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**MAINTENANCE PLANNING
DOCUMENT
MPD
ENV**

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**Customer Services
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REVISION 34, NOV 01/10

ISSUE 0, NOV 01/10

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TRANSMITTAL LETTER REVISION 34 Issue 00 NOV 01/10

1. **INSTRUCTIONS**

This issue replaces A318/A319/A320/A321 MPD Revision 33, Issue 00 MAY 01/10 and subsequent Issue 01 AUG 01/2010.

2. **REASON FOR CHANGE**

- To reflect changes resulting from:
 - FAL (ALS Part 5) issue 04, dated 26–AUG–10, Ref. 95A.1931/05
- To reflect inputs and changes based on customer reports.
- Introduction of maintenance repercussions arising from
 - Modifications
 - Service Bulletins
 - Service Information Letters
 - Airworthiness Directives
- Applicability expressions have been updated in order to include MOD SB's where required.
- Additional corrections were made, which have been identified since last revision, including update of APPENDIX 7

3. **HIGHLIGHTS OF CHANGES**

- Refer to the Summary of Changes (SOC) for detailed information about MPD task changes. Reasons, like the related issue or revision of source document, are provided in the Reason/Justification column of the SOC. Changes, identified as “editorial” in the justification column of the SOC should not have an effect on the technical content of customer's programs.
- Appendix 4 introduces a new maintenance planning feature, the “AirPI@n Examples”.

The AirPI@n Examples provide an overview of the “AirPI@n Simulator”, a free-of -charge maintenance planning simulation tool on AirbusWorld. The AirPI@n Examples are intended to substitute the Planning Examples in the following MPD Revisions.

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4. **IMPORTANT NOTES**

Based on MRB Report revision 15 issued in order to reflect results from dedicated ATA 32 working group activities, a new APPENDIX 7 is provided for identification of shop procedures related to Landing Gear Overhaul. Those procedures are NOT to be covered in the AMM and "APPENDIX 7" is stated in the reference column of the related MPD tasks.

For some MPD tasks, an AMM procedure could not be referenced. The AMM procedures were not yet available at the time of the MPD compilation.

NOTE: Please turn to the AMM department's front desk "account.sdm-rfirfr@airbus.com", if you urgently need an AMM procedure prior to the scheduled AMM issue date listed below.

TASK NUMBER	APPLICABILITY	SCHEDULED AMM REV DATE
521000-17-1	POST 37807	01.02.2011

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SUMMARY OF CHANGES

MPD SEC	TASK NUMBER	MVT	DESCRIPTION	REASON / JUSTIFICATION
2-21	212300-04-1	R	APPLICABILITY CHANGED FROM: "POST 36475", TO: "POST 36475 (44-1028)"	TO ADD MOD SB 44-1028
2-21	215000-04-1	R	APPLICABILITY CHANGED FROM: "PRE 22995 (21-1051) PRE 26363", TO: "PRE 22995 (21-1051) PRE 26363 PRE 34651 (21-1150)"	TASK NO LONGER REQUIRED AFTER MOD 34651 EMBODIMENT
2-21	215000-04-2	R	APPLICABILITY CHANGED FROM: "POST 22995 (21-1051) PRE 26363", TO: "POST 22995 (21-1051) PRE 26363 PRE 34651 (21-1150)"	TASK NO LONGER REQUIRED AFTER MOD 34651 EMBODIMENT
2-21	215200-02-2	N	NEW TASK ADDED	REPLACES 215200-06-1 WITH SAME AMM PROCEDURE
2-21	215200-06-1	D	TASK DELETED	TASK MOVED TO 215200-02-2
2-21	215200-07-1	R	DESCRIPTION CHANGED FROM: "SEALS, PERISEALS AND 'O' RING SEALS", TO: "SEALS AND PERISEALS"	REMOVED INSPECTION PART COVERED IN TASK 215200-08-1
2-21	215800-01-1	R	100% INTERVAL CHANGED FROM: "24 MO", TO: "48 MO"	CORRECTION OF LUR INTERVAL
2-21	215800-02-1	R	100% INTERVAL CHANGED FROM: "48 MO", TO: "80 MO"	CORRECTION OF LUR INTERVAL
2-23	233300-02-1	R	IN APPLICABILITY: "A/C WITH PAX-SYS SWITCH ON FAP (120RH) INSTALLED" ADDED	TO CONSIDER ADDITIONAL CONFIGURATION I.A.W SIL 23-047
2-25	252100-01-1	R	IN ZONE "200" MEN CHANGED FROM: "2", TO: "1" IN ZONE "200" TASK MH CHANGED FROM: "1.00", TO: "2.00"	UPDATE OF TASK MH AND MEN
2-25	252100-02-1	R	IN ZONE "200" MEN CHANGED FROM: "2", TO: "1" IN ZONE "200" TASK MH CHANGED FROM: "0.80", TO: "1.60"	UPDATE OF TASK MH AND MEN
2-25	254000-03-1	R	IN SOURCE: "EASA AD" ADDED AND "CN" REMOVED IN REFERENCE(S): "EASA AD 2010-0148" ADDED AND "CN 2005-046(B)" REMOVED APPLICABILITY CHANGED FROM: "POST 22815 (25-1321) PRE 31574 IF WALLMOUNTED CAS INSTALLED OR POST 22819 PRE 31574 IF WALLMOUNTED CAS INSTALLED", TO: "POST 22815 (25-1321) PRE 31574 PRE 35878 (25-1421), (25-1497) IF WALLMOUNTED CAS INSTALLED OR POST 22819 PRE 31574 PRE 35878 (25-1421), (25-1497) IF WALLMOUNTED CAS INSTALLED"	MOD 35878 TERMINATES TASK; EASA AD 2010-0148 REPLACES CN 2005-046(B)
2-25	255000-01-1	R	IN ZONE: "160" ADDED IN ZONE "160" MEN: "1" ADDED IN ZONE "160" TASK MH: "0.20" ADDED	TO ADD MISSING ZONE 160
2-25	255000-08-1	R	APPLICABILITY CHANGED FROM: "A321-200 POST 25275 (28-1134), (28-1141) OR A321-200 POST 28652 (28-1137) OR A321-200 POST 28999 (28-1137) OR	MODIFIED A321-100 TO BE INCLUDED AND NEW MOD-

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MPD SEC	TASK NUMBER	MVT	DESCRIPTION	REASON / JUSTIFICATION
			A321-200 POST 31797 (25-1278)", TO: "A321 POST 25275 (28-1134), (28-1141), (28-1184) OR A321 POST 28652 (28-1137) OR A321 POST 28999 (28-1137) OR A321 POST 31797 (25-1278)"	SB 28-1184
2-25	255000-09-1	R	APPLICABILITY CHANGED FROM: "A321-200 POST 25275 (28-1134), (28-1141)", TO: "A321 POST 25275 (28-1134), (28-1141), (28-1184)"	MODIFIED A321-100 TO BE INCLUDED AND NEW A321 MOD-SB 28-1184
2-25	255000-10-1	R	APPLICABILITY CHANGED FROM: "A321-200 POST 28652 (28-1137) OR A321-200 POST 28999 (28-1137) OR A321-200 POST 31797 (25-1278)", TO: "A321 POST 28652 (28-1137) OR A321 POST 28999 (28-1137) OR A321 POST 31797 (25-1278)"	MODIFIED A321-100 TO BE INCLUDED
2-25	255000-16-1	R	IN ZONE: "130; 150; 160" ADDED AND "131; 151" REMOVED IN DESCRIPTION: "NOTE: THE NUMBER OF AFFECTED ZONES MAY VARY ACCORDING TO THE CARGO SYSTEMS INSTALLED." ADDED IN ZONE "160" MEN: "1" ADDED IN ZONE "160" TASK MH: "0.20" ADDED	CORRECTION OF TASK
2-25	256242-01-1	R	APPLICABILITY CHANGED FROM: "A318 PRE 37856", TO: "A318 PRE 37856 PRE 39673"	NOT APPLICABLE TO A318 POST 39673
2-25	256242-01-2	R	APPLICABILITY CHANGED FROM: "A318 POST 37856", TO: "A318 POST 37856 PRE 39673"	NOT APPLICABLE TO A318 POST 39673
2-25	256242-02-1	R	APPLICABILITY CHANGED FROM: "A318", TO: "A318 PRE 39673"	NOT APPLICABLE TO A318 POST 39673
2-25	256242-03-1	R	APPLICABILITY CHANGED FROM: "A318", TO: "A318 PRE 39673"	NOT APPLICABLE TO A318 POST 39673
2-26	261800-01-1	R	APPLICABILITY CHANGED FROM: "POST 36475", TO: "POST 36475 (44-1028)"	TO MOD SB 44-1028
2-26	261800-02-1	R	APPLICABILITY CHANGED FROM: "POST 36475", TO: "POST 36475 (44-1028)"	TO ADD MOD SB 44-1028
2-26	262100-03-1	R	APPLICABILITY CHANGED FROM: "A318 OR A319 OR A320 POST 21995 OR A320 POST 21999 OR A320 POST 22133 (26-1012) OR A321", TO: "ALL"	TASK REVISION ACCEPTED BY MWG. NO MORE A/C ARE PRE MOD.
2-26	262100-03-2	D	TASK DELETED	TASK DELETION ACCEPTED BY MWG. ALL A/C ARE POST MOD.
2-26	262200-03-1	R	IN ZONE "210" TASK MH CHANGED FROM: "0.20", TO: "0.33"	UPDATE OF TASK MH
2-26	262200-04-1	R	SKILL CODE CHANGED FROM: "EL", TO: "AF"	AMENDMENT OF SKILL CODE
2-26	262300-02-3	R	APPLICABILITY CHANGED FROM: "A320 POST 20071 (26-1020) PRE 21708 (26-1024), (26-1065) PRE 37276", TO: "A320 POST 20071 (26-1020) PRE 21708 (26-1024), (26-1065) PRE 37276 (26-1077)"	TO ADD MOD SB 26-1077
2-26	262300-02-5	R	APPLICABILITY CHANGED FROM: "A320 POST 37276 PRE 37277", TO: "A320 POST 37276 (26-1077) PRE 37277 (26-1077)"	TO ADD MOD SB 26-1077
2-26	262441-01-1	R	APPLICABILITY CHANGED FROM: "A/C FITTED WITH	TO ADDRESS

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MPD SEC	TASK NUMBER	MVT	DESCRIPTION	REASON / JUSTIFICATION
			FIRE EXTINGUISHER WITH GAUGE", TO: "A/C FITTED WITH PORTABLE FIRE EXTINGUISHER WITH GAUGE"	EXTINGUISHER TYPE
2-26	262541-04-1	R	APPLICABILITY CHANGED FROM: "POST 32229", TO: "A/C WITH LAVATORY FIRE EXTINGUISHER WITH GAUGE"	TO REPLACE INSUFFICIENT MOD EXPRESSION BY APPROPRIATE DESCRIPTION
2-27	271400-01-1	R	APPLICABILITY CHANGED FROM: "EXCEPT FAA", TO: "EXCEPT-FAA"	EDITORIAL CHANGE FOR HARMONIZATION OF DATA
2-27	271400-03-1	R	APPLICABILITY CHANGED FROM: "EXCEPT FAA", TO: "EXCEPT-FAA"	EDITORIAL CHANGE FOR HARMONIZATION OF DATA
2-27	273400-01-1	R	APPLICABILITY CHANGED FROM: "EXCEPT FAA", TO: "EXCEPT-FAA"	EDITORIAL CHANGE FOR HARMONIZATION OF DATA
2-27	273400-03-1	R	APPLICABILITY CHANGED FROM: "EXCEPT FAA", TO: "EXCEPT-FAA"	EDITORIAL CHANGE FOR HARMONIZATION OF DATA
2-27	273400-04-2	R	APPLICABILITY CHANGED FROM: "ELEVATOR SERVO CONTROLS P/N 31075-2XX EXCEPT FAA OR ELEVATOR SERVO CONTROLS P/N 31075-4XX EXCEPT FAA", TO: "ELEVATOR SERVO CONTROLS P/N 31075-2XX EXCEPT-FAA OR ELEVATOR SERVO CONTROLS P/N 31075-4XX EXCEPT-FAA"	EDITORIAL CHANGE FOR HARMONIZATION OF DATA
2-27	273400-07-1	N	NEW TASK ADDED	NEW ISB 27A1186
2-27	275100-06-1	R	DESCRIPTION CHANGED FROM: "BEARINGS NO 1 ARE REPLACED BY NEW BEARINGS P/N D575-72078-200/60-3137A/FJG-RWG/GERMANY/.THE INSPECTION IS NO LONGER APPLICABLE", TO: "PENDULUM ASSEMBLIES ARE REPLACED BY NEW PENDULUM ASSEMBLY P/N D575-72240- 00400, THE INSPECTION IS NO LONGER APPLICABLE."	CORRECTION BECAUSE NO SEPARATE BEARING REPLACEMENT ALLOWED
2-27	275100-07-1	R	APPLICABILITY CHANGED FROM: "A321 POST 26495 PRE 150004", TO: "A321 POST 26495 PRE 150004 (57-1158)"	NEW MOD SB TO BE INCLUDED
2-28	282800-01-1	R	APPLICABILITY CHANGED FROM: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154) IF ACT(S) INSTALLED", TO: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED"	TO ADD NEW MOD-SB
2-28	282800-03-1	R	APPLICABILITY CHANGED FROM: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154) IF ACT(S) INSTALLED", TO: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED"	TO ADD NEW MOD-SB
2-28	282800-04-1	R	APPLICABILITY CHANGED FROM: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154) IF ACT(S) INSTALLED", TO: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED"	TO ADD NEW MOD-SB
2-28	282800-05-2	R	APPLICABILITY CHANGED FROM: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154) IF ACT(S) INSTALLED", TO: "POST 25415 (28-	TO ADD NEW MOD-SB

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			1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED"	
2-28	282800-06-2	R	APPLICABILITY CHANGED FROM: "A321 POST 25415 (28-1134), (28-1141) IF ACT(S) INSTALLED", TO: "A321 POST 25415 (28-1134), (28-1141), (28-1184) IF ACT(S) INSTALLED"	TO ADD NEW MOD-SB
2-28	282800-07-1	R	APPLICABILITY CHANGED FROM: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154) IF ACT(S) INSTALLED", TO: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED"	TO ADD NEW MOD-SB
2-28	282800-08-1	R	APPLICABILITY CHANGED FROM: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154) IF ACT(S) INSTALLED", TO: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED"	TO ADD NEW MOD-SB
2-28	282800-09-1	R	APPLICABILITY CHANGED FROM: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154) IF ACT(S) INSTALLED", TO: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED"	TO ADD NEW MOD-SB
2-28	282800-18-1	R	APPLICABILITY CHANGED FROM: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154) IF ACT(S) INSTALLED", TO: "POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED"	TO ADD NEW MOD-SB
2-29	291000-19-1	R	IN REFERENCE(S): "AMT 292300-710-006" ADDED AND "AMT 291000-710-003" REMOVED	UPDATE OF AMM
2-30	303100-01-1	R	SKILL CODE CHANGED FROM: "EN", TO: "EL"	CORRECTION OF SKILL CODE
2-32	321000-01-1	R	IN SOURCEREFERENCE: "(FEC 6,9) MRB 32.11.00/18" ADDED IN MRBR-REFERENCE(S): "MSI 32.11.00/18" ADDED	TO INCLUDE TASK 321100-18-1 AND CONSIDER DIFFERENT CONFIGURATION IN AMM
2-32	321100-15-1	R	IN REFERENCE(S): "AMT 321100-220-006" ADDED	UPDATE OF AMM
2-32	321100-16-1	R	IN REFERENCE(S): "AMT 321100-210-007" ADDED	UPDATE OF AMM
2-32	321100-18-1	D	TASK DELETED	COVERED IN 321000-01-1
2-32	321113-01-1	D	TASK DELETED	COVERED IN 321113-04-1
2-32	321113-02-1	D	TASK DELETED	COVERED IN 321113-03-1
2-32	321113-03-1	R	DESCRIPTION CHANGED FROM: "HECK", TO: "CHECK" APPLICABILITY CHANGED FROM: "POST 22106 OR POST 22150 (32-1058)", TO: "ALL"	TO INCLUDE 321113-02-1 AND MANAGE DIFFERENT CONFIGURATIONS IN AMM
2-32	321113-04-1	R	APPLICABILITY CHANGED FROM: "POST 22106 OR POST 22150 (32-1058)", TO: "ALL"	TO INCLUDE 321113-01-1 AND MANAGE DIFFERENT CONFIGURATIONS IN AMM
2-32	322100-07-1	R	SKILL CODE CHANGED FROM: "NDT", TO: "AF" IN REFERENCE(S): "AMT 322100-200-016" ADDED	UPDATE OF AMM AND SKILL CODE
2-32	322113-01-1	R	IN REFERENCE(S): "AMT 121232-610-002" ADDED AND "AMT 121432-614-004" REMOVED	UPDATE OF AMM

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2-32	323000-16-1	R	SKILL CODE CHANGED FROM: "NDT", TO: "AF" IN REFERENCE(S): "AMT 528100-220-002" ADDED	UPDATE OF AMM AND SKILL CODE
2-32	323000-17-1	R	IN REFERENCE(S): "AMT 323100-720-008" ADDED IN ZONE "210" MEN CHANGED FROM: "0", TO: "1" IN ZONE "210" TASK MH CHANGED FROM: "N/A", TO: "0.18"	UPDATE OF AMM
2-32	323000-19-1	R	SKILL CODE CHANGED FROM: "AFR", TO: "AF" IN REFERENCE(S): "AMT 323100-210-002" ADDED IN ZONE "711" TASK MH CHANGED FROM: "TBD", TO: "2.38" IN ZONE "731" TASK MH CHANGED FROM: "TBD", TO: "2.38" IN ZONE "741" TASK MH CHANGED FROM: "TBD", TO: "2.38"	CORRECTION OF TYPO, UPDATE OF AMM REFERENCE AND TASK MH
2-32	323100-08-1	R	IN PREPARATION MH CHANGED FROM: "N/A", TO "4.00"	UPDATE OF MH
2-32	323100-09-1	R	IN REFERENCE(S): "MPD APPENDIX 7" ADDED	MISSING DATA ADDED
2-32	323105-02-1	R	100% INTERVAL CHANGED FROM: "900 FC", TO: "425 FC"	ISB 32-1309 REVISION
2-32	324000-17-1	R	IN REFERENCE(S): "AMT 324400-720-002" ADDED IN ZONE "190" TASK MH CHANGED FROM: "TBD", TO: "0.50"	UPDATE OF AMM AND TASK MH
2-32	324100-01-1	R	APPLICABILITY CHANGED FROM: "PRE 20075 (32-1041)", TO: "ALL"	TO INCLUDE TASK 324100-01-2
2-32	324100-01-2	D	TASK DELETED	COVERED IN 324100-01-1
2-32	324100-03-1	R	APPLICABILITY CHANGED FROM: "POST 21387 (32-1067) OR POST 21388 (32-1067) OR POST 27182 OR POST 27183", TO: "A/C WITH WHEEL MOUNTED TIRE PRESSURE INDICATORS INSTALLED"	CLARIFICATION DUE TO CUSTOMER QUERY
2-32	324200-02-1	R	APPLICABILITY CHANGED FROM: "POST 21415", TO: "A320 POST 21415"	EDITORIAL CHANGE TO ALLOW PRE-SELECTION FOR AIRCRAFT TYPE
2-32	324411-01-1	R	IN SOURCE: "LUR" REMOVED	NO LUR TO BE INDICATED FOR CALENDAR VALUE FROM MRBR
2-32	324500-03-3	R	APPLICABILITY CHANGED FROM: "A319 OR A320 OR A321", TO: "A319 PRE 26925 OR A320 PRE 26925 OR A321 PRE 26925"	SB EFFECTIVITY INCLUDES PRE 26925 AIRCRAFT ONLY
2-32	324900-01-1	R	TASK TITLE CHANGED FROM: "TYRE", TO: "TIRE"	TYPO CORRECTED TO BE I.A.W. TASK DESCRIPTION
2-34	344200-03-1	N	NEW TASK ADDED	SIL 34-099
2-38	383100-06-1	R	IN REFERENCE(S): "AMT 383100-100-018" ADDED AND "AMT 383100-100-010" REMOVED	UPDATE OF AMM
2-44	443400-02-1	R	APPLICABILITY CHANGED FROM: "POST 36475 (23-1321) IF ON BOARD GSM-SYSTEM ACTIVATED", TO: "POST 36475 (23-1321), (44-1028) IF ON BOARD GSM-SYSTEM ACTIVATED"	TO ADD MOD SB 44-1028

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2-47	470000-03-1	R	DESCRIPTION CHANGED FROM: "FLOW", TO: "FLAPPER" APPLICABILITY CHANGED FROM: "POST 38195 POST 38196 OR POST 150499 POST 150500 OR POST SB 47-1001 POST SB 47-1002 OR POST SB 47-1003 POST SB 47-1004", TO: "POST SB 47-1002 OR POST SB 47-1004"	FAL ISSUE 4
2-47	470000-04-1	R	DESCRIPTION CHANGED FROM: "FLOW", TO: "FLAPPER" APPLICABILITY CHANGED FROM: "POST 38195 POST 38196 OR POST 150499 POST 150500 OR POST SB 47-1001 POST SB 47-1002 OR POST SB 47-1003 POST SB 47-1004", TO: "POST SB 47-1002 OR POST SB 47-1004"	FAL ISSUE 4
2-47	470000-05-1	R	DESCRIPTION CHANGED FROM: "FLOW", TO: "FLAPPER" IN APPLICABILITY: "POST 150499 PRE 150500" REMOVED	FAL ISSUE 4
2-47	470000-06-1	R	DESCRIPTION CHANGED FROM: "FLOW", TO: "FLAPPER" APPLICABILITY CHANGED FROM: "POST 38195 PRE 38196", TO: "POST 38195 PRE SB 47-1002 OR POST 38195 PRE SB 47-1004"	FAL ISSUE 4
2-47	470000-07-1	R	IN REFERENCE(S): "AMT 47TS501720-002" ADDED AND "AMT 471043-920-001" REMOVED APPLICABILITY CHANGED FROM: "POST 38062 OR POST 38195 POST 38196 OR POST 150499 POST 150500 OR POST SB 47-1001 POST SB 47-1002 OR POST SB 47-1003 POST SB 47-1004", TO: "POST 38062 PRE 151529 (47-1005) OR POST SB 47-1002 PRE 151529 (47-1005) OR POST SB 47-1004 PRE 151529 (47-1005)"	FAL ISSUE 4 AND UPDATE OF AMM
2-49	494000-A1-1	R	IN REFERENCE(S): "AMT 494141-920-001" ADDED AND "AMT 494141-200-001" REMOVED	UPDATE OF AMM
2-49	499000-A2-1	R	100% INTERVAL CHANGED FROM: "6000 FH OR 40 MO", TO: "7500 FH OR 50 MO"	SIL 49-032 REV.02
2-49	499100-B4-1	R	100% INTERVAL CHANGED FROM: "6000 FH OR 40 MO", TO: "7500 FH OR 50 MO"	SIL 49-032 REV.02
2-49	499100-02-1	R	100% INTERVAL CHANGED FROM: "6000 FH OR 40 MO", TO: "7500 FH OR 50 MO"	SIL 49-032 REV.02
2-52	521000-01-1	R	DESCRIPTION CHANGED FROM: "37807.", TO: "37807 (IF AFT DOORS FULLY DEACTIVATED)."	CLARIFICATION OF NOTE
2-52	521000-03-1	R	DESCRIPTION CHANGED FROM: "37807.", TO: "37807 (IF AFT DOORS FULLY DEACTIVATED)."	CLARIFICATION OF NOTE
2-52	521000-03-2	D	TASK DELETED	MOVED TO 521000-17-1 DUE TO CHANGED DESCRIPTION AGAINST 521000-03-1
2-52	521000-06-1	R	DESCRIPTION CHANGED FROM: "37807.", TO: "37807 (IF AFT DOORS FULLY DEACTIVATED)."	CLARIFICATION OF NOTE
2-52	521000-08-1	R	DESCRIPTION CHANGED FROM: "37807.", TO: "37807 (IF AFT DOORS FULLY DEACTIVATED)."	CLARIFICATION OF NOTE

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2-52	521000-10-1	R	DESCRIPTION CHANGED FROM: "37807.", TO: "37807 (IF AFT DOORS FULLY DEACTIVATED)."	CLARIFICATION OF NOTE
2-52	521000-11-1	R	DESCRIPTION CHANGED FROM: "37807.", TO: "37807 (IF AFT DOORS FULLY DEACTIVATED)."	CLARIFICATION OF NOTE
2-52	521000-12-1	R	DESCRIPTION CHANGED FROM: "37807.", TO: "37807 (IF AFT DOORS FULLY DEACTIVATED)."	CLARIFICATION OF NOTE
2-52	521000-17-1	N	NEW TASK ADDED	MOVED FROM 521000-03-2 DUE TO CHANGE OF DESCRIPTION
2-79	792000-14-1	R	APPLICABILITY CHANGED FROM: "IAE PRE 21820 PRE VSB V2500-ENG-79-0042 NON ETOPS", TO: "IAE PRE 21820 PRE VSB V2500-ENG-79-0042 NON-ETOPS"	HARMONIZATION OF NON-ETOPS
3-32	321111-07-1	N	NEW TASK ADDED	MOVED FROM TASK 321140-01-2
3-32	321140-01-2	D	TASK DELETED	REPLACED BY 321111-07-1 DUE TO DESCRIPTION CONFLICTING WITH 321140-01-1 AND RELATED AMM
3-32	321141-01-2	R	APPLICABILITY CHANGED FROM: "A320 PRE 21982", TO: "A320 PRE 21982 (32-1053)"	ADDITION OF MOD SB 32-1053
3-32	321142-01-2	R	APPLICABILITY CHANGED FROM: "A320 PRE 21982", TO: "A320 PRE 21982 (32-1053)"	ADDITION OF MOD SB 32-1053
3-32	321146-01-1	R	IN REFERENCE(S): "AMT 321100-200-018" ADDED	UPDATE OF AMM
3-32	321156-01-1	R	IN ZONE: "731; 741" ADDED AND "713; 714" REMOVED IN REFERENCE(S): "AMT 321100-200-019" ADDED	UPDATE OF AMM; CORRECTION OF ZONES
3-32	321156-01-2	R	IN ZONE: "731; 741" ADDED AND "713; 714" REMOVED IN REFERENCE(S): "AMT 321100-200-019" ADDED	UPDATE OF AMM; CORRECTION OF ZONES
3-32	321163-02-1	R	IN REFERENCE(S): "AMT 321100-200-021" ADDED	UPDATE OF AMM
3-32	321166-01-1	R	IN REFERENCE(S): "AMT 321100-200-022" ADDED	UPDATE OF AMM
3-32	322141-01-1	R	IN REFERENCE(S): "AMT 322100-200-018" ADDED	UPDATE OF AMM
3-32	322142-01-1	R	IN REFERENCE(S): "AMT 322100-200-013" ADDED	UPDATE OF AMM
3-32	322143-01-1	R	IN REFERENCE(S): "AMT 322100-200-014" ADDED	UPDATE OF AMM
3-32	322144-01-1	R	IN REFERENCE(S): "AMT 322100-200-012" ADDED	UPDATE OF AMM
3-32	322145-01-1	R	IN REFERENCE(S): "AMT 322100-200-009" ADDED	UPDATE OF AMM
3-32	322151-01-1	R	IN REFERENCE(S): "AMT 322100-200-015" ADDED	UPDATE OF AMM
3-32	322158-01-1	R	IN REFERENCE(S): "AMT 322100-200-019" ADDED	UPDATE OF AMM
3-52	521303-01-3	R	IN ZONE: "832" ADDED AND "841" REMOVED	ZONE CORRECTED
3-52	522103-01-1	R	APPLICABILITY CHANGED FROM: "A320 OR A319 POST 32208", TO: "A320 PRE 39863 (52-1144) OR A319 POST 32208 PRE 39863 (52-1144)"	ACCOMPLISHMENT OF MOD SB 52-1144 TERMINATES ISB 52-1145 REQUIREMENTS
3-52	522103-01-2	R	APPLICABILITY CHANGED FROM: "A318 OR A319	ACCOMPLISHMENT OF

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MPD SEC	TASK NUMBER	MVT	DESCRIPTION	REASON / JUSTIFICATION
			PRE 32208", TO: "A318 PRE 39863 (52-1144) OR A319 PRE 32208 PRE 39863 (52-1144)"	MOD SB 52-1144 TERMINATES ISB 52-1145 REQUIREMENTS
3-52	523106-01-1	R	IN PREPARATION MH CHANGED FROM: "0.60", TO "0.70"	UPDATE OF TASK MH
3-52	523116-01-1	R	IN PREPARATION MH CHANGED FROM: "0.60", TO "0.70"	UPDATE OF TASK MH
3-52	528221-02-1	N	NEW TASK ADDED	A/C MODIFICATIONS TO TERMINATE ISB 52-1034 WERE NOT COMPLETELY CONFIRMED
3-53	531124-01-3	R	APPLICABILITY CHANGED FROM: "A320-200 POST 20062 PRE 30748", TO: "A320-200 POST 20062 PRE 30748 (00-1156)"	TO ADD MOD SB 00-1156
3-53	531135-01-1	R	IN PREPARATION MH CHANGED FROM: "0.03", TO "0.13"	UPDATE OF TASK MH
3-53	531135-01-2	R	IN PREPARATION MH CHANGED FROM: "0.03", TO "0.13"	UPDATE OF TASK MH
3-53	531135-01-3	R	IN PREPARATION MH CHANGED FROM: "0.03", TO "0.13"	UPDATE OF TASK MH
3-53	531153-02-1	R	IN PREPARATION MH CHANGED FROM: "0.60", TO "0.70"	UPDATE OF TASK MH
3-53	531155-02-1	R	IN PREPARATION MH CHANGED FROM: "0.60", TO "0.70"	UPDATE OF TASK MH
3-53	532120-01-3	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650", TO: "GROUP 19-1B POST 34650 (32-1308)"	TO ADD NEW MOD-SB
3-53	532120-02-1	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD NEW MOD-SB
3-53	532165-01-1	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD NEW MOD-SB
3-53	532165-01-2	R	APPLICABILITY CHANGED FROM: "A320-200 POST 30748 OR GROUP 19-1B POST 34650", TO: "A320-200 POST 30748 (00-1156) OR GROUP 19-1B POST 34650 (32-1308)"	TO ADD NEW MOD-SB
3-53	533156-02-1	R	IN PREPARATION MH CHANGED FROM: "0.60", TO "1.30"	UPDATE OF TASK MH
3-53	534104-01-1	R	TASK TITLE CHANGED FROM: "41-47", TO: "47-51"	CORRECTION OF TITLE
3-53	534105-01-2	R	TASK TITLE CHANGED FROM: "47.5-70", TO: "48-70"	CORRECTION OF TITLE
3-53	534128-01-3	R	APPLICABILITY CHANGED FROM: "A321-200 PRE 30748", TO: "A321-200 PRE 30748 (00-1156)"	TO ADD MOD SB 00-1156
3-53	534198-01-1	R	APPLICABILITY CHANGED FROM: "GROUP 18-1A POST 36590 (53-1211) POST 38068", TO: "GROUP 18-1A POST 36590 (53-1211), (53-1219)"	CORRECTION ACCORDING TO MRBR AND UPDATE OF MOD SB
3-53	534198-01-2	R	APPLICABILITY CHANGED FROM: "GROUP 19-1A POST 36590 (53-1211) POST 38068 OR GROUP 19-1B	CORRECTION ACCORDING TO MRBR

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MPD SEC	TASK NUMBER	MVT	DESCRIPTION	REASON / JUSTIFICATION
			POST 36590 (53-1211) POST 38068", TO: "GROUP 19-1A POST 36590 (53-1211), (53-1219) OR GROUP 19-1B POST 36590 (53-1211), (53-1219)"	AND UPDATE OF MOD SB
3-53	534198-01-3	R	APPLICABILITY CHANGED FROM: "A320 POST 36590 (53-1211) POST 38068", TO: "A320 POST 36590 (53-1211), (53-1219)"	CORRECTION ACCORDING TO MRBR AND UPDATE OF MOD SB
3-53	534198-01-4	R	APPLICABILITY CHANGED FROM: "A321 POST 36590 (53-1211) POST 38068", TO: "A321 POST 36590 (53-1211), (53-1219)"	CORRECTION ACCORDING TO MRBR AND UPDATE OF MOD SB
3-53	534198-01-5	R	APPLICABILITY CHANGED FROM: "GROUP 19-1C POST 36590 (53-1211)", TO: "GROUP 19-1C POST 36590 (53-1211), (53-1219)"	UPDATE OF MOD SB
3-53	534199-01-1	R	APPLICABILITY CHANGED FROM: "GROUP 18-1A POST 36590 (53-1211) POST 38068", TO: "GROUP 18-1A POST 36590 (53-1211), (53-1219)"	CORRECTION ACCORDING TO MRBR AND INCLUSION OF MOD SB
3-53	534199-01-2	R	APPLICABILITY CHANGED FROM: "GROUP 19-1A POST 36590 (53-1211) POST 38068 OR GROUP 19-1B POST 36590 (53-1211) POST 38068", TO: "GROUP 19-1A POST 36590 (53-1211), (53-1219) OR GROUP 19-1B POST 36590 (53-1211), (53-1219)"	CORRECTION ACCORDING TO MRBR AND UPDATE OF MOD SB
3-53	534199-01-3	R	APPLICABILITY CHANGED FROM: "A320 POST 36590 (53-1211) POST 38068", TO: "A320 POST 36590 (53-1211), (53-1219)"	CORRECTION ACCORDING TO MRBR AND UPDATE OF MOD SB
3-53	534199-01-4	R	APPLICABILITY CHANGED FROM: "A321 POST 36590 (53-1211) POST 38068", TO: "A321 POST 36590 (53-1211), (53-1219)"	CORRECTION ACCORDING TO MRBR AND UPDATE OF MOD SB
3-53	534252-01-2	R	APPLICABILITY CHANGED FROM: "GROUP 18-1E POST 36590", TO: "GROUP 18-1E POST 36590 (53-1219)"	UPDATE OF MOD SB
3-53	534253-01-2	R	APPLICABILITY CHANGED FROM: "GROUP 18-1E POST 36590", TO: "GROUP 18-1E POST 36590 (53-1219)"	UPDATE OF MOD SB
3-54	545101-01-1	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" IN DESCRIPTION: "(ROTO)" ADDED IN PREPARATION MH CHANGED FROM: "N/A", TO "0.10"	TASK DATA AMENDED
3-54	545101-01-2	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" IN DESCRIPTION: "(ROTO)" ADDED IN PREPARATION MH CHANGED FROM: "N/A", TO "0.10"	TASK DATA AMENDED
3-54	545101-01-3	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" IN DESCRIPTION: "(ROTO)" ADDED IN PREPARATION MH CHANGED FROM: "N/A", TO "0.10"	TASK DATA AMENDED
3-54	545101-01-4	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" DESCRIPTION CHANGED FROM: "ENGINE",	TASK DATA AMENDED

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MPD SEC	TASK NUMBER	MVT	DESCRIPTION	REASON / JUSTIFICATION
			TO: "PYLON" IN PREPARATION MH CHANGED FROM: "N/A", TO "0.10"	
3-54	545102-01-4	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON"	CORRECTION OF TITLE
3-54	545102-01-5	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" IN DESCRIPTION: "NOTE: CREDIT CANNOT BE TAKEN FOR PREVIOUS ACCOMPLISHMENT OF MRB TASK 545102-01-1." REMOVED	CORRECTION OF TITLE AND DESCRIPTION
3-54	545102-01-6	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON"	CORRECTION OF TITLE
3-54	545102-01-7	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON"	CORRECTION OF TITLE
3-54	545102-01-8	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" APPLICABILITY CHANGED FROM: "A321-200 PRE 34650 CFM", TO: "A321-200 PRE 34650 (32-1308) CFM"	TO ADD MOD SB 32-1308, CORRECTION OF TITLE
3-54	545102-01-9	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" APPLICABILITY CHANGED FROM: "A321-200 POST 34650 CFM", TO: "A321-200 POST 34650 (32-1308) CFM"	TO ADD MOD SB 32-1308, CORRECTION OF TITLE
3-54	545103-01-1	R	IN TASK TITLE: "ENGINE" REMOVED IN DESCRIPTION: "ENGINE" REMOVED	CORRECTION OF TITLE
3-54	545103-01-2	R	IN TASK TITLE: "ENGINE" REMOVED DESCRIPTION CHANGED FROM: "ENGINE PYLON FORWARD MOUNTNG,", TO: "PYLON FORWARD MOUNT" APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308, CORRECTION OF TITLE
3-54	545103-01-3	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" IN DESCRIPTION: "ENGINE" REMOVED APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650", TO: "GROUP 19-1B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308, CORRECTION OF TITLE
3-54	545103-01-4	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" IN DESCRIPTION: "ENGINE" REMOVED	CORRECTION OF TITLE
3-54	545103-01-5	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" IN DESCRIPTION: "ENGINE" REMOVED	CORRECTION OF TITLE
3-54	545103-01-6	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" IN DESCRIPTION: "ENGINE" REMOVED	CORRECTION OF TITLE
3-54	545103-01-7	R	TASK TITLE CHANGED FROM: "ENGINE", TO: "PYLON" IN DESCRIPTION: "ENGINE" REMOVED	CORRECTION OF TITLE

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MPD SEC	TASK NUMBER	MVT	DESCRIPTION	REASON / JUSTIFICATION
3-54	545116-01-1	R	IN PREPARATION MH CHANGED FROM: "TBD", TO "0.10"	UPDATE OF TASK MH
3-54	545124-01-1	R	IN PREPARATION MH CHANGED FROM: "TBD", TO "0.10"	UPDATE OF TASK MH
3-54	545130-01-1	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B CFM PRE 34650", TO: "GROUP 19-1B CFM PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-54	545130-01-5	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650 CFM", TO: "GROUP 19-1B POST 34650 (32-1308) CFM"	TO ADD MOD SB 32-1308
3-55	552007-01-2	R	DESCRIPTION CHANGED FROM: "FLIGHT OR 20 MONTHS SINCE THE APPROVAL DATE OF THE ALI DOCUMENT ISSUE 7, WHICHEVER OCCURS LATER. NOTE: THIS TASK IS", TO: "FLIGHT. NOTE: THIS TASK IS AN"	AMENDED ACCORDING TO ALI
3-55	552007-01-4	R	DESCRIPTION CHANGED FROM: "FLIGHT OR 20 MONTHS SINCE THE APPROVAL DATE OF THE ALI DOCUMENT ISSUE 7, WHICHEVER OCCURS LATER.", TO: "FLIGHT."	AMENDED ACCORDING TO ALI
3-55	554010-01-1	D	TASK DELETED	THE MAINLY NON REPETITIVE SB TASKS ARE TO BE MANAGED SEPARATELY FROM MPD
3-57	571106-01-4	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571106-01-6	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650", TO: "GROUP 19-1B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571120-01-4	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571120-01-6	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650", TO: "GROUP 19-1B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571134-01-5	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571134-01-6	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650", TO: "GROUP 19-1B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571135-01-5	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571135-01-6	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650", TO: "GROUP 19-1B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571136-01-2	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308

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MPD SEC	TASK NUMBER	MVT	DESCRIPTION	REASON / JUSTIFICATION
3-57	571136-01-3	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650", TO: "GROUP 19-1B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571170-01-1	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571170-01-2	R	IN DESCRIPTION: "NOTE : SINCE EFFECTIVE DATE OF ALI ISSUE 6, A GRACE PERIOD OF 3500 FC WITHOUT EXCEEDING 28000 FC APPLIES." REMOVED 100% THRESHOLD CHANGED FROM: "24000 FC 42000 FH NOTE", TO: "24000 FC OR 42000 FH"	AMENDED ACCORDING TO ALI ISSUE 10
3-57	571170-01-3	R	APPLICABILITY CHANGED FROM: "GROUP 21-2A PRE 34650", TO: "GROUP 21-2A PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571170-01-4	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650", TO: "GROUP 19-1B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571170-01-6	R	DESCRIPTION CHANGED FROM: "42. LH/RH", TO: "42, LH/RH NOTE: THIS REQUIREMENT WILL BE REVISED BEFORE THE FIRST AIRCRAFT REACHING THE THRESHOLD." 100% INTERVAL CHANGED FROM: "46100 FH", TO: "10000 FH" APPLICABILITY CHANGED FROM: "GROUP 21-2A POST 34650", TO: "GROUP 21-2A POST 34650 (32-1308)"	AMENDMENT ACCORDING TO ALI ISSUE 10 AND UPDATE OF MOD SB
3-57	571181-01-4	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571181-01-6	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650 PRE 38481", TO: "GROUP 19-1B POST 34650 (32-1308) PRE 38481"	TO ADD MOD SB 32-1308
3-57	571181-01-8	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650 POST 38481", TO: "GROUP 19-1B POST 34650 (32-1308) POST 38481"	TO ADD MOD SB 32-1308
3-57	571182-01-4	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571182-01-6	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650 PRE 38481", TO: "GROUP 19-1B POST 34650 (32-1308) PRE 38481"	TO ADD MOD SB 32-1308
3-57	571182-01-8	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650 POST 38481", TO: "GROUP 19-1B POST 34650 (32-1308) POST 38481"	TO ADD MOD SB 32-1308
3-57	571183-01-4	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571183-01-5	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650 PRE 38481", TO: "GROUP 19-1B POST 34650 (32-1308) PRE 38481"	TO ADD MOD SB 32-1308
3-57	571183-01-8	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B	TO ADD MOD SB 32-1308

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MPD SEC	TASK NUMBER	MVT	DESCRIPTION	REASON / JUSTIFICATION
			POST 34650 POST 38481", TO: "GROUP 19-1B POST 34650 (32-1308) POST 38481"	
3-57	571185-01-1	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571185-01-3	R	APPLICABILITY CHANGED FROM: "GROUP 21-2A PRE 34650", TO: "GROUP 21-2A PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571185-01-5	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650", TO: "GROUP 19-1B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571185-01-7	R	IN DESCRIPTION: "NOTE: THIS REQUIREMENT WILL BE REVISED BEFORE THE FIRST AIRCRAFT REACHING THE THRESHOLD." ADDED APPLICABILITY CHANGED FROM: "GROUP 21-2A POST 34650", TO: "GROUP 21-2A POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571189-01-3	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650", TO: "GROUP 19-1B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571189-01-5	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B POST 34650", TO: "GROUP 19-1B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	571192-01-1	R	APPLICABILITY CHANGED FROM: "GROUP 19-1B PRE 34650 PRE 26228", TO: "GROUP 19-1B PRE 34650 (32-1308) PRE 26228"	TO ADD MOD SB 32-1308
3-57	572137-01-2	R	APPLICABILITY CHANGED FROM: "GROUP 20-2B PRE 34650", TO: "GROUP 20-2B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	572137-01-6	R	APPLICABILITY CHANGED FROM: "GROUP 20-2B POST 34650", TO: "GROUP 20-2B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	572140-02-4	R	APPLICABILITY CHANGED FROM: "GROUP 20-2B PRE 34650", TO: "GROUP 20-2B PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	572140-02-5	R	APPLICABILITY CHANGED FROM: "GROUP 20-2B POST 34650", TO: "GROUP 20-2B POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	572155-01-3	R	APPLICABILITY CHANGED FROM: "GROUP 21-2A PRE 34650", TO: "GROUP 21-2A PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	572155-01-5	R	APPLICABILITY CHANGED FROM: "GROUP 21-2A POST 34650", TO: "GROUP 21-2A POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	572158-01-6	R	APPLICABILITY CHANGED FROM: "GROUP 21-2A POST 34650", TO: "GROUP 21-2A POST 34650 (32-1308)"	TO ADD MOD SB 32-1308
3-57	572158-01-8	R	APPLICABILITY CHANGED FROM: "GROUP 21-2A PRE 34650", TO: "GROUP 21-2A PRE 34650 (32-1308)"	TO ADD MOD SB 32-1308

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MPD SEC	TASK NUMBER	MVT	DESCRIPTION	REASON / JUSTIFICATION
3-57	572654-01-1	R	IN PREPARATION MH CHANGED FROM: "TBD", TO "0.10"	UPDATE OF TASK MH
3-57	572654-01-2	R	IN PREPARATION MH CHANGED FROM: "TBD", TO "0.10"	UPDATE OF TASK MH
3-57	575221-02-1	R	IN SOURCE: "EASA AD" ADDED AND "CN" REMOVED IN REFERENCE(S): "EASA AD 2010-0209" ADDED AND "CN 2005-139(B)" REMOVED APPLICABILITY CHANGED FROM: "A321 POST 26495 PRE 150004", TO: "A321 POST 26495 PRE 150004 (57-1158)"	TO ADD MOD SB 57-1158 AND REPLACE CN BY EASA AD
3-57	575313-02-4	R	IN REFERENCE(S): "NTM 57-53-13" ADDED	TO COMPLETE REFERENCE
3-57	575313-02-6	R	IN REFERENCE(S): "NTM 57-53-13" ADDED	TO COMPLETE REFERENCE
3-57	575313-02-7	R	IN REFERENCE(S): "NTM 57-53-13" ADDED	TO COMPLETE REFERENCE
3-71	711300-03-1	R	IN DESCRIPTION: "NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 711300-01-3." ADDED	CORRECTION I.A.W. ALI ISSUE 10
3-71	725403-02-1	R	IN DESCRIPTION: "SCOOPS" ADDED	CORRECTION I.A.W. ALI TASK
3-78	783200-03-1	R	IN DESCRIPTION: "NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 783200-01-3." ADDED	AMENDED I.A.W. ALI TASK

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MAINTENANCE PLANNING DOCUMENT

GENERAL INTRODUCTION

1. INTRODUCTION

The A318/A319/A320/A321 Maintenance Planning Document (MPD) is an AIRBUS envelop repository document which provides a direct access to most of the repetitive maintenance tasks required by other documents like MRB report, from Airworthiness Limitation Section (ALS) Parts 2, 3, 5 and Subpart 4-3-2, ETOPS CMP Documents, AD, CN, mandatory SB's or recommended through other sources like non-mandatory SB's, SIL's.

The main objective of this document is to provide maintenance planning information necessary for each operator to develop a customized scheduled maintenance program.

The Maintenance Planning Document (MPD) is neither a CONTROLLING document nor an APPROVED document.

The maintenance tasks in this document should not be considered with the same ranking of requirement except for those mandated by AD or CN and maintenance requirements identified as "Airworthiness Limitations". Each individual airline has final responsibility to decide with their respective national authority what to do and when to do it.

NOTE:MRBR Requirements and intervals are considered as initial minimum program for entry into service.

Additional requirements in the form of Service Information Letters, non-mandatory SBs are the responsibility of the individual airline to assess the need for incorporation in their Program.

2. GENERAL

This A318/A319/A320/A321 Maintenance Planning Document (MPD) comprises one volume and 5 appendices:

The MPD contains the AIRBUS recommended Maintenance Program applicable for A318/A319/A320/A321 aircraft models. It provides Airlines with planning information for establishing their own Maintenance Program and Maintenance Event Planning.

The initial issue of the MPD was based on the first issue of the A320 Maintenance Review Board Report (MRBR) and the Certification Maintenance Requirements (CMR) document. The MPD is kept updated by additions or amendments from sources mentioned hereafter and detailed in the following chapter.

Attention is drawn to the fact that although the Maintenance Planning Document will reflect all repetitive scheduled maintenance tasks promulgated by ALS Parts, MRBR, AOT, ISB, SIL, AD/CN, ..., it is the operators' responsibility to adjust their programs on receipt of the source document and not to wait until the amended A318/A319/A320/A321 MPD revision has been published.

Appendices 1–5 contain additional information supporting the A318/A319/A320/A321 Maintenance Program.

3. SCOPE AND PURPOSE

This MPD provides the scheduled maintenance tasks and their frequencies for the Systems, APU, Power Plant and Structure of the Airbus A318/A319/A320/A321 aircraft. It is intended that this MPD will be used as a basis for each operator to develop his own maintenance program subject to the approval of his Regulatory Authority.

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The tasks and their frequencies given in this MPD, together with the Airworthiness Limitations, form part of the instructions considered essential for proper maintenance as required by certification requirements for JAR 25.1529 and JAR 25 Appendix H, Instructions for Continued Airworthiness.

The A318/A319/A320/A321MPD is neither a controlling nor an approved document. It is an AIRBUS envelope repository document and covers repetitive maintenance tasks required or recommended by miscellaneous source documents. These are among others:

- Maintenance Review Board Report (MRBR), MPD tasks having MRB source indication plus FEC or CPCP indication as applicable,
- ALS Part 2: Damage Tolerant Airworthiness Limitation Items (DT-ALI), see MPD tasks having source ALI,
- ALS Part 3: Certification Maintenance Requirements (CMR), see MPD tasks having source CMR* or CMR**,
- ALS Part 4: Ageing Systems Maintenance (ASM), Subsection 4-3, MPD tasks having source ASM,
- ALS Part 5: Fuel Airworthiness Limitations (FAL), MPD tasks having source FAL,
- Airworthiness Directives (AD), • Service Bulletins (SB), MPD tasks having source CN, EASA AD, FAA AD, ISB, VSB
- Service Information Letters (SIL), All Operator Telex (AOT) etc., MPD tasks having related source indication.

The A318/A319/A320/A321 MPD comprises mandatory repetitive tasks for scheduled maintenance on A/C level from above documents, available at the time of the MPD compilation. However, it does not comprise all non-mandatory tasks.

NOTE: Maintenance requirements promulgated through ALS Part 1 and ALS Part 4 - Subpart 4-2 are not included in MPD since they are not repetitive maintenance tasks. However these mandatory requirements approved by Primary Type Certification Authorities shall be addressed by Operators Maintenance Programs.

Finally it is the operator's responsibility to prepare their scheduled maintenance program, after clearance with their regulatory aviation authorities.

NOTE: Compliance with the MPD does not automatically imply compliance with all scheduled maintenance requirements. Especially for mandated requirements originating from ADs and ALS Parts, operators are advised to check independent from the information in the MPD, that these requirements are covered by their Maintenance Program.

The information and instructions contained herein are applicable to the following A318, A319, A320 and A321 models :

- A318-110 (with CFM 56-5B engines).
- A318-120 (with PW6000A engines).
- A319-110 (with CFM 56 5 engines).
- A319-130 (with IAE V2500 engines).
- A320-110 (with CFM 56 5 engines).
- A320-210 (with CFM 56 5 engines).

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- A320-230 (with IAE V2500 engines).
- A321-110 (with CFM 56 5 engines).
- A321-130 (with IAE V2500 engines).
- A321-210 (with CFM 56 5 engines).
- A321-230 (with IAE V2500 engines).

The third digit of the hyphenated number is identified as "0" in order to indicate that all aircraft models in this series are covered by this MPD. The final digit in the official aircraft designation is associated with thrust levels and has no repercussion on the MPD.

For further clarification, the following table provides an example of the specific aircraft models included in the above mentioned designations. The right hand list in this table may not be exhaustive.

Generic model designation	Specific model designations
A318-110	A318-111, A318-112
A318-120	A318-121, A318-122
A319-110	A319-111, A319-112, A319-113, A319-114, A319-115
A319-130	A319-131, A319-132, A319-133
A320-110	A320-111
A320-210	A320-211, A320-212, A320-214, A320-215, A320-216
A320-230	A320-231, A320-232, A320-233
A321-110	A321-111, A321-112
A321-130	A321-131
A321-210	A321-211, A321-212, A321-213
A321-230	A321-231, A321-232

NOTE: Within the MPD the applicability of individual tasks is, where possible, defined using generic series i.e. A318/A319/A320/A321 since only one engine type can be fitted to each series.

Also included are the maintenance tasks and intervals applicable to the Auxiliary Power Units:

- Honeywell (formerly GARRETT) GTCP 36-300
- Honeywell (formerly Allied Signal) 131-9(A)
- APIC APS 3200

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Since MPD Rev. 29, maintenance requirements for the A319 Corporate Jet have been fully integrated into the A318/A319/A320/A321 MPD. Such maintenance requirements were previously contained in the “A319 CORPORATE JET MAINTENANCE PROGRAM” Ref.: 955.088//00.

As a consequence of this, the latter document is now superseded. Operators of the A319 Corporate Jet should refer to the A318/A319/A320/A321 MPD to identify Airbus recommendations appropriate for their operations.

NOTE: Operators who have established their initial individual approved maintenance program on the “A319 CORPORATE JET MAINTENANCE PROGRAM” (MP) should not be obliged to reduce established intervals only because of the fact that certain intervals in Rev 29 of the MPD were lower compared to those in the MP document. Any operator supervises its operation to ensure a high operational reliability by some means of a reliability tracking. Intervals should be reduced when the reliability figures indicate that reduced interval for a particular task may improve the reliability performance

4. BASIS FOR STANDARDS AND PROCEDURES

The MRB Report for the A318/A319/A320/A321, as a major source document, is based on an airplane utilization of between 1800 FH and 4400 FH and between 1000 FC and 2500 FC within a 12 month period. The threshold and interval figures in the MPD, however, are appropriate for any yearly utilization. In order to facilitate this, since Rev 29, the MPD provides additional calendar time interval values called “Low Utilization Recommendation” (LUR) in order to allow operator’s airplane utilization below the range stated in the MRBR. For each MPD task, where a calendar time value has been added for this purpose, an additional “LUR” marker is provided in the source column.

The LUR calendar intervals are not derived from the MRB Process and hence have not been subject to MRB approval. They are typically calculated considering the lower utilization limit in the MRBR (1800 FH / 1000 FC) and should be considered as an Airbus recommendation.

Operators whose utilization is within the MRBR limits may wish not to add LUR driven additional calendar time intervals to their individual scheduled maintenance program.

Aircraft with utilization above the upper MRBR values are covered by the contents of the MPD as well. No additional interval parameters have been identified for this.

NOTE: The tasks and frequencies in this MPD have been developed and are valid for aircraft in operation. If an aircraft is not in operation e.g. parked or stored, the instructions quoted in AMM chapter 10 should be followed.

5. REVISION POLICY

The need for revision will be considered on an annual basis.

6. OVERALL DOCUMENT DESCRIPTION

The maintenance tasks and their frequencies are presented in the Systems/APU/Power Plant, Structure and Zonal sections.

- The section “Systems, APU and Power Plant” defines specific tasks at the level of each Maintenance Significant Item (MSI) considering the failure effects and failure causes.
- The Structures section defines the necessary inspections for each Structural Significant Item (SSI) developed through evaluation with respect to environmental and ageing deterioration, accidental and

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fatigue damage. A Corrosion Prevention and Control Program (CPCP) was integrated into the Structures section in the Mar 96 MRB Report revision.

- The Zonal Inspection section defines General Visual Inspections of system installations, EWIS and structure by aircraft zone.
- Post certification, the Type Certification authorities requested Airbus to ensure that the Lightning / High Intensity Radiated Fields (HIRF) protection of critical systems installed in the A318/A319/A320/A321 is adequately addressed in the operators maintenance program. The manufacturer identified an appropriate method by which to confirm that in-service operation will not reduce this protection to a level that is inadequate to maintain Type Certification objectives. Though the specific HIRF / Lightning related scheduled tasks are identified in an Appendix to the MRB Report, operators should consider them as MRBR tasks and include them in their approved maintenance programs. The specific HIRF / Lightning related scheduled tasks have been added to the Systems section of the MPD under ATA 20.

7. **INSPECTION INTERVALS**

SYSTEMS, APU AND POWER PLANT SECTION

All task intervals are expressed in terms of usage parameters, i.e. FH, FC or calendar time (years, months, days). The letter check concept (“A” and “C”) is not in use since MRBR Rev. 09, Issue June 2004 and related MPD Rev. 28.

For the former “A” check interval the equivalent values are:

- 750 FH
- 750 FC
- 4 MO

For the former “C” check interval the equivalent values are:

- 6000 FH
- 4500 FC
- 20 months

Multiples of the basic check intervals stated above have been used where appropriate. The above figures were used as target figures for interval determination. Other interval figures are given where considered appropriate based on in service experience.

Because “A-check” or “C-check” is a common term for task packaging at operator’s level, the term is used in this MPD introduction where it helps clarity e.g. to identify a typical task package where a particular type of task could be performed.

STRUCTURES SECTION

For the Structures section the basic thresholds and intervals for environmental deterioration related items are as follows:

- Threshold 6 Years and 12 Years.
- Interval 6 Years and 12 Years.

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The above figures were used as target figures for interval determination. Other interval figures are given where considered appropriate based on in service experience.

Thresholds and intervals for fatigue damage related items are given in Flight Cycles (and Flight Hours for range sensitive items).

ZONAL SECTION

For the Zonal tasks the basic intervals are 4 months and multiples, 20 months and 40 months, 6 Years and 12 Years.

Credit may be taken from previous A318, A319, A320 or A321 operational experience.

The MPD is not intended to be the total maintenance program. There are items which are typically performed by each operator in his maintenance program more frequent than 750 FH / 750 FC / 4 MO (former "A"-check). The routine content of checks occurring more frequently than 750 FH / 750 FC / 4 MO shall be developed by the operator and approved/accepted by their local Regulatory Authority.

Maintenance/inspection tasks with intervals more frequent than 750 FH / 750 FC / 4 MO found in this MPD were developed through the MSG-3 analysis process or are mandated by certification requirements or AD/CN.

8. **TASK INTERVAL FRAME**

The following intervals are in accordance with the MRB Report approved by EASA, FAA and Transport Canada.

Operational units (usage parameters)

- "FH" (Flight hours) : Elapsed time between wheel lift off and touchdown.
- "FC" (Flight cycle) : A complete take off and landing sequence.

Calendar units

- "HR" (Hours) : One Calendar hour elapsed.
- "DY" (Day) : 24 Calendar hours elapsed.
- "MO" (Month) : One Calendar month (can be calculated as 1/12 calendar year).
- "YE" (Year) : One Calendar year (can be calculated as 365,25 days).

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Other codes

- "NR" (National Requirement)
Task known as being subject to national regulatory requirement.
- "VR" (Vendor Recommendation)
Interval value dependent on task vendor recommendation.
- "NT" (Note)
Refer to the note at the end of the task description.

9. ASSISTANCE AND INFORMATION

Operators having any queries or comments regarding the A318/A319/A320/A321 MPD should contact :

AIRBUS

CUSTOMER SERVICES

Maintenance Planning & Services

B.P. No. 33

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sched.maint@airbus.com

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10. **GENERAL RULES**

The following rules apply to the A318/A319/A320/A321 maintenance program:

- A. The operator's manuals shall contain the details and responsibilities for accomplishing the maintenance identified by this document.
- B. The overall reliability of the A318/A319/A320/A321 will be monitored by each operator's system for continuous analysis and surveillance as required by the operator's Regulatory Authority.
- C. Task intervals of tasks with source "MRBR" may be changed in accordance with operator's Regulatory Authority practices and rules. In this respect, attention is drawn to the task origin and the following:
 - for Systems and Powerplant tasks, to the Failure Effect Category (FEC) noted in Section C of MRB and reflected in "SOURCE" column of this MPD. Airbus advice is not to delete tasks with FEC 5 or 8 from the operator's maintenance program
 - for Zonal tasks, to the frequency of the General Visual Inspection tasks transferred from Structures or Systems and Powerplants
 - for ATA chapter 20 not to delete tasks with the identifier "EWIS" from the operator's maintenance program
- D. Tasks coming from any of the ALS parts must not be deleted and should be handled with specific associated rules, as described in the subject documents. ALS Part 3 tasks have specific rules regarding escalation as follows:

CMR** : Task interval may be escalated by an operator, in accordance with an approved reliability program.

CMR* : Task interval shall not be escalated by an operator.

- E. Each operator should be aware of the various inspection techniques such as X-Ray, ultrasonic, eddy current, radio isotope, which are available and described in the Non Destructive Testing Manual (NTM).

The use of such techniques can be developed to provide a valuable adjunct to the prescribed visual inspections. For any substitution of such inspection technique, it must be ensured that the same damage size will be detectable by the proposed technique with, at least, the same level of confidence
- F. Items that are life limited will be removed from service according to the life limits stated in the appropriate section of the engine or aircraft manufacturer's manuals. These sections are referenced in the aircraft "Type Certificate Data Sheet".
- G. Tasks may be considered to conform to the requirements of the scheduled maintenance if accomplished as part of a Regulatory Authorities approved/accepted equivalent check/test by flight crew.
- H. It is the responsibility of each operator to adjust his own maintenance program in accordance with his National Requirements and to comply with existing rules with respect to reporting to his

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Regulatory Authority and to the manufacturer events having effects on the continued airworthiness of the aircraft.

- I. Task interval parameters expressed in this MPD may be converted to an individual operator's desired unit (flight hours, cycles or calendar time) provided this conversion does not result in the operator exceeding the initial requirements of the MPD.
- J. The maintenance clock does not stop while the aircraft is in maintenance condition. Although the aircraft does not collect any FH or FC when being on ground, attention has to be given to tasks, where the interval is expressed in calendar time (hours, days, month, year). All tasks that become due at the time of the maintenance visit have to be performed prior to return to service. However, there is no need to repeat inspections during the check event. E.g. during a 4 weeks downtime, tasks with interval 8 DY only need to be performed at the end of the check (for return to service).
- K. When two thresholds or intervals, in different units, are assigned to a task and when not otherwise stated, the interval expiring first shall apply. Refer also to "BASICS FOR STANDARDS AND PROCEDURES" in this MPD section for handling of LUR intervals.
- L. Unless otherwise specified by AIRBUS in the delivery documentation of an aircraft, the starting point for calculation of the due dates or times of all aircraft maintenance tasks (whether the intervals are quoted in Flight Cycles, Flight Hours or Calendar time) is to be the first flight of that aircraft. The date of Transfer of Title to a customer may be used for calculation of the due date of tasks with a calendar interval if that transfer occurs within 90 days of the date of the first flight of the aircraft and the aircraft has been stored or parked in accordance with AIRBUS procedures according to AMM Chapter 10. The start date for the overhaul period of an overhauled landing gear is the date of the gear's first flight after overhaul.

The following exceptions apply:

- Structure Section tasks quoted in terms of FH or FC: the first flight is the starting point for calculation.
- System Section tasks with source ASM quoted in terms of FH or FC: the first flight is the starting point for ASM tasks quoted in terms of FH or FC.
- For TIME CONTROLLED equipment with intervals defined by the vendor or by National Requirements (VR or NR): The date of manufacture is the starting point unless otherwise stated by vendor or national authority.
- The start date for the overhaul period of an overhauled landing gear is the date of the gear's first flight after overhaul.
- For items covered by CN/AD: as stated in the CN/AD.
- Where a Damage Tolerant item is transferred from one aircraft to another, the required maintenance task threshold and intervals for the transferred item are to be respected:
 - For the threshold, the "next due" inspection (in calendar, FC or FH) is to be calculated from the date of the first flight after installation of the item on the first aircraft.
 - For the interval, the "next due" inspection (in calendar, FC or FH) is to be calculated from the date of the previous task performance on the transferred item.

If the required inspections on the transferred item are performed as part of the installation process, then the "next due" inspection for maintenance counts from the installation date.

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If the date of the ToT occurs more than 3 months after of the date of the first flight of the aircraft, Airbus is to be consulted for advice. On request Airbus can define specific maintenance tasks to be performed prior to the ToT that may allow the aircraft delivery date to be used as the starting point for calculation of the due dates.

- M. The operator should be aware of manufacturer's and vendors recommendations and/or requirements published through Inspection Service Bulletin (ISB), Service Information Letter (SIL), All Operators Letter (AOL), All Operator Telex (AOT) and other documents dealing with maintenance, since they can not be immediately reflected in the MPD.

NOTE: The SIL is used to provide technical information of a non-urgent character (information related to product improvement, maintenance and/or operational practices). The SIL is not airworthiness approved

- N. Local National Requirements may not be included in the MPD.
- O. The reapplication of all protective materials (e.g. Temporary Protection Systems (TPS), paints etc.) shall be carried out following their removal to perform the inspection/maintenance task.
- P. The operator shall refer to Airbus additional technical publications (Aircraft Maintenance Manual, Non Destructive Testing Manual, Structural Repair Manual) for maintenance practices and procedures.
- Q. For Power Plant, APU and main components, the operator should also consider manufacturer's manuals for additional tasks once the engines or the components are in the shop.
- R. For Maintenance Standards applicable to ETOPS operators should refer to AIRBUS A318/A319/A320/A321 ETOPS CMP Document (Ref.: SA/EASA : AMC 20–6/CMP) as the authoritative document. Where maintenance task intervals in the CMP are more restrictive than required in the MRBR, these overrule those in the MRBR. Where the MRBR task interval is more frequent than required by the CMP, the MRBR value remains valid until the operator justifies escalation (the CMP interval acts as an upper limit to the escalation). Maintenance tasks, which become obsolete due to an authorized configuration change are not applicable.
- S. Any fairings, panels, doors or other items which are removed/opened to gain access for maintenance tasks must also be inspected for general condition with a minimum level of GVI before reassembly/refitting.
- T. Tasks approved from Fuel Tank Safety (FTS) Requirements using the criteria established in Special Federal Aviation Regulation (SFAR88) / EASA policy statement on the process for developing instructions for maintenance and inspections of fuel tank system ignition source prevention; are identified: for example (SFAR 88) in parenthesis following the task description in the MRB Report.

For Operators under U.S. FAA Jurisdiction only:

Operators requesting revisions to the baseline FTS requirements for failure effect category (FEC) 5 and 8 tasks, description or intervals, must submit their request through the cognizant Flight Standards District Office, who may add comments and forward it to the manager of the appropriate FAA Aircraft Certification Office, or office of the Transport Airplane Directorate, having cognizance over the type certificate for the affected airplane for concurrence prior to approval. Tasks and intervals other than FEC 5 and 8 may be revised through normal operator approval process.

For Operators not under U.S. FAA Jurisdiction:

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Operators requesting revisions to the baseline FTS requirements may revise these tasks and intervals through their normal operator approval process.

- U. Electrical Wiring Interconnection System (EWIS) derived from the Enhanced Zonal Analysis Procedure (EZAP), standard zonal tasks included, are identified by: (EWIS) in parenthesis following the task description.

For Operators under U.S. FAA Jurisdiction only:

Operators requesting revisions to the baseline EWIS task or description must submit their request through the cognizant Flight Standards District Office, who may add comments and then forward it to the manager of the appropriate FAA Aircraft Certification Office, or office of the Transport Airplane Directorate, having cognizance over the type certificate for the affected airplane for concurrence prior to approval. Task intervals may be revised through normal operator process.

For Operators not under U.S. FAA Jurisdiction:

Operators requesting revisions to the EWIS requirements may revise these tasks and intervals through their normal operator approval process.

- V. For Airbus operators common benefit, operators are encouraged to report any significant maintenance information which they feel may help to improve the MPD.

11. IMPLEMENTATION PERIOD

A. GENERAL

The IMPLEMENTATION PERIOD is a Grace period for the first time accomplishment of new tasks added to a Maintenance Program of an aircraft already in service.

The MPD provides a summary of tasks originating from other documents such as the MRB Report, CMRs, ALIs, Inspection Service Bulletins and Service Information Letters. Since the origin of these recommendations varies from 'mandatory' to 'potential economic benefit' it is not appropriate to have a common policy regarding 'implementation period' that can be applied to all tasks.

Airbus provides this information for guidance to those operators who do not already have locally agreed procedures. It is not intended that introduction of this paragraph in the MPD causes any operator or Regulatory Authority to have to change existing practices.

The following paragraphs suggest Implementation Periods for the tasks originating from the various MPD source documents. The Implementation Period, often referred to as a "Grace" period, is to assist with first time accomplishment of new tasks added to a maintenance program of an aircraft already in service.

B. AD

The compliance date is identified in the AD. This is mandatory though operators may have a process to discuss Alternate Means of Compliance.

C. Airworthiness Limitations Items (ALI)– ALS Part 2

Airbus plan to publish ALIs at least two years before they become due on the first aircraft. In cases where this two year period is not achieved, it is recognized that it may be difficult (or impossible) to schedule the task on a particular airframe before it comes due. In such cases, Airbus will review the particular utilization and type of operation to determine if an alternate means of compliance can be developed.

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Airbus is not normally able to issue a generic grace period for ALIs. ALI grace periods must be handled on a case by case basis, using specific utilization data from concerned aircraft. Operators should ensure they do not exceed the limitation without prior agreement with the manufacturer, the local airworthiness authority and the certificating authority. In exceptional circumstances an ALI may be issued which is already overdue on a particular aircraft. In such cases Airbus will provide guidance in the transmittal letter. Operators may also contact Airbus for specific advice.

D. Certification Maintenance Requirements (CMR)– ALS Part 3

In theory, a CMR cannot be added, or an existing CMR made more restrictive, to an in-service aircraft. All CMRs should be published before the subject design feature enters service, whether this is on the basic aircraft or as a result of a modification. If delays occur in CMR document approval it is possible that a CMR becomes valid after EIS. In this case, the CMR document transmittal letter will advise an appropriate grace period before first time accomplishment.

E. Aging System Maintenance (ASM) – ALS Part 4

ALS Part 4 tasks are being established in order to allow operation of aircraft systems beyond their original qualification. Beyond this point, ageing effects may affect the characteristics leading to an increased potential for failure. The Part 4 of the Airworthiness Limitations Section (ALS) therefore contains the maintenance actions together with their limitation to help to qualify the systems for continued operation.

F. Fuel Airworthiness Limitation Items (FAL) – ALS Part 5

On aircraft that have already exceeded the task threshold, Airbus recommend that the FAL tasks are performed at the operator's next scheduled structural inspection at 6 YE or 12 YE.

G. MRB Report and MRB Report Temporary Revision (TR)

MRB Report (MRBR) tasks arise from a theoretical analysis of the aircraft prior to entry into service. Tasks are categorized according to whether they are associated with hidden or evident conditions and according to their contribution to the avoidance of safety and non-safety related failure effects. These categories give an idea of 'importance' or 'criticality' (FEC 5, 8, 9, 6 and 7 decreasing order of importance) and allow a different grace period policy to be established for different groups.

The MRBR is a report containing the initial minimum scheduled maintenance/inspection requirements for derivative or newly type certified transport category aircraft. Operators of the aircraft type should implement the MRB Report, or revisions thereto, in accordance with established procedures. It should be noted that the MRBR is not the aircraft maintenance program but does provide the initial basis for such a program. Depending on an operator's qualifications and overall maintenance experience, adjustments to initial maintenance program tasks and intervals may be approved by the operator's National Aviation Authority.

National regulations vary as to how an operator controls his program after entry into service. Typically, a Reliability Control Program (RCP) will be developed that will identify changes necessary to maintain an acceptable level of continued airworthiness, operational capability and economic operation. Some operators may move off the MRBR and rely entirely on their RCP together with ADs and, sometimes, Service Bulletins.

According to regulations, operators are required to assess all new recommendations made in revisions to MRB Reports. Though Airbus expect operators to reflect these in their programs there is no requirement for this (though an operator will normally be asked to justify any deviations). Airbus leave it to the operator's engineering judgment as to when a new task should be applied for

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the first time, or when a revised task should be applied at the next time after interval change. Operators are normally able to understand the reasons for the task and thus assess the relative risk and impact caused by delayed accomplishment (if they chose to incorporate it at all).

Airbus suggest that a local guideline could be as follows:

– For Systems/APU/Power Plant and ZIP tasks

Perform at the next due interval. This might not be the next interval (for which the planning may be completed) but it would be expected in the following one.

NOTE: If task elapsed time is short and any possible corrective action is easily addressed, operator should consider first performance of at least the FEC 5 and 8 tasks in the next convenient 750 FH / 750 FC / 100 days package.

NOTE: L/HIRF ATA 20 tasks (listed in MRB Appendix 7) should be scheduled as a priority in the next 6000 FH / 4500 FC / 20 months package.

NOTE: It is recognized that in some cases access for tasks with higher interval (e.g. 24000 FH, 80 MO) is not available at the next C1 or C2 check events (where typically tasks with intervals 6000 FH / 12000 FH, 4500 FC / 9000 FC, 20 MO / 40 MO are performed), for example, fuel tank entry, galley or lavatory removal. In these cases, unless stated otherwise in the MRB Report transmittal letter, Airbus recommend accomplishment at the next due interval that is typically a 6 YE / C4 check event.

– For Structure Tasks with CALENDAR threshold/interval

A revised CALENDAR requirement is normally associated with findings from environmental impacts like corrosion, water ingress etc. In case of overruns, the concerned operator needs to consider his local operating conditions in order to assess the potential for environmental damage in this area on his particular aircraft. It is recommended to perform the task as soon as possible on at least one aircraft in the fleet in order to help make this assessment. Delay in accomplishment may lead to higher repair costs but not to a loss of continued airworthiness. Note that if a safety concern exists, a new CALENDAR task recommendation on an in service aircraft would be promulgated by ISB (and possibly AD) in addition to inclusion in the MRB Report.

– For EZAP tasks

On aircraft that have already exceeded the task threshold, Airbus recommend that the EZAP tasks are performed at the operator's next convenient check opportunity unless access is assessed as insufficient to perform the task without exceeding the scheduled out-of-service period. In this case, the task should be performed at the next suitable access opportunity (e.g. a structural inspection at 6 YE or 12 YE) but not exceeding the task interval counting from the MRBR Rev. 12 approval date (April 2007).

H. Inspection Service Bulletins / All Operator Telexes

As for AD, these documents normally include a recommended compliance time. Where this is not stated, it is recommended that operators follow the same guidance as for the MRB Report.

I. Service Information Letters

It is recommended that operators follow the same guidance as for the MRB Report.

12. EXCEPTIONAL VARIATIONS TO MAINTENANCE PROGRAMME PERIODS**A. GENERAL**

A permitted variation should normally be granted by the Authority, unless the Authority has agreed to delegate such possibility to the operator. A permitted variation to a period required by the maintenance programme may be granted by the Authority on a case-by-case basis on occasions where the operator does not have the ability to perform the required maintenance within the prescribed limits. Contrary to an amendment to the Maintenance Programme, a permitted variation applies to a unique aircraft, for a unique occasion.

A permitted variation should not be understood to be a maintenance planning tool, but as an exceptional means to allow the operator to fly for a limited period of time until the required maintenance is performed. It therefore follows, that acceptable reasons for requesting a permitted variation may include unforeseen workload peak in the maintenance organization, so that it is not physically possible to perform the required maintenance on time.

Permitted variations do not apply to Life limitations and maintenance requirements which are rendered mandatory by AD. This includes tasks/requirements from ALS parts 1 to 5. Operators should refer to the dedicated document for additional advice.

NOTE: The above does not mean that the Authority cannot vary an AD, Life Limitation etc., but that this paragraph does not apply to such variations.

B. MAXIMUM VARIATIONS

The maximum variation of a prescribed period is indicated below. These maximum variations are recommended by Airbus and are based on Temporary Guidance Leaflet (TGL) N° 26 formerly established by JAA.

1. Items controlled by flight hours:
 - (i) 5000 flying hours or less: 10%
 - (ii) More than 5000 flying hours: 500 flying hours
2. Items controlled by calendar time:
 - (i) 1 year or less: 10% or 1 month whichever is the lesser
 - (ii) More than 1 year, but not exceeding 3 years: 2 months
 - (iii) More than 3 years: 3 months
3. Items controlled by landing/cycles:
 - (i) 500 landings/cycles or less: 5% or 25 landing/cycles, whichever is the lesser.
 - (ii) More than 500 landings/cycles: 5% or 250 landings/cycles, whichever is the lesser.
4. Items controlled by more than one limit: For items controlled by more than one limit, e.g. items controlled by flying hours and calendar time or flying hours and landings/cycles, the more restrictive limit should be applied.

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13. CONTENTS

Section 1	:	Manual Front Letter
Section 2	:	Systems, APU and Powerplant
Section 3	:	Structures
Section 4	:	Zonal
Appendices	:	1) Deleted Tasks 2) Cross Reference Lists 3) Vendor Recommendations 4) Maintenance Event Planning Examples 5) Location of data replacing former MPD Vol. 2

Rules and information specific to each program are provided in the introduction to the corresponding section.

14. TASK DATA DESCRIPTION

– General:

The section (and subsection, where applicable) number, title and revision date are indicated at the bottom of each page.

Presentation of maintenance tasks (Ref. to illustration at end of this paragraph)

– Within each subsection, tasks are listed by increasing task number.

– Where a task description runs onto a second page, the reminders "****continued****" and "****continue****" are printed respectively at the bottom of the first page concerned and at the top of the next.

– The mention "****end****" is printed at the end of the last task description in each subsection.

– A common form is used for section "Systems, APU and Power Plant" (Ref. to illustration at end of this paragraph) and provides the following information:

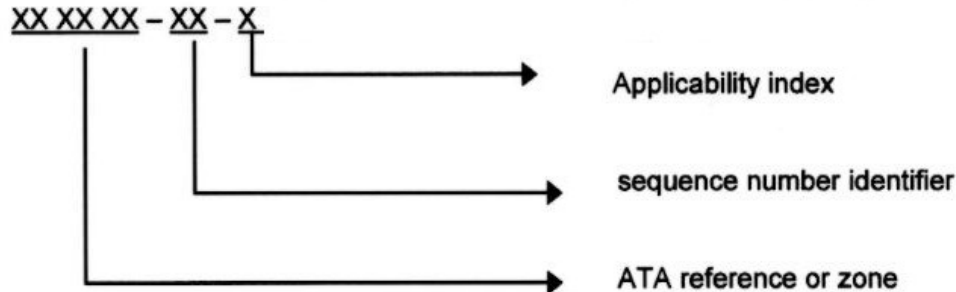
A. Task number

Each task is identified by a specific MPD task number. When a task applies to two specific main zones located symmetrically to either side of the aircraft centerline, the task is assigned a single task number, but both LH and RH zones are indicated in "ZONE" column.

The task number comprises 9 digits organized as follows :

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* ATA reference or zone

- Section 2 : The ATA reference identifies the system/sub system or component on which the task is to be accomplished.
- Section 3 : The ATA reference identifies the structural significant item on which the task is to be accomplished (reference identical to that used in the MRB report).
- Section 4 : The zone number is preceded by the letter code "ZL". For task to be repeated in several main zones, the first main zone or left hand zone number is used (aircraft zoning is given in appendix 5, reference identical to that used in the MRB report).

* Sequence number

Apart from a few cases, the sequence number is used to discriminate between different tasks relating to the same hardware

In System, APU and Power Plant section, the first digit identifies the engine type concerned ("0" for Honeywell GTCP 36-300, "A" for APIC APS 3200, "B" for Honeywell 131-9(A), "C" for CFM 56 and "I" for IAE V2500).

* Applicability index

The applicability index identifies successive developments of a task, introduced by modifications or specific requirement. However, in a few cases, the sequence number may be used for that purpose, when referenced documentation requires to do so.

The technical status or specific requirement associated with each applicability index is specified in the applicability column. As a general rule, tasks with the same first 8 digits in task number, have same work description in the AMM.

B. Zone column

The 'Zone' column shows the position(s) where the task has to be accomplished (repeated) according to the description. Quoting several positions means that the task has to be repeated in each zone.

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Each position is identified by one zone number or one sub-major zone number or one major zone number.

When sub-major or major zone number is quoted to identify a unique position of a task, the more precise zone numbers are quoted in the description in case such additional information is estimated useful.

C. Description column

This column provides the following information:

* Task title

Identifies the system/sub system/component/zone/structural significant item concerned by the task.

* Skill Code

Specifies the type of skill required for task accomplishment.

SKILL CODE	DEFINITION	SCOPE
AF	Airframe	Hydro-mechanical, environmental, fuel, oxygen and cargo systems. Associated servicing requiring a certain qualification such as: – Flaps/Slats. – Landing Gear. – THS actuator. – Structure Visual Inspection.
AV	Instrument	– Autopilot. – Instruments. – Digital equipment. – Fire protection.
CA	Cabin / Utility	Furnishing, galleys.
EL	Electrical	Electrical generation, distribution and associated services and components.
EN	Power Plant	– Engines and APU accessories. – Associated services.
NDT	Non Destructive Test	All Non-destructive test inspection and borescope inspection.

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SKILL CODE	DEFINITION	SCOPE
RA	Radio	<ul style="list-style-type: none"> – Radio and radio navigation. – Audio interphone, CVR, Passenger address.
UT	Utility	Toilets water, wastewater.

* Task Code

Provides a code reflecting type of task.

TASK CODE	DEFINITION
BSI :	Borescope inspection
CHK:	Check for condition, leaks, circuit continuity, , check fluid reserve on item, check tension and pointer, check fluid level, check detector, check charge pressure, Leak check/test.
DI :	Detailed inspection
DS :	Discard
FC :	Functional check/test
GVI :	General visual inspection
LU :	Lubrication
OP :	Operational check/test
RS :	Remove for restoration
SDI :	Special detailed inspection
SV :	Drain, Servicing, Replenishment (fluid change),
TPS :	Temporary protection system
VC :	Visual check

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* Task description

Gives a concise description of the work to be performed.

* Task preparation (where applicable).

Specifies the preliminary steps (from a pre-established list) to be performed prior the maintenance task itself.

If Floor panels of passenger cabin and cargo holds are to be removed, they are not designated by their identifiers but by the frame numbers between which the floor panels have to be removed are quoted.

* Access (where applicable)

Specifies the identifiers of the access panels, linings or doors to be opened or removed for accomplishment of the task.

* (where applicable)

Specifies the type of Temporary Protection System (TPS) to be applied as indicated below:

"1" : Type 1 Grade 2 or Grade 3 TPS is to be applied.

"1+2" : Type 1 TPS plus a subsequent application of Type 2 TPS is to be applied.
Alternatively, Type 3 TPS can be applied. Type 3 TPS is an alternative material that may be used as a replacement for the combined Type 1 and Type 2. Also, Type 3 TPS may be used in place of Type 1 or Type 2, except for movable parts, for which only Type I Grade 2 is permitted.

"No" : TPS must not be applied in the area (example: inside fuel tank, pylon).

Specifications for TPS are available in AMM chapter 20-31-00 / Materials list / Storage Preservation.

D. Time Controlled Items (TCI) column

This field contains markers for those tasks, which deal with time controlled items. In the scope of the MPD time controlled items are items, which are tracked individually (independent from airframe).

NOTE: TCI markers are to be seen as a planning help. They are neither demanded by any source document nor by any certification authority.

E. Threshold/interval column

This column provides the following information :

* 100% Inspection Threshold

This information preceded by the letter "T" gives a specific value defining the first accomplishment deadline of the task. When threshold is equal to the interval, the letter "T" may not show.

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When the threshold is expressed in several units, the conjunction "OR" separates the different indications.

* 100% Inspection Interval

This information, preceded by the letter "I", gives a specific value defining the maximum time that can separate two complete accomplishments of the task.

When the interval is expressed in several units, the conjunction "OR" separates the different indications.

* Sample Inspection Threshold

This information, preceded by the letter "ST", gives a specific value defining the first accomplishment deadline of the task. When threshold is equal to the interval, the letter "ST" may not show.

When the threshold is expressed in several units, the conjunction "OR" separates the different indications.

* Sample Inspection Interval

This information, preceded by the letter "SI", gives a specific value defining the maximum time that can separate two complete accomplishments of the task.

When the interval is expressed in several units, the conjunction "OR" separates the different indications.

F. Source code column

Specifies the source document.

- AD, CN : Task originated by an Airworthiness Directive.
- ALI : Task originated by Airworthiness Limitation Section (ALS) Part 2 - Airworthiness Limitation Items
- ASM : Task originated by Airworthiness Limitation Section (ALS) Part 4 - Ageing System Maintenance
- ISB, SIL, AOT : Task originated by an Inspection Service Bulletin (ISB), Service Information Letter (SIL) All Operator Telex (AOT).
- MRB : Task originated from the MRB Report.
For tasks resulting from a System/APU/Power Plant analysis, the three letters "MRB" are followed by the corresponding Functional Failure Effect category (5 – 9).
 - 5 : Evident Safety
 - 6 : Evident Operational
 - 7 : Evident Economic

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8 : Hidden Safety

9 : Hidden Non Safety

- CMP : Task originated by ETOPS CMP DOCUMENT (Configuration, Maintenance, Procedure and Dispatch Standards for Extended Diversion Time Operations). This document lists the standards for ETOPS.
- CMR** : Task is an Airworthiness Limitation Section (ALS) Part 3 task - Certification Maintenance Requirement. Its interval may be changed in accordance with an approved reliability program. Cannot be deleted from operator maintenance program.
- CMR* : Task is an Airworthiness Limitation Section (ALS) Part 3 task - Certification Maintenance Requirement. Its interval cannot be escalated by an Operator. Cannot be deleted from operator maintenance program.
- CPCP : Task originating from Corrosion Prevention and Control Program.
- FAL : Task originating from Airworthiness Limitation Section (ALS) Part 5 - Fuel Airworthiness Limitation.
- LUR : "Low Utilization Recommendation identifier" (this is not a source document but identifies tasks having additional low utilization calendar time values).
- EZAP : Enhanced Zonal Analysis Procedure requirements

G. Reference column

This column provides :

- * The AMTOSS reference of the task in the A318/A319/A320/A321 Aircraft Maintenance Manual.
 - * The "FCOM" reference indicates that task may alternatively be performed by the FLIGHT CREW (Refer to General Rules).
 - * References to technical publications where accomplishment instructions can be found.
 - * Tasks with a CMP source reference are "ETOPS" related.
 - * The reference of a special directive (French CN, German LTA, American AD, Inspection Service Bulletin ISB, SIL) where additional information of the origin or justification will be found.
- AOL: Task originated from ALL OPERATOR LETTER.
- AOT: Task originated from ALL OPERATOR TELEX.
- AOW: Task originated from ALL OPERATOR WIRE.
- * The MRB reference of the task.
- MPD tasks in section 2 provide the MSI reference task number of the covered MRBR task.
- MPD tasks in section 3 provide the SSI reference task number of the covered MRBR task.

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MPD tasks in section 4 provide the ZIP reference task number of the covered MRBR task.

H. Men column

This field contains the minimum number of men to perform the task.

I. MH column — Task Man-Hours

The TASK MH field contains the sum of man-hours required to perform the task per zone. Man-hours only apply for on-aircraft maintenance. Off-aircraft maintenance, performed in the workshop, is not considered.

NOTE: MPD man-hours are not to be mistaken with elapsed time.

Man-hours are expressed in industrial hours. Where “TBD” is quoted, the man-hours are still to be defined. Where “N/A” is quoted, man-hours are not applicable, e.g. shop maintenance. For tasks where different configurations are possible, e.g. in the cabin, the task man-hours based on the configuration defined in the „Airbus Standard Specification“.

For the calculation of MPD man-hours, the following assumptions apply:

1. The aircraft is in general maintenance condition as described in the AMM.
2. Maintenance personnel is adequately skilled and experienced to perform the task.
3. Airbus recommended equipment is used.
4. Tanks are de-fueled where tank opening required.
5. Standard safety devices and warning notes are in position.
6. The aircraft is in a clean condition for inspections.

Man-hours quoted in the MPD do not take into account:

1. Non-routine work, e.g. repair, troubleshooting, shop overhaul.
2. Preparatory work such as aircraft cleaning, positioning work stands, connecting ground power carts.
3. One-time actions, e.g. de-greasing, stripping, painting.
4. Embodiment of modifications, cabin (galley, lavatory, furnishings) refurbishment.
5. Non-productive time, e.g. shift-change, set-up of tools, waiting for sealant or paint drying.
6. Planning and establishment of procedures.

The task man-hours quoted in the MPD are provided for guidance only and should be adjusted to the specific operator conditions and efficiency.

J. MH column — Access Man-Hours

The ACCESS MH field contains the man-hours for opening and closing of access panels, nacelles and doors. Either removal/installation or opening/closing is reflected, depending on access panel type. Some panels may be grouped and quoted as preparations, for easier presentation and planning, especially among the cabin linings. The number of men for access work is not given.

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K. MH column — Preparation Man-Hours

The PREP MH field contains the man-hours to perform the preparation for a task. Removal and installation are included in the preparation man-hours. For preparations where different configurations are possible, e.g. in the cabin, the preparation man-hours based on the configuration defined in the „Airbus Standard Specification“. Adjustment of the preparation men-hours to the operators cabin configuration and optional equipment may be necessary. The number of men for the preparation work is not given.

L. Applicability Column

The information given in this column defines the technical status of the aircraft on which the task is applicable.

The technical status is expressed as one, or a combination, of the following keywords :

- "ALL" indicates that the task is applicable to all A318, A319, A320 and A321 aircraft.
- A keyword identifying the aircraft series or model (A320 100, A320 200, A319/A320/A321).
- A keyword identifying the power plant type and model (CFM, IAE, PW).
- A keyword identifying the APU type and model:
 APS 3200: APIC APS 3200
 GTCP 36-300: Honeywell (formerly GARRETT) GTCP 36-300
 131-9(A): Honeywell (formerly ALLIED SIGNAL) 131-9(A)
- A keyword defining the status with respect to a modification number/service bulletin (PRE 20024 signifies all A318, A319, A320 and A321 aircraft "before embodiment of modification 20024", keyword "POST 20024" signifies "all A318, A319, A320 and A321 aircraft after embodiment of modification 20024).
- When applicability is the result of combination of modifications:

POST 28101 OR POST 35080	Task applicable to all A/C with modification 28101 or 35080 embodied, i.e. to A/C with one of the modifications or both modifications embodied. Applicable to aircraft having: ((MOD))OR((MOD))
POST 23002 PRE 24596	Task applicable to all A/C with modification 23002 embodied AND modification 24596 NOT embodied, i.e. both modification status must be met. Applicable to aircraft having: ((MOD)AND NOT(MOD))
A320 PRE 24135 (27-1070)	Task is applicable to A320 A/C if both Modifications 24135 (OR SB 27–1017) AND 26786 (or SB 27–1120) are NOT installed/accomplished on the aircraft. Applicable to aircraft having: ((AC-TYPE)AND NOT(MOD OR(SB))AND NOT(MOD OR(SB)))

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PRE 26786 (27-1120)	
PRE 23051 (27-1057) OR PRE 23061 (27-1110), (27-1902)	Task applicable to all A/C WITHOUT modification 23051 (Service Bulletin 27–1057 NOT embodied) OR to all A/C WITHOUT modification 23061 (NEITHER Service Bulletin 27–1110 NOR Service Bulletin 27–1902 embodied). Applicable to aircraft having: (NOT(MOD OR(SB)))OR(NOT(MOD OR(SB)OR(SB)))
ISB 57-1129	Task applicable in accordance with listed aircraft in ISB 57-1129 effectivity and any terminative action records, which need to be tracked by the operator until next ISB effectivity update.

When a modification can be retrofitted through an AIRBUS Service Bulletin, the SB number is given between brackets just below the modification number. A comma between two SB brackets means a logical “OR” while an “&” between two SB expressions is equivalent to a logical “AND”.

- The aircraft Manufacturer Serial Number (MSN) or a block of consecutive serial numbers (e.g. 5 – 7 signifies that the task is applicable on aircraft MSN 5, 6 and 7).
- The keyword "FAA" indicates that the task is applicable only to aircraft flying under FAA requirements. The keywords "EXCEPT-FAA" indicates that task is applicable except for aircraft flying under FAA requirements.
- The keyword "ETOPS" indicates that the task is applicable only when “EXTENDED RANGE OPERATIONS ARE UNDERTAKEN”. The keywords “NON-ETOPS“ indicate that task is applicable, when Extended Range Operations are not undertaken.
- A weight variant group expressed, for example "GROUP 21-1A". This is applicable when a number of weight variants have a common maintenance requirement. In these cases the weight variants concerned have been 'grouped together' and classified under a group number, to simplify how the applicability is stated. The weight variants contained within each weight variant group are listed in the introduction to Section 3 of the MPD. Details of individual aircraft weight variants can be identified by reference to the SRM.
- A conditional applicability such as “If equipment installed” is selected when a large amount of modification or combination of modification are applicable to a particular item for a given equipment. This avoids stating a complex applicability, which could be confusing and inappropriate for operators. e.g. MPD task 253000-02-1 with the applicability “IF FILTER ELEMENTS INSTALLED”.

15. REVISION

The A318/A319/A320/A321 MPD is subject to revisions to reflect :

- A318/A319/A320/A321 MRB Report revisions
- new effectiveness assessment

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- developments in the technical status of the aircraft (modifications embodied)
- in service experience

16. FILING INSTRUCTIONS

The filing instructions for each revision are provided in: The letter of transmittal indicating the highlights of the revision and listing the previous MPD Issues to be removed.

Prior to incorporating a revision, the operator shall ensure that the previous revision has been incorporated and correctly endorsed.

After incorporating a revision, the operator shall endorse the A318/A319/A320/A321 MPD Record of Revisions.

17. TASK MOVEMENT CODES

A movement code (N = new task, R = revised task, D = deleted task) is printed in the left hand margin of each task affected by the revision. A list of all deleted tasks is allocated in the Appendix 1.

18. GLOSSARY

APU Change (AC)

The interval term "APU Change" means the opportunity arising at some time between initiating removal of an APU and completing installation of an APU, irrespective of whether the same APU is reinstalled or it is replaced by a new or overhauled one.

APU Cycle(s) (CY)

A complete APU cycle.

APU Hour(s) (AH)

The APU operating time from start-up to shutdown.

Calendar Times (MO, YE)

Month(s) : equivalent of 1 calendar month (can be calculated as 1/12 calendar year)

Year(s) : equivalent of 12 calendar month (can be calculated as 365,25 days)

Check

Task performed to ensure that a system or component is still serviceable (check of bottle weight, check of firing circuit continuity, etc...) or that pressures or fluid levels are correct (See also visual check).

Discard (DS)

The removal from service of an item at a specified life limit.

Flight Cycle(s) (FC)

A complete take-off and landing sequence.

Functional Check (FC)

A quantitative check to determine if one or more functions of a system/sub system or component performs, within specified limits.

This task may call for the use of special test equipment.

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Inspection - Detailed: (DI)

An intensive examination of a specific item, installation or assembly to detect damage, failure or irregularity. Available lighting is normally supplemented with a direct source of good lighting at an intensity deemed appropriate. Inspection aids such as mirrors, magnifying lenses etc may be necessary. Surface cleaning and elaborate access procedures may be required.

Inspection - General Visual: (GVI)

A visual examination of an interior or exterior area, installation or assembly to detect obvious damage, failure or irregularity. This level of inspection is made from within touching distance unless otherwise specified. A mirror may be necessary to ensure visual access to all surfaces in the inspection area. This level of inspection is made under normally available lighting conditions such as daylight, hangar lighting, flashlight or drop-light and may require removal or opening of access panels or doors. Stands, ladders or platforms may be required to gain proximity to the area being checked.

Inspection - Special Detailed: (SDI)

An intensive examination of a specific item, installation, or assembly to detect damage, failure or irregularity. The examination is likely to make extensive use of specialized Inspection Techniques and/or equipment. Intricate cleaning and substantial access or disassembly procedure may be required. When such inspections are required, detailed NDT procedures are described in the A318/A319/A320/A321 Non destructive Testing Manual (NTM).

Lubrication (LU)

Term covering all types of lubrication by grease gun, squirt can, spray, brush or hand application for the purpose of maintaining the inherent design operating capabilities of an item.

Maintenance Task

An action or set of actions, including corresponding planning data, required to achieve a desired outcome which maintains an item (component, system/sub system, structure) in or restores an item to serviceable condition. This term includes inspection and determination of condition.

Maintenance Significant Item (MSI)

Item identified by the manufacturer, whose failure :

- Could affect safety (ground or flight), and/or
- Is undetectable during operation, and/or
- Could have significant operational economic impact, and/or
- Could have significant non operational economic impact.

NDT-Inspection

Non-destructive inspection procedure, e.g. eddy current, ultra sonic.

Operational Check (OP)

A task to determine qualitatively that an item is fulfilling its intended purpose. This task may include the reading of the aircraft instruments but does not require the measurement of tolerances. This is a failure finding task.

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Repeat Interval

The maximum permitted period (for all tasks not performed on a sampling basis) that can separate total completion of a task from its next accomplishment.

Replacement

The action whereby an item is removed and another new or restored item is installed in its place.

Restoration (RS)

Term covering all actions (on/off the aircraft) necessary to return the item to a specific standard.

Sampling

The monitoring and/or withdrawal of selected devices from service to permit determination of their condition at predetermined progressive intervals.

Sampling Concept

Inspections on specific aircraft selected from those which have the highest operating usage in order to identify the first evidence of deterioration in their condition caused by fatigue damage or corrosion.

Structure Significant Item (SSI)

A structural detail, structural element or structural assembly which is judged significant by the manufacturers because of the reduction in aircraft residual strength or loss of structural function which are consequences of its failure.

Threshold

Limit deadline for all tasks not performed on a sampling basis at which the task must be accomplished for the first time (subsequent accomplishment deadlines are obtained by adding the repeat interval and its multiples to the threshold).

Visual Check (VC)

An observation to determine that an item is fulfilling its intended purpose. Does not require quantitative tolerances. This is a failure finding task.

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ABBREVIATIONS

The following abbreviations are used through out the present document :

AA	:	Airworthiness Authorities
A/C	:	Aircraft
AC	:	Alternating Current
AC	:	APU Change
ACARS	:	Aircraft Communication Addressing and Reporting System
ACC	:	Active Clearance Control
ACT	:	Additional Center Tank
ACAS	:	Airborne Collision Avoidance System
ACMS	:	Aircraft Condition Monitoring System
ACP	:	Area Call Panel
ACR	:	Avionics Communication Router
AD	:	FAA Airworthiness Directive
ADCN	:	Aircraft Data Communication Network
ADF	:	Automatic Direction Finder
ADIRS	:	Air Data and Inertial Reference System
ADIRU	:	Air Data/Inertia Reference Unit
AESS	:	Aircraft Environment Surveillance System
AFDX	:	Avionics full Duplex
AFM	:	Airplane Flight Manual
AFMS	:	Auxiliary Fuel Management System
AFS	:	Automatic Flight System
AFT	:	Rear
AGCM	:	Airborne Ground Check Module
AGU	:	Air Generation Units
AH	:	APU Operating Hours
AIB	:	Airbus
AIDS	:	Aircraft Integrated Data System
ALI	:	Airworthiness Limitation Item (ALS Part 2)
ALS	:	Airworthiness Limitation Section
AMM	:	Aircraft Maintenance Manual

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AMT	:	Aircraft Maintenance Task Reference
AMTOSS	:	Aircraft Maintenance Task Oriented Support System
AOL	:	All Operators Letter
AOT	:	All Operator Telex
AOW	:	All Operator Wire
AP	:	Autopilot
APU	:	Auxiliary Power Unit
ARO	:	Anti Roll Out
ASM	:	Ageing System Maintenance (ALS Part 4)
ASM	:	Air Separation Module
ASSY	:	Assembly
ATA	:	ATA Specification
ATC	:	Air Traffic Control
ATT	:	Attitude
BAT	:	Battery
BCL	:	Battery Charge Limiter
BCRC	:	Bulk Crew Rest Compt.
BITE	:	Built-In Test Equipment
BSCU	:	Braking & Steering Control Unit
CAS	:	Cabin Attendant Seat
CFDS	:	Centralized Fault Display System
CFMI	:	CFM International
CMP	:	Configuration, Maintenance, Procedure and Dispatch Standards for Extended Diversion Time Operations (ETOPS)
CMR	:	Certification Maintenance Requirements (ALS Part 3)
CN	:	Consigne de Navigabilité (French Airworthiness Directive)
COMPT	:	Compartment
CPCP	:	Corrosion Prevention and Control Program
CRR	:	Crew Rest Room
CSU	:	Command Sensor Unit
CVR	:	Cockpit Voice Recorder
CWB	:	Center Wing Box
CY	:	Cycle

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D	:	Deleted
DC	:	Direct Current
DDRMI	:	Digital Data Radio Magnetic Indicator
DET	:	Detailed Inspection
DFDR	:	Digital Flight Data Recorder
DFSOV	:	Dual Flow Check Valves
DGAC	:	Direction Générale de l'Aviation Civile (French Airworthiness Authority)
DI	:	Detailed Inspection
DMC	:	Display Management Computer
DS	:	Discard
DT	:	Damage Tolerance
DU	:	Display Unit
DY	:	Day
EASA	:	European Aviation Safety Agency
EC	:	Eddy Current Inspection Method
ECAM	:	Electronic Centralized Aircraft Monitoring
ECU	:	Engine Control Unit
EDP	:	Engine Driven Pump
EFIS	:	Electrical Flight Instrument System
EIS	:	Electronic Instrument System
ELAC	:	Elevator and Aileron Computer
ELT	:	Emergency Locator Transmitter
EMER	:	Emergency
EN	:	Endoscope Inspection Method
ESS	:	Essential
ETOPS	:	Extended-range Twin-engine Operation Performance Standard
EVAC	:	Evacuation
EVMU	:	Engine Vibration Monitoring Unit
EWIS	:	Electrical Wiring Interconnection System
EZAP	:	Enhanced Zonal Analysis Procedure
EXTIR	:	Extinguisher
FAA	:	United States Federal Aviation Administration
FAC	:	Flight Augmentation Computer

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FAL	:	Fuel Airworthiness Limitations (ALS Part 5)
FADEC	:	Full Authority Digital Engine Control
FAP	:	Flight Attendant Panel
FC	:	Flight Cycle
FC	:	Functional Check
FCOM	:	Flight Crew Operating Manual
FCRC	:	Flight Crew Rest Compt.
FD	:	Flight Director
FDUI	:	Flight Data Interface Unit
FEC	:	Failure Effect Category (5 evident safety; 6 evident operational; 7 evident economic; 8 hidden safety; 9 hidden non safety)
FH	:	Flight Hours
FL	:	Flight Hours
FR	:	Frame
FWD	:	Forward
GAPCU	:	Ground and Auxiliary Power Control Unit
GCU	:	Generator Control Unit
GLC	:	Generator Line Contactor
GPCU	:	Ground Power Control Unit
GPWS	:	Ground Proximity Warning System
GSE	:	Ground Support Equipment
GSM	:	Global System for Mobile communications
GRP x	:	Weight variant group "x"
GSE	:	Ground Support Equipment
GVI	:	General Visual Inspection
HDG	:	Heading
HFEC	:	High Frequency Eddy Current Inspection Method
HIRF	:	High Intensity Radiated Fields
HP	:	High Pressure
HPT	:	High Pressure Turbine
HR	:	Hour
I	:	Repeat Interval
IAE	:	International Aero Engine

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IDG	:	Integrated Drive Generator
IFES	:	In Flight Entertainment System
INTRO	:	Introduction
ISB	:	(Inspection) Service Bulletin
ISIS	:	Integrated Standby Instrument System
JAA	:	Joint Aviation Authorities
JAR	:	Joint Aviation Requirement
LD	:	Landing
LD	:	Lower Deck
LDF	:	Lower Deck Facility
LDL	:	Lower Deck Lavatory
LDMCR	:	Lower Deck Mobile Crew Rest
LE	:	Leading Edge
LEP	:	List of Effective Pages
LFEC	:	Low Frequency Eddy Current Inspection Method
LGCIU	:	Landing Gear Control and Interface Unit
LH	:	Left Hand
LP	:	Low Pressure
LPC	:	Low Pressure Compressor
LPT	:	Low Pressure Turbine
LTA	:	German Airworthiness Directive
LU	:	Lubrication
LUR	:	Low Utilisation Recommendation
LWR	:	Lower
MCDU	:	Multipurpose Control and Display Unit
MH	:	Man hours
MLG	:	Main Landing Gear
MO	:	Month(s)
MOD	:	Modification
MPD	:	Maintenance Planning Document
MRB	:	Maintenance Review Board
MSG	:	Maintenance Steering Group
MSI	:	Maintenance Significant Item

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MAINTENANCE PLANNING DOCUMENT

MSN	:	Manufacturer Serial Number
N	:	New
ND	:	Navigation Display
NDT	:	Non Destructive Testing
NEA	:	Nitrogen Enriched Air
NLG	:	Nose Landing Gear
NR	:	National Requirements
NRV	:	Non Return Valve
NT	:	Note
NTM	:	Non Destructive Testing Manual
OP	:	Operational Check
PCU	:	Power Control Unit
PFD	:	Primary Flight Display
POB	:	Pressure off Brakes
PREP	:	Preparation
PTT	:	Press To Test
PTU	:	Power Transfer Unit
PW	:	Pratt & Whitney
PWS	:	Predictive Windshear System
QAD	:	Quick Attach Detach
R	:	Revised
RAT	:	Ram Air Turbine
RF	:	Resonance Frequency Inspection Method (e.g. Tap Test)
RH	:	Right Hand
RMP	:	Radio Management Panel
ROTO	:	Roto-test Inspection Method with Eddy Current Roto-probe
RS	:	Restoration
RSVR	:	Reservoir
S	:	Sampling
SB	:	Service Bulletin
SDI	:	Special Detailed Inspection
SIL	:	Service Information Letter
SMR	:	Scheduled Maintenance Report (engine)

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MAINTENANCE PLANNING DOCUMENT

SOV	:	Shut off Valve
SSI	:	Structure Significant Item
ST(G)R	:	Stringer
SV	:	Servicing
SYS	:	System
TBD	:	To be determined
TCAS	:	Traffic Collision Avoidance System
TE	:	Trailing Edge
THS	:	Trimmable Horizontal Stabilizer
TOC	:	Table of Content
TPIS	:	Tyre Pressure Indication System
TPS	:	Temporary Protection System
TR	:	Temporary Revision
UD	:	Upper deck
ULB	:	Underwater Locating Beacon
US	:	Ultrasonic Test Inspection Method
VC	:	Visual Check
VCC	:	Video Control Center
VHF	:	Very High Frequency
VR	:	Vendor Recommendation
YE	:	Year

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MAINTENANCE PLANNING DOCUMENT

EFFECTIVITY CROSS REFERENCE TABLE

The following table shows the available status dated OCT 28/2010:

Version Rank	Model	MSN	Registration	STD	Engine	Operator
D0001 0001	320-111	0001		ST1	CFM56-5A1	
ITF01 0010	320-111	0003	F-GGEG	ST1	CFM56-5A1	GE CAPITAL AVIATION
AFR01 0001	320-111	0005	F-GFKA	ST1	CFM56-5A1	AIR FRANCE
AFR01 0002	320-111	0007	F-GFKB	ST1	CFM56-5A1	AIR FRANCE
ITF01 0002	320-111	0012	F-GGEB	ST1	CFM56-5A1	AIR FRANCE
AFR01 0004	320-111	0014	F-GFKD	ST1	CFM56-5A1	AIR FRANCE
ITF01 0005	320-111	0016	F-GGEE	ST1	CFM56-5A1	AIR FRANCE
AFR01 0005	320-111	0019	F-GFKE	ST1	CFM56-5A1	AIR FRANCE
AAA01 0007	320-211	0029	SX-BLX	ST1	CFM56-5A1	LUSITANIA AIRWAYS
BCA01 0006	320-211	0039	G-BUSG	ST1	CFM56-5A1	BRITISH AIRWAYS
BCA01 0007	320-211	0042	G-BUSH	ST1	CFM56-5A1	BRITISH AIRWAYS
ADR01 0001	320-231	0043	S5-AAA	ST1	V2500-A1	ADRIA AIRWAYS
ITF01 0008	320-211	0044	F-GHQC	ST1	CFM56-5A1	AIR FRANCE
IAC01 0001	320-231	0045	VT-EPB	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0002	320-231	0046	VT-EPC	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0003	320-231	0047	VT-EPD	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0004	320-231	0048	VT-EPE	ST1	V2500-A1	NATIONAL AVIATION CO

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
IAC01 0005	320-231	0049	VT-EPF	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0006	320-231	0050	VT-EPG	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0007	320-231	0051	VT-EPH	ST1	V2500-A1	NATIONAL AVIATION CO
PAA01 0001	320-231	0052	N620AW	ST1	V2500-A1	US AIRWAYS
PAA01 0002	320-231	0053	N621AW	ST1	V2500-A1	US AIRWAYS
PAA01 0003	320-231	0054	N622AW	ST1	V2500-A1	US AIRWAYS
PAA01 0004	320-231	0055	N624AW	ST1	V2500-A1	US AIRWAYS
IAC01 0008	320-231	0056	VT-EPI	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0009	320-231	0057	VT-EPJ	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0010	320-231	0058	VT-EPK	ST1	V2500-A1	NATIONAL AVIATION CO
ACA01 0001	320-211	0059	C-FDQQ	ST1	CFM56-5A1	AIR CANADA
AFR01 0008	320-211	0061	F-GFKH	ST1	CFM56-5A1	AIR FRANCE
AFR01 0009	320-211	0062	F-GFKI	ST1	CFM56-5A1	AIR FRANCE
AFR01 0010	320-211	0063	F-GFKJ	ST1	CFM56-5A1	AIR FRANCE
PAA01 0005	320-231	0064	N625AW	ST1	V2500-A1	US AIRWAYS
PAA01 0006	320-231	0065	N626AW	ST1	V2500-A1	US AIRWAYS
PAA01 0007	320-231	0066	N627AW	ST1	V2500-A1	US AIRWAYS
PAA01 0008	320-231	0067	N628AW	ST1	V2500-A1	US AIRWAYS
ACA01 0002	320-211	0068	C-FDQV	ST1	CFM56-5A1	AIR CANADA
DLH01 0001	320-211	0069	D-AIPA	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
DLH01 0002	320-211	0070	D-AIPB	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0003	320-211	0071	D-AIPC	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0004	320-211	0072	D-AIPD	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
ACA01 0003	320-211	0073	C-FDRH	ST1	CFM56-5A1	AIR CANADA
IAC01 0011	320-231	0074	VT-EPL	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0012	320-231	0075	VT-EPM	ST1	V2500-A1	NATIONAL AVIATION CO
PAA01 0009	320-231	0076	N629AW	ST1	V2500-A1	US AIRWAYS
PAA01 0010	320-231	0077	N631AW	ST1	V2500-A1	US AIRWAYS
DLH01 0005	320-211	0078	D-AIPE	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
IAC01 0014	320-231	0080	VT-EPO	ST1	V2500-A1	NATIONAL AVIATION CO
PAA01 0011	320-231	0081	N632AW	ST1	V2500-A1	US AIRWAYS
PAA01 0012	320-231	0082	N633AW	ST1	V2500-A1	US AIRWAYS
DLH01 0006	320-211	0083	D-AIPF	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
ACA01 0004	320-211	0084	C-FDRK	ST1	CFM56-5A1	AIR CANADA
G2P01 0001	320-211	0085	UR-DAA	ST1	CFM56-5A1	DONBASSAERO
DLH01 0007	320-211	0086	D-AIPH	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
RJA01 0001	320-212	0087	SX-BVL	ST1	CFM56-5A3	HELLAS JET
RJA01 0002	320-212	0088	SX-BVK	ST1	CFM56-5A3	HELLAS JET
IAC01 0015	320-231	0089	VT-EPP	ST1	V2500-A1	NATIONAL


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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AVIATION CO
IAC01 0016	320-231	0090	VT-EPQ	ST1	V2500-A1	NATIONAL AVIATION CO
DLH01 0008	320-211	0093	D-AIPK	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0009	320-211	0094	D-AIPL	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
IAC01 0017	320-231	0095	VT-EPR	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0018	320-231	0096	VT-EPS	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0019	320-231	0097	VT-EPT	ST1	V2500-A1	NATIONAL AVIATION CO
PAA01 0016	320-231	0099	N637AW	ST1	V2500-A1	US AIRWAYS
AFR01 0013	320-211	0102	F-GFKM	ST1	CFM56-5A1	AIR FRANCE
BCA01 0008	320-211	0103	G-BUSI	ST1	CFM56-5A1	BRITISH AIRWAYS
DLH01 0010	320-211	0104	D-AIPM	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
BCA01 0009	320-211	0109	G-BUSJ	ST1	CFM56-5A1	BRITISH AIRWAYS
DLH01 0012	320-211	0110	D-AIPP	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0013	320-211	0111	D-AIPR	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
AMC01 0001	320-211	0112	ZA-EDR	ST1	CFM56-5A1	NOUVELAIR
ADR01 0002	320-231	0113	XY-AGI	ST1	V2500-A1	ADRIA AIRWAYS
ADR01 0003	320-231	0114	XY-AGG	ST1	V2500-A1	ADRIA AIRWAYS
ITF01 0012	320-211	0115	F-GHQE	ST1	CFM56-5A1	AIR FRANCE


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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
DLH01 0014	320-211	0116	D-AIPS	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0015	320-211	0117	D-AIPT	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
NWA01 0009	320-211	0118	N309US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
TAR01 0001	320-211	0119	TS-IMB	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
BCA01 0010	320-211	0120	G-BUSK	ST1	CFM56-5A1	BRITISH AIRWAYS
NWA01 0010	320-211	0121	N310NW	ST1	CFM56-5A1	NORTHWEST AIRLINES I
ACA01 0005	320-211	0122	C-FDRP	ST1	CFM56-5A1	AIR CANADA
RJA01 0003	320-211	0123	TS-IME	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
TAR01 0002	320-211	0124	TS-IMC	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
NWA01 0011	320-211	0125	N311US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
ACA01 0006	320-211	0126	C-FDSN	ST1	CFM56-5A1	AIR CANADA
ACA01 0007	320-211	0127	C-FDST	ST1	CFM56-5A1	AIR CANADA
AFR01 0014	320-211	0128	F-GFKN	ST1	CFM56-5A1	AIR FRANCE
ITF01 0013	320-211	0130	F-GHQF	ST1	CFM56-5A1	AIR FRANCE
G2X01 0002	320-212	0132	TC-FBE	ST1	CFM56-5A3	FREE BIRD AIRLINES
DLH01 0016	320-211	0135	D-AIPU	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
IBE01 0002	320-211	0136	G-STRP	ST1	CFM56-5A1	CLICKAIR
DLH01 0017	320-211	0137	D-AIPW	ST1	CFM56-5A1	DEUTSCHE


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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						LUFTHANSA A
ANA01 0001	320-211	0138	TC-SKJ	ST1	CFM56-5A1	SKYMARK AIRLINES
ANA01 0002	320-211	0139	JA8382	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
AAA01 0009	320-211	0140	VP-BQY	ST1	CFM56-5A1	URAL AIRLINES
ACA01 0008	320-211	0141	C-FDSU	ST1	CFM56-5A1	AIR CANADA
AAA01 0010	320-211	0142	YL-BBC	ST1	CFM56-5A1	HELLAS JET
IBE01 0003	320-211	0143	EC-GRG	ST1	CFM56-5A1	CLICKAIR
ITF01 0014	320-211	0144	F-GJVA	ST1	CFM56-5A1	AIR FRANCE
ITF01 0015	320-211	0145	F-GJVB	ST1	CFM56-5A1	AIR FRANCE
IBE01 0004	320-211	0146	EC-GRH	ST1	CFM56-5A1	CLICKAIR
DLH01 0018	320-211	0147	D-AIPX	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
ANA01 0003	320-211	0148	TC-SKK	ST1	CFM56-5A1	SKYMARK AIRLINES
ACA01 0009	320-211	0149	C-FFWI	ST1	CFM56-5A1	AIR CANADA
ACA01 0010	320-211	0150	C-FFWJ	ST1	CFM56-5A1	AIR CANADA
ANA01 0004	320-211	0151	JA8384	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
NWA01 0012	320-211	0152	N312US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
NWA01 0013	320-211	0153	N313US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
ACA01 0011	320-211	0154	C-FFWM	ST1	CFM56-5A1	AIR CANADA
ITF01 0016	320-211	0155	F-GHQG	ST1	CFM56-5A1	AIR FRANCE
ITF01 0017	320-211	0156	F-GHQH	ST1	CFM56-5A1	AIR FRANCE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AAA01 0011	320-211	0157	VP-BQZ	ST1	CFM56-5A1	URAL AIRLINES
IBE01 0005	320-211	0158	EC-FCB	ST1	CFM56-5A1	IBERIA
ACA01 0012	320-211	0159	C-FFWN	ST1	CFM56-5A1	AIR CANADA
NWA01 0014	320-211	0160	N314US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
DLH01 0019	320-211	0161	D-AIPY	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0020	320-211	0162	D-AIPZ	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
OYC01 0001	320-231	0163	I-LINH	ST1	V2500-A1	WIND JET S.P.A
OYC01 0002	320-231	0164	N164CG	ST1	V2500-A1	SRILANKAN AIRLINES
MSR01 0001	320-231	0165	SU-GBA	ST1	V2500-A1	EGYPTAIR
MSR01 0002	320-231	0166	SU-GBB	ST1	V2500-A1	EGYPTAIR
ANA01 0005	320-211	0167	JA8385	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
OYC01 0003	320-231	0168	PK-YVG	ST1	V2500-A1	NATIONAL AVIATION CO
OYC01 0004	320-231	0169	SE-RJN	ST1	V2500-A1	SRILANKAN AIRLINES
ANA01 0006	320-211	0170	JA8386	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
NWA01 0015	320-211	0171	N315US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
DLH01 0021	320-211	0172	D-AIQA	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
IBE01 0006	320-211	0173	EC-FDB	ST1	CFM56-5A1	IBERIA
CDN01 0001	320-211	0174	C-GPWG	ST1	CFM56-5A1	AIR CANADA

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CDN01 0002	320-211	0175	C-FPWE	ST1	CFM56-5A1	AIR CANADA
IBE01 0007	320-211	0176	EC-FDA	ST1	CFM56-5A1	IBERIA
MSR01 0003	320-231	0178	SU-GBC	ST1	V2500-A1	EGYPTAIR
OYC01 0005	320-231	0179	N971GT	ST1	V2500-A1	NATIONAL AVIATION CO
CYP01 0005	320-231	0180	5B-DBA	ST1	V2500-A1	CYPRUS AIRWAYS LTD.
KAC01 0001	320-212	0181	9K-AKA	ST1	CFM56-5A3	KUWAIT AIRWAYS
KAC01 0002	320-212	0182	9K-AKB	ST1	CFM56-5A3	KUWAIT AIRWAYS
ACA01 0013	320-211	0183	C-FTJO	ST1	CFM56-5A1	AIR CANADA
ITF01 0018	320-211	0184	F-GHQI	ST1	CFM56-5A1	AIR FRANCE
ADR01 0004	320-211	0185	CS-TNA	ST1	CFM56-5A1	TRANSP.AER.P ORTUGESE
AFR01 0018	320-212	0186	F-GFKR	ST1	CFM56-5A3	AIR FRANCE
AFR01 0019	320-212	0187	F-GFKS	ST1	CFM56-5A3	AIR FRANCE
AFR01 0020	320-211	0188	F-GFKT	ST1	CFM56-5A1	AIR FRANCE
G2X01 0003	320-212	0189	F-GTHL	ST1	CFM56-5A3	C.A.I.SECOND
G2X01 0004	320-212	0190	VH-YQA	ST1	CFM56-5A3	C.A.I.SECOND
ADR01 0005	320-211	0191	CS-TNB	ST1	CFM56-5A1	TRANSP.AER.P ORTUGESE
NWA01 0016	320-211	0192	N316US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
OYC01 0006	320-231	0193	G-VCED	ST1	V2500-A1	THOMAS COOK AIRLINES
MSR01 0004	320-231	0194	SU-GBD	ST1	V2500-A1	EGYPTAIR


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
KAC01 0003	320-212	0195	9K-AKC	ST1	CFM56-5A3	KUWAIT AIRWAYS
ANA01 0007	320-211	0196	JA8387	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
NWA01 0017	320-211	0197	N317US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
MSR01 0005	320-231	0198	SU-GBE	ST1	V2500-A1	EGYPTAIR
IBE01 0009	320-211	0199	EC-ICQ	ST1	CFM56-5A1	CLICKAIR
DLH01 0022	320-211	0200	D-AIQB	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0023	320-211	0201	D-AIQC	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0024	320-211	0202	D-AIQD	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
G2P01 0002	320-211	0203	VP-BPV	ST1	CFM56-5A1	URAL AIRLINES
ITF01 0019	320-211	0204	EI-DFN	ST1	CFM56-5A1	WIND JET S.P.A
TAR01 0003	320-211	0205	TS-IMD	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
NWA01 0018	320-211	0206	N318US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
IBE01 0010	320-211	0207	EC-FGV	ST1	CFM56-5A1	IBERIA
NWA01 0019	320-211	0208	N319US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
DLH01 0025	320-211	0209	D-AIQE	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
CDN01 0003	320-211	0210	C-GQCA	ST1	CFM56-5A1	AIR CANADA
ITF01 0020	320-211	0211	HB-IJZ	ST1	CFM56-5A1	JETCLUB LIMITED
ANA01 0008	320-211	0212	JA8388	ST1	CFM56-5A1	ALL NIPPON

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRWAYS C
NWA01 0020	320-211	0213	N320US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
ITF01 0021	320-211	0214	F-GHQJ	ST1	CFM56-5A1	AIR FRANCE
ITF01 0022	320-211	0215	EI-DOE	ST1	CFM56-5A1	WIND JET S.P.A
DLH01 0026	320-211	0216	D-AIQF	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0027	320-211	0217	D-AIQH	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0028	320-211	0218	D-AIQK	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
ANA01 0009	320-211	0219	JA8389	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
G2P01 0003	320-211	0220	VP-BPU	ST1	CFM56-5A1	URAL AIRLINES
G2P01 0004	320-212	0221	LZ-BHD	ST1	CFM56-5A3	BH AIR
G2P01 0005	320-211	0222	TS-INE	ST1	CFM56-5A1	NOUVELAIR
IBE01 0011	320-211	0223	EC-FGH	ST1	CFM56-5A1	IBERIA
IBE01 0012	320-211	0224	EC-FGR	ST1	CFM56-5A1	IBERIA
AFR01 0021	320-211	0226	F-GFKU	ST1	CFM56-5A1	AIR FRANCE
AFR01 0022	320-211	0227	F-GFKV	ST1	CFM56-5A1	AIR FRANCE
AFR01 0023	320-211	0228	F-GFKX	ST1	CFM56-5A1	AIR FRANCE
AAA01 0012	320-211	0229	EK 32008	ST1	CFM56-5A1	ARMAVIA
PAA01 0018	320-231	0230	UR-DAB	ST1	V2500-A1	DONBASSAERO
CDN01 0004	320-211	0231	C-FPWD	ST1	CFM56-5A1	AIR CANADA
CDN01 0005	320-211	0232	C-FDCA	ST1	CFM56-5A1	AIR CANADA
ACA01 0014	320-211	0233	C-FTJP	ST1	CFM56-5A1	AIR CANADA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
G2X01 0005	320-212	0234	OM-HLD	ST1	CFM56-5A3	TRANSP.AER.P ORTUGESE
G2X01 0006	320-212	0235	F-GKXB	ST1	CFM56-5A3	AIR FRANCE
ITF01 0023	320-211	0236	F-GHQB	ST1	CFM56-5A1	AIR FRANCE
ITF01 0024	320-211	0237	F-GHQM	ST1	CFM56-5A1	AIR FRANCE
ITF01 0025	320-211	0239	F-GHQL	ST1	CFM56-5A1	AIR FRANCE
IBE01 0013	320-211	0240	EC-ICR	ST1	CFM56-5A1	CLICKAIR
IBE01 0014	320-211	0241	EC-ICS	ST1	CFM56-5A1	CLICKAIR
ACA01 0015	320-211	0242	C-FTJQ	ST1	CFM56-5A1	AIR CANADA
SAA01 0001	320-231	0243	PT-MZP	ST1	V2500-A1	TAM - LINHAS AEREAS
ITF01 0026	320-211	0244	F-GJVF	ST1	CFM56-5A1	AIGLE AZUR
ANA01 0010	320-211	0245	JA8390	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
IBE01 0015	320-211	0246	TS-INM	ST1	CFM56-5A1	NOUVELAIR
PAA01 0020	320-231	0247	VT-EVO	ST1	V2500-A1	NATIONAL AVIATION CO
ACA01 0016	320-211	0248	C-FTJR	ST1	CFM56-5A1	AIR CANADA
SAA01 0002	320-231	0249	ER-AXT	ST1	V2500-A1	AIR MOLDOVA
SAA01 0003	320-231	0250	PT-MZO	ST1	V2500-A1	TAM - LINHAS AEREAS
SAA01 0004	320-231	0251	PT-MZS	ST1	V2500-A1	TAM - LINHAS AEREAS
MXA01 0001	320-231	0252	XA-MXR	ST1	V2500-A1	MEXICANA DE AVIACION
ACA01 0017	320-211	0253	C-FTJS	ST1	CFM56-5A1	AIR CANADA
ACA01 0018	320-211	0254	C-FGYL	ST1	CFM56-5A1	AIR CANADA

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
ACA01 0019	320-211	0255	C-FGYS	ST1	CFM56-5A1	AIR CANADA
CYP01 0006	320-231	0256	5B-DBB	ST1	V2500-A1	CYPRUS AIRWAYS LTD.
PAA01 0021	320-231	0257	VT-EVP	ST1	V2500-A1	NATIONAL AVIATION CO
ITF01 0027	320-211	0258	9A-CTF	ST1	CFM56-5A1	CROATIA AIRLINES
MXA01 0002	320-231	0259	XA-MXS	ST1	V2500-A1	MEXICANA DE AVIACION
MXA01 0003	320-231	0260	XA-MXT	ST1	V2500-A1	MEXICANA DE AVIACION
NWA01 0021	320-211	0262	N321US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
NWA01 0022	320-211	0263	N322US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
IBE01 0016	320-211	0264	EC-ICT	ST1	CFM56-5A1	CLICKAIR
ACA01 0020	320-211	0265	C-FKCK	ST1	CFM56-5A1	AIR CANADA
IBE01 0017	320-211	0266	EC-FLP	ST1	CFM56-5A1	IBERIA
DLH01 0029	320-211	0267	D-AIQL	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0030	320-211	0268	D-AIQM	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
DLH01 0031	320-211	0269	D-AIQN	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
ITF01 0028	320-211	0270	F-GJVG	ST1	CFM56-5A1	AIR FRANCE
NWA01 0023	320-211	0272	N323US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
NWA01 0024	320-211	0273	N324US	ST1	CFM56-5A1	NORTHWEST AIRLINES I

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
IBE01 0018	320-211	0274	EC-FLQ	ST1	CFM56-5A1	IBERIA
MXA01 0005	320-231	0275	XA-MXU	ST1	V2500-A1	MEXICANA DE AVIACION
MXA01 0006	320-231	0276	XA-MXV	ST1	V2500-A1	MEXICANA DE AVIACION
ACA01 0021	320-211	0277	C-FKCO	ST1	CFM56-5A1	AIR CANADA
ITF01 0029	320-211	0278	F-GHQO	ST1	CFM56-5A1	AIR FRANCE
CDN01 0006	320-212	0279	VH-YQB	ST1	CFM56-5A3	MANDALA AIRLINES PT
NWA01 0025	320-211	0281	N325US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
NWA01 0026	320-211	0282	N326US	ST1	CFM56-5A1	NORTHWEST AIRLINES I
CDN01 0007	320-212	0283	YL-LCG	ST1	CFM56-5A3	FREE BIRD AIRLINES
CDN01 0008	320-211	0284	C-FLSS	ST1	CFM56-5A1	AIR CANADA
AFR01 0024	320-211	0285	F-GFKY	ST1	CFM56-5A1	AIR FRANCE
AFR01 0025	320-211	0286	F-GFKZ	ST1	CFM56-5A1	AIR FRANCE
AFR01 0026	320-211	0287	F-GKXA	ST1	CFM56-5A1	AIR FRANCE
G2X01 0007	320-212	0288	TC-FBF	ST1	CFM56-5A3	FREE BIRD AIRLINES
G2X01 0008	320-212	0289	SE-RJM	ST1	CFM56-5A3	GULF AIR COMPANY G.S
ACA01 0022	320-211	0290	C-FKCR	ST1	CFM56-5A1	AIR CANADA
PAA01 0024	320-231	0291	N291MX	ST1	V2500-A1	MEXICANA DE AVIACION
PAA01 0025	320-231	0292	N292MX	ST1	V2500-A1	MEXICANA DE AVIACION


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Version Rank	Model	MSN	Registration	STD	Engine	Operator
AMC01 0002	320-211	0293	F-GYAI	ST1	CFM56-5A1	AIR MEDITERRANEE
G2P01 0006	320-212	0294	LZ-BHB	ST1	CFM56-5A3	BH AIR
CYP01 0007	320-231	0295	5B-DBC	ST1	V2500-A1	CYPRUS AIRWAYS LTD.
MXA01 0007	320-231	0296	XA-MXW	ST1	V2500-A1	MEXICANA DE AVIACION
NWA01 0027	320-211	0297	N327NW	ST1	CFM56-5A1	NORTHWEST AIRLINES I
NWA01 0028	320-211	0298	N328NW	ST1	CFM56-5A1	NORTHWEST AIRLINES I
G2P01 0007	320-212	0299	TS-INF	ST1	CFM56-5A3	NOUVELAIR
ANA01 0011	320-211	0300	JA8391	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
G2P01 0008	320-211	0301	TS-INI	ST1	CFM56-5A1	NOUVELAIR
G2P01 0009	320-211	0302	C-FMEQ	ST1	CFM56-5A1	AEROLINEAS ARGENTINA
IBE01 0019	320-211	0303	EP-IEE	ST1	CFM56-5A1	CLICKAIR
G2P01 0010	320-212	0305	LZ-BHE	ST1	CFM56-5A3	BH AIR
NWA01 0029	320-211	0306	N329NW	ST1	CFM56-5A1	NORTHWEST AIRLINES I
NWA01 0030	320-211	0307	N330NW	ST1	CFM56-5A1	NORTHWEST AIRLINES I
PAA01 0027	320-231	0308	VT-EVS	ST1	V2500-A1	NATIONAL AVIATION CO
CDN01 0009	320-211	0309	C-FLSU	ST1	CFM56-5A1	AIR CANADA
ACA01 0023	320-211	0310	YL-LCC	ST1	CFM56-5A1	SMART LYNX
ACA01 0024	320-211	0311	YL-LCE	ST1	CFM56-5A1	AIR SYLHET


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Version Rank	Model	MSN	Registration	STD	Engine	Operator
IBE01 0020	320-211	0312	EP-IEF	ST1	CFM56-5A1	CLICKAIR
PAA01 0028	320-231	0314	VT-EVT	ST1	V2500-A1	NATIONAL AVIATION CO
CYP01 0008	320-231	0316	5B-DBD	ST1	V2500-A1	CYPRUS AIRWAYS LTD.
PAA01 0030	320-231	0317	N644AW	ST1	V2500-A1	US AIRWAYS
NWA01 0031	320-211	0318	N331NW	ST1	CFM56-5A1	NORTHWEST AIRLINES I
NWA01 0032	320-211	0319	N332NW	ST1	CFM56-5A1	NORTHWEST AIRLINES I
MXA01 0008	320-231	0320	XA-MXX	ST1	V2500-A1	MEXICANA DE AVIACION
MXA01 0009	320-231	0321	XA-MXY	ST1	V2500-A1	MEXICANA DE AVIACION
LUR01 0001	320-231	0322	SU-GCL	ST1	V2500-A1	EGYPTAIR
IBE01 0021	320-211	0323	EC-FNR	ST1	CFM56-5A1	IBERIA
ACA01 0025	320-211	0324	C-FKPT	ST1	CFM56-5A1	AIR CANADA
GFA01 0002	320-212	0325	A9C-EB	ST1	CFM56-5A3	GULF AIR COMPANY G.S
LUR01 0002	320-231	0326	VT-EYG	ST1	V2500-A1	NATIONAL AVIATION CO
PAA01 0031	320-231	0327	VT-EVQ	ST1	V2500-A1	NATIONAL AVIATION CO
ANA01 0012	320-211	0328	JA8392	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
NWA01 0033	320-211	0329	N333NW	ST1	CFM56-5A1	NORTHWEST AIRLINES I
ACA01 0026	320-211	0330	C-FKOJ	ST1	CFM56-5A1	AIR CANADA
G2X01 0009	320-212	0331	4K-AZ54	ST1	CFM56-5A3	AZERBAIJAN


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Version Rank	Model	MSN	Registration	STD	Engine	Operator
						HAVA YOLL
TNA01 0001	320-231	0332	N332MX	ST1	V2500-A1	MEXICANA DE AVIACION
ACA01 0027	320-211	0333	YL-LCA	ST1	CFM56-5A1	ISRAIR LTD
SAA01 0005	320-231	0334	PT-MZR	ST1	V2500-A1	TAM - LINHAS AEREAS
SAA01 0006	320-231	0335	PT-MZQ	ST1	V2500-A1	TAM - LINHAS AEREAS
PAA01 0032	320-231	0336	VT-EVR	ST1	V2500-A1	NATIONAL AVIATION CO
ITF01 0030	320-211	0337	F-GHQP	ST1	CFM56-5A1	AIR FRANCE
NWA01 0034	320-212	0339	N334NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
NWA01 0035	320-212	0340	N335NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
ACA01 0028	320-211	0341	C-FPDN	ST1	CFM56-5A1	AIR CANADA
ACA01 0029	320-211	0342	EC-KJG	ST1	CFM56-5A1	AIR COMET
G2X01 0010	320-212	0343	F-GKHK	ST1	CFM56-5A3	AEROLINEAS ARGENTINA
G2P01 0011	320-231	0344	VT-EYH	ST1	V2500-A1	NATIONAL AVIATION CO
GFA01 0003	320-212	0345	EP-IED	ST1	CFM56-5A3	ONUR AIR
DLH01 0032	320-211	0346	D-AIQP	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
K2W01 0001	320-231	0347	N347TM	ST1	V2500-A1	MEXICANA DE AVIACION
G2P01 0012	320-211	0348	TS-IND	ST1	CFM56-5A1	NOUVELAIR
G2P01 0013	320-212	0349	LZ-BHC	ST1	CFM56-5A3	BH AIR


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Version Rank	Model	MSN	Registration	STD	Engine	Operator
ACA01 0030	320-212	0350	A6-EIZ	ST1	CFM56-5A3	ETIHAD AIRWAYS
MSR01 0006	320-231	0351	SU-GBF	ST1	V2500-A1	EGYPTAIR
ITF01 0031	320-211	0352	F-GHQQ	ST1	CFM56-5A1	AIR FRANCE
MXA01 0010	320-231	0353	XA-MXZ	ST1	V2500-A1	MEXICANA DE AVIACION
K2W01 0002	320-231	0354	VT-EYJ	ST1	V2500-A1	NATIONAL AVIATION CO
NWA01 0036	320-212	0355	N336NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
IBE01 0022	320-211	0356	EC-FQY	ST1	CFM56-5A1	IBERIA
K2W01 0003	320-231	0357	XA-UCZ	ST1	V2500-A1	MEXICANA DE AVIACION
NWA01 0037	320-212	0358	N337NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
ACA01 0031	320-211	0359	YL-LCD	ST1	CFM56-5A1	SMART LYNX
NWA01 0038	320-212	0360	N338NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
MXA01 0011	320-231	0361	N361DA	ST1	V2500-A1	MEXICANA DE AVIACION
G2P01 0014	320-231	0362	VT-EYC	ST1	V2500-A1	NATIONAL AVIATION CO
OHY01 0002	321-131	0364	TC-ONS	ST2	V2530-A5	ONUR AIR
ANA01 0013	320-211	0365	JA8393	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
MSR01 0007	320-231	0366	SU-GBG	ST1	V2500-A1	EGYPTAIR
NWA01 0039	320-212	0367	N339NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
MXA01 0012	320-231	0368	N368MX	ST1	V2500-A1	MEXICANA DE


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Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AVIACION
TNA01 0002	320-231	0369	N369MX	ST1	V2500-A1	MEXICANA DE AVIACION
TAR01 0004	320-211	0370	TS-IMF	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
CDN01 0010	320-211	0371	EI-DFO	ST1	CFM56-5A1	WIND JET S.P.A
NWA01 0040	320-212	0372	N340NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
K2W01 0004	320-231	0373	N304ML	ST1	V2500-A1	MEXICANA DE AVIACION
GFA01 0004	320-212	0375	A9C-ED	ST1	CFM56-5A3	GULF AIR COMPANY G.S
MXA01 0013	320-231	0376	VT-EYA	ST1	V2500-A1	NATIONAL AVIATION CO
ITF01 0032	320-211	0377	F-GHQR	ST1	CFM56-5A1	AIR FRANCE
ACA01 0032	320-211	0378	C-FMSX	ST1	CFM56-5A1	AIR CANADA
G2P01 0016	320-212	0379	G-MPCD	ST1	CFM56-5A3	MONARCH AIRLINES LTD
NWA01 0041	320-212	0380	N341NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
NWA01 0042	320-212	0381	N342NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
DLH01 0033	320-211	0382	D-AIQR	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
ANA01 0014	320-211	0383	JA8394	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
ACA01 0033	320-211	0384	YL-LCB	ST1	CFM56-5A1	ISRAIR LTD
OHY01 0001	321-131	0385	TC-ONJ	ST2	V2530-A5	ONUR AIR
MXA01 0014	320-231	0386	EY-621	ST1	V2500-A1	NATIONAL

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AVIATION CO
NWA01 0043	320-212	0387	N343NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
NWA01 0044	320-212	0388	N344NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
G2P01 0017	320-212	0389	G-OZBB	ST1	CFM56-5A3	MONARCH AIRLINES LTD
TAR01 0005	320-211	0390	TS-IMG	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
G2P01 0018	320-212	0391	PK-RMC	ST1	CFM56-5A3	MANDALA AIRLINES PT
G2P01 0019	320-212	0392	G-MONX	ST1	CFM56-5A3	MONARCH AIRLINES LTD
I2L02 0001	320-231	0393	I-LINF	ST1	V2500-A1	WIND JET S.P.A
I2L02 0002	320-231	0394	AP-BGU	ST1	V2500-A1	AIRBLUE LTD
G2X01 0011	320-212	0395	VH-YQC	ST1	CFM56-5A3	TRANSP.AER.P ORTUGESE
IAC01 0020	320-231	0396	VT-ESA	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0021	320-231	0398	VT-ESB	ST1	V2500-A1	NATIONAL AVIATION CO
NWA01 0045	320-212	0399	N345NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
NWA01 0046	320-212	0400	TS-INL	ST1	CFM56-5A3	NOUVELAIR
DLH01 0034	320-211	0401	D-AIQS	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
TAR01 0006	320-211	0402	TS-IMH	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
CDN01 0012	320-211	0403	C-FNVU	ST1	CFM56-5A1	AIR CANADA

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
CDN01 0013	320-211	0404	C-FNVV	ST1	CFM56-5A1	AIR CANADA
MXA01 0015	320-231	0405	N405MX	ST1	V2500-A1	MEXICANA DE AVIACION
ALK01 0002	320-231	0406	N406PR	ST1	V2500-A1	SRILANKAN AIRLINES
G2X01 0012	320-212	0407	F-OHGC	ST1	CFM56-5A3	GULF AIR COMPANY G.S
NWA01 0047	320-212	0408	N347NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
CDN01 0014	320-212	0409	5N-FNA	ST1	CFM56-5A3	GULF AIR COMPANY G.S
NWA01 0048	320-212	0410	N348NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
K2W01 0005	320-231	0411	VT-EYK	ST1	V2500-A1	NATIONAL AVIATION CO
DLH02 0007	321-131	0412	D-AIRH	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
ANA01 0015	320-211	0413	JA8395	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
I2L02 0003	320-231	0414	I-LING	ST1	V2500-A1	WIND JET S.P.A
I2L02 0004	320-231	0415	ZA-RED	ST1	V2500-A1	MEXICANA DE AVIACION
IAC01 0022	320-231	0416	VT-ESC	ST1	V2500-A1	NATIONAL AVIATION CO
NWA01 0049	320-212	0417	N349NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
NWA01 0050	320-212	0418	N350NA	ST1	CFM56-5A3	NORTHWEST AIRLINES I
GFA01 0005	320-212	0419	A9C-EE	ST1	CFM56-5A3	GULF AIR COMPANY G.S

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
G2X01 0013	320-212	0420	F-GSTS	ST1	CFM56-5A3	AEROLINEAS ARGENTINA
GFA01 0006	320-212	0421	EI-DNP	ST1	CFM56-5A3	WIND JET S.P.A
I2L01 0002	320-212	0422	VP-BEQ	ST1	CFM56-5A3	VLADIVOSTOK AIR
IAC01 0023	320-231	0423	VT-ESD	ST1	V2500-A1	NATIONAL AVIATION CO
K2W01 0008	320-231	0424	G-CRPH	ST1	V2500-A1	THOMAS COOK AIRLINES
K2W01 0009	320-232	0425	OO-TCN	ST1	V2527-A5	THOMAS COOK AIRLINES
ACA01 0034	320-211	0426	4X-ABH	ST1	CFM56-5A1	AIR COMET
CDN01 0015	320-212	0427	EI-DZR	ST1	CFM56-5A3	ROSSIYA
I2L01 0003	320-231	0428	N428MX	ST1	V2500-A1	MEXICANA DE AVIACION
PAA01 0034	320-231	0429	VH-FNP	ST1	V2500-A1	THOMAS COOK AIRLINES
I2L02 0005	320-231	0430	PH-AAX	ST1	V2500-A1	AMSTERDAM AIRLINES
IAC01 0024	320-231	0431	VT-ESE	ST1	V2500-A1	NATIONAL AVIATION CO
IAC01 0025	320-231	0432	VT-ESF	ST1	V2500-A1	NATIONAL AVIATION CO
AZA01 0005	321-112	0434	EI-IXU	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
UAL01 0001	320-232	0435	N401UA	ST1	V2527-A5	UNITED AIR LINES, IN
G2X01 0014	320-212	0436	F-GSTR	ST1	CFM56-5A3	AEROLINEAS ARGENTINA
K2W01 0006	320-231	0437	G-FTDF	ST1	V2500-A1	THOMAS COOK

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
GFA01 0007	320-212	0438	N190AT	ST1	CFM56-5A3	LTE INTERNATIONA L AI
UAL01 0002	320-232	0439	N402UA	ST1	V2527-A5	UNITED AIR LINES, IN
SAA01 0007	320-231	0440	PT-MZN	ST1	V2500-A1	TAM - LINHAS AEREAS
K2W01 0007	320-231	0441	PK-YVE	ST1	V2500-A1	METRO BATAVIA
UAL01 0003	320-232	0442	N403UA	ST1	V2527-A5	UNITED AIR LINES, IN
I2L02 0006	320-231	0443	AP-BGV	ST1	V2500-A1	AIRBLUE LTD
PAA01 0035	320-231	0444	EI-DOD	ST1	V2500-A1	MYAIR. COM
I2L01 0001	320-212	0446	F-GSTU	ST1	CFM56-5A3	SMART LYNX
I2L02 0007	320-231	0447	N447MX	ST1	V2500-A1	MEXICANA DE AVIACION
K2W01 0010	320-232	0448	N640AW	ST1	V2527-A5	US AIRWAYS
PAA01 0036	320-231	0449	PK-YVD	ST1	V2500-A1	METRO BATAVIA
UAL01 0004	320-232	0450	N404UA	ST1	V2527-A5	UNITED AIR LINES, IN
IAC01 0026	320-231	0451	VT-ESG	ST1	V2500-A1	NATIONAL AVIATION CO
UAL01 0005	320-232	0452	N405UA	ST1	V2527-A5	UNITED AIR LINES, IN
K2W01 0011	320-232	0453	OO-TCR	ST1	V2527-A5	TAM - LINHAS AEREAS
UAL01 0006	320-232	0454	N406UA	ST1	V2527-A5	UNITED AIR LINES, IN

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
G2P01 0020	320-232	0455	TC-OBD	ST1	V2527-A5	PACIFIC AIRLINES
UAL01 0007	320-232	0456	N407UA	ST1	V2527-A5	UNITED AIR LINES, IN
UAL01 0008	320-232	0457	N408UA	ST1	V2527-A5	UNITED AIR LINES, IN
DLH02 0001	321-131	0458	D-AIRA	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
GFA01 0009	320-212	0459	A9C-EI	ST1	CFM56-5A3	GULF AIR COMPANY G.S
K2W01 0012	320-233	0460	PK-YUC	ST1	V2527E-A5	ATLASJET INTERNATIONAL
K2W01 0013	320-233	0461	PK-YUE	ST1	V2527E-A5	ATLASJET INTERNATIONAL
UAL01 0009	320-232	0462	N409UA	ST1	V2527-A5	UNITED AIR LINES, IN
UAL01 0010	320-232	0463	N410UA	ST1	V2527-A5	UNITED AIR LINES, IN
UAL01 0011	320-232	0464	N411UA	ST1	V2527-A5	UNITED AIR LINES, IN
UAL01 0012	320-232	0465	N412UA	ST1	V2527-A5	UNITED AIR LINES, IN
GFA01 0010	320-212	0466	5N-FNB	ST1	CFM56-5A3	GULF AIR COMPANY G.S
DLH02 0002	321-131	0468	D-AIRB	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
IAC01 0027	320-231	0469	VT-ESH	ST1	V2500-A1	NATIONAL AVIATION CO
UAL01 0013	320-232	0470	N413UA	ST1	V2527-A5	UNITED AIR LINES, IN
G2P01 0021	320-232	0471	TC-OBE	ST1	V2527-A5	GO AIRLINES

A318/A319/A320/A321

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
UAL01 0014	320-232	0472	N414UA	ST1	V2527-A5	UNITED AIR LINES, IN
DLH02 0003	321-131	0473	D-AIRC	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
DLH02 0004	321-131	0474	D-AIRD	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
UAL01 0015	320-232	0475	N415UA	ST1	V2527-A5	UNITED AIR LINES, IN
PAA01 0038	320-231	0476	G-GTDL	ST1	V2500-A1	MYTRAVEL AIRWAYS
AZA01 0001	321-112	0477	I-BIXA	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
PAA01 0039	320-231	0478	VT-EYI	ST1	V2500-A1	NATIONAL AVIATION CO
UAL01 0016	320-232	0479	N416UA	ST1	V2527-A5	UNITED AIR LINES, IN
PAA01 0040	320-231	0480	VT-EYL	ST1	V2500-A1	NATIONAL AVIATION CO
ANA01 0016	320-211	0482	JA8396	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
UAL01 0017	320-232	0483	N417UA	ST1	V2527-A5	UNITED AIR LINES, IN
DLH02 0005	321-131	0484	D-AIRE	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
UAL01 0018	320-232	0485	N418UA	ST1	V2527-A5	UNITED AIR LINES, IN
IAC01 0028	320-231	0486	VT-ESI	ST1	V2500-A1	NATIONAL AVIATION CO
UAL01 0019	320-232	0487	N419UA	ST1	V2527-A5	UNITED AIR LINES, IN
AZA01 0002	321-112	0488	I-BIXE	ST2	CFM56-5B2	ALITALIA-LINEE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AEREE
UAL01 0020	320-232	0489	N420UA	ST1	V2527-A5	UNITED AIR LINES, IN
IAC01 0029	320-231	0490	VT-ESJ	ST1	V2500-A1	NATIONAL AVIATION CO
I2L01 0004	320-211	0491	F-GJVW	ST1	CFM56-5A1	AIR FRANCE
IAC01 0030	320-231	0492	VT-ESK	ST1	V2500-A1	NATIONAL AVIATION CO
DLH02 0006	321-131	0493	D-AIRF	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
AZA01 0003	321-112	0494	EI-IXI	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
AZA01 0004	321-112	0495	EI-IXO	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
I2L01 0005	320-232	0496	TC-TCI	ST1	V2527-A5	LTE INTERNATIONAL AI
GFA01 0012	320-212	0497	5N-FNC	ST1	CFM56-5A3	GULF AIR COMPANY G.S
ITF02 0001	321-111	0498	F-GMZA	ST2	CFM56-5B1	AIR FRANCE
IAC01 0031	320-231	0499	VT-ESL	ST1	V2500-A1	NATIONAL AVIATION CO
UAL01 0021	320-232	0500	N421UA	ST1	V2527-A5	UNITED AIR LINES, IN
ANA01 0017	320-211	0501	JA8609	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
DLH02 0008	321-131	0502	D-AIRK	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
UAL01 0022	320-232	0503	N422UA	ST1	V2527-A5	UNITED AIR LINES, IN


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
UAL01 0023	320-232	0504	N423UA	ST1	V2527-A5	UNITED AIR LINES, IN
DLH02 0009	321-131	0505	D-AIRL	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
UAL01 0024	320-232	0506	N424UA	ST1	V2527-A5	UNITED AIR LINES, IN
ANA01 0018	320-211	0507	JA8654	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
UAL01 0025	320-232	0508	N425UA	ST1	V2527-A5	UNITED AIR LINES, IN
ITF02 0002	321-111	0509	F-GMZB	ST2	CFM56-5B1	AIR FRANCE
UAL01 0026	320-232	0510	N426UA	ST1	V2527-A5	UNITED AIR LINES, IN
TAR01 0007	320-211	0511	TS-IMI	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
UAL01 0027	320-232	0512	N427UA	ST1	V2527-A5	UNITED AIR LINES, IN
AZA01 0011	321-112	0513	I-BIXL	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
AZA01 0012	321-112	0514	I-BIXM	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
AZA01 0009	321-112	0515	EI-IXF	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
AZA01 0010	321-112	0516	EI-IXG	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
SWR01 0001	321-111	0517	F-GYAP	ST2	CFM56-5B1	AIR MEDITERRANEE
DLH02 0010	321-131	0518	D-AIRM	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
SWR01 0002	321-111	0519	F-GYAZ	ST2	CFM56-5B1	AIR MEDITERRANEE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
SWR01 0003	321-111	0520	HB-IOC	ST2	CFM56-5B1	SWISS INT'L AIR LINE
ITF02 0003	321-111	0521	F-GMZC	ST2	CFM56-5B1	AIR FRANCE
SWR01 0004	321-111	0522	HB-IOD	ST2	CFM56-5B1	SWISS INT'L AIR LINE
UAL01 0028	320-232	0523	N428UA	ST1	V2527-A5	UNITED AIR LINES, IN
AZA01 0006	321-112	0524	EI-IXB	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
I2L01 0006	320-212	0525	EI-DXY	ST1	CFM56-5A3	ROSSIYA
AZA01 0007	321-112	0526	EI-IXC	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
I2L01 0007	320-232	0527	PH-AAY	ST1	V2527-A5	US AIRWAYS
I2L01 0008	320-212	0528	VP-BRB	ST1	CFM56-5A3	VLADIVOSTOK AIR
ITF02 0004	321-111	0529	F-GMZD	ST2	CFM56-5B1	AIR FRANCE
I2L01 0009	320-232	0530	EP-MHK	ST1	V2527-A5	MAHAN AIR
ANA01 0019	320-211	0531	JA8304	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
AZA01 0008	321-112	0532	EI-IXD	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
SWR02 0001	320-214	0533	F-GYFK	ST1	CFM56-5B4/P	CORSE MEDITERRANEE
ANA01 0020	320-211	0534	JA8313	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
SWR01 0005	321-111	0535	F-GYAN	ST2	CFM56-5B1	AIR MEDITERRANEE
GFA01 0014	320-212	0537	A9C-EN	ST1	CFM56-5A3	GULF AIR COMPANY G.S

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
TNA02 0001	321-131	0538	B-22601	ST2	V2530-A5	TRANSASIA AIRWAYS
UAL01 0029	320-232	0539	N429UA	ST1	V2527-A5	UNITED AIR LINES, IN
I2L01 0010	320-232	0540	B-2340	ST1	V2527-A5	SICHUAN AIRLINES
SWR01 0006	321-111	0541	HB-IOF	ST2	CFM56-5B1	SWISS INT'L AIR LINE
I2L01 0016	320-232	0542	EI-CUM	ST1	V2527-A5	WIND JET S.P.A
I2L01 0017	320-232	0543	EI-EEL	ST1	V2527-A5	US AIRWAYS
ITF02 0005	321-111	0544	F-GMZE	ST2	CFM56-5B1	AIR FRANCE
SWR02 0002	320-214	0545	HB-IJB	ST1	CFM56-5B4	SWISS INT'L AIR LINE
ACA02 0028	319-114	0546	C-GBIP	ST3	CFM56-5A5	AIR CANADA
SWR02 0003	320-214	0548	CS-TQO	ST1	CFM56-5B4/P	CORSE MEDITERRANEE
ANA01 0021	320-211	0549	JA8300	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
I2L03 0001	321-131	0550	B-2286	ST2	V2530-A5	SICHUAN AIRLINES
I2L01 0011	320-232	0551	B-2341	ST1	V2527-A5	SICHUAN AIRLINES
AUA01 0001	321-111	0552	OE-LBA	ST2	CFM56-5B1	AUSTRIAN AIRLINES
SWR02 0004	320-214	0553	HB-IJD	ST1	CFM56-5B4	SWISS INT'L AIR LINE
ANA01 0022	320-211	0554	JA8400	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
TNA02 0002	321-131	0555	B-22602	ST2	V2530-A5	TRANSASIA AIRWAYS


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
I2L01 0012	320-233	0556	B-2342	ST1	V2527E-A5	SICHUAN AIRLINES
I2L03 0002	321-131	0557	B-MAB	ST2	V2530-A5	AIR MACAU CO. LTD
TAI01 0001	320-233	0558	F-ORAD	ST1	V2527E-A5	AIGLE AZUR
SWR02 0005	320-214	0559	HB-IJE	ST1	CFM56-5B4	SWISS INT'L AIR LINE
DLH02 0011	321-131	0560	D-AIRN	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
TAI01 0002	320-233	0561	F-ORAE	ST1	V2527E-A5	AIGLE AZUR
SWR02 0006	320-214	0562	HB-IJF	ST1	CFM56-5B4	SWISS INT'L AIR LINE
DLH02 0012	321-131	0563	D-AIRO	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
DLH02 0013	321-131	0564	D-AIRP	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
AEF01 0001	320-232	0565	N602AW	ST1	V2527-A5	AMERICA WEST AIRLINE
SWR02 0007	320-214	0566	XA-MXF	ST1	CFM56-5B4	MEXICANA DE AVIACION
DLH02 0014	321-131	0567	D-AIRR	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
UAL01 0030	320-232	0568	N430UA	ST1	V2527-A5	UNITED AIR LINES, IN
RJA01 0004	320-212	0569	JY-AYI	ST1	CFM56-5A3	ROYAL WINGS
AUA01 0002	321-111	0570	OE-LBB	ST2	CFM56-5B1	AUSTRIAN AIRLINES
UAL01 0031	320-232	0571	N431UA	ST1	V2527-A5	UNITED AIR LINES, IN
ACA02 0007	319-114	0572	C-FYNS	ST3	CFM56-5A5	AIR CANADA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
I2L01 0013	320-232	0573	B-6025	ST1	V2527-A5	SICHUAN AIRLINES
SWR02 0008	320-214	0574	HB-IJH	ST1	CFM56-5B4	SWISS INT'L AIR LINE
AEF01 0002	320-232	0575	EP-MHN	ST1	V2527-A5	MAHAN AIR
AZA01 0013	321-112	0576	I-BIXN	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
SWR02 0009	320-214	0577	HB-IJI	ST1	CFM56-5B4	SWISS INT'L AIR LINE
SWR03 0001	319-112	0578	HB-IPV	ST3	CFM56-5B6	SWISS INT'L AIR LINE
CDN01 0016	320-212	0579	A9C-BAY	ST1	CFM56-5A3	BAHRAIN AIR
AEF01 0003	320-232	0580	TC-FBJ	ST1	V2527-A5	LTE INTERNATIONAL AI
AUA01 0003	321-111	0581	OE-LBC	ST2	CFM56-5B1	AUSTRIAN AIRLINES
I2L01 0014	320-232	0582	B-6026	ST1	V2527-A5	SICHUAN AIRLINES
AZA01 0014	321-112	0583	I-BIXP	ST2	CFM56-5B2	ALITALIA-LINEE AEREE
G2P01 0022	320-232	0584	N642AW	ST1	V2527-A5	US AIRWAYS
SWR02 0010	320-214	0585	HB-IJJ	ST1	CFM56-5B4	SWISS INT'L AIR LINE
AZA01 0015	321-112	0586	I-BIXQ	ST2	CFM56-5B2/P	ALITALIA-LINEE AEREE
UAL01 0032	320-232	0587	N432UA	ST1	V2527-A5	UNITED AIR LINES, IN
SWR03 0002	319-112	0588	I-EEZQ	ST3	CFM56-5B6/P	AIR IVOIRE, SOCIETE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
UAL01 0033	320-232	0589	N433UA	ST1	V2527-A5	UNITED AIR LINES, IN
RGA01 0001	320-214	0590	VN-A301	ST1	CFM56-5B4	VIETNAM AIRLINES
I2L03 0003	321-131	0591	B-2293	ST2	V2530-A5	SICHUAN AIRLINES
UAL01 0034	320-232	0592	N434UA	ST1	V2527-A5	UNITED AIR LINES, IN
AZA01 0016	321-112	0593	I-BIXR	ST2	CFM56-5B2/P	ALITALIA-LINEE AEREE
RGA01 0002	320-214	0594	VN-A302	ST1	CFM56-5B4	VIETNAM AIRLINES
DLH02 0015	321-131	0595	D-AIRS	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
SWR02 0011	320-214	0596	HB-IJK	ST1	CFM56-5B4	SWISS INT'L AIR LINE
I2L03 0004	321-131	0597	B-MAR	ST2	V2530-A5	AIR MACAU CO. LTD
ITF03 0001	319-113	0598	F-GPMA	ST3	CFM56-5A4	AIR FRANCE
AZA01 0017	321-112	0599	I-BIXS	ST2	CFM56-5B2/P	ALITALIA-LINEE AEREE
ITF03 0002	319-113	0600	F-GPMB	ST3	CFM56-5A4	AIR FRANCE
RGA01 0003	320-214	0601	VN-A303	ST1	CFM56-5B4	VIETNAM AIRLINES
SWR02 0012	320-214	0603	HB-IJL	ST1	CFM56-5B4	SWISS INT'L AIR LINE
I2L03 0005	321-131	0604	TC-ETM	ST2	V2530-A5	BEST AIR
RGA01 0004	320-214	0605	VN-A304	ST1	CFM56-5B4	VIETNAM AIRLINES
TNA02 0004	321-131	0606	B-22605	ST2	V2530-A5	TRANSASIA

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRWAYS
RGA01 0005	320-214	0607	VN-A305	ST1	CFM56-5B4	VIETNAM AIRLINES
ITF03 0003	319-113	0608	F-GPMC	ST3	CFM56-5A4	AIR FRANCE
DLH03 0001	319-114	0609	D-AILA	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
DLH03 0002	319-114	0610	D-AILB	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
RGA01 0006	320-214	0611	VN-A306	ST1	CFM56-5B4	VIETNAM AIRLINES
SWR03 0003	319-112	0612	HB-IPX	ST3	CFM56-5B6	SWISS INT'L AIR LINE
UAL01 0035	320-232	0613	N435UA	ST1	V2527-A5	UNITED AIR LINES, IN
I2L03 0006	321-131	0614	TC-ETN	ST2	V2530-A5	BEST AIR
AAA01 0014	320-211	0615	F-OKRM	ST1	CFM56-5A1	MENAJET
DLH03 0003	319-114	0616	D-AILC	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
RGA01 0007	320-214	0617	VN-A307	ST1	CFM56-5B4	VIETNAM AIRLINES
ITF03 0004	319-113	0618	F-GPMD	ST3	CFM56-5A4	AIR FRANCE
RGA01 0008	320-214	0619	VN-A308	ST1	CFM56-5B4	VIETNAM AIRLINES
I2L03 0007	321-131	0620	B-MAF	ST2	V2530-A5	AIR MACAU CO. LTD
SWR03 0004	319-112	0621	HB-IPY	ST3	CFM56-5B6	SWISS INT'L AIR LINE
AAA01 0015	320-211	0622	ER-AXV	ST1	CFM56-5A1	AIR MOLDOVA
DLH03 0004	319-114	0623	D-AILD	ST3	CFM56-5A5	DEUTSCHE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						LUFTHANSA A
AJM01 0001	320-214	0624	6Y-JAF	ST1	CFM56-5B4/P	AIR JAMAICA
ITF03 0005	319-113	0625	F-GPME	ST3	CFM56-5A4	AIR FRANCE
AJM01 0002	320-214	0626	6Y-JAG	ST1	CFM56-5B4/P	AIR JAMAICA
DLH03 0005	319-114	0627	D-AILE	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
AJM01 0003	320-214	0628	6Y-JAI	ST1	CFM56-5B4/P	AIR JAMAICA
SWR03 0005	319-112	0629	CS-TTQ	ST3	CFM56-5B6	TRANSP.AER.P ORTUGESE
AJM01 0004	320-214	0630	3X-GGA	ST1	CFM56-5B4/P	AIR TANZANIA
I2L03 0008	321-131	0631	B-MAG	ST2	V2530-A5	AIR MACAU CO. LTD
I2L04 0001	321-231	0633	B-HTF	ST2	V2533-A5	HONG KONG DRAGON AIR
ACA02 0001	319-114	0634	C-FYIY	ST3	CFM56-5A5	AIR CANADA
SWR02 0013	320-214	0635	HB-IJM	ST1	CFM56-5B4	SWISS INT'L AIR LINE
DLH03 0006	319-114	0636	D-AILF	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
ITF03 0006	319-113	0637	F-GPMF	ST3	CFM56-5A4	AIR FRANCE
UAL01 0036	320-232	0638	N436UA	ST1	V2527-A5	UNITED AIR LINES, IN
ACA02 0002	319-114	0639	F-HBMI	ST3	CFM56-5A5	AIGLE AZUR
I2L01 0015	320-232	0640	TC-OGI	ST1	V2527-A5	ATLASJET INTERNATION
DLH03 0007	319-114	0641	D-AILH	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
SWR01 0007	321-111	0642	F-GYAO	ST2	CFM56-5B1	AIR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						MEDITERRANEE
SWR02 0014	320-214	0643	HB-IJN	ST1	CFM56-5B4	SWISS INT'L AIR LINE
ITF03 0007	319-113	0644	OO-SSP	ST3	CFM56-5A4	BRUSSELS AIRLINES
CDN01 0017	320-212	0645	A9C-BAZ	ST1	CFM56-5A3	BAHRAIN AIR
EWG01 0001	319-112	0646	D-AKNF	ST3	CFM56-5B6/P	GERMANWINGS
ITF03 0008	319-113	0647	EI-DVD	ST3	CFM56-5A4	WIND JET
RGA01 0009	320-214	0648	VN-A309	ST1	CFM56-5B4	VIETNAM AIRLINES
ACA02 0003	319-114	0649	VP-BIU	ST3	CFM56-5A5	ROSSIYA
RGA01 0010	320-214	0650	VN-A311	ST1	CFM56-5B4	VIETNAM AIRLINES
DLH03 0008	319-114	0651	D-AILI	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
DLH02 0016	321-131	0652	D-AIRT	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
G2X03 0001	320-214	0653	OO-TCP	ST1	CFM56-5B4/P	THOMAS COOK AIRLINES
EWG01 0002	319-112	0654	D-AKNG	ST3	CFM56-5B6/P	GERMANWINGS
UAL01 0037	320-232	0655	N437UA	ST1	V2527-A5	UNITED AIR LINES, IN
ACA02 0004	319-114	0656	C-FYJE	ST3	CFM56-5A5	AIR CANADA
G2X03 0002	320-214	0657	F-GRSE	ST1	CFM56-5B4/P	TRANSP AEREOS ECUATO
ANA01 0023	320-211	0658	JA8997	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
AEF01 0004	320-232	0659	D-ATRA	ST1	V2527-A5	DLR DEUTSCHES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						ZENTRU
ITF03 0009	319-113	0660	EI-DVU	ST3	CFM56-5A4	WIND JET
AEF01 0005	320-232	0661	EI-EEI	ST1	V2527-A5	AMERICA WEST AIRLINE
AAA01 0017	320-211	0662	SE-RIV	ST1	CFM56-5A1	AIR COMET
I2L04 0002	321-231	0663	TC-OAE	ST2	V2533-A5	ONUR AIR
SWR01 0008	321-111	0664	HB-IOH	ST2	CFM56-5B1	SWISS INT'L AIR LINE
CNW01 0001	320-214	0665	B-2356	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
I2L04 0003	321-211	0666	TC-TCE	ST2	CFM56-5B3/P	AIR JAMAICA
AEF01 0006	320-232	0667	SU-LBI	ST1	V2527-A5	LOTUS AIRLINE
I2L04 0004	321-231	0668	TC-OAF	ST2	V2533-A5	ONUR AIR
ANA01 0024	320-211	0669	JA8946	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
ACA02 0005	319-114	0670	C-FYJG	ST3	CFM56-5A5	AIR CANADA
CDN01 0018	320-212	0671	YA-TTC	ST1	CFM56-5A3	CROATIA AIRLINES
ACA02 0006	319-114	0672	C-FYJH	ST3	CFM56-5A5	AIR CANADA
SWR02 0015	320-214	0673	HB-IJO	ST1	CFM56-5B4/P	SWISS INT'L AIR LINE
G2Z01 0001	321-211	0674	OK-CEC	ST2	CFM56-5B3/P	CSA CZECH AIRLINES
G2Z01 0002	321-211	0675	A9C-ES	ST2	CFM56-5B3/P	GULF AIR COMPANY G.S
I2L01 0018	320-232	0676	TC-OGJ	ST1	V2527-A5	ATLASJET INTERNATIONAL
LEI01 0001	321-211	0677	G-OMYJ	ST2	CFM56-5B3/P	MYTRAVEL


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRWAYS
UAL01 0038	320-232	0678	N438UA	ST1	V2527-A5	UNITED AIR LINES, IN
DLH03 0009	319-114	0679	D-AILK	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
MSR02 0001	321-231	0680	SU-GBT	ST2	V2533-A5	EGYPTAIR
SWR02 0016	320-214	0681	HB-IJP	ST1	CFM56-5B4/P	SWISS INT'L AIR LINE
ACA02 0008	319-114	0682	C-FYJI	ST3	CFM56-5A5	AIR CANADA
UAL01 0039	320-232	0683	N439UA	ST1	V2527-A5	UNITED AIR LINES, IN
G2Z01 0003	321-211	0684	OK-CED	ST2	CFM56-5B3/P	CSA CZECH AIRLINES
ANA01 0025	320-211	0685	JA8947	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
UAL02 0001	319-131	0686	N801UA	ST3	V2522-A5	UNITED AIR LINES, IN
MSR02 0002	321-231	0687	SU-GBU	ST2	V2533-A5	EGYPTAIR
ACA02 0009	319-114	0688	C-FYJP	ST3	CFM56-5A5	AIR CANADA
DLH03 0010	319-114	0689	D-AILL	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
UAL02 0002	319-131	0690	N802UA	ST3	V2522-A5	UNITED AIR LINES, IN
ACA02 0010	319-114	0691	C-FYKC	ST3	CFM56-5A5	AIR CANADA
DLH02 0017	321-131	0692	D-AIRU	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
ACA02 0011	319-114	0693	C-FYKR	ST3	CFM56-5A5	AIR CANADA
DLH03 0011	319-114	0694	D-AILM	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
ACA02 0012	319-114	0695	C-FYKW	ST3	CFM56-5A5	AIR CANADA
CSN01 0001	320-233	0696	B-2343	ST1	V2527E-A5	CHONGQING AIRLINES
ACA02 0013	319-114	0697	C-FZUG	ST3	CFM56-5A5	AIR CANADA
CSN01 0002	320-233	0698	B-2345	ST1	V2527E-A5	CHONGQING AIRLINES
DLH02 0018	321-131	0699	D-AIRW	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
DLH03 0012	319-114	0700	D-AILN	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
SWR02 0017	320-214	0701	HB-IJQ	ST1	CFM56-5B4/P	SWISS INT'L AIR LINE
UAL01 0040	320-232	0702	N440UA	ST1	V2527-A5	UNITED AIR LINES, IN
SWR02 0018	320-214	0703	HB-IJR	ST1	CFM56-5B4/P	SWISS INT'L AIR LINE
CSN01 0003	320-233	0704	B-2346	ST1	V2527E-A5	CHONGQING AIRLINES
CSN01 0004	320-233	0705	B-2347	ST1	V2527E-A5	CHONGQING AIRLINES
PAL01 0001	320-214	0706	RP-C3221	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
G8E01 0001	320-214	0707	B-2354	ST1	CFM56-5B4/P	AIR CHINA
CSN01 0005	320-232	0709	B-2459	ST1	V2527-A5	CHINA SOUTHERN AIRLI
CSN01 0006	320-232	0710	PK-YVH	ST1	V2527-A5	CHINA SOUTHERN AIRLI
ACA02 0014	319-114	0711	C-FZUH	ST3	CFM56-5A5	AIR CANADA


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSN01 0007	320-232	0712	B-2350	ST1	V2527-A5	CHINA SOUTHERN AIRLI
SWR03 0006	319-112	0713	HB-IPU	ST3	CFM56-5B6	SWISS INT'L AIR LINE
G8E01 0002	320-214	0714	VP-BFY	ST1	CFM56-5B4/P	VLADIVOSTOK AIR
MSR02 0003	321-231	0715	SU-GBV	ST2	V2533-A5	EGYPTAIR
G8E01 0003	320-214	0716	G-OMYA	ST1	CFM56-5B4/P	THOMAS COOK AIRLINES
DLH03 0013	319-114	0717	D-AILP	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
CSN01 0008	320-233	0718	B-2351	ST1	V2527E-A5	CHINA SOUTHERN AIRLI
ACA02 0015	319-114	0719	C-FZUJ	ST3	CFM56-5A5	AIR CANADA
CSN01 0009	320-232	0720	B-2352	ST1	V2527-A5	CHINA SOUTHERN AIRLI
ACA02 0016	319-114	0721	C-FZUL	ST3	CFM56-5A5	AIR CANADA
CSN01 0010	320-232	0722	B-2353	ST1	V2527-A5	CHINA SOUTHERN AIRLI
DLH03 0014	319-114	0723	D-AILR	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
G8E01 0004	320-214	0724	B-2355	ST1	CFM56-5B4/P	AIR CHINA
MSR02 0004	321-231	0725	SU-GBW	ST2	V2533-A5	EGYPTAIR
AAA01 0018	320-211	0726	YL-BCB	ST1	CFM56-5A1	SMART LYNX
SWR03 0007	319-112	0727	HB-IPT	ST3	CFM56-5B6	SWISS INT'L AIR LINE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
ACA02 0017	319-114	0728	C-GAPY	ST3	CFM56-5A5	AIR CANADA
DLH03 0015	319-114	0729	D-AILS	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
G8E01 0005	320-214	0730	VP-BFX	ST1	CFM56-5B4/P	VLADIVOSTOK AIR
TNA02 0005	321-131	0731	B-22606	ST2	V2530-A5	TRANSASIA AIRWAYS
ACA02 0018	319-114	0732	C-GAQL	ST3	CFM56-5A5	AIR CANADA
TAI02 0001	320-233	0733	UR-DAC	ST1	V2527E-A5	DONBASSAERO
SWR03 0008	319-112	0734	HB-IPS	ST3	CFM56-5B6	SWISS INT'L AIR LINE
G8E01 0006	320-214	0735	VP-BFZ	ST1	CFM56-5B4/P	URAL AIRLINES
ACA02 0019	319-114	0736	C-GAQX	ST3	CFM56-5A5	AIR CANADA
G8E01 0007	320-214	0737	I-EEZH	ST1	CFM56-5B4/P	EUROFLY SPA
DLH03 0016	319-114	0738	D-AILT	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
AES01 0001	320-233	0739	SU-LBH	ST1	V2527E-A5	LOTUS AIRLINE
ACA02 0020	319-114	0740	C-GAQZ	ST3	CFM56-5A5	AIR CANADA
TAI02 0002	320-233	0741	ER-AXP	ST1	V2527E-A5	TACA INTERNATIONA L A
ACA02 0021	319-114	0742	C-GARG	ST3	CFM56-5A5	AIR CANADA
AES01 0002	320-233	0743	SU-LBG	ST1	V2527E-A5	LOTUS AIRLINE
DLH03 0017	319-114	0744	D-AILU	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
PAL01 0003	320-214	0745	RP-C3223	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
TNA02 0006	321-131	0746	B-22607	ST2	V2530-A5	TRANSASIA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRWAYS
TAI02 0003	320-233	0747	UR-DAD	ST1	V2527E-A5	DONBASSAERO
UAL02 0003	319-131	0748	N803UA	ST3	V2522-A5	UNITED AIR LINES, IN
G8E01 0008	320-214	0749	I-EEZI	ST1	CFM56-5B4/P	EUROFLY SPA
TAP01 0001	319-111	0750	CS-TTA	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
UAL01 0041	320-232	0751	N441UA	ST1	V2527-A5	UNITED AIR LINES, IN
ACA02 0022	319-114	0752	C-GARJ	ST3	CFM56-5A5	AIR CANADA
CNW01 0002	320-214	0754	B-2357	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
TAP01 0002	319-111	0755	CS-TTB	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
I2L05 0001	320-232	0756	B-HSD	ST1	V2527-A5	HONG KONG DRAGON AIR
ACA02 0023	319-114	0757	C-GARO	ST3	CFM56-5A5	AIR CANADA
S2A01 0001	320-232	0758	PT-MZV	ST1	V2527-A5	TAM - LINHAS AEREAS
UAL02 0004	319-131	0759	N804UA	ST3	V2522-A5	UNITED AIR LINES, IN
I2L05 0002	320-232	0760	AP-BGW	ST1	V2527-A5	AIRBLUE LTD
G2Z01 0004	321-211	0761	A9C-ET	ST2	CFM56-5B3/P	GULF AIR COMPANY G.S
S2A01 0002	320-232	0762	N647AW	ST1	V2527-A5	US AIRWAYS
TAP01 0003	319-111	0763	CS-TTC	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
G8E01 0009	320-214	0764	HZ-AJ3	ST1	CFM56-5B4/P	PRIVATE CUSTOMER 12

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AZA01 0018	321-112	0765	I-BIXT	ST2	CFM56-5B2/P	ALITALIA-LINEE AEREE
NWA02 0001	320-212	0766	N351NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
CTN01 0001	319-112	0767	9A-CTG	ST3	CFM56-5B6/P	CROATIA AIRLINES
AUA02 0001	320-214	0768	OE-LBN	ST1	CFM56-5B4/P	AUSTRIAN AIRLINES
ACA02 0024	319-114	0769	C-GBHM	ST3	CFM56-5A5	AIR CANADA
S2A01 0003	320-232	0770	N648AW	ST1	V2527-A5	US AIRWAYS
AAR01 0001	321-231	0771	TC-FBG	ST2	V2533-A5	FREE BIRD AIRLINES
G8E01 0010	320-214	0772	EK32006	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
ACA02 0025	319-114	0773	C-GBHN	ST3	CFM56-5A5	AIR CANADA
CFG01 0001	320-212	0774	D-AICA	ST1	CFM56-5A3	CONDOR BERLIN GMBH
I2L04 0005	321-211	0775	TC-TCF	ST2	CFM56-5B3/P	AIR JAMAICA
AUA02 0002	320-214	0776	OE-LBO	ST1	CFM56-5B4/P	AUSTRIAN AIRLINES
AFR02 0001	321-212	0777	F-GTAD	ST2	CFM56-5B1/3	AIR FRANCE
NWA02 0002	320-212	0778	N352NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
ACA02 0026	319-114	0779	C-GBHO	ST3	CFM56-5A5	AIR CANADA
UAL01 0042	320-232	0780	N442UA	ST1	V2527-A5	UNITED AIR LINES, IN
G8E02 0001	321-211	0781	G-OOPH	ST2	CFM56-5B3/P	THOMSONFLY
SWR02 0019	320-214	0782	HB-IJS	ST1	CFM56-5B4/P	SWISS INT'L AIR LINE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
UAL02 0005	319-131	0783	N805UA	ST3	V2522-A5	UNITED AIR LINES, IN
I2L05 0003	320-232	0784	B-HSE	ST1	V2527-A5	HONG KONG DRAGON AIR
ACA02 0027	319-114	0785	C-GBHR	ST3	CFM56-5A5	AIR CANADA
NWA02 0003	320-212	0786	N353NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
AEF02 0001	321-231	0787	TC-OAI	ST2	V2533-A5	ONUR AIR
UAL02 0006	319-131	0788	N806UA	ST3	V2522-A5	UNITED AIR LINES, IN
TAP01 0004	319-111	0790	CS-TTD	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
TNA03 0001	320-232	0791	B-22310	ST1	V2527-A5	TRANSASIA AIRWAYS
AEF02 0002	321-231	0792	EI-LVD	ST2	V2533-A5	LIVINGSTON S.P.A.
CFG01 0002	320-212	0793	TS-INN	ST1	CFM56-5A3	NOUVELAIR
EWG01 0003	319-112	0794	D-AKNH	ST3	CFM56-5B6/P	GERMANWINGS
I2L05 0004	320-212	0795	CS-TKJ	ST1	CFM56-5A3	SATA INTERNACIONA L
AFR02 0002	321-212	0796	F-GTAE	ST2	CFM56-5B1/3	AIR FRANCE
AUA02 0003	320-214	0797	OE-LBP	ST1	CFM56-5B4/P	AUSTRIAN AIRLINES
UAL02 0007	319-131	0798	N807UA	ST3	V2522-A5	UNITED AIR LINES, IN
G8E01 0011	320-214	0799	B-2361	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
ACA02 0029	319-114	0800	C-GBHY	ST3	CFM56-5A5	AIR CANADA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
NWA02 0004	320-212	0801	N354NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
ANA02 0001	321-231	0802	HL7767	ST2	V2533-A5	ASIANA AIRLINES
S2A01 0004	320-232	0803	N649AW	ST1	V2527-A5	US AIRWAYS
UAL02 0008	319-131	0804	N808UA	ST3	V2522-A5	UNITED AIR LINES, IN
I2L05 0005	320-232	0805	B-MAH	ST1	V2527-A5	AIR MACAU CO. LTD
BMA01 0001	321-231	0806	TC-JMC	ST2	V2533-A5	TURK HAVA YOLLARI
NWA02 0005	320-212	0807	N355NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
G2Z01 0005	321-211	0808	F-GUAA	ST2	CFM56-5B3/P	AIGLE AZUR
CFG01 0003	320-212	0809	D-AICC	ST1	CFM56-5A3	CONDOR BERLIN GMBH
BMA01 0002	321-231	0810	TC-JMD	ST2	V2533-A5	TURK HAVA YOLLARI
ANA02 0002	321-231	0811	TC-SKI	ST2	V2533-A5	SKY AIRLINES
HDA01 0001	320-232	0812	B-HSG	ST1	V2527-A5	HONG KONG DRAGON AIR
ACA02 0030	319-114	0813	C-GBHZ	ST3	CFM56-5A5	AIR CANADA
I2L05 0006	320-212	0814	JY-JRG	ST1	CFM56-5A3	MYAIR. COM
I2L04 0006	321-211	0815	EI-CPC	ST2	CFM56-5B3/P	AER LINGUS LTD
I2L05 0007	320-232	0816	EI-DOP	ST1	V2527-A5	WIND JET S.P.A
ACA02 0031	319-114	0817	C-GBIA	ST3	CFM56-5A5	AIR CANADA
NWA02 0006	320-212	0818	N356NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AZA01 0019	321-112	0819	I-BIXV	ST2	CFM56-5B2/P	ALITALIA-LINEE AEREE
UAL01 0043	320-232	0820	N443UA	ST1	V2527-A5	UNITED AIR LINES, IN
TAP01 0005	319-111	0821	CS-TTE	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
TNA03 0002	320-232	0822	B-22311	ST1	V2527-A5	TRANSASIA AIRWAYS
G2Z01 0006	321-211	0823	F-HBAB	ST2	CFM56-5B3/P	AIGLE AZUR
UAL01 0044	320-232	0824	N444UA	ST1	V2527-A5	UNITED AIR LINES, IN
UAL02 0009	319-131	0825	N809UA	ST3	V2522-A5	UNITED AIR LINES, IN
UAL01 0045	320-232	0826	N445UA	ST1	V2527-A5	UNITED AIR LINES, IN
SWR01 0009	321-211	0827	F-GYAQ	ST2	CFM56-5B3/3	AIR MEDITERRANEE
G8E01 0012	320-214	0828	B-2362	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
ACA02 0032	319-114	0829	C-GBIJ	ST3	CFM56-5A5	AIR CANADA
NWA02 0007	320-212	0830	N357NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
ACA02 0033	319-114	0831	C-GBIK	ST3	CFM56-5A5	AIR CANADA
NWA02 0008	320-212	0832	N358NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
CTN01 0002	319-112	0833	9A-CTH	ST3	CFM56-5B6/P	CROATIA AIRLINES
UAL01 0046	320-232	0834	N446UA	ST1	V2527-A5	UNITED AIR LINES, IN
BMA03 0001	321-231	0835	G-MIDC	ST2	V2533-A5	BRITISH

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						MIDLAND AIRW
UAL01 0047	320-232	0836	N447UA	ST1	V2527-A5	UNITED AIR LINES, IN
TAP01 0006	319-111	0837	CS-TTF	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
CNW01 0003	320-214	0838	B-2358	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AES01 0003	320-233	0839	HA-LPA	ST1	V2527E-A5	WIZZ AIR HUNGARY LTD
ACA02 0034	319-114	0840	C-GBIM	ST3	CFM56-5A5	AIR CANADA
I2L04 0007	321-211	0841	EI-CPD	ST2	CFM56-5B3/P	AER LINGUS LTD
UAL01 0048	320-232	0842	N448UA	ST1	V2527-A5	UNITED AIR LINES, IN
UAL02 0010	319-131	0843	N810UA	ST3	V2522-A5	UNITED AIR LINES, IN
USA02 0002	320-214	0844	N102UW	ST1	CFM56-5B4/P	US AIRWAYS
ACA02 0035	319-114	0845	C-GBIN	ST3	CFM56-5A5	AIR CANADA
NWA02 0009	320-212	0846	N359NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
UAL02 0011	319-131	0847	N811UA	ST3	V2522-A5	UNITED AIR LINES, IN
AZA01 0020	321-112	0848	I-BIXZ	ST2	CFM56-5B2/P	ALITALIA-LINEE AEREE
CSN01 0011	320-232	0849	B-2365	ST1	V2527-A5	CHINA SOUTHERN AIRLI
UAL02 0012	319-131	0850	N812UA	ST3	V2522-A5	UNITED AIR LINES, IN
UAL01 0049	320-232	0851	N449UA	ST1	V2527-A5	UNITED AIR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						LINES, IN
LEI01 0002	321-211	0852	G-OOPE	ST2	CFM56-5B3/P	THOMSONFLY
DLH03 0018	319-114	0853	D-AILW	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
CNW01 0004	320-214	0854	B-2359	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AAR01 0002	321-231	0855	TC-FBT	ST2	V2533-A5	FREE BIRD AIRLINES
S2A01 0005	320-232	0856	N650AW	ST1	V2527-A5	US AIRWAYS
UAL01 0050	320-232	0857	EP-MHJ	ST1	V2527-A5	MAHAN AIR
UAL02 0013	319-131	0858	N813UA	ST3	V2522-A5	UNITED AIR LINES, IN
CSN01 0012	320-232	0859	B-2366	ST1	V2527-A5	CHINA SOUTHERN AIRLI
DLH03 0019	319-114	0860	D-AILX	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
USA02 0003	320-214	0861	N103US	ST1	CFM56-5B4/P	US AIRWAYS
UAL02 0014	319-131	0862	N814UA	ST3	V2522-A5	UNITED AIR LINES, IN
USA02 0004	320-214	0863	N104UW	ST1	CFM56-5B4/P	US AIRWAYS
BMA01 0003	321-231	0864	G-OZBL	ST2	V2533-A5	MONARCH AIRLINES LTD
UAL01 0051	320-232	0865	N451UA	ST1	V2527-A5	UNITED AIR LINES, IN
S2A01 0006	320-232	0866	N651AW	ST1	V2527-A5	US AIRWAYS
UAL02 0015	319-131	0867	N815UA	ST3	V2522-A5	UNITED AIR LINES, IN
USA02 0005	320-214	0868	N105UW	ST1	CFM56-5B4/P	US AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
TAR02 0001	319-114	0869	TS-IMJ	ST3	CFM56-5A5	TUNIS AIR - SOC.TUNI
SWR02 0020	320-214	0870	CS-TQD	ST1	CFM56-5B4/P	TRANSP.AER.P ORTUGESE
UAL02 0016	319-131	0871	N816UA	ST3	V2522-A5	UNITED AIR LINES, IN
SLK01 0001	320-232	0872	B-6256	ST1	V2527-A5	SICHUAN AIRLINES
UAL02 0017	319-131	0873	N817UA	ST3	V2522-A5	UNITED AIR LINES, IN
TAI02 0005	320-233	0874	B-6257	ST1	V2527E-A5	SICHUAN AIRLINES
DLH03 0020	319-114	0875	D-AILY	ST3	CFM56-5A5	DEUTSCHE LUFTHANSA A
CJG01 0001	320-214	0876	B-2376	ST1	CFM56-5B4/P	AIR CHINA
I2L05 0008	320-232	0877	EI-ELG	ST1	V2527-A5	HONG KONG DRAGON AIR
CSC01 0001	321-231	0878	B-2370	ST2	V2533-A5	SICHUAN AIRLINES
G8E01 0013	320-214	0879	B-6258	ST1	CFM56-5B4/P	SPRING AIRLINES
TAR02 0002	319-114	0880	TS-IMK	ST3	CFM56-5A5	TUNIS AIR - SOC.TUNI
CSN01 0013	320-232	0881	B-2367	ST1	V2527-A5	CHINA SOUTHERN AIRLI
UAL02 0018	319-131	0882	N818UA	ST3	V2522-A5	UNITED AIR LINES, IN
G8E01 0014	320-214	0883	B-2363	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
CFG01 0004	320-212	0884	D-AICD	ST1	CFM56-5A3	CONDOR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						BERLIN GMBH
USA01 0001	319-112	0885	N700UW	ST3	CFM56-5B6/P	US AIRWAYS
SYR01 0001	320-232	0886	YK-AKA	ST1	V2527-A5	SYRIAN ARAB AIRLINES
DLH02 0019	321-131	0887	D-AIRX	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
G8E01 0015	320-214	0888	F-HBAC	ST1	CFM56-5B4/P	AIGLE AZUR
AWE02 0001	319-132	0889	N801AW	ST3	V2524-A5	US AIRWAYS
USA01 0002	319-112	0890	N701UW	ST3	CFM56-5B6/P	US AIRWAYS
SWR01 0010	321-211	0891	F-GYAR	ST2	CFM56-5B3/3	AIR MEDITERRANEE
AES01 0004	320-233	0892	HA-LPC	ST1	V2527E-A5	WIZZ AIR HUNGARY LTD
UAL02 0019	319-131	0893	N819UA	ST3	V2522-A5	UNITED AIR LINES, IN
CFG01 0005	320-212	0894	D-AICE	ST1	CFM56-5A3	CONDOR BERLIN GMBH
CSN01 0014	320-232	0895	B-2368	ST1	V2527-A5	CHINA SOUTHERN AIRLI
USA01 0003	319-112	0896	N702UW	ST3	CFM56-5B6/P	US AIRWAYS
CNW01 0005	320-214	0897	B-2372	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
UAL02 0020	319-131	0898	N820UA	ST3	V2522-A5	UNITED AIR LINES, IN
SLK01 0002	320-232	0899	9V-SLB	ST1	V2527-A5	SILKAIR
CSN01 0015	320-232	0900	B-2369	ST1	V2527-A5	CHINA SOUTHERN AIRLI


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
DLH02 0020	321-131	0901	D-AIRY	ST2	V2530-A5	DEUTSCHE LUFTHANSA A
TAI02 0006	320-233	0902	B-6049	ST1	V2527E-A5	SICHUAN AIRLINES
NWA02 0010	320-212	0903	N360NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
USA01 0004	319-112	0904	N703UW	ST3	CFM56-5B6/P	US AIRWAYS
CFG01 0006	320-212	0905	D-AICF	ST1	CFM56-5A3	CONDOR BERLIN GMBH
TAP01 0007	319-111	0906	CS-TTG	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
NWA02 0011	320-212	0907	N361NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
AMU01 0001	321-231	0908	B-MAJ	ST2	V2533-A5	AIR MACAU CO. LTD
CNW01 0006	320-214	0909	B-2375	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
M4G01 0001	319-133	0910	A6-ESH	ST3	V2527M-A5	SHARJAH RULER'S FLIG
NWA02 0012	320-212	0911	N362NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
TAI02 0007	320-233	0912	B-2348	ST1	V2527E-A5	SICHUAN AIRLINES
K9G01 0001	319-132	0913	EK-RA01	ST3	V2524-A5	ARMAVIA
G8E01 0016	320-214	0914	B-2201	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
CSC01 0002	321-231	0915	B-2371	ST2	V2533-A5	SICHUAN AIRLINES
TAI02 0008	320-233	0916	TC-OBG	ST1	V2527E-A5	BLUE WINGS
TAP01 0008	319-111	0917	CS-TTH	ST3	CFM56-5B5/P	TRANSP.AER.P


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						ORTUGESE
SYR01 0002	320-232	0918	YK-AKB	ST1	V2527-A5	SYRIAN ARAB AIRLINES
CSC02 0001	320-233	0919	B-2373	ST1	V2527E-A5	SICHUAN AIRLINES
AUA03 0001	321-211	0920	OE-LBD	ST2	CFM56-5B3	AUSTRIAN AIRLINES
CJG01 0002	320-214	0921	B-2377	ST1	CFM56-5B4/P	AIR CHINA
USA01 0005	319-112	0922	N704US	ST3	CFM56-5B6/P	US AIRWAYS
NWA02 0013	320-212	0923	N363NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
AWE02 0002	319-132	0924	N802AW	ST3	V2524-A5	US AIRWAYS
G8E01 0017	320-214	0925	B-2202	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
EIN01 0001	321-211	0926	EI-CPE	ST2	CFM56-5B3/P	AER LINGUS LTD
QAF01 0001	320-232	0927	A7-AAG	ST1	V2527-A5	QATAR AMIRI FLIGHT
S2A01 0007	320-232	0928	B-MAX	ST1	V2527-A5	AIR MACAU CO. LTD
USA01 0006	319-112	0929	N705UW	ST3	CFM56-5B6/P	US AIRWAYS
I2L05 0009	320-232	0930	B-HSI	ST1	V2527-A5	HONG KONG DRAGON AIR
AWE02 0003	319-132	0931	N803AW	ST3	V2524-A5	US AIRWAYS
S2A01 0008	320-232	0932	SU-TCA	ST1	V2527-A5	KINGFISHER RED
TAP01 0009	319-111	0933	CS-TTI	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
BMA02 0001	320-232	0934	HC-CID	ST1	V2527-A5	BRITISH

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						MIDLAND AIRW
AUA03 0002	321-211	0935	OE-LBE	ST2	CFM56-5B3	AUSTRIAN AIRLINES
USA02 0001	320-214	0936	HB-JIZ	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
TAS01 0001	320-212	0937	SU-KBA	ST1	CFM56-5A3	KORALBLUE AIRLINES
AFR03 0001	319-111	0938	F-GRHA	ST3	CFM56-5B5/P	AIR FRANCE
CNW01 0007	320-214	0939	B-2378	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AZA01 0021	321-112	0940	I-BIXH	ST2	CFM56-5B2/P	ALITALIA-LINEE AEREE
FIN01 0001	321-211	0941	OH-LZA	ST2	CFM56-5B3	FINNAIR OYJ
EDW01 0001	320-214	0942	HB-IHX	ST1	CFM56-5B4/P	EDELWEISS AIR AG
S2A01 0009	320-232	0943	SU-TCB	ST1	V2527-A5	KINGFISHER RED
UAL02 0021	319-131	0944	N821UA	ST3	V2522-A5	UNITED AIR LINES, IN
TAP02 0001	320-214	0945	CS-TNG	ST1	CFM56-5B4/P	TRANSP.AER.P ORTUGESE
USA01 0007	319-112	0946	B-6152	ST3	CFM56-5B6/P	UNITED EAGLE AIRLINE
EDW01 0002	320-214	0947	HB-IHY	ST1	CFM56-5B4/P	EDELWEISS AIR AG
UAL02 0022	319-131	0948	N822UA	ST3	V2522-A5	UNITED AIR LINES, IN
USA01 0008	319-112	0949	B-6155	ST3	CFM56-5B6/P	UNITED EAGLE AIRLINE
CSN01 0016	320-232	0950	B-2391	ST1	V2527-A5	CHINA SOUTHERN


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLI
AZA02 0001	320-214	0951	I-BIKA	ST1	CFM56-5B4/P	ALITALIA-LINEE AEREE
UAL02 0023	319-131	0952	N823UA	ST3	V2522-A5	UNITED AIR LINES, IN
AWE03 0001	320-232	0953	N652AW	ST1	V2527-A5	US AIRWAYS
AEF02 0003	321-231	0954	TC-OAK	ST2	V2533-A5	ONUR AIR
UAL01 0052	320-232	0955	N452UA	ST1	V2527-A5	UNITED AIR LINES, IN
AFR02 0003	321-211	0956	VN-A343	ST2	CFM56-5B3/P	KINGDOM HOLDING COMP
CFG01 0007	320-212	0957	D-AICG	ST1	CFM56-5A3	CONDOR BERLIN GMBH
TAR03 0001	320-211	0958	TS-IML	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
AZA01 0022	321-112	0959	I-BIXJ	ST2	CFM56-5B2/P	ALITALIA-LINEE AEREE
TAP02 0002	320-214	0960	CS-TNH	ST1	CFM56-5B4/P	TRANSP.AER.P ORTUGESE
FIN01 0002	321-211	0961	OH-LZB	ST2	CFM56-5B3	FINNAIR OYJ
NWA02 0014	320-212	0962	N364NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
ANA02 0003	321-231	0963	TC-OBF	ST2	V2533-A5	INTER AIRLINES
NWA02 0015	320-212	0964	N365NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
UAL02 0024	319-131	0965	N824UA	ST3	V2522-A5	UNITED AIR LINES, IN
CSN01 0017	320-232	0966	B-2392	ST1	V2527-A5	CHINA SOUTHERN AIRLI

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CNW01 0008	320-214	0967	B-2379	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
BMA01 0004	321-231	0968	TC-ETH	ST2	V2533-A5	INTER AIRLINES
SLK01 0003	320-232	0969	9V-SLC	ST1	V2527-A5	SILKAIR
SAB01 0001	321-211	0970	TS-IQA	ST2	CFM56-5B3	NOUVELAIR
CFG01 0008	320-212	0971	D-AICH	ST1	CFM56-5A3	CONDOR BERLIN GMBH
USA01 0009	319-112	0972	N708UW	ST3	CFM56-5B6/P	US AIRWAYS
I2L05 0010	320-214	0973	F-GRSI	ST1	CFM56-5B4/P	XL AIRWAYS FRANCE
BMA01 0005	321-231	0974	TC-ETJ	ST2	V2533-A5	INTER AIRLINES
TAR03 0002	320-211	0975	TS-IMM	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
TAM01 0001	319-132	0976	PT-MZA	ST3	V2524-A5	TAM - LINHAS AEREAS
S2A01 0010	320-232	0977	4R-MRB	ST1	V2527-A5	KINGFISHER RED
G8E01 0018	320-214	0978	B-6328	ST1	CFM56-5B4/P	SPRING AIRLINES
TAP01 0010	319-111	0979	CS-TTJ	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
UAL02 0025	319-131	0980	N825UA	ST3	V2522-A5	UNITED AIR LINES, IN
NWA02 0016	320-212	0981	N366NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
TAP02 0003	320-214	0982	CS-TNI	ST1	CFM56-5B4/P	TRANSP.AER.P ORTUGESE
MON01 0001	321-231	0983	G-MARA	ST2	V2533-A5	MONARCH AIRLINES LTD

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CNW01 0009	320-214	0984	B-2205	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AFR03 0002	319-111	0985	F-GRHB	ST3	CFM56-5B5/P	AIR FRANCE
CNW01 0010	320-214	0986	B-2206	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
SWR01 0011	321-111	0987	HB-IOK	ST2	CFM56-5B1	SWISS INT'L AIR LINE
NWA02 0017	320-212	0988	N367NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
UAL02 0026	319-131	0989	N826UA	ST3	V2522-A5	UNITED AIR LINES, IN
AEF01 0007	320-232	0990	VN-A195	ST1	V2527-A5	PACIFIC AIRLINES
I2L04 0008	321-211	0991	EI-CPF	ST2	CFM56-5B3/P	AER LINGUS LTD
IBE03 0001	320-214	0992	EC-JZQ	ST1	CFM56-5B4/P	IBERIA
I2L04 0009	321-231	0993	B-HTD	ST2	V2533-A5	HONG KONG DRAGON AIR
IBE03 0002	320-214	0994	B-2416	ST1	CFM56-5B4/P	SHENZHEN AIRLINES
SAB01 0002	321-211	0995	TS-IQB	ST2	CFM56-5B3	NOUVELAIR
NWA02 0018	320-212	0996	N368NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
USA01 0010	319-112	0997	N709UW	ST3	CFM56-5B6/P	US AIRWAYS
AFR03 0003	319-111	0998	F-GRHC	ST3	CFM56-5B5/P	AIR FRANCE
AZA02 0002	320-214	0999	I-BIKE	ST1	CFM56-5B4/P	ALITALIA-LINEE AEREE
AFR03 0004	319-111	1000	F-GRHD	ST3	CFM56-5B5/P	AIR FRANCE
UAL01 0053	320-232	1001	N453UA	ST1	V2527-A5	UNITED AIR


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						LINES, IN
G4I01 0001	319-115	1002	TC-ANA	ST3	CFM56-5B7/3	TURK HAVA YOLLARI
AWE03 0002	320-232	1003	N653AW	ST1	V2527-A5	US AIRWAYS
AEF02 0004	321-231	1004	TC-OAL	ST2	V2533-A5	ONUR AIR
G8E01 0019	320-214	1005	B-2203	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
G8E02 0002	321-211	1006	F-HBAF	ST2	CFM56-5B3/P	AIGLE AZUR
TAI02 0009	320-233	1007	B-6027	ST1	V2527E-A5	SICHUAN AIRLINES
ANA02 0004	321-231	1008	AP-BRJ	ST2	V2533-A5	AIRBLUE LTD
CTN02 0001	320-214	1009	9A-CTJ	ST1	CFM56-5B4/P	CROATIA AIRLINES
TAM01 0002	319-132	1010	PT-MZB	ST3	V2524-A5	TAM - LINHAS AEREAS
NWA02 0019	320-212	1011	N369NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
SAB01 0003	321-211	1012	VQ-BDA	ST2	CFM56-5B3	KIBRIS TURK HAVA YOL
CSC02 0002	320-233	1013	B-2397	ST1	V2527E-A5	SICHUAN AIRLINES
BMA02 0002	320-232	1014	G-MIDY	ST1	V2527-A5	BRITISH MIDLAND AIRW
MON01 0002	321-231	1015	G-OJEG	ST2	V2533-A5	MONARCH AIRLINES LTD
EWG01 0004	319-112	1016	D-AKNI	ST3	CFM56-5B6/P	GERMANWINGS
G8E02 0003	321-211	1017	F-OIVU	ST2	CFM56-5B3/P	AIR IVOIRE, SOCIETE
SWR03 0009	319-112	1018	HB-IPR	ST3	CFM56-5B6	SWISS INT'L AIR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						LINE
USA01 0011	319-112	1019	N710UW	ST3	CFM56-5B6/P	US AIRWAYS
AFR03 0005	319-111	1020	F-GRHE	ST3	CFM56-5B5/P	AIR FRANCE
IBE04 0001	321-211	1021	EC-HUH	ST2	CFM56-5B3/P	IBERIA
UAL02 0027	319-131	1022	N827UA	ST3	V2522-A5	UNITED AIR LINES, IN
EIN01 0002	321-211	1023	EI-CPG	ST2	CFM56-5B3/P	AER LINGUS LTD
I2L04 0010	321-231	1024	B-HTE	ST2	V2533-A5	HONG KONG DRAGON AIR
AFR03 0006	319-111	1025	F-GRHF	ST3	CFM56-5B5/P	AIR FRANCE
EDW01 0003	320-214	1026	HB-IHZ	ST1	CFM56-5B4/P	EDELWEISS AIR AG
IBE04 0002	321-211	1027	EC-HUI	ST2	CFM56-5B3/P	IBERIA
CES01 0001	320-214	1028	B-2207	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
CTN01 0003	319-112	1029	9A-CTI	ST3	CFM56-5B6/P	CROATIA AIRLINES
CES01 0002	320-214	1030	B-2209	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
UAL02 0028	319-131	1031	N828UA	ST3	V2522-A5	UNITED AIR LINES, IN
SYR01 0003	320-232	1032	YK-AKC	ST1	V2527-A5	SYRIAN ARAB AIRLINES
USA01 0012	319-112	1033	N711UW	ST3	CFM56-5B6/P	US AIRWAYS
TAP01 0011	319-111	1034	CS-TTK	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
CSN01 0018	320-232	1035	B-2393	ST1	V2527-A5	CHINA SOUTHERN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLI
AFR03 0007	319-111	1036	F-GRHG	ST3	CFM56-5B5/P	AIR FRANCE
NWA02 0020	320-212	1037	N370NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
USA01 0013	319-112	1038	N712US	ST3	CFM56-5B6/P	US AIRWAYS
CSN01 0019	320-232	1039	B-2395	ST1	V2527-A5	CHINA SOUTHERN AIRLI
USA01 0014	319-112	1040	N713UW	ST3	CFM56-5B6/P	US AIRWAYS
CNW01 0011	320-214	1041	B-2211	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
ANA02 0005	321-231	1042	P4-NAS	ST2	V2533-A5	AIR ASTANA
AWE02 0004	319-132	1043	N804AW	ST3	V2524-A5	US AIRWAYS
BMA03 0002	321-231	1045	G-OZBM	ST2	V2533-A5	MONARCH AIRLINES LTD
USA01 0015	319-112	1046	N714US	ST3	CFM56-5B6/P	US AIRWAYS
IBE03 0003	320-214	1047	EC-HAF	ST1	CFM56-5B4/P	IBERIA
SAB02 0001	319-112	1048	EI-DFP	ST3	CFM56-5B6	MERIDIANA FLY
AWE02 0005	319-132	1049	N805AW	ST3	V2524-A5	US AIRWAYS
AWE03 0003	320-232	1050	N654AW	ST1	V2527-A5	US AIRWAYS
USA01 0016	319-112	1051	N715UW	ST3	CFM56-5B6/P	US AIRWAYS
USA02 0007	320-214	1052	N107US	ST1	CFM56-5B4/P	US AIRWAYS
L4C01 0001	319-133	1053	D-ADNA	ST3	V2527M-A5	DAIMLERCHRYSLER AVIA
SAB03 0001	320-214	1054	SU-LBJ	ST1	CFM56-5B4/P	LOTUS AIRLINE
USA01 0017	319-112	1055	N716UW	ST3	CFM56-5B6/P	US AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AWE02 0006	319-132	1056	N806AW	ST3	V2524-A5	US AIRWAYS
CSN01 0020	320-232	1057	B-2396	ST1	V2527-A5	CHINA SOUTHERN AIRLI
NWA03 0001	319-114	1058	N301NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
IBE03 0004	320-214	1059	EC-HAG	ST1	CFM56-5B4/P	IBERIA
AAR02 0001	321-231	1060	B-6285	ST2	V2533-A5	SICHUAN AIRLINES
USA02 0008	320-214	1061	N108UW	ST1	CFM56-5B4/P	US AIRWAYS
NWA03 0002	319-114	1062	N302NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
IBE03 0005	320-214	1063	VQ-BAG	ST1	CFM56-5B4/P	URAL AIRLINES
AWE02 0007	319-132	1064	N807AW	ST3	V2524-A5	US AIRWAYS
USA02 0009	320-214	1065	N109UW	ST1	CFM56-5B4/P	US AIRWAYS
TAI03 0001	319-132	1066	N471TA	ST3	V2524-A5	TACA INTERNATIONA L A
IBE03 0006	320-214	1067	EC-HDK	ST1	CFM56-5B4/P	IBERIA
SAB02 0002	319-112	1068	F-GYFM	ST3	CFM56-5B6	CORSE MEDITERRANEE
USA01 0018	319-112	1069	N717UW	ST3	CFM56-5B6/P	US AIRWAYS
CES01 0003	320-214	1070	B-2208	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
NWA03 0003	319-114	1071	VP-BTU	ST3	CFM56-5A5	S7 AIRLINES
G8E01 0020	320-214	1072	B-2400	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
FIN02 0001	319-112	1073	OH-LVA	ST3	CFM56-5B6	FINNAIR OYJ

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
SLK02 0001	319-132	1074	RP-C8990	ST3	V2524-A5	SILKAIR
AWE03 0004	320-232	1075	N655AW	ST1	V2527-A5	US AIRWAYS
SYR01 0004	320-232	1076	YK-AKD	ST1	V2527-A5	SYRIAN ARAB AIRLINES
USA01 0019	319-112	1077	D-AKNK	ST3	CFM56-5B6/P	GERMANWINGS
NWA03 0004	319-114	1078	VP-BTV	ST3	CFM56-5A5	S7 AIRLINES
AWE03 0005	320-232	1079	N656AW	ST1	V2527-A5	US AIRWAYS
DLH04 0001	321-231	1080	D-AISB	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
SAB03 0002	320-214	1081	G-MRJK	ST1	CFM56-5B4/P	MONARCH AIRLINES LTD
BAW01 0001	319-131	1082	G-EUPA	ST3	V2522-A5	BRITISH AIRWAYS
AWE03 0006	320-232	1083	N657AW	ST1	V2527-A5	US AIRWAYS
USA01 0020	319-112	1084	D-AKNL	ST3	CFM56-5B6/P	GERMANWINGS
SYR01 0005	320-232	1085	YK-AKE	ST1	V2527-A5	SYRIAN ARAB AIRLINES
SAB02 0003	319-112	1086	OO-SSC	ST3	CFM56-5B6	NATIONAL AIR SERVICE
IBE03 0007	320-214	1087	EC-HDN	ST1	CFM56-5B4/P	IBERIA
AWE02 0008	319-132	1088	N808AW	ST3	V2524-A5	US AIRWAYS
USA01 0021	319-112	1089	D-AKNM	ST3	CFM56-5B6/P	GERMANWINGS
NWA03 0005	319-114	1090	VP-BTW	ST3	CFM56-5A5	S7 AIRLINES
NWA03 0006	319-114	1091	VP-BTX	ST3	CFM56-5A5	S7 AIRLINES
TAM01 0003	319-132	1092	PT-MZC	ST3	V2524-A5	TAM - LINHAS AEREAS
G8E01 0021	320-214	1093	B-2399	ST1	CFM56-5B4/P	CHINA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						EASTERN AIRL.
EIN01 0003	321-211	1094	EI-CPH	ST2	CFM56-5B3/P	AER LINGUS LTD
USA01 0022	319-112	1095	N721UW	ST3	CFM56-5B6/P	US AIRWAYS
TAM01 0004	319-132	1096	PT-MZD	ST3	V2524-A5	TAM - LINHAS AEREAS
USA01 0023	319-112	1097	N722US	ST3	CFM56-5B6/P	US AIRWAYS
SLK02 0002	319-132	1098	F-ORAG	ST3	V2524-A5	SILKAIR
IBE03 0008	320-214	1099	EC-HDO	ST1	CFM56-5B4/P	IBERIA
TAP01 0012	319-111	1100	CS-TTL	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
IBE03 0009	320-214	1101	EC-HDP	ST1	CFM56-5B4/P	IBERIA
SAB02 0004	319-112	1102	OO-SSD	ST3	CFM56-5B6	MERIDIANA FLY
TAM01 0005	319-132	1103	PT-MZE	ST3	V2524-A5	TAM - LINHAS AEREAS
UAL01 0054	320-232	1104	N454UA	ST1	V2527-A5	UNITED AIR LINES, IN
UAL01 0055	320-232	1105	N455UA	ST1	V2527-A5	UNITED AIR LINES, IN
TAP01 0013	319-111	1106	CS-TTM	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
FIN02 0002	319-112	1107	OH-LVB	ST3	CFM56-5B6	FINNAIR OYJ
G8E01 0022	320-214	1108	B-2398	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
USA01 0024	319-112	1109	N723UW	ST3	CFM56-5B6/P	US AIRWAYS
I2L07 0001	320-232	1110	N658AW	ST1	V2527-A5	US AIRWAYS
AWE02 0009	319-132	1111	N809AW	ST3	V2524-A5	US AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
USA02 0010	320-214	1112	N110UW	ST1	CFM56-5B4/P	US AIRWAYS
TAI03 0002	319-132	1113	N472TA	ST3	V2524-A5	TACA INTERNATIONA L A
USA02 0011	320-214	1114	N111US	ST1	CFM56-5B4/P	US AIRWAYS
BAW01 0002	319-131	1115	G-EUPB	ST3	V2522-A5	BRITISH AIRWAYS
AWE02 0010	319-132	1116	N810AW	ST3	V2524-A5	US AIRWAYS
SYR01 0006	320-232	1117	YK-AKF	ST1	V2527-A5	SYRIAN ARAB AIRLINES
BAW01 0003	319-131	1118	G-EUPC	ST3	V2522-A5	BRITISH AIRWAYS
IBE03 0010	320-214	1119	EC-HDT	ST1	CFM56-5B4/P	IBERIA
TAP01 0014	319-111	1120	CS-TTN	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
LBT01 0001	320-214	1121	TS-INA	ST1	CFM56-5B4/P	NOUVELAIR
USA01 0025	319-112	1122	N724UW	ST3	CFM56-5B6/P	US AIRWAYS
S2A01 0011	320-232	1123	N503JB	ST1	V2527-A5	JETBLUE AIRWAYS
SAB02 0005	319-112	1124	JY-JRE	ST3	CFM56-5B6	KHALIFA AIRWAYS
SWR04 0001	320-214	1125	I-EEZK	ST1	CFM56-5B4/P	C.A.I.SECOND
NWA03 0007	319-114	1126	VP-BTN	ST3	CFM56-5A5	S7 AIRLINES
TAP01 0015	319-111	1127	CS-TTO	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
UAL01 0056	320-232	1128	N456UA	ST1	V2527-A5	UNITED AIR LINES, IN
NWA03 0008	319-114	1129	VP-BTO	ST3	CFM56-5A5	S7 AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
G8E03 0001	320-214	1130	VQ-BDR	ST1	CFM56-5B4/P	IBERWORLD AIRLINES S
NWA03 0009	319-114	1131	VP-BTP	ST3	CFM56-5A5	S7 AIRLINES
SWR04 0002	320-214	1132	XA-IJT	ST1	CFM56-5B4/P	INTERJET
AFR02 0004	321-212	1133	F-GTAH	ST2	CFM56-5B1/3	AIR FRANCE
USA02 0012	320-214	1134	N112US	ST1	CFM56-5B4/P	US AIRWAYS
USA01 0026	319-112	1135	N725UW	ST3	CFM56-5B6/P	US AIRWAYS
USA01 0027	319-112	1136	D-AKNN	ST3	CFM56-5B6/P	GERMANWINGS
AUA02 0004	320-214	1137	OE-LBQ	ST1	CFM56-5B4/P	AUSTRIAN AIRLINES
AZA02 0003	320-214	1138	I-BIKI	ST1	CFM56-5B4/P	ALITALIA-LINEE AEREE
TAM01 0006	319-132	1139	PT-MZF	ST3	V2524-A5	TAM - LINHAS AEREAS
TAI03 0003	319-132	1140	N473TA	ST3	V2524-A5	VOLARIS
USA02 0013	320-214	1141	N113UW	ST1	CFM56-5B4/P	US AIRWAYS
BAW01 0004	319-131	1142	G-EUPD	ST3	V2522-A5	BRITISH AIRWAYS
TAM02 0001	320-232	1143	PT-MZG	ST1	V2527-A5	TAM - LINHAS AEREAS
SWR01 0012	321-111	1144	HB-IOL	ST2	CFM56-5B1	SWISS INT'L AIR LINE
SAB02 0006	319-112	1145	F-GYJM	ST3	CFM56-5B6	CORSE MEDITERRANEE
UAL01 0057	320-232	1146	N457UA	ST1	V2527-A5	UNITED AIR LINES, IN
USA01 0028	319-112	1147	D-AKNO	ST3	CFM56-5B6/P	GERMANWINGS
USA02 0014	320-214	1148	N114UW	ST1	CFM56-5B4/P	US AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
NWA03 0010	319-114	1149	VP-BTQ	ST3	CFM56-5A5	ROSSIYA
AUA02 0005	320-214	1150	OE-LBR	ST1	CFM56-5B4/P	AUSTRIAN AIRLINES
AFR03 0008	319-111	1151	F-GRHH	ST3	CFM56-5B5/P	AIR FRANCE
G8E03 0002	320-214	1152	VQ-BFV	ST1	CFM56-5B4/P	USA 3000 AIRLINES
BMA01 0006	321-231	1153	G-OZBN	ST2	V2533-A5	MONARCH AIRLINES LTD
I2L08 0001	319-111	1154	EC-HGR	ST3	CFM56-5B5/P	IBERIA
USA01 0029	319-112	1155	D-AKNP	ST3	CFM56-5B6/P	GERMANWINGS
I2L09 0001	320-232	1156	N504JB	ST1	V2527-A5	JETBLUE AIRWAYS
G4I01 0002	319-115	1157	MM-62174	ST3	CFM56-5B7/P	GOVERNMENT OF ITALY
TAM02 0002	320-232	1158	PT-MZH	ST1	V2527-A5	TAM - LINHAS AEREAS
TAI03 0004	319-132	1159	N474TA	ST3	V2524-A5	VOLARIS
SAB02 0007	319-112	1160	OO-SSG	ST3	CFM56-5B6	BRUSSELS AIRLINES
DLH04 0002	321-231	1161	D-AISC	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
SWR04 0003	320-214	1162	XA-INJ	ST1	CFM56-5B4/P	INTERJET
UAL01 0058	320-232	1163	N458UA	ST1	V2527-A5	UNITED AIR LINES, IN
NWA03 0011	319-114	1164	VP-BTS	ST3	CFM56-5A5	S7 AIRLINES
TAP01 0016	319-111	1165	CS-TTP	ST3	CFM56-5B5/P	TRANSP.AER.P ORTUGESE
AWE03 0007	320-232	1166	N659AW	ST1	V2527-A5	US AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
NWA03 0012	319-114	1167	VP-BTT	ST3	CFM56-5A5	ROSSIYA
AZA02 0004	320-214	1168	I-BIKO	ST1	CFM56-5B4/P	ALITALIA-LINEE AEREE
AFR03 0009	319-111	1169	F-GRHI	ST3	CFM56-5B5/P	AIR FRANCE
USA01 0030	319-112	1170	D-AKNQ	ST3	CFM56-5B6/P	GERMANWINGS
USA02 0015	320-214	1171	RP-C3230	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
EWG01 0005	319-112	1172	D-AKNJ	ST3	CFM56-5B6/P	GERMANWINGS
S2A01 0012	320-232	1173	N505JB	ST1	V2527-A5	JETBLUE AIRWAYS
BMA01 0007	321-231	1174	G-MIDL	ST2	V2533-A5	BRITISH MIDLAND AIRW
G8E03 0003	320-214	1175	TS-INB	ST1	CFM56-5B4/P	NOUVELAIR
AFR03 0010	319-111	1176	F-GRHJ	ST3	CFM56-5B5/P	AIR FRANCE
BMA02 0003	320-232	1177	G-MIDX	ST1	V2527-A5	BRITISH MIDLAND AIRW
AWE02 0011	319-132	1178	N812AW	ST3	V2524-A5	US AIRWAYS
SWR04 0004	320-214	1179	XA-MTY	ST1	CFM56-5B4/P	INTERJET
I2L08 0002	319-111	1180	EC-HGS	ST3	CFM56-5B5/P	IBERIA
TAP02 0004	320-214	1181	CS-TNJ	ST1	CFM56-5B4/P	TRANSP.AER.P ORTUGESE
USA01 0031	319-112	1182	N730US	ST3	CFM56-5B6/P	US AIRWAYS
BMA02 0004	320-232	1183	EC-KEC	ST1	V2527-A5	SPANAIR
SAB02 0008	319-112	1184	OH-LVH	ST3	CFM56-5B6	FINNAIR OYJ
FIN01 0003	321-211	1185	OH-LZC	ST2	CFM56-5B3	FINNAIR OYJ
TAR03 0003	320-211	1187	TS-IMN	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
DLH04 0003	321-231	1188	D-AISD	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
AUA02 0006	320-214	1189	OE-LBS	ST1	CFM56-5B4/P	AUSTRIAN AIRLINES
AFR03 0011	319-111	1190	F-GRHK	ST3	CFM56-5B5/P	AIR FRANCE
NWA03 0014	319-114	1191	N314NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
UAL03 0001	320-232	1192	N459UA	ST1	V2527-A5	UNITED AIR LINES, IN
BAW01 0005	319-131	1193	G-EUPE	ST3	V2522-A5	BRITISH AIRWAYS
S2A01 0013	320-232	1194	TC-SKT	ST1	V2527-A5	BRITISH MIDLAND AIRW
AEF02 0005	321-231	1195	VH-VWZ	ST2	V2533-A5	JETSTAR
S2A01 0014	320-232	1196	N604AW	ST1	V2527-A5	US AIRWAYS
BAW01 0006	319-131	1197	G-EUPF	ST3	V2522-A5	BRITISH AIRWAYS
G8E03 0004	320-214	1198	EI-EZR	ST1	CFM56-5B4/P	USA 3000 AIRLINES
AEF02 0006	321-231	1199	AP-BJA	ST2	V2533-A5	AIRBLUE LTD
IBE03 0011	320-214	1200	EC-HGY	ST1	CFM56-5B4/P	IBERIA
AFR03 0012	319-111	1201	F-GRHL	ST3	CFM56-5B5/P	AIR FRANCE
S2A03 0001	321-231	1202	EP-AGB	ST2	V2533-A5	MAHAN AIR
USA01 0032	319-112	1203	N732US	ST3	CFM56-5B6/P	US AIRWAYS
ANA02 0006	321-231	1204	P4-OAS	ST2	V2533-A5	AIR ASTANA
USA01 0033	319-112	1205	N733UW	ST3	CFM56-5B6/P	US AIRWAYS
TAP02 0005	320-214	1206	CS-TNK	ST1	CFM56-5B4/P	TRANSP.AER.P ORTUGESE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
BMA03 0003	321-231	1207	G-OZBO	ST2	V2533-A5	MONARCH AIRLINES LTD
IBE03 0012	320-214	1208	EC-HGZ	ST1	CFM56-5B4/P	IBERIA
USA01 0034	319-112	1209	D-AKNR	ST3	CFM56-5B6/P	GERMANWINGS
USA02 0016	320-214	1210	RP-C3231	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
UAL04 0001	319-131	1211	N829UA	ST3	V2522-A5	UNITED AIR LINES, IN
C8J01 0001	319-133	1212	VP-CVX	ST3	V2527M-A5	VOLKSWAGEN AIR SERVI
G8E03 0005	320-214	1213	VQ-BHS	ST1	CFM56-5B4/P	AIR JAMAICA
DLH04 0004	321-231	1214	D-AISE	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
S2A04 0001	320-232	1215	PR-MBP	ST1	V2527-A5	TAM - LINHAS AEREAS
AFR03 0013	319-111	1216	F-GRHM	ST3	CFM56-5B5/P	AIR FRANCE
AZA02 0005	320-214	1217	I-BIKU	ST1	CFM56-5B4/P	ALITALIA-LINEE AEREE
G8E04 0001	321-211	1219	TC-JME	ST2	CFM56-5B3/P	TURK HAVA YOLLARI
AZA01 0023	321-112	1220	I-BIXK	ST2	CFM56-5B2/P	ALITALIA-LINEE AEREE
IBE03 0013	320-214	1221	EC-HHA	ST1	CFM56-5B4/P	CLICKAIR
BAW01 0007	319-131	1222	G-EUPG	ST3	V2522-A5	BRITISH AIRWAYS
I2L06 0001	319-132	1223	N813AW	ST3	V2524-A5	US AIRWAYS
USA02 0017	320-214	1224	N117UW	ST1	CFM56-5B4/P	US AIRWAYS
BAW01 0008	319-131	1225	G-EUPH	ST3	V2522-A5	BRITISH AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AZA02 0006	320-214	1226	I-BIKB	ST1	CFM56-5B4/P	ALITALIA-LINEE AEREE
ANA02 0007	321-231	1227	HL7761	ST2	V2533-A5	ASIANA AIRLINES
SLK02 0003	319-132	1228	9V-SBC	ST3	V2524-A5	SILKAIR
IBE03 0014	320-214	1229	EC-KNM	ST1	CFM56-5B4/P	IBERIA
NWA03 0015	319-114	1230	N315NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
TAP02 0006	320-214	1231	CS-TNL	ST1	CFM56-5B4/P	TRANSP.AER.P ORTUGESE
BAW01 0009	319-131	1232	G-EUPJ	ST3	V2522-A5	BRITISH AIRWAYS
G8E04 0002	321-211	1233	TC-JMF	ST2	CFM56-5B3/P	TURK HAVA YOLLARI
AWE03 0008	320-232	1234	N660AW	ST1	V2527-A5	US AIRWAYS
I2L09 0002	320-232	1235	N506JB	ST1	V2527-A5	JETBLUE AIRWAYS
BAW01 0010	319-131	1236	G-EUPK	ST3	V2522-A5	BRITISH AIRWAYS
CTN02 0002	320-214	1237	9A-CTK	ST1	CFM56-5B4/P	CROATIA AIRLINES
G8E04 0003	321-211	1238	G-DHJH	ST2	CFM56-5B3/P	THOMAS COOK AIRLINES
BAW01 0011	319-131	1239	G-EUPL	ST3	V2522-A5	BRITISH AIRWAYS
J3K01 0001	320-232	1240	D-ANNB	ST1	V2527-A5	BLUE WINGS
FIN01 0004	321-211	1241	OH-LZD	ST2	CFM56-5B3	FINNAIR OYJ
EIN02 0001	320-214	1242	EI-CVA	ST1	CFM56-5B4/P	AER LINGUS LTD


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
UAL04 0002	319-131	1243	N830UA	ST3	V2522-A5	UNITED AIR LINES, IN
SWR04 0005	320-214	1244	XA-IJA	ST1	CFM56-5B4/P	INTERJET
USA01 0035	319-112	1245	N737US	ST3	CFM56-5B6/P	US AIRWAYS
TAM02 0003	320-232	1246	PT-MZI	ST1	V2527-A5	TAM - LINHAS AEREAS
I2L08 0003	319-111	1247	EC-HGT	ST3	CFM56-5B5/P	IBERIA
UAL03 0002	320-232	1248	N460UA	ST1	V2527-A5	UNITED AIR LINES, IN
NWA03 0016	319-114	1249	N316NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
G8E04 0004	321-211	1250	G-NIKO	ST2	CFM56-5B3/P	THOMAS COOK AIRLINES
TAM02 0004	320-232	1251	PT-MZJ	ST1	V2527-A5	TAM - LINHAS AEREAS
CTN01 0004	319-112	1252	9A-CTL	ST3	CFM56-5B6/P	CROATIA AIRLINES
HDA01 0002	320-232	1253	B-HSJ	ST1	V2527-A5	HONG KONG DRAGON AIR
USA01 0036	319-112	1254	N738US	ST3	CFM56-5B6/P	US AIRWAYS
IBE03 0015	320-214	1255	EC-HSF	ST1	CFM56-5B4/P	IBERIA
C8J01 0002	319-133	1256	CS-TLU	ST3	V2527M-A5	WHITE
J3K01 0002	320-232	1257	D-ANNC	ST1	V2527-A5	BLUE WINGS
BAW01 0012	319-131	1258	G-EUPM	ST3	V2522-A5	BRITISH AIRWAYS
SWR04 0006	320-214	1259	XA-VTA	ST1	CFM56-5B4/P	INTERJET
DLH04 0005	321-231	1260	D-AISF	ST2	V2533-A5	DEUTSCHE LUFTHANSA A

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
BAW01 0013	319-131	1261	G-EUPN	ST3	V2522-A5	BRITISH AIRWAYS
IBE03 0016	320-214	1262	EC-HYC	ST1	CFM56-5B4/P	IBERIA
USA01 0037	319-112	1263	B-6151	ST3	CFM56-5B6/P	UNITED EAGLE AIRLINE
USA02 0018	320-214	1264	N118US	ST1	CFM56-5B4/P	US AIRWAYS
USA01 0038	319-112	1265	N740UW	ST3	CFM56-5B6/P	US AIRWAYS
UAL03 0003	320-232	1266	N461UA	ST1	V2527-A5	UNITED AIR LINES, IN
AFR03 0014	319-111	1267	F-GRHN	ST3	CFM56-5B5/P	AIR FRANCE
USA02 0019	320-214	1268	N119US	ST1	CFM56-5B4/P	US AIRWAYS
USA01 0039	319-112	1269	N741UW	ST3	CFM56-5B6/P	US AIRWAYS
J3K01 0003	320-232	1270	N509JB	ST1	V2527-A5	JETBLUE AIRWAYS
AFR03 0015	319-111	1271	F-GRHO	ST3	CFM56-5B5/P	AIR FRANCE
UAL03 0004	320-232	1272	N462UA	ST1	V2527-A5	UNITED AIR LINES, IN
DLH04 0006	321-231	1273	D-AISG	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
AWE03 0009	320-232	1274	N662AW	ST1	V2527-A5	US AIRWAYS
USA01 0040	319-112	1275	N742PS	ST3	CFM56-5B6/P	US AIRWAYS
JKK01 0001	321-231	1276	EC-HPM	ST2	V2533-A5	SPANAIR
USA01 0041	319-112	1277	D-AKNS	ST3	CFM56-5B6/P	GERMANWINGS
BAW01 0014	319-131	1279	G-EUPO	ST3	V2522-A5	BRITISH AIRWAYS
J3K01 0004	320-232	1280	N510JB	ST1	V2527-A5	JETBLUE AIRWAYS


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
I2L06 0002	319-132	1281	N814AW	ST3	V2524-A5	US AIRWAYS
UAL03 0005	320-232	1282	N463UA	ST1	V2527-A5	UNITED AIR LINES, IN
SAB02 0009	319-112	1283	EI-DEZ	ST3	CFM56-5B6	MERIDIANA FLY
AWE03 0010	320-232	1284	N661AW	ST1	V2527-A5	US AIRWAYS
G8E05 0001	319-112	1285	B-2331	ST3	CFM56-5B6/P	CHINA EASTERN AIRL.
USA02 0020	320-214	1286	B-6280	ST1	CFM56-5B4/P	SPRING AIRLINES
USA01 0042	319-112	1287	N744US	ST3	CFM56-5B6/P	US AIRWAYS
IBE03 0018	320-214	1288	EC-HYD	ST1	CFM56-5B4/P	IBERIA
USA01 0043	319-112	1289	N745VJ	ST3	CFM56-5B6/P	US AIRWAYS
UAL03 0006	320-232	1290	N464UA	ST1	V2527-A5	UNITED AIR LINES, IN
UAL04 0003	319-131	1291	N831UA	ST3	V2522-A5	UNITED AIR LINES, IN
IBE03 0019	320-214	1292	EC-HUJ	ST1	CFM56-5B4/P	IBERIA
AAR02 0002	321-231	1293	B-6300	ST2	V2533-A5	SICHUAN AIRLINES
USA02 0021	320-214	1294	N121UW	ST1	CFM56-5B4/P	US AIRWAYS
BAW01 0015	319-131	1295	G-EUPP	ST3	V2522-A5	BRITISH AIRWAYS
CJG01 0003	320-214	1296	B-2210	ST1	CFM56-5B4/P	AIR CHINA
USA01 0044	319-112	1297	N746UW	ST3	CFM56-5B6/P	US AIRWAYS
USA02 0022	320-214	1298	N122US	ST1	CFM56-5B4/P	US AIRWAYS
AFR02 0005	321-212	1299	F-GTAI	ST2	CFM56-5B1/3	AIR FRANCE
TAI04 0001	320-233	1300	SU-PBH	ST1	V2527E-A5	AIR MEMPHIS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
USA01 0045	319-112	1301	N747UW	ST3	CFM56-5B6/P	US AIRWAYS
J3K01 0005	320-232	1302	N516JB	ST1	V2527-A5	JETBLUE AIRWAYS
G8E05 0002	319-112	1303	B-2332	ST3	CFM56-5B6/P	CHINA EASTERN AIRL.
LAN01 0001	320-233	1304	LV-BRA	ST1	V2527E-A5	LAN CHILE
SAB02 0010	319-112	1305	EI-DFA	ST3	CFM56-5B6	MERIDIANA FLY
C9G01 0001	320-214	1306	OO-TCO	ST1	CFM56-5B4/P	THOMAS COOK AIRLINES
TAP03 0001	321-211	1307	CS-TJE	ST2	CFM56-5B3/P	TRANSP.AER.P ORTUGESE
SWR04 0007	320-214	1308	XA-ALM	ST1	CFM56-5B4/P	INTERJET
FIN02 0003	319-112	1309	OH-LVC	ST3	CFM56-5B6	FINNAIR OYJ
USA02 0023	320-214	1310	N123UW	ST1	CFM56-5B4/P	US AIRWAYS
USA01 0046	319-112	1311	N748UW	ST3	CFM56-5B6/P	US AIRWAYS
CES01 0004	320-214	1312	B-2335	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
USA01 0047	319-112	1313	N749US	ST3	CFM56-5B6/P	US AIRWAYS
USA02 0024	320-214	1314	N124US	ST1	CFM56-5B4/P	US AIRWAYS
USA01 0048	319-112	1315	N750UW	ST3	CFM56-5B6/P	US AIRWAYS
CNW01 0012	320-214	1316	B-2212	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
USA01 0049	319-112	1317	N751UW	ST3	CFM56-5B6/P	US AIRWAYS
IBE03 0020	320-214	1318	EC-HUK	ST1	CFM56-5B4/P	IBERIA
USA01 0050	319-112	1319	N752US	ST3	CFM56-5B6/P	US AIRWAYS
C9G01 0002	320-214	1320	G-OOAR	ST1	CFM56-5B4/P	THOMSONFLY


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
UAL04 0004	319-131	1321	N832UA	ST3	V2522-A5	UNITED AIR LINES, IN
SWR04 0008	320-214	1322	XA-ACO	ST1	CFM56-5B4/P	INTERJET
AWE02 0012	319-132	1323	N815AW	ST3	V2524-A5	US AIRWAYS
NWA03 0017	319-114	1324	N317NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
NWA03 0018	319-114	1325	N318NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
USA01 0051	319-112	1326	N753US	ST3	CFM56-5B6/P	US AIRWAYS
J3K01 0006	320-232	1327	N517JB	ST1	V2527-A5	JETBLUE AIRWAYS
USA01 0052	319-112	1328	N754VJ	ST3	CFM56-5B6/P	US AIRWAYS
BAW01 0016	319-131	1329	G-EUPR	ST3	V2522-A5	BRITISH AIRWAYS
CES01 0005	320-214	1330	B-2336	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
USA01 0053	319-112	1331	N755US	ST3	CFM56-5B6/P	US AIRWAYS
LAN01 0002	320-233	1332	LV-BSJ	ST1	V2527E-A5	LAN CHILE
JKK01 0002	321-231	1333	EC-HQZ	ST2	V2533-A5	SPANAIR
TAI04 0002	320-233	1334	EI-TAD	ST1	V2527E-A5	TACA INTERNATIONAL A
C8J01 0003	319-133	1335	A7-HHJ	ST3	V2527M-A5	QATAR AMIRI FLIGHT
SAB02 0011	319-112	1336	OO-SSK	ST3	CFM56-5B6	BRUSSELS AIRLINES
DLH05 0001	320-211	1337	D-AIQT	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
BAW01 0017	319-131	1338	G-EUPS	ST3	V2522-A5	BRITISH

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRWAYS
TAI04 0003	320-233	1339	PR-MBM	ST1	V2527E-A5	TAM - LINHAS AEREAS
USA01 0054	319-112	1340	N756US	ST3	CFM56-5B6/P	US AIRWAYS
UAL03 0007	320-232	1341	N465UA	ST1	V2527-A5	UNITED AIR LINES, IN
USA01 0055	319-112	1342	N757UW	ST3	CFM56-5B6/P	US AIRWAYS
UAL03 0008	320-232	1343	N466UA	ST1	V2527-A5	UNITED AIR LINES, IN
AFR03 0016	319-111	1344	F-GRHP	ST3	CFM56-5B5/P	AIR FRANCE
CNW01 0013	320-214	1345	B-2213	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
NWA03 0019	319-114	1346	N319NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
IBE03 0021	320-214	1347	EC-HUL	ST1	CFM56-5B4/P	IBERIA
USA01 0056	319-112	1348	N758US	ST3	CFM56-5B6/P	US AIRWAYS
JKK02 0001	320-232	1349	EC-HRP	ST1	V2527-A5	SPANAIR
AWE02 0013	319-132	1350	N816AW	ST3	V2524-A5	US AIRWAYS
LAN01 0003	320-233	1351	LV-BRY	ST1	V2527E-A5	LAN CHILE
FIN02 0004	319-112	1352	OH-LVD	ST3	CFM56-5B6	FINNAIR OYJ
TAI04 0004	320-233	1353	SU-PBG	ST1	V2527E-A5	AIR MEMPHIS
USA01 0057	319-112	1354	N760US	ST3	CFM56-5B6/P	US AIRWAYS
LAN01 0004	320-233	1355	CC-COF	ST1	V2527E-A5	LAN CHILE
C9G02 0001	321-131	1356	HL7594	ST2	V2530-A5	ASIANA AIRLINES
CES01 0006	320-214	1357	B-2337	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
USA01 0058	319-112	1358	N762US	ST3	CFM56-5B6/P	US AIRWAYS
UAL03 0009	320-232	1359	N467UA	ST1	V2527-A5	UNITED AIR LINES, IN
USA01 0059	319-112	1360	N763US	ST3	CFM56-5B6/P	US AIRWAYS
CES01 0007	320-214	1361	B-2338	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
I2L08 0004	319-111	1362	EC-HKO	ST3	CFM56-5B5/P	IBERIA
UAL03 0010	320-232	1363	N468UA	ST1	V2527-A5	UNITED AIR LINES, IN
SAB02 0012	319-112	1364	OH-LVI	ST3	CFM56-5B6	FINNAIR OYJ
DLH05 0002	320-211	1365	D-AIQU	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
I2L10 0001	321-231	1366	EC-HRG	ST2	V2533-A5	SPANAIR
DLH05 0003	320-211	1367	D-AIQW	ST1	CFM56-5A1	DEUTSCHE LUFTHANSA A
TAM02 0005	320-232	1368	PT-MZK	ST1	V2527-A5	TAM - LINHAS AEREAS
USA01 0060	319-112	1369	N764US	ST3	CFM56-5B6/P	US AIRWAYS
SAB03 0003	320-214	1370	G-OZBK	ST1	CFM56-5B4/P	MONARCH AIRLINES LTD
USA01 0061	319-112	1371	N765US	ST3	CFM56-5B6/P	US AIRWAYS
G8E03 0006	320-214	1372	B-6250	ST1	CFM56-5B4/P	SPRING AIRLINES
AWE02 0014	319-132	1373	N817AW	ST3	V2524-A5	US AIRWAYS
AWE02 0015	319-132	1375	N818AW	ST3	V2524-A5	US AIRWAYS
TAM02 0006	320-232	1376	PT-MZL	ST1	V2527-A5	TAM - LINHAS AEREAS
G8E05 0003	319-112	1377	B-2333	ST3	CFM56-5B6/P	CHINA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						EASTERN AIRL.
USA01 0062	319-112	1378	N766US	ST3	CFM56-5B6/P	US AIRWAYS
IBE03 0022	320-214	1379	VQ-BFM	ST1	CFM56-5B4/P	IBERIA
BAW01 0018	319-131	1380	G-EUPT	ST3	V2522-A5	BRITISH AIRWAYS
CFG01 0009	320-212	1381	D-AICI	ST1	CFM56-5A3	CONDOR BERLIN GMBH
USA01 0063	319-112	1382	N767UW	ST3	CFM56-5B6/P	US AIRWAYS
BMA02 0005	320-232	1383	EC-KOX	ST1	V2527-A5	SPANAIR
BAW01 0019	319-131	1384	G-EUPU	ST3	V2522-A5	BRITISH AIRWAYS
C9G03 0001	320-214	1385	D-ALTB	ST1	CFM56-5B4/P	LTU - LUFTRANSPORT
G8E05 0004	319-112	1386	B-2334	ST3	CFM56-5B6/P	CHINA EASTERN AIRL.
AUA02 0007	320-214	1387	OE-LBT	ST1	CFM56-5B4/P	AUSTRIAN AIRLINES
SAB02 0013	319-112	1388	OO-SSM	ST3	CFM56-5B6	BRUSSELS AIRLINES
USA01 0064	319-112	1389	N768US	ST3	CFM56-5B6/P	US AIRWAYS
G8E03 0007	320-214	1390	6Y-JMG	ST1	CFM56-5B4/P	AIR JAMAICA
USA01 0065	319-112	1391	N769US	ST3	CFM56-5B6/P	US AIRWAYS
NWA03 0020	319-114	1392	N320NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
USA01 0066	319-112	1393	N770UW	ST3	CFM56-5B6/P	US AIRWAYS
EIN02 0002	320-214	1394	EI-CVB	ST1	CFM56-5B4/P	AER LINGUS LTD

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AWE02 0016	319-132	1395	N819AW	ST3	V2524-A5	US AIRWAYS
IBE03 0023	320-214	1396	EC-HQI	ST1	CFM56-5B4/P	CLICKAIR
AWE02 0017	319-132	1397	N820AW	ST3	V2524-A5	US AIRWAYS
I2L09 0003	320-232	1398	N519JB	ST1	V2527-A5	JETBLUE AIRWAYS
TAP03 0002	321-211	1399	CS-TJF	ST2	CFM56-5B3/P	TRANSP.AER.P ORTUGESE
TAI04 0006	320-233	1400	CC-ABV	ST1	V2527E-A5	TACA INTERNATIONAL A
UAL04 0005	319-131	1401	N833UA	ST3	V2522-A5	UNITED AIR LINES, IN
CFG01 0010	320-212	1402	D-AICJ	ST1	CFM56-5A3	CONDOR BERLIN GMBH
USA03 0001	321-211	1403	N161UW	ST2	CFM56-5B3/P	US AIRWAYS
AFR03 0017	319-111	1404	F-GRHQ	ST3	CFM56-5B5/P	AIR FRANCE
FIN03 0001	320-214	1405	OH-LXA	ST1	CFM56-5B4/P	FINNAIR OYJ
AWE02 0018	319-132	1406	N821AW	ST3	V2524-A5	US AIRWAYS
BMA02 0006	320-232	1407	EC-KPX	ST1	V2527-A5	SPANAIR
AEF02 0008	321-231	1408	VH-VWY	ST2	V2533-A5	JETSTAR
UAL03 0011	320-232	1409	N469UA	ST1	V2527-A5	UNITED AIR LINES, IN
AWE02 0019	319-132	1410	N822AW	ST3	V2524-A5	US AIRWAYS
S2A05 0001	320-232	1411	G-FCAC	ST1	V2527-A5	THOMAS COOK AIRLINES
USA03 0002	321-211	1412	N162UW	ST2	CFM56-5B3/P	US AIRWAYS
S2A06 0001	320-214	1413	EC-KBU	ST1	CFM56-5B4/P	VUELING

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
NWA03 0021	319-114	1414	N321NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
AFR03 0018	319-111	1415	F-GRHR	ST3	CFM56-5B5/P	AIR FRANCE
CFG01 0011	320-212	1416	D-AICK	ST1	CFM56-5A3	CONDOR BERLIN GMBH
USA03 0003	321-211	1417	N163US	ST2	CFM56-5B3/P	US AIRWAYS
BMA02 0007	320-232	1418	G-MIDT	ST1	V2527-A5	BRITISH MIDLAND AIRW
AWE03 0011	320-232	1419	N663AW	ST1	V2527-A5	US AIRWAYS
UAL04 0006	319-131	1420	N834UA	ST3	V2522-A5	UNITED AIR LINES, IN
AEF02 0009	321-231	1421	TC-OAN	ST2	V2533-A5	ONUR AIR
SLK01 0004	320-232	1422	9V-SLD	ST1	V2527-A5	SILKAIR
BAW01 0020	319-131	1423	G-EUPV	ST3	V2522-A5	BRITISH AIRWAYS
BMA02 0008	320-232	1424	G-MIDS	ST1	V2527-A5	BRITISH MIDLAND AIRW
USA03 0004	321-211	1425	N189UW	ST2	CFM56-5B3/P	US AIRWAYS
UAL04 0007	319-131	1426	N835UA	ST3	V2522-A5	UNITED AIR LINES, IN
UAL03 0012	320-232	1427	N470UA	ST1	V2527-A5	UNITED AIR LINES, IN
BAW02 0001	321-231	1428	G-OZBS	ST2	V2533-A5	MONARCH AIRLINES LTD
SAB02 0014	319-112	1429	N429MX	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
IBE03 0024	320-214	1430	EC-HQJ	ST1	CFM56-5B4/P	CLICKAIR
USA03 0005	321-211	1431	N165US	ST2	CFM56-5B3/P	US AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
UAL03 0013	320-232	1432	N471UA	ST1	V2527-A5	UNITED AIR LINES, IN
BAW02 0002	321-231	1433	G-OZBP	ST2	V2533-A5	MONARCH AIRLINES LTD
NWA03 0022	319-114	1434	N322NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
UAL03 0014	320-232	1435	N472UA	ST1	V2527-A5	UNITED AIR LINES, IN
USA03 0006	321-211	1436	N190UW	ST2	CFM56-5B3/P	US AIRWAYS
CFG01 0012	320-212	1437	D-AICL	ST1	CFM56-5A3	CONDOR BERLIN GMBH
AEF02 0010	321-231	1438	TC-ETF	ST2	V2533-A5	ATLASJET INTERNATIONAL
S2A06 0002	320-214	1439	OK-GEA	ST1	CFM56-5B4/P	CSA CZECH AIRLINES
BAW01 0021	319-131	1440	G-EUPW	ST3	V2522-A5	BRITISH AIRWAYS
G8E03 0008	320-214	1441	D-ALTC	ST1	CFM56-5B4/P	LTU - LUFTRANSPORT
USA03 0007	321-211	1442	N167US	ST2	CFM56-5B3/P	US AIRWAYS
EIN02 0003	320-214	1443	EI-CVC	ST1	CFM56-5B4/P	AER LINGUS LTD
AFR03 0019	319-111	1444	F-GRHS	ST3	CFM56-5B5/P	AIR FRANCE
BAW01 0022	319-131	1445	G-EUPX	ST3	V2522-A5	BRITISH AIRWAYS
I2L09 0004	320-232	1446	N520JB	ST1	V2527-A5	JETBLUE AIRWAYS
USA03 0008	321-211	1447	N191UW	ST2	CFM56-5B3/P	US AIRWAYS
AZA02 0007	320-214	1448	I-BIKC	ST1	CFM56-5B4/P	ALITALIA-LINEE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AEREE
AFR03 0020	319-111	1449	F-GRHT	ST3	CFM56-5B5/P	AIR FRANCE
S2A06 0003	320-214	1450	OK-GEB	ST1	CFM56-5B4/P	CSA CZECH AIRLINES
G8E04 0005	321-211	1451	F-HCAI	ST2	CFM56-5B3/P	AIGLE AZUR
I2L09 0005	320-232	1452	N521JB	ST1	V2527-A5	JETBLUE AIRWAYS
NWA03 0023	319-114	1453	N323NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
IBE03 0025	320-214	1454	SU-KBE	ST1	CFM56-5B4/P	IBERIA
USA03 0009	321-211	1455	N169UW	ST2	CFM56-5B3/P	US AIRWAYS
NWA03 0024	319-114	1456	N324NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
AZA02 0008	320-214	1457	I-BIKD	ST1	CFM56-5B4/P	ALITALIA-LINEE AEREE
AUA04 0001	321-211	1458	OE-LBF	ST2	CFM56-5B3/P	AUSTRIAN AIRLINES
AEF01 0008	320-232	1459	PR-MBG	ST1	V2527-A5	TAM - LINHAS AEREAS
UAL04 0008	319-131	1460	N836UA	ST3	V2522-A5	UNITED AIR LINES, IN
IBE03 0026	320-214	1461	EC-HQL	ST1	CFM56-5B4/P	CLICKAIR
USA03 0010	321-211	1462	N170US	ST2	CFM56-5B3/P	US AIRWAYS
I2L06 0003	319-132	1463	N823AW	ST3	V2524-A5	US AIRWAYS
I2L09 0006	320-232	1464	D-ANNG	ST1	V2527-A5	BLUE WINGS
USA03 0011	321-211	1465	N171US	ST2	CFM56-5B3/P	US AIRWAYS
BAW01 0023	319-131	1466	G-EUPY	ST3	V2522-A5	BRITISH AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EIN02 0004	320-214	1467	EI-CVD	ST1	CFM56-5B4/P	AER LINGUS LTD
C8J01 0004	319-133	1468	0001	ST3	V2527M-A5	REPUBLICA BOLIVARIAN
UAL03 0015	320-232	1469	N473UA	ST1	V2527-A5	UNITED AIR LINES, IN
FIN03 0002	320-214	1470	OH-LXB	ST1	CFM56-5B4/P	FINNAIR OYJ
AFR03 0021	319-111	1471	F-GRHU	ST3	CFM56-5B5/P	AIR FRANCE
USA03 0012	321-211	1472	N172US	ST2	CFM56-5B3/P	US AIRWAYS
AZA02 0009	320-214	1473	I-BIKF	ST1	CFM56-5B4/P	ALITALIA-LINEE AEREE
UAL04 0009	319-131	1474	N837UA	ST3	V2522-A5	UNITED AIR LINES, IN
UAL03 0016	320-232	1475	N474UA	ST1	V2527-A5	UNITED AIR LINES, IN
AFR02 0006	321-212	1476	F-GTAJ	ST2	CFM56-5B1/3	AIR FRANCE
UAL04 0010	319-131	1477	N838UA	ST3	V2522-A5	UNITED AIR LINES, IN
AUA02 0008	320-214	1478	OE-LBU	ST1	CFM56-5B4/P	AUSTRIAN AIRLINES
TAR02 0003	319-114	1479	TS-IMO	ST3	CFM56-5A5	TUNIS AIR - SOC.TUNI
AZA02 0010	320-214	1480	I-BIKG	ST1	CFM56-5B4/P	ALITALIA-LINEE AEREE
USA03 0013	321-211	1481	N173US	ST2	CFM56-5B3/P	US AIRWAYS
TAI04 0007	320-233	1482	TC-OBH	ST1	V2527E-A5	GO AIRLINES
NWA03 0025	319-114	1483	N325NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
IBE03 0027	320-214	1484	VQ-BCY	ST1	CFM56-5B4/P	IBERIA


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
C8J01 0005	319-115	1485	F-RBFA	ST3	CFM56-5B7/P	DIRECTION GENERALE A
TAM02 0007	320-232	1486	PT-MZT	ST1	V2527-A5	TAM - LINHAS AEREAS
AEF02 0011	321-231	1487	A7-ADK	ST2	V2533-A5	QATAR AIRWAYS
FFT01 0001	319-111	1488	VQ-BAR	ST3	CFM56-5B5/3	ROSSIYA
AZA02 0011	320-214	1489	EI-IKL	ST1	CFM56-5B4/P	ALITALIA-LINEE AEREE
AWE02 0020	319-132	1490	N824AW	ST3	V2524-A5	US AIRWAYS
LAN01 0005	320-233	1491	LV-BOI	ST1	V2527E-A5	LAN CHILE
USA03 0014	321-211	1492	N174US	ST2	CFM56-5B3/P	US AIRWAYS
G8E03 0009	320-214	1493	D-ALTD	ST1	CFM56-5B4/P	LTU - LUFTRANSPORT
SAB02 0015	319-112	1494	HZ-A4	ST3	CFM56-5B6	PRIVATE CUSTOMER 12
UAL03 0017	320-232	1495	N475UA	ST1	V2527-A5	UNITED AIR LINES, IN
USA03 0015	321-211	1496	N192UW	ST2	CFM56-5B3/P	US AIRWAYS
JKK02 0002	320-232	1497	EC-HXA	ST1	V2527-A5	SPANAIR
NWA03 0026	319-114	1498	N326NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
USA03 0016	321-211	1499	N176UW	ST2	CFM56-5B3/P	US AIRWAYS
TAI04 0008	320-233	1500	B-6295	ST1	V2527E-A5	SICHUAN AIRLINES
NWA03 0027	319-114	1501	N327NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
AFR05 0001	320-214	1502	F-GKXC	ST1	CFM56-5B4/P	AIR FRANCE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
G8E04 0006	321-211	1503	6Y-JMH	ST2	CFM56-5B3/P	AIR JAMAICA
G2F01 0001	320-214	1504	OE-LTU	ST1	CFM56-5B4/P	LTU - LUFTRANSPORT
AFR03 0022	319-111	1505	F-GRHV	ST3	CFM56-5B5/P	AIR FRANCE
J3K01 0007	320-232	1506	N523JB	ST1	V2527-A5	JETBLUE AIRWAYS
UAL04 0011	319-131	1507	N839UA	ST3	V2522-A5	UNITED AIR LINES, IN
UAL03 0018	320-232	1508	N476UA	ST1	V2527-A5	UNITED AIR LINES, IN
TAI04 0009	320-233	1509	TC-OBI	ST1	V2527E-A5	GO AIRLINES
BAW01 0024	319-131	1510	G-EUPZ	ST3	V2522-A5	BRITISH AIRWAYS
AAR03 0001	321-131	1511	HL7703	ST2	V2530-A5	ASIANA AIRLINES
LAN01 0006	320-233	1512	LV-BHU	ST1	V2527E-A5	LAN CHILE
BAW01 0025	319-131	1513	G-EUOA	ST3	V2522-A5	BRITISH AIRWAYS
UAL03 0019	320-232	1514	N477UA	ST1	V2527-A5	UNITED AIR LINES, IN
G8E05 0005	319-111	1515	N902FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
IBE03 0028	320-214	1516	EC-HTA	ST1	CFM56-5B4/P	IBERIA
USA03 0017	321-211	1517	N177US	ST2	CFM56-5B3/P	US AIRWAYS
TAM02 0008	320-232	1518	PT-MZU	ST1	V2527-A5	TAM - LINHAS AEREAS
USA03 0018	321-211	1519	N178US	ST2	CFM56-5B3/P	US AIRWAYS
NWA03 0028	319-114	1520	N328NB	ST3	CFM56-5A5	NORTHWEST

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES I
USA03 0019	321-211	1521	N179UW	ST2	CFM56-5B3/P	US AIRWAYS
UAL04 0012	319-131	1522	N840UA	ST3	V2522-A5	UNITED AIR LINES, IN
TAI04 0010	320-233	1523	CC-ABW	ST1	V2527E-A5	TACA INTERNATIONA L A
AFR03 0023	319-111	1524	F-GRHX	ST3	CFM56-5B5/P	AIR FRANCE
USA03 0020	321-211	1525	N180US	ST2	CFM56-5B3/P	US AIRWAYS
LAN01 0007	320-233	1526	CC-COI	ST1	V2527E-A5	LAN CHILE
AWE02 0021	319-132	1527	N825AW	ST3	V2524-A5	US AIRWAYS
J3K01 0008	320-232	1528	N524JB	ST1	V2527-A5	JETBLUE AIRWAYS
BAW01 0026	319-131	1529	G-EUOB	ST3	V2522-A5	BRITISH AIRWAYS
IBE03 0029	320-214	1530	EC-HTB	ST1	CFM56-5B4/P	IBERIA
USA03 0021	321-211	1531	N181UW	ST2	CFM56-5B3/P	US AIRWAYS
CES01 0008	320-214	1532	B-2219	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
UAL03 0020	320-232	1533	N478UA	ST1	V2527-A5	UNITED AIR LINES, IN
AWE02 0022	319-132	1534	N826AW	ST3	V2524-A5	US AIRWAYS
NWA02 0021	320-212	1535	N371NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
USA03 0022	321-211	1536	N182UW	ST2	CFM56-5B3/P	US AIRWAYS
BAW01 0027	319-131	1537	G-EUOC	ST3	V2522-A5	BRITISH AIRWAYS
UAL03 0021	320-232	1538	N479UA	ST1	V2527-A5	UNITED AIR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						LINES, IN
USA03 0023	321-211	1539	N183UW	ST2	CFM56-5B3/P	US AIRWAYS
IBE03 0030	320-214	1540	EC-HTC	ST1	CFM56-5B4/P	C.A.I.SECOND
G8E05 0006	319-112	1541	B-2215	ST3	CFM56-5B6/P	CHINA EASTERN AIRL.
CES01 0009	320-214	1542	B-2220	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
NWA03 0029	319-114	1543	N329NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
FIN03 0003	320-214	1544	OH-LXC	ST1	CFM56-5B4/P	FINNAIR OYJ
UAL04 0013	319-131	1545	N841UA	ST3	V2522-A5	UNITED AIR LINES, IN
J3K01 0009	320-232	1546	D-ANND	ST1	V2527-A5	BLUE WINGS
AWE02 0023	319-132	1547	N827AW	ST3	V2524-A5	US AIRWAYS
LAN01 0008	320-233	1548	LV-BTM	ST1	V2527E-A5	LAN CHILE
NWA03 0030	319-114	1549	N330NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
IBE03 0031	320-214	1550	EC-HTD	ST1	CFM56-5B4/P	CLICKAIR
G8E05 0007	319-112	1551	B-2216	ST3	CFM56-5B6/P	CHINA EASTERN AIRL.
AWE02 0024	319-132	1552	N828AW	ST3	V2524-A5	US AIRWAYS
G2F01 0002	320-214	1553	D-ALTF	ST1	CFM56-5B4/P	LTU - LUFFTRANSP ORT
IBE04 0003	321-211	1554	EC-IIG	ST2	CFM56-5B3/P	IBERIA
UAL03 0022	320-232	1555	N480UA	ST1	V2527-A5	UNITED AIR LINES, IN
C8J01 0006	319-115	1556	F-RBFB	ST3	CFM56-5B7/P	DIRECTION

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						GENERALE A
J3K01 0010	320-232	1557	D-ANNE	ST1	V2527-A5	BLUE WINGS
BAW01 0028	319-131	1558	G-EUOD	ST3	V2522-A5	BRITISH AIRWAYS
UAL03 0023	320-232	1559	N481UA	ST1	V2527-A5	UNITED AIR LINES, IN
FFT01 0002	319-111	1560	VQ-BAQ	ST3	CFM56-5B5/3	ROSSIYA
SLK01 0005	320-232	1561	9V-SLE	ST1	V2527-A5	SILKAIR
ACA03 0001	319-112	1562	C-GITP	ST3	CFM56-5B6/P	AIR CANADA
AWE02 0025	319-132	1563	N829AW	ST3	V2524-A5	US AIRWAYS
G8E03 0010	320-214	1564	N260AV	ST1	CFM56-5B4/P	GERMANWINGS
AWE02 0026	319-132	1565	N830AW	ST3	V2524-A5	US AIRWAYS
QTR01 0001	320-232	1566	A7-ADA	ST1	V2527-A5	QATAR AIRWAYS
NWA03 0031	319-114	1567	N331NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
LAN01 0009	320-233	1568	CC-COL	ST1	V2527E-A5	LAN CHILE
UAL04 0014	319-131	1569	N842UA	ST3	V2522-A5	UNITED AIR LINES, IN
NWA03 0032	319-114	1570	N332NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
AMM01 0001	320-214	1571	G-OOPP	ST1	CFM56-5B4/P	FIRST CHOICE AIRWAYS
IBE04 0004	321-211	1572	EC-IGK	ST2	CFM56-5B3/P	IBERIA
UAL04 0015	319-131	1573	N843UA	ST3	V2522-A5	UNITED AIR LINES, IN
BAW01 0029	319-131	1574	G-EUOE	ST3	V2522-A5	BRITISH AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
TAI03 0005	319-132	1575	PR-MBI	ST3	V2524-A5	TAM - LINHAS AEREAS
AWE02 0027	319-132	1576	N831AW	ST3	V2524-A5	US AIRWAYS
ACA03 0002	319-112	1577	C-GITR	ST3	CFM56-5B6/P	AIR CANADA
G8E03 0011	320-214	1578	VQ-BBM	ST1	CFM56-5B4/P	IBERWORLD AIRLINES S
G8E05 0008	319-111	1579	N904FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
TAM02 0009	320-232	1580	PT-MZW	ST1	V2527-A5	TAM - LINHAS AEREAS
UAL04 0016	319-131	1581	N844UA	ST3	V2522-A5	UNITED AIR LINES, IN
NWA03 0033	319-114	1582	N333NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
FFT01 0003	319-111	1583	N905FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
UAL03 0024	320-232	1584	N482UA	ST1	V2527-A5	UNITED AIR LINES, IN
UAL04 0017	319-131	1585	N845UA	ST3	V2522-A5	UNITED AIR LINES, IN
UAL03 0025	320-232	1586	N483UA	ST1	V2527-A5	UNITED AIR LINES, IN
SAS01 0001	321-232	1587	OY-KBK	ST2	V2530-A5	SCANDINAVIAN AIRLINE
FIN03 0004	320-214	1588	OH-LXD	ST1	CFM56-5B4/P	FINNAIR OYJ
C8J01 0007	319-133	1589	VP-CIE	ST3	V2527M-A5	MID EAST JET
BAW01 0030	319-131	1590	G-EUOF	ST3	V2522-A5	BRITISH AIRWAYS
J3K01 0011	320-232	1591	PR-MBX	ST1	V2527-A5	TAM - LINHAS AEREAS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
MAU01 0001	319-112	1592	3B-NBF	ST3	CFM56-5B6/P	AIR MAURITIUS
TAM02 0010	320-232	1593	PT-MZZ	ST1	V2527-A5	TAM - LINHAS AEREAS
BAW01 0031	319-131	1594	G-EUOG	ST3	V2522-A5	BRITISH AIRWAYS
TAM02 0011	320-232	1595	PR-MAA	ST1	V2527-A5	TAM - LINHAS AEREAS
CBF01 0001	321-231	1596	B-2280	ST2	V2533-A5	CHINA SOUTHERN AIRLI
IWD01 0001	320-214	1597	SU-KBD	ST1	CFM56-5B4/P	IBERWORLD AIRLINES S
CMM01 0001	319-112	1598	XA-UAQ	ST3	CFM56-5B6/P	SKYSERVICE FBO
83Y01 0001	318-112	1599	A6-AMM	ST4	CFM56-5B9/P	RAK AIRWAYS
UAL04 0018	319-131	1600	N846UA	ST3	V2522-A5	UNITED AIR LINES, IN
G8E05 0009	319-112	1601	B-2217	ST3	CFM56-5B6/P	CHINA EASTERN AIRL.
ACA04 0001	321-211	1602	C-GITU	ST2	CFM56-5B3/P	AIR CANADA
G8E05 0010	319-112	1603	B-2222	ST3	CFM56-5B6/P	CHINA EASTERN AIRL.
BAW01 0032	319-131	1604	G-EUOH	ST3	V2522-A5	BRITISH AIRWAYS
AMM01 0002	320-214	1605	G-OOPT	ST1	CFM56-5B4/P	SKYSERVICE FBO
BAW01 0033	319-131	1606	G-EUOI	ST3	V2522-A5	BRITISH AIRWAYS
S2A07 0001	321-211	1607	D-ALSD	ST2	CFM56-5B3/P	LTU - LUFTTRANSPORT

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
TAI03 0006	319-132	1608	PR-MAH	ST3	V2524-A5	TAM - LINHAS AEREAS
UAL03 0026	320-232	1609	N484UA	ST1	V2527-A5	UNITED AIR LINES, IN
J3K01 0012	320-232	1610	N529JB	ST1	V2527-A5	JETBLUE AIRWAYS
ACA04 0002	321-211	1611	C-GITY	ST2	CFM56-5B3/P	AIR CANADA
CMM01 0002	319-112	1612	N612MX	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
TAM02 0012	320-232	1613	PT-MZX	ST1	V2527-A5	TAM - LINHAS AEREAS
CBF01 0002	321-231	1614	B-2281	ST2	V2533-A5	CHINA SOUTHERN AIRLI
G8E03 0012	320-214	1615	N261AV	ST1	CFM56-5B4/P	USA 3000 AIRLINES
AFR03 0024	319-111	1616	F-GRHY	ST3	CFM56-5B5/P	AIR FRANCE
UAL03 0027	320-232	1617	N485UA	ST1	V2527-A5	UNITED AIR LINES, IN
SAB02 0016	319-112	1618	N618MX	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
SAS01 0002	321-232	1619	OY-KBL	ST2	V2530-A5	SCANDINAVIAN AIRLINE
UAL03 0028	320-232	1620	N486UA	ST1	V2527-A5	UNITED AIR LINES, IN
AWE03 0012	320-232	1621	N664AW	ST1	V2527-A5	US AIRWAYS
AFR03 0025	319-111	1622	F-GRHZ	ST3	CFM56-5B5/P	AIR FRANCE
ACA04 0003	321-211	1623	C-GIUB	ST2	CFM56-5B3/P	AIR CANADA
TAI04 0011	320-233	1624	EI-TAB	ST1	V2527E-A5	TACA INTERNATIONAL

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						L A
CMM01 0003	319-112	1625	N62TY	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
LAN01 0010	320-233	1626	CC-COM	ST1	V2527E-A5	LAN CHILE
UAL04 0019	319-131	1627	N847UA	ST3	V2522-A5	UNITED AIR LINES, IN
TAM02 0013	320-232	1628	PT-MZY	ST1	V2527-A5	TAM - LINHAS AEREAS
G2F02 0001	321-211	1629	D-ALSA	ST2	CFM56-5B3/P	AIR BERLIN
ACA03 0003	319-112	1630	C-FBLJ	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
JKK02 0003	320-232	1631	EC-IAZ	ST1	V2527-A5	SPANAIR
ACA04 0004	321-211	1632	C-GIUE	ST2	CFM56-5B3/P	AIR CANADA
NWA02 0022	320-212	1633	N372NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
SAB02 0017	319-112	1634	N634MX	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
AES02 0001	320-233	1635	HA-LPB	ST1	V2527E-A5	WIZZ AIR HUNGARY LTD
AAR02 0003	321-231	1636	HL7711	ST2	V2533-A5	ASIANA AIRLINES
AMM01 0003	320-214	1637	G-OOPU	ST1	CFM56-5B4/P	THOMSONFLY
ACA04 0005	321-211	1638	C-GIUF	ST2	CFM56-5B3/P	AIR CANADA
CES01 0010	320-214	1639	B-2221	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AFR03 0026	319-111	1640	F-GRXA	ST3	CFM56-5B5/P	AIR FRANCE
NWA02 0023	320-212	1641	N373NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
SAS01 0003	321-232	1642	OY-KBB	ST2	V2530-A5	SCANDINAVIAN AIRLINE
AWE02 0028	319-132	1643	N832AW	ST3	V2524-A5	US AIRWAYS
AWE03 0013	320-232	1644	N665AW	ST1	V2527-A5	US AIRWAYS
AFR03 0027	319-111	1645	F-GRXB	ST3	CFM56-5B5/P	AIR FRANCE
NWA02 0024	320-212	1646	N374NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
UAL04 0020	319-131	1647	N848UA	ST3	V2522-A5	UNITED AIR LINES, IN
QTR01 0002	320-232	1648	A7-ADB	ST1	V2527-A5	QATAR AIRWAYS
UAL04 0021	319-131	1649	N849UA	ST3	V2522-A5	UNITED AIR LINES, IN
J3K01 0013	320-232	1650	D-ANNF	ST1	V2527-A5	BLUE WINGS
USA03 0024	321-211	1651	N184US	ST2	CFM56-5B3/P	US AIRWAYS
J3K01 0014	320-232	1652	PR-MBQ	ST1	V2527-A5	TAM - LINHAS AEREAS
UAL04 0022	319-131	1653	N850UA	ST3	V2522-A5	UNITED AIR LINES, IN
C9G07 0001	319-111	1654	B-2225	ST3	CFM56-5B5/P	AIR CHINA
IBE03 0032	320-214	1655	EC-IEF	ST1	CFM56-5B4/P	IBERIA
C8J01 0008	319-133	1656	A7-CJA	ST3	V2527M-A5	QATAR AIRWAYS
IWD01 0002	320-214	1657	VQ-BDY	ST1	CFM56-5B4/P	IBERWORLD AIRLINES S
AFR02 0007	321-212	1658	F-GTAK	ST2	CFM56-5B1/3	AIR FRANCE
NWA03 0034	319-114	1659	N334NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
FFT02 0005	318-111	1660	N805FR	ST4	CFM56-5B8/P	FRONTIER AIRLINES
BAW03 0001	320-232	1661	G-EUUA	ST1	V2527-A5	BRITISH AIRWAYS
NWA03 0035	319-114	1662	N335NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
TAM02 0014	320-232	1663	PR-MAB	ST1	V2527-A5	TAM - LINHAS AEREAS
UAL04 0023	319-131	1664	N851UA	ST3	V2522-A5	UNITED AIR LINES, IN
BAW03 0008	320-232	1665	G-EUUH	ST1	V2527-A5	BRITISH AIRWAYS
USA03 0025	321-211	1666	N185UW	ST2	CFM56-5B3/P	US AIRWAYS
G2F01 0003	320-214	1667	CS-TMW	ST1	CFM56-5B4/P	TRANSP.AER.P ORTUGESE
ACA03 0004	319-112	1668	VT-SCD	ST3	CFM56-5B6/P	NATIONAL AVIATION CO
UAL03 0029	320-232	1669	N487UA	ST1	V2527-A5	UNITED AIR LINES, IN
C9G06 0001	321-231	1670	TC-SKL	ST2	V2533-A5	ASIANA AIRLINES
UAL04 0024	319-131	1671	N852UA	ST3	V2522-A5	UNITED AIR LINES, IN
TAM02 0015	320-232	1672	PR-MAC	ST1	V2527-A5	TAM - LINHAS AEREAS
ACA03 0005	319-112	1673	C-GSJB	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
IBE03 0033	320-214	1674	EC-IEG	ST1	CFM56-5B4/P	IBERIA
SAS01 0004	321-232	1675	OY-KBH	ST2	V2530-A5	SCANDINAVIAN AIRLINE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
TAI04 0012	320-233	1676	PK-YVF	ST1	V2527E-A5	METRO BATAVIA
AFR03 0028	319-111	1677	F-GRXC	ST3	CFM56-5B5/P	AIR FRANCE
FIN03 0005	320-214	1678	OH-LXE	ST1	CFM56-5B4/P	FINNAIR OYJ
C9G07 0002	319-111	1679	B-2223	ST3	CFM56-5B5/P	AIR CHINA
UAL03 0030	320-232	1680	N488UA	ST1	V2527-A5	UNITED AIR LINES, IN
IBE04 0005	321-211	1681	EC-ILO	ST2	CFM56-5B3/P	IBERIA
JKK02 0004	320-232	1682	EC-ICL	ST1	V2527-A5	SPANAIR
NWA03 0036	319-114	1683	N336NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
G8E05 0011	319-111	1684	N906FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
NWA03 0037	319-114	1685	N337NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
B2A01 0001	320-214	1686	B-6320	ST1	CFM56-5B4/P	SPRING AIRLINES
BAW04 0001	320-232	1687	G-TTOB	ST1	V2527-A5	EASYJET AIRLINE CO.
UAL04 0025	319-131	1688	N853UA	ST3	V2522-A5	UNITED AIR LINES, IN
BAW03 0002	320-232	1689	G-EUUB	ST1	V2527-A5	BRITISH AIRWAYS
BAW05 0001	321-231	1690	G-MEDF	ST2	V2533-A5	BRITISH MIDLAND AIRW
AFR02 0008	321-212	1691	F-GTAL	ST2	CFM56-5B1/3	AIR FRANCE
G2F03 0001	320-214	1692	PR-MHB	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
NWA03 0038	319-114	1693	N338NB	ST3	CFM56-5A5	NORTHWEST

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES I
IBE03 0034	320-214	1694	EC-IEI	ST1	CFM56-5B4/P	IBERIA
I2L15 0001	321-231	1695	B-HTG	ST2	V2533-A5	HONG KONG DRAGON AIR
BAW03 0003	320-232	1696	G-EUUC	ST1	V2527-A5	BRITISH AIRWAYS
BMA02 0009	320-232	1697	SU-NMA	ST1	V2527-A5	BRITISH MIDLAND AIRW
SLK02 0004	319-132	1698	9V-SBD	ST3	V2524-A5	SILKAIR
AFR03 0029	319-111	1699	F-GRXD	ST3	CFM56-5B5/P	AIR FRANCE
TAR03 0004	320-211	1700	TS-IMP	ST1	CFM56-5A1	TUNIS AIR - SOC.TUNI
USA03 0026	321-211	1701	N186US	ST2	CFM56-5B3/P	US AIRWAYS
UAL03 0031	320-232	1702	N489UA	ST1	V2527-A5	UNITED AIR LINES, IN
TAI03 0007	319-132	1703	PR-MAI	ST3	V2524-A5	TAM - LINHAS AEREAS
USA03 0027	321-211	1704	N187US	ST2	CFM56-5B3/P	US AIRWAYS
J3K01 0015	320-232	1705	N534JB	ST1	V2527-A5	JETBLUE AIRWAYS
CMM01 0004	319-112	1706	N706MX	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
MON02 0001	321-231	1707	G-OZBE	ST2	V2533-A5	MONARCH AIRLINES LTD
BAW03 0012	320-232	1708	G-EUUL	ST1	V2527-A5	BRITISH AIRWAYS
NWA03 0039	319-114	1709	N339NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
AWE03 0014	320-232	1710	N667AW	ST1	V2527-A5	US AIRWAYS


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
BAW05 0002	321-231	1711	G-MEDG	ST2	V2533-A5	BRITISH MIDLAND AIRW
FIN03 0006	320-214	1712	OH-LXF	ST1	CFM56-5B4/P	FINNAIR OYJ
TAP03 0003	321-211	1713	CS-TJG	ST2	CFM56-5B3/P	TRANSP.AER.P ORTUGESE
NWA03 0040	319-114	1714	N340NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
BAW04 0002	320-232	1715	EI-EZN	ST1	V2527-A5	EASYJET AIRLINE CO.
IBE04 0006	321-211	1716	EC-ILP	ST2	CFM56-5B3/P	IBERIA
G8E03 0013	320-214	1717	PR-MHC	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
ACA03 0006	319-112	1718	VT-SCE	ST3	CFM56-5B6/P	NATIONAL AVIATION CO
ACA05 0001	320-214	1719	C-GJVT	ST1	CFM56-5B4/P	AIR CANADA
AMM02 0001	321-211	1720	VQ-BCX	ST2	CFM56-5B3/P	THOMSONFLY
HDA01 0003	320-232	1721	B-HSK	ST1	V2527-A5	HONG KONG DRAGON AIR
AZA04 0001	319-112	1722	I-BIMA	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE
BAW04 0003	320-232	1723	EI-EZO	ST1	V2527-A5	EASYJET AIRLINE CO.
USA03 0028	321-211	1724	N188US	ST2	CFM56-5B3/P	US AIRWAYS
G8E03 0014	320-214	1725	N262AV	ST1	CFM56-5B4/P	USA 3000 AIRLINES
ACA04 0006	321-211	1726	C-GJVX	ST2	CFM56-5B3/P	AIR CANADA
C8J02 0001	319-132	1727	SX-OAN	ST3	V2524-A5	PRIVATAIR
UAL03 0032	320-232	1728	N490UA	ST1	V2527-A5	UNITED AIR LINES, IN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CYP02 0001	319-132	1729	5B-DBO	ST3	V2524-A5	CYPRUS AIRWAYS LTD.
TAI04 0013	320-233	1730	TC-IZL	ST1	V2527E-A5	TACA INTERNATIONAL A
UAL04 0026	319-131	1731	N854UA	ST3	V2522-A5	UNITED AIR LINES, IN
BMA02 0010	320-232	1732	SU-NMB	ST1	V2527-A5	BRITISH MIDLAND AIRW
AFR03 0030	319-111	1733	F-GRXE	ST3	CFM56-5B5/P	AIR FRANCE
AAR02 0004	321-231	1734	HL7713	ST2	V2533-A5	ASIANA AIRLINES
FIN03 0007	320-214	1735	OH-LXG	ST1	CFM56-5B4/P	FINNAIR OYJ
IBE03 0035	320-214	1736	EC-ILQ	ST1	CFM56-5B4/P	IBERIA
UAL04 0027	319-131	1737	N855UA	ST3	V2522-A5	UNITED AIR LINES, IN
NWA03 0041	319-114	1738	N341NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
J3K01 0016	320-232	1739	N535JB	ST1	V2527-A5	JETBLUE AIRWAYS
AZA04 0002	319-112	1740	EI-IME	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE
UAL03 0033	320-232	1741	N491UA	ST1	V2527-A5	UNITED AIR LINES, IN
ACA03 0007	319-112	1742	C-GJVY	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
FFT01 0004	319-111	1743	VQ-BAV	ST3	CFM56-5B5/3	ROSSIYA
LBT01 0002	320-214	1744	TS-INC	ST1	CFM56-5B4/P	NOUVELAIR
AZA04 0003	319-112	1745	EI-IMI	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
NWA03 0042	319-114	1746	N342NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
C9G08 0001	320-214	1747	6Y-JMI	ST1	CFM56-5B4/P	AIR JAMAICA
ACA04 0007	321-211	1748	C-GJWD	ST2	CFM56-5B3/P	AIR CANADA
JKK02 0005	320-232	1749	EC-IEJ	ST1	V2527-A5	SPANAIR
CMM01 0005	319-112	1750	N750MX	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
G8E03 0015	320-214	1751	6Y-JMJ	ST1	CFM56-5B4/P	UNITED EAGLE AIRLINE
NWA03 0043	319-114	1752	N343NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
CMM01 0006	319-111	1753	B-2339	ST3	CFM56-5B5/P	AIR CHINA
BAW04 0004	320-232	1754	G-TTOE	ST1	V2527-A5	EASYJET AIRLINE CO.
UAL03 0034	320-232	1755	N492UA	ST1	V2527-A5	UNITED AIR LINES, IN
ACA03 0008	319-112	1756	CS-TTR	ST3	CFM56-5B6/P	TRANSP.AER.P ORTUGESE
I2L12 0001	320-214	1757	PR-MHT	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
I2L16 0001	319-132	1758	B-MAK	ST3	V2524-A5	AIR MACAU CO. LTD
G8E05 0012	319-111	1759	N908FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
BAW03 0004	320-232	1760	G-EUUD	ST1	V2527-A5	BRITISH AIRWAYS
FFT01 0005	319-111	1761	VP-BIT	ST3	CFM56-5B5/3	ROSSIYA
LTU01 0001	320-214	1762	HB-IJX	ST1	CFM56-5B4/P	LTU - LUFTRANSPORT

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
MON02 0002	321-231	1763	G-OZBF	ST2	V2533-A5	MONARCH AIRLINES LTD
AWE03 0015	320-232	1764	N668AW	ST1	V2527-A5	US AIRWAYS
ACA03 0009	319-112	1765	CS-TTS	ST3	CFM56-5B6/P	TRANSP.AER.P ORTUGESE
NWA03 0044	319-114	1766	N344NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
G8E03 0016	320-214	1767	VQ-BDQ	ST1	CFM56-5B4/P	IBERWORLD AIRLINES S
CYP02 0002	319-132	1768	5B-DBP	ST3	V2524-A5	CYPRUS AIRWAYS LTD.
G2F03 0002	320-214	1769	B-6380	ST1	CFM56-5B4/P	SPRING AIRLINES
AZA04 0004	319-112	1770	EI-IMO	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE
TAM02 0016	320-232	1771	PR-MAD	ST1	V2527-A5	TAM - LINHAS AEREAS
ACA04 0008	321-211	1772	C-GJWI	ST2	CFM56-5B3/P	AIR CANADA
QTR01 0003	320-232	1773	A7-ADC	ST1	V2527-A5	QATAR AIRWAYS
NWA03 0045	319-114	1774	N345NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
G8E03 0017	320-214	1775	PR-MHD	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
CBF01 0003	321-231	1776	B-2282	ST2	V2533-A5	CHINA SOUTHERN AIRLI
AMM01 0004	320-214	1777	VQ-BCZ	ST1	CFM56-5B4/P	FIRST CHOICE AIRWAYS
G8E05 0013	319-112	1778	B-2227	ST3	CFM56-5B6/P	CHINA EASTERN AIRL.

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AZA04 0005	319-112	1779	EI-IMJ	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE
I2L14 0001	320-214	1780	TC-TCJ	ST1	CFM56-5B4/P	SKYSERVICE FBO
FFT01 0006	319-112	1781	N910FR	ST3	CFM56-5B6/3	FRONTIER AIRLINES
BAW03 0005	320-232	1782	G-EUUE	ST1	V2527-A5	BRITISH AIRWAYS
ACA04 0009	321-211	1783	C-GJWN	ST2	CFM56-5B3/P	AIR CANADA
J3K01 0017	320-232	1784	N536JB	ST1	V2527-A5	JETBLUE AIRWAYS
J3K01 0018	320-232	1785	D-ANNI	ST1	V2527-A5	BLUE WINGS
G8E05 0014	319-112	1786	B-2226	ST3	CFM56-5B6/P	CHINA EASTERN AIRL.
G2F03 0003	320-214	1787	OO-TCJ	ST1	CFM56-5B4/P	THOMAS COOK AIRLINES
CBF01 0004	321-231	1788	B-2283	ST2	V2533-A5	CHINA SOUTHERN AIRLI
NWA02 0025	320-212	1789	N375NC	ST1	CFM56-5A3	NORTHWEST AIRLINES I
I2L16 0002	319-132	1790	B-MAL	ST3	V2524-A5	AIR MACAU CO. LTD
FIN02 0005	319-112	1791	OH-LVE	ST3	CFM56-5B6	FINNAIR OYJ
AWE03 0016	320-232	1792	N669AW	ST1	V2527-A5	AMERICA WEST AIRLINE
IBE03 0036	320-214	1793	EC-ILR	ST1	CFM56-5B4/P	IBERIA
D2F02 0001	321-231	1794	G-OZBR	ST2	V2533-A5	MONARCH AIRLINES LTD
C8J02 0002	319-115	1795	MM-62209	ST3	CFM56-5B7/P	GOVERNMENT


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						OF ITALY
NWA03 0046	319-114	1796	N346NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
LTU01 0002	320-214	1797	D-ALTH	ST1	CFM56-5B4/P	LTU - LUFTTRANSPORT
SAS01 0005	321-232	1798	OY-KBE	ST2	V2530-A5	SCANDINAVIAN AIRLINE
TAP02 0007	320-214	1799	CS-TNM	ST1	CFM56-5B4/P	TRANSP.AER.PORTUGESE
NWA03 0047	319-114	1800	N347NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
TAM01 0007	319-132	1801	PR-MAL	ST3	V2524-A5	TAM - LINHAS AEREAS
J3K01 0019	320-232	1802	PR-MBR	ST1	V2527-A5	TAM - LINHAS AEREAS
G8E05 0015	319-111	1803	N912FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
TAM02 0017	320-232	1804	PR-MAE	ST1	V2527-A5	TAM - LINHAS AEREAS
ACA03 0010	319-112	1805	C-GKNW	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
LTU01 0003	320-214	1806	N203FR	ST1	CFM56-5B4/P	LTU - LUFTTRANSPORT
SAS01 0006	321-232	1807	OY-KBF	ST2	V2530-A5	SCANDINAVIAN AIRLINE
FIN02 0006	319-112	1808	OH-LVF	ST3	CFM56-5B6	FINNAIR OYJ
IBE03 0037	320-214	1809	EC-ILS	ST1	CFM56-5B4/P	IBERIA
NWA03 0048	319-114	1810	N348NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
ACA04 0010	321-211	1811	C-GJWO	ST2	CFM56-5B3/P	AIR CANADA
NWA02 0026	320-212	1812	N376NW	ST1	CFM56-5A3	NORTHWEST AIRLINES I
BAW03 0006	320-232	1814	G-EUUF	ST1	V2527-A5	BRITISH AIRWAYS
NWA03 0049	319-114	1815	N349NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
TAP02 0008	320-214	1816	CS-TNN	ST1	CFM56-5B4/P	TRANSP.AER.P ORTUGESE
SAS01 0007	321-232	1817	LN-RKI	ST2	V2530-A5	SCANDINAVIAN AIRLINE
TAM02 0018	320-232	1818	PR-MAJ	ST1	V2527-A5	TAM - LINHAS AEREAS
NWA03 0050	319-114	1819	VP-BHF	ST3	CFM56-5A5	GLOBUS AIRLINES
NWA03 0051	319-114	1820	N351NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
UAL03 0035	320-232	1821	N493UA	ST1	V2527-A5	UNITED AIR LINES, IN
J3K01 0020	320-232	1823	EI-EZS	ST1	V2527-A5	BLUE WINGS
NWA03 0052	319-114	1824	N352NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
TAM02 0019	320-232	1825	PR-MAK	ST1	V2527-A5	TAM - LINHAS AEREAS
TAM01 0008	319-132	1826	PR-MAM	ST3	V2524-A5	TAM - LINHAS AEREAS
J3K01 0021	320-232	1827	PR-MBZ	ST1	V2527-A5	JETBLUE AIRWAYS
NWA03 0053	319-114	1828	N353NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
BAW03 0007	320-232	1829	G-EUUG	ST1	V2527-A5	BRITISH AIRWAYS
TAM01 0009	319-132	1831	PR-MAN	ST3	V2524-A5	TAM - LINHAS AEREAS
TAM02 0020	320-232	1832	PR-MAG	ST1	V2527-A5	TAM - LINHAS AEREAS
NWA03 0054	319-114	1833	N354NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
AES02 0002	320-233	1834	HA-LPF	ST1	V2527E-A5	ACES-AEROLINEAS DE C
J3K01 0022	320-232	1835	PR-MBS	ST1	V2527-A5	TAM - LINHAS AEREAS
IBE04 0007	321-211	1836	EC-IJN	ST2	CFM56-5B3/P	IBERIA
TAM01 0010	319-132	1837	PR-MAO	ST3	V2524-A5	TAM - LINHAS AEREAS
LTU01 0004	320-214	1838	D-ALTJ	ST1	CFM56-5B4/P	LTU - LUFTRANSPORT
NWA03 0055	319-114	1839	N355NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
UAL03 0036	320-232	1840	N494UA	ST1	V2527-A5	UNITED AIR LINES, IN
G8E05 0016	319-111	1841	N914FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
UAL03 0037	320-232	1842	N495UA	ST1	V2527-A5	UNITED AIR LINES, IN
JKK01 0003	321-231	1843	EC-IJU	ST2	V2533-A5	SPANAIR
AWE02 0029	319-132	1844	N833AW	ST3	V2524-A5	AMERICA WEST AIRLINE
UAL03 0038	320-232	1845	N496UA	ST1	V2527-A5	UNITED AIR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						LINES, IN
C9G10 0001	319-112	1846	F-GXAH	ST3	CFM56-5B6/P	AIGLE AZUR
UAL03 0039	320-232	1847	N497UA	ST1	V2527-A5	UNITED AIR LINES, IN
SAS01 0008	321-232	1848	LN-RKK	ST2	V2530-A5	SCANDINAVIAN AIRLINE
J3K01 0023	320-232	1849	N547JB	ST1	V2527-A5	JETBLUE AIRWAYS
I2L18 0001	321-231	1850	B-MAP	ST2	V2533-A5	AIR MACAU CO. LTD
FFT01 0008	319-111	1851	VQ-BAU	ST3	CFM56-5B5/3	ROSSIYA
G2X04 0001	320-214	1852	B-6349	ST1	CFM56-5B4/P	SPRING AIRLINES
ACA03 0011	319-112	1853	C-GKOB	ST3	CFM56-5B6/P	AIR CANADA
LAN01 0011	320-233	1854	LV-BET	ST1	V2527E-A5	LAN CHILE
TAM01 0011	319-132	1855	PR-MAQ	ST3	V2524-A5	TAM - LINHAS AEREAS
S2A05 0002	320-232	1856	TC-JLJ	ST1	V2527-A5	TURK HAVA YOLLARI
TAM02 0021	320-232	1857	PR-MAP	ST1	V2527-A5	TAM - LINHAS AEREAS
LAN01 0012	320-233	1858	LV-BFY	ST1	V2527E-A5	LAN CHILE
AFR02 0009	321-212	1859	F-GTAM	ST2	CFM56-5B1/3	AIR FRANCE
G8E03 0018	320-214	1860	N263AV	ST1	CFM56-5B4/P	GERMANWINGS
J3K01 0028	320-232	1861	N552JB	ST1	V2527-A5	JETBLUE AIRWAYS
JKK02 0006	320-232	1862	EC-IIZ	ST1	V2527-A5	SPANAIR
FFT01 0007	319-111	1863	VQ-BAS	ST3	CFM56-5B5/3	FRONTIER


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
ACA05 0002	320-214	1864	C-GKOD	ST1	CFM56-5B4/P	AIR CANADA
UAL03 0040	320-232	1865	N498UA	ST1	V2527-A5	UNITED AIR LINES, IN
MXA02 0001	319-112	1866	N866MX	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
G8E03 0019	320-214	1867	N264AV	ST1	CFM56-5B4/P	USA 3000 AIRLINES
J3K01 0024	320-232	1868	CS-TFY	ST1	V2527-A5	JETBLUE AIRWAYS
BAW02 0003	321-231	1869	G-TTIC	ST2	V2533-A5	EASYJET AIRLINE CO.
NWA03 0056	319-114	1870	VP-BHG	ST3	CFM56-5A5	S7 AIRLINES
BAW03 0009	320-232	1871	G-EUUI	ST1	V2527-A5	BRITISH AIRWAYS
MXA02 0002	319-112	1872	N872MX	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
AFR06 0001	320-214	1873	F-GKXD	ST1	CFM56-5B4/P	AIR FRANCE
ACA05 0003	320-214	1874	C-GKOE	ST1	CFM56-5B4/P	AIR CANADA
NWA03 0057	319-114	1875	N357NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
FFT01 0009	319-111	1876	VQ-BAT	ST3	CFM56-5B5/3	FRONTIER AIRLINES
LAN01 0013	320-233	1877	LV-BFO	ST1	V2527E-A5	LAN CHILE
MEA01 0001	321-231	1878	F-ORME	ST2	V2533-A5	MIDDLE EAST AIRLINES
AFR06 0002	320-214	1879	F-GKXE	ST1	CFM56-5B4/P	AIR FRANCE
C8J02 0003	319-132	1880	SX-OAO	ST3	V2524-A5	PRIVATAIR


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AIH02 0001	321-211	1881	OY-VKA	ST2	CFM56-5B3/P	THOMAS COOK SCANDINA
MXA02 0003	319-112	1882	N882MX	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
BAW03 0010	320-232	1883	G-EUUJ	ST1	V2527-A5	BRITISH AIRWAYS
I2L19 0001	319-112	1884	A9C-EU	ST3	CFM56-5B6/P	GULF AIR COMPANY G.S
AFR07 0001	320-214	1885	F-GKXF	ST1	CFM56-5B4/P	AIR FRANCE
ACA03 0012	319-112	1886	VP-CAN	ST3	CFM56-5B6/P	NATIONAL AIR SERVICE
AIH03 0001	321-211	1887	OY-VKE	ST2	CFM56-5B3/P	THOMAS COOK SCANDINA
S2A05 0003	320-232	1888	PR-MAR	ST1	V2527-A5	TAM - LINHAS AEREAS
AIH01 0001	320-214	1889	OY-VKM	ST1	CFM56-5B4/P	THOMAS COOK SCANDINA
FFT01 0010	319-111	1890	VP-BIQ	ST3	CFM56-5B5/P	ROSSIYA
J3K01 0025	320-232	1891	PR-MBY	ST1	V2527-A5	JETBLUE AIRWAYS
AES02 0003	320-233	1892	HA-LPE	ST1	V2527E-A5	WIZZ AIR HUNGARY LTD
I2L16 0003	319-132	1893	B-MAM	ST3	V2524-A5	AIR MACAU CO. LTD
AFR06 0003	320-214	1894	F-GKXG	ST1	CFM56-5B4/P	AIR FRANCE
QTR01 0004	320-232	1895	A7-ADD	ST1	V2527-A5	QATAR AIRWAYS
J3K01 0026	320-232	1896	EI-EZT	ST1	V2527-A5	BLUE WINGS
NWA03 0058	319-114	1897	N358NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
J3K01 0027	320-232	1898	N554JB	ST1	V2527-A5	JETBLUE AIRWAYS
BAW03 0011	320-232	1899	G-EUUK	ST1	V2527-A5	BRITISH AIRWAYS
AFR07 0002	320-214	1900	F-GKXJ	ST1	CFM56-5B4/P	AIR FRANCE
I2L19 0002	319-112	1901	A9C-EV	ST3	CFM56-5B6/P	GULF AIR COMPANY G.S
AES02 0004	320-233	1902	HA-LPD	ST1	V2527E-A5	WIZZ AIR HUNGARY LTD
LAN01 0014	320-233	1903	LV-BGI	ST1	V2527E-A5	LAN CHILE
J3K01 0029	320-232	1904	N556JB	ST1	V2527-A5	JETBLUE AIRWAYS
I2L21 0001	321-211	1905	TC-TCG	ST2	CFM56-5B3/P	AIR JAMAICA
CES02 0001	320-214	1906	B-2228	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
BAW03 0013	320-232	1907	G-EUUM	ST1	V2527-A5	BRITISH AIRWAYS
C8J02 0004	319-115	1908	HS-TYR	ST3	CFM56-5B7/P	RTAF - ROYAL THAI AI
S2A05 0004	320-232	1909	TC-JLK	ST1	V2527-A5	TURK HAVA YOLLARI
BAW03 0014	320-232	1910	G-EUUN	ST1	V2527-A5	BRITISH AIRWAYS
CES02 0002	320-214	1911	B-2229	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
I2L16 0004	319-132	1912	B-MAN	ST3	V2524-A5	AIR MACAU CO. LTD
FIN03 0008	320-214	1913	OH-LXH	ST1	CFM56-5B4/P	FINNAIR OYJ
JKK02 0007	320-232	1914	EC-ILH	ST1	V2527-A5	SPANAIR


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
J3K01 0030	320-232	1915	N558JB	ST1	V2527-A5	JETBLUE AIRWAYS
FIN02 0007	319-112	1916	OH-LVG	ST3	CFM56-5B6	FINNAIR OYJ
I2L09 0007	320-232	1917	N559JB	ST1	V2527-A5	JETBLUE AIRWAYS
BAW04 0005	320-232	1918	EI-ELD	ST1	V2527-A5	EASYJET AIRLINE CO.
G2X04 0002	320-214	1920	B-6573	ST1	CFM56-5B4/P	EUROFLY SPA
AIH02 0002	321-211	1921	OY-VKB	ST2	CFM56-5B3/P	THOMAS COOK SCANDINA
S2A05 0005	320-232	1922	G-MEDH	ST1	V2527-A5	BRITISH MIDLAND AIRW
NWA03 0059	319-114	1923	N359NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
AFR10 0001	320-214	1924	F-GKXH	ST1	CFM56-5B4/P	AIR FRANCE
MXA02 0004	319-112	1925	N925MX	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
I2L18 0002	321-231	1926	B-MAQ	ST2	V2533-A5	AIR MACAU CO. LTD
J3K01 0031	320-232	1927	N561JB	ST1	V2527-A5	JETBLUE AIRWAYS
QTR02 0001	321-231	1928	A7-ADS	ST2	V2533-A5	QATAR AIRWAYS
CFG02 0001	320-214	1929	OO-TCH	ST1	CFM56-5B4/P	THOMAS COOK AIRLINES
LTU01 0005	320-214	1931	D-ALTK	ST1	CFM56-5B4/P	LTU - LUFTTRANSPORT
AIH02 0003	321-211	1932	OY-VKC	ST2	CFM56-5B3/P	THOMAS COOK SCANDINA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
JKK02 0008	320-232	1933	EC-IMB	ST1	V2527-A5	SPANAIR
TAI03 0008	319-132	1934	N476TA	ST3	V2524-A5	TACA INTERNATIONA L A
B2A01 0002	320-232	1935	N601AW	ST1	V2527-A5	AMERICA WEST AIRLINE
MAU01 0002	319-112	1936	3B-NBH	ST3	CFM56-5B6/P	AIR MAURITIUS
G2X04 0003	320-214	1937	I-EEZE	ST1	CFM56-5B4/P	EUROFLY SPA
AFR09 0001	319-111	1938	F-GRXF	ST3	CFM56-5B5/P	AIR FRANCE
FFT02 0001	318-111	1939	N801FR	ST4	CFM56-5B8/P	FRONTIER AIRLINES
ACA05 0004	320-214	1940	C-FZUB	ST1	CFM56-5B4/P	AIR CANADA
MON02 0003	321-231	1941	G-OZBG	ST2	V2533-A5	MONARCH AIRLINES LTD
AIH04 0001	320-214	1942	G-DHRG	ST1	CFM56-5B4/P	MYTRAVEL AIRWAYS
FFT01 0011	319-111	1943	N918FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
S2A05 0006	320-232	1944	A6-EIA	ST1	V2527-A5	ETIHAD AIRWAYS
S2A05 0007	320-232	1945	A6-EIB	ST1	V2527-A5	ETIHAD AIRWAYS
I2L10 0002	321-231	1946	EC-INB	ST2	V2533-A5	SPANAIR
C9G11 0001	319-132	1947	A6-EID	ST3	V2524-A5	ETIHAD AIRWAYS
J3K01 0032	320-232	1948	N562JB	ST1	V2527-A5	JETBLUE AIRWAYS
AFR10 0002	320-214	1949	F-GKXI	ST1	CFM56-5B4/P	AIR FRANCE
S2A08 0001	321-231	1950	EI-LVA	ST2	V2533-A5	LIVINGSTON


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						S.P.A.
I2L22 0001	320-214	1951	HB-IJU	ST1	CFM56-5B4/P	SWISS INT'L AIR LINE
TAI03 0009	319-132	1952	N477TA	ST3	V2524-A5	TACA INTERNATIONAL A
MEA01 0002	321-231	1953	F-ORMF	ST2	V2533-A5	MIDDLE EAST AIRLINES
AIH04 0002	320-214	1954	OY-VKS	ST1	CFM56-5B4/P	AIRTOURS INT'L AIRWA
C9G11 0002	319-132	1955	A6-EIE	ST3	V2524-A5	ETIHAD AIRWAYS
MEA01 0003	321-231	1956	F-ORMG	ST2	V2533-A5	MIDDLE EAST AIRLINES
QTR01 0005	320-232	1957	A7-ADE	ST1	V2527-A5	QATAR AIRWAYS
BAW03 0015	320-232	1958	G-EUUO	ST1	V2527-A5	BRITISH AIRWAYS
NWA03 0060	319-114	1959	N360NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
AIH03 0002	321-211	1960	OY-VKD	ST2	CFM56-5B3/P	THOMAS COOK SCANDINA
AIH04 0003	320-214	1961	G-SUEW	ST1	CFM56-5B4/P	THOMAS COOK AIRLINES
I2L16 0005	319-132	1962	B-MAO	ST3	V2524-A5	AIR MACAU CO. LTD
ACA03 0013	319-112	1963	N259AD	ST3	CFM56-5B6/P	AERODYNAMIC S INC
CES02 0003	320-214	1964	B-2230	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AIH04 0004	320-214	1965	G-DHJZ	ST1	CFM56-5B4/P	THOMAS COOK


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
I2L21 0002	321-211	1966	D-ABCF	ST2	CFM56-5B3/P	AIR JAMAICA
MEA01 0004	321-231	1967	OD-RMH	ST2	V2533-A5	MIDDLE EAST AIRLINES
CFG02 0002	320-214	1968	D-AICN	ST1	CFM56-5B4/P	CONDOR FLUGDIENST GM
BAW04 0006	320-232	1969	EI-ELE	ST1	V2527-A5	EASYJET AIRLINE CO.
S2A08 0002	321-231	1970	EI-LVB	ST2	V2533-A5	LIVINGSTON S.P.A.
I2L23 0001	319-133	1971	B-6018	ST3	V2527M-A5	CHINA SOUTHERN AIRLI
AIH03 0003	321-211	1972	OY-VKT	ST2	CFM56-5B3/P	THOMAS COOK SCANDINA
ANA03 0001	320-211	1973	3X-GGB	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
CBF01 0005	321-231	1974	B-2284	ST2	V2533-A5	CHINA SOUTHERN AIRLI
G2X04 0004	320-214	1975	OO-TCI	ST1	CFM56-5B4/P	THOMAS COOK AIRLINES
NWA03 0061	319-114	1976	N361NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
MEA01 0005	321-231	1977	OD-RMI	ST2	V2533-A5	MIDDLE EAST AIRLINES
FIN01 0005	321-211	1978	OH-LZE	ST2	CFM56-5B3	FINNAIR OYJ
JKK02 0009	320-232	1979	EC-INM	ST1	V2527-A5	SPANAIR
G8E05 0017	319-111	1980	N919FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CES02 0004	320-214	1981	B-6001	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
NWA03 0062	319-114	1982	N362NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
G8E03 0020	320-214	1983	I-EEZF	ST1	CFM56-5B4/P	EUROFLY SPA
HDA02 0001	321-231	1984	B-HTH	ST2	V2533-A5	HONG KONG DRAGON AIR
I2L23 0002	319-133	1986	B-6019	ST3	V2527M-A5	CHINA SOUTHERN AIRLI
BMA02 0011	320-232	1987	G-MIDO	ST1	V2527-A5	BRITISH MIDLAND AIRW
I2L21 0003	321-211	1988	D-ABCG	ST2	CFM56-5B3/P	AIR JAMAICA
FIN03 0009	320-214	1989	OH-LXI	ST1	CFM56-5B4/P	FINNAIR OYJ
NWA03 0063	319-114	1990	N363NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
FFT02 0002	318-111	1991	N802FR	ST4	CFM56-5B8/P	FRONTIER AIRLINES
BAW04 0007	320-232	1993	G-TTOH	ST1	V2527-A5	EASYJET AIRLINE CO.
LTU02 0001	321-211	1994	D-ALSB	ST2	CFM56-5B3/P	AIR BERLIN
CBF01 0006	321-231	1995	B-2285	ST2	V2533-A5	CHINA SOUTHERN AIRLI
S2A05 0008	320-232	1996	TC-JLL	ST1	V2527-A5	TURK HAVA YOLLARI
G8E05 0018	319-111	1997	N920FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
JKK02 0010	320-232	1998	EC-IOH	ST1	V2527-A5	SPANAIR
C8J02 0005	319-115	1999	VH-VHD	ST3	CFM56-5B7/P	SKYTRADERS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CCA01 0001	319-131	2000	B-6022	ST3	V2522-A5	AIR CHINA
G8E03 0021	320-214	2001	I-EEZG	ST1	CFM56-5B4/P	EUROFLY SPA
NWA03 0064	319-114	2002	N364NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
AIH04 0005	320-214	2003	G-KKAZ	ST1	CFM56-5B4/P	MYTRAVEL AIRWAYS
I2L23 0003	319-133	2004	B-6020	ST3	V2527M-A5	CHINA SOUTHERN AIRLI
LTU02 0002	321-211	2005	D-ALSC	ST2	CFM56-5B3/P	AIR BERLIN
J3K01 0033	320-232	2006	N563JB	ST1	V2527-A5	JETBLUE AIRWAYS
CCA01 0002	319-131	2007	B-6023	ST3	V2522-A5	AIR CHINA
I2L23 0004	319-133	2008	B-6021	ST3	V2527M-A5	CHINA SOUTHERN AIRLI
LTU01 0006	320-214	2009	D-ALTL	ST1	CFM56-5B4/P	LTU - LUFFTRANSPORT
FFT01 0012	319-111	2010	N921FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
IWD01 0003	320-214	2011	EC-INZ	ST1	CFM56-5B4/P	IBERWORLD AIRLINES S
G8E05 0019	319-111	2012	N922FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
NWA03 0065	319-114	2013	N365NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
G2X04 0005	320-233	2014	PR-MBT	ST1	V2527E-A5	TAM - LINHAS AEREAS
CCA01 0003	319-131	2015	B-6024	ST3	V2522-A5	AIR CHINA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
C9G09 0002	320-232	2016	P4-SAS	ST1	V2527-A5	AIR ASTANA
FFT02 0003	318-111	2017	N803FR	ST4	CFM56-5B8/P	FRONTIER AIRLINES
ACA05 0005	320-214	2018	C-FXCD	ST1	CFM56-5B4/P	AIR CANADA
G8E05 0020	319-111	2019	N923FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
J3K01 0034	320-232	2020	N564JB	ST1	V2527-A5	JETBLUE AIRWAYS
HDA02 0002	321-231	2021	B-HTI	ST2	V2533-A5	HONG KONG DRAGON AIR
CES02 0005	320-214	2022	B-6002	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
RBA02 0001	319-132	2023	V8-RBP	ST3	V2524-A5	ROYAL BRUNEI AIRLINE
I2L22 0002	320-214	2024	HB-IJV	ST1	CFM56-5B4/P	SWISS INT'L AIR LINE
NWA03 0066	319-114	2026	N366NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
JKK02 0011	320-232	2027	EC-IPI	ST1	V2527-A5	SPANAIR
NWA03 0067	319-114	2028	VP-BHI	ST3	CFM56-5A5	S7 AIRLINES
AWE03 0017	320-232	2029	TC-KLA	ST1	V2527-A5	KINGFISHER RED
G8E05 0021	319-111	2030	N924FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
J3K01 0035	320-232	2031	N565JB	ST1	V2527-A5	JETBLUE AIRWAYS
RBA02 0002	319-132	2032	V8-RBR	ST3	V2524-A5	ROYAL BRUNEI AIRLINE
AZA04 0006	319-112	2033	EI-IMB	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CES02 0006	320-214	2034	B-6003	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AFR08 0001	318-111	2035	F-GUGA	ST4	CFM56-5B8/P	AIR FRANCE
CES02 0007	320-214	2036	B-6005	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
EZY01 0001	319-111	2037	G-EZAM	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
BAW03 0016	320-232	2038	G-EUUP	ST1	V2527-A5	BRITISH AIRWAYS
NWA03 0068	319-114	2039	N368NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
BAW03 0017	320-232	2040	G-EUUR	ST1	V2527-A5	BRITISH AIRWAYS
AAR02 0005	321-231	2041	HL7722	ST2	V2533-A5	ASIANA AIRLINES
J3K01 0036	320-232	2042	N566JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0002	319-111	2043	G-EZDC	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
G2X04 0006	320-233	2044	PR-MBL	ST1	V2527E-A5	TAM - LINHAS AEREAS
AAR02 0006	321-231	2045	HL7723	ST2	V2533-A5	ASIANA AIRLINES
KAC02 0001	320-212	2046	9K-AKD	ST1	CFM56-5A3	KUWAIT AIRWAYS
NWA03 0069	319-114	2047	N369NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
I2L24 0001	320-214	2048	TC-TCH	ST1	CFM56-5B4/P	AIR JAMAICA
CES02 0008	320-214	2049	B-6008	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0003	319-111	2050	G-EZNC	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
FFT02 0004	318-111	2051	N804FR	ST4	CFM56-5B8/P	FRONTIER AIRLINES
AFL02 0001	319-111	2052	VP-BWA	ST3	CFM56-5B5/P	AEROFLOT - RUSSIAN
EZY01 0004	319-111	2053	G-EZMH	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
ANA03 0002	320-211	2054	EP-IEG	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
MEA01 0006	321-231	2055	OD-RMJ	ST2	V2533-A5	MIDDLE EAST AIRLINES
CES02 0009	320-214	2056	B-6007	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AZA04 0007	319-112	2057	EI-IMC	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE
SLK01 0006	320-232	2058	9V-SLF	ST1	V2527-A5	SILKAIR
AFR08 0002	318-111	2059	F-GUGB	ST4	CFM56-5B8/P	AIR FRANCE
AIH03 0004	321-211	2060	G-TCDA	ST2	CFM56-5B3/P	TURK HAVA YOLLARI
ANA03 0003	320-211	2061	JA203A	ST1	CFM56-5A1	ALL NIPPON AIRWAYS C
EZY01 0005	319-111	2062	G-EZSM	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0037	320-232	2063	N568JB	ST1	V2527-A5	JETBLUE AIRWAYS
RAM01 0001	321-211	2064	CN-RNX	ST2	CFM56-5B3/P	ATLAS BLUE
FIN03 0010	320-214	2065	OH-LXK	ST1	CFM56-5B4/P	FINNAIR OYJ
MXA02 0005	319-112	2066	XA-CMA	ST3	CFM56-5B6/P	MEXICANA DE AVIACION


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CBF01 0007	321-231	2067	B-2288	ST2	V2533-A5	CHINA SOUTHERN AIRLI
CES02 0010	320-214	2068	B-6006	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AFL02 0002	319-111	2069	VP-BDM	ST3	CFM56-5B5/P	AEROFLOT - RUSSIAN
MSR03 0001	320-232	2070	SU-GBZ	ST1	V2527-A5	EGYPTAIR
AFR08 0003	318-111	2071	F-GUGC	ST4	CFM56-5B8/P	AIR FRANCE
AFL02 0003	319-111	2072	VP-BDN	ST3	CFM56-5B5/P	AEROFLOT - RUSSIAN
MSR03 0002	320-232	2073	SU-GCA	ST1	V2527-A5	EGYPTAIR
AZA04 0008	319-112	2074	EI-IMD	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE
J3K01 0038	320-232	2075	N569JB	ST1	V2527-A5	JETBLUE AIRWAYS
RAM01 0002	321-211	2076	CN-RNY	ST2	CFM56-5B3/P	ATLAS BLUE
AWE03 0018	320-232	2077	TC-KLB	ST1	V2527-A5	KINGFISHER RED
MXA02 0006	319-112	2078	XA-MXA	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
MSR03 0003	320-232	2079	SU-GCB	ST1	V2527-A5	EGYPTAIR
CBF01 0008	321-231	2080	B-2287	ST2	V2533-A5	CHINA SOUTHERN AIRLI
AFR08 0004	318-111	2081	F-GUGD	ST4	CFM56-5B8/P	AIR FRANCE
NWA02 0027	320-211	2082	N377NW	ST1	CFM56-5A1	NORTHWEST AIRLINES I
AZA04 0009	319-112	2083	EI-IMF	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
TAI04 0014	320-233	2084	HC-CGW	ST1	V2527E-A5	TRANSP AEREOS ECUATO
ANZ01 0001	320-232	2085	ZK-OJA	ST1	V2527-A5	AIR NEW ZEALAND LTD
AZA04 0010	319-112	2086	EI-IMG	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE
NWA03 0070	319-114	2087	N370NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
MSR03 0004	320-232	2088	SU-GCC	ST1	V2527-A5	EGYPTAIR
LAN02 0001	319-132	2089	CC-COU	ST3	V2524-A5	LAN CHILE
ANZ01 0002	320-232	2090	ZK-OJB	ST1	V2527-A5	AIR NEW ZEALAND LTD
AFL02 0004	319-111	2091	VP-BDO	ST3	CFM56-5B5/P	AEROFLOT - RUSSIAN
NWA02 0028	320-211	2092	N378NW	ST1	CFM56-5A1	NORTHWEST AIRLINES I
AFL02 0005	319-111	2093	VP-BWG	ST3	CFM56-5B5/P	AEROFLOT - RUSSIAN
MSR03 0005	320-232	2094	SU-GCD	ST1	V2527-A5	EGYPTAIR
NWA03 0071	319-114	2095	N371NB	ST3	CFM56-5A5	NORTHWEST AIRLINES I
LAN02 0002	319-132	2096	CC-COX	ST3	V2524-A5	LAN CHILE
QTR01 0006	320-232	2097	A7-ADF	ST1	V2527-A5	QATAR AIRWAYS
BMA04 0001	319-131	2098	G-DBCA	ST3	V2522-A5	BRITISH MIDLAND AIRW
J3K01 0039	320-232	2099	N570JB	ST1	V2527-A5	JETBLUE AIRWAYS
AFR08 0005	318-111	2100	F-GUGE	ST4	CFM56-5B8/P	AIR FRANCE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AZA04 0011	319-112	2101	EI-IMH	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE
TAI04 0015	320-233	2102	I-EEZP	ST1	V2527E-A5	TACA INTERNATIONAL A
FFT01 0013	319-111	2103	N925FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
IBE03 0038	320-214	2104	EC-JFH	ST1	CFM56-5B4/P	IBERIA
MON02 0004	321-231	2105	G-OZBH	ST2	V2533-A5	MONARCH AIRLINES LTD
AFL01 0001	320-214	2106	VP-BDK	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
QTR02 0002	321-231	2107	A7-ADT	ST2	V2533-A5	QATAR AIRWAYS
C9G09 0003	320-232	2108	5B-DCJ	ST1	V2527-A5	AIR VIA BULGARIAN AI
AFR08 0006	318-111	2109	F-GUGF	ST4	CFM56-5B8/P	AIR FRANCE
AAR04 0001	321-231	2110	HL7729	ST2	V2533-A5	ASIANA AIRLINES
ANZ01 0003	320-232	2112	ZK-OJC	ST1	V2527-A5	AIR NEW ZEALAND LTD
I2L26 0001	319-112	2113	9H-AEG	ST3	CFM56-5B6/3	AIR MALTA PLC
AIH01 0002	320-214	2114	G-TCAD	ST1	CFM56-5B4/P	VUELING
IBE04 0008	321-211	2115	EC-ITN	ST2	CFM56-5B3/P	IBERIA
AFL01 0002	320-214	2116	VP-BWD	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
AIH03 0005	321-211	2117	TC-ETR	ST2	CFM56-5B3/P	AIRTOURS INT'L AIRWA
TAI04 0016	320-233	2118	TC-IZA	ST1	V2527E-A5	TACA INTERNATIONAL


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						L A
EZY01 0006	319-111	2119	G-EZEA	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
EZY01 0007	319-111	2120	G-EZEB	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
QTR01 0007	320-232	2121	A7-ADG	ST1	V2527-A5	QATAR AIRWAYS
I2L26 0002	319-112	2122	9H-AEH	ST3	CFM56-5B6/3	AIR MALTA PLC
G8E03 0022	320-214	2123	VP-CXU	ST1	CFM56-5B4/P	LTE INTERNATIONAL AI
FIN02 0008	319-112	2124	OH-LVK	ST3	CFM56-5B6	FINNAIR OYJ
J3K01 0040	320-232	2125	N571JB	ST1	V2527-A5	JETBLUE AIRWAYS
MXA02 0007	319-112	2126	XA-NCA	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
AZA04 0012	319-112	2127	EI-IML	ST3	CFM56-5B6/P	ALITALIA-LINEE AEREE
C9G09 0004	320-232	2128	P4-PAS	ST1	V2527-A5	AIR ASTANA
EZY01 0008	319-111	2129	G-EZEC	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
ANZ01 0004	320-232	2130	ZK-OJD	ST1	V2527-A5	AIR NEW ZEALAND LTD
AUA05 0001	319-112	2131	OE-LDA	ST3	CFM56-5B6/P	AUSTRIAN AIRLINES
J3K01 0041	320-232	2132	N579JB	ST1	V2527-A5	JETBLUE AIRWAYS
AFL01 0003	320-214	2133	VP-BWE	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
I2L22 0003	320-214	2134	HB-IJW	ST1	CFM56-5B4/P	SWISS INT'L AIR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						LINE
C9G09 0005	320-232	2135	V8-RBS	ST1	V2527-A5	ROYAL BRUNEI AIRLINE
J3K01 0042	320-232	2136	N580JB	ST1	V2527-A5	JETBLUE AIRWAYS
BAW04 0008	320-232	2137	G-TTOI	ST1	V2527-A5	EASYJET AIRLINE CO.
QTR01 0008	320-232	2138	A7-ADH	ST1	V2527-A5	QATAR AIRWAYS
C9G09 0006	320-232	2139	V8-RBT	ST1	V2527-A5	ROYAL BRUNEI AIRLINE
AFR06 0004	320-214	2140	F-GKXK	ST1	CFM56-5B4/P	AIR FRANCE
J3K01 0043	320-232	2141	RP-C8897	ST1	V2527-A5	ZEST AIR
I2L25 0001	320-214	2142	9H-AEF	ST1	CFM56-5B4/P	AIR MALTA PLC
IBE03 0039	320-214	2143	EC-JFG	ST1	CFM56-5B4/P	IBERIA
AFL01 0004	320-214	2144	VP-BWF	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
ACA05 0006	320-214	2145	C-FZQS	ST1	CFM56-5B4/P	AIR CANADA
FIN03 0011	320-214	2146	OH-LXL	ST1	CFM56-5B4/P	FINNAIR OYJ
J3K01 0044	320-232	2147	RP-C8988	ST1	V2527-A5	ZEST AIR
ANZ01 0005	320-232	2148	ZK-OJE	ST1	V2527-A5	AIR NEW ZEALAND LTD
I2L09 0008	320-232	2149	N584JB	ST1	V2527-A5	JETBLUE AIRWAYS
J3K01 0045	320-232	2150	N583JB	ST1	V2527-A5	JETBLUE AIRWAYS
AFL01 0005	320-214	2151	VP-BWH	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
ACI01 0001	320-232	2152	F-OJSB	ST1	V2527-A5	AIRCALIN
ANZ01 0006	320-232	2153	ZK-OJF	ST1	V2527-A5	AIR NEW ZEALAND LTD
FIN03 0012	320-214	2154	OH-LXM	ST1	CFM56-5B4/P	FINNAIR OYJ
CES02 0017	320-214	2155	B-6016	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
S2A05 0009	320-232	2156	9V-VLE	ST1	V2527-A5	VALUAIR LTD
BAW04 0009	320-232	2157	G-TTOJ	ST1	V2527-A5	EASYJET AIRLINE CO.
I2L28 0001	320-214	2158	A6-ABA	ST1	CFM56-5B4/P	AIR ARABIA
J3K01 0046	320-232	2159	N585JB	ST1	V2527-A5	JETBLUE AIRWAYS
J3K01 0047	320-232	2160	N586JB	ST1	V2527-A5	JETBLUE AIRWAYS
QTR01 0009	320-232	2161	A7-ADI	ST1	V2527-A5	QATAR AIRWAYS
AIH01 0003	320-214	2162	RP-C3228	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
AFL01 0006	320-214	2163	VP-BWI	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
S2A05 0010	320-232	2164	9V-VLF	ST1	V2527-A5	VALUAIR LTD
G8E03 0023	320-214	2165	HZ-XY7	ST1	CFM56-5B4/P	NATIONAL AIR SERVICE
I2L28 0002	320-214	2166	A6-ABB	ST1	CFM56-5B4/P	AIR ARABIA
G2X04 0007	320-232	2167	A6-EIC	ST1	V2527-A5	ETIHAD AIRWAYS
JKK02 0012	320-232	2168	EC-IVG	ST1	V2527-A5	SPANAIR
S2A05 0011	320-232	2169	VH-JQG	ST1	V2527-A5	JETSTAR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0009	319-111	2170	G-EZED	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CES02 0011	320-214	2171	B-6028	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
CCA01 0004	319-131	2172	B-6031	ST3	V2522-A5	AIR CHINA
ANZ01 0007	320-232	2173	ZK-OJG	ST1	V2527-A5	ZEAL 320
AUA05 0002	319-112	2174	OE-LDB	ST3	CFM56-5B6/P	AUSTRIAN AIRLINES
G8E03 0024	320-214	2175	VQ-BDM	ST1	CFM56-5B4/P	USA 3000 AIRLINES
EZY01 0010	319-111	2176	G-EZEF	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0048	320-232	2177	N587JB	ST1	V2527-A5	JETBLUE AIRWAYS
G2X04 0008	320-214	2178	CS-TNP	ST1	CFM56-5B4/P	TRANSP.AER.P ORTUGESE
AFL02 0006	319-111	2179	VP-BWJ	ST3	CFM56-5B5/P	AEROFLOT - RUSSIAN
AMM01 0005	320-214	2180	G-OOPX	ST1	CFM56-5B4/P	FIRST CHOICE AIRWAYS
EZY01 0011	319-111	2181	G-EZEG	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CES02 0012	320-214	2182	B-6029	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AIH01 0004	320-214	2183	RP-C3227	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
EZY01 0012	319-111	2184	HB-JZF	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
S2A05 0012	320-232	2185	VH-JQL	ST1	V2527-A5	JETSTAR
I2L26 0003	319-112	2186	9H-AEJ	ST3	CFM56-5B6/3	AIR MALTA PLC

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
G8E03 0025	320-214	2187	VQ-BDJ	ST1	CFM56-5B4/P	USA 3000 AIRLINES
BMA04 0002	319-131	2188	G-DBCB	ST3	V2522-A5	BRITISH MIDLAND AIRW
I2L25 0002	320-214	2189	9H-AEI	ST1	CFM56-5B4/P	AIR MALTA PLC
S2A09 0001	321-231	2190	G-MEDJ	ST2	V2533-A5	BRITISH MIDLAND AIRW
I2L28 0003	320-214	2191	EI-DEA	ST1	CFM56-5B4/P	AER LINGUS LTD
C8J02 0006	319-133	2192	P4-ARL	ST3	V2527M-A5	SYSTEM CAPITAL MANAG
AWE03 0019	320-232	2193	N672AW	ST1	V2527-A5	AMERICA WEST AIRLINE
BMA04 0003	319-131	2194	G-DBCC	ST3	V2522-A5	BRITISH MIDLAND AIRW
C9G09 0007	320-232	2195	9V-TAB	ST1	V2527-A5	TIGER AIRWAYS
EZY01 0013	319-111	2196	HB-JZG	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
S2A05 0013	320-232	2197	VH-JQX	ST1	V2527-A5	JETSTAR
FFT01 0014	319-111	2198	N926FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
CES02 0013	320-214	2199	B-6030	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
I2L30 0001	319-132	2200	B-6039	ST3	V2524-A5	CHINA SOUTHERN AIRLI
J3K01 0049	320-232	2201	N588JB	ST1	V2527-A5	JETBLUE AIRWAYS
CCA01 0005	319-131	2202	B-6032	ST3	V2522-A5	AIR CHINA ZHEJIANG C


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
I2L30 0002	319-132	2203	B-6040	ST3	V2524-A5	CHINA SOUTHERN AIRLI
G2X04 0009	320-232	2204	CS-TQK	ST1	V2527-A5	TIGER AIRWAYS
CCA01 0006	319-131	2205	B-6033	ST3	V2522-A5	AIR CHINA ZHEJIANG C
I2L28 0004	320-214	2206	EI-DEB	ST1	CFM56-5B4/P	AER LINGUS LTD
C9G09 0008	320-214	2207	EC-IZD	ST1	CFM56-5B4/P	VUELING
FIN01 0006	321-211	2208	OH-LZF	ST2	CFM56-5B3	FINNAIR OYJ
FFT01 0015	319-111	2209	N927FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
JKK02 0013	320-232	2210	EC-IYG	ST1	V2527-A5	SPANAIR
I2L29 0001	321-231	2211	SE-RDN	ST2	V2533-A5	NOVA AIRLINES AB
CES02 0014	320-214	2212	B-6015	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AFR11 0001	319-115	2213	F-GRXG	ST3	CFM56-5B7/P	AIR FRANCE
EZY01 0014	319-111	2214	G-EZEJ	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0050	320-232	2215	N589JB	ST1	V2527-A5	JETBLUE AIRWAYS
I2L29 0002	321-231	2216	SE-RDO	ST2	V2533-A5	NOVA AIRLINES AB
I2L28 0005	320-214	2217	EI-DEC	ST1	CFM56-5B4/P	AER LINGUS LTD
FFT02 0006	318-111	2218	N806FR	ST4	CFM56-5B8/P	FRONTIER AIRLINES
CES02 0015	320-214	2219	B-6009	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
IBE04 0009	321-211	2220	EC-IXD	ST2	CFM56-5B3/P	IBERIA
CES02 0016	320-214	2221	B-6010	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AFL02 0007	319-111	2222	VP-BWK	ST3	CFM56-5B5/P	AEROFLOT - RUSSIAN
JKK02 0014	320-232	2223	EC-IZK	ST1	V2527-A5	SPANAIR
EZY01 0015	319-111	2224	G-EZEK	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
IBE03 0040	320-214	2225	EC-IZH	ST1	CFM56-5B4/P	IBERIA
AAR04 0002	321-231	2226	HL7730	ST2	V2533-A5	ASIANA AIRLINES
AIH04 0006	320-214	2227	XA-MLR	ST1	CFM56-5B4/P	VUELING
AFR11 0002	319-115	2228	F-GRXH	ST3	CFM56-5B7/P	AIR FRANCE
HDA03 0001	320-232	2229	B-HSL	ST1	V2527-A5	HONG KONG DRAGON AIR
EZY01 0016	319-111	2230	HB-JZH	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0051	320-232	2231	N590JB	ST1	V2527-A5	JETBLUE AIRWAYS
I2L30 0003	319-132	2232	B-6041	ST3	V2524-A5	CHINA SOUTHERN AIRLI
AFL01 0007	320-214	2233	VP-BWM	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
MON02 0005	321-231	2234	G-OZBI	ST2	V2533-A5	MONARCH AIRLINES LTD
CES02 0018	320-214	2235	B-6011	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
FFT01 0016	319-111	2236	N928FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CCA02 0001	319-115	2237	B-6034	ST3	CFM56-5B7/P	AIR CHINA
HDA03 0002	320-232	2238	B-HSM	ST1	V2527-A5	HONG KONG DRAGON AIR
CES02 0019	320-214	2239	B-6012	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
G8E05 0022	319-111	2240	N929FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
FFT01 0017	319-111	2241	N930FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
IBE03 0041	320-214	2242	EC-IZR	ST1	CFM56-5B4/P	IBERIA
AFL02 0008	319-111	2243	VP-BWL	ST3	CFM56-5B5/P	AEROFLOT - RUSSIAN
CES02 0020	320-214	2244	B-6013	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
EZY01 0017	319-111	2245	HB-JZI	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0052	320-232	2246	N591JB	ST1	V2527-A5	JETBLUE AIRWAYS
AAR02 0007	321-231	2247	HL7731	ST2	V2533-A5	ASIANA AIRLINES
IBE03 0042	320-214	2248	EC-KOH	ST1	CFM56-5B4/P	IBERIA
EZY01 0018	319-111	2249	G-EZEO	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
EIN04 0001	320-214	2250	EI-DEE	ST1	CFM56-5B4/P	AER LINGUS LTD
EZY01 0019	319-111	2251	G-EZEP	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
SLK01 0007	320-233	2252	9V-SLG	ST1	V2527E-A5	SILKAIR
G8E05 0023	319-111	2253	N931FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
D2F01 0001	320-232	2254	HS-PGU	ST1	V2527-A5	BANGKOK AIRWAYS
HVN01 0001	321-231	2255	VN-A344	ST2	V2533-A5	VIETNAM AIRLINES
EIN04 0002	320-214	2256	EI-DEF	ST1	CFM56-5B4/P	AER LINGUS LTD
ANZ01 0008	320-232	2257	ZK-OJH	ST1	V2527-A5	ZEAL 320
FFT01 0018	319-111	2258	N932FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
J3K01 0053	320-232	2259	N592JB	ST1	V2527-A5	JETBLUE AIRWAYS
G8E05 0024	319-111	2260	N933FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
HVN01 0002	321-231	2261	VN-A345	ST2	V2533-A5	VIETNAM AIRLINES
AUA05 0003	319-112	2262	OE-LDC	ST3	CFM56-5B6	AUSTRIAN AIRLINES
C8J02 0007	319-133	2263	FAB2101	ST3	V2527M-A5	FIRST AIR
IBE05 0001	319-111	2264	EC-JAZ	ST3	CFM56-5B5/P	IBERIA
EZY01 0020	319-111	2265	HB-JZJ	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
FIN02 0009	319-112	2266	OH-LVL	ST3	CFM56-5B6	FINNAIR OYJ
HVN01 0003	321-231	2267	VN-A347	ST2	V2533-A5	VIETNAM AIRLINES
SAA02 0001	319-131	2268	ZS-SFD	ST3	V2522-A5	SOUTH AFRICAN AIRLIN
CCA02 0002	319-115	2269	B-6035	ST3	CFM56-5B7/P	AIR CHINA
IBE04 0010	321-211	2270	EC-JNI	ST2	CFM56-5B3/P	IBERIA
EZY01 0021	319-111	2271	G-EZET	ST3	CFM56-5B5/P	EASYJET


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINE CO.
EIN04 0003	320-214	2272	EI-DEG	ST1	CFM56-5B4/P	AER LINGUS LTD
I2L30 0004	319-132	2273	B-6042	ST3	V2524-A5	CHINA SOUTHERN AIRLI
CES02 0021	320-214	2274	B-6017	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
C9G09 0009	320-232	2275	5B-DCK	ST1	V2527-A5	CHINA SOUTHERN AIRLI
FFT02 0007	318-111	2276	N807FR	ST4	CFM56-5B8/P	FRONTIER AIRLINES
BLR01 0001	319-132	2277	N803BR	ST3	V2524-A5	ARMAVIA
I2L28 0006	320-214	2278	A6-ABC	ST1	CFM56-5B4/P	AIR ARABIA
AFR11 0003	319-115	2279	F-GRXI	ST3	CFM56-5B7/P	AIR FRANCE
J3K01 0054	320-232	2280	N593JB	ST1	V2527-A5	JETBLUE AIRWAYS
SAA02 0002	319-131	2281	ZS-SFE	ST3	V2522-A5	SOUTH AFRICAN AIRLIN
TAI04 0017	320-233	2282	N490TA	ST1	V2527E-A5	TACA INTERNATIONAL A
EZY01 0022	319-111	2283	G-EZEU	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0055	320-232	2284	N594JB	ST1	V2527-A5	JETBLUE AIRWAYS
CCA02 0003	319-115	2285	B-6036	ST3	CFM56-5B7/P	AIR CHINA
J3K01 0056	320-232	2286	N595JB	ST1	V2527-A5	JETBLUE AIRWAYS


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
G8E05 0025	319-111	2287	N934FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
QTR01 0010	320-232	2288	A7-ADJ	ST1	V2527-A5	QATAR AIRWAYS
EZY01 0023	319-111	2289	G-EZEV	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
AAR02 0008	321-231	2290	HL7735	ST2	V2533-A5	ASIANA AIRLINES
I2L25 0003	320-214	2291	9H-AEK	ST1	CFM56-5B4/P	AIR MALTA PLC
QFA01 0001	320-232	2292	VH-VQZ	ST1	V2527-A5	JETSTAR
CCA02 0004	319-115	2293	B-6037	ST3	CFM56-5B7/P	AIR CHINA
EIN04 0004	320-214	2294	EI-DEH	ST1	CFM56-5B4/P	AER LINGUS LTD
LAN02 0003	319-132	2295	CC-COY	ST3	V2524-A5	LAN CHILE
BLR01 0002	319-132	2296	F-GXAG	ST3	V2524-A5	AIGLE AZUR
ANZ01 0009	320-232	2297	ZK-OJI	ST1	V2527-A5	AIR NEW ZEALAND LTD
CCA02 0005	319-115	2298	B-6038	ST3	CFM56-5B7/P	AIR CHINA
QFA01 0002	320-232	2299	VH-VQY	ST1	V2527-A5	JETSTAR
EZY01 0024	319-111	2300	G-EZEW	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
TAI04 0018	320-233	2301	N491TA	ST1	V2527E-A5	TACA INTERNATIONAL A
AWE02 0030	319-132	2302	N834AW	ST3	V2524-A5	AMERICA WEST AIRLINE
HVN01 0004	321-231	2303	VN-A348	ST2	V2533-A5	VIETNAM AIRLINES
LAN02 0004	319-132	2304	CC-COZ	ST3	V2524-A5	LAN CHILE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
BAW06 0001	321-231	2305	G-EUXC	ST2	V2533-A5	BRITISH AIRWAYS
DRK01 0001	319-115	2306	A5-RGF	ST3	CFM56-5B7/P	DRUK AIR
J3K01 0057	320-232	2307	N597JB	ST1	V2527-A5	JETBLUE AIRWAYS
SAA02 0003	319-131	2308	ZS-SFF	ST3	V2522-A5	SOUTH AFRICAN AIRLIN
CES03 0001	321-211	2309	B-2289	ST2	CFM56-5B3/P	CHINA EASTERN AIRL.
D2F01 0002	320-232	2310	HS-PGV	ST1	V2527-A5	BANGKOK AIRWAYS
IBE05 0002	319-111	2311	EC-JEI	ST3	CFM56-5B5/P	IBERIA
AWE03 0020	320-232	2312	N673AW	ST1	V2527-A5	AMERICA WEST AIRLINE
CSC03 0001	319-133	2313	B-6043	ST3	V2527M-A5	SICHUAN AIRLINES
J3K01 0058	320-232	2314	N598JB	ST1	V2527-A5	JETBLUE AIRWAYS
CES03 0002	321-211	2315	B-2290	ST2	CFM56-5B3/P	CHINA EASTERN AIRL.
B2A01 0003	320-232	2316	9V-JSA	ST1	V2527-A5	JETSTAR ASIA
AFR08 0007	318-111	2317	F-GUGG	ST4	CFM56-5B8/P	AIR FRANCE
G8E05 0026	319-111	2318	N935FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
EZY01 0025	319-111	2319	HB-JZK	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
BAW06 0002	321-231	2320	G-EUXD	ST2	V2533-A5	BRITISH AIRWAYS
LAN02 0005	319-132	2321	CC-CPE	ST3	V2524-A5	LAN CHILE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
QFA01 0003	320-232	2322	VH-VQX	ST1	V2527-A5	JETSTAR
BAW06 0003	321-231	2323	G-EUXE	ST2	V2533-A5	BRITISH AIRWAYS
BAW06 0004	321-231	2324	G-EUXF	ST2	V2533-A5	BRITISH AIRWAYS
B2A01 0004	320-214	2325	N204FR	ST1	CFM56-5B4/P	USA 3000 AIRLINES
SAA02 0004	319-131	2326	ZS-SFG	ST3	V2522-A5	SOUTH AFRICAN AIRLIN
G8E03 0026	320-214	2327	VQ-BFW	ST1	CFM56-5B4/P	USA 3000 AIRLINES
MXA03 0001	318-111	2328	XA-UBQ	ST4	CFM56-5B8/P	MEXICANA DE AVIACION
QFA01 0004	320-232	2329	VH-VQW	ST1	V2527-A5	JETSTAR
AFL03 0001	321-211	2330	VP-BWN	ST2	CFM56-5B3/P	AEROFLOT - RUSSIAN
B2A01 0005	320-232	2331	9V-TAC	ST1	V2527-A5	TIGER AIRWAYS
I2L26 0004	319-112	2332	9H-AEL	ST3	CFM56-5B6/P	AIR MALTA PLC
MXA03 0002	318-111	2333	XA-UBR	ST4	CFM56-5B8/P	MEXICANA DE AVIACION
C9G09 0010	320-232	2334	5B-DCL	ST1	V2527-A5	CHINA SOUTHERN AIRLI
BLR01 0003	319-132	2335	F-ORAF	ST3	V2524-A5	AIR BERLIN
J3K01 0059	320-232	2336	N599JB	ST1	V2527-A5	JETBLUE AIRWAYS
AFL03 0002	321-211	2337	VP-BWO	ST2	CFM56-5B3/P	AEROFLOT - RUSSIAN
QFA01 0005	320-232	2338	VH-VQV	ST1	V2527-A5	JETSTAR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
TAI03 0010	319-132	2339	N478TA	ST3	V2524-A5	TACA INTERNATIONA L A
B2A01 0006	320-232	2340	9V-TAD	ST1	V2527-A5	TIGER AIRWAYS
C8J02 0008	319-133	2341	A7-CJB	ST3	V2527M-A5	QATAR AIRWAYS
AFL03 0003	321-211	2342	VP-BWP	ST2	CFM56-5B3/P	AEROFLOT - RUSSIAN
C9G09 0011	320-232	2343	5B-DCM	ST1	V2527-A5	CHINA SOUTHERN AIRLI
AFR08 0008	318-111	2344	F-GUGH	ST4	CFM56-5B8/P	AIR FRANCE
C9G09 0012	320-232	2345	B-2374	ST1	V2527-A5	CHINA SOUTHERN AIRLI
DRK01 0002	319-115	2346	A5-RGG	ST3	CFM56-5B7/P	DRUK AIR
IBE03 0043	320-214	2347	EC-KHJ	ST1	CFM56-5B4/P	IBERIA
CSC03 0002	319-133	2348	B-6045	ST3	V2527M-A5	SICHUAN AIRLINES
I2L28 0007	320-214	2349	A6-ABD	ST1	CFM56-5B4/P	AIR ARABIA
AFR08 0009	318-111	2350	F-GUGI	ST4	CFM56-5B8/P	AIR FRANCE
BAW06 0005	321-231	2351	G-EUXG	ST2	V2533-A5	BRITISH AIRWAYS
J3K01 0060	320-232	2352	N603JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0026	319-111	2353	HB-JZL	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CSN02 0001	320-214	2354	B-2406	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
SAA02 0005	319-131	2355	ZS-SFH	ST3	V2522-A5	SOUTH AFRICAN AIRLIN
B2A01 0007	320-232	2356	9V-JSB	ST1	V2527-A5	JETSTAR ASIA
IBE04 0011	321-211	2357	EC-JDM	ST2	CFM56-5B3/P	IBERIA
MXA03 0003	318-111	2358	XA-UBS	ST4	CFM56-5B8/P	MEXICANA DE AVIACION
AWE03 0021	320-232	2359	5B-DCH	ST1	V2527-A5	LTU - LUFFTRANSPORT
EZY01 0027	319-111	2360	G-EZEZ	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CSN02 0002	320-214	2361	B-2408	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
BLR01 0004	319-132	2362	N806BR	ST3	V2524-A5	ARMAVIA
BAW06 0006	321-231	2363	G-EUXH	ST2	V2533-A5	BRITISH AIRWAYS
EIN04 0005	320-214	2364	EI-DEJ	ST1	CFM56-5B4/P	AER LINGUS LTD
IBE05 0003	319-111	2365	EC-JDL	ST3	CFM56-5B5/P	IBERIA
S2A11 0001	320-232	2366	VT-ADV	ST1	V2527-A5	KINGFISHER RED
MXA03 0004	318-111	2367	XA-UBT	ST4	CFM56-5B8/P	MEXICANA DE AVIACION
J3K01 0061	320-232	2368	N605JB	ST1	V2527-A5	JETBLUE AIRWAYS
NWA03 0072	319-114	2369	VP-BHJ	ST3	CFM56-5A5	S7 AIRLINES
EZY01 0028	319-111	2370	HB-JZM	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
I2L30 0005	319-132	2371	B-2294	ST3	V2524-A5	CHINA


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						SOUTHERN AIRLI
B2A01 0008	320-232	2372	PR-MAS	ST1	V2527-A5	TAM - LINHAS AEREAS
NWA03 0073	319-114	2373	VP-BHK	ST3	CFM56-5A5	S7 AIRLINES
I2L28 0008	320-214	2374	EI-DEI	ST1	CFM56-5B4/P	AER LINGUS LTD
SAA02 0006	319-131	2375	ZS-SFI	ST3	V2522-A5	SOUTH AFRICAN AIRLIN
S2A11 0002	320-232	2376	VT-ADW	ST1	V2527-A5	KINGFISHER RED
MXA03 0005	318-111	2377	XA-UBU	ST4	CFM56-5B8/P	MEXICANA DE AVIACION
EZY01 0029	319-111	2378	G-EZMS	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
SAA02 0007	319-131	2379	ZS-SFJ	ST3	V2522-A5	SOUTH AFRICAN AIRLIN
EZY01 0030	319-111	2380	G-EJJB	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
IBE04 0012	321-211	2381	EC-JEJ	ST2	CFM56-5B3/P	IBERIA
I2L26 0005	319-112	2382	9H-AEM	ST3	CFM56-5B6/P	AIR MALTA PLC
BLR01 0005	319-132	2383	D-ABGA	ST3	V2524-A5	AIR BERLIN
J3K01 0062	320-232	2384	N606JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0031	319-111	2385	G-EZPG	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0063	320-232	2386	N607JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0032	319-111	2387	HB-JZN	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
G8E07 0001	320-214	2388	EC-JFF	ST1	CFM56-5B4/P	VUELING
BMA04 0004	319-131	2389	G-DBCD	ST3	V2522-A5	BRITISH MIDLAND AIRW
I2L32 0001	320-214	2390	CS-TKK	ST1	CFM56-5B4/P	SATA INTERNACIONA L
IBE03 0044	320-214	2391	EC-JFN	ST1	CFM56-5B4/P	IBERIA
FFT01 0019	319-111	2392	N936FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
B2A01 0009	320-232	2393	PR-MAV	ST1	V2527-A5	TAM - LINHAS AEREAS
MXA03 0006	318-111	2394	XA-UBV	ST4	CFM56-5B8/P	MEXICANA DE AVIACION
S2A11 0003	320-232	2395	9V-JSC	ST1	V2527-A5	JETSTAR ASIA
BLR01 0006	319-132	2396	B-6170	ST3	V2524-A5	SICHUAN AIRLINES
AAR05 0001	320-232	2397	HL7737	ST1	V2527-A5	ASIANA AIRLINES
EZY01 0033	319-111	2398	HB-JZO	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
I2L28 0009	320-214	2399	EI-DEK	ST1	CFM56-5B4/P	AER LINGUS LTD
FFT01 0020	319-111	2400	N937FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
S2A11 0004	320-232	2401	9V-JSD	ST1	V2527-A5	JETSTAR ASIA
EZY01 0034	319-111	2402	G-EZNM	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
ANZ01 0010	320-232	2403	A6-DLM	ST1	V2527-A5	PRESIDENTIAL FLIGHT
BLR01 0007	319-132	2404	TC-IZM	ST3	V2524-A5	IZAIR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AWE03 0022	320-232	2405	N675AW	ST1	V2527-A5	AMERICA WEST AIRLINE
FFT01 0021	319-111	2406	N938FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
G8E07 0002	320-214	2407	EC-JGM	ST1	CFM56-5B4/P	VUELING
I2L30 0006	319-132	2408	B-2295	ST3	V2524-A5	CHINA SOUTHERN AIRLI
I2L28 0010	320-214	2409	EI-DEL	ST1	CFM56-5B4/P	AER LINGUS LTD
I2L29 0003	321-231	2410	SE-RDP	ST2	V2533-A5	NOVA AIRLINES AB
EIN04 0006	320-214	2411	EI-DEM	ST1	CFM56-5B4/P	AER LINGUS LTD
EZY01 0035	319-111	2412	G-EJAR	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
D2F04 0001	320-232	2413	VT-KFA	ST1	V2527-A5	KINGFISHER AIRLINES
BLR01 0008	319-132	2414	TC-IZR	ST3	V2524-A5	IZAIR
J3K01 0064	320-232	2415	N608JB	ST1	V2527-A5	JETBLUE AIRWAYS
AUA05 0004	319-112	2416	OE-LDD	ST3	CFM56-5B6/P	AUSTRIAN AIRLINES
S2A11 0005	320-232	2417	PR-MAW	ST1	V2527-A5	TAM - LINHAS AEREAS
SAA02 0008	319-131	2418	ZS-SFK	ST3	V2522-A5	SOUTH AFRICAN AIRLIN
C9G12 0001	320-214	2419	RP-C3240	ST1	CFM56-5B4/P	CEBU PACIFIC AIRWAYS
EZY01 0036	319-111	2420	HB-JZT	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
C8J02 0009	319-133	2421	VP-CCJ	ST3	V2527M-A5	UNDISCLOSED CUSTOMER
AWE03 0023	320-232	2422	N676AW	ST1	V2527-A5	AMERICA WEST AIRLINE
I2L34 0001	320-232	2423	9V-JSE	ST1	V2527-A5	JETSTAR
NKS01 0001	319-132	2424	N501NK	ST3	V2524-A5	WIND JET S.P.A
I2L32 0002	320-214	2425	CS-TKL	ST1	CFM56-5B4/P	SATA INTERNACIONAL
I2L30 0007	319-132	2426	B-2296	ST3	V2524-A5	CHINA SOUTHERN AIRLI
EZY01 0037	319-111	2427	HB-JZP	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
HDA03 0003	320-232	2428	B-HSN	ST1	V2527-A5	HONG KONG DRAGON AIR
BMA04 0005	319-131	2429	G-DBCE	ST3	V2522-A5	BRITISH MIDLAND AIRW
AWE03 0024	320-232	2430	N677AW	ST1	V2527-A5	AMERICA WEST AIRLINE
BLR01 0009	319-132	2431	B-6171	ST3	V2524-A5	SICHUAN AIRLINES
I2L28 0011	320-214	2432	EI-DEN	ST1	CFM56-5B4/P	AER LINGUS LTD
NKS01 0002	319-132	2433	N502NK	ST3	V2524-A5	SPIRIT AIRLINES
TAI04 0019	320-233	2434	N492TA	ST1	V2527E-A5	TACA INTERNATIONAL A
I2L30 0008	319-132	2435	B-2297	ST3	V2524-A5	CHINA SOUTHERN AIRLI

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0038	319-111	2436	G-EZIC	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CES02 0022	320-214	2437	B-2410	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
SAA02 0009	319-131	2438	ZS-SFL	ST3	V2522-A5	SOUTH AFRICAN AIRLIN
C9G12 0002	320-214	2439	RP-C3241	ST1	CFM56-5B4/P	CEBU PACIFIC AIRWAYS
C8J02 0010	319-115	2440	CS-TFU	ST3	CFM56-5B7/P	ALBA SERVIZI AEROTRA
S2A12 0001	320-232	2441	G-MEDK	ST1	V2527-A5	BRITISH MIDLAND AIRW
EZY01 0039	319-111	2442	G-EZID	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
D2F04 0002	320-232	2443	VT-KFB	ST1	V2527-A5	KINGFISHER AIRLINES
TAI03 0011	319-132	2444	N479TA	ST3	V2524-A5	TACA INTERNATIONAL A
ANZ02 0001	320-232	2445	PR-MBJ	ST1	V2527-A5	TAM - LINHAS AEREAS
EZY01 0040	319-111	2446	G-EZIE	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0065	320-232	2447	N612JB	ST1	V2527-A5	JETBLUE AIRWAYS
FFT01 0022	319-111	2448	N939FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
J3K01 0066	320-232	2449	N613JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0041	319-111	2450	HB-JZQ	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CES02 0023	320-214	2451	B-2411	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
BLR01 0010	319-132	2452	TC-IZH	ST3	V2524-A5	IZAIR
I2L34 0002	320-232	2453	9V-JSF	ST1	V2527-A5	JETSTAR
CCA01 0007	319-131	2454	B-2404	ST3	V2522-A5	AIR CHINA
QFA01 0006	320-232	2455	VH-VQU	ST1	V2527-A5	JETSTAR
AFR11 0004	319-115	2456	F-GRXJ	ST3	CFM56-5B7/P	AIR FRANCE
I2L34 0003	320-232	2457	9V-JSG	ST1	V2527-A5	JETSTAR
AWE02 0031	319-132	2458	N835AW	ST3	V2524-A5	AMERICA WEST AIRLINE
AAR05 0002	320-232	2459	HL7738	ST1	V2527-A5	ASIANA AIRLINES
EZY01 0042	319-111	2460	G-EZIG	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0067	320-232	2461	N615JB	ST1	V2527-A5	JETBLUE AIRWAYS
BAW06 0007	321-231	2462	G-TTID	ST2	V2533-A5	EASYJET AIRLINE CO.
EZY01 0043	319-111	2463	G-EZIH	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
NWA03 0074	319-114	2464	VP-BHL	ST3	CFM56-5A5	S7 AIRLINES
FFT01 0023	319-111	2465	N940FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
BMA04 0006	319-131	2466	G-DBCFC	ST3	V2522-A5	BRITISH MIDLAND AIRW
BLR01 0011	319-132	2467	PT-TMF	ST3	V2524-A5	AIR BERLIN
BLR01 0012	319-132	2468	D-ABGC	ST3	V2524-A5	AIR BERLIN
SAA02 0010	319-131	2469	ZS-SFM	ST3	V2522-A5	SOUTH

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AFRICAN AIRLIN
NKS01 0003	319-132	2470	N503NK	ST3	V2524-A5	SPIRIT AIRLINES
EZY01 0044	319-111	2471	G-EZII	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
IBE04 0013	321-211	2472	EC-JGS	ST2	CFM56-5B3/P	IBERIA
NKS01 0004	319-132	2473	N504NK	ST3	V2524-A5	SPIRIT AIRLINES
NWA03 0075	319-114	2474	VP-BHV	ST3	CFM56-5A5	S7 AIRLINES
QFA01 0007	320-232	2475	VH-VQT	ST1	V2527-A5	JETSTAR
NKS02 0001	321-231	2476	N587NK	ST2	V2533-A5	SPIRIT AIRLINES
EZY01 0045	319-111	2477	G-EZIJ	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CES02 0024	320-214	2478	B-2412	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
JKK02 0015	320-232	2479	EC-JJD	ST1	V2527-A5	SPANAIR
HVN01 0005	321-231	2480	VN-A349	ST2	V2533-A5	VIETNAM AIRLINES
EZY01 0046	319-111	2481	G-EZIK	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
AWE03 0025	320-232	2482	N678AW	ST1	V2527-A5	AMERICA WEST AIRLINE
FFT01 0024	319-112	2483	N941FR	ST3	CFM56-5B6/P	FRONTIER AIRLINES
CSN02 0003	320-214	2484	B-6251	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
NKS01 0005	319-132	2485	N505NK	ST3	V2524-A5	SPIRIT AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EIN04 0007	320-214	2486	EI-DEO	ST1	CFM56-5B4/P	AER LINGUS LTD
C8J03 0001	319-115	2487	4K-AZ01	ST3	CFM56-5B7/P	AZERBAIJAN HAVA YOLL
IBE04 0014	321-211	2488	EC-JDR	ST2	CFM56-5B3/P	IBERIA
J3K01 0068	320-232	2489	N618JB	ST1	V2527-A5	JETBLUE AIRWAYS
NKS01 0006	319-132	2490	N506NK	ST3	V2524-A5	SPIRIT AIRLINES
J3K01 0069	320-232	2491	N621JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0047	319-111	2492	G-EZIL	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CES02 0025	320-214	2493	B-2413	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
AUA05 0005	319-112	2494	OE-LDE	ST3	CFM56-5B6/P	AUSTRIAN AIRLINES
EZY01 0048	319-111	2495	G-EZIM	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
D2F04 0003	320-232	2496	VT-KFC	ST1	V2527-A5	KINGFISHER AIRLINES
FFT01 0025	319-111	2497	N942FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
CES02 0026	320-214	2498	B-2415	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
CCA02 0006	319-115	2499	B-2364	ST3	CFM56-5B7/P	AIR CHINA
SAA02 0011	319-131	2501	ZS-SFN	ST3	V2522-A5	SOUTH AFRICAN AIRLIN
D2F04 0004	320-232	2502	VT-KFD	ST1	V2527-A5	KINGFISHER AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0049	319-111	2503	G-EZIN	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0070	320-232	2504	N623JB	ST1	V2527-A5	JETBLUE AIRWAYS
I2L30 0009	319-132	2505	B-6205	ST3	V2524-A5	CHINA SOUTHERN AIRLI
CSN02 0004	320-214	2506	B-6252	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
C8J02 0011	319-115	2507	MM-62243	ST3	CFM56-5B7/P	GOVERNMENT OF ITALY
CCA02 0007	319-115	2508	B-6004	ST3	CFM56-5B7/P	AIR CHINA
D2F01 0003	320-232	2509	HS-PGW	ST1	V2527-A5	BANGKOK AIRWAYS
CSC03 0003	319-133	2510	B-6054	ST3	V2527M-A5	SICHUAN AIRLINES
CSN02 0005	320-214	2511	B-6253	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
EZY01 0050	319-111	2512	G-EZIO	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
TAM03 0001	320-232	2513	PR-MAZ	ST1	V2527-A5	TAM - LINHAS AEREAS
EZY01 0051	319-111	2514	G-EZIP	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
QFA01 0008	320-232	2515	VH-VQS	ST1	V2527-A5	JETSTAR
AHY01 0001	319-111	2516	4K-AZ03	ST3	CFM56-5B5/P	AZERBAIJAN HAVA YOLL
SLK01 0008	320-233	2517	9V-SLH	ST1	V2527E-A5	SILKAIR
FFT01 0026	319-112	2518	N943FR	ST3	CFM56-5B6/P	FRONTIER

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
CSN03 0001	319-115	2519	B-6200	ST3	CFM56-5B7/P	CHINA SOUTHERN AIRLI
J3K01 0071	320-232	2520	N624JB	ST1	V2527-A5	JETBLUE AIRWAYS
CBF01 0009	321-231	2521	B-2417	ST2	V2533-A5	CHINA NORTHERN AIRL.
10X01 0001	320-232	2522	VT-KFE	ST1	V2527-A5	KINGFISHER AIRLINES
MXA03 0007	318-111	2523	XA-UBW	ST4	CFM56-5B8/P	MEXICANA DE AVIACION
DKN01 0001	320-232	2524	TC-FBR	ST1	V2527-A5	KINGFISHER RED
CCA02 0008	319-115	2525	B-6014	ST3	CFM56-5B7/P	AIR CHINA
QFA01 0009	320-232	2526	VH-VQR	ST1	V2527-A5	JETSTAR
EZY01 0052	319-111	2527	G-EZIR	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
EZY01 0053	319-111	2528	G-EZIS	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
NLY01 0001	320-214	2529	OE-LEA	ST1	CFM56-5B4/P	NIKI (NL-LUFTFAHRT G
CBF01 0010	321-231	2530	B-2418	ST2	V2533-A5	CHINA NORTHERN AIRL.
10X01 0002	320-232	2531	VT-KFF	ST1	V2527-A5	KINGFISHER AIRLINES
CCA02 0009	319-115	2532	B-6044	ST3	CFM56-5B7/P	AIR CHINA
ANZ01 0011	320-232	2533	ZK-OJM	ST1	V2527-A5	AIR NEW ZEALAND LTD

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSC03 0004	319-133	2534	B-2298	ST3	V2527M-A5	SICHUAN AIRLINES
J3K01 0072	320-232	2535	N625JB	ST1	V2527-A5	JETBLUE AIRWAYS
BAW06 0008	321-231	2536	G-EUXI	ST2	V2533-A5	BRITISH AIRWAYS
QFA01 0010	320-232	2537	VH-VQQ	ST1	V2527-A5	JETSTAR
EZY01 0054	319-111	2538	G-EZIT	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
BER01 0001	320-214	2539	D-ABDA	ST1	CFM56-5B4/P	AIR BERLIN
C9G12 0003	320-214	2540	LZ-FBC	ST1	CFM56-5B4/P	AIR BULGARIA
CSN03 0002	319-115	2541	B-6201	ST3	CFM56-5B7/P	CHINA SOUTHERN AIRLI
I2L28 0012	320-214	2542	EI-DEP	ST1	CFM56-5B4/P	AER LINGUS LTD
CES03 0003	321-211	2543	B-2291	ST2	CFM56-5B3/P	CHINA EASTERN AIRL.
MXA03 0008	318-111	2544	XA-UBX	ST4	CFM56-5B8/P	MEXICANA DE AVIACION
CCA02 0010	319-115	2545	B-6046	ST3	CFM56-5B7/P	AIR CHINA
CSN03 0003	319-115	2546	B-6202	ST3	CFM56-5B7/P	CHINA SOUTHERN AIRLI
AUA05 0006	319-112	2547	OE-LDF	ST3	CFM56-5B6/P	AUSTRIAN AIRLINES
EZY01 0055	319-111	2548	G-EZIU	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CES03 0004	321-211	2549	B-2292	ST2	CFM56-5B3/P	CHINA EASTERN AIRL.


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
C8J03 0002	319-115	2550	G-NMAK	ST3	CFM56-5B7/P	TWINJET AIRCRAFT LTD
CCA02 0011	319-115	2551	B-6047	ST3	CFM56-5B7/P	AIR CHINA
MXA03 0009	318-111	2552	XA-UBY	ST4	CFM56-5B8/P	MEXICANA DE AVIACION
TAI05 0001	321-231	2553	N566TA	ST2	V2533-A5	TACA INTERNATIONAL A
CSN03 0004	319-115	2554	B-6203	ST3	CFM56-5B6/P	CHINA SOUTHERN AIRLI
CSN03 0005	319-115	2555	B-6208	ST3	CFM56-5B6/P	CHINA SOUTHERN AIRLI
CEB01 0001	319-111	2556	RP-C3189	ST3	CFM56-5B5/P	CEBU PACIFIC AIRWAYS
CHH01 0001	319-115	2557	B-6210	ST3	CFM56-5B7/P	HAINAAN AIRLINES COM
CSN03 0006	319-115	2558	B-6209	ST3	CFM56-5B6/P	CHINA SOUTHERN AIRLI
CCA01 0008	319-131	2559	B-6048	ST3	V2522-A5	AIR CHINA
NKS01 0007	319-132	2560	N507NK	ST3	V2524-A5	SPIRIT AIRLINES
CHH01 0002	319-115	2561	B-6211	ST3	CFM56-5B7/P	HAINAAN AIRLINES COM
CES02 0027	320-214	2562	B-6259	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
IBE04 0015	321-211	2563	EC-JLI	ST2	CFM56-5B3/P	IBERIA
DKN01 0002	320-232	2564	4R-ABJ	ST1	V2527-A5	KINGFISHER RED

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0056	319-111	2565	G-EZIV	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
24X01 0001	320-232	2566	A4O-AA	ST1	V2527-A5	OMAN VIP
NKS01 0008	319-132	2567	N508NK	ST3	V2524-A5	SPIRIT AIRLINES
SLK02 0005	319-132	2568	9V-SBE	ST3	V2524-A5	SILKAIR
15X01 0001	320-214	2569	9K-CAA	ST1	CFM56-5B4/P	JAZEERA AIRWAYS
AWE04 0001	319-132	2570	N836AW	ST3	V2524-A5	AMERICA WEST AIRLINE
B2A02 0001	320-232	2571	LZ-WZA	ST1	V2527-A5	WIZZ AIR BULGARIA AI
LAN02 0006	319-132	2572	CC-CPF	ST3	V2524-A5	LAN CHILE
QFA01 0011	320-232	2573	VH-VQP	ST1	V2527-A5	JETSTAR
I2L30 0010	319-132	2574	B-6206	ST3	V2524-A5	CHINA SOUTHERN AIRLI
MXA03 0010	318-111	2575	XA-UBZ	ST4	CFM56-5B8/P	MEXICANA DE AVIACION
10X01 0003	320-232	2576	VT-KFG	ST1	V2527-A5	KINGFISHER AIRLINES
J3K01 0073	320-232	2577	N627JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0057	319-111	2578	G-EZIW	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
I2L30 0011	319-132	2579	B-6207	ST3	V2524-A5	CHINA SOUTHERN AIRLI
J3K01 0074	320-232	2580	N629JB	ST1	V2527-A5	JETBLUE AIRWAYS


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CHH01 0003	319-115	2581	B-6212	ST3	CFM56-5B7/P	HAINAAN AIRLINES COM
AFR08 0010	318-111	2582	F-GUGJ	ST4	CFM56-5B8/P	AIR FRANCE
I2L28 0013	320-214	2583	EI-DER	ST1	CFM56-5B4/P	AER LINGUS LTD
15X01 0002	320-214	2584	9K-CAB	ST1	CFM56-5B4/P	JAZEERA AIRWAYS
LAN02 0007	319-132	2585	CC-CPI	ST3	V2524-A5	LAN CHILE
CEB01 0002	319-111	2586	RP-C3190	ST3	CFM56-5B5/P	CEBU PACIFIC AIRWAYS
QFA01 0012	320-232	2587	VH-VQO	ST1	V2527-A5	JETSTAR
AHY01 0002	319-111	2588	4K-AZ04	ST3	CFM56-5B5/P	AZERBAIJAN HAVA YOLL
JKK02 0016	320-232	2589	EC-JNC	ST1	V2527-A5	SPANAIR
NKS02 0002	321-231	2590	N588NK	ST2	V2533-A5	SPIRIT AIRLINES
CES02 0028	320-214	2591	B-6260	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
C8J03 0003	319-115	2592	9H-AFK	ST3	CFM56-5B7/P	COMLUX MALTA LTD
C9G13 0001	319-112	2593	VT-SCA	ST3	CFM56-5B6/P	ALLIANCE AIR
ANZ01 0012	320-232	2594	ZK-OJN	ST1	V2527-A5	ZEAL 320
AWE04 0002	319-132	2595	N837AW	ST3	V2524-A5	AMERICA WEST AIRLINE
C9G12 0004	320-214	2596	LZ-FBD	ST1	CFM56-5B4/P	AIR BULGARIA
CSC03 0005	319-133	2597	B-2299	ST3	V2527M-A5	SICHUAN AIRLINES
RJA02 0001	320-232	2598	JY-AYD	ST1	V2527-A5	ROYAL JORDANIAN


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
IBE04 0016	321-211	2599	EC-JMR	ST2	CFM56-5B3/P	IBERIA
QFA01 0013	320-232	2600	VH-VQN	ST1	V2527-A5	JETSTAR
AFR08 0011	318-111	2601	F-GUGK	ST4	CFM56-5B8/P	AIR FRANCE
S2A11 0006	320-232	2602	PR-MAX	ST1	V2527-A5	TAM - LINHAS AEREAS
NKS01 0009	319-132	2603	N509NK	ST3	V2524-A5	SPIRIT AIRLINES
I2L34 0004	320-232	2604	9V-JSH	ST1	V2527-A5	JETSTAR ASIA
EZY01 0058	319-111	2605	G-EZIX	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CES02 0029	320-214	2606	B-6261	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
G8E08 0001	319-112	2607	D-AKNT	ST3	CFM56-5B6/P	GERMANWINGS
QFA01 0014	320-232	2608	VH-VQM	ST1	V2527-A5	JETSTAR
THY01 0001	320-232	2609	TC-JPA	ST1	V2527-A5	TURK HAVA YOLLARI
TAI05 0002	321-231	2610	N567TA	ST2	V2533-A5	TACA INTERNATIONAL A
CHH01 0004	319-112	2611	B-6215	ST3	CFM56-5B6/P	HAINAAN AIRLINES COM
AXM01 0001	320-216	2612	9M-AFA	ST1	CFM56-5B6/P	AIRASIA BERHAD
AWE05 0001	320-232	2613	N679AW	ST1	V2527-A5	AMERICA WEST AIRLINE
CCA01 0009	319-131	2614	B-6213	ST3	V2522-A5	AIR CHINA
AWE04 0003	319-132	2615	N838AW	ST3	V2524-A5	AMERICA WEST AIRLINE
78Y01 0001	320-214	2616	N621VA	ST1	CFM56-5B4/P	VIRGIN


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AMERICA INC
CHH01 0005	319-112	2617	B-6198	ST3	CFM56-5B6/P	HAINAAN AIRLINES COM
NWA03 0076	319-114	2618	VP-BHP	ST3	CFM56-5A5	S7 AIRLINES
BER01 0002	320-214	2619	D-ABDB	ST1	CFM56-5B4/P	LTU - LUFTRANSPORT
89Y01 0001	320-214	2620	JA01MC	ST1	CFM56-5B4/P	STAR FLYER INC.
10X02 0001	319-131	2621	VT-KFH	ST3	V2522-A5	KINGFISHER AIRLINES
NKS01 0010	319-132	2622	N510NK	ST3	V2524-A5	SPIRIT AIRLINES
C9G12 0005	320-214	2623	VQ-BCI	ST1	CFM56-5B4/P	VUELING
C9G13 0002	319-112	2624	VT-SCB	ST3	CFM56-5B6/P	ALLIANCE AIR
CEB01 0003	319-111	2625	RP-C3191	ST3	CFM56-5B5/P	CEBU PACIFIC AIRWAYS
THY01 0002	320-232	2626	TC-JPB	ST1	V2527-A5	TURK HAVA YOLLARI
CES02 0030	320-214	2627	B-6262	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
G8E08 0002	319-112	2628	D-AKNU	ST3	CFM56-5B6/P	GERMANWINGS
C9G13 0003	319-112	2629	VT-SCC	ST3	CFM56-5B6/P	ALLIANCE AIR
AWE05 0002	320-232	2630	N680AW	ST1	V2527-A5	AMERICA WEST AIRLINE
D2F05 0001	319-132	2631	TC-JLO	ST3	V2524-A5	TURK HAVA YOLLARI
G8E08 0003	319-112	2632	D-AKNV	ST3	CFM56-5B6/P	GERMANWINGS
AXM01 0002	320-214	2633	9M-AFB	ST1	CFM56-5B4/P	AIRASIA


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						BERHAD
10X02 0002	319-131	2634	VT-KFI	ST3	V2522-A5	KINGFISHER AIRLINES
I2L28 0014	320-214	2635	EI-DES	ST1	CFM56-5B4/P	AER LINGUS LTD
EZY01 0059	319-111	2636	G-EZIY	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CSN02 0006	320-214	2637	B-6255	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
CEB01 0004	319-111	2638	RP-C3192	ST3	CFM56-5B5/P	CEBU PACIFIC AIRWAYS
CSC03 0006	319-133	2639	B-2300	ST3	V2527M-A5	SICHUAN AIRLINES
J3K01 0075	320-232	2640	N630JB	ST1	V2527-A5	JETBLUE AIRWAYS
NWA03 0077	319-114	2641	VP-BHQ	ST3	CFM56-5A5	S7 AIRLINES
QFA01 0015	320-232	2642	VH-VQL	ST1	V2527-A5	JETSTAR
CCA01 0010	319-131	2643	B-6216	ST3	V2522-A5	AIR CHINA
CHH01 0006	319-112	2644	B-6199	ST3	CFM56-5B6/P	HAINAN AIRLINES COM
B2A02 0002	320-232	2645	VT-DKV	ST1	V2527-A5	KINGFISHER RED
EZY01 0060	319-111	2646	G-EZIZ	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0076	320-232	2647	N632JB	ST1	V2527-A5	JETBLUE AIRWAYS
D2F05 0002	319-132	2648	PK-YVA	ST3	V2524-A5	METRO BATAVIA
RJA02 0002	320-232	2649	F-OHGV	ST1	V2527-A5	ROYAL

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						JORDANIAN
C8J03 0004	319-133	2650	VT-VJM	ST3	V2527M-A5	KINGFISHER AIRLINES
QFA01 0016	320-232	2651	VH-VQK	ST1	V2527-A5	JETSTAR
AUA05 0007	319-112	2652	OE-LDG	ST3	CFM56-5B6/P	AUSTRIAN AIRLINES
LAJ01 0001	321-231	2653	G-MEDL	ST2	V2533-A5	BRITISH MIDLAND AIRW
BER01 0003	320-214	2654	D-ABDC	ST1	CFM56-5B4/P	LTU - LUFTRANSPORT
D2F05 0003	319-132	2655	TC-JLP	ST3	V2524-A5	TURK HAVA YOLLARI
AXM01 0003	320-214	2656	9M-AFC	ST1	CFM56-5B4/P	AIRASIA BERHAD
TAI03 0012	319-132	2657	XA-VOI	ST3	V2524-A5	VOLARIS
89Y01 0002	320-214	2658	JA02MC	ST1	CFM56-5B4/P	STAR FLYER INC.
NKS01 0011	319-132	2659	HC-CGT	ST3	V2524-A5	TRANSP AEREOS ECUATO
D2F05 0004	319-132	2660	PK-YVC	ST3	V2524-A5	METRO BATAVIA
C9G12 0006	320-232	2661	PR-MAY	ST1	V2527-A5	TAM - LINHAS AEREAS
C9G13 0004	319-112	2662	XA-UER	ST3	CFM56-5B6/P	MEXICANA DE AVIACION
ANZ01 0013	320-232	2663	ZK-OJO	ST1	V2527-A5	ZEAL 320
10X02 0003	319-131	2664	VT-KFJ	ST3	V2522-A5	KINGFISHER AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
I2L25 0004	320-214	2665	9H-AEN	ST1	CFM56-5B4/P	AIR MALTA PLC
TAI03 0013	319-132	2666	XA-VOL	ST3	V2524-A5	VOLARIS
I2L30 0012	319-132	2667	B-6219	ST3	V2524-A5	CHINA SOUTHERN AIRLI
NLY01 0002	320-214	2668	OE-LEO	ST1	CFM56-5B4/P	NIKI (NL- LUFTFAHRT G
AWE04 0004	319-132	2669	N839AW	ST3	V2524-A5	AMERICA WEST AIRLINE
10X01 0004	320-232	2670	VT-KFK	ST1	V2527-A5	KINGFISHER AIRLINES
J3K01 0077	320-232	2671	N633JB	ST1	V2527-A5	JETBLUE AIRWAYS
CSZ01 0001	319-115	2672	B-6196	ST3	CFM56-5B7/P	SHENZHEN AIRLINES
NKS01 0012	319-132	2673	N512NK	ST3	V2524-A5	SPIRIT AIRLINES
78Y01 0002	320-214	2674	N622VA	ST1	CFM56-5B4/P	VIRGIN AMERICA INC
C8J03 0005	319-115	2675	D-AIJO	ST3	CFM56-5B7/P	PRIVATE CUSTOMER
B2A02 0003	320-232	2676	VT-DKU	ST1	V2527-A5	KINGFISHER RED
EZY01 0061	319-111	2677	G-EZAA	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
C9G12 0007	320-214	2678	EC-LAA	ST1	CFM56-5B4/P	AIR ARABIA
NKS01 0013	319-132	2679	N514NK	ST3	V2524-A5	SPIRIT AIRLINES
CSN02 0007	320-232	2680	B-6275	ST1	V2527-A5	CHINA SOUTHERN AIRLI


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0062	319-111	2681	G-EZAB	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
BAW07 0001	321-231	2682	G-TTIE	ST2	V2533-A5	EASYJET AIRLINE CO.
AXM01 0004	320-214	2683	9M-AFD	ST1	CFM56-5B4/P	AIRASIA BERHAD
CSZ01 0002	319-115	2684	B-6197	ST3	CFM56-5B7/P	SHENZHEN AIRLINES
BER01 0004	320-214	2685	D-ABDD	ST1	CFM56-5B4/P	AIR BERLIN
AFR08 0012	318-111	2686	F-GUGL	ST4	CFM56-5B8/P	AIR FRANCE
TAI05 0003	321-231	2687	N568TA	ST2	V2533-A5	TACA INTERNATIONAL A
B2A02 0004	320-232	2688	HA-LPH	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
CSN02 0008	320-232	2689	B-6276	ST1	V2527-A5	CHINA SOUTHERN AIRLI
AWE04 0005	319-132	2690	N840AW	ST3	V2524-A5	AMERICA WEST AIRLINE
EZY01 0063	319-111	2691	G-EZAC	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
RJA02 0003	320-232	2692	JY-AYF	ST1	V2527-A5	ROYAL JORDANIAN
CES04 0001	319-115	2693	B-6217	ST3	CFM56-5B7/P	CHINA EASTERN AIRL.
BMA05 0001	319-131	2694	G-DBCG	ST3	V2522-A5	BRITISH MIDLAND AIRW
89Y01 0003	320-214	2695	JA03MC	ST1	CFM56-5B4/P	STAR FLYER INC.
BER01 0005	320-214	2696	D-ABDE	ST1	CFM56-5B4/P	AIR BERLIN


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
BMA05 0002	319-131	2697	G-DBCH	ST3	V2522-A5	BRITISH MIDLAND AIRW
NKS01 0014	319-132	2698	EI-ECX	ST3	V2524-A5	WIND JET S.P.A
AXM01 0005	320-214	2699	9M-AFE	ST1	CFM56-5B4/P	AIRASIA BERHAD
FFT01 0027	319-111	2700	A9C-BAX	ST3	CFM56-5B5/P	BAHRAIN AIR
CSN02 0009	320-232	2701	B-6277	ST1	V2527-A5	CHINA SOUTHERN AIRLI
EZY01 0064	319-111	2702	G-EZAD	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
QFA01 0017	320-232	2703	VH-VQJ	ST1	V2527-A5	JETSTAR
NKS01 0015	319-132	2704	N516NK	ST3	V2524-A5	SPIRIT AIRLINES
AFR12 0001	320-214	2705	F-GKXL	ST1	CFM56-5B4/P	AIR FRANCE
C8J03 0006	319-115	2706	VP-BEX	ST3	CFM56-5B7/P	PRIVATE CUSTOMER
I3L01 0001	321-211	2707	F-GYAJ	ST2	CFM56-5B3/P	AIR MEDITERRANEE
CSN02 0010	320-214	2708	B-6263	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
EZY01 0065	319-111	2709	G-EZAE	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0078	320-232	2710	N634JB	ST1	V2527-A5	JETBLUE AIRWAYS
NKS01 0016	319-132	2711	N517NK	ST3	V2524-A5	SPIRIT AIRLINES
C9G14 0001	320-214	2712	A6-ABE	ST1	CFM56-5B4/P	AIR ARABIA
I2L35 0001	321-231	2713	B-6265	ST2	V2533-A5	CHINA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						SOUTHERN AIRLI
CSN02 0011	320-232	2714	B-6278	ST1	V2527-A5	CHINA SOUTHERN AIRLI
EZY01 0066	319-111	2715	G-EZAF	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
AFR11 0005	319-115	2716	F-GRXK	ST3	CFM56-5B7/P	AIR FRANCE
QFA01 0018	320-232	2717	VH-VQI	ST1	V2527-A5	JETSTAR
NKS01 0017	319-132	2718	5B-DCF	ST3	V2524-A5	CYPRUS AIRWAYS LTD.
CSA01 0001	320-214	2719	OK-LEE	ST1	CFM56-5B4/P	CSA CZECH AIRLINES
BMA05 0003	319-131	2720	G-DBCI	ST3	V2522-A5	BRITISH MIDLAND AIRW
AFR12 0002	320-214	2721	F-GKXM	ST1	CFM56-5B4/P	AIR FRANCE
NKS01 0018	319-132	2723	N519NK	ST3	V2524-A5	WIND JET S.P.A
TGW01 0001	320-232	2724	9V-TAE	ST1	V2527-A5	TIGER AIRWAYS
J3K01 0079	320-232	2725	N635JB	ST1	V2527-A5	JETBLUE AIRWAYS
RAM01 0003	321-211	2726	CN-ROF	ST2	CFM56-5B3/P	ATLAS BLUE
EZY01 0067	319-111	2727	G-EZAG	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
TGW01 0002	320-232	2728	9V-TAF	ST1	V2527-A5	TIGER AIRWAYS
EZY01 0068	319-111	2729	G-EZAH	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
RJA03 0001	321-231	2730	JY-AYG	ST2	V2533-A5	ROYAL JORDANIAN
DKN01 0003	320-232	2731	VT-DKR	ST1	V2527-A5	KINGFISHER


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						RED
S2A11 0007	320-232	2732	LZ-MDA	ST1	V2527-A5	AIR VIA BULGARIAN AI
CHH01 0007	319-112	2733	B-6222	ST3	CFM56-5B6/P	HAINAAN AIRLINES COM
B2A02 0005	320-232	2734	PR-MBA	ST1	V2527-A5	TAM - LINHAS AEREAS
EZY01 0069	319-111	2735	G-EZAI	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
IBE06 0001	321-212	2736	EC-JQZ	ST2	CFM56-5B1/P	IBERIA
C9G12 0008	320-232	2737	PR-MBB	ST1	V2527-A5	TAM - LINHAS AEREAS
I3L03 0001	319-132	2738	TC-JLM	ST3	V2524-A5	TURK HAVA YOLLARI
I3L03 0002	319-132	2739	TC-JLN	ST3	V2524-A5	TURK HAVA YOLLARI
78Y01 0003	320-214	2740	N623VA	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
I2L35 0002	321-231	2741	B-6267	ST2	V2533-A5	CHINA SOUTHERN AIRLI
EZY01 0070	319-111	2742	G-EZAJ	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CSN02 0012	320-214	2743	B-6269	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
EZY01 0071	319-111	2744	G-EZAK	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
G8E07 0003	320-214	2745	EC-JQP	ST1	CFM56-5B4/P	IBERWORLD AIRLINES S
CHH01 0008	319-112	2746	B-6221	ST3	CFM56-5B6/P	HAINAAN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES COM
DKN01 0004	320-232	2747	VT-DKS	ST1	V2527-A5	KINGFISHER RED
C8J03 0007	319-115	2748	N-3618F	ST3	CFM56-5B7/P	PHARMAIR CORPORATION
NLY01 0003	320-214	2749	OE-LEE	ST1	CFM56-5B4/P	NIKI (NL-LUFTFAHRT G
AFR08 0013	318-111	2750	F-GUGM	ST4	CFM56-5B8/P	AIR FRANCE
FFT01 0028	319-111	2751	N945FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
I3L02 0001	320-232	2752	HA-LPI	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
DKN01 0005	320-232	2753	VT-DKT	ST1	V2527-A5	KINGFISHER RED
EZY01 0072	319-111	2754	G-EZAL	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0080	320-232	2755	N636JB	ST1	V2527-A5	JETBLUE AIRWAYS
IBE06 0002	321-212	2756	EC-JRE	ST2	CFM56-5B1/P	IBERIA
CES04 0002	319-115	2757	B-6218	ST3	CFM56-5B7/P	CHINA EASTERN AIRL.
CSA01 0002	320-214	2758	OK-LEF	ST1	CFM56-5B4/P	CSA CZECH AIRLINES
I2L35 0003	321-231	2759	B-6270	ST2	V2533-A5	CHINA SOUTHERN AIRLI
AXM01 0006	320-214	2760	9M-AFF	ST1	CFM56-5B4/P	AIRASIA BERHAD
I3L04 0001	320-214	2761	EC-LAB	ST1	CFM56-5B4/P	NIKI (NL-LUFTFAHRT G


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
G8E08 0004	319-115	2762	B-6229	ST3	CFM56-5B7/3	EAST STAR AIRLINES C
FFT01 0029	319-111	2763	A9C-BAW	ST3	CFM56-5B5/P	FRONTIER AIRLINES
C9G14 0002	320-214	2764	SU-AAA	ST1	CFM56-5B4/P	AIR ARABIA
EZY01 0073	319-111	2765	G-EZAN	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
QFA01 0019	320-232	2766	VH-VQH	ST1	V2527-A5	JETSTAR
I2L35 0004	321-231	2767	B-6271	ST2	V2533-A5	CHINA SOUTHERN AIRLI
I2L25 0005	320-214	2768	9H-AEO	ST1	CFM56-5B4/P	AIR MALTA PLC
EZY01 0074	319-111	2769	G-EZAO	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CSN02 0013	320-214	2770	B-6272	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
32Y01 0001	319-133	2771	XA-VOA	ST3	V2527M-A5	VOLARIS
CSN02 0014	320-232	2772	B-6279	ST1	V2527-A5	CHINA SOUTHERN AIRLI
78Y02 0001	319-112	2773	N521VA	ST3	CFM56-5B6/P	VIRGIN AMERICA INC
G8E08 0005	319-112	2774	B-6230	ST3	CFM56-5B6/P	EAST STAR AIRLINES C
SLK01 0009	320-233	2775	9V-SLI	ST1	V2527E-A5	SILKAIR
IBE08 0001	320-214	2776	EC-JSB	ST1	CFM56-5B4/P	IBERIA
EZY01 0075	319-111	2777	G-EZAP	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
78Y01 0004	320-214	2778	N624VA	ST1	CFM56-5B4/P	VIRGIN


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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AMERICA INC
EZY01 0076	319-111	2779	G-EZAS	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
32Y01 0002	319-133	2780	XA-VOB	ST3	V2527M-A5	VOLARIS
J3K01 0081	320-232	2781	N637JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0077	319-111	2782	G-EZAT	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
S2A11 0008	320-232	2783	PR-MBC	ST1	V2527-A5	TAM - LINHAS AEREAS
NKS01 0019	319-132	2784	PK-RMI	ST3	V2524-A5	MANDALA AIRLINES PT
I3L04 0002	320-214	2785	EC-JSY	ST1	CFM56-5B4/P	VUELING
CEB01 0005	319-111	2786	RP-C3193	ST3	CFM56-5B5/P	CEBU PACIFIC AIRWAYS
QFA01 0020	320-232	2787	VH-VQG	ST1	V2527-A5	JETSTAR
AHY01 0003	319-111	2788	4K-AZ05	ST3	CFM56-5B5/P	AZERBAIJAN HAVA YOLL
CSA01 0003	320-214	2789	OK-LEG	ST1	CFM56-5B4/P	CSA CZECH AIRLINES
CEB01 0006	319-111	2790	RP-C3194	ST3	CFM56-5B5/P	CEBU PACIFIC AIRWAYS
TAI06 0001	320-233	2791	EI-TAG	ST1	V2527E-A5	TACA INTERNATIONAL A
15X01 0003	320-214	2792	9K-CAC	ST1	CFM56-5B4/P	JAZEERA AIRWAYS
RJA03 0002	321-231	2793	JY-AYH	ST2	V2533-A5	ROYAL JORDANIAN
I3L04 0003	320-214	2794	EC-JTQ	ST1	CFM56-5B4/P	VUELING


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0078	319-111	2795	G-EZAU	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CSN02 0015	320-214	2796	B-6281	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
NKS01 0020	319-132	2797	PK-RMH	ST3	V2524-A5	MANDALA AIRLINES PT
I3L04 0004	320-214	2798	EC-JTR	ST1	CFM56-5B4/P	VUELING
LAJ01 0002	321-231	2799	G-MEDM	ST2	V2533-A5	BRITISH MIDLAND AIRW
78Y01 0005	320-214	2800	N625VA	ST1	CFM56-5B4/P	VIRGIN AMERICA INC
C8J03 0008	319-115	2801		ST3	CFM56-5B7/P	CZECH REPUBLIC
J3K01 0082	320-232	2802	N638JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0079	319-111	2803	G-EZAV	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
G2X05 0001	320-232	2804	LZ-MDM	ST1	V2527-A5	AIR VIA BULGARIAN AI
CCA02 0012	319-115	2805	B-6223	ST3	CFM56-5B7/P	AIR CHINA
FFT01 0030	319-111	2806	N947FR	ST3	CFM56-5B5/P	FRONTIER AIRLINES
IBE08 0002	320-214	2807	EC-JSK	ST1	CFM56-5B4/P	IBERIA
AAR06 0001	320-232	2808	HL7744	ST1	V2527-A5	ASIANA AIRLINES
I2L35 0005	321-231	2809	B-6273	ST2	V2533-A5	CHINA SOUTHERN AIRLI
C9G12 0009	320-214	2810	EI-DET	ST1	CFM56-5B4/P	AER LINGUS LTD


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
78Y02 0002	319-112	2811	N522VA	ST3	CFM56-5B6/P	VIRGIN AMERICA INC
EZY01 0080	319-111	2812	G-EZAW	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
GW101 0001	319-132	2813	D-AGWA	ST3	V2524-A5	GERMANWINGS
J3K01 0083	320-232	2814	N639JB	ST1	V2527-A5	JETBLUE AIRWAYS
I2L30 0013	319-132	2815	B-6220	ST3	V2524-A5	CHINA SOUTHERN AIRLI
AXM01 0007	320-216	2816	9M-AFG	ST1	CFM56-5B6/P	AIRASIA BERHAD
10X01 0005	320-232	2817	VT-KFL	ST1	V2527-A5	KINGFISHER AIRLINES
EZY01 0081	319-111	2818	G-EZAX	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CCA02 0013	319-115	2819	B-6225	ST3	CFM56-5B7/P	AIR CHINA
BER01 0006	320-214	2820	D-ABDF	ST1	CFM56-5B4/P	AIR BERLIN
CEB01 0007	319-111	2821	RP-C3196	ST3	CFM56-5B5/P	CEBU PACIFIC AIRWAYS
15X01 0004	320-214	2822	9K-CAD	ST1	CFM56-5B4/P	JAZEERA AIRWAYS
THY02 0001	321-231	2823	TC-JRA	ST2	V2533-A5	TURK HAVA YOLLARI
CSN02 0016	320-214	2824	B-6282	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
CES04 0003	319-115	2825	B-6231	ST3	CFM56-5B7/P	CHINA EASTERN AIRL.
AXM01 0008	320-216	2826	9M-AFH	ST1	CFM56-5B6/P	AIRASIA BERHAD


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0082	319-111	2827	G-EZAY	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
D2F04 0005	320-232	2828	P4-TAS	ST1	V2527-A5	AIR ASTANA
EZY01 0083	319-111	2829	G-EZAZ	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
78Y01 0006	320-214	2830	N626VA	ST1	CFM56-5B4/P	VIRGIN AMERICA INC
CEB01 0008	319-111	2831	RP-C3195	ST3	CFM56-5B5/P	CEBU PACIFIC AIRWAYS
J3K01 0084	320-232	2832	N640JB	ST1	V2527-A5	JETBLUE AIRWAYS
GW101 0002	319-132	2833	D-AGWB	ST3	V2524-A5	GERMANWINGS
CSN02 0017	320-214	2834	B-6283	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
BER01 0007	320-214	2835	D-ABDG	ST1	CFM56-5B4/P	AIR BERLIN
FFT01 0031	319-112	2836	N948FR	ST3	CFM56-5B6/3	FRONTIER AIRLINES
C8J03 0009	319-115	2837		ST3	CFM56-5B7/P	RELIANCE INDUSTRIES
TAM03 0002	320-232	2838	PR-MBD	ST1	V2527-A5	TAM - LINHAS AEREAS
CCA02 0014	319-115	2839	B-6226	ST3	CFM56-5B7/P	AIR CHINA
AAR06 0002	320-232	2840	HL7745	ST1	V2527-A5	ASIANA AIRLINES
CSZ01 0003	319-115	2841	B-6153	ST3	CFM56-5B7/P	SHENZHEN AIRLINES
AXM01 0009	320-216	2842	9M-AFI	ST1	CFM56-5B6/P	AIRASIA BERHAD
IBE07 0001	319-111	2843	EC-JVE	ST3	CFM56-5B5/P	IBERIA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
72X01 0001	320-232	2844	VT-INA	ST1	V2527-A5	INDIGO AVIATION
LAN03 0001	319-132	2845	CC-CPJ	ST3	V2524-A5	LAN CHILE
BER01 0008	320-214	2846	D-ABDH	ST1	CFM56-5B4/P	AIR BERLIN
CCA02 0015	319-115	2847	B-6227	ST3	CFM56-5B7/P	AIR CHINA
J3K01 0085	320-232	2848	N641JB	ST1	V2527-A5	JETBLUE AIRWAYS
CHH01 0009	319-112	2849	B-6156	ST3	CFM56-5B6/P	HAINAN AIRLINES COM
SAS02 0001	319-132	2850	OY-KBO	ST3	V2524-A5	SCANDINAVIAN AIRLINE
78Y01 0007	320-214	2851	N627VA	ST1	CFM56-5B4/P	VIRGIN AMERICA INC
CEB01 0009	319-111	2852	RP-C3197	ST3	CFM56-5B5/P	CEBU PACIFIC AIRWAYS
BER01 0009	320-214	2853	D-ABDI	ST1	CFM56-5B4/P	AIR BERLIN
EZY01 0084	319-111	2854	G-EZBB	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CSN02 0018	320-214	2855	B-6288	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
KFR03 0001	320-232	2856	VT-KFM	ST1	V2527-A5	KINGFISHER AIRLINES
FFT01 0032	319-112	2857	N949FR	ST3	CFM56-5B6/3	FRONTIER AIRLINES
LAN03 0002	319-132	2858	CC-CPL	ST3	V2524-A5	LAN CHILE
TAM03 0003	320-232	2859	PR-MBE	ST1	V2527-A5	TAM - LINHAS AEREAS
EZY01 0085	319-111	2860	G-EZBA	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSN02 0019	320-214	2861	B-6289	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
TAI05 0004	321-231	2862	N564TA	ST2	V2533-A5	TACA INTERNATIONAL A
72X01 0002	320-232	2863	VT-INB	ST1	V2527-A5	INDIGO AVIATION
LAN03 0003	319-132	2864	CC-CPM	ST3	V2524-A5	LAN CHILE
BER01 0010	320-214	2865	D-ABDJ	ST1	CFM56-5B4/P	AIR BERLIN
EZY01 0086	319-111	2866	G-EZBC	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
NLY01 0004	320-214	2867	OE-LEX	ST1	CFM56-5B4/P	NIKI (NL-LUFTFAHRT G
THY02 0002	321-231	2868	TC-JRB	ST2	V2533-A5	TURK HAVA YOLLARI
ADH01 0001	320-216	2869	EI-DSA	ST1	CFM56-5B6/P	AIR ONE SPA
IBE07 0002	319-111	2870	F-HBAL	ST3	CFM56-5B5/P	IBERIA
J3K01 0086	320-232	2871	N643JB	ST1	V2527-A5	JETBLUE AIRWAYS
LAN03 0004	319-132	2872	CC-CPO	ST3	V2524-A5	LAN CHILE
EZY01 0087	319-111	2873	G-EZBD	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
B2A02 0006	320-232	2874	VT-ADU	ST1	V2527-A5	KINGFISHER RED
AFL04 0001	320-214	2875	VP-BQP	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
CEB01 0010	319-111	2876	RP-C3198	ST3	CFM56-5B5/P	CEBU PACIFIC AIRWAYS
CSN02 0020	320-214	2877	B-6290	ST1	CFM56-5B4/P	CHINA


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						SOUTHERN AIRLI
PAL02 0001	319-112	2878	RP-C8600	ST3	CFM56-5B6/P	PHILIPPINE AIRLINES
G8E08 0006	319-112	2879	B-6232	ST3	CFM56-5B6/P	JUNEYAO AIRLINES
J3K01 0087	320-232	2880	N644JB	ST1	V2527-A5	JETBLUE AIRWAYS
AXM01 0010	320-216	2881	9M-AFJ	ST1	CFM56-5B6/P	AIRASIA BERHAD
CES05 0001	321-211	2882	B-2419	ST2	CFM56-5B3/P	CHINA EASTERN AIRL.
72X01 0003	320-232	2883	VT-INC	ST1	V2527-A5	INDIGO AVIATION
EZY01 0088	319-111	2884	G-EZBE	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
AXM01 0011	320-216	2885	9M-AFK	ST1	CFM56-5B6/P	AIRASIA BERHAD
LAN03 0005	319-132	2886	CC-CPQ	ST3	V2524-A5	LAN CHILE
LAN03 0006	319-132	2887	CC-CPX	ST3	V2524-A5	LAN CHILE
SAS02 0002	319-132	2888	OY-KBP	ST3	V2524-A5	SCANDINAVIAN AIRLINE
IBE07 0003	319-111	2889	EC-JXJ	ST3	CFM56-5B5/P	IBERIA
CCA02 0016	319-115	2890	B-6228	ST3	CFM56-5B7/P	AIR CHINA
CHH01 0010	319-112	2891	B-6157	ST3	CFM56-5B6/P	HAINAN AIRLINES COM
LAN03 0007	319-132	2892	CC-CQK	ST3	V2524-A5	LAN CHILE
NKS01 0021	319-132	2893	N522NK	ST3	V2524-A5	SPIRIT AIRLINES


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
LAN03 0008	319-132	2894	CC-CQL	ST3	V2524-A5	LAN CHILE
CES05 0002	321-211	2895	B-2420	ST2	CFM56-5B3/P	CHINA EASTERN AIRL.
TAM03 0004	320-232	2896	PR-MBF	ST1	V2527-A5	TAM - LINHAS AEREAS
IBE07 0004	319-111	2897	EC-JXV	ST3	CFM56-5B5/P	IBERIA
NKS01 0022	319-132	2898	N523NK	ST3	V2524-A5	SPIRIT AIRLINES
CSN02 0021	320-214	2899	B-6287	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
J3K01 0088	320-232	2900	N645JB	ST1	V2527-A5	JETBLUE AIRWAYS
I2L30 0014	319-132	2901	B-6158	ST3	V2524-A5	CHINA SOUTHERN AIRLI
NLY01 0005	320-214	2902	OE-LEU	ST1	CFM56-5B4/P	NIKI (NL-LUFTFAHRT G
AFL05 0001	321-211	2903	VP-BQR	ST2	CFM56-5B3/P	AEROFLOT - RUSSIAN
TAM03 0005	320-232	2904	PR-MBH	ST1	V2527-A5	TAM - LINHAS AEREAS
CSZ01 0004	319-112	2905	B-6159	ST3	CFM56-5B6/P	SHENZHEN AIRLINES
TGW01 0003	320-232	2906	VH-VNB	ST1	V2527-A5	TIGER AIRWAYS
IAC02 0001	319-112	2907	VT-SCF	ST3	CFM56-5B6/P	NATIONAL AVIATION CO
DKN01 0006	320-232	2908	4R-ABG	ST1	V2527-A5	SRILANKAN AIRLINES
CSZ02 0001	320-214	2909	B-6286	ST1	CFM56-5B4/P	SHENZHEN AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CLA01 0001	318-112	2910	9H-AFM	ST4	CFM56-5B9/P	COMLUX MALTA LTD
72X01 0004	320-232	2911	VT-IND	ST1	V2527-A5	INDIGO AVIATION
AFL05 0002	321-211	2912	VP-BQS	ST2	CFM56-5B3/P	AEROFLOT - RUSSIAN
G8E08 0007	319-112	2913	B-6233	ST3	CFM56-5B6/P	JUNEYAO AIRLINES
DKN01 0007	320-232	2914	4R-ABH	ST1	V2527-A5	SRILANKAN AIRLINES
CSN02 0022	320-214	2915	B-6291	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
KFR04 0001	321-232	2916	VT-KFN	ST2	V2530-A5	KINGFISHER AIRLINES
TAI06 0002	320-233	2917	N493TA	ST1	V2527E-A5	TACA INTERNATIONAL A
AFR08 0014	318-111	2918	F-GUGN	ST4	CFM56-5B8/P	AIR FRANCE
KFR04 0002	321-232	2919	VT-KFP	ST2	V2530-A5	KINGFISHER AIRLINES
AFL04 0002	320-214	2920	VP-BQV	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
C8J03 0010	319-115	2921	P4-VNL	ST3	CFM56-5B7/P	WESTLOCK HOLDINGS
DKN01 0008	320-232	2922	VT-ADR	ST1	V2527-A5	KINGFISHER RED
EZY01 0089	319-111	2923	G-EZBF	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
TAM03 0006	320-214	2924	PR-MHA	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
PAL02 0002	319-112	2925	RP-C8601	ST3	CFM56-5B6/P	PHILIPPINE AIRLINES
AXM01 0012	320-216	2926	9M-AFL	ST1	CFM56-5B6/P	AIRASIA BERHAD
KFR04 0003	321-232	2927	VT-KFQ	ST2	V2530-A5	KINGFISHER AIRLINES
THY01 0003	320-232	2928	TC-JPC	ST1	V2527-A5	TURK HAVA YOLLARI
NKS01 0023	319-132	2929	N524NK	ST3	V2524-A5	SPIRIT AIRLINES
C9G14 0003	320-214	2930	A6-ABG	ST1	CFM56-5B4/P	AIR ARABIA
ROT01 0001	318-111	2931	YR-ASA	ST4	CFM56-5B8/P	TAROM- ROMANIAN AIR T
ADH01 0002	320-216	2932	EI-DSB	ST1	CFM56-5B6/P	AIR ONE SPA
KFR04 0004	321-232	2933	VT-KFR	ST2	V2530-A5	KINGFISHER AIRLINES
THY01 0004	320-232	2934	TC-JPD	ST1	V2527-A5	TURK HAVA YOLLARI
CSZ01 0005	319-112	2935	B-6165	ST3	CFM56-5B6/P	SHENZHEN AIRLINES
I2L35 0006	321-231	2936	B-6302	ST2	V2533-A5	CHINA SOUTHERN AIRLI
MSC01 0001	320-214	2937	SU-BPU	ST1	CFM56-5B4/P	AIR CAIRO
AFR13 0001	319-111	2938	F-GRXL	ST3	CFM56-5B5/P	AIR FRANCE
G8E07 0004	320-214	2939	B-6301	ST1	CFM56-5B4/P	SPRING AIRLINES
I2L30 0015	319-132	2940	B-6160	ST3	V2524-A5	CHINA SOUTHERN AIRLI

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
THY01 0005	320-232	2941	TC-JPE	ST1	V2527-A5	TURK HAVA YOLLARI
NKS01 0024	319-132	2942	N525NK	ST3	V2524-A5	SPIRIT AIRLINES
B2A02 0007	320-232	2943	HL7753	ST1	V2527-A5	ASIANA AIRLINES
AXM01 0013	320-216	2944	9M-AFM	ST1	CFM56-5B6/P	AIRASIA BERHAD
J3K01 0089	320-232	2945	N646JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0090	319-111	2946	G-EZBG	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
AFL04 0003	320-214	2947	VP-BQW	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
I2L30 0016	319-132	2948	B-6161	ST3	V2524-A5	CHINA SOUTHERN AIRLI
C8J03 0011	319-115	2949	9M-NAA	ST3	CFM56-5B7/P	JET PREMIER ONE
CSN02 0023	320-214	2950	B-6303	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
AFR08 0015	318-111	2951	F-GUGO	ST4	CFM56-5B8/P	AIR FRANCE
TGW01 0004	320-232	2952	9V-TAH	ST1	V2527-A5	TIGER AIRWAYS
RJA02 0004	320-232	2953	F-OHGX	ST1	V2527-A5	ROYAL JORDANIAN
PAL02 0003	319-112	2954	RP-C8602	ST3	CFM56-5B6/P	PHILIPPINE AIRLINES
ROT01 0002	318-111	2955	YR-ASB	ST4	CFM56-5B8/P	TAROM- ROMANIAN AIR T

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AXM01 0014	320-216	2956	9M-AFN	ST1	CFM56-5B6/P	AIRASIA BERHAD
AFL05 0003	321-211	2957	VP-BQX	ST2	CFM56-5B3/P	AEROFLOT - RUSSIAN
72X01 0005	320-232	2958	VT-INE	ST1	V2527-A5	INDIGO AVIATION
EZY01 0091	319-111	2959	G-EZBH	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CSN02 0024	320-214	2960	B-6292	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
AFR13 0002	319-111	2961	F-GRXM	ST3	CFM56-5B5/P	AIR FRANCE
I3L04 0005	320-214	2962	EC-JYX	ST1	CFM56-5B4/P	VUELING
NKS01 0025	319-132	2963	N526NK	ST3	V2524-A5	SPIRIT AIRLINES
C9G14 0004	320-214	2964	A6-ABH	ST1	CFM56-5B4/P	AIR ARABIA
AFL05 0004	321-211	2965	VP-BQT	ST2	CFM56-5B3/P	AEROFLOT - RUSSIAN
MSC01 0002	320-214	2966	SU-BPV	ST1	CFM56-5B4/P	AIR CAIRO
AFR08 0016	318-111	2967	F-GUGP	ST4	CFM56-5B8/P	AIR FRANCE
BER01 0011	320-214	2968	HB-IOS	ST1	CFM56-5B4/P	AIR BERLIN
I2L30 0017	319-132	2969	B-6162	ST3	V2524-A5	CHINA SOUTHERN AIRLI
J3K01 0090	320-232	2970	N648JB	ST1	V2527-A5	JETBLUE AIRWAYS
I2L35 0007	321-231	2971	B-6305	ST2	V2533-A5	CHINA SOUTHERN AIRLI
AFR08 0017	318-111	2972	F-GUGQ	ST4	CFM56-5B8/P	AIR FRANCE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSZ02 0002	320-214	2973	B-6296	ST1	CFM56-5B4/P	SHENZHEN AIRLINES
HVN01 0006	321-231	2974	VN-A350	ST2	V2533-A5	VIETNAM AIRLINES
G8E07 0005	320-214	2975	B-6298	ST1	CFM56-5B4/P	JUNEYAO AIRLINES
GW101 0003	319-132	2976	D-AGWC	ST3	V2524-A5	GERMANWINGS
J3K01 0091	320-232	2977	N649JB	ST1	V2527-A5	JETBLUE AIRWAYS
NKS01 0026	319-132	2978	N527NK	ST3	V2524-A5	SPIRIT AIRLINES
32Y01 0003	319-133	2979	N501VL	ST3	V2527M-A5	VOLARIS
CSZ02 0003	320-214	2980	B-6297	ST1	CFM56-5B4/P	SHENZHEN AIRLINES
BMA05 0004	319-131	2981	G-DBCJ	ST3	V2522-A5	BRITISH MIDLAND AIRW
TGW01 0005	320-232	2982	VH-VNJ	ST1	V2527-A5	TIGER AIRWAYS
NKS01 0027	319-132	2983	N528NK	ST3	V2524-A5	SPIRIT AIRLINES
THY01 0006	320-232	2984	TC-JPF	ST1	V2527-A5	TURK HAVA YOLLARI
CHH01 0011	319-112	2985	B-6169	ST3	CFM56-5B6/P	HAINAAN AIRLINES COM
CSN02 0025	320-214	2986	B-6293	ST1	CFM56-5B4/P	CHINA SOUTHERN AIRLI
B2A02 0008	320-232	2987	P4-UAS	ST1	V2527-A5	AIR ASTANA
I3L04 0006	320-214	2988	EC-JZI	ST1	CFM56-5B4/P	VUELING
AXM01 0015	320-216	2989	9M-AFO	ST1	CFM56-5B6/P	AIRASIA BERHAD


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
72X01 0006	320-232	2990	VT-INF	ST1	V2527-A5	INDIGO AVIATION
BER01 0012	320-214	2991	4K-AZ80	ST1	CFM56-5B4/P	AIR BERLIN
J3K01 0092	320-232	2992	N651JB	ST1	V2527-A5	JETBLUE AIRWAYS
78Y01 0008	320-214	2993	N628VA	ST1	CFM56-5B4/P	VIRGIN AMERICA INC
CEB02 0001	320-214	2994	RP-C3242	ST1	CFM56-5B4/P	CEBU PACIFIC AIRWAYS
ADH01 0003	320-216	2995	EI-DSC	ST1	CFM56-5B6/P	AIR ONE SPA
IBE06 0003	321-212	2996	EC-JZM	ST2	CFM56-5B1/P	IBERIA
C9G13 0005	319-132	2997	XA-VOC	ST3	V2524-A5	VOLARIS
ANA04 0001	320-214	2998	JA204A	ST1	CFM56-5B4/P	ALL NIPPON AIRWAYS C
THY02 0003	321-231	2999	TC-JRC	ST2	V2533-A5	TURK HAVA YOLLARI
AXM01 0016	320-216	3000	9M-AFP	ST1	CFM56-5B6/P	AIRASIA BERHAD
LAN04 0001	318-121	3001	CC-CVA	ST4	PW6122A	LAN CHILE
C9G12 0010	320-214	3002	PR-MHG	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
EZY01 0092	319-111	3003	G-EZBI	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
72X01 0007	320-232	3004	A6-EIF	ST1	V2527-A5	ETIHAD AIRWAYS
HVN01 0007	321-231	3005	VN-A351	ST2	V2533-A5	VIETNAM AIRLINES
BER01 0013	320-214	3006	HB-IOU	ST1	CFM56-5B4/P	AIR BERLIN
NKS01 0028	319-132	3007	N529NK	ST3	V2524-A5	SPIRIT

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
AFR14 0001	320-214	3008	F-GKXN	ST1	CFM56-5B4/P	AIR FRANCE
AFR08 0018	318-111	3009	F-GUGR	ST4	CFM56-5B8/P	AIR FRANCE
THY01 0007	320-232	3010	TC-JPG	ST1	V2527-A5	TURK HAVA YOLLARI
GW101 0004	319-132	3011	D-AGWD	ST3	V2524-A5	GERMANWINGS
DKN01 0009	320-232	3012	VT-DNZ	ST1	V2527-A5	KINGFISHER RED
HVN01 0008	321-231	3013	VN-A352	ST2	V2533-A5	VIETNAM AIRLINES
G8E07 0006	320-214	3014	B-6309	ST1	CFM56-5B4/P	SPRING AIRLINES
THY02 0004	321-231	3015	TC-JRD	ST2	V2533-A5	TURK HAVA YOLLARI
15X01 0005	320-214	3016	N639VA	ST1	CFM56-5B4/P	JAZEERA AIRWAYS
NKS01 0029	319-132	3017	N530NK	ST3	V2524-A5	SPIRIT AIRLINES
AXM01 0017	320-216	3018	9M-AFQ	ST1	CFM56-5B6/P	AIRASIA BERHAD
NLY02 0001	319-112	3019	OE-LEK	ST3	CFM56-5B6/P	NIKI (NL- LUFTFAHRT G
I2L30 0018	319-132	3020	B-6168	ST3	V2524-A5	CHINA SOUTHERN AIRLI
BER01 0014	320-214	3021	HB-IOV	ST1	CFM56-5B4/P	AIR BERLIN
HVN01 0009	321-231	3022	VN-A353	ST2	V2533-A5	VIETNAM AIRLINES
G8E07 0007	320-214	3023	B-6310	ST1	CFM56-5B4/P	SPRING AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
G8E08 0008	319-115	3024	B-6163	ST3	CFM56-5B7/3	EAST STAR AIRLINES C
89Y01 0004	320-214	3025	JA04MC	ST1	CFM56-5B4/P	STAR FLYER INC.
NKS01 0030	319-132	3026	N531NK	ST3	V2524-A5	SPIRIT AIRLINES
D2F04 0006	320-214	3027	B-6311	ST1	CFM56-5B4/P	JUNEYAO AIRLINES
FFT01 0033	319-111	3028	LZ-FBF	ST3	CFM56-5B5/P	FRONTIER AIRLINES
J3K01 0093	320-232	3029	N652JB	ST1	V2527-A5	JETBLUE AIRWAYS
LAN04 0002	318-121	3030	CC-CVB	ST4	PW6122A	LAN CHILE
CSA01 0004	320-214	3031	OK-MEH	ST1	CFM56-5B4/P	CSA CZECH AIRLINES
C9G13 0006	319-132	3032	PR-MBN	ST3	V2524-A5	TAM - LINHAS AEREAS
AEE01 0001	320-232	3033	SX-DVG	ST1	V2527-A5	AEGEAN AIRLINES
KFR04 0005	321-232	3034	VT-KFS	ST2	V2530-A5	KINGFISHER AIRLINES
TAM03 0007	320-214	3035	PR-MHI	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
EZY01 0093	319-111	3036	G-EZBJ	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
78Y01 0009	320-214	3037	N629VA	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
J3K01 0094	320-232	3039	N653JB	ST1	V2527-A5	JETBLUE AIRWAYS
VLG01 0001	320-214	3040	EC-KAX	ST1	CFM56-5B4/P	VUELING


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0094	319-111	3041	G-EZBK	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
TAI06 0003	320-233	3042	N494TA	ST1	V2527E-A5	TACA INTERNATIONAL A
CSA02 0001	319-112	3043	OK-MEK	ST3	CFM56-5B6/P	CSA CZECH AIRLINES
C9G14 0005	320-214	3044	A6-ABI	ST1	CFM56-5B4/P	AIR ARABIA
32Y01 0004	319-133	3045	XA-VOD	ST3	V2527M-A5	VOLARIS
C8J03 0012	319-115	3046	OE-LGS	ST3	CFM56-5B7/P	STUMPF
TAM03 0008	320-214	3047	PR-MHJ	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
CEB02 0002	320-214	3048	RP-C3243	ST1	CFM56-5B4/P	CEBU PACIFIC AIRWAYS
BMA05 0005	319-131	3049	G-DBCK	ST3	V2522-A5	BRITISH MIDLAND AIRW
72X01 0008	320-232	3050	A6-EIG	ST1	V2527-A5	ETIHAD AIRWAYS
AFR15 0001	321-212	3051	F-GTAN	ST2	CFM56-5B1/3	AIR FRANCE
AFL04 0004	320-214	3052	VP-BRY	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
EZY01 0095	319-111	3053	G-EZBL	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
IBE07 0005	319-111	3054	EC-KBJ	ST3	CFM56-5B5/P	IBERIA
BER01 0015	320-214	3055	HB-IOW	ST1	CFM56-5B4/P	AIR BERLIN
I2L25 0006	320-214	3056	9H-AEP	ST1	CFM56-5B4/P	AIR MALTA PLC
TAI07 0001	319-132	3057	N480TA	ST3	V2524-A5	TACA INTERNATIONAL A

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
TAM03 0009	320-214	3058	PR-MHK	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
EZY01 0096	319-111	3059	G-EZBM	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
CSA01 0005	320-214	3060	OK-MEI	ST1	CFM56-5B4/P	CSA CZECH AIRLINES
EZY01 0097	319-111	3061	G-EZBN	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
LAN04 0003	318-121	3062	CC-CVF	ST4	PW6122A	LAN CHILE
AFL04 0005	320-214	3063	VP-BRX	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
AXM01 0018	320-216	3064	9M-AFR	ST1	CFM56-5B6/P	AIRASIA BERHAD
AFR11 0006	319-115	3065	F-GRXN	ST3	CFM56-5B7/P	AIR FRANCE
AEE01 0002	320-232	3066	SX-DVH	ST1	V2527-A5	AEGEAN AIRLINES
I2L35 0008	321-231	3067	B-6306	ST2	V2533-A5	CHINA SOUTHERN AIRLI
I2L25 0007	320-214	3068	9H-AEQ	ST1	CFM56-5B4/P	AIR MALTA PLC
32Y01 0005	319-133	3069	XA-VOE	ST3	V2527M-A5	VOLARIS
RAM01 0004	321-211	3070	CN-ROM	ST2	CFM56-5B3/P	ROYAL AIR MAROC
C9G12 0011	320-232	3071	A7-ADU	ST1	V2527-A5	QATAR AIRWAYS
J3K01 0095	320-232	3072	N655JB	ST1	V2527-A5	JETBLUE AIRWAYS
C8J03 0013	319-115	3073	VP-BED	ST3	CFM56-5B7/P	PRIVATE CUSTOMER
AEE01 0003	320-232	3074	SX-DVI	ST1	V2527-A5	AEGEAN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
I2L35 0009	321-231	3075	B-6307	ST2	V2533-A5	CHINA SOUTHERN AIRLI
ADH01 0004	320-216	3076	EI-DSD	ST1	CFM56-5B6/P	AIR ONE SPA
32Y01 0006	319-133	3077	XA-VOF	ST3	V2527M-A5	VOLARIS
IBE07 0006	319-111	3078	EC-KBX	ST3	CFM56-5B5/P	IBERIA
ADH01 0005	320-216	3079	EI-DSE	ST1	CFM56-5B6/P	AIR ONE SPA
ADH01 0006	320-216	3080	EI-DSF	ST1	CFM56-5B6/P	AIR ONE SPA
BAW06 0009	321-231	3081	G-EUXJ	ST2	V2533-A5	BRITISH AIRWAYS
EZY01 0098	319-111	3082	G-EZBO	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
I3L04 0007	320-214	3083	EC-KDH	ST1	CFM56-5B4/P	VUELING
EZY01 0099	319-111	3084	HB-JZS	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
C8J03 0014	319-115	3085	D-AICY	ST3	CFM56-5B7/P	CZECH REPUBLIC
72X01 0009	320-232	3086	VT-INI	ST1	V2527-A5	INDIGO AVIATION
PAL03 0001	320-214	3087	RP-C8604	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
EZY01 0100	319-111	3088	G-EZBR	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
KFR03 0002	320-232	3089	VT-KFT	ST1	V2527-A5	KINGFISHER AIRLINES
EZY01 0101	319-111	3090	G-EZBT	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0096	320-232	3091	N656JB	ST1	V2527-A5	JETBLUE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRWAYS
BER01 0016	320-214	3093	D-ABDP	ST1	CFM56-5B4/P	AIR BERLIN
CSA02 0002	319-112	3094	OK-MEL	ST3	CFM56-5B6/P	CSA CZECH AIRLINES
I3L04 0008	320-214	3095	EC-KDG	ST1	CFM56-5B4/P	VUELING
TAR04 0001	319-112	3096	TS-IMQ	ST3	CFM56-5B6/P	TUNIS AIR - SOC.TUNI
CSA01 0006	320-214	3097	OK-MEJ	ST1	CFM56-5B4/P	CSA CZECH AIRLINES
AFR16 0001	321-212	3098	F-GTAO	ST2	CFM56-5B1/3	AIR FRANCE
ANA04 0002	320-214	3099	JA205A	ST1	CFM56-5B4/P	ALL NIPPON AIRWAYS C
37W01 0001	318-112	3100	LX-GJC	ST4	CFM56-5B9/P	GLOBAL JET LUXEMBOUR
78Y01 0010	320-214	3101	N630VA	ST1	CFM56-5B4/P	VIRGIN AMERICA INC
IBE07 0007	319-111	3102	EC-KDI	ST3	CFM56-5B5/P	IBERIA
TAI06 0004	320-233	3103	N495TA	ST1	V2527E-A5	TACA INTERNATIONAL A
SLK02 0006	319-132	3104	9V-SBF	ST3	V2524-A5	SILKAIR
KFR03 0003	320-232	3105	VT-KFV	ST1	V2527-A5	KINGFISHER AIRLINES
BAW07 0002	321-231	3106	G-TTIF	ST2	V2533-A5	EASYJET AIRLINE CO.
PAL03 0002	320-214	3107	RP-C8605	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
PAL02 0004	319-112	3108	RP-C8603	ST3	CFM56-5B6/P	PHILIPPINE AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
IBE08 0003	320-216	3109	EC-KCU	ST1	CFM56-5B6/P	IBERIA
FFT02 0010	318-111	3110	N810FR	ST4	CFM56-5B8/P	FRONTIER AIRLINES
TAM03 0010	320-214	3111	PR-MHE	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
I2L35 0010	321-231	3112	B-6308	ST2	V2533-A5	CHINA SOUTHERN AIRLI
TAI06 0005	320-233	3113	N496TA	ST1	V2527E-A5	TACA INTERNATIONAL A
CSC03 0007	319-133	3114	B-6173	ST3	V2527M-A5	SICHUAN AIRLINES
ADH01 0007	320-216	3115	EI-DSG	ST1	CFM56-5B6/P	AIR ONE SPA
CSC03 0008	319-133	3116	B-6175	ST3	V2527M-A5	SICHUAN AIRLINES
AXM01 0019	320-216	3117	9M-AFS	ST1	CFM56-5B6/P	AIRASIA BERHAD
EZY01 0102	319-111	3118	G-EZBU	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
J3K01 0097	320-232	3119	N657JB	ST1	V2527-A5	JETBLUE AIRWAYS
KFR04 0006	321-232	3120	VT-KFW	ST2	V2530-A5	KINGFISHER AIRLINES
BER01 0017	320-214	3121	D-ABDQ	ST1	CFM56-5B4/P	AIR BERLIN
EZY01 0103	319-111	3122	G-EZBV	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
MXA04 0001	320-214	3123	N213MX	ST1	CFM56-5B4/P	MEXICANA DE AVIACION
CSC03 0009	319-133	3124	B-6176	ST3	V2527M-A5	SICHUAN AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
G2X05 0002	320-232	3125	LZ-MDB	ST1	V2527-A5	AIR VIA BULGARIAN AI
THY02 0005	321-231	3126	TC-JRE	ST2	V2533-A5	TURK HAVA YOLLARI
WZZ01 0001	320-232	3127	HA-LPJ	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
GW101 0005	319-132	3128	D-AGWE	ST3	V2524-A5	GERMANWINGS
EIN05 0001	320-214	3129	EI-DVE	ST1	CFM56-5B4/P	AER LINGUS LTD
IAC03 0001	321-211	3130	VT-PPA	ST2	CFM56-5B3/P	NATIONAL AVIATION CO
CSZ02 0004	320-214	3131	B-6312	ST1	CFM56-5B4/P	SHENZHEN AIRLINES
CSZ02 0005	320-214	3132	B-6313	ST1	CFM56-5B4/P	SHENZHEN AIRLINES
C8J03 0015	319-115	3133	P4-MIS	ST3	CFM56-5B7/P	PRIVATE CUSTOMER 11
EZY01 0104	319-111	3134	G-EZBW	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
78Y01 0011	320-214	3135	N631VA	ST1	CFM56-5B4/P	VIRGIN AMERICA INC
EIN05 0002	320-214	3136	EI-DVF	ST1	CFM56-5B4/P	AER LINGUS LTD
EZY01 0105	319-111	3137	G-EZBX	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
C9G12 0012	320-214	3138	I-WEBA	ST1	CFM56-5B4/P	C.A.I.SECOND
BER02 0001	319-112	3139	LZ-AOA	ST3	CFM56-5B6/P	AIR BERLIN
AXM01 0020	320-216	3140	9M-AFT	ST1	CFM56-5B6/P	AIRASIA BERHAD
B2A02 0009	320-232	3141	P4-VAS	ST1	V2527-A5	AIR ASTANA


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
C9G13 0007	319-132	3142	TC-JLR	ST3	V2524-A5	BANGKOK AIRWAYS
WZZ01 0002	320-232	3143	HA-LPK	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
I2L30 0019	319-132	3144	B-6239	ST3	V2524-A5	CHINA SOUTHERN AIRLI
IBE08 0004	320-216	3145	EC-KDT	ST1	CFM56-5B6/P	CLICKAIR
IAC03 0002	321-211	3146	VT-PPB	ST2	CFM56-5B3/P	NATIONAL AVIATION CO
ANA04 0003	320-214	3147	JA206A	ST1	CFM56-5B4/P	ALL NIPPON AIRWAYS C
ANA04 0004	320-214	3148	JA207A	ST1	CFM56-5B4/P	ALL NIPPON AIRWAYS C
61X01 0001	320-214	3149	XA-UHE	ST1	CFM56-5B4/P	INTERJET
J3K01 0098	320-232	3150	N658JB	ST1	V2527-A5	JETBLUE AIRWAYS
IBE08 0005	320-216	3151	EC-KDX	ST1	CFM56-5B6/P	CLICKAIR
VLG01 0002	320-214	3152	A6-ABN	ST1	CFM56-5B4/P	AIR ARABIA
CSZ02 0006	320-214	3153	B-6315	ST1	CFM56-5B4/P	SHENZHEN AIRLINES
AXM01 0021	320-216	3154	9M-AFU	ST1	CFM56-5B6/P	AIRASIA BERHAD
78Y01 0012	320-214	3155	N632VA	ST1	CFM56-5B4/P	VIRGIN AMERICA INC
TAM03 0011	320-232	3156	PR-MBO	ST1	V2527-A5	TAM - LINHAS AEREAS
AFL04 0006	320-214	3157	VP-BRZ	ST1	CFM56-5B4/P	AEROFLOT - RUSSIAN
CSC04 0001	320-232	3158	B-6322	ST1	V2527-A5	SICHUAN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
72X01 0010	320-232	3159	VT-INJ	ST1	V2527-A5	INDIGO AVIATION
61X01 0002	320-214	3160	XA-VAI	ST1	CFM56-5B4/P	INTERJET
C9G12 0013	320-214	3161	I-WEBB	ST1	CFM56-5B4/P	C.A.I.SECOND
DKN01 0010	320-232	3162	SX-OAI	ST1	V2527-A5	KINGFISHER RED
FFT02 0011	318-111	3163	N812FR	ST4	CFM56-5B8/P	FRONTIER AIRLINES
47W01 0001	320-214	3164	HZ-A2	ST1	CFM56-5B4/P	PRIVATE CUSTOMER 12
NKS01 0031	319-132	3165	N532NK	ST3	V2524-A5	SPIRIT AIRLINES
WZZ01 0003	320-232	3166	HA-LPL	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
CSC04 0002	320-232	3167	B-6323	ST1	V2527-A5	SICHUAN AIRLINES
CES04 0004	319-115	3168	B-6167	ST3	CFM56-5B7/P	CHINA EASTERN AIRL.
IBE07 0008	319-111	3169	EC-KEV	ST3	CFM56-5B5/P	IBERIA
CES06 0001	320-214	3170	B-6333	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
67X01 0001	319-112	3171	SU-KBB	ST3	CFM56-5B6/P	KORALBLUE AIRLINES
GWI01 0006	319-132	3172	D-AGWF	ST3	V2524-A5	GERMANWINGS
AXM01 0022	320-216	3173	9M-AFV	ST1	CFM56-5B6/P	AIRASIA BERHAD
IBE08 0006	320-216	3174	EC-KFI	ST1	CFM56-5B6/P	CLICKAIR
32Y01 0007	319-133	3175	XA-VOG	ST3	V2527M-A5	VOLARIS


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0106	319-111	3176	G-EZBY	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
WZZ01 0004	320-232	3177	HA-LPM	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
ADH01 0008	320-216	3178	EI-DSH	ST1	CFM56-5B6/P	AIR ONE SPA
IBE07 0009	319-111	3179	EC-KFT	ST3	CFM56-5B5/P	IBERIA
TAM03 0012	320-214	3180	PR-MHF	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
78Y02 0003	319-112	3181	N523VA	ST3	CFM56-5B6/P	VIRGIN AMERICA INC
AXM01 0023	320-216	3182	PK-AXD	ST1	CFM56-5B6/P	AIRASIA BERHAD
DKN01 0011	320-232	3183	SU-BQB	ST1	V2527-A5	KINGFISHER RED
EZY01 0107	319-111	3184	G-EZBZ	ST3	CFM56-5B5/P	EASYJET AIRLINE CO.
THY01 0008	320-232	3185	TC-JPH	ST1	V2527-A5	TURK HAVA YOLLARI
CES04 0005	319-115	3186	B-6172	ST3	CFM56-5B7/P	CHINA EASTERN AIRL.
PAL03 0003	320-214	3187	RP-C8606	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
BER02 0002	319-112	3188	LZ-AOB	ST3	CFM56-5B6/P	AIR BERLIN
ANA04 0005	320-214	3189	JA208A	ST1	CFM56-5B4/P	ALL NIPPON AIRWAYS C
J3K01 0099	320-232	3190	N659JB	ST1	V2527-A5	JETBLUE AIRWAYS
AFL05 0005	321-211	3191	VP-BRW	ST2	CFM56-5B3/P	AEROFLOT - RUSSIAN
72X01 0011	320-232	3192	VT-INK	ST1	V2527-A5	INDIGO

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AVIATION
GW101 0007	319-132	3193	D-AGWG	ST3	V2524-A5	GERMANWINGS
AXM01 0024	320-216	3194	9M-AFY	ST1	CFM56-5B6/P	AIRASIA BERHAD
CCA01 0011	319-131	3195	B-6235	ST3	V2522-A5	AIR CHINA
CSC04 0003	320-232	3196	B-6325	ST1	V2527-A5	SICHUAN AIRLINES
CES06 0002	320-214	3197	B-6335	ST1	CFM56-5B4/P	CHINA EASTERN AIRL.
HVN01 0010	321-231	3198	VN-A354	ST2	V2533-A5	VIETNAM AIRLINES
53X01 0001	320-214	3199	UP-A2001	ST1	CFM56-5B4/P	AIR LUTHER
CCA01 0012	319-131	3200	B-6236	ST3	V2522-A5	AIR CHINA
AXM01 0025	320-216	3201	9M-AFZ	ST1	CFM56-5B6/P	AIRASIA BERHAD
BER02 0003	319-112	3202	HB-IOY	ST3	CFM56-5B6/P	AIR BERLIN
IBE08 0007	320-216	3203	EC-KHN	ST1	CFM56-5B6/P	CLICKAIR
78Y02 0004	319-112	3204	N524VA	ST3	CFM56-5B6/P	VIRGIN AMERICA INC
PAL03 0004	320-214	3205	RP-C8607	ST1	CFM56-5B4/P	PHILIPPINE AIRLINES
CSZ02 0007	320-214	3206	B-6316	ST1	CFM56-5B4/P	SHENZHEN AIRLINES
THY02 0006	321-231	3207	TC-JRF	ST2	V2533-A5	TURK HAVA YOLLARI
THY01 0009	320-232	3208	TC-JPI	ST1	V2527-A5	TURK HAVA YOLLARI
IBE07 0010	319-111	3209	EC-KHM	ST3	CFM56-5B5/P	IBERIA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSC04 0004	320-232	3210	B-6321	ST1	V2527-A5	SICHUAN AIRLINES
TAM03 0013	320-214	3211	PR-MHM	ST1	CFM56-5B4/P	TAM - LINHAS AEREAS
IAC03 0003	321-211	3212	VT-PPD	ST2	CFM56-5B3/P	NATIONAL AVIATION CO
ADH01 0009	320-216	3213	EI-DSI	ST1	CFM56-5B6/3	AIR ONE SPA
LAN04 0004	318-121	3214	CC-CVH	ST4	PW6122A	LAN CHILE
G8E10 0001	320-214	3215	B-6609	ST1	CFM56-5B4/P	EAST STAR AIRLINES C
LAN04 0005	318-121	3216	CC-CVN	ST4	PW6122A	LAN CHILE
CSN04 0001	321-231	3217	B-6317	ST2	V2533-A5	CHINA SOUTHERN AIRLI
87Z01 0001	320-214	3218	A6-ABJ	ST1	CFM56-5B4/P	AIR ARABIA
DKN01 0012	320-232	3219	SU-BQC	ST1	V2527-A5	KINGFISHER RED
ROT01 0003	318-111	3220	YR-ASC	ST4	CFM56-5B8/3	TAROM- ROMANIAN AIR T
G8E10 0002	320-214	3221	B-6610	ST1	CFM56-5B4/P	EAST STAR AIRLINES C
TAM04 0001	321-231	3222	PT-MXA	ST2	V2533-A5	TAM - LINHAS AEREAS
AXM01 0026	320-216	3223	9M-AHA	ST1	CFM56-5B6/P	AIRASIA BERHAD
AAW01 0001	320-214	3224	5A-ONA	ST1	CFM56-5B4/P	AFRIQIYAH AIRWAYS
ROT01 0004	318-111	3225	YR-ASD	ST4	CFM56-5B8/3	TAROM- ROMANIAN AIR T


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CCA02 0017	319-115	3226	B-6237	ST3	CFM56-5B7/P	AIR CHINA
72X01 0012	320-232	3227	VT-INL	ST1	V2527-A5	INDIGO AVIATION
J3K01 0100	320-232	3228	N661JB	ST1	V2527-A5	JETBLUE AIRWAYS
TAM04 0002	321-231	3229	PT-MXB	ST2	V2533-A5	TAM - LINHAS AEREAS
78Y01 0013	320-214	3230	N633VA	ST1	CFM56-5B4/P	VIRGIN AMERICA INC
SAS02 0003	319-131	3231	OY-KBR	ST3	V2522-A5	SCANDINAVIAN AIRLINE
AXM01 0027	320-216	3232	9M-AHB	ST1	CFM56-5B6/P	AIRASIA BERHAD
CES05 0003	321-211	3233	B-6329	ST2	CFM56-5B3/P	CHINA EASTERN AIRL.
G8E09 0001	320-214	3234	B-6340	ST1	CFM56-5B4/P	JUNEYAO AIRLINES
BAW08 0001	321-231	3235	G-EUXK	ST2	V2533-A5	BRITISH AIRWAYS
AAW01 0002	320-214	3236	5A-ONB	ST1	CFM56-5B4/P	AFRIQYAH AIRWAYS
IBE08 0008	320-216	3237	EC-KJD	ST1	CFM56-5B6/P	CLICKAIR
C8J04 0001	318-112	3238	VP-CKS	ST4	CFM56-5B9/P	MAKSHAFF SERVICES LT
THY01 0010	320-232	3239	TC-JPJ	ST1	V2527-A5	TURK HAVA YOLLARI
TAM03 0014	320-214	3240	PR-MHN	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
CSN04 0002	321-231	3241	B-6319	ST2	V2533-A5	CHINA SOUTHERN AIRLI

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
BER01 0018	320-214	3242	D-ABDR	ST1	CFM56-5B4/P	AIR BERLIN
C8J03 0016	319-115	3243	VP-CBN	ST3	CFM56-5B7/P	ALF AIR INTERNATIONA
AAR07 0001	320-232	3244	HL7762	ST1	V2527-A5	ASIANA AIRLINES
BER02 0004	319-112	3245	D-ABGH	ST3	CFM56-5B6/P	AIR BERLIN
VLG01 0003	320-214	3246	CN-NMC	ST1	CFM56-5B4/P	AIR ARABIA
CES05 0004	321-211	3247	B-6330	ST2	CFM56-5B3/P	CHINA EASTERN AIRL.
TAI07 0002	319-132	3248	N520TA	ST3	V2524-A5	TACA INTERNATIONA L A
CES05 0005	321-211	3249	B-6331	ST2	CFM56-5B3/P	CHINA EASTERN AIRL.
CCA02 0018	319-115	3250	B-6238	ST3	CFM56-5B7/P	AIR CHINA
CSN04 0003	321-231	3251	B-6318	ST2	V2533-A5	CHINA SOUTHERN AIRLI
C9G16 0001	319-132	3252	SX-OAL	ST3	V2524-A5	MANDALA AIRLINES PT
32Y01 0008	319-133	3253	XA-VOH	ST3	V2527M-A5	VOLARIS
BAW08 0002	321-231	3254	G-EUXL	ST2	V2533-A5	BRITISH AIRWAYS
IBE07 0011	319-111	3255	EC-KJC	ST3	CFM56-5B5/P	IBERIA
GOW01 0001	320-214	3256	VT-WAE	ST1	CFM56-5B4/3	GO AIRLINES
THY01 0011	320-232	3257	TC-JPK	ST1	V2527-A5	TURK HAVA YOLLARI
I2L30 0020	319-132	3258	B-6240	ST3	V2524-A5	CHINA SOUTHERN AIRLI


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
72X01 0013	320-232	3259	TC-TCC	ST1	V2527-A5	TURKUAZ AIRLINES
C8J03 0017	319-115	3260	UR-ABA	ST3	CFM56-5B7/3	UKRAINE AIR ENTERPRI
AXM01 0028	320-216	3261	9M-AHC	ST1	CFM56-5B6/3	AIRASIA BERHAD
CES05 0006	321-211	3262	B-6332	ST2	CFM56-5B3/P	CHINA EASTERN AIRL.
J3K01 0101	320-232	3263	N662JB	ST1	V2527-A5	JETBLUE AIRWAYS
MDL01 0001	320-232	3264	PK-RME	ST1	V2527-A5	MANDALA AIRLINES PT
DLH06 0001	321-231	3265	D-AISH	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
TAM05 0001	320-214	3266	PR-MHP	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
AFL05 0006	321-211	3267	VP-BUM	ST2	CFM56-5B3/P	AEROFLOT - RUSSIAN
G8E09 0002	320-214	3268	B-6341	ST1	CFM56-5B4/P	JUNEYAO AIRLINES
I2L30 0021	319-132	3269	B-6241	ST3	V2524-A5	CHINA SOUTHERN AIRLI
KFR03 0004	320-232	3270	VT-KFX	ST1	V2527-A5	KINGFISHER AIRLINES
IAC04 0001	319-112	3271	VT-SCG	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
CEB02 0003	320-214	3272	RP-C3244	ST1	CFM56-5B4/P	CEBU PACIFIC AIRWAYS
PAL03 0005	320-214	3273	RP-C8609	ST1	CFM56-5B4/3	PHILIPPINE AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
C9G15 0001	321-231	3274	A7-ADV	ST2	V2533-A5	QATAR AIRWAYS
TGW01 0006	320-232	3275	VH-VNC	ST1	V2527-A5	TIGER AIRWAYS
TAI07 0003	319-132	3276	N521TA	ST3	V2524-A5	TACA INTERNATIONAL A
AXM01 0029	320-216	3277	HS-ABA	ST1	CFM56-5B6/3	AIRASIA BERHAD
TAM05 0002	320-214	3278	PR-MHO	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
32Y01 0009	319-133	3279	XA-VOJ	ST3	V2527M-A5	VOLARIS
LAN05 0001	320-233	3280	CC-CQM	ST1	V2527E-A5	LAN CHILE
AFL06 0001	319-111	3281	VP-BUK	ST3	CFM56-5B5/3	AEROFLOT - RUSSIAN
MSC01 0003	320-214	3282	SU-BPW	ST1	CFM56-5B4/3	AIR CAIRO
THY02 0007	321-231	3283	TC-JRG	ST2	V2533-A5	TURK HAVA YOLLARI
TAM05 0003	320-214	3284	PR-MHQ	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
CHH01 0012	319-112	3285	B-6177	ST3	CFM56-5B6/3	DEER AIR CO, LTD
61X01 0003	320-214	3286	XA-MXM	ST1	CFM56-5B4/3	INTERJET
J3K01 0102	320-232	3287	N663JB	ST1	V2527-A5	JETBLUE AIRWAYS
IAC04 0002	319-112	3288	VT-SCH	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
BER01 0019	320-214	3289	D-ABDS	ST1	CFM56-5B4/3	AIR BERLIN
BAW08 0003	321-231	3290	G-EUXM	ST2	V2533-A5	BRITISH AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AXM01 0030	320-216	3291	9M-AHD	ST1	CFM56-5B6/3	AIRASIA BERHAD
SAS02 0004	319-131	3292	OY-KBT	ST3	V2522-A5	SCANDINAVIAN AIRLINE
VLG01 0004	320-214	3293	EC-KKT	ST1	CFM56-5B4/3	VUELING
TAM04 0003	321-231	3294	PT-MXC	ST2	V2533-A5	TAM - LINHAS AEREAS
ADH01 0010	320-216	3295	EI-DSJ	ST1	CFM56-5B6/3	AIR ONE SPA
TGW01 0007	320-232	3296	VH-VND	ST1	V2527-A5	TIGER AIRWAYS
AAR08 0001	321-231	3297	HL7763	ST2	V2533-A5	ASIANA AIRLINES
AFL06 0002	319-111	3298	VP-BUN	ST3	CFM56-5B5/3	AEROFLOT - RUSSIAN
AXM01 0031	320-216	3299	HS-ABB	ST1	CFM56-5B6/3	AIRASIA BERHAD
IAC04 0003	319-112	3300	VT-SCI	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
BAW09 0001	320-232	3301	G-EUUS	ST1	V2527-A5	BRITISH AIRWAYS
KFR05 0001	321-232	3302	VT-KFY	ST2	V2530-A5	KINGFISHER AIRLINES
THY01 0012	320-232	3303	TC-JPL	ST1	V2527-A5	TURK HAVA YOLLARI
MXA04 0002	320-214	3304	XA-MXK	ST1	CFM56-5B4/3	MEXICANA DE AVIACION
IAC04 0004	319-112	3305	VT-SCJ	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
GOW01 0002	320-214	3306	VT-WAF	ST1	CFM56-5B4/3	GO AIRLINES
CCA03 0001	321-213	3307	B-6327	ST2	CFM56-5B2/3	AIR CHINA


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
72X01 0014	320-232	3308	TC-TCD	ST1	V2527-A5	TURKUAZ AIRLINES
67X01 0002	319-112	3309	LZ-FBB	ST3	CFM56-5B6/3	AIR BULGARIA
PAL03 0006	320-214	3310	RP-C8610	ST1	CFM56-5B4/3	PHILIPPINE AIRLINES
I2L30 0022	319-132	3311	B-6242	ST3	V2524-A5	CHINA SOUTHERN AIRLI
61X01 0004	320-214	3312	XA-TLC	ST1	CFM56-5B4/3	INTERJET
TAM03 0015	320-214	3313	PR-MHR	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
BAW09 0002	320-232	3314	G-EUUT	ST1	V2527-A5	BRITISH AIRWAYS
HVN01 0011	321-231	3315	VN-A356	ST2	V2533-A5	VIETNAM AIRLINES
DKN01 0013	320-232	3316	SX-OAH	ST1	V2527-A5	KINGFISHER RED
C9G13 0008	319-132	3317	SX-OAK	ST3	V2524-A5	MANDALA AIRLINES PT
EIN05 0003	320-214	3318	EI-DVG	ST1	CFM56-5B4/3	AER LINGUS LTD
LAN05 0002	320-233	3319	CC-CQN	ST1	V2527E-A5	LAN CHILE
IBE07 0012	319-111	3320	EC-KKS	ST3	CFM56-5B5/3	IBERIA
VLG01 0005	320-214	3321	EC-KLB	ST1	CFM56-5B4/3	VUELING
KFR05 0002	321-232	3322	VT-KFZ	ST2	V2530-A5	KINGFISHER AIRLINES
MSC01 0004	320-214	3323	SU-BPX	ST1	CFM56-5B4/3	AIR CAIRO
78Y02 0005	319-112	3324	N525VA	ST3	CFM56-5B6/3	VIRGIN AMERICA INC


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
TAM05 0004	320-214	3325	PR-MHS	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
IAC03 0004	321-211	3326	VT-PPE	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
AXM01 0032	320-216	3327	9M-AHE	ST1	CFM56-5B6/3	AIRASIA BERHAD
ADH01 0011	320-216	3328	EI-DSK	ST1	CFM56-5B6/3	AIR ONE SPA
CCA03 0002	321-213	3329	B-6326	ST2	CFM56-5B2/3	AIR CHINA
MDL01 0002	320-232	3330	N330SU	ST1	V2527-A5	MANDALA AIRLINES PT
67X01 0003	319-112	3331	N501SX	ST3	CFM56-5B6/3	SKYBUS AIRLINES, INC
TGW01 0008	320-232	3332	VH-VNF	ST1	V2527-A5	TIGER AIRWAYS
C8J04 0002	318-112	3333	B-6186	ST4	CFM56-5B9/3	BUSINESS AVIATION AS
AFL05 0007	321-211	3334	VP-BUP	ST2	CFM56-5B3/3	AEROFLOT - RUSSIAN
72X01 0015	320-232	3335	VT-INO	ST1	V2527-A5	INDIGO AVIATION
AFL06 0003	319-111	3336	VP-BUO	ST3	CFM56-5B5/3	AEROFLOT - RUSSIAN
G8E10 0003	320-214	3337	B-6606	ST1	CFM56-5B4/3	EAST STAR AIRLINES C
AXM01 0033	320-216	3338	HS-ABC	ST1	CFM56-5B6/3	AIRASIA BERHAD
DLH06 0002	321-231	3339	D-AISI	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
IAC03 0005	321-211	3340	VT-PPF	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
THY01 0013	320-232	3341	TC-JPM	ST1	V2527-A5	TURK HAVA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						YOLLARI
I2L30 0023	319-132	3342	B-6243	ST3	V2524-A5	CHINA SOUTHERN AIRLI
ADH01 0012	320-216	3343	EI-DSL	ST1	CFM56-5B6/3	AIR ONE SPA
IAC04 0005	319-112	3344	VT-SCK	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
EIN05 0004	320-214	3345	EI-DVH	ST1	CFM56-5B4/3	AER LINGUS LTD
BER02 0005	319-112	3346	D-ABGI	ST3	CFM56-5B6/3	AIR BERLIN
78Y02 0006	319-112	3347	N526VA	ST3	CFM56-5B6/3	VIRGIN AMERICA INC
J3K01 0103	320-232	3348	N665JB	ST1	V2527-A5	JETBLUE AIRWAYS
15X01 0006	320-214	3349	N640VA	ST1	CFM56-5B4/3	JAZEERA AIRWAYS
THY02 0008	321-231	3350	TC-JRH	ST2	V2533-A5	TURK HAVA YOLLARI
BAW09 0003	320-232	3351	G-EUUU	ST1	V2527-A5	BRITISH AIRWAYS
GW101 0008	319-132	3352	D-AGWH	ST3	V2524-A5	GERMANWINGS
AXM01 0034	320-216	3353	9M-AHF	ST1	CFM56-5B6/3	AIRASIA BERHAD
WZZ01 0005	320-232	3354	HA-LPN	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
HVN01 0012	321-231	3355	VN-A357	ST2	V2533-A5	VIETNAM AIRLINES
C8J03 0018	319-115	3356	9H-SNA	ST3	CFM56-5B7/3	PRIVATE CUSTOMER 9
72X01 0016	320-232	3357	VT-INP	ST1	V2527-A5	INDIGO

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AVIATION
GW101 0009	319-132	3358	D-AGWI	ST3	V2524-A5	GERMANWINGS
78Y01 0014	320-214	3359	N634VA	ST1	CFM56-5B4/3	VIRGIN AMERICA INC
DLH06 0003	321-231	3360	D-AISJ	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
VLG01 0006	320-214	3361	VP-CXZ	ST1	CFM56-5B4/3	NATIONAL AIR SERVICE
ADH01 0013	320-216	3362	EI-DSM	ST1	CFM56-5B6/3	AIR ONE SPA
CLA01 0002	318-112	3363	9H-AFL	ST4	CFM56-5B9/3	COMLUX MALTA LTD
HHI01 0001	319-111	3364	D-AHIH	ST3	CFM56-5B5/3	HAMBURG INT.
AEE01 0004	320-232	3365	SX-DVJ	ST1	V2527-A5	AEGEAN AIRLINES
CSZ02 0008	320-214	3366	B-6351	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
IAC03 0006	321-211	3367	VT-PPG	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
G8E09 0003	320-214	3368	B-6338	ST1	CFM56-5B4/3	JUNEYAO AIRLINES
C9G15 0002	321-231	3369	A7-ADW	ST2	V2533-A5	QATAR AIRWAYS
AXM01 0035	320-216	3370	9M-AHG	ST1	CFM56-5B6/3	AIRASIA BERHAD
LAN04 0006	318-121	3371	CC-CVP	ST4	PW6122A	LAN CHILE
AFR16 0002	321-212	3372	F-GTAP	ST2	CFM56-5B1/3	AIR FRANCE
AFL04 0007	320-214	3373	VP-BQU	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
MXA04 0003	320-214	3374	XA-BIC	ST1	CFM56-5B4/3	MEXICANA DE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AVIACION
GW101 0010	319-132	3375	D-AGWJ	ST3	V2524-A5	GERMANWINGS
IBE08 0009	320-216	3376	EC-KLT	ST1	CFM56-5B6/3	CLICKAIR
IBE07 0013	319-111	3377	EC-KME	ST3	CFM56-5B5/3	IBERIA
TAI06 0006	320-233	3378	N497TA	ST1	V2527E-A5	TACA INTERNATIONA L A
DKN01 0014	320-232	3379	A6-HMS	ST1	V2527-A5	KINGFISHER RED
IBE07 0014	319-111	3380	EC-KMD	ST3	CFM56-5B5/3	IBERIA
J3K02 0001	320-232	3381	N703JB	ST1	V2527-A5	JETBLUE AIRWAYS
GBL01 0001	321-231	3382	TC-JML	ST2	V2533-A5	EASYJET AIRLINE CO.
CSZ02 0009	320-214	3383	B-6352	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
WZZ01 0006	320-232	3384	HA-LPO	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
67X01 0004	319-112	3385	AP-BIE	ST3	CFM56-5B6/3	AIRBLUE LTD
CSC04 0005	320-232	3386	B-6347	ST1	V2527-A5	SICHUAN AIRLINES
DLH06 0004	321-231	3387	D-AISK	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
67X01 0005	319-112	3388	AP-BIF	ST3	CFM56-5B6/3	AIRBLUE LTD
FFT03 0001	320-214	3389	N201FR	ST1	CFM56-5B4/3	FRONTIER AIRLINES
LAN04 0007	318-121	3390	HC-CHM	ST4	PW6122A	LAN CHILE
TAM03 0016	320-214	3391	PR-MHU	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AEE01 0005	320-232	3392	SX-DVK	ST1	V2527-A5	AEGEAN AIRLINES
NKS01 0032	319-132	3393	N533NK	ST3	V2524-A5	SPIRIT AIRLINES
AXM01 0036	320-216	3394	HS-ABD	ST1	CFM56-5B6/3	AIRASIA BERHAD
NKS01 0033	319-132	3395	N534NK	ST3	V2524-A5	SPIRIT AIRLINES
VLG01 0007	320-214	3396	VP-CXY	ST1	CFM56-5B4/3	NATIONAL AIR SERVICE
C9G15 0003	321-231	3397	A7-ADX	ST2	V2533-A5	QATAR AIRWAYS
78Y01 0015	320-214	3398	N635VA	ST1	CFM56-5B4/3	VIRGIN AMERICA INC
AFR16 0003	321-212	3399	F-GTAQ	ST2	CFM56-5B1/3	AIR FRANCE
IBE08 0010	320-216	3400	EC-KMI	ST1	CFM56-5B6/3	CLICKAIR
AFR15 0002	321-212	3401	F-GTAR	ST2	CFM56-5B1/3	AIR FRANCE
DKN01 0015	320-232	3402	VP-CSS	ST1	V2527-A5	SAAD AIR LIMITED
HHI01 0002	319-111	3403	D-AHII	ST3	CFM56-5B5/3	HAMBURG INT.
AXM01 0037	320-216	3404	9M-AFW	ST1	CFM56-5B6/3	AIRASIA BERHAD
THY02 0009	321-231	3405	TC-JRI	ST2	V2533-A5	TURK HAVA YOLLARI
CSA02 0003	319-112	3406	OK-NEM	ST3	CFM56-5B6/3	CSA CZECH AIRLINES
NLY02 0002	319-112	3407	OE-LED	ST3	CFM56-5B6/3	NIKI (NL-LUFTFAHRT G
AVA01 0001	320-214	3408	HK-4549	ST1	CFM56-5B4/3	AVIANCA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
WZZ01 0007	320-232	3409	HA-LPQ	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
AFL04 0008	320-214	3410	VP-BKX	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
EZY01 0108	319-111	3411	G-EZDB	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
ADH01 0014	320-216	3412	EI-DSN	ST1	CFM56-5B6/3	AIR ONE SPA
EZY01 0109	319-111	3413	G-EZDA	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
72X01 0017	320-232	3414	VT-INQ	ST1	V2527-A5	INDIGO AVIATION
BER02 0006	319-112	3415	D-ABGJ	ST3	CFM56-5B6/3	AIR BERLIN
J3K02 0002	320-232	3416	N705JB	ST1	V2527-A5	JETBLUE AIRWAYS
78Y02 0007	319-112	3417	N527VA	ST3	CFM56-5B6/3	VIRGIN AMERICA INC
TAI06 0007	320-233	3418	N498TA	ST1	V2527E-A5	TACA INTERNATIONAL A
AFR15 0003	321-212	3419	F-GTAS	ST2	CFM56-5B1/3	AIR FRANCE
AFR12 0003	320-214	3420	F-GKXO	ST1	CFM56-5B4/3	AIR FRANCE
I3L07 0001	319-132	3421	HS-PGT	ST3	V2524-A5	BANGKOK AIRWAYS
VLG01 0008	320-214	3422	HB-IOQ	ST1	CFM56-5B4/3	AIR BERLIN
AEE01 0006	320-232	3423	SX-DVL	ST1	V2527-A5	AEGEAN AIRLINES
I3L08 0001	319-132	3424	HS-PGX	ST3	V2524-A5	BANGKOK AIRWAYS
VLG01 0009	320-214	3425	VP-CXX	ST1	CFM56-5B4/3	NATIONAL AIR SERVICE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0110	319-111	3426	G-EZDE	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AXM01 0038	320-216	3427	9M-AHH	ST1	CFM56-5B6/3	AIRASIA BERHAD
RJA04 0001	319-132	3428	JY-AYL	ST3	V2524-A5	ROYAL JORDANIAN
THY02 0010	321-231	3429	TC-JRJ	ST2	V2533-A5	TURK HAVA YOLLARI
WZZ01 0008	320-232	3430	HA-LPR	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
FFT03 0002	320-214	3431	N202FR	ST1	CFM56-5B4/3	FRONTIER AIRLINES
EZY01 0111	319-111	3432	G-EZDF	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
CEB02 0004	320-214	3433	RP-C3245	ST1	CFM56-5B4/3	CEBU PACIFIC AIRWAYS
DLH06 0005	321-231	3434	D-AISL	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
CSZ02 0010	320-214	3435	B-6358	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
CSA02 0004	319-112	3436	OK-NEN	ST3	CFM56-5B6/3	CSA CZECH AIRLINES
AAR07 0002	320-232	3437	HL7769	ST1	V2527-A5	ASIANA AIRLINES
LAN04 0008	318-121	3438	HC-CHN	ST4	PW6122A	LAN CHILE
AEE01 0007	320-232	3439	SX-DVM	ST1	V2527-A5	AEGEAN AIRLINES
CSZ02 0011	320-214	3440	B-6357	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
AFR15 0004	321-212	3441	F-GTAT	ST2	CFM56-5B1/3	AIR FRANCE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0112	319-111	3442	G-EZDD	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
IBE07 0015	319-111	3443	EC-KOY	ST3	CFM56-5B5/3	IBERIA
I3L09 0001	320-214	3444	A6-ABK	ST1	CFM56-5B4/3	AIR ARABIA
78Y02 0008	319-112	3445	N528VA	ST3	CFM56-5B6/3	VIRGIN AMERICA INC
SBI01 0001	320-214	3446	VP-BCZ	ST1	CFM56-5B4/3	S7 AIRLINES
BER02 0007	319-112	3447	D-ABGK	ST3	CFM56-5B6/3	AIR BERLIN
AXM01 0039	320-216	3448	9M-AHI	ST1	CFM56-5B6/3	AIRASIA BERHAD
CSC04 0006	320-232	3449	B-6348	ST1	V2527-A5	SICHUAN AIRLINES
32Y01 0010	319-133	3450	XA-VOK	ST3	V2527M-A5	VOLARIS
J3K02 0003	320-232	3451	N706JB	ST1	V2527-A5	JETBLUE AIRWAYS
CSA02 0005	319-112	3452	OK-NEO	ST3	CFM56-5B6/3	CSA CZECH AIRLINES
72X01 0018	320-232	3453	VT-INR	ST1	V2527-A5	INDIGO AVIATION
I3L08 0002	319-132	3454	HS-PGY	ST3	V2524-A5	BANGKOK AIRWAYS
PAL03 0007	320-214	3455	RP-C8611	ST1	CFM56-5B4/3	PHILIPPINE AIRLINES
CSZ02 0012	320-214	3456	B-6359	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
72X01 0019	320-232	3457	VT-INS	ST1	V2527-A5	INDIGO AVIATION
RJA03 0003	321-231	3458	JY-AYJ	ST2	V2533-A5	ROYAL JORDANIAN


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSN04 0004	321-231	3459	B-6342	ST2	V2533-A5	CHINA SOUTHERN AIRLI
78Y01 0016	320-214	3460	N636VA	ST1	CFM56-5B4/3	VIRGIN AMERICA INC
G8E10 0004	320-214	3461	B-6607	ST1	CFM56-5B4/3	EAST STAR AIRLINES C
I3L10 0001	321-231	3462	SX-DVO	ST2	V2533-A5	AEGEAN AIRLINES
32Y01 0011	319-132	3463	N502VL	ST3	V2524-A5	VOLARIS
ADH01 0015	320-216	3464	EI-DSO	ST1	CFM56-5B6/3	AIR ONE SPA
78Y01 0017	320-214	3465	N637VA	ST1	CFM56-5B4/3	VIRGIN AMERICA INC
EZY01 0113	319-111	3466	G-EZDH	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AVA02 0001	319-115	3467	HK-4553	ST3	CFM56-5B7/3	AVIANCA
BAW09 0004	320-232	3468	G-EUUV	ST1	V2527-A5	BRITISH AIRWAYS
LAN04 0009	318-121	3469	HC-CHO	ST4	PW6122A	LAN CHILE
AFR12 0004	320-214	3470	F-GKXP	ST1	CFM56-5B4/3	AIR FRANCE
CES05 0007	321-211	3471	B-6345	ST2	CFM56-5B3/3	CHINA EASTERN AIRL.
CEB02 0005	320-214	3472	RP-C3246	ST1	CFM56-5B4/3	CEBU PACIFIC AIRWAYS
SBI01 0002	320-214	3473	VP-BCP	ST1	CFM56-5B4/3	S7 AIRLINES
I3L11 0001	320-232	3474	VH-VQF	ST1	V2527-A5	JETSTAR
VLG01 0010	320-214	3475	VP-CXW	ST1	CFM56-5B4/3	NATIONAL AIR SERVICE
I3L09 0002	320-214	3476	A6-ABL	ST1	CFM56-5B4/3	AIR ARABIA


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AXM01 0040	320-216	3477	9M-AHJ	ST1	CFM56-5B6/3	AIRASIA BERHAD
AEE01 0008	320-232	3478	SX-DVN	ST1	V2527-A5	AEGEAN AIRLINES
J3K02 0004	320-232	3479	N708JB	ST1	V2527-A5	JETBLUE AIRWAYS
VLG01 0011	320-214	3480	TS-INO	ST1	CFM56-5B4/3	NOUVELAIR
CES07 0001	320-232	3481	B-6346	ST1	V2527-A5	CHINA EASTERN AIRL.
ADH01 0016	320-216	3482	EI-DSP	ST1	CFM56-5B6/3	AIR ONE SPA
AAR07 0003	320-232	3483	HL7772	ST1	V2527-A5	ASIANA AIRLINES
KZR01 0001	320-232	3484	P4-WAS	ST1	V2527-A5	AIR ASTANA
G8E09 0004	320-214	3485	B-6381	ST1	CFM56-5B4/3	JUNEYAO AIRLINES
AXM01 0041	320-216	3486	9M-AHK	ST1	CFM56-5B6/3	AIRASIA BERHAD
CEB02 0006	320-214	3487	RP-C3247	ST1	CFM56-5B4/3	CEBU PACIFIC AIRWAYS
J3K02 0005	320-232	3488	N709JB	ST1	V2527-A5	JETBLUE AIRWAYS
AXM01 0042	320-216	3489	HS-ABE	ST1	CFM56-5B6/3	AIRASIA BERHAD
SBI01 0003	320-214	3490	VP-BCS	ST1	CFM56-5B4/3	S7 AIRLINES
32Y01 0012	319-132	3491	N503VL	ST3	V2524-A5	VOLARIS
C9G17 0001	320-214	3492	EK32005	ST1	CFM56-5B4/3	ARMAVIA
CSN04 0005	321-231	3493	B-6343	ST2	V2533-A5	CHINA SOUTHERN AIRLI


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
SBI01 0004	320-214	3494	VP-BDT	ST1	CFM56-5B4/3	S7 AIRLINES
I3L11 0002	320-232	3495	VH-VQE	ST1	V2527-A5	JETSTAR
AAR07 0004	320-232	3496	HL7773	ST1	V2527-A5	ASIANA AIRLINES
72X01 0020	320-232	3497	VT-INT	ST1	V2527-A5	INDIGO AVIATION
IAC03 0007	321-211	3498	VT-PPH	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
BAW09 0005	320-232	3499	G-EUW	ST1	V2527-A5	BRITISH AIRWAYS
GWI01 0011	319-132	3500	D-AGWK	ST3	V2524-A5	GERMANWINGS
EIN05 0005	320-214	3501	EI-DVI	ST1	CFM56-5B4/3	AER LINGUS LTD
ADH01 0017	320-216	3502	EI-DSR	ST1	CFM56-5B6/3	AIR ONE SPA
78Y01 0018	320-214	3503	N638VA	ST1	CFM56-5B4/3	VIRGIN AMERICA INC
NLY03 0001	321-211	3504	OE-LES	ST2	CFM56-5B3/3	NIKI (NL-LUFTFAHRT G
AXM01 0043	320-216	3505	HS-ABF	ST1	CFM56-5B6/3	AIRASIA BERHAD
G8E10 0005	320-214	3506	B-6611	ST1	CFM56-5B4/3	EAST STAR AIRLINES C
CSN04 0006	321-231	3507	B-6339	ST2	V2533-A5	CHINA SOUTHERN AIRLI
61X01 0005	320-214	3508	XA-XII	ST1	CFM56-5B4/3	INTERJET
LAN04 0010	318-121	3509	CC-CVV	ST4	PW6122A	LAN CHILE
TAI06 0008	320-233	3510	N499TA	ST1	V2527E-A5	TACA INTERNATIONAL A


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AFL04 0009	320-214	3511	VP-BKY	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
LAJ01 0003	321-231	3512	G-MEDN	ST2	V2533-A5	BMED
C8J03 0019	319-115	3513	D-ALEY	ST3	CFM56-5B7/3	GRAND PRIX PROJECT
61X01 0006	320-214	3514	XA-JCV	ST1	CFM56-5B4/3	INTERJET
ADH01 0018	320-216	3515	EI-DSS	ST1	CFM56-5B6/3	AIR ONE SPA
VLG01 0012	320-214	3516	D-ABDU	ST1	CFM56-5B4/3	AIR BERLIN
J3K02 0006	320-232	3517	N712JB	ST1	V2527-A5	JETBLUE AIRWAYS
AVA02 0002	319-115	3518	HK-4552	ST3	CFM56-5B7/P	AVIANCA
KZR01 0002	320-232	3519	P4-XAS	ST1	V2527-A5	AIR ASTANA
CHH02 0003	319-132	3520	B-6182	ST3	V2524-A5	HAINAN AIRLINES COM
AXM01 0044	320-216	3521	9M-AHL	ST1	CFM56-5B6/3	AIRASIA BERHAD
RJA03 0004	321-231	3522	JY-AYK	ST2	V2533-A5	ROYAL JORDANIAN
CCA03 0003	321-213	3523	B-6361	ST2	CFM56-5B2/3	AIR CHINA
DKN01 0016	320-232	3524	PK-RMK	ST1	V2527-A5	MANDALA AIRLINES PT
THY02 0011	321-231	3525	TC-JRK	ST2	V2533-A5	TURK HAVA YOLLARI
AEE01 0009	320-232	3526	SX-DVQ	ST1	V2527-A5	AEGEAN AIRLINES
I3L10 0002	321-231	3527	SX-DVP	ST2	V2533-A5	AEGEAN AIRLINES
CSZ02 0013	320-214	3528	B-6360	ST1	CFM56-5B4/3	SHENZHEN AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
VLG01 0013	320-214	3529	EC-KRH	ST1	CFM56-5B4/3	VUELING
C8J04 0003	318-112	3530	DAIJA	ST4	CFM56-5B9/3	H.K. AVIATION
WZZ01 0009	320-232	3531	UR-WUA	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
ADH01 0019	320-216	3532	EI-DST	ST1	CFM56-5B6/3	AIR ONE SPA
HHI01 0003	319-112	3533	D-AHIJ	ST3	CFM56-5B6/3	HAMBURG INT.
GWIO1 0012	319-132	3534	D-AGWL	ST3	V2524-A5	GERMANWINGS
LAN05 0003	320-233	3535	CC-CQO	ST1	V2527E-A5	LAN CHILE
AXM01 0045	320-216	3536	9M-AHM	ST1	CFM56-5B6/3	AIRASIA BERHAD
EZY01 0114	319-111	3537	G-EZDI	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
TAI06 0009	320-233	3538	N680TA	ST1	V2527E-A5	TACA INTERNATIONA L A
THY02 0012	321-231	3539	TC-JRL	ST2	V2533-A5	TURK HAVA YOLLARI
TAM03 0017	320-214	3540	PR-MHV	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
72X01 0021	320-232	3541	VT-INU	ST1	V2527-A5	INDIGO AVIATION
C8J03 0020	319-115	3542	VP-BVA	ST3	CFM56-5B7/3	GLOBAL JET LUXEMBOUR
DKN01 0017	320-232	3543	PK-RML	ST1	V2527-A5	MANDALA AIRLINES PT
EZY01 0115	319-111	3544	G-EZDJ	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AFL04 0010	320-214	3545	VP-BKC	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
GBL01 0002	321-231	3546	G-OZBT	ST2	V2533-A5	EASYJET AIRLINE CO.
I3L11 0003	320-232	3547	VH-VQD	ST1	V2527-A5	JETSTAR
CHH02 0001	319-132	3548	B-6178	ST3	V2524-A5	HAINAAN AIRLINES COM
AXM01 0046	320-216	3549	9M-AHN	ST1	CFM56-5B6/3	AIRASIA BERHAD
BAW09 0006	320-232	3550	G-EUUX	ST1	V2527-A5	BRITISH AIRWAYS
IAC04 0006	319-112	3551	VT-SCL	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
CSN04 0007	321-231	3552	B-6353	ST2	V2533-A5	CHINA SOUTHERN AIRLI
PAL03 0008	320-214	3553	RP-C8612	ST1	CFM56-5B4/3	PHILIPPINE AIRLINES
J3K02 0007	320-232	3554	N715JB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY01 0116	319-111	3555	G-EZDK	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
LAN05 0004	320-233	3556	CC-CQP	ST1	V2527E-A5	LAN CHILE
IAC03 0008	321-211	3557	VT-PPI	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
THY01 0014	320-232	3558	TC-JPN	ST1	V2527-A5	TURK HAVA YOLLARI
CES06 0003	320-214	3559	B-6370	ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
HHI01 0004	319-112	3560	D-AHIK	ST3	CFM56-5B6/3	HAMBURG INT.
CHH02 0002	319-132	3561	B-6179	ST3	V2524-A5	HAINAAN AIRLINES COM

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
WZZ01 0010	320-232	3562	LZ-WZB	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
ADH01 0020	320-216	3563	EI-DSU	ST1	CFM56-5B6/3	AIR ONE SPA
67X01 0006	319-112	3564	LZ-FBA	ST3	CFM56-5B6/3	AIR BULGARIA
TAM03 0018	320-214	3565	PR-MHX	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
CSN04 0008	321-231	3566	B-6355	ST2	V2533-A5	CHINA SOUTHERN AIRLI
THY01 0015	320-232	3567	TC-JPO	ST1	V2527-A5	TURK HAVA YOLLARI
AXM01 0047	320-216	3568	9M-AHO	ST1	CFM56-5B6/3	AIRASIA BERHAD
EZY01 0117	319-111	3569	G-EZDL	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
SLK03 0001	320-233	3570	9V-SLJ	ST1	V2527E-A5	SILKAIR
EZY01 0118	319-111	3571	G-EZDM	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
J3K02 0008	320-232	3572	N729JB	ST1	V2527-A5	JETBLUE AIRWAYS
IAC03 0009	321-211	3573	VT-PPJ	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
AFL04 0011	320-214	3574	VP-BZO	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
GBL01 0003	321-231	3575	G-OZBU	ST2	V2533-A5	EASYJET AIRLINE CO.
AXM01 0048	320-216	3576	HS-ABG	ST1	CFM56-5B6/3	AIRASIA BERHAD
TAI06 0010	320-233	3577	N681TA	ST1	V2527E-A5	TACA INTERNATIONAL A

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CHH02 0004	319-132	3578	B-6180	ST3	V2524-A5	HAINAAN AIRLINES COM
PAL03 0009	320-214	3579	RP-C8613	ST1	CFM56-5B4/3	PHILIPPINE AIRLINES
CHH02 0005	319-132	3580	B-6181	ST3	V2524-A5	HAINAAN AIRLINES COM
TAI06 0011	320-233	3581	N682TA	ST1	V2527E-A5	TACA INTERNATIONAL A
AXM01 0049	320-216	3582	9M-AHP	ST1	CFM56-5B6/3	AIRASIA BERHAD
CSC05 0001	321-231	3583	B-6387	ST2	V2533-A5	SICHUAN AIRLINES
USA04 0001	321-211	3584	N193UW	ST2	CFM56-5B3/3	US AIRWAYS
LAN04 0011	318-121	3585	CC-CZJ	ST4	PW6122A	LAN CHILE
BER02 0008	319-112	3586	D-ABGL	ST3	CFM56-5B6/3	AIR BERLIN
CSN04 0009	321-231	3587	B-6356	ST2	V2533-A5	CHINA SOUTHERN AIRLI
TAM06 0001	319-132	3588	PR-MBU	ST3	V2524-A5	TAM - LINHAS AEREAS
HHI01 0005	319-112	3589	D-AHIL	ST3	CFM56-5B6/3	HAMBURG INT.
32Y01 0013	319-132	3590	N504VL	ST3	V2524-A5	VOLARIS
CSC04 0007	320-232	3591	B-6388	ST1	V2527-A5	SICHUAN AIRLINES
DLH06 0006	321-231	3592	D-AISN	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
CES05 0008	321-211	3593	B-6366	ST2	CFM56-5B3/3	CHINA EASTERN AIRL.
TAM03 0019	320-214	3594	PR-MHY	ST1	CFM56-5B4/3	TAM - LINHAS


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AEREAS
TAM06 0002	319-132	3595	PR-MBV	ST3	V2524-A5	TAM - LINHAS AEREAS
G8E09 0005	320-214	3596	B-6395	ST1	CFM56-5B4/3	JUNEYAO AIRLINES
GOW01 0003	320-214	3597	VT-WAG	ST1	CFM56-5B4/3	GO AIRLINES
ADH01 0021	320-216	3598	EI-DSV	ST1	CFM56-5B6/3	AIR ONE SPA
CSZ02 0014	320-214	3599	B-6377	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
HVN01 0013	321-231	3600	VN-A358	ST2	V2533-A5	VIETNAM AIRLINES
G8E10 0006	320-214	3601	B-6608	ST1	CFM56-5B4/3	EAST STAR AIRLINES C
LAN04 0012	318-121	3602	CC-CZN	ST4	PW6122A	LAN CHILE
THY01 0016	320-232	3603	TC-JPP	ST1	V2527-A5	TURK HAVA YOLLARI
BER02 0009	319-112	3604	HB-IOX	ST3	CFM56-5B6/3	AIR BERLIN
C9G18 0001	320-214	3605	B-6396	ST1	CFM56-5B4/3	JUNEYAO AIRLINES
LAN04 0013	318-121	3606	CC-CZQ	ST4	PW6122A	LAN CHILE
BAW09 0007	320-232	3607	G-EUUY	ST1	V2527-A5	BRITISH AIRWAYS
EZY01 0119	319-111	3608	G-EZDN	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
ADH01 0022	320-216	3609	EI-DSW	ST1	CFM56-5B6/3	AIR ONE SPA
AXM01 0050	320-216	3610	PK-AXA	ST1	CFM56-5B6/3	AIRASIA BERHAD
CES06 0004	320-214	3611	B-6371	ST1	CFM56-5B4/3	CHINA EASTERN AIRL.


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CES05 0009	321-211	3612	B-6367	ST2	CFM56-5B3/3	CHINA EASTERN AIRL.
CES07 0002	320-232	3613	B-6372	ST1	V2527-A5	CHINA EASTERN AIRL.
KZR02 0001	319-132	3614	P4-YAS	ST3	V2524-A5	AIR ASTANA
AAW02 0001	319-111	3615	5A-ONC	ST3	CFM56-5B5/3	AFRIQIYAH AIRWAYS
GOW01 0004	320-214	3616	VT-WAH	ST1	CFM56-5B4/3	GO AIRLINES
C8J04 0004	318-112	3617	B-6188	ST4	CFM56-5B9/3	PRIVATE CUSTOMER
72X01 0022	320-232	3618	VT-INV	ST1	V2527-A5	INDIGO AVIATION
IAC03 0010	321-211	3619	VT-PPK	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
IAC04 0007	319-112	3620	VT-SCM	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
DKN01 0018	320-232	3621	RP-C8989	ST1	V2527-A5	KINGFISHER RED
J3K02 0009	320-232	3622	N746JB	ST1	V2527-A5	JETBLUE AIRWAYS
CCA03 0004	321-213	3623	B-6362	ST2	CFM56-5B2/3	AIR CHINA
32Y02 0001	320-233	3624	XA-VOM	ST1	V2527E-A5	VOLARIS
DLH06 0007	321-231	3625	D-AISO	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
87Z01 0002	320-214	3626	A6-ABO	ST1	CFM56-5B4/3	AIR ARABIA
AFL04 0013	320-214	3627	VP-BZQ	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
AXM01 0051	320-216	3628	9M-AHQ	ST1	CFM56-5B6/3	AIRASIA BERHAD

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
USA04 0002	321-211	3629	N194UW	ST2	CFM56-5B3/3	US AIRWAYS
TAM03 0020	320-214	3630	PR-MHW	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
AFL04 0012	320-214	3631	VP-BZP	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
C8J03 0021	319-115	3632	D-AHAD	ST3	CFM56-5B7/3	PRIVATE CUSTOMER 31
USA04 0003	321-211	3633	N195UW	ST2	CFM56-5B3/3	US AIRWAYS
EZY01 0120	319-111	3634	G-EZDO	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
LAN04 0014	318-121	3635	CC-CZR	ST4	PW6122A	LAN CHILE
C9G15 0004	321-231	3636	A7-ADY	ST2	V2533-A5	QATAR AIRWAYS
KFR05 0003	321-232	3637	TC-JMH	ST2	V2530-A5	KINGFISHER AIRLINES
CHH02 0006	319-132	3638	B-6400	ST3	V2524-A5	HAINAN AIRLINES COM
CES05 0010	321-211	3639	B-6368	ST2	CFM56-5B3/3	CHINA EASTERN AIRL.
AFL04 0014	320-214	3640	VP-BZR	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
AAR07 0005	320-232	3641	HL7776	ST1	V2527-A5	ASIANA AIRLINES
LAN04 0015	318-121	3642	CC-CZS	ST4	PW6122A	LAN CHILE
ADH01 0023	320-216	3643	EI-DSX	ST1	CFM56-5B6/3	AIR ONE SPA
AFL04 0015	320-214	3644	VP-BZS	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
CSN04 0010	321-231	3645	B-6378	ST2	V2533-A5	CHINA SOUTHERN AIRLI


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CEB02 0007	320-214	3646	RP-C3248	ST1	CFM56-5B4/3	CEBU PACIFIC AIRWAYS
AVA02 0003	319-115	3647	N647AV	ST3	CFM56-5B7/3	AVIANCA
AXM01 0052	320-216	3648	PK-AXC	ST1	CFM56-5B6/3	AIRASIA BERHAD
BAW09 0008	320-232	3649	G-EUUZ	ST1	V2527-A5	BRITISH AIRWAYS
CES07 0003	320-232	3650	B-6373	ST1	V2527-A5	CHINA EASTERN AIRL.
IBE07 0016	319-111	3651	EC-KUB	ST3	CFM56-5B5/3	IBERIA
PAL03 0010	320-214	3652	RP-C8614	ST1	CFM56-5B4/3	PHILIPPINE AIRLINES
CCA03 0005	321-213	3653	B-6363	ST2	CFM56-5B2/3	AIR CHINA
THY01 0017	320-232	3654	TC-JPR	ST1	V2527-A5	TURK HAVA YOLLARI
CCA03 0006	321-213	3655	B-6365	ST2	CFM56-5B2/3	AIR CHINA
15X01 0007	320-214	3656	N641VA	ST1	CFM56-5B4/3	JAZEERA AIRWAYS
AAW02 0002	319-111	3657	5A-OND	ST3	CFM56-5B5/3	AFRIQYAH AIRWAYS
TAM03 0021	320-214	3658	PR-MHZ	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
J3K02 0010	320-232	3659	N760JB	ST1	V2527-A5	JETBLUE AIRWAYS
CSA02 0006	319-112	3660	OK-NEP	ST3	CFM56-5B6/3	CSA CZECH AIRLINES
BER02 0010	319-112	3661	D-ABGN	ST3	CFM56-5B6/3	AIR BERLIN
TAM03 0022	320-214	3662	PR-MYA	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
LAN03 0009	319-132	3663	CC-CYE	ST3	V2524-A5	LAN CHILE
AVA01 0002	320-214	3664	N664AV	ST1	CFM56-5B4/3	AVIANCA
CCA03 0007	321-213	3665	B-6382	ST2	CFM56-5B2/3	AIR CHINA
ADH01 0024	320-216	3666	EI-DSY	ST1	CFM56-5B6/3	AIR ONE SPA
61X01 0007	320-214	3667	XA-ZIH	ST1	CFM56-5B4/3	INTERJET
I3L11 0004	320-232	3668	VH-VQC	ST1	V2527-A5	JETSTAR
C9G15 0005	321-231	3669	A7-ADZ	ST2	V2533-A5	CIT AEROSPACE
15X01 0008	320-214	3670	N642VA	ST1	CFM56-5B4/3	JAZEERA AIRWAYS
LAN03 0010	319-132	3671	CC-CYF	ST3	V2524-A5	LAN CHILE
32Y02 0002	320-233	3672	XA-VON	ST1	V2527E-A5	VOLARIS
KFR05 0004	321-232	3673	TC-JMI	ST2	V2530-A5	KINGFISHER AIRLINES
TGW01 0009	320-232	3674	VH-VNG	ST1	V2527-A5	TIGER AIRWAYS
EZY01 0121	319-111	3675	G-EZDP	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
72X01 0023	320-232	3676	A6-EIK	ST1	V2527-A5	INDIGO AVIATION
CES07 0004	320-232	3677	B-6375	ST1	V2527-A5	CHINA EASTERN AIRL.
CCA03 0008	321-213	3678	B-6383	ST2	CFM56-5B2/3	AIR CHINA
AXM01 0053	320-216	3679	HS-ABH	ST1	CFM56-5B6/3	AIRASIA BERHAD
CSC03 0010	319-133	3680	B-6185	ST3	V2527M-A5	SICHUAN AIRLINES
CSN04 0011	321-231	3681	B-6379	ST2	V2533-A5	CHINA SOUTHERN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLI
CES05 0011	321-211	3682	B-6369	ST2	CFM56-5B3/3	CHINA EASTERN AIRL.
EZY01 0122	319-111	3683	G-EZDR	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
78Y02 0009	319-112	3684	N529VA	ST3	CFM56-5B6/3	VIRGIN AMERICA INC
RJA04 0002	319-132	3685	JY-AYM	ST3	V2524-A5	ROYAL JORDANIAN
78Y02 0010	319-112	3686	N530VA	ST3	CFM56-5B6/3	VIRGIN AMERICA INC
IAC04 0008	319-112	3687	VT-SCN	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
KFR05 0005	321-232	3688	TC-JMJ	ST2	V2530-A5	KINGFISHER AIRLINES
BER02 0011	319-112	3689	D-ABGO	ST3	CFM56-5B6/3	AIR BERLIN
61X01 0008	320-214	3690	XA-ABC	ST1	CFM56-5B4/3	INTERJET
AVA02 0004	319-115	3691	N691AV	ST3	CFM56-5B7/3	AVIANCA
CES07 0005	320-232	3692	B-6376	ST1	V2527-A5	CHINA EASTERN AIRL.
C9G19 0001	320-232	3693	A6-EIH	ST1	V2527-A5	ETIHAD AIRWAYS
I3L08 0003	319-132	3694	HS-PGZ	ST3	V2524-A5	BANGKOK AIRWAYS
ADH01 0025	320-216	3695	EI-DSZ	ST1	CFM56-5B6/3	AIR ONE SPA
CSZ02 0015	320-214	3696	B-6392	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
BAW09 0009	320-232	3697	G-EUYA	ST1	V2527-A5	BRITISH AIRWAYS

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSZ02 0016	320-214	3698	B-6563	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
AFL04 0016	320-214	3699	VP-BME	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
BER02 0012	319-112	3700	D-ABGQ	ST3	CFM56-5B6/3	AIR BERLIN
AXM01 0054	320-216	3701	9M-AHR	ST1	CFM56-5B6/3	AIRASIA BERHAD
EZY01 0123	319-111	3702	G-EZDS	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
BAW09 0010	320-232	3703	G-EUYB	ST1	V2527-A5	BRITISH AIRWAYS
BER02 0013	319-112	3704	D-ABGR	ST3	CFM56-5B6/3	AIR BERLIN
32Y01 0014	319-133	3705	XA-VOO	ST3	V2527M-A5	VOLARIS
G8E10 0007	320-214	3706	A9C-AA	ST1	CFM56-5B4/3	EAST STAR AIRLINES C
J3K02 0011	320-232	3707	N763JB	ST1	V2527-A5	JETBLUE AIRWAYS
BER03 0001	321-211	3708	D-ABCA	ST2	CFM56-5B3/3	AIR BERLIN
AEE01 0010	320-232	3709	SX-DVS	ST1	V2527-A5	AEGEAN AIRLINES
TAM06 0003	319-132	3710	PR-MBW	ST3	V2524-A5	TAM - LINHAS AEREAS
AFL04 0017	320-214	3711	VP-BMF	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
USA04 0004	321-231	3712	N507AY	ST2	V2533-A5	US AIRWAYS
C9G19 0002	320-232	3713	A6-EII	ST1	V2527-A5	ETIHAD AIRWAYS
AEE01 0011	320-232	3714	SX-DVR	ST1	V2527-A5	AEGEAN AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AXM01 0055	320-216	3715	PK-AXE	ST1	CFM56-5B6/3	AIRASIA BERHAD
CES07 0006	320-232	3716	B-6399	ST1	V2527-A5	CHINA EASTERN AIRL.
DKN02 0001	321-231	3717	VH-VWT	ST2	V2533-A5	KINGFISHER RED
THY01 0018	320-232	3718	TC-JPS	ST1	V2527-A5	TURK HAVA YOLLARI
THY01 0019	320-232	3719	TC-JPT	ST1	V2527-A5	TURK HAVA YOLLARI
EZY01 0124	319-111	3720	G-EZDT	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
BAW09 0011	320-232	3721	G-EUYC	ST1	V2527-A5	BRITISH AIRWAYS
CCA03 0009	321-213	3722	B-6385	ST2	CFM56-5B2/3	AIR CHINA
MJN01 0001	320-214	3723	554	ST1	CFM56-5B4/3	ROYAL AIR FORCE OF O
J3K02 0012	320-232	3724	N766JB	ST1	V2527-A5	PHILIPPINE AIRLINES
CCA03 0010	321-213	3725	B-6386	ST2	CFM56-5B2/3	AIR CHINA
BAW09 0012	320-232	3726	G-EUYD	ST1	V2527-A5	BRITISH AIRWAYS
TAM06 0004	319-112	3727	PR-MYB	ST3	CFM56-5B6/3	TAM - LINHAS AEREAS
BER02 0014	319-112	3728	D-ABGP	ST3	CFM56-5B6/3	AIR BERLIN
AXM01 0056	320-216	3729	HS-ABI	ST1	CFM56-5B6/3	AIRASIA BERHAD
CSC05 0002	321-231	3730	B-6551	ST2	V2533-A5	SICHUAN AIRLINES
PAL03 0011	320-214	3731	RP-C8615	ST1	CFM56-5B4/3	PHILIPPINE


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
ADH01 0026	320-216	3732	EI-DTA	ST1	CFM56-5B6/3	AIR ONE SPA
TAM06 0005	319-112	3733	PR-MYC	ST3	CFM56-5B6/3	TAM - LINHAS AEREAS
TGW01 0010	320-232	3734	VH-VNH	ST1	V2527-A5	TIGER AIRWAYS
EZY01 0125	319-111	3735	G-EZDU	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
MEA02 0001	320-232	3736	OD-MRT	ST1	V2527-A5	MIDDLE EAST AIRLINES
HVN01 0014	321-231	3737	VN-A359	ST2	V2533-A5	VIETNAM AIRLINES
KFR05 0006	321-232	3738	TC-JMK	ST2	V2530-A5	KINGFISHER AIRLINES
55W01 0001	320-214	3739	9K-EAA	ST1	CFM56-5B4/3	WATANIYA AIRWAYS
USA04 0005	321-231	3740	N508AY	ST2	V2533-A5	US AIRWAYS
WZZ01 0011	320-232	3741	UR-WUB	ST1	V2527-A5	TAM - LINHAS AEREAS
EZY01 0126	319-111	3742	G-EZDV	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
I3L11 0005	320-232	3743	VH-VQB	ST1	V2527-A5	JETSTAR
IBE07 0017	319-111	3744	EC-LEI	ST3	CFM56-5B5/3	IBERIA
AEE01 0012	320-232	3745	SX-DVT	ST1	V2527-A5	AEGEAN AIRLINES
EZY01 0127	319-111	3746	G-EZDW	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
CQH01 0001	320-214	3747	B-6562	ST1	CFM56-5B4/3	SPRING AIRLINES
DKN01 0019	320-232	3748	SX-OAQ	ST1	V2527-A5	KINGFISHER

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						RED
BER03 0002	321-211	3749	D-ABCB	ST2	CFM56-5B3/3	AIR BERLIN
TAM05 0005	320-214	3750	PR-MYD	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
CLA01 0003	318-112	3751	VQ-BDD	ST4	CFM56-5B9/3	COMLUX AVIATION AG
IAC03 0011	321-211	3752	VT-PPL	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
AEE01 0013	320-232	3753	SX-DVU	ST1	V2527-A5	AEGEAN AIRLINES
EZY01 0128	319-111	3754	G-EZDX	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
IBE09 0001	320-214	3755	EI-EDS	ST1	CFM56-5B4/3	IBERIA
CSZ02 0017	320-214	3756	B-6550	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
C9G20 0001	319-132	3757	9V-TRA	ST3	V2524-A5	TIGER AIRWAYS
C9G18 0002	320-214	3758	EC-KYZ	ST1	CFM56-5B4/3	JUNEYAO AIRLINES
I3L08 0004	319-132	3759	HS-PGN	ST3	V2524-A5	BANGKOK AIRWAYS
J3K02 0013	320-232	3760	N768JB	ST1	V2527-A5	JETBLUE AIRWAYS
TAM04 0004	321-231	3761	PT-MXD	ST2	V2533-A5	TAM - LINHAS AEREAS
CEB02 0008	320-214	3762	RP-C3249	ST1	CFM56-5B4/3	CEBU PACIFIC AIRWAYS
EZY01 0129	319-111	3763	G-EZDY	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
CSN04 0012	321-231	3764	B-6389	ST2	V2533-A5	CHINA SOUTHERN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLI
AXM01 0057	320-216	3765	PK-AXF	ST1	CFM56-5B6/3	AIRASIA BERHAD
CCA03 0011	321-213	3766	B-6555	ST2	CFM56-5B2/3	TAM - LINHAS AEREAS
CEB02 0009	320-214	3767	RP-C3250	ST1	CFM56-5B4/3	CEBU PACIFIC AIRWAYS
CHH02 0007	319-132	3768	B-6192	ST3	V2524-A5	HAINAN AIRLINES COM
89X02 0001	320-214	3769	CS-TNQ	ST1	CFM56-5B4/3	TRANSP.AER.P ORTUGESE
LAN03 0011	319-132	3770	CC-CYI	ST3	V2524-A5	LAN CHILE
WZZ01 0012	320-232	3771	HA-LPS	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
LAN03 0012	319-132	3772	CC-CYJ	ST3	V2524-A5	LAN CHILE
AEE01 0014	320-232	3773	SX-DVV	ST1	V2527-A5	AEGEAN AIRLINES
EZY01 0130	319-111	3774	G-EZDZ	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
CES07 0007	320-232	3775	B-6586	ST1	V2527-A5	CHINA EASTERN AIRL.
AXM01 0058	320-216	3776	9M-AHS	ST1	CFM56-5B6/3	AIRASIA BERHAD
AFR14 0002	320-214	3777	F-GKXQ	ST1	CFM56-5B4/3	AIR FRANCE
AFL04 0018	320-214	3778	VQ-BAX	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
LAN03 0013	319-132	3779	CC-CYL	ST3	V2524-A5	LAN CHILE
G8E07 0008	320-214	3780	LZ-FBE	ST1	CFM56-5B4/3	BULGARIA AIR
IBE09 0002	320-214	3781	EI-EDP	ST1	CFM56-5B4/3	IBERIA


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
72X01 0024	320-232	3782	VT-INX	ST1	V2527-A5	INDIGO AVIATION
I3L11 0006	320-232	3783	VH-VQA	ST1	V2527-A5	JETSTAR
CSN04 0013	321-231	3784	B-6397	ST2	V2533-A5	CHINA SOUTHERN AIRLI
AEE01 0015	320-232	3785	SX-DVW	ST1	V2527-A5	AEGEAN AIRLINES
AFL04 0019	320-214	3786	VQ-BAY	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
C9G21 0001	320-214	3787	VP-CXS	ST1	CFM56-5B4/3	NATIONAL AIR SERVICE
EZY01 0131	319-111	3788	G-EZFA	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AFL04 0020	320-214	3789	VQ-BAZ	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
MXA05 0001	319-112	3790	N790MX	ST3	CFM56-5B6/3	MEXICANA DE AVIACION
55W01 0002	320-214	3791	9K-EAB	ST1	CFM56-5B4/3	WATANIYA AIRWAYS
IAC03 0012	321-211	3792	VT-PPM	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
CES07 0008	320-232	3793	B-6558	ST1	V2527-A5	CHINA EASTERN AIRL.
AFL06 0004	319-111	3794	VQ-BBA	ST3	CFM56-5B5/3	AEROFLOT - RUSSIAN
AFR14 0003	320-214	3795	F-GKXR	ST1	CFM56-5B4/3	AIR FRANCE
USA04 0006	321-231	3796	N509AY	ST2	V2533-A5	US AIRWAYS
CES07 0009	320-232	3797	B-6587	ST1	V2527-A5	CHINA EASTERN AIRL.


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
GOW01 0005	320-214	3798	VT-WAI	ST1	CFM56-5B4/3	GO AIRLINES
EZY01 0132	319-111	3799	G-EZFB	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
J3K02 0014	320-232	3800	N775JB	ST1	V2527-A5	JETBLUE AIRWAYS
C9G20 0002	319-132	3801	9V-TRB	ST3	V2524-A5	TIGER AIRWAYS
I3L09 0003	320-214	3802	A6-ABP	ST1	CFM56-5B4/3	AIR ARABIA
RJA04 0003	319-132	3803	JY-AYN	ST3	V2524-A5	ROYAL JORDANIAN
MEA02 0002	320-232	3804	OD-MRS	ST1	V2527-A5	MIDDLE EAST AIRLINES
EZY02 0001	320-214	3805	G-EZTA	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
CCA03 0012	321-213	3806	B-6556	ST2	CFM56-5B2/3	AIR CHINA
WZZ01 0013	320-232	3807	HA-LPT	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
EZY01 0133	319-111	3808	G-EZFC	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
DXH01 0001	320-214	3809	CN-NMA	ST1	CFM56-5B4/3	EAST STAR AIRLINES C
EZY01 0134	319-111	3810	G-EZFD	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
J3K02 0015	320-232	3811	N779JB	ST1	V2527-A5	JETBLUE AIRWAYS
DKN01 0020	320-232	3812	SX-OAR	ST1	V2527-A5	KINGFISHER RED
AXM01 0059	320-216	3813	PK-AXG	ST1	CFM56-5B6/3	AIRASIA BERHAD
AFR15 0005	321-212	3814	F-GTAU	ST2	CFM56-5B1/3	AIR FRANCE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
ADH01 0027	320-216	3815	EI-DTB	ST1	CFM56-5B6/3	AIR ONE SPA
TAM04 0005	321-231	3816	PT-MXE	ST2	V2533-A5	TAM - LINHAS AEREAS
C9G21 0002	320-214	3817	VP-CXT	ST1	CFM56-5B4/3	NATIONAL AIR SERVICE
HHI01 0006	319-112	3818	D-AHIM	ST3	CFM56-5B6/3	HAMBURG INT.
CQH01 0002	320-214	3819	B-6561	ST1	CFM56-5B4/3	SPRING AIRLINES
I3L10 0003	321-231	3820	SX-DVZ	ST2	V2533-A5	AEGEAN AIRLINES
SLK03 0002	320-233	3821	9V-SLK	ST1	V2527E-A5	SILKAIR
IAC04 0009	319-112	3822	VT-SCO	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
AFL04 0021	320-214	3823	VQ-BBB	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
EZY01 0135	319-111	3824	G-EZFE	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AFR14 0004	320-214	3825	F-GKXS	ST1	CFM56-5B4/3	AIR FRANCE
C8J03 0022	319-115	3826	G-NOAH	ST3	CFM56-5B7/3	PRIVATE CUSTOMER 26
GOW01 0006	320-214	3827	VT-WAJ	ST1	CFM56-5B4/3	GO AIRLINES
CSN07 0001	319-115	3828	B-6183	ST3	CFM56-5B7/3	CHINA SOUTHERN AIRLI
AEE01 0016	320-232	3829	SX-DVX	ST1	V2527-A5	AEGEAN AIRLINES
NLY03 0002	321-211	3830	OE-LET	ST2	CFM56-5B3/3	NIKI (NL-LUFTFAHRT G
ADH01 0028	320-216	3831	EI-DTC	ST1	CFM56-5B6/3	AIR ONE SPA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
RJA04 0004	319-132	3832	JY-AYP	ST3	V2524-A5	ROYAL JORDANIAN
BER01 0020	320-214	3833	CN-NMB	ST1	CFM56-5B4/3	AIR BERLIN
I3L13 0001	319-111	3834	EK32007	ST3	CFM56-5B5/3	ARMAVIA
AFL04 0022	320-214	3835	VQ-BBC	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
I3L14 0001	319-133	3836	B-6246	ST3	V2527M-A5	CHONGQING AIRLINES
MEA02 0003	320-232	3837	OD-MRR	ST1	V2527-A5	MIDDLE EAST AIRLINES
AFL06 0005	319-111	3838	VQ-BBD	ST3	CFM56-5B5/3	AEROFLOT - RUSSIAN
GWI01 0013	319-132	3839	D-AGWM	ST3	V2524-A5	GERMANWINGS
87Z01 0003	320-214	3840	A6-ABQ	ST1	CFM56-5B4/3	AIR ARABIA
GWI01 0014	319-132	3841	D-AGWN	ST3	V2524-A5	NIKI (NL-LUFTFAHRT G
CHH02 0008	319-132	3842	B-6401	ST3	V2524-A5	HAINAN AIRLINES COM
EZY02 0002	320-214	3843	G-EZTB	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
EZY01 0136	319-111	3844	G-EZFF	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
EZY01 0137	319-111	3845	G-EZFG	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
ADH01 0029	320-216	3846	EI-DTD	ST1	CFM56-5B6/3	AIR ONE SPA
CSN04 0014	321-231	3847	B-6398	ST2	V2533-A5	CHINA SOUTHERN AIRLI
CSZ02 0018	320-214	3848	B-6569	ST1	CFM56-5B4/3	SHENZHEN AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CHH02 0009	319-133	3849	B-6193	ST3	V2527M-A5	HAINAAN AIRLINES COM
AEE01 0017	320-232	3850	SX-DVY	ST1	V2527-A5	AEGEAN AIRLINES
CHH02 0010	319-133	3851	B-6245	ST3	V2527M-A5	HAINAAN AIRLINES COM
CES07 0010	320-214	3852	F-HBII	ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
HHI01 0007	319-112	3853	D-AHIN	ST3	CFM56-5B6/3	HAMBURG INT.
EZY01 0138	319-111	3854	G-EZFH	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
CSZ02 0019	320-214	3855	B-6566	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
C8J03 0023	319-115	3856	M-RBUS	ST3	CFM56-5B7/3	AIRBUS CORPORATE
EIN05 0006	320-214	3857	EI-DVJ	ST1	CFM56-5B4/3	AER LINGUS LTD
USA04 0007	321-231	3858	N510UW	ST2	V2533-A5	US AIRWAYS
AFR14 0005	320-214	3859	F-GKXT	ST1	CFM56-5B4/3	AIR FRANCE
CSN05 0001	319-132	3860	B-6190	ST3	V2524-A5	CHINA SOUTHERN AIRLI
I3L16 0001	320-214	3861	A9C-BAV	ST1	CFM56-5B4/3	BAHRAIN AIR
HVN01 0015	321-231	3862	VN-A360	ST2	V2533-A5	VIETNAM AIRLINES
72X01 0025	320-232	3863	VT-INY	ST1	V2527-A5	INDIGO AVIATION
DLH06 0008	321-231	3864	D-AISP	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
BER02 0015	319-112	3865	D-ABGS	ST3	CFM56-5B6/3	AIR BERLIN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
SBI01 0005	320-214	3866	VQ-BDE	ST1	CFM56-5B4/3	S7 AIRLINES
CSN04 0015	321-231	3867	B-6552	ST2	V2533-A5	CHINA SOUTHERN AIRLI
G8E11 0001	320-214	3868	EC-KZG	ST1	CFM56-5B4/3	IBERWORLD AIRLINES S
TAI08 0001	321-231	3869	N570TA	ST2	V2533-A5	TACA INTERNATIONAL A
CES07 0011	320-232	3870	B-6600	ST1	V2527-A5	CHINA EASTERN AIRL.
EZY02 0003	320-214	3871	G-EZTC	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
HHI01 0008	319-112	3872	D-AHIO	ST3	CFM56-5B6/3	HAMBURG INT.
AAR07 0006	320-232	3873	HL7788	ST1	V2527-A5	ASIANA AIRLINES
IAC04 0010	319-112	3874	VT-SCP	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
AXM01 0060	320-216	3875	PK-AXH	ST1	CFM56-5B6/3	AIRASIA BERHAD
I3L14 0002	319-133	3876	B-6247	ST3	V2527M-A5	CHONGQING AIRLINES
WZZ01 0014	320-232	3877	HA-LPU	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
I3L10 0004	321-231	3878	SX-DGA	ST2	V2533-A5	AEGEAN AIRLINES
USA04 0008	321-211	3879	N196UW	ST2	CFM56-5B3/3	US AIRWAYS
SBI01 0006	320-214	3880	VQ-BDF	ST1	CFM56-5B4/3	S7 AIRLINES
USA04 0009	321-231	3881	N519UW	ST2	V2533-A5	US AIRWAYS
IBE08 0011	320-216	3882	F-HBSA	ST1	CFM56-5B6/3	IBERIA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
89X02 0002	320-214	3883	CS-TNR	ST1	CFM56-5B4/3	TRANSP.AER.P ORTUGESE
AFR15 0006	321-212	3884	F-GTAV	ST2	CFM56-5B1/3	AIR FRANCE
ADH01 0030	320-216	3885	EI-DTE	ST1	CFM56-5B6/3	AIR ONE SPA
C8J04 0005	318-112	3886	OE-ICP	ST4	CFM56-5B9/3	JETALLIANCE AG
CSZ02 0020	320-214	3887	B-6567	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
EZY01 0139	319-111	3888	G-EZFI	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
G8E11 0002	320-214	3889	EC-LAJ	ST1	CFM56-5B4/3	IBERWORLD AIRLINES S
CSN05 0002	319-132	3890	B-6191	ST3	V2524-A5	CHINA SOUTHERN AIRLI
I3L17 0001	320-214	3891	CS-TKO	ST1	CFM56-5B4/3	SATA INTERNACIONA L
CSA02 0007	319-112	3892	OK-OER	ST3	CFM56-5B6/3	CSA CZECH AIRLINES
CSC05 0003	321-231	3893	B-6590	ST2	V2533-A5	SICHUAN AIRLINES
C9G21 0003	320-214	3894	VP-CXR	ST1	CFM56-5B4/3	NATIONAL AIR SERVICE
HHI01 0009	319-112	3895	SX-OAF	ST3	CFM56-5B6/3	HAMBURG INT.
A1L02 0001	320-214	3896	TC-JPU	ST1	CFM56-5B4/3	RUBBAN LOGISTICS HOL
C8J03 0024	319-133	3897	D-AWVM	ST3	V2527M-A5	LUFTHANSA TECHNIK AG
CSZ02 0021	320-214	3898	B-6568	ST1	CFM56-5B4/3	SHENZHEN AIRLINES


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
C9G22 0001	321-231	3899	VH-VWX	ST2	V2533-A5	JETSTAR
GOW01 0007	320-214	3900	VT-WAK	ST1	CFM56-5B4/3	GO AIRLINES
I3L14 0003	319-133	3901	B-6248	ST3	V2527M-A5	CHONGQING AIRLINES
87Z02 0001	320-232	3902	A6-EIJ	ST1	V2527-A5	ETIHAD AIRWAYS
CSN07 0002	319-115	3903	B-6187	ST3	CFM56-5B7/3	CHINA SOUTHERN AIRLI
CES07 0012	320-232	3904	B-6559	ST1	V2527-A5	CHINA EASTERN AIRL.
MXA05 0002	319-112	3905	SX-OAJ	ST3	CFM56-5B6/3	MEXICANA DE AVIACION
ADH01 0031	320-216	3906	EI-DTF	ST1	CFM56-5B6/3	AIR ONE SPA
55W01 0003	320-214	3907	9K-EAC	ST1	CFM56-5B4/3	WATANIYA AIRWAYS
TAM05 0006	320-214	3908	PR-MYE	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
EZY02 0004	320-214	3909	G-EZTD	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
CSN06 0001	320-232	3910	B-6575	ST1	V2527-A5	CHINA SOUTHERN AIRLI
I3L07 0002	319-132	3911	HS-PPA	ST3	V2524-A5	BANGKOK AIRWAYS
BAW09 0013	320-232	3912	G-EUYE	ST1	V2527-A5	BRITISH AIRWAYS
EZY02 0005	320-214	3913	G-EZTE	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
CHH02 0011	319-132	3914	B-6402	ST3	V2524-A5	HAINAN AIRLINES COM

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
GOW01 0008	320-214	3915	VT-WAL	ST1	CFM56-5B4/3	GO AIRLINES
C9G22 0002	321-231	3916	VH-VWW	ST2	V2533-A5	JETSTAR
JST01 0001	320-232	3917	VH-VGZ	ST1	V2527-A5	JETSTAR
IAC04 0011	319-112	3918	VT-SCQ	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
15X01 0009	320-214	3919	9K-CAI	ST1	CFM56-5B4/3	INTERJET
CSN04 0016	321-231	3920	B-6553	ST2	V2533-A5	CHINA SOUTHERN AIRLI
ADH01 0032	320-216	3921	EI-DTG	ST1	CFM56-5B6/3	AIR ONE SPA
EZY02 0006	320-214	3922	G-EZTF	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
AFL04 0023	320-214	3923	VQ-BCM	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
USA04 0010	321-231	3924	N520UW	ST2	V2533-A5	US AIRWAYS
ABY01 0001	320-214	3925	A6-ABR	ST1	CFM56-5B4/3	AIR ARABIA
LAJ01 0004	321-231	3926	G-MEDU	ST2	V2533-A5	BMED
WZZ01 0015	320-232	3927	HA-LPV	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
USA04 0011	321-211	3928	N197UW	ST2	CFM56-5B3/3	US AIRWAYS
CES07 0013	320-232	3929	B-6616	ST1	V2527-A5	CHINA EASTERN AIRL.
AFR16 0004	321-212	3930	F-GTAX	ST2	CFM56-5B1/3	AIR FRANCE
A1L02 0002	320-214	3931	TC-JPV	ST1	CFM56-5B4/3	RUBBAN LOGISTICS HOL
C8J04 0006	318-112	3932	HZ-RCA	ST4	CFM56-5B9/3	PRIVATE CUSTOMER 32
G8E11 0003	320-214	3933	EC-LAQ	ST1	CFM56-5B4/3	IBERWORLD


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES S
CSN04 0017	321-231	3934	B-6578	ST2	V2533-A5	CHINA SOUTHERN AIRLI
CSZ02 0022	320-232	3935	B-6571	ST1	V2527-A5	SHENZHEN AIRLINES
DLH06 0009	321-231	3936	D-AISQ	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
CES07 0014	320-232	3937	B-6560	ST1	V2527-A5	CHINA EASTERN AIRL.
CSN04 0018	321-231	3938	B-6579	ST2	V2533-A5	CHINA SOUTHERN AIRLI
15X01 0010	320-214	3939	9K-CAJ	ST1	CFM56-5B4/3	INTERJET
CCA03 0013	321-213	3940	B-6599	ST2	CFM56-5B2/3	AIR CHINA
CSN06 0002	320-232	3941	B-6576	ST1	V2527-A5	CHINA SOUTHERN AIRLI
AFL06 0006	319-111	3942	VQ-BCO	ST3	CFM56-5B5/3	AEROFLOT - RUSSIAN
72X01 0026	320-232	3943	VT-INZ	ST1	V2527-A5	INDIGO AVIATION
USA04 0012	321-231	3944	N521UW	ST2	V2533-A5	US AIRWAYS
BER01 0021	320-214	3945	D-ABDW	ST1	CFM56-5B4/3	AIR BERLIN
EZY02 0007	320-214	3946	G-EZTG	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
WZZ01 0016	320-232	3947	HA-LPW	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
C9G22 0003	321-231	3948	VH-VWU	ST2	V2533-A5	JETSTAR
A1L02 0003	320-214	3949	TC-JPY	ST1	CFM56-5B4/3	RUBBAN

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						LOGISTICS HOL
HHI01 0010	319-112	3950	SX-OAG	ST3	CFM56-5B6/3	HAMBURG INT.
CSN04 0019	321-231	3951	B-6580	ST2	V2533-A5	CHINA SOUTHERN AIRLI
IBE08 0012	320-216	3952	F-HBEV	ST1	CFM56-5B6/3	IBERIA
EZY02 0008	320-214	3953	G-EZTH	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
AFL04 0024	320-214	3954	VQ-BCN	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
IAC03 0013	321-211	3955	VT-PPN	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
ADH01 0033	320-216	3956	EI-DTH	ST1	CFM56-5B6/3	AIR ONE SPA
C8J03 0025	319-115	3957	9K-GEA	ST3	CFM56-5B7/3	PRIVATE CUSTOMER 35
CHH02 0012	319-132	3958	B-6403	ST3	V2524-A5	HAINAN AIRLINES COM
CSN06 0003	320-232	3959	B-6577	ST1	V2527-A5	CHINA SOUTHERN AIRLI
USA04 0013	321-231	3960	N523UW	ST2	V2533-A5	US AIRWAYS
AVA01 0003	320-214	3961	N961AV	ST1	CFM56-5B4/3	AVIANCA
CSC03 0011	319-133	3962	B-6406	ST3	V2527M-A5	SICHUAN AIRLINES
AXM01 0061	320-216	3963	PK-AXI	ST1	CFM56-5B6/3	AIRASIA BERHAD
HVN01 0016	321-231	3964	VN-A361	ST2	V2533-A5	VIETNAM AIRLINES
CES07 0015	320-232	3965	B-6585	ST1	V2527-A5	CHINA EASTERN AIRL.


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
HVN01 0017	321-231	3966	VN-A362	ST2	V2533-A5	VIETNAM AIRLINES
DKH01 0001	320-214	3967	B-6572	ST1	CFM56-5B4/3	JUNEYAO AIRLINES
WZZ01 0017	320-232	3968	HA-LPX	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
CSH01 0001	321-231	3969	B-6591	ST2	V2533-A5	SHANGHAI AIRLINES
IAC04 0012	319-112	3970	VT-SCR	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
CSZ02 0023	320-214	3971	B-6565	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
TAM03 0023	320-214	3972	PR-MYF	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
CCA03 0014	321-213	3973	B-6593	ST2	CFM56-5B2/3	AIR CHINA
ABQ01 0001	320-214	3974	AP-EDA	ST1	CFM56-5B4/3	AIRBLUE LTD
EZY02 0009	320-214	3975	G-EZTI	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
ADH01 0034	320-216	3976	EI-DTI	ST1	CFM56-5B6/3	AIR ONE SPA
USA04 0014	321-231	3977	N524UW	ST2	V2533-A5	US AIRWAYS
ADH01 0035	320-216	3978	EI-DTJ	ST1	CFM56-5B6/3	AIR ONE SPA
EZY02 0010	320-214	3979	G-EZTJ	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
AVA01 0004	320-214	3980	N980AV	ST1	CFM56-5B4/3	AVIANCA
CSN04 0020	321-231	3981	B-6581	ST2	V2533-A5	CHINA SOUTHERN AIRLI
CHH02 0013	319-132	3982	B-6405	ST3	V2524-A5	HAINAN AIRLINES COM

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSN07 0003	319-112	3983	B-6195	ST3	CFM56-5B6/3	CHINA SOUTHERN AIRLI
43V01 0001	320-214	3984	B-6602	ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
C8J04 0007	318-112	3985	VP-CAH	ST4	CFM56-5B9/3	AL JABER AVIATION
TGW01 0011	320-232	3986	9V-TAK	ST1	V2527-A5	TIGER AIRWAYS
DLH06 0010	321-231	3987	D-AISR	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
AVA01 0005	320-214	3988	N398AV	ST1	CFM56-5B4/3	AVIANCA
USA04 0015	321-231	3989	N534UW	ST2	V2533-A5	US AIRWAYS
96W01 0001	320-232	3990	SX-OAM	ST1	V2527-A5	BLUE WINGS
EZY02 0011	320-214	3991	G-EZTK	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
AVA01 0006	320-214	3992	N992AV	ST1	CFM56-5B4/3	AVIANCA
USA04 0016	321-231	3993	N535UW	ST2	V2533-A5	US AIRWAYS
C8J03 0026	319-115	3994	A7-MHH	ST3	CFM56-5B7/3	PRIVATE CUSTOMER 13
BER01 0022	320-214	3995	D-ABDX	ST1	CFM56-5B4/3	INDIGO AVIATION
CSC05 0004	321-231	3996	B-6598	ST2	V2533-A5	SICHUAN AIRLINES
AXM01 0062	320-216	3997	9M-AHT	ST1	CFM56-5B6/3	AIRASIA BERHAD
AFL06 0007	319-111	3998	VQ-BCP	ST3	CFM56-5B5/3	AEROFLOT - RUSSIAN
CSN06 0004	320-232	3999	B-6582	ST1	V2527-A5	CHINA SOUTHERN AIRLI


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
TAM06 0006	319-132	4000	PT-TMA	ST3	V2524-A5	TAM - LINHAS AEREAS
AVA01 0007	320-214	4001	N401AV	ST1	CFM56-5B4/3	AVIANCA
IAC03 0014	321-211	4002	VT-PPO	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
CSN06 0005	320-232	4003	B-6583	ST1	V2527-A5	CHINA SOUTHERN AIRLI
AAW02 0003	319-111	4004	5A-ONI	ST3	CFM56-5B5/3	AFRIQIYAH AIRWAYS
DLH06 0011	321-231	4005	D-AIST	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
EZY02 0012	320-214	4006	G-EZTN	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
BAW10 0001	318-112	4007	G-EUNA	ST4	CFM56-5B9/3	BRITISH AIRWAYS
72X01 0027	320-232	4008	VT-IGH	ST1	V2527-A5	AIR BERLIN
IAC03 0015	321-211	4009	VT-PPQ	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
CSZ02 0024	320-214	4010	B-6570	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
AVA01 0008	320-214	4011	N411AV	ST1	CFM56-5B4/3	S7 AIRLINES
EZY02 0013	320-214	4012	G-EZTL	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
BER01 0023	320-214	4013	D-ABDY	ST1	CFM56-5B4/3	AIR BERLIN
EZY02 0014	320-214	4014	G-EZTM	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
SVA01 0001	320-214	4015	HZ-AS11	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
DLH06 0012	321-231	4016	D-AISU	ST2	V2533-A5	DEUTSCHE

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						LUFTHANSA A
CSN06 0006	320-232	4017	B-6588	ST1	V2527-A5	CHINA SOUTHERN AIRLI
CSC03 0012	319-133	4018	B-6410	ST3	V2527M-A5	SICHUAN AIRLINES
AXM01 0063	320-216	4019	HS-ABJ	ST1	CFM56-5B6/3	AIRASIA BERHAD
IAC04 0013	319-112	4020	VT-SCS	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
89X02 0003	320-214	4021	CS-TNS	ST1	CFM56-5B4/3	TRANSP.AER.P ORTUGESE
CCA03 0015	321-213	4022	B-6595	ST2	CFM56-5B2/3	AIR CHINA
C9G23 0001	320-232	4023	B-HSO	ST1	V2527-A5	HONG KONG DRAGON AIR
C8J03 0027	319-115	4024	VP-CVW	ST3	CFM56-5B7/3	PRIVATE CUSTOMER 18
USA04 0017	321-231	4025	N536UW	ST2	V2533-A5	US AIRWAYS
AVA01 0009	320-214	4026	N426AV	ST1	CFM56-5B4/3	AVIANCA
CES07 0016	320-232	4027	B-6635	ST1	V2527-A5	CHINA EASTERN AIRL.
CSZ02 0025	320-214	4028	B-6589	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
IAC04 0014	319-112	4029	VT-SCT	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
GFA02 0001	320-214	4030	A9C-AB	ST1	CFM56-5B4/3	AIRASIA BERHAD
CCA03 0016	321-213	4031	B-6596	ST2	CFM56-5B2/3	AIR CHINA
SBI01 0007	320-214	4032	VQ-BES	ST1	CFM56-5B4/3	AVIANCA

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
BER01 0024	320-214	4033	HB-IOR	ST1	CFM56-5B4/3	AIR BERLIN
EZY02 0015	320-214	4034	HB-JZR	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
AXM01 0064	320-216	4035	PK-AXJ	ST1	CFM56-5B6/3	GULF AIR COMPANY G.S
CSN05 0003	319-132	4036	B-6407	ST3	V2524-A5	CHINA SOUTHERN AIRLI
CES07 0017	320-232	4037	B-6601	ST1	V2527-A5	AVIANCA
CSN07 0004	319-112	4038	B-6408	ST3	CFM56-5B6/3	CHINA SOUTHERN AIRLI
BAW10 0002	318-112	4039	G-EUNB	ST4	CFM56-5B9/3	BRITISH AIRWAYS
EZY01 0140	319-111	4040	G-EZFJ	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
USA04 0018	321-231	4041	N537UW	ST2	V2533-A5	US AIRWAYS
C8J03 0028	319-133	4042	D-AIDR	ST3	V2527M-A5	HONG KONG AIRLINES
CES07 0018	320-232	4043	B-6636	ST1	V2527-A5	CHINA EASTERN AIRL.
96W02 0001	321-231	4044	D-ANJA	ST2	V2533-A5	BLUE WINGS
CSH01 0002	321-231	4045	B-6592	ST2	V2533-A5	SHANGHAI AIRLINES
AVA01 0011	320-214	4046	N446AV	ST1	CFM56-5B4/3	AVIANCA
DLH06 0013	321-231	4047	D-AISV	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
EZY01 0141	319-111	4048	G-EZFK	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
55W01 0004	320-214	4049	9K-EAD	ST1	CFM56-5B4/3	


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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
USA04 0019	321-231	4050	N538UW	ST2	V2533-A5	US AIRWAYS
AVA01 0010	320-214	4051	N451AV	ST1	CFM56-5B4/3	AVIANCA
IAC04 0015	319-112	4052	VT-SCU	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
TGW01 0012	320-232	4053	VH-VNO	ST1	V2527-A5	TIGER AIRWAYS
DLH06 0014	321-231	4054	D-AISW	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
BAB01 0001	320-214	4055	A9C-BAU	ST1	CFM56-5B4/3	BAHRAIN AIR
EZY01 0142	319-111	4056	G-EZFL	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
SVA01 0002	320-214	4057	HZ-AS12	ST1	CFM56-5B4/3	AIRASIA BERHAD
AFL05 0008	321-211	4058	VQ-BEA	ST2	CFM56-5B3/3	
GFA02 0002	320-214	4059	A9C-AC	ST1	CFM56-5B4/3	GULF AIR COMPANY G.S
C8J03 0029	319-133	4060	D-AGAF	ST3	V2527M-A5	LUFTHANSA TECHNIK AG
ABY01 0002	320-214	4061	A6-ABS	ST1	CFM56-5B4/3	
CCA03 0017	321-213	4062	B-6597	ST2	CFM56-5B2/3	AIR CHINA
AFR14 0006	320-214	4063	F-GKXU	ST1	CFM56-5B4/3	AIR FRANCE
DKH01 0002	320-214	4064	B-6640	ST1	CFM56-5B4/3	JUNEYAO AIRLINES
96W01 0002	320-232	4065	SX-OAP	ST1	V2527-A5	
ETD01 0001	320-232	4066	A6-EIL	ST1	V2527-A5	ETIHAD AIRWAYS
96W02 0002	321-231	4067	D-ANJB	ST2	V2533-A5	BLUE WINGS
CSC04 0008	320-232	4068	B-6621	ST1	V2527-A5	AERDRAGON AVIATION P

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0143	319-111	4069	G-EZFM	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AXM01 0065	320-216	4070	9M-AHU	ST1	CFM56-5B6/3	AIRASIA BERHAD
CSN07 0005	319-112	4071	B-6409	ST3	CFM56-5B6/3	CHINA SOUTHERN AIRLI
G8E12 0001	320-214	4072	B-6612	ST1	CFM56-5B4/3	SPRING AIRLINES
DLH06 0015	321-231	4073	D-AISX	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
AFL05 0009	321-211	4074	VQ-BED	ST2	CFM56-5B3/3	
ADH01 0036	320-216	4075	EI-DTK	ST1	CFM56-5B6/3	AIR ONE SPA
EZY01 0144	319-111	4076	G-EZFN	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
ETD01 0002	320-232	4077	A6-EIM	ST1	V2527-A5	AIRASIA BERHAD
IAC03 0016	321-211	4078	VT-PPT	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
AXM01 0066	320-216	4079	9M-AHV	ST1	CFM56-5B6/3	GULF AIR COMPANY G.S
EZY01 0145	319-111	4080	G-EZFO	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
SVA01 0003	320-214	4081	HZ-ASA	ST1	CFM56-5B4/3	US AIRWAYS
USA04 0020	321-231	4082	N539UW	ST2	V2533-A5	US AIRWAYS
GFA02 0003	320-214	4083	A9C-AD	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
AFR14 0007	320-214	4084	F-GKXV	ST1	CFM56-5B4/3	BLUE WINGS
DLH06 0016	321-231	4085	D-AISZ	ST2	V2533-A5	DEUTSCHE LUFTHANSA A

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
USA05 0001	320-214	4086	N125UW	ST1	CFM56-5B4/3	US AIRWAYS
EZY01 0146	319-111	4087	G-EZFP	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AXM01 0067	320-216	4088	HS-ABK	ST1	CFM56-5B6/3	AIR BERLIN
IAC04 0016	319-112	4089	VT-SCV	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
SVA01 0004	320-214	4090	HZ-ASB	ST1	CFM56-5B4/3	AIRASIA BERHAD
CCA03 0018	321-213	4091	B-6605	ST2	CFM56-5B2/3	AIR CHINA
SVA01 0005	320-214	4092	HZ-AS31	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
CQH01 0003	320-214	4093	B-6646	ST1	CFM56-5B4/3	SPRING AIRLINES
96W03 0001	320-232	4094	SX-OAS	ST1	V2527-A5	BLUE WINGS
89X02 0004	320-214	4095	CS-TNT	ST1	CFM56-5B4/3	TRANSP.AER.P ORTUGESE
IAC03 0017	321-211	4096	VT-PPU	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
DLH07 0001	320-214	4097	D-AIZA	ST1	CFM56-5B4/3	DEUTSCHE LUFTHANSA A
AXM01 0068	320-216	4098	9M-AHW	ST1	CFM56-5B6/3	AIRASIA BERHAD
AFL05 0010	321-211	4099	VQ-BEE	ST2	CFM56-5B3/3	ASIANA AIRLINES
AVA01 0012	320-214	4100	HK-4659	ST1	CFM56-5B4/3	
BER01 0025	320-214	4101	D-ABFA	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
DKH01 0003	320-214	4102	B-6618	ST1	CFM56-5B4/3	JUNEYAO AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AFL05 0011	321-211	4103	VQ-BEF	ST2	CFM56-5B3/3	
SVA01 0006	320-214	4104	HZ-AS13	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
AFR12 0005	320-214	4105	F-GKXY	ST1	CFM56-5B4/3	AIR FRANCE
89X02 0005	320-214	4106	CS-TNU	ST1	CFM56-5B4/3	TRANSP.AER.P ORTUGESE
USA04 0021	321-231	4107	N540UW	ST2	V2533-A5	
ADH01 0037	320-216	4108	EI-DTL	ST1	CFM56-5B6/3	AIR ONE SPA
WZZ01 0018	320-232	4109	HA-LPY	ST1	V2527-A5	
QTR03 0001	320-232	4110	A7-AHA	ST1	V2527-A5	QATAR AIRWAYS
CES07 0019	320-232	4111	B-6637	ST1	V2527-A5	
AAR09 0001	321-231	4112	HL7789	ST2	V2533-A5	US AIRWAYS
72X01 0028	320-232	4113	VT-IGI	ST1	V2527-A5	INDIGO AVIATION
C8J03 0030	319-133	4114	A7-MED	ST3	V2527M-A5	
SVA01 0007	320-214	4115	HZ-AS14	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
AFL05 0012	321-211	4116	VQ-BEG	ST2	CFM56-5B3/3	
MJN01 0002	320-214	4117	555	ST1	CFM56-5B4/3	ROYAL AIR FORCE OF O
SLK03 0003	320-233	4118	9V-SLL	ST1	V2527E-A5	SILKAIR
ADH01 0038	320-216	4119	EI-DTM	ST1	CFM56-5B6/3	AIR ONE SPA
DLH07 0002	320-214	4120	D-AIZB	ST1	CFM56-5B4/3	
IAC04 0017	319-112	4121	VT-SCW	ST3	CFM56-5B6/3	
SVA01 0008	320-214	4122	HZ-AS15	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
USA04 0022	321-231	4123	N541UW	ST2	V2533-A5	US AIRWAYS
ETD01 0003	320-232	4124	A6-EIN	ST1	V2527-A5	ETIHAD AIRWAYS
EZY01 0147	319-111	4125	G-EZFR	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AXM01 0069	320-216	4126	HS-ABL	ST1	CFM56-5B6/3	
MXA05 0003	319-112	4127	N412MX	ST3	CFM56-5B6/3	DEUTSCHE LUFTHANSA A
BER01 0026	320-214	4128	D-ABFB	ST1	CFM56-5B4/3	AIR BERLIN
EZY01 0148	319-111	4129	G-EZFS	ST3	CFM56-5B5/3	
QTR03 0002	320-232	4130	A7-AHB	ST1	V2527-A5	QATAR AIRWAYS
CCA03 0019	321-213	4131	B-6603	ST2	CFM56-5B2/3	AIR CHINA
EZY01 0149	319-111	4132	G-EZFT	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AFL04 0025	320-214	4133	VQ-BEH	ST1	CFM56-5B4/3	
USA04 0023	321-231	4134	N542UW	ST2	V2533-A5	US AIRWAYS
SVA01 0009	320-214	4135	HZ-AS16	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
HVN01 0018	321-231	4136	VN-A363	ST2	V2533-A5	VIETNAM AIRLINES
AFR14 0008	320-214	4137	F-GKXZ	ST1	CFM56-5B4/3	
IAC03 0018	321-211	4138	VT-PPV	ST2	CFM56-5B3/3	US AIRWAYS
AFR14 0009	320-214	4139	F-HEPA	ST1	CFM56-5B4/3	
CSN06 0007	320-232	4140	B-6641	ST1	V2527-A5	
DLH08 0001	319-112	4141	D-AIBA	ST3	CFM56-5B6/3	
AAR09 0002	321-231	4142	HL7790	ST2	V2533-A5	ASIANA

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
ADH01 0039	320-216	4143	EI-DTN	ST1	CFM56-5B6/3	AIR ONE SPA
CES07 0020	320-232	4144	B-6617	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
89X02 0006	320-214	4145	CS-TNV	ST1	CFM56-5B4/3	TRANSP.AER.P ORTUGESE
GFA02 0005	320-214	4146	A9C-AE	ST1	CFM56-5B4/3	GULF AIR COMPANY G.S
AXM01 0070	320-216	4147	PK-AXK	ST1	CFM56-5B6/3	
AFL05 0013	321-211	4148	VQ-BEI	ST2	CFM56-5B3/3	
USA05 0002	320-214	4149	N126UW	ST1	CFM56-5B4/3	
SBI01 0008	320-214	4150	VQ-BET	ST1	CFM56-5B4/3	S7 AIRLINES
C8J03 0031	319-133	4151	M-KATE	ST3	V2527M-A5	SOPHAR PROPERTY HOLD
ADH01 0040	320-216	4152	EI-DTO	ST1	CFM56-5B6/3	ALITALIA-LINEE AEREE
DLH07 0003	320-214	4153	D-AIZC	ST1	CFM56-5B4/3	DEUTSCHE LUFTHANSA A
DKH01 0004	320-214	4154	B-6619	ST1	CFM56-5B4/3	
IAC03 0019	321-211	4155	VT-PPW	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
72X01 0029	320-232	4156	VT-IGJ	ST1	V2527-A5	AIR ONE SPA
EZY02 0016	320-214	4157	G-EZTP	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
GFA02 0004	320-214	4158	A9C-AF	ST1	CFM56-5B4/3	TIGER AIRWAYS
CSZ02 0026	320-214	4159	B-6648	ST1	CFM56-5B4/3	SHENZHEN AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
AFL04 0026	320-214	4160	VQ-BEJ	ST1	CFM56-5B4/3	BRITISH AIRWAYS
BER01 0027	320-214	4161	D-ABFC	ST1	CFM56-5B4/3	AIR BERLIN
15X01 0011	320-214	4162	9K-CAK	ST1	CFM56-5B4/3	JAZEERA AIRWAYS
TAM06 0007	319-132	4163	PT-TMB	ST3	V2524-A5	TAM - LINHAS AEREAS
IAC04 0018	319-112	4164	VT-SCX	ST3	CFM56-5B6/3	NATIONAL AVIATION CO
AEE01 0018	320-232	4165	SX-DGB	ST1	V2527-A5	AEGEAN AIRLINES
GWI01 0015	319-132	4166	D-AGWO	ST3	V2524-A5	GERMANWINGS
AVA01 0013	320-214	4167	N416AV	ST1	CFM56-5B4/3	
CQH01 0004	320-214	4168	B-6645	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
CLA01 0004	318-112	4169	9H-AFT	ST4	CFM56-5B9/3	COMLUX AVIATION AG
QTR04 0001	320-232	4170	A7-MBK	ST1	V2527-A5	QATAR AIRWAYS
TAM06 0008	319-132	4171	PT-TMC	ST3	V2524-A5	TAM - LINHAS AEREAS
CSN08 0001	320-214	4172	B-6620	ST1	CFM56-5B4/3	CHINA SOUTHERN AIRLI
QTR05 0001	321-231	4173	A7-AIA	ST2	V2533-A5	QATAR AIRWAYS
WZZ01 0019	320-232	4174	HA-LPZ	ST1	V2527-A5	
AVA01 0014	320-214	4175	N417AV	ST1	CFM56-5B4/3	
CSZ02 0027	320-232	4176	B-6613	ST1	V2527-A5	SHENZHEN AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
JST01 0003	320-232	4177	VH-VGY	ST1	V2527-A5	
JST01 0002	320-232	4178	VH-VGT	ST1	V2527-A5	JETSTAR
EZY02 0017	320-214	4179	G-EZTR	ST1	CFM56-5B4/3	NATIONAL AVIATION CO
CCA03 0020	321-213	4180	B-6631	ST2	CFM56-5B2/3	
TGW01 0013	320-232	4181	9V-TAM	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
DLH08 0002	319-112	4182	D-AIBB	ST3	CFM56-5B6/3	
QTR03 0003	320-232	4183	A7-AHC	ST1	V2527-A5	
CSN04 0021	321-231	4184	B-6625	ST2	V2533-A5	CHINA SOUTHERN AIRLI
BAW09 0014	320-232	4185	G-EUYF	ST1	V2527-A5	AVIANCA
CES07 0021	320-232	4186	B-6671	ST1	V2527-A5	
BER01 0028	320-214	4187	HB-IOP	ST1	CFM56-5B4/3	
GFA02 0006	320-214	4188	A9C-AG	ST1	CFM56-5B4/3	
CSN04 0022	321-231	4189	B-6626	ST2	V2533-A5	CHINA SOUTHERN AIRLI
A1L02 0004	320-214	4190	SX-OAT	ST1	CFM56-5B4/3	AVIANCA
DLH07 0004	320-214	4191	D-AIZD	ST1	CFM56-5B4/3	NATIONAL AVIATION CO
TAM06 0009	319-132	4192	PT-TMD	ST3	V2524-A5	
A1L02 0005	320-214	4193	SX-OAU	ST1	CFM56-5B4/3	JETBLUE AIRWAYS
CSN09 0001	321-211	4194	B-6622	ST2	CFM56-5B3/3	CHINA SOUTHERN AIRLI


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
ADH01 0041	320-216	4195	EI-EIA	ST1	CFM56-5B6/3	JETBLUE AIRWAYS
EZY02 0018	320-214	4196	G-EZTS	ST1	CFM56-5B4/3	
CYP03 0001	320-232	4197	5B-DCG	ST1	V2527-A5	CYPRUS AIRWAYS LTD.
CSH01 0003	321-231	4198	B-6642	ST2	V2533-A5	
53X01 0002	320-214	4199	N105AL	ST1	CFM56-5B4/3	AIR LUTHER
AVA02 0005	319-115	4200	N422AV	ST3	CFM56-5B7/3	
IAC05 0001	320-214	4201	VT-EDC	ST1	CFM56-5B4/3	
USA05 0003	320-214	4202	N127UW	ST1	CFM56-5B4/3	US AIRWAYS
AAW01 0003	320-214	4203	5A-ONJ	ST1	CFM56-5B4/3	AFRIQIYAH AIRWAYS
MXA05 0004	319-112	4204	N204MX	ST3	CFM56-5B6/3	
CSN08 0002	320-214	4205	B-6623	ST1	CFM56-5B4/3	
NKS03 0001	320-232	4206	N601NK	ST1	V2527-A5	
43V01 0002	320-214	4207	TC-FBH	ST1	CFM56-5B4/3	AERDRAGON AVIATION P
CSZ02 0028	320-214	4208	B-6649	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
CSH01 0004	321-231	4209	B-6643	ST2	V2533-A5	
TGW01 0014	320-232	4210	9V-TAN	ST1	V2527-A5	AIRASIA BERHAD
C8J04 0008	318-112	4211	F-WHUD	ST4	CFM56-5B9/3	
IAC05 0002	320-214	4212	VT-EDD	ST1	CFM56-5B4/3	NATIONAL AVIATION CO
HVN01 0019	321-231	4213	VN-A365	ST2	V2533-A5	
CSZ02 0029	320-232	4214	B-6615	ST1	V2527-A5	SHENZHEN

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
SLK04 0001	319-133	4215	9V-SBG	ST3	V2527M-A5	
72X01 0030	320-232	4216	VT-IGK	ST1	V2527-A5	
CSN04 0023	321-231	4217	B-6628	ST2	V2533-A5	
GFA02 0007	320-214	4218	A9C-AH	ST1	CFM56-5B4/3	GULF AIR COMPANY G.S
EZY02 0021	320-214	4219	G-EZTT	ST1	CFM56-5B4/3	
CES07 0022	320-232	4220	B-6672	ST1	V2527-A5	
CCA03 0021	321-213	4221	B-6632	ST2	CFM56-5B2/3	
AVA03 0001	319-115	4222	PR-AVB	ST3	CFM56-5B7/3	
WZZ01 0020	320-232	4223	HA-LWA	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
CSN04 0024	321-231	4224	B-6629	ST2	V2533-A5	
CSN06 0009	320-232	4225	B-6627	ST1	V2527-A5	CHINA SOUTHERN AIRLI
CSZ02 0030	320-214	4226	B-6647	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
GWI01 0016	319-132	4227	D-AGWP	ST3	V2524-A5	
C8J03 0032	319-115	4228	VQ-BSF	ST3	CFM56-5B7/3	
JST01 0004	320-232	4229	VH-VGV	ST1	V2527-A5	JETSTAR
CSN04 0025	321-231	4230	B-6630	ST2	V2533-A5	CHINA SOUTHERN AIRLI
NLY01 0006	320-214	4231	OE-LEB	ST1	CFM56-5B4/3	NIKI (NL- LUFTFAHRT G
CSN06 0008	320-232	4232	B-6653	ST1	V2527-A5	

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY02 0019	320-214	4233	G-EZTU	ST1	CFM56-5B4/3	JETSTAR
EZY02 0020	320-214	4234	G-EZTV	ST1	CFM56-5B4/3	NATIONAL AVIATION CO
55W01 0005	320-214	4235	9K-EAE	ST1	CFM56-5B4/3	
IAC05 0003	320-214	4236	VT-EDE	ST1	CFM56-5B4/3	
IAC05 0004	320-214	4237	VT-EDF	ST1	CFM56-5B4/3	
BAW09 0015	320-232	4238	G-EUYG	ST1	V2527-A5	
CES07 0023	320-232	4239	B-6693	ST1	V2527-A5	CHINA EASTERN AIRL.
CES07 0024	320-232	4240	B-6638	ST1	V2527-A5	CHINA EASTERN AIRL.
AFR14 0010	320-214	4241	F-HEPB	ST1	CFM56-5B4/3	AIR FRANCE
USA05 0004	320-214	4242	N128UW	ST1	CFM56-5B4/3	US AIRWAYS
ABY01 0003	320-214	4243	A6-ABT	ST1	CFM56-5B4/3	
G8E12 0002	320-214	4244	B-6667	ST1	CFM56-5B4/3	SPRING AIRLINES
JST01 0005	320-232	4245	VH-VGU	ST1	V2527-A5	
WZZ01 0021	320-232	4246	HA-LWB	ST1	V2527-A5	
C9G23 0002	320-232	4247	B-HSP	ST1	V2527-A5	
CSN06 0010	320-232	4248	B-6678	ST1	V2527-A5	CHINA SOUTHERN AIRLI
ADH01 0042	320-216	4249	EI-EIB	ST1	CFM56-5B6/3	ALITALIA-LINEE AEREE
EZY02 0022	320-214	4250	G-EZTW	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
AFR15 0007	321-212	4251	F-GTAY	ST2	CFM56-5B1/3	AIR FRANCE

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CES07 0025	320-232	4252	B-6639	ST1	V2527-A5	AIR CHINA
FFT03 0003	320-214	4253	N205FR	ST1	CFM56-5B4/3	FRONTIER AIRLINES
MXA05 0005	319-112	4254	N254MX	ST3	CFM56-5B6/3	
GFA02 0008	320-214	4255	A9C-AI	ST1	CFM56-5B4/3	GULF AIR COMPANY G.S
GW101 0017	319-132	4256	D-AGWQ	ST3	V2524-A5	
JST01 0006	320-232	4257	VH-VGR	ST1	V2527-A5	JETSTAR ASIA
CSA02 0008	319-112	4258	OK-PET	ST3	CFM56-5B6/3	
SLK04 0002	319-133	4259	9V-SBH	ST3	V2527M-A5	SILKAIR
CSN06 0011	320-232	4260	B-6651	ST1	V2527-A5	EASYJET AIRLINE CO.
DLH07 0005	320-214	4261	D-AIZE	ST1	CFM56-5B4/3	
CHH02 0014	319-133	4262	B-6412	ST3	V2527M-A5	HAINAN AIRLINES COM
AXM01 0071	320-216	4263	9M-AHX	ST1	CFM56-5B6/3	AIRASIA BERHAD
NKS03 0002	320-232	4264	N602NK	ST1	V2527-A5	SPIRIT AIRLINES
BAW09 0016	320-232	4265	G-EUYH	ST1	V2527-A5	BRITISH AIRWAYS
CSN04 0026	321-231	4266	B-6657	ST2	V2533-A5	CHINA SOUTHERN AIRLI
AFR14 0011	320-214	4267	F-HEPC	ST1	CFM56-5B4/3	AIR BERLIN
AAF01 0001	319-112	4268	F-HCZI	ST3	CFM56-5B6/3	AIGLE AZUR
BER01 0029	320-214	4269	D-ABFE	ST1	CFM56-5B4/3	US AIRWAYS
C9G24 0001	320-232	4270	LZ-MDC	ST1	V2527-A5	AIR VIA


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						BULGARIAN AI
CSN04 0027	321-231	4271	B-6658	ST2	V2533-A5	CHINA SOUTHERN AIRLI
FFT03 0004	320-214	4272	N206FR	ST1	CFM56-5B4/3	FRONTIER AIRLINES
SVA01 0010	320-214	4273	HZ-AS32	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
CSN09 0002	321-211	4274	B-6662	ST2	CFM56-5B3/3	CHINA SOUTHERN AIRLI
MXA05 0006	319-112	4275	N275MX	ST3	CFM56-5B6/3	MEXICANA DE AVIACION
DKH01 0005	320-214	4276	B-6670	ST1	CFM56-5B4/3	JUNEYAO AIRLINES
HVN01 0020	321-231	4277	VN-A366	ST2	V2533-A5	VIETNAM AIRLINES
AXM01 0072	320-216	4278	HS-ABM	ST1	CFM56-5B6/3	AIRASIA BERHAD
CSN06 0012	320-232	4279	B-6680	ST1	V2527-A5	CHINA SOUTHERN AIRLI
IAC03 0020	321-211	4280	VT-PPX	ST2	CFM56-5B3/3	NATIONAL AVIATION CO
AVA01 0015	320-214	4281	N281AV	ST1	CFM56-5B4/3	AVIANCA
89X04 0001	319-132	4282	S5-AAP	ST3	V2524-A5	ADRIA AIRWAYS
CCA03 0022	321-213	4283	B-6633	ST2	CFM56-5B2/3	AIR CHINA
AVA01 0016	320-214	4284	N284AV	ST1	CFM56-5B4/3	AIR FRANCE
GW101 0018	319-132	4285	D-AGWR	ST3	V2524-A5	GERMANWINGS
EZY02 0023	320-214	4286	G-EZTX	ST1	CFM56-5B4/3	CHINA

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
						EASTERN AIRL.
AVA03 0002	319-115	4287	PR-AVC	ST3	CFM56-5B7/3	OCEANAIR
CSC04 0009	320-232	4288	B-6697	ST1	V2527-A5	KUWAIT NATIONAL AIRW
DLH07 0006	320-214	4289	D-AIZF	ST1	CFM56-5B4/3	DEUTSCHE LUFTHANSA A
CSN06 0013	320-232	4290	B-6652	ST1	V2527-A5	
BER01 0030	320-214	4291	D-ABFG	ST1	CFM56-5B4/3	US AIRWAYS
CSN04 0028	321-231	4292	B-6659	ST2	V2533-A5	CHINA SOUTHERN AIRLI
AXM01 0073	320-216	4293	9M-AHY	ST1	CFM56-5B6/3	AVIANCA
BER01 0031	320-214	4294	HB-IOZ	ST1	CFM56-5B4/3	US AIRWAYS
AFR12 0006	320-214	4295	F-HEPD	ST1	CFM56-5B4/3	AIR FRANCE
MEA02 0004	320-232	4296	F-OMRO	ST1	V2527-A5	
CES07 0026	320-232	4297	B-6695	ST1	V2527-A5	CHINA EASTERN AIRL.
AFR12 0007	320-214	4298	F-HEPE	ST1	CFM56-5B4/3	AIR FRANCE
CSN04 0029	321-231	4299	B-6660	ST2	V2533-A5	CHINA SOUTHERN AIRLI
CSZ02 0031	320-232	4300	B-6650	ST1	V2527-A5	
89X04 0002	319-132	4301	S5-AAR	ST3	V2524-A5	ADRIA AIRWAYS
AXM01 0074	320-216	4302	HS-ABN	ST1	CFM56-5B6/3	
JST01 0007	320-232	4303	VH-VGQ	ST1	V2527-A5	JETSTAR ASIA
55W01 0006	320-214	4304	9K-EAF	ST1	CFM56-5B4/3	DEUTSCHE LUFTHANSA A

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
C9G24 0002	320-232	4305	LZ-MDD	ST1	V2527-A5	AIR VIA BULGARIAN AI
BAW09 0017	320-232	4306	G-EUYI	ST1	V2527-A5	BRITISH AIRWAYS
FFT03 0005	320-214	4307	N207FR	ST1	CFM56-5B4/3	FRONTIER AIRLINES
WZZ01 0022	320-232	4308	LZ-WZC	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
CES07 0027	320-232	4309	B-6696	ST1	V2527-A5	CHINA EASTERN AIRL.
ABY01 0004	320-214	4310	A6-ABU	ST1	CFM56-5B4/3	KUWAIT NATIONAL AIRW
HVN01 0021	321-231	4311	VN-A322	ST2	V2533-A5	VIETNAM AIRLINES
72X01 0031	320-232	4312	VT-IGL	ST1	V2527-A5	INDIGO AVIATION
EZY01 0150	319-111	4313	G-EZFU	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
SVA01 0011	320-214	4314	HZ-AS33	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
HVN01 0022	321-231	4315	VN-A367	ST2	V2533-A5	VIETNAM AIRLINES
BER01 0032	320-214	4316	OE-LEC	ST1	CFM56-5B4/3	US AIRWAYS
CCA05 0001	320-232	4317	B-6676	ST1	V2527-A5	AIR CHINA
CCA03 0023	321-213	4318	B-6665	ST2	CFM56-5B2/3	AIR CHINA
C8J03 0033	319-133	4319	F-WHUE	ST3	V2527M-A5	
TAM03 0024	320-214	4320	PR-MYG	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
NKS03 0003	320-232	4321	N603NK	ST1	V2527-A5	SPIRIT AIRLINES


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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSN08 0003	320-214	4322	B-6656	ST1	CFM56-5B4/3	CHINA SOUTHERN AIRLI
WZZ01 0023	320-232	4323	HA-LWC	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
DLH07 0007	320-214	4324	D-AIZG	ST1	CFM56-5B4/3	KUWAIT NATIONAL AIRW
CSN08 0004	320-214	4325	B-6682	ST1	CFM56-5B4/3	CHINA SOUTHERN AIRLI
CSC04 0010	320-232	4326	B-6700	ST1	V2527-A5	SICHUAN AIRLINES
EZY01 0151	319-111	4327	G-EZFV	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
72X01 0032	320-232	4328	VT-IGS	ST1	V2527-A5	INDIGO AVIATION
BER01 0033	320-214	4329	D-ABFF	ST1	CFM56-5B4/3	AIR BERLIN
AAW01 0004	320-214	4330	5A-ONK	ST1	CFM56-5B4/3	AFRIQYAH AIRWAYS
CQH01 0005	320-214	4331	B-6705	ST1	CFM56-5B4/3	US AIRWAYS
DLH08 0003	319-112	4332	D-AIBC	ST3	CFM56-5B6/3	DEUTSCHE LUFTHANSA A
AXM01 0075	320-216	4333	HS-ABO	ST1	CFM56-5B6/3	AIRASIA BERHAD
BER03 0003	321-211	4334	D-ABCC	ST2	CFM56-5B3/3	CHINA SOUTHERN AIRLI
AFR17 0001	320-214	4335	F-HBNA	ST1	CFM56-5B4/3	BRITISH AIRWAYS
AVA03 0003	319-115	4336	PR-AVD	ST3	CFM56-5B7/3	OCEANAIR
SVA02 0001	320-214	4337	HZ-ASC	ST1	CFM56-5B4/3	SAUDI ARABIAN


A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLIN
CSN09 0003	321-211	4338	B-6663	ST2	CFM56-5B3/3	CHINA SOUTHERN AIRLI
MEA02 0005	320-232	4339	F-OMRN	ST1	V2527-A5	CHINA SOUTHERN AIRLI
CES07 0028	320-232	4340	B-6673	ST1	V2527-A5	CHINA EASTERN AIRL.
CSN04 0030	321-231	4341	B-6661	ST2	V2533-A5	BMED
CES07 0029	320-232	4342	B-6713	ST1	V2527-A5	CHINA EASTERN AIRL.
JST01 0008	320-232	4343	VH-VGP	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
TAR05 0001	320-214	4344	TS-IMR	ST1	CFM56-5B4/3	DEUTSCHE LUFTHANSA A
AVA01 0017	320-214	4345	N345AV	ST1	CFM56-5B4/3	AIR FRANCE
AXM01 0076	320-216	4346	PK-AXL	ST1	CFM56-5B6/3	AIRASIA BERHAD
G8E13 0001	320-214	4347	TS-ING	ST1	CFM56-5B4/3	US AIRWAYS
CCA05 0002	320-232	4348	B-6677	ST1	V2527-A5	AIR CHINA
SVA01 0012	320-214	4349	HZ-AS17	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
CSN06 0014	320-232	4350	B-6655	ST1	V2527-A5	US AIRWAYS
WZZ01 0024	320-232	4351	HA-LWD	ST1	V2527-A5	AVIANCA
TAM04 0006	321-231	4352	PT-MXF	ST2	V2533-A5	TAM - LINHAS AEREAS
C8J03 0034	319-115	4353	VP-BJB	ST3	CFM56-5B7/3	PRIVATE CUSTOMER 24

A318/A319/A320/A321

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
ISR01 0001	320-232	4354	4X-ABF	ST1	V2527-A5	UZBEKISTAN AIRWAYS
CES07 0030	320-232	4355	B-6715	ST1	V2527-A5	CHINA EASTERN AIRL.
JST01 0009	320-232	4356	VH-VGO	ST1	V2527-A5	MIDDLE EAST AIRLINES
SVA01 0013	320-214	4357	HZ-AS18	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
TAM04 0007	321-231	4358	PT-MXG	ST2	V2533-A5	QATAR AIRWAYS
CSZ02 0032	320-232	4359	B-6690	ST1	V2527-A5	SHENZHEN AIRLINES
DLH06 0017	321-231	4360	D-AIDA	ST2	V2533-A5	CHINA SOUTHERN AIRLI
AXM01 0077	320-216	4361	9M-AHZ	ST1	CFM56-5B6/3	AIRASIA BERHAD
CSN08 0006	320-214	4362	B-6702	ST1	CFM56-5B4/3	CHINA SOUTHERN AIRLI
DLH07 0008	320-214	4363	D-AIZH	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
SVA02 0002	320-214	4364	HZ-ASD	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
CSN08 0005	320-214	4365	B-6681	ST1	CFM56-5B4/3	CHINA SOUTHERN AIRLI
CQH01 0006	320-214	4366	B-6706	ST1	CFM56-5B4/3	US AIRWAYS
AXM01 0078	320-216	4367	HS-ABP	ST1	CFM56-5B6/3	AIRASIA BERHAD
BER01 0034	320-214	4368	OE-LEF	ST1	CFM56-5B4/3	AIR BERLIN

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSN09 0004	321-211	4369	B-6683	ST2	CFM56-5B3/3	CHINA SOUTHERN AIRLI
CSN06 0015	320-232	4370	B-6679	ST1	V2527-A5	CHINA SOUTHERN AIRLI
UZH01 0001	320-214	4371	UK32011	ST1	CFM56-5B4/3	SPRING AIRLINES
WZZ01 0025	320-232	4372	HA-LWE	ST1	V2527-A5	WIZZ AIR HUNGARY LTD
CQH01 0007	320-214	4373	B-6707	ST1	CFM56-5B4/3	SPRING AIRLINES
CSH01 0005	321-231	4374	B-6668	ST2	V2533-A5	SHANGHAI AIRLINES
CQH01 0008	320-214	4375	B-6708	ST1	CFM56-5B4/3	SPRING AIRLINES
SVA01 0014	320-214	4376	HZ-AS19	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
CCA03 0024	321-213	4377	B-6675	ST2	CFM56-5B2/3	AIR CHINA
CSC04 0011	320-232	4378		ST1	V2527-A5	SICHUAN AIRLINES
AVA01 0018	320-214	4379	HC-CJM	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
EZY01 0152	319-111	4380	G-EZFW	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AVA01 0019	320-214	4381	N481AV	ST1	CFM56-5B4/3	AIRASIA BERHAD
QTR05 0002	321-231	4382	A7-AIB	ST2	V2533-A5	BMED
LAN05 0005	320-233	4383	CC-BAA	ST1	V2527E-A5	LAN CHILE
72X01 0033	320-232	4384	VT-IGT	ST1	V2527-A5	

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0153	319-111	4385	G-EZFX	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AXM01 0079	320-216	4386	HS-ABQ	ST1	CFM56-5B6/3	
CSN04 0031	321-231	4387	B-6686	ST2	V2533-A5	US AIRWAYS
50U01 0001	320-232	4388	F-WWDG	ST1	V2527-A5	PRIVATE CUSTOMER 36
TAM06 0010	319-132	4389	PT-TME	ST3	V2524-A5	TAM - LINHAS AEREAS
AXM01 0080	320-216	4390	HS-ABR	ST1	CFM56-5B6/3	AIRASIA BERHAD
SVA01 0017	320-214	4391	HZ-AS35	ST1	CFM56-5B4/3	US AIRWAYS
SVA01 0015	320-214	4392	HZ-AS20	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
SVA01 0019	320-214	4393	HZ-AS36	ST1	CFM56-5B4/3	UZBEKISTAN AIRWAYS
SVA01 0016	320-214	4394	HZ-AS37	ST1	CFM56-5B4/3	
UZB01 0002	320-214	4395	UK32012	ST1	CFM56-5B4/3	US AIRWAYS
CSN08 0007	320-214	4396	B-6703	ST1	CFM56-5B4/3	CHINA SOUTHERN AIRLI
SVA01 0018	320-214	4397	HZ-AS34	ST1	CFM56-5B4/3	
DLH07 0009	320-214	4398	D-AIZI	ST1	CFM56-5B4/3	SAUDI ARABIAN AIRLIN
GOW01 0009	320-214	4399	VT-WAM	ST1	CFM56-5B4/3	
LAN05 0006	320-233	4400	CC-BAB	ST1	V2527E-A5	DEUTSCHE LUFTHANSA A
DKH01 0006	320-214	4401	B-6717	ST1	CFM56-5B4/3	JUNEYAO AIRLINES
AFR17 0002	320-214	4402	F-HBNB	ST1	CFM56-5B4/3	LIBYAN

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
32Y01 0015	319-133	4403	XA-VOP	ST3	V2527M-A5	
AXM01 0081	320-216	4404	9M-AQA	ST1	CFM56-5B6/3	AIRASIA BERHAD
LAA01 0001	320-214	4405	5A-LAH	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
QTR05 0003	321-231	4406	A7-AIC	ST2	V2533-A5	QATAR AIRWAYS
CSZ02 0033	320-232	4407	B-6692	ST1	V2527-A5	SHENZHEN AIRLINES
SVA02 0003	320-214	4408	HZ-ASE	ST1	CFM56-5B4/3	
CSZ02 0034	320-232	4409	B-6691	ST1	V2527-A5	UZBEKISTAN AIRWAYS
CHH02 0015	319-133	4410		ST3	V2527M-A5	
55W01 0007	320-214	4411	9K-EAG	ST1	CFM56-5B4/3	SICHUAN AIRLINES
CHH03 0001	320-232	4412	B-6709	ST1	V2527-A5	INDIGO AVIATION
ISR01 0002	320-232	4413	4X-ABG	ST1	V2527-A5	ISRAIR LTD
SVA01 0020	320-214	4414	HZ-AS21	ST1	CFM56-5B4/3	LAN CHILE
PAL04 0001	320-214	4415	RP-C8388	ST1	CFM56-5B4/3	
CSN09 0005	321-211	4416	B-6685	ST2	CFM56-5B3/3	CHINA SOUTHERN AIRLI
UZB01 0003	320-214	4417	VQ-BIM	ST1	CFM56-5B4/3	UZBEKISTAN AIRWAYS
EZY01 0154	319-111	4418	G-EZFY	ST3	CFM56-5B5/3	
SVA01 0021	320-214	4419	HZ-AS40	ST1	CFM56-5B4/3	

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
CSC05 0005	321-231	4420	B-6718	ST2	V2533-A5	SICHUAN AIRLINES
TGW02 0001	320-232	4421	9V-TAO	ST1	V2527-A5	ALITALIA-LINEE AEREE
32Y01 0016	319-133	4422	XA-VOQ	ST3	V2527M-A5	
CES07 0031	320-232	4423	B-6716	ST1	V2527-A5	SHENZHEN AIRLINES
CSC04 0012	320-232	4424	B-6719	ST1	V2527-A5	
EZY01 0155	319-111	4425	G-EZFZ	ST3	CFM56-5B5/3	
AXM01 0082	320-216	4426	HS-ABS	ST1	CFM56-5B6/3	AIRASIA BERHAD
EZY01 0156	319-111	4427	G-EZGA	ST3	CFM56-5B5/3	
C8J03 0035	319-133	4428	D-AVXN	ST3	V2527M-A5	US AIRWAYS
DKH01 0007	320-214	4429	F-WWBR	ST1	CFM56-5B4/3	JUNEYAO AIRLINES
CSN04 0032	321-231	4430	B-6687	ST2	V2533-A5	CHINA SOUTHERN AIRLI
NKS03 0004	320-232	4431	N604NK	ST1	V2527-A5	
SVA01 0022	320-214	4432	HZ-AS38	ST1	CFM56-5B4/3	
BER01 0035	320-214	4433	D-ABFK	ST1	CFM56-5B4/3	AIR BERLIN
JST01 0010	320-232	4434	VH-VGN	ST1	V2527-A5	
CSZ02 0035	320-232	4435		ST1	V2527-A5	SHENZHEN AIRLINES
QTR03 0004	320-232	4436	A7-AHD	ST1	V2527-A5	QATAR AIRWAYS
EZY01 0157	319-111	4437	G-EZGB	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.


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Version Rank	Model	MSN	Registration	STD	Engine	Operator
GOW01 0010	320-214	4438	VT-WAN	ST1	CFM56-5B4/3	
LAN05 0007	320-233	4439	CC-BAC	ST1	V2527E-A5	
CHH03 0002	320-232	4440	B-6710	ST1	V2527-A5	
TAM05 0008	320-214	4441	PR-MYH	ST1	CFM56-5B4/3	
SVA01 0023	320-214	4442	HZ-AS39	ST1	CFM56-5B4/3	QATAR AIRWAYS
JST01 0011	320-232	4443	9V-JSI	ST1	V2527-A5	
EZY01 0158	319-111	4444	G-EZGC	ST3	CFM56-5B5/3	
TGW02 0002	320-232	4445	9V-TAP	ST1	V2527-A5	
TAM05 0007	320-214	4446	PR-MYI	ST1	CFM56-5B4/3	TAM - LINHAS AEREAS
CEB03 0001	320-214	4447	RP-C3260	ST1	CFM56-5B4/3	CEBU PACIFIC AIRWAYS
G8E13 0002	320-214	4448	N835VA	ST1	CFM56-5B4/3	
DLH07 0010	320-214	4449	D-AIZJ	ST1	CFM56-5B4/3	DEUTSCHE LUFTHANSA A
LAA01 0002	320-214	4450	5A-LAI	ST1	CFM56-5B4/3	LIBYAN AIRLINES
EZY01 0159	319-111	4451	G-EZGD	ST3	CFM56-5B5/3	
CHH02 0016	319-133	4452	B-6413	ST3	V2527M-A5	MIDDLE EAST AIRLINES
AFL04 0027	320-214	4453	VQ-BHL	ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
SVA01 0024	320-214	4454	HZ-AS41	ST1	CFM56-5B4/3	
DLH08 0004	319-112	4455	D-AIBD	ST3	CFM56-5B6/3	
CSN08 0008	320-214	4456		ST1	CFM56-5B4/3	CHINA SOUTHERN AIRLI

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
SLK03 0004	320-233	4457	9V-SLM	ST1	V2527E-A5	SILKAIR
AXM01 0083	320-216	4458	9M-AQB	ST1	CFM56-5B6/3	AIRASIA BERHAD
PIC01 0001	320-232	4459	VN-A198	ST1	V2527-A5	
JST01 0012	320-232	4460	VH-VGJ	ST1	V2527-A5	
AFL05 0014	321-211	4461	VQ-BHK	ST2	CFM56-5B3/3	AEROFLOT - RUSSIAN
AXM01 0084	320-216	4462	PK-AXM	ST1	CFM56-5B6/3	AIRASIA BERHAD
BER01 0036	320-214	4463	D-ABFL	ST1	CFM56-5B4/3	AIR BERLIN
BAW09 0018	320-232	4464	G-EUYJ	ST1	V2527-A5	BRITISH AIRWAYS
TAM05 0009	320-214	4465	PR-MYJ	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
JST01 0013	320-232	4466	VH-VGI	ST1	V2527-A5	
SVA03 0001	321-211	4467	HZ-ASH	ST2	CFM56-5B3/3	
ABY02 0001	320-214	4468	A6-ANA	ST1	CFM56-5B4/3	AIR ARABIA
TGW01 0015	320-232	4469	9V-TAQ	ST1	V2527-A5	AIRASIA BERHAD
C8J03 0036	319-115	4470	9H-ALX	ST3	CFM56-5B7/3	
CHH03 0003	320-232	4471	B-6725	ST1	V2527-A5	HAINAAN AIRLINES COM
CCA03 0025	321-213	4472	B-6701	ST2	CFM56-5B2/3	AIR CHINA
CCA05 0003	320-232	4473	B-6731	ST1	V2527-A5	AIR CHINA
CSZ02 0036	320-232	4474	B-6720	ST1	V2527-A5	ALITALIA-LINEE AEREE
PAL04 0002	320-214	4475	RP-C8389	ST1	CFM56-5B4/3	PHILIPPINE AIRLINES

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
LAN05 0008	320-233	4476	CC-BAD	ST1	V2527E-A5	LAN CHILE
AXM01 0085	320-216	4477	PK-AXN	ST1	CFM56-5B6/3	
BER01 0037	320-214	4478	D-ABFM	ST1	CFM56-5B4/3	
QTR03 0005	320-232	4479	A7-AHE	ST1	V2527-A5	
G8E13 0003	320-214	4480	N836VA	ST1	CFM56-5B4/3	ALITALIA-LINEE AEREE
72X01 0034	320-232	4481	VT-IGV	ST1	V2527-A5	INDIGO AVIATION
CHH03 0005	320-232	4482		ST1	V2527-A5	HAINAN AIRLINES COM
CHH03 0004	320-232	4483	B-6723	ST1	V2527-A5	HAINAN AIRLINES COM
SVA01 0025	320-214	4484	HZ-AS22	ST1	CFM56-5B4/3	
UZB01 0004	320-214	4485	VQ-BIN	ST1	CFM56-5B4/3	UZBEKISTAN AIRWAYS
AXM01 0086	320-216	4486	PK-AXO	ST1	CFM56-5B6/3	AIRASIA BERHAD
AVA01 0020	320-214	4487	HC-CJW	ST1	CFM56-5B4/3	AVIANCA
72X01 0035	320-232	4488	VT-IGU	ST1	V2527-A5	
AAW01 0005	320-214	4489	5A-ONL	ST1	CFM56-5B4/3	
LAA01 0003	320-214	4490	5A-LAJ	ST1	CFM56-5B4/3	ALITALIA-LINEE AEREE
TGW01 0016	320-232	4491	9V-TAR	ST1	V2527-A5	CEBU PACIFIC AIRWAYS
UZB01 0005	320-214	4492	VQ-BIO	ST1	CFM56-5B4/3	AIR FRANCE
TGW02 0003	320-232	4493	9V-TAS	ST1	V2527-A5	AFRIQIYAH AIRWAYS
CCA03 0026	321-213	4494	B-6711	ST2	CFM56-5B2/3	AIR CHINA


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Version Rank	Model	MSN	Registration	STD	Engine	Operator
JST01 0014	320-232	4495	VH-VGH	ST1	V2527-A5	
QTR03 0006	320-232	4496	A7-AHF	ST1	V2527-A5	
JST01 0015	320-232	4497	VH-VGF	ST1	V2527-A5	
AFL04 0028	320-214	4498	VQ-BHN	ST1	CFM56-5B4/3	
CQH01 0009	320-214	4499		ST1	CFM56-5B4/3	SPRING AIRLINES
AFL05 0015	321-211	4500	VQ-BHM	ST2	CFM56-5B3/3	AEROFLOT - RUSSIAN
SVA01 0026	320-214	4501	HZ-AS42	ST1	CFM56-5B4/3	TIGER AIRWAYS
GFA02 0009	320-214	4502	A9C-AJ	ST1	CFM56-5B4/3	AIRASIA BERHAD
C8J04 0009	318-112	4503	D-AUAF	ST4	CFM56-5B9/3	
PAL04 0003	320-214	4504	RP-C8390	ST1	CFM56-5B4/3	
CHH03 0006	320-232	4505	B-6726	ST1	V2527-A5	HAINAN AIRLINES COM
72X01 0036	320-232	4506	VT-IGW	ST1	V2527-A5	
CSN08 0009	320-214	4507		ST1	CFM56-5B4/3	
CEB03 0002	320-214	4508	RP-C3261	ST1	CFM56-5B4/3	
LAN05 0009	320-233	4509	CC-BAE	ST1	V2527E-A5	
BER01 0038	320-214	4510	D-ABFN	ST1	CFM56-5B4/3	
DLH08 0005	319-112	4511	D-AIBE	ST3	CFM56-5B6/3	DEUTSCHE LUFTHANSA A
PAL04 0004	320-214	4512	RP-C8391	ST1	CFM56-5B4/3	
CHH03 0007	320-232	4513	B-6727	ST1	V2527-A5	
CSZ02 0037	320-232	4514	B-6721	ST1	V2527-A5	
JST01 0016	320-232	4515	9V-JSJ	ST1	V2527-A5	

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
LAN05 0010	320-233	4516	CC-BAF	ST1	V2527E-A5	
SVA01 0027	320-214	4517	HZ-AS43	ST1	CFM56-5B4/3	
72X01 0037	320-232	4518	VT-IGX	ST1	V2527-A5	
SVA01 0028	320-214	4519	HZ-AS23	ST1	CFM56-5B4/3	
ADH01 0043	320-216	4520	EI-EIC	ST1	CFM56-5B6/3	
AAW01 0006	320-214	4521	5A-ONM	ST1	CFM56-5B4/3	AIR ARABIA
CHH02 0017	319-133	4522	B-6417	ST3	V2527M-A5	HAINAAN AIRLINES COM
ADH01 0044	320-216	4523	EI-EID	ST1	CFM56-5B6/3	
ABY02 0002	320-214	4524	A6-ANB	ST1	CFM56-5B4/3	
CSC04 0013	320-232	4525		ST1	V2527-A5	
LAA01 0004	320-214	4526	5A-LAK	ST1	CFM56-5B4/3	
JST01 0017	320-232	4527	VH-VGD	ST1	V2527-A5	
UZB01 0006	320-214	4528	UK32000	ST1	CFM56-5B4/3	
CHH02 0018	319-133	4529	B-6416	ST3	V2527M-A5	
QTR05 0004	321-231	4530	A7-AID	ST2	V2533-A5	QATAR AIRWAYS
CSZ02 0038	320-232	4531	B-6722	ST1	V2527-A5	
TGW02 0004	320-232	4532	9V-TAT	ST1	V2527-A5	GULF AIR COMPANY G.S
36U01 0001	320-232	4533	D-AXAK	ST1	V2527-A5	
SWR05 0001	321-212	4534	HB-IOM	ST2	CFM56-5B1/3	DEUTSCHE LUFTHANSA A
72X01 0038	320-232	4535	VT-IGY	ST1	V2527-A5	HAINAAN AIRLINES COM
ADH01 0045	320-216	4536	EI-EIE	ST1	CFM56-5B6/3	


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Version Rank	Model	MSN	Registration	STD	Engine	Operator
CEB03 0003	320-214	4537	RP-C3262	ST1	CFM56-5B4/3	CEBU PACIFIC AIRWAYS
CCA03 0027	321-213	4538	B-6712	ST2	CFM56-5B2/3	AIR CHINA
ABY02 0003	320-214	4539	F-WWIN	ST1	CFM56-5B4/3	TIGER AIRWAYS
CHH03 0008	320-232	4540		ST1	V2527-A5	
GFA02 0010	320-214	4541	A9C-AK	ST1	CFM56-5B4/3	
SVA03 0002	321-211	4542	HZ-ASI	ST2	CFM56-5B3/3	SAUDI ARABIAN AIRLIN
LAN05 0011	320-232	4543	F-WWIS	ST1	V2527-A5	STAR FLYER INC.
TAM05 0010	320-214	4544	PR-MYK	ST1	CFM56-5B4/3	
DLH06 0018	321-231	4545	D-AIDB	ST2	V2533-A5	
LAN05 0012	320-233	4546	CC-BAG	ST1	V2527E-A5	TAM - LINHAS AEREAS
AVA01 0021	320-214	4547	HC-CJV	ST1	CFM56-5B4/3	AVIANCA
NKS03 0005	320-232	4548	F-WWIV	ST1	V2527-A5	SPIRIT AIRLINES
LAN05 0013	320-233	4549	CC-BAH	ST1	V2527E-A5	INDIGO AVIATION
CSN08 0010	320-214	4550		ST1	CFM56-5B4/3	CHINA SOUTHERN AIRLI
BAW09 0019	320-232	4551	G-EUYK	ST1	V2527-A5	BRITISH AIRWAYS
72X01 0039	320-232	4552	VT-IGZ	ST1	V2527-A5	GULF AIR COMPANY G.S
ANZ03 0001	320-232	4553	ZK-OAB	ST1	V2527-A5	JETBLUE AIRWAYS
EZY02 0024	320-214	4554	G-EZTY	ST1	CFM56-5B4/3	EASYJET

A318/A319/A320/A321

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINE CO.
SFJ02 0001	320-214	4555	JA05MC	ST1	CFM56-5B4/3	
EZY02 0025	320-214	4556	G-EZTZ	ST1	CFM56-5B4/3	
AXM01 0087	320-216	4557		ST1	CFM56-5B6/3	
VRD03 0001	320-214	4558	N837VA	ST1	CFM56-5B4/3	AIR NEW ZEALAND LTD
G8E13 0004	320-214	4559	N838VA	ST1	CFM56-5B4/3	VIRGIN AMERICA INC
DLH09 0001	321-231	4560	D-AZAB	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
TGW02 0005	320-232	4561		ST1	V2527-A5	TIGER AIRWAYS
FFT03 0006	320-214	4562	N208FR	ST1	CFM56-5B4/3	FRONTIER AIRLINES
LAN03 0014	319-132	4563	D-AVWB	ST3	V2524-A5	LAN CHILE
SVA01 0029	320-214	4564	HZ-AS44	ST1	CFM56-5B4/3	
BER01 0039	320-214	4565	D-ABFO	ST1	CFM56-5B4/3	AIR BERLIN
CCA05 0004	320-232	4566		ST1	V2527-A5	
AVA01 0022	320-214	4567		ST1	CFM56-5B4/3	CEBU PACIFIC AIRWAYS
ABY02 0004	320-214	4568		ST1	CFM56-5B4/3	
CHH03 0009	320-232	4569	D-AVVB	ST1	V2527-A5	
TAM04 0008	321-231	4570	D-AZAX	ST2	V2533-A5	TAM - LINHAS AEREAS
AXM01 0088	320-216	4571		ST1	CFM56-5B6/3	AIRASIA BERHAD
EIN05 0007	320-214	4572	EI-DVK	ST1	CFM56-5B4/3	
DKH01 0008	320-214	4573		ST1	CFM56-5B4/3	

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
CEB03 0004	320-214	4574	RP-C3263	ST1	CFM56-5B4/3	VIRGIN AMERICA INC
CSC04 0014	320-232	4575		ST1	V2527-A5	SICHUAN AIRLINES
LAN05 0014	320-232	4576		ST1	V2527-A5	
SVA03 0003	321-211	4577	HZ-ASJ	ST2	CFM56-5B3/3	
J3K02 0016	320-232	4578	N784JB	ST1	V2527-A5	
AFL04 0029	320-214	4579	D-AUBZ	ST1	CFM56-5B4/3	AVIANCA
CHH03 0010	320-232	4580		ST1	V2527-A5	
NLY01 0007	320-214	4581	D-AXAP	ST1	CFM56-5B4/3	
AXM01 0089	320-216	4582		ST1	CFM56-5B6/3	
C8J03 0037	319-133	4583	D-AVWE	ST3	V2527M-A5	PRIVATE CUSTOMER 23
ANZ03 0002	320-232	4584	ZK-OJQ	ST1	V2527-A5	
DLH09 0002	321-231	4585	D-AVZC	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
G8E12 0003	320-214	4586		ST1	CFM56-5B4/3	SPRING AIRLINES
DKH01 0009	320-214	4587		ST1	CFM56-5B4/3	JUNEYAO AIRLINES
EZY02 0026	320-214	4588	G-EZUA	ST1	CFM56-5B4/3	
G8E14 0001	320-214	4589	F-HBAO	ST1	CFM56-5B4/3	
SVA03 0004	321-211	4590	HZ-ASK	ST2	CFM56-5B3/3	
EZY02 0027	320-214	4591	G-EZUC	ST1	CFM56-5B4/3	
NKS03 0006	320-232	4592		ST1	V2527-A5	SPIRIT AIRLINES
CCA05 0005	320-232	4593		ST1	V2527-A5	

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
NLY01 0008	320-214	4594	DAVVG	ST1	CFM56-5B4/3	
NKS03 0007	320-232	4595		ST1	V2527-A5	
AAW01 0007	320-214	4596	5A-ONN	ST1	CFM56-5B4/3	
LAN05 0015	320-232	4597	DAVVH	ST1	V2527-A5	AIR NEW ZEALAND LTD
LAN03 0015	319-132	4598	DAVWG	ST3	V2524-A5	LAN CHILE
AVA01 0023	320-214	4599		ST1	CFM56-5B4/3	AIR NEW ZEALAND LTD
BAB01 0002	320-214	4600	DAXAQ	ST1	CFM56-5B4/3	AIGLE AZUR
AFR17 0003	320-214	4601	F-HBNC	ST1	CFM56-5B4/3	AIR FRANCE
CHH03 0011	320-232	4602		ST1	V2527-A5	
72X01 0040	320-232	4603		ST1	V2527-A5	
AFR17 0004	320-214	4604	F-HBND	ST1	CFM56-5B4/3	AIR FRANCE
LAN03 0016	319-132	4605	DAVWH	ST3	V2524-A5	LAN CHILE
BER01 0040	320-214	4606	D-ABFP	ST1	CFM56-5B4/3	
DLH09 0003	321-231	4607	DAZAK	ST2	V2533-A5	DEUTSCHE LUFTHANSA A
TGW02 0006	320-232	4608		ST1	V2527-A5	TIGER AIRWAYS
72X01 0041	320-232	4609		ST1	V2527-A5	
VRD03 0002	320-214	4610	N839VA	ST1	CFM56-5B4/3	
NLY03 0003	321-211	4611		ST2	CFM56-5B3/3	NIKI (NL-LUFTFAHRT G
J3K02 0017	320-232	4612	N789JB	ST1	V2527-A5	
BER01 0041	320-214	4613	D-ABFQ	ST1	CFM56-5B4/3	
72X01 0042	320-232	4614		ST1	V2527-A5	

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
QTR03 0007	320-232	4615	A7-AHG	ST1	V2527-A5	
VRD03 0003	320-214	4616	N840VA	ST1	CFM56-5B4/3	VIRGIN AMERICA INC
CCA06 0001	321-232	4617		ST2	V2530-A5	TURK HAVA YOLLARI
SWR06 0001	320-214	4618	HB-JLP	ST1	CFM56-5B4/3	SWISS INT'L AIR LINE
CSC04 0015	320-232	4619		ST1	V2527-A5	
CSZ02 0039	320-232	4620		ST1	V2527-A5	SHENZHEN AIRLINES
WZZ01 0026	320-232	4621		ST1	V2527-A5	
C8J03 0038	319-115	4622		ST3	CFM56-5B7/3	
LBT02 0001	320-214	4623		ST1	CFM56-5B4/3	
EZY01 0160	319-111	4624	G-EZGE	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
AFL04 0030	320-214	4625		ST1	CFM56-5B4/3	
DLH09 0004	321-231	4626		ST2	V2533-A5	AIR CHINA
CES07 0032	320-214	4627		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
WZZ01 0027	320-232	4628		ST1	V2527-A5	
THY04 0001	319-132	4629		ST3	V2524-A5	
72X01 0043	320-232	4630		ST1	V2527-A5	
BER01 0042	320-214	4631		ST1	CFM56-5B4/3	
MEA02 0006	320-232	4632		ST1	V2527-A5	EASYJET AIRLINE CO.
CSZ02 0040	320-232	4633		ST1	V2527-A5	SHENZHEN AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
EIN05 0008	320-214	4634		ST1	CFM56-5B4/3	
EZY01 0161	319-111	4635	G-EZGF	ST3	CFM56-5B5/3	
EZY02 0028	320-214	4636	G-EZUD	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
72X01 0044	320-232	4637		ST1	V2527-A5	
CSH01 0006	321-231	4638		ST2	V2533-A5	SHANGHAI AIRLINES
AAW01 0008	320-214	4639	5A-ONO	ST1	CFM56-5B4/3	
EZY01 0162	319-111	4640	G-EZGG	ST3	CFM56-5B5/3	
FFT03 0007	320-214	4641	N209FR	ST1	CFM56-5B4/3	FRONTIER AIRLINES
CSC04 0016	320-232	4642		ST1	V2527-A5	SICHUAN AIRLINES
THY03 0001	321-231	4643		ST2	V2533-A5	
CHH03 0012	320-232	4644		ST1	V2527-A5	HAINAN AIRLINES COM
TGW02 0007	320-232	4645		ST1	V2527-A5	
EZY02 0029	320-214	4646	G-EZUE	ST1	CFM56-5B4/3	
J3K02 0018	320-232	4647	N793JB	ST1	V2527-A5	JETBLUE AIRWAYS
NLY03 0004	321-211	4648		ST2	CFM56-5B3/3	
AFL04 0031	320-214	4649		ST1	CFM56-5B4/3	WIZZ AIR HUNGARY LTD
C8J04 0010	318-112	4650		ST4	CFM56-5B9/3	
UZB01 0007	320-214	4651		ST1	CFM56-5B4/3	
DKH01 0010	320-214	4652		ST1	CFM56-5B4/3	JUNEYAO AIRLINES

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
IYE01 0001	320-233	4653		ST1	V2527E-A5	AIRASIA BERHAD
THY03 0002	321-231	4654		ST2	V2533-A5	NIKI (NL-LUFTFAHRT G
VRD03 0004	320-214	4655	N841VA	ST1	CFM56-5B4/3	VIRGIN AMERICA INC
AFL04 0032	320-214	4656		ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
LAN05 0016	320-232	4657		ST1	V2527-A5	LAN CHILE
86Z02 0001	320-214	4658		ST1	CFM56-5B4/3	FREE BIRD AIRLINES
CES07 0033	320-214	4659		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
CSC03 0013	319-133	4660		ST3	V2527M-A5	
VLG02 0001	320-214	4661		ST1	CFM56-5B4/3	VUELING
TAM04 0009	321-231	4662		ST2	V2533-A5	TAM - LINHAS AEREAS
GMI01 0001	319-112	4663		ST3	CFM56-5B6/3	ADRIA AIRWAYS
AFR17 0005	320-214	4664	F-HBNE	ST1	CFM56-5B4/3	AIR FRANCE
THY04 0002	319-132	4665		ST3	V2524-A5	EASYJET AIRLINE CO.
CSZ02 0041	320-232	4666		ST1	V2527-A5	AER LINGUS LTD
EZY01 0163	319-111	4667	G-EZUH	ST3	CFM56-5B5/3	GERMANIA FLUG.KOLN
FFT03 0008	320-214	4668	N210FR	ST1	CFM56-5B4/3	SHENZHEN AIRLINES
HVN02 0001	321-231	4669		ST2	V2533-A5	TURK HAVA YOLLARI


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Version Rank	Model	MSN	Registration	STD	Engine	Operator
RJA05 0001	320-232	4670		ST1	V2527-A5	
BER01 0043	320-214	4671		ST1	CFM56-5B4/3	AIR BERLIN
DLH09 0005	321-231	4672		ST2	V2533-A5	DEUTSCHE LUFTHANSA A
SWR06 0002	320-214	4673		ST1	CFM56-5B4/3	AEROFLOT - RUSSIAN
BER01 0044	320-214	4674		ST1	CFM56-5B4/3	AIR BERLIN
G8E14 0002	320-214	4675		ST1	CFM56-5B4/3	AIGLE AZUR
EZY02 0030	320-214	4676	G-EZUF	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
CHH03 0013	320-232	4677		ST1	V2527-A5	HAINAAN AIRLINES COM
EIN05 0009	320-214	4678		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
C8J03 0039	319-115	4679		ST3	CFM56-5B7/3	ROSSIYA
EZY02 0031	320-214	4680	G-EZUG	ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
VLG02 0002	320-214	4681		ST1	CFM56-5B4/3	VUELING
THY03 0003	321-231	4682		ST2	V2533-A5	TAM - LINHAS AEREAS
WZZ01 0028	320-232	4683		ST1	V2527-A5	
AFL04 0033	320-214	4684		ST1	CFM56-5B4/3	
CES07 0034	320-214	4685		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
CHH03 0014	320-232	4686		ST1	V2527-A5	
CHH03 0015	320-232	4687		ST1	V2527-A5	VIRGIN AMERICA INC
FFT03 0009	320-214	4688	N211FR	ST1	CFM56-5B4/3	FRONTIER


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Version Rank	Model	MSN	Registration	STD	Engine	Operator
						AIRLINES
TAR05 0002	320-214	4689		ST1	CFM56-5B4/3	TUNIS AIR - SOC.TUNI
IYE01 0002	320-233	4690		ST1	V2527E-A5	YEMENIA - YEMEN AIRW
GMI01 0002	319-112	4691		ST3	CFM56-5B6/3	TURK HAVA YOLLARI
AFL04 0034	320-214	4692		ST1	CFM56-5B4/3	
EZY01 0164	319-111	4693	G-EZGI	ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
90U01 0001	320-214	4694		ST1	CFM56-5B4/3	SRILANKAN AIRLINES
THY04 0003	319-132	4695		ST3	V2524-A5	TURK HAVA YOLLARI
CSN10 0001	320-232	4696		ST1	V2527-A5	CHINA SOUTHERN AIRLI
LAN05 0017	320-232	4697		ST1	V2527-A5	LAN CHILE
THY03 0004	321-231	4698		ST2	V2533-A5	TURK HAVA YOLLARI
LBT02 0002	320-214	4699		ST1	CFM56-5B4/3	NOUVELAIR
QTR03 0008	320-232	4700	A7-AHH	ST1	V2527-A5	STAR FLYER INC.
SLK03 0005	320-233	4701		ST1	V2527E-A5	AIR BERLIN
CES07 0036	320-214	4702		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
HVN02 0002	321-231	4703		ST2	V2533-A5	VIETNAM AIRLINES
FFT03 0010	320-214	4704	N213FR	ST1	CFM56-5B4/3	FRONTIER AIRLINES

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
EZY01 0165	319-111	4705		ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
THY03 0005	321-231	4706		ST2	V2533-A5	TURK HAVA YOLLARI
CSC06 0001	320-232	4707		ST1	V2527-A5	SICHUAN AIRLINES
EZY02 0032	320-214	4708		ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
CES07 0035	320-214	4709		ST1	CFM56-5B4/3	
DLH09 0006	321-231	4710		ST2	V2533-A5	DEUTSCHE LUFTHANSA A
CES07 0039	320-214	4711		ST1	CFM56-5B4/3	JUNEYAO AIRLINES
AFL04 0035	320-214	4712		ST1	CFM56-5B4/3	
CSA02 0009	319-112	4713	OK-REQ	ST3	CFM56-5B6/3	CSA CZECH AIRLINES
AFR17 0006	320-214	4714		ST1	CFM56-5B4/3	AIR FRANCE
EIN05 0010	320-214	4715		ST1	CFM56-5B4/3	SILKAIR
WZZ01 0029	320-232	4716		ST1	V2527-A5	WIZZ AIR HUNGARY LTD
EZY01 0166	319-111	4717		ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
CES07 0037	320-214	4718		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
CCA06 0002	321-232	4719		ST2	V2530-A5	AIR CHINA
SFJ02 0002	320-214	4720		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
EZY02 0033	320-214	4721		ST1	CFM56-5B4/3	EASYJET AIRLINE CO.

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
CES07 0040	320-214	4722		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
CES07 0038	320-214	4723		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
UZB01 0008	320-214	4724		ST1	CFM56-5B4/3	UZBEKISTAN AIRWAYS
BAW09 0020	320-232	4725		ST1	V2527-A5	BRITISH AIRWAYS
CSZ02 0042	320-232	4726		ST1	V2527-A5	SHENZHEN AIRLINES
FFT03 0011	320-214	4727		ST1	CFM56-5B4/3	FRONTIER AIRLINES
BER03 0004	321-211	4728		ST2	CFM56-5B3/3	AIR BERLIN
CES07 0041	320-214	4729		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
61X01 0010	320-214	4730		ST1	CFM56-5B4/3	
CSC07 0001	321-231	4731		ST2	V2533-A5	VIETNAM AIRLINES
C8J04 0011	318-112	4732		ST4	CFM56-5B9/3	
61X01 0009	320-214	4733		ST1	CFM56-5B4/3	INTERJET
28U01 0001	319-112	4734		ST3	CFM56-5B6/3	ALITALIA-LINEE AEREE
G8E11 0004	320-214	4735		ST1	CFM56-5B4/3	IBERWORLD AIRLINES S
WZZ01 0030	320-232	4736		ST1	V2527-A5	WIZZ AIR HUNGARY LTD
HVN02 0003	321-231	4737		ST2	V2533-A5	SICHUAN AIRLINES
G8E12 0004	320-214	4738		ST1	CFM56-5B4/3	BRITISH AIRWAYS

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
CHH03 0016	320-232	4739		ST1	V2527-A5	HAINAAN AIRLINES COM
EZY02 0034	320-214	4740		ST1	CFM56-5B4/3	AIR BERLIN
WZZ01 0031	320-232	4741		ST1	V2527-A5	WIZZ AIR HUNGARY LTD
VLG02 0003	320-214	4742		ST1	CFM56-5B4/3	VUELING
BER01 0045	320-214	4743		ST1	CFM56-5B4/3	EASYJET AIRLINE CO.
EZY01 0167	319-111	4744		ST3	CFM56-5B5/3	TURK HAVA YOLLARI
FFT03 0012	320-214	4745		ST1	CFM56-5B4/3	
CSH01 0007	321-231	4746		ST2	V2533-A5	SHANGHAI AIRLINES
AFR17 0007	320-214	4747		ST1	CFM56-5B4/3	AIR FRANCE
CES07 0043	320-214	4748		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
CQH01 0010	320-214	4750		ST1	CFM56-5B4/3	SPRING AIRLINES
CSN10 0002	320-232	4751		ST1	V2527-A5	CHINA SOUTHERN AIRLI
LAN06 0001	320-233	4752		ST1	V2527E-A5	AVIANCA
DLH09 0007	321-231	4753		ST2	V2533-A5	DEUTSCHE LUFTHANSA A
QTR03 0009	320-232	4754		ST1	V2527-A5	QATAR AIRWAYS
THY04 0004	319-132	4755		ST3	V2524-A5	EASYJET AIRLINE CO.
28U01 0002	319-112	4756		ST3	CFM56-5B6/3	ALITALIA-LINEE AEREE

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Version Rank	Model	MSN	Registration	STD	Engine	Operator
JST01 0018	320-232	4757		ST1	V2527-A5	JETSTAR
32Y01 0017	319-133	4759		ST3	V2527M-A5	
CQH01 0011	320-214	4760		ST1	CFM56-5B4/3	SPRING AIRLINES
THY03 0006	321-231	4761		ST2	V2533-A5	TURK HAVA YOLLARI
72X01 0045	320-232	4762		ST1	V2527-A5	INDIGO AVIATION
WZZ01 0032	320-232	4763		ST1	V2527-A5	WIZZ AIR HUNGARY LTD
32Y01 0018	319-133	4764		ST3	V2527M-A5	VOLARIS
CES07 0042	320-214	4765		ST1	CFM56-5B4/3	CHINA EASTERN AIRL.
03T01 0001	319-115	4766		ST3	CFM56-5B7/3	AIR BERLIN
UZB01 0009	320-214	4767		ST1	CFM56-5B4/3	
IBE07 0018	319-111	4768		ST3	CFM56-5B5/3	
CSN10 0003	320-232	4770		ST1	V2527-A5	CHINA SOUTHERN AIRLI
CCA06 0003	321-232	4771		ST2	V2530-A5	AIR CHINA
TAM06 0011	319-132	4773		ST3	V2524-A5	TAM - LINHAS AEREAS
THY04 0005	319-132	4774		ST3	V2524-A5	TURK HAVA YOLLARI
CCA05 0006	320-214	4775		ST1	CFM56-5B4/3	AIR CHINA
PAL04 0005	320-214	4777		ST1	CFM56-5B4/3	PHILIPPINE AIRLINES
EZY01 0168	319-111	4778		ST3	CFM56-5B5/3	EASYJET AIRLINE CO.

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MAINTENANCE PLANNING DOCUMENT

Version Rank	Model	MSN	Registration	STD	Engine	Operator
THY03 0007	321-232	4779		ST2	V2530-A5	
GFA02 0011	320-214	4780		ST1	CFM56-5B4/3	GULF AIR COMPANY G.S
EZY01 0169	319-111	4781		ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
LAN06 0002	320-233	4782		ST1	V2527E-A5	
HVN02 0004	321-231	4783		ST2	V2533-A5	VIETNAM AIRLINES
AVA01 0024	320-214	4784		ST1	CFM56-5B4/3	
EZY01 0170	319-111	4785		ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
EZY01 0171	319-111	4787		ST3	CFM56-5B5/3	EASYJET AIRLINE CO.
THY03 0008	321-231	4788		ST2	V2533-A5	TURK HAVA YOLLARI
AVA01 0025	320-214	4789		ST1	CFM56-5B4/3	AVIANCA
THY04 0006	319-132	4790		ST3	V2524-A5	TURK HAVA YOLLARI
AXM01 0090	320-216	4791		ST1	CFM56-5B6/3	
DLH09 0008	321-231	4792		ST2	V2533-A5	
BER01 0046	320-214	4794		ST1	CFM56-5B4/3	AIR BERLIN
MJN01 0003	320-214	4795		ST1	CFM56-5B4/3	ROYAL AIR FORCE OF O
C8J03 0040	319-115	4796		ST3	CFM56-5B7/3	
GFA02 0012	320-214	4798		ST1	CFM56-5B4/3	GULF AIR COMPANY G.S

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SERVICE BULLETIN LIST

The following table lists the MOD SBs, which are stated in the Applicability column of the MPD Task Data.

SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
00-1003				IN PROGRESS	CONVERSION OF A/C MSN 085 TO ITF CONFIGURATION		
00-1022				IN PROGRESS	GENERAL - AIRCRAFT CONVERSION - CONVERT LAYOUT FROM GATX INTO ITF		
00-1156				IN PROGRESS	GENERAL - CERTIFICATION - EXTEND OPERATING FLIGHT ENVELOPE TO 39,800 FT		
21-1013				IN PROGRESS	INSTALLATION OF NEW GRID IN COCKPIT AIR DUCT TO AVOID ICE CHIPS IN COCKPIT		
21-1017				IN PROGRESS	AIR CONDITIONING - AVIONIC VENTILATION ADD NON RETURN VALVE		
21-1031				IN PROGRESS	AIR CONDITIONING - AIR COOLING - INSTALL OZONE CONVERTERS		
21-1047				IN PROGRESS	AIR CONDITIONING - CARGO COMPARTMENT - INSTALL A VENTILATION SYSTEM IN THE AFT CARGO COMPARTMENT		
21-1050				IN PROGRESS	AIR CONDITIONING - AVIONIC EQUIPMENT VENTILATION INSTALL FILTER WITH IN SITU CLOGGING INSPECTION DEVICE		
21-1051				IN PROGRESS	AIR CONDITIONING - AIR COOLING SYSTEM IMPROVE RAM AIR OUTLET		
21-1067				IN PROGRESS	AIR CONDITIONING - AVIONICS EQUIPMENT/ GROUND COOLING - INSTALL COOLING SYSTEM		
21-1078				IN PROGRESS	AIR CONDITIONING - AVIONICS VENTILATION INSTALL		

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MAINTENANCE PLANNING DOCUMENT

SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					A DRAINAGE DOWNSTREAM OF THE BLOWER		
21-1085				IN PROGRESS	AIR CONDITIONING - HEATING - INTRODUCE ADDITIONAL AREA HEATING FOR A321 PAX DOORS 2 AND 3		
21-1087				IN PROGRESS	AIR CONDITIONING - AVIONICS EQUIPMENT VENTILATION - INSTALL PALL FILTER INSTEAD OF LE BOZEC.		
21-1091				IN PROGRESS	AIR CONDITIONING - AIR COOLING SYSTEM - INTRODUCE MODIFIED RAM AIR INLET		
21-1101				IN PROGRESS	AIR CONDITIONING - AVIONICS EQUIPMENT VENTILATION - INTRODUCE NON RETURN VALVE ON GROUND REFRIGERATION UNIT AIR INLET.		
21-1110				IN PROGRESS	AIR CONDITIONING - GENERAL - INSTALL "LE BOZEC" AVIONICS FILTER SYSTEM (P/N 57514-31 AND P/N 4200A200-4).		
21-1113				IN PROGRESS	AIR CONDITIONING - AVIONICS VENTILATION - INTRODUCE SEPARATE AVIONICS VENTILATION DRAINAGE.		
21-1119				IN PROGRESS	AIR CONDITIONING - AIR COOLING - INSTALL OZONE CONVERTER ENGELHARD PN 20499003 OR PN 20499004		
21-1120				IN PROGRESS	AIR CONDITIONING - AVIONIC EQT VENTILATION - INTRODUCE FAN WITH HIGH AND LOW SPEED CAPABILITY - ACTIVATE TWO-SPEED CAPABILITY OF		

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MAINTENANCE PLANNING DOCUMENT

SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					TECHNOFAN FANS		
21-1139				IN PROGRESS	AIR CONDITIONING - INSTALL A MORE COMPACT LE BOZEC FILTER P/N 34800A200-5.		
21-1143				IN PROGRESS	AIR CONDITIONING - DOOR AREA HEATING - INTRODUCE MODIFIED FLOOR PANEL HEATING SYSTEM FOR DOOR 1 LH/RH		
21-1148				IN PROGRESS	AIR CONDITIONING - AVIONICS EQUIPMENT GROUND COOLING - DEACTIVATE THE GROUND REFRIGERATION UNIT (GRU).		
21-1150				IN PROGRESS	AIR CONDITIONING - AIR COOLING - INSTALL IMPROVED RAM AIR OUTLET (RAO)		
21-1152				IN PROGRESS	AIR CONDITIONING - AVIONICS EQUIPMENT GROUND COOLING - REMOVE GROUND REFRIGERATION UNIT.		
21-1153				IN PROGRESS	AIR CONDITIONING - AIR COOLING SYSTEM - PTFE SEALS FOR AIR CONDITIONING		
21-1157				IN PROGRESS	AIR CONDITIONING - CARGO COMPARTMENT VENTILATION - INSTALL AFT CARGO COMPARTMENT VENTILATION SYSTEM		
21-1165				IN PROGRESS	AIR CONDITIONING - GENERAL - REPLACE NSA8206 SEALS BY ABS5800 PTFE SEALS IN SEVERAL ATA 21/36 SUB-SYSTEMS		
21-1169				IN PROGRESS	AIR CONDITIONING - DISTRIBUTION - INSTALL PALL IMPROVED CARTRIDGE FILTER ELEMENT FOR SA AVIONICS FILTER SYSTEM		

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MAINTENANCE PLANNING DOCUMENT

SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
21-1173				IN PROGRESS	AIR CONDITIONING - AVIONICS EQUIPMENT VENTILATION - AIR FILTERS SUPPLIER CHANGE FROM LE BOZEC TO PALL		
21-1175				IN PROGRESS	AIR CONDITIONING - CARGO COMPARTMENT - INSTALL A VENTILATION SYSTEM IN THE AFT CARGO COMPARTMENT		
23-1089				IN PROGRESS	COMMUNICATION - CABIN INTERCOMMUNICATION DATA SYSTEM - INTRODUCE MODIFIED DIRECTOR POWER SUPPLY PRINCIPLE		
23-1214				IN PROGRESS	COMMUNICATIONS - EMERGENCY ALERTING SYSTEM - INSTALLATION OF AN EMERGENCY ALERTING SYSTEM		
23-1321				IN PROGRESS	COMMUNICATIONS - PAX FACILITIES-AIR-TO GROUND TELEPHONE - INSTALL A GLOBAL SYSTEM MOBILE PHONE (GSM) ON BOARD		
24-1011				IN PROGRESS	ELECTRICAL POWER - AC DISTRIBUTION - REVISE NAVIGATION LIGHT POWER SUPPLY		
24-1045				IN PROGRESS	ELECTRICAL POWER - WING ELECTRICS - TO PREVENT CABLE CHAFING AT CONDUITS OUTLETS		
24-1072				IN PROGRESS	ELECTRICAL POWER - COMMON ELECTRICAL INSTALLATION - MODIFY INSTALLATION AND ROUTING IN SECTION 19/POINT Y		
24-1096				IN PROGRESS	ELECTRICAL POWER - AC EMERGENCY GENERATION - ACTIVATE A319/A321 ELECTRICAL		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					EMERGENCY CONFIGURATION ON A320 A/C.		
24-1100				IN PROGRESS	ELECTRICAL POWER - AC-DC MAIN DISTRIBUTION - INSTALL AC-DC SHEDDABLE BUSBARS		
24-1107				IN PROGRESS	ELECTRICAL POWER-GENERAL-CHANGE IFE POWER SUPPLY BUSBARS INTO SHEDDABLE BUSBARS 220XP AND 212PP		
24-1112				IN PROGRESS	ELECTRICAL POWER - GENERAL - INSTALL A COMMERCIAL SHEDDING PUSH-BUTTON SWITCH IN COCKPIT		
25-1055				IN PROGRESS	EQUIPMENT/FURNISHINGS - ESCAPE FACILITIES - INSTALL AIR CRUISERS SLIDE RAFTS AT THE PASSENGER/CREW DOORS		
25-1167				IN PROGRESS	EQUIPMENT/FURNISHINGS - ESCAPE FACILITIES-CABIN - MODIFY THE SLIDE EVACUATION SYSTEM AT THE DOORS 2 AND 3		
25-1218				IN PROGRESS	EQUIPMENT/FURNISHINGS - EMERGENCY EQUIPMENT - INSTALL AIR CRUISERS SLIDE RAFTS AT PASSENGER/CREW DOORS ON A321 AIRCRAFT		
25-1258				IN PROGRESS	EQUIPMENT/FURNISHINGS - PASSENGER COMPARTMENT - INSTALL THE STRUCTURAL/ELECTRICAL PROVISIONS AND THE SLIDE RAFTS FOR THE BASELINE MODIFICATION ON AN A319 CORPORATE JET		
25-1278				IN PROGRESS	EQUIPMENT/FURNISHINGS		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					NGS - AFT CARGO COMPARTMENT - INSTALL SEMI-AUTOMATIC CARGO LOADING SYSTEM ON A321 WITH ACT PROVISIONS		
25-1289				IN PROGRESS	EQUIPMENT/FURNISHINGS - FORWARD LAVATORIES - INSTALL A SIDEWALL MADE OF NEW HONEYCOMB MATERIAL AT LAVATORY A		
25-1321				IN PROGRESS	EQUIPMENT/FURNISHINGS - LAVATORIES - INSTALL AN ADDITIONAL LAVATORY D		
25-1326				IN PROGRESS	EQUIPMENT/FURNISHING - PASSENGER COMPARTMENT - INTRODUCE IMPROVEMENTS TO THE INTRUSION AND PENETRATION RESISTANT COCKPIT DOOR INSTALLATION		
25-1335				IN PROGRESS	EQUIPMENT/FURNISHINGS - PASSENGER COMPARTMENT - INSTALLATION OF SLIDE RAFTS ON A319 AIRCRAFT		
25-1357				IN PROGRESS	EQUIPMENT/FURNISHINGS - FORWARD LAVATORIES - INSTALL A SIDEWALL MADE OF NEW HONEYCOMB MATERIAL AT LAVATORY F		
25-1400				IN PROGRESS	EQUIPMENT/FURNISHINGS - CURTAINS AND PARTITIONS - INSTALL A DEADBOLT IN THE REINFORCED COCKPIT DOOR		
25-1419				IN PROGRESS	EQUIPMENT/FURNISHINGS - EMERGENCY EQUIPMENT - INSTALL SLIDE RAFTS AT THE PASSENGER/CREW DOORS		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
25-1421				IN PROGRESS	EQUIPMENT/FURNISHINGS - LAVATORIES - INTRODUCE MODIFIED HONEYCOMB MATERIAL FOR LAVATORIES D AND E		
25-1497				IN PROGRESS	EQUIPMENT/FURNISHINGS-LAVATORIES- INTRODUCE MODIFIED HONEYCOMB MATERIAL FOR LAVATORIES D AND E		
25-1557				IN PROGRESS	EQUIPMENT/FURNISHING - FORWARD FUSELAGE EQUIPMENT - REINFORCE 80VU SUPPORTS FITTINGS.		
26-1017				IN PROGRESS	FIRE DETECTION - LAVATORY SMOKE DETECTION - INTRODUCE AMBIENT SYSTEM		
26-1019				IN PROGRESS	FIRE PROTECTION - MODIFY LAVATORY WASTE BIN FIRE EXTINGUISHER INSTALLATION		
26-1020				IN PROGRESS	FIRE PROTECTION - FWD/AFT CARGO COMPARTMENT - INSTALL A FIRE EXTINGUISHING SINGLE-SHOT SYSTEM		
26-1021				IN PROGRESS	FIRE PROTECTION - FWD/AFT AND BULK CARGO COMPARTMENTS - INSTALL SMOKE DETECTION SYSTEM		
26-1024				IN PROGRESS	FIRE PROTECTION - CARGO COMPARTMENT FIRE EXTINGUISHING - INSTALL A FLOW METERING SYSTEM AND AN EXTINGUISHING BOTTLE FOR ETOPS.		
26-1048				IN PROGRESS	FIRE PROTECTION - FWD/AFT CARGO COMPARTMENT - INSTALL SINGLE SHOT		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					SYSTEM		
26-1049				IN PROGRESS	FIRE PROTECTION - FWD/AFT CARGO COMPARTMENT - INSTALL SMOKE SYSTEM		
26-1052				IN PROGRESS	FIRE PROTECTION - AVIONICS COMPARTMENT SMOKE DETECTION - INSTALL AN OPTICAL SMOKE DETECTOR		
26-1055				IN PROGRESS	FIRE PROTECTION - CARGO COMPARTMENT FIRE EXTINGUISHING - INSTALL A FLOW METERING SYSTEM AND AN EXTINGUISHING BOTTLE FOR ETOPS		
26-1064				IN PROGRESS	FIRE PROTECTION - CARGO COMPARTMENT FIRE EXTINGUISHING - INSTALL A FLOW METERING SYSTEM AND A SECOND BOTTLE FOR ETOPS 180 MIN (CORPORATE JET)		
26-1065				IN PROGRESS	FIRE PROTECTION - CARGO COMPARTMENT FIRE EXTINGUISHING - INSTALL A FLOW METERING SYSTEM AND AN EXTINGUISHING BOTTLE FOR ETOPS		
26-1069				IN PROGRESS	FIRE PROTECTION - CARGO COMPARTMENT FIRE EXTINGUISHING - INTRODUCE A FIRE EXTINGUISHING SYSTEM FOR ETOPS 180 MIN		
26-1070				IN PROGRESS	FIRE PROTECTION - FWD/AFT AND BULK CARGO COMPARTMENTS - INSTALL SMOKE DETECTION SYSTEM		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
26-1077				IN PROGRESS	FIRE PROTECTION - CARGO COMPARTMENT FIRE EXTINGUISHING - RELOCATE BASIC FIREX BOTTLE, FLOW METER FOR ETOPS AND INSTALL SECOND FIRE EXTINGUISHER BOTTLE		
27-1057				IN PROGRESS	FLIGHT CONTROLS - AILERONS - ELIMINATE EXCESSIVE PLAY ON AILERON TRAILING EDGE AND REVISE TORQUE VALUE FOR BOLTS		
27-1070				IN PROGRESS	FLIGHT CONTROLS - FCDC SYSTEM - INTRODUCE THE A320/A321 FCDC STANDARD		
27-1077				IN PROGRESS	FLIGHT CONTROL - FLAPS - INTRODUCE MODIFIED SEALING ON FLAP ACTUATORS (A320)		
27-1091				IN PROGRESS	FLIGHT CONTROL - FLAPS - INTRODUCE MODIFIED SEALING ON FLAP ACTUATORS (A321)		
27-1106				IN PROGRESS	FLIGHT CONTROLS - FLAPS - INTRODUCE SEMI-FLUID LUBRICATION TO OFFSET GEARBOX AND INTRODUCE MODIFIED ROTARY ACTUATOR SEAL		
27-1110				IN PROGRESS	FLIGHT CONTROLS - AILERON HYDRAULIC ACTUATION - INSTALLATION OF IMPROVED TYPE OF NMB BEARINGS		
27-1117				IN PROGRESS	FLIGHT CONTROLS - FLAPS - MODIFY SLIDING PANEL DRIVING MECHANISM		
27-1120				IN PROGRESS	FLIGHT CONTROL - FCDC SYSTEM - INTRODUCE FCDC P/N		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					-0106.		
27-1138				IN PROGRESS	FLIGHT CONTROLS - FLAP HYDRAULIC ACTUATION AND POWER TRANSMISSION - REDESIGN FLAP ACTUATOR		
27-1139				IN PROGRESS	FLIGHT CONTROLS - YAW DAMPER ACTUATION - INSTALL YAW DAMPER SERVO-ACTUATORS WITH MODIFIED PISTON ROD SEALING		
27-1902				IN PROGRESS	FLIGHT CONTROLS - AILERON SERVO CONTROLS - EVALUATION OF DIFFERENT TYPES OF SPHERICAL BEARINGS.		
28-1005				IN PROGRESS	FUEL - FQIC SOFTWARE 05 UP DATE		
28-1030				IN PROGRESS	FUEL - REFUEL/DEFUEL SYSTEM - INSTALL A REFUEL COUPLING ON THE LH WING		
28-1071				IN PROGRESS	FUEL - FQIC - INTRODUCE FQIC (SIMMONDS) WITH VERSION 6.1 SOFTWARE		
28-1073				IN PROGRESS	FUEL - TANKS - REINSTALLATION/FLIGHT WITH ADDITIONAL CENTER TANK		
28-1090				IN PROGRESS	FUEL - TANKS - REMOVAL/INSTALLATION OF ADDITIONAL CENTER TANKS		
28-1091				IN PROGRESS	FUEL - TANKS - REMOVAL/INSTALLATION OF ONE ADDITIONAL CENTER TANK		
28-1110				IN PROGRESS	FUEL - TANKS - INSTALLATION/REMOVAL ON A321 OF ONE ACT IN AFT CARGO HOLD ON CLS		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					CONFIGURATION WITH FULL BULK CAPABILITY AND FULL PROVISIONS FOR ONE ACT		
28-1115				IN PROGRESS	FUEL - REMOVAL/INSTALLATION OF ADDITIONAL CENTER TANKS ON A321 WITH CARGO LOADING SYSTEM		
28-1118				IN PROGRESS	FUEL - TANKS - INSTALL ONE ACT PROVISION ON A320 WITH CLS		
28-1126				IN PROGRESS	FUEL - TANK - INSTALL/REMOVE ONE ACT IN AFT CARGO COMPARTMENT WITH SEMI-AUTO CLS CONFIGURATION		
28-1132				IN PROGRESS	FUEL - TANKS - INSTALL PROVISIONS FOR TWO ACT ON A320 WITH BULK CONFIGURATION		
28-1134				IN PROGRESS	FUEL - TANKS - INSTALLATION OF FULL PROVISIONS FOR ONE ACT IN AFT CARGO COMPARTMENT		
28-1135				IN PROGRESS	FUEL - TANKS - INSTALL/REMOVE ONE ACT ON A321 AFT CARGO COMPARTMENT WITH CLS		
28-1137				IN PROGRESS	FUEL - ACT - FULL PROVISIONS FOR 2ND ACT IN THE AFT CARGO COMPARTMENT		
28-1141				IN PROGRESS	FUEL - TANKS - INSTALLATION OF INHIBITED PROVISIONS FOR ONE ACT IN THE AFT CARGO COMPARTMENT		
28-1145				IN PROGRESS	FUEL - TANKS - INSTALL TWO ACT PROVISIONS WITH CLS CONFIGURATION		
28-1149				IN PROGRESS	FUEL - GENERAL -		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					INTRODUCE NEW FUEL STRAINERS		
28-1154				IN PROGRESS	FUEL - TANKS - INSTALLATION OF PROVISIONS FOR ONE ACT IN A319 AFT CARGO COMPARTMENT WITH BULK CONFIGURATION		
28-1184				IN PROGRESS	FUEL - TANKS - INSTALLATION OF SYSTEMS AND STRUCTURAL PROVISIONS FOR ONE ACT (BULK CONFIG.)		
29-1020				IN PROGRESS	HYDRAULIC POWER - BLUE HYDRAULIC SYSTEM INSTALL NEW HYDRAULIC PIPES		
29-1065				IN PROGRESS	HYDRAULIC POWER - RAM AIR TURBINE - INTRODUCE MODIFIED RAT		
29-1076				IN PROGRESS	HYDRAULIC POWER - RESERVOIR PRESSURIZATION UNIT (RPU) - INTRODUCE RPU PN QA07739		
29-1126				IN PROGRESS	HYDRAULIC POWER - POWER TRANSFER - ACTIVATE THE POWER TRANSFER UNIT (PTU) INHIBITION LOGIC ON SA A/C		
30-1008				IN PROGRESS	ICE AND RAIN PROTECTION - WING ANTI-ICE - INTRODUCE MODIFIED WING ANTI-ICING VALVE		
30-1018				IN PROGRESS	ANTI-ICE TELESCOPIC DUCT ASSEMBLY DETERIORATION		
30-1022				IN PROGRESS	ICE AND RAIN PROTECTION - WINGS - INTRODUCE AN IMPROVED WING ANTI-ICE VALVE		
31-1103				IN PROGRESS	INDICATING/RECORDING SYSTEMS - DFDRS - INSTALL A MODIFIED SFIM FDIU P/N ED43A1D5		

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MAINTENANCE PLANNING DOCUMENT

SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
31-1193				IN PROGRESS	INDICATING/RECORDING SYSTEMS - EIS - INSTALL NEW THALES SYSTEM DISPLAY (EIS2) STANDARD S4		
31-1234				IN PROGRESS	INDICATING/RECORDING SYSTEMS - EIS - INSTALL NEW THALES SYSTEM DISPLAY (EIS2)		
32-1053				IN PROGRESS	MLG LEG - INTRO OF NEW LOWER BEARING (TWIN WHEEL)		
32-1063				IN PROGRESS	MLG - INTRODUCE TORQUE LINK APEX DAMPER		
32-1082				IN PROGRESS	NLG - IMPROVEMENT OF DOOR ACT. MECHANISM		
32-1117				IN PROGRESS	LANDING GEAR - MLG - INTRODUCTION OF A BI-METAL BUSH AT THE LOWER CARDEN LUG (TWIN)		
32-1122				IN PROGRESS	LANDING GEAR - NLG & DOORS - DELETION OF ACTUATOR LOAD ON UNLOCKING LATCHING UNIT & REDUCTION OF LOAD TO DOOR MECHANISM		
32-1164				IN PROGRESS	LANDING GEAR - MAIN LANDING GEAR - SIDE STAY - THE LOWER AND UPPER CARDAN JOINTS - CHANGE MATERIAL OF THE LOCK WASHERS.		
32-1166				IN PROGRESS	LANDING GEAR - WHEELS AND BRAKES - INSTALL MESSIER BUGATTI OR BF GOODRICH TABLESS AXLE SLEEVE AND ASSOCIATED RETAINING RING.		
32-1201				IN PROGRESS	LANDING GEAR - GENERAL - PARK/ULTIMATE EMERGENCY BRAKING - IMPROVE PARKING BRAKE SYSTEM.		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
32-1203				IN PROGRESS	LANDING GEAR - WHEELS AND BRAKES - ALTERNATE BRAKING WITH ANTI-SKID - INSTALL BDDV FINAL FIX REGARDING WATER INGRESS.		
32-1213				IN PROGRESS	LANDING GEAR - MAIN LANDING GEAR - FORWARD PINTLE PIN - TO INTRODUCE REVISED RETAINING BOLTS		
32-1215				IN PROGRESS	LANDING GEAR - PARKING BRAKE - DECREASE INFLATION PRESSURE OF YELLOW BRAKE ACCUMULATOR.		
32-1223				IN PROGRESS	LANDING GEAR - MAIN GEAR - INTRODUCE NEW DOWNLOCK CUFFS AND LINKS IN 7175-T73 ALLOY		
32-1234				IN PROGRESS	LANDING GEAR - NORMAL EXTENSION AND RETRACTION - INTRODUCTION OF MODIFIED SAFETY VALVE ASSEMBLY		
32-1261				IN PROGRESS	LANDING GEAR - NORMAL BRAKING - INSTALL BSCU STD L4.5.		
32-1305				IN PROGRESS	LANDING GEAR - NORMAL BRAKING - INSTALL BSCU STD L4.8 (EM2).		
32-1308				IN PROGRESS	LANDING GEAR - NOSE GEAR - MODIFY SPRING CURVE		
32-1313				IN PROGRESS	LANDING GEAR - NOSE GEAR - INTRODUCE HEAT SHRINK SLEEVE TO PREVENT BARREL WEAR		
32-1325				IN PROGRESS	LANDING GEAR - WHEELS AND BRAKES - INSTALL NEW NORMAL BRAKE MANIFOLD ASSY P/N C24837101-4 ON PRE-EMM BSCS OR		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					C24837102-2 ON EMM BSCS.		
32-1335				IN PROGRESS	LANDING GEAR - NORMAL BRAKING - INSTALL BSCU SOFTWARE STD "L4.9".		
32-1336				IN PROGRESS	LANDING GEAR - NORMAL BRAKING - INSTALL BSCU STD 10 BY SB ONLY.		
32-1338				IN PROGRESS	LANDING GEAR - NORMAL EXTENSION AND RETRACTION- INTRODUCE IMPROVED RETAINING RING FOR MLG DOOR ACTUATOR		
32-1346				IN PROGRESS	LANDING GEAR - EXTENSION AND RETRACTION - INTRODUCE POWER INTERRUPT PROTECTION CIRCUIT FOR LGCIUS		
32-1349				IN PROGRESS	LANDING GEAR - EXTENSION AND RETRACTION- INTRODUCE POWER INTERRUPT PROTECTION CIRCUIT FOR LGCIUS ON A319CJ AIRCRAFT		
32-1350				IN PROGRESS	LANDING GEAR - NORMAL BRAKING - INSTALL BSCU SOFTWARE STD L4.9B (EMM).		
34-1015				IN PROGRESS	NAVIGATION - ATC - INSTALL 2 ADD. ATC ANTENNAS TO PROVIDE ANTENNA DIVERSITY OPERATION.		
34-1063				IN PROGRESS	NAVIGATION - AUTOMATIC DIRECTION FINDER - INSTALL SECOND ADF SYSTEM.		
34-1091				IN PROGRESS	NAVIGATION - WEATHER RADAR SYSTEM - ACTIVATE PREDICTIVE WINDSHEAR		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					FUNCTION.		
34-1152				IN PROGRESS	NAVIGATION - WEATHER RADAR SYSTEM - ACTIVATE COLLINS PREDICTIVE WINDSHEAR SYSTEM.		
34-1164				IN PROGRESS	NAVIGATION - SENSORS, POWER SUPPLY AND SWITCHING - INSTALL GOODRICH ANGLE OF ATTACK SENSORS.		
34-1176				IN PROGRESS	NAVIGATION - WEATHER RADAR SYSTEM - INSTALL 2ND WEATHER RADAR TRANSCEIVER & ACTIVATE DUAL PREDICTIVE WINDSHEAR FUNCTION		
34-1237				IN PROGRESS	NAVIGATION - WEATHER RADAR SYSTEM - INSTALL HONEYWELL DUAL WEATHER RADAR SYSTEM CAPABLE OF PREDICTIVE WINDSHEAR AND ACTIVATE THE PREDICTIVE WINDSHEAR FUNCTION		
34-1261				IN PROGRESS	NAVIGATION-STANDBY DATA : ALTITUDE AND HEADING - INSTALL INTEGRATED STANDBY INSTRUMENT SYSTEM (ISIS)		
34-1268				IN PROGRESS	NAVIGATION-ATC-INSTALL REMOTE ATC BOX		
34-1280				IN PROGRESS	NAVIGATION - STANDBY NAVIGATION SYSTEM - REPLACE A THALES INTEGRATED STANDBY INSTRUMENT SYSTEM (ISIS) BY THE 3 CONVENTIONAL STANDBY INSTRUMENTS.		
34-1293				IN PROGRESS	NAVIGATION - T2CAS -		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					INSTALL ACSS TRAFFIC AND TERRAIN COLLISION AVOIDANCE SYSTEM (T2CAS) FOR AIRCRAFT WITH GPWS BASIS		
34-1312				IN PROGRESS	NAVIGATION - T2CAS - INSTALL ACSS TRAFFIC AND TERRAIN COLLISION AVOIDANCE SYSTEM (T2CAS) FOR AIRCRAFT WITH EGPWS BASIS		
34-1321				IN PROGRESS	NAVIGATION - ATC/MODE S - DEACTIVATE RATC FUNCTION		
34-1335				IN PROGRESS	NAVIGATION - STANDBY DATA : INTEGRATED STANDBY INSTRUMENT SYSTEM (ISIS) - INSTALL ISIS STD WB01.		
34-1363				IN PROGRESS	NAVIGATION - AUTOMATIC DIRECTION FINDER - INSTALL SECOND ADF SYSTEM.		
34-1368				IN PROGRESS	NAVIGATION - GENERAL - ACTIVATE POLAR NAVIGATION FUNCTION		
34-1372				IN PROGRESS	NAVIGATION - STANDBY DATA: ALTITUDE AND HEADING - INSTALL INTEGRATED STANDBY INSTRUMENT SYSTEM (ISIS)		
34-1444				IN PROGRESS	NAVIGATION - SENSORS, POWER SUPPLY AND SWITCHING - INSTALL THALES ANGLE OF ATTACK SENSORS P/N C16291AB.		
36-1018				IN PROGRESS	PNEUMATICS- ENGINE BLEED AIR SUPPLY SYSTEM - INSTALL MODIFIED 1P CHECK VALVE		
36-1022				IN PROGRESS	PNEUMATIC - PYLONS - BLEED AIR DUCT		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					REINFORCED IN PROBE SUPPORT AREA		
36-1023				IN PROGRESS	PNEUMATIC - PYLONS - REINFORCE BLEED AIR DUCT IN PROBE SUPPORT AREA		
36-1028				IN PROGRESS	PNEUMATIC - APU BLEED AIE SUPPLY AND CROSSBLEED SYSTEM - INTRODUCE MODIFIED APU BLEED AIR CHECK VALVE		
36-1034				IN PROGRESS	PNEUMATIC - DISTRIBUTION - INTRODUCE MODIFIED ANTI-ICE DUCT ON IAE PYLON.		
36-1038				IN PROGRESS	PNEUMATIC - ENGINE BLEED AIR SUPPLY SYSTEM - INTRODUCE TEMPERATURE CONTROL THERMOSTAT PN 342B30000 OR 342D030000.		
36-1043				IN PROGRESS	PNEUMATIC - DISTRIBUTION - INTRODUCE IMPROVED BLEED AIR DUCT SEALS		
36-1050				IN PROGRESS	PNEUMATIC - ENGINE BLEED AIR SUPPLY SYSTEM - INTRODUCE NEW 4.5" SEAL TYPE IN WING LEADING EDGE DUCTS		
38-1013				IN PROGRESS	WATERWASTE - INSTALL A COMPRESSOR FOR THE POTABLE WATER SYSTEM		
38-1063				IN PROGRESS	WATERWASTE - POTABLE WATER SYSTEM - INSTALL AN AUXILIARY COMPRESSOR 8MD IN THE POTABLE WATER PRESSURIZATION SYSTEM		
44-1028				IN PROGRESS	CABIN SYSTEM - ON-BOARD MOBILE TELEPHONY SYSTEM -		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					INSTALL GLOBAL SYSTEM MOBILE PHONE (GSM) ON BOARD		
47-1001				IN PROGRESS	INERT GAS SYSTEM - PROVISION FOR FUEL TANK INERTING SYSTEM (FTIS)		
47-1002				IN PROGRESS	INERT GAS SYSTEM - INSTALLATION OF FUEL TANK INERTING SYSTEM (FTIS)		
47-1003				IN PROGRESS	INERT GAS SYSTEM - PROVISION FOR FUEL TANK INERTING SYSTEM (FTIS)		
47-1004				IN PROGRESS	INERT GAS SYSTEM - INSTALLATION OF FUEL TANK INERTING SYSTEM (FTIS)		
47-1005				IN PROGRESS	INERT GAS SYSTEM - SUPPLY CONTROL - REDESIGN IGGS CONTROLLER-UNIT SOFTWARE.		
49-1009				IN PROGRESS	AIRBORNE AUXILIARY POWER - INTRODUCE REINFORCED TIE-RODS		
49-1039				IN PROGRESS	AIRBORNE AUXILIARY POWER - STORAGE AND DISTRIBUTION - INSTALL A MODIFIED COMMON LUBRICATION SYSTEM TO THE ALLIED SIGNAL APU SYSTEM		
49-1070				IN PROGRESS	AIRBORNE AUXILIARY POWER-CONTROL AND MONITORING - INTRODUCE ECB SOFTWARE VERSION 06.00.000		
49-1075				IN PROGRESS	AIRBORNE AUXILIARY POWER - CONTROL AND MONITORING - INTRODUCE HONEWELL VECB WITH SOFTWARE -04		
49-1077				IN PROGRESS	APU - CONTROL AND MONITORING - INTRODUCE		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					HONEYWELL 36-300 VERSATILE ECB P/N 3888394-230301 OR ECB P/N 304640-5 OR ECB P/N 304817-3		
52-1021				IN PROGRESS	DOORS - IMPROVE ACOUSTIC INSULATION		
52-1035				IN PROGRESS	DOORS - NOSE GEAR DOORS - INTRODUCE REINFORCED NLG REAR DOOR HINGE		
52-1040				IN PROGRESS	DOORS - BULK CARGO COMPARTMENT - INSTALLAN ADDITIONAL DOOR AT FRAME 60/62		
52-1054				IN PROGRESS	DOORS - ENTRANCE STAIRS - REMOVE STAIRS AT FWD PAX DOOR FROM COMPLETE PROVISION		
52-1057				IN PROGRESS	DOORS - FWD/AFT PASSENGER/CREW DOORS - INTRODUCE ADDITIONAL FACILITIES TO PREVENT FREEZING.		
52-1060				IN PROGRESS	DOORS - FWD/AFT PASSENGER/CREW DOORS - INTRODUCE ADDITIONAL OPTIONAL FACILITIES TO PREVENT FREEZING		
52-1068				IN PROGRESS	DOORS - PAX DOORS - INTRODUCE STAINLESS STEEL PIN ON SLIDE RAFT GIRT BAR		
52-1071				IN PROGRESS	DOORS - FWD/AFT CARGO COMPARTMENT DOORS - MODIFY DOOR ACTUATOR ATTACHMENT AREA		
52-1073				IN PROGRESS	DOORS - MAIN LANDING GEAR DOORS - INTRODUCE MODIFIED ACTUATOR FITTING		
52-1085				IN PROGRESS	DOORS - PASSENGER/CREW - INCREASE PAX DOOR		

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MAINTENANCE PLANNING DOCUMENT

SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					RESISTANCE AGAINST FREEZING		
52-1094				IN PROGRESS	DOORS - PASSENGER/CREW - INTRODUCE ACTUATORS WITH ALUMINIUM DIAPHRAGM.		
52-1112				IN PROGRESS	DOORS - GENERAL - INTRODUCE MODIFIED TELESCOPIC GIRT BAR.		
52-1115				IN PROGRESS	DOORS - COCKPIT DOOR RELEASE SYSTEM - INSTALL ELECTRICAL OVERRIDE SYSTEM UNDER MMEL		
52-1144				IN PROGRESS	DOORS - EMERGENCY EXIT - REINFORCE DOOR STRUCTURE		
53-1008				IN PROGRESS	FUSELAGE - SECTION 15 - REINFORCEMENT OF THE FLOOR BEAMS		
53-1010				IN PROGRESS	FUSELAGE - SKIN PANEL AND FRAME 13/14 - REPLACE FASTENERS		
53-1011				IN PROGRESS	FUSELAGE - MAIN STRUCTURE - REPLACE ANGLE AT FR56, STGR38 (RIGHT SIDE)		
53-1015				IN PROGRESS	FUSELAGE - MAIN STRUCTURE - REPLACE FRAME SEGMENTS AND FRAME FITTINGS AT FR43 AND FR44, BETWEEN STGR18 AND STGR23 (LH/RH)		
53-1021				IN PROGRESS	FUSELAGE - BULK CARGO DOOR STRUCTURE MODIFICATION OF FRAMES 60 AND 62		
53-1023				IN PROGRESS	FUSELAGE - SECTION 15 - REINFORCEMENT OF PRESSURE FLOOR		
53-1027				IN PROGRESS	FUSELAGE - CENTER FUSELAGE - INSTALL ADDITIONAL WASHERS		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					BETWEEN THE TRANSITION ANGLE AND THE FASTENERS AND COLD EXPAND THE MOST FATIGUE SENSITIVE FASTENER HOLES		
53-1029				IN PROGRESS	FUSELAGE - SECTION 15 - REINFORCEMENT OF PRESSURE PANEL		
53-1031				IN PROGRESS	FUSELAGE - SECTION 15 - REINFORCE FRAME 38 THRU FRAME 41.		
53-1033				IN PROGRESS	FUSELAGE - SECTION 15 - COLD EXPANSION OF FASTENER HOLES AT THE FR46/STGR37 INTERSECTION (LH/RH)		
53-1044				IN PROGRESS	FUSELAGE - MAIN STRUCTURE/WINDSCREEN - REINFORCE ATTACHMENT OF FRONT/LATERAL LOWER FRAMEWORK		
53-1072				IN PROGRESS	FUSELAGE - SECTION 18 - IMPROVE FATIGUE STRENGTH		
53-1090				IN PROGRESS	FUSELAGE - REAR FUSELAGE - INTRODUCE COLD WORKED HOLES IN FRAME 68 BETWEEN STRINGERS 4 AND 5		
53-1114				IN PROGRESS	FUSELAGE - NOSE LANDING GEAR UPLOCK MECHANISM - IMPROVE LATCH ATTACHMENT		
53-1121				IN PROGRESS	FUSELAGE - REAR FUSELAGE - MODIFY CORROSION PROTECTION AFT PAX DOOR SILL		
53-1128				IN PROGRESS	FUSELAGE - SECTION 15/21 - INCREASE OF FATIGUE STRENGTH AT INTERSECTION OF FRAME FEET AND FRAMES C 37 TO C41 AT P23 - ADAPT SOLUTION -		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
53-1143				IN PROGRESS	FUSELAGE - NOSE FWD FUSELAGE - INSTALL FLUID COLLECTOR GRID AND WATER DRIP TRAY AT THE COCKPIT DOOR.		
53-1157				IN PROGRESS	FUSELAGE - RADOME - REPLACEMENT OF KEVLAR STRUCTURE BY HYBRID QUARTZ AND IMPROVEMENT OF THE PEEL-OFF RESISTANCE OF THE OUTER SKIN		
53-1158				IN PROGRESS	FUSELAGE - CENTER FUSELAGE - MLG DOOR ACTUATOR FITTING STRUCTURAL REINFORCEMENT - TWIN WHEEL U/C VERSION		
53-1184				IN PROGRESS	FUSELAGE - NOSE FORWARD FUSELAGE - INSTALL NEW FITTING AND FASTENERS AT NLG ACTUATOR UPPER ATTACHMENT.		
53-1191				IN PROGRESS	FUSELAGE - GENERAL - REPLACE BLANKING PANEL UNDER GIRT BAR FITTING AT FWD PAX/CREW DOOR THRESHOLD (SB ONLY).		
53-1193				IN PROGRESS	FUSELAGE - FWD FUSELAGE - INTRODUCE PAINT SYS PRIMER + DIRECT PAINT AT FR 24 TO 35 STRINGER 32 LH/RH FASTENER LINES.		
53-1194				IN PROGRESS	FUSELAGE - FLOOR PANELS - INSTALL ONE-PIECE DOOR SILL COVER PLATE IN DOOR 4 AREA		
53-1202				IN PROGRESS	FUSELAGE - FLOOR PANELS - MODIFY INSTALLATION OF SCREW IN LH/RH AFT PAX DOOR FRAME		
53-1207				IN PROGRESS	FUSELAGE - REAR FUSELAGE - MODIFY		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					SHEAR PLATE IN AREA BETWEEN FRAMES 69 AND 70 LH AND RH		
53-1211				IN PROGRESS	FUSELAGE - REAR FUSELAGE - INSTALL STRUCTURAL PROVISION FOR THE THALES CABIN SWIFT BROADBAND ANTENNA		
53-1215				IN PROGRESS	FUSELAGE - FITTINGS - REINFORCE PYRAMID FITTING ON 80VU.		
53-1219				IN PROGRESS	FUSELAGE - REAR FUSELAGE - INSTALL STRUCTURAL PROVISION FOR THE THALES CABIN SWIFT BROADBAND ANTENNA		
54-1019				IN PROGRESS	NACELLES/PYLONS - GENERAL - INSTALL NEW CORNER FITTINGS TO SOLVE CRACK PROBLEM ON ALL ENGINE PYLONS.		
57-1017				IN PROGRESS	WINGS - REINFORCE FRONT SPAR VERTICAL STRINGERS		
57-1018				IN PROGRESS	WINGS - CENTER FUSELAGE - REINFORCE LOWER SECTION FR37 TO 41.		
57-1021				IN PROGRESS	WING - CENTER WING REAR SPAR FORWARD FACE BETWEEN RIBS 1 AND 2 - INTRODUCE COLD WORKING BOLT HOLES AT WING REAR SPAR		
57-1026				IN PROGRESS	WINGS - FLAP ATTACHMENT - INTRODUCTION OF ANTI-ROTATION DEVICE ON SPHERICAL BEARING ASSEMBLY		
57-1029				IN PROGRESS	WINGS - CENTER WING - REINFORCE THE PRESSURIZED FLOOR FITTINGS AT FRAME 36		
57-1035				IN PROGRESS	WINGS - AUXILIARY STRUCTURE - INTRODUCTION OF NEW BRACKET WITH		

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SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
					FLOATING BUSHES, BETWEEN SHROUD AND FIXED SHROUD.		
57-1043				IN PROGRESS	WINGS - SECTION 21 - INTRODUCE SHOT PEENING ON LOWER SURFACE PANEL.		
57-1086				IN PROGRESS	WINGS - ELECTRIC AND ELECTRICAL COMMON INSTALLATION - IMPROVE BONDING CONTINUITY OF CONDUITS ON THE OVERWING PANELS		
57-1089				IN PROGRESS	WINGS - INNER REAR SPAR - INTRODUCTION OF INTERFERENCE FIT FASTENERS		
57-1100				IN PROGRESS	WINGS - MAIN STRUCTURE - INNER REAR SPAR - INTRODUCTION OF INTERFERENCE FIT FASTENERS		
57-1102				IN PROGRESS	WINGS - ACCESS PANELS - INTRODUCE MODIFIED BOLT PROTECTION AND INCREASED BOLT HOLE DIAMETER.		
57-1118				IN PROGRESS	WINGS - MAIN STRUCTURE - GEAR RIB 5 - CHANGE TO GEAR RIB BUSHES		
57-1123				IN PROGRESS	WINGS - LEADING EDGE - BLOWDOWN ACCESS PANELS - INSTALL MODIFIED SPACERS AND EXTRUSIONS TO THE BLOWDOWN ACCESS PANELS		
57-1147				IN PROGRESS	WINGS - INBOARD FLAP - INSTALL TRUNNION SLIDING PANEL WITH NEW ATTACHMENT		
57-1158				IN PROGRESS	WINGS - INBOARD FLAP - INSTALL TRUNNION SLIDING PANEL WITH NEW ATTACHMENT ON A321		

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MAINTENANCE PLANNING DOCUMENT

SB Number	REV	Vendor	SB Number	Incorporation Status	SB Title	Customer work order	Embodiment status
71-1023				IN PROGRESS	POWER PLANT - CFM56-5B - INTRODUCE NEW DESIGN HYDRAULIC LOW PRESSURE SWITCH SENSE LINE.		
71-1032				IN PROGRESS	POWER PLANT - GENERAL - ECS - REMOVE FWD LINK ON 9TH STAGE HP DUCT (CFM56-5B).		
73-1038				IN PROGRESS	ENGINE FUEL AND CONTROL - FADEC SYSTEM -INSTALL NEW ECU STANDARD P19/P06/P03 ON CFM56-5A1 ENGINE		
73-1061				IN PROGRESS	ENGINE FUEL AND CONTROL - GENERAL - INSPECTION AND REPLACEMENT OF THE MAIN FUEL SUPPLY HOSE.		
78-1011				IN PROGRESS	EXHAUST - GENERAL/CFM-56-5A - INTRODUCE MODIFIED NUTS ON CENTER BODY		
78-1023				IN PROGRESS	EXHAUST - THRUST REVERSER - INTRODUCE A HYDRAULIC SHUT-OFF-VALVE ON THE IAE T/R SYSTEM.		

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MAINTENANCE PLANNING DOCUMENT

SYSTEMS, APU AND POWER PLANT

1. GENERAL

This section includes all scheduled maintenance tasks related to the aircraft systems including the tasks for power plants (accessories, engine mounts, cowlings and thrust reverser) and auxiliary power unit (Honeywell {formerly GARRETT} GTCP 36-300, Honeywell {formerly ALLIED SIGNAL} 131-9(A) and APIC APS 3200).

NOTE: Zonal inspections and structural inspections of powerplant are provided in Section 3 and 4 of this MPD respectively.

Shop maintenance tasks (off-wing) may not be included in the A318/A319/A320/A321 MPD.

With respect to the evaluation procedures and the resulting tasks the following is noted:

- A. Safe Life Airworthiness Limitation Items are published in Part 1 of the Airworthiness Limitation Section (ALS). The ALS is available online.
- B. Limitations of life limited parts are controlled and published in the following documents:
 - Airworthiness Limitation Section (ALS) Part 1.
 - CFM 56-5 Engine Shop Manual Chapter 5.
 - V2500-A1, V2500-A5, Engine Manual Chapter 5.
 - PW6000A Engine Manual Chapter 5
 - Honeywell Engine Maintenance Manual.
 - APIC Engine Component Maintenance Manual
- C. Category II/III landing capabilities and RVSM capability are inherent functions of the basic design standard of the aircraft. Scheduled tasks necessary for these operations have been considered in the development of this program. Operators should comply with National Requirements as applicable.
- D. For systems tasks arising from MSG-3 logic, Failure Effect Categories (FEC) depending on the consequence of failure are given in this section against each task for information:
 - FEC 5 : Evident Safety Effects
 - FEC 6 : Evident Operational Effects
 - FEC 7 : Evident Economic Effects
 - FEC 8 : Hidden Function Safety Effects
 - FEC 9 : Hidden Function Non-Safety Effects

The notation “-” (hyphen) in the FEC column indicates that the task has not been developed through the MSG-3 systems logic. They may result from specific airworthiness authorities request.

- E. When more than one interval figure is assigned to a task, and when not stated otherwise, the interval expiring first shall apply.
- F. Tasks arising from the Enhanced Zonal Analysis Procedure (EWIS), (comprised of GVI tasks not fully covered by Zonal tasks and DI/RS tasks) are included within ATA chapter 20 and have no

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MAINTENANCE PLANNING DOCUMENT

Failure Effect Category (FEC) quoted. The tasks are identified with “(EWIS)” following the task description and with “MRB ” in the source column of MPD.

NOTE:ATA 20 tasks (with the identifier “EWIS”) must not be deleted from the operators maintenance program.

- G. Tasks associated with the ignition prevention features of all systems are identified MSI 28-18-00 Ignition Prevention. The tasks are identified with “(SFAR88)” following the task description.
- H. No recommendation is made for scheduled fuel analysis. Operators who suspect the quality of their fuel supplies or who operate in an environment known to promote microbiological growth are recommended to introduce fuel sampling and consider the use of additives to minimize the potential for such growth.
- I. This section identifies some tasks with intervals less than 750 FH or 4 MO (i.e. A-check equivalent). These have been developed using the MSG-3 process and should be included in routine checks. With the exception of any task with CMR status, those tasks which are typical for all aircraft types may be scheduled by the operator in accordance with Regulatory Authority accepted standard practices, the quoted interval being given for the guidance of operators who do not have appropriate standards.
- J. Lubrication requirements specified in this MPD do not represent the total lubrication provisions for the aeroplane. Accordingly, operators should refer to the manufacturer’s appropriate maintenance publications for additional lubrication information.
- K. For Powerplant and APU the following notes apply:
 - 1. Shop maintenance tasks ("off-wing") are not mentioned in the APU and Power Plant Chapters.
 - 2. Operators should take the opportunity of the engine or APU removals and disassembly in workshop, to perform the inspection and restoration tasks specified in the engine or APU shop manuals.
 - 3. These tasks are not considered as scheduled maintenance in the A318/A319/A320/A321 MPD
 - 4. No threshold or opportunity inspection requirements are given for APU and power plant. Manufacturers may recommend such inspections in the event that late development or early in-service experience would indicate the desirability to examine specific components of individual engines. If this is necessary, then direct negotiations between applicable operators and the power plant manufacturer will be arranged. Results of these inspections are to be made available by the manufacturers to other customer airlines as well as the Regulatory Authorities
 - 5. The manufacturer reserve the right to define additional inspection tasks, with threshold and, if necessary, repeat interval in the event that late developments or early in-service experience dictate the need to check the condition of specific components on certain engines. If this proves necessary, direct negotiations between the operators concerned and the engine or APU manufacturer will be arranged.
 - 6. Results of these inspections shall be communicated by the engine or APU manufacturer to the other A318, A319, A320 and A321 operators concerned and to the Regulatory Authorities

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

2. **NOTES**

NOTES 1 to 14 and 16 to 26: Contents of MRBR Section C Notes 1 thru 14 and 16 to 26 are given as full text to the appropriate tasks in the MPD.

NOTE 15: Operational check, per operator's fleet, in accordance with the following sampling schedule:

A318/A319/A320 fleet

DOOR / EXIT	QUANTITY	INTERVAL
FWD PASSENGER / CREW DOOR	1	Not to exceed 36 MO
AFT PASSENGER DOOR / CREW DOOR	1	Not to exceed 36 MO
EMERGENCY EXIT	1	Not to exceed 36 MO

A321 fleet

DOOR / EXIT	QUANTITY	INTERVAL
FWD PASSENGER / CREW DOOR	1	Not to exceed 36 MO
AFT PASSENGER DOOR / CREW DOOR	1	Not to exceed 36 MO
FWD EMERGENCY EXIT	1	Not to exceed 36 MO
AFT EMERGENCY EXIT	1	Not to exceed 36 MO

Checks may be performed on either side and do not all have to be performed on the same aircraft. As an ongoing continuous maintenance program the operator should continue the operational check sequence until the schedule has been revised by the MRB. Inadvertent deployments may not be used to satisfy the above requirement. A318/A319/A320/A321 fleets can be combined for common doors.

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200001-01-1	571 671	HIRF/LIGHTNING PROTECTION-WING AF CHK CHECK BONDING MEASUREMENT OF CLAMPS WITH A LOOP TESTER FROM FUSELAGE TO RIB 9	I: 36 MO	MRB	249200-210-022 MRB REFERENCE : L/HIRF 20-00-01-1	1 1	0.50 0.50	PRE 24943 (57-1086)
200001-02-1	511 520 611 620	HIRF/LIGHTNING PROTECTION-WING EL CHK CHECK THAT THE CONNECTOR IS CORRECTLY TIGHTENED BY MEASUREMENT OF THE RESISTANCE WITH A LOOP TESTER: - 4005VC, 4007VC, 4009VC, 4011VC, LH SIDE - 4013VC, 4015VC, 4017VC, 4019VC, LH SIDE - 4006VC, 4008VC, 4010VC, 4012VC, RH SIDE - 4014VC, 4016VC, 4018VC, 4020VC, RH SIDE PREP. : SLATS FULLY EXTENDED; ACCESS: 521EB 521GB 522AB 621EB 621GB 622AB	I: 72 MO	MRB	249200-210-023 MRB REFERENCE : L/HIRF 20-00-01-2 L/HIRF 20-00-01-3	1 1 1 1	0.50 0.50 0.50 0.50	ALL
200002-01-1	334 344	HIRF/LIGHTNING PROTECTION-THS T/E EL GVI GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSSES: - 405VB, 406VB, 407VB, 408VB, 409VB, LH SIDE - 400VB, 401VB, 402VB, 403VB, 404VB, RH SIDE ACCESS: 334AB 334BB 334CB 334DB 334EB 344AB 344BB 344CB 344DB 344EB	I: 36 MO	MRB	249200-210-018 MRB REFERENCE : L/HIRF 20-00-02-1	1 1	0.15 0.15	ALL
200003-01-1	321	HIRF/LIGHTNING PROTECTION-VERTICAL FIN EL GVI GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSSES: - 4202VB, 4204VB ACCESS: 321AL	I: 72 MO	MRB	249200-210-019 MRB REFERENCE : L/HIRF 20-00-03-1	1	0.15	ALL
200003-02-1	322	HIRF/LIGHTNING PROTECTION-VERTICAL FIN EL GVI	I: 72 MO	MRB	249200-210-020	1	0.15	ALL
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200003-02-1		<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSSES: - 4202VB, 4204VB</p> <p>ACCESS: 322BL</p>			MRB REFERENCE : L/HIRF 20-00-03-2	*	0.37	
200003-03-1	324	<p>HIRF/LIGHTNING PROTECTION-VERTICAL FIN EL GVI</p> <p>GENERAL VISUAL INSPECTION OF ELEMENTS FITTED ON THE FOLLOWING HARNESSSES: - 4202VB, 4204VB</p> <p>ACCESS: 324AT</p>	I: 72 MO	MRB	249200-210-021 MRB REFERENCE : L/HIRF 20-00-03-3	1	0.15	ALL
200121-01-1	121 122	<p>FORWARD AVIONIC COMPARTMENT AF RS</p> <p>CLEANING OF EWIS INSTALLED IN THE FORWARD AVIONIC COMPARTMENT (ONLY IF CONTAMINATED)(EWIS)</p> <p>ACCESS: 121AF 121AL 121BF 121CF 811 122BF</p>	I: 72 MO	MRB	249200-100-004 MRB REFERENCE : 20.0.121/01	1 1	0.30 0.30	ALL
200121-02-1	121 122	<p>FORWARD AVIONIC COMPARTMENT EL GVI</p> <p>GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE FORWARD AVIONIC COMPARTMENT (EWIS)</p> <p>ACCESS: 121AF 121AL 121BF 121CF 122BF 811</p>	I: 48 MO	MRB	249200-210-027 MRB REFERENCE : 20.0.121/02	1 1	0.25 0.25	ALL
200121-03-1	121 122	<p>FORWARD AVIONIC COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF 90, 108, 109 VU IN THE FORWARD AVIONIC COMPARTMENT (EWIS)</p> <p>ACCESS: 121AL 811 812 822</p>	I: 72 MO	MRB	249200-210-028 MRB REFERENCE : 20.0.121/03	1 1	0.50 0.50	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200121-04-1	121 122	FORWARD AVIONIC COMPARTMENT AF DI DETAILED INSPECTION OF G, E AND P ROUTES IN THE FORWARD AVIONIC COMPARTMENT (EWIS) PREP. : FLOOR PANELS FROM FR 1 TO FR 9 REMOVED; ACCESS: 121AF 121AL 121BF 121CF 811 122BF	I: 72 MO	MRB	249200-220-005 MRB REFERENCE : 20.0.121/04	1 1 * * *	0.25 0.25 4.80 0.12 0.03	ALL
200125-01-1	125 126	LATERAL AVIONIC COMPARTMENT AF RS CLEANING OF EWIS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : 813 IF INSTALLED; ACCESS: 812 831 822 824	I: 72 MO	MRB	249200-100-031 MRB REFERENCE : 20.0.125/01	1 1 * * *	0.30 0.30 0.02 0.04 0.05	A/C WITHOUT ENTRANCE STAIRS
200125-02-1	125 126	LATERAL AVIONIC COMPARTMENT AF RS CLEANING OF EWIS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : FLOOR PANELS FROM FR 16 TO FR 20; GASKET REMOVED; ENTRANCE STAIR DEPLOYED; ACCESS: 812 813 831 822 824	I: 72 MO	MRB	249200-100-028 MRB REFERENCE : 20.0.125/02	1 1 * * *	0.30 0.30 1.55 0.06 0.05	A/C WITH ENTRANCE STAIRS
200125-03-1	125 126	LATERAL AVIONIC COMPARTMENT EL GVI GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS) PREP. : 813 IF INSTALLED; ACCESS: 812 831 822 824	I: 48 MO	MRB	249200-210-808 MRB REFERENCE : 20.0.125/03	1 1 * * *	0.25 0.25 0.02 0.04 0.05	A/C WITHOUT ENTRANCE STAIRS

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200125-04-1	125 126	LATERAL AVIONIC COMPARTMENT GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS) PREP. : FLOOR PANELS FROM FR 16 TO FR 20; GASKET REMOVED; ENTRANCE STAIR DEPLOYED; ACCESS: 812 813 831 822 824	AF GVI I: 48 MO	MRB	249200-210-807 MRB REFERENCE : 20.0.125/04	1 1 * * *	0.25 0.25 1.55 0.06 0.05	A/C WITH ENTRANCE STAIRS
200125-05-1	125 126	LATERAL AVIONIC COMPARTMENT GENERAL VISUAL INSPECTION OF 105, 106, 103, 107 AND 70 VUS INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS) PREP. : 103VU; 105VU; 106VU; 107VU; ACCESS: 812 831 822	AF GVI I: 72 MO	MRB	249200-210-030 MRB REFERENCE : 20.0.125/05	1 1 * * *	0.25 0.25 TBD 0.04 0.02	ALL
200125-06-1	125 126	LATERAL AVIONIC COMPARTMENT DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS) PREP. : FLOOR PANELS FROM FR 9 TO FR 16; 813 IF INSTALLED; ACCESS: 812 831 822 824	AF DI I: 72 MO	MRB	249200-220-008 MRB REFERENCE : 20.0.125/06	1 1 * * *	0.25 0.25 4.12 0.04 0.05	A/C WITHOUT ENTRANCE STAIRS
200125-07-1	125 126	LATERAL AVIONIC COMPARTMENT DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE LATERAL AVIONIC COMPARTMENT (EWIS)	AF DI I: 72 MO	MRB	249200-220-009 MRB REFERENCE : 20.0.125/07	1 1	0.25 0.25	A/C WITH ENTRANCE STAIRS
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200125-07-1		<p>***** CONTINUE *****</p> <p>PREP. : FLOOR PANELS FROM FR 9 TO FR 20; GASKET REMOVED; ENTRANCE STAIR DEPLOYED;</p> <p>ACCESS: 812 813 831 822 824</p>						
200127-01-1	127 128	<p>REAR AVIONIC COMPARTMENT AF RS</p> <p>CLEANING OF EWIS INSTALLED IN THE REAR AVIONIC COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)</p> <p>ACCESS: 127AF 127BF 127CF 127DF 131AW 131BW 131CW 131DW 128CF 128EF 132BW 132EW 824 825</p>	I: 72 MO	MRB	249200-100-006 MRB REFERENCE : 20.0.127/01	1 1	0.30 0.30	PRE 20509 PRE 21999
200127-02-1	127 128	<p>REAR AVIONIC COMPARTMENT AF RS</p> <p>CLEANING OF EWIS INSTALLED IN THE REAR AVIONIC COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)</p> <p>ACCESS: 127BF 127BG 127CF 127DF 131AW 131BW 131CW 131DW 128CF 128EG 132BW 132EW 824 825</p>	I: 72 MO	MRB	249200-100-013 MRB REFERENCE : 20.0.127/02	1 1	0.30 0.30	POST 20509 OR POST 21999
200127-03-1	127 128	<p>REAR AVIONIC COMPARTMENT EL GVI</p> <p>GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS)</p> <p>ACCESS: 127AF 127BF 127CF 127DF 131AW 131BW 131CW 131DW 128CF 128EF 132BW 132EW 824 825</p>	I: 48 MO	MRB	249200-210-032 MRB REFERENCE : 20.0.127/03	1 1	0.25 0.25	PRE 20509 PRE 21999
200127-04-1	127 128	<p>REAR AVIONIC COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS)</p>	I: 48 MO	MRB	249200-210-033 MRB REFERENCE : 20.0.127/04	1 1	0.25 0.25	POST 20509 OR POST 21999
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200127-04-1		<p>***** CONTINUE *****</p> <p>ACCESS: 127BF 127BG 127CF 127DF 131AW 131BW 131CW 131DW 128CF 128EG 132BW 132EW 824 825</p>						
200127-05-1	127 128	<p>REAR AVIONIC COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF 80, 63, 187, 188 VU INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS)</p> <p>PREP. : PARTITION WALL PANELS ON FR 24A; 63VU;</p> <p>ACCESS: 824 825</p>	I: 72 MO	MRB	249200-210-034 MRB REFERENCE : 20.0.127/05	1 1	0.25 0.25	ALL
200127-06-1	127 128	<p>REAR AVIONIC COMPARTMENT AF DI</p> <p>DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS)</p> <p>PREP. : FLOOR PANELS FROM FR 20 TO FR 24;</p> <p>ACCESS: 127AF 127BF 127CF 127DF 131AW 131BW 131CW 131DW 128CF 128EF 132BW 132EW 824 825</p>	I: 72 MO	MRB	249200-220-006 MRB REFERENCE : 20.0.127/06	1 1	0.25 0.25	PRE 20509 PRE 21999
200127-07-1	127 128	<p>REAR AVIONIC COMPARTMENT EL DI</p> <p>DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE REAR AVIONIC COMPARTMENT (EWIS)</p> <p>PREP. : FLOOR PANELS FROM FR 20 TO FR 24;</p> <p>ACCESS: 127BF 127BG 127CF 127DF 131AW 131BW 131CW 131DW 128CF 128EG 132BW 132EW 824 825</p>	I: 72 MO	MRB	249200-220-007 MRB REFERENCE : 20.0.127/07	1 1	0.25 0.25	POST 20509 OR POST 21999
200129-01-1	129	<p>STAIR BAY AF RS</p> <p>CLEANING OF EWIS INSTALLED IN THE STAIR BAY</p> <p>***** CONTINUED *****</p>	I: 72 MO	MRB	249200-100-032 MRB REFERENCE :	1	0.50	A/C WITH ENTRANCE STAIRS

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200129-01-1		<p>***** CONTINUE *****</p> <p>(ONLY IF CONTAMINATED) (EWIS)</p> <p>PREP. : GASKET REMOVED; ENTRANCE STAIR DEPLOYED;</p> <p>ACCESS: 221DF 221EF 222EF 222FF 812 813 824 831</p>			20.0.129/01	*	0.05	
200129-02-1	129	<p>STAIR BAY AF GVI</p> <p>GENERAL VISUAL INSPECTION OF EWIS INSTALLED IN THE STAIR BAY (EWIS)</p> <p>PREP. : GASKET REMOVED; ENTRANCE STAIR DEPLOYED;</p> <p>ACCESS: 221DF 221EF 222EF 222FF 812 813 824 831</p>	I: 48 MO	MRB	249200-210-809 MRB REFERENCE : 20.0.129/02	1	0.25	A/C WITH ENTRANCE STAIRS
200129-03-1	129	<p>STAIR BAY EL DI</p> <p>DETAILED INSPECTION OF G, E AND P ROUTES INSTALLED IN THE STAIR BAY (EWIS)</p> <p>PREP. : FLOOR PANELS FROM FR 16 TO FR 20; GASKET REMOVED; ENTRANCE STAIR DEPLOYED;</p> <p>ACCESS: 221DF 221EF 222EF 222FF 812 813 824 831</p>	I: 72 MO	MRB	249200-220-010 MRB REFERENCE : 20.0.129/03	1	0.25	A/C WITH ENTRANCE STAIRS
200131-01-1	131 132	<p>FORWARD CARGO COMPARTMENT AF RS</p> <p>CLEANING OF EWIS INSTALLED IN THE FORWARD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)</p> <p>PREP. : SIDEWALL AND CEILING PANELS REMOVED;</p> <p>ACCESS: 825</p>	I: 72 MO	MRB	249200-100-025 MRB REFERENCE : 20.0.131/01	1 1	0.25 0.25	ALL
						*	TBD	
						*	0.03	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200131-02-1	131 132	FORWARD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF G, E AND P ROUTES INSTALLED IN THE FORWARD CARGO COMPARTMENT (EWIS) PREP. : SIDEWALL AND CEILING PANELS REMOVED; ACCESS: 825	I: 144 MO	MRB	249200-210-805 MRB REFERENCE : 20.0.131/02	1 1	0.25 0.25	ALL
200131-03-1	131 132	FORWARD CARGO COMPARTMENT EL GVI GENERAL VISUAL INSPECTION OF EWIS INSTALLED AT THE ACT(S) (EWIS) NOTE: THIS TASK COULD BE PERFORMED AT THE OPPORTUNITY OF R/I PREP. : ACT;	I: 72 ACT MO	MRB	249200-210-048 MRB REFERENCE : 20.0.131/03	1 1	0.30 0.30	IF ACT(S) INSTALLED
200133-01-1	133 134	UNDERFLOOR BAY OF FWD CARGO COMPARTMENT AF RS CLEANING OF EWIS INSTALLED IN THE UNDERFLOOR BAY OF FORWARD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : FLOOR PANELS REMOVED; ACCESS: 133AL 134AR 825	I: 72 MO	MRB	249200-100-024 MRB REFERENCE : 20.0.133/01	1 1	0.25 0.25	ALL
200137-01-1	137 138	BAY BEHIND FWD CARGO COMPARTMENT AF RS CLEANING OF EWIS INSTALLED IN THE BAY BEHIND FWD CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : ACT(S) NO.4 AND NO.6 REMOVED (IF INSTALLED); ACCESS: 131NW 131PW 132PW 825	I: 72 MO	MRB	249200-100-029 MRB REFERENCE : 20.0.137/01	1 1	0.15 0.15	ALL
200141-01-1	141 142	WING CENTRE BOX AF GVI ***** CONTINUED *****	I: 144 MO	MRB	249200-210-026	1 1	0.25 0.25	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200141-01-1		<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF EXPOSED EWIS INSTALLED IN THE WING CENTRE BOX (EWIS)</p> <p>ACCESS: 147AZ 734 148AZ 744</p>			MRB REFERENCE : 20.0.141/01			
200145-01-1	145 146	<p>ZONE UNDER CABIN FLOOR AF RS</p> <p>CLEANING OF EWIS INSTALLED IN THE ZONE UNDER CABIN FLOOR (ONLY IF CONTAMINATED) (EWIS)</p> <p>PREP. : FLOOR PANELS FROM FR 36 TO FR 46;</p> <p>ACCESS: 832 842</p>	I: 72 MO	MRB	249200-100-015 MRB REFERENCE : 20.0.145/01	1 1 * * *	0.05 0.05 0.15 0.15 4.20 0.02 0.02	ALL
200151-01-1	151 152	<p>AFT CARGO COMPARTMENT EL RS</p> <p>CLEANING OF EWIS INSTALLED IN THE AFT CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)</p> <p>PREP. : SIDEWALL PANELS FROM FR 46 TO FR 59; ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 826</p>	I: 72 MO	MRB	249200-100-026 MRB REFERENCE : 20.0.151/01	1 1 * *	0.25 0.25 TBD 0.02	ALL
200151-02-1	151 152	<p>AFT CARGO COMPARTMENT EL GVI</p> <p>GENERAL VISUAL INSPECTION OF P ROUTES INSTALLED IN AFT CARGO COMPARTMENT (EWIS)</p> <p>PREP. : ACT(S) REMOVED (IF INSTALLED); CEILING PANELS FROM FR 46 TO FR 59; SIDEWALL PANELS FROM FR 46 TO FR 59;</p> <p>ACCESS: 826</p>	I: 144 MO	MRB	249200-210-806 MRB REFERENCE : 20.0.151/02	1 1 * *	0.15 0.15 TBD 0.02	ALL
200151-03-1	151 152	<p>AFT CARGO COMPARTMENT EL GVI</p> <p>***** CONTINUED *****</p>	I: 72 ACT MO	MRB	249200-210-046	1 1	0.30 0.30	IF ACT(S) INSTALLED

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200151-03-1		<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF EWIS INSTALLED AT THE ACT(S) (EWIS) NOTE: THIS TASK COULD BE PERFORMED AT THE OPPORTUNITY OF R/I</p> <p>PREP. : ACT;</p>			MRB REFERENCE : 20.0.151/03			
200161-01-1	161 162	<p>BULK CARGO COMPARTMENT AF RS</p> <p>CLEANING OF EWIS INSTALLED IN THE BULK CARGO COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)</p> <p>PREP. : SIDEWALL PANELS FROM FR 59 TO FR 65; ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 826</p>	I: 72 MO	MRB	249200-100-030 MRB REFERENCE : 20.0.161/01	1 1	0.15 0.15	ALL
200161-02-1	161 162	<p>BULK CARGO COMPARTMENT EL GVI</p> <p>GENERAL VISUAL INSPECTION OF EWIS INSTALLED AT THE ACT(S) (EWIS) NOTE: THIS TASK COULD BE PERFORMED AT THE OPPORTUNITY OF R/I</p> <p>PREP. : ACT;</p>	I: 72 ACT MO	MRB	249200-210-047 MRB REFERENCE : 20.0.161/02	1 1	0.30 0.30	IF ACT(S) INSTALLED
200171-01-1	171 172	<p>AFT CABIN UNDERFLOOR COMPARTMENT EL RS</p> <p>CLEANING OF EWIS INSTALLED IN THE AFT CABIN UNDERFLOOR COMPARTMENT (ONLY IF CONTAMINATED)(EWIS)</p> <p>PREP. : ACT NO.5 REMOVED (IF INSTALLED); CABIN FLOOR PANELS FROM FR 65 TO FR 70;</p> <p>ACCESS: 161DW 171AL 162DW 172AR 826</p>	I: 144 MO	MRB	249200-100-001 MRB REFERENCE : 20.0.171/01	1 1	0.20 0.20	ALL
						*	TBD	
						*	TBD	
						*	0.02	
						*	TBD	
						*	0.05	
						*	0.06	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200191-01-1	191 192	AIR CONDITIONING COMPARTMENT AND FAIRINGS AF RS	I: 72 MO	MRB	249200-100-027 MRB REFERENCE : 20.0.191/01	1	0.15	ALL
		1				0.15		
		*				1.15		
		CLEANING OF EWIS INSTALLED IN THE AIR CONDITIONING COMPARTMENT AND FAIRINGS (ONLY IF CONTAMINATED) (EWIS)				*	0.97	
		ACCESS: 191AB 191AT 191BT 191CT 191DT 191EB 191ET 191GB 191HB 191JB 191KB 191LB 192AB 192AT 192BT 192CT 192DT 192EB 192ET 192FB 192KB 192LB 192MB				*		
200211-01-1	211 212	COCKPIT AF RS	I: 144 MO	MRB	249200-100-016 MRB REFERENCE : 20.0.211/01	1	0.30	ALL
		1				0.30		
		*				0.08		
		CLEANING OF EWIS INSTALLED IN THE COCKPIT (ONLY IF CONTAMINATED) (EWIS)				*	0.08	
		ACCESS: 211BC 211FC 211HC 831 212BC 212FC 212KW 841				*		
200211-02-1	211 212	COCKPIT AF RS	I: 72 MO	MRB	249200-100-017 MRB REFERENCE : 20.0.211/02	1	0.30	ALL
		1				0.30		
		*				TBD		
		*				0.02		
		CLEANING OF EWIS INSTALLED IN 49VU AND 120VU (ONLY IF CONTAMINATED) (EWIS)				*	0.02	
		PREP. : 120VU; 49VU;				*		
		ACCESS: 831 841				*		
200211-03-1	211 212	COCKPIT AF GVI	I: 144 MO	MRB	249200-210-035 MRB REFERENCE : 20.0.211/03	1	0.25	ALL
		1				0.25		
		*				TBD		
		*				0.02		
		GENERAL VISUAL INSPECTION OF EWIS OF 49VU AND THE 120VU (EWIS)				*	0.02	
		PREP. : 120VU; 49VU;				*		
		ACCESS: 831 841				*		

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200221-01-1	221 222	FORWARD CABIN UTILITY AREA AF RS CLEANING OF EWIS INSTALLED IN THE FORWARD CABIN UTILITY AREA (ONLY IF CONTAMINATED) (EWIS) PREP. : DOOR FRAME LINING REMOVED; FLOOR PANELS FROM FR 12 TO FR 20; FURNISHINGS FROM FR 12 TO FR 20; GALLEYS AND TOILETS REMOVED; SEATS REMOVED; ACCESS: 831 841	I: 144 MO	MRB	249200-100-007 MRB REFERENCE : 20.0.221/01	1 1 * * *	0.25 0.25 21.20 0.02 0.02	ALL
200223-01-1	223 224	FORWARD CABIN OVERHEAD COMPARTMENT AF RS CLEANING OF EWIS INSTALLED IN THE FORWARD CABIN OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : CEILING PANELS FROM FR 12 TO FR 20; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE COMPARTMENTS REMOVED; ACCESS: 831 841	I: 144 MO	MRB	249200-100-010 MRB REFERENCE : 20.0.223/01	1 1 * * *	0.20 0.20 14.00 0.02 0.02	ALL
200223-02-1	223 224	FORWARD CABIN OVERHEAD COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF EWIS OF THE 2000VU (EWIS) PREP. : 2000VU; ACCESS: 831	I: 144 MO	MRB	249200-210-029 MRB REFERENCE : 20.0.223/02	1 1 * *	0.25 0.25 TBD 0.02	ALL
200231-01-1	231 232	FORWARD PASSENGER COMPARTMENT AF RS CLEANING OF EWIS INSTALLED IN THE FORWARD PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) ***** CONTINUED *****	I: 144 MO	MRB	249200-100-002 MRB REFERENCE : 20.0.231/01	1 1	0.25 0.25	A318 OR A319 OR A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200233-01-1	233 234	FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT CLEANING OF EWIS INSTALLED IN THE FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : CEILING PANELS FROM FR 20 TO FR 35; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE COMPARTMENTS REMOVED; ACCESS: 831 841	I: 144 MO	MRB	249200-100-005 MRB REFERENCE : 20.0.233/01	1 1 * * *	0.25 0.25 14.00 0.02 0.02	A318 OR A319 OR A320
200233-02-1	233 234	FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT CLEANING OF EWIS INSTALLED IN THE FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : CEILING PANELS FROM FR 20 TO FR 35.8; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE COMPARTMENTS REMOVED; ACCESS: 831 841	I: 144 MO	MRB	249200-100-011 MRB REFERENCE : 20.0.233/02	1 1 * * *	0.25 0.25 14.00 0.02 0.02	A321
200233-03-1	233 234	FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT GENERAL VISUAL INSPECTION OF ALL G & P ROUTES INSTALLED IN THE FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (EWIS) PREP. : CEILING PANELS FROM FR 20 TO FR 35; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE COMPARTMENTS REMOVED; ACCESS: 831 841	I: 144 MO	MRB	249200-210-810 MRB REFERENCE : 20.0.233/03	1 1 * * *	0.25 0.25 14.00 0.02 0.02	A318 OR A319 OR A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200233-04-1	233 234	FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT GENERAL VISUAL INSPECTION OF ALL G & P ROUTES INSTALLED IN THE FORWARD PASSENGER COMPARTMENT OVERHEAD COMPARTMENT (EWIS) PREP. : CEILING PANELS FROM FR 20 TO FR 35.8; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE COMPARTMENTS REMOVED; ACCESS: 831 841	EL GVI I: 144 MO	MRB	249200-210-811 MRB REFERENCE : 20.0.233/04	1 1 * * *	0.20 0.20 14.00 0.02 0.02	A321
200241-01-1	241 242	CENTER PASSENGER COMPARTMENT CLEANING OF EWIS INSTALLED IN THE CENTER PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : FURNISHINGS; GALLEYS; SEATS REMOVED; SIDEWALL PANELS FROM FR 35 TO FR 47; TOILET REMOVAL/INSTALLATION; ACCESS: 832 842	EL RS I: 144 MO	MRB	249200-100-003 MRB REFERENCE : 20.0.241/01	1 1 * * *	0.25 0.25 28.00 0.02 0.02	A318 OR A319 OR A320
200241-02-1	241 242	CENTER PASSENGER COMPARTMENT CLEANING OF EWIS INSTALLED IN THE CENTER PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : FURNISHINGS; GALLEYS AND TOILETS REMOVED; SEATS REMOVED; SIDEWALL PANELS FROM FR 35.8 TO FR 47; ACCESS: 832 842	EL RS I: 144 MO	MRB	249200-100-008 MRB REFERENCE : 20.0.241/02	1 1 * * *	0.25 0.25 14.00 0.02 0.02	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200241-03-1	241 242	CENTER PASSENGER COMPARTMENT EL GVI GENERAL VISUAL INSPECTION OF G ROUTES INSTALLED AT FR 47 (EWIS) PREP. : GALLEYS AND TOILETS REMOVED; LINING AT FR 47, RH ONLY; ACCESS: 832 842	I: 144 MO	MRB	249200-210-031 MRB REFERENCE : 20.0.241/03	1 1 * * *	0.15 0.15 14.30 0.02 0.02	ALL
200241-04-1	241 242	CENTER PASSENGER COMPARTMENT EL GVI GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEATS AND A/C INSTALLED IN THE CENTER PASSENGER COMPARTMENT (EWIS) NOTE: THIS TASK IS APPLICABLE FOR A/C VERSIONS WITH SEATS AND WITH EWIS BETWEEN SEAT AND A/C ONLY PREP. : SEAT COVERS REMOVED IF NECESSARY; ACCESS: 832 842	I: 72 MO	MRB	249200-210-037 MRB REFERENCE : 20.0.241/04	1 1 * * *	0.25 0.25 TBD 0.02 0.02	A/C WITH SEATS AND WITH EWIS
200243-01-1	243 244	CENTER PASSENGER OVERHEAD COMPARTMENT EL RS CLEANING OF EWIS INSTALLED IN THE CENTER PASSENGER OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : CEILING PANELS FROM FR 35 TO FR 47; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE BINS FROM FR 35 TO FR 47; ACCESS: 832 842	I: 144 MO	MRB	249200-100-009 MRB REFERENCE : 20.0.243/01	1 1 * * *	0.20 0.20 14.00 0.02 0.02	A318 OR A319 OR A320
200243-02-1	243 244	CENTER PASSENGER OVERHEAD COMPARTMENT EL RS CLEANING OF EWIS INSTALLED IN THE CENTER PASSENGER OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) * * * * * C O N T I N U E D * * * * *	I: 144 MO	MRB	249200-100-014 MRB REFERENCE : 20.0.243/02	1 1	0.20 0.20	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200243-02-1		<p>***** CONTINUE *****</p> <p>(EWIS)</p> <p>PREP. : CEILING PANELS REMOVED; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE BINS FROM FR 35.8 TO FR 47.1;</p> <p>ACCESS: 832 842</p>						
200243-03-1	243 244	<p>CENTER PASSENGER OVERHEAD COMPARTMENT EL GVI</p> <p>GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE CENTER PASSENGER OVERHEAD COMPARTMENT (EWIS)</p> <p>PREP. : CEILING PANELS REMOVED; OVERHEAD STOWAGE BINS FROM FR 35 TO FR 47;</p> <p>ACCESS: 832 842</p>	I: 144 MO	MRB	249200-210-041 MRB REFERENCE : 20.0.243/03	1 1 * * *	14.00 0.02 0.02 TBD 0.02 0.02	A318 OR A319 OR A320
200243-04-1	243 244	<p>CENTER PASSENGER OVERHEAD COMPARTMENT EL GVI</p> <p>GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE CENTER PASSENGER OVERHEAD COMPARTMENT (EWIS)</p> <p>PREP. : CEILING PANELS REMOVED; OVERHEAD STOWAGE BINS FROM FR 35.8 TO FR 47.1;</p> <p>ACCESS: 832 842</p>	I: 144 MO	MRB	249200-210-038 MRB REFERENCE : 20.0.243/04	1 1 * * *	0.15 0.15 TBD 0.02 0.02	A321
200251-01-1	251 252	<p>AFT PASSENGER COMPARTMENT EL RS</p> <p>CLEANING OF EWIS INSTALLED IN THE AFT PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)</p> <p>***** CONTINUED *****</p>	I: 144 MO	MRB	249200-100-018 MRB REFERENCE : 20.0.251/01	1 1	0.25 0.25	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200251-01-1		<p>***** CONTINUE *****</p> <p>PREP. : DOOR FRAME LINING REMOVED; GALLEYS AND TOILETS REMOVED; SIDEWALL PANELS FROM FR 47 TO FR 64 REMOVED;</p> <p>ACCESS: 832 842</p>						
200251-02-1	251 252	<p>AFT PASSENGER COMPARTMENT EL RS</p> <p>CLEANING OF EWIS INSTALLED IN THE AFT PASSENGER COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)</p> <p>PREP. : GALLEYS AND TOILETS REMOVED; SIDEWALL PANELS FROM FR 47 TO FR 64 REMOVED;</p> <p>ACCESS: 832 842</p>	I: 144 MO	MRB	249200-100-019 MRB REFERENCE : 20.0.251/02	1 1 * * *	16.40 0.02 0.02 14.00 0.02 0.02	A318 OR A319 OR A320
200251-03-1	251 252	<p>AFT PASSENGER COMPARTMENT EL GVI</p> <p>GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEATS AND A/C INSTALLED IN THE AFT PASSENGER COMPARTMENT (EWIS) NOTE: THIS TASK IS APPLICABLE FOR A/C VERSIONS WITH SEATS AND WITH EWIS BETWEEN SEAT AND A/C ONLY</p> <p>PREP. : SEAT COVERS REMOVED IF NECESSARY;</p> <p>ACCESS: 832 842</p>	I: 72 MO	MRB	249200-210-039 MRB REFERENCE : 20.0.251/03	1 1 * * *	0.25 0.25 TBD 0.02 0.02	A/C WITH SEATS AND WITH EWIS
200253-01-1	253 254	<p>AFT PASSENGER OVERHEAD COMPARTMENT EL RS</p> <p>CLEANING OF EWIS INSTALLED IN THE AFT PASSENGER OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS)</p> <p>PREP. : CEILING PANELS REMOVED; GALLEYS AND TOILETS REMOVED;</p> <p>***** CONTINUED *****</p>	I: 144 MO	MRB	249200-100-021 MRB REFERENCE : 20.0.253/01	1 1 *	0.20 0.20 14.00	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200253-01-1		<p>***** CONTINUE *****</p> <p>OVERHEAD STOWAGE BINS FROM FR 47 TO FR 64 REMOVED;</p> <p>ACCESS: 832 842</p>						
200253-02-1	253 254	<p>AFT PASSENGER OVERHEAD COMPARTMENT EL GVI</p> <p>GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE AFT PASSENGER OVERHEAD COMPARTMENT (EWIS)</p> <p>PREP. : CEILING PANELS REMOVED; OVERHEAD STOWAGE BINS FROM FR 47 TO FR 64 REMOVED;</p> <p>ACCESS: 832 842</p>	I: 144 MO	MRB	249200-210-042 MRB REFERENCE : 20.0.253/02	1 1 * * *	0.02 0.02 TBD 0.02 0.02	ALL
200261-01-1	261 262	<p>AFT CABIN UTILITY AREA EL RS</p> <p>CLEANING OF EWIS INSTALLED IN THE AFT CABIN UTILITY AREA (ONLY IF CONTAMINATED) (EWIS)</p> <p>PREP. : GALLEYS AND TOILETS REMOVED; SEATS REMOVED; SIDEWALL PANELS FROM FR 64 TO FR 70;</p> <p>ACCESS: 832 842</p>	I: 144 MO	MRB	249200-100-022 MRB REFERENCE : 20.0.261/01	1 1 * * *	0.25 0.25 14.00 0.02 0.02	ALL
200261-02-1	261 262	<p>AFT CABIN UTILITY AREA EL GVI</p> <p>GENERAL VISUAL INSPECTION OF P ROUTES INSTALLED IN THE AFT CABIN UTILITY AREA (EWIS)</p> <p>PREP. : GALLEYS AND TOILETS REMOVED; LINING AT FR 67;</p> <p>ACCESS: 832 842</p>	I: 144 MO	MRB	249200-210-044 MRB REFERENCE : 20.0.261/02	1 1 * * *	0.33 0.33 14.30 0.02 0.02	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200261-03-1	261 262	AFT CABIN UTILITY AREA EL GVI GENERAL VISUAL INSPECTION OF EWIS CONNECTIONS, ATTACHMENT POINTS AND ELECTRICAL CONNECTORS BETWEEN SEATS AND A/C INSTALLED IN THE AFT CABIN UTILITY AREA (EWIS) NOTE: THIS TASK IS APPLICABLE FOR A/C VERSIONS WITH SEATS AND WITH EWIS CONNECTIONS BETWEEN SEAT AND A/C ONLY PREP. : SEAT COVERS REMOVED IF NECESSARY; ACCESS: 832 842	I: 72 MO	MRB	249200-210-040 MRB REFERENCE : 20.0.261/03	1 1	0.25 0.25	A/C WITH SEATS AND WITH EWIS
200263-01-1	263 264	AFT CABIN OVERHEAD COMPARTMENT EL RS CLEANING OF EWIS INSTALLED IN THE AFT CABIN OVERHEAD COMPARTMENT (ONLY IF CONTAMINATED) (EWIS) PREP. : CEILING PANELS REMOVED; GALLEYS AND TOILETS REMOVED; OVERHEAD STOWAGE BINS FROM FR 64 TO FR 70; ACCESS: 832 842	I: 144 MO	MRB	249200-100-023 MRB REFERENCE : 20.0.263/01	1 1	0.20 0.20	ALL
200263-02-1	263 264	AFT CABIN OVERHEAD COMPARTMENT EL GVI GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE AFT CABIN OVERHEAD COMPARTMENT (EWIS) PREP. : CEILING PANELS REMOVED; OVERHEAD STOWAGE BINS FROM FR 64 TO FR 70; ACCESS: 832 842	I: 144 MO	MRB	249200-210-043 MRB REFERENCE : 20.0.263/02	1 1	0.15 0.15	ALL
200263-03-1	263 264	AFT CABIN OVERHEAD COMPARTMENT EL GVI GENERAL VISUAL INSPECTION OF ALL EWIS OF 2001 VU (EWIS)	I: 144 MO	MRB	249200-210-045 MRB REFERENCE : 20.0.263/03	1 1	0.20 0.20	ALL
* * * * * C O N T I N U E D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200263-03-1		<p>***** CONTINUE *****</p> <p>PREP. : CIRCUIT BREAKER PANEL;</p> <p>ACCESS: 832 842</p>					TBD	
200315-01-1	315 316	<p>TAIL CONE AND APU ACCESSORY COMPARTMENT EL GVI</p> <p>GENERAL VISUAL INSPECTION OF G AND P ROUTES INSTALLED IN THE TAIL CONE AND APU ACCESSORY COMPARTMENT (EWIS)</p> <p>ACCESS: 315AL 316AR</p>	I: 24 MO	MRB	249200-210-025 MRB REFERENCE : 20.0.315/01	1 1	0.10 0.10	ALL
200413-01-1	413 414 423 424	<p>UPPER FORWARD PYLON EL DI</p> <p>DETAILED INSPECTION OF EWIS INSTALLED IN THE UPPER FORWARD PYLON (EWIS)</p> <p>ACCESS: 413AL 413BL 413CL 413DL 413EL 414AR 414AZ 414BR 414CR 414FR 423AL 423AZ 423BL 423CL 423DL 423FL 424AR 424BR 424CR 424ER</p>	I: 24 MO	MRB	249200-220-001 MRB REFERENCE : 20.0.413/01	1 1 1 1	0.13 0.13 0.13 0.13	CFM PRE 33844 OR IAE PRE 33847
200413-02-1	413 414 423 424	<p>UPPER FORWARD PYLON AF DI</p> <p>DETAILED INSPECTION OF EWIS INSTALLED IN THE UPPER FORWARD PYLON (EWIS)</p> <p>ACCESS: 413AL 413BL 413CL 413DL 413EL 414AR 414AZ 414BR 414CR 414DR 423AL 423AZ 423BL 423CL 423DL 423EL 424AR 424BR 424CR 424DR</p>	I: 24 MO	MRB	249200-220-002 MRB REFERENCE : 20.0.413/02	1 1 1 1	0.13 0.13 0.13 0.13	PW
200413-03-1	413 414 423 424	<p>UPPER FORWARD PYLON EL DI</p> <p>DETAILED INSPECTION OF EWIS INSTALLED IN THE UPPER FORWARD PYLON (EWIS)</p> <p>ACCESS: 413AL 413AR 413BL 413BR 413CL 413CR</p>	I: 24 MO	MRB	249200-220-001 MRB REFERENCE : 20.0.413/03	1 1 1 1	0.13 0.13 0.13 0.13	CFM POST 33844 OR IAE POST 33847
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200413-03-1		* * * * * C O N T I N U E * * * * * 413DT 471AL 471AR 414AZ 423AL 423AR 423AZ 423BL 423BR 423CL 423CR 423DT 481AL 481AR					* 0.02 * 0.33	
200435-01-1	435 436 445 446	FAN AND ACCESSORY GEAR BOX DETAILED INSPECTION OF EWIS IN THE FAN AND ACCESSORY GEAR BOX (EWIS) ACCESS: 437AL 438AR 447AL 448AR	EL DI	I: 24 MO	MRB 249200-220-003 MRB REFERENCE : 20.0.435/01	1 1 1 1	0.13 0.13 0.13 0.13	ALL
200453-01-1	453 454 463 464	HOT SECTION DETAILED INSPECTION OF EWIS INSTALLED IN THE HOT SECTION (EWIS) ACCESS: 451AL 452AR 461AL 462AR	EL DI	I: 24 MO	MRB 249200-220-004 MRB REFERENCE : 20.0.453/01	1 1 1 1	0.13 0.13 0.13 0.13	ALL
200540-01-1	540 640	WING FUEL TANK GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE WING FUEL TANK (EWIS) ACCESS: 521AZ 540AB 540AZ 540BB 540BZ 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 621AZ 640AB 640AZ 640BB 640BZ 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	AF GVI	I: 144 MO	MRB 249200-210-049 MRB REFERENCE : 20.0.540/01	1 1	0.30 0.30	A320-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
200540-02-1	540 640	WING FUEL TANK GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE WING FUEL TANK (EWIS) ACCESS: 521AZ 521BZ 540AB 540AZ 540BB 540BZ 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 621AZ 621BZ 640AB 640AZ 640BB 640BZ 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	EL GVI	I: 144 MO	MRB	249200-210-801 MRB REFERENCE : 20.0.540/02	1 1 * *	0.30 0.30 1.26 1.11	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
200540-03-1	540 640	WING FUEL TANK GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE WING FUEL TANK (EWIS) ACCESS: 540AB 540AZ 540BB 540BZ 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 640AB 640AZ 640BB 640BZ 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	EL GVI	I: 144 MO	MRB	249200-210-801 MRB REFERENCE : 20.0.540/03	1 1 * *	0.30 0.30 1.22 1.07	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
200550-01-1	550 650	VENT SURGE TANK GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE VENT SURGE TANK (EWIS) ACCESS: 550AB 550BB 550CB 550DB 650AB 650BB 650CB 650DB	AF GVI	I: 144 MO	MRB	249200-210-802 MRB REFERENCE : 20.0.550/01	1 1 * *	0.25 0.25 0.27 0.23	ALL
200560-01-1	560 660	DRY BAY (OUTBOARD) GENERAL VISUAL INSPECTION OF EXPOSED EWIS WITHIN THE DRY BAY (OUTBOARD) (EWIS)	AF GVI	I: 144 MO	MRB	249200-210-803 MRB REFERENCE : 20.0.560/01	1 1	0.15 0.15	ALL
***** CONTINUED *****									

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
200560-01-1		***** CONTINUE ***** ACCESS: 560AB 660AB				* *	0.05 0.05	
200571-01-1	571 671	MLG BAY AF GVI GENERAL VISUAL INSPECTION OF P ROUTE PUMP FEEDER (EWIS) PREP. : PUMP WIRING FAIRINGS;	I: 144 MO	MRB	249200-210-804 MRB REFERENCE : 20.0.571/01	1 1 *	0.25 0.25 TBD	ALL
202800-01-1	300 500 600 700 800	ELECTRICAL BONDING EL DI DETAILED INSPECTION OF BONDING LEADS LOCATED ON THE FOLLOWING MOVABLE SURFACES: ELEVATOR, RUDDER, FLAPS, FLAP TRACK FAIRINGS, SLATS, SPOILERS, AILERONS, LANDING GEAR DOORS AND PASSENGER/CREW DOORS	I: 20 MO	SIL	249200-210-024 SIL 20-020	1 1 1 1 1	0.20 0.20 0.20 0.20 0.20	ALL
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
212100-01-1	131	AIR DISTRIBUTION AND RECIRCULATION CLEAN COCKPIT AIR SUPPLY DUCTING GRID ACCESS: 131MW 131PW 825	AF RS I: 24000 FH OR 160 MO	MRB 9 LUR	212149-100-001 MRB REFERENCE : 21.21.00/05	1 *	0.20 0.09	A320 POST 21110 (21-1013) OR A320 POST 21999 OR A321 POST 21999
212100-01-2	131	AIR DISTRIBUTION AND RECIRCULATION CLEAN COCKPIT AIR SUPPLY DUCTING GRID ACCESS: 131SW 825	AF RS I: 24000 FH OR 160 MO	MRB 9 LUR	212149-100-001 MRB REFERENCE : 21.21.00/05	1 *	0.20 0.05	A318 POST 21110 (21-1013) OR A319 POST 21999
212100-02-1	200	AIR DISTRIBUTION AND RECIRCULATION GENERAL VISUAL INSPECTION OF RISER DUCTS IN THE PASSENGER COMPARTMENT	AF GVI I: 12 YE	MRB 9	212000-210-001 MRB REFERENCE : 21.21.00/04	1	0.50	ALL
212141-01-1	130	RECIRCULATION FILTER DISCARD FILTER ELEMENTS OF RECIRCULATION SYSTEM ACCESS: 131PW 132PW	AF DS I: 5000 FH OR 36 MO	MRB 9 LUR	212141-920-002 MRB REFERENCE : 21.21.00/02	1 *	0.05 0.06	ALL
212300-01-1	210 220 230 240 250 260	LAVATORY AND GALLEY VENTILATION GENERAL VISUAL INSPECTION OF LAVATORY AND GALLEY VENTILATION DUCTING IN ZONES 210 THROUGH 260	AF GVI I: 12 YE	MRB 7	212000-210-002 MRB REFERENCE : 21.23.00/02	1 1 1 1 1 1	0.25 0.25 0.25 0.25 0.25 0.25	ALL
212300-02-1	200	LAVATORY AND GALLEY VENTILATION DISCARD LAVATORY AIR EXTRACTION FILTER ELEMENT NOTE: DEPENDING ON OPERATING ENVIRONMENT AND ***** CONTINUED *****	AF DS I: 1000 FH OR 12 MO NOTE	MRB 7 LUR	212300-600-001 MRB REFERENCE : 21.23.00/03	1	0.20	POST 26364

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
212300-02-1		***** CONTINUE ***** OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED.						
212300-04-1	200	LAVATORY AND GALLEY VENTILATION AF DS DISCARD FILTER ELEMENT OF GSM ON BOARD EQUIPMENT RACK NOTE: DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED.	I: 1200 FH OR 12 MO NOTE	MRB 9 LUR	443435-920-001 MRB REFERENCE : 21.23.00/04	1	0.25	POST 36475 (44-1028)
212600-01-1	210	AVIONICS EQUIPMENT VENTILATION AF OP OPERATIONAL CHECK OF SYSTEM VIA MCDU	I: 750 FH OR 6 MO	MRB 9 LUR	212600-710-001 MRB REFERENCE : 21.26.00/02 26.15.00/01	1	0.10	ALL
212600-02-1	210	AVIONICS EQUIPMENT VENTILATION AF OP OPERATIONAL CHECK OF OVERRIDE FUNCTION (BLOWER AND EXTRACT)	I: 20 MO	MRB 9	212600-710-002 MRB REFERENCE : 21.26.00/03	1	0.10	ALL
212600-03-1	210	AVIONICS EQUIPMENT VENTILATION AF OP OPERATIONAL CHECK OF SMOKE CONFIGURATION CONTROL CIRCUIT	I: 6000 FH OR 48 MO	MRB 8 LUR	212600-710-003 MRB REFERENCE : 21.26.00/04	1	0.10	ALL
212600-04-1	210	AVIONICS EQUIPMENT VENTILATION AF OP OPERATIONAL CHECK OF DITCHING CONFIGURATION CONTROL CIRCUIT	I: 12000 FH OR 80 MO	MRB 9 LUR	212600-710-004 MRB REFERENCE : 21.26.00/05	1	0.10	ALL
212600-05-1	120	AVIONICS EQUIPMENT VENTILATION AF DI DETAILED INSPECTION OF SKIN HEAT EXCHANGER DRAIN HOSE CONNECTION AREA ***** CONTINUED *****	I: 24000 FH OR 160 MO	MRB 9 LUR	212642-200-003 MRB REFERENCE : 21.26.00/06	1	0.40	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
212600-05-1		***** CONTINUE ***** ACCESS: 812 822					* 0.04	
212600-06-1	120	AVIONICS EQUIPMENT VENTILATION AF DI DETAILED INSPECTION OF DEMISTER DRAIN HOSE CONNECTION AREA	I: 24000 FH OR 160 MO	MRB 9 LUR	212642-210-001 MRB REFERENCE : 21.26.00/08	1	0.20	PRE 24146 (21-1087)
212600-07-1	128	AVIONICS EQUIPMENT VENTILATION AF DI DETAILED INSPECTION OF ELBOW DRAIN HOSE CONNECTION AREA DOWNSTREAM OF BLOWER FAN PREP. : ELBOW DUCT DOWNSTREAM OF BLOWER FAN; ACCESS: 824	I: 24000 FH OR 160 MO	SIL LUR	212642-210-002 SIL 21-074	1	0.08	PRE 20056 (21-1067) POST 23910 (21-1078) OR PRE 20056 (21-1067) * 0.30 * 0.03 POST 27296 (21-1113)
212600-08-1	127	AVIONICS EQUIPMENT VENTILATION AF OP OPERATIONAL CHECK OF AIR INLET CHECK VALVE 2150 HM	I: 20 MO	MRB 9	212656-280-002 MRB REFERENCE : 21.26.00/16	1	0.10	A320 POST 21899 (21-1017) OR A320 POST 21999 OR A321 OR A319 OR A318
212600-09-1	120	AVIONICS EQUIPMENT VENTILATION AF RS CLEAN GRID OF RELAY BOX VU PANELS	I: 40 MO	MRB 9	122113-100-002 MRB REFERENCE : 21.26.00/19	1	0.30	ALL
212600-10-1	128 210	AVIONICS EQUIPMENT VENTILATION AV OP OPERATIONAL CHECK OF FAN HIGH SPEED MODE ***** CONTINUED *****	I: 6000 FH OR 48 MO	MRB 9 LUR	212600-710-013 MRB REFERENCE :	2 2	0.20 0.20	POST 30292 (21-1120) PRE 32739

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
212600-10-1		***** CONTINUE ***** ACCESS: 824 831 841			21.26.00/20	*	0.07	
212600-11-1	127	AVIONICS EQUIPMENT VENTILATION AV DS DISCARD DEMISTER FILTER NOTE : THIS TASK BECOMES APPLICABLE AFTER REPLACEMENT OF PALL FILTER BY LE BOZEC FILTER PER SB 21-1139. THIS TASK IS CANCELLED AFTER REPLACEMENT OF LE BOZEC FILTER BY PALL FILTER PER SB 21-1087. ACCESS: 824	I: 3600 FH OR 2 YE	MRB 6 LUR	212643-600-016 MRB REFERENCE : 21.26.00/21	1	0.10	A/C FITTED WITH P/N 425A200-5 NOTE
212600-12-1	127	AVIONICS EQUIPMENT VENTILATION AV DS DISCARD FILTER CARTRIDGE NOTE : THIS TASK BECOMES APPLICABLE AFTER REPLACEMENT OF PALL FILTER BY LE BOZEC FILTER PER SB 21-1139. THIS TASK IS CANCELLED AFTER REPLACEMENT OF LE BOZEC FILTER BY PALL FILTER PER SB 21-1087. ACCESS: 824	I: 3600 FH OR 2 YE	MRB 6 LUR	212643-600-017 MRB REFERENCE : 21.26.00/22	1	0.10	A/C FITTED WITH P/N 4200A200-5 NOTE
212641-01-1	128	AVIONICS EQUIPMENT VENTILATION AF DI DETAILED INSPECTION OF CHECK VALVE FLAPPERS FOR CONDITION AND OPERATION ACCESS: 824	I: 6 YE	MRB 9	212641-210-001 MRB REFERENCE : 21.26.00/07	1	0.10	ALL
212643-01-1	120	AVIONICS EQUIPMENT VENTILATION AF RS REMOVE DEMISTER FILTER AND REPLACE WITH A NEW OR RESTORED COMPONENT NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ***** CONTINUED *****	I: 600 FH OR 6 MO NOTE	MRB 6 LUR	212643-600-001 SIL 21-100 MRB REFERENCE : 21.26.00/09	1	1.00	PRE 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
212643-01-1		***** CONTINUE ***** ACCESS: 824				*	0.03	
212643-02-1	120	AVIONICS EQUIPMENT VENTILATION AF RS REMOVE DUST SEPARATOR FILTER CARTRIDGE AND REPLACE WITH A NEW OR RESTORED COMPONENT NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 824	I: 1000 FH OR 12 MO NOTE	MRB 6 LUR	212643-600-002 SIL 21-100 MRB REFERENCE : 21.26.00/10	1	1.00	PRE 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)
212643-05-1	120	AVIONICS VENTILATION DUST SEPARATOR AF DI CHECK DUST SEPARATOR FILTER DIFFERENTIAL PRESSURE INDICATOR POP-OUT NOT PROTRUDING NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 824	I: 600 FH OR 6 MO NOTE	MRB 6 LUR	212643-200-002 SIL 21-100 MRB REFERENCE : 21.26.00/12	1	0.16	POST 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)
212643-06-1	120	AVIONICS VENTILATION DEMISTER AF DI CHECK DEMISTER FILTER DIFFERENTIAL PRESSURE INDICATOR POP-OUT NOT PROTRUDING NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 824	I: 600 FH OR 6 MO NOTE	MRB 6 LUR	212643-200-001 SIL 21-100 MRB REFERENCE : 21.26.00/11	1	0.16	POST 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)
212643-07-1	120	AVIONICS VENTILATION DUST SEPARATOR AF DS DISCARD FILTER CARTRIDGE ***** CONTINUED *****	I: 1600 FH OR 12 MO NOTE	MRB 6 LUR	212643-920-001 SIL 21-078 MRB REFERENCE :	1	0.16	POST 24146 PRE 27038 (21-1087), (21-1169)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
212643-07-1		<p>***** CONTINUE *****</p> <p>NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. THIS TASK IS CANCELLED AFTER REPLACEMENT OF PAL FILTER BY LE BOZEC FILTER PER SB 21-1139.</p>			21.26.00/13			PRE 37526 (21-1169), (21-1173) SEE NOTE FOR SB 21-1139
212643-07-2	120	<p>AVIONICS VENTILATION DUST SEPARATOR AF DS</p> <p>DISCARD FILTER CARTRIDGE</p> <p>NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED.</p>	I: 3000 FH OR 20 MO NOTE	MRB 6 LUR	212643-920-001 MRB REFERENCE : 21.26.00/24	1	0.16	POST 37526 (21-1169), (21-1173)
212643-07-3	120	<p>AVIONICS VENTILATION DUST SEPARATOR AF DS</p> <p>DISCARD FILTER CARTRIDGE</p> <p>NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED.</p>	I: 2400 FH OR 16 MO NOTE	MRB 6 LUR	212643-920-001 MRB REFERENCE : 21.26.00/25	1	0.16	POST 27038 (21-1087) PRE 37526 (21-1169), (21-1173)
212643-08-1		***** TASK DELETED *****						
212643-09-1	120	<p>AVIONICS VENT. WATER/MOISTURE SEP. EL OP</p> <p>OPERATIONAL CHECK OF NRV FOR FREE MOVEMENT AND CONFIRM THE BOWL IS CLEAN</p> <p>NOTE: THIS TASK IS CANCELLED AFTER REPLACEMENT OF PAL FILTER BY LE BOZEC FILTER PER SB 21-1139.</p>	I: 1500 FH OR 12 MO	MRB 9 LUR	212643-710-001 SIL 21-078 MRB REFERENCE : 21.26.00/14	1	0.16	POST 24146 (21-1087) SEE NOTE FOR SB 21-1139
212643-10-1	120	<p>AVIONICS VENT. WATER/MOISTURE SEP. EL DI</p> <p>INSPECTION OF THE SIPHON ASSEMBLY (STRAINER) FOR CLEANLINESS</p> <p>NOTE: THIS TASK IS CANCELLED AFTER REPLACEMENT OF PAL</p> <p>***** CONTINUED *****</p>	I: 3000 FH OR 24 MO	MRB 9 LUR	212643-100-001 SIL 21-100 MRB REFERENCE : 21.26.00/15	1	0.16	POST 24146 (21-1087) SEE NOTE FOR SB 21-1139

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
212643-10-1		***** CONTINUE ***** FILTER BY LE BOZEC FILTER PER SB 21-1139.						
212643-11-1	120	AVIONICS VENTILATION DEMISTER AF DI CHECK DEMISTER FILTER CARTRIDGE FOR BLOCKAGE USING PRESSURE PORTS NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 824	I: 500 FH OR 6 MO NOTE	MRB 6 LUR	212642-200-004 SIL 21-100 MRB REFERENCE : 21.26.00/17	1	0.16	PRE 24146 (21-1087) POST 26739 (21-1110) PRE 32877 (21-1139) OR POST 34885 PRE 37526 (21-1169), (21-1173)
212643-12-1	120	AVIONICS VENTILATION DUST SEPARATOR AF DI CHECK VENTILATION DUST SEPARATOR FOR BLOCKAGE USING PRESSURE PORTS NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 824	I: 500 FH OR 6 MO NOTE	MRB 6 LUR	212642-200-005 SIL 21-100 MRB REFERENCE : 21.26.00/18	1	0.16	PRE 24146 (21-1087) POST 26739 (21-1110) PRE 32877 (21-1139) OR POST 34885 PRE 37526 (21-1169), (21-1173)
212653-01-1	126	AVIONICS VENT SKIN AIR OUTL VLV(SAOV) AF RS REMOVE SKIN AIR OUTLET VALVE FOR OVERHAUL	I: 12000 FH OR 80 MO	MRB 6 LUR	212653-000-001 SIL 21-099 MRB REFERENCE : 21.26.00/23	1	0.50	PRE 28159
212700-01-1	210	AVIONICS EQUIPMENT GROUND COOLING AF OP OPERATIONAL CHECK OF FAULT WARNING	I: 12000 FH OR 80 MO	MRB 9 LUR	212700-710-001 MRB REFERENCE : 21.27.00/02	1	0.10	POST 20056 (21-1067) PRE 22190 PRE 33129 (21-1148) PRE 34664 (21-1152)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
212700-02-1	210	AVIONICS EQUIPMENT GROUND COOLING AF OP CHECK DRAIN TAPPING FOR CONDITION	I: 5500 FH OR 48 MO	MRB 9 LUR	212742-200-002 MRB REFERENCE : 21.27.00/01	1	0.10	POST 20056 (21-1067) PRE 22190 PRE 33129 (21-1148) PRE 34664 (21-1152)
212700-03-1	210	AVIONICS EQUIPMENT GROUND COOLING AF DI DETAILED INSPECTION OF DEMISTER DRAIN HOSE CONNECTION AREA	I: 22000 FH OR 12 YE	MRB 9 LUR	212742-210-001 MRB REFERENCE : 21.27.00/03	1	0.20	POST 20056 (21-1067) PRE 22190 PRE 33129 (21-1148) PRE 34664 (21-1152)
212700-04-1	210	AVIONICS EQUIPMENT GROUND COOLING AF DI DETAILED INSPECTION OF DRAIN HOSE CONNECTION AREA ON INLET SIDE OF GROUND COOLING UNIT AND OF ELBOW DRAIN HOSE CONNECTION AREA DOWNSTREAM OF GROUND COOLING UNIT. PREP. : ELBOW DUCT DOWNSTREAM OF BLOWER FAN; ACCESS: 824	I: 24000 FH OR 160 MO	SIL LUR	212742-210-002 SIL 21-074	1	0.16	POST 20056 (21-1067) POST 24372 (21-1078) OR POST 20056 (21-1067) * POST 27296 (21-1067), * (21-1113)
212700-05-1	120	AVIONICS EQUIPMENT GROUND COOLING AV OP OPERATIONAL CHECK OF AIR INLET CHECK VALVE 2250 HM	I: 40 MO	MRB 9	212756-280-001 MRB REFERENCE : 21.27.00/05	1	0.20	POST 25023 (21-1101) PRE 22190 PRE 33129 (21-1148) PRE 34664 (21-1152)
212742-01-1	127	FILTER - GROUND COOLING AF RS REMOVE FILTER (2200HM) AND REPLACE WITH A NEW OR RESTORED COMPONENT ACCESS: 824	I: 500 FH OR 6 MO	MRB 7 LUR	212742-600-001 MRB REFERENCE : 21.27.00/06	1	0.20	POST 20056 (21-1067) PRE 22190 PRE 33129 (21-1148) PRE 34664
* * * * * C O N T I N U E D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
212742-01-1		***** CONTINUE *****						(21-1152)
212800-01-1	210	CARGO COMPARTMENT, VENTILATION AND HEATING AND AFT CARGO COMPARTMENT GROUND COOLING SYSTEM OPERATIONAL CHECK TO VERIFY CLOSING OF OUTLET ISOLATION VALVE OF FWD CARGO COMPARTMENT IN CASE OF DITCHING	I: 12000 FH OR 80 MO	MRB 9 LUR	212800-710-004 MRB REFERENCE : 21.28.00/02	1	0.10	POST 20057
212800-02-1	152	CARGO COMPARTMENT, VENTILATION AND HEATING AND AFT CARGO COMPARTMENT GROUND COOLING SYSTEM OPERATIONAL CHECK OF GROUND COOLING ISOLATION VALVE TO VERIFY CLOSING IN CASE OF THE BULK CARGO DOOR "FULL OPEN" SWITCH ACTUATION ACCESS: 152DW	I: 8000 FH OR 72 MO	MRB 8 LUR	212800-710-007 MRB REFERENCE : 21.28.00/03	1	0.10	A320 POST 20819
212800-03-1	210	CARGO COMPARTMENT, VENTILATION AND HEATING AND AFT CARGO COMPARTMENT GROUND COOLING SYSTEM OPERATIONAL CHECK OF THE GROUND COOLING ISOLATION VALVE TO VERIFY CLOSING IN CASE OF SMOKE WARNING ACCESS: 152DW	I: 6000 FH OR 48 MO	CMR** MRB 8 LUR	261600-710-008 MRB REFERENCE : 21.28.00/04	1	0.10	A320 POST 20819
212800-04-1	152	CARGO COMPARTMENT, VENTILATION AND HEATING AND AFT CARGO COMPARTMENT GROUND COOLING SYSTEM DETAILED INSPECTION OF GROUND COOLING CHECK VALVE FLAPPERS FOR CONDITION AND OPERATION ACCESS: 152DW	I: 18000 FC OR 160 MO	MRB 6,9	212842-920-001 MRB REFERENCE : 21.28.00/05	1	0.50	A320 POST 20819

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
213100-01-1	210	PRESSURE CONTROL AND MONITORING AF OP OPERATIONAL CHECK OF SYSTEM VIA MCDU	I: 9000 FH OR 5 YE	MRB 9 LUR	213100-710-002 MRB REFERENCE : 21.31.00/02	1	0.10	ALL
213100-02-1	210	PRESSURE CONTROL AND MONITORING AF FC OPERATIONAL CHECK OF MANUAL MODE SELECTION AND MANUAL MODE PRESSURE CONTROL AND FUNCTIONAL CHECK OF MANUAL MODE CABIN ALTITUDE INDICATION AND OUTFLOW VALVE POSITION INDICATION	I: 9000 FH OR 5 YE	MRB 6,9 LUR	213100-710-003 MRB REFERENCE : 21.31.00/03	1	0.10	ALL
213100-03-1	210	PRESSURE CONTROL AND MONITORING AF OP OPERATIONAL CHECK OF OUTFLOW VALVE CLOSING IN DITCHING CONFIGURATION	I: 18000 FH OR 10 YE	MRB 9 LUR	213100-710-004 MRB REFERENCE : 21.31.00/04	1	0.10	ALL
213100-04-1	210	PRESSURE CONTROL AND MONITORING AF OP OPERATIONAL CHECK OF OUTFLOW VALVE PARTIAL OPENING BY EMERGENCY RAM AIR SWITCH	I: 18000 FH OR 10 YE	MRB 9 LUR	213100-710-005 MRB REFERENCE : 21.31.00/05	1	0.05	ALL
213100-05-1	210	PRESSURE CONTROL AND MONITORING AF FC FUNCTIONAL CHECK OF POSITIVE/NEGATIVE DELTA "P" PROTECTION OF THE SAFETY VALVES. NOTE : THIS TASK MAY ALTERNATIVELY BE ACCOMPLISHED AS AN OFF AIRCRAFT TASK. PREP. : ACCESS THROUGH REAR GALLEY WALL REQUIRED; ACCESS: 312AR	I: 24000 FH OR 80 MO	MRB 6,9	213100-720-001 MRB REFERENCE : 21.31.00/06	2	0.83 * 0.12 * 0.02	ALL
213100-06-1		***** TASK DELETED *****						
213100-07-1	210	PRESSURE CONTROL AND MONITORING AF OP OPERATIONAL CHECK OF SAFETY VALVE POSITION INDICATION * * * * * C O N T I N U E D * * * * *	I: 24000 FH OR 80 MO	MRB 6,9	213100-710-006 MRB REFERENCE : 21.31.00/06	2	0.10	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
213100-07-1		***** CONTINUE ***** PREP. : ACCESS THROUGH REAR GALLEY WALL REQUIRED;				*	0.12	
213100-08-1	260	PRESSURE CONTROL AND MONITORING AF RS REMOVE SAFETY VALVE FOR RESTORATION PREP. : ACCESS THROUGH REAR GALLEY WALL REQUIRED;	I: 50000 FH OR 210 MO	MRB 9	213100-600-001 MRB REFERENCE : 21.31.00/07	1 *	0.65 0.12	ALL
215000-02-1	130 190	AIR COOLING AND TEMPERATURE CONTROL AF DI DETAILED INSPECTION OF PACK AIR CHECK VALVES FLAPPERS FOR CONDITION AND OPERATION ACCESS: 131PW 132PW 191BB 192FB	I: 24000 FH OR 120 MO	MRB 9	215243-210-001 MRB REFERENCE : 21.50.00/06	1 1 * *	0.30 0.30 0.06 0.15	ALL
215000-03-1	190	PACK RAM AIR INLET AF DI DETAILED INSPECTION OF ACTUATOR MECHANISM AND INLET FLAP FOR EXCESSIVE PLAY AND CHECK GAP BETWEEN INLET NOSE AND DIFFUSER RAMP	I: 1800 FH OR 24 MO	ISB MRB 9 LUR	216151-200-001 ISB 21-1062 MRB REFERENCE : 21.50.00/13	1	1.00	PRE 24371 (21-1091)
215000-03-2	190	PACK RAM AIR INLET AF DI DETAILED INSPECTION OF ACTUATOR MECHANISM AND INLET FLAP FOR EXCESSIVE PLAY AND CHECK GAP BETWEEN INLET NOSE AND DIFFUSER RAMP	I: 6000 FH OR 48 MO	MRB 9 LUR	216151-200-001 MRB REFERENCE : 21.50.00/14	1	1.00	POST 24371 (21-1091)
R 215000-04-1	190	PACK RAM AIR OUTLET AF DI DETAILED INSPECTION OF RAM AIR OUTLET FLAP AND CHECK FOR EXCESSIVE BACKLASH OF OUTLET FLAP	I: 6000 FH OR 48 MO	ISB MRB 9 LUR	216152-200-001 ISB 21-1057 MRB REFERENCE : 21.50.00/20	1	1.00	PRE 22995 (21-1051) PRE 26363 PRE 34651 (21-1150)
R 215000-04-2	190	PACK RAM AIR OUTLET AF DI DETAILED INSPECTION OF RAM AIR OUTLET FLAP AND CHECK	I: 12000 FH OR 80 MO	MRB 9 LUR	216152-200-001 MRB REFERENCE :	1	1.00	POST 22995 (21-1051) PRE 26363
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
215000-04-2		***** CONTINUE ***** FOR EXCESSIVE BACKLASH OF OUTLET FLAP			21.50.00/21			PRE 34651 (21-1150)
215141-01-1	130	AIR COOLING AND TEMPERATURE CONTROL AF FC REMOVE OZONE CONVERTER FOR FUNCTIONAL CHECK NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED.	I: 9000 FH OR 5 YE NOTE	MRB 9 LUR	215141-920-001 MRB REFERENCE : 21.50.00/10	1	0.30	POST 21215 (21-1031), (21-1119)
215200-01-1	191 192	AIR CONDITIONING PACK AF RS REMOVE PRIMARY AND MAIN HEAT EXCHANGERS FOR CLEANING. NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 191KB 192KB	I: 12000 FH OR 80 MO NOTE	MRB 9 LUR	215200-100-001 SIL 21-067 MRB REFERENCE : 21.50.00/12	2 2	1.00 1.00	ALL
215200-02-1	191 192	AIR CONDITIONING PACK AF RS REMOVE REHEATER FOR CLEANING. ACCESS: 191KB 192KB	I: 5500 FH OR 48 MO	MRB 9 LUR	215200-100-002 SIL 21-067 MRB REFERENCE : 21.50.00/18	2 2	0.42 0.42	PRE 26362
215200-02-2	191 192	AIR CONDITIONING PACK AF RS REMOVE REHEATER FOR CLEANING. ACCESS: 191KB 192KB	I: 12000 FH OR 80 MO	MRB 9 LUR	215200-100-002 SIL 21-067 MRB REFERENCE : 21.50.00/15	2 2	0.42 0.42	POST 26362
215200-03-1		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
215200-04-1	191 192	AIR CONDITIONING PACK AF RS REMOVE CONDENSER FOR LEAK CHECK ACCESS: 191KB 192KB	I: 18000 FH OR 10 YE	MRB 9 LUR	215200-790-001 SIL 21-067 MRB REFERENCE : 21.50.00/16	2 2 * *	1.00 1.00 0.08 0.10	ALL
215200-05-1		***** TASK DELETED *****						
215200-06-1		***** TASK DELETED *****						
215200-07-1	191 192	AIR COOLING AND TEMPERATURE CONTROL AF DS DISCARD COMBO SEALS AND PERISEALS ON HOT AIR INLET DUCTING, PACK DUCTING AND TRIM AIR DUCTING. NOTE: - DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED. - TASK MAY BE COMBINED WITH TASK 361100-05-1. ACCESS: 191KB 192KB	I: 12000 FH OR 48 MO NOTE	MRB 6,9 SIL	215200-920-001 SIL 21-039 SIL 36-047 MRB REFERENCE : 21.50.00/17	1 1 * *	2.50 2.50 0.08 0.10	PRE 34863 (21-1153)
215200-08-1	191 192	AIR COOLING AND TEMPERATURE CONTROL AF DS DISCARD O-RING SEALS ON HOT AIR INLET DUCTING, PACK DUCTING AND TRIM AIR DUCTING. NOTE: - DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 191KB 192KB	I: 12000 FH OR 48 MO NOTE	MRB 6,9 SIL	215200-920-002 SIL 21-039 SIL 36-047 MRB REFERENCE : 21.50.00/17	1 1 * *	2.50 2.50 0.08 0.10	PRE 36635 (21-1165)
215222-01-1	191 192	AIR CYCLE MACHINE AF DI DETAILED INSPECTION OF INTERIOR AND EXTERIOR OF PLENUM CHAMBER (10HM5 AND 11HM5) FOR SIGNS OF ***** CONTINUED *****	I: 12000 FH OR 80 MO	MRB 9 LUR	215200-200-001 SIL 21-067 MRB REFERENCE :	1 1	0.30 0.30	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
215222-01-1		<p>***** CONTINUE *****</p> <p>DELAMINATION NOTE: TO BE ACCOMPLISHED WITH TASK 215200-01-1</p> <p>PREP. : REMOVE HEAT EXCHANGER;</p> <p>ACCESS: 191KB 192KB</p>			21.50.00/19			
215242-01-1	191 192	<p>INJECTOR - WATER AF DI</p> <p>GENERAL VISUAL INSPECTION OF WATER INJECTOR NOZZLES FOR EROSION</p>	I: 24000 FH OR 160 MO	SIL LUR	215200-200-012 SIL 21-128	1 1	0.30 0.30	ALL
215500-01-1	210	<p>EMERGENCY RAM AIR INLET AF OP</p> <p>OPERATIONAL CHECK OF EMERGENCY RAM AIR INLET SYSTEM</p>	I: 12000 FH OR 80 MO	MRB 9 LUR	215500-710-001 MRB REFERENCE : 21.50.00/04	1	0.10	ALL
215500-02-1	210	<p>EMERGENCY RAM AIR INLET AF OP</p> <p>OPERATIONAL CHECK OF EMERGENCY RAM AIR INLET AND FLOW CONTROL VALVE CLOSING IN DITCHING CONFIGURATION</p>	I: 12000 FH OR 80 MO	MRB 9 LUR	215500-710-002 SIL 21-060 MRB REFERENCE : 21.50.00/11	1	0.10	ALL
215541-01-1	137	<p>EMERGENCY RAM AIR INLET CHECK VALVE AF DI</p> <p>DETAILED INSPECTION OF EMERGENCY RAM AIR/LP GROUND AIR CHECK VALVE FLAPPERS FOR CONDITION AND OPERATION</p> <p>ACCESS: 131PW</p>	I: 24000 FH OR 160 MO	MRB 9 LUR	215541-210-001 MRB REFERENCE : 21.50.00/07	1	0.50	ALL
215800-01-1	191	<p>AIR COOLING AND TEMPERATURE CONTROL AF RS</p> <p>REMOVE CSAS OZONE CONVERTER FOR RESTORATION</p> <p>ACCESS: 191BB</p>	I: 6000 FH OR 48 MO	MRB 9 LUR	215800-200-001 MRB REFERENCE : 21.58.00/01	1	TBD	POST 38051

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 215800-02-1	191	AIR COOLING AND TEMPERATURE CONTROL REMOVE CSAS HEAT EXCANGER FOR CLEANING ACCESS: 191BB	AF RS I: 12000 FH OR 80 MO	MRB 7 LUR	215800-100-001 MRB REFERENCE : 21.58.00/02	1 *	TBD 0.10	POST 38051
216000-01-1	200	AIR COOLING AND TEMPERATURE CONTROL DETAILED INSPECTION OF CABIN SENSOR DUCT AND TEMPERATURE SENSOR FOR CONTAMINATION ACCESS: 211HC 231CC 251CC	AF DI I: 6000 FH OR 48 MO	MRB 9 LUR	216317-210-001 MRB REFERENCE : 21.50.00/02	2 *	0.20 0.06	ALL
216000-02-1	210	AIR COOLING AND TEMPERATURE CONTROL OPERATIONAL CHECK OF ZONE CONTROLLER (BACK UP SWITCHING) VIA CFDS/MCDU	AF OP I: 9000 FH OR 5 YE	MRB 9 LUR	216300-710-002 MRB REFERENCE : 21.50.00/03	1	0.10	PRE 30626 PRE 33320 PRE 33780 PRE 33827 OR POST 35110
216000-03-1	130	TEMPERATURE CONTROL REMOVE AND RESTORE TRIM AIR PRESSURE REGULATING VALVE FILTER NOTE: INTERVAL MAY BE ADJUSTED IN ACCORDANCE WITH OPERATORS EXPERIENCE ACCESS: 131NW 131PW	AF RS I: 12000 FH OR 80 MO NOTE	SIL LUR	216300-920-001 SIL 21-134	1 *	1.50 0.05	PRE 25766
216000-03-2	130	TEMPERATURE CONTROL DISCARD TRIM AIR PRESSURE REGULATING VALVE FILTER NOTE: INTERVAL MAY BE ADJUSTED IN ACCORDANCE WITH OPERATORS EXPERIENCE ACCESS: 131NW 131PW	AF DS I: 12000 FH OR 80 MO NOTE	SIL LUR	216300-920-001 SIL 21-134	1 *	1.50 0.05	POST 25766

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
216242-01-1	191	AIR COOLING AND TEMPERATURE CONTROL AF DI DETAILED INSPECTION OF TRIM AIR CHECK VALVES FLAPPERS FOR CONDITION AND OPERATION PREP. : CHECK VALVE; ACCESS: 191BB 192FB ***** TASK DELETED *****	I: 9000 FH OR 5 YE	MRB 9 LUR	216342-210-001 MRB REFERENCE : 21.50.00/05	1 * *	0.20 TBD 0.15	ALL
216242-01-2								

***** E N D *****

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
221000-01-1	210	AUTO PILOT/FLIGHT DIRECTOR (AP/FD) AV OP OPERATIONAL CHECK OF AP DISENGAGEMENT AND LOCKING DEVICES OF SIDE STICK CONTROLLER AND RUDDER PEDALS	I: 12000 FH OR 80 MO	MRB 9 LUR	221000-710-002 MRB REFERENCE : 22.10.00/01	1	0.25	ALL
221000-02-1	210	AUTO PILOT/FLIGHT DIRECTOR (AP/FD) AV OP OPERATIONAL CHECK OF TRUE NORTH REFERENCE SELECTION	I: 40 MO	MRB 9	221000-710-009 MRB REFERENCE : 22.10.00/02	1	0.25	POST 35891 (34-1368)
223000-01-1	210	AUTOTHURST AV OP OPERATIONAL CHECK OF ENGINE/AUTOTHURST SYSTEM ISOLATION	I: 18000 FH OR 10 YE	MRB 9 LUR	223000-710-003 MRB REFERENCE : 22.30.00/01	1	0.25	AIDS INSTALLED
223000-02-1	210	AUTOTHURST EL OP OPERATIONAL CHECK OF ENGINE/AUTOTHURST SYSTEM ISOLATION	I: 18000 FH OR 10 YE	MRB 9 LUR	223000-720-002 MRB REFERENCE : 22.30.00/01	1	0.25	AIDS NOT INSTALLED
226000-01-1	210	FLIGHT AUGMENTATION (FAC) AV OP OPERATIONAL CHECK OF AUTOMATIC CHANGEOVER (AFS TEST)	I: 750 FH OR 6 MO	MRB 9 LUR	226000-710-002 MRB REFERENCE : 22.60.00/01	1	0.25	ALL
226000-02-1	210	FLIGHT AUGMENTATION (FAC) AV OP OPERATIONAL CHECK OF FAC 2 FUNCTIONS	I: 6000 FH OR 48 MO	MRB 9 LUR	226000-710-001 MRB REFERENCE : 22.60.00/02	1	0.25	ALL
226000-03-1	210	FLIGHT AUGMENTATION (FAC) AV OP OPERATIONAL CHECK OF "RETURN TO LOWSPEED" FUNCTION	I: 6000 FH OR 48 MO	MRB 9 LUR	226000-710-003 MRB REFERENCE : 22.60.00/03	1	0.25	ALL
228100-01-1		***** TASK DELETED ***** * * * * * E N D * * * * *						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
231300-01-1	210	RADIO MANAGEMENT OPERATIONAL CHECK OF RADIO NAVIGATION SELECTION IN STANDBY MODE USING RMP 1 AND 2	RA OP I: 6000 FH OR 40 MO	MRB 9 LUR	231300-710-002 MRB REFERENCE : 23.13.00/01 34.36.00/01 34.51.00/01 34.53.00/01 34.55.00/01	1	0.10	ALL
233000-01-1	200	PASSENGER ADDRESS AND ENTERTAINMENT OPERATIONAL CHECK OF BATTERY BUS POWERED PA ACCESS: 831 841	EL OP I: 12000 FH OR 80 MO	MRB 9 LUR	233000-710-001 MRB REFERENCE : 23.30.00/02	1	0.15 * 0.04	A319 POST 20510 PRE 33100 OR A319 POST 20510 POST 34898 OR A320 POST 20510 PRE 33100 OR A320 POST SB 00-1022 OR A320 POST 20510 POST 34856 OR A321 POST 20510 PRE 33100 OR A321 POST 20510 POST 34997
233300-01-1	200	PASSENGER ENTERTAINMENT (MUSIC AND VIDEO) OPERATIONAL CHECK OF IFES POWER SHUTDOWN FUNCTION BY USING THE VCC MASTER POWER OR VCC MAIN POWER SWITCH IN VIDEO CONTROL CENTER.	RA OP I: 12000 FH OR 80 MO	MRB 9 LUR	233600-710-007 MRB REFERENCE : 23.33.00/01	1	0.17	A/C WITH VCC MASTER POWER SWITCH (901MH) INSTALLED OR A/C
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
233300-01-1		***** CONTINUE ***** ACCESS: 831 841				*	0.04	WITH VCC MAIN POWER SWITCH INSTALLED
R 233300-02-1	200	PASSENGER ENTERTAINMENT (MUSIC AND VIDEO) EL OP OPERATIONAL CHECK OF IFES POWER ISOLATION FUNCTION USING PAX-SYS SWITCH(ES)	I: 12000 FH OR 80 MO	MRB 9 LUR	233300-710-006 MRB REFERENCE : 23.33.00/02	1	0.40	A/C WITH COCKPIT PAX-SYS SWITCH (19MK) INSTALLED OR A/C WITH PAX-SYS SWITCH IN VCC INSTALLED OR A/C WITH PAX-SYS SWITCH ON FAP (12ORH) INSTALLED
234300-01-1	200	CABIN AND FLIGHT CREW INTERPHONE SYSTEM RA OP OPERATIONAL CHECK OF CABIN / COCKPIT INCIDENT ALERT SYSTEM ACCESS: 831 841	I: 12000 FH OR 80 MO	MRB 9 LUR	237300-710-040 MRB REFERENCE : 23.43.00/01 23.73.00/06	1	0.20 * 0.04	POST 32104 (23-1214) OR POST 32106 (23-1214)
235100-01-1	210	AUDIO MANAGEMENT RA OP OPERATIONAL CHECK OF CAPT. AND F/O AUDIO CONTROL PANELS SWITCHING TO THIRD AUDIO CONTROL PANEL	I: 12000 FH OR 80 MO	MRB 9 LUR	235100-710-003 MRB REFERENCE : 23.50.00/01	1	0.10	ALL
236000-02-1		***** TASK DELETED *****						
236142-01-1	300 500 600	STATIC DISCHARGER RETAINER RA FC RESISTANCE CHECK TIP TO RETAINER. BONDING CHECK RETAINER TO STRUCTURE	I: 20 MO	MRB 9	236100-200-001 MRB REFERENCE : 23.60.00/01	1 1 1	0.60 0.60 0.60	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
237100-01-1	210	COCKPIT VOICE RECORDER RA OP OPERATIONAL CHECK OF CVR AND CVR-CHANNEL RECORDING	I: 6000 FH OR 40 MO	MRB 9 LUR	237100-710-001 MRB REFERENCE : 23.71.00/01	1	0.40	ALL
237100-02-1	210	COCKPIT VOICE RECORDER RA OP OPERATIONAL CHECK OF CVR RECORDING LOGIC INCLUDING TIME DELAY RELAY	I: 12000 FH OR 80 MO	MRB 9 LUR	237100-710-002 MRB REFERENCE : 23.71.00/02	1	0.50	ALL
237135-01-1	312	COCKPIT VOICE RECORDER RA DS DISCARD ULB BATTERY ACCESS: 312AR	I: VR	MRB 9	237135-920-001 MRB REFERENCE : 23.71.00/03	1	0.10 * 0.02	ALL
237135-02-1	312	COCKPIT VOICE RECORDER AV OP OPERATIONAL CHECK OF ULB ACCESS: 312AR	I: VR	MRB 9	237100-720-001 MRB REFERENCE : 23.71.00/04	1	0.15 * 0.02	ALL
237300-01-1	210	CABIN INTERCOMMUNICATION DATA SYSTEM RA OP OPERATIONAL CHECK FOR SECONDARY POWER SUPPLY TO DIRECTORS AND DECODER/ENCODER UNITS, AND DECODER/ENCODER UNITS-A CUT OFF FUNCTION	I: 18000 FH OR 10 YE	MRB 9 LUR	237300-710-002 MRB REFERENCE : 23.73.00/01	1	0.30	A319 PRE 33100 OR A319 POST 33100 POST 34898 OR A320 PRE 33100 OR A320 POST 33100 POST 34856 OR A321 PRE 33100 OR A321 POST 33100
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
237300-01-1		***** CONTINUE *****						POST 34997
237300-02-1	210	CABIN INTERCOMMUNICATION DATA SYSTEM RA OP OPERATIONAL CHECK OF POWER TRANSFER FUNCTION	I: 18000 FH OR 10 YE	MRB 9 LUR	237300-710-015 MRB REFERENCE : 23.73.00/02	1	0.30	A320 PRE 24771 (23-1089)
237300-03-1	200	CABIN INTERCOMMUNICATION DATA SYSTEM RA OP OPERATIONAL CHECK OF LOUDSPEAKERS VIA MCDU ACCESS: 831 841	I: 6000 FH OR 40 MO	MRB 9 LUR	237300-710-036 MRB REFERENCE : 23.73.00/03	1	0.20 * 0.04	A318 OR A319 POST 33100 PRE 34898 OR A320 POST 33100 PRE 34856 OR A321 POST 33100 PRE 34997
237300-04-1	200	CABIN INTERCOMMUNICATION DATA SYSTEM RA OP OPERATIONAL CHECK OF DECODER/ENCODER UNITS ESSENTIAL POWER SUPPLY, AND DECODER/ENCODER UNITS-A CUT OFF FUNCTION ACCESS: 831 841	I: 18000 FH OR 10 YE	MRB 9 LUR	237300-710-038 MRB REFERENCE : 23.73.00/04	1	0.20 * 0.04	A318 OR A319 POST 33100 PRE 34898 OR A320 POST 33100 PRE 34856 OR A321 POST 33100 PRE 34997
237300-07-1	200	CABIN INTERCOMMUNICATION DATA SYSTEM RA OP OPERATIONAL CHECK OF CABIN SIGNS VIA MCDU ***** CONTINUED *****	I: 12000 FH OR 80 MO	MRB 9 LUR	237300-710-037 SIL 23-016 MRB REFERENCE :	1	0.10	A318 OR A319 POST 33100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
237300-07-1		<p>***** CONTINUE *****</p> <p>ACCESS: 831 841</p>			23.73.00/07	*	0.04	<p>PRE 34898</p> <p>OR</p> <p>A320</p> <p>POST 33100</p> <p>PRE 34856</p> <p>OR</p> <p>A321</p> <p>POST 33100</p> <p>PRE 34997</p>
237300-08-1	200	<p>CABIN INTERCOMMUNICATION DATA SYSTEM RA OP</p> <p>OPERATIONAL CHECK OF BATTERY BUS POWERED PA</p> <p>ACCESS: 831 841</p>	<p>I: 12000 FH</p> <p>OR</p> <p>80 MO</p>	<p>MRB 9</p> <p>LUR</p>	<p>237300-710-042</p> <p>MRB REFERENCE : 23.73.00/08</p>	<p>1</p> <p>*</p>	<p>0.10</p> <p>0.04</p>	<p>A318</p> <p>POST 20510</p> <p>OR</p> <p>A319</p> <p>POST 20510</p> <p>POST 33100</p> <p>PRE 34898</p> <p>OR</p> <p>A320</p> <p>POST 20510</p> <p>POST 33100</p> <p>PRE 34856</p> <p>OR</p> <p>A321</p> <p>POST 20510</p> <p>POST 33100</p> <p>PRE 34997</p> <p>OR</p> <p>A320</p> <p>POST SB 00-1003</p> <p>OR</p> <p>A320</p> <p>POST SB 00-1022</p>
		<p>***** END *****</p>						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY		
240000-01-1	574 674	ELECTRICAL POWER	EL DI	I: 450 FH	CN	249200-210-002	1	1.50	A320 PRE 22109 (24-1045)	
		DETAILED INSPECTION OF WIRE BUNDLES AT THEIR CONDUIT EXIT. ACCESS: 574AB 674AB			FAA AD ISB	CN 1991-182-020(B) FAA AD 96-25-04 ISB 24-1044	1 *	1.50 0.02 0.02		
240000-02-1	330 340 500 600	ELECTRICAL POWER	EL DI	I: 3500 FH	CN	249200-210-001	1	1.00	A320 PRE 22109 (24-1045)	
		DETAILED INSPECTION OF WIRE BUNDLES AT THEIR CONDUIT EXIT (EXCEPT ZONES 574 AND 674)			FAA AD ISB	CN 1991-182-020(B) FAA AD 96-25-04 ISB 24-1044	1 1 1	1.00 1.00 1.00		
240000-03-1	311 312	ELECTRICAL POWER	EL DI	I: 20 MO	ISB	249219-210-001	1	0.50	A320 PRE 23737 (24-1072)	
		DETAILED INSPECTION OF WIRING BETWEEN FR76 AND FR77				ISB 24-1060	1	0.50		
240000-04-1	521 621	ELECTRICAL POWER	EL TPS	I: 20 MO	SIL	249200-210-003	1	0.50	ALL	
		APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN WING INBOARD LEADING EDGE NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-521-01-1				SIL 24-067	1	0.50		
		ACCESS: 471CL 521GB 482CR 621GB					* *	0.08 0.08		
240000-05-1	522 622	ELECTRICAL POWER	EL TPS	I: 20 MO	SIL	249200-210-004	1	0.40	ALL	
		APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN WING OUTBOARD LEADING EDGE NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-522-01-1				SIL 24-067	1	0.40		
		ACCESS: 522AB 622AB					* *	0.13 0.13		

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY						
240000-06-1	571 574 671 674	ELECTRICAL POWER EL TPS APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN MAIN LANDING GEAR BAY AND FALSE SPAR BOX NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-574-01-1 ACCESS: 574AB 574BB 674AB 674BB	I: 20 MO	SIL	249200-210-014 SIL 24-067	1	0.25	ALL						
						1	0.25							
						1	0.25							
						1	0.25							
						*	0.04							
						*	0.04							
240000-07-1	575 675	ELECTRICAL POWER EL TPS APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN WING OUTBOARD TRAILING EDGE ACCESS: 575BB 575CB 575DB 575EB 575FB 575GB 575HB 575KB 575LB 575MB 675BB 675CB 675DB 675EB 675FB 675GB 675HB 675KB 675LB 675MB	I: 20 MO	SIL	249200-210-006 SIL 24-067	1	0.50	ALL						
						1	0.50							
												*	0.25	
												*	0.27	
240000-08-1	531 631	ELECTRICAL POWER EL TPS APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN FLAP TRACK NUMBER 2 FAIRING NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-531-01-1 ACCESS: 531AT 631AT	I: 20 MO	SIL	249200-210-013 SIL 24-067	1	0.25	ALL						
						1	0.25							
												*	0.03	
												*	0.03	
240000-09-1	534 634	ELECTRICAL POWER EL TPS APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN WING TIP NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-534-01-1 AND ZL-534-01-2 ACCESS: 534AB 634AB	I: 6 YE	SIL	249200-210-005 SIL 24-067	1	0.75	ALL						
						1	0.75							
												*	0.05	
												*	0.05	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
240000-10-1	560 660	ELECTRICAL POWER EL TPS APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN DRY BAY (OUTBOARD) NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-560-01-1 ACCESS: 560AB 660AB	I: 12 YE	SIL	249200-210-015 SIL 24-067	1 1	0.75 0.75	ALL
						*	0.05	
						*	0.05	
240000-11-1	191 192	ELECTRICAL POWER EL TPS APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN AIR CONDITIONING COMPARTMENT NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-191-02-1 ACCESS: 191AB 191AT 191BB 191BT 191CB 191CT 191DB 191DT 191EB 191ET 191GB 191HB 191JB 191KB 191LB 192AB 192AT 192BT 192CT 192DT 192EB 192ET 192FB 192KB 192LB 192MB	I: 6 YE	SIL	249200-210-007 SIL 24-067	1 1	0.75 0.75	ALL
						*	1.29	
						*	0.97	
240000-12-1	311 312	ELECTRICAL POWER EL TPS APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN FUSELAGE TAIL AREA NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-311-01-1, ZL-315-01-1 ACCESS: 315AL 312AR 314AR 316AR	I: 20 MO	SIL	249200-210-010 SIL 24-067	1 1	0.50 0.50	ALL
						*	0.01	
						*	0.06	
240000-13-1	325	ELECTRICAL POWER EL TPS APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN VERTICAL STABILIZER TRAILING EDGE NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-325-01-1 ***** CONTINUED *****	I: 20 MO	SIL	249200-210-008 SIL 24-067	1	0.60	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
240000-13-1		***** CONTINUE ***** ACCESS: 325BL 325BR 325CL 325DL				*	0.08	
240000-14-1		***** TASK DELETED *****						
240000-15-1	321 322 324	ELECTRICAL POWER EL TPS APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN VERTICAL STABILIZER LEADING EDGE NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-321-01-1, ZL-322-01-1, ZL 324-01-1 ACCESS: 321AL 322BL 324AT	I: 12 YE	SIL	249200-210-012 SIL 24-067	1 1 1	0.75 0.75 0.75	ALL
240000-16-1	334 344	ELECTRICAL POWER EL TPS APPLY TEMPORARY PROTECTION TO END FITTINGS OF ELECTRICAL CONDUITS IN TRIMMABLE HORIZONTAL STABILIZER NOTE : SAME INTERVAL AND ACCESS AS FOR TASK ZL-334-01-1 ACCESS: 334CB 334DB 334EB 344CB 344DB 344EB	I: 20 MO	SIL	249200-210-011 SIL 24-067	1 1	0.40 0.40	ALL
240000-17-1	100 200	ELECTRICAL POWER EL OP ELECTRICAL POWER, OPENING AND CLOSING OF ALL CIRCUIT BREAKERS. PREP. : ELECTRICAL POWER OFF.;	T: 24 MO I: 36 MO	SIL	240000-200-004 SIL 20-017	1 1	0.05 0.05	ALL
242000-01-1	210	AC GENERATION EL OP OPERATIONAL CHECK OF GAPCU VIA CFDS	I: 750 FH OR 6 MO	MRB 9 LUR	244100-740-002 MRB REFERENCE : 24.20.00/19	1	0.10	POST 27140 PRE 34895

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
242000-20-1	438 448	AC GENERATION EN DS - REMOVE AND DISCARD SCAVENGE AND CHARGE FILTER ELEMENTS, - DRAIN AND REPLENISH OIL SYSTEM NOTE: REPLACE FILTER ELEMENTS, DRAIN IDG OIL AND REPLENISH AT 150 FH OR 1 MO AFTER AIRCRAFT DELIVERY. THEREAFTER REFER TO INTERVAL. ACCESS: 438AR 448AR	I: 800 FH OR 6 MO NOTE	MRB 6 LUR	242100-920-801 MRB REFERENCE : 24.20.00/20	1 1	0.40 0.40	PW
242000-21-1	438 448	AC GENERATION EN DS - REMOVE AND DISCARD SCAVENGE AND CHARGE FILTER ELEMENTS, - DRAIN AND REPLENISH OIL SYSTEM NOTE: - REPLACE FILTER ELEMENTS, DRAIN IDG OIL AND REPLENISH AT 150 FH OR 1 MO AFTER AIRCRAFT DELIVERY. THEREAFTER REFER TO INTERVAL. - INTERVAL MAY BE ADJUSTED IN ACCORDANCE WITH SIL SUN 236. ACCESS: 438AR 448AR	I: 800 FH OR 6 MO NOTE	CMP MRB 6 LUR	242100-920-040 SIL SUN 236 CMP REFERENCE : 24-2-0000-001 MRB REFERENCE : 24.20.00/20	1 1	0.40 0.40	CFM POST 30352
242000-22-1	438 448	AC GENERATION EN DS - REMOVE AND DISCARD SCAVENGE AND CHARGE FILTER ELEMENTS, - DRAIN AND REPLENISH OIL SYSTEM NOTE: - REPLACE FILTER ELEMENTS, DRAIN IDG OIL AND REPLENISH AT 150 FH OR 1 MO AFTER AIRCRAFT DELIVERY. THEREAFTER REFER TO INTERVAL. - INTERVAL MAY BE ADJUSTED IN ACCORDANCE WITH SIL SUN 236. ACCESS: 438AR 448AR	I: 800 FH OR 6 MO NOTE	MRB 6 LUR	242100-920-041 SIL SUN 236 MRB REFERENCE : 24.20.00/20	1 1	0.40 0.40	IAE POST 30375

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
242100-01-1	438 448	INTEGRATED DRIVE GENERATOR EN FC CHECK TORQUE OF QUICK-ATTACH-DETACH (QAD) TENSION BOLT ACCESS: 438AR 448AR	I: 2400 FH OR 24 MO	MRB 6 LUR	242100-210-043 MRB REFERENCE : 24.20.00/07	1 1 * *	0.30 0.30 0.04 0.04	CFM
242100-02-1	438 448	INTEGRATED DRIVE GENERATOR EN DI -CHECK OIL LEVEL OF INTEGRATED DRIVE GENERATOR (GREEN RANGE) AND REPLENISH IF NECESSARY -CHECK FILTER DIFFERENTIAL PRESSURE INDICATOR (POP OUT NOT PROTRUDING) ACCESS: 438AR 448AR	I: 150 FH OR 1 MO	MRB 6 LUR	242100-210-046 MRB REFERENCE : 24.20.00/05	1 1 * *	0.02 0.02 0.04 0.04	CFM
242100-03-1	438 448	INTEGRATED DRIVE GENERATOR EN DS - REMOVE AND DISCARD SCAVENGE FILTER ELEMENT - DRAIN AND REPLENISH OIL SYSTEM NOTE: - REPLACE FILTER ELEMENT, DRAIN IDG OIL AND REPLENISH AT 150 FH OR 1 MO AFTER AIRCRAFT DELIVERY. THEREAFTER REFER TO INTERVAL. - INTERVAL MAY BE ADJUSTED IN ACCORDANCE WITH SIL SUN 236. ACCESS: 438AR 448AR	I: 800 FH OR 6 MO NOTE	CMP MRB 6 LUR	242100-920-040 SIL SUN 236 CMP REFERENCE : 24-2-0000-001 MRB REFERENCE : 24.20.00/06	1 1 * *	0.40 0.40 0.04 0.04	CFM PRE 30352
242100-04-1	438 448	INTEGRATED DRIVE GENERATOR AF OP OPERATIONAL CHECK OF INTEGRATED DRIVE GENERATOR (IDG) DISCONNECT AND RECONNECT FUNCTION. NOTE: TASK TO BE PERFORMED AT OPPORTUNITY OF ENGINE CHANGE OR IDG CHANGE.	I: NOTE	MRB 9	242100-710-040 MRB REFERENCE : 24.20.00/11	2 2	0.20 0.20	CFM

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
242100-05-1	437 447	INTEGRATED DRIVE GENERATOR EN RS CLEAN INTEGRATED DRIVE GENERATOR (IDG) OIL COOLER. NOTE: TASK TO BE PERFORMED AT OPPORTUNITY OF ENGINE SHOP VISIT.	I: NOTE	MRB 6	731160-100-040 MRB REFERENCE : 24.20.00/12	1 1	0.20 0.20	CFM
242100-06-1	438 448	INTEGRATED DRIVE GENERATOR EN FC CHECK TORQUE OF QUICK-ATTACH-DETACH (QAD) TENSION BOLT ACCESS: 438AR 448AR	I: 2400 FH OR 24 MO	MRB 6 LUR	242141-200-010 MRB REFERENCE : 24.20.00/07	1 1	0.30 0.30 * 0.04 * 0.04	IAE
242100-07-1	438 448	INTEGRATED DRIVE GENERATOR EN DI -CHECK OIL LEVEL OF INTEGRATED DRIVE GENERATOR (GREEN RANGE) AND REPLENISH IF NECESSARY -CHECK FILTER DIFFERENTIAL PRESSURE INDICATOR (POP OUT NOT PROTRUDING) ACCESS: 438AR 448AR	I: 150 FH OR 1 MO	MRB 6 LUR	242151-200-010 MRB REFERENCE : 24.20.00/05	1 1	0.02 0.02 * 0.04 * 0.04	IAE
242100-08-1	438 448	INTEGRATED DRIVE GENERATOR EN DS - REMOVE AND DISCARD SCAVENGE FILTER ELEMENT - DRAIN AND REPLENISH OIL SYSTEM NOTE: - REPLACE FILTER ELEMENT, DRAIN IDG OIL AND REPLENISH AT 150 FH OR 1 MO AFTER AIRCRAFT DELIVERY. THEREAFTER REFER TO INTERVAL. - INTERVAL MAY BE ADJUSTED IN ACCORDANCE WITH SIL SUN 236. ACCESS: 438AR 448AR	I: 800 FH OR 6 MO NOTE	MRB 6 LUR	242100-920-041 SIL SUN 236 MRB REFERENCE : 24.20.00/06	1 1	0.40 0.40 * 0.04 * 0.04	IAE PRE 30375

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
242100-09-1	438 448	INTEGRATED DRIVE GENERATOR EN OP OPERATIONAL CHECK OF INTEGRATED DRIVE GENERATOR (IDG) DISCONNECT AND RECONNECT FUNCTION. NOTE: TASK TO BE PERFORMED AT OPPORTUNITY OF ENGINE CHANGE OR IDG CHANGE.	I: NOTE	MRB 9	242100-710-042 MRB REFERENCE : 24.20.00/11	2 2	0.20 0.20	IAE
242100-10-1	437 447	INTEGRATED DRIVE GENERATOR EN RS CLEAN INTEGRATED DRIVE GENERATOR (IDG) OIL COOLER. NOTE: TASK TO BE PERFORMED AT OPPORTUNITY OF ENGINE SHOP VISIT.	I: NOTE	MRB 6	242142-100-040 MRB REFERENCE : 24.20.00/12	1 1	0.30 0.30	IAE
242100-11-1		***** TASK DELETED *****						
242100-12-1		***** TASK DELETED *****						
242100-13-1	438 448	INTEGRATED DRIVE GENERATOR EN FC CHECK TORQUE OF QUICK-ATTACH-DETACH (QAD) TENSION BOLT ACCESS: 438AR 448AR	I: 2400 FH OR 24 MO	MRB 6 LUR	242141-200-001 MRB REFERENCE : 24.20.00/07	1 1 * *	0.30 0.30 0.04 0.04	PW
242100-14-1	438 448	INTEGRATED DRIVE GENERATOR EN DI -CHECK OIL LEVEL OF INTEGRATED DRIVE GENERATOR (GREEN RANGE) AND REPLENISH IF NECESSARY -CHECK FILTER DIFFERENTIAL PRESSURE INDICATOR (POP OUT NOT PROTRUDING) ACCESS: 438AR 448AR	I: 150 FH OR 1 MO	MRB 6 LUR	242100-210-801 MRB REFERENCE : 24.20.00/05	1 1 * *	0.02 0.02 0.04 0.04	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
242100-15-1	438 448	INTEGRATED DRIVE GENERATOR AF OP OPERATIONAL CHECK OF INTEGRATED DRIVE GENERATOR (IDG) DISCONNECT AND RECONNECT FUNCTION. NOTE: TASK TO BE PERFORMED AT OPPORTUNITY OF ENGINE CHANGE OR IDG CHANGE.	I: NOTE	MRB 9	242100-710-801 MRB REFERENCE : 24.20.00/11	2 2	0.20 0.20	PW
242100-16-1	437 447	INTEGRATED DRIVE GENERATOR EN RS CLEAN INTEGRATED DRIVE GENERATOR (IDG) OIL COOLER. NOTE: TASK TO BE PERFORMED AT OPPORTUNITY OF ENGINE SHOP VISIT.	I: NOTE	MRB 6	792143-100-801 MRB REFERENCE : 24.20.00/12	1 1	0.20 0.20	PW
242200-01-1	210	AC GENERATION EL OP OPERATIONAL CHECK OF TRANSFER INHIBITION	I: 6000 FH OR 48 MO	MRB 9 LUR	242200-710-002 MRB REFERENCE : 24.20.00/08	1	0.10	ALL
242400-01-1	210	AC EMERGENCY GENERATION EL OP OPERATIONAL CHECK OF EMERGENCY GENERATING SYSTEM	I: 36 HR	MRB 8	242400-710-001 MRB REFERENCE : 24.20.00/01 24.30.00/01 24.50.00/01	1	0.02	A320 PRE 24701 (29-1065) PRE 27189 PRE 28413
242400-01-2	210	AC EMERGENCY GENERATION EL OP OPERATIONAL CHECK OF EMERGENCY GENERATING SYSTEM	I: 120 FH OR 1 MO	CMR* MRB 8 LUR	242400-710-001 MRB REFERENCE : 24.20.00/15 24.30.00/01 24.30.00/08 24.50.00/01 24.50.00/06	1	0.02	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
242400-01-3	210	AC EMERGENCY GENERATION EL OP * * * * * C O N T I N U E D * * * * *	I: 90 FH OR	CMR* MRB 8	242400-710-001	1	0.02	A320 POST 24701

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
242400-01-3		***** CONTINUE ***** OPERATIONAL CHECK OF EMERGENCY GENERATING SYSTEM	1 MO	LUR	MRB REFERENCE : 24.20.00/16 24.30.00/01 24.30.00/09 24.50.00/01 24.50.00/07			(29-1065) PRE 27189 OR A320 POST 28413
242400-02-1	210	AC GENERATION EL OP OPERATIONAL CHECK OF EMERGENCY GCU VIA CFDS	I: 6000 FH OR 48 MO	MRB 9 LUR	242400-710-002 MRB REFERENCE : 24.20.00/10	1	0.10	ALL
242500-01-1	210	AC GENERATION EL OP OPERATIONAL CHECK OF AC ESS GENERATION SWITCHING	I: 6000 FH OR 48 MO	MRB 9 LUR	242500-710-001 MRB REFERENCE : 24.20.00/09	1	0.10	ALL
242600-01-1	210	AC GENERATION EL OP OPERATIONAL CHECK OF MANUAL AND AUTOMATIC GALLEY SHEDDING	I: 8000 FH OR 60 MO	MRB 8 LUR	242600-710-001 MRB REFERENCE : 24.20.00/13	1	0.10	PRE 27498 (24-1100)
242600-02-1	210	AC GENERATION EL OP OPERATIONAL CHECK OF MANUAL AND AUTOMATIC GALLEY AND BUS SHEDDING	I: 12000 FH OR 80 MO	MRB 8 LUR	242600-710-002 MRB REFERENCE : 24.20.00/14	1	0.10	POST 27498 (24-1100)
242800-01-1	210	STATIC INVERTER EL OP OPERATIONAL CHECK OF STATIC INVERTER	I: 36 HR	MRB 8	242800-710-001 MRB REFERENCE : 24.20.00/02 24.30.00/02 24.50.00/02	1	0.10	A320 PRE 24701 (29-1065) PRE 28160
242800-01-2	210	STATIC INVERTER EL OP OPERATIONAL CHECK OF STATIC INVERTER	I: 500 FH OR 6 MO	CMR** MRB 8 LUR	242800-710-001 MRB REFERENCE :	1	0.10	A318 OR A319
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
242800-01-2		***** CONTINUE *****			24.20.00/17 24.30.00/02 24.30.00/10 24.50.00/02 24.50.00/08			OR A320 POST 28160 (24-1096) PRE 28917 OR A321
242800-01-3	210	STATIC INVERTER OPERATIONAL CHECK OF STATIC INVERTER	EL OP I: 90 FH OR 1 MO	CMR* MRB 8 LUR	242800-710-001 MRB REFERENCE : 24.20.00/18 24.30.00/02 24.30.00/11 24.50.00/02 24.50.00/09	1	0.10	A320 POST 24701 (29-1065) PRE 28160 (24-1096) OR A320 POST 28917
243200-01-1	210	DC GENERATION OPERATIONAL CHECK OF DC GENERATION SWITCHING	EL OP I: 6000 FH OR 48 MO	MRB 9 LUR	243200-710-001 MRB REFERENCE : 24.30.00/04	1	0.15	ALL
243200-02-1		***** TASK DELETED *****						
243400-01-1	210	DC GENERATION OPERATIONAL CHECK OF "DC EMERG. CONFIG" CAUTION	EL OP I: 6000 FH OR 48 MO	MRB 9 LUR	243400-710-001 MRB REFERENCE : 24.30.00/06	1	0.15	ALL
243800-01-1	210	DC MAIN GENERATION OPERATIONAL CHECK OF BATTERY CHARGE LIMITER NO 1 AND NO 2 VIA CFDS	EL OP I: 750 FH OR 6 MO	MRB 9 LUR	243800-710-001 MRB REFERENCE : 24.30.00/03	1	0.10	ALL
243851-01-1	126	DC GENERATION RESTORATION OF BATTERY ***** CONTINUED *****	EL RS I: VR	MRB 6	243851-280-001 MRB REFERENCE :	1	0.15	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
243851-01-1		***** CONTINUE ***** ACCESS: 822			24.30.00/05	*	0.02	
244100-01-1	210	AC EXTERNAL POWER CONTROL OPERATIONAL CHECK OF GPCU VIA CFDS	I: 750 FH OR 6 MO	MRB 9 LUR	244100-740-002 MRB REFERENCE : 24.20.00/03	1	0.10	PRE 27140 OR POST 34895
245100-01-1	210	AC/DC ELECTRICAL LOAD DISTRIBUTION OPERATIONAL CHECK OF GENERATOR LINE CONTACTOR OPENING	I: 12000 FH OR 80 MO	MRB 8 LUR	242200-710-001 MRB REFERENCE : 24.50.00/04	1	0.30	ALL
245100-02-1	210	AC/DC ELECTRICAL LOAD DISTRIBUTION OPERATIONAL CHECK OF COMMERCIAL ELECTRIC LOAD SHEDDING	I: 12000 FH OR 80 MO	MRB 9 LUR	245100-710-001 MRB REFERENCE : 24.50.00/05	1	0.10	POST 20343 OR POST 21078 (24-1011) OR POST 31276 (24-1112) PRE 32013 OR PRE 32013 POST 33246 (24-1107)
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
251100-01-1	210	COCKPIT SEATS AF DI DETAILED INSPECTION OF SEAT STRUCTURE AND SEAT ATTACHMENT OF ALL FLIGHT DECK SEATS	I: 24000 FH OR 160 MO	MRB 9 LUR	251100-200-001 MRB REFERENCE : 25.11.00/01	1	0.30	ALL
251100-02-1	210	COCKPIT SEATS AF FC CHECK OF ADJUSTMENT OF SEAT CONTROL CABLES	I: 6000 FH OR 40 MO	MRB 6,9 LUR	251151-200-002 MRB REFERENCE : 25.11.00/02	1	0.30	ALL
251300-01-1		***** TASK DELETED *****						
R 252100-01-1	200	PASSENGER COMPARTMENT SEATS AF DI DETAILED INSPECTION OF SEAT TO FLOOR ATTACHMENT AND GENERAL VISUAL INSPECTION OF SEAT STRUCTURE	I: 12000 FH OR 80 MO	MRB 9 LUR	252100-210-001 MRB REFERENCE : 25.21.00/01	1	2.00	ALL
R 252100-02-1	200	PASSENGER COMPARTMENT SEATS AF DI DETAILED INSPECTION OF SEAT BELT ATTACHMENT, SEAT BELT AND LOCK. CHECK OF LOCK	I: 12000 FH OR 80 MO	MRB 9 LUR	252100-210-002 MRB REFERENCE : 25.21.00/02	1	1.60	ALL
252100-03-1	200	PASSENGER COMPARTMENT SEATS EL OP OPERATIONAL CHECK OF ELECTRONIC CIRCUIT OF INFLATABLE RESTRAINT NOTE: INTERVAL IS 750FH IF AIRBAG SEAT BELT (SAA) DATE CODE IS BEFORE SEPT 2004	I: VR OR NOTE	MRB 8	252100-710-006 MRB REFERENCE : 25.21.00/03	1	0.15	IF INFLATABLE RESTRAINT SYSTEM INSTALLED
252100-04-1	200	PASSENGER COMPARTMENT SEATS CA RS REMOVE INFLATABLE SEAT BELT SYSTEM FOR RESTORATION PREP. : SEATS REMOVED;	I: VR	MRB 6,8	252158-920-001 MRB REFERENCE : 25.21.00/04	0	N/A	IF INFLATABLE RESTRAINT SYSTEM INSTALLED
252200-01-1	200	CABIN ATTENDANT SEATS AF DI ***** CONTINUED *****	I: 12000 FH OR	MRB 9 LUR	252200-210-001	1	0.30	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
252200-01-1		***** CONTINUE ***** DETAILED INSPECTION OF SEAT ATTACHMENT AND GENERAL VISUAL INSPECTION OF SEAT STRUCTURE	80 MO		MRB REFERENCE : 25.22.00/01			
252200-02-1	200	CABIN ATTENDANT SEATS AF DI DETAILED INSPECTION OF SEAT BELT ATTACHMENT, SEAT BELT AND LOCK. CHECK OF LOCK	I: 12000 FH OR 80 MO	MRB 9 LUR	252200-210-002 MRB REFERENCE : 25.22.00/02	1	0.25	ALL
252331-01-1	200	PANELS - LOWER SIDEWALL AF DI DETAILED INSPECTION OF LOWER SIDE WALL PANEL AND OF AREA BEHIND LOWER SIDE WALL PANEL FOR FOREIGN MATERIAL ACCUMULATION. NOTE : - ONE LOWER SIDE WALL PANEL IN FWD, MID AND AFT PASSENGER CABIN SHOULD BE REMOVED, (APPROX 2.5 MH) - ALTERNATE SIDEWALL PANEL IS RECOMMENDED AT NEXT INSPECTION - INTERVAL MAY BE ADJUSTED ACCORDING TO OPERATOR EXPERIENCE	I: 20 MO	SIL	252344-210-001 SIL 25-085	1	0.30	ALL
252700-01-1	130 150	FLOOR PANEL HEATING EL OP OPERATIONAL CHECK OF THE FLOOR PANEL HEATING SYSTEM BY USING THE TEST BUTTON ON EACH CONTROL UNIT ACCESS: 132JW 152FW	I: 12000 FH OR 80 MO	MRB 9 LUR	252700-710-002 MRB REFERENCE : 25.27.00/01	1 1	0.05 0.05	POST 24158 (21-1085) OR POST 31469 (21-1143) OR POST 33779 (21-1143)
253000-01-1	200	BUFFET AND GALLEY CA DI DETAILED INSPECTION OF ATTACHMENT POINTS	I: 6 YE	MRB 9	253000-210-001 MRB REFERENCE : 25.30.00/01	1	0.30	ALL
253000-02-1	200	BUFFET AND GALLEY AF DS REMOVE AND DISCARD FILTER ELEMENT ***** CONTINUED *****	I: 5500 FH OR 40 MO	MRB 7 LUR	253000-920-001 MRB REFERENCE :	1	0.20	A/C WITH GALLEY FILTER ELEMENT

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
253000-02-1		***** CONTINUE *****			25.30.00/04			INSTALLED
253400-01-1	200	GALLEY COOLING AF RS CLEAN "CHILLED AIR IN" AND "CHILLED AIR OUT" GRILLES/ FILTERS IN GALLEY CABINET NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED.	I: 1500 FH OR 12 MO NOTE	MRB 9 LUR	253400-100-001 MRB REFERENCE : 25.34.00/01	1	0.20	A/C WITH GALLEY COOLING AND GALLEY WITH GRILLES
253400-02-1	200	GALLEY COOLING AF RS CLEAN AIR CHILLER CONDENSER AIR FILTER NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED.	I: 1500 FH OR 12 MO OR VR/NT	MRB 9 LUR	253400-100-002 MRB REFERENCE : 25.34.00/02	1	0.20	A/C WITH GALLEY COOLING
254000-01-1	200	LAVATORIES CA DI DETAILED INSPECTION OF WASTE COMPARTMENT INCLUDING WASTE FLAP AND OPERATIONAL CHECK OF WASTE FLAP	I: 6000 FH OR 40 MO OR NR	FAA AD MRB 9 LUR	254000-210-001 FAA AD 74-08-09 R2 MRB REFERENCE : 25.40.00/01	1	0.20	ALL
254000-02-1	200	LAVATORIES CA DI DETAILED INSPECTION OF ATTACHMENT POINTS	I: 5 YE	MRB 9	254000-210-002 MRB REFERENCE : 25.40.00/02	1	0.30	PRE 31574 PRE 32154 OR PRE 31574 PRE 33463 OR PRE 31574 PRE 35878
254000-02-2	200	LAVATORIES CA DI DETAILED INSPECTION OF ATTACHMENT POINTS ***** CONTINUED *****	I: 80 MO	MRB 9	254000-210-002 MRB REFERENCE :	1	0.30	POST 31574 OR POST 32154

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
254000-02-2		***** CONTINUE *****			25.40.00/03			POST 33463 POST 35878
R 254000-03-1	200	LAVATORIES AF DI DETAILED INSPECTION OF LAVATORY WALL NOTE:- REFER TO ISB 25-1365 FIGURE 1 SHEET 1 FLOW CHART FOR FURTHER DETAILS - TASK NOT APPLICABLE IF COMPOSITE REPAIR I.A.W. CMM ACCOMPLISHED REFER TO ISB 25-1365 FIGURE 1 SHEET 1 FLOW CHART FOR FURTHER DETAILS.	T: 2400 FH OR 15 MO I: 15 MO NOTE	EASA AD FAA AD ISB	254000-220-001 EASA AD 2010-0148 FAA AD 2006-09-11 ISB 25-1365	1	2.00	POST 23125 PRE 32154 (25-1289) PRE 31574 IF WALLMOUNTED CAS INSTALLED OR POST 22815 (25-1321) PRE 31574 PRE 35878 (25-1421), (25-1497) IF WALLMOUNTED CAS INSTALLED OR POST 22819 PRE 31574 PRE 35878 (25-1421), (25-1497) IF WALLMOUNTED CAS INSTALLED OR POST 23695 PRE 33436 PRE SB 25-1357 PRE 31574 IF WALLMOUNTED CAS INSTALLED
254000-04-1	200	LAVATORIES CA DI DETAILED INSPECTION OF LAVATORY FLOOR PAN	I: 20 MO	MRB 9	254000-210-004 MRB REFERENCE : 25.40.00/04	1	1.50	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
R 255000-01-1	130	CARGO COMPARTMENTS	AF VC	I: 8 DY	MRB 8	255000-200-002	1	0.20	ALL
	150	VISUAL CHECK OF CARGO COMPARTMENT DECOMPRESSION, LINING AND FLOOR PANELS				MRB REFERENCE : 25.50.00/01	1	0.20	
	160	ACCESS: 825 826					*	0.03	
255000-02-1	130	LOWER DECK CARGO LOADING	AF DI	I: 8000 FH	MRB 8	255000-210-001	1	0.20	A319 WITH CLS INSTALLED OR A320 WITH CLS INSTALLED OR A321 WITH CLS INSTALLED
	150	PERFORM OPERATIONAL CHECK AND DETAILED INSPECTION OF XZ-LATCHES		OR 53 MO	LUR	MRB REFERENCE : 25.50.00/03	1	0.20	
		ACCESS: 825 826					*	0.03	
255000-03-1	130	CARGO COMPARTMENTS	AF DI	I: 4000 FH	MRB 7,8	255000-210-002	1	0.20	A319 WITH CLS INSTALLED OR A320 WITH CLS INSTALLED OR A321 WITH CLS INSTALLED
	150	PERFORM OPERATIONAL CHECK AND DETAILED INSPECTION OF YZ DOOR SILL LATCHES		OR 800 DY	LUR	MRB REFERENCE : 25.50.00/02	1	0.20	
		ACCESS: 825 826					*	0.03	
255000-04-1	150	LOWER DECK CARGO LOADING	AF DI	I: 3000 FC	MRB 8	255000-200-011	1	0.20	A319 WITH CLS INSTALLED
		OPERATIONAL CHECK AND DETAILED INSPECTION OF AFT CARGO DOOR SILL LATCH AROS		OR 3 YE	LUR	MRB REFERENCE : 25.50.00/11			
		ACCESS: 826					*	0.02	
255000-05-1	150	LOWER DECK CARGO LOADING	AF OP	I: 4500 FC	MRB 9	255200-710-013	1	0.10	A319 WITH CLS
		OR			LUR				
***** CONTINUED *****									

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
255000-05-1		***** CONTINUE ***** OPERATIONAL CHECK OF RETRACTABLE ENTRANCE GUIDE ASSEMBLY AT AFT CARGO DOOR ACCESS: 826	54 MO		MRB REFERENCE : 25.50.00/12		0.02	INSTALLED
255000-06-1	150	LOWER DECK CARGO LOADING AF OP OPERATIONAL CHECK OF RETRACTABLE DOOR SILL ROLLER AT AFT CARGO DOOR ACCESS: 826	I: 4500 FC OR 54 MO	MRB 9 LUR	255200-710-014 MRB REFERENCE : 25.50.00/13	1	0.10	A319 POST 24821 OR A319 POST 28520
255000-07-1	130 150	LOWER DECK CARGO LOADING AF DI DETAILED INSPECTION OF PDU ROLLERS FOR WEAR AND DAMAGE NOTE : IT IS RECOMMENDED TO ENSURE CLEANLINESS IN THE VICINITY OF THE PDU ROLLERS ACCESS: 825 826	I: 2000 FH OR 400 DY	SIL LUR	255000-200-018 SIL 25-099	1 1	0.50 0.50	A/C WITH CLS INSTALLED
R 255000-08-1	150	LOWER DECK CARGO LOADING AF VC REMOVE XZ-ENDSTOP AND YZ-LATCHES FOR VISUAL CHECK.	I: 24000 FH OR 160 MO	MRB 9 LUR	255000-200-012 MRB REFERENCE : 25.50.00/14	1	0.50	A319 POST 25711 (28-1154) OR A319 POST 26215 OR A320 POST 25713 (28-1118), (28-1132), (28-1145) OR A320 POST 26110 (28-1132), (28-1145) OR
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
255000-08-1		***** CONTINUE *****						A320 POST 27381 (28-1132) OR A321 POST 25275 (28-1134), (28-1141), (28-1184) OR A321 POST 28652 (28-1137) OR A321 POST 28999 (28-1137) OR A321 POST 31797 (25-1278)
R 255000-09-1	150	LOWER DECK CARGO LOADING AF VC REMOVE XZ-SINGLE LATCH 32 ACT FOR VISUAL CHECK	I: 22000 FH OR 12 YE	MRB 9 LUR	255000-200-013 MRB REFERENCE : 25.50.00/15	1	0.50	A321 POST 25275 (28-1134), (28-1141), (28-1184)
R 255000-10-1	150	LOWER DECK CARGO LOADING AF VC REMOVE FIXED ACT LATCHES FOR VISUAL CHECK	I: 22000 FH OR 12 YE	MRB 9 LUR	255000-200-015 MRB REFERENCE : 25.50.00/16	1	0.50	A319 POST 25711 (28-1154) OR A319 POST 26215 OR A320 POST 25713 (28-1118), (28-1132), (28-1145) OR
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
255000-10-1		***** CONTINUE *****						A320 POST 26110 (28-1132), (28-1145) OR A320 POST 27381 (28-1132) OR A321 POST 28652 (28-1137) OR A321 POST 28999 (28-1137) OR A321 POST 31797 (25-1278)
255000-11-1	130 150	CARGO COMPARTMENTS AF VC VISUAL CHECK OF XZ-LATCHES AND DOOR SILL LATCHES ACCESS: 825 826	I: 750 FH OR 6 MO	MRB 8 LUR	255000-200-016 MRB REFERENCE : 25.50.00/17	1 1 * *	0.25 0.25 0.03 0.02	A319 WITH CLS INSTALLED OR A320 WITH CLS INSTALLED OR A321 WITH CLS INSTALLED
255000-12-1	150	CARGO COMPARTMENTS AF VC VISUAL CHECK OF DOOR SILL LATCH ARO ACCESS: 826	I: 750 FC OR 9 MO	MRB 8 LUR	255000-200-017 MRB REFERENCE : 25.50.00/18	1 *	0.10 0.02	A319 WITH CLS INSTALLED

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
255000-13-1	131 151	CARGO COMPARTMENTS AF LU LUBRICATION OF SCREW SHAFT OF DRIVE UNIT OF SLIDING CARPET SYSTEM ACCESS: 825 826	I: 4500 FC OR 54 MO	MRB 9 LUR	122225-640-001 MRB REFERENCE : 25.50.00/20	1 1 * *	0.20 0.20 0.03 0.02	A319 WITH SLIDING CARPET INSTALLED OR A320-200 WITH SLIDING CARPET INSTALLED OR A321 WITH SLIDING CARPET INSTALLED
255000-14-1	131 151	CARGO COMPARTMENTS AF OP OPERATIONAL CHECK OF SLIDING CARPET SYSTEM EMERGENCY STOP AND LOAD/UNLOAD LIMIT SWITCH ACCESS: 825 826	I: 4500 FC OR 54 MO	MRB 9 LUR	255200-710-016 MRB REFERENCE : 25.50.00/21	1 1 * *	0.20 0.20 0.03 0.02	A319 WITH SLIDING CARPET INSTALLED OR A320-200 WITH SLIDING CARPET INSTALLED OR A321 WITH SLIDING CARPET INSTALLED
255000-15-1		***** TASK DELETED *****						
R 255000-16-1	130 150 160	CARGO COMPARTMENTS AF DI DETAILED INSPECTION OF DIVIDER NETS, DOOR NETS AND NET ATTACHMENT POINTS NOTE: THE NUMBER OF AFFECTED ZONES MAY VARY ACCORDING TO THE CARGO SYSTEMS INSTALLED.	I: 750 FH OR 6 MO	MRB 9 LUR	255000-200-025 MRB REFERENCE : 25.50.00/04	1 1 1	0.20 0.20 0.20	ALL
255000-23-1	130 150	CARGO COMPARTMENTS AF GVI GENERAL VISUAL INSPECTION OF X-CRASHSTOPPERS AND Y-CRASHSTOPPERS NOTE:- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT * * * * * C O N T I N U E D * * * * *	I: 6 YE NOTE	MRB 9	255000-200-022 MRB REFERENCE : 25.50.00/23	1 1	0.50 0.50	A319 POST 27116

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
255000-23-1		<p>***** CONTINUE *****</p> <p>INSTALLATION. - TASK IS INCLUDED IN THE ACT INSTALLATION PROCEDURE. CREDIT CAN BE TAKEN FOR ACCOMPLISHMENT OF THE TASK AT THIS OPPORTUNITY</p> <p>ACCESS: 825 826</p>						
255000-60-2	150	<p>LOWER DECK CARGO LOADING AF VC</p> <p>REMOVE XZ-ENDSTOP AND YZ-LATCHES FOR VISUAL CHECK</p>	<p>I: 24000 FH OR 160 MO</p>	<p>MRB 9 LUR</p>	<p>255000-200-019</p> <p>MRB REFERENCE : 25.50.00/14</p>	<p>1</p>	<p>0.50</p>	<p>A319 POST 27116</p>
255000-61-1	150	<p>LOWER DECK CARGO LOADING AF VC</p> <p>REMOVE FIXED ACT LATCHES FOR VISUAL CHECK</p>	<p>I: 22000 FH OR 12 YE</p>	<p>MRB 9 LUR</p>	<p>255000-200-020</p> <p>MRB REFERENCE : 25.50.00/16</p>	<p>1</p>	<p>2.00</p>	<p>A319 POST 27116</p>
255200-01-1		<p>***** TASK DELETED *****</p>						
256141-01-1	210	<p>DESCENT DEVICE EMERGENCY AF DI</p> <p>DETAILED INSPECTION OF EMERGENCY ESCAPE ROPE AND ROPE ATTACHMENT</p> <p>ACCESS: 211EC 212EC</p>	<p>I: 6 YE</p>	<p>MRB 8</p>	<p>256141-200-001</p> <p>MRB REFERENCE : 25.61.41/01</p>	<p>1</p>	<p>0.20</p>	<p>ALL</p>
256241-01-1	800	<p>DOOR ESCAPE SLIDE AF VC</p> <p>CHECK PRESSURE AT DOOR SLIDE, SLIDE/RAFT PRESSURE GAUGE</p>	<p>I: 750 FH OR 6 MO</p>	<p>MRB 8 LUR</p>	<p>256200-210-001</p> <p>MRB REFERENCE : 25.62.00/01</p>	<p>1</p>	<p>0.10</p>	<p>A/C WITH SLIDE/RAFT PRESSURE NOT CONNECTED TO CIDS</p>
256241-02-1	831 832 841 842	<p>DOOR ESCAPE SLIDE AF FC</p> <p>REMOVE DOOR ESCAPE SLIDE/RAFT FOR HYDROSTATIC TEST OF GAS CYLINDER</p>	<p>I: NR OR VR</p>	<p>MRB 6,8</p>	<p>256200-750-001</p> <p>MRB REFERENCE : 25.62.00/02</p>	<p>2 2 2 2</p>	<p>0.30 0.30 0.30 0.30</p>	<p>ALL</p>
		<p>***** CONTINUED *****</p>						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
256241-02-1		***** CONTINUE ***** NOTE : TASK TO BE PERFORMED WITH 256241-03-1						
256241-03-1	831 832 841 842	DOOR ESCAPE SLIDE AF RS REMOVE DOOR ESCAPE SLIDE/RAFT FOR RESTORATION	I: VR	MRB 8	256244-920-001 MRB REFERENCE : 25.62.00/03	2 2 2 2	0.30 0.30 0.30 0.30	ALL
256241-04-1	831 832 841 842	DOOR ESCAPE SLIDE CA OP OPERATIONAL CHECK OF FWD AND AFT PAX/CREW DOOR ESCAPE SLIDES/RAFT DEPLOYMENT. NOTE : ALTERNATE DOOR POSITION AT NEXT INTERVAL RECOMMENDED	I: NR OR NOTE 15	MRB 8	256200-710-001 MRB REFERENCE : 25.62.00/04	1 1 1 1	0.30 0.30 0.30 0.30	ALL
256241-05-1	221 222 261 262	DOOR ESCAPE SLIDE AF RS CLEAN DOOR GIRT BAR FITTING STOP LEVERS NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED) INTERVAL TO BE ADJUSTED ACCORDING TO DOOR USAGE	I: 1110 FC OR 400 DY NOTE	MRB 9 SIL LUR	531100-210-034 SIL 53-054 MRB REFERENCE : 52.10.00/07	1 1 1 1	0.10 0.10 0.10 0.10	ALL
R 256242-01-1	151 152	OFFWING ESCAPE SLIDE AF FC REMOVE OFFWING ESCAPE SLIDE GAS CYLINDER FOR HYDROSTATIC TEST ACCESS: 151CW 152CW	I: NR OR VR	MRB 6,8	256200-750-002 MRB REFERENCE : 25.62.00/02	2 2 * *	0.30 0.30 0.02 0.02	A318 PRE 37856 PRE 39673 OR A319 PRE 26138 OR A320 PRE 26138
R 256242-01-2	243 244	OFFWING ESCAPE SLIDE AF FC ***** CONTINUED *****	I: NR OR	MRB 6,8	256200-750-002	2 2	0.30 0.30	A318 POST 37856

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
256242-01-2		<p>***** CONTINUE *****</p> <p>REMOVE OFFWING ESCAPE SLIDE GAS CYLINDER FOR HYDROSTATIC TEST</p> <p>PREP. : OVERHEAD STORAGE COMPARTMENT DOORS BETWEEN C43-C47 LH/RH;</p>		VR	MRB REFERENCE : 25.62.00/02			PRE 39673 OR A319 POST 26138 OR A320 POST 26138
R 256242-02-1	191 192	<p>OFFWING ESCAPE SLIDE AF RS</p> <p>REMOVE OFFWING ESCAPE SLIDE FOR RESTORATION</p> <p>ACCESS: 193AT 194AT</p>	I:	VR MRB 8	256242-920-001	2 2	0.40 0.40	A318 PRE 39673 OR A319 OR A320
R 256242-03-1	830 840	<p>OFFWING ESCAPE SLIDE CA OP</p> <p>OPERATIONAL CHECK OF OFF WING EMERGENCY EXIT ESCAPE SLIDE DEPLOYMENT</p> <p>NOTE : ALTERNATE DOOR POSITION AT NEXT INTERVAL RECOMMENDED</p>	I:	NR OR NOTE 15	MRB 8 256200-710-002	1 1	0.10 0.10	A318 PRE 39673 OR A319 OR A320
256242-04-1		***** TASK DELETED *****						
256242-05-1		***** TASK DELETED *****						
256247-01-1	131 132 151 152	<p>DOOR 2/3 ESCAPE SLIDE AF RS</p> <p>REMOVE DOOR 2/3 ESCAPE SLIDE FOR RESTORATION</p>	I:	VR MRB 8	256247-920-001	2 2 2	0.30 0.30 0.30	A321
256247-02-1	833 834 843 844	<p>DOOR 2/3 ESCAPE SLIDE AF OP</p> <p>OPERATIONAL CHECK OF DOOR SLIDE DEPLOYMENT</p>	I:	NR OR NOTE 15	MRB 8 256200-710-003	1 1 1	0.30 0.30 0.30	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
256247-03-1	131 132 151 152	DOOR 2/3 ESCAPE SLIDE AF DI DETAILED INSPECTION OF DOOR 2/3 ESCAPE SLIDE CONTAINER FOR CRACKS AND DELAMINATION (FROM OUTSIDE)	I: 18 MO	AOT CN FAA AD	256200-220-001 AOT 25-11 CN 1996-054-078(B) FAA AD 97-01-09	1 1 1 1	0.20 0.20 0.20 0.20	A321 PRE 25369 (25-1167)
256249-01-1	231 232 251 252	DOOR 2/3 ESCAPE SLIDE AF FC REMOVE DOOR 2/3 ESCAPE SLIDE GAS CYLINDER FOR HYDROSTATIC TEST	I: NR OR VR	MRB 6,8	256200-750-003 MRB REFERENCE : 25.62.00/02	1 1 1 1	0.20 0.20 0.20 0.20	A321
256300-01-1	200	EVACUATION SIGNALLING EQUIPMENT CA OP OPERATIONAL CHECK	I: 18000 FH OR 10 YE	MRB 9 LUR	256300-710-001 MRB REFERENCE : 23.73.00/05 25.63.00/01	2	0.20	IF EVAC SIGNALING EQUIPMENT INSTALLED
256532-01-1	200	PORTABLE EMERGENCY BEACON TRANSMITTER CA FC REMOVE THE EMERGENCY LOCATOR TRANSMITTER FOR WORKSHOP TEST (BATTERY CHECK & FUNCTIONAL CHECK)	I: NR OR VR	MRB 9	256500-720-001 MRB REFERENCE : 25.65.32/01	1	0.20	A/C WITH PORTABLE ELT
256533-01-1	200	EMERGENCY LOCATOR TRANSMITTER(COCKPIT) EL DS DISCARD TRANSMITTER BATTERY AND PERFORM OPERATIONAL CHECK OF TRANSMITTER AFTER BATTERY REPLACEMENT PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 831	I: VR	MRB 9	256533-710-001 MRB REFERENCE : 25.65.33/01	1	0.30 * 0.60 * 0.02	A/C WITH ELT IN THE COCKPIT
256534-01-1	200	PORTABLE VHF TRANSCEIVER EL FC REMOVE PORTABLE VHF TRANSCEIVER FOR SHOP INSPECTION.	I: 2 YE OR VR	MRB 9	256534-000-001 MRB REFERENCE : 25.65.34/01	1	0.30	A/C WITH PORTABLE VHF
256535-01-1	200	ELT (REAR FUSELAGE) EL OP ***** CONTINUED *****	I: 20 MO	MRB 8	256500-710-001	1	0.10	A/C WITH ELT IN REAR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
256535-01-1		***** CONTINUE ***** OPERATIONAL CHECK OF ELT SYSTEM BY MANUAL ACTIVATION			MRB REFERENCE : 25.65.35/01			FUSELAGE
256535-02-1	200	ELT (REAR FUSELAGE) EL DS REMOVE ELT FOR BATTERY REPLACEMENT AND DURING REINSTALLATION PERFORM FUNCTIONAL CHECK OF ELT SYSTEM INCLUDING AUTOMATIC ACTIVATION	I: VR	MRB 8	256500-720-004 MRB REFERENCE : 25.65.35/02	2	0.50	A/C WITH ELT IN REAR FUSELAGE
256551-01-1	200	MEGAPHONE BATTERIES CA DS DISCARD MEGAPHONE BATTERIES	I: VR	MRB 9	256551-920-001 MRB REFERENCE : 25.65.51/01	1	0.20	ALL
256551-02-1	200	MEGAPHONE CA OP OPERATIONAL CHECK OF MEGAPHONE	I: 20 MO	MRB 9	256551-710-002 MRB REFERENCE : 25.65.51/02	1	0.10	ALL
256600-01-1	200	SUPPLEMENTAL LIFE RAFT AF RS RESTORATION OF LIFE RAFT	I: NR OR VR	MRB 8	256641-920-001 MRB REFERENCE : 25.66.41/01	1	0.40	A/C FITTED WITH SUPPL. LIFE RAFTS
256600-02-1	200	SUPPLEMENTAL LIFE RAFT AF VC CHECK PRESSURE AT LIFE RAFT PRESSURE GAUGE (IF CONFIGURATION INCLUDES VISIBLE GAUGE)	I: 4 MO	MRB 8	256641-210-001 MRB REFERENCE : 25.66.41/02	1	0.10	A/C FITTED WITH SUPPL. LIFE RAFTS WITH VISIBLE GAUGE
256642-01-1	200	BABY SURVIVAL RAFT CA RS RESTORATION OF BABY SURVIVAL RAFT	I: VR	MRB 8	256641-920-002 MRB REFERENCE : 25.66.42/01	1	1.00	A/C FITTED WITH BABY SURVIVAL RAFT

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
256652-01-1	200	LIFE VESTS RESTORATION OF LIFE VESTS	CA RS I:	MRB 8 NR OR VR	256652-920-001 MRB REFERENCE : 25.66.52/01	1	0.40	ALL
257100-01-1	127 128	AVIONICS COMPARTMENT BORESCOPE INSPECTION OF THE 80VU RACK LOWER LATERAL FITTINGS NOTE: PRIOR TO THE ACCUMULATION OF 24 000 FC FROM THE FIRST FLIGHT OR WITHIN 500 FC AFTER THE EFFECTIVE DATE OF EASA AD-2007-0276, WHICHEVER OCCURS LATER.	NDT SDI T: 24000 FC NOTE I: 4500 FC	EASA AD ISB	257100-290-001 EASA AD 2007-0276 ISB 25A1555	1 1	1.50 1.50	PRE 34804 PRE 37839 (25-1557)
257100-02-1	127 128	AVIONICS COMPARTMENT BORESCOPE INSPECTION OF THE 80VU RACK LOWER CENTRAL FITTINGS NOTE: - PRIOR TO THE ACCUMULATION OF 24 000 FC FROM THE FIRST FLIGHT OR WITHIN 500 FC AFTER THE EFFECTIVE DATE OF EASA AD-2007-0276, WHICHEVER OCCURS LATER. - FOR AIRCRAFT FITTED WITH A LOWER CENTRAL SUPPORT THAT HAS ACCUMULATED LESS THAN 30 000 FC, THE INTERVAL IS 4500FC.	NDT SDI T: 24000 FC NOTE I: 4500 FC	EASA AD ISB	257100-290-002 EASA AD 2007-0276 ISB 25A1555	1 1	1.50 1.50	PRE 34804 PRE 38602 (53-1215) SEE NOTE FOR PARTS WITH LESS THAN 30000 FC
257100-02-2	127 128	AVIONICS COMPARTMENT BORESCOPE INSPECTION OF THE 80VU RACK LOWER CENTRAL FITTINGS NOTE: - WITHIN 500 FC AFTER THE EFFECTIVE DATE OF EASA AD 2007-0276 - FOR AIRCRAFT FITTED WITH A LOWER CENTRAL SUPPORT THAT HAS ACCUMULATED MORE THAN 30 000 FC, THE INTERVAL IS REDUCED TO 500FC.	NDT SDI T: NOTE I: 500 FC	EASA AD ISB	257100-290-002 EASA AD 2007-0276 ISB 25A1555	1 1	1.50 1.50	PRE 34804 PRE 38602 (53-1215) SEE NOTE FOR PARTS WITH MORE THAN 30000 FC
* * * * * E N D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
261200-01-1	210	ENGINE FIRE AND OVERHEAT DETECTION OPERATIONAL CHECK OF LOOP/SQUIB	EL OP I: 750 FH	MRB 8	261200-710-001 MRB REFERENCE : 26.12.00/01 26.21.00/01	1	0.10	ALL
261300-01-1	210	APU FIRE AND OVERHEAT DETECTION OPERATIONAL CHECK OF LOOP/SQUIB	EL OP I: 750 FH OR 6 MO	MRB 8 LUR	261300-710-001 MRB REFERENCE : 26.13.00/01 26.22.00/01	1	0.10	ALL
261500-01-1		***** TASK DELETED *****						
261500-02-1		***** TASK DELETED *****						
261500-03-1	128	AVIONICS COMPARTMENT SMOKE DETECTION CLEAN AVIONICS SMOKE DETECTION PICCOLO TUBES ACCESS: 824	AF RS I: 11000 FH OR 73 MO	MRB 9 LUR	261500-100-001 MRB REFERENCE : 26.15.00/03	1	0.10 * 0.03	ALL
261500-04-1	128	AVIONICS COMPARTMENT SMOKE DETECTION REMOVAL OF IONIC SMOKE DETECTOR FOR WORK SHOP CLEANING ACCESS: 824	AV RS I: 11000 FH OR 73 MO	MRB 6,9 LUR	261500-100-002 MRB REFERENCE : 26.15.00/04	1	0.30 * 0.03	PRE 30353 (26-1052)
261600-01-1		***** TASK DELETED *****						
261600-03-1	210	CARGO COMPARTMENT SMOKE DETECTION OPERATIONAL CHECK OF CARGO COMPARTMENT SMOKE DETECTION BY PTT	EL OP I: 750 FH OR 6 MO	MRB 8 LUR	261600-710-001 MRB REFERENCE : 26.16.00/01 26.23.00/02	1	0.10	POST 20067 (26-1021), (26-1049), (26-1070) OR POST 20069 (26-1021),
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
261600-03-1		***** CONTINUE *****						(26-1049), (26-1070)
261600-03-2		***** TASK DELETED *****						
261600-04-1	210	CARGO COMPARTMENT SMOKE DETECTION OPERATIONAL CHECK OF CARGO COMPARTMENT SMOKE DETECTION BY CFDS TO CONFIRM ISOLATION VALVES LATCHING CIRCUIT INTEGRITY.	EL OP I: 750 FH OR 6 MO	MRB 8 LUR	261600-710-003 MRB REFERENCE : 21.28.00/06 26.16.00/02	1	0.10	POST 20057 OR POST 20059 (21-1047), (21-1175) OR POST 35236 (21-1157)
261600-05-1	130 150 160	CARGO COMPARTMENT SMOKE DETECTION REMOVE CARGO COMPARTMENT SMOKE DETECTORS FOR CLEANING ACCESS: 825 826	AV RS I: 18000 FH OR 10 YE	MRB 8 LUR	261615-100-001 MRB REFERENCE : 26.16.00/05	1 1 1 * *	0.20 0.20 0.20 0.03 0.02	POST 20067 (26-1021), (26-1049), (26-1070) OR POST 20069 (26-1021), (26-1049), (26-1070)
261700-02-1	200	LAVATORY SMOKE DETECTION CLEAN SMOKE DETECTOR AIR DUCT	AF RS I: 1600 FH OR 12 MO	MRB 9 LUR	261715-100-002 MRB REFERENCE : 26.17.00/03	1	0.30	PRE 22561 (26-1017)
261700-03-1	210	LAVATORY SMOKE DETECTION OPERATIONAL CHECK OF LAVATORY SMOKE DETECTION BY CFDS TO CONFIRM WARNINGS CAN BE DISPLAYED	EL OP I: 800 FH OR 6 MO	MRB 9 LUR	261700-710-001 MRB REFERENCE : 26.17.00/01	1	0.10	ALL
261700-03-2		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
261700-04-1	200	LAVATORY SMOKE DETECTION REMOVE SMOKE DETECTOR FOR CLEANING	EL RS I: 12000 FH OR 80 MO	MRB 9 LUR	261715-100-003 MRB REFERENCE : 26.17.00/04	1	0.30	ALL
261700-05-1		***** TASK DELETED *****						
R 261800-01-1	200	AUXILIARY AREAS SMOKE DETECTION CLEANING OF SMOKE DETECTOR.	AF RS I: 12 MO	MRB 7,8 SIL	261815-100-001 SIL 26-036 MRB REFERENCE : 26.18.00/01	1	0.35	POST 36475 (44-1028)
R 261800-02-1	200	AUXILIARY AREAS SMOKE DETECTION OPERATIONAL CHECK OF STAND-ALONE SMOKE DETECTION SYSTEM INCLUDING MONITOR FUNCTION.	EL OP I: 20 MO	MRB 8	261800-710-001 MRB REFERENCE : 26.18.00/02	1	0.13	POST 36475 (44-1028)
262100-02-1	210	ENGINE FIRE EXTINGUISHING OPERATIONAL CHECK OF BOTTLE LOW PRESSURE INDICATING CIRCUIT	EL OP I: 6000 FH OR 48 MO	MRB 9 LUR	262100-710-002 MRB REFERENCE : 26.21.00/02	1	0.20	ALL
R 262100-03-1	415 425	ENGINE FIRE EXTINGUISHING CHECK FIRING CIRCUIT CONTINUITY ACCESS: 415BR 425BR	EL OP I: 12000 FH OR 80 MO	MRB 8 LUR	262100-720-001 MRB REFERENCE : 26.21.00/03	2 2	0.20 0.20	ALL
D 262100-03-2		***** TASK DELETED *****				*	0.04	
262100-04-1	415 425	ENGINE FIRE EXTINGUISHING CHECK DISTRIBUTION PIPING FOR LEAKAGE AND OBSTRUCTION ACCESS: 415BL 415BR 437AL 438AR 451AL 452AR 425BL 425BR 447AL 448AR 461AL 462AR	AF FC I: 8000 FH OR 72 MO	MRB 8 LUR	262100-720-003 MRB REFERENCE : 26.21.00/04	2 2	1.00 1.00	CFM
						*	0.40	
						*	0.40	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262100-04-2	415 425	ENGINE FIRE EXTINGUISHING AF FC CHECK DISTRIBUTION PIPING FOR LEAKAGE AND OBSTRUCTION ACCESS: 415BL 415BR 437AL 438AR 451AL 452AR 425BL 425BR 447AL 448AR 461AL 462AR	I: 7000 FH OR 48 MO	MRB 8 LUR	262100-720-003 MRB REFERENCE : 26.21.00/09	2 2 * *	1.00 1.00 0.40 0.40	IAE
262100-04-3	415 425	ENGINE FIRE EXTINGUISHING AF FC CHECK DISTRIBUTION PIPING FOR LEAKAGE AND OBSTRUCTION ACCESS: 415BL 415BR 437AL 438AR 451AL 452AR 425BL 425BR 447AL 448AR 461AL 462AR	I: 7000 FH OR 48 MO	MRB 8 LUR	262100-720-003 MRB REFERENCE : 26.21.00/10	2 2 * *	1.00 1.00 0.40 0.40	PW
262100-05-1	210	ENGINE FIRE EXTINGUISHING EL OP OPERATIONAL CHECK OF FIRE CONTROL PUSH BUTTON SWITCH SUB FUNCTIONS RELATED TO ENGINE SHUTDOWN AND ISOLATION ACCESS: 413DL 423DL	I: 12000 FH OR 80 MO	MRB 8 LUR	262100-710-004 MRB REFERENCE : 26.21.00/08 36.00.00/06	1 * 	0.50 0.16 	ALL
262141-01-1		***** TASK DELETED *****						
262141-02-1	415 425	ENGINE FIRE EXTINGUISHER BOTTLES CA FC HYDROSTATIC TEST OF BOTTLES INCLUDING CHECK SETTING OF PRESSURE SWITCH ACCESS: 415BL 415BR 425BL 425BR	I: VR OR NR	MRB 6,9	262141-280-002 MRB REFERENCE : 26.21.00/07	1 1 * *	0.20 0.20 0.08 0.08	ALL
262142-01-1	415 425	ENGINE FIRE EXTIR BOTTLE CARTRIDGES EL DS DISCARD CARTRIDGE ACCESS: 415BL 415BR 425BL 425BR	I: VR	MRB 8	262141-920-001 MRB REFERENCE : 26.21.00/06	1 1 * *	0.25 0.25 0.08 0.08	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262200-01-1		***** TASK DELETED *****						
262200-01-2		***** TASK DELETED *****						
262200-02-1	210	APU FIRE EXTINGUISHING EL OP OPERATIONAL CHECK OF AUTOMATIC FIRE EXTINGUISHING CIRCUIT AND TEST APU LP FUEL VALVE OPERATION USING EACH INDIVIDUAL MOTOR IN TURN AND TEST APU EMERGENCY SHUTDOWN CIRCUIT	I: 3000 FH OR 20 MO	MRB 8 LUR	262200-710-002 MRB REFERENCE : 23.42.00/01 26.22.00/02 28.29.00/01 28.29.00/03 49.62.00/01-13 49.62.00/01-32 49.62.00/01-36 49.62.00/03-13 49.62.00/03-32 49.62.00/03-36	1	0.10	ALL
R 262200-03-1	210	APU FIRE EXTINGUISHING EL OP CHECK FIRING CIRCUIT CONTINUITY ACCESS: 314AR	I: 15000 FH OR 100 MO	MRB 8 LUR	262200-720-001 MRB REFERENCE : 26.22.00/07	2	0.33 * 0.03	ALL
R 262200-04-1	313	APU FIRE EXTINGUISHING AF DI DETAILED INSPECTION OF DISTRIBUTION PIPING ACCESS: 314AR	I: 12000 FH OR 80 MO	MRB 8 LUR	262200-210-001 MRB REFERENCE : 26.22.00/05	1	0.20 * 0.03	ALL
262200-05-1	210	APU FIRE EXTINGUISHING EL OP OPERATIONAL CHECK OF LOW PRESSURE INDICATING CIRCUIT ACCESS: 314AR	I: 12000 FH OR 80 MO	MRB 8 LUR	262200-710-003 MRB REFERENCE : 26.22.00/06	2	0.20 * 0.03	ALL
262200-06-1	210	APU FIRE EXTINGUISHING EL OP OPERATIONAL CHECK OF APU FIRE PUSH BUTTON SWITCH ***** CONTINUED *****	I: 24000 FH OR 80 MO	MRB 8	262200-710-004 MRB REFERENCE :	1	0.30	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262200-06-1		***** CONTINUE ***** FUNCTIONS (IN SINGLE CHANNEL CONFIGURATION) AND TEST APU LP FUEL VALVE OPERATION USING EACH INDIVIDUAL MOTOR IN TURN AND TEST APU EMERGENCY SHUTDOWN CIRCUIT			26.22.00/09 49.62.00/02-13 49.62.00/02-32 49.62.00/02-36			
262241-01-1	313	APU FIRE EXTINGUISHER BOTTLE CA FC HYDROSTATIC TEST OF BOTTLE INCLUDING CHECK OF PRESSURE SWITCH SETTING ACCESS: 314AR	I:	VR OR NR	MRB 6,8 262241-280-002 MRB REFERENCE : 26.22.00/03	1	0.40	ALL
262241-02-1		***** TASK DELETED *****				*	0.03	
262242-01-1	313	APU FIRE EXTIR BOTTLE CARTRIDGE EL DS DISCARD CARTRIDGE ACCESS: 314AR	I:	VR	MRB 8 262242-920-001 MRB REFERENCE : 26.22.00/04	1	0.50	ALL
262300-01-1		***** TASK DELETED *****				*	0.03	
262300-02-1	132	CARGO COMPARTMENT FIRE EXTINGUISHING EL OP CHECK FIRING CIRCUIT CONTINUITY ACCESS: 132SW 825	I:	8000 FH OR 72 MO	CMR** MRB 8 LUR 262300-720-001 MRB REFERENCE : 26.23.00/03	2	0.20	A318 POST 20071 PRE 34678 OR A319 POST 20071 (26-1048) PRE 34678 (26-1069) OR A319 POST 25017
262300-02-2	162	CARGO COMPARTMENT FIRE EXTINGUISHING EL OP ***** CONTINUED *****	I:	8000 FH OR	CMR** MRB 8 262300-720-001	2	0.20	A318 POST 34678

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262300-02-2		***** CONTINUE ***** CHECK FIRING CIRCUIT CONTINUITY ACCESS: 162HW 826	72 MO	LUR	MRB REFERENCE : 26.23.00/03	*	0.02	PRE 36665
R 262300-02-3	132	CARGO COMPARTMENT FIRE EXTINGUISHING EL OP CHECK FIRING CIRCUIT CONTINUITY ACCESS: 132MW 825	I: 8000 FH OR 72 MO	CMR** MRB 8 LUR	262300-720-001 MRB REFERENCE : 26.23.00/03	2 *	0.20 0.06	A320 POST 20071 (26-1020) PRE 21708 (26-1024), (26-1065) PRE 37276 (26-1077) OR A320 POST 20816 OR A321 POST 20071 PRE 21708 (26-1055)
262300-02-4	162	CARGO COMPARTMENT FIRE EXTINGUISHING EL OP CHECK FIRING CIRCUIT CONTINUITY ACCESS: 162AW 826	I: 8000 FH OR 72 MO	CMR** MRB 8 LUR	262300-720-001 MRB REFERENCE : 26.23.00/03	2 *	0.20 0.05	A319 POST 34678 (26-1069) PRE 34883
R 262300-02-5	172	CARGO COMPARTMENT FIRE EXTINGUISHING EL OP CHECK FIRING CIRCUIT CONTINUITY ACCESS: 162DW 826	I: 8000 FH OR 72 MO	CMR** MRB 8 LUR	262300-720-001 MRB REFERENCE : 26.23.00/03	2 *	0.20 0.04	A320 POST 37276 (26-1077) PRE 37277 (26-1077)
262300-03-1	132	CARGO COMPARTMENT FIRE EXTINGUISHING CA FC CHECK FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION ACCESS: 132SW 825 ***** CONTINUED *****	I: 14000 FH OR 100 MO	CMR** MRB 8 LUR	262300-200-001 MRB REFERENCE : 26.23.00/04	2 *	1.00 0.05	A318 POST 20071 PRE 34678 OR A319 POST 20071

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262300-03-1		***** CONTINUE *****						(26-1048) PRE 34678 (26-1069) OR A319 POST 25017
262300-03-2	162	CARGO COMPARTMENT FIRE EXTINGUISHING CA FC CHECK FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION ACCESS: 162HW 826	I: 14000 FH OR 100 MO	CMR** MRB 8 LUR	262300-200-001 MRB REFERENCE : 26.23.00/04	2 *	1.00 0.02	A318 POST 34678 PRE 36665
262300-03-3	132	CARGO COMPARTMENT FIRE EXTINGUISHING CA FC CHECK FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION ACCESS: 132MW 825	I: 14000 FH OR 100 MO	CMR** MRB 8 LUR	262300-200-001 MRB REFERENCE : 26.23.00/04	2 *	1.00 0.06	A320 POST 20071 (26-1020) PRE 21708 (26-1024), (26-1065) PRE 37276 OR A320 POST 20816 OR A321 POST 20071 PRE 21708 (26-1055)
262300-03-4	162	CARGO COMPARTMENT FIRE EXTINGUISHING CA FC CHECK FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION ACCESS: 162AW 826	I: 14000 FH OR 100 MO	CMR** MRB 8 LUR	262300-200-001 MRB REFERENCE : 26.23.00/04	2 *	1.00 0.05	A319 POST 34678 (26-1069) PRE 34883
262300-03-5	172	CARGO COMPARTMENT FIRE EXTINGUISHING CA FC ***** CONTINUED *****	I: 14000 FH OR	CMR** MRB 8	262300-200-001	2	1.00	A320 POST 37276

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262300-03-5		***** CONTINUE ***** CHECK FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION ACCESS: 162DW 826	100 MO	LUR	MRB REFERENCE : 26.23.00/04			PRE 37277
						*	0.04	
262300-04-1	132	CARGO COMPARTMENT FIRE EXTINGUISHING AV DS REMOVE AND DISCARD CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE CARTRIDGES ACCESS: 132SW 825	I: VR	MRB 8	262341-920-001 MRB REFERENCE : 26.23.00/05	1	0.40	A318 POST 20071 PRE 34678 OR A319 POST 20071 (26-1048) PRE 34678 (26-1069) OR A319 POST 25017
						*	0.05	
262300-04-2	162	CARGO COMPARTMENT FIRE EXTINGUISHING AV DS REMOVE AND DISCARD CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE CARTRIDGES ACCESS: 162HW 826	I: VR	MRB 8	262341-920-001 MRB REFERENCE : 26.23.00/05	1	0.40	A318 POST 34678
						*	0.02	
262300-04-3	132	CARGO COMPARTMENT FIRE EXTINGUISHING AV DS REMOVE AND DISCARD CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE CARTRIDGES ACCESS: 132MW 825	I: VR	MRB 8	262341-920-001 MRB REFERENCE : 26.23.00/05	1	0.40	A320 POST 20071 (26-1020) PRE 37276 OR A320 POST SB 26-1024 OR A320 POST SB 26-1065 OR A320 POST 20816 OR A321
						*	0.06	
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262300-04-3		***** CONTINUE *****						POST 20071
262300-04-4	162	CARGO COMPARTMENT FIRE EXTINGUISHING REMOVE AND DISCARD CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE CARTRIDGES ACCESS: 162AW 826	I: VR	MRB 8	262341-920-001 MRB REFERENCE : 26.23.00/05	1 *	0.40 0.05	A319 POST 34678 (26-1069) OR A319 POST SB 26-1064
262300-04-5	172	CARGO COMPARTMENT FIRE EXTINGUISHING REMOVE AND DISCARD CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE CARTRIDGES ACCESS: 162DW 826	I: VR	MRB 8	262341-920-001 MRB REFERENCE : 26.23.00/05	1 *	0.40 0.04	A320 POST 37276
262300-05-1	132 210	CARGO COMPARTMENT FIRE EXTINGUISHING PERFORM FUNCTIONAL CHECK OF TIME DELAY FOR ILLUMINATION OF "DISCH AGENT 2" REMINDER LIGHT ACCESS: 132MW 825	I: 16500 FH OR 72 MO	MRB 9	262300-710-004 MRB REFERENCE : 26.23.00/13	1 1 *	1.10 1.10 0.06	A320 POST 21708 (26-1024), (26-1065) OR A321 POST 21708 (26-1055)
262300-05-2	162 210	CARGO COMPARTMENT FIRE EXTINGUISHING PERFORM FUNCTIONAL CHECK OF TIME DELAY FOR ILLUMINATION OF "DISCH AGENT 2" REMINDER LIGHT ACCESS: 162HW 826	I: 16500 FH OR 72 MO	MRB 9	262300-710-004 MRB REFERENCE : 26.23.00/13	1 1 *	1.10 1.10 0.02	A318 POST 36665
262300-05-3	162 210	CARGO COMPARTMENT FIRE EXTINGUISHING PERFORM FUNCTIONAL CHECK OF TIME DELAY FOR ILLUMINATION OF "DISCH AGENT 2" REMINDER LIGHT ACCESS: 162AW 826	I: 16500 FH OR 72 MO	MRB 9	262300-710-004 MRB REFERENCE : 26.23.00/13	1 1 *	1.10 1.10 0.05	A319 POST 34883 (26-1064), (26-1069)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262300-05-4	172 210	CARGO COMPARTMENT FIRE EXTINGUISHING EL FC PERFORM FUNCTIONAL CHECK OF TIME DELAY FOR ILLUMINATION OF "DISCH AGENT 2" REMINDER LIGHT ACCESS: 162DW 826	I: 16500 FH OR 72 MO	MRB 9	262300-710-004 MRB REFERENCE : 26.23.00/13	1 1	1.10 1.10	A320 POST 37277
262300-06-1	132 210	CARGO COMPARTMENT FIRE EXTINGUISHING EL OP CHECK FIRING CIRCUIT CONTINUITY AND PERFORM OPERATIONAL CHECK OF PRIORITY SWITCHING ACCESS: 132MW 825	I: 6000 FH OR 72 MO	MRB 8 LUR	262300-710-003 MRB REFERENCE : 26.23.00/07	1 1	0.60 0.60	A320 POST 21708 (26-1024), (26-1065) OR A321 POST 21708 (26-1055)
262300-06-2	162 210	CARGO COMPARTMENT FIRE EXTINGUISHING EL OP CHECK FIRING CIRCUIT CONTINUITY AND PERFORM OPERATIONAL CHECK OF PRIORITY SWITCHING ACCESS: 162HW 826	I: 6000 FH OR 72 MO	MRB 8 LUR	262300-710-003 MRB REFERENCE : 26.23.00/07	1 1	0.60 0.60	A318 POST 36665
262300-06-3	162 210	CARGO COMPARTMENT FIRE EXTINGUISHING EL OP CHECK FIRING CIRCUIT CONTINUITY AND PERFORM OPERATIONAL CHECK OF PRIORITY SWITCHING ACCESS: 162AW 826	I: 6000 FH OR 72 MO	MRB 8 LUR	262300-710-003 MRB REFERENCE : 26.23.00/07	1 1	0.60 0.60	A319 POST 34883 (26-1064), (26-1069)
262300-06-4	172 210	CARGO COMPARTMENT FIRE EXTINGUISHING EL OP CHECK FIRING CIRCUIT CONTINUITY AND PERFORM OPERATIONAL CHECK OF PRIORITY SWITCHING ACCESS: 162DW 826	I: 6000 FH OR 72 MO	MRB 8 LUR	262300-710-003 MRB REFERENCE : 26.23.00/07	1 1	0.60 0.60	A320 POST 37277
262300-07-1	132	CARGO COMPARTMENT FIRE EXTINGUISHING EL FC FUNCTIONAL CHECK OF PRESSURE REDUCER IN FLOW METERING ***** CONTINUED *****	I: 14000 FH OR 100 MO	CMR** MRB 8 LUR	262300-710-005 MRB REFERENCE :	2	1.00	A320 POST 21708 (26-1024),

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262300-07-1		<p>***** CONTINUE *****</p> <p>DEVICE INCLUDING CHECK OF FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION</p> <p>ACCESS: 132MW 825</p>			26.23.00/04 26.23.00/08	*	0.06	(26-1065) OR A321 POST 21708 (26-1055)
262300-07-2	162	<p>CARGO COMPARTMENT FIRE EXTINGUISHING EL FC</p> <p>FUNCTIONAL CHECK OF PRESSURE REDUCER IN FLOW METERING DEVICE INCLUDING CHECK OF FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION</p> <p>ACCESS: 162HW 826</p>	I: 14000 FH OR 100 MO	CMR** MRB 8 LUR	262300-710-005 MRB REFERENCE : 26.23.00/04 26.23.00/08	2	1.00	A318 POST 36665
262300-07-3	162	<p>CARGO COMPARTMENT FIRE EXTINGUISHING EL FC</p> <p>FUNCTIONAL CHECK OF PRESSURE REDUCER IN FLOW METERING DEVICE INCLUDING CHECK OF FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION</p> <p>ACCESS: 162AW 826</p>	I: 14000 FH OR 100 MO	CMR** MRB 8 LUR	262300-710-005 MRB REFERENCE : 26.23.00/04 26.23.00/08	2	2.00	A319 POST 34883 (26-1064), (26-1069)
262300-07-4	172	<p>CARGO COMPARTMENT FIRE EXTINGUISHING EL FC</p> <p>FUNCTIONAL CHECK OF PRESSURE REDUCER IN FLOW METERING DEVICE INCLUDING CHECK OF FIRE EXTINGUISHING LINES FOR LEAKAGE AND OBSTRUCTION</p> <p>ACCESS: 162DW 826</p>	I: 14000 FH OR 100 MO	CMR** MRB 8 LUR	262300-710-005 MRB REFERENCE : 26.23.00/04 26.23.00/08	2	2.00	A320 POST 37277
262300-08-1	132	<p>CARGO COMPARTMENT FIRE EXTINGUISHING EL DI</p> <p>-REMOVE HALON FILTER, CHECK VALVE AND DIAPHRAGM -INSPECT HALON FILTER -DO A DETAILED INSPECTION OF CHECK VALVE -DO A DETAILED INSPECTION OF DIAPHRAGM -REINSTALL HALON FILTER, CHECK VALVE AND DIAPHRAGM</p> <p>***** CONTINUED *****</p>	I: 14000 FH OR 100 MO	MRB 8 LUR	262300-200-002 MRB REFERENCE : 26.23.00/09 26.23.00/10 26.23.00/11	2	2.00	A320 POST 21708 (26-1024), (26-1065) OR A321 POST 21708 (26-1055)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262300-08-1		***** CONTINUE ***** ACCESS: 132MW 825				*	0.06	
262300-08-2	162	CARGO COMPARTMENT FIRE EXTINGUISHING EL DI -REMOVE HALON FILTER, CHECK VALVE AND DIAPHRAGM -INSPECT HALON FILTER -DO A DETAILED INSPECTION OF CHECK VALVE -DO A DETAILED INSPECTION OF DIAPHRAGM -REINSTALL HALON FILTER, CHECK VALVE AND DIAPHRAGM ACCESS: 162HW 826	I: 14000 FH OR 100 MO	MRB 8 LUR	262300-200-002 MRB REFERENCE : 26.23.00/09 26.23.00/10 26.23.00/11	2	2.00	A318 POST 36665
262300-08-3	162	CARGO COMPARTMENT FIRE EXTINGUISHING EL DI -REMOVE HALON FILTER, CHECK VALVE AND DIAPHRAGM -INSPECT HALON FILTER -DO A DETAILED INSPECTION OF CHECK VALVE -DO A DETAILED INSPECTION OF DIAPHRAGM -REINSTALL HALON FILTER, CHECK VALVE AND DIAPHRAGM ACCESS: 162AW 826	I: 14000 FH OR 100 MO	MRB 8 LUR	262300-200-002 MRB REFERENCE : 26.23.00/09 26.23.00/10 26.23.00/11	2	2.00	A319 POST 34883 (26-1064), (26-1069)
262300-08-4	172	CARGO COMPARTMENT FIRE EXTINGUISHING EL DI -REMOVE HALON FILTER, CHECK VALVE AND DIAPHRAGM -INSPECT HALON FILTER -DO A DETAILED INSPECTION OF CHECK VALVE -DO A DETAILED INSPECTION OF DIAPHRAGM -REINSTALL HALON FILTER, CHECK VALVE AND DIAPHRAGM ACCESS: 162DW 826	I: 14000 FH OR 100 MO	MRB 8 LUR	262300-200-002 MRB REFERENCE : 26.23.00/09 26.23.00/10 26.23.00/11	2	2.00	A320 POST 37277
262300-09-1	132	CARGO COMPARTMENT FIRE EXTINGUISHING AF DS DISCARD WATER ADSORBING FILTER ***** CONTINUED *****	I: VR	MRB 8	262314-920-001 MRB REFERENCE : 26.23.00/12	1	0.50	A320 POST 21708 (26-1024), (26-1065)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262300-09-1		***** CONTINUE ***** ACCESS: 132MW 825				*	0.06	OR A321 POST 21708 (26-1055)
262300-09-2	162	CARGO COMPARTMENT FIRE EXTINGUISHING AF DS DISCARD WATER ADSORBING FILTER ACCESS: 162HW 826	I: VR	MRB 8	262314-920-001 MRB REFERENCE : 26.23.00/12	1	0.50	A318 POST 36665
262300-09-3	162	CARGO COMPARTMENT FIRE EXTINGUISHING AF DS DISCARD WATER ADSORBING FILTER ACCESS: 162AW 826	I: VR	MRB 8	262314-920-001 MRB REFERENCE : 26.23.00/12	1	0.50	A319 POST 34883 (26-1064), (26-1069)
262300-09-4	172	CARGO COMPARTMENT FIRE EXTINGUISHING AF DS DISCARD WATER ADSORBING FILTER ACCESS: 162DW 826	I: VR	MRB 8	262314-920-001 MRB REFERENCE : 26.23.00/12	1	0.50	A320 POST 37277
262341-01-1	132	CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE CA FC REMOVE CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE FOR WEIGHT CHECK ACCESS: 132SW 825	I: 5 YE OR 20000 FH NR	MRB 8	262341-280-001 MRB REFERENCE : 26.23.00/01	1	0.40	A318 POST 20071 PRE 34678 OR A319 POST 20071 (26-1048) PRE 34678 (26-1069) OR A319 POST 25017

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262341-01-2	132	CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE REMOVE CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE FOR WEIGHT CHECK ACCESS: 132MW 825	I: 5 YE OR 20000 FH NR	MRB 8	262341-280-001 MRB REFERENCE : 26.23.00/01	1 *	0.40 0.06	A320 POST 20071 (26-1020) PRE 37276 OR A320 POST SB 26-1024 OR A320 POST SB 26-1065 OR A320 POST 20816 OR A321 POST 20071
262341-02-1	132	CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE REMOVE CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE FOR HYDROSTATIC TEST AND CHECK OF PRESSURE SWITCH SETTING ACCESS: 132SW 825	I: VR OR NR	MRB 6,8	262341-280-002 MRB REFERENCE : 26.23.00/02 26.23.00/06	1 *	0.40 0.05	A318 POST 20071 PRE 34678 OR A319 POST 20071 (26-1048) PRE 34678 (26-1069) OR A319 POST 25017
262341-02-2	132	CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE REMOVE CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE FOR HYDROSTATIC TEST AND CHECK OF PRESSURE SWITCH SETTING ACCESS: 132MW 825	I: VR OR NR	MRB 6,8	262341-280-002 MRB REFERENCE : 26.23.00/02 26.23.00/06	1 *	0.40 0.06	A320 POST 20071 (26-1020) PRE 37276 OR A320 POST SB 26-1024 OR A320 POST SB 26-1065 OR A320 POST 20816
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262341-02-2		***** CONTINUE *****						OR A321 POST 20071
262342-01-1	162	CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE REMOVE CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE FOR WEIGHT CHECK ACCESS: 162HW 826	I: 5 YE OR 20000 FH NR	MRB 8	262342-280-001 MRB REFERENCE : 26.23.00/01	1	0.40	A318 POST 34678
						*	0.02	
262342-01-2	162	CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE REMOVE CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE FOR WEIGHT CHECK ACCESS: 162AW 826	I: 5 YE OR 20000 FH NR	MRB 8	262342-280-001 MRB REFERENCE : 26.23.00/01	1	0.40	A319 POST 34678 (26-1069) OR A319 POST SB 26-1064
						*	0.05	
262342-01-3	172	CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE REMOVE CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE FOR WEIGHT CHECK ACCESS: 162DW 826	I: 5 YE OR 20000 FH NR	MRB 8	262342-280-001 MRB REFERENCE : 26.23.00/01	1	0.40	A320 POST 37276
						*	0.04	
262342-02-1	162	CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE REMOVE CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE FOR HYDROSTATIC TEST AND CHECK OF PRESSURE SWITCH SETTING ACCESS: 162HW 826	I: VR OR NR	MRB 6,8	262342-280-002 MRB REFERENCE : 26.23.00/02 26.23.00/06	1	0.60	A318 POST 34678
						*	0.02	

TASK NUMBER	ZONE	DESCRIPTION		THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262342-02-2	162	CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE REMOVE CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE FOR HYDROSTATIC TEST AND CHECK OF PRESSURE SWITCH SETTING ACCESS: 162AW 826	CA FC	I:	VR OR NR	MRB 6,8 262342-280-002 MRB REFERENCE : 26.23.00/02 26.23.00/06	1	0.60 * 0.05	A319 POST 34678 (26-1069) OR A319 POST SB 26-1064
262342-02-3	172	CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE REMOVE CARGO COMPARTMENT FIRE EXTINGUISHER BOTTLE FOR HYDROSTATIC TEST AND CHECK OF PRESSURE SWITCH SETTING ACCESS: 162DW 826	CA FC	I:	VR OR NR	MRB 6,8 262342-280-002 MRB REFERENCE : 26.23.00/02 26.23.00/06	1	0.60 * 0.04	A320 POST 37276
262441-01-1	200	PORTABLE FIRE EXTINGUISHER CHECK PRESSURE GAUGE READING	CA VC	I:	750 FH OR 6 MO	MRB 9 LUR 262400-210-002 MRB REFERENCE : 26.24.00/01	1	0.10	A/C FITTED WITH PORTABLE FIRE EXTINGUISHER WITH GAUGE
262441-02-1	200	PORTABLE FIRE EXTINGUISHER HYDROSTATIC TEST OF BOTTLES	CA FC	I:	NR OR VR	MRB 9 262400-280-001 MRB REFERENCE : 26.24.00/02	1	0.20	A/C WITH FIRE EXTINGUISHER WITHOUT EXTERNAL GAS CARTRIDGE
262441-03-1	200	PORTABLE FIRE EXTINGUISHER WEIGHT CHECK OF PORTABLE FIRE EXTINGUISHER ACCESS: 831	CA FC	I:	20 MO OR VR	MRB 9 262400-210-003 MRB REFERENCE : 26.24.00/03	1	0.10 * 0.02	A/C FITTED WITH FIRE EXTINGUISHER WITHOUT EXTERNAL GAS CARTRIDGE AND WITHOUT GAUGE
262441-04-1	200	PORTABLE FIRE EXTINGUISHER	CA FC	I:	VR OR	MRB 9 262400-280-002	1	0.10	A/C FITTED WITH FIRE
***** CONTINUED *****									

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262441-04-1		<p>***** CONTINUE *****</p> <p>HYDROSTATIC TEST OF BOTTLES AND WEIGHT CHECK OF PROPELLANT CARTRIDGE</p> <p>ACCESS: 831</p>	NR		MRB REFERENCE : 26.24.00/04			EXTINGUISHER WITH EXTERNAL GAS CARTRIDGE
262541-01-1	200	<p>LAVATORY FIRE EXTINGUISHER CA GVI</p> <p>GENERAL VISUAL INSPECTION OF LAVATORY FIRE EXTINGUISHER FOR SIGNS OF LEAKAGE/DISCHARGE</p>	I: 40 MO	MRB 9	262500-200-002 MRB REFERENCE : 26.25.00/01	1	0.10	A318 OR A319 OR A320 POST 22719 (26-1019) OR A321 POST 22719 (26-1019)
262541-01-2		***** TASK DELETED *****						
262541-01-3		***** TASK DELETED *****						
262541-01-4		***** TASK DELETED *****						
262541-02-1	200	<p>LAVATORY FIRE EXTINGUISHER BOTTLE CA FC</p> <p>REMOVE LAVATORY FIRE EXTINGUISHER BOTTLE FOR WEIGHT CHECK</p>	I: 5 YE OR VR/NR	MRB 9	262500-200-003 MRB REFERENCE : 26.25.00/02	1	0.20	ALL
262541-02-2		***** TASK DELETED *****						
262541-03-1	200	<p>LAVATORY FIRE EXTINGUISHER CA DI</p> <p>DETAILED INSPECTION OF LAVATORY FIRE EXTINGUISHER INCLUDING NOZZLE FOR SIGNS OF LEAKAGE/DISCHARGE</p>	I: 750 FC OR 9 MO	ISB MRB 9 LUR	262500-200-004 ISB 26-1016 MRB REFERENCE : 26.25.00/03	1	0.20	A320 PRE 22719 (26-1019) OR A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
262541-03-1		***** CONTINUE ***** ACCESS: 831				*	0.02	PRE 22719 (26-1019)
262541-04-1	200	LAVATORY FIRE EXTINGUISHING AF VC VISUAL CHECK OF FIRE EXTINGUISHER BOTTLE PRESSURE READING	I: 20 MO	MRB 9	262500-200-005 MRB REFERENCE : 26.25.00/04	1	0.10	A/C WITH LAVATORY FIRE EXTINGUISHER WITH GAUGE
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 271400-01-1	210	AILERON AND HYDRAULIC ACTUATION EL OP OPERATIONAL CHECK OF DAMPING MEASUREMENT BY BITE	I: 4000 FH OR 36 MO	CMR** MRB 8 LUR	279600-710-007 MRB REFERENCE : 27.14.00/01	1	0.10	EXCEPT-FAA
271400-01-2	210	AILERON AND HYDRAULIC ACTUATION EL OP OPERATIONAL CHECK OF DAMPING MEASUREMENT BY BITE	I: 500 FH OR 6 MO	CMR* MRB 8 LUR	279600-710-007 MRB REFERENCE : 27.14.00/01	1	0.10	FAA
271400-02-1	575 675	AILERON AND HYDRAULIC ACTUATION AF FC CHECK AILERON SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION ACCESS: 575KB 575MB 590AB 590BB 675KB 675MB 690AB 690BB	I: 5500 FH OR 48 MO	MRB 9 LUR	271400-220-001 MRB REFERENCE : 27.14.00/03	2 2	1.00 1.00	PRE 23051 (27-1057) OR PRE 23061 (27-1110), (27-1902)
271400-02-2	575 675	AILERON AND HYDRAULIC ACTUATION AF FC CHECK AILERON SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION ACCESS: 575KB 575MB 590AB 590BB 675KB 675MB 690AB 690BB	I: 18000 FH OR 10 YE	MRB 9 LUR	271400-220-001 MRB REFERENCE : 27.14.00/04	2 2	1.00 1.00	POST 23051 (27-1057) POST 23061 (27-1110), (27-1902)
R 271400-03-1	575 675	AILERON AND HYDRAULIC ACTUATION AF OP CHECK AILERON SERVO CONTROLS FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED ACCESS: 575KB 675KB	I: 14000 FH OR 100 MO	CMR** MRB 8 LUR	271400-220-002 MRB REFERENCE : 27.14.00/02	1 1	0.20 0.20	EXCEPT-FAA
271400-03-2	575 675	AILERON AND HYDRAULIC ACTUATION AF OP CHECK AILERON SERVO CONTROLS FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED	I: 5000 FH OR 48 MO	CMR* MRB 8 LUR	271400-220-002 MRB REFERENCE : 27.14.00/02	1 1	0.20 0.20	FAA
* * * * * C O N T I N U E D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
271400-03-2		***** CONTINUE ***** ACCESS: 575KB 675KB				*	0.03 0.05	
272100-01-1	210	RUDDER MECHANICAL CONTROL AF OP OPERATIONAL CHECK OF RESET FUNCTION	I: 1500 FH OR 12 MO	MRB 9 LUR	272200-710-001 MRB REFERENCE : 27.21.00/01	1	0.10	ALL
272100-02-1	100	RUDDER MECHANICAL CONTROL AF DI DETAILED INSPECTION OF RUDDER MECHANICAL CONTROL CABLES -INCLUDING ZONE 311- ACCESS: 131AC 131BC 131CC 131PW 151AC 151BC 151CC 151DC 161AC 161BC 162DW 241FF 241KF 312AR 812 824 825 826	I: 6 YE OR 24000 FH	MRB 6	272100-210-002 MRB REFERENCE : 27.21.00/03	1	0.30 0.77	ALL
272100-03-1	145	RUDDER MECHANICAL CONTROL AF FC CHECK TENSION OF RUDDER MECHANICAL CONTROL CABLES USING TENSIO METER ACCESS: 131BC 811 825	I: 6 YE OR 24000 FH	MRB 6	272100-220-001 MRB REFERENCE : 27.21.00/03	1	0.10 0.10	ALL
272100-04-1	325	RUDDER MECHANICAL CONTROL AF OP REMOVE YAW DAMPER SPRING ROD FOR WORKSHOP CHECK ACCESS: 325BL	I: 24000 FH OR 13 YE	MRB 9 LUR	272641-280-001 MRB REFERENCE : 27.21.00/04	1	0.20 0.02	ALL
272100-05-1	210	RUDDER MECHANICAL CONTROL AF OP OPERATIONAL CHECK OF CENTERING SPRING ROD ACCESS: 325CL 325CR	I: 18000 FH OR 10 YE	MRB 8 LUR	272100-710-001 MRB REFERENCE : 27.21.00/05	2	0.40 0.04	ALL
272100-06-1		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
272100-07-1	325	RUDDER MECHANICAL CONTROL AF DI DETAILED INSPECTION OF MECHANICAL CONTROL LINKAGE IN FIN ACCESS: 325AL 325AR 325BL 325BR 325CL 325CR 325DL 325DR	I: 18000 FH OR 10 YE	MRB 6,8 LUR	272100-210-003 MRB REFERENCE : 27.21.00/07	1 *	0.10 0.30	ALL
272100-08-1	210	RUDDER MECHANICAL CONTROL AF LU LUBRICATION OF RUDDER PEDAL ADJUSTMENT MECHANISM	I: 20 MO	MRB 6	272143-600-001 MRB REFERENCE : 27.21.00/09	1	0.10	A318 OR A319 OR A320 POST 20450 OR A320 POST 21999 OR A321
272100-10-1	320	RUDDER MECHANICAL CONTROL AF FC FUNCTIONAL CHECK OF RUDDER SERVOCONTROL ACTUATING SPRING RODS ACCESS: 325BL 325BR 325CL 325CR 325DL 325DR 325EL 325ER	I: 24000 FH OR 80 MO	MRB 8	272149-200-001 MRB REFERENCE : 27.21.00/10	2 *	1.50 0.16	ALL
272100-11-1	325	RUDDER MECHANICAL CONTROL AF DI DETAILED INSPECTION OF RUDDER SERVOCONTROL ACTUATING SPRING RODS AND RUDDER SERVOCONTROL FEEDBACK ROD ATTACHMENTS ACCESS: 325CL	I: 24000 FH OR 80 MO	MRB 9	272100-220-004 MRB REFERENCE : 27.21.00/11	1 *	0.67 0.02	ALL
272145-01-1	125	RUDDER CABLE TENSION REGULATOR AF OP CHECK TENSION REGULATOR POINTER IS WITHIN THE LIMITS ACCESS: 811	I: 11000 FH OR 73 MO	MRB 9 LUR	272100-220-002 MRB REFERENCE : 27.21.00/02	1 *	0.33 0.02	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
272400-01-1	210	RUDDER HYDRAULIC ACTUATION AF OP OPERATIONAL CHECK OF RUDDER SERVOCONTROLS WITH INDIVIDUAL HYDRAULIC SYSTEMS	I: 750 FH OR 6 MO	MRB 8 LUR	272400-710-002 MRB REFERENCE : 27.24.00/01 29.10.00/15 29.30.00/01 29.30.00/02	1	0.10	ALL
272400-02-1	325	RUDDER HYDRAULIC ACTUATION AF FC CHECK RUDDER SERVOCONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION ACCESS: 325BL 325CL 325DL 325EL	I: 18000 FH OR 10 YE	MRB 9 LUR	272400-200-001 MRB REFERENCE : 27.24.00/02	2	1.00	ALL
272400-03-1	325	RUDDER HYDRAULIC ACTUATION AF LU LUBRICATION OF RUDDER HINGE BEARING NO 6 WITH GREASE MAT. NO. 04-004 NOTE: ALTERNATIVELY TASK 272400-05-1 CAN BE APPLIED. ACCESS: 325DL 325DR	I: 5500 FH OR 15 MO	MRB 9	122255-640-001 MRB REFERENCE : 27.24.00/03	1	0.10	BEARINGS LUBRICATED WITH GREASE 04-004
272400-04-1		***** TASK DELETED *****						
272400-05-1	325	RUDDER HYDRAULIC ACTUATION AF LU LUBRICATION OF RUDDER HINGE BEARING NO 6 WITH GREASE MAT. NO. 04-037 NOTE: THIS IS AN ALTERNATIVE TASK TO 272400-03-1. ACCESS: 325DL 325DR	I: 5500 FH OR 20 MO	MRB 9	122255-640-002 MRB REFERENCE : 27.24.00/03	1	0.10	BEARINGS LUBRICATED WITH GREASE 04-037
272651-01-1	325	YAW DAMPER ACTUATION AF VC INSPECTION OF RUDDER YAW DAMPER SERVO-ACTUATOR FOR LEAKAGE ***** CONTINUED *****	T: 10000 FH OR 72 MO I: 600 FH OR	SIL LUR	272651-200-001 SIL 27-127	1	0.20	PRE 30974 (27-1139)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
272651-01-1		***** CONTINUE ***** ACCESS: 325BL 325BR	6 MO				0.04	
R 273400-01-1	210	ELEVATOR AND HYDRAULIC ACTUATION EL OP OPERATIONAL CHECK OF DAMPING MEASUREMENT BY BITE	I: 4000 FH OR 36 MO	CMR** MRB 8 LUR	279600-710-008 MRB REFERENCE : 27.34.00/01	1	0.10	EXCEPT-FAA
273400-01-2	210	ELEVATOR AND HYDRAULIC ACTUATION EL OP OPERATIONAL CHECK OF DAMPING MEASUREMENT BY BITE	I: 500 FH OR 6 MO	CMR* MRB 8 LUR	279600-710-008 MRB REFERENCE : 27.34.00/01	1	0.10	FAA
273400-02-1	334 344	ELEVATOR AND HYDRAULIC ACTUATION AF FC CHECK ELEVATOR SERVO CONTROL AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION ACCESS: 334BB 334DB 334FB 334HB 344BB 344DB 344FB 344HB	I: 20 MO OR 12000 FH	EASA AD FAA AD MRB 9	273400-200-001 EASA AD 2007-0163 FAA AD 2001-16-09 FAA AD 2010-02-09 MRB REFERENCE : 27.34.00/03	2 2	1.00 1.00	ALL
273400-02-2		***** TASK DELETED *****						
273400-02-3		***** TASK DELETED *****						
R 273400-03-1	334 344	ELEVATOR AND HYDRAULIC ACTUATION AF OP CHECK FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED. ACCESS: 334DB 344DB	I: 14000 FH OR 100 MO	CMR** MRB 8 LUR	273400-220-001 MRB REFERENCE : 27.34.00/02	1 1	0.20 0.20	EXCEPT-FAA
						*	0.03	
						*	0.03	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
273400-03-2	334 344	ELEVATOR AND HYDRAULIC ACTUATION AF OP CHECK FLUID RESERVE PISTON POSITION WITH HYDRAULIC RESERVOIR DEPRESSURIZED. ACCESS: 334DB 344DB	I: 5000 FH OR 36 MO	CMR* MRB 8 LUR	273400-220-001 MRB REFERENCE : 27.34.00/02	1 1 * *	0.20 0.20 0.03 0.03	FAA
273400-04-1	334 344	ELEVATOR AND HYDRAULIC ACTUATION AF VC CHECK OF THE DIFFERENTIAL PRESSURE INDICATOR AND POSITION OF FLUID RESERVE PISTON OF ELEVATOR SERVO CONTROLS ACCESS: 334DB 344DB	I: 5000 FH OR 36 MO	CMR* MRB 8 LUR	273400-220-002 MRB REFERENCE : 27.34.00/04	1 1 * *	0.20 0.20 0.03 0.03	FAA
273400-04-2	334 344	ELEVATOR AND HYDRAULIC ACTUATION AF VC CHECK OF THE DIFFERENTIAL PRESSURE INDICATOR AND POSITION OF FLUID RESERVE PISTON OF ELEVATOR SERVO CONTROLS ACCESS: 334DB 344DB	I: 24000 FH OR 160 MO	MRB 8 LUR	273400-220-002 MRB REFERENCE : 27.34.00/04	1 1 * *	0.20 0.20 0.03 0.03	ELEVATOR SERVO CONTROLS P/N 31075-2XX EXCEPT-FAA OR ELEVATOR SERVO CONTROLS P/N 31075-4XX EXCEPT-FAA
273400-05-1	334 344	ELEVATOR AND HYDRAULIC ACTUATION AF FC REMOVAL OF THE ELEVATOR SERVOCONTROLS FOR FUNCTIONAL CHECK OF RELIEF VALVE IN WORKSHOP ACCESS: 334DB 344DB	I: 24000 FH OR 160 MO	MRB 8 LUR	273400-280-001 MRB REFERENCE : 27.34.00/05	1 1 * *	0.15 0.15 0.03 0.03	ELEVATOR SERVO CONTROLS P/N 31075-1XX OR ELEVATOR SERVO CONTROLS P/N 31075-3XX
273400-06-1	334 344	ELEVATOR AND HYDRAULIC ACTUATION AF CHK CHECK OF ELEVATOR NEUTRAL POSITION AND SERVO CONTROLS INSTALLATION	I: 80 MO	SIL	273400-200-003 SIL 27-152	1 1	4.00 4.00	ALL
* * * * * C O N T I N U E D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
273400-06-1		***** CONTINUE ***** ACCESS: 334DB 344DB				* *	0.03 0.03	
273400-07-1	334 344	ELEVATOR AND HYDRAULIC ACTUATION NDT SDI DETAILED INSPECTION OF ELEVATOR SERVOCONTROL ROD EYE-ENDS NOTE: -REFER TO AD 2010-0046 AND ISB 27A1186 FOR IMPLEMENTATION PERIODS AND TIME UNTIL FIRST REPEAT ON SERVICE AIRCRAFT -SEPARATE PROCEDURES FOR THE OUTBOARD SERVOS MAY BE PERFORMED PER ISB 27A1186 WITH A HIGHER THRESHOLD OF 7500 FC FOR OUTBOARD SERVO CTRL RODS. ACCESS: 334DB 344DB	I: 5000 FC NOTE	EASA AD ISB	EASA AD 2010-0046 ISB 27A1186	1 1	TBD TBD	ALL
274000-01-1	310	TRIMMABLE HORIZONTAL STABILIZER AF LU LUBRICATE THS BEARINGS AND ATTACHMENT FITTINGS WITH GREASE MAT. NO. 04-004 NOTE: ALTERNATIVE TASK 274000-07-1 CAN BE APPLIED. ACCESS: 314AR	I: 5500 FH OR 15 MO	MRB 9	122253-640-001 MRB REFERENCE : 27.40.00/04	1	0.10	BEARINGS LUBRICATED WITH GREASE 04-004
274000-02-1	210	TRIMMABLE HORIZONTAL STABILIZER AF OP OPERATIONAL CHECK OF THS ACTUATOR WITH INDIVIDUAL HYDRAULIC SYSTEMS	I: 400 FH	CMR** MRB 8	274400-710-002 MRB REFERENCE : 27.40.00/01	1	0.10	ALL
274000-03-1	210	TRIMMABLE HORIZONTAL STABILIZER AF OP OPERATIONAL CHECK OF THS ACTUATOR JAMMING PROTECTION DEVICE ***** CONTINUED *****	I: 4000 FH OR 80 MO	CMR** MRB 8 LUR	274400-710-001 MRB REFERENCE : 27.40.00/02	1	0.10	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
274000-03-1		***** CONTINUE ***** ACCESS: 312AR				*	0.02	
274000-04-1	210	TRIMMABLE HORIZONTAL STABILIZER AF OP OPERATIONAL CHECK OF THS ACTUATOR WITH ELECTRICAL MOTOR NO 3	I: 12000 FH OR 80 MO	MRB 9 LUR	279600-710-006 MRB REFERENCE : 27.40.00/06	1	0.10	ALL
274000-05-1		***** TASK DELETED *****						
274000-06-1		***** TASK DELETED *****						
274000-07-1	310	TRIMMABLE HORIZONTAL STABILIZER AF LU LUBRICATE THS BEARINGS AND ATTACHMENT FITTINGS WITH GREASE MAT. NO. 04-037 NOTE: THIS IS AN ALTERNATIVE TASK TO 274000-01-1 ACCESS: 314AR	I: 5500 FH OR 20 MO	MRB 9	122253-640-002 MRB REFERENCE : 27.40.00/04	1	0.10	BEARINGS LUBRICATED WITH GREASE 04-037
274100-01-1	100 310	THS MECHANICAL CONTROL AF DI DETAILED INSPECTION OF THS MECHANICAL CONTROL PREP. : CEILING PANELS REMOVED; FLOOR PANELS REMOVED;	I: 6 YE OR 24000 FH	MRB 6	274100-210-001 MRB REFERENCE : 27.40.00/12	1 1	0.40 0.40	ALL
274100-02-1	145	THS MECHANICAL CONTROL AF FC CHECK THS MECHANICAL CONTROL CABLES FOR CORRECT TENSION ACCESS: 241FF	I: 6 YE OR 24000 FH	MRB 6	274100-220-002 MRB REFERENCE : 27.40.00/13	1	0.20	ALL
274100-03-1	120 310	THS MECHANICAL CONTROL AF LU ***** CONTINUED *****	I: 30 MO OR	MRB 6	122227-640-007	1 1	0.10 0.10	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
274100-03-1		***** CONTINUE ***** LUBRICATION OF THS MECHANICAL CONTROL CHAINS. ACCESS: 811 312AR	11000 FH		MRB REFERENCE : 27.40.00/20	*	0.02	
274100-04-1	311 312	THS MECHANICAL CONTROL AF LU LUBRICATION OF THS REAR CABLE (AREA OF TENSION REGULATOR). ACCESS: 312AR	I: 30 MO OR 11000 FH	MRB 6	122227-640-009 MRB REFERENCE : 27.40.00/20	1 1	0.10 0.10	ALL
274142-01-1	310	THS TRIM CTL CABLE TENSION COMPENSATOR AF FC CHECK POINTER ON TENSION COMPENSATOR SCALE WITHIN LIMITS ACCESS: 312AR	I: 30 MO OR 11000 FH	MRB 6	274100-220-001 MRB REFERENCE : 27.40.00/07	1	0.05	ALL
274400-01-1	310	THS HYDRAULIC ACTUATION AF FC FUNCTIONAL CHECK OF THS ACTUATOR PRESSURE OFF BRAKE (APPLY TORQUE TO MANUAL CRANKING INPUT) ACCESS: 312AR	I: 24000 FH OR 160 MO	MRB 9 LUR	274454-720-001 MRB REFERENCE : 27.40.00/14	1	0.30	ALL
274400-02-1	310	THS HYDRAULIC ACTUATION AF FC FUNCTIONAL CHECK OF THS ACTUATOR OVER FULL TRAVEL RANGE BY REFERENCE TO MECHANICAL INDICATOR	I: 24000 FH OR 160 MO	MRB 9 LUR	274100-720-001 MRB REFERENCE : 27.40.00/15	2	0.20	ALL
274400-03-1	310	THS ACTUATOR AF OP OPERATIONAL CHECK OF THS ACTUATOR NO-BACK DEVICE ACCESS: 312AR	I: 18000 FH OR 10 YE	MRB 8 LUR	274451-710-001 MRB REFERENCE : 27.40.00/18	1	0.30	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
274451-01-1	310	THS ACTUATOR LUBRICATE THS ACTUATOR BALL SCREW NUT ACCESS: 312AR	AF LU I: 1600 FH OR 12 MO	MRB 6 LUR	122227-640-003 MRB REFERENCE : 27.40.00/03	1 *	0.10 0.02	ALL
274451-02-1	310	THS ACTUATOR CHECK OIL LEVEL OF THS ACTUATOR GEARBOX ACCESS: 312AR	AF SV I: 3000 FH OR 24 MO	MRB 6,9 LUR	274451-210-004 MRB REFERENCE : 27.40.00/05	1 *	0.05 0.02	ALL
274451-03-1	310	THS ACTUATOR CHECK INDICATOR OF THS ACTUATOR NO-BACK WEAR DETECTION DEVICE ACCESS: 312AR	AF DI I: 12000 FH OR 80 MO	MRB 6 LUR	274451-210-003 MRB REFERENCE : 27.40.00/08	1 *	0.07 0.02	ALL
274451-04-1	310	THS ACTUATOR DETAILED INSPECTION OF THS ACTUATOR BALL SCREW NUT BODY AND SCREW AND CLAW STOPS ACCESS: 312AR	AF DI I: 12000 FH OR 80 MO	MRB 6,9 LUR	274451-220-001 MRB REFERENCE : 27.40.00/09	1 *	0.15 0.02	ALL
274451-05-1	310	THS ACTUATOR DETAILED INSPECTION OF UPPER AND LOWER THS ACTUATOR ATTACHMENT (PRIMARY AND SECONDARY) NOTE: ENSURE THAT INSPECTIONS ACCORDING 274451-10-1 AND 274451-11-1 ARE CARRIED OUT PRIOR TO TASK 274451-05-1 (AND PRIOR TO ANY CLEANING), WHEN PLANNED AT THE SAME TIME ACCESS: 312AR	AF DI I: 12000 FH OR 40 MO	MRB 6,8	274451-220-002 MRB REFERENCE : 27.40.00/10	1 *	0.15 0.02	ALL
274451-06-1	310	THS ACTUATOR ***** CONTINUED *****	AF VC I: 12000 FH OR	MRB 8 LUR	274451-210-002	1	0.05	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
274451-06-1		***** CONTINUE ***** VISUAL CHECK OF THS ACTUATOR THREADED NUT (FAIL SAFE NUT) ACCESS: 312AR	80 MO		MRB REFERENCE : 27.40.00/11		0.02	
274451-07-1	310	THS ACTUATOR AF FC CHECK BACKLASH BETWEEN THS ACTUATOR BALL SCREW NUT AND SCREW ACCESS: 312AR	I: 14000 FH OR 144 MO	MRB 6,8 LUR	274451-200-001 MRB REFERENCE : 27.40.00/17	1	0.40	ALL
274451-08-1	310	THS ACTUATOR AF FC CHECK INTEGRITY OF THS ACTUATOR BALL SCREW SHAFT (PRIMARY AND SECONDARY LOAD PATH) ACCESS: 312AR	I: 12000 FH OR 80 MO	CMR* MRB 8 LUR	274451-280-001 MRB REFERENCE : 27.40.00/16	1	0.10	ALL
274451-09-1	310	THS ACTUATOR AF SV DRAIN AND REFILL THS ACTUATOR GEARBOX ACCESS: 312AR	I: 18000 FH OR 10 YE	MRB 9 LUR	274451-610-001 MRB REFERENCE : 27.40.00/21	1	0.50	ALL
274451-10-1	310	THS ACTUATOR AF DI DETAILED INSPECTION OF THSA LOWER ATTACHMENTS FOR SECONDARY LOAD PATH LOADING NOTE: PERFORM INSPECTION PRIOR TO TASK 274451-05-1 (IF PLANNED AT THE SAME TIME) AND PRIOR TO ANY CLEANING. ACCESS: 312AR	I: 20 MO	EASA AD FAA AD ISB	274451-220-003 EASA AD 2008-0150 FAA AD 2007-06-02 ISB 27-1164	1	3.50	ALL
274451-11-1	310	THS ACTUATOR AF DI ***** CONTINUED *****	I: 10 MO	EASA AD FAA AD	274451-220-004	1	3.50	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
274451-11-1		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF THSA UPPER ATTACHMENTS FOR SECONDARY LOAD PATH LOADING</p> <p>NOTE: PERFORM INSPECTION PRIOR TO TASK 274451-05-1 (IF PLANNED AT THE SAME TIME) AND PRIOR TO ANY CLEANING.</p> <p>ACCESS: 312AR</p>		ISB	EASA AD 2008-0150 FAA AD 2007-06-02 ISB 27-1164	*	0.02	
275100-01-1		***** TASK DELETED *****						
275100-01-2	210	<p>FLAPS AF OP</p> <p>OPERATIONAL CHECK OF WTB/POB</p> <p>NOTE : FLAP SURFACES MOVE AUTOMATICALLY</p> <p>ACCESS: 575DB 575EB 575FB 675DB 675EB 675FB</p>	I: 6000 FH OR 48 MO	CMR** MRB 6,8 LUR	275100-710-001 MRB REFERENCE : 27.50.00/04	2	0.30	ALL
						*	0.12	
275100-02-1	210	<p>FLAPS AF OP</p> <p>OPERATIONAL CHECK OF FLAP INTERCONNECTING STRUT AND FLAP DISCONNECT PROXIMITY SENSORS</p>	I: 8000 FH OR 72 MO	MRB 8 LUR	275100-710-002 MRB REFERENCE : 27.50.00/05	1	0.10	ALL
275100-03-1	575 675	<p>FLAPS AF DI</p> <p>CHECK OF FLAPS TRANSMISSION SHAFTING INTEGRITY, INCLUDING INSPECTION OF SEAL WITNESS DRAINS.</p> <p>ACCESS: 571AB 573AB 573BB 573CB 575AB 575BB 575CB 575DB 575EB 575FB 575GB 734 671AB 673AB 673BB 673CB 675AB 675BB 675CB 675DB 675EB 675FB 675GB 744</p>	I: 6000 FH OR 48 MO	CMR** MRB 6,8 LUR	275400-210-002 MRB REFERENCE : 27.50.00/04	1 1	0.40 0.40	ALL
						*	0.24	
						*	0.24	
275100-04-1	575 675	<p>FLAPS AF DI</p> <p>DETAILED INSPECTION OF INBOARD FLAP TRUNNIONS FOR EVIDENCE OF WEAR MARKS (TRUNNION/HALF-</p> <p>***** CONTINUED *****</p>	I: NOTE	CN ISB	275400-220-003 CN 1996-271-092(B) ISB 27-1050	1 1	0.50 0.50	PRE 26495 (27-1117)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
275100-04-1		<p>***** CONTINUE *****</p> <p>SHELLS). NOTE : CONSULT CN 96-271-092 FOR REFERENCE TO THE RELEVANT SB WHICH GIVES THE INSPECTION AREAS AND THE INTERVAL FOR REPEAT INSPECTIONS,DEPENDANT ON INITIAL FINDINGS AND MOD STATUS</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 734 744</p>			<p>ISB 27-1066 ISB 27-1097 ISB 27-1108</p>			
275100-05-1		***** TASK DELETED *****						
R 275100-06-1	575 675	<p>FLAPS AF CHK</p> <p>CHECK FLAP ATTACHMENT BEARING NO.1 FOR LINER MIGRATION NOTE : IF BOTH FLAP ATTACHMENT PENDULUM ASSEMBLIES ARE REPLACED BY NEW PENDULUM ASSEMBLY P/N D575-72240-00400, THE INSPECTION IS NO LONGER APPLICABLE.</p>	I: 600 FH	SIL	275400-210-005 SIL 27-121	1 1	0.20 0.20	<p>A319 PRE 25132 SEE NOTE FOR BEARING REPLACEMENT OR A320 PRE 25132 SEE NOTE FOR BEARING REPLACEMENT</p>
R 275100-07-1	581 681	<p>FLAPS AF DI</p> <p>VISUAL INSPECTION OF THE INNER FLAP DRIVE TRUNNION CLAMP-TYPE STEEL RUBBING PADS FOR WEAR NOTE: TASK MAY BE ACCOMPLISHED TOGETHER WITH 575221-02-1 IF INTERVAL NOT EXCEEDED.</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 193AB 193BB 734 194AB 194BB 744</p>	I: 5500 FC NOTE	SIL	275400-220-006 SIL 27-133	1 1	0.25 0.25	<p>A318 PRE 38211 (57-1147) OR A319 POST 26495 (27-1117) PRE 38211 (57-1147) OR A320 POST 26495 (27-1117) PRE 38211</p>
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
275100-07-1		***** CONTINUE *****						(57-1147) OR A321 POST 26495 PRE 150004 (57-1158)
275117-01-1	212	FLAP/SLAT COMMAND SENSOR UNIT AF FC REMOVE CSU FOR WORKSHOP CHECK OF FRICTION BRAKE	I: 40 MO	MRB 8	275117-280-001 MRB REFERENCE : 27.50.00/07 27.80.00/05	1	0.30	ALL
275144-01-1	580 680	FLAP INTERCONNECTING STRUT AF DI DETAILED INSPECTION OF INTERCONNECTING STRUT AND ATTACHMENTS PREP. : FLAPS EXTENDED; SLATS FULLY EXTENDED;	I: 8000 FH OR 72 MO	MRB 8 LUR	275144-200-001 MRB REFERENCE : 27.50.00/06	1 1	0.30 0.30	ALL
275400-01-1	570 670	FLAP TRANSMISSION ASSY AF DI DETAILED INSPECTION OF TRANSMISSION ASSY PREP. : FLAPS EXTENDED; SLATS FULLY EXTENDED; ACCESS: 734	I: 24000 FH OR 80 MO	MRB 6	275400-200-001 MRB REFERENCE : 27.50.00/08	1 1	1.00 1.00	ALL
275446-01-1	530 630	FLAP TRACKS AF LU LUBRICATE ALL CARRIAGE ROLLERS ON ALL FLAP TRACKS PREP. : FLAPS EXTENDED; SLATS FULLY EXTENDED;	I: 300 DY OR 1800 FC	MRB 6,9	122227-640-004 MRB REFERENCE : 27.50.00/02	1 1	0.40 0.40	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
275446-02-1	530 630	FLAP TRACKS AF DI DETAILED INSPECTION OF TRACKS AND ROLLERS (AS FAR AS VISIBLE) PREP. : FLAPS EXTENDED; SLATS FULLY EXTENDED;	I: 22000 FH	MRB 6,9	275446-200-001 MRB REFERENCE : 27.50.00/09	1 1 *	0.30 0.30 0.04	ALL
275446-03-1	530 630	FLAP TRACKS AF DI DETAILED INSPECTION OF SPHERICAL BEARING INSTALLATIONS AT FLAP TRACKS 2, 3 AND 4 IN ACCORDANCE WITH SB 57-1027 PREP. : FLAPS EXTENDED AT 20 DEG.;	I: 6000 FH	ISB	275400-210-003 ISB 57-1027	1 1 *	0.15 0.15 0.02	A320 PRE 21586 (57-1026) PRE 21999
275449-01-1	575 675	ACTUATOR ASSEMBLY AF CHK CHECK FLAP ROTARY ACTUATOR ASSEMBLY AT TRACK 2 FOR EVIDENCE OF WATER INGRESS. PREP. : FLAPS EXTENDED; ACCESS: 573AB 673AB	I: 2400 FH	ISB	275400-220-002 ISB 27-1067 ISB 27-1076	1 1 * * *	0.50 0.50 0.02 0.02 0.02	A320 PRE 24337 (27-1077) OR A321 PRE 24337 (27-1091)
275449-02-1	575 675	ACTUATOR ASSEMBLY AF CHK CHECK FLAP ROTARY ACTUATOR ASSEMBLIES AT TRACKS 1, 3 AND 4 FOR EVIDENCE OF WATER INGRESS. PREP. : FLAPS EXTENDED; ACCESS: 575BB 575CB 575FB 575GB 675BB 675CB 675FB 675GB	I: 40 MO	ISB	275400-220-001 ISB 27-1067 ISB 27-1076	2 2 * * *	1.00 1.00 0.02 0.08 0.08	A320 PRE 24337 (27-1077) OR A321 PRE 24337 (27-1091)
275449-03-1	575 675	ACTUATOR ASSEMBLY AF SV DRAIN AND REFILL OFFSET GEARBOXES OF ROTARY ACTUATORS WITH SEMI-FLUID ***** CONTINUED *****	I: 6 YE OR 24000 FH	MRB 6	121327-612-004 MRB REFERENCE : 27.50.00/12	1 1	1.00 1.00	A319 POST 25482 (27-1106) PRE 28898 (27-1138)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
275449-03-1		<p>***** CONTINUE *****</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 573AB 575BB 575CB 575FB 575GB 673AB 675BB 675CB 675FB 675GB</p>						<p>OR A320 POST 25482 (27-1106) PRE 28898 (27-1138) OR A321 POST 26548 (27-1106) PRE 28899 (27-1138)</p>
275449-04-1	575 675	<p>ACTUATOR ASSEMBLY AF DI</p> <p>DETAILED INSPECTION OF THE INPUT SHAFT OF THE OFFSET GEARBOX AT TRACK NO.1 FOR EVIDENCE OF LATERAL PLAY</p> <p>PREP. : FLAPS EXTENDED;</p>	I: 2400 FH	ISB	275400-210-006 ISB 27-1067 ISB 27-1076	1 1	0.50 0.50	<p>A320 PRE 24337 (27-1077) OR A321 PRE 24337 (27-1091)</p>
275449-05-1	575 675	<p>ACTUATOR ASSEMBLY AF LU</p> <p>REMOVE FLAP ROTARY ACTUATOR ASSEMBLIES FOR REGREASING.</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 573AB 575BB 575CB 575FB 575GB 673AB 675BB 675CB 675FB 675GB</p>	I: 6 YE OR 18000 FC OR 24000 FH	MRB 6 SIL	122227-640-008 SIL 27-126 MRB REFERENCE : 27.50.00/15	1 1	4.00 4.00	<p>A319 PRE 28898 (27-1138) OR A320 PRE 28898 (27-1138) OR A321 PRE 28899 (27-1138)</p>
275449-06-1	575 675	<p>ACTUATOR ASSEMBLY AF SV</p> <p>DRAIN AND REFILL FLAP ACTUATOR ASSEMBLIES WITH SEMI-FLUID</p>	I: 6 YE OR 24000 FH	MRB 6	121327-612-005 MRB REFERENCE : 27.50.00/13	1 1	4.00 4.00	<p>A318 OR A319 POST 28898 (27-1138) OR A320</p>
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
275449-06-1		***** CONTINUE *****						POST 28898 (27-1138) OR A321 POST 28899 (27-1138)
275451-01-1	147	FLAP POWER CONTROL UNIT AF SV REPLENISH PCU GEARBOX TO CONFIRM FLUID LEVEL ACCESS: 734	I: 20 MO	MRB 6	121327-612-002 MRB REFERENCE : 27.50.00/03	1 *	0.10 0.02	ALL
276400-01-1	575 675	SPOILER AND HYDRAULIC ACTUATION AF LU LUBRICATE SPOILER NO 1 TO 5 ACTUATOR ATTACHMENTS PREP. : FLAPS EXTENDED; SLATS FULLY EXTENDED;	I: 2000 FH OR 15 MO	MRB 9 LUR	122227-640-005 MRB REFERENCE : 27.64.00/02	1 1 *	0.25 0.25 0.04	ALL
276400-02-1	575 675	SPOILER AND HYDRAULIC ACTUATION AF FC CHECK SPOILER SERVOCONTROL BEARING AND HINGE BEARINGS FOR EXCESSIVE PLAY AND CONDITION PREP. : FLAPS EXTENDED; SLATS FULLY EXTENDED;	I: 18000 FH OR 10 YE	MRB 9 LUR	276400-200-001 MRB REFERENCE : 27.64.00/03	2 2 *	1.40 1.40 0.04	ALL
278100-01-1		***** TASK DELETED *****						
278100-01-2		***** TASK DELETED *****						
278100-02-1		***** TASK DELETED *****						
278100-03-1	520 620	SLATS AF OP ***** CONTINUED *****	I: 6000 FH OR	CMR** MRB 6,8	278100-710-001	1 1	0.10 0.10	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
278100-03-1		***** CONTINUE ***** OPERATIONAL CHECK OF WTB/POB	48 MO	LUR	MRB REFERENCE : 27.80.00/04			
278100-04-1	520 620	SLATS AF DI CHECK OF SLATS TRANSMISSION SHAFTING INTEGRITY, INCLUDING INSPECTION OF SEAL WITNESS DRAINS ACCESS: 191EB 191KB 521AT 521CB 521EB 521GB 521HB 522AB 522CB 522EB 522FB 522LB 522NB 522QB 522SB 522UB 734 192EB 192KB 621AT 621CB 621EB 621GB 621HB 622AB 622CB 622EB 622FB 622LB 622NB 622QB 622SB 622UB 744	I: 6000 FH OR 48 MO	CMR** MRB 6,8 LUR	278400-210-002 MRB REFERENCE : 27.80.00/04	1 1 * *	0.10 0.10 1.17 1.19	ALL
278400-01-1	147 190 520 620	SLAT TRANSMISSION ASSY AF DI DETAILED INSPECTION OF TRANSMISSION ASSY ACCESS: 734 191BB 191BT 192BT 192FB 521BT 522AB 522CB 522FB 522JB 522KB 522LB 522NB 522QB 522SB 522UB 621BT 622AB 622CB 622FB 622JB 622KB 622LB 622NB 622QB 622SB 622UB	I: 24000 FH OR 80 MO	MRB 6	278400-200-001 MRB REFERENCE : 27.80.00/06	1 1 1 1 * * * *	0.50 0.50 0.50 0.50 0.02 0.37 0.90 0.90	ALL
278451-01-1	147	SLAT POWER CONTROL UNIT AF SV REPLENISH PCU GEARBOX TO CONFIRM FLUID LEVEL ACCESS: 734	I: 20 MO	MRB 6	121327-612-003 MRB REFERENCE : 27.80.00/03	1 *	0.10 0.02	ALL
278468-01-1	520 620	SLAT TRACKS AF LU LUBRICATE ALL TRACK ROLLERS AND PINIONS ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB ***** CONTINUED *****	I: 20 MO OR 4500 FC	MRB 6,9	122227-640-006 MRB REFERENCE : 27.80.00/02	1 1 *	0.50 0.50 1.00	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
278468-01-1		***** CONTINUE ***** 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB					1.00	
278468-02-1	520 620	SLAT TRACKS AF DI DETAILED INSPECTION OF TRACK ROLLERS, PINIONS AND CURVED RACK GEARS PREP. : FLAPS EXTENDED; SLATS FULLY EXTENDED; ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	I: 6 YE OR 22000 FH	MRB CPCP MRB 6,9	278400-210-001 MRB REFERENCE : 27.80.00/07 574206-01-1 574306-01-1 574406-01-1 574506-01-1 574606-01-1	1 1 * * *	1.00 1.00 0.04 1.00 1.00	ALL
279000-01-1	210	ELECTRICAL FLIGHT CONTROL SYSTEM AV OP OPERATIONAL CHECK OF COMPUTERS ENGAGEMENT/DISENGAGEMENT	I: 12000 FH OR 80 MO	MRB 9 LUR	279600-710-002 MRB REFERENCE : 27.90.00/04	1	0.10	ALL
279000-04-1		***** TASK DELETED *****						
279000-04-2		***** TASK DELETED *****						
279000-04-3		***** TASK DELETED *****						
279000-05-1	210	ELECTRICAL FLIGHT CONTROL SYSTEM AV OP OPERATIONAL CHECK : - OF LOGICS ACTIVATING ELAC 1, ELAC 2, AND SEC.1 STANDBY POWER SUPPLIES - TO CONFIRM ABILITY OF SEC.1 AND SEC.2 TO ACHIEVE PITCH CONTROL - TO CONFIRM ABILITY OF SIDESTICK PRIORITY FUNCTION	I: 400 FH OR 80 DY	CMR* MRB 8 LUR	279600-710-018 MRB REFERENCE : 27.90.00/02 27.90.00/05	2	0.40	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
279000-05-2		***** TASK DELETED *****						
279000-07-1	210	ELECTRICAL FLIGHT CONTROL SYSTEM (EFCS) AV OP OPERATIONAL CHECK OF EFCS BY BITE (GROUND SCANNING)	I: 750 FH OR 6 MO	MRB 9 SIL LUR	279600-740-001 SIL 00-028 MRB REFERENCE : 27.90.00/07	1	0.30	A320 PRE 24135 (27-1070) PRE 26786 (27-1120)
279500-01-1		***** TASK DELETED *****						
		***** E N D *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
281100-01-1	500 600	TANKS AF SV DRAIN WATER CONTENT NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED.	I: 36 HR NOTE	MRB 9	123228-281-001 MRB REFERENCE : 28.11.00/01	1 1	0.10 0.10	A320 PRE 20024
281100-01-2	190 500 600	TANKS AF SV DRAIN WATER CONTENT NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 195BB 196BB	I: 36 HR NOTE	MRB 9	123228-281-001 MRB REFERENCE : 28.11.00/01	1 1 1	0.10 0.10 0.10	A318 OR A319 OR A320 POST 20024 OR A321
281100-02-1	196	TANKS AF OP CHECK LEAK MONITOR FOR EVIDENCE OF FUEL LEAKAGE AND CORRECT CLOSURE OF THE VALVE	I: 750 FH OR 6 MO	MRB 9 LUR	281100-200-002 MRB REFERENCE : 28.11.00/02 28.13.00/02 28.21.00/01 28.25.00/01	1	0.05	ALL
281100-03-1		***** TASK DELETED *****						
281100-03-2		***** TASK DELETED *****						
281100-04-1	500 600	TANKS AF SV SAMPLE FUEL FOR MICROBIOLOGICAL CONTAMINATION ANALYSIS NOTE : INTERVAL DEPENDING ON EACH INDIVIDUAL OPERATOR'S ENVIRONMENT	I: NOTE	SIL	123228-281-003 SIL 28-079	1 1	0.10 0.10	A320 PRE 20024
281100-04-2	190 500	TANKS AF SV * * * * * C O N T I N U E D * * * * *	I: NOTE	SIL	123228-281-003 SIL 28-079	1 1	0.10 0.10	POST 20024

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
281100-04-2	600	***** CONTINUE ***** SAMPLE FUEL FOR MICROBIOLOGICAL CONTAMINATION ANALYSIS NOTE : INTERVAL DEPENDING ON EACH INDIVIDUAL OPERATOR'S ENVIRONMENT				1	0.10	
281142-01-1	540 640	TANK FLAP VALVES AF OP CHECK FOR FULL AND FREE MOVEMENT OF CLACK VALVES PREP. : TANK DEFUELING; ACCESS: 540AB 640AB	I: 160 MO	MRB 9	281100-200-001 MRB REFERENCE : 28.11.00/03	2 2	0.10 0.10	ALL
281144-01-1		***** TASK DELETED *****				*	0.40	
281200-01-1	500 600	TANK VENTING SYSTEM AF VC VISUAL CHECK OF VENT SURGE TANK BURST DISC (EXTERNAL)	I: 750 FH	MRB 9	281200-210-001 MRB REFERENCE : 28.12.00/02	1 1	0.10 0.10	ALL
281247-01-1	550 650	NACA VENT INTAKE AF VC VISUAL CHECK OF NACA INTAKE FOR SIGNS OF BLOCKAGE	I: 20 MO	MRB 9	281247-200-001 MRB REFERENCE : 28.12.00/01	1 1	0.02 0.02	ALL
281300-01-1	137	WING CENTER BOX VENTILATING SYSTEM AF FC FUNCTIONAL CHECK (FREE FLOW) OF VENT/DRAIN SYSTEM	I: 24000 FH OR 13 YE	MRB 9 LUR	281300-700-001 MRB REFERENCE : 28.13.00/03 28.13.00/04	1	0.10	A320 PRE 20024
281300-01-2		***** TASK DELETED *****						
281343-01-1	148	DRAIN MAST AF VC	I: 4 MO	MRB 9	281300-200-001	1	0.08	ALL
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
281343-01-1		***** CONTINUE ***** VISUAL CHECK OF DRAIN MAST FOR OBSTRUCTION			MRB REFERENCE : 28.13.00/01 28.22.00/03			
281500-01-1	210	INTERCELL TRANSFER SYSTEM AF OP OPERATIONAL CHECK OF INDIVIDUAL TRANSFER VALVES TO ENSURE VALVE SHAFT ROTATES VALVE TO OPEN POSITION	I: 6000 FH OR 40 MO	CMR** MRB 8 LUR	281500-710-002 MRB REFERENCE : 28.15.00/02	1	0.10	A318 OR A319 OR A320
281500-02-1	210	INTERCELL TRANSFER SYSTEM AF OP OPERATIONAL CHECK OF INTERCELL TRANSFER VALVES	I: 36 HR	ISB	281500-710-001 ISB 28-1011	1	0.02	A320 PRE 21462 (28-1005) PRE 21999
281500-02-2		***** TASK DELETED *****						
281600-01-1	471 481	FUEL RECIRCULATION COOLING AF OP OPERATIONAL CHECK OF PYLON CHECK VALVE TO ENSURE VALVE NOT FAILED OPEN	I: 6000 FH	MRB 8	281600-710-002 MRB REFERENCE : 28.16.00/01	1 1	0.10 0.10	A318 OR A319 OR A320
281800-01-1	137 138	IGNITION PREVENTION AF FC FUNCTIONAL CHECK OF TANK VAPOUR SEAL AND VENT DRAIN SYSTEM (SFAR88) PREP. : FOR PRE 21003 - 241AF OR 131NW, FOR POST 21003 - 131NW, 132PW(REMOVE POTABLE WATER TANK);	I: 24000 FH OR 6 YE	FAL MRB 8	281800-700-001 FAL REFERENCE : FAL 281800-01-1 MRB REFERENCE : 28.13.00/03 28.13.00/05 28.18.00/04	1 1	1.00 1.00	A318 OR A319 OR A320 POST 20024 OR A321
281800-02-1	191 192	IGNITION PREVENTION AF DI DETAILED INSPECTION OF VAPOUR SEAL (SFAR88) ***** CONTINUED *****	I: 6 YE	FAL MRB 8	281800-200-001 FAL REFERENCE : FAL 281800-02-1	1 1	0.40 0.40	A318 OR A319 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
281800-02-1		<p>***** CONTINUE *****</p> <p>ACCESS: 191KB 192KB</p>			MRB REFERENCE : 28.18.00/03	* *	0.08 0.10	A320 POST 20024 OR A321
281800-03-1	140 540 550 640 650	<p>IGNITION PREVENTION AF DI</p> <p>DETAILED INSPECTION OF TANK BONDING LEADS (SFAR88)</p> <p>PREP. : 147AZ (PRE 25467) OR 147BZ (POST 25467);</p> <p>ACCESS: 148AZ</p> <p>540AB 540BB 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 640AB 640BB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB</p>	I: 12 YE	MRB 9	281800-200-002 MRB REFERENCE : 28.18.00/01	1 1 1 1 * * * * *	10.00 10.00 10.00 10.00 0.03 0.03 1.18 0.27 1.03 0.23	ALL
281800-04-1	140 540 550 640 650	<p>IGNITION PREVENTION AF GVI</p> <p>GENERAL VISUAL INSPECTION OF INTERNAL TANK WIRING AND PROBE ATTACHMENTS (SFAR88)</p> <p>PREP. : 147AZ (PRE 25467) OR 147BZ (POST 25467);</p> <p>ACCESS: 148AZ</p> <p>540AB 540BB 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 640AB 640BB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB</p>	I: 12 YE	MRB 9	281844-210-001 MRB REFERENCE : 28.18.00/02	1 1 1 1 * * * * *	1.60 1.60 1.60 1.60 0.03 0.03 1.18 0.27 1.03 0.23	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
281800-05-1	137 138	IGNITION PREVENTION AF GVI	I: 6 YE	MRB 9	281852-210-001 MRB REFERENCE : 28.18.00/05	1	0.05	POST 20024
		GENERAL VISUAL INSPECTION OF CENTER TANK FWD CARGO BAY ISOLATION MATS (SFAR88)				1	0.05	
		ACCESS: 131NW 131PW 132PW				*	0.05	
281800-06-1	145 146	IGNITION PREVENTION AF GVI	I: 12 YE	MRB 9	281842-210-001 MRB REFERENCE : 28.18.00/06	1	0.05	POST 20024
		GENERAL VISUAL INSPECTION OF WIRING HARNESSSES ABOVE CENTER TANK (SFAR88)				1	0.05	
		PREP. : FLOOR PANELS FROM FR 36 TO FR 46;				*	4.20	
281800-07-1	520 570 620 670	IGNITION PREVENTION AF GVI	I: 12 YE	MRB 9	281841-210-001 MRB REFERENCE : 28.18.00/07	1	0.50	ALL
		GENERAL VISUAL INSPECTION OF WING LEADING EDGE AND TRAILING EDGE ELECTRICAL WIRING AND CONNECTIONS (SFAR88)				1	0.50	
		ACCESS: 521AB 521BB 521BT 521CB 521EB 521GB				*	1.31	
		521HB 522AB 522AT 522CB 522EB 522FB						
		522HB 522JB 522KB 522LB 522NB 522QB						
		522SB 522UB						
		572AB 572BB 573AB 573BB 573CB 573DB				*	0.51	
		573EB 573FB 574AB 574BB 575AB 575AT						
		575BB 575CB 575DB 575EB 575FB 575GB						
		575HB 575KB 575LB 575MB						
		621AB 621BB 621BT 621CB 621EB 621GB				*	1.31	
		621HB 622AB 622AT 622CB 622EB 622FB						
		622HB 622JB 622KB 622LB 622NB 622QB						
		622SB 622UB						
		672AB 672BB 673AB 673BB 673CB 673DB				*	0.52	
673EB 673FB 674AB 674BB 675AB 675AT								
675BB 675CB 675DB 675EB 675FB 675GB								
675HB 675KB 675LB 675MB								
281800-08-1	540 640	IGNITION PREVENTION AF GVI	I: 12 YE	MRB 9	281843-210-001 MRB REFERENCE : 28.18.00/08	1 1	0.10 0.10	ALL
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
281800-08-1		***** CONTINUE ***** SUPPLY CABLE (SFAR88) PREP. : FUEL PUMP FAIRINGS;					*	TBD
281800-09-1	140 540 640	IGNITION PREVENTION AF GVI GENERAL VISUAL INSPECTION OF FUEL PUMP CANISTERS (SFAR88) ACCESS: 147AZ 148AZ 540AB 640AB	I: 12 YE	MRB 9	281851-210-001 MRB REFERENCE : 28.18.00/09	1 1 1	1.50 1.50 1.50	ALL
282100-01-1	210	MAIN FUEL PUMP SYSTEM AF OP OPERATIONAL CHECK OF WING TANK PUMP PRESSURE SENSE LINE CHECK VALVES	I: 24000 FH	MRB 9	282100-710-002 MRB REFERENCE : 28.21.00/04	1	0.10	ALL
282100-02-1	140	MAIN FUEL PUMP SYSTEM AF OP OPERATIONAL CHECK OF CENTER TANK PUMP CANISTER CHECK VALVES	I: 12000 FH OR 80 MO	MRB 8 LUR	282100-710-003 MRB REFERENCE : 28.21.00/05	2	0.10	A318 OR A319 OR A320 POST 20024
282100-03-1	210	MAIN FUEL PUMP SYSTEM AF OP OPERATIONAL CHECK OF AIR RELEASE VALVES TO ENSURE ADEQUATE FUEL FLOW UNDER SUCTION FEED CONDITIONS	I: 12000 FH OR 80 MO	MRB 8 LUR	282100-710-008 MRB REFERENCE : 28.21.00/08	1	0.10	ALL
282100-04-1	210	MAIN FUEL PUMP SYSTEM AF OP OPERATIONAL CHECK TO ENSURE THAT BOTH CENTER TANK PUMPS FEED FOR 2 MINUTES AFTER ENGINE START	I: 6500 FH	CMR** MRB 8	282100-710-005 MRB REFERENCE : 28.21.00/03	2	1.00	A318 OR A319 OR A320 POST 20024

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
282100-05-1	410	FUEL PUMP SYSTEM	AF VC	I: 6000 FH OR 40 MO	MRB 9 LUR	282100-790-002	1	0.05	PRE 30034
	420		1				0.05	PRE 33844	
	520	VISUAL CHECK OF PIPES, COUPLINGS AND LP VALVE	1				0.05	PRE 33847	
	620	EXTERNAL TO TANK FROM FRONT SPAR TO HP VALVE FOR LEAKS WITH BOOSTER PUMP ON AND LP VALVE OPEN	1				0.05		
		ACCESS: 413AL 413CL 413EL 414AZ 414FR 437AL 471AL 472AR 423AL 423AZ 423CL 423FL 424ER 447AL 481AL 482AR 522AB 622AB	*				0.24		
282100-05-2	410	FUEL PUMP SYSTEM	AF VC	I: 6000 FH OR 40 MO	MRB 9 LUR	282100-790-002	1	0.05	POST 33844
	420		1				0.05	OR	
	520	VISUAL CHECK OF PIPES, COUPLINGS AND LP VALVE	1				0.05	POST 33847	
	620	EXTERNAL TO TANK FROM FRONT SPAR TO HP VALVE FOR LEAKS WITH BOOSTER PUMP ON AND LP VALVE OPEN	1				0.05		
		ACCESS: 413AL 413CL 414AZ 437AL 471AL 471AR 471BL 471BR 423AL 423AZ 423CL 423CR 447AL 481AL 481AR 481BL 481BR 522AB 622AB	*				0.21		
282100-05-3	410	FUEL PUMP SYSTEM	AF VC	I: 6000 FH OR 40 MO	MRB 9 LUR	282100-790-002	1	0.05	POST 30034
	420		1				0.05		
	520	VISUAL CHECK OF PIPES, COUPLINGS AND LP VALVE	1				0.05		
	620	EXTERNAL TO TANK FROM FRONT SPAR TO HP VALVE FOR LEAKS WITH BOOSTER PUMP ON AND LP VALVE OPEN	1				0.05		
		ACCESS: 413AL 413CL 413EL 414AZ 414DR 437AL 471AL 472AR 423AL 423AZ 423CL 423EL 424CR 424DR 447AL 481AL 482AR 522AB 622AB	*				0.21		
282100-06-1	540	MAIN FUEL PUMP SYSTEM	AF OP	I: 24000 FH OR 160 MO	MRB 9 LUR	282100-280-001	1	0.02	ALL
	640	CHECK SUCTION VALVES FOR FULL AND FREE MOVEMENT	1				0.02		
***** CONTINUED *****									

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
282100-06-1		***** CONTINUE *****			28.21.00/09			
282100-07-1	470 480	MAIN FUEL PUMP SYSTEM AF DS DISCARD "O" RINGS ON PYLON ENGINE FUEL FEED PIPE CONNECTORS AND REPLACE BY NEW "O" RINGS ACCESS: 414FR 471AL 472AR 423FL 481AL 482AR	I: 80 MO OR 24000 FH OR 18000 FC	SIL	282000-960-001 SIL 28-073	2 2	2.00 2.00	PRE 30034 PRE 33844 PRE 33847
282100-07-2	470 480	MAIN FUEL PUMP SYSTEM AF DS DISCARD "O" RINGS ON PYLON ENGINE FUEL FEED PIPE CONNECTORS AND REPLACE BY NEW "O" RINGS ACCESS: 471AL 471AR 471BL 471BR 481AL 481AR 481BL 481BR	I: 80 MO OR 24000 FH OR 18000 FC	SIL	282000-960-001 SIL 28-073	2 2	2.00 2.00	POST 33844 OR POST 33847
282100-07-3	470 480	MAIN FUEL PUMP SYSTEM AF DS DISCARD "O" RINGS ON PYLON ENGINE FUEL FEED PIPE CONNECTORS AND REPLACE BY NEW "O" RINGS ACCESS: 413EL 414DR 471AL 472AR 423EL 424DR 481AL 482AR	I: 80 MO OR 24000 FH OR 18000 FC	SIL	282000-960-001 SIL 28-073	2 2	2.00 2.00	POST 30034
282100-08-1	540 640	FUEL PUMP SYSTEM AF DI DETAILED INSPECTION OF WING TANK FUEL PUMPS FOR DETACHED IDENTIFICATION LABELS NOTE: REFER TO EASA AD 2006-0236, FAA AD 2007-16-04 FOR INTERVAL AND APPLICABILITY BY MSN. INTERVAL INCREASES TO 3000 FH ONCE SB 57-1117 (REVISION 2) IS APPLIED. AFFECTED MSNS ARE IN THE RANGE 0928 TO 1346 INCLUSIVE, ALTHOUGH NOT ALL MSNS IN THIS RANGE ARE AFFECTED. PREP. : FUEL PUMP;	I: 600 FH NOTE	EASA AD FAA AD ISB	282100-220-001 EASA AD 2006-0236R1 FAA AD 2007-16-04 ISB 28-1102	1 1	4.00 4.00	PRE 36387 (28-1149) I.A.W. EASA AD 2006-0236, FAA AD 2007-16-04 SEE NOTE
						*	1.17	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
282200-02-1	148	APU FUEL PUMP SYSTEM CHECK FOR LEAKAGE FROM SHROUD DRAIN MAST AND APU COMPARTMENT DRAIN MAST WITH APU FUEL PUMP RUNNING	AF OP I: 750 FH	MRB 9	282200-210-001 MRB REFERENCE : 28.22.00/01	1	0.10	ALL
282300-01-1	210	CROSSFEED SYSTEM OPERATIONAL CHECK OF CROSSFEED VALVE USING INDIVIDUAL MOTORS AND CHECK FUEL FLOW IN "OPEN" AND FUEL SHUT OFF IN "CLOSED" POSITIONS ACCESS: 734	AF OP I: 6000 FH OR 40 MO	CMP MRB 8 LUR	282300-720-001 CMP REFERENCE : 28-2-0000-001 MRB REFERENCE : 28.23.00/01	1 *	0.10 0.02	ALL
282400-01-1	210	ENGINE LOW PRESSURE SHUT OFF OPERATIONAL CHECK OF LP SHUT OFF VALVES AND THEIR CONTROLS TO ENSURE NO FLOW WHEN SELECTED CLOSED WITH BOOSTER PUMP ON NOTE: TASK MAY BE PERFORMED AT OPPORTUNITY OF ENGINE REMOVAL PROVIDED INTERVAL NOT EXCEEDED	AF OP I: 12000 FH OR 80 MO NOTE	MRB 8 LUR	282400-790-003 MRB REFERENCE : 28.24.00/01 28.24.00/02	1	0.10	ALL
282400-01-2		***** TASK DELETED *****						
282400-02-1		***** TASK DELETED *****						
282541-01-1	622	COUPLING REFUEL/DEFUEL DETAILED INSPECTION OF COUPLING REFUEL/DEFUEL. ACCESS: 622HB	AF DI I: 4500 FC	MRB 6	282541-200-001 MRB REFERENCE : 28.25.00/02	1 *	0.10 0.03	PRE 20025 PRE 20324 (28-1030)
282541-01-2	522 622	COUPLING REFUEL/DEFUEL DETAILED INSPECTION OF COUPLING REFUEL/DEFUEL. ACCESS: 522HB 622HB	AF DI I: 4500 FC	MRB 6	282541-200-001 MRB REFERENCE : 28.25.00/02	1 1 * *	0.10 0.10 0.03 0.03	POST 20025 OR POST 20324 (28-1030)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
282600-01-1	540 640	MAIN TRANSFER SYSTEM AF OP MANUALLY OPERATE THE TRANSFER SYSTEM DISCHARGE CHECK VALVE ON RIB 1 AND CHECK FOR FULL AND FREE MOVEMENT	I: 66 MO	MRB 8	282600-210-001 MRB REFERENCE : 28.26.00/01	1 1	0.20 0.20	A321
R 282800-01-1	190	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP OPERATIONAL CHECK OF LEAK MONITOR FOR EVIDENCE OF FUEL LEAKAGE NOTE: IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.	I: 750 FH OR 6 MO NOTE	MRB 9 LUR	282800-200-003 MRB REFERENCE : 28.28.00/01	1	0.50	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED OR A319 POST 27113
282800-02-1		***** TASK DELETED *****						
R 282800-03-1	190	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP OPERATE WATER DRAIN VALVES IN INSTALLED ACT(S) TO DRAIN ACCUMULATED WATER NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED.	I: 4 MO NOTE	MRB 9	123228-281-005 MRB REFERENCE : 28.28.00/03	1	0.20	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED OR A319 POST 27113
R 282800-04-1	200	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP OPERATIONAL CHECK OF MOTOR 1 OF TRANSFER VALVE NOTE: IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT	I: 22000 FH OR 12 YE NOTE	MRB 9 LUR	282800-710-002 MRB REFERENCE : 28.28.00/04	2	0.60	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145),
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
282800-04-1		***** CONTINUE ***** INSTALLATION.						(28-1154), (28-1184) IF ACT(S) INSTALLED OR A319 POST 27113
282800-05-1	200	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP OPERATIONAL CHECK OF THE ACT MANUAL TRANSFER SYSTEM NOTE: CMR APPLICABLE ONLY IF FQIC 6 IS INSTALLED. EMBODIMENT OF FQIC 7 OR LATER STANDARD CANCELS THE CMR STATUS AND REQUIRES ACCOMPLISHMENT OF TASK 282800-05-2.	I: 7900 FH	CMR** MRB 9	282800-710-001 MRB REFERENCE : 28.28.00/13	2	0.40	A321 POST 25453 (28-1073), (28-1090), (28-1091), (28-1110), (28-1115), (28-1126), (28-1135) POST 25504 (28-1071) PRE 30229 (28-1134), (28-1137), (28-1141) OR A321 POST 28653 (28-1090), (28-1115) POST 25504 (28-1071) PRE 30229 (28-1137)
R 282800-05-2	210	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP OPERATIONAL CHECK OF THE ACT MANUAL TRANSFER SYSTEM NOTE:- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION. ***** CONTINUED *****	I: 22000 FH OR 12 YE NOTE	MRB 9 LUR	282800-710-001 MRB REFERENCE : 28.28.00/13	2	0.40	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
282800-05-2		<p>***** CONTINUE *****</p> <p>- TASK IS INCLUDED IN THE ACT INSTALLATION PROCEDURE. CREDIT CAN BE TAKEN FOR ACCOMPLISHMENT OF THE TASK AT THIS OPPORTUNITY</p> <p>- CREDIT CAN BE TAKEN FOR ACCOMPLISHMENT OF TASK 282800-05-1 (CMR** REQUIREMENT FOR A321 A/C WITH FQIC 6 STANDARD, WHICH MAY BE INCLUDED IN THE APPLICABILITY OF THIS TASK).</p>						IF ACT(S) INSTALLED
282800-06-1	150	<p>ADDITIONAL CENTER TANK TRANSFER SYSTEM AF DS</p> <p>REPLACE ACT AIR INLET FILTER</p> <p>NOTE: IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.</p> <p>ACCESS: 152FW</p>	I: 11000 FH OR 6 YE NOTE	MRB 6 LUR	282839-920-001 MRB REFERENCE : 28.28.00/06	1	0.25	A318 POST 25415 IF ACT(S) INSTALLED OR A319 POST 25415 (28-1154) IF ACT(S) INSTALLED OR A320 POST 25415 (28-1118), (28-1132), (28-1145) IF ACT(S) INSTALLED
R 282800-06-2	150	<p>ADDITIONAL CENTER TANK TRANSFER SYSTEM AF DS</p> <p>REPLACE ACT AIR INLET FILTER</p> <p>NOTE: IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.</p> <p>ACCESS: 152YW</p>	I: 11000 FH OR 6 YE NOTE	MRB 6 LUR	282839-920-001 MRB REFERENCE : 28.28.00/06	1	0.25	A321 POST 25415 (28-1134), (28-1141), (28-1184) IF ACT(S) INSTALLED
R 282800-07-1	150	<p>ADDITIONAL CENTER TANK TRANSFER SYSTEM AF FC</p> <p>***** CONTINUED *****</p>	I: 22000 FH OR	MRB 9 LUR	282800-720-001	1	0.50	POST 25415 (28-1118),

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
282800-07-1		<p>***** CONTINUE *****</p> <p>FUNCTIONAL CHECK OF ACT PRESSURE REDUCING VALVE</p> <p>NOTE: IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.</p>	12 YE NOTE		MRB REFERENCE : 28.28.00/07			(28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED OR A319 POST 27113
R 282800-08-1	150	<p>ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP</p> <p>OPERATIONAL CHECK OF ACT(S) INWARD RELIEF VALVE</p> <p>NOTE:- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.</p> <p>- ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT AIRCRAFT AGE.</p>	I: 60 ACT MO NOTE	MRB 9	282800-720-002 MRB REFERENCE : 28.28.00/08	1	0.50	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED
R 282800-09-1	150	<p>ADDITIONAL CENTER TANK TRANSFER SYSTEM AF GVI</p> <p>GENERAL VISUAL INSPECTION OF THE INTEGRATED IMPACT WALL(S) (IF INSTALLED)</p>	I: 750 FH OR 6 MO	MRB 8 LUR	282800-200-002 MRB REFERENCE : 28.28.00/09	1	0.16	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED
282800-13-1		***** TASK DELETED *****						
282800-15-1		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
282800-17-1		***** TASK DELETED *****						
R 282800-18-1	150	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF FC FUNCTIONAL CHECK OF THE VENT/TRANSFER PIPE SHROUDS AND ACT DRAIN PIPE CONNECTORS NOTE: IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.	I: 5 YE NOTE	MRB 8	282800-790-004 MRB REFERENCE : 28.28.00/12	1	0.67	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED OR A319 POST 27113
282800-18-2		***** TASK DELETED *****						
282800-19-1		***** TASK DELETED *****						
282800-55-1	210	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP OPERATIONAL CHECK OF THE ACT MANUAL TRANSFER SYSTEM NOTE:- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION. - TASK IS INCLUDED IN THE ACT INSTALLATION PROCEDURE. CREDIT CAN BE TAKEN FOR ACCOMPLISHMENT OF THE TASK AT THIS OPPORTUNITY	I: 22000 FH OR 12 YE NOTE	MRB 9 LUR	282800-710-007 MRB REFERENCE : 28.28.00/13	2	0.40	A319 POST 27113
282800-56-1	150	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF DS REPLACE ACT AIR INLET FILTER NOTE: IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.	I: 11000 FH OR 6 YE NOTE	MRB 6 LUR	282839-920-002 MRB REFERENCE : 28.28.00/06	1	0.30	A319 POST 27113
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
282800-56-1		***** CONTINUE ***** ACCESS: 152FW				*	0.02	
282800-58-1	150	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP OPERATIONAL CHECK OF ACT(S) INWARD RELIEF VALVE NOTE:- IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION. - ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT AIRCRAFT AGE.	I: 60 ACT MO NOTE	MRB 9	282800-710-009 MRB REFERENCE : 28.28.00/08	1	0.50	A319 POST 27113
282800-59-1	150	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF GVI GENERAL VISUAL INSPECTION OF THE INTEGRATED IMPACT WALL(S) (IF INSTALLED)	I: 750 FH OR 6 MO	MRB 8 LUR	282800-200-006 MRB REFERENCE : 28.28.00/09	1	0.16	A319 POST 27113
282800-60-1	150	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP READ AFMS FAULT DISPLAY ON REFUEL/DEFUEL CONTROL PANEL FOR FAULTS NOTE: IF NO ACT(S) ARE FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT INSTALLATION.	I: 750 FH NOTE	MRB 9	282500-710-004 MRB REFERENCE : 28.28.00/18	1	0.20	A319 POST 27113
282800-61-1	148	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP REMOVE AND CARRY OUT OPERATIONAL CHECK OF VENT LINE CHECK VALVES	I: 60 MO	MRB 8	282800-710-015 MRB REFERENCE : 28.28.00/14	1	1.00	A319 POST 27113
282800-62-1	130	ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP OPERATIONAL CHECK OF FORWARD ACT VENT ISOLATION VALVE ***** CONTINUED *****	I: 60 MO NOTE	MRB 8	282800-710-010 MRB REFERENCE : 28.28.00/15	1	0.10	A319 POST 27113

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
282800-62-1		<p>***** CONTINUE *****</p> <p>NOTE: IF ACT NO 4 IS NOT FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT NO 4 INSTALLATION.</p> <p>ACCESS: 131ED 231JH</p>					0.70	
282800-63-1	150	<p>ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP</p> <p>OPERATIONAL CHECK OF ACT 4 OVERPRESSURE PROTECTOR</p> <p>NOTE: IF ACT NO 4 IS NOT FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT NO 4 INSTALLATION.</p> <p>PREP. : ACT(S) NO.4 AND NO.6 REMOVED (IF INSTALLED);</p>	I: 60 MO NOTE	MRB 8	282800-710-011 MRB REFERENCE : 28.28.00/16	1	0.20	A319 POST 27113
282800-64-1	150	<p>ADDITIONAL CENTER TANK TRANSFER SYSTEM AF OP</p> <p>OPERATIONAL CHECK OF FORWARD ACT ISOLATION VALVE</p> <p>NOTE: IF ACT NO 4 IS NOT FITTED WHEN TASK BECOMES DUE, TASK MAY BE POSTPONED UNTIL NEXT ACT NO 4 INSTALLATION.</p>	I: 60 MO NOTE	MRB 8	282800-710-012 MRB REFERENCE : 28.28.00/17	1	0.10	A319 POST 27113
282900-01-1		***** TASK DELETED *****						
282900-02-1	210	<p>APU LOW PRESSURE FUEL SHUT OFF AF OP</p> <p>OPERATIONAL CHECK OF APU LP FUEL VALVE FOR EVIDENCE OF INTERNAL LEAKAGE WITH LEFT WING TANK PUMP ON</p> <p>ACCESS: 315AL</p>	I: 24000 FH OR 160 MO	MRB 9 LUR	282900-710-002 MRB REFERENCE : 28.29.00/02	1	0.20	ALL
		***** END *****					0.01	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
290000-01-1	100	HYDRAULIC POWER AF VC CHECK CLOGGING INDICATORS OF THE FOLLOWING FILTERS (POP OUT NOT PROTRUDING) - HIGH PRESSURE DELIVERY - GROUND SERVICING (RESERVOIR FILLING) - RETURN (LOW PRESSURE) - BLUE HYD SYS ELECTRICAL PUMP CASE DRAIN - HIGH PRESSURE BLEED AIR - LOW PRESSURE BLEED AIR ACCESS: 195BB 196BB 197CB 197FB 734	I: 1000 FH OR 12 MO	MRB 6,9 LUR	291000-200-004 MRB REFERENCE : 29.10.00/06	1 *	0.06 0.10	A320 PRE 25365 (29-1076) OR A321 PRE 25365 (29-1076)
290000-02-1	435 445	HYDRAULIC POWER AF CHK CHECK CLOGGING INDICATOR ON ENGINE DRIVEN PUMP (EDP) CASE DRAIN FILTER (POP OUT NOT PROTRUDING) ACCESS: 437AL 447AL	I: 1000 FH OR 12 MO	MRB 6,9 LUR	291000-200-007 MRB REFERENCE : 29.10.00/06 29.10.00/28	1 1 * *	0.02 0.02 0.02 0.02	CFM
290000-03-1	435 445	HYDRAULIC POWER AF CHK CHECK CLOGGING INDICATOR ON ENGINE DRIVEN PUMP (EDP) CASE DRAIN FILTER (POP OUT NOT PROTRUDING) ACCESS: 437AL 447AL	I: 1000 FH OR 12 MO	MRB 6,9 LUR	291000-200-006 MRB REFERENCE : 29.10.00/06 29.10.00/28	1 1 * *	0.02 0.02 0.02 0.02	IAE
290000-04-1	435 445	HYDRAULIC POWER AF DI DETAILED INSPECTION OF HYDRAULIC PRESSURE SWITCH LINE (P/N 642-5658-501/505) FOR CLAMP CHAFING DAMAGE AND PRELOAD CONDITION	T: 600 FH I: 2400 FH	VSB	291000-200-009 VSB RA320 029-9	1 1	0.20 0.20	CFM56-5B PRE 24387 (71-1023)
290000-05-1	100	HYDRAULIC POWER AF VC CHECK CLOGGING INDICATORS OF THE FOLLOWING FILTERS(POP OUT NOT PROTRUDING) ***** CONTINUED *****	I: 1000 FH OR 12 MO	MRB 6,9 LUR	291000-210-002 MRB REFERENCE : 29.10.00/28	1	0.06	A318 OR A319 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
290000-05-1		<p>***** CONTINUE *****</p> <p>-HIGH PRESSURE DELIVERY -GROUND SERVICING (RESERVOIR FILLING) -RETURN (LOW PRESSURE) -BLUE HYDRAULIC SYSTEM ELECTRICAL PUMP CASE DRAIN -RESERVOIR PRESSURIZATION FILTER -WATER SEPARATOR</p> <p>ACCESS: 195BB 196BB 197CB 197FB 734</p>						A320 POST 25365 (29-1076) OR A321 POST 25365 (29-1076)
290000-06-1	410 420	<p>HYDRAULIC POWER AF DS</p> <p>REMOVE AND REPLACE HCU PIPES PN D2901010200400</p> <p>ACCESS: 437AL 438AR 447AL 448AR</p>	I: 25000 FH	SIL	SIL 29-083	1 1	1.00 1.00	A320-200 IAE V2500-A1 PRE 38260
291000-01-1	100	<p>MAIN HYDRAULIC POWER AF DI</p> <p>CHECK FLUID LEVEL ON RESERVOIR INDICATORS</p> <p>ACCESS: 196BB 197FB 744</p>	I: 750 FH OR 6 MO	MRB 6 LUR	291000-200-001 MRB REFERENCE : 29.10.00/01	1 *	0.10 0.06	ALL
291000-02-1	100	<p>MAIN HYDRAULIC POWER AF DI</p> <p>CHECK RESERVOIR AIR PRESSURE ON RESERVOIR GAUGE</p> <p>ACCESS: 196BB 197FB 744</p>	I: 750 FH OR 6 MO	MRB 6 LUR	291000-200-002 MRB REFERENCE : 29.10.00/02	1 *	0.10 0.06	ALL
291000-03-1	100	<p>MAIN HYDRAULIC POWER AF VC</p> <p>CHECK NITROGEN CHARGE PRESSURE ON THE YELLOW AND GREEN MAIN SYSTEM ACCUMULATORS BY READING GAUGES</p> <p>ACCESS: 196BB 734</p>	I: 400 FH OR 3 MO	MRB 9 LUR	291000-200-003 MRB REFERENCE : 29.10.00/03	1 *	0.10 0.04	A320 PRE 21414 (29-1020) PRE 21999
291000-04-1	210	<p>MAIN HYDRAULIC POWER AF OP</p> <p>***** CONTINUED *****</p>	I: 22000 FH OR	MRB 9 LUR	292300-710-002	1	0.10	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
291000-04-1		***** CONTINUE ***** OPERATIONAL CHECK OF PTU GREEN TO YELLOW	12 YE		MRB REFERENCE : 29.10.00/16			
291000-05-1	195	MAIN HYDRAULIC POWER AF SV DRAIN WATER SEPARATOR ACCESS: 195BB	I: 2250 FH OR 24 MO	MRB 9 LUR	291400-680-001 MRB REFERENCE : 29.10.00/13	1 *	0.10 0.02	ALL
291000-06-1	210	MAIN HYDRAULIC POWER AF OP OPERATIONAL CHECK OF PTU YELLOW TO GREEN	I: 7000 FH OR 48 MO	MRB 9 LUR	292300-710-003 MRB REFERENCE : 29.10.00/11	1	0.10	ALL
291000-08-1	210	MAIN HYDRAULIC POWER AF FC FUNCTIONAL CHECK OF PRIORITY VALVES IN GREEN, BLUE AND YELLOW SYSTEM	I: 36000 FH OR 144 MO	MRB 6,8	291000-720-002 MRB REFERENCE : 29.10.00/19	2	0.30	ALL
291000-09-1	210	MAIN HYDRAULIC POWER AF OP OPERATIONAL CHECK OF HYDRAULIC FIRE SHUT OFF VALVES AND ASSOCIATED INDICATING SYSTEM. NOTE: APPLICABLE FOR PRE 22155 IF ACTUATOR P/N EO 1100 AMENDMENT A, OR P/N EO 1100 AMENDMENT AB, OR P/N EO 1100 AMENDMENT AC, OR P/N EO 1100 AMENDMENT BC, OR P/N EO 1100 AMENDMENT C, OR P/N A06 A00 IS INSTALLED	I: 10000 FH OR 72 MO	MRB 8 LUR	291000-710-001 MRB REFERENCE : 29.10.00/14	1	0.10	A318 OR A319 OR A320 POST 22155 OR A320 PRE 22155 FOR ACTUATOR P/N EO 1100 AMENDMENT A, AB, AC, BC, C AND P/N A06 A00 SEE NOTE OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
291000-09-2	210	MAIN HYDRAULIC POWER AF OP OPERATIONAL CHECK OF HYDRAULIC FIRE SHUT OFF VALVES AND ASSOCIATED INDICATING SYSTEM. NOTE: APPLICABLE IF ACTUATOR P/N EO 1100 WITHOUT AMENDMENT OR P/N EO 1100 AMENDMENT B IS INSTALLED	I: 350 FH	CN FAA AD	291000-710-001 CN 1991-152-019(B) FAA AD 92-14-03	1	0.10	A320 PRE 22155 FOR ACTUATOR P/N EO 1100 WITHOUT AMENDMENT AND FOR ACTUATOR P/N EO 1100 AMENDMENT B SEE NOTE
291000-10-1	574 674	MAIN HYDRAULIC POWER AF FC FUNCTIONAL CHECK OF HYDRAULIC FIRE SHUT OFF VALVES NOTE: TASK MAY BE PERFORMED AT OPPORTUNITY OF ENGINE REMOVAL PROVIDED INTERVAL NOT EXCEEDED ACCESS: 574AB 674AB	I: 16000 FH OR 144 MO	MRB 8 LUR	291000-720-001 MRB REFERENCE : 29.10.00/20	2 2	0.20 0.20	ALL
291000-11-1		***** TASK DELETED *****					0.02	
291000-12-1		***** TASK DELETED *****					0.02	
291000-13-1	100	MAIN HYDRAULIC POWER AF SV DRAIN FILTER BOWLS OF THE AIR PRESSURIZATION MANIFOLD VIA DRAIN VALVES ACCESS: 195BB	I: 500 FH OR 6 MO	MRB 6 LUR	291400-680-002 SIL 29-053 MRB REFERENCE : 29.10.00/25	1	0.20	A320 POST 24857 PRE 25365 (29-1076) OR A321 POST 24857 PRE 25365 (29-1076)
291000-14-1	100	MAIN HYDRAULIC POWER AF VC CHECK NITROGEN CHARGE PRESSURE ON HYDRAULIC POWER ACCUMULATORS ACCESS: 196BB 744 * * * * * C O N T I N U E D * * * * *	I: 600 FH OR 6 MO	MRB 9 LUR	291000-200-008 MRB REFERENCE : 29.10.00/22	1	0.10	A318 OR A319 OR A320 POST 21414

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
291000-14-1		***** CONTINUE *****						(29-1020) OR A320 POST 21999 OR A321
291000-15-1	100	MAIN HYDRAULIC POWER AF DI ANALYZE HYDRAULIC FLUID NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 734 744	I: 5500 FH OR 18 MO NOTE	MRB 9 SIL	123229-281-001 SIL 29-081 MRB REFERENCE : 29.10.00/23	1	0.30	A318 OR A319 OR A320 POST 25365 (29-1076) OR A321 POST 25365 (29-1076)
291000-15-2	100	MAIN HYDRAULIC POWER AF DI ANALYZE HYDRAULIC FLUID. ACCESS: 734 744	I: 2400 FH OR 18 MO	AOT ISB MRB 9 SIL	123229-281-001 AOT 29-17 ISB 29-1080 SIL 29-081 MRB REFERENCE : 29.10.00/23	1	0.30	A320 PRE 25365 (29-1076) OR A321 PRE 25365 (29-1076)
291000-16-1	100	MAIN HYDRAULIC POWER AF SV DRAIN FILTER BOWLS OF THE AIR PRESSURIZATION MANIFOLD ACCESS: 195BB	I: 500 FH OR 6 MO	MRB 6 LUR	291400-680-003 SIL 29-053 MRB REFERENCE : 29.10.00/24	1	0.20	A320 PRE 24285 PRE 24857 PRE 25365 (29-1076) OR A321 PRE 22023 PRE 24857 PRE 25365 (29-1076)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
291000-17-1	100	MAIN HYDRAULIC POWER AF OP OPERATIONAL CHECK OF PRESSURE REDUCING VALVE (P/N B18DA1001 OR QA07340) IN THE AIR PRESSURIZATION SYSTEM OF THE HYDRAULIC FLUID RESERVOIR ACCESS: 195BB 196BB 197EB 197FB 198CB 744	I: 2400 FH OR 24 MO	ISB LUR	291400-710-001 ISB 29-1062	1 *	0.30 0.12	A320 PRE 24857 PRE 25365 (29-1076) OR A321 PRE 24857 PRE 25365 (29-1076)
291000-18-1	148	MAIN HYDRAULIC POWER AF SV DRAIN RECOVERY TANK ACCESS: 734 744	I: 1500 FH OR 12 MO	MRB 9 LUR	291700-680-001 MRB REFERENCE : 29.10.00/32	1 *	0.30 0.04	ALL
291000-19-1	210	MAIN/AUXILIARY POWER EL OP OPERATIONAL CHECK OF PTU INHIBITION LOGIC ACCESS: 196BB 734 744	I: 7000 FH OR 48 MO	MRB 9 LUR	292300-710-006 MRB REFERENCE : 29.10.00/35	1 *	0.75 0.06	POST 35938 (29-1126)
291000-20-1	210	MAIN/AUXILIARY POWER AF OP OPERATIONAL CHECK OF EDP DEPESSURIZATION	I: 24 MO	MRB 9	291000-710-004 MRB REFERENCE : 29.10.00/36	1	0.25	ALL
291200-01-1	210	BLUE MAIN HYDRAULIC POWER AF FC FUNCTIONAL CHECK OF BLUE ELECTRICAL PUMP PRESSURE BY READING ECAM INDICATION	I: 6000 FH OR 48 MO	MRB 6 LUR	291200-710-001 MRB REFERENCE : 29.10.00/10	1	0.05	ALL
291200-03-1	100	BLUE MAIN HYDRAULIC POWER AF VC CHECK NITROGEN CHARGE PRESSURE ON THE BLUE MAIN SYSTEM ACCUMULATOR BY READING GAUGE ACCESS: 195BB	I: 400 FH OR 3 MO	CMR** MRB 8 LUR	291000-200-005 MRB REFERENCE : 29.10.00/04	1 *	0.05 0.02	A320 PRE 21414 (29-1020) PRE 21999

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
291900-01-1	210	GROUND INTERNAL LEAK TEST SYSTEM AF FC FUNCTIONAL CHECK TO MONITOR INTERNAL LEAK RATE OF YELLOW AND GREEN HYDRAULIC SYSTEMS	I: 24000 FH OR 144 MO	MRB 6,9	291000-220-001 MRB REFERENCE : 29.10.00/18	2	0.40	ALL
291900-02-1	210	GROUND INTERNAL LEAK TEST SYSTEM AF FC FUNCTIONAL CHECK TO MONITOR INTERNAL LEAK RATE OF BLUE HYDRAULIC SYSTEM	I: 7000 FH OR 48 MO	CMR* MRB 8 LUR	291000-220-002 MRB REFERENCE : 29.10.00/05 29.10.00/12	2	0.30	ALL
292000-01-1	190	AUXILIARY HYDRAULIC POWER AF FC OPERATIONAL CHECK OF RAT MANUAL DEPLOYMENT AND FUNCTIONAL CHECK OF RAT USING GROUND TEST UNIT, FOLLOWED BY CHECK OF FILTER INDICATOR ACCESS: 195BB 196BB 197EB 197FB	I: 1200 FH OR 6 MO	CMR* MRB 8	292200-720-001 MRB REFERENCE : 24.50.00/03 29.10.00/07	2	1.40	A320 PRE 27189 OR A320 POST 28413
292000-02-1	210	AUXILIARY HYDRAULIC POWER AF OP OPERATIONAL CHECK OF RAM AIR TURBINE (RAT) AUTOMATIC DEPLOYMENT ACCESS: 197EB	I: 3600 FH OR 18 MO	CMR* MRB 8	292200-710-001 MRB REFERENCE : 29.10.00/08	2	0.10	A320 PRE 27189 OR A320 POST 28413
292000-04-1	190	AUXILIARY HYDRAULIC POWER AF FC OPERATIONAL CHECK OF RAT MANUAL DEPLOYMENT AND FUNCTIONAL CHECK OF RAT USING GROUND TEST UNIT, FOLLOWED BY CHECK OF FILTER INDICATOR ACCESS: 195BB 197EB	I: 3600 FH OR 18 MO	CMR* MRB 8	292200-720-003 MRB REFERENCE : 24.50.00/10 29.10.00/29	2	1.00	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
292000-05-1	210	AUXILIARY HYDRAULIC POWER AF OP OPERATIONAL CHECK OF RAM AIR TURBINE AUTOMATIC DEPLOYMENT.	I: 3600 FH OR 18 MO	CMR* MRB 8	292200-710-006 MRB REFERENCE : 29.10.00/08	2	0.10	A318 OR A319 OR
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
292000-05-1		***** CONTINUE ***** ACCESS: 197EB				*	0.02	A320 POST 27189 PRE 28413 OR A321
292000-06-1	190	AUXILIARY HYDRAULIC POWER AF FC REMOVE RAM AIR TURBINE AGCM AND PUMP FOR BENCH TEST ACCESS: 195BB 195CB 197EB 197FB	I: 24000 FH OR 144 MO	CMR** MRB 8	292200-920-002 ISB 29-1077 MRB REFERENCE : 29.10.00/26	1 *	3.00 0.08	A320 PRE 27189 OR A320 POST 28413
292000-07-1	190	AUXILIARY HYDRAULIC POWER AF FC FUNCTIONAL CHECK OF ANTI-ICING DEVICE MAGNETS ACCESS: 197EB	I: 6 YE	MRB 8	292200-280-002 MRB REFERENCE : 29.10.00/27	2 *	0.10 0.02	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
292000-08-1		***** TASK DELETED *****						
292000-09-1	190	AUXILIARY HYDRAULIC POWER AF DI DETAILED INSPECTION OF BLADES FOR EVIDENCE OF PLATING CRACKS ACCESS: 195BB 197EB	I: 3600 FH OR 18 MO	CMR* MRB 8	292200-220-002 MRB REFERENCE : 29.10.00/34	1 *	0.40 0.04	P/N 762308
292000-11-1	195	AUXILIARY HYDRAULIC POWER AF RS REMOVE RAT AND ACTUATOR FOR OVERHAUL AND REPLACE WITH NEW OR RECONDITIONED UNITS. NOTE: FOR FOLLOWING PARTS ONLY: RAT ***** CONTINUED *****	T: 20 YE I: 20 YE	ASM	292200-960-001 ASM REFERENCE : 292200-00001-1-E	1	TBD	A318 OR A319 OR A320 POST 27189 PRE 28413

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
292000-11-1		<p>***** CONTINUE *****</p> <p>759998 761618 762308 762308A 762308B 766352 766352A ACTUATOR 764711A 764711B</p> <p>PREP. : RAT; RAT ACTUATOR;</p> <p>ACCESS: 147BB 147CB 195BB 734</p>						OR A321
292000-12-1	195	<p>AUXILIARY HYDRAULIC POWER AF RS</p> <p>REMOVE RAT, JACK AND AGCM FOR OVERHAUL AND REPLACE WITH NEW OR RECONDITIONED UNITS.</p> <p>NOTE: FOR FOLLOWING PARTS ONLY: RAT 68020320 680203037 680203037A EJECTION JACK 114160004 114160004A 114160005 AGCM 769105A 769106A</p> <p>PREP. : AGCM; RAT; RAT JACK;</p> <p>ACCESS: 147BB 147CB 195BB 734</p>	<p>T: 20 YE I: 20 YE</p>	ASM	<p>292200-960-002</p> <p>ASM REFERENCE : 292200-00002-1-E</p>	1	TBD	<p>A320 PRE 27189 OR A320 POST 28413</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
292251-01-1	195	RAM AIR TURBINE AF DI DETAILED INSPECTION OF RAT ASSEMBLY AND DOORS IN DEPLOYED POSITION PREP. : RAM AIR TURBINE EXTENSION; ACCESS: 195BB 197EB	I: 15 MO	MRB 8	292251-210-001 MRB REFERENCE : 29.10.00/33	1 * *	0.30 0.03 0.04	A320 PRE 27189 OR A320 POST 28413
292251-02-1	195	RAM AIR TURBINE AF DI DETAILED INSPECTION OF RAT ASSEMBLY AND DOORS IN DEPLOYED POSITION PREP. : RAM AIR TURBINE EXTENSION; ACCESS: 195BB 197EB	I: 18 MO	MRB 8	292251-200-003 MRB REFERENCE : 29.10.00/09	1 * *	0.30 0.03 0.04	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
293100-01-1	190	HYDRAULIC FLUID QUANTITY INDICATING AF FC FUNCTIONAL CHECK OF RESERVOIR LOW LEVEL WARNING ACCESS: 197CB 197EB 198CB	I: 24000 FH	MRB 9	293100-710-001 MRB REFERENCE : 29.30.00/05	1 *	0.30 0.06	ALL
293400-01-1	210	RESERVOIR PRESSURIZATION INDICATING AF OP OPERATIONAL CHECK OF RESERVOIR LOW AIR PRESSURE WARNING	I: 6000 FH OR 48 MO	MRB 9 LUR	293400-710-001 MRB REFERENCE : 29.30.00/04	1	0.10	ALL
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
301141-01-1	510 610	WING ANTI ICE TELESCOPIC DUCT CHECK WING ANTI ICE TELESCOPIC DUCT FOR AXIAL PLAY	AF CHK T: 11000 FH I: 5500 FH	ISB	301100-220-001 ISB 30-1024	1 1	0.10 0.10	PRE 22609 (30-1018)
301151-01-1	522 622	WING ANTI-ICE CONTROL VALVE REPLACE WING ANTI-ICING FILTER ACCESS: 522AB 622AB	AF DS I: 5500 FH	MRB 6	301151-960-001 MRB REFERENCE : 30.11.00/02	1 1 * *	0.50 0.50 0.13 0.13	A320 POST 22181 (30-1008) PRE 23406 (30-1022) PRE 24930
301151-01-2	522 622	WING ANTI-ICE CONTROL VALVE REPLACE WING ANTI-ICING FILTER ACCESS: 522AB 622AB	AF DS I: 22000 FH	MRB 6	301151-960-001 MRB REFERENCE : 30.11.00/03	1 1 * *	0.50 0.50 0.13 0.13	A318 OR A319 OR A320 POST 23406 (30-1022) OR A320 POST 24930 OR A321
302100-01-1	210	ENGINE AIR INTAKE ICE PROTECTION OPERATIONAL CHECK OF ENGINE ANTI-ICE SYSTEM FAULT WARNING ACCESS: 438AR 448AR	AF OP I: 40 MO	MRB 9	302100-710-001 MRB REFERENCE : 30.21.00/02	1 *	0.30 0.08	ALL
302100-05-1	433 443	ENGINE AIR INTAKE ICE PROTECTION DETAILED INSPECTION OF NOSE COWL ANTI-ICE DUCT AND ASSOCIATED HARDWARE IN U-TUNNEL ACCESS: 433BL 443BL	AF DI I: 12000 FH OR 80 MO	MRB 9 LUR	302149-200-802 MRB REFERENCE : 30.21.00/05	1 1 * *	0.10 0.10 0.29 0.02	A318 PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
302100-06-1	433 443	ENGINE AIR INTAKE ICE PROTECTION AF DI DETAILED INSPECTION OF INLET COWL PRESSURE RELIEF DOOR MECHANISM ACCESS: 433BL 443BL	I: 12000 FH OR 80 MO	MRB 9 LUR	MRB REFERENCE : 30.21.00/06	1 1	0.10 0.10	A318 PW
302149-01-1	438 448	ENGINE AIR INTAKE ANTI-ICE DUCT AF DI DETAILED INSPECTION OF INLET COWL ANTI-ICE SUPPLY DUCTS AND ASSOCIATED HARDWARE IN THE CORE COMPARTMENT ACCESS: 438AR 452AR 448AR 462AR	I: 6000 FH OR 40 MO	MRB 6 LUR	302149-200-001 MRB REFERENCE : 30.21.00/01	1 1	0.20 0.20	CFM
302149-02-1	438 448	ENGINE AIR INTAKE ANTI-ICE DUCT EN DI DETAILED INSPECTION OF INLET COWL ANTI-ICE SUPPLY DUCTS AND ASSOCIATED HARDWARE IN THE CORE COMPARTMENT ACCESS: 438AR 452AR 448AR 462AR	I: 6000 FH OR 40 MO	MRB 6 LUR	302149-200-010 MRB REFERENCE : 30.21.00/01	1 1	0.20 0.20	IAE
303100-01-1	120	PROBE ICE PROTECTION EL FC FUNCTIONAL TEST OF THE INSULATION RESISTANCE OF THE PITOT PROBE HEATER	I: 24 MO	SIL	303100-720-001 SIL 34-084	1	TBD	GOODRICH PITOT PROBE PN 0851 HL
304500-01-1		***** TASK DELETED *****						
304500-01-2	210	WINDSHIELD RAIN PROTECTION AF RS RESTORATION OF THE WATERPHOBIC COATING NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED.	I: 400 DY NOTE	SIL	304500-600-003 SIL 30-024	1	0.20	IF WATERPHOBIC COATING APPLIED AND MAINTAINED

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
304542-01-1		***** TASK DELETED *****						

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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
312100-01-1	210	CLOCK BATTERY REMOVE CLOCK AND DISCARD BATTERY	EL DS I: VR	MRB 9	312121-920-002 SIL 31-028 MRB REFERENCE : 31.21.00/01	1	0.02	CLOCK FITTED WITH BATTERY
313000-01-1	210	CFDS AND DATA RECORDING SYSTEM READ CENTRALIZED FAULT DISPLAY SYSTEM (CFDS) FOR CLASS 3 FAULTS	AV CHK I: 750 FH OR 6 MO	MRB 9 LUR	313200-869-002 MRB REFERENCE : 21.21.00/01 21.26.00/01 21.28.00/01 21.31.00/01 21.50.00/01 23.30.00/01 24.20.00/04 24.40.00/01 26.12.00/02 26.13.00/02 27.50.00/01 27.80.00/01 28.15.00/01 28.28.00/10 28.42.00/01 28.46.00/01 29.30.00/03 30.31.00/01 30.42.00/01 32.40.00/04 36.00.00/01 49.40.00/01-13 49.40.00/01-32 49.40.00/01-36 49.51.20/01-36 49.61.00/01-36 49.70.00/01-32 49.70.00/01-36 49.90.00/01-32 49.91.00/01-13 49.93.00/01-36 73.00.00/03-C5 73.22.00/01-I2 73.25.34/01-C5 73.25.34/01-I2	1	0.10	ALL
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
313000-01-1		***** CONTINUE *****			78.31.00/01-I2 79.30.00/01-I2			
313000-02-1		***** TASK DELETED *****						
313000-03-1		***** TASK DELETED *****						
313000-04-1	210	CFDS AND DATA RECORDING SYSTEM READ CENTRALIZED FAULT DISPLAY SYSTEM (CFDS) POST FLIGHT REPORT (PFR) FOR MAINTENANCE MESSAGES FROM THE FLIGHT DATA INTERFACE UNIT (FDIU). NOTE: TO PREVENT POSSIBLE LOSS OF INFORMATION, THIS TASK MUST BE DONE BEFORE ANY OTHER MAINTENANCE ACTION ON THE FDIU	AV CHK I: 600 FH OR 6 MO	SIL LUR	313200-740-006 SIL 00-028	1	0.10	A320 PRE 25591 (31-1103)
313000-05-1		***** TASK DELETED *****						
313300-01-1	312	DFDR SYSTEM INTERCONNECTION DISCARD UNDERWATER LOCATOR BEACON BATTERY ACCESS: 312AR	AV DS I: VR	MRB 9	313355-920-001 MRB REFERENCE : 31.33.00/02 31.36.00/01	1 *	0.25 0.02	ALL
313300-02-1		***** TASK DELETED *****						
313300-03-1	312	DFDR SYSTEM INTERCONNECTION OPERATIONAL CHECK OF ULB ACCESS: 312AR	AV OP I: VR	MRB 9	313300-710-015 MRB REFERENCE : 31.33.00/04 31.36.00/02	1 *	0.15 0.02	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
313300-04-1	210	DFDR SYSTEM INTERCONNECTION OPERATIONAL CHECK OF DFDR VIA MCDU	AV OP I: 6000 FH OR 48 MO	MRB 9 LUR	313300-710-006 MRB REFERENCE : 31.33.00/05 31.36.00/03	1	0.10	ALL
313600-04-1	121	AIRCRAFT INTEGRATED DATA SYSTEM (AIDS) OPERATIONAL CHECK OF WGL-DAR INTERLOCK LOGIC	AF OP I: 24000 FH OR 160 MO	MRB 8 LUR	313600-710-021 MRB REFERENCE : 31.36.00/04	1	0.10	POST 37085
315000-01-1	210	CENTRAL WARNING SYSTEMS/ELECTRONIC INSTRUMENT SYSTEM (EIS) OPERATIONAL CHECK OF CORRECT OPERATION OF PFD-ND AND ECAM-ND MANUAL TRANSFER	AV OP I: 6000 FH OR 48 MO	MRB 9 LUR	316000-740-005 MRB REFERENCE : 31.50.00/03	1	0.20	POST 30368 (31-1193), (31-1234) PRE 35270
315000-02-1	210	CENTRAL WARNING SYSTEMS/ELECTRONIC INSTRUMENT SYSTEM (EIS) OPERATIONAL CHECK OF CORRECT OPERATION OF EFIS AND ECAM DMC AUTOMATIC AND MANUAL TRANSFER	AV OP I: 6000 FH OR 48 MO	MRB 9 LUR	316000-710-005 MRB REFERENCE : 31.50.00/04	1	0.40	POST 30368 (31-1193), (31-1234) PRE 35270
315000-03-1	210	CENTRAL WARNING SYSTEMS/ELECTRONIC INSTRUMENT SYSTEM (EIS) OPERATIONAL CHECK OF BRIGHTNESS CONTROL THROUGH MCDU	AV OP I: 6000 FH OR 48 MO	MRB 9 LUR	316000-740-010 SIL 00-028 MRB REFERENCE : 31.50.00/05	1	0.20	POST 30368 (31-1193), (31-1234) PRE 35270
315000-04-1	210	CENTRAL WARNING SYSTEMS/ELECTRONIC INSTRUMENT SYSTEM (EIS) OPERATIONAL CHECK OF DMC3 POWER SUPPLY TRANSFER WHEN BUSBAR 101XP IS LOST	AV OP I: 6000 FH OR 48 MO	MRB 9 LUR	316000-710-006 MRB REFERENCE : 31.50.00/06	1	0.20	POST 30368 (31-1193), (31-1234) PRE 35270
316000-01-1	210	ELECTRONIC INSTRUMENT SYSTEM OPERATIONAL CHECK OF EFIS/ECAM SWITCHING FUNCTIONS: - MANUAL DMC 1 + 2 TO DMC 3 SWITCHING	AV OP I: 6000 FH OR 48 MO	MRB 9 LUR	316000-710-002 MRB REFERENCE : 31.50.00/01	1	0.30	PRE 30368 (31-1193), (31-1234) OR
* * * * * C O N T I N U E D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
316000-01-1		<p>***** CONTINUE *****</p> <p>- MANUAL PFD/ND TRANSFER - MANUAL ECAM/ND TRANSFER - AUTOMATIC UPPER DU/LOWER DU TRANSFER - AUTOMATIC PFD/ND TRANSFER</p>						POST 35270
316000-02-1	210	<p>ELECTRONIC INSTRUMENT SYSTEM EL OP</p> <p>PERFORM ELECTRONIC INSTRUMENT SYSTEM (EIS) INPUT TEST</p>	<p>I: 6000 FH OR 48 MO</p>	MRB 9 LUR	<p>316000-740-002</p> <p>MRB REFERENCE : 31.50.00/02</p>	1	0.15	PRE 30368 (31-1193), (31-1234) OR POST 35270
316322-01-1	210	<p>DISPLAY UNIT EL CHK</p> <p>REPOSITION ALL CATHODE RAY TUBES BY SWAPPING ALL DISPLAY UNITS FROM ONE POSITION(PFD,ND, UPPER ECAM,LOWER ECAM)TO ANOTHER NOTE : INTERVAL MAY BE ADJUSTED IN ACCORDANCE TO OPERATOR'S EXPERIENCE</p>	<p>I: 2400 FH OR 24 MO NOTE</p>	SIL LUR	<p>316322-400-002</p> <p>SIL 31-025</p>	1	0.25	PRE 30368 (31-1193), (31-1234) OR POST 35270
316322-02-1	210	<p>DISPLAY UNIT AF FC</p> <p>FUNCTIONAL CHECK OF DISPLAY UNITS BRIGHTNESS NOTE : INTERVAL MAY BE ADJUSTED IN ACCORDANCE WITH OPERATOR EXPERIENCE</p>	<p>T: 6000 FH OR 48 MO</p> <p>I: 1200 FH OR 12 MO NOTE</p>	SIL LUR	<p>316322-200-001</p> <p>SIL 31-030</p>	1	0.25	PRE 30368 (31-1193), (31-1234) OR POST 35270
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 321000-01-1	731 741	MAIN LANDING GEAR AND DOORS AF LU LUBRICATION OF MAIN LANDING GEAR AND DOORS ACCESS: 734 744	I: 4 MO OR 500 FC	MRB 5,8	122232-640-001 MRB REFERENCE : 32.11.00/02 32.11.00/18 32.30.00/03	2 2 * *	0.50 0.50 0.02 0.02	ALL
321000-01-2		***** TASK DELETED *****						
321100-01-1	731 741	MAIN LANDING GEAR AF VC CHECK OF MLG BOGIE PITCH TRIMMER OVERBOARD DISCHARGE INDICATOR	I: 36 HR	MRB 9	321100-210-001 MRB REFERENCE : 32.11.00/01	1 1	0.02 0.02	A320-200 POST 20139 PRE 22129
321100-02-1	731 741	MAIN LANDING GEAR AF FC FUNCTIONAL CHECK OF MLG HYDRAULIC FUSE IN BOGIE PITCH TRIMMER SUPPLY LINE NOTE: MAY BE ACCOMPLISHED AT OPPORTUNITY OF GEAR REMOVAL	I: 90 MO	MRB 9	321141-720-002 MRB REFERENCE : 32.11.00/07	1 1	0.09 0.09	A320-200 POST 20139 PRE 22129
321100-03-1	731 741	MAIN LANDING GEAR AF SV APPLY TEMPORARY PROTECTION TO THE END FITTINGS OF THE MAIN LANDING GEAR ELECTRICAL HARNESS CONDUITS.	I: 20 MO	SIL	SB 32-1158 SIL 32-078	1 1	0.70 0.70	A320 PRE 24991
321100-10-1		***** TASK DELETED *****						
321100-11-1		***** TASK DELETED *****						
321100-12-1		***** TASK DELETED *****						
R 321100-15-1	731 741	MAIN GEAR AF SDI SPECIAL DETAILED INSPECTION OF BUSHES AND BEARINGS IN MLG AIRFRAME ATTATCHMENT FITTINGS * * * * * C O N T I N U E D * * * * *	I: 10 YE OR 20000 FC	MRB 5,8	321100-220-006 MRB REFERENCE : 32.11.00/15	0 0	N/A N/A	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
321100-15-1		<p>***** CONTINUE *****</p> <p>PREP. : AIRCRAFT JACKING; MAIN LANDING GEAR REMOVAL;</p> <p>ACCESS: 734 744</p>					4.20	
R 321100-16-1	731 741	<p>MAIN LANDING GEAR AF GVI</p> <p>GENERAL VISUAL INSPECTION OF MLG BOGIE PITCH TRIMMER HIGH PRESSURE RELIEF VALVE AND HYDRAULIC FUSE ON BOGIE ALIGNMENT MANIFOLD</p>	I: 36 HR	MRB 6,9	321100-210-007 MRB REFERENCE : 32.11.00/16	1 1	TBD TBD	A320-200 POST 20139 PRE 22129
D 321100-18-1		***** TASK DELETED *****						
321111-01-1		***** TASK DELETED *****						
321111-01-2	731 741	<p>MAIN LANDING GEAR AF SDI</p> <p>SPECIAL DETAILED INSPECTION (OVERHAUL) OF MAIN GEAR (OFF AIRCRAFT)</p> <p>PREP. : AIRCRAFT JACKING; MAIN LANDING GEAR REMOVAL;</p> <p>ACCESS: 734 744</p>	I: 10 YE OR 20000 FC	MRB CPCP MRB 5,8	321111-920-001 APPENDIX 7 MRB REFERENCE : 32.11.00/14 32.11.00/19 321105-03-1 321107-03-1 321109-02-1 321110-03-1 321111-02-1 321113-02-1 321116-02-1 321125-02-1 321128-03-1 321131-02-1 321135-02-1 321136-02-1 321140-01-1 321141-01-1 321142-01-1 321151-01-1 321152-01-1	0 0 * * *	N/A N/A 4.20 0.02 0.02	ALL
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
321111-01-2		***** CONTINUE *****			321155-01-1 321155-01-2 321160-01-1 321162-01-1 321164-01-1 321165-01-1 321167-01-1 321168-01-1			
321111-02-1		***** TASK DELETED *****						
321111-02-2		***** TASK DELETED *****						
321111-03-1	731 741	MAIN LANDING GEAR AF FC CHECK OF MLG TORQUE LINK DAMPER FLUID LEVEL	I: 1500 FC OR 18 MO	MRB 6,9 LUR	321111-200-001 MRB REFERENCE : 32.11.00/13	1 1	0.10 0.10	A318 OR A319 OR A320 POST 22266 (32-1063) OR A321
321111-04-1	731 741	MAIN LANDING GEAR AF FC 1.DETAILED INSPECTION OF SIDE STAY BOTTOM CARDAN BUSHES 2.MEASURE CLEARANCE AT SIDE STAY BOTTOM CARDAN INSTALLATION IN ACCORDANCE WITH SB 32-1086	I: 11000 FH	ISB	321100-200-002 ISB 32-1086	1 1	2.00 2.00	A320 PRE 22776 PRE 23866 (32-1117)
321111-05-1		***** TASK DELETED *****						
321111-05-2		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
321111-06-1	731 741	MAIN LANDING GEAR AF DI DETAILED INSPECTION OF FORWARD PINTLE PIN LOCK BOLT INSTALLATION	I: 15 MO OR 1000 FC	CN ISB	321111-200-003 CN 2000-428-153(B) ISB 32-1187	1 1	0.40 0.40	A321 PRE 30044 (32-1213)
321111-06-2	731 741	MAIN LANDING GEAR AF DI DETAILED INSPECTION OF FORWARD PINTLE PIN LOCK BOLT INSTALLATION	I: 15 MO OR 1000 FC	CN ISB	321111-200-003 CN 2000-428-153(B) ISB 32-1187	1 1	0.40 0.40	A319 PRE 28903 (32-1213) OR A320 PRE 28903 (32-1213)
D 321113-01-1		***** TASK DELETED *****						
D 321113-02-1		***** TASK DELETED *****						
R 321113-03-1	731 741	MAIN LANDING GEAR SHOCK ABSORBER AF FC CHECK OF MLG SHOCK ABSORBER FLUID LEVEL PREP. : AIRCRAFT JACKING;	I: 9000 FC OR 80 MO	MRB 6	121232-611-004 MRB REFERENCE : 32.11.00/04	2 2 *	1.00 1.00 4.20	ALL
R 321113-04-1	731 741	MAIN LANDING GEAR SHOCK ABSORBER AF FC CHECK OF MLG SHOCK ABSORBER CHARGE PRESSURE	I: 18 MO OR 4500 FC	MRB 6	121432-614-003 MRB REFERENCE : 32.11.00/03	1 1	0.40 0.40	ALL
321118-01-1	731 741	MAIN GEAR SIDE STAY AF DI DETAILED INSPECTION OF SIDE STAY UPPER AND LOWER CARDAN ASSEMBLIES PREP. : AIRCRAFT JACKING;	I: 9000 FC	ISB	321111-200-002 ISB 32-1160	1 1 *	0.30 0.30 4.20	A320 PRE 25485 (32-1164) OR A320 PRE 25486 (32-1164) OR A321 PRE 25485 (32-1164)
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
321118-01-1		***** CONTINUE *****						OR A321 PRE 25486 (32-1164)
321119-01-1	731 741	MAIN LANDING GEAR DOWNLOCKING MECHANISM AF VC VISUAL CHECK OF LANDING GEAR DOWNLOCK SPRINGS AND ATTACHMENTS.	I: 750 FH OR 4 MO	MRB 9	321119-200-001 MRB REFERENCE : 32.30.00/01	1 1	0.02 0.02	ALL
321119-02-1	731 741	MAIN LANDING GEAR DOWNLOCKING MECHANISM AF DI DETAILED INSPECTION OF MAIN LANDING GEAR DOWNLOCKING SPRINGS AND SIDESTAY CENTRE JOINT LINKS AND CUFFS	T: 9000 FH OR 60 MO I: 500 FH	CN FAA AD ISB	321119-200-004 CN 2002-075(B) FAA AD 2005-10-04 ISB 32A1224	1 1	0.13 0.13	PRE 30648 (32-1223)
321127-01-1	731 741	MAIN LANDING GEAR TORQUE LINK AF DI CHECK OF MLG TORQUE LINKS FOR EXCESSIVE PLAY	I: 9000 FC	MRB 6	321127-200-001 MRB REFERENCE : 32.11.00/05	1 1	0.20 0.20	ALL
322000-01-1	710	NOSE LANDING GEAR AND DOORS AF LU LUBRICATION OF NOSE LANDING GEAR AND DOORS ACCESS: 713 714	I: 4 MO OR 500 FC	MRB 5,8	122232-640-002 MRB REFERENCE : 32.21.00/01 32.30.00/03 32.50.00/01	2 *	0.50 0.04	ALL
322100-02-1	711	NOSE GEAR NDT SDI SPECIAL DETAILED INSPECTION OF THE NOSE LANDING GEAR UPPER SUPPORT ACCESS: 713 714	T: 20 MO OR 6000 FH OR 4500 FC I: 6 MO OR 1800 FH OR 1350 FC	EASA AD FAA AD ISB	EASA AD 2006-0174 FAA AD 2007-18-09 ISB 32-1310	1 *	2.00 0.04	POST 26965 PRE 35216 PRE 36368 (32-1305) OR POST 33376 (32-1261) PRE 35216 PRE 36368 (32-1305)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
322100-02-2	711	NOSE GEAR NDT SDI SPECIAL DETAILED INSPECTION OF THE NOSE LANDING GEAR UPPER SUPPORT ACCESS: 713 714	I: 20 MO OR 6000 FH OR 4500 FC	EASA AD FAA AD ISB	EASA AD 2006-0174 FAA AD 2007-18-09 ISB 32-1310	1	2.00	PRE 35216 POST 36368 (32-1305)
322100-06-1		***** TASK DELETED *****				*	0.04	
R 322100-07-1	710	NOSE GEAR AF SDI SPECIAL DETAILED INSPECTION OF BUSHES AND BEARINGS IN NLG AIRFRAME ATTACHMENT FITTINGS. PREP. : NLG REMOVED; AIRCRAFT JACKING; ACCESS: 713 714	I: 10 YE OR 20000 FC	MRB 5,8	322100-200-016 MRB REFERENCE : 32.21.00/07	0	N/A	ALL
						*	16.20	
						*	0.04	
322111-01-1	710	NOSE LANDING GEAR AF SDI SPECIAL DETAILED INSPECTION (OVERHAUL) OF NOSE GEAR (OFF AIRCRAFT) PREP. : NLG REMOVED; AIRCRAFT JACKING; ACCESS: 713 714 734	I: 10 YE OR 20000 FC	MRB CPCP MRB 5,8	322111-920-001 APPENDIX 7 MRB REFERENCE : 32.21.00/05 32.50.00/02 322105-03-1 322110-03-1 322115-03-1 322120-02-1 322130-02-1 322140-02-1 322146-01-1 322147-01-1 322148-01-1 322149-01-1 322150-01-1	0	N/A	ALL
						*	16.20	
						*	0.06	
R 322113-01-1	711	NOSE LANDING GEAR SHOCK ABSORBER AF FC CHECK OF NLG SHOCK ABSORBER CHARGE PRESSURE AND FLUID LEVEL. ***** CONTINUED *****	I: 4500 FC OR 20 MO	MRB 6	121232-610-002 MRB REFERENCE : 32.21.00/03	1	0.40	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
322113-01-1		***** CONTINUE ***** ACCESS: 713 714				*	0.04	
322113-02-1		***** TASK DELETED *****						
322118-01-1		***** TASK DELETED *****						
322127-01-1	711	NOSE LANDING GEAR TORQUE LINK AF FC CHECK OF NLG TORQUE LINKS FOR EXCESSIVE PLAY NOTE: INCLUDING CHECK OF TORQUE LINK APEX PIN FOR CRACKS, WHERE APPLICABLE	I: 4000 FC	ISB MRB 6	322100-200-003 ISB 32-1252 MRB REFERENCE : 32.21.00/02	1	0.60	ALL
322127-02-1		***** TASK DELETED *****						
322128-01-1	711	NOSE LANDING GEAR AF GVI INSPECTION FOR BARREL WEAR	I: 4500 FC OR 20 MO	ISB	ISB 32-1323	1	1.50	PRE 36363 (32-1313)
323000-14-1		***** TASK DELETED *****						
R 323000-16-1	711 731 741	NORMAL EXTENSION AND RETRACTION AF SDI SPECIAL DETAILED INSPECTION OF MLG AND NLG DOOR HINGE BEARINGS, ATTACHMENT LUG BUSHES AND PINS AND DOOR ACTUATING CYLINDERS ATTACHMENT LUG BUSHES AND PINS. ACCESS: 713 714 734 744	I: 10 YE OR 20000 FC	MRB 5,8	528100-220-002 MRB REFERENCE : 32.30.00/16 32.30.00/18	1 1 1	TBD TBD TBD	ALL
R 323000-17-1	210	NORMAL EXTENSION AND RETRACTION AF FC FUNCTIONAL CHECK OF LGCIU POWER SUPPLY RELAYS.	I: 4000 FH OR 26 MO	MRB 8 LUR	323100-720-008 MRB REFERENCE : 32.30.00/17	1	0.18	POST 37866 (32-1346), (32-1349)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 323000-19-1	711 731 741	NORMAL EXTENSION AND RETRACTION AF GVI GENERAL VISUAL INSPECTION OF L/G EXTENSION / RETRACTION SYSTEM COMPONENTS ACCESS: 713 714 734 744	I: 750 FH OR 6 MO	MRB 6 LUR	323100-210-002 MRB REFERENCE : 32.30.00/19	1 1 1 * * *	2.38 2.38 2.38 0.04 0.02 0.02	ALL
323100-01-1	210	NORMAL EXTENSION AND RETRACTION EL OP BITE CHECK OF LANDING GEAR CONTROL INTERFACE UNIT (LGCIU) USING MCDU (TO ENSURE THAT CONTINUOUS BITE IS OPERATIVE)	I: 750 FH OR 6 MO	MRB 9 LUR	326900-740-001 MRB REFERENCE : 32.30.00/02	1	0.10	ALL
323100-02-1	711 731 741	NORMAL EXTENSION AND RETRACTION AF DI DETAILED INSPECTION OF GEAR UPLOCK AND DOOR UPLOCK UNITS AND ROLLERS. ACCESS: 713 714 734 744	I: 3500 FC OR 24 MO	MRB 5,8	323100-200-001 MRB REFERENCE : 32.30.00/07	1 1 1 * * *	0.60 0.60 0.60 0.04 0.02 0.02	ALL
323100-03-1	210	NORMAL EXTENSION AND RETRACTION AF OP OPERATIONAL CHECK OF RETRACTION INHIBITION BAULK	I: 18000 FC OR 12 YE	MRB 9	323100-710-001 MRB REFERENCE : 32.30.00/11	2	0.10	ALL
323100-04-1	210	NORMAL EXTENSION AND RETRACTION AF OP OPERATIONAL CHECK TO ENSURE SAFETY VALVE CLOSES AT 260 KTS PREP. : APU RUNNING;	I: 14000 FH OR 72 MO	MRB 8	323100-710-005 MRB REFERENCE : 32.30.00/12	2 *	0.40 0.10	ALL
323100-05-1	120	NORMAL EXTENSION AND RETRACTION AF DI DETAILED INSPECTION OF NOSE GEAR DOOR OPERATING MECHANISM * * * * * C O N T I N U E D * * * * *	I: 20 MO OR 4500 FC	MRB 5	323000-200-001 MRB REFERENCE : 32.30.00/06	1	0.30	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
323100-05-1		***** CONTINUE ***** ACCESS: 713 714				*	0.04	
323100-06-1	210	NORMAL EXTENSION AND RETRACTION AF OP BITE CHECK USING MCDU TO ENSURE "GEAR NOT DOWN FOR LANDING" WARNINGS OPERATIVE	I: 6000 FH OR 40 MO	MRB 9 LUR	326100-710-001 MRB REFERENCE : 32.30.00/05	1	0.10	ALL
323100-07-1	210	NORMAL EXTENSION AND RETRACTION EL OP OPERATIONAL CHECK TO ENSURE SAFETY VALVE CLOSURE	I: 11000 FH	ISB	323100-710-008 ISB 32-1225	2	0.10	PRE 31537 (32-1234)
R 323100-08-1	711	NORMAL EXTENSION AND RETRACTION AF SDI SPECIAL DETAILED INSPECTION (OVERHAUL) OF THE NOSE LANDING GEAR ACTUATING CYLINDER (OFF AIRCRAFT). PREP. : ACTUATING CYLINDER - NLG; ACCESS: 713 714	I: 10 YE OR 20000 FC	ISB MRB CPCP VSB	323122-920-001 ISB 32-1307 VSB 580-32-3160 APPENDIX 7 MRB REFERENCE : 322152-01-1 322153-01-1 322160-01-1 322161-01-1	0 *	N/A 4.00 0.04	ALL
R 323100-09-1	731 741	NORMAL EXTENSION AND RETRACTION AF SDI SPECIAL DETAILED INSPECTION (OVERHAUL) OF THE MAIN LANDING GEAR RETRACTION ACTUATOR (OFF AIRCRAFT). PREP. : RETRACTION ACTUATOR REMOVED.; ACCESS: 734 744	I: 10 YE OR 20000 FC	MRB CPCP	APPENDIX 7 MRB REFERENCE : 321147-01-1 321148-01-1 321171-01-1 321172-01-1 321173-01-1 321174-01-1	0 0 * * *	N/A N/A TBD 0.02 0.02	ALL
323105-01-1	731 741	NORMAL EXTENSION AND RETRACTION - INSTL AF DI DETAILED INSPECTION OF RETRACTION ACTUATOR NOTE: INITIAL ACCOMPLISHMENT IS RECOMMENDED AFTER 20000 FC BUT BEFORE 25000 FC FROM ENTRY INTO ***** CONTINUED *****	T: 25000 FC NOTE I: 600 FC	ISB	323100-200-003 ISB 32-1298	1 1	0.50 0.50	ISB 32-1298

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
323105-01-1		***** CONTINUE ***** SERVICE (EIS)						
R 323105-02-1	730 740	NORMAL EXTENSION AND RETRACTION AF OP OPERATIONAL CHECK OF THE MLG DOOR ACTUATOR NOTE : FOR INITIAL ACCOMPLISHMENT REFER TO AIRWORTHINESS DIRECTIVE	T: 3000 FC OR NOTE I: 425 FC	EASA AD FAA AD ISB	EASA AD 2006-0112 FAA AD 2007-06-18 ISB 32-1309	1 1	0.05 0.05	PRE 38274 (32-1338)
323112-01-1	711	SELECTOR VALVE - LG AF VC INSPECTION OF SELECTOR VALVES. NOTE: APPLICABILITY IAW SB 32-1290 / AD 2007-0065. AIRCRAFT MSN 2389, 2392, 2393, 2396, 2398, 2403, 2405, 2407, 2409, 2410, 2411, FROM 2413 TO 2439, 2441, AND MSN ABOVE 2441 ON WHICH NO REPLACEMENT OF THE LANDING GEAR (LG) SELECTOR VALVE 40GA OR OF THE LG DOOR SELECTOR VALVE 41GA HAS BEEN PERFORMED SINCE AIRCRAFT DELIVERY FROM AIRBUS ARE COMPLIANT WITH THE REQUIREMENTS OF AD. AIRCRAFT ON WHICH LG SELECTOR VALVE 40GA AND LG DOOR SELECTOR VALVE 41GA HAVE THE DUPLICATE INSPECTION "DI" OR DI-BE RECORDED ON THEIR AMENDMENT PLATES ARE COMPLIANT WITH THE REQUIREMENTS OF AD.	T: REFER TO ISB / AD I: 20000 FC OR 89 MO	EASA AD ISB	EASA AD 2007-0065R1 ISB 32-1290	1	0.50	MSN 0001-2391 REFER TO ISB 32-1290 AND NOTE
323114-01-1	711	NLG DOOR UPLOCK ASSY AF DI DETAILED INSPECTION OF NOSE LANDING GEAR DOOR UPLOCK. NOTE : INTERVAL IN ACCORDANCE WITH ISB 32-1109	I: NOTE	ISB SIL	323114-200-001 ISB 32-1109 SIL 32-065	1	0.20	PRE 22132 (32-1082) PRE 23796 (32-1122) PRE 23797 (32-1122)
323135-01-1		***** TASK DELETED *****						
323300-01-1	100 200	LANDING GEAR FREE FALL EXTENSION AF DI DETAILED INSPECTION OF FREE-FALL MECHANISM INCLUDING ***** CONTINUED *****	I: 72 MO	MRB 8	323300-200-002 MRB REFERENCE :	1 1	0.50 0.50	A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
323300-01-1		<p>***** CONTINUE *****</p> <p>CABLES</p> <p>ACCESS: 131AC 131BC 131CC 132PW 241EF 241FF 241KF 241LF 241MF 242FF 242KF 242LF 242MF 713 714 734 744 822 824 825 211FF 211JF</p>			32.30.00/09			
323300-01-2	100 200	<p>LANDING GEAR FREE FALL EXTENSION AF DI</p> <p>DETAILED INSPECTION OF FREE-FALL MECHANISM INCLUDING CABLES</p> <p>ACCESS: 131MC 131NC 132PW 241EF 241FF 241KF 241LF 241MF 242FF 242KF 242LF 242MF 713 714 734 744 822 824 825 241EF 241FF 241KF 241LF 241MF 242FF 242KF 242LF 242MF</p>	I: 72 MO	MRB 8	323300-200-002 MRB REFERENCE : 32.30.00/09	1 1 * *	0.98 0.09 0.50 0.50 0.92 0.64	A318 OR A319
323300-02-1		***** TASK DELETED *****						
323300-03-1	700	<p>LANDING GEAR FREE FALL EXTENSION AF FC</p> <p>FUNCTIONAL CHECK OF FREE-FALL SYSTEM</p> <p>PREP. : AIRCRAFT JACKING;</p> <p>ACCESS: 713 714</p>	I: 80 MO OR 14000 FC	MRB 8	323300-720-003 MRB REFERENCE : 32.11.00/17 32.21.00/08 32.30.00/13	4 * *	0.60 4.20 0.04	ALL
323300-04-1	100	<p>LANDING GEAR FREE FALL EXTENSION AF FC</p> <p>CHECK OF FREE-FALL MECHANISM CABLE TENSION</p> <p>ACCESS: 131AC 241EF 242FF 242LF 713 714 734 744 822 825</p>	I: 60 MO	MRB 8	323300-200-001 MRB REFERENCE : 32.30.00/15	1 *	0.05 0.37	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
323300-05-1	210	LANDING GEAR FREE FALL EXTENSION AF OP OPERATIONAL CHECK OF GEAR UPLOCK AND DOOR UPLOCK MECHANICAL CONTROL ACCESS: 713 714 734 744	I: 20 MO	MRB 8	323300-710-001 MRB REFERENCE : 32.30.00/08	4 *	0.40 0.08	ALL
324000-10-1		***** TASK DELETED *****						
324000-14-1	210 730 744	WHEELS AND BRAKES AF FC FUNCTIONAL CHECK OF AUTOMATICALLY REACTIVATION OF THE NORMAL BRAKING MODE (PARKING BRAKE APPLIED) PREP. : HYDRAULIC GROUND POWER;	I: 4550 FC OR 40 MO	MRB 8	324200-720-004 MRB REFERENCE : 32.40.00/14	2 2 2 *	1.50 1.50 1.50 0.10	POST 26925 OR POST 30062 (32-1201)
324000-15-1	210 730 740	WHEELS AND BRAKES AF FC FUNCTIONAL CHECK TO MONITOR INTERNAL LEAKAGE RATE OF SPECIFIC BRAKE SYSTEM COMPONENTS.(PARK BRAKE SELECTOR VALVE, PRESSURE RELIEF VALVE AND ALTERNATE BRAKE SELECTOR VALVE) PREP. : HYDRAULIC GROUND POWER;	I: 9000 FH	CMR*	324500-720-002	1 1 1 *	3.00 3.00 3.00 0.10	A319 POST 26925 POST 28238
R 324000-17-1	190	WHEELS AND BRAKES AF FC FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM.	I: 5000 FC OR 7500 FH OR 50 MO	MRB 9 LUR	324400-720-002 MRB REFERENCE : 32.40.00/17	1	0.50	ALL
R 324100-01-1	700	WHEELS AF FC CHECK TIRE PRESSURE	I: 3 DY	MRB 6,9	324100-210-003 MRB REFERENCE : 32.40.00/01	1	0.10	ALL
D 324100-01-2		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
324100-02-1	700	WHEELS AF DI DETAILED INSPECTION OF MAIN WHEELS AXLE AND AXLE SLEEVES PREP. : MLG WHEEL;	I: 4500 FC	ISB	321100-200-004 ISB 32-1129	1 *	1.00 2.00	A319 PRE 26020 (32-1166) PRE 26082 (32-1166) OR A320 PRE 26020 (32-1166) PRE 26082 (32-1166)
R 324100-03-1	700	WHEELS AF OP CHECK CORRECT OPERATION OF WHEEL MOUNTED TIRE PRESSURE INDICATORS	I: 4 MO	MRB 9	324100-210-004 MRB REFERENCE : 32.40.00/11	1	0.40	A/C WITH WHEEL MOUNTED TIRE PRESSURE INDICATORS INSTALLED
324100-04-1	730 740	WHEELS AF SDI INSPECT INNER HALF WHEEL FOR CORROSION AND CRACKS. NOTE: TASK TO BE PERFORMED AT EACH TIRE CHANGE BUT TIME BETWEEN TWO SUBSEQUENT INSPECTIONS NOT TO EXCEED 6 MO IAW FAA AD. PREP. : MLG WHEEL;	I: SEE NOTE	FAA AD VSB	FAA AD 2007-17-14 VSB C20452-32-3254	1 1 *	0.60 0.60 2.00	A321 MLG WHEEL ASSY P/N C2050000 FAA OR A321 MLG WHEEL ASSY P/N C20452000 FAA
324100-05-1	730 740	WHEELS AF LU LUBRICATION OF MLG AXLE AND AXLE SLEEVES PREP. : BRAKE UNIT; MLG WHEEL;	I: 2000 FC	SIL	SIL 32-130	1 1 *	0.37 0.37 7.00	A321
324200-01-1		***** TASK DELETED *****						
R 324200-02-1	210	NORMAL BRAKING SYSTEM AF FC * * * * * C O N T I N U E D * * * * *	I: 400 FH OR	MRB 6 LUR	324241-200-001	1	0.05	A320 POST 21415

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
324200-02-1		***** CONTINUE ***** CHECK NITROGEN CHARGE PRESSURE OF NORMAL BRAKE ACCUMULATORS BY READING GAUGE	80 DY		MRB REFERENCE : 32.40.00/15			
324200-03-1	731 741	LANDING GEAR WHEELS AND BRAKES AF DI DETAILED INSPECTION OF THE NORMAL BRAKE MANIFOLD PREP. : MLG FIXED LEG FAIRING;	T: 7500 FC I: 2000 FC	ISB	ISB 32-1282	1 1	3.00 3.00	PRE 36447 (32-1325) PRE 37638 (32-1325)
324227-01-1	731 741	MAIN LANDING GEAR BRAKES AF DI CHECK HEAT PACK WEAR INDICATOR (PARKING BRAKE APPLIED) NOTE : DEPENDING ON OPERATORS EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED.	I: 36 HR NOTE	MRB 6	324227-210-003 MRB REFERENCE : 32.40.00/02	1 1	0.02 0.02	ALL
324300-01-1	210	ALTERNATE BRAKING SYSTEM AF OP OPERATIONAL CHECK OF ALTERNATE BRAKING SYSTEM NOTE: - MAY BE ACCOMPLISHED AT BRAKE CHANGE	I: 6000 FH OR 40 MO	CMR* MRB 9 LUR	324300-710-001 MRB REFERENCE : 32.40.00/08	1	0.20	ALL NOTE: CMR* APPLIES TO AIRCRAFT WITHOUT MOD 26925 ONLY
324300-02-1	210	ALTERNATE BRAKING SYSTEM AF OP OPERATIONAL CHECK OF ANTISKID INHIBITION	I: 9000 FC	MRB 9	324200-710-003 MRB REFERENCE : 32.40.00/09	1	0.10	ALL
324300-03-1		***** TASK DELETED *****						
324311-01-1	122	LOW PRESSURE BRAKE RESERVOIR AF VC CHECK FLUID LEVEL OF LOW PRESSURE BRAKE RESERVOIR ACCESS: 811	I: 1500 FC OR 18 MO	MRB 6 LUR	324311-210-001 MRB REFERENCE : 32.40.00/06	1	0.02 * 0.02	PRE 26925

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
324314-01-1	148	ALTERNATE BRAKE DIST. - DUAL VALVE AF VC VISUAL CHECK OF ALTERNATE BRAKE DUAL DISTRIBUTION VALVE (BDDV) ACCESS: 148FB 734 744	I: 400 DY	MRB 6	324314-200-002 MRB REFERENCE : 32.40.00/12	1	0.20	PRE 26925 POST 28301 (32-1203)
						*	0.20	
R 324411-01-1	148	BRAKE ACCUMULATOR AF FC CHECK NITROGEN CHARGE PRESSURE ON PARKING/EMERGENCY ACCUMULATOR BY READING GAUGE ACCESS: 744	I: 750 FH OR 4 MO	CMP MRB 6	324411-200-001 CMP REFERENCE : 32-2-0000-001 MRB REFERENCE : 32.40.00/05	1	0.02	ALL
						*	0.02	
324500-01-1	148	PARKING/ULTIMATE EMERGENCY BRAKING AF OP SYSTEM OPERATIONAL CHECK OF THE PARKING BRAKE SYSTEM USING INDIVIDUAL MOTORS IN TURN	I: 2000 FC OR 2 YE	MRB 9 LUR	324500-710-001 SIL 32-091 MRB REFERENCE : 32.40.00/13	1	0.20	ALL
324500-02-1	190	PARKING/ULTIMATE EMERGENCY BRAKING AF FC SYSTEM FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM WITH THE PARKING BRAKE APPLIED	I: 10000 FH	CMP	324500-720-002 CMP REFERENCE : 32-2-0000-002	1	0.50	PRE 26925 POST 30079 (32-1215) ETOPS
324500-02-2	190	PARKING/ULTIMATE EMERGENCY BRAKING AF FC SYSTEM FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM WITH THE PARKING BRAKE APPLIED	I: 9000 FH	CMP	324500-720-002 CMP REFERENCE : 32-2-0000-003	1	0.50	POST 26925 POST 30079 (32-1215) ETOPS OR POST 26925 POST 28238 POST 30079 (32-1215)
324500-03-1	190	PARKING/ULTIMATE EMERGENCY BRAKING AF FC SYSTEM	I: 10000 FH	CMP	324400-720-002 CMP REFERENCE :	1	0.50	PRE 26925 POST 30079 (32-1215)
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
324500-03-1		<p>***** CONTINUE *****</p> <p>FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM WITH THE PARKING BRAKE NOT APPLIED</p> <p>NOTE: COMPLIANCE WILL BE GIVEN FROM ACCOMPLISHMENT OF TASK 324500-03-3.</p>			32-2-0000-004			ETOPS
324500-03-2	190	<p>PARKING/ULTIMATE EMERGENCY BRAKING AF FC SYSTEM</p> <p>FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM WITH THE PARKING BRAKE NOT APPLIED</p> <p>NOTE: COMPLIANCE WILL BE GIVEN FROM ACCOMPLISHMENT OF TASK 324500-03-3.</p>	I: 60000 FH	ASM	<p>324400-720-002</p> <p>ASM REFERENCE : 324400-0001-1-E</p>	1	0.50	<p>A320-200</p> <p>PRE 26925</p> <p>PRE 20139</p> <p>OR</p> <p>A320-200</p> <p>PRE 26925</p> <p>POST 20139</p> <p>POST 22129</p>
324500-03-3	190	<p>PARKING/ULTIMATE EMERGENCY BRAKING AF FC SYSTEM</p> <p>FUNCTIONAL CHECK OF BRAKE ACCUMULATOR SYSTEM WITH THE PARKING BRAKE NOT APPLIED (TO DO INSPECTION OF THE ACCUMULATOR PRESSURE OF ALTERNATE BRAKING SYSTEM)</p> <p>NOTE: ACCOMPLISHMENT OF THIS TASK WILL SHOW COMPLIANCE FOR TASKS 324500-03-1 AND 324500-03-2.</p>	<p>I: 7500 FH</p> <p>OR</p> <p>5000 FC</p>	ISB	<p>324400-720-002</p> <p>ISB 32-1279</p>	1	2.00	<p>A319</p> <p>PRE 26925</p> <p>OR</p> <p>A320</p> <p>PRE 26925</p> <p>OR</p> <p>A321</p> <p>PRE 26925</p>
324600-01-1	120	<p>BRAKES AND STEERING - BITE EL DI</p> <p>LANDING GEAR INSPECTION BSCU PN E21327001 (STANDARD L4-1), PN E21327003 (STANDARD L4-5) AND PN E21327004 (STANDARD L4-8)</p> <p>NOTE: THRESHOLD AND VERIFICATION OF EFFECTIVE PN IN ACCORDANCE WITH SB 32-1318</p>	<p>T: NOTE</p> <p>I: 7000 FH</p>	ISB	<p>ISB 32-1318</p> <p>SIL 00-028</p> <p>SIL 32-126</p>	1	1.50	<p>PRE 36853</p> <p>(32-1335)</p> <p>PRE 36994</p> <p>(32-1336)</p> <p>PRE 38973</p> <p>(32-1350)</p>
324900-01-1	210	<p>TIRE PRESSURE INDICATING SYSTEM AF FC</p> <p>CROSSCHECK OF TPIS READING AND TIRE PRESSURE GAUGE</p> <p>***** CONTINUED *****</p>	<p>I: 750 FC</p> <p>OR</p> <p>9 MO</p>	MRB 9 LUR	<p>324900-720-001</p> <p>MRB REFERENCE :</p>	1	0.12	<p>A/C</p> <p>WITH TPIS</p> <p>INSTALLED</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
331400-01-1	210	ANNUNCIATOR LIGHT TEST AND DIMMING OPERATIONAL CHECK OF LIGHTS TEST SYSTEM	EL OP I: 750 FH OR 6 MO	MRB 9 LUR	331400-710-001 MRB REFERENCE : 23.13.00/02 27.90.00/01 31.50.00/07 33.14.00/01 34.48.00/03	1	0.10	ALL
335100-01-1	210	CABIN EMERGENCY LIGHTING OPERATIONAL CHECK OF EMERGENCY LIGHTS	EL OP I: 8 DY	MRB 8	335100-710-001 MRB REFERENCE : 33.51.00/01	1	0.12	ALL
335100-02-1	220	CABIN EMERGENCY LIGHTING OPERATIONAL CHECK OF EMERGENCY ESCAPE PATH MARKING LIGHTS	EL OP I: 750 FH OR 6 MO	MRB 9 LUR	335100-710-002 MRB REFERENCE : 33.51.00/02	1	0.05	A/C WITH ADDITIONAL PSU'S (110WL) INSTALLED
335100-03-1	220	CABIN EMERGENCY LIGHTING CHECK BATTERY CAPACITY	EL OP I: 400 DY	MRB 9	335100-710-003 SIL 33-033 MRB REFERENCE : 33.51.00/03	1	0.10	ALL
335100-04-1	200	CABIN EMERGENCY LIGHTING REMOVE POWER SUPPLY UNITS OF EMERGENCY ESCAPE PATH MARKING LIGHTS AND RESTORE BATTERIES TO REQUIRED STANDARD BY CAPACITY CHECK	EL RS I: VR	MRB 9	335139-920-001 MRB REFERENCE : 33.51.00/04	1	0.30	A/C WITH ADDITIONAL PSU'S (110WL) INSTALLED
335100-05-1	200	CABIN EMERGENCY LIGHTING CHECK MANUAL OPERATION FROM BOTH CONTROL PANELS AND CHECK ALL CABIN LIGHTS AND SIGNS ILLUMINATED BY BATTERIES	EL OP I: 12000 FH OR 80 MO	MRB 9 LUR	335100-710-004 MRB REFERENCE : 33.51.00/05	1	0.05	ALL
335100-06-1	220	CABIN EMERGENCY LIGHTING	EL OP I: 24000 FH	MRB 9	335100-720-001	1	0.70	ALL
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
335100-06-1		<p>***** CONTINUE *****</p> <p>CHECK OF DOOR SWITCH POWER SUPPLIED BY EMERGENCY LIGHTS SYSTEM AND CHECK DOOR SWITCH OPERATION TO ACTIVATE THE EXTERIOR LIGHTS</p>			MRB REFERENCE : 33.51.00/06			
335100-07-1		***** TASK DELETED *****						
335100-08-1		***** TASK DELETED *****						
335100-09-1		***** TASK DELETED *****						
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
341100-01-1		***** TASK DELETED *****						
341300-01-1	210	AIR DATA RA OP OPERATIONAL CHECK OF OVERSPEED WARNING VMO/MMO USING CFDS.	I: 12000 FH OR 80 MO	MRB 9 LUR	341300-710-002 MRB REFERENCE : 34.13.00/01	1	0.20	ALL
341300-02-1	210	AIR DATA RA OP OPERATIONAL CHECK OF AIR DATA SWITCHING FUNCTION	I: 12000 FH OR 80 MO	MRB 9 LUR	341300-710-001 MRB REFERENCE : 34.13.00/02	1	0.10	ALL
341300-03-1	210	AIR DATA RA OP OPERATIONAL CHECK OF OVERSPEED WARNINGS VFE/VLE USING CFDS.	I: 12000 FH OR 80 MO	MRB 9 LUR	341300-710-007 MRB REFERENCE : 34.13.00/01	1	0.20	ALL
341300-04-1	210	AIR DATA RA OP OPERATIONAL CHECK OF ALTITUDE COMPARISON WARNING	I: 6000 FH OR 48 MO	MRB 9 LUR	341300-710-003 MRB REFERENCE : 34.13.00/04	1	0.10	ALL
341300-05-1	210	AIR DATA AV OP OPERATIONAL CHECK OF THE 5-MINUTE TIME DELAY OF ADIRU 2 AND 3 POWER DISCONNECTION IN EMERGENCY CONFIGURATION	I: 12000 FH OR 80 MO	MRB 9 LUR	341000-710-009 MRB REFERENCE : 34.14.00/03	1	0.20	ALL
341300-06-1		***** TASK DELETED *****						
341300-07-1	120	AIR DATA AV RS FLUSHING OF TOTAL PRESSURE LINES NOTE: DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVALL MAY BE USED.	I: 6000 FH OR 20 MO NOTE	MRB 6 SIL	341000-170-001 SIL 34-084 MRB REFERENCE : 34.13.00/06	1	0.20	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
341300-09-1	210	AIR DATA AF OP OPERATIONAL CHECK OF THE BACK UP SPEED SCALE DISPLAY	I: 12000 FH OR 80 MO	MRB 8 LUR	341300-710-009 MRB REFERENCE : 34.13.00/07	1	0.20	POST 35871
341300-10-1	120	AIR DATA EL FC FUNCTIONAL TEST OF THE HEATING OF THE THREE AOA SENSORS	T: 5200 FH I: 2000 FH	ISB	303100-710-007 ISB 34-1415	1	2.25	PRE 26934 (34-1164) PRE 150006 (34-1444)
341300-11-1	120	AIR DATA AV RS CLEANING OF 1 OUT OF 3 PITOT PROBES. NOTE: TASK TO BE PERFORMED ALTERNATELY ON PITOT 1, 2 AND 3.	I: 750 FH OR 4 MO	SIL	341000-170-004 SIL 34-084	1	TBD	ALL
341400-01-1	210	ATTITUDE, HEADING AND POSITION RA OP OPERATIONAL CHECK OF ATT/HDG SWITCHING FUNCTION	I: 6000 FH OR 48 MO	MRB 9 LUR	341400-710-003 MRB REFERENCE : 34.14.00/01	1	0.10	ALL
341400-02-1	210	ATTITUDE, HEADING AND POSITION RA OP OPERATIONAL CHECK OF ATTITUDE AND HEADING COMPARISON WARNING	I: 6000 FH OR 48 MO	MRB 9 LUR	341400-710-004 MRB REFERENCE : 34.14.00/02	1	0.20	ALL
342000-03-1	210	STANDBY NAVIGATION SYSTEMS (INCLUDING AV OP ISIS) OPERATIONAL CHECK OF ISIS DC HOT BUS SUPPLY	I: 6000 FH OR 48 MO	MRB 9 LUR	342225-710-001 MRB REFERENCE : 34.20.00/03	1	0.30	POST 27620 (34-1372) PRE 33497 (34-1280) OR POST 37285 (34-1261) PRE 33497 (34-1280)
342100-01-1	120	STANDBY ALTITUDE AND AIRSPEED RA FC ***** CONTINUED *****	I: 12000 FH OR	MRB 6 LUR	342100-790-001 SIL 34-084	2	0.20	PRE 27620 (34-1372)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
342100-01-1		<p>***** CONTINUE *****</p> <p>LOW RANGE LEAK TEST OF STANDBY PNEUMATIC CIRCUITS</p> <p>ACCESS: 811</p>	80 MO		MRB REFERENCE : 34.21.00/01	*	0.02	PRE 37285 (34-1261) OR POST 33497 (34-1280)
342100-02-1	120	<p>STANDBY ALTITUDE AND AIRSPEED RA SV</p> <p>DRAINING AND FLUSHING OF STANDBY PNEUMATIC CIRCUITS</p> <p>NOTE: DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED.</p> <p>ACCESS: 811 812</p>	<p>I: 6000 FH</p> <p>OR</p> <p>20 MO</p> <p>NOTE</p>	MRB 6 SIL	<p>341000-170-003 SIL 34-084</p> <p>MRB REFERENCE : 34.21.00/02</p>	1	0.75	PRE 27620 (34-1372) PRE 37285 (34-1261) OR POST 33497 (34-1280)
342122-01-1		***** TASK DELETED *****						
342126-01-1		***** TASK DELETED *****						
342200-01-1	210	<p>STANDBY COMPASS RA OP</p> <p>OPERATIONAL CHECK OF THE STANDBY COMPASS INCLUDING LIGHT TEST AND VISUAL CHECK</p>	<p>I: 6000 FH</p> <p>OR</p> <p>48 MO</p>	MRB 9 LUR	<p>342200-710-001</p> <p>MRB REFERENCE : 34.20.00/04 34.22.00/01</p>	1	0.10	ALL
342200-02-1	120	<p>STANDBY ALTITUDE AND HEADING RA SV</p> <p>DRAINING AND FLUSHING OF STANDBY PNEUMATIC CIRCUITS</p> <p>NOTE: DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED.</p> <p>ACCESS: 811 812</p>	<p>I: 6000 FH</p> <p>OR</p> <p>20 MO</p> <p>NOTE</p>	MRB 6 SIL	<p>342225-170-001 SIL 34-084</p> <p>MRB REFERENCE : 34.20.00/02</p>	1	0.75	POST 27620 (34-1372) PRE 33497 (34-1280) OR POST 37285 (34-1261) PRE 33497 (34-1280)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
342200-04-1	210	INTEGRATED STANDBY INSTRUMENT SYSTEM (ISIS) ISIS RESET	AV OP I: 5 DY	CN FAA AD SIL	342000-710-001 CN 2004-168(B) FAA AD 2004-25-08 SIL 34-089	1	0.10	POST 27620 (34-1261) PRE 33497 (34-1280) PRE 35536 (34-1335)
342200-05-1	120	STANDBY DATA - INTEGRATED STANDBY INSTRUMENT SYSTEM (ISIS) LOW RANGE LEAK TEST OF STANDBY PNEUMATIC CIRCUITS ACCESS: 811	RA FC I: 12000 FH OR 80 MO	MRB 6 LUR	342225-790-001 SIL 34-084 MRB REFERENCE : 34.20.00/01	1	0.42 * 0.02	POST 27620 (34-1372) PRE 33497 (34-1280) OR POST 37285 (34-1261) PRE 33497 (34-1280)
344100-01-1	110	WEATHER RADAR SYSTEM RADIO ELECTRICAL TEST OF THE RADOME (FOR KEVLAR RADOME WITH PWS ACTIVATED) PREP. : RADOME REMOVAL; ACCESS: 110AL	EL FC I: 30 MO	MRB 9	531511-760-002 MRB REFERENCE : 34.41.00/01	1	0.10 * 0.50 * 0.02	PRE 24427 (53-1157) POST 26117 (34-1152) OR PRE 24427 (53-1157) POST 26270 (34-1152) OR PRE 24427 (53-1157) POST 25819 (34-1176), (34-1237) OR PRE 24427 (53-1157) POST 25529 (34-1091)
344200-01-1	152	RADIO ALTIMETER OPERATIONAL CHECK AND DETAILED INSPECTION FOR CONTAMINATION OF RADIO ALTIMETER FAN ***** CONTINUED *****	RA DI I: 6000 FH OR 48 MO NOTE	MRB 9 LUR	344200-750-001 MRB REFERENCE : 34.42.00/01	1	0.20	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
344200-01-1		***** CONTINUE ***** NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 152GW					* 0.02	
344200-02-1	150	RADIO ALTIMETER RA DS RADIO ALTIMETER ANTENNAS AND COAXIAL CABLES REPLACEMENT.	I: 144 MO	SIL	344211-920-001 SIL 34-097	1	TBD	ALL
344200-03-1	150	RADIO ALTIMETER RA RST RADIO ALTIMETER ANTENNAS EXTERNAL SURFACE CLEANING	I: 6 MO	SIL	344211-615-001 SIL 34-099	1	TBD	ALL
344800-01-1	210	GROUND PROXIMITY WARNING SYSTEM RA OP OPERATIONAL CHECK OF GROUND SELF TEST SYSTEM	I: 6000 FH OR 48 MO OR NR	MRB 9 LUR	344800-710-001 MRB REFERENCE : 34.48.00/01	1	0.20	PRE 34637 (34-1293), (34-1312)
344800-02-1		***** TASK DELETED *****						
344800-03-1	210	TERRAIN AWARENESS WARNING SYSTEM RA OP BITE TEST OF THE T2CAS	I: 6000 FH OR 48 MO OR NR	MRB 9 LUR	344300-740-004 MRB REFERENCE : 34.48.00/01	1	0.20	POST 34637 (34-1293), (34-1312)
345200-01-1	210	ATC SYSTEM RA FC FUNCTIONAL CHECK OF ATC TRANSPONDER ALTITUDE REPORTING TO FAR PART 43 APPENDIX E (C)	I: 24 MO	MRB	345200-720-004 MRB REFERENCE : 34.52.00/FAA	1	0.10	FAA
345200-02-1	210	ATC SYSTEM RA FC FUNCTIONAL CHECK OF ATC ANTENNAS	I: 12000 FH OR 80 MO	MRB 9 LUR	345200-720-006 MRB REFERENCE :	1	0.10	POST 20354 (34-1015)
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
345200-02-1		***** CONTINUE *****			34.52.00/02			
345200-03-1	210	ATC SYSTEM FUNCTIONAL CHECK OF ATC TRANSPONDER TO FAR PART 43 APPENDIX F NOTE : PRECLUDED TASK 345200-02-1	I: 24 MO	MRB	345200-720-005 MRB REFERENCE : 34.52.00/FAA	1	0.20	FAA
345200-04-1	210	ATC SYSTEM OPERATIONAL CHECK OF REMOTE ATC CONTROL BOX	I: 24000 FH OR 160 MO	MRB 8 LUR	345200-720-009 MRB REFERENCE : 34.52.00/03	2	0.50	POST 32007 (34-1268) PRE 34783 (34-1321)
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
351000-01-1	210	CREW OXYGEN SYSTEM OPERATIONAL CHECK OF FLIGHT CREW OXYGEN SYSTEM	AF OP I: 20 MO	MRB 8	351241-710-001 MRB REFERENCE : 35.10.00/01	1	0.10	ALL
351000-07-1	210	CREW OXYGEN MASKS CLEANING OF OXYGEN MASKS	AF RS I: 20 MO	MRB 8	351241-100-001 MRB REFERENCE : 35.10.00/07	1	0.10	ALL
351000-08-1	210	CREW OXYGEN FUNCTIONAL CHECK OF ECAM OXYGEN CYLINDER CONTENTS INDICATION COMPARED WITH CYLINDER PRESSURE GAUGE	AF FC I: 24 MO OR 6500 FH	MRB 8	351000-720-001 MRB REFERENCE : 35.10.00/08	0	N/A	ALL
351141-01-1	125	CREW OXYGEN CYLINDER HYDROSTATIC TEST OF OXYGEN CYLINDER ACCESS: 812	AF FC I: VR OR NR	MRB 5	351141-750-002 MRB REFERENCE : 35.10.00/05	1	0.20 * 0.02	ALL
351241-01-1	210	CREW OXYGEN MASKS DETAILED INSPECTION OF OXYGEN MASKS (OUT OF BOX) WITH HARNESS INFLATED	AF DI I: 20 MO	MRB 9	351241-200-001 MRB REFERENCE : 35.10.00/03	1	0.25	ALL
351241-02-1	210	CREW OXYGEN MASK REGULATORS REMOVE FOR FUNCTIONAL CHECK OF MASK REGULATOR ASSEMBLY	AF FC I: 6 YE	MRB 9	351241-750-001 MRB REFERENCE : 35.10.00/04	1	1.00	ALL
351351-01-1	210	OXYGEN SUPPLY VALVE OPERATIONAL CHECK OF LP SOLENOID VALVE CONTROL (CLOSING MODE) AND LP INDICATION	EL OP I: 20 MO	MRB 9	351200-710-001 MRB REFERENCE : 35.10.00/02	1	0.10	ALL
352000-01-1	200	PASSENGER OXYGEN SYSTEM * * * * * C O N T I N U E D * * * * *	AF OP I: 8500 FH OR	CMR** MRB 8	352300-710-001	1	0.10	A318 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
352000-01-1		***** CONTINUE ***** OPERATIONAL CHECK OF MANUAL MASK RELEASE	80 MO	LUR	MRB REFERENCE : 35.20.00/01			A319 PRE 33125 OR A320 OR A321
352000-02-1	200	PASSENGER OXYGEN SYSTEM AF FC FUNCTIONAL CHECK OF AUTOMATIC MASK RELEASE, DETAILED INSPECTION OF MASKS AND VISUAL CHECK OF CHEMICAL OXYGEN GENERATORS	I: 6 YE OR 24000 FH	CMR** MRB 9	352300-720-003 MRB REFERENCE : 35.20.00/02	1	1.40	A318 OR A319 PRE 33125 OR A320 OR A321
352001-01-1	132 200	PASSENGER OXYGEN SYSTEM AF FC HYDROSTATIC TEST OF OXYGEN CYLINDERS AND FUNCTIONAL CHECK OF PRESSURE REDUCERS	I: NR OR VR	MRB 6,8	352100-750-001 MRB REFERENCE : 35.20.01/01	1 1	1.00 1.00	A319 POST 33125
352001-02-1	132 200	PASSENGER OXYGEN SYSTEM AF FC FUNCTIONAL CHECK OF ALTITUDE PRESSURE SWITCH AND DETAILED INSPECTION OF OXYGEN MASK ASSEMBLY	I: 24000 FH OR 72 MO	MRB 8	352300-720-006 MRB REFERENCE : 35.20.01/02	1 1	1.40 1.40	A319 POST 33125
352001-03-1	132 200	PASSENGER OXYGEN SYSTEM AF FC OPERATIONAL AND FUNCTIONAL CHECK OF PASSENGER OXYGEN SYSTEM	I: 12000 FH OR 72 MO	MRB 8	352300-720-007 MRB REFERENCE : 35.20.01/03	1 1	3.00 3.00	A319 POST 33125
352001-04-1	132 200	PASSENGER OXYGEN SYSTEM AF FC REMOVE FOR FUNCTIONAL CHECK OF PRESSURE REGULATORS	I: 6500 FH OR 43 MO	CMR** MRB 8 LUR	352300-720-004 MRB REFERENCE : 35.20.01/04	1 1	2.00 2.00	A319 POST 33125

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
352001-05-1	132 200	PASSENGER OXYGEN SYSTEM AF FC REMOVE FOR FUNCTIONAL CHECK OF PRESSURE RELIEF VALVE, MAIN DISTRIBUTION SHUTOFF VALVES, RISERLINE SHUTOFF VALVES AND OPERATIONAL CHECK OF CHECK VALVES	I: 5 YE	MRB 8	352300-720-005 MRB REFERENCE : 35.20.01/05	1 1	3.00 3.00	A319 POST 33125
352001-06-1	132 210	PASSENGER OXYGEN SYSTEM AF OP OPERATIONAL CHECK OF CYLINDER HANDVALVE SWITCHES	I: 40000 FH OR 160 MO	MRB 9	352300-710-004 MRB REFERENCE : 35.20.01/06	1 1	1.00 1.00	A319 POST 33125
352142-01-1	200	OXYGEN GENERATORS AF DS DISCARD OXYGEN GENERATORS	I: 15 YE	MRB 9	352100-920-001 MRB REFERENCE : 35.20.00/03	1	5.40	A318 OR A319 PRE 33125 OR A320 OR A321
353000-01-1	200	PORTABLE OXYGEN CYLINDERS AF VC CHECK PRESSURE ON CYLINDER PRESSURE GAUGES	I: 4 MO	MRB 9	353000-210-004 MRB REFERENCE : 35.30.00/01	1	0.17	ALL
353000-02-1	200	PORTABLE OXYGEN AF FC HYDROSTATIC TEST OF OXYGEN CYLINDERS (INCLUDING CHECK OF LP RELIEF VALVES)	I: NR OR VR	MRB 9	353000-750-002 MRB REFERENCE : 35.30.00/02	1	0.30	ALL
353000-03-1		***** TASK DELETED *****						
353000-04-1	200	PORTABLE OXYGEN AF VC VISUAL CHECK OF CYLINDER ATTACHMENTS	I: 24000 FH OR 160 MO	MRB 9 LUR	353000-210-005 MRB REFERENCE : 35.30.00/03	1	0.20	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
353000-05-1	200	PROTECT. BREATHING EQPT (CKPT & CABIN) AF VC VISUAL CHECK OF THE TAMPER SEAL/SERVICEABILITY INDICATION OF THE PROTECTIVE BREATHING EQUIPMENT	I: 100 DY	MRB 8	353000-210-006 MRB REFERENCE : 35.30.00/04	1	0.20	A/C WITH PROTECTIVE BREATHING EQUIPMENT (SMOKE HOODS) INSTALLED
353000-06-1	200	PROTECT. BREATHING EQPT (CKPT & CABIN) AF DS DISCARD PROTECTIVE BREATHING EQUIPMENT	I: NR OR VR	MRB 8	353000-920-001 MRB REFERENCE : 35.30.00/05	1	0.20	A/C WITH PROTECTIVE BREATHING EQUIPMENT (SMOKE HOODS) INSTALLED
353000-07-1	200	PORTABLE OXYGEN AF DI DETAILED INSPECTION OF PORTABLE OXYGEN MASK	I: 24 MO	MRB 9	353000-220-001 MRB REFERENCE : 35.30.00/06	1	0.20	ALL
***** E N D *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
361100-01-1	450 460	ENGINE BLEED AIR SUPPLY SYSTEM AF FC FUNCTIONAL CHECK OF OVERPRESSURE VALVE. ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	I: 5 YE OR 22000 FH	MRB 9	361153-720-001 MRB REFERENCE : 36.00.00/05	1 1 * *	0.10 0.10 0.32 0.32	ALL
361100-01-2		***** TASK DELETED *****						
361100-04-1	410 420	ENGINE BLEED AIR SUPPLY SYSTEM AF DI DETAILED INSPECTION OF PYLON ANTI-ICE DUCT. ACCESS: 437AL 438AR 447AL 448AR	I: 20 MO	ISB	302149-200-012 ISB 36-1035	1 1 * *	1.00 1.00 0.06 0.06	IAE A320 PRE 25027 (36-1034) OR IAE A321 PRE 25027 (36-1034)
361100-05-1	191 192	ENGINE BLEED AIR SUPPLY SYSTEM AF DS REMOVE AND REPLACE COMBO SEALS ON PACK INLET INCL. ON SLEEVES DOWNSTREAM AND UPSTREAM OF FLOW CONTROL VALVE NOTE: - DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED. - TASK MAY BE COMBINED WITH TASK 215200-07-1. ACCESS: 191BB 192BB	I: 12000 FH OR 48 MO NOTE	MRB 6 SIL	361241-920-001 SIL 21-039 SIL 36-047 MRB REFERENCE : 36.00.00/12	4 4 * *	4.00 4.00 0.10 0.10	PRE 32027 (36-1043)
361100-06-1	410 420	ENGINE BLEED AIR SUPPLY SYSTEM AF CHK PERFORM LEAK CHECK ON THE COMBO SEALS ON THE PYLON DUCT SLEEVES (DOWNSTREAM PRECOOLER) NOTE : DEPENDING ON OPERATING ENVIRONMENT AND OPERATOR'S EXPERIENCE, A LESS OR A MORE FREQUENT INITIAL INTERVAL MAY BE USED	I: 40 MO	SIL	361100-790-002 SIL 36-047	2 2	0.10 0.10	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
361100-07-1	190 520 620	ENGINE BLEED AIR SUPPLY SYSTEM AF CHK PERFORM LEAK CHECK ON - THE FLEXIBLE SEALS ON THE PYLON TO WING DUCTING - THE WING TO FUSELAGE FLEXIBLE 'S-DUCT' NOTE : DEPENDING ON OPERATING ENVIRONMENT AND OPERATOR'S EXPERIENCE, A LESS OR A MORE FREQUENT INITIAL INTERVAL MAY BE USED ACCESS: 191BT 192BT 521AB 521AT 621AB 621AT	I: 40 MO	SIL	361148-790-002 SIL 36-047	1 1 1	1.00 1.00 1.00	PRE 28414
361100-08-1	450 460	ENGINE BLEED AIR SUPPLY SYSTEM AF DI DETAILED INSPECTION OF HIGH PRESSURE BLEED AIR DUCT BEND RADIUS.	I: 1800 FC OR 24 MO	SIL LUR	361149-200-004 SIL 36-054	1 1	0.10 0.10	CFM56-5B POST 33035 (71-1032)
361100-09-1	450 460	ENGINE BLEED AIR SUPPLY SYSTEM AF DI DETAILED INSPECTION OF UPPER HIGH PRESSURE BLEED AIR DUCT BEND RADIUS	I: 600 FH OR 6 MO	ISB LUR	ISB 36-1041	1 1	1.00 1.00	CFM56-5B PRE 33035 (71-1032)
361100-10-1	450 460	ENGINE BLEED AIR SUPPLY SYSTEM AF DI DETAILED INSPECTION OF UPPER HIGH PRESSURE BLEED AIR DUCT SUPPORT LINK DOUBLER AND ITS ASSOCIATED LINKS	I: 20 MO	ISB	ISB 36-1041	1 1	2.00 2.00	CFM56-5B PRE 33035 (71-1032)
361141-01-1	453 463	IP BLEED CHECK VALVE EN RS REMOVE INTERMEDIATE PRESSURE BLEED CHECK VALVE FOR OVERHAUL ACCESS: 437AL 451AL 447AL 461AL	I: 5500 FH OR 3 YE	ISB LUR	ISB 36-1013	1 1	0.50 0.50	CFM PRE 22524 (36-1018)
361141-02-1		***** TASK DELETED *****				* *	0.08 0.08	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
361141-03-1	453 463	IP BLEED CHECK VALVE EN DI REMOVE AND CHECK INTERMEDIATE PRESSURE BLEED CHECK VALVE FOR CONDITION ACCESS: 437AL 451AL 447AL 461AL	I: 5500 FH OR 3 YE	MRB 6 LUR	361141-200-001 MRB REFERENCE : 36.00.00/02	1 1 * *	0.25 0.25 0.08 0.08	CFM
361141-04-1	450 460	IP BLEED CHECK VALVE EN DI CHECK OF IP BLEED CHECK VALVE FOR CONDITION ACCESS: 437AL 451AL 447AL 461AL	I: 6000 FH OR 40 MO	MRB 6 LUR	361141-200-010 MRB REFERENCE : 36.00.00/16	1 1 * *	0.50 0.50 0.08 0.08	IAE
361141-05-1	450 460	IP BLEED CHECK VALVE EN DI CHECK OF IP BLEED CHECK VALVE FOR CONDITION ACCESS: 437AL 451AL 447AL 461AL	I: 6000 FH OR 40 MO	MRB 6 LUR	361141-200-801 MRB REFERENCE : 36.00.00/16	1 1 * *	0.50 0.50 0.08 0.08	PW
361143-01-1	413 423	THERMOSTAT - FAN AIR VALVE CONTROL AF RS REMOVE THE THERMOSTAT-FILTER OF THE FAN AIR VALVE-CONTROL FOR CLEANING. ACCESS: 413DL 423DL	I: 6000 FH OR 40 MO	MRB 6 SIL LUR	361143-100-001 SIL 36-055 MRB REFERENCE : 36.00.00/17	1 1 * *	0.50 0.50 0.08 0.08	POST 27723 (36-1038)
361143-02-1	413 423	THERMOSTAT - FAN AIR VALVE CONTROL AF RS CLEANING OF FAN AIR VALVE TEMPERATURE CONTROL THERMOSTAT (TCT) FILTER. ACCESS: 413DL 423DL	I: 6000 FH OR 40 MO	MRB 6 LUR	361143-100-002 MRB REFERENCE : 36.00.00/17	1 1 * *	0.50 0.50 0.08 0.08	PRE 27723 (36-1038)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
361148-01-1	500 600	AIR BLEED DUCTS,WING EN CHK PERFORM LEAK CHECK ON BLEED AIR DUCTING IN WING AREA BETWEEN BLEED AIR PRECOOLER, WING ANTI ICE VALVE AND WING/FUSELAGE CONNECTION NOTE: - TASK MAY BE COMBINED WITH TASKS 361200-02-1(A319) OR 361200-02-2(A320) OR 361200-02-3 (A321) OR 361200-02-4(A318) AND 361200-03-1 - DEPENDING ON OPERATING ENVIRONMENT AND OPERATOR'S EXPERIENCE,A LESS OR A MORE FREQUENT INITIAL INTERVAL MAY BE USED ACCESS: 521AB 521CB 521EB 621AB 621CB 621EB	I: 22000 FH OR 12 YE	MRB 6 SIL LUR	361148-790-001 SIL 36-047 MRB REFERENCE : 36.00.00/10	1 1	0.50 0.50	PRE 33498 (36-1050)
361149-01-1	410 420	AIR BLEED PRECOOLER OUTLET DUCT EN DI DETAILED INSPECTION OF THE THERMOSTAT SUPPORT DUCT NOTE : - INTERVAL IS "500 FH" FOR FOLLOWING MOD.CONFIG.:POST 21500 PRE 22904 P2768 (SB36-1022) PRE 22904 P2795 (SB36-1023) - INTERVAL IS "30 MO" FOR FOLLOWING MOD.CONFIG.:PRE 21500 PRE 22904 P2795 (SB36-1023) OR POST 22904 P2768 (SB36-1022) PRE 22904 P2795 (SB36-1023) ACCESS: 413DL 414FR 423DL 423FL	I: NOTE	ISB	361149-200-011 ISB 36-1020	1 1	0.05 0.05	A320 IAE PRE 22904 (36-1022), (36-1023)
361149-02-1	410 420	AIR BLEED PRECOOLER OUTLET DUCT EN DI DETAILED INSPECTION OF THE THERMOSTAT SUPPORT DUCT NOTE : -INTERVAL IS "500 FH" FOR FOLLOWING MOD CONFIG :POST 21500 PRE 22904 P 2768 (SB 36-1022) * * * * * C O N T I N U E D * * * * *	I: NOTE	ISB	361149-200-040 ISB 36-1020	1 1	0.05 0.05	A320 CFM PRE 22904 (36-1022), (36-1023)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
361149-02-1		<p>***** CONTINUE *****</p> <p>PRE 22904 P 2795 (SB 36-1023) -INTERVAL IS "30 MO" FOR FOLLOWING MOD CONFIG : PRE 21500 PRE 22904 P 2795 (SB 36-1023) OR POST 22904 P 2768 (SB 36-1022) PRE 22904 P 2795 (SB 36-1023)</p> <p>ACCESS: 413DL 414FR 423DL 423FL</p>						
361200-01-1	210	<p>AIR BLEED AIR SUPPLY & CROSSBLEED SYST AF OP</p> <p>OPERATIONAL CHECK OF CROSSBLEED VALVE IN MANUAL MODE</p>	I: 50 MO	MRB 9	361200-710-002	1	0.10	ALL
361200-02-1	150 160 190 310	<p>APU BLEED AIR SUPPLY & CROSSBLEED SYST EN FC</p> <p>PERFORM LEAK CHECK ON APU BLEED AIR DUCTING (UPSTREAM THE APU BLEED CHECK VALVE)</p> <p>NOTE : - TASK MAY BE COMBINED WITH TASKS 361148-01-1 AND 361200-03-1</p> <p>ACCESS: 151BW 151SW 151TW 151UW 151VW 161AW 161BW 161CW 161DW 312AR 314AR</p>	I: 22000 FH OR 12 YE	MRB 6 SIL LUR	361200-790-002 SIL 36-047	1 1 1 1	0.50 0.50 0.50 0.50	A319 PRE 32027 (36-1043)
361200-02-2	147 148 151 161 198 312 314 315	<p>APU BLEED AIR SUPPLY & CROSSBLEED SYST EN FC</p> <p>PERFORM LEAK CHECK ON APU BLEED AIR DUCTING (UPSTREAM THE APU BLEED CHECK VALVE)</p> <p>NOTE : - TASK MAY BE COMBINED WITH TASKS 361148-01-1 AND 361200-03-1</p> <p>PREP. : ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 734</p> <p>***** CONTINUED *****</p>	I: 22000 FH OR 12 YE	MRB 6 SIL LUR	361200-790-002 SIL 36-047	1 1 1 1 1 1 1 1	0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50	A320 PRE 32027 (36-1043)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
361200-02-2		<p>***** CONTINUE *****</p> <p>744 151CW 151DW 151EW 151HW 151JW 161AW 161BW 161CW 312AR 314AR</p>						
361200-02-3	150 160 190 310	<p>APU BLEED AIR SUPPLY & CROSSBLEED SYST EN FC</p> <p>PERFORM LEAK CHECK ON APU BLEED AIR DUCTING (UPSTREAM THE APU BLEED CHECK VALVE)</p> <p>NOTE : - TASK MAY BE COMBINED WITH TASKS 361148-01-1 AND 361200-03-1</p> <p>ACCESS: 151BW 151CW 151DW 151EW 151HW 151JW 151RW 161AW 161BW 161CW 161DW 197KB 312AR 314AR</p>	I: 22000 FH OR 12 YE	MRB 6 SIL LUR	361200-790-002 SIL 36-047 MRB REFERENCE : 36.00.00/15	1 1 1 1	0.50 0.50 0.50 0.50	A321 PRE 32027 (36-1043)
361200-02-4	150 160 190 310	<p>APU BLEED AIR SUPPLY & CROSSBLEED SYST EN FC</p> <p>PERFORM LEAK CHECK ON APU BLEED AIR DUCTING (UPSTREAM THE APU BLEED CHECK VALVE)</p> <p>NOTE : - TASK MAY BE COMBINED WITH TASKS 361148-01-1 AND 361200-03-1</p> <p>ACCESS: 151AX 151BW 151BX 151CX 161HW 161JW 312AR 314AR</p>	I: 22000 FH OR 12 YE	MRB 6 SIL LUR	361200-790-002 SIL 36-047 MRB REFERENCE : 36.00.00/15	1 1 1 1	0.50 0.50 0.50 0.50	A318 PRE 32027 (36-1043)
361200-03-1	191 192	<p>APU BLEED AIR SUPPLY & CROSSBLEED SYST EN FC</p> <p>LEAK CHECK OF BLEED AIR DUCTING IN FUSELAGE AREA BETWEEN APU BLEED CHECK VALVE, AIR CONDITIONING PACK AND WING/FUSELAGE CONNECTION</p> <p>NOTE: - TASK MAY BE COMBINED WITH TASKS 361148-01-1 AND 361200-02-1(A319) OR 361200-02-2</p> <p>***** CONTINUED *****</p>	I: 22000 FH OR 12 YE	MRB 6 SIL LUR	361200-790-003 SIL 36-047 MRB REFERENCE : 36.00.00/11	1 1	0.50 0.50	PRE 32027 (36-1043)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
361200-03-1		<p>***** CONTINUE *****</p> <p>(A320) OR 361200-02-3(A321) OR 361200-02-4(A318) - DEPENDING ON OPERATING ENVIRONMENT AND OPERATOR'S EXPERIENCE, A LESS OR A MORE FREQUENT INITIAL INTERVAL MAY BE USED</p> <p>ACCESS: 191KB 192KB</p>						
361251-01-1	192	<p>APU BLEED CHECK VALVE AF DI</p> <p>REMOVE AND CHECK AUXILIARY POWER UNIT BLEED CHECK VALVE FOR CONDITION</p> <p>ACCESS: 197BB</p>	<p>I: 24000 FH OR 160 MO</p>	<p>MRB 6,9 LUR</p>	<p>361251-200-001 SIL 36-038</p> <p>MRB REFERENCE : 36.00.00/04</p>	<p>1 *</p>	<p>0.50 0.15</p>	<p>POST 24206 (36-1028) OR POST 30588</p>
361251-01-2	192	<p>APU BLEED CHECK VALVE AF DI</p> <p>REMOVE AND CHECK AUXILIARY POWER UNIT BLEED CHECK VALVE FOR CONDITION</p> <p>ACCESS: 197BB</p>	<p>I: 11000 FH OR 73 MO</p>	<p>MRB 6,9 LUR</p>	<p>361251-200-001 SIL 36-038</p> <p>MRB REFERENCE : 36.00.00/13</p>	<p>1 *</p>	<p>0.50 0.15</p>	<p>PRE 24206 (36-1028) PRE 30588</p>
		<p>***** END *****</p>						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
381000-01-1	171	POTABLE WATER SYSTEM STERILIZATION OF POTABLE WATER SYSTEM AND DISCARD OF WATER FILTER ELEMENTS NOTE: DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 133AL 171AL	CA RS I: 100 DY OR NR NOTE	MRB 6,9	381000-670-002 MRB REFERENCE : 38.10.00/01	2	3.00 * 0.05	A318 OR A319 OR A320 PRE 21003 OR A321
381000-01-2	171	POTABLE WATER SYSTEM STERILIZATION OF POTABLE WATER SYSTEM AND DISCARD OF WATER FILTER ELEMENTS NOTE: DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 133AL 171AL 192NB	CA RS I: 100 DY OR NR NOTE	MRB 6,9	381000-670-002 MRB REFERENCE : 38.10.00/01	2	3.00 * 0.07	A320 POST 21003
381000-02-1	138	POTABLE WATER SYSTEM GENERAL VISUAL INSPECTION OF POTABLE WATER TANK ACCESS: 131NW 131PW 132PW 825	UT GVI I: 12000 FH OR 80 MO	MRB 9 LUR	381141-200-001 MRB REFERENCE : 38.10.00/03	1	0.75 * 0.11	A320 POST 21003
381000-03-1		***** TASK DELETED *****						
383100-01-1		***** TASK DELETED *****						
383100-02-1	170	VACUUM TOILET SYSTEM INSPECT WATER SEPARATOR AND ASSOCIATED FILTER ELEMENT, AND CLEAN AS NECESSARY ACCESS: 161DW 162DW * * * * * C O N T I N U E D * * * * *	UT DI I: 6000 FH OR 24 MO	MRB 9	383167-610-001 SIL 38-020 MRB REFERENCE : 38.31.01/03	2	0.50 * 0.04	A318 OR A319 PRE 27116 OR A320 POST 20109 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
383100-02-1		***** CONTINUE *****						A320 POST 21999 OR A321
383100-03-1	170	VACUUM TOILET SYSTEM AF CHK CHECK VACUUM BLOWER AIR FILTER FOR CONTAMINATION ACCESS: 161DW 162DW	I: 6000 FH OR 40 MO	MPD	383164-600-001	1	0.05 * 0.04	A320 POST 20109 PRE 20670 PRE 21999
383100-05-1	172	VACUUM TOILET SYSTEM UT DI DETAILED INSPECTION OF CLEANLINESS INSIDE WASTE TANK NOTE: DEPENDING ON OPERATING ENVIRONMENT & OPERATOR'S EXPERIENCE, A HIGHER INITIAL INTERVAL MAY BE USED. ACCESS: 161DW 162DW	I: 6000 FH OR 24 MO NOTE	MRB 6 SIL	383161-210-001 SIL 38-020 MRB REFERENCE : 38.31.01/06	1	0.50 * 0.04	A318 OR A319 OR A320 POST 20109 OR A320 POST 21999 OR A321
383100-06-1	200	VACUUM TOILET SYSTEM AF RS CLEANING OF VACUUM WASTE LINES WITH CHEMICAL CLEANING AGENT AND CRUSHED ICE NOTE: INTERVAL MAY BE ADJUSTED ACCORDING TO OPERATOR EXPERIENCE.	I: 150 FH OR 2 MO NOTE	MRB 7 SIL LUR	383100-100-018 SIL 38-020 MRB REFERENCE : 38.31.01/05	1	0.30	A318 OR A319 OR A320 POST 20109 OR A320 POST 21999 OR A321
383100-07-1	200	VACUUM TOILET SYSTEM AF RS HIGH PRESSURE CLEANING OF THE WASTE LINES. ***** CONTINUED *****	I: 6000 FH OR 48 MO	SIL LUR	383100-100-004 SIL 38-020	2	10.00	A318 OR A319

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
383100-07-1		<p>***** CONTINUE *****</p> <p>NOTE: INTERVAL MAY BE ADJUSTED ACCORDING TO OPERATOR EXPERIENCE.</p>	NOTE					OR A320 POST 20109 OR A320 POST 21999 OR A321
383100-52-2	170	<p>VACUUM TOILET SYSTEM UT RS</p> <p>INSPECT WATER SEPARATOR AND ASSOCIATED FILTER ELEMENT AND CLEAN AS NECESSARY</p> <p>NOTE: IF ACT INSTALLED IN THE AFT CARGO COMPARTMENT ACCESS THROUGH CABIN FLOOR 251DH AND 161EC</p> <p>ACCESS: 161DW 162DW</p>	I: 6000 FH OR 24 MO	MRB 9	383167-610-002 SIL 38-020 MRB REFERENCE : 38.31.01/03	2	1.00	A319 POST 27116
383155-01-1	200	<p>VACUUM TOILET RINSE VALVE UT RS</p> <p>REMOVE, CLEAN AND INSPECT TOILET RINSE VALVES FROM ALL TOILETS LOCATED FORWARD OF THE WING.</p>	I: 20 MO	SIL	383155-100-001 SIL 38-031	1	0.35	A318 OR A319 OR A320 POST 20109 OR A320 POST 21999
383155-02-1	200	<p>VACUUM TOILET RINSE VALVE UT RS</p> <p>REMOVE, CLEAN AND INSPECT RINSE VALVES FROM ALL TOILETS LOCATED AFT OF THE WING.</p>	I: 40 MO	SIL	383155-100-002 SIL 38-031	1	0.70	A318 OR A319 OR A320 POST 20109 OR A320 POST 21999

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
383155-03-1	200	VACUUM TOILET RINSE VALVE REMOVE, CLEAN AND INSPECT TOILET RINSE VALVES FROM ALL TOILETS LOCATED FORWARD OF EMERGENCY EXIT DOOR 833, 834.	AF RS I: 20 MO	SIL	383155-100-003 SIL 38-031	1	0.35	A321
383155-04-1	200	VACUUM TOILET RINSE VALVE REMOVE, CLEAN AND INSPECT TOILET RINSE VALVES FROM ALL TOILETS LOCATED AFT OF EMERGENCY EXIT DOOR 833, 834.	AF RS I: 30 MO	SIL	383155-100-004 SIL 38-031	1	0.70	A321
383200-01-1	200	WASTE WATER DRAIN CLEAN FILTER ELEMENT OF WASHBASIN DRAIN VALVES NOTE: DEPENDING ON OPERATING ENVIRONMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED.	UT RS I: 1500 FH OR 24 MO NOTE	MRB 7 LUR	383200-100-002 SIL 38-029 MRB REFERENCE : 38.32.00/02	1	0.10	POST 26364
383200-02-1	200	SINK DRAIN AIR STOP VALVE REMOVE FOR CLEANING THE SINK DRAIN AIR STOP VALVE.	UT RS I: 6500 FH OR 48 MO	SIL LUR	383200-100-003 TFU 38.32.00.005 SIL 38-029	1	0.30	PRE 26364
384000-03-1		***** TASK DELETED *****						
384142-01-1	171	AIR FILTER DISCARD SYSTEM FILTER ELEMENT NOTE : DEPENDING ON EACH INDIVIDUAL OPERATOR'S ENVIRONMENT A MORE FREQUENT INTERVAL MAY BE USED ACCESS: 161DW 826	CA DS I: 24000 FH OR 72 MO	MRB 6,9	384100-610-001 MRB REFERENCE : 38.40.00/01	1	0.10	A318 OR A319 OR A320 PRE 21003 OR A321
384142-01-2	137	AIR FILTER DISCARD SYSTEM FILTER ELEMENT ***** CONTINUED *****	CA DS I: 24000 FH OR 72 MO	MRB 6,9	384100-610-001 MRB REFERENCE :	1	0.10	A320 POST 21003

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
384142-01-2		<p>***** CONTINUE *****</p> <p>NOTE : DEPENDING ON EACH INDIVIDUAL OPERATOR'S ENVIRONMENT A MORE FREQUENT INTERVAL MAY BE USED</p> <p>ACCESS: 131PW 825</p>	NOTE		38.40.00/01			
384241-01-1	137	<p>AIR SUPPLY CA DI</p> <p>DETAILED INSPECTION OF COMPRESSOR INLET FILTER.</p> <p>ACCESS: 131PW 825</p>	<p>I: 12000 FH</p> <p>OR</p> <p>80 MO</p>	MRB 9 LUR	<p>384200-210-001</p> <p>MRB REFERENCE : 38.40.00/03</p>	1	0.05	A320 POST 22630 OR A320 POST 25083
384241-01-2	172	<p>AIR SUPPLY CA DI</p> <p>DETAILED INSPECTION OF COMPRESSOR INLET FILTER.</p> <p>ACCESS: 162DW 826</p>	<p>I: 12000 FH</p> <p>OR</p> <p>80 MO</p>	MRB 9 LUR	<p>384200-210-001</p> <p>MRB REFERENCE : 38.40.00/03</p>	1	0.05	A319 POST 22628 (38-1063) OR A319 POST 25084 (38-1063) OR A321 POST 22628 (38-1063) OR A321 POST 25084 (38-1063)
384241-01-3		***** TASK DELETED *****						
384241-02-1	137	<p>AIR SUPPLY CA DS</p> <p>DISCARD COMPRESSOR INLET FILTER ELEMENT.</p> <p>ACCESS: 131PW 825</p>	<p>I: 12000 FH</p> <p>OR</p> <p>80 MO</p>	MRB 9 LUR	<p>384200-610-002</p> <p>MRB REFERENCE : 38.40.00/04</p>	1	0.15	A320 POST 21367 (38-1013) PRE 22630 PRE 25083
384241-02-2	163	<p>AIR SUPPLY CA DS</p> <p>***** CONTINUED *****</p>	<p>I: 12000 FH</p> <p>OR</p>	MRB 9 LUR	384200-610-002	1	0.15	A320 POST 20288

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
384241-02-2		***** CONTINUE ***** DISCARD COMPRESSOR INLET FILTER ELEMENT. ACCESS: 161AZ 826	80 MO		MRB REFERENCE : 38.40.00/04	*	0.05	
384242-01-1	137	AIR SUPPLY CA DS DISCARD COMPRESSOR OUTLET FILTER ELEMENT. ACCESS: 131PW 825	I: 24000 FH OR 72 MO	MRB 9	384200-610-001 MRB REFERENCE : 38.40.00/02	1 *	0.10 0.06	A320 POST 21367 (38-1013) OR A320 POST 22630 OR A320 POST 25083
384242-01-2	163	AIR SUPPLY CA DS DISCARD COMPRESSOR OUTLET FILTER ELEMENT. ACCESS: 161AZ 826	I: 24000 FH OR 72 MO	MRB 9	384200-610-001 MRB REFERENCE : 38.40.00/02	1 *	0.10 0.05	A320 POST 20288
384242-01-3	171	AIR SUPPLY CA DS DISCARD COMPRESSOR OUTLET FILTER ELEMENT. ACCESS: 161DW 826	I: 24000 FH OR 72 MO	MRB 9	384200-610-001 MRB REFERENCE : 38.40.00/02	1 *	0.10 0.04	A319 POST 22628 (38-1063) OR A319 POST 25084 (38-1063) OR A321 POST 22628 (38-1063) OR A321 POST 25084 (38-1063)
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
443400-01-1		***** TASK DELETED *****						
R 443400-02-1	200	ON BOARD MOBILE TELEPHONY SYSTEM CALIBRATION OF BASE TRANSCEIVER STATION	AV RS I: VR	MRB 6	443400-820-001 MRB REFERENCE : 44.34.00/02	1	0.20	POST 36475 (23-1321), (44-1028) IF ON BOARD GSM-SYSTEM ACTIVATED
443500-01-1	200	CABIN SWIFT BROADBAND SYSTEM BITE CHECK OF CABIN SWIFT BROADBAND SYSTEM	AV OP I: 12000 FH OR 80 MO	MRB 9 LUR	443500-700-001 MRB REFERENCE : 44.35.00/01	1	0.20	POST 36592
***** E N D *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
470000-01-1	191	INERT GAS GENERATION SYSTEM D-ULPA FILTER ELEMENT REPLACEMENT ACCESS: 191BB	AF DS I: 7000 FH	MRB 9	471041-920-001 MRB REFERENCE : 47.00.00/01	1 *	TBD 0.10	POST 38196
470000-02-1	191	INERT GAS GENERATION SYSTEM AIR SEPARATOR MODULE REPLACEMENT ACCESS: 191AB 191BB	AF DS I: 27000 FH	MRB 7	471043-920-001 MRB REFERENCE : 47.00.00/02	1 *	TBD 0.26	POST 38196
R 470000-03-1	191	INERT GAS GENERATION SYSTEM OPERATIONAL CHECK OF DFSOV, DUAL FLAPPER CHECK VALVES AND NEA LINE FOR LEAKS. ACCESS: 191BB	AF OP I: 12000 FH	FAL	472143-700-001 FAL REFERENCE : FAL 470000-01-1	1 *	TBD 0.10	POST 38062 OR POST SB 47-1002 OR POST SB 47-1004
R 470000-04-1	137 138	INERT GAS GENERATION SYSTEM OPERATIONAL CHECK OF BOTH DUAL FLAPPER CHECK VALVES FOR LEAKS. ACCESS: 131NW 131PW	AF OP I: 60000 FH	FAL	472043-700-001 FAL REFERENCE : FAL 470000-02-1	1 1 *	TBD TBD 0.05	POST 38062 OR POST SB 47-1002 OR POST SB 47-1004
R 470000-05-1	191	INERT GAS GENERATION SYSTEM OPERATIONAL CHECK OF DUAL FLAPPER CHECK VALVES FOR REVERSE FLOW AND NEA LINE FOR LEAKS. ACCESS: 191BB	AF OP I: 12000 FH	FAL	472143-700-002 FAL REFERENCE : FAL 470000-03-1	1 *	TBD 0.10	POST SB 47-1001 PRE SB 47-1002 OR POST SB 47-1003 PRE SB 47-1004
R 470000-06-1	137 138	INERT GAS GENERATION SYSTEM OPERATIONAL CHECK OF DUAL FLAPPER CHECK VALVES FOR REVERSE FLOW. ACCESS: 131NW 131PW	AF OP I: 12000 FH	FAL	472143-700-003 FAL REFERENCE : FAL 470000-04-1	1 1 *	TBD TBD 0.05	POST 38195 PRE SB 47-1002 OR POST 38195 PRE SB 47-1004

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 470000-07-1	191	INERT GAS GENERATION SYSTEM AF OP REMOVE ASM AND RETURN TO VENDOR FOR WORKSHOP CHECK. ACCESS: 191BB	I: 4000 FH	FAL	471043-920-002 FAL REFERENCE : FAL 470000-05-1	1 *	TBD 0.10	POST 38062 PRE 151529 (47-1005) OR POST SB 47-1002 PRE 151529 (47-1005) OR POST SB 47-1004 PRE 151529 (47-1005)
***** E N D *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
491200-A1-1	315	APU MOUNTS EN DI DETAILED INSPECTION OF APU SUSPENSION RODS, VIBRATION ISOLATOR STRUCTURE INCLUDING BRACKETS AND VISIBLE PART OF STRUCTURE ATTACHMENT FITTINGS NOTE : TASK MAY BE ACCOMPLISHED AT OPPORTUNITY OF APU CHANGE ACCESS: 315AL 316AR	I: 80 MO NOTE	MRB 9	491200-210-004 MRB REFERENCE : 49.12.00/02-32	1	0.30	APS 3200
						*	0.02	
491200-B1-1	315	APU MOUNTS EN DI DETAILED INSPECTION OF APU SUSPENSION RODS, VIBRATION ISOLATOR STRUCTURE INCLUDING BRACKETS AND VISIBLE PART OF STRUCTURE ATTACHMENT FITTINGS NOTE : TASK MAY BE ACCOMPLISHED AT OPPORTUNITY OF APU CHANGE ACCESS: 315AL 316AR	I: 80 MO NOTE	MRB 9	491200-210-007 MRB REFERENCE : 49.12.00/02-13	1	0.30	131-9(A)
						*	0.02	
491200-01-1	315	APU MOUNTS AF DI DETAILED INSPECTION OF APU SUSPENSION RODS, VIBRATION ISOLATOR STRUCTURE INCLUDING BRACKETS AND VISIBLE PART OF STRUCTURE ATTACHMENT FITTINGS NOTE : TASK MAY BE ACCOMPLISHED AT OPPORTUNITY OF APU CHANGE	I: 80 MO NOTE	MRB 9	491200-210-001 MRB REFERENCE : 49.12.00/01-36	1	0.30	GTCP 36-300
491200-02-2		***** TASK DELETED *****						
491200-03-1	315	APU MOUNTS AF DI DETAILED INSPECTION OF THE TIE-ROD FORK ENDS ACCESS: 315AL 316AR	I: 600 FH OR 6 MO	ISB LUR	491200-210-003 ISB 49-1006	1	0.75	A320 GTCP 36-300 PRE 21827 (49-1009) PRE 21999
						*	0.02	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
491300-A1-1	310	FIRE SEALS EN GVI GENERAL VISUAL INSPECTION OF ALL APU COMPARTMENT FIRE WALLS AND SEALS: - COMPARTMENT DOORS - FWD AND AFT FIRE WALLS - SIDE FIRE WALLS - UPPER FIRE WALL ACCESS: 315AL 316AR	I: 20 MO	MRB 8	491300-200-002 MRB REFERENCE : 49.13.00/01-32	1	1.42	APS 3200
491300-B1-1	310	FIRE SEALS EN GVI GENERAL VISUAL INSPECTION OF ALL APU COMPARTMENT FIRE WALLS AND SEALS: - COMPARTMENT DOORS - FWD AND AFT FIRE WALLS - SIDE FIRE WALLS - UPPER FIRE WALL ACCESS: 315AL 316AR	I: 20 MO	MRB 8	491300-200-003 MRB REFERENCE : 49.13.00/01-13	1	1.42	131-9(A)
491300-01-1	310	FIRE SEALS EN GVI GENERAL VISUAL INSPECTION OF ALL APU COMPARTMENT FIRE WALLS AND SEALS: - COMPARTMENT DOORS - FWD AND AFT FIRE WALLS - SIDE FIRE WALLS - UPPER FIRE WALL ACCESS: 315AL 316AR	I: 20 MO	MRB 8	491300-200-001 MRB REFERENCE : 49.13.00/01-36	1	1.42	GTCP 36-300
491600-A1-1	310	AIR INTAKE SYSTEM EN DI DETAILED INSPECTION OF APU AIR INTAKE, DIFFUSER ELBOW, SEALS AND FELT METAL ACCESS: 314AR 315AL 316AR	I: 40 MO	MRB 9	491600-210-002 MRB REFERENCE : 49.16.00/03-32	1	0.30	APS 3200

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
491600-A2-1	310	AIR INTAKE SYSTEM OPERATIONAL CHECK OF AIR INTAKE FLAP AND DIVERTER	EN OP I: 40 MO	MRB 9	491600-710-002 MRB REFERENCE : 49.16.00/04-32	1	0.30	A320 APS 3200 PRE 21817 PRE 21999
491600-A3-1		***** TASK DELETED *****						
491600-A4-1	310	AIR INTAKE SYSTEM CLEANING OF APU AIR INTAKE ACCESS: 315AL 316AR	AF RS I: 2400 FH	EASA AD FAA AD ISB	491600-100-002 EASA AD 2006-0153 FAA AD 2007-13-08 ISB 49-1068	1	1.50 * 0.02	APS 3200 PRE 35803 (49-1070)
491600-A5-1	310	APU AIR INTAKE SYSTEM GENERAL VISUAL INSPECTION OF APU AIR INLET PLENUM AND APU AIR INTAKE. ACCESS: 315AL 316AR	EN GVI I: 600 FH	EASA AD FAA AD ISB	491600-210-005 EASA AD 2006-0153 FAA AD 2007-13-08 ISB 49-1068	1	0.20 * 0.02	APS 3200 PRE 35803 (49-1070)
491600-B1-1	313 315	AIR INTAKE SYSTEM DETAILED INSPECTION OF APU AIR INTAKE, DIFFUSER ELBOW, SEALS AND FELT METAL ACCESS: 314AR 316AR 315AL	EN DI I: 40 MO	MRB 9	491600-200-002 MRB REFERENCE : 49.16.00/01-13	1 1	0.15 0.15 * 0.04 * 0.01	131-9(A)
491600-B4-1	210 310 315	AIR INTAKE SYSTEM OPERATIONAL CHECK OF AIR INTAKE FLAP AND DIVERTER ACCESS: 831 314AR 316AR 315AL	EN OP I: 40 MO	MRB 9	491600-710-003 MRB REFERENCE : 49.16.00/04-13	1 1 1	0.50 0.50 0.50 * 0.02 * 0.04 * 0.01	A320 131-9(A) PRE 21817 PRE 21999
491600-B5-1	315	AIR INTAKE SYSTEM	AF RS I: 2400 FH	EASA AD FAA AD	491600-100-003	1	1.50	131-9(A) PRE 35936
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
491600-B5-1		***** CONTINUE ***** CLEANING OF APU AIR INTAKE ACCESS: 315AL 316AR		ISB	EASA AD 2006-0153 FAA AD 2007-13-08 ISB 49-1068	*	0.02	(49-1075)
491600-B6-1	310	APU AIR INTAKE SYSTEM EN GVI GENERAL VISUAL INSPECTION OF APU AIR INLET PLENUM AND APU AIR INTAKE. ACCESS: 315AL 316AR	I: 600 FH	EASA AD FAA AD ISB	491600-210-006 EASA AD 2006-0153 FAA AD 2007-13-08 ISB 49-1068	1 *	0.20 0.02	131-9(A) PRE 35936 (49-1075)
491600-01-1	310	AIR INTAKE SYSTEM AF DI DETAILED INSPECTION OF APU AIR INTAKE, DIFFUSER ELBOW, SEALS AND FELT METAL ACCESS: 314AR 315AL 316AR	I: 40 MO	MRB 9	491600-210-001 MRB REFERENCE : 49.16.00/02-36	1 *	0.30 0.05	GTCP 36-300
491600-02-1	210	AIR INTAKE SYSTEM AF OP OPERATIONAL CHECK OF AIR INTAKE FLAP AND DIVERTER	I: 40 MO	MRB 9	491600-710-001 MRB REFERENCE : 49.16.00/03-36	2	0.10	A320 GTCP 36-300 PRE 21817 PRE 21999
491600-03-1	310	AIR INTAKE SYSTEM AF RS CLEANING OF APU AIR INTAKE ACCESS: 315AL 316AR	I: 2400 FH	EASA AD ISB	491600-100-001 EASA AD 2006-0153 ISB 49-1068	1 *	1.50 0.02	GTCP 36-300 PRE SB 49-1077
491600-04-1	310	APU AIR INTAKE SYSTEM EN GVI GENERAL VISUAL INSPECTION OF APU AIR INLET PLENUM AND APU AIR INTAKE. ACCESS: 315AL 316AR	I: 600 FH	EASA AD ISB	491600-210-004 EASA AD 2006-0153 ISB 49-1068	1 *	0.20 0.02	GTCP 36-300 PRE SB 49-1077

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
492000-01-1	310	ENGINE INSPECTION OF MAGNETIC CHIP DETECTOR ACCESS: 315AL 316AR	EN VC I: 750 FH OR 6 MO	MRB 7 LUR	499142-200-001 MRB REFERENCE : 49.20.00/01-36	1 *	0.10 0.02	GTCP 36-300
492100-B1-1		***** TASK DELETED *****						
492100-B2-1		***** TASK DELETED *****						
492100-B3-1		***** TASK DELETED *****						
492100-B4-1		***** TASK DELETED *****						
492100-B5-1	315 317	POWER SECTION DISCARD LIFE LIMITED PARTS OF THE APU POWER SECTION IN ACCORDANCE WITH OEM RECOMMENDATION NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : APU REMOVED; ACCESS: 315AL 316AR 317AL	EN DS I: NOTE	MRB 7	492100-920-007 MRB REFERENCE : 49.21.00/05-13	0 0 * * *	N/A N/A TBD 0.02 0.02	131-9(A)
493000-B1-1	315	ENGINE FUEL AND CONTROL DISCARD FUEL INLET FILTER ELEMENT ACCESS: 315AL 316AR	EN DS I: 8500 FH OR 72 MO	MRB 9 LUR	493241-920-001 MRB REFERENCE : 49.30.00/02-13	1 *	0.15 0.02	131-9(A)
493100-01-1	310	FUEL DISTRIBUTION CHECK FUEL FILTER DIFFERENTIAL PRESSURE INDICATOR POSITION ACCESS: 315AL	EN VC I: 1500 FH OR 12 MO	MRB 7 LUR	493211-210-001 MRB REFERENCE : 49.31.00/01-36	1 *	0.02 0.01	GTCP 36-300

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
493400-A1-1	210	APU FUEL LOW PRESSURE WARNING OPERATIONAL CHECK OF APU FUEL LOW PRESSURE CIRCUIT	EN OP I: 20 MO	MRB 9	493100-710-002 MRB REFERENCE : 49.34.00/01-32	1	0.10	APS 3200
493400-B1-1	210	APU FUEL LOW PRESSURE WARNING OPERATIONAL CHECK OF APU FUEL LOW PRESSURE CIRCUIT ACCESS: 315AL 316AR	EN OP I: 20 MO	MRB 9	493100-710-003 MRB REFERENCE : 49.34.00/01-13	1	0.10 * 0.02	131-9(A)
493400-01-1	210	APU FUEL LOW PRESSURE WARNING OPERATIONAL CHECK OF APU FUEL LOW PRESSURE CIRCUIT	EN OP I: 20 MO	MRB 9	493100-710-001 MRB REFERENCE : 49.34.00/01-36	1	0.10	GTCP 36-300
494000-A1-1	316	IGNITION AND STARTING REMOVE AND DISCARD IGNITER PLUGS ACCESS: 315AL 316AR	EN DS I: 2250 FH OR 24 MO	MRB 9 LUR	494141-920-001 MRB REFERENCE : 49.40.00/02-32	1	0.05 * 0.02	APS 3200
494000-B1-1		***** TASK DELETED *****						
494000-B2-1	315	IGNITION AND STARTING DETAILED INSPECTION OF IGNITER PLUG ACCESS: 315AL 316AR	EN DI I: 6000 FH OR 40 MO	MRB 7 LUR	494141-220-001 MRB REFERENCE : 49.40.00/02-13	1	0.20 * 0.02	131-9(A)
494000-B3-1	315	IGNITION AND STARTING CHECK WEAR INDICATOR OF STARTER MOTOR BRUSH ACCESS: 315AL	EN VC I: 600 FH	EASA AD FAA AD ISB	494251-200-008 EASA AD 2006-0153 FAA AD 2007-13-08 ISB 49-1068	1	0.10 * 0.01	131-9(A) PRE 35936 (49-1075)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
494000-B3-2	315	IGNITION AND STARTING CHECK WEAR INDICATOR OF STARTER MOTOR BRUSH ACCESS: 315AL	EN VC I: 750 FH OR 6 MO	SIL LUR	494251-200-008 SIL 49-043	1 *	0.10 0.01	131-9(A) POST 35936 (49-1075)
494000-B4-1	315	IGNITION AND STARTING TEST OF CLUTCH OF APU STARTER MOTOR ACCESS: 315AL 316AR	EN OP I: 600 FH	EASA AD FAA AD ISB	494251-700-002 EASA AD 2006-0153 FAA AD 2007-13-08 ISB 49-1068	1 *	0.50 0.02	131-9(A) PRE 35936 (49-1075)
494141-01-1	316	IGNITER PLUG DETAILED INSPECTION OF IGNITER PLUG ACCESS: 315AL 316AR	EN DI I: 6000 FH OR 40 MO	MRB 7 LUR	494141-220-002 MRB REFERENCE : 49.40.00/03-36	1 *	0.20 0.02	GTCP 36-300
494251-A1-1	315	STARTER MOTOR CHECK WEAR INDICATOR OF STARTER MOTOR BRUSH ACCESS: 315AL	EN VC I: 600 FH	EASA AD FAA AD ISB	494251-200-006 EASA AD 2006-0153 FAA AD 2007-13-08 ISB 49-1068	1 *	0.05 0.01	APS 3200 PRE 35803 (49-1070)
494251-A2-1	315	STARTER MOTOR CHECK WEAR INDICATOR OF STARTER MOTOR BRUSH ACCESS: 315AL	EN VC I: 750 FH OR 6 MO	SIL LUR	494251-200-006 SIL 49-043	1 *	0.05 0.01	APS 3200 POST 35803 (49-1070)
494251-01-1	315	STARTER MOTOR CHECK WEAR INDICATOR OF STARTER MOTOR BRUSH ACCESS: 315AL	EN VC I: 600 FH	EASA AD ISB	494251-200-005 EASA AD 2006-0153 ISB 49-1068	1 *	0.10 0.01	GTCP 36-300 PRE SB 49-1077 PRE VSB 2000866-49-2356

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
494251-01-2	315	STARTER MOTOR CHECK WEAR INDICATOR OF STARTER MOTOR BRUSH ACCESS: 315AL	EN VC I: 750 FH OR 6 MO	SIL LUR	494251-200-005 SIL 49-043	1 *	0.10 0.01	GTCP 36-300 POST SB 49-1077 PRE VSB 2000866-49-2356
494251-02-1	315	STARTER MOTOR TEST OF CLUTCH OF APU STARTER MOTOR ACCESS: 315AL 316AR	EN OP I: 600 FH	EASA AD ISB	494251-700-001 EASA AD 2006-0153 ISB 49-1068	1 *	0.50 0.02	GTCP 36-300 PRE SB 49-1077
494251-03-1	315	STARTER MOTOR MONITORING TEST OF APU STARTER MOTOR ACCESS: 315AL 316AR	AF OP I: 600 FH	EASA AD ISB	EASA AD 2006-0153 ISB 49-1068 VSB 2000866-49-2356	1 *	0.40 0.02	GTCP 36-300 PRE SB 49-1077 POST VSB 2000866-49-2356
495100-01-1	315	LOAD COMPRESSOR SURGE/REVERSE FLOW PROTECTION CLEAN SURGE VALVE FILTER ACCESS: 315AL 316AR	AF RS I: 2250 FH OR 15 MO	MRB 7 LUR	495152-600-001 MRB REFERENCE : 49.51.20/02-36	1 *	0.30 0.02	GTCP 36-300
496200-A1-1		***** TASK DELETED *****						
496200-B1-1		***** TASK DELETED *****						
496200-01-1		***** TASK DELETED *****						
498000-A1-1		***** TASK DELETED *****						
498000-A2-1		***** TASK DELETED *****						
498000-A3-1		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
498000-A4-1	310	EXHAUST EN VC VISUAL CHECK OF APU COMPARTMENT EXHAUST MUFFLER INSULATION COVERS AND BELLOWS	I: 20 MO	MRB 9	498100-200-016 MRB REFERENCE : 49.80.00/04-32	1	0.10	APS 3200
498000-B1-1	310	EXHAUST EN VC VISUAL CHECK OF APU COMPARTMENT EXHAUST MUFFLER INSULATION COVERS AND BELLOWS ACCESS: 315AL 316AR	I: 20 MO	MRB 9	498100-200-017 MRB REFERENCE : 49.80.00/01-13	1	0.10	131-9(A)
498000-B2-1		***** TASK DELETED *****					0.02	
498100-01-1		***** TASK DELETED *****						
498100-02-1		***** TASK DELETED *****						
498100-03-1		***** TASK DELETED *****						
498100-04-1	310	EXHAUST SYSTEM EN DI VISUAL CHECK OF APU COMPARTMENT EXHAUST MUFFLER INSULATION COVERS AND BELLOWS ACCESS: 315AL 316AR	I: 20 MO	MRB 9	498100-200-015 MRB REFERENCE : 49.80.00/04-36	1	0.10	GTCP 36-300
499000-A1-1	310	OIL SYSTEM EN DS DISCARD PRESSURE OIL FILTER ELEMENT ACCESS: 315AL 316AR	I: 3000 FH OR 24 MO	MRB 9 LUR	499141-920-001 MRB REFERENCE : 49.90.00/02-32	1	0.20	APS 3200 PRE 25757 PRE 35864
499000-A2-1	310	OIL SYSTEM EN VC CHECK APU COMPARTMENT AND AIR INTAKE DUCT FOR OIL CONTAMINATION ***** CONTINUED *****	I: 7500 FH OR 50 MO	SIL LUR	490000-790-007 SIL 49-032	1	0.60	APS 3200

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
499000-A2-1		***** CONTINUE ***** ACCESS: 315AL 316AR				*	0.02	
499100-B1-1		***** TASK DELETED *****						
499100-B2-1	315	STORAGE AND DISTRIBUTION AF DS REMOVE AND DISCARD OIL FILTER ELEMENTS (8069KM) AND (8076KM). NOTE: DEPENDING ON OPERATING ENVIROMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED ACCESS: 315AL 316AR	I: 3000 FH OR 24 MO NOTE	SIL LUR	499141-200-002 SIL 49-051	1	0.20	131-9(A)
499100-B3-1	315	STORAGE AND DISTRIBUTION AF RS REMOVE AIR/OIL COOLER FOR CLEANING NOTE: DEPENDING ON OPERATING ENVIROMENT AND OPERATORS EXPERIENCE A HIGHER INITIAL INTERVAL MAY BE USED ACCESS: 315AL 316AR	I: 3000 FH OR 24 MO NOTE	SIL LUR	499144-100-003 SIL 49-051	1	0.20	131-9(A)
R 499100-B4-1	310	STORAGE AND DISTRIBUTION EN VC CHECK APU COMPARTMENT AND AIR INTAKE DUCT FOR OIL CONTAMINATION ACCESS: 314AR 315AL 316AR	I: 7500 FH OR 50 MO	SIL LUR	490000-790-008 SIL 49-032	1	0.60	131-9(A)
499100-01-1		***** TASK DELETED *****				*	0.05	
R 499100-02-1	310	STORAGE AND DISTRIBUTION EN VC CHECK APU COMPARTMENT AND AIR INTAKE DUCT FOR ***** CONTINUED *****	I: 7500 FH OR 50 MO	AOT SIL LUR	490000-790-001 AOT 49-03 SIL 49-032	1	0.60	GTCP 36-300

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
499100-02-1		***** CONTINUE ***** OIL CONTAMINATION ACCESS: 314AR 315AL 316AR					0.05	
499121-01-1	310	STORAGE AND DISTRIBUTION EN VC CHECK LUBE AND ALTERNATOR SCAVENGE FILTER DELTA P INDICATOR POSITION ACCESS: 315AL 316AR	I: 750 FH OR 6 MO	MRB 7 LUR	499100-210-001 MRB REFERENCE : 49.91.00/01-36	1	0.05	GTCP 36-300 POST 24498 (49-1039)
499141-01-1	310	OIL FILTER EN DS DISCARD LUBE AND ALTERNATOR SCAVENGE FILTER ELEMENTS ACCESS: 315AL 316AR	I: 1500 FH OR 12 MO	MRB 9 LUR	499145-200-002 MRB REFERENCE : 49.91.00/02-36	1	0.20	GTCP 36-300 PRE 24498 (49-1039)
499141-02-1		***** TASK DELETED *****						
499144-01-1	310	OIL COOLER EN RS CARRY OUT THE FOLLOWING: 1. REMOVE AND CLEAN AIR/OIL COOLER 2. REINSTALL AIR/OIL COOLER NOTE : INTERVAL SUBJECT TO EACH INDIVIDUAL OPERATOR'S EXPERIENCE AND OPERATING ENVIRONMENT ACCESS: 315AL 316AR	I: NOTE	SIL	499144-100-001 SIL 49-026	1	1.50	GTCP 36-300
		***** END *****					0.02	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 521000-01-1	831 832 841 842	PASSENGER/CREW DOOR AF FC CHECK EMERGENCY CYLINDER/ACCUMULATOR PRESSURE NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED).	I: 8 DY	MRB 8	521000-210-004 MRB REFERENCE : 52.10.00/01	1 1 1 1	0.02 0.02 0.02 0.02	IF NOT CONNECTED TO CIDS
521000-02-1	831 832 841 842	PASSENGER/CREW DOOR AF FC FUNCTIONAL CHECK OF DOOR SUSPENSION ACCESS: 831 831FZ 831GZ 832 832FZ 832GZ 841 841FZ 841GZ 842 842FZ 842GZ	I: 9000 FC OR 12000 FH OR 80 MO	MRB 6,9	521000-720-001 MRB REFERENCE : 52.10.00/02 52.10.00/08	1 1 1 1 * * * *	0.05 0.05 0.05 0.05 0.06 0.06 0.06 0.06	ALL
R 521000-03-1	831 832 841 842	PASSENGER/CREW DOOR AF DI DETAILED INSPECTION OF DOOR SEALS NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED). ACCESS: 831 832 841 842	I: 40 MO	MRB 6	521000-220-006 MRB REFERENCE : 52.10.00/06 52.10.00/09	1 1 1 1 * * * *	0.05 0.05 0.05 0.05 0.02 0.02 0.02 0.02	ALL
D 521000-03-2		***** TASK DELETED *****						
521000-04-1	831 832 841 842	PASSENGER/CREW DOOR AF DI DETAILED INSPECTION OF PASSENGER/CREW DOOR FOR INTEGRITY AND GOOD ADJUSTMENT OF MECHANISMS (INCLUDING GIRT BAR) PREP. : INSULATION REMOVED; ACCESS: 831AZ 831BZ 831CZ 831DZ 831EZ 831FZ 831GZ ***** CONTINUED *****	I: 9000 FC OR 12000 FH OR 80 MO	MRB 6,9	521000-200-002 MRB REFERENCE : 52.10.00/02 52.10.00/08	1 1 1 1 * *	0.10 0.10 0.10 0.10 0.30 0.14	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
521000-04-1		***** CONTINUE ***** 832AZ 832BZ 832CZ 832DZ 832EZ 832FZ 832GZ 841AZ 841BZ 841CZ 841DZ 841EZ 841FZ 841GZ 842AZ 842BZ 842CZ 842DZ 842EZ 842FZ 842GZ						
521000-05-1	831 832 841 842	PASSENGER/CREW DOOR AF FC FUNCTIONAL CHECK OF LOCKING MECHANISM ACCESS: 831 832 841 842	I: 9000 FC OR 12000 FH OR 80 MO	MRB 6,9	521000-720-003 MRB REFERENCE : 52.10.00/02 52.10.00/08	1 1 1 1	0.10 0.10 0.10 0.10	ALL
R 521000-06-1	831 832 841 842	PASSENGER/CREW DOOR AF FC FUNCTIONAL CHECK OF ESCAPE SLIDE RELEASE MECHANISM NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED).	I: 9000 FC OR 12000 FH OR 80 MO	MRB 6,9	521000-720-005 MRB REFERENCE : 52.10.00/02 52.10.00/08	1 1 1 1	0.20 0.20 0.20 0.20	ALL
521000-07-1	831 832 841 842	PASSENGER/CREW DOOR AF FC CHECK OF DOOR STOPS ADJUSTMENT ACCESS: 831 832 841 842	I: 9000 FC OR 12000 FH OR 80 MO	MRB 6,9	521000-200-001 MRB REFERENCE : 52.10.00/02 52.10.00/08	1 1 1 1	0.10 0.10 0.10 0.10	ALL
R 521000-08-1	831 832 841 842	PASSENGER/CREW DOOR AF OP OPERATIONAL CHECK OF INTERLOCK MECHANISM TO ENSURE THAT EMERGENCY ESCAPE HANDLE STAYS IN ***** CONTINUED *****	I: 9000 FC OR 12000 FH OR	MRB 6,9	521000-710-002 MRB REFERENCE : 52.10.00/02	1 1 1 1	0.10 0.10 0.10 0.10	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
521000-08-1		<p>***** CONTINUE *****</p> <p>DISARMED POSITION WHEN DOOR IS UP AND OUTSIDE OF FRAME</p> <p>NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED).</p> <p>ACCESS: 831 832 841 842</p>	80 MO		52.10.00/08			
521000-09-1	831 832 841 842	<p>PASSENGER/CREW DOOR AF FC</p> <p>FUNCTIONAL CHECK OF MECHANICAL LOCKING INDICATION</p> <p>ACCESS: 831 832 841 842</p>	<p>I: 9000 FC OR 12000 FH OR 80 MO</p>	MRB 6,9	<p>521000-720-004</p> <p>MRB REFERENCE : 52.10.00/02 52.10.00/08</p>	1 1 1 1	0.10 0.10 0.10 0.02 0.02 0.02 0.02	ALL
R 521000-10-1	831 832 841 842	<p>PASSENGER/CREW DOOR AF OP</p> <p>OPERATIONAL CHECK OF DAMPING DURING OPENING/CLOSING</p> <p>NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED).</p> <p>ACCESS: 831 832 841 842</p>	<p>I: 9000 FC OR 12000 FH OR 80 MO</p>	MRB 6,9	<p>521000-710-001</p> <p>MRB REFERENCE : 52.10.00/02 52.10.00/08</p>	1 1 1 1	0.05 0.05 0.05 0.02 0.05	ALL
R 521000-11-1	831 832 841 842	<p>PASSENGER/CREW DOOR AF OP</p> <p>OPERATIONAL CHECK OF STRIKER MECHANISM</p> <p>NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED).</p> <p>***** CONTINUED *****</p>	<p>I: 9000 FC OR 12000 FH OR 80 MO</p>	MRB 6,9	<p>521000-710-003</p> <p>MRB REFERENCE : 52.10.00/02 52.10.00/08</p>	1 1 1 1	0.05 0.05 0.05 0.02 0.05	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
521000-11-1		***** CONTINUE ***** ACCESS: 831 832 841 842						
R 521000-12-1	831 832 841 842	PASSENGER/CREW DOOR AF OP OPERATIONAL CHECK OF ESCAPE SLIDE DISARMING WHEN DOOR IS OPENED FROM THE OUTSIDE NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED). ACCESS: 831 832 841 842	I: 9000 FC OR 12000 FH OR 80 MO	MRB 6,9	521000-720-002 MRB REFERENCE : 52.10.00/02 52.10.00/08	1 1 1 1	0.05 0.05 0.05 0.05	ALL
521000-13-1	831 832 841 842	PASSENGER/CREW DOOR AF DI DETAILED INSPECTION OF DOOR DAMPER/EMERGENCY ACTUATOR STRIKER MECHANISM FOR CORROSION.	I: 36 MO	AOT CN FAA AD	521000-220-008 AOT 52-12 CN 1998-482-122(B) FAA AD 2003-03-04	1 1 1 1	1.00 1.00 1.00 1.00	PRE 26015 (52-1094)
521000-14-1	831 832 841 842	PASSENGER/CREW DOOR AF LU LUBRICATION OF HINGE ARM SUPPORT FITTING BEARINGS NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED).	I: 20 MO	MRB 9 SIL	122252-640-016 SIL 53-076 MRB REFERENCE : 52.10.00/05	1 1 1 1	0.10 0.10 0.10 0.10	ALL
521000-15-1	831 832 841 842	PASSENGER/CREW DOOR AF DI DETAILED INSPECTION OF PASSENGER/CREW DOOR TELESCOPIC GIRT BAR. NOTE: ONLY FWD DOORS FOR POST 37807. ***** CONTINUED *****	I: 18 MO	AOT CN FAA AD	521000-200-007 AOT 52A1111 CN 2005-057(B) FAA AD 2005-23-05	1 1 1 1	0.10 0.10 0.10 0.10	A319 POST 20234 (25-1055), (25-1218) PRE 31708 (52-1112) MSN 0001-1499

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
521000-15-1		***** CONTINUE *****						OR A320 POST 20234 (25-1055), (25-1218) PRE 31708 (52-1112) MSN 0001-1499 OR A321 POST 20234 (25-1055), (25-1218) PRE 31708 (52-1112) MSN 0001-1499 OR MSN 1503 POST 20234 (25-1055), (25-1218) PRE 31708 (52-1112)
521000-17-1	832 842	PASSENGER/CREW DOOR DETAILED INSPECTION OF AFT DOOR SEALS ACCESS: 832 842	AF DI I:	80 MO MRB 6	MRB REFERENCE : 52.10.00/10	1 1	0.05 0.05	POST 37807
521012-01-1		***** TASK DELETED *****						
521121-01-1	831 832 841 842	PASSENGER / CREW DOOR LUBRICATION OF EXTERIOR CONTROL HANDLE AND TELESCOPIC ARM NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED).	AF LU I:	20 MO MRB 6	122252-640-006 MRB REFERENCE : 52.10.00/03	1 1 1 1	0.10 0.10 0.10 0.10	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
521121-02-1	831 832 841 842	PASSENGER / CREW DOOR AF LU LUBRICATION OF SAFETY PIN GUIDE FITTING AND DOOR ARMING/DISARMING MECHANISM NOTE : ONLY FWD DOORS FOR POST 37807 (IF AFT DOORS FULLY DEACTIVATED). ACCESS: 831BZ 831CZ 831DZ 832BZ 832CZ 832DZ 841BZ 841CZ 841DZ 842BZ 842CZ 842DZ	I: 3 YE	MRB 6	122252-640-014 AOT 52A1103 MRB REFERENCE : 52.10.00/04	1 1 1 1	0.10 0.10 0.10 0.10	POST 24389 (52-1057), (52-1060) OR POST 25675 (52-1085) OR POST 20234 (25-1055), (25-1218), (25-1258), (25-1335), (25-1419)
521322-01-1	831 832 841 842	RELEASE MECHANISM - EMERG ESC SLIDE AF DI DETAILED INSPECTION OF EMERGENCY ESCAPE SLIDE/RAFT GIRT PIN AND OPERATIONAL TEST OF GIRT BAR FOR STIFF OPERATION	T: 2 YE I: 12 MO	ISB	521000-220-005 ISB 52-1069	1 1 1 1	0.10 0.10 0.10 0.10	POST 20234 (25-1055) PRE 24803 (52-1068)
522100-01-1	151 152 833 834 843 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM INSIDE IN ARMED MODE. ACCESS: 151CW 152CW 826 833BZ 834BZ 843BZ 844BZ	I: 9000 FH OR 5 YE	MRB 8 LUR	522100-710-003 MRB REFERENCE : 52.21.00/01	2 2 2 2 2 2	0.20 0.20 0.20 0.20 0.20 0.20	A320 PRE 26138 (28-1118), (28-1132), (28-1145) OR A319 PRE 26138 POST 32208
522100-01-2	151 152 834 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM INSIDE IN ARMED MODE ACCESS: 151CW 152CW 826 834BZ	I: 9000 FH OR 5 YE	MRB 8 LUR	522100-710-003 MRB REFERENCE : 52.21.00/01	2 2 2 2	0.20 0.20 0.20 0.20	A319 PRE 26138 PRE 32208 OR A318 PRE 26138
* * * * * C O N T I N U E D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
522100-01-2		***** CONTINUE ***** 844BZ				*	0.02	
522100-01-3	241 242 833 834 843 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM INSIDE IN ARMED MODE. ACCESS: 241GX 242GX 833BZ 834BZ 843BZ 844BZ	I: 9000 FH OR 5 YE	MRB 8 LUR	522100-710-003 MRB REFERENCE : 52.21.00/01	2 2 2 2 2 2	0.20 0.20 0.20 0.20 0.20 0.20	A320 POST 26138 (28-1118), (28-1132), (28-1145)
522100-01-4	241 242 834 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM INSIDE IN ARMED MODE ACCESS: 241GX 242GX 834BZ 844BZ	I: 9000 FH OR 5 YE	MRB 8 LUR	522100-710-003 MRB REFERENCE : 52.21.00/01	2 2 2 2	0.20 0.20 0.20 0.20	A319 POST 26138 PRE 27116 OR A318 POST 26138
522100-02-1	151 152 833 834 843 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF FC FUNCTIONAL CHECK OF MANUAL AND AUTOMATIC SLIDE RELEASE SIGNAL. ACCESS: 151CW 152CW 826 833BZ 834BZ 843BZ 844BZ	I: 12000 FH OR 80 MO	MRB 8 LUR	522100-720-001 MRB REFERENCE : 52.21.00/02	1 1 1 1 1 1	0.20 0.20 0.20 0.20 0.20 0.20	A320 PRE 26138 (28-1118), (28-1132), (28-1145) OR A319 PRE 26138 POST 32208

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
522100-02-2	151	PASSENGER COMPARTMENT EMERGENCY EXIT	AF FC	MRB 8 LUR	522100-720-001 MRB REFERENCE : 52.21.00/02	1	0.20	A319
	152		I: 12000 FH			1	0.20	PRE 26138
	834	FUNCTIONAL CHECK OF MANUAL AND AUTOMATIC SLIDE	OR			1	0.20	PRE 32208
	844	RELEASE SIGNAL	80 MO			1	0.20	OR
		ACCESS: 151CW				*	0.02	A318
	152CW 826		*	0.04	PRE 26138			
	834BZ		*	0.02				
	844BZ		*	0.02				
522100-02-3	241	PASSENGER COMPARTMENT EMERGENCY EXIT	AF FC	MRB 8 LUR	522100-720-001 MRB REFERENCE : 52.21.00/02	1	0.20	A320
	242		I: 12000 FH			1	0.20	POST 26138
	833	FUNCTIONAL CHECK OF MANUAL AND AUTOMATIC SLIDE	OR			1	0.20	(28-1118),
	834	RELEASE SIGNAL.	80 MO			1	0.20	(28-1132),
	843					1	0.20	(28-1145)
844			1	0.20				
	ACCESS: 241GX		*	0.02				
	242GX		*	0.02				
	833BZ		*	0.02				
	834BZ		*	0.02				
	843BZ		*	0.02				
	844BZ		*	0.02				
522100-02-4	241	PASSENGER COMPARTMENT EMERGENCY EXIT	AF FC	MRB 8 LUR	522100-720-001 MRB REFERENCE : 52.21.00/02	1	0.20	A319
	242		I: 12000 FH			1	0.20	POST 26138
	834	FUNCTIONAL CHECK OF MANUAL AND AUTOMATIC SLIDE	OR			1	0.20	PRE 27116
	844	RELEASE SIGNAL	80 MO			1	0.20	OR
		ACCESS: 241GX				*	0.02	A318
	242GX		*	0.02	POST 26138			
	834BZ		*	0.02				
	844BZ		*	0.02				
522100-07-1	151	PASSENGER COMPARTMENT EMERGENCY EXIT	AF OP	MRB 8 LUR	522100-710-004 MRB REFERENCE : 52.21.00/02	2	0.20	A320
	152		I: 12000 FH			2	0.20	PRE 26138
	833	OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM	OR			2	0.20	(28-1118),
	834	OUTSIDE IN ARMED MODE.	80 MO			2	0.20	(28-1132),
	843					2	0.20	(28-1145)
844			2	0.20	OR			
	ACCESS: 151CW		*	0.02	A319			
					PRE 26138			

***** CONTINUED *****

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
522100-07-1		* * * * * C O N T I N U E * * * * * 152CW 826 833BZ 834BZ 843BZ 844BZ						
522100-07-2	151 152 834 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM OUTSIDE IN ARMED MODE ACCESS: 151CW 152CW 826 834BZ 844BZ	I: 12000 FH OR 80 MO	MRB 8 LUR	522100-710-004 MRB REFERENCE : 52.21.00/02	2 2 2 2 * * * *	0.04 0.02 0.02 0.02 0.02 0.02 0.04 0.02 0.02	POST 32208 A319 PRE 26138 PRE 32208 OR A318 PRE 26138
522100-07-3	241 242 833 834 843 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM OUTSIDE IN ARMED MODE ACCESS: 241GX 242GX 833BZ 834BZ 843BZ 844BZ	I: 12000 FH OR 80 MO	MRB 8 LUR	522100-710-004 MRB REFERENCE : 52.21.00/02	2 2 2 2 2 2 * * * * *	0.20 0.20 0.20 0.20 0.20 0.20 0.02 0.02 0.02 0.02 0.02	A320 POST 26138 (28-1118), (28-1132), (28-1145)
522100-07-4	241 242 834 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM OUTSIDE IN ARMED MODE ACCESS: 241GX 242GX 834BZ 844BZ	I: 12000 FH OR 80 MO	MRB 8 LUR	522100-710-004 MRB REFERENCE : 52.21.00/02	2 2 2 2 * * * *	0.20 0.20 0.20 0.20 0.02 0.02 0.02 0.02	A319 POST 26138 PRE 27116 OR A318 POST 26138

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
522100-08-1	151	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP	I: 12000 FH OR 80 MO	MRB 9 LUR	522100-710-005 MRB REFERENCE : 52.21.00/03	2	0.20	A320
	152					2	0.20	PRE 26138
	833	- OPERATIONAL CHECK OF UNLOCKING AND OPENING				2	0.20	(28-1118),
	834	FROM INSIDE AND OUTSIDE IN DISARMED POSITION				2	0.20	(28-1132),
	843	- OPERATIONAL CHECK OF CLOSING AND LOCKING FROM				2	0.20	(28-1145)
	844	INSIDE				2	0.20	OR
		- OPERATIONAL CHECK OF ESCAPE SLIDE ARMING AND						A319
		DISARMING.						PRE 26138
		ACCESS: 151CW				*	0.02	POST 32208
		152CW 826				*	0.04	
	833BZ	*	0.02					
	834BZ	*	0.02					
	843BZ	*	0.02					
	844BZ	*	0.02					
522100-08-2	151	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP	I: 12000 FH OR 80 MO	MRB 9 LUR	522100-710-005 MRB REFERENCE : 52.21.00/03	2	0.20	A319
	152					2	0.20	PRE 26138
	834	- OPERATIONAL CHECK OF UNLOCKING AND OPENING				2	0.20	PRE 32208
	844	FROM INSIDE AND OUTSIDE IN DISARMED POSITION				2	0.20	OR
		- OPERATIONAL CHECK OF CLOSING AND LOCKING FROM						A318
		INSIDE						PRE 26138
		- OPERATIONAL CHECK OF ESCAPE SLIDE ARMING AND						
		DISARMING						
		ACCESS: 151CW				*	0.02	
		152CW 826				*	0.04	
	834BZ	*	0.02					
	844BZ	*	0.02					
522100-08-3	151	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP	I: 12000 FH OR 80 MO	MRB 9 LUR	522100-710-005 MRB REFERENCE : 52.21.00/03	2	0.20	A320
	152					2	0.20	POST 26138
	241	- OPERATIONAL CHECK OF UNLOCKING AND OPENING				2	0.20	(28-1118),
	242	FROM INSIDE AND OUTSIDE IN DISARMED POSITION				2	0.20	(28-1132),
	833	- OPERATIONAL CHECK OF CLOSING AND LOCKING FROM				2	0.20	(28-1145)
	834	INSIDE				2	0.20	
	843	- OPERATIONAL CHECK OF ESCAPE SLIDE ARMING AND				2	0.20	
	844	DISARMING.				2	0.20	
		ACCESS: 826				*	0.02	
		241GX				*	0.02	
	242GX	*	0.02					
	833BZ	*	0.02					

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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
522100-08-3		***** CONTINUE ***** 834BZ 843BZ 844BZ						
522100-08-4	241 242 834 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP - OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM INSIDE AND OUTSIDE IN DISARMED POSITION - OPERATIONAL CHECK OF CLOSING AND LOCKING FROM INSIDE - OPERATIONAL CHECK OF ESCAPE SLIDE ARMING AND DISARMING ACCESS: 241GX 242GX 834BZ 844BZ	I: 12000 FH OR 80 MO	MRB 9 LUR	522100-710-005 MRB REFERENCE : 52.21.00/03	2 2 2 2	0.20 0.20 0.20 0.20	A319 POST 26138 PRE 27116 OR A318 POST 26138
522100-51-1	834 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP OPERATIONAL TEST OF UNLOCKING AND OPENING FROM INSIDE IN ARMED MODE ACCESS: 834 834BZ 152CW 826 844 844BZ	I: 9000 FH OR 5 YE	MRB 8 LUR	522100-710-006 MRB REFERENCE : 52.21.00/01	2 2	0.40 0.40	A319 POST 26138 (28-1154) POST 27116
522100-52-1	834 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF FC FUNCTIONAL CHECK OF MANUAL AND AUTOMATIC SLIDE RELEASE SIGNAL ACCESS: 834 834AZ 834BZ 844 844AZ 844BZ	I: 12000 FH OR 80 MO	MRB 8 LUR	522100-720-003 MRB REFERENCE : 52.21.00/02	1 1	0.20 0.20	A319 POST 26138 (28-1154) POST 27116
522100-57-1	834 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM OUTSIDE IN ARMED MODE	I: 12000 FH OR 80 MO	MRB 8 LUR	522100-710-007 MRB REFERENCE : 52.21.00/02	2 2	0.20 0.20	A319 POST 26138 (28-1154) POST 27116

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
522100-58-1	834 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF OP - OPERATIONAL CHECK OF UNLOCKING AND OPENING FROM INSIDE AND OUTSIDE IN DISARMED POSITION - OPERATIONAL CHECK OF CLOSING AND LOCKING FROM INSIDE - OPERATIONAL CHECK OF ESCAPE SLIDE ARMING AND DISARMING ACCESS: 834 834BZ 152CW 826 844 844BZ	I: 12000 FH OR 80 MO	MRB 9 LUR	522100-710-008 MRB REFERENCE : 52.21.00/03	2 2	0.20 0.20	A319 POST 26138 (28-1154) POST 27116
522200-01-1	833 834 843 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF FC DOOR OPERATIONAL CHECK - OF DOOR LOCKING/UNLOCKING AND DOOR OPENING/CLOSING FROM INSIDE AND OUTSIDE AND DOOR LATCHING AND UNLATCHING, - TO ENSURE THAT DOOR CANNOT BE LOWERED AND LOCKED WHEN OPEN, - OF DOOR DAMPING MECHANISM, - OF ESCAPE SLIDE DISARMING WHEN DOOR IS OPENED FROM OUTSIDE, - TO ENSURE THAT ESCAPE SLIDE ARMING LEVER IS LOCKED IN "DISARMED" POSITION WHEN DOOR IS OPEN, AND FUNCTIONAL CHECK - OF LOCKING MECHANISM, HAND FORCE	I: 8000 FH OR 53 MO	MRB 8 LUR	522200-710-001 MRB REFERENCE : 52.22.00/01	1 1 1 1	0.25 0.25 0.25 0.25	A321
522200-02-1	833 834 843 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF FC DOOR OPERATIONAL CHECK - OF DOOR UNLOCKING FROM INSIDE AND OUTSIDE IN "ARMED" POSITION, - OF ESCAPE SLIDE RELEASE MECHANISM ARMING/DISARMING, AND FUNCTIONAL CHECK - OF SLIDE RELEASE CABLE MOVEMENT	I: 8000 FH OR 53 MO	MRB 8 LUR	522200-720-001 MRB REFERENCE : 52.22.00/02	1 1 1 1	0.30 0.30 0.30 0.30	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
522200-03-1	833 834 843 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF LU DOOR LUBRICATION OF EXTERIOR CONTROL HANDLE AND TELESCOPIC ARM	I: 20 MO	MRB 8	122252-640-013 MRB REFERENCE : 52.22.00/03	1 1 1 1	0.10 0.10 0.10 0.10	A321
522200-04-1	833 834 843 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF DI DOOR DETAILED INSPECTION OF CYLINDER ASSEMBLY	I: 8000 FH OR 53 MO	MRB 8 LUR	522211-200-004 MRB REFERENCE : 52.22.00/04	1 1 1 1	0.10 0.10 0.10 0.10	A321
522200-05-1		***** TASK DELETED *****						
522200-06-1		***** TASK DELETED *****						
522200-07-1	833 834 843 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF DI DETAILED INSPECTION OF DOOR DAMPER/EMERGENCY ACTUATOR STRIKER MECHANISM FOR CORROSION	I: 36 MO	AOT CN	522211-200-003 AOT 52-12 CN 1998-482-122(B)	1 1 1 1	1.00 1.00 1.00 1.00	A321 PRE 26211 PRE 26930 (52-1094)
522200-08-1	833 834 843 844	PASSENGER COMPARTMENT EMERGENCY EXIT AF VC DOOR CHECK EMERGENCY CYLINDER/ACCUMULATOR PRESSURE ON PRESSURE GAUGE	I: 8 DY	MRB 8	522200-200-001 MRB REFERENCE : 52.22.00/06	1 1 1 1	0.25 0.25 0.25 0.25	A321 WITH EMERGENCY CYLINDER ACCUMULATOR PRESSURE NOT CONNECTED TO CIDS
522200-09-1		***** TASK DELETED *****						
523000-01-1	825 826	CARGO COMPARTMENT DOOR, FWD AND AFT AF LU LUBRICATION OF CARGO DOOR ACCESS: 825 825AR 826 826AR	I: 18 MO OR 4500 FC	MRB 6,9	122252-640-002 MRB REFERENCE : 52.31.00/01	1 1 * *	0.20 0.20 0.08 0.07	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523000-02-1		***** TASK DELETED *****						
523000-03-1	825 826	CARGO COMPARTMENT DOOR AF LU LUBRICATION OF EXTERIOR CARGO DOOR HANDLE NOTE : INTERVAL MAY NEED TO BE MORE FREQUENT WHEN OPERATING IN HOSTILE ENVIRONMENTS	I: 18 MO OR 4500 FC	MRB 6,9	122252-640-009 MRB REFERENCE : 52.31.00/01	1 1	0.10 0.10	ALL
523001-01-1		***** TASK DELETED *****						
523100-01-1	825	FORWARD CARGO COMPARTMENT DOOR AF FC FUNCTIONAL CHECK OF FORWARD CARGO COMPARTMENT DOOR, COMPRISING FUNCTIONAL CHECKS OF: - LOCKING MECHANISM - INTERLOCK MECHANISM - DRIFT PIN MECHANISM - SAFETY MECHANISM ACCESS: 825 825AR	I: 18000 FC OR 72 MO	MRB 6,9	523100-720-001 MRB REFERENCE : 52.31.00/02	2	0.20 * 0.08	ALL
523200-01-1	826	AFT CARGO COMPARTMENT DOOR AF FC FUNCTIONAL CHECK OF AFT CARGO COMPARTMENT DOOR, COMPRISING FUNCTIONAL CHECKS OF: - LOCKING MECHANISM - INTERLOCK MECHANISM - DRIFT PIN MECHANISM - SAFETY MECHANISM ACCESS: 826 826AR	I: 18000 FC OR 72 MO	MRB 6,9	523200-720-001 MRB REFERENCE : 52.31.00/02	2	0.20 * 0.07	ALL
523300-01-1	827	BULK CARGO COMPARTMENT DOOR AF LU LUBRICATION OF BULK CARGO COMPARTMENT DOOR HANDLE AND HINGE ARM BEARINGS NOTE: INTERVAL MAY NEED TO BE MORE FREQUENT WHEN OPERATING IN HOSTILE ENVIRONMENTS	I: 18 MO OR 4500 FC	MRB 6,9	122252-640-007 MRB REFERENCE : 52.33.00/01	1	0.10	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523500-01-1	100	CARGO COMPARTMENT DOOR - ELECTRICAL AF OP CONTROL SYSTEM AND HYDRAULIC SYSTEM OPERATIONAL CHECK OF DOOR CLOSING INHIBITION BY DOOR SILL LATCH SWITCH ACCESS: 826	I: 9000 FC OR 72 MO	MRB 9	523500-710-001 MRB REFERENCE : 52.35.00/01	1 *	0.20 0.02	A320 WITH CLS INSTALLED OR A321 WITH CLS INSTALLED
523500-02-1	100	CARGO COMPARTMENT DOOR - ELECTRICAL AF OP CONTROL SYSTEM AND HYDRAULIC SYSTEM OPERATIONAL CHECK OF FWD DOOR CLOSING INHIBITION BY DOOR SILL LATCH SWITCH OPERATIONAL CHECK OF AFT CARGO DOOR CLOSING INHIBITION BY ARO SWITCH, XZ-LATCH PROXIMITY SENSORS AND ENTRANCE GUIDE PROXIMITY SENSOR ACCESS: 825 826	I: 9000 FC OR 72 MO	MRB 9	523500-710-005 MRB REFERENCE : 52.35.00/01 52.35.00/02	1 *	0.10 0.05	A319 WITH CLS INSTALLED PRE 24821 PRE 28520
523500-03-1	100	CARGO COMPARTMENT DOOR - ELECTRICAL AF OP CONTROL SYSTEM AND HYDRAULIC SYSTEM OPERATIONAL CHECK OF FWD DOOR CLOSING INHIBITION BY DOOR SILL LATCH SWITCH OPERATIONAL CHECK OF AFT CARGO DOOR CLOSING INHIBITION BY ARO SWITCH, XZ-LATCH PROXIMITY SENSORS AND DOOR SILL ROLLER SWITCH ACCESS: 825 826	I: 9000 FC OR 72 MO	MRB 9	523500-710-004 MRB REFERENCE : 52.35.00/01 52.35.00/02 52.35.00/03	1 *	0.10 0.05	A319 WITH CLS INSTALLED POST 24821 OR A319 WITH CLS INSTALLED POST 28520
524100-01-1	811 812 822 824	ACCESS DOORS AF DI DETAILED INSPECTION OF DOOR SEALS ACCESS: 811 812 822 824	I: 40 MO	MRB 9	524100-210-001 MRB REFERENCE : 52.41.00/01	1 1 1 1 * * * *	0.05 0.05 0.05 0.05 0.02 0.02 0.02 0.03	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
524100-02-1	811 812 822 824	ACCESS DOORS AF LU LUBRICATION OF EXTERIOR AVIONIC COMPARTMENT DOOR HANDLE NOTE: INTERVAL MAY NEED TO BE MORE FREQUENT WHEN OPERATING IN HOSTILE ENVIRONMENTS ACCESS: 811 812 822 824	I: 20 MO NOTE	MRB 9	122252-640-008 MRB REFERENCE : 52.41.00/02	1 1 1 1	0.05 0.05 0.05 0.05	ALL
525111-01-1	220	COCKPIT DOOR AF DI DETAILED INSPECTION OF MECHANICAL PARTS OF DOOR LOCKING SYSTEMS	I: 12000 FH OR 80 MO	MRB 6,9 LUR	525100-220-001 MRB REFERENCE : 52.51.11/01	1	0.25	A/C WITH COCKPIT DOOR LOCK SYSTEM INSTALLED
525111-02-1	220	COCKPIT DOOR AF OP OPERATIONAL CHECK OF ALL PRESSURE SENSING CHANNELS FOR RAPID DECOMPRESSION.	I: 12000 FH OR 48 MO	MRB 9	525100-720-002 MRB REFERENCE : 52.51.11/02	1	0.15	A/C WITH COCKPIT DOOR LOCK SYSTEM INSTALLED
525111-03-1	220	COCKPIT DOOR AF OP OPERATIONAL CHECK OF MANUAL SWITCH OVER	I: 12000 FH OR 80 MO	MRB 9 LUR	525100-710-009 MRB REFERENCE : 52.51.11/03	1	0.20	POST 32499 (52-1115)
525111-04-1	220	COCKPIT DOOR AF OP OPERATIONAL CHECK OF DOOR OPENING IN CASE OF POWER OFF.	I: 12000 FH OR 48 MO	MRB 9	525100-710-005 MRB REFERENCE : 52.51.11/02	1	0.05	A/C WITH COCKPIT DOOR LOCK SYSTEM INSTALLED
525111-05-1	220	COCKPIT DOOR AF OP OPERATIONAL CHECK OF DOOR OPENING BY USING THE EMERGENCY CODE.	I: 12000 FH OR 48 MO	MRB 9	525100-710-006 MRB REFERENCE : 52.51.11/02	1	0.05	A/C WITH COCKPIT DOOR LOCK SYSTEM INSTALLED
525111-06-1	220	COCKPIT DOOR AF FC ***** CONTINUED *****	I: 20 MO	SIL	525100-720-003 SIL 52-061	1	3.00	PRE 33691 (25-1326)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
525111-06-1		***** CONTINUE ***** FUNCTIONAL CHECK OF THE CORRECT ADJUSTMENT OF THE COCKPIT DOOR, ELECTRICAL RELEASE STRIKES AND LATCH MECHANISM						
525111-07-1	220	COCKPIT DOOR AF OP OPERATIONAL CHECK OF DEADBOLT	I: 12000 FH OR 80 MO	MRB 9 LUR	525100-710-008 MRB REFERENCE : 52.51.11/04	1	0.05	POST 33777 (25-1400)
525111-08-1	220	COCKPIT DOOR AF OP OPERATIONAL CHECK OF MANUAL OPENING OF THE ESCAPE PANEL.	I: 72 MO	MRB 9	525100-710-010 MRB REFERENCE : 52.51.11/05	1	0.13	A/C WITH COCKPIT DOOR LOCK SYSTEM INSTALLED
526000-01-1	210	ENTRANCE STAIRS AF OP OPERATIONAL CHECK OF STAIRS DEPLOYMENT INHIBITION CIRCUIT	I: 5500 FH OR 3 YE	MRB 9 LUR	526100-710-001 MRB REFERENCE : 52.60.00/01	1	0.33	A/C WITH ENTRANCE STAIRS
526000-02-1	221	ENTRANCE STAIRS AF OP OPERATIONAL CHECK OF MANUAL RELEASE MECHANISM	I: 5 YE	MRB 9	526100-710-002 MRB REFERENCE : 52.60.00/02	1	0.17	A/C WITH ENTRANCE STAIRS
526000-03-1	813	ENTRANCE STAIRS AF DI DETAILED INSPECTION OF LOCKING MECHANISM	I: 18000 FC OR 22000 FH OR 12 YE	MRB 6 LUR	526100-210-001 MRB REFERENCE : 52.60.00/03	1	0.15	A/C WITH ENTRANCE STAIRS
526000-04-1	129	ENTRANCE STAIRS AF FC CHECK OF CABLES FOR PRELOAD AND CONDITION	I: 5 YE OR 18000 FC	MRB 6	526100-210-002 MRB REFERENCE : 52.60.00/04	1	0.20	A/C WITH ENTRANCE STAIRS

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
526000-05-1	129	ENTRANCE STAIRS GENERAL VISUAL INSPECTION OF CARRIER	AF GVI I: 18000 FC OR 22000 FH OR 12 YE	MRB 9 LUR	526100-200-004 MRB REFERENCE : 52.60.00/05	1	0.15	A/C WITH ENTRANCE STAIRS
526112-01-1	129	ENTRANCE STAIRS LUBRICATION OF ENTRANCE STAIRS DOOR SLIDES MECHANISM END OF ROD ACCESS: 813	AF LU I: 15 MO	MRB 6	526100-610-001 MRB REFERENCE : 52.60.00/06	1	0.10 * 0.02	A/C WITH ENTRANCE STAIRS
526112-01-2	129	ENTRANCE STAIRS LUBRICATION OF ENTRANCE STAIRS DOOR SLIDES MECHANISM END OF ROD ACCESS: 813	AF LU I: 5 YE	MRB 6,9	526100-610-001 MRB REFERENCE : 52.60.00/07	1	0.10 * 0.02	POST 22188 PRE 23398 PRE SB 52-1054 OR POST 22189 PRE 23398 PRE SB 52-1054 OR POST 23288 PRE 23398 PRE SB 52-1054
527100-01-1	210	DOOR WARNING OPERATIONAL CHECK OF DOOR WARNING SYSTEM	EL OP I: 6000 FH OR 40 MO	MRB 9 LUR	527100-710-001 MRB REFERENCE : 52.71.00/01	1	0.05	ALL
527100-02-1	221 222 261 262	DOOR WARNING LUBRICATION OF DOOR WARNING PROXIMITY SWITCH ACTUATING MECHANISM ACCESS: 831 841 832 842	AF LU I: 18 MO	MRB 9	122252-640-005 MRB REFERENCE : 52.71.00/02	1 1 1 1	0.05 0.05 0.05 0.05 * 0.02 * 0.02 * 0.02 * 0.02	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
527300-01-1	210	EMERGENCY ESCAPE SLIDE RELEASE AND OVERPRESSURE WARNING SYSTEMS OPERATIONAL CHECK OF EMERGENCY ESCAPE SLIDE RELEASE WARNING	EL OP I: 6000 FH OR 40 MO	MRB 9 LUR	527300-710-003 MRB REFERENCE : 52.73.00/01	1	0.10	ALL
527300-02-1	122	EMERGENCY ESCAPE SLIDE RELEASE AND OVERPRESSURE WARNING SYSTEMS OPERATIONAL CHECK OF RESIDUAL CABIN PRESSURE WARNING AND FUNCTIONAL CHECK OF DIFFERENTIAL PRESSURE SWITCH ACCESS: 811	AF FC I: 18000 FC OR 80 MO	MRB 9	527300-720-003 MRB REFERENCE : 52.73.00/02	1 *	0.10 0.02	ALL
* * * * * E N D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
530000-01-1	100	FUSELAGE DRAINAGE REMOVE AND DETAILED INSPECTION OF PISTON TYPE DRAIN VALVES IN LOWER FUSELAGE SHELL	AF DI I: 6 YE	MRB 9	530000-210-001 MRB REFERENCE : 53.19.00/03	1	0.40	ALL
531900-01-1	220	FUSELAGE DRAINAGE INSPECTION OF THE COCKPIT GRID COLLECTOR ASSY	AF DI I: 4 MO	MRB 9	531900-210-001 MRB REFERENCE : 53.19.00/06	1	0.10	POST 26350 (53-1143)
531900-02-1	120	FUSELAGE DRAINAGE OPERATIONAL CHECK OF THE COCKPIT DRAINAGE PIPE ACCESS: 824 825	AF OP I: 20 MO	MRB 9	531900-710-001 MRB REFERENCE : 53.19.00/07	2	0.60	POST 26350 (53-1143)
531900-03-1	120 130 150 160	FUSELAGE DRAINAGE OPERATIONAL CHECK OF PISTON TYPE DRAIN VALVES IN LOWER FUSELAGE SHELL FROM OUTSIDE	AF OP I: 20 MO OR 4500 FC	MRB 9	531900-710-003 MRB REFERENCE : 53.19.00/08	1 1 1 1	0.20 0.20 0.20 0.20	ALL
533900-01-1	140	FUSELAGE DRAINAGE OPERATIONAL CHECK OF RUBBER FLAP DRAIN VALVE HOLES IN PRESSURE FLOOR FROM MLG BAY	AF OP I: 20 MO	MRB 9	533900-210-001 MRB REFERENCE : 53.19.00/01	1	0.10	ALL
535900-01-1	310	FUSELAGE DRAINAGE OPERATIONAL CHECK OF SINGLE DRAIN PIPE AFT OF FR 70 FROM OUTSIDE	AF OP I: 8 MO	MRB 9	535900-210-001 MRB REFERENCE : 53.19.00/02	1	0.05	ALL
535900-02-1	827	FUSELAGE DRAINAGE OPERATIONAL CHECK OF RUBBER FLAP DRAIN VALVE AT BULK CARGO COMPARTMENT DOOR FROM OUTSIDE	AF OP I: 20 MO	MRB 9	535900-210-002 MRB REFERENCE : 53.19.00/05	1	0.10	A320 POST 20449 (52-1040) OR A320 POST 20029 PRE 21065 PRE 25354
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
535900-02-1		<p style="text-align: center;">***** CONTINUE *****</p> <p style="text-align: center;">***** END *****</p>						<p style="text-align: right;">OR A321 PRE 22992</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545000-01-1	410 420	PYLONS AF GVI GENERAL VISUAL INSPECTION OF PYLON DRAIN SYSTEM ACCESS: 413AL 415AL 415BL 471AL 471BL 475AL 423AL 425AR 425BR 482AR 482BR 486AR	I: 20 MO	MRB 8	545000-200-001 MRB REFERENCE : 54.50.00/01	1 1 * *	0.10 0.10 0.19 0.19	ALL
545000-02-1	410 420	PYLONS AF FC FLOW CHECK OF INDIVIDUAL DRAIN LINES OF PYLON SYSTEM ACCESS: 413AL 471AL 471BL 423AL 482AR 482BR	I: 60 MO	MRB 8	545000-200-002 MRB REFERENCE : 54.50.00/02	2 2 * *	0.10 0.10 0.08 0.08	ALL
545000-03-1	410 420	PYLON DRAINAGE AF DI DETAILED INSPECTION OF THE CAF4 SEALANT IN PYLON CANTILEVER ZONE "A" ACCESS: 413AL 423AL	I: 20 MO	SIL	545000-220-001 SIL 54-029	1 1 * *	0.10 0.10 0.03 0.03	ALL
* * * * * E N D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
552600-01-1	335 345	ELEVATOR ATTACH FITTINGS AF CHK CHECK OF ELEVATOR ATTACHMENT FITTINGS FOR WEAR, LH/RH PREP. : ELEVATOR REMOVED; ELEVATOR SERVOCONTROL REMOVED; ACCESS: 334BB 334DB 334FB 334HB 344BB 344DB 344FB 344HB	I: 12 YE	SIL	552600-200-002 SIL 55-035	1 1 * * *	2.50 2.50 TBD 0.13 0.13	ALL
554611-01-1		***** TASK DELETED *****						
		***** E N D *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
561000-01-1	210	COCKPIT WINDOWS AF DI DETAILED INSPECTION OF ALL COCKPIT WINDOWS FROM INSIDE.	I: 100 DY	SIL	561000-200-003 SIL 56-017	1	0.30	ALL
561000-02-1	210	COCKPIT WINDOWS AF DI DETAILED INSPECTION OF ALL COCKPIT WINDOWS FROM OUTSIDE	I: 20 MO	SIL	561000-200-005 SIL 56-017	1	0.30	ALL
561200-01-1	210	SLIDING WINDOWS AF DI DETAILED INSPECTION OF WINDOW SEALS	I: 40 MO	MRB 9 SIL	561200-220-001 SIL 56-017 MRB REFERENCE : 56.12.00/02	1	0.10	ALL
561200-02-1	210	SLIDING WINDOWS AF LU LUBRICATION OF COCKPIT SLIDING WINDOW TRACKS	I: 20 MO	MRB 6	122256-600-001 MRB REFERENCE : 56.12.00/01	1	0.20	ALL
562100-01-1		***** TASK DELETED *****						
563100-01-1		***** TASK DELETED *****						
* * * * * E N D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572900-01-1	500 600	MISCELLANEOUS (DRAINS) FOR OUTER WING CHECK OF DRAIN HOLES AND HOSES FOR CLOGGING	AF OP I: 80 MO	MRB 9	572900-210-002 MRB REFERENCE : 57.29.00/01	1 1	0.40 0.40	ALL
573900-01-1	530 630	MISCELLANEOUS (DRAINS) FOR WING TIP CHECK OF DRAIN HOLES FOR CLOGGING	AF OP I: 80 MO	MRB 9	573900-200-002 MRB REFERENCE : 57.39.00/01	1 1	0.10 0.10	ALL
575200-01-1	500 600	INBOARD FLAP DETAILED INSPECTION OF FLAP TRACK NO 1 DRIVE LEVER ARM FOR SIDE PLAY PREP. : FLAPS EXTENDED; ACCESS: 193AB 193BB 734 194AB 194BB 744	AF DI I: 12000 FC OR 12 YE	ISB MRB 6 LUR	575200-200-010 ISB 57-1108 MRB REFERENCE : 27.50.00/14	1 1 * * *	0.50 0.50 0.02 0.07 0.07	A319 PRE 26796 OR A320 PRE 26796
575900-01-1	500 600	MISCELLANEOUS (DRAINS) FOR LEADING/TRAILING EDGE AND LEADING/TRAILING EDGE DEVICES CHECK OF DRAIN HOLES FOR CLOGGING	AF OP I: 80 MO	MRB 9	575900-200-002 MRB REFERENCE : 57.59.00/01	1 1	0.50 0.50	ALL
* * * * * E N D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
711000-C1-1	430 440	COWLINGS EN GVI GENERAL VISUAL INSPECTION OF AIR INTAKE COWL AFT BULKHEAD ACCESS: 437AL 438AR 447AL 448AR	I: 6000 FH OR 40 MO	MRB 9 LUR	711100-210-041 MRB REFERENCE : 71.10.00/01-C5	1 1 * *	0.05 0.05 0.06 0.06	CFM
711000-C4-1		***** TASK DELETED *****						
711300-C1-1	430 440	FAN COWLINGS EN FC FUNCTIONAL CHECK OF FAN COWL LATCH TENSION ACCESS: 437AL 438AR 447AL 448AR	I: 20 MO	MRB 9	711300-800-042 MRB REFERENCE : 71.10.00/08-C5	1 1 * *	0.10 0.10 0.06 0.06	CFM
711300-C2-1	430 440	FAN COWLINGS EN DI DETAILED INSPECTION OF THE KEEPER ASSY FAN COWL LOCKING DEVICE ACCESS: 437AL 438AR 447AL 448AR	I: 1500 FC OR 24 MO	MRB 9 LUR	711313-220-041 AOT 71-A1024 MRB REFERENCE : 71.10.00/09-C5	1 1 * *	0.15 0.15 0.06 0.06	CFM
711300-I2-1	430 440	FAN COWL EN FC FUNCTIONAL CHECK OF FAN COWL LATCH TENSION ACCESS: 437AL 438AR 447AL 448AR	I: 20 MO	MRB 9	711300-800-010 MRB REFERENCE : 71.13.00/06-I2	1 1 * *	0.10 0.10 0.06 0.06	IAE
711300-P2-1	430 440	FAN COWL EN FC FUNCTIONAL CHECK OF LATCHES TENSION ACCESS: 437AL 438AR 447AL 448AR	I: 20 MO	MRB 9	711342-720-801 MRB REFERENCE : 71.13.00/02-P6	1 1 * *	0.10 0.10 0.06 0.06	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
711300-P4-1	430 440	FAN COWL GENERAL VISUAL INSPECTION OF DRAIN HOLES FOR CLOGGING ACCESS: 437AL 438AR 447AL 448AR	EN GVI I: 20 MO	MRB 9	711300-210-801 MRB REFERENCE : 71.13.00/04-P6	1 1 * *	0.15 0.15 0.06 0.06	PW
712000-C1-1		***** TASK DELETED *****						
712000-C2-1		***** TASK DELETED *****						
712000-I1-1		***** TASK DELETED *****						
712000-I2-1		***** TASK DELETED *****						
712211-I1-1		***** TASK DELETED *****						
712211-I2-1		***** TASK DELETED *****						
		***** E N D *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
722000-C1-1	430 440	FAN SECTION EN DI DETAILED INSPECTION OF ENGINE INLET, FAN BLADES, FAN OUTLET AND ABRADABLE MATERIAL ACCESS: 437AL 438AR 447AL 448AR	I: 1500 FC OR 24 MO	MRB 6 LUR	722300-210-003 MRB REFERENCE : 72.20.00/01-C5	1 1 * *	0.30 0.30 0.06 0.06	CFM
722000-C2-1	430 440	FAN SECTION EN DI DETAILED INSPECTION AND RELUBRICATION OF FAN BLADE DOVETAILS, MIDSPAN SHROUDS, RETAINERS, SPACERS, DAMPERS AND FAN DISC DOVETAIL SLOTS PREP. : FAN BLADES REMOVED;	I: 3000 FC OR 48 MO	MRB 6 LUR	722100-210-004 MRB REFERENCE : 72.20.00/06-C5	0 0 *	N/A N/A TBD	CFM
722100-C1-1	430 440	FAN AND BOOSTER ASSEMBLY EN DS DISCARD FAN DISC AND BOOSTER SPOOL NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED;	I: NOTE	MRB 5	722100-920-001 MRB REFERENCE : 72.20.00/02-C5	0 0 *	N/A N/A TBD	CFM
722100-C2-1	430 440	FAN AND BOOSTER ASSEMBLY EN DS DISCARD FAN SHAFT NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED;	I: NOTE	MRB 5	722100-920-002 MRB REFERENCE : 72.20.00/03-C5	0 0 *	N/A N/A TBD	CFM
722100-C3-1		***** TASK DELETED *****						
722100-C4-1		***** TASK DELETED *****						
723000-C1-1	450 460	HP COMPRESSOR SECTION EN DS DISCARD LIFE LIMITED HP COMPRESSOR ROTATING PARTS * * * * * C O N T I N U E D * * * * *	I: NOTE	MRB 5	723000-920-001 MRB REFERENCE :	0 0	N/A N/A	CFM

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
723000-C1-1		***** CONTINUE ***** NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED;			72.30.00/01-C5			
723000-I1-1	430 440	COMPRESSOR SECTION EN DS DISCARD BOOSTER DISC NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED;	I: NOTE	MRB 5	723281-920-010 MRB REFERENCE : 72.32.80/01-I2	0 0	N/A N/A	IAE
723000-I2-1	450 460	COMPRESSOR SECTION EN DS DISCARD LIFE LIMITED HP COMPRESSOR MODULE ROTATING PARTS NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED;	I: NOTE	MRB 5,9	724110-920-010 MRB REFERENCE : 72.41.00/01-I2	0 0	N/A N/A	IAE
723100-C1-1		***** TASK DELETED *****						
723100-C1-2		***** TASK DELETED *****						
723100-I1-1	430 440	LP COMPRESSOR (FAN) SECTION EN DS DISCARD FAN DISC NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED;	I: NOTE	MRB 5	723100-920-010 MRB REFERENCE : 72.31.00/01-I2	0 0	N/A N/A	IAE
723100-I3-1	430 440	LP COMPRESSOR (FAN) SECTION EN DI TAP TEST OF ENGINE FAN BLADES ***** CONTINUED *****	I: NOTE	ISB	720000-200-011	1 1	0.75 0.75	IAE

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
723100-I3-1		***** CONTINUE ***** NOTE : REFER TO SB V2500-ENG-72-0297			ISB V2500-ENG-72-02 97			
723100-I4-1	430 440	LP COMPRESSOR (FAN) MODULE EN DI DETAILED INSPECTION OF FAN BLADES LEADING EDGE FOR EROSION	I: 4500 FC	MRB 6	723111-200-013 MRB REFERENCE : 72.31.00/03-I2	1 1	0.25 0.25	IAE
723100-I5-1	430 440	LP COMPRESSOR (FAN) SECTION EN SDI DOVETAIL ROOT FLANK ULTRASONIC INSPECTION AND APPLICATION OF DRY FILM LUBRICANT NOTE : REFER TO SB V2500-ENG-72-0387	I: NOTE	ISB	ISB V2500-ENG-72-03 87	1 1	7.40 7.40	IAE V2500-A1
723100-I6-1	430 440	LP COMPRESSOR (FAN) SECTION EN SDI DOVETAIL ROOT FLANK ULTRASONIC INSPECTION AND APPLICATION OF DRY FILM LUBRICANT NOTE : REFER TO SB V2500-ENG-72-0386	I: NOTE	ISB	ISB V2500-ENG-72-03 86	1 1	7.40 7.40	IAE V2500-A5
723100-P1-1	431 441	LOW PRESSURE COMPRESSOR EN DI DETAILED INSPECTION OF FAN BLADES	I: 750 FC OR 600 FH OR 36 MO	MRB 6 LUR	723142-200-801 MRB REFERENCE : 72.31.00/01-P6	1 1	0.20 0.20	PW
723100-P2-1	431 441	LOW PRESSURE COMPRESSOR EN DI DETAILED INSPECTION OF STAGE 1 LPC STATOR AND STAGE 2 LPC BLADES	I: 1200 FH OR 36 MO	MRB 6 LUR	723100-210-801 MRB REFERENCE : 72.31.00/02-P6	1 1	0.75 0.75	PW
723100-P3-1	431 441	LOW PRESSURE COMPRESSOR EN GVI GENERAL VISUAL INSPECTION OF INLET CONE ***** CONTINUED *****	I: 750 FC OR 48 MO	MRB 6 LUR	723141-210-801 MRB REFERENCE :	1 1	0.17 0.17	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
723100-P3-1		***** CONTINUE *****			72.31.00/03-P6			
723100-P4-1	430 440 450 460	LOW PRESSURE COMPRESSOR EN DS DISCARD LIFE LIMITED PARTS OF LP COMPRESSOR NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED; ACCESS: 437AL 438CR 447AL 448CR 451AL 452AR 461AL 462AR	I: NOTE	MRB 5	723100-920-801 MRB REFERENCE : 72.31.00/04-P6	0 0 0 0	N/A N/A N/A N/A	PW
723100-P5-1	431 441	LOW PRESSURE COMPRESSOR EN DI DETAILED INSPECTION OF FAN EXIT FAIRING (SPLITTER)	I: 20 MO	MRB 9	723143-210-801 MRB REFERENCE : 72.31.00/05-P6	1 1	0.25 0.25	PW
723200-C1-1	450 460	HIGH PRESSURE COMPRESSOR FRONT STATOR EN SDI ASSEMBLY BORESCOPE INSPECTION FOR HPC STATOR-TO-ROTOR CONTACT NOTE: REFER TO CFM56-5B SB 72-553 FOR THRESHOLD AND INTERVAL ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	T: NOTE I: NOTE	VSB	VSB CFM56-5B 72-553	1 1	3.00 3.00	CFM56-5B PRE SB CFM56-5B 72-0612
723200-C2-1	450 460	HIGH PRESSURE COMPRESSOR FRONT STATOR EN SDI ASSEMBLY BORESCOPE INSPECTION FOR HPC STATOR-TO-ROTOR CONTACT NOTE: REFER TO CFM56-5 SB 72-766 FOR THRESHOLD AND INTERVAL ***** CONTINUED *****	T: NOTE I: NOTE	VSB	VSB CFM56-5 72-766	1 1	3.00 3.00	CFM56-5A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
723200-C2-1		***** CONTINUE ***** ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR					* 0.32 * 0.32	
723200-P1-1	430 440 450 460	LOW PRESSURE COMPRESSOR SHAFT EN DS DISCARD LP SHAFT NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED; ACCESS: 437AL 438CR 447AL 448CR 451AL 452AR 461AL 462AR	I: NOTE	MRB 5	723200-920-801 MRB REFERENCE : 72.32.00/01-P6	0 0 0 0	N/A N/A N/A N/A * TBD * 0.04 * 0.04 * 0.26 * 0.26	PW
723300-P1-1	430 440	FAN CASE GROUP AF GVI GENERAL VISUAL INSPECTION OF ACOUSTIC LINER, FAN RUB STRIP, FAN OUTER FLOWPATH AND FAN EXIT GUIDE VANES	I: 1200 FH OR 12 MO	MRB 9 LUR	723341-210-801 MRB REFERENCE : 72.33.00/01-P6	1 1	0.17 0.17	PW
723400-P1-1	450 460	INTERMEDIATE CASE NDT SDI SPECIAL DETAILED INSPECTION OF MOUNT CLEVISES AND MONO-BALL INSTALLATION AREA ACCESS: 437AL 438CR 451AL 452AR 447AL 448CR 461AL 462AR	T: 30000 FC OR 30 YE I: 10000 FC OR 10 YE	MRB 6 LUR	723441-210-804 MRB REFERENCE : 72.34.00/01-P6	1 1	0.42 0.42 * 0.30 * 0.30	PW
723400-P2-1	450 460	INTERMEDIATE CASE EN DI DETAILED INSPECTION OF V-GROOVE ACCESS: 437AL 438CR 451AL 452AR 447AL 448CR 461AL 462AR	T: 30000 FC OR 30 YE I: 10000 FC OR 10 YE	MRB 9 LUR	723441-210-802 MRB REFERENCE : 72.34.00/02-P6	1 1	0.75 0.75 * 0.30 * 0.30	PW
723400-P3-1	450 460	INTERMEDIATE CASE EN VC	I: 20 MO	MRB 9	723441-210-803	1 1	0.33 0.33	PW
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
723400-P3-1		<p>***** CONTINUE *****</p> <p>VISUAL CHECK OF V-GROOVE SEAL AND INNER SEAL LAND</p> <p>ACCESS: 437AL 438CR 451AL 452AR 447AL 448CR 461AL 462AR</p>			MRB REFERENCE : 72.34.00/03-P6	* *	0.30 0.30	
723500-P1-1	450 460	<p>HIGH PRESSURE COMPRESSOR EN DS</p> <p>DISCARD LIFE LIMITED PARTS OF HP COMPRESSOR</p> <p>NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL.</p> <p>PREP. : ENGINE REMOVED;</p> <p>ACCESS: 437AL 438CR 451AL 452AR 447AL 448CR 461AL 462AR</p>	I: NOTE	MRB 5	723500-920-801 MRB REFERENCE : 72.35.00/01-P6	0 0	N/A N/A	PW
724000-C1-1	450 460	<p>COMBUSTION SECTION EN SDI</p> <p>BORESCOPE INSPECTION OF COMBUSTION CHAMBER LINERS, DOME AREAS, HPT NOZZLE VANES AND SHROUDS (AS FAR AS VISIBLE THROUGH TWO OPPOSITE PORTS)</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	I: 1600 FC OR 72 MO	MRB 9 LUR	724100-290-001 MRB REFERENCE : 72.40.00/01-C5	1 1	0.60 0.60	CFM
724000-C1-2		***** TASK DELETED *****						
724000-C2-1		***** TASK DELETED *****						
724000-C3-1	450 460	<p>COMBUSTION SECTION EN BSI</p> <p>BORESCOPE INSPECTION OF COMBUSTION CHAMBER OUTER COWL</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	T: 10000 FH I: 2000 FH	VSF	VSF 72-246 CFM 56-5B	1 1	0.60 0.60	CFM56-5B PRE VSB CFM56-5B 72-327 WITH SINGLE ANNULAR COMBUSTOR (SAC)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
724000-C4-1	450 460	COMBUSTION SECTION EN BSI BORESCOPE INSPECTION OF COMBUSTION CHAMBER OUTER COWL ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	T: 12000 FH I: 2000 FH	VSB	VSB 72-0536 CFM 56-5A	1 1	0.60 0.60	CFM56-5A PRE VSB CFM56-5 72-576
724000-I1-1	450 460	COMBUSTION SECTION EN SDI BORESCOPE INSPECTION OF INSIDE OF COMBUSTION CHAMBER AND HP TURBINE STAGE 1 VANES ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	I: 1200 FC OR 2400 FH OR 72 MO	MRB 6 LUR	720000-200-013 MRB REFERENCE : 72.40.00/01-I2	1 1	1.00 1.00	IAE
724000-I1-2		***** TASK DELETED *****						
724000-I2-1		***** TASK DELETED *****						
724100-P1-1	450 460	DIFFUSER, COMBUSTION & TURBINE NOZZLE EN SDI GROUP BOROSCOPE INSPECTION OF INNER, OUTER, AND BULKHEAD COMBUSTION CHAMBER ASSEMBLIES ACCESS: 437AL 438CR 451AL 452AR 447AL 448CR 461AL 462AR	I: 1500 FC OR 2000 FH OR 72 MO	MRB 6 LUR	720000-290-804 MRB REFERENCE : 72.41.00/01-P6	1 1	1.25 1.25	PW
724110-I1-1	450 460	HP COMPRESSOR SECTION EN BSI BORESCOPIIC INSPECTION OF HPC ROTOR 3 BLADE CLAPPERS NOTE: REFER TO SB V2500-ENG-72-0496 ACCESS: 437AL 438AR 447AL 448AR	T: NOTE I: 750 FC	VSB	VSB V2500-ENG-72-04 96	1 1	2.00 2.00	IAE V2500-A5 PRE SB V2500- ENG-72-0487
						*	0.06	
						*	0.06	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
724111-I1-1		***** TASK DELETED *****						
724111-I1-2		***** TASK DELETED *****						
725000-C1-1	450 460	TURBINE SECTION EN SDI BORESCOPE INSPECTION OF HPT BLADES (FROM THE FRONT AND THE REAR) ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	I: 1600 FC OR 72 MO	MRB 6 LUR	725200-290-001 MRB REFERENCE : 72.50.00/01-C5	1 1	0.60 0.60	CFM56-5A
725000-C1-2		***** TASK DELETED *****						
725000-C1-3	450 460	TURBINE SECTION EN SDI BORESCOPE INSPECTION OF HPT BLADES (FROM THE FRONT AND THE REAR) NOTE: - TASK INTERVAL ACCORDING TO CFM 56-5B SB 72-240 FOR ENGINES WITH BLADES P/N 1795M60P01 - TASK INTERVAL 1000 CY ACCORDING TO CFM 56-5B SB 72-098 FOR ENGINES WITH BLADES P/N 2002M52P03 / P04 / P05 - TASK INTERVAL IS 1600 FC OR 72 MO FOR ENGINES WITH BLADES NOT MENTIONED IN PREVIOUS NOTES ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	I: 1600 FC OR 72 MO NOTE	MRB 6 VSB LUR	725200-290-001 VSB 72-0098 CFM 56-5B VSB 72-0240 CFM 56-5B MRB REFERENCE : 72.50.00/01-C5	1 1	0.60 0.60	CFM56-5B
725000-C2-1	450 460	TURBINE SECTION EN DS DISCARD LIFE LIMITED PARTS OF HPT AND LPT NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED;	I: NOTE	MRB 5	725000-920-001 MRB REFERENCE : 72.50.00/02-C5	0 0	N/A N/A	CFM
						*	0.32	
						*	0.32	
						*	TBD	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
725000-C3-1		***** TASK DELETED *****						
725000-C6-1	450 460	TURBINE SECTION EN DI SURVEILLANCE INSPECTION OF TURBINE FRAME AFT ENGINE MOUNT LUGS NOTE: TASK TO BE PERFORMED AT OPPORTUNITY OF ENGINE SHOP VISIT. PREP. : ENGINE REMOVED;	I: NOTE	MRB 6,9	712212-210-001 MRB REFERENCE : 72.50.00/06-C5	0 0	N/A N/A	CFM
725000-I1-1	450 460	TURBINE SECTION EN SDI BORESCOPE INSPECTION OF HP TURBINE BLADE AEROFOILS ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	I: 1200 FC OR 2400 FH OR 72 MO	MRB 6 LUR	720000-200-018 MRB REFERENCE : 72.45.00/01-I2	1 1	1.00 1.00	IAE
725000-I1-2		***** TASK DELETED *****						
725000-I2-1	450 460	TURBINE SECTION EN DS DISCARD HP TURBINE DISCS, ROTATING AIRSEALS AND RETAINING PLATES NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED;	I: NOTE	MRB 5	724500-920-010 MRB REFERENCE : 72.45.00/02-I2	0 0	N/A N/A	IAE
725000-I3-1	450 460	TURBINE SECTION EN DS DISCARD LPT SHAFT, DISCS AND ROTATING AIRSEALS NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED;	I: NOTE	MRB 5	725000-920-010 MRB REFERENCE : 72.50.00/01-I2	0 0	N/A N/A	IAE

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
725000-I4-1	450 460	TURBINE SECTION INSPECTION OF THE NUMBER 5 BEARING COMPARTMENT (OIL JET) AND OIL TUBES FOR COKING	EN DI I: 6000 FH	VSB	VSB V2500-ENG-72-04 61	1 1	7.00 7.00	IAE
725100-C1-1	450 460	HPT NOZZLE ASSEMBLY BORESCOPE INSPECTION OF HIGH PRESSURE TURBINE NOZZLE NOTE : - INITIAL AND SUBSEQUENT INSPECTIONS AS PER SB (CFM56-5) 72-170	EN BSI I: NOTE	VSB	725100-290-003 VSB CFM 72-170	1 1	1.00 1.00	CFM56-5A PRE VSB CFM56-5 72-207
725200-P1-1	450 460	HIGH PRESSURE TURBINE DISCARD LIFE LIMITED PART OF HP TURBINE NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED; ACCESS: 437AL 438CR 451AL 452AR 447AL 448CR 461AL 462AR	EN DS I: NOTE	MRB 5	725200-920-801 MRB REFERENCE : 72.52.00/01-P6	0 0	N/A N/A	PW
						*	TBD	
						*	0.30	
						*	0.30	
725200-P2-1	450 460	HIGH PRESSURE TURBINE BOROSCOPE INSPECTION OF HP TURBINE BLADES ACCESS: 437AL 438CR 451AL 452AR 447AL 448CR 461AL 462AR	EN SDI I: 1500 FC OR 2000 FH OR 72 MO	MRB 6 LUR	720000-290-805 MRB REFERENCE : 72.52.00/02-P6	1 1	1.50 1.50	PW
						*	0.30	
						*	0.30	
725300-P1-1	450 460	LOW PRESSURE TURBINE DISCARD LIFE LIMITED PARTS OF LP TURBINE NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED; ACCESS: 437AL 438CR 451AL 452AR 447AL 448CR 461AL 462AR	EN DS I: NOTE	MRB 5	725300-920-801 MRB REFERENCE : 72.53.00/01-P6	0 0	N/A N/A	PW
						*	TBD	
						*	0.30	
						*	0.30	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
725600-C1-1	450 460	TURBINE FRAME ASSEMBLY EN SDI EDDY CURRENT INSPECTION OF THE 3 MOUNT STRUTS (1, 3 AND 14) OF TANGENTIAL STRUTS OF TURBINE REAR FRAME NOTE: REFER TO VSB FOR THRESHOLD AND INTERVAL	T: NOTE I: NOTE	VSB	VSB CFM 56-5B 72-118 VSB CFM 56-5B 72-331	1 1	TBD TBD	CFM56-5B WITH DOUBLE ANNULAR COMBUSTOR (DAC)
725600-C2-1		***** TASK DELETED *****						
726000-I1-1	430 440	ACCESSORY DRIVES (EXTERNAL GEARBOX) EN GVI GENERAL VISUAL INSPECTION OF GEARBOX MOUNTING LINKS AND ATTACHMENT FEATURES ACCESS: 437AL 438AR 447AL 448AR	I: 9000 FC OR 12000 FH OR 80 MO	MRB 9 LUR	726000-200-011 MRB REFERENCE : 72.60.00/01-I2	1 1	0.20 0.20	IAE
726000-I2-1	430 440	INTERNAL GEARBOX AND DRIVE SYSTEM EN DS DISCARD LP STUB SHAFT NOTE: REFER TO APPROVED ENGINE MANUAL FOR INTERVAL. PREP. : ENGINE REMOVED;	I: NOTE	MRB 6	723251-920-010 MRB REFERENCE : 72.32.26/01-I2	0 0	N/A N/A	IAE
726033-I1-1	430 440	ACCESSORY DRIVES (EXTERNAL GEARBOX) EN BSI BORESCOPE INSPECTION OF GEAR ASSEMBLY DEDICATED ALTERNATOR DRIVE NOTE: - INTERVAL IN ACCORDANCE WITH VSB V2500-ENG-72-0043 ACCESS: 437AL 438AR 447AL 448AR	I: NOTE	ISB VSB	726033-200-010 ISB 72-1003 VSB V2500-ENG-72-00 43	1 1	1.00 1.00	IAE V2500-A1 PRE VSB V2500-ENG- 72-0070
		***** E N D *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
730000-C1-1		***** TASK DELETED *****						
730000-C1-2	210	ENGINE FUEL & CONTROL - GENERAL EN OP CORRECT TIME LIMITED FAULTS (NON ASTERISKED) OF THE ENGINE SCHEDULED MAINTENANCE REPORT (SMR).	I: 1200 FH	SIL	732160-740-007 SIL 73-017	1	0.10	CFM56-5B (DAC) FADEC STD 5.D.D TO 5.D.L OR CFM56-5B (SAC) FADEC STD 5.B.E TO 5.B.H OR CFM56-5A FADEC STD 5.A.D 5.A.D, 5.A.E TO 5.A.H
730000-C2-1	210	ENGINE FUEL & CONTROL-GENERAL EN OP CORRECT FAULTS OF THE ENGINE SCHEDULED MAINTENANCE REPORT (SMR).	I: 1200 FH	SIL	732160-740-028 SIL 73-017	1	0.10	CFM56-5B (SAC) FADEC STD 5.B.I AND SUBSEQUENT OR CFM56-5B (DAC) FADEC STD 5.D.M AND SUBSEQUENT OR CFM56-5A FADEC STD 5.A.I. AND SUBSEQUENT
730000-C3-1	210	ENGINE FUEL & CONTROL-GENERAL EN OP READ ENGINE SCHEDULED MAINTENANCE REPORT (SMR) FOR UNLIMITED (ASTERISKED) FAULTS.	I: 1200 FH	MRB 9	732160-740-029 MRB REFERENCE : 73.00.00/02-C5	1	0.10	CFM56-5B (DAC) FADEC STD 5.D.D TO 5.D.L OR CFM56-5B (SAC) FADEC STD 5.B.E TO 5.B.H OR CFM56-5A
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
730000-C3-1		***** CONTINUE *****						FADEC STD 5.A.D 5.A.D, 5.A.E TO 5.A.H
730000-C4-1	435 445	ENGINE FUEL AND CONTROL EN DS REMOVE, INSPECT AND REPLACE FUEL FILTER ELEMENT NOTE: - REMOVE AND REPLACE FILTER ELEMENT AT 150 FH, 750 FH AND 1500 FH AFTER A/C DELIVERY THEREAFTER EVERY 4000 FH OR 36 MO. - REMOVE AND REPLACE FILTER ELEMENT AT 150 FH AND 750 FH AFTER MAJOR TANK INTERVENTION THEREAFTER EVERY 4000 FH OR 36 MO. ACCESS: 437AL 438AR 447AL 448AR	I: 4000 FH OR 36 MO NOTE	MRB 6 SIL LUR	731110-920-001 SIL 73-024 MRB REFERENCE : 73.00.00/05-C5	1 1	0.40 0.40	CFM
730000-I1-1	210	ENGINE FUEL & CONTROL - GENERAL EN OP READ ENGINE SCHEDULED MAINTENANCE REPORT (SMR) FOR UNLIMITED (ASTERISKED) FAULTS	I: 750 FH	MRB 9	732200-740-040 SIL 73-017 MRB REFERENCE : 73.22.00/02-I2 78.31.00/03-I2 79.30.00/03-I2	1	0.10	IAE V2500-A1 FADEC STD SCN12C AND SUBSEQUENT
730000-I2-1	210	ENGINE FUEL & CONTROL - GENERAL EN OP CORRECT TIME-LIMITED FAULTS (NON ASTERISKED) OF THE ENGINE SCHEDULED MAINTENANCE REPORT (SMR).	I: 500 FH	SIL	732200-740-041 SIL 73-017	1	0.10	IAE V2500-A1 WITH FADEC STD SCN 12C AND SUBSEQUENT
730000-I4-1	210	ENGINE FUEL & CONTROL - GENERAL EN OP CORRECT FAULTS OF THE ENGINE SCHEDULED MAINTENANCE REPORT (SMR). ***** CONTINUED *****	I: 600 FH	SIL	732200-740-042 SIL 73-017	1	0.10	IAE V2500-A5 WITH FADEC STD SCN 10A AND

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
730000-I4-1		***** CONTINUE *****						SUBSEQUENT
731000-C1-1		***** TASK DELETED *****						
731000-I1-1	435 445	FUEL DISTRIBUTION EN DS REMOVE, INSPECT FOR CONTAMINATION AND REPLACE MAIN FUEL FILTER NOTE: - REMOVE AND REPLACE FILTER ELEMENT AT 150 FH, 750 FH AND 1500 FH AFTER A/C DELIVERY THEREAFTER SEE INTERVAL. - REMOVE AND REPLACE FILTER ELEMENT AT 150 FH AND 750 FH AFTER MAJOR TANK INTERVENTION THEREAFTER SEE INTERVAL. ACCESS: 437AL 447AL	T: 150 FH NOTE I: 6000 FH OR 40 MO NOTE	MRB 6 SIL LUR	731242-920-010 SIL 73-024 MRB REFERENCE : 73.10.00/01-I2	1 1	0.20 0.20	IAE
731100-P1-1	437 447	FUEL DISTRIBUTION SYSTEM EN DS REMOVE AND REPLACE MAIN FUEL FILTER NOTE: - REMOVE AND REPLACE FILTER ELEMENT AT 150 FH, 600 FH AND 1200 FH AFTER A/C DELIVERY THEREAFTER SEE INTERVAL. - REMOVE AND REPLACE FILTER ELEMENT AT 150 FH AND 600 FH AFTER MAJOR TANK INTERVENTION THEREAFTER SEE INTERVAL. ACCESS: 437AL 438AR 447AL 448AR	I: 3000 FH OR 24 MO	MRB 6 SIL LUR	731142-920-801 SIL 73-024 MRB REFERENCE : 73.11.00/01-P6	1 1	0.67 0.67	PW
						*	0.02	
						*	0.02	
						*	0.06	
						*	0.06	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
731111-C1-1	435 445	HOSE - MAIN FUEL SUPPLY EN DI CARRY OUT LEAK CHECK OF ENGINE MAIN FUEL FEED HOSE NOTE : - IT IS RECOMMENDED TO REPLACE HOSES THAT ARE OLDER THAN 6 YEARS SINCE MANUFACTURE - REPLACEMENT BY TEFLON HOSE P/N FOR THIS TASK AE707422-2 IS TERMINATING ACTION ACCESS: 437AL 438AR 447AL 448AR	T: 2000 FH I: 1200 FH NOTE	VSB	VSB RA32073-5	1 1	0.70 0.70	CFM56-5A PRE 27482 (73-1061) OR CFM56-5B PRE 27483 (73-1061)
731149-I1-1	430 440	FUEL TUBES - ENGINE EN DI DETAILED INSPECTION OF FUEL TUBES FOR CHAFING. NOTE : AOW IAE 1016 DETAILS FUEL TUBES CONCERNED AND IDENTIFIES INSPECTION INTERVAL. ACCESS: 437AL 447AL	I: NOTE	AOW	AOW IAE 1016	1 1	0.60 0.60	IAE V2500-A1 NOTE AOW IAE 1016
732100-P1-1	210	FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC) SYSTEM EN OP CORRECT FAULTS OF THE ENGINE SCHEDULED MAINTENANCE REPORT (SMR)	I: 600 FH	SIL	732100-740-801 SIL 73-017	1	0.17	PW
732249-I1-1	450 460	TUBES - FUEL SYSTEM AIR EN DI DETAILED INSPECTION OF BURNER PRESSURE SENSOR TUBES FOR MOISTURE CONTAMINATION NOTE : THIS INSPECTION IS NOT REQUIRED WHEN ALL OF THE FOLLOWING SERVICE BULLETINS ARE INCORPORATED V2500-NAC-71-0069 V2500-ENG-71-0070 V2500-ENG-73-0011 V2500-ENG-73-0015 * * * * * C O N T I N U E D * * * * *	I: 175 FH	ISB	732249-220-040 ISB V2500-ENG-73-0012 ISB V2500-ENG-73-0014	1 1	0.40 0.40	IAE V2500-A1 PRE VSB V2500-NAC-71-0069 OR IAE V2500-A1 PRE VSB V2500-ENG-71-0070 OR IAE V2500-A1

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
732249-I1-1		<p>***** CONTINUE *****</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>						<p>PRE VSB V2500- ENG-73-0011 OR IAE V2500-A1 PRE VSB V2500- ENG-73-0015</p>
732500-C1-1	210	<p>FUNCTIONAL INTERFACES</p> <p>CHECK FOR ERRONEOUS SIGNAL POSITIONS TO THE ZONES CONTROLLER FROM THE BLEED AND WING/ NACELLE ANTI-ICE VALVES WITH ENGINES, APU AND PACKS OPERATING</p>	I: 30000 FH	SIL	732900-710-042 SIL 73-022	1	0.20	CFM
732500-I1-1	210	<p>FUNCTIONAL INTERFACES</p> <p>CHECK FOR ERRONEOUS SIGNAL POSITIONS TO THE ZONES CONTROLLER FROM THE BLEED AND WING/ NACELLE ANTI-ICE VALVES WITH ENGINES, APU AND PACKS OPERATING</p>	I: 30000 FH	SIL	732200-710-043 SIL 73-022	1	0.25	IAE
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
752000-C1-1	434 444	COOLING EN OP CHECK ECU AIR COOLING PIPE INLET/OUTLET FOR BLOCKAGE	I: 6000 FH OR 40 MO	MRB 9 LUR	752449-210-041 MRB REFERENCE : 75.20.00/01-C5	1 1	0.05 0.05	CFM
752000-C3-1	452 462	COOLING EN GVI GENERAL VISUAL INSPECTION OF PIPING OF LPT CASE AIR COOLING ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	I: 6000 FH OR 40 MO	MRB 9 LUR	725400-210-003 MRB REFERENCE : 75.20.00/03-C5	1 1 * *	0.20 0.20 0.32 0.32	CFM
752100-I1-1	430 440	NACELLE COMPT AND ACCESSORY COOLING EN VC CHECK ZONE 1 VENTILATION INLET AND EXIT FOR BLOCKAGE ACCESS: 437AL 438AR 447AL 448AR	I: 12000 FH OR 80 MO	MRB 9 LUR	752100-200-010 MRB REFERENCE : 75.21.00/01-I2	1 1 * *	0.15 0.15 0.06 0.06	IAE
752100-I2-1	450 460	NACELLE COMPT AND ACCESSORY COOLING EN VC CHECK ZONE 2 VENTILATION INTAKE HOLES (IN THRUST REVERSER C-DUCTS) AND EXIT FOR BLOCKAGE ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	I: 6000 FH OR 40 MO	MRB 6 LUR	752100-200-011 MRB REFERENCE : 75.21.00/02-I2	1 1 * *	0.50 0.50 0.32 0.32	IAE
752200-I1-1	450 460	BEARING COMPT COOLING AND SEALING EN GVI GENERAL VISUAL INSPECTION OF NO 4 BEARING COOLING AIR TUBES FOR DAMAGE AND SECURITY AND OF THE NO 4 BEARING COOLER AND ASSOCIATED INLET IN THE LEFT THRUST REVERSER C-DUCTS FOR DAMAGE OR BLOCKAGE ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	I: 1200 FH OR 12 MO	MRB 9 LUR	752200-200-010 MRB REFERENCE : 75.22.00/01-I2	1 1 * *	0.30 0.30 0.32 0.32	IAE
752200-P1-1	430 440	ENGINE BEARING COOLING SYSTEM EN GVI ***** CONTINUED *****	I: 6000 FH OR	MRB 8	MRB REFERENCE : 75.22.00/01-P6	1 1	TBD TBD	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
752200-P1-1	450 460	<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF BUFFER AIR COOLER FIRE SEAL</p> <p>ACCESS: 437AL 438AR 447AL 448AR 451AL 452AR 461AL 462AR</p>	4500 FC			1 1 * * * *	TBD TBD 0.06 0.06 0.26 0.26	
752300-I1-1		***** TASK DELETED *****						
752300-I2-1		***** TASK DELETED *****						
752400-I1-1	454 464	<p>HP/LP TURBINE ACC SYSTEM EN VC</p> <p>CHECK THE ACC VALVE POSITION AND ACC VALVE ROD END BEARING FOR LOOSENESS</p> <p>ACCESS: 438AR 452AR 448AR 462AR</p>	I: 6000 FH OR 40 MO	MRB 9 LUR	752451-200-010 MRB REFERENCE : 75.24.00/01-I2	1 1 * *	0.10 0.10 0.24 0.24	IAE
753200-I1-1	450 460	<p>HP COMPRESSOR AIRFLOW CONTROL SYSTEM EN LU</p> <p>LUBRICATION OF HP COMPRESSOR VARIABLE STATOR VANE (VSV) MECHANISM.</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	I: 1500 FH	SIL	753242-640-010 SIL IAE 128	1 1 * *	0.30 0.30 0.32 0.32	IAE V2500-A5 PRE SB V2500- ENG-72-0564
753200-I1-2	450 460	<p>HP COMPRESSOR AIRFLOW CONTROL SYSTEM EN LU</p> <p>LUBRICATION OF HP COMPRESSOR VARIABLE STATOR VANE (VSV) MECHANISM.</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	I: 6000 FH	SIL	753242-640-010 SIL IAE 128	1 1 * *	0.30 0.30 0.32 0.32	IAE V2500-A1

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
753200-P1-1	450 460	COMPRESSOR BLEED CONTROL SYSTEM EN DI DETAILED INSPECTION OF 2.5 BLEED VALVE LINKAGE ACCESS: 451AL 452AR 461AL 462AR	I: 6000 FH OR 40 MO	MRB 6,9 LUR	753200-200-805 MRB REFERENCE : 75.32.00/01-P6	1 1 * *	0.35 0.35 0.26 0.26	PW
753200-P2-1	430 440 450 460	COMPRESSOR BLEED CONTROL SYSTEM EN GVI GENERAL VISUAL INSPECTION OF HPC BLEED VALVE FIRE SEAL ACCESS: 437AL 438AR 447AL 448AR 451AL 452AR 461AL 462AR	I: 6000 FH OR 4500 FC	MRB 8	MRB REFERENCE : 75.32.00/02-P6	1 1 1 1 * * * *	0.35 0.35 0.35 0.35 0.06 0.06 0.26 0.26	PW
* * * * * E N D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
773200-C1-1	210	ENGINE VIBRATION INDICATING SYSTEM OPERATIONAL CHECK OF EVMU THROUGH CFDS FOR ADVISORY INDICATION ON ECAM	EN OP I: 6000 FH	MRB 9	773234-710-040 MRB REFERENCE : 77.32.00/01-C5	1	0.10	CFM
773200-I1-1	210	ENGINE VIBRATION INDICATING SYSTEM OPERATIONAL CHECK OF EVMU THROUGH CFDS	EN OP I: 6000 FH	MRB 9	773234-710-041 MRB REFERENCE : 77.32.00/01-I2	1	0.15	IAE
* * * * * E N D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
781000-I1-1	455 465	MIXED EXHAUST SYSTEM EN GVI GENERAL VISUAL INSPECTION OF THE EXHAUST SYSTEM FIRE SEALS NOTE: TASK MAY BE PERFORMED AT OPPORTUNITY OF ENGINE REMOVAL PROVIDED INTERVAL NOT EXCEEDED	I: 24000 FH OR 160 MO NOTE	MRB 8 LUR	781000-200-010 MRB REFERENCE : 78.10.00/01-I2	1 1	0.15 0.15	IAE
781000-I2-1	455 465	MIXED EXHAUST SYSTEM EN GVI GENERAL VISUAL INSPECTION OF THE COMMON NOZZLE ASSEMBLY FIREPROOF BULKHEAD (ENGINE OR CNA REMOVED) NOTE:- THIS TASK IS AN ALTERNATIVE TO TASK 781000-I3-1 - TASK MAY BE PERFORMED AT OPPORTUNITY OF ENGINE REMOVAL PROVIDED INTERVAL NOT EXCEEDED	I: 24000 FH OR 160 MO NOTE	MRB 8 LUR	781000-200-011 MRB REFERENCE : 78.10.00/02-I2	1 1	0.15 0.15	IAE
781000-I3-1	455 465	MIXED EXHAUST SYSTEM NDT SDI BORESCOPE INSPECTION OF THE COMMON NOZZLE ASSEMBLY FIREPROOF BULKHEAD (ENGINE/CNA INSTALLED) NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 781000-I2-1	I: 24000 FH OR 160 MO	MRB 8 LUR	781000-200-014 MRB REFERENCE : 78.10.00/07-I2	1 1	0.42 0.42	IAE
781100-C2-1	450 460	HOT EXHAUST EN GVI GENERAL VISUAL INSPECTION OF INNER AND OUTER SEALS ACCESS: 451AL 452AR 461AL 462AR	I: 6000 FH OR 60 MO	MRB 8 LUR	781111-210-043 MRB REFERENCE : 78.11.00/02-C5	1 1 * *	0.10 0.10 0.26 0.26	CFM
781100-P1-1	450 460	TURBINE EXHAUST SYSTEM EN GVI GENERAL VISUAL INSPECTION OF MIXER SCOOPS WITH COMMON NOZZLE ASSEMBLY (CNA) REMOVED NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 781100-P2-1. PREP. : COMMON NOZZLE ASSEMBLY REMOVED;	I: 6000 FC OR 72 MO	MRB 9 LUR	781141-210-803 MRB REFERENCE : 78.11.00/01-P6	2 2 *	0.20 0.20 TBD	PW
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
781100-P1-1		<p>***** CONTINUE *****</p> <p>ACCESS: 451AL 452AR 461AL 462AR</p>						
781100-P2-1	455 465	<p>TURBINE EXHAUST SYSTEM NDT SDI</p> <p>BORESCOPE INSPECTION OF MIXER SCOOPS WITH COMMON ASSEMBLY (CNA) INSTALLED NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 781100-P1-1.</p>	I: 6000 FC OR 72 MO	MRB 9 LUR	781141-210-804 MRB REFERENCE : 78.11.00/02-P6	1 1	0.26 0.26 0.30 0.30	PW
781100-P3-1	450 460	<p>TURBINE EXHAUST SYSTEM EN GVI</p> <p>GENERAL VISUAL INSPECTION OF CNA STRUCTURAL SUPPORT</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	I: 6000 FC OR 72 MO	MRB 8 LUR	781145-210-801 MRB REFERENCE : 78.11.00/03-P6	1 1	TBD TBD 0.32 0.32	PW
781112-C1-1	450 460	<p>CENTERBODY EN DI</p> <p>DETAILED INSPECTION OF THE EXHAUST CENTERBODY IN ACCORDANCE WITH ROHR AOL CFM56-003.</p> <p>NOTE: - TASK INTERVAL OF 400 FH IS APPLICABLE TO ENGINES WITH CENTERBODY S/NOS 5 TILL 21, 24 TILL 198 WITH ROHR SB RA32078-65 NOT EMBODIED - TASK INTERVAL OF 3000 FH IS APPLICABLE TO ENGINES WITH CENTERBODY S/NOS NOT LISTED IN NOTE 1 AND ALSO TO CENTERBODIES WITH ROHR SB RA32078-65 EMBODIED</p>	I: NOTE	AOL MRB 6 SB	781112-210-041 AOL CFM 56-003 SB RA320 78-65 MRB REFERENCE : 78.11.00/04-C5	1 1	0.42 0.42	CFM56-5A
781112-C2-1	450 460	<p>CENTERBODY EN CHK</p> <p>VISUAL CHECK FOR LOOSE EXHAUST NOZZLE CENTERBODY NUTS. NOTE : INTERVAL IN ACCORDANCE WITH ISB 78-1010</p>	I: NOTE	ISB	ISB 78-1010	1 1	0.50 0.50	CFM56-5A PRE 24421 (78-1011)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
781112-C3-1	450 460	CENTERBODY EN DI DETAILED INSPECTION OF THE EXHAUST NOZZLE, RADIUS OF THE 238-0404-5 BULKHEAD OUTER NOTE : TASK IS NOT APPLICABLE WITH SB RA32078-77 EMBODIED.	I: 6000 FH	SB	SB RA320 78-74	1 1	0.50 0.50	CFM56-5A PRE 24227
781144-P2-1	450 460	COMMON NOZZLE ASSEMBLY AF GVI GENERAL VISUAL INSPECTION OF COMMON NOZZLE ASSEMBLY CROSS FLOW SEALS NOTE: TASK MAY BE PERFORMED AT OPPORTUNITY OF ENGINE REMOVAL PROVIDED INTERVAL NOT EXCEEDED. PREP. : COMMON NOZZLE ASSEMBLY REMOVED; ACCESS: 451AL 452AR 461AL 462AR	I: 6000 FH OR 20 MO	MRB 9	781144-210-803 MRB REFERENCE : 78.11.44/02-P6	1 1	0.42 0.42	PW
781144-P3-1	450 460	COMMON NOZZLE ASSEMBLY AF GVI GENERAL VISUAL INSPECTION OF COMMON NOZZLE ASSEMBLY FIRE SEALS AND PEN NIB FAIRING FWD FACE NOTE: TASK MAY BE PERFORMED AT OPPORTUNITY OF ENGINE REMOVAL PROVIDED INTERVAL NOT EXCEEDED ACCESS: 451AL 452AR 461AL 462AR	I: 6000 FH OR 4500 FC OR 40 MO	MRB 8 LUR	781144-210-804 MRB REFERENCE : 78.11.44/03-P6	1 1	0.50 0.50	PW
783000-C1-1	450 460	THRUST REVERSER EN GVI GENERAL VISUAL INSPECTION OF BLOCKER DOOR LATCHES, HINGES AND ADJACENT STRUCTURE (BLOCKER DOORS DEPLOYED) PREP. : BLOCKER DOORS DEPLOYMENT;	I: 6000 FH OR 40 MO	MRB 6 LUR	783119-210-041 MRB REFERENCE : 78.30.00/02-C5	1 1	0.15 0.15	CFM
783000-C2-1	450 460	THRUST REVERSER EN GVI	I: 6000 FH OR	MRB 9 LUR	783241-210-042	1 1	0.20 0.20	CFM
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
783000-C2-1		<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF BLOCKER DOOR SEALS (BLOCKER DOORS DEPLOYED)</p> <p>PREP. : BLOCKER DOORS DEPLOYMENT;</p>	40 MO		MRB REFERENCE : 78.30.00/03-C5			
783100-C1-1	452 462	<p>THRUST REVERSER CONTROL AND INDICATING EN VC</p> <p>CHECK HYDRAULIC CONTROL UNIT FILTER POP-OUT INDICATOR POSITION</p> <p>ACCESS: 438AR 448AR</p>	<p>I: 1500 FH OR 12 MO</p>	MRB 9 LUR	<p>783151-210-041</p> <p>MRB REFERENCE : 78.31.00/02-C5</p>	<p>1 1</p> <p>* *</p>	<p>0.10 0.10</p> <p>0.04 0.04</p>	A320 CFM56-5A PRE 25053 (73-1038)
783100-C4-1	437 438 447 448	<p>THRUST REVERSER CONTROL AND INDICATING EN GVI</p> <p>GENERAL VISUAL INSPECTION OF HYDRAULIC TUBING AND HOSES (BLOCKER DOORS DEPLOYED)</p> <p>PREP. : BLOCKER DOORS DEPLOYMENT;</p> <p>ACCESS: 437AL 451AL 452AR 438AR 447AL 461AL 462AR 448AR</p>	<p>I: 6000 FH OR 40 MO</p>	MRB 7 LUR	<p>783149-210-002</p> <p>MRB REFERENCE : 78.31.00/05-C5</p>	<p>1 1 1 1</p> <p>* * * *</p>	<p>0.03 0.03 0.03 0.03</p> <p>0.05 0.28 0.04 0.28 0.04</p>	CFM
783100-C5-1	437 438 447 448	<p>THRUST REVERSER CONTROL AND INDICATING EN GVI</p> <p>GENERAL VISUAL INSPECTION OF ACTUATOR ROD END ATTACHMENTS (BLOCKER DOORS DEPLOYED)</p> <p>PREP. : BLOCKER DOORS DEPLOYMENT;</p> <p>ACCESS: 437AL 451AL 452AR 438AR 447AL 461AL 462AR 448AR</p>	<p>I: 6000 FH OR 40 MO</p>	MRB 7 LUR	<p>783141-210-042</p> <p>MRB REFERENCE : 78.31.00/06-C5</p>	<p>1 1 1 1</p> <p>* * * *</p>	<p>0.03 0.03 0.03 0.03</p> <p>0.05 0.28 0.04 0.28 0.04</p>	CFM
783100-C6-1	450 460	<p>THRUST REVERSER CONTROL AND INDICATING EN OP</p> <p>***** CONTINUED *****</p>	<p>I: 5000 FC OR</p>	MRB 8 LUR	783141-720-040	<p>1 1</p>	<p>0.20 0.20</p>	CFM

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
783100-C6-1		<p>***** CONTINUE *****</p> <p>OPERATIONAL CHECK OF ACTUATOR SECONDARY LOCK MECHANISM</p> <p>ACCESS: 437AL 438AR 447AL 448AR</p>	5 YE		MRB REFERENCE : 78.31.00/03-C5			
783100-C7-1	437 438 447 448	<p>THRUST REVERSER CONTROL AND INDICATING EN GVI</p> <p>GENERAL VISUAL INSPECTION OF PRIMARY LATCH MECHANISM (BLOCKER DOORS DEPLOYED)</p> <p>PREP. : BLOCKER DOORS DEPLOYMENT;</p> <p>ACCESS: 437AL 438AR 447AL 448AR</p>	I: 6000 FH OR 40 MO	MRB 7 LUR	783100-210-041 MRB REFERENCE : 78.31.00/04-C5	1 1 1 1 * * * *	0.15 0.15 0.15 0.15 0.05 0.02 0.04 0.02 0.04	CFM
783100-I1-1	450 460	<p>THRUST REVERSER CONTROL & INDICATING EN OP</p> <p>OPERATIONAL CHECK OF THRUST REVERSER LOWER ACTUATOR LOCK MECHANISM</p> <p>ACCESS: 437AL 438AR 447AL 448AR</p>	I: 14000 FH OR 96 MO	MRB 8 LUR	783200-700-001 MRB REFERENCE : 78.32.AA/04-I2	1 1 * *	0.50 0.50 0.06 0.06	A319 IAE OR A320 IAE POST 25404 OR A321 IAE POST 25404 (78-1023)
783100-P1-1	450 460	<p>THRUST REVERSER CONTROL AND INDICATING EN VC</p> <p>VISUAL CHECK OF ISOLATION CONTROL UNIT FILTER INDICATOR</p> <p>ACCESS: 437AL 438AR 447AL 448AR</p>	I: 1200 FH OR 12 MO	MRB 6 LUR	783151-210-801 MRB REFERENCE : 78.31.00/01-P6	1 1 * *	0.02 0.02 0.06 0.06	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
783100-P2-1	450 460	THRUST REVERSER CONTROL AND INDICATING EN DI DETAILED INSPECTION OF PRIMARY LOCK ROLLERS ACCESS: 437AL 438AR 447AL 448AR	I: 9000 FC OR 40 MO	MRB 9	783241-210-801 MRB REFERENCE : 78.31.00/02-P6	1 1 * *	TBD TBD 0.06 0.06	PW
783200-I1-1		***** TASK DELETED *****						
783200-I2-1	450 460	THRUST REVERSER HALVES EN GVI GENERAL VISUAL INSPECTION OF THRUST REVERSER BLOCKER DOORS AND LINKAGES FOR CONDITION AND SECURITY PREP. : THRUST REVERSER PARTIAL DEPLOYMENT; ACCESS: 437AL 438AR 447AL 448AR	I: 6000 FH OR 40 MO	MRB 6,9 LUR	783200-200-014 MRB REFERENCE : 78.32.AA/02-I2 78.32.BB/01-I2	1 1 * * *	0.15 0.15 TBD 0.06 0.06	IAE
783200-I3-1	450 460	THRUST REVERSER HALVES EN GVI GENERAL VISUAL INSPECTION OF THE CASCADES AND THEIR ATTACHMENTS (REQUIRES FULL DEPLOYMENT OF THRUST REVERSER) PREP. : BLOCKER DOORS DEPLOYMENT;	I: 6000 FH OR 40 MO	MRB 9 LUR	783219-200-010 MRB REFERENCE : 78.32.BB/02-I2	1 1 *	0.20 0.20 0.05	IAE
783200-I5-1	450 460	THRUST REVERSER COWLING SYSTEM AF GVI GENERAL VISUAL INSPECTION OF INNER BARREL HEATSHIELD AND FIRE SEALS ACCESS: 451AL 452AR 461AL 462AR	I: 6000 FH	MRB 8	783200-200-013 MRB REFERENCE : 78.32.BB/05-I2	1 1 * *	0.50 0.50 0.26 0.26	IAE
783200-I8-1		***** TASK DELETED *****						
783200-P2-1	450 460	THRUST REVERSER COWLING SYSTEM AF GVI * * * * * C O N T I N U E D * * * * *	I: 6000 FH	MRB 8	783251-210-802	1 1	0.25 0.25	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
783200-P2-1		<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF SEALS</p> <p>ACCESS: 451AL 452AR 461AL 462AR</p>			MRB REFERENCE : 78.32.00/02-P6	*	0.26	
783700-P1-1	450 460	<p>THRUST REVERSER INDEPENDENT LOCKING EN DI SYSTEM</p> <p>DETAILED INSPECTION OF TERTIARY LOCK ROLLERS</p> <p>PREP. : PIVOTING DOORS OPENED;</p>	I: 9000 FC OR 40 MO	MRB 9	783751-210-802 MRB REFERENCE : 78.37.00/01-P6	1 1 *	TBD TBD TBD	PW
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
791000-C1-1		***** TASK DELETED *****						
791000-C2-1		***** TASK DELETED *****						
791000-C3-1		***** TASK DELETED *****						
791000-I1-1		***** TASK DELETED *****						
791110-C1-1		***** TASK DELETED *****						
792000-C1-1	435 445	DISTRIBUTION EN VC CHECK SUPPLY AND SCAVENGE FILTERS CLOGGING INDICATOR POSITION ACCESS: 437AL 447AL	I: 600 FH OR 6 MO	MRB 6,9 LUR	792110-210-001 MRB REFERENCE : 79.20.00/01-C5	1 1 * *	0.10 0.10 0.02 0.02	CFM56-5A
792000-C2-1	435 445	DISTRIBUTION EN DI CHECK THE FOLLOWING MAGNETIC PLUG AND SCREENS : - ACCESSORY GEARBOX SCAVENGE - AFT SUMP SCAVENGE ACCESS: 437AL 447AL	I: 600 FH OR 6 MO	MRB 6,9 LUR	792110-210-003 MRB REFERENCE : 79.20.00/02-C5	1 1 * *	0.10 0.10 0.02 0.02	CFM56-5A
792000-C3-1	435 445	DISTRIBUTION EN DS REMOVE AND DISCARD SCAVENGE FILTER ACCESS: 437AL 447AL	I: 4000 FH OR 36 MO	MRB 6 LUR	792110-920-001 MRB REFERENCE : 79.20.00/03-C5	1 1 * *	0.30 0.30 0.02 0.02	CFM56-5A
792000-C4-1	435 445	DISTRIBUTION EN DS REMOVE AND DISCARD SUPPLY FILTER ***** CONTINUED *****	I: 4000 FH OR 36 MO	MRB 9 LUR	792110-920-002 MRB REFERENCE :	1 1	0.30 0.30	CFM56-5A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
792000-C4-1		***** CONTINUE ***** ACCESS: 437AL 447AL			79.20.00/04-C5	*	0.02	
792000-C4-2	435 445	DISTRIBUTION EN DS REMOVE AND DISCARD SUPPLY FILTER ACCESS: 437AL 447AL	I: 4000 FH OR 36 MO	MRB 9 LUR	792110-920-002 MRB REFERENCE : 79.20.00/06-C5	1 1 * *	0.30 0.30 0.02 0.02	CFM56-5B
792000-C5-1	435 445	DISTRIBUTION EN DI CHECK THE FORWARD SUMP SCAVENGE MAGNETIC PLUG AND SCREEN NOTE: - INTERVAL OF 50 FH OR 9 DY IN ACCORDANCE WITH CFM SB 72-118. IF CFM SB 72-189 IS NOT EMBODIED. - INTERVAL OF 600 FH OR 6 MO IF CFM SB 72-189 IS EMBODIED. ACCESS: 437AL 447AL	I: NOTE	CN MRB 6,9 VSB LUR	792110-210-004 CN 1989-181(B)R3 VSB CFM56-5A 72-A118 MRB REFERENCE : 79.20.00/02-C5	1 1 * *	0.10 0.10 0.02 0.02	CFM56-5A
792000-C6-1	435 445	DISTRIBUTION EN DI CHECK THE TRANSFER GEARBOX SCAVENGE MAGNETIC PLUG AND SCREEN. NOTE: - INTERVAL OF 50 FH OR 9 DY IN ACCORDANCE WITH CFM56-5A SB 72-326, IF CFM56-5A SB 72-287 IS NOT EMBODIED. - INTERVAL OF 600 FH OR 6 MO, IF CFM56-5A SB 72-287 IS EMBODIED	I: NOTE	MRB 6,9 VSB LUR	792110-210-005 VSB CFM56-5A 72-0326 MRB REFERENCE : 79.20.00/02-C5	1 1	0.10 0.10	CFM56-5A
792000-C7-1	435 445	DISTRIBUTION EN DI CHECK OF FWD SUMP, AFT SUMP, AGB, AND TGB SCAVENGE SCREENS ***** CONTINUED *****	I: 6000 FH OR 40 MO	MRB 6 LUR	790000-281-003 MRB REFERENCE : 79.20.00/05-C5	1 1	0.40 0.40	CFM56-5B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
792000-C7-1		***** CONTINUE ***** ACCESS: 437AL 447AL				* *	0.02 0.02	
792000-C8-1	435 445	DISTRIBUTION EN DI CHECK MASTER MAGNETIC CHIP DETECTOR FOR PARTICLES ACCESS: 437AL 447AL	I: 600 FH OR 6 MO	MRB 6 LUR	790000-281-002 MRB REFERENCE : 72.20.00/05-C5 79.20.00/07-C5	1 1 * *	0.60 0.60 0.02 0.02	CFM56-5B
792000-C9-1	435 445	DISTRIBUTION EN OP OPERATIONAL CHECK OF THE MASTER CHIP DETECTOR REMOTE INDICATION	I: 20 MO OR 6000 FH	MRB 9	790000-200-001 MRB REFERENCE : 79.20.00/08-C5	1 1	0.45 0.45	CFM56-5B
792000-I1-1	435 445	OIL DISTRIBUTION EN VC CHECK MASTER MAGNETIC CHIP DETECTOR FOR EVIDENCE OF METALLIC DEBRIS ACCESS: 437CL 447CL	I: 600 FH OR 6 MO	MRB 6 LUR	790000-200-013 MRB REFERENCE : 79.00.00/01-I2	1 1 * *	0.30 0.30 0.02 0.02	IAE
792000-I2-1	435 445	OIL DISTRIBUTION FILTER EN DS REMOVE, INSPECT AND REPLACE SCAVENGE FILTER ACCESS: 437AL 447AL	I: 1200 FH OR 12 MO	MRB 6 LUR	792244-920-010 MRB REFERENCE : 79.00.00/02-I2	1 1 * *	0.20 0.20 0.02 0.02	IAE
792000-I3-1	435 445	OIL DISTRIBUTION FILTER EN DS REMOVE, INSPECT AND REPLACE WITH A NEW OR CLEANED PRESSURE FILTER ACCESS: 437AL 447AL	I: 6000 FH OR 40 MO	MRB 6 LUR	792144-920-010 MRB REFERENCE : 79.00.00/03-I2	1 1 * *	0.20 0.20 0.02 0.02	IAE

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
R 792000-I4-1	435 445	OIL DISTRIBUTION	EN CHK	I: 1200 FH	VSB	792245-200-001	1	1.00	IAE PRE 21820 PRE VSB V2500-ENG-79-004 2 NON-ETOPS
		INSPECT MAGNETIC CHIP DETECTOR PROBES AND HOUSINGS FOR WEAR ACCESS: 437AL 447AL				VSB V2500-ENG-79-0029	1	1.00	
792000-I4-2	435 445	OIL DISTRIBUTION	EN CHK	I: 1000 FH	CMP	792245-200-001	1	1.00	IAE PRE 21820 PRE VSB V2500-ENG-79-004 2 ETOPS
		INSPECT MAGNETIC CHIP DETECTOR PROBES AND HOUSINGS FOR WEAR ACCESS: 437AL 447AL				CMP REFERENCE : 72-2-0401-004	1	1.00	
792000-P1-1	436 446	ENGINE OIL DISTRIBUTION SYSTEM	EN DI	I: 600 FH OR 6 MO	MRB 6 LUR	792000-210-801	1	0.50	PW
		CHECK MASTER CHIP COLLECTOR FOR PARTICLES ACCESS: 438BR 448BR				MRB REFERENCE : 79.20.00/01-P6	1	0.50	
792000-P2-1	430 440	ENGINE OIL DISTRIBUTION SYSTEM	EN DS	I: 3000 FH OR 20 MO	MRB 6 LUR	792146-920-801	1	1.00	PW
		DISCARD OIL FILTER ELEMENT ACCESS: 437AL 438AR 447AL 447AR				MRB REFERENCE : 79.20.00/02-P6	1	1.00	
792000-P3-1	430 440	ENGINE OIL DISTRIBUTION SYSTEM	EN GVI	I: 6000 FH OR 4500 FC	MRB 8	792142-210-802	1	TBD	PW
		GENERAL VISUAL INSPECTION OF AOHX FIRE SEAL ACCESS: 437AL 438AR 447AL 448AR				MRB REFERENCE : 79.20.00/03-P6	1	TBD	
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY		
800000-P1-1	435	STARTING SYSTEMS	EN SV	I: 600 FH	MRB 6,9 LUR	121380-610-801	1	0.25	PW	
	436			OR			1	0.25		
	445	DRAIN AND REPLENISH OIL		750 FC			1	0.25		
	446			OR			1	0.25		
				6 MO						
		ACCESS: 437AL				*	0.02			
		438CR				*	0.02			
		447AL				*	0.02			
		448CR				*	0.02			
800000-P2-1	430	STARTING SYSTEMS	EN DI	I: 600 FH	MRB 6,9 LUR	801142-210-801	1	0.30	PW	
	440			OR			1	0.30		
		CHECK CHIP COLLECTOR FOR PARTICLES		750 FC						
				OR						
				6 MO						
		ACCESS: 437AL 438CR				*	0.04			
		447AL 448CR				*	0.04			
801110-C1-1	436	STARTER	EN DI	I: 600 FH	MRB 6,9 LUR	801110-210-001	1	0.30	CFM	
	446			OR			1	0.30		
		CHECK CHIP DETECTOR		6 MO						
		ACCESS: 438AR				*	0.04			
		448AR				*	0.04			
801110-C2-1	436	STARTER	EN SV	I: 600 FH	MRB 6,9 LUR	121380-610-002	1	0.20	CFM	
	446			OR			1	0.20		
		REPLENISH OIL SYSTEM		6 MO						
		ACCESS: 438AR				*	0.04			
		448AR				*	0.04			
801110-C3-1	436	STARTER	EN SV	I: 1200 FH	MRB 6,9 LUR	121380-610-001	1	0.30	CFM	
	446			OR			1	0.30		
		DRAIN AND REPLENISH OIL SYSTEM		12 MO						
		ACCESS: 438AR				*	0.04			
		448AR				*	0.04			
801300-I1-1	436	ENGINE STARTING SYSTEM	EN DI	I: 600 FH	MRB 6 LUR	801341-200-010	1	0.03	IAE	
	446			OR			1	0.03		

***** CONTINUED *****

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
801300-I1-1		<p>***** CONTINUE *****</p> <p>INSPECTION OF STARTER CHIP DETECTOR.</p> <p>ACCESS: 438AR 448AR</p>	<p>750 FC OR 6 MO</p>		<p>MRB REFERENCE : 80.00.00/01-I2</p>	<p>* *</p>	<p>0.04 0.04</p>	
801300-I2-1		<p>***** TASK DELETED *****</p>						
801300-I3-1	436 446	<p>ENGINE STARTING SYSTEM EN SV</p> <p>DRAIN AND REPLENISH OIL SYSTEM</p> <p>ACCESS: 438AR 448AR</p>	<p>I: 600 FH OR 750 FC OR 6 MO</p>	<p>MRB 6 LUR</p>	<p>121380-600-011 SIL IAE 052</p> <p>MRB REFERENCE : 80.00.00/02-I2</p>	<p>1 1</p> <p>* *</p>	<p>0.30 0.30</p> <p>0.04 0.04</p>	IAE
801300-I4-1	436 446	<p>ENGINE STARTING SYSTEM EN RS</p> <p>CLEAN PNEUMATIC STARTER VALVE FILTER</p> <p>ACCESS: 438AR 448AR</p>	<p>I: 4500 FC OR 54 MO</p>	<p>MRB 6 LUR</p>	<p>801351-100-010</p> <p>MRB REFERENCE : 80.00.00/03-I2</p>	<p>1 1</p> <p>* *</p>	<p>0.30 0.30</p> <p>0.04 0.04</p>	IAE
		<p>***** END *****</p>						

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STRUCTURE

1. GENERAL

This section provides the basic scheduled maintenance tasks and frequencies applicable to the aircraft structure.

The purpose of this section is to maintain the continuous airworthiness of the aircraft structure and to control corrosion to Level 1 or better (ref: § 7. CORROSION PREVENTION AND CONTROL PROGRAM for definition of Level 1 corrosion).

2. INSPECTION PHILOSOPHY

This section has been developed by considering the different sources of damage depending on the materials used.

A. Metallics

- Fatigue Damage (FD).
- Environmental Deterioration (ED).
- Accidental Damage (AD).

Fatigue Damage

For FD, the damage initiation and subsequent damage growth is primarily dependent on the ground-air-ground loading variation, which occurs once per flight. Therefore, flight cycles (FC) are used as the unit for thresholds and repeat intervals. Some fatigue related SSIs are also sensitive to flight duration. For these SSIs, a FH limit is stated in addition to the FC limit. The inspection is to be performed at whichever limit is reached first.

The structure inspection tasks selected for fatigue are derived from damage tolerance evaluation according to the criteria defined by FAR/JAR 25.571, Amendment 45, with the aim of ensuring timely damage detection. The FC and FH data is based on a combination of calculation, full-scale fatigue test teardown results, and in-service experience (where available).

Environmental Deterioration

For ED, since the deterioration caused by the environment (e.g. corrosion, stress corrosion) is mainly time dependant, inspection intervals and thresholds are based on calendar time (Years).

Accidental Damage

For deterioration caused by accidental damage, it is considered that major damage such as that caused by bird impact, or ground handling equipment, will be detected by routine inspections.

AD consists of minor damage which could result in fatigue and/or corrosion damage, and which could propagate undetected. In the analysis, the fatigue and environmental effects of the accidental damage are considered. A dedicated AD task is not selected; the AD requirement is consolidated into either the ED or the FD task, or both, according to the AD consequences. AD is therefore subject to maintenance requirements expressed in FC (and FH) or calendar time or both.

B. Non-Metallics

- Ageing Deterioration
- Accidental Damage

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Ageing Deterioration

Deterioration caused by ageing considers loading conditions and environmental conditions. Inspection intervals and thresholds are based on calendar time.

Accidental Damage

Deterioration caused by accidental damage is subject to inspection intervals based on calendar time.

The frequency of inspection is dependant on static strength reduction caused by the selected damage, combined with the likelihood of the selected damage occurring more than once during the basic interval.

As this kind of deterioration is random in nature, inspections shall be applied to all aircraft at each repeat interval without threshold.

3. INSPECTION LEVELS

According to the analysis procedure, for each Structural Significant Item (SSI), various inspection levels have been considered with the aim of selecting the lowest inspection level compatible with the type of damage and the expected damage growth. Therefore, one or more of the following inspection levels have been selected for each SSI:

General Visual Inspection (GVI)

Detailed Inspection (DI)

Special Detailed Inspection (SDI)

4. ZONAL TASK (ZIP) COMPATIBILITY

When General Visual Inspection (GVI) level has been selected for a particular structure inspection task in the Structure Section of the MRBR, the inspection requirement is considered adequately covered by the equivalent Zonal tasks which are referenced in the ZIP reference column. The MRB Report Structure Section GVI tasks, which have a ZIP reference, are therefore not listed as individual tasks in the MPD.

GVI maintenance tasks which are not compatible with the Zonal Section are stated in the MPD as individual tasks. GVI SSI's which also require the addition of Temporary Protection Systems (TPS) will still be indicated as individual tasks in the Structures Section of the MPD. The TPS application remains a Structures requirement but the inspection part of the maintenance task may be covered by the Zonal Inspection.

GVI requirements which are also ALI requirements must not be transferred to the ZIP and are therefore listed as individual tasks.

Refer to paragraph 4 of the introduction of the A318/A319/A320/A321 MRBR Structure Section for additional details.

5. INSPECTION CATEGORIES

A. INTRODUCTION

Structure inspections fall into the following three categories: 100% Tasks, Sampling Tasks, and Sampling Tasks that become 100% for the non sampling aircraft at the 100% Threshold.

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The inspections performed on sampling fleet aircraft prevent performing the sampling inspections on 100% of one operators fleet" at the listed sampling threshold as per task.

100% inspection tasks not showing a sampling requirement are applicable for sampling fleet aircraft, too.

In case no sampling fleet is defined, it is the Airbus recommendation to treat listed sampling fleet inspection requirements as applicable 100% MRBR inspections for all aircraft in one operator's fleet. With regard to additional inspection requirements that might be applicable for one task, the "whatever appears first" rule apply.

B. 100% TASKS

These are:

- Fatigue tasks where calculation and/or test indicate a high fatigue sensitivity which are however, not classified as ALI. These tasks are not selected for Sampling. These tasks have a 100% Threshold only e.g. 531163-01-1
- Fatigue or Environmental Deterioration (corrosion or ageing) tasks where Accidental Damage is likely. These tasks are not selected for Sampling. These tasks have a 100% Threshold only e.g. 523221-01-2

100% Tasks are indicated as follows:

- pdf file: by an entry in the "THRESHOLD INTERVAL" column. The 100% threshold is indicated by "T", the 100% interval is indicated by "I" e.g. 531163-01-1
- Excel table: by an entry in the "100% THRESHOLD" AND "100% INTERVAL" columns only, i. e. no entry in "SAMPLE THRESHOLD" and "SAMPLE INTERVAL" field.

Example: Task 531163-01-1

100 % tasks must be performed on all aircraft of the fleet, regardless their sample status.

C. SAMPLING TASKS THAT BECOME 100%

These are:

- Fatigue tasks where calculation and/or test indicate a medium fatigue sensitivity. These tasks are selected for sampling. These tasks have a Sampling Threshold and a 100% Threshold. In most cases, those tasks become an ALI requirement when reaching the 100% threshold and must be inspected according to the values and applicability's as given in the ALI document. Example: 535119-01-1.
- Corrosion tasks where in-service experience indicates that damage is not likely are selected for sampling. These tasks have a Sampling Threshold and a 100% Threshold. All aircraft not inspected as sampling aircraft must be inspected at the 100% Threshold Example: 574304-01-1.

Sampling tasks that become 100% are indicated as follows:

- pdf file: by an entry in the "THRESHOLD INTERVAL" column. The sampling threshold is indicated by "ST", the sampling interval is indicated by "SI". The 100% threshold is indicated by "T", the 100% interval is indicated by "I" e.g. 534111-01-1
- Excel file: by an entry in the "SAMPLING THRESHOLD" and "SAMPLING INTERVAL" column and an entry in the "100% THRESHOLD" and "100% INTERVAL" column. Example: 534111-01-1

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All aircraft not already inspected as sampling aircraft must be inspected for the first time at the 100% Threshold.

NOTE: The inspection is not required to be repeated when a sampling fleet aircraft reaches the 100% threshold and a sampling requirement of the task was already performed on this aircraft. Compliance to the 100% inspection requirement is shown with the accomplishment of sampling task inspections for the sampling threshold and follow up intervals. This statement is valid for utilisation (FC / FH) – and calendar time (YE) based inspection requirements.

D. SAMPLING TASKS WITHOUT A 100% REQUIREMENT

These are:

Fatigue tasks where calculation and/or test indicate a low fatigue sensitivity. These items are selected for sampling. Example: 531120-01-1. FD sampling threshold inspections without a 100% inspection requirement start at or after 24000 FC, depending on the fatigue sensitivity of the item to be inspected.

NOTE: Some FD sampling items show a threshold equal to the applicable LOV (Limit Of Validity as per chapter 8 GENERAL RULES APPLICABLE TO THE STRUCTURE SECTION) for A320FAM aircraft types. These tasks are subject for review during the A320FAM Extended Service Goal (ESG) exercise. FD inspection requirements (threshold or interval) showing a sampling threshold at (or above) current valid LOV of one aircraft type do not need to be accomplished unless it is planned to exceed the utilisation frame (LOV) in the frame of a life time extension program (ESG study).

Sampling Tasks are indicated as follows:

- pdf file: by an entry in the “THRESHOLD INTERVAL” column. The sampling threshold is indicated by “ST”, the sampling interval is indicated by “SI”. Example: 572123-01-1
- Excel file: by an entry in the “SAMPLING THRESHOLD” AND “SAMPLING INTERVAL” column only, i. e. no entry in “100% THRESHOLD” and “100% INTERVAL” field. Example: 534116-01-1

These tasks need only to be performed on aircraft selected as sampling aircraft.

6. **SAMPLING PROGRAM**

A. INTRODUCTION

The purpose of the Sampling Program is to detect systematic deterioration caused by the environment and/or fatigue, on a group of aircraft selected from those which have the highest age within a considered fleet. The Sampling Program is applicable to both Environmental Deterioration (ED) and Fatigue Damage (FD) SSIs, where the deterioration, should it occur, is considered as being progressive with age or operating usage. Only those SSIs for which a systematic environmental deterioration/fatigue damage characteristic has been analyzed will be considered for inclusion in the Sampling Program.

SSIs which are susceptible to Accidental Damage (AD, Non-systematic) are not considered for the Sampling Program.

Sampling Program inspections are to monitor utilization and environmental circumstances of one operator. The 100% threshold of a sampling task provides information about the inspection point for aircraft that are not part of the sampling fleet.

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All aircraft being part of the sampling fleet are continuously inspected in advance of the rest of the fleet at the sampling inspection threshold and afterwards following the sampling interval inspection requirement.

Example 1:

Sampling inspection requirement with 100% threshold (CPCP)

SSI 535151-01-4:

- Sampling threshold 12 YE; sampling interval 12 YE;
- 100% threshold 20 YE, 100 % interval 12 YE

Sampling fleet aircraft inspection dates:

First inspection at 12 YE, repetitive inspection 12 YE after first inspection performed (24 YE, 36 YE...)

Non sampling fleet aircraft (sampling fleet installed):

First inspection at 20 YE, repetitive inspection 12 YE after first inspection performed (32 YE, 44 YE...)

Example 2:

Sampling inspection requirement with 100% threshold (FD)

SSI 523117-01-1:

- Sampling threshold 24000 FC; sampling interval 14100 FC (MRBR);
- 100% threshold 33800 FC, 100% interval 14100 FC (ALS Part 2 / ALI item)

Sampling fleet aircraft inspection dates:

First inspection at 24000 FC, repetitive inspection 14100 FC after first inspection performed (38100 FC, 52200 FC etc.)

Non sampling fleet aircraft (sampling fleet installed):

First inspection at 33800 FC, repetitive inspection 14100 FC after first inspection performed (47900 FC, 62000 FC etc.)

Based on the results of Sampling Program inspections the following applies:

- In case of findings each operator should take appropriate corrective actions, such as change of program concept, decrease in interval, application of TPS etc.
- In case of no finding, the current inspections continue to apply.

The following should be considered by the operator:

1. The inspections performed on sampling fleet aircraft prevent performing the inspections on 100% of one operator's fleet.
2. In case an operator wishes not to define a sampling fleet, it is the AIRBUS recommendation to consider applicable sampling inspection requirements as 100% MRBR inspections, i.e. they should be performed on all aircraft of the operator's fleet.

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3. 100% inspection tasks not showing a sampling requirement are applicable for sampling fleet aircraft, too.

With regard to additional inspection requirements that might be applicable for one task, the “whatever appears first” rule apply.

B. SELECTION OF AIRCRAFT FOR SAMPLING PROGRAM

For Sampling Program, a number of aircraft have to be determined as sampling aircraft, at the level of each operator.

For each operator, the Sampling Program aircraft will be the oldest 1/5 aircraft, in the operators fleet, in years.

The oldest aircraft are defined as the aircraft with the highest age in years since their initial manufacturer’s delivery date.

NOTE:For operators with more than one aircraft type in their fleet, e.g. A318, A319, A320 and A321, the Sampling Program aircraft have to be determined per aircraft type, e.g. 1/5 of the oldest A318 aircraft, 1/5 of the oldest A319 aircraft + 1/5 of the oldest A320 aircraft + 1/5 of the oldest A321 aircraft.

If the number of aircraft selected is not a whole number, the number can be decreased to the next lower whole number. The minimum sample size is one aircraft per aircraft type. The maximum number of aircraft to be sampled is 5 aircraft per aircraft type even if the total fleet size would lead to a higher number applying the 20% rule.

NOTE:A group of operators may, if operating the same aircraft type in similar operational conditions and having established common rules acceptable to each operators’ Airworthiness Authorities may combine their fleets to form one fleet for the Sampling Program.

NOTE:If the operational conditions within an operator’s fleet differ significantly (e.g. a sub-fleet is permanently based in a different climate condition) it is advisable to consider dedicated sample aircraft for this sub-fleet.

Any significant changes to an operators fleet will require a review of the Sampling Program aircraft. This includes buying and/or selling aircraft and retiring aircraft from the fleet.

Regarding rearranging of the sample fleet the following rules apply:

- The above statements regarding sample size apply.
- Any aircraft in a fleet is protected by the respective sample aircraft of this operator’s fleet. If a “non-sampling” aircraft would be integrated into a new operator’s fleet it could become a sampling aircraft. However, no retroactive maintenance is required i.e. all inspections are to be performed at their next due.
- The inspection date could be calculated taking into account the last maintenance visit where a sampling inspection would have been performed if the A/C had been part of the sampling fleet.
- Example: An aircraft, which was not a sample A/C, is 7 years old has been acquired by another operator. “100% concept” 6 YE threshold inspection requirements have been accomplished during a maintenance visit when the A/C was 5.5 YE. No sampling inspection was performed (non sampling A/C). In the new fleet, the A/C became part of the sampling fleet. The next sampling inspection for this A/C (6 YE / 6 YE sampling tasks) should be performed 6 YE after the last maintenance visit, therefore at the A/C age of 11.5 YE. Presumably, this would be the next 12

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YE inspection event for this A/C, therefore the 12 YE sampling threshold inspection would be performed at this aircraft age, too.

NOTE: If an operator's established sample fleet consists of only 1 aircraft, the next check containing sampling inspections (e.g. 6 YE inspection) should be performed on this aircraft before it is removed from the sample fleet and replaced by another one (change of status). This is to achieve inspection data which are representative for the specific environment / operation.

NOTE: If an aircraft is added to the fleet for a limited time it is advisable to review the sample fleet composition with special care. In particular, aircraft should not be removed from an established sample fleet in exchange for an aircraft being foreseeable in the fleet for a limited time only.

NOTE: Since every case is specific, an acceptable agreement should be sought with the operators' Airworthiness Authorities. The operator should contact AIRBUS if there are doubts how to apply the above rules for a particular case.

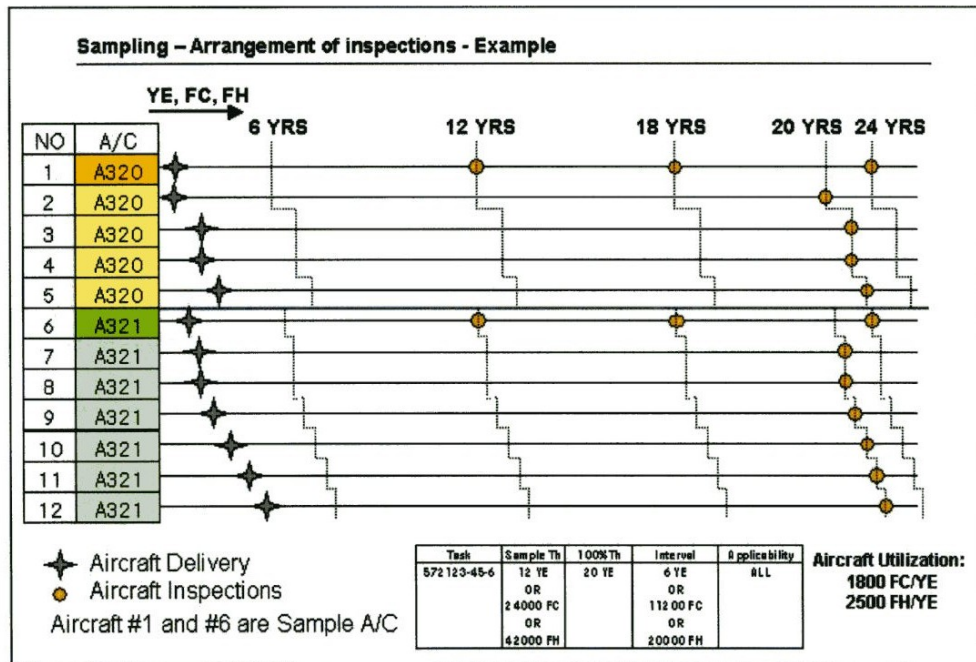
C. ARRANGEMENT OF INSPECTIONS

For the selected Sampling Program aircraft, inspections commence at the Sample Threshold and continue at each subsequent repeat inspection interval.

The same aircraft are to be inspected at each subsequent repeat inspection interval.

NOTE: For sampling tasks with a 100% threshold (refer to 5.3), this 100% threshold is the first time inspection for all aircraft not selected for sampling.

D. SAMPLING PROGRAM ILLUSTRATIONS



7. CORROSION PREVENTION AND CONTROL PROGRAM (CPCP)**A. INTRODUCTION**

The Structures section includes requirements to control corrosion to Level 1 or better on all structural details, elements or assemblies which contribute significantly to carrying flight, ground, pressure or control loads, and whose failure could affect the structural integrity necessary for the safety of the aircraft.

All Corrosion Prevention and Control Program (CPCP) requirements are indicated by the code 'CPCP' in the "SOURCE" column.

Some calendar-time tasks are also covered by the Sampling Program, i.e. they have a Sample Threshold/Interval. For these tasks, the 100% Threshold is the time at which the task becomes a CPCP task.

B. CORROSION LEVEL DEFINITIONS

The definitions for the various Levels of corrosion are as follows:

Level 1 Corrosion

Corrosion damage that does not require structural reinforcement or replacement.

or,

Corrosion occurring between successive inspections exceeds allowable limit but is local and can be attributed to an event not typical of operator usage of other aircraft in the same fleet (e.g. Mercury spill).

Level 2 Corrosion

Corrosion occurring between successive inspections that requires a single rework/blend-out, which exceeds allowable limits as defined by the manufacturer (SRM, SB, etc.), requiring a repair/reinforcement or complete or partial replacement of applicable structure.

Level 3 Corrosion

Corrosion found during first or subsequent inspection(s), which is determined (normally by the operator) to be an urgent airworthiness concern requiring expeditious action.

C. CPCP RULES

The effectiveness of the Corrosion Prevention and Control Program is determined by following the General Rules applicable to the Structures section (refer to Paragraph 8) and the rules listed below (Refer also to CPCP Flow Chart and Decision Steps on following pages).

Level 1 Corrosion Findings

Should inspections consistently reveal corrosion Level 1 findings for a given area during repeat inspections on particular aircraft operated in similar conditions, then the existing task is considered effective for the concerned area, and no change to the program is necessary.

Level 2 Corrosion Findings

Should inspections reveal that corrosion is Level 2 for a given area during repeat inspections, then the existing task is not effective for the concerned area of the particular fleet.

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In order to control corrosion to Level 1 or better, consideration should be given to one or more of the following corrective actions:

- Decreasing the inspection threshold/interval
- Considering a higher inspection level
- Reconsidering the Concept (Sampling or 100%)
- Application/More frequent application of Temporary Protection System
- Embodiment of preventive modifications, where applicable
- Installation of parts with improved protection standard, where applicable

In this way, the CPCP is self-regulating and will adjust itself to the optimum program.

Level 3 Corrosion Findings

Should inspections reveal that corrosion is Level 3 in a given area, then the existing task is not effective for the concerned area.

In addition to the considerations given for Level 2 corrosion, an action plan calling for a one time inspection of the concerned area should be expeditiously agreed with the local Aviation Authority and carried out on all aircraft of a similar age or older.

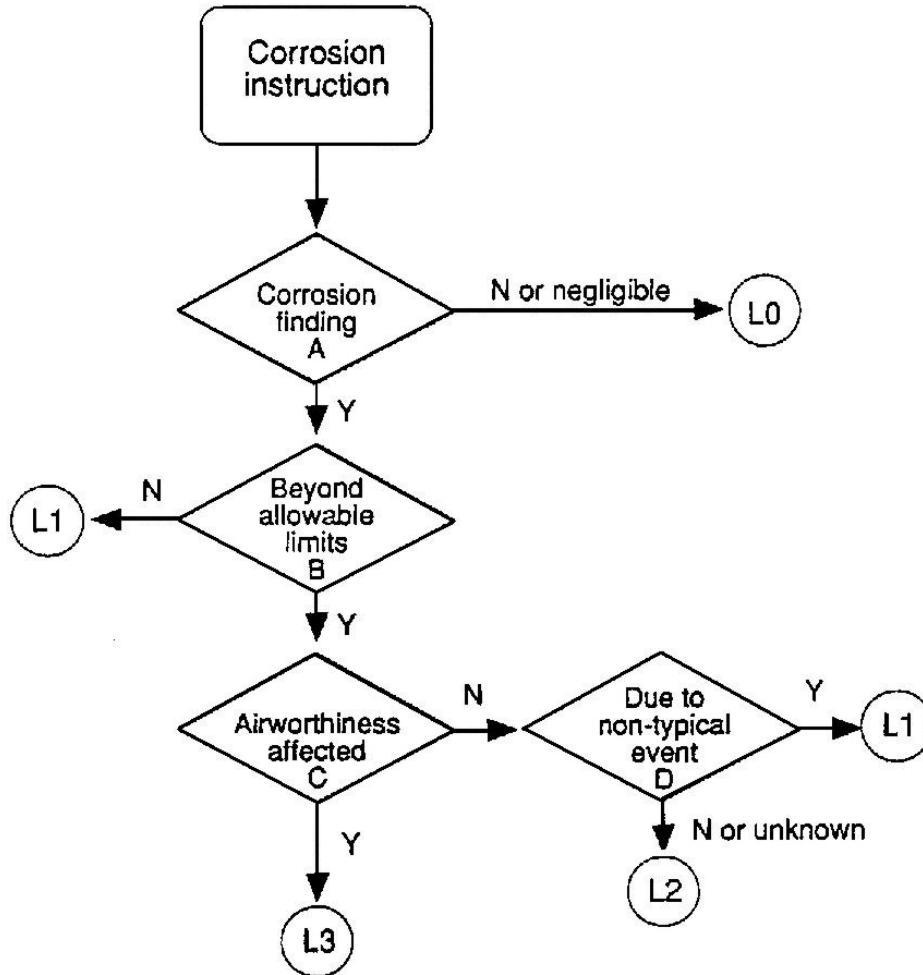
Airbus may be consulted to determine whether or not the airworthiness is affected. In this case all details of findings are to be promptly reported for detailed evaluation and the assistance required clearly expressed.

A periodic review of the Structures section, with particular attention to reported fleet data shall be scheduled to maintain the target of this program to control corrosion to Level 1 or better on all structural details, elements or assemblies which contribute significantly to carrying flight, ground, pressure or control loads, and whose failure could affect the structural integrity necessary for the safety of the aircraft.

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FLOW CHART TO DETERMINE CORROSION LEVELS



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EXPLANATION ON FLOW CHART DECISION STEPS

DECISION STEP A - CORROSION FINDING

There is a corrosion finding which is considered to be more than a negligible finding.

DECISION STEP B - BEYOND ALLOWABLE LIMITS

The corrosion defect noticed on the considered aircraft is beyond the allowable limits as defined by the manufacturer (e.g. SRM, SB, etc.).

NOTE: Corrosion findings greater than Level 1 (regardless where and when the corrosion is detected) on structure related to a DT ALI shall be reported to Airbus.

DECISION STEP C - AIRWORTHINESS AFFECTED

The corrosion defect is beyond the allowable limits which prevents the aircraft from flying in a safe condition.

When significant corrosion findings occur which could affect the structural integrity of the airplane Airbus can be consulted to determine whether or not the airworthiness is affected. In this case all details of findings are to be promptly reported for detailed evaluation and the assistance required clearly expressed.

DECISION STEP D - DUE TO A NON TYPICAL EVENT

For the purpose of the flow chart, a non-typical event is an event which is considered to be not representative of the events which normally occurs or could occur in the concerned area.

As examples:

- mercury spillage
- corrosive fluid spillages when they are demonstrated to be exceptional, however when they are noticed to be systematic they cannot be considered as non-typical.

8. GENERAL RULES APPLICABLE TO THE STRUCTURE SECTION

- A. The Maintenance tasks are to be carried out "at or before" the limits stated for Sample Threshold/Interval and 100% Threshold/Interval.
- B. The Threshold is the time at which the first maintenance task is due:
 - For tasks in FC or FH, the Sample Thresholds and 100% Thresholds are counted from first flight,
 - For tasks in Years, the Sample Thresholds and 100% Thresholds are counted from date of initial delivery from manufacturer, unless otherwise stated.
- C. For repeat maintenance tasks, the interval starts at the time of the last maintenance task performed.
- D. The thresholds and intervals quoted in calendar time in this section include aircraft time in and out of service. In other words, operators will not, in general, be allowed to take credit for time out of service or storage periods to extend corrosion inspection intervals.
- E. It is assumed that the structure to be inspected is in a state of cleanliness which shall allow a satisfactory inspection at the required inspection level.

Where existing Temporary Protection (TPS) permits clear assessment of the condition of the structure, the Temporary Protection may remain in place for the inspection.

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- F. If damage is found or suspected (such as bulging skin) then the full extent of any damage must be clearly identified using appropriate inspection techniques and/or disassembly when necessary. This may require additional access to that stated for the maintenance task.

All damage is to be evaluated and repaired in accordance with documentation acceptable to the relevant Airworthiness Authority.

- G. If inspections indicate evidence of deterioration, appropriate further actions must be taken to prevent similar deteriorations from occurring in the operators fleet.

For corrosion findings refer to CORROSION PREVENTION AND CONTROL PROGRAM in this section.

Operators shall report inspection results related to SSIs to the manufacturer. Refer to AirbusWorld/Maintenance and Engineering/Prepare Maintenance/Optimize maintenance management/Optimize maintenance program/Report my check records for reporting.

- H. Ensure that all drain holes and drainage paths are clear from obstruction.

- I. The following applies to Temporary Protection System (TPS) application:

1. Prior to application of TPS, perform an inspection of the area at the inspection level for the task quoted in calendar time.
2. For those items/areas where TPS application is quoted in the TPS column, the integrity of the existing TPS is to be checked to determine if additional application is required, which will be done on an "as necessary" basis. If cleaning has been done (with solvents, or alkaline cleaners, or high pressure water and solvent, or steam and solvent), TPS must be reapplied. If TPS film is locally damaged, TPS must be removed then must be reapplied on these TPS-damaged areas.
3. The Type and Grade of TPS to be applied is provided in the TPS column of the Structures Program. Alternative Types and Grades may be used, where applicable.
4. When TPS is only applied to a selected item/area within a task boundary, details are provided as a note in the Task Description column.
5. Sampling Program tasks do not have TPS selected in the MRB Report Structure Program. If an operator chooses to apply TPS to a particular item/area for aircraft inspected in accordance with the Sampling Program, these aircraft are no longer representative of the non-sampled aircraft. In this case, TPS must be applied to all aircraft in this area, including the aircraft not selected for sampling. This task then effectively becomes 100% for those specific aircraft.
6. When TPS application is not allowed on complete area/item, this is highlighted in the TPS column.

CAUTION: DO NOT APPLY TEMPORARY PROTECTIONS ON OXYGEN SYSTEMS, CONTROL CABLES, PULLEYS, INSULATION BLANKETS, ELECTRICAL WIRING, SELF-LUBRICATED BEARINGS AND LUBRICATED SURFACES. DRAIN VALVES AND ALL OPEN ORIFICES ARE TO BE PROTECTED FROM INGRESS PRIOR TO TEMPORARY PROTECTION BEING APPLIED.

- J. The access column may contain one of the following instructions concerning insulation blankets:

Insulation = Insulation to be removed from the inspection area.

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Note 1 = Insulation to be displaced as required to complete the required maintenance task.

Ensure wet insulation blankets are dried prior to reinstallation, or replaced with new.

- K. The requirements quoted in years have been established by assuming aircraft operation in a "typical" environment. Operators who routinely deviate from operation in a "typical" environment e.g. by transporting seafood products, should make appropriate adjustments to their program.
- L. Inspection intervals recommended for surveillance of deterioration caused by the environment in fuel tank area (microbiological corrosion) should be adjusted by individual operators, considering their own in-service experience and operational environment.
- M. Based on reports made through the Reporting System, refer to AirbusWorld/Maintenance and Engineering/Prepare Maintenance/Optimize maintenance management/Optimize maintenance program/Report my check records for reporting, AIRBUS will:
 - Inform all operators of any significant discrepancies discovered on the A318/A319/A320/A321 Fleet.
 - Make the appropriate recommendations.
- N. Additional information concerning SSI inspections is provided in AIRBUS supporting publications for the A318/A319/A320/A321 aircraft:
 - Aircraft Maintenance Manual (AMM)
 - Non-Destructive Testing Manual (NTM)
 - Structure Repair Manual (SRM)
 - Consumable Material List (CML)
- O. All SSIs with "CPCP" quoted in the Source column are to be considered as CPCP SSIs.
- P. The condition of the paint system should be verified during the inspections. Re-protection should be applied where necessary.
- Q. "Touch and Go" Flight Cycles can be neglected if they are less than 5% of the total number of Flight Cycles up to threshold inspection or between two consecutive inspections.

Each "Touch and Go" cycle above 5% is to be counted as one Flight Cycle, up to threshold inspection or between two consecutive inspections.
- R. In case of insulation being fitted in the inspection area, it is specified on a task by basis whether the insulation has to be displaced or to be removed to perform the inspection properly. For tasks transferred to ZIP, displacement of insulation is considered adequate.
- S. Alternative inspection methods

Occasionally, structures tasks list alternative inspection method for an item. In case the inspection requirements differ between the alternative inspections method (GVI, DET, SDI), the following rule applies:

 - When changing from a short interval inspection level (e.g. DET) to a high interval inspection level (e.g. SDET), the initial inspection of the new method (SDET) has to be accomplished at the old inspection method due date.

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- Once this was accomplished, the new (higher) inspection method interval can be used. This is to ensure that no damage detectable with the new inspection procedure (SDET) is present in the inspection area.
- In case the inspection method is changed from an inspection with a higher interval (e.g. SDET) to an inspection with a lower interval (e.g. DET), no additional action is needed. The lower interval can be applied immediately.

T. WEIGHT VARIANT APPLICABILITY

Some SSIs have different fatigue inspection requirements for the various Weight Variants (WV) of an aircraft type. The Weight Variant represents the delivery standard of each aircraft.

The applicable Weight Variant (delivery standard) for each individual aircraft can be found in Table 1 of the “Aircraft Allocation List” in the Structure Repair Manual (SRM) introduction.

Table 2 of the “Aircraft Allocation List” gives additional data for aircraft which have the Weight Variant status amended due to modifications or Service Bulletin embodiment.

To minimize the number of individual inspection requirements, the Weight Variant requirements have been Grouped where they are similar. The Group number is stated in the Structures section “APPLICABILITY” column. Refer to the details below:

WV groups are only stated where necessary. In other cases the aircraft Model, e.g. A320, or aircraft model and series, e.g. A320-200, have been retained where these cover all requirements.

For A/C, that have been subject to a WV change through a service bulletin embodiment, the maintenance requirements that apply are those with the lowest threshold and interval figures applicable to this A/C during service life regardless of the current WV of that subject aircraft.

U. LIMIT OF VALIDITY (LOV)

A320FAM aircraft are certified against utilization limits expressed in FC and FH.

The requirements developed and published allow operation up to the Limit of Validity (LOV) of the document in FC or FH whichever occurs first. The relevant LOV values are stated below. The aircraft shall not be operated beyond these values unless the manufacturer has updated maintenance documents to include a clearly defined LOV extension. The program will be reviewed in advance of the first aircraft reaching either the FC or FH limit.

MODEL/SERIES	WEIGHT VARIANTS	MODIFICATION	GROUP	LOV
A318-100	000, 001, 002, 003, 004, 005, 006, 007, 008	PRE 39195	18-1A	48000 FC OR 60000 FH
A318-100	005	POST 39195	18-1E	26600 FC OR 80000 FH
A319-100	000, 001, 003	N/A	19-1A	48000 FC OR 60000 FH

A318/A319/A320/A321

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MODEL/SERIES	WEIGHT VARIANTS	MODIFICATION	GROUP	LOV
A319-100	002, 004, 005, 006, 007, 008, 009, 011, 012	N/A	19-1B	48000 FC OR 60000 FH
A319-100	002, 010	POST 28162 POST 28238 POST 28342	19-1C	18000 FC OR 77400 FH
A320-100	000, 001, 002	N/A	No Grouping	48000 FC OR 48000 FH
A320-200	000, 001, 002, 003, 004, 005, 006, 007, 008, 009, 010, 013	N/A	20-2A	48000 FC OR 60000 FH OR 37500 FC OR 80000 FH
A320-200	011, 012, 015, 016	N/A	20-2B	48000 FC OR 60000 FH
A320-200	014	N/A	20-2C	48000 FC OR 60000 FH
A321-100	000, 002, 003, 004, 005, 006, 007	N/A	21-1A	48000 FC OR 60000 FH
A321-100	008	N/A	21-1B	48000 FC OR 60000 FH
A321-200	000, 004, 005, 006, 007, 008, 009	N/A	21-2A	48000 FC OR 60000 FH
A321-200	001, 002, 003, 010, 011	N/A	21-2B	48000 FC OR 60000 FH
A321-200	000, 004, 005, 006, 007, 008, 009	POST 28653 (Group 21-2A with two ACTs)	21-2B	48000 FC OR 60000 FH

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
282801-01-1	151 152	ACT EXTERNAL SURFACE AF DI DETAILED INSPECTION OF ADDITIONAL CENTER TANK (ACT), EXTERNAL SURFACE NOTE: ACT SERIAL NUMBER TO BE TRACKED SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT OF AIRCRAFT AGE PREP. : ACT; INTEGRATED IMPACT WALL REMOVED;	T: 6 ACT YE I: 6 ACT YE	MRB CPCP	282800-200-004 MRB REFERENCE : 282801-01-1	1 1	0.40 0.40	ACT
282802-01-1	151 152	ACT INTERNAL STRUCTURE AF DI DETAILED INSPECTION OF ADDITIONAL CENTER TANK (ACT), INTERNAL STRUCTURE NOTE: ACT SERIAL NUMBER TO BE TRACKED, SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT AGE AND NOT OF AIRCRAFT AGE PREP. : ACT ACCESS PANEL REMOVED; BLADDER TANK REMOVED; INTEGRATED IMPACT WALL REMOVED;	T: 12 ACT YE I: 12 ACT YE	MRB CPCP	282800-200-005 MRB REFERENCE : 282802-01-1	1 1	0.40 0.40	ACT
282803-01-1	151 152	ACT EXTERNAL SURFACE NDT SDI SPECIAL DETAILED INSPECTION OF ADDITIONAL CENTER TANK (ACT), EXTERNAL SURFACE, IN AREA OF TANKPLATE PROFILES NOTE: ACT SERIAL NUMBER TO BE TRACKED, SINCE TASK ACCOMPLISHMENT IS A FUNCTION OF ACT USAGE PARAMETER (ACT FC) AND NOT OF AIRCRAFT USAGE PARAMETER PREP. : ACT; INTEGRATED IMPACT WALL REMOVED;	T: 32000 ACT FC I: 13300 ACT FC	MRB	282800-200-008 MRB REFERENCE : 282803-01-1	1 1	1.50 1.50	ACT
* * * * * E N D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
321101-01-2	731 741	MAIN GEAR AF DI DETAILED INSPECTION OF MAIN LANDING GEAR, SLIDING TUBE (TWIN WHEEL), BRAKE ATTACHMENT FLANGE, UPPER AND LOWER TORQUE LINKS, UPPER AND LOWER TORQUE LINK PINS AND APEX PIN & NUT - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES. TPS : TPS MUST NOT BE APPLIED PREP. : AIRCRAFT JACKED, SLIDING TUBE FULLY EXTENDED.;	T: 6 YE I: 6 YE	MRB CPCP	321100-200-008 MRB REFERENCE : 321101-01-2	1 1	0.40 0.40	ALL
321103-01-1	731 741	MAIN GEAR AF DI DETAILED INSPECTION OF MAIN LANDING GEAR, MAIN FITTING, FORWARD PINTLE PIN, FORWARD PINTLE PIN LOCK/STUB BOLTS, REAR PINTLE PIN & NUT, RETRACTION ACTUATOR ATTACHMENT PINS & UPPER DIAPHRAGM CROSS PIN - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS & BUSH FLANGES.	T: 6 YE I: 6 YE	MRB CPCP	321100-200-009 MRB REFERENCE : 321103-01-1	1 1	0.40 0.40	ALL
321111-07-1	731 741	MAIN LANDING GEAR, SIDE STAY AF SDI SPECIAL DETAILED INSPECTION OF MAIN LANDING GEAR, SIDE STAY UPPER & LOWER CARDANS & NUTS, INTERNAL AND EXTERNAL SURFACES (OFF AIRCRAFT) PREP. : SIDE STAY REMOVED AND DISASSEMBLED;	T: 8 YE I: 8 YE	MRB CPCP	APPENDIX 7 MRB REFERENCE : 321111-03-2 321140-01-2	0 0	N/A N/A	A319 PRE 25485 (32-1164) OR A320 PRE 25485 (32-1164) OR A321 PRE 25485 (32-1164)
321135-01-2		***** TASK DELETED *****						
321137-01-1		***** TASK DELETED *****						
321138-01-1	731 741	MAIN GEAR AF DI * * * * * C O N T I N U E D * * * * *	T: 6 YE I: 6 YE	MRB CPCP	321100-200-012	1 1	0.40 0.40	A320-200 POST 20139

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
321138-01-1		***** CONTINUE ***** DETAILED INSPECTION OF MAIN LANDING GEAR, BOGIE BEAM-EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.			MRB REFERENCE : 321138-01-1			PRE 22129
321139-01-1	731 741	MAIN GEAR AF DI DETAILED INSPECTION OF MAIN LANDING GEAR, SLIDING TUBE (BOGIE) - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES. PREP. : AIRCRAFT JACKED, SLIDING TUBE FULLY EXTENDED.;	T: 6 YE I: 6 YE	MRB CPCP	321100-200-013 MRB REFERENCE : 321139-01-1	1 1	0.40 0.40	A320-200 POST 20139 PRE 22129
						*	TBD	
321140-01-1	731 741	MAIN LANDING GEAR NDT DI DETAILED INSPECTION OF MLG, SHOCK ABSORBER SLIDING TUBE FOR CRACKS NOTE:- AIRCRAFT TO BE NOT LOADED FOR FLIGHT - REFER TO CN 2005-115(B) FOR THRESHOLD AND APPLICABILITY - TASK IS APPLICABLE TO ALL A/C EQUIPPED WITH MLG SLIDING TUBE WITH SERIAL NUMBER (SN) CONTAINING FOUR (4) DIGIT RANGING BETWEEN 4001 AND 4317 INCLUDED (FOR EXAMPLE SN 4XXXAB, SN AB4XXX, SN ABC4XXX, SN A4XXX -56789, REF CN FOR DETAILS)	T: NOTE I: 10 DY	CN FAA AD ISB	321100-200-014 CN 2005-115(B) FAA AD 2007-11-11 ISB 32A1273	1 1	1.00 1.00	MSN 0002-2154 I.A.W. ISB 32A1273 SEE NOTE
D 321140-01-2		***** TASK DELETED *****						
321140-02-1		***** TASK DELETED *****						
321140-02-2	731 741	MAIN LANDING GEAR NDT SDI SPECIAL DETAILED INSPECTION OF MLG, SHOCK ABSORBER SLIDING TUBE FOR CRACKS WITH EACH MLG LEG RAISED IN ***** CONTINUED *****	T: NOTE I: 2500 FC OR 21 MO	AOT FAA AD ISB	321100-220-005 AOT 32A1273 FAA AD 2007-11-11	1 1	2.00 2.00	MSN 0002-2154 I.A.W. ISB 32A1273 SEE NOTE FAA

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
321140-02-2		<p>***** CONTINUE *****</p> <p>TURN</p> <p>NOTE:- REFER TO AD 2007-11-11 FOR THRESHOLD AND APPLICABILITY</p> <p>- THIS TASK SHOULD BE PERFORMED AT THE SAME TIME AS TASK 321140-03-2</p> <p>- A ONE TIME VISUAL CHECK IS REQUIRED TO DETERMINE THE PART NUMBER AND SERIAL NUMBER OF BOTH MLG SLIDING TUBES</p> <p>PREP. : AXLE SLEEVES REMOVED;</p>			ISB 32A1273		TBD	
321140-03-1		***** TASK DELETED *****						
321140-03-2	731 741	<p>MAIN LANDING GEAR AF DI</p> <p>DETAILED INSPECTION OF MLG, SHOCK ABSORBER SLIDING TUBE FOR CRACKS WITH EACH MLG LEG RAISED IN TURN</p> <p>NOTE:- REFER TO AD 2007-11-11 FOR THRESHOLD AND APPLICABILITY</p> <p>- THIS TASK SHOULD BE PERFORMED AT THE SAME TIME AS TASK 321140-02-2</p> <p>- A ONE TIME VISUAL CHECK IS REQUIRED TO DETERMINE THE PART NUMBER AND SERIAL NUMBER OF BOTH MLG SLIDING TUBES</p> <p>PREP. : AXLE SLEEVES REMOVED;</p>	<p>T: NOTE</p> <p>I: 2500 FC OR 21 MO</p>	<p>AOT FAA AD ISB</p>	<p>321100-200-015 AOT 32A1273 FAA AD 2007-11-11 ISB 32A1273</p>	<p>1 2.00</p> <p>1 2.00</p>	TBD	<p>MSN 0002-2154 I.A.W. ISB 32A1273 SEE NOTE FAA</p>
R 321141-01-2	731 741	<p>MAIN LANDING GEAR COMPONENTS AF SDI</p> <p>SPECIAL DETAILED INSPECTION OF MAIN LANDING GEAR, MAIN FITTING, UPPER DIAPHRAGM TUBE, SLIDING TUBE AND LOWER BEARING HOUSING (TWIN WHEEL) EXTERNAL SURFACES (OFF AIRCRAFT).</p> <p>***** CONTINUED *****</p>	<p>T: 8 YE</p> <p>I: 8 YE</p>	MRB CPCP	<p>APPENDIX 7</p> <p>MRB REFERENCE : 321141-01-2</p>	<p>1 TBD</p> <p>1 TBD</p>	TBD	<p>A320 PRE 21982 (32-1053)</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
321141-01-2		***** CONTINUE ***** TPS : TPS MUST NOT BE APPLIED PREP. : LANDING GEAR REMOVED AND DISASSEMBLED.;						
R 321142-01-2	731 741	MAIN LANDING GEAR COMPONENTS AF SDI SPECIAL DETAILED INSPECTION OF MAIN LANDING GEAR, MAIN FITTING, SLIDING TUBE, UPPER DIAPHRAGM TUBE, LOWER BEARING HOUSING, UPPER & LOWER TORQUE LINKS INTERNAL SURFACES (OFF AIRCRAFT). TPS : TPS MUST NOT BE APPLIED PREP. : LANDING GEAR REMOVED AND DISASSEMBLED.;	T: 8 YE I: 8 YE	MRB CPCP	APPENDIX 7 MRB REFERENCE : 321142-01-2	1 1	TBD TBD	A320 PRE 21982 (32-1053)
R 321146-01-1	731 741	MAIN LANDING GEAR PARTS AF DI DETAILED INSPECTION OF MAIN LANDING GEAR, RETRACTION ACTUATOR - EXTERNAL SURFACE, EXCEPT WHERE COVERED BY DRESSINGS & BUSH FLANGES.	T: 6 YE I: 6 YE	MRB CPCP	321100-200-018 MRB REFERENCE : 321146-01-1	1 1	TBD TBD	ALL
R 321156-01-1	731 741	MAIN LANDING GEAR PARTS AF DI DETAILED INSPECTION OF MAIN LANDING GEAR, UPPER & LOWER SIDESTAY, UPPER & LOWER CARDANS AND NUTS, UPPER & LOWER LOCK LINKS, LOCKSTAY CARDAN, LOCKSTAY CARDAN BRACKET & BOLTS, CUFF, TRIANGULATION LINK, BANANA LINKS, UPPER & LOWER CARDAN PINS, SIDESTAY PIVOT PIN, UPPER PIN (SPRINGS), LOCKSTAY CARDAN PIN, UPPER & LOWER LOCK LINK PINS, LOCK LINK CENTER PIN, TRIANGULATION LINK PINS, LOCK LINK/BANANA LINK PIN, CUFF PINS & LOWER (SPRINGS) PIN - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS, BUSH FLANGES & FITTINGS.	T: 6 YE I: 6 YE	MRB CPCP	321100-200-019 MRB REFERENCE : 321156-01-1	1 1	TBD TBD	A319 PRE 26644 OR A320 PRE 26644
R 321156-01-2	731 741	MAIN LANDING GEAR PARTS AF DI DETAILED INSPECTION OF MAIN LANDING GEAR, UPPER & LOWER SIDESTAY, UPPER & LOWER CARDANS AND NUTS, UPPER	T: 6 YE I: 6 YE	MRB CPCP	321100-200-019 MRB REFERENCE : 321156-01-2	1 1	TBD TBD	A318 OR A319 POST 26644
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
321156-01-2		<p>***** CONTINUE *****</p> <p>& LOWER LOCK LINKS, LOCKSTAY CARDAN, CUFF, TRIANGULATION LINK, BANANA LINKS, UPPER & LOWER CARDAN PINS, SIDESTAY PIVOT PIN, UPPER PIN (SPRINGS), LOCKSTAY CARDAN PIN, UPPER & LOWER LOCK LINK PINS, LOCK LINK CENTER PIN, TRIANGULATION LINK PINS, LOCK LINK/BANANA LINK PIN, CUFF PINS & LOWER (SPRINGS) PIN - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS, BUSH FLANGES & FITTINGS.</p>						OR A320 POST 26644 OR A321
R 321163-02-1	731 741	<p>MAIN LANDING GEAR PARTS AF DI</p> <p>DETAILED INSPECTION OF MAIN LANDING GEAR, PIVOT PINS AND BRAKE ROD PINS (BOGIE) - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.</p> <p>TPS : TPS MUST NOT BE APPLIED</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>321100-200-021</p> <p>MRB REFERENCE : 321163-02-1</p>	1 1	TBD TBD	A320-200 POST 20139 PRE 22129
R 321166-01-1	731 741	<p>MAIN LANDING GEAR PARTS AF DI</p> <p>DETAILED INSPECTION OF MAIN LANDING GEAR, BRAKE RODS (BOGIE) - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>321100-200-022</p> <p>MRB REFERENCE : 321166-01-1</p>	1 1	TBD TBD	A320-200 POST 20139 PRE 22129
321169-01-1	731 741	<p>MAIN LANDING GEAR, REAR PINTLE PIN AF SDI</p> <p>SPECIAL DETAILED INSPECTION OF MAIN LANDING GEAR, REAR PINTLE PIN AND NUT EXTERNAL AND INTERNAL SURFACES (OFF AIRCRAFT).</p> <p>PREP. : LANDING GEAR REMOVED, REAR PINTLE PIN AND NUT REMOVED.;</p>	<p>T: 10 YE</p> <p>I: 10 YE</p>	MRB CPCP	<p>APPENDIX 7</p> <p>MRB REFERENCE : 321169-01-1 321170-01-1</p>	1 1	TBD TBD	ALL
R 322141-01-1	711	<p>NOSE LANDING GEAR PARTS AF DI</p> <p>DETAILED INSPECTION OF NOSE LANDING GEAR, BARREL, SLIDING TUBE AND TURNING TUBE EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>322100-200-018</p> <p>MRB REFERENCE : 322141-01-1</p>	1	TBD	ALL
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
322141-01-1		***** CONTINUE ***** PREP. : AIRCRAFT JACKED, SLIDING TUBE FULLY EXTENDED.;				*	TBD	
R 322142-01-1	711	NOSE LANDING GEAR PARTS AF DI DETAILED INSPECTION OF NOSE LANDING GEAR, TORQUE LINKS - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	T: 6 YE I: 6 YE	MRB CPCP	322100-200-013 MRB REFERENCE : 322142-01-1	1	TBD	ALL
R 322143-01-1	711	NOSE LANDING GEAR PARTS AF DI DETAILED INSPECTION OF NOSE LANDING GEAR, FORESTAY UPPER PANEL, LOWER LINK AND UNIVERSAL JOINT - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	T: 6 YE I: 6 YE	MRB CPCP	322100-200-014 MRB REFERENCE : 322143-01-1	1	TBD	ALL
R 322144-01-1	711	NOSE LANDING GEAR PARTS AF DI DETAILED INSPECTION OF NOSE LANDING GEAR, LOCK LINK UPPER AND LOCK LINK LOWER - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	T: 6 YE I: 6 YE	MRB CPCP	322100-200-012 MRB REFERENCE : 322144-01-1	1	TBD	ALL
R 322145-01-1	711	NOSE LANDING GEAR PARTS AF DI DETAILED INSPECTION OF NOSE LANDING GEAR, UPPER BARREL HINGE PINS, FORESTAY BARREL PIN, ACTUATING CYLINDER PINS, RETAINING NUT SHOCK ASSY, TORQUE LINK PINS, TORQUE LINK APEX PIN AND NUT, UPPER PANEL TO STRUCTURE PINS, UPPER PANEL TO UNIVERSAL JOINT PIN, LOCK LINK CENTRE PIN, LOWER LOCK LINK PIN, LOWER LOCK LINK TO UNIVERSAL JOINT PIN AND CROSS PIN - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY DRESSINGS AND BUSH FLANGES.	T: 6 YE I: 6 YE	MRB CPCP	322100-200-009 MRB REFERENCE : 322145-01-1	1	TBD	ALL
R 322151-01-1	711	NOSE LANDING GEAR PARTS AF DI DETAILED INSPECTION OF NOSE LANDING GEAR, ACTUATING CYLINDER - EXTERNAL SURFACES, EXCEPT WHERE COVERED BY	T: 6 YE I: 6 YE	MRB CPCP	322100-200-015 MRB REFERENCE : 322151-01-1	1	TBD	ALL
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
322151-01-1		***** CONTINUE ***** DRESSINGS AND BUSH FLANGES.						
R 322158-01-1	711	NOSE LANDING GEAR COMPONENTS AF SDI SPECIAL DETAILED INSPECTION OF NOSE LANDING GEAR PIN, ACTUATING CYLINDER TO A/C STRUCTURE, INTERNAL AND EXTERNAL SURFACES (OFF AIRCRAFT). PREP. : ACTUATING CYLINDER REMOVED.;	T: 10 YE I: 10 YE	MRB CPCP	322100-200-019 APPENDIX 7 MRB REFERENCE : 322158-01-1 322159-01-1	1 *	TBD TBD	ALL
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
521101-01-1	831 841	FWD PAX/CREW DOOR STOP ASSEMBLIES AF DI DETAILED INSPECTION OF DOOR STOP ASSEMBLIES ON FORWARD PASSENGER/CREW DOOR, LH/RH ACCESS: 831 841	T: 12 YE I: 12 YE	MRB CPCP	521100-200-001 MRB REFERENCE : 521101-01-1	1 1 * *	0.23 0.23 0.02 0.02	ALL
521101-01-2	831 841	FWD PAX/CREW DOOR STOP ASSEMBLIES AF DI DETAILED INSPECTION OF DOOR STOP ASSEMBLIES ON FORWARD PASSENGER/CREW DOOR, LH/RH ACCESS: 831 841	T: 12000 FC I: 12000 FC	MRB	521100-200-001 MRB REFERENCE : 521101-01-2	1 1 * *	0.23 0.23 0.02 0.02	GROUP 19-1C
521101-02-1	831 841	FWD PAX/CREW DOOR STOP ASSEMBLIES AF GVI GENERAL VISUAL INSPECTION OF DOOR STOP ASSEMBLIES ON FORWARD PASSENGER/CREW DOOR, LH/RH ACCESS: 831 841	T: 24000 FC I: 3400 FC	ALI	521100-210-001 ALI REFERENCE : 521101-02-1	1 1 * *	0.10 0.10 0.02 0.02	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
521103-01-1	831 841	FWD PAX/CREW DOOR SKIN EXTERNAL SURFACE AF GVI GENERAL VISUAL INSPECTION OF FORWARD PASSENGER/CREW DOOR SKIN, EXTERNAL SURFACE, LH/RH	T: 2400 FC I: 2400 FC	ALI	521100-210-002 ALI REFERENCE : 521103-01-1	1 1	0.15 0.15	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
521103-01-3	831 841	FWD PAX/CREW DOOR SKIN EXTERNAL SURFACE AF GVI GENERAL VISUAL INSPECTION OF FORWARD PASSENGER/CREW DOOR SKIN, EXTERNAL SURFACE, LH/RH	T: 10800 FC I: 10800 FC	ALI	521100-210-002 ALI REFERENCE : 521103-01-3	1 1	0.15 0.15	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
521104-01-1	831 841	FWD PAX/CREW DOOR INTERNAL STRUCTURE AF DI DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR, INTERNAL STRUCTURE, LH/RH TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 831 841	T: 12 YE I: 6 YE	MRB CPCP	521100-200-002 MRB REFERENCE : 521104-01-1	1 1 * * *	0.50 0.50 0.60 0.02 0.02	ALL
521104-01-2		***** TASK DELETED *****						
521104-02-2	831 841	FWD PAX/CREW DOOR INTERNAL STRUCTURE NDT SDI SPECIAL DETAILED INSPECTION (EC) OF FORWARD PASSENGER/CREW DOOR, INTERNAL STRUCTURE, LH/RH PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 831 841	T: 12 YE I: 6 YE	MRB CPCP	521100-250-001 NTM 52-11-04 MRB REFERENCE : 521104-02-2	1 1 * * *	1.00 1.00 0.60 0.02 0.02	POST 22116 (52-1021) PRE 23010
521301-01-1	832 842	AFT PAX/CREW DOOR STOP ASSEMBLIES AF DI DETAILED INSPECTION OF DOOR STOP ASSEMBLIES ON AFT PASSENGER/CREW DOOR, LH/RH ACCESS: 832 842	T: 12 YE I: 12 YE	MRB CPCP	521300-200-001 MRB REFERENCE : 521301-01-1	1 1 * *	0.23 0.23 0.02 0.02	ALL
521301-01-2	832 842	AFT PAX/CREW DOOR STOP ASSEMBLIES AF DI DETAILED INSPECTION OF DOOR STOP ASSEMBLIES ON AFT PASSENGER/CREW DOOR, LH/RH ACCESS: 832	T: 12000 FC I: 12000 FC	MRB	521300-200-001 MRB REFERENCE : 521301-01-2	1 1 *	0.23 0.23 0.02	GROUP 19-1C
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
521301-01-2		***** CONTINUE ***** 842					* 0.02	
521301-02-1	832 842	AFT PAX/CREW DOOR STOP ASSEMBLIES AF GVI GENERAL VISUAL INSPECTION OF DOOR STOP ASSEMBLIES ON AFT PASSENGER/CREW DOOR, LH/RH ACCESS: 832 842	T: 24000 FC I: 3400 FC	ALI	521300-210-001 ALI REFERENCE : 521301-02-1	1 1	0.10 0.10 * 0.02 * 0.02	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
521303-01-1	832 842	AFT PAX/CREW DOOR SKIN EXTERNAL SURFACE AF GVI GENERAL VISUAL INSPECTION OF AFT PASSENGER/CREW DOOR SKIN, EXTERNAL SURFACE, LH/RH	T: 2400 FC I: 2400 FC	ALI	521300-210-002 ALI REFERENCE : 521303-01-1	1 1	0.15 0.15	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
521303-01-3	832 842	AFT PAX/CREW DOOR SKIN EXTERNAL SURFACE AF GVI GENERAL VISUAL INSPECTION OF AFT PASSENGER/CREW DOOR SKIN, EXTERNAL SURFACE, LH/RH	T: 10800 FC I: 10800 FC	ALI	521300-210-002 ALI REFERENCE : 521303-01-3	1 1	0.15 0.15	GROUP 19-1C
521304-01-1	832 842	AFT PAX/CREW DOOR INTERNAL STRUCTURE AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR, INTERNAL STRUCTURE, LH/RH TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : LINING REMOVED; INSULATION REMOVED;	T: 12 YE I: 6 YE	MRB CPCP	521300-200-002 MRB REFERENCE : 521304-01-1	1 1	0.50 0.50 * 0.60	ALL
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
521304-01-1		***** CONTINUE ***** ACCESS: 832 842				* *	0.02 0.02	
521304-01-2		***** TASK DELETED *****						
521304-02-2	832 842	AFT PAX/CREW DOOR INTERNAL STRUCTURE NDT SDI SPECIAL DETAILED INSPECTION (EC) OF AFT PASSENGER/CREW DOOR, INTERNAL STRUCTURE, LH/RH PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 832 842	T: 12 YE I: 6 YE	MRB CPCP	521300-250-001 NTM 52-13-04 MRB REFERENCE : 521304-02-2	1 1 *	1.00 1.00 0.60	POST 22116 (52-1021) PRE 23010
522102-01-1	833 834 843 844	EMERGENCY EXITS STRUCTURE AF DI DETAILED INSPECTION OF EMERGENCY EXITS, INTERNAL STRUCTURE AND LOAD TRANSMITTING PROFILE, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 833 834 843 844	T: 12 YE OR 32000 FC I: 6 YE OR 8000 FC	ALI MRB CPCP	522100-200-001 ALI REFERENCE : 522102-01-1 MRB REFERENCE : 522102-01-1	1 1 1 1 *	1.00 1.00 1.00 1.00 0.60	A320 OR GROUP 19-1A POST 32208 OR GROUP 19-1B POST 32208
522102-01-2	834 844	EMERGENCY EXITS STRUCTURE AF DI DETAILED INSPECTION OF EMERGENCY EXITS, INTERNAL STRUCTURE AND LOAD TRANSMITTING PROFILE, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED; ***** CONTINUED *****	T: 12 YE OR 32000 FC I: 6 YE OR 8000 FC	ALI MRB CPCP	522100-200-001 ALI REFERENCE : 522102-01-2 MRB REFERENCE : 522102-01-2	1 1 *	1.00 1.00 0.60	A318 OR GROUP 19-1A PRE 32208 OR GROUP 19-1B PRE 32208

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
522102-01-2		***** CONTINUE ***** INSULATION REMOVED; ACCESS: 834 844				*	0.02	
522102-01-3		***** TASK DELETED *****				*	0.02	
522102-01-4	834 844	EMERGENCY EXITS STRUCTURE AF DI DETAILED INSPECTION OF EMERGENCY EXITS, INTERNAL STRUCTURE AND LOAD TRANSMITTING PROFILE, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING AND INSULATION REMOVED; ACCESS: 834 844	T: 12 YE I: 6 YE	MRB CPCP	522100-200-001 MRB REFERENCE : 522102-01-4	1 1	1.00 1.00	GROUP 19-1C
R 522103-01-1	833 834 843 844	EMERGENCY EXITS STRUCTURE NDT SDI SPECIAL DETAILED INSPECTION OF OVERWING EMERGENCY EXIT FRAME. PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 833 834 843 844	T: 24000 FC I: 4500 FC	ISB	522100-200-003 ISB 52-1145	1 1 1 1	2.00 2.00 2.00 2.00	A320 PRE 39863 (52-1144) OR A319 POST 32208 PRE 39863 (52-1144)
R 522103-01-2	834 844	EMERGENCY EXITS STRUCTURE NDT SDI SPECIAL DETAILED INSPECTION OF OVERWING EMERGENCY EXIT FRAME. PREP. : LINING REMOVED; INSULATION REMOVED;	T: 24000 FC I: 4500 FC	ISB	522100-200-003 ISB 52-1145	1 1	2.00 2.00	A318 PRE 39863 (52-1144) OR A319 PRE 32208 PRE 39863 (52-1144)
		***** CONTINUED *****				*	0.60	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
522103-01-2		***** CONTINUE ***** ACCESS: 834 844				* *	0.02 0.02	
522201-01-1	833 843	FORWARD EMERGENCY EXITS EXTERNAL SURFACE AF GVI GENERAL VISUAL INSPECTION OF FORWARD EMERGENCY EXITS, EXTERNAL SURFACE, LH/RH	T: 4500 FC I: 4500 FC	ALI	522211-200-005 ALI REFERENCE : 522201-01-1	1 1	0.10 0.10	A321
522202-01-1	833 843	FWD EMERGENCY EXITS INTERNAL STRUCTURE AF DI DETAILED INSPECTION OF FORWARD EMERGENCY EXITS, INTERNAL STRUCTURE, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 833 843	T: 12 YE I: 6 YE	MRB CPCP	522211-200-001 MRB REFERENCE : 522202-01-1	1 1	0.50 0.50	A321
522203-01-1	833 843	FWD EMERGENCY EXIT DOORS STOP ASSEMBLIES AF GVI GENERAL VISUAL INSPECTION OF DOOR STOP ASSEMBLIES AND LOCKING HOOK ON FORWARD EMERGENCY EXIT DOORS, LH/RH ACCESS: 833 843	T: 24000 FC I: 4500 FC	ALI	522211-200-006 ALI REFERENCE : 522203-01-1	1 1	0.30 0.30	A321
522204-01-1	834 844	AFT EMERGENCY EXITS EXTERNAL AF GVI GENERAL VISUAL INSPECTION OF AFT EMERGENCY EXITS, EXTERNAL SURFACE, LH/RH	T: 4500 FC I: 4500 FC	ALI	522211-200-007 ALI REFERENCE : 522204-01-1	1 1	0.15 0.15	A321
522205-01-1	834 844	AFT EMERGENCY EXITS INTERNAL AF DI DETAILED INSPECTION OF AFT EMERGENCY EXITS, INTERNAL STRUCTURE, LH/RH	T: 12 YE I: 6 YE	MRB CPCP	522211-200-002 MRB REFERENCE : 522205-01-1	1 1	0.50 0.50	A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
522205-01-1		<p>***** CONTINUE *****</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : LINING REMOVED; INSULATION REMOVED;</p> <p>ACCESS: 834 844</p>						
522206-01-1	834 844	<p>AFT EMERGENCY EXIT DOORS STOP ASSEMBLIES AF GVI</p> <p>GENERAL VISUAL INSPECTION OF DOOR STOP ASSEMBLIES AND LOCKING HOOK ON AFT EMERGENCY EXIT DOORS, LH/RH</p> <p>ACCESS: 834 844</p>	<p>T: 24000 FC</p> <p>I: 4500 FC</p>	ALI	<p>522211-200-008</p> <p>ALI REFERENCE : 522206-01-1</p>	<p>1</p> <p>1</p>	<p>0.60</p> <p>0.02</p> <p>0.02</p>	A321
523101-01-1	825	<p>FWD CARGO COMPARTMENT DOOR SKIN AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE</p>	<p>T: 4500 FC</p> <p>I: 4500 FC</p>	ALI	<p>523111-200-011</p> <p>ALI REFERENCE : 523101-01-1</p>	1	0.10	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
523101-01-3	825	<p>FWD CARGO COMPARTMENT DOOR SKIN AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE</p>	<p>T: 3000 FC OR 14300 FH</p> <p>I: 3000 FC OR 14300 FH</p>	ALI	<p>523111-200-011</p> <p>ALI REFERENCE : 523101-01-3</p>	1	0.10	GROUP 19-1C
523103-01-1	825	<p>FWD CARGO DOOR INTERNAL STRUCTURE AF DI</p> <p>DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : LINING REMOVED;</p> <p>***** CONTINUED *****</p>	<p>T: 12 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>523111-200-001</p> <p>MRB REFERENCE : 523103-01-1</p>	1	1.50	A319 OR A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523103-01-1		***** CONTINUE ***** INSULATION REMOVED; ACCESS: 825				*	0.03	
523105-01-1		***** TASK DELETED *****						
523105-01-2		***** TASK DELETED *****						
523105-01-3	825	FWD CARGO COMPARTMENT DOOR ACTUATOR AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, ACTUATOR ATTACH FITTINGS ACCESS: 825	T: 16700 FC I: 16700 FC	ALI	523111-200-022 ALI REFERENCE : 523105-01-3	1 *	0.33 0.03	A320 POST 25044 (52-1071) OR A321 POST 25044 (52-1071) OR GROUP 19-1A OR GROUP 19-1B
523105-01-4	825	FWD CARGO COMPARTMENT DOOR ACTUATOR AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, ACTUATOR ATTACH FITTINGS ACCESS: 825	T: 10000 FC OR 43000 FH I: 10000 FC OR 43000 FH	ALI	523111-200-022 ALI REFERENCE : 523105-01-4	1 *	0.33 0.03	GROUP 19-1C
523105-02-1	825	FWD CARGO DOOR ACTUATOR FITTINGS NDT SDI SPECIAL DETAILED INSPECTION OF DOOR FRAME AT ACTUATOR FITTING POSITIONS. NOTE : FOR INSPECTION THRESHOLD AND INTERVAL, REFER TO ISB 52-1070	T: NOTE I: NOTE	ISB	523111-200-002 ISB 52-1070	1	1.50	A320 PRE 25044 (52-1071) OR A321 PRE 25044 (52-1071)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 523106-01-1	825	FWD CARGO DOOR UNDER HINGE FITTINGS NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF FORWARD CARGO COMPARTMENT DOOR SKIN, UNDERNEATH HINGE FITTINGS AT SELECTED BOLT HOLES PREP. : BOLTS REMOVED; LINING REMOVED; INSULATION REMOVED; ACCESS: 825	ST: 12 YE OR 24000 FC SI: 12 YE OR 18000 FC T: 20 YE OR 34000 FC I: 12 YE OR 18000 FC	ALI MRB CPCP	523111-200-006 NTM 52-31-06 ALI REFERENCE : 523106-01-1 MRB REFERENCE : 523106-01-1	1 *	0.50 0.70	A320 PRE 24603 OR A321 PRE 24603
523107-01-1	825	FWD CARGO DOOR FITTINGS INTERNAL AREA AF DI DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, HINGE FITTINGS ATTACHMENT AREA, INTERNAL PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 825	ST: 24000 FC SI: 15000 FC T: 36500 FC I: 15000 FC	ALI MRB	523111-200-003 ALI REFERENCE : 523107-01-1 MRB REFERENCE : 523107-01-1	1 *	0.30 0.60	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
523108-01-1	825	FWD CARGO DOOR FITTINGS EXTERNAL AREA AF DI DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825	ST: 24000 FC SI: 15000 FC T: 12 YE OR 36500 FC I: 12 YE OR 15000 FC	ALI MRB CPCP	523111-200-004 ALI REFERENCE : 523108-01-1 MRB REFERENCE : 523108-01-1	1 *	0.30 0.03	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
523108-01-2		***** TASK DELETED *****						
523108-01-3	825	FWD CARGO DOOR FITTINGS EXTERNAL AREA AF DI DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL * * * * * C O N T I N U E D * * * * *	T: 12 YE I: 12 YE	MRB CPCP	523111-200-004 MRB REFERENCE : 523108-01-3	1	0.30	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523108-01-3		<p>***** CONTINUE *****</p> <p>NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : DOOR OPENED;</p> <p>ACCESS: 825</p>						
523109-01-1	825	<p>FWD CARGO DOOR LOCKING HOOKS AF DI</p> <p>DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF FORWARD CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES)</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>ACCESS: 825 825AR</p>	<p>ST: 48000 FC</p> <p>SI: 13100 FC</p> <p>T: 12 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>523111-200-005</p> <p>MRB REFERENCE : 523109-01-1</p>	1	0.50	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
523109-01-2		***** TASK DELETED *****						
523109-01-3	825	<p>FWD CARGO DOOR LOCKING HOOKS AF DI</p> <p>DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF FORWARD CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES)</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>ACCESS: 825 825AR</p>	<p>T: 12 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>523111-200-005</p> <p>MRB REFERENCE : 523109-01-3</p>	1	0.50	GROUP 19-1C
523109-02-1	825	<p>FWD CARGO DOOR LOCKING HOOKS AF GVI</p> <p>GENERAL VISUAL INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF FORWARD CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES)</p> <p>ACCESS: 825</p>	<p>T: 13100 FC</p> <p>I: 13100 FC</p>	ALI	<p>523111-200-013</p> <p>ALI REFERENCE : 523109-02-1</p>	1	0.30	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523109-02-2	825	FWD CARGO DOOR LOCKING HOOKS AF GVI GENERAL VISUAL INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF FORWARD CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) ACCESS: 825	T: 10000 FC OR 45300 FH I: 10000 FC OR 45300 FH	ALI	523111-200-013 ALI REFERENCE : 523109-02-2	1	0.30	GROUP 19-1C
523111-01-1	826	AFT CARGO DOOR SKIN AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE	T: 4500 FC I: 4500 FC	ALI	523211-200-011 ALI REFERENCE : 523111-01-1	1	0.10	A320 OR A321
523113-01-1	826	AFT CARGO DOOR INTERNAL STRUCTURE AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 826	T: 12 YE I: 6 YE	MRB CPCP	523211-200-001 MRB REFERENCE : 523113-01-1	1	1.50	A320 OR A321
523115-01-1		***** TASK DELETED *****						
523115-01-2		***** TASK DELETED *****						
523115-01-3	826	AFT CARGO DOOR ACTUATOR ATTACH FITTINGS AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR, ACTUATOR ATTACH FITTINGS ACCESS: 826	T: 16700 FC I: 16700 FC	ALI	523211-200-022 ALI REFERENCE : 523115-01-3	1	0.10	A320 POST 25044 (52-1071) OR A321 POST 25044 (52-1071)
523115-02-1	826	AFT CARGO DOOR ACTUATOR FITTING NDT SDI ***** CONTINUED *****	T: NOTE I: NOTE	ISB	523211-200-002 ISB 52-1070	1	1.50	A320 PRE 25044

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523115-02-1		***** CONTINUE ***** SPECIAL DETAILED INSPECTION OF DOORS FRAMES AT ACTUATOR FITTING POSITIONS NOTE : FOR INSPECTION THRESHOLD AND SUBSEQUENT INSPECTION INTERVALS REFER TO ISB 52-1070						(52-1071) OR A321 PRE 25044 (52-1071)
R 523116-01-1	826	AFT CARGO DOOR UNDER HINGE FITTINGS NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF AFT CARGO COMPARTMENT DOOR SKIN UNDERNEATH HINGE FITTINGS AT SELECTED BOLT HOLES PREP. : BOLTS REMOVED; LINING REMOVED; INSULATION REMOVED; ACCESS: 826	ST: 12 YE OR 24000 FC SI: 12 YE OR 18000 FC T: 20 YE OR 34000 FC I: 12 YE OR 18000 FC	ALI MRB CPCP	523211-200-003 NTM 52-31-16 ALI REFERENCE : 523116-01-1 MRB REFERENCE : 523116-01-1	1 *	0.50 0.70 0.02	A320 PRE 24603 OR A321 PRE 24603
523117-01-1	826	AFT CARGO DOOR FITTINGS INTERNAL AREA AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, HINGE FITTINGS ATTACHMENT AREA, INTERNAL PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 826	ST: 24000 FC SI: 15000 FC T: 35200 FC I: 15000 FC	ALI MRB	523211-200-004 ALI REFERENCE : 523117-01-1 MRB REFERENCE : 523117-01-1	1 *	0.30 0.60 0.02	A320-100
523117-01-2	826	AFT CARGO DOOR FITTINGS INTERNAL AREA AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, HINGE FITTINGS ATTACHMENT AREA, INTERNAL PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 826	ST: 24000 FC SI: 14100 FC T: 33800 FC I: 14100 FC	ALI MRB	523211-200-004 ALI REFERENCE : 523117-01-2 MRB REFERENCE : 523117-01-2	1 *	0.30 0.60 0.02	A320-200 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523118-01-1	826	AFT CARGO DOOR FITTINGS EXTERNAL AREA AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	ST: 24000 FC SI: 15000 FC T: 12 YE OR 35200 FC I: 12 YE OR 15000 FC	ALI MRB CPCP	523211-200-005 ALI REFERENCE : 523118-01-1 MRB REFERENCE : 523118-01-1	1	0.30 * 0.02	A320-100
523118-01-2	826	AFT CARGO DOOR FITTINGS EXTERNAL AREA AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	ST: 24000 FC SI: 14100 FC T: 12 YE OR 33800 FC I: 12 YE OR 14100 FC	ALI MRB CPCP	523211-200-005 ALI REFERENCE : 523118-01-2 MRB REFERENCE : 523118-01-2	1	0.30 * 0.02	A320-200 OR A321
523118-01-3		***** TASK DELETED *****						
523119-01-1	826	AFT CARGO DOOR LOCKING HOOKS AF DI DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826 826AR	ST: 48000 FC SI: 13100 FC T: 12 YE I: 6 YE	MRB CPCP	523211-200-006 MRB REFERENCE : 523119-01-1	1	0.50 * 0.07	A320-100
523119-01-2	826	AFT CARGO DOOR LOCKING HOOKS AF DI DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ***** C O N T I N U E D *****	ST: 48000 FC SI: 12200 FC T: 12 YE I: 6 YE	MRB CPCP	523211-200-006 MRB REFERENCE : 523119-01-2	1	0.50	A320-200 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523119-01-2		***** CONTINUE ***** ACCESS: 826 826AR				*	0.07	
523119-01-3		***** TASK DELETED *****						
523119-02-1	826	AFT CARGO DOOR LOCKING HOOKS AF GVI GENERAL VISUAL INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) ACCESS: 826	T: 13100 FC I: 13100 FC	ALI	523211-200-012 ALI REFERENCE : 523119-02-1	1	0.30	A320-100
523119-02-2	826	AFT CARGO DOOR LOCKING HOOKS AF GVI GENERAL VISUAL INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) ACCESS: 826	T: 12200 FC I: 12200 FC	ALI	523211-200-012 ALI REFERENCE : 523119-02-2	1	0.30	A320-200 OR A321
523121-01-1	825	FWD CARGO DOOR SKIN EXTERNAL AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE	T: 4500 FC I: 4500 FC	ALI	523111-200-016 ALI REFERENCE : 523121-01-1	1	0.10	A318
523123-01-1	825	FWD CARGO DOOR INTERNAL AF DI DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 825	T: 12 YE I: 6 YE	MRB CPCP	523111-200-019 MRB REFERENCE : 523123-01-1	1	0.30	A318
						*	0.60	
						*	0.03	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523125-01-1	825	FWD CARGO DOOR ACTUATOR ATTACH FITTINGS AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, ACTUATOR ATTACH FITTINGS ACCESS: 825	T: 16700 FC I: 16700 FC	ALI	523111-200-017 ALI REFERENCE : 523125-01-1	1	0.30	A318
523127-01-1	825	FWD CARGO DOOR HINGE FITTINGS AND ATTACHMENT AREA INTERNAL AF DI DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, HINGE FITTINGS ATTACHMENT AREA, INTERNAL PREP. : LINING AND INSULATION REMOVED; ACCESS: 825	ST: 24000 FC SI: 15000 FC T: 36500 FC I: 15000 FC	ALI MRB	523111-200-023 ALI REFERENCE : 523127-01-1 MRB REFERENCE : 523127-01-1	1	1.00	GROUP 18-1A
523128-01-1	825	FWD CARGO DOOR HINGE FITTINGS AND ATTACHMENT AREA EXTERNAL AF DI DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825	ST: 24000 FC SI: 15000 FC T: 12 YE OR 36500 FC I: 12 YE OR 15000 FC	ALI MRB CPCP	523111-200-020 ALI REFERENCE : 523128-01-1 MRB REFERENCE : 523128-01-1	1	0.30	GROUP 18-1A
523128-01-2	825	FWD CARGO DOOR HINGE FITTINGS AND ATTACHMENT AREA EXTERNAL AF DI DETAILED INSPECTION OF FORWARD CARGO COMPARTMENT DOOR, HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825	T: 12 YE I: 12 YE	MRB CPCP	523111-200-020 MRB REFERENCE : 523128-01-2	1	0.30	GROUP 18-1E

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523129-01-1	825	FWD CARGO DOOR LOCKING HOOKS AND FORK FITTINGS AF DI DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF FORWARD CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (4 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825 825ER	ST: 48000 FC SI: 13100 FC T: 12 YE I: 6 YE	MRB CPCP	523111-200-021 MRB REFERENCE : 523129-01-1	1	0.50 * 0.23	GROUP 18-1A
523129-01-2	825	FWD CARGO DOOR LOCKING HOOKS AND FORK FITTINGS AF DI DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF FORWARD CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (4 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825 825ER	T: 12 YE I: 6 YE	MRB CPCP	523111-200-021 MRB REFERENCE : 523129-01-2	1	0.50 * 0.23	GROUP 18-1E
523129-02-1	825	FWD CARGO DOOR LOCKING HOOKS AND FORK FITTINGS AF GVI GENERAL VISUAL INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF FORWARD CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (4 PLACES) ACCESS: 825	T: 13100 FC I: 13100 FC	ALI	523111-200-018 ALI REFERENCE : 523129-02-1	1	0.30 * 0.03	A318
523130-01-1	825 826	FWD / AFT CARGO DOOR HANDLE AF DI DETAILED INSPECTION OF BEARING HOUSING OF THE FORWARD / AFT CARGO DOOR LOCKING HANDLE ACCESS: 825 825AR 826 826AR	T: 4500 FC I: 4500 FC	ISB	523000-220-001 ISB 52-1127	1 1	0.40 0.40 * 0.08 * 0.07	A319 PRE 26213 OR A320 PRE 26213 OR A321 PRE 26213

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523211-01-1	826	AFT CARGO DOOR SKIN EXTERNAL AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE	T: 4500 FC I: 4500 FC	ALI	523211-200-013 ALI REFERENCE : 523211-01-1	1	0.30	GROUP 19-1A OR GROUP 19-1B
523211-01-3	826	AFT CARGO DOOR SKIN EXTERNAL AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE	T: 3000 FC OR 14300 FH I: 3000 FC OR 14300 FH	ALI	523211-200-013 ALI REFERENCE : 523211-01-3	1	0.30	GROUP 19-1C
523213-01-1	826	AFT CARGO DOOR INTERNAL STRUCTURE AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 826	T: 12 YE I: 6 YE	MRB CPCP	523211-200-007 MRB REFERENCE : 523213-01-1	1	0.30	A319
523215-01-1	826	AFT CARGO DOOR ACTUATOR ATTACH FITTINGS AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR, ACTUATOR ATTACH FITTINGS ACCESS: 826	T: 16700 FC I: 16700 FC	ALI	523211-200-014 ALI REFERENCE : 523215-01-1	1	0.30	GROUP 19-1A OR GROUP 19-1B
523215-01-2	826	AFT CARGO DOOR ACTUATOR ATTACH FITTINGS AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR, ACTUATOR ATTACH FITTINGS ACCESS: 826	T: 10000 FC OR 43000 FH I: 10000 FC OR 43000 FH	ALI	523211-200-014 ALI REFERENCE : 523215-01-2	1	0.30	GROUP 19-1C
						*	0.60	
						*	0.02	
						*	0.02	
						*	0.02	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523217-01-1	826	AFT CARGO DOOR FITTINGS INTERNAL AREA AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, HINGE FITTINGS ATTACHMENT AREA, INTERNAL PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 826	ST: 24000 FC SI: 15000 FC T: 35200 FC I: 15000 FC	ALI MRB	523211-200-010 ALI REFERENCE : 523217-01-1 MRB REFERENCE : 523217-01-1	1 * *	0.30 0.60 0.02	GROUP 19-1A OR GROUP 19-1B
523218-01-1	826	AFT CARGO DOOR FITTINGS EXTERNAL AREA AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL. NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTING TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	ST: 24000 FC SI: 15000 FC T: 12 YE OR 35200 FC I: 12 YE OR 15000 FC	ALI MRB CPCP	523211-200-008 ALI REFERENCE : 523218-01-1 MRB REFERENCE : 523218-01-1	1 *	0.30 0.02	GROUP 19-1A OR GROUP 19-1B
523218-01-2	826	AFT CARGO DOOR FITTINGS EXTERNAL AREA AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL. NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTING TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : DOOR OPENED; ACCESS: 826	T: 12 YE I: 12 YE	MRB CPCP	523211-200-008 MRB REFERENCE : 523218-01-2	1 * *	0.30 0.20 0.02	GROUP 19-1C
523219-01-1	826	AFT CARGO DOOR FITTINGS EXTERNAL AREA AF DI DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 * * * * * C O N T I N U E D * * * * *	ST: 24000 FC SI: 13100 FC T: 12 YE I: 6 YE	MRB CPCP	523211-200-009 MRB REFERENCE : 523219-01-1	1	0.50	GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523219-01-1		***** CONTINUE ***** ACCESS: 826 826AR 826BR 826CR					0.11	
523219-01-2	826	AFT CARGO DOOR FITTINGS EXTERNAL AREA AF DI DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826 826AR 826BR 826CR	T: 12 YE I: 6 YE	MRB CPCP	523211-200-009 MRB REFERENCE : 523219-01-2	1	0.50	GROUP 19-1C
523219-02-1	826	AFT CARGO DOOR LOCKING HOOKS AND FORK FITTINGS AF GVI GENERAL VISUAL INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) ACCESS: 826	T: 12200 FC I: 12200 FC	ALI	523211-200-015 ALI REFERENCE : 523219-02-1	1	0.30	GROUP 19-1A OR GROUP 19-1B
523219-02-2	826	AFT CARGO DOOR LOCKING HOOKS AND FORK FITTINGS AF GVI GENERAL VISUAL INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (6 PLACES) ACCESS: 826	T: 10000 FC OR 45300 FH I: 10000 FC OR 45300 FH	ALI	523211-200-015 ALI REFERENCE : 523219-02-2	1	0.30	GROUP 19-1C
523221-01-1	826	AFT CARGO DOOR SKIN EXTERNAL AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE	T: 4500 FC I: 4500 FC	ALI	523211-200-016 ALI REFERENCE : 523221-01-1	1	0.10	A318
523223-01-1	826	AFT CARGO DOOR INTERNAL AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, ***** CONTINUED *****	T: 12 YE I: 6 YE	MRB CPCP	523211-200-019 MRB REFERENCE :	1	0.20	A318

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523223-01-1		<p>***** CONTINUE *****</p> <p>INTERNAL STRUCTURE</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : LINING REMOVED; INSULATION REMOVED;</p> <p>ACCESS: 826</p>			523223-01-1			
523225-01-1	826	<p>AFT CARGO DOOR ACTUATOR ATTACH FITTINGS AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR, ACTUATOR ATTACH FITTINGS</p> <p>ACCESS: 826</p>	<p>T: 16700 FC</p> <p>I: 16700 FC</p>	ALI	<p>523211-200-017</p> <p>ALI REFERENCE : 523225-01-1</p>	1	0.20	A318
523227-01-1	826	<p>AFT CARGO DOOR HINGE FITTINGS AND ATTACHMENT AREA INTERNAL AF DI</p> <p>DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR, HINGE FITTINGS ATTACHMENT AREA, INTERNAL</p> <p>PREP. : LINING AND INSULATION REMOVED;</p> <p>ACCESS: 826</p>	<p>ST: 24000 FC</p> <p>SI: 15000 FC</p> <p>T: 35200 FC</p> <p>I: 15000 FC</p>	ALI MRB	<p>523211-200-023</p> <p>ALI REFERENCE : 523227-01-1</p> <p>MRB REFERENCE : 523227-01-1</p>	1	1.00	GROUP 18-1A
523228-01-1	826	<p>AFT CARGO DOOR HINGE FITTINGS AND ATTACHMENT AREA AF DI</p> <p>DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL</p> <p>NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTING</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>ACCESS: 826</p>	<p>ST: 24000 FC</p> <p>SI: 15000 FC</p> <p>T: 12 YE</p> <p>OR</p> <p>35200 FC</p> <p>I: 12 YE</p> <p>OR</p> <p>15000 FC</p>	ALI MRB CPCP	<p>523211-200-020</p> <p>ALI REFERENCE : 523228-01-1</p> <p>MRB REFERENCE : 523228-01-1</p>	1	0.30	GROUP 18-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523228-01-2	826	AFT CARGO DOOR HINGE FITTINGS AND ATTACHMENT AREA AF DI DETAILED INSPECTION OF AFT CARGO COMPARTMENT DOOR HINGE FITTINGS AND ATTACHMENT AREA, EXTERNAL NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTING TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 12 YE I: 12 YE	MRB CPCP	523211-200-020 MRB REFERENCE : 523228-01-2	1	0.30	GROUP 18-1E
523229-01-1	826	AFT CARGO DOOR LOCKING HOOKS AND FORK FITTINGS AF DI DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (4 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826 826KR 826LR	ST: 48000 FC SI: 13100 FC T: 12 YE I: 6 YE	MRB CPCP	523211-200-021 MRB REFERENCE : 523229-01-1	1	0.50	GROUP 18-1A
523229-01-2	826	AFT CARGO DOOR LOCKING HOOKS AND FORK FITTINGS AF DI DETAILED INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (4 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826 826HR 826KR 826LR	T: 12 YE I: 6 YE	MRB CPCP	523211-200-021 MRB REFERENCE : 523229-01-2	1	0.50	GROUP 18-1E
523229-02-1	826	AFT CARGO DOOR LOCKING HOOKS AND FORK FITTINGS AF GVI GENERAL VISUAL INSPECTION OF LOCKING HOOKS AND FORK FITTINGS OF AFT CARGO COMPARTMENT DOOR AT ALL FRAMES, BETWEEN LONGERON 4 AND LONGERON 5 (4 PLACES) ACCESS: 826	T: 12200 FC I: 12200 FC	ALI	523211-200-018 ALI REFERENCE : 523229-02-1	1	0.30	A318

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
523301-01-1	827	BULK CARGO DOOR SKIN EXTERNAL AF GVI GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT DOOR SKIN, EXTERNAL SURFACE	T: 4500 FC I: 4500 FC	ALI	523311-200-004 ALI REFERENCE : 523301-01-1	1	0.10	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
523303-01-1	827	BULK CARGO DOOR INTERNAL AF DI DETAILED INSPECTION OF BULK CARGO COMPARTMENT DOOR, INTERNAL STRUCTURE TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 827	T: 12 YE I: 6 YE	MRB CPCP	523311-200-003 MRB REFERENCE : 523303-01-1	1	0.20	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
523303-01-2		***** TASK DELETED *****						
523305-01-1	827	BULK CARGO DOOR FITTINGS AREA AF DI DETAILED INSPECTION OF BULK CARGO COMPARTMENT DOOR STOP FITTINGS AND ATTACHMENT AREA, EXTERNAL AND INTERNAL TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 827	ST: 48000 FC SI: 12600 FC T: 12 YE I: 12 YE	MRB CPCP	523311-200-002 MRB REFERENCE : 523305-01-1	1	0.75	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
523305-01-2		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
524111-01-1	811	FWD AVIONIC DOOR INTERNAL STRUCTURE AF DI	T: 12 YE I: 12 YE	MRB CPCP	524111-200-001	1	0.30	ALL
		DETAILED INSPECTION OF FORWARD AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE, INCLUDING HINGE ARMS			MRB REFERENCE : 524111-01-1			
		TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : DOOR FLOOR PANELS REMOVED; ACCESS: 811			* 0.20 * 0.02			
524121-01-1	824	AFT AVIONIC DOOR INTERNAL STRUCTURE AF DI	T: 12 YE I: 6 YE	MRB CPCP	524114-200-001	1	0.20	ALL
		DETAILED INSPECTION OF AFT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE			MRB REFERENCE : 524121-01-1			
		TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 824			* 0.03			
524131-01-1	822	LATERAL RIGHT AVIONIC DOOR AF DI	T: 12 YE I: 6 YE	MRB CPCP	524113-200-001	1	0.20	ALL
		DETAILED INSPECTION OF LATERAL RIGHT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE			MRB REFERENCE : 524131-01-1			
		TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 822			* 0.60 * 0.02			
524141-01-1	812	LATERAL LEFT AVIONIC DOOR AF DI	T: 12 YE I: 6 YE	MRB CPCP	524112-200-001	1	0.20	ALL
		DETAILED INSPECTION OF LATERAL LEFT AVIONICS COMPARTMENT ACCESS DOOR, INTERNAL STRUCTURE			MRB REFERENCE : 524141-01-1			
		TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED; INSULATION REMOVED;			* 0.60			
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
524141-01-1		***** CONTINUE ***** ACCESS: 812					0.02	
526101-01-1	813	ENTRANCE STAIRS DOOR AF DI DETAILED INSPECTION OF ENTRANCE STAIRS DOOR, INTERNAL STRUCTURE TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 813	T: 6 YE I: 6 YE	MRB CPCP	526100-200-003 MRB REFERENCE : 526101-01-1	1	0.10	POST 20062 OR POST 23288
526101-01-2		***** TASK DELETED *****					0.02	
526102-01-1	813	ENTRANCE STAIRS DOOR SKIN AF DI DETAILED INSPECTION OF ENTRANCE STAIRS DOOR SKIN, EXTERNAL SURFACE	T: 10900 FC I: 10900 FC	ALI	526100-200-002 ALI REFERENCE : 526102-01-1	1	0.05	A320 POST 20062 OR GROUP 19-1A POST 23288 OR GROUP 19-1B POST 23288 OR A320 POST 23288 OR A321 POST 23288
526102-01-2		***** TASK DELETED *****						
528101-01-1	734 744	MLG DOOR FWD AND AFT FITTING AF DI DETAILED INSPECTION OF MLG DOOR, FORWARD AND AFT FITTINGS, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 734 ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB CPCP	528100-200-001 MRB REFERENCE : 528101-01-1	1 1	0.15 0.15	PRE 20139 OR POST 22129
						*	0.02	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
528101-01-1		***** CONTINUE ***** 744					* 0.02	
528101-02-1	734 744	MLG DOOR FWD FITTING NDT SDI SPECIAL DETAILED INSPECTION (EC) OF MLG DOOR, FORWARD FITTING, IN KINK AND NERVE AREA, LH/RH ACCESS: 734 744	T: 9000 FC I: 800 FC	CN ISB	528100-200-004 NTM 52-81-14 CN 2003-434(B) ISB 52-1096	1 1	1.50 1.50	PRE 20139 PRE 24903 (52-1073) PRE 25372 OR POST 22129 PRE 24903 (52-1073) PRE 25372
528103-01-1	734 744	MLG DOOR FWD, CTR AND AFT FITTING AF DI DETAILED INSPECTION OF MLG DOOR, FORWARD, CENTER AND AFT FITTINGS, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 734 744	T: 6 YE I: 6 YE	MRB CPCP	528100-200-002 MRB REFERENCE : 528103-01-1	1 1	0.10 0.10	POST 20139 PRE 22129
528103-02-2		***** TASK DELETED *****					* 0.02 * 0.02	
528104-01-1	734 744	MLG DOOR ACTUATOR FITTING AF DI DETAILED INSPECTION OF MLG DOOR, ACTUATOR FITTING, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 734 744	T: 6 YE I: 6 YE	MRB CPCP	528100-200-003 MRB REFERENCE : 528104-01-1	1 1	0.10 0.10	POST 20139 PRE 22129
528211-01-1	713 714	NLG MAIN DOOR HINGES AF DI DETAILED INSPECTION OF NLG, MAIN DOOR HINGES, LH/RH ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB CPCP	528200-200-001 MRB REFERENCE : 528211-01-1	1 1	0.15 0.15	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
528211-01-1		<p>***** CONTINUE *****</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>ACCESS: 713 714</p>						
528221-01-1	715 716	<p>NLG SECONDARY DOOR HINGES AF DI</p> <p>DETAILED INSPECTION OF NLG, SECONDARY DOOR HINGES, LH/RH</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>ACCESS: 715 716</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>528200-200-002</p> <p>MRB REFERENCE : 528221-01-1</p>	<p>*</p> <p>*</p> <p>1</p> <p>1</p>	<p>0.02</p> <p>0.02</p> <p>0.15</p> <p>0.15</p> <p>0.02</p> <p>0.02</p>	ALL
528221-02-1	715 716	<p>NLG SECONDARY DOOR HINGES NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF NLG, SECONDARY DOOR AFT HINGES, LH/RH</p> <p>ACCESS: 715 716</p>	<p>T: 3000 FC</p> <p>I: 375 FC</p>	ISB	ISB 52-1034	<p>1</p> <p>1</p>	<p>TBD</p> <p>TBD</p> <p>0.02</p> <p>0.02</p>	PRE 22993 (52-1035)
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531102-01-1	220	FWD PAX/CREW DOOR AF DI DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR FRAME, UPPER CORNERS, EXTERNAL SURFACE, LH/RH ACCESS: 831 841	T: 6 YE OR 11700 FC I: 6 YE OR 6700 FC	ALI MRB CPCP	531100-210-001 ALI REFERENCE : 531102-01-1 MRB REFERENCE : 531102-01-1	1 *	0.30 0.04	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531102-01-2		***** TASK DELETED *****						
531102-01-3	220	FWD PAX/CREW DOOR AF DI DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR FRAME, UPPER CORNERS, EXTERNAL SURFACE, LH/RH ACCESS: 831 841	T: 6 YE OR 13700 FC I: 6 YE OR 8500 FC	ALI MRB CPCP	531100-210-001 ALI REFERENCE : 531102-01-3 MRB REFERENCE : 531102-01-3	1 *	0.30 0.04	GROUP 19-1C
531104-01-1	220	DOOR FRAME FWD LOWER CORNER AF DI DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR FRAME, FORWARD LOWER CORNER UNDERNEATH THE SCUFF PLATE, LH/RH NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531104-02-1 PREP. : FWD CORNER SCUFF PLATE REMOVED;	ST: 24000 FC SI: 8000 FC	MRB	531100-210-002 MRB REFERENCE : 531104-01-1	1 *	0.20 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531104-02-1	220	DOOR FRAME EXTERNAL SURFACE NDT SDI SPECIAL DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR FRAME, FORWARD LOWER CORNER UNDERNEATH THE SCUFF PLATE, LH/RH NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531104-01-1 PREP. : FWD CORNER SCUFF PLATE REMOVED;	ST: 24000 FC SI: 16100 FC	MRB	531100-210-028 NTM 53-11-04 MRB REFERENCE : 531104-02-1	1 *	0.50 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531107-01-1	110	FWD PRESSURE BULKHEAD AF DI DETAILED INSPECTION OF FORWARD FACE OF PRESSURE BULKHEAD, VERTICAL ANGLE (Y=675) AT CROSSING AREAS WITH HORIZONTAL STIFFENERS (Z=1 AND Z=1329), LH/RH PREP. : UPPER PROTECTIVE SHIELD; ACCESS: 110AL	ST: 24000 FC SI: 20000 FC	MRB	531100-210-003 MRB REFERENCE : 531107-01-1	1 * *	0.20 1.30 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531109-01-1	100	ENTRANCE STAIRS DOOR SURROUND AF GVI GENERAL VISUAL INSPECTION OF ENTRANCE STAIRS DOOR SURROUND, UPPER AND LOWER CORNERS, EXTERNAL SURFACE, LH	T: 900 FC I: 900 FC	ALI	531100-210-808 ALI REFERENCE : 531109-01-1	1	0.10	A320 POST 20062 OR GROUP 19-1A POST 23288 OR GROUP 19-1B POST 23288 OR A320 POST 23288 OR A321 POST 23288
531109-01-3	100	ENTRANCE STAIRS DOOR SURROUND AF GVI GENERAL VISUAL INSPECTION OF ENTRANCE STAIRS DOOR SURROUND, UPPER AND LOWER CORNERS, EXTERNAL SURFACE, LH NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531109-03-1.	T: 900 FC I: 900 FC	ALI	531100-210-808 ALI REFERENCE : 531109-01-3	1	0.10	GROUP 19-1C
531109-02-1		***** TASK DELETED *****						
531109-03-1	100	ENTRANCE STAIRS DOOR SURROUND AF DI DETAILED INSPECTION OF ENTRANCE STAIRS DOOR SURROUND, UPPER AND LOWER CORNERS, EXTERNAL SURFACE, LH ***** CONTINUED *****	T: 5900 FC I: 5900 FC	ALI	531100-220-007 ALI REFERENCE : 531109-03-1	1	TBD	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531109-03-1		***** CONTINUE *****						
		NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531109-01-3						
531111-01-1	100	AVIONICS DOORS SURROUND AF GVI GENERAL VISUAL INSPECTION OF AVIONICS COMPARTMENT DOORS, SURROUND CORNERS, EXTERNAL SURFACE (4 DOORS)	T: 1500 FC I: 1500 FC	ALI	531100-210-809 ALI REFERENCE : 531111-01-1	1	0.20	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531111-01-2	100	AVIONICS DOORS SURROUND AF GVI GENERAL VISUAL INSPECTION OF AVIONICS COMPARTMENT DOORS, SURROUND CORNERS, EXTERNAL SURFACE (4 DOORS)	T: 5500 FC I: 5500 FC	ALI	531100-210-809 ALI REFERENCE : 531111-01-2	1	0.20	GROUP 19-1C
531112-01-1	100	FUSELAGE LOWER PANEL EXTERNAL SURFACE AF DI DETAILED INSPECTION OF FUSELAGE LOWER PANEL AT NLG BAY AFT CORNERS, EXTERNAL SURFACE, LH/RH	T: 16300 FC I: 16300 FC	ALI	531100-210-005 ALI REFERENCE : 531112-01-1	1	0.30	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531112-01-2	100	FUSELAGE LOWER PANEL EXTERNAL SURFACE AF DI DETAILED INSPECTION OF FUSELAGE LOWER PANEL AT NLG BAY AFT CORNERS, EXTERNAL SURFACE, LH/RH	T: 15400 FC I: 15400 FC	ALI	531100-210-005 ALI REFERENCE : 531112-01-2	1	0.30	GROUP 19-1C
531114-01-1	200	FUSELAGE SKIN EXTERNAL SURFACE AF DI DETAILED INSPECTION OF FUSELAGE SKIN ABOVE WINDSHIELD, BETWEEN FR 4 AND FR 12, EXTERNAL SURFACE,	T: 5700 FC I: 5700 FC	ALI	531100-210-006 ALI REFERENCE : 531114-01-1	1	0.50	A318 OR GROUP 19-1A OR
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531114-01-1		***** CONTINUE ***** LH/RH						GROUP 19-1B OR A320 OR A321
531114-01-2	200	FUSELAGE SKIN EXTERNAL SURFACE AF DI DETAILED INSPECTION OF FUSELAGE SKIN ABOVE WINDSHIELD, BETWEEN FR 4 AND FR 12, EXTERNAL SURFACE, LH/RH	T: 5700 FC I: 5700 FC	ALI	531100-210-006 ALI REFERENCE : 531114-01-2	1	0.50	GROUP 19-1C
531117-01-1	200	FUSELAGE SIDE PANEL AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SIDE PANEL, BELOW COCKPIT SIDE WINDOWS, BETWEEN FR 1 AND FR 12, EXTERNAL SURFACE, LH/RH	T: 14500 FC I: 14500 FC	ALI	531100-210-810 ALI REFERENCE : 531117-01-1	1	0.10	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531117-01-3	200	FUSELAGE SIDE PANEL AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SIDE PANEL, BELOW COCKPIT SIDE WINDOWS, BETWEEN FR 1 AND FR 12, EXTERNAL SURFACE, LH/RH	T: 14000 FC I: 14000 FC	ALI	531100-210-810 ALI REFERENCE : 531117-01-3	1	0.25	GROUP 19-1C
531118-01-1	200	FUSELAGE SIDE PANEL AF GVI GENERAL VISUAL INSPECTION OF AREA FORWARD OF WINDSHIELD, ABOVE SIDE PANEL, FROM FR 0 TO FR 4, EXTERNAL SURFACE, LH/RH	T: 4300 FC I: 4300 FC	ALI	531100-210-811 ALI REFERENCE : 531118-01-1	1	0.25	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531118-01-3	200	FUSELAGE SIDE PANEL GENERAL VISUAL INSPECTION OF AREA FORWARD OF WINDSHIELD, ABOVE SIDE PANEL, FROM FR 0 TO FR 4, EXTERNAL SURFACE, LH/RH	AF GVI T: 3700 FC I: 3700 FC	ALI	531100-210-811 ALI REFERENCE : 531118-01-3	1	0.25	GROUP 19-1C
531119-01-1	100	LOWER LAP JOINT EXTERNAL SURFACE DETAILED INSPECTION OF UPPER SKIN OF LOWER LONGITUDINAL LAP JOINT, BETWEEN FR 9 AND FR 20, EXTERNAL SURFACE, LH/RH	AF DI ST: 24000 FC SI: 12600 FC T: 41000 FC I: 12600 FC	ALI MRB	531100-210-007 ALI REFERENCE : 531119-01-1 MRB REFERENCE : 531119-01-1	1	0.60	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531119-01-2	100	LOWER LAP JOINT EXTERNAL SURFACE DETAILED INSPECTION OF UPPER SKIN OF LOWER LONGITUDINAL LAP JOINT, BETWEEN FR 9 AND FR 20, EXTERNAL SURFACE, LH/RH	AF DI ST: 24000 FC SI: 11700 FC T: 35300 FC I: 11700 FC	ALI MRB	531100-210-007 ALI REFERENCE : 531119-01-2 MRB REFERENCE : 531119-01-2	1	0.60	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531119-01-3	100	LOWER LAP JOINT EXTERNAL SURFACE AF DI DETAILED INSPECTION OF UPPER SKIN OF LOWER LONGITUDINAL LAP JOINT, BETWEEN FR 9 AND FR 20, EXTERNAL SURFACE, LH/RH	T: 12000 FC I: 10900 FC	MRB	531100-210-007 MRB REFERENCE : 531119-01-3	1	0.60	GROUP 19-1C
531120-01-1	200	UPPER LAP JOINT EXTERNAL SURFACE AF DI DETAILED INSPECTION OF UPPER SKIN OF UPPER LONGITUDINAL LAP JOINT, BETWEEN FR 15 AND FR 16 AND FR 20 AND FR 24, EXTERNAL SURFACE, LH/RH	ST: 24000 FC SI: 18500 FC	MRB	531100-210-008 MRB REFERENCE : 531120-01-1	1	0.30	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531121-01-1	100	LAT LAP JOINT FR 11-14, FR 20-24 AF DI DETAILED INSPECTION OF OUTER SKIN OF LATERAL LONGITUDINAL LAP JOINT, BETWEEN FR 11 AND FR 14 AND FR 20 AND FR 24, LH/RH	ST: 24000 FC SI: 16600 FC	MRB	531100-210-009 MRB REFERENCE : 531121-01-1	1	0.30	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531122-01-1	120	FUSELAGE SKIN EXTERNAL SURFACE AF DI DETAILED INSPECTION OF RIVET HEADS AND FUSELAGE SKIN AT THE JUNCTION BETWEEN FR 13 AND FR 14 AND BETWEEN STRINGERS 1 AND 7	T: 10000 FC I: 6000 FC	CN ISB	531100-210-030 CN 1992-199-028(B) ISB 53-1036	1	1.00	PRE 20925 (53-1010)
531123-01-1	100	LAT LAP JOINT FR 01-24 AF DI DETAILED INSPECTION OF OUTER SKIN OF LATERAL LONGITUDINAL LAP JOINT, BETWEEN FR 1 AND FR 24, LH/RH	ST: 6 YE SI: 6 YE T: 20 YE I: 6 YE	MRB CPCP	531100-210-010 MRB REFERENCE : 531123-01-1	1	1.00	ALL
531124-01-1	127 128	SPLICE AT FR 20 AF DI DETAILED INSPECTION OF FR 20 SPLICE, BETWEEN STRINGER	ST: 24000 FC SI: 8300 FC T: 34200 FC	ALI MRB	531100-210-011 ALI REFERENCE :	1 1	0.15 0.15	GROUP 19-1A PRE 30748 (00-1156)
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531124-01-1		<p>***** CONTINUE *****</p> <p>30 AND STRINGER 32, LH/RH</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 824</p>	I: 8300 FC		531124-01-1			OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 PRE 20062 OR A320-200 PRE 20062 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531124-01-2	127 128	<p>SPLICE AT FR 20 AF DI</p> <p>DETAILED INSPECTION OF FR 20 SPLICE, BETWEEN STRINGER 30 AND STRINGER 32, LH/RH</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 824</p>	<p>ST: 24000 FC</p> <p>SI: 7900 FC</p> <p>T: 34200 FC</p> <p>I: 7900 FC</p>	ALI MRB	531100-210-011	1 1	0.15 0.15	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531124-01-3	127 128	<p>SPLICE AT FR 20 AF DI</p> <p>DETAILED INSPECTION OF FR 20 SPLICE, BETWEEN STRINGER 30 AND STRINGER 32, LH/RH</p> <p>***** CONTINUED *****</p>	<p>ST: 24000 FC</p> <p>SI: 8300 FC</p> <p>T: 34200 FC</p> <p>I: 8300 FC</p>	ALI MRB	531100-210-011	1 1	0.15 0.15	A320-100 POST 20062 OR A320-200

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531124-01-3		<p>***** CONTINUE *****</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 531124-01-1.</p> <p>PREP. : PART OF LEFT END SIDE GASKET REMOVED FOR A320 POST 20062 AIRCRAFT; INSULATION REMOVED;</p> <p>ACCESS: 824</p>			MRB REFERENCE : 531124-01-3			POST 20062 PRE 30748 (00-1156)
531124-01-4	127 128	<p>SPLICE AT FR 20 AF DI</p> <p>DETAILED INSPECTION OF FR 20 SPLICE, BETWEEN STRINGER 30 AND STRINGER 32, LH/RH</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 824</p>	T: 12000 FC I: 7400 FC	MRB	531100-210-011 MRB REFERENCE : 531124-01-4	1 1	0.15 0.15	GROUP 19-1C
531125-01-1		***** TASK DELETED *****						
531129-01-1	211 212	<p>WINDSHIELD CTR POST LWR ATTACHMENT AF DI</p> <p>DETAILED INSPECTION OF WINDSHIELD CENTER POST, LOWER ATTACHMENT AREA, INTERNAL SIDE</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531129-02-1</p> <p>ACCESS: 211LW 211MW</p>	ST: 24000 FC SI: 6300 FC T: 33700 FC I: 6300 FC	ALI MRB	531100-210-012 ALI REFERENCE : 531129-01-1 MRB REFERENCE : 531129-01-1	1 1	0.20 0.20	A320 PRE 22058 PRE 21999
531129-02-1	211 212	<p>WINDSHIELD CTR POST LWR ATTACHMENT NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (HFEC) OF WINDSHIELD CENTER POST, LOWER ATTACHMENT AREA, INTERNAL SIDE</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531129-01-1</p> <p>ACCESS: 211LW 211MW</p>	ST: 24000 FC SI: 12500 FC T: 33700 FC I: 12500 FC	ALI MRB	531100-220-001 NTM 53-11-29 ALI REFERENCE : 531129-02-1 MRB REFERENCE : 531129-02-1	1 1	0.50 0.50	A320 PRE 22058 PRE 21999

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531130-01-1	211 212	WINDSHIELD SLIDING WINDOW FRAME LWR NDT SDI SPECIAL DETAILED INSPECTION OF SLIDING WINDOW FRAME AT FR 4 LOWER FORWARD CORNERS, INTERNAL SIDE, LH/RH PREP. : REFER TO ISB 53-1082;	T: 15000 FC I: 15000 FC	CN ISB	531100-220-004 NTM 53-11-73 CN 1994-166-056(B) ISB 53-1082	1 1 *	2.00 2.00 1.50	A320 PRE 21657 PRE 23685 (53-1044)
531131-01-1	211 212	WINDSHIELD CTR POST UPR ATTACHMENT AF DI DETAILED INSPECTION OF WINDSHIELD CENTER POST, UPPER ATTACHMENT AREA, INTERNAL SIDE ACCESS: 211LC 211MC 211MW 212LC	ST: 24000 FC SI: 20000 FC	MRB	531100-210-013 MRB REFERENCE : 531131-01-1	1 1 * *	0.20 0.20 0.06 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531133-01-1	211 212	WINDSHIELD SIDE POST LWR ATTACHMENT AF DI DETAILED INSPECTION OF WINDSHIELD SIDE POST AT FR 4, LOWER ATTACHMENT, INTERNAL SIDE, LH/RH NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531133-02-1 PREP. : SLIDING WINDOW OPENED; ACCESS: 211NW 211PW 212NW 212PW	ST: 24000 FC SI: 1800 FC T: 25600 FC I: 1800 FC	ALI MRB	531100-210-014 ALI REFERENCE : 531133-01-1 MRB REFERENCE : 531133-01-1	1 1 * * *	0.20 0.20 0.03 0.04 0.04	A320-100 OR A320-200 PRE 30748 (00-1156)
531133-02-1	211 212	WINDSHIELD SIDE POST LWR ATTACHMENT NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF WINDSHIELD SIDE POST AT FR 4, LOWER ATTACHMENT, INTERNAL SIDE, LH/RH NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531133-01-1 PREP. : SLIDING WINDOW OPENED; ACCESS: 211NW 211PW 212NW 212PW	ST: 24000 FC SI: 5900 FC T: 25600 FC I: 5900 FC	ALI MRB	531100-210-029 NTM 53-11-33 ALI REFERENCE : 531133-02-1 MRB REFERENCE : 531133-02-1	1 1 * * *	0.50 0.50 0.03 0.04 0.04	A320-100 OR A320-200 PRE 30748 (00-1156)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 531135-01-1	211 212	WINDSHIELD SIDE POST UPR ATTACHMENT NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF WINDSHIELD SIDE POST AT FR 4, UPPER ATTACHMENT, INTERNAL SIDE, LH/RH PREP. : BOLTS REMOVED; SLIDING WINDOW OPENED; ACCESS: 211BC 211KC 211LC 211NW 212BC 212KC 212LC 212NW	ST: 24000 FC SI: 11500 FC T: 28800 FC I: 11500 FC	ALI MRB	531100-210-026 NTM 53-11-35 ALI REFERENCE : 531135-01-1 MRB REFERENCE : 531135-01-1	1 1 * * *	0.50 0.50 0.13 0.08 0.08	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
R 531135-01-2	211 212	WINDSHIELD SIDE POST UPR ATTACHMENT NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF WINDSHIELD SIDE POST AT FR 4, UPPER ATTACHMENT, INTERNAL SIDE, LH/RH PREP. : BOLTS REMOVED; SLIDING WINDOW OPENED; ACCESS: 211BC 211KC 211LC 211NW 212BC 212KC 212LC 212NW	ST: 24000 FC SI: 11000 FC T: 28800 FC I: 11000 FC	ALI MRB	531100-210-026 NTM 53-11-35 ALI REFERENCE : 531135-01-2 MRB REFERENCE : 531135-01-2	1 1 * * *	0.50 0.50 0.13 0.08 0.08	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
R 531135-01-3	211 212	WINDSHIELD SIDE POST UPR ATTACHMENT NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF WINDSHIELD SIDE POST AT FR 4, UPPER ATTACHMENT, INTERNAL SIDE, LH/RH ***** CONTINUED *****	T: 12000 FC I: 10300 FC	MRB	531100-210-026 NTM 53-11-35 MRB REFERENCE : 531135-01-3	1 1	0.50 0.50	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531135-01-3		<p>***** CONTINUE *****</p> <p>PREP. : BOLTS REMOVED; SLIDING WINDOW OPENED;</p> <p>ACCESS: 211BC 211KC 211LC 211NW 212BC 212KC 212LC 212NW</p>					<p>* 0.13</p> <p>* 0.08</p> <p>* 0.08</p>	
531135-02-1		***** TASK DELETED *****						
531141-01-1	200	<p>SIDE WINDOW STRUCTURE AF DI</p> <p>DETAILED INSPECTION OF SIDE WINDOW STRUCTURE, UPPER JUNCTION, BETWEEN FORWARD AND REAR FR, EXTERNAL SURFACE, LH/RH</p>	<p>ST: 24000 FC</p> <p>SI: 9200 FC</p>	MRB	<p>531100-210-015</p> <p>MRB REFERENCE : 531141-01-1</p>	1	0.20	<p>GROUP 18-1A</p> <p>OR</p> <p>GROUP 19-1A</p> <p>OR</p> <p>GROUP 19-1B</p> <p>OR</p> <p>A320</p> <p>OR</p> <p>A321</p>
531151-01-1	221 222	<p>DOOR STOP FITTINGS AF DI</p> <p>DETAILED INSPECTION OF DOOR STOP FITTINGS ON FR 16 AND FR 20, LH/RH</p> <p>PREP. : LINING REMOVED;</p> <p>ACCESS: 831 841</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>531100-210-017</p> <p>MRB REFERENCE : 531151-01-1</p>	1 1	0.40 0.40	ALL
531153-02-1	221 222	<p>DOOR STOPS AT FR 16 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF DOOR FR 16, AT DOUBLE JOGGLE AREA IN OUTER FLANGE OF FR, AT DOOR STOPS NUMBER 1 AND 7 LOCATION, LH/RH</p> <p>PREP. : BOLTS REMOVED; LINING REMOVED; INSULATION REMOVED;</p> <p>ACCESS: 831</p>	<p>ST: 24000 FC</p> <p>SI: 17700 FC</p>	MRB	<p>531100-210-025</p> <p>NTM 53-11-53</p> <p>MRB REFERENCE : 531153-02-1</p>	1 1	1.00 1.00	<p>GROUP 18-1A</p> <p>OR</p> <p>GROUP 19-1A</p> <p>OR</p> <p>GROUP 19-1B</p> <p>OR</p> <p>A320</p> <p>OR</p> <p>A321</p>
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531153-02-1		***** CONTINUE ***** 841					0.02	
531155-02-1	221 222	DOOR STOPS AT FR 20 NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF DOOR FR 20, AT DOUBLE JOGGLE AREA IN OUTER FLANGE OF FR, AT DOOR STOPS NUMBER 1 AND 7 LOCATION, LH/RH PREP. : BOLTS REMOVED; LINING REMOVED; INSULATION REMOVED; ACCESS: 831 841	ST: 24000 FC SI: 10300 FC T: 27700 FC I: 10300 FC	ALI MRB	531100-210-027 NTM 53-11-55 ALI REFERENCE : 531155-02-1 MRB REFERENCE : 531155-02-1	1 1 *	1.00 1.00 0.70	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531157-01-1	127 128	CONTINUITY AND ANGLE FITTINGS AF DI DETAILED INSPECTION OF CONTINUITY FITTING BETWEEN FR 20 AND FR 21, AND ANGLE FITTING, BOTH SIDES OF FR 21, AT STRINGER 41 LOCATION, LH/RH PREP. : LADDER; ACCESS: 127AF 824	T: 24000 FC I: 7300 FC	ALI	531100-210-021 ALI REFERENCE : 531157-01-1	1 1 *	0.75 0.75 0.10	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531157-01-2	127 128	CONTINUITY AND ANGLE FITTINGS AF DI DETAILED INSPECTION OF CONTINUITY FITTING BETWEEN FR 20 AND FR 21, AND ANGLE FITTING, BOTH SIDES OF FR 21, AT STRINGER 41 LOCATION, LH/RH ***** CONTINUED *****	T: 24000 FC I: 7000 FC	ALI	531100-210-021 ALI REFERENCE : 531157-01-2	1 1	0.75 0.75	A318 OR GROUP 19-1A POST 30748 (00-1156)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531157-01-2		***** CONTINUE ***** PREP. : LADDER; ACCESS: 127AF 824						OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531157-01-3	127 128	CONTINUITY AND ANGLE FITTINGS AF DI DETAILED INSPECTION OF CONTINUITY FITTING BETWEEN FR 20 AND FR 21, AND ANGLE FITTING, BOTH SIDES OF FR 21, AT STRINGER 41 LOCATION, LH/RH PREP. : LADDER; ACCESS: 127AF 824	T: 12000 FC I: 6400 FC	MRB	531100-210-021 MRB REFERENCE : 531157-01-3	1 1	0.75 0.75	GROUP 19-1C
531161-01-1	123	NLG BAY ALL PANELS AF GVI GENERAL VISUAL INSPECTION OF NLG BAY, ALL PANELS, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 713 714	T: 6 YE I: 6 YE	MRB CPCP	531100-210-803 MRB REFERENCE : 531161-01-1	1	0.20	ALL
531162-01-1	127 128	NLG BAY AF DI DETAILED INSPECTION OF NLG BAY, REAR PANEL AFT FACE, LOWER CORNERS, LH/RH PREP. : LADDER; ACCESS: 127AF 824 ***** CONTINUED *****	ST: 24000 FC SI: 20000 FC	MRB	531100-210-018 MRB REFERENCE : 531162-01-1	1 1	0.45 0.45	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531162-01-1		***** CONTINUE *****						A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531162-01-2	127 128	NLG BAY AF DI DETAILED INSPECTION OF NLG BAY, REAR PANEL AFT FACE, LOWER CORNERS, LH/RH PREP. : LADDER; ACCESS: 127AF 824	ST: 24000 FC SI: 19300 FC	MRB	531100-210-018 MRB REFERENCE : 531162-01-2	1 1 * *	0.45 0.45 0.10 0.05	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531162-01-3	127 128	NLG BAY AF DI DETAILED INSPECTION OF NLG BAY, REAR PANEL AFT FACE, LOWER CORNERS, LH/RH PREP. : LADDER; ACCESS: 127AF 824	T: 12000 FC I: 12000 FC	MRB	531100-210-018 MRB REFERENCE : 531162-01-3	1 1 * *	0.45 0.45 0.10 0.05	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531163-01-1	221 222	FWD PAX/CREW DOOR SURROUND AF DI DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND FORWARD PASSENGER/CREW DOOR, ABOVE CABIN FLOOR LEVEL, BETWEEN FR 15 AND FR 21 AND BETWEEN STRINGER 8 AND STRINGER 23, LH/RH, EXCLUDING THE LOWER CORNERS OF THE DOOR ENTRANCE AREA AT FR 16 AND FR 20, BETWEEN STRINGER 22 AND 23, LH/RH NOTE: EXCLUDED AREA COVERED BY TASKS 531166-01-1 AND 531166-01-2 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : CEILING PANELS REMOVED; LINING REMOVED; INSULATION REMOVED; ACCESS: 831 841	T: 6 YE I: 6 YE	MRB CPCP	531100-210-019 MRB REFERENCE : 531163-01-1	1 1	0.80 0.80	ALL
531163-01-2		***** TASK DELETED *****						
531164-01-1	125 126	FUSELAGE FR 15-21 AF DI DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW FORWARD PASSENGER/CREW DOOR AND CABIN FLOOR LEVEL, FROM FR 15 TO FR 21 AND BETWEEN STRINGER 28 LH AND STRINGER 28 RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : INSULATION REMOVED;	T: 6 YE I: 6 YE	MRB CPCP	531100-210-801 MRB REFERENCE : 531164-01-1	1 1	0.50 0.50	A318 OR A319 PRE 23288 OR A320 PRE 20062 OR A321 PRE 23288
531164-01-2		***** TASK DELETED *****						
531164-01-3	125 126	FUSELAGE FR 15-21 AF DI DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW FORWARD PASSENGER/CREW DOOR AND CABIN FLOOR LEVEL, FROM FR 15 TO FR 21 AND BETWEEN STRINGER 28 LH	T: 6 YE I: 6 YE	MRB CPCP	531100-210-801 MRB REFERENCE : 531164-01-3	1 1	0.50 0.50	A319 POST 23288 OR A320 POST 20062
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531164-01-3		<p>***** CONTINUE *****</p> <p>AND STRINGER 28 RH</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : LEFT END SIDE GASKET REMOVED FOR A320 POST 20062 AND A321 POST 23288 AIRCRAFT; INSULATION REMOVED;</p> <p>ACCESS: 812 824</p>						OR A321 POST 23288
531165-01-1		***** TASK DELETED *****						
531165-01-2		***** TASK DELETED *****						
531166-01-1	221 222	<p>FUSELAGE FR 16-20 AF DI</p> <p>DETAILED INSPECTION OF FWD PASSENGER CREW DOOR LOWER CORNERS INTERNAL STRUCTURE ABOVE CABIN FLOOR LEVEL, FRAME 16 AND FRAME 20 FROM STRINGER 22 TO STRINGER 23 AND AROUND GIRT BAR FITTINGS, LH / RH.</p> <p>NOTE:CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 531163-01-1 IN CASE THIS INSPECTION WAS PERFORMED PRIOR JUNE 2004.</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : GIRT BAR FITTING AND BLANKING PLATE REMOVED;</p> <p>ACCESS: 831 841</p>	<p>T: 5 YE</p> <p>I: 5 YE</p>	MRB CPCP	<p>531100-220-006</p> <p>MRB REFERENCE : 531166-01-1</p>	<p>1</p> <p>1</p>	<p>0.80</p> <p>0.80</p>	<p>PRE 28101</p> <p>PRE 35080</p> <p>PRE 35535 (53-1191)</p>
531166-01-2	221 222	<p>FUSELAGE FR 16-20 AF DI</p> <p>DETAILED INSPECTION OF FWD PASSENGER CREW DOOR LOWER CORNERS INTERNAL STRUCTURE ABOVE CABIN FLOOR LEVEL, FRAME 16 AND FRAME 20 FROM STRINGER 22 TO STRINGER</p> <p>***** CONTINUED *****</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>531100-220-006</p> <p>MRB REFERENCE : 531166-01-2</p>	<p>1</p> <p>1</p>	<p>0.80</p> <p>0.80</p>	<p>POST 28101</p> <p>OR</p> <p>POST 35080</p> <p>OR</p> <p>POST 35535</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531166-01-2		<p>***** CONTINUE *****</p> <p>23 AND AROUND GIRT BAR FITTINGS, LH / RH.</p> <p>NOTE:CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 531163-01-1 IN CASE THIS INSPECTION WAS PERFORMED PRIOR JUNE 2004.</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : GIRT BAR FITTING BLANKING PLATE REMOVED;</p> <p>ACCESS: 831 841</p>						(53-1191)
531167-01-1	126	<p>AREA BELOW BATTERIES AF DI</p> <p>DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW BATTERIES, BETWEEN FR 10 AND FR 16, RH</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>ACCESS: 822</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>531100-210-036</p> <p>MRB REFERENCE : 531167-01-1</p>	1	0.20	ALL
531169-01-1	125 126	<p>FUSELAGE FR 12-15 AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW GALLEY AND TOILET, BETWEEN FR 12 AND FR 15 AND BETWEEN STRINGER 23 LH AND STRINGER 23 RH</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 812 822</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>531100-210-804</p> <p>MRB REFERENCE : 531169-01-1</p>	1 1	1.50 1.50	ALL
531170-01-1	200	<p>COCKPIT WINDSHIELD LOWER FRONT FTG AF DI</p> <p>DETAILED INSPECTION OF COCKPIT WINDSHIELD, LOWER FRONT FITTING AT FR 4, LOWER ATTACHMENT, EXTERNAL SURFACE, LH/RH</p> <p>***** CONTINUED *****</p>	<p>ST: 24000 FC</p> <p>SI: 5700 FC</p> <p>T: 36700 FC</p> <p>I: 5700 FC</p>	ALI MRB	<p>531100-210-038</p> <p>ALI REFERENCE : 531170-01-1</p>	1	0.30	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531170-01-1		<p>***** CONTINUE *****</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531170-02-1</p> <p>PREP. : LOWER RETAINERS;</p>			MRB REFERENCE : 531170-01-1	*	TBD	<p>PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)</p>
531170-01-2	200	<p>COCKPIT WINDSHIELD LOWER FRONT FTG AF DI</p> <p>DETAILED INSPECTION OF COCKPIT WINDSHIELD, LOWER FRONT FITTING AT FR 4, LOWER ATTACHMENT, EXTERNAL SURFACE, LH/RH</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531170-02-2</p> <p>PREP. : LOWER RETAINERS;</p>	<p>ST: 24000 FC SI: 5400 FC T: 36700 FC I: 5400 FC</p>	ALI MRB	<p>531100-210-038</p> <p>ALI REFERENCE : 531170-01-2</p> <p>MRB REFERENCE : 531170-01-2</p>	1 *	0.30 TBD	<p>GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)</p>
531170-01-3	200	<p>COCKPIT WINDSHIELD LOWER FRONT FTG AF DI</p> <p>DETAILED INSPECTION OF COCKPIT WINDSHIELD, LOWER FRONT FITTING AT FR 4, LOWER ATTACHMENT, EXTERNAL SURFACE, LH/RH</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531170-02-3</p> <p>PREP. : LOWER RETAINERS;</p>	<p>T: 12000 FC I: 5100 FC</p>	MRB	<p>531100-210-038</p> <p>MRB REFERENCE : 531170-01-3</p>	1 *	0.30 TBD	<p>GROUP 19-1C</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531170-02-1	200	COCKPIT WINDSHIELD LOWER FRONT FTG NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF COCKPIT WINDSHIELD, LOWER FRONT FITTING AT FR 4, LOWER ATTACHMENT, EXTERNAL SURFACE, LH/RH NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531170-01-1 PREP. : LOWER RETAINERS;	ST: 24000 FC SI: 15600 FC T: 36700 FC I: 15600 FC	ALI MRB	531100-210-039 NTM 53-11-70 ALI REFERENCE : 531170-02-1 MRB REFERENCE : 531170-02-1	1	1.00	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531170-02-2	200	COCKPIT WINDSHIELD LOWER FRONT FTG NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF COCKPIT WINDSHIELD, LOWER FRONT FITTING AT FR 4, LOWER ATTACHMENT, EXTERNAL SURFACE, LH/RH NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531170-01-2 PREP. : LOWER RETAINERS;	ST: 24000 FC SI: 15000 FC T: 36700 FC I: 15000 FC	ALI MRB	531100-210-039 NTM 53-11-70 ALI REFERENCE : 531170-02-2 MRB REFERENCE : 531170-02-2	1	1.00	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531170-02-3	200	COCKPIT WINDSHIELD LOWER FRONT FTG NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF COCKPIT WINDSHIELD, LOWER FRONT FITTING AT FR 4, LOWER ATTACHMENT, EXTERNAL SURFACE, LH/RH ***** CONTINUED *****	T: 12000 FC I: 12000 FC	MRB	531100-210-039 NTM 53-11-70 MRB REFERENCE : 531170-02-3	1	1.00	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531170-02-3		***** CONTINUE ***** NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 531170-01-3 PREP. : LOWER RETAINERS;					TBD	
531171-01-1	123 124	NLG SECONDARY DOOR HINGE SUPPORTS AF DI DETAILED INSPECTION OF NLG, SECONDARY DOOR HINGE SUPPORTS ON FUSELAGE, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 715 716	T: 6 YE I: 6 YE	MRB CPCP	531100-210-020 MRB REFERENCE : 531171-01-1	1 1	0.20 0.20	ALL
531172-01-1	100	SKIN FR21-23 & FR17-18 FROM STGR 31-36 AF DI DETAILED INSPECTION OF FUSELAGE SKIN, BETWEEN FR 21 AND FR 23 LH AND FR 17 AND FR 18 RH, FROM STRINGER 31 TO STRINGER 36	ST: 24000 FC SI: 14000 FC	MRB	531100-210-032 MRB REFERENCE : 531172-01-1	1	0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531174-01-1	120	NLG DOOR FITTING ATTACHMENT BOLTS AF DI DETAILED INSPECTION AND TORQUE CHECK OF THE NLG DOOR UPLOCK FITTING BOLTS ACCESS: 713 714 812	T: 5000 FC I: 5000 FC	ISB	531100-220-005 ISB 53-1055	1	2.00	A320 PRE 21908 (53-1114) PRE 21999
531175-01-1	110	FWD FACE OF FRONT PRESSURE BULKHEAD AF DI DETAILED INSPECTION OF FORWARD FACE OF FRONT PRESSURE BULKHEAD ATTACHED TO FR 1 PREP. : PROTECTIVE SHIELD;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	531100-210-040 MRB REFERENCE : 531175-01-1	1	0.30	ALL
		***** CONTINUED *****					1.30	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531175-01-1		***** CONTINUE ***** ACCESS: 110AL					* 0.02	
531176-01-1	200	COCKPIT SIDE WINDOWS FRAMEWORK AF DI DETAILED INSPECTION OF COCKPIT SIDE WINDOWS, EXTERNAL VISIBLE PORTION OF FRAMEWORK, BETWEEN FR 4 AND FR 12, LH/RH	T: 6 YE I: 6 YE	MRB CPCP	531100-210-041 MRB REFERENCE : 531176-01-1	1	0.30	ALL
531177-01-1	200	COCKPIT WINDSHIELD FRAME AF DI DETAILED INSPECTION OF COCKPIT WINDSHIELD, EXTERNAL PORTION OF FRAMEWORK COVERED BY RETAINERS TPS : TPS MUST NOT BE APPLIED PREP. : WINDSHIELD RETAINERS;	T: 12 YE I: 12 YE	MRB CPCP	531100-210-042 MRB REFERENCE : 531177-01-1	1	0.30	ALL
531178-01-1	200	COCKPIT WINDSHIELD RETAINERS AF DI DETAILED INSPECTION OF COCKPIT WINDSHIELD, EXTERNAL VISIBLE PORTION OF RETAINERS	T: 6 YE I: 6 YE	MRB CPCP	531100-210-043 MRB REFERENCE : 531178-01-1	1	0.30	ALL
531180-01-1	100	FWD PAX/CREW DOOR UNDER SCUFF-PLATE AF DI DETAILED INSPECTION OF FORWARD PASSENGER/CREW DOOR CUTOUT, UNDERNEATH THE SCUFF-PLATE, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SCUFF PLATES REMOVED; ACCESS: 831 841	T: 12 YE I: 12 YE	MRB CPCP	531100-210-044 MRB REFERENCE : 531180-01-1	1	0.20	ALL
531181-01-1	129	FUSELAGE INTL STRUCT FR15-21, STR23-28 AF DI DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AND LOWER SURFACE OF CABIN FLOOR STRUCTURE FROM FR 15 TO FR 21, BETWEEN STRINGER 23 AND STRINGER 28 LH/RH ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB CPCP	531100-210-035 MRB REFERENCE : 531181-01-1	1	0.30	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531181-01-1		<p>***** CONTINUE *****</p> <p>NOTE: TII TPS MAY BE LIMITED TO LOWER SURFACE OF CABIN FLOOR STRUCTURE BETWEEN FR15 AND FR21</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CABIN FLOOR PANELS REMOVED; STAIRS DEPLOYED (IF INSTALLED);</p> <p>ACCESS: 812 813 824</p>						
531181-01-2		***** TASK DELETED *****						
531182-01-1	211 212	<p>FORWARD FUSELAGE-SLIDING WINDOW FRAME- NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (US AND EC) OF FASTENER HOLES ACCORDING TO ISB 53-1065</p> <p>NOTE :</p> <ul style="list-style-type: none"> - A/C MSN 002, LEFT AND RIGHT SIDE TO BE INSPECTED - A/C MSN 003 AND 004, RIGHT SIDE ONLY TO BE INSPECTED - A/C MSN 023, LEFT SIDE ONLY TO BE INSPECTED - MAN-HOURS FOR INSPECTION OF ONE SIDE ONLY <p>PREP. : PAINT REMOVAL REQUIRED;</p>	<p>T: 20000 FC</p> <p>I: 13000 FC</p>	ISB	<p>531100-250-001</p> <p>NTM 53-11-82</p> <p>ISB 53-1065</p>	<p>1</p> <p>1</p>	<p>1.00</p> <p>1.00</p>	<p>MSN 0002-0004</p> <p>OR</p> <p>MSN 0023</p>
531184-01-1	211 212	<p>FWD PRESSURE BULKHEAD VERTICAL POSTS AF DI</p> <p>DETAILED INSPECTION OF CENTRAL AND ADJACENT VERTICAL POSTS OF FORWARD PRESSURE BULKHEAD AND WEB ASSEMBLY, UPPER PORTION</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 811</p>	<p>ST: 24000 FC</p> <p>SI: 12300 FC</p> <p>T: 32100 FC</p> <p>I: 12300 FC</p>	<p>ALI</p> <p>MRB</p>	<p>531100-210-045</p> <p>ALI REFERENCE : 531184-01-1</p> <p>MRB REFERENCE : 531184-01-1</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p>	<p>0.20</p> <p>0.20</p> <p>0.30</p> <p>0.02</p>	<p>A320</p> <p>PRE 21521</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531185-01-1	211	FUSELAGE INTERNAL STRUCTURE	AF GVI	MRB CPCP	531100-210-814	1	0.08	ALL
	212		ST: 12 YE			1	0.08	
	221	GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL	SI: 12 YE			1	0.08	
	222	STRUCTURE, FROM FR 1 TO FR 24, ABOVE CABIN FLOOR	T: 20 YE			1	0.08	
	223	LEVEL, AS FAR AS VISIBLE	I: 12 YE			1	0.08	
	224	NOTE: INSULATION TO BE DISPLACED TO ALLOW INSPECTION				1	0.08	
	231	AROUND EDGE OF OVERHEAD PANEL PROTECTION COVER				1	0.08	
	232					1	0.08	
	233					1	0.08	
	234					1	0.08	
		PREP. : AIR CONDITIONING DUCTS REMOVED; GALLEYS AND TOILETS REMOVED; LINING AND CEILING PANELS REMOVED; INSULATION REMOVED;		*	15.00			
531186-01-1	211	AFT FACE OF FWD PRESSURE BULKHEAD	AF DI	MRB CPCP	531100-210-046	1	1.00	ALL
	212		ST: 12 YE			1	1.00	
		DETAILED INSPECTION OF AFT FACE OF FORWARD PRESSURE	SI: 12 YE					
		BULKHEAD, ABOVE COCKPIT FLOOR LEVEL, INCLUDING FR 1,	T: 20 YE					
		AS FAR AS VISIBLE	I: 12 YE					
		PREP. : INSULATION DISPLACED; WIRING BUNDLES DISPLACED;		*	0.30			
		ACCESS: 811		*	0.02			
531187-01-1	211	COCKPIT WINDOW FRAMES	AF DI	MRB CPCP	531100-210-047	1	1.00	ALL
	212		ST: 12 YE			1	1.00	
		DETAILED INSPECTION OF COCKPIT WINDOW FRAMES AND	SI: 12 YE					
		CLOSING PANELS, INTERNAL STRUCTURE (FR 12 AND	T: 20 YE					
		FORWARD)	I: 12 YE					
		PREP. : INSULATION DISPLACED; LINING REMOVED; ELEC. DEVICES DISPLACED;		*	0.60			
		ACCESS: 811		*	0.02			
531188-01-1	211	COCKPIT FLOOR STRUCTURE	AF DI	MRB CPCP	531100-210-048	1	1.50	ALL
	212		T: 12 YE			1	1.50	
		DETAILED INSPECTION OF COCKPIT FLOOR STRUCTURE,	I: 12 YE		MRB REFERENCE :			
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531188-01-1		<p>***** CONTINUE *****</p> <p>BETWEEN FR 1 AND FR 12</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : COCKPIT FLOOR PANELS; RUBBER LEVELLING STRIPS;</p>			531188-01-1	*	6.00	
531189-01-1	211 212 221 222 231 232	<p>FLOOR STRUCTURE FR 12 TO 21 AF DI</p> <p>DETAILED INSPECTION OF CABIN FLOOR STRUCTURE BETWEEN FR 12 AND FR 21</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;</p>	T: 5 YE I: 5 YE	MRB CPCP	531100-210-049 MRB REFERENCE : 531189-01-1	1 1 1 1 1	0.25 0.25 0.25 0.25 0.25	PRE 28101 PRE 35080
531189-01-2	211 212 221 222 231 232	<p>FLOOR STRUCTURE FR 12 TO 21 AF DI</p> <p>DETAILED INSPECTION OF CABIN FLOOR STRUCTURE BETWEEN FR 12 AND FR 21</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;</p>	T: 6 YE I: 6 YE	MRB CPCP	531100-210-049 MRB REFERENCE : 531189-01-2	1 1 1 1 1	0.25 0.25 0.25 0.25 0.25	POST 28101 OR POST 35080
531190-01-1	221 222 231 232	<p>FLOOR STRUCTURE FR 21 TO FR 24 AF GVI</p> <p>GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS, BETWEEN FR 21 AND FR 24</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>***** CONTINUED *****</p>	T: 10 YE I: 10 YE	MRB CPCP	531100-210-805 MRB REFERENCE : 531190-01-1	1 1 1	1.20 1.20 1.20	PRE 28101 PRE 35080

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531190-01-1		***** CONTINUE ***** PREP. : CABIN FLOOR PANELS;					2.00	
531190-01-2	221 222 231 232	FLOOR STRUCTURE FR 21 TO FR 24 AF GVI GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS, BETWEEN FR 21 AND FR 24 TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : CABIN FLOOR PANELS;	T: 12 YE I: 12 YE	MRB CPCP	531100-210-805 MRB REFERENCE : 531190-01-2	1 1 1 1	1.20 1.20 1.20 1.20	POST 28101 OR POST 35080
531191-01-1	121 122	AFT FACE OF FWD PRESSURE BULKHEAD AF DI DETAILED INSPECTION OF AFT FACE OF FORWARD PRESSURE BULKHEAD, BELOW COCKPIT FLOOR LEVEL, INCLUDING FR 1 AND STRINGER CONNECTIONS NOTE: IF CORROSION IS FOUND ON THE PRESSURE BULKHEAD ABOVE THE AVIONICS FLOOR PANELS THE COMPLETE AFT FACE (UPPER AND LOWER AREAS) OF THE PRESSURE BULKHEAD IS TO BE INSPECTED TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : AVIONICS BAY FLOOR PANELS REMOVED; INSULATION DISPLACED; WIRING BUNDLES DISPLACED; ACCESS: 811	T: 12 YE I: 12 YE	MRB CPCP	531100-220-002 MRB REFERENCE : 531191-01-1	1 1	1.50 1.50	ALL
531192-01-1	121 122 125 126	FUSELAGE FR 1 TO 12 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE AND FLOOR STRUCTURE, INCLUDING NLG BAY PANELS, BETWEEN FR 1 AND FR 12, BELOW COCKPIT FLOOR PANELS NOTE: TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE BETWEEN FR1 AND FR12 AND AFT FACE OF PRESSURE BULKHEAD, FROM STRINGER 32, LH/RH TO BOTTOM ***** CONTINUED *****	T: 12 YE I: 12 YE	MRB CPCP	531100-210-806 MRB REFERENCE : 531192-01-1	1 1 1 1	1.00 1.00 1.00 1.00	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
531192-01-1		<p>***** CONTINUE *****</p> <p>CENTERLINE</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : AIR DUCT; FORWARD AVIONICS BAY FLOOR PANELS REMOVED; INSULATION REMOVED;</p> <p>ACCESS: 811 812 822</p>						
531193-01-1	127 128	<p>FUSELAGE FR 21 TO 24 AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE AND FLOOR STRUCTURE, INCLUDING NLG BAY AFT FACE, BETWEEN FR 21 AND FR 24, BELOW CABIN FLOOR PANELS</p> <p>NOTE: TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE BETWEEN FR 21 AND FR 24, FROM STRINGER 32, LH/RH TO BOTTOM CENTERLINE</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : AVIONICS BAY FLOOR PANELS REMOVED;</p> <p>ACCESS: 824</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>531100-210-807</p> <p>MRB REFERENCE : 531193-01-1</p>	<p>1</p> <p>1</p>	<p>0.30</p> <p>0.30</p>	ALL
531194-01-1	221 222 231 232	<p>FLOOR STRUCTURE FR 21 TO 24 AF DI</p> <p>DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW AND 0.5M AROUND GALLEYS AND TOILETS, BETWEEN FR 21 AND FR 24</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;</p>	<p>T: 5 YE</p> <p>I: 5 YE</p>	MRB CPCP	<p>531100-220-003</p> <p>MRB REFERENCE : 531194-01-1</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>0.30</p> <p>0.30</p> <p>0.30</p> <p>0.30</p>	<p>PRE 28101</p> <p>PRE 35080</p> <p>WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 21 AND FR 24</p>
		<p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;</p>						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
531194-01-2	221	FLOOR STRUCTURE FR 21 TO 24	AF DI	MRB CPCP	531100-220-003	1	0.30	POST 28101 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 21 AND FR 24 OR POST 35080 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 21 AND FR 24	
	222		I:			6 YE	1		0.30
	231	DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW					1		0.30
	232	AND 0.5M AROUND GALLEYS AND TOILETS, BETWEEN FR 21 AND FR 24					1		0.30
		TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2							
		PREP. : CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;				*	30.00		
531197-01-1	123	NLG BAY	AF DI	ISB	ISB 53-1180	1	0.50	PRE 34744 (53-1184) PRE 34653	
	124	DETAILED INSPECTION OF NOSE LANDING GEAR ACTUATOR FITTING FASTENERS					1		0.50
		ACCESS: 824					*		0.03
532102-01-1	231	FLOOR STRUCTURE FR 24-35	AF GVI	MRB CPCP	532100-210-001	2	1.50	A318 OR A319 OR A320	
	232	GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS (IF INSTALLED), BETWEEN FR 24 AND FR 35					2		1.50
		TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3							
		PREP. : CABIN FLOOR PANELS;				*	2.00		
532102-01-2	231	FLOOR STRUCTURE FR 24-35.8	AF GVI	MRB CPCP	532100-210-001	2	1.50	A321	
	232	GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS (IF INSTALLED) AND EMERGENCY EXIT ENTRANCE AREA, BETWEEN FR 24 AND FR 35.8					2		1.50
		TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3							
		PREP. : CABIN FLOOR PANELS;				*	2.00		

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532105-01-1	231 232	FLOOR STRUCTURE FR 24 TO FR 35 AF DI DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW AND 0.5M AROUND GALLEYS AND TOILETS, BETWEEN FR 24 AND FR 35 TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;	T: 6 YE I: 6 YE	MRB CPCP	532100-220-001 MRB REFERENCE : 532105-01-1	2 2	1.50 1.50	A318 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 24 AND FR 35 OR A319 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 24 AND FR 35 OR A320 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 24 AND FR 35
532105-01-2	231 232	FLOOR STRUCTURE FR 24 TO FR 35.8 AF DI DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW AND 0.5M AROUND GALLEYS AND TOILETS (IF INSTALLED) AND EMERGENCY EXIT ENTRANCE AREA, BETWEEN FR 24 AND FR 35.8 TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;	T: 6 YE I: 6 YE	MRB CPCP	532100-220-001 MRB REFERENCE : 532105-01-2	2 2	1.50 1.50	A321
532113-01-1	231 232	FWD EMERGENCY EXIT CUTOUT SURROUNDS AF DI DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND FORWARD EMERGENCY EXIT CUTOUTS, BETWEEN FR 35 AND FR 35.3 FROM STRINGER 23 LH TO STRINGER 7 LH AND FROM STRINGER 23 RH TO STRINGER 10 RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : CEILING PANELS REMOVED;	T: 6 YE I: 6 YE	MRB CPCP	532100-200-018 MRB REFERENCE : 532113-01-1	1 1	0.50 0.50	A321
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532113-01-1		<p>***** CONTINUE *****</p> <p>LINING REMOVED; OVERHEAD STOWAGE COMPARTMENTS ON RH SIDE REMOVED (IF INSTALLED); INSULATION REMOVED;</p> <p>ACCESS: 833 843</p>						
532114-01-1	231 232	<p>DOOR STOP FITTINGS AF DI</p> <p>DETAILED INSPECTION OF DOOR STOP FITTINGS ON FR 35.1 AND FR 35.2A, LH/RH</p> <p>PREP. : LINING REMOVED;</p> <p>ACCESS: 833 843</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>532100-200-019</p> <p>MRB REFERENCE : 532114-01-1</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p> <p>*</p>	<p>0.02</p> <p>0.02</p> <p>0.40</p> <p>0.40</p> <p>0.30</p> <p>0.02</p> <p>0.02</p>	A321
532115-01-1	231 232	<p>FR35.1 &.2A WEB/DOOR STOP INTERCOSTALS AF DI</p> <p>DETAILED INSPECTION OF FR 35.1 AND FR 35.2A WEB AND DOOR STOP INTERCOSTALS, AT JUNCTION AREA, BETWEEN DOOR STOP NO1 AND NO8 (LH)/NO6 (RH), LH/RH</p> <p>PREP. : LINING REMOVED; INSULATION REMOVED;</p> <p>ACCESS: 833 843</p>	<p>ST: 24000 FC</p> <p>SI: 20000 FC</p>	MRB	<p>532100-220-006</p> <p>MRB REFERENCE : 532115-01-1</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p> <p>*</p>	<p>0.40</p> <p>0.40</p> <p>0.60</p> <p>0.02</p> <p>0.02</p>	GROUP 21-1A OR GROUP 21-2A
532115-01-2	231 232	<p>FR35.1 &.2A WEB/DOOR STOP INTERCOSTALS AF DI</p> <p>DETAILED INSPECTION OF FR 35.1 AND FR 35.2A WEB AND DOOR STOP INTERCOSTALS, AT JUNCTION AREA, BETWEEN DOOR STOP NO1 AND NO8 (LH)/NO6 (RH), LH/RH</p> <p>PREP. : LINING REMOVED; INSULATION REMOVED;</p> <p>ACCESS: 833</p> <p>***** CONTINUED *****</p>	<p>ST: 24000 FC</p> <p>SI: 19100 FC</p>	MRB	<p>532100-220-006</p> <p>MRB REFERENCE : 532115-01-2</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p>	<p>0.40</p> <p>0.40</p> <p>0.60</p> <p>0.02</p>	GROUP 21-2B OR GROUP 21-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532115-01-2		***** CONTINUE ***** 843					* 0.02	
532117-01-1	131 132	ESCAPE CHUTE SLIDE COMPARTMENT AF DI DETAILED INSPECTION OF ESCAPE CHUTE SLIDE COMPARTMENT, INTERNAL STRUCTURE, BETWEEN FR 35.1 AND FR 35.2A, FROM STRINGER 24 TO STRINGER 28, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : ESCAPE CHUTE SLIDE ASSEMBLY REMOVED;	T: 6 YE I: 6 YE	MRB CPCP	532100-200-020 MRB REFERENCE : 532117-01-1	1 1	0.40 0.40	A321
532119-01-1	100	FWD EMER EXIT CUTOUT UNDER SCUFF-PLATE AF DI DETAILED INSPECTION OF FORWARD EMERGENCY EXIT CUT OUT UNDERNEATH THE SCUFF-PLATE, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SCUFF PLATES REMOVED; ACCESS: 833 843	ST: 24000 FC OR 42000 FH SI: 19500 FC OR 42000 FH T: 12 YE I: 12 YE	MRB CPCP	532100-200-021 MRB REFERENCE : 532119-01-1	1	0.20	GROUP 21-1A OR GROUP 21-2A
532119-01-2	100	FWD EMER EXIT CUTOUT UNDER SCUFF-PLATE AF DI DETAILED INSPECTION OF FORWARD EMERGENCY EXIT CUT OUT UNDERNEATH THE SCUFF-PLATE, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SCUFF PLATES REMOVED; ACCESS: 833 843	ST: 24000 FC OR 42000 FH SI: 18600 FC OR 42000 FH T: 12 YE I: 12 YE	MRB CPCP	532100-200-021 MRB REFERENCE : 532119-01-2	1	0.20	GROUP 21-2B OR GROUP 21-1B
532120-01-1	231 232	FRAME WEBS AF DI DETAILED INSPECTION OF FRAME WEBS AT STRINGER 18 LH/RH FOR: FR 25, 26, 27, 28, 32, 33, 34 ***** CONTINUED *****	ST: 24000 FC SI: 9500 FC	MRB	532100-200-001 MRB REFERENCE : 532120-01-1	1 1	0.30 0.30	A321 OR A320-100 OR A320-200

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532120-01-1		***** CONTINUE ***** PREP. : LINING; INSULATION REMOVED; ACCESS: 831				*	0.60	PRE 30748 (00-1156)
532120-01-2		***** TASK DELETED *****				*	0.02	
R 532120-01-3	231 232	FRAME WEBS AF DI DETAILED INSPECTION OF FRAME WEBS AT STRINGER 18 LH/RH FOR: FR 25, 26, 27, 28, 32, 33, 34 PREP. : LINING; INSULATION REMOVED; ACCESS: 831	ST: 24000 FC SI: 9200 FC	MRB	532100-200-001 MRB REFERENCE : 532120-01-3	1 1	0.30 0.30	A320-200 POST 30748 (00-1156) OR GROUP 19-1B POST 34650 (32-1308)
R 532120-02-1	231 232	FRAME WEBS AF DI DETAILED INSPECTION OF FRAME WEBS AT STRINGER 18 LH/RH FOR: FR 25, 26, 27, 28, 29, 30, 34 PREP. : LINING AND INSULATION REMOVED; ACCESS: 831	ST: 24000 FC SI: 9500 FC	MRB	532100-200-030 MRB REFERENCE : 532120-02-1	1 1	0.25 0.25	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
532120-02-2	231 232	FRAME WEBS AF DI DETAILED INSPECTION OF FRAME WEBS AT STRINGER 18 LH/RH FOR: FR 25, 26, 27, 28, 29, 30, 34 PREP. : LINING AND INSULATION REMOVED; ACCESS: 831	T: 12000 FC I: 8800 FC	MRB	532100-200-030 MRB REFERENCE : 532120-02-2	1 1	0.25 0.25	GROUP 19-1C
532125-01-1	128 132	JUNCTION FR 24/PAX FLOOR BEAM AF DI DETAILED INSPECTION OF FR 24 JUNCTION WITH CABIN ***** CONTINUED *****	ST: 24000 FC SI: 10400 FC	MRB	532100-200-002 MRB REFERENCE :	1 1	0.20 0.20	GROUP 18-1A OR GROUP 19-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532125-01-1		<p>***** CONTINUE *****</p> <p>FLOOR BEAM AT STRINGER 23, INTERNAL SIDE, RH</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 131HC 132BW 132EW 825</p>			532125-01-1			OR GROUP 19-1B OR A320 OR A321
532132-01-1	100 132	<p>FWD CARGO DOOR HINGE FITTING AF DI</p> <p>DETAILED INSPECTION OF FUSELAGE FORWARD CARGO DOOR HINGE FITTING AND EXTERNAL ATTACHMENT AREA</p> <p>ACCESS: 825</p>	<p>T: 24000 FC</p> <p>I: 13800 FC</p>	ALI	<p>532100-200-027</p> <p>ALI REFERENCE : 532132-01-1</p>	<p>1</p> <p>1</p> <p>*</p>	<p>0.30</p> <p>0.10</p> <p>0.45</p> <p>0.45</p> <p>0.03</p>	<p>A318</p> <p>OR</p> <p>GROUP 19-1A</p> <p>OR</p> <p>GROUP 19-1B</p> <p>OR</p> <p>A320</p> <p>OR</p> <p>A321</p>
532132-01-2		***** TASK DELETED *****						
532132-01-3	100 132	<p>FWD CARGO DOOR HINGE FITTING AF DI</p> <p>DETAILED INSPECTION OF FUSELAGE FORWARD CARGO DOOR HINGE FITTING AND EXTERNAL ATTACHMENT AREA</p> <p>NOTE : TPS APPLICATION IS LIMITED TO THE INNER SIDE OF THE HINGE FITTINGS</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : DOOR OPENED AND CLOSED;</p> <p>ACCESS: 825</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>532100-200-027</p> <p>MRB REFERENCE : 532132-01-3</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p>	<p>0.45</p> <p>0.45</p> <p>TBD</p> <p>0.03</p>	ALL
532135-01-1		***** TASK DELETED *****						
532135-01-2	131 132	<p>FWD CARGO DOOR CUTOUT LATERAL FRAMES AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FR 24A AND FR 28</p> <p>***** CONTINUED *****</p>	<p>T: 1200 FC</p> <p>OR</p> <p>6 YE</p> <p>I: 1200 FC</p>	<p>ALI</p> <p>MRB CPCP</p>	<p>532100-210-002</p> <p>ALI REFERENCE : 532135-01-2</p>	<p>1</p> <p>1</p>	<p>0.15</p> <p>0.15</p>	<p>A318</p> <p>OR</p> <p>GROUP 19-1A</p> <p>OR</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532135-01-2		***** CONTINUE ***** TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825	OR 6 YE		MRB REFERENCE : 532135-01-1	*	0.03	GROUP 19-1B OR A320 OR A321
532135-01-3	131 132	FWD CARGO DOOR CUTOUT LATERAL FRAMES AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FR 24A AND FR 28 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825	T: 1100 FC OR 6 YE I: 1100 FC OR 6 YE	ALI MRB CPCP	532100-210-002 ALI REFERENCE : 532135-01-3 MRB REFERENCE : 532135-01-1	1 1	0.15 0.15 0.03	GROUP 19-1C
532137-01-1	100 132	FWD CARGO DOOR CUTOUT PANELS AF DI DETAILED INSPECTION OF FORWARD CARGO DOOR CUTOUT PANELS, UPPER AND LOWER CORNERS, EXTERNAL SURFACE ACCESS: 825	T: 9700 FC I: 9700 FC	ALI	532100-200-004 ALI REFERENCE : 532137-01-1	1 1	0.25 0.25 0.03	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532137-01-2	100 132	FWD CARGO DOOR CUTOUT PANELS AF DI DETAILED INSPECTION OF FORWARD CARGO DOOR CUTOUT PANELS, UPPER AND LOWER CORNERS, EXTERNAL SURFACE ACCESS: 825	T: 9000 FC I: 9000 FC	ALI	532100-200-004 ALI REFERENCE : 532137-01-2	1 1	0.25 0.25 0.03	GROUP 19-1C
532140-01-1	132 232	FR 25, 26 AND 27 LOWER FITTINGS AF DI DETAILED INSPECTION OF INSIDE RADIUS OF CROSS BEAM AT FR 25, FR 26 AND FR 27 LOWER FITTINGS, LOCATED ABOVE FORWARD CARGO DOOR, RH NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 532140-02-1 ***** CONTINUED *****	ST: 24000 FC SI: 7500 FC	MRB	532100-200-016 MRB REFERENCE : 532140-01-1	1 1	0.50 0.50	A321 OR A320-100 OR A320-200 PRE 30748 (00-1156)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532140-01-1		<p>***** CONTINUE *****</p> <p>PREP. : ACTUATOR DISCONNECTED; CEILING PANELS REMOVED;</p> <p>ACCESS: 825</p>						<p>OR GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)</p>
532140-01-2	132 232	<p>FR 25, 26 AND 27 LOWER FITTINGS AF DI</p> <p>DETAILED INSPECTION OF INSIDE RADIUS OF CROSS BEAM AT FR 25, FR 26 AND FR 27 LOWER FITTINGS, LOCATED ABOVE FORWARD CARGO DOOR, RH NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 532140-02-2</p> <p>PREP. : ACTUATOR DISCONNECTED; CEILING PANELS REMOVED;</p> <p>ACCESS: 825</p>	<p>ST: 24000 FC SI: 7300 FC</p>	MRB	<p>532100-200-016</p> <p>MRB REFERENCE : 532140-01-2</p>	<p>1 0.50 1 0.50</p>	<p>0.50 0.50</p>	<p>GROUP 18-1A OR A320-200 POST 30748 (00-1156) OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)</p>
532140-01-3	132 232	<p>FR 25, 26 AND 27 LOWER FITTINGS AF DI</p> <p>DETAILED INSPECTION OF INSIDE RADIUS OF CROSS BEAM AT FR 25, FR 26 AND FR 27 LOWER FITTINGS, LOCATED ABOVE FORWARD CARGO DOOR, RH NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 532140-02-3</p> <p>PREP. : ACTUATOR DISCONNECTED; CEILING PANELS REMOVED;</p> <p>ACCESS: 825</p>	<p>T: 12000 FC I: 5300 FC</p>	MRB	<p>532100-200-016</p> <p>MRB REFERENCE : 532140-01-3</p>	<p>1 0.50 1 0.50</p>	<p>0.50 0.50</p>	<p>GROUP 19-1C</p>
532140-02-1	132 232	<p>FR 25, 26 AND 27 LOWER FITTINGS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF INSIDE RADIUS OF CROSS BEAM AT FR 25, FR 26 AND FR 27 LOWER FITTINGS, LOCATED ABOVE FORWARD CARGO DOOR, RH</p> <p>***** CONTINUED *****</p>	<p>ST: 24000 FC SI: 17400 FC</p>	MRB	<p>532100-200-017 NTM 53-21-40</p> <p>MRB REFERENCE : 532140-02-1</p>	<p>1 0.50 1 0.50</p>	<p>0.50 0.50</p>	<p>A321 OR A320-100 OR A320-200</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532140-02-1		<p>***** CONTINUE *****</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 532140-01-1</p> <p>PREP. : ACTUATOR DISCONNECTED; CEILING PANELS REMOVED;</p> <p>ACCESS: 825</p>						<p>PRE 30748 (00-1156) OR GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)</p>
532140-02-2	132 232	<p>FR 25, 26 AND 27 LOWER FITTINGS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF INSIDE RADIUS OF CROSS BEAM AT FR 25, FR 26 AND FR 27 LOWER FITTINGS, LOCATED ABOVE FORWARD CARGO DOOR, RH</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 532140-01-2</p> <p>PREP. : ACTUATOR DISCONNECTED; CEILING PANELS REMOVED;</p> <p>ACCESS: 825</p>	<p>ST: 24000 FC SI: 16600 FC</p>	MRB	<p>532100-200-017 NTM 53-21-40</p> <p>MRB REFERENCE : 532140-02-2</p>	<p>1 1</p>	<p>0.50 0.50</p>	<p>GROUP 18-1A OR A320-200 POST 30748 (00-1156) OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)</p>
532140-02-3	132 232	<p>FR 25, 26 AND 27 LOWER FITTINGS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF INSIDE RADIUS OF CROSS BEAM AT FR 25, FR 26 AND FR 27 LOWER FITTINGS, LOCATED ABOVE FORWARD CARGO DOOR, RH</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 532140-01-3</p> <p>PREP. : ACTUATOR DISCONNECTED; CEILING PANELS REMOVED;</p> <p>ACCESS: 825</p>	<p>T: 12000 FC I: 12000 FC</p>	MRB	<p>532100-200-017 NTM 53-21-40</p> <p>MRB REFERENCE : 532140-02-3</p>	<p>1 1</p>	<p>0.50 0.50</p>	<p>GROUP 19-1C</p>
532145-01-1	131 132	<p>FR 29 TO 34 ATTACHMENT AREA AF DI</p> <p>DETAILED INSPECTION OF ATTACHMENT AREA OF FR 29 TO FR</p> <p>***** CONTINUED *****</p>	<p>ST: 24000 FC SI: 11700 FC</p>	MRB	<p>532100-200-009</p> <p>MRB REFERENCE :</p>	<p>1 1</p>	<p>0.50 0.50</p>	<p>GROUP 19-1A PRE 30748 (00-1156)</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532145-01-1		<p>***** CONTINUE *****</p> <p>34, TO CABIN FLOOR BEAMS AND TO CARGO FLOOR BEAMS, LH/RH</p> <p>PREP. : CARGO FLOOR PANELS; LINING REMOVED; INSULATION REMOVED;</p> <p>ACCESS: 825</p>			532145-01-1			<p>OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)</p>
532145-01-2	131 132	<p>FR 29 TO 34 ATTACHMENT AREA AF DI</p> <p>DETAILED INSPECTION OF ATTACHMENT AREA OF FR 29 TO FR 34, TO CABIN FLOOR BEAMS AND TO CARGO FLOOR BEAMS, LH/RH</p> <p>PREP. : CARGO FLOOR PANELS; LINING REMOVED; INSULATION REMOVED;</p> <p>ACCESS: 825</p>	ST: 24000 FC SI: 11200 FC	MRB	532100-200-009 MRB REFERENCE : 532145-01-2	1 1 * *	0.50 0.50 2.60 0.03	<p>GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)</p>
532145-01-3	131 132	<p>FR 29 TO 34 ATTACHMENT AREA AF DI</p> <p>DETAILED INSPECTION OF ATTACHMENT AREA OF FR 29 TO FR 34, TO CABIN FLOOR BEAMS AND TO CARGO FLOOR BEAMS, LH/RH</p> <p>***** CONTINUED *****</p>	T: 12000 FC I: 6900 FC	MRB	532100-200-009 MRB REFERENCE : 532145-01-3	1 1	0.50 0.50	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532145-01-3		***** CONTINUE ***** PREP. : CARGO FLOOR PANELS; LINING REMOVED; INSULATION REMOVED; ACCESS: 825					2.60	
532147-01-1	131 132	FR35.1 & FR35.2A TO CABIN FLOOR BEAMS AF DI DETAILED INSPECTION OF ATTACHMENT AREA OF FR 35.1 AND FR 35.2A TO CABIN FLOOR BEAMS, LH/RH PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 825	ST: 24000 FC SI: 15400 FC	MRB	532100-220-007 MRB REFERENCE : 532147-01-1	1 1	0.20 0.20	GROUP 21-1A OR GROUP 21-2A
532147-01-2	131 132	FR35.1 & FR35.2A TO CABIN FLOOR BEAMS AF DI DETAILED INSPECTION OF ATTACHMENT AREA OF FR 35.1 AND FR 35.2A TO CABIN FLOOR BEAMS, LH/RH PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 825	ST: 24000 FC SI: 14700 FC	MRB	532100-220-007 MRB REFERENCE : 532147-01-2	1 1	0.20 0.20	GROUP 21-2B OR GROUP 21-1B
532150-01-1	231	FWD EMERGENCY EXIT CUTOUT UPR CORNERS AF DI DETAILED INSPECTION OF FORWARD EMERGENCY EXIT SKIN CUT OUT, UPPER CORNERS, EXTERNAL SURFACE, LH ACCESS: 833	T: 6 YE OR 13500 FC OR 35900 FH I: 6 YE OR 13500 FC OR 35900 FH	ALI MRB CPCP	532100-200-022 ALI REFERENCE : 532150-01-1 MRB REFERENCE : 532150-01-1	1	0.20	GROUP 21-1A OR GROUP 21-2A
532150-01-2	231	FWD EMERGENCY EXIT CUTOUT UPR CORNERS AF DI ***** CONTINUED *****	T: 6 YE OR	ALI MRB CPCP	532100-200-022	1	0.20	GROUP 21-2B OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532150-01-2		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF FORWARD EMERGENCY EXIT SKIN CUT OUT, UPPER CORNERS, EXTERNAL SURFACE, LH</p> <p>ACCESS: 833</p>	<p>12600 FC OR 33500 FH</p> <p>I: 6 YE OR 12600 FC OR 33500 FH</p>		<p>ALI REFERENCE : 532150-01-2</p> <p>MRB REFERENCE : 532150-01-2</p>		0.02	GROUP 21-1B
532151-01-1	232	<p>FWD EMERG. EXIT SKIN CUTOUT AF DI</p> <p>DETAILED INSPECTION OF FORWARD EMERGENCY EXIT SKIN CUT OUT, UPPER CORNERS, EXTERNAL SURFACE, RH</p> <p>ACCESS: 843</p>	<p>T: 6 YE OR 9500 FC OR 25100 FH</p> <p>I: 6 YE OR 9500 FC OR 25100 FH</p>	ALI MRB CPCP	<p>532100-220-004</p> <p>ALI REFERENCE : 532151-01-1</p> <p>MRB REFERENCE : 532151-01-1</p>	1	0.20	GROUP 21-1A OR GROUP 21-2A
532151-01-2	232	<p>FWD EMERG. EXIT SKIN CUTOUT AF DI</p> <p>DETAILED INSPECTION OF FORWARD EMERGENCY EXIT SKIN CUT OUT, UPPER CORNERS, EXTERNAL SURFACE, RH</p> <p>ACCESS: 843</p>	<p>T: 6 YE OR 9200 FC OR 24500 FH</p> <p>I: 6 YE OR 9200 FC OR 24500 FH</p>	ALI MRB CPCP	<p>532100-220-004</p> <p>ALI REFERENCE : 532151-01-2</p> <p>MRB REFERENCE : 532151-01-2</p>	1	0.20	GROUP 21-2B OR GROUP 21-1B
532152-01-2	200	<p>FWD EMERG. EXIT SKIN CUTOUT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND FORWARD EMERGENCY EXIT SKIN CUT OUT BETWEEN FR 35 AND FR 35.3 AND FROM STRINGER 8 TO STRINGER 23, EXTERNAL SURFACE, LH/RH</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF ZONAL TASK ZL-200-02-4.</p>	<p>T: 20000 FC OR 42000 FH</p> <p>I: 20000 FC OR 42000 FH</p>	ALI	<p>532100-210-015</p> <p>ALI REFERENCE : 532152-01-2</p>	1	0.20	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532153-01-1	200	FUSELAGE SKIN/WINDOW FORGING DOUBLERS AF DI DETAILED INSPECTION OF FUSELAGE SKIN AND VISIBLE PART OF WINDOW FORGING DOUBLERS AROUND CABIN WINDOWS, BETWEEN FR 35.3 AND FR 35.8 AND BETWEEN STRINGER 14 AND STRINGER 18, EXTERNAL SURFACE, LH/RH	ST: 24000 FC OR 42000 FH SI: 8500 FC OR 22500 FH	MRB	532100-220-005 MRB REFERENCE : 532153-01-1	1	0.40	GROUP 21-1A OR GROUP 21-2A
532153-01-2	200	FUSELAGE SKIN/WINDOW FORGING DOUBLERS AF DI DETAILED INSPECTION OF FUSELAGE SKIN AND VISIBLE PART OF WINDOW FORGING DOUBLERS AROUND CABIN WINDOWS, BETWEEN FR 35.3 AND FR 35.8 AND BETWEEN STRINGER 14 AND STRINGER 18, EXTERNAL SURFACE, LH/RH	ST: 24000 FC OR 42000 FH SI: 8600 FC OR 22700 FH	MRB	532100-220-005 MRB REFERENCE : 532153-01-2	1	0.40	GROUP 21-2B OR GROUP 21-1B
532155-01-1	131	FRAME SPLICES FR 24-34 AF DI DETAILED INSPECTION OF FRAME SPLICES AT STRINGER 35 LH, FROM FR 24 TO FR 34 PREP. : CARGO FLOOR PANELS; INSULATION REMOVED; ACCESS: 825	ST: 24000 FC SI: 11000 FC T: 34000 FC I: 11000 FC	ALI MRB	532100-200-012 ALI REFERENCE : 532155-01-1 MRB REFERENCE : 532155-01-1	1 * *	0.90 2.30 0.03	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
532155-01-2	131	FRAME SPLICES FR 24-34 AF DI DETAILED INSPECTION OF FRAME SPLICES AT STRINGER 35 LH, FROM FR 24 TO FR 34 PREP. : CARGO FLOOR PANELS; INSULATION REMOVED;	ST: 24000 FC SI: 10500 FC T: 32400 FC I: 10500 FC	ALI MRB	532100-200-012 ALI REFERENCE : 532155-01-2 MRB REFERENCE : 532155-01-2	1 *	0.90 2.30	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532155-01-2		***** CONTINUE ***** ACCESS: 825				*	0.03	(00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
532155-01-3	131	FRAME SPLICES FR 24-34 AF DI DETAILED INSPECTION OF FRAME SPLICES AT STRINGER 35 LH, FROM FR 24 TO FR 34 PREP. : CARGO FLOOR PANELS; INSULATION REMOVED; ACCESS: 825	T: 12000 FC I: 6500 FC	MRB	532100-200-012 MRB REFERENCE : 532155-01-3	1	0.90	GROUP 19-1C
						*	2.30	
						*	0.03	
532156-01-1	200	FUSELAGE SKIN BETWEEN FR 35.4 & FR 35.8 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 35.4 AND FR 35.8 FROM STRINGER 8 TO STRINGER 14 AND STRINGER 18 TO STRINGER 23, LH/RH	T: 24000 FC OR 42000 FH I: 4700 FC OR 12600 FH	ALI	532100-210-004 ALI REFERENCE : 532156-01-1	1	0.20	GROUP 21-1A OR GROUP 21-2A
532156-01-2	200	FUSELAGE SKIN BETWEEN FR 35.4 & FR 35.8 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 35.4 AND FR 35.8 FROM STRINGER 8 TO STRINGER 14 AND STRINGER 18 TO STRINGER 23, LH/RH	T: 24000 FC OR 42000 FH I: 4400 FC OR 11800 FH	ALI	532100-210-004 ALI REFERENCE : 532156-01-2	1	0.20	GROUP 21-2B OR GROUP 21-1B
532158-01-1	200	FUSELAGE SKIN BETWEEN FR 35 & FR 35.8 AF DI DETAILED INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 35 AND FR 35.8 FROM STRINGER 8 TO CROWN CENTERLINE, LH/RH.	ST: 24000 FC OR 42000 FH SI: 7500 FC OR	MRB	532100-220-002 MRB REFERENCE : 532158-01-1	1	0.40	GROUP 21-1A OR GROUP 21-2A
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532158-01-1		***** CONTINUE *****	19900 FH					
532158-01-2	200	FUSELAGE SKIN BETWEEN FR 35 & FR 35.8 AF DI DETAILED INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 28 AND FR 35.8 FROM STRINGER 8 TO CROWN CENTERLINE, LH/RH.	ST: 24000 FC OR 42000 FH SI: 9000 FC OR 24000 FH	MRB	532100-220-002 MRB REFERENCE : 532158-01-2	1	0.40	GROUP 21-2B OR GROUP 21-1B
532160-01-1	200	FUSELAGE SKIN BETWEEN FR 28 AND 35 AF DI DETAILED INSPECTION OF FUSELAGE SKIN AND VISIBLE PART OF WINDOW FORGING DOUBLERS AROUND CABIN WINDOWS, BETWEEN FR 28 AND FR 35 AND BETWEEN STRINGER 14 AND STRINGER 18, EXTERNAL SURFACE, LH/RH	ST: 48000 FC OR 80000 FH SI: 13000 FC OR 33600 FH	MRB	532100-200-008 MRB REFERENCE : 532160-01-1	1	1.10	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
R 532165-01-1	100	FUSELAGE SKIN BETWEEN FR 24 AND 35 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 24 AND FR 35, FROM STRINGER 23 LH/RH TO BOTTOM CENTERLINE, EXCEPT AREAS COVERED BY BELLY FAIRING	T: 13400 FC I: 13400 FC	ALI	532100-210-005 ALI REFERENCE : 532165-01-1	1	0.40	A320-100 OR A320-200 PRE 30748 (00-1156) OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
R 532165-01-2	100	FUSELAGE SKIN BETWEEN FR 24 AND 35 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 24 AND FR 35, FROM STRINGER 23 LH/RH TO BOTTOM CENTERLINE, EXCEPT AREAS COVERED BY BELLY FAIRING	T: 13100 FC I: 13100 FC	ALI	532100-210-005 ALI REFERENCE : 532165-01-2	1	0.40	A320-200 POST 30748 (00-1156) OR GROUP 19-1B POST 34650 (32-1308)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532165-01-3	100	FUSELAGE SKIN BETWEEN FR 24 AND 35.8 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 24 AND FR 35.8, FROM STRINGER 23 LH/RH TO BOTTOM CENTERLINE, EXCEPT AREAS COVERED BY BELLY FAIRING	T: 6800 FC I: 6800 FC	ALI	532100-210-005 ALI REFERENCE : 532165-01-3	1	0.40	A321
532165-01-4	100	FUSELAGE SKIN BETWEEN FR 24 AND 35 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 24 AND FR 35, FROM STRINGER 23 LH/RH TO BOTTOM CENTERLINE, EXCEPT AREAS COVERED BY BELLY FAIRING NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 532165-02-4	T: 2500 FC I: 2500 FC	ALI	532100-210-005 ALI REFERENCE : 532165-01-4	1	0.40	A318
532165-01-7	100	FUSELAGE SKIN BETWEEN FR 24 AND 35 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 24 AND FR 35, FROM STRINGER 23 LH/RH TO BOTTOM CENTERLINE, EXCEPT AREAS COVERED BY BELLY FAIRING	T: 8100 FC I: 8100 FC	ALI	532100-210-005 ALI REFERENCE : 532165-01-7	1	0.40	GROUP 19-1C
532165-02-4	100	FUSELAGE SKIN BETWEEN FR 24 AND 35 AF DI DETAILED INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 24 AND FR 35, FROM STRINGER 23 LH/RH TO BOTTOM CENTERLINE, EXCEPT AREAS COVERED BY BELLY FAIRING NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 532165-01-4	T: 9300 FC I: 9300 FC	ALI	532100-200-029 ALI REFERENCE : 532165-02-4	1	0.50	A318
532166-01-1	137 138	FUSELAGE SKIN AT FR 35 AF DI DETAILED INSPECTION OF FUSELAGE SKIN AT FR 35 AND 10 CM FORWARD, AT LEVEL OF STRINGER 30, INTERNAL SIDE, LH/RH PREP. : LINING REMOVED; INSULATION REMOVED; * * * * * C O N T I N U E D * * * * *	ST: 24000 FC SI: 16800 FC	MRB	532100-200-023 MRB REFERENCE : 532166-01-1	1 1 *	0.50 0.50 0.60	A320-100 OR A320-200 PRE 30748 (00-1156) OR GROUP 19-1A PRE 30748 (00-1156)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532166-01-1		***** CONTINUE *****						
532166-01-2	137 138	FUSELAGE SKIN AT FR 35 AF DI DETAILED INSPECTION OF FUSELAGE SKIN AT FR 35 AND 10 CM FORWARD, AT LEVEL OF STRINGER 30, INTERNAL SIDE, LH/RH PREP. : LINING REMOVED; INSULATION REMOVED;	ST: 24000 FC SI: 16100 FC	MRB	532100-200-023 MRB REFERENCE : 532166-01-2	1 1 *	0.50 0.50 0.60	OR GROUP 19-1B PRE 30748 (00-1156) GROUP 18-1A OR A320-200 POST 30748 (00-1156) OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
532168-01-1	191 192	FUSELAGE SKIN COVERED BY BELLY FAIRING AF DI DETAILED INSPECTION OF FUSELAGE SURFACE COVERED BY BELLY FAIRING, BETWEEN FR 35.5 AND FR 35.7 FROM STRINGER 26 TO STRINGER 32, LH/RH ACCESS: 191AT 192AT	ST: 24000 FC SI: 9600 FC	MRB	532100-220-003 MRB REFERENCE : 532168-01-1	1 1 * *	0.40 0.40 0.17 0.17	GROUP 21-1A OR GROUP 21-2A
532168-01-2	191 192	FUSELAGE SKIN COVERED BY BELLY FAIRING AF DI DETAILED INSPECTION OF FUSELAGE SURFACE COVERED BY BELLY FAIRING, BETWEEN FR 35.5 AND FR 35.7 FROM STRINGER 26 TO STRINGER 32, LH/RH ACCESS: 191AT 192AT	ST: 24000 FC SI: 9100 FC	MRB	532100-220-003 MRB REFERENCE : 532168-01-2	1 1 * *	0.40 0.40 0.17 0.17	GROUP 21-2B OR GROUP 21-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532170-01-1	132	FWD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 25 AND FR 27A , EXTERNAL PORTION (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825	T: 9600 FC OR 6 YE I: 9600 FC OR 6 YE	ALI MRB CPCP	532100-210-006 ALI REFERENCE : 532170-01-1 MRB REFERENCE : 532170-01-4	1	0.30 * 0.03	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
532170-01-2	132	FWD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 25 AND FR 27A , EXTERNAL PORTION (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825	T: 9100 FC OR 6 YE I: 9100 FC OR 6 YE	ALI MRB CPCP	532100-210-006 ALI REFERENCE : 532170-01-2 MRB REFERENCE : 532170-01-4	1	0.30 * 0.03	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
532170-01-3	132	FWD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 25 AND FR 26A , EXTERNAL PORTION (4 PLACES)	T: 9100 FC OR 6 YE I: 9100 FC OR 6 YE	ALI MRB CPCP	532100-210-006 ALI REFERENCE : 532170-01-3 MRB REFERENCE : 532170-01-5	1	0.30	A318
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532170-01-3		***** CONTINUE ***** TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825				*	0.03	
532170-01-4		***** TASK DELETED *****						
532170-01-5		***** TASK DELETED *****						
532170-01-6	132	FWD CARGO DOOR LOCK FITTINGS AND AF GVI SURROUNDING STRUCTURE GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 25 AND FR 27A , EXTERNAL PORTION (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 825	T: 8400 FC OR 6 YE I: 8400 FC OR 6 YE	ALI MRB CPCP	532100-210-006 ALI REFERENCE : 532170-01-6 MRB REFERENCE : 532170-01-4	1	0.30	GROUP 19-1C
532170-02-1		***** TASK DELETED *****						
532175-01-1	132 232	FWD CARGO DOOR CUT OUT AF DI DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND FORWARD CARGO DOOR CUTOUT, FROM FR 24 TO FR 29 AND BETWEEN STRINGER 23 AND STRINGER 38, RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : CARGO FLOOR PANELS REMOVED; FWD ACT(S) REMOVED (IF INSTALLED); LINING AND INSULATION REMOVED; ACCESS: 825	T: 12 YE I: 6 YE	MRB CPCP	532100-200-011 MRB REFERENCE : 532175-01-1	1 1	0.80 0.80	ALL
532180-01-1	133 134	FUSELAGE FR 24-35 AF DI ***** CONTINUED *****	T: 5 YE I: 5 YE	MRB CPCP	532100-200-013	1 1	0.10 0.10	GROUP 19-1A PRE 25594

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532180-01-1		<p>***** CONTINUE *****</p> <p>137 DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE 138 BETWEEN FR 24 AND FR 35, INCLUDING FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38 LH/RH TO BOTTOM CENTERLINE</p> <p>NOTE: TII TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE FROM FR 34 TO FR 35, AND FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38, LH/RH TO BOTTOM CENTERLINE</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CARGO FLOOR PANELS;</p> <p>ACCESS: 825</p>			MRB REFERENCE : 532180-01-1	1 1	0.10 0.10	(53-1193) OR GROUP 19-1B PRE 25594 (53-1193) OR A320 PRE 25594 (53-1193)
532180-01-2	133 134 137 138	<p>FUSELAGE FR 24-35 AF DI</p> <p>137 DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE 138 BETWEEN FR 24 AND FR 35, INCLUDING FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38 LH/RH TO BOTTOM CENTERLINE</p> <p>NOTE: T2 TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE FROM FR 34 TO FR 35, AND FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38, LH/RH TO BOTTOM CENTERLINE</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CARGO FLOOR PANELS REMOVED; FWD ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 825</p>	T: 6 YE I: 6 YE	MRB CPCP	532100-200-013 MRB REFERENCE : 532180-01-2	1 1 1 1	0.10 0.10 0.10 0.10	A318 OR GROUP 19-1A POST 25594 (53-1193) OR GROUP 19-1B POST 25594 (53-1193) OR A320 POST 25594 (53-1193) OR GROUP 19-1C
532180-01-3	133 134 137 138	<p>FUSELAGE FR 24-35.8 AF DI</p> <p>137 DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE 138 BETWEEN FR 24 AND FR 35.8, INCLUDING FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38 LH/RH TO BOTTOM CENTERLINE</p>	T: 5 YE I: 5 YE	MRB CPCP	532100-200-013 MRB REFERENCE : 532180-01-3	1 1 1 1	0.10 0.10 0.10 0.10	A321 PRE 25594 (53-1193)
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532180-01-3		<p>***** CONTINUE *****</p> <p>NOTE:- T2 TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE FROM FR 35.7 TO FR 35.8, AND FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38, LH/RH TO BOTTOM CENTERLINE</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CARGO FLOOR PANELS;</p> <p>ACCESS: 825</p>						
532180-01-4	133 134 137 138	<p>FUSELAGE FR 24-35.8 AF DI</p> <p>DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE BETWEEN FR 24 AND FR 35.8, INCLUDING FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38 LH/RH TO BOTTOM CENTERLINE</p> <p>NOTE: T2 TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE FROM FR 35.7 TO FR 35.8, AND FORWARD FACE OF PRESSURE BULKHEAD, FROM STRINGER 38, LH/RH TO BOTTOM CENTERLINE</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CARGO FLOOR PANELS;</p> <p>ACCESS: 825</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>532100-200-013</p> <p>MRB REFERENCE : 532180-01-4</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>0.10</p> <p>0.10</p> <p>0.10</p> <p>0.10</p>	<p>A321</p> <p>POST 25594 (53-1193)</p>
532185-01-1	233 234	<p>CIRCUMFERENTIAL JOINT AT FR 24 AF DI</p> <p>DETAILED INSPECTION OF CIRCUMFERENTIAL JOINT AT FR 24, BETWEEN STRINGER 6 LH AND STRINGER 6 RH, INTERNAL SIDE</p> <p>PREP. : CEILING PANELS REMOVED; INSULATION REMOVED;</p>	<p>ST: 24000 FC</p> <p>SI: 15000 FC</p>	MRB	<p>532100-200-006</p> <p>MRB REFERENCE : 532185-01-1</p>	<p>1</p> <p>1</p> <p>*</p>	<p>0.15</p> <p>0.15</p> <p>0.30</p>	<p>GROUP 18-1A</p> <p>OR</p> <p>GROUP 19-1A</p> <p>OR</p> <p>GROUP 19-1B</p> <p>OR</p> <p>A320</p> <p>OR</p> <p>A321</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532186-01-1	200	CIRCUMFERENTIAL JOINT AT FR 35 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF CIRCUMFERENTIAL JOINT AT FR 35, BETWEEN STRINGER 10 LH AND STRINGER 10 RH, EXTERNAL SIDE	ST: 24000 FC OR 42000 FH SI: 13300 FC OR 34400 FH T: 42700 FC OR 104700 FH I: 13300 FC OR 34400 FH	ALI MRB	532100-200-024 NTM 53-21-86 ALI REFERENCE : 532186-01-1 MRB REFERENCE : 532186-01-1	1	1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532187-01-1	200	CIRCUMFERENTIAL JOINT AT FR 35.8 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF CIRCUMFERENTIAL JOINT AT FR 35.8, BETWEEN STRINGER 10 LH AND STRINGER 10 RH, EXTERNAL SIDE	ST: 24000 FC OR 72000 FH SI: 17500 FC OR 52500 FH T: 44300 FC OR 120000 FH I: 17500 FC OR 52500 FH	ALI MRB	532100-200-025 NTM 53-21-87 ALI REFERENCE : 532187-01-1 MRB REFERENCE : 532187-01-1	1	1.00	A321
532188-01-1	200	CIRCUMFERENTIAL JOINT AT FR 35 AF DI DETAILED INSPECTION OF SKIN OF CIRCUMFERENTIAL JOINT AT FR 35, BETWEEN STRINGER 10 LH AND STRINGER 10 RH, EXTERNAL SIDE	ST: 24000 FC OR 42000 FH SI: 20000 FC OR 42000 FH	MRB	532100-200-026 MRB REFERENCE : 532188-01-1	1	0.30	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
532190-01-1	100	FUSELAGE SKIN BETWEEN FR 25 AND FR 29 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE AROUND WATER DRAIN PANEL CUTOUT, BETWEEN FR 25 AND FR 29 AT STRINGER 43 LH	T: 24000 FC I: 1600 FC	ALI	532100-210-007 ALI REFERENCE : 532190-01-1	1	0.10	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532190-01-2	100	FUSELAGE SKIN BETWEEN FR 25 AND FR 29 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE AROUND WATER DRAIN PANEL CUTOUT, BETWEEN FR 25 AND FR 29 AT STRINGER 43 LH	T: 24000 FC I: 1300 FC	ALI	532100-210-007 ALI REFERENCE : 532190-01-2	1	0.10	A318
532190-01-3	100	FUSELAGE SKIN BETWEEN FR 25 AND FR 29 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE AROUND WATER DRAIN PANEL CUTOUT, BETWEEN FR 25 AND FR 29 AT STRINGER 43 LH	T: 12000 FC I: 1500 FC	ALI	532100-210-007 ALI REFERENCE : 532190-01-3	1	0.10	GROUP 19-1C
532195-01-1	132	FWD CARGO DOOR ACTUATOR AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR ACTUATOR ATTACH BRACKETS, BETWEEN CABIN FLOOR BEAMS, FROM FR 25A TO FR 27A ACCESS: 131AC 825	T: 14700 FC I: 14700 FC	ALI	532100-210-008 ALI REFERENCE : 532195-01-1	1	0.10	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532195-01-2	132	FWD CARGO DOOR ACTUATOR AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR ACTUATOR ATTACH BRACKETS, BETWEEN CABIN FLOOR BEAMS, FROM FR 25A TO FR 26A ACCESS: 131AC 825	T: 14700 FC I: 14700 FC	ALI	532100-210-008 ALI REFERENCE : 532195-01-2	1	0.10	A318
532195-01-3	132	FWD CARGO DOOR ACTUATOR AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO DOOR ACTUATOR ATTACH BRACKETS, BETWEEN CABIN FLOOR BEAMS, FROM FR 25A TO FR 27A ACCESS: 131AC 825	T: 11400 FC I: 11400 FC	ALI	532100-210-008 ALI REFERENCE : 532195-01-3	1	0.10	GROUP 19-1C
532196-01-1	132	FWD CARGO DOOR ECCENTRIC BOLTS AF DI DETAILED INSPECTION OF FORWARD CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN ***** CONTINUED *****	ST: 12 YE OR 24000 FC SI: 12 YE	MRB CPCP	532100-200-005 MRB REFERENCE : 532196-01-1	1	1.00	GROUP 19-1A OR GROUP 19-1B OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
532196-01-1		<p>***** CONTINUE *****</p> <p>FR 25 AND FR 27A</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : ECCENTRIC BOLTS REMOVED;</p> <p>ACCESS: 825</p>	<p>OR</p> <p>13100 FC</p> <p>T: 20 YE</p> <p>I: 12 YE</p>					A320 OR A321
532196-01-2		***** TASK DELETED *****						
532196-01-3	132	<p>FWD CARGO DOOR ECCENTRIC BOLTS AF DI</p> <p>DETAILED INSPECTION OF FORWARD CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 25 AND FR 26A</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : ECCENTRIC BOLTS REMOVED;</p> <p>ACCESS: 825</p>	<p>ST: 12 YE</p> <p>OR</p> <p>24000 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>12200 FC</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>532100-200-005</p> <p>MRB REFERENCE : 532196-01-3</p>	1	1.00	GROUP 18-1A
532196-01-4	132	<p>FWD CARGO DOOR ECCENTRIC BOLTS AF DI</p> <p>DETAILED INSPECTION OF FORWARD CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 25 AND FR 27A</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : ECCENTRIC BOLTS REMOVED;</p> <p>ACCESS: 825</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>532100-200-005</p> <p>MRB REFERENCE : 532196-01-4</p>	1	1.00	GROUP 18-1E OR GROUP 19-1C
533101-01-1	147 148	<p>AFT PRESSURE BULKHEAD FWD FACE AF DI</p> <p>DETAILED INSPECTION OF PRESSURE BULKHEAD AT FR 46, FORWARD FACE</p> <p>***** CONTINUED *****</p>	<p>ST: 29000 FC</p> <p>OR</p> <p>72500 FH</p> <p>SI: 18800 FC</p> <p>OR</p>	MRB	<p>533100-210-002</p> <p>MRB REFERENCE : 533101-01-1</p>	1 1	0.50 0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533101-01-1		***** CONTINUE ***** ACCESS: 734 744	47000 FH			* *	0.02 0.02	OR A320 OR A321
533101-01-2		***** TASK DELETED *****						
533103-01-1	151 152	AFT PRESSURE BULKHEAD AFT FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD AT FR 46, AFT FACE, INCLUDING VERTICAL BEAMS, ABOVE CARGO FLOOR LEVEL TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : INSULATION REMOVED; ACT(S) REMOVED (IF INSTALLED); ACCESS: 151AW 151BW 152BW	ST: 35000 FC OR 78700 FH SI: 18000 FC OR 40500 FH T: 12 YE I: 12 YE	MRB CPCP	533100-210-008 MRB REFERENCE : 533103-01-1	1 1 * * *	0.50 0.50 0.30 0.05 0.03	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533103-01-2		***** TASK DELETED *****						
533103-01-3		***** TASK DELETED *****						
533103-01-4	151 152	AFT PRESSURE BULKHEAD AFT FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD AT FR 46, AFT FACE, INCLUDING VERTICAL BEAMS, ABOVE CARGO FLOOR LEVEL TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : INSULATION REMOVED; ACT(S) REMOVED (IF INSTALLED); ACCESS: 151AW 151BW 152BW	T: 12 YE I: 12 YE	MRB CPCP	533100-210-008 MRB REFERENCE : 533103-01-4	1 1 * *	0.50 0.50 0.30 0.08	GROUP 19-1C OR GROUP 18-1E

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533105-01-7		***** CONTINUE ***** ACCESS: 734 744				* *	0.02 0.02	
533107-01-1	147 148	MLG BAY SIDE PANELS OUTBOARD FACE AF DI DETAILED INSPECTION OF MLG BAY FUSELAGE SIDE PANELS, OUTBOARD FACE, BETWEEN FR 42 AND FR 47, FROM STRINGER 26 TO STRINGER 36, LH/RH ACCESS: 191ET 193AT 734 192ET 194AT 744	ST: 48000 FC SI: 20000 FC	MRB	533100-210-004 MRB REFERENCE : 533107-01-1	1 1	0.50 0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533107-01-2		***** TASK DELETED *****						
533109-01-1	145 146	PRESSURE DECK MEMBRANES UPR SURFACE AF DI DETAILED INSPECTION OF UPPER SURFACES OF PRESSURE DECK MEMBRANES AND SIDE BOXES, BETWEEN FR 42 AND FR 46, INCLUDING CONNECTIONS TO LONGITUDINAL BEAMS AND SUPPORT RIBS, LH/RH PREP. : AIR DUCT; CABIN FLOOR PANELS; INSULATION REMOVED;	T: 20000 FC OR 55000 FH I: 12300 FC OR 33800 FH	ALI	533100-210-005 ALI REFERENCE : 533109-01-1	1 1	0.75 0.75	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320-100
533109-01-2	145 146	PRESSURE DECK MEMBRANES UPR SURFACE AF DI DETAILED INSPECTION OF UPPER SURFACES OF PRESSURE DECK MEMBRANES AND SIDE BOXES, BETWEEN FR 42 AND FR 46, INCLUDING CONNECTIONS TO LONGITUDINAL BEAMS AND SUPPORT RIBS, LH/RH PREP. : AIR DUCT; CABIN FLOOR PANELS; INSULATION REMOVED;	T: 20000 FC OR 55000 FH I: 10100 FC OR 27800 FH	ALI	533100-210-005 ALI REFERENCE : 533109-01-2	1 1	0.75 0.75	A320-200 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533109-01-3	145 146	PRESSURE DECK MEMBRANES UPR SURFACE AF DI DETAILED INSPECTION OF UPPER SURFACES OF PRESSURE DECK MEMBRANES AND SIDE BOXES, BETWEEN FR 42 AND FR 46, INCLUDING CONNECTIONS TO LONGITUDINAL BEAMS AND SUPPORT RIBS, LH/RH PREP. : AIR DUCT; CABIN FLOOR PANELS; INSULATION REMOVED;	T: 13100 FC OR 56400 FH I: 9000 FC OR 38700 FH	ALI	533100-210-005 ALI REFERENCE : 533109-01-3	1 1	0.75 0.75	GROUP 19-1C
533110-01-1	145 146	LONGITUDINAL FLOOR BEAMS NDT SDI SPECIAL DETAILED INSPECTION (EC) OF UPPER FLANGE OF LONGITUDINAL FLOOR BEAMS AT FR 42 AND FR 46, AS FAR AS VISIBLE PREP. : CABIN FLOOR PANELS;	ST: 33500 FC OR 80000 FH SI: 12000 FC OR 33000 FH	MRB	533100-220-003 NTM 53-31-10 MRB REFERENCE : 533110-01-1	1 1	1.00 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533111-01-1	147 148	PRESSURE DECK MEMBRANES LWR SURFACE AF DI DETAILED INSPECTION OF LOWER SURFACE OF PRESSURE DECK MEMBRANES, BETWEEN FR 42 AND FR 46, INCLUDING CONNECTIONS TO LONGITUDINAL BEAMS, SIDE BOXES, SUPPORT RIBS, REAR SPAR OF CENTER WING BOX AND PRESSURE BULKHEAD, LH/RH ACCESS: 734 744	ST: 12 YE SI: 6 YE T: 20 YE OR 24000 FC OR 66000 FH I: 6 YE OR 8400 FC OR 23100 FH	ALI MRB CPCP	533100-210-006 ALI REFERENCE : 533111-01-1 MRB REFERENCE : 533111-01-1	1 1	0.75 0.75	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320
533111-01-2	147 148	PRESSURE DECK MEMBRANES LWR SURFACE AF DI DETAILED INSPECTION OF LOWER SURFACE OF PRESSURE DECK MEMBRANES, BETWEEN FR 42 AND FR 46, INCLUDING CONNECTIONS TO LONGITUDINAL BEAMS, SIDE BOXES, SUPPORT RIBS, REAR SPAR OF CENTER WING BOX AND PRESSURE BULKHEAD, LH/RH	ST: 12 YE SI: 6 YE T: 20 YE OR 22000 FC OR 60500 FH I: 6 YE	ALI MRB CPCP	533100-210-006 ALI REFERENCE : 533111-01-2 MRB REFERENCE : 533111-01-2	1 1	0.75 0.75	A321
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533111-01-2		<p>***** CONTINUE *****</p> <p>ACCESS: 734 744</p>	<p>OR 8000 FC OR 22000 FH</p>				<p>0.02 0.02</p>	
533111-01-3		***** TASK DELETED *****						
533111-01-4		***** TASK DELETED *****						
533111-01-5	147 148	<p>PRESSURE DECK MEMBRANES LWR SURFACE AF DI</p> <p>DETAILED INSPECTION OF LOWER SURFACE OF PRESSURE DECK MEMBRANES, BETWEEN FR 42 AND FR 46, INCLUDING CONNECTIONS TO LONGITUDINAL BEAMS, SIDE BOXES, SUPPORT RIBS, REAR SPAR OF CENTER WING BOX AND PRESSURE BULKHEAD, LH/RH</p> <p>ACCESS: 734 744</p>	<p>ST: 12 YE SI: 6 YE T: 20 YE I: 6 YE</p>	MRB CPCP	<p>533100-210-006</p> <p>MRB REFERENCE : 533111-01-5</p>	<p>1 1</p>	<p>0.75 0.75</p>	GROUP 19-1C
533112-01-1		***** TASK DELETED *****					0.04	
533121-01-1	200	<p>CIRCUMFERENTIAL SPLICE AT FR 35 AF DI</p> <p>DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREA AT FR 35 FROM STRINGER 10, LH/RH TO CROWN CENTERLINE, EXTERNAL SURFACE</p>	<p>ST: 24000 FC SI: 20000 FC</p>	MRB	<p>533100-210-018</p> <p>MRB REFERENCE : 533121-01-1</p>	1	0.50	<p>GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320</p>
533121-01-2	200	<p>CIRCUMFERENTIAL SPLICE AT FR 35 & 35.8 AF DI</p> <p>DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREA AT FR 35 AND FR35.8 FROM STRINGER 10, LH/RH TO CROWN CENTERLINE, EXTERNAL SURFACE</p>	<p>ST: 24000 FC SI: 20000 FC</p>	MRB	<p>533100-210-018</p> <p>MRB REFERENCE : 533121-01-2</p>	1	0.50	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533122-01-1	200	CIRCUMFERENTIAL SPLICE AT FR 47 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREA AT FR 47, FROM STRINGER 10, LH/RH TO CROWN CENTERLINE, EXTERNAL SURFACE	ST: 24000 FC SI: 11500 FC T: 33300 FC I: 11500 FC	ALI MRB	533100-210-019 ALI REFERENCE : 533122-01-1 MRB REFERENCE : 533122-01-1	1	0.50	A320-100
533122-01-2	200	CIRCUMFERENTIAL SPLICE AT FR 47 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREA AT FR 47, FROM STRINGER 10, LH/RH TO CROWN CENTERLINE, EXTERNAL SURFACE	ST: 24000 FC SI: 9200 FC T: 30000 FC I: 9200 FC	ALI MRB	533100-210-019 ALI REFERENCE : 533122-01-2 MRB REFERENCE : 533122-01-2	1	0.50	A320-200 OR A321
533122-01-3	200	CIRCUMFERENTIAL SPLICE AT FR 47/51 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREA AT FR 47/51, FROM STRINGER 10, LH/RH TO CROWN CENTERLINE, EXTERNAL SURFACE	ST: 24000 FC SI: 11500 FC T: 33300 FC I: 11500 FC	ALI MRB	533100-210-019 ALI REFERENCE : 533122-01-3 MRB REFERENCE : 533122-01-3	1	0.50	GROUP 19-1A OR GROUP 19-1B
533122-01-4	200	CIRCUMFERENTIAL SPLICE AT FR 47/54 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREA AT FR 47/54, FROM STRINGER 10, LH/RH TO CROWN CENTERLINE, EXTERNAL SURFACE	ST: 24000 FC SI: 11500 FC T: 33300 FC I: 11500 FC	ALI MRB	533100-210-019 ALI REFERENCE : 533122-01-4 MRB REFERENCE : 533122-01-4	1	0.50	GROUP 18-1A
533122-01-5	200	CIRCUMFERENTIAL SPLICE AT FR 47 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREA AT FR 47/54, FROM STRINGER 10, LH/RH TO CROWN CENTERLINE, EXTERNAL SURFACE	T: 15000 FC OR 64500 FH I: 10000 FC OR 43000 FH	MRB	533100-210-019 MRB REFERENCE : 533122-01-5	1	0.50	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533124-01-1	200	LONG LAP JOINT FR 35-47 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35 AND FR 47, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	533100-210-035 ALI REFERENCE : 533124-01-1	1	0.20	A320
533124-01-2	200	LONG LAP JOINT FR 35.8-47 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35.8 AND FR 47, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	533100-210-035 ALI REFERENCE : 533124-01-2	1	0.20	A321
533124-01-3	200	LONG LAP JOINT FR 35-47/51 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35 AND FR 47/51, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	533100-210-035 ALI REFERENCE : 533124-01-3	1	0.20	GROUP 19-1A OR GROUP 19-1B
533124-01-4	200	LONG LAP JOINT FR 35-47/54 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35 AND FR 47/54, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	533100-210-035 ALI REFERENCE : 533124-01-4	1	0.20	A318
533125-01-1	200	LONG LAP JOINT FR 35-47 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS, AT STRINGER 18, LH/RH, BETWEEN FR 35 AND FR 47, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	533100-210-036 ALI REFERENCE : 533125-01-1	1	0.20	A320
533125-01-2	200	LONG LAP JOINT FR 35.8-47 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS, AT STRINGER 18, LH/RH, BETWEEN FR 35.8 AND FR	T: 33500 FC I: 12900 FC	ALI	533100-210-036 ALI REFERENCE : 533125-01-2	1	0.20	A321
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533125-01-2		***** CONTINUE ***** 47, EXTERNAL SURFACE						
533125-01-3	200	LONG LAP JOINT FR 35-47/51 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS, AT STRINGER 18, LH/RH, BETWEEN FR 35 AND FR 47/51, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	533100-210-036 ALI REFERENCE : 533125-01-3	1	0.20	GROUP 19-1A OR GROUP 19-1B
533125-01-4	200	LONG LAP JOINT FR 35-47/54 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS, AT STRINGER 18, LH/RH, BETWEEN FR 35 AND FR 47/54, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	533100-210-036 ALI REFERENCE : 533125-01-4	1	0.20	A318
533126-01-1	200	LONG LAP JOINT FR 35-47 AF DI DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35 AND FR 47, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 533126-02-1. ALTERNATIVE SPECIAL DETAILED INSPECTION 533126-02-1 REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW	ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC	ALI MRB	533100-210-015 ALI REFERENCE : 533126-01-1 MRB REFERENCE : 533126-01-1	1	0.20	A320
533126-01-2	200	LONG LAP JOINT FR 35.8-47 AF DI DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35.8 AND FR 47, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 533126-02-2 ALTERNATIVE SPECIAL DETAILED INSPECTION 533126-02-2 REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW	ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC	ALI MRB	533100-210-015 ALI REFERENCE : 533126-01-2 MRB REFERENCE : 533126-01-2	1	0.20	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533126-01-3	200	LONG LAP JOINT FR 35-47/51 AF DI DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35 AND FR 47/51, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 533126-02-3 ALTERNATIVE SPECIAL DETAILED INSPECTION 533126-02-3 REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW	ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC	ALI MRB	533100-210-015 ALI REFERENCE : 533126-01-3 MRB REFERENCE : 533126-01-3	1	0.20	GROUP 19-1A OR GROUP 19-1B
533126-01-4	200	LONG LAP JOINT FR 35-47/54 AF DI DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35 AND FR 47/54, EXTERNAL SURFACE NOTE:- THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 533126-02-4 - ALTERNATIVE SPECIAL DETAILED INSPECTION 533126-02-4 REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW	ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC	ALI MRB	533100-210-015 ALI REFERENCE : 533126-01-4 MRB REFERENCE : 533126-01-4	1	0.20	GROUP 18-1A
533126-02-1	200	LONG LAP JOINT FR 35-47 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35 AND FR 47, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 533126-01-1	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	533100-220-002 NTM 53-31-26 ALI REFERENCE : 533126-02-1 MRB REFERENCE : 533126-02-1	1	0.30	A320
533126-02-2	200	LONG LAP JOINT FR 35.8-47 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35.8 AND FR 47, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 533126-01-2	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	533100-220-002 NTM 53-31-26 ALI REFERENCE : 533126-02-2 MRB REFERENCE : 533126-02-2	1	0.30	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533126-02-3	200	LONG LAP JOINT FR 35-47/51 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35 AND FR 47/51, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 533126-01-3	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	533100-220-002 NTM 53-31-26 ALI REFERENCE : 533126-02-3 MRB REFERENCE : 533126-02-3	1	0.30	GROUP 19-1A OR GROUP 19-1B
533126-02-4	200	LONG LAP JOINT FR 35-47/54 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 6, LH/RH, BETWEEN FR 35 AND FR 47/54, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 533126-01-4	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	533100-220-002 ALI REFERENCE : 533126-02-4 MRB REFERENCE : 533126-02-4	1	0.30	GROUP 18-1A
533127-01-1	200	LONG LAP JOINT FR 35-47 AF GVI GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 18, LH/RH, BETWEEN FR 35 AND FR 47, EXTERNAL SURFACE	T: 33500 FC I: 3200 FC	ALI	533100-210-037 ALI REFERENCE : 533127-01-1	1	0.20	A320
533127-01-2	200	LONG LAP JOINT FR 35.8-47 AF GVI GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 18, LH/RH, BETWEEN FR 35.8 AND FR 47 , EXTERNAL SURFACE	T: 33500 FC I: 3200 FC	ALI	533100-210-037 ALI REFERENCE : 533127-01-2	1	0.20	A321
533127-01-3	200	LONG LAP JOINT FR 35-47/51 AF GVI GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 18, LH/RH, BETWEEN FR 35 AND FR 47/51, EXTERNAL SURFACE	T: 33500 FC I: 3200 FC	ALI	533100-210-037 ALI REFERENCE : 533127-01-3	1	0.20	GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533127-01-4	200	LONG LAP JOINT FR 35-47/54 AF GVI GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS, AT STRINGER 18, LH/RH, BETWEEN FR 35 AND FR 47/54, EXTERNAL SURFACE	T: 33500 FC I: 3200 FC	ALI	533100-210-037 ALI REFERENCE : 533127-01-4	1	0.20	A318
533128-01-1	200	EMERGENCY EXIT SKIN CUTOUTS AF DI DETAILED INSPECTION OF EMERGENCY EXIT SKIN CUTOUTS, UPPER AND LOWER CORNERS, LH/RH ACCESS: 833 834 843 844	T: 24000 FC OR 48000 FH I: 9800 FC OR 24500 FH	ALI	533100-210-016 ALI REFERENCE : 533128-01-1	1	0.25 * 0.08	A320-100
533128-01-2	200	EMERGENCY EXIT SKIN CUTOUTS AF DI DETAILED INSPECTION OF EMERGENCY EXIT SKIN CUTOUTS, UPPER AND LOWER CORNERS, LH/RH ACCESS: 833 834 843 844	T: 24000 FC OR 60000 FH I: 8700 FC OR 21700 FH	ALI	533100-210-016 ALI REFERENCE : 533128-01-2	1	0.25 * 0.08	A320-200
533128-01-3	200	EMERGENCY EXIT SKIN CUTOUTS AF DI DETAILED INSPECTION OF EMERGENCY EXIT SKIN CUTOUTS, UPPER AND LOWER CORNERS, LH/RH ACCESS: 834 844	T: 24000 FC OR 60000 FH I: 9800 FC OR 24500 FH	ALI	533100-210-016 ALI REFERENCE : 533128-01-3	1	0.25 * 0.04	GROUP 19-1A PRE 32208 OR GROUP 19-1B PRE 32208
533128-01-4	200	EMERGENCY EXIT SKIN CUTOUTS AF DI DETAILED INSPECTION OF EMERGENCY EXIT SKIN CUTOUTS, UPPER AND LOWER CORNERS, LH/RH ACCESS: 833 834 843 844	T: 24000 FC OR 60000 FH I: 9600 FC OR 24000 FH	ALI	533100-210-016 ALI REFERENCE : 533128-01-4	1	0.25 * 0.08	GROUP 19-1A POST 32208 OR GROUP 19-1B POST 32208
533128-01-5	200	EMERGENCY EXIT SKIN CUTOUTS AF DI DETAILED INSPECTION OF EMERGENCY EXIT SKIN CUTOUTS, UPPER AND LOWER CORNERS, LH/RH ***** CONTINUED *****	T: 24000 FC OR 60000 FH I: 7600 FC	ALI	533100-210-016 ALI REFERENCE : 533128-01-5	1	0.25	A318

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533128-01-5		***** CONTINUE ***** ACCESS: 834 844	OR 19000 FH			*	0.04	
533129-01-1	241 242	EMERGENCY EXIT CUTOUTS AF DI DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND EMERGENCY EXIT CUTOUTS, BETWEEN FR 37 AND FR 41, BOTH SIDES, FROM STRINGER 10 TO STRINGER 23, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : CABIN AIR OUTLET ASSEMBLY; LINING REMOVED; RISER DUCT; INSULATION REMOVED; ACCESS: 833 834 843 844	T: 12 YE I: 6 YE	MRB CPCP	533100-210-009 MRB REFERENCE : 533129-01-1	1 1	0.25 0.25	A320 OR A319 POST 32208
533129-01-2	241 242	EMERGENCY EXIT CUTOUTS AF DI DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND EMERGENCY EXIT CUTOUTS, BETWEEN FR 39 AND FR 41, BOTH SIDES, FROM STRINGER 10 TO STRINGER 23, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : CABIN AIR OUTLET ASSEMBLY; LINING REMOVED; RISER DUCT; INSULATION REMOVED; ACCESS: 834 844	T: 12 YE I: 6 YE	MRB CPCP	533100-210-009 MRB REFERENCE : 533129-01-2	1 1	0.25 0.25	A318 OR A319 PRE 32208
533130-01-1	200	ANTI COLLISION LIGHT SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ANTI COLLISION LIGHT CUTOUT, BETWEEN FR 40 AND FR 41 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE ***** CONTINUED *****	ST: 12 YE OR 24000 FC SI: 12 YE OR	ALI MRB CPCP	533100-210-010 ALI REFERENCE : 533130-01-1	1	0.10	A320-100 OR GROUP 20-2A OR GROUP 21-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533130-01-1		***** CONTINUE ***** PREP. : COVER OF ANTI-COLLISION LIGHT AND ANTI-COLLISION LIGHT REMOVED;	T: 17000 FC 20 YE OR I: 30500 FC 12 YE OR 17000 FC		MRB REFERENCE : 533130-01-1	*	0.25	
533130-01-2	200	ANTI COLLISION LIGHT SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ANTI COLLISION LIGHT CUTOUT, BETWEEN FR 40 AND FR 41 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : COVER OF ANTI-COLLISION LIGHT AND ANTI-COLLISION LIGHT REMOVED;	ST: 12 YE OR SI: 24000 FC 12 YE OR T: 17000 FC 20 YE OR I: 30500 FC 12 YE OR 17000 FC	ALI MRB CPCP	533100-210-010 ALI REFERENCE : 533130-01-2 MRB REFERENCE : 533130-01-2	1 *	0.10 0.25	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
533130-01-3	200	ANTI COLLISION LIGHT SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ANTI COLLISION LIGHT CUTOUT, BETWEEN FR 40 AND FR 41 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : COVER OF ANTI-COLLISION LIGHT AND ANTI-COLLISION LIGHT REMOVED;	ST: 12 YE OR SI: 24000 FC 12 YE OR T: 13500 FC 20 YE OR I: 27800 FC 12 YE OR 13500 FC	ALI MRB CPCP	533100-210-010 ALI REFERENCE : 533130-01-3 MRB REFERENCE : 533130-01-3	1 *	0.10 0.25	GROUP 21-2A
533130-01-4	200	ANTI COLLISION LIGHT SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ANTI COLLISION LIGHT CUTOUT, BETWEEN FR 40 AND FR 41 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE ***** CONTINUED *****	ST: 12 YE OR SI: 24000 FC 12 YE OR 11500 FC	ALI MRB CPCP	533100-210-010 ALI REFERENCE : 533130-01-4 MRB REFERENCE :	1	0.10	GROUP 20-2B OR GROUP 20-2C OR GROUP 21-2B OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533130-01-4		***** CONTINUE ***** PREP. : COVER OF ANTI-COLLISION LIGHT AND ANTI-COLLISION LIGHT REMOVED;	T: 20 YE OR 27800 FC I: 12 YE OR 11500 FC		533130-01-4	*	0.25	GROUP 21-1B
533130-01-5	200	ANTI COLLISION LIGHT SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ANTI COLLISION LIGHT CUTOUT, BETWEEN FR 40 AND FR 41 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : COVER OF ANTI-COLLISION LIGHT AND ANTI-COLLISION LIGHT REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE OR 12000 FC OR 51600 FH I: 12 YE OR 9000 FC OR 38700 FH	MRB CPCP	533100-210-010 MRB REFERENCE : 533130-01-5	1	0.10	GROUP 19-1C
533130-01-6	200	ANTI COLLISION LIGHT SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ANTI COLLISION LIGHT CUTOUT, BETWEEN FR 40 AND FR 41 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : COVER OF ANTI-COLLISION LIGHT AND ANTI-COLLISION LIGHT REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	533100-210-010 MRB REFERENCE : 533130-01-6	1	0.10	GROUP 18-1E
533131-01-1	200	ADF1 ANTENNA SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ADF 1 ANTENNA CUTOUT, BETWEEN FR 44 AND FR 45 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : COVER OF ANTENNA AND ANTENNA REMOVED;	ST: 12 YE OR 24000 FC SI: 12 YE OR 15700 FC T: 20 YE OR 26300 FC I: 12 YE OR	ALI MRB CPCP	533100-210-011 ALI REFERENCE : 533131-01-1 MRB REFERENCE : 533131-01-1	1	0.10	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533131-01-1		* * * * * C O N T I N U E * * * * *	15700 FC					
533131-01-2		***** TASK DELETED *****						
533131-01-3		***** TASK DELETED *****						
533131-01-4	200	ADF1 ANTENNA SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ADF 1 ANTENNA CUTOUT, BETWEEN FR 44 AND FR 45 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : COVER OF ANTENNA AND ANTENNA REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	533100-210-011 MRB REFERENCE : 533131-01-4	1	0.10	GROUP 19-1C OR GROUP 18-1E
533132-01-1	200	WINDOW FORGINGS FR35-47 AF DI DETAILED INSPECTION OF VISIBLE PART OF WINDOW FORGINGS AND FUSELAGE SKIN IN WINDOW FORGING AREA, BETWEEN FR 35 AND FR 47, LH/RH, EXTERNAL SURFACE	ST: 24000 FC SI: 9300 FC T: 36300 FC I: 9300 FC	ALI MRB	533100-210-020 ALI REFERENCE : 533132-01-1 MRB REFERENCE : 533132-01-1	1	0.65	A320
533132-01-2	200	WINDOW FORGINGS FR 35.8-47 AF DI DETAILED INSPECTION OF VISIBLE PART OF WINDOW FORGINGS AND FUSELAGE SKIN IN WINDOW FORGING AREA, BETWEEN FR 35.8 AND FR 47, LH/RH, EXTERNAL SURFACE	ST: 24000 FC SI: 9300 FC T: 36300 FC I: 9300 FC	ALI MRB	533100-210-020 ALI REFERENCE : 533132-01-2 MRB REFERENCE : 533132-01-2	1	0.65	A321
533132-01-3	200	WINDOW FORGINGS FR35-47/51 AF DI DETAILED INSPECTION OF VISIBLE PART OF WINDOW FORGINGS AND FUSELAGE SKIN IN WINDOW FORGING AREA, BETWEEN FR 35 AND FR 47/51, LH/RH, EXTERNAL SURFACE	ST: 24000 FC SI: 9300 FC T: 36300 FC I: 9300 FC	ALI MRB	533100-210-020 ALI REFERENCE : 533132-01-3 MRB REFERENCE : 533132-01-3	1	0.65	GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533132-01-4	200	WINDOW FORGINGS FR35-47/54 AF DI DETAILED INSPECTION OF VISIBLE PART OF WINDOW FORGINGS AND FUSELAGE SKIN IN WINDOW FORGING AREA, BETWEEN FR 35 AND FR 47/54, LH/RH, EXTERNAL SURFACE	ST: 24000 FC SI: 9300 FC T: 36300 FC I: 9300 FC	ALI MRB	533100-210-020 ALI REFERENCE : 533132-01-4 MRB REFERENCE : 533132-01-4	1	0.65	GROUP 18-1A
533135-01-1	145 146	FUSELAGE FR 36-46 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE INTERNAL STRUCTURE BELOW CABIN FLOOR PANELS, INCLUDING CABIN FLOOR STRUCTURE BETWEEN FR 36 AND FR 46 NOTE: CAN BE PERFORMED AT SAME TIME AS TASK 571157-01-1 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : CABIN FLOOR PANELS; INSULATION REMOVED;	T: 12 YE I: 12 YE	MRB CPCP	533100-210-031 MRB REFERENCE : 533135-01-1	1 1	0.50 0.50	ALL
533136-01-1	147 148	MAIN LANDING GEAR BAY AF GVI GENERAL VISUAL INSPECTION OF MLG BAY, INCLUDING MLG DOOR HINGES TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 734 744	T: 6 YE I: 6 YE	MRB CPCP	533100-210-023 MRB REFERENCE : 533136-01-1	1 1	0.10 0.10	ALL
533138-01-1	241 242	LONGITUDINAL LAP JOINT AT FR 42 AF DI DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINT AT STRINGER 18 LH AND STRINGER 18 RH, IN RUNOUT AREA AT FR 42, INTERNAL NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 533138-02-1 PREP. : LINING REMOVED; INSULATION REMOVED;	ST: 24000 FC SI: 10000 FC T: 40000 FC I: 10000 FC	ALI MRB	533100-210-027 ALI REFERENCE : 533138-01-1 MRB REFERENCE : 533138-01-1	1 1	0.20 0.20	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
						*	2.30	
						*	0.02	
						*	0.02	
						*	0.60	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533138-02-1	241 242	LONGITUDINAL LAP JOINT AT FR 42 NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINT AT STRINGER 18 LH AND STRINGER 18 RH, IN RUNOUT AREA AT FR 42, INTERNAL NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 533138-01-1 PREP. : LINING REMOVED; INSULATION REMOVED;	ST: 24000 FC SI: 12000 FC T: 40000 FC I: 12000 FC	ALI MRB	533100-220-004 NTM 53-31-38 ALI REFERENCE : 533138-02-1 MRB REFERENCE : 533138-02-1	1 1 *	0.60 0.60 0.60	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533139-01-1	241 242	FRAME FLANGES AT FR 38, 39, 40 AND 41 AF DI DETAILED INSPECTION OF FRAME FLANGES AT FR 38 AND 39, AND AT FR 40 AND 41 BETWEEN STRINGER 12 AND STRINGER 21, LH/RH, AND LONGITUDINAL BEAM FLANGE AT STRINGER 20A LH AND STRINGER 20A RH, BETWEEN FR 38 AND FR 39 AND BETWEEN FR 40 AND FR 41 PREP. : LINING REMOVED; INSULATION REMOVED;	T: 24000 FC I: 7400 FC	ALI	533100-210-028 ALI REFERENCE : 533139-01-1	1 1 *	0.30 0.30 0.60	GROUP 19-1A POST 32208 OR GROUP 19-1B POST 32208 OR A320
533139-01-2	241 242	FRAME FLANGES AT FR 40 AND 41 AF DI DETAILED INSPECTION OF FRAME FLANGES AT FR 40 AND 41, BETWEEN STRINGER 12 AND STRINGER 21, LH/RH, AND LONGITUDINAL BEAM FLANGE AT STRINGER 20A LH AND STRINGER 20A RH, BETWEEN FR 40 AND FR 41 PREP. : LINING REMOVED; INSULATION REMOVED;	T: 24000 FC I: 7400 FC	ALI	533100-210-028 ALI REFERENCE : 533139-01-2	1 1 *	0.30 0.30 0.60	GROUP 19-1A PRE 32208 OR GROUP 19-1B PRE 32208
533140-01-1	200	SPLICE PLATE AT FR 47 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF SPLICE PLATE AT CIRCUMFERENTIAL SKIN SPLICE AT FR 47, FROM STRINGER 10, LH/RH, TO CROWN CENTER LINE	ST: 24000 FC SI: 6900 FC T: 34500 FC I: 6900 FC	ALI MRB	533100-220-006 NTM 53-31-40 ALI REFERENCE : 533140-01-1 MRB REFERENCE : 533140-01-1	1	1.00	A320-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533140-01-2	200	SPLICE PLATE AT FR 47 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF SPLICE PLATE AT CIRCUMFERENTIAL SKIN SPLICE AT FR 47, FROM STRINGER 10, LH/RH, TO CROWN CENTER LINE	ST: 24000 FC SI: 5200 FC T: 31100 FC I: 5200 FC	ALI MRB	533100-220-006 NTM 53-31-40 ALI REFERENCE : 533140-01-2 MRB REFERENCE : 533140-01-2	1	1.00	A320-200
533140-01-3	200	SPLICE PLATE AT FR 47 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF SPLICE PLATE AT CIRCUMFERENTIAL SKIN SPLICE AT FR 47, FROM STRINGER 10, LH/RH, TO CROWN CENTER LINE	ST: 24000 FC SI: 17000 FC T: 40000 FC I: 17000 FC	ALI MRB	533100-220-006 NTM 53-31-40 ALI REFERENCE : 533140-01-3 MRB REFERENCE : 533140-01-3	1	1.00	A321
533140-01-4	200	SPLICE PLATE AT FR 47/51 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF SPLICE PLATE AT CIRCUMFERENTIAL SKIN SPLICE AT FR 47/51, FROM STRINGER 10, LH/RH, TO CROWN CENTER LINE	ST: 24000 FC SI: 12800 FC T: 38700 FC I: 12800 FC	ALI MRB	533100-220-006 NTM 53-31-40 ALI REFERENCE : 533140-01-4 MRB REFERENCE : 533140-01-4	1	1.00	GROUP 19-1A OR GROUP 19-1B
533140-01-5	200	SPLICE PLATE AT FR 47/54 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF SPLICE PLATE AT CIRCUMFERENTIAL SKIN SPLICE AT FR 47/54, FROM STRINGER 10, LH/RH, TO CROWN CENTER LINE	ST: 24000 FC SI: 11000 FC T: 33700 FC I: 11000 FC	ALI MRB	533100-220-006 ALI REFERENCE : 533140-01-5 MRB REFERENCE : 533140-01-5	1	1.00	GROUP 18-1A
533140-01-6	200	SPLICE PLATE AT FR 47/51 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF SPLICE PLATE AT CIRCUMFERENTIAL SKIN SPLICE AT FR 47/51, FROM STRINGER 10, LH/RH, TO CROWN CENTER LINE	T: 14000 FC OR 60200 FH I: 9000 FC OR 38700 FH	MRB	533100-220-006 NTM 53-31-40 MRB REFERENCE : 533140-01-6	1	1.00	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533141-01-1	190	FUSELAGE SKIN BETWEEN FR 35 AND 36 AF DI DETAILED INSPECTION OF FUSELAGE SKIN, BETWEEN FR 35 AND FR 36 AND BETWEEN STRINGER 25 AND STRINGER 30, LH/RH, EXTERNAL SURFACE ACCESS: 191BT 191EB 192BT 192EB	ST: 24000 FC SI: 9800 FC T: 38600 FC I: 9800 FC	ALI MRB	533100-210-025 ALI REFERENCE : 533141-01-1 MRB REFERENCE : 533141-01-1	1 *	0.40 0.32	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
533141-01-2	190	FUSELAGE SKIN BETWEEN FR 35.8 AND 36 AF DI DETAILED INSPECTION OF FUSELAGE SKIN, BETWEEN FR 35.8 AND FR 36 AND BETWEEN STRINGER 25 AND STRINGER 30, LH/RH, EXTERNAL SURFACE ACCESS: 191BT 191EB 192BT 192EB	ST: 24000 FC SI: 9800 FC T: 38600 FC I: 9800 FC	ALI MRB	533100-210-025 ALI REFERENCE : 533141-01-2 MRB REFERENCE : 533141-01-2	1 *	0.40 0.32	A321
533142-01-1	190	RIVETED AREA OF KEEL BEAM SIDE PANEL AF DI DETAILED INSPECTION OF RIVETED AREA OF KEEL BEAM SIDE PANEL AT ATTACHMENT TO CENTER WING BOX, LH/RH ACCESS: 191KB 192KB 195BB 196BB 734 744	T: 24200 FC OR 48400 FH I: 4300 FC OR 9600 FH	CN FAA AD ISB	533100-210-044 CN 2003-146(B) FAA AD 2004-13-06 ISB 53-1060	1 *	2.00 0.26	A319 PRE 30355 OR A320-100 OR A320-200 PRE 30355
533143-01-1	147 148	SIDE BOX BEAM IN AREA OF FR 46 AF DI DETAILED INSPECTION OF SIDE BOX BEAM IN AREA OF ATTACHMENT TO FR 46, LH/RH ACCESS: 734 744	ST: 24000 FC SI: 10600 FC T: 40000 FC I: 10600 FC	ALI MRB	533100-210-029 ALI REFERENCE : 533143-01-1 MRB REFERENCE : 533143-01-1	1 1 * *	0.20 0.20 0.02 0.02	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533144-01-1	145 146	FRAME ATTACHMENTS TO PRESSURE FLOOR AF DI DETAILED INSPECTION OF FRAME ATTACHMENTS TO PRESSURE FLOOR FROM FR 42 TO FR 46, LH/RH PREP. : LINING REMOVED; INSULATION REMOVED;	ST: 24000 FC SI: 12800 FC T: 33100 FC I: 12800 FC	ALI MRB	533100-210-030 ALI REFERENCE : 533144-01-1 MRB REFERENCE : 533144-01-1	1 1 *	0.30 0.30 0.60	GROUP 19-1A POST 20941 (53-1011) OR GROUP 19-1B POST 20941 (53-1011) OR A320
* * * * * C O N T I N U E D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533144-01-1		***** CONTINUE *****						POST 20941 (53-1011) OR A321 POST 20941 (53-1011)
533145-01-1	240	FUSELAGE-SECTION 15-PRESSURE FLOOR NDT SDI SPECIAL DETAILED INSPECTION (EC) OF PRESSURE FLOOR BETWEEN FR 42 AND 43, LH/RH PREP. : REFER TO ISB 53-1024;	T: 12000 FC I: 6000 FC	CN ISB	533100-220-008 NTM 53-31-14 CN 1992-205-033 (B)R2 ISB 53-1024	1 *	4.00 6.00	A320 PRE 21202 (53-1023)
533151-01-1	147 148 191 192 195 196	KEELBEAM BOX AF DI DETAILED INSPECTION OF KEELBEAM BOX BETWEEN FR 35 AND FR 47 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 147AB 147BB 147EB 147FB 734 148DB 148FB 744 191BB 191GB 191HB 191JB 191KB 192KB 195AB 196AB	ST: 48000 FC SI: 10000 FC T: 6 YE I: 6 YE	MRB CPCP	533100-210-007 MRB REFERENCE : 533151-01-1	1 1 1 1 1 1	0.25 0.25 0.25 0.25 0.25 0.25	A320 * 0.47 * 0.26 * 0.36 * 0.10 * 0.05 * 0.06
533151-01-2	147 148 191 192 195 196	KEELBEAM BOX AF DI DETAILED INSPECTION OF KEELBEAM BOX BETWEEN FR 35.8 AND FR 47 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 147AB 147BB 147EB 147FB 734 148DB 148FB 744 191BB 191GB 191HB 191JB 191KB 192KB 195AB	ST: 48000 FC SI: 10000 FC T: 6 YE I: 6 YE	MRB CPCP	533100-210-007 MRB REFERENCE : 533151-01-2	1 1 1 1 1 1	0.25 0.25 0.25 0.25 0.25 0.25	A321 * 0.47 * 0.26 * 0.36 * 0.10 * 0.05
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533151-01-2		***** CONTINUE ***** 196AB					0.06	
533151-01-3	147 148 191 192 195 196	KEELBEAM BOX AF DI DETAILED INSPECTION OF KEELBEAM BOX BETWEEN FR 35 AND FR 47/51 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 147AB 147BB 147EB 147FB 734 148DB 148FB 744 191BB 191GB 191HB 191JB 191KB 192KB 195AB 196AB	ST: 48000 FC SI: 10000 FC T: 6 YE I: 6 YE	MRB CPCP	533100-210-007 MRB REFERENCE : 533151-01-3	1 1 1 1 1	0.25 0.25 0.25 0.25 0.25	GROUP 19-1A OR GROUP 19-1B
533151-01-4	147 148 191 192 195 196	KEELBEAM BOX AF DI DETAILED INSPECTION OF KEELBEAM BOX BETWEEN FR 35 AND FR 47/54 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 147AB 147BB 147EB 147FB 734 148DB 148FB 744 191BB 191GB 191HB 191JB 191KB 192KB 195AB 196AB	ST: 48000 FC SI: 10000 FC T: 6 YE I: 6 YE	MRB CPCP	533100-210-007 MRB REFERENCE : 533151-01-4	1 1 1 1 1	0.25 0.25 0.25 0.25 0.25	GROUP 18-1A
533151-01-5	147 148 191 192 195 196	KEELBEAM BOX AF DI DETAILED INSPECTION OF KEELBEAM BOX BETWEEN FR 35 AND FR 47/54 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 147AB 147BB 147EB 147FB 734 148DB 148FB 744 191BB 191GB 191HB 191JB 191KB ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB CPCP	533100-210-007 MRB REFERENCE : 533151-01-5	1 1 1 1 1	0.25 0.25 0.25 0.25 0.25	GROUP 19-1C OR GROUP 18-1E

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533151-01-5		***** CONTINUE ***** 192KB 195AB 196AB						
533152-01-1	137 138	PRESSURE BULKHEAD AT FR 35 FWD FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD FORWARD FACE AT FR 35 AND PRESSURE DECK UPPER SURFACE, BETWEEN FR 35 AND FR 36, INCLUDING CONNECTIONS TO CENTER WING BOX AT FR 35 AND FR 36 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : AIR DUCT; RECIRCULATION FILTER REMOVED; INSULATION REMOVED; ACCESS: 131NW 131PW 132PW	ST: 24000 FC SI: 9100 FC T: 12 YE OR 31000 FC I: 6 YE OR 9100 FC	ALI MRB CPCP	533100-210-012 ALI REFERENCE : 533152-01-1 MRB REFERENCE : 533152-01-1	1 1	0.75 0.75	A320 PRE 21003
533152-01-3	137 138	PRESSURE BULKHEAD AT FR 35.8 FWD FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD FORWARD FACE AT FR 35.8 AND PRESSURE DECK UPPER SURFACE, BETWEEN FR 35.8 AND FR 36, INCLUDING CONNECTIONS TO CENTER WING BOX AT FR35.8 AND FR 36 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : AIR DUCT; RECIRCULATION FILTER REMOVED; INSULATION REMOVED; ACCESS: 131NW 131PW 132PW	ST: 24000 FC SI: 9100 FC T: 12 YE OR 31000 FC I: 6 YE OR 9100 FC	ALI MRB CPCP	533100-210-012 ALI REFERENCE : 533152-01-3 MRB REFERENCE : 533152-01-3	1 1	0.75 0.75	A321
533152-01-4	137 138	PRESSURE BULKHEAD AT FR 35 FWD FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD FORWARD FACE AT FR 35 AND PRESSURE DECK UPPER SURFACE, BETWEEN FR ***** CONTINUED *****	ST: 24000 FC SI: 9100 FC T: 12 YE OR	ALI MRB CPCP	533100-210-012 ALI REFERENCE : 533152-01-4	1 1	0.75 0.75	GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533152-01-4		<p>***** CONTINUE *****</p> <p>35 AND FR 36, INCLUDING CONNECTIONS TO CENTER WING BOX AT FR 35 AND FR 36</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : AIR DUCT; RECIRCULATION FILTER REMOVED; INSULATION REMOVED;</p> <p>ACCESS: 131NW 131PW 132PW</p>	<p>31000 FC</p> <p>I: 6 YE OR 9100 FC</p>		MRB REFERENCE : 533152-01-4	*	1.00	
533152-01-5	137 138	<p>PRESSURE BULKHEAD AT FR 35 FWD FACE AF DI</p> <p>DETAILED INSPECTION OF PRESSURE BULKHEAD FORWARD FACE AT FR 35 AND PRESSURE DECK UPPER SURFACE, BETWEEN FR 35 AND FR 36, INCLUDING CONNECTIONS TO CENTER WING BOX AT FR 35 AND FR 36</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : AIR DUCT; RECIRCULATION FILTER REMOVED; INSULATION REMOVED;</p> <p>ACCESS: 131NW 131PW 132PW</p>	<p>ST: 24000 FC</p> <p>SI: 9100 FC</p> <p>T: 12 YE OR 31000 FC</p> <p>I: 6 YE OR 9100 FC</p>	ALI MRB CPCP	533100-210-012 ALI REFERENCE : 533152-01-5 MRB REFERENCE : 533152-01-5	1 1	0.60 0.60	GROUP 18-1A
533152-01-6	137 138	<p>PRESSURE BULKHEAD AT FR 35 FWD FACE AF DI</p> <p>DETAILED INSPECTION OF PRESSURE BULKHEAD FORWARD FACE AT FR 35 AND PRESSURE DECK UPPER SURFACE, BETWEEN FR 35 AND FR 36, INCLUDING CONNECTIONS TO CENTER WING BOX AT FR 35 AND FR 36</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : AIR CONDITIONING DUCTS REMOVED; RECIRCULATION FILTER REMOVED; INSULATION REMOVED;</p>	<p>T: 12 YE OR 15500 FC</p> <p>I: 6 YE OR 9000 FC OR 38700 FH</p>	MRB CPCP	533100-210-012 MRB REFERENCE : 533152-01-6	1 1	0.60 0.60	GROUP 19-1C
		***** CONTINUED *****				*	1.00	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533152-01-6		***** CONTINUE ***** ACCESS: 131NW 131PW 132PW				* *	0.05 0.03	
533152-01-7	137 138	PRESSURE BULKHEAD AT FR 35 FWD FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD FORWARD FACE AT FR 35 AND PRESSURE DECK UPPER SURFACE, BETWEEN FR 35 AND FR 36, INCLUDING CONNECTIONS TO CENTER WING BOX AT FR 35 AND FR 36 NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 533152-01-1. TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : AIR DUCT; RECIRCULATION FILTER REMOVED; POTABLE WATER TANK; INSULATION REMOVED; ACCESS: 131NW 131PW 132PW	ST: 24000 FC SI: 9100 FC T: 12 YE OR 31000 FC I: 6 YE OR 9100 FC	ALI MRB CPCP	533100-210-012 ALI REFERENCE : 533152-01-7 MRB REFERENCE : 533152-01-1	1 1 * * *	0.75 0.75 1.00 0.05 0.03	A320 POST 21003
533152-01-8	137 138	PRESSURE BULKHEAD AT FR 35.8 FWD FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD FORWARD FACE AT FR 35 AND PRESSURE DECK UPPER SURFACE, BETWEEN FR 35 AND FR 36, INCLUDING CONNECTIONS TO CENTER WING BOX AT FR 35 AND FR 36 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : AIR DUCT; RECIRCULATION FILTER REMOVED; INSULATION REMOVED; ACCESS: 131NW 131PW 132PW	T: 12 YE I: 6 YE	MRB CPCP	533100-210-012 MRB REFERENCE : 533152-01-8	1 1 * * *	0.75 0.75 1.00 0.05 0.03	GROUP 18-1E

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533153-01-1	191 192	PRESSURE BULKHEAD AT FR 35 AFT FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD AFT FACE AT FR 35 AND LOWER SKIN OF PRESSURE DECK LOWER SURFACE, BETWEEN FR 35 AND FR 36 ACCESS: 191BB 191EB 192EB 192FB	ST: 48000 FC SI: 15200 FC	MRB	533100-210-013 MRB REFERENCE : 533153-01-1	1 1 * *	0.75 0.75 0.15 0.10	GROUP 19-1A OR GROUP 19-1B OR A320-100
533153-01-2	191 192	PRESSURE BULKHEAD AT FR 35 AFT FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD AFT FACE AT FR 35 AND LOWER SKIN OF PRESSURE DECK LOWER SURFACE, BETWEEN FR 35 AND FR 36 ACCESS: 191BB 191EB 192EB 192FB	ST: 24000 FC SI: 9200 FC	MRB	533100-210-013 MRB REFERENCE : 533153-01-2	1 1 * *	0.75 0.75 0.15 0.10	GROUP 18-1A OR A320-200
533153-01-3	191 192	PRESSURE BULKHEAD AT FR 35.8 AFT FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD AFT FACE AT FR 35.8 AND LOWER SKIN OF PRESSURE DECK LOWER SURFACE, BETWEEN FR 35.8 AND FR 36 ACCESS: 191BB 191EB 192EB 192FB	ST: 24000 FC SI: 9200 FC	MRB	533100-210-013 MRB REFERENCE : 533153-01-3	1 1 * *	0.75 0.75 0.15 0.10	A321
533153-01-4	191 192	PRESSURE BULKHEAD AT FR 35 AFT FACE AF DI DETAILED INSPECTION OF PRESSURE BULKHEAD AFT FACE AT FR 35 AND LOWER SKIN OF PRESSURE DECK LOWER SURFACE, BETWEEN FR 35 AND FR 36 ACCESS: 191BB 191EB 192EB 192FB	T: 15500 FC OR 66600 FH I: 12500 FC OR 53750 FH	MRB	533100-210-013 MRB REFERENCE : 533153-01-4	1 1 * *	0.75 0.75 0.15 0.10	GROUP 19-1C
533153-02-1	191 192	PRESSURE BULKHEAD AT FR 35 AF GVI GENERAL VISUAL INSPECTION OF PRESSURE BULKHEAD AFT FACE AT FR 35 AND LOWER SKIN OF PRESSURE DECK LOWER SURFACE, BETWEEN FR 35 AND FR 36 * * * * * C O N T I N U E D * * * * *	T: 6 YE I: 6 YE	MRB CPCP	533100-210-032 MRB REFERENCE : 533153-02-1	1 1	0.15 0.15	A318 OR A319 OR A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533153-02-1		<p>***** CONTINUE *****</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>ACCESS: 191BB 191EB 192EB 192FB</p>						
533153-02-2	191 192	<p>PRESSURE BULKHEAD AT FR 35.8 AFT FACE AF GVI</p> <p>GENERAL VISUAL INSPECTION OF PRESSURE BULKHEAD AFT FACE AT FR 35.8 AND LOWER SKIN OF PRESSURE DECK LOWER SURFACE, BETWEEN FR 35.8 AND FR 36</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>ACCESS: 191BB 191EB 192EB 192FB</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>533100-210-032</p> <p>MRB REFERENCE : 533153-02-2</p>	<p>1</p> <p>1</p>	<p>0.15</p> <p>0.15</p>	A321
533154-01-1	147 148	<p>MLG DOORS FITTINGS AF DI</p> <p>DETAILED INSPECTION OF HINGE AND ACTUATOR FITTINGS FOR MLG DOORS AT KEELBEAM</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>ACCESS: 734 744</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>533100-210-014</p> <p>MRB REFERENCE : 533154-01-1</p>	<p>1</p> <p>1</p>	<p>0.20</p> <p>0.20</p>	ALL
533154-02-1	147 148	<p>MLG DOORS FITTINGS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (US AND HFEC) FWD HINGE (FOR TWIN WHEEL A/C), MID HINGE (FOR BOGIE A/C) AND ACTUATOR FITTINGS FOR MLG DOORS AT KEELBEAM</p> <p>NOTE: FOR AIRCRAFT CONFIGURATION: PRE SB A320-53 1140 (26720, 26721, 28812, 28813) PRE SB A320-53 1158 (31820) PRE 30355 PRE 31362</p> <p>* FIRST INSPECTION MUST BE PERFORMED AT 19900FC OR</p> <p>***** CONTINUED *****</p>	<p>T: 19900 FC</p> <p>NOTE</p> <p>I: 3500 FC</p>	ALI	<p>533100-220-001</p> <p>NTM 53-31-54</p> <p>ALI REFERENCE : 533154-02-1</p>	<p>1</p> <p>1</p>	<p>0.75</p> <p>0.75</p>	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533154-02-1		<p>***** CONTINUE *****</p> <p>WITHIN 1500FC FROM ALI ISSUE 07 APPROVAL DATE, WHICHEVER OCCURS LATER. PREVIOUS FIGURES PUBLISHED IN ISSUE 06 OF THIS DOCUMENT (THRESHOLD: 34900FC) MUST NOT BE EXCEEDED.</p> <p>* FOR AIRCRAFT THAT HAVE ALREADY BEEN INSPECTED NEXT DUE IS WITHIN 3500FC FROM ALI ISSUE 07 APPROVAL DATE. PREVIOUS FIGURES PUBLISHED IN ISSUE 06 OF THIS DOCUMENT (INTERVAL: 13300FC) MUST NOT BE EXCEEDED.</p> <p>FOR AIRCRAFT CONFIGURATION: POST SB A320-53 1140 (26720, 26721, 28812, 28813) OR POST SB A320-53 1158 (31820) OR POST 30355 OR POST 31362</p> <p>* FIRST INSPECTION MUST BE PERFORMED AT 19900FC OR WITHIN 3500FC FROM ALI ISSUE 07 APPROVAL DATE, WHICHEVER OCCURS LATER. PREVIOUS FIGURES PUBLISHED IN ISSUE 06 OF THIS DOCUMENT (THRESHOLD: 34900FC) MUST NOT BE EXCEEDED.</p> <p>* FOR AIRCRAFT THAT HAVE ALREADY BEEN INSPECTED NEXT DUE IS WITHIN 3500FC FROM ALI ISSUE 07 APPROVAL DATE. PREVIOUS FIGURES PUBLISHED IN ISSUE 06 OF THIS DOCUMENT (INTERVAL: 13300FC) MUST NOT BE EXCEEDED.</p> <p>PREP. : MLG DOOR; ACTUATOR REMOVED;</p>						
533155-01-1		***** TASK DELETED *****						
533155-02-1		***** TASK DELETED *****						
533155-03-1	147 148	<p>KEEL BEAM BOX ELLIPTICAL CUTOUT NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (HFEC) OF KEELBEAM BOX</p> <p>***** CONTINUED *****</p>	ST: 24000 FC OR 54000 FH	ALI MRB	533100-220-007 NTM 53-31-55	1 1	0.50 0.50	GROUP 18-1A OR GROUP 19-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533155-03-1		<p>***** CONTINUE *****</p> <p>ELLIPTICAL CUTOUT AT FR 46, LH/RH</p> <p>ACCESS: 734 744</p>	<p>SI: 17500 FC OR 39300 FH T: 38400 FC OR 86400 FH I: 17500 FC OR 39300 FH</p>		<p>ALI REFERENCE : 533155-03-1</p> <p>MRB REFERENCE : 533155-03-1</p>		<p>0.02 0.02</p>	<p>OR GROUP 19-1B OR A320 OR A321</p>
533156-01-1	141 142	<p>CENTER FUSELAGE-TRANS ANGLE BELOW STGR AF DI</p> <p>DETAILED INSPECTION OF THE TRANSITION ANGLE BETWEEN FR 35 AND FR 36 JUST BELOW STGR 30 LH/RH</p> <p>NOTE : - THIS TASK IS RELATED TO 533156-02-1 - FOR THRESHOLD AND INTERVAL,REFER TO SB 53-1028</p> <p>PREP. : FILTERS; LINING REMOVED; INSULATION REMOVED;</p>	<p>T: NOTE I: NOTE</p>	<p>CN ISB</p>	<p>533100-210-040 CN 2002-183(B) ISB 53-1028</p>	<p>1 1</p>	<p>1.00 1.00</p>	<p>PRE 21202 (53-1027), (53-1029)</p>
533156-02-1	141 142	<p>CENTER FUSELAGE-PICK UP ANGLE AT STGR NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF FASTENER HOLES OF THE PICK UP ANGLES BETWEEN FR 35 AND FR 36 AT SRGR 30 LH/RH</p> <p>NOTE : - THIS TASK IS RELATED TO 533156-01-1 - FOR THRESHOLD AND INTERVAL,REFER TO SB 53-1028</p> <p>PREP. : BLEED AIR DUCT; FILTERS; LINING REMOVED; POTABLE WATER TANK; INSULATION REMOVED;</p>	<p>T: NOTE I: NOTE</p>	<p>CN ISB</p>	<p>533100-220-011 CN 2002-183(B) ISB 53-1028</p>	<p>1 1</p>	<p>4.00 4.00</p>	<p>PRE 21202 (53-1027), (53-1029)</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533157-01-1	200	SKIN AROUND AINS ANTENNA CUTOUT AT FR 35/36 AF DI DETAILED INSPECTION OF SKIN AROUND AINS ANTENNA CUTOUT AT FR 35/36, BETWEEN STRINGER 1, LH / RH AND RIVETED AREA AROUND AINS ANTENNA CUTOUT DOUBLER, BETWEEN FR 35/36 AND STRINGER 1, LH / RH PREP. : ANTENNA OR COVERPLATE (IF NO ANTENNA INST);	ST: 12 YE OR 27000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	533100-210-046 MRB REFERENCE : 533157-01-1	1 *	0.50 1.00	GROUP 18-1A POST 31427
533157-01-2	200	SKIN AROUND AINS ANTENNA CUTOUT AT FR 35/36 AF DI DETAILED INSPECTION OF SKIN AROUND AINS ANTENNA CUTOUT AT FR 35/36, BETWEEN STRINGER 1, LH/RH STRINGER 1, LH/RH AND RIVETED AREA AROUND AINS ANTENNA CUTOUT DOUBLER, BETWEEN FR 35/36 AND STRINGER 1, LH/RH. PREP. : ANTENNA OR COVERPLATE (IF NO ANTENNA INST);	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	533100-210-046 MRB REFERENCE : 533157-01-2	1 *	0.50 1.00	GROUP 18-1E POST 31427
533170-01-1	147 148	CENTER FUSELAGE-SECTION 15-AT FR 43 AF DI DETAILED INSPECTION OF THE BOTTOM FLANGES OF THE LONGITUDINAL FLOOR BEAMS AT FR 43 ACCESS: 734 744	T: 20000 FC I: 6000 FC	ISB	533100-210-041 ISB 53-1085	1 1 * *	1.00 1.00 0.02 0.02	A320 PRE 20904 (53-1008)
533171-01-1	240	FUSELAGE-SECTION 15- AF DI DETAILED INSPECTION OF THE OUTBOARD FLANGES AROUND THE FASTNER HOLES OF FRAMES 38 THROUGH 41, BETWEEN STRINGERS 12 AND 21 LH/RH NOTE: GRACE PERIODE FOR INSPECTION REQUIREMENTS AS PROVIDED IN CN 2002-259/AD 2004-25-02. PREP. : REFER TO ISB 53-1032;	T: 24800 FC I: 4900 FC	CN FAA AD ISB	533100-210-042 CN F-2002-259 (B) FAA AD 2004-25-02 ISB 53-1032	1 *	0.50 4.00	A320 PRE 21346 (53-1031)
533172-01-1		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533173-01-1	145 146	CENTER FUSELAGE-FR 43 AND FR 44 AF DI DETAILED INSPECTION OF BOLTS AND FITTINGS OF FRAME TO PRESSURE FLOOR CONNECTION AT FR 43 AND FR 44 PREP. : REFER TO ISB 53-1083;	T: 20000 FC I: 5100 FC	CN ISB	533100-210-043 CN 1997-316-110(B) ISB 53-1083	1 1	0.50 0.50	A320 PRE 20941 (53-1015)
533174-01-1	240	CENTER FUSELAGE-FR 37 THRU FR 41- NDT SDI SPECIAL DETAILED INSPECTION OF THE FRAMES AND THE FRAME FEET, FROM FR 37 TO FR 41, ADJACENT TO STGR 23. NOTE : REFER TO ISB A320-53-1141 PREP. : REFER TO ISB 53-1141;	T: NOTE I: 3500 FC	CN ISB	533100-220-009 CN 1998-509-123(B) ISB 53-1141	1	0.60	A319 PRE 25896 PRE 25592 PRE 25593 PRE 25635 (53-1128) OR A320 PRE 25896 PRE 25592 PRE 25593 PRE 25635 (53-1128)
533174-02-1	260	FUSELAGE - CENTER SECTION AF DI DETAILED INSPECTION OF OVERWING EMERGENCY EXIT DOOR FRAMES NOTE: - REFER TO SB 53-1147 FOR APPLICABLE MSN - ALTERNATIVE REMOVAL OF RIVETS, INSPECTION AND REWORK OF RIVET HOLES AS PER SB 53-1147 TERMINATES THIS INSPECTION REQUIREMENT ACCESS: 833 834 843 844	T: 3500 FC I: 3500 FC	CN FAA AD ISB	CN F-2003-147(B) FAA AD 2005-01-01 ISB 53-1147	1	2.80	A320-200 MSN 0624-1141 I.A.W. ISB 531147 SEE NOTE
						*	0.08	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
533174-02-2	260	FUSELAGE - CENTER SECTION AF DI DETAILED INSPECTION OF OVERWING EMERGENCY EXIT DOOR FRAMES NOTE: - REFER TO SB 53-1147 FOR APPLICABLE MSN - ALTERNATIVE REMOVAL OF RIVETS, INSPECTION AND REWORK OF RIVET HOLES AS PER SB 53-1147 TERMINATES THIS INSPECTION REQUIREMENT ACCESS: 843 844	T: 3500 FC I: 3500 FC	CN FAA AD ISB	CN F-2003-147(B) FAA AD 2005-01-01 ISB 53-1147	1	1.40	A319 MSN 0546-1167 I.A.W. ISB 53-1147 SEE NOTE
533176-01-1	147 148	MLG DOOR FITTINGS NDT SDI SPECIAL DETAILED INSPECTION OF MLG DOOR ACTUATOR FITTING ATTACHMENT AREA AT KEALBEAM NOTE: FOR DETAILS OF PLANNING AND ACCOMPLISHMENT OF TASK REFER TO AD AND RELATED ISB 'S PREP. : NOTE; ACCESS: 734 744	T: NOTE I: NOTE	CN ISB	CN 2004-189(B)R1 ISB 53A1135 REV.3 ISB 53-1140 REV.2 ISB 53-1148 ISB 53-1149 ISB 53-1158 ISB 53-1160	1 1	2.00 2.00	A319 PRE 30355 PRE 31820 (53-1158) OR A320-200 PRE 30355 PRE 31820 (53-1158) OR A321 PRE 31362 PRE 31820 (53-1158)
534101-01-1	200	LONG LAP JOINTS FR 47-70 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 6, LH/RH, BETWEEN FR 47 AND FR 70, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	534100-210-807 ALI REFERENCE : 534101-01-1	1	0.20	A320 OR A321
534101-01-2	200	LONG LAP JOINTS FR 47-70 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 6, LH/RH, BETWEEN FR 47/51 AND FR 70, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	534100-210-807 ALI REFERENCE : 534101-01-2	1	0.20	GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534101-01-3	200	LONG LAP JOINTS FR 47-70 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 6, LH/RH, BETWEEN FR 47/54 AND FR 70, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	534100-210-807 ALI REFERENCE : 534101-01-3	1	0.20	A318
534102-01-1	200	LONG LAP JOINTS FR 47-70 AF DI DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 6, LH/RH, BETWEEN FR 47 AND FR 70, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534102-02-1 ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW	ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC	ALI MRB	534100-210-027 ALI REFERENCE : 534102-01-1 MRB REFERENCE : 534102-01-1	1	0.20	A320 OR A321
534102-01-2	200	LONG LAP JOINTS FR 47/51-70 AF DI DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 6, LH/RH, BETWEEN FR 47/51 AND FR 70, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534102-02-2 ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW	ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC	ALI MRB	534100-210-027 ALI REFERENCE : 534102-01-2 MRB REFERENCE : 534102-01-2	1	0.40	GROUP 19-1A OR GROUP 19-1B
534102-01-3	200	LONG LAP JOINTS FR 47/54-70 AF DI DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 6, LH/RH, BETWEEN FR 47/54 AND FR 70, EXTERNAL SURFACE NOTE:- THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534102-02-3 - ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW	ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC	ALI MRB	534100-210-027 ALI REFERENCE : 534102-01-3 MRB REFERENCE : 534102-01-3	1	0.20	GROUP 18-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534102-02-1	200	LONG LAP JOINTS FR 47-70 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 6, LH/RH, BETWEEN FR 47 AND FR 70, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534102-01-1	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	534100-220-003 NTM 53-41-02 ALI REFERENCE : 534102-02-1 MRB REFERENCE : 534102-02-1	1	1.00	A320 OR A321
534102-02-2	200	LONG LAP JOINTS FR 47/51-70 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 6, LH/RH, BETWEEN FR 47/51 AND FR 70, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534102-01-2	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	534100-220-003 NTM 53-41-02 ALI REFERENCE : 534102-02-2 MRB REFERENCE : 534102-02-2	1	1.00	GROUP 19-1A OR GROUP 19-1B
534102-02-3	200	LONG LAP JOINTS FR 47/54-70 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 6, LH/RH, BETWEEN FR 47/54 AND FR 70, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534102-01-3	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	534100-220-003 ALI REFERENCE : 534102-02-3 MRB REFERENCE : 534102-02-3	1	1.00	GROUP 18-1A
534103-01-1	200	WINDOW FORGINGS FR 47-65 AF DI DETAILED INSPECTION OF VISIBLE PART OF WINDOW FORGINGS, BETWEEN FR 47 AND FR 65, LH/RH, EXTERNAL SURFACE	ST: 48000 FC SI: 20000 FC	MRB	534100-210-016 MRB REFERENCE : 534103-01-1	1	0.50	A320
534103-01-2	200	WINDOW FORGINGS FR 47-64 AF DI DETAILED INSPECTION OF VISIBLE PART OF WINDOW FORGINGS, BETWEEN FR 47 AND FR 64, LH/RH, EXTERNAL SURFACE	ST: 44300 FC SI: 20000 FC	MRB	534100-210-016 MRB REFERENCE : 534103-01-2	1	0.50	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534103-01-3	200	WINDOW FORGINGS FR 47/51-65 DETAILED INSPECTION OF VISIBLE PART OF WINDOW FORGINGS, BETWEEN FR 47/51 AND FR 65, LH/RH, EXTERNAL SURFACE	AF DI ST: 33600 FC SI: 20000 FC	MRB	534100-210-016 MRB REFERENCE : 534103-01-3	1	0.50	GROUP 19-1A OR GROUP 19-1B
534103-01-4	200	WINDOW FORGINGS FR 47/54-65 DETAILED INSPECTION OF VISIBLE PART OF WINDOW FORGINGS, BETWEEN FR 47/54 AND FR 65, LH/RH, EXTERNAL SURFACE	AF DI ST: 27000 FC SI: 20000 FC	MRB	534100-210-016 MRB REFERENCE : 534103-01-4	1	0.50	GROUP 18-1A
R 534104-01-1	197 198	LONG LAP JOINTS FR 47-53 & FR 47-51 GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47 AND FR 53, AND AT STRINGER 41 RH, BETWEEN FR 47 AND FR 51, EXTERNAL SURFACE ACCESS: 197AB 197BB 197GB 198BB 198GB	AF GVI T: 33500 FC I: 12900 FC	ALI	534100-210-808 ALI REFERENCE : 534104-01-1	1 1	0.30 0.30	A320
534104-01-2	197 198	LONG LAP JOINTS FR 47-48 & FR 47-47.5 GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47 AND FR 48, AT STRINGER 32 RH, BETWEEN FR 47 AND FR 47.5, AND AT STRINGER 41 RH, BETWEEN FR 47 AND FR 47.4, EXTERNAL SURFACE ACCESS: 197AB 197GB 197KB 198GB 198KB	AF GVI T: 33500 FC I: 12900 FC	ALI	534100-210-808 ALI REFERENCE : 534104-01-2	1 1	0.30 0.30	A321
534104-01-3	197 198	LONG LAP JOINTS FR 47/51-57 & FR 47/51-55 GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47/51 AND FR 57, ***** CONTINUED *****	AF GVI T: 33500 FC I: 12900 FC	ALI	534100-210-808 ALI REFERENCE : 534104-01-3	1 1	0.30 0.30	GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534104-01-3		<p>***** CONTINUE *****</p> <p>AND AT STRINGER 41 RH, BETWEEN FR 47/51 AND FR 55, EXTERNAL SURFACE</p> <p>ACCESS: 197AB 197BB 197GB 198BB 198MB</p>						
534104-01-4	197 198	<p>LONG LAP JOINTS FR 47/54-57 & FR AF GVI 47/54-55</p> <p>GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47/54 AND FR 59, AND AT STRINGER 41 RH, BETWEEN FR 47/54 AND FR 57, EXTERNAL SURFACE</p> <p>ACCESS: 197AB 197BB 197GB 198BB 198MB</p>	T: 33500 FC I: 12900 FC	ALI	534100-210-808 ALI REFERENCE : 534104-01-4	1 1	0.30 0.30	A318
534105-01-1	100	<p>LONG LAP JOINTS FR 53-70 & FR 51-70 AF GVI</p> <p>GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 53 AND FR 70, AND AT STRINGER 32 RH, BETWEEN FR 58 AND FR 70, AND AT STRINGER 41 RH, BETWEEN FR 51 AND FR 70, EXTERNAL SURFACE</p> <p>NOTE: LAP JOINT AT STRINGER 32 RH, BETWEEN FR 58 AND FR 64 DOES ONLY EXIST ON A320 PRE 31020 A/C WITHOUT BULK CARGO DOOR INSTALLED (A320 PRE 20029 AND PRE 31020, A320 PRE 20449 AND PRE 31020)</p>	T: 33500 FC I: 12900 FC	ALI	534100-210-809 ALI REFERENCE : 534105-01-1	1	0.60	A320
R 534105-01-2	100	<p>LONG LAP JOINTS FR 48-70 & FR 47.4-70 AF GVI</p> <p>GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 48 AND FR 70, AND AT STRINGER 32 RH, BETWEEN FR 58 AND FR 70, AND AT STRINGER 41 RH, BETWEEN FR 47.4 AND FR 70, EXTERNAL SURFACE</p> <p>NOTE: LAP JOINT AT STRINGER 32 RH, BETWEEN FR 58 AND</p> <p>***** CONTINUED *****</p>	T: 33500 FC I: 12900 FC	ALI	534100-210-809 ALI REFERENCE : 534105-01-2	1	0.60	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534105-01-2		***** CONTINUE ***** FR 64 DOES ONLY EXIST ON A321 PRE 31213 A/C WITHOUT BULK CARGO DOOR INSTALLED (A321 POST 22992 AND PRE 31213)						
534105-01-3	100	LONG LAP JOINTS FR 57-70 & FR 64-70 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 57 AND FR 70, AND AT STRINGER 32 RH, BETWEEN FR 64 AND FR 70, AND AT STRINGER 41 RH, BETWEEN FR 55 AND FR 70, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	534100-210-809 ALI REFERENCE : 534105-01-3	1	0.60	GROUP 19-1A OR GROUP 19-1B
534105-01-4	100	LONG LAP JOINTS FR 59-70 & FR 64-70 AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 59 AND FR 70, AND AT STRINGER 32 RH, BETWEEN FR 64 AND FR 70, AND AT STRINGER 41 RH, BETWEEN FR 57 AND FR 70, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	534100-210-809 ALI REFERENCE : 534105-01-4	1	0.60	A318
534106-01-1	252	FRAME SPLICES FR 53-56 AF DI DETAILED INSPECTION OF FRAME SPLICES AND ADJACENT AREA FROM FR 53 TO FR 56, LOCATED ABOVE STRINGER 18 RH NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534106-02-1 PREP. : INSULATION REMOVED; ACCESS: 252HW 252LW 252PW	ST: 48000 FC SI: 13600 FC	MRB	534100-210-011 MRB REFERENCE : 534106-01-1	1	0.30 * 0.30 * 0.06	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321-100 OR GROUP 21-2A
534106-01-2	252	FRAME SPLICES FR 53-56 AF DI DETAILED INSPECTION OF FRAME SPLICES AND ADJACENT AREA FROM FR 53 TO FR 56, LOCATED ABOVE STRINGER 18 RH ***** CONTINUED *****	ST: 48000 FC SI: 12000 FC	MRB	534100-210-011 MRB REFERENCE : 534106-01-2	1	0.30	GROUP 21-2B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534106-01-2		<p>***** CONTINUE *****</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534106-02-2</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 252HW 252LW 252PW</p>						
534106-01-3	252	<p>FRAME SPLICES FR 58-60 AF DI</p> <p>DETAILED INSPECTION OF FRAME SPLICES AND ADJACENT AREA FROM FR 58 TO FR 60, LOCATED ABOVE STRINGER 18 RH</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534106-02-3</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 252HW 252LW 252PW</p>	<p>ST: 24000 FC</p> <p>SI: 9000 FC</p>	MRB	<p>534100-210-011</p> <p>MRB REFERENCE : 534106-01-3</p>	1	0.30	GROUP 18-1A
534106-01-4	252	<p>FRAME SPLICES FR 53-56 AF DI</p> <p>DETAILED INSPECTION OF FRAME SPLICES AND ADJACENT AREA FROM FR 53 TO FR 56, LOCATED ABOVE STRINGER 18 RH</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534106-02-4</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 252HW 252LW 252PW</p>	<p>T: 12000 FC</p> <p>OR 69000 FH</p> <p>I: 4000 FC</p> <p>OR 23000 FH</p>	ALI	<p>534100-210-011</p> <p>ALI REFERENCE : 534106-01-4</p>	1	0.30	GROUP 19-1C
534106-02-1	252	<p>FRAME SPLICES FR 53-56 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (US) OF FRAME SPLICES AND ADJACENT AREA FROM FR 53 TO FR 56, LOCATED ABOVE STRINGER 18 RH NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534106-01-1</p> <p>PREP. : INSULATION REMOVED;</p> <p>***** CONTINUED *****</p>	<p>ST: 48000 FC</p> <p>SI: 20000 FC</p>	MRB	<p>534100-220-004</p> <p>NTM 53-41-06</p> <p>MRB REFERENCE : 534106-02-1</p>	1	0.30	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321-100 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534106-02-1		***** CONTINUE ***** ACCESS: 252HW 252LW 252PW					0.06	GROUP 21-2A
534106-02-2	252	FRAME SPLICES FR 53-56 NDT SDI SPECIAL DETAILED INSPECTION (US) OF FRAME SPLICES AND ADJACENT AREA FROM FR 53 TO FR 56, LOCATED ABOVE STRINGER 18 RH NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534106-01-2 PREP. : INSULATION REMOVED; ACCESS: 252HW 252LW 252PW	ST: 48000 FC SI: 19000 FC	MRB	534100-220-004 NTM 53-41-06 MRB REFERENCE : 534106-02-2	1	0.40	GROUP 21-2B
						*	0.30	
						*	0.06	
534106-02-3	252	FRAME SPLICES FR 58-60 NDT SDI SPECIAL DETAILED INSPECTION OF FRAME SPLICES AND ADJACENT AREA FROM FR 58 TO FR 60, LOCATED ABOVE STRINGER 18 RH NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534106-01-3 PREP. : INSULATION REMOVED; ACCESS: 252HW 252LW 252PW	ST: 24000 FC SI: 14300 FC	MRB	534100-220-004 MRB REFERENCE : 534106-02-3	1	0.40	GROUP 18-1A
						*	0.30	
						*	0.06	
534106-02-4	252	FRAME SPLICES FR 53-56 NDT SDI SPECIAL DETAILED INSPECTION (US) OF FRAME SPLICES AND ADJACENT AREA FROM FR 53 TO FR 56, LOCATED ABOVE STRINGER 18 RH NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534106-01-4 PREP. : INSULATION REMOVED; ACCESS: 252HW 252LW 252PW	T: 12000 FC OR 69000 FH I: 9100 FC OR 52500 FH	ALI	534100-220-004 NTM 53-41-06 ALI REFERENCE : 534106-02-4	1	0.30	GROUP 19-1C
						*	0.30	
						*	0.06	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534107-01-1	153 154	FUSELAGE INTERNAL STRUCTURE FR 46-65 AF DI DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BETWEEN FR 46 AND FR 65, INCLUDING AFT FACE OF PRESSURE BULKHEAD FROM STRINGER 38, LH/RH TO BOTTOM CENTER LINE TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : CARGO FLOOR PANELS; ACT(S) REMOVED (IF INSTALLED);	ST: 24000 FC SI: 12900 FC T: 6 YE OR 34200 FC I: 6 YE OR 12900 FC	ALI MRB CPCP	534100-210-014 ALI REFERENCE : 534107-01-1 MRB REFERENCE : 534107-01-1	1 1	2.00 2.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534107-01-2		***** TASK DELETED *****						
534107-01-3		***** TASK DELETED *****						
534107-01-4	153 154	FUSELAGE INTERNAL STRUCTURE FR 46-65 AF DI DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BETWEEN FR 46 AND FR 65, INCLUDING AFT FACE OF PRESSURE BULKHEAD FROM STRINGER 38, LH/RH TO BOTTOM CENTER LINE TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : CARGO FLOOR PANELS REMOVED; ACT(S) REMOVED (IF INSTALLED);	T: 6 YE I: 6 YE	MRB CPCP	534100-210-014 MRB REFERENCE : 534107-01-4	1 1	2.00 2.00	GROUP 19-1C OR GROUP 18-1E
534108-01-2	100	FUSELAGE EXTERNAL SURFACE FR 47-70 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 47 AND FR 70, FROM STRINGER 23, LH/RH TO BOTTOM CENTERLINE, EXCEPT AREA COVERED BY BELLY FAIRING	T: 1500 FC I: 1500 FC	ALI	534100-210-810 ALI REFERENCE : 534108-01-2	1	0.50	A320 OR A321
534108-01-4	100	FUSELAGE EXTERNAL SURFACE FR 47/51-70 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL	T: 1500 FC I: 1500 FC	ALI	534100-210-810 ALI REFERENCE :	1	0.50	GROUP 19-1A OR GROUP 19-1B
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534108-01-4		***** CONTINUE ***** SURFACE, BETWEEN FR 47/51 AND FR 70, FROM STRINGER 23, LH/RH TO BOTTOM CENTERLINE, EXCEPT AREA COVERED BY BELLY FAIRING			534108-01-4			
534108-01-6	100	FUSELAGE EXTERNAL SURFACE FR 47/54-70 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 47/54 AND FR 70, FROM STRINGER 23, LH/RH TO BOTTOM CENTERLINE, EXCEPT AREA COVERED BY BELLY FAIRING	T: 1500 FC I: 1500 FC	ALI	534100-210-810 ALI REFERENCE : 534108-01-6	1	0.50	A318
534108-01-7	100	FUSELAGE EXTERNAL SURFACE FR 47/51-70 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, BETWEEN FR 47/51 AND FR 70, FROM STRINGER 23, LH/RH TO BOTTOM CENTERLINE, EXCEPT AREA COVERED BY BELLY FAIRING	T: 700 FC OR 3200 FH I: 700 FC OR 3200 FH	ALI	534100-210-810 ALI REFERENCE : 534108-01-7	1	0.50	GROUP 19-1C
534109-01-1	263 264	UPPER SEGMENT OF FR 70 AF DI DETAILED INSPECTION OF UPPER SEGMENT OF FR 70, FIN TO FUSELAGE FORWARD ATTACHMENT FITTINGS AND AREA BETWEEN FR 69 AND FR 70, FROM STRINGER 6, LH/RH TO CROWN CENTER LINE, INTERNAL STRUCTURE PREP. : GALLEYS; INSULATION REMOVED; TOILET REMOVAL/INSTALLATION;	ST: 48000 FC SI: 20000 FC	MRB	534100-210-036 MRB REFERENCE : 534109-01-1	1 1	0.30 0.30	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534110-01-1	200 323	CIRCUMFERENTIAL SKIN SPLICE AT FR 70 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AT FR 70, BETWEEN STRINGER 10, LH/RH AND CROWN CENTER LINE, INCLUDING CUTOUT CORNERS FOR FIN ATTACHMENTS, EXTERNAL SURFACE ACCESS: 323AL 323AR	ST: 48000 FC SI: 20000 FC	MRB	534100-210-018 MRB REFERENCE : 534110-01-1	1 1	0.30 0.30	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
						*	28.30	
						*	0.26	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534110-01-2	200 323	CIRCUMFERENTIAL SKIN SPLICE AT FR 70 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AT FR 70, BETWEEN STRINGER 10, LH/RH AND CROWN CENTER LINE, INCLUDING CUTOUT CORNERS FOR FIN ATTACHMENTS, EXTERNAL SURFACE ACCESS: 323AL 323AR	ST: 48000 FC SI: 14500 FC	MRB	534100-210-018 MRB REFERENCE : 534110-01-2	1 1	0.30 0.30	GROUP 18-1A
534111-01-1	200	ADF2 ANTENNA SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ADF2 ANTENNA CUTOUT, BETWEEN FR 48 AND FR 49 BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : COVER OF ANTENNA AND ANTENNA REMOVED;	ST: 12 YE OR 24000 FC OR 60000 FH SI: 12 YE OR 16700 FC OR 41700 FH T: 20 YE OR 28800 FC OR 72000 FH I: 12 YE OR 16700 FC OR 41700 FH	ALI MRB CPCP	534100-210-002 ALI REFERENCE : 534111-01-1 MRB REFERENCE : 534111-01-1	1 *	0.30 1.00	A320 POST 20053 (34-1063), (34-1363)
534111-01-2	200	ADF2 ANTENNA SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ADF2 ANTENNA CUTOUT, BETWEEN FR 47.1 AND FR 47.2 BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : COVER OF ANTENNA AND ANTENNA REMOVED;	ST: 12 YE OR 24000 FC OR 60000 FH SI: 12 YE OR 16700 FC OR 41700 FH T: 20 YE OR 28800 FC	ALI MRB CPCP	534100-210-002 ALI REFERENCE : 534111-01-2 MRB REFERENCE : 534111-01-2	1 *	0.30 1.00	A321 POST 20053 (34-1063), (34-1363)
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534111-01-2		***** CONTINUE *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534111-01-4		***** CONTINUE *****	28800 FC OR 72000 FH I: 12 YE OR 16700 FC OR 41700 FH					
534111-01-5	200	ADF2 ANTENNA SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ADF2 ANTENNA CUTOUT, BETWEEN FR 52 AND FR 53, BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : COVER OF ANTENNA AND ANTENNA REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	534100-210-002 MRB REFERENCE : 534111-01-5	1	0.20	GROUP 19-1C POST 20053 (34-1063), (34-1363)
534111-01-6	200	ADF2 ANTENNA SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND ADF2 ANTENNA CUTOUT, BETWEEN FR 55 AND FR 56, BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : COVER OF ANTENNA AND ANTENNA REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	534100-210-002 MRB REFERENCE : 534111-01-6	1	0.30	GROUP 18-1E POST 20053
534112-01-1	200	VHF3 ANTENNA SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND VHF 3 ANTENNA CUTOUT, BETWEEN FR 52 AND FR 53 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : ANTENNA REMOVED;	ST: 12 YE OR 24000 FC OR 72000 FH SI: 12 YE OR 18700 FC OR 56100 FH T: 20 YE OR 31200 FC OR 93600 FH	ALI MRB CPCP	534100-210-019 ALI REFERENCE : 534112-01-1 MRB REFERENCE : 534112-01-1	1	0.30	A320 OR A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534112-01-4		***** CONTINUE *****	OR 31200 FC OR 93600 FH I: 12 YE OR 18700 FC OR 56100 FH					
534112-01-5	200	VHF3 ANTENNA SKIN CUTOUT AF DI DETAILED INSPECTION OF SKIN AROUND VHF 3 ANTENNA CUTOUT, BETWEEN FR 56 AND FR 57 AND BETWEEN STRINGER 1, LH/RH, EXTERNAL SURFACE PREP. : ANTENNA REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	534100-210-019 MRB REFERENCE : 534112-01-5	1	0.30	GROUP 19-1C OR GROUP 18-1E
						*	1.00	
534113-01-1	200	CIRCUMFERENTIAL SKIN SPLICE AT FR 64 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREAS AT FR 64, FROM STRINGER 10, LH/RH TO CROWN CENTER LINE, EXTERNAL SURFACE	ST: 24000 FC SI: 13500 FC T: 40000 FC I: 13500 FC	ALI MRB	534100-210-020 ALI REFERENCE : 534113-01-1 MRB REFERENCE : 534113-01-1	1	0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100
534113-01-2	200	CIRCUMFERENTIAL SKIN SPLICE AT FR 64 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREAS AT FR 64, FROM STRINGER 10, LH/RH TO CROWN CENTER LINE, EXTERNAL SURFACE	ST: 24000 FC SI: 10900 FC T: 36000 FC I: 10900 FC	ALI MRB	534100-210-020 ALI REFERENCE : 534113-01-2 MRB REFERENCE : 534113-01-2	1	0.50	A320-200 OR A321
534113-01-3	200	CIRCUMFERENTIAL SKIN SPLICE AT FR 64 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREAS AT FR 64, FROM STRINGER 10, LH/RH TO CROWN CENTER LINE, EXTERNAL SURFACE	T: 12500 FC OR 56600 FH I: 10500 FC OR	ALI	534100-210-020 ALI REFERENCE : 534113-01-3	1	0.50	GROUP 19-1C PRE 31012
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534113-01-3		***** CONTINUE *****	47600 FH					
534114-01-1	200	UPR SKIN OF LONG LAP JOINTS AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 18, LH/RH, BETWEEN FR 47 AND FR 64, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	534100-210-811 ALI REFERENCE : 534114-01-1	1	0.50	A320
534114-01-2	200	UPR SKIN OF LONG LAP JOINTS AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 18, LH/RH, BETWEEN FR 47.5 AND FR 64, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	534100-210-811 ALI REFERENCE : 534114-01-2	1	0.50	A321
534114-01-3	200	UPR SKIN OF LONG LAP JOINTS AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 18, LH/RH, BETWEEN FR 47/51 AND FR 64, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	534100-210-811 ALI REFERENCE : 534114-01-3	1	0.50	GROUP 19-1A OR GROUP 19-1B
534114-01-4	200	UPR SKIN OF LONG LAP JOINTS AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINTS, INCLUDING CRACK STOPPER AREAS AT STRINGER 18, LH/RH, BETWEEN FR 47/54 AND FR 64, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	534100-210-811 ALI REFERENCE : 534114-01-4	1	0.50	A318
534115-01-1	200	LWR SKIN OF LONG LAP JOINTS AF GVI GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 18, LH/RH, BETWEEN FR 47 AND FR 64, EXTERNAL SURFACE	T: 33500 FC I: 3200 FC	ALI	534100-210-812 ALI REFERENCE : 534115-01-1	1	0.50	A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534115-01-2	200	LWR SKIN OF LONG LAP JOINTS AF GVI GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 18, LH/RH, BETWEEN FR 47.5 AND FR 64, EXTERNAL SURFACE	T: 33500 FC I: 3200 FC	ALI	534100-210-812 ALI REFERENCE : 534115-01-2	1	0.50	A321
534115-01-3	200	LWR SKIN OF LONG LAP JOINTS AF GVI GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 18, LH/RH, BETWEEN FR 47/51 AND FR 64, EXTERNAL SURFACE	T: 33500 FC I: 3200 FC	ALI	534100-210-812 ALI REFERENCE : 534115-01-3	1	0.50	GROUP 19-1A OR GROUP 19-1B
534115-01-4	200	LWR SKIN OF LONG LAP JOINTS AF GVI GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 18, LH/RH, BETWEEN FR 47/54 AND FR 64, EXTERNAL SURFACE	T: 33500 FC I: 3200 FC	ALI	534100-210-812 ALI REFERENCE : 534115-01-4	1	0.50	A318
534116-01-1	197	LONG LAP JOINTS FR 47-53 AF DI DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47 AND FR 53, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534116-02-1 ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW FROM INSIDE AFT CARGO COMPARTMENT ACCESS: 197BB 197GB	ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC	ALI MRB	534100-210-009 ALI REFERENCE : 534116-01-1 MRB REFERENCE : 534116-01-1	1	0.50	A320
534116-01-2	197 198	LONG LAP JOINTS FR 47-48 AF DI DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47 AND FR 48, AND STRINGER 32 RH, BETWEEN FR 47 AND FR 47.5, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK * * * * * C O N T I N U E D * * * * *	ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC	ALI MRB	534100-210-009 ALI REFERENCE : 534116-01-2 MRB REFERENCE : 534116-01-2	1 1	0.50 0.50	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534116-01-2		<p>***** CONTINUE *****</p> <p>534116-02-2 ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW FROM INSIDE AFT CARGO COMPARTMENT NOTE: ADDITIONAL INSPECTION REQUIREMENT FOR STR 32 RH SHOULD BE PERFORMED AT THE OPPORTUNITY OF THE NEXT MAJOR LAYOVER, NOT EXTENDING ALI THRESHOLD.</p> <p>ACCESS: 197GB 197KB 198GB 198KB</p>						
534116-01-3	197	<p>LONG LAP JOINTS FR 47/51-57 AF DI</p> <p>DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47/51 AND FR 57, EXTERNAL SURFACE NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534116-02-3 ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW FROM INSIDE AFT CARGO COMPARTMENT</p> <p>ACCESS: 197BB 197GB</p>	<p>ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC</p>	ALI MRB	<p>534100-210-009</p> <p>ALI REFERENCE : 534116-01-3</p> <p>MRB REFERENCE : 534116-01-3</p>	1	0.50	GROUP 19-1A OR GROUP 19-1B
534116-01-4	197	<p>LONG LAP JOINTS FR 47/54-59 AF DI</p> <p>DETAILED INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47/54 AND FR 59, EXTERNAL SURFACE</p> <p>NOTE:- THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534116-02-4</p> <p>- ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW FROM INSIDE AFT CARGO COMPARTMENT</p> <p>ACCESS: 197BB 197GB</p>	<p>ST: 24000 FC SI: 7500 FC T: 33500 FC I: 7500 FC</p>	ALI MRB	<p>534100-210-009</p> <p>ALI REFERENCE : 534116-01-4</p> <p>MRB REFERENCE : 534116-01-4</p>	1	0.50	GROUP 18-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534116-02-1	197	LONG LAP JOINTS FR 47-53 NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47 AND FR 53, FROM INSIDE AFT CARGO COMPARTMENT NOTE:- THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534116-01-1 - ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW FROM INSIDE AFT CARGO COMPARTMENT PREP. : ACT (IF INSTALLED); AFT CARGO COMP. SIDE WALL PANELS REMOVED; INSULATION LIFTED;	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	534100-220-005 NTM 53-41-16 ALI REFERENCE : 534116-02-1 MRB REFERENCE : 534116-02-1	1	0.70	A320
534116-02-2	197 198	LONG LAP JOINTS FR 47-48 NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47 AND FR 48, AND STRINGER 32RH, BETWEEN FR 47 AND FR 47.5, FROM INSIDE AFT CARGO COMPARTMENT. NOTE:- THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534116-01-2 - ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW FROM INSIDE AFT CARGO COMPARTMENT NOTE: ADDITIONAL INSPECTION REQUIREMENT FOR STR 32 RH SHOULD BE PERFORMED AT THE OPPORTUNITY OF THE NEXT MAJOR LAYOVER, NOT EXTENDING ALI THRESHOLD. PREP. : ACT (IF INSTALLED); AFT CARGO COMP. SIDE WALL PANELS REMOVED; INSULATION LIFTED;	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	534100-220-005 NTM 53-41-16 ALI REFERENCE : 534116-02-2 MRB REFERENCE : 534116-02-2	1 1	0.70 0.70	A321
						*	0.30	
						*	0.30	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534116-02-3	197	LONG LAP JOINTS FR 47/51-57 NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47/51 AND FR 57, FROM INSIDE AFT CARGO COMPARTMENT. NOTE:- THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534116-01-3 - ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW FROM INSIDE AFT CARGO COMPARTMENT PREP. : ACT (IF INSTALLED); AFT CARGO COMP. SIDE WALL PANELS REMOVED; INSULATION LIFTED;	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	534100-220-005 NTM 53-41-16 ALI REFERENCE : 534116-02-3 MRB REFERENCE : 534116-02-3	1	0.70	GROUP 19-1A OR GROUP 19-1B
534116-02-4	197	LONG LAP JOINTS FR 47/54-59 NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF LOWER SKIN OF LONGITUDINAL LAP JOINTS IN CRACK STOPPER AREAS AT STRINGER 32 LH, BETWEEN FR 47/54 AND FR 59, FROM INSIDE AFT CARGO COMPARTMENT NOTE:- THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534116-01-4 - ALTERNATIVE SPECIAL DETAILED INSPECTION REQUIRES INSPECTION OF COMPLETE LAP JOINT LOWER RIVET ROW FROM INSIDE AFT CARGO COMPARTMENT PREP. : ACT (IF INSTALLED); AFT CARGO COMP. SIDE WALL PANELS REMOVED; INSULATION LIFTED;	ST: 24000 FC SI: 24000 FC T: 33500 FC I: 24000 FC	ALI MRB	534100-220-005 ALI REFERENCE : 534116-02-4 MRB REFERENCE : 534116-02-4	1	0.70	GROUP 18-1A
534117-01-1	100	LWR SKIN OF LONG LAP JOINTS AF GVI GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINT IN CRACK STOPPER AREAS AT STRINGER 32, LH, BETWEEN FR 53 AND FR 70, AND AT * * * * * C O N T I N U E D * * * * *	T: 33500 FC I: 3200 FC	ALI	534100-210-813 ALI REFERENCE : 534117-01-1	1	0.60	A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534117-01-1		<p>***** CONTINUE *****</p> <p>STRINGER 32 RH BETWEEN FR 58 AND FR 70, RH, EXTERNAL SURFACE</p> <p>NOTE: LAP JOINT AT STRINGER 32 RH, BETWEEN FR 58 AND FR 64 DOES ONLY EXIST ON A320 PRE 31020 A/C WITHOUT BULK CARGO DOOR INSTALLED (A320 PRE 20029 AND PRE 31020, A320 PRE 20449 AND PRE 31020)</p>						
534117-01-2	100	<p>LWR SKIN OF LONG LAP JOINTS AF GVI</p> <p>GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINT IN CRACK STOPPER AREAS AT STRINGER 32, LH, BETWEEN FR 48 AND FR 70, AND AT STRINGER 32, RH, BETWEEN FR 58 AND FR 70, RH, EXTERNAL SURFACE</p> <p>NOTE: LAP JOINT AT STRINGER 32 RH, BETWEEN FR 58 AND FR 64 DOES ONLY EXIST ON A321 PRE 31213 A/C WITHOUT BULK CARGO DOOR INSTALLED (A321 POST 22992 AND PRE 31213)</p>	<p>T: 33500 FC</p> <p>I: 3200 FC</p>	ALI	<p>534100-210-813</p> <p>ALI REFERENCE : 534117-01-2</p>	1	0.60	A321
534117-01-3	100	<p>LWR SKIN OF LONG LAP JOINTS AF GVI</p> <p>GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINT IN CRACK STOPPER AREAS AT STRINGER 32, LH, BETWEEN FR 57 AND FR 70, AND AT STRINGER 32 RH, BETWEEN FR 64 AND FR 70, RH, EXTERNAL SURFACE</p>	<p>T: 33500 FC</p> <p>I: 3200 FC</p>	ALI	<p>534100-210-813</p> <p>ALI REFERENCE : 534117-01-3</p>	1	0.60	GROUP 19-1A OR GROUP 19-1B
534117-01-4	100	<p>LWR SKIN OF LONG LAP JOINTS AF GVI</p> <p>GENERAL VISUAL INSPECTION OF LOWER SKIN OF LONGITUDINAL LAP JOINT IN CRACK STOPPER AREAS AT STRINGER 32, LH, BETWEEN FR 59 AND FR 70, AND AT STRINGER 32, RH, BETWEEN FR 64 AND FR 70, RH, EXTERNAL SURFACE</p>	<p>T: 33500 FC</p> <p>I: 3200 FC</p>	ALI	<p>534100-210-813</p> <p>ALI REFERENCE : 534117-01-4</p>	1	0.60	A318
534121-01-1	200	<p>CIRCUMFERENTIAL SKIN SPLICE AT FR 64 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (LFEC) OF SPLICE PLATE AT</p> <p>***** CONTINUED *****</p>	<p>ST: 24000 FC</p> <p>SI: 15000 FC</p> <p>T: 40000 FC</p>	ALI MRB	<p>534100-220-010</p> <p>NTM 53-41-21</p>	1	0.70	GROUP 18-1A OR GROUP 19-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534121-01-1		***** CONTINUE ***** CIRCUMFERENTIAL SKIN SPLICE AT FR 64, FROM STRINGER 10, LH/RH TO CROWN CENTERLINE	I: 15000 FC		ALI REFERENCE : 534121-01-1 MRB REFERENCE : 534121-01-1			OR GROUP 19-1B OR A320 OR A321
534121-01-2		***** TASK DELETED *****						
534121-01-3	200	CIRCUMFERENTIAL SKIN SPLICE AT FR 64 NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF SPLICE PLATE AT CIRCUMFERENTIAL SKIN SPLICE AT FR 64, FROM STRINGER 10, LH/RH TO CROWN CENTERLINE	T: 12500 FC OR 56500 FH I: 10500 FC OR 47600 FH	ALI	534100-220-010 NTM 53-41-21 ALI REFERENCE : 534121-01-3	1	0.70	GROUP 19-1C PRE 31012
534128-01-1	200	FUSELAGE SKIN BETWEEN FR 64 AND 70 AF DI DETAILED INSPECTION OF FUSELAGE SKIN EXTERNAL SURFACE BETWEEN FR 64 AND FR 70 FROM STRINGER 6 TO CROWN CENTER LINE, LH/RH ACCESS: 321AL	ST: 48000 FC SI: 13400 FC	MRB	534100-210-806 MRB REFERENCE : 534128-01-1	1	0.30 * 0.35	A320 PRE 30748 (00-1156)
534128-01-2	200	FUSELAGE SKIN BETWEEN FR 64 AND 70 AF DI DETAILED INSPECTION OF FUSELAGE SKIN EXTERNAL SURFACE BETWEEN FR 64 AND FR 70 FROM STRINGER 6 TO CROWN CENTER LINE, LH/RH ACCESS: 321AL	ST: 48000 FC SI: 14800 FC	MRB	534100-210-806 MRB REFERENCE : 534128-01-2	1	0.30 * 0.35	GROUP 21-1A
534128-01-3	200	FUSELAGE SKIN BETWEEN FR 64 AND 70 AF DI DETAILED INSPECTION OF FUSELAGE SKIN EXTERNAL SURFACE BETWEEN FR 64 AND FR 70 FROM STRINGER 6 TO CROWN CENTER LINE, LH/RH ***** CONTINUED *****	ST: 48000 FC SI: 14000 FC	MRB	534100-210-806 MRB REFERENCE : 534128-01-3	1	0.30	GROUP 21-1B OR A321-200 PRE 30748 (00-1156)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534128-01-3		***** CONTINUE ***** ACCESS: 321AL				*	0.35	
534128-01-4	200	FUSELAGE SKIN BETWEEN FR 64 AND 70 AF DI DETAILED INSPECTION OF FUSELAGE SKIN EXTERNAL SURFACE BETWEEN FR 64 AND FR 70 FROM STRINGER 6 TO CROWN CENTER LINE, LH/RH ACCESS: 321AL	ST: 48000 FC SI: 13200 FC	MRB	534100-210-806 MRB REFERENCE : 534128-01-4	1	0.30	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
534128-01-5	200	FUSELAGE SKIN BETWEEN FR 64 AND 70 AF DI DETAILED INSPECTION OF FUSELAGE SKIN EXTERNAL SURFACE BETWEEN FR 64 AND FR 70 FROM STRINGER 6 TO CROWN CENTER LINE, LH/RH ACCESS: 321AL	ST: 48000 FC SI: 12500 FC	MRB	534100-210-806 MRB REFERENCE : 534128-01-5	1	0.30	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534128-01-6	200	FUSELAGE SKIN BETWEEN FR 64 AND 70 AF DI DETAILED INSPECTION OF FUSELAGE SKIN EXTERNAL SURFACE BETWEEN FR 64 AND FR 70 FROM STRINGER 6 TO CROWN CENTER LINE, LH/RH ACCESS: 321AL	ST: 48000 FC SI: 12600 FC	MRB	534100-210-806 MRB REFERENCE : 534128-01-6	1	0.30	A320 POST 30748 (00-1156)
534128-01-7	200	FUSELAGE SKIN BETWEEN FR 64 AND 70 AF DI DETAILED INSPECTION OF FUSELAGE SKIN EXTERNAL SURFACE BETWEEN FR 64 AND FR 70 FROM STRINGER 6 TO CROWN CENTER LINE, LH/RH ACCESS: 321AL	ST: 48000 FC SI: 12300 FC	MRB	534100-210-806 MRB REFERENCE : 534128-01-7	1	0.30	GROUP 18-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534131-01-1	100 200	FUSELAGE SKIN BETWEEN FR 65 AND 70 AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND AFT PASSENGER/CREW DOOR CUTOUTS, BETWEEN FR 65 AND FR 70 AND FROM STRINGER 6 TO STRINGER 26, EXTERNAL SURFACE (EXCEPT AREA UNDER SCUFF PLATE), LH/RH	T: 28200 FC I: 28200 FC	ALI	534100-210-814 ALI REFERENCE : 534131-01-1	1 1	0.50 0.50	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534132-01-1	260	AFT PAX/CREW DOOR CUTOUT UPR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UPPER CORNERS, INCLUDING SKIN AND INTERNALLY THE VISIBLE PORTION OF THE INTERNAL DOUBLER, LH/RH ACCESS: 832 842	T: 12000 FC I: 10200 FC	ALI	534100-210-010 ALI REFERENCE : 534132-01-1	1	0.15 * 0.04	A320 PRE 30748 (00-1156)
534132-01-2	260	AFT PAX/CREW DOOR CUTOUT UPR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UPPER CORNERS, INCLUDING SKIN AND INTERNALLY THE VISIBLE PORTION OF THE INTERNAL DOUBLER, LH/RH ACCESS: 832 842	T: 10500 FC I: 8900 FC	ALI	534100-210-010 ALI REFERENCE : 534132-01-2	1	0.15 * 0.04	A321 PRE 30748 (00-1156)
534132-01-3	260	AFT PAX/CREW DOOR CUTOUT UPR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UPPER CORNERS, INCLUDING SKIN AND INTERNALLY THE VISIBLE PORTION OF THE INTERNAL DOUBLER, LH/RH ACCESS: 832 842	T: 9000 FC I: 7600 FC	ALI	534100-210-010 ALI REFERENCE : 534132-01-3	1	0.15 * 0.04	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
534132-01-4	260	AFT PAX/CREW DOOR CUTOUT UPR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UPPER CORNERS, INCLUDING SKIN AND INTERNALLY THE VISIBLE PORTION OF THE INTERNAL DOUBLER, LH/RH ACCESS: 832 842	T: 11300 FC I: 9600 FC	ALI	534100-210-010 ALI REFERENCE : 534132-01-4	1	0.15 * 0.04	A320 POST 30748 (00-1156)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534132-01-5	260	AFT PAX/CREW DOOR CUTOUT UPR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UPPER CORNERS, INCLUDING SKIN AND INTERNALLY THE VISIBLE PORTION OF THE INTERNAL DOUBLER, LH/RH ACCESS: 832 842	T: 9200 FC I: 8700 FC	ALI	534100-210-010 ALI REFERENCE : 534132-01-5	1 *	0.15 0.04	A321 POST 30748 (00-1156)
534132-01-6	260	AFT PAX/CREW DOOR CUTOUT UPR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UPPER CORNERS, INCLUDING SKIN AND INTERNALLY THE VISIBLE PORTION OF THE INTERNAL DOUBLER, LH/RH ACCESS: 832 842	T: 8500 FC I: 7200 FC	ALI	534100-210-010 ALI REFERENCE : 534132-01-6	1 *	0.15 0.04	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534132-01-7	260	AFT PAX/CREW DOOR CUTOUT UPR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UPPER CORNERS, INCLUDING SKIN AND INTERNALLY THE VISIBLE PORTION OF THE INTERNAL DOUBLER, LH/RH ACCESS: 832 842	T: 7800 FC I: 6600 FC	ALI	534100-210-010 ALI REFERENCE : 534132-01-7	1 *	0.20 0.04	A318
534132-01-8	260	AFT PAX/CREW DOOR CUTOUT UPR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, UPPER CORNERS, INCLUDING SKIN AND INTERNALLY THE VISIBLE PORTION OF THE INTERNAL DOUBLER, LH/RH ACCESS: 832 842	T: 6200 FC OR 26900 FH I: 5200 FC OR 22700 FH	ALI	534100-210-010 ALI REFERENCE : 534132-01-8	1 *	0.20 0.04	GROUP 19-1C
534133-01-1	170 260	AFT PAX/CREW DOOR CUTOUT LWR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, LOWER CORNERS, INCLUDING SKIN AND DOUBLER UNDERNEATH THE SCUFF PLATE, LH/RH PREP. : CORNER SCUFF PLATES REMOVED; ACCESS: 832 * * * * * C O N T I N U E D * * * * *	ST: 48000 FC SI: 20000 FC	MRB	534100-210-021 MRB REFERENCE : 534133-01-1	1 1 * *	0.25 0.25 1.50 0.02	A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534133-01-1		***** CONTINUE ***** 842					0.02	
534133-01-2	170 260	AFT PAX/CREW DOOR CUTOUT LWR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, LOWER CORNERS, INCLUDING SKIN AND DOUBLER UNDERNEATH THE SCUFF PLATE, LH/RH PREP. : CORNER SCUFF PLATES REMOVED; ACCESS: 832 842	ST: 48000 FC SI: 18300 FC	MRB	534100-210-021 MRB REFERENCE : 534133-01-2	1 1	0.25 0.25	GROUP 21-1A
534133-01-3	170 260	AFT PAX/CREW DOOR CUTOUT LWR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, LOWER CORNERS, INCLUDING SKIN AND DOUBLER UNDERNEATH THE SCUFF PLATE, LH/RH PREP. : CORNER SCUFF PLATE; ACCESS: 832 842	ST: 48000 FC SI: 19400 FC	MRB	534100-210-021 MRB REFERENCE : 534133-01-3	1 1	0.25 0.25	GROUP 21-1B OR A321-200 PRE 30748 (00-1156)
534133-01-4	170 260	AFT PAX/CREW DOOR CUTOUT LWR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, LOWER CORNERS, INCLUDING SKIN AND DOUBLER UNDERNEATH THE SCUFF PLATE, LH/RH PREP. : CORNER SCUFF PLATE; ACCESS: 832 842	ST: 48000 FC SI: 16100 FC	MRB	534100-210-021 MRB REFERENCE : 534133-01-4	1 1	0.25 0.25	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
534133-01-5	170 260	AFT PAX/CREW DOOR CUTOUT LWR CORNER AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, LOWER CORNERS, INCLUDING SKIN AND DOUBLER ***** CONTINUED *****	ST: 48000 FC SI: 18300 FC	MRB	534100-210-021 MRB REFERENCE : 534133-01-5	1 1	0.25 0.25	A321-200 POST 30748 (00-1156)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534133-01-5		<p>***** CONTINUE *****</p> <p>UNDERNEATH THE SCUFF PLATE, LH/RH</p> <p>PREP. : CORNER SCUFF PLATES REMOVED;</p> <p>ACCESS: 832 842</p>						
534133-01-6	170 260	<p>AFT PAX/CREW DOOR CUTOUT LWR CORNER AF DI</p> <p>DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, LOWER CORNERS, INCLUDING SKIN AND DOUBLER UNDERNEATH THE SCUFF PLATE, LH/RH</p> <p>PREP. : CORNER SCUFF PLATES REMOVED;</p> <p>ACCESS: 832 842</p>	ST: 48000 FC SI: 15200 FC	MRB	534100-210-021 MRB REFERENCE : 534133-01-6	1 1 * * *	1.50 0.25 0.25 1.50 0.02 0.02	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534133-01-7	170 260	<p>AFT PAX/CREW DOOR CUTOUT LWR CORNER AF DI</p> <p>DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT, LOWER CORNERS, INCLUDING SKIN AND DOUBLER UNDERNEATH THE SCUFF PLATE, LH/RH</p> <p>PREP. : CORNER SCUFF PLATES REMOVED;</p> <p>ACCESS: 832 842</p>	ST: 48000 FC SI: 14800 FC	MRB	534100-210-021 MRB REFERENCE : 534133-01-7	1 1 * *	0.25 0.25 1.50 0.04	GROUP 18-1A
534133-02-1	170 260	<p>AFT PAX/CREW DOOR CUTOUT LWR CORNER NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (X-RAY AND EC) OF AFT PASSENGER/CREW DOOR CUTOUT, LOWER CORNERS, INCLUDING SKIN AND DOUBLER UNDERNEATH THE SCUFF PLATE, LH/RH NOTE: SPECIAL DETAILED INSPECTION IS OF DOUBLER WHICH IS NOT VISIBLE WITH DETAILED INSPECTION</p> <p>PREP. : CORNER SCUFF PLATES REMOVED;</p> <p>ACCESS: 832 842</p>	ST: 48000 FC SI: 20000 FC	MRB	534100-220-008 NTM 53-41-33 MRB REFERENCE : 534133-02-1	1 1 * * *	0.60 0.60 1.50 0.02 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534134-01-1	261 262	DOOR STOP FITTINGS FR 66 AND 68 AF DI DETAILED INSPECTION OF DOOR STOP FITTINGS ON FR 66 AND FR 68, LH/RH PREP. : LINING REMOVED; ACCESS: 832 842	T: 12 YE I: 12 YE	MRB CPCP	534100-210-029 MRB REFERENCE : 534134-01-1	1 1 * * *	0.25 0.25 0.30 0.02 0.02	ALL
534135-01-1		***** TASK DELETED *****						
534135-01-2		***** TASK DELETED *****						
534135-01-3		***** TASK DELETED *****						
534135-01-4	261 262 263 264	AFT PAX/CREW DOOR CUTOUT AF DI DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND AFT PASSENGER/CREW DOOR CUTOUT, ABOVE CABIN FLOOR LEVEL, BETWEEN FR 65 AND FR 69 AND FROM STRINGER 6 TO STRINGER 23, LH/RH, EXCLUDING THE LOWER CORNERS OF THE DOOR ENTRANCE AREA AT FR 66 AND FR 68, BETWEEN STRINGER 22 AND 23, LH/RH NOTE: EXCLUDED AREA COVERED BY TASK 534143-01-1 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING AND INSULATION REMOVED; ACCESS: 832 842	T: 6 YE I: 6 YE	MRB CPCP	534100-210-003 MRB REFERENCE : 534135-01-4	1 1 1 1 * * *	0.50 0.50 0.50 0.50 0.60 0.02 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534135-01-5		***** TASK DELETED *****						
534136-01-1	100	AFT PAX/CREW DOOR UNDER SCUFF-PLATE AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR ***** C O N T I N U E D *****	T: 12 YE I: 12 YE	MRB CPCP	534100-210-041 MRB REFERENCE :	1	0.30	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534136-01-1		<p>***** CONTINUE *****</p> <p>CUTOUT, UNDERNEATH THE SCUFF PLATE, LH/RH</p> <p>PREP. : SCUFF PLATE;</p> <p>ACCESS: 832 842</p>			534136-01-1			
						*	1.50	
						*	0.04	
534137-01-1	100	<p>WASTE SERVICE PANEL CUTOUT NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF INTERNAL DOUBLER, FORWARD AND AFT OF WASTE SERVICE PANEL CUTOUT, BETWEEN STRINGER 35 AND STRINGER 39, RH</p>	<p>ST: 48000 FC</p> <p>OR</p> <p>80000 FH</p> <p>SI: 24000 FC</p> <p>OR</p> <p>54000 FH</p>	MRB	<p>534100-220-009</p> <p>NTM 53-41-37</p> <p>MRB REFERENCE : 534137-01-1</p>	1	0.25	<p>GROUP 19-1A</p> <p>OR</p> <p>GROUP 19-1B</p> <p>OR</p> <p>A320</p> <p>OR</p> <p>A321</p>
534137-01-2	100	<p>WASTE SERVICE PANEL CUTOUT NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF INTERNAL DOUBLER, FORWARD AND AFT OF WASTE SERVICE PANEL CUTOUT, BETWEEN STRINGER 35 AND STRINGER 39, RH</p>	<p>ST: 45000 FC</p> <p>OR</p> <p>60000 FH</p> <p>SI: 18500 FC</p> <p>OR</p> <p>41600 FH</p>	MRB	<p>534100-220-009</p> <p>NTM 53-41-37</p> <p>MRB REFERENCE : 534137-01-2</p>	1	0.25	GROUP 18-1A
534139-01-1	100	<p>WATER SERVICE PANEL CUTOUT AFT DOUBLER NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF INTERNAL DOUBLER, FORWARD AND AFT OF WATER SERVICE PANEL CUTOUT, BETWEEN STRINGER 38 AND STRINGER 42, LH</p>	<p>ST: 48000 FC</p> <p>SI: 20000 FC</p>	MRB	<p>534100-220-007</p> <p>NTM 53-41-39</p> <p>MRB REFERENCE : 534139-01-1</p>	1	0.25	<p>GROUP 18-1A</p> <p>OR</p> <p>GROUP 19-1A</p> <p>OR</p> <p>GROUP 19-1B</p> <p>OR</p> <p>A320</p> <p>OR</p> <p>A321</p>
534140-01-1	100	<p>FUSELAGE SKIN AROUND OUTFLOW VALVE AF GVI CUTOUT</p> <p>GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 26 TO STRINGER 31, RH, EXTERNAL SURFACE</p>	<p>T: 25900 FC</p> <p>I: 8100 FC</p>	ALI	<p>534100-210-815</p> <p>ALI REFERENCE : 534140-01-1</p>	1	0.15	<p>A320-100</p> <p>OR</p> <p>GROUP 20-2A</p> <p>PRE 30748</p> <p>(00-1156)</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534140-01-2	100	FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 26 TO STRINGER 31, RH, EXTERNAL SURFACE	T: 24000 FC I: 7700 FC	ALI	534100-210-815 ALI REFERENCE : 534140-01-2	1	0.15	GROUP 21-1A
534140-01-3	100	FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 26 TO STRINGER 31, RH, EXTERNAL SURFACE	T: 30800 FC I: 7400 FC	ALI	534100-210-815 ALI REFERENCE : 534140-01-3	1	0.15	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
534140-01-4	100	FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 26 TO STRINGER 31, RH, EXTERNAL SURFACE	T: 24000 FC I: 7600 FC	ALI	534100-210-815 ALI REFERENCE : 534140-01-4	1	0.15	GROUP 20-2A POST 30748 (00-1156) OR GROUP 20-2C
534140-01-5	100	FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 26 TO STRINGER 31, RH, EXTERNAL SURFACE	T: 30700 FC I: 7300 FC	ALI	534100-210-815 ALI REFERENCE : 534140-01-5	1	0.15	A321-200 POST 30748 (00-1156)
534140-01-6	100	FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 26 TO STRINGER 31, RH, EXTERNAL SURFACE	T: 28600 FC I: 7000 FC	ALI	534100-210-815 ALI REFERENCE : 534140-01-6	1	0.15	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534140-01-7	100	FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT AF GVI	T: 33000 FC I: 7800 FC	ALI	534100-210-815 ALI REFERENCE :	1	0.15	GROUP 21-1B OR A321-200
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534140-01-7		***** CONTINUE ***** GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 26 TO STRINGER 31, RH, EXTERNAL SURFACE			534140-01-7			PRE 30748 (00-1156)
534140-01-8	100	FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 26 TO STRINGER 31, RH, EXTERNAL SURFACE	T: 26500 FC I: 7600 FC	ALI	534100-210-815 ALI REFERENCE : 534140-01-8	1	0.15	GROUP 20-2B
534140-01-9	100	FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND OUTFLOW VALVE CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 26 TO STRINGER 31, RH, EXTERNAL SURFACE	T: 28100 FC I: 6600 FC	ALI	534100-210-815 ALI REFERENCE : 534140-01-9	1	0.15	A318
534141-01-1	100	FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE	T: 29900 FC I: 7800 FC	ALI	534100-210-816 ALI REFERENCE : 534141-01-1	1	0.15	A320 PRE 30748 (00-1156)
534141-01-10	100	FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE	T: 14700 FC OR 63200 FH I: 4700 FC OR 20300 FH	ALI	534100-210-816 ALI REFERENCE : 534141-01-10	1	0.15	GROUP 19-1C
534141-01-2	100	FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND	T: 22600 FC I: 6900 FC	ALI	534100-210-816 ALI REFERENCE : 534141-01-2	1	0.15	GROUP 21-1A
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534141-01-2		***** CONTINUE ***** WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE						
534141-01-3	100	FUSELAGE SKIN AROUND WATER SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE	T: 24000 FC I: 13400 FC	ALI	534100-210-816 ALI REFERENCE : 534141-01-3	1	0.15	GROUP 21-1B OR GROUP 21-2A PRE 30748 (00-1156)
534141-01-4	100	FUSELAGE SKIN AROUND WATER SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE	T: 20000 FC I: 6000 FC	ALI	534100-210-816 ALI REFERENCE : 534141-01-4	1	0.15	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
534141-01-5	100	FUSELAGE SKIN AROUND WATER SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE	T: 27800 FC I: 7300 FC	ALI	534100-210-816 ALI REFERENCE : 534141-01-5	1	0.15	A320 POST 30748 (00-1156)
534141-01-6	100	FUSELAGE SKIN AROUND WATER SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE	T: 22300 FC I: 12600 FC	ALI	534100-210-816 ALI REFERENCE : 534141-01-6	1	0.15	GROUP 21-2A POST 30748 (00-1156)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534141-01-7	100	FUSELAGE SKIN AROUND WATER SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE	T: 22300 FC I: 7000 FC	ALI	534100-210-816 ALI REFERENCE : 534141-01-7	1	0.15	GROUP 21-2B
534141-01-8	100	FUSELAGE SKIN AROUND WATER SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE	T: 18200 FC I: 5700 FC	ALI	534100-210-816 ALI REFERENCE : 534141-01-8	1	0.15	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534141-01-9	100	FUSELAGE SKIN AROUND WATER SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WATER SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 37 TO STRINGER 43, LH, EXTERNAL SURFACE	T: 42300 FC I: 24000 FC	ALI	534100-210-816 ALI REFERENCE : 534141-01-9	1	0.15	A318
534142-01-1	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 20900 FC OR 47000 FH I: 14400 FC OR 32400 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-1	1	0.15	A320-100 OR GROUP 20-2A PRE 30748 (00-1156)
534142-01-10	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 24900 FC OR 56100 FH I: 13200 FC OR 29800 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-10	1	0.15	A318

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534142-01-11	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 12900 FC OR 55800 FH I: 8900 FC OR 38300 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-11	1	0.15	GROUP 19-1C
534142-01-2	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 20000 FC OR 45000 FH I: 14900 FC OR 33600 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-2	1	0.15	GROUP 21-1A
534142-01-3	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 24600 FC OR 55300 FH I: 20000 FC OR 45000 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-3	1	0.15	GROUP 21-1B OR GROUP 21-2A PRE 30748 (00-1156)
534142-01-4	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 22800 FC OR 51300 FH I: 15100 FC OR 34000 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-4	1	0.15	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
534142-01-5	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 19400 FC OR 43700 FH I: 13600 FC OR 30700 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-5	1	0.15	GROUP 20-2A POST 30748 (00-1156) OR GROUP 20-2C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534142-01-6	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 22900 FC OR 51500 FH I: 18800 FC OR 42500 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-6	1	0.15	GROUP 21-2A POST 30748 (00-1156)
534142-01-7	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 22000 FC OR 49500 FH I: 13800 FC OR 31200 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-7	1	0.15	GROUP 21-2B
534142-01-8	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 21200 FC OR 47700 FH I: 14200 FC OR 32100 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-8	1	0.15	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534142-01-9	100	FUSELAGE SKIN AROUND WASTE SERVICE PANEL AF GVI CUTOUT GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND WASTE SERVICE PANEL CUTOUT, BETWEEN FR 65 AND FR 66 AND FROM STRINGER 33 TO STRINGER 40, RH, EXTERNAL SURFACE	T: 21200 FC OR 47700 FH I: 13700 FC OR 30800 FH	ALI	534100-210-817 ALI REFERENCE : 534142-01-9	1	0.15	GROUP 20-2B
534143-01-1	261 262	FUSELAGE INTERNAL STRUCTURE FR 66-68 AF DI DETAILED INSPECTION OF AFT PASSENGER/CREW DOOR CUTOUT LOWER CORNERS INTERNAL STRUCTURE, ABOVE CABIN FLOOR LEVEL, AT FRAME 66 AND FRAME 68 FROM STRINGER 22 TO STRINGER 23 AND AROUND GIRT BAR FITTINGS, LH/RH. NOTE: CREDIT CAN BE GIVEN FOR PREVIOUS ACCOMPLISHMENT OF TASK 534135-01-4 IN CASE THIS INSPECTION WAS * * * * * C O N T I N U E D * * * * *	T: 5 YE I: 5 YE	MRB CPCP	534100-210-834 MRB REFERENCE : 534143-01-1	1 1	0.20 0.20	PRE 25042 (53-1121) OR PRE 36471 (53-1202)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534143-01-1		<p>***** CONTINUE *****</p> <p>PERFORMED PRIOR JUNE 2004.</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : GIRT BAR FITTING AND BLANKING PLATE REMOVED; LINING AND INSULATION REMOVED;</p> <p>ACCESS: 832 842</p>						
534143-01-2		***** TASK DELETED *****						
534143-01-3	261 262	<p>FUSELAGE INTERNAL STRUCTURE FR 66-68 AF DI</p> <p>DETAILED INSPECTION OF AFT PASSENGER CREW/DOOR CUTOUT LOWER CORNERS INTERNAL STRUCTURE, ABOVE CABIN FLOOR LEVEL, AT FRAME 66 AND FRAME 68 FROM STRINGER 22 TO STRINGER 23 AND AROUND GIRT BAR FITTINGS, LH/RH.</p> <p>NOTE: CREDIT CAN BE GIVEN FOR PREVIOUS ACCOMPLISHMENT OF TASK 534135-01-4 OR 534143-01-1.</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : GIRT BAR FITTING AND BLANKING PLATE REMOVED; LINING AND INSULATION REMOVED;</p> <p>ACCESS: 832 842</p>	T: 6 YE I: 6 YE	MRB CPCP	534100-210-834 MRB REFERENCE : 534143-01-3	1 1	0.20 0.20	POST 25042 (53-1121) POST 36471 (53-1202)
534143-01-4		***** TASK DELETED *****						
534144-01-1	171 172	<p>FUSELAGE INTERNAL STRUCTURE FR 65-70 AF DI</p> <p>DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, BELOW CABIN FLOOR PANELS INCLUDING FLOOR STRUCTURE, FROM FR 65 TO FR 70</p> <p>***** CONTINUED *****</p>	T: 6 YE I: 6 YE	MRB CPCP	534100-210-030 MRB REFERENCE : 534144-01-1	1 1	0.50 0.50	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534144-01-1		<p>***** CONTINUE *****</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 161DW 162DW 826</p>						
534145-01-1	200	<p>SPLICE PLATE AT FR 47.5 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (LFEC) OF SPLICE PLATE AT CIRCUMFERENTIAL SKIN SPLICE AT FR 47.5, FROM STRINGER 16, LH/RH, TO CROWN CENTER LINE</p>	<p>ST: 24000 FC SI: 6500 FC T: 28300 FC I: 6500 FC</p>	ALI MRB	<p>534100-220-012 NTM 53-41-45</p> <p>ALI REFERENCE : 534145-01-1</p> <p>MRB REFERENCE : 534145-01-1</p>	1	0.50	A321
534146-01-1	251 252 261 262	<p>CABIN FLOOR STRUCTURE FR 47 TO FR 70 AF GVI</p> <p>GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS AND DOOR ENTRANCE AREA, FROM FR 47 TO FR 70</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : CABIN FLOOR PANELS;</p>	<p>T: 12 YE I: 12 YE</p>	MRB CPCP	<p>534100-210-801</p> <p>MRB REFERENCE : 534146-01-1</p>	1 1 1 1	0.50 0.50 0.50 0.50	A320 OR A321
534146-01-2	251 252 261 262	<p>CABIN FLOOR STRUCTURE FR 47/51 TO FR 70 AF GVI</p> <p>GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE, EXCLUDING AREAS BELOW GALLEYS AND TOILETS AND DOOR ENTRANCE AREA, FROM FR 47/51 TO FR 70</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : CABIN FLOOR PANELS;</p>	<p>T: 12 YE I: 12 YE</p>	MRB CPCP	<p>534100-210-801</p> <p>MRB REFERENCE : 534146-01-2</p>	1 1 1 1	0.50 0.50 0.50 0.50	A319
534146-01-3	251 252 261	<p>CABIN FLOOR STRUCTURE FR 47/54 TO FR 70 AF GVI</p> <p>GENERAL VISUAL INSPECTION OF CABIN FLOOR STRUCTURE,</p> <p>***** CONTINUED *****</p>	<p>T: 12 YE I: 12 YE</p>	MRB CPCP	<p>534100-210-801</p> <p>MRB REFERENCE :</p>	1 1 1	0.50 0.50 0.50	A318

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534146-01-3	262	<p>***** CONTINUE *****</p> <p>EXCLUDING AREAS BELOW GALLEYS AND TOILETS AND DOOR ENTRANCE AREA, FROM FR 47/54 TO FR 70</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : CABIN FLOOR PANELS;</p>			534146-01-3	1	0.50	
534147-01-1	251 252 261 262	<p>FLOOR STRUCTURE FR 47 TO 70 AF DI</p> <p>DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW AND 0.5M AROUND GALLEYS AND TOILETS, FROM FR 47 TO FR 70, EXCEPT AREA BETWEEN FR 66 AND FR 68 AND LATERAL SHEAR PLATES BETWEEN FR 68 AND FR 70.</p> <p>NOTE: EXCLUDED AREA COVERED BY TASK 534195-01-1 OR TASK 534195-01-2 (ACCORDING TO TASK APPLICABILITY)</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>534100-210-037</p> <p>MRB REFERENCE : 534147-01-1</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>1.50</p> <p>1.50</p> <p>1.50</p> <p>1.50</p>	<p>A320 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 47 AND FR 70 OR A321 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 47 AND FR 70</p>
534147-01-2	251 252 261 262	<p>FLOOR STRUCTURE FR 47/51 TO 70 AF DI</p> <p>DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW AND 0.5M AROUND GALLEYS AND TOILETS, FROM FR 47/51 TO FR 70, EXCEPT AREA BETWEEN FR 66 AND FR 68 AND LATERAL SHEAR PLATES BETWEEN FR 68 AND FR 70.</p> <p>NOTE: EXCLUDED AREA COVERED BY TASK 534195-01-1 OR TASK 534195-01-2 (ACCORDING TO TASK APPLICABILITY)</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CABIN FLOOR PANELS; GALLEYS;</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>534100-210-037</p> <p>MRB REFERENCE : 534147-01-2</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>1.50</p> <p>1.50</p> <p>1.50</p> <p>1.50</p>	<p>A319 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 47/51 AND FR 70</p>
		<p>***** CONTINUED *****</p>						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534147-01-2		***** CONTINUE ***** TOILET REMOVAL/INSTALLATION;						
534147-01-3	251 252 261 262	FLOOR STRUCTURE FR 47/54 TO 70 AF DI DETAILED INSPECTION OF CABIN FLOOR STRUCTURE, BELOW AND 0.5M AROUND GALLEYS AND TOILETS, FROM FR 47/54 TO FR 70, EXCEPT AREA BETWEEN FR 66 AND FR 68. NOTE: EXCLUDED AREA COVERED BY TASK 534195-01-1 OR TASK 534195-01-2 (ACCORDING TO TASK APPLICABILITY) TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : CABIN FLOOR PANELS; GALLEYS; TOILET REMOVAL/INSTALLATION;	T: 6 YE I: 6 YE	MRB CPCP	534100-210-037 MRB REFERENCE : 534147-01-3	1 1 1 1	1.50 1.50 1.50 1.50	A318 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 47/54 AND FR 70
534148-01-1	190	FUSELAGE UNDER BELLY FAIRING AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, AND BELLY FAIRING SUPPORT STRUCTURE BETWEEN FR 30 AND FR 53, UNDER THE BELLY FAIRING TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : BELLY FAIRING;	T: 6 YE I: 6 YE	MRB CPCP	534100-210-802 MRB REFERENCE : 534148-01-1	1	4.00	A320
534148-01-2	190	FUSELAGE UNDER BELLY FAIRING AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, AND BELLY FAIRING SUPPORT STRUCTURE BETWEEN FR 35.3 AND FR 48, UNDER THE BELLY FAIRING TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : BELLY FAIRING;	T: 6 YE I: 6 YE	MRB CPCP	534100-210-802 MRB REFERENCE : 534148-01-2	1	4.00	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534148-01-3	190	FUSELAGE UNDER BELLY FAIRING AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, AND BELLY FAIRING SUPPORT STRUCTURE (AND PORTION OF AFT CARGO DOOR COVERED BY BELLY FAIRING) BETWEEN FR 27 AND FR 57, UNDER THE BELLY FAIRING TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : BELLY FAIRING;	T: 6 YE I: 6 YE	MRB CPCP	534100-210-802 MRB REFERENCE : 534148-01-3	1	4.00	A319
534148-01-4	190	FUSELAGE UNDER BELLY FAIRING AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE, AND BELLY FAIRING SUPPORT STRUCTURE (AND PORTION OF AFT CARGO DOOR COVERED BY BELLY FAIRING) BETWEEN FR 27 AND FR 59, UNDER THE BELLY FAIRING TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : BELLY FAIRING;	T: 6 YE I: 6 YE	MRB CPCP	534100-210-802 MRB REFERENCE : 534148-01-4	1	4.00	A318
534149-01-1	200	CIRCUMFERENTIAL SPLICE 47.5 AF DI DETAILED INSPECTION OF SKIN IN CIRCUMFERENTIAL SPLICE AND STRINGER COUPLING AREAS AT FR 47.5, FROM STRINGER 16, LH/RH TO CROWN CENTER LINE, EXTERNAL SURFACE	ST: 24000 FC SI: 9000 FC T: 29000 FC I: 9000 FC	ALI MRB	534100-210-042 ALI REFERENCE : 534149-01-1 MRB REFERENCE : 534149-01-1	1	0.20	A321
534150-01-1	152	AFT CARGO DOOR CUTOUT AF DI DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AROUND AFT CARGO DOOR CUTOUT, FROM FR 52 TO FR 57 AND BETWEEN STRINGER 23 AND STRINGER 38 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : ACT; INSULATION REMOVED; ACCESS: 152DW 152EF 152FF 152HW 152MF 152NF	T: 12 YE I: 6 YE	MRB CPCP	534100-210-004 MRB REFERENCE : 534150-01-1	1	0.50	A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534150-01-2	152 162	AFT CARGO DOOR CUTOUT AF DI DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AROUND AFT CARGO DOOR CUTOUT, FROM FR 55 TO FR 60 AND BETWEEN STRINGER 23 AND STRINGER 38 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : ACT; INSULATION REMOVED; ACCESS: 152TW 152WG 152XG 162AW 162BF 162CF	T: 12 YE I: 6 YE	MRB CPCP	534100-210-004 MRB REFERENCE : 534150-01-2	1 1	0.50 0.50	A319
534152-01-1	252	AFT CARGO DOOR HINGE FITTINGS INTERNAL AF DI DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AT INTERNAL ATTACHMENT AREA OF AFT CARGO DOOR HINGE FITTINGS, FROM FR 52 TO FR 57, BETWEEN STRINGER 22 AND STRINGER 23 PREP. : REAR ACT REMOVED (IF INSTALLED); INSULATION REMOVED; ACCESS: 252GW 252KW 252NW	ST: 12 YE OR 2400 FC SI: 12 YE OR 13800 FC T: 20 YE OR 34100 FC I: 12 YE OR 13800 FC	ALI MRB CPCP	534100-210-005 ALI REFERENCE : 534152-01-1 MRB REFERENCE : 534152-01-1	1	0.60 0.30 0.06	A320-100
534152-01-2	252	AFT CARGO DOOR HINGE FITTINGS INTERNAL AF DI DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AT INTERNAL ATTACHMENT AREA OF AFT CARGO DOOR HINGE FITTINGS, FROM FR 52 TO FR 57, BETWEEN STRINGER 22 AND STRINGER 23 PREP. : REAR ACT REMOVED (IF INSTALLED); INSULATION REMOVED; ACCESS: 252GW 252KW 252NW	ST: 12 YE OR 2400 FC SI: 12 YE OR 13000 FC T: 20 YE OR 33700 FC I: 12 YE OR 13000 FC	ALI MRB CPCP	534100-210-005 ALI REFERENCE : 534152-01-2 MRB REFERENCE : 534152-01-2	1	0.60 0.30 0.06	A320-200
534152-01-3	252	AFT CARGO DOOR HINGE FITTINGS INTERNAL AF DI ***** CONTINUED *****	ST: 12 YE OR	ALI MRB CPCP	534100-210-005	1	0.60	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534152-01-3		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AT INTERNAL ATTACHMENT AREA OF AFT CARGO DOOR HINGE FITTINGS, FROM FR 52 TO FR 57, BETWEEN STRINGER 22 AND STRINGER 23</p> <p>PREP. : REAR ACT REMOVED (IF INSTALLED); INSULATION REMOVED;</p> <p>ACCESS: 252GW 252KW 252NW</p>	<p>24000 FC</p> <p>SI: 12 YE OR</p> <p>10600 FC</p> <p>T: 20 YE OR</p> <p>31800 FC</p> <p>I: 12 YE OR</p> <p>10600 FC</p>		<p>ALI REFERENCE : 534152-01-3</p> <p>MRB REFERENCE : 534152-01-3</p>			
534152-01-4	252	<p>AFT CARGO DOOR HINGE FITTINGS INTERNAL AF DI</p> <p>DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AT INTERNAL ATTACHMENT AREA OF AFT CARGO DOOR HINGE FITTINGS, FROM FR 55 TO FR 60, BETWEEN STRINGER 22 AND STRINGER 23</p> <p>PREP. : REAR ACT REMOVED (IF INSTALLED); INSULATION REMOVED;</p> <p>ACCESS: 252NW 252RW 252UW</p>	<p>ST: 12 YE OR</p> <p>24000 FC</p> <p>SI: 12 YE OR</p> <p>13800 FC</p> <p>T: 20 YE OR</p> <p>34100 FC</p> <p>I: 12 YE OR</p> <p>13800 FC</p>	ALI MRB CPCP	<p>534100-210-005</p> <p>ALI REFERENCE : 534152-01-4</p> <p>MRB REFERENCE : 534152-01-4</p>	1	0.60	GROUP 19-1A OR GROUP 19-1B
534152-01-5	252	<p>AFT CARGO DOOR HINGE FITTINGS INTERNAL AF DI</p> <p>DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AT INTERNAL ATTACHMENT AREA OF AFT CARGO DOOR HINGE FITTINGS, FROM FR 55 TO FR 60, BETWEEN STRINGER 22 AND STRINGER 23</p> <p>PREP. : REAR ACT REMOVED (IF INSTALLED); INSULATION REMOVED;</p> <p>ACCESS: 252NW 252RW 252UW</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>534100-210-005</p> <p>MRB REFERENCE : 534152-01-5</p>	1	0.60	GROUP 19-1C
534153-01-1	152	<p>AFT CARGO DOOR HINGE FITTINGS EXTERNAL AF DI</p> <p>DETAILED INSPECTION OF FUSELAGE AFT CARGO DOOR HINGE FITTINGS AND EXTERNAL ATTACHMENT AREA</p> <p>***** CONTINUED *****</p>	<p>ST: 12 YE OR</p> <p>24000 FC</p> <p>SI: 12 YE</p>	ALI MRB CPCP	<p>534100-210-006</p> <p>ALI REFERENCE : 534153-01-1</p>	1	0.40	A320-100 OR GROUP 19-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534153-01-1		<p>***** CONTINUE *****</p> <p>NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : ACT;</p> <p>ACCESS: 826</p>	<p>OR</p> <p>15000 FC</p> <p>T: 20 YE</p> <p>OR</p> <p>38400 FC</p> <p>I: 12 YE</p> <p>OR</p> <p>15000 FC</p>		MRB REFERENCE : 534153-01-1			GROUP 19-1B
534153-01-2	152	<p>AFT CARGO DOOR HINGE FITTINGS EXTERNAL AF DI</p> <p>DETAILED INSPECTION OF FUSELAGE AFT CARGO DOOR HINGE FITTINGS AND EXTERNAL ATTACHMENT AREA</p> <p>NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : ACT;</p> <p>ACCESS: 826</p>	<p>ST: 12 YE</p> <p>OR</p> <p>24000 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>14100 FC</p> <p>T: 20 YE</p> <p>OR</p> <p>33900 FC</p> <p>I: 12 YE</p> <p>OR</p> <p>14100 FC</p>	ALI MRB CPCP	534100-210-006	1	0.40	A320-200
534153-01-3	152	<p>AFT CARGO DOOR HINGE FITTINGS EXTERNAL AF DI</p> <p>DETAILED INSPECTION OF FUSELAGE AFT CARGO DOOR HINGE FITTINGS AND EXTERNAL ATTACHMENT AREA</p> <p>NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : ACT;</p> <p>ACCESS: 826</p>	<p>ST: 12 YE</p> <p>OR</p> <p>24000 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>12500 FC</p> <p>T: 20 YE</p> <p>OR</p> <p>29800 FC</p> <p>I: 12 YE</p> <p>OR</p> <p>12500 FC</p>	ALI MRB CPCP	534100-210-006	1	0.40	A321
534153-01-4		***** TASK DELETED *****						
534153-01-5	152	<p>AFT CARGO DOOR HINGE FITTINGS EXTERNAL AF DI</p> <p>***** CONTINUED *****</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p>	MRB CPCP	534100-210-006	1	0.40	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534153-01-5		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF FUSELAGE AFT CARGO DOOR HINGE FITTINGS AND EXTERNAL ATTACHMENT AREA</p> <p>NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS</p> <p>TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3</p> <p>PREP. : DOOR OPENED AND CLOSED; REAR ACT REMOVED (IF INSTALLED);</p> <p>ACCESS: 826</p>	<p>T: 20 YE</p> <p>I: 12 YE</p>		MRB REFERENCE : 534153-01-5			
534155-01-1	154	<p>AFT CARGO DOOR ECCENTRIC BOLTS AF DI</p> <p>DETAILED INSPECTION OF AFT CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 53 AND FR 55 A (6 PLACES)</p> <p>PREP. : ECCENTRIC BOLTS REMOVED;</p> <p>ACCESS: 826</p>	<p>ST: 12 YE</p> <p>OR</p> <p>4800 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>13100 FC</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	534100-210-025	1	0.27	A320-100
534155-01-2	154	<p>AFT CARGO DOOR ECCENTRIC BOLTS AF DI</p> <p>DETAILED INSPECTION OF AFT CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 53 AND FR 55 A (6 PLACES)</p> <p>PREP. : ECCENTRIC BOLTS REMOVED;</p> <p>ACCESS: 826</p>	<p>ST: 12 YE</p> <p>OR</p> <p>4800 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>12200 FC</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	534100-210-025	1	0.27	A320-200
534155-01-3	154	<p>AFT CARGO DOOR ECCENTRIC BOLTS AF DI</p> <p>DETAILED INSPECTION OF AFT CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 53 AND FR 55 A (6 PLACES)</p> <p>PREP. : ECCENTRIC BOLTS REMOVED;</p> <p>***** CONTINUED *****</p>	<p>ST: 12 YE</p> <p>OR</p> <p>4800 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>11400 FC</p> <p>T: 20 YE</p>	MRB CPCP	534100-210-025	1	0.27	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534155-01-3		***** CONTINUE ***** ACCESS: 826	I: 12 YE			*	0.02	
534155-01-4	154	AFT CARGO DOOR ECCENTRIC BOLTS AF DI DETAILED INSPECTION OF AFT CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 56 AND FR 58A (6 PLACES) PREP. : ECCENTRIC BOLTS REMOVED; ACCESS: 826	ST: 12 YE OR 48000 FC SI: 12 YE OR 13100 FC T: 20 YE I: 12 YE	MRB CPCP	534100-210-025 MRB REFERENCE : 534155-01-4	1	0.27	GROUP 19-1A OR GROUP 19-1B
534155-01-5	154	AFT CARGO DOOR ECCENTRIC BOLTS AF DI DETAILED INSPECTION OF AFT CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 56 AND FR 58A (6 PLACES) PREP. : ECCENTRIC BOLTS REMOVED; ACCESS: 826	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	534100-210-025 MRB REFERENCE : 534155-01-5	1	0.27	GROUP 19-1C
534156-01-1	154	AFT CARGO DOOR LOCK FITTING AF DI DETAILED INSPECTION OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 53 AND FR 55 A, FROM STRINGER 41 RH TO DOOR SILL, INTERNAL PORTION (6 PLACES) NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534156-02-1 PREP. : REAR ACT; CARGO FLOOR PANELS; ACCESS: 826	ST: 48000 FC SI: 8400 FC	MRB	534100-210-012 MRB REFERENCE : 534156-01-1	1	0.90	A320 OR A321
534156-01-2	154	AFT CARGO DOOR LOCK FITTING AF DI DETAILED INSPECTION OF AFT CARGO DOOR LOCK FITTINGS ***** CONTINUED *****	ST: 48000 FC SI: 8400 FC	MRB	534100-210-012 MRB REFERENCE :	1	0.90	GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534156-01-2		<p>***** CONTINUE *****</p> <p>AND SURROUNDING STRUCTURE, BETWEEN FR 56 AND FR 58 A, FROM STRINGER 41 RH TO DOOR SILL, INTERNAL PORTION (6 PLACES)</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534156-02-2</p> <p>PREP. : ACT; CARGO FLOOR PANELS;</p> <p>ACCESS: 826</p>			534156-01-2			
534156-02-1	154	<p>AFT CARGO DOOR LOCK FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 53 AND FR 55 A, FROM STRINGER 41 RH TO DOOR SILL, INTERNAL PORTION (6 PLACES) NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534156-01-1</p> <p>PREP. : REAR ACT; CARGO FLOOR PANELS;</p> <p>ACCESS: 826</p>	<p>ST: 48000 FC</p> <p>SI: 9600 FC</p>	MRB	<p>534100-220-011</p> <p>NTM 53-41-56</p> <p>MRB REFERENCE : 534156-02-1</p>	1	0.35	A320 OR A321
534156-02-2	154	<p>AFT CARGO DOOR LOCK FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 56 AND FR 58 A, FROM STRINGER 41 RH TO DOOR SILL, INTERNAL PORTION (6 PLACES) NOTE: THIS TASK IS AN ALTERNATIVE INSPECTION TO TASK 534156-01-2</p> <p>PREP. : ACT; CARGO FLOOR PANELS;</p> <p>ACCESS: 826</p>	<p>ST: 48000 FC</p> <p>SI: 9600 FC</p>	MRB	<p>534100-220-011</p> <p>NTM 53-41-56</p> <p>MRB REFERENCE : 534156-02-2</p>	1	0.35	GROUP 19-1A OR GROUP 19-1B
534157-01-1		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534157-01-2		***** TASK DELETED *****						
534157-01-3	152	AFT CARGO DOOR LOCK FITTING AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 53 AND FR 55A, EXTERNAL PORTION (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 13100 FC OR 6 YE I: 13100 FC OR 6 YE	ALI MRB CPCP	534100-210-038 ALI REFERENCE : 534157-01-3 MRB REFERENCE : 534157-01-1	1	0.15	A320-100
534157-01-4	152	AFT CARGO DOOR LOCK FITTING AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 53 AND FR 55A, EXTERNAL PORTION (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 12200 FC OR 6 YE I: 12200 FC OR 6 YE	ALI MRB CPCP	534100-210-038 ALI REFERENCE : 534157-01-4 MRB REFERENCE : 534157-01-1	1	0.15	A320-200
534157-01-5	152	AFT CARGO DOOR LOCK FITTING AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 56 AND FR 58A, EXTERNAL PORTION (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 13100 FC OR 6 YE I: 13100 FC OR 6 YE	ALI MRB CPCP	534100-210-038 ALI REFERENCE : 534157-01-5 MRB REFERENCE : 534157-01-2	1	0.15	GROUP 19-1A OR GROUP 19-1B
534157-01-6	152	AFT CARGO DOOR LOCK FITTING AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 53 AND FR 55A, EXTERNAL PORTION (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 11400 FC OR 6 YE I: 11400 FC OR 6 YE	ALI MRB CPCP	534100-210-038 ALI REFERENCE : 534157-01-6 MRB REFERENCE : 534157-01-1	1	0.30	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534157-01-7	152	AFT CARGO DOOR LOCK FITTING AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 56 AND FR 58A, EXTERNAL PORTION (6 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 7500 FC OR 32300 FH OR 6 YE I: 7500 FC OR 32300 FH OR 6 YE	ALI MRB CPCP	534100-210-038 ALI REFERENCE : 534157-01-7 MRB REFERENCE : 534157-01-2	1 *	0.30 0.02	GROUP 19-1C
534159-01-1	152 154 252	AFT CARGO DOOR CUTOUT UPR/LWR CORNERS AF DI DETAILED INSPECTION OF AFT CARGO DOOR CUTOUT, UPPER AND LOWER CORNERS, EXTERNAL SURFACE ACCESS: 826	T: 12000 FC I: 12000 FC	ALI	534100-210-031 ALI REFERENCE : 534159-01-1	1 1 1 *	0.20 0.20 0.20 0.02	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534159-01-2	152 154 252	AFT CARGO DOOR CUTOUT UPR/LWR CORNERS AF DI DETAILED INSPECTION OF AFT CARGO DOOR CUTOUT, UPPER AND LOWER CORNERS, EXTERNAL SURFACE ACCESS: 826	T: 12000 FC OR 51600 FH I: 12000 FC OR 51600 FH	ALI	534100-210-031 ALI REFERENCE : 534159-01-2	1 1 1 *	0.20 0.20 0.20 0.02	GROUP 19-1C
534160-01-1		***** TASK DELETED *****						
534160-01-2		***** TASK DELETED *****						
534160-01-3	152	AFT CARGO DOOR CUTOUT LATERAL FRAMES AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FR 52A AND FR 56 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 1000 FC OR 6 YE I: 1000 FC OR 6 YE	ALI MRB CPCP	534100-210-803 ALI REFERENCE : 534160-01-3 MRB REFERENCE : 534160-01-1	1 *	0.15 0.02	A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534160-01-4	152	AFT CARGO DOOR CUTOUT LATERAL FRAMES AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FR 55A AND FR 59 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 1000 FC OR 6 YE I: 1000 FC OR 6 YE	ALI MRB CPCP	534100-210-803 ALI REFERENCE : 534160-01-4 MRB REFERENCE : 534160-01-2	1 *	0.15 0.02	GROUP 19-1A OR GROUP 19-1B
534160-01-5	152	AFT CARGO DOOR CUTOUT LATERAL FRAMES AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FR 55A AND FR 59 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 1000 FC OR 4300 FH OR 6 YE I: 1000 FC OR 4300 FH OR 6 YE	ALI MRB CPCP	534100-210-803 ALI REFERENCE : 534160-01-5 MRB REFERENCE : 534160-01-2	1 *	0.15 0.02	GROUP 19-1C
534161-01-1	100	UPR SKIN OF LONG. LAP JOINT AF GVI GENERAL VISUAL INSPECTION OF UPPER SKIN OF LONGITUDINAL LAP JOINT, INCLUDING CRACK STOPPER AREAS AT STRINGER 41 RH, BETWEEN FR 51 AND FR 58, EXTERNAL SURFACE	T: 33500 FC I: 12900 FC	ALI	534100-210-818 ALI REFERENCE : 534161-01-1	1	0.20	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534163-01-1	152	AFT CARGO DOOR ACTUATOR ATTACH BRACKET AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR ACTUATOR ATTACH BRACKET, BETWEEN FLOOR BEAMS AT FR 53, FR 54 AND FR 55 PREP. : ACT; ACCESS: 151CC	T: 16700 FC I: 16700 FC	ALI	534100-210-819 ALI REFERENCE : 534163-01-1	1 * *	0.10 TBD 0.07	A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534163-01-2	152	AFT CARGO DOOR ACTUATOR ATTACH BRACKET AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR ACTUATOR ATTACH BRACKET, BETWEEN FLOOR BEAMS AT FR 56, FR 57 AND FR 58 PREP. : ACT; ACCESS: 151GC	T: 16700 FC I: 16700 FC	ALI	534100-210-819 ALI REFERENCE : 534163-01-2	1	0.10 * TBD * 0.05	GROUP 19-1A OR GROUP 19-1B
534163-01-3	152	AFT CARGO DOOR ACTUATOR ATTACH BRACKET AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR ACTUATOR ATTACH BRACKET, BETWEEN FLOOR BEAMS AT FR 58, FR 59 AND FR 60 ACCESS: 151DY	T: 16700 FC I: 16700 FC	ALI	534100-210-819 ALI REFERENCE : 534163-01-3	1	0.20 * 0.12	A318
534163-01-4	152	AFT CARGO DOOR ACTUATOR ATTACH BRACKET AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR ACTUATOR ATTACH BRACKET, BETWEEN FLOOR BEAMS AT FR 56, FR 57 AND FR 58 PREP. : ACT; ACCESS: 151GC	T: 11400 FC I: 11400 FC	ALI	534100-210-819 ALI REFERENCE : 534163-01-4	1	0.20 * TBD * 0.05	GROUP 19-1C
534164-01-1	162	BULK CARGO DOOR CUTOUT AF DI DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE, AROUND BULK CARGO DOOR CUTOUT, FROM FR 59 TO FR 63 AND BETWEEN STRINGER 23 AND STRINGER 38 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : INSULATION REMOVED; ACCESS: 162BW 162EW	T: 12 YE I: 6 YE	MRB CPCP	534100-210-028 MRB REFERENCE : 534164-01-1	1	0.50 * 0.30 * 0.04	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
534164-01-2		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534167-01-1	162	BULK CARGO DOOR FITTINGS AF DI DETAILED INSPECTION OF BULK CARGO DOOR STOP FITTINGS INCLUDING VISIBLE PART OF LATERAL BULK CARGO DOOR FRAMES FR 60 AND FR 62. ACCESS: 827	ST: 48000 FC SI: 12600 FC	MRB	534100-210-026 MRB REFERENCE : 534167-01-1	1 *	0.75 0.03	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
534167-01-2		***** TASK DELETED *****						
534167-02-1	162	BULK CARGO DOOR STOP FITTING AF GVI GENERAL VISUAL INSPECTION OF BULK CARGO DOOR STOP FITTINGS INCLUDING VISIBLE PART OF LATERAL FR 60 AND FR 62. NOTE: TPS APPLICATION IS LIMITED TO THE VISIBLE PART OF THE LATERAL BULK CARGO DOOR FRAMES. TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : INSULATION REMOVED; ACCESS: 827	T: 6 YE I: 6 YE	MRB CPCP	534100-210-805 MRB REFERENCE : 534167-02-1	1 * *	0.10 0.30 0.03	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
534169-01-1	162 164	FUSELAGE SKIN UNDER SCUFF PLATE AF DI DETAILED INSPECTION OF FUSELAGE SKIN UNDERNEATH BULK CARGO DOOR SCUFF PLATE TPS : TPS MUST NOT BE APPLIED PREP. : SCUFF PLATES REMOVED; ACCESS: 827	ST: 12 YE OR 48000 FC SI: 12 YE OR 15000 FC T: 20 YE I: 12 YE	MRB CPCP	534100-210-007 MRB REFERENCE : 534169-01-1	1 1 * *	0.10 0.10 1.50 0.03	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534169-01-2		***** TASK DELETED *****						
534171-01-1	162	BULK CARGO DOOR CUTOUT UPR CORNERS NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF FUSELAGE SKIN OF BULK CARGO DOOR CUTOUT AT UPPER CORNERS ACCESS: 827	T: 10900 FC I: 10900 FC	ALI	534100-210-008 NTM 53-41-71 ALI REFERENCE : 534171-01-1	1 *	0.20 0.03	A320-100 POST 20029 OR A320-100 POST 20449 (52-1040)
534171-01-2	162	BULK CARGO DOOR CUTOUT UPR CORNERS NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF FUSELAGE SKIN OF BULK CARGO DOOR CUTOUT AT UPPER CORNERS ACCESS: 827	T: 9800 FC I: 9800 FC	ALI	534100-210-008 NTM 53-41-71 ALI REFERENCE : 534171-01-2	1 *	0.20 0.03	A320-200 POST 20029 PRE 21065 PRE 25354
534171-01-3	162	BULK CARGO DOOR CUTOUT UPR CORNERS NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF FUSELAGE SKIN OF BULK CARGO DOOR CUTOUT AT UPPER CORNERS ACCESS: 827	T: 9200 FC I: 9200 FC	ALI	534100-210-008 NTM 53-41-71 ALI REFERENCE : 534171-01-3	1 *	0.20 0.03	A321 PRE 22992
534172-01-1		***** TASK DELETED *****						
534172-01-2	162	BULK CARGO DOOR CUTOUT SEALING PROFILE AF GVI GENERAL VISUAL INSPECTION OF SEALING PROFILE OF BULK CARGO DOOR CUTOUT AT UPPER CORNERS NOTE: TPS TO BE APPLIED AT THRESHOLD/INTERVAL NOT EXCEEDING 6 YE. TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 827	T: 5000 FC OR 6 YE I: 5000 FC OR 6 YE	ALI MRB CPCP	534100-210-804 ALI REFERENCE : 534172-01-2 MRB REFERENCE : 534172-01-1	1 *	0.10 0.03	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
534173-01-1	151 152	FUSELAGE-SECTION 15-KEEL BEAM- NDT SDI	T: 24200 FC OR	CN FAA AD	534100-220-015 NTM 53-30-01	1 1	1.00 1.00	A320 PRE 21202
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534173-01-1		<p>***** CONTINUE *****</p> <p>SPECIAL DETAILED INSPECTION (US AND EC) OF THE KEEL BEAM BOTTOM PANEL AT THE FR 46 / STGR37 INTERSECTION, LH/RH</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 151BW 826 152BW</p>	<p>48400 FH</p> <p>I: 5200 FC</p> <p>OR</p> <p>10400 FH</p>	ISB	<p>CN 2002-260(B)</p> <p>FAA AD 2004-25-03</p> <p>ISB 53-1034</p>			(53-1033)
534174-01-1	152	<p>REAR FUSELAGE AT FR 56 AF DI</p> <p>DETAILED INSPECTION OF CONNECTING ANGLE BETWEEN FR 56 AND FRAME SUPPORT AT STGR 38 RH</p> <p>ACCESS: 152AG 152WF</p>	<p>T: 20000 FC</p> <p>I: 12000 FC</p>	<p>CN</p> <p>FAA AD</p> <p>ISB</p>	<p>534100-210-833</p> <p>CN 1996-237-090(B)</p> <p>FAA AD 98-12-33</p> <p>ISB 53-1084</p>	1	0.50	A320 PRE 20941 (53-1011)
534175-01-1	164	<p>FUSELAGE-BULK CARGO DOOR FRAME NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF FUSELAGE BULK CARGO DOOR FRAMES 60 AND 62, BETWEEN STRINGER 40 AND STRINGER 41, RH</p> <p>ACCESS: 161AF 162JF 827</p>	<p>T: 20000 FC</p> <p>I: 1200 FC</p>	<p>CN</p> <p>FAA AD</p> <p>ISB</p>	<p>534100-220-016</p> <p>NTM 53-41-29</p> <p>CN 1996-238-091(B)</p> <p>FAA AD 98-20-30</p> <p>ISB 53-1022</p>	1	1.50	A320 WITH BULK CARGO DOOR PRE 21277 (53-1021)
534176-01-1	100 200	<p>AFT EMERGENCY EXIT SKIN CUTOUTS AF DI</p> <p>DETAILED INSPECTION OF AFT EMERGENCY EXIT SKIN CUTOUTS, UPPER AND LOWER CORNERS, EXTERNAL SURFACE, LH/RH</p>	<p>ST: 40000 FC</p> <p>SI: 11600 FC</p>	MRB	<p>534100-210-044</p> <p>MRB REFERENCE : 534176-01-1</p>	1 1	0.20 0.20	A321
534177-01-1	100	<p>AFT EMERGENCY EXIT ESCAPE CHUTE COMPT. AF DI</p> <p>DETAILED INSPECTION OF AFT EMERGENCY EXIT ESCAPE CHUTE COMPARTMENT SKIN CUTOUTS, UPPER AND LOWER CORNERS, EXTERNAL SURFACE, LH/RH</p>	<p>ST: 48000 FC</p> <p>SI: 20000 FC</p>	MRB	<p>534100-210-045</p> <p>MRB REFERENCE : 534177-01-1</p>	1	0.20	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534183-01-1	200	CIRCUMFERENTIAL JOINT ABOVE AFT EMERGENCY EXIT DOOR AF GVI GENERAL VISUAL INSPECTION OF CIRCUMFERENTIAL JOINT ABOVE AFT EMERGENCY EXIT DOOR AT FR 47.3 FROM STRINGER 6 TO STRINGER 12, EXTERNAL SURFACE, LH/RH	T: 24000 FC I: 11900 FC	ALI	534100-210-820 ALI REFERENCE : 534183-01-1	1	0.15	A321
534187-01-1	151 152	ESCAPE CHUTE SLIDE COMPARTMENT AF DI DETAILED INSPECTION OF ESCAPE CHUTE SLIDE COMPARTMENT INTERNAL STRUCTURE, BETWEEN FR 47.2A AND FR 47.4 FROM STRINGER 24 TO STRINGER 28, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : ESCAPE SLIDE;	T: 6 YE I: 6 YE	MRB CPCP	534100-210-049 MRB REFERENCE : 534187-01-1	1 1	0.20 0.20	A321
534190-01-1	251 252	DOOR STOP FITTINGS ON FR 47.2A & 47.4 AF DI DETAILED INSPECTION OF DOOR STOP FITTINGS ON FR 47.2A AND FR 47.4, LH/RH ACCESS: 834 844	T: 12 YE I: 12 YE	MRB CPCP	534100-210-048 MRB REFERENCE : 534190-01-1	1 1	0.20 0.20	A321
534191-01-1	200	FUSELAGE SKIN AT WINDOW CUTOUT AF DI DETAILED INSPECTION OF SKIN AT WINDOW CUTOUT BETWEEN FR 47 AND FR 47.2, FROM STRINGER 14 TO STRINGER 18, EXTERNAL SURFACE, LH/RH	ST: 48000 FC SI: 9500 FC	MRB	534100-210-046 MRB REFERENCE : 534191-01-1	1	0.20	A321
534192-01-1	251 252	INTL STRUCT AROUND EMERG EXIT CUTOUTS AF DI DETAILED INSPECTION OF INTERNAL STRUCTURE AROUND AFT EMERGENCY EXIT CUTOUTS, ABOVE CABIN FLOOR LEVEL, BETWEEN FR 47.2 AND FR 47.5, AND FROM STRINGER 10 TO STRINGER 23, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : LINING REMOVED;	ST: 48000 FC SI: 20000 FC T: 12 YE I: 6 YE	MRB CPCP	534100-210-047 MRB REFERENCE : 534192-01-1	1 1	0.20 0.20	A321
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534192-01-1		<p>***** CONTINUE *****</p> <p>INSULATION REMOVED;</p> <p>ACCESS: 834 844</p>					0.02 0.02	
534193-01-1	260	<p>GUSSET PLATE ATTACHMENT HOLES FR 66 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF GUSSET PLATE ATTACHMENT HOLES ON FR 66 AT STRINGER POSITIONS 18, 20, 22</p> <p>PREP. : FASTENER; INTERIOR TRIM;</p>	<p>T: 20000 FC I: 20000 FC</p>	ISB	<p>534100-220-017 NTM 51-10-01 NTM 51-60-00 ISB 53-1071</p>	2	2.00	<p>A320 PRE 21778 (53-1072)</p>
534194-01-1	260	<p>FUSELAGE FR 68 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF FORMER JUNCTION FASTENER HOLES AND TOOLING HOLE ON FR 68 LH/RH</p> <p>PREP. : FASTENER; INTERIOR TRIM;</p>	<p>T: 20000 FC I: 20000 FC</p>	ISB	<p>534100-220-018 NTM 51-10-01 ISB 53-1089</p>	2	1.00	<p>A320 PRE 21780 PRE 21781 (53-1090)</p>
534194-01-2		***** TASK DELETED *****						
534194-02-1	260	<p>FUSELAGE FR 68 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF TOOLING HOLE ON FR 68 LH/RH</p> <p>PREP. : INTERIOR TRIM;</p>	<p>T: 20000 FC I: 20000 FC</p>	ISB	<p>NTM 51-10-01 ISB 53-1089</p>	1	1.00	<p>A320 POST 21780 PRE 21781 (53-1090)</p>
534195-01-1	261 262	<p>CABIN FLOOR STRUCTURE AFT ENTRANCE AREA AF DI</p> <p>DETAILED INSPECTION OF CABIN FLOOR STRUCTURE AND STRUCTURE BELOW AFT ENTRANCE AREA; BETWEEN FRAME 66 AND FRAME 68 AND LATERAL SHEAR PLATES BETWEEN FRAME 68 AND FRAME 70.</p> <p>***** CONTINUED *****</p>	<p>T: 5 YE I: 5 YE</p>	MRB CPCP	<p>534100-210-835</p> <p>MRB REFERENCE : 534195-01-1</p>	1 1	0.33 0.33	<p>PRE 35792 (53-1207) OR PRE 35882 (53-1194) OR PRE 36309</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534195-01-1		<p>***** CONTINUE *****</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 534147-01-1 OR TASK 534147-01-2 OR TASK 534147-01-3 (ACCORDING TO TASK APPLICABILITY)</p> <p>NOTE: IN CASE SUFFICIENT ACCESS TO LATERAL SHEAR WEBS IS NOT POSSIBLE DUE TO GALLEY CONFIGURATION, THE GALLEY MUST BE REMOVED TO GET ACCESS TO THE INSPECTION AREA.</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CABIN ATTENDANT SEAT REMOVED; FLOOR PANELS FROM FR 66 TO FR 68; LATERAL GALLEY LINING REMOVED; LOWER DOOR FRAME LINING REMOVED;</p> <p>ACCESS: 832 842</p>						<p>PRE SB 53-1194 OR PRE 36309 PRE SB 53-1207</p>
534195-01-2	261 262	<p>CABIN FLOOR STRUCTURE AFT ENTRANCE AREA AF DI</p> <p>DETAILED INSPECTION OF CABIN FLOOR STRUCTURE AND STRUCTURE BELOW AFT ENTRANCE AREA; BETWEEN FRAME 66 AND FRAME 68 AND LATERAL SHEAR PLATES BETWEEN FRAME 68 AND FRAME 70.</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 534147-01-1 OR TASK 534147-01-2 OR TASK 534147-01-3 (ACCORDING TO TASK APPLICABILITY)</p> <p>NOTE: IN CASE SUFFICIENT ACCESS TO LATERAL SHEAR WEBS IS NOT POSSIBLE DUE TO GALLEY CONFIGURATION, THE GALLEY MUST BE REMOVED TO GET ACCESS TO THE INSPECTION AREA.</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : CABIN ATTENDANT SEAT REMOVED; FLOOR PANELS FROM FR 66 TO FR 68; LATERAL GALLEY LINING REMOVED;</p> <p>***** CONTINUED *****</p>	<p>T: 6 YE I: 6 YE</p>	MRB CPCP	<p>534100-210-835</p> <p>MRB REFERENCE : 534195-01-2</p>	<p>1 1</p>	<p>0.33 0.33</p> <p>5.50</p>	<p>POST 35792 POST 35882 POST 36309 OR POST SB 53-1194 POST SB 53-1207</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534195-01-2		<p>***** CONTINUE *****</p> <p>LOWER DOOR FRAME LINING REMOVED;</p> <p>ACCESS: 832 842</p>				*	0.02	
534196-01-1		***** TASK DELETED *****				*	0.02	
534196-01-2		***** TASK DELETED *****						
534197-01-1	200	<p>INTERNAL SKIN AROUND CUT OUT AF DI</p> <p>DETAILED INSPECTION OF INTERNAL SKIN AROUND LIVE-TV ANTENNA ATTACHMENT FITTINGS AND WIRE CUT OUT FROM FRAME 52 TO FRAME 56 BETWEEN P4 L/H AND P4 R/H</p> <p>PREP. : LINING AND INSULATION REMOVED;</p>	<p>ST: 35000 FC</p> <p>SI: 20000 FC</p>	MRB	<p>534100-210-838</p> <p>MRB REFERENCE : 534197-01-1</p>	1	0.30	GROUP 19-1A POST 34254 OR GROUP 19-1B POST 34254
534197-01-2	200	<p>INTERNAL SKIN AROUND CUT OUT AF DI</p> <p>DETAILED INSPECTION OF INTERNAL SKIN AROUND LIVE-TV ANTENNA ATTACHMENT FITTINGS AND WIRE CUT OUT FROM FRAME 48 TO FRAME 52 BETWEEN P4 L/H AND P4 R/H</p> <p>PREP. : LINING AND INSULATION REMOVED;</p>	<p>ST: 35000 FC</p> <p>SI: 20000 FC</p>	MRB	<p>534100-210-838</p> <p>MRB REFERENCE : 534197-01-2</p>	1	0.30	A320 POST 33230
R 534198-01-1	200	<p>EXTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA AF DI</p> <p>DETAILED INSPECTION OF EXTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA, FROM FR 57 TO FR 59, BETWEEN STRINGER 2 LH AND STR 2 RH, INCLUDING ANTENNA CABLE CUTOUT AND ANTENNA ATTACHMENT POINTS.</p> <p>PREP. : ANTENNA REMOVED;</p>	<p>ST: 12 YE</p> <p>OR</p> <p>48000 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>12300 FC</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>534100-220-020</p> <p>MRB REFERENCE : 534198-01-1</p>	1	0.20	GROUP 18-1A POST 36590 (53-1211), (53-1219)
						*	1.00	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 534198-01-2	200	EXTERNAL SKIN UNDER THE CABIN SWIFT AF DI BROADBAND ANTENNA DETAILED INSPECTION OF EXTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA, FROM FR 59 TO FR 61, BETWEEN STRINGER 2 LH AND STR 2 RH, INCLUDING ANTENNA CABLE CUTOUT AND ANTENNA ATTACHMENT POINTS. PREP. : ANTENNA REMOVED;	ST: 12 YE OR 4800 FC SI: 12 YE OR 9700 FC T: 20 YE I: 12 YE	MRB CPCP	534100-220-020 MRB REFERENCE : 534198-01-2	1	0.20 * 1.00	GROUP 19-1A POST 36590 (53-1211), (53-1219) OR GROUP 19-1B POST 36590 (53-1211), (53-1219)
R 534198-01-3	200	EXTERNAL SKIN UNDER THE CABIN SWIFT AF DI BROADBAND ANTENNA DETAILED INSPECTION OF EXTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA, FROM FR 59 TO FR 61, BETWEEN STRINGER 2 LH AND STR 2 RH, INCLUDING ANTENNA CABLE CUTOUT AND ANTENNA ATTACHMENT POINTS. PREP. : ANTENNA REMOVED;	ST: 12 YE OR 4800 FC SI: 12 YE OR 7300 FC T: 20 YE I: 12 YE	MRB CPCP	534100-220-020 MRB REFERENCE : 534198-01-3	1	0.20 * 1.00	A320 POST 36590 (53-1211), (53-1219)
R 534198-01-4	200	EXTERNAL SKIN UNDER THE CABIN SWIFT AF DI BROADBAND ANTENNA DETAILED INSPECTION OF EXTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA, FROM FR 59 TO FR 61, BETWEEN STRINGER 2 LH AND STR 2 RH, INCLUDING ANTENNA CABLE CUTOUT AND ANTENNA ATTACHMENT POINTS. PREP. : ANTENNA REMOVED;	ST: 12 YE OR 4800 FC SI: 12 YE OR 10300 FC T: 20 YE I: 12 YE	MRB CPCP	534100-220-020 MRB REFERENCE : 534198-01-4	1	0.20 * 1.00	A321 POST 36590 (53-1211), (53-1219)
R 534198-01-5	200	EXTERNAL SKIN UNDER THE CABIN SWIFT AF DI BROADBAND ANTENNA DETAILED INSPECTION OF EXTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA, FROM FR 59 TO FR 61, BETWEEN STRINGER 2 LH AND STR 2 RH, INCLUDING ANTENNA CABLE CUTOUT AND ANTENNA ATTACHMENT POINTS. PREP. : ANTENNA REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	534100-220-020 MRB REFERENCE : 534198-01-5	1	0.20 * 1.00	GROUP 19-1C POST 36590 (53-1211), (53-1219) OR GROUP 18-1E POST 36590 (53-1211)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 534199-01-1	200	INTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA AF DI DETAILED INSPECTION OF INTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA, FROM FR 57 TO FR 59, BETWEEN STRINGER 2 LH AND STR 2 RH, INCLUDING ANTENNA CABLE CUTOUT AND ANTENNA ATTACHMENT POINTS. PREP. : INSULATION REMOVED; LINING REMOVED;	ST: 48000 FC SI: 9600 FC	MRB	534100-220-022 MRB REFERENCE : 534199-01-1	1 *	0.20 0.60	GROUP 18-1A POST 36590 (53-1211), (53-1219)
R 534199-01-2	200	INTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA AF DI DETAILED INSPECTION OF INTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA, FROM FR 59 TO FR 61, BETWEEN STRINGER 2 LH AND STR 2 RH, INCLUDING ANTENNA CABLE CUTOUT AND ANTENNA ATTACHMENT POINTS. PREP. : INSULATION REMOVED; LINING REMOVED;	ST: 48000 FC SI: 7600 FC	MRB	534100-220-022 MRB REFERENCE : 534199-01-2	1 *	0.20 0.60	GROUP 19-1A POST 36590 (53-1211), (53-1219) OR GROUP 19-1B POST 36590 (53-1211), (53-1219)
R 534199-01-3	200	INTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA AF DI DETAILED INSPECTION OF INTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA, FROM FR 59 TO FR 61, BETWEEN STRINGER 2 LH AND STR 2 RH, INCLUDING ANTENNA CABLE CUTOUT AND ANTENNA ATTACHMENT POINTS. PREP. : INSULATION REMOVED; LINING REMOVED;	ST: 48000 FC SI: 5100 FC	MRB	534100-220-022 MRB REFERENCE : 534199-01-3	1 *	0.20 0.60	A320 POST 36590 (53-1211), (53-1219)
R 534199-01-4	200	INTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA AF DI DETAILED INSPECTION OF INTERNAL SKIN UNDER THE CABIN SWIFT BROADBAND ANTENNA, FROM FR 59 TO FR 61, BETWEEN STRINGER 2 LH AND STR 2 RH, INCLUDING ANTENNA CABLE CUTOUT AND ANTENNA ATTACHMENT POINTS. PREP. : INSULATION REMOVED;	ST: 48000 FC SI: 5700 FC	MRB	534100-220-022 MRB REFERENCE : 534199-01-4	1 *	0.20 0.60	A321 POST 36590 (53-1211), (53-1219)
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534199-01-4		***** CONTINUE ***** LINING REMOVED;						
534250-01-2	152 162	FUSELAGE INTL STRUCT AROUND AFT CARGO AF DI DOOR CUTOUT DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AROUND AFT CARGO DOOR CUTOUT, FROM FR 57 TO FR 61 AND BETWEEN STRINGER 23 AND STRINGER 38 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : INSULATION REMOVED; ACCESS: 152EX 152KH 152LH 162BY 162CY 162DY 162HW 162SF 162TF	T: 12 YE I: 6 YE	MRB CPCP	534100-210-828 MRB REFERENCE : 534250-01-2	1 1	0.20 0.20	A318
534252-01-1	252	FUSELAGE INTL STRUCT AT AFT CARGO DOOR AF DI HINGE FITTING DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AT INTERNAL ATTACHMENT AREA OF AFT CARGO DOOR HINGE FITTINGS, FROM FR 57 TO FR 61, BETWEEN STRINGER 22 AND STRINGER 23 PREP. : INSULATION REMOVED; ACCESS: 252NW 252RW 252UW	ST: 12 YE OR 24000 FC SI: 12 YE OR 13800 FC T: 20 YE OR 34100 FC I: 12 YE OR 13800 FC	ALI MRB CPCP	534100-210-829 ALI REFERENCE : 534252-01-1 MRB REFERENCE : 534252-01-1	1	0.20	GROUP 18-1A
R 534252-01-2	252	FUSELAGE INTL STRUCT AT AFT CARGO DOOR AF DI HINGE FITTING DETAILED INSPECTION OF FUSELAGE INTERNAL STRUCTURE AT INTERNAL ATTACHMENT AREA OF AFT CARGO DOOR HINGE FITTINGS, FROM FR 57 TO FR 61, BETWEEN STRINGER 22 AND STRINGER 23 PREP. : INSULATION REMOVED; ACCESS: 252NW 252RW 252UW	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	534100-210-829 MRB REFERENCE : 534252-01-2	1	0.20	GROUP 18-1E POST 36590 (53-1219)
						*	0.30	
						*	0.28	
						*	0.98	
						*	0.30	
						*	0.06	
						*	0.30	
						*	0.06	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534253-01-1	152	FUSELAGE INTL STRUCT AT AFT CARGO DOOR AF DI HINGE FITTING DETAILED INSPECTION OF FUSELAGE AFT CARGO DOOR HINGE FITTINGS AND EXTERNAL ATTACHMENT AREA NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	ST: 24000 FC SI: 14100 FC T: 12 YE OR 33900 FC I: 12 YE OR 14100 FC	ALI MRB CPCP	534100-210-830 ALI REFERENCE : 534253-01-1 MRB REFERENCE : 534253-01-1	1	0.20	GROUP 18-1A
R 534253-01-2	152	FUSELAGE INTL STRUCT AT AFT CARGO DOOR AF DI HINGE FITTING DETAILED INSPECTION OF FUSELAGE AFT CARGO DOOR HINGE FITTINGS AND EXTERNAL ATTACHMENT AREA NOTE: APPLICATION OF TPS IS LIMITED TO THE INNER SIDE OF HINGE FITTINGS TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 12 YE I: 12 YE	MRB CPCP	534100-210-830 MRB REFERENCE : 534253-01-2	1	0.20	GROUP 18-1E POST 36590 (53-1219)
534255-01-1	154	AFT CARGO DOOR ECCENTRIC BOLTS AF DI DETAILED INSPECTION OF AFT CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 58 AND FR 59A (4 PLACES) PREP. : ECCENTRIC BOLTS REMOVED; ACCESS: 826	ST: 12 YE OR 24000 FC SI: 12 YE OR 12200 FC T: 20 YE I: 12 YE	MRB CPCP	534100-210-831 MRB REFERENCE : 534255-01-1	1	0.20	GROUP 18-1A
534255-01-2	154	AFT CARGO DOOR ECCENTRIC BOLTS AF DI DETAILED INSPECTION OF AFT CARGO DOOR ECCENTRIC BOLTS OF LOCKING MECHANISM AT LOCK FITTINGS, BETWEEN FR 58 AND FR 59A (4 PLACES) PREP. : ECCENTRIC BOLTS REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	534100-210-831 MRB REFERENCE : 534255-01-2	1	0.20	GROUP 18-1E
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534255-01-2		***** CONTINUE ***** ACCESS: 826				*	0.02	
534257-01-1		***** TASK DELETED *****						
534257-01-2	152	AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR LOCK FITTINGS AND SURROUNDING STRUCTURE, BETWEEN FR 58 AND FR 59A, EXTERNAL PORTION (4 PLACES) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 12200 FC OR 6 YE I: 12200 FC OR 6 YE	ALI MRB CPCP	534100-210-821 ALI REFERENCE : 534257-01-2 MRB REFERENCE : 534257-01-1	1	0.10	A318
534260-01-1		***** TASK DELETED *****				*	0.02	
534260-01-2	152	AFT CARGO DOOR CUTOUT AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO DOOR CUTOUT, VISIBLE PART OF LATERAL FR 57A AND FR 60 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 826	T: 1000 FC OR 6 YE I: 1000 FC OR 6 YE	ALI MRB CPCP	534100-210-822 ALI REFERENCE : 534260-01-2 MRB REFERENCE : 534260-01-1	1	0.10	A318
534261-01-1	100	LONGITUDINAL BUTT JOINT AF GVI GENERAL VISUAL INSPECTION OF LONGITUDINAL BUTT JOINT AT STRINGER 30 RH, BETWEEN FR 47/54 AND 57A AND BETWEEN FR 60 AND 64 PREP. : BELLY FAIRING;	T: 33500 FC I: 12900 FC	ALI	534100-210-836 ALI REFERENCE : 534261-01-1	1	0.60	A318
534261-01-2	100	LONGITUDINAL BUTT JOINT AF GVI GENERAL VISUAL INSPECTION OF LONGITUDINAL BUTT JOINT ***** CONTINUED *****	T: 33500 FC I: 12900 FC	ALI	534100-210-836 ALI REFERENCE :	1	0.60	GROUP 19-1A POST 31214 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
534261-01-2		<p>***** CONTINUE *****</p> <p>AT STRINGER 30 RH, BETWEEN FR 47/51 AND 55A AND BETWEEN FR 59 AND 64</p> <p>PREP. : BELLY FAIRING;</p>			534261-01-2			GROUP 19-1B POST 31214
534261-01-3	100	<p>LONGITUDINAL BUTT JOINT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF LONGITUDINAL BUTT JOINT AT STRINGER 30 RH, BETWEEN FR 47 AND 52A, BETWEEN FR 56 AND 60 AND BETWEEN FR 62 AND 64</p> <p>PREP. : BELLY FAIRING;</p>	<p>T: 33500 FC</p> <p>I: 12900 FC</p>	ALI	<p>534100-210-836</p> <p>ALI REFERENCE : 534261-01-3</p>	1	0.60	A320 POST 31020 OR A321 POST 31213
535101-01-1	311 312	<p>REAR PRESSURE BULKHEAD AFT FACE AF DI</p> <p>DETAILED INSPECTION OF REAR PRESSURE BULKHEAD COMPLETE AFT FACE, AND FUSELAGE INTERNAL STRUCTURE, BETWEEN FR 70 AND FR 71, FROM STRINGER 26, LH/RH TO BOTTOM CENTER LINE</p> <p>NOTE: TPS MAY BE LIMITED TO FUSELAGE INTERNAL STRUCTURE FROM FR 70 TO FR 71, AND AFT FACE OF PRESSURE BULKHEAD, FROM STRINGER 26, LH/RH TO BOTTOM CENTERLINE</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : PROTECTIVE SHIELD;</p> <p>ACCESS: 312AR</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>535100-210-001</p> <p>MRB REFERENCE : 535101-01-1</p>	1 1	0.60 0.60	ALL
535103-01-2	300	<p>FUSELAGE SKIN AROUND CUTOUT FOR TAIL COMPARTMENT ACCESS DOOR AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND CUTOUT FOR TAIL COMPARTMENT ACCESS DOOR, BETWEEN FR 70 AND FR 73 AND BETWEEN STRINGER 25 RH AND BOTTOM CENTER LINE, EXTERNAL SURFACE</p>	<p>T: 17300 FC</p> <p>I: 17300 FC</p>	ALI	<p>535100-210-019</p> <p>ALI REFERENCE : 535103-01-2</p>	1	0.15	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
535103-01-3	300	FUSELAGE SKIN AROUND CUTOUT FOR TAIL COMPARTMENT ACCESS DOOR GENERAL VISUAL INSPECTION OF FUSELAGE SKIN AROUND CUTOUT FOR TAIL COMPARTMENT ACCESS DOOR, BETWEEN FR 70 AND FR 73 AND BETWEEN STRINGER 25 RH AND BOTTOM CENTER LINE, EXTERNAL SURFACE	T: 8900 FC OR 48100 FH I: 8900 FC OR 48100 FH	ALI	535100-210-019 ALI REFERENCE : 535103-01-3	1	0.15	GROUP 19-1C
535105-01-1	311 312	REAR PRESSURE BULKHEAD SPLICE AF DI DETAILED INSPECTION OF REAR PRESSURE BULKHEAD AFT FACE, REINFORCEMENT SPLICE AT FORWARD FIN ATTACHMENT AREA ACCESS: 312AR	ST: 48000 FC SI: 20000 FC	MRB	535100-210-014 MRB REFERENCE : 535105-01-1	1 1	0.30 0.30	A320
535105-01-2	311 312	REAR PRESSURE BULKHEAD SPLICE AF DI DETAILED INSPECTION OF REAR PRESSURE BULKHEAD AFT FACE, REINFORCEMENT SPLICE AT FORWARD FIN ATTACHMENT AREA ACCESS: 312AR	ST: 48000 FC SI: 18000 FC	MRB	535100-210-014 MRB REFERENCE : 535105-01-2	1 1	0.30 0.30	A321-100
535105-01-3	311 312	REAR PRESSURE BULKHEAD SPLICE AF DI DETAILED INSPECTION OF REAR PRESSURE BULKHEAD AFT FACE, REINFORCEMENT SPLICE AT FORWARD FIN ATTACHMENT AREA ACCESS: 312AR	ST: 48000 FC SI: 13800 FC	MRB	535100-210-014 MRB REFERENCE : 535105-01-3	1 1	0.30 0.30	A321-200
535105-01-4	311 312	REAR PRESSURE BULKHEAD SPLICE AF DI DETAILED INSPECTION OF REAR PRESSURE BULKHEAD AFT FACE, REINFORCEMENT SPLICE AT FORWARD FIN ATTACHMENT AREA ACCESS: 312AR	ST: 48000 FC SI: 15700 FC	MRB	535100-210-014 MRB REFERENCE : 535105-01-4	1 1	0.30 0.30	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
535105-01-5	311 312	REAR PRESSURE BULKHEAD SPLICE AF DI DETAILED INSPECTION OF REAR PRESSURE BULKHEAD AFT FACE, REINFORCEMENT SPLICE AT FORWARD FIN ATTACHMENT AREA ACCESS: 312AR	T: 15500 FC OR 66600 FH I: 9000 FC OR 38700 FH	MRB	535100-210-014 MRB REFERENCE : 535105-01-5	1 1 *	0.30 0.30 0.02	GROUP 19-1C
535107-01-1	311 312	CIRCUMFERENTIAL JOINT AT FR70 AF DI DETAILED INSPECTION OF RING FRAME AT CIRCUMFERENTIAL JOINT OF REAR PRESSURE BULKHEAD SKIN AT FR 70, AFT FACE ACCESS: 312AR	ST: 48000 FC OR 80000 FH SI: 8700 FC OR 26100 FH	MRB	535100-210-003 MRB REFERENCE : 535107-01-1	1 1 *	0.75 0.75 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
535107-01-2	311 312	CIRCUMFERENTIAL JOINT AT FR70 AF DI DETAILED INSPECTION OF RING FRAME AT CIRCUMFERENTIAL JOINT OF REAR PRESSURE BULKHEAD SKIN AT FR 70, AFT FACE ACCESS: 312AR	ST: 24000 FC OR 72000 FH SI: 9300 FC OR 27900 FH	MRB	535100-210-003 MRB REFERENCE : 535107-01-2	1 1 *	0.75 0.75 0.02	A321-100
535107-01-3	311 312	CIRCUMFERENTIAL JOINT AT FR70 AF DI DETAILED INSPECTION OF RING FRAME AT CIRCUMFERENTIAL JOINT OF REAR PRESSURE BULKHEAD SKIN AT FR 70, AFT FACE ACCESS: 312AR	ST: 24000 FC OR 72000 FH SI: 9000 FC OR 27000 FH	MRB	535100-210-003 MRB REFERENCE : 535107-01-3	1 1 *	0.75 0.75 0.02	A321-200
535107-01-4	311 312	CIRCUMFERENTIAL JOINT AT FR70 AF DI DETAILED INSPECTION OF RING FRAME AT CIRCUMFERENTIAL JOINT OF REAR PRESSURE BULKHEAD SKIN AT FR 70, AFT FACE ACCESS: 312AR	T: 14400 FC OR 61900 FH I: 6000 FC OR 25800 FH	MRB	535100-210-003 MRB REFERENCE : 535107-01-4	1 1 *	0.75 0.75 0.02	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
535109-01-1	311 312	REAR PRESSURE BULKHEAD SKIN SPLICES AF DI DETAILED INSPECTION OF REAR PRESSURE BULKHEAD, AFT FACE, SKIN SPLICES ACCESS: 312AR	ST: 48000 FC SI: 20000 FC	MRB	535100-210-015 MRB REFERENCE : 535109-01-1	1 1 *	0.30 0.30 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535111-01-1	311 312	REAR PRESSURE BULKHEAD CUTOUTS AF DI DETAILED INSPECTION OF REAR PRESSURE BULKHEAD, AFT FACE, AREAS AROUND OUTLET CUTOUTS ACCESS: 312AR	ST: 48000 FC SI: 20000 FC	MRB	535100-210-016 MRB REFERENCE : 535111-01-1	1 1 *	0.90 0.90 0.02	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535113-01-1	311 312	FUSELAGE SKIN AT THS CUTOUT AF DI DETAILED INSPECTION OF FUSELAGE SKIN AT HORIZONTAL STABILIZER CUTOUT AT FORWARD, UPPER AND LOWER CORNERS, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 333AB 333AT 343AB 343AT	ST: 48000 FC SI: 17300 FC T: 12 YE I: 12 YE	MRB CPCP	535100-210-004 MRB REFERENCE : 535113-01-1	1 1 * *	0.20 0.20 0.10 0.10	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535113-01-2		***** TASK DELETED *****						
535113-01-3	311 312	FUSELAGE SKIN AT THS CUTOUT AF DI DETAILED INSPECTION OF FUSELAGE SKIN AT HORIZONTAL STABILIZER CUTOUT AT FORWARD, UPPER AND LOWER CORNERS, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 333AB 333AT 343AB 343AT	ST: 48000 FC SI: 16700 FC T: 12 YE I: 12 YE	MRB CPCP	535100-210-004 MRB REFERENCE : 535113-01-3	1 1 * *	0.20 0.20 0.10 0.10	GROUP 18-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
535113-01-4	311 312	FUSELAGE SKIN AT THS CUTOUT AF DI DETAILED INSPECTION OF FUSELAGE SKIN AT HORIZONTAL STABILIZER CUTOUT AT FORWARD, UPPER AND LOWER CORNERS, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 333AB 333AT 343AB 343AT	T: 12 YE I: 12 YE	MRB CPCP	535100-210-004 MRB REFERENCE : 535113-01-4	1 1	0.20 0.20	GROUP 19-1C OR GROUP 18-1E
535115-01-1	311 312	FRAME 74 SPLICES AF DI DETAILED INSPECTION OF FR 74, SPLICES AT STRINGER 12 AND STRINGER 19, LH/RH, INTERNAL STRUCTURE TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 312AR	T: 12 YE I: 12 YE	MRB CPCP	535100-210-005 MRB REFERENCE : 535115-01-1	1 1	0.90 0.90	ALL
535117-01-1	311 312	HORIZONTAL STABILIZER ATTACHMENT AF DI DETAILED INSPECTION OF HORIZONTAL STABILIZER ATTACHMENT AND BACK UP STRUCTURE AT FR 77, FROM STRINGER 8 TO STRINGER 21, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 312AR 314AR	ST: 48000 FC SI: 18000 FC T: 12 YE I: 12 YE	MRB CPCP	535100-210-007 MRB REFERENCE : 535117-01-1	1 1	0.90 0.90	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535117-01-2		***** TASK DELETED *****						
535117-01-3		***** TASK DELETED *****						
535117-01-4	311 312	HORIZONTAL STABILIZER ATTACHMENT AF DI DETAILED INSPECTION OF HORIZONTAL STABILIZER ATTACHMENT AND BACK UP STRUCTURE AT FR 77, FROM STRINGER 8 TO STRINGER 21, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 * * * * * C O N T I N U E D * * * * *	T: 12 YE I: 12 YE	MRB CPCP	535100-210-007 MRB REFERENCE : 535117-01-4	1 1	0.90 0.90	GROUP 19-1C OR GROUP 18-1E

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
535117-01-4		***** CONTINUE ***** ACCESS: 312AR 314AR					0.05	
535119-01-1	311 312	SHEAR TIES/FRAME CLIPS AT FR 72 AND 74 AF DI DETAILED INSPECTION OF SHEAR TIES AND FRAME CLIPS AT FR 72 AND FR 74, BETWEEN STRINGER 3 AND STRINGER 9, LH/RH, INTERNAL STRUCTURE ACCESS: 312AR	ST: 24000 FC SI: 12000 FC T: 33800 FC I: 12000 FC	ALI MRB	535100-210-017 ALI REFERENCE : 535119-01-1 MRB REFERENCE : 535119-01-1	1 1 *	0.40 0.40 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535121-01-1	171 172	REAR PRESSURE BULKHEAD BLW CABIN FLOOR AF DI DETAILED INSPECTION OF REAR PRESSURE BULKHEAD, FORWARD FACE, BELOW CABIN FLOOR LEVEL TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 162DW	T: 6 YE I: 6 YE	MRB CPCP	535100-210-002 MRB REFERENCE : 535121-01-1	1 1 *	0.60 0.60 0.02	ALL
535123-01-1	261 262	REAR PRESSURE BULKHEAD ABV CABIN FLOOR AF DI DETAILED INSPECTION OF REAR PRESSURE BULKHEAD, FORWARD FACE, ABOVE CABIN FLOOR LEVEL TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : GALLEYS; INSULATION REMOVED; TOILET REMOVAL/INSTALLATION;	T: 12 YE I: 12 YE	MRB CPCP	535100-210-008 MRB REFERENCE : 535123-01-1	1 1 *	0.40 0.40 28.30	ALL
535126-01-1	323	FUSELAGE AND VERT STAB ATTACH FITTINGS AF GVI GENERAL VISUAL INSPECTION OF FUSELAGE EXTERNAL SURFACE AND VERTICAL STABILIZER ATTACHMENT FITTING, UNDERNEATH VERTICAL STABILIZER/FUSELAGE FAIRINGS TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ***** CONTINUED *****	T: 12 YE I: 12 YE	MRB CPCP	535100-210-018 MRB REFERENCE : 535126-01-1	1	0.20	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
535126-01-1		***** CONTINUE ***** PREP. : FAIRINGS;				*	TBD	
535151-01-1	311 312 313 314	TAIL CONE ATTACH FITTINGS AF DI DETAILED INSPECTION OF TAIL CONE ATTACHMENT FITTINGS AT FR 77 AND FR 78 ACCESS: 314AR	ST: 12 YE OR 48000 FC SI: 12 YE OR 15000 FC T: 20 YE I: 12 YE	MRB CPCP	535100-210-009 MRB REFERENCE : 535151-01-1	1 1 1 1	0.30 0.30 0.30 0.03	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535151-01-2		***** TASK DELETED *****						
535151-01-3		***** TASK DELETED *****						
535151-01-4	311 312 313 314	TAIL CONE ATTACH FITTINGS AF DI DETAILED INSPECTION OF TAIL CONE ATTACHMENT FITTINGS AT FR 77 AND FR 78 ACCESS: 314AR	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	535100-210-009 MRB REFERENCE : 535151-01-4	1 1 1 1	0.30 0.30 0.30 0.03	GROUP 19-1C OR GROUP 18-1E
535160-01-1	311 312	FIN/FUSELAGE ATTACH FITTINGS INSIDE AF DI DETAILED INSPECTION OF FIN TO FUSELAGE MID AND AFT ATTACH FITTINGS, INSIDE FUSELAGE, IN AREAS OF ATTACHMENT TO FUSELAGE SKIN AND TO FR 72 AND FR 74 ACCESS: 312AR	ST: 48000 FC SI: 20000 FC	MRB	535100-210-010 MRB REFERENCE : 535160-01-1	1 1	0.75 0.75	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535161-01-1	311 312	THS ACTUATOR ATTACH FITTINGS AF DI DETAILED INSPECTION OF ATTACH FITTINGS FOR HORIZONTAL STABILIZER TRIM ACTUATOR AT FR 73 ***** CONTINUED *****	ST: 48000 FC SI: 20000 FC	MRB	535100-210-011 MRB REFERENCE : 535161-01-1	1 1	0.30 0.30	GROUP 18-1A OR GROUP 19-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
535161-01-1		***** CONTINUE ***** ACCESS: 312AR				*	0.02	GROUP 19-1B OR A320 OR A321
535162-01-1	323	FIN/FUSELAGE ATTACH FITTINGS OUTSIDE AF DI DETAILED INSPECTION OF FIN TO FUSELAGE, FORWARD, MID AND AFT ATTACH FITTINGS, OUTSIDE FUSELAGE, LH/RH ACCESS: 323AL 323AR	ST: 24000 FC SI: 20000 FC T: 34100 FC I: 20000 FC	ALI MRB	535100-210-012 ALI REFERENCE : 535162-01-1 MRB REFERENCE : 535162-01-1	1 *	1.20 0.26	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 545101-01-1	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF PYLON FORWARD MOUNT FITTING AND SPIGOT FITTING PREP. : BOLTS REMOVED; ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	ST: 24000 FC OR 42000 FH SI: 8600 FC	MRB	545100-200-001 NTM 54-51-01 MRB REFERENCE : 545101-01-1	1 1 * * *	0.75 0.75 0.10 0.32 0.32	GROUP 18-1A OR A320-100 OR GROUP 19-1A OR GROUP 19-1B
R 545101-01-2	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF PYLON FORWARD MOUNT FITTING AND SPIGOT FITTING PREP. : BOLTS REMOVED; ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	ST: 24000 FC OR 42000 FH SI: 12300 FC	MRB	545100-200-001 NTM 54-51-01 MRB REFERENCE : 545101-01-2	1 1 * * *	0.75 0.75 0.10 0.32 0.32	GROUP 20-2A OR A321
R 545101-01-3	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF PYLON FORWARD MOUNT FITTING AND SPIGOT FITTING PREP. : BOLTS REMOVED; ACCESS: 437AL 438AR 447AL 448AR 451AL 452AR 461AL 462AR	ST: 24000 FC OR 42000 FH SI: 11100 FC	MRB	545100-200-001 MRB REFERENCE : 545101-01-3	1 1 * *	0.75 0.75 0.10 0.64	GROUP 20-2B OR GROUP 20-2C
R 545101-01-4	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF PYLON FORWARD MOUNT FITTING AND SPIGOT FITTING PREP. : BOLTS REMOVED; ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	T: 12000 FC OR 51600 FH I: 3000 FC OR 13100 FH	ALI	545100-200-001 NTM 54-51-01 ALI REFERENCE : 545101-01-4	1 1 * * *	0.75 0.75 0.10 0.32 0.32	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545102-01-1	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION OF PYLON FORWARD MOUNT FITTING, END OF LOWER ARMS, AFT OF RIB 1, FORWARD AND AFT ATTACHMENT, BOLT HOLES NOTE: CREDIT CANNOT BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF MRB TASK 545102-01-1. ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	ST: 24000 FC OR 42000 FH SI: 17300 FC OR 47700 FH	MRB	545100-200-002 NTM 54-51-02 MRB REFERENCE : 545102-01-1	1 1	0.75 0.75	GROUP 18-1A CFM
545102-01-2	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION OF PYLON FORWARD MOUNT FITTING, END OF LOWER ARMS, AFT OF RIB 1, FORWARD AND AFT ATTACHMENT, BOLT HOLES NOTE: CREDIT CANNOT BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF MRB TASK 545102-01-1. ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	ST: 24000 FC OR 42000 FH SI: 16500 FC OR 45300 FH	MRB	545100-200-002 NTM 54-51-02 MRB REFERENCE : 545102-01-2	1 1	0.75 0.75	GROUP 19-1A IAE OR GROUP 19-1B IAE
545102-01-3	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION OF PYLON FORWARD MOUNT FITTING, END OF LOWER ARMS, AFT OF RIB 1, FORWARD AND AFT ATTACHMENT, BOLT HOLES NOTE: CREDIT CANNOT BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF MRB TASK 545102-01-2. ACCESS: 437AL 438AR 447AL 448AR 451AL 452AR 461AL 462AR	ST: 24000 FC OR 42000 FH SI: 22700 FC OR 53400 FH	MRB	545100-200-002 MRB REFERENCE : 545102-01-3	1 1	0.75 0.75	A321 IAE
R 545102-01-4	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION (US) OF PYLON FORWARD MOUNT FITTING, END OF LOWER ARMS, AFT OF RIB 1, FORWARD AND AFT ATTACHMENT, BOLT HOLES ***** CONTINUED *****	T: 12000 FC OR 51600 FH I: 5200 FC OR 22700 FH	ALI	545100-200-002 NTM 54-51-02 ALI REFERENCE : 545102-01-4	1 1	0.75 0.75	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545102-01-4		***** CONTINUE ***** ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR						
R 545102-01-5	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION (US) OF PYLON FORWARD MOUNT FITTING, END OF LOWER ARMS, AFT OF RIB 1, FORWARD AND AFT ATTACHMENT, BOLT HOLES ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	T: 23600 FC OR 65000 FH I: 12700 FC OR 35000 FH	ALI	545100-200-002 NTM 54-51-02 ALI REFERENCE : 545102-01-5	1 1	0.75 0.75	A318 PW
R 545102-01-6	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION (US) OF PYLON FORWARD MOUNT FITTING, END OF LOWER ARMS, AFT OF RIB 1, FORWARD AND AFT ATTACHMENT, BOLT HOLES NOTE: CREDIT CANNOT BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF MPD TASK 545102-01-1, 545102-01-2 AND 545102-01-3. ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	T: 24000 FC OR 42000 FH I: 11100 FC OR 30700 FH	ALI	545100-200-002 NTM 54-51-02 ALI REFERENCE : 545102-01-6	1 1	0.75 0.75	GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320-200
R 545102-01-7	415 425	PYLON FWD MOUNT FITTING NDT SDI SPECIAL DETAILED INSPECTION (US) OF PYLON FORWARD MOUNT FITTING, END OF LOWER ARMS, AFT OF RIB 1, FORWARD AND AFT ATTACHMENT, BOLT HOLES NOTE: CREDIT CANNOT BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF MPD TASK 545102-01-1. ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	T: 24000 FC OR 42000 FH I: 8100 FC OR 8100 FH	ALI	545100-200-002 NTM 54-51-02 ALI REFERENCE : 545102-01-7	1 1	0.75 0.75	A320-100
R 545102-01-8	415 425	PYLON FWD MOUNT FITTING NDT SDI ***** CONTINUED *****	T: 40200 FC OR	ALI	545100-200-002 NTM 54-51-02	1 1	0.75 0.75	A321-100 CFM

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545102-01-8		<p>***** CONTINUE *****</p> <p>SPECIAL DETAILED INSPECTION (US) OF PYLON FORWARD MOUNT FITTING, END OF LOWER ARMS, AFT OF RIB 1, FORWARD AND AFT ATTACHMENT, BOLT HOLES</p> <p>NOTE: CREDIT CANNOT BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF MPD TASK 545102-01-2.</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	<p>94400 FH I: 16000 FC OR 37600 FH</p>		ALI REFERENCE : 545102-01-8			<p>OR A321-200 PRE 34650 (32-1308) CFM</p>
R 545102-01-9	415 425	<p>PYLON FWD MOUNT FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (US) OF PYLON FORWARD MOUNT FITTING, END OF LOWER ARMS, AFT OF RIB 1, FORWARD AND AFT ATTACHMENT, BOLT HOLES</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	<p>T: 6000 FC OR 20000 FH I: 3000 FC OR 10000 FH</p>	ALI	<p>545100-200-002 NTM 54-51-02</p> <p>ALI REFERENCE : 545102-01-9</p>	1 1	0.75 0.75	<p>A321-200 POST 34650 (32-1308) CFM</p>
R 545103-01-1	415 425	<p>PYLON FWD MOUNT FITTING AF DI</p> <p>DETAILED INSPECTION OF PYLON FORWARD MOUNT FITTING, FORWARD OF RIB 1</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	<p>T: 5700 FC I: 5700 FC</p>	ALI	<p>545100-200-003</p> <p>ALI REFERENCE : 545103-01-1</p>	1 1	0.20 0.20	A320-100
R 545103-01-2	415 425	<p>PYLON FWD MOUNT FITTING AF DI</p> <p>DETAILED INSPECTION OF PYLON FORWARD MOUNT FITTING, FORWARD OF RIB 1</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	<p>T: 8300 FC I: 8300 FC</p>	ALI	<p>545100-200-003</p> <p>ALI REFERENCE : 545103-01-2</p>	1 1	0.20 0.20	<p>GROUP 20-2A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308) OR A321</p>
R 545103-01-3	415 425	<p>PYLON FWD MOUNT FITTING AF DI</p>	<p>T: 7400 FC I: 7400 FC</p>	ALI	545100-200-003	1 1	0.20 0.20	GROUP 20-2B OR
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545103-01-3		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF PYLON FORWARD MOUNT FITTING, FORWARD OF RIB 1</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>			ALI REFERENCE : 545103-01-3			GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
R 545103-01-4	415 425	<p>PYLON FWD MOUNT FITTING AF DI</p> <p>DETAILED INSPECTION OF PYLON FORWARD MOUNT FITTING, FORWARD OF RIB 1</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	T: 2000 FC I: 2000 FC	ALI	545100-200-003 ALI REFERENCE : 545103-01-4	1 1	0.20 0.20	A318 CFM
R 545103-01-5	415 425	<p>PYLON FWD MOUNT FITTING AF DI</p> <p>DETAILED INSPECTION OF PYLON FORWARD MOUNT FITTING, FORWARD OF RIB 1</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	T: 1200 FC I: 1200 FC	ALI	545100-200-003 ALI REFERENCE : 545103-01-5	1 1	0.20 0.20	A318 PW
R 545103-01-6	415 425	<p>PYLON FWD MOUNT FITTING AF DI</p> <p>DETAILED INSPECTION OF PYLON FORWARD MOUNT FITTING, FORWARD OF RIB 1</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	T: 9400 FC OR 40700 FH I: 9400 FC OR 40700 FH	ALI	545100-200-003 ALI REFERENCE : 545103-01-6	1 1	0.20 0.20	GROUP 19-1C CFM
R 545103-01-7	415 425	<p>PYLON FWD MOUNT FITTING AF DI</p> <p>DETAILED INSPECTION OF PYLON FORWARD MOUNT FITTING, FORWARD OF RIB 1</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	T: 11800 FC OR 50800 FH I: 11800 FC OR 50800 FH	ALI	545100-200-003 ALI REFERENCE : 545103-01-7	1 1	0.20 0.20	GROUP 19-1C IAE

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545104-01-1	415 425	PYLON LOWER SPAR UPPER SURFACE AF DI DETAILED INSPECTION OF PYLON, LOWER SPAR, UPPER SURFACE, BETWEEN RIB 2 AND RIB 3, AND RIB 4 AND RIB 8 NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545104-02-1 TPS : TPS MUST NOT BE APPLIED ACCESS: 415AL 415AR 415BL 415BR 425AL 425AR 425BL 425BR	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	545100-200-027 MRB REFERENCE : 545104-01-1	1 1	0.50 0.50	ALL
545104-02-1	415 425	PYLON LOWER SPAR UPPER SURFACE NDT SDI SPECIAL DETAILED INSPECTION (EN) OF PYLON, LOWER SPAR UPPER SURFACE, BETWEEN RIB 1 AND RIB 2, RIB 3 AND RIB 4, AND RIB 8 AND RIB 10 NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545104-01-1 TPS : TPS MUST NOT BE APPLIED ACCESS: 415AL 415AR 415BL 415BR 425AL 425AR 425BL 425BR	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	545100-200-028 NTM 54-51-04 MRB REFERENCE : 545104-02-1	1 1	0.75 0.75	ALL
545106-01-1	415 425	PYLON LWR SPAR AF DI DETAILED INSPECTION OF PYLON, LOWER SPAR, BETWEEN RIB 1 AND RIB 10, LOWER SURFACE TPS : TPS MUST NOT BE APPLIED ACCESS: 437AL 438AR 451AL 452AR 473AL 473AR 473BL 473CL 447AL 448AR 461AL 462AR 483AL 483AR 483BL 483CL	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	545100-200-004 MRB REFERENCE : 545106-01-1	1 1	0.50 0.50	ALL
545106-01-2		***** TASK DELETED *****						
545107-01-1	415 425	ENGINE AFT ATTACH BEAM AF DI * * * * * C O N T I N U E D * * * * *	ST: 12 YE OR	MRB CPCP	545100-200-005	1 1	0.30 0.30	GROUP 18-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545107-01-1		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF ENGINE AFT ATTACHMENT BEAM</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	<p>24000 FC OR 42000 FH SI: 12 YE OR 15100 FC T: 20 YE I: 12 YE</p>		MRB REFERENCE : 545107-01-1			<p>GROUP 19-1A OR GROUP 19-1B OR A320 OR A321</p>
545107-01-2		***** TASK DELETED *****						
545107-01-3	415 425	<p>ENGINE AFT ATTACH BEAM AF DI</p> <p>DETAILED INSPECTION OF ENGINE AFT ATTACHMENT BEAM</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 437AL 438AR 447AL 448AR 451AL 452AR 461AL 462AR</p>	<p>ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE</p>	MRB CPCP	545100-200-005	1 1	0.30 0.30	<p>GROUP 18-1E OR GROUP 19-1C</p>
					MRB REFERENCE : 545107-01-3		0.64	
545114-01-1	415 425	<p>PYLON/WING ATTACH FITTINGS LUGS RIB 4 AF DI</p> <p>DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 4</p> <p>ACCESS: 414FR 471AL 472AR 423FL 481AL 482AR</p>	<p>ST: 24000 FC OR 42000 FH SI: 12000 FC OR 33200 FH</p>	MRB	545100-200-006	1 1	0.40 0.40	<p>GROUP 18-1A CFM PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B PRE 33844 PRE 33847</p>
545114-01-2	415 425	<p>PYLON/WING ATTACH FITTINGS LUGS RIB 4 AF DI</p> <p>DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING</p> <p>***** CONTINUED *****</p>	<p>ST: 24000 FC OR 42000 FH</p>	MRB	545100-200-006	1 1	0.40 0.40	<p>A320-200 PRE 33844 PRE 33847</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545114-01-2		***** CONTINUE ***** LUGS AT RIB 4 ACCESS: 414FR 471AL 472AR 423FL 481AL 482AR	SI: 13900 FC OR 38300 FH		545114-01-2			
545114-01-3	415 425	PYLON/WING ATTACH FITTINGS LUGS RIB 4 AF DI DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 4 ACCESS: 414FR 471AL 472AR 423FL 481AL 482AR	ST: 24000 FC OR 42000 FH SI: 14200 FC OR 33400 FH	MRB	545100-200-006 MRB REFERENCE : 545114-01-3	1 1	0.40 0.40	A321 PRE 33844 PRE 33847
545114-01-4	415 425	PYLON/WING ATTACH FITTINGS LUGS RIB 4 AF DI DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 4 ACCESS: 471AL 471AR 471BL 471BR 481AL 481AR 481BL 481BR	ST: 24000 FC OR 42000 FH SI: 12000 FC OR 33200 FH	MRB	545100-200-006 MRB REFERENCE : 545114-01-4	1 1	0.40 0.40	GROUP 18-1A CFM POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 19-1A POST 33844 OR GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847
545114-01-5	415 425	PYLON/WING ATTACH FITTINGS LUGS RIB 4 AF DI DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 4	ST: 24000 FC OR 42000 FH SI: 13900 FC OR	MRB	545100-200-006 MRB REFERENCE : 545114-01-5	1 1	0.40 0.40	A320-200 POST 33844 OR A320-200 POST 33847
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545114-01-5		***** CONTINUE ***** ACCESS: 471AL 471AR 471BL 471BR 481AL 481AR 481BL 481BR	38300 FH			* *	0.11 0.15	
545114-01-6	415 425	PYLON/WING ATTACH FITTINGS LUGS RIB 4 AF DI DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 4 ACCESS: 471AL 471AR 471BL 471BR 481AL 481AR 481BL 481BR	ST: 24000 FC OR 42000 FH SI: 14200 FC OR 33400 FH	MRB	545100-200-006 MRB REFERENCE : 545114-01-6	1 1 * *	0.40 0.40 0.11 0.15	A321 POST 33844 OR A321 POST 33847
545114-01-7	415 425	PYLON/WING ATTACH FITTINGS LUGS RIB 4 AF DI DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 4 ACCESS: 413EL 414DR 471AL 472AR 423EL 424DR 481AL 482AR	ST: 24000 FC OR 42000 FH SI: 12000 FC OR 33200 FH	MRB	545100-200-006 MRB REFERENCE : 545114-01-7	1 1 * *	0.40 0.40 0.11 0.17	GROUP 18-1A PW
545115-01-1	415 425	PYLON/WING RIB 4 AF DI DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4 NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-02-1 ACCESS: 414FR 423FL 471AL 472AR 481AL 482AR 521BT 621BT	ST: 24000 FC OR 42000 FH SI: 5100 FC OR 14000 FH	MRB	545100-200-008 MRB REFERENCE : 545115-01-1	1 1 * *	0.40 0.40 0.18 0.22	GROUP 18-1A CFM PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B PRE 33844 PRE 33847
545115-01-2	415 425	PYLON/WING RIB 4 AF DI DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4 ***** CONTINUED *****	ST: 24000 FC OR 42000 FH SI: 5700 FC	MRB	545100-200-008 MRB REFERENCE : 545115-01-2	1 1	0.40 0.40	A320-200 PRE 33844 PRE 33847

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545115-01-2		<p>***** CONTINUE *****</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-02-2</p> <p>ACCESS: 414FR 423FL 471AL 472AR 481AL 482AR 521BT 621BT</p>	<p>OR 15800 FH</p>					
545115-01-3	415 425	<p>PYLON/WING RIB 4 AF DI</p> <p>DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-02-3</p> <p>ACCESS: 414FR 423FL 471AL 472AR 481AL 482AR 521BT 621BT</p>	<p>ST: 24000 FC OR 42000 FH SI: 5800 FC OR 13800 FH</p>	MRB	<p>545100-200-008</p> <p>MRB REFERENCE : 545115-01-3</p>	1 1	0.40 0.40	<p>A321 PRE 33844 PRE 33847</p>
545115-01-4	415 425	<p>PYLON/WING RIB 4 AF DI</p> <p>DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-02-4</p> <p>ACCESS: 471AL 471AR 471BL 471BR 521BT 481AL 481AR 481BL 481BR 621BT</p>	<p>ST: 24000 FC OR 42000 FH SI: 5100 FC OR 14000 FH</p>	MRB	<p>545100-200-008</p> <p>MRB REFERENCE : 545115-01-4</p>	1 1	0.40 0.40	<p>GROUP 18-1A CFM POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 19-1A POST 33844 OR GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847</p>
545115-01-5	415 425	<p>PYLON/WING RIB 4 AF DI</p> <p>DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4</p>	<p>ST: 24000 FC OR 42000 FH SI: 5700 FC</p>	MRB	<p>545100-200-008</p> <p>MRB REFERENCE : 545115-01-5</p>	1 1	0.40 0.40	<p>A320-200 POST 33844 OR A320-200</p>
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545115-01-5		<p>***** CONTINUE *****</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-02-5</p> <p>ACCESS: 471AL 471AR 471BL 471BR 521BT 481AL 481AR 481BL 481BR 621BT</p>	<p>OR 15800 FH</p>					POST 33847
545115-01-6	415 425	<p>PYLON/WING RIB 4 AF DI</p> <p>DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-02-6</p> <p>ACCESS: 471AL 471AR 471BL 471BR 521BT 481AL 481AR 481BL 481BR 621BT</p>	<p>ST: 24000 FC OR 42000 FH SI: 5800 FC OR 13800 FH</p>	MRB	<p>545100-200-008</p> <p>MRB REFERENCE : 545115-01-6</p>	1 1	0.40 0.40	<p>A321 POST 33844 OR A321 POST 33847</p>
545115-01-7	415 425	<p>PYLON/WING RIB 4 AF DI</p> <p>DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-02-7</p> <p>ACCESS: 413EL 414DR 471AL 472AR 521BT 423EL 424DR 481AL 482AR 621BT</p>	<p>ST: 24000 FC OR 42000 FH SI: 5100 FC OR 14000 FH</p>	MRB	<p>545100-200-008</p> <p>MRB REFERENCE : 545115-01-7</p>	1 1	0.40 0.40	<p>GROUP 18-1A PW</p>
545115-02-1	415 425	<p>PYLON/WING RIB 4 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-01-1</p> <p>ACCESS: 414FR 423FL 471AL 472AR 481AL 482AR 521BT 621BT</p>	<p>ST: 24000 FC OR 42000 FH SI: 7900 FC OR 21700 FH</p>	MRB	<p>545100-200-007 NTM 54-51-15</p> <p>MRB REFERENCE : 545115-02-1</p>	1 1	0.60 0.60	<p>GROUP 18-1A CFM PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B PRE 33844 PRE 33847</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545115-02-2	415 425	PYLON/WING RIB 4 NDT SDI SPECIAL DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4 NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-01-2 ACCESS: 414FR 423FL 471AL 472AR 481AL 482AR 521BT 621BT	ST: 24000 FC OR 42000 FH SI: 10800 FC OR 29600 FH	MRB	545100-200-007 NTM 54-51-15 MRB REFERENCE : 545115-02-2	1 1 * *	0.60 0.60 0.18 0.22	A320-200 PRE 33844 PRE 33847
545115-02-3	415 425	PYLON/WING RIB 4 NDT SDI SPECIAL DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4 NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-01-3 ACCESS: 414FR 423FL 471AL 472AR 481AL 482AR 521BT 621BT	ST: 24000 FC OR 42000 FH SI: 11000 FC OR 25800 FH	MRB	545100-200-007 NTM 54-51-15 MRB REFERENCE : 545115-02-3	1 1 * *	0.60 0.60 0.18 0.22	A321 PRE 33844 PRE 33847
545115-02-4	415 425	PYLON/WING RIB 4 NDT SDI SPECIAL DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4 NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-01-4 ACCESS: 471AL 471AR 471BL 471BR 521BT 481AL 481AR 481BL 481BR 621BT	ST: 24000 FC OR 42000 FH SI: 7900 FC OR 21700 FH	MRB	545100-200-007 NTM 54-51-15 MRB REFERENCE : 545115-02-4	1 1 * *	0.60 0.60 0.19 0.23	GROUP 18-1A CFM POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 19-1A POST 33844 OR GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847
545115-02-5	415 425	PYLON/WING RIB 4 NDT SDI	ST: 24000 FC OR	MRB	545100-200-007 NTM 54-51-15	1 1	0.60 0.60	A320-200 POST 33844
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545115-02-5		<p>***** CONTINUE *****</p> <p>SPECIAL DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4 NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-01-5</p> <p>ACCESS: 471AL 471AR 471BL 471BR 521BT 481AL 481AR 481BL 481BR 621BT</p>	<p>42000 FH SI: 10800 FC OR 29600 FH</p>		MRB REFERENCE : 545115-02-5			OR A320-200 POST 33847
545115-02-6	415 425	<p>PYLON/WING RIB 4 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4 NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-01-6</p> <p>ACCESS: 471AL 471AR 471BL 471BR 521BT 481AL 481AR 481BL 481BR 621BT</p>	<p>ST: 24000 FC OR 42000 FH SI: 11000 FC OR 25800 FH</p>	MRB	545100-200-007 NTM 54-51-15 MRB REFERENCE : 545115-02-6	1 1	0.60 0.60	A321 POST 33844 OR A321 POST 33847
545115-02-7	415 425	<p>PYLON/WING RIB 4 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF PYLON TO WING FORWARD ATTACHMENT SHACKLES AT RIB 4 NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 545115-01-7</p> <p>ACCESS: 413EL 414DR 471AL 472AR 521BT 423EL 424DR 481AL 482AR 621BT</p>	<p>ST: 24000 FC OR 42000 FH SI: 7900 FC OR 21700 FH</p>	MRB	545100-200-007 NTM 54-51-15 MRB REFERENCE : 545115-02-7	1 1	0.60 0.60	GROUP 18-1A PW
545116-01-1	415 425	<p>PYLON/WING ATTACH FITTING RIB4 AF DI</p> <p>DETAILED INSPECTION OF SHACKLES, SLEEVES AND BOLTS OF PYLON TO WING ATTACHMENT FITTINGS AT RIB 4</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : BOLTS REMOVED; SHACKLES; SLEEVES; ENGINE REMOVED;</p>	<p>ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE</p>	MRB CPCP	545100-200-009 MRB REFERENCE : 545116-01-1	1 1	0.30 0.30	ALL
545117-01-1	415 425	<p>PYLON SPIGOT AF DI</p> <p>***** CONTINUED *****</p>	<p>T: 12 YE I: 12 YE</p>	MRB CPCP	545100-200-010	1 1	0.70 0.70	PW PRE 34797

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545117-01-1		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF PYLON SPIGOT RECEPTACLE UPPER SURFACE, INCLUDING FITTING BORE, AND UPPER SPAR SURROUNDING SURFACE</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : BALL JOINT;</p> <p>ACCESS: 415BL 415BR 471AL 471BL 472AR 472BR 425BL 425BR 481AL 481BL 482AR 482BR</p>			MRB REFERENCE : 545117-01-1			OR CFM PRE 34797 PRE 33844 OR IAE PRE 34797 PRE 33847
545117-01-2	415 425	<p>PYLON SPIGOT AF DI</p> <p>DETAILED INSPECTION OF PYLON SPIGOT RECEPTACLE UPPER SURFACE, INCLUDING FITTING BORE, AND UPPER SPAR SURROUNDING SURFACE</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : BALL JOINT REMOVED;</p> <p>ACCESS: 415BL 415BR 471AL 471BL 472AR 472BR 425BL 425BR 481AL 481BL 482AR 482BR</p>	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	545100-200-010 MRB REFERENCE : 545117-01-2	1 1	0.70 0.70	PW POST 34797 OR CFM POST 34797 PRE 33844 OR IAE POST 34797 PRE 33847
545117-01-3	415 425	<p>PYLON SPIGOT AF DI</p> <p>DETAILED INSPECTION OF PYLON SPIGOT RECEPTACLE UPPER SURFACE, INCLUDING FITTING BORE, AND UPPER SPAR SURROUNDING SURFACE</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : BALL JOINT;</p> <p>ACCESS: 415BL 415BR 471BL 471BR 471CL 471CR 425BL 425BR 481BL 481BR 481CL 481CR</p>	T: 12 YE I: 12 YE	MRB CPCP	545100-200-010 MRB REFERENCE : 545117-01-3	1 1	0.70 0.70	CFM PRE 34797 POST 33844 OR IAE PRE 34797 POST 33847
545117-01-4	415 425	<p>PYLON SPIGOT AF DI</p> <p>DETAILED INSPECTION OF PYLON SPIGOT RECEPTACLE UPPER</p> <p>***** CONTINUED *****</p>	ST: 12 YE SI: 12 YE T: 20 YE	MRB CPCP	545100-200-010 MRB REFERENCE :	1 1	0.70 0.70	CFM POST 34797 POST 33844

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545117-01-4		<p>***** CONTINUE *****</p> <p>SURFACE, INCLUDING FITTING BORE, AND UPPER SPAR SURROUNDING SURFACE</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : BALL JOINT;</p> <p>ACCESS: 415BL 415BR 471BL 471BR 471CL 471CR 425BL 425BR 481BL 481BR 481CL 481CR</p>	I: 12 YE		545117-01-4			<p>OR IAE POST 34797 POST 33847</p> <p>* 2.00</p> <p>* 0.21</p> <p>* 0.26</p>
545120-01-1	415 425	<p>PYLON/WING ATTACH FITTINGS LUGS RIB 10 AF DI</p> <p>DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 10</p> <p>ACCESS: 471CL 472BR 475BL 476BR 481BL 482CR 485BL 486BR</p>	ST: 24000 FC SI: 11000 FC	MRB	545100-200-011 MRB REFERENCE : 545120-01-1	1 1	0.20 0.20	<p>GROUP 18-1A PRE 33844</p> <p>OR A320-100 PRE 33844 PRE 33847</p> <p>OR GROUP 20-2A IAE PRE 33847</p> <p>OR A321 IAE PRE 33847</p> <p>OR GROUP 19-1A PRE 33844 PRE 33847</p> <p>OR GROUP 19-1B PRE 33844 PRE 33847</p>
545120-01-2	415 425	<p>PYLON/WING ATTACH FITTINGS LUGS RIB 10 AF DI</p> <p>DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 10</p> <p>ACCESS: 471CL 472BR 475BL 476BR 481BL 482CR 485BL 486BR</p>	ST: 24000 FC SI: 13600 FC	MRB	545100-200-011 MRB REFERENCE : 545120-01-2	1 1	0.20 0.20	<p>A320-200 CFM PRE 33844</p> <p>OR A321 CFM PRE 33844</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545120-01-3	415 425	PYLON/WING ATTACH FITTINGS LUGS RIB 10 AF DI DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 10 ACCESS: 471CL 472BR 475BL 476BR 481BL 482CR 485BL 486BR	ST: 24000 FC SI: 8200 FC	MRB	545100-200-011 MRB REFERENCE : 545120-01-3	1 1 *	0.20 0.20 0.30	GROUP 20-2B IAE PRE 33847 OR GROUP 20-2C IAE PRE 33847
545120-01-4	415 425	PYLON/WING ATTACH FITTINGS LUGS RIB 10 AF DI DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 10 ACCESS: 471CR 471DL 475BL 475BR 481CL 481DR 485BL 485BR	ST: 24000 FC SI: 11000 FC	MRB	545100-200-011 MRB REFERENCE : 545120-01-4	1 1 * *	0.20 0.20 0.11 0.14	GROUP 18-1A POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 20-2A IAE POST 33847 OR A321 IAE POST 33847 OR GROUP 19-1A POST 33844 OR GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847
545120-01-5	415 425	PYLON/WING ATTACH FITTINGS LUGS RIB 10 AF DI DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 10 ACCESS: 471CR 471DL 475BL 475BR * * * * * C O N T I N U E D * * * * *	ST: 24000 FC SI: 13600 FC	MRB	545100-200-011 MRB REFERENCE : 545120-01-5	1 1 *	0.20 0.20 0.11	A320-200 CFM POST 33844 OR A321 CFM

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545120-01-5		***** CONTINUE ***** 481CL 481DR 485BL 485BR					0.14	POST 33844
545120-01-6	415 425	PYLON/WING ATTACH FITTINGS LUGS RIB 10 AF DI DETAILED INSPECTION OF PYLON TO WING ATTACH FITTING LUGS AT RIB 10 ACCESS: 471CR 471DL 475BL 475BR 481CL 481DR 485BL 485BR	ST: 24000 FC SI: 8200 FC	MRB	545100-200-011 MRB REFERENCE : 545120-01-6	1 1 * *	0.20 0.20 0.11 0.14	GROUP 20-2B IAE POST 33847 OR GROUP 20-2C IAE POST 33847
545123-01-1	415 425	PYLON/WING AFT ATTACHMENT SHACKLES AT NDT SDI RIB 10 SPECIAL DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT SHACKLES AT RIB 10 ACCESS: 471CL 472BR 475AL 475BL 476AR 476BR 481BL 482CR 485AL 485BL 486AR 486BR	ST: 24000 FC SI: 9800 FC	MRB	545100-220-001 NTM 54-51-23 MRB REFERENCE : 545123-01-1	1 1 * *	0.60 0.60 0.25 0.25	GROUP 18-1A PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 20-2A IAE PRE 33847 OR A321 IAE PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B PRE 33844 PRE 33847
545123-01-2	415 425	PYLON/WING AFT ATTACHMENT SHACKLES AT NDT SDI RIB 10 SPECIAL DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT SHACKLES AT RIB 10 ACCESS: 471CL 472BR 475AL 475BL 476AR 476BR ***** CONTINUED *****	ST: 24000 FC SI: 13200 FC	MRB	545100-220-001 NTM 54-51-23 MRB REFERENCE : 545123-01-2	1 1 *	0.60 0.60 0.25	GROUP 20-2A CFM PRE 33844 OR A321 CFM PRE 33844

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545123-01-2		***** CONTINUE ***** 481BL 482CR 485AL 485BL 486AR 486BR						
545123-01-3	415 425	PYLON/WING AFT ATTACHMENT SHACKLES AT NDT SDI RIB 10 SPECIAL DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT SHACKLES AT RIB 10 ACCESS: 471CL 472BR 475AL 475BL 476AR 476BR 481BL 482CR 485AL 485BL 486AR 486BR	ST: 24000 FC SI: 6500 FC	MRB	545100-220-001 MRB REFERENCE : 545123-01-3	1 1	0.60 0.60	GROUP 20-2B IAE PRE 33847 OR GROUP 20-2C IAE PRE 33847
545123-01-4	415 425	PYLON/WING AFT ATTACHMENT SHACKLES AT NDT SDI RIB 10 SPECIAL DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT SHACKLES AT RIB 10 ACCESS: 471CL 472BR 475AL 475BL 476AR 476BR 481BL 482CR 485AL 485BL 486AR 486BR	ST: 24000 FC SI: 12800 FC	MRB	545100-220-001 MRB REFERENCE : 545123-01-4	1 1	0.60 0.60	GROUP 20-2B CFM PRE 33844 OR GROUP 20-2C CFM PRE 33844
545123-01-5	415 425	PYLON/WING AFT ATTACHMENT SHACKLES AT NDT SDI RIB 10 SPECIAL DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT SHACKLES AT RIB 10 ACCESS: 471CR 471DL 475AL 475AR 475BL 475BR 481CL 481DR 485AL 485AR 485BL 485BR	ST: 24000 FC SI: 9800 FC	MRB	545100-220-001 NTM 54-51-23 MRB REFERENCE : 545123-01-5	1 1	0.60 0.60	GROUP 18-1A POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 20-2A IAE POST 33847 OR A321 IAE POST 33847 OR GROUP 19-1A POST 33844 OR
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545123-01-5		***** CONTINUE *****						GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847
545123-01-6	415 425	PYLON/WING AFT ATTACHMENT SHACKLES AT NDT SDI RIB 10 SPECIAL DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT SHACKLES AT RIB 10 ACCESS: 471CR 471DL 475AL 475AR 475BL 475BR 481CL 481DR 485AL 485AR 485BL 485BR	ST: 24000 FC SI: 13200 FC	MRB	545100-220-001 NTM 54-51-23 MRB REFERENCE : 545123-01-6	1 1 * *	0.60 0.60 0.21 0.24	GROUP 20-2A CFM POST 33844 OR A321 CFM POST 33844
545123-01-7	415 425	PYLON/WING AFT ATTACHMENT SHACKLES AT NDT SDI RIB 10 SPECIAL DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT SHACKLES AT RIB 10 ACCESS: 471CR 471DL 475AL 475AR 475BL 475BR 481CL 481DR 485AL 485AR 485BL 485BR	ST: 24000 FC SI: 6500 FC	MRB	545100-220-001 NTM 54-51-23 MRB REFERENCE : 545123-01-7	1 1 * *	0.60 0.60 0.21 0.24	GROUP 20-2B IAE POST 33847 OR GROUP 20-2C IAE POST 33847
545123-01-8	415 425	PYLON/WING AFT ATTACHMENT SHACKLES AT NDT SDI RIB 10 SPECIAL DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT SHACKLES AT RIB 10 ACCESS: 471CR 471DL 475AL 475AR 475BL 475BR 481CL 481DR 485AL 485AR 485BL 485BR	ST: 24000 FC SI: 12800 FC	MRB	545100-220-001 NTM 54-51-23 MRB REFERENCE : 545123-01-8	1 1 * *	0.60 0.60 0.21 0.24	GROUP 20-2B CFM POST 33844 OR GROUP 20-2C CFM POST 33844
545123-02-1		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545123-02-2		***** TASK DELETED *****						
545123-02-3		***** TASK DELETED *****						
R 545124-01-1	415 425	PYLON/WING AFT ATTACH FITTING SLEEVES AF DI DETAILED INSPECTION OF PYLON TO WING AFT ATTACHMENT FITTING, SLEEVES AND BOLTS TPS : TPS MUST NOT BE APPLIED PREP. : BOLTS REMOVED; SHACKLES; SLEEVES; ENGINE REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	545100-200-014 MRB REFERENCE : 545124-01-1	1 1	0.20 0.20	ALL
545126-01-1	410 420	PYLON LATERAL PANELS FASTENERS AREAS AF DI DETAILED INSPECTION OF PYLON, LATERAL PANELS, IN THE AREAS OF FASTENERS SECURING THE SUPPORTS OF ACCESS DOORS, BETWEEN RIB 5 AND RIB 6, LH/RH	ST: 24000 FC SI: 6000 FC	MRB	545100-200-015 MRB REFERENCE : 545126-01-1	1 1	0.20 0.20	GROUP 18-1A OR A320-100 OR GROUP 19-1A OR GROUP 19-1B
545126-01-2	410 420	PYLON LATERAL PANELS FASTENERS AREAS AF DI DETAILED INSPECTION OF PYLON, LATERAL PANELS, IN THE AREAS OF FASTENERS SECURING THE SUPPORTS OF ACCESS DOORS, BETWEEN RIB 5 AND RIB 6, LH/RH	ST: 24000 FC SI: 9500 FC	MRB	545100-200-015 MRB REFERENCE : 545126-01-2	1 1	0.20 0.20	GROUP 20-2A OR A321
545126-01-3	410 420	PYLON LATERAL PANELS FASTENERS AREAS AF DI DETAILED INSPECTION OF PYLON, LATERAL PANELS, IN THE AREAS OF FASTENERS SECURING THE SUPPORTS OF ACCESS DOORS, BETWEEN RIB 5 AND RIB 6, LH/RH	ST: 24000 FC SI: 8700 FC	MRB	545100-200-015 MRB REFERENCE : 545126-01-3	1 1	0.20 0.20	GROUP 20-2B OR GROUP 20-2C
R 545130-01-1	415 425	PYLON LATERAL PANELS EDGE OF CUTOUTS AF DI DETAILED INSPECTION OF PYLON, LATERAL PANELS, AT THE	T: 20000 FC I: 20000 FC	ALI	545100-200-016 ALI REFERENCE :	1 1	0.20 0.20	A318 OR GROUP 20-2A
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545130-01-1		<p>***** CONTINUE *****</p> <p>EDGE OF ACCESS DOOR CUTOUTS, BETWEEN RIB 5 AND RIB 6, LH/RH</p> <p>ACCESS: 415BL 415BR 425BL 425BR</p>			545130-01-1			CFM OR A321 CFM OR GROUP 19-1A OR GROUP 19-1B CFM PRE 34650 (32-1308)
545130-01-2	415 425	<p>PYLON LATERAL PANELS EDGE OF CUTOUTS AF DI</p> <p>DETAILED INSPECTION OF PYLON, LATERAL PANELS, AT THE EDGE OF ACCESS DOOR CUTOUTS, BETWEEN RIB 5 AND RIB 6, LH/RH</p> <p>ACCESS: 415BL 415BR 425BL 425BR</p>	T: 15000 FC I: 15000 FC	ALI	545100-200-016 ALI REFERENCE : 545130-01-2	1 1	0.20 0.20	GROUP 20-2A IAE
545130-01-3	415 425	<p>PYLON LATERAL PANELS EDGE OF CUTOUTS AF DI</p> <p>DETAILED INSPECTION OF PYLON, LATERAL PANELS, AT THE EDGE OF ACCESS DOOR CUTOUTS, BETWEEN RIB 5 AND RIB 6, LH/RH</p> <p>ACCESS: 415BL 415BR 425BL 425BR</p>	T: 13000 FC I: 13000 FC	ALI	545100-200-016 ALI REFERENCE : 545130-01-3	1 1	0.20 0.20	GROUP 19-1A IAE OR GROUP 19-1B IAE OR A321 IAE
545130-01-4	415 425	<p>PYLON LATERAL PANELS EDGE OF CUTOUTS AF DI</p> <p>DETAILED INSPECTION OF PYLON, LATERAL PANELS, AT THE EDGE OF ACCESS DOOR CUTOUTS, BETWEEN RIB 5 AND RIB 6, LH/RH</p> <p>ACCESS: 415BL 415BR 425BL 425BR</p>	T: 17000 FC I: 17000 FC	ALI	545100-200-016 ALI REFERENCE : 545130-01-4	1 1	0.20 0.20	A320-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 545130-01-5	415 425	PYLON LATERAL PANELS EDGE OF CUTOUTS AF DI DETAILED INSPECTION OF PYLON, LATERAL PANELS, AT THE EDGE OF ACCESS DOOR CUTOUTS, BETWEEN RIB 5 AND RIB 6, LH/RH ACCESS: 415BL 415BR 425BL 425BR	T: 19100 FC I: 19100 FC	ALI	545100-200-016 ALI REFERENCE : 545130-01-5	1 1 * *	0.20 0.20 0.08 0.08	GROUP 20-2B CFM OR GROUP 20-2C CFM OR GROUP 19-1B POST 34650 (32-1308) CFM
545130-01-6	415 425	PYLON LATERAL PANELS EDGE OF CUTOUTS AF DI DETAILED INSPECTION OF PYLON, LATERAL PANELS, AT THE EDGE OF ACCESS DOOR CUTOUTS, BETWEEN RIB 5 AND RIB 6, LH/RH ACCESS: 415BL 415BR 425BL 425BR	T: 10400 FC I: 10400 FC	ALI	545100-200-016 ALI REFERENCE : 545130-01-6	1 1 * *	0.20 0.20 0.08 0.08	GROUP 20-2B IAE OR GROUP 20-2C IAE
545130-01-7		***** TASK DELETED *****						
545130-01-8		***** TASK DELETED *****						
545131-01-1	410 420	PYLON LATERAL PANELS CUTOUT CORNERS AF DI DETAILED INSPECTION OF PYLON, LATERAL PANEL, IN AREAS OF FASTENERS AT DOOR CUTOUT CORNERS, BETWEEN RIB 2 AND RIB 3, EXTERNAL SURFACE, LH/RH	ST: 24000 FC SI: 5000 FC	MRB	545100-200-017 MRB REFERENCE : 545131-01-1	1 1	0.20 0.20	GROUP 18-1A OR A320-100 OR GROUP 19-1A OR GROUP 19-1B
545131-01-2	410 420	PYLON LATERAL PANELS CUTOUT CORNERS AF DI DETAILED INSPECTION OF PYLON, LATERAL PANEL, IN AREAS OF FASTENERS AT DOOR CUTOUT CORNERS, BETWEEN RIB 2 AND RIB 3, EXTERNAL SURFACE, LH/RH	ST: 24000 FC SI: 9700 FC	MRB	545100-200-017 MRB REFERENCE : 545131-01-2	1 1	0.20 0.20	A320-200 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545133-01-1	415 425	PYLON LWR SPAR RIB 1 AND 4 AF DI DETAILED INSPECTION OF PYLON, LOWER SPAR, IN AREAS OF FASTENERS AT JUNCTION WITH LATERAL PANEL, BETWEEN RIB 1 AND RIB 4, LH/RH ACCESS: 415AL 415AR 425AL 425AR	ST: 24000 FC OR 42000 FH SI: 13100 FC	MRB	545100-200-018 MRB REFERENCE : 545133-01-1	1 1 * *	0.50 0.50 0.04 0.04	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
545134-01-1	415 425	PYLON UPR SPAR RIB 4 AND 10 AF DI DETAILED INSPECTION OF PYLON, UPPER SPAR, IN AREAS OF FASTENERS AT JUNCTION WITH LATERAL PANEL, BETWEEN RIB 4 AND RIB 10, LH/RH ACCESS: 471AL 471BL 471CL 472AR 472BR 481AL 481BL 482AR 482BR 482CR	ST: 24000 FC SI: 6800 FC OR 20200 FH	MRB	545100-200-019 MRB REFERENCE : 545134-01-1	1 1 * *	0.50 0.50 0.19 0.19	GROUP 18-1A PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B PRE 33844 PRE 33847
545134-01-2	415 425	PYLON UPR SPAR RIB 4 AND 10 AF DI DETAILED INSPECTION OF PYLON, UPPER SPAR, IN AREAS OF FASTENERS AT JUNCTION WITH LATERAL PANEL, BETWEEN RIB 4 AND RIB 10, LH/RH ACCESS: 471AL 471BL 471CL 472AR 472BR 481AL 481BL 482AR 482BR 482CR	ST: 24000 FC SI: 9900 FC OR 29200 FH	MRB	545100-200-019 MRB REFERENCE : 545134-01-2	1 1 * *	0.50 0.50 0.19 0.19	GROUP 20-2A PRE 33844 PRE 33847
545134-01-3	415 425	PYLON UPR SPAR RIB 4 AND 10 AF DI DETAILED INSPECTION OF PYLON, UPPER SPAR, IN AREAS OF FASTENERS AT JUNCTION WITH LATERAL PANEL, BETWEEN RIB 4 AND RIB 10, LH/RH ACCESS: 471AL 471BL 471CL 472AR 472BR 481AL 481BL 482AR 482BR 482CR	ST: 24000 FC SI: 9900 FC OR 26300 FH	MRB	545100-200-019 MRB REFERENCE : 545134-01-3	1 1 * *	0.50 0.50 0.19 0.19	A321 PRE 33844 PRE 33847

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545134-01-4	415 425	PYLON UPR SPAR RIB 4 AND 10 AF DI DETAILED INSPECTION OF PYLON, UPPER SPAR, IN AREAS OF FASTENERS AT JUNCTION WITH LATERAL PANEL, BETWEEN RIB 4 AND RIB 10, LH/RH ACCESS: 471AL 471BL 471CL 472AR 472BR 481AL 481BL 482AR 482BR 482CR	ST: 24000 FC SI: 7200 FC OR 20900 FH	MRB	545100-200-019 MRB REFERENCE : 545134-01-4	1 1 *	0.50 0.50 0.38	GROUP 20-2B PRE 33844 PRE 33847 OR GROUP 20-2C PRE 33844 PRE 33847
545134-01-5	415 425	PYLON UPR SPAR RIB 4 AND 10 AF DI DETAILED INSPECTION OF PYLON, UPPER SPAR, IN AREAS OF FASTENERS AT JUNCTION WITH LATERAL PANEL, BETWEEN RIB 4 AND RIB 10, LH/RH ACCESS: 471BL 471BR 471CL 471CR 471DL 481BL 481BR 481CL 481CR 481DR	ST: 24000 FC SI: 6800 FC OR 20200 FH	MRB	545100-200-019 MRB REFERENCE : 545134-01-5	1 1 * *	0.50 0.50 0.16 0.21	GROUP 18-1A POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 19-1A POST 33844 OR GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847
545134-01-6	415 425	PYLON UPR SPAR RIB 4 AND 10 AF DI DETAILED INSPECTION OF PYLON, UPPER SPAR, IN AREAS OF FASTENERS AT JUNCTION WITH LATERAL PANEL, BETWEEN RIB 4 AND RIB 10, LH/RH ACCESS: 471BL 471BR 471CL 471CR 471DL 481BL 481BR 481CL 481CR 481DR	ST: 24000 FC SI: 9900 FC OR 29200 FH	MRB	545100-200-019 MRB REFERENCE : 545134-01-6	1 1 * *	0.50 0.50 0.16 0.21	GROUP 20-2A POST 33844 OR GROUP 20-2A POST 33847
545134-01-7	415 425	PYLON UPR SPAR RIB 4 AND 10 AF DI DETAILED INSPECTION OF PYLON, UPPER SPAR, IN AREAS OF	ST: 24000 FC SI: 9900 FC OR	MRB	545100-200-019 MRB REFERENCE :	1 1	0.50 0.50	A321 POST 33844 OR
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545134-01-7		<p>***** CONTINUE *****</p> <p>FASTENERS AT JUNCTION WITH LATERAL PANEL, BETWEEN RIB 4 AND RIB 10, LH/RH</p> <p>ACCESS: 471BL 471BR 471CL 471CR 471DL 481BL 481BR 481CL 481CR 481DR</p>	26300 FH		545134-01-7			A321 POST 33847
545134-01-8	415 425	<p>PYLON UPR SPAR RIB 4 AND 10 AF DI</p> <p>DETAILED INSPECTION OF PYLON, UPPER SPAR, IN AREAS OF FASTENERS AT JUNCTION WITH LATERAL PANEL, BETWEEN RIB 4 AND RIB 10, LH/RH</p> <p>ACCESS: 471BL 471BR 471CL 471CR 471DL 481BL 481BR 481CL 481CR 481DR</p>	<p>ST: 24000 FC</p> <p>SI: 7200 FC OR 20900 FH</p>	MRB	<p>545100-200-019</p> <p>MRB REFERENCE : 545134-01-8</p>	<p>1 0.16</p> <p>1 0.21</p>		<p>GROUP 20-2B POST 33844 OR GROUP 20-2B POST 33847 OR GROUP 20-2C POST 33844 OR GROUP 20-2C POST 33847</p>
545156-01-1	415 425	<p>PYLON UPPER SPARS UPPER SURFACE AF DI</p> <p>DETAILED INSPECTION OF PYLON, UPPER SPARS, UPPER SURFACE, FROM FORWARD OF RIB 1 TO RIB 10</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : PRE-COOLER;</p> <p>ACCESS: 413CL 413DL 413EL 414CR 414FR 471AL 471BL 471CL 472AR 472BR 423CL 423DL 423FL 424CR 424ER 481AL 481BL 482AR 482BR 482CR</p>	<p>T: 10 YE</p> <p>I: 10 YE</p>	MRB CPCP	<p>545100-200-021</p> <p>MRB REFERENCE : 545156-01-1</p>	<p>1 0.35</p> <p>1 0.35</p>		<p>CFM PRE 34797 PRE 33844 OR IAE PRE 34797 PRE 33847</p>
545156-01-2	415 425	<p>PYLON UPPER SPARS UPPER SURFACE AF DI</p> <p>DETAILED INSPECTION OF PYLON, UPPER SPARS, UPPER SURFACE, FROM FORWARD OF RIB 1 TO RIB 10</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : PRE-COOLER;</p>	<p>T: 10 YE</p> <p>I: 10 YE</p>	MRB CPCP	<p>545100-200-021</p> <p>MRB REFERENCE : 545156-01-2</p>	<p>1 0.35</p> <p>1 0.35</p>		<p>PW PRE 34797</p>
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545156-01-2		<p>***** CONTINUE *****</p> <p>ACCESS: 413CL 413DL 413EL 414CR 414DR 471AL 471BL 471CL 472AR 472BR 423CL 423DL 423EL 424CR 424DR 424ER 481AL 481BL 482AR 482BR 482CR</p>						
545156-01-3	415 425	<p>PYLON UPPER SPARS UPPER SURFACE AF DI</p> <p>DETAILED INSPECTION OF PYLON, UPPER SPARS, UPPER SURFACE, FROM FORWARD OF RIB 1 TO RIB 10</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : PRECOOLER REMOVED;</p> <p>ACCESS: 413CL 413DL 413EL 414CR 414FR 471AL 471BL 471CL 472AR 472BR 423CL 423DL 423FL 424CR 424ER 481AL 481BL 482AR 482BR 482CR</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>545100-200-021</p> <p>MRB REFERENCE : 545156-01-3</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p> <p>*</p>	<p>0.38</p> <p>0.46</p> <p>0.35</p> <p>0.35</p> <p>TBD</p> <p>0.41</p> <p>0.41</p>	<p>CFM</p> <p>POST 34797</p> <p>PRE 33844</p> <p>OR</p> <p>IAE</p> <p>POST 34797</p> <p>PRE 33847</p>
545156-01-4	415 425	<p>PYLON UPPER SPARS UPPER SURFACE AF DI</p> <p>DETAILED INSPECTION OF PYLON, UPPER SPARS, UPPER SURFACE, FROM FORWARD OF RIB 1 TO RIB 10</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : PRECOOLER REMOVED;</p> <p>ACCESS: 413CL 413DL 413EL 414CR 414DR 471AL 471BL 471CL 472AR 472BR 423CL 423DL 423EL 424CR 424DR 424FR 481AL 481BL 482AR 482BR 482CR</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>545100-200-021</p> <p>MRB REFERENCE : 545156-01-4</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p> <p>*</p>	<p>0.35</p> <p>0.35</p> <p>TBD</p> <p>0.38</p> <p>0.46</p>	<p>PW</p> <p>POST 34797</p>
545156-01-5	415 425	<p>PYLON UPPER SPARS UPPER SURFACE AF DI</p> <p>DETAILED INSPECTION OF PYLON, UPPER SPARS, UPPER SURFACE, FROM FORWARD OF RIB 1 TO RIB 10</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>***** CONTINUED *****</p>	<p>T: 10 YE</p> <p>I: 10 YE</p>	MRB CPCP	<p>545100-200-021</p> <p>MRB REFERENCE : 545156-01-5</p>	<p>1</p> <p>1</p>	<p>0.35</p> <p>0.35</p>	<p>CFM</p> <p>PRE 34797</p> <p>POST 33844</p> <p>OR</p> <p>IAE</p> <p>PRE 34797</p> <p>POST 33847</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545156-01-5		<p>***** CONTINUE *****</p> <p>PREP. : PRE-COOLER;</p> <p>ACCESS: 413CL 413CR 413DT 471AL 471AR 471BL 471BR 471CL 471CR 471DL 423CL 423CR 423DT 481AL 481AR 481BL 481BR 481CL 481CR 481DR</p>						
						*	TBD	
						*	0.36	
						*	0.41	
545156-01-6	415 425	<p>PYLON UPPER SPARS UPPER SURFACE AF DI</p> <p>DETAILED INSPECTION OF PYLON, UPPER SPARS, UPPER SURFACE, FROM FORWARD OF RIB 1 TO RIB 10</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : PRE-COOLER;</p> <p>ACCESS: 413CL 413CR 413DT 471AL 471AR 471BL 471BR 471CL 471CR 471DL 423CL 423CR 423DT 481AL 481AR 481BL 481BR 481CL 481CR 481DR</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>545100-200-021</p> <p>MRB REFERENCE : 545156-01-6</p>	<p>1</p> <p>1</p>	<p>0.35</p> <p>0.35</p>	<p>CFM</p> <p>POST 34797</p> <p>POST 33844</p> <p>OR</p> <p>IAE</p> <p>POST 34797</p> <p>POST 33847</p>
						*	TBD	
						*	0.36	
						*	0.41	
545161-01-1	415 425	<p>PYLON UPPER SPAR LOWER SURFACE AF DI</p> <p>DETAILED INSPECTION OF PYLON, UPPER SPAR, LOWER SURFACE, FORWARD OF RIB 1</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	<p>T: 10 YE</p> <p>I: 10 YE</p>	MRB CPCP	<p>545100-200-022</p> <p>MRB REFERENCE : 545161-01-1</p>	<p>1</p> <p>1</p>	<p>0.50</p> <p>0.50</p>	<p>PRE 34797</p>
						*	0.32	
						*	0.32	
545161-01-2	415 425	<p>PYLON UPPER SPAR LOWER SURFACE AF DI</p> <p>DETAILED INSPECTION OF PYLON, UPPER SPAR, LOWER SURFACE, FORWARD OF RIB 1</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>545100-200-022</p> <p>MRB REFERENCE : 545161-01-2</p>	<p>1</p> <p>1</p>	<p>0.50</p> <p>0.50</p>	<p>POST 34797</p>
						*	0.32	
						*	0.32	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545162-01-1	415 425	PYLON UPPER SPAR LOWER SURFACE AF DI DETAILED INSPECTION OF PYLON, UPPER SPAR, LOWER SURFACE, BETWEEN RIB 2 AND RIB 3, AND RIB 4 AND RIB 8 NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545162-02-1 TPS : TPS MUST NOT BE APPLIED ACCESS: 415AL 415AR 415BL 415BR 425AL 425AR 425BL 425BR	ST: 10 YE SI: 10 YE T: 20 YE I: 10 YE	MRB CPCP	545100-200-023 MRB REFERENCE : 545162-01-1	1 1	0.60 0.60	PRE 34797
545162-01-2	415 425	PYLON UPPER SPAR LOWER SURFACE AF DI DETAILED INSPECTION OF PYLON, UPPER SPAR, LOWER SURFACE, BETWEEN RIB 2 AND RIB 3, AND RIB 4 AND RIB 8 NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545162-02-2 TPS : TPS MUST NOT BE APPLIED ACCESS: 415AL 415AR 415BL 415BR 425AL 425AR 425BL 425BR	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	545100-200-023 MRB REFERENCE : 545162-01-2	1 1	0.60 0.60	POST 34797
545162-02-1	415 425	PYLON UPPER SPAR LOWER SURFACE NDT SDI SPECIAL DETAILED INSPECTION (EN) OF PYLON, UPPER SPAR LOWER SURFACE, BETWEEN RIB 1 AND RIB 2, RIB 3 AND RIB 4, AND RIB 8 AND RIB 10 NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545162-01-1 TPS : TPS MUST NOT BE APPLIED ACCESS: 415AL 415AR 415BL 415BR 425AL 425AR 425BL 425BR	ST: 10 YE SI: 10 YE T: 20 YE I: 10 YE	MRB CPCP	545100-200-024 NTM 54-51-62 MRB REFERENCE : 545162-02-1	1 1	0.75 0.75	PRE 34797
545162-02-2	415 425	PYLON UPPER SPAR LOWER SURFACE NDT SDI SPECIAL DETAILED INSPECTION OF PYLON, UPPER SPAR, LOWER SURFACE, BETWEEN RIB 1 AND RIB 2, RIB 3 AND RIB 4, AND RIB 8 AND RIB 10 * * * * * C O N T I N U E D * * * * *	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	545100-200-024 MRB REFERENCE : 545162-02-2	1 1	0.75 0.75	POST 34797

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
545162-02-2		<p>***** CONTINUE *****</p> <p>NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 545162-01-2</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 415AL 415AR 415BL 415BR 425AL 425AR 425BL 425BR</p>						
545168-01-2		***** TASK DELETED *****						
545170-01-1	415 425	<p>PYLON PYRAMID MATING FACE AF DI</p> <p>DETAILED INSPECTION OF PYLON, PYRAMID MATING FACE WITH THE ENGINE FORWARD MOUNT FITTING</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : ENGINE REMOVED;</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>545100-200-025</p> <p>MRB REFERENCE : 545170-01-1</p>	1 1	0.10 0.10	ALL
545171-01-1	415 425	<p>PYLON ENGINE AFT ATTACHMENT BEAM AF DI</p> <p>DETAILED INSPECTION OF PYLON, ENGINE AFT ATTACHMENT BEAM MATING FACE WITH THE ENGINE AFT MOUNT FITTING</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : ENGINE REMOVED;</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>545100-200-026</p> <p>MRB REFERENCE : 545171-01-1</p>	1 1	0.15 0.15	ALL
545172-01-1	475 476 485 486	<p>PYLON FWD CORNER FITTINGS AF DI</p> <p>DETAILED INSPECTION OF AFT PYLON SECONDARY STRUCTURE, FORWARD CORNER FITTINGS</p> <p>ACCESS: 475AL 476AR 485AL 486AR</p>	<p>T: 6000 FH</p> <p>I: 6000 FH</p>	ISB	<p>545400-220-002</p> <p>ISB 54-1022</p>	1 1 1 1	1.00 1.00 1.00 1.00	PRE 38067 (54-1019) PRE 33847 PRE 33844
		***** END *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
551001-01-1	333 343	THS JACK FITTING AF DI DETAILED INSPECTION OF HORIZONTAL STABILIZER, JACK FITTING AND SURROUNDING EXTERNAL STRUCTURE ACCESS: 312AR	T: 6 YE I: 6 YE	MRB	551634-200-001 MRB REFERENCE : 551001-01-1	1 1 *	0.20 0.20 0.02	ALL
551002-01-1	333 343	THS UPR JOINT FITTING REAR AREA AF DI DETAILED INSPECTION OF HORIZONTAL STABILIZER, UPPER AND LOWER JOINT FITTINGS, EXTERNAL SURFACES, 5 REARMOST ROWS OF FASTENERS ACCESS: 314AR	ST: 32000 FC SI: 24000 FC	MRB	551600-200-002 MRB REFERENCE : 551002-01-1	1 1 *	0.30 0.30 0.03	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 PRE 23002 OR A320 POST 24596 OR A321 PRE 23002 OR A321 POST 24596
551002-01-2	333 343	THS UPR JOINT FITTING REAR AREA AF DI DETAILED INSPECTION OF HORIZONTAL STABILIZER, UPPER AND LOWER JOINT FITTINGS, EXTERNAL SURFACES, 5 REARMOST ROWS OF FASTENERS ACCESS: 314AR	T: 32000 FC I: 8300 FC	MRB	551600-200-002 MRB REFERENCE : 551002-01-2	1 1 *	0.30 0.30 0.03	A320 POST 23002 PRE 24596 OR A321 POST 23002 PRE 24596
551002-01-3		***** TASK DELETED *****						
551003-01-2	333 343	THS UPR AND LWR JOINT FITTINGS AF GVI GENERAL VISUAL INSPECTION OF HORIZONTAL STABILIZER, UPPER AND LOWER JOINT FITTINGS, EXTERNAL SURFACE TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB CPCP	551600-200-003 MRB REFERENCE : 551003-01-2	1 1	0.10 0.10	POST 23002 PRE 24596

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
551003-01-2		***** CONTINUE ***** ACCESS: 312AR 314AR					* 0.05	
551010-01-1	333 343	THS SUPPORT AND ATTACH FITTINGS AF DI DETAILED INSPECTION OF HORIZONTAL STABILIZER, REAR SUPPORT FITTINGS, UPPER AND LOWER ATTACH FITTINGS AND SURROUNDING EXTERNAL STRUCTURE, LH/RH ACCESS: 314AR	T: 6 YE I: 6 YE	MRB	551600-200-001 MRB REFERENCE : 551010-01-1	1 1	0.25 0.25	ALL
551012-01-1	333 343	THS SPARBOX INTERNAL STRUCTURE AF DI DETAILED INSPECTION OF HORIZONTAL STABILIZER, INTERNAL STRUCTURE OF TORQUE BOX, INBOARD OF FUSELAGE FAIRINGS ACCESS: 312AR 314AR	T: 12 YE I: 12 YE	MRB	551000-210-001 MRB REFERENCE : 551012-01-1	1 1	0.15 0.15	ALL
551019-01-1	333 343	THS TORQUE BOX INTERNAL STRUCTURE AF DI DETAILED INSPECTION OF HORIZONTAL STABILIZER, INTERNAL STRUCTURE OF TORQUE BOX, OUTBOARD OF FUSELAGE FAIRINGS, LH/RH ACCESS: 331AB 331BB 331CB 332AB 334AB 334AT 334BB 334BT 334CB 334CT 334DB 334DT 334EB 334FB 334GB 334HB 341AB 341BB 341CB 342AB 344AB 344AT 344BB 344BT 344CB 344CT 344DB 344DT 344EB 344FB 344GB 344HB	T: 12 YE I: 12 YE	MRB	551000-210-002 MRB REFERENCE : 551019-01-1	1 1	0.30 0.30	ALL
551020-01-1	334 344	ELEVATOR HINGE SUPPORTS AND FITTINGS AF DI DETAILED INSPECTION OF HORIZONTAL STABILIZER, HINGE FITTINGS AND SUPPORT RIBS AND ACTUATOR FITTINGS FOR THE ELEVATOR, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB CPCP	551600-200-004 MRB REFERENCE : 551020-01-1	1 1	0.75 0.75	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
551020-01-1		***** CONTINUE ***** ACCESS: 334AT 334BB 334BT 334CT 334DB 334DT 334FB 334HB 344AT 344BB 344BT 344CT 344DB 344DT 344FB 344HB						
552002-01-1	335 345	ELEVATOR HINGE SUPPORT AND ACT. FTG. AF DI DETAILED INSPECTION OF ELEVATOR, HINGE FITTINGS AND ACTUATOR FITTINGS, LH/RH TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 334BB 334DB 334FB 334HB 335AB 335BB 335CB 335DB 344BB 344DB 344FB 344HB 345AB 345BB 345CB 345DB	T: 6 YE I: 6 YE	MRB CPCP	552000-200-003 MRB REFERENCE : 552002-01-1	1 1	0.75 0.75	ALL
552004-01-1	300	ELEVATOR SKIN PANELS NDT SDI SPECIAL DETAILED INSPECTION OF ELEVATOR, TOP AND BOTTOM SKIN PANELS IN AREA OF HINGE SUPPORT 2,3 AND 4 AND ACTUATOR FITTING 1 AND 2, LH/RH	T: 6 YE I: 6 YE	MRB	552000-200-001 NTM 51-10-03 NTM 55-20-04 MRB REFERENCE : 552004-01-1	1	1.00	ALL
552005-01-1	335 345	ELEVATOR PANELS INTERNAL STRUCTURE AF DI DETAILED INSPECTION OF ELEVATOR PANELS, INTERNAL STRUCTURE AS FAR AS VISIBLE, LH/RH PREP. : PEELABLE HOLE COVERS REMOVED; ACCESS: 334AB 334BB 334CB 334DB 334EB 334FB 334GB 334HB 335AB 335BB 335CB 335DB 344AB 344BB 344CB 344DB 344EB 344FB 344GB 344HB 345AB 345BB 345CB 345DB	T: 12 YE I: 12 YE	MRB	552000-200-002 MRB REFERENCE : 552005-01-1	1 1	0.75 0.75	ALL
552006-01-1	335 345	ELEVATOR OUTBOARD RIB AF DI DETAILED INSPECTION OF ELEVATOR OUTBOARD RIB, ***** CONTINUED *****	T: 10 YE I: 10 YE	MRB CPCP	552000-200-005 MRB REFERENCE :	1 1	0.30 0.30	PRE 32441

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
552006-01-1		<p>***** CONTINUE *****</p> <p>EXTERNAL SURFACE, LH/RH NOTE: CREDIT CAN BE GIVEN FOR PREVIOUS ACCOMPLISHMENT OF TASK 552005-01-1 IN CASE THIS INSPECTION WAS PERFORMED PRIOR JUNE 2004.</p> <p>PREP. : ELEVATOR TIP;</p> <p>ACCESS: 332AB 342AB</p>			552006-01-1			
552006-01-2	335 345	<p>ELEVATOR OUTBOARD RIB AF DI</p> <p>DETAILED INSPECTION OF ELEVATOR OUTBOARD RIB, EXTERNAL SURFACE, LH/RH NOTE: CREDIT CAN BE GIVEN FOR PREVIOUS ACCOMPLISHMENT OF TASK 552005-01-1 IN CASE THIS INSPECTION WAS PERFORMED PRIOR JUNE 2004.</p> <p>PREP. : ELEVATOR TIP;</p> <p>ACCESS: 332AB 342AB</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>552000-200-005</p> <p>MRB REFERENCE : 552006-01-2</p>	<p>1</p> <p>1</p>	<p>0.30</p> <p>0.30</p>	POST 32441
552007-01-1	335 345	<p>ELEVATOR TOP AND BOTTOM SKIN PANELS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (THERMOGRAPHIC) OF ELEVATOR TOP AND BOTTOM SKIN PANELS, LH/RH.</p> <p>NOTE: THRESHOLD IS 6 YEARS SINCE THE DATE OF FIRST FLIGHT AFTER ACCOMPLISHMENT OF SB A320-55-1024, MANDATED BY CN-2001-062(B) OR 40 MONTHS SINCE APPROVAL DATE OF THE ALI DOCUMENT ISSUE 7, WHICHEVER OCCURS LATER.</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO THE TASK 552007-01-3.</p>	<p>T: 6 YE</p> <p>NOTE</p> <p>I: 6 YE</p>	ALI	<p>552000-200-006</p> <p>NTM 55-20-07</p> <p>SIL 55-037</p> <p>ALI REFERENCE : 552007-01-1</p>	<p>2</p> <p>2</p>	<p>3.00</p> <p>3.00</p>	<p>GROUP 19-1A</p> <p>PRE 23558</p> <p>OR</p> <p>GROUP 19-1B</p> <p>PRE 23558</p> <p>OR</p> <p>A320</p> <p>PRE 23558</p> <p>OR</p> <p>A321</p> <p>PRE 23558</p>
R 552007-01-2	335 345	<p>ELEVATOR TOP AND BOTTOM SKIN PANELS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (THERMOGRAPHIC) OF ELEVATOR TOP AND BOTTOM SKIN PANELS, LH/RH.</p> <p>***** CONTINUED *****</p>	<p>T: 12 YE</p> <p>NOTE</p> <p>I: 6 YE</p>	ALI	<p>552000-200-006</p> <p>NTM 55-20-07</p> <p>SIL 55-037</p> <p>ALI REFERENCE :</p>	<p>2</p> <p>2</p>	<p>3.00</p> <p>3.00</p>	<p>A318</p> <p>PRE 35515</p> <p>OR</p> <p>A319</p> <p>POST 23558</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
552007-01-2		<p>***** CONTINUE *****</p> <p>NOTE: THRESHOLD IS 12 YEARS SINCE THE DATE OF THE FIRST FLIGHT.</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO THE TASK 552007-01-4.</p>			552007-01-2			PRE 35515 OR A320 POST 23558 PRE 35515 OR A321 POST 23558 PRE 35515
552007-01-3	335 345	<p>ELEVATOR TOP AND BOTTOM SKIN PANELS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (THERMOGRAPHIC) OF ELEVATOR TOP AND BOTTOM SKIN PANELS, LH/RH.</p> <p>NOTE: -THRESHOLD IS 6 YEARS SINCE THE DATE OF THE FIRST FLIGHT AFTER ACOMPLILSHMENT OF SB A320-55-1024, MANDATED BY CN-2001-062(B) OR 40 MONTHS SINCE THE APPROVAL DATE OF THE ALI DOCUMENT ISSUE 7, WHICHEVER OCCURS LATER.</p> <p>-THIS TASK IS AN ALTERNATIVE TO THE TASK 552007-01-1.</p> <p>PREP. : ELEVATOR REMOVED;</p>	<p>T: 6 YE</p> <p>NOTE</p> <p>I: 6 YE</p>	ALI	552000-200-006 NTM 55-20-07 SIL 55-037 ALI REFERENCE : 552007-01-3	2 2	3.00 3.00	GROUP 19-1A PRE 23558 OR GROUP 19-1B PRE 23558 OR A320 PRE 23558 OR A321 PRE 23558 * TBD
R 552007-01-4	335 345	<p>ELEVATOR TOP AND BOTTOM SKIN PANELS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (THERMOGRAPHIC) OF ELEVATOR TOP AND BOTTOM SKIN PANELS, LH/RH.</p> <p>NOTE: -THRESHOLD IS 12 YEARS SINCE THE DATE OF THE FIRST FLIGHT.</p> <p>-THIS TASK IS AN ALTERNATIVE TO THE TASK 552007-01-2.</p> <p>PREP. : ELEVATOR REMOVED;</p>	<p>T: 12 YE</p> <p>NOTE</p> <p>I: 6 YE</p>	ALI	552000-200-006 NTM 55-20-07 SIL 55-037 ALI REFERENCE : 552007-01-4	2 2	3.00 3.00	A318 PRE 35515 OR A319 POST 23558 PRE 35515 OR A320 POST 23558 PRE 35515 OR A321 POST 23558 PRE 35515 * TBD

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
553003-01-1	321 322 323 324	VERT STABILIZER CENTER BOX AF DI DETAILED INSPECTION OF VERTICAL STABILIZER, CENTER BOX, INTERNAL STRUCTURE AS FAR AS VISIBLE, FRONT SPAR FORWARD FACE AND UPPER CLOSING RIB, UPPER SURFACE PREP. : PEELABLE HOLE COVERS REMOVED; ACCESS: 321AL 322AL 322BL 322CL 323AL 323AR 324AT 325AL 325AR 325BL 325BR 325CL 325CR 325DL 325DR 325EL 325ER	T: 12 YE I: 12 YE	MRB	553000-200-001 MRB REFERENCE : 553003-01-1	1 1 1 1 * * * *	0.75 0.75 0.75 0.75 0.03 0.35 1.06 0.26 0.52	A319 OR A320 OR A321
553004-01-1	323	VERT STABILIZER ATTACH FITTINGS AF DI DETAILED INSPECTION OF VERTICAL STABILIZER, ATTACH FITTINGS, INCLUDING LOAD INTRODUCTION AREA AT SKIN PANELS ACCESS: 323AL 323AR	T: 6 YE I: 6 YE	MRB	553600-210-001 MRB REFERENCE : 553004-01-1	1 *	0.30 0.26	ALL
553005-01-1	325	RUDDER HINGE ARMS AND ACTUATOR AF DI DETAILED INSPECTION OF RUDDER HINGE ARM 1,2,3,4 AND 5 AND FIN ACTUATOR FITTINGS (ACTUATOR 1, 2 AND 3) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 325BL 325CL	T: 6 YE I: 6 YE	MRB CPCP	553000-210-001 MRB REFERENCE : 553005-01-1	1 *	0.20 0.04	A320 POST 21733 OR A320 POST 21999 OR A318 OR A319 OR A321
553006-01-1	325	RUDDER HINGE ARM 6 AND 7 AF DI DETAILED INSPECTION OF RUDDER HINGE ARM 6 AND 7 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 324AT 325DL 325EL	T: 6 YE I: 6 YE	MRB CPCP	553000-210-002 MRB REFERENCE : 553006-01-1	1 *	0.15 0.22	A320 POST 21733 PRE 31448 OR A320 POST 21999 PRE 31448 OR
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
553006-01-1		***** CONTINUE *****						A321 PRE 31448 OR A319 PRE 31448
553006-01-2	325	RUDDER HINGE ARM 6 AND 7 AF DI DETAILED INSPECTION OF RUDDER HINGE ARM 6 AND 7 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 324AT 325DL 325EL 326CT	T: 6 YE I: 6 YE	MRB CPCP	553000-210-002 MRB REFERENCE : 553006-01-2	1	0.15	A320 POST 31448 OR A321 POST 31448 OR A319 POST 31448
553006-01-3	325	RUDDER HINGE ARM 6 AND 7 AF DI DETAILED INSPECTION OF RUDDER HINGE ARM 6 AND 7 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 324BT 325DL 325EL 326CT	T: 6 YE I: 6 YE	MRB CPCP	553000-210-002 MRB REFERENCE : 553006-01-3	1	0.15	A318
553008-01-1	321 322 323 324	VERTICAL STABILIZER AF DI DETAILED INSPECTION OF VERTICAL STABILIZER, CENTER BOX AND ADAPTATION BOX, INTERNAL STRUCTURE AS FAR AS VISIBLE, FRONT SPAR FORWARD FACE AND UPPER CLOSING RIB (RIB 12), UPPER SURFACE, AND UPPER SURFACE OF RIB 11 PREP. : PEELABLE HOLE COVERS REMOVED; ACCESS: 321AL 322AL 322BL 322CL 322DL 323AL 323AR 324BT 325AL 325AR 325BL 325BR 325CL 325CR 325DL 325DR 325EL 325ER	T: 12 YE I: 12 YE	MRB	553000-210-003 MRB REFERENCE : 553008-01-1	1 1 1 1	0.75 0.75 0.75 0.75	A318
554003-01-1	300	RUDDER SIDE PANELS NDT SDI ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB	554000-210-001 NTM 51-10-03	1	1.00	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
554003-01-1		***** CONTINUE ***** SPECIAL DETAILED INSPECTION (US AND RF) OF RUDDER SIDE PANELS, IN AREA OF RUDDER BEARINGS AND AROUND TRAILING EDGE FASTENERS AND HOISTING POINTS, LH/RH			NTM 55-40-03 MRB REFERENCE : 554003-01-1			
554004-01-1	326	RUDDER SIDE PANELS INTERNAL SURFACES AF DI DETAILED INSPECTION OF RUDDER SIDE PANELS, INTERNAL SURFACES NOTE: ALTERNATIVE ACCESS: 325AR 325BR 325CR 325DR 325ER 326AT PREP. : PEELABLE HOLE COVERS REMOVED; ACCESS: 325AL 325BL 325CL 325DL 325EL 326AT	T: 12 YE I: 12 YE	MRB	554000-210-003 MRB REFERENCE : 554004-01-1	1	0.50	A319 OR A320 OR A321
						*	0.03	
						*	0.22	
554004-01-2	326	RUDDER SIDE PANELS INTERNAL SURFACES AF DI DETAILED INSPECTION OF RUDDER SIDE PANELS, INTERNAL SURFACES NOTE: ALTERNATIVE ACCESS: 325AR 325BR 325CR 325DR 325ER 326BT PREP. : PEELABLE HOLE COVERS REMOVED; ACCESS: 325AL 325BL 325CL 325DL 325EL 326BT	T: 12 YE I: 12 YE	MRB	554000-210-003 MRB REFERENCE : 554004-01-2	1	0.50	A318
						*	0.03	
						*	0.27	
554005-01-1	326	RUDDER FITTINGS,ACT. ATTACH FITTINGS AF DI DETAILED INSPECTION OF RUDDER ATTACH FITTING 1,2,3,4 AND 5 AND RUDDER ACTUATOR ATTACH FITTINGS (ACTUATOR 1, 2 AND 3) TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 325BL 325CL	T: 6 YE I: 6 YE	MRB CPCP	554000-210-004 MRB REFERENCE : 554005-01-1	1	0.20	A318 OR A319 OR A320 POST 21733 OR A320 POST 21999 OR A321
						*	0.04	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
554006-01-1	326	RUDDER ATTACH FITTING 6 AND 7 AF DI DETAILED INSPECTION OF RUDDER ATTACH FITTING 6 AND 7 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 324AT 325DL 325EL	T: 6 YE I: 6 YE	MRB CPCP	554000-210-005 MRB REFERENCE : 554006-01-1	1	0.15 * 0.22	A319 OR A320 POST 21733 OR A320 POST 21999 OR A321
554006-01-2	326	RUDDER ATTACH FITTING 6 AND 7 AF DI DETAILED INSPECTION OF RUDDER ATTACH FITTING 6 AND 7 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 324BT 325DL 325EL	T: 6 YE I: 6 YE	MRB CPCP	554000-210-005 MRB REFERENCE : 554006-01-2	1	0.15 * 0.54	A318
554008-01-1	300	RUDDER SIDE PANELS NDT SDI SPECIAL DETAILED INSPECTION OF THE HONEYCOMB CORE OF THE RUDDER SIDE PANELS, LH / RH. NOTE: THE INSPECTION SHOULD BE PERFORMED AT THE NEXT CONVENIENT MAINTENANCE OPPORTUNITY, NOT EXTENDING 6 YE AFTER APPROVAL DATE OF MRBR REVISION MAR 2009.	T: 6 YE I: 6 YE	MRB	554000-220-001 MRB REFERENCE : 554008-01-1	1	TBD	ALL
554009-01-1	300	RUDDER SIDE PANELS NDT SDI SPECIAL DETAILED INSPECTION OF THE BONDING LAYERS BETWEEN RUDDER SIDE PANEL HONEYCOMB STRUCTURE AND EXTERNAL SKINS OF THE RUDDER SIDE PANELS, LH / RH. NOTE: THE INSPECTION SHOULD BE PERFORMED AT THE NEXT CONVENIENT MAINTENANCE OPPORTUNITY, NOT EXTENDING 6 YE AFTER APPROVAL DATE OF MRBR REVISION MAR 2009.	ST: 6 YE SI: 6 YE	MRB	554000-210-006 MRB REFERENCE : 554009-01-1	1	TBD	ALL
D 554010-01-1		***** TASK DELETED ***** * * * * * E N D * * * * *						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
562101-01-1	221 222 231 232 241 242 251 252 261 262	WINDOW PANES AF DI DETAILED INSPECTION OF CABIN WINDOW PANES, INCLUDING WINDOW PANES IN DOORS TPS : TPS MUST NOT BE APPLIED ACCESS: 831	T: 6 YE I: 6 YE	MRB	562113-200-001 MRB REFERENCE : 562101-01-1	2 2 2 2 2 2 2 2 2 2	0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.60	ALL
							*	0.02

* * * * * E N D * * * * *

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571101-01-1		***** TASK DELETED *****						
571106-01-1	141 142	CENTER WING BOX LWR SKIN NDT SDI SPECIAL DETAILED INSPECTION OF CENTER WING BOX AT ENDS OF LOWER SKIN STIFFENERS, 8 TO 15, LH/RH PREP. : SEALANT REMOVED; ACCESS: 147AZ 734 148AZ 744	ST: 24000 FC OR 42000 FH SI: 13900 FC OR 38300 FH	MRB	571000-220-002 NTM 57-11-06 MRB REFERENCE : 571106-01-1	1 1 * * *	1.00 1.00 TBD 0.05 0.05	A320-100
571106-01-2	141 142	CENTER WING BOX LWR SKIN NDT SDI SPECIAL DETAILED INSPECTION OF CENTER WING BOX AT ENDS OF LOWER SKIN STIFFENERS, 8 TO 15, LH/RH PREP. : SEALANT REMOVED; ACCESS: 147AZ 734 148AZ 744	ST: 24000 FC OR 42000 FH SI: 10600 FC OR 29100 FH	MRB	571000-220-002 NTM 57-11-06 MRB REFERENCE : 571106-01-2	1 1 * * *	1.00 1.00 TBD 0.05 0.05	GROUP 18-1A OR GROUP 20-2A OR GROUP 19-1A
571106-01-3	141 142	CENTER WING BOX LWR SKIN NDT SDI SPECIAL DETAILED INSPECTION OF CENTER WING BOX AT ENDS OF LOWER SKIN STIFFENERS, 8 TO 15, LH/RH PREP. : SEALANT REMOVED; ACCESS: 147AZ 734 148AZ 744	ST: 40000 FC OR 60000 FH SI: 9900 FC OR 23400 FH	MRB	571000-220-002 NTM 57-11-06 MRB REFERENCE : 571106-01-3	1 1 * * *	1.00 1.00 TBD 0.05 0.05	GROUP 21-1A OR GROUP 21-2A
R 571106-01-4	141 142	CENTER WING BOX LWR SKIN NDT SDI SPECIAL DETAILED INSPECTION OF CENTER WING BOX AT ENDS OF LOWER SKIN STIFFENERS, 8 TO 15, LH/RH PREP. : SEALANT REMOVED; ACCESS: 147AZ 734 148AZ 744	ST: 34000 FC OR 60000 FH SI: 9900 FC OR 27300 FH	MRB	571000-220-002 NTM 57-11-06 MRB REFERENCE : 571106-01-4	1 1 * * *	1.00 1.00 TBD 0.05 0.05	GROUP 19-1B PRE 34650 (32-1308)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571106-01-5	141 142	CENTER WING BOX LWR SKIN NDT SDI SPECIAL DETAILED INSPECTION OF CENTER WING BOX AT ENDS OF LOWER SKIN STIFFENERS, 8 TO 15, LH/RH PREP. : SEALANT REMOVED; ACCESS: 147AZ 734 148AZ 744	ST: 31000 FC OR 60000 FH SI: 9200 FC OR 21600 FH	MRB	571000-220-002 NTM 57-11-06 MRB REFERENCE : 571106-01-5	1 1 * * *	1.00 1.00 TBD 0.05 0.05	GROUP 21-1B OR GROUP 21-2B
571106-01-6	141 142	CENTER WING BOX LWR SKIN NDT SDI SPECIAL DETAILED INSPECTION OF CENTER WING BOX AT ENDS OF LOWER SKIN STIFFENERS, 8 TO 15, LH/RH PREP. : SEALANT REMOVED; ACCESS: 147AZ 734 148AZ 744	ST: 28000 FC OR 60000 FH SI: 8900 FC OR 24500 FH	MRB	571000-220-002 MRB REFERENCE : 571106-01-6	1 1 * * *	1.00 1.00 0.50 0.05 0.05	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571109-01-1	147 148	CENTER WING BOX REAR SPAR AF DI DETAILED INSPECTION OF CENTER WING BOX, REAR SPAR, AROUND ACCESS DOOR CUTOUTS TPS : TPS MUST NOT BE APPLIED ACCESS: 147AZ 734 148AZ 744	T: 12 YE I: 12 YE	MRB CPCP	571000-200-004 MRB REFERENCE : 571109-01-1	1 1 * *	0.19 0.19 0.05 0.05	ALL
571109-02-1	147 148	CENTER WING BOX REAR SPAR NDT SDI SPECIAL DETAILED INSPECTION OF CENTER WING BOX, REAR SPAR, AROUND ACCESS DOOR CUTOUTS ACCESS: 147AZ 734 148AZ 744	ST: 48000 FC OR 80000 FH SI: 14500 FC OR 38500 FH	MRB	571000-220-001 NTM 57-11-09 MRB REFERENCE : 571109-02-1	1 1 * *	0.60 0.60 0.05 0.05	A320
571109-02-2	147 148	CENTER WING BOX REAR SPAR NDT SDI SPECIAL DETAILED INSPECTION OF CENTER WING BOX, REAR	ST: 48000 FC OR 60000 FH	MRB	571000-220-001 NTM 57-11-09	1 1	0.60 0.60	GROUP 18-1A OR GROUP 19-1A
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571109-02-2		***** CONTINUE ***** SPAR, AROUND ACCESS DOOR CUTOUTS ACCESS: 147AZ 734 148AZ 744	SI: 12700 FC OR 33700 FH		MRB REFERENCE : 571109-02-2	*	0.05 0.05	OR GROUP 19-1B
571120-01-1	137 138	CENTER WING SPANWISE AF DI DETAILED INSPECTION OF CENTER WING SPANWISE FORMED ANGLE, ALONG LOWER EDGE OF FRONT SPAR, FORWARD FACE PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 825	ST: 20000 FC OR 41700 FH SI: 7500 FC OR 20700 FH	MRB	571000-200-006 MRB REFERENCE : 571120-01-1	1 1	0.13 0.13	GROUP 18-1A OR GROUP 19-1A
571120-01-2	137 138	CENTER WING SPANWISE AF DI DETAILED INSPECTION OF CENTER WING SPANWISE FORMED ANGLE, ALONG LOWER EDGE OF FRONT SPAR, FORWARD FACE PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 825	ST: 20000 FC OR 46400 FH SI: 7500 FC OR 20700 FH	MRB	571000-200-006 MRB REFERENCE : 571120-01-2	1 1	0.13 0.13	A320-100 OR GROUP 20-2A
571120-01-3	137 138	CENTER WING SPANWISE AF DI DETAILED INSPECTION OF CENTER WING SPANWISE FORMED ANGLE, ALONG LOWER EDGE OF FRONT SPAR, FORWARD FACE PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 825	ST: 48000 FC OR 60000 FH SI: 7600 FC OR 18000 FH	MRB	571000-200-006 MRB REFERENCE : 571120-01-3	1 1	0.13 0.13	GROUP 21-1A OR GROUP 21-2A
R 571120-01-4	137 138	CENTER WING SPANWISE AF DI DETAILED INSPECTION OF CENTER WING SPANWISE FORMED ANGLE, ALONG LOWER EDGE OF FRONT SPAR, FORWARD FACE ***** CONTINUED *****	ST: 48000 FC OR 60000 FH SI: 7000 FC	MRB	571000-200-006 MRB REFERENCE : 571120-01-4	1 1	0.13 0.13	GROUP 19-1B PRE 34650 (32-1308)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571120-01-4		***** CONTINUE ***** PREP. : LINING REMOVED; INSULATION REMOVED; ACCESS: 825	OR 19400 FH			*	0.60	
571120-01-5	137 138	CENTER WING SPANWISE AF DI DETAILED INSPECTION OF CENTER WING SPANWISE FORMED ANGLE, ALONG LOWER EDGE OF FRONT SPAR, FORWARD FACE PREP. : LINING AND INSULATION REMOVED; ACCESS: 825	ST: 48000 FC OR 60000 FH SI: 6600 FC OR 15600 FH	MRB	571000-200-006 MRB REFERENCE : 571120-01-5	1 1	0.13 0.13	GROUP 21-1B OR GROUP 21-2B
R 571120-01-6	137 138	CENTER WING SPANWISE AF DI DETAILED INSPECTION OF CENTER WING SPANWISE FORMED ANGLE, ALONG LOWER EDGE OF FRONT SPAR, FORWARD FACE PREP. : LINING AND INSULATION REMOVED; ACCESS: 825	ST: 48000 FC OR 60000 FH SI: 6400 FC OR 17600 FH	MRB	571000-200-006 MRB REFERENCE : 571120-01-6	1 1	0.13 0.13	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571120-01-7	137 138	CENTER WING SPANWISE AF DI DETAILED INSPECTION OF CENTER WING SPANWISE FORMED ANGLE, ALONG LOWER EDGE OF FRONT SPAR, FORWARD FACE PREP. : FWD ACT(S) REMOVED (IF INSTALLED); LINING AND INSULATION REMOVED; ACCESS: 825	T: 7500 FC I: 3000 FC	MRB	571000-200-006 MRB REFERENCE : 571120-01-7	1 1	0.13 0.13	GROUP 19-1C
571122-01-1	147 148	CENTER WING BOX REAR SPAR AF DI DETAILED INSPECTION OF CENTER WING BOX, REAR SPAR AFT FACE TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB CPCP	571000-200-012 MRB REFERENCE : 571122-01-1	1 1	0.75 0.75	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571122-01-1		***** CONTINUE ***** APPLICATION OF TPS TYPE 2 ACCESS: 734 744					* 0.02 * 0.02	
571134-01-1	191 192 195 196	CENTER WING BOX SKIN STGR 11-15 AF DI DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN LOWER SURFACE, FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+-1292, AS FAR AS VISIBLE ACCESS: 191BB 191CT 191EB 191KB 191LB 192CT 192EB 192FB 192KB 192LB 195AB 734 196AB 744	ST: 24000 FC OR 42000 FH SI: 8200 FC OR 22500 FH T: 32800 FC OR 83900 FH I: 8200 FC OR 22500 FH	ALI MRB	571000-200-013 ALI REFERENCE : 571134-01-1 MRB REFERENCE : 571134-01-1	1 1 1 1 * * * *	0.25 0.25 0.25 0.25 0.47 0.35 0.07 0.08	A320-100 OR GROUP 20-2A
571134-01-2	191 192 195 196	CENTER WING BOX SKIN STGR 11-15 AF DI DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN LOWER SURFACE, FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+-1292, AS FAR AS VISIBLE ACCESS: 191BB 191CT 191EB 191KB 191LB 192CT 192EB 192FB 192KB 192LB 195AB 734 196AB 744	ST: 24000 FC OR 42000 FH SI: 10600 FC OR 24900 FH	MRB	571000-200-013 MRB REFERENCE : 571134-01-2	1 1 1 1 * * * *	0.25 0.25 0.25 0.25 0.47 0.35 0.07 0.08	GROUP 21-1A
571134-01-3	191 192 195 196	CENTER WING BOX SKIN STGR 11-15 AF DI DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN LOWER SURFACE, FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+-1292, AS FAR AS VISIBLE ACCESS: 191BB 191CT 191EB 191KB 191LB 192CT 192EB 192FB 192KB 192LB 195AB 734 196AB 744	ST: 24000 FC OR 42000 FH SI: 18900 FC OR 42000 FH	MRB	571000-200-013 MRB REFERENCE : 571134-01-3	1 1 1 1 * * * *	0.25 0.25 0.25 0.25 0.47 0.35 0.07 0.08	A321-200 OR GROUP 21-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
571134-01-4	191	CENTER WING BOX SKIN STGR 11-15	AF DI	ST: 42000 FC	MRB	571000-200-013	1	0.25	GROUP 18-1A OR GROUP 19-1A
	192			OR			1	0.25	
	195	DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN		60000 FH		MRB REFERENCE :	1	0.25	
	196	LOWER SURFACE, FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+/-1292, AS FAR AS VISIBLE		SI: 11600 FC		571134-01-4	1	0.25	
		ACCESS: 191BB 191CT 191EB 191KB 191LB 192CT 192EB 192FB 192KB 192LB 195AB 734 196AB 744		OR 32000 FH			*	0.47	
							*	0.35	
							*	0.07	
							*	0.08	
571134-01-5	191	CENTER WING BOX SKIN STGR 11-15	AF DI	ST: 47000 FC	MRB	571000-200-013	1	0.25	GROUP 19-1B PRE 34650 (32-1308)
	192			OR			1	0.25	
	195	DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN		60000 FH		MRB REFERENCE :	1	0.25	
	196	LOWER SURFACE, FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+/-1292, AS FAR AS VISIBLE		SI: 11100 FC		571134-01-5	1	0.25	
		ACCESS: 191BB 191CT 191EB 191KB 191LB 192CT 192EB 192FB 192KB 192LB 195AB 734 196AB 744		OR 30500 FH			*	0.47	
							*	0.35	
							*	0.07	
							*	0.08	
571134-01-6	191	CENTER WING BOX SKIN STGR 11-15	AF DI	ST: 24000 FC	ALI	571000-200-013	1	0.25	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
	192			OR	MRB		1	0.25	
	195	DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN		42000 FH		ALI REFERENCE :	1	0.25	
	196	LOWER SURFACE, FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+/-1292, AS FAR AS VISIBLE		SI: 7600 FC		571134-01-6	1	0.25	
		ACCESS: 191BB 191CT 191EB 191KB 191LB 192CT 192EB 192FB 192KB 192LB 195AB 734 196AB 744		OR 21100 FH		MRB REFERENCE :	*	0.47	
				T: 32800 FC		571134-01-6	*	0.35	
				OR			*	0.07	
				83900 FH			*	0.08	
				I: 7600 FC					
				OR					
				21100 FH					
571134-01-7	191	CENTER WING BOX SKIN STGR 11-15	AF DI	T: 12000 FC	MRB	571000-200-013	1	0.25	GROUP 19-1C
	192			OR			1	0.25	
	195	DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN		51600 FH		MRB REFERENCE :	1	0.25	
	196	LOWER SURFACE, FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+/-1292, AS FAR AS VISIBLE		I: 7900 FC		571134-01-7	1	0.25	
		ACCESS: 191BB 191CT 191EB 191KB 191LB		OR 34300 FH			*	0.47	

***** CONTINUED *****

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571134-01-7		<p>***** CONTINUE *****</p> <p>192CT 192EB 192FB 192KB 192LB 195AB 734 196AB 744</p>					<p>* 0.35 * 0.07 * 0.08</p>	
571135-01-1	141 142	<p>CENTER WING BOX SKIN STGR 6-11, 11-15 AF DI</p> <p>DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN UPPER SURFACE, INCLUDING STRINGERS, FROM STRINGER 6 TO STRINGER 11, BETWEEN Y=+/-765 AND FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+/-1292</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>ST: 24000 FC OR 42000 FH SI: 10700 FC OR 29400 FH T: 32800 FC OR 83900 FH I: 10700 FC OR 29400 FH</p>	<p>ALI MRB</p>	<p>571000-200-014</p> <p>ALI REFERENCE : 571135-01-1</p> <p>MRB REFERENCE : 571135-01-1</p>	<p>1 1</p> <p>*</p> <p>*</p>	<p>0.50 0.50</p> <p>0.05 0.05</p>	<p>A320-100 OR GROUP 20-2A</p>
571135-01-2	141 142	<p>CENTER WING BOX SKIN STGR 6-11, 11-15 AF DI</p> <p>DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN UPPER SURFACE, INCLUDING STRINGERS, FROM STRINGER 6 TO STRINGER 11, BETWEEN Y=+/-765 AND FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+/-1292</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>ST: 24000 FC OR 42000 FH SI: 13200 FC OR 31200 FH</p>	<p>MRB</p>	<p>571000-200-014</p> <p>MRB REFERENCE : 571135-01-2</p>	<p>1 1</p> <p>*</p> <p>*</p>	<p>0.50 0.50</p> <p>0.05 0.05</p>	<p>GROUP 21-1A</p>
571135-01-3	141 142	<p>CENTER WING BOX SKIN STGR 6-11, 11-15 AF DI</p> <p>DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN UPPER SURFACE, INCLUDING STRINGERS, FROM STRINGER 6 TO STRINGER 11, BETWEEN Y=+/-765 AND FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+/-1292</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>ST: 24000 FC OR 42000 FH SI: 18900 FC OR 42000 FH</p>	<p>MRB</p>	<p>571000-200-014</p> <p>MRB REFERENCE : 571135-01-3</p>	<p>1 1</p> <p>*</p> <p>*</p>	<p>0.50 0.50</p> <p>0.05 0.05</p>	<p>A321-200 OR GROUP 21-1B</p>
571135-01-4	141 142	<p>CENTER WING BOX SKIN STGR 6-11, 11-15 AF DI</p> <p>***** CONTINUED *****</p>	<p>ST: 42000 FC OR</p>	<p>MRB</p>	<p>571000-200-014</p>	<p>1 1</p>	<p>0.50 0.50</p>	<p>GROUP 18-1A OR</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571135-01-4		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN UPPER SURFACE, INCLUDING STRINGERS, FROM STRINGER 6 TO STRINGER 11, BETWEEN Y=+-765 AND FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+-1292</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>6000 FH</p> <p>SI: 15200 FC</p> <p>OR</p> <p>41900 FH</p>		MRB REFERENCE : 571135-01-4			GROUP 19-1A
R 571135-01-5	141 142	<p>CENTER WING BOX SKIN STGR 6-11, 11-15 AF DI</p> <p>DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN UPPER SURFACE, INCLUDING STRINGERS, FROM STRINGER 6 TO STRINGER 11, BETWEEN Y=+-765 AND FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+-1292</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>ST: 47000 FC</p> <p>OR</p> <p>SI: 6000 FH</p> <p>14900 FC</p> <p>OR</p> <p>41000 FH</p>	MRB	571000-200-014 MRB REFERENCE : 571135-01-5	1 1	0.50 0.50	GROUP 19-1B PRE 34650 (32-1308)
R 571135-01-6	141 142	<p>CENTER WING BOX SKIN STGR 6-11, 11-15 AF DI</p> <p>DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN UPPER SURFACE, INCLUDING STRINGERS, FROM STRINGER 6 TO STRINGER 11, BETWEEN Y=+-765 AND FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+-1292</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>ST: 24000 FC</p> <p>OR</p> <p>SI: 42000 FH</p> <p>10000 FC</p> <p>OR</p> <p>27600 FH</p> <p>T: 32800 FC</p> <p>OR</p> <p>83900 FH</p> <p>I: 10000 FC</p> <p>OR</p> <p>27600 FH</p>	ALI MRB	571000-200-014 ALI REFERENCE : 571135-01-6 MRB REFERENCE : 571135-01-6	1 1	0.50 0.50	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571135-01-7	141 142	<p>CENTER WING BOX SKIN STGR 6-11, 11-15 AF DI</p> <p>DETAILED INSPECTION OF CENTER WING BOX, BOTTOM SKIN UPPER SURFACE, INCLUDING STRINGERS, FROM STRINGER 6 TO STRINGER 11, BETWEEN Y=+-765 AND FROM STRINGER 11 TO STRINGER 15, BETWEEN Y=+-1292</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>T: 12000 FC</p> <p>OR</p> <p>I: 51600 FH</p> <p>7900 FC</p> <p>OR</p> <p>34300 FH</p>	MRB	571000-200-014 MRB REFERENCE : 571135-01-7	1 1	0.50 0.50	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571136-01-1	141 142	CENTER WING BOX DRAIN HOLES NDT SDI SPECIAL DETAILED INSPECTION OF (ROTO) CENTER WING BOX, DRAIN HOLES ON STRINGER 13 AND STRINGER 14 ON BOTTOM SKIN, UPPER SURFACE (12 PLACES) ACCESS: 147AZ 734 148AZ 744	T: 20000 FC OR 46400 FH I: 8600 FC OR 23800 FH	ALI	571000-220-003 NTM 57-11-36 ALI REFERENCE : 571136-01-1	1 1 * *	1.00 1.00 0.05 0.05	A320-100 OR GROUP 20-2A
R 571136-01-2	141 142	CENTER WING BOX DRAIN HOLES NDT SDI SPECIAL DETAILED INSPECTION OF (ROTO) CENTER WING BOX, DRAIN HOLES ON STRINGER 13 AND STRINGER 14 ON BOTTOM SKIN, UPPER SURFACE (12 PLACES) ACCESS: 147AZ 734 148AZ 744	T: 20000 FC OR 41700 FH I: 8600 FC OR 23800 FH	ALI	571000-220-003 NTM 57-11-36 ALI REFERENCE : 571136-01-2	1 1 * *	1.00 1.00 0.05 0.05	A318 OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
R 571136-01-3	141 142	CENTER WING BOX DRAIN HOLES NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF CENTER WING BOX, DRAIN HOLES ON STRINGER 13 AND STRINGER 14 ON BOTTOM SKIN, UPPER SURFACE (12 PLACES) ACCESS: 147AZ 734 148AZ 744	T: 19900 FC OR 36200 FH I: 8100 FC OR 22200 FH	ALI	571000-220-003 ALI REFERENCE : 571136-01-3	1 1 * *	1.00 1.00 0.05 0.05	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571136-01-4	140	CENTER WING BOX DRAIN HOLES NDT SDI SPECIAL DETAILED INSPECTION (ROTO) OF CENTER WING BOX, DRAIN HOLES ON STRINGER 13 AND STRINGER 14 ON BOTTOM SKIN, UPPER SURFACE (12 PLACES) ACCESS: 147AZ 148AZ 734 744	T: 16500 FC OR 71200 FH I: 8800 FC OR 38000 FH	ALI	571000-220-003 NTM 57-11-36 ALI REFERENCE : 571136-01-4	1 * 	1.00 0.10	GROUP 19-1C
571137-01-1	141 142	CENTER WING BOX UPPER STRINGERS AF DI DETAILED INSPECTION OF UPPER STRINGERS BETWEEN FR 36 AND FR 42 ACCESS: 147AZ * * * * * C O N T I N U E D * * * * *	T: 6500 FC I: 5500 FC	CN FAA AD ISB	571000-200-027 CN 2002-341(B) FAA AD 2005-20-35 ISB 57-1030	1 1 *	1.00 1.00 0.03	A320-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571137-01-1		***** CONTINUE ***** 148AZ					* 0.03	
571142-01-1	190	CENTER WING BOX-FR 36 FLOOR FITTINGS AF DI DETAILED INSPECTION OF SIX PRESSURIZED FLOOR FITTINGS IN AREA OF FR 36 BELOW LOWER SURFACE PANEL PREP. : VAPOR SEAL (IF INSTALLED); ACCESS: 191KB 192KB	T: 16000 FC I: 12000 FC	CN ISB	571000-200-011 CN 1995-099-067(B) ISB 57-1028	1	0.50	A320 PRE 21282 (57-1029)
							* TBD	
							* 0.18	
571154-01-1	191 192 195 196	CENTER WING BOX LOWER SKIN AF DI DETAILED INSPECTION OF CENTER WING BOX, LOWER SKIN LOWER SURFACE, FROM FR 36 TO FR 42, BETWEEN RIB 1 LH AND RIB 1 RH, INCLUDING LOWER SPLICE AT RIB 1, AS FAR AS VISIBLE TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 ACCESS: 191BB 191CT 191EB 191LB 192CT 192EB 192FB 192LB 195BB 734 196BB 744	T: 6 YE I: 6 YE	MRB CPCP	571000-200-019 MRB REFERENCE : 571154-01-1	1 1 1 1	0.50 0.50 0.50 0.50	ALL
							* 0.39	
							* 0.25	
							* 0.04	
							* 0.04	
571155-01-1	191 192 195 196	CENTER WING BOX LOWER SKIN AF DI DETAILED INSPECTION OF CENTER WING BOX, LOWER SKIN LOWER SURFACE, FROM FR 36 TO FR 42 BETWEEN RIB 1 LH AND RIB 1 RH, COVERED BY VAPOR SEAL PREP. : AIR CONDITIONING PACKS; VAPOR SEAL (IF INSTALLED); HEAT SHIELDS REMOVED; ACCESS: 191BB 191CT 191EB 191KB 191LB 192CT 192EB 192FB 192KB 192LB 195AB 734 196AB 744	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	571000-200-016 MRB REFERENCE : 571155-01-1	1 1 1 1	0.40 0.40 0.40 0.40	ALL
							* 9.00	
							* 0.47	
							* 0.35	
							* 0.07	
							* 0.08	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571156-01-1	137 138	CENTER WING BOX FRONT SPAR AF DI DETAILED INSPECTION OF CENTER WING BOX, FRONT SPAR, FORWARD FACE PREP. : FWD ACT(S) REMOVED (IF INSTALLED); LINING REMOVED; INSULATION REMOVED; ACCESS: 825	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	571000-200-020 MRB REFERENCE : 571156-01-1	1 1 * *	0.40 0.40 0.60 0.03	ALL
571157-01-1	145 146	CENTER WING BOX UPPER SKIN AF DI DETAILED INSPECTION OF CENTER WING BOX, UPPER SKIN UPPER SURFACE AND BEAMS, INCLUDING FRAME FEET BETWEEN FR 36 AND FR 42. NOTE: - CAN BE PERFORMED AT SAME TIME AS 533135-01-1 - TPS MAY BE LIMITED TO CENTER WING BOX, UPPER SKIN BEAMS, BETWEEN FR 36 AND FR 42 TPS : APPLICATION OF TPS TYPE 1 GRADE 2 OR GRADE 3 PREP. : CABIN FLOOR PANELS REMOVED;	T: 12 YE I: 12 YE	MRB CPCP	571000-200-021 MRB REFERENCE : 571157-01-1	1 1 *	0.75 0.75 2.00	ALL
571164-01-1	145 146	CENTER WING BOX UPPER PANEL AF DI DETAILED INSPECTION OF CENTER WING BOX, UPPER PANEL, ENDS OF FLOOR BEAM, AFT FLANGE (6 PLACES) PREP. : CABIN FLOOR PANELS REMOVED; LINING AND INSULATION REMOVED;	ST: 24000 FC OR 42000 FH SI: 15800 FC OR 42000 FH T: 29900 FC OR 82300 FH I: 15800 FC OR 42000 FH	ALI MRB	571000-200-015 ALI REFERENCE : 571164-01-1 MRB REFERENCE : 571164-01-1	1 1 *	0.20 0.20 2.60	A320 PRE 21284
R 571170-01-1	191 192	INSPECTION OF CENTER WING BOX NDT SDI SPECIAL DETAILED INSPECTION (US) OF CENTER WING BOX, CRUCIFORM FITTING, REAR SPAR AT THE LEVEL OF FRAME * * * * * C O N T I N U E D * * * * *	T: 34000 FC OR 83000 FH I: 20000 FC	ALI	571000-220-006 NTM 57-11-47 ALI REFERENCE :	1 1	0.60 0.60	A318 OR GROUP 19-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571170-01-1		* * * * * C O N T I N U E * * * * * 42. LH/RH ACCESS: 191DT 191ET 192DT 192ET	OR 45900 FH		571170-01-1			GROUP 19-1B PRE 34650 (32-1308)
R 571170-01-2	191 192	INSPECTION OF CENTER WING BOX NDT SDI SPECIAL DETAILED INSPECTION (US) OF CENTER WING BOX, CRUCIFORM FITTING, REAR SPAR AT THE LEVEL OF FRAME 42. LH/RH. ACCESS: 191DT 191ET 192DT 192ET	T: 24000 FC OR 42000 FH I: 15600 FC OR 40000 FH	ALI	571000-220-006 NTM 57-11-47 ALI REFERENCE : 571170-01-2	* *	0.16 0.16	A320-100 OR GROUP 20-2A
R 571170-01-3	191 192	INSPECTION OF CENTER WING BOX NDT SDI SPECIAL DETAILED INSPECTION (US) OF CENTER WING BOX, CRUCIFORM FITTING, REAR SPAR AT THE LEVEL OF FRAME 42. LH/RH ACCESS: 191DT 191ET 192DT 192ET	T: 35000 FC OR 60000 FH I: 19600 FC OR 46100 FH	ALI	571000-220-006 NTM 57-11-47 ALI REFERENCE : 571170-01-3	* *	0.60 0.60	A321-100 OR GROUP 21-2A PRE 34650 (32-1308) OR GROUP 21-2B
R 571170-01-4	191 192	INSPECTION OF CENTER WING BOX NDT SDI SPECIAL DETAILED INSPECTION (US) OF CENTER WING BOX, CRUCIFORM FITTING, REAR SPAR AT THE LEVEL OF FRAME 42. LH/RH ACCESS: 191DT 191ET 192DT 192ET	T: 23900 FC OR 42000 FH I: 13400 FC OR 36800 FH	ALI	571000-220-006 NTM 57-11-47 ALI REFERENCE : 571170-01-4	* *	0.60 0.60	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571170-01-5	191 192	INSPECTION OF CENTER WING BOX NDT SDI SPECIAL DETAILED INSPECTION (US) OF CENTER WING BOX, CRUCIFORM FITTING, REAR SPAR AT THE LEVEL OF FRAME 42. LH/RH ACCESS: 191DT 191ET * * * * * C O N T I N U E D * * * * *	T: 10100 FC OR 43600 FH I: 4200 FC OR 18000 FH	ALI	571000-220-006 NTM 57-11-47 ALI REFERENCE : 571170-01-5	* *	0.60 0.60	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571170-01-5		***** CONTINUE ***** 192DT 192ET					* 0.16	
R 571170-01-6	191 192	INSPECTION OF CENTER WING BOX NDT SDI SPECIAL DETAILED INSPECTION (US) OF CENTER WING BOX, CRUCIFORM FITTING, REAR SPAR AT THE LEVEL OF FRAME 42, LH/RH NOTE: THIS REQUIREMENT WILL BE REVISED BEFORE THE FIRST AIRCRAFT REACHING THE THRESHOLD. ACCESS: 191DT 191ET 192DT 192ET	T: 6000 FC OR 20000 FH I: 3000 FC OR 10000 FH	ALI	571000-220-006 NTM 57-11-47 ALI REFERENCE : 571170-01-6	1 1	0.60 0.60	GROUP 21-2A POST 34650 (32-1308)
571173-01-1	540 640	CENTER WING BOX NDT SDI SPECIAL DETAILED INSPECTION OF LOWER STIFFENERS IN CENTER AND OUTER WING BOX AT LEVEL OF RIB 1 JUNCTION NOTE: REFER TO ISB 57-1129 FOR THRESHOLD/INTERVAL AND APPLICABILITY. ACCESS: 147AZ 540AB 540AZ 540BZ 148AZ 640AB 640AZ 640BZ	T: NOTE I: NOTE	CN EASA AD FAA AD ISB	571000-270-002 NTM 57-11-73 NTM 57-11-74 EASA AD 2007-0067R1 FAA AD 2008-02-15 ISB 57-1129	1 1	14.00 14.00	ISB 57-1129
571175-01-1	191 192	CENTER WING BOX - EXTERNAL NDT SDI SPECIAL DETAILED INSPECTION OF LOWER PANELS IN CENTER AND OUTER WING BOX AT LEVEL OF RIB 1 JUNCTION NOTE: REFER TO ISB 57-1130 FOR THRESHOLD/INTERVAL AND APPLICABILITY. ACCESS: 147CB 191LB 148DB 192LB	T: NOTE I: NOTE	CN EASA AD FAA AD ISB	571000-270-001 NTM 57-11-75 EASA AD 2007-0067R1 FAA AD 2008-02-15 ISB 57-1130	1 1	6.00 6.00	ISB 57-1130
571181-01-1	141 142	CENTER WING BOX TRIFORM FITTING NDT SDI SPECIAL DETAILED INSPECTION (US) OF CWB, UPPER ***** CONTINUED *****	T: 24000 FC OR 55600 FH	ALI	571000-200-023 NTM 57-11-81	1 1	1.00 1.00	A320-100 OR GROUP 20-2A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571181-01-1		<p>***** CONTINUE *****</p> <p>SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH</p> <p>PREP. : SEALANT REMOVED;</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>I: 9300 FC OR 25500 FH</p>		<p>ALI REFERENCE : 571181-01-1</p>			<p>PRE 38481</p>
571181-01-2	141 142	<p>CENTER WING BOX TRIFORM FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF CWB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH</p> <p>PREP. : SEALANT REMOVED;</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>ST: 48000 FC OR 60000 FH</p> <p>SI: 13400 FC OR 31600 FH</p>	MRB	<p>571000-200-023 NTM 57-11-81</p> <p>MRB REFERENCE : 571181-01-2</p>	<p>1 1</p>	<p>1.00 1.00</p>	<p>GROUP 21-1A</p>
571181-01-3	141 142	<p>CENTER WING BOX TRIFORM FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF CWB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH</p> <p>PREP. : SEALANT REMOVED;</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>ST: 45000 FC OR 60000 FH</p> <p>SI: 17000 FC OR 40100 FH</p>	MRB	<p>571000-200-023 NTM 57-11-81</p> <p>MRB REFERENCE : 571181-01-3</p>	<p>1 1</p>	<p>1.00 1.00</p>	<p>GROUP 21-2A</p>
R 571181-01-4	141 142	<p>CENTER WING BOX TRIFORM FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF CWB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH</p> <p>PREP. : SEALANT REMOVED;</p> <p>ACCESS: 147AZ 734 148AZ 744</p>	<p>ST: 24000 FC OR 42000 FH</p> <p>SI: 14400 FC OR 39600 FH</p>	MRB	<p>571000-200-023 NTM 57-11-81</p> <p>MRB REFERENCE : 571181-01-4</p>	<p>1 1</p>	<p>1.00 1.00</p>	<p>GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571181-01-5	141 142	CENTER WING BOX TRIFORM FITTING NDT SDI SPECIAL DETAILED INSPECTION OF CWB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH PREP. : SEALANT REMOVED; ACCESS: 147AZ 734 148AZ 744	ST: 43000 FC OR 60000 FH SI: 15900 FC OR 37300 FH	MRB	571000-200-023 NTM 57-11-81 MRB REFERENCE : 571181-01-5	1 1 * * *	1.00 1.00 TBD 0.05 0.05	GROUP 21-1B OR GROUP 21-2B
R 571181-01-6	141 142	CENTER WING BOX TRIFORM FITTING NDT SDI SPECIAL DETAILED INSPECTION (US) OF CWB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH PREP. : SEALANT REMOVAL FROM FASTENERS; ACCESS: 147AZ 734 148AZ 744	T: 24000 FC OR 53800 FH I: 9300 FC OR 25500 FH	ALI	571000-200-023 ALI REFERENCE : 571181-01-6	1 1 * * *	1.00 1.00 0.20 0.05 0.05	GROUP 19-1B POST 34650 (32-1308) PRE 38481 OR GROUP 20-2B PRE 38481 OR GROUP 20-2C PRE 38481
571181-01-7	141 142	CENTER WING BOX TRIFORM FITTING NDT SDI SPECIAL DETAILED INSPECTION OF CWB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH PREP. : SEALANT REMOVED; ACCESS: 147AZ 734 148AZ 744	T: 12000 FC OR 51600 FH I: 12000 FC OR 51600 FH	MRB	571000-200-023 NTM 57-11-81 MRB REFERENCE : 571181-01-7	1 1 * * *	1.00 1.00 TBD 0.05 0.05	GROUP 19-1C
R 571181-01-8	141 142	CENTER WING BOX TRIFORM FITTING NDT SDI SPECIAL DETAILED INSPECTION OF CWB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH PREP. : SEALANT REMOVED;	ST: 29500 FC OR 66400 FH SI: 9300 FC OR 25500 FH	MRB	571000-200-023 NTM 57-11-81 MRB REFERENCE : 571181-01-8	1 1 * *	1.00 1.00 TBD	A320-200 POST 38481 OR GROUP 19-1B POST 34650 (32-1308) POST 38481
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571182-01-4		<p>***** CONTINUE *****</p> <p>SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH</p> <p>PREP. : SEALANT REMOVED;</p> <p>ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ</p>	<p>SI: 14400 FC OR 39600 FH</p>		<p>MRB REFERENCE : 571182-01-4</p>			<p>OR GROUP 19-1B PRE 34650 (32-1308)</p>
571182-01-5	540 640	<p>OUTER WING TRIFORM FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH</p> <p>PREP. : SEALANT REMOVED;</p> <p>ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ</p>	<p>ST: 43000 FC OR 60000 FH</p> <p>SI: 15900 FC OR 37300 FH</p>	MRB	<p>571000-200-024 NTM 57-11-82</p> <p>MRB REFERENCE : 571182-01-5</p>	1 1	1.00 1.00	<p>GROUP 21-1B OR GROUP 21-2B</p>
571182-01-6	540 640	<p>OUTER WING TRIFORM FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (US) OF OUTER WB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH</p> <p>PREP. : SEALANT REMOVAL FROM FASTENERS;</p> <p>ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ</p>	<p>T: 24000 FC OR 53800 FH</p> <p>I: 9300 FC OR 25500 FH</p>	ALI	<p>571000-200-024</p> <p>ALI REFERENCE : 571182-01-6</p>	1 1	1.00 1.00	<p>GROUP 19-1B POST 34650 (32-1308) PRE 38481 OR GROUP 20-2B PRE 38481 OR GROUP 20-2C PRE 38481</p>
571182-01-7	540 640	<p>OUTER WING TRIFORM FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH</p> <p>PREP. : SEALANT REMOVED;</p> <p>ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ</p>	<p>T: 12000 FC OR 51600 FH</p> <p>I: 12000 FC OR 51600 FH</p>	MRB	<p>571000-200-024 NTM 57-11-82</p> <p>MRB REFERENCE : 571182-01-7</p>	1 1	1.00 1.00	<p>GROUP 19-1C</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
R 571182-01-8	540 640	OUTER WING TRIFORM FITTING NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WB, UPPER SURFACE OF TRIFORM FITTING (ON FIRST ROW OF FASTENERS FROM RIB 1), BETWEEN STRINGER NO 8 AND FR 42, LH/RH PREP. : SEALANT REMOVED; ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	ST: 29500 FC OR 66400 FH SI: 9300 FC OR 25500 FH	MRB	571000-200-024 NTM 57-11-82 MRB REFERENCE : 571182-01-8	1 1 * * *	1.00 1.00 TBD 0.10 0.10	A320-200 POST 38481 OR GROUP 19-1B POST 34650 (32-1308) POST 38481
571183-01-1	191 192 195 196	CENTER WING BOX LOWER SPLICE AT RIB 1 NDT SDI SPECIAL DETAILED INSPECTION (US) OF CWB, LOWER SPLICE ON LOWER SKIN LOWER SURFACE AT RIB 1 (AT TWO CENTRAL ROWS OF FASTENERS), BETWEEN STRINGER NO 8 AND FR 42, LH/RH ACCESS: 191LB 192LB 734 744	T: 24000 FC OR 55600 FH I: 9300 FC OR 25500 FH	ALI	571000-200-025 NTM 57-11-83 ALI REFERENCE : 571183-01-1	1 1 1 1 * * * *	1.00 1.00 1.00 1.00 0.19 0.10 0.02 0.02	A320-100 OR GROUP 20-2A PRE 38481
571183-01-2	191 192 195 196	CENTER WING BOX LOWER SPLICE AT RIB 1 NDT SDI SPECIAL DETAILED INSPECTION OF CWB, LOWER SPLICE ON LOWER SKIN LOWER SURFACE AT RIB 1 (AT TWO CENTRAL ROWS OF FASTENERS), BETWEEN STRINGER NO 8 AND FR 42, LH/RH ACCESS: 191LB 192LB 734 744	ST: 48000 FC OR 60000 FH SI: 13400 FC OR 31600 FH	MRB	571000-200-025 NTM 57-11-83 MRB REFERENCE : 571183-01-2	1 1 1 1 * * * *	1.00 1.00 1.00 1.00 0.19 0.10 0.02 0.02	GROUP 21-1A
571183-01-3	191 192 195 196	CENTER WING BOX LOWER SPLICE AT RIB 1 NDT SDI SPECIAL DETAILED INSPECTION OF CWB, LOWER SPLICE ON LOWER SKIN LOWER SURFACE AT RIB 1 (AT TWO CENTRAL ROWS OF FASTENERS), BETWEEN STRINGER NO 8 AND FR 42, LH/RH ***** CONTINUED *****	ST: 40000 FC OR 60000 FH SI: 17000 FC OR 40100 FH	MRB	571000-200-025 NTM 57-11-83 MRB REFERENCE : 571183-01-3	1 1 1 1 1	1.00 1.00 1.00 1.00 1.00	A321-200 OR GROUP 21-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571183-01-3		***** CONTINUE ***** ACCESS: 191LB 192LB 734 744						
R 571183-01-4	191 192 195 196	CENTER WING BOX LOWER SPLICE AT RIB 1 NDT SDI SPECIAL DETAILED INSPECTION OF CWB, LOWER SPLICE ON LOWER SKIN LOWER SURFACE AT RIB 1 (AT TWO CENTRAL ROWS OF FASTENERS), BETWEEN STRINGER NO 8 AND FR 42, LH/RH ACCESS: 191LB 192LB 734 744	ST: 24000 FC OR 42000 FH SI: 14400 FC OR 39600 FH	MRB	571000-200-025 NTM 57-11-83 MRB REFERENCE : 571183-01-4	1 1 1 1	1.00 1.00 1.00 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
R 571183-01-5	191 192 195 196	CENTER WING BOX LOWER SPLICE AT RIB 1 NDT SDI SPECIAL DETAILED INSPECTION (US) OF CWB, LOWER SPLICE ON LOWER SKIN LOWER SURFACE AT RIB 1 (AT TWO CENTRAL ROWS OF FASTENERS), BETWEEN STRINGER NO 8 AND FR 42, LH/RH ACCESS: 191LB 192LB 734	T: 24000 FC OR 37100 FH I: 9300 FC OR 25500 FH	ALI	571000-200-025 ALI REFERENCE : 571183-01-5	1 1 1 1	1.00 1.00 1.00 1.00	GROUP 19-1B POST 34650 (32-1308) PRE 38481 OR GROUP 20-2B PRE 38481 OR GROUP 20-2C PRE 38481
571183-01-6	191 192 195 196	CENTER WING BOX LOWER SPLICE AT RIB 1 NDT SDI SPECIAL DETAILED INSPECTION OF CWB, LOWER SPLICE ON LOWER SKIN LOWER SURFACE AT RIB 1 (AT TWO CENTRAL ROWS OF FASTENERS), BETWEEN STRINGER NO 8 AND FR 42, LH/RH ACCESS: 191LB 192LB 734 744	T: 12000 FC OR 51600 FH I: 12000 FC OR 51600 FH	MRB	571000-200-025 NTM 57-11-83 MRB REFERENCE : 571183-01-6	1 1 1 1	1.00 1.00 1.00 1.00	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
571183-01-7	191	CENTER WING BOX LOWER SPLICE AT RIB 1	NDT SDI	ST: 29600 FC	MRB	571000-200-025	1	1.00	GROUP 20-2A POST 38481
	192			OR		NTM 57-11-83	1	1.00	
	195	SPECIAL DETAILED INSPECTION OF CWB, LOWER SPLICE ON		75600 FH			1	1.00	
	196	LOWER SKIN LOWER SURFACE AT RIB 1 (AT TWO CENTRAL ROWS OF FASTENERS), BETWEEN STRINGER NO 8 AND FR 42, LH/RH		SI: 9300 FC		MRB REFERENCE : 571183-01-7	1	1.00	
		ACCESS: 191LB				*	0.19		
		192LB				*	0.10		
		734				*	0.02		
		744				*	0.02		
571183-01-8	191	CENTER WING BOX LOWER SPLICE AT RIB 1	NDT SDI	ST: 29500 FC	MRB	571000-200-025	1	1.00	GROUP 20-2B POST 38481 OR GROUP 20-2C POST 38481 OR GROUP 19-1B POST 34650 (32-1308) POST 38481
	192			OR		NTM 57-11-83	1	1.00	
	195	SPECIAL DETAILED INSPECTION OF CWB, LOWER SPLICE ON		45800 FH			1	1.00	
	196	LOWER SKIN LOWER SURFACE AT RIB 1 (AT TWO CENTRAL ROWS OF FASTENERS), BETWEEN STRINGER NO 8 AND FR 42, LH/RH		SI: 9300 FC		MRB REFERENCE : 571183-01-8	1	1.00	
		ACCESS: 191LB				*	0.19		
		192LB				*	0.10		
		734				*	0.02		
		744				*	0.02		
571185-01-1	540	OUTER WING UPPER HALF OF VERTICAL TEE	NDT SDI	ST: 24000 FC	ALI	571000-200-026	1	0.50	GROUP 18-1A OR A320-100 OR GROUP 20-2A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
	640			OR	MRB	NTM 57-11-85	1	0.50	
		SPECIAL DETAILED INSPECTION (US) OF OUTER WING BOX (HOLES ON) UPPER HALF OF VERTICAL TEE FITTING AT JUNCTION WITH RIB 1 AND REAR SPAR, LH/RH		42000 FH		ALI REFERENCE : 571185-01-1			
		PREP. : SEALANT REMOVED;		SI: 11200 FC		MRB REFERENCE : 571185-01-1	*	TBD	
		ACCESS: 540AB 540AZ 540BZ		OR		*	0.10		
		640AB 640AZ 640BZ		T: 29000 FC		*	0.10		
				OR					
				I: 11200 FC					
				OR					
				33200 FH					
571185-01-2	540	OUTER WING UPPER HALF OF VERTICAL TEE	NDT SDI	ST: 24000 FC	ALI	571000-200-026	1	0.50	GROUP 21-1A
	640			OR	MRB	NTM 57-11-85	1	0.50	
		SPECIAL DETAILED INSPECTION (US) OF OUTER WING BOX (HOLES ON) UPPER HALF OF VERTICAL TEE FITTING AT JUNCTION WITH RIB 1 AND REAR SPAR, LH/RH		42000 FH		ALI REFERENCE : 571185-01-2			
				SI: 10400 FC					
				OR					

***** CONTINUED *****

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571185-01-2		***** CONTINUE ***** PREP. : SEALANT REMOVED; ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	27600 FH T: 34600 FC OR 91700 FH I: 10400 FC OR 27600 FH		MRB REFERENCE : 571185-01-2	* * *	TBD 0.10 0.10	
R 571185-01-3	540 640	OUTER WING UPPER HALF OF VERTICAL TEE NDT SDI SPECIAL DETAILED INSPECTION (US) OF OUTER WING BOX (HOLES ON) UPPER HALF OF VERTICAL TEE FITTING AT JUNCTION WITH RIB 1 AND REAR SPAR, LH/RH PREP. : SEALANT REMOVED; ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	T: 26600 FC OR 60000 FH I: 5500 FC OR 14600 FH	ALI	571000-200-026 NTM 57-11-85 ALI REFERENCE : 571185-01-3	1 1 * * *	0.50 0.50 TBD 0.10 0.10	GROUP 21-2A PRE 34650 (32-1308)
571185-01-4	540 640	OUTER WING UPPER HALF OF VERTICAL TEE NDT SDI SPECIAL DETAILED INSPECTION (US) OF OUTER WING BOX (HOLES ON) UPPER HALF OF VERTICAL TEE FITTING AT JUNCTION WITH RIB 1 AND REAR SPAR, LH/RH PREP. : SEALANT REMOVED; ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	T: 24000 FC OR 42000 FH I: 4900 FC OR 13200 FH	ALI	571000-200-026 NTM 57-11-85 ALI REFERENCE : 571185-01-4	1 1 * * *	0.50 0.50 TBD 0.10 0.10	GROUP 21-1B OR GROUP 21-2B
R 571185-01-5	540 640	OUTER WING UPPER HALF OF VERTICAL TEE NDT SDI SPECIAL DETAILED INSPECTION (US) OF OUTER WING BOX (HOLES ON) UPPER HALF OF VERTICAL TEE FITTING AT JUNCTION WITH RIB 1 AND REAR SPAR, LH/RH PREP. : SEALANT REMOVAL FROM FASTENERS; ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	T: 24000 FC OR 42000 FH I: 10500 FC OR 31100 FH	ALI	571000-200-026 ALI REFERENCE : 571185-01-5	1 1 * * *	0.50 0.50 0.20 0.10 0.10	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571185-01-6	540 640	OUTER WING UPPER HALF OF VERTICAL TEE NDT SDI SPECIAL DETAILED INSPECTION (US) OF OUTER WING BOX (HOLES ON) UPPER HALF OF VERTICAL TEE FITTING AT JUNCTION WITH RIB 1 AND REAR SPAR, LH/RH PREP. : SEALANT REMOVAL FROM FASTENERS; ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	T: 12000 FC OR 51600 FH I: 12000 FC OR 51600 FH	MRB	571000-200-026 MRB REFERENCE : 571185-01-6	1 1 * * *	0.50 0.50 0.20 0.10 0.10	GROUP 19-1C
R 571185-01-7	540 640	OUTER WING UPPER HALF OF VERTICAL TEE NDT SDI SPECIAL DETAILED INSPECTION (US) OF OUTER WING BOX (HOLES ON) UPPER HALF OF VERTICAL TEE FITTING AT JUNCTION WITH RIB 1 AND REAR SPAR, LH/RH NOTE: THIS REQUIREMENT WILL BE REVISED BEFORE THE FIRST AIRCRAFT REACHING THE THRESHOLD. PREP. : SEALANT REMOVAL FROM FASTENERS; ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	T: 6000 FC OR 20000 FH I: 3000 FC OR 10000 FH	ALI	571000-200-026 ALI REFERENCE : 571185-01-7	1 1 * * *	0.50 0.50 0.20 0.10 0.10	GROUP 21-2A POST 34650 (32-1308)
571188-01-1	141 142 147 148	CENTER WING BOX STRUTS AF DI DETAILED INSPECTION OF 38 CENTER WING BOX STRUTS, LOWER AND UPPER ENDS ACCESS: 147AZ 148AZ	T: 35200 FC OR 33700 FH I: 9500 FC OR 27100 FH	ISB	571000-200-028 ISB 57-1149	1 1 1 1 * *	1.00 1.00 1.00 1.00 0.03 0.03	A320-100
571188-01-2	141 142 147 148	CENTER WING BOX STRUTS AF DI DETAILED INSPECTION OF 38 CENTER WING BOX STRUTS, LOWER AND UPPER ENDS ACCESS: 147AZ 148AZ	T: 34100 FC OR 52700 FH I: 9500 FC OR 27100 FH	ISB	571000-200-028 ISB 57-1149	1 1 1 1 * *	1.00 1.00 1.00 1.00 0.03 0.03	GROUP 20-2A UP TO MSN 0136 INCLUSIVE IAW ISB 57-1149

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571189-01-4		***** CONTINUE ***** 148AZ 744					* 0.05	
R 571189-01-5	141 142	CENTER WING BOX STRINGER WEB AF DI DETAILED INSPECTION OF CENTER WING BOX, STRINGER WEB AT JUNCTION WITH STRUT ATTACH FITTINGS ON UPPER STRINGERS 2, 3, 8, 9, 15, 16 ACCESS: 147AZ 734 148AZ 744	T: 20200 FC OR 53600 FH I: 8700 FC OR 24100 FH	ALI	571000-200-017 ALI REFERENCE : 571189-01-5	1 1	0.60 0.60	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571189-01-6	141 142	CENTER WING BOX STRINGER WEB AF DI DETAILED INSPECTION OF CENTER WING BOX, STRINGER WEB AT JUNCTION WITH STRUT ATTACH FITTINGS ON UPPER STRINGERS 2, 3, 8, 9, 15, 16 ACCESS: 147AZ 734 148AZ 744	T: 12000 FC OR 51600 FH I: 9500 FC OR 41100 FH	MRB	571000-200-017 MRB REFERENCE : 571189-01-6	1 1	0.60 0.60	GROUP 19-1C
571190-01-1	141 142	CENTER WING BOX, FRAME FEET NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF CENTER WING BOX, FRAME FEET, UPPER FLANGE AT JUNCTION WITH CROWN FITTING ON FR 37 TO FR 41 ACCESS: 147AZ 734 148AZ 744	ST: 24000 FC OR 42000 FH SI: 9100 FC OR 25100 FH T: 28900 FC OR 82400 FH I: 9100 FC OR 25100 FH	ALI MRB	571000-200-018 NTM 57-11-90 ALI REFERENCE : 571190-01-1 MRB REFERENCE : 571190-01-1	1 1	1.00 1.00	A320 PRE 21288 (57-1018)
R 571192-01-1	141 142	CENTER WING BOX REAR SPAR NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF CENTER WING BOX, REAR SPAR, EDGE OF LOWER FLANGE AT CORNER FITTING, LH/RH ***** CONTINUED *****	T: 17800 FC OR 45400 FH I: 11100 FC OR 29400 FH	ALI	571000-220-005 NTM 57-11-92 ALI REFERENCE : 571192-01-1	1 1	0.50 0.50	GROUP 19-1A PRE 26228 OR GROUP 19-1B PRE 34650 (32-1308)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571192-01-1		***** CONTINUE ***** PREP. : SEALANT REMOVED; ACCESS: 147AZ 734 148AZ 744						
571195-01-1	145 146	CENTER WING BOX BEAMS AF DI DETAILED INSPECTION OF BEAM FILLET AREA IN CENTER BOX, FR 42, AT LOWER LEVEL OF UPPER SURFACE PANEL/REAR SPAR PREP. : REFER TO ISB 57-1022;	T: 20000 FC I: 10000 FC	ISB	ISB 57-1022	1 1	TBD 0.05 0.05	PRE 26228 OR A320 PRE 26228 A320 PRE 21284
571196-01-1	137 138	CENTER WING BOX FRONT SPAR AT FR 36 NDT SDI SPECIAL DETAILED INSPECTION (EC) OF TOP END OF THE FRONT SPAR VERTICAL STRINGERS IN CENTER FUSELAGE AT FR 36 PREP. : SEATS AND CARPETS BETWEEN FR 35 TO FR 36 REMOVED; PROTECTIVE FINISH FROM INSPECTION AREAS REMOVED; ACCESS: 241AF 241BF 241CF 241DF 242BF 242CF 242DF	T: 24000 FC I: 14000 FC	CN ISB	571000-250-002 NTM 51-10-08 CN 1997-311-105(B) ISB 57-1016	1 1	1.00 1.00 TBD 0.12 0.09	A320 PRE 21290 (57-1017)
571198-01-1	147 148	CENTER WING BOX BOTTOM PANEL NDT SDI SPECIAL DETAILED INSPECTION OF CENTER WING BOX BOTTOM PANEL BETWEEN FRAMES 41 & 42 TPS : TPS MUST NOT BE APPLIED ACCESS: 195BB 196BB	T: 13200 FC OR 39700 FH I: 5700 FC	CN FAA AD ISB	571000-250-001 CN 2002-342(B) FAA AD 2004-14-09 ISB 57-1082	1 1	2.00 2.00 0.04	A320 PRE 22418 (57-1043)
571199-01-1	540 640	OUTER WING BOX EXTERNAL SURFACE AF DI DETAILED INSPECTION OF OUTER WING BOX, EXTERNAL ***** CONTINUED *****	T: 12 YE I: 12 YE	MRB CPCP	571000-200-022 MRB REFERENCE :	1 1	0.25 0.25	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
571199-01-1		<p>***** CONTINUE *****</p> <p>SURFACE OF RIB 1 AND UPPER SURFACE OF TRIFORM FITTING, BETWEEN FRONT SPAR AND REAR SPAR</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ</p>			571199-01-1			
572001-01-1	521 621	<p>OUTER WING FRONT SPAR FWD FACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING VICINITY OF CUTOUTS FOR SLAT TRACKS 1,2,3 AND 4</p> <p>ACCESS: 521AB 521BT 521CB 521EB 521GB 621AB 621BT 621CB 621EB 621GB</p>	<p>T: 12 YE</p> <p>I: 6 YE</p>	MRB CPCP	572000-220-004	1 1	0.50 0.50	ALL
572002-01-1	540 640	<p>OUTER WING FRONT SPAR ROOT JOINT FTG AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, UPPER AND LOWER ROOT JOINT FITTING</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 540AB 540AZ 640AB 640AZ</p>	<p>ST: 12 YE</p> <p>OR</p> <p>48000 FC</p> <p>OR</p> <p>80000 FH</p> <p>SI: 12 YE</p> <p>OR</p> <p>15000 FC</p> <p>OR</p> <p>24800 FH</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	572000-200-003	1 1	0.20 0.20	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572002-01-2	540 640	<p>OUTER WING FRONT SPAR ROOT JOINT FTG AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, UPPER AND LOWER ROOT JOINT FITTING</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 540AB 540AZ 640AB 640AZ</p>	<p>ST: 12 YE</p> <p>OR</p> <p>48000 FC</p> <p>OR</p> <p>60000 FH</p> <p>SI: 12 YE</p> <p>OR</p> <p>13200 FC</p> <p>OR</p> <p>21900 FH</p>	MRB CPCP	572000-200-003	1 1	0.20 0.20	A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572002-01-2		***** CONTINUE *****	T: 20 YE I: 12 YE					
572002-01-3		***** TASK DELETED *****						
572002-01-4		***** TASK DELETED *****						
572002-01-5	540 640	OUTER WING FRONT SPAR ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, UPPER AND LOWER ROOT JOINT FITTING TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540AZ 640AB 640AZ	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572000-200-003 MRB REFERENCE : 572002-01-5	1 1	0.20 0.20	GROUP 19-1C
572002-01-6	540 640	OUTER WING FRONT SPAR ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, UPPER AND LOWER ROOT JOINT FITTING TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540AZ 640AB 640AZ	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572000-200-003 MRB REFERENCE : 572002-01-6	1 1	0.20 0.20	GROUP 18-1E
572003-01-1		***** TASK DELETED *****						
572004-01-1	540 640	OUTER WING FRONT SPAR AFT FACE AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 1 AND RIB 8, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB 540AZ 540BB 540CB 640AB 640AZ 640BB 640CB ***** CONTINUED *****	ST: 24000 FC OR 4200 FH SI: 14700 FC OR 24300 FH T: 39800 FC OR	ALI MRB	572000-200-004 ALI REFERENCE : 572004-01-1 MRB REFERENCE : 572004-01-1	1 1	1.00 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572004-01-1		***** CONTINUE *****						
			66000 FH I: 14700 FC OR 24300 FH					
572004-01-2	540 640	OUTER WING FRONT SPAR AFT FACE AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 1 AND RIB 8, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB 540AZ 540BB 540CB 640AB 640AZ 640BB 640CB	ST: 24000 FC OR 42000 FH SI: 15000 FC OR 24800 FH T: 44000 FC OR 73000 FH I: 15000 FC OR 24800 FH	ALI MRB	572000-200-004 ALI REFERENCE : 572004-01-2 MRB REFERENCE : 572004-01-2	1 1 * *	1.00 1.00 0.20 0.20	A321
572004-01-3	540 640	OUTER WING FRONT SPAR AFT FACE AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 1 AND RIB 8, EXCLUDING THE AREA INSIDE DRY BAY ACCESS: 540AB 540AZ 540BB 540CB 640AB 640AZ 640BB 640CB	T: 9300 FC OR 40000 FH I: 9300 FC OR 40000 FH	MRB	572000-200-004 MRB REFERENCE : 572004-01-3	1 1 * *	1.00 1.00 0.20 0.20	GROUP 19-1C
572004-03-1		***** TASK DELETED *****						
572004-03-2		***** TASK DELETED *****						
572006-01-1	540 640	CENTER WING REAR SPAR-RIB 1 TO RIB 2 AF DI DETAILED INSPECTION OF UPPER CONNECTION AREA OF CENTER WING REAR SPAR FORWARD FACE BETWEEN RIBS 1 AND 2 NOTE : REFER TO CN 2002-53(B) AND AD 93-05-12 ***** CONTINUED *****	T: NOTE I: 2400 FC	CN FAA AD ISB	572000-210-002 CN 2002-531(B) FAA AD 93-05-12 ISB 57-1020	2 2	1.00 1.00	A320 PRE 21233 (57-1021)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572006-01-1		<p>***** CONTINUE *****</p> <p>(AS APPLICABLE) FOR THRESHOULD REQUIREMENTS</p> <p>PREP. : LH & RH INNER WING THANKS DEFUELED; SEALANT REMOVED;</p> <p>ACCESS: 540AB 640AB</p>						
572007-01-1	571 671	<p>OUTER WING REAR SPAR AFT FACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING REAR SPAR ANGLE</p>	<p>T: 12 YE OR 12500 FC OR 20500 FH</p> <p>I: 6 YE OR 12500 FC OR 20500 FH</p>	ALI MRB CPCP	<p>572000-200-005</p> <p>ALI REFERENCE : 572007-01-1</p> <p>MRB REFERENCE : 572007-01-1</p>	1 1	TBD 0.06 0.06 0.50 0.50	A320-100
572007-01-2	571 671	<p>OUTER WING REAR SPAR AFT FACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING REAR SPAR ANGLE</p>	<p>T: 12 YE OR 10600 FC OR 17400 FH</p> <p>I: 6 YE OR 10600 FC OR 17400 FH</p>	ALI MRB CPCP	<p>572000-200-005</p> <p>ALI REFERENCE : 572007-01-2</p> <p>MRB REFERENCE : 572007-01-2</p>	1 1	0.50 0.50	A320-200 OR GROUP 19-1B
572007-01-3	571 671	<p>OUTER WING REAR SPAR AFT FACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING REAR SPAR ANGLE</p>	<p>T: 12 YE OR 11200 FC OR 18400 FH</p> <p>I: 6 YE OR 11200 FC OR 18400 FH</p>	ALI MRB CPCP	<p>572000-200-005</p> <p>ALI REFERENCE : 572007-01-3</p> <p>MRB REFERENCE : 572007-01-3</p>	1 1	0.50 0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 21-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572007-01-4	571 671	OUTER WING REAR SPAR AFT FACE AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING REAR SPAR ANGLE	T: 12 YE OR 10800 FC OR 17700 FH I: 6 YE OR 10800 FC OR 17700 FH	ALI MRB CPCP	572000-200-005 ALI REFERENCE : 572007-01-4 MRB REFERENCE : 572007-01-4	1 1	0.50 0.50	GROUP 21-2A
572007-01-5	571 671	OUTER WING REAR SPAR AFT FACE AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING REAR SPAR ANGLE	T: 12 YE OR 9600 FC OR 15800 FH I: 6 YE OR 9600 FC OR 15800 FH	ALI MRB CPCP	572000-200-005 ALI REFERENCE : 572007-01-5 MRB REFERENCE : 572007-01-5	1 1	0.50 0.50	GROUP 21-1B OR GROUP 21-2B
572007-01-6	571 671	OUTER WING REAR SPAR AFT FACE AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING REAR SPAR ANGLE	T: 12 YE OR 10600 FC OR 45500 FH I: 6 YE OR 10600 FC OR 45500 FH	ALI MRB CPCP	572000-200-005 ALI REFERENCE : 572007-01-6 MRB REFERENCE : 572007-01-6	1 1	0.50 0.50	GROUP 19-1C
572007-01-7	571 671	OUTER WING REAR SPAR AFT FACE AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 1 AND GEAR SUPPORT RIB 5, INCLUDING REAR SPAR ANGLE	T: 12 YE I: 6 YE	MRB CPCP	572000-200-005 MRB REFERENCE : 572007-01-7	1 1	0.50 0.50	GROUP 18-1E
572008-01-1	574 674	OUTER WING REAR SPAR JOINT PLATE NDT SDI	ST: 48000 FC OR	MRB	572000-200-006 NTM 57-20-08	1 1	0.50 0.50	GROUP 18-1A OR
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572008-01-1		<p>***** CONTINUE *****</p> <p>SPECIAL DETAILED INSPECTION (EN) OF OUTER WING, REAR SPAR AFT FACE SPAR JOINT PLATE AT RIB 6</p> <p>ACCESS: 574AB 574BB 674AB 674BB</p>	<p>8000 FH</p> <p>SI: 9000 FC</p> <p>OR</p> <p>16400 FH</p>		<p>MRB REFERENCE : 572008-01-1</p>		<p>0.04</p> <p>* 0.04</p>	<p>GROUP 19-1A</p> <p>OR</p> <p>GROUP 19-1B</p> <p>OR</p> <p>A320-100</p> <p>OR</p> <p>GROUP 20-2A</p> <p>OR</p> <p>GROUP 20-2C</p>
572008-01-2	574 674	<p>OUTER WING REAR SPAR JOINT PLATE NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EN) OF OUTER WING, REAR SPAR AFT FACE SPAR JOINT PLATE AT RIB 6</p> <p>ACCESS: 574AB 574BB 674AB 674BB</p>	<p>ST: 48000 FC</p> <p>OR</p> <p>60000 FH</p> <p>SI: 11000 FC</p> <p>OR</p> <p>20000 FH</p>	MRB	<p>572000-200-006 NTM 57-20-08</p> <p>MRB REFERENCE : 572008-01-2</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p>	<p>0.50</p> <p>0.50</p> <p>0.04</p> <p>0.04</p>	A321
572010-01-1	540 640	<p>OUTER WING REAR SPAR ROOT JOINT FTG AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, UPPER AND LOWER ROOT JOINT FITTING</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 540AB 540BZ 640AB 640BZ</p>	<p>ST: 12 YE</p> <p>OR</p> <p>24000 FC</p> <p>OR</p> <p>42000 FH</p> <p>SI: 12 YE</p> <p>OR</p> <p>11400 FC</p> <p>OR</p> <p>23600 FH</p> <p>T: 20 YE</p> <p>OR</p> <p>36200 FC</p> <p>OR</p> <p>74800 FH</p> <p>I: 12 YE</p> <p>OR</p> <p>11400 FC</p> <p>OR</p> <p>23600 FH</p>	<p>ALI</p> <p>MRB CPCP</p>	<p>572000-200-007</p> <p>ALI REFERENCE : 572010-01-1</p> <p>MRB REFERENCE : 572010-01-1</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p>	<p>0.20</p> <p>0.20</p> <p>0.08</p> <p>0.08</p>	A320-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572010-01-2	540 640	OUTER WING REAR SPAR ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, UPPER AND LOWER ROOT JOINT FITTING TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540BZ 640AB 640BZ	ST: 12 YE OR 2400 FC OR 4200 FH SI: 12 YE OR 11800 FC OR 24400 FH T: 20 YE I: 12 YE	MRB CPCP	572000-200-007 MRB REFERENCE : 572010-01-2	1 1	0.20 0.20	A321
572010-01-3		***** TASK DELETED *****						
572010-01-4	540 640	OUTER WING REAR SPAR ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, UPPER AND LOWER ROOT JOINT FITTING TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540BZ 640AB 640BZ	ST: 12 YE OR 2400 FC OR 4200 FH SI: 12 YE OR 11400 FC OR 23600 FH T: 20 YE OR 36200 FC OR 74800 FH I: 12 YE OR 11400 FC OR 23600 FH	ALI MRB CPCP	572000-200-007 ALI REFERENCE : 572010-01-4 MRB REFERENCE : 572010-01-4	1 1	0.20 0.20	GROUP 20-2A OR GROUP 20-2C
572010-01-5	540 640	OUTER WING REAR SPAR ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, UPPER AND LOWER ROOT JOINT FITTING TPS : TPS MUST NOT BE APPLIED ***** C O N T I N U E D *****	ST: 12 YE OR 2400 FC OR 4200 FH SI: 12 YE	ALI MRB CPCP	572000-200-007 ALI REFERENCE : 572010-01-5 MRB REFERENCE :	1 1	0.20 0.20	GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572010-01-5		***** CONTINUE ***** ACCESS: 540AB 540BZ 640AB 640BZ	OR 11400 FC OR 23600 FH T: 20 YE OR 36200 FC OR 74800 FH I: 12 YE OR 11400 FC OR 23600 FH		572010-01-5	*	0.08	
572010-01-6	540 640	OUTER WING REAR SPAR ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, UPPER AND LOWER ROOT JOINT FITTING TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540BZ 640AB 640BZ	ST: 12 YE OR 24000 FC OR 42000 FH SI: 12 YE OR 11400 FC OR 23600 FH T: 20 YE OR 34100 FC OR 70400 FH I: 12 YE OR 11400 FC OR 23600 FH	ALI MRB CPCP	572000-200-007 ALI REFERENCE : 572010-01-6 MRB REFERENCE : 572010-01-6	1 1	0.20 0.20	GROUP 18-1A
572010-01-7	540 640	OUTER WING REAR SPAR ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, UPPER AND LOWER ROOT JOINT FITTING ***** CONTINUED *****	ST: 12 YE OR 24000 FC OR 42000 FH	ALI MRB CPCP	572000-200-007 ALI REFERENCE : 572010-01-7	1 1	0.20 0.20	GROUP 20-2B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572010-01-7		<p>***** CONTINUE *****</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 540AB 540BZ 640AB 640BZ</p>	<p>SI: 12 YE OR 11400 FC OR 23600 FH T: 20 YE OR 35200 FC OR 72700 FH I: 12 YE OR 11400 FC OR 23600 FH</p>		<p>MRB REFERENCE : 572010-01-7</p>			
572010-01-8	540 640	<p>OUTER WING REAR SPAR ROOT JOINT FTG AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, UPPER AND LOWER ROOT JOINT FITTING</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 540AB 540BZ 640AB 640BZ</p>	<p>ST: 12 YE SI: 12 YE T: 20 YE OR 10900 FC OR 47000 FH I: 12 YE OR 10900 FC OR 47000 FH</p>	MRB CPCP	<p>572000-200-007</p> <p>MRB REFERENCE : 572010-01-8</p>	1 1	0.20 0.20	GROUP 19-1C
572010-01-9	540 640	<p>OUTER WING REAR SPAR ROOT JOINT FTG AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, UPPER AND LOWER ROOT JOINT FITTING</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>ACCESS: 540AB 540BZ 640AB 640BZ</p>	<p>ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE</p>	MRB CPCP	<p>572000-200-007</p> <p>MRB REFERENCE : 572010-01-9</p>	1 1	0.20 0.20	GROUP 18-1E

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572011-01-1	540 640	OUTER WING REAR SPAR FWD FACE AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING THE REGION OF THE JOINT AT RIB 6 ACCESS: 540AB 540BB 540BZ 540CB 640AB 640BB 640BZ 640CB	ST: 24000 FC OR 42000 FH SI: 9600 FC OR 15600 FH T: 32900 FC OR 68000 FH I: 9600 FC OR 15600 FH	ALI MRB	572000-200-008 ALI REFERENCE : 572011-01-1 MRB REFERENCE : 572011-01-1	1 1 * *	1.00 1.00 0.20 0.20	A320-100
572011-01-2	540 640	OUTER WING REAR SPAR FWD FACE AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING THE REGION OF THE JOINT AT RIB 6 ACCESS: 540AB 540BB 540BZ 540CB 640AB 640BB 640BZ 640CB	ST: 24000 FC OR 42000 FH SI: 9100 FC OR 14900 FH T: 32900 FC OR 68000 FH I: 9100 FC OR 14900 FH	ALI MRB	572000-200-008 ALI REFERENCE : 572011-01-2 MRB REFERENCE : 572011-01-2	1 1 * *	1.00 1.00 0.20 0.20	GROUP 20-2A OR GROUP 20-2C
572011-01-3	540 640	OUTER WING REAR SPAR FWD FACE AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING THE REGION OF THE JOINT AT RIB 6 ACCESS: 540AB 540BB 540BZ 540CB 640AB 640BB 640BZ 640CB	ST: 24000 FC OR 42000 FH SI: 10500 FC OR 17200 FH T: 30000 FC OR 62100 FH I: 10500 FC OR 17200 FH	ALI MRB	572000-200-008 ALI REFERENCE : 572011-01-3 MRB REFERENCE : 572011-01-3	1 1 * *	1.00 1.00 0.20 0.20	GROUP 21-1A
572011-01-4	540 640	OUTER WING REAR SPAR FWD FACE AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD	ST: 24000 FC OR 42000 FH	ALI MRB	572000-200-008 ALI REFERENCE :	1 1	1.00 1.00	GROUP 21-1B OR A321-200
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572011-01-4		<p>***** CONTINUE *****</p> <p>FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING THE REGION OF THE JOINT AT RIB 6</p> <p>ACCESS: 540AB 540BB 540BZ 540CB 640AB 640BB 640BZ 640CB</p>	<p>SI: 11600 FC OR 19000 FH T: 30000 FC OR 62100 FH I: 11600 FC OR 19000 FH</p>		<p>572011-01-4</p> <p>MRB REFERENCE : 572011-01-4</p>	<p>* *</p>	<p>0.20 0.20</p>	
572011-01-5	540 640	<p>OUTER WING REAR SPAR FWD FACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING THE REGION OF THE JOINT AT RIB 6</p> <p>ACCESS: 540AB 540BB 540BZ 540CB 640AB 640BB 640BZ 640CB</p>	<p>ST: 24000 FC OR 42000 FH SI: 9400 FC OR 15300 FH T: 32900 FC OR 68000 FH I: 9400 FC OR 15300 FH</p>	ALI MRB	<p>572000-200-008</p> <p>ALI REFERENCE : 572011-01-5</p> <p>MRB REFERENCE : 572011-01-5</p>	<p>1 1 * *</p>	<p>1.00 1.00 0.20 0.20</p>	<p>GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B</p>
572011-01-6	540 640	<p>OUTER WING REAR SPAR FWD FACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING THE REGION OF THE JOINT AT RIB 6</p> <p>ACCESS: 540AB 540BB 540BZ 540CB 640AB 640BB 640BZ 640CB</p>	<p>ST: 24000 FC OR 42000 FH SI: 8400 FC OR 13900 FH T: 32900 FC OR 68000 FH I: 8400 FC OR 13900 FH</p>	ALI MRB	<p>572000-200-008</p> <p>ALI REFERENCE : 572011-01-6</p> <p>MRB REFERENCE : 572011-01-6</p>	<p>1 1 * *</p>	<p>1.00 1.00 0.20 0.20</p>	<p>GROUP 20-2B</p>
572011-01-7	540 640	<p>OUTER WING REAR SPAR FWD FACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 1 AND RIB 8, INCLUDING THE REGION</p> <p>***** CONTINUED *****</p>	<p>T: 9000 FC OR 38700 FH I: 9000 FC</p>	ALI	<p>572000-200-008</p> <p>ALI REFERENCE : 572011-01-7</p>	<p>1 1</p>	<p>1.00 1.00</p>	<p>GROUP 19-1C</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572011-01-7		<p>***** CONTINUE *****</p> <p>OF THE JOINT AT RIB 6</p> <p>ACCESS: 540AB 540BB 540BZ 540CB 640AB 640BB 640BZ 640CB</p>	<p>OR 38700 FH</p>				<p>* 0.20 * 0.20</p>	
572012-01-1	500 600	<p>OUTER WING TOP SKIN UPR SURFACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TOP SKIN UPPER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 1 AND RIB 8</p>	<p>ST: 31000 FC OR 50000 FH SI: 15000 FC OR 24000 FH</p>	MRB	<p>572000-220-001</p> <p>MRB REFERENCE : 572012-01-1</p>	<p>1 1</p>	<p>0.50 0.50</p>	<p>GROUP 18-1A OR A320-100 OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1A OR GROUP 19-1B</p>
572012-01-2	500 600	<p>OUTER WING TOP SKIN UPR SURFACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TOP SKIN UPPER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 1 AND RIB 8</p>	<p>ST: 48000 FC OR 60000 FH SI: 13400 FC OR 21600 FH</p>	MRB	<p>572000-220-001</p> <p>MRB REFERENCE : 572012-01-2</p>	<p>1 1</p>	<p>0.50 0.50</p>	A321
572012-01-3	500 600	<p>OUTER WING TOP SKIN UPR SURFACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TOP SKIN UPPER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 1 AND RIB 8</p>	<p>ST: 29500 FC OR 47000 FH SI: 14500 FC OR 23500 FH</p>	MRB	<p>572000-220-001</p> <p>MRB REFERENCE : 572012-01-3</p>	<p>1 1</p>	<p>0.50 0.50</p>	GROUP 20-2B
572012-01-4	500 600	<p>OUTER WING TOP SKIN UPR SURFACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TOP SKIN UPPER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 1 AND RIB 8</p>	<p>T: 16400 FC OR 70700 FH I: 7700 FC OR 33100 FH</p>	MRB	<p>572000-220-001</p> <p>MRB REFERENCE : 572012-01-4</p>	<p>1 1</p>	<p>0.50 0.50</p>	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572013-01-1	570 670	OUTER WING BRACKET BETWEEN SHROUD BOX AF DI DETAILED INSPECTION OF THE REAR BRACKET ATTACHED TO THE OUTBOARD RIB OF THE SHROUD BOX AND THE SURFACES OF THE LUGS ADJACENT TO THE BUSHES PREP. : FLAPS EXTENDED;	T: 17000 FC I: 6000 FC	CN FAA AD ISB	572000-210-001 CN 1995-100-068(B) FAA AD 96-25-05 ISB 57-1034	1 1 *	0.15 0.15 0.02	A320-100 PRE 21850 (57-1035)
572013-01-2	570 670	OUTER WING BRACKET BETWEEN SHROUD BOX AF DI DETAILED INSPECTION OF THE REAR BRACKET ATTACHED TO THE OUTBOARD RIB OF THE SHROUD BOX AND THE SURFACES OF THE LUGS ADJACENT TO THE BUSHES PREP. : FLAPS EXTENDED;	T: 17000 FC I: 4800 FC	CN FAA AD ISB	572000-210-001 CN 1995-100-068(B) FAA AD 96-25-05 ISB 57-1034	1 1 *	0.15 0.15 0.02	A320-200 PRE 21850 (57-1035)
572019-01-1	540 640	OUTER WING TOP SKIN STGR CROWN FTG AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGER CROWN FITTINGS AT ROOT JOINT, FROM FRONT SPAR TO REAR SPAR ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	ST: 48000 FC OR 80000 FH SI: 20000 FC OR 27900 FH	MRB	572000-200-009 MRB REFERENCE : 572019-01-1	1 1 * *	0.34 0.34 0.10 0.10	GROUP 18-1A OR A320-100 OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1A OR GROUP 19-1B
572019-01-2	540 640	OUTER WING TOP SKIN STGR CROWN FTG AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGER CROWN FITTINGS AT ROOT JOINT, FROM FRONT SPAR TO REAR SPAR ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	ST: 48000 FC OR 60000 FH SI: 16800 FC OR 23400 FH	MRB	572000-200-009 MRB REFERENCE : 572019-01-2	1 1 * *	0.34 0.34 0.10 0.10	A321
572019-01-3	540 640	OUTER WING TOP SKIN STGR CROWN FTG AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGER CROWN FITTINGS AT ROOT JOINT, FROM FRONT SPAR TO REAR	ST: 48000 FC OR 60000 FH SI: 17800 FC	MRB	572000-200-009 MRB REFERENCE : 572019-01-3	1 1	0.34 0.34	GROUP 20-2B

***** CONTINUED *****

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572019-01-3		***** CONTINUE ***** SPAR ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	OR 24900 FH					
572020-01-1	540 640	OUTER WING TOP SKIN RIB 1 AND 8 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING RUNOUTS AND AIR TRANSFER HOLES, STRINGER JOINTS, AND BUTT STRAP, AT STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB 540AZ 540BB 540BZ 640AB 640AZ 640BB 640BZ	ST: 24000 FC OR 42000 FH SI: 11700 FC OR 22600 FH T: 33900 FC OR 65500 FH I: 11700 FC OR 22600 FH	ALI MRB	572000-200-010 ALI REFERENCE : 572020-01-1 MRB REFERENCE : 572020-01-1	2 2	3.00 3.00	A320
572020-01-2		***** TASK DELETED *****						
572020-01-3	540 640	OUTER WING TOP SKIN RIB 1 AND 8 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING RUNOUTS AND AIR TRANSFER HOLES, STRINGER JOINTS, AND BUTT STRAP, AT STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB 540AZ 540BB 540BZ 640AB 640AZ 640BB 640BZ	ST: 24000 FC OR 42000 FH SI: 10500 FC OR 20400 FH T: 33900 FC OR 65500 FH I: 10500 FC OR 20400 FH	ALI MRB	572000-200-010 ALI REFERENCE : 572020-01-3 MRB REFERENCE : 572020-01-3	2 2	3.00 3.00	GROUP 19-1A OR GROUP 19-1B
572020-01-4	540 640	OUTER WING TOP SKIN RIB 1 AND 8 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING RUNOUTS AND AIR TRANSFER HOLES, STRINGER JOINTS, AND BUTT STRAP, AT STRINGER 11, EXCLUDING THE AREA INSIDE THE	ST: 24000 FC OR 42000 FH SI: 11900 FC OR 23100 FH	ALI MRB	572000-200-010 ALI REFERENCE : 572020-01-4 MRB REFERENCE :	2 2	3.00 3.00	GROUP 21-1A
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572020-01-4		***** CONTINUE ***** DRY BAY ACCESS: 540AB 540AZ 540BB 540BZ 640AB 640AZ 640BB 640BZ	T: 38400 FC OR 74200 FH I: 11900 FC OR 23100 FH		572020-01-4			
572020-01-5	540 640	OUTER WING TOP SKIN RIB 1 AND 8 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING RUNOUTS AND AIR TRANSFER HOLES, STRINGER JOINTS, AND BUTT STRAP, AT STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB 540AZ 540BB 540BZ 640AB 640AZ 640BB 640BZ	ST: 24000 FC OR 42000 FH SI: 12000 FC OR 23200 FH T: 41800 FC OR 80800 FH I: 12000 FC OR 23200 FH	ALI MRB	572000-200-010 ALI REFERENCE : 572020-01-5 MRB REFERENCE : 572020-01-5	2 2	3.00 3.00	GROUP 21-2A
572020-01-6	540 640	OUTER WING TOP SKIN RIB 1 AND 8 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING RUNOUTS AND AIR TRANSFER HOLES, STRINGER JOINTS, AND BUTT STRAP, AT STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB 540AZ 540BB 540BZ 640AB 640AZ 640BB 640BZ	ST: 24000 FC OR 42000 FH SI: 11800 FC OR 22800 FH T: 33000 FC OR 63700 FH I: 11800 FC OR 22800 FH	ALI MRB	572000-200-010 ALI REFERENCE : 572020-01-6 MRB REFERENCE : 572020-01-6	2 2	3.00 3.00	GROUP 21-1B OR GROUP 21-2B
572020-01-7	540 640	OUTER WING TOP SKIN RIB 1 AND 8 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING RUNOUTS AND AIR TRANSFER HOLES, STRINGER JOINTS, AND BUTT STRAP, AT STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ***** CONTINUED *****	ST: 24000 FC OR 42000 FH SI: 10600 FC OR 20500 FH T: 32000 FC	ALI MRB	572000-200-010 ALI REFERENCE : 572020-01-7 MRB REFERENCE : 572020-01-7	2 2	3.00 3.00	GROUP 18-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572020-01-7		***** CONTINUE ***** ACCESS: 540AB 540AZ 540BB 540BZ 640AB 640AZ 640BB 640BZ	OR 61800 FH I: 10600 FC OR 20500 FH			*	0.16 0.16	
572020-01-8	540 640	OUTER WING TOP SKIN RIB 1 AND 8 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING RUNOUTS AND AIR TRANSFER HOLES, AND BUTT STRAP, AT STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY. ACCESS: 540AB 540AZ 540BB 540BZ 640AB 640AZ 640BB 640BZ	T: 10100 FC OR 43500 FH I: 5700 FC OR 24300 FH	MRB	572000-200-010 MRB REFERENCE : 572020-01-8	2 2	3.00 3.00	GROUP 19-1C
572020-02-1		***** TASK DELETED *****						
572020-02-2		***** TASK DELETED *****						
572022-01-1	521 540 621 640	OUTER WING TOP SKIN LWR SURFACE AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN, LOWER SURFACE PYLON REINFORCING PLATE ACCESS: 521BT 540BB 540CB 621BT 640BB 640CB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572000-200-011 MRB REFERENCE : 572022-01-1	1 1 1 1	0.15 0.15 0.15 0.15	ALL
572024-01-1	540 640	OUTER WING RIBS OUTBOARD FACE AF DI DETAILED INSPECTION OF OUTER WING RIBS, OUTBOARD FACE OF RIB 2, RIB 3 AND RIB 4 AT SKIN ATTACHMENTS (INCLUDING CLEATS), SPAR ATTACHMENTS AND REGION OF STRINGER CUTOUTS ACCESS: 540AB ***** CONTINUED *****	ST: 38500 FC OR 54000 FH SI: 25000 FC OR 35000 FH	MRB	572000-200-013 MRB REFERENCE : 572024-01-1	1 1	1.00 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
						*	0.06	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572024-01-1		***** CONTINUE ***** 640AB					* 0.06	
572024-01-2	540 640	OUTER WING RIBS OUTBOARD FACE AF DI DETAILED INSPECTION OF OUTER WING RIBS, OUTBOARD FACE OF RIB 2, RIB 3 AND RIB 4 AT SKIN ATTACHMENTS (INCLUDING CLEATS), SPAR ATTACHMENTS AND REGION OF STRINGER CUTOUTS ACCESS: 540AB 640AB	ST: 48000 FC OR 60000 FH SI: 17600 FC OR 24600 FH	MRB	572000-200-013 MRB REFERENCE : 572024-01-2	1 1	1.00 1.00	A321
572024-01-3	540 640	OUTER WING RIBS OUTBOARD FACE AF DI DETAILED INSPECTION OF OUTER WING RIBS, OUTBOARD FACE OF RIB 2, RIB 3 AND RIB 4 AT SKIN ATTACHMENTS AND REGION OF STRINGER CUTOUTS ACCESS: 540AB 640AB	T: 13000 FC OR 56100 FH I: 10900 FC OR 47000 FH	MRB	572000-200-013 MRB REFERENCE : 572024-01-3	1 1	1.00 1.00	GROUP 19-1C
572024-01-4	540 640	OUTER WING RIBS OUTBOARD FACE AF DI DETAILED INSPECTION OF OUTER WING RIBS, OUTBOARD FACE OF RIB 2, RIB 3 AND RIB 4 AT SKIN ATTACHMENTS (INCLUDING CLEATS), SPAR ATTACHMENTS AND REGION OF STRINGER CUTOUTS ACCESS: 540AB 640AB	ST: 29100 FC OR 42000 FH SI: 19300 FC OR 27000 FH	MRB	572000-200-013 MRB REFERENCE : 572024-01-4	1 1	1.00 1.00	A320
572026-01-1	540 640	OUTER WING BOLTED PANEL AF DI DETAILED INSPECTION OF OUTER WING, RIB 5, AFT OF BOLTED PANEL ACCESS: 540AB 540BB 640AB 640BB	ST: 24000 FC OR 42000 FH SI: 10800 FC OR 25300 FH T: 38300 FC OR	ALI MRB	572000-200-014 ALI REFERENCE : 572026-01-1 MRB REFERENCE : 572026-01-1	1 1	0.50 0.50	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572026-01-1		***** CONTINUE *****						
			89900 FH I: 10800 FC OR 25300 FH					
572026-01-2	540 640	OUTER WING BOLTED PANEL AF DI DETAILED INSPECTION OF OUTER WING, RIB 5, AFT OF BOLTED PANEL ACCESS: 540AB 540BB 640AB 640BB	ST: 41000 FC OR 87000 FH SI: 12000 FC OR 25000 FH	MRB	572000-200-014 MRB REFERENCE : 572026-01-2	1 1	0.50 0.50	A321-100
						*	0.12	
						*	0.12	
572026-01-3	540 640	OUTER WING BOLTED PANEL AF DI DETAILED INSPECTION OF OUTER WING, RIB 5, AFT OF BOLTED PANEL ACCESS: 540AB 540BB 640AB 640BB	ST: 24000 FC OR 42000 FH SI: 10800 FC OR 25300 FH T: 28400 FC OR 66700 FH I: 10800 FC OR 25300 FH	ALI MRB	572000-200-014 ALI REFERENCE : 572026-01-3 MRB REFERENCE : 572026-01-3	1 1	0.50 0.50	A320-100
						*	0.12	
						*	0.12	
572026-01-4	540 640	OUTER WING BOLTED PANEL AF DI DETAILED INSPECTION OF OUTER WING, RIB 5, AFT OF BOLTED PANEL ACCESS: 540AB 540BB 640AB 640BB	T: 13600 FC OR 58700 FH I: 8900 FC OR 38100 FH	MRB	572000-200-014 MRB REFERENCE : 572026-01-4	1 1	0.50 0.50	GROUP 19-1C
						*	0.12	
						*	0.12	
572026-01-5	540 640	OUTER WING BOLTED PANEL AF DI DETAILED INSPECTION OF OUTER WING, RIB 5, AFT OF BOLTED PANEL	ST: 34000 FC OR 72000 FH SI: 10000 FC OR	MRB	572000-200-014 MRB REFERENCE : 572026-01-5	1 1	0.50 0.50	A321-200
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572026-01-5		***** CONTINUE ***** ACCESS: 540AB 540BB 640AB 640BB	21000 FH			* *	0.12 0.12	
572027-01-1	540 640	OUTER WING RIB 5 AND RIB 6 AF DI DETAILED INSPECTION OF OUTER WING, RIB 5 AND RIB 6 AT SKIN ATTACHMENTS (INCLUDING CLEATS), SPAR ATTACHMENTS, ACCESS CUTOUT SURROUNDS AND IN REGION OF STRINGER CUTOUTS, EXCLUDING THE AREA INSIDE THE DRY BAY. ACCESS: 540AB 540BB 640AB 640BB	ST: 48000 FC OR 60000 FH SI: 16900 FC OR 27900 FH	MRB	572000-200-015 MRB REFERENCE : 572027-01-1	1 1	0.50 0.50	GROUP 19-1A OR GROUP 19-1B
572027-01-2	540 640	OUTER WING RIB 5 AND RIB 6 AF DI DETAILED INSPECTION OF OUTER WING, RIB 5 AND RIB 6 AT SKIN ATTACHMENTS (INCLUDING CLEATS), SPAR ATTACHMENTS, ACCESS CUTOUT SURROUNDS AND IN REGION OF STRINGER CUTOUT, EXCLUDING THE AREA INSIDE THE DRY BAY. ACCESS: 540AB 540BB 640AB 640BB	ST: 48000 FC OR 80000 FH SI: 18500 FC OR 30500 FH	MRB	572000-200-015 MRB REFERENCE : 572027-01-2	1 1	0.70 0.70	A320-100 OR GROUP 20-2A OR GROUP 20-2C OR A321
572027-01-3	540 640	OUTER WING RIB 5 AND RIB 6 AF DI DETAILED INSPECTION OF OUTER WING, RIB 5 AND RIB 6 AT SKIN ATTACHMENTS (INCLUDING CLEATS), SPAR ATTACHMENTS, ACCESS CUTOUT SURROUNDS AND IN REGION OF STRINGER CUTOUTS, EXCLUDING THE AREA INSIDE THE DRY BAY. ACCESS: 540AB 540BB 640AB 640BB	ST: 48000 FC OR 60000 FH SI: 16000 FC OR 26500 FH	MRB	572000-200-015 MRB REFERENCE : 572027-01-3	1 1	0.70 0.70	GROUP 20-2B OR GROUP 18-1A
572027-03-1		***** TASK DELETED *****				* *	0.12 0.12	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572028-01-1	540 640	OUTER WING RIB 7 AND 8 AF DI DETAILED INSPECTION OF OUTER WING, RIB 7 AND RIB 8 AND PYLON REAR FITTING, EXCLUDING PICK-UP LUG ACCESS: 540BB 540CB 640BB 640CB	ST: 48000 FC OR 80000 FH SI: 20000 FC OR 27900 FH	MRB	572000-200-016 MRB REFERENCE : 572028-01-1	1 1 * *	0.50 0.50 0.12 0.12	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
572029-01-1	500 600	OUTER WING BOTTOM SKIN RIB 1-7 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR, BETWEEN RIB 1 AND RIB 7, EXCLUDING AREA COVERED BY PYLON FAIRING AND PYLON REINFORCING	ST: 38000 FC OR 53000 FH SI: 19000 FC OR 27000 FH	MRB	572000-200-017 MRB REFERENCE : 572029-01-1	1 1	0.10 0.10	A320-100 OR A321-100
572029-01-2	500 600	OUTER WING BOTTOM SKIN RIB 1-7 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR, BETWEEN RIB 1 AND RIB 7, EXCLUDING AREA COVERED BY PYLON FAIRING AND PYLON REINFORCING	ST: 30000 FC OR 42000 FH SI: 14500 FC OR 20000 FH	MRB	572000-200-017 MRB REFERENCE : 572029-01-2	1 1	0.10 0.10	GROUP 20-2A OR GROUP 20-2C
572029-01-3	500 600	OUTER WING BOTTOM SKIN RIB 1-7 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR, BETWEEN RIB 1 AND RIB 7, EXCLUDING AREA COVERED BY PYLON FAIRING AND PYLON REINFORCING	ST: 44000 FC OR 61000 FH SI: 22000 FC OR 30000 FH	MRB	572000-200-017 MRB REFERENCE : 572029-01-3	1 1	0.10 0.10	A321-200 OR GROUP 18-1A
572029-01-4	500 600	OUTER WING BOTTOM SKIN RIB 1-7 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR, BETWEEN RIB 1 AND RIB 7, EXCLUDING AREA COVERED BY PYLON FAIRING AND PYLON REINFORCING	T: 15000 FC OR 64500 FH I: 7500 FC OR 32200 FH	MRB	572000-200-017 MRB REFERENCE : 572029-01-4	1 1	0.10 0.10	GROUP 19-1C
572029-01-5	500 600	OUTER WING BOTTOM SKIN RIB 1-7 AF DI	ST: 26000 FC OR	MRB	572000-200-017	1 1	0.10 0.10	GROUP 20-2B
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572029-01-5		***** CONTINUE ***** DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR, BETWEEN RIB 1 AND RIB 7, EXCLUDING AREA COVERED BY PYLON FAIRING AND PYLON REINFORCING	36000 FH SI: 12000 FC OR 18000 FH		MRB REFERENCE : 572029-01-5			
572029-01-6	500 600	OUTER WING BOTTOM SKIN RIB 1-7 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR, BETWEEN RIB 1 AND RIB 7, EXCLUDING AREA COVERED BY PYLON FAIRING AND PYLON REINFORCING	ST: 28000 FC OR 39000 FH SI: 14000 FC OR 20000 FH	MRB	572000-200-017 MRB REFERENCE : 572029-01-6	1 1	0.10 0.10	GROUP 19-1A OR GROUP 19-1B
572031-01-1	411 421 500 600	OUTER WING BOTTOM SKIN LWR SURFACE AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FRONT SPAR MASKED BY PYLON FAIRING AND VISIBLE PORTION OF PYLON REINFORCING PLATE PREP. : PYLON FAIRINGS REMOVED;	ST: 48000 FC OR 80000 FH SI: 15800 FC OR 22000 FH	MRB	572000-200-019 MRB REFERENCE : 572031-01-1	1 1 1 1	0.20 0.20 0.20 0.20	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572031-01-2	411 421 500 600	OUTER WING BOTTOM SKIN LWR SURFACE AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FRONT SPAR MASKED BY PYLON FAIRING AND VISIBLE PORTION OF PYLON REINFORCING PLATE PREP. : PYLON FAIRINGS REMOVED;	ST: 48000 FC OR 60000 FH SI: 16400 FC OR 22900 FH	MRB	572000-200-019 MRB REFERENCE : 572031-01-2	1 1 1 1	0.20 0.20 0.20 0.20	A321 * TBD
572032-01-1	500 600	OUTER WING BOTTOM SKIN/REAR SPAR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO REAR SPAR, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY MLG REINFORCING PLATE, FLAP TRACK 2 FAIRING AND PYLON FAIRING	T: 24000 FC OR 42000 FH I: 6500 FC OR 11300 FH	ALI	572000-200-020 ALI REFERENCE : 572032-01-1	1 1	0.20 0.20	A318 OR A320
572032-01-2	500 600	OUTER WING BOTTOM SKIN/REAR SPAR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER	T: 24000 FC OR 42000 FH	ALI	572000-200-020 ALI REFERENCE :	1 1	0.20 0.20	A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572032-01-2		***** CONTINUE ***** SURFACE AT ATTACHMENT TO REAR SPAR, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY MLG REINFORCING PLATE, FLAP TRACK 2 FAIRING AND PYLON FAIRING	I: 6800 FC OR 11800 FH		572032-01-2			
572032-01-3	500 600	OUTER WING BOTTOM SKIN/REAR SPAR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO REAR SPAR, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY MLG REINFORCING PLATE, FLAP TRACK 2 FAIRING AND PYLON FAIRING	T: 18000 FC OR 31200 FH I: 6500 FC OR 11300 FH	ALI	572000-200-020 ALI REFERENCE : 572032-01-3	1 1	0.20 0.20	GROUP 19-1A OR GROUP 19-1B
572032-01-4	500 600	OUTER WING BOTTOM SKIN/REAR SPAR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO REAR SPAR, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY MLG REINFORCING PLATE, FLAP TRACK 2 FAIRING AND PYLON FAIRING	T: 16800 FC OR 72300 FH I: 4400 FC OR 19000 FH	ALI	572000-200-020 ALI REFERENCE : 572032-01-4	1 1	0.20 0.20	GROUP 19-1C
572033-01-1	540 640	OUTER WING BOTTOM SKIN LDG PLATE NDT SDI SPECIAL DETAILED INSPECTION (X-RAY) OF OUTER WING, BOTTOM SKIN, FORWARD OF REAR SPAR IN AREA MASKED BY MLG REINFORCING PLATE, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540AB 540BB 640AB 640BB	ST: 40000 FC OR 55000 FH SI: 58000 FC OR 81000 FH	MRB	572000-200-021 NTM 57-20-33 MRB REFERENCE : 572033-01-1	1 1	0.50 0.50	GROUP 20-2A OR GROUP 20-2C
572033-01-2	540 640	OUTER WING BOTTOM SKIN LDG PLATE NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, FORWARD OF REAR SPAR IN AREA MASKED BY MLG REINFORCING PLATE, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540AB 540BB 640AB 640BB	ST: 24000 FC OR 42000 FH SI: 16000 FC OR 25900 FH	MRB	572000-200-021 NTM 57-20-33 MRB REFERENCE : 572033-01-2	1 1	0.50 0.50	A321-200

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572033-01-3	540 640	OUTER WING BOTTOM SKIN LDG PLATE NDT SDI SPECIAL DETAILED INSPECTION (X-RAY) OF OUTER WING, BOTTOM SKIN, FORWARD OF REAR SPAR IN AREA MASKED BY MLG REINFORCING PLATE, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540AB 540BB 640AB 640BB	ST: 48000 FC OR 60000 FH SI: 58000 FC OR 81000 FH	MRB	572000-200-021 NTM 57-20-33 MRB REFERENCE : 572033-01-3	1 1 * *	0.50 0.50 0.12 0.12	GROUP 19-1A OR GROUP 19-1B
572033-01-4	540 640	OUTER WING BOTTOM SKIN LDG PLATE NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, FORWARD OF REAR SPAR IN AREA MASKED BY MLG REINFORCING PLATE, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540AB 540BB 640AB 640BB	ST: 34000 FC OR 47000 FH SI: 49000 FC OR 69000 FH	MRB	572000-200-021 MRB REFERENCE : 572033-01-4	1 1 * *	0.50 0.50 0.12 0.12	GROUP 18-1A OR A320-100 OR GROUP 20-2B
572033-01-5	540 640	OUTER WING BOTTOM SKIN LDG PLATE NDT SDI SPECIAL DETAILED INSPECTION (X-RAY) OF OUTER WING, BOTTOM SKIN, FORWARD OF REAR SPAR IN AREA MASKED BY MLG REINFORCING PLATE, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540AB 540BB 640AB 640BB	ST: 48000 FC OR 60000 FH SI: 40000 FC OR 55900 FH	MRB	572000-200-021 NTM 57-20-33 MRB REFERENCE : 572033-01-5	1 1 * *	0.50 0.50 0.12 0.12	A321-100
572034-01-1	500 600	OUTER WING BOTTOM SKIN LDG PLATE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE MLG REINFORCING PLATE	T: 31700 FC OR 51400 FH I: 10100 FC OR 16300 FH	ALI	572000-210-003 ALI REFERENCE : 572034-01-1	1 1	0.20 0.20	A318 OR GROUP 19-1A
572034-01-2	500 600	OUTER WING BOTTOM SKIN LDG PLATE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE MLG REINFORCING PLATE	T: 32700 FC OR 53000 FH I: 10000 FC OR	ALI	572000-210-003 ALI REFERENCE : 572034-01-2	1 1	0.20 0.20	GROUP 21-1A
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572034-01-2		***** CONTINUE *****	16200 FH					
572034-01-3	500 600	OUTER WING BOTTOM SKIN LDG PLATE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE MLG REINFORCING PLATE	T: 32700 FC OR 53000 FH I: 10200 FC OR 16600 FH	ALI	572000-210-003 ALI REFERENCE : 572034-01-3	1 1	0.20 0.20	A321-200 OR GROUP 21-1B
572034-01-4	500 600	OUTER WING BOTTOM SKIN LDG PLATE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE MLG REINFORCING PLATE	T: 27500 FC OR 44700 FH I: 9600 FC OR 15500 FH	ALI	572000-210-003 ALI REFERENCE : 572034-01-4	1 1	0.20 0.20	A320-100 OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1B
572034-01-5	500 600	OUTER WING BOTTOM SKIN LDG PLATE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE MLG REINFORCING PLATE	T: 24900 FC OR 40500 FH I: 8300 FC OR 13500 FH	ALI	572000-210-003 ALI REFERENCE : 572034-01-5	1 1	0.20 0.20	GROUP 20-2B
572034-01-6	500 600	OUTER WING BOTTOM SKIN LDG PLATE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE MLG REINFORCING PLATE	T: 15400 FC OR 66300 FH I: 5300 FC OR 23000 FH	ALI	572000-210-003 ALI REFERENCE : 572034-01-6	1 1	0.20 0.20	GROUP 19-1C
572036-01-1	531 631	OUTER WING BOTTOM SKIN FLAP TRACK 2 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, FORWARD OF REAR SPAR IN AREA COVERED BY FLAP TRACK 2 FAIRINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 531AB 531BB 531CB ***** CONTINUED *****	ST: 24000 FC OR 42000 FH SI: 12500 FC OR 21700 FH T: 41500 FC	ALI MRB	572000-200-022 ALI REFERENCE : 572036-01-1 MRB REFERENCE : 572036-01-1	1 1 *	0.10 0.10 0.07	A320-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572036-01-1		***** CONTINUE ***** 631AB 631BB 631CB	OR 72100 FH I: 12500 FC OR 21700 FH			*	0.07	
572036-01-2	531 631	OUTER WING BOTTOM SKIN FLAP TRACK 2 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, FORWARD OF REAR SPAR IN AREA COVERED BY FLAP TRACK 2 FAIRINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 531AB 531BB 531CB 631AB 631BB 631CB	ST: 24000 FC OR 42000 FH SI: 10200 FC OR 17700 FH T: 32500 FC OR 56500 FH I: 10200 FC OR 17700 FH	ALI MRB	572000-200-022 ALI REFERENCE : 572036-01-2 MRB REFERENCE : 572036-01-2	1 1 * *	0.10 0.10 0.07 0.07	A320-200
572036-01-3	531 631	OUTER WING BOTTOM SKIN FLAP TRACK 2 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, FORWARD OF REAR SPAR IN AREA COVERED BY FLAP TRACK 2 FAIRINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 531CB 531EB 631CB 631EB	ST: 24000 FC OR 42000 FH SI: 10600 FC OR 18400 FH T: 35800 FC OR 62200 FH I: 10600 FC OR 18400 FH	ALI MRB	572000-200-022 ALI REFERENCE : 572036-01-3 MRB REFERENCE : 572036-01-3	1 1 * *	0.10 0.10 0.04 0.04	GROUP 21-1B OR A321-200
572036-01-4	531 631	OUTER WING BOTTOM SKIN FLAP TRACK 2 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, FORWARD OF REAR SPAR IN AREA COVERED BY FLAP TRACK 2 FAIRINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 531CB 531EB 631CB 631EB ***** CONTINUED *****	ST: 24000 FC OR 42000 FH SI: 10600 FC OR 18400 FH T: 28700 FC OR	ALI MRB	572000-200-022 ALI REFERENCE : 572036-01-4 MRB REFERENCE : 572036-01-4	1 1 * *	0.10 0.10 0.04 0.04	GROUP 21-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572036-01-4		***** CONTINUE *****						
			49800 FH I: 10600 FC OR 18400 FH					
572036-01-5	531 631	OUTER WING BOTTOM SKIN FLAP TRACK 2 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, FORWARD OF REAR SPAR IN AREA COVERED BY FLAP TRACK 2 FAIRINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 531AB 531BB 531CB 631AB 631BB 631CB	ST: 24000 FC OR 42000 FH SI: 10200 FC OR 17700 FH T: 36500 FC OR 63500 FH I: 10200 FC OR 17700 FH	ALI MRB	572000-200-022 ALI REFERENCE : 572036-01-5 MRB REFERENCE : 572036-01-5	1 1 * *	0.10 0.10 0.07 0.07	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572036-01-6	531 631	OUTER WING BOTTOM SKIN FLAP TRACK 2 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, FORWARD OF REAR SPAR IN AREA COVERED BY FLAP TRACK 2 FAIRINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 531AB 531BB 531CB 631AB 631BB 631CB	T: 9100 FC OR 39100 FH I: 9100 FC OR 39100 FH	MRB	572000-200-022 MRB REFERENCE : 572036-01-6	1 1 * *	0.10 0.10 0.07 0.07	GROUP 19-1C
572038-01-1	500 600	OUTER WING BOTTOM SKIN RUNOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUTS OF STRINGER 15 (RIB BAY 2-3), STRINGER 14 (RIB BAY 3-4), STRINGER 2 (RIB BAY 5-6)	ST: 24000 FC OR 42000 FH SI: 9700 FC OR 15800 FH	MRB	572000-200-023 MRB REFERENCE : 572038-01-1	1 1	0.10 0.10	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572038-01-2	500 600	OUTER WING BOTTOM SKIN RUNOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUTS OF STRINGER 15 (RIB BAY 2-3),	T: 24000 FC OR 41700 FH I: 5000 FC	ALI	572000-200-023 ALI REFERENCE : 572038-01-2	1 1	0.10 0.10	A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572038-01-2		***** CONTINUE ***** STRINGER 14 (RIB BAY 3-4), STRINGER 2 (RIB BAY 5-6)	OR 8700 FH					
572038-01-3	500 600	OUTER WING BOTTOM SKIN RUNOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUTS OF STRINGER 15 (RIB BAY 2-3), STRINGER 14 (RIB BAY 3-4), STRINGER 2 (RIB BAY 5-6)	T: 14500 FC OR 62600 FH I: 5400 FC OR 23300 FH	MRB	572000-200-023 MRB REFERENCE : 572038-01-3	1 1	0.10 0.10	GROUP 19-1C
572040-01-1	500 540 600 640	OUTER WING BOTTOM SKIN CUTOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN RIB BAY 2-3 AND RIB BAY 6-7 TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540BB 640AB 640BB	T: 10 YE I: 5 YE	MRB CPCP	572000-200-001 MRB REFERENCE : 572040-01-1	1 1 1 1	0.05 0.05 0.05 0.05	A320 PRE 21757 PRE 21999
572040-01-2	500 540 600 640	OUTER WING BOTTOM SKIN CUTOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN RIB BAY 2-3 AND RIB BAY 6-7 TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540BB 640AB 640BB	T: 12 YE I: 6 YE	MRB CPCP	572000-200-001 MRB REFERENCE : 572040-01-2	1 1 1 1	0.05 0.05 0.05 0.05	A318 OR A319 OR A320 POST 21757 OR A320 POST 21999 OR A321
572040-03-1	500 540 600 640	OUTER WING BOTTOM SKIN CUTOUTS NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN RIB BAY 2-3 AND RIB BAY 6-7 NOTE: NO ALTERNATIVE INSPECTION ***** CONTINUED *****	ST: 36000 FC SI: 29000 FC	MRB	572000-200-032 MRB REFERENCE : 572040-03-1	1 1 1 1	0.50 0.50 0.50 0.50	A321-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572040-03-1		***** CONTINUE ***** ACCESS: 540AB 540BB 640AB 640BB				* *	0.12 0.12	
572040-03-2	500 540 600 640	OUTER WING BOTTOM SKIN CUTOUTS NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN RIB BAY 2-3 AND RIB BAY 6-7 ACCESS: 540AB 540BB 640AB 640BB	ST: 48000 FC SI: 60000 FC	MRB	572000-200-032 MRB REFERENCE : 572040-03-2	1 1 1 1	0.50 0.50 0.50 0.50	GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
572040-03-3	500 540 600 640	OUTER WING BOTTOM SKIN CUTOUTS NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN RIB BAY 2-3 AND RIB BAY 6-7 ACCESS: 540AB 540BB 640AB 640BB	ST: 40000 FC SI: 33700 FC	MRB	572000-200-032 MRB REFERENCE : 572040-03-3	1 1 1 1	0.50 0.50 0.50 0.50	A321-200
572040-03-4	500 540 600 640	OUTER WING BOTTOM SKIN CUTOUTS NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN RIB BAY 2-3 AND RIB BAY 6-7 NOTE: NO ALTERNATIVE INSPECTION ACCESS: 540AB 540BB 640AB 640BB	ST: 48000 FC SI: 50200 FC	MRB	572000-200-032 MRB REFERENCE : 572040-03-4	1 1 1 1	0.50 0.50 0.50 0.50	GROUP 20-2B
572040-03-5	500 540 600 640	OUTER WING BOTTOM SKIN CUTOUTS NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN RIB BAY 2-3 AND RIB BAY 6-7 ***** CONTINUED *****	ST: 48000 FC SI: 64800 FC	MRB	572000-200-032 MRB REFERENCE : 572040-03-5	1 1 1 1	0.50 0.50 0.50 0.50	GROUP 18-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572040-03-5		<p>***** CONTINUE *****</p> <p>NOTE: NO ALTERNATIVE INSPECTION</p> <p>ACCESS: 540AB 540BB 640AB 640BB</p>						
572041-01-3		***** TASK DELETED *****						
572042-01-1	471 481	<p>OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, IN AREA COVERED BY PYLON FAIRING</p> <p>PREP. : PYLON FAIRINGS REMOVED;</p>	<p>T: 24000 FC OR 42000 FH</p> <p>I: 5100 FC OR 8300 FH</p>	ALI	<p>572000-210-005</p> <p>ALI REFERENCE : 572042-01-1</p>	<p>1 1</p>	<p>0.15 0.15</p>	A320-100
572042-01-2	471 481	<p>OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, IN AREA COVERED BY PYLON FAIRING</p> <p>PREP. : PYLON FAIRINGS REMOVED;</p>	<p>T: 24000 FC OR 42000 FH</p> <p>I: 3800 FC OR 6200 FH</p>	ALI	<p>572000-210-005</p> <p>ALI REFERENCE : 572042-01-2</p>	<p>1 1</p>	<p>0.15 0.15</p>	A318 OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
572042-01-3	471 481	<p>OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, IN AREA COVERED BY PYLON FAIRING</p> <p>PREP. : PYLON FAIRINGS REMOVED;</p>	<p>T: 22500 FC OR 36600 FH</p> <p>I: 4000 FC OR 6500 FH</p>	ALI	<p>572000-210-005</p> <p>ALI REFERENCE : 572042-01-3</p>	<p>1 1</p>	<p>0.15 0.15</p>	GROUP 21-1A
572042-01-4	471 481	<p>OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, IN AREA COVERED BY PYLON FAIRING</p> <p>PREP. : PYLON FAIRINGS REMOVED;</p>	<p>T: 24000 FC OR 42000 FH</p> <p>I: 4000 FC OR 6500 FH</p>	ALI	<p>572000-210-005</p> <p>ALI REFERENCE : 572042-01-4</p>	<p>1 1</p>	<p>0.15 0.15</p>	A321-200 OR GROUP 21-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572042-01-6	471 481	OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, IN AREA COVERED BY PYLON FAIRING PREP. : PYLON FAIRINGS REMOVED;	T: 14700 FC OR 63400 FH I: 3800 FC OR 16300 FH	ALI	572000-210-005 ALI REFERENCE : 572042-01-6	1 1	0.15 0.15	GROUP 19-1C
572044-01-1	500 600	OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY REINFORCING PLATES AND FAIRINGS	T: 29000 FC OR 47100 FH I: 5100 FC OR 8300 FH	ALI	572000-210-004 ALI REFERENCE : 572044-01-1	1 1	0.10 0.10	A320-100
572044-01-2	500 600	OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY REINFORCING PLATES AND FAIRINGS	T: 22600 FC OR 36800 FH I: 3800 FC OR 6200 FH	ALI	572000-210-004 ALI REFERENCE : 572044-01-2	1 1	0.10 0.10	A320-200
572044-01-3	500 600	OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY REINFORCING PLATES AND FAIRINGS	T: 26300 FC OR 42800 FH I: 3800 FC OR 6200 FH	ALI	572000-210-004 ALI REFERENCE : 572044-01-3	1 1	0.10 0.10	A318 OR GROUP 19-1A OR GROUP 19-1B
572044-01-4	500 600	OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY REINFORCING PLATES AND FAIRINGS	T: 19100 FC OR 31000 FH I: 4600 FC OR 7500 FH	ALI	572000-210-004 ALI REFERENCE : 572044-01-4	1 1	0.10 0.10	GROUP 21-1A
572044-01-5	500 600	OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND	T: 29000 FC OR 47100 FH I: 4600 FC	ALI	572000-210-004 ALI REFERENCE : 572044-01-5	1 1	0.10 0.10	A321-200 OR GROUP 21-1B
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572044-01-5		***** CONTINUE ***** STRINGER 11, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY REINFORCING PLATES AND FAIRINGS	OR 7500 FH					
572044-01-6	500 600	OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 1 AND RIB 8, EXCLUDING AREAS COVERED BY REINFORCING PLATES AND FAIRINGS	T: 12700 FC OR 54600 FH I: 3800 FC OR 16300 FH	ALI	572000-210-004 ALI REFERENCE : 572044-01-6	1 1	0.10 0.10	GROUP 19-1C
572047-01-1	471 481	OUTER BOTTOM SKIN LOWER SURFACE NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AROUND AFT PYLON ATTACHMENT FITTING CUTOUT PREP. : PYLON FAIRINGS REMOVED;	ST: 48000 FC OR 80000 FH SI: 15000 FC OR 22400 FH	MRB	572000-200-024 NTM 57-20-47 MRB REFERENCE : 572047-01-1	1 1 *	0.30 0.30 TBD	GROUP 18-1A OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1A OR GROUP 19-1B
572047-01-2	471 481	OUTER BOTTOM SKIN LOWER SURFACE NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AROUND AFT PYLON ATTACHMENT FITTING CUTOUT PREP. : PYLON FAIRINGS REMOVED;	ST: 48000 FC OR 60000 FH SI: 11100 FC OR 16600 FH	MRB	572000-200-024 NTM 57-20-47 MRB REFERENCE : 572047-01-2	1 1 *	0.30 0.30 TBD	A321
572047-01-3	471 481	OUTER BOTTOM SKIN LOWER SURFACE NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AROUND AFT PYLON ATTACHMENT FITTING CUTOUT PREP. : PYLON FAIRINGS REMOVED;	ST: 48000 FC OR 60000 FH SI: 13300 FC OR 19900 FH	MRB	572000-200-024 MRB REFERENCE : 572047-01-3	1 1 *	0.30 0.30 TBD	GROUP 20-2B
572049-01-1	500 600	OUTER WING BOTTOM SKIN DRAIN HOLES AF DI ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB CPCP	574100-200-003	1 1	0.10 0.10	A318 PRE 37331

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572049-01-1		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT DRAIN HOLES FOR TRACK CANS, 1,2,3 & 4 (RIB BAYS 1-2, 2-3, 4-5 & 5-6) WATER DRAIN HOLE (RIB BAY 1-2), DRY BAY DRAIN HOLE IN RIB BAY 6-7, MAGNETIC LEVEL INDICATOR HOLES AT RIB BAY 1-2 AND ADJACENT TO RIB 6, MLG PICK UP RAIL HOLE FORWARD OF REAR SPAR INBOARD OF RIB 5.</p>			MRB REFERENCE : 572049-01-1			PRE 39502 OR A319 PRE 37331 PRE 39502 OR A319 POST 37332 PRE 39502 OR A320-200 PRE 37331 PRE 39502 OR A320-200 POST 37332 PRE 39502 OR A320-100 PRE 20154 PRE 39502 OR A320-100 POST 20167 PRE 39502 OR A321 PRE 38616 PRE 39502 OR A321 POST 38617 PRE 39502
572049-01-2	500 600	<p>OUTER WING BOTTOM SKIN DRAIN HOLES AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, LOWER SURFACE AT DRAIN HOLES FOR TRACK CANS, 1,2,3 & 4 (RIB BAYS 1-2, 2-3, 4-5, 5-6) WATER DRAIN HOLE (RIB BAY 1-2), DRY BAY DRAIN HOLE IN RIB BAY 6-7 (LEFT WING) MAGNETIC LEVEL INDICATOR HOLES AT RIB BAY 1-2 AND ADJACENT TO RIB 6, MLG PICK UP RAIL HOLE FORWARD OF</p> <p>***** CONTINUED *****</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	574100-200-003	1 1	0.10 0.10	A320-100 POST 20154 PRE 20167 PRE 39502

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572049-01-2		***** CONTINUE ***** REAR SPAR INBOARD OF RIB 5. NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 572049-01-1						
572049-01-3	500 600	OUTER WING BOTTOM SKIN DRAIN HOLES AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, LOWER SURFACE AT DRAIN HOLES FOR TRACK CANS, 1,2,3 & 4 (RIB BAYS 1-2, 2-3, 4-5, 5-6) WATER DRAIN HOLE (RIB BAY 1-2), MLI HOLES AT RIB BAY 1-2 AND ADJACENT TO RIB 6, MLG PICK UP RAIL HOLE FORWARD OF REAR SPAR INBOARD OF RIB 5.	T: 6 YE I: 6 YE	MRB CPCP	574100-200-003 MRB REFERENCE : 572049-01-3	1 1	0.10 0.10	A318 POST 37331 PRE 39502 OR A319 POST 37331 PRE 37332 PRE 39502 OR A320-200 POST 37331 PRE 37332 PRE 39502 OR A321 POST 38616 PRE 38617 PRE 39502
572049-01-4	500 600	OUTER WING BOTTOM SKIN DRAIN HOLES AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, LOWER SURFACE AT DRAIN HOLES FOR TRACK CANS, 1,2,3 & 4 (RIB BAYS 1-2, 2-3, 4-5, 5-6) WATER DRAIN HOLE (RIB BAY 1-2), DRY BAY DRAIN HOLE IN RIB BAY 6-7, MLG PICK UP RAIL HOLE FORWARD OF REAR SPAR INBOARD OF RIB 5.	T: 6 YE I: 6 YE	MRB CPCP	574100-200-003 MRB REFERENCE : 572049-01-4	1 1	0.10 0.10	A318 PRE 37331 POST 39502 OR A319 PRE 37331 POST 39502 OR A319 POST 37332 POST 39502 OR A320-200 PRE 37331 POST 39502 OR A320-200
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572049-01-4		***** CONTINUE *****						POST 37332 POST 39502 OR A321 PRE 38616 POST 39502 OR A321 POST 38617 POST 39502
572049-01-5	500 600	OUTER WING BOTTOM SKIN DRAIN HOLES AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, LOWER SURFACE AT DRAIN HOLES FOR TRACK CANS, 1,2,3 & 4 (RIB BAYS 1-2, 2-3, 4-5, 5-6) WATER DRAIN HOLE (RIB BAY 1-2), MLG PICK UP RAIL HOLE FORWARD OF REAR SPAR INBOARD OF RIB 5.	T: 6 YE I: 6 YE	MRB CPCP	574100-200-003 MRB REFERENCE : 572049-01-5	1 1	0.10 0.10	A318 POST 37331 POST 39502 OR A319 POST 37331 PRE 37332 POST 39502 OR A320-200 POST 37331 PRE 37332 POST 39502 OR A321 POST 38616 PRE 38617 POST 39502
572049-02-1		***** TASK DELETED *****						
572049-02-2		***** TASK DELETED *****						
572049-02-3		***** TASK DELETED *****						
572049-02-4		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572049-02-5		***** TASK DELETED *****						
572050-01-1	540 640	OUTER WING, DRY BAY AREA AF DI DETAILED INSPECTION OF OUTER WING, DRY BAY AREA NOTE: FOR A318, CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-01-1 AND 572020-01-7 AND 572027-01-3 AND 572053-01-2. FOR GROUP 19-1A OR GROUP 19-1B, CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-01-1 AND 572020-01-3 AND 572027-01-1 AND 572053-01-2. THIS TASK IS AN ALTERNATIVE TO TASK 572050-02-1 ACCESS: 540AB 540BB 540CZ 540DZ 640AB 640BB 640CZ 640DZ	ST: 24000 FC OR 42000 FH SI: 10600 FC OR 20500 FH T: 25000 FC OR 44800 FH I: 10600 FC OR 20500 FH	ALI MRB	572000-200-034 ALI REFERENCE : 572050-01-1 MRB REFERENCE : 572050-01-1	1 1	0.60 0.60	GROUP 18-1A PRE 37331 OR GROUP 19-1A PRE 37331 OR GROUP 19-1A POST 37332 OR GROUP 19-1B PRE 37331 OR GROUP 19-1B POST 37332
572050-01-2	540 640	OUTER WING, DRY BAY AREA AF DI DETAILED INSPECTION OF OUTER WING, DRY BAY AREA NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 572050-02-2. ACCESS: 540AB 540BB 540CZ 540DZ 640AB 640BB 640CZ 640DZ	T: 12700 FC OR 54600 FH I: 5700 FC OR 24300 FH	ALI	572000-200-034 ALI REFERENCE : 572050-01-2	1 1	0.60 0.60	GROUP 19-1C PRE 37331 OR GROUP 19-1C POST 37332
572050-01-3	540 640	OUTER WING, DRY BAY AREA AF DI DETAILED INSPECTION OF OUTER WING, DRY BAY AREA NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-01-1 AND 572020-01-1 AND 572027-01-2 AND 572053-01-1. THIS TASK IS AN ALTERNATIVE TO TASK 572050-02-3. ACCESS: 540AB 540BB 540CZ 540DZ	ST: 24000 FC OR 42000 FH SI: 11700 FC OR 21100 FH T: 28100 FC OR 50400 FH I: 11700 FC OR 21100 FH	ALI MRB	572000-200-034 ALI REFERENCE : 572050-01-3 MRB REFERENCE : 572050-01-3	1 1	0.60 0.60	A320-100 PRE 20154 OR A320-100 POST 20167
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572050-01-3		***** CONTINUE ***** 640AB 640BB 640CZ 640DZ						
572050-01-4	540 640	OUTER WING, DRY BAY AREA AF DI DETAILED INSPECTION OF OUTER WING, DRY BAY AREA NOTE: FOR GROUP 20-2A OR GROUP 20-2C, CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-01-1 AND 572020-01-1 AND 572027-01-3 AND 572053-01-2. FOR GROUP 20-2B, CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-01-1 AND 572020-01-1 AND 572027-01-3 AND 572053-01-2. THIS TASK IS AN ALTERNATIVE TO TASK 572050-02-4 ACCESS: 540AB 540BB 540CZ 540DZ 640AB 640BB 640CZ 640DZ	ST: 24000 FC OR 42000 FH SI: 11700 FC OR 21100 FH T: 25000 FC OR 44800 FH I: 11700 FC OR 21100 FH	ALI MRB	572000-200-034 ALI REFERENCE : 572050-01-4 MRB REFERENCE : 572050-01-4	1 1	0.60 0.60	A320-200 PRE 37331 OR A320-200 POST 37332
572050-01-5	540 640	OUTER WING, DRY BAY AREA AF DI DETAILED INSPECTION OF OUTER WING, DRY BAY AREA NOTE: FOR GROUP 21-1A, CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-01-2 AND 572020-01-4 AND 572027-01-2 AND 572053-01-3. FOR GROUP 21-2A, CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-01-2 AND 572020-01-5 AND 572027-01-2 AND 572053-01-3. THIS TASK IS AN ALTERNATIVE TO TASK 572050-02-5 ACCESS: 540AB 540BB 540CZ 540DZ 640AB 640BB 640CZ 640DZ	ST: 24000 FC OR 42000 FH SI: 12000 FC OR 22000 FH T: 28700 FC OR 51400 FH I: 12000 FC OR 22000 FH	ALI MRB	572000-200-034 ALI REFERENCE : 572050-01-5 MRB REFERENCE : 572050-01-5	1 1	0.60 0.60	GROUP 21-1A PRE 38616 OR GROUP 21-1A POST 38617 OR GROUP 21-2A PRE 38616 OR GROUP 21-2A POST 38617
572050-01-6	540 640	OUTER WING, DRY BAY AREA AF DI ***** CONTINUED *****	ST: 24000 FC OR	ALI MRB	572000-200-034	1 1	0.60 0.60	GROUP 21-1B PRE 38616

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572050-01-6		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTER WING, DRY BAY AREA</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-01-2 AND 572020-01-6 AND 572027-01-2 AND 572053-01-3.</p> <p>THIS TASK IS AN ALTERNATIVE TO TASK 572050-02-6</p> <p>ACCESS: 540AB 540BB 540CZ 540DZ 640AB 640BB 640CZ 640DZ</p>	<p>42000 FH</p> <p>SI: 11800 FC OR 22000 FH</p> <p>T: 28700 FC OR 51400 FH</p> <p>I: 11800 FC OR 22000 FH</p>		<p>ALI REFERENCE : 572050-01-6</p> <p>MRB REFERENCE : 572050-01-6</p>			<p>OR GROUP 21-1B POST 38617 OR GROUP 21-2B PRE 38616 OR GROUP 21-2B POST 38617</p>
572050-01-7	540	<p>OUTER WING, DRY BAY AREA AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, DRY BAY AREA</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-01-1 AND 572020-01-1 AND 572027-01-2 AND 572053-01-1.</p> <p>THIS TASK IS AN ALTERNATIVE TO TASK 572050-02-7</p> <p>ACCESS: 540AB 540BB 540CZ</p>	<p>ST: 24000 FC OR 42000 FH</p> <p>SI: 11700 FC OR 21100 FH</p> <p>T: 28100 FC OR 50400 FH</p> <p>I: 11700 FC OR 21100 FH</p>	ALI MRB	<p>572000-200-034</p> <p>ALI REFERENCE : 572050-01-7</p> <p>MRB REFERENCE : 572050-01-7</p>	1	0.60	<p>A320-100 POST 20154 PRE 20167</p>
572050-02-1	521 621	<p>OUTER WING, DRY BAY AREA NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, DRY BAY AREA</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-03-1 AND 572020-02-1 AND 572027-03-1 AND 572053-02-1.</p> <p>THIS TASK IS AN ALTERNATIVE TO TASK 572050-01-1</p> <p>ACCESS: 521AZ 521BZ 521EB 621AZ 621BZ 621EB</p>	<p>ST: 24000 FC OR 42000 FH</p> <p>SI: 10600 FC OR 20500 FH</p> <p>T: 25000 FC OR 44800 FH</p> <p>I: 10600 FC OR 20500 FH</p>	ALI MRB	<p>572000-220-011</p> <p>ALI REFERENCE : 572050-02-1</p> <p>MRB REFERENCE : 572050-02-1</p>	1 1	1.00 1.00	<p>GROUP 18-1A PRE 37331 OR GROUP 19-1A PRE 37331 OR GROUP 19-1A POST 37332 OR GROUP 19-1B PRE 37331 OR GROUP 19-1B POST 37332</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572050-02-2	521 621	<p>OUTER WING, DRY BAY AREA NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, DRY BAY AREA</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-03-1 AND 572020-02-1 AND 572053-02-1.</p> <p>THIS TASK IS AN ALTERNATIVE TO TASK 572050-01-2</p> <p>ACCESS: 521AZ 521BZ 521EB 621AZ 621BZ 621EB</p>	<p>T: 12700 FC OR 54600 FH I: 5700 FC OR 24300 FH</p>	ALI	<p>572000-220-011</p> <p>ALI REFERENCE : 572050-02-2</p>	1 1	1.00 1.00	<p>GROUP 19-1C PRE 37331 OR GROUP 19-1C POST 37332</p>
572050-02-3	521 621	<p>OUTER WING, DRY BAY AREA NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, DRY BAY AREA</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-03-1 AND 572020-02-1 AND 572027-03-1 AND 572053-02-1.</p> <p>THIS TASK IS AN ALTERNATIVE TO TASK 572050-01-3</p> <p>ACCESS: 521AZ 521BZ 521EB 621AZ 621BZ 621EB</p>	<p>ST: 24000 FC OR 42000 FH SI: 11700 FC OR 21100 FH T: 28100 FC OR 50400 FH I: 11700 FC OR 21100 FH</p>	ALI MRB	<p>572000-220-011</p> <p>ALI REFERENCE : 572050-02-3</p> <p>MRB REFERENCE : 572050-02-3</p>	1 1	1.00 1.00	<p>A320-100 PRE 20154 OR A320-100 POST 20167</p>
572050-02-4	521 621	<p>OUTER WING, DRY BAY AREA NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, DRY BAY AREA</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-03-1 AND 572020-02-1 AND 572027-03-1 AND 572053-02-1.</p> <p>THIS TASK IS AN ALTERNATIVE TO TASK 572050-01-4</p> <p>ACCESS: 521AZ 521BZ 521EB 621AZ 621BZ 621EB</p>	<p>ST: 24000 FC OR 42000 FH SI: 11700 FC OR 21100 FH T: 25000 FC OR 44800 FH I: 11700 FC OR 21100 FH</p>	ALI MRB	<p>572000-220-011</p> <p>ALI REFERENCE : 572050-02-4</p> <p>MRB REFERENCE : 572050-02-4</p>	1 1	1.00 1.00	<p>A320-200 PRE 37331 OR A320-200 POST 37332</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572050-02-5	521 621	<p>OUTER WING, DRY BAY AREA NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, DRY BAY AREA</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-03-1 AND 572020-02-1 AND 572027-03-1 AND 572053-02-1.</p> <p>THIS TASK IS AN ALTERNATIVE TO TASK 572050-01-5</p> <p>ACCESS: 521AZ 521BZ 521EB 621AZ 621BZ 621EB</p>	<p>ST: 24000 FC OR 42000 FH</p> <p>SI: 12000 FC OR 22000 FH</p> <p>T: 28700 FC OR 51400 FH</p> <p>I: 12000 FC OR 22000 FH</p>	ALI MRB	<p>572000-220-011</p> <p>ALI REFERENCE : 572050-02-5</p> <p>MRB REFERENCE : 572050-02-5</p>	1 1	1.00 1.00	<p>GROUP 21-1A PRE 38616 OR GROUP 21-1A POST 38617 OR GROUP 21-2A PRE 38616 OR GROUP 21-2A POST 38617</p>
572050-02-6	521 621	<p>OUTER WING, DRY BAY AREA NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, DRY BAY AREA</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-03-1 AND 572020-02-1 AND 572027-03-1 AND 572053-02-1.</p> <p>THIS TASK IS AN ALTERNATIVE TO TASK 572050-01-6</p> <p>ACCESS: 521AZ 521BZ 521EB 621AZ 621BZ 621EB</p>	<p>ST: 24000 FC OR 42000 FH</p> <p>SI: 11800 FC OR 22000 FH</p> <p>T: 28700 FC OR 51400 FH</p> <p>I: 11800 FC OR 22000 FH</p>	ALI MRB	<p>572000-220-011</p> <p>ALI REFERENCE : 572050-02-6</p> <p>MRB REFERENCE : 572050-02-6</p>	1 1	1.00 1.00	<p>GROUP 21-1B PRE 38616 OR GROUP 21-1B POST 38617 OR GROUP 21-2B PRE 38616 OR GROUP 21-2B POST 38617</p>
572050-02-7	521	<p>OUTER WING, DRY BAY AREA NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, DRY BAY AREA</p> <p>NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASKS 572004-03-1 AND 572020-02-1 AND 572027-03-1 AND 572053-02-1.</p> <p>THIS TASK IS AN ALTERNATIVE TO TASK 572050-01-7</p> <p>ACCESS: 521AZ 521EB</p>	<p>ST: 24000 FC OR 42000 FH</p> <p>SI: 11700 FC OR 21100 FH</p> <p>T: 28100 FC OR 50400 FH</p> <p>I: 11700 FC OR 21100 FH</p>	ALI MRB	<p>572000-220-011</p> <p>ALI REFERENCE : 572050-02-7</p> <p>MRB REFERENCE : 572050-02-7</p>	1	1.00	<p>A320-100 POST 20154 PRE 20167</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572052-01-1	540 640	OUTER WING BOTTOM SKIN ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ROOT JOINT FITTINGS ON STRINGER 8 AND STRINGER 11 TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	ST: 12 YE OR 31500 FC OR 53000 FH SI: 12 YE OR 31000 FC OR 52500 FH T: 20 YE I: 12 YE	MRB CPCP	572000-200-025 MRB REFERENCE : 572052-01-1	1 1 * *	0.10 0.10 0.10 0.10	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR GROUP 20-2A OR GROUP 20-2C
572052-01-2	540 640	OUTER WING BOTTOM SKIN ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ROOT JOINT FITTINGS ON STRINGER 8 AND STRINGER 11 TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	ST: 12 YE OR 48000 FC OR 60000 FH SI: 12 YE OR 25000 FC OR 43000 FH T: 20 YE I: 12 YE	MRB CPCP	572000-200-025 MRB REFERENCE : 572052-01-2	1 1 * *	0.10 0.10 0.10 0.10	A321
572052-01-3		***** TASK DELETED *****						
572052-01-4		***** TASK DELETED *****						
572052-01-5	540 640	OUTER WING BOTTOM SKIN ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ROOT JOINT FITTINGS ON STRINGER 8 AND STRINGER 11 TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	ST: 12 YE SI: 12 YE T: 20 YE OR 17700 FC OR 76100 FH I: 12 YE OR 17500 FC OR	MRB CPCP	572000-200-025 MRB REFERENCE : 572052-01-5	1 1 * *	0.10 0.10 0.10 0.10	GROUP 19-1C
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572052-01-5		***** CONTINUE *****	75200 FH					
572052-01-6	540 640	OUTER WING BOTTOM SKIN ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ROOT JOINT FITTINGS ON STRINGER 8 AND STRINGER 11 TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572000-200-025 MRB REFERENCE : 572052-01-6	1 1	0.10 0.10	GROUP 18-1E
572052-01-7	540 640	OUTER WING BOTTOM SKIN ROOT JOINT FTG AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ROOT JOINT FITTINGS ON STRINGER 8 AND STRINGER 11 TPS : TPS MUST NOT BE APPLIED ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ	ST: 12 YE OR 27500 FC OR 47000 FH SI: 12 YE OR 27000 FC OR 46500 FH T: 20 YE I: 12 YE	MRB CPCP	572000-200-025 MRB REFERENCE : 572052-01-7	1 1	0.10 0.10	A320-100 OR GROUP 20-2B
572053-01-1	540 640	OUTER WING BOTTOM SKIN STRINGERS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING DRAIN HOLES IN STRINGERS AND BUTT STRAP AT STRINGER 8 AND STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB 540AZ 540BB 540BZ 540CB 640AB 640AZ 640BB 640BZ 640CB	ST: 24000 FC OR 42000 FH SI: 11800 FC OR 21100 FH T: 28100 FC OR 50400 FH I: 11800 FC OR 21100 FH	ALI MRB	572000-200-026 ALI REFERENCE : 572053-01-1 MRB REFERENCE : 572053-01-1	1 1	0.50 0.50	A320-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572053-01-2	540 640	OUTER WING BOTTOM SKIN STRINGERS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING DRAIN HOLES IN STRINGERS AND BUTT STRAP AT STRINGER 8 AND STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB 540AZ 540BB 540BZ 540CB 640AB 640AZ 640BB 640BZ 640CB	ST: 24000 FC OR 42000 FH SI: 11800 FC OR 21100 FH T: 25000 FC OR 44800 FH I: 11800 FC OR 21100 FH	ALI MRB	572000-200-026 ALI REFERENCE : 572053-01-2 MRB REFERENCE : 572053-01-2	1 1 * *	0.50 0.50 0.22 0.22	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
572053-01-3	540 640	OUTER WING BOTTOM SKIN STRINGERS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING DRAIN HOLES IN STRINGERS AND BUTT STRAP AT STRINGER 8 AND STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB 540AZ 540BB 540BZ 540CB 640AB 640AZ 640BB 640BZ 640CB	ST: 24000 FC OR 42000 FH SI: 12300 FC OR 22000 FH T: 28700 FC OR 51400 FH I: 12300 FC OR 22000 FH	ALI MRB	572000-200-026 ALI REFERENCE : 572053-01-3 MRB REFERENCE : 572053-01-3	1 1 * *	0.50 0.50 0.22 0.22	A321
572053-01-4	540 640	OUTER WING BOTTOM SKIN STRINGERS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS, BETWEEN RIB 1 AND RIB 8, INCLUDING DRAIN HOLES IN STRINGERS AND BUTT STRAP AT STRINGER 8 AND STRINGER 11, EXCLUDING THE AREA INSIDE THE DRY BAY ACCESS: 540AB 540AZ 540BB 540BZ 540CB 640AB 640AZ 640BB 640BZ 640CB	T: 12700 FC OR 54600 FH I: 11800 FC OR 50900 FH	ALI	572000-200-026 ALI REFERENCE : 572053-01-4	1 1 * *	0.50 0.50 0.22 0.22	GROUP 19-1C
572053-02-1		***** TASK DELETED *****						
572054-01-1	500 600	OUTER WING BOTTOM SKIN PUMP APERTURES AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER * * * * * C O N T I N U E D * * * * *	ST: 12 YE OR 48000 FC	MRB CPCP	572000-200-002 MRB REFERENCE :	1 1	0.10 0.10	GROUP 20-2A OR GROUP 20-2C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572054-01-1		<p>***** CONTINUE *****</p> <p>SURFACE AT FUEL PUMP APERTURES, BETWEEN RIB 1 AND RIB 2</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : FUEL PUMP;</p>	<p>OR</p> <p>80000 FH</p> <p>SI: 12 YE</p> <p>OR</p> <p>11000 FC</p> <p>OR</p> <p>19800 FH</p> <p>T: 20 YE</p> <p>I: 12 YE</p>		572054-01-1	*	1.17	
572054-01-2	500 600	<p>OUTER WING BOTTOM SKIN PUMP APERTURES AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL PUMP APERTURES, BETWEEN RIB 1 AND RIB 2</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : FUEL PUMP;</p>	<p>ST: 12 YE</p> <p>OR</p> <p>48000 FC</p> <p>OR</p> <p>60000 FH</p> <p>SI: 12 YE</p> <p>OR</p> <p>11900 FC</p> <p>OR</p> <p>21200 FH</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	572000-200-002 MRB REFERENCE : 572054-01-2	1 1	0.10 0.10	A321-100
572054-01-3		***** TASK DELETED *****						
572054-01-4	500 600	<p>OUTER WING BOTTOM SKIN PUMP APERTURES AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL PUMP APERTURES, BETWEEN RIB 1 AND RIB 2</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : FUEL PUMP;</p>	<p>ST: 12 YE</p> <p>OR</p> <p>48000 FC</p> <p>OR</p> <p>60000 FH</p> <p>SI: 12 YE</p> <p>OR</p> <p>14300 FC</p> <p>OR</p> <p>25500 FH</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	572000-200-002 MRB REFERENCE : 572054-01-4	1 1	0.10 0.10	A321-200

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572054-01-5	500 600	OUTER WING BOTTOM SKIN PUMP APERTURES AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL PUMP APERTURES, BETWEEN RIB 1 AND RIB 2 TPS : TPS MUST NOT BE APPLIED PREP. : FUEL PUMP;	ST: 12 YE OR 48000 FC OR 60000 FH SI: 12 YE OR 13900 FC OR 24800 FH T: 20 YE I: 12 YE	MRB CPCP	572000-200-002 MRB REFERENCE : 572054-01-5	1 1 *	0.10 0.10 1.17	GROUP 18-1A OR A320-100
572054-01-6	500 600	OUTER WING BOTTOM SKIN PUMP APERTURES AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL PUMP APERTURES, BETWEEN RIB 1 AND RIB 2 TPS : TPS MUST NOT BE APPLIED PREP. : FUEL PUMP;	ST: 12 YE OR 44000 FC OR 78500 FH SI: 12 YE OR 9600 FC OR 17100 FH T: 20 YE I: 12 YE	MRB CPCP	572000-200-002 MRB REFERENCE : 572054-01-6	1 1 *	0.10 0.10 1.17	GROUP 20-2B OR GROUP 19-1A OR GROUP 19-1B
572054-01-7	500 600	OUTER WING BOTTOM SKIN PUMP APERTURES AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL PUMP APERTURES, BETWEEN RIB 1 AND RIB 2 TPS : TPS MUST NOT BE APPLIED PREP. : FUEL PUMP;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572000-200-002 MRB REFERENCE : 572054-01-7	1 1 *	0.10 0.10 1.17	GROUP 19-1C OR GROUP 18-1E
572057-01-1	471 481	OUTER WING BOTTOM SKIN RIB BAY 7-8 NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, BOTTOM SKIN LOWER SURFACE, HOT FUEL RECIRCULATION HOLE AT RIB BAY 7-8, BETWEEN STRINGER 4 AND STRINGER 5 ***** CONTINUED *****	ST: 48000 FC OR 80000 FH SI: 15000 FC OR 24200 FH	MRB	572000-200-027 NTM 57-20-57 MRB REFERENCE : 572057-01-1	1 1 *	0.50 0.50 1.17	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572057-01-1		***** CONTINUE ***** PREP. : PYLON FAIRINGS REMOVED;				*	TBD	A320
572057-01-2	471 481	OUTER WING BOTTOM SKIN RIB BAY 7-8 NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, BOTTOM SKIN LOWER SURFACE, HOT FUEL RECIRCULATION HOLE AT RIB BAY 7-8, BETWEEN STRINGER 4 AND STRINGER 5 PREP. : PYLON FAIRINGS REMOVED;	ST: 43500 FC OR 60000 FH SI: 20600 FC OR 33200 FH	MRB	572000-200-027 NTM 57-20-57 MRB REFERENCE : 572057-01-2	1 1	0.50 0.50	A321
572060-02-1		***** TASK DELETED *****						
572061-02-1		***** TASK DELETED *****						
572062-01-1	571 574 671 674	OUTER WING FIXED TRAILING EDGE AF DI DETAILED INSPECTION OF OUTER WING, FIXED TRAILING EDGE, REAR SPAR AFT FACE, BETWEEN GEAR SUPPORT RIB 5 AND RIB 8 ACCESS: 574AB 574BB 674AB 674BB	T: 12 YE I: 6 YE	MRB CPCP	572000-220-003 MRB REFERENCE : 572062-01-1	1 1 1 1	0.10 0.10 0.10 0.10	ALL
572063-01-1	500 600	OUTER WING BOTTOM SKIN LWR SURFACE AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, LOWER SURFACE, AREA COVERED BY FUEL PUMP WIRING HARNESS FAIRINGS. PREP. : FUEL PUMP FAIRINGS; WIRING HARNESS DISPLACED;	ST: 6 YE SI: 6 YE T: 20 YE I: 6 YE	MRB CPCP	572000-200-031 MRB REFERENCE : 572063-01-1	1 1	0.10 0.10	ALL
572101-01-1	522 622	OUTER WING FRT SPAR FWD FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 22, INCLUDING ALL CUTOUTS ***** CONTINUED *****	ST: 12 YE OR 24000 FC OR	ALI MRB CPCP	572100-200-006 ALI REFERENCE : 572101-01-1	1 1	0.75 0.75	GROUP 18-1A OR GROUP 19-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572101-01-1		***** CONTINUE ***** ACCESS: 522AB 522CB 522EB 522FB 522HB 522JB 522KB 522LB 522NB 522QB 622AB 622CB 622EB 622FB 622HB 622JB 622KB 622LB 622NB 622QB	SI: 42000 FH 12 YE OR 11600 FC OR 19100 FH T: 20 YE OR 33300 FC OR 55100 FH I: 12 YE OR 11600 FC OR 19100 FH		MRB REFERENCE : 572101-01-1	*	0.68 0.68	GROUP 19-1B OR A320
572101-01-2	522 622	OUTER WING FRT SPAR FWD FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 22, INCLUDING ALL CUTOUTS ACCESS: 522AB 522CB 522EB 522FB 522HB 522JB 522KB 522LB 522NB 522QB 622AB 622CB 622EB 622FB 622HB 622JB 622KB 622LB 622NB 622QB	ST: 12 YE OR 28500 FC OR 47100 FH SI: 12 YE OR 16100 FC OR 26700 FH T: 20 YE I: 12 YE	MRB CPCP	572100-200-006 MRB REFERENCE : 572101-01-2	1 1	0.75 0.75 0.68 0.68	A321
572101-01-3		***** TASK DELETED *****						
572101-01-4		***** TASK DELETED *****						
572101-01-5	522 622	OUTER WING FRT SPAR FWD FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 22, INCLUDING ALL CUTOUTS ***** CONTINUED *****	ST: 12 YE SI: 12 YE T: 20 YE OR 9600 FC	MRB CPCP	572100-200-006 MRB REFERENCE : 572101-01-5	1 1	0.75 0.75	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572101-01-5		***** CONTINUE ***** ACCESS: 522AB 522CB 522EB 522FB 522HB 522JB 522KB 522LB 522NB 522QB 622AB 622CB 622EB 622FB 622HB 622JB 622KB 622LB 622NB 622QB	OR 41500 FH I: 12 YE OR 8100 FC OR 34800 FH					
572101-01-6	522 622	OUTER WING FRT SPAR FWD FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 22, INCLUDING ALL CUTOUTS ACCESS: 522AB 522CB 522EB 522FB 522HB 522JB 522KB 522LB 522NB 522QB 622AB 622CB 622EB 622FB 622HB 622JB 622KB 622LB 622NB 622QB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572100-200-006 MRB REFERENCE : 572101-01-6	1 1	0.75 0.75	GROUP 18-1E
572106-01-1	522 622	OUTER WING FRT SPAR FWD FACE RIB 22-27 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 22 AND RIB 27, INCLUDING ALL CUTOUTS ACCESS: 522QB 522SB 522UB 622QB 622SB 622UB	ST: 12 YE OR 45000 FC OR 62900 FH SI: 12 YE OR 22800 FC OR 31900 FH T: 20 YE I: 12 YE	MRB CPCP	572100-200-007 MRB REFERENCE : 572106-01-1	1 1	0.30 0.30	GROUP 20-2A OR GROUP 20-2C
572106-01-2	522 622	OUTER WING FRT SPAR FWD FACE RIB 22-27 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 22 AND RIB 27, INCLUDING ALL CUTOUTS ACCESS: 522QB 522SB 522UB 622QB 622SB 622UB ***** CONTINUED *****	ST: 12 YE OR 24000 FC OR 42000 FH SI: 12 YE OR 14100 FC OR	MRB CPCP	572100-200-007 MRB REFERENCE : 572106-01-2	1 1	0.30 0.30	A321-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572106-01-2		***** CONTINUE *****	19700 FH T: 20 YE I: 12 YE					
572106-01-3		***** TASK DELETED *****						
572106-01-4	522 622	OUTER WING FRT SPAR FWD FACE RIB 22-27 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 22 AND RIB 27, INCLUDING ALL CUTOUTS ACCESS: 522QB 522SB 522UB 622QB 622SB 622UB	ST: 12 YE OR 45500 FC OR 60000 FH SI: 12 YE OR 26700 FC OR 37300 FH T: 20 YE I: 12 YE	MRB CPCP	572100-200-007 MRB REFERENCE : 572106-01-4	1 1	0.30 0.30	A321-200
572106-01-5	522 622	OUTER WING FRT SPAR FWD FACE RIB 22-27 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 22 AND RIB 27, INCLUDING ALL CUTOUTS ACCESS: 522QB 522SB 522UB 622QB 622SB 622UB	ST: 12 YE OR 28500 FC OR 39800 FH SI: 12 YE OR 23500 FC OR 32900 FH T: 20 YE I: 12 YE	MRB CPCP	572100-200-007 MRB REFERENCE : 572106-01-5	1 1	0.30 0.30	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572106-01-6	522 622	OUTER WING FRT SPAR FWD FACE RIB 22-27 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 22 AND RIB 27, INCLUDING ALL CUTOUTS ACCESS: 522QB 522SB 522UB	ST: 12 YE OR 41000 FC OR 58000 FH SI: 12 YE OR	MRB CPCP	572100-200-007 MRB REFERENCE : 572106-01-6	1 1	0.30 0.30	GROUP 20-2B OR A320-100
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572106-01-6		***** CONTINUE ***** 622QB 622SB 622UB	21100 FC OR 29500 FH T: 20 YE I: 12 YE			*	0.31	
572106-01-7	522 622	OUTER WING FRT SPAR FWD FACE RIB 22-27 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 22 AND RIB 27, INCLUDING ALL CUTOUTS ACCESS: 522QB 522SB 522UB 622QB 622SB 622UB	ST: 12 YE SI: 12 YE T: 20 YE OR 16600 FC OR 71500 FH I: 12 YE OR 13300 FC OR 57100 FH	MRB CPCP	572100-200-007 MRB REFERENCE : 572106-01-7	1 1	0.30 0.30	GROUP 19-1C
572106-01-8	522 622	OUTER WING FRT SPAR FWD FACE RIB 22-27 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR FORWARD FACE, BETWEEN RIB 22 AND RIB 27, INCLUDING ALL CUTOUTS ACCESS: 522QB 522SB 522UB 622QB 622SB 622UB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572100-200-007 MRB REFERENCE : 572106-01-8	1 1	0.30 0.30	GROUP 18-1E
572108-01-1	540 640	OUTER WING FRT SPAR AFT FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 8 AND RIB 22 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	ST: 24000 FC OR 42000 FH SI: 10500 FC OR 23200 FH T: 33100 FC OR 54700 FH I: 10500 FC OR 23200 FH	ALI MRB	572100-200-008 ALI REFERENCE : 572108-01-1 MRB REFERENCE : 572108-01-1	1 1	0.50 0.50	A320-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572108-01-2	540 640	OUTER WING FRT SPAR AFT FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 8 AND RIB 22 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	ST: 24000 FC OR 42000 FH SI: 8500 FC OR 14000 FH T: 29300 FC OR 48400 FH I: 8500 FC OR 14000 FH	ALI MRB	572100-200-008 ALI REFERENCE : 572108-01-2 MRB REFERENCE : 572108-01-2	1 1 * *	0.50 0.50 1.06 0.91	GROUP 20-2A OR GROUP 20-2C
572108-01-3	540 640	OUTER WING FRT SPAR AFT FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 8 AND RIB 22 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	ST: 24000 FC OR 42000 FH SI: 12700 FC OR 21100 FH	MRB	572100-200-008 MRB REFERENCE : 572108-01-3	1 1 * *	0.50 0.50 1.06 0.91	A321
572108-01-4	540 640	OUTER WING FRT SPAR AFT FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 8 AND RIB 22 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	ST: 24000 FC OR 42000 FH SI: 8800 FC OR 14500 FH T: 31000 FC OR 51200 FH I: 8800 FC OR 14500 FH	ALI MRB	572100-200-008 ALI REFERENCE : 572108-01-4 MRB REFERENCE : 572108-01-4	1 1 * *	0.50 0.50 1.06 0.91	GROUP 19-1A OR GROUP 19-1B
572108-01-5	540 640	OUTER WING FRT SPAR AFT FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 8 AND RIB 22 ***** CONTINUED *****	ST: 24000 FC OR 42000 FH SI: 7800 FC	ALI MRB	572100-200-008 ALI REFERENCE : 572108-01-5	1 1	0.50 0.50	GROUP 20-2B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572108-01-5		***** CONTINUE ***** ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	OR 13000 FH T: 27100 FC OR 44700 FH I: 7800 FC OR 13000 FH		MRB REFERENCE : 572108-01-5	*	1.06	
572108-01-6	540 640	OUTER WING FRT SPAR AFT FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 8 AND RIB 22 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	ST: 24000 FC OR 42000 FH SI: 8000 FC OR 13100 FH T: 29500 FC OR 48700 FH I: 8000 FC OR 13100 FH	ALI MRB	572100-200-008 ALI REFERENCE : 572108-01-6 MRB REFERENCE : 572108-01-6	1 1 *	0.50 0.50 1.06 0.91	GROUP 18-1A
572108-01-7	540 640	OUTER WING FRT SPAR AFT FACE RIB 8-22 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 8 AND RIB 22 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	T: 17100 FC OR 73800 FH I: 5000 FC OR 21500 FH	ALI	572100-200-008 ALI REFERENCE : 572108-01-7	1 1 *	0.50 0.50 1.06 0.91	GROUP 19-1C
572109-01-1	550 560 650 660	OUTER WING FRT SPAR AFT FACE RIB 22-27 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 22 AND RIB 27 ACCESS: 550AB 550BB 550CB 550DB ***** CONTINUED *****	ST: 48000 FC OR 80000 FH SI: 20000 FC OR 27900 FH	MRB	572100-200-009 MRB REFERENCE : 572109-01-1	1 1 1 1 *	0.20 0.20 0.20 0.20 0.27	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572109-01-1		***** CONTINUE ***** 650AB 650BB 650CB 650DB 560AB 660AB						A320
572109-01-2	550 560 650 660	OUTER WING FRT SPAR AFT FACE RIB 22-27 AF DI DETAILED INSPECTION OF OUTER WING, FRONT SPAR AFT FACE, BETWEEN RIB 22 AND RIB 27 ACCESS: 550AB 550BB 550CB 550DB 650AB 650BB 650CB 650DB 560AB 660AB	ST: 48000 FC OR 60000 FH SI: 17600 FC OR 24600 FH	MRB	572100-200-009 MRB REFERENCE : 572109-01-2	1 1 1 1 * * * *	0.23 0.05 0.05 0.20 0.20 0.20 0.27 0.23 0.05 0.05	A321
572110-01-1	540 640	INSPECTION OF THE REAR SPAR. NDT SDI SPECIAL DETAILED INSPECTION OF (US) OF THE INNER REAR SPAR AND THE SUPPORT AREA OF THE MAIN LANDING GEAR. NOTE: REFER TO CN 2001-249(B) FOR THRESHOLD REQUIREMENTS. PREP. : AIRCRAFT DEFUELED; FLAPS EXTENDED; ACCESS: 540AB 640AB	T: NOTE I: 3600 FC OR 6700 FH	CN ISB	NTM 57-21-10 CN 2001-249(B) FAA AD 2004-19-11 ISB 57-1088	2 2 * * *	4.00 4.00 0.02 0.06 0.06	A320 PRE 24591 (57-1089)
572111-01-1	574 575 674 675	OUTER WING REAR SPAR AFT FACE RIB 8-11 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, FROM RIB 8 TO RIB 11 ACCESS: 573CB 573EB 573FB 575AB 673CB 673EB 673FB 675AB	T: 12 YE OR 21800 FC OR 35800 FH I: 6 YE OR 11200 FC OR 18400 FH	ALI MRB CPCP	572100-200-002 ALI REFERENCE : 572111-01-1 MRB REFERENCE : 572111-01-1	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.07 0.02 0.06 0.02	A320 OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY			
572111-01-2	574	OUTER WING REAR SPAR AFT FACE RIB 8-11 AF DI	T: 12 YE	ALI MRB CPCP	572100-200-002	1	0.10	GROUP 18-1A			
	575		OR						1	0.10	OR
	674	DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT	21800 FC						1	0.10	GROUP 19-1A
	675	FACE, FROM RIB 8 TO RIB 11	OR						1	0.10	OR
		ACCESS: 573CB 573EB 573FB	35800 FH					GROUP 21-1A			
		575AB	I: 6 YE		MRB REFERENCE :	*	0.07				
		673CB 673EB 673FB	OR		572111-01-2	*	0.02				
		675AB	11600 FC			*	0.06				
			OR			*	0.02				
			19000 FH								
572111-01-3	574	OUTER WING REAR SPAR AFT FACE RIB 8-11 AF DI	T: 12 YE	ALI MRB CPCP	572100-200-002	1	0.10	GROUP 21-1B			
	575		OR						1	0.10	OR
	674	DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT	24000 FC						1	0.10	A321-200
	675	FACE, FROM RIB 8 TO RIB 11	OR						1	0.10	
		ACCESS: 573CB 573EB 573FB	42000 FH		MRB REFERENCE :	*	0.07				
		575AB	I: 6 YE		572111-01-3	*	0.02				
		673CB 673EB 673FB	OR			*	0.06				
		675AB	14000 FC			*	0.02				
			OR			*					
			23000 FH								
572111-01-4	574	OUTER WING REAR SPAR AFT FACE RIB 8-11 AF DI	T: 12 YE	ALI MRB CPCP	572100-200-002	1	0.10	GROUP 19-1C			
	575		OR						1	0.10	
	674	DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT	15900 FC						1	0.10	
	675	FACE, FROM RIB 8 TO RIB 11	OR						1	0.10	
		ACCESS: 573CB 573EB 573FB	68300 FH		MRB REFERENCE :	*	0.07				
		575AB	I: 6 YE		572111-01-4	*	0.02				
		673CB 673EB 673FB	OR			*	0.06				
		675AB	9600 FC			*	0.02				
			OR			*					
			41400 FH								
572111-01-5	574	OUTER WING REAR SPAR AFT FACE RIB 8-11 AF DI	T: 12 YE	MRB CPCP	572100-200-002	1	0.10	GROUP 18-1E			
	575		I: 6 YE						1	0.10	
	674	DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT							1	0.10	
	675	FACE, FROM RIB 8 TO RIB 11							1	0.10	
		ACCESS: 573CB 573EB 573FB			MRB REFERENCE :	*	0.07				
		575AB			572111-01-5	*	0.02				
		673CB 673EB 673FB				*	0.06				
		675AB				*	0.02				

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572112-01-1	575 675	OUTER WING REAR SPAR AFT FACE RIB11-27 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT PLATE AT RIB 22 ACCESS: 575BB 575CB 575DB 575EB 575FB 575GB 575HB 575KB 575LB 575MB 675BB 675CB 675DB 675EB 675FB 675GB 675HB 675KB 675LB 675MB	T: 12 YE OR 21000 FC OR 37200 FH I: 6 YE OR 11900 FC OR 21000 FH	ALI MRB CPCP	572100-200-003 ALI REFERENCE : 572112-01-1 MRB REFERENCE : 572112-01-1	1 1 * *	0.75 0.75 0.25 0.27	A320
572112-01-2	575 675	OUTER WING REAR SPAR AFT FACE RIB11-27 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT PLATE AT RIB 22 ACCESS: 575BB 575CB 575DB 575EB 575FB 575GB 575HB 575KB 575LB 575MB 675BB 675CB 675DB 675EB 675FB 675GB 675HB 675KB 675LB 675MB	T: 12 YE OR 22800 FC OR 40300 FH I: 6 YE OR 12500 FC OR 22100 FH	ALI MRB CPCP	572100-200-003 ALI REFERENCE : 572112-01-2 MRB REFERENCE : 572112-01-2	1 1 * *	0.75 0.75 0.25 0.27	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR GROUP 21-1A
572112-01-3	575 675	OUTER WING REAR SPAR AFT FACE RIB11-27 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT PLATE AT RIB 22 ACCESS: 575BB 575CB 575DB 575EB 575FB 575GB 575HB 575KB 575LB 575MB 675BB 675CB 675DB 675EB 675FB 675GB 675HB 675KB 675LB 675MB	T: 12 YE OR 24000 FC OR 42000 FH I: 6 YE OR 15100 FC OR 26700 FH	ALI MRB CPCP	572100-200-003 ALI REFERENCE : 572112-01-3 MRB REFERENCE : 572112-01-3	1 1 * *	0.75 0.75 0.25 0.27	GROUP 21-1B OR A321-200
572112-01-4	575 675	OUTER WING REAR SPAR AFT FACE RIB11-27 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT PLATE AT RIB 22 ACCESS: 575BB 575CB 575DB 575EB 575FB 575GB 575HB 575KB 575LB 575MB 675BB 675CB 675DB 675EB 675FB 675GB	T: 12 YE OR 9400 FC OR 40400 FH I: 6 YE OR 9400 FC OR	MRB CPCP	572100-200-003 MRB REFERENCE : 572112-01-4	1 1 * *	0.75 0.75 0.25 0.27	GROUP 19-1C
* * * * * C O N T I N U E D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572112-01-4		***** CONTINUE ***** 675HB 675KB 675LB 675MB	40400 FH					
572112-01-5	575 675	OUTER WING REAR SPAR AFT FACE RIB11-27 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT PLATE AT RIB 22 ACCESS: 575BB 575CB 575DB 575EB 575FB 575GB 575HB 575KB 575LB 575MB 675BB 675CB 675DB 675EB 675FB 675GB 675HB 675KB 675LB 675MB	T: 12 YE I: 6 YE	MRB CPCP	572100-200-003 MRB REFERENCE : 572112-01-5	1 1	0.75 0.75	GROUP 18-1E
						*	0.25	
						*	0.27	
572113-01-1	500 600	OUTER WING REAR SPAR AND SUPPORT AREA OF NDT SDI MAIN LANDING GEAR. SPECIAL DETAILED INSPECTION (US) OF THE ATTACHMENT HOLES OF THE MLG PINTLE FITTINGS AND ACTUATING CYLINDER ANCHORAGE FITTINGS ON THE INNER REAR SPAR. NOTE: REFER TO EASA AD 2007-0162 AND FAA AD 2006-04-11 R1 (AS APPLICABLE) FOR THRESHOLD REQUIREMENTS. PREP. : WING TANKS DEFUELED; REMOVE PIPE ASSEMBLIES ON THE FWD FACE OF THE INNER REAR SPAR; SEALANT REMOVED; ACCESS: 540AB 640AB	T: NOTE I: 5500 FC OR 10200 FH	EASA AD FAA AD ISB	NTM 57-21-13 EASA AD 2007-0162 FAA AD 2006-04-11R1 ISB 57-1101	2 2	2.00 2.00	A321 PRE 24977 PRE 25375 PRE 26010 (57-1100) PRE 26832
						*	0.50	
						*	0.06	
						*	0.06	
572113-01-2	500 600	OUTER WING REAR SPAR AND SUPPORT AREA OF NDT SDI MAIN LANDING GEAR. SPECIAL DETAILED INSPECTION (US) OF THE ATTACHMENT HOLES OF THE MLG PINTLE FITTINGS AND ACTUATING CYLINDER ANCHORAGE FITTINGS ON THE INNER REAR SPAR. PREP. : WING TANKS DEFUELED;	T: 24000 FC OR 39400 FH I: 3600 FC OR 5600 FH	EASA AD ISB	NTM 57-21-13 EASA AD 2007-0162 ISB 57-1126	2 2	2.00 2.00	A321 POST 26832 OR A321 POST 25375
						*	0.50	
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572113-01-2		<p>***** CONTINUE *****</p> <p>REMOVE PIPE ASSEMBLIES ON THE FWD FACE OF THE INNER REAR SPAR; SEALANT REMOVED;</p> <p>ACCESS: 540AB 640AB</p>						
572114-01-1	540 640	<p>OUTER WING REAR SPAR FWD FACE RIB 8-11 AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 11, INCLUDING TOP AND BOTTOM FLANGES</p> <p>ACCESS: 540CB 540DB 540EB 640CB 640DB 640EB</p>	<p>ST: 24000 FC OR 42000 FH</p> <p>SI: 9600 FC OR 15600 FH</p> <p>T: 32900 FC OR 68000 FH</p> <p>I: 9600 FC OR 15600 FH</p>	ALI MRB	<p>572100-200-010</p> <p>ALI REFERENCE : 572114-01-1</p> <p>MRB REFERENCE : 572114-01-1</p>	<p>* *</p> <p>1 1</p> <p>* *</p>	<p>0.06 0.06</p> <p>0.30 0.30</p> <p>0.17 0.17</p>	A320-100
572114-01-2	540 640	<p>OUTER WING REAR SPAR FWD FACE RIB 8-11 AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 11, INCLUDING TOP AND BOTTOM FLANGES</p> <p>ACCESS: 540CB 540DB 540EB 640CB 640DB 640EB</p>	<p>ST: 24000 FC OR 42000 FH</p> <p>SI: 10500 FC OR 17200 FH</p> <p>T: 42500 FC OR 87800 FH</p> <p>I: 10500 FC OR 17200 FH</p>	ALI MRB	<p>572100-200-010</p> <p>ALI REFERENCE : 572114-01-2</p> <p>MRB REFERENCE : 572114-01-2</p>	<p>1 1</p> <p>* *</p>	<p>0.30 0.30</p> <p>0.17 0.17</p>	GROUP 21-1A
572114-01-3	540 640	<p>OUTER WING REAR SPAR FWD FACE RIB8-11 AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 11, INCLUDING TOP AND BOTTOM FLANGES</p> <p>ACCESS: 540CB 540DB 540EB</p> <p>***** CONTINUED *****</p>	<p>ST: 24000 FC OR 42000 FH</p> <p>SI: 9400 FC OR 15300 FH</p> <p>T: 32900 FC</p>	ALI MRB	<p>572100-200-010</p> <p>ALI REFERENCE : 572114-01-3</p> <p>MRB REFERENCE : 572114-01-3</p>	<p>1 1</p> <p>*</p>	<p>0.30 0.30</p> <p>0.17</p>	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572114-01-3		***** CONTINUE ***** 640CB 640DB 640EB	OR 68000 FH I: 9400 FC OR 15300 FH			*	0.17	
572114-01-4	540 640	OUTER WING REAR SPAR FWD FACE RIB8-11 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 11, INCLUDING TOP AND BOTTOM FLANGES ACCESS: 540CB 540DB 540EB 640CB 640DB 640EB	ST: 24000 FC OR 42000 FH SI: 9100 FC OR 14900 FH T: 32900 FC OR 68000 FH I: 9100 FC OR 14900 FH	ALI MRB	572100-200-010 ALI REFERENCE : 572114-01-4 MRB REFERENCE : 572114-01-4	1 1 * *	0.30 0.30 0.17 0.17	GROUP 20-2A OR GROUP 20-2C
572114-01-5	540 640	OUTER WING REAR SPAR FWD FACE RIB8-11 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 11, INCLUDING TOP AND BOTTOM FLANGES ACCESS: 540CB 540DB 540EB 640CB 640DB 640EB	ST: 24000 FC OR 42000 FH SI: 11600 FC OR 19000 FH T: 42500 FC OR 87800 FH I: 11600 FC OR 19000 FH	ALI MRB	572100-200-010 ALI REFERENCE : 572114-01-5 MRB REFERENCE : 572114-01-5	1 1 * *	0.30 0.30 0.17 0.17	GROUP 21-1B OR A321-200
572114-01-6	540 640	OUTER WING REAR SPAR FWD FACE RIB8-11 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 11, INCLUDING TOP AND BOTTOM FLANGES ACCESS: 540CB 540DB 540EB 640CB 640DB 640EB ***** CONTINUED *****	ST: 24000 FC OR 42000 FH SI: 8500 FC OR 13900 FH T: 32900 FC OR	ALI MRB	572100-200-010 ALI REFERENCE : 572114-01-6 MRB REFERENCE : 572114-01-6	1 1 * *	0.30 0.30 0.17 0.17	GROUP 20-2B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572114-01-6		***** CONTINUE *****	I: 68000 FH 8500 FC OR 13900 FH					
572114-01-7	540 640	OUTER WING REAR SPAR FWD FACE RIB 8-11 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 8 AND RIB 11, INCLUDING TOP AND BOTTOM FLANGES ACCESS: 540CB 540DB 540EB 640CB 640DB 640EB	T: 12800 FC OR 55200 FH I: 7100 FC OR 30700 FH	MRB	572100-200-010 MRB REFERENCE : 572114-01-7	1 1	0.30 0.30	GROUP 19-1C
572115-01-1	540 550 560 640 650 660	OUTER WING REAR SPAR FWD FACE RIB11-27 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT AT RIB 22 AND TOP AND BOTTOM FLANGES ACCESS: 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	ST: 24000 FC OR 42000 FH SI: 15500 FC OR 25200 FH	MRB	572100-200-011 MRB REFERENCE : 572115-01-1	1 1 1 1 1	0.11 0.11 0.11 0.11 0.11	GROUP 18-1A OR A320-100 OR GROUP 19-1A OR GROUP 19-1B
572115-01-2	540 550 560 640 650 660	OUTER WING REAR SPAR FWD FACE RIB11-27 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT AT RIB 22 AND TOP AND BOTTOM FLANGES ACCESS: 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB	ST: 24000 FC OR 42000 FH SI: 15000 FC OR 24400 FH	MRB	572100-200-011 MRB REFERENCE : 572115-01-2	1 1 1 1 1	0.11 0.11 0.11 0.11 0.11	A320-200
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572115-01-2		***** CONTINUE ***** 560AB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB						
572115-01-3	540 550 560 640 650 660	OUTER WING REAR SPAR FWD FACE RIB11-27 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT AT RIB 22 AND TOP AND BOTTOM FLANGES ACCESS: 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	ST: 24000 FC OR 42000 FH SI: 12400 FC OR 20200 FH T: 35600 FC OR 58100 FH I: 12400 FC OR 20200 FH	ALI MRB	572100-200-011 ALI REFERENCE : 572115-01-3 MRB REFERENCE : 572115-01-3	1 1 1 1 1 1 * * * * *	0.11 0.11 0.11 0.11 0.11 0.11 0.89 0.27 0.05 0.74 0.23 0.05	GROUP 21-1B OR A321-200
572115-01-4	540 550 560 640 650 660	OUTER WING REAR SPAR FWD FACE RIB11-27 AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT AT RIB 22 AND TOP AND BOTTOM FLANGES ACCESS: 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	ST: 24000 FC OR 42000 FH SI: 12400 FC OR 20200 FH T: 34600 FC OR 56400 FH I: 12400 FC OR 20200 FH	ALI MRB	572100-200-011 ALI REFERENCE : 572115-01-4 MRB REFERENCE : 572115-01-4	1 1 1 1 1 1 * * * * *	0.11 0.11 0.11 0.11 0.11 0.11 0.89 0.27 0.05 0.74 0.23 0.05	GROUP 21-1A
572115-01-5	540 550	OUTER WING REAR SPAR FWD FACE RIB11-27 AF DI ***** CONTINUED *****	T: 10800 FC OR	MRB	572100-200-011	1 1	0.11 0.11	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572115-01-5	560 640 650 660	<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTER WING, REAR SPAR FORWARD FACE, BETWEEN RIB 11 AND RIB 27, INCLUDING JOINT AT RIB 22 AND TOP AND BOTTOM FLANGES</p> <p>ACCESS: 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB</p>	<p>46400 FH I: 10800 FC OR 46400 FH</p>		<p>MRB REFERENCE : 572115-01-5</p>	<p>1 1 1 1 * * * * * *</p>	<p>0.11 0.11 0.11 0.11 0.89 0.27 0.05 0.74 0.23 0.05</p>	
572116-01-4		***** TASK DELETED *****						
572122-01-1	500 600	<p>OUTER WING TOP SKIN RIB 19-20 AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TOP SKIN, UPPER SURFACE AROUND MANUAL REFUELLING APERTURE, BETWEEN RIB 19 AND RIB 20</p> <p>PREP. : ADAPTOR RING;</p>	<p>ST: 48000 FC OR 80000 FH SI: 20000 FC OR 32100 FH</p>	MRB	<p>572100-200-001 MRB REFERENCE : 572122-01-1</p>	<p>1 1 *</p>	<p>0.10 0.10 0.90</p>	<p>GROUP 19-1A PRE 38209 OR GROUP 19-1A POST 38206 OR GROUP 19-1B PRE 38209 OR GROUP 19-1B POST 38206 OR A320 PRE 38209 OR A320 POST 38206 OR A321 PRE 38209 OR A321 POST 38206</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572122-01-2		***** TASK DELETED *****						
572122-01-3		***** TASK DELETED *****						
572122-01-4	500 600	OUTER WING TOP SKIN RIB 19-20 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN, UPPER SURFACE AROUND MANUAL REFUELLING APERTURE, BETWEEN RIB 19 AND RIB 20 PREP. : ADAPTOR RING;	ST: 48000 FC OR 60000 FH SI: 17300 FC OR 27800 FH	MRB	572100-200-001 MRB REFERENCE : 572122-01-4	1 1	0.10 0.10	GROUP 18-1A PRE 38209 OR GROUP 18-1A POST 38206
572122-02-1	500 600	OUTER WING TOP SKIN RIB 19-20 AF DI DETAILED INSPECTION OF OUTER WING TOP SKIN, UPPER SURFACE AROUND MANUAL REFUELLING APERTURE BETWEEN RIB 19 AND RIB 20	T: 6 YE I: 6 YE	MRB CPCP	572100-200-032 MRB REFERENCE : 572122-02-1	1 1	0.10 0.10	PRE 38209 OR POST 38206
572123-01-1	540 640	OUTER WING TOP SKIN STGR RIB 8-13 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN, STRINGERS, BETWEEN RIB 8 AND RIB 13, INCLUDING RUNOUTS AND AIR TRANSFER HOLES, STRINGERS JOINT BETWEEN RIBS 8 AND RIBS 9 AND BUTT STRAP AT STRINGER 11 ACCESS: 540CB 540DB 540EB 540FB 540GB 640CB 640DB 640EB 640FB 640GB	ST: 24000 FC OR 42000 FH SI: 20000 FC OR 29000 FH	MRB	572100-200-012 MRB REFERENCE : 572123-01-1	2 2	2.00 2.00	A320 OR GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A321
572123-01-2		***** TASK DELETED *****						
572124-01-1	540 550 560 640 650 660	OUTER WING TOP SKIN STGR RIB 13-27 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 13 AND RIB 27, INCLUDING RUNOUTS, AIR TRANSFER HOLES AND BUTT STRAP AT STRINGER 11, INCLUDING RUNOUT AT FRONT SPAR AT RIB 18 ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB ***** CONTINUED *****	ST: 24000 FC OR 42000 FH SI: 17300 FC OR 30500 FH T: 39900 FC OR	ALI MRB	572100-200-013 ALI REFERENCE : 572124-01-1 MRB REFERENCE : 572124-01-1	1 1 1 1 1 1	0.67 0.67 0.67 0.67 0.67 0.77	A320-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572124-01-1		***** CONTINUE ***** 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	70400 FH I: 17300 FC OR 30500 FH					
572124-01-2	540 550 560 640 650 660	OUTER WING TOP SKIN STGR RIB 13-27 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 13 AND RIB 27, INCLUDING RUNOUTS, AIR TRANSFER HOLES AND BUTT STRAP AT STRINGER 11, INCLUDING RUNOUT AT FRONT SPAR AT RIB 18 ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	ST: 24000 FC OR SI: 42000 FH 22000 FC OR 35100 FH	MRB	572100-200-013 MRB REFERENCE : 572124-01-2	1 1 1 1 1 1 * * * * *	0.67 0.67 0.67 0.67 0.67 0.67 0.77 0.27 0.05 0.64 0.23 0.05	A321
572124-01-3	540 550 560 640 650 660	OUTER WING TOP SKIN STGR RIB 13-27 AF DI DETAILED INSPECTION OF OUTER WING, TOP SKIN STRINGERS, BETWEEN RIB 13 AND RIB 27, INCLUDING RUNOUTS, AIR TRANSFER HOLES AND BUTT STRAP AT STRINGER 11, INCLUDING RUNOUT AT FRONT SPAR AT RIB 18 ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	ST: 24000 FC OR SI: 42000 FH 17300 FC OR 30500 FH T: 43300 FC OR I: 76400 FH 17300 FC OR 30500 FH	ALI MRB	572100-200-013 ALI REFERENCE : 572124-01-3 MRB REFERENCE : 572124-01-3	1 1 1 1 1 1 * * * * *	0.67 0.67 0.67 0.67 0.67 0.67 0.77 0.27 0.05 0.64 0.23 0.05	A320-200

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY		
572124-01-4	540	OUTER WING TOP SKIN STGR RIB 13-27	AF DI	ST: 24000 FC	ALI MRB	572100-200-013	1	0.67	GROUP 19-1A OR GROUP 19-1B	
	550			OR			1	0.67		
	560	DETAILED INSPECTION OF OUTER WING, TOP SKIN		42000 FH			ALI REFERENCE :	1		0.67
	640	STRINGERS, BETWEEN RIB 13 AND RIB 27, INCLUDING		SI: 17300 FC			572124-01-4	1		0.67
	650	RUNOUTS, AIR TRANSFER HOLES AND BUTT STRAP AT		OR				1		0.67
	660	STRINGER 11, INCLUDING RUNOUT AT FRONT SPAR AT RIB 18		30500 FH			MRB REFERENCE :	1		0.67
		ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB		T: 44700 FC			572124-01-4	*		0.77
		540PB 540QB 540RB		OR				*		0.27
		550AB 550BB 550CB 550DB		I: 17300 FC				*		0.05
		560AB		OR				*		0.64
		640HB 640JB 640KB 640LB 640MB 640NB		30500 FH				*		0.23
		640PB 640QB 640RB						*		0.05
		650AB 650BB 650CB 650DB								
	660AB									
572124-01-5	540	OUTER WING TOP SKIN STGR RIB 13-27	AF DI	ST: 24000 FC	ALI MRB	572100-200-013	1	0.67	GROUP 18-1A	
	550			OR			1	0.67		
	560	DETAILED INSPECTION OF OUTER WING, TOP SKIN		42000 FH			ALI REFERENCE :	1		0.67
	640	STRINGERS, BETWEEN RIB 13 AND RIB 27, INCLUDING		SI: 17300 FC			572124-01-5	1		0.67
	650	RUNOUTS, AIR TRANSFER HOLES AND BUTT STRAP AT		OR				1		0.67
	660	STRINGER 11, INCLUDING RUNOUT AT FRONT SPAR AT RIB 18		30500 FH			MRB REFERENCE :	1		0.67
		ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB		T: 42900 FC			572124-01-5	*		0.77
		540PB 540QB 540RB		OR				*		0.27
		550AB 550BB 550CB 550DB		I: 17300 FC				*		0.05
		560AB		OR				*		0.64
		640HB 640JB 640KB 640LB 640MB 640NB		30500 FH				*		0.23
		640PB 640QB 640RB						*		0.05
		650AB 650BB 650CB 650DB								
	660AB									
572124-01-6	540	OUTER WING TOP SKIN STGR RIB 13-27	AF DI	T: 17800 FC	ALI	572100-200-013	1	0.67	GROUP 19-1C	
	550			OR			1	0.67		
	560	DETAILED INSPECTION OF OUTER WING, TOP SKIN		76600 FH			ALI REFERENCE :	1		0.67
	640	STRINGERS, BETWEEN RIB 13 AND RIB 27, INCLUDING		I: 14400 FC			572124-01-6	1		0.67
	650	RUNOUTS, AIR TRANSFER HOLES AND BUTT STRAP AT		OR				1		0.67
	660	STRINGER 11, INCLUDING RUNOUT AT FRONT SPAR AT RIB 18		62100 FH				1		0.67
		ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB						*		0.77
		540PB 540QB 540RB						*		0.27
		550AB 550BB 550CB 550DB						*		0.05
		560AB								

***** CONTINUED *****

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572124-01-6		<p>***** CONTINUE *****</p> <p>640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB</p>					<p>* 0.64</p> <p>* 0.23</p> <p>* 0.05</p>	
572125-01-1	575 675	<p>TOP SKIN PANEL 2 OVERHANG BETWEEN RIB 22 AND RIB 27 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, TOP SKIN PANEL 2 OVERHANG BETWEEN RIB 22 AND RIB 27</p> <p>NOTE : - FOR THRESHOLD REFER TO ISB 57-1154. - REFER TO ISB 57-1154 FOR ALTERNATIVE TASK TERMINATING THIS INSPECTION.</p>	<p>T: NOTE</p> <p>I: 40 MO</p>	ISB	<p>572100-270-001</p> <p>ISB 57-1154</p>	<p>2</p> <p>2</p>	<p>3.00</p> <p>3.00</p>	ISB 57-1154
572126-01-1	540 550 560 640 650 660	<p>OUTER WING RIB9-27 AT SKIN ATTACHMENTS AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, RIB 9 TO RIB 27, AT SKIN ATTACHMENTS, INCLUDING CLEATS, SPAR ATTACHMENTS AND IN REGION OF STRINGER CUTOUTS</p> <p>ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 650AB 650BB 650CB 650DB 560AB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 550AB 550BB 550CB 550DB 660AB</p>	<p>ST: 24000 FC</p> <p>OR</p> <p>42000 FH</p> <p>SI: 20000 FC</p> <p>OR</p> <p>31900 FH</p>	MRB	<p>572100-200-014</p> <p>MRB REFERENCE : 572126-01-1</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>*</p> <p>*</p> <p>*</p> <p>*</p> <p>*</p>	<p>0.53</p> <p>0.53</p> <p>0.53</p> <p>0.53</p> <p>0.53</p> <p>1.06</p> <p>0.23</p> <p>0.05</p> <p>0.91</p> <p>0.27</p> <p>0.05</p>	<p>GROUP 18-1A</p> <p>OR</p> <p>GROUP 19-1A</p> <p>OR</p> <p>GROUP 19-1B</p> <p>OR</p> <p>A320</p> <p>OR</p> <p>A321</p>
572126-01-2	540 550 560 640 650 660	<p>OUTER WING RIB9-27 AT SKIN ATTACHMENTS AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, RIB 9 TO RIB 27, AT SKIN ATTACHMENTS, INCLUDING CLEATS, SPAR ATTACHMENTS AND IN REGION OF STRINGER CUTOUTS</p>	<p>T: 12000 FC</p> <p>OR</p> <p>51700 FH</p> <p>I: 12000 FC</p> <p>OR</p> <p>51700 FH</p>	MRB	<p>572100-200-014</p> <p>MRB REFERENCE : 572126-01-2</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>0.53</p> <p>0.53</p> <p>0.53</p> <p>0.53</p> <p>0.53</p> <p>0.53</p>	GROUP 19-1C
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572126-01-2		<p>***** CONTINUE *****</p> <p>ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB</p>						
572127-01-1	575 675	<p>TOP SKIN PANEL 2 OVERHANG BETWEEN RIB 4 AND RIB 22 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, TOP SKIN PANEL 2 OVERHANG BETWEEN RIB 4 AND RIB 22</p> <p>NOTE : - FOR THRESHOLD REFER TO ISB 57-1155. - REFER TO ISB 57-1155 FOR ALTERNATIVE TASK TERMINATING THIS INSPECTION.</p>	<p>T: NOTE I: 40 MO</p>	ISB	ISB 57-1155	2 2	8.00 8.00	ISB 57-1155
572129-01-1	500 600	<p>OUTER WING BOTTOM SKIN ATTACH RIB 8-15 AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENTS TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 8 AND RIB 15, EXCLUDING AREAS COVERED BY PYLON REINFORCING, PYLON FAIRING AND FLAP TRACK 3 FAIRING</p>	<p>ST: 24000 FC OR 42000 FH SI: 6300 FC OR 10900 FH T: 28900 FC OR 50200 FH I: 6300 FC OR 10900 FH</p>	ALI MRB	<p>572100-200-015</p> <p>ALI REFERENCE : 572129-01-1</p> <p>MRB REFERENCE : 572129-01-1</p>	1 1	0.50 0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
572129-01-2	500 600	<p>OUTER WING BOTTOM SKIN ATTACH RIB 8-15 AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENTS TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 8 AND RIB 15, EXCLUDING AREAS COVERED BY PYLON REINFORCING, PYLON FAIRING AND FLAP TRACK 3</p>	<p>ST: 24000 FC OR 42000 FH SI: 6500 FC OR 11300 FH</p>	ALI MRB	<p>572100-200-015</p> <p>ALI REFERENCE : 572129-01-2</p> <p>MRB REFERENCE :</p>	1 1	0.50 0.50	GROUP 21-1A OR GROUP 21-2A
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572129-01-2		***** CONTINUE ***** FAIRING	T: 38000 FC OR 66100 FH I: 6500 FC OR 11300 FH		572129-01-2			
572129-01-3	500 600	OUTER WING BOTTOM SKIN ATTACH RIB 8-15 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENTS TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 8 AND RIB 15, EXCLUDING AREAS COVERED BY PYLON REINFORCING, PYLON FAIRING AND FLAP TRACK 3 FAIRING	ST: 24000 FC OR 42000 FH SI: 4900 FC OR 8500 FH T: 32400 FC OR 56300 FH I: 4900 FC OR 8500 FH	ALI MRB	572100-200-015 ALI REFERENCE : 572129-01-3 MRB REFERENCE : 572129-01-3	1 1	0.50 0.50	GROUP 21-1B OR GROUP 21-2B
572129-01-4	500 600	OUTER WING BOTTOM SKIN ATTACH RIB 8-15 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENTS TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 8 AND RIB 15, EXCLUDING AREAS COVERED BY PYLON REINFORCING, PYLON FAIRING AND FLAP TRACK 3 FAIRING	ST: 24000 FC OR 42000 FH SI: 6300 FC OR 10900 FH T: 26100 FC OR 45300 FH I: 6300 FC OR 10900 FH	ALI MRB	572100-200-015 ALI REFERENCE : 572129-01-4 MRB REFERENCE : 572129-01-4	1 1	0.50 0.50	GROUP 20-2B
572129-01-5	500 600	OUTER WING BOTTOM SKIN ATTACH RIB 8-15 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENTS TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 8 AND RIB 15, EXCLUDING AREAS COVERED BY PYLON REINFORCING, PYLON FAIRING AND FLAP TRACK 3 FAIRING	T: 14800 FC OR 63800 FH I: 6300 FC OR 27000 FH	ALI	572100-200-015 ALI REFERENCE : 572129-01-5	1 1	0.50 0.50	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572130-01-1	500 600	OUTER WING BOTTOM SKIN ATTACH RIB15-22 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 15 AND RIB 22, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING	ST: 48000 FC OR 48000 FH SI: 8700 FC OR 15100 FH	MRB	572100-200-016 MRB REFERENCE : 572130-01-1	1 1	0.50 0.50	A320-100
572130-01-2	500 600	OUTER WING BOTTOM SKIN ATTACH RIB15-22 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 15 AND RIB 22, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING	ST: 48000 FC OR 60000 FH SI: 16600 FC OR 29000 FH	MRB	572100-200-016 MRB REFERENCE : 572130-01-2	1 1	0.50 0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572130-01-3	500 600	OUTER WING BOTTOM SKIN ATTACH RIB15-22 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 15 AND RIB 22, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING	ST: 24000 FC OR 42000 FH SI: 6500 FC OR 11300 FH T: 35600 FC OR 61900 FH I: 6500 FC OR 11300 FH	ALI MRB	572100-200-016 ALI REFERENCE : 572130-01-3 MRB REFERENCE : 572130-01-3	1 1	0.50 0.50	GROUP 21-1A
572130-01-4	500 600	OUTER WING BOTTOM SKIN ATTACH RIB15-22 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 15 AND RIB 22, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING	ST: 24000 FC OR 42000 FH SI: 6500 FC OR 11300 FH T: 38000 FC OR 66100 FH I: 6500 FC OR 11300 FH	ALI MRB	572100-200-016 ALI REFERENCE : 572130-01-4 MRB REFERENCE : 572130-01-4	1 1	0.50 0.50	GROUP 21-2A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572130-01-5	500 600	OUTER WING BOTTOM SKIN ATTACH RIB15-22 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 15 AND RIB 22, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING	ST: 24000 FC OR 42000 FH SI: 6500 FC OR 11300 FH T: 36700 FC OR 63900 FH I: 6500 FC OR 11300 FH	ALI MRB	572100-200-016 ALI REFERENCE : 572130-01-5 MRB REFERENCE : 572130-01-5	1 1	0.50 0.50	GROUP 21-1B OR GROUP 21-2B
572130-01-6	500 600	OUTER WING BOTTOM SKIN ATTACH RIB15-22 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 15 AND RIB 22, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING	ST: 35500 FC OR 61700 FH SI: 14400 FC OR 25100 FH	MRB	572100-200-016 MRB REFERENCE : 572130-01-6	1 1	0.50 0.50	GROUP 20-2B
572130-01-7	500 600	OUTER WING BOTTOM SKIN ATTACH RIB15-22 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 15 AND RIB 22, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING	ST: 41000 FC OR 71200 FH SI: 15800 FC OR 27500 FH	MRB	572100-200-016 MRB REFERENCE : 572130-01-7	1 1	0.50 0.50	GROUP 20-2A OR GROUP 20-2C
572131-01-1	500 600	OUTER WING BOTTOM SKIN LWR SURFACE AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 22 AND RIB 27	ST: 37000 FC OR 60000 FH SI: 16000 FC OR 28000 FH	MRB	572100-200-017 MRB REFERENCE : 572131-01-1	1 1	0.20 0.20	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572131-01-2	500 600	OUTER WING BOTTOM SKIN LWR SURFACE AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 22 AND RIB 27	ST: 24000 FC OR 42000 FH SI: 17200 FC OR 29900 FH	MRB	572100-200-017 MRB REFERENCE : 572131-01-2	1 1	0.20 0.20	A321-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572131-01-3	500 600	OUTER WING BOTTOM SKIN LWR SURFACE AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 22 AND RIB 27	ST: 24000 FC OR 42000 FH SI: 13300 FC OR 23100 FH	MRB	572100-200-017 MRB REFERENCE : 572131-01-3	1 1	0.20 0.20	A320-200
572131-01-4	500 600	OUTER WING BOTTOM SKIN LWR SURFACE AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 22 AND RIB 27.	T: 15600 FC OR 67200 FH I: 7500 FC OR 32200 FH	MRB	572100-200-017 MRB REFERENCE : 572131-01-4	1 1	0.20 0.20	GROUP 19-1C
572131-01-5	500 600	OUTER WING BOTTOM SKIN LWR SURFACE AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO FRONT SPAR AND REAR SPAR, BETWEEN RIB 22 AND RIB 27	ST: 34000 FC OR 59100 FH SI: 19700 FC OR 34300 FH	MRB	572100-200-017 MRB REFERENCE : 572131-01-5	1 1	0.20 0.20	A321-200
572134-01-1	540 640	OUTER WING BOTTOM SKIN TRACK 3 AND 4 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE IN AREAS OF FLAP TRACK 3 AND 4 FORWARD AND AFT PICK UP FITTINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540FB 540GB 540NB 540PB 640FB 640GB 640NB 640PB	ST: 24000 FC OR 42000 FH SI: 12700 FC OR 28900 FH T: 35500 FC OR 81200 FH I: 12700 FC OR 28900 FH	ALI MRB	572100-200-018 ALI REFERENCE : 572134-01-1 MRB REFERENCE : 572134-01-1	1 1	0.20 0.20 * 0.30 * 0.26	A320-100
572134-01-2	540 640	OUTER WING BOTTOM SKIN TRACK 3 AND 4 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE IN AREAS OF FLAP TRACK 3 AND 4 FORWARD AND AFT PICK UP FITTINGS, INCLUDING ATTACHMENT TO REAR SPAR ***** CONTINUED *****	ST: 24000 FC OR 42000 FH SI: 10600 FC OR 24200 FH T: 29300 FC	ALI MRB	572100-200-018 ALI REFERENCE : 572134-01-2 MRB REFERENCE : 572134-01-2	1 1	0.20 0.20	A320-200

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572134-01-2		***** CONTINUE ***** ACCESS: 540FB 540GB 540NB 540PB 640FB 640GB 640NB 640PB	OR 67100 FH I: 10600 FC OR 24200 FH				* 0.30 * 0.26	
572134-01-3	540 640	OUTER WING BOTTOM SKIN TRACK 3 AND 4 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE IN AREAS OF FLAP TRACK 3 AND 4 FORWARD AND AFT PICK UP FITTINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540FB 540GB 540NB 540PB 640FB 640GB 640NB 640PB	ST: 24000 FC OR 42000 FH SI: 24000 FC OR 42000 FH	MRB	572100-200-018 MRB REFERENCE : 572134-01-3	1 0.20 1 0.20		A321
572134-01-4	540 640	OUTER WING BOTTOM SKIN TRACK 3 AND 4 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE IN AREAS OF FLAP TRACK 3 AND 4 FORWARD AND AFT PICK UP FITTINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540FB 540GB 540NB 540PB 640FB 640GB 640NB 640PB	ST: 24000 FC OR 42000 FH SI: 10600 FC OR 24200 FH T: 32000 FC OR 73200 FH I: 10600 FC OR 24200 FH	ALI MRB	572100-200-018 ALI REFERENCE : 572134-01-4 MRB REFERENCE : 572134-01-4	1 0.20 1 0.20	* 0.30 * 0.26	GROUP 19-1A OR GROUP 19-1B
572134-01-5	540 640	OUTER WING BOTTOM SKIN TRACK 3 AND 4 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE IN AREAS OF FLAP TRACK 3 AND 4 FORWARD AND AFT PICK UP FITTINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540FB 540GB 540NB 540PB 640FB 640GB 640NB 640PB	ST: 24000 FC OR 42000 FH SI: 10600 FC OR 24200 FH T: 28300 FC OR 64700 FH I: 10600 FC OR	ALI MRB	572100-200-018 ALI REFERENCE : 572134-01-5 MRB REFERENCE : 572134-01-5	1 0.20 1 0.20	* 0.30 * 0.26	GROUP 18-1A
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572134-01-5		***** CONTINUE *****	24200 FH					
572134-01-6	540 640	OUTER WING BOTTOM SKIN TRACK 3 AND 4 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE IN AREAS OF FLAP TRACK 3 AND 4 FORWARD AND AFT PICK UP FITTINGS, INCLUDING ATTACHMENT TO REAR SPAR ACCESS: 540FB 540GB 540NB 540PB 640FB 640GB 640NB 640PB	T: 16400 FC OR 70700 FH I: 8400 FC OR 36200 FH	ALI	572100-200-018 ALI REFERENCE : 572134-01-6	1 1	0.20 0.20	GROUP 19-1C
572137-01-1	500 600	OUTER WING BOTTOM SKIN RUNOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUT OF STRINGER 4 (RIB BAY 10-11), STRINGER 5 (RIB BAY 13-14), STRINGER 13 (RIB BAY 8-9), STRINGER 6 (RIB BAY 16-17), STRINGER 7 (RIB BAY 19-20) AND STRINGER 12 (RIB BAY 17-18)	T: 24000 FC OR 42000 FH I: 6200 FC OR 10400 FH	ALI	572100-200-019 ALI REFERENCE : 572137-01-1	1 1	0.12 0.12	A320-100
R 572137-01-2	500 600	OUTER WING BOTTOM SKIN RUNOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUT OF STRINGER 4 (RIB BAY 10-11), STRINGER 5 (RIB BAY 13-14), STRINGER 13 (RIB BAY 8-9), STRINGER 6 (RIB BAY 16-17), STRINGER 7 (RIB BAY 19-20) AND STRINGER 12 (RIB BAY 17-18)	T: 24000 FC OR 42000 FH I: 4700 FC OR 7900 FH	ALI	572100-200-019 ALI REFERENCE : 572137-01-2	1 1	0.12 0.12	A318 OR GROUP 20-2A OR GROUP 20-2B PRE 34650 (32-1308) OR GROUP 20-2C
572137-01-3	500 600	OUTER WING BOTTOM SKIN RUNOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUT OF STRINGER 4 (RIB BAY 10-11), STRINGER 5 (RIB BAY 13-14), STRINGER 13 (RIB BAY 8-9), STRINGER 6 (RIB BAY 16-17), STRINGER 7 (RIB BAY 19-20) AND STRINGER 12 (RIB BAY 17-18)	T: 24000 FC OR 42000 FH I: 4900 FC OR 8200 FH	ALI	572100-200-019 ALI REFERENCE : 572137-01-3	1 1	0.12 0.12	GROUP 21-1A OR GROUP 21-2A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572137-01-4	500 600	OUTER WING BOTTOM SKIN RUNOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUT OF STRINGER 4 (RIB BAY 10-11), STRINGER 5 (RIB BAY 13-14), STRINGER 13 (RIB BAY 8-9), STRINGER 6 (RIB BAY 16-17), STRINGER 7 (RIB BAY 19-20) AND STRINGER 12 (RIB BAY 17-18)	T: 24000 FC OR 42000 FH I: 5000 FC OR 8400 FH	ALI	572100-200-019 ALI REFERENCE : 572137-01-4	1 1	0.12 0.12	GROUP 19-1A OR GROUP 19-1B
572137-01-5	500 600	OUTER WING BOTTOM SKIN RUNOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUT OF STRINGER 4 (RIB BAY 10-11), STRINGER 5 (RIB BAY 13-14), STRINGER 13 (RIB BAY 8-9), STRINGER 6 (RIB BAY 16-17), STRINGER 7 (RIB BAY 19-20) AND STRINGER 12 (RIB BAY 17-18)	T: 24000 FC OR 42000 FH I: 4500 FC OR 7600 FH	ALI	572100-200-019 ALI REFERENCE : 572137-01-5	1 1	0.12 0.12	GROUP 21-1B OR GROUP 21-2B
R 572137-01-6	500 600	OUTER WING BOTTOM SKIN RUNOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUT OF STRINGER 4 (RIB BAY 10-11), STRINGER 5 (RIB BAY 13-14), STRINGER 13 (RIB BAY 8-9), STRINGER 6 (RIB BAY 16-17), STRINGER 7 (RIB BAY 19-20) AND STRINGER 12 (RIB BAY 17-18)	T: 19700 FC OR 33400 FH I: 4700 FC OR 7900 FH	ALI	572100-200-019 ALI REFERENCE : 572137-01-6	1 1	0.12 0.12	GROUP 20-2B POST 34650 (32-1308)
572137-01-7	500 600	OUTER WING BOTTOM SKIN RUNOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT RUNOUT OF STRINGER 4 (RIB BAY 10-11), STRINGER 5 (RIB BAY 13-14), STRINGER 13 (RIB BAY 8-9), STRINGER 6 (RIB BAY 16-17), STRINGER 7 (RIB BAY 19-20) AND STRINGER 12 (RIB BAY 17-18)	T: 10500 FC OR 45100 FH I: 4200 FC OR 18000 FH	ALI	572100-200-019 ALI REFERENCE : 572137-01-7	1 1	0.12 0.12	GROUP 19-1C
572139-01-1	500 540 600 640	OUTER WING BOTTOM SKIN RIB BAY CUTOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES AROUND ACCESS DOOR CUTOUTS IN RIB BAYS 8-9, 9-10, 10-11, 11-12 AND 12-13 TPS : TPS MUST NOT BE APPLIED ACCESS: 540CB 540DB 540EB 540FB 540GB * * * * * C O N T I N U E D * * * * *	T: 10 YE I: 5 YE	MRB CPCP	572100-200-004 MRB REFERENCE : 572139-01-1	1 1 1 1	0.13 0.13 0.13 0.13 * 0.29	A320 PRE 21757 PRE 21999

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572139-01-1		***** CONTINUE ***** 640CB 640DB 640EB 640FB 640GB					0.27	
572139-01-2	500 540 600 640	OUTER WING BOTTOM SKIN RIB BAY CUTOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES AROUND ACCESS DOOR CUTOUTS IN RIB BAYS 8-9, 9-10, 10-11, 11-12 AND 12-13 TPS : TPS MUST NOT BE APPLIED ACCESS: 540CB 540DB 540EB 540FB 540GB 640CB 640DB 640EB 640FB 640GB	T: 12 YE I: 6 YE	MRB CPCP	572100-200-004 MRB REFERENCE : 572139-01-2	1 1 1 1	0.13 0.13 0.13 0.13	A318 OR A319 OR A320 POST 21757 OR A320 POST 21999 OR A321
572139-02-1	500 540 600 640	OUTER WING BOTTOM SKIN RIB BAY CUTOUTS NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES AROUND ACCESS DOOR CUTOUTS IN RIB BAYS 8-9, 9-10, 10-11, 11-12 AND 12-13 ACCESS: 540CB 540DB 540EB 540FB 540GB 640CB 640DB 640EB 640FB 640GB	ST: 48000 FC OR 80000 FH SI: 48000 FC OR 80000 FH	MRB	572100-200-020 NTM 57-21-39 MRB REFERENCE : 572139-02-1	1 1 1 1	0.30 0.30 0.30 0.30	GROUP 18-1A OR A320-200
572139-02-2	500 540 600 640	OUTER WING BOTTOM SKIN RIB BAY CUTOUTS NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES AROUND ACCESS DOOR CUTOUTS IN RIB BAYS 8-9, 9-10, 10-11, 11-12 AND 12-13 ACCESS: 540CB 540DB 540EB 540FB 540GB 640CB 640DB 640EB 640FB 640GB	ST: 24000 FC OR 42000 FH SI: 23000 FC OR 40000 FH	MRB	572100-200-020 NTM 57-21-39 MRB REFERENCE : 572139-02-2	1 1 1 1	0.30 0.30 0.30 0.30	A321
572139-02-3	500 540 600 640	OUTER WING BOTTOM SKIN RIB BAY CUTOUTS NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES AROUND ACCESS DOOR CUTOUTS IN RIB BAYS 8-9, 9-10, 10-11, 11-12 AND	ST: 48000 FC OR 60000 FH SI: 48000 FC OR	MRB	572100-200-020 NTM 57-21-39 MRB REFERENCE : 572139-02-3	1 1 1 1	0.30 0.30 0.30 0.30	GROUP 19-1A OR GROUP 19-1B
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572139-02-3		***** CONTINUE ***** 12-13 ACCESS: 540CB 540DB 540EB 540FB 540GB 640CB 640DB 640EB 640FB 640GB	60000 FH					
572139-02-4	500 540 600 640	OUTER WING BOTTOM SKIN RIB BAY CUTOUTS NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, BOTTOM SKIN, UPPER AND LOWER SURFACES AROUND ACCESS DOOR CUTOUTS IN RIB BAYS 8-9, 9-10, 10-11, 11-12 AND 12-13 ACCESS: 540CB 540DB 540EB 540FB 540GB 640CB 640DB 640EB 640FB 640GB	ST: 48000 FC OR 48000 FH SI: 15000 FC OR 26000 FH	MRB	572100-200-020 NTM 57-21-39 MRB REFERENCE : 572139-02-4	1 1 1 1	0.30 0.30 0.30 0.30	A320-100
572140-01-1	500 540 550 560 600 640 650 660	OUTER WING BOTTOM SKIN CUTOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL BAYS, BETWEEN RIB 13 AND RIB 27 ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	T: 10 YE I: 7.5 YE	MRB CPCP	572100-200-021 MRB REFERENCE : 572140-01-1	1 1 1 1 1 1 1	0.10 0.10 0.10 0.10 0.10 0.10 0.10	PRE 25850 (57-1102)
572140-01-2	500 540 550 560 600 640 650	OUTER WING BOTTOM SKIN CUTOUTS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL BAYS, BETWEEN RIB 13 AND RIB 27 ***** CONTINUED *****	T: 12 YE I: 7.5 YE	MRB CPCP	572100-200-021 MRB REFERENCE : 572140-01-2	1 1 1 1 1 1	0.10 0.10 0.10 0.10 0.10 0.10	POST 25850 (57-1102)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572140-01-2	660	***** CONTINUE ***** ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB				1 * * * * *	0.10 0.77 0.27 0.05 0.64 0.23 0.05	
572140-02-2	500 540 550 560 600 640 650 660	OUTER WING BOTTOM SKIN CUTOUTS AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL BAYS, BETWEEN RIB 13 AND RIB 27	T: 45900 FC OR 80600 FH I: 4000 FC OR 6900 FH	ALI	572100-210-001 ALI REFERENCE : 572140-02-2	1 1 1 1 1 1 1	0.10 0.10 0.10 0.10 0.10 0.10 0.10	GROUP 20-2A OR GROUP 20-2C
572140-02-3	500 540 550 560 600 640 650 660	OUTER WING BOTTOM SKIN CUTOUTS AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL BAYS, BETWEEN RIB 13 AND RIB 27	T: 40900 FC OR 71900 FH I: 3800 FC OR 6600 FH	ALI	572100-210-001 ALI REFERENCE : 572140-02-3	1 1 1 1 1 1 1	0.10 0.10 0.10 0.10 0.10 0.10 0.10	GROUP 21-1A
R 572140-02-4	500 540 550 560 600 640 650 660	OUTER WING BOTTOM SKIN CUTOUTS AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL BAYS, BETWEEN RIB 13 AND RIB 27	T: 39800 FC OR 69900 FH I: 4000 FC OR 6900 FH	ALI	572100-210-001 ALI REFERENCE : 572140-02-4	1 1 1 1 1 1 1	0.10 0.10 0.10 0.10 0.10 0.10 0.10	GROUP 20-2B PRE 34650 (32-1308)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
R 572140-02-5	500	OUTER WING BOTTOM SKIN CUTOUTS	AF GVI	T: 34200 FC	ALI	572100-210-001	1	0.50	GROUP 20-2B POST 34650 (32-1308)
	540			OR			1	0.50	
	550	GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN		60000 FH		ALI REFERENCE :	1	0.50	
	560	LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL		I: 3200 FC		572140-02-5	1	0.50	
	600	BAYS, BETWEEN RIB 13 AND RIB 27		OR			1	0.50	
	640			5700 FH			1	0.50	
	660						1	0.50	
572140-02-6	500	OUTER WING BOTTOM SKIN CUTOUTS	AF GVI	T: 9000 FC	ALI	572100-210-001	1	0.50	GROUP 19-1C
	540			OR			1	0.50	
	550	GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN		38700 FH		ALI REFERENCE :	1	0.50	
	560	LOWER SURFACES, AROUND ACCESS DOOR CUTOUTS IN ALL		I: 2600 FC		572140-02-6	1	0.50	
	600	BAYS, BETWEEN RIB 13 AND RIB 27		OR			1	0.50	
	640			11100 FH			1	0.50	
	660						1	0.50	
572142-01-1	500	OUTER WING BOTTOM SKIN CUTOUTS	AF GVI	T: 24000 FC	ALI	572100-210-002	1	0.12	A320-100
	600			OR			1	0.12	
		GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, BETWEEN RIB 8 AND RIB 15, FROM FRONT SPAR TO REAR SPAR, EXCLUDING AREAS COVERED BY PYLON FAIRING AND FLAP TRACK 3 FAIRING		I: 42000 FH 4400 FC OR 7400 FH		ALI REFERENCE : 572142-01-1			
572142-01-2	500	OUTER WING BOTTOM SKIN CUTOUTS	AF GVI	T: 24000 FC	ALI	572100-210-002	1	0.12	A320-200
	600			OR			1	0.12	
		GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, BETWEEN RIB 8 AND RIB 15, FROM FRONT SPAR TO REAR SPAR, EXCLUDING AREAS COVERED BY PYLON FAIRING AND FLAP TRACK 3 FAIRING		I: 42000 FH 3800 FC OR 6400 FH		ALI REFERENCE : 572142-01-2			
572142-01-3	500	OUTER WING BOTTOM SKIN CUTOUTS	AF GVI	T: 24000 FC	ALI	572100-210-002	1	0.12	A318 OR GROUP 19-1A OR GROUP 19-1B OR GROUP 21-2A
	600			OR			1	0.12	
		GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, BETWEEN RIB 8 AND RIB 15, FROM FRONT SPAR TO REAR SPAR, EXCLUDING AREAS COVERED BY PYLON FAIRING AND FLAP TRACK 3 FAIRING		I: 42000 FH 4000 FC OR 6800 FH		ALI REFERENCE : 572142-01-3			

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572142-01-4	500 600	OUTER WING BOTTOM SKIN CUTOUTS AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACES, AT ATTACHMENT TO RIBS AND STRINGERS, BETWEEN RIB 8 AND RIB 15, FROM FRONT SPAR TO REAR SPAR, EXCLUDING AREAS COVERED BY PYLON FAIRING AND FLAP TRACK 3 FAIRING	T: 19900 FC OR 33900 FH I: 4000 FC OR 6800 FH	ALI	572100-210-002 ALI REFERENCE : 572142-01-4	1 1	0.12 0.12	GROUP 21-1A
572142-01-5	500 600	OUTER WING BOTTOM SKIN CUTOUTS AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACES, AT ATTACHMENT TO RIBS AND STRINGERS, BETWEEN RIB 8 AND RIB 15, FROM FRONT SPAR TO REAR SPAR, EXCLUDING AREAS COVERED BY PYLON FAIRING AND FLAP TRACK 3 FAIRING	T: 42700 FC OR 72700 FH I: 4000 FC OR 6800 FH	ALI	572100-210-002 ALI REFERENCE : 572142-01-5	1 1	0.12 0.12	GROUP 21-1B OR GROUP 21-2B
572142-01-6	500 600	OUTER WING BOTTOM SKIN CUTOUTS AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS, BETWEEN RIB 8 AND RIB 15, FROM FRONT SPAR TO REAR SPAR, EXCLUDING AREAS COVERED BY PYLON FAIRING AND FLAP TRACK 3 FAIRING	T: 12400 FC OR 53300 FH I: 4000 FC OR 17200 FH	ALI	572100-210-002 ALI REFERENCE : 572142-01-6	1 1	0.12 0.12	GROUP 19-1C
572143-01-1	532 533 632 633	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS IN AREA COVERED BY FLAP TRACK 3 FAIRING AND FLAP TRACK 4 FAIRING ACCESS: 532AB 532BB 532CB 532DB 533AB 533BB 533CB 533DB 632AB 632BB 632CB 632DB 633AB 633BB 633CB 633DB	ST: 24000 FC OR 42000 FH SI: 12100 FC OR 20600 FH T: 35800 FC OR 61000 FH I: 12100 FC OR 20600 FH	ALI MRB	572100-200-022 ALI REFERENCE : 572143-01-1 MRB REFERENCE : 572143-01-1	1 1 1 1	0.10 0.10 0.10 0.10	A320-100
572143-01-2	532 533 632 633	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS IN AREA	ST: 24000 FC OR 42000 FH SI: 9400 FC	ALI MRB	572100-200-022 ALI REFERENCE : 572143-01-2	1 1 1	0.10 0.10 0.10	GROUP 18-1A OR A320-200 OR
* * * * * C O N T I N U E D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572143-01-2		<p>***** CONTINUE *****</p> <p>COVERED BY FLAP TRACK 3 FAIRING AND FLAP TRACK 4 FAIRING</p> <p>ACCESS: 532AB 532BB 532CB 532DB 533AB 533BB 533CB 533DB 632AB 632BB 632CB 632DB 633AB 633BB 633CB 633DB</p>	<p>OR 16000 FH T: 31700 FC OR 54000 FH I: 9400 FC OR 16000 FH</p>		MRB REFERENCE : 572143-01-2			GROUP 19-1A OR GROUP 19-1B
572143-01-3	532 533 632 633	<p>OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS IN AREA COVERED BY FLAP TRACK 3 FAIRING AND FLAP TRACK 4 FAIRING</p> <p>ACCESS: 532CB 532EB 533CB 533EB 632CB 632EB 633CB 633EB</p>	<p>ST: 24000 FC OR 42000 FH SI: 9800 FC OR 16600 FH T: 39200 FC OR 66700 FH I: 9800 FC OR 16600 FH</p>	ALI MRB	572100-200-022 ALI REFERENCE : 572143-01-3 MRB REFERENCE : 572143-01-3	1 1 1 1	0.10 0.10 0.10 0.10	A321
572143-01-4	532 533 632 633	<p>OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT ATTACHMENT TO RIBS AND STRINGERS IN AREA COVERED BY FLAP TRACK 3 FAIRING AND FLAP TRACK 4 FAIRING</p> <p>ACCESS: 532AB 532BB 532CB 532DB 533AB 533BB 533CB 533DB 632AB 632BB 632CB 632DB 633AB 633BB 633CB 633DB</p>	<p>T: 17800 FC OR 76700 FH I: 9400 FC OR 40400 FH</p>	ALI	572100-200-022 ALI REFERENCE : 572143-01-4	1 1 1 1	0.10 0.10 0.10 0.10	GROUP 19-1C
572148-01-1	500 600	<p>OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 18, EXCLUDING AREAS COVERED BY PYLON FAIRING AND BY FLAP TRACK 3</p> <p>***** CONTINUED *****</p>	<p>T: 24000 FC OR 42000 FH I: 4400 FC OR 7100 FH</p>	ALI	572100-210-003 ALI REFERENCE : 572148-01-1	1 1	0.15 0.15	A320-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572148-01-1		***** CONTINUE ***** FAIRING						
572148-01-2	500 600	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 18, EXCLUDING AREAS COVERED BY PYLON FAIRING AND BY FLAP TRACK 3 FAIRING	T: 21700 FC OR 35300 FH I: 3800 FC OR 6100 FH	ALI	572100-210-003 ALI REFERENCE : 572148-01-2	1 1	0.15 0.15	A320-200
572148-01-3	500 600	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 18, EXCLUDING AREAS COVERED BY PYLON FAIRING AND BY FLAP TRACK 3 FAIRING	T: 24000 FC OR 40400 FH I: 3800 FC OR 6100 FH	ALI	572100-210-003 ALI REFERENCE : 572148-01-3	1 1	0.15 0.15	GROUP 19-1A OR GROUP 19-1B
572148-01-4	500 600	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 18, EXCLUDING AREAS COVERED BY PYLON FAIRING AND BY FLAP TRACK 3 FAIRING	T: 19900 FC OR 32300 FH I: 4500 FC OR 7300 FH	ALI	572100-210-003 ALI REFERENCE : 572148-01-4	1 1	0.15 0.15	GROUP 21-1A
572148-01-5	500 600	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 18, EXCLUDING AREAS COVERED BY PYLON FAIRING AND BY FLAP TRACK 3 FAIRING	T: 24000 FC OR 39000 FH I: 4500 FC OR 7300 FH	ALI	572100-210-003 ALI REFERENCE : 572148-01-5	1 1	0.15 0.15	GROUP 21-2A
572148-01-6	500 600	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND	T: 24000 FC OR 39000 FH I: 3700 FC	ALI	572100-210-003 ALI REFERENCE : 572148-01-6	1 1	0.15 0.15	GROUP 21-1B OR GROUP 21-2B
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572148-01-6		***** CONTINUE ***** STRINGER 11, BETWEEN RIB 8 AND RIB 18, EXCLUDING AREAS COVERED BY PYLON FAIRING AND BY FLAP TRACK 3 FAIRING	OR 6100 FH					
572148-01-7	500 600	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 18, EXCLUDING AREAS COVERED BY PYLON FAIRING AND BY FLAP TRACK 3 FAIRING	T: 24000 FC OR 42000 FH I: 3500 FC OR 5700 FH	ALI	572100-210-003 ALI REFERENCE : 572148-01-7	1 1	0.15 0.15	A318
572148-01-8	500 600	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 18, EXCLUDING AREAS COVERED BY PYLON FAIRING AND BY FLAP TRACK 3 FAIRING	T: 12100 FC OR 52300 FH I: 3800 FC OR 16300 FH	ALI	572100-210-003 ALI REFERENCE : 572148-01-8	1 1	0.15 0.15	GROUP 19-1C
572149-01-1	500 600	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 21, ADJACENT TO FRONT SPAR AND REAR SPAR, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING	T: 40000 FC OR 65000 FH I: 5800 FC OR 9400 FH	ALI	572100-210-004 ALI REFERENCE : 572149-01-1	1 1	0.10 0.10	A320-100
572149-01-2	500 600	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 21, ADJACENT TO FRONT SPAR AND REAR SPAR, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING	T: 22600 FC OR 36700 FH I: 5100 FC OR 8300 FH	ALI	572100-210-004 ALI REFERENCE : 572149-01-2	1 1	0.10 0.10	A320-200
572149-01-3	500 600	OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI ***** CONTINUED *****	T: 25800 FC OR	ALI	572100-210-004	1 1	0.10 0.10	A318 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572149-01-3		<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 21, ADJACENT TO FRONT SPAR AND REAR SPAR, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING</p>	<p>42000 FH I: 5100 FC OR 8300 FH</p>		ALI REFERENCE : 572149-01-3			GROUP 19-1A OR GROUP 19-1B
572149-01-4	500 600	<p>OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 21, ADJACENT TO FRONT SPAR AND REAR SPAR, EXCLUDING AREAS COVERED BY FLAP TRACK 4 FAIRING</p>	<p>T: 27000 FC OR 43900 FH I: 5300 FC OR 8600 FH</p>	ALI	572100-210-004 ALI REFERENCE : 572149-01-4	1 1	0.10 0.10	GROUP 21-1A
572149-01-5	500 600	<p>OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 21, ADJACENT TO FRONT SPAR AND REAR SPAR, EXCLUDING AREAS COVERED BY FLAP TRACK 4 FAIRING</p>	<p>T: 32200 FC OR 53300 FH I: 5300 FC OR 8600 FH</p>	ALI	572100-210-004 ALI REFERENCE : 572149-01-5	1 1	0.10 0.10	GROUP 21-2A
572149-01-6	500 600	<p>OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 21, ADJACENT TO FRONT SPAR AND REAR SPAR, EXCLUDING AREAS COVERED BY FLAP TRACK 4 FAIRING</p>	<p>T: 32200 FC OR 53300 FH I: 3700 FC OR 6100 FH</p>	ALI	572100-210-004 ALI REFERENCE : 572149-01-6	1 1	0.10 0.10	GROUP 21-1B OR GROUP 21-2B
572149-01-7	500 600	<p>OUTER WING BOTTOM SKIN RIB/STGR ATTACH AF GVI</p> <p>GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 21, ADJACENT TO FRONT SPAR AND REAR SPAR, EXCLUDING AREA COVERED BY FLAP TRACK 4 FAIRING</p>	<p>T: 12600 FC OR 54400 FH I: 3900 FC OR 16800 FH</p>	ALI	572100-210-004 ALI REFERENCE : 572149-01-7	1 1	0.10 0.10	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572150-01-1	532 632	OUTER WING BOTTOM SKIN JOINTS RIB11-13 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 11 AND RIB 13 IN AREAS COVERED BY FLAP TRACK 3 FAIRING ACCESS: 532AB 532BB 532CB 532DB 632AB 632BB 632CB 632DB	ST: 24000 FC OR 42000 FH SI: 10100 FC OR 17200 FH T: 29500 FC OR 50200 FH I: 10100 FC OR 17200 FH	ALI MRB	572100-200-023 ALI REFERENCE : 572150-01-1 MRB REFERENCE : 572150-01-1	1 1 * *	0.10 0.10 0.09 0.09	A320-100
572150-01-2	532 632	OUTER WING BOTTOM SKIN JOINTS RIB11-13 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 11 AND RIB 13 IN AREAS COVERED BY FLAP TRACK 3 FAIRING ACCESS: 532AB 532BB 532CB 532DB 632AB 632BB 632CB 632DB	T: 24000 FC OR 42000 FH I: 9400 FC OR 16000 FH	ALI	572100-200-023 ALI REFERENCE : 572150-01-2	1 1 * *	0.10 0.10 0.09 0.09	A320-200
572150-01-3	532 632	OUTER WING BOTTOM SKIN JOINTS RIB11-13 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 11 AND RIB 13 IN AREAS COVERED BY FLAP TRACK 3 FAIRING ACCESS: 532AB 532BB 532CB 532DB 632AB 632BB 632CB 632DB	T: 24000 FC OR 42000 FH I: 9400 FC OR 16000 FH	ALI	572100-200-023 ALI REFERENCE : 572150-01-3	1 1 * *	0.10 0.10 0.09 0.09	A318 OR GROUP 19-1A OR GROUP 19-1B
572150-01-4	532 632	OUTER WING BOTTOM SKIN JOINTS RIB11-13 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 11 AND RIB 13 IN AREAS COVERED BY FLAP TRACK 3 FAIRING ACCESS: 532CB 532EB 632CB 632EB	T: 24000 FC OR 42000 FH I: 9400 FC OR 16000 FH	ALI	572100-200-023 ALI REFERENCE : 572150-01-4	1 1 * *	0.10 0.10 0.04 0.04	GROUP 21-1A OR GROUP 21-2A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572150-01-5	532 632	OUTER WING BOTTOM SKIN JOINTS RIB11-13 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 11 AND RIB 13 IN AREAS COVERED BY FLAP TRACK 3 FAIRING ACCESS: 532CB 532EB 632CB 632EB	T: 24000 FC OR 40700 FH I: 6100 FC OR 10400 FH	ALI	572100-200-023 ALI REFERENCE : 572150-01-5	1 1 * *	0.10 0.10 0.04 0.04	GROUP 21-1B OR GROUP 21-2B
572150-01-6	532 632	OUTER WING BOTTOM SKIN JOINTS RIB11-13 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 11 AND RIB 13 IN AREAS COVERED BY FLAP TRACK 3 FAIRING ACCESS: 532AB 532BB 532CB 532DB 632AB 632BB 632CB 632DB	T: 12500 FC OR 53700 FH I: 6200 FC OR 26800 FH	ALI	572100-200-023 ALI REFERENCE : 572150-01-6	1 1 * *	0.10 0.10 0.09 0.09	GROUP 19-1C
572151-01-1	533 633	OUTER WING BOTTOM SKIN JOINTS RIB18-20 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 20 IN AREA COVERED BY FLAP TRACK 4 FAIRING ACCESS: 533AB 533BB 533CB 533DB 633AB 633BB 633CB 633DB	ST: 37000 FC OR 48000 FH SI: 22100 FC OR 35900 FH	MRB	572100-200-024 MRB REFERENCE : 572151-01-1	1 1 * *	0.10 0.10 0.08 0.08	A320-100
572151-01-2	533 633	OUTER WING BOTTOM SKIN JOINTS RIB18-20 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 20 IN AREA COVERED BY FLAP TRACK 4 FAIRING ACCESS: 533AB 533BB 533CB 533DB 633AB 633BB 633CB 633DB	ST: 24000 FC OR 42000 FH SI: 20000 FC OR 33200 FH	MRB	572100-200-024 MRB REFERENCE : 572151-01-2	1 1 * *	0.10 0.10 0.08 0.08	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR GROUP 20-2A OR GROUP 20-2C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572151-01-3	533 633	OUTER WING BOTTOM SKIN JOINTS RIB18-20 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 20 IN AREA COVERED BY FLAP TRACK 4 FAIRING ACCESS: 533CB 533EB 633CB 633EB	ST: 24000 FC OR 42000 FH SI: 23000 FC OR 37300 FH	MRB	572100-200-024 MRB REFERENCE : 572151-01-3	1 1 * *	0.10 0.10 0.04 0.04	GROUP 21-1A OR GROUP 21-2A
572151-01-4	533 633	OUTER WING BOTTOM SKIN JOINTS RIB18-20 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 20 IN AREA COVERED BY FLAP TRACK 4 FAIRING ACCESS: 533CB 533EB 633CB 633EB	ST: 24000 FC OR 42000 FH SI: 18000 FC OR 31500 FH	MRB	572100-200-024 MRB REFERENCE : 572151-01-4	1 1 * *	0.10 0.10 0.04 0.04	GROUP 21-1B OR GROUP 21-2B
572151-01-5	533 633	OUTER WING BOTTOM SKIN JOINTS RIB18-20 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 20 IN AREA COVERED BY FLAP TRACK 4 FAIRING ACCESS: 533AB 533BB 533CB 533DB 633AB 633BB 633CB 633DB	ST: 24000 FC OR 42000 FH SI: 20000 FC OR 33200 FH	MRB	572100-200-024 MRB REFERENCE : 572151-01-5	1 1 * *	0.10 0.10 0.08 0.08	GROUP 20-2B
572151-01-6	533 633	OUTER WING BOTTOM SKIN JOINTS RIB18-20 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, SPANWISE SKIN JOINTS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 18 AND RIB 20 IN AREA COVERED BY FLAP TRACK 4 FAIRING ACCESS: 533AB 533BB 533CB 533DB 633AB 633BB 633CB 633DB	T: 10600 FC OR 45700 FH I: 10600 FC OR 45700 FH	MRB	572100-200-024 MRB REFERENCE : 572151-01-6	1 1 * *	0.10 0.10 0.08 0.08	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572153-01-1	500 600	OUTER WING BOTTOM SKIN DRAIN HOLES AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT DRAIN HOLES FOR TRACK CANS 5,6,7,8,9,10,11 & 12 (RIB BAYS 9-10, 11-12, 13-14, 16-17, 18-19, 21-22, 23-24 & 25-26) DRY BAY DRAIN HOLES IN RIB BAY 26-27 AND MAGNETIC LEVEL INDICATOR POSITIONS ADJACENT TO RIB 9 AND RIB 12	T: 6 YE I: 6 YE	MRB CPCP	572100-200-025 MRB REFERENCE : 572153-01-1	1 1	0.12 0.12	ALL
572155-01-1	540 640	OUTER WING BOTTOM SKIN RIB 8-21 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE BUTT STRAPS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 21 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB	ST: 24000 FC OR 42000 FH SI: 11200 FC OR 21300 FH T: 28700 FC OR 54600 FH I: 11200 FC OR 21300 FH	ALI MRB	572100-200-026 ALI REFERENCE : 572155-01-1 MRB REFERENCE : 572155-01-1	1 1 * *	1.00 1.00 0.97 0.83	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572155-01-2	540 640	OUTER WING BOTTOM SKIN RIB 8-21 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE BUTT STRAPS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 21 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB	T: 22500 FC OR 42800 FH I: 11700 FC OR 22200 FH	ALI	572100-200-026 ALI REFERENCE : 572155-01-2	1 1 * *	1.00 1.00 0.97 0.83	GROUP 21-1A
R 572155-01-3	540 640	OUTER WING BOTTOM SKIN RIB 8-21 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE BUTT STRAPS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 21 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB	T: 30500 FC OR 58100 FH I: 15500 FC OR 29600 FH	ALI	572100-200-026 ALI REFERENCE : 572155-01-3	1 1 * *	1.00 1.00 0.97	GROUP 21-2A PRE 34650 (32-1308)
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572155-01-3		***** CONTINUE ***** 540JB 540KB 540LB 540MB 540NB 540PB 540QB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB					0.83	
572155-01-4	540 640	OUTER WING BOTTOM SKIN RIB 8-21 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE BUTT STRAPS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 21 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB	T: 22800 FC OR 42000 FH I: 9900 FC OR 18800 FH	ALI	572100-200-026 ALI REFERENCE : 572155-01-4	1 1	1.00 1.00	GROUP 21-1B OR GROUP 21-2B
572155-01-5	540 640	OUTER WING BOTTOM SKIN RIB 8-21 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE BUTT STRAPS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 21 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB	T: 6000 FC OR 20000 FH I: 3000 FC OR 10000 FH	ALI	572100-200-026 ALI REFERENCE : 572155-01-5	1 1	1.00 1.00	GROUP 21-2A POST 34650 (32-1308)
572155-01-6	540 640	OUTER WING BOTTOM SKIN RIB 8-21 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN UPPER SURFACE BUTT STRAPS AT STRINGER 8 AND STRINGER 11, BETWEEN RIB 8 AND RIB 21 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB	T: 16000 FC OR 68800 FH I: 11200 FC OR 48100 FH	ALI	572100-200-026 ALI REFERENCE : 572155-01-6	1 1	1.00 1.00	GROUP 19-1C
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572155-01-6		***** CONTINUE ***** 540QB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB					0.83	
572157-01-1	500 600	OUTER WING BOTTOM SKIN RUNOUT NDT SDI SPECIAL DETAILED INSPECTION (X-RAY) OF OUTER WING, BOTTOM SKIN RUNOUT OF BUTTSTRAP AT STRINGER 8, BETWEEN RIB 20 AND RIB 21, ADJACENT TO FRONT SPAR AND RUNOUT OF BUTTSTRAP, AT STRINGER 11, ADJACENT TO RIB 21 AT REAR SPAR ACCESS: 540PB 540QB 540RB 640PB 640QB 640RB	ST: 24000 FC OR 42000 FH SI: 20000 FC OR 33200 FH	MRB	572100-200-027 NTM 57-21-57 MRB REFERENCE : 572157-01-1	1 1	0.50 0.50	GROUP 19-1A OR GROUP 19-1B OR A320
572157-01-2	500 600	OUTER WING BOTTOM SKIN RUNOUT NDT SDI SPECIAL DETAILED INSPECTION (X-RAY) OF OUTER WING, BOTTOM SKIN RUNOUT OF BUTTSTRAP AT STRINGER 8, BETWEEN RIB 20 AND RIB 21, ADJACENT TO FRONT SPAR AND RUNOUT OF BUTTSTRAP, AT STRINGER 11, ADJACENT TO RIB 21 AT REAR SPAR ACCESS: 540PB 540QB 540RB 640PB 640QB 640RB	ST: 24000 FC OR 42000 FH SI: 20000 FC OR 33200 FH	MRB	572100-200-027 NTM 57-21-57 MRB REFERENCE : 572157-01-2	1 1	0.50 0.50	A321
572157-01-3	500 600	OUTER WING BOTTOM SKIN RUNOUT NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN RUNOUT OF BUTTSTRAP AT STRINGER 8, BETWEEN RIB 20 AND RIB 21, ADJACENT TO FRONT SPAR AND RUNOUT OF BUTTSTRAP, AT STRINGER 11, ADJACENT TO RIB 21 AT REAR SPAR ACCESS: 540PB 540QB 540RB 640PB 640QB 640RB	ST: 24000 FC OR 42000 FH SI: 20000 FC OR 33200 FH	MRB	572100-200-027 MRB REFERENCE : 572157-01-3	1 1	0.50 0.50	GROUP 18-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572157-01-4	500 600	OUTER WING BOTTOM SKIN RUNOUT NDT SDI SPECIAL DETAILED INSPECTION (X-RAY) OF OUTER WING, BOTTOM SKIN RUNOUT OF BUTTSTRAP AT STRINGER 8, BETWEEN RIB 20 AND RIB 21, ADJACENT TO FRONT SPAR AND RUNOUT OF BUTTSTRAP, AT STRINGER 11, ADJACENT TO RIB 21 AT REAR SPAR ACCESS: 540PB 540QB 540RB 640PB 640QB 640RB	T: 12300 FC OR 52800 FH I: 12300 FC OR 52800 FH	MRB	572100-200-027 NTM 57-21-57 MRB REFERENCE : 572157-01-4	1 1 * *	0.50 0.50 0.27 0.24	GROUP 19-1C
572158-01-1	540 640	OUTER WING BOTTOM SKIN STGR RIB 8-18 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS (INCLUDING DRAIN HOLES), BETWEEN RIB 8 AND RIB 18, COMPRISING STRINGERS 4,5,6,7,8,11,12 & 13 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB	ST: 24000 FC OR 42000 FH SI: 12400 FC OR 25000 FH T: 29900 FC OR 60500 FH I: 12400 FC OR 25000 FH	ALI MRB	572100-200-028 ALI REFERENCE : 572158-01-1 MRB REFERENCE : 572158-01-1	1 1 * *	1.00 1.00 0.70 0.59	A320-100
572158-01-2	540 640	OUTER WING BOTTOM SKIN STGR RIB 8-18 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS (INCLUDING DRAIN HOLES), BETWEEN RIB 8 AND RIB 18, COMPRISING STRINGERS 4,5,6,7,8,11,12 & 13 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB	ST: 24000 FC OR 42000 FH SI: 11400 FC OR 23000 FH T: 28000 FC OR 56500 FH I: 11400 FC OR 23000 FH	ALI MRB	572100-200-028 ALI REFERENCE : 572158-01-2 MRB REFERENCE : 572158-01-2	1 1 * *	1.00 1.00 0.70 0.59	A320-200
572158-01-3	540 640	OUTER WING BOTTOM SKIN STGR RIB 8-18 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS (INCLUDING DRAIN HOLES), BETWEEN RIB 8 AND RIB 18, COMPRISING STRINGERS 4,5,6,7,8,11,12 & 13 ***** CONTINUED *****	T: 24000 FC OR 42000 FH I: 11900 FC OR	ALI	572100-200-028 ALI REFERENCE : 572158-01-3	1 1	1.00 1.00	GROUP 21-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572158-01-3		***** CONTINUE ***** ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB	24000 FH					
572158-01-4	540 640	OUTER WING BOTTOM SKIN STGR RIB 8-18 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS (INCLUDING DRAIN HOLES), BETWEEN RIB 8 AND RIB 18, COMPRISING STRINGERS 4,5,6,7,8,11,12 & 13 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB	T: 24000 FC OR 42000 FH I: 9800 FC OR 19800 FH	ALI	572100-200-028 ALI REFERENCE : 572158-01-4	1 1	1.00 1.00	GROUP 21-1B OR GROUP 21-2B
572158-01-5	540 640	OUTER WING BOTTOM SKIN STGR RIB 8-18 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS (INCLUDING DRAIN HOLES), BETWEEN RIB 8 AND RIB 18, COMPRISING STRINGERS 4,5,6,7,8,11,12 & 13 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB	ST: 24000 FC OR 42000 FH SI: 11400 FC OR 23000 FH T: 29900 FC OR 60400 FH I: 11400 FC OR 23000 FH	ALI MRB	572100-200-028 ALI REFERENCE : 572158-01-5 MRB REFERENCE : 572158-01-5	1 1	1.00 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
R 572158-01-6	540 640	OUTER WING BOTTOM SKIN STGR RIB 8-18 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS (INCLUDING DRAIN HOLES), BETWEEN RIB 8 AND RIB 18, COMPRISING STRINGERS 4,5,6,7,8,11,12 & 13 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB	T: 6000 FC OR 20000 FH I: 3000 FC OR 10000 FH	ALI	572100-200-028 ALI REFERENCE : 572158-01-6	1 1	1.00 1.00	GROUP 21-2A POST 34650 (32-1308)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572158-01-7	540 640	OUTER WING BOTTOM SKIN STGR RIB 8-18 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS (INCLUDING DRAIN HOLES), BETWEEN RIB 8 AND RIB 18, COMPRISING STRINGERS 4,5,6,7,8,11,12 & 13 ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB	T: 15600 FC OR 67000 FH I: 10600 FC OR 45500 FH	ALI	572100-200-028 ALI REFERENCE : 572158-01-7	1 1 * *	1.00 1.00 0.70 0.59	GROUP 19-1C
R 572158-01-8	540 640	OUTER WING BOTTOM SKIN STGR RIB 8-18 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS (INCLUDING DRAIN HOLES), BETWEEN RIB 8 AND RIB 18, COMPRISING STRINGERS 4,5,6,7,8,11,12 & 13 NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 572158-01-4. ACCESS: 540CB 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB	T: 28600 FC OR 57900 FH I: 21800 FC OR 44100 FH	ALI	572100-200-028 ALI REFERENCE : 572158-01-8	1 1 * *	1.00 1.00 0.70 0.59	GROUP 21-2A PRE 34650 (32-1308)
572160-01-1	540 550 560 640 650 660	OUTER WING BOTTOM SKIN STGR RIB 18-27 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS, BETWEEN RIB 18 AND RIB 27, COMPRISING STRINGERS 7,8 AND 11 ACCESS: 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	ST: 24000 FC OR 42000 FH SI: 17200 FC OR 29700 FH T: 36800 FC OR 63600 FH I: 17200 FC OR 29700 FH	ALI MRB	572100-200-029 ALI REFERENCE : 572160-01-1 MRB REFERENCE : 572160-01-1	1 1 1 1 1 1 * * * * *	0.67 0.67 0.67 0.67 0.67 0.67 0.36 0.27 0.05 0.32 0.23 0.05	A320-100
572160-01-2	540 550 560	OUTER WING BOTTOM SKIN STGR RIB 18-27 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN * * * * * C O N T I N U E D * * * * *	ST: 24000 FC OR 42000 FH	ALI MRB	572100-200-029 ALI REFERENCE :	1 1 1	0.67 0.67 0.67	GROUP 18-1A OR A320-200

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572160-01-2		***** CONTINUE *****						
	640 650 660	STRINGERS, BETWEEN RIB 18 AND RIB 27, COMPRISING STRINGERS 7,8 AND 11 ACCESS: 540NB 540PB 540QB 54ORB 550AB 550BB 550CB 550DB 560AB 640NB 640PB 640QB 64ORB 650AB 650BB 650CB 650DB 660AB	SI: 15500 FC OR 26800 FH T: 34000 FC OR 58700 FH I: 15500 FC OR 26800 FH		572160-01-2 MRB REFERENCE : 572160-01-2	1 1 1 * * * * *	0.67 0.67 0.67 0.36 0.27 0.05 0.32 0.23 0.05	OR GROUP 19-1A OR GROUP 19-1B
572160-01-3	540 550 560 640 650 660	OUTER WING BOTTOM SKIN STGR RIB 18-27 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS, BETWEEN RIB 18 AND RIB 27, COMPRISING STRINGERS 7,8 AND 11 ACCESS: 540NB 540PB 540QB 54ORB 550AB 550BB 550CB 550DB 560AB 640NB 640PB 640QB 64ORB 650AB 650BB 650CB 650DB 660AB	T: 24000 FC OR 42000 FH I: 16100 FC OR 27800 FH	ALI	572100-200-029 ALI REFERENCE : 572160-01-3	1 1 1 1 1	0.67 0.67 0.67 0.67 0.67	A321
572160-01-4	540 550 560 640 650 660	OUTER WING BOTTOM SKIN STGR RIB 18-27 AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN STRINGERS, BETWEEN RIB 18 AND RIB 27, COMPRISING STRINGERS 7, 8 AND 11 ACCESS: 540NB 540PB 540QB 54ORB 550AB 550BB 550CB 550DB 560AB 640NB 640PB 640QB 64ORB 650AB 650BB 650CB 650DB 660AB	T: 9500 FC OR 40800 FH I: 9500 FC OR 40800 FH	ALI MRB	572100-200-029 ALI REFERENCE : 572160-01-4 MRB REFERENCE : 572160-01-4	1 1 1 1 1 1	0.67 0.67 0.67 0.67 0.67 0.67	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572161-01-1	500 540 550 560 600 640 650 660	OUTER WING BOTTOM SKIN ACCESS DOORS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ACCESS DOORS, BETWEEN RIB 13 AND RIB 27 TPS : TPS MUST NOT BE APPLIED ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	ST: 48000 FC OR 80000 FH SI: 11800 FC OR 20200 FH T: 10 YE I: 10 YE	MRB CPCP	572100-200-030 MRB REFERENCE : 572161-01-1	1 1 1 1 1 1 1 1 * * * * *	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.77 0.27 0.05 0.64 0.23 0.05	GROUP 19-1A PRE 25850 (57-1102) OR GROUP 19-1B PRE 25850 (57-1102) OR A320 PRE 25850 (57-1102)
572161-01-2	500 540 550 560 600 640 650 660	OUTER WING BOTTOM SKIN ACCESS DOORS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ACCESS DOORS, BETWEEN RIB 13 AND RIB 27 TPS : TPS MUST NOT BE APPLIED ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	ST: 48000 FC OR 60000 FH SI: 12300 FC OR 21100 FH T: 10 YE I: 10 YE	MRB CPCP	572100-200-030 MRB REFERENCE : 572161-01-2	1 1 1 1 1 1 1 1 * * * * *	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.77 0.27 0.05 0.64 0.23 0.05	A321 PRE 25850 (57-1102)
572161-01-3		***** TASK DELETED *****						
572161-01-4		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY			
572161-01-5	500	OUTER WING BOTTOM SKIN ACCESS DOORS AF DI	ST: 48000 FC	MRB CPCP	572100-200-030	1	0.10	GROUP 18-1A			
	540		OR						1	0.10	OR
	550	DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ACCESS	80000 FH						1	0.10	GROUP 19-1A
	560	DOORS, BETWEEN RIB 13 AND RIB 27	SI: 11800 FC						1	0.10	POST 25850
	600		OR						1	0.10	(57-1102)
	640	TPS : TPS MUST NOT BE APPLIED	20200 FH						1	0.10	OR
	650		T: 12 YE						1	0.10	GROUP 19-1B
	660		I: 12 YE						1	0.10	POST 25850
		ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB							*	0.77	OR
		540PB 540QB 540RB							*	0.27	POST 25850
		550AB 550BB 550CB 550DB							*	0.05	(57-1102)
		560AB							*	0.23	
		640HB 640JB 640KB 640LB 640MB 640NB							*	0.05	
		640PB 640QB 640RB									
	650AB 650BB 650CB 650DB										
	660AB										
572161-01-6	500	OUTER WING BOTTOM SKIN ACCESS DOORS AF DI	ST: 48000 FC	MRB CPCP	572100-200-030	1	0.10	A321			
	540		OR						1	0.10	POST 25850
	550	DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ACCESS	60000 FH						1	0.10	(57-1102)
	560	DOORS, BETWEEN RIB 13 AND RIB 27	SI: 12300 FC						1	0.10	
	600		OR						1	0.10	
	640	TPS : TPS MUST NOT BE APPLIED	21100 FH						1	0.10	
	650		T: 12 YE						1	0.10	
	660		I: 12 YE						1	0.10	
		ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB							*	0.77	
		540PB 540QB 540RB							*	0.27	
		550AB 550BB 550CB 550DB							*	0.05	
		560AB							*	0.64	
		640HB 640JB 640KB 640LB 640MB 640NB							*	0.23	
		640PB 640QB 640RB							*	0.05	
	650AB 650BB 650CB 650DB										
	660AB										
572161-01-7	500	OUTER WING BOTTOM SKIN ACCESS DOORS AF DI	T: 10 YE	MRB CPCP	572100-200-030	1	0.10	GROUP 19-1C			
	540		I: 10 YE						1	0.10	PRE 25850
	550	DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ACCESS							1	0.10	(57-1102)
	560	DOORS, BETWEEN RIB 13 AND RIB 27							1	0.10	
	600								1	0.10	
	650	TPS : TPS MUST NOT BE APPLIED							1	0.10	

***** CONTINUED *****

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572161-01-7	660	***** CONTINUE ***** ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB				1 * * * * *	0.10 0.77 0.27 0.05 0.64 0.23 0.05	
572161-01-8	500 540 550 560 600 640 650 660	OUTER WING BOTTOM SKIN ACCESS DOORS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ACCESS DOORS, BETWEEN RIB 13 AND RIB 27 TPS : TPS MUST NOT BE APPLIED ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB 560AB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB	T: 12 YE I: 12 YE	MRB CPCP	572100-200-030 MRB REFERENCE : 572161-01-8	1 1 1 1 1 1 1 *	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.77 0.27 0.05 0.64 0.23 0.05	GROUP 19-1C POST 25850 (57-1102)
572161-01-9	500 540 550 560 600 640 650 660	OUTER WING BOTTOM SKIN ACCESS DOORS AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN ACCESS DOORS, BETWEEN RIB 13 AND RIB 27 TPS : TPS MUST NOT BE APPLIED ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 550AB 550BB 550CB 550DB ***** CONTINUED *****	T: 12 YE I: 12 YE	MRB CPCP	572100-200-030 MRB REFERENCE : 572161-01-9	1 1 1 1 1 1 1 * *	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.77 0.27	GROUP 18-1E

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572161-01-9		***** CONTINUE ***** 560AB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB 650AB 650BB 650CB 650DB 660AB						
572164-01-1	500 600	OUTER WING BOTTOM SKIN FUEL DRAIN AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL TANK WATER DRAIN HOLES BETWEEN RIB 15-16 AND RIB 22-23.	T: 6 YE I: 6 YE	MRB CPCP	574100-200-005 MRB REFERENCE : 572164-01-1	1 1	0.10 0.10	A318 OR A319 OR A320
572164-01-2	500 600	OUTER WING BOTTOM SKIN FUEL DRAIN AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL TANK WATER DRAIN HOLES BETWEEN RIB 22-23, AND MAGNETIC LEVEL INDICATOR POSITION BETWEEN RIB 15-16	T: 6 YE I: 6 YE	MRB CPCP	574100-200-005 MRB REFERENCE : 572164-01-2	1 1	0.10 0.10	A321 PRE 39502
572164-01-3	500 600	OUTER WING BOTTOM SKIN FUEL DRAIN AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE AT FUEL TANK WATER DRAIN HOLES RIB 22-23	T: 6 YE I: 6 YE	MRB CPCP	574100-200-005 MRB REFERENCE : 572164-01-3	1 1	0.10 0.10	A321 POST 39502
572164-02-1		***** TASK DELETED *****						
572164-02-2		***** TASK DELETED *****						
572164-02-3		***** TASK DELETED *****						
572164-02-4		***** TASK DELETED *****						
572164-02-5		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572170-01-1	540 640	OUTER WING BOTTOM SKIN NDT SDI SPECIAL DETAILED INSPECTION OF ATTACHMENT HOLES FOR ACCESS IN LH/RH WING BOTTOM SKIN PANEL 2, BETWEEN RIB 13 AND RIB 22 ACCESS: 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB	T: 20000 FC I: 15000 FC	ISB	572100-200-034 NTM 51-10-01 ISB 57-1056	1 1	1.00 1.00	A320-100 PRE 20776
572171-01-1		***** TASK DELETED *****						
572601-01-1	531 532 533 631 632 633	FLAP TRACK BEAMS UPR FLANGE RADII AF DI DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 TRACK UPPER FLANGE RADII NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 572601-02-1 PREP. : FLAPS EXTENDED; ACCESS: 531AB 531BB 531CB 532AB 532BB 532CB 533AB 533BB 533CB 631AB 631BB 631CB 632AB 632BB 632CB 633AB 633BB 633CB	ST: 48000 FC SI: 7500 FC	MRB	572600-200-004 MRB REFERENCE : 572601-01-1	1 1 1 1 1	0.10 0.10 0.10 0.10 0.10	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
572601-01-2	531 532 533 631 632 633	FLAP TRACK BEAMS UPR FLANGE RADII AF DI DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 TRACK UPPER FLANGE RADII NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 572601-02-2 PREP. : FLAPS EXTENDED; ACCESS: 531CB 531EB 532CB 532EB 533CB 533EB 631CB 631EB	ST: 48000 FC SI: 6100 FC	MRB	572600-200-004 MRB REFERENCE : 572601-01-2	1 1 1 1 1	0.10 0.10 0.10 0.10 0.10	A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572601-01-2		***** CONTINUE ***** 632CB 632EB 633CB 633EB					0.04 0.04	
572601-01-3	531 532 533 631 632 633	FLAP TRACK BEAMS UPR FLANGE RADII AF DI DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 TRACK UPPER FLANGE RADII NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 572601-02-3 PREP. : FLAPS EXTENDED; ACCESS: 531AB 531BB 531CB 532AB 532BB 532CB 533AB 533BB 533CB 631AB 631BB 631CB 632AB 632BB 632CB 633AB 633BB 633CB	ST: 48000 FC SI: 4500 FC	MRB	572600-200-004 MRB REFERENCE : 572601-01-3	1 1 1 1 1 1 * * * * * *	0.10 0.10 0.10 0.10 0.10 0.10 0.02 0.07 0.07 0.06 0.07 0.07	GROUP 20-2B
572601-02-1	531 532 533 631 632 633	FLAP TRACK BEAMS UPR FLANGE RADII NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, FLAP TRACK BEAMS 2,3,4 TRACK UPPER FLANGE RADII NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 572601-01-1 PREP. : FLAPS EXTENDED; ACCESS: 531AB 531BB 531CB 532AB 532BB 532CB 533AB 533BB 533CB 631AB 631BB 631CB 632AB 632BB 632CB 633AB 633BB 633CB	ST: 48000 FC SI: 15000 FC	MRB	572600-220-003 NTM 57-26-01 MRB REFERENCE : 572601-02-1	1 1 1 1 1 1 * * * * * *	0.20 0.20 0.20 0.20 0.20 0.20 0.02 0.07 0.07 0.06 0.07 0.07	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
572601-02-2	531 532 533 631 632	FLAP TRACK BEAMS UPR FLANGE RADII NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, FLAP TRACK BEAMS 2,3,4 TRACK UPPER FLANGE RADII NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 572601-01-2 ***** CONTINUED *****	ST: 48000 FC SI: 12300 FC	MRB	572600-220-003 NTM 57-26-01 MRB REFERENCE : 572601-02-2	1 1 1 1 1	0.20 0.20 0.20 0.20 0.20	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572601-02-2	633	***** CONTINUE ***** PREP. : FLAPS EXTENDED; ACCESS: 531CB 531EB 532CB 532EB 533CB 533EB 631CB 631EB 632CB 632EB 633CB 633EB				1 * * * * * *	0.20 0.02 0.04 0.04 0.04 0.04 0.04	
572601-02-3	531 532 533 631 632 633	FLAP TRACK BEAMS UPR FLANGE RADII NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 TRACK UPPER FLANGE RADII NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 572601-01-3 PREP. : FLAPS EXTENDED; ACCESS: 531AB 531BB 531CB 532AB 532BB 532CB 533AB 533BB 533CB 631AB 631BB 631CB 632AB 632BB 632CB 633AB 633BB 633CB	ST: 48000 FC SI: 9300 FC	MRB	572600-220-003 MRB REFERENCE : 572601-02-3	1 1 1 1 1 * * * * * *	0.20 0.20 0.20 0.20 0.20 0.02 0.07 0.07 0.06 0.07 0.07 0.06	GROUP 20-2B
572604-01-1	531 532 533 631 632 633	FLAP TRACK BEAMS LWR FLANGES AF DI DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 LOWER FLANGES AND LOWER CHANNEL PREP. : FLAPS EXTENDED; ACCESS: 531AB 531BB 531CB 532AB 532BB 532CB 533AB 533BB 533CB 631AB 631BB 631CB 632AB 632BB 632CB ***** CONTINUED *****	ST: 48000 FC SI: 7500 FC	MRB	572600-200-005 MRB REFERENCE : 572604-01-1	1 1 1 1 1 * * * * *	0.10 0.10 0.10 0.10 0.10 0.02 0.07 0.07 0.06 0.07 0.07	GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572604-01-1		***** CONTINUE ***** 633AB 633BB 633CB				*	0.06	
572604-01-2		***** TASK DELETED *****						
572604-01-3	531 532 533 631 632 633	FLAP TRACK BEAMS LWR FLANGES AF DI DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 LOWER FLANGES AND LOWER CHANNEL PREP. : FLAPS EXTENDED; ACCESS: 531CB 531EB 532CB 532EB 533CB 533EB 631CB 631EB 632CB 632EB 633CB 633EB	ST: 48000 FC SI: 6100 FC	MRB	572600-200-005 MRB REFERENCE : 572604-01-3	1 1 1 1 1	0.10 0.10 0.10 0.10 0.10	A321
572604-01-4	531 532 533 631 632 633	FLAP TRACK BEAMS LWR FLANGES AF DI DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 LOWER FLANGES AND LOWER CHANNEL PREP. : FLAPS EXTENDED; ACCESS: 531AB 531BB 531CB 532AB 532BB 532CB 533AB 533BB 533CB 631AB 631BB 631CB 632AB 632BB 632CB 633AB 633BB 633CB	ST: 48000 FC SI: 4300 FC	MRB	572600-200-005 MRB REFERENCE : 572604-01-4	1 1 1 1 1	0.10 0.10 0.10 0.10 0.10	GROUP 18-1A OR GROUP 20-2B
572607-01-1	531 532 533	FLAP TRACK BEAMS FWD SPIGOT ATTACH AF DI DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB CPCP	572600-200-006 MRB REFERENCE :	1 1 1	0.10 0.10 0.10	A318 OR A319

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572607-01-1	631 632 633	<p>***** CONTINUE *****</p> <p>2,3,4 FORWARD SPIGOT PINS, BOLTS AND FITTINGS</p> <p>ACCESS: 531AB 531BB 532AB 532BB 533AB 533BB 631AB 631BB 632AB 632BB 633AB 633BB</p>			572607-01-1	1 1 1 * * * * * *	0.10 0.10 0.10 0.05 0.05 0.04 0.05 0.05 0.04	OR A320
572607-01-2	531 532 533 631 632 633	<p>FLAP TRACK BEAMS FWD SPIGOT ATTACH AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 FORWARD SPIGOT PINS, BOLTS AND FITTINGS</p> <p>ACCESS: 531CB 531EB 532CB 532EB 533CB 533EB 631CB 631EB 632CB 632EB 633CB 633EB</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>572600-200-006</p> <p>MRB REFERENCE : 572607-01-2</p>	1 1 1 1 1 * * * * *	0.10 0.10 0.10 0.10 0.10 0.04 0.04 0.04 0.04 0.04	A321
572607-02-1	531 532 533 631 632 633	<p>FLAP TRACK BEAMS FWD SPIGOT ATTACH AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS 2,3,4 FORWARD SPIGOT PINS, BOLTS AND FITTINGS</p> <p>NOTE: REFER TO AMM FOR GAP CHECK</p> <p>ACCESS: 531AB 531BB 532AB 532BB 533AB 533BB 631AB 631BB 632AB 632BB 633AB 633BB</p>	<p>ST: 4800 FC</p> <p>SI: 7100 FC</p>	MRB	<p>572600-220-004</p> <p>MRB REFERENCE : 572607-02-1</p>	1 1 1 1 1 * * * * *	0.25 0.25 0.25 0.25 0.25 0.05 0.05 0.04 0.05 0.05	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572607-02-2	531	FLAP TRACK BEAMS FWD SPIGOT ATTACH	AF DI	MRB	572600-220-004	1	0.25	A321
	532					1	0.25	
	533	DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS				1	0.25	
	631	2,3,4 FORWARD SPIGOT PINS, BOLTS AND FITTINGS				1	0.25	
	632	NOTE: REFER TO AMM FOR GAP CHECK				1	0.25	
	633					1	0.25	
		ACCESS: 531CB 531EB				*	0.04	
		532CB 532EB				*	0.04	
		533CB 533EB				*	0.04	
		631CB 631EB				*	0.04	
	632CB 632EB		*	0.04				
	633CB 633EB		*	0.04				
572610-01-1	531	FLAP TRACK BEAMS AFT SPIGOT	AF DI	MRB	572600-220-005	1	0.10	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
	532					1	0.10	
	533	DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS				1	0.10	
	631	2,3,4 AFT SPIGOT				1	0.10	
	632	NOTE: REFER TO AMM FOR TORQUE CHECK				1	0.10	
	633					1	0.10	
		PREP. : FLAPS EXTENDED;				*	0.02	
		ACCESS: 531CB 532CB 533CB				*	0.06	
		631CB 632CB 633CB				*	0.06	
572610-01-2	531	FLAP TRACK BEAMS AFT SPIGOT	AF DI	MRB	572600-220-005	1	0.10	A321
	532					1	0.10	
	533	DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS				1	0.10	
	631	2,3,4 AFT SPIGOT				1	0.10	
	632	NOTE: REFER TO AMM FOR TORQUE CHECK				1	0.10	
	633					1	0.10	
		PREP. : FLAPS EXTENDED;				*	0.02	
		ACCESS: 531CB 532CB 533CB				*	0.06	
		631CB 632CB 633CB				*	0.06	
572610-02-1	531	FLAP TRACK BEAMS AFT SPIGOT	AF DI	MRB CPCP	572600-200-010	1	0.10	ALL
	532					1	0.10	
	533	DETAILED INSPECTION OF OUTER WING, FLAP TRACK BEAMS				1	0.10	
	631	2,3,4 AFT SPIGOT				1	0.10	

***** CONTINUED *****

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572610-02-1	632 633	***** CONTINUE ***** PREP. : FLAPS EXTENDED; ACCESS: 531CB 532CB 533CB 631CB 632CB 633CB				1 1 * * *	0.10 0.10 0.02 0.06 0.06	
572650-01-1	571 671	OUTER WING REAR SPAR SIDESTAY FITTING AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE SIDESTAY FITTING	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572600-200-008 MRB REFERENCE : 572650-01-1	1 1	0.20 0.20	ALL
572651-01-1	571 671	OUTER WING REAR SPAR JACK FITTING AF DI DETAILED INSPECTION OF OUTER WING, REAR SPAR AFT FACE RETRACTION JACK FITTING PREP. : RETRACTION ANCHORAGE ACTUATOR REMOVED; BEARING ASSEMBLY REMOVED;	T: 6 YE I: 6 YE	MRB CPCP	572600-200-007 MRB REFERENCE : 572651-01-1	1 1 *	0.10 0.10 TBD	ALL
572653-01-1	531 532 533 631 632 633	FLAP TRACK 2 AFT ATTACH FITTINGS AF DI DETAILED INSPECTION OF OUTER WING, FLAP TRACK 2, AFT ATTACHMENT FITTINGS ON WING BOTTOM SKIN AT FALSE REAR SPAR, AND FLAP TRACK 3 & 4, AFT ATTACHMENT FITTINGS AT REAR SPAR ACCESS: 531AB 531BB 531CB 531DB 532AB 532BB 532CB 532DB 533AB 533BB 533CB 533DB 631AB 631BB 631CB 631DB 632AB 632BB 632CB 632DB 633AB 633BB 633CB 633DB	ST: 48000 FC SI: 20000 FC T: 12 YE I: 12 YE	MRB CPCP	572600-200-001 MRB REFERENCE : 572653-01-1	1 1 1 1 1 1 * * * * *	0.10 0.10 0.10 0.10 0.10 0.10 0.09 0.09 0.08 0.09 0.09 0.08	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572653-01-2	531 532 533 631	FLAP TRACK 2 AFT ATTACH FITTINGS AF DI DETAILED INSPECTION OF OUTER WING, FLAP TRACK 2, AFT ATTACHMENT FITTINGS ON WING BOTTOM SKIN AT FALSE REAR ***** CONTINUED *****	ST: 48000 FC SI: 16400 FC T: 12 YE I: 12 YE	MRB CPCP	572600-200-001 MRB REFERENCE : 572653-01-2	1 1 1 1	0.10 0.10 0.10 0.10	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572653-01-2		***** CONTINUE *****						
	632	SPAR, AND FLAP TRACK 3 & 4, AFT ATTACHMENT FITTINGS				1	0.10	
	633	AT REAR SPAR				1	0.10	
		ACCESS: 531CB 531EB				*	0.04	
		532CB 532EB				*	0.04	
		533CB 533EB				*	0.04	
		631CB 631EB				*	0.04	
		632CB 632EB				*	0.04	
		633CB 633EB				*	0.04	
572653-01-3		***** TASK DELETED *****						
572653-01-4		***** TASK DELETED *****						
572653-01-5	531	FLAP TRACK 2 AFT ATTACH FITTINGS AF DI	T: 12 YE	MRB CPCP	572600-200-001	1	0.10	GROUP 19-1C
	532		I: 12 YE			1	0.10	
	533	DETAILED INSPECTION OF OUTER WING, FLAP TRACK 2, AFT			MRB REFERENCE :	1	0.10	
	631	ATTACHMENT FITTINGS ON WING BOTTOM SKIN AT FALSE REAR			572653-01-5	1	0.10	
	632	SPAR, AND FLAP TRACK 3 & 4, AFT ATTACHMENT FITTINGS				1	0.10	
	633	AT REAR SPAR				1	0.10	
		ACCESS: 531AB 531BB 531CB 531DB				*	0.09	
		532AB 532BB 532CB 532DB				*	0.09	
		533AB 533BB 533CB 533DB				*	0.08	
		631AB 631BB 631CB 631DB				*	0.09	
		632AB 632BB 632CB 632DB				*	0.09	
		633AB 633BB 633CB 633DB				*	0.08	
572653-01-6	531	FLAP TRACK 2 AFT ATTACH FITTINGS AF DI	T: 12 YE	MRB CPCP	572600-200-001	1	0.10	GROUP 18-1E
	532		I: 12 YE			1	0.10	
	533	DETAILED INSPECTION OF OUTER WING, FLAP TRACK 2, AFT			MRB REFERENCE :	1	0.10	
	631	ATTACHMENT FITTINGS ON WING BOTTOM SKIN AT FALSE REAR			572653-01-6	1	0.10	
	632	SPAR, AND FLAP TRACK 3 & 4, AFT ATTACHMENT FITTINGS				1	0.10	
	633	AT REAR SPAR				1	0.10	
		ACCESS: 531AB 531BB 531CB 531DB				*	0.09	
		532AB 532BB 532CB 532DB				*	0.09	
		533AB 533BB 533CB 533DB				*	0.08	
		631AB 631BB 631CB 631DB				*	0.09	
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572653-01-6		***** CONTINUE ***** 632AB 632BB 632CB 632DB 633AB 633BB 633CB 633DB					0.09 0.08	
R 572654-01-1	521 621	OUTER WING PYLON FWD ATTACH FITTING NDT SDI SPECIAL DETAILED INSPECTION (US AND EC) OF OUTER WING, PYLON FORWARD ATTACHMENT FITTINGS PREP. : BOLTS REMOVED; SHACKLES; SLEEVES; ENGINE REMOVED; ACCESS: 521BT 621BT	ST: 48000 FC OR 80000 FH SI: 20000 FC OR 27900 FH	MRB	572600-220-001 NTM 57-26-54 MRB REFERENCE : 572654-01-1	1 1 *	0.50 0.50 0.10	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
R 572654-01-2	521 621	OUTER WING PYLON FWD ATTACH FITTING NDT SDI SPECIAL DETAILED INSPECTION (US AND EC) OF OUTER WING, PYLON FORWARD ATTACHMENT FITTINGS PREP. : BOLTS REMOVED; SHACKLES; SLEEVES; ENGINE REMOVED; ACCESS: 521BT 621BT	ST: 48000 FC OR 60000 FH SI: 16400 FC OR 22900 FH	MRB	572600-220-001 NTM 57-26-54 MRB REFERENCE : 572654-01-2	1 1 *	0.50 0.50 0.10	A321
572656-01-1	500 600	OUTER WING PYLON SPIGOT AF DI DETAILED INSPECTION OF OUTER WING, PYLON SPIGOT FITTING PREP. : BALL JOINT REMOVED; PYLON FAIRINGS REMOVED; SLEEVE REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572600-200-002 MRB REFERENCE : 572656-01-1	1 1 *	0.10 0.10 2.00	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
572657-01-1	500 600	OUTER WING PYLON AFT FITTING LUG AF DI DETAILED INSPECTION OF OUTER WING, AFT PYLON ATTACHMENT FITTING LUG TPS : TPS MUST NOT BE APPLIED PREP. : PYLON FAIRINGS REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572600-200-003 MRB REFERENCE : 572657-01-1	1 1	0.10 0.10	ALL
572658-01-1	531 532 533 631 632 633	OUTER WING BOTTOM SKIN TRACK BEAM FTG AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, FORWARD ATTACHMENT FITTING FOR FLAP TRACK BEAMS 2,3 & 4 ACCESS: 531AB 531BB 532AB 532BB 533AB 533BB 631AB 631BB 632AB 632BB 633AB 633BB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572600-200-009 MRB REFERENCE : 572658-01-1	1 1 1 1 1 1	0.10 0.10 0.10 0.10 0.10 0.10	A318 OR A319 OR A320
572658-01-2	531 532 533 631 632 633	OUTER WING BOTTOM SKIN TRACK BEAM FTG AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, FORWARD ATTACHMENT FITTING FOR FLAP TRACK BEAMS 2,3 & 4 ACCESS: 531CB 531EB 532CB 532EB 533CB 533EB 631CB 631EB 632CB 632EB 633CB 633EB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	572600-200-009 MRB REFERENCE : 572658-01-2	1 1 1 1 1 1	0.10 0.10 0.10 0.10 0.10 0.10	A321
573101-01-1	534 634	WING TIP BOTTOM SKIN LWR SURFACE JOINT AF DI DETAILED INSPECTION OF WING TIP, BOTTOM SKIN LOWER SURFACE JOINT, OUTBOARD OF RIB 27 ***** CONTINUED *****	ST: 15000 FC OR 21000 FH SI: 12400 FC OR	ALI MRB	573000-200-001 ALI REFERENCE : 573101-01-1	1 1	0.20 0.20	GROUP 18-1A OR A320-200 OR GROUP 19-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
573101-01-1		***** CONTINUE *****	T: 17300 FH 27900 FC OR 39000 FH I: 12400 FC OR 17300 FH		MRB REFERENCE : 573101-01-1			OR GROUP 19-1B
573101-01-2	534 634	WING TIP BOTTOM SKIN LWR SURFACE JOINT AF DI DETAILED INSPECTION OF WING TIP, BOTTOM SKIN LOWER SURFACE JOINT, OUTBOARD OF RIB 27	ST: 48000 FC OR 60000 FH SI: 12300 FC OR 17200 FH	MRB	573000-200-001 MRB REFERENCE : 573101-01-2	1 1	0.20 0.20	A321
573101-01-3	534 634	WING TIP BOTTOM SKIN LWR SURFACE JOINT AF DI DETAILED INSPECTION OF WING TIP, BOTTOM SKIN LOWER SURFACE JOINT, OUTBOARD OF RIB 27	T: 15600 FC OR 67100 FH I: 12400 FC OR 53300 FH	ALI	573000-200-001 ALI REFERENCE : 573101-01-3	1 1	0.20 0.20	GROUP 19-1C
574101-01-1	521 522 621 622	FIXED LE ROLLER PIN HOLES AF DI DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, ROLLER PIN HOLES AND OTHER CUTOUTS IN TRACK RIB 1 TO 12 ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	ST: 24000 FC OR 42000 FH SI: 23000 FC OR 32000 FH T: 12 YE I: 6 YE	MRB CPCP	574100-200-012 MRB REFERENCE : 574101-01-1	1 1 1 1	0.73 0.73 0.73 0.20 0.80 0.20 0.80	A320-100 OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1A OR GROUP 19-1B
574101-01-2	521 522 621 622	FIXED LE ROLLER PIN HOLES AF DI DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, ROLLER PIN HOLES AND OTHER CUTOUTS IN TRACK RIB	ST: 24000 FC OR 42000 FH SI: 23000 FC	MRB CPCP	574100-200-012 MRB REFERENCE : 574101-01-2	1 1 1 1	0.73 0.73 0.73 0.73	A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574101-01-2		<p>***** CONTINUE *****</p> <p>1 TO 12</p> <p>ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB</p>	<p>OR 32000 FH T: 12 YE I: 6 YE</p>					
574101-01-3	521 522 621 622	<p>FIXED LE ROLLER PIN HOLES AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, ROLLER PIN HOLES AND OTHER CUTOUTS IN TRACK RIB 1 TO 12</p> <p>ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB</p>	<p>ST: 24000 FC OR 42000 FH SI: 20600 FC OR 28800 FH T: 12 YE I: 6 YE</p>	MRB CPCP	<p>574100-200-012</p> <p>MRB REFERENCE : 574101-01-3</p>	<p>1 1 1 1</p>	<p>0.73 0.73 0.73 0.73</p>	<p>GROUP 20-2B OR GROUP 18-1A</p>
574101-01-4		<p>***** TASK DELETED *****</p>						
574101-01-5	521 522 621 622	<p>FIXED LE ROLLER PIN HOLES AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, ROLLER PIN HOLES AND OTHER CUTOUTS IN TRACK RIB 1 TO 12</p> <p>ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB</p>	<p>T: 12 YE OR 14300 FC OR 61400 FH I: 6 YE OR 14000 FC OR 60200 FH</p>	MRB CPCP	<p>574100-200-012</p> <p>MRB REFERENCE : 574101-01-5</p>	<p>1 1 1 1</p>	<p>0.73 0.73 0.73 0.73</p>	<p>GROUP 19-1C</p>
574101-01-6	521 522	<p>FIXED LE ROLLER PIN HOLES AF DI</p> <p>***** CONTINUED *****</p>	<p>ST: 24000 FC OR</p>	MRB CPCP	<p>574100-200-012</p>	<p>1 1</p>	<p>0.73 0.73</p>	<p>GROUP 18-1E</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574101-01-6	621 622	<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, ROLLER PIN HOLES AND OTHER CUTOUTS IN TRACK RIB 1 TO 12</p> <p>ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB</p>	<p>42000 FH SI: 20000 FC OR 27900 FH T: 12 YE I: 6 YE</p>		MRB REFERENCE : 574101-01-6	1 1	0.73 0.73	
574102-01-1	522 622	<p>FIXED LE FWD UPR ROLLER PIN HOLES NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, FIXED LEADING EDGE, FORWARD UPPER ROLLER PIN HOLES IN TRACK RIBS 5,6,7,8,9,10,11 AND 12</p> <p>PREP. : SLATS AND SLAT TRACKS REMOVED;</p> <p>ACCESS: 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB</p>	<p>ST: 46000 FC OR 60000 FH SI: 22500 FC OR 31400 FH</p>	MRB	574100-200-013 NTM 57-41-02 MRB REFERENCE : 574102-01-1	1 1	0.80 0.80	GROUP 20-2B OR GROUP 18-1A
574102-01-2	522 622	<p>FIXED LE FWD UPR ROLLER PIN HOLES NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, FIXED LEADING EDGE, FORWARD UPPER ROLLER PIN HOLES IN TRACK RIBS 5,6,7,8,9,10,11 AND 12</p> <p>PREP. : SLATS AND SLAT TRACKS REMOVED;</p> <p>ACCESS: 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB</p>	<p>ST: 48000 FC OR 60000 FH SI: 12900 FC OR 18000 FH</p>	MRB	574100-200-013 NTM 57-41-02 MRB REFERENCE : 574102-01-2	1 1	0.80 0.80	GROUP 21-1A OR GROUP 21-2A
574102-01-3	522 622	<p>FIXED LE FWD UPR ROLLER PIN HOLES NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, FIXED</p> <p>***** CONTINUED *****</p>	<p>ST: 48000 FC OR 60000 FH</p>	MRB	574100-200-013 NTM 57-41-02	1 1	0.80 0.80	GROUP 21-1B OR GROUP 21-2B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574102-01-3		<p>***** CONTINUE *****</p> <p>LEADING EDGE, FORWARD UPPER ROLLER PIN HOLES IN TRACK RIBS 5,6,7,8,9,10,11 AND 12</p> <p>PREP. : SLATS AND SLAT TRACKS REMOVED;</p> <p>ACCESS: 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB</p>	<p>SI: 9900 FC OR 13800 FH</p>		<p>MRB REFERENCE : 574102-01-3</p>			
574102-01-4	522 622	<p>FIXED LE FWD UPR ROLLER PIN HOLES NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, FIXED LEADING EDGE, FORWARD UPPER ROLLER PIN HOLES IN TRACK RIBS 5,6,7,8,9,10,11 AND 12</p> <p>PREP. : SLATS AND SLAT TRACKS REMOVED;</p> <p>ACCESS: 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB</p>	<p>ST: 48000 FC OR 80000 FH</p> <p>SI: 25500 FC OR 31400 FH</p>	MRB	<p>574100-200-013 NTM 57-41-02</p> <p>MRB REFERENCE : 574102-01-4</p>	1 1	0.80 0.80	<p>GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C</p>
574106-01-1	521 522 621 622	<p>FIXED LE BOTTOM ATTACH JOINT AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12</p> <p>ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB</p>	<p>ST: 12 YE OR 24000 FC OR 42000 FH</p> <p>SI: 6 YE OR 21000 FC OR 29600 FH</p> <p>T: 20 YE I: 6 YE</p>	MRB CPCP	<p>574100-200-014</p> <p>MRB REFERENCE : 574106-01-1</p>	1 1 1 1	0.10 0.10 0.10 0.20 0.80	<p>A320-100 OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1A OR GROUP 19-1B</p>
574106-01-2	521 522 621 622	<p>FIXED LE BOTTOM ATTACH JOINT AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12</p>	<p>ST: 12 YE OR 48000 FC OR</p>	MRB CPCP	<p>574100-200-014</p> <p>MRB REFERENCE : 574106-01-2</p>	1 1 1	0.10 0.10 0.10	<p>GROUP 21-1A OR GROUP 21-2A</p>
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574106-01-2		***** CONTINUE ***** ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	6000 FH SI: 6 YE OR 39300 FC OR 55000 FH T: 20 YE I: 6 YE					
574106-01-3	521 522 621 622	FIXED LE BOTTOM ATTACH JOINT AF DI DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12 ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	ST: 12 YE OR 24000 FC OR 42000 FH SI: 6 YE OR 15400 FC OR 21500 FH T: 20 YE I: 6 YE	MRB CPCP	574100-200-014 MRB REFERENCE : 574106-01-3	1 1 1 1	0.10 0.10 0.10 0.10	GROUP 20-2B
574106-01-4	521 522 621 622	FIXED LE BOTTOM ATTACH JOINT AF DI DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12 ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	ST: 12 YE OR 48000 FC OR 60000 FH SI: 6 YE OR 39300 FC OR 55000 FH T: 20 YE I: 6 YE	MRB CPCP	574100-200-014 MRB REFERENCE : 574106-01-4	1 1 1 1	0.10 0.10 0.10 0.10	GROUP 21-1B OR GROUP 21-2B
574106-01-5	521 522 621 622	FIXED LE BOTTOM ATTACH JOINT AF DI DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12 ***** CONTINUED *****	ST: 12 YE OR 24000 FC OR 42000 FH	MRB CPCP	574100-200-014 MRB REFERENCE : 574106-01-5	1 1 1 1	0.10 0.10 0.10 0.10	GROUP 18-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574106-01-5		***** CONTINUE ***** ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	SI: 6 YE OR 15400 FC OR 21500 FH T: 20 YE I: 6 YE			* * * *	0.20 0.80 0.20 0.80	
574106-01-6	521 522 621 622	FIXED LE BOTTOM ATTACH JOINT AF DI DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12 ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	ST: 12 YE SI: 6 YE T: 20 YE OR 14000 FC OR 60400 FH I: 6 YE OR 11900 FC OR 51300 FH	MRB CPCP	574100-200-014 MRB REFERENCE : 574106-01-6	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.20 0.80 0.20 0.80	GROUP 19-1C
574106-01-7	521 522 621 622	FIXED LE BOTTOM ATTACH JOINT AF DI DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM ATTACHMENT JOINT ON TRACK RIB 1 TO 12 ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	ST: 12 YE SI: 6 YE T: 20 YE I: 6 YE	MRB CPCP	574100-200-014 MRB REFERENCE : 574106-01-7	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.20 0.80 0.20 0.80	GROUP 18-1E
574112-01-1	521 522 621 622	FIXED LE MAIN BOTTOM WING SKIN AF DI DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE, BOTTOM WING SKIN, UPPER AND LOWER SURFACES, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27, INCLUDING SIGHTING ROD HOLES IN RIB BAY 8-9 AND RIB BAY 26-27, LIFTING BEAM HOLES AND DRAIN HOLES ***** CONTINUED *****	ST: 12 YE SI: 6 YE T: 20 YE I: 6 YE	MRB CPCP	574100-200-015 MRB REFERENCE : 574112-01-1	1 1 1 1	0.25 0.25 0.25 0.25	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574112-01-1		***** CONTINUE ***** ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB						
574113-01-1	521 522 621 622	FIXED LE TOP WING SKIN AF DI DETAILED INSPECTION OF OUTER WING, FIXED LEADING EDGE TOP WING SKIN, UPPER AND LOWER SURFACES, FORWARD OF FRONT SPAR, FROM RIB 1 TO RIB 27 ACCESS: 521AB 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621AB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	ST: 12 YE SI: 6 YE T: 20 YE I: 6 YE	MRB CPCP	574100-200-016 MRB REFERENCE : 574113-01-1	1 1 1 1	0.25 0.25 0.25 0.25	ALL
574114-01-1	521 522 621 622	FIXED LE PINION FITTING NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF OUTER WING, FIXED LEADING EDGE PINION FITTING BOLTING AND ACTUATOR BOLTING LOWER BOLT HOLES ON RIB 2,3,5,6,7,8,9,10,11 AND 12 ACCESS: 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	ST: 24000 FC OR 42000 FH SI: 12300 FC OR 17100 FH T: 36900 FC OR 51600 FH I: 12300 FC OR 17100 FH	ALI MRB	574100-200-017 NTM 57-41-14 ALI REFERENCE : 574114-01-1 MRB REFERENCE : 574114-01-1	1 1 1 1 * * * *	0.50 0.50 0.50 0.50 0.17 0.80 0.17 0.80	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
574114-01-2	521 522 621 622	FIXED LE PINION FITTING NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF OUTER WING, FIXED LEADING EDGE PINION FITTING BOLTING AND ACTUATOR BOLTING LOWER BOLT HOLES ON RIB 2,3,5,6,7,8,9,10,11 AND 12 ***** CONTINUED *****	ST: 48000 FC OR 60000 FH SI: 12800 FC OR 17800 FH	MRB	574100-200-017 NTM 57-41-14 MRB REFERENCE : 574114-01-2	1 1 1 1	0.50 0.50 0.50 0.50	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574114-01-2		***** CONTINUE ***** ACCESS: 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB				* * * *	0.17 0.80 0.17 0.80	
574114-01-3	521 522 621 622	FIXED LE PINION FITTING NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF OUTER WING, FIXED LEADING EDGE PINION FITTING BOLTING AND ACTUATOR BOLTING LOWER BOLT HOLES ON RIB 2,3,5,6,7,8,9,10,11 AND 12 ACCESS: 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	ST: 24000 FC OR 42000 FH SI: 12300 FC OR 17100 FH T: 33200 FC OR 46500 FH I: 12300 FC OR 17100 FH	ALI MRB	574100-200-017 ALI REFERENCE : 574114-01-3 MRB REFERENCE : 574114-01-3	1 1 1 1 * * * *	0.50 0.50 0.50 0.50 0.17 0.80 0.17 0.80	GROUP 20-2B
574114-01-4	521 522 621 622	FIXED LE PINION FITTING NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF OUTER WING, FIXED LEADING EDGE PINION FITTING BOLTING AND ACTUATOR BOLTING LOWER BOLT HOLES ON RIB 2,3,5,6,7,8,9,10,11 AND 12 ACCESS: 521CB 521EB 522AB 522CB 522FB 522KB 522LB 522NB 522QB 522SB 522UB 621CB 621EB 622AB 622CB 622FB 622KB 622LB 622NB 622QB 622SB 622UB	T: 9300 FC OR 40000 FH I: 9300 FC OR 40000 FH	MRB	574100-200-017 NTM 57-41-14 MRB REFERENCE : 574114-01-4	1 1 1 1 * * * *	0.50 0.50 0.50 0.50 0.17 0.80 0.17 0.80	GROUP 19-1C
574145-01-1	521 621	LEADING EDGE ACCESS PANEL LANDING AND AF DI ADJACENT AREA DETAILED INSPECTION OF OUTER WING, LEADING EDGE, ACCESS PANEL 521EB/621EB, OUTBOARD AFT LANDING ***** CONTINUED *****	T: 100 DY OR 750 FC OR 600 FH	ISB	ISB 57-1122	1 1	0.25 0.25	A318 PRE 32664 (57-1123) POST 20672 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574145-01-1		<p>***** CONTINUE *****</p> <p>AND ADJACENT AREA FOR DAMAGE AND CRACKING</p> <p>ACCESS: 521EB 621EB</p>	<p>I: 40 MO OR 9000 FC OR 12000 FH</p>					<p>A319 PRE 32664 (57-1123) OR A320 PRE 32664 (57-1123) POST 20672 OR A320 PRE 32664 (57-1123) POST 21999 OR A321 PRE 32664 (57-1123)</p>
574201-01-1	500 600	<p>SLAT 1, TRACKS 1-4 AF DI</p> <p>DETAILED INSPECTION OF SLAT 1, TRACKS 1 TO 4 : VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>	<p>ST: 6 YE OR 24000 FC OR 42000 FH SI: 6 YE OR 20000 FC OR 32000 FH T: 20 YE I: 6 YE</p>	MRB CPCP	574100-200-002 MRB REFERENCE : 574201-01-1	1 1	0.20 0.20	<p>GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321</p>
574201-01-2		***** TASK DELETED *****						
574201-01-3		***** TASK DELETED *****						
574201-01-4	500 600	<p>SLAT 1, TRACKS 1-4 AF DI</p> <p>DETAILED INSPECTION OF SLAT 1, TRACKS 1 TO 4 : VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS</p> <p>***** CONTINUED *****</p>	<p>ST: 6 YE SI: 6 YE T: 20 YE I: 6 YE</p>	MRB CPCP	574100-200-002 MRB REFERENCE : 574201-01-4	1 1	0.20 0.20	<p>GROUP 19-1C OR GROUP 18-1E</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574201-01-4		***** CONTINUE ***** FULLY EXTENDED, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;						
574202-01-1	500 600	SLAT 1 TRACKS 1-4 ATTACHMENTS AF DI DETAILED INSPECTION OF SLAT 1, TRACKS 1 TO 4 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : BOLTS SUCCESSIVELY REMOVED; SLATS FULLY EXTENDED;	T: 12 YE I: 6 YE	MRB CPCP	574200-200-001 MRB REFERENCE : 574202-01-1	1 1	0.20 0.20	PRE 33592
574202-01-2	500 600	SLAT 1 TRACKS 1-4 ATTACHMENTS AF DI DETAILED INSPECTION OF SLAT 1, TRACKS 1 TO 4 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	T: 12 YE I: 6 YE	MRB CPCP	574200-200-001 MRB REFERENCE : 574202-01-2	1 1	0.20 0.20	POST 33592
574204-01-1	500 600	SLAT 1 SKIN CONNECTIONS AF DI DETAILED INSPECTION OF SLAT 1, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH. NOTE: DETAILED INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 1. TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	ST: 12 YE OR 24000 FC OR 42000 FH SI: 12 YE OR 12000 FC OR 21000 FH T: 20 YE I: 12 YE	MRB CPCP	574200-200-004 MRB REFERENCE : 574204-01-1	1 1	0.20 0.20	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574204-01-2		***** TASK DELETED *****						
574204-01-3		***** TASK DELETED *****						
574204-01-4		***** TASK DELETED *****						
574204-01-5	500 600	SLAT 1 SKIN CONNECTIONS AF DI DETAILED INSPECTION OF SLAT 1, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH. NOTE: DETAILED INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 1. TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	574200-200-004 MRB REFERENCE : 574204-01-5	1 1	0.20 0.20	GROUP 19-1C OR GROUP 18-1E
574204-02-1	500 600	SLAT 1 SKIN CONNECTIONS NDT SDI SPECIAL DETAILED INSPECTION (EN) OF SLAT 1, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH. NOTE: SDET INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 1. TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	574200-200-005 NTM 57-42-04 MRB REFERENCE : 574204-02-1	1 1	0.40 0.40	ALL
574204-02-2		***** TASK DELETED *****						
574205-01-1	500 600	SLAT 1 TRAILING EDGE AF DI DETAILED INSPECTION OF SLAT 1, TRAILING EDGE, LOWER FACE, LH/RH TPS : TPS MUST NOT BE APPLIED	T: 12 YE I: 6 YE	MRB CPCP	574200-200-006 MRB REFERENCE : 574205-01-1	1 1	0.10 0.10	ALL
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574205-01-1		***** CONTINUE ***** PREP. : SLATS FULLY EXTENDED;					* 0.02	
574301-01-1	500 600	SLAT 2 TRACK 5-6 ROLLER CONTACT AREA AF DI DETAILED INSPECTION OF SLAT 2, TRACKS 5 AND 6 : VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	ST: 6 YE SI: 6 YE T: 20 YE I: 6 YE	MRB CPCP	574100-200-008 MRB REFERENCE : 574301-01-1	1 1	0.10 0.10	ALL
574301-02-1	500 600	SLAT 2 TRACK 5-6 ROLLER CONTACT AREA NDT SDI SPECIAL DETAILED INSPECTION (EC) OF SLAT 2, TRACKS 5 AND 6 ; VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH PREP. : SLATS FULLY EXTENDED;	ST: 24000 FC OR 42000 FH SI: 13300 FC OR 21200 FH	MRB	574300-200-007 NTM 57-43-01 MRB REFERENCE : 574301-02-1	1 1	0.50 0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574301-02-2		***** TASK DELETED *****						
574302-01-1	500 600	SLAT 2 TRACK 5-6 ATTACHMENTS AF DI DETAILED INSPECTION OF SLAT 2, TRACKS 5 AND 6 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : BOLTS SUCCESSIVELY REMOVED; SLATS FULLY EXTENDED;	T: 12 YE I: 6 YE	MRB CPCP	574300-200-008 MRB REFERENCE : 574302-01-1	1 1	0.10 0.10	PRE 33592
574302-01-2	500 600	SLAT 2 TRACK 5-6 ATTACHMENTS AF DI DETAILED INSPECTION OF SLAT 2, TRACKS 5 AND 6 ***** CONTINUED *****	T: 12 YE I: 6 YE	MRB CPCP	574300-200-008 MRB REFERENCE :	1 1	0.10 0.10	POST 33592

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574302-01-2		<p>***** CONTINUE *****</p> <p>ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>			574302-01-2			
574304-01-1	500 600	<p>SLAT 2 SKIN CONNECTIONS AF DI</p> <p>DETAILED INSPECTION OF SLAT 2, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH</p> <p>NOTE: DET INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 2.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>574300-200-002</p> <p>MRB REFERENCE : 574304-01-1</p>	1 1	0.10 0.10	<p>GROUP 18-1A</p> <p>OR</p> <p>GROUP 19-1A</p> <p>OR</p> <p>GROUP 19-1B</p> <p>OR</p> <p>A320</p> <p>OR</p> <p>A321</p>
574304-02-1	500 600	<p>SLAT 2 SKIN CONNECTIONS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF SLAT 2, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH</p> <p>NOTE: SDET INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 2.</p> <p>PREP. : SLATS FULLY EXTENDED;</p>	<p>ST: 24000 FC</p> <p>OR</p> <p>42000 FH</p> <p>SI: 14300 FC</p> <p>OR</p> <p>21400 FH</p>	MRB	<p>574300-200-003</p> <p>NTM 57-43-04</p> <p>MRB REFERENCE : 574304-02-1</p>	1 1	0.40 0.40	<p>GROUP 18-1A</p> <p>OR</p> <p>GROUP 19-1A</p> <p>OR</p> <p>GROUP 19-1B</p> <p>OR</p> <p>A320</p> <p>OR</p> <p>A321</p>
574304-02-2	500 600	<p>SLAT 2 SKIN CONNECTIONS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EN) OF SLAT 2, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH</p> <p>NOTE: SDET INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 2.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>574300-200-003</p> <p>NTM 57-43-04</p> <p>MRB REFERENCE : 574304-02-2</p>	1 1	0.40 0.40	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574304-02-3		***** TASK DELETED *****						
574305-01-1	500 600	SLAT 2 TRAILING EDGE AF DI DETAILED INSPECTION OF SLAT 2, TRAILING EDGE, LOWER FACE, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	T: 12 YE I: 6 YE	MRB CPCP	574300-200-001 MRB REFERENCE : 574305-01-1	1 1	0.10 0.10	ALL
574401-01-1	500 600	SLAT 3 TRACK 7-8 ROLLER CONTACT AREA AF DI DETAILED INSPECTION OF SLAT 3, TRACKS 7 AND 8 : VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	ST: 6 YE SI: 6 YE T: 20 YE I: 6 YE	MRB CPCP	574100-200-009 MRB REFERENCE : 574401-01-1	1 1	0.10 0.10	ALL
574401-02-1	500 600	SLAT 3 TRACK 7-8 ROLLER CONTACT AREA NDT SDI SPECIAL DETAILED INSPECTION (EC) OF SLAT 3, TRACKS 7 AND 8 : VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH PREP. : SLATS FULLY EXTENDED;	ST: 24000 FC OR 42000 FH SI: 13300 FC OR 21200 FH	MRB	574400-200-001 NTM 57-44-01 MRB REFERENCE : 574401-02-1	1 1	0.50 0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574401-02-2		***** TASK DELETED *****						
574402-01-1	500 600	SLAT 3 TRACK 7-8 ATTACHMENTS AF DI DETAILED INSPECTION OF SLAT 3, TRACKS 7 AND 8 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH TPS : TPS MUST NOT BE APPLIED ***** CONTINUED *****	T: 12 YE I: 6 YE	MRB CPCP	574400-200-010 MRB REFERENCE : 574402-01-1	1 1	0.10 0.10	PRE 33592

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574402-01-1		***** CONTINUE ***** PREP. : BOLTS SUCCESSIVELY REMOVED; SLATS FULLY EXTENDED;				*	0.02	
574402-01-2	500 600	SLAT 3 TRACK 7-8 ATTACHMENTS AF DI DETAILED INSPECTION OF SLAT 3, TRACKS 7 AND 8 ATTACHMENTS, INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	T: 12 YE I: 6 YE	MRB CPCP	574400-200-010 MRB REFERENCE : 574402-01-2	1 1	0.10 0.10	POST 33592
574404-01-1	500 600	SLAT 3 SKIN CONNECTIONS AF DI DETAILED INSPECTION OF SLAT 3, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH NOTE: DET INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 3. TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	ST: 12 YE OR 24000 FC OR 42000 FH SI: 12 YE OR 12000 FC OR 21000 FH T: 20 YE I: 12 YE	MRB CPCP	574400-200-007 MRB REFERENCE : 574404-01-1	1 1	0.50 0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574404-01-2		***** TASK DELETED *****						
574404-01-3		***** TASK DELETED *****						
574404-01-4		***** TASK DELETED *****						
574404-01-5	500 600	SLAT 3 SKIN CONNECTIONS AF DI DETAILED INSPECTION OF SLAT 3, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH ***** CONTINUED *****	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	574400-200-007 MRB REFERENCE : 574404-01-5	1 1	0.50 0.50	GROUP 19-1C OR GROUP 18-1E

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574404-01-5		<p>***** CONTINUE *****</p> <p>NOTE: DETAILED INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 3.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>						
574404-02-1	500 600	<p>SLAT 3 SKIN CONNECTIONS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EN) OF SLAT 3, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH.</p> <p>NOTE: SDET INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 3.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>574400-200-008</p> <p>NTM 57-44-04</p> <p>MRB REFERENCE : 574404-02-1</p>	1 1	0.10 0.10	ALL
574404-02-2		***** TASK DELETED *****						
574405-01-1	500 600	<p>SLAT 3 TRAILING EDGE AF DI</p> <p>DETAILED INSPECTION OF SLAT 3, TRAILING EDGE, LOWER FACE, LH/RH</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>	<p>T: 12 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>574400-200-009</p> <p>MRB REFERENCE : 574405-01-1</p>	1 1	0.10 0.10	ALL
574501-01-1	500 600	<p>SLAT 4 TRACK 9-10 ROLLER CONTACT AREA AF DI</p> <p>DETAILED INSPECTION OF SLAT 4, TRACKS 9 AND 10 : VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>	<p>ST: 6 YE</p> <p>SI: 6 YE</p> <p>T: 20 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>574100-200-010</p> <p>MRB REFERENCE : 574501-01-1</p>	1 1	0.10 0.10	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574504-01-1		<p>***** CONTINUE *****</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>	<p>OR</p> <p>21000 FH</p> <p>T: 20 YE</p> <p>I: 12 YE</p>				0.02	A321
574504-01-2		***** TASK DELETED *****						
574504-01-3		***** TASK DELETED *****						
574504-01-4		***** TASK DELETED *****						
574504-01-5	500 600	<p>SLAT 4 SKIN CONNECTIONS AF DI</p> <p>DETAILED INSPECTION OF SLAT 4, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH</p> <p>NOTE: DETAILED INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 4.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>574500-200-005</p> <p>MRB REFERENCE : 574504-01-5</p>	1 1	0.50 0.50	GROUP 19-1C OR GROUP 18-1E
574504-02-1	500 600	<p>SLAT 4 SKIN CONNECTIONS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EN) OF SLAT 4, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH</p> <p>NOTE: SDET INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 4.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : SLATS FULLY EXTENDED;</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>574500-200-006</p> <p>NTM 57-45-04</p> <p>MRB REFERENCE : 574504-02-1</p>	1 1	0.10 0.10	ALL
574504-02-2		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574505-01-1	500 600	SLAT 4 TRAILING EDGE AF DI DETAILED INSPECTION OF SLAT 4, TRAILING EDGE, LOWER FACE, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	T: 12 YE I: 6 YE	MRB CPCP	574500-200-007 MRB REFERENCE : 574505-01-1	1 1	0.10 0.10	ALL
574601-01-1	500 600	SLAT 5 TRACK 11-12 ROLLER CONTACT AREA AF DI DETAILED INSPECTION OF SLAT 5, TRACKS 11 AND 12 : VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	ST: 6 YE SI: 6 YE T: 20 YE I: 6 YE	MRB CPCP	574100-200-011 MRB REFERENCE : 574601-01-1	1 1	0.10 0.10	ALL
574601-02-1	500 600	SLAT 5 TRACK 11-12 ROLLER CONTACT AREA NDT SDI SPECIAL DETAILED INSPECTION (EC) OF SLAT 5, TRACKS 11 AND 12 : VISIBLE PART OF ROLLER CONTACT AREA WHEN SLAT IS FULLY EXTENDED, LH/RH PREP. : SLATS FULLY EXTENDED;	ST: 24000 FC OR 42000 FH SI: 13300 FC OR 21200 FH	MRB	574600-200-001 NTM 57-46-01 MRB REFERENCE : 574601-02-1	1 1	0.50 0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574601-02-2		***** TASK DELETED *****						
574602-01-1	500 600	SLAT 5 TRACK 11-12 ATTACHMENTS AF DI DETAILED INSPECTION OF SLAT 5, TRACKS 11 AND 12 ATTACHMENTS INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : BOLTS SUCCESSIVELY REMOVED; SLATS FULLY EXTENDED;	T: 12 YE I: 6 YE	MRB CPCP	574600-200-008 MRB REFERENCE : 574602-01-1	1 1	0.10 0.10	PRE 33592

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574602-01-2	500 600	SLAT 5 TRACK 11-12 ATTACHMENTS AF DI DETAILED INSPECTION OF SLAT 5, TRACKS 11 AND 12 ATTACHMENTS INCLUDING TRACK RIB LUGS, TRACK LUGS, BOLTS, LINKS AND SIDE PLATES, LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	T: 12 YE I: 6 YE	MRB CPCP	574600-200-008 MRB REFERENCE : 574602-01-2	1 1	0.10 0.10	POST 33592
574604-01-1	500 600	SLAT 5 SKIN CONNECTIONS AF DI DETAILED INSPECTION OF SLAT 5, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH. NOTE: DETAILED INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 5. TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	ST: 12 YE OR 2400 FC OR 4200 FH SI: 12 YE OR 12000 FC OR 21000 FH T: 20 YE I: 12 YE	MRB CPCP	574600-200-005 MRB REFERENCE : 574604-01-1	1 1	0.10 0.10	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574604-01-2		***** TASK DELETED *****						
574604-01-3		***** TASK DELETED *****						
574604-01-4	500 600	SLAT 5 SKIN CONNECTIONS AF DI DETAILED INSPECTION OF SLAT 5, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH. NOTE: DETAILED INSPECTION IS OF EXTERNAL STRUCTURE OF SLAT 5. TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	574600-200-005 MRB REFERENCE : 574604-01-4	1 1	0.10 0.10	GROUP 19-1C OR GROUP 18-1E

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
574604-02-1	500 600	SLAT 5 SKIN CONNECTIONS NDT SDI SPECIAL DETAILED INSPECTION (EN) OF SLAT 5, SKIN CONNECTIONS IN AREA OF LOWER GIRDER AT TRACK RIB STATIONS, LH/RH. NOTE: SDET INSPECTION IS OF INTERNAL STRUCTURE OF SLAT 5. TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	574600-200-006 NTM 57-46-04 MRB REFERENCE : 574604-02-1	1 1	0.50 0.50	ALL
574604-02-2		***** TASK DELETED *****					* 0.02	
574605-01-1	500 600	SLAT 5 TRAILING EDGE AF DI DETAILED INSPECTION OF SLAT 5, TRAILING EDGE, LOWER FACE LH/RH TPS : TPS MUST NOT BE APPLIED PREP. : SLATS FULLY EXTENDED;	T: 12 YE I: 6 YE	MRB CPCP	574600-200-007 MRB REFERENCE : 574605-01-1	1 1	0.15 0.15	ALL
575101-01-1	531 532 533 631 632 633	TRAILING EDGE FLAP ACTUATOR BRACKETS AF DI DETAILED INSPECTION OF OUTER WING, TRAILING EDGE FLAP ACTUATOR BRACKETS AT FLAP TRACKS 2,3 AND 4 ACCESS: 531CB 532CB 533CB 631CB 632CB 633CB	T: 12 YE I: 12 YE	MRB CPCP	575100-220-004 MRB REFERENCE : 575101-01-1	1 1 1 1 1 1	0.30 0.30 0.30 0.30 0.30 0.30	ALL
575101-02-1	531 532 533 631	TRAILING EDGE FLAP ACTUATOR BRACKETS NDT SDI SPECIAL DETAILED INSPECTION (US) OF OUTER WING, TRAILING EDGE FLAP ACTUATOR BRACKETS AT FLAP TRACKS ***** CONTINUED *****	ST: 48000 FC SI: 20000 FC	MRB	575100-220-005 NTM 57-51-01 MRB REFERENCE :	1 1 1 1	0.75 0.75 0.75 0.75	GROUP 18-1A OR GROUP 19-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575101-02-1		***** CONTINUE *****						
	632 633	2,3 AND 4 ACCESS: 531CB 532CB 533CB 631CB 632CB 633CB			575101-02-1	1 1 * * * * *	0.75 0.75 0.02 0.02 0.02 0.02 0.02	GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
575101-02-2	531 532 533 631 632 633	TRAILING EDGE FLAP ACTUATOR BRACKETS NDT SDI SPECIAL DETAILED INSPECTION (US) OF OUTER WING, TRAILING EDGE FLAP ACTUATOR BRACKETS AT FLAP TRACKS 2,3 AND 4 ACCESS: 531CB 532CB 533CB 631CB 632CB 633CB	ST: 48000 FC SI: 16400 FC	MRB	575100-220-005 NTM 57-51-01 MRB REFERENCE : 575101-02-2	1 1 1 1 1 * * * * * *	0.75 0.75 0.75 0.75 0.75 0.02 0.02 0.02 0.02 0.02 0.02	A321
575101-02-3	531 532 533 631 632 633	TRAILING EDGE FLAP ACTUATOR BRACKETS NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, TRAILING EDGE FLAP ACTUATOR BRACKETS AT FLAP TRACKS 2,3 AND 4 ACCESS: 531CB 532CB 533CB 631CB 632CB 633CB	ST: 48000 FC SI: 15000 FC	MRB	575100-220-005 MRB REFERENCE : 575101-02-3	1 1 1 1 1 * * * * * *	0.75 0.75 0.75 0.75 0.75 0.02 0.02 0.02 0.02 0.02 0.02	GROUP 20-2B
575104-01-1	500 600	TRAILING EDGE SPOILER 1 HINGE FITTINGS AF DI ***** CONTINUED *****	ST: 48000 FC SI: 15000 FC	MRB CPCP	575100-220-006	1 1	0.30 0.30	GROUP 18-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575104-01-1		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, SPOILER 1 ACTUATOR AND HINGE FITTINGS</p> <p>PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;</p>	<p>T: 12 YE I: 12 YE</p>		MRB REFERENCE : 575104-01-1	*	0.04	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
575104-01-2		***** TASK DELETED *****						
575104-01-3		***** TASK DELETED *****						
575104-01-4		***** TASK DELETED *****						
575104-01-5	500 600	<p>TRAILING EDGE SPOILER 1 HINGE FITTINGS AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, SPOILER 1 ACTUATOR AND HINGE FITTINGS</p> <p>PREP. : FLAPS AND SPOILERS EXTENDED;</p>	<p>T: 12 YE I: 12 YE</p>	MRB CPCP	575100-220-006 MRB REFERENCE : 575104-01-5	1 1	0.30 0.30	GROUP 19-1C
575106-01-1	574 575 582 583 584 585 586 674 675 682 683 684 685 686	<p>TRAILING EDGE SPOILERS HINGE PINS AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, SPOILERS 1,2,3,4 AND 5 HINGE PINS</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 575106-02-1</p> <p>PREP. : PINS REMOVED;</p>	<p>ST: 48000 FC SI: 15000 FC</p>	MRB	575100-210-001 MRB REFERENCE : 575106-01-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
		***** CONTINUED *****				*	TBD	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575106-03-1	675 682 683 684 685 686	***** CONTINUE ***** PREP. : PINS REMOVED; ACCESS: 573BB 575BB 575DB 575EB 575GB 673BB 675BB 675DB 675EB 675GB				1 1 1 1 1 1 *	0.20 0.20 0.20 0.20 0.20 0.20 TBD	
575107-01-1	575 583 584 585 586 675 683 684 685 686	TRAILING EDGE SPOILER 2-5 FITTINGS AF DI DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, SPOILERS 2,3,4 AND 5 ACTUATOR AND HINGE FITTINGS PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;	T: 12 YE I: 6 YE	MRB CPCP	575100-220-009 MRB REFERENCE : 575107-01-1	1 1 1 1 1 1 1 1 1 1 *	0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.04	ALL
575107-02-1	575 583 584 585 586 675 683 684 685 686	TRAILING EDGE SPOILER 2-5 FITTINGS NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, TRAILING EDGE, SPOILERS 2,3,4 AND 5 ACTUATOR AND HINGE FITTINGS PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 48000 FC SI: 15000 FC	MRB	575100-220-010 NTM 57-51-07 MRB REFERENCE : 575107-02-1	1 1 1 1 1 1 1 1 1 1 *	0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.04	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575107-02-2	575 583 584 585 586 675 683 684 685 686	TRAILING EDGE SPOILER 2-5 FITTINGS NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, TRAILING EDGE, SPOILERS 2,3,4 AND 5 ACTUATOR AND HINGE FITTINGS PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 48000 FC SI: 12300 FC	MRB	575100-220-010 NTM 57-51-07 MRB REFERENCE : 575107-02-2	1 1 1 1 1 1 1 1 1 1	0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	A321
575119-01-1	575 590 675 690	TRAILING EDGE AILERON HINGE FITTINGS AF DI DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE FITTINGS 1 TO 5 AND "A" FRAMES ACCESS: 575AT 575JB 575KB 575LB 575MB 675AT 675JB 675KB 675LB 675MB	ST: 30500 FC SI: 16500 FC T: 12 YE I: 12 YE	MRB CPCP	575100-220-001 MRB REFERENCE : 575119-01-1	1 1 1 1	0.13 0.13 0.13 0.13	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575119-01-2	575 590 675 690	TRAILING EDGE AILERON HINGE FITTINGS AF DI DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE FITTINGS 1 TO 5 AND "A" FRAMES ACCESS: 575AT 575JB 575KB 575LB 575MB 675AT 675JB 675KB 675LB 675MB	ST: 30500 FC SI: 16500 FC T: 12 YE I: 12 YE	MRB CPCP	575100-220-001 MRB REFERENCE : 575119-01-2	1 1 1 1	0.13 0.13 0.13 0.13	A321
575119-01-3		***** TASK DELETED *****						
575119-01-4		***** TASK DELETED *****						
575119-01-5	575 590 675 690	TRAILING EDGE AILERON HINGE FITTINGS AF DI DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE FITTINGS 1 TO 5 AND "A" FRAMES ACCESS: 575AT 575JB 575KB 575LB 575MB * * * * * C O N T I N U E D * * * * *	T: 12 YE I: 12 YE	MRB CPCP	575100-220-001 MRB REFERENCE : 575119-01-5	1 1 1 1	0.13 0.13 0.13 0.13	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575119-01-5		***** CONTINUE ***** 675AT 675JB 675KB 675LB 675MB					0.21	
575119-01-6	575 590 675 690	TRAILING EDGE AILERON HINGE FITTINGS AF DI DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE FITTINGS 1 TO 5 AND "A" FRAMES ACCESS: 575AT 575JB 575KB 575LB 575MB 675AT 675JB 675KB 675LB 675MB	T: 12 YE I: 12 YE	MRB CPCP	575100-220-001 MRB REFERENCE : 575119-01-6	1 1 1 1	0.13 0.13 0.13 0.20 0.21	GROUP 18-1E
575120-01-1	575 590 675 690	TRAILING EDGE AILERON HINGE PINS AF DI DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE PINS 1 TO 5 NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 575120-02-1 PREP. : PINS REMOVED; ACCESS: 575AT 575JB 575KB 575LB 575MB 675AT 675JB 675KB 675LB 675MB	ST: 48000 FC SI: 15000 FC	MRB	575100-220-002 MRB REFERENCE : 575120-01-1	1 1 1 1	0.30 0.30 0.30 0.30 TBD 0.20 0.21	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575120-01-2		***** TASK DELETED *****						
575120-01-3	575 590 675 690	TRAILING EDGE AILERON HINGE PINS AF DI DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE PINS 1 TO 5 NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 575120-02-2 PREP. : PINS REMOVED; ACCESS: 575AT 575JB 575KB 575LB 575MB 675AT 675JB 675KB 675LB 675MB	ST: 48000 FC SI: 12300 FC	MRB	575100-220-002 MRB REFERENCE : 575120-01-3	1 1 1 1	0.30 0.30 0.30 0.30 TBD 0.20 0.21	A321
575120-02-1	575 590 675 690	TRAILING EDGE AILERON HINGE PINS NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE PINS 1 TO 5 ***** CONTINUED *****	ST: 48000 FC SI: 20000 FC	MRB	575100-220-013 NTM 57-51-20 MRB REFERENCE :	1 1 1 1	0.80 0.80 0.80 0.80	GROUP 18-1A OR GROUP 19-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575120-02-1		<p>***** CONTINUE *****</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 575120-01-1</p> <p>PREP. : PINS REMOVED;</p> <p>ACCESS: 575AT 575JB 575KB 575LB 575MB 675AT 675JB 675KB 675LB 675MB</p>			575120-02-1			GROUP 19-1B OR A320
575120-02-2	575 590 675 690	<p>TRAILING EDGE AILERON HINGE PINS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE PINS 1 TO 5</p> <p>NOTE: THIS TASK IS AN ALTERNATIVE TO TASK 575120-01-3</p> <p>PREP. : PINS REMOVED;</p> <p>ACCESS: 575AT 575JB 575KB 575LB 575MB 675AT 675JB 675KB 675LB 675MB</p>	ST: 48000 FC SI: 16400 FC	MRB	575100-220-013 NTM 57-51-20 MRB REFERENCE : 575120-02-2	1 1 1 1 * * *	TBD 0.20 0.21 0.80 0.80 0.80 TBD 0.20 0.21	A321
575120-03-1	575 590 675 690	<p>TRAILING EDGE AILERON HINGE PINS AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON HINGE PINS 1 TO 5</p> <p>PREP. : PINS REMOVED;</p> <p>ACCESS: 575AT 575JB 575KB 575LB 575MB 675AT 675JB 675KB 675LB 675MB</p>	T: 12 YE I: 7.5 YE	MRB CPCP	575100-220-016 MRB REFERENCE : 575120-03-1	1 1 1 1 * * *	0.30 0.30 0.30 0.30 TBD 0.20 0.21	ALL
575121-01-1	575 590 675 690	<p>TRAILING EDGE AILERON ACTUATOR FITTING AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON, INBOARD AND OUTBOARD ACTUATOR FITTINGS</p> <p>ACCESS: 575KB 575LB 675KB 675LB</p>	ST: 6 YE OR 28000 FC SI: 6 YE OR 28000 FC T: 20 YE I: 6 YE	MRB CPCP	575100-220-003 MRB REFERENCE : 575121-01-1	1 1 1 1 * *	0.10 0.10 0.10 0.10 0.08 0.10	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575121-01-2	575 590	<p>TRAILING EDGE AILERON ACTUATOR FITTING AF DI</p> <p>***** CONTINUED *****</p>	ST: 6 YE OR	MRB CPCP	575100-220-003	1 1	0.10 0.10	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575121-01-2	675 690	<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON, INBOARD AND OUTBOARD ACTUATOR FITTINGS</p> <p>ACCESS: 575KB 575LB 675KB 675LB</p>	<p>25000 FC</p> <p>SI: 6 YE</p> <p>OR</p> <p>25000 FC</p> <p>T: 20 YE</p> <p>I: 6 YE</p>		<p>MRB REFERENCE : 575121-01-2</p>	<p>1 0.10</p> <p>1 0.10</p> <p>* 0.08</p> <p>* 0.10</p>		
575121-01-3		***** TASK DELETED *****						
575121-01-4		***** TASK DELETED *****						
575121-01-5	575 590 675 690	<p>TRAILING EDGE AILERON ACTUATOR FITTING AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON, INBOARD AND OUTBOARD ACTUATOR FITTINGS</p> <p>ACCESS: 575KB 575LB 675KB 675LB</p>	<p>ST: 6 YE</p> <p>SI: 6 YE</p> <p>T: 20 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>575100-220-003</p> <p>MRB REFERENCE : 575121-01-5</p>	<p>1 0.10</p> <p>1 0.10</p> <p>1 0.10</p> <p>1 0.10</p> <p>* 0.08</p> <p>* 0.10</p>		GROUP 19-1C
575121-01-6	575 590 675 690	<p>TRAILING EDGE AILERON ACTUATOR FITTING AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, TRAILING EDGE, AILERON, INBOARD AND OUTBOARD ACTUATOR FITTINGS</p> <p>ACCESS: 575KB 575LB 675KB 675LB</p>	<p>ST: 6 YE</p> <p>SI: 6 YE</p> <p>T: 20 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>575100-220-003</p> <p>MRB REFERENCE : 575121-01-6</p>	<p>1 0.10</p> <p>1 0.10</p> <p>1 0.10</p> <p>1 0.10</p> <p>* 0.08</p> <p>* 0.10</p>		GROUP 18-1E
575129-01-1	731 741	<p>OUTER WING MAIN GEAR AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, MLG, REAR PINTLE PIN</p> <p>NOTE: THIS INSPECTION CAN BE PERFORMED AT OPPORTUNITY OF MLG REMOVAL</p> <p>PREP. : MAIN LANDING GEAR REMOVAL;</p>	<p>T: 10 YE</p> <p>I: 10 YE</p>	MRB CPCP	<p>575100-200-001</p> <p>MRB REFERENCE : 575129-01-1</p>	<p>1 0.30</p> <p>1 0.30</p> <p>* TBD</p>		ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575130-01-1	575 675	TRAILING EDGE SPOILER2-4 FITTINGS/LEGS NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, TRAILING EDGE, SPOILERS 2, 3 AND 4 ACTUATOR AND HINGE FITTINGS AT VERTICAL LEGS (APPLICABLE ONLY TO PART NUMBER D575-40139,40140,40141) PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 48000 FC SI: 9500 FC	MRB	575100-200-002 NTM 57-51-30 MRB REFERENCE : 575130-01-1	1 1	0.60 0.60	A320-100
575140-01-1	147 148	FLAP TRACK 1 AF DI DETAILED INSPECTION OF FLAP TRACK 1, INCLUDING ATTACHMENT BRACKETS TO FUSELAGE, STRUT, CARRIAGE AND SWINGING LINK (PENDULUM), LH/RH PREP. : FLAPS EXTENDED; ACCESS: 191ET 193AT 734 192ET 194AT 744	ST: 12 YE OR 24000 FC SI: 12 YE OR 15000 FC T: 20 YE I: 12 YE	MRB CPCP	575100-200-003 MRB REFERENCE : 575140-01-1	1 1	0.30 0.30	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
575140-01-2		***** TASK DELETED *****						
575140-01-3		***** TASK DELETED *****						
575140-01-4	147 148	FLAP TRACK 1 AF DI DETAILED INSPECTION OF FLAP TRACK 1, INCLUDING ATTACHMENT BRACKETS TO FUSELAGE, STRUT, CARRIAGE AND SWINGING LINK (PENDULUM), LH/RH PREP. : FLAPS EXTENDED; ACCESS: 191ET 193AT 734 192ET 194AT 744	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575100-200-003 MRB REFERENCE : 575140-01-4	1 1	0.30 0.30	GROUP 19-1C OR GROUP 18-1E
575142-01-1	147 148	INBOARD FLAP ACTUATOR DRIVE ARM AF DI DETAILED INSPECTION OF INBOARD FLAP, INBOARD ACTUATOR DRIVE ARM, DRIVE STRUT AND OUTER PART OF TRUNNION, ***** CONTINUED *****	ST: 12 YE OR 48000 FC SI: 12 YE	MRB CPCP	575100-200-004 MRB REFERENCE : 575142-01-1	1 1	0.30 0.30	GROUP 18-1A OR GROUP 19-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575142-01-1		<p>***** CONTINUE *****</p> <p>LH/RH</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 734 744</p>	<p>OR 15000 FC</p> <p>T: 20 YE</p> <p>I: 12 YE</p>					GROUP 19-1B OR A320 OR A321
575142-01-2		***** TASK DELETED *****						
575142-01-3		***** TASK DELETED *****						
575142-01-4	147 148	<p>INBOARD FLAP ACTUATOR DRIVE ARM AF DI</p> <p>DETAILED INSPECTION OF INBOARD FLAP, INBOARD ACTUATOR DRIVE ARM, DRIVE STRUT AND OUTER PART OF TRUNNION, LH/RH</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 734 744</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>575100-200-004</p> <p>MRB REFERENCE : 575142-01-4</p>	1 1	0.30 0.30	GROUP 19-1C OR GROUP 18-1E
575150-01-1	571 671	<p>OUTER WING MLG SUPPORT RIBS AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, MLG SUPPORT RIB 5, OUTBOARD AND INBOARD FACES</p> <p>ACCESS: 574AB 674AB</p>	<p>T: 10 YE</p> <p>I: 5 YE</p>	MRB CPCP	<p>575100-200-005</p> <p>MRB REFERENCE : 575150-01-1</p>	1 1	0.50 0.50	PRE 32025 (57-1118)
575150-01-2	571 671	<p>OUTER WING MLG SUPPORT RIBS AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, MLG SUPPORT RIB 5, OUTBOARD AND INBOARD FACES</p> <p>ACCESS: 574AB 674AB</p>	<p>T: 12 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>575100-200-005</p> <p>MRB REFERENCE : 575150-01-2</p>	1 1	0.50 0.50	POST 32025 (57-1118)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
575151-01-1	573	TRAILING EDGE FALSE REAR SPAR	AF DI	ST: 48000 FC	MRB	575100-200-006	1	0.38	A320-100
	574			OR			1	0.38	
	673	DETAILED INSPECTION OF OUTER WING, TRAILING EDGE		48000 FH		MRB REFERENCE :	1	0.38	
	674	FALSE REAR SPAR, FORWARD AND AFT FACES		SI: 9100 FC		575151-01-1	1	0.38	
		ACCESS: 573AB 573BB 573CB		OR			*	0.06	
		673AB 673BB 673CB		14300 FH			*	0.06	
		574AB 574BB					*	0.04	
		674AB 674BB					*	0.04	
575151-01-2	573	TRAILING EDGE FALSE REAR SPAR	AF DI	ST: 48000 FC	MRB	575100-200-006	1	0.38	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
	574			OR			1	0.38	
	673	DETAILED INSPECTION OF OUTER WING, TRAILING EDGE		80000 FH		MRB REFERENCE :	1	0.38	
	674	FALSE REAR SPAR, FORWARD AND AFT FACES		SI: 7300 FC		575151-01-2	1	0.38	
		ACCESS: 573AB 573BB 573CB		OR			*	0.06	
		673AB 673BB 673CB		9500 FH			*	0.06	
		574AB 574BB					*	0.04	
		674AB 674BB					*	0.04	
575151-01-3	573	TRAILING EDGE FALSE REAR SPAR	AF DI	ST: 48000 FC	MRB	575100-200-006	1	0.38	A321
	574			OR			1	0.38	
	673	DETAILED INSPECTION OF OUTER WING, TRAILING EDGE		60000 FH		MRB REFERENCE :	1	0.38	
	674	FALSE REAR SPAR, FORWARD AND AFT FACES		SI: 5900 FC		575151-01-3	1	0.38	
		ACCESS: 573AB 573BB 573CB		OR			*	0.06	
		673AB 673BB 673CB		9200 FH			*	0.06	
		574AB 574BB					*	0.04	
		674AB 674BB					*	0.04	
575158-01-1	500	OUTER WING BOTTOM SKIN LOWER SURFACE	AF GVI	T: 24000 FC	ALI	575100-210-003	1	0.10	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C OR
	600			OR			1	0.10	
		GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN		42000 FH		ALI REFERENCE :			
		LOWER SURFACE, AFT OF REAR SPAR BETWEEN RIB 1 AND RIB 9, EXCLUDING AREAS COVERED BY FLAP TRACK 2 FAIRINGS AND PYLON FAIRINGS		I: 5200 FC		575158-01-1			
				OR					
				8800 FH					

***** CONTINUED *****

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575158-01-1		***** CONTINUE *****						A321
575158-01-2		***** TASK DELETED *****						
575158-01-5	500 600	OUTER WING BOTTOM SKIN LOWER SURFACE AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR BETWEEN RIB 1 AND RIB 9, EXCLUDING AREAS COVERED BY FLAP TRACK 2 FAIRINGS AND PYLON FAIRINGS	T: 24000 FC OR 42000 FH I: 4900 FC OR 8300 FH	ALI	575100-210-003 ALI REFERENCE : 575158-01-5	1 1	0.10 0.10	GROUP 20-2B
575159-01-1	500 600	OUTER WING BOTTOM SKIN/REAR SPAR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, CURVED SKIN EDGE AFT OF REAR SPAR JUST INBOARD OF MLG SUPPORT RIB 5	ST: 24000 FC OR 42000 FH SI: 7500 FC OR 12000 FH T: 41200 FC OR 66000 FH I: 7500 FC OR 12000 FH	ALI MRB	575100-200-007 ALI REFERENCE : 575159-01-1 MRB REFERENCE : 575159-01-1	1 1	0.10 0.10	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
575159-01-2	500 600	OUTER WING BOTTOM SKIN/REAR SPAR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, CURVED SKIN EDGE AFT OF REAR SPAR JUST INBOARD OF MLG SUPPORT RIB 5	T: 21800 FC OR 34900 FH I: 7800 FC OR 12500 FH	ALI	575100-200-007 ALI REFERENCE : 575159-01-2	1 1	0.10 0.10	A321
575159-01-3	500 600	OUTER WING BOTTOM SKIN/REAR SPAR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, CURVED SKIN EDGE AFT OF REAR SPAR JUST INBOARD OF MLG SUPPORT RIB 5	ST: 24000 FC OR 42000 FH SI: 7500 FC OR 12000 FH T: 32700 FC	ALI MRB	575100-200-007 ALI REFERENCE : 575159-01-3 MRB REFERENCE : 575159-01-3	1 1	0.10 0.10	A320-100
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575159-01-3		***** CONTINUE *****						
			OR 52400 FH I: 7500 FC OR 12000 FH					
575159-01-4	500 600	OUTER WING BOTTOM SKIN/REAR SPAR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, CURVED SKIN EDGE AFT OF REAR SPAR JUST INBOARD OF MLG SUPPORT RIB 5	T: 11500 FC OR 49600 FH I: 5800 FC OR 25100 FH	MRB	575100-200-007 MRB REFERENCE : 575159-01-4	1 1	0.10 0.10	GROUP 19-1C
575160-01-1	574 674	TRAILING EDGE BOTTOM SKIN REAR SPAR NDT SDI SPECIAL DETAILED INSPECTION (X-RAY AND HFEC) OF OUTER WING, TRAILING EDGE BOTTOM SKIN AFT OF REAR SPAR, ABOVE MLG REINFORCING PREP. : MLG SECONDARY HINGED FAIRING; ACCESS: 574AB 674AB	T: 24000 FC OR 38400 FH I: 11800 FC OR 18900 FH	ALI	575100-200-008 NTM 57-51-60 ALI REFERENCE : 575160-01-1	1 1 * * *	0.80 0.80 TBD 0.02 0.02	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
575160-01-2	574 674	TRAILING EDGE BOTTOM SKIN REAR SPAR NDT SDI SPECIAL DETAILED INSPECTION (X-RAY AND HFEC) OF OUTER WING, TRAILING EDGE BOTTOM SKIN AFT OF REAR SPAR, ABOVE MLG REINFORCING PREP. : MLG SECONDARY HINGED FAIRING; ACCESS: 574AB 674AB	T: 24000 FC OR 42000 FH I: 12300 FC OR 19700 FH	ALI	575100-200-008 NTM 57-51-60 ALI REFERENCE : 575160-01-2	1 1 * * *	0.80 0.80 TBD 0.02 0.02	GROUP 21-1A
575160-01-3	574 674	TRAILING EDGE BOTTOM SKIN REAR SPAR NDT SDI SPECIAL DETAILED INSPECTION (X-RAY AND HFEC) OF OUTER	T: 24000 FC OR 42000 FH	ALI	575100-200-008 NTM 57-51-60	1 1	0.80 0.80	GROUP 21-2A
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575160-01-3		<p>***** CONTINUE *****</p> <p>WING, TRAILING EDGE BOTTOM SKIN AFT OF REAR SPAR, ABOVE MLG REINFORCING</p> <p>PREP. : MLG SECONDARY HINGED FAIRING;</p> <p>ACCESS: 574AB 674AB</p>	<p>I: 11900 FC OR 19100 FH</p>		<p>ALI REFERENCE : 575160-01-3</p>		<p>TBD</p> <p>0.02</p> <p>0.02</p>	
575160-01-4	574 674	<p>TRAILING EDGE BOTTOM SKIN REAR SPAR NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (X-RAY AND HFEC) OF OUTER WING, TRAILING EDGE BOTTOM SKIN AFT OF REAR SPAR, ABOVE MLG REINFORCING</p> <p>PREP. : MLG SECONDARY HINGED FAIRING;</p> <p>ACCESS: 574AB 674AB</p>	<p>T: 24000 FC OR 42000 FH</p> <p>I: 10600 FC OR 16900 FH</p>	ALI	<p>575100-200-008 NTM 57-51-60</p> <p>ALI REFERENCE : 575160-01-4</p>	1 1	<p>0.10</p> <p>0.10</p> <p>TBD</p> <p>0.02</p> <p>0.02</p>	<p>GROUP 21-2B OR GROUP 21-1B</p>
575160-01-5	574 674	<p>TRAILING EDGE BOTTOM SKIN REAR SPAR NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (X-RAY AND HFEC) OF OUTER WING, TRAILING EDGE BOTTOM SKIN AFT OF REAR SPAR, ABOVE MLG REINFORCING</p> <p>PREP. : MLG SECONDARY HINGED FAIRING;</p> <p>ACCESS: 574AB 674AB</p>	<p>T: 23100 FC OR 37000 FH</p> <p>I: 11800 FC OR 18900 FH</p>	ALI	<p>575100-200-008 NTM 57-51-60</p> <p>ALI REFERENCE : 575160-01-5</p>	1 1	<p>0.10</p> <p>0.10</p> <p>TBD</p> <p>0.02</p> <p>0.02</p>	GROUP 20-2B
575160-01-6	574 674	<p>TRAILING EDGE BOTTOM SKIN REAR SPAR NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (X-RAY AND HFEC) OF OUTER WING, TRAILING EDGE BOTTOM SKIN AFT OF REAR SPAR, ABOVE MLG REINFORCING</p> <p>PREP. : MLG SECONDARY HINGED FAIRING;</p> <p>ACCESS: 574AB 674AB</p>	<p>T: 13400 FC OR 57600 FH</p> <p>I: 8600 FC OR 37300 FH</p>	ALI	<p>575100-200-008 NTM 57-51-60</p> <p>ALI REFERENCE : 575160-01-6</p>	1 1	<p>0.80</p> <p>0.80</p> <p>TBD</p> <p>0.02</p> <p>0.02</p>	GROUP 19-1C

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575161-01-1	500 600	TRAILING EDGE BOTTOM SKIN REAR SPAR AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, TRAILING EDGE BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR FROM RIB 9 TO RIB 12, INCLUDING JACKING FITTING HOLE AT RIB 9 AND SIGHTING ROD HOLE AT RIB 10	T: 24000 FC OR 42000 FH I: 3800 FC OR 6400 FH	ALI	575100-210-004 ALI REFERENCE : 575161-01-1	1 1	0.10 0.10	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320
575161-01-2	500 600	TRAILING EDGE BOTTOM SKIN REAR SPAR AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, TRAILING EDGE BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR FROM RIB 9 TO RIB 12, INCLUDING JACKING FITTING HOLE AT RIB 9 AND SIGHTING ROD HOLE AT RIB 10	T: 24000 FC OR 42000 FH I: 4000 FC OR 6700 FH	ALI	575100-210-004 ALI REFERENCE : 575161-01-2	1 1	0.10 0.10	GROUP 21-1A OR GROUP 21-2A
575161-01-3	500 600	TRAILING EDGE BOTTOM SKIN REAR SPAR AF GVI GENERAL VISUAL INSPECTION OF OUTER WING, TRAILING EDGE BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR FROM RIB 9 TO RIB 12, INCLUDING JACKING FITTING HOLE AT RIB 9 AND SIGHTING ROD HOLE AT RIB 10	T: 24000 FC OR 42000 FH I: 3600 FC OR 6100 FH	ALI	575100-210-004 ALI REFERENCE : 575161-01-3	1 1	0.10 0.10	GROUP 21-2B OR GROUP 21-1B
575163-01-1	574 674	OUTER WING BOTTOM SKIN UND PYLON FAIR NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, UNDER PYLON FAIRING PREP. : PYLON FAIRINGS REMOVED;	ST: 48000 FC OR 48000 FH SI: 5200 FC OR 8000 FH	MRB	575100-220-011 NTM 57-51-63 MRB REFERENCE : 575163-01-1	1 1	0.75 0.75	A320-100 * TBD
575163-01-2	574 674	OUTER WING BOTTOM SKIN UND PYLON FAIR NDT SDI SPECIAL DETAILED INSPECTION (LFEC) OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, UNDER PYLON FAIRING PREP. : PYLON FAIRINGS REMOVED;	ST: 24000 FC OR 42000 FH SI: 10000 FC OR 15500 FH	MRB	575100-220-011 NTM 57-51-63 MRB REFERENCE : 575163-01-2	1 1	0.75 0.75	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
575163-01-3	574 674	OUTER WING BOTTOM SKIN UND PYLON FAIR NDT SDI * * * * * C O N T I N U E D * * * * *	ST: 24000 FC OR	ALI MRB	575100-220-011 NTM 57-51-63	1 1	0.75 0.75	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575163-01-3		***** CONTINUE ***** SPECIAL DETAILED INSPECTION (LFEC) OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, UNDER PYLON FAIRING PREP. : PYLON FAIRINGS REMOVED;	SI: 42000 FH 3600 FC OR 5500 FH T: 41500 FC OR 64400 FH I: 3600 FC OR 5500 FH		ALI REFERENCE : 575163-01-3 MRB REFERENCE : 575163-01-3	*	TBD	
575163-01-4	574 674	OUTER WING BOTTOM SKIN UND PYLON FAIR NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, UNDER PYLON FAIRING PREP. : PYLON FAIRINGS REMOVED;	T: 11100 FC OR 47800 FH I: 7800 FC OR 33600 FH	MRB	575100-220-011 NTM 57-51-63 MRB REFERENCE : 575163-01-4	1 1 *	0.75 0.75 TBD	GROUP 19-1C
575164-01-1	531 574 631 674	OUTER WING BOTTOM SKIN UND FLAP TRACK2 NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, AROUND FLAP TRACK 2 FORWARD FITTINGS ACCESS: 531AB 531BB 631AB 631BB	ST: 48000 FC OR 48000 FH SI: 6800 FC OR 11200 FH	MRB	575100-220-012 NTM 57-51-64 MRB REFERENCE : 575164-01-1	1 1 1 1 * *	0.75 0.75 0.75 0.75 0.05 0.05	A320-100
575164-01-2	531 574 631 674	OUTER WING BOTTOM SKIN UND FLAP TRACK2 NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, AROUND FLAP TRACK 2 FORWARD FITTINGS ACCESS: 531AB 531BB 631AB 631BB	ST: 24000 FC OR 42000 FH SI: 11400 FC OR 19000 FH	MRB	575100-220-012 NTM 57-51-64 MRB REFERENCE : 575164-01-2	1 1 1 1 * *	0.75 0.75 0.75 0.75 0.05 0.05	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
575164-01-3	531 574	OUTER WING BOTTOM SKIN UND FLAP TRACK2 NDT SDI ***** CONTINUED *****	T: 21400 FC OR	ALI	575100-220-012 NTM 57-51-64	1 1	0.75 0.75	GROUP 21-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575164-01-3		***** CONTINUE *****						
	631 674	SPECIAL DETAILED INSPECTION (HFEC) OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, AROUND FLAP TRACK 2 FORWARD FITTINGS ACCESS: 531CB 531EB 631CB 631EB	I: 35500 FH 3900 FC OR 6400 FH		ALI REFERENCE : 575164-01-3	1 1	0.75 0.75	
						*	0.04	
						*	0.04	
575164-01-4	531 574 631 674	OUTER WING BOTTOM SKIN UND FLAP TRACK2 NDT SDI SPECIAL DETAILED INSPECTION (HFEC) OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, AROUND FLAP TRACK 2 FORWARD FITTINGS ACCESS: 531CB 531EB 631CB 631EB	T: 24000 FC OR 42000 FH I: 3900 FC OR 6400 FH	ALI	575100-220-012 NTM 57-51-64 ALI REFERENCE : 575164-01-4	1 1 1 1	0.75 0.75 0.75 0.75	GROUP 21-1B OR A321-200
						*	0.04	
						*	0.04	
575165-01-1	531 574 631 674	OUTER WING BOTTOM SKIN UND FLAP 2 FAIR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, UNDER FLAP TRACK 2 FAIRING ACCESS: 531AB 531BB 631AB 631BB	ST: 48000 FC OR 48000 FH SI: 15500 FC OR 25700 FH	MRB	575100-200-009 MRB REFERENCE : 575165-01-1	1 1 1 1	0.10 0.10 0.10 0.10	A320-100
						*	0.05	
						*	0.05	
575165-01-2	531 574 631 674	OUTER WING BOTTOM SKIN UND FLAP 2 FAIR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, UNDER FLAP TRACK 2 FAIRING AND FLAP TAB DRIVE 1A FAIRING ACCESS: 531CB 531EB 535AB 631CB 631EB 635AB	ST: 24000 FC OR 42000 FH SI: 12700 FC OR 21100 FH T: 35400 FC OR 58800 FH I: 12700 FC OR 21100 FH	ALI MRB	575100-200-009 ALI REFERENCE : 575165-01-2 MRB REFERENCE : 575165-01-2	1 1 1 1	0.10 0.10 0.10 0.10	GROUP 21-1B OR A321-200
						*	0.24	
						*	0.24	
575165-01-3	531 574	OUTER WING BOTTOM SKIN UND FLAP 2 FAIR AF DI ***** CONTINUED *****	ST: 24000 FC OR	MRB	575100-200-009	1 1	0.10 0.10	GROUP 18-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575165-01-3		***** CONTINUE *****						
	631 674	DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, UNDER FLAP TRACK 2 FAIRING ACCESS: 531AB 531BB 631AB 631BB	42000 FH SI: 12700 FC OR 21100 FH		MRB REFERENCE : 575165-01-3	1 1 * *	0.10 0.10 0.05 0.05	GROUP 19-1A OR GROUP 19-1B OR GROUP 20-2A OR GROUP 20-2C
575165-01-4	531 574 631 674	OUTER WING BOTTOM SKIN UND FLAP 2 FAIR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, UNDER FLAP TRACK 2 FAIRING AND FLAP TAB DRIVE 1A FAIRING ACCESS: 531CB 531EB 535AB 631CB 631EB 635AB	ST: 24000 FC OR 42000 FH SI: 12700 FC OR 21100 FH T: 29000 FC OR 48200 FH I: 12700 FC OR 21100 FH	ALI MRB	575100-200-009 ALI REFERENCE : 575165-01-4 MRB REFERENCE : 575165-01-4	1 1 1 1 * *	0.10 0.10 0.10 0.10 0.24 0.24	GROUP 21-1A
575165-01-5	531 574 631 674	OUTER WING BOTTOM SKIN UND FLAP 2 FAIR AF DI DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN LOWER SURFACE, AFT OF REAR SPAR, UNDER FLAP TRACK 2 FAIRING ACCESS: 531AB 531BB 631AB 631BB	ST: 24000 FC OR 42000 FH SI: 11400 FC OR 19000 FH	MRB	575100-200-009 MRB REFERENCE : 575165-01-5	1 1 1 1 * *	0.10 0.10 0.10 0.10 0.05 0.05	GROUP 20-2B
575166-01-1	574 674	OUTER WING FALSE REAR SPAR LWR FLANGE AF DI DETAILED INSPECTION OF OUTER WING, FALSE REAR SPAR, FORWARD FACE, LOWER FLANGE, BETWEEN RIB 7 AND RIB 9 ACCESS: 573BB 573CB 573DB 573EB 673BB 673CB 673DB 673EB	ST: 48000 FC OR 48000 FH SI: 9100 FC OR 15400 FH	MRB	575100-200-010 MRB REFERENCE : 575166-01-1	1 1 * *	0.10 0.10 0.08 0.08	A320-100
575166-01-2	574 674	OUTER WING FALSE REAR SPAR LWR FLANGE AF DI ***** CONTINUED *****	ST: 48000 FC OR	MRB	575100-200-010	1 1	0.10 0.10	GROUP 18-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575166-01-2		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTER WING, FALSE REAR SPAR, FORWARD FACE, LOWER FLANGE, BETWEEN RIB 7 AND RIB 9</p> <p>ACCESS: 573BB 573CB 573DB 573EB 673BB 673CB 673DB 673EB</p>	<p>8000 FH</p> <p>SI: 7300 FC OR 12300 FH</p>		<p>MRB REFERENCE : 575166-01-2</p>			<p>A320-200 OR GROUP 19-1A OR GROUP 19-1B</p>
575166-01-3	574 674	<p>OUTER WING FALSE REAR SPAR LWR FLANGE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, FALSE REAR SPAR, FORWARD FACE, LOWER FLANGE, BETWEEN RIB 7 AND RIB 9</p> <p>ACCESS: 573BB 573CB 573DB 573EB 673BB 673CB 673DB 673EB</p>	<p>ST: 48000 FC OR 60000 FH</p> <p>SI: 5900 FC OR 10000 FH</p>	MRB	<p>575100-200-010</p> <p>MRB REFERENCE : 575166-01-3</p>	1 1	0.10 0.10	A321
575167-01-1	574 674	<p>OUTER WING BOTTOM SKIN UPPER SURFACE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING, BOTTOM SKIN PANEL NO. 3, UPPER SURFACE, BETWEEN REAR SPAR AND FALSE REAR SPAR, AND BETWEEN GEAR SUPPORT RIB 5 AND RIB 8.</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>ACCESS: 574AB 574BB 674AB 674BB</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>575100-200-011</p> <p>MRB REFERENCE : 575167-01-1</p>	1 1	0.10 0.10	ALL
575170-01-4		<p>***** TASK DELETED *****</p>						
575171-01-1	730 740	<p>MAIN LANDING GEAR SUPPORT RIB 5 LUGS AF DI</p> <p>DETAILED INSPECTION OF MAIN LANDING GEAR SUPPORT RIB 5 LUGS.</p> <p>NOTE: - THIS TASK IS AN ALTERNATIVE TO TASK 575171-02-1 - SB 57-1118 OR REPAIR BY SRM 57-26-13 CANCELS THE INSPECTION REQUIREMENTS OF THIS TASK</p> <p>ACCESS: 734</p> <p>***** CONTINUED *****</p>	<p>T: 150 FC</p> <p>I: 150 FC</p>	EASA AD FAA AD ISB	<p>EASA AD 2007-0213 FAA AD 2008-08-04 ISB 57-1138</p>	1 1	0.25 0.25	<p>PRE 32025 (57-1118) EXCEPT A321 NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK</p>
						*	0.02	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575171-01-1		***** CONTINUE ***** 744				*	0.02	
575171-01-2	730 740	MAIN LANDING GEAR SUPPORT RIB 5 LUGS AF DI DETAILED INSPECTION OF MAIN LANDING GEAR SUPPORT RIB 5 LUGS. NOTE: - THIS TASK IS AN ALTERNATIVE TO TASK 575171-02-2 - SB 57-1118 OR REPAIR BY SRM 57-26-13 CANCELS THE INSPECTION REQUIREMENTS OF THIS TASK ACCESS: 734 744	T: 100 FC I: 100 FC	EASA AD FAA AD ISB	EASA AD 2007-0213 FAA AD 2008-08-04 ISB 57-1138	1 1	0.25 0.25	A321 PRE 32025 (57-1118) NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK
						*	0.02	
						*	0.02	
575171-02-1	730 740	MAIN LANDING GEAR SUPPORT RIB 5 LUGS AF DI SPECIAL DETAILED INSPECTION OF MAIN LANDING GEAR SUPPORT RIB 5 LUGS. NOTE: - THIS TASK IS AN ALTERNATIVE TO TASK 575171-01-1 - SB 57-1118 OR REPAIR BY SRM 57-26-13 CANCELS THE INSPECTION REQUIREMENTS OF THIS TASK ACCESS: 734 744	T: 940 FC I: 940 FC	EASA AD FAA AD ISB	EASA AD 2007-0213 FAA AD 2008-08-04 ISB 57-1138	1 1	0.25 0.25	PRE 32025 (57-1118) EXCEPT A321 NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK
						*	0.02	
						*	0.02	
575171-02-2	730 740	MAIN LANDING GEAR SUPPORT RIB 5 LUGS AF DI SPECIAL DETAILED INSPECTION OF MAIN LANDING GEAR SUPPORT RIB 5 LUGS. NOTE: - THIS TASK IS AN ALTERNATIVE TO TASK 575171-01-2 - SB 57-1118 OR REPAIR BY SRM 57-26-13 CANCELS THE INSPECTION REQUIREMENTS OF THIS TASK ACCESS: 734 744	T: 630 FC I: 630 FC	EASA AD FAA AD ISB	EASA AD 2007-0213 FAA AD 2008-08-04 ISB 57-1138	1 1	0.25 0.25	A321 PRE 32025 (57-1118) NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK
						*	0.02	
						*	0.02	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575203-01-1	581 681	INBOARD FLAP TRUNNION ATTACH BRACKET AF DI DETAILED INSPECTION OF INBOARD FLAP, TRUNNION ATTACHMENT BRACKET INCLUDING INBOARD TRUNNION, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575203-02-1. TPS : TPS MUST NOT BE APPLIED PREP. : RUBBER SEALS; FLAPS EXTENDED;	ST: 12 YE OR 3200 FC SI: 12 YE OR 13900 FC T: 20 YE I: 12 YE	MRB CPCP	575200-200-007 MRB REFERENCE : 575203-01-1	1 1	0.30 0.30	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575203-01-2		***** TASK DELETED *****						
575203-01-3		***** TASK DELETED *****						
575203-01-4	581 681	INBOARD FLAP TRUNNION ATTACH BRACKET AF DI DETAILED INSPECTION OF INBOARD FLAP, TRUNNION ATTACHMENT BRACKET INCLUDING INBOARD TRUNNION, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575203-02-4. TPS : TPS MUST NOT BE APPLIED PREP. : RUBBER SEALING REMOVED; FLAPS EXTENDED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575200-200-007 MRB REFERENCE : 575203-01-4	1 1	0.30 0.30	GROUP 19-1C OR GROUP 18-1E
575203-02-1	581 681	INBOARD FLAP TRUNNION ATTACH BRACKET NDT SDI SPECIAL DETAILED INSPECTION (EN) OF INBOARD FLAP, TRUNNION ATTACHMENT BRACKET INCLUDING INBOARD TRUNNION, LH/RH NOTE: - INSPECTION IS THROUGH INSPECTION HOLES - THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575203-01-1. TPS : TPS MUST NOT BE APPLIED * * * * * C O N T I N U E D * * * * *	ST: 12 YE OR 3200 FC SI: 12 YE OR 13900 FC T: 20 YE I: 12 YE	MRB CPCP	575200-220-006 NTM 57-52-03 MRB REFERENCE : 575203-02-1	1 1	1.00 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575203-02-1		***** CONTINUE ***** PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;				*	0.19	
575203-02-2		***** TASK DELETED *****						
575203-02-3		***** TASK DELETED *****						
575203-02-4	581 681	INBOARD FLAP TRUNNION ATTACH BRACKET NDT SDI SPECIAL DETAILED INSPECTION OF INBOARD FLAP, TRUNNION ATTACHMENT BRACKET INCLUDING INBOARD TRUNNION, LH/RH NOTE: - INSPECTION IS THROUGH INSPECTION HOLES - THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575203-01-4. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575200-220-006 MRB REFERENCE : 575203-02-4	1 1	1.00 1.00	GROUP 19-1C OR GROUP 18-1E
575205-01-1	531 581 631 681	INBOARD FLAP DRIVE STRUT AND LEVER AF DI DETAILED INSPECTION OF INBOARD FLAP, DRIVE STRUT FOR FLAP AND DRIVE LEVER FOR FLAP TRACK FAIRING, INCLUDING ATTACHMENT BRACKETS TO THE FLAP AND SURROUNDING SKIN AT TRACK 2, LH/RH PREP. : FLAPS EXTENDED; ACCESS: 531AT 531CB 631AT 631CB	ST: 42000 FC SI: 15000 FC T: 12 YE I: 12 YE	MRB CPCP	575200-200-008 MRB REFERENCE : 575205-01-1	1 1 1 1	0.50 0.50 0.50 0.50	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575205-01-2		***** TASK DELETED *****				*	0.02	
575205-01-3		***** TASK DELETED *****				*	0.05	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575205-01-4	531 581 631 681	INBOARD FLAP DRIVE STRUT AND LEVER AF DI DETAILED INSPECTION OF INBOARD FLAP, DRIVE STRUT FOR FLAP AND DRIVE LEVER FOR FLAP TRACK FAIRING, INCLUDING ATTACHMENT BRACKETS TO THE FLAP AND SURROUNDING SKIN AT TRACK 2, LH/RH PREP. : FLAPS EXTENDED; ACCESS: 531AT 531CB 631AT 631CB	T: 12 YE I: 12 YE	MRB CPCP	575200-200-008 MRB REFERENCE : 575205-01-4	1 1 1 1	0.50 0.50 0.50 0.50	GROUP 19-1C OR GROUP 18-1E
575206-01-1	581 681	INBOARD FLAP INTERNAL BRACKETS NDT SDI SPECIAL DETAILED INSPECTION (EN) OF INBOARD FLAP, INTERNAL BRACKETS AT TRACK 2, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; ACCESS: 531AT 531CB 631AT 631CB	ST: 12 YE OR 3200 FC SI: 12 YE OR 1500 FC T: 20 YE I: 12 YE	MRB CPCP	575200-220-008 NTM 57-52-06 MRB REFERENCE : 575206-01-1	1 1	1.00 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575206-01-2		***** TASK DELETED *****						
575206-01-3		***** TASK DELETED *****						
575206-01-4	581 681	INBOARD FLAP INTERNAL BRACKETS NDT SDI SPECIAL DETAILED INSPECTION OF INBOARD FLAP, INTERNAL BRACKETS AT TRACK 2, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; * * * * * C O N T I N U E D * * * * *	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575200-220-008 MRB REFERENCE : 575206-01-4	1 1	1.00 1.00	GROUP 19-1C OR GROUP 18-1E

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575206-01-4		***** CONTINUE ***** ACCESS: 531AT 531CB 631AT 631CB				* *	0.05 0.05	
575207-01-1	531 581 631 681	INBOARD FLAP CARRIAGE ATTACH BRACKET AF DI DETAILED INSPECTION OF INBOARD FLAP, FLAP TO CARRIAGE ATTACHMENT BRACKET AT TRACK 2, INCLUDING SURROUNDING SKIN, LH/RH PREP. : FLAPS EXTENDED; ACCESS: 531AT 531CB 631AT 631CB	ST: 12 YE OR 32000 FC SI: 12 YE OR 16000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-200-009 MRB REFERENCE : 575207-01-1	1 1 1 1 *	0.10 0.10 0.10 0.10 0.02 0.05 0.05	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575207-01-2		***** TASK DELETED *****						
575207-01-3		***** TASK DELETED *****						
575207-01-4	531 581 631 681	INBOARD FLAP CARRIAGE ATTACH BRACKET AF DI DETAILED INSPECTION OF INBOARD FLAP, FLAP TO CARRIAGE ATTACHMENT BRACKET AT TRACK 2, INCLUDING SURROUNDING SKIN, LH/RH PREP. : FLAPS EXTENDED; ACCESS: 531AT 531CB 631AT 631CB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575200-200-009 MRB REFERENCE : 575207-01-4	1 1 1 1 *	0.10 0.10 0.10 0.10 0.02 0.05 0.05	GROUP 19-1C OR GROUP 18-1E
575209-01-1	477 487 581 681	INBOARD FLAP ATTACH BRACKET OF FAIRING AF DI DETAILED INSPECTION OF INBOARD FLAP, ATTACHMENT BRACKET OF PYLON AFT FAIRING, INCLUDING SURROUNDING SKIN, LH/RH PREP. : PYLON FAIRINGS REMOVED;	ST: 12 YE OR 29000 FC SI: 12 YE OR 15100 FC T: 20 YE I: 12 YE	MRB CPCP	575200-200-002 MRB REFERENCE : 575209-01-1	1 1 1 1 *	0.10 0.10 0.10 0.10 TBD	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575209-01-2		***** TASK DELETED *****						
575209-01-3		***** TASK DELETED *****						
575209-01-4	477 487 581 681	INBOARD FLAP ATTACH BRACKET OF FAIRING AF DI DETAILED INSPECTION OF INBOARD FLAP, ATTACHMENT BRACKET OF PYLON AFT FAIRING, INCLUDING SURROUNDING SKIN, LH/RH PREP. : PYLON FAIRINGS REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575200-200-002 MRB REFERENCE : 575209-01-4	1 1 1 1	0.10 0.10 0.10 0.10	GROUP 19-1C OR GROUP 18-1E
575210-01-1	581 681	INBOARD FLAP INTERNAL SUPPORT BRACKET NDT SDI SPECIAL DETAILED INSPECTION (EN) OF INBOARD FLAP, INTERNAL SUPPORT BRACKET OF PYLON AFT FAIRING ATTACHMENT, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;	ST: 12 YE OR 4800 FC SI: 12 YE OR 15300 FC T: 20 YE I: 12 YE	MRB CPCP	575200-200-003 NTM 57-52-10 MRB REFERENCE : 575210-01-1	1 1	1.00 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575210-01-2		***** TASK DELETED *****						
575210-01-3		***** TASK DELETED *****						
575210-01-4	581 681	INBOARD FLAP INTERNAL SUPPORT BRACKET NDT SDI SPECIAL DETAILED INSPECTION OF INBOARD FLAP, INTERNAL SUPPORT BRACKET OF PYLON AFT FAIRING ATTACHMENT, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575200-200-003 MRB REFERENCE : 575210-01-4	1 1	1.00 1.00	GROUP 19-1C OR GROUP 18-1E
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575210-01-4		***** CONTINUE ***** FLAPS EXTENDED;						
575211-01-1	581 681	INBOARD FLAP END RIB AF DI DETAILED INSPECTION OF INBOARD FLAP, END RIB, INCLUDING ROLLER AND INTERCONNECTION STRUT ATTACHMENT BRACKET, LH/RH PREP. : RUBBER SEALS; FLAPS EXTENDED;	T: 12 YE I: 12 YE	MRB CPCP	575200-200-004 MRB REFERENCE : 575211-01-1	1 1 *	0.45 0.45 0.02	A318 OR A319 OR A320
575221-01-1	500 600	INBOARD FLAP END RIB AF GVI GENERAL VISUAL INSPECTION OF INBOARD DOUBLE-SLOTTED FLAP, EXTERNAL SURFACE OF UPPER AND LOWER SKIN, LH/RH PREP. : FLAPS EXTENDED;	T: 4800 FC I: 4800 FC	ALI	575200-210-009 ALI REFERENCE : 575221-01-1	1 1 *	0.10 0.10 0.02	A321
R 575221-02-1	581 681	FLAPS AF DI DETAILED INSPECTION OF INBOARD FLAP TRUNNION AND SLIDING PANEL PREP. : FLAPS EXTENDED; ACCESS: 193AB 193BB 195AB 195BB 734 194AB 194BB 744	I: 4000 FH	EASA AD FAA AD ISB	575200-210-010 EASA AD 2010-0209 FAA AD 2008-05-12 ISB 57-1133	1 1 * * *	0.50 0.50 0.02 0.14 0.07	A318 PRE 38211 (57-1147) OR A319 POST 26495 (27-1117) PRE 38211 (57-1147) OR A320 POST 26495 (27-1117) PRE 38211 (57-1147) OR A321 POST 26495 PRE 150004 (57-1158)

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575223-01-1	581 681	INBOARD DOUBLE SLOTTED FLAP TRUNNION AF DI DETAILED INSPECTION OF INBOARD DOUBLE-SLOTTED FLAP, TRUNNION ATTACHMENT BRACKET, INCLUDING INBOARD TRUNNION, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575223-02-1. TPS : TPS MUST NOT BE APPLIED PREP. : RUBBER SEALS; FLAPS EXTENDED; ACCESS: 581AT 681AT	ST: 12 YE OR 29000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-210-001 MRB REFERENCE : 575223-01-1	1 1	0.25 0.25	A321
575223-02-1	581 681	INBOARD DOUBLE SLOTTED FLAP TRUNNION NDT SDI SPECIAL DETAILED INSPECTION (EN) OF INBOARD DOUBLE-SLOTTED FLAP, TRUNNION ATTACHMENT BRACKET, INCLUDING INBOARD TRUNNION, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575223-01-1. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; ACCESS: 581AT 681AT	ST: 12 YE OR 29000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-220-009 NTM 57-52-23 MRB REFERENCE : 575223-02-1	1 1	0.60 0.60	A321
575225-01-1	531 581 631 681	INBOARD DOUBLE SLOTTED FLAP DRIVE AF DI DETAILED INSPECTION OF INBOARD DOUBLE-SLOTTED FLAP, DRIVE STRUT FOR FLAP AND DRIVE LEVER FOR FLAP TRACK FAIRING, INCLUDING ATTACHMENT BRACKETS TO THE FLAP AT TRACK 2, LH/RH PREP. : FLAPS EXTENDED; ACCESS: 531AT 531CB 631AT 631CB	ST: 48000 FC SI: 20000 FC T: 12 YE I: 12 YE	MRB CPCP	575200-210-002 MRB REFERENCE : 575225-01-1	1 1 1 1	0.25 0.25 0.25 0.25	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575226-01-1	581 681	INBD DOUBLE SLOTTED FLAP INTL BRACK NDT SDI SPECIAL DETAILED INSPECTION (EN) OF INBOARD DOUBLE-SLOTTED FLAP, INTERNAL BRACKETS AT TRACK 2, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; ACCESS: 531AT 531CB 581AB 631AT 631CB 681AB	ST: 12 YE OR 48000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-220-010 NTM 57-52-26 MRB REFERENCE : 575226-01-1	1 1 * * *	0.60 0.60 0.19 0.07 0.07	A321
575227-01-1	531 581 631 681	INBD DOUBLE SLOTTED FLAP FLAP/CARRIAGE AF DI DETAILED INSPECTION OF INBOARD DOUBLE-SLOTTED FLAP, FLAP TO CARRIAGE ATTACHMENT BRACKET AT TRACK 2, LH/RH PREP. : RUBBER SEALS; FLAPS EXTENDED; ACCESS: 531AT 531CB 631AT 631CB	ST: 12 YE OR 32000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-210-003 MRB REFERENCE : 575227-01-1	1 1 1 1 * * *	0.25 0.25 0.25 0.25 0.02 0.05 0.05	A321
575229-01-1	477 487 581 681	INBD DOUBLE SLOTTED FLAP PYLON FAIR AT AF DI DETAILED INSPECTION OF INBOARD DOUBLE-SLOTTED FLAP, ATTACHMENT BRACKET OF PYLON AFT FAIRING, INCLUDING SURROUNDING SKIN, LH/RH PREP. : PYLON FAIRINGS REMOVED;	ST: 12 YE OR 32000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-210-004 MRB REFERENCE : 575229-01-1	1 1 1 1 * 	0.20 0.20 0.20 0.20 TBD	A321
575230-01-1	581 681	INBD DOUBLE SLOTTED FLP INT SUPP BRACK NDT SDI SPECIAL DETAILED INSPECTION (EN) OF INBOARD DOUBLE-SLOTTED FLAP, INTERNAL SUPPORT BRACKETS OF PYLON AFT FAIRING ATTACHMENT, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES TPS : TPS MUST NOT BE APPLIED * * * * * C O N T I N U E D * * * * *	ST: 12 YE OR 32000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-220-011 NTM 57-52-30 MRB REFERENCE : 575230-01-1	1 1 * 	0.50 0.50 0.50	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575230-01-1		***** CONTINUE ***** PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;				*	0.19	
575231-01-1	581 681	INBOARD DOUBLE SLOTTED FLAP END RIB AF DI DETAILED INSPECTION OF INBOARD DOUBLE-SLOTTED FLAP, END RIB, INCLUDING INTERCONNECTION STRUT ATTACHMENT BRACKET AND LEVER, LH/RH PREP. : RUBBER SEALS; FLAPS EXTENDED;	ST: 12 YE OR 48000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-210-005 MRB REFERENCE : 575231-01-1	1 1	0.20 0.20	A321
575233-01-1	535 572 635 672	INBOARD DOUBLE SLOTTED FLAP TAB DRIVE AF DI DETAILED INSPECTION OF INBOARD DOUBLE-SLOTTED FLAP, TAB DRIVE ASSEMBLY AND ARTICULATION AT RIB 3, LH/RH PREP. : FLAPS EXTENDED; ACCESS: 535AB 535BB 635AB 635BB	ST: 12 YE OR 48000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-210-006 MRB REFERENCE : 575233-01-1	1 1 1 1	0.20 0.20 0.20 0.20	A321
575235-01-1	535 635	INBOARD DOUBLE SLOTTED FLAP TAB ARTIC AF DI DETAILED INSPECTION OF INBOARD DOUBLE-SLOTTED FLAP, TAB ARTICULATION AT RIB 6, LH/RH PREP. : FLAPS EXTENDED; ACCESS: 535AB 535BB 635AB 635BB	ST: 12 YE OR 48000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-210-007 MRB REFERENCE : 575235-01-1	1 1	0.20 0.20	A321
575237-01-1	531 631	INBOARD DOUBLE SLOTTED FLAP TAB DRIVE AF DI DETAILED INSPECTION OF INBOARD DOUBLE-SLOTTED FLAP, TAB DRIVE STRUT AND ARTICULATION AT RIB 9, LH/RH PREP. : FLAPS EXTENDED;	ST: 12 YE OR 48000 FC SI: 12 YE OR 20000 FC T: 20 YE	MRB CPCP	575200-210-008 MRB REFERENCE : 575237-01-1	1 1	0.20 0.20	A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575237-01-1		***** CONTINUE ***** ACCESS: 531AT 531CB 631AT 631CB	I: 12 YE					
575239-01-1	581 681	INBOARD DOUBLE SLOTTED FLAP RIB 3 NDT SDI SPECIAL DETAILED INSPECTION (EN) OF INBOARD DOUBLE-SLOTTED FLAP, RIB 3, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;	ST: 12 YE OR 48000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-220-012 NTM 57-52-39 MRB REFERENCE : 575239-01-1	1 1	0.80 0.80	A321
575241-01-1	581 681	INBOARD DOUBLE SLOTTED FLAP RIB 6 NDT SDI SPECIAL DETAILED INSPECTION (EN) OF INBOARD DOUBLE-SLOTTED FLAP, RIB 6, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;	ST: 12 YE OR 48000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575200-220-013 NTM 57-52-41 MRB REFERENCE : 575241-01-1	1 1	0.80 0.80	A321
575250-01-1	500 600	INBOARD FLAP TRACK 2 CARRIAGE AF DI DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2 CARRIAGE FORGING PREP. : FLAPS EXTENDED;	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575200-200-005 MRB REFERENCE : 575250-01-1	1 1	0.10 0.10	ALL
575250-02-1	500 600	INBOARD FLAP TRACK 2 CARRIAGE NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2 CARRIAGE FORGING PREP. : FLAPS EXTENDED;	ST: 48000 FC SI: 20000 FC	MRB	575200-220-004 NTM 57-52-50 MRB REFERENCE : 575250-02-1	1 1	0.80 0.80	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575250-02-2	500 600	INBOARD FLAP TRACK 2 CARRIAGE NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2 CARRIAGE FORGING PREP. : FLAPS EXTENDED;	ST: 48000 FC SI: 16400 FC	MRB	575200-220-004 NTM 57-52-50 MRB REFERENCE : 575250-02-2	1 1 *	0.80 0.80 0.02	A321
575251-01-1	500 600	INBOARD FLAP TRACK 2 ROLLERS AF DI DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2 CARRIAGE ROLLERS PREP. : FLAPS EXTENDED;	ST: 48000 FC SI: 7500 FC	MRB	575200-200-001 MRB REFERENCE : 575251-01-1	1 1 *	0.10 0.10 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575251-01-2	500 600	INBOARD FLAP TRACK 2 ROLLERS AF DI DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2 CARRIAGE ROLLERS PREP. : FLAPS EXTENDED;	ST: 36000 FC SI: 7000 FC	MRB	575200-200-001 MRB REFERENCE : 575251-01-2	1 1 *	0.10 0.10 0.02	A321
575252-01-1	531 631	INBOARD FLAP TRACK 2 BOLT ASSEMBLY NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2 FLAP PIVOT BOLT ASSEMBLY PREP. : INNER BOLT REMOVED; FLAPS EXTENDED;	ST: 48000 FC SI: 15000 FC	MRB	575200-220-007 NTM 57-52-52 MRB REFERENCE : 575252-01-1	1 1 *	1.00 1.00 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575252-01-2	531 631	INBOARD FLAP TRACK 2 BOLT ASSEMBLY NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2 FLAP PIVOT BOLT ASSEMBLY PREP. : INNER BOLT REMOVED; FLAPS EXTENDED;	ST: 48000 FC SI: 12300 FC	MRB	575200-220-007 NTM 57-52-52 MRB REFERENCE : 575252-01-2	1 1 *	1.00 1.00 0.02	A321
575254-01-1	531 631	INBOARD FLAP TRACK 2 DRIVE LEVER AF DI ***** CONTINUED *****	ST: 6 YE SI: 6 YE	MRB CPCP	575200-200-006	1 1	0.10 0.10	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575254-01-1		<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2, DRIVE LEVER</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;</p>	<p>T: 20 YE I: 6 YE</p>		MRB REFERENCE : 575254-01-1			
575254-01-2		***** TASK DELETED *****						
575254-02-1	531 631	<p>INBOARD FLAP TRACK 2 DRIVE LEVER NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF OUTER WING, INBOARD FLAP TRACK 2, DRIVE LEVER</p> <p>PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;</p>	<p>ST: 48000 FC SI: 15500 FC</p>	MRB	<p>575200-220-005 NTM 57-52-54</p> <p>MRB REFERENCE : 575254-02-1</p>	1 1	0.80 0.80	<p>GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320</p>
575254-02-2	531 631	<p>INBOARD FLAP TRACK 2 DRIVE LEVER NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTER WING, INBOARD FLAP TRACK 2, DRIVE LEVER</p> <p>PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;</p>	<p>ST: 48000 FC SI: 12700 FC</p>	MRB	<p>575200-220-005 NTM 57-52-54</p> <p>MRB REFERENCE : 575254-02-2</p>	1 1	0.80 0.80	A321
575303-01-1	587 687	<p>OUTBOARD FLAP TRACK 3 ATTACH AREAS AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 3, INTERNAL AND EXTERNAL, LH/RH</p> <p>NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575303-02-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : LEADING EDGE PANEL 2; FLAPS EXTENDED;</p>	<p>ST: 24000 FC SI: 15000 FC T: 6 YE I: 6 YE</p>	MRB CPCP	<p>575300-200-004</p> <p>MRB REFERENCE : 575303-01-1</p>	1 1	0.30 0.30	<p>GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601 OR A320</p>
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575303-01-1		***** CONTINUE ***** ACCESS: 532AT 532CB 632AT 632CB				* *	0.05 0.05	PRE 26712 PRE 31601
575303-01-2		***** TASK DELETED *****						
575303-01-3		***** TASK DELETED *****						
575303-01-4	587 687	OUTBOARD FLAP TRACK 3 ATTACH AREAS AF DI DETAILED INSPECTION OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 3, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575303-02-6. TPS : TPS MUST NOT BE APPLIED PREP. : LEADING EDGE PANEL 2 REMOVED; FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB	T: 6 YE I: 6 YE	MRB CPCP	575300-200-004 MRB REFERENCE : 575303-01-4	1 1	0.30 0.30	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575303-02-1	587 687	OUTBOARD FLAP TRACK 3 ATTACH AREAS NDT SDI SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 3, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575303-01-1. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 2 REMOVED; FLAPS EXTENDED; ***** CONTINUED *****	ST: 24000 FC SI: 15000 FC T: 6 YE I: 6 YE	MRB CPCP	575300-220-003 NTM 57-53-03 MRB REFERENCE : 575303-02-1	1 1	0.75 0.75	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601 OR A320 PRE 26712 PRE 31601

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575303-02-1		***** CONTINUE ***** ACCESS: 532AT 532CB 632AT 632CB				* *	0.05 0.05	
575303-02-2		***** TASK DELETED *****						
575303-02-3		***** TASK DELETED *****						
575303-02-4	587 687	OUTBOARD FLAP TRACK 3 ATTACH AREAS NDT SDI SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 3, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB	ST: 24000 FC SI: 15000 FC T: 6 YE I: 6 YE	MRB CPCP	575300-220-003 MRB REFERENCE : 575303-02-4	1 1 * * *	0.75 0.75 0.19 0.05 0.05	GROUP 18-1A POST 26712 PRE 31601 OR GROUP 19-1A POST 26712 PRE 31601 OR GROUP 19-1B POST 26712 PRE 31601 OR A320 POST 26712 PRE 31601
575303-02-5		***** TASK DELETED *****						
575303-02-6	587 687	OUTBOARD FLAP TRACK 3 ATTACH AREAS NDT SDI SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 3, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES THIS TASK HAS TO BE PERFORMED THE SAME TIME AS 575303-01-4. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; ***** CONTINUED *****	T: 6 YE I: 6 YE	MRB CPCP	575300-220-003 MRB REFERENCE : 575303-02-6	1 1 * *	0.75 0.75 0.19	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575303-02-6		<p>***** CONTINUE *****</p> <p>LEADING EDGE PANEL 2 REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 532AT 532CB 632AT 632CB</p>					0.05 0.05	
575303-02-7	587 687	<p>OUTBOARD FLAP TRACK 3 ATTACH AREAS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 3, INTERNAL AND EXTERNAL, LH/RH</p> <p>NOTE: INSPECTION IS THROUGH INSPECTION HOLES</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 532AT 532CB 632AT 632CB</p>	<p>T: 6 YE I: 6 YE</p>	MRB CPCP	<p>575300-220-003</p> <p>MRB REFERENCE : 575303-02-7</p>	1 1	0.75 0.75	<p>GROUP 19-1C POST 26712 PRE 31601 OR GROUP 18-1E POST 26712 PRE 31601</p>
575305-01-1	587 687	<p>OUTBOARD FLAP TRACK 4 ATTACH AREAS AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 4, INTERNAL AND EXTERNAL, LH/RH</p> <p>NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575305-02-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>ST: 24000 FC SI: 15000 FC T: 6 YE I: 6 YE</p>	MRB CPCP	<p>575300-200-006</p> <p>MRB REFERENCE : 575305-01-1</p>	1 1	0.30 0.30	<p>GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601</p>
575305-01-2		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575305-01-3		***** TASK DELETED *****						
575305-01-4	587 687	OUTBOARD FLAP TRACK 4 ATTACH AREAS AF DI DETAILED INSPECTION OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 4, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575305-02-4. TPS : TPS MUST NOT BE APPLIED PREP. : LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB	T: 6 YE I: 6 YE	MRB CPCP	575300-200-006 MRB REFERENCE : 575305-01-4	1 1	0.30 0.30	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575305-02-1	587 687	OUTBOARD FLAP TRACK 4 ATTACH AREAS NDT SDI SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 4, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575305-01-1. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB	ST: 24000 FC SI: 15000 FC T: 6 YE I: 6 YE	MRB CPCP	575300-220-009 NTM 57-53-05 MRB REFERENCE : 575305-02-1	1 1	0.75 0.75	GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601
575305-02-2		***** TASK DELETED *****						
575305-02-3		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575305-02-4	587 687	<p>OUTBOARD FLAP TRACK 4 ATTACH AREAS NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, FRONT SPAR SPLICES AND ATTACHMENT AREAS AT TRACK 4, INTERNAL AND EXTERNAL, LH/RH</p> <p>NOTE:- INSPECTION IS THROUGH INSPECTION HOLES.</p> <p>- THIS TASK HAS TO BE PERFORMED THE SAME TIME AS 575305-01-4.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>T: 6 YE</p> <p>I: 6 YE</p>	MRB CPCP	<p>575300-220-009</p> <p>MRB REFERENCE : 575305-02-4</p>	<p>1</p> <p>1</p>	<p>0.75</p> <p>0.75</p>	<p>GROUP 19-1C</p> <p>PRE 31601</p> <p>OR</p> <p>GROUP 18-1E</p> <p>PRE 31601</p>
575307-01-1	587 687	<p>OUTBOARD FLAP INBOARD RIB AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, INBOARD RIB, FORWARD SECTION INCLUDING ROLLER, INTERNAL AND EXTERNAL, LH/RH</p> <p>NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575307-02-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : RUBBER SEALING REMOVED; FLAPS EXTENDED;</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>575300-200-003</p> <p>MRB REFERENCE : 575307-01-1</p>	<p>1</p> <p>1</p>	<p>0.30</p> <p>0.30</p>	<p>A318</p> <p>OR</p> <p>A319</p> <p>OR</p> <p>A320</p>
575307-02-1	587 687	<p>OUTBOARD FLAP INBOARD RIB NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD FLAP, INBOARD RIB, FORWARD SECTION INCLUDING ROLLER, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575307-01-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>575300-220-002</p> <p>NTM 57-53-07</p> <p>MRB REFERENCE : 575307-02-1</p>	<p>1</p> <p>1</p>	<p>0.75</p> <p>0.75</p>	<p>A318</p> <p>OR</p> <p>A319</p> <p>OR</p> <p>A320</p>
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575307-02-1		***** CONTINUE ***** PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; RUBBER SEALS; FLAPS EXTENDED;				*	0.19	
575309-01-1	532 587 632 687	OUTBOARD FLAP SUPPORT TRACK 3 AF DI DETAILED INSPECTION OF OUTBOARD FLAP SUPPORT AT TRACK 3, INCLUDING RIB 5, FITTING ASSEMBLY AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575309-02-1. TPS : TPS MUST NOT BE APPLIED PREP. : LEADING EDGE PANEL 2; FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB	ST: 12 YE OR 24000 FC SI: 12 YE OR 15000 FC T: 20 YE I: 12 YE	MRB CPCP	575300-200-005 MRB REFERENCE : 575309-01-1	1 1 1 1	0.30 0.30 0.30 0.30	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601 OR A320 PRE 26712 PRE 31601
575309-01-2		***** TASK DELETED *****						
575309-01-3		***** TASK DELETED *****						
575309-01-4	532 587 632 687	OUTBOARD FLAP SUPPORT TRACK 3 AF DI DETAILED INSPECTION OF OUTBOARD FLAP SUPPORT AT TRACK 3, INCLUDING RIB 5, FITTING ASSEMBLY AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575309-02-4. TPS : TPS MUST NOT BE APPLIED PREP. : FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB ***** CONTINUED *****	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575300-200-005 MRB REFERENCE : 575309-01-4	1 1 1 1	0.30 0.30 0.30 0.30	A318 POST 26712 OR A318 POST 31601 OR A319 POST 26712 OR A319 POST 31601 OR A320 POST 26712 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575309-01-4		***** CONTINUE *****						A320 POST 31601
575309-01-5	532 587 632 687	OUTBOARD FLAP SUPPORT TRACK 3 AF DI DETAILED INSPECTION OF OUTBOARD FLAP SUPPORT AT TRACK 3, INCLUDING RIB 5, FITTING ASSEMBLY AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575309-02-5. TPS : TPS MUST NOT BE APPLIED PREP. : LEADING EDGE PANEL 2 REMOVED; FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575300-200-005 MRB REFERENCE : 575309-01-5	1 1 1 1	0.30 0.30 0.30 0.30	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575309-02-1	532 587 632 687	OUTBOARD FLAP SUPPORT TRACK 3 NDT SDI SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD FLAP SUPPORT AT TRACK 3, INCLUDING RIB 5, FITTING ASSEMBLY AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575309-01-1. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 2 REMOVED; FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB	ST: 12 YE OR 2400 FC SI: 12 YE OR 1500 FC T: 20 YE I: 12 YE	MRB CPCP	575300-220-004 NTM 57-53-09 MRB REFERENCE : 575309-02-1	1 1 1 1	0.75 0.75 0.75 0.75	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601 OR A320 PRE 26712 PRE 31601
575309-02-2		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575309-02-3		***** TASK DELETED *****						
575309-02-4	532 587 632 687	OUTBOARD FLAP SUPPORT TRACK 3 NDT SDI SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP SUPPORT AT TRACK 3, INCLUDING RIB 5, FITTING ASSEMBLY AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575309-01-4. TPS : TPS MUST NOT BE APPLIED PREP. : FLAPS EXTENDED; COVER TAPES FROM INSPECTION HOLES REMOVED; ACCESS: 532AT 532CB 632AT 632CB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575300-220-004 MRB REFERENCE : 575309-02-4	1 1 1 1	0.40 0.40 0.40 0.40	A318 POST 26712 OR A318 POST 31601 OR A319 POST 26712 OR A319 POST 31601 OR A320 POST 26712 OR A320 POST 31601
575309-02-5	532 587 632 687	OUTBOARD FLAP SUPPORT TRACK 3 NDT SDI SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP SUPPORT AT TRACK 3, INCLUDING RIB 5, FITTING ASSEMBLY AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE:- INSPECTION IS THROUGH INSPECTION HOLES. - THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575309-01-5. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 2 REMOVED; FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575300-220-004 MRB REFERENCE : 575309-02-5	1 1 1 1	0.40 0.40 0.40 0.40	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575311-01-1	532 587	OUTBOARD FLAP TRACK 3 DRIVE LINKAGE AF DI ***** CONTINUED *****	ST: 12 YE OR	MRB CPCP	575300-200-007	1 1	0.30 0.30	GROUP 18-1A OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575311-01-1	632 687	<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 3, LH/RH</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 532AT 532CB 632AT 632CB</p>	<p>32000 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>15000 FC</p> <p>T: 20 YE</p> <p>I: 12 YE</p>		MRB REFERENCE : 575311-01-1	1 1 * * *	0.30 0.30 0.02 0.05 0.05	GROUP 19-1A OR GROUP 19-1B OR A320
575311-01-2		***** TASK DELETED *****						
575311-01-3		***** TASK DELETED *****						
575311-01-4	532 587 632 687	<p>OUTBOARD FLAP TRACK 3 DRIVE LINKAGE AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 3, LH/RH</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 532AT 532CB 632AT 632CB</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	575300-200-007 MRB REFERENCE : 575311-01-4	1 1 1 1 * * *	0.30 0.30 0.30 0.30 0.02 0.05 0.05	GROUP 19-1C OR GROUP 18-1E
575312-01-1	587 687	<p>OUTBOARD FLAP TRACK 3 INTERNAL SUPPORT AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 3 INCLUDING RIB 6, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH</p> <p>NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575312-02-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : LEADING EDGE PANEL 2; FLAPS EXTENDED;</p> <p>ACCESS: 532AT 532CB 632AT 632CB</p>	<p>ST: 48000 FC</p> <p>SI: 15000 FC</p> <p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	575300-200-008 MRB REFERENCE : 575312-01-1	1 1 * * *	0.30 0.30 0.02 0.05 0.05	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601 OR A320 PRE 26712 PRE 31601

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575312-01-2		***** TASK DELETED *****						
575312-01-3		***** TASK DELETED *****						
575312-01-4	587 687	OUTBOARD FLAP TRACK 3 INTERNAL SUPPORT AF DI DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 3 INCLUDING RIB 6, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575312-02-5. TPS : TPS MUST NOT BE APPLIED PREP. : LEADING EDGE PANEL 2 REMOVED; FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB	T: 12 YE I: 12 YE	MRB CPCP	575300-200-008 MRB REFERENCE : 575312-01-4	1 1	0.30 0.30	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575312-02-1	587 687	OUTBOARD FLAP TRACK 3 INTERNAL SUPPORT NDT SDI SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 3, INCLUDING RIB 6, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575312-01-1. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 2 REMOVED; FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB	ST: 48000 FC SI: 15000 FC T: 12 YE I: 12 YE	MRB CPCP	575300-220-005 NTM 57-53-12 MRB REFERENCE : 575312-02-1	1 1	0.75 0.75	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601 OR A320 PRE 26712 PRE 31601
575312-02-2		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575312-02-3		***** TASK DELETED *****						
575312-02-4	587 687	OUTBOARD FLAP TRACK 3 INTERNAL SUPPORT NDT SDI SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 3, INCLUDING RIB 6, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB	T: 12 YE I: 12 YE	MRB CPCP	575300-220-005 NTM 57-53-12 MRB REFERENCE : 575312-02-4	1 1	0.75 0.75	A318 POST 26712 OR A318 POST 31601 OR A319 POST 26712 OR A319 POST 31601 OR A320 POST 26712 OR A320 POST 31601
575312-02-5	587 687	OUTBOARD FLAP TRACK 3 INTERNAL SUPPORT NDT SDI SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 3, INCLUDING RIB 6, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH NOTE:- INSPECTION IS THROUGH INSPECTION HOLES. - THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575312-01-4. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 2 REMOVED; FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB	T: 12 YE I: 12 YE	MRB CPCP	575300-220-005 MRB REFERENCE : 575312-02-5	1 1	0.75 0.75	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575313-01-1	533 587	OUTBOARD FLAP SUPPORT TRACK 4 AF DI ***** CONTINUED *****	ST: 24000 FC SI: 15000 FC	MRB CPCP	575300-200-011	1 1	0.10 0.10	GROUP 18-1A PRE 31601

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575313-01-1	633 687	<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-02-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	T: 12 YE I: 12 YE		MRB REFERENCE : 575313-01-1	1 1	0.10 0.10	OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601
575313-01-2		***** TASK DELETED *****						
575313-01-3		***** TASK DELETED *****						
575313-01-4	533 587 633 687	<p>OUTBOARD FLAP SUPPORT TRACK 4 AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-02-4.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	ST: 24000 FC SI: 15000 FC T: 12 YE I: 12 YE	MRB CPCP	575300-200-011 MRB REFERENCE : 575313-01-4	1 1 1 1	0.10 0.10 0.10 0.10	GROUP 18-1A POST 31601 OR GROUP 19-1A POST 31601 OR GROUP 19-1B POST 31601 OR A320 POST 31601
575313-01-5		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575313-01-6	533 587 633 687	OUTBOARD FLAP SUPPORT TRACK 4 AF DI DETAILED INSPECTION OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-02-6. TPS : TPS MUST NOT BE APPLIED PREP. : FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB	T: 12 YE I: 12 YE	MRB CPCP	575300-200-011 MRB REFERENCE : 575313-01-6	1 1 1 1	0.30 0.30 0.30 0.30	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575313-01-7	533 587 633 687	OUTBOARD FLAP SUPPORT TRACK 4 AF DI DETAILED INSPECTION OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-02-7. TPS : TPS MUST NOT BE APPLIED PREP. : FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB	T: 12 YE I: 12 YE	MRB CPCP	575300-200-011 MRB REFERENCE : 575313-01-7	1 1 1 1	0.30 0.30 0.30 0.30	GROUP 19-1C POST 31601 OR GROUP 18-1E POST 31601
575313-02-1	533 587 633 687	OUTBOARD FLAP SUPPORT TRACK 4 NDT SDI SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-01-1. * * * * * C O N T I N U E D * * * * *	ST: 24000 FC SI: 15000 FC T: 12 YE I: 12 YE	MRB CPCP	575300-220-010 NTM 57-53-13 MRB REFERENCE : 575313-02-1	1 1 1 1	0.75 0.75 0.75 0.75	GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575313-02-1		<p>***** CONTINUE *****</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>						A320 PRE 31601
575313-02-2		***** TASK DELETED *****						
575313-02-3		***** TASK DELETED *****						
R 575313-02-4	533 587 633 687	<p>OUTBOARD FLAP SUPPORT TRACK 4 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH</p> <p>NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-01-4.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>ST: 24000 FC</p> <p>SI: 15000 FC</p> <p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>575300-220-010</p> <p>NTM 57-53-13</p> <p>MRB REFERENCE : 575313-02-4</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>0.75</p> <p>0.75</p> <p>0.75</p> <p>0.75</p>	<p>GROUP 18-1A</p> <p>POST 31601</p> <p>OR</p> <p>GROUP 19-1A</p> <p>POST 31601</p> <p>OR</p> <p>GROUP 19-1B</p> <p>POST 31601</p> <p>OR</p> <p>A320</p> <p>POST 31601</p>
575313-02-5		***** TASK DELETED *****						
R 575313-02-6	533 587 633 687	<p>OUTBOARD FLAP SUPPORT TRACK 4 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL</p> <p>***** CONTINUED *****</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>575300-220-010</p> <p>NTM 57-53-13</p> <p>MRB REFERENCE : 575313-02-6</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>0.75</p> <p>0.75</p> <p>0.75</p> <p>0.75</p>	<p>GROUP 19-1C</p> <p>PRE 31601</p> <p>OR</p> <p>GROUP 18-1E</p> <p>PRE 31601</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575313-02-6		<p>***** CONTINUE *****</p> <p>AND EXTERNAL, LH/RH</p> <p>NOTE:- INSPECTION IS THROUGH INSPECTION HOLES. - THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-01-6.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>						
R 575313-02-7	533 587 633 687	<p>OUTBOARD FLAP SUPPORT TRACK 4 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, SUPPORT AT TRACK 4, INCLUDING RIB 14, FITTING ASSEMBLY, PENDULUM SUPPORT AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH</p> <p>NOTE:- INSPECTION IS THROUGH INSPECTION HOLES. - THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575313-01-7.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>575300-220-010</p> <p>NTM 57-53-13</p> <p>MRB REFERENCE : 575313-02-7</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>0.19</p> <p>0.75</p> <p>0.75</p> <p>0.75</p> <p>0.75</p>	<p>GROUP 19-1C</p> <p>POST 31601</p> <p>OR</p> <p>GROUP 18-1E</p> <p>POST 31601</p>
575315-01-1	533 587 633 687	<p>OUTBOARD FLAP TRACK 4 DRIVE LINKAGE AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 4, LH/RH</p> <p>PREP. : LEADING EDGE PANEL 5 REMOVED;</p> <p>***** CONTINUED *****</p>	<p>ST: 12 YE</p> <p>OR</p> <p>32000 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>15000 FC</p>	MRB CPCP	<p>575300-200-012</p> <p>MRB REFERENCE : 575315-01-1</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>*</p>	<p>0.30</p> <p>0.30</p> <p>0.30</p> <p>0.30</p> <p>0.02</p>	<p>GROUP 18-1A</p> <p>PRE 31601</p> <p>OR</p> <p>GROUP 19-1A</p> <p>PRE 31601</p> <p>OR</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575315-01-1		***** CONTINUE ***** FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB	T: 20 YE I: 12 YE					GROUP 19-1B PRE 31601 OR A320 PRE 31601
575315-01-2		***** TASK DELETED *****						
575315-01-3		***** TASK DELETED *****						
575315-01-4	533 587 633 687	OUTBOARD FLAP TRACK 4 DRIVE LINKAGE AF DI DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 4, LH/RH PREP. : FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB	ST: 12 YE OR 3200 FC SI: 12 YE OR 15000 FC T: 20 YE I: 12 YE	MRB CPCP	575300-200-012 MRB REFERENCE : 575315-01-4	1 1 1 1 * * *	0.30 0.30 0.30 0.30 0.02 0.05 0.05	GROUP 18-1A POST 31601 OR GROUP 19-1A POST 31601 OR GROUP 19-1B POST 31601 OR A320 POST 31601
575315-01-5		***** TASK DELETED *****						
575315-01-6	533 587 633 687	OUTBOARD FLAP TRACK 4 DRIVE LINKAGE AF DI DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 4, LH/RH PREP. : LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575300-200-012 MRB REFERENCE : 575315-01-6	1 1 1 1 * * *	0.30 0.30 0.30 0.30 0.02 0.05 0.05	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575315-01-7	533 587	OUTBOARD FLAP TRACK 4 DRIVE LINKAGE AF DI ***** CONTINUED *****	ST: 12 YE SI: 12 YE	MRB CPCP	575300-200-012	1 1	0.30 0.30	GROUP 19-1C POST 31601

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575315-01-7	633 687	<p>***** CONTINUE *****</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 4, LH/RH</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>T: 20 YE I: 12 YE</p>		<p>MRB REFERENCE : 575315-01-7</p>	<p>1 1 * * *</p>	<p>0.30 0.30 0.02 0.05 0.05</p>	<p>OR GROUP 18-1E POST 31601</p>
575316-01-1	587 687	<p>OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4 INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH</p> <p>NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-02-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>ST: 12 YE OR 4800 FC SI: 12 YE OR 15000 FC T: 20 YE I: 12 YE</p>	MRB CPCP	<p>575300-200-013</p> <p>MRB REFERENCE : 575316-01-1</p>	<p>1 1 * * *</p>	<p>0.30 0.30 0.02 0.05 0.05</p>	<p>GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601</p>
575316-01-2		***** TASK DELETED *****						
575316-01-3		***** TASK DELETED *****						
575316-01-4	587 687	<p>OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH</p> <p>NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-02-4.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : FLAPS EXTENDED;</p> <p>***** CONTINUED *****</p>	<p>ST: 12 YE OR 4800 FC SI: 12 YE OR 15000 FC T: 20 YE I: 12 YE</p>	MRB CPCP	<p>575300-200-013</p> <p>MRB REFERENCE : 575316-01-4</p>	<p>1 1 * *</p>	<p>0.30 0.30 0.02</p>	<p>GROUP 18-1A POST 31601 OR GROUP 19-1A POST 31601 OR GROUP 19-1B POST 31601 OR A320 POST 31601</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575316-01-4		<p>***** CONTINUE *****</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>					0.05 0.05	
575316-01-5		***** TASK DELETED *****						
575316-01-6	587 687	<p>OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH</p> <p>NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-02-6.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	575300-200-013 MRB REFERENCE : 575316-01-6	1 1	0.30 0.30	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575316-01-7	587 687	<p>OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH</p> <p>NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-02-7.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	575300-200-013 MRB REFERENCE : 575316-01-7	1 1	0.30 0.30	GROUP 19-1C POST 31601 OR GROUP 18-1E POST 31601

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575316-02-1	587 687	<p>OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-01-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>ST: 12 YE OR 48000 FC</p> <p>SI: 12 YE OR 15000 FC</p> <p>T: 20 YE I: 12 YE</p>	MRB CPCP	<p>575300-220-012 NTM 57-53-16</p> <p>MRB REFERENCE : 575316-02-1</p>	1 1	0.75 0.75	<p>GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601</p>
575316-02-2		***** TASK DELETED *****						
575316-02-3		***** TASK DELETED *****						
575316-02-4	587 687	<p>OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-01-4.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>ST: 12 YE OR 48000 FC</p> <p>SI: 12 YE OR 15000 FC</p> <p>T: 20 YE I: 12 YE</p>	MRB CPCP	<p>575300-220-012 NTM 57-53-16</p> <p>MRB REFERENCE : 575316-02-4</p>	1 1	0.75 0.75	<p>GROUP 18-1A POST 31601 OR GROUP 19-1A POST 31601 OR GROUP 19-1B POST 31601 OR A320 POST 31601</p>
575316-02-5		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575316-02-6	587 687	OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT NDT SDI SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH NOTE:- INSPECTION IS THROUGH INSPECTION HOLES. - THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-01-6. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; LEADING EDGE PANEL 5 REMOVED; FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575300-220-012 NTM 57-53-16 MRB REFERENCE : 575316-02-6	1 1	0.75 0.75	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575316-02-7	587 687	OUTBOARD FLAP TRACK 4 INTERNAL SUPPORT NDT SDI SPECIAL DETAILED INSPECTION OF OUTBOARD FLAP, INTERNAL SUPPORT AT TRACK 4, INCLUDING RIB 15, FITTING AT FRONT SPAR AND INTERNAL DOUBLER, LH/RH NOTE:- INSPECTION IS THROUGH INSPECTION HOLES. - THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575316-01-7. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB CPCP	575300-220-012 NTM 57-53-16 MRB REFERENCE : 575316-02-7	1 1	0.75 0.75	GROUP 19-1C POST 31601 OR GROUP 18-1E POST 31601
575321-01-2	500 600	OUTBOARD DOUBLE SLOTTED FLAP TAB AF GVI GENERAL VISUAL INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, INCLUDING TAB, EXTERNAL SURFACE OF UPPER AND * * * * * C O N T I N U E D * * * * *	T: 8500 FC I: 8500 FC	ALI	575300-210-009 ALI REFERENCE : 575321-01-2	1 1	0.10 0.10	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575321-01-2		***** CONTINUE ***** LOWER SKIN, LH/RH PREP. : FLAPS EXTENDED;					* 0.02	
575323-01-1	587 687	OUTBOARD DOUBLE SLOTTED FLAP TAB NDT SDI SPECIAL DETAILED INSPECTION OF OUTBOARD DOUBLE SLOTTED FLAP TAB FRONT SPAR, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;	ST: 12 YE OR 24000 FC SI: 12 YE OR 15000 FC T: 20 YE I: 12 YE	MRB CPCP	575300-220-021 NTM 57-53-23 MRB REFERENCE : 575323-01-1	1 1	0.60 0.60	A321
575327-01-1	587 687	OUTBD DOUBLE SLOTTED FLAP INBOARD RIB AF DI DETAILED INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, INBOARD RIB, INCLUDING INTERCONNECTION STRUT ATTACHMENT BRACKET, LEVER AND ROLLER, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575327-02-1. TPS : TPS MUST NOT BE APPLIED PREP. : RUBBER SEALS; FLAPS EXTENDED;	ST: 24000 FC SI: 17100 FC T: 12 YE I: 12 YE	MRB CPCP	575300-210-001 MRB REFERENCE : 575327-01-1	1 1	0.30 0.30	A321
575327-02-1	587 687	OUTBD DOUBLE SLOTTED FLAP INBOARD RIB NDT SDI SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD DOUBLE-SLOTTED FLAP, INBOARD RIB, INCLUDING INTERCONNECTION STRUT ATTACHMENT BRACKET, LEVER AND ROLLER, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575327-01-1. TPS : TPS MUST NOT BE APPLIED	ST: 24000 FC SI: 17100 FC T: 12 YE I: 12 YE	MRB CPCP	575300-220-014 NTM 57-53-27 MRB REFERENCE : 575327-02-1	1 1	0.50 0.50	A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575327-02-1		***** CONTINUE ***** PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; RUBBER SEALING REMOVED; FLAPS EXTENDED;				*	0.19	
575329-01-1	532 587 632 687	OUTBD DOUBLE SLOTTED FLAP INTL SUPP AF DI DETAILED INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, INTERNAL SUPPORT FITTING AT TRACK 3, INCLUDING ATTACHMENT BRACKET, DRIVE BRACKET AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575329-02-1. TPS : TPS MUST NOT BE APPLIED PREP. : FLAPS EXTENDED; ACCESS: 532AT 532CB 632AT 632CB 587AB 687AB	ST: 12 YE OR 2400 FC SI: 12 YE OR 17900 FC T: 20 YE I: 12 YE	MRB CPCP	575300-210-002 MRB REFERENCE : 575329-01-1	1 1 1 1	0.20 0.20 0.20 0.20	A321 PRE 34767
575329-02-1	532 587 632 687	OUTBD DOUBLE SLOTTED FLAP INTL SUPP NDT SDI SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD DOUBLE-SLOTTED FLAP, INTERNAL SUPPORT FITTING AT TRACK 3, INCLUDING ATTACHMENT BRACKET, DRIVE BRACKET AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575329-01-1. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; ACCESS: 532AT 532CB 587AB 632AT 632CB 687AB	ST: 12 YE OR 2400 FC SI: 12 YE OR 17900 FC T: 20 YE I: 12 YE	MRB CPCP	575300-220-015 NTM 57-53-29 MRB REFERENCE : 575329-02-1	1 1 1 1	0.50 0.50 0.50 0.50	A321 PRE 34767
						*	0.19	
						*	0.05	
						*	0.05	
						*	0.02	
						*	0.02	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575329-03-1	532	OUTBOARD DOUBLE-SLOTTED FLAP AF DI	ST: 12 YE	MRB CPCP	575300-210-002	1	0.20	A321
	587		OR					
632	687	DETAILED INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, INTERNAL SUPPORT FITTING AT TRACK 3 INCLUDING ATTACHMENT BRACKET, DRIVE BRACKET AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575329-04-1	24000 FC		MRB REFERENCE : 575329-03-1	1	0.20	POST 34767
			SI: 12 YE					
			OR					
			17900 FC					
			T: 20 YE					
			I: 12 YE					
		TPS : TPS MUST NOT BE APPLIED						
		PREP. : FLAPS EXTENDED;				*	0.02	
		ACCESS: 532AT 532CB				*	0.05	
		632AT 632CB				*	0.05	
575329-04-1	532	OUTBOARD DOUBLE-SLOTTED FLAP NDT SDI	ST: 12 YE	MRB CPCP	575300-220-015	1	0.50	A321
	587		OR					
632	687	SPECIAL DETAILED INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, INTERNAL SUPPORT FITTING AT TRACK 3 INCLUDING ATTACHMENT BRACKET, DRIVE BRACKET AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575329-03-1.	24000 FC		MRB REFERENCE : 575329-04-1	1	0.50	POST 34767
			SI: 12 YE					
			OR					
			17900 FC					
			T: 20 YE					
			I: 12 YE					
		TPS : TPS MUST NOT BE APPLIED						
		PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;				*	0.19	
		ACCESS: 532AT 532CB				*	0.05	
		632AT 632CB				*	0.05	
575331-01-1	532	OUTBD DOUBLE SLOTTED FLAP DRIVE LINK AF DI	ST: 12 YE	MRB CPCP	575300-210-003	1	0.20	A321
	632		OR					
		DETAILED INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 3, LH/RH	24000 FC		MRB REFERENCE : 575331-01-1			
			SI: 12 YE					
			OR					
			20000 FC					
		PREP. : FLAPS EXTENDED;	T: 20 YE			*	0.02	
		ACCESS: 532AT 532CB	I: 12 YE			*	0.05	
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575331-01-1		***** CONTINUE ***** 632AT 632CB					0.05	
575333-01-1	533 587 633 687	OUTBD DOUBLE SLOTTED FLAP INTL SUPP AF DI DETAILED INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, INTERNAL SUPPORT FITTING AT TRACK 4, INCLUDING PENDULUM SUPPORT, DRIVE BRACKET AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575333-02-1. TPS : TPS MUST NOT BE APPLIED PREP. : FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB 587BB 687BB	ST: 24000 FC SI: 20000 FC T: 12 YE I: 12 YE	MRB CPCP	575300-210-004 MRB REFERENCE : 575333-01-1	1 1 1 1	0.20 0.20 0.20 0.20	A321
575333-02-1	533 587 633 687	OUTBD DOUBLE SLOTTED FLAP INTL SUPP NDT SDI SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD DOUBLE-SLOTTED FLAP, INTERNAL SUPPORT FITTING AT TRACK 4, INCLUDING PENDULUM SUPPORT, DRIVE BRACKET AND ATTACHMENT STRUCTURE, INTERNAL AND EXTERNAL, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575333-01-1. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; ACCESS: 533AT 533CB 587BB 633AT 633CB 687BB	ST: 24000 FC SI: 20000 FC T: 12 YE I: 12 YE	MRB CPCP	575300-220-016 NTM 57-53-33 MRB REFERENCE : 575333-02-1	1 1 1 1	0.50 0.50 0.50 0.50	A321
							0.19	
							0.05 0.03 0.05 0.03	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575335-01-1	533 633	OUTBD DOUBLE SLOTTED FLAP DRIVE LINK AF DI DETAILED INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, DRIVE LINKAGE AND DRIVE FITTING AT TRACK 4, LH/RH PREP. : FLAPS EXTENDED; ACCESS: 533AT 533CB 633AT 633CB	ST: 12 YE OR 28000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575300-210-005 MRB REFERENCE : 575335-01-1	1 1 * * *	0.20 0.20 0.02 0.05 0.05	A321
575337-01-1	537 538 539 587 637 638 639 687	OUTBOARD DOUBLE SLOTTED FLAP TAB ARTIC AF DI DETAILED INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, TAB ARTICULATION AT STATIONS 3 A, 3 B, 3 C, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575337-02-1. TPS : TPS MUST NOT BE APPLIED PREP. : FLAPS EXTENDED; ACCESS: 537AB 537BB 537CB 538AB 538BB 538CB 539AB 539BB 539CB 637AB 637BB 637CB 638AB 638BB 638CB 639AB 639BB 639CB	ST: 12 YE OR 48000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575300-210-006 MRB REFERENCE : 575337-01-1	1 1 1 1 1 1 1 * * * * * *	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.02 0.06 0.06 0.06 0.06 0.06 0.06	A321
575337-02-1	537 538 539 587 637 638 639 687	OUTBOARD DOUBLE SLOTTED FLAP TAB ARTIC NDT SDI SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD DOUBLE-SLOTTED FLAP, TAB ARTICULATION AT STATIONS 3 A, 3 B, 3 C, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575337-01-1. TPS : TPS MUST NOT BE APPLIED PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED; ACCESS: 537AB 537BB 537CB 538AB 538BB 538CB * * * * * C O N T I N U E D * * * * *	ST: 12 YE OR 48000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	575300-220-017 NTM 57-53-37 MRB REFERENCE : 575337-02-1	1 1 1 1 1 1 1 * * *	0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.19 0.06 0.06	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575337-02-1		<p>***** CONTINUE *****</p> <p>539AB 539BB 539CB 637AB 637BB 637CB 638AB 638BB 638CB 639AB 639BB 639CB</p>					<p>* 0.06 * 0.06 * 0.06 * 0.06</p>	
575339-01-1	532 587 632 687	<p>OUTBOARD DOUBLE SLOTTED FLAP TAB ARTIC AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, TAB ARTICULATION AT TRACK 3, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575339-02-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 532AT 532CB 632AT 632CB</p>	<p>ST: 12 YE OR 24000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE</p>	MRB CPCP	<p>575300-210-007</p> <p>MRB REFERENCE : 575339-01-1</p>	<p>1 1 1 1</p>	<p>0.20 0.20 0.20 0.20</p>	A321
575339-02-1	532 587 632 687	<p>OUTBOARD DOUBLE SLOTTED FLAP TAB ARTIC NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD DOUBLE-SLOTTED FLAP, TAB ARTICULATION AT TRACK 3, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575339-01-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 532AT 532CB 632AT 632CB</p>	<p>ST: 12 YE OR 24000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE</p>	MRB CPCP	<p>575300-220-018</p> <p>NTM 57-53-39</p> <p>MRB REFERENCE : 575339-02-1</p>	<p>1 1 1 1</p>	<p>0.50 0.50 0.50 0.50</p>	A321
575341-01-1	533 587 633 687	<p>OUTBOARD DOUBLE SLOTTED FLAP TAB ARTIC AF DI</p> <p>DETAILED INSPECTION OF OUTBOARD DOUBLE-SLOTTED FLAP, TAB ARTICULATION AT TRACK 4, LH/RH NOTE: THIS TASK HAS TO BE PERFORMED THE SAME TIME AS</p> <p>***** CONTINUED *****</p>	<p>ST: 12 YE OR 24000 FC SI: 12 YE OR</p>	MRB CPCP	<p>575300-210-008</p> <p>MRB REFERENCE : 575341-01-1</p>	<p>1 1 1 1</p>	<p>0.20 0.20 0.20 0.20</p>	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575341-01-1		<p>***** CONTINUE *****</p> <p>TASK 575341-02-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>20000 FC</p> <p>T: 20 YE</p> <p>I: 12 YE</p>					
575341-02-1	533 587 633 687	<p>OUTBOARD DOUBLE SLOTTED FLAP TAB ARTIC NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD DOUBLE-SLOTTED FLAP, TAB ARTICULATION AT TRACK 4, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES. THIS TASK HAS TO BE PERFORMED THE SAME TIME AS TASK 575341-01-1.</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;</p> <p>ACCESS: 533AT 533CB 633AT 633CB</p>	<p>ST: 12 YE</p> <p>OR</p> <p>24000 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>20000 FC</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>575300-220-019</p> <p>NTM 57-53-41</p> <p>MRB REFERENCE : 575341-02-1</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>0.50</p> <p>0.50</p> <p>0.50</p> <p>0.50</p>	A321
575343-01-1	587 687	<p>OUTBD DOUBLE SLOTTED FLAP RIB 2, 9, 12 NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EN) OF OUTBOARD DOUBLE-SLOTTED FLAP, RIB 2, 9 AND 12, LH/RH NOTE: INSPECTION IS THROUGH INSPECTION HOLES</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : COVER TAPES FROM INSPECTION HOLES REMOVED; FLAPS EXTENDED;</p>	<p>ST: 12 YE</p> <p>OR</p> <p>48000 FC</p> <p>SI: 12 YE</p> <p>OR</p> <p>20000 FC</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>575300-220-020</p> <p>NTM 57-53-43</p> <p>MRB REFERENCE : 575343-01-1</p>	<p>1</p> <p>1</p>	<p>0.75</p> <p>0.75</p>	A321
575350-01-1	532 533 632 633	<p>OUTBOARD FLAP TACK 3-4 CARRIAGE AF DI</p> <p>DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 CARRIAGE FORGINGS</p> <p>***** CONTINUED *****</p>	<p>ST: 12 YE</p> <p>SI: 12 YE</p> <p>T: 20 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>575300-200-009</p> <p>MRB REFERENCE : 575350-01-1</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>0.10</p> <p>0.10</p> <p>0.10</p> <p>0.10</p>	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575350-01-1		***** CONTINUE ***** PREP. : FLAPS EXTENDED;				*	0.02	
575350-02-1	532 533 632 633	OUTBOARD FLAP TACK 3-4 CARRIAGE NDT SDI SPECIAL DETAILED INSPECTION (US) OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 CARRIAGE FORGINGS PREP. : FLAPS EXTENDED;	ST: 48000 FC SI: 20000 FC	MRB	575300-220-006 NTM 57-53-50 MRB REFERENCE : 575350-02-1	1 1 1 1 *	1.00 1.00 1.00 1.00 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575350-02-2	532 533 632 633	OUTBOARD FLAP TACK 3-4 CARRIAGE NDT SDI SPECIAL DETAILED INSPECTION (US) OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 CARRIAGE FORGINGS PREP. : FLAPS EXTENDED;	ST: 48000 FC SI: 16400 FC	MRB	575300-220-006 NTM 575350 MRB REFERENCE : 575350-02-2	1 1 1 1 *	1.00 1.00 1.00 1.00 0.02	A321
575351-01-1	500 600	OUTBOARD FLAP TRACK 3-4 ROLLERS AF DI DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 CARRIAGE ROLLERS PREP. : FLAPS EXTENDED;	ST: 48000 FC SI: 7500 FC	MRB	575300-200-001 MRB REFERENCE : 575351-01-1	1 1 *	0.10 0.10 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575351-01-2	500 600	OUTBOARD FLAP TRACK 3-4 ROLLERS AF DI DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 CARRIAGE ROLLERS PREP. : FLAPS EXTENDED;	ST: 36000 FC SI: 20000 FC	MRB	575300-200-001 MRB REFERENCE : 575351-01-2	1 1 *	0.10 0.10 0.02	A321
575352-01-1	532 533 632 633	OUTBOARD FLAP TRACK 3-4 BOLT ASSEMBLY NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 FLAP PIVOT BOLT ASSEMBLY PREP. : INNER BOLT REMOVED; ***** CONTINUED *****	ST: 48000 FC SI: 15000 FC	MRB	575300-220-007 NTM 57-53-52 MRB REFERENCE : 575352-01-1	1 1 1 1 *	1.00 1.00 1.00 1.00 0.02	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
575352-01-1		***** CONTINUE ***** FLAPS EXTENDED;						A320
575352-01-2	532 533 632 633	OUTBOARD FLAP TRACK 3-4 BOLT ASSEMBLY NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 FLAP PIVOT BOLT ASSEMBLY PREP. : INNER BOLT REMOVED; FLAPS EXTENDED;	ST: 36000 FC SI: 20000 FC	MRB	575300-220-007 NTM 57-53-52 MRB REFERENCE : 575352-01-2	1 1 1 1 *	1.00 1.00 1.00 1.00 0.02	A321
575354-01-1	532 533 632 633	OUTBOARD FLAP TRACK 3-4 DRIVE LEVERS AF DI DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 DRIVE LEVERS TPS : TPS MUST NOT BE APPLIED PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 6 YE SI: 6 YE T: 20 YE I: 6 YE	MRB CPCP	575300-200-010 MRB REFERENCE : 575354-01-1	1 1 1 1 *	0.15 0.15 0.15 0.15 0.04	ALL
575354-01-2		***** TASK DELETED *****						
575354-02-1	532 533 632 633	OUTBOARD FLAP TRACK3-4 DRIVE LEVERS NDT SDI SPECIAL DETAILED INSPECTION (EC) OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 DRIVE LEVERS PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 48000 FC SI: 20000 FC	MRB	575300-220-008 NTM 57-53-54 MRB REFERENCE : 575354-02-1	1 1 1 1 *	1.00 1.00 1.00 1.00 0.04	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575354-02-2	532 533 632 633	OUTBOARD FLAP TRACK3-4 DRIVE LEVERS NDT SDI SPECIAL DETAILED INSPECTION OF OUTER WING OUTBOARD FLAP TRACK 3 AND 4 DRIVE LEVERS PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 48000 FC SI: 16400 FC	MRB	575300-220-008 NTM 575354 MRB REFERENCE : 575354-02-2	1 1 1 1 *	1.00 1.00 1.00 1.00 0.04	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
576101-01-1		***** TASK DELETED *****						
576103-01-1	575 675	AILERON HINGE AND ACTUATOR FITTINGS AF DI DETAILED INSPECTION OF AILERON, HINGE FITTINGS AND ACTUATOR ATTACHMENT FITTINGS ACCESS: 575AT 575KB 575LB 575MB 675AT 675KB 675LB 675MB	ST: 24000 FC SI: 15800 FC T: 12 YE OR 38700 FC I: 12 YE OR 15800 FC	ALI MRB CPCP	576000-200-002 ALI REFERENCE : 576103-01-1 MRB REFERENCE : 576103-01-1	1 1 * *	0.10 0.10 0.14 0.16	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
576103-01-2		***** TASK DELETED *****						
576103-01-3		***** TASK DELETED *****						
576103-01-4	575 675	AILERON HINGE AND ACTUATOR FITTINGS AF DI DETAILED INSPECTION OF AILERON, HINGE FITTINGS AND ACTUATOR ATTACHMENT FITTINGS ACCESS: 575AT 575KB 575LB 575MB 675AT 675KB 675LB 675MB	T: 12 YE OR 9700 FC I: 12 YE OR 9700 FC	MRB CPCP	576000-200-002 MRB REFERENCE : 576103-01-4	1 1 * *	0.10 0.10 0.14 0.16	GROUP 19-1C
576103-01-5	575 675	AILERON HINGE AND ACTUATOR FITTINGS AF DI DETAILED INSPECTION OF AILERON, HINGE FITTINGS AND ACTUATOR ATTACHMENT FITTINGS ACCESS: 575AT 575KB 575LB 575MB 675AT 675KB 675LB 675MB	T: 12 YE I: 12 YE	MRB CPCP	576000-200-002 MRB REFERENCE : 576103-01-5	1 1 * *	0.10 0.10 0.14 0.16	GROUP 18-1E
576104-01-1	500 600	AILERON SKIN ATTACH TO TRAILING EDGE AF DI DETAILED INSPECTION OF AILERON, UPPER AND LOWER EXTERNAL SKINS AT ATTACHMENT TO TRAILING EDGE, INBOARD AND OUTBOARD EDGES, SPARS AND RIBS	T: 12 YE I: 12 YE	MRB	576000-200-003 MRB REFERENCE : 576104-01-1	1 1	0.50 0.50	PRE 36547

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
576105-01-1		***** TASK DELETED *****						
576106-01-1	500 600	AILERON UPPER AND LOWER SKINS AF DI DETAILED INSPECTION OF AILERON, UPPER AND LOWER SKINS, EXTERNAL SURFACE	ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE	MRB	576000-210-001 MRB REFERENCE : 576106-01-1	1 1	0.50 0.50	ALL
576107-01-1	500 600	AILERON UPPER AND LOWER EXTERNAL SKINS AF DI DETAILED INSPECTION OF AILERON UPPER AND LOWER EXTERNAL SKINS AT ATTACHMENT TO TRAILING EDGE AND OUTBOARD CLOSING RIB	T: 6 YE I: 6 YE	MRB CPCP	576000-200-005 MRB REFERENCE : 576107-01-1	1 1	0.50 0.50	POST 36547
577001-01-1	500 600	SPOILER 1 FITTING AF DI DETAILED INSPECTION OF SPOILER 1, CENTER HINGE FITTING AND ACTUATOR BRACKET NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 577001-02-1 PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 12 YE OR 48000 FC SI: 12 YE OR 20000 FC T: 20 YE I: 12 YE	MRB CPCP	577100-200-001 MRB REFERENCE : 577001-01-1	1 1	0.10 0.10	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
577001-01-2	500 600	SPOILER 1 FITTING AF DI DETAILED INSPECTION OF SPOILER 1, CENTER HINGE FITTING AND ACTUATOR BRACKET NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 577001-02-2 PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 12 YE OR 48000 FC SI: 12 YE OR 16400 FC T: 20 YE I: 12 YE	MRB CPCP	577100-200-001 MRB REFERENCE : 577001-01-2	1 1	0.10 0.10	GROUP 21-1A OR GROUP 21-2A
577001-01-3		***** TASK DELETED *****						
577001-01-4	500 600	SPOILER 1 FITTING AF DI DETAILED INSPECTION OF SPOILER 1, CENTER HINGE FITTING AND ACTUATOR BRACKET	ST: 12 YE OR 48000 FC SI: 12 YE	MRB CPCP	577100-200-001 MRB REFERENCE : 577001-01-4	1 1	0.10 0.10	GROUP 21-1B OR GROUP 21-2B
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
577001-01-4		<p>***** CONTINUE *****</p> <p>NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 577001-02-3</p> <p>PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;</p>	<p>OR 15300 FC</p> <p>T: 20 YE I: 12 YE</p>			*	0.04	
577001-01-5		***** TASK DELETED *****						
577001-01-6	500 600	<p>SPOILER 1 FITTING AF DI</p> <p>DETAILED INSPECTION OF SPOILER 1, CENTER HINGE FITTING AND ACTUATOR BRACKET</p> <p>PREP. : FLAPS AND SPOILERS EXTENDED;</p>	<p>ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE</p>	MRB CPCP	<p>577100-200-001</p> <p>MRB REFERENCE : 577001-01-6</p>	1 1	0.10 0.10	GROUP 19-1C
577001-01-7	500 600	<p>SPOILER 1 FITTING AF DI</p> <p>DETAILED INSPECTION OF SPOILER 1, CENTER HINGE FITTING AND ACTUATOR BRACKET</p> <p>PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;</p>	<p>ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE</p>	MRB CPCP	<p>577100-200-001</p> <p>MRB REFERENCE : 577001-01-7</p>	1 1	0.10 0.10	GROUP 18-1E
577001-02-1	500 600	<p>SPOILERS 1 FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (EC) OF SPOILER 1, ACTUATOR BRACKET</p> <p>NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 577001-01-1</p> <p>PREP. : PINS REMOVED; FLAPS EXTENDED; SPOILERS EXTENDED;</p>	<p>ST: 48000 FC SI: 20000 FC</p>	MRB	<p>577100-220-001</p> <p>NTM 57-70-01</p> <p>MRB REFERENCE : 577001-02-1</p>	1 1	1.00 1.00	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
577001-02-2	500 600	<p>SPOILERS 1 FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF SPOILER 1, ACTUATOR BRACKET</p> <p>***** CONTINUED *****</p>	<p>ST: 48000 FC SI: 16400 FC</p>	MRB	<p>577100-220-001</p> <p>NTM 57-70-01</p> <p>MRB REFERENCE :</p>	1 1	1.00 1.00	GROUP 21-1A OR GROUP 21-2A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
577001-02-2		<p>***** CONTINUE *****</p> <p>NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 577001-01-2</p> <p>PREP. : PINS REMOVED; FLAPS EXTENDED; SPOILERS EXTENDED;</p>			577001-02-2			
577001-02-3	500 600	<p>SPOILER 1 FITTING NDT SDI</p> <p>SPECIAL DETAILED INSPECTION OF SPOILER 1, ACTUATOR BRACKET</p> <p>NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 577001-01-4</p> <p>PREP. : PINS REMOVED; FLAPS EXTENDED; SPOILERS EXTENDED;</p>	<p>ST: 48000 FC SI: 15300 FC</p>	MRB	<p>577100-220-001 NTM 57-70-01</p> <p>MRB REFERENCE : 577001-02-3</p>	<p>* 1 1</p>	<p>0.04 1.00 1.00</p>	<p>GROUP 21-1B OR GROUP 21-2B</p>
577002-01-1	500 600	<p>SPOILER 1 SKINS OF CENTER FITTING AF DI</p> <p>DETAILED INSPECTION OF SPOILER 1, UPPER AND LOWER SKINS, IN REGION OF CENTER HINGE FITTING</p> <p>PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;</p>	<p>ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE</p>	MRB	<p>577100-200-002</p> <p>MRB REFERENCE : 577002-01-1</p>	<p>1 1</p>	<p>0.10 0.10</p>	ALL
577003-01-1	500 600	<p>SPOILER 1 SKINS AT TRAILING EDGE AF DI</p> <p>DETAILED INSPECTION OF SPOILER 1, UPPER AND LOWER SKINS, AT TRAILING EDGE AND INBOARD AND OUTBOARD EDGES</p> <p>PREP. : SPOILERS EXTENDED;</p>	<p>ST: 12 YE SI: 12 YE T: 20 YE I: 12 YE</p>	MRB	<p>577100-200-003</p> <p>MRB REFERENCE : 577003-01-1</p>	<p>1 1</p>	<p>0.20 0.20</p>	ALL
577006-01-1	500 600	<p>SPOILER 2-5 CENTRE FITTING AF DI</p> <p>DETAILED INSPECTION OF SPOILER 2,3,4 AND 5, CENTER HINGE FITTINGS</p>	<p>T: 12 YE I: 12 YE</p>	MRB CPCP	<p>577200-200-002</p> <p>MRB REFERENCE : 577006-01-1</p>	<p>1 1</p>	<p>0.10 0.10</p>	ALL
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
577006-01-1		***** CONTINUE ***** PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;				*	0.04	
577006-02-1	500 600	SPOILER 2-5 CENTRE FITTING NDT SDI SPECIAL DETAILED INSPECTION (US AND EC) OF SPOILER 2, 3, 4 AND 5, CENTER HINGE FITTINGS PREP. : PINS REMOVED; FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 48000 FC SI: 20000 FC	MRB	577200-200-004 NTM 57-70-06 MRB REFERENCE : 577006-02-1	1 1 *	2.00 2.00 0.04	GROUP 19-1A OR GROUP 19-1B OR A320
577006-02-2	500 600	SPOILER 2-5 CENTRE FITTING NDT SDI SPECIAL DETAILED INSPECTION (US AND EC) OF SPOILER 2, 3, 4 AND 5, CENTER HINGE FITTINGS PREP. : PINS REMOVED; FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 48000 FC SI: 16400 FC	MRB	577200-200-004 NTM 57-70-06 MRB REFERENCE : 577006-02-2	1 1 *	2.00 2.00 0.04	GROUP 21-1A OR GROUP 21-2A
577006-02-3	500 600	SPOILER 2-5 CENTRE FITTING NDT SDI SPECIAL DETAILED INSPECTION OF SPOILER 2,3,4 AND 5, CENTER HINGE FITTINGS PREP. : PINS REMOVED; FLAPS EXTENDED; SPOILERS EXTENDED;	ST: 48000 FC SI: 15300 FC	MRB	577200-200-004 NTM 57-70-06 MRB REFERENCE : 577006-02-3	1 1 *	2.00 2.00 0.04	GROUP 21-1B OR GROUP 21-2B
577006-02-4	500 600	SPOILER 2-5 CENTRE FITTING NDT SDI SPECIAL DETAILED INSPECTION OF SPOILER 2,3,4 AND 5, CENTER HINGE FITTINGS PREP. : FLAPS AND SPOILERS EXTENDED; PINS REMOVED;	ST: 48000 FC SI: 18600 FC	MRB	577200-200-004 MRB REFERENCE : 577006-02-4	1 1 *	2.00 2.00 0.02	GROUP 18-1A

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
577007-01-1	500 600	SPOILER 2-5 SKINS OF CENTER FITTING AF DI	ST: 12 YE	MRB	577500-200-001	1	0.10	ALL
		DETAILED INSPECTION OF SPOILER 2,3,4 AND 5, UPPER AND LOWER SKINS IN REGION OF CENTER HINGE FITTING	SI: 12 YE T: 20 YE I: 12 YE					
		PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;				*	0.04	
577008-01-1	500 600	SPOILER 2-5 SKINS AT TRAILING EDGE AF DI	ST: 12 YE	MRB	577200-200-003	1	0.80	ALL
		DETAILED INSPECTION OF SPOILER 2,3,4 AND 5, UPPER AND LOWER SKINS AT TRAILING EDGE AND INBOARD AND OUTBOARD EDGES	SI: 12 YE T: 20 YE I: 12 YE					
		PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;				*	0.04	
577009-01-1	500 600	SPOILERS 1 TO 5 EXTERNAL SURFACE AF DI	ST: 12 YE	MRB	577100-210-001	1	0.40	ALL
		DETAILED INSPECTION OF SPOILERS 1 TO 5, UPPER AND LOWER SKINS, EXTERNAL SURFACE	SI: 12 YE T: 20 YE I: 12 YE					
		PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;				*	0.04	
* * * * * E N D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
711101-01-2	431 441	AIR INTAKE COWL, "A" FLANGE ATTACHMENT AF GVI GENERAL VISUAL INSPECTION OF THE AIR INTAKE COWL, "A" FLANGE ATTACHMENT TPS : TPS MUST NOT BE APPLIED PREP. : THERMAL SHIELDS REMOVED; ACCESS: 437AL 438AR 447AL 448AR	T: 12 YE I: 12 YE	MRB CPCP	716141-210-801 MRB REFERENCE : 711101-01-2	1 1	0.15 0.15	PW
711300-01-1	437 438 447 448	FAN COWL DOOR HINGE FITTINGS AF GVI GENERAL VISUAL INSPECTION OF FAN COWL DOOR HINGE FITTINGS ACCESS: 437AL 438AR 447AL 448AR	T: 7500 FC I: 7500 FC	ALI	711313-220-040 ALI REFERENCE : 711300-01-1	1 1 1 1	0.20 0.20 0.20 0.20	CFM
711300-01-3		***** TASK DELETED *****						
711300-01-5		***** TASK DELETED *****						
R 711300-03-1	437 438 447 448	FAN COWL DOOR HINGE FITTING AF GVI GENERAL VISUAL INSPECTION OF FAN COWL DOOR HINGE FITTINGS NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 711300-01-3. ACCESS: 437AL 438AR 447AL 448AR	T: 3000 FC I: 3000 FC	ALI	711300-210-010 ALI REFERENCE : 711300-03-1	1 1 1 1	0.20 0.20 0.20 0.20	IAE
711300-03-2		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
711301-01-1	437 438 447 448	FAN COWL DOOR HINGE FITTINGS AF DI DETAILED INSPECTION OF THE FAN COWL DOORS HINGES AND SURROUNDING STRUCTURE TPS : TPS MUST NOT BE APPLIED ACCESS: 437AL 438AR 447AL 448AR	T: 7500 FC OR 6 YE I: 7500 FC OR 6 YE	ALI MRB CPCP	711341-220-801 ALI REFERENCE : 711301-01-1 MRB REFERENCE : 711301-01-2	1 1 1 1	0.20 0.20 0.20 0.20 * 0.02 * 0.04 * 0.02 * 0.04	PW
711301-01-2		***** TASK DELETED *****						
711302-01-1	437 438 447 448	FAN COWL DOOR LATCHES AF DI DETAILED INSPECTION OF THE FAN COWL DOORS LATCHES AND SURROUNDING STRUCTURE TPS : TPS MUST NOT BE APPLIED ACCESS: 437AL 438AR 447AL 448AR	T: 7500 FC OR 6 YE I: 7500 FC OR 6 YE	ALI MRB CPCP	711342-220-801 ALI REFERENCE : 711302-01-1 MRB REFERENCE : 711302-01-2	1 1 1 1	0.20 0.20 0.20 0.20 * 0.02 * 0.04 * 0.02 * 0.04	PW
711302-01-2		***** TASK DELETED *****						
712101-01-1	415 425	FORWARD ENGINE MOUNT EN DI DETAILED INSPECTION OF FORWARD ENGINE MOUNT INSTALLATION TPS : TPS MUST NOT BE APPLIED PREP. : ENGINE REMOVED; ENGINE MOUNT DISASSEMBLED; ACCESS: 437AL 438AL 451AL 452AR 447AL 448AL 461AL 462AR	T: 12 YE I: 12 YE	MRB CPCP	712141-220-803 MRB REFERENCE : 712101-01-1	1 1	0.22 0.22 * TBD * 0.32 * 0.32	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
712102-01-1	451	FORWARD ENGINE MOUNT	EN DI	T: 7500 FC	ALI	712141-220-801	1	0.22	PW
	453			OR			1	0.22	
	454	DETAILED INSPECTION OF FORWARD ENGINE MOUNT AND		9300 FH		ALI REFERENCE :	1	0.22	
	461	SECONDARY LOAD PATH CLEARANCE		I: 7500 FC		712102-01-1	1	0.22	
	463			OR			1	0.22	
	464			9300 FH			1	0.22	
		ACCESS: 451AL					*	0.06	
		437AL					*	0.02	
		438AR 452AR					*	0.24	
		461AL					*	0.06	
	447AL					*	0.02		
	448AR 462AR					*	0.24		
712102-02-1	451	FORWARD ENGINE MOUNT	NDT SDI	T: 7500 FC	ALI	712141-220-802	1	0.20	PW
	453			OR			1	0.20	
	454	SPECIAL DETAILED INSPECTION OF FORWARD ENGINE		9300 FH		ALI REFERENCE :	1	0.20	
	461	MOUNT BOLTS (TORQUE CHECK)		I: 7500 FC		712102-02-1	1	0.20	
	463			OR			1	0.20	
	464			9300 FH			1	0.20	
		ACCESS: 451AL					*	0.06	
		437AL					*	0.02	
		438AR 452AR					*	0.24	
		461AL					*	0.06	
	447AL					*	0.02		
	448AR 462AR					*	0.24		
712111-01-1	435	FORWARD ENGINE MOUNT	EN DI	T: 7500 FC	ALI	712111-210-040	1	0.10	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321-100 CFM
	436			OR			1	0.10	
	445	DETAILED INSPECTION OF FORWARD ENGINE MOUNT		15000 FH		ALI REFERENCE :	1	0.10	
	446	INSTALLATION		I: 7500 FC		712111-01-1	1	0.10	
	451			OR			1	0.10	
	461			15000 FH			1	0.10	
		ACCESS: 437AL					*	0.02	
		438AR					*	0.04	
		447AL					*	0.02	
		448AR					*	0.04	
	451AL 452AR					*	0.26		
	461AL 462AR					*	0.26		

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
712111-01-2	435 436 445 446 451 461	FORWARD ENGINE MOUNT DETAILED INSPECTION OF FORWARD ENGINE MOUNT INSTALLATION ACCESS: 437AL 438AR 447AL 448AR 451AL 452AR 461AL 462AR	EN DI T: 3500 FC OR 7000 FH I: 3500 FC OR 7000 FH	ALI	712111-210-040 ALI REFERENCE : 712111-01-2	1	0.10	A321-200 CFM
						1	0.10	
						1	0.10	
						1	0.10	
						1	0.10	
						1	0.10	
						*	0.02	
						*	0.04	
						*	0.02	
						*	0.04	
*	0.26							
*	0.26							
712111-01-3	450 460	FORWARD ENGINE MOUNT DETAILED INSPECTION OF FORWARD ENGINE MOUNT INSTALLATION ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	EN DI T: 2800 FC OR 12000 FH I: 2800 FC OR 12000 FH	ALI	712111-210-040 ALI REFERENCE : 712111-01-3	1	0.20	GROUP 19-1C CFM
						1	0.20	
						*	0.32	
						*	0.32	
712111-02-1	435 436 445 446 451 461	FORWARD ENGINE MOUNT DETAILED INSPECTION OF FORWARD ENGINE MOUNT INSTALLATION NOTE: ACCOMPLISHMENT OF THIS INSPECTION TO BE PERFORMED WITH A MAXIMUM INTERVAL OF 12 YEARS BETWEEN MOUNT DISASSEMBLY TPS : TPS MUST NOT BE APPLIED PREP. : ENGINE MOUNT DISASSEMBLED; ENGINE REMOVED; ACCESS: 437AL 438AR 447AL 448AR 451AL 452AR 461AL 462AR	EN DI T: 12 YE I: 12 YE NOTE	MRB CPCP	712111-210-042 MRB REFERENCE : 712111-02-1	1	0.50	CFM
						1	0.50	
						1	0.50	
						1	0.50	
						1	0.50	
						1	0.50	
						*	TBD	
						*	0.02	
						*	0.04	
						*	0.02	
*	0.04							
*	0.26							
*	0.26							

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
712111-03-1	435	FORWARD ENGINE MOUNT	EN DI	T: 7500 FC	ALI	712112-200-010	1	0.10	GROUP 19-1A
	436			OR			1	0.10	IAE
	445	DETAILED INSPECTION OF FORWARD ENGINE MOUNT		15000 FH		ALI REFERENCE :	1	0.10	OR
	446	INSTALLATION		I: 7500 FC		712111-03-1	1	0.10	GROUP 19-1B
	451			OR			1	0.10	IAE
	461			15000 FH			1	0.10	OR
			ACCESS: 437AL				*	0.02	A320
			438AR				*	0.04	IAE
			447AL				*	0.02	OR
			448AR				*	0.04	GROUP 21-1A
		451AL 452AR				*	0.26	IAE	
		461AL 462AR				*	0.26		
712111-03-2	435	FORWARD ENGINE MOUNT	EN DI	T: 4500 FC	ALI	712112-200-010	1	0.10	A321-200
	436			OR			1	0.10	IAE
	445	DETAILED INSPECTION OF FORWARD ENGINE MOUNT		9000 FH		ALI REFERENCE :	1	0.10	OR
	446	INSTALLATION		I: 4500 FC		712111-03-2	1	0.10	GROUP 21-1B
	451			OR			1	0.10	IAE
	461			9000 FH			1	0.10	
			ACCESS: 437AL				*	0.02	
			438AR				*	0.04	
			447AL				*	0.02	
			448AR				*	0.04	
		451AL 452AR				*	0.26		
		461AL 462AR				*	0.26		
712111-03-3	450	FORWARD ENGINE MOUNT	EN DI	T: 2800 FC	ALI	712112-200-010	1	0.20	GROUP 19-1C
	460			OR			1	0.20	IAE
		DETAILED INSPECTION OF FORWARD ENGINE MOUNT		12000 FH		ALI REFERENCE :			
		INSTALLATION		I: 2800 FC		712111-03-3			
				OR					
			ACCESS: 437AL 438AR 451AL 452AR		12000 FH		*	0.32	
		447AL 448AR 461AL 462AR				*	0.32		
712111-04-1	435	FORWARD ENGINE MOUNT	EN DI	T: 12 YE	MRB CPCP	712112-200-013	1	0.50	IAE
	436			I: 12 YE			1	0.50	
	445	DETAILED INSPECTION OF FORWARD ENGINE MOUNT		NOTE		MRB REFERENCE :	1	0.50	
	446	INSTALLATION				712111-04-1	1	0.50	
	451	NOTE: ACCOMPLISHMENT OF THIS INSPECTION TO BE					1	0.50	
	461	PERFORMED WITH A MAXIMUM INTERVAL OF 12 YEARS					1	0.50	
* * * * * C O N T I N U E D * * * * *									

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
712111-04-1		<p>***** CONTINUE *****</p> <p>BETWEEN MOUNT DISASSEMBLY</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : ENGINE MOUNT DISASSEMBLED; ENGINE REMOVED;</p> <p>ACCESS: 437AL 438AR 447AL 448AR 451AL 452AR 461AL 462AR</p>						
712111-05-1		***** TASK DELETED *****						
712201-01-1	415 425	<p>AFT ENGINE MOUNT EN DI</p> <p>DETAILED INSPECTION OF AFT ENGINE MOUNT INSTALLATION</p> <p>TPS : TPS MUST NOT BE APPLIED</p> <p>PREP. : ENGINE MOUNT DISASSEMBLED; ENGINE REMOVED;</p> <p>ACCESS: 437AL 438AL 451AL 452AR 447AL 448AL 461AL 462AR</p>	<p>T: 12 YE</p> <p>I: 12 YE</p>	MRB CPCP	<p>712241-220-803</p> <p>MRB REFERENCE : 712201-01-1</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p>	<p>0.22</p> <p>0.22</p> <p>TBD</p> <p>0.32</p> <p>0.32</p>	PW
712202-01-1	451 453 454 461 463 464	<p>AFT ENGINE MOUNT EN DI</p> <p>DETAILED INSPECTION OF AFT ENGINE MOUNT AND SECONDARY LOAD PATH CLEARANCE</p> <p>ACCESS: 451AL 437AL 438AR 452AR 461AL 447AL</p> <p>***** CONTINUED *****</p>	<p>T: 7500 FC</p> <p>OR</p> <p>9300 FH</p> <p>I: 7500 FC</p> <p>OR</p> <p>9300 FH</p>	ALI	<p>712241-220-801</p> <p>ALI REFERENCE : 712202-01-1</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>*</p> <p>*</p> <p>*</p> <p>*</p> <p>*</p>	<p>0.14</p> <p>0.14</p> <p>0.14</p> <p>0.14</p> <p>0.14</p> <p>0.14</p> <p>0.06</p> <p>0.02</p> <p>0.24</p> <p>0.06</p> <p>0.02</p>	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
712202-01-1		***** CONTINUE ***** 448AR 462AR					0.24	
712202-02-1	451 453 454 461 463 464	AFT ENGINE MOUNT NDT SDI SPECIAL DETAILED INSPECTION OF AFT ENGINE MOUNT BOLTS (TORQUE CHECK) ACCESS: 451AL 437AL 438AR 452AR 461AL 447AL 448AR 462AR	T: 7500 FC OR 9300 FH I: 7500 FC OR 9300 FH	ALI	712241-220-802 ALI REFERENCE : 712202-02-1	1 1 1 1 1 1 * * * * *	0.08 0.08 0.08 0.08 0.08 0.06 0.02 0.24 0.06 0.02	PW
712211-01-1	451 453 454 461 463 464	AFT ENGINE MOUNT EN DI DETAILED INSPECTION OF AFT ENGINE MOUNT INSTALLATION NOTE: ACCOMPLISHMENT OF THIS INSPECTION TO BE PERFORMED WITH A MAXIMUM INTERVAL OF 12 YEARS BETWEEN MOUNT DISASSEMBLY TPS : TPS MUST NOT BE APPLIED PREP. : ENGINE MOUNT DISASSEMBLED; ENGINE REMOVED; ACCESS: 451AL 437AL 438AR 452AR 461AL 447AL 448AR 462AR	T: 12 YE I: 12 YE NOTE	MRB CPCP	712211-210-040 MRB REFERENCE : 712211-01-1	1 1 1 1 1 1 * * * * *	0.50 0.50 0.50 0.50 0.50 0.50 TBD 0.06 0.02 0.24 0.06 0.02	CFM
712211-02-1	451 453 454 461 463	AFT ENGINE MOUNT EN DI DETAILED INSPECTION OF AFT ENGINE MOUNT INSTALLATION NOTE: ACCOMPLISHMENT OF THIS INSPECTION TO BE PERFORMED WITH A MAXIMUM INTERVAL OF 12 YEARS ***** CONTINUED *****	T: 12 YE I: 12 YE NOTE	MRB CPCP	712211-200-012 MRB REFERENCE : 712211-02-1	1 1 1 1 1	0.50 0.50 0.50 0.50 0.50	IAE

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
712211-02-1	464	***** CONTINUE ***** BETWEEN MOUNT DISASSEMBLY TPS : TPS MUST NOT BE APPLIED PREP. : ENGINE MOUNT DISASSEMBLED; ENGINE REMOVED; ACCESS: 451AL 437AL 438AR 452AR 461AL 447AL 448AR 462AR				1	0.50	
						*	TBD	
						*	0.06	
						*	0.02	
						*	0.24	
						*	0.06	
						*	0.02	
						*	0.24	
712211-03-1	451 453 454 461 463 464	AFT ENGINE MOUNT EN DI DETAILED INSPECTION OF AFT ENGINE MOUNT INSTALLATION ACCESS: 451AL 437AL 438AR 452AR 461AL 447AL 448AR 462AR	T: 7500 FC OR 15000 FH I: 7500 FC OR 15000 FH	ALI	712211-210-042 ALI REFERENCE : 712211-03-1	1 1 1 1 1	0.10 0.10 0.10 0.10 0.10	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM
712211-03-2	450 460	AFT ENGINE MOUNT EN DI DETAILED INSPECTION OF AFT ENGINE MOUNT INSTALLATION ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	T: 2800 FC OR 12000 FH I: 2800 FC OR 12000 FH	ALI	712211-210-042 ALI REFERENCE : 712211-03-2	1 1 *	0.30 0.30 0.32 0.32	GROUP 19-1C CFM
712211-04-1	451 453 454 461	AFT ENGINE MOUNT EN DI DETAILED INSPECTION OF AFT ENGINE MOUNT INSTALLATION ***** CONTINUED *****	T: 7500 FC OR 15000 FH I: 7500 FC	ALI	712211-200-010 ALI REFERENCE : 712211-04-1	1 1 1	0.10 0.10 0.10 0.10	GROUP 19-1A IAE OR GROUP 19-1B

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
712211-04-1	463 464	***** CONTINUE ***** ACCESS: 451AL 437AL 438AR 452AR 461AL 447AL 448AR 462AR	OR 15000 FH			1 1 * * * * * *	0.10 0.10 0.06 0.02 0.24 0.06 0.02 0.24	IAE OR A320 IAE OR A321 IAE
712211-04-2	450 460	AFT ENGINE MOUNT EN DI DETAILED INSPECTION OF AFT ENGINE MOUNT INSTALLATION ACCESS: 437AL 438AR 451AL 452AR 447AL 448AR 461AL 462AR	T: 2800 FC OR 12000 FH I: 2800 FC OR 12000 FH	ALI	712211-200-010 ALI REFERENCE : 712211-04-2	1 1 * *	0.30 0.30 0.32 0.32	GROUP 19-1C IAE
725403-01-1	450 460	MIXER SCOOPS AND LOBES EN DI DETAILED INSPECTION OF MIXER SCOOPS AND LOBES. NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 725403-02-1 ACCESS: 451AL 452AR 461AL 462AR	T: 700 FC I: 700 FC	ALI MRB	781141-210-801 ALI REFERENCE : 725403-01-1 MRB REFERENCE : 725403-01-1	1 1 * *	0.50 0.50 0.26 0.26	PW PRE 37822
725403-01-2	450 460	MIXER SCOOPS AND LOBES EN DI DETAILED INSPECTION OF MIXER SCOOPS AND LOBES. NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 725403-02-2. ACCESS: 451AL 452AR 461AL 462AR	T: 6000 FC I: 6000 FC	MRB	781141-210-801 MRB REFERENCE : 725403-01-2	1 1 * *	0.50 0.50 0.26 0.26	PW POST 37822
R 725403-02-1	450 460	MIXER SCOOPS AND LOBES EN SDI SPECIAL DETAILED INSPECTION (ENDOSCOPE) OF MIXER ***** CONTINUED *****	T: 700 FC I: 700 FC	ALI MRB	781141-210-802 ALI REFERENCE :	1 1	1.25 1.25	PW PRE 37822

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
725403-02-1		<p>***** CONTINUE *****</p> <p>SCOOPS AND LOBES</p> <p>NOTE: THIS TASK MUST BE PERFORMED AT THE SAME TIME AS TASK 725403-01-1</p> <p>ACCESS: 451AL 452AR 461AL 462AR</p>			725403-02-1			
725403-02-2	450 460	<p>MIXER SCOOPS AND LOBES EN SDI</p> <p>SPECIAL DETAILED INSPECTION OF MIXER SCOOPS AND LOBES</p> <p>NOTE: THIS TASK MUST BE PERFORMED THE SAME TIME AS TASK 725403-01-2.</p> <p>ACCESS: 451AL 452AR 461AL 462AR</p>	<p>T: 6000 FC</p> <p>I: 6000 FC</p>	MRB	781141-210-802	1 1	1.25 1.25	PW POST 37822
		<p>***** END *****</p>						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
781102-02-1	455 465	COMMON NOZZLE ASSEMBLY AF DI DETAILED INSPECTION OF THE COMMON NOZZLE ASSEMBLY V-GROOVE TPS : TPS MUST NOT BE APPLIED ACCESS: 451AL 452AR 461AL 462AR ***** TASK DELETED *****	T: 7500 FC OR 6 YE I: 7500 FC OR 6 YE	ALI MRB CPCP	781144-220-801 ALI REFERENCE : 781102-02-1 MRB REFERENCE : 781102-02-2	1 1 * *	0.42 0.42 0.26 0.26	PW
781102-02-2		***** TASK DELETED *****						
783001-01-1	451 452 461 462	THRUST REV 12 O'CLOCK BEAM JUNCTION AF DI DETAILED INSPECTION OF THRUST REVERSER 12 O'CLOCK BEAM JUNCTION WITH THE FORWARD FRAME TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : HEAT SHIELDS REMOVED; THRUST REVERSERS REMOVED; ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL 448AR 462AR	T: 10 YE OR 24000 FC I: 10 YE OR 12000 FC	ALI MRB CPCP	783200-210-044 ALI REFERENCE : 783001-01-1 MRB REFERENCE : 783001-01-1	1 1 1 1 * * * *	0.20 0.20 0.20 0.20 TBD 0.08 0.24 0.08 0.24	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM
783001-01-2	451 452 461 462	THRUST REV 12 O'CLOCK BEAM JUNCTION AF DI DETAILED INSPECTION OF THRUST REVERSER 12 O'CLOCK BEAM JUNCTION WITH THE FORWARD FRAME TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : HEAT SHIELDS REMOVED; THRUST REVERSERS REMOVED; ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL ***** CONTINUED *****	T: 10 YE I: 10 YE	MRB CPCP	783200-210-044 MRB REFERENCE : 783001-01-1	1 1 1 1 * * * *	0.20 0.20 0.20 0.20 TBD 0.08 0.24 0.08	GROUP 19-1C CFM

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
783001-01-2		***** CONTINUE ***** 448AR 462AR					0.24	
783002-01-1	451 452 461 462	THRUST REVERSER FORWARD FRAME AF DI DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME TO 6 O'CLOCK BEAM JOINT TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : CUT CORNERS REMOVED; ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL 448AR 462AR	T: 10 YE OR 24000 FC I: 10 YE OR 12000 FC	ALI MRB CPCP	783200-210-041 ALI REFERENCE : 783002-01-1 MRB REFERENCE : 783002-01-1	1 1 1 1	0.20 0.20 0.20 0.20	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM
783002-01-2	451 452 461 462	THRUST REVERSER FORWARD FRAME AF DI DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME TO 6 O'CLOCK BEAM JOINT TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : CUT CORNERS REMOVED; ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL 448AR 462AR	T: 10 YE I: 10 YE	MRB CPCP	783200-210-041 MRB REFERENCE : 783002-01-1	1 1 1 1	0.20 0.20 0.20 0.20	GROUP 19-1C CFM OR TBD 0.08 0.24 0.08 0.24
783003-01-1	451 452 461 462	THRUST REVERSER FORWARD FRAME AF DI DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME TO 3/9 O'CLOCK BEAM JOINT TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 ***** CONTINUED *****	T: 10 YE OR 24000 FC I: 10 YE OR 12000 FC	ALI MRB CPCP	783200-210-042 ALI REFERENCE : 783003-01-1 MRB REFERENCE : 783003-01-1	1 1 1 1	0.20 0.20 0.20 0.20	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
783003-01-1		<p>***** CONTINUE *****</p> <p>PREP. : HEAT SHIELDS REMOVED; BRACKETS AND PIPES REMOVED;</p> <p>ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL 448AR 462AR</p>				*	TBD	OR A320 CFM OR A321 CFM
783003-01-2	451 452 461 462	<p>THRUST REVERSER FORWARD FRAME AF DI</p> <p>DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME TO 3/9 O'CLOCK BEAM JOINT</p> <p>TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2</p> <p>PREP. : HEAT SHIELDS REMOVED; BRACKETS AND PIPES REMOVED;</p> <p>ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL 448AR 462AR</p>	T: 10 YE I: 10 YE	MRB CPCP	783200-210-042 MRB REFERENCE : 783003-01-1	1 1 1 1	0.20 0.20 0.20 0.20	GROUP 19-1C CFM
783004-01-1	451 452 461 462	<p>THRUST REVERSER FORWARD FRAME NDT SDI</p> <p>SPECIAL DETAILED INSPECTION (DYE PENETRANT) OF THRUST REVERSER FORWARD FRAME AT ACTUATOR ATTACHMENT</p> <p>PREP. : ACTUATOR REMOVED;</p> <p>ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL 448AR 462AR</p>	T: 24000 FC I: 12000 FC	ALI	783200-210-043 ALI REFERENCE : 783004-01-1	1 1 1 1	1.50 1.50 1.50 TBD 0.08 0.24 0.08 0.24	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
783004-02-1	451 452 461 462	THRUST REVERSER FORWARD FRAME AF DI DETAILED INSPECTION OF THRUST REVERSER FORWARD FRAME AT ACTUATOR ATTACHMENT TPS : APPLICATION OF TPS TYPE 1 PLUS A SUBSEQUENT APPLICATION OF TPS TYPE 2 PREP. : ACTUATORS REMOVED; ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL 448AR 462AR	T: 10 YE I: 10 YE	MRB CPCP	783200-210-046 MRB REFERENCE : 783004-02-1	1 1 1 1	0.20 0.20 0.20 0.20	CFM
783200-01-1	437 447 451 461	"C" DUCT HINGE FITTING AF GVI GENERAL VISUAL INSPECTION OF "C" DUCT HINGE FITTINGS ACCESS: 437AL 438AR 447AL 448AR 451AL 452AR 461AL 462AR	T: 7500 FC I: 7500 FC	ALI	783200-210-045 ALI REFERENCE : 783200-01-1	1 1 1 1	0.15 0.15 0.15 0.15	CFM
783200-01-3		***** TASK DELETED *****						
783200-01-5		***** TASK DELETED *****						
R 783200-03-1	437 447 451 461	"C" DUCT HINGE FITTING AF GVI GENERAL VISUAL INSPECTION OF "C" DUCT HINGE FITTINGS NOTE: CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF TASK 783200-01-3. ACCESS: 437AL 438AR 447AL 448AR 451AL 452AR 461AL 462AR	T: 3000 FC I: 3000 FC	ALI	783200-200-011 ALI REFERENCE : 783200-03-1	1 1 1 1	0.15 0.15 0.15 0.15	IAE

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
783200-03-2		***** TASK DELETED *****						
783201-01-1	451 452 461 462	THRUST REVERSER AF DI DETAILED INSPECTION OF THE THRUST REVERSER HINGES FITTINGS AND ADJACENT STRUCTURE TPS : TPS MUST NOT BE APPLIED ACCESS: 437AL 451BL 451CL 451DL 451EL 438AR 452BR 452CR 452DR 452ER 447AL 461BL 461CL 461DL 461EL 448AR 462BR 462CR 462DR 462ER	T: 7500 FC OR 6 YE I: 7500 FC OR 6 YE	ALI MRB CPCP	783242-220-801 ALI REFERENCE : 783201-01-1 MRB REFERENCE : 783201-01-2	1 1 1 1	TBD TBD TBD TBD	PW
783201-01-2		***** TASK DELETED *****						
783202-01-1	451 452 461 462	THRUST REVERSER AF DI DETAILED INSPECTION OF THE THRUST REVERSER LATCH ASSEMBLY ON TWO HALVES AND SURROUNDING STRUCTURE OF LATCHES (15 CM AROUND) TPS : TPS MUST NOT BE APPLIED ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL 448AR 462AR	T: 7500 FC OR 6 YE I: 7500 FC OR 6 YE	ALI MRB CPCP	783244-220-801 ALI REFERENCE : 783202-01-1 MRB REFERENCE : 783202-01-2	1 1 1	TBD TBD TBD	PW
783202-01-2		***** TASK DELETED *****						
783203-01-1	451 452 461 462	THRUST REVERSER DOOR PIVOTING FITTINGS AND SURROUNDING STRUCTURE AF GVI GENERAL VISUAL INSPECTION OF THE THRUST REVERSER DOOR PIVOTING FITTINGS AND SURROUNDING STRUCTURE (15 CM AROUND) TPS : TPS MUST NOT BE APPLIED	T: 6 YE I: 6 YE	MRB CPCP	783241-210-802 MRB REFERENCE : 783203-01-1	1 1 1	TBD TBD TBD	PW
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
783203-01-1		***** CONTINUE ***** ACCESS: 451JL 451JR 451PL 451PR 461JL 461JR 461PL 461PR				* *	0.24 0.24	
783206-01-1	451 452 461 462	THRUST REVERSER AF DI DETAILED INSPECTION OF THE THRUST REVERSER FWD V-BLADE TPS : TPS MUST NOT BE APPLIED ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL 448AR 462AR	T: 7500 FC OR 6 YE I: 7500 FC OR 6 YE	ALI MRB CPCP	783251-220-801 ALI REFERENCE : 783206-01-1 MRB REFERENCE : 783206-01-2	1 1 1 1 * * * *	0.21 0.21 0.21 0.21 0.08 0.24 0.08 0.24	PW
783206-01-2		***** TASK DELETED *****						
783207-01-1	451 452 461 462	THRUST REVERSER AFT V-BLADE AF DI DETAILED INSPECTION OF THE THRUST REVERSER AFT V-BLADE TPS : TPS MUST NOT BE APPLIED ACCESS: 437AL 451AL 438AR 452AR 447AL 461AL 448AR 462AR	T: 7500 FC OR 6 YE I: 7500 FC OR 6 YE	ALI MRB CPCP	783251-220-802 ALI REFERENCE : 783207-01-1 MRB REFERENCE : 783207-01-2	1 1 1 1 * * * *	0.21 0.21 0.21 0.21 0.08 0.24 0.08 0.24	PW
783207-01-2		***** TASK DELETED *****						
783208-01-1	451 452 461 462	ACTUATOR FITTINGS AF DI DETAILED INSPECTION OF THE ACTUATOR FITTINGS AND SURROUNDING STRUCTURE TPS : TPS MUST NOT BE APPLIED ***** CONTINUED *****	T: 19200 FC OR 6 YE I: 19200 FC OR 6 YE	ALI MRB CPCP	783141-220-801 ALI REFERENCE : 783208-01-1 MRB REFERENCE : 783208-01-2	1 1 1 1	TBD TBD TBD TBD	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
783208-01-1		<p>***** CONTINUE *****</p> <p>PREP. : PIVOTING DOORS OPENED;</p> <p>ACCESS: 451LL 451ML 452LR 452MR 461LL 461ML 462LR 462MR</p>						
783208-01-2		<p>***** TASK DELETED *****</p>						
		<p>***** END *****</p>						

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ZONAL

1. GENERAL

This section provides the General Visual Inspection (GVI) requirements for each aircraft zone to inspect system and powerplant installations for security and general condition, structure for general condition and Electrical wiring installation for general condition. Inspections are to be accomplished at or before the stated intervals.

Inspections are to be accomplished on each aircraft.

The inspections are specified by quoting the relevant zone number, zone description, access requirements and intervals.

The extent of the inspection is defined by the preparation and access requirements.

The zone is to be inspected as visible with the relevant access open.

There are zones which will require more than one inspection at different intervals, because the depth at which the zone is to be examined may necessitate differing levels of accessibility.

The Zonal tasks must also inspect the general condition of any fairings, panels, or other items which are removed/opened to gain access to a particular zone.

The inspection tasks in this Zonal Inspection Program (ZIP) do not provide a complete summary of all structure, systems items and wiring installations to be inspected in the affected zone. It is therefore considered that the person performing the inspection has an adequate knowledge of the aircraft construction and of its system installation.

2. GUIDANCE FOR ACCOMPLISHMENT OF A ZONAL GVI

A Zonal GVI requires a visual examination to detect obvious unsatisfactory conditions and discrepancies. It shall be performed from within touching distance unless otherwise noted, that being the distance from the examiner's eye to the area/item being inspected.

Flashlights and mirrors may be required to provide an adequate view of all surfaces.

There is no requirement for equipment removal or displacement unless this is specifically called for in the access instructions. However, should unsatisfactory conditions be suspected, additional items may need to be removed or displaced in order to permit proper assessment.

Paint and/or sealant removal is not necessary and should be avoided unless condition is suspect.

It is expected that the area to be inspected is clean enough to minimize the possibility that accumulated dirt or grease might hide unsatisfactory conditions that would otherwise be obvious. Any cleaning that is considered necessary should be performed in accordance with approved procedures in order to minimize the possibility of the cleaning process itself introducing anomalies.

In general, the person performing the inspection is expected to identify degradation due to wear, vibration, moisture, contamination, excessive heat, aging, etc. and make an assessment as to what actions are appropriate to address the noted discrepancy. In making this assessment, the person performing the inspection shall take into account potential influence on adjacent system installations, particularly if these include wiring.

Zonal inspection tasks are required to support compliance to EWIS requirements. An individual "(EWIS)" marker is given after the task description to highlight this.

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The following list is intended to clarify the type of deterioration that constitutes a discrepancy that is expected to be found and corrected. The list is not intended to be exhaustive and may be amended or expanded as considered appropriate.

Structural Items/Assemblies

General

- Deformations e. g. bulging skin joint
- Corrosion
- Cracks
- Delamination or disbanding
- Obstructed drain holes
- Damage to hinges or latches
- Evidence of fluid spillage or pooled liquids

Accidental Damage

- Dents
- Impact marks
- Scratches or gouges
- Evidence of hail damage
- Evidence of lightning strike
- Evidence of foreign object damage (FOD) / bird strike

Fasteners

- General condition of fasteners
- Missing or broken fasteners

Surface Protection

- Damaged, detached or missing sealant
- Damaged, blistering or missing paint
- Severely discolored paint (evidence of corrosive fluid spillage)
- Accumulation of contaminants (dirt, grease, skydrol etc.)

Repairs

- Deterioration of previous repairs

Electrical installation

(also refer to AMM Chapter 20 Standard Practices)

Wire / Wire Harnesses

- Wire bundle/wire bundle or wire bundle/structure contact/chafing

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- Wire bundle sagging or badly secured
- Wires damaged (large scale damage due to mechanical impact, overheat, localized chafing etc.)
- Lacing tape and/or ties missing/incorrectly installed
- Wiring protection sheath/conduit deformity or incorrectly installed
- End of sheath rubbing on end attachment device
- Grommet missing or damaged
- Dust and lint accumulation
- Surface contamination by metal shavings / swarf
- Contamination by liquids
- Deterioration of previous repairs

Connectors

- External corrosion on receptacles
- Backshell tail broken
- Rubber pad or packing on backshell missing
- No backshell wire securing device
- Fool proofing chain broken
- Missing or broken safety wire
- Discoloration/evidence of overheat on terminal lugs/blocks
- Torque stripe misalignment

Switches

- Rear protection cap damaged

Ground Points

- Corrosion

Bonding braid/bonding jumper

- Braid broken or disconnected
- Multiple strands corroded
- Multiple strands broken

Wiring clamps or brackets

- Corroded
- Broken/missing
- Bent or twisted
- Faulty attachment (bad attachment or fastener missing)
- Unstuck/detached

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- Protection/cushion damaged
- Supports (rails or tubes/conduit)
- Broken
 - Deformed
 - Fastener missing
 - Missing edge protection on rims of feed through holes
 - Racetrack cushion damaged

The following item could be considered to be covered by the ZIP if access to the electrical power center, relay boxes etc. are added in the access requirements:

Circuit breakers, contactors or relays

- Signs of overheat

Hydraulic/Fuel/Water Waste/Oxygen/Fire Detection/Fire Suppression system installation

- Seepage/leakage of liquid
- Broken or incorrect wire locking
- Pipes badly secured
- Pipe/pipe or pipe/structure contact (check for chafing and restore separation)
- Missing or broken clamps
- Crushed / damaged pipes
- Broken/disconnected bonding leads / jumpers
- Deterioration of previous repairs
- Obstruction of smoke detectors
- Plugged or damaged distribution nozzles

Air systems installation

- Evidence of leakage on adjacent structure/components
- Crushed/split ducts
- Misaligned, missing or broken clamps
- Ducting badly secured

Mechanical systems installation

- Bent/crushed control rods
- Sagging control cables
- Excessively worn, frayed or kinked control cables
- Excessively worn fairleads
- Extruded bearing liners

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- Broken or incorrect wire locking
- Significant corrosion on cables, threads

Cargo Systems

- Split/holed compartment liners
- Seal damage
- Excessively worn rollers (sign of jamming and resultant overheat)
- Missing/damaged stops/latches
- Damaged cargo net restraining attachments

Engines/Pylons

- Blade damage (e.g., nicks, cracks)
- Blades rub (on rubstrip)
- Vane damage
- Cowling damage
- Loose or migrating fasteners and bushings (due to vibration)
- Discoloration (due to heat damage)
- Foreign Object Damage (FOD)
- Damage due to birdstrike/ingestions

General

- Illegible labels
- Condensation in windows
- Window crazing
- Oil canning

3. INSPECTIONS MORE FREQUENT THAN 750 FH / 4 MO

As explained in the MRB Report of Section E Introduction, the routine content of inspections with frequencies below 750 FH / 4 MO shall be developed by the operator.

Therefore these tasks do not appear as maintenance tasks in the MPD, it is however recommended that these inspections are considered by all operators, for inclusion in their routine maintenance programs. Recommended intervals are provided for guidance where no similar inspections already exist on comparable fleets.

It is recognised that these inspections are of a lesser intensity than a General Visual Inspection, since they are to be performed 'from the ground, as far as visible'.

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<u>TASK N°</u>	<u>DESCRIPTION</u>	<u>RECOMMENDED CALENDAR INTERVAL</u>
ZL-100-01-1	Lower half of fuselage	36 hours
ZL-200-01-1	Upper half of fuselage	36 hours
ZL-300-01-1	Empennage and fuselage tail	36 hours
ZL-400-01-1	Power plants, nacelles and pylons	36 hours
ZL-500-01-1	Wings, L/H and R/H	36 hours
ZL-700-01-1	Landing gear & landing gear doors	36 hours
ZL-800-01-1	Doors	36 hours
ZL-123-01-1	Nose landing gear well	8 days
ZL-147-01-1	Main landing gear well and hydraulic compartment	8 days
ZL-571-01-1	LH & RH main landing gear bay	8 days

4. **NOTES**

NOTE 1 and 3 : Contents of MRBR Section E Notes are given as full text to the appropriate tasks in the MPD.

5. **REPORTING SYSTEM**

As a result of the CPCP requirement to control corrosion to Level 1 or better (Refer to Structure Section), operators shall report corrosion findings to the manufacturer in accordance with the Structures Reporting System. An example of the Structural Inspection Report is shown at the end of Structure Section.

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-100-01-1		***** TASK DELETED *****						
ZL-100-02-1	100	LOWER HALF OF FUSELAGE AF GVI GENERAL VISUAL INSPECTION OF LOWER HALF OF FUSELAGE	I: 4 MO	MRB	052100-200-002 MRB REFERENCE : 531109-01-2 531115-01-1 531116-01-1 531119-02-1 531172-02-1 532137-02-1 532165-01-5 534108-01-1 534108-01-3 534131-01-2 ZL-100-02-1	1	0.20	A319 OR A320
ZL-100-02-2	100	LOWER HALF OF FUSELAGE AF GVI GENERAL VISUAL INSPECTION OF LOWER HALF OF FUSELAGE	I: 4 MO	MRB	052100-200-002 MRB REFERENCE : 531115-01-1 531116-01-1 531119-02-1 531172-02-1 532137-02-1 532165-01-5 534108-01-5 534131-01-2 ZL-100-02-2	1	0.20	A318
ZL-100-02-3	100	LOWER HALF OF FUSELAGE AF GVI GENERAL VISUAL INSPECTION OF LOWER HALF OF FUSELAGE	I: 4 MO	MRB	052100-200-002 MRB REFERENCE : 531109-01-2 531115-01-1 531116-01-1 531119-02-1 531172-02-1 532137-02-1 532165-01-6 534108-01-1 534131-01-2	1	0.20	A321
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-100-02-3		***** CONTINUE *****			534176-02-1 ZL-100-02-3			
ZL-110-01-1	110	RADOME GENERAL VISUAL INSPECTION OF RADOME (EWIS) ACCESS: 110AL	I: 40 MO	MRB	052110-200-001 MRB REFERENCE : ZL-110-01-1	1 *	0.10 0.02	ALL
ZL-121-01-1	121 122	AVIONIC COMPARTMENT GENERAL VISUAL INSPECTION OF AVIONIC COMPARTMENT (EWIS) ACCESS: 811	I: 20 MO	MRB	052120-200-001 MRB REFERENCE : ZL-121-01-1	1 1 *	0.10 0.10 0.02	ALL
ZL-121-02-1	121 122	AVIONIC COMPARTMENT GENERAL VISUAL INSPECTION OF AVIONIC COMPARTMENT (EWIS) PREP. : INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; ACCESS: 121AF 121AL 121BF 121CF 811 122BF	I: 6 YE	MRB	052120-200-007 MRB REFERENCE : 21.21.00/03 27.21.00/08 ZL-121-02-1	1 1 * *	0.30 0.30 0.17 0.12 0.03	ALL
ZL-123-01-1		***** TASK DELETED *****						
ZL-123-02-1	123	NOSE LANDING GEAR WELL GENERAL VISUAL INSPECTION OF NOSE GEAR WELL (EWIS) ACCESS: 713 714	I: 4 MO	MRB	052120-200-012 MRB REFERENCE : ZL-123-02-1	1 *	0.20 0.04	ALL
ZL-125-01-1	125 126	LATERAL AVIONIC COMPARTMENT ***** CONTINUED *****	I: 20 MO OR	MRB	052120-200-003	1 1	0.20 0.20	A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-125-01-1	129	<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF LATERAL AVIONIC COMPARTMENT (EWIS)</p> <p>PREP. : 813 IF INSTALLED;</p> <p>ACCESS: 125AL 812 822</p>	6000 FH		MRB REFERENCE : 38.31.02/01 ZL-125-01-1	1 * * *	0.20 0.02 0.04 0.02	
ZL-125-01-2	125 126 129	<p>LATERAL AVIONIC COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF LATERAL AVIONIC COMPARTMENT (EWIS)</p> <p>PREP. : 813 IF INSTALLED;</p> <p>ACCESS: 125AL 812 822</p>	I: 20 MO	MRB	052120-200-003 MRB REFERENCE : ZL-125-01-2	1 1 1 * * *	0.20 0.20 0.20 0.02 0.04 0.02	A318 OR A319 OR A321
ZL-125-02-1	125 126	<p>LATERAL AVIONIC COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF LATERAL AVIONIC COMPARTMENT (EWIS)</p> <p>PREP. : INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; 813 IF INSTALLED;</p> <p>ACCESS: 812 831 822 824</p>	I: 6 YE OR 24000 FH	MRB	052120-200-008 MRB REFERENCE : 21.21.00/03 25.30.00/02 35.10.00/06 ZL-125-02-1	1 1 * * *	0.20 0.20 0.19 0.04 0.05	A/C WITHOUT ENTRANCE STAIRS
ZL-125-02-2	125 126 129	<p>LATERAL AVIONIC COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF LATERAL AVIONIC COMPARTMENT (EWIS)</p> <p>NOTE: ZONE 129 ONLY EXISTING IF STAIRS INSTALLED</p> <p>PREP. : FLOOR PANELS FROM FR 16 TO FR 20; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION;</p> <p>***** CONTINUED *****</p>	I: 6 YE OR 24000 FH	MRB	052120-200-008 MRB REFERENCE : 21.21.00/03 25.30.00/02 35.10.00/06 ZL-125-02-2	1 1 1 *	0.20 0.20 0.20 1.72	A/C WITH ENTRANCE STAIRS

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-125-02-2		<p>***** CONTINUE *****</p> <p>GASKET REMOVED; ENTRANCE STAIR DEPLOYED;</p> <p>ACCESS: 812 813 831 822 824</p>						
ZL-127-01-1	127 128	<p>REAR AVIONIC COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF REAR AVIONIC COMPARTMENT (EWIS)</p> <p>ACCESS: 824</p>	I: 20 MO	MRB	052120-200-005 MRB REFERENCE : ZL-127-01-1	1 1	0.10 0.10	ALL
ZL-127-02-1	127 128	<p>REAR AVIONIC COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF REAR AVIONIC COMPARTMENT (EWIS)</p> <p>PREP. : INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION;</p> <p>ACCESS: 127AF 127BF 127CF 127DF 131AW 131BW 131CW 131DW 128CF 128EF 132BW 132EW 824 825</p>	I: 6 YE	MRB	052120-200-010 MRB REFERENCE : 21.21.00/03 21.27.00/04 ZL-127-02-1	1 1	0.30 0.30	PRE 20509 PRE 21999
ZL-127-02-2	127 128	<p>REAR AVIONIC COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF REAR AVIONIC COMPARTMENT (EWIS)</p> <p>PREP. : INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION;</p> <p>ACCESS: 127BF 127BG 127CF 127DF 131AW 131BW 131CW 131DW 825 128CF 128EG 132BW 132EW 824</p>	I: 6 YE	MRB	052120-200-010 MRB REFERENCE : 21.21.00/03 21.27.00/04 ZL-127-02-2	1 1	0.30 0.30	POST 20509 OR POST 21999
ZL-129-01-1	129	<p>STAIR BAY AF GVI</p> <p>***** CONTINUED *****</p>	I: 8 MO	MRB	052120-200-006	1	0.20	A/C WITH ENTRANCE

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-129-01-1		* * * * * C O N T I N U E * * * * * GENERAL VISUAL INSPECTION OF STAIR BAY (EWIS) PREP. : ENTRANCE STAIR DEPLOYED; ACCESS: 812 813 824			MRB REFERENCE : ZL-129-01-1			STAIRS
						*	0.05	
						*	0.07	
ZL-129-01-2		***** TASK DELETED *****						
ZL-129-02-1		***** TASK DELETED *****						
ZL-129-02-2		***** TASK DELETED *****						
ZL-131-01-1	131 132	FORWARD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (AS FAR AS VISIBLE, IF ACT(S) INSTALLED) (EWIS) ACCESS: 825	I: 4 MO OR 750 FH OR 750 FC	MRB	052130-200-001 MRB REFERENCE : 25.50.00/05 25.50.00/22 532137-02-1 ZL-131-01-1	1 1	0.10 0.10	A/C WITHOUT CLS INSTALLED
ZL-131-01-2	131 132	FORWARD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (AS FAR AS VISIBLE IF ACT(S) INSTALLED) (EWIS) ACCESS: 825	I: 4 MO OR 750 FH OR 750 FC	MRB	052130-200-001 MRB REFERENCE : 25.50.00/05 25.50.00/06 25.50.00/07 25.50.00/08 532137-02-1 ZL-131-01-2	1 1	0.10 0.10	A/C WITH CLS INSTALLED
ZL-131-02-1	131 132	FORWARD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS) ACCESS: 131AC 131BC 131FF 131GF 131GW 131HW 131JF 131KF 131MW	I: 6 YE OR 24000 FH	MRB	052130-200-004 MRB REFERENCE : 21.21.00/03 38.32.00/01 ZL-131-02-1	1 1	0.20 0.20	A320
		* * * * * C O N T I N U E D * * * * *						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-131-02-1		***** CONTINUE ***** 132FF 132GF 132JF 132MW 825					* 0.28	
ZL-131-02-2	131 132	FORWARD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS) ACCESS: 131FF 131GF 131JF 131KF 131QF 131VF 131WF 131YF 131ZF 825 132FF 132GF 132JF 132MW 132QF 132RF 132VF 132YF	I: 6 YE OR 24000 FH	MRB	052130-200-004 MRB REFERENCE : 21.21.00/03 38.32.00/03 ZL-131-02-2	1 1	0.20 0.20	A321
ZL-131-02-3	131 132	FORWARD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS) PREP. : ACT(S) REMOVED (IF INSTALLED); ACCESS: 131DG 131EG 131GW 131HW 131NC 131SW 132DG 132EG 132SW 825	I: 6 YE OR 24000 FH	MRB	052130-200-004 MRB REFERENCE : 21.21.00/03 38.32.00/01 ZL-131-02-3	1 1	0.20 0.20	A319
ZL-131-02-4	131 132	FORWARD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS) ACCESS: 131DG 131EG 131GW 131HW 131NC 131SW 825 132DG 132EG 132SW	I: 6 YE OR 24000 FH	MRB	052130-200-004 MRB REFERENCE : 21.21.00/03 38.32.00/01 ZL-131-02-4	1 1	0.20 0.20	A318
ZL-131-03-1	131 132	FORWARD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS) PREP. : ACT(S) REMOVED (IF INSTALLED); CEILING PANELS FROM FR 24 TO FR 34;	I: 12 YE	MRB	052130-200-006 MRB REFERENCE : 532103-01-1 ZL-131-03-1	1 1	0.30 0.30	A318 OR A319 OR A320
		***** CONTINUED *****					* 0.17	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-131-03-1		<p>***** CONTINUE *****</p> <p>INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SIDEWALL PANELS FROM FR 24 TO FR 34;</p> <p>ACCESS: 825</p>						
ZL-131-03-2	131 132	<p>FORWARD CARGO COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FORWARD CARGO COMPARTMENT (EWIS)</p> <p>PREP. : CEILING PANELS FROM FR 24 TO FR 35.7; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SIDEWALL PANELS FROM FR 24 TO FR 35.7;</p> <p>ACCESS: 825</p>	I: 12 YE	MRB	052130-200-006 MRB REFERENCE : 532103-01-2 ZL-131-03-2	1 1 *	0.30 0.30 0.17	A321
ZL-131-03-3		***** TASK DELETED *****						
ZL-133-01-1	133 134	<p>UNDERFLOOR BAY OF FWD CARGO COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF FWD CARGO COMPARTMENT (EWIS)</p> <p>PREP. : FLOOR PANELS FROM FR 24 TO FR 34;</p> <p>ACCESS: 133AL 825 134AR</p>	I: 6 YE OR 24000 FH	MRB	052130-200-002 MRB REFERENCE : 38.32.00/01 ZL-133-01-1	1 1 * * *	0.25 0.25 4.20 0.05 0.02	A318 OR A319 WITHOUT CLS INSTALLED OR A320 WITHOUT CLS INSTALLED
ZL-133-01-2		***** TASK DELETED *****						
ZL-133-01-3	133 134	<p>UNDERFLOOR BAY OF FWD CARGO COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF FWD CARGO COMPARTMENT (EWIS)</p> <p>PREP. : FLOOR PANELS FROM FR 24 TO FR 35.7;</p> <p>***** CONTINUED *****</p>	I: 6 YE OR 24000 FH	MRB	052130-200-002 MRB REFERENCE : 38.32.00/03 ZL-133-01-3	1 1 *	0.25 0.25 4.50	A321 WITHOUT CLS INSTALLED

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-133-01-3		***** CONTINUE ***** ACCESS: 133AL 825 134AR				* *	0.05 0.02	
ZL-133-01-4	133 134	UNDERFLOOR BAY OF FWD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF FWD CARGO COMPARTMENT (EWIS) PREP. : FLOOR PANELS FROM FR 24 TO FR 35.7; ACCESS: 133AL 825 134AR	I: 6 YE OR 24000 FH	MRB	052130-200-002 MRB REFERENCE : 38.32.00/03 ZL-133-01-4	1 1 * * *	0.25 0.25 4.50 0.05 0.02	A321 WITH CLS INSTALLED
ZL-133-01-5		***** TASK DELETED *****						
ZL-133-01-6	133 134	UNDERFLOOR BAY OF FWD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF FWD CARGO COMPARTMENT (EWIS) PREP. : ACT(S) REMOVED (IF INSTALLED); FLOOR PANELS FROM FR 24 TO FR 34; ACCESS: 133AL 825 134AR	I: 6 YE OR 24000 FH	MRB	052130-200-002 MRB REFERENCE : 38.32.00/01 ZL-133-01-6	1 1 * * *	0.25 0.25 4.20 0.05 0.02	A319 WITH CLS INSTALLED OR A320 WITH CLS INSTALLED
ZL-137-01-1	137 138	BAY BEHIND FWD CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF BAY BEHIND FWD CARGO COMPARTMENT (EWIS) PREP. : ACT(S) NO.4 AND NO.6 REMOVED (IF INSTALLED); INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; ACCESS: 131NW 131PW 825 132PW	I: 6 YE OR 24000 FH	MRB	052130-200-003 MRB REFERENCE : 21.21.00/03 21.50.00/08 21.50.00/09 532103-01-1 532103-01-2 ZL-137-01-1	1 1 * * *	0.20 0.20 0.67 0.08 0.03	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-141-01-1	141 142	CENTER WING BOX AF GVI GENERAL VISUAL INSPECTION OF CENTER WING BOX (EWIS) ACCESS: 147AZ 734 148AZ 744	I: 12 YE	MRB	052140-200-001 MRB REFERENCE : 28.11.00/05 28.11.00/06 28.21.00/07 571150-01-1 ZL-141-01-1	1 1 * *	0.30 0.30 0.05 0.05	ALL
ZL-141-01-2		***** TASK DELETED *****						
ZL-145-01-1	145 146	ZONE UNDER CABIN FLOOR AF GVI GENERAL VISUAL INSPECTION OF ZONE UNDER CABIN FLOOR (EWIS) PREP. : FLOOR PANELS FROM FR 36 TO FR 46; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; ACCESS: 832 842	I: 6 YE	MRB	052140-200-002 MRB REFERENCE : 21.21.00/03 53.19.00/04 ZL-145-01-1	2 2 * *	0.50 0.50 4.37 0.02 0.02	ALL
ZL-147-01-1		***** TASK DELETED *****						
ZL-147-02-1	147 148	MLG-WELL AND HYDRAULIC COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF MLG-WELL AND HYDRAULIC COMPARTMENT (EWIS) ACCESS: 734 744	I: 4 MO	MRB	052140-200-004 MRB REFERENCE : 36.00.00/08 ZL-147-02-1	1 1 * *	0.10 0.10 0.02 0.02	ALL
ZL-147-03-1	147 148	MLG-WELL AND HYDRAULIC COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF MLG-WELL AND HYDRAULIC COMPARTMENT (EWIS) ACCESS: 147AB 734 147EB 744	I: 6 YE OR 24000 FH	MRB	052140-200-005 MRB REFERENCE : 28.22.00/02 29.10.00/21 29.10.00/31 571150-01-1	1 1 * *	0.20 0.20 0.12 0.12	ALL
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-147-03-1		***** CONTINUE *****			ZL-147-03-1			
ZL-151-01-1	151 152	AFT CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (AS FAR AS VISIBLE, IF ACT IS INSTALLED) (EWIS) ACCESS: 826	I: 4 MO OR 750 FH OR 750 FC	MRB	052150-200-001 MRB REFERENCE : 25.50.00/05 25.50.00/06 25.50.00/07 25.50.00/08 25.50.00/09 25.50.00/10 25.50.00/19 25.50.00/22 ZL-151-01-1	1 1 *	0.10 0.10 0.02	A319 OR A320 OR A321
ZL-151-01-2	151 152	AFT CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS) ACCESS: 826	I: 4 MO OR 750 FH	MRB	052150-200-001 MRB REFERENCE : 25.50.00/05 ZL-151-01-2	1 1 *	0.10 0.10 0.02	A318
ZL-151-02-1	151 152	AFT CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS) PREP. : ACT(S) REMOVED (IF INSTALLED); ACCESS: 151AC 151AW 151BW 151CC 151CW 151DW 151EW 151HW 151JW 152BW 152CW 152DW 152FW 152GW 152HW 152JW 826	I: 6 YE OR 24000 FH	MRB	052150-200-003 MRB REFERENCE : 21.21.00/03 25.30.00/02 28.22.00/02 36.00.00/09 ZL-151-02-1	1 1 * *	0.25 0.25 TBD 0.31 0.17	A320 PRE 24534 PRE 24535
ZL-151-02-2	151 152	AFT CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS) ***** CONTINUED *****	I: 6 YE OR 24000 FH	MRB	052150-200-003 MRB REFERENCE : 21.21.00/03 25.30.00/02	1 1	0.25 0.25	A321-100

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-151-02-2		<p>***** CONTINUE *****</p> <p>ACCESS: 151AW 151AY 151BC 151BW 151CW 151DC 151DW 151EW 151HW 151JW 152BW 152CW 152DW 152FW 152GW 152HW 152JW 826</p>			<p>28.22.00/02 36.00.00/09 38.32.00/03 ZL-151-02-2</p>	<p>* *</p>	<p>0.39 0.17</p>	
ZL-151-02-3	151 152	<p>AFT CARGO COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS)</p> <p>PREP. : ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 151AC 151AW 151BW 151CW 151DW 151EW 151GC 151HW 151JW 152BW 152CW 152DW 152FW 152GW 152HW 152JW 826</p>	<p>I: 6 YE OR 24000 FH</p>	MRB	<p>052150-200-003</p> <p>MRB REFERENCE : 21.21.00/03 25.30.00/02 28.22.00/02 36.00.00/09 38.32.00/01 ZL-151-02-3</p>	<p>1 1 * * *</p>	<p>0.25 0.25 TBD 0.29 0.17</p>	<p>A320 POST 24534 OR A320 POST 24535</p>
ZL-151-02-4	151 152	<p>AFT CARGO COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS)</p> <p>PREP. : ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 151AC 151AW 151AY 151BC 151BW 151CW 151DC 151DW 151EW 151HW 151JW 151KC 152BW 152CW 152DW 152FW 152GW 152HW 152JW 826</p>	<p>I: 6 YE OR 24000 FH</p>	MRB	<p>052150-200-003</p> <p>MRB REFERENCE : 21.21.00/03 25.30.00/02 28.22.00/02 36.00.00/09 38.32.00/03 ZL-151-02-4</p>	<p>1 1 * * *</p>	<p>0.25 0.25 TBD 0.46 0.17</p>	A321-200
ZL-151-02-5	151 152	<p>AFT CARGO COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS)</p> <p>PREP. : ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 151BW 151EC 151GC 151TW 151UW 152BW 152FW 152GW 152SW 152TW 826</p>	<p>I: 6 YE OR 24000 FH</p>	MRB	<p>052150-200-003</p> <p>MRB REFERENCE : 21.21.00/03 25.30.00/02 28.22.00/02 36.00.00/09 38.32.00/01 ZL-151-02-5</p>	<p>1 1 * * *</p>	<p>0.25 0.25 TBD 0.20 0.14</p>	A319

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-151-02-6	151 152	AFT CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS) ACCESS: 151AX 151AY 151BW 151BX 151BY 151CX 151DY 152BW 152DX 152EX 152FX 152GX 826	I: 6 YE OR 24000 FH	MRB	052150-200-003 MRB REFERENCE : 21.21.00/03 25.30.00/02 28.22.00/02 36.00.00/09 38.32.00/01 ZL-151-02-6	1 1 * *	0.25 0.25 0.85 0.17	A318
ZL-151-03-1	151 152	AFT CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS) PREP. : CEILING PANELS FROM FR 46 TO FR 59; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SIDEWALL PANELS FROM FR 46 TO FR 59; ACCESS: 826	I: 12 YE	MRB	052150-200-004 MRB REFERENCE : 534120-01-1 ZL-151-03-1	1 1 * *	0.20 0.20 0.17 0.02	A318
ZL-151-03-2		***** TASK DELETED *****						
ZL-151-03-3		***** TASK DELETED *****						
ZL-151-03-4		***** TASK DELETED *****						
ZL-151-03-5		***** TASK DELETED *****						
ZL-151-03-6		***** TASK DELETED *****						
ZL-151-03-7	151 152	AFT CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS) PREP. : CEILING PANELS FROM FR 46 TO FR 59; * * * * * C O N T I N U E D * * * * *	I: 12 YE	MRB	052150-200-004 MRB REFERENCE : 534120-01-1 ZL-151-03-7	1 1 *	0.20 0.20 0.17	A319 OR A320

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-151-03-7		<p>***** CONTINUE *****</p> <p>INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SIDEWALL PANELS FROM FR 46 TO FR 59; ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 826</p>					0.02	
ZL-151-03-8	151 152	<p>AFT CARGO COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT (EWIS)</p> <p>PREP. : CEILING PANELS FROM FR 46 TO FR 59; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SIDEWALL PANELS FROM FR 47.2 TO FR 59; ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 826</p>	I: 12 YE	MRB	052150-200-004	1 1	0.20 0.20	A321
					MRB REFERENCE : 534120-01-1 ZL-151-03-8	*	0.17	
						*	0.02	
ZL-153-01-1	153 154	<p>UNDERFLOOR BAY OF AFT CARGO COMPTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF AFT CARGO COMPARTMENT (EWIS)</p> <p>PREP. : FLOOR PANELS FROM FR 46 TO FR 59; ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 826</p>	I: 6 YE OR 24000 FH	MRB	052150-200-002	1 1	0.20 0.20	A319 OR A320
					MRB REFERENCE : 38.32.00/01 38.32.00/03 ZL-153-01-1	*	8.10	
						*	0.02	
ZL-153-01-10	153 154	<p>UNDERFLOOR BAY OF AFT CARGO COMPTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF AFT CARGO COMPARTMENT (EWIS)</p> <p>PREP. : FLOOR PANELS FROM FR 47.2 TO FR 59; ACT(S) REMOVED (IF INSTALLED);</p> <p>ACCESS: 826</p>	I: 6 YE OR 24000 FH	MRB	052150-200-002	1 1	0.20 0.20	A321
					MRB REFERENCE : 38.32.00/01 38.32.00/03 ZL-153-01-10	*	4.50	
						*	0.02	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-153-01-2		***** TASK DELETED *****						
ZL-153-01-3		***** TASK DELETED *****						
ZL-153-01-4		***** TASK DELETED *****						
ZL-153-01-5		***** TASK DELETED *****						
ZL-153-01-6		***** TASK DELETED *****						
ZL-153-01-7		***** TASK DELETED *****						
ZL-153-01-8		***** TASK DELETED *****						
ZL-153-01-9		***** TASK DELETED *****						
ZL-153-02-2	153 154	UNDERFLOOR BAY OF AFT CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF AFT CARGO COMPARTMENT (EWIS) PREP. : FLOOR PANELS FROM FR 46 TO FR 59; ACCESS: 826	I: 6 YE	MRB	052150-200-006 MRB REFERENCE : ZL-153-02-2	1 1	0.20 0.20	A318
ZL-161-01-1	161 162	BULK CARGO COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT (AS FAR AS VISIBLE, IF ACT IS INSTALLED) (EWIS) ACCESS: 826	I: 4 MO OR 750 FH	MRB	052160-200-001 MRB REFERENCE : 25.50.00/05 ZL-161-01-1	1 1	0.10 0.10	ALL
ZL-161-01-2		***** TASK DELETED *****				*	0.02	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-161-02-1	161 162	BULK CARGO COMPARTMENT GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT (EWIS) PREP. : ACT(S) REMOVED (IF INSTALLED); ACCESS: 161AC 161AW 161BW 161CW 162BW 162CW 162EW 826	AF GVI I: 6 YE OR 24000 FH	MRB	052160-200-003 MRB REFERENCE : 21.21.00/03 28.22.00/02 36.00.00/09 ZL-161-02-1	1 1 * * *	0.20 0.20 TBD 0.12 0.08	A319 OR A320 OR A321
ZL-161-02-2	161 162	BULK CARGO COMPARTMENT GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT (EWIS) ACCESS: 161CC 161HW 161JW 162HW 162JW 826	AF GVI I: 6 YE OR 24000 FH	MRB	052160-200-003 MRB REFERENCE : 21.21.00/03 28.22.00/02 36.00.00/09 ZL-161-02-2	1 1 * *	0.20 0.20 0.56 0.02	A318
ZL-161-03-1	161 162	BULK CARGO COMPARTMENT GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT (EWIS) PREP. : CEILING PANELS FROM FR 59 TO FR 65; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SIDEWALL PANELS FROM FR 59 TO FR 65; ACT(S) REMOVED (IF INSTALLED); ACCESS: 826	AF GVI I: 12 YE	MRB	052160-200-004 MRB REFERENCE : 534120-01-1 ZL-161-03-1	1 1 * *	0.20 0.20 0.17 0.02	A318 OR A319 OR A320 WITHOUT BULK CARGO DOOR OR A321 WITHOUT BULK CARGO DOOR
ZL-161-03-2	161 162	BULK CARGO COMPARTMENT GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT (EWIS) PREP. : CEILING PANELS FROM FR 59 TO FR 65; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SIDEWALL PANELS FROM FR 59 TO FR 65; ACCESS: 826 827	AF GVI I: 12 YE	MRB	052160-200-004 MRB REFERENCE : 534120-01-1 ZL-161-03-2	1 1 * *	0.20 0.20 0.17 0.05	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-163-01-1	163 164	UNDERFLOOR BAY OF BULK CARGO COMPTMENT AF GVI GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF BULK CARGO COMPARTMENT (EWIS) PREP. : FLOOR PANELS FROM FR 59 TO FR 65; ACCESS: 826 827	I: 6 YE	MRB	052160-200-002 MRB REFERENCE : ZL-163-01-1	1 1 * *	0.30 0.30 3.90 0.05	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR
ZL-163-01-2	163 164	UNDERFLOOR BAY OF BULK CARGO COMPTMENT AF GVI GENERAL VISUAL INSPECTION OF UNDERFLOOR BAY OF BULK CARGO COMPARTMENT (EWIS) PREP. : FLOOR PANELS FROM FR 59 TO FR 65; ACT(S) REMOVED (IF INSTALLED); ACCESS: 826	I: 6 YE	MRB	052160-200-002 MRB REFERENCE : ZL-163-01-2	1 1 * *	0.30 0.30 3.90 0.02	A318 OR A319 OR A320 WITHOUT BULK CARGO DOOR OR A321 WITHOUT BULK CARGO DOOR
ZL-171-01-1	171 172	AFT CABIN UNDERFLOOR COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CABIN UNDERFLOOR COMPARTMENT (EWIS) ACCESS: 161DW 171AL 162DW 172AR 826	I: 20 MO OR 6000 FH	MRB	052170-200-001 MRB REFERENCE : 36.00.00/08 38.10.00/02 ZL-171-01-1	1 1 * *	0.25 0.25 0.05 0.06	A318 OR A319 WITHOUT ACT NO. 5 INSTALLED OR A321
ZL-171-01-2	171 172	AFT CABIN UNDERFLOOR COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CABIN UNDERFLOOR COMPARTMENT (EWIS) ACCESS: 161DW 171AL 162DW 172AR 826	I: 20 MO OR 6000 FH	MRB	052170-200-001 MRB REFERENCE : 36.00.00/08 38.10.00/02 38.31.02/01 ZL-171-01-2	1 1 * *	0.25 0.25 0.05 0.06	A320
ZL-171-01-3	171 172	AFT CABIN UNDERFLOOR COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CABIN UNDERFLOOR COMPARTMENT (EWIS)	I: 20 MO OR 6000 FH	MRB	052170-200-001 MRB REFERENCE : 36.00.00/08	1 1	0.25 0.25	A319 WITH ACT NO.5 INSTALLED
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-171-01-3		***** CONTINUE ***** ACCESS: 161DW 171AL 162DW 172AR 251DH 831			38.10.00/02 ZL-171-01-3	* *	0.05 0.08	
ZL-171-02-1	171 172	AFT CABIN UNDERFLOOR COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF AFT CABIN UNDERFLOOR COMPARTMENT (EWIS) PREP. : ACT NO.5 REMOVED (IF INSTALLED); INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; ACCESS: 161DW 171AL 162DW 172AR 826	I: 6 YE OR 24000 FH	MRB	052170-200-002 MRB REFERENCE : 21.21.00/03 21.23.00/01 25.30.00/02 28.22.00/02 38.31.01/04 38.32.00/01 38.32.00/03 ZL-171-02-1	1 1 * * *	0.40 0.40 0.17 0.05 0.06	ALL
ZL-191-01-1	191 192	AIR CONDITIONING COMPARTMENT AND FAIRINGS AF GVI GENERAL VISUAL INSPECTION OF AIR CONDITIONING COMPARTMENT AND FAIRINGS (EWIS) ACCESS: 191BB 191KB 192KB	I: 20 MO	MRB	052190-200-001 MRB REFERENCE : ZL-191-01-1	1 1 * *	0.20 0.20 0.18 0.10	ALL
ZL-191-02-1	191 192	AIR CONDITIONING COMPARTMENT AND FAIRINGS AF GVI GENERAL VISUAL INSPECTION OF AIR CONDITIONING COMPARTMENT AND FAIRINGS (EWIS) ACCESS: 191AB 191AT 191BT 191CT 191DT 191EB 191ET 191GB 191HB 191JB 191KB 191LB 192AB 192AT 192BT 192CT 192DT 192EB 192ET 192FB 192KB 192LB 192MB	I: 6 YE OR 24000 FH	MRB	052190-200-009 MRB REFERENCE : 21.50.00/08 21.50.00/09 ZL-191-02-1	1 1 * *	0.50 0.50 1.15 0.97	ALL
ZL-193-01-1	193 194	OFFWING ESCAPE SLIDE STOWAGE AREA AF GVI GENERAL VISUAL INSPECTION OF OFFWING ESCAPE SLIDE STOWAGE AREA (EWIS) ***** CONTINUED *****	I: 6 YE	MRB	052190-200-003 MRB REFERENCE : ZL-193-01-1	1 1	0.10 0.10	A318 OR A319 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-193-01-1		***** CONTINUE ***** PREP. : ESCAPE SLIDE STOWAGE CONTAINER REMOVED;						
ZL-193-01-2	193 194	OFFWING ESCAPE SLIDE STOWAGE AREA AF GVI GENERAL VISUAL INSPECTION OF OFFWING ESCAPE SLIDE STOWAGE AREA (EWIS) ACCESS: 193AT 194AT	I: 6 YE	MRB	052190-200-003 MRB REFERENCE : ZL-193-01-2	1 1 * *	TBD 0.10 0.10 0.05 0.05	A320 A321
ZL-195-01-1	195 196	HYDRAULIC COMPARTMENT AND FAIRINGS AF GVI GENERAL VISUAL INSPECTION OF HYDRAULIC COMPARTMENT AND FAIRINGS (EWIS) ACCESS: 195BB 196BB	I: 20 MO	MRB	052190-200-005 MRB REFERENCE : 29.10.00/21 29.10.00/31 ZL-195-01-1	1 1 * *	0.20 0.20 0.02 0.02	ALL
ZL-197-01-1	197 198	REAR FAIRING AF GVI GENERAL VISUAL INSPECTION OF REAR FAIRING (EWIS) ACCESS: 197AB 197BB 197GB 198BB 198GB 826GR	I: 6 YE	MRB	052190-200-007 MRB REFERENCE : 29.10.00/21 ZL-197-01-1	1 1 * *	0.30 0.30 0.70 0.36	A320
ZL-197-01-2	197 198	REAR FAIRING AF GVI GENERAL VISUAL INSPECTION OF REAR FAIRING (EWIS) ACCESS: 197AB 197GB 197KB 198GB 198KB	I: 6 YE	MRB	052190-200-007 MRB REFERENCE : 29.10.00/21 ZL-197-01-2	1 1 * *	0.30 0.30 0.70 0.46	A321
ZL-197-01-3	197 198	REAR FAIRING AF GVI GENERAL VISUAL INSPECTION OF REAR FAIRING (EWIS) ACCESS: 197AB 197GB 197KB 198GB 198KB 826DR	I: 6 YE	MRB	052190-200-007 MRB REFERENCE : 29.10.00/21 ZL-197-01-3	1 1 * *	0.30 0.30 0.70 0.51	A319

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-197-01-4	197 198	REAR FAIRING AF GVI GENERAL VISUAL INSPECTION OF REAR FAIRING (EWIS) ACCESS: 197RB 197SB 197TB 198SB 198UB 198VB	I: 6 YE	MRB	052190-200-007 MRB REFERENCE : 29.10.00/21 ZL-197-01-4	1 1 * *	0.30 0.30 0.90 0.90	A318
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TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-200-01-1		***** TASK DELETED *****						
ZL-200-02-1	200	UPPER HALF OF FUSELAGE AF GVI GENERAL VISUAL INSPECTION OF UPPER HALF OF FUSELAGE	I: 20 MO	MRB	052200-200-002 MRB REFERENCE : 531106-01-1 531114-02-1 531117-01-2 531118-01-2 531179-01-1 532164-01-1 533128-02-1 533128-02-2 533133-01-1 533133-01-3 534118-01-1 534118-01-2 534131-01-2 ZL-200-02-1	1	0.30	A319 OR A320
ZL-200-02-2	200	UPPER HALF OF FUSELAGE AF GVI GENERAL VISUAL INSPECTION OF UPPER HALF OF FUSELAGE	I: 20 MO	MRB	052200-200-002 MRB REFERENCE : 531106-01-1 531114-02-1 531117-01-2 531118-01-2 531179-01-1 532164-01-1 533128-02-2 533133-01-4 534118-01-3 534131-01-2 ZL-200-02-2	1	0.30	A318
ZL-200-02-3	200	UPPER HALF OF FUSELAGE AF GVI GENERAL VISUAL INSPECTION OF UPPER HALF OF FUSELAGE	I: 20 MO	MRB	052200-200-002 MRB REFERENCE : 531106-01-1 531114-02-1 531117-01-2 531118-01-2	1	0.30	A321
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-200-02-3		***** CONTINUE *****			531179-01-1 532152-01-1 532164-01-2 533133-01-2 534118-01-1 534131-01-2 534176-02-1 ZL-200-02-3			
ZL-200-02-4		***** TASK DELETED *****						
ZL-200-03-1		***** TASK DELETED *****						
ZL-200-03-2		***** TASK DELETED *****						
ZL-200-03-3		***** TASK DELETED *****						
ZL-211-01-1	211 212	COCKPIT AF GVI GENERAL VISUAL INSPECTION OF COCKPIT (EWIS) ACCESS: 211AW 211AZ 211BW 211EW 211LW 831 212AW 212AZ 212BW 212EW 212JW	I: 40 MO	MRB	052210-200-001 MRB REFERENCE : ZL-211-01-1	1 1 * *	0.10 0.10 0.12 0.10	ALL
ZL-211-02-1	211 212	COCKPIT AF GVI GENERAL VISUAL INSPECTION OF COCKPIT (EWIS) PREP. : INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; ACCESS: 211BC 211FC 211HC 831 212BC 212FC 212KW	I: 12 YE	MRB	052210-200-002 MRB REFERENCE : ZL-211-02-1	1 1 * *	0.20 0.20 0.17 0.08 0.06	ALL
ZL-221-01-1		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-221-02-1	221 222	FORWARD CABIN UTILITY AREA AF GVI GENERAL VISUAL INSPECTION OF FWD CABIN UTILITY AREAS INCLUDING FLOOR STRUCTURE (EWIS) PREP. : DOOR FRAME LINING REMOVED; FLOOR PANELS FROM FR 12 TO FR 20; FURNISHINGS FROM FR 12 TO FR 20; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SEATS REMOVED; TOILET REMOVAL/INSTALLATION; ACCESS: 831 841	I: 12 YE	MRB	052220-200-006 MRB REFERENCE : ZL-221-02-1	1 1 * * *	0.20 0.20 35.37 0.02 0.02	ALL
ZL-223-01-1	223 224	FWD CABIN UTILITY AREA OVERHEAD COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FWD CABIN UTILITY AREA OVERHEAD COMPARTMENT (EWIS) PREP. : CEILING PANELS FROM FR 12 TO FR 20; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION; ACCESS: 831 841	I: 12 YE	MRB	052220-200-003 MRB REFERENCE : ZL-223-01-1	1 1 * * *	0.15 0.15 28.17 0.02 0.02	ALL
ZL-231-01-1		***** TASK DELETED *****						
ZL-231-01-2	231 232	FORWARD PASSENGER COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FWD PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE) PREP. : DOOR FRAME LINING REMOVED; * * * * * C O N T I N U E D * * * * *	I: 12 YE	MRB	052230-200-001 MRB REFERENCE : 532101-01-2 ZL-231-01-2	1 1 * *	0.35 0.35 30.57	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-231-01-2		<p>***** CONTINUE *****</p> <p>FURNISHING REMOVED; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SEATS REMOVED; SIDEWALL PANELS FROM FR 20 TO FR 35.8; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 831 841</p>						
ZL-231-01-3	231 232	<p>FORWARD PASSENGER COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FWD PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE)</p> <p>PREP. : FURNISHING REMOVED; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SEATS REMOVED; SIDEWALL AND FLOOR PANELS FROM FR 20 TO FR 35 REMOVED; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 831 841</p>	I: 12 YE	MRB	052230-200-001 MRB REFERENCE : 532101-01-1 ZL-231-01-3	1 1 * * *	0.02 0.02 28.17 0.02 0.02	A318 OR A319 OR A320
ZL-231-03-1		***** TASK DELETED *****						
ZL-231-04-1		***** TASK DELETED *****						
ZL-231-04-2		***** TASK DELETED *****						
ZL-231-04-3		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-233-01-1	233 234	FWD PASSENGER OVERHEAD COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FWD PASSENGER OVERHEAD COMPARTMENT (EWIS) PREP. : CEILING PANELS FROM FR 20 TO FR 35; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION; ACCESS: 831 841	I: 12 YE	MRB	052230-200-003 MRB REFERENCE : 532101-01-1 ZL-233-01-1	1 1 * * *	0.30 0.30 28.17 0.02 0.02	A318 OR A319 OR A320
ZL-233-01-2	233 234	FWD PASSENGER OVERHEAD COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF FWD PASSENGER OVERHEAD COMPARTMENT (EWIS) PREP. : CEILING PANELS FROM FR 20 TO FR 35.8; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION; ACCESS: 831 841	I: 12 YE	MRB	052230-200-003 MRB REFERENCE : 532101-01-2 ZL-233-01-2	1 1 * * *	0.30 0.30 28.17 0.02 0.02	A321
ZL-233-01-3		***** TASK DELETED *****						
ZL-241-01-1		***** TASK DELETED *****						
ZL-241-01-2	241 242	CENTER PASSENGER COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF CENTER PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE) * * * * * C O N T I N U E D * * * * *	I: 12 YE	MRB	052240-200-001 MRB REFERENCE : 533134-01-2 ZL-241-01-2	1 1	0.25 0.25	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-241-01-2		<p>***** CONTINUE *****</p> <p>PREP. : FURNISHING, SIDEWALL AND FLOOR PANELS FROM FR 35.8 TO FR 47 REMOVED; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 832 842</p>						
ZL-241-01-3	241 242	<p>CENTER PASSENGER COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF CENTER PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE)</p> <p>PREP. : GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; FURNISHING, SIDEWALL (EXCEPT EMERGENCY EXIT PANELS) AND FLOOR PANELS FROM FR 35 TO FR 47 REMOVED; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 832 842</p>	I: 12 YE	MRB	052240-200-001 MRB REFERENCE : 533134-01-1 533134-01-3 533134-01-4 ZL-241-01-3	1 1 *	28.17 0.02 0.02 28.17	A318 OR A319 OR A320
ZL-241-03-1		***** TASK DELETED *****						
ZL-241-04-1		***** TASK DELETED *****						
ZL-241-04-2		***** TASK DELETED *****						
ZL-241-04-3		***** TASK DELETED *****						
ZL-243-01-1	243 244	<p>CENTER PASSENGER OVERHEAD COMPARTMENT AF GVI</p> <p>***** CONTINUED *****</p>	I: 12 YE	MRB	052240-200-003	1 1	0.25 0.25	A318 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-243-01-1		<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF CENTER PASSENGER OVERHEAD COMPARTMENT (EWIS)</p> <p>PREP. : CEILING PANELS FROM FR 35 TO FR 47; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 832 842</p>			<p>MRB REFERENCE : 533134-01-1 533134-01-3 533134-01-4 ZL-243-01-1</p>	*	28.17	A319 OR A320
ZL-243-01-2		***** TASK DELETED *****						
ZL-243-01-3	243 244	<p>CENTER PASSENGER OVERHEAD COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF CENTER PASSENGER OVERHEAD COMPARTMENT (EWIS)</p> <p>PREP. : CEILING PANELS FROM FR 35.8 TO FR47; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 832 842</p>	I: 12 YE	MRB	<p>052240-200-003</p> <p>MRB REFERENCE : 533134-01-2 ZL-243-01-3</p>	1 1	0.25 0.25	A321
ZL-251-01-1		***** TASK DELETED *****						
ZL-251-01-2	251 252	<p>AFT PASSENGER COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE)</p> <p>PREP. : DOOR FRAME LINING REMOVED;</p> <p>***** CONTINUED *****</p>	I: 12 YE	MRB	<p>052250-200-001</p> <p>MRB REFERENCE : 534119-01-1 ZL-251-01-2</p>	1 1	0.35 0.35	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-251-01-2		<p>***** CONTINUE *****</p> <p>GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SEATS REMOVED; FURNISHING, SIDEWALL AND FLOOR PANELS FROM FR 47 TO FR 64 REMOVED; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 832 842</p>						
ZL-251-01-3	251 252	<p>AFT PASSENGER COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT PASSENGER COMPARTMENT (EWIS) (INCLUDING FLOOR STRUCTURE)</p> <p>PREP. : GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; FURNISHING, SIDEWALL AND FLOOR PANELS FROM FR 47 TO FR 64 REMOVED; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 832 842</p>	I: 12 YE	MRB	052250-200-001	1 1	0.35 0.35	A318 OR A319 OR A320
					MRB REFERENCE : 534119-01-1 534119-01-2 534119-01-3 ZL-251-01-3	*	28.17	
						*	0.02 0.02	
ZL-251-03-1		***** TASK DELETED *****						
ZL-251-04-1		***** TASK DELETED *****						
ZL-251-04-2		***** TASK DELETED *****						
ZL-253-01-1	253 254	<p>AFT PASSENGER OVERHEAD COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT PASSENGER OVERHEAD COMPARTMENT (EWIS)</p> <p>***** CONTINUED *****</p>	I: 12 YE	MRB	052250-200-003	1 1	0.40 0.40	ALL
					MRB REFERENCE : 534119-01-1 534119-01-2			

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-253-01-1		<p>***** CONTINUE *****</p> <p>PREP. : CEILING PANELS FROM FR 47 TO FR 64; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 832 842</p>			534119-01-3 ZL-253-01-1	*	28.17	
ZL-253-01-2		***** TASK DELETED *****				*	0.02	
ZL-253-01-3		***** TASK DELETED *****				*	0.02	
ZL-261-01-1		***** TASK DELETED *****						
ZL-261-02-1	261 262	<p>AFT CABIN UTILITY AREAS AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT CABIN UTILITY AREAS INCLUDING FLOOR STRUCTURE (EWIS)</p> <p>PREP. : FLOOR PANELS BETWEEN FR 64 TO 70; FURNISHINGS BETWEEN FR 64 TO 70; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; SEATS REMOVED; SIDEWALL/DOOR FRAME LINING REMOVED; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 832 842</p>	I: 12 YE	MRB	052260-200-004	1 1	0.30 0.30	ALL
					MRB REFERENCE : 534119-01-1 534119-01-2 534119-01-3 ZL-261-02-1	*	30.87	
ZL-261-02-2		***** TASK DELETED *****				*	0.02	
ZL-261-03-1		***** TASK DELETED *****				*	0.02	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-261-03-2		***** TASK DELETED *****						
ZL-263-01-1	263 264	<p>AFT CABIN OVERHEAD COMPARTMENT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT CABIN OVERHEAD COMPARTMENT (EWIS)</p> <p>PREP. : CEILING PANELS FROM FR 64 TO FR 70; GALLEYS; INSULATION TO BE DISPLACED AS REQUIRED TO COMPLETE THE REQUIRED INSPECTION; OVERHEAD STOWAGE COMPARTMENTS REMOVED; TOILET REMOVAL/INSTALLATION;</p> <p>ACCESS: 832 842</p>	I: 12 YE	MRB	<p>052260-200-003</p> <p>MRB REFERENCE : 534119-01-1 534119-01-2 534119-01-3 ZL-263-01-1</p>	1 1 * * *	<p>0.35 0.35</p> <p>28.17</p> <p>0.02 0.02</p>	ALL
		***** E N D *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-300-01-1		***** TASK DELETED *****						
ZL-300-02-1	300	STABILIZERS AND CONE/REAR FUSELAGE AF GVI GENERAL VISUAL INSPECTION OF STABILIZERS AND CONE/REAR FUSELAGE	I: 20 MO OR 6000 FH	MRB	052300-200-002 MRB REFERENCE : 23.60.00/02 49.16.00/04-36 535103-01-1 535125-01-1 551017-01-1 551018-01-1 552001-01-1 553001-01-1 554001-01-1 ZL-300-02-1	1	0.20	GTCP 36-300
ZL-300-02-2	300	STABILIZERS AND CONE/REAR FUSELAGE AF GVI GENERAL VISUAL INSPECTION OF STABILIZERS AND CONE/REAR FUSELAGE	I: 20 MO OR 6000 FH	MRB	052300-200-002 MRB REFERENCE : 23.60.00/02 49.16.00/02-13 49.16.00/02-32 535103-01-1 535125-01-1 551017-01-1 551018-01-1 552001-01-1 553001-01-1 554001-01-1 ZL-300-02-2	1	0.20	131-9(A) OR APS 3200
ZL-311-01-1	311 312	AFT FUSELAGE TAIL SECTION AF GVI GENERAL VISUAL INSPECTION OF AFT FUSELAGE TAIL SECTION (EWIS) ACCESS: 312AR 314AR	I: 20 MO	MRB	052310-200-001 MRB REFERENCE : 27.21.00/08 27.40.00/19 28.22.00/02 36.00.00/08 535124-01-1 551005-01-1 ZL-311-01-1	1 1 *	0.10 0.10 0.05	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-313-01-1	313 314	TAIL CONE APU AIR INTAKE AREA AF GVI GENERAL VISUAL INSPECTION OF TAIL CONE APU AIR INTAKE AREA (EWIS) ACCESS: 314AR	I: 20 MO	MRB	052310-200-002 MRB REFERENCE : 36.00.00/08 49.16.00/01-32 49.16.00/03-13 49.16.00/05-36 ZL-313-01-1	1 1	0.05 0.05	ALL
ZL-315-01-1	315 316	TAIL CONE APU AND ACCESSORY COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF TAIL CONE APU AND ACCESSORY COMPARTMENT (EWIS) ACCESS: 315AL 316AR	I: 20 MO	MRB	052310-200-003 MRB REFERENCE : 36.00.00/08 49.12.00/01-13 49.17.00/01-13 49.30.00/01-13 ZL-315-01-1	1 1	0.10 0.10	131-9(A)
ZL-315-01-2	315 316	TAIL CONE APU AND ACCESSORY COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF TAIL CONE APU AND ACCESSORY COMPARTMENT (EWIS) ACCESS: 315AL 316AR	I: 20 MO	MRB	052310-200-003 MRB REFERENCE : 36.00.00/08 49.12.00/01-32 49.17.00/01-32 49.31.00/01-32 49.51.00/01-32 ZL-315-01-2	1 1	0.10 0.10	APS 3200
ZL-315-01-3	315 316	TAIL CONE APU AND ACCESSORY COMPARTMENT AF GVI GENERAL VISUAL INSPECTION OF TAIL CONE APU AND ACCESSORY COMPARTMENT (EWIS) ACCESS: 315AL 316AR	I: 20 MO	MRB	052310-200-003 MRB REFERENCE : 36.00.00/08 49.12.00/02-36 49.17.00/01-36 49.20.00/04-36 49.20.00/05-36 49.31.00/02-36 49.52.00/01-36 49.91.00/03-36 ZL-315-01-3	1 1	0.10 0.10	GTCP 36-300

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-317-01-1	317	TAIL CONE/APU EXHAUST AREA AF GVI GENERAL VISUAL INSPECTION OF TAIL CONE APU EXHAUST AREA (EWIS) ACCESS: 317AL	I: 20 MO	MRB	052310-200-004 MRB REFERENCE : ZL-317-01-1	1 *	0.10 0.02	ALL
ZL-321-01-1	321	DORSAL FIN AF GVI GENERAL VISUAL INSPECTION OF DORSAL FIN (EWIS) ACCESS: 321AL	I: 12 YE	MRB	052320-200-001 MRB REFERENCE : ZL-321-01-1	1 *	0.10 0.35	ALL
ZL-322-01-1	322	VERTICAL STABILIZER LEADING EDGE AF GVI GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER LEADING EDGE (EWIS) ACCESS: 322AL 322BL 322CL	I: 12 YE	MRB	052320-200-002 MRB REFERENCE : ZL-322-01-1	1 *	0.30 1.06	A319 OR A320 OR A321
ZL-322-01-2	322	VERTICAL STABILIZER LEADING EDGE AF GVI GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER LEADING EDGE (EWIS) ACCESS: 322AL 322BL 322CL 322DL	I: 12 YE	MRB	052320-200-002 MRB REFERENCE : ZL-322-01-2	1 *	0.30 1.19	A318
ZL-323-01-1	323	VERTICAL STABILIZER SPAR BOX AF GVI GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER SPAR BOX (EWIS) PREP. : PEELABLE HOLE COVERS REMOVED; ACCESS: 321AL 322BL 323AL 323AR 325AL 325AR	I: 12 YE	MRB	052320-200-003 MRB REFERENCE : ZL-323-01-1	1 * *	0.50 0.03 1.16	ALL
ZL-324-01-1	324	VERTICAL STABILIZER TIP AF GVI GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TIP (EWIS) ***** CONTINUED *****	I: 12 YE	MRB	052320-200-004 MRB REFERENCE : ZL-324-01-1	1	0.10	A319 OR A320 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-324-01-1		***** CONTINUE ***** ACCESS: 324AT				*	0.18	A321
ZL-324-01-2	324	VERTICAL STABILIZER TIP AF GVI GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TIP (EWIS) ACCESS: 324BT	I: 12 YE	MRB	052320-200-004 MRB REFERENCE : ZL-324-01-2	1	0.10	A318
ZL-325-01-1	325	VERTICAL STABILIZER TRAILING EDGE AF GVI GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TRAILING EDGE (EWIS) ACCESS: 325BL 325CL 325DL 325EL	I: 20 MO	MRB	052320-200-005 MRB REFERENCE : ZL-325-01-1	1	0.20	ALL
ZL-325-02-1	325	VERTICAL STABILIZER TRAILING EDGE AF GVI GENERAL VISUAL INSPECTION OF VERTICAL STABILIZER TRAILING EDGE (EWIS) ACCESS: 325AL 325AR 325BL 325BR 325CL 325CR 325DL 325DR 325EL 325ER	I: 6 YE	MRB	052320-200-007 MRB REFERENCE : 27.21.00/08 553002-01-1 553007-01-1 554007-01-1 554007-01-2 ZL-325-02-1	1	0.40	ALL
ZL-325-02-2		***** TASK DELETED *****				*	0.34	
ZL-326-01-1	326	RUDDER AF GVI GENERAL VISUAL INSPECTION OF RUDDER (EWIS) ACCESS: 325AL 325AR 325BL 325BR 325CL 325CR 325DL 325DR 325EL 325ER 326AT	I: 6 YE	MRB	052320-200-006 MRB REFERENCE : 554002-01-1 554007-01-1 ZL-326-01-1	1	0.40	A319 OR A320 OR A321
ZL-326-01-2		***** TASK DELETED *****				*	0.39	

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-326-01-3	326	RUDDER GENERAL VISUAL INSPECTION OF RUDDER (EWIS) ACCESS: 325AL 325AR 325BL 325BR 325CL 325CR 325DL 325DR 325EL 325ER 326AT 326CT	AF GVI I: 6 YE	MRB	052320-200-006 MRB REFERENCE : 554007-01-2 ZL-326-01-3	1 *	0.40 0.54	A318
ZL-326-02-1	326	RUDDER GENERAL VISUAL INSPECTION OF RUDDER (EWIS) PREP. : PEELABLE HOLE COVERS REMOVED; ACCESS: 325AL 325AR 325BL 325BR 325CL 325CR 325DL 325DR 325EL 325ER 326AT	AF GVI I: 12 YE	MRB	052320-200-008 MRB REFERENCE : ZL-326-02-1	1 * *	0.60 0.03 0.39	A319 OR A320 OR A321
ZL-326-02-2	326	RUDDER GENERAL VISUAL INSPECTION OF RUDDER (EWIS) PREP. : PEELABLE HOLE COVERS REMOVED; ACCESS: 325AL 325AR 325BL 325BR 325CL 325CR 325DL 325DR 325EL 325ER 326BT 326CT	AF GVI I: 12 YE	MRB	052320-200-008 MRB REFERENCE : ZL-326-02-2	1 * *	0.60 0.03 0.59	A318
ZL-331-01-1	331 341	THS LEADING EDGE GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER LEADING EDGE (EWIS) ACCESS: 331AB 331BB 331CB 341AB 341BB 341CB	AF GVI I: 6 YE	MRB	052330-200-001 MRB REFERENCE : 551015-01-1 ZL-331-01-1	1 1 * *	0.30 0.30 0.72 0.72	ALL
ZL-332-01-1	332 342	THS TIP GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER TIP (EWIS) ACCESS: 332AB 342AB	AF GVI I: 12 YE	MRB	052330-200-002 MRB REFERENCE : 551015-01-1 ZL-332-01-1	1 1 * *	0.10 0.10 0.13 0.13	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-333-01-1	333 343	THS SPAR BOX AF GVI GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER SPAR BOX (EWIS) PREP. : PEELABLE HOLE COVERS REMOVED; ACCESS: 312AR 314AR 331AB 331BB 331CB 332AB 333AB 333AT 334AB 334BB 334CB 334DB 334EB 334FB 334GB 334HB 341AB 341BB 341CB 342AB 343AB 343AT 344AB 344BB 344CB 344DB 344EB 344FB 344GB 344HB	I: 12 YE	MRB	052330-200-003 MRB REFERENCE : ZL-333-01-1	1 1 * * *	0.20 0.20 0.03 1.48 1.43	ALL
ZL-334-01-1	334 344	THS TRAILING EDGE AF GVI GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER TRAILING EDGE (EWIS) ACCESS: 334BB 334DB 334FB 334HB 344BB 344DB 344FB 344HB	I: 20 MO	MRB	052330-200-004 MRB REFERENCE : ZL-334-01-1	1 1 * *	0.20 0.20 0.13 0.13	ALL
ZL-334-02-1	334 344	THS TRAILING EDGE AF GVI GENERAL VISUAL INSPECTION OF TRIMMABLE HORIZONTAL STABILIZER TRAILING EDGE (EWIS) ACCESS: 334AB 334AT 334BB 334BT 334CB 334CT 334DB 334DT 334EB 334FB 334GB 334HB 344AB 344AT 344BB 344BT 344CB 344CT 344DB 344DT 344EB 344FB 344GB 344HB	I: 6 YE	MRB	052330-200-007 MRB REFERENCE : 551016-01-1 552003-01-1 ZL-334-02-1	1 1 * *	0.40 0.40 0.98 0.98	ALL
ZL-335-01-1	335 345	ELEVATOR AF GVI GENERAL VISUAL INSPECTION OF ELEVATOR (EWIS) ACCESS: 334BB 334DB 334FB 334HB 335AB 335BB 335CB 335DB 344BB 344DB 344FB 344HB 345AB 345BB 345CB 345DB	I: 6 YE	MRB	052330-200-005 MRB REFERENCE : 552003-01-1 ZL-335-01-1	1 1 * *	0.20 0.20 0.28 0.28	ALL
* * * * * E N D * * * * *								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-400-01-1		***** TASK DELETED *****						
ZL-400-02-1	400	POWERPLANTS, NACELLES AND PYLONS EN GVI GENERAL VISUAL INSPECTION OF POWERPLANTS, NACELLES AND PYLONS	I: 4 MO	MRB	052400-200-002 MRB REFERENCE : 23.60.00/02 71.10.00/02-C5 71.10.00/03-C5 78.11.00/01-C5 78.30.00/06-C5 ZL-400-02-1	1	0.20	CFM
ZL-400-02-2	400	POWERPLANTS, NACELLES AND PYLONS EN GVI GENERAL VISUAL INSPECTION OF POWERPLANTS, NACELLES AND PYLONS	I: 4 MO OR 750 FC	MRB	052400-200-002 MRB REFERENCE : 23.60.00/02 71.11.00/01-I2 71.11.00/02-I2 71.13.00/01-I2 72.31.00/02-I2 72.32.80/02-I2 72.32.80/03-I2 72.32.85/01-I2 72.50.00/02-I2 78.10.00/03-I2 78.10.00/05-I2 78.32.BB/03-I2 ZL-400-02-2	1	0.20	IAE
ZL-400-02-3	400	POWERPLANTS, NACELLES AND PYLONS EN GVI GENERAL VISUAL INSPECTION OF POWERPLANTS, NACELLES AND PYLONS	I: 4 MO	MRB	052400-200-002 MRB REFERENCE : 23.60.00/02 71.13.00/01-P6 71.61.00/01-P6 78.11.00/04-P6 78.11.44/01-P6 78.32.00/01-P6 ZL-400-02-3	1	0.20	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-411-01-1	411 413 414 421 423 424	UPPER FORWARD PYLON EN GVI GENERAL VISUAL INSPECTION OF UPPER FWD PYLON (EWIS) ACCESS: 413AL 413BL 413CL 413DL 413EL 414AR 414AZ 414BR 414CR 414FR 423AL 423AZ 423BL 423CL 423DL 423FL 424AR 424BR 424CR 424ER	I: 20 MO	MRB	052410-200-001 MRB REFERENCE : 36.00.00/08 572031-02-1 ZL-411-01-1	1 1 1 1 1 * * * *	0.03 0.03 0.03 0.03 0.03 0.18 0.16 0.24 0.10	CFM PRE 33844 OR IAE PRE 33847
ZL-411-01-2	411 413 414 421 423 424	UPPER FORWARD PYLON EN GVI GENERAL VISUAL INSPECTION OF UPPER FWD PYLON (EWIS) ACCESS: 413AL 413BL 413CL 413DL 413EL 414AR 414AZ 414BR 414CR 414DR 423AL 423AZ 423BL 423CL 423DL 423EL 424AR 424BR 424CR 424DR	I: 20 MO	MRB	052410-200-001 MRB REFERENCE : 36.00.00/08 572031-02-1 ZL-411-01-2	1 1 1 1 1 * * * *	0.03 0.03 0.03 0.03 0.03 0.18 0.13 0.26 0.11	PW
ZL-411-01-3	411 413 414 421 423 424	UPPER FORWARD PYLON EN GVI GENERAL VISUAL INSPECTION OF UPPER FWD PYLON (EWIS) ACCESS: 413AL 413AR 413BL 413BR 413CL 413CR 413DT 471AL 471AR 414AZ 423AL 423AR 423AZ 423BL 423BR 423CL 423CR 423DT 481AL 481AR	I: 20 MO	MRB	052410-200-001 MRB REFERENCE : 36.00.00/08 572031-02-1 ZL-411-01-3	1 1 1 1 1 * * *	0.03 0.03 0.03 0.03 0.03 0.31 0.02 0.33	CFM POST 33844 OR IAE POST 33847
ZL-415-01-1	415 425	LOWER PYLON EN GVI GENERAL VISUAL INSPECTION OF LOWER PYLON (EWIS) ACCESS: 415AL 415AR 415BL 415BR * * * * * C O N T I N U E D * * * * *	I: 20 MO	MRB	052410-200-002 MRB REFERENCE : ZL-415-01-1	1 1 *	0.20 0.20 0.12	CFM

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-415-01-1		***** CONTINUE ***** 425AL 425AR 425BL 425BR					0.12	
ZL-415-01-2	415 425	LOWER PYLON EN GVI GENERAL VISUAL INSPECTION OF LOWER PYLON (EWIS) ACCESS: 415AL 415AR 415BL 415BR 425AL 425AR 425BL 425BR	I: 20 MO	MRB	052410-200-002 MRB REFERENCE : ZL-415-01-2	1 1 * *	0.20 0.20 0.12 0.12	IAE
ZL-415-01-3	415 425	LOWER PYLON EN GVI GENERAL VISUAL INSPECTION OF LOWER PYLON (EWIS) ACCESS: 415AL 415AR 415BL 415BR 475AL 476AR 425AL 425AR 425BL 425BR 485AL 486AR	I: 20 MO	MRB	052410-200-002 MRB REFERENCE : ZL-415-01-3	1 1 * *	0.20 0.20 0.22 0.22	PW
ZL-421-01-1		***** TASK DELETED *****						
ZL-433-01-1	433 434 443 444	AIR INTAKE LIP EN GVI GENERAL VISUAL INSPECTION OF AIR INTAKE LIP (EWIS) ACCESS: 433AZ 433BZ 437AL 434AR 434BZ 438AR 443AZ 443BZ 447AL 444AR 444BZ 448AR	I: 6 YE OR 24000 FH	MRB	052430-200-001 MRB REFERENCE : 30.21.00/03 ZL-433-01-1	1 1 1 1 * * * *	0.15 0.15 0.15 0.15 0.60 0.39 0.60 0.39	CFM
ZL-433-01-2	433 434 443 444	AIR INTAKE LIP EN GVI GENERAL VISUAL INSPECTION OF AIR INTAKE LIP (EWIS) ACCESS: 437AL 434AR 434BR 438AR 447AL 444AR 444BR 448AR	I: 6 YE OR 24000 FH	MRB	052430-200-001 MRB REFERENCE : 30.21.00/04 ZL-433-01-2	1 1 1 1 * * * *	0.15 0.15 0.15 0.15 0.02 0.17 0.02 0.17	IAE

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-433-01-3	433 434 443 444	AIR INTAKE LIP EN GVI GENERAL VISUAL INSPECTION OF AIR INTAKE LIP (EWIS) ACCESS: 433AL 433BL 437AL 434AR 434BR 438AR 443AL 443BL 447AL 444AR 444BR 448AR	I: 6 YE	MRB	052430-200-001 MRB REFERENCE : ZL-433-01-3	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.60 0.17 0.33 0.17	PW
ZL-435-01-1	435 436 445 446	FAN AND ACCESSORY GEAR BOX EN GVI GENERAL VISUAL INSPECTION OF FAN AND ACCESSORY GEAR BOX (EWIS) ACCESS: 437AL 438AR 447AL 448AR	I: 400 DY	MRB	052430-200-002 MRB REFERENCE : 71.70.00/01-C5 73.00.00/06-C5 75.20.00/04-C5 78.31.00/05-C5 79.20.00/09-C5 ZL-435-01-1	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.02 0.04 0.02 0.04	CFM
ZL-435-01-2	435 436 445 446	FAN AND ACCESSORY GEAR BOX EN GVI GENERAL VISUAL INSPECTION OF FAN AND ACCESSORY GEAR BOX (EWIS) ACCESS: 437AL 438AR 447AL 448AR	I: 16 MO	MRB	052430-200-002 MRB REFERENCE : 71.11.00/03-I2 71.70.00/01-I2 73.10.00/02-I2 78.32.AA/03-I2 79.00.00/04-I2 80.00.00/04-I2 ZL-435-01-2	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.02 0.04 0.02 0.04	IAE
ZL-435-01-3	435 436 445 446	FAN AND ACCESSORY GEAR BOX EN GVI GENERAL VISUAL INSPECTION OF FAN AND ACCESSORY GEAR BOX (EWIS) ACCESS: 437AL 438AR 447AL 448AR	I: 16 MO	MRB	052430-200-002 MRB REFERENCE : 71.61.00/02-P6 71.61.00/03-P6 ZL-435-01-3	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.02 0.04 0.02 0.04	PW

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY	
ZL-437-01-1	437 438 447 448	FAN COWL GENERAL VISUAL INSPECTION OF FAN COWL (EWIS) ACCESS: 437AL 438AR 447AL 448AR	EN GVI	I: 16 MO	MRB	052430-200-003 MRB REFERENCE : 71.10.00/03-C5 71.10.00/04-C5 71.10.00/05-C5 71.10.00/06-C5 71.10.00/07-C5 711300-01-2 783200-01-2 ZL-437-01-1	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.02 0.04 0.02 0.04	CFM
ZL-437-01-2	437 438 447 448	FAN COWL GENERAL VISUAL INSPECTION OF FAN COWL (EWIS) ACCESS: 437AL 438AR 447AL 448AR	EN GVI	I: 16 MO	MRB	052430-200-003 MRB REFERENCE : 71.13.00/02-I2 71.13.00/03-I2 71.13.00/04-I2 71.13.00/05-I2 711300-01-4 783200-01-4 ZL-437-01-2	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.02 0.04 0.02 0.04	IAE
ZL-437-01-3	437 438 447 448	FAN COWL GENERAL VISUAL INSPECTION OF FAN COWL (EWIS) ACCESS: 437AL 438AR 447AL 448AR	EN GVI	I: 16 MO	MRB	052430-200-003 MRB REFERENCE : 71.13.00/03-P6 ZL-437-01-3	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.02 0.04 0.02 0.04	PW
ZL-451-01-1	451 452 461 462	THRUST REVERSER GENERAL VISUAL INSPECTION OF THRUST REVERSER (EWIS) PREP. : THRUST REVERSER PIVOTING DOOR OPENED; ACCESS: 451AL 452AR ***** CONTINUED *****	EN GVI	I: 16 MO	MRB	052450-200-001 MRB REFERENCE : 78.11.00/03-C5 78.30.00/04-C5 78.30.00/05-C5 78.30.00/07-C5 78.30.00/08-C5 78.31.00/04-C5	1 1 1 1 * * *	0.10 0.10 0.10 TBD 0.06 0.20	CFM

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-451-01-1		***** CONTINUE ***** 461AL 462AR			78.31.00/05-C5 78.31.00/06-C5 783200-01-2 ZL-451-01-1	* *	0.06 0.20	
ZL-451-01-2	451 452 461 462	THRUST REVERSER EN GVI GENERAL VISUAL INSPECTION OF THRUST REVERSER (EWIS) PREP. : THRUST REVERSER DEPLOYED; ACCESS: 451AL 452AR 461AL 462AR	I: 16 MO	MRB	052450-200-001 MRB REFERENCE : 75.21.00/03-I2 78.32.AA/03-I2 78.32.BB/04-I2 78.32.BB/06-I2 78.32.BB/08-I2 783200-01-4 ZL-451-01-2	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 TBD 0.06 0.20 0.06 0.20	IAE
ZL-451-01-3	451 452 461 462	THRUST REVERSER EN GVI GENERAL VISUAL INSPECTION OF THRUST REVERSER (EWIS) PREP. : THRUST REVERSER PIVOTING DOOR OPENED; ACCESS: 451AL 452AR 461AL 462AR	I: 16 MO	MRB	052450-200-001 MRB REFERENCE : 75.20.00/01-P6 78.32.00/03-P6 78.32.00/04-P6 78.32.00/05-P6 ZL-451-01-3	1 1 1 * * * *	0.10 0.10 0.10 TBD 0.06 0.20 0.06 0.20	PW
ZL-453-01-1	453 454 463 464	HOT SECTION EN GVI GENERAL VISUAL INSPECTION OF HOT SECTION (EWIS) ACCESS: 451AL 452AR 461AL 462AR	I: 16 MO	MRB	052450-200-002 MRB REFERENCE : 36.00.00/08 71.70.00/01-C5 72.50.00/04-C5 73.00.00/06-C5 75.20.00/04-C5 78.11.00/03-C5 78.30.00/05-C5 79.20.00/09-C5	1 1 1 * * * *	0.10 0.10 0.10 0.06 0.20 0.06 0.20	CFM
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-453-01-1		***** CONTINUE *****			ZL-453-01-1			
ZL-453-01-2	453 454 463 464	HOT SECTION EN GVI GENERAL VISUAL INSPECTION OF HOT SECTION (EWIS) ACCESS: 451AL 452AR 452DR 452ER 461AL 462AR 462DR 462ER	I: 16 MO	MRB	052450-200-002 MRB REFERENCE : 36.00.00/08 71.70.00/01-I2 72.40.00/02-I2 72.41.00/02-I2 73.10.00/02-I2 75.23.00/01-I2 75.24.00/02-I2 75.24.00/03-I2 75.32.00/01-I2 78.10.00/04-I2 78.10.00/05-I2 78.10.00/06-I2 78.32.BB/08-I2 79.00.00/04-I2 ZL-453-01-2	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.06 0.24 0.06 0.24	IAE
ZL-453-01-3	453 454 463 464	HOT SECTION EN GVI GENERAL VISUAL INSPECTION OF HOT SECTION (EWIS) ACCESS: 451AL 451RL 452AR 461AL 461RL 462AR	I: 16 MO	MRB	052450-200-002 MRB REFERENCE : 36.00.00/08 ZL-453-01-3	1 1 1 1 * * * *	0.10 0.10 0.10 0.10 0.12 0.20 0.08 0.20	PW
ZL-471-01-1	471 472 473 475 476 477 481 482 483	PYLON LEADING EDGE AND LOWER FAIRING AF GVI GENERAL VISUAL INSPECTION OF PYLON LEADING EDGE AND LOWER FAIRING (EWIS)	I: 20 MO	MRB	052470-200-001 SIL 54-023 MRB REFERENCE : 572031-02-1 572042-01-5 572047-02-2 572057-02-1 ZL-471-01-1	1 1 1 1 1 1 1 1 1	0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03	CFM PRE 33844
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-500-03-1		***** CONTINUE *****			575321-01-1 576104-02-1 576106-02-1 577002-02-1 577003-02-1 577007-02-1 577008-02-1 577009-02-1 ZL-500-03-1			
ZL-521-01-1	521 621	INBOARD FIXED LEADING EDGE STRUCTURE AF GVI GENERAL VISUAL INSPECTION OF INBOARD FIXED LEADING EDGE STRUCTURE (EWIS) PREP. : SLATS FULLY EXTENDED; ACCESS: 521AB 521AT 521BT 521CB 521EB 521GB 521HB 621AB 621AT 621BT 621CB 621EB 621GB 621HB	I: 20 MO	MRB	052520-200-001 MRB REFERENCE : 30.11.00/01 36.00.00/08 572654-02-1 ZL-521-01-1	1 1 * * *	0.20 0.20 0.02 0.35 0.35	ALL
ZL-522-01-1	522 622	OUTBOARD FIXED LEADING EDGE STRUCTURE AF GVI GENERAL VISUAL INSPECTION OF OUTBOARD FIXED LEADING EDGE STRUCTURE (EWIS) PREP. : SLATS FULLY EXTENDED; ACCESS: 522AB 522AT 522BT 522CB 522EB 522FB 522HB 522JB 522KB 522LB 522NB 522QB 522SB 522UB 622AB 622AT 622BT 622CB 622EB 622FB 622HB 622JB 622KB 622LB 622NB 622QB 622SB 622UB	I: 20 MO	MRB	052520-200-002 MRB REFERENCE : 30.11.00/01 ZL-522-01-1	1 1 * * *	0.20 0.20 0.02 0.98 0.98	ALL
ZL-522-02-1		***** TASK DELETED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-531-01-1	531 631	FLAP TRACK NO 2 AND FAIRING AF GVI GENERAL VISUAL INSPECTION OF FLAP TRACK NO 2 AND FAIRING (EWIS) PREP. : FLAPS EXTENDED; ACCESS: 531AT 631AT	I: 20 MO	MRB	052530-200-001 MRB REFERENCE : 27.50.00/10 27.50.00/11 ZL-531-01-1	1 1 * * *	0.10 0.10 0.02 0.03 0.03	ALL
ZL-531-02-1	531 631	FLAP TRACK NO 2 AND FAIRING AF GVI GENERAL VISUAL INSPECTION OF FLAP TRACK NO 2 AND FAIRING (EWIS) PREP. : FLAPS EXTENDED; ACCESS: 531AB 531AL 531AR 531AT 531BB 531CB 531DB 631AB 631AL 631AR 631AT 631BB 631CB 631DB	I: 6 YE	MRB	052530-200-005 MRB REFERENCE : 572036-02-1 575165-02-1 ZL-531-02-1	1 1 * * *	0.30 0.30 0.02 0.16 0.16	A318 OR A319 OR A320
ZL-531-02-2	531 631	FLAP TRACK NO 2 AND FAIRING AF GVI GENERAL VISUAL INSPECTION OF FLAP TRACK NO 2 AND FAIRING (EWIS) PREP. : FLAPS EXTENDED; ACCESS: 531AL 531AR 531AT 531CB 531DB 531EB 531FB 631AL 631AR 631AT 631CB 631DB 631EB 631FB	I: 6 YE	MRB	052530-200-005 MRB REFERENCE : 572036-02-2 575165-02-2 ZL-531-02-2	1 1 * * *	0.30 0.30 0.02 0.15 0.15	A321
ZL-532-01-1	532 632	FLAP TRACK NO 3 AND FAIRING AF GVI GENERAL VISUAL INSPECTION OF FLAP TRACK NO 3 AND FAIRING (EWIS) PREP. : FLAPS EXTENDED; ACCESS: 532AT * * * * * C O N T I N U E D * * * * *	I: 20 MO	MRB	052530-200-002 MRB REFERENCE : 27.50.00/10 27.50.00/11 ZL-532-01-1	1 1 * *	0.10 0.10 0.02 0.03	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-532-01-1		***** CONTINUE ***** 632AT					0.03	
ZL-532-02-1	532 632	FLAP TRACK NO 3 AND FAIRING AF GVI GENERAL VISUAL INSPECTION OF FLAP TRACK NO 3 AND FAIRING (EWIS) PREP. : FLAPS EXTENDED; ACCESS: 532AB 532AL 532AR 532AT 532BB 532CB 532DB 632AB 632AL 632AR 632AT 632BB 632CB 632DB	I: 6 YE	MRB	052530-200-006 MRB REFERENCE : 572143-02-1 572150-02-1 ZL-532-02-1	1 1 * * *	0.30 0.30 0.02 0.16 0.16	A318 OR A319 OR A320
ZL-532-02-2	532 632	FLAP TRACK NO 3 AND FAIRING AF GVI GENERAL VISUAL INSPECTION OF FLAP TRACK NO 3 AND FAIRING (EWIS) PREP. : FLAPS EXTENDED; ACCESS: 532AL 532AR 532AT 532CB 532DB 532EB 532FB 632AL 632AR 632AT 632CB 632DB 632EB 632FB	I: 6 YE	MRB	052530-200-006 MRB REFERENCE : 572143-02-2 572150-02-2 ZL-532-02-2	1 1 * * *	0.30 0.30 0.02 0.15 0.15	A321
ZL-533-01-1	533 633	FLAP TRACK NO 4 AND FAIRING AF GVI GENERAL VISUAL INSPECTION OF FLAP TRACK NO 4 AND FAIRING (EWIS) PREP. : FLAPS EXTENDED; ACCESS: 533AT 633AT	I: 20 MO	MRB	052530-200-003 MRB REFERENCE : 27.50.00/10 27.50.00/11 ZL-533-01-1	1 1 * * *	0.10 0.10 0.02 0.03 0.03	ALL
ZL-533-02-1	533 633	FLAP TRACK NO 4 AND FAIRING AF GVI GENERAL VISUAL INSPECTION OF FLAP TRACK NO 4 AND ***** CONTINUED *****	I: 6 YE	MRB	052530-200-007 MRB REFERENCE :	1 1	0.30 0.30	A318 OR A319

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-533-02-1		<p>***** CONTINUE *****</p> <p>FAIRING (EWIS)</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 533AB 533AL 533AR 533AT 533BB 533CB 533DB 633AB 633AL 633AR 633AT 633BB 633CB 633DB</p>			572143-02-1 572151-02-1 ZL-533-02-1	*	0.02	OR A320
ZL-533-02-2	533 633	<p>FLAP TRACK NO 4 AND FAIRING AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FLAP TRACK NO 4 AND FAIRING (EWIS)</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 533AL 533AR 533AT 533CB 533DB 533EB 533FB 633AL 633AR 633AT 633CB 633DB 633EB 633FB</p>	I: 6 YE	MRB	052530-200-007	1 1	0.30 0.30	A321
ZL-534-01-1	534 634	<p>WING TIP AF GVI</p> <p>GENERAL VISUAL INSPECTION OF WING TIP (EWIS)</p> <p>ACCESS: 534AB 634AB</p>	I: 6 YE	MRB	052530-200-004	1 1	0.10 0.10	A320-100
ZL-534-01-2	534 634	<p>WING TIP AF GVI</p> <p>GENERAL VISUAL INSPECTION OF WING TIP (EWIS)</p> <p>ACCESS: 534AB 534AL 534BL 634AB 634AL 634BL</p>	I: 6 YE	MRB	052530-200-004	1 1	0.10 0.10	A318 OR A319 OR A320-200 OR A321
ZL-535-01-1	535 635	<p>FLAP TAB HINGE AND FAIRING NO. 1A AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FLAP TAB HINGE AND</p> <p>***** CONTINUED *****</p>	I: 20 MO	MRB	052530-200-008	1 1	0.20 0.20	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-535-01-1		<p>***** CONTINUE *****</p> <p>FAIRING NO. 1A (EWIS)</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 535AB 535BB 535CB 635AB 635BB 635CB</p>			27.50.00/11 ZL-535-01-1	*	0.02	
ZL-536-01-1	536 636	<p>FLAP TAB HINGE AND FAIRING NO. 1B AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FLAP TAB HINGE AND FAIRING NO. 1B (EWIS)</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 536AB 536BB 636AB 636BB</p>	I: 20 MO	MRB	052530-200-009 MRB REFERENCE : 27.50.00/11 ZL-536-01-1	1 1	0.20 0.20	A321
ZL-537-01-1	537 637	<p>FLAP TAB HINGE AND FAIRING NO. 3A AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FLAP TAB HINGE AND FAIRING NO. 3A (EWIS)</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 537AB 537BB 537CB 637AB 637BB 637CB</p>	I: 20 MO	MRB	052530-200-010 MRB REFERENCE : 27.50.00/11 ZL-537-01-1	1 1	0.20 0.20	A321
ZL-538-01-1	538 638	<p>FLAP TAB HINGE AND FAIRING NO. 3B AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FLAP TAB HINGE AND FAIRING NO. 3B (EWIS)</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 538AB 538BB 538CB 638AB 638BB 638CB</p>	I: 20 MO	MRB	052530-200-011 MRB REFERENCE : 27.50.00/11 ZL-538-01-1	1 1	0.20 0.20	A321
ZL-539-01-1	539 639	<p>FLAP TAB HINGE AND FAIRING NO. 3C AF GVI</p> <p>***** CONTINUED *****</p>	I: 20 MO	MRB	052530-200-012	1 1	0.20 0.20	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-539-01-1		<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF FLAP TAB HINGE AND FAIRING NO. 3C (EWIS)</p> <p>PREP. : FLAPS EXTENDED;</p> <p>ACCESS: 539AB 539BB 539CB 639AB 639BB 639CB</p>			<p>MRB REFERENCE : 27.50.00/11 ZL-539-01-1</p>	<p>*</p> <p>*</p> <p>*</p>	<p>0.02</p> <p>0.06</p> <p>0.06</p>	
ZL-540-01-1	540 640	<p>WING FUEL TANK AF GVI</p> <p>GENERAL VISUAL INSPECTION OF WING FUEL TANK (EWIS)</p> <p>NOTE: INTERVAL TO BE ADJUSTED BY INDIVIDUAL OPERATORS IN CONSIDERATION OF THEIR OWN INSERVICE EXPERIENCE AND OPERATIONAL ENVIRONMENT.</p> <p>ACCESS: 540AB 540AZ 540BZ 540JB 540KB 640AB 640AZ 640BZ 640JB 640KB</p>	I: 6 YE NOTE	MRB	<p>052540-200-005</p> <p>MRB REFERENCE : 572019-02-1 572024-02-1 572056-01-1 572162-01-1 ZL-540-01-1</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p>	<p>0.40</p> <p>0.40</p> <p>0.26</p> <p>0.22</p>	<p>A318</p> <p>OR</p> <p>A319</p> <p>OR</p> <p>A320</p>
ZL-540-01-2	540 640	<p>WING FUEL TANK AF GVI</p> <p>GENERAL VISUAL INSPECTION OF WING FUEL TANK (EWIS)</p> <p>NOTE: INTERVAL TO BE ADJUSTED BY INDIVIDUAL OPERATORS IN CONSIDERATION OF THEIR OWN INSERVICE EXPERIENCE AND OPERATIONAL ENVIRONMENT.</p> <p>ACCESS: 540AB 540AZ 540BZ 640AB 640AZ 640BZ</p>	I: 6 YE NOTE	MRB	<p>052540-200-005</p> <p>MRB REFERENCE : 572019-02-1 572024-02-1 572056-01-1 ZL-540-01-2</p>	<p>1</p> <p>1</p> <p>*</p> <p>*</p>	<p>0.40</p> <p>0.40</p> <p>0.10</p> <p>0.10</p>	<p>A321</p>
ZL-540-02-1	540 640	<p>WING FUEL TANK AF GVI</p> <p>GENERAL VISUAL INSPECTION OF WING FUEL TANK (EWIS)</p> <p>NOTE: ALTERNATIVE COMPLIANCE FOR THE DRY BAY AREA IS SHOWN BY PERFORMING TASK 572050-02-3 AT THE SAME TIME. ACCESS PANELS 540/640CZ AND 540/640DZ NEED NOT TO BE REMOVED IN THIS CASE.</p> <p>***** CONTINUED *****</p>	I: 12 YE	MRB	<p>052540-200-004</p> <p>MRB REFERENCE : 28.11.00/05 28.11.00/06 28.21.00/07 572004-02-1 572011-02-1</p>	<p>1</p> <p>1</p>	<p>1.50</p> <p>1.50</p>	<p>A320-100</p> <p>PRE 20154</p> <p>OR</p> <p>A320-100</p> <p>POST 20167</p>

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-540-02-1		<p>***** CONTINUE *****</p> <p>ACCESS: 521AZ 540AB 540AZ 540BB 540BZ 540CB 540CZ 540DB 540DZ 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 621AZ 640AB 640AZ 640BB 640BZ 640CB 640CZ 640DB 640DZ 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB</p>			<p>572027-02-1 572028-02-1 572050-03-2 572060-01-1 572061-01-1 572108-02-1 572114-02-1 572115-02-1 572126-02-1 572167-01-1 572168-01-1 ZL-540-02-1</p>	*	1.56	
ZL-540-02-2	540 640	<p>WING FUEL TANK AF GVI</p> <p>GENERAL VISUAL INSPECTION OF WING FUEL TANK (EWIS)</p> <p>NOTE: ALTERNATIVE COMPLIANCE FOR THE DRY BAY AREA IS SHOWN BY PERFORMING TASKS 572050-02-1, 572050-02-2, 572050-02-4, 572050-02-5 AND 572050-02-6 AT THE SAME TIME. ACCESS PANELS 540/640CZ AND 540/640DZ NEED NOT TO BE REMOVED IN THIS CASE</p> <p>ACCESS: 521AZ 521BZ 540AB 540AZ 540BB 540BZ 540CB 540CZ 540DB 540DZ 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 621AZ 621BZ 640AB 640AZ 640BB 640BZ 640CB 640CZ 640DB 640DZ 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB</p>	I: 12 YE	MRB	<p>052540-200-004</p> <p>MRB REFERENCE : 28.11.00/05 28.11.00/06 28.21.00/07 572004-02-1 572011-02-1 572027-02-1 572028-02-1 572050-03-2 572060-01-1 572061-01-1 572108-02-1 572114-02-1 572115-02-1 572126-02-1 572167-01-1 572168-01-1 ZL-540-02-2</p>	1 1	1.50 1.50	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
ZL-540-02-3	540 640	<p>WING FUEL TANK AF GVI</p> <p>GENERAL VISUAL INSPECTION OF WING FUEL TANK (EWIS)</p> <p>ACCESS: 540AB 540AZ 540BB 540BZ 540CZ 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB</p>	I: 12 YE	MRB	<p>052540-200-004</p> <p>MRB REFERENCE : 28.11.00/05 28.11.00/06 28.21.00/07 572004-02-1</p>	1 1	1.50 1.50	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-540-02-3		<p>***** CONTINUE *****</p> <p>640AB 640AZ 640BB 640BZ 640CZ 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB</p>			572011-02-1 572027-02-1 572028-02-1 572060-01-1 572061-01-1 572108-02-1 572114-02-1 572115-02-1 572126-02-1 572167-01-1 572168-01-1 ZL-540-02-3	*	1.20	A320-200 POST 37331 PRE 37332
ZL-540-02-4	540 640	<p>WING FUEL TANK AF GVI</p> <p>GENERAL VISUAL INSPECTION OF WING FUEL TANK (EWIS)</p> <p>NOTE: ALTERNATIVE COMPLIANCE FOR THE DRY BAY AREA IS SHOWN BY PERFORMING TASK 572050-02-7 AT THE SAME TIME. ACCESS PANEL 540CZ NEED NOT TO BE REMOVED IN THIS CASE.</p> <p>ACCESS: 521AZ 540AB 540AZ 540BB 540BZ 540CB 540CZ 540DB 540EB 540FB 540GB 540HB 540JB 540KB 540LB 540MB 540NB 540PB 540QB 540RB 640AB 640AZ 640BB 640BZ 640CB 640DB 640EB 640FB 640GB 640HB 640JB 640KB 640LB 640MB 640NB 640PB 640QB 640RB</p>	I: 12 YE	MRB	052540-200-004 MRB REFERENCE : 28.11.00/05 28.11.00/06 28.21.00/07 572004-02-1 572011-02-1 572027-02-1 572028-02-1 572050-03-1 572060-01-1 572061-01-1 572108-02-1 572114-02-1 572115-02-1 572126-02-1 572167-01-1 572168-01-1 ZL-540-02-4	1 1	1.50 1.50	A320-100 POST 20154 PRE 20167
ZL-550-01-1	550 650	<p>VENT SURGE TANK AF GVI</p> <p>GENERAL VISUAL INSPECTION OF VENT SURGE TANK (EWIS)</p> <p>ACCESS: 550AB 550BB 550CB 550DB 650AB 650BB 650CB 650DB</p>	I: 12 YE	MRB	052550-200-001 MRB REFERENCE : 572109-02-1 572115-02-1 572126-02-1 572167-01-1	1 1 * *	0.30 0.30 0.27 0.23	ALL
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-550-01-1		***** CONTINUE *****			572168-01-1 ZL-550-01-1			
ZL-560-01-1	560 660	DRY BAY GENERAL VISUAL INSPECTION OF DRY BAY (OUTBOARD) (EWIS) ACCESS: 560AB 660AB	I: 12 YE	MRB	052560-200-001 MRB REFERENCE : 572109-02-1 572115-02-1 572126-02-1 572167-01-1 572168-01-1 ZL-560-01-1	1 1 * *	0.10 0.10 0.05 0.05	ALL
ZL-571-01-1		***** TASK DELETED *****						
ZL-571-02-1	571 671	MAIN LANDING GEAR BAY GENERAL VISUAL INSPECTION OF MLG BAY (EWIS)	I: 40 MO	MRB	052570-200-006 MRB REFERENCE : 29.10.00/21 572652-01-1 ZL-571-02-1	1 1	0.20 0.20	ALL
ZL-572-01-1	572 672	SHROUD BOX GENERAL VISUAL INSPECTION OF SHROUD BOX (EWIS) PREP. : FLAPS EXTENDED; ACCESS: 571AB 572AB 572BB 671AB 672AB 672BB	I: 40 MO	MRB	052570-200-002 MRB REFERENCE : ZL-572-01-1	1 1 * * *	0.10 0.10 0.02 0.06 0.06	A319 PRE 26562 OR A320 PRE 26562 OR A321 PRE 26568
ZL-572-01-2	572 672	SHROUD BOX GENERAL VISUAL INSPECTION OF SHROUD BOX (EWIS) PREP. : FLAPS EXTENDED; ACCESS: 571AB	I: 40 MO	MRB	052570-200-002 MRB REFERENCE : ZL-572-01-2	1 1 * *	0.10 0.10 0.02 0.02	A318 OR A319 POST 26562 OR A320 POST 26562
		***** CONTINUED *****						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-572-01-2		***** CONTINUE ***** 671AB				*	0.02	OR A321 POST 26568
ZL-572-01-3		***** TASK DELETED *****						
ZL-572-01-4		***** TASK DELETED *****						
ZL-573-01-1	573 673	INBOARD FIXED TRAILING EDGE STRUCTURE AF GVI GENERAL VISUAL INSPECTION OF INBOARD FIXED TRAILING EDGE STRUCTURE FROM SHROUD BOX TO RIB 9 (EWIS) PREP. : FLAPS EXTENDED; SPOILERS EXTENDED;	I: 20 MO	MRB	052570-200-003 MRB REFERENCE : 575151-02-1 ZL-573-01-1	1 1	0.10 0.10	ALL
ZL-574-01-1	574 674	FALSE SPAR BOX AF GVI GENERAL VISUAL INSPECTION OF FALSE SPAR BOX (EWIS) PREP. : PYLON FAIRINGS REMOVED; ACCESS: 573AB 573BB 573CB 573EB 574AB 574BB 673AB 673BB 673CB 673EB 674AB 674BB	I: 20 MO	MRB	052570-200-004 MRB REFERENCE : 29.10.00/21 575151-02-1 575163-02-1 ZL-574-01-1	1 1	0.10 0.10	ALL
ZL-575-01-1	575 675	OUTB FIXED TRAILING EDGE STRUCTURE AF GVI GENERAL VISUAL INSPECTION OF OUTBOARD FIXED TRAILING EDGE STRUCTURE FROM RIB 9 TO RIB 27 (EWIS) PREP. : FLAPS EXTENDED; SPOILERS EXTENDED; ACCESS: 575AT 575KB 575LB 575MB 675AT 675KB 675LB 675MB	I: 20 MO	MRB	052570-200-005 MRB REFERENCE : 576102-01-1 ZL-575-01-1	1 1	0.30 0.30	ALL

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-590-01-1	590 690	AILERON AF GVI GENERAL VISUAL INSPECTION OF AILERON (EWIS) ACCESS: 590AB 590BB 690AB 690BB	I: 40 MO	MRB	052590-200-001 MRB REFERENCE : ZL-590-01-1	1 1 * *	0.10 0.10 0.08 0.07	ALL
		* * * * * E N D * * * * *						

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-700-01-1		***** TASK DELETED *****						
ZL-710-01-1		***** TASK DELETED *****						
ZL-711-01-1	711 712 713 714 715 716	NOSE GEAR AND NOSE GEAR DOORS AF GVI GENERAL VISUAL INSPECTION OF NOSE GEAR AND NOSE GEAR DOORS (EWIS) ACCESS: 713 714	I: 4 MO	MRB	052710-200-001 MRB REFERENCE : 528212-01-1 528222-01-1 ZL-711-01-1	1 1 1 1 1	0.10 0.10 0.10 0.10 0.10	ALL
ZL-730-01-1		***** TASK DELETED *****					* *	0.02 0.02
ZL-731-01-1	731 741	LH/RH MAIN LANDING GEAR AF GVI GENERAL VISUAL INSPECTION OF LH/RH MAIN LANDING GEAR (EWIS)	I: 4 MO	MRB	052730-200-001 MRB REFERENCE : ZL-731-01-1	1 1	0.10 0.10	ALL
ZL-732-01-1	732 742	MAIN LANDING GEAR CYLINDER DOOR AF GVI GENERAL VISUAL INSPECTION OF MAIN LANDING GEAR CYLINDER DOOR (EWIS)	I: 4 MO	MRB	052730-200-002 MRB REFERENCE : ZL-732-01-1	1 1	0.10 0.10	ALL
ZL-733-01-1	733 743	MAIN LANDING GEAR SECONDARY DOOR AF GVI GENERAL VISUAL INSPECTION OF MAIN LANDING GEAR SECONDARY DOOR (EWIS)	I: 4 MO	MRB	052730-200-003 MRB REFERENCE : ZL-733-01-1	1 1	0.10 0.10	ALL
ZL-734-01-1	734 744	MAIN LANDING GEAR MAIN DOORS AF GVI GENERAL VISUAL INSPECTION OF MAIN LANDING GEAR MAIN DOORS (EWIS) ACCESS: 734 744	I: 4 MO	MRB	052730-200-004 MRB REFERENCE : 528105-01-1 ZL-734-01-1	1 1	0.10 0.10	ALL
		***** E N D *****					* *	0.02 0.02

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-800-01-1		***** TASK DELETED *****						
ZL-811-01-1	811	FWD AVIONICS COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF FWD AVIONICS COMPARTMENT DOOR (EWIS) (INCLUDING EXTERNAL SURFACE) ACCESS: 811	I: 20 MO	MRB	052810-200-001 MRB REFERENCE : 524112-01-1 ZL-811-01-1	1	0.10	ALL
ZL-811-02-1	811	FWD AVIONICS COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF FWD AVIONICS COMPARTMENT DOOR (EWIS) PREP. : DOOR PANELS REMOVED; ACCESS: 811	I: 12 YE	MRB	052810-200-002 MRB REFERENCE : ZL-811-02-1	1	0.40	ALL
ZL-812-01-1	812 822	LATERAL AVIONICS COMPARTMENT DOORS AF GVI GENERAL VISUAL INSPECTION OF LATERAL AVIONICS COMPARTMENT DOORS (EWIS) (INCLUDING EXTERNAL SURFACE) ACCESS: 812 822	I: 20 MO	MRB	052810-200-003 MRB REFERENCE : 524132-01-1 524142-01-1 ZL-812-01-1	1 1	0.10 0.10	ALL
ZL-812-02-1	812 822	LATERAL AVIONICS COMPARTMENT DOORS AF GVI GENERAL VISUAL INSPECTION OF LATERAL AVIONICS COMPARTMENT DOORS (EWIS) ACCESS: 812 822	I: 12 YE	MRB	052810-200-004 MRB REFERENCE : ZL-812-02-1	1 1	0.40 0.40	ALL
ZL-813-01-1	813	ENTRANCE STAIR DOOR AF GVI GENERAL VISUAL INSPECTION OF ENTRANCE STAIR DOOR (INCLUDING EXTERNAL SURFACE) (EWIS) ***** CONTINUED *****	I: 20 MO	MRB	052813-200-001 MRB REFERENCE : 526102-02-1	1	0.15	POST 20062 OR POST 23288

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-813-01-1		***** CONTINUE ***** ACCESS: 813			ZL-813-01-1	*	0.02	
ZL-813-02-1		***** TASK DELETED *****						
ZL-824-01-1	824	REAR AVIONIC COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF REAR AVIONIC COMPARTMENT DOOR (EWIS) (INCLUDING EXTERNAL SURFACE) ACCESS: 824	I: 20 MO	MRB	052820-200-007 MRB REFERENCE : 524122-01-1 ZL-824-01-1	1	0.10	ALL
ZL-824-02-1	824	REAR AVIONIC COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF REAR AVIONIC COMPARTMENT DOOR (EWIS) ACCESS: 824	I: 12 YE	MRB	052820-200-008 MRB REFERENCE : ZL-824-02-1	1	0.40	ALL
ZL-825-01-1	825	FORWARD CARGO COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF FWD CARGO COMPARTMENT DOOR INCLUDING FUSELAGE DOOR SILL, DOOR SEAL AND LOCK FITTINGS, EXTERNAL SURFACE (EWIS) ACCESS: 825	I: 4 MO	MRB	052820-200-001 MRB REFERENCE : 523101-01-2 ZL-825-01-1	1	0.10	A319 OR A320 OR A321
ZL-825-01-2	825	FORWARD CARGO COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF FWD CARGO COMPARTMENT DOOR INCLUDING FUSELAGE DOOR SILL, DOOR SEAL AND LOCK FITTINGS, EXTERNAL SURFACE (EWIS) ACCESS: 825	I: 4 MO	MRB	052820-200-001 MRB REFERENCE : 523121-01-2 ZL-825-01-2	1	0.10	A318
ZL-825-02-1	825	FWD CARGO COMPARTMENT DOOR AF GVI ***** CONTINUED *****	I: 12 YE	MRB	052820-200-004	1	0.80	A319 OR

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-825-02-1		<p>***** CONTINUE *****</p> <p>GENERAL VISUAL INSPECTION OF FWD CARGO COMPARTMENT DOOR (EWIS)</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 825 825AR</p>			MRB REFERENCE : ZL-825-02-1			A320 OR A321
ZL-825-02-2	825	<p>FWD CARGO COMPARTMENT DOOR AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FWD CARGO COMPARTMENT DOOR (EWIS)</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 825 825ER</p>	I: 12 YE	MRB	052820-200-004 MRB REFERENCE : ZL-825-02-2	1	0.80	A318
ZL-826-01-1	826	<p>AFT CARGO COMPARTMENT DOOR AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR INCLUDING FUSELAGE DOOR SILL, DOOR SEAL AND LOCK FITTINGS (EWIS)</p> <p>ACCESS: 826</p>	I: 4 MO	MRB	052820-200-002 MRB REFERENCE : 523111-01-2 ZL-826-01-1	1	0.10	A320 OR A321
ZL-826-01-2	826	<p>AFT CARGO COMPARTMENT DOOR AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR INCLUDING FUSELAGE DOOR SILL, DOOR SEAL AND LOCK FITTINGS (EWIS)</p> <p>ACCESS: 826</p>	I: 4 MO	MRB	052820-200-002 MRB REFERENCE : 523211-01-2 ZL-826-01-2	1	0.10	A319
ZL-826-01-3	826	<p>AFT CARGO COMPARTMENT DOOR AF GVI</p> <p>GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR INCLUDING FUSELAGE DOOR SILL, DOOR SEAL AND LOCK FITTINGS (EWIS)</p> <p>ACCESS: 826</p>	I: 4 MO	MRB	052820-200-002 MRB REFERENCE : 523221-01-2 ZL-826-01-3	1	0.10	A318

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-826-02-1	826	AFT CARGO COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR (EWIS) PREP. : INSULATION REMOVED; ACCESS: 826 826AR	I: 12 YE	MRB	052820-200-005 MRB REFERENCE : ZL-826-02-1	1	0.30	A320 OR A321
						*	0.30	
						*	0.07	
ZL-826-02-2	826	AFT CARGO COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR (EWIS) PREP. : INSULATION REMOVED; ACCESS: 826 826AR 826BR 826CR	I: 12 YE	MRB	052820-200-005 MRB REFERENCE : ZL-826-02-2	1	0.30	A319
						*	0.30	
						*	0.11	
ZL-826-02-3	826	AFT CARGO COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF AFT CARGO COMPARTMENT DOOR (EWIS) PREP. : INSULATION REMOVED; ACCESS: 826 826HR 826KR 826LR	I: 12 YE	MRB	052820-200-005 MRB REFERENCE : ZL-826-02-3	1	0.30	A318
						*	0.30	
						*	0.72	
ZL-827-01-1	827	BULK CARGO COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT DOOR INCLUDING DOOR STOPS ON FUSELAGE DOOR FRAME (EWIS) ACCESS: 827	I: 4 MO	MRB	052820-200-003 MRB REFERENCE : 523301-01-2 ZL-827-01-1	1	0.20	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR
						*	0.03	
ZL-827-02-1	827	BULK CARGO COMPARTMENT DOOR AF GVI GENERAL VISUAL INSPECTION OF BULK CARGO COMPARTMENT DOOR (EWIS) PREP. : INSULATION REMOVED;	I: 12 YE	MRB	052820-200-006 MRB REFERENCE : ZL-827-02-1	1	0.20	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO
						*	0.30	
***** CONTINUED *****								

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-827-02-1		***** CONTINUE ***** ACCESS: 827					0.03	DOOR
ZL-831-01-1	831 832 841 842	FWD AND AFT PASSENGER/CREW DOOR AF GVI GENERAL VISUAL INSPECTION OF FWD AND AFT PASSENGER/CREW DOORS INCLUDING DOOR STOPS ON FUSELAGE DOOR FRAMES AND DOOR SEALS, EXTERNAL SURFACE (EWIS) ACCESS: 831 832 841 842	I: 4 MO	MRB	052830-200-001 MRB REFERENCE : 521103-01-2 521303-01-2 ZL-831-01-1	1 1 1 1 * * * *	0.05 0.05 0.05 0.05 0.02 0.02 0.02 0.02	ALL
ZL-831-02-1	831 832 841 842	FWD AND AFT PASSENGER/CREW DOOR AF GVI GENERAL VISUAL INSPECTION OF FWD AND AFT PASSENGER/CREW DOORS (EWIS) PREP. : INSULATION REMOVED; ACCESS: 831 831AZ 831BZ 831CZ 831DZ 831EZ 831FZ 831GZ 832 832AZ 832BZ 832CZ 832DZ 832EZ 832FZ 832GZ 841 841AZ 841BZ 841CZ 841DZ 841EZ 841FZ 841GZ 842 842AZ 842BZ 842CZ 842DZ 842EZ 842FZ 842GZ	I: 12 YE	MRB	052830-200-005 MRB REFERENCE : ZL-831-02-1	1 1 1 1 * * * *	0.20 0.20 0.20 0.20 0.30 0.16 0.16 0.16 0.16	ALL
ZL-832-01-1		***** TASK DELETED *****						
ZL-832-02-1		***** TASK DELETED *****						
ZL-833-01-1	833 834 843 844	FWD AND AFT EMERGENCY EXITS AF GVI GENERAL VISUAL INSPECTION OF FWD AND AFT EMERGENCY EXITS INCLUDING DOOR SURROUND ON FUSELAGE DOOR FRAMES AND DOOR SEALS, EXTERNAL SURFACE (EWIS) ***** CONTINUED *****	I: 40 MO	MRB	052830-200-003 MRB REFERENCE : 522101-01-1 533128-02-1	1 1 1 1	0.05 0.05 0.05 0.05	A320 OR A319 POST 32208

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-833-01-1		<p>***** CONTINUE *****</p> <p>ACCESS: 833 834 843 844</p>			ZL-833-01-1	* * * *	0.02 0.02 0.02 0.02	
ZL-833-02-1	833 834 843 844	<p>FWD AND AFT EMERGENCY EXIT AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FWD AND AFT EMERGENCY EXITS (EWIS)</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 833 833AZ 833BZ 834 834AZ 834BZ 843 843AZ 843BZ 844 844AZ 844BZ</p>	I: 6 YE	MRB	052830-200-007 MRB REFERENCE : ZL-833-02-1	1 1 1 1 * * * *	0.15 0.15 0.15 0.15 0.30 0.06 0.06 0.06 0.06	A320 OR A319 POST 32208
ZL-833-02-2	833 834 843 844	<p>FWD AND AFT EMERGENCY EXITS AF GVI</p> <p>GENERAL VISUAL INSPECTION OF FWD AND AFT EMERGENCY EXITS (EWIS)</p> <p>PREP. : INSULATION REMOVED;</p> <p>ACCESS: 833 833CZ 833DZ 833EZ 833FZ 833GZ 833HZ 834 834CZ 834DZ 834EZ 834FZ 834GZ 834HZ 843 843CZ 843DZ 843EZ 843FZ 843GZ 843HZ 844 844CZ 844DZ 844EZ 844FZ 844GZ 844HZ</p>	I: 6 YE	MRB	052830-200-007 MRB REFERENCE : ZL-833-02-2	1 1 1 1 * * * *	0.15 0.15 0.15 0.15 0.30 0.14 0.14 0.14 0.14	A321
ZL-833-03-1	833 834 843 844	<p>FWD AND AFT EMERGENCY EXITS - EXTERNAL AF GVI SKIN</p> <p>GENERAL VISUAL INSPECTION OF FWD AND AFT EMERGENCY EXITS - EXTERNAL SKIN (EWIS)</p>	I: 4 MO	MRB	052830-200-009 MRB REFERENCE : 522201-01-2 522204-01-2 ZL-833-03-1	1 1 1 1	0.15 0.15 0.15 0.15	A321

TASK NUMBER	ZONE	DESCRIPTION	THRESHOLD INTERVAL	SOURCE	REFERENCE	MEN	M/H	APPLICABILITY
ZL-833-04-1	833 834 843 844	FWD AND AFT EMERGENCY EXITS (INCLUDING AF GVI DOOR STOPS ON FUSELAGE DOOR FRAMES) GENERAL VISUAL INSPECTION OF FWD AND AFT EMERGENCY EXITS INCLUDING DOOR STOPS ON FUSELAGE DOOR FRAMES (EWIS) ACCESS: 833 843	I: 20 MO	MRB	052830-200-011 MRB REFERENCE : 52.22.00/05 ZL-833-04-1	1 1 1 1 * *	0.10 0.10 0.10 0.10 0.02 0.02	A321
ZL-834-01-1		***** TASK DELETED *****						
ZL-834-02-1		***** TASK DELETED *****						
ZL-834-02-2		***** TASK DELETED *****						
ZL-834-03-1		***** TASK DELETED *****						
ZL-834-04-1		***** TASK DELETED *****						
ZL-834-05-1	834 844	EMERGENCY EXITS AF GVI GENERAL VISUAL INSPECTION OF EMERGENCY EXITS INCLUDING DOOR SURROUND ON FUSELAGE AND DOOR SEALS, EXTERNAL SURFACE (EWIS) ACCESS: 834 844	I: 40 MO	MRB	052830-200-013 MRB REFERENCE : 522101-01-2 533128-02-2 ZL-834-05-1	1 1 * *	0.10 0.10 0.02 0.02	A318 OR A319 PRE 32208
ZL-834-06-1	834 844	EMERGENCY EXITS AF GVI GENERAL VISUAL INSPECTION OF EMERGENCY EXITS (EWIS) ACCESS: 834 834AZ 834BZ 844 844AZ 844BZ	I: 6 YE	MRB	052830-200-014 MRB REFERENCE : ZL-834-06-1	1 1 * *	0.10 0.10 0.06 0.06	A318 OR A319 PRE 32208
***** E N D *****								

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APPENDIX 1 — LIST OF DELETED TASKS

Tasks are listed below:

ZL-100-01-1	REV:0026	DATE:2003/07/31	ZL-231-01-1	REV:0026	DATE:2003/07/31
ZL-123-01-1	REV:0026	DATE:2003/07/31	ZL-231-03-1	REV:0025	DATE:2001/10/01
ZL-129-01-2	REV:0028	DATE:2005/03/01	ZL-231-04-1	REV:0030	DATE:2007/05/01
ZL-129-02-1	REV:0029	DATE:2006/04/01	ZL-231-04-2	REV:0030	DATE:2007/05/01
ZL-129-02-2	REV:0028	DATE:2005/03/01	ZL-231-04-3	REV:0026	DATE:2003/07/31
ZL-131-03-3	REV:0026	DATE:2003/07/31	ZL-233-01-3	REV:0026	DATE:2003/07/31
ZL-133-01-2	REV:0026	DATE:2003/07/31	ZL-241-01-1	REV:0026	DATE:2003/07/31
ZL-133-01-5	REV:0026	DATE:2003/07/31	ZL-241-03-1	REV:0025	DATE:2001/10/01
ZL-141-01-2	REV:0026	DATE:2003/07/31	ZL-241-04-1	REV:0030	DATE:2007/05/01
ZL-147-01-1	REV:0026	DATE:2003/07/31	ZL-241-04-2	REV:0030	DATE:2007/05/01
ZL-151-03-2	REV:0026	DATE:2003/07/31	ZL-241-04-3	REV:0026	DATE:2003/07/31
ZL-151-03-3	REV:0026	DATE:2003/07/31	ZL-243-01-2	REV:0026	DATE:2003/07/31
ZL-151-03-4	REV:0026	DATE:2003/07/31	ZL-251-01-1	REV:0026	DATE:2003/07/31
ZL-151-03-5	REV:0026	DATE:2003/07/31	ZL-251-03-1	REV:0025	DATE:2001/10/01
ZL-151-03-6	REV:0026	DATE:2003/07/31	ZL-251-04-1	REV:0030	DATE:2007/05/01
ZL-153-01-2	REV:0026	DATE:2003/07/31	ZL-251-04-2	REV:0025	DATE:2001/10/01
ZL-153-01-3	REV:0026	DATE:2003/07/31	ZL-253-01-2	REV:0026	DATE:2003/07/31
ZL-153-01-4	REV:0026	DATE:2003/07/31	ZL-253-01-3	REV:0026	DATE:2003/07/31
ZL-153-01-5	REV:0026	DATE:2003/07/31	ZL-261-01-1	REV:0025	DATE:2001/10/01
ZL-153-01-6	REV:0026	DATE:2003/07/31	ZL-261-02-2	REV:0025	DATE:2001/10/01
ZL-153-01-7	REV:0026	DATE:2003/07/31	ZL-261-03-1	REV:0026	DATE:2003/07/31
ZL-153-01-8	REV:0026	DATE:2003/07/31	ZL-261-03-2	REV:0026	DATE:2003/07/31
ZL-153-01-9	REV:0026	DATE:2003/07/31	ZL-300-01-1	REV:0026	DATE:2003/07/31
ZL-161-01-2	REV:0026	DATE:2003/07/31	ZL-325-02-2	REV:0030	DATE:2007/05/01
ZL-200-01-1	REV:0026	DATE:2003/07/31	ZL-326-01-2	REV:0030	DATE:2007/05/01
ZL-200-02-4	REV:0031	DATE:2008/06/16	ZL-400-01-1	REV:0026	DATE:2003/07/31
ZL-200-03-1	REV:0031	DATE:2008/06/16	ZL-421-01-1	REV:0026	DATE:2003/07/31
ZL-200-03-2	REV:0031	DATE:2008/06/16	ZL-481-01-1	REV:0026	DATE:2003/07/31
ZL-200-03-3	REV:0031	DATE:2008/06/16	ZL-481-01-2	REV:0026	DATE:2003/07/31
ZL-221-01-1	REV:0025	DATE:2001/10/01	ZL-500-01-1	REV:0026	DATE:2003/07/31

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ZL-522-02-1	REV:0026	DATE:2003/07/31	261500-01-1	REV:0025	DATE:2001/10/01
ZL-571-01-1	REV:0026	DATE:2003/07/31	261500-02-1	REV:0026	DATE:2003/07/31
ZL-572-01-3	REV:0026	DATE:2003/07/31	261600-01-1	REV:0031	DATE:2008/06/16
ZL-572-01-4	REV:0026	DATE:2003/07/31	261600-03-2	REV:0025	DATE:2001/10/01
ZL-700-01-1	REV:0026	DATE:2003/07/31	261700-03-2	REV:0025	DATE:2001/10/01
ZL-710-01-1	REV:0026	DATE:2003/07/31	261700-05-1	REV:0028	DATE:2005/03/01
ZL-730-01-1	REV:0026	DATE:2003/07/31	262100-03-2	REV:0034	DATE:2010/11/01
ZL-800-01-1	REV:0026	DATE:2003/07/31	262141-01-1	REV:0025	DATE:2001/10/01
ZL-813-02-1	REV:0025	DATE:2001/10/01	262200-01-1	REV:0026	DATE:2003/07/31
ZL-832-01-1	REV:0026	DATE:2003/07/31	262200-01-2	REV:0025	DATE:2001/10/01
ZL-832-02-1	REV:0026	DATE:2003/07/31	262241-02-1	REV:0025	DATE:2001/10/01
ZL-834-01-1	REV:0026	DATE:2003/07/31	262300-01-1	REV:0025	DATE:2001/10/01
ZL-834-02-1	REV:0026	DATE:2003/07/31	262541-01-2	REV:0028	DATE:2005/03/01
ZL-834-02-2	REV:0026	DATE:2003/07/31	262541-01-3	REV:0029	DATE:2006/04/01
ZL-834-03-1	REV:0026	DATE:2003/07/31	262541-01-4	REV:0025	DATE:2001/10/01
ZL-834-04-1	REV:0026	DATE:2003/07/31	262541-02-2	REV:0028	DATE:2005/03/01
212643-08-1	REV:0025	DATE:2001/10/01	272100-06-1	REV:0025	DATE:2001/10/01
213100-06-1	REV:0032	DATE:2009/12/01	272400-04-1	REV:0028	DATE:2005/03/01
215200-03-1	REV:0025	DATE:2001/10/01	273400-02-2	REV:0030	DATE:2007/05/01
215200-05-1	REV:0025	DATE:2001/10/01	273400-02-3	REV:0033	DATE:2010/05/01
215200-06-1	REV:0034	DATE:2010/11/01	274000-05-1	REV:0025	DATE:2001/10/01
216242-01-2	REV:0026	DATE:2003/07/31	274000-06-1	REV:0029	DATE:2006/04/01
228100-01-1	REV:0025	DATE:2001/10/01	275100-01-1	REV:0025	DATE:2001/10/01
236000-02-1	REV:0029	DATE:2006/04/01	275100-05-1	REV:0025	DATE:2001/10/01
240000-14-1	REV:0025	DATE:2001/10/01	278100-01-1	REV:0025	DATE:2001/10/01
242100-11-1	REV:0025	DATE:2001/10/01	278100-01-2	REV:0025	DATE:2001/10/01
242100-12-1	REV:0025	DATE:2001/10/01	278100-02-1	REV:0025	DATE:2001/10/01
243200-02-1	REV:0025	DATE:2001/10/01	279000-04-1	REV:0025	DATE:2001/10/01
251300-01-1	REV:0028	DATE:2005/03/01	279000-04-2	REV:0025	DATE:2001/10/01
255000-15-1	REV:0031	DATE:2008/06/16	279000-04-3	REV:0025	DATE:2001/10/01
255200-01-1	REV:0028	DATE:2005/03/01	279000-05-2	REV:0025	DATE:2001/10/01
256242-04-1	REV:0025	DATE:2001/10/01	279500-01-1	REV:0025	DATE:2001/10/01
256242-05-1	REV:0028	DATE:2005/03/01	281100-03-1	REV:0029	DATE:2006/04/01

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281100-03-2	REV:0029	DATE:2006/04/01	321113-02-1	REV:0034	DATE:2010/11/01
281144-01-1	REV:0028	DATE:2005/03/01	321135-01-2	REV:0033	DATE:2010/05/01
281300-01-2	REV:0030	DATE:2007/05/01	321137-01-1	REV:0033	DATE:2010/05/01
281500-02-2	REV:0025	DATE:2001/10/01	321140-01-2	REV:0034	DATE:2010/11/01
282400-01-2	REV:0025	DATE:2001/10/01	321140-02-1	REV:0032	DATE:2009/12/01
282400-02-1	REV:0025	DATE:2001/10/01	321140-03-1	REV:0032	DATE:2009/12/01
282800-02-1	REV:0028	DATE:2005/03/01	322100-06-1	REV:0027	DATE:2004/05/01
282800-13-1	REV:0029	DATE:2006/04/01	322113-02-1	REV:0033	DATE:2010/05/01
282800-15-1	REV:0028	DATE:2005/03/01	322118-01-1	REV:0028	DATE:2005/03/01
282800-17-1	REV:0028	DATE:2005/03/01	322127-02-1	REV:0029	DATE:2006/04/01
282800-18-2	REV:0029	DATE:2006/04/01	323000-14-1	REV:0027	DATE:2004/05/01
282800-19-1	REV:0028	DATE:2005/03/01	323135-01-1	REV:0025	DATE:2001/10/01
282900-01-1	REV:0025	DATE:2001/10/01	323300-02-1	REV:0029	DATE:2006/04/01
291000-11-1	REV:0025	DATE:2001/10/01	324000-10-1	REV:0027	DATE:2004/05/01
291000-12-1	REV:0025	DATE:2001/10/01	324100-01-2	REV:0034	DATE:2010/11/01
292000-08-1	REV:0030	DATE:2007/05/01	324200-01-1	REV:0028	DATE:2005/03/01
304500-01-1	REV:0030	DATE:2007/05/01	324300-03-1	REV:0033	DATE:2010/05/01
304542-01-1	REV:0028	DATE:2005/03/01	335100-07-1	REV:0030	DATE:2007/05/01
313000-02-1	REV:0028	DATE:2005/03/01	335100-08-1	REV:0030	DATE:2007/05/01
313000-03-1	REV:0030	DATE:2007/05/01	335100-09-1	REV:0030	DATE:2007/05/01
313000-05-1	REV:0028	DATE:2005/03/01	341100-01-1	REV:0029	DATE:2006/04/01
313300-02-1	REV:0025	DATE:2001/10/01	341300-06-1	REV:0027	DATE:2004/05/01
321000-01-2	REV:0025	DATE:2001/10/01	342122-01-1	REV:0026	DATE:2003/07/31
321100-10-1	REV:0027	DATE:2004/05/01	342126-01-1	REV:0026	DATE:2003/07/31
321100-11-1	REV:0027	DATE:2004/05/01	344800-02-1	REV:0025	DATE:2001/10/01
321100-12-1	REV:0027	DATE:2004/05/01	353000-03-1	REV:0025	DATE:2001/10/01
321100-18-1	REV:0034	DATE:2010/11/01	361100-01-2	REV:0030	DATE:2007/05/01
321111-01-1	REV:0033	DATE:2010/05/01	361141-02-1	REV:0025	DATE:2001/10/01
321111-02-1	REV:0027	DATE:2004/05/01	381000-03-1	REV:0030	DATE:2007/05/01
321111-02-2	REV:0027	DATE:2004/05/01	383100-01-1	REV:0028	DATE:2005/03/01
321111-05-1	REV:0025	DATE:2001/10/01	384000-03-1	REV:0027	DATE:2004/05/01
321111-05-2	REV:0025	DATE:2001/10/01	384241-01-3	REV:0028	DATE:2005/03/01
321113-01-1	REV:0034	DATE:2010/11/01	443400-01-1	REV:0032	DATE:2009/12/01

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491200-02-2	REV:0025	DATE:2001/10/01	523109-01-2	REV:0025	DATE:2001/10/01
491600-A3-1	REV:0031	DATE:2008/06/16	523115-01-1	REV:0025	DATE:2001/10/01
492100-B1-1	REV:0028	DATE:2005/03/01	523115-01-2	REV:0027	DATE:2004/05/01
492100-B2-1	REV:0028	DATE:2005/03/01	523118-01-3	REV:0025	DATE:2001/10/01
492100-B3-1	REV:0028	DATE:2005/03/01	523119-01-3	REV:0025	DATE:2001/10/01
492100-B4-1	REV:0028	DATE:2005/03/01	523303-01-2	REV:0025	DATE:2001/10/01
494000-B1-1	REV:0025	DATE:2001/10/01	523305-01-2	REV:0025	DATE:2001/10/01
496200-A1-1	REV:0031	DATE:2008/06/16	526101-01-2	REV:0026	DATE:2003/07/31
496200-B1-1	REV:0031	DATE:2008/06/16	526102-01-2	REV:0026	DATE:2003/07/31
496200-01-1	REV:0031	DATE:2008/06/16	528103-02-2	REV:0032	DATE:2009/12/01
498000-A1-1	REV:0028	DATE:2005/03/01	531102-01-2	REV:0029	DATE:2006/04/01
498000-A2-1	REV:0028	DATE:2005/03/01	531109-02-1	REV:0025	DATE:2001/10/01
498000-A3-1	REV:0032	DATE:2009/12/01	531125-01-1	REV:0025	DATE:2001/10/01
498000-B2-1	REV:0033	DATE:2010/05/01	531135-02-1	REV:0026	DATE:2003/07/31
498100-01-1	REV:0028	DATE:2005/03/01	531163-01-2	REV:0026	DATE:2003/07/31
498100-02-1	REV:0033	DATE:2010/05/01	531164-01-2	REV:0025	DATE:2001/10/01
498100-03-1	REV:0028	DATE:2005/03/01	531165-01-1	REV:0025	DATE:2001/10/01
499100-B1-1	REV:0025	DATE:2001/10/01	531165-01-2	REV:0025	DATE:2001/10/01
499100-01-1	REV:0028	DATE:2005/03/01	531181-01-2	REV:0025	DATE:2001/10/01
499141-02-1	REV:0029	DATE:2006/04/01	532120-01-2	REV:0029	DATE:2006/04/01
521000-03-2	REV:0034	DATE:2010/11/01	532132-01-2	REV:0025	DATE:2001/10/01
521012-01-1	REV:0028	DATE:2005/03/01	532135-01-1	REV:0030	DATE:2007/05/01
521104-01-2	REV:0026	DATE:2003/07/31	532170-01-4	REV:0030	DATE:2007/05/01
521304-01-2	REV:0026	DATE:2003/07/31	532170-01-5	REV:0030	DATE:2007/05/01
522102-01-3	REV:0029	DATE:2006/04/01	532170-02-1	REV:0026	DATE:2003/07/31
522200-05-1	REV:0031	DATE:2008/06/16	532196-01-2	REV:0025	DATE:2001/10/01
522200-06-1	REV:0031	DATE:2008/06/16	533101-01-2	REV:0025	DATE:2001/10/01
522200-09-1	REV:0031	DATE:2008/06/16	533103-01-2	REV:0025	DATE:2001/10/01
523000-02-1	REV:0025	DATE:2001/10/01	533103-01-3	REV:0029	DATE:2006/04/01
523001-01-1	REV:0025	DATE:2001/10/01	533105-01-3	REV:0025	DATE:2001/10/01
523105-01-1	REV:0025	DATE:2001/10/01	533105-01-5	REV:0029	DATE:2006/04/01
523105-01-2	REV:0027	DATE:2004/05/01	533107-01-2	REV:0025	DATE:2001/10/01
523108-01-2	REV:0025	DATE:2001/10/01	533111-01-3	REV:0025	DATE:2001/10/01

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533111-01-4	REV:0029	DATE:2006/04/01	535117-01-3	REV:0029	DATE:2006/04/01
533112-01-1	REV:0025	DATE:2001/10/01	535151-01-2	REV:0025	DATE:2001/10/01
533131-01-2	REV:0025	DATE:2001/10/01	535151-01-3	REV:0029	DATE:2006/04/01
533131-01-3	REV:0029	DATE:2006/04/01	545106-01-2	REV:0026	DATE:2003/07/31
533155-01-1	REV:0025	DATE:2001/10/01	545107-01-2	REV:0029	DATE:2006/04/01
533155-02-1	REV:0025	DATE:2001/10/01	545123-02-1	REV:0026	DATE:2003/07/31
533172-01-1	REV:0025	DATE:2001/10/01	545123-02-2	REV:0026	DATE:2003/07/31
534107-01-2	REV:0029	DATE:2006/04/01	545123-02-3	REV:0026	DATE:2003/07/31
534107-01-3	REV:0025	DATE:2001/10/01	545130-01-7	REV:0032	DATE:2009/12/01
534112-01-2	REV:0025	DATE:2001/10/01	545130-01-8	REV:0032	DATE:2009/12/01
534121-01-2	REV:0025	DATE:2001/10/01	545168-01-2	REV:0029	DATE:2006/04/01
534135-01-1	REV:0029	DATE:2006/04/01	551002-01-3	REV:0032	DATE:2009/12/01
534135-01-2	REV:0025	DATE:2001/10/01	554010-01-1	REV:0034	DATE:2010/11/01
534135-01-3	REV:0026	DATE:2003/07/31	554611-01-1	REV:0026	DATE:2003/07/31
534135-01-5	REV:0032	DATE:2009/12/01	562100-01-1	REV:0025	DATE:2001/10/01
534143-01-2	REV:0032	DATE:2009/12/01	563100-01-1	REV:0025	DATE:2001/10/01
534143-01-4	REV:0032	DATE:2009/12/01	571101-01-1	REV:0025	DATE:2001/10/01
534153-01-4	REV:0025	DATE:2001/10/01	572002-01-3	REV:0025	DATE:2001/10/01
534157-01-1	REV:0030	DATE:2007/05/01	572002-01-4	REV:0029	DATE:2006/04/01
534157-01-2	REV:0030	DATE:2007/05/01	572003-01-1	REV:0028	DATE:2005/03/01
534160-01-1	REV:0030	DATE:2007/05/01	572004-03-1	REV:0032	DATE:2009/12/01
534160-01-2	REV:0030	DATE:2007/05/01	572004-03-2	REV:0032	DATE:2009/12/01
534164-01-2	REV:0025	DATE:2001/10/01	572010-01-3	REV:0025	DATE:2001/10/01
534167-01-2	REV:0025	DATE:2001/10/01	572020-01-2	REV:0025	DATE:2001/10/01
534169-01-2	REV:0025	DATE:2001/10/01	572020-02-1	REV:0032	DATE:2009/12/01
534172-01-1	REV:0030	DATE:2007/05/01	572020-02-2	REV:0027	DATE:2004/05/01
534194-01-2	REV:0029	DATE:2006/04/01	572027-03-1	REV:0032	DATE:2009/12/01
534196-01-1	REV:0031	DATE:2008/06/16	572041-01-3	REV:0031	DATE:2008/06/16
534196-01-2	REV:0031	DATE:2008/06/16	572049-02-1	REV:0030	DATE:2007/05/01
534257-01-1	REV:0030	DATE:2007/05/01	572049-02-2	REV:0030	DATE:2007/05/01
534260-01-1	REV:0030	DATE:2007/05/01	572049-02-3	REV:0030	DATE:2007/05/01
535113-01-2	REV:0025	DATE:2001/10/01	572049-02-4	REV:0030	DATE:2007/05/01
535117-01-2	REV:0025	DATE:2001/10/01	572049-02-5	REV:0032	DATE:2009/12/01

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572052-01-3	REV:0025	DATE:2001/10/01	574401-02-2	REV:0025	DATE:2001/10/01
572052-01-4	REV:0029	DATE:2006/04/01	574404-01-2	REV:0025	DATE:2001/10/01
572053-02-1	REV:0032	DATE:2009/12/01	574404-01-3	REV:0025	DATE:2001/10/01
572054-01-3	REV:0025	DATE:2001/10/01	574404-01-4	REV:0029	DATE:2006/04/01
572060-02-1	REV:0032	DATE:2009/12/01	574404-02-2	REV:0025	DATE:2001/10/01
572061-02-1	REV:0032	DATE:2009/12/01	574501-02-2	REV:0025	DATE:2001/10/01
572101-01-3	REV:0025	DATE:2001/10/01	574504-01-2	REV:0025	DATE:2001/10/01
572101-01-4	REV:0029	DATE:2006/04/01	574504-01-3	REV:0025	DATE:2001/10/01
572106-01-3	REV:0025	DATE:2001/10/01	574504-01-4	REV:0029	DATE:2006/04/01
572116-01-4	REV:0029	DATE:2006/04/01	574504-02-2	REV:0025	DATE:2001/10/01
572122-01-2	REV:0025	DATE:2001/10/01	574601-02-2	REV:0025	DATE:2001/10/01
572122-01-3	REV:0028	DATE:2005/03/01	574604-01-2	REV:0025	DATE:2001/10/01
572123-01-2	REV:0032	DATE:2009/12/01	574604-01-3	REV:0029	DATE:2006/04/01
572161-01-3	REV:0025	DATE:2001/10/01	574604-02-2	REV:0025	DATE:2001/10/01
572161-01-4	REV:0029	DATE:2006/04/01	575104-01-2	REV:0029	DATE:2006/04/01
572164-02-1	REV:0030	DATE:2007/05/01	575104-01-3	REV:0025	DATE:2001/10/01
572164-02-2	REV:0030	DATE:2007/05/01	575104-01-4	REV:0029	DATE:2006/04/01
572164-02-3	REV:0030	DATE:2007/05/01	575106-01-2	REV:0025	DATE:2001/10/01
572164-02-4	REV:0030	DATE:2007/05/01	575119-01-3	REV:0025	DATE:2001/10/01
572164-02-5	REV:0032	DATE:2009/12/01	575119-01-4	REV:0029	DATE:2006/04/01
572171-01-1	REV:0030	DATE:2007/05/01	575120-01-2	REV:0025	DATE:2001/10/01
572604-01-2	REV:0025	DATE:2001/10/01	575121-01-3	REV:0025	DATE:2001/10/01
572653-01-3	REV:0025	DATE:2001/10/01	575121-01-4	REV:0029	DATE:2006/04/01
572653-01-4	REV:0029	DATE:2006/04/01	575140-01-2	REV:0025	DATE:2001/10/01
574101-01-4	REV:0029	DATE:2006/04/01	575140-01-3	REV:0029	DATE:2006/04/01
574201-01-2	REV:0025	DATE:2001/10/01	575142-01-2	REV:0025	DATE:2001/10/01
574201-01-3	REV:0029	DATE:2006/04/01	575142-01-3	REV:0029	DATE:2006/04/01
574204-01-2	REV:0025	DATE:2001/10/01	575158-01-2	REV:0029	DATE:2006/04/01
574204-01-3	REV:0025	DATE:2001/10/01	575170-01-4	REV:0029	DATE:2006/04/01
574204-01-4	REV:0029	DATE:2006/04/01	575203-01-2	REV:0025	DATE:2001/10/01
574204-02-2	REV:0025	DATE:2001/10/01	575203-01-3	REV:0029	DATE:2006/04/01
574301-02-2	REV:0025	DATE:2001/10/01	575203-02-2	REV:0025	DATE:2001/10/01
574304-02-3	REV:0025	DATE:2001/10/01	575203-02-3	REV:0029	DATE:2006/04/01

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575205-01-2	REV:0025	DATE:2001/10/01	575313-02-2	REV:0025	DATE:2001/10/01
575205-01-3	REV:0029	DATE:2006/04/01	575313-02-3	REV:0029	DATE:2006/04/01
575206-01-2	REV:0025	DATE:2001/10/01	575313-02-5	REV:0029	DATE:2006/04/01
575206-01-3	REV:0029	DATE:2006/04/01	575315-01-2	REV:0025	DATE:2001/10/01
575207-01-2	REV:0025	DATE:2001/10/01	575315-01-3	REV:0029	DATE:2006/04/01
575207-01-3	REV:0029	DATE:2006/04/01	575315-01-5	REV:0029	DATE:2006/04/01
575209-01-2	REV:0025	DATE:2001/10/01	575316-01-2	REV:0025	DATE:2001/10/01
575209-01-3	REV:0029	DATE:2006/04/01	575316-01-3	REV:0029	DATE:2006/04/01
575210-01-2	REV:0025	DATE:2001/10/01	575316-01-5	REV:0029	DATE:2006/04/01
575210-01-3	REV:0029	DATE:2006/04/01	575316-02-2	REV:0025	DATE:2001/10/01
575254-01-2	REV:0025	DATE:2001/10/01	575316-02-3	REV:0029	DATE:2006/04/01
575303-01-2	REV:0025	DATE:2001/10/01	575316-02-5	REV:0029	DATE:2006/04/01
575303-01-3	REV:0029	DATE:2006/04/01	575354-01-2	REV:0025	DATE:2001/10/01
575303-02-2	REV:0025	DATE:2001/10/01	576101-01-1	REV:0031	DATE:2008/06/16
575303-02-3	REV:0029	DATE:2006/04/01	576103-01-2	REV:0026	DATE:2003/07/31
575303-02-5	REV:0029	DATE:2006/04/01	576103-01-3	REV:0029	DATE:2006/04/01
575305-01-2	REV:0025	DATE:2001/10/01	576105-01-1	REV:0031	DATE:2008/06/16
575305-01-3	REV:0029	DATE:2006/04/01	577001-01-3	REV:0025	DATE:2001/10/01
575305-02-2	REV:0025	DATE:2001/10/01	577001-01-5	REV:0029	DATE:2006/04/01
575305-02-3	REV:0029	DATE:2006/04/01	711000-C4-1	REV:0030	DATE:2007/05/01
575309-01-2	REV:0025	DATE:2001/10/01	711300-01-3	REV:0028	DATE:2005/03/01
575309-01-3	REV:0029	DATE:2006/04/01	711300-01-5	REV:0032	DATE:2009/12/01
575309-02-2	REV:0025	DATE:2001/10/01	711300-03-2	REV:0032	DATE:2009/12/01
575309-02-3	REV:0029	DATE:2006/04/01	711301-01-2	REV:0030	DATE:2007/05/01
575311-01-2	REV:0025	DATE:2001/10/01	711302-01-2	REV:0030	DATE:2007/05/01
575311-01-3	REV:0029	DATE:2006/04/01	712000-C1-1	REV:0025	DATE:2001/10/01
575312-01-2	REV:0025	DATE:2001/10/01	712000-C2-1	REV:0025	DATE:2001/10/01
575312-01-3	REV:0029	DATE:2006/04/01	712000-I1-1	REV:0025	DATE:2001/10/01
575312-02-2	REV:0025	DATE:2001/10/01	712000-I2-1	REV:0025	DATE:2001/10/01
575312-02-3	REV:0029	DATE:2006/04/01	712111-05-1	REV:0025	DATE:2001/10/01
575313-01-2	REV:0025	DATE:2001/10/01	712211-I1-1	REV:0025	DATE:2001/10/01
575313-01-3	REV:0029	DATE:2006/04/01	712211-I2-1	REV:0025	DATE:2001/10/01
575313-01-5	REV:0029	DATE:2006/04/01	722100-C3-1	REV:0028	DATE:2005/03/01

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722100-C4-1 REV:0028 DATE:2005/03/01
723100-C1-1 REV:0025 DATE:2001/10/01
723100-C1-2 REV:0025 DATE:2001/10/01
724000-C1-2 REV:0025 DATE:2001/10/01
724000-C2-1 REV:0028 DATE:2005/03/01
724000-I1-2 REV:0025 DATE:2001/10/01
724000-I2-1 REV:0025 DATE:2001/10/01
724111-I1-1 REV:0032 DATE:2009/12/01
724111-I1-2 REV:0028 DATE:2005/03/01
725000-C1-2 REV:0025 DATE:2001/10/01
725000-C3-1 REV:0025 DATE:2001/10/01
725000-I1-2 REV:0025 DATE:2001/10/01
725600-C2-1 REV:0025 DATE:2001/10/01
730000-C1-1 REV:0025 DATE:2001/10/01
731000-C1-1 REV:0028 DATE:2005/03/01
752300-I1-1 REV:0032 DATE:2009/12/01
752300-I2-1 REV:0028 DATE:2005/03/01
781102-02-2 REV:0030 DATE:2007/05/01
783200-I1-1 REV:0028 DATE:2005/03/01
783200-I8-1 REV:0028 DATE:2005/03/01
783200-01-3 REV:0028 DATE:2005/03/01
783200-01-5 REV:0032 DATE:2009/12/01
783200-03-2 REV:0032 DATE:2009/12/01
783201-01-2 REV:0030 DATE:2007/05/01
783202-01-2 REV:0030 DATE:2007/05/01
783206-01-2 REV:0030 DATE:2007/05/01
783207-01-2 REV:0030 DATE:2007/05/01
783208-01-2 REV:0030 DATE:2007/05/01
791000-C1-1 REV:0028 DATE:2005/03/01
791000-C2-1 REV:0030 DATE:2007/05/01
791000-C3-1 REV:0030 DATE:2007/05/01
791000-I1-1 REV:0030 DATE:2007/05/01
791110-C1-1 REV:0028 DATE:2005/03/01
801300-I2-1 REV:0030 DATE:2007/05/01

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APPENDIX 2 — CROSS REFERENCE LIST

1. GENERAL

This section includes a cross-reference between the tasks contained in the current revision of the A318/A319/A320/A321 MPD and:

- Airworthiness Directives (CN, LTA, AD)
- Airbus Modifications (MOD)
- Airbus Inspection Service Bulletins (ISB)
- Airbus Service Information Letters (SIL)
- MRB Report

This section lists only those special directives that have repercussions on the aircraft repetitive maintenance program.

2. METHOD OF PRESENTATION (The data is only available in PDF and XLS format)

A. Airworthiness Directives (CN, LTA, AD) - Cross Reference Lists

CN	LTA	AD	APPLICABILITY	TASK NUMBER	SECTION

The modification number is quoted only if the CN/LTA/AD requirements depends on a PRE or POST modification configuration.

B. Modifications (MOD) - Cross Reference List

MOD	SB	ISB	PRE MOD.		POST MOD.	
			TASK NUMBER	SECTION	TASK NUMBER	SECTION

The Service Bulletin number is quoted only if the modification can be retrofitted by the operator.

The Inspection Service Bulletin number is quoted only if such a document has been issued for the task(s) applicable PRE or POST modification.

C. Inspection Service Bulletin (ISB) - Cross Reference List

ISB	APPLICABILITY	TASK NUMBER	SECTION

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The modification number is quoted only if the Inspection Service Bulletin instructions depend on a PRE or POST modification configuration.

D. Service Information Letter (SIL) - Cross Reference List

SIL	APPLICABILITY	TASK NUMBER	SECTION

The modification number is quoted only if the Service Information Letter recommendations depend on a PRE or POST modification configuration.

E. MRB Report-Cross Reference List

This subsection gives the appropriate cross reference between requirements in MRB Report and corresponding tasks in MPD.

MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY

F. Airworthiness Limitation Item (ALI) - Cross Reference List

This subsection gives the appropriate cross reference between requirements in ALI and corresponding tasks in MPD.

ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY

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AIRWORTHINESS DIRECTIVES - CROSS REFERENCE LIST					
CN	LTA	AD	MPD APPLICABILITY	TASK NUMBER	SECTION
1989-181(B)R3			CFM56-5A	792000-C5-1	2-79
1991-152-019(B)		FAA AD92-14-03	A320 PRE 22155 FOR ACTUATOR P/N E0 1100 WITHOUT AMENDMENT AND FOR ACTUATOR P/N E0 1100 AMENDMENT B SEE NOTE	291000-09-2	2-29
1991-182-020(B)		FAA AD96-25-04	A320 PRE 22109 (24-1045)	240000-01-1	2-24
1991-182-020(B)		FAA AD96-25-04	A320 PRE 22109 (24-1045)	240000-02-1	2-24
1992-199-028(B)			PRE 20925 (53-1010)	531122-01-1	3-53
1992-205-033(B)R2			A320 PRE 21202 (53-1023)	533145-01-1	3-53
1994-166-056(B)			A320 PRE 21657 PRE 23685 (53-1044)	531130-01-1	3-53
1995-099-067(B)			A320 PRE 21282 (57-1029)	571142-01-1	3-57
1995-100-068(B)		FAA AD96-25-05	A320-100 PRE 21850 (57-1035)	572013-01-1	3-57
1995-100-068(B)		FAA AD96-25-05	A320-200 PRE 21850 (57-1035)	572013-01-2	3-57
1996-054-078(B)		FAA AD97-01-09	A321 PRE 25369 (25-1167)	256247-03-1	2-25
1996-237-090(B)		FAA AD98-12-33	A320	534174-01-1	3-53

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AIRWORTHINESS DIRECTIVES - CROSS REFERENCE LIST					
CN	LTA	AD	MPD APPLICABILITY	TASK NUMBER	SECTION
			PRE 20941 (53-1011)		
1996-238-091(B)		FAA AD98-20-30	A320 WITH BULK CARGO DOOR PRE 21277 (53-1021)	534175-01-1	3-53
1996-271-092(B)			PRE 26495 (27-1117)	275100-04-1	2-27
1997-311-105(B)			A320 PRE 21290 (57-1017)	571196-01-1	3-57
1997-316-110(B)			A320 PRE 20941 (53-1015)	533173-01-1	3-53
1998-482-122(B)		FAA AD2003-03-04	PRE 26015 (52-1094)	521000-13-1	2-52
1998-482-122(B)			A321 PRE 26211 PRE 26930 (52-1094)	522200-07-1	2-52
1998-509-123(B)			A319 PRE 25896 PRE 25592 PRE 25593 PRE 25635 (53-1128) OR A320 PRE 25896 PRE 25592 PRE 25593 PRE 25635 (53-1128) OR A321 PRE 25896 PRE 25592 PRE 25593 PRE 25635 (53-1128)	533174-01-1	3-53
2000-428-153(B)			A321 PRE 30044	321111-06-1	2-32

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AIRWORTHINESS DIRECTIVES - CROSS REFERENCE LIST					
CN	LTA	AD	MPD APPLICABILITY	TASK NUMBER	SECTION
			(32-1213)		
2000-428-153(B)			A319 PRE 28903 (32-1213) OR A320 PRE 28903 (32-1213)	321111-06-2	2-32
2001-249(B)		FAA AD2004-19-11	A320 PRE 24591 (57-1089)	572110-01-1	3-57
2002-075(B)		FAA AD2005-10-04	PRE 30648 (32-1223)	321119-02-1	2-32
2002-183(B)			PRE 21202 (53-1027), (53-1029)	533156-01-1	3-53
2002-183(B)			PRE 21202 (53-1027), (53-1029)	533156-02-1	3-53
2002-260(B)		FAA AD2004-25-03	A320 PRE 21202 (53-1033)	534173-01-1	3-53
2002-341(B)		FAA AD2005-20-35	A320-100	571137-01-1	3-57
2002-342(B)		FAA AD2004-14-09	A320 PRE 22418 (57-1043)	571198-01-1	3-57
2002-531(B)		FAA AD93-05-12	A320 PRE 21233 (57-1021)	572006-01-1	3-57
2003-146(B)		FAA AD2004-13-06	A319 PRE 30355 OR A320-100 OR A320-200 PRE 30355	533142-01-1	3-53
2003-434(B)			PRE 20139 PRE 24903 (52-1073) PRE 25372	528101-02-1	3-52

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AIRWORTHINESS DIRECTIVES - CROSS REFERENCE LIST					
CN	LTA	AD	MPD APPLICABILITY	TASK NUMBER	SECTION
			OR POST 22129 PRE 24903 (52-1073) PRE 25372		
2004-168(B)		FAA AD2004-25-08	POST 27620 (34-1261) PRE 33497 (34-1280) PRE 35536 (34-1335)	342200-04-1	2-34
2004-189(B)R1			A319 PRE 30355 PRE 31820 (53-1158) OR A320-200 PRE 30355 PRE 31820 (53-1158) OR A321 PRE 31362 PRE 31820 (53-1158)	533176-01-1	3-53
2005-057(B)		FAA AD2005-23-05	A319 POST 20234 (25-1055), (25-1218) PRE 31708 (52-1112) MSN 0001-1499 OR A320 POST 20234 (25-1055), (25-1218) PRE 31708 (52-1112) MSN 0001-1499 OR A321 POST 20234 (25-1055),	521000-15-1	2-52

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AIRWORTHINESS DIRECTIVES - CROSS REFERENCE LIST					
CN	LTA	AD	MPD APPLICABILITY	TASK NUMBER	SECTION
			(25-1218) PRE 31708 (52-1112) MSN 0001-1499 OR MSN 1503 POST 20234 (25-1055), (25-1218) PRE 31708 (52-1112)		
2005-115(B)		FAA AD2007-11-11	MSN 0002-2154 I.A.W. ISB 32A1273 SEE NOTE	321140-01-1	3-32
F-2002-259(B)		FAA AD2004-25-02	A320 PRE 21346 (53-1031)	533171-01-1	3-53
F-2003-147(B)		FAA AD2005-01-01	A320-200 MSN 0624-1141 I.A.W. ISB 531147 SEE NOTE	533174-02-1	3-53
F-2003-147(B)		FAA AD2005-01-01	A319 MSN 0546-1167 I.A.W. ISB 53-1147 SEE NOTE	533174-02-2	3-53
		FAA AD74-08-09R2	ALL	254000-01-1	2-25
		EASA AD2010-0148 FAA AD2006-09-11	POST 23125 PRE 32154 (25-1289) PRE 31574 IF WALLMOUNTED CAS INSTALLED OR POST 22815 (25-1321) PRE 31574 PRE 35878 (25-1421), (25-1497) IF WALLMOUNTED CAS INSTALLED OR	254000-03-1	2-25

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AIRWORTHINESS DIRECTIVES - CROSS REFERENCE LIST					
CN	LTA	AD	MPD APPLICABILITY	TASK NUMBER	SECTION
			POST 22819 PRE 31574 PRE 35878 (25-1421), (25-1497) IF WALLMOUNTED CAS INSTALLED OR POST 23695 PRE 33436 PRE SB 25-1357 PRE 31574 IF WALLMOUNTED CAS INSTALLED		
		EASA AD2007-0276	PRE 34804 PRE 37839 (25-1557)	257100-01-1	2-25
		EASA AD2007-0276	PRE 34804 PRE 38602 (53-1215) SEE NOTE FOR PARTS WITH LESS THAN 30000 FC	257100-02-1	2-25
		EASA AD2007-0276	PRE 34804 PRE 38602 (53-1215) SEE NOTE FOR PARTS WITH MORE THAN 30000 FC	257100-02-2	2-25
		EASA AD2007-0163 FAA AD2001-16-09 FAA AD2010-02-09	ALL	273400-02-1	2-27
		EASA AD2010-0046	ALL	273400-07-1	2-27
		EASA AD2008-0150 FAA AD2007-06-02	ALL	274451-10-1	2-27

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AIRWORTHINESS DIRECTIVES - CROSS REFERENCE LIST					
CN	LTA	AD	MPD APPLICABILITY	TASK NUMBER	SECTION
		EASA AD2008-0150 FAA AD2007-06-02	ALL	274451-11-1	2-27
		EASA AD2006-0236R1 FAA AD2007-16-04	PRE 36387 (28-1149) I.A.W. EASA AD 2006-0236, FAA AD 2007-16-04 SEE NOTE	282100-08-1	2-28
		FAA AD2007-11-11	MSN 0002-2154 I.A.W. ISB 32A1273 SEE NOTE FAA	321140-02-2	3-32
		FAA AD2007-11-11	MSN 0002-2154 I.A.W. ISB 32A1273 SEE NOTE FAA	321140-03-2	3-32
		EASA AD2006-0174 FAA AD2007-18-09	POST 26965 PRE 35216 PRE 36368 (32-1305) OR POST 33376 (32-1261) PRE 35216 PRE 36368 (32-1305)	322100-02-1	2-32
		EASA AD2006-0174 FAA AD2007-18-09	PRE 35216 POST 36368 (32-1305)	322100-02-2	2-32
		EASA AD2006-0112 FAA AD2007-06-18	PRE 38274 (32-1338)	323105-02-1	2-32
		EASA AD2007-0065R1	MSN 0001-2391 REFER TO ISB 32-1290 AND NOTE	323112-01-1	2-32
		FAA AD2007-17-14	A321 MLG WHEEL ASSY	324100-04-1	2-32

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AIRWORTHINESS DIRECTIVES - CROSS REFERENCE LIST					
CN	LTA	AD	MPD APPLICABILITY	TASK NUMBER	SECTION
			P/N C20500000 FAA OR A321 MLG WHEEL ASSY P/N C20452000 FAA		
		EASA AD2006-0153	GTCP 36-300 PRE SB 49-1077	491600-03-1	2-49
		EASA AD2006-0153	GTCP 36-300 PRE SB 49-1077	491600-04-1	2-49
		EASA AD2006-0153 FAA AD2007-13-08	APS 3200 PRE 35803 (49-1070)	491600-A4-1	2-49
		EASA AD2006-0153 FAA AD2007-13-08	APS 3200 PRE 35803 (49-1070)	491600-A5-1	2-49
		EASA AD2006-0153 FAA AD2007-13-08	131-9(A) PRE 35936 (49-1075)	491600-B5-1	2-49
		EASA AD2006-0153 FAA AD2007-13-08	131-9(A) PRE 35936 (49-1075)	491600-B6-1	2-49
		EASA AD2006-0153 FAA AD2007-13-08	131-9(A) PRE 35936 (49-1075)	494000-B3-1	2-49
		EASA AD2006-0153 FAA AD2007-13-08	131-9(A) PRE 35936 (49-1075)	494000-B4-1	2-49
		EASA AD2006-0153	GTCP 36-300 PRE SB 49-1077	494251-01-1	2-49

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AIRWORTHINESS DIRECTIVES - CROSS REFERENCE LIST					
CN	LTA	AD	MPD APPLICABILITY	TASK NUMBER	SECTION
			PRE VSB 2000866-49-2356		
		EASA AD2006-0153	GTCP 36-300 PRE SB 49-1077	494251-02-1	2-49
		EASA AD2006-0153	GTCP 36-300 PRE SB 49-1077 POST VSB 2000866-49-2356	494251-03-1	2-49
		EASA AD2006-0153 FAA AD2007-13-08	APS 3200 PRE 35803 (49-1070)	494251-A1-1	2-49
		EASA AD2007-0067R1 FAA AD2008-02-15	ISB 57-1129	571173-01-1	3-57
		EASA AD2007-0067R1 FAA AD2008-02-15	ISB 57-1130	571175-01-1	3-57
		EASA AD2007-0162 FAA AD2006-04-11R1	A321 PRE 24977 PRE 25375 PRE 26010 (57-1100) PRE 26832	572113-01-1	3-57
		EASA AD2007-0162	A321 POST 26832 OR A321 POST 25375	572113-01-2	3-57
		EASA AD2007-0213 FAA AD2008-08-04	PRE 32025 (57-1118) EXCEPT A321 NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK	575171-01-1	3-57
		EASA AD2007-0213 FAA AD2008-08-04	A321 PRE 32025 (57-1118)	575171-01-2	3-57

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AIRWORTHINESS DIRECTIVES - CROSS REFERENCE LIST					
CN	LTA	AD	MPD APPLICABILITY	TASK NUMBER	SECTION
			NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK		
		EASA AD2007-0213 FAA AD2008-08-04	PRE 32025 (57-1118) EXCEPT A321 NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK	575171-02-1	3-57
		EASA AD2007-0213 FAA AD2008-08-04	A321 PRE 32025 (57-1118) NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK	575171-02-2	3-57
		EASA AD2010-0209 FAA AD2008-05-12	A318 PRE 38211 (57-1147) OR A319 POST 26495 (27-1117) PRE 38211 (57-1147) OR A320 POST 26495 (27-1117) PRE 38211 (57-1147) OR A321 POST 26495 PRE 150004 (57-1158)	575221-02-1	3-57

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APPENDIX 2-2

MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
MOD	MOD-SB	ISB	PRE-MOD		POST-MOD	
			TASK NUMBER	SECTION	TASK NUMBER	SECTION
150004	(57-1158)		275100-07-1	2-27		
150004	(57-1158)	57-1133	575221-02-1	3-57		
150006	(34-1444)	34-1415	341300-10-1	2-34		
151529	(47-1005)		470000-07-1	2-47		
20024			281100-01-1	2-28		
20024					281100-01-2	2-28
20024			281100-04-1	2-28		
20024					281100-04-2	2-28
20024			281300-01-1	2-28		
20024					281800-01-1	2-28
20024					281800-02-1	2-28
20024					281800-05-1	2-28
20024					281800-06-1	2-28
20024					282100-02-1	2-28
20024					282100-04-1	2-28
20025			282541-01-1	2-28		
20025					282541-01-2	2-28
20029					523301-01-1	3-52
20029					523303-01-1	3-52
20029					523305-01-1	3-52
20029					534164-01-1	3-53
20029					534167-01-1	3-53
20029					534167-02-1	3-53
20029					534169-01-1	3-53
20029					534171-01-1	3-53
20029					534171-01-2	3-53
20029					534172-01-2	3-53
20029					535900-02-1	2-53
20053	(34-1063) (34-1363)				534111-01-1	3-53
20053	(34-1063) (34-1363)				534111-01-2	3-53
20053	(34-1063) (34-1363)				534111-01-3	3-53

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
20053					534111-01-4	3-53
20053	(34-1063) (34-1363)				534111-01-5	3-53
20053					534111-01-6	3-53
20056	(21-1067)		212600-07-1	2-21		
20056	(21-1067)				212700-01-1	2-21
20056	(21-1067)				212700-02-1	2-21
20056	(21-1067)				212700-03-1	2-21
20056	(21-1067)				212700-04-1	2-21
20056	(21-1067)				212742-01-1	2-21
20057					212800-01-1	2-21
20057					261600-04-1	2-26
20059	(21-1047) (21-1175)				261600-04-1	2-26
20062					526101-01-1	3-52
20062					526102-01-1	3-52
20062					531109-01-1	3-53
20062			531124-01-1	3-53		
20062					531124-01-3	3-53
20062			531164-01-1	3-53		
20062					531164-01-3	3-53
20062					ZL-813-01-1	4-ZL/800
20067	(26-1021) (26-1049) (26-1070)				261600-03-1	2-26
20067	(26-1021) (26-1049) (26-1070)				261600-05-1	2-26
20069	(26-1021) (26-1049) (26-1070)				261600-03-1	2-26
20069	(26-1021) (26-1049) (26-1070)				261600-05-1	2-26
20071	(26-1048)				262300-02-1	2-26
20071					262300-02-1	2-26
20071	(26-1020)				262300-02-3	2-26
20071					262300-02-3	2-26

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
20071	(26-1048)				262300-03-1	2-26
20071					262300-03-1	2-26
20071	(26-1020)				262300-03-3	2-26
20071					262300-03-3	2-26
20071	(26-1048)				262300-04-1	2-26
20071					262300-04-1	2-26
20071	(26-1020)				262300-04-3	2-26
20071					262300-04-3	2-26
20071	(26-1048)				262341-01-1	2-26
20071					262341-01-1	2-26
20071	(26-1020)				262341-01-2	2-26
20071					262341-01-2	2-26
20071	(26-1048)				262341-02-1	2-26
20071					262341-02-1	2-26
20071	(26-1020)				262341-02-2	2-26
20071					262341-02-2	2-26
20109					383100-02-1	2-38
20109					383100-03-1	2-38
20109					383100-05-1	2-38
20109					383100-06-1	2-38
20109					383100-07-1	2-38
20109					383155-01-1	2-38
20109					383155-02-1	2-38
20139					321100-01-1	2-32
20139					321100-02-1	2-32
20139					321100-16-1	2-32
20139					321138-01-1	3-32
20139					321139-01-1	3-32
20139					321163-02-1	3-32
20139					321166-01-1	3-32
20139					324500-03-2	2-32
20139			324500-03-2	2-32		
20139			528101-01-1	3-52		
20139		52-1096	528101-02-1	3-52		
20139					528103-01-1	3-52
20139					528104-01-1	3-52
20154			572049-01-1	3-57		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
20154					572049-01-2	3-57
20154			572050-01-3	3-57		
20154					572050-01-7	3-57
20154			572050-02-3	3-57		
20154					572050-02-7	3-57
20154			ZL-540-02-1	4-ZL/500		
20154					ZL-540-02-4	4-ZL/500
20167					572049-01-1	3-57
20167			572049-01-2	3-57		
20167					572050-01-3	3-57
20167			572050-01-7	3-57		
20167					572050-02-3	3-57
20167			572050-02-7	3-57		
20167					ZL-540-02-1	4-ZL/500
20167			ZL-540-02-4	4-ZL/500		
20188					571189-01-1	3-57
20234	(25-1055) (25-1218)				521000-15-1	2-52
20234	(25-1055) (25-1218) (25-1258) (25-1335) (25-1419)				521121-02-1	2-52
20234	(25-1055)	52-1069			521322-01-1	2-52
20288					384241-02-2	2-38
20288					384242-01-2	2-38
20324	(28-1030)		282541-01-1	2-28		
20324	(28-1030)				282541-01-2	2-28
20343					245100-02-1	2-24
20354	(34-1015)				345200-02-1	2-34
20449	(52-1040)				523301-01-1	3-52
20449	(52-1040)				523303-01-1	3-52
20449	(52-1040)				523305-01-1	3-52
20449	(52-1040)				534164-01-1	3-53
20449	(52-1040)				534167-01-1	3-53
20449	(52-1040)				534167-02-1	3-53
20449	(52-1040)				534169-01-1	3-53
20449	(52-1040)				534171-01-1	3-53

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
MOD	MOD-SB	ISB	PRE-MOD		POST-MOD	
			TASK NUMBER	SECTION	TASK NUMBER	SECTION
20449	(52-1040)				534172-01-2	3-53
20449	(52-1040)				535900-02-1	2-53
20450					272100-08-1	2-27
20509			200127-01-1	2-20		
20509					200127-02-1	2-20
20509			200127-03-1	2-20		
20509					200127-04-1	2-20
20509			200127-06-1	2-20		
20509					200127-07-1	2-20
20509			ZL-127-02-1	4-ZL/100		
20509					ZL-127-02-2	4-ZL/100
20510					233000-01-1	2-23
20510					237300-08-1	2-23
20670			383100-03-1	2-38		
20672		57-1122			574145-01-1	3-57
20776		57-1056	572170-01-1	3-57		
20816					262300-02-3	2-26
20816					262300-03-3	2-26
20816					262300-04-3	2-26
20816					262341-01-2	2-26
20816					262341-02-2	2-26
20819					212800-02-1	2-21
20819					212800-03-1	2-21
20819					212800-04-1	2-21
20904	(53-1008)	53-1085	533170-01-1	3-53		
20925	(53-1010)	53-1036	531122-01-1	3-53		
20941	(53-1011)				533144-01-1	3-53
20941	(53-1015)	53-1083	533173-01-1	3-53		
20941	(53-1011)	53-1084	534174-01-1	3-53		
21003			381000-01-1	2-38		
21003					381000-01-2	2-38
21003					381000-02-1	2-38
21003			384142-01-1	2-38		
21003					384142-01-2	2-38
21003			533152-01-1	3-53		
21003					533152-01-7	3-53
21065			523301-01-1	3-52		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
21065			523303-01-1	3-52		
21065			523305-01-1	3-52		
21065			534164-01-1	3-53		
21065			534167-01-1	3-53		
21065			534167-02-1	3-53		
21065			534169-01-1	3-53		
21065			534171-01-2	3-53		
21065			534172-01-2	3-53		
21065			535900-02-1	2-53		
21078	(24-1011)				245100-02-1	2-24
21110	(21-1013)				212100-01-1	2-21
21110	(21-1013)				212100-01-2	2-21
21202	(53-1023)	53-1024	533145-01-1	3-53		
21202	(53-1027) (53-1029)	53-1028	533156-01-1	3-53		
21202	(53-1027) (53-1029)	53-1028	533156-02-1	3-53		
21202	(53-1033)	53-1034	534173-01-1	3-53		
21215	(21-1031) (21-1119)				215141-01-1	2-21
21233	(57-1021)	57-1020	572006-01-1	3-57		
21277	(53-1021)	53-1022	534175-01-1	3-53		
21282	(57-1029)	57-1028	571142-01-1	3-57		
21284			571164-01-1	3-57		
21284		57-1022	571195-01-1	3-57		
21288	(57-1018)		571190-01-1	3-57		
21290	(57-1017)	57-1016	571196-01-1	3-57		
21346	(53-1031)	53-1032	533171-01-1	3-53		
21367	(38-1013)				384241-02-1	2-38
21367	(38-1013)				384242-01-1	2-38
21414	(29-1020)		291000-03-1	2-29		
21414	(29-1020)				291000-14-1	2-29
21414	(29-1020)		291200-03-1	2-29		
21415					324200-02-1	2-32
21462	(28-1005)	28-1011	281500-02-1	2-28		
21521			531184-01-1	3-53		
21586	(57-1026)	57-1027	275446-03-1	2-27		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
21657		53-1082	531130-01-1	3-53		
21708	(26-1024) (26-1065)		262300-02-3	2-26		
21708	(26-1055)		262300-02-3	2-26		
21708	(26-1024) (26-1065)		262300-03-3	2-26		
21708	(26-1055)		262300-03-3	2-26		
21708	(26-1024) (26-1065)				262300-05-1	2-26
21708	(26-1055)				262300-05-1	2-26
21708	(26-1024) (26-1065)				262300-06-1	2-26
21708	(26-1055)				262300-06-1	2-26
21708	(26-1024) (26-1065)				262300-07-1	2-26
21708	(26-1055)				262300-07-1	2-26
21708	(26-1024) (26-1065)				262300-08-1	2-26
21708	(26-1055)				262300-08-1	2-26
21708	(26-1024) (26-1065)				262300-09-1	2-26
21708	(26-1055)				262300-09-1	2-26
21733					553005-01-1	3-55
21733					553006-01-1	3-55
21733					554005-01-1	3-55
21733					554006-01-1	3-55
21757			572040-01-1	3-57		
21757					572040-01-2	3-57
21757			572139-01-1	3-57		
21757					572139-01-2	3-57
21778	(53-1072)	53-1071	534193-01-1	3-53		
21780		53-1089	534194-01-1	3-53		
21780		53-1089			534194-02-1	3-53
21781	(53-1090)	53-1089	534194-01-1	3-53		
21781	(53-1090)	53-1089	534194-02-1	3-53		
21817			491600-02-1	2-49		
21817			491600-A2-1	2-49		
21817			491600-B4-1	2-49		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
21820			792000-I4-1	2-79		
21820			792000-I4-2	2-79		
21827	(49-1009)	49-1006	491200-03-1	2-49		
21850	(57-1035)	57-1034	572013-01-1	3-57		
21850	(57-1035)	57-1034	572013-01-2	3-57		
21899	(21-1017)				212600-08-1	2-21
21908	(53-1114)	53-1055	531174-01-1	3-53		
21982	(32-1053)		321141-01-2	3-32		
21982	(32-1053)		321142-01-2	3-32		
21999			200127-01-1	2-20		
21999					200127-02-1	2-20
21999			200127-03-1	2-20		
21999					200127-04-1	2-20
21999			200127-06-1	2-20		
21999					200127-07-1	2-20
21999					212100-01-1	2-21
21999					212100-01-2	2-21
21999					212600-08-1	2-21
21999					272100-08-1	2-27
21999		57-1027	275446-03-1	2-27		
21999		28-1011	281500-02-1	2-28		
21999			291000-03-1	2-29		
21999					291000-14-1	2-29
21999			291200-03-1	2-29		
21999					383100-02-1	2-38
21999			383100-03-1	2-38		
21999					383100-05-1	2-38
21999					383100-06-1	2-38
21999					383100-07-1	2-38
21999					383155-01-1	2-38
21999					383155-02-1	2-38
21999		49-1006	491200-03-1	2-49		
21999			491600-02-1	2-49		
21999			491600-A2-1	2-49		
21999			491600-B4-1	2-49		
21999			531129-01-1	3-53		
21999			531129-02-1	3-53		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
21999		53-1055	531174-01-1	3-53		
21999					553005-01-1	3-55
21999					553006-01-1	3-55
21999					554005-01-1	3-55
21999					554006-01-1	3-55
21999					571189-01-1	3-57
21999			572040-01-1	3-57		
21999					572040-01-2	3-57
21999			572139-01-1	3-57		
21999					572139-01-2	3-57
21999		57-1122			574145-01-1	3-57
21999			ZL-127-02-1	4-ZL/100		
21999					ZL-127-02-2	4-ZL/100
22023			291000-16-1	2-29		
22058			531129-01-1	3-53		
22058			531129-02-1	3-53		
22109	(24-1045)	24-1044	240000-01-1	2-24		
22109	(24-1045)	24-1044	240000-02-1	2-24		
22116	(52-1021)				521104-02-2	3-52
22116	(52-1021)				521304-02-2	3-52
22129			321100-01-1	2-32		
22129			321100-02-1	2-32		
22129			321100-16-1	2-32		
22129			321138-01-1	3-32		
22129			321139-01-1	3-32		
22129			321163-02-1	3-32		
22129			321166-01-1	3-32		
22129					324500-03-2	2-32
22129					528101-01-1	3-52
22129		52-1096			528101-02-1	3-52
22129			528103-01-1	3-52		
22129			528104-01-1	3-52		
22132	(32-1082)	32-1109	323114-01-1	2-32		
22155					291000-09-1	2-29
22155			291000-09-1	2-29		
22155			291000-09-2	2-29		
22181	(30-1008)				301151-01-1	2-30

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
22188					526112-01-2	2-52
22189					526112-01-2	2-52
22190			212700-01-1	2-21		
22190			212700-02-1	2-21		
22190			212700-03-1	2-21		
22190			212700-05-1	2-21		
22190			212742-01-1	2-21		
22266	(32-1063)				321111-03-1	2-32
22418	(57-1043)	57-1082	571198-01-1	3-57		
22524	(36-1018)	36-1013	361141-01-1	2-36		
22561	(26-1017)		261700-02-1	2-26		
22609	(30-1018)	30-1024	301141-01-1	2-30		
22628	(38-1063)				384241-01-2	2-38
22628	(38-1063)				384242-01-3	2-38
22630					384241-01-1	2-38
22630			384241-02-1	2-38		
22630					384242-01-1	2-38
22719	(26-1019)				262541-01-1	2-26
22719	(26-1019)	26-1016	262541-03-1	2-26		
22776		32-1086	321111-04-1	2-32		
22815	(25-1321)	25-1365			254000-03-1	2-25
22819		25-1365			254000-03-1	2-25
22904	(36-1022) (36-1023)	36-1020	361149-01-1	2-36		
22904	(36-1022) (36-1023)	36-1020	361149-02-1	2-36		
22992			523301-01-1	3-52		
22992			523303-01-1	3-52		
22992			523305-01-1	3-52		
22992			534164-01-1	3-53		
22992			534167-01-1	3-53		
22992			534167-02-1	3-53		
22992			534169-01-1	3-53		
22992			534171-01-3	3-53		
22992			534172-01-2	3-53		
22992			535900-02-1	2-53		
22993	(52-1035)	52-1034	528221-02-1	3-52		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
22995	(21-1051)	21-1057	215000-04-1	2-21		
22995	(21-1051)				215000-04-2	2-21
23002			551002-01-1	3-55		
23002					551002-01-2	3-55
23002					551003-01-2	3-55
23006	(21-1050)		212643-01-1	2-21		
23006	(21-1050)		212643-02-1	2-21		
23006	(21-1050)				212643-05-1	2-21
23006	(21-1050)				212643-06-1	2-21
23010			521104-02-2	3-52		
23010			521304-02-2	3-52		
23051	(27-1057)		271400-02-1	2-27		
23051	(27-1057)				271400-02-2	2-27
23061	(27-1110) (27-1902)		271400-02-1	2-27		
23061	(27-1110) (27-1902)				271400-02-2	2-27
23125		25-1365			254000-03-1	2-25
23288					526101-01-1	3-52
23288					526102-01-1	3-52
23288					526112-01-2	2-52
23288					531109-01-1	3-53
23288			531164-01-1	3-53		
23288					531164-01-3	3-53
23288					ZL-813-01-1	4-ZL/800
23398			526112-01-2	2-52		
23406	(30-1022)		301151-01-1	2-30		
23406	(30-1022)				301151-01-2	2-30
23558			552007-01-1	3-55		
23558					552007-01-2	3-55
23558			552007-01-3	3-55		
23558					552007-01-4	3-55
23685	(53-1044)	53-1082	531130-01-1	3-53		
23695		25-1365			254000-03-1	2-25
23737	(24-1072)	24-1060	240000-03-1	2-24		
23796	(32-1122)	32-1109	323114-01-1	2-32		
23797	(32-1122)	32-1109	323114-01-1	2-32		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
23866	(32-1117)	32-1086	321111-04-1	2-32		
23910	(21-1078)				212600-07-1	2-21
24135	(27-1070)		279000-07-1	2-27		
24146	(21-1087)		212600-06-1	2-21		
24146	(21-1087)		212643-01-1	2-21		
24146	(21-1087)		212643-02-1	2-21		
24146	(21-1087)		212643-05-1	2-21		
24146	(21-1087)		212643-06-1	2-21		
24146					212643-07-1	2-21
24146	(21-1087)				212643-09-1	2-21
24146	(21-1087)				212643-10-1	2-21
24146	(21-1087)		212643-11-1	2-21		
24146	(21-1087)		212643-12-1	2-21		
24158	(21-1085)				252700-01-1	2-25
24206	(36-1028)				361251-01-1	2-36
24206	(36-1028)		361251-01-2	2-36		
24227			781112-C3-1	2-78		
24285			291000-16-1	2-29		
24337	(27-1077)	27-1067 27-1076	275449-01-1	2-27		
24337	(27-1091)	27-1067 27-1076	275449-01-1	2-27		
24337	(27-1077)	27-1067 27-1076	275449-02-1	2-27		
24337	(27-1091)	27-1067 27-1076	275449-02-1	2-27		
24337	(27-1077)	27-1067 27-1076	275449-04-1	2-27		
24337	(27-1091)	27-1067 27-1076	275449-04-1	2-27		
24371	(21-1091)	21-1062	215000-03-1	2-21		
24371	(21-1091)				215000-03-2	2-21
24372	(21-1078)				212700-04-1	2-21
24387	(71-1023)		290000-04-1	2-29		
24389	(52-1057) (52-1060)				521121-02-1	2-52
24421	(78-1011)	78-1010	781112-C2-1	2-78		
24427	(53-1157)		344100-01-1	2-34		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
MOD	MOD-SB	ISB	PRE-MOD		POST-MOD	
			TASK NUMBER	SECTION	TASK NUMBER	SECTION
24498	(49-1039)				499121-01-1	2-49
24498	(49-1039)		499141-01-1	2-49		
24534			ZL-151-02-1	4-ZL/100		
24534					ZL-151-02-3	4-ZL/100
24535			ZL-151-02-1	4-ZL/100		
24535					ZL-151-02-3	4-ZL/100
24591	(57-1089)	57-1088	572110-01-1	3-57		
24596					551002-01-1	3-55
24596			551002-01-2	3-55		
24596			551003-01-2	3-55		
24603			523106-01-1	3-52		
24603			523116-01-1	3-52		
24701	(29-1065)		242400-01-1	2-24		
24701	(29-1065)				242400-01-3	2-24
24701	(29-1065)		242800-01-1	2-24		
24701	(29-1065)				242800-01-3	2-24
24771	(23-1089)		237300-02-1	2-23		
24803	(52-1068)	52-1069	521322-01-1	2-52		
24821					255000-06-1	2-25
24821			523500-02-1	2-52		
24821					523500-03-1	2-52
24857					291000-13-1	2-29
24857			291000-16-1	2-29		
24857		29-1062	291000-17-1	2-29		
24903	(52-1073)	52-1096	528101-02-1	3-52		
24930			301151-01-1	2-30		
24930					301151-01-2	2-30
24943	(57-1086)		200001-01-1	2-20		
24977		57-1101	572113-01-1	3-57		
24991			321100-03-1	2-32		
25017					262300-02-1	2-26
25017					262300-03-1	2-26
25017					262300-04-1	2-26
25017					262341-01-1	2-26
25017					262341-02-1	2-26
25023	(21-1101)				212700-05-1	2-21
25027	(36-1034)	36-1035	361100-04-1	2-36		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
25042	(53-1121)		534143-01-1	3-53		
25042	(53-1121)				534143-01-3	3-53
25044	(52-1071)				523105-01-3	3-52
25044	(52-1071)	52-1070	523105-02-1	3-52		
25044	(52-1071)				523115-01-3	3-52
25044	(52-1071)	52-1070	523115-02-1	3-52		
25053	(73-1038)		783100-C1-1	2-78		
25083					384241-01-1	2-38
25083			384241-02-1	2-38		
25083					384242-01-1	2-38
25084	(38-1063)				384241-01-2	2-38
25084	(38-1063)				384242-01-3	2-38
25132			275100-06-1	2-27		
25275	(28-1134) (28-1141) (28-1184)				255000-08-1	2-25
25275	(28-1134) (28-1141) (28-1184)				255000-09-1	2-25
25354			523301-01-1	3-52		
25354			523303-01-1	3-52		
25354			523305-01-1	3-52		
25354			534164-01-1	3-53		
25354			534167-01-1	3-53		
25354			534167-02-1	3-53		
25354			534169-01-1	3-53		
25354			534171-01-2	3-53		
25354			534172-01-2	3-53		
25354			535900-02-1	2-53		
25365	(29-1076)		290000-01-1	2-29		
25365	(29-1076)				290000-05-1	2-29
25365	(29-1076)		291000-13-1	2-29		
25365	(29-1076)				291000-15-1	2-29
25365	(29-1076)	29-1080	291000-15-2	2-29		
25365	(29-1076)		291000-16-1	2-29		
25365	(29-1076)	29-1062	291000-17-1	2-29		
25369	(25-1167)		256247-03-1	2-25		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
25372		52-1096	528101-02-1	3-52		
25375		57-1101	572113-01-1	3-57		
25375		57-1126			572113-01-2	3-57
25404	(78-1023)				783100-11-1	2-78
25404					783100-11-1	2-78
25415	(28-1118) (28-1132) (28-1134) (28-1141) (28-1145) (28-1154) (28-1184)				282800-01-1	2-28
25415	(28-1118) (28-1132) (28-1134) (28-1141) (28-1145) (28-1154) (28-1184)				282800-03-1	2-28
25415	(28-1118) (28-1132) (28-1134) (28-1141) (28-1145) (28-1154) (28-1184)				282800-04-1	2-28
25415	(28-1118) (28-1132) (28-1134) (28-1141) (28-1145) (28-1154) (28-1184)				282800-05-2	2-28
25415	(28-1118) (28-1132) (28-1145)				282800-06-1	2-28
25415	(28-1154)				282800-06-1	2-28
25415					282800-06-1	2-28
25415	(28-1134) (28-1141) (28-1184)				282800-06-2	2-28

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
MOD	MOD-SB	ISB	PRE-MOD		POST-MOD	
			TASK NUMBER	SECTION	TASK NUMBER	SECTION
25415	(28-1118) (28-1132) (28-1134) (28-1141) (28-1145) (28-1154) (28-1184)				282800-07-1	2-28
25415	(28-1118) (28-1132) (28-1134) (28-1141) (28-1145) (28-1154) (28-1184)				282800-08-1	2-28
25415	(28-1118) (28-1132) (28-1134) (28-1141) (28-1145) (28-1154) (28-1184)				282800-09-1	2-28
25415	(28-1118) (28-1132) (28-1134) (28-1141) (28-1145) (28-1154) (28-1184)				282800-18-1	2-28
25453	(28-1073) (28-1090) (28-1091) (28-1110) (28-1115) (28-1126) (28-1135)				282800-05-1	2-28
25482	(27-1106)				275449-03-1	2-27
25485	(32-1164)		321111-07-1	3-32		
25485	(32-1164)	32-1160	321118-01-1	2-32		
25486	(32-1164)	32-1160	321118-01-1	2-32		
25504	(28-1071)				282800-05-1	2-28
25529	(34-1091)				344100-01-1	2-34

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
25591	(31-1103)		313000-04-1	2-31		
25592		53-1141	533174-01-1	3-53		
25593		53-1141	533174-01-1	3-53		
25594	(53-1193)		532180-01-1	3-53		
25594	(53-1193)				532180-01-2	3-53
25594	(53-1193)		532180-01-3	3-53		
25594	(53-1193)				532180-01-4	3-53
25635	(53-1128)	53-1141	533174-01-1	3-53		
25675	(52-1085)				521121-02-1	2-52
25711	(28-1154)				255000-08-1	2-25
25711	(28-1154)				255000-10-1	2-25
25713	(28-1118) (28-1132) (28-1145)				255000-08-1	2-25
25713	(28-1118) (28-1132) (28-1145)				255000-10-1	2-25
25757			499000-A1-1	2-49		
25766			216000-03-1	2-21		
25766					216000-03-2	2-21
25819	(34-1176) (34-1237)				344100-01-1	2-34
25850	(57-1102)		572140-01-1	3-57		
25850	(57-1102)				572140-01-2	3-57
25850	(57-1102)		572161-01-1	3-57		
25850	(57-1102)		572161-01-2	3-57		
25850	(57-1102)				572161-01-5	3-57
25850	(57-1102)				572161-01-6	3-57
25850	(57-1102)		572161-01-7	3-57		
25850	(57-1102)				572161-01-8	3-57
25896		53-1141	533174-01-1	3-53		
26010	(57-1100)	57-1101	572113-01-1	3-57		
26015	(52-1094)		521000-13-1	2-52		
26020	(32-1166)	32-1129	324100-02-1	2-32		
26082	(32-1166)	32-1129	324100-02-1	2-32		
26110	(28-1132) (28-1145)				255000-08-1	2-25
26110	(28-1132)				255000-10-1	2-25

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
	(28-1145)					
26117	(34-1152)				344100-01-1	2-34
26138			256242-01-1	2-25		
26138					256242-01-2	2-25
26138	(28-1118) (28-1132) (28-1145)		522100-01-1	2-52		
26138			522100-01-1	2-52		
26138			522100-01-2	2-52		
26138	(28-1118) (28-1132) (28-1145)				522100-01-3	2-52
26138					522100-01-4	2-52
26138	(28-1118) (28-1132) (28-1145)		522100-02-1	2-52		
26138			522100-02-1	2-52		
26138			522100-02-2	2-52		
26138	(28-1118) (28-1132) (28-1145)				522100-02-3	2-52
26138					522100-02-4	2-52
26138	(28-1118) (28-1132) (28-1145)		522100-07-1	2-52		
26138			522100-07-1	2-52		
26138			522100-07-2	2-52		
26138	(28-1118) (28-1132) (28-1145)				522100-07-3	2-52
26138					522100-07-4	2-52
26138	(28-1118) (28-1132) (28-1145)		522100-08-1	2-52		
26138			522100-08-1	2-52		
26138			522100-08-2	2-52		
26138	(28-1118) (28-1132) (28-1145)				522100-08-3	2-52

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
MOD	MOD-SB	ISB	PRE-MOD		POST-MOD	
			TASK NUMBER	SECTION	TASK NUMBER	SECTION
26138					522100-08-4	2-52
26138	(28-1154)				522100-51-1	2-52
26138	(28-1154)				522100-52-1	2-52
26138	(28-1154)				522100-57-1	2-52
26138	(28-1154)				522100-58-1	2-52
26211			522200-07-1	2-52		
26213		52-1127	523130-01-1	3-52		
26215					255000-08-1	2-25
26215					255000-10-1	2-25
26228			571192-01-1	3-57		
26270	(34-1152)				344100-01-1	2-34
26350	(53-1143)				531900-01-1	2-53
26350	(53-1143)				531900-02-1	2-53
26362			215200-02-1	2-21		
26362					215200-02-2	2-21
26363		21-1057	215000-04-1	2-21		
26363			215000-04-2	2-21		
26364					212300-02-1	2-21
26364					383200-01-1	2-38
26364			383200-02-1	2-38		
26495	(27-1117)	27-1050 27-1066 27-1097 27-1108	275100-04-1	2-27		
26495	(27-1117)				275100-07-1	2-27
26495					275100-07-1	2-27
26495	(27-1117)	57-1133			575221-02-1	3-57
26495		57-1133			575221-02-1	3-57
26548	(27-1106)				275449-03-1	2-27
26562			ZL-572-01-1	4-ZL/500		
26562					ZL-572-01-2	4-ZL/500
26568			ZL-572-01-1	4-ZL/500		
26568					ZL-572-01-2	4-ZL/500
26644			321156-01-1	3-32		
26644					321156-01-2	3-32
26712			575303-01-1	3-57		
26712			575303-01-4	3-57		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
26712			575303-02-1	3-57		
26712					575303-02-4	3-57
26712			575303-02-6	3-57		
26712					575303-02-7	3-57
26712			575309-01-1	3-57		
26712					575309-01-4	3-57
26712			575309-01-5	3-57		
26712			575309-02-1	3-57		
26712					575309-02-4	3-57
26712			575309-02-5	3-57		
26712			575312-01-1	3-57		
26712			575312-01-4	3-57		
26712			575312-02-1	3-57		
26712					575312-02-4	3-57
26712			575312-02-5	3-57		
26739	(21-1110)		212643-01-1	2-21		
26739	(21-1110)		212643-02-1	2-21		
26739	(21-1110)		212643-05-1	2-21		
26739	(21-1110)		212643-06-1	2-21		
26739	(21-1110)				212643-11-1	2-21
26739	(21-1110)				212643-12-1	2-21
26786	(27-1120)		279000-07-1	2-27		
26796		57-1108	575200-01-1	2-57		
26832		57-1101	572113-01-1	3-57		
26832		57-1126			572113-01-2	3-57
26925					324000-14-1	2-32
26925					324000-15-1	2-32
26925			324311-01-1	2-32		
26925			324314-01-1	2-32		
26925			324500-02-1	2-32		
26925					324500-02-2	2-32
26925			324500-03-1	2-32		
26925			324500-03-2	2-32		
26925		32-1279	324500-03-3	2-32		
26930	(52-1094)		522200-07-1	2-52		
26934	(34-1164)	34-1415	341300-10-1	2-34		
26965		32-1310			322100-02-1	2-32

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
27038	(21-1087) (21-1169)		212643-07-1	2-21		
27038	(21-1087)				212643-07-3	2-21
27113					282800-01-1	2-28
27113					282800-03-1	2-28
27113					282800-04-1	2-28
27113					282800-07-1	2-28
27113					282800-18-1	2-28
27113					282800-55-1	2-28
27113					282800-56-1	2-28
27113					282800-58-1	2-28
27113					282800-59-1	2-28
27113					282800-60-1	2-28
27113					282800-61-1	2-28
27113					282800-62-1	2-28
27113					282800-63-1	2-28
27113					282800-64-1	2-28
27116					255000-23-1	2-25
27116					255000-60-2	2-25
27116					255000-61-1	2-25
27116			383100-02-1	2-38		
27116					383100-52-2	2-38
27116			522100-01-4	2-52		
27116			522100-02-4	2-52		
27116			522100-07-4	2-52		
27116			522100-08-4	2-52		
27116					522100-51-1	2-52
27116					522100-52-1	2-52
27116					522100-57-1	2-52
27116					522100-58-1	2-52
27140					242000-01-1	2-24
27140			244100-01-1	2-24		
27189			242400-01-1	2-24		
27189					242400-01-2	2-24
27189			242400-01-3	2-24		
27189			292000-01-1	2-29		
27189			292000-02-1	2-29		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
27189					292000-04-1	2-29
27189					292000-05-1	2-29
27189		29-1077	292000-06-1	2-29		
27189					292000-07-1	2-29
27189					292000-11-1	2-29
27189			292000-12-1	2-29		
27189			292251-01-1	2-29		
27189					292251-02-1	2-29
27296	(21-1113)				212600-07-1	2-21
27296	(21-1067) (21-1113)				212700-04-1	2-21
27381	(28-1132)				255000-08-1	2-25
27381	(28-1132)				255000-10-1	2-25
27482	(73-1061)		731111-C1-1	2-73		
27483	(73-1061)		731111-C1-1	2-73		
27498	(24-1100)		242600-01-1	2-24		
27498	(24-1100)				242600-02-1	2-24
27620	(34-1372)				342000-03-1	2-34
27620	(34-1372)		342100-01-1	2-34		
27620	(34-1372)		342100-02-1	2-34		
27620	(34-1372)				342200-02-1	2-34
27620	(34-1261)				342200-04-1	2-34
27620	(34-1372)				342200-05-1	2-34
27723	(36-1038)				361143-01-1	2-36
27723	(36-1038)		361143-02-1	2-36		
28101			531166-01-1	3-53		
28101					531166-01-2	3-53
28101			531189-01-1	3-53		
28101					531189-01-2	3-53
28101			531190-01-1	3-53		
28101					531190-01-2	3-53
28101			531194-01-1	3-53		
28101					531194-01-2	3-53
28159			212653-01-1	2-21		
28160			242800-01-1	2-24		
28160	(24-1096)				242800-01-2	2-24
28160	(24-1096)		242800-01-3	2-24		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
28238					324000-15-1	2-32
28238					324500-02-2	2-32
28301	(32-1203)				324314-01-1	2-32
28413			242400-01-1	2-24		
28413			242400-01-2	2-24		
28413					242400-01-3	2-24
28413					292000-01-1	2-29
28413					292000-02-1	2-29
28413			292000-04-1	2-29		
28413			292000-05-1	2-29		
28413		29-1077			292000-06-1	2-29
28413			292000-07-1	2-29		
28413			292000-11-1	2-29		
28413					292000-12-1	2-29
28413					292251-01-1	2-29
28413			292251-02-1	2-29		
28414			361100-07-1	2-36		
28520					255000-06-1	2-25
28520			523500-02-1	2-52		
28520					523500-03-1	2-52
28652	(28-1137)				255000-08-1	2-25
28652	(28-1137)				255000-10-1	2-25
28653	(28-1090) (28-1115)				282800-05-1	2-28
28898	(27-1138)		275449-03-1	2-27		
28898	(27-1138)		275449-05-1	2-27		
28898	(27-1138)				275449-06-1	2-27
28899	(27-1138)		275449-03-1	2-27		
28899	(27-1138)		275449-05-1	2-27		
28899	(27-1138)				275449-06-1	2-27
28903	(32-1213)	32-1187	321111-06-2	2-32		
28917			242800-01-2	2-24		
28917					242800-01-3	2-24
28999	(28-1137)				255000-08-1	2-25
28999	(28-1137)				255000-10-1	2-25
30034			282100-05-1	2-28		
30034					282100-05-3	2-28

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
30034			282100-07-1	2-28		
30034					282100-07-3	2-28
30044	(32-1213)	32-1187	321111-06-1	2-32		
30062	(32-1201)				324000-14-1	2-32
30079	(32-1215)				324500-02-1	2-32
30079	(32-1215)				324500-02-2	2-32
30079	(32-1215)				324500-03-1	2-32
30229	(28-1134) (28-1137) (28-1141)		282800-05-1	2-28		
30229	(28-1137)		282800-05-1	2-28		
30292	(21-1120)				212600-10-1	2-21
30352					242000-21-1	2-24
30352			242100-03-1	2-24		
30353	(26-1052)		261500-04-1	2-26		
30355		53-1060	533142-01-1	3-53		
30355		53A1135REV.3 53-1140REV.2 53-1148 53-1149 53-1158 53-1160	533176-01-1	3-53		
30368	(31-1193) (31-1234)				315000-01-1	2-31
30368	(31-1193) (31-1234)				315000-02-1	2-31
30368	(31-1193) (31-1234)				315000-03-1	2-31
30368	(31-1193) (31-1234)				315000-04-1	2-31
30368	(31-1193) (31-1234)		316000-01-1	2-31		
30368	(31-1193) (31-1234)		316000-02-1	2-31		
30368	(31-1193) (31-1234)		316322-01-1	2-31		
30368	(31-1193) (31-1234)		316322-02-1	2-31		
30375					242000-22-1	2-24

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
30375			242100-08-1	2-24		
30588					361251-01-1	2-36
30588			361251-01-2	2-36		
30626			216000-02-1	2-21		
30648	(32-1223)	32A1224	321119-02-1	2-32		
30748	(00-1156)		531119-01-1	3-53		
30748	(00-1156)				531119-01-2	3-53
30748	(00-1156)		531124-01-1	3-53		
30748	(00-1156)				531124-01-2	3-53
30748	(00-1156)		531124-01-3	3-53		
30748	(00-1156)		531133-01-1	3-53		
30748	(00-1156)		531133-02-1	3-53		
30748	(00-1156)		531135-01-1	3-53		
30748	(00-1156)				531135-01-2	3-53
30748	(00-1156)		531157-01-1	3-53		
30748	(00-1156)				531157-01-2	3-53
30748	(00-1156)		531162-01-1	3-53		
30748	(00-1156)				531162-01-2	3-53
30748	(00-1156)		531170-01-1	3-53		
30748	(00-1156)				531170-01-2	3-53
30748	(00-1156)		531170-02-1	3-53		
30748	(00-1156)				531170-02-2	3-53
30748	(00-1156)		532120-01-1	3-53		
30748	(00-1156)				532120-01-3	3-53
30748	(00-1156)		532140-01-1	3-53		
30748	(00-1156)				532140-01-2	3-53
30748	(00-1156)		532140-02-1	3-53		
30748	(00-1156)				532140-02-2	3-53
30748	(00-1156)		532145-01-1	3-53		
30748	(00-1156)				532145-01-2	3-53
30748	(00-1156)		532155-01-1	3-53		
30748	(00-1156)				532155-01-2	3-53
30748	(00-1156)		532165-01-1	3-53		
30748	(00-1156)				532165-01-2	3-53
30748	(00-1156)		532166-01-1	3-53		
30748	(00-1156)				532166-01-2	3-53
30748	(00-1156)		532170-01-1	3-53		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
30748	(00-1156)				532170-01-2	3-53
30748	(00-1156)		534128-01-1	3-53		
30748	(00-1156)		534128-01-3	3-53		
30748	(00-1156)				534128-01-4	3-53
30748	(00-1156)		534128-01-4	3-53		
30748	(00-1156)				534128-01-5	3-53
30748	(00-1156)				534128-01-6	3-53
30748	(00-1156)		534132-01-1	3-53		
30748	(00-1156)		534132-01-2	3-53		
30748	(00-1156)		534132-01-3	3-53		
30748	(00-1156)				534132-01-4	3-53
30748	(00-1156)				534132-01-5	3-53
30748	(00-1156)				534132-01-6	3-53
30748	(00-1156)		534133-01-3	3-53		
30748	(00-1156)		534133-01-4	3-53		
30748	(00-1156)				534133-01-5	3-53
30748	(00-1156)				534133-01-6	3-53
30748	(00-1156)		534140-01-1	3-53		
30748	(00-1156)		534140-01-3	3-53		
30748	(00-1156)				534140-01-4	3-53
30748	(00-1156)				534140-01-5	3-53
30748	(00-1156)				534140-01-6	3-53
30748	(00-1156)		534140-01-7	3-53		
30748	(00-1156)		534141-01-1	3-53		
30748	(00-1156)		534141-01-3	3-53		
30748	(00-1156)		534141-01-4	3-53		
30748	(00-1156)				534141-01-5	3-53
30748	(00-1156)				534141-01-6	3-53
30748	(00-1156)				534141-01-8	3-53
30748	(00-1156)		534142-01-1	3-53		
30748	(00-1156)		534142-01-3	3-53		
30748	(00-1156)		534142-01-4	3-53		
30748	(00-1156)				534142-01-5	3-53
30748	(00-1156)				534142-01-6	3-53
30748	(00-1156)				534142-01-8	3-53
30974	(27-1139)		272651-01-1	2-27		
31012			534113-01-3	3-53		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
31012			534121-01-3	3-53		
31020					534261-01-3	3-53
31213					534261-01-3	3-53
31214					534261-01-2	3-53
31276	(24-1112)				245100-02-1	2-24
31362		53A1135REV.3 53-1140REV.2 53-1148 53-1149 53-1158 53-1160	533176-01-1	3-53		
31427					533157-01-1	3-53
31427					533157-01-2	3-53
31448			553006-01-1	3-55		
31448					553006-01-2	3-55
31469	(21-1143)				252700-01-1	2-25
31537	(32-1234)	32-1225	323100-07-1	2-32		
31574			254000-02-1	2-25		
31574					254000-02-2	2-25
31574		25-1365	254000-03-1	2-25		
31601			575303-01-1	3-57		
31601			575303-01-4	3-57		
31601			575303-02-1	3-57		
31601			575303-02-4	3-57		
31601			575303-02-6	3-57		
31601			575303-02-7	3-57		
31601			575305-01-1	3-57		
31601			575305-01-4	3-57		
31601			575305-02-1	3-57		
31601			575305-02-4	3-57		
31601			575309-01-1	3-57		
31601					575309-01-4	3-57
31601			575309-01-5	3-57		
31601			575309-02-1	3-57		
31601					575309-02-4	3-57
31601			575309-02-5	3-57		
31601			575312-01-1	3-57		
31601			575312-01-4	3-57		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
31601			575312-02-1	3-57		
31601					575312-02-4	3-57
31601			575312-02-5	3-57		
31601			575313-01-1	3-57		
31601					575313-01-4	3-57
31601			575313-01-6	3-57		
31601					575313-01-7	3-57
31601			575313-02-1	3-57		
31601					575313-02-4	3-57
31601			575313-02-6	3-57		
31601					575313-02-7	3-57
31601			575315-01-1	3-57		
31601					575315-01-4	3-57
31601			575315-01-6	3-57		
31601					575315-01-7	3-57
31601			575316-01-1	3-57		
31601					575316-01-4	3-57
31601			575316-01-6	3-57		
31601					575316-01-7	3-57
31601			575316-02-1	3-57		
31601					575316-02-4	3-57
31601			575316-02-6	3-57		
31601					575316-02-7	3-57
31708	(52-1112)		521000-15-1	2-52		
31797	(25-1278)				255000-08-1	2-25
31797	(25-1278)				255000-10-1	2-25
31820	(53-1158)	53A1135REV.3 53-1140REV.2 53-1148 53-1149 53-1158 53-1160	533176-01-1	3-53		
32007	(34-1268)				345200-04-1	2-34
32013			245100-02-1	2-24		
32025	(57-1118)		575150-01-1	3-57		
32025	(57-1118)				575150-01-2	3-57
32025	(57-1118)	57-1138	575171-01-1	3-57		
32025	(57-1118)	57-1138	575171-01-2	3-57		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
32025	(57-1118)	57-1138	575171-02-1	3-57		
32025	(57-1118)	57-1138	575171-02-2	3-57		
32027	(36-1043)		361100-05-1	2-36		
32027	(36-1043)		361200-02-1	2-36		
32027	(36-1043)		361200-02-2	2-36		
32027	(36-1043)		361200-02-3	2-36		
32027	(36-1043)		361200-02-4	2-36		
32027	(36-1043)		361200-03-1	2-36		
32104	(23-1214)				234300-01-1	2-23
32106	(23-1214)				234300-01-1	2-23
32154			254000-02-1	2-25		
32154					254000-02-2	2-25
32154	(25-1289)	25-1365	254000-03-1	2-25		
32208					522100-01-1	2-52
32208			522100-01-2	2-52		
32208					522100-02-1	2-52
32208			522100-02-2	2-52		
32208					522100-07-1	2-52
32208			522100-07-2	2-52		
32208					522100-08-1	2-52
32208			522100-08-2	2-52		
32208					522102-01-1	3-52
32208			522102-01-2	3-52		
32208		52-1145			522103-01-1	3-52
32208		52-1145	522103-01-2	3-52		
32208			533128-01-3	3-53		
32208					533128-01-4	3-53
32208					533129-01-1	3-53
32208			533129-01-2	3-53		
32208					533139-01-1	3-53
32208			533139-01-2	3-53		
32208					ZL-833-01-1	4-ZL/800
32208					ZL-833-02-1	4-ZL/800
32208			ZL-834-05-1	4-ZL/800		
32208			ZL-834-06-1	4-ZL/800		
32441			552006-01-1	3-55		
32441					552006-01-2	3-55

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
32499	(52-1115)				525111-03-1	2-52
32664	(57-1123)	57-1122	574145-01-1	3-57		
32739			212600-10-1	2-21		
32877	(21-1139)		212643-11-1	2-21		
32877	(21-1139)		212643-12-1	2-21		
33035	(71-1032)				361100-08-1	2-36
33035	(71-1032)	36-1041	361100-09-1	2-36		
33035	(71-1032)	36-1041	361100-10-1	2-36		
33100			233000-01-1	2-23		
33100					237300-01-1	2-23
33100			237300-01-1	2-23		
33100					237300-03-1	2-23
33100					237300-04-1	2-23
33100					237300-07-1	2-23
33100					237300-08-1	2-23
33125			352000-01-1	2-35		
33125			352000-02-1	2-35		
33125					352001-01-1	2-35
33125					352001-02-1	2-35
33125					352001-03-1	2-35
33125					352001-04-1	2-35
33125					352001-05-1	2-35
33125					352001-06-1	2-35
33125			352142-01-1	2-35		
33129	(21-1148)		212700-01-1	2-21		
33129	(21-1148)		212700-02-1	2-21		
33129	(21-1148)		212700-03-1	2-21		
33129	(21-1148)		212700-05-1	2-21		
33129	(21-1148)		212742-01-1	2-21		
33230					534197-01-2	3-53
33246	(24-1107)				245100-02-1	2-24
33320			216000-02-1	2-21		
33376	(32-1261)	32-1310			322100-02-1	2-32
33436		25-1365	254000-03-1	2-25		
33463			254000-02-1	2-25		
33463					254000-02-2	2-25
33497	(34-1280)		342000-03-1	2-34		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
33497	(34-1280)				342100-01-1	2-34
33497	(34-1280)				342100-02-1	2-34
33497	(34-1280)		342200-02-1	2-34		
33497	(34-1280)		342200-04-1	2-34		
33497	(34-1280)		342200-05-1	2-34		
33498	(36-1050)		361148-01-1	2-36		
33592			574202-01-1	3-57		
33592					574202-01-2	3-57
33592			574302-01-1	3-57		
33592					574302-01-2	3-57
33592			574402-01-1	3-57		
33592					574402-01-2	3-57
33592			574502-01-1	3-57		
33592					574502-01-2	3-57
33592			574602-01-1	3-57		
33592					574602-01-2	3-57
33691	(25-1326)		525111-06-1	2-52		
33777	(25-1400)				525111-07-1	2-52
33779	(21-1143)				252700-01-1	2-25
33780			216000-02-1	2-21		
33827			216000-02-1	2-21		
33844			200413-01-1	2-20		
33844					200413-03-1	2-20
33844			282100-05-1	2-28		
33844					282100-05-2	2-28
33844			282100-07-1	2-28		
33844					282100-07-2	2-28
33844			545114-01-1	3-54		
33844			545114-01-2	3-54		
33844			545114-01-3	3-54		
33844					545114-01-4	3-54
33844					545114-01-5	3-54
33844					545114-01-6	3-54
33844			545115-01-1	3-54		
33844			545115-01-2	3-54		
33844			545115-01-3	3-54		
33844					545115-01-4	3-54

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
MOD	MOD-SB	ISB	PRE-MOD		POST-MOD	
			TASK NUMBER	SECTION	TASK NUMBER	SECTION
33844					545115-01-5	3-54
33844					545115-01-6	3-54
33844			545115-02-1	3-54		
33844			545115-02-2	3-54		
33844			545115-02-3	3-54		
33844					545115-02-4	3-54
33844					545115-02-5	3-54
33844					545115-02-6	3-54
33844			545117-01-1	3-54		
33844			545117-01-2	3-54		
33844					545117-01-3	3-54
33844					545117-01-4	3-54
33844			545120-01-1	3-54		
33844			545120-01-2	3-54		
33844					545120-01-4	3-54
33844					545120-01-5	3-54
33844			545123-01-1	3-54		
33844			545123-01-2	3-54		
33844			545123-01-4	3-54		
33844					545123-01-5	3-54
33844					545123-01-6	3-54
33844					545123-01-8	3-54
33844			545134-01-1	3-54		
33844			545134-01-2	3-54		
33844			545134-01-3	3-54		
33844			545134-01-4	3-54		
33844					545134-01-5	3-54
33844					545134-01-6	3-54
33844					545134-01-7	3-54
33844					545134-01-8	3-54
33844			545156-01-1	3-54		
33844			545156-01-3	3-54		
33844					545156-01-5	3-54
33844					545156-01-6	3-54
33844		54-1022	545172-01-1	3-54		
33844			ZL-411-01-1	4-ZL/400		
33844					ZL-411-01-3	4-ZL/400

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
MOD	MOD-SB	ISB	PRE-MOD		POST-MOD	
			TASK NUMBER	SECTION	TASK NUMBER	SECTION
33844			ZL-471-01-1	4-ZL/400		
33844					ZL-471-01-4	4-ZL/400
33847			200413-01-1	2-20		
33847					200413-03-1	2-20
33847			282100-05-1	2-28		
33847					282100-05-2	2-28
33847			282100-07-1	2-28		
33847					282100-07-2	2-28
33847			545114-01-1	3-54		
33847			545114-01-2	3-54		
33847			545114-01-3	3-54		
33847					545114-01-4	3-54
33847					545114-01-5	3-54
33847					545114-01-6	3-54
33847			545115-01-1	3-54		
33847			545115-01-2	3-54		
33847			545115-01-3	3-54		
33847					545115-01-4	3-54
33847					545115-01-5	3-54
33847					545115-01-6	3-54
33847			545115-02-1	3-54		
33847			545115-02-2	3-54		
33847			545115-02-3	3-54		
33847					545115-02-4	3-54
33847					545115-02-5	3-54
33847					545115-02-6	3-54
33847			545117-01-1	3-54		
33847			545117-01-2	3-54		
33847					545117-01-3	3-54
33847					545117-01-4	3-54
33847			545120-01-1	3-54		
33847			545120-01-3	3-54		
33847					545120-01-4	3-54
33847					545120-01-6	3-54
33847			545123-01-1	3-54		
33847			545123-01-3	3-54		
33847					545123-01-5	3-54

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
33847					545123-01-7	3-54
33847			545134-01-1	3-54		
33847			545134-01-2	3-54		
33847			545134-01-3	3-54		
33847			545134-01-4	3-54		
33847					545134-01-5	3-54
33847					545134-01-6	3-54
33847					545134-01-7	3-54
33847					545134-01-8	3-54
33847			545156-01-1	3-54		
33847			545156-01-3	3-54		
33847					545156-01-5	3-54
33847					545156-01-6	3-54
33847		54-1022	545172-01-1	3-54		
33847			ZL-411-01-1	4-ZL/400		
33847					ZL-411-01-3	4-ZL/400
33847			ZL-471-01-2	4-ZL/400		
33847					ZL-471-01-5	4-ZL/400
34254					534197-01-1	3-53
34637	(34-1293) (34-1312)		344800-01-1	2-34		
34637	(34-1293) (34-1312)				344800-03-1	2-34
34650	(32-1308)				532120-01-3	3-53
34650	(32-1308)		532120-02-1	3-53		
34650	(32-1308)		532165-01-1	3-53		
34650	(32-1308)				532165-01-2	3-53
34650	(32-1308)		545102-01-8	3-54		
34650	(32-1308)				545102-01-9	3-54
34650	(32-1308)		545103-01-2	3-54		
34650	(32-1308)				545103-01-3	3-54
34650	(32-1308)		545130-01-1	3-54		
34650	(32-1308)				545130-01-5	3-54
34650	(32-1308)		571106-01-4	3-57		
34650	(32-1308)				571106-01-6	3-57
34650	(32-1308)		571120-01-4	3-57		
34650	(32-1308)				571120-01-6	3-57

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
34650	(32-1308)		571134-01-5	3-57		
34650	(32-1308)				571134-01-6	3-57
34650	(32-1308)		571135-01-5	3-57		
34650	(32-1308)				571135-01-6	3-57
34650	(32-1308)		571136-01-2	3-57		
34650	(32-1308)				571136-01-3	3-57
34650	(32-1308)		571170-01-1	3-57		
34650	(32-1308)		571170-01-3	3-57		
34650	(32-1308)				571170-01-4	3-57
34650	(32-1308)				571170-01-6	3-57
34650	(32-1308)		571181-01-4	3-57		
34650	(32-1308)				571181-01-6	3-57
34650	(32-1308)				571181-01-8	3-57
34650	(32-1308)		571182-01-4	3-57		
34650	(32-1308)				571182-01-6	3-57
34650	(32-1308)				571182-01-8	3-57
34650	(32-1308)		571183-01-4	3-57		
34650	(32-1308)				571183-01-5	3-57
34650	(32-1308)				571183-01-8	3-57
34650	(32-1308)		571185-01-1	3-57		
34650	(32-1308)		571185-01-3	3-57		
34650	(32-1308)				571185-01-5	3-57
34650	(32-1308)				571185-01-7	3-57
34650	(32-1308)		571189-01-3	3-57		
34650	(32-1308)				571189-01-5	3-57
34650	(32-1308)		571192-01-1	3-57		
34650	(32-1308)		572137-01-2	3-57		
34650	(32-1308)				572137-01-6	3-57
34650	(32-1308)		572140-02-4	3-57		
34650	(32-1308)				572140-02-5	3-57
34650	(32-1308)		572155-01-3	3-57		
34650	(32-1308)				572155-01-5	3-57
34650	(32-1308)				572158-01-6	3-57
34650	(32-1308)		572158-01-8	3-57		
34651	(21-1150)	21-1057	215000-04-1	2-21		
34651	(21-1150)		215000-04-2	2-21		
34653		53-1180	531197-01-1	3-53		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
34664	(21-1152)		212700-01-1	2-21		
34664	(21-1152)		212700-02-1	2-21		
34664	(21-1152)		212700-03-1	2-21		
34664	(21-1152)		212700-05-1	2-21		
34664	(21-1152)		212742-01-1	2-21		
34678	(26-1069)		262300-02-1	2-26		
34678			262300-02-1	2-26		
34678					262300-02-2	2-26
34678	(26-1069)				262300-02-4	2-26
34678	(26-1069)		262300-03-1	2-26		
34678			262300-03-1	2-26		
34678					262300-03-2	2-26
34678	(26-1069)				262300-03-4	2-26
34678	(26-1069)		262300-04-1	2-26		
34678			262300-04-1	2-26		
34678					262300-04-2	2-26
34678	(26-1069)				262300-04-4	2-26
34678	(26-1069)		262341-01-1	2-26		
34678			262341-01-1	2-26		
34678	(26-1069)		262341-02-1	2-26		
34678			262341-02-1	2-26		
34678					262342-01-1	2-26
34678	(26-1069)				262342-01-2	2-26
34678					262342-02-1	2-26
34678	(26-1069)				262342-02-2	2-26
34744	(53-1184)	53-1180	531197-01-1	3-53		
34767			575329-01-1	3-57		
34767			575329-02-1	3-57		
34767					575329-03-1	3-57
34767					575329-04-1	3-57
34783	(34-1321)		345200-04-1	2-34		
34797			545117-01-1	3-54		
34797					545117-01-2	3-54
34797			545117-01-3	3-54		
34797					545117-01-4	3-54
34797			545156-01-1	3-54		
34797			545156-01-2	3-54		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
34797					545156-01-3	3-54
34797					545156-01-4	3-54
34797			545156-01-5	3-54		
34797					545156-01-6	3-54
34797			545161-01-1	3-54		
34797					545161-01-2	3-54
34797			545162-01-1	3-54		
34797					545162-01-2	3-54
34797			545162-02-1	3-54		
34797					545162-02-2	3-54
34804		25A1555	257100-01-1	2-25		
34804		25A1555	257100-02-1	2-25		
34804		25A1555	257100-02-2	2-25		
34856					233000-01-1	2-23
34856					237300-01-1	2-23
34856			237300-03-1	2-23		
34856			237300-04-1	2-23		
34856			237300-07-1	2-23		
34856			237300-08-1	2-23		
34863	(21-1153)		215200-07-1	2-21		
34883			262300-02-4	2-26		
34883			262300-03-4	2-26		
34883	(26-1064) (26-1069)				262300-05-3	2-26
34883	(26-1064) (26-1069)				262300-06-3	2-26
34883	(26-1064) (26-1069)				262300-07-3	2-26
34883	(26-1064) (26-1069)				262300-08-3	2-26
34883	(26-1064) (26-1069)				262300-09-3	2-26
34885					212643-11-1	2-21
34885					212643-12-1	2-21
34895			242000-01-1	2-24		
34895					244100-01-1	2-24
34898					233000-01-1	2-23
34898					237300-01-1	2-23

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
34898			237300-03-1	2-23		
34898			237300-04-1	2-23		
34898			237300-07-1	2-23		
34898			237300-08-1	2-23		
34997					233000-01-1	2-23
34997					237300-01-1	2-23
34997			237300-03-1	2-23		
34997			237300-04-1	2-23		
34997			237300-07-1	2-23		
34997			237300-08-1	2-23		
35080			531166-01-1	3-53		
35080					531166-01-2	3-53
35080			531189-01-1	3-53		
35080					531189-01-2	3-53
35080			531190-01-1	3-53		
35080					531190-01-2	3-53
35080			531194-01-1	3-53		
35080					531194-01-2	3-53
35110					216000-02-1	2-21
35216		32-1310	322100-02-1	2-32		
35216		32-1310	322100-02-2	2-32		
35236	(21-1157)				261600-04-1	2-26
35270			315000-01-1	2-31		
35270			315000-02-1	2-31		
35270			315000-03-1	2-31		
35270			315000-04-1	2-31		
35270					316000-01-1	2-31
35270					316000-02-1	2-31
35270					316322-01-1	2-31
35270					316322-02-1	2-31
35515			552007-01-2	3-55		
35515			552007-01-4	3-55		
35535	(53-1191)		531166-01-1	3-53		
35535	(53-1191)				531166-01-2	3-53
35536	(34-1335)		342200-04-1	2-34		
35792	(53-1207)		534195-01-1	3-53		
35792					534195-01-2	3-53

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
35803	(49-1070)	49-1068	491600-A4-1	2-49		
35803	(49-1070)	49-1068	491600-A5-1	2-49		
35803	(49-1070)	49-1068	494251-A1-1	2-49		
35803	(49-1070)				494251-A2-1	2-49
35864			499000-A1-1	2-49		
35871					341300-09-1	2-34
35878			254000-02-1	2-25		
35878					254000-02-2	2-25
35878	(25-1421) (25-1497)	25-1365	254000-03-1	2-25		
35882	(53-1194)		534195-01-1	3-53		
35882					534195-01-2	3-53
35891	(34-1368)				221000-02-1	2-22
35936	(49-1075)	49-1068	491600-B5-1	2-49		
35936	(49-1075)	49-1068	491600-B6-1	2-49		
35936	(49-1075)	49-1068	494000-B3-1	2-49		
35936	(49-1075)				494000-B3-2	2-49
35936	(49-1075)	49-1068	494000-B4-1	2-49		
35938	(29-1126)				291000-19-1	2-29
36309			534195-01-1	3-53		
36309					534195-01-2	3-53
36363	(32-1313)	32-1323	322128-01-1	2-32		
36368	(32-1305)	32-1310	322100-02-1	2-32		
36368	(32-1305)	32-1310			322100-02-2	2-32
36387	(28-1149)	28-1102	282100-08-1	2-28		
36447	(32-1325)	32-1282	324200-03-1	2-32		
36471	(53-1202)		534143-01-1	3-53		
36471	(53-1202)				534143-01-3	3-53
36475	(44-1028)				212300-04-1	2-21
36475	(44-1028)				261800-01-1	2-26
36475	(44-1028)				261800-02-1	2-26
36475	(23-1321) (44-1028)				443400-02-1	2-44
36547			576104-01-1	3-57		
36547					576107-01-1	3-57
36590	(53-1211) (53-1219)				534198-01-1	3-53

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
MOD	MOD-SB	ISB	PRE-MOD		POST-MOD	
			TASK NUMBER	SECTION	TASK NUMBER	SECTION
36590	(53-1211) (53-1219)				534198-01-2	3-53
36590	(53-1211) (53-1219)				534198-01-3	3-53
36590	(53-1211) (53-1219)				534198-01-4	3-53
36590	(53-1211) (53-1219)				534198-01-5	3-53
36590	(53-1211)				534198-01-5	3-53
36590	(53-1211) (53-1219)				534199-01-1	3-53
36590	(53-1211) (53-1219)				534199-01-2	3-53
36590	(53-1211) (53-1219)				534199-01-3	3-53
36590	(53-1211) (53-1219)				534199-01-4	3-53
36590	(53-1219)				534252-01-2	3-53
36590	(53-1219)				534253-01-2	3-53
36592					443500-01-1	2-44
36635	(21-1165)		215200-08-1	2-21		
36665			262300-02-2	2-26		
36665			262300-03-2	2-26		
36665					262300-05-2	2-26
36665					262300-06-2	2-26
36665					262300-07-2	2-26
36665					262300-08-2	2-26
36665					262300-09-2	2-26
36853	(32-1335)	32-1318	324600-01-1	2-32		
36994	(32-1336)	32-1318	324600-01-1	2-32		
37085					313600-04-1	2-31
37276	(26-1077)		262300-02-3	2-26		
37276	(26-1077)				262300-02-5	2-26
37276			262300-03-3	2-26		
37276					262300-03-5	2-26
37276			262300-04-3	2-26		
37276					262300-04-5	2-26
37276			262341-01-2	2-26		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
37276			262341-02-2	2-26		
37276					262342-01-3	2-26
37276					262342-02-3	2-26
37277	(26-1077)		262300-02-5	2-26		
37277			262300-03-5	2-26		
37277					262300-05-4	2-26
37277					262300-06-4	2-26
37277					262300-07-4	2-26
37277					262300-08-4	2-26
37277					262300-09-4	2-26
37285	(34-1261)				342000-03-1	2-34
37285	(34-1261)		342100-01-1	2-34		
37285	(34-1261)		342100-02-1	2-34		
37285	(34-1261)				342200-02-1	2-34
37285	(34-1261)				342200-05-1	2-34
37331			200540-02-1	2-20		
37331					200540-03-1	2-20
37331			572049-01-1	3-57		
37331					572049-01-3	3-57
37331			572049-01-4	3-57		
37331					572049-01-5	3-57
37331			572050-01-1	3-57		
37331			572050-01-2	3-57		
37331			572050-01-4	3-57		
37331			572050-02-1	3-57		
37331			572050-02-2	3-57		
37331			572050-02-4	3-57		
37331			ZL-540-02-2	4-ZL/500		
37331					ZL-540-02-3	4-ZL/500
37332					200540-02-1	2-20
37332			200540-03-1	2-20		
37332					572049-01-1	3-57
37332			572049-01-3	3-57		
37332					572049-01-4	3-57
37332			572049-01-5	3-57		
37332					572050-01-1	3-57
37332					572050-01-2	3-57

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
37332					572050-01-4	3-57
37332					572050-02-1	3-57
37332					572050-02-2	3-57
37332					572050-02-4	3-57
37332					ZL-540-02-2	4-ZL/500
37332			ZL-540-02-3	4-ZL/500		
37526	(21-1169) (21-1173)		212643-07-1	2-21		
37526	(21-1169) (21-1173)				212643-07-2	2-21
37526	(21-1169) (21-1173)		212643-07-3	2-21		
37526	(21-1169) (21-1173)		212643-11-1	2-21		
37526	(21-1169) (21-1173)		212643-12-1	2-21		
37638	(32-1325)	32-1282	324200-03-1	2-32		
37807					521000-17-1	2-52
37822			725403-01-1	3-71		
37822					725403-01-2	3-71
37822			725403-02-1	3-71		
37822					725403-02-2	3-71
37839	(25-1557)	25A1555	257100-01-1	2-25		
37856			256242-01-1	2-25		
37856					256242-01-2	2-25
37866	(32-1346) (32-1349)				323000-17-1	2-32
38051					215800-01-1	2-21
38051					215800-02-1	2-21
38062					470000-03-1	2-47
38062					470000-04-1	2-47
38062					470000-07-1	2-47
38067	(54-1019)	54-1022	545172-01-1	3-54		
38195					470000-06-1	2-47
38196					470000-01-1	2-47
38196					470000-02-1	2-47
38206					572122-01-1	3-57
38206					572122-01-4	3-57

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
38206					572122-02-1	3-57
38209			572122-01-1	3-57		
38209			572122-01-4	3-57		
38209			572122-02-1	3-57		
38211	(57-1147)		275100-07-1	2-27		
38211	(57-1147)	57-1133	575221-02-1	3-57		
38260			290000-06-1	2-29		
38274	(32-1338)	32-1309	323105-02-1	2-32		
38481			571181-01-1	3-57		
38481			571181-01-6	3-57		
38481					571181-01-8	3-57
38481			571182-01-1	3-57		
38481			571182-01-6	3-57		
38481					571182-01-8	3-57
38481			571183-01-1	3-57		
38481			571183-01-5	3-57		
38481					571183-01-7	3-57
38481					571183-01-8	3-57
38602	(53-1215)	25A1555	257100-02-1	2-25		
38602	(53-1215)	25A1555	257100-02-2	2-25		
38616			572049-01-1	3-57		
38616					572049-01-3	3-57
38616			572049-01-4	3-57		
38616					572049-01-5	3-57
38616			572050-01-5	3-57		
38616			572050-01-6	3-57		
38616			572050-02-5	3-57		
38616			572050-02-6	3-57		
38617					572049-01-1	3-57
38617			572049-01-3	3-57		
38617					572049-01-4	3-57
38617			572049-01-5	3-57		
38617					572050-01-5	3-57
38617					572050-01-6	3-57
38617					572050-02-5	3-57
38617					572050-02-6	3-57
38973	(32-1350)	32-1318	324600-01-1	2-32		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
39502			572049-01-1	3-57		
39502			572049-01-2	3-57		
39502			572049-01-3	3-57		
39502					572049-01-4	3-57
39502					572049-01-5	3-57
39502			572164-01-2	3-57		
39502					572164-01-3	3-57
39673			256242-01-1	2-25		
39673			256242-01-2	2-25		
39673			256242-02-1	2-25		
39673			256242-03-1	2-25		
39863	(52-1144)	52-1145	522103-01-1	3-52		
39863	(52-1144)	52-1145	522103-01-2	3-52		
	SB 00-1022				233000-01-1	2-23
	SB 00-1003				237300-08-1	2-23
	SB 00-1022				237300-08-1	2-23
	SB 25-1357	25-1365	254000-03-1	2-25		
	SB 26-1024				262300-04-3	2-26
	SB 26-1065				262300-04-3	2-26
	SB 26-1064				262300-04-4	2-26
	SB 26-1024				262341-01-2	2-26
	SB 26-1065				262341-01-2	2-26
	SB 26-1024				262341-02-2	2-26
	SB 26-1065				262341-02-2	2-26
	SB 26-1064				262342-01-2	2-26
	SB 26-1064				262342-02-2	2-26
	SB 47-1002				470000-03-1	2-47
	SB 47-1004				470000-03-1	2-47
	SB 47-1002				470000-04-1	2-47
	SB 47-1004				470000-04-1	2-47
	SB 47-1001				470000-05-1	2-47
	SB 47-1003				470000-05-1	2-47
	SB 47-1002		470000-05-1	2-47		
	SB 47-1004		470000-05-1	2-47		
	SB 47-1002		470000-06-1	2-47		
	SB 47-1004		470000-06-1	2-47		
	SB 47-1002				470000-07-1	2-47

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
MOD	MOD-SB	ISB	PRE-MOD		POST-MOD	
			TASK NUMBER	SECTION	TASK NUMBER	SECTION
	SB 47-1004				470000-07-1	2-47
	SB 49-1077	49-1068	491600-03-1	2-49		
	SB 49-1077	49-1068	491600-04-1	2-49		
	SB 49-1077	49-1068	494251-01-1	2-49		
	VSB2000866-49-2356	49-1068	494251-01-1	2-49		
	SB 49-1077				494251-01-2	2-49
	VSB2000866-49-2356		494251-01-2	2-49		
	SB 49-1077	49-1068	494251-02-1	2-49		
	VSB2000866-49-2356	49-1068			494251-03-1	2-49
	SB 49-1077	49-1068	494251-03-1	2-49		
	SB 52-1054		526112-01-2	2-52		
	SB 53-1194		534195-01-1	3-53		
	SB 53-1207		534195-01-1	3-53		
	SB 53-1194				534195-01-2	3-53
	SB 53-1207				534195-01-2	3-53
	SB CFM56-5B72-0612		723200-C1-1	2-72		
	VSB CFM56-5B72-327		724000-C3-1	2-72		
	VSB CFM56-572-576		724000-C4-1	2-72		
	SB V2500-ENG-72-0487		724110-I1-1	2-72		
	VSB CFM56-572-207		725100-C1-1	2-72		
	VSBV2500-ENG-72-0070	72-1003	726033-I1-1	2-72		
	VSB V2500-ENG-71-0070	V2500-ENG-73-0012 V2500-ENG-73-0014	732249-I1-1	2-73		
	VSB V2500-ENG-73-0011	V2500-ENG-73-0012 V2500-ENG-73-0014	732249-I1-1	2-73		
	VSB V2500-ENG-73-0015	V2500-ENG-73-0012 V2500-ENG-73-0014	732249-I1-1	2-73		

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MODIFICATIONS (MOD) - CROSS REFERENCE LIST						
			PRE-MOD		POST-MOD	
MOD	MOD-SB	ISB	TASK NUMBER	SECTION	TASK NUMBER	SECTION
	VSB V2500-NAC-71-0069	V2500-ENG-73-0012 V2500-ENG-73-0014	732249-I1-1	2-73		
	SB V2500-ENG-72-0564		753200-I1-1	2-75		
	VSBV2500-ENG-79-0042		792000-I4-1	2-79		
	VSBV2500-ENG-79-0042E		792000-I4-2	2-79		

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APPENDIX 2-3

INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
2000866-49-2356	GTCP 36-300 PRE SB 49-1077 POST VSB 2000866-49-2356	494251-03-1	2-49
21-1057	PRE 22995 (21-1051) PRE 26363 PRE 34651 (21-1150)	215000-04-1	2-21
21-1062	PRE 24371 (21-1091)	215000-03-1	2-21
24-1044	A320 PRE 22109 (24-1045)	240000-01-1	2-24
24-1044	A320 PRE 22109 (24-1045)	240000-02-1	2-24
24-1060	A320 PRE 23737 (24-1072)	240000-03-1	2-24
25-1365	POST 23125 PRE 32154 (25-1289) PRE 31574 IF WALLMOUNTED CAS INSTALLED OR POST 22815 (25-1321) PRE 31574 PRE 35878 (25-1421), (25-1497) IF WALLMOUNTED CAS INSTALLED OR POST 22819 PRE 31574 PRE 35878 (25-1421),	254000-03-1	2-25

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INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	(25-1497) IF WALLMOUNTED CAS INSTALLED OR POST 23695 PRE 33436 PRE SB 25-1357 PRE 31574 IF WALLMOUNTED CAS INSTALLED		
25A1555	PRE 34804 PRE 37839 (25-1557)	257100-01-1	2-25
25A1555	PRE 34804 PRE 38602 (53-1215) SEE NOTE FOR PARTS WITH LESS THAN 30000 FC	257100-02-1	2-25
25A1555	PRE 34804 PRE 38602 (53-1215) SEE NOTE FOR PARTS WITH MORE THAN 30000 FC	257100-02-2	2-25
26-1016	A320 PRE 22719 (26-1019) OR A321 PRE 22719 (26-1019)	262541-03-1	2-26
27-1050	PRE 26495 (27-1117)	275100-04-1	2-27
27-1066	PRE 26495 (27-1117)	275100-04-1	2-27
27-1067	A320 PRE 24337 (27-1077) OR A321 PRE 24337 (27-1091)	275449-01-1	2-27

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INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
27-1067	A320 PRE 24337 (27-1077) OR A321 PRE 24337 (27-1091)	275449-02-1	2-27
27-1067	A320 PRE 24337 (27-1077) OR A321 PRE 24337 (27-1091)	275449-04-1	2-27
27-1076	A320 PRE 24337 (27-1077) OR A321 PRE 24337 (27-1091)	275449-01-1	2-27
27-1076	A320 PRE 24337 (27-1077) OR A321 PRE 24337 (27-1091)	275449-02-1	2-27
27-1076	A320 PRE 24337 (27-1077) OR A321 PRE 24337 (27-1091)	275449-04-1	2-27
27-1097	PRE 26495 (27-1117)	275100-04-1	2-27
27-1108	PRE 26495 (27-1117)	275100-04-1	2-27
27-1164	ALL	274451-10-1	2-27
27-1164	ALL	274451-11-1	2-27
27A1186	ALL	273400-07-1	2-27
28-1011	A320	281500-02-1	2-28

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INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 21462 (28-1005) PRE 21999		
28-1102	PRE 36387 (28-1149) I.A.W. EASA AD 2006-0236, FAA AD 2007-16-04 SEE NOTE	282100-08-1	2-28
29-1062	A320 PRE 24857 PRE 25365 (29-1076) OR A321 PRE 24857 PRE 25365 (29-1076)	291000-17-1	2-29
29-1077	A320 PRE 27189 OR A320 POST 28413	292000-06-1	2-29
29-1080	A320 PRE 25365 (29-1076) OR A321 PRE 25365 (29-1076)	291000-15-2	2-29
30-1024	PRE 22609 (30-1018)	301141-01-1	2-30
32-1086	A320 PRE 22776 PRE 23866 (32-1117)	321111-04-1	2-32
32-1109	PRE 22132 (32-1082) PRE 23796 (32-1122) PRE 23797 (32-1122)	323114-01-1	2-32
32-1129	A319	324100-02-1	2-32

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INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 26020 (32-1166) PRE 26082 (32-1166) OR A320 PRE 26020 (32-1166) PRE 26082 (32-1166)		
32-1158	A320 PRE 24991	321100-03-1	2-32
32-1160	A320 PRE 25485 (32-1164) OR A320 PRE 25486 (32-1164) OR A321 PRE 25485 (32-1164) OR A321 PRE 25486 (32-1164)	321118-01-1	2-32
32-1187	A321 PRE 30044 (32-1213)	321111-06-1	2-32
32-1187	A319 PRE 28903 (32-1213) OR A320 PRE 28903 (32-1213)	321111-06-2	2-32
32-1225	PRE 31537 (32-1234)	323100-07-1	2-32
32-1252	ALL	322127-01-1	2-32
32-1279	A319 PRE 26925 OR A320	324500-03-3	2-32

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INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 26925 OR A321 PRE 26925		
32-1282	PRE 36447 (32-1325) PRE 37638 (32-1325)	324200-03-1	2-32
32-1290	MSN 0001-2391 REFER TO ISB 32-1290 AND NOTE	323112-01-1	2-32
32-1298	ISB 32-1298	323105-01-1	2-32
32-1307	ALL	323100-08-1	2-32
32-1309	PRE 38274 (32-1338)	323105-02-1	2-32
32-1310	POST 26965 PRE 35216 PRE 36368 (32-1305) OR POST 33376 (32-1261) PRE 35216 PRE 36368 (32-1305)	322100-02-1	2-32
32-1310	PRE 35216 POST 36368 (32-1305)	322100-02-2	2-32
32-1318	PRE 36853 (32-1335) PRE 36994 (32-1336) PRE 38973 (32-1350)	324600-01-1	2-32
32-1323	PRE 36363 (32-1313)	322128-01-1	2-32
32A1224	PRE 30648 (32-1223)	321119-02-1	2-32
32A1273	MSN 0002-2154 I.A.W. ISB 32A1273 SEE NOTE	321140-01-1	3-32
32A1273	MSN 0002-2154 I.A.W. ISB	321140-02-2	3-32

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INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	32A1273 SEE NOTE FAA		
32A1273	MSN 0002-2154 I.A.W. ISB 32A1273 SEE NOTE FAA	321140-03-2	3-32
34-1415	PRE 26934 (34-1164) PRE 150006 (34-1444)	341300-10-1	2-34
36-1013	CFM PRE 22524 (36-1018)	361141-01-1	2-36
36-1020	A320 IAE PRE 22904 (36-1022), (36-1023)	361149-01-1	2-36
36-1020	A320 CFM PRE 22904 (36-1022), (36-1023)	361149-02-1	2-36
36-1035	IAE A320 PRE 25027 (36-1034) OR IAE A321 PRE 25027 (36-1034)	361100-04-1	2-36
36-1041	CFM56-5B PRE 33035 (71-1032)	361100-09-1	2-36
36-1041	CFM56-5B PRE 33035 (71-1032)	361100-10-1	2-36
49-1006	A320 GTCP 36-300 PRE 21827 (49-1009) PRE 21999	491200-03-1	2-49

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INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
49-1068	GTCP 36-300 PRE SB 49-1077	491600-03-1	2-49
49-1068	GTCP 36-300 PRE SB 49-1077	491600-04-1	2-49
49-1068	APS 3200 PRE 35803 (49-1070)	491600-A4-1	2-49
49-1068	APS 3200 PRE 35803 (49-1070)	491600-A5-1	2-49
49-1068	131-9(A) PRE 35936 (49-1075)	491600-B5-1	2-49
49-1068	131-9(A) PRE 35936 (49-1075)	491600-B6-1	2-49
49-1068	131-9(A) PRE 35936 (49-1075)	494000-B3-1	2-49
49-1068	131-9(A) PRE 35936 (49-1075)	494000-B4-1	2-49
49-1068	GTCP 36-300 PRE SB 49-1077 PRE VSB 2000866-49-2356	494251-01-1	2-49
49-1068	GTCP 36-300 PRE SB 49-1077	494251-02-1	2-49
49-1068	GTCP 36-300 PRE SB 49-1077 POST VSB 2000866-49-2356	494251-03-1	2-49
49-1068	APS 3200 PRE 35803 (49-1070)	494251-A1-1	2-49
52-1034	PRE 22993 (52-1035)	528221-02-1	3-52
52-1069	POST 20234 (25-1055) PRE 24803 (52-1068)	521322-01-1	2-52
52-1070	A320	523105-02-1	3-52


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INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 25044 (52-1071) OR A321 PRE 25044 (52-1071)		
52-1070	A320 PRE 25044 (52-1071) OR A321 PRE 25044 (52-1071)	523115-02-1	3-52
52-1096	PRE 20139 PRE 24903 (52-1073) PRE 25372 OR POST 22129 PRE 24903 (52-1073) PRE 25372	528101-02-1	3-52
52-1127	A319 PRE 26213 OR A320 PRE 26213 OR A321 PRE 26213	523130-01-1	3-52
52-1145	A320 PRE 39863 (52-1144) OR A319 POST 32208 PRE 39863 (52-1144)	522103-01-1	3-52
52-1145	A318 PRE 39863 (52-1144) OR A319 PRE 32208	522103-01-2	3-52

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INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 39863 (52-1144)		
53-1022	A320 WITH BULK CARGO DOOR PRE 21277 (53-1021)	534175-01-1	3-53
53-1024	A320 PRE 21202 (53-1023)	533145-01-1	3-53
53-1028	PRE 21202 (53-1027), (53-1029)	533156-01-1	3-53
53-1028	PRE 21202 (53-1027), (53-1029)	533156-02-1	3-53
53-1032	A320 PRE 21346 (53-1031)	533171-01-1	3-53
53-1034	A320 PRE 21202 (53-1033)	534173-01-1	3-53
53-1036	PRE 20925 (53-1010)	531122-01-1	3-53
53-1055	A320 PRE 21908 (53-1114) PRE 21999	531174-01-1	3-53
53-1060	A319 PRE 30355 OR A320-100 OR A320-200 PRE 30355	533142-01-1	3-53
53-1065	MSN 0002-0004 OR MSN 0023	531182-01-1	3-53
53-1071	A320 PRE 21778 (53-1072)	534193-01-1	3-53
53-1082	A320 PRE 21657	531130-01-1	3-53

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INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 23685 (53-1044)		
53-1083	A320 PRE 20941 (53-1015)	533173-01-1	3-53
53-1084	A320 PRE 20941 (53-1011)	534174-01-1	3-53
53-1085	A320 PRE 20904 (53-1008)	533170-01-1	3-53
53-1089	A320 PRE 21780 PRE 21781 (53-1090)	534194-01-1	3-53
53-1089	A320 POST 21780 PRE 21781 (53-1090)	534194-02-1	3-53
53-1140REV.2	A319 PRE 30355 PRE 31820 (53-1158) OR A320-200 PRE 30355 PRE 31820 (53-1158) OR A321 PRE 31362 PRE 31820 (53-1158)	533176-01-1	3-53
53-1141	A319 PRE 25896 PRE 25592 PRE 25593 PRE 25635 (53-1128) OR A320 PRE 25896 PRE 25592 PRE 25593	533174-01-1	3-53

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 25635 (53-1128) OR A321 PRE 25896 PRE 25592 PRE 25593 PRE 25635 (53-1128)		
53-1147	A320-200 MSN 0624-1141 I.A.W. ISB 531147 SEE NOTE	533174-02-1	3-53
53-1147	A319 MSN 0546-1167 I.A.W. ISB 53-1147 SEE NOTE	533174-02-2	3-53
53-1148	A319 PRE 30355 PRE 31820 (53-1158) OR A320-200 PRE 30355 PRE 31820 (53-1158) OR A321 PRE 31362 PRE 31820 (53-1158)	533176-01-1	3-53
53-1149	A319 PRE 30355 PRE 31820 (53-1158) OR A320-200 PRE 30355 PRE 31820 (53-1158) OR A321 PRE 31362 PRE 31820	533176-01-1	3-53

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	(53-1158)		
53-1158	A319 PRE 30355 PRE 31820 (53-1158) OR A320-200 PRE 30355 PRE 31820 (53-1158) OR A321 PRE 31362 PRE 31820 (53-1158)	533176-01-1	3-53
53-1160	A319 PRE 30355 PRE 31820 (53-1158) OR A320-200 PRE 30355 PRE 31820 (53-1158) OR A321 PRE 31362 PRE 31820 (53-1158)	533176-01-1	3-53
53-1180	PRE 34744 (53-1184) PRE 34653	531197-01-1	3-53
53A1135REV.3	A319 PRE 30355 PRE 31820 (53-1158) OR A320-200 PRE 30355 PRE 31820 (53-1158) OR A321 PRE 31362	533176-01-1	3-53

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 31820 (53-1158)		
54-1022	PRE 38067 (54-1019) PRE 33847 PRE 33844	545172-01-1	3-54
57-1016	A320 PRE 21290 (57-1017)	571196-01-1	3-57
57-1020	A320 PRE 21233 (57-1021)	572006-01-1	3-57
57-1022	A320 PRE 21284	571195-01-1	3-57
57-1027	A320 PRE 21586 (57-1026) PRE 21999	275446-03-1	2-27
57-1028	A320 PRE 21282 (57-1029)	571142-01-1	3-57
57-1030	A320-100	571137-01-1	3-57
57-1034	A320-100 PRE 21850 (57-1035)	572013-01-1	3-57
57-1034	A320-200 PRE 21850 (57-1035)	572013-01-2	3-57
57-1056	A320-100 PRE 20776	572170-01-1	3-57
57-1082	A320 PRE 22418 (57-1043)	571198-01-1	3-57
57-1088	A320 PRE 24591 (57-1089)	572110-01-1	3-57
57-1101	A321 PRE 24977 PRE 25375 PRE 26010 (57-1100) PRE 26832	572113-01-1	3-57

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
57-1108	A319 PRE 26796 OR A320 PRE 26796	575200-01-1	2-57
57-1122	A318 PRE 32664 (57-1123) POST 20672 OR A319 PRE 32664 (57-1123) OR A320 PRE 32664 (57-1123) POST 20672 OR A320 PRE 32664 (57-1123) POST 21999 OR A321 PRE 32664 (57-1123)	574145-01-1	3-57
57-1126	A321 POST 26832 OR A321 POST 25375	572113-01-2	3-57
57-1129	ISB 57-1129	571173-01-1	3-57
57-1130	ISB 57-1130	571175-01-1	3-57
57-1133	A318 PRE 38211 (57-1147) OR A319 POST 26495 (27-1117) PRE 38211 (57-1147) OR	575221-02-1	3-57

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	A320 POST 26495 (27-1117) PRE 38211 (57-1147) OR A321 POST 26495 PRE 150004 (57-1158)		
57-1138	PRE 32025 (57-1118) EXCEPT A321 NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK	575171-01-1	3-57
57-1138	A321 PRE 32025 (57-1118) NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK	575171-01-2	3-57
57-1138	PRE 32025 (57-1118) EXCEPT A321 NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK	575171-02-1	3-57
57-1138	A321 PRE 32025 (57-1118) NOTE: REPAIR BY SRM 57-26-13 CANCELS THE TASK	575171-02-2	3-57
57-1149	A320-100	571188-01-1	3-57
57-1149	GROUP 20-2A UP TO MSN 0136 INCLUSIVE IAW ISB 57-1149	571188-01-2	3-57
57-1154	ISB 57-1154	572125-01-1	3-57
57-1155	ISB 57-1155	572127-01-1	3-57
580-32-3160APPENDIX7	ALL	323100-08-1	2-32
72-0098CFM56-5B	CFM56-5B	725000-C1-3	2-72

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
72-0240CFM56-5B	CFM56-5B	725000-C1-3	2-72
72-0536CFM56-5A	CFM56-5A PRE VSB CFM56-5 72-576	724000-C4-1	2-72
72-1003	IAE V2500-A1 PRE VSB V2500-ENG- 72-0070	726033-I1-1	2-72
72-246CFM56-5B	CFM56-5B PRE VSB CFM56-5B 72-327 WITH SINGLE ANNULAR COMBUSTOR (SAC)	724000-C3-1	2-72
78-1010	CFM56-5A PRE 24421 (78-1011)	781112-C2-1	2-78
C20452-32-3254	A321 MLG WHEEL ASSY P/N C20500000 FAA OR A321 MLG WHEEL ASSY P/N C20452000 FAA	324100-04-1	2-32
CFM56-572-766	CFM56-5A	723200-C2-1	2-72
CFM56-5A72-0326	CFM56-5A	792000-C6-1	2-79
CFM56-5A72-A118	CFM56-5A	792000-C5-1	2-79
CFM56-5B72-118	CFM56-5B WITH DOUBLE ANNULAR COMBUSTOR (DAC)	725600-C1-1	2-72
CFM56-5B72-331	CFM56-5B WITH DOUBLE ANNULAR COMBUSTOR (DAC)	725600-C1-1	2-72
CFM56-5B72-553	CFM56-5B PRE SB CFM56-5B 72-0612	723200-C1-1	2-72
CFM72-170	CFM56-5A	725100-C1-1	2-72

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE VSB CFM56-5 72-207		
RA320029-9	CFM56-5B PRE 24387 (71-1023)	290000-04-1	2-29
RA32073-5	CFM56-5A PRE 27482 (73-1061) OR CFM56-5B PRE 27483 (73-1061)	731111-C1-1	2-73
RA32078-65	CFM56-5A	781112-C1-1	2-78
RA32078-74	CFM56-5A PRE 24227	781112-C3-1	2-78
V2500-ENG-72-0043	IAE V2500-A1 PRE VSB V2500-ENG- 72-0070	726033-I1-1	2-72
V2500-ENG-72-0297	IAE	723100-I3-1	2-72
V2500-ENG-72-0386	IAE V2500-A5	723100-I6-1	2-72
V2500-ENG-72-0387	IAE V2500-A1	723100-I5-1	2-72
V2500-ENG-72-0461	IAE	725000-I4-1	2-72
V2500-ENG-72-0496	IAE V2500-A5 PRE SB V2500- ENG-72-0487	724110-I1-1	2-72
V2500-ENG-73-0012	IAE V2500-A1 PRE VSB V2500- NAC-71-0069 OR IAE V2500-A1 PRE VSB V2500- ENG-71-0070 OR IAE V2500-A1 PRE VSB V2500-	732249-I1-1	2-73

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

INSPECTION SERVICE BULLETIN (ISB) - CROSS REFERENCE LIST			
I.S.B.	MPD APPLICABILITY	TASK NUMBER	SECTION
	ENG-73-0011 OR IAE V2500-A1 PRE VSB V2500- ENG-73-0015		
V2500-ENG-73-0014	IAE V2500-A1 PRE VSB V2500- NAC-71-0069 OR IAE V2500-A1 PRE VSB V2500- ENG-71-0070 OR IAE V2500-A1 PRE VSB V2500- ENG-73-0011 OR IAE V2500-A1 PRE VSB V2500- ENG-73-0015	732249-11-1	2-73
V2500-ENG-79-0029	IAE PRE 21820 PRE VSB V2500-ENG-79-004 2 NON-ETOPS	792000-14-1	2-79

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

APPENDIX 2-4

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
00-028	A320 PRE 24135 (27-1070) PRE 26786 (27-1120)	279000-07-1	2-27
00-028	A320 PRE 25591 (31-1103)	313000-04-1	2-31
00-028	POST 30368 (31-1193), (31-1234) PRE 35270	315000-03-1	2-31
00-028	PRE 36853 (32-1335) PRE 36994 (32-1336) PRE 38973 (32-1350)	324600-01-1	2-32
20-017	ALL	240000-17-1	2-24
20-020	ALL	202800-01-1	2-20
21-039	PRE 34863 (21-1153)	215200-07-1	2-21
21-039	PRE 36635 (21-1165)	215200-08-1	2-21
21-039	PRE 32027 (36-1043)	361100-05-1	2-36
21-060	ALL	215500-02-1	2-21
21-067	ALL	215200-01-1	2-21
21-067	PRE 26362	215200-02-1	2-21
21-067	POST 26362	215200-02-2	2-21
21-067	ALL	215200-04-1	2-21
21-067	ALL	215222-01-1	2-21
21-074	PRE 20056 (21-1067) POST 23910 (21-1078) OR PRE 20056 (21-1067)	212600-07-1	2-21

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
	POST 27296 (21-1113)		
21-074	POST 20056 (21-1067) POST 24372 (21-1078) OR POST 20056 (21-1067) POST 27296 (21-1067), (21-1113)	212700-04-1	2-21
21-078	POST 24146 PRE 27038 (21-1087), (21-1169) PRE 37526 (21-1169), (21-1173) SEE NOTE FOR SB 21-1139	212643-07-1	2-21
21-078	POST 24146 (21-1087) SEE NOTE FOR SB 21-1139	212643-09-1	2-21
21-099	PRE 28159	212653-01-1	2-21
21-100	PRE 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)	212643-01-1	2-21
21-100	PRE 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)	212643-02-1	2-21
21-100	POST 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)	212643-05-1	2-21

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
21-100	POST 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)	212643-06-1	2-21
21-100	POST 24146 (21-1087) SEE NOTE FOR SB 21-1139	212643-10-1	2-21
21-100	PRE 24146 (21-1087) POST 26739 (21-1110) PRE 32877 (21-1139) OR POST 34885 PRE 37526 (21-1169), (21-1173)	212643-11-1	2-21
21-100	PRE 24146 (21-1087) POST 26739 (21-1110) PRE 32877 (21-1139) OR POST 34885 PRE 37526 (21-1169), (21-1173)	212643-12-1	2-21
21-128	ALL	215242-01-1	2-21
21-134	PRE 25766	216000-03-1	2-21
21-134	POST 25766	216000-03-2	2-21
23-016	A318 OR A319 POST 33100 PRE 34898 OR A320 POST 33100	237300-07-1	2-23

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 34856 OR A321 POST 33100 PRE 34997		
24-067	ALL	240000-04-1	2-24
24-067	ALL	240000-05-1	2-24
24-067	ALL	240000-06-1	2-24
24-067	ALL	240000-07-1	2-24
24-067	ALL	240000-08-1	2-24
24-067	ALL	240000-09-1	2-24
24-067	ALL	240000-10-1	2-24
24-067	ALL	240000-11-1	2-24
24-067	ALL	240000-12-1	2-24
24-067	ALL	240000-13-1	2-24
24-067	ALL	240000-15-1	2-24
24-067	ALL	240000-16-1	2-24
25-085	ALL	252331-01-1	2-25
25-099	A/C WITH CLS INSTALLED	255000-07-1	2-25
26-036	POST 36475 (44-1028)	261800-01-1	2-26
27-121	A319 PRE 25132 SEE NOTE FOR BEARING REPLACEMENT OR A320 PRE 25132 SEE NOTE FOR BEARING REPLACEMENT	275100-06-1	2-27
27-126	A319 PRE 28898 (27-1138) OR A320 PRE 28898 (27-1138) OR	275449-05-1	2-27

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
	A321 PRE 28899 (27-1138)		
27-127	PRE 30974 (27-1139)	272651-01-1	2-27
27-133	A318 PRE 38211 (57-1147) OR A319 POST 26495 (27-1117) PRE 38211 (57-1147) OR A320 POST 26495 (27-1117) PRE 38211 (57-1147) OR A321 POST 26495 PRE 150004 (57-1158)	275100-07-1	2-27
27-152	ALL	273400-06-1	2-27
28-073	PRE 30034 PRE 33844 PRE 33847	282100-07-1	2-28
28-073	POST 33844 OR POST 33847	282100-07-2	2-28
28-073	POST 30034	282100-07-3	2-28
28-079	A320 PRE 20024	281100-04-1	2-28
28-079	POST 20024	281100-04-2	2-28
29-053	A320 POST 24857 PRE 25365 (29-1076) OR A321 POST 24857	291000-13-1	2-29

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 25365 (29-1076)		
29-053	A320 PRE 24285 PRE 24857 PRE 25365 (29-1076) OR A321 PRE 22023 PRE 24857 PRE 25365 (29-1076)	291000-16-1	2-29
29-081	A318 OR A319 OR A320 POST 25365 (29-1076) OR A321 POST 25365 (29-1076)	291000-15-1	2-29
29-081	A320 PRE 25365 (29-1076) OR A321 PRE 25365 (29-1076)	291000-15-2	2-29
29-083	A320-200 IAE V2500-A1 PRE 38260	290000-06-1	2-29
30-024	IF WATERPHOBIC COATING APPLIED AND MAINTAINED	304500-01-2	2-30
31-025	PRE 30368 (31-1193), (31-1234) OR POST 35270	316322-01-1	2-31
31-028	CLOCK FITTED	312100-01-1	2-31

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
	WITH BATTERY		
31-030	PRE 30368 (31-1193), (31-1234) OR POST 35270	316322-02-1	2-31
32-065	PRE 22132 (32-1082) PRE 23796 (32-1122) PRE 23797 (32-1122)	323114-01-1	2-32
32-078	A320 PRE 24991	321100-03-1	2-32
32-091	ALL	324500-01-1	2-32
32-126	PRE 36853 (32-1335) PRE 36994 (32-1336) PRE 38973 (32-1350)	324600-01-1	2-32
32-130	A321	324100-05-1	2-32
33-033	ALL	335100-03-1	2-33
34-084	GOODRICH PITOT PROBE PN 0851 HL	303100-01-1	2-30
34-084	ALL	341300-07-1	2-34
34-084	ALL	341300-11-1	2-34
34-084	PRE 27620 (34-1372) PRE 37285 (34-1261) OR POST 33497 (34-1280)	342100-01-1	2-34
34-084	PRE 27620 (34-1372) PRE 37285 (34-1261) OR POST 33497 (34-1280)	342100-02-1	2-34
34-084	POST 27620	342200-02-1	2-34

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
	(34-1372) PRE 33497 (34-1280) OR POST 37285 (34-1261) PRE 33497 (34-1280)		
34-084	POST 27620 (34-1372) PRE 33497 (34-1280) OR POST 37285 (34-1261) PRE 33497 (34-1280)	342200-05-1	2-34
34-089	POST 27620 (34-1261) PRE 33497 (34-1280) PRE 35536 (34-1335)	342200-04-1	2-34
34-097	ALL	344200-02-1	2-34
34-099	ALL	344200-03-1	2-34
36-038	POST 24206 (36-1028) OR POST 30588	361251-01-1	2-36
36-038	PRE 24206 (36-1028) PRE 30588	361251-01-2	2-36
36-047	PRE 34863 (21-1153)	215200-07-1	2-21
36-047	PRE 36635 (21-1165)	215200-08-1	2-21
36-047	PRE 32027 (36-1043)	361100-05-1	2-36
36-047	ALL	361100-06-1	2-36
36-047	PRE 28414	361100-07-1	2-36
36-047	PRE 33498 (36-1050)	361148-01-1	2-36

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
36-047	A319 PRE 32027 (36-1043)	361200-02-1	2-36
36-047	A320 PRE 32027 (36-1043)	361200-02-2	2-36
36-047	A321 PRE 32027 (36-1043)	361200-02-3	2-36
36-047	A318 PRE 32027 (36-1043)	361200-02-4	2-36
36-047	PRE 32027 (36-1043)	361200-03-1	2-36
36-054	CFM56-5B POST 33035 (71-1032)	361100-08-1	2-36
36-055	POST 27723 (36-1038)	361143-01-1	2-36
38-020	A318 OR A319 PRE 27116 OR A320 POST 20109 OR A320 POST 21999 OR A321	383100-02-1	2-38
38-020	A318 OR A319 OR A320 POST 20109 OR A320 POST 21999 OR A321	383100-05-1	2-38
38-020	A318	383100-06-1	2-38

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
	OR A319 OR A320 POST 20109 OR A320 POST 21999 OR A321		
38-020	A318 OR A319 OR A320 POST 20109 OR A320 POST 21999 OR A321	383100-07-1	2-38
38-020	A319 POST 27116	383100-52-2	2-38
38-029	POST 26364	383200-01-1	2-38
38-029	PRE 26364	383200-02-1	2-38
38-031	A318 OR A319 OR A320 POST 20109 OR A320 POST 21999	383155-01-1	2-38
38-031	A318 OR A319 OR A320 POST 20109 OR A320 POST 21999	383155-02-1	2-38
38-031	A321	383155-03-1	2-38

A318/A319/A320/A321

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SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
38-031	A321	383155-04-1	2-38
49-026	GTCP 36-300	499144-01-1	2-49
49-032	APS 3200	499000-A2-1	2-49
49-032	GTCP 36-300	499100-02-1	2-49
49-032	131-9(A)	499100-B4-1	2-49
49-043	131-9(A) POST 35936 (49-1075)	494000-B3-2	2-49
49-043	GTCP 36-300 POST SB 49-1077 PRE VSB 2000866-49-2356	494251-01-2	2-49
49-043	APS 3200 POST 35803 (49-1070)	494251-A2-1	2-49
49-051	131-9(A)	499100-B2-1	2-49
49-051	131-9(A)	499100-B3-1	2-49
52-061	PRE 33691 (25-1326)	525111-06-1	2-52
53-054	ALL	256241-05-1	2-25
53-076	ALL	521000-14-1	2-52
54-023	CFM PRE 33844	ZL-471-01-1	4-ZL/400
54-023	IAE PRE 33847	ZL-471-01-2	4-ZL/400
54-023	CFM POST 33844	ZL-471-01-4	4-ZL/400
54-023	IAE POST 33847	ZL-471-01-5	4-ZL/400
54-029	ALL	545000-03-1	2-54
55-035	ALL	552600-01-1	2-55
55-037	GROUP 19-1A PRE 23558 OR GROUP 19-1B PRE 23558 OR A320 PRE 23558 OR A321	552007-01-1	3-55

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
	PRE 23558		
55-037	A318 PRE 35515 OR A319 POST 23558 PRE 35515 OR A320 POST 23558 PRE 35515 OR A321 POST 23558 PRE 35515	552007-01-2	3-55
55-037	GROUP 19-1A PRE 23558 OR GROUP 19-1B PRE 23558 OR A320 PRE 23558 OR A321 PRE 23558	552007-01-3	3-55
55-037	A318 PRE 35515 OR A319 POST 23558 PRE 35515 OR A320 POST 23558 PRE 35515 OR A321 POST 23558 PRE 35515	552007-01-4	3-55
56-017	ALL	561000-01-1	2-56
56-017	ALL	561000-02-1	2-56
56-017	ALL	561200-01-1	2-56
73-017	CFM56-5B	730000-C1-2	2-73

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MAINTENANCE PLANNING DOCUMENT

SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
	(DAC) FADEC STD 5.D.D TO 5.D.L OR CFM56-5B (SAC) FADEC STD 5.B.E TO 5.B.H OR CFM56-5A FADEC STD 5.A.D 5.A.D, 5.A.E TO 5.A.H		
73-017	CFM56-5B (SAC) FADEC STD 5.B.I AND SUBSEQUENT OR CFM56-5B (DAC) FADEC STD 5.D.M AND SUBSEQUENT OR CFM56-5A FADEC STD 5.A.I. AND SUBSEQUENT	730000-C2-1	2-73
73-017	IAE V2500-A1 FADEC STD SCN12C AND SUBSEQUENT	730000-I1-1	2-73
73-017	IAE V2500-A1 WITH FADEC STD SCN 12C AND SUBSEQUENT	730000-I2-1	2-73
73-017	IAE V2500-A5 WITH FADEC STD SCN 10A AND SUBSEQUENT	730000-I4-1	2-73
73-017	PW	732100-P1-1	2-73
73-022	CFM	732500-C1-1	2-73
73-022	IAE	732500-I1-1	2-73

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SERVICE INFORMATION LETTER (SIL) - CROSS REFERENCE LIST			
S.I.L	MPD APPLICABILITY	TASK NUMBER	SECTION
73-024	CFM	730000-C4-1	2-73
73-024	IAE	731000-I1-1	2-73
73-024	PW	731100-P1-1	2-73
IAE 052	IAE	801300-I3-1	2-80
IAE 128	IAE V2500-A5 PRE SB V2500- ENG-72-0564	753200-I1-1	2-75
IAE 128	IAE V2500-A1	753200-I1-2	2-75
SUN 236	CFM POST 30352	242000-21-1	2-24
SUN 236	IAE POST 30375	242000-22-1	2-24
SUN 236	CFM PRE 30352	242100-03-1	2-24
SUN 236	IAE PRE 30375	242100-08-1	2-24

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MAINTENANCE PLANNING DOCUMENT

APPENDIX 2-5

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
20.0.121/01	200121-01-1	249200-100-004	ALL
20.0.121/02	200121-02-1	249200-210-027	ALL
20.0.121/03	200121-03-1	249200-210-028	ALL
20.0.121/04	200121-04-1	249200-220-005	ALL
20.0.125/01	200125-01-1	249200-100-031	A/C WITHOUT ENTRANCE STAIRS
20.0.125/02	200125-02-1	249200-100-028	A/C WITH ENTRANCE STAIRS
20.0.125/03	200125-03-1	249200-210-808	A/C WITHOUT ENTRANCE STAIRS
20.0.125/04	200125-04-1	249200-210-807	A/C WITH ENTRANCE STAIRS
20.0.125/05	200125-05-1	249200-210-030	ALL
20.0.125/06	200125-06-1	249200-220-008	A/C WITHOUT ENTRANCE STAIRS
20.0.125/07	200125-07-1	249200-220-009	A/C WITH ENTRANCE STAIRS
20.0.127/01	200127-01-1	249200-100-006	PRE 20509 PRE 21999
20.0.127/02	200127-02-1	249200-100-013	POST 20509 OR POST 21999
20.0.127/03	200127-03-1	249200-210-032	PRE 20509 PRE 21999
20.0.127/04	200127-04-1	249200-210-033	POST 20509 OR POST 21999
20.0.127/05	200127-05-1	249200-210-034	ALL
20.0.127/06	200127-06-1	249200-220-006	PRE 20509 PRE 21999
20.0.127/07	200127-07-1	249200-220-007	POST 20509

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR POST 21999
20.0.129/01	200129-01-1	249200-100-032	A/C WITH ENTRANCE STAIRS
20.0.129/02	200129-02-1	249200-210-809	A/C WITH ENTRANCE STAIRS
20.0.129/03	200129-03-1	249200-220-010	A/C WITH ENTRANCE STAIRS
20.0.131/01	200131-01-1	249200-100-025	ALL
20.0.131/02	200131-02-1	249200-210-805	ALL
20.0.131/03	200131-03-1	249200-210-048	IF ACT(S) INSTALLED
20.0.133/01	200133-01-1	249200-100-024	ALL
20.0.137/01	200137-01-1	249200-100-029	ALL
20.0.141/01	200141-01-1	249200-210-026	ALL
20.0.145/01	200145-01-1	249200-100-015	ALL
20.0.151/01	200151-01-1	249200-100-026	ALL
20.0.151/02	200151-02-1	249200-210-806	ALL
20.0.151/03	200151-03-1	249200-210-046	IF ACT(S) INSTALLED
20.0.161/01	200161-01-1	249200-100-030	ALL
20.0.161/02	200161-02-1	249200-210-047	IF ACT(S) INSTALLED
20.0.171/01	200171-01-1	249200-100-001	ALL
20.0.191/01	200191-01-1	249200-100-027	ALL
20.0.211/01	200211-01-1	249200-100-016	ALL
20.0.211/02	200211-02-1	249200-100-017	ALL
20.0.211/03	200211-03-1	249200-210-035	ALL
20.0.221/01	200221-01-1	249200-100-007	ALL
20.0.223/01	200223-01-1	249200-100-010	ALL
20.0.223/02	200223-02-1	249200-210-029	ALL
20.0.231/01	200231-01-1	249200-100-002	A318 OR A319 OR A320

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
20.0.231/02	200231-02-1	249200-100-012	A321
20.0.231/03	200231-03-1	249200-210-036	A/C WITH SEATS AND WITH EWIS
20.0.233/01	200233-01-1	249200-100-005	A318 OR A319 OR A320
20.0.233/02	200233-02-1	249200-100-011	A321
20.0.233/03	200233-03-1	249200-210-810	A318 OR A319 OR A320
20.0.233/04	200233-04-1	249200-210-811	A321
20.0.241/01	200241-01-1	249200-100-003	A318 OR A319 OR A320
20.0.241/02	200241-02-1	249200-100-008	A321
20.0.241/03	200241-03-1	249200-210-031	ALL
20.0.241/04	200241-04-1	249200-210-037	A/C WITH SEATS AND WITH EWIS
20.0.243/01	200243-01-1	249200-100-009	A318 OR A319 OR A320
20.0.243/02	200243-02-1	249200-100-014	A321
20.0.243/03	200243-03-1	249200-210-041	A318 OR A319 OR A320
20.0.243/04	200243-04-1	249200-210-038	A321
20.0.251/01	200251-01-1	249200-100-018	A321
20.0.251/02	200251-02-1	249200-100-019	A318 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A319 OR A320
20.0.251/03	200251-03-1	249200-210-039	A/C WITH SEATS AND WITH EWIS
20.0.253/01	200253-01-1	249200-100-021	ALL
20.0.253/02	200253-02-1	249200-210-042	ALL
20.0.261/01	200261-01-1	249200-100-022	ALL
20.0.261/02	200261-02-1	249200-210-044	ALL
20.0.261/03	200261-03-1	249200-210-040	A/C WITH SEATS AND WITH EWIS
20.0.263/01	200263-01-1	249200-100-023	ALL
20.0.263/02	200263-02-1	249200-210-043	ALL
20.0.263/03	200263-03-1	249200-210-045	ALL
20.0.315/01	200315-01-1	249200-210-025	ALL
20.0.413/01	200413-01-1	249200-220-001	CFM PRE 33844 OR IAE PRE 33847
20.0.413/02	200413-02-1	249200-220-002	PW
20.0.413/03	200413-03-1	249200-220-001	CFM POST 33844 OR IAE POST 33847
20.0.435/01	200435-01-1	249200-220-003	ALL
20.0.453/01	200453-01-1	249200-220-004	ALL
20.0.540/01	200540-01-1	249200-210-049	A320-100
20.0.540/02	200540-02-1	249200-210-801	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 37331 OR A320-200 POST 37332 OR A321
20.0.540/03	200540-03-1	249200-210-801	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
20.0.550/01	200550-01-1	249200-210-802	ALL
20.0.560/01	200560-01-1	249200-210-803	ALL
20.0.571/01	200571-01-1	249200-210-804	ALL
21.21.00/01	313000-01-1	313200-869-002	ALL
21.21.00/02	212141-01-1	212141-920-002	ALL
21.21.00/03	ZL-121-02-1	052120-200-007	ALL
21.21.00/03	ZL-125-02-1	052120-200-008	A/C WITHOUT ENTRANCE STAIRS
21.21.00/03	ZL-125-02-2	052120-200-008	A/C WITH ENTRANCE STAIRS
21.21.00/03	ZL-127-02-1	052120-200-010	PRE 20509 PRE 21999
21.21.00/03	ZL-127-02-2	052120-200-010	POST 20509 OR POST 21999
21.21.00/03	ZL-131-02-1	052130-200-004	A320
21.21.00/03	ZL-131-02-2	052130-200-004	A321
21.21.00/03	ZL-131-02-3	052130-200-004	A319
21.21.00/03	ZL-131-02-4	052130-200-004	A318
21.21.00/03	ZL-137-01-1	052130-200-003	ALL
21.21.00/03	ZL-145-01-1	052140-200-002	ALL
21.21.00/03	ZL-151-02-1	052150-200-003	A320 PRE 24534

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 24535
21.21.00/03	ZL-151-02-2	052150-200-003	A321-100
21.21.00/03	ZL-151-02-3	052150-200-003	A320 POST 24534 OR A320 POST 24535
21.21.00/03	ZL-151-02-4	052150-200-003	A321-200
21.21.00/03	ZL-151-02-5	052150-200-003	A319
21.21.00/03	ZL-151-02-6	052150-200-003	A318
21.21.00/03	ZL-161-02-1	052160-200-003	A319 OR A320 OR A321
21.21.00/03	ZL-161-02-2	052160-200-003	A318
21.21.00/03	ZL-171-02-1	052170-200-002	ALL
21.21.00/04	212100-02-1	212000-210-001	ALL
21.21.00/05	212100-01-1	212149-100-001	A320 POST 21110 (21-1013) OR A320 POST 21999 OR A321 POST 21999
21.21.00/05	212100-01-2	212149-100-001	A318 POST 21110 (21-1013) OR A319 POST 21999
21.23.00/01	ZL-171-02-1	052170-200-002	ALL
21.23.00/02	212300-01-1	212000-210-002	ALL
21.23.00/03	212300-02-1	212300-600-001	POST 26364
21.23.00/04	212300-04-1	443435-920-001	POST 36475 (44-1028)
21.26.00/01	313000-01-1	313200-869-002	ALL
21.26.00/02	212600-01-1	212600-710-001	ALL
21.26.00/03	212600-02-1	212600-710-002	ALL

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
21.26.00/04	212600-03-1	212600-710-003	ALL
21.26.00/05	212600-04-1	212600-710-004	ALL
21.26.00/06	212600-05-1	212642-200-003	ALL
21.26.00/07	212641-01-1	212641-210-001	ALL
21.26.00/08	212600-06-1	212642-210-001	PRE 24146 (21-1087)
21.26.00/09	212643-01-1	212643-600-001	PRE 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)
21.26.00/10	212643-02-1	212643-600-002	PRE 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)
21.26.00/11	212643-06-1	212643-200-001	POST 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)
21.26.00/12	212643-05-1	212643-200-002	POST 23006 (21-1050) PRE 24146 (21-1087) PRE 26739 (21-1110)
21.26.00/13	212643-07-1	212643-920-001	POST 24146 PRE 27038 (21-1087), (21-1169) PRE 37526 (21-1169), (21-1173) SEE NOTE FOR SB 21-1139
21.26.00/14	212643-09-1	212643-710-001	POST 24146 (21-1087) SEE NOTE FOR SB

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			21-1139
21.26.00/15	212643-10-1	212643-100-001	POST 24146 (21-1087) SEE NOTE FOR SB 21-1139
21.26.00/16	212600-08-1	212656-280-002	A320 POST 21899 (21-1017) OR A320 POST 21999 OR A321 OR A319 OR A318
21.26.00/17	212643-11-1	212642-200-004	PRE 24146 (21-1087) POST 26739 (21-1110) PRE 32877 (21-1139) OR POST 34885 PRE 37526 (21-1169), (21-1173)
21.26.00/18	212643-12-1	212642-200-005	PRE 24146 (21-1087) POST 26739 (21-1110) PRE 32877 (21-1139) OR POST 34885 PRE 37526 (21-1169), (21-1173)
21.26.00/19	212600-09-1	122113-100-002	ALL
21.26.00/20	212600-10-1	212600-710-013	POST 30292 (21-1120) PRE 32739

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
21.26.00/21	212600-11-1	212643-600-016	A/C FITTED WITH P/N 425A200-5 NOTE
21.26.00/22	212600-12-1	212643-600-017	A/C FITTED WITH P/N 4200A200-5 NOTE
21.26.00/23	212653-01-1	212653-000-001	PRE 28159
21.26.00/24	212643-07-2	212643-920-001	POST 37526 (21-1169), (21-1173)
21.26.00/25	212643-07-3	212643-920-001	POST 27038 (21-1087) PRE 37526 (21-1169), (21-1173)
21.27.00/01	212700-02-1	212742-200-002	POST 20056 (21-1067) PRE 22190 PRE 33129 (21-1148) PRE 34664 (21-1152)
21.27.00/02	212700-01-1	212700-710-001	POST 20056 (21-1067) PRE 22190 PRE 33129 (21-1148) PRE 34664 (21-1152)
21.27.00/03	212700-03-1	212742-210-001	POST 20056 (21-1067) PRE 22190 PRE 33129 (21-1148) PRE 34664 (21-1152)
21.27.00/04	ZL-127-02-1	052120-200-010	PRE 20509 PRE 21999
21.27.00/04	ZL-127-02-2	052120-200-010	POST 20509 OR POST 21999
21.27.00/05	212700-05-1	212756-280-001	POST 25023

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(21-1101) PRE 22190 PRE 33129 (21-1148) PRE 34664 (21-1152)
21.27.00/06	212742-01-1	212742-600-001	POST 20056 (21-1067) PRE 22190 PRE 33129 (21-1148) PRE 34664 (21-1152)
21.28.00/01	313000-01-1	313200-869-002	ALL
21.28.00/02	212800-01-1	212800-710-004	POST 20057
21.28.00/03	212800-02-1	212800-710-007	A320 POST 20819
21.28.00/04	212800-03-1	261600-710-008	A320 POST 20819
21.28.00/05	212800-04-1	212842-920-001	A320 POST 20819
21.28.00/06	261600-04-1	261600-710-003	POST 20057 OR POST 20059 (21-1047), (21-1175) OR POST 35236 (21-1157)
21.31.00/01	313000-01-1	313200-869-002	ALL
21.31.00/02	213100-01-1	213100-710-002	ALL
21.31.00/03	213100-02-1	213100-710-003	ALL
21.31.00/04	213100-03-1	213100-710-004	ALL
21.31.00/05	213100-04-1	213100-710-005	ALL
21.31.00/06	213100-05-1	213100-720-001	ALL
21.31.00/06	213100-07-1	213100-710-006	ALL
21.31.00/07	213100-08-1	213100-600-001	ALL
21.50.00/01	313000-01-1	313200-869-002	ALL
21.50.00/02	216000-01-1	216317-210-001	ALL
21.50.00/03	216000-02-1	216300-710-002	PRE 30626 PRE 33320

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 33780 PRE 33827 OR POST 35110
21.50.00/04	215500-01-1	215500-710-001	ALL
21.50.00/05	216242-01-1	216342-210-001	ALL
21.50.00/06	215000-02-1	215243-210-001	ALL
21.50.00/07	215541-01-1	215541-210-001	ALL
21.50.00/08	ZL-137-01-1	052130-200-003	ALL
21.50.00/08	ZL-191-02-1	052190-200-009	ALL
21.50.00/09	ZL-137-01-1	052130-200-003	ALL
21.50.00/09	ZL-191-02-1	052190-200-009	ALL
21.50.00/10	215141-01-1	215141-920-001	POST 21215 (21-1031), (21-1119)
21.50.00/11	215500-02-1	215500-710-002	ALL
21.50.00/12	215200-01-1	215200-100-001	ALL
21.50.00/13	215000-03-1	216151-200-001	PRE 24371 (21-1091)
21.50.00/14	215000-03-2	216151-200-001	POST 24371 (21-1091)
21.50.00/15	215200-02-2	215200-100-002	POST 26362
21.50.00/16	215200-04-1	215200-790-001	ALL
21.50.00/17	215200-07-1	215200-920-001	PRE 34863 (21-1153)
21.50.00/17	215200-08-1	215200-920-002	PRE 36635 (21-1165)
21.50.00/18	215200-02-1	215200-100-002	PRE 26362
21.50.00/19	215222-01-1	215200-200-001	ALL
21.50.00/20	215000-04-1	216152-200-001	PRE 22995 (21-1051) PRE 26363 PRE 34651 (21-1150)
21.50.00/21	215000-04-2	216152-200-001	POST 22995 (21-1051) PRE 26363 PRE 34651 (21-1150)
21.58.00/01	215800-01-1	215800-200-001	POST 38051

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
21.58.00/02	215800-02-1	215800-100-001	POST 38051
22.10.00/01	221000-01-1	221000-710-002	ALL
22.10.00/02	221000-02-1	221000-710-009	POST 35891 (34-1368)
22.30.00/01	223000-01-1	223000-710-003	AIDS INSTALLED
22.30.00/01	223000-02-1	223000-720-002	AIDS NOT INSTALLED
22.60.00/01	226000-01-1	226000-710-002	ALL
22.60.00/02	226000-02-1	226000-710-001	ALL
22.60.00/03	226000-03-1	226000-710-003	ALL
23.13.00/01	231300-01-1	231300-710-002	ALL
23.13.00/02	331400-01-1	331400-710-001	ALL
23.30.00/01	313000-01-1	313200-869-002	ALL
23.30.00/02	233000-01-1	233000-710-001	A319 POST 20510 PRE 33100 OR A319 POST 20510 POST 34898 OR A320 POST 20510 PRE 33100 OR A320 POST SB 00-1022 OR A320 POST 20510 POST 34856 OR A321 POST 20510 PRE 33100 OR A321 POST 20510 POST 34997
23.33.00/01	233300-01-1	233600-710-007	A/C WITH VCC MASTER

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POWER SWITCH (901MH) INSTALLED OR A/C WITH VCC MAIN POWER SWITCH INSTALLED
23.33.00/02	233300-02-1	233300-710-006	A/C WITH COCKPIT PAX-SYS SWITCH (19MK) INSTALLED OR A/C WITH PAX-SYS SWITCH IN VCC INSTALLED OR A/C WITH PAX-SYS SWITCH ON FAP (120RH) INSTALLED
23.42.00/01	262200-02-1	262200-710-002	ALL
23.43.00/01	234300-01-1	237300-710-040	POST 32104 (23-1214) OR POST 32106 (23-1214)
23.50.00/01	235100-01-1	235100-710-003	ALL
23.60.00/01	236142-01-1	236100-200-001	ALL
23.60.00/02	ZL-300-02-1	052300-200-002	GTCP 36-300
23.60.00/02	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
23.60.00/02	ZL-400-02-1	052400-200-002	CFM
23.60.00/02	ZL-400-02-2	052400-200-002	IAE
23.60.00/02	ZL-400-02-3	052400-200-002	PW
23.60.00/02	ZL-500-02-1	052500-200-002	ALL
23.71.00/01	237100-01-1	237100-710-001	ALL
23.71.00/02	237100-02-1	237100-710-002	ALL

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
23.71.00/03	237135-01-1	237135-920-001	ALL
23.71.00/04	237135-02-1	237100-720-001	ALL
23.73.00/01	237300-01-1	237300-710-002	A319 PRE 33100 OR A319 POST 33100 POST 34898 OR A320 PRE 33100 OR A320 POST 33100 POST 34856 OR A321 PRE 33100 OR A321 POST 33100 POST 34997
23.73.00/02	237300-02-1	237300-710-015	A320 PRE 24771 (23-1089)
23.73.00/03	237300-03-1	237300-710-036	A318 OR A319 POST 33100 PRE 34898 OR A320 POST 33100 PRE 34856 OR A321 POST 33100 PRE 34997
23.73.00/04	237300-04-1	237300-710-038	A318 OR A319 POST 33100 PRE 34898

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 POST 33100 PRE 34856 OR A321 POST 33100 PRE 34997
23.73.00/05	256300-01-1	256300-710-001	IF EVAC SIGNALING EQUIPMENT INSTALLED
23.73.00/06	234300-01-1	237300-710-040	POST 32104 (23-1214) OR POST 32106 (23-1214)
23.73.00/07	237300-07-1	237300-710-037	A318 OR A319 POST 33100 PRE 34898 OR A320 POST 33100 PRE 34856 OR A321 POST 33100 PRE 34997
23.73.00/08	237300-08-1	237300-710-042	A318 POST 20510 OR A319 POST 20510 POST 33100 PRE 34898 OR A320 POST 20510 POST 33100 PRE 34856 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A321 POST 20510 POST 33100 PRE 34997 OR A320 POST SB 00-1003 OR A320 POST SB 00-1022
24.20.00/01	242400-01-1	242400-710-001	A320 PRE 24701 (29-1065) PRE 27189 PRE 28413
24.20.00/02	242800-01-1	242800-710-001	A320 PRE 24701 (29-1065) PRE 28160
24.20.00/03	244100-01-1	244100-740-002	PRE 27140 OR POST 34895
24.20.00/04	313000-01-1	313200-869-002	ALL
24.20.00/05	242100-02-1	242100-210-046	CFM
24.20.00/05	242100-07-1	242151-200-010	IAE
24.20.00/05	242100-14-1	242100-210-801	PW
24.20.00/06	242100-03-1	242100-920-040	CFM PRE 30352
24.20.00/06	242100-08-1	242100-920-041	IAE PRE 30375
24.20.00/07	242100-01-1	242100-210-043	CFM
24.20.00/07	242100-06-1	242141-200-010	IAE
24.20.00/07	242100-13-1	242141-200-001	PW
24.20.00/08	242200-01-1	242200-710-002	ALL
24.20.00/09	242500-01-1	242500-710-001	ALL
24.20.00/10	242400-02-1	242400-710-002	ALL
24.20.00/11	242100-04-1	242100-710-040	CFM
24.20.00/11	242100-09-1	242100-710-042	IAE
24.20.00/11	242100-15-1	242100-710-801	PW
24.20.00/12	242100-05-1	731160-100-040	CFM

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
24.20.00/12	242100-10-1	242142-100-040	IAE
24.20.00/12	242100-16-1	792143-100-801	PW
24.20.00/13	242600-01-1	242600-710-001	PRE 27498 (24-1100)
24.20.00/14	242600-02-1	242600-710-002	POST 27498 (24-1100)
24.20.00/15	242400-01-2	242400-710-001	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
24.20.00/16	242400-01-3	242400-710-001	A320 POST 24701 (29-1065) PRE 27189 OR A320 POST 28413
24.20.00/17	242800-01-2	242800-710-001	A318 OR A319 OR A320 POST 28160 (24-1096) PRE 28917 OR A321
24.20.00/18	242800-01-3	242800-710-001	A320 POST 24701 (29-1065) PRE 28160 (24-1096) OR A320 POST 28917
24.20.00/19	242000-01-1	244100-740-002	POST 27140 PRE 34895

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
24.20.00/20	242000-20-1	242100-920-801	PW
24.20.00/20	242000-21-1	242100-920-040	CFM POST 30352
24.20.00/20	242000-22-1	242100-920-041	IAE POST 30375
24.30.00/01	242400-01-1	242400-710-001	A320 PRE 24701 (29-1065) PRE 27189 PRE 28413
24.30.00/01	242400-01-2	242400-710-001	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
24.30.00/01	242400-01-3	242400-710-001	A320 POST 24701 (29-1065) PRE 27189 OR A320 POST 28413
24.30.00/02	242800-01-1	242800-710-001	A320 PRE 24701 (29-1065) PRE 28160
24.30.00/02	242800-01-2	242800-710-001	A318 OR A319 OR A320 POST 28160 (24-1096) PRE 28917 OR A321
24.30.00/02	242800-01-3	242800-710-001	A320 POST 24701

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(29-1065) PRE 28160 (24-1096) OR A320 POST 28917
24.30.00/03	243800-01-1	243800-710-001	ALL
24.30.00/04	243200-01-1	243200-710-001	ALL
24.30.00/05	243851-01-1	243851-280-001	ALL
24.30.00/06	243400-01-1	243400-710-001	ALL
24.30.00/08	242400-01-2	242400-710-001	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
24.30.00/09	242400-01-3	242400-710-001	A320 POST 24701 (29-1065) PRE 27189 OR A320 POST 28413
24.30.00/10	242800-01-2	242800-710-001	A318 OR A319 OR A320 POST 28160 (24-1096) PRE 28917 OR A321
24.30.00/11	242800-01-3	242800-710-001	A320 POST 24701 (29-1065) PRE 28160 (24-1096) OR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320 POST 28917
24.40.00/01	313000-01-1	313200-869-002	ALL
24.50.00/01	242400-01-1	242400-710-001	A320 PRE 24701 (29-1065) PRE 27189 PRE 28413
24.50.00/01	242400-01-2	242400-710-001	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
24.50.00/01	242400-01-3	242400-710-001	A320 POST 24701 (29-1065) PRE 27189 OR A320 POST 28413
24.50.00/02	242800-01-1	242800-710-001	A320 PRE 24701 (29-1065) PRE 28160
24.50.00/02	242800-01-2	242800-710-001	A318 OR A319 OR A320 POST 28160 (24-1096) PRE 28917 OR A321
24.50.00/02	242800-01-3	242800-710-001	A320 POST 24701 (29-1065) PRE 28160 (24-1096)

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 POST 28917
24.50.00/03	292000-01-1	292200-720-001	A320 PRE 27189 OR A320 POST 28413
24.50.00/04	245100-01-1	242200-710-001	ALL
24.50.00/05	245100-02-1	245100-710-001	POST 20343 OR POST 21078 (24-1011) OR POST 31276 (24-1112) PRE 32013 OR PRE 32013 POST 33246 (24-1107)
24.50.00/06	242400-01-2	242400-710-001	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
24.50.00/07	242400-01-3	242400-710-001	A320 POST 24701 (29-1065) PRE 27189 OR A320 POST 28413
24.50.00/08	242800-01-2	242800-710-001	A318 OR A319 OR A320 POST 28160

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(24-1096) PRE 28917 OR A321
24.50.00/09	242800-01-3	242800-710-001	A320 POST 24701 (29-1065) PRE 28160 (24-1096) OR A320 POST 28917
24.50.00/10	292000-04-1	292200-720-003	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
25.11.00/01	251100-01-1	251100-200-001	ALL
25.11.00/02	251100-02-1	251151-200-002	ALL
25.21.00/01	252100-01-1	252100-210-001	ALL
25.21.00/02	252100-02-1	252100-210-002	ALL
25.21.00/03	252100-03-1	252100-710-006	IF INFLATABLE RESTRAINT SYSTEM INSTALLED
25.21.00/04	252100-04-1	252158-920-001	IF INFLATABLE RESTRAINT SYSTEM INSTALLED
25.22.00/01	252200-01-1	252200-210-001	ALL
25.22.00/02	252200-02-1	252200-210-002	ALL
25.27.00/01	252700-01-1	252700-710-002	POST 24158 (21-1085) OR POST 31469 (21-1143) OR POST 33779 (21-1143)
25.30.00/01	253000-01-1	253000-210-001	ALL

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
25.30.00/02	ZL-125-02-1	052120-200-008	A/C WITHOUT ENTRANCE STAIRS
25.30.00/02	ZL-125-02-2	052120-200-008	A/C WITH ENTRANCE STAIRS
25.30.00/02	ZL-151-02-1	052150-200-003	A320 PRE 24534 PRE 24535
25.30.00/02	ZL-151-02-2	052150-200-003	A321-100
25.30.00/02	ZL-151-02-3	052150-200-003	A320 POST 24534 OR A320 POST 24535
25.30.00/02	ZL-151-02-4	052150-200-003	A321-200
25.30.00/02	ZL-151-02-5	052150-200-003	A319
25.30.00/02	ZL-151-02-6	052150-200-003	A318
25.30.00/02	ZL-171-02-1	052170-200-002	ALL
25.30.00/04	253000-02-1	253000-920-001	A/C WITH GALLEY FILTER ELEMENT INSTALLED
25.34.00/01	253400-01-1	253400-100-001	A/C WITH GALLEY COOLING AND GALLEY WITH GRILLES
25.34.00/02	253400-02-1	253400-100-002	A/C WITH GALLEY COOLING
25.40.00/01	254000-01-1	254000-210-001	ALL
25.40.00/02	254000-02-1	254000-210-002	PRE 31574 PRE 32154 OR PRE 31574 PRE 33463 OR PRE 31574 PRE 35878
25.40.00/03	254000-02-2	254000-210-002	POST 31574

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR POST 32154 POST 33463 POST 35878
25.40.00/04	254000-04-1	254000-210-004	ALL
25.50.00/01	255000-01-1	255000-200-002	ALL
25.50.00/02	255000-03-1	255000-210-002	A319 WITH CLS INSTALLED OR A320 WITH CLS INSTALLED OR A321 WITH CLS INSTALLED
25.50.00/03	255000-02-1	255000-210-001	A319 WITH CLS INSTALLED OR A320 WITH CLS INSTALLED OR A321 WITH CLS INSTALLED
25.50.00/04	255000-16-1	255000-200-025	ALL
25.50.00/05	ZL-131-01-1	052130-200-001	A/C WITHOUT CLS INSTALLED
25.50.00/05	ZL-131-01-2	052130-200-001	A/C WITH CLS INSTALLED
25.50.00/05	ZL-151-01-1	052150-200-001	A319 OR A320 OR A321
25.50.00/05	ZL-151-01-2	052150-200-001	A318
25.50.00/05	ZL-161-01-1	052160-200-001	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
25.50.00/06	ZL-131-01-2	052130-200-001	A/C WITH CLS INSTALLED
25.50.00/06	ZL-151-01-1	052150-200-001	A319 OR A320 OR A321
25.50.00/07	ZL-131-01-2	052130-200-001	A/C WITH CLS INSTALLED
25.50.00/07	ZL-151-01-1	052150-200-001	A319 OR A320 OR A321
25.50.00/08	ZL-131-01-2	052130-200-001	A/C WITH CLS INSTALLED
25.50.00/08	ZL-151-01-1	052150-200-001	A319 OR A320 OR A321
25.50.00/09	ZL-151-01-1	052150-200-001	A319 OR A320 OR A321
25.50.00/10	ZL-151-01-1	052150-200-001	A319 OR A320 OR A321
25.50.00/11	255000-04-1	255000-200-011	A319 WITH CLS INSTALLED
25.50.00/12	255000-05-1	255200-710-013	A319 WITH CLS INSTALLED
25.50.00/13	255000-06-1	255200-710-014	A319 POST 24821

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A319 POST 28520
25.50.00/14	255000-08-1	255000-200-012	A319 POST 25711 (28-1154) OR A319 POST 26215 OR A320 POST 25713 (28-1118), (28-1132), (28-1145) OR A320 POST 26110 (28-1132), (28-1145) OR A320 POST 27381 (28-1132) OR A321 POST 25275 (28-1134), (28-1141), (28-1184) OR A321 POST 28652 (28-1137) OR A321 POST 28999 (28-1137) OR A321 POST 31797 (25-1278)
25.50.00/14	255000-60-2	255000-200-019	A319

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 27116
25.50.00/15	255000-09-1	255000-200-013	A321 POST 25275 (28-1134), (28-1141), (28-1184)
25.50.00/16	255000-10-1	255000-200-015	A319 POST 25711 (28-1154) OR A319 POST 26215 OR A320 POST 25713 (28-1118), (28-1132), (28-1145) OR A320 POST 26110 (28-1132), (28-1145) OR A320 POST 27381 (28-1132) OR A321 POST 28652 (28-1137) OR A321 POST 28999 (28-1137) OR A321 POST 31797 (25-1278)
25.50.00/16	255000-61-1	255000-200-020	A319 POST 27116
25.50.00/17	255000-11-1	255000-200-016	A319 WITH CLS

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			INSTALLED OR A320 WITH CLS INSTALLED OR A321 WITH CLS INSTALLED
25.50.00/18	255000-12-1	255000-200-017	A319 WITH CLS INSTALLED
25.50.00/19	ZL-151-01-1	052150-200-001	A319 OR A320 OR A321
25.50.00/20	255000-13-1	122225-640-001	A319 WITH SLIDING CARPET INSTALLED OR A320-200 WITH SLIDING CARPET INSTALLED OR A321 WITH SLIDING CARPET INSTALLED
25.50.00/21	255000-14-1	255200-710-016	A319 WITH SLIDING CARPET INSTALLED OR A320-200 WITH SLIDING CARPET INSTALLED OR A321 WITH SLIDING CARPET INSTALLED
25.50.00/22	ZL-131-01-1	052130-200-001	A/C WITHOUT CLS INSTALLED
25.50.00/22	ZL-151-01-1	052150-200-001	A319

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 OR A321
25.50.00/23	255000-23-1	255000-200-022	A319 POST 27116
25.61.41/01	256141-01-1	256141-200-001	ALL
25.62.00/01	256241-01-1	256200-210-001	A/C WITH SLIDE/RAFT PRESSURE NOT CONNECTED TO CIDS
25.62.00/02	256241-02-1	256200-750-001	ALL
25.62.00/02	256242-01-1	256200-750-002	A318 PRE 37856 PRE 39673 OR A319 PRE 26138 OR A320 PRE 26138
25.62.00/02	256242-01-2	256200-750-002	A318 POST 37856 PRE 39673 OR A319 POST 26138 OR A320 POST 26138
25.62.00/02	256249-01-1	256200-750-003	A321
25.62.00/03	256241-03-1	256244-920-001	ALL
25.62.00/03	256242-02-1	256242-920-001	A318 PRE 39673 OR A319 OR A320
25.62.00/03	256247-01-1	256247-920-001	A321
25.62.00/04	256241-04-1	256200-710-001	ALL
25.62.00/04	256242-03-1	256200-710-002	A318

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 39673 OR A319 OR A320
25.62.00/04	256247-02-1	256200-710-003	A321
25.63.00/01	256300-01-1	256300-710-001	IF EVAC SIGNALING EQUIPMENT INSTALLED
25.65.32/01	256532-01-1	256500-720-001	A/C WITH PORTABLE ELT
25.65.33/01	256533-01-1	256533-710-001	A/C WITH ELT IN THE COCKPIT
25.65.34/01	256534-01-1	256534-000-001	A/C WITH PORTABLE VHF
25.65.35/01	256535-01-1	256500-710-001	A/C WITH ELT IN REAR FUSELAGE
25.65.35/02	256535-02-1	256500-720-004	A/C WITH ELT IN REAR FUSELAGE
25.65.51/01	256551-01-1	256551-920-001	ALL
25.65.51/02	256551-02-1	256551-710-002	ALL
25.66.41/01	256600-01-1	256641-920-001	A/C FITTED WITH SUPPL. LIFE RAFTS
25.66.41/02	256600-02-1	256641-210-001	A/C FITTED WITH SUPPL. LIFE RAFTS WITH VISIBLE GAUGE
25.66.42/01	256642-01-1	256641-920-002	A/C FITTED WITH BABY SURVIVAL RAFT
25.66.52/01	256652-01-1	256652-920-001	ALL
26.12.00/01	261200-01-1	261200-710-001	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
26.12.00/02	313000-01-1	313200-869-002	ALL
26.13.00/01	261300-01-1	261300-710-001	ALL
26.13.00/02	313000-01-1	313200-869-002	ALL
26.15.00/01	212600-01-1	212600-710-001	ALL
26.15.00/03	261500-03-1	261500-100-001	ALL
26.15.00/04	261500-04-1	261500-100-002	PRE 30353 (26-1052)
26.16.00/01	261600-03-1	261600-710-001	POST 20067 (26-1021), (26-1049), (26-1070) OR POST 20069 (26-1021), (26-1049), (26-1070)
26.16.00/02	261600-04-1	261600-710-003	POST 20057 OR POST 20059 (21-1047), (21-1175) OR POST 35236 (21-1157)
26.16.00/05	261600-05-1	261615-100-001	POST 20067 (26-1021), (26-1049), (26-1070) OR POST 20069 (26-1021), (26-1049), (26-1070)
26.17.00/01	261700-03-1	261700-710-001	ALL
26.17.00/03	261700-02-1	261715-100-002	PRE 22561 (26-1017)
26.17.00/04	261700-04-1	261715-100-003	ALL
26.18.00/01	261800-01-1	261815-100-001	POST 36475 (44-1028)
26.18.00/02	261800-02-1	261800-710-001	POST 36475 (44-1028)

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
26.21.00/01	261200-01-1	261200-710-001	ALL
26.21.00/02	262100-02-1	262100-710-002	ALL
26.21.00/03	262100-03-1	262100-720-001	ALL
26.21.00/04	262100-04-1	262100-720-003	CFM
26.21.00/06	262142-01-1	262141-920-001	ALL
26.21.00/07	262141-02-1	262141-280-002	ALL
26.21.00/08	262100-05-1	262100-710-004	ALL
26.21.00/09	262100-04-2	262100-720-003	IAE
26.21.00/10	262100-04-3	262100-720-003	PW
26.22.00/01	261300-01-1	261300-710-001	ALL
26.22.00/02	262200-02-1	262200-710-002	ALL
26.22.00/03	262241-01-1	262241-280-002	ALL
26.22.00/04	262242-01-1	262242-920-001	ALL
26.22.00/05	262200-04-1	262200-210-001	ALL
26.22.00/06	262200-05-1	262200-710-003	ALL
26.22.00/07	262200-03-1	262200-720-001	ALL
26.22.00/09	262200-06-1	262200-710-004	ALL
26.23.00/01	262341-01-1	262341-280-001	A318 POST 20071 PRE 34678 OR A319 POST 20071 (26-1048) PRE 34678 (26-1069) OR A319 POST 25017
26.23.00/01	262341-01-2	262341-280-001	A320 POST 20071 (26-1020) PRE 37276 OR A320 POST SB 26-1024 OR A320 POST SB 26-1065 OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320 POST 20816 OR A321 POST 20071
26.23.00/01	262342-01-1	262342-280-001	A318 POST 34678
26.23.00/01	262342-01-2	262342-280-001	A319 POST 34678 (26-1069) OR A319 POST SB 26-1064
26.23.00/01	262342-01-3	262342-280-001	A320 POST 37276
26.23.00/02	261600-03-1	261600-710-001	POST 20067 (26-1021), (26-1049), (26-1070) OR POST 20069 (26-1021), (26-1049), (26-1070)
26.23.00/02	262341-02-1	262341-280-002	A318 POST 20071 PRE 34678 OR A319 POST 20071 (26-1048) PRE 34678 (26-1069) OR A319 POST 25017
26.23.00/02	262341-02-2	262341-280-002	A320 POST 20071 (26-1020) PRE 37276 OR A320 POST SB 26-1024

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 POST SB 26-1065 OR A320 POST 20816 OR A321 POST 20071
26.23.00/02	262342-02-1	262342-280-002	A318 POST 34678
26.23.00/02	262342-02-2	262342-280-002	A319 POST 34678 (26-1069) OR A319 POST SB 26-1064
26.23.00/02	262342-02-3	262342-280-002	A320 POST 37276
26.23.00/03	262300-02-1	262300-720-001	A318 POST 20071 PRE 34678 OR A319 POST 20071 (26-1048) PRE 34678 (26-1069) OR A319 POST 25017
26.23.00/03	262300-02-2	262300-720-001	A318 POST 34678 PRE 36665
26.23.00/03	262300-02-3	262300-720-001	A320 POST 20071 (26-1020) PRE 21708 (26-1024), (26-1065) PRE 37276 (26-1077) OR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320 POST 20816 OR A321 POST 20071 PRE 21708 (26-1055)
26.23.00/03	262300-02-4	262300-720-001	A319 POST 34678 (26-1069) PRE 34883
26.23.00/03	262300-02-5	262300-720-001	A320 POST 37276 (26-1077) PRE 37277 (26-1077)
26.23.00/04	262300-03-1	262300-200-001	A318 POST 20071 PRE 34678 OR A319 POST 20071 (26-1048) PRE 34678 (26-1069) OR A319 POST 25017
26.23.00/04	262300-03-2	262300-200-001	A318 POST 34678 PRE 36665
26.23.00/04	262300-03-3	262300-200-001	A320 POST 20071 (26-1020) PRE 21708 (26-1024), (26-1065) PRE 37276 OR A320 POST 20816 OR A321

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 20071 PRE 21708 (26-1055)
26.23.00/04	262300-03-4	262300-200-001	A319 POST 34678 (26-1069) PRE 34883
26.23.00/04	262300-03-5	262300-200-001	A320 POST 37276 PRE 37277
26.23.00/04	262300-07-1	262300-710-005	A320 POST 21708 (26-1024), (26-1065) OR A321 POST 21708 (26-1055)
26.23.00/04	262300-07-2	262300-710-005	A318 POST 36665
26.23.00/04	262300-07-3	262300-710-005	A319 POST 34883 (26-1064), (26-1069)
26.23.00/04	262300-07-4	262300-710-005	A320 POST 37277
26.23.00/05	262300-04-1	262341-920-001	A318 POST 20071 PRE 34678 OR A319 POST 20071 (26-1048) PRE 34678 (26-1069) OR A319 POST 25017
26.23.00/05	262300-04-2	262341-920-001	A318 POST 34678
26.23.00/05	262300-04-3	262341-920-001	A320 POST 20071

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(26-1020) PRE 37276 OR A320 POST SB 26-1024 OR A320 POST SB 26-1065 OR A320 POST 20816 OR A321 POST 20071
26.23.00/05	262300-04-4	262341-920-001	A319 POST 34678 (26-1069) OR A319 POST SB 26-1064
26.23.00/05	262300-04-5	262341-920-001	A320 POST 37276
26.23.00/06	262341-02-1	262341-280-002	A318 POST 20071 PRE 34678 OR A319 POST 20071 (26-1048) PRE 34678 (26-1069) OR A319 POST 25017
26.23.00/06	262341-02-2	262341-280-002	A320 POST 20071 (26-1020) PRE 37276 OR A320 POST SB 26-1024 OR A320

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST SB 26-1065 OR A320 POST 20816 OR A321 POST 20071
26.23.00/06	262342-02-1	262342-280-002	A318 POST 34678
26.23.00/06	262342-02-2	262342-280-002	A319 POST 34678 (26-1069) OR A319 POST SB 26-1064
26.23.00/06	262342-02-3	262342-280-002	A320 POST 37276
26.23.00/07	262300-06-1	262300-710-003	A320 POST 21708 (26-1024), (26-1065) OR A321 POST 21708 (26-1055)
26.23.00/07	262300-06-2	262300-710-003	A318 POST 36665
26.23.00/07	262300-06-3	262300-710-003	A319 POST 34883 (26-1064), (26-1069)
26.23.00/07	262300-06-4	262300-710-003	A320 POST 37277
26.23.00/08	262300-07-1	262300-710-005	A320 POST 21708 (26-1024), (26-1065) OR A321 POST 21708 (26-1055)
26.23.00/08	262300-07-2	262300-710-005	A318

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 36665
26.23.00/08	262300-07-3	262300-710-005	A319 POST 34883 (26-1064), (26-1069)
26.23.00/08	262300-07-4	262300-710-005	A320 POST 37277
26.23.00/09	262300-08-1	262300-200-002	A320 POST 21708 (26-1024), (26-1065) OR A321 POST 21708 (26-1055)
26.23.00/09	262300-08-2	262300-200-002	A318 POST 36665
26.23.00/09	262300-08-3	262300-200-002	A319 POST 34883 (26-1064), (26-1069)
26.23.00/09	262300-08-4	262300-200-002	A320 POST 37277
26.23.00/10	262300-08-1	262300-200-002	A320 POST 21708 (26-1024), (26-1065) OR A321 POST 21708 (26-1055)
26.23.00/10	262300-08-2	262300-200-002	A318 POST 36665
26.23.00/10	262300-08-3	262300-200-002	A319 POST 34883 (26-1064), (26-1069)
26.23.00/10	262300-08-4	262300-200-002	A320 POST 37277
26.23.00/11	262300-08-1	262300-200-002	A320 POST 21708 (26-1024),

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(26-1065) OR A321 POST 21708 (26-1055)
26.23.00/11	262300-08-2	262300-200-002	A318 POST 36665
26.23.00/11	262300-08-3	262300-200-002	A319 POST 34883 (26-1064), (26-1069)
26.23.00/11	262300-08-4	262300-200-002	A320 POST 37277
26.23.00/12	262300-09-1	262314-920-001	A320 POST 21708 (26-1024), (26-1065) OR A321 POST 21708 (26-1055)
26.23.00/12	262300-09-2	262314-920-001	A318 POST 36665
26.23.00/12	262300-09-3	262314-920-001	A319 POST 34883 (26-1064), (26-1069)
26.23.00/12	262300-09-4	262314-920-001	A320 POST 37277
26.23.00/13	262300-05-1	262300-710-004	A320 POST 21708 (26-1024), (26-1065) OR A321 POST 21708 (26-1055)
26.23.00/13	262300-05-2	262300-710-004	A318 POST 36665
26.23.00/13	262300-05-3	262300-710-004	A319 POST 34883 (26-1064),

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(26-1069)
26.23.00/13	262300-05-4	262300-710-004	A320 POST 37277
26.24.00/01	262441-01-1	262400-210-002	A/C FITTED WITH PORTABLE FIRE EXTINGUISHER WITH GAUGE
26.24.00/02	262441-02-1	262400-280-001	A/C WITH FIRE EXTINGUISHER WITHOUT EXTERNAL GAS CARTRIDGE
26.24.00/03	262441-03-1	262400-210-003	A/C FITTED WITH FIRE EXTINGUISHER WITHOUT EXTERNAL GAS CARTRIDGE AND WITHOUT GAUGE
26.24.00/04	262441-04-1	262400-280-002	A/C FITTED WITH FIRE EXTINGUISHER WITH EXTERNAL GAS CARTRIDGE
26.25.00/01	262541-01-1	262500-200-002	A318 OR A319 OR A320 POST 22719 (26-1019) OR A321 POST 22719 (26-1019)
26.25.00/02	262541-02-1	262500-200-003	ALL
26.25.00/03	262541-03-1	262500-200-004	A320 PRE 22719 (26-1019) OR A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 22719 (26-1019)
26.25.00/04	262541-04-1	262500-200-005	A/C WITH LAVATORY FIRE EXTINGUISHER WITH GAUGE
27.14.00/01	271400-01-1	279600-710-007	EXCEPT-FAA
27.14.00/01	271400-01-2	279600-710-007	FAA
27.14.00/02	271400-03-1	271400-220-002	EXCEPT-FAA
27.14.00/02	271400-03-2	271400-220-002	FAA
27.14.00/03	271400-02-1	271400-220-001	PRE 23051 (27-1057) OR PRE 23061 (27-1110), (27-1902)
27.14.00/04	271400-02-2	271400-220-001	POST 23051 (27-1057) POST 23061 (27-1110), (27-1902)
27.21.00/01	272100-01-1	272200-710-001	ALL
27.21.00/02	272145-01-1	272100-220-002	ALL
27.21.00/03	272100-02-1	272100-210-002	ALL
27.21.00/03	272100-03-1	272100-220-001	ALL
27.21.00/04	272100-04-1	272641-280-001	ALL
27.21.00/05	272100-05-1	272100-710-001	ALL
27.21.00/07	272100-07-1	272100-210-003	ALL
27.21.00/08	ZL-121-02-1	052120-200-007	ALL
27.21.00/08	ZL-311-01-1	052310-200-001	ALL
27.21.00/08	ZL-325-02-1	052320-200-007	ALL
27.21.00/09	272100-08-1	272143-600-001	A318 OR A319 OR A320 POST 20450 OR A320 POST 21999

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A321
27.21.00/10	272100-10-1	272149-200-001	ALL
27.21.00/11	272100-11-1	272100-220-004	ALL
27.24.00/01	272400-01-1	272400-710-002	ALL
27.24.00/02	272400-02-1	272400-200-001	ALL
27.24.00/03	272400-03-1	122255-640-001	BEARINGS LUBRICATED WITH GREASE 04-004
27.24.00/03	272400-05-1	122255-640-002	BEARINGS LUBRICATED WITH GREASE 04-037
27.34.00/01	273400-01-1	279600-710-008	EXCEPT-FAA
27.34.00/01	273400-01-2	279600-710-008	FAA
27.34.00/02	273400-03-1	273400-220-001	EXCEPT-FAA
27.34.00/02	273400-03-2	273400-220-001	FAA
27.34.00/03	273400-02-1	273400-200-001	ALL
27.34.00/04	273400-04-1	273400-220-002	FAA
27.34.00/04	273400-04-2	273400-220-002	ELEVATOR SERVO CONTROLS P/N 31075-2XX EXCEPT-FAA OR ELEVATOR SERVO CONTROLS P/N 31075-4XX EXCEPT-FAA
27.34.00/05	273400-05-1	273400-280-001	ELEVATOR SERVO CONTROLS P/N 31075-1XX OR ELEVATOR SERVO CONTROLS P/N 31075-3XX
27.40.00/01	274000-02-1	274400-710-002	ALL
27.40.00/02	274000-03-1	274400-710-001	ALL
27.40.00/03	274451-01-1	122227-640-003	ALL
27.40.00/04	274000-01-1	122253-640-001	BEARINGS LUBRICATED WITH GREASE 04-004

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
27.40.00/04	274000-07-1	122253-640-002	BEARINGS LUBRICATED WITH GREASE 04-037
27.40.00/05	274451-02-1	274451-210-004	ALL
27.40.00/06	274000-04-1	279600-710-006	ALL
27.40.00/07	274142-01-1	274100-220-001	ALL
27.40.00/08	274451-03-1	274451-210-003	ALL
27.40.00/09	274451-04-1	274451-220-001	ALL
27.40.00/10	274451-05-1	274451-220-002	ALL
27.40.00/11	274451-06-1	274451-210-002	ALL
27.40.00/12	274100-01-1	274100-210-001	ALL
27.40.00/13	274100-02-1	274100-220-002	ALL
27.40.00/14	274400-01-1	274454-720-001	ALL
27.40.00/15	274400-02-1	274100-720-001	ALL
27.40.00/16	274451-08-1	274451-280-001	ALL
27.40.00/17	274451-07-1	274451-200-001	ALL
27.40.00/18	274400-03-1	274451-710-001	ALL
27.40.00/19	ZL-311-01-1	052310-200-001	ALL
27.40.00/20	274100-03-1	122227-640-007	ALL
27.40.00/20	274100-04-1	122227-640-009	ALL
27.40.00/21	274451-09-1	274451-610-001	ALL
27.50.00/01	313000-01-1	313200-869-002	ALL
27.50.00/02	275446-01-1	122227-640-004	ALL
27.50.00/03	275451-01-1	121327-612-002	ALL
27.50.00/04	275100-01-2	275100-710-001	ALL
27.50.00/04	275100-03-1	275400-210-002	ALL
27.50.00/05	275100-02-1	275100-710-002	ALL
27.50.00/06	275144-01-1	275144-200-001	ALL
27.50.00/07	275117-01-1	275117-280-001	ALL
27.50.00/08	275400-01-1	275400-200-001	ALL
27.50.00/09	275446-02-1	275446-200-001	ALL
27.50.00/10	ZL-531-01-1	052530-200-001	ALL
27.50.00/10	ZL-532-01-1	052530-200-002	ALL
27.50.00/10	ZL-533-01-1	052530-200-003	ALL
27.50.00/11	ZL-531-01-1	052530-200-001	ALL
27.50.00/11	ZL-532-01-1	052530-200-002	ALL
27.50.00/11	ZL-533-01-1	052530-200-003	ALL

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
27.50.00/11	ZL-535-01-1	052530-200-008	A321
27.50.00/11	ZL-536-01-1	052530-200-009	A321
27.50.00/11	ZL-537-01-1	052530-200-010	A321
27.50.00/11	ZL-538-01-1	052530-200-011	A321
27.50.00/11	ZL-539-01-1	052530-200-012	A321
27.50.00/12	275449-03-1	121327-612-004	A319 POST 25482 (27-1106) PRE 28898 (27-1138) OR A320 POST 25482 (27-1106) PRE 28898 (27-1138) OR A321 POST 26548 (27-1106) PRE 28899 (27-1138)
27.50.00/13	275449-06-1	121327-612-005	A318 OR A319 POST 28898 (27-1138) OR A320 POST 28898 (27-1138) OR A321 POST 28899 (27-1138)
27.50.00/14	575200-01-1	575200-200-010	A319 PRE 26796 OR A320 PRE 26796
27.50.00/15	275449-05-1	122227-640-008	A319 PRE 28898

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(27-1138) OR A320 PRE 28898 (27-1138) OR A321 PRE 28899 (27-1138)
27.64.00/02	276400-01-1	122227-640-005	ALL
27.64.00/03	276400-02-1	276400-200-001	ALL
27.80.00/01	313000-01-1	313200-869-002	ALL
27.80.00/02	278468-01-1	122227-640-006	ALL
27.80.00/03	278451-01-1	121327-612-003	ALL
27.80.00/04	278100-03-1	278100-710-001	ALL
27.80.00/04	278100-04-1	278400-210-002	ALL
27.80.00/05	275117-01-1	275117-280-001	ALL
27.80.00/06	278400-01-1	278400-200-001	ALL
27.80.00/07	278468-02-1	278400-210-001	ALL
27.90.00/01	331400-01-1	331400-710-001	ALL
27.90.00/02	279000-05-1	279600-710-018	ALL
27.90.00/04	279000-01-1	279600-710-002	ALL
27.90.00/05	279000-05-1	279600-710-018	ALL
27.90.00/07	279000-07-1	279600-740-001	A320 PRE 24135 (27-1070) PRE 26786 (27-1120)
28.11.00/01	281100-01-1	123228-281-001	A320 PRE 20024
28.11.00/01	281100-01-2	123228-281-001	A318 OR A319 OR A320 POST 20024 OR A321
28.11.00/02	281100-02-1	281100-200-002	ALL
28.11.00/03	281142-01-1	281100-200-001	ALL

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
28.11.00/05	ZL-141-01-1	052140-200-001	ALL
28.11.00/05	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
28.11.00/05	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
28.11.00/05	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
28.11.00/05	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
28.11.00/06	ZL-141-01-1	052140-200-001	ALL
28.11.00/06	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
28.11.00/06	ZL-540-02-2	052540-200-004	A318

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
28.11.00/06	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
28.11.00/06	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
28.12.00/01	281247-01-1	281247-200-001	ALL
28.12.00/02	281200-01-1	281200-210-001	ALL
28.13.00/01	281343-01-1	281300-200-001	ALL
28.13.00/02	281100-02-1	281100-200-002	ALL
28.13.00/03	281300-01-1	281300-700-001	A320 PRE 20024
28.13.00/03	281800-01-1	281800-700-001	A318 OR A319 OR A320 POST 20024 OR A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
28.13.00/04	281300-01-1	281300-700-001	A320 PRE 20024
28.13.00/05	281800-01-1	281800-700-001	A318 OR A319 OR A320 POST 20024 OR A321
28.15.00/01	313000-01-1	313200-869-002	ALL
28.15.00/02	281500-01-1	281500-710-002	A318 OR A319 OR A320
28.16.00/01	281600-01-1	281600-710-002	A318 OR A319 OR A320
28.18.00/01	281800-03-1	281800-200-002	ALL
28.18.00/02	281800-04-1	281844-210-001	ALL
28.18.00/03	281800-02-1	281800-200-001	A318 OR A319 OR A320 POST 20024 OR A321
28.18.00/04	281800-01-1	281800-700-001	A318 OR A319 OR A320 POST 20024 OR A321
28.18.00/05	281800-05-1	281852-210-001	POST 20024
28.18.00/06	281800-06-1	281842-210-001	POST 20024
28.18.00/07	281800-07-1	281841-210-001	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
28.18.00/08	281800-08-1	281843-210-001	ALL
28.18.00/09	281800-09-1	281851-210-001	ALL
28.21.00/01	281100-02-1	281100-200-002	ALL
28.21.00/02	282100-05-1	282100-790-002	PRE 30034 PRE 33844 PRE 33847
28.21.00/02	282100-05-2	282100-790-002	POST 33844 OR POST 33847
28.21.00/02	282100-05-3	282100-790-002	POST 30034
28.21.00/03	282100-04-1	282100-710-005	A318 OR A319 OR A320 POST 20024
28.21.00/04	282100-01-1	282100-710-002	ALL
28.21.00/05	282100-02-1	282100-710-003	A318 OR A319 OR A320 POST 20024
28.21.00/07	ZL-141-01-1	052140-200-001	ALL
28.21.00/07	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
28.21.00/07	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 37332 OR A321
28.21.00/07	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
28.21.00/07	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
28.21.00/08	282100-03-1	282100-710-008	ALL
28.21.00/09	282100-06-1	282100-280-001	ALL
28.22.00/01	282200-02-1	282200-210-001	ALL
28.22.00/02	ZL-147-03-1	052140-200-005	ALL
28.22.00/02	ZL-151-02-1	052150-200-003	A320 PRE 24534 PRE 24535
28.22.00/02	ZL-151-02-2	052150-200-003	A321-100
28.22.00/02	ZL-151-02-3	052150-200-003	A320 POST 24534 OR A320 POST 24535
28.22.00/02	ZL-151-02-4	052150-200-003	A321-200
28.22.00/02	ZL-151-02-5	052150-200-003	A319
28.22.00/02	ZL-151-02-6	052150-200-003	A318
28.22.00/02	ZL-161-02-1	052160-200-003	A319 OR A320 OR A321
28.22.00/02	ZL-161-02-2	052160-200-003	A318
28.22.00/02	ZL-171-02-1	052170-200-002	ALL
28.22.00/02	ZL-311-01-1	052310-200-001	ALL
28.22.00/03	281343-01-1	281300-200-001	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
28.23.00/01	282300-01-1	282300-720-001	ALL
28.24.00/01	282400-01-1	282400-790-003	ALL
28.24.00/02	282400-01-1	282400-790-003	ALL
28.25.00/01	281100-02-1	281100-200-002	ALL
28.25.00/02	282541-01-1	282541-200-001	PRE 20025 PRE 20324 (28-1030)
28.25.00/02	282541-01-2	282541-200-001	POST 20025 OR POST 20324 (28-1030)
28.26.00/01	282600-01-1	282600-210-001	A321
28.28.00/01	282800-01-1	282800-200-003	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED OR A319 POST 27113
28.28.00/03	282800-03-1	123228-281-005	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED OR A319 POST 27113
28.28.00/04	282800-04-1	282800-710-002	POST 25415 (28-1118), (28-1132), (28-1134),

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED OR A319 POST 27113
28.28.00/06	282800-06-1	282839-920-001	A318 POST 25415 IF ACT(S) INSTALLED OR A319 POST 25415 (28-1154) IF ACT(S) INSTALLED OR A320 POST 25415 (28-1118), (28-1132), (28-1145) IF ACT(S) INSTALLED
28.28.00/06	282800-06-2	282839-920-001	A321 POST 25415 (28-1134), (28-1141), (28-1184) IF ACT(S) INSTALLED
28.28.00/06	282800-56-1	282839-920-002	A319 POST 27113
28.28.00/07	282800-07-1	282800-720-001	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154),

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(28-1184) IF ACT(S) INSTALLED OR A319 POST 27113
28.28.00/08	282800-08-1	282800-720-002	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED
28.28.00/08	282800-58-1	282800-710-009	A319 POST 27113
28.28.00/09	282800-09-1	282800-200-002	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED
28.28.00/09	282800-59-1	282800-200-006	A319 POST 27113
28.28.00/10	313000-01-1	313200-869-002	ALL
28.28.00/12	282800-18-1	282800-790-004	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED OR A319

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 27113
28.28.00/13	282800-05-1	282800-710-001	A321 POST 25453 (28-1073), (28-1090), (28-1091), (28-1110), (28-1115), (28-1126), (28-1135) POST 25504 (28-1071) PRE 30229 (28-1134), (28-1137), (28-1141) OR A321 POST 28653 (28-1090), (28-1115) POST 25504 (28-1071) PRE 30229 (28-1137)
28.28.00/13	282800-05-2	282800-710-001	POST 25415 (28-1118), (28-1132), (28-1134), (28-1141), (28-1145), (28-1154), (28-1184) IF ACT(S) INSTALLED
28.28.00/13	282800-55-1	282800-710-007	A319 POST 27113
28.28.00/14	282800-61-1	282800-710-015	A319 POST 27113
28.28.00/15	282800-62-1	282800-710-010	A319 POST 27113
28.28.00/16	282800-63-1	282800-710-011	A319 POST 27113

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
28.28.00/17	282800-64-1	282800-710-012	A319 POST 27113
28.28.00/18	282800-60-1	282500-710-004	A319 POST 27113
28.29.00/01	262200-02-1	262200-710-002	ALL
28.29.00/02	282900-02-1	282900-710-002	ALL
28.29.00/03	262200-02-1	262200-710-002	ALL
28.42.00/01	313000-01-1	313200-869-002	ALL
28.46.00/01	313000-01-1	313200-869-002	ALL
282801-01-1	282801-01-1	282800-200-004	ACT
282802-01-1	282802-01-1	282800-200-005	ACT
282803-01-1	282803-01-1	282800-200-008	ACT
29.10.00/01	291000-01-1	291000-200-001	ALL
29.10.00/02	291000-02-1	291000-200-002	ALL
29.10.00/03	291000-03-1	291000-200-003	A320 PRE 21414 (29-1020) PRE 21999
29.10.00/04	291200-03-1	291000-200-005	A320 PRE 21414 (29-1020) PRE 21999
29.10.00/05	291900-02-1	291000-220-002	ALL
29.10.00/06	290000-01-1	291000-200-004	A320 PRE 25365 (29-1076) OR A321 PRE 25365 (29-1076)
29.10.00/06	290000-02-1	291000-200-007	CFM
29.10.00/06	290000-03-1	291000-200-006	IAE
29.10.00/07	292000-01-1	292200-720-001	A320 PRE 27189 OR A320 POST 28413
29.10.00/08	292000-02-1	292200-710-001	A320 PRE 27189 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320 POST 28413
29.10.00/08	292000-05-1	292200-710-006	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
29.10.00/09	292251-02-1	292251-200-003	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
29.10.00/10	291200-01-1	291200-710-001	ALL
29.10.00/11	291000-06-1	292300-710-003	ALL
29.10.00/12	291900-02-1	291000-220-002	ALL
29.10.00/13	291000-05-1	291400-680-001	ALL
29.10.00/14	291000-09-1	291000-710-001	A318 OR A319 OR A320 POST 22155 OR A320 PRE 22155 FOR ACTUATOR P/N E0 1100 AMENDMENT A, AB, AC, BC, C AND P/N A06 A00 SEE NOTE OR A321
29.10.00/15	272400-01-1	272400-710-002	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
29.10.00/16	291000-04-1	292300-710-002	ALL
29.10.00/18	291900-01-1	291000-220-001	ALL
29.10.00/19	291000-08-1	291000-720-002	ALL
29.10.00/20	291000-10-1	291000-720-001	ALL
29.10.00/21	ZL-147-03-1	052140-200-005	ALL
29.10.00/21	ZL-195-01-1	052190-200-005	ALL
29.10.00/21	ZL-197-01-1	052190-200-007	A320
29.10.00/21	ZL-197-01-2	052190-200-007	A321
29.10.00/21	ZL-197-01-3	052190-200-007	A319
29.10.00/21	ZL-197-01-4	052190-200-007	A318
29.10.00/21	ZL-571-02-1	052570-200-006	ALL
29.10.00/21	ZL-574-01-1	052570-200-004	ALL
29.10.00/22	291000-14-1	291000-200-008	A318 OR A319 OR A320 POST 21414 (29-1020) OR A320 POST 21999 OR A321
29.10.00/23	291000-15-1	123229-281-001	A318 OR A319 OR A320 POST 25365 (29-1076) OR A321 POST 25365 (29-1076)
29.10.00/23	291000-15-2	123229-281-001	A320 PRE 25365 (29-1076) OR A321 PRE 25365

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(29-1076)
29.10.00/24	291000-16-1	291400-680-003	A320 PRE 24285 PRE 24857 PRE 25365 (29-1076) OR A321 PRE 22023 PRE 24857 PRE 25365 (29-1076)
29.10.00/25	291000-13-1	291400-680-002	A320 POST 24857 PRE 25365 (29-1076) OR A321 POST 24857 PRE 25365 (29-1076)
29.10.00/26	292000-06-1	292200-920-002	A320 PRE 27189 OR A320 POST 28413
29.10.00/27	292000-07-1	292200-280-002	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
29.10.00/28	290000-02-1	291000-200-007	CFM
29.10.00/28	290000-03-1	291000-200-006	IAE
29.10.00/28	290000-05-1	291000-210-002	A318 OR A319 OR A320 POST 25365

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(29-1076) OR A321 POST 25365 (29-1076)
29.10.00/29	292000-04-1	292200-720-003	A318 OR A319 OR A320 POST 27189 PRE 28413 OR A321
29.10.00/31	ZL-147-03-1	052140-200-005	ALL
29.10.00/31	ZL-195-01-1	052190-200-005	ALL
29.10.00/32	291000-18-1	291700-680-001	ALL
29.10.00/33	292251-01-1	292251-210-001	A320 PRE 27189 OR A320 POST 28413
29.10.00/34	292000-09-1	292200-220-002	P/N 762308
29.10.00/35	291000-19-1	292300-710-006	POST 35938 (29-1126)
29.10.00/36	291000-20-1	291000-710-004	ALL
29.30.00/01	272400-01-1	272400-710-002	ALL
29.30.00/02	272400-01-1	272400-710-002	ALL
29.30.00/03	313000-01-1	313200-869-002	ALL
29.30.00/04	293400-01-1	293400-710-001	ALL
29.30.00/05	293100-01-1	293100-710-001	ALL
30.11.00/01	ZL-521-01-1	052520-200-001	ALL
30.11.00/01	ZL-522-01-1	052520-200-002	ALL
30.11.00/02	301151-01-1	301151-960-001	A320 POST 22181 (30-1008) PRE 23406 (30-1022) PRE 24930
30.11.00/03	301151-01-2	301151-960-001	A318 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A319 OR A320 POST 23406 (30-1022) OR A320 POST 24930 OR A321
30.21.00/01	302149-01-1	302149-200-001	CFM
30.21.00/01	302149-02-1	302149-200-010	IAE
30.21.00/02	302100-01-1	302100-710-001	ALL
30.21.00/03	ZL-433-01-1	052430-200-001	CFM
30.21.00/04	ZL-433-01-2	052430-200-001	IAE
30.21.00/05	302100-05-1	302149-200-802	A318 PW
30.21.00/06	302100-06-1		A318 PW
30.31.00/01	313000-01-1	313200-869-002	ALL
30.42.00/01	313000-01-1	313200-869-002	ALL
31.21.00/01	312100-01-1	312121-920-002	CLOCK FITTED WITH BATTERY
31.33.00/02	313300-01-1	313355-920-001	ALL
31.33.00/04	313300-03-1	313300-710-015	ALL
31.33.00/05	313300-04-1	313300-710-006	ALL
31.36.00/01	313300-01-1	313355-920-001	ALL
31.36.00/02	313300-03-1	313300-710-015	ALL
31.36.00/03	313300-04-1	313300-710-006	ALL
31.36.00/04	313600-04-1	313600-710-021	POST 37085
31.50.00/01	316000-01-1	316000-710-002	PRE 30368 (31-1193), (31-1234) OR POST 35270
31.50.00/02	316000-02-1	316000-740-002	PRE 30368 (31-1193), (31-1234) OR POST 35270

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
31.50.00/03	315000-01-1	316000-740-005	POST 30368 (31-1193), (31-1234) PRE 35270
31.50.00/04	315000-02-1	316000-710-005	POST 30368 (31-1193), (31-1234) PRE 35270
31.50.00/05	315000-03-1	316000-740-010	POST 30368 (31-1193), (31-1234) PRE 35270
31.50.00/06	315000-04-1	316000-710-006	POST 30368 (31-1193), (31-1234) PRE 35270
31.50.00/07	331400-01-1	331400-710-001	ALL
32.11.00/01	321100-01-1	321100-210-001	A320-200 POST 20139 PRE 22129
32.11.00/02	321000-01-1	122232-640-001	ALL
32.11.00/03	321113-04-1	121432-614-003	ALL
32.11.00/04	321113-03-1	121232-611-004	ALL
32.11.00/05	321127-01-1	321127-200-001	ALL
32.11.00/07	321100-02-1	321141-720-002	A320-200 POST 20139 PRE 22129
32.11.00/13	321111-03-1	321111-200-001	A318 OR A319 OR A320 POST 22266 (32-1063) OR A321
32.11.00/14	321111-01-2	321111-920-001	ALL
32.11.00/15	321100-15-1	321100-220-006	ALL
32.11.00/16	321100-16-1	321100-210-007	A320-200 POST 20139 PRE 22129

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
32.11.00/17	323300-03-1	323300-720-003	ALL
32.11.00/18	321000-01-1	122232-640-001	ALL
32.11.00/19	321111-01-2	321111-920-001	ALL
32.21.00/01	322000-01-1	122232-640-002	ALL
32.21.00/02	322127-01-1	322100-200-003	ALL
32.21.00/03	322113-01-1	121232-610-002	ALL
32.21.00/05	322111-01-1	322111-920-001	ALL
32.21.00/07	322100-07-1	322100-200-016	ALL
32.21.00/08	323300-03-1	323300-720-003	ALL
32.30.00/01	321119-01-1	321119-200-001	ALL
32.30.00/02	323100-01-1	326900-740-001	ALL
32.30.00/03	321000-01-1	122232-640-001	ALL
32.30.00/03	322000-01-1	122232-640-002	ALL
32.30.00/05	323100-06-1	326100-710-001	ALL
32.30.00/06	323100-05-1	323000-200-001	ALL
32.30.00/07	323100-02-1	323100-200-001	ALL
32.30.00/08	323300-05-1	323300-710-001	ALL
32.30.00/09	323300-01-1	323300-200-002	A320 OR A321
32.30.00/09	323300-01-2	323300-200-002	A318 OR A319
32.30.00/11	323100-03-1	323100-710-001	ALL
32.30.00/12	323100-04-1	323100-710-005	ALL
32.30.00/13	323300-03-1	323300-720-003	ALL
32.30.00/15	323300-04-1	323300-200-001	ALL
32.30.00/16	323000-16-1	528100-220-002	ALL
32.30.00/17	323000-17-1	323100-720-008	POST 37866 (32-1346), (32-1349)
32.30.00/18	323000-16-1	528100-220-002	ALL
32.30.00/19	323000-19-1	323100-210-002	ALL
32.40.00/01	324100-01-1	324100-210-003	ALL
32.40.00/02	324227-01-1	324227-210-003	ALL
32.40.00/03	324900-01-1	324900-720-001	A/C WITH TPIS INSTALLED

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
32.40.00/04	313000-01-1	313200-869-002	ALL
32.40.00/05	324411-01-1	324411-200-001	ALL
32.40.00/06	324311-01-1	324311-210-001	PRE 26925
32.40.00/08	324300-01-1	324300-710-001	ALL NOTE: CMR* APPLIES TO AIRCRAFT WITHOUT MOD 26925 ONLY
32.40.00/09	324300-02-1	324200-710-003	ALL
32.40.00/11	324100-03-1	324100-210-004	A/C WITH WHEEL MOUNTED TIRE PRESSURE INDICATORS INSTALLED
32.40.00/12	324314-01-1	324314-200-002	PRE 26925 POST 28301 (32-1203)
32.40.00/13	324500-01-1	324500-710-001	ALL
32.40.00/14	324000-14-1	324200-720-004	POST 26925 OR POST 30062 (32-1201)
32.40.00/15	324200-02-1	324241-200-001	A320 POST 21415
32.40.00/17	324000-17-1	324400-720-002	ALL
32.50.00/01	322000-01-1	122232-640-002	ALL
32.50.00/02	322111-01-1	322111-920-001	ALL
321101-01-2	321101-01-2	321100-200-008	ALL
321103-01-1	321103-01-1	321100-200-009	ALL
321105-03-1	321111-01-2	321111-920-001	ALL
321107-03-1	321111-01-2	321111-920-001	ALL
321109-02-1	321111-01-2	321111-920-001	ALL
321110-03-1	321111-01-2	321111-920-001	ALL
321111-02-1	321111-01-2	321111-920-001	ALL
321111-03-2	321111-07-1		A319 PRE 25485 (32-1164) OR A320

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 25485 (32-1164) OR A321 PRE 25485 (32-1164)
321113-02-1	321111-01-2	321111-920-001	ALL
321116-02-1	321111-01-2	321111-920-001	ALL
321125-02-1	321111-01-2	321111-920-001	ALL
321128-03-1	321111-01-2	321111-920-001	ALL
321131-02-1	321111-01-2	321111-920-001	ALL
321135-02-1	321111-01-2	321111-920-001	ALL
321136-02-1	321111-01-2	321111-920-001	ALL
321138-01-1	321138-01-1	321100-200-012	A320-200 POST 20139 PRE 22129
321139-01-1	321139-01-1	321100-200-013	A320-200 POST 20139 PRE 22129
321140-01-1	321111-01-2	321111-920-001	ALL
321140-01-2	321111-07-1		A319 PRE 25485 (32-1164) OR A320 PRE 25485 (32-1164) OR A321 PRE 25485 (32-1164)
321141-01-1	321111-01-2	321111-920-001	ALL
321141-01-2	321141-01-2		A320 PRE 21982 (32-1053)
321142-01-1	321111-01-2	321111-920-001	ALL
321142-01-2	321142-01-2		A320 PRE 21982 (32-1053)
321146-01-1	321146-01-1	321100-200-018	ALL
321147-01-1	323100-09-1		ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
321148-01-1	323100-09-1		ALL
321151-01-1	321111-01-2	321111-920-001	ALL
321152-01-1	321111-01-2	321111-920-001	ALL
321155-01-1	321111-01-2	321111-920-001	ALL
321155-01-2	321111-01-2	321111-920-001	ALL
321156-01-1	321156-01-1	321100-200-019	A319 PRE 26644 OR A320 PRE 26644
321156-01-2	321156-01-2	321100-200-019	A318 OR A319 POST 26644 OR A320 POST 26644 OR A321
321160-01-1	321111-01-2	321111-920-001	ALL
321162-01-1	321111-01-2	321111-920-001	ALL
321163-02-1	321163-02-1	321100-200-021	A320-200 POST 20139 PRE 22129
321164-01-1	321111-01-2	321111-920-001	ALL
321165-01-1	321111-01-2	321111-920-001	ALL
321166-01-1	321166-01-1	321100-200-022	A320-200 POST 20139 PRE 22129
321167-01-1	321111-01-2	321111-920-001	ALL
321168-01-1	321111-01-2	321111-920-001	ALL
321169-01-1	321169-01-1		ALL
321170-01-1	321169-01-1		ALL
321171-01-1	323100-09-1		ALL
321172-01-1	323100-09-1		ALL
321173-01-1	323100-09-1		ALL
321174-01-1	323100-09-1		ALL
322105-03-1	322111-01-1	322111-920-001	ALL
322110-03-1	322111-01-1	322111-920-001	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
322115-03-1	322111-01-1	322111-920-001	ALL
322120-02-1	322111-01-1	322111-920-001	ALL
322130-02-1	322111-01-1	322111-920-001	ALL
322140-02-1	322111-01-1	322111-920-001	ALL
322141-01-1	322141-01-1	322100-200-018	ALL
322142-01-1	322142-01-1	322100-200-013	ALL
322143-01-1	322143-01-1	322100-200-014	ALL
322144-01-1	322144-01-1	322100-200-012	ALL
322145-01-1	322145-01-1	322100-200-009	ALL
322146-01-1	322111-01-1	322111-920-001	ALL
322147-01-1	322111-01-1	322111-920-001	ALL
322148-01-1	322111-01-1	322111-920-001	ALL
322149-01-1	322111-01-1	322111-920-001	ALL
322150-01-1	322111-01-1	322111-920-001	ALL
322151-01-1	322151-01-1	322100-200-015	ALL
322152-01-1	323100-08-1	323122-920-001	ALL
322153-01-1	323100-08-1	323122-920-001	ALL
322158-01-1	322158-01-1	322100-200-019	ALL
322159-01-1	322158-01-1	322100-200-019	ALL
322160-01-1	323100-08-1	323122-920-001	ALL
322161-01-1	323100-08-1	323122-920-001	ALL
33.14.00/01	331400-01-1	331400-710-001	ALL
33.51.00/01	335100-01-1	335100-710-001	ALL
33.51.00/02	335100-02-1	335100-710-002	A/C WITH ADDITIONAL PSU'S (110WL) INSTALLED
33.51.00/03	335100-03-1	335100-710-003	ALL
33.51.00/04	335100-04-1	335139-920-001	A/C WITH ADDITIONAL PSU'S (110WL) INSTALLED
33.51.00/05	335100-05-1	335100-710-004	ALL
33.51.00/06	335100-06-1	335100-720-001	ALL
34.13.00/01	341300-01-1	341300-710-002	ALL
34.13.00/01	341300-03-1	341300-710-007	ALL
34.13.00/02	341300-02-1	341300-710-001	ALL
34.13.00/04	341300-04-1	341300-710-003	ALL

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
34.13.00/06	341300-07-1	341000-170-001	ALL
34.13.00/07	341300-09-1	341300-710-009	POST 35871
34.14.00/01	341400-01-1	341400-710-003	ALL
34.14.00/02	341400-02-1	341400-710-004	ALL
34.14.00/03	341300-05-1	341000-710-009	ALL
34.20.00/01	342200-05-1	342225-790-001	POST 27620 (34-1372) PRE 33497 (34-1280) OR POST 37285 (34-1261) PRE 33497 (34-1280)
34.20.00/02	342200-02-1	342225-170-001	POST 27620 (34-1372) PRE 33497 (34-1280) OR POST 37285 (34-1261) PRE 33497 (34-1280)
34.20.00/03	342000-03-1	342225-710-001	POST 27620 (34-1372) PRE 33497 (34-1280) OR POST 37285 (34-1261) PRE 33497 (34-1280)
34.20.00/04	342200-01-1	342200-710-001	ALL
34.21.00/01	342100-01-1	342100-790-001	PRE 27620 (34-1372) PRE 37285 (34-1261) OR POST 33497 (34-1280)
34.21.00/02	342100-02-1	341000-170-003	PRE 27620 (34-1372)

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 37285 (34-1261) OR POST 33497 (34-1280)
34.22.00/01	342200-01-1	342200-710-001	ALL
34.36.00/01	231300-01-1	231300-710-002	ALL
34.41.00/01	344100-01-1	531511-760-002	PRE 24427 (53-1157) POST 26117 (34-1152) OR PRE 24427 (53-1157) POST 26270 (34-1152) OR PRE 24427 (53-1157) POST 25819 (34-1176), (34-1237) OR PRE 24427 (53-1157) POST 25529 (34-1091)
34.42.00/01	344200-01-1	344200-750-001	ALL
34.48.00/01	344800-01-1	344800-710-001	PRE 34637 (34-1293), (34-1312)
34.48.00/01	344800-03-1	344300-740-004	POST 34637 (34-1293), (34-1312)
34.48.00/03	331400-01-1	331400-710-001	ALL
34.51.00/01	231300-01-1	231300-710-002	ALL
34.52.00/02	345200-02-1	345200-720-006	POST 20354 (34-1015)
34.52.00/03	345200-04-1	345200-720-009	POST 32007 (34-1268) PRE 34783 (34-1321)

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
34.52.00/FAA	345200-01-1	345200-720-004	FAA
34.52.00/FAA	345200-03-1	345200-720-005	FAA
34.53.00/01	231300-01-1	231300-710-002	ALL
34.55.00/01	231300-01-1	231300-710-002	ALL
35.10.00/01	351000-01-1	351241-710-001	ALL
35.10.00/02	351351-01-1	351200-710-001	ALL
35.10.00/03	351241-01-1	351241-200-001	ALL
35.10.00/04	351241-02-1	351241-750-001	ALL
35.10.00/05	351141-01-1	351141-750-002	ALL
35.10.00/06	ZL-125-02-1	052120-200-008	A/C WITHOUT ENTRANCE STAIRS
35.10.00/06	ZL-125-02-2	052120-200-008	A/C WITH ENTRANCE STAIRS
35.10.00/07	351000-07-1	351241-100-001	ALL
35.10.00/08	351000-08-1	351000-720-001	ALL
35.20.00/01	352000-01-1	352300-710-001	A318 OR A319 PRE 33125 OR A320 OR A321
35.20.00/02	352000-02-1	352300-720-003	A318 OR A319 PRE 33125 OR A320 OR A321
35.20.00/03	352142-01-1	352100-920-001	A318 OR A319 PRE 33125 OR A320 OR A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
35.20.01/01	352001-01-1	352100-750-001	A319 POST 33125
35.20.01/02	352001-02-1	352300-720-006	A319 POST 33125
35.20.01/03	352001-03-1	352300-720-007	A319 POST 33125
35.20.01/04	352001-04-1	352300-720-004	A319 POST 33125
35.20.01/05	352001-05-1	352300-720-005	A319 POST 33125
35.20.01/06	352001-06-1	352300-710-004	A319 POST 33125
35.30.00/01	353000-01-1	353000-210-004	ALL
35.30.00/02	353000-02-1	353000-750-002	ALL
35.30.00/03	353000-04-1	353000-210-005	ALL
35.30.00/04	353000-05-1	353000-210-006	A/C WITH PROTECTIVE BREATHING EQUIPMENT (SMOKE HOODS) INSTALLED
35.30.00/05	353000-06-1	353000-920-001	A/C WITH PROTECTIVE BREATHING EQUIPMENT (SMOKE HOODS) INSTALLED
35.30.00/06	353000-07-1	353000-220-001	ALL
36.00.00/01	313000-01-1	313200-869-002	ALL
36.00.00/02	361141-03-1	361141-200-001	CFM
36.00.00/03	361200-01-1	361200-710-002	ALL
36.00.00/04	361251-01-1	361251-200-001	POST 24206 (36-1028) OR POST 30588
36.00.00/05	361100-01-1	361153-720-001	ALL
36.00.00/06	262100-05-1	262100-710-004	ALL
36.00.00/07	ZL-500-02-1	052500-200-002	ALL
36.00.00/08	ZL-147-02-1	052140-200-004	ALL
36.00.00/08	ZL-171-01-1	052170-200-001	A318 OR A319

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			WITHOUT ACT NO. 5 INSTALLED OR A321
36.00.00/08	ZL-171-01-2	052170-200-001	A320
36.00.00/08	ZL-171-01-3	052170-200-001	A319 WITH ACT NO.5 INSTALLED
36.00.00/08	ZL-311-01-1	052310-200-001	ALL
36.00.00/08	ZL-313-01-1	052310-200-002	ALL
36.00.00/08	ZL-315-01-1	052310-200-003	131-9(A)
36.00.00/08	ZL-315-01-2	052310-200-003	APS 3200
36.00.00/08	ZL-315-01-3	052310-200-003	GTCP 36-300
36.00.00/08	ZL-411-01-1	052410-200-001	CFM PRE 33844 OR IAE PRE 33847
36.00.00/08	ZL-411-01-2	052410-200-001	PW
36.00.00/08	ZL-411-01-3	052410-200-001	CFM POST 33844 OR IAE POST 33847
36.00.00/08	ZL-453-01-1	052450-200-002	CFM
36.00.00/08	ZL-453-01-2	052450-200-002	IAE
36.00.00/08	ZL-453-01-3	052450-200-002	PW
36.00.00/08	ZL-521-01-1	052520-200-001	ALL
36.00.00/09	ZL-151-02-1	052150-200-003	A320 PRE 24534 PRE 24535
36.00.00/09	ZL-151-02-2	052150-200-003	A321-100
36.00.00/09	ZL-151-02-3	052150-200-003	A320 POST 24534 OR A320 POST 24535
36.00.00/09	ZL-151-02-4	052150-200-003	A321-200
36.00.00/09	ZL-151-02-5	052150-200-003	A319
36.00.00/09	ZL-151-02-6	052150-200-003	A318

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
36.00.00/09	ZL-161-02-1	052160-200-003	A319 OR A320 OR A321
36.00.00/09	ZL-161-02-2	052160-200-003	A318
36.00.00/10	361148-01-1	361148-790-001	PRE 33498 (36-1050)
36.00.00/11	361200-03-1	361200-790-003	PRE 32027 (36-1043)
36.00.00/12	361100-05-1	361241-920-001	PRE 32027 (36-1043)
36.00.00/13	361251-01-2	361251-200-001	PRE 24206 (36-1028) PRE 30588
36.00.00/15	361200-02-1	361200-790-002	A319 PRE 32027 (36-1043)
36.00.00/15	361200-02-2	361200-790-002	A320 PRE 32027 (36-1043)
36.00.00/15	361200-02-3	361200-790-002	A321 PRE 32027 (36-1043)
36.00.00/15	361200-02-4	361200-790-002	A318 PRE 32027 (36-1043)
36.00.00/16	361141-04-1	361141-200-010	IAE
36.00.00/16	361141-05-1	361141-200-801	PW
36.00.00/17	361143-01-1	361143-100-001	POST 27723 (36-1038)
36.00.00/17	361143-02-1	361143-100-002	PRE 27723 (36-1038)
38.10.00/01	381000-01-1	381000-670-002	A318 OR A319 OR A320 PRE 21003 OR A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
38.10.00/01	381000-01-2	381000-670-002	A320 POST 21003
38.10.00/02	ZL-171-01-1	052170-200-001	A318 OR A319 WITHOUT ACT NO. 5 INSTALLED OR A321
38.10.00/02	ZL-171-01-2	052170-200-001	A320
38.10.00/02	ZL-171-01-3	052170-200-001	A319 WITH ACT NO.5 INSTALLED
38.10.00/03	381000-02-1	381141-200-001	A320 POST 21003
38.31.01/03	383100-02-1	383167-610-001	A318 OR A319 PRE 27116 OR A320 POST 20109 OR A320 POST 21999 OR A321
38.31.01/03	383100-52-2	383167-610-002	A319 POST 27116
38.31.01/04	ZL-171-02-1	052170-200-002	ALL
38.31.01/05	383100-06-1	383100-100-018	A318 OR A319 OR A320 POST 20109 OR A320 POST 21999 OR A321
38.31.01/06	383100-05-1	383161-210-001	A318

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A319 OR A320 POST 20109 OR A320 POST 21999 OR A321
38.31.02/01	ZL-125-01-1	052120-200-003	A320
38.31.02/01	ZL-171-01-2	052170-200-001	A320
38.32.00/01	ZL-131-02-1	052130-200-004	A320
38.32.00/01	ZL-131-02-3	052130-200-004	A319
38.32.00/01	ZL-131-02-4	052130-200-004	A318
38.32.00/01	ZL-133-01-1	052130-200-002	A318 OR A319 WITHOUT CLS INSTALLED OR A320 WITHOUT CLS INSTALLED
38.32.00/01	ZL-133-01-6	052130-200-002	A319 WITH CLS INSTALLED OR A320 WITH CLS INSTALLED
38.32.00/01	ZL-151-02-3	052150-200-003	A320 POST 24534 OR A320 POST 24535
38.32.00/01	ZL-151-02-5	052150-200-003	A319
38.32.00/01	ZL-151-02-6	052150-200-003	A318
38.32.00/01	ZL-153-01-10	052150-200-002	A321
38.32.00/01	ZL-153-01-1	052150-200-002	A319 OR A320

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
38.32.00/01	ZL-171-02-1	052170-200-002	ALL
38.32.00/02	383200-01-1	383200-100-002	POST 26364
38.32.00/03	ZL-131-02-2	052130-200-004	A321
38.32.00/03	ZL-133-01-3	052130-200-002	A321 WITHOUT CLS INSTALLED
38.32.00/03	ZL-133-01-4	052130-200-002	A321 WITH CLS INSTALLED
38.32.00/03	ZL-151-02-2	052150-200-003	A321-100
38.32.00/03	ZL-151-02-4	052150-200-003	A321-200
38.32.00/03	ZL-153-01-10	052150-200-002	A321
38.32.00/03	ZL-153-01-1	052150-200-002	A319 OR A320
38.32.00/03	ZL-171-02-1	052170-200-002	ALL
38.40.00/01	384142-01-1	384100-610-001	A318 OR A319 OR A320 PRE 21003 OR A321
38.40.00/01	384142-01-2	384100-610-001	A320 POST 21003
38.40.00/02	384242-01-1	384200-610-001	A320 POST 21367 (38-1013) OR A320 POST 22630 OR A320 POST 25083
38.40.00/02	384242-01-2	384200-610-001	A320 POST 20288
38.40.00/02	384242-01-3	384200-610-001	A319 POST 22628 (38-1063) OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A319 POST 25084 (38-1063) OR A321 POST 22628 (38-1063) OR A321 POST 25084 (38-1063)
38.40.00/03	384241-01-1	384200-210-001	A320 POST 22630 OR A320 POST 25083
38.40.00/03	384241-01-2	384200-210-001	A319 POST 22628 (38-1063) OR A319 POST 25084 (38-1063) OR A321 POST 22628 (38-1063) OR A321 POST 25084 (38-1063)
38.40.00/04	384241-02-1	384200-610-002	A320 POST 21367 (38-1013) PRE 22630 PRE 25083
38.40.00/04	384241-02-2	384200-610-002	A320 POST 20288
44.34.00/02	443400-02-1	443400-820-001	POST 36475 (23-1321), (44-1028) IF ON BOARD GSM-SYSTEM

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			ACTIVATED
44.35.00/01	443500-01-1	443500-700-001	POST 36592
47.00.00/01	470000-01-1	471041-920-001	POST 38196
47.00.00/02	470000-02-1	471043-920-001	POST 38196
49.12.00/01-13	ZL-315-01-1	052310-200-003	131-9(A)
49.12.00/01-32	ZL-315-01-2	052310-200-003	APS 3200
49.12.00/01-36	491200-01-1	491200-210-001	GTCP 36-300
49.12.00/02-13	491200-B1-1	491200-210-007	131-9(A)
49.12.00/02-32	491200-A1-1	491200-210-004	APS 3200
49.12.00/02-36	ZL-315-01-3	052310-200-003	GTCP 36-300
49.13.00/01-13	491300-B1-1	491300-200-003	131-9(A)
49.13.00/01-32	491300-A1-1	491300-200-002	APS 3200
49.13.00/01-36	491300-01-1	491300-200-001	GTCP 36-300
49.16.00/01-13	491600-B1-1	491600-200-002	131-9(A)
49.16.00/01-32	ZL-313-01-1	052310-200-002	ALL
49.16.00/02-13	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
49.16.00/02-32	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
49.16.00/02-36	491600-01-1	491600-210-001	GTCP 36-300
49.16.00/03-13	ZL-313-01-1	052310-200-002	ALL
49.16.00/03-32	491600-A1-1	491600-210-002	APS 3200
49.16.00/03-36	491600-02-1	491600-710-001	A320 GTCP 36-300 PRE 21817 PRE 21999
49.16.00/04-13	491600-B4-1	491600-710-003	A320 131-9(A) PRE 21817 PRE 21999
49.16.00/04-32	491600-A2-1	491600-710-002	A320 APS 3200 PRE 21817 PRE 21999
49.16.00/04-36	ZL-300-02-1	052300-200-002	GTCP 36-300
49.16.00/05-36	ZL-313-01-1	052310-200-002	ALL
49.17.00/01-13	ZL-315-01-1	052310-200-003	131-9(A)

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
49.17.00/01-32	ZL-315-01-2	052310-200-003	APS 3200
49.17.00/01-36	ZL-315-01-3	052310-200-003	GTCP 36-300
49.20.00/01-36	492000-01-1	499142-200-001	GTCP 36-300
49.20.00/04-36	ZL-315-01-3	052310-200-003	GTCP 36-300
49.20.00/05-36	ZL-315-01-3	052310-200-003	GTCP 36-300
49.21.00/05-13	492100-B5-1	492100-920-007	131-9(A)
49.30.00/01-13	ZL-315-01-1	052310-200-003	131-9(A)
49.30.00/02-13	493000-B1-1	493241-920-001	131-9(A)
49.31.00/01-32	ZL-315-01-2	052310-200-003	APS 3200
49.31.00/01-36	493100-01-1	493211-210-001	GTCP 36-300
49.31.00/02-36	ZL-315-01-3	052310-200-003	GTCP 36-300
49.34.00/01-13	493400-B1-1	493100-710-003	131-9(A)
49.34.00/01-32	493400-A1-1	493100-710-002	APS 3200
49.34.00/01-36	493400-01-1	493100-710-001	GTCP 36-300
49.40.00/01-13	313000-01-1	313200-869-002	ALL
49.40.00/01-32	313000-01-1	313200-869-002	ALL
49.40.00/01-36	313000-01-1	313200-869-002	ALL
49.40.00/02-13	494000-B2-1	494141-220-001	131-9(A)
49.40.00/02-32	494000-A1-1	494141-920-001	APS 3200
49.40.00/03-36	494141-01-1	494141-220-002	GTCP 36-300
49.51.00/01-32	ZL-315-01-2	052310-200-003	APS 3200
49.51.20/01-36	313000-01-1	313200-869-002	ALL
49.51.20/02-36	495100-01-1	495152-600-001	GTCP 36-300
49.52.00/01-36	ZL-315-01-3	052310-200-003	GTCP 36-300
49.61.00/01-36	313000-01-1	313200-869-002	ALL
49.62.00/01-13	262200-02-1	262200-710-002	ALL
49.62.00/01-32	262200-02-1	262200-710-002	ALL
49.62.00/01-36	262200-02-1	262200-710-002	ALL
49.62.00/02-13	262200-06-1	262200-710-004	ALL
49.62.00/02-32	262200-06-1	262200-710-004	ALL
49.62.00/02-36	262200-06-1	262200-710-004	ALL
49.62.00/03-13	262200-02-1	262200-710-002	ALL
49.62.00/03-32	262200-02-1	262200-710-002	ALL
49.62.00/03-36	262200-02-1	262200-710-002	ALL
49.70.00/01-32	313000-01-1	313200-869-002	ALL
49.70.00/01-36	313000-01-1	313200-869-002	ALL
49.80.00/01-13	498000-B1-1	498100-200-017	131-9(A)

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
49.80.00/04-32	498000-A4-1	498100-200-016	APS 3200
49.80.00/04-36	498100-04-1	498100-200-015	GTCP 36-300
49.90.00/01-32	313000-01-1	313200-869-002	ALL
49.90.00/02-32	499000-A1-1	499141-920-001	APS 3200 PRE 25757 PRE 35864
49.91.00/01-13	313000-01-1	313200-869-002	ALL
49.91.00/01-36	499121-01-1	499100-210-001	GTCP 36-300 POST 24498 (49-1039)
49.91.00/02-36	499141-01-1	499145-200-002	GTCP 36-300 PRE 24498 (49-1039)
49.91.00/03-36	ZL-315-01-3	052310-200-003	GTCP 36-300
49.93.00/01-36	313000-01-1	313200-869-002	ALL
52.10.00/01	521000-01-1	521000-210-004	IF NOT CONNECTED TO CIDS
52.10.00/02	521000-02-1	521000-720-001	ALL
52.10.00/02	521000-04-1	521000-200-002	ALL
52.10.00/02	521000-05-1	521000-720-003	ALL
52.10.00/02	521000-06-1	521000-720-005	ALL
52.10.00/02	521000-07-1	521000-200-001	ALL
52.10.00/02	521000-08-1	521000-710-002	ALL
52.10.00/02	521000-09-1	521000-720-004	ALL
52.10.00/02	521000-10-1	521000-710-001	ALL
52.10.00/02	521000-11-1	521000-710-003	ALL
52.10.00/02	521000-12-1	521000-720-002	ALL
52.10.00/03	521121-01-1	122252-640-006	ALL
52.10.00/04	521121-02-1	122252-640-014	POST 24389 (52-1057), (52-1060) OR POST 25675 (52-1085) OR POST 20234 (25-1055), (25-1218), (25-1258), (25-1335),

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(25-1419)
52.10.00/05	521000-14-1	122252-640-016	ALL
52.10.00/06	521000-03-1	521000-220-006	ALL
52.10.00/07	256241-05-1	531100-210-034	ALL
52.10.00/08	521000-02-1	521000-720-001	ALL
52.10.00/08	521000-04-1	521000-200-002	ALL
52.10.00/08	521000-05-1	521000-720-003	ALL
52.10.00/08	521000-06-1	521000-720-005	ALL
52.10.00/08	521000-07-1	521000-200-001	ALL
52.10.00/08	521000-08-1	521000-710-002	ALL
52.10.00/08	521000-09-1	521000-720-004	ALL
52.10.00/08	521000-10-1	521000-710-001	ALL
52.10.00/08	521000-11-1	521000-710-003	ALL
52.10.00/08	521000-12-1	521000-720-002	ALL
52.10.00/09	521000-03-1	521000-220-006	ALL
52.10.00/10	521000-17-1		POST 37807
52.21.00/01	522100-01-1	522100-710-003	A320 PRE 26138 (28-1118), (28-1132), (28-1145) OR A319 PRE 26138 POST 32208
52.21.00/01	522100-01-2	522100-710-003	A319 PRE 26138 PRE 32208 OR A318 PRE 26138
52.21.00/01	522100-01-3	522100-710-003	A320 POST 26138 (28-1118), (28-1132), (28-1145)
52.21.00/01	522100-01-4	522100-710-003	A319 POST 26138 PRE 27116 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A318 POST 26138
52.21.00/01	522100-51-1	522100-710-006	A319 POST 26138 (28-1154) POST 27116
52.21.00/02	522100-02-1	522100-720-001	A320 PRE 26138 (28-1118), (28-1132), (28-1145) OR A319 PRE 26138 POST 32208
52.21.00/02	522100-02-2	522100-720-001	A319 PRE 26138 PRE 32208 OR A318 PRE 26138
52.21.00/02	522100-02-3	522100-720-001	A320 POST 26138 (28-1118), (28-1132), (28-1145)
52.21.00/02	522100-02-4	522100-720-001	A319 POST 26138 PRE 27116 OR A318 POST 26138
52.21.00/02	522100-07-1	522100-710-004	A320 PRE 26138 (28-1118), (28-1132), (28-1145) OR A319 PRE 26138 POST 32208
52.21.00/02	522100-07-2	522100-710-004	A319 PRE 26138

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 32208 OR A318 PRE 26138
52.21.00/02	522100-07-3	522100-710-004	A320 POST 26138 (28-1118), (28-1132), (28-1145)
52.21.00/02	522100-07-4	522100-710-004	A319 POST 26138 PRE 27116 OR A318 POST 26138
52.21.00/02	522100-52-1	522100-720-003	A319 POST 26138 (28-1154) POST 27116
52.21.00/02	522100-57-1	522100-710-007	A319 POST 26138 (28-1154) POST 27116
52.21.00/03	522100-08-1	522100-710-005	A320 PRE 26138 (28-1118), (28-1132), (28-1145) OR A319 PRE 26138 POST 32208
52.21.00/03	522100-08-2	522100-710-005	A319 PRE 26138 PRE 32208 OR A318 PRE 26138
52.21.00/03	522100-08-3	522100-710-005	A320 POST 26138 (28-1118), (28-1132), (28-1145)

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
52.21.00/03	522100-08-4	522100-710-005	A319 POST 26138 PRE 27116 OR A318 POST 26138
52.21.00/03	522100-58-1	522100-710-008	A319 POST 26138 (28-1154) POST 27116
52.22.00/01	522200-01-1	522200-710-001	A321
52.22.00/02	522200-02-1	522200-720-001	A321
52.22.00/03	522200-03-1	122252-640-013	A321
52.22.00/04	522200-04-1	522211-200-004	A321
52.22.00/05	ZL-833-04-1	052830-200-011	A321
52.22.00/06	522200-08-1	522200-200-001	A321 WITH EMERGENCY CYLINDER ACCUMULATOR PRESSURE NOT CONNECTED TO CIDS
52.31.00/01	523000-01-1	122252-640-002	ALL
52.31.00/01	523000-03-1	122252-640-009	ALL
52.31.00/02	523100-01-1	523100-720-001	ALL
52.31.00/02	523200-01-1	523200-720-001	ALL
52.33.00/01	523300-01-1	122252-640-007	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR
52.35.00/01	523500-01-1	523500-710-001	A320 WITH CLS INSTALLED OR A321 WITH CLS INSTALLED
52.35.00/01	523500-02-1	523500-710-005	A319

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			WITH CLS INSTALLED PRE 24821 PRE 28520
52.35.00/01	523500-03-1	523500-710-004	A319 WITH CLS INSTALLED POST 24821 OR A319 WITH CLS INSTALLED POST 28520
52.35.00/02	523500-02-1	523500-710-005	A319 WITH CLS INSTALLED PRE 24821 PRE 28520
52.35.00/02	523500-03-1	523500-710-004	A319 WITH CLS INSTALLED POST 24821 OR A319 WITH CLS INSTALLED POST 28520
52.35.00/03	523500-03-1	523500-710-004	A319 WITH CLS INSTALLED POST 24821 OR A319 WITH CLS INSTALLED POST 28520
52.41.00/01	524100-01-1	524100-210-001	ALL
52.41.00/02	524100-02-1	122252-640-008	ALL
52.51.11/01	525111-01-1	525100-220-001	A/C WITH COCKPIT DOOR LOCK SYSTEM INSTALLED

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
52.51.11/02	525111-02-1	525100-720-002	A/C WITH COCKPIT DOOR LOCK SYSTEM INSTALLED
52.51.11/02	525111-04-1	525100-710-005	A/C WITH COCKPIT DOOR LOCK SYSTEM INSTALLED
52.51.11/02	525111-05-1	525100-710-006	A/C WITH COCKPIT DOOR LOCK SYSTEM INSTALLED
52.51.11/03	525111-03-1	525100-710-009	POST 32499 (52-1115)
52.51.11/04	525111-07-1	525100-710-008	POST 33777 (25-1400)
52.51.11/05	525111-08-1	525100-710-010	A/C WITH COCKPIT DOOR LOCK SYSTEM INSTALLED
52.60.00/01	526000-01-1	526100-710-001	A/C WITH ENTRANCE STAIRS
52.60.00/02	526000-02-1	526100-710-002	A/C WITH ENTRANCE STAIRS
52.60.00/03	526000-03-1	526100-210-001	A/C WITH ENTRANCE STAIRS
52.60.00/04	526000-04-1	526100-210-002	A/C WITH ENTRANCE STAIRS
52.60.00/05	526000-05-1	526100-200-004	A/C WITH ENTRANCE STAIRS
52.60.00/06	526112-01-1	526100-610-001	A/C WITH ENTRANCE STAIRS
52.60.00/07	526112-01-2	526100-610-001	POST 22188 PRE 23398 PRE SB 52-1054 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 22189 PRE 23398 PRE SB 52-1054 OR POST 23288 PRE 23398 PRE SB 52-1054
52.71.00/01	527100-01-1	527100-710-001	ALL
52.71.00/02	527100-02-1	122252-640-005	ALL
52.73.00/01	527300-01-1	527300-710-003	ALL
52.73.00/02	527300-02-1	527300-720-003	ALL
521101-01-1	521101-01-1	521100-200-001	ALL
521101-01-2	521101-01-2	521100-200-001	GROUP 19-1C
521103-01-2	ZL-831-01-1	052830-200-001	ALL
521104-01-1	521104-01-1	521100-200-002	ALL
521104-02-2	521104-02-2	521100-250-001	POST 22116 (52-1021) PRE 23010
521301-01-1	521301-01-1	521300-200-001	ALL
521301-01-2	521301-01-2	521300-200-001	GROUP 19-1C
521303-01-2	ZL-831-01-1	052830-200-001	ALL
521304-01-1	521304-01-1	521300-200-002	ALL
521304-02-2	521304-02-2	521300-250-001	POST 22116 (52-1021) PRE 23010
522101-01-1	ZL-833-01-1	052830-200-003	A320 OR A319 POST 32208
522101-01-2	ZL-834-05-1	052830-200-013	A318 OR A319 PRE 32208
522102-01-1	522102-01-1	522100-200-001	A320 OR GROUP 19-1A POST 32208 OR GROUP 19-1B POST 32208
522102-01-2	522102-01-2	522100-200-001	A318

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A PRE 32208 OR GROUP 19-1B PRE 32208
522102-01-4	522102-01-4	522100-200-001	GROUP 19-1C
522201-01-2	ZL-833-03-1	052830-200-009	A321
522202-01-1	522202-01-1	522211-200-001	A321
522204-01-2	ZL-833-03-1	052830-200-009	A321
522205-01-1	522205-01-1	522211-200-002	A321
523101-01-2	ZL-825-01-1	052820-200-001	A319 OR A320 OR A321
523103-01-1	523103-01-1	523111-200-001	A319 OR A320 OR A321
523106-01-1	523106-01-1	523111-200-006	A320 PRE 24603 OR A321 PRE 24603
523107-01-1	523107-01-1	523111-200-003	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
523108-01-1	523108-01-1	523111-200-004	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
523108-01-3	523108-01-3	523111-200-004	GROUP 19-1C
523109-01-1	523109-01-1	523111-200-005	GROUP 19-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1B OR A320 OR A321
523109-01-3	523109-01-3	523111-200-005	GROUP 19-1C
523111-01-2	ZL-826-01-1	052820-200-002	A320 OR A321
523113-01-1	523113-01-1	523211-200-001	A320 OR A321
523116-01-1	523116-01-1	523211-200-003	A320 PRE 24603 OR A321 PRE 24603
523117-01-1	523117-01-1	523211-200-004	A320-100
523117-01-2	523117-01-2	523211-200-004	A320-200 OR A321
523118-01-1	523118-01-1	523211-200-005	A320-100
523118-01-2	523118-01-2	523211-200-005	A320-200 OR A321
523119-01-1	523119-01-1	523211-200-006	A320-100
523119-01-2	523119-01-2	523211-200-006	A320-200 OR A321
523121-01-2	ZL-825-01-2	052820-200-001	A318
523123-01-1	523123-01-1	523111-200-019	A318
523127-01-1	523127-01-1	523111-200-023	GROUP 18-1A
523128-01-1	523128-01-1	523111-200-020	GROUP 18-1A
523128-01-2	523128-01-2	523111-200-020	GROUP 18-1E
523129-01-1	523129-01-1	523111-200-021	GROUP 18-1A
523129-01-2	523129-01-2	523111-200-021	GROUP 18-1E
523211-01-2	ZL-826-01-2	052820-200-002	A319
523213-01-1	523213-01-1	523211-200-007	A319
523217-01-1	523217-01-1	523211-200-010	GROUP 19-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1B
523218-01-1	523218-01-1	523211-200-008	GROUP 19-1A OR GROUP 19-1B
523218-01-2	523218-01-2	523211-200-008	GROUP 19-1C
523219-01-1	523219-01-1	523211-200-009	GROUP 19-1A OR GROUP 19-1B
523219-01-2	523219-01-2	523211-200-009	GROUP 19-1C
523221-01-2	ZL-826-01-3	052820-200-002	A318
523223-01-1	523223-01-1	523211-200-019	A318
523227-01-1	523227-01-1	523211-200-023	GROUP 18-1A
523228-01-1	523228-01-1	523211-200-020	GROUP 18-1A
523228-01-2	523228-01-2	523211-200-020	GROUP 18-1E
523229-01-1	523229-01-1	523211-200-021	GROUP 18-1A
523229-01-2	523229-01-2	523211-200-021	GROUP 18-1E
523301-01-2	ZL-827-01-1	052820-200-003	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR
523303-01-1	523303-01-1	523311-200-003	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
523305-01-1	523305-01-1	523311-200-002	A320 POST 20029 PRE 21065 PRE 25354 OR A320

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 20449 (52-1040) OR A321 PRE 22992
524111-01-1	524111-01-1	524111-200-001	ALL
524112-01-1	ZL-811-01-1	052810-200-001	ALL
524121-01-1	524121-01-1	524114-200-001	ALL
524122-01-1	ZL-824-01-1	052820-200-007	ALL
524131-01-1	524131-01-1	524113-200-001	ALL
524132-01-1	ZL-812-01-1	052810-200-003	ALL
524141-01-1	524141-01-1	524112-200-001	ALL
524142-01-1	ZL-812-01-1	052810-200-003	ALL
526101-01-1	526101-01-1	526100-200-003	POST 20062 OR POST 23288
526102-02-1	ZL-813-01-1	052813-200-001	POST 20062 OR POST 23288
528101-01-1	528101-01-1	528100-200-001	PRE 20139 OR POST 22129
528103-01-1	528103-01-1	528100-200-002	POST 20139 PRE 22129
528104-01-1	528104-01-1	528100-200-003	POST 20139 PRE 22129
528105-01-1	ZL-734-01-1	052730-200-004	ALL
528211-01-1	528211-01-1	528200-200-001	ALL
528212-01-1	ZL-711-01-1	052710-200-001	ALL
528221-01-1	528221-01-1	528200-200-002	ALL
528222-01-1	ZL-711-01-1	052710-200-001	ALL
53.19.00/01	533900-01-1	533900-210-001	ALL
53.19.00/02	535900-01-1	535900-210-001	ALL
53.19.00/03	530000-01-1	530000-210-001	ALL
53.19.00/04	ZL-145-01-1	052140-200-002	ALL
53.19.00/05	535900-02-1	535900-210-002	A320 POST 20449 (52-1040) OR A320

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 20029 PRE 21065 PRE 25354 OR A321 PRE 22992
53.19.00/06	531900-01-1	531900-210-001	POST 26350 (53-1143)
53.19.00/07	531900-02-1	531900-710-001	POST 26350 (53-1143)
53.19.00/08	531900-03-1	531900-710-003	ALL
531102-01-1	531102-01-1	531100-210-001	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531102-01-3	531102-01-3	531100-210-001	GROUP 19-1C
531104-01-1	531104-01-1	531100-210-002	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531104-02-1	531104-02-1	531100-210-028	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531106-01-1	ZL-200-02-1	052200-200-002	A319 OR A320

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
531106-01-1	ZL-200-02-2	052200-200-002	A318
531106-01-1	ZL-200-02-3	052200-200-002	A321
531107-01-1	531107-01-1	531100-210-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531109-01-2	ZL-100-02-1	052100-200-002	A319 OR A320
531109-01-2	ZL-100-02-3	052100-200-002	A321
531114-02-1	ZL-200-02-1	052200-200-002	A319 OR A320
531114-02-1	ZL-200-02-2	052200-200-002	A318
531114-02-1	ZL-200-02-3	052200-200-002	A321
531115-01-1	ZL-100-02-1	052100-200-002	A319 OR A320
531115-01-1	ZL-100-02-2	052100-200-002	A318
531115-01-1	ZL-100-02-3	052100-200-002	A321
531116-01-1	ZL-100-02-1	052100-200-002	A319 OR A320
531116-01-1	ZL-100-02-2	052100-200-002	A318
531116-01-1	ZL-100-02-3	052100-200-002	A321
531117-01-2	ZL-200-02-1	052200-200-002	A319 OR A320
531117-01-2	ZL-200-02-2	052200-200-002	A318
531117-01-2	ZL-200-02-3	052200-200-002	A321
531118-01-2	ZL-200-02-1	052200-200-002	A319 OR A320
531118-01-2	ZL-200-02-2	052200-200-002	A318
531118-01-2	ZL-200-02-3	052200-200-002	A321

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
531119-01-1	531119-01-1	531100-210-007	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531119-01-2	531119-01-2	531100-210-007	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531119-01-3	531119-01-3	531100-210-007	GROUP 19-1C
531119-02-1	ZL-100-02-1	052100-200-002	A319 OR A320
531119-02-1	ZL-100-02-2	052100-200-002	A318
531119-02-1	ZL-100-02-3	052100-200-002	A321
531120-01-1	531120-01-1	531100-210-008	GROUP 18-1A

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531121-01-1	531121-01-1	531100-210-009	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531123-01-1	531123-01-1	531100-210-010	ALL
531124-01-1	531124-01-1	531100-210-011	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 PRE 20062 OR A320-200 PRE 20062 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531124-01-2	531124-01-2	531100-210-011	GROUP 18-1A OR GROUP 19-1A POST 30748

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531124-01-3	531124-01-3	531100-210-011	A320-100 POST 20062 OR A320-200 POST 20062 PRE 30748 (00-1156)
531124-01-4	531124-01-4	531100-210-011	GROUP 19-1C
531129-01-1	531129-01-1	531100-210-012	A320 PRE 22058 PRE 21999
531129-02-1	531129-02-1	531100-220-001	A320 PRE 22058 PRE 21999
531131-01-1	531131-01-1	531100-210-013	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531133-01-1	531133-01-1	531100-210-014	A320-100 OR A320-200 PRE 30748 (00-1156)
531133-02-1	531133-02-1	531100-210-029	A320-100 OR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320-200 PRE 30748 (00-1156)
531135-01-1	531135-01-1	531100-210-026	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531135-01-2	531135-01-2	531100-210-026	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531135-01-3	531135-01-3	531100-210-026	GROUP 19-1C
531141-01-1	531141-01-1	531100-210-015	GROUP 18-1A OR GROUP 19-1A

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1B OR A320 OR A321
531151-01-1	531151-01-1	531100-210-017	ALL
531153-02-1	531153-02-1	531100-210-025	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531155-02-1	531155-02-1	531100-210-027	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531157-01-3	531157-01-3	531100-210-021	GROUP 19-1C
531161-01-1	531161-01-1	531100-210-803	ALL
531162-01-1	531162-01-1	531100-210-018	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A321-200 PRE 30748 (00-1156)
531162-01-2	531162-01-2	531100-210-018	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531162-01-3	531162-01-3	531100-210-018	GROUP 19-1C
531163-01-1	531163-01-1	531100-210-019	ALL
531164-01-1	531164-01-1	531100-210-801	A318 OR A319 PRE 23288 OR A320 PRE 20062 OR A321 PRE 23288
531164-01-3	531164-01-3	531100-210-801	A319 POST 23288 OR A320 POST 20062 OR A321 POST 23288
531166-01-1	531166-01-1	531100-220-006	PRE 28101 PRE 35080 PRE 35535

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(53-1191)
531166-01-2	531166-01-2	531100-220-006	POST 28101 OR POST 35080 OR POST 35535 (53-1191)
531167-01-1	531167-01-1	531100-210-036	ALL
531169-01-1	531169-01-1	531100-210-804	ALL
531170-01-1	531170-01-1	531100-210-038	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531170-01-2	531170-01-2	531100-210-038	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 30748 (00-1156)
531170-01-3	531170-01-3	531100-210-038	GROUP 19-1C
531170-02-1	531170-02-1	531100-210-039	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531170-02-2	531170-02-2	531100-210-039	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531170-02-3	531170-02-3	531100-210-039	GROUP 19-1C
531171-01-1	531171-01-1	531100-210-020	ALL
531172-01-1	531172-01-1	531100-210-032	GROUP 18-1A OR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531172-02-1	ZL-100-02-1	052100-200-002	A319 OR A320
531172-02-1	ZL-100-02-2	052100-200-002	A318
531172-02-1	ZL-100-02-3	052100-200-002	A321
531175-01-1	531175-01-1	531100-210-040	ALL
531176-01-1	531176-01-1	531100-210-041	ALL
531177-01-1	531177-01-1	531100-210-042	ALL
531178-01-1	531178-01-1	531100-210-043	ALL
531179-01-1	ZL-200-02-1	052200-200-002	A319 OR A320
531179-01-1	ZL-200-02-2	052200-200-002	A318
531179-01-1	ZL-200-02-3	052200-200-002	A321
531180-01-1	531180-01-1	531100-210-044	ALL
531181-01-1	531181-01-1	531100-210-035	ALL
531184-01-1	531184-01-1	531100-210-045	A320 PRE 21521
531185-01-1	531185-01-1	531100-210-814	ALL
531186-01-1	531186-01-1	531100-210-046	ALL
531187-01-1	531187-01-1	531100-210-047	ALL
531188-01-1	531188-01-1	531100-210-048	ALL
531189-01-1	531189-01-1	531100-210-049	PRE 28101 PRE 35080
531189-01-2	531189-01-2	531100-210-049	POST 28101 OR POST 35080
531190-01-1	531190-01-1	531100-210-805	PRE 28101 PRE 35080
531190-01-2	531190-01-2	531100-210-805	POST 28101 OR POST 35080
531191-01-1	531191-01-1	531100-220-002	ALL

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
531192-01-1	531192-01-1	531100-210-806	ALL
531193-01-1	531193-01-1	531100-210-807	ALL
531194-01-1	531194-01-1	531100-220-003	PRE 28101 PRE 35080 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 21 AND FR 24
531194-01-2	531194-01-2	531100-220-003	POST 28101 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 21 AND FR 24 OR POST 35080 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 21 AND FR 24
532101-01-1	ZL-231-01-3	052230-200-001	A318 OR A319 OR A320
532101-01-1	ZL-233-01-1	052230-200-003	A318 OR A319 OR A320
532101-01-2	ZL-231-01-2	052230-200-001	A321
532101-01-2	ZL-233-01-2	052230-200-003	A321
532102-01-1	532102-01-1	532100-210-001	A318 OR A319 OR A320
532102-01-2	532102-01-2	532100-210-001	A321
532103-01-1	ZL-131-03-1	052130-200-006	A318 OR A319 OR A320

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
532103-01-1	ZL-137-01-1	052130-200-003	ALL
532103-01-2	ZL-131-03-2	052130-200-006	A321
532103-01-2	ZL-137-01-1	052130-200-003	ALL
532105-01-1	532105-01-1	532100-220-001	A318 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 24 AND FR 35 OR A319 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 24 AND FR 35 OR A320 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 24 AND FR 35
532105-01-2	532105-01-2	532100-220-001	A321
532113-01-1	532113-01-1	532100-200-018	A321
532114-01-1	532114-01-1	532100-200-019	A321
532115-01-1	532115-01-1	532100-220-006	GROUP 21-1A OR GROUP 21-2A
532115-01-2	532115-01-2	532100-220-006	GROUP 21-2B OR GROUP 21-1B
532117-01-1	532117-01-1	532100-200-020	A321
532119-01-1	532119-01-1	532100-200-021	GROUP 21-1A OR GROUP 21-2A
532119-01-2	532119-01-2	532100-200-021	GROUP 21-2B OR GROUP 21-1B
532120-01-1	532120-01-1	532100-200-001	A321 OR A320-100 OR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320-200 PRE 30748 (00-1156)
532120-01-3	532120-01-3	532100-200-001	A320-200 POST 30748 (00-1156) OR GROUP 19-1B POST 34650 (32-1308)
532120-02-1	532120-02-1	532100-200-030	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
532120-02-2	532120-02-2	532100-200-030	GROUP 19-1C
532125-01-1	532125-01-1	532100-200-002	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532132-01-3	532132-01-3	532100-200-027	ALL
532135-01-1	532135-01-2	532100-210-002	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532135-01-1	532135-01-3	532100-210-002	GROUP 19-1C
532137-02-1	ZL-100-02-1	052100-200-002	A319 OR A320
532137-02-1	ZL-100-02-2	052100-200-002	A318

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
532137-02-1	ZL-100-02-3	052100-200-002	A321
532137-02-1	ZL-131-01-1	052130-200-001	A/C WITHOUT CLS INSTALLED
532137-02-1	ZL-131-01-2	052130-200-001	A/C WITH CLS INSTALLED
532140-01-1	532140-01-1	532100-200-016	A321 OR A320-100 OR A320-200 PRE 30748 (00-1156) OR GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
532140-01-2	532140-01-2	532100-200-016	GROUP 18-1A OR A320-200 POST 30748 (00-1156) OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
532140-01-3	532140-01-3	532100-200-016	GROUP 19-1C
532140-02-1	532140-02-1	532100-200-017	A321 OR A320-100 OR A320-200 PRE 30748 (00-1156)

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
532140-02-2	532140-02-2	532100-200-017	GROUP 18-1A OR A320-200 POST 30748 (00-1156) OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
532140-02-3	532140-02-3	532100-200-017	GROUP 19-1C
532145-01-1	532145-01-1	532100-200-009	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
532145-01-2	532145-01-2	532100-200-009	GROUP 18-1A OR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
532145-01-3	532145-01-3	532100-200-009	GROUP 19-1C
532147-01-1	532147-01-1	532100-220-007	GROUP 21-1A OR GROUP 21-2A
532147-01-2	532147-01-2	532100-220-007	GROUP 21-2B OR GROUP 21-1B
532150-01-1	532150-01-1	532100-200-022	GROUP 21-1A OR GROUP 21-2A
532150-01-2	532150-01-2	532100-200-022	GROUP 21-2B OR GROUP 21-1B
532151-01-1	532151-01-1	532100-220-004	GROUP 21-1A OR GROUP 21-2A
532151-01-2	532151-01-2	532100-220-004	GROUP 21-2B OR GROUP 21-1B
532152-01-1	ZL-200-02-3	052200-200-002	A321
532153-01-1	532153-01-1	532100-220-005	GROUP 21-1A OR GROUP 21-2A
532153-01-2	532153-01-2	532100-220-005	GROUP 21-2B OR GROUP 21-1B
532155-01-1	532155-01-1	532100-200-012	GROUP 19-1A

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
532155-01-2	532155-01-2	532100-200-012	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
532155-01-3	532155-01-3	532100-200-012	GROUP 19-1C
532158-01-1	532158-01-1	532100-220-002	GROUP 21-1A OR GROUP 21-2A
532158-01-2	532158-01-2	532100-220-002	GROUP 21-2B OR GROUP 21-1B
532160-01-1	532160-01-1	532100-200-008	GROUP 18-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532164-01-1	ZL-200-02-1	052200-200-002	A319 OR A320
532164-01-1	ZL-200-02-2	052200-200-002	A318
532164-01-2	ZL-200-02-3	052200-200-002	A321
532165-01-5	ZL-100-02-1	052100-200-002	A319 OR A320
532165-01-5	ZL-100-02-2	052100-200-002	A318
532165-01-6	ZL-100-02-3	052100-200-002	A321
532166-01-1	532166-01-1	532100-200-023	A320-100 OR A320-200 PRE 30748 (00-1156) OR GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
532166-01-2	532166-01-2	532100-200-023	GROUP 18-1A OR A320-200 POST 30748 (00-1156) OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 30748 (00-1156)
532168-01-1	532168-01-1	532100-220-003	GROUP 21-1A OR GROUP 21-2A
532168-01-2	532168-01-2	532100-220-003	GROUP 21-2B OR GROUP 21-1B
532170-01-4	532170-01-1	532100-210-006	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
532170-01-4	532170-01-2	532100-210-006	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
532170-01-4	532170-01-6	532100-210-006	GROUP 19-1C

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
532170-01-5	532170-01-3	532100-210-006	A318
532175-01-1	532175-01-1	532100-200-011	ALL
532180-01-1	532180-01-1	532100-200-013	GROUP 19-1A PRE 25594 (53-1193) OR GROUP 19-1B PRE 25594 (53-1193) OR A320 PRE 25594 (53-1193)
532180-01-2	532180-01-2	532100-200-013	A318 OR GROUP 19-1A POST 25594 (53-1193) OR GROUP 19-1B POST 25594 (53-1193) OR A320 POST 25594 (53-1193) OR GROUP 19-1C
532180-01-3	532180-01-3	532100-200-013	A321 PRE 25594 (53-1193)
532180-01-4	532180-01-4	532100-200-013	A321 POST 25594 (53-1193)
532185-01-1	532185-01-1	532100-200-006	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
532186-01-1	532186-01-1	532100-200-024	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532187-01-1	532187-01-1	532100-200-025	A321
532188-01-1	532188-01-1	532100-200-026	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
532196-01-1	532196-01-1	532100-200-005	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532196-01-3	532196-01-3	532100-200-005	GROUP 18-1A
532196-01-4	532196-01-4	532100-200-005	GROUP 18-1E OR GROUP 19-1C
533101-01-1	533101-01-1	533100-210-002	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533103-01-1	533103-01-1	533100-210-008	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A321
533103-01-4	533103-01-4	533100-210-008	GROUP 19-1C OR GROUP 18-1E
533105-01-1	533105-01-1	533100-210-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100
533105-01-2	533105-01-2	533100-210-003	A320-200 OR GROUP 21-1A OR GROUP 21-2A
533105-01-4	533105-01-4	533100-210-003	GROUP 21-2B OR GROUP 21-1B
533105-01-6	533105-01-6	533100-210-003	GROUP 19-1C
533105-01-7	533105-01-7	533100-210-003	GROUP 18-1E
533107-01-1	533107-01-1	533100-210-004	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533110-01-1	533110-01-1	533100-220-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533111-01-1	533111-01-1	533100-210-006	A318 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1A OR GROUP 19-1B OR A320
533111-01-2	533111-01-2	533100-210-006	A321
533111-01-5	533111-01-5	533100-210-006	GROUP 19-1C
533121-01-1	533121-01-1	533100-210-018	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
533121-01-2	533121-01-2	533100-210-018	A321
533122-01-1	533122-01-1	533100-210-019	A320-100
533122-01-2	533122-01-2	533100-210-019	A320-200 OR A321
533122-01-3	533122-01-3	533100-210-019	GROUP 19-1A OR GROUP 19-1B
533122-01-4	533122-01-4	533100-210-019	GROUP 18-1A
533122-01-5	533122-01-5	533100-210-019	GROUP 19-1C
533126-01-1	533126-01-1	533100-210-015	A320
533126-01-2	533126-01-2	533100-210-015	A321
533126-01-3	533126-01-3	533100-210-015	GROUP 19-1A OR GROUP 19-1B
533126-01-4	533126-01-4	533100-210-015	GROUP 18-1A
533126-02-1	533126-02-1	533100-220-002	A320
533126-02-2	533126-02-2	533100-220-002	A321
533126-02-3	533126-02-3	533100-220-002	GROUP 19-1A OR GROUP 19-1B
533126-02-4	533126-02-4	533100-220-002	GROUP 18-1A
533128-02-1	ZL-200-02-1	052200-200-002	A319 OR A320
533128-02-1	ZL-833-01-1	052830-200-003	A320

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A319 POST 32208
533128-02-2	ZL-200-02-1	052200-200-002	A319 OR A320
533128-02-2	ZL-200-02-2	052200-200-002	A318
533128-02-2	ZL-834-05-1	052830-200-013	A318 OR A319 PRE 32208
533129-01-1	533129-01-1	533100-210-009	A320 OR A319 POST 32208
533129-01-2	533129-01-2	533100-210-009	A318 OR A319 PRE 32208
533130-01-1	533130-01-1	533100-210-010	A320-100 OR GROUP 20-2A OR GROUP 21-1A
533130-01-2	533130-01-2	533100-210-010	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
533130-01-3	533130-01-3	533100-210-010	GROUP 21-2A
533130-01-4	533130-01-4	533100-210-010	GROUP 20-2B OR GROUP 20-2C OR GROUP 21-2B OR GROUP 21-1B
533130-01-5	533130-01-5	533100-210-010	GROUP 19-1C
533130-01-6	533130-01-6	533100-210-010	GROUP 18-1E
533131-01-1	533131-01-1	533100-210-011	GROUP 18-1A OR GROUP 19-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1B OR A320 OR A321
533131-01-4	533131-01-4	533100-210-011	GROUP 19-1C OR GROUP 18-1E
533132-01-1	533132-01-1	533100-210-020	A320
533132-01-2	533132-01-2	533100-210-020	A321
533132-01-3	533132-01-3	533100-210-020	GROUP 19-1A OR GROUP 19-1B
533132-01-4	533132-01-4	533100-210-020	GROUP 18-1A
533133-01-1	ZL-200-02-1	052200-200-002	A319 OR A320
533133-01-2	ZL-200-02-3	052200-200-002	A321
533133-01-3	ZL-200-02-1	052200-200-002	A319 OR A320
533133-01-4	ZL-200-02-2	052200-200-002	A318
533134-01-1	ZL-241-01-3	052240-200-001	A318 OR A319 OR A320
533134-01-1	ZL-243-01-1	052240-200-003	A318 OR A319 OR A320
533134-01-2	ZL-241-01-2	052240-200-001	A321
533134-01-2	ZL-243-01-3	052240-200-003	A321
533134-01-3	ZL-241-01-3	052240-200-001	A318 OR A319 OR A320
533134-01-3	ZL-243-01-1	052240-200-003	A318

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A319 OR A320
533134-01-4	ZL-241-01-3	052240-200-001	A318 OR A319 OR A320
533134-01-4	ZL-243-01-1	052240-200-003	A318 OR A319 OR A320
533135-01-1	533135-01-1	533100-210-031	ALL
533136-01-1	533136-01-1	533100-210-023	ALL
533138-01-1	533138-01-1	533100-210-027	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533138-02-1	533138-02-1	533100-220-004	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533140-01-1	533140-01-1	533100-220-006	A320-100
533140-01-2	533140-01-2	533100-220-006	A320-200
533140-01-3	533140-01-3	533100-220-006	A321
533140-01-4	533140-01-4	533100-220-006	GROUP 19-1A OR GROUP 19-1B
533140-01-5	533140-01-5	533100-220-006	GROUP 18-1A
533140-01-6	533140-01-6	533100-220-006	GROUP 19-1C
533141-01-1	533141-01-1	533100-210-025	GROUP 18-1A OR GROUP 19-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1B OR A320
533141-01-2	533141-01-2	533100-210-025	A321
533143-01-1	533143-01-1	533100-210-029	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533144-01-1	533144-01-1	533100-210-030	GROUP 19-1A POST 20941 (53-1011) OR GROUP 19-1B POST 20941 (53-1011) OR A320 POST 20941 (53-1011) OR A321 POST 20941 (53-1011)
533151-01-1	533151-01-1	533100-210-007	A320
533151-01-2	533151-01-2	533100-210-007	A321
533151-01-3	533151-01-3	533100-210-007	GROUP 19-1A OR GROUP 19-1B
533151-01-4	533151-01-4	533100-210-007	GROUP 18-1A
533151-01-5	533151-01-5	533100-210-007	GROUP 19-1C OR GROUP 18-1E
533152-01-1	533152-01-1	533100-210-012	A320 PRE 21003
533152-01-1	533152-01-7	533100-210-012	A320 POST 21003
533152-01-3	533152-01-3	533100-210-012	A321
533152-01-4	533152-01-4	533100-210-012	GROUP 19-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1B
533152-01-5	533152-01-5	533100-210-012	GROUP 18-1A
533152-01-6	533152-01-6	533100-210-012	GROUP 19-1C
533152-01-8	533152-01-8	533100-210-012	GROUP 18-1E
533153-01-1	533153-01-1	533100-210-013	GROUP 19-1A OR GROUP 19-1B OR A320-100
533153-01-2	533153-01-2	533100-210-013	GROUP 18-1A OR A320-200
533153-01-3	533153-01-3	533100-210-013	A321
533153-01-4	533153-01-4	533100-210-013	GROUP 19-1C
533153-02-1	533153-02-1	533100-210-032	A318 OR A319 OR A320
533153-02-2	533153-02-2	533100-210-032	A321
533154-01-1	533154-01-1	533100-210-014	ALL
533155-03-1	533155-03-1	533100-220-007	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533157-01-1	533157-01-1	533100-210-046	GROUP 18-1A POST 31427
533157-01-2	533157-01-2	533100-210-046	GROUP 18-1E POST 31427
534102-01-1	534102-01-1	534100-210-027	A320 OR A321
534102-01-2	534102-01-2	534100-210-027	GROUP 19-1A OR GROUP 19-1B

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534102-01-3	534102-01-3	534100-210-027	GROUP 18-1A
534102-02-1	534102-02-1	534100-220-003	A320 OR A321
534102-02-2	534102-02-2	534100-220-003	GROUP 19-1A OR GROUP 19-1B
534102-02-3	534102-02-3	534100-220-003	GROUP 18-1A
534103-01-1	534103-01-1	534100-210-016	A320
534103-01-2	534103-01-2	534100-210-016	A321
534103-01-3	534103-01-3	534100-210-016	GROUP 19-1A OR GROUP 19-1B
534103-01-4	534103-01-4	534100-210-016	GROUP 18-1A
534106-01-1	534106-01-1	534100-210-011	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321-100 OR GROUP 21-2A
534106-01-2	534106-01-2	534100-210-011	GROUP 21-2B
534106-01-3	534106-01-3	534100-210-011	GROUP 18-1A
534106-02-1	534106-02-1	534100-220-004	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321-100 OR GROUP 21-2A
534106-02-2	534106-02-2	534100-220-004	GROUP 21-2B
534106-02-3	534106-02-3	534100-220-004	GROUP 18-1A
534107-01-1	534107-01-1	534100-210-014	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 OR A321
534107-01-4	534107-01-4	534100-210-014	GROUP 19-1C OR GROUP 18-1E
534108-01-1	ZL-100-02-1	052100-200-002	A319 OR A320
534108-01-1	ZL-100-02-3	052100-200-002	A321
534108-01-3	ZL-100-02-1	052100-200-002	A319 OR A320
534108-01-5	ZL-100-02-2	052100-200-002	A318
534109-01-1	534109-01-1	534100-210-036	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534110-01-1	534110-01-1	534100-210-018	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534110-01-2	534110-01-2	534100-210-018	GROUP 18-1A
534111-01-1	534111-01-1	534100-210-002	A320 POST 20053 (34-1063), (34-1363)
534111-01-2	534111-01-2	534100-210-002	A321 POST 20053 (34-1063), (34-1363)
534111-01-3	534111-01-3	534100-210-002	GROUP 19-1A POST 20053

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(34-1063), (34-1363) OR GROUP 19-1B POST 20053 (34-1063), (34-1363)
534111-01-4	534111-01-4	534100-210-002	GROUP 18-1A POST 20053
534111-01-5	534111-01-5	534100-210-002	GROUP 19-1C POST 20053 (34-1063), (34-1363)
534111-01-6	534111-01-6	534100-210-002	GROUP 18-1E POST 20053
534112-01-1	534112-01-1	534100-210-019	A320 OR A321
534112-01-3	534112-01-3	534100-210-019	GROUP 19-1A OR GROUP 19-1B
534112-01-4	534112-01-4	534100-210-019	GROUP 18-1A
534112-01-5	534112-01-5	534100-210-019	GROUP 19-1C OR GROUP 18-1E
534113-01-1	534113-01-1	534100-210-020	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100
534113-01-2	534113-01-2	534100-210-020	A320-200 OR A321
534116-01-1	534116-01-1	534100-210-009	A320
534116-01-2	534116-01-2	534100-210-009	A321
534116-01-3	534116-01-3	534100-210-009	GROUP 19-1A OR GROUP 19-1B
534116-01-4	534116-01-4	534100-210-009	GROUP 18-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534116-02-1	534116-02-1	534100-220-005	A320
534116-02-2	534116-02-2	534100-220-005	A321
534116-02-3	534116-02-3	534100-220-005	GROUP 19-1A OR GROUP 19-1B
534116-02-4	534116-02-4	534100-220-005	GROUP 18-1A
534118-01-1	ZL-200-02-1	052200-200-002	A319 OR A320
534118-01-1	ZL-200-02-3	052200-200-002	A321
534118-01-2	ZL-200-02-1	052200-200-002	A319 OR A320
534118-01-3	ZL-200-02-2	052200-200-002	A318
534119-01-1	ZL-251-01-2	052250-200-001	A321
534119-01-1	ZL-251-01-3	052250-200-001	A318 OR A319 OR A320
534119-01-1	ZL-253-01-1	052250-200-003	ALL
534119-01-1	ZL-261-02-1	052260-200-004	ALL
534119-01-1	ZL-263-01-1	052260-200-003	ALL
534119-01-2	ZL-251-01-3	052250-200-001	A318 OR A319 OR A320
534119-01-2	ZL-253-01-1	052250-200-003	ALL
534119-01-2	ZL-261-02-1	052260-200-004	ALL
534119-01-2	ZL-263-01-1	052260-200-003	ALL
534119-01-3	ZL-251-01-3	052250-200-001	A318 OR A319 OR A320
534119-01-3	ZL-253-01-1	052250-200-003	ALL
534119-01-3	ZL-261-02-1	052260-200-004	ALL
534119-01-3	ZL-263-01-1	052260-200-003	ALL
534120-01-1	ZL-151-03-1	052150-200-004	A318

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534120-01-1	ZL-151-03-7	052150-200-004	A319 OR A320
534120-01-1	ZL-151-03-8	052150-200-004	A321
534120-01-1	ZL-161-03-1	052160-200-004	A318 OR A319 OR A320 WITHOUT BULK CARGO DOOR OR A321 WITHOUT BULK CARGO DOOR
534120-01-1	ZL-161-03-2	052160-200-004	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR
534121-01-1	534121-01-1	534100-220-010	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534128-01-1	534128-01-1	534100-210-806	A320 PRE 30748 (00-1156)
534128-01-2	534128-01-2	534100-210-806	GROUP 21-1A
534128-01-3	534128-01-3	534100-210-806	GROUP 21-1B OR A321-200 PRE 30748 (00-1156)
534128-01-4	534128-01-4	534100-210-806	GROUP 19-1A PRE 30748

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
534128-01-5	534128-01-5	534100-210-806	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534128-01-6	534128-01-6	534100-210-806	A320 POST 30748 (00-1156)
534128-01-7	534128-01-7	534100-210-806	GROUP 18-1A
534131-01-2	ZL-100-02-1	052100-200-002	A319 OR A320
534131-01-2	ZL-100-02-2	052100-200-002	A318
534131-01-2	ZL-100-02-3	052100-200-002	A321
534131-01-2	ZL-200-02-1	052200-200-002	A319 OR A320
534131-01-2	ZL-200-02-2	052200-200-002	A318
534131-01-2	ZL-200-02-3	052200-200-002	A321
534133-01-1	534133-01-1	534100-210-021	A320
534133-01-2	534133-01-2	534100-210-021	GROUP 21-1A
534133-01-3	534133-01-3	534100-210-021	GROUP 21-1B OR A321-200 PRE 30748 (00-1156)
534133-01-4	534133-01-4	534100-210-021	GROUP 19-1A PRE 30748 (00-1156) OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1B PRE 30748 (00-1156)
534133-01-5	534133-01-5	534100-210-021	A321-200 POST 30748 (00-1156)
534133-01-6	534133-01-6	534100-210-021	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534133-01-7	534133-01-7	534100-210-021	GROUP 18-1A
534133-02-1	534133-02-1	534100-220-008	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534134-01-1	534134-01-1	534100-210-029	ALL
534135-01-4	534135-01-4	534100-210-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534136-01-1	534136-01-1	534100-210-041	ALL
534137-01-1	534137-01-1	534100-220-009	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534137-01-2	534137-01-2	534100-220-009	GROUP 18-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534139-01-1	534139-01-1	534100-220-007	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534143-01-1	534143-01-1	534100-210-834	PRE 25042 (53-1121) OR PRE 36471 (53-1202)
534143-01-3	534143-01-3	534100-210-834	POST 25042 (53-1121) POST 36471 (53-1202)
534144-01-1	534144-01-1	534100-210-030	ALL
534145-01-1	534145-01-1	534100-220-012	A321
534146-01-1	534146-01-1	534100-210-801	A320 OR A321
534146-01-2	534146-01-2	534100-210-801	A319
534146-01-3	534146-01-3	534100-210-801	A318
534147-01-1	534147-01-1	534100-210-037	A320 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 47 AND FR 70 OR A321 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 47 AND FR 70
534147-01-2	534147-01-2	534100-210-037	A319 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 47/51 AND FR 70

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534147-01-3	534147-01-3	534100-210-037	A318 WITH GALLEYS/TOILETS INSTALLED BETWEEN FR 47/54 AND FR 70
534148-01-1	534148-01-1	534100-210-802	A320
534148-01-2	534148-01-2	534100-210-802	A321
534148-01-3	534148-01-3	534100-210-802	A319
534148-01-4	534148-01-4	534100-210-802	A318
534149-01-1	534149-01-1	534100-210-042	A321
534150-01-1	534150-01-1	534100-210-004	A320 OR A321
534150-01-2	534150-01-2	534100-210-004	A319
534152-01-1	534152-01-1	534100-210-005	A320-100
534152-01-2	534152-01-2	534100-210-005	A320-200
534152-01-3	534152-01-3	534100-210-005	A321
534152-01-4	534152-01-4	534100-210-005	GROUP 19-1A OR GROUP 19-1B
534152-01-5	534152-01-5	534100-210-005	GROUP 19-1C
534153-01-1	534153-01-1	534100-210-006	A320-100 OR GROUP 19-1A OR GROUP 19-1B
534153-01-2	534153-01-2	534100-210-006	A320-200
534153-01-3	534153-01-3	534100-210-006	A321
534153-01-5	534153-01-5	534100-210-006	GROUP 19-1C
534155-01-1	534155-01-1	534100-210-025	A320-100
534155-01-2	534155-01-2	534100-210-025	A320-200
534155-01-3	534155-01-3	534100-210-025	A321
534155-01-4	534155-01-4	534100-210-025	GROUP 19-1A OR GROUP 19-1B
534155-01-5	534155-01-5	534100-210-025	GROUP 19-1C
534156-01-1	534156-01-1	534100-210-012	A320 OR A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534156-01-2	534156-01-2	534100-210-012	GROUP 19-1A OR GROUP 19-1B
534156-02-1	534156-02-1	534100-220-011	A320 OR A321
534156-02-2	534156-02-2	534100-220-011	GROUP 19-1A OR GROUP 19-1B
534157-01-1	534157-01-3	534100-210-038	A320-100
534157-01-1	534157-01-4	534100-210-038	A320-200
534157-01-1	534157-01-6	534100-210-038	A321
534157-01-2	534157-01-5	534100-210-038	GROUP 19-1A OR GROUP 19-1B
534157-01-2	534157-01-7	534100-210-038	GROUP 19-1C
534160-01-1	534160-01-3	534100-210-803	A320 OR A321
534160-01-2	534160-01-4	534100-210-803	GROUP 19-1A OR GROUP 19-1B
534160-01-2	534160-01-5	534100-210-803	GROUP 19-1C
534164-01-1	534164-01-1	534100-210-028	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
534167-01-1	534167-01-1	534100-210-026	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(52-1040) OR A321 PRE 22992
534167-02-1	534167-02-1	534100-210-805	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
534169-01-1	534169-01-1	534100-210-007	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
534172-01-1	534172-01-2	534100-210-804	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
534176-01-1	534176-01-1	534100-210-044	A321
534176-02-1	ZL-100-02-3	052100-200-002	A321
534176-02-1	ZL-200-02-3	052200-200-002	A321
534177-01-1	534177-01-1	534100-210-045	A321
534187-01-1	534187-01-1	534100-210-049	A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534190-01-1	534190-01-1	534100-210-048	A321
534191-01-1	534191-01-1	534100-210-046	A321
534192-01-1	534192-01-1	534100-210-047	A321
534195-01-1	534195-01-1	534100-210-835	PRE 35792 (53-1207) OR PRE 35882 (53-1194) OR PRE 36309 PRE SB 53-1194 OR PRE 36309 PRE SB 53-1207
534195-01-2	534195-01-2	534100-210-835	POST 35792 POST 35882 POST 36309 OR POST SB 53-1194 POST SB 53-1207
534197-01-1	534197-01-1	534100-210-838	GROUP 19-1A POST 34254 OR GROUP 19-1B POST 34254
534197-01-2	534197-01-2	534100-210-838	A320 POST 33230
534198-01-1	534198-01-1	534100-220-020	GROUP 18-1A POST 36590 (53-1211), (53-1219)
534198-01-2	534198-01-2	534100-220-020	GROUP 19-1A POST 36590 (53-1211), (53-1219) OR GROUP 19-1B POST 36590 (53-1211), (53-1219)
534198-01-3	534198-01-3	534100-220-020	A320 POST 36590

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(53-1211), (53-1219)
534198-01-4	534198-01-4	534100-220-020	A321 POST 36590 (53-1211), (53-1219)
534198-01-5	534198-01-5	534100-220-020	GROUP 19-1C POST 36590 (53-1211), (53-1219) OR GROUP 18-1E POST 36590 (53-1211)
534199-01-1	534199-01-1	534100-220-022	GROUP 18-1A POST 36590 (53-1211), (53-1219)
534199-01-2	534199-01-2	534100-220-022	GROUP 19-1A POST 36590 (53-1211), (53-1219) OR GROUP 19-1B POST 36590 (53-1211), (53-1219)
534199-01-3	534199-01-3	534100-220-022	A320 POST 36590 (53-1211), (53-1219)
534199-01-4	534199-01-4	534100-220-022	A321 POST 36590 (53-1211), (53-1219)
534250-01-2	534250-01-2	534100-210-828	A318
534252-01-1	534252-01-1	534100-210-829	GROUP 18-1A
534252-01-2	534252-01-2	534100-210-829	GROUP 18-1E POST 36590 (53-1219)
534253-01-1	534253-01-1	534100-210-830	GROUP 18-1A
534253-01-2	534253-01-2	534100-210-830	GROUP 18-1E

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 36590 (53-1219)
534255-01-1	534255-01-1	534100-210-831	GROUP 18-1A
534255-01-2	534255-01-2	534100-210-831	GROUP 18-1E
534257-01-1	534257-01-2	534100-210-821	A318
534260-01-1	534260-01-2	534100-210-822	A318
535101-01-1	535101-01-1	535100-210-001	ALL
535103-01-1	ZL-300-02-1	052300-200-002	GTCP 36-300
535103-01-1	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
535105-01-1	535105-01-1	535100-210-014	A320
535105-01-2	535105-01-2	535100-210-014	A321-100
535105-01-3	535105-01-3	535100-210-014	A321-200
535105-01-4	535105-01-4	535100-210-014	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
535105-01-5	535105-01-5	535100-210-014	GROUP 19-1C
535107-01-1	535107-01-1	535100-210-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
535107-01-2	535107-01-2	535100-210-003	A321-100
535107-01-3	535107-01-3	535100-210-003	A321-200
535107-01-4	535107-01-4	535100-210-003	GROUP 19-1C
535109-01-1	535109-01-1	535100-210-015	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535111-01-1	535111-01-1	535100-210-016	GROUP 19-1A OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1B OR A320 OR A321
535113-01-1	535113-01-1	535100-210-004	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535113-01-3	535113-01-3	535100-210-004	GROUP 18-1A
535113-01-4	535113-01-4	535100-210-004	GROUP 19-1C OR GROUP 18-1E
535115-01-1	535115-01-1	535100-210-005	ALL
535117-01-1	535117-01-1	535100-210-007	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535117-01-4	535117-01-4	535100-210-007	GROUP 19-1C OR GROUP 18-1E
535119-01-1	535119-01-1	535100-210-017	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535121-01-1	535121-01-1	535100-210-002	ALL
535123-01-1	535123-01-1	535100-210-008	ALL
535124-01-1	ZL-311-01-1	052310-200-001	ALL
535125-01-1	ZL-300-02-1	052300-200-002	GTCP 36-300

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
535125-01-1	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
535126-01-1	535126-01-1	535100-210-018	ALL
535151-01-1	535151-01-1	535100-210-009	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535151-01-4	535151-01-4	535100-210-009	GROUP 19-1C OR GROUP 18-1E
535160-01-1	535160-01-1	535100-210-010	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535161-01-1	535161-01-1	535100-210-011	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535162-01-1	535162-01-1	535100-210-012	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
54.50.00/01	545000-01-1	545000-200-001	ALL
54.50.00/02	545000-02-1	545000-200-002	ALL
545101-01-1	545101-01-1	545100-200-001	GROUP 18-1A OR A320-100 OR GROUP 19-1A OR GROUP 19-1B
545101-01-2	545101-01-2	545100-200-001	GROUP 20-2A OR A321
545101-01-3	545101-01-3	545100-200-001	GROUP 20-2B OR GROUP 20-2C
545102-01-1	545102-01-1	545100-200-002	GROUP 18-1A CFM
545102-01-2	545102-01-2	545100-200-002	GROUP 19-1A IAE OR GROUP 19-1B IAE
545102-01-3	545102-01-3	545100-200-002	A321 IAE
545104-01-1	545104-01-1	545100-200-027	ALL
545104-02-1	545104-02-1	545100-200-028	ALL
545106-01-1	545106-01-1	545100-200-004	ALL
545107-01-1	545107-01-1	545100-200-005	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
545107-01-3	545107-01-3	545100-200-005	GROUP 18-1E OR GROUP 19-1C
545114-01-1	545114-01-1	545100-200-006	GROUP 18-1A CFM

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B PRE 33844 PRE 33847
545114-01-2	545114-01-2	545100-200-006	A320-200 PRE 33844 PRE 33847
545114-01-3	545114-01-3	545100-200-006	A321 PRE 33844 PRE 33847
545114-01-4	545114-01-4	545100-200-006	GROUP 18-1A CFM POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 19-1A POST 33844 OR GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847
545114-01-5	545114-01-5	545100-200-006	A320-200 POST 33844 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320-200 POST 33847
545114-01-6	545114-01-6	545100-200-006	A321 POST 33844 OR A321 POST 33847
545114-01-7	545114-01-7	545100-200-006	GROUP 18-1A PW
545115-01-1	545115-01-1	545100-200-008	GROUP 18-1A CFM PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B PRE 33844 PRE 33847
545115-01-2	545115-01-2	545100-200-008	A320-200 PRE 33844 PRE 33847
545115-01-3	545115-01-3	545100-200-008	A321 PRE 33844 PRE 33847
545115-01-4	545115-01-4	545100-200-008	GROUP 18-1A CFM POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 19-1A POST 33844 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847
545115-01-5	545115-01-5	545100-200-008	A320-200 POST 33844 OR A320-200 POST 33847
545115-01-6	545115-01-6	545100-200-008	A321 POST 33844 OR A321 POST 33847
545115-01-7	545115-01-7	545100-200-008	GROUP 18-1A PW
545115-02-1	545115-02-1	545100-200-007	GROUP 18-1A CFM PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B PRE 33844 PRE 33847
545115-02-2	545115-02-2	545100-200-007	A320-200 PRE 33844 PRE 33847
545115-02-3	545115-02-3	545100-200-007	A321 PRE 33844 PRE 33847
545115-02-4	545115-02-4	545100-200-007	GROUP 18-1A CFM

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 19-1A POST 33844 OR GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847
545115-02-5	545115-02-5	545100-200-007	A320-200 POST 33844 OR A320-200 POST 33847
545115-02-6	545115-02-6	545100-200-007	A321 POST 33844 OR A321 POST 33847
545115-02-7	545115-02-7	545100-200-007	GROUP 18-1A PW
545116-01-1	545116-01-1	545100-200-009	ALL
545117-01-1	545117-01-1	545100-200-010	PW PRE 34797 OR CFM PRE 34797 PRE 33844 OR IAE PRE 34797 PRE 33847
545117-01-2	545117-01-2	545100-200-010	PW

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 34797 OR CFM POST 34797 PRE 33844 OR IAE POST 34797 PRE 33847
545117-01-3	545117-01-3	545100-200-010	CFM PRE 34797 POST 33844 OR IAE PRE 34797 POST 33847
545117-01-4	545117-01-4	545100-200-010	CFM POST 34797 POST 33844 OR IAE POST 34797 POST 33847
545120-01-1	545120-01-1	545100-200-011	GROUP 18-1A PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 20-2A IAE PRE 33847 OR A321 IAE PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 33844 PRE 33847
545120-01-2	545120-01-2	545100-200-011	A320-200 CFM PRE 33844 OR A321 CFM PRE 33844
545120-01-3	545120-01-3	545100-200-011	GROUP 20-2B IAE PRE 33847 OR GROUP 20-2C IAE PRE 33847
545120-01-4	545120-01-4	545100-200-011	GROUP 18-1A POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 20-2A IAE POST 33847 OR A321 IAE POST 33847 OR GROUP 19-1A POST 33844 OR GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 33847
545120-01-5	545120-01-5	545100-200-011	A320-200 CFM POST 33844 OR A321 CFM POST 33844
545120-01-6	545120-01-6	545100-200-011	GROUP 20-2B IAE POST 33847 OR GROUP 20-2C IAE POST 33847
545123-01-1	545123-01-1	545100-220-001	GROUP 18-1A PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 20-2A IAE PRE 33847 OR A321 IAE PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B PRE 33844 PRE 33847
545123-01-2	545123-01-2	545100-220-001	GROUP 20-2A CFM PRE 33844 OR A321 CFM

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 33844
545123-01-3	545123-01-3	545100-220-001	GROUP 20-2B IAE PRE 33847 OR GROUP 20-2C IAE PRE 33847
545123-01-4	545123-01-4	545100-220-001	GROUP 20-2B CFM PRE 33844 OR GROUP 20-2C CFM PRE 33844
545123-01-5	545123-01-5	545100-220-001	GROUP 18-1A POST 33844 OR A320-100 POST 33844 OR A320-100 POST 33847 OR GROUP 20-2A IAE POST 33847 OR A321 IAE POST 33847 OR GROUP 19-1A POST 33844 OR GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
545123-01-6	545123-01-6	545100-220-001	GROUP 20-2A CFM POST 33844 OR A321 CFM POST 33844
545123-01-7	545123-01-7	545100-220-001	GROUP 20-2B IAE POST 33847 OR GROUP 20-2C IAE POST 33847
545123-01-8	545123-01-8	545100-220-001	GROUP 20-2B CFM POST 33844 OR GROUP 20-2C CFM POST 33844
545124-01-1	545124-01-1	545100-200-014	ALL
545126-01-1	545126-01-1	545100-200-015	GROUP 18-1A OR A320-100 OR GROUP 19-1A OR GROUP 19-1B
545126-01-2	545126-01-2	545100-200-015	GROUP 20-2A OR A321
545126-01-3	545126-01-3	545100-200-015	GROUP 20-2B OR GROUP 20-2C
545131-01-1	545131-01-1	545100-200-017	GROUP 18-1A OR A320-100 OR GROUP 19-1A OR GROUP 19-1B

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
545131-01-2	545131-01-2	545100-200-017	A320-200 OR A321
545133-01-1	545133-01-1	545100-200-018	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
545134-01-1	545134-01-1	545100-200-019	GROUP 18-1A PRE 33844 OR A320-100 PRE 33844 PRE 33847 OR GROUP 19-1A PRE 33844 PRE 33847 OR GROUP 19-1B PRE 33844 PRE 33847
545134-01-2	545134-01-2	545100-200-019	GROUP 20-2A PRE 33844 PRE 33847
545134-01-3	545134-01-3	545100-200-019	A321 PRE 33844 PRE 33847
545134-01-4	545134-01-4	545100-200-019	GROUP 20-2B PRE 33844 PRE 33847 OR GROUP 20-2C PRE 33844 PRE 33847
545134-01-5	545134-01-5	545100-200-019	GROUP 18-1A POST 33844 OR A320-100

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 33844 OR A320-100 POST 33847 OR GROUP 19-1A POST 33844 OR GROUP 19-1A POST 33847 OR GROUP 19-1B POST 33844 OR GROUP 19-1B POST 33847
545134-01-6	545134-01-6	545100-200-019	GROUP 20-2A POST 33844 OR GROUP 20-2A POST 33847
545134-01-7	545134-01-7	545100-200-019	A321 POST 33844 OR A321 POST 33847
545134-01-8	545134-01-8	545100-200-019	GROUP 20-2B POST 33844 OR GROUP 20-2B POST 33847 OR GROUP 20-2C POST 33844 OR GROUP 20-2C POST 33847
545156-01-1	545156-01-1	545100-200-021	CFM PRE 34797 PRE 33844 OR IAE PRE 34797

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 33847
545156-01-2	545156-01-2	545100-200-021	PW PRE 34797
545156-01-3	545156-01-3	545100-200-021	CFM POST 34797 PRE 33844 OR IAE POST 34797 PRE 33847
545156-01-4	545156-01-4	545100-200-021	PW POST 34797
545156-01-5	545156-01-5	545100-200-021	CFM PRE 34797 POST 33844 OR IAE PRE 34797 POST 33847
545156-01-6	545156-01-6	545100-200-021	CFM POST 34797 POST 33844 OR IAE POST 34797 POST 33847
545161-01-1	545161-01-1	545100-200-022	PRE 34797
545161-01-2	545161-01-2	545100-200-022	POST 34797
545162-01-1	545162-01-1	545100-200-023	PRE 34797
545162-01-2	545162-01-2	545100-200-023	POST 34797
545162-02-1	545162-02-1	545100-200-024	PRE 34797
545162-02-2	545162-02-2	545100-200-024	POST 34797
545170-01-1	545170-01-1	545100-200-025	ALL
545171-01-1	545171-01-1	545100-200-026	ALL
551001-01-1	551001-01-1	551634-200-001	ALL
551002-01-1	551002-01-1	551600-200-002	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320 PRE 23002 OR A320 POST 24596 OR A321 PRE 23002 OR A321 POST 24596
551002-01-2	551002-01-2	551600-200-002	A320 POST 23002 PRE 24596 OR A321 POST 23002 PRE 24596
551003-01-2	551003-01-2	551600-200-003	POST 23002 PRE 24596
551005-01-1	ZL-311-01-1	052310-200-001	ALL
551010-01-1	551010-01-1	551600-200-001	ALL
551012-01-1	551012-01-1	551000-210-001	ALL
551015-01-1	ZL-331-01-1	052330-200-001	ALL
551015-01-1	ZL-332-01-1	052330-200-002	ALL
551016-01-1	ZL-334-02-1	052330-200-007	ALL
551017-01-1	ZL-300-02-1	052300-200-002	GTCP 36-300
551017-01-1	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
551018-01-1	ZL-300-02-1	052300-200-002	GTCP 36-300
551018-01-1	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
551019-01-1	551019-01-1	551000-210-002	ALL
551020-01-1	551020-01-1	551600-200-004	ALL
552001-01-1	ZL-300-02-1	052300-200-002	GTCP 36-300
552001-01-1	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
552002-01-1	552002-01-1	552000-200-003	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
552003-01-1	ZL-334-02-1	052330-200-007	ALL
552003-01-1	ZL-335-01-1	052330-200-005	ALL
552004-01-1	552004-01-1	552000-200-001	ALL
552005-01-1	552005-01-1	552000-200-002	ALL
552006-01-1	552006-01-1	552000-200-005	PRE 32441
552006-01-2	552006-01-2	552000-200-005	POST 32441
553001-01-1	ZL-300-02-1	052300-200-002	GTCP 36-300
553001-01-1	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
553002-01-1	ZL-325-02-1	052320-200-007	ALL
553003-01-1	553003-01-1	553000-200-001	A319 OR A320 OR A321
553004-01-1	553004-01-1	553600-210-001	ALL
553005-01-1	553005-01-1	553000-210-001	A320 POST 21733 OR A320 POST 21999 OR A318 OR A319 OR A321
553006-01-1	553006-01-1	553000-210-002	A320 POST 21733 PRE 31448 OR A320 POST 21999 PRE 31448 OR A321 PRE 31448 OR A319 PRE 31448

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
553006-01-2	553006-01-2	553000-210-002	A320 POST 31448 OR A321 POST 31448 OR A319 POST 31448
553006-01-3	553006-01-3	553000-210-002	A318
553007-01-1	ZL-325-02-1	052320-200-007	ALL
553008-01-1	553008-01-1	553000-210-003	A318
554001-01-1	ZL-300-02-1	052300-200-002	GTCP 36-300
554001-01-1	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
554002-01-1	ZL-326-01-1	052320-200-006	A319 OR A320 OR A321
554003-01-1	554003-01-1	554000-210-001	ALL
554004-01-1	554004-01-1	554000-210-003	A319 OR A320 OR A321
554004-01-2	554004-01-2	554000-210-003	A318
554005-01-1	554005-01-1	554000-210-004	A318 OR A319 OR A320 POST 21733 OR A320 POST 21999 OR A321
554006-01-1	554006-01-1	554000-210-005	A319 OR A320 POST 21733

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 POST 21999 OR A321
554006-01-2	554006-01-2	554000-210-005	A318
554007-01-1	ZL-325-02-1	052320-200-007	ALL
554007-01-1	ZL-326-01-1	052320-200-006	A319 OR A320 OR A321
554007-01-2	ZL-325-02-1	052320-200-007	ALL
554007-01-2	ZL-326-01-3	052320-200-006	A318
554008-01-1	554008-01-1	554000-220-001	ALL
554009-01-1	554009-01-1	554000-210-006	ALL
56.12.00/01	561200-02-1	122256-600-001	ALL
56.12.00/02	561200-01-1	561200-220-001	ALL
562101-01-1	562101-01-1	562113-200-001	ALL
57.29.00/01	572900-01-1	572900-210-002	ALL
57.39.00/01	573900-01-1	573900-200-002	ALL
57.59.00/01	575900-01-1	575900-200-002	ALL
571106-01-1	571106-01-1	571000-220-002	A320-100
571106-01-2	571106-01-2	571000-220-002	GROUP 18-1A OR GROUP 20-2A OR GROUP 19-1A
571106-01-3	571106-01-3	571000-220-002	GROUP 21-1A OR GROUP 21-2A
571106-01-4	571106-01-4	571000-220-002	GROUP 19-1B PRE 34650 (32-1308)
571106-01-5	571106-01-5	571000-220-002	GROUP 21-1B OR GROUP 21-2B
571106-01-6	571106-01-6	571000-220-002	GROUP 20-2B OR GROUP 20-2C

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1B POST 34650 (32-1308)
571109-01-1	571109-01-1	571000-200-004	ALL
571109-02-1	571109-02-1	571000-220-001	A320
571109-02-2	571109-02-2	571000-220-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
571120-01-1	571120-01-1	571000-200-006	GROUP 18-1A OR GROUP 19-1A
571120-01-2	571120-01-2	571000-200-006	A320-100 OR GROUP 20-2A
571120-01-3	571120-01-3	571000-200-006	GROUP 21-1A OR GROUP 21-2A
571120-01-4	571120-01-4	571000-200-006	GROUP 19-1B PRE 34650 (32-1308)
571120-01-5	571120-01-5	571000-200-006	GROUP 21-1B OR GROUP 21-2B
571120-01-6	571120-01-6	571000-200-006	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571120-01-7	571120-01-7	571000-200-006	GROUP 19-1C
571122-01-1	571122-01-1	571000-200-012	ALL
571134-01-1	571134-01-1	571000-200-013	A320-100 OR GROUP 20-2A
571134-01-2	571134-01-2	571000-200-013	GROUP 21-1A
571134-01-3	571134-01-3	571000-200-013	A321-200 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 21-1B
571134-01-4	571134-01-4	571000-200-013	GROUP 18-1A OR GROUP 19-1A
571134-01-5	571134-01-5	571000-200-013	GROUP 19-1B PRE 34650 (32-1308)
571134-01-6	571134-01-6	571000-200-013	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571134-01-7	571134-01-7	571000-200-013	GROUP 19-1C
571135-01-1	571135-01-1	571000-200-014	A320-100 OR GROUP 20-2A
571135-01-2	571135-01-2	571000-200-014	GROUP 21-1A
571135-01-3	571135-01-3	571000-200-014	A321-200 OR GROUP 21-1B
571135-01-4	571135-01-4	571000-200-014	GROUP 18-1A OR GROUP 19-1A
571135-01-5	571135-01-5	571000-200-014	GROUP 19-1B PRE 34650 (32-1308)
571135-01-6	571135-01-6	571000-200-014	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571135-01-7	571135-01-7	571000-200-014	GROUP 19-1C
571150-01-1	ZL-141-01-1	052140-200-001	ALL
571150-01-1	ZL-147-03-1	052140-200-005	ALL
571154-01-1	571154-01-1	571000-200-019	ALL
571155-01-1	571155-01-1	571000-200-016	ALL
571156-01-1	571156-01-1	571000-200-020	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
571157-01-1	571157-01-1	571000-200-021	ALL
571164-01-1	571164-01-1	571000-200-015	A320 PRE 21284
571181-01-2	571181-01-2	571000-200-023	GROUP 21-1A
571181-01-3	571181-01-3	571000-200-023	GROUP 21-2A
571181-01-4	571181-01-4	571000-200-023	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
571181-01-5	571181-01-5	571000-200-023	GROUP 21-1B OR GROUP 21-2B
571181-01-7	571181-01-7	571000-200-023	GROUP 19-1C
571181-01-8	571181-01-8	571000-200-023	A320-200 POST 38481 OR GROUP 19-1B POST 34650 (32-1308) POST 38481
571182-01-2	571182-01-2	571000-200-024	GROUP 21-1A
571182-01-3	571182-01-3	571000-200-024	GROUP 21-2A
571182-01-4	571182-01-4	571000-200-024	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
571182-01-5	571182-01-5	571000-200-024	GROUP 21-1B OR GROUP 21-2B
571182-01-7	571182-01-7	571000-200-024	GROUP 19-1C
571182-01-8	571182-01-8	571000-200-024	A320-200 POST 38481 OR GROUP 19-1B POST 34650

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			(32-1308) POST 38481
571183-01-2	571183-01-2	571000-200-025	GROUP 21-1A
571183-01-3	571183-01-3	571000-200-025	A321-200 OR GROUP 21-1B
571183-01-4	571183-01-4	571000-200-025	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
571183-01-6	571183-01-6	571000-200-025	GROUP 19-1C
571183-01-7	571183-01-7	571000-200-025	GROUP 20-2A POST 38481
571183-01-8	571183-01-8	571000-200-025	GROUP 20-2B POST 38481 OR GROUP 20-2C POST 38481 OR GROUP 19-1B POST 34650 (32-1308) POST 38481
571185-01-1	571185-01-1	571000-200-026	GROUP 18-1A OR A320-100 OR GROUP 20-2A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
571185-01-2	571185-01-2	571000-200-026	GROUP 21-1A
571185-01-6	571185-01-6	571000-200-026	GROUP 19-1C
571189-01-1	571189-01-1	571000-200-017	A320-100 POST 20188 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320-100 POST 21999 OR GROUP 20-2A POST 20188 OR GROUP 20-2A POST 21999
571189-01-2	571189-01-2	571000-200-017	GROUP 21-1A OR GROUP 21-2A
571189-01-3	571189-01-3	571000-200-017	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
571189-01-4	571189-01-4	571000-200-017	GROUP 21-1B OR GROUP 21-2B
571189-01-6	571189-01-6	571000-200-017	GROUP 19-1C
571190-01-1	571190-01-1	571000-200-018	A320 PRE 21288 (57-1018)
571199-01-1	571199-01-1	571000-200-022	ALL
572001-01-1	572001-01-1	572000-220-004	ALL
572002-01-1	572002-01-1	572000-200-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572002-01-2	572002-01-2	572000-200-003	A321
572002-01-5	572002-01-5	572000-200-003	GROUP 19-1C
572002-01-6	572002-01-6	572000-200-003	GROUP 18-1E
572004-01-1	572004-01-1	572000-200-004	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320
572004-01-2	572004-01-2	572000-200-004	A321
572004-01-3	572004-01-3	572000-200-004	GROUP 19-1C
572004-02-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572004-02-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
572004-02-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572004-02-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572007-01-1	572007-01-1	572000-200-005	A320-100
572007-01-2	572007-01-2	572000-200-005	A320-200 OR GROUP 19-1B

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572007-01-3	572007-01-3	572000-200-005	GROUP 18-1A OR GROUP 19-1A OR GROUP 21-1A
572007-01-4	572007-01-4	572000-200-005	GROUP 21-2A
572007-01-5	572007-01-5	572000-200-005	GROUP 21-1B OR GROUP 21-2B
572007-01-6	572007-01-6	572000-200-005	GROUP 19-1C
572007-01-7	572007-01-7	572000-200-005	GROUP 18-1E
572008-01-1	572008-01-1	572000-200-006	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
572008-01-2	572008-01-2	572000-200-006	A321
572010-01-1	572010-01-1	572000-200-007	A320-100
572010-01-2	572010-01-2	572000-200-007	A321
572010-01-4	572010-01-4	572000-200-007	GROUP 20-2A OR GROUP 20-2C
572010-01-5	572010-01-5	572000-200-007	GROUP 19-1A OR GROUP 19-1B
572010-01-6	572010-01-6	572000-200-007	GROUP 18-1A
572010-01-7	572010-01-7	572000-200-007	GROUP 20-2B
572010-01-8	572010-01-8	572000-200-007	GROUP 19-1C
572010-01-9	572010-01-9	572000-200-007	GROUP 18-1E
572011-01-1	572011-01-1	572000-200-008	A320-100
572011-01-2	572011-01-2	572000-200-008	GROUP 20-2A OR GROUP 20-2C
572011-01-3	572011-01-3	572000-200-008	GROUP 21-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572011-01-4	572011-01-4	572000-200-008	GROUP 21-1B OR A321-200
572011-01-5	572011-01-5	572000-200-008	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572011-01-6	572011-01-6	572000-200-008	GROUP 20-2B
572011-02-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572011-02-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
572011-02-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572011-02-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572012-01-1	572012-01-1	572000-220-001	GROUP 18-1A OR A320-100 OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1A OR GROUP 19-1B
572012-01-2	572012-01-2	572000-220-001	A321
572012-01-3	572012-01-3	572000-220-001	GROUP 20-2B
572012-01-4	572012-01-4	572000-220-001	GROUP 19-1C
572019-01-1	572019-01-1	572000-200-009	GROUP 18-1A OR A320-100 OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1A OR GROUP 19-1B
572019-01-2	572019-01-2	572000-200-009	A321
572019-01-3	572019-01-3	572000-200-009	GROUP 20-2B
572019-02-1	ZL-540-01-1	052540-200-005	A318 OR A319 OR A320
572019-02-1	ZL-540-01-2	052540-200-005	A321
572020-01-1	572020-01-1	572000-200-010	A320
572020-01-3	572020-01-3	572000-200-010	GROUP 19-1A OR GROUP 19-1B
572020-01-4	572020-01-4	572000-200-010	GROUP 21-1A
572020-01-5	572020-01-5	572000-200-010	GROUP 21-2A
572020-01-6	572020-01-6	572000-200-010	GROUP 21-1B OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 21-2B
572020-01-7	572020-01-7	572000-200-010	GROUP 18-1A
572020-01-8	572020-01-8	572000-200-010	GROUP 19-1C
572022-01-1	572022-01-1	572000-200-011	ALL
572024-01-1	572024-01-1	572000-200-013	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572024-01-2	572024-01-2	572000-200-013	A321
572024-01-3	572024-01-3	572000-200-013	GROUP 19-1C
572024-01-4	572024-01-4	572000-200-013	A320
572024-02-1	ZL-540-01-1	052540-200-005	A318 OR A319 OR A320
572024-02-1	ZL-540-01-2	052540-200-005	A321
572026-01-1	572026-01-1	572000-200-014	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
572026-01-2	572026-01-2	572000-200-014	A321-100
572026-01-3	572026-01-3	572000-200-014	A320-100
572026-01-4	572026-01-4	572000-200-014	GROUP 19-1C
572026-01-5	572026-01-5	572000-200-014	A321-200
572027-01-1	572027-01-1	572000-200-015	GROUP 19-1A OR GROUP 19-1B
572027-01-2	572027-01-2	572000-200-015	A320-100 OR GROUP 20-2A OR GROUP 20-2C OR A321
572027-01-3	572027-01-3	572000-200-015	GROUP 20-2B OR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 18-1A
572027-02-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572027-02-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
572027-02-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572027-02-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572028-01-1	572028-01-1	572000-200-016	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A321
572028-02-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572028-02-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
572028-02-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572028-02-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572029-01-1	572029-01-1	572000-200-017	A320-100 OR A321-100
572029-01-2	572029-01-2	572000-200-017	GROUP 20-2A OR GROUP 20-2C
572029-01-3	572029-01-3	572000-200-017	A321-200 OR

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 18-1A
572029-01-4	572029-01-4	572000-200-017	GROUP 19-1C
572029-01-5	572029-01-5	572000-200-017	GROUP 20-2B
572029-01-6	572029-01-6	572000-200-017	GROUP 19-1A OR GROUP 19-1B
572031-01-1	572031-01-1	572000-200-019	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572031-01-2	572031-01-2	572000-200-019	A321
572031-02-1	ZL-411-01-1	052410-200-001	CFM PRE 33844 OR IAE PRE 33847
572031-02-1	ZL-411-01-2	052410-200-001	PW
572031-02-1	ZL-411-01-3	052410-200-001	CFM POST 33844 OR IAE POST 33847
572031-02-1	ZL-471-01-1	052470-200-001	CFM PRE 33844
572031-02-1	ZL-471-01-2	052470-200-001	IAE PRE 33847
572031-02-1	ZL-471-01-3	052470-200-001	PW
572031-02-1	ZL-471-01-4	052470-200-001	CFM POST 33844
572031-02-1	ZL-471-01-5	052470-200-001	IAE POST 33847
572031-02-1	ZL-500-02-1	052500-200-002	ALL
572033-01-1	572033-01-1	572000-200-021	GROUP 20-2A OR GROUP 20-2C
572033-01-2	572033-01-2	572000-200-021	A321-200
572033-01-3	572033-01-3	572000-200-021	GROUP 19-1A OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1B
572033-01-4	572033-01-4	572000-200-021	GROUP 18-1A OR A320-100 OR GROUP 20-2B
572033-01-5	572033-01-5	572000-200-021	A321-100
572036-01-1	572036-01-1	572000-200-022	A320-100
572036-01-2	572036-01-2	572000-200-022	A320-200
572036-01-3	572036-01-3	572000-200-022	GROUP 21-1B OR A321-200
572036-01-4	572036-01-4	572000-200-022	GROUP 21-1A
572036-01-5	572036-01-5	572000-200-022	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572036-01-6	572036-01-6	572000-200-022	GROUP 19-1C
572036-02-1	ZL-531-02-1	052530-200-005	A318 OR A319 OR A320
572036-02-2	ZL-531-02-2	052530-200-005	A321
572038-01-1	572038-01-1	572000-200-023	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572038-01-3	572038-01-3	572000-200-023	GROUP 19-1C
572040-01-1	572040-01-1	572000-200-001	A320 PRE 21757 PRE 21999
572040-01-2	572040-01-2	572000-200-001	A318 OR A319 OR A320

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 21757 OR A320 POST 21999 OR A321
572040-03-1	572040-03-1	572000-200-032	A321-100
572040-03-2	572040-03-2	572000-200-032	GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
572040-03-3	572040-03-3	572000-200-032	A321-200
572040-03-4	572040-03-4	572000-200-032	GROUP 20-2B
572040-03-5	572040-03-5	572000-200-032	GROUP 18-1A
572042-01-5	ZL-471-01-1	052470-200-001	CFM PRE 33844
572042-01-5	ZL-471-01-2	052470-200-001	IAE PRE 33847
572042-01-5	ZL-471-01-3	052470-200-001	PW
572042-01-5	ZL-471-01-4	052470-200-001	CFM POST 33844
572042-01-5	ZL-471-01-5	052470-200-001	IAE POST 33847
572047-01-1	572047-01-1	572000-200-024	GROUP 18-1A OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1A OR GROUP 19-1B
572047-01-2	572047-01-2	572000-200-024	A321
572047-01-3	572047-01-3	572000-200-024	GROUP 20-2B
572047-02-2	ZL-471-01-1	052470-200-001	CFM PRE 33844

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572047-02-2	ZL-471-01-2	052470-200-001	IAE PRE 33847
572047-02-2	ZL-471-01-3	052470-200-001	PW
572047-02-2	ZL-471-01-4	052470-200-001	CFM POST 33844
572047-02-2	ZL-471-01-5	052470-200-001	IAE POST 33847
572049-01-1	572049-01-1	574100-200-003	A318 PRE 37331 PRE 39502 OR A319 PRE 37331 PRE 39502 OR A319 POST 37332 PRE 39502 OR A320-200 PRE 37331 PRE 39502 OR A320-200 POST 37332 PRE 39502 OR A320-100 PRE 20154 PRE 39502 OR A320-100 POST 20167 PRE 39502 OR A321 PRE 38616 PRE 39502 OR A321 POST 38617 PRE 39502
572049-01-2	572049-01-2	574100-200-003	A320-100

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 20154 PRE 20167 PRE 39502
572049-01-3	572049-01-3	574100-200-003	A318 POST 37331 PRE 39502 OR A319 POST 37331 PRE 37332 PRE 39502 OR A320-200 POST 37331 PRE 37332 PRE 39502 OR A321 POST 38616 PRE 38617 PRE 39502
572049-01-4	572049-01-4	574100-200-003	A318 PRE 37331 POST 39502 OR A319 PRE 37331 POST 39502 OR A319 POST 37332 POST 39502 OR A320-200 PRE 37331 POST 39502 OR A320-200 POST 37332 POST 39502 OR A321 PRE 38616

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 39502 OR A321 POST 38617 POST 39502
572049-01-5	572049-01-5	574100-200-003	A318 POST 37331 POST 39502 OR A319 POST 37331 PRE 37332 POST 39502 OR A320-200 POST 37331 PRE 37332 POST 39502 OR A321 POST 38616 PRE 38617 POST 39502
572050-01-1	572050-01-1	572000-200-034	GROUP 18-1A PRE 37331 OR GROUP 19-1A PRE 37331 OR GROUP 19-1A POST 37332 OR GROUP 19-1B PRE 37331 OR GROUP 19-1B POST 37332
572050-01-3	572050-01-3	572000-200-034	A320-100 PRE 20154 OR A320-100 POST 20167
572050-01-4	572050-01-4	572000-200-034	A320-200

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 37331 OR A320-200 POST 37332
572050-01-5	572050-01-5	572000-200-034	GROUP 21-1A PRE 38616 OR GROUP 21-1A POST 38617 OR GROUP 21-2A PRE 38616 OR GROUP 21-2A POST 38617
572050-01-6	572050-01-6	572000-200-034	GROUP 21-1B PRE 38616 OR GROUP 21-1B POST 38617 OR GROUP 21-2B PRE 38616 OR GROUP 21-2B POST 38617
572050-01-7	572050-01-7	572000-200-034	A320-100 POST 20154 PRE 20167
572050-02-1	572050-02-1	572000-220-011	GROUP 18-1A PRE 37331 OR GROUP 19-1A PRE 37331 OR GROUP 19-1A POST 37332 OR GROUP 19-1B PRE 37331 OR GROUP 19-1B POST 37332

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572050-02-3	572050-02-3	572000-220-011	A320-100 PRE 20154 OR A320-100 POST 20167
572050-02-4	572050-02-4	572000-220-011	A320-200 PRE 37331 OR A320-200 POST 37332
572050-02-5	572050-02-5	572000-220-011	GROUP 21-1A PRE 38616 OR GROUP 21-1A POST 38617 OR GROUP 21-2A PRE 38616 OR GROUP 21-2A POST 38617
572050-02-6	572050-02-6	572000-220-011	GROUP 21-1B PRE 38616 OR GROUP 21-1B POST 38617 OR GROUP 21-2B PRE 38616 OR GROUP 21-2B POST 38617
572050-02-7	572050-02-7	572000-220-011	A320-100 POST 20154 PRE 20167
572050-03-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572050-03-2	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572050-03-2	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
572052-01-1	572052-01-1	572000-200-025	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR GROUP 20-2A OR GROUP 20-2C
572052-01-2	572052-01-2	572000-200-025	A321
572052-01-5	572052-01-5	572000-200-025	GROUP 19-1C
572052-01-6	572052-01-6	572000-200-025	GROUP 18-1E
572052-01-7	572052-01-7	572000-200-025	A320-100 OR GROUP 20-2B
572053-01-1	572053-01-1	572000-200-026	A320-100
572053-01-2	572053-01-2	572000-200-026	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
572053-01-3	572053-01-3	572000-200-026	A321
572054-01-1	572054-01-1	572000-200-002	GROUP 20-2A OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 20-2C
572054-01-2	572054-01-2	572000-200-002	A321-100
572054-01-4	572054-01-4	572000-200-002	A321-200
572054-01-5	572054-01-5	572000-200-002	GROUP 18-1A OR A320-100
572054-01-6	572054-01-6	572000-200-002	GROUP 20-2B OR GROUP 19-1A OR GROUP 19-1B
572054-01-7	572054-01-7	572000-200-002	GROUP 19-1C OR GROUP 18-1E
572056-01-1	ZL-540-01-1	052540-200-005	A318 OR A319 OR A320
572056-01-1	ZL-540-01-2	052540-200-005	A321
572057-01-1	572057-01-1	572000-200-027	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572057-01-2	572057-01-2	572000-200-027	A321
572057-02-1	ZL-471-01-1	052470-200-001	CFM PRE 33844
572057-02-1	ZL-471-01-2	052470-200-001	IAE PRE 33847
572057-02-1	ZL-471-01-3	052470-200-001	PW
572057-02-1	ZL-471-01-4	052470-200-001	CFM POST 33844
572057-02-1	ZL-471-01-5	052470-200-001	IAE POST 33847
572058-01-1	ZL-500-03-1	052500-200-003	ALL
572059-01-1	ZL-500-02-1	052500-200-002	ALL
572060-01-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320-100 POST 20167
572060-01-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
572060-01-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572060-01-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572061-01-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572061-01-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
572061-01-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572061-01-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572062-01-1	572062-01-1	572000-220-003	ALL
572063-01-1	572063-01-1	572000-200-031	ALL
572101-01-1	572101-01-1	572100-200-006	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572101-01-2	572101-01-2	572100-200-006	A321
572101-01-5	572101-01-5	572100-200-006	GROUP 19-1C
572101-01-6	572101-01-6	572100-200-006	GROUP 18-1E
572106-01-1	572106-01-1	572100-200-007	GROUP 20-2A OR GROUP 20-2C
572106-01-2	572106-01-2	572100-200-007	A321-100
572106-01-4	572106-01-4	572100-200-007	A321-200
572106-01-5	572106-01-5	572100-200-007	GROUP 18-1A OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1A OR GROUP 19-1B
572106-01-6	572106-01-6	572100-200-007	GROUP 20-2B OR A320-100
572106-01-7	572106-01-7	572100-200-007	GROUP 19-1C
572106-01-8	572106-01-8	572100-200-007	GROUP 18-1E
572108-01-1	572108-01-1	572100-200-008	A320-100
572108-01-2	572108-01-2	572100-200-008	GROUP 20-2A OR GROUP 20-2C
572108-01-3	572108-01-3	572100-200-008	A321
572108-01-4	572108-01-4	572100-200-008	GROUP 19-1A OR GROUP 19-1B
572108-01-5	572108-01-5	572100-200-008	GROUP 20-2B
572108-01-6	572108-01-6	572100-200-008	GROUP 18-1A
572108-02-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572108-02-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
572108-02-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572108-02-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572109-01-1	572109-01-1	572100-200-009	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572109-01-2	572109-01-2	572100-200-009	A321
572109-02-1	ZL-550-01-1	052550-200-001	ALL
572109-02-1	ZL-560-01-1	052560-200-001	ALL
572111-01-1	572111-01-1	572100-200-002	A320 OR GROUP 19-1B
572111-01-2	572111-01-2	572100-200-002	GROUP 18-1A OR GROUP 19-1A OR GROUP 21-1A
572111-01-3	572111-01-3	572100-200-002	GROUP 21-1B OR A321-200
572111-01-4	572111-01-4	572100-200-002	GROUP 19-1C
572111-01-5	572111-01-5	572100-200-002	GROUP 18-1E
572112-01-1	572112-01-1	572100-200-003	A320
572112-01-2	572112-01-2	572100-200-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR GROUP 21-1A

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572112-01-3	572112-01-3	572100-200-003	GROUP 21-1B OR A321-200
572112-01-4	572112-01-4	572100-200-003	GROUP 19-1C
572112-01-5	572112-01-5	572100-200-003	GROUP 18-1E
572114-01-1	572114-01-1	572100-200-010	A320-100
572114-01-2	572114-01-2	572100-200-010	GROUP 21-1A
572114-01-3	572114-01-3	572100-200-010	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572114-01-4	572114-01-4	572100-200-010	GROUP 20-2A OR GROUP 20-2C
572114-01-5	572114-01-5	572100-200-010	GROUP 21-1B OR A321-200
572114-01-6	572114-01-6	572100-200-010	GROUP 20-2B
572114-01-7	572114-01-7	572100-200-010	GROUP 19-1C
572114-02-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572114-02-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572114-02-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572114-02-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572115-01-1	572115-01-1	572100-200-011	GROUP 18-1A OR A320-100 OR GROUP 19-1A OR GROUP 19-1B
572115-01-2	572115-01-2	572100-200-011	A320-200
572115-01-3	572115-01-3	572100-200-011	GROUP 21-1B OR A321-200
572115-01-4	572115-01-4	572100-200-011	GROUP 21-1A
572115-01-5	572115-01-5	572100-200-011	GROUP 19-1C
572115-02-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572115-02-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320-200 POST 37332 OR A321
572115-02-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572115-02-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572115-02-1	ZL-550-01-1	052550-200-001	ALL
572115-02-1	ZL-560-01-1	052560-200-001	ALL
572122-01-1	572122-01-1	572100-200-001	GROUP 19-1A PRE 38209 OR GROUP 19-1A POST 38206 OR GROUP 19-1B PRE 38209 OR GROUP 19-1B POST 38206 OR A320 PRE 38209 OR A320 POST 38206 OR A321 PRE 38209 OR A321 POST 38206

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572122-01-4	572122-01-4	572100-200-001	GROUP 18-1A PRE 38209 OR GROUP 18-1A POST 38206
572122-02-1	572122-02-1	572100-200-032	PRE 38209 OR POST 38206
572123-01-1	572123-01-1	572100-200-012	A320 OR GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A321
572124-01-1	572124-01-1	572100-200-013	A320-100
572124-01-2	572124-01-2	572100-200-013	A321
572124-01-3	572124-01-3	572100-200-013	A320-200
572124-01-4	572124-01-4	572100-200-013	GROUP 19-1A OR GROUP 19-1B
572124-01-5	572124-01-5	572100-200-013	GROUP 18-1A
572126-01-1	572126-01-1	572100-200-014	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
572126-01-2	572126-01-2	572100-200-014	GROUP 19-1C
572126-02-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572126-02-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
572126-02-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572126-02-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572126-02-1	ZL-550-01-1	052550-200-001	ALL
572126-02-1	ZL-560-01-1	052560-200-001	ALL
572129-01-1	572129-01-1	572100-200-015	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
572129-01-2	572129-01-2	572100-200-015	GROUP 21-1A OR GROUP 21-2A
572129-01-3	572129-01-3	572100-200-015	GROUP 21-1B

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 21-2B
572129-01-4	572129-01-4	572100-200-015	GROUP 20-2B
572130-01-1	572130-01-1	572100-200-016	A320-100
572130-01-2	572130-01-2	572100-200-016	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572130-01-3	572130-01-3	572100-200-016	GROUP 21-1A
572130-01-4	572130-01-4	572100-200-016	GROUP 21-2A
572130-01-5	572130-01-5	572100-200-016	GROUP 21-1B OR GROUP 21-2B
572130-01-6	572130-01-6	572100-200-016	GROUP 20-2B
572130-01-7	572130-01-7	572100-200-016	GROUP 20-2A OR GROUP 20-2C
572131-01-1	572131-01-1	572100-200-017	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572131-01-2	572131-01-2	572100-200-017	A321-100
572131-01-3	572131-01-3	572100-200-017	A320-200
572131-01-4	572131-01-4	572100-200-017	GROUP 19-1C
572131-01-5	572131-01-5	572100-200-017	A321-200
572134-01-1	572134-01-1	572100-200-018	A320-100
572134-01-2	572134-01-2	572100-200-018	A320-200
572134-01-3	572134-01-3	572100-200-018	A321
572134-01-4	572134-01-4	572100-200-018	GROUP 19-1A OR GROUP 19-1B
572134-01-5	572134-01-5	572100-200-018	GROUP 18-1A
572139-01-1	572139-01-1	572100-200-004	A320 PRE 21757 PRE 21999
572139-01-2	572139-01-2	572100-200-004	A318 OR A319

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 POST 21757 OR A320 POST 21999 OR A321
572139-02-1	572139-02-1	572100-200-020	GROUP 18-1A OR A320-200
572139-02-2	572139-02-2	572100-200-020	A321
572139-02-3	572139-02-3	572100-200-020	GROUP 19-1A OR GROUP 19-1B
572139-02-4	572139-02-4	572100-200-020	A320-100
572140-01-1	572140-01-1	572100-200-021	PRE 25850 (57-1102)
572140-01-2	572140-01-2	572100-200-021	POST 25850 (57-1102)
572143-01-1	572143-01-1	572100-200-022	A320-100
572143-01-2	572143-01-2	572100-200-022	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
572143-01-3	572143-01-3	572100-200-022	A321
572143-02-1	ZL-532-02-1	052530-200-006	A318 OR A319 OR A320
572143-02-1	ZL-533-02-1	052530-200-007	A318 OR A319 OR A320
572143-02-2	ZL-532-02-2	052530-200-006	A321
572143-02-2	ZL-533-02-2	052530-200-007	A321

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572150-01-1	572150-01-1	572100-200-023	A320-100
572150-02-1	ZL-532-02-1	052530-200-006	A318 OR A319 OR A320
572150-02-2	ZL-532-02-2	052530-200-006	A321
572151-01-1	572151-01-1	572100-200-024	A320-100
572151-01-2	572151-01-2	572100-200-024	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR GROUP 20-2A OR GROUP 20-2C
572151-01-3	572151-01-3	572100-200-024	GROUP 21-1A OR GROUP 21-2A
572151-01-4	572151-01-4	572100-200-024	GROUP 21-1B OR GROUP 21-2B
572151-01-5	572151-01-5	572100-200-024	GROUP 20-2B
572151-01-6	572151-01-6	572100-200-024	GROUP 19-1C
572151-02-1	ZL-533-02-1	052530-200-007	A318 OR A319 OR A320
572151-02-2	ZL-533-02-2	052530-200-007	A321
572153-01-1	572153-01-1	572100-200-025	ALL
572155-01-1	572155-01-1	572100-200-026	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572157-01-1	572157-01-1	572100-200-027	GROUP 19-1A OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1B OR A320
572157-01-2	572157-01-2	572100-200-027	A321
572157-01-3	572157-01-3	572100-200-027	GROUP 18-1A
572157-01-4	572157-01-4	572100-200-027	GROUP 19-1C
572158-01-1	572158-01-1	572100-200-028	A320-100
572158-01-2	572158-01-2	572100-200-028	A320-200
572158-01-5	572158-01-5	572100-200-028	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572160-01-1	572160-01-1	572100-200-029	A320-100
572160-01-2	572160-01-2	572100-200-029	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
572160-01-4	572160-01-4	572100-200-029	GROUP 19-1C
572161-01-1	572161-01-1	572100-200-030	GROUP 19-1A PRE 25850 (57-1102) OR GROUP 19-1B PRE 25850 (57-1102) OR A320 PRE 25850 (57-1102)
572161-01-2	572161-01-2	572100-200-030	A321 PRE 25850 (57-1102)
572161-01-5	572161-01-5	572100-200-030	GROUP 18-1A OR GROUP 19-1A POST 25850 (57-1102) OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1B POST 25850 (57-1102) OR A320 POST 25850 (57-1102)
572161-01-6	572161-01-6	572100-200-030	A321 POST 25850 (57-1102)
572161-01-7	572161-01-7	572100-200-030	GROUP 19-1C PRE 25850 (57-1102)
572161-01-8	572161-01-8	572100-200-030	GROUP 19-1C POST 25850 (57-1102)
572161-01-9	572161-01-9	572100-200-030	GROUP 18-1E
572162-01-1	ZL-540-01-1	052540-200-005	A318 OR A319 OR A320
572164-01-1	572164-01-1	574100-200-005	A318 OR A319 OR A320
572164-01-2	572164-01-2	574100-200-005	A321 PRE 39502
572164-01-3	572164-01-3	574100-200-005	A321 POST 39502
572165-01-1	ZL-500-03-1	052500-200-003	ALL
572166-01-1	ZL-500-02-1	052500-200-002	ALL
572167-01-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572167-01-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
572167-01-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572167-01-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572167-01-1	ZL-550-01-1	052550-200-001	ALL
572167-01-1	ZL-560-01-1	052560-200-001	ALL
572168-01-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
572168-01-1	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR A320-200 PRE 37331

A318/A319/A320/A321

MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320-200 POST 37332 OR A321
572168-01-1	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
572168-01-1	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
572168-01-1	ZL-550-01-1	052550-200-001	ALL
572168-01-1	ZL-560-01-1	052560-200-001	ALL
572601-01-1	572601-01-1	572600-200-004	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
572601-01-2	572601-01-2	572600-200-004	A321
572601-01-3	572601-01-3	572600-200-004	GROUP 20-2B
572601-02-1	572601-02-1	572600-220-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 20-2C
572601-02-2	572601-02-2	572600-220-003	A321
572601-02-3	572601-02-3	572600-220-003	GROUP 20-2B
572604-01-1	572604-01-1	572600-200-005	GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
572604-01-3	572604-01-3	572600-200-005	A321
572604-01-4	572604-01-4	572600-200-005	GROUP 18-1A OR GROUP 20-2B
572607-01-1	572607-01-1	572600-200-006	A318 OR A319 OR A320
572607-01-2	572607-01-2	572600-200-006	A321
572607-02-1	572607-02-1	572600-220-004	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572607-02-2	572607-02-2	572600-220-004	A321
572610-01-1	572610-01-1	572600-220-005	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572610-01-2	572610-01-2	572600-220-005	A321
572610-02-1	572610-02-1	572600-200-010	ALL
572650-01-1	572650-01-1	572600-200-008	ALL

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572651-01-1	572651-01-1	572600-200-007	ALL
572652-01-1	ZL-571-02-1	052570-200-006	ALL
572653-01-1	572653-01-1	572600-200-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572653-01-2	572653-01-2	572600-200-001	A321
572653-01-5	572653-01-5	572600-200-001	GROUP 19-1C
572653-01-6	572653-01-6	572600-200-001	GROUP 18-1E
572654-01-1	572654-01-1	572600-220-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572654-01-2	572654-01-2	572600-220-001	A321
572654-02-1	ZL-521-01-1	052520-200-001	ALL
572656-01-1	572656-01-1	572600-200-002	ALL
572657-01-1	572657-01-1	572600-200-003	ALL
572658-01-1	572658-01-1	572600-200-009	A318 OR A319 OR A320
572658-01-2	572658-01-2	572600-200-009	A321
573101-01-1	573101-01-1	573000-200-001	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
573101-01-2	573101-01-2	573000-200-001	A321
573101-02-1	ZL-534-01-2	052530-200-004	A318 OR A319 OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320-200 OR A321
574101-01-1	574101-01-1	574100-200-012	A320-100 OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1A OR GROUP 19-1B
574101-01-2	574101-01-2	574100-200-012	A321
574101-01-3	574101-01-3	574100-200-012	GROUP 20-2B OR GROUP 18-1A
574101-01-5	574101-01-5	574100-200-012	GROUP 19-1C
574101-01-6	574101-01-6	574100-200-012	GROUP 18-1E
574102-01-1	574102-01-1	574100-200-013	GROUP 20-2B OR GROUP 18-1A
574102-01-2	574102-01-2	574100-200-013	GROUP 21-1A OR GROUP 21-2A
574102-01-3	574102-01-3	574100-200-013	GROUP 21-1B OR GROUP 21-2B
574102-01-4	574102-01-4	574100-200-013	GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
574106-01-1	574106-01-1	574100-200-014	A320-100 OR GROUP 20-2A OR GROUP 20-2C OR

A318/A319/A320/A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1A OR GROUP 19-1B
574106-01-2	574106-01-2	574100-200-014	GROUP 21-1A OR GROUP 21-2A
574106-01-3	574106-01-3	574100-200-014	GROUP 20-2B
574106-01-4	574106-01-4	574100-200-014	GROUP 21-1B OR GROUP 21-2B
574106-01-5	574106-01-5	574100-200-014	GROUP 18-1A
574106-01-6	574106-01-6	574100-200-014	GROUP 19-1C
574106-01-7	574106-01-7	574100-200-014	GROUP 18-1E
574112-01-1	574112-01-1	574100-200-015	ALL
574113-01-1	574113-01-1	574100-200-016	ALL
574114-01-1	574114-01-1	574100-200-017	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
574114-01-2	574114-01-2	574100-200-017	A321
574114-01-3	574114-01-3	574100-200-017	GROUP 20-2B
574114-01-4	574114-01-4	574100-200-017	GROUP 19-1C
574201-01-1	574201-01-1	574100-200-002	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574201-01-4	574201-01-4	574100-200-002	GROUP 19-1C OR GROUP 18-1E

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
574202-01-1	574202-01-1	574200-200-001	PRE 33592
574202-01-2	574202-01-2	574200-200-001	POST 33592
574204-01-1	574204-01-1	574200-200-004	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574204-01-5	574204-01-5	574200-200-004	GROUP 19-1C OR GROUP 18-1E
574204-02-1	574204-02-1	574200-200-005	ALL
574205-01-1	574205-01-1	574200-200-006	ALL
574206-01-1	278468-02-1	278400-210-001	ALL
574207-01-1	ZL-500-02-1	052500-200-002	ALL
574207-01-1	ZL-500-03-1	052500-200-003	ALL
574301-01-1	574301-01-1	574100-200-008	ALL
574301-02-1	574301-02-1	574300-200-007	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574302-01-1	574302-01-1	574300-200-008	PRE 33592
574302-01-2	574302-01-2	574300-200-008	POST 33592
574304-01-1	574304-01-1	574300-200-002	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574304-02-1	574304-02-1	574300-200-003	GROUP 18-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574304-02-2	574304-02-2	574300-200-003	ALL
574305-01-1	574305-01-1	574300-200-001	ALL
574306-01-1	278468-02-1	278400-210-001	ALL
574307-01-1	ZL-500-02-1	052500-200-002	ALL
574307-01-1	ZL-500-03-1	052500-200-003	ALL
574401-01-1	574401-01-1	574100-200-009	ALL
574401-02-1	574401-02-1	574400-200-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574402-01-1	574402-01-1	574400-200-010	PRE 33592
574402-01-2	574402-01-2	574400-200-010	POST 33592
574404-01-1	574404-01-1	574400-200-007	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574404-01-5	574404-01-5	574400-200-007	GROUP 19-1C OR GROUP 18-1E
574404-02-1	574404-02-1	574400-200-008	ALL
574405-01-1	574405-01-1	574400-200-009	ALL
574406-01-1	278468-02-1	278400-210-001	ALL
574407-01-1	ZL-500-02-1	052500-200-002	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
574407-01-1	ZL-500-03-1	052500-200-003	ALL
574501-01-1	574501-01-1	574100-200-010	ALL
574501-02-1	574501-02-1	574500-200-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574502-01-1	574502-01-1	574500-200-008	PRE 33592
574502-01-2	574502-01-2	574500-200-008	POST 33592
574504-01-1	574504-01-1	574500-200-005	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574504-01-5	574504-01-5	574500-200-005	GROUP 19-1C OR GROUP 18-1E
574504-02-1	574504-02-1	574500-200-006	ALL
574505-01-1	574505-01-1	574500-200-007	ALL
574506-01-1	278468-02-1	278400-210-001	ALL
574507-01-1	ZL-500-02-1	052500-200-002	ALL
574507-01-1	ZL-500-03-1	052500-200-003	ALL
574601-01-1	574601-01-1	574100-200-011	ALL
574601-02-1	574601-02-1	574600-200-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574602-01-1	574602-01-1	574600-200-008	PRE 33592

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
574602-01-2	574602-01-2	574600-200-008	POST 33592
574604-01-1	574604-01-1	574600-200-005	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
574604-01-4	574604-01-4	574600-200-005	GROUP 19-1C OR GROUP 18-1E
574604-02-1	574604-02-1	574600-200-006	ALL
574605-01-1	574605-01-1	574600-200-007	ALL
574606-01-1	278468-02-1	278400-210-001	ALL
574607-01-1	ZL-500-02-1	052500-200-002	ALL
574607-01-1	ZL-500-03-1	052500-200-003	ALL
575101-01-1	575101-01-1	575100-220-004	ALL
575101-02-1	575101-02-1	575100-220-005	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
575101-02-2	575101-02-2	575100-220-005	A321
575101-02-3	575101-02-3	575100-220-005	GROUP 20-2B
575104-01-1	575104-01-1	575100-220-006	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
575104-01-5	575104-01-5	575100-220-006	GROUP 19-1C
575106-01-1	575106-01-1	575100-210-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575106-01-3	575106-01-3	575100-210-001	A321
575106-02-1	575106-02-1	575100-220-015	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575106-02-3	575106-02-3	575100-220-015	A321
575106-03-1	575106-03-1	575100-210-002	ALL
575107-01-1	575107-01-1	575100-220-009	ALL
575107-02-1	575107-02-1	575100-220-010	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575107-02-2	575107-02-2	575100-220-010	A321
575119-01-1	575119-01-1	575100-220-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575119-01-2	575119-01-2	575100-220-001	A321
575119-01-5	575119-01-5	575100-220-001	GROUP 19-1C
575119-01-6	575119-01-6	575100-220-001	GROUP 18-1E
575120-01-1	575120-01-1	575100-220-002	GROUP 18-1A OR GROUP 19-1A OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1B OR A320
575120-01-3	575120-01-3	575100-220-002	A321
575120-02-1	575120-02-1	575100-220-013	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575120-02-2	575120-02-2	575100-220-013	A321
575120-03-1	575120-03-1	575100-220-016	ALL
575121-01-1	575121-01-1	575100-220-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575121-01-2	575121-01-2	575100-220-003	A321
575121-01-5	575121-01-5	575100-220-003	GROUP 19-1C
575121-01-6	575121-01-6	575100-220-003	GROUP 18-1E
575129-01-1	575129-01-1	575100-200-001	ALL
575130-01-1	575130-01-1	575100-200-002	A320-100
575140-01-1	575140-01-1	575100-200-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
575140-01-4	575140-01-4	575100-200-003	GROUP 19-1C OR GROUP 18-1E
575142-01-1	575142-01-1	575100-200-004	GROUP 18-1A OR GROUP 19-1A OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1B OR A320 OR A321
575142-01-4	575142-01-4	575100-200-004	GROUP 19-1C OR GROUP 18-1E
575150-01-1	575150-01-1	575100-200-005	PRE 32025 (57-1118)
575150-01-2	575150-01-2	575100-200-005	POST 32025 (57-1118)
575151-01-1	575151-01-1	575100-200-006	A320-100
575151-01-2	575151-01-2	575100-200-006	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
575151-01-3	575151-01-3	575100-200-006	A321
575151-02-1	ZL-573-01-1	052570-200-003	ALL
575151-02-1	ZL-574-01-1	052570-200-004	ALL
575155-01-3	ZL-500-03-1	052500-200-003	ALL
575158-01-3	ZL-500-02-1	052500-200-002	ALL
575158-01-4	ZL-500-02-1	052500-200-002	ALL
575159-01-1	575159-01-1	575100-200-007	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
575159-01-3	575159-01-3	575100-200-007	A320-100
575159-01-4	575159-01-4	575100-200-007	GROUP 19-1C
575161-01-4	ZL-500-02-1	052500-200-002	ALL
575162-01-3	ZL-500-02-1	052500-200-002	ALL
575163-01-1	575163-01-1	575100-220-011	A320-100
575163-01-2	575163-01-2	575100-220-011	GROUP 18-1A OR A320-200

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A OR GROUP 19-1B
575163-01-3	575163-01-3	575100-220-011	A321
575163-01-4	575163-01-4	575100-220-011	GROUP 19-1C
575163-02-1	ZL-574-01-1	052570-200-004	ALL
575164-01-1	575164-01-1	575100-220-012	A320-100
575164-01-2	575164-01-2	575100-220-012	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
575165-01-1	575165-01-1	575100-200-009	A320-100
575165-01-2	575165-01-2	575100-200-009	GROUP 21-1B OR A321-200
575165-01-3	575165-01-3	575100-200-009	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR GROUP 20-2A OR GROUP 20-2C
575165-01-4	575165-01-4	575100-200-009	GROUP 21-1A
575165-01-5	575165-01-5	575100-200-009	GROUP 20-2B
575165-02-1	ZL-531-02-1	052530-200-005	A318 OR A319 OR A320
575165-02-2	ZL-531-02-2	052530-200-005	A321
575166-01-1	575166-01-1	575100-200-010	A320-100
575166-01-2	575166-01-2	575100-200-010	GROUP 18-1A OR A320-200 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1A OR GROUP 19-1B
575166-01-3	575166-01-3	575100-200-010	A321
575167-01-1	575167-01-1	575100-200-011	ALL
575201-01-1	ZL-500-02-1	052500-200-002	ALL
575201-01-1	ZL-500-03-1	052500-200-003	ALL
575203-01-1	575203-01-1	575200-200-007	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575203-01-4	575203-01-4	575200-200-007	GROUP 19-1C OR GROUP 18-1E
575203-02-1	575203-02-1	575200-220-006	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575203-02-4	575203-02-4	575200-220-006	GROUP 19-1C OR GROUP 18-1E
575205-01-1	575205-01-1	575200-200-008	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575205-01-4	575205-01-4	575200-200-008	GROUP 19-1C OR GROUP 18-1E
575206-01-1	575206-01-1	575200-220-008	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320
575206-01-4	575206-01-4	575200-220-008	GROUP 19-1C OR GROUP 18-1E
575207-01-1	575207-01-1	575200-200-009	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575207-01-4	575207-01-4	575200-200-009	GROUP 19-1C OR GROUP 18-1E
575209-01-1	575209-01-1	575200-200-002	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575209-01-4	575209-01-4	575200-200-002	GROUP 19-1C OR GROUP 18-1E
575210-01-1	575210-01-1	575200-200-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575210-01-4	575210-01-4	575200-200-003	GROUP 19-1C OR GROUP 18-1E
575211-01-1	575211-01-1	575200-200-004	A318 OR A319 OR A320
575221-01-2	ZL-500-02-1	052500-200-002	ALL
575221-01-2	ZL-500-03-1	052500-200-003	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
575223-01-1	575223-01-1	575200-210-001	A321
575223-02-1	575223-02-1	575200-220-009	A321
575225-01-1	575225-01-1	575200-210-002	A321
575226-01-1	575226-01-1	575200-220-010	A321
575227-01-1	575227-01-1	575200-210-003	A321
575229-01-1	575229-01-1	575200-210-004	A321
575230-01-1	575230-01-1	575200-220-011	A321
575231-01-1	575231-01-1	575200-210-005	A321
575233-01-1	575233-01-1	575200-210-006	A321
575235-01-1	575235-01-1	575200-210-007	A321
575237-01-1	575237-01-1	575200-210-008	A321
575239-01-1	575239-01-1	575200-220-012	A321
575241-01-1	575241-01-1	575200-220-013	A321
575250-01-1	575250-01-1	575200-200-005	ALL
575250-02-1	575250-02-1	575200-220-004	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575250-02-2	575250-02-2	575200-220-004	A321
575251-01-1	575251-01-1	575200-200-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575251-01-2	575251-01-2	575200-200-001	A321
575251-02-1	ZL-500-02-1	052500-200-002	ALL
575252-01-1	575252-01-1	575200-220-007	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575252-01-2	575252-01-2	575200-220-007	A321
575254-01-1	575254-01-1	575200-200-006	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
575254-02-1	575254-02-1	575200-220-005	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575254-02-2	575254-02-2	575200-220-005	A321
575301-01-1	ZL-500-02-1	052500-200-002	ALL
575301-01-1	ZL-500-03-1	052500-200-003	ALL
575303-01-1	575303-01-1	575300-200-004	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601 OR A320 PRE 26712 PRE 31601
575303-01-4	575303-01-4	575300-200-004	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575303-02-1	575303-02-1	575300-220-003	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 PRE 26712 PRE 31601
575303-02-4	575303-02-4	575300-220-003	GROUP 18-1A POST 26712 PRE 31601 OR GROUP 19-1A POST 26712 PRE 31601 OR GROUP 19-1B POST 26712 PRE 31601 OR A320 POST 26712 PRE 31601
575303-02-6	575303-02-6	575300-220-003	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575303-02-7	575303-02-7	575300-220-003	GROUP 19-1C POST 26712 PRE 31601 OR GROUP 18-1E POST 26712 PRE 31601
575305-01-1	575305-01-1	575300-200-006	GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 31601
575305-01-4	575305-01-4	575300-200-006	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575305-02-1	575305-02-1	575300-220-009	GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601
575305-02-4	575305-02-4	575300-220-009	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575307-01-1	575307-01-1	575300-200-003	A318 OR A319 OR A320
575307-02-1	575307-02-1	575300-220-002	A318 OR A319 OR A320
575309-01-1	575309-01-1	575300-200-005	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 PRE 26712 PRE 31601
575309-01-4	575309-01-4	575300-200-005	A318 POST 26712 OR A318 POST 31601 OR A319 POST 26712 OR A319 POST 31601 OR A320 POST 26712 OR A320 POST 31601
575309-01-5	575309-01-5	575300-200-005	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575309-02-1	575309-02-1	575300-220-004	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601 OR A320 PRE 26712 PRE 31601

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
575309-02-4	575309-02-4	575300-220-004	A318 POST 26712 OR A318 POST 31601 OR A319 POST 26712 OR A319 POST 31601 OR A320 POST 26712 OR A320 POST 31601
575309-02-5	575309-02-5	575300-220-004	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575311-01-1	575311-01-1	575300-200-007	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575311-01-4	575311-01-4	575300-200-007	GROUP 19-1C OR GROUP 18-1E
575312-01-1	575312-01-1	575300-200-008	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 26712 PRE 31601 OR A320 PRE 26712 PRE 31601
575312-01-4	575312-01-4	575300-200-008	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575312-02-1	575312-02-1	575300-220-005	GROUP 18-1A PRE 26712 PRE 31601 OR GROUP 19-1A PRE 26712 PRE 31601 OR GROUP 19-1B PRE 26712 PRE 31601 OR A320 PRE 26712 PRE 31601
575312-02-4	575312-02-4	575300-220-005	A318 POST 26712 OR A318 POST 31601 OR A319 POST 26712 OR A319 POST 31601 OR A320 POST 26712 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320 POST 31601
575312-02-5	575312-02-5	575300-220-005	GROUP 19-1C PRE 26712 PRE 31601 OR GROUP 18-1E PRE 26712 PRE 31601
575313-01-1	575313-01-1	575300-200-011	GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601
575313-01-4	575313-01-4	575300-200-011	GROUP 18-1A POST 31601 OR GROUP 19-1A POST 31601 OR GROUP 19-1B POST 31601 OR A320 POST 31601
575313-01-6	575313-01-6	575300-200-011	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575313-01-7	575313-01-7	575300-200-011	GROUP 19-1C POST 31601 OR GROUP 18-1E POST 31601
575313-02-1	575313-02-1	575300-220-010	GROUP 18-1A PRE 31601

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601
575313-02-4	575313-02-4	575300-220-010	GROUP 18-1A POST 31601 OR GROUP 19-1A POST 31601 OR GROUP 19-1B POST 31601 OR A320 POST 31601
575313-02-6	575313-02-6	575300-220-010	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575313-02-7	575313-02-7	575300-220-010	GROUP 19-1C POST 31601 OR GROUP 18-1E POST 31601
575315-01-1	575315-01-1	575300-200-012	GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601
575315-01-4	575315-01-4	575300-200-012	GROUP 18-1A POST 31601

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A POST 31601 OR GROUP 19-1B POST 31601 OR A320 POST 31601
575315-01-6	575315-01-6	575300-200-012	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575315-01-7	575315-01-7	575300-200-012	GROUP 19-1C POST 31601 OR GROUP 18-1E POST 31601
575316-01-1	575316-01-1	575300-200-013	GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601
575316-01-4	575316-01-4	575300-200-013	GROUP 18-1A POST 31601 OR GROUP 19-1A POST 31601 OR GROUP 19-1B POST 31601 OR A320 POST 31601
575316-01-6	575316-01-6	575300-200-013	GROUP 19-1C PRE 31601

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 18-1E PRE 31601
575316-01-7	575316-01-7	575300-200-013	GROUP 19-1C POST 31601 OR GROUP 18-1E POST 31601
575316-02-1	575316-02-1	575300-220-012	GROUP 18-1A PRE 31601 OR GROUP 19-1A PRE 31601 OR GROUP 19-1B PRE 31601 OR A320 PRE 31601
575316-02-4	575316-02-4	575300-220-012	GROUP 18-1A POST 31601 OR GROUP 19-1A POST 31601 OR GROUP 19-1B POST 31601 OR A320 POST 31601
575316-02-6	575316-02-6	575300-220-012	GROUP 19-1C PRE 31601 OR GROUP 18-1E PRE 31601
575316-02-7	575316-02-7	575300-220-012	GROUP 19-1C POST 31601 OR GROUP 18-1E POST 31601
575321-01-1	ZL-500-02-1	052500-200-002	ALL
575321-01-1	ZL-500-03-1	052500-200-003	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
575323-01-1	575323-01-1	575300-220-021	A321
575327-01-1	575327-01-1	575300-210-001	A321
575327-02-1	575327-02-1	575300-220-014	A321
575329-01-1	575329-01-1	575300-210-002	A321 PRE 34767
575329-02-1	575329-02-1	575300-220-015	A321 PRE 34767
575329-03-1	575329-03-1	575300-210-002	A321 POST 34767
575329-04-1	575329-04-1	575300-220-015	A321 POST 34767
575331-01-1	575331-01-1	575300-210-003	A321
575333-01-1	575333-01-1	575300-210-004	A321
575333-02-1	575333-02-1	575300-220-016	A321
575335-01-1	575335-01-1	575300-210-005	A321
575337-01-1	575337-01-1	575300-210-006	A321
575337-02-1	575337-02-1	575300-220-017	A321
575339-01-1	575339-01-1	575300-210-007	A321
575339-02-1	575339-02-1	575300-220-018	A321
575341-01-1	575341-01-1	575300-210-008	A321
575341-02-1	575341-02-1	575300-220-019	A321
575343-01-1	575343-01-1	575300-220-020	A321
575350-01-1	575350-01-1	575300-200-009	ALL
575350-02-1	575350-02-1	575300-220-006	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575350-02-2	575350-02-2	575300-220-006	A321
575351-01-1	575351-01-1	575300-200-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575351-01-2	575351-01-2	575300-200-001	A321

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
575351-02-1	ZL-500-02-1	052500-200-002	ALL
575352-01-1	575352-01-1	575300-220-007	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575352-01-2	575352-01-2	575300-220-007	A321
575354-01-1	575354-01-1	575300-200-010	ALL
575354-02-1	575354-02-1	575300-220-008	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
575354-02-2	575354-02-2	575300-220-008	A321
576102-01-1	ZL-575-01-1	052570-200-005	ALL
576103-01-1	576103-01-1	576000-200-002	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
576103-01-4	576103-01-4	576000-200-002	GROUP 19-1C
576103-01-5	576103-01-5	576000-200-002	GROUP 18-1E
576104-01-1	576104-01-1	576000-200-003	PRE 36547
576104-02-1	ZL-500-02-1	052500-200-002	ALL
576104-02-1	ZL-500-03-1	052500-200-003	ALL
576106-01-1	576106-01-1	576000-210-001	ALL
576106-02-1	ZL-500-02-1	052500-200-002	ALL
576106-02-1	ZL-500-03-1	052500-200-003	ALL
576107-01-1	576107-01-1	576000-200-005	POST 36547
577001-01-1	577001-01-1	577100-200-001	GROUP 18-1A OR GROUP 19-1A OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1B OR A320
577001-01-2	577001-01-2	577100-200-001	GROUP 21-1A OR GROUP 21-2A
577001-01-4	577001-01-4	577100-200-001	GROUP 21-1B OR GROUP 21-2B
577001-01-6	577001-01-6	577100-200-001	GROUP 19-1C
577001-01-7	577001-01-7	577100-200-001	GROUP 18-1E
577001-02-1	577001-02-1	577100-220-001	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
577001-02-2	577001-02-2	577100-220-001	GROUP 21-1A OR GROUP 21-2A
577001-02-3	577001-02-3	577100-220-001	GROUP 21-1B OR GROUP 21-2B
577002-01-1	577002-01-1	577100-200-002	ALL
577002-02-1	ZL-500-03-1	052500-200-003	ALL
577003-01-1	577003-01-1	577100-200-003	ALL
577003-02-1	ZL-500-03-1	052500-200-003	ALL
577006-01-1	577006-01-1	577200-200-002	ALL
577006-02-1	577006-02-1	577200-200-004	GROUP 19-1A OR GROUP 19-1B OR A320
577006-02-2	577006-02-2	577200-200-004	GROUP 21-1A OR GROUP 21-2A
577006-02-3	577006-02-3	577200-200-004	GROUP 21-1B OR GROUP 21-2B
577006-02-4	577006-02-4	577200-200-004	GROUP 18-1A

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
577007-01-1	577007-01-1	577500-200-001	ALL
577007-02-1	ZL-500-03-1	052500-200-003	ALL
577008-01-1	577008-01-1	577200-200-003	ALL
577008-02-1	ZL-500-03-1	052500-200-003	ALL
577009-01-1	577009-01-1	577100-210-001	ALL
577009-02-1	ZL-500-03-1	052500-200-003	ALL
71.10.00/01-C5	711000-C1-1	711100-210-041	CFM
71.10.00/02-C5	ZL-400-02-1	052400-200-002	CFM
71.10.00/03-C5	ZL-400-02-1	052400-200-002	CFM
71.10.00/03-C5	ZL-437-01-1	052430-200-003	CFM
71.10.00/04-C5	ZL-437-01-1	052430-200-003	CFM
71.10.00/05-C5	ZL-437-01-1	052430-200-003	CFM
71.10.00/06-C5	ZL-437-01-1	052430-200-003	CFM
71.10.00/07-C5	ZL-437-01-1	052430-200-003	CFM
71.10.00/08-C5	711300-C1-1	711300-800-042	CFM
71.10.00/09-C5	711300-C2-1	711313-220-041	CFM
71.11.00/01-I2	ZL-400-02-2	052400-200-002	IAE
71.11.00/02-I2	ZL-400-02-2	052400-200-002	IAE
71.11.00/03-I2	ZL-435-01-2	052430-200-002	IAE
71.13.00/01-I2	ZL-400-02-2	052400-200-002	IAE
71.13.00/01-P6	ZL-400-02-3	052400-200-002	PW
71.13.00/02-I2	ZL-437-01-2	052430-200-003	IAE
71.13.00/02-P6	711300-P2-1	711342-720-801	PW
71.13.00/03-I2	ZL-437-01-2	052430-200-003	IAE
71.13.00/03-P6	ZL-437-01-3	052430-200-003	PW
71.13.00/04-I2	ZL-437-01-2	052430-200-003	IAE
71.13.00/04-P6	711300-P4-1	711300-210-801	PW
71.13.00/05-I2	ZL-437-01-2	052430-200-003	IAE
71.13.00/06-I2	711300-I2-1	711300-800-010	IAE
71.61.00/01-P6	ZL-400-02-3	052400-200-002	PW
71.61.00/02-P6	ZL-435-01-3	052430-200-002	PW
71.61.00/03-P6	ZL-435-01-3	052430-200-002	PW
71.70.00/01-C5	ZL-435-01-1	052430-200-002	CFM
71.70.00/01-C5	ZL-453-01-1	052450-200-002	CFM
71.70.00/01-I2	ZL-435-01-2	052430-200-002	IAE
71.70.00/01-I2	ZL-453-01-2	052450-200-002	IAE
711101-01-2	711101-01-2	716141-210-801	PW

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
711300-01-2	ZL-437-01-1	052430-200-003	CFM
711300-01-4	ZL-437-01-2	052430-200-003	IAE
711301-01-2	711301-01-1	711341-220-801	PW
711302-01-2	711302-01-1	711342-220-801	PW
712101-01-1	712101-01-1	712141-220-803	PW
712111-02-1	712111-02-1	712111-210-042	CFM
712111-04-1	712111-04-1	712112-200-013	IAE
712201-01-1	712201-01-1	712241-220-803	PW
712211-01-1	712211-01-1	712211-210-040	CFM
712211-02-1	712211-02-1	712211-200-012	IAE
72.20.00/01-C5	722000-C1-1	722300-210-003	CFM
72.20.00/02-C5	722100-C1-1	722100-920-001	CFM
72.20.00/03-C5	722100-C2-1	722100-920-002	CFM
72.20.00/05-C5	792000-C8-1	790000-281-002	CFM56-5B
72.20.00/06-C5	722000-C2-1	722100-210-004	CFM
72.30.00/01-C5	723000-C1-1	723000-920-001	CFM
72.31.00/01-I2	723100-I1-1	723100-920-010	IAE
72.31.00/01-P6	723100-P1-1	723142-200-801	PW
72.31.00/02-I2	ZL-400-02-2	052400-200-002	IAE
72.31.00/02-P6	723100-P2-1	723100-210-801	PW
72.31.00/03-I2	723100-I4-1	723111-200-013	IAE
72.31.00/03-P6	723100-P3-1	723141-210-801	PW
72.31.00/04-P6	723100-P4-1	723100-920-801	PW
72.31.00/05-P6	723100-P5-1	723143-210-801	PW
72.32.00/01-P6	723200-P1-1	723200-920-801	PW
72.32.26/01-I2	726000-I2-1	723251-920-010	IAE
72.32.80/01-I2	723000-I1-1	723281-920-010	IAE
72.32.80/02-I2	ZL-400-02-2	052400-200-002	IAE
72.32.80/03-I2	ZL-400-02-2	052400-200-002	IAE
72.32.85/01-I2	ZL-400-02-2	052400-200-002	IAE
72.33.00/01-P6	723300-P1-1	723341-210-801	PW
72.34.00/01-P6	723400-P1-1	723441-210-804	PW
72.34.00/02-P6	723400-P2-1	723441-210-802	PW
72.34.00/03-P6	723400-P3-1	723441-210-803	PW
72.35.00/01-P6	723500-P1-1	723500-920-801	PW
72.40.00/01-C5	724000-C1-1	724100-290-001	CFM
72.40.00/01-I2	724000-I1-1	720000-200-013	IAE

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
72.40.00/02-I2	ZL-453-01-2	052450-200-002	IAE
72.41.00/01-I2	723000-I2-1	724110-920-010	IAE
72.41.00/01-P6	724100-P1-1	720000-290-804	PW
72.41.00/02-I2	ZL-453-01-2	052450-200-002	IAE
72.45.00/01-I2	725000-I1-1	720000-200-018	IAE
72.45.00/02-I2	725000-I2-1	724500-920-010	IAE
72.50.00/01-C5	725000-C1-1	725200-290-001	CFM56-5A
72.50.00/01-C5	725000-C1-3	725200-290-001	CFM56-5B
72.50.00/01-I2	725000-I3-1	725000-920-010	IAE
72.50.00/02-C5	725000-C2-1	725000-920-001	CFM
72.50.00/02-I2	ZL-400-02-2	052400-200-002	IAE
72.50.00/04-C5	ZL-453-01-1	052450-200-002	CFM
72.50.00/06-C5	725000-C6-1	712212-210-001	CFM
72.52.00/01-P6	725200-P1-1	725200-920-801	PW
72.52.00/02-P6	725200-P2-1	720000-290-805	PW
72.53.00/01-P6	725300-P1-1	725300-920-801	PW
72.60.00/01-I2	726000-I1-1	726000-200-011	IAE
725403-01-1	725403-01-1	781141-210-801	PW PRE 37822
725403-01-2	725403-01-2	781141-210-801	PW POST 37822
725403-02-1	725403-02-1	781141-210-802	PW PRE 37822
725403-02-2	725403-02-2	781141-210-802	PW POST 37822
73.00.00/02-C5	730000-C3-1	732160-740-029	CFM56-5B (DAC) FADEC STD 5.D.D TO 5.D.L OR CFM56-5B (SAC) FADEC STD 5.B.E TO 5.B.H OR CFM56-5A FADEC STD 5.A.D 5.A.D, 5.A.E TO 5.A.H
73.00.00/03-C5	313000-01-1	313200-869-002	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
73.00.00/05-C5	730000-C4-1	731110-920-001	CFM
73.00.00/06-C5	ZL-435-01-1	052430-200-002	CFM
73.00.00/06-C5	ZL-453-01-1	052450-200-002	CFM
73.10.00/01-I2	731000-I1-1	731242-920-010	IAE
73.10.00/02-I2	ZL-435-01-2	052430-200-002	IAE
73.10.00/02-I2	ZL-453-01-2	052450-200-002	IAE
73.11.00/01-P6	731100-P1-1	731142-920-801	PW
73.22.00/01-I2	313000-01-1	313200-869-002	ALL
73.22.00/02-I2	730000-I1-1	732200-740-040	IAE V2500-A1 FADEC STD SCN12C AND SUBSEQUENT
73.25.34/01-C5	313000-01-1	313200-869-002	ALL
73.25.34/01-I2	313000-01-1	313200-869-002	ALL
75.20.00/01-C5	752000-C1-1	752449-210-041	CFM
75.20.00/01-P6	ZL-451-01-3	052450-200-001	PW
75.20.00/03-C5	752000-C3-1	725400-210-003	CFM
75.20.00/04-C5	ZL-435-01-1	052430-200-002	CFM
75.20.00/04-C5	ZL-453-01-1	052450-200-002	CFM
75.21.00/01-I2	752100-I1-1	752100-200-010	IAE
75.21.00/02-I2	752100-I2-1	752100-200-011	IAE
75.21.00/03-I2	ZL-451-01-2	052450-200-001	IAE
75.22.00/01-I2	752200-I1-1	752200-200-010	IAE
75.22.00/01-P6	752200-P1-1		PW
75.23.00/01-I2	ZL-453-01-2	052450-200-002	IAE
75.24.00/01-I2	752400-I1-1	752451-200-010	IAE
75.24.00/02-I2	ZL-453-01-2	052450-200-002	IAE
75.24.00/03-I2	ZL-453-01-2	052450-200-002	IAE
75.32.00/01-I2	ZL-453-01-2	052450-200-002	IAE
75.32.00/01-P6	753200-P1-1	753200-200-805	PW
75.32.00/02-P6	753200-P2-1		PW
77.32.00/01-C5	773200-C1-1	773234-710-040	CFM
77.32.00/01-I2	773200-I1-1	773234-710-041	IAE
78.10.00/01-I2	781000-I1-1	781000-200-010	IAE
78.10.00/02-I2	781000-I2-1	781000-200-011	IAE
78.10.00/03-I2	ZL-400-02-2	052400-200-002	IAE
78.10.00/04-I2	ZL-453-01-2	052450-200-002	IAE

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
78.10.00/05-I2	ZL-400-02-2	052400-200-002	IAE
78.10.00/05-I2	ZL-453-01-2	052450-200-002	IAE
78.10.00/06-I2	ZL-453-01-2	052450-200-002	IAE
78.10.00/07-I2	781000-I3-1	781000-200-014	IAE
78.11.00/01-C5	ZL-400-02-1	052400-200-002	CFM
78.11.00/01-P6	781100-P1-1	781141-210-803	PW
78.11.00/02-C5	781100-C2-1	781111-210-043	CFM
78.11.00/02-P6	781100-P2-1	781141-210-804	PW
78.11.00/03-C5	ZL-451-01-1	052450-200-001	CFM
78.11.00/03-C5	ZL-453-01-1	052450-200-002	CFM
78.11.00/03-P6	781100-P3-1	781145-210-801	PW
78.11.00/04-C5	781112-C1-1	781112-210-041	CFM56-5A
78.11.00/04-P6	ZL-400-02-3	052400-200-002	PW
78.11.44/01-P6	ZL-400-02-3	052400-200-002	PW
78.11.44/02-P6	781144-P2-1	781144-210-803	PW
78.11.44/03-P6	781144-P3-1	781144-210-804	PW
78.30.00/02-C5	783000-C1-1	783119-210-041	CFM
78.30.00/03-C5	783000-C2-1	783241-210-042	CFM
78.30.00/04-C5	ZL-451-01-1	052450-200-001	CFM
78.30.00/05-C5	ZL-451-01-1	052450-200-001	CFM
78.30.00/05-C5	ZL-453-01-1	052450-200-002	CFM
78.30.00/06-C5	ZL-400-02-1	052400-200-002	CFM
78.30.00/07-C5	ZL-451-01-1	052450-200-001	CFM
78.30.00/08-C5	ZL-451-01-1	052450-200-001	CFM
78.31.00/01-I2	313000-01-1	313200-869-002	ALL
78.31.00/01-P6	783100-P1-1	783151-210-801	PW
78.31.00/02-C5	783100-C1-1	783151-210-041	A320 CFM56-5A PRE 25053 (73-1038)
78.31.00/02-P6	783100-P2-1	783241-210-801	PW
78.31.00/03-C5	783100-C6-1	783141-720-040	CFM
78.31.00/03-I2	730000-I1-1	732200-740-040	IAE V2500-A1 FADEC STD SCN12C AND SUBSEQUENT
78.31.00/04-C5	783100-C7-1	783100-210-041	CFM
78.31.00/04-C5	ZL-451-01-1	052450-200-001	CFM

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
78.31.00/05-C5	783100-C4-1	783149-210-002	CFM
78.31.00/05-C5	ZL-435-01-1	052430-200-002	CFM
78.31.00/05-C5	ZL-451-01-1	052450-200-001	CFM
78.31.00/06-C5	783100-C5-1	783141-210-042	CFM
78.31.00/06-C5	ZL-451-01-1	052450-200-001	CFM
78.32.00/01-P6	ZL-400-02-3	052400-200-002	PW
78.32.00/02-P6	783200-P2-1	783251-210-802	PW
78.32.00/03-P6	ZL-451-01-3	052450-200-001	PW
78.32.00/04-P6	ZL-451-01-3	052450-200-001	PW
78.32.00/05-P6	ZL-451-01-3	052450-200-001	PW
78.32.AA/02-I2	783200-I2-1	783200-200-014	IAE
78.32.AA/03-I2	ZL-435-01-2	052430-200-002	IAE
78.32.AA/03-I2	ZL-451-01-2	052450-200-001	IAE
78.32.AA/04-I2	783100-I1-1	783200-700-001	A319 IAE OR A320 IAE POST 25404 OR A321 IAE POST 25404 (78-1023)
78.32.BB/01-I2	783200-I2-1	783200-200-014	IAE
78.32.BB/02-I2	783200-I3-1	783219-200-010	IAE
78.32.BB/03-I2	ZL-400-02-2	052400-200-002	IAE
78.32.BB/04-I2	ZL-451-01-2	052450-200-001	IAE
78.32.BB/05-I2	783200-I5-1	783200-200-013	IAE
78.32.BB/06-I2	ZL-451-01-2	052450-200-001	IAE
78.32.BB/08-I2	ZL-451-01-2	052450-200-001	IAE
78.32.BB/08-I2	ZL-453-01-2	052450-200-002	IAE
78.37.00/01-P6	783700-P1-1	783751-210-802	PW
781102-02-2	781102-02-1	781144-220-801	PW
783001-01-1	783001-01-1	783200-210-044	A318 CFM OR GROUP 19-1A CFM

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM
783001-01-1	783001-01-2	783200-210-044	GROUP 19-1C CFM
783002-01-1	783002-01-1	783200-210-041	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM
783002-01-1	783002-01-2	783200-210-041	GROUP 19-1C CFM
783003-01-1	783003-01-1	783200-210-042	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM
783003-01-1	783003-01-2	783200-210-042	GROUP 19-1C CFM

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
783004-02-1	783004-02-1	783200-210-046	CFM
783200-01-2	ZL-437-01-1	052430-200-003	CFM
783200-01-2	ZL-451-01-1	052450-200-001	CFM
783200-01-4	ZL-437-01-2	052430-200-003	IAE
783200-01-4	ZL-451-01-2	052450-200-001	IAE
783201-01-2	783201-01-1	783242-220-801	PW
783202-01-2	783202-01-1	783244-220-801	PW
783203-01-1	783203-01-1	783241-210-802	PW
783206-01-2	783206-01-1	783251-220-801	PW
783207-01-2	783207-01-1	783251-220-802	PW
783208-01-2	783208-01-1	783141-220-801	PW
79.00.00/01-I2	792000-I1-1	790000-200-013	IAE
79.00.00/02-I2	792000-I2-1	792244-920-010	IAE
79.00.00/03-I2	792000-I3-1	792144-920-010	IAE
79.00.00/04-I2	ZL-435-01-2	052430-200-002	IAE
79.00.00/04-I2	ZL-453-01-2	052450-200-002	IAE
79.20.00/01-C5	792000-C1-1	792110-210-001	CFM56-5A
79.20.00/01-P6	792000-P1-1	792000-210-801	PW
79.20.00/02-C5	792000-C2-1	792110-210-003	CFM56-5A
79.20.00/02-C5	792000-C5-1	792110-210-004	CFM56-5A
79.20.00/02-C5	792000-C6-1	792110-210-005	CFM56-5A
79.20.00/02-P6	792000-P2-1	792146-920-801	PW
79.20.00/03-C5	792000-C3-1	792110-920-001	CFM56-5A
79.20.00/03-P6	792000-P3-1	792142-210-802	PW
79.20.00/04-C5	792000-C4-1	792110-920-002	CFM56-5A
79.20.00/05-C5	792000-C7-1	790000-281-003	CFM56-5B
79.20.00/06-C5	792000-C4-2	792110-920-002	CFM56-5B
79.20.00/07-C5	792000-C8-1	790000-281-002	CFM56-5B
79.20.00/08-C5	792000-C9-1	790000-200-001	CFM56-5B
79.20.00/09-C5	ZL-435-01-1	052430-200-002	CFM
79.20.00/09-C5	ZL-453-01-1	052450-200-002	CFM
79.30.00/01-I2	313000-01-1	313200-869-002	ALL
79.30.00/03-I2	730000-I1-1	732200-740-040	IAE V2500-A1 FADEC STD SCN12C AND SUBSEQUENT
80.00.00/01-I2	801300-I1-1	801341-200-010	IAE

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
80.00.00/01-P6	800000-P1-1	121380-610-801	PW
80.00.00/02-I2	801300-I3-1	121380-600-011	IAE
80.00.00/02-P6	800000-P2-1	801142-210-801	PW
80.00.00/03-I2	801300-I4-1	801351-100-010	IAE
80.00.00/04-I2	ZL-435-01-2	052430-200-002	IAE
80.10.00/01-C5	801110-C1-1	801110-210-001	CFM
80.10.00/02-C5	801110-C2-1	121380-610-002	CFM
80.10.00/03-C5	801110-C3-1	121380-610-001	CFM
ZL-100-02-1	ZL-100-02-1	052100-200-002	A319 OR A320
ZL-100-02-2	ZL-100-02-2	052100-200-002	A318
ZL-100-02-3	ZL-100-02-3	052100-200-002	A321
ZL-110-01-1	ZL-110-01-1	052110-200-001	ALL
ZL-121-01-1	ZL-121-01-1	052120-200-001	ALL
ZL-121-02-1	ZL-121-02-1	052120-200-007	ALL
ZL-123-02-1	ZL-123-02-1	052120-200-012	ALL
ZL-125-01-1	ZL-125-01-1	052120-200-003	A320
ZL-125-01-2	ZL-125-01-2	052120-200-003	A318 OR A319 OR A321
ZL-125-02-1	ZL-125-02-1	052120-200-008	A/C WITHOUT ENTRANCE STAIRS
ZL-125-02-2	ZL-125-02-2	052120-200-008	A/C WITH ENTRANCE STAIRS
ZL-127-01-1	ZL-127-01-1	052120-200-005	ALL
ZL-127-02-1	ZL-127-02-1	052120-200-010	PRE 20509 PRE 21999
ZL-127-02-2	ZL-127-02-2	052120-200-010	POST 20509 OR POST 21999
ZL-129-01-1	ZL-129-01-1	052120-200-006	A/C WITH ENTRANCE STAIRS
ZL-131-01-1	ZL-131-01-1	052130-200-001	A/C

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			WITHOUT CLS INSTALLED
ZL-131-01-2	ZL-131-01-2	052130-200-001	A/C WITH CLS INSTALLED
ZL-131-02-1	ZL-131-02-1	052130-200-004	A320
ZL-131-02-2	ZL-131-02-2	052130-200-004	A321
ZL-131-02-3	ZL-131-02-3	052130-200-004	A319
ZL-131-02-4	ZL-131-02-4	052130-200-004	A318
ZL-131-03-1	ZL-131-03-1	052130-200-006	A318 OR A319 OR A320
ZL-131-03-2	ZL-131-03-2	052130-200-006	A321
ZL-133-01-1	ZL-133-01-1	052130-200-002	A318 OR A319 WITHOUT CLS INSTALLED OR A320 WITHOUT CLS INSTALLED
ZL-133-01-3	ZL-133-01-3	052130-200-002	A321 WITHOUT CLS INSTALLED
ZL-133-01-4	ZL-133-01-4	052130-200-002	A321 WITH CLS INSTALLED
ZL-133-01-6	ZL-133-01-6	052130-200-002	A319 WITH CLS INSTALLED OR A320 WITH CLS INSTALLED
ZL-137-01-1	ZL-137-01-1	052130-200-003	ALL
ZL-141-01-1	ZL-141-01-1	052140-200-001	ALL
ZL-145-01-1	ZL-145-01-1	052140-200-002	ALL
ZL-147-02-1	ZL-147-02-1	052140-200-004	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
ZL-147-03-1	ZL-147-03-1	052140-200-005	ALL
ZL-151-01-1	ZL-151-01-1	052150-200-001	A319 OR A320 OR A321
ZL-151-01-2	ZL-151-01-2	052150-200-001	A318
ZL-151-02-1	ZL-151-02-1	052150-200-003	A320 PRE 24534 PRE 24535
ZL-151-02-2	ZL-151-02-2	052150-200-003	A321-100
ZL-151-02-3	ZL-151-02-3	052150-200-003	A320 POST 24534 OR A320 POST 24535
ZL-151-02-4	ZL-151-02-4	052150-200-003	A321-200
ZL-151-02-5	ZL-151-02-5	052150-200-003	A319
ZL-151-02-6	ZL-151-02-6	052150-200-003	A318
ZL-151-03-1	ZL-151-03-1	052150-200-004	A318
ZL-151-03-7	ZL-151-03-7	052150-200-004	A319 OR A320
ZL-151-03-8	ZL-151-03-8	052150-200-004	A321
ZL-153-01-10	ZL-153-01-10	052150-200-002	A321
ZL-153-01-1	ZL-153-01-1	052150-200-002	A319 OR A320
ZL-153-02-2	ZL-153-02-2	052150-200-006	A318
ZL-161-01-1	ZL-161-01-1	052160-200-001	ALL
ZL-161-02-1	ZL-161-02-1	052160-200-003	A319 OR A320 OR A321
ZL-161-02-2	ZL-161-02-2	052160-200-003	A318
ZL-161-03-1	ZL-161-03-1	052160-200-004	A318 OR A319 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320 WITHOUT BULK CARGO DOOR OR A321 WITHOUT BULK CARGO DOOR
ZL-161-03-2	ZL-161-03-2	052160-200-004	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR
ZL-163-01-1	ZL-163-01-1	052160-200-002	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR
ZL-163-01-2	ZL-163-01-2	052160-200-002	A318 OR A319 OR A320 WITHOUT BULK CARGO DOOR OR A321 WITHOUT BULK CARGO DOOR
ZL-171-01-1	ZL-171-01-1	052170-200-001	A318 OR A319 WITHOUT ACT NO. 5 INSTALLED OR A321
ZL-171-01-2	ZL-171-01-2	052170-200-001	A320
ZL-171-01-3	ZL-171-01-3	052170-200-001	A319 WITH ACT NO.5 INSTALLED

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
ZL-171-02-1	ZL-171-02-1	052170-200-002	ALL
ZL-191-01-1	ZL-191-01-1	052190-200-001	ALL
ZL-191-02-1	ZL-191-02-1	052190-200-009	ALL
ZL-193-01-1	ZL-193-01-1	052190-200-003	A318 OR A319 OR A320
ZL-193-01-2	ZL-193-01-2	052190-200-003	A321
ZL-195-01-1	ZL-195-01-1	052190-200-005	ALL
ZL-197-01-1	ZL-197-01-1	052190-200-007	A320
ZL-197-01-2	ZL-197-01-2	052190-200-007	A321
ZL-197-01-3	ZL-197-01-3	052190-200-007	A319
ZL-197-01-4	ZL-197-01-4	052190-200-007	A318
ZL-200-02-1	ZL-200-02-1	052200-200-002	A319 OR A320
ZL-200-02-2	ZL-200-02-2	052200-200-002	A318
ZL-200-02-3	ZL-200-02-3	052200-200-002	A321
ZL-211-01-1	ZL-211-01-1	052210-200-001	ALL
ZL-211-02-1	ZL-211-02-1	052210-200-002	ALL
ZL-221-02-1	ZL-221-02-1	052220-200-006	ALL
ZL-223-01-1	ZL-223-01-1	052220-200-003	ALL
ZL-231-01-2	ZL-231-01-2	052230-200-001	A321
ZL-231-01-3	ZL-231-01-3	052230-200-001	A318 OR A319 OR A320
ZL-233-01-1	ZL-233-01-1	052230-200-003	A318 OR A319 OR A320
ZL-233-01-2	ZL-233-01-2	052230-200-003	A321
ZL-241-01-2	ZL-241-01-2	052240-200-001	A321
ZL-241-01-3	ZL-241-01-3	052240-200-001	A318 OR A319 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320
ZL-243-01-1	ZL-243-01-1	052240-200-003	A318 OR A319 OR A320
ZL-243-01-3	ZL-243-01-3	052240-200-003	A321
ZL-251-01-2	ZL-251-01-2	052250-200-001	A321
ZL-251-01-3	ZL-251-01-3	052250-200-001	A318 OR A319 OR A320
ZL-253-01-1	ZL-253-01-1	052250-200-003	ALL
ZL-261-02-1	ZL-261-02-1	052260-200-004	ALL
ZL-263-01-1	ZL-263-01-1	052260-200-003	ALL
ZL-300-02-1	ZL-300-02-1	052300-200-002	GTCP 36-300
ZL-300-02-2	ZL-300-02-2	052300-200-002	131-9(A) OR APS 3200
ZL-311-01-1	ZL-311-01-1	052310-200-001	ALL
ZL-313-01-1	ZL-313-01-1	052310-200-002	ALL
ZL-315-01-1	ZL-315-01-1	052310-200-003	131-9(A)
ZL-315-01-2	ZL-315-01-2	052310-200-003	APS 3200
ZL-315-01-3	ZL-315-01-3	052310-200-003	GTCP 36-300
ZL-317-01-1	ZL-317-01-1	052310-200-004	ALL
ZL-321-01-1	ZL-321-01-1	052320-200-001	ALL
ZL-322-01-1	ZL-322-01-1	052320-200-002	A319 OR A320 OR A321
ZL-322-01-2	ZL-322-01-2	052320-200-002	A318
ZL-323-01-1	ZL-323-01-1	052320-200-003	ALL
ZL-324-01-1	ZL-324-01-1	052320-200-004	A319 OR A320 OR A321
ZL-324-01-2	ZL-324-01-2	052320-200-004	A318

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
ZL-325-01-1	ZL-325-01-1	052320-200-005	ALL
ZL-325-02-1	ZL-325-02-1	052320-200-007	ALL
ZL-326-01-1	ZL-326-01-1	052320-200-006	A319 OR A320 OR A321
ZL-326-01-3	ZL-326-01-3	052320-200-006	A318
ZL-326-02-1	ZL-326-02-1	052320-200-008	A319 OR A320 OR A321
ZL-326-02-2	ZL-326-02-2	052320-200-008	A318
ZL-331-01-1	ZL-331-01-1	052330-200-001	ALL
ZL-332-01-1	ZL-332-01-1	052330-200-002	ALL
ZL-333-01-1	ZL-333-01-1	052330-200-003	ALL
ZL-334-01-1	ZL-334-01-1	052330-200-004	ALL
ZL-334-02-1	ZL-334-02-1	052330-200-007	ALL
ZL-335-01-1	ZL-335-01-1	052330-200-005	ALL
ZL-400-02-1	ZL-400-02-1	052400-200-002	CFM
ZL-400-02-2	ZL-400-02-2	052400-200-002	IAE
ZL-400-02-3	ZL-400-02-3	052400-200-002	PW
ZL-411-01-1	ZL-411-01-1	052410-200-001	CFM PRE 33844 OR IAE PRE 33847
ZL-411-01-2	ZL-411-01-2	052410-200-001	PW
ZL-411-01-3	ZL-411-01-3	052410-200-001	CFM POST 33844 OR IAE POST 33847
ZL-415-01-1	ZL-415-01-1	052410-200-002	CFM
ZL-415-01-2	ZL-415-01-2	052410-200-002	IAE
ZL-415-01-3	ZL-415-01-3	052410-200-002	PW
ZL-433-01-1	ZL-433-01-1	052430-200-001	CFM
ZL-433-01-2	ZL-433-01-2	052430-200-001	IAE

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
ZL-433-01-3	ZL-433-01-3	052430-200-001	PW
ZL-435-01-1	ZL-435-01-1	052430-200-002	CFM
ZL-435-01-2	ZL-435-01-2	052430-200-002	IAE
ZL-435-01-3	ZL-435-01-3	052430-200-002	PW
ZL-437-01-1	ZL-437-01-1	052430-200-003	CFM
ZL-437-01-2	ZL-437-01-2	052430-200-003	IAE
ZL-437-01-3	ZL-437-01-3	052430-200-003	PW
ZL-451-01-1	ZL-451-01-1	052450-200-001	CFM
ZL-451-01-2	ZL-451-01-2	052450-200-001	IAE
ZL-451-01-3	ZL-451-01-3	052450-200-001	PW
ZL-453-01-1	ZL-453-01-1	052450-200-002	CFM
ZL-453-01-2	ZL-453-01-2	052450-200-002	IAE
ZL-453-01-3	ZL-453-01-3	052450-200-002	PW
ZL-471-01-1	ZL-471-01-1	052470-200-001	CFM PRE 33844
ZL-471-01-2	ZL-471-01-2	052470-200-001	IAE PRE 33847
ZL-471-01-3	ZL-471-01-3	052470-200-001	PW
ZL-471-01-4	ZL-471-01-4	052470-200-001	CFM POST 33844
ZL-471-01-5	ZL-471-01-5	052470-200-001	IAE POST 33847
ZL-500-02-1	ZL-500-02-1	052500-200-002	ALL
ZL-500-03-1	ZL-500-03-1	052500-200-003	ALL
ZL-521-01-1	ZL-521-01-1	052520-200-001	ALL
ZL-522-01-1	ZL-522-01-1	052520-200-002	ALL
ZL-531-01-1	ZL-531-01-1	052530-200-001	ALL
ZL-531-02-1	ZL-531-02-1	052530-200-005	A318 OR A319 OR A320
ZL-531-02-2	ZL-531-02-2	052530-200-005	A321
ZL-532-01-1	ZL-532-01-1	052530-200-002	ALL
ZL-532-02-1	ZL-532-02-1	052530-200-006	A318 OR A319 OR A320

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
ZL-532-02-2	ZL-532-02-2	052530-200-006	A321
ZL-533-01-1	ZL-533-01-1	052530-200-003	ALL
ZL-533-02-1	ZL-533-02-1	052530-200-007	A318 OR A319 OR A320
ZL-533-02-2	ZL-533-02-2	052530-200-007	A321
ZL-534-01-1	ZL-534-01-1	052530-200-004	A320-100
ZL-534-01-2	ZL-534-01-2	052530-200-004	A318 OR A319 OR A320-200 OR A321
ZL-535-01-1	ZL-535-01-1	052530-200-008	A321
ZL-536-01-1	ZL-536-01-1	052530-200-009	A321
ZL-537-01-1	ZL-537-01-1	052530-200-010	A321
ZL-538-01-1	ZL-538-01-1	052530-200-011	A321
ZL-539-01-1	ZL-539-01-1	052530-200-012	A321
ZL-540-01-1	ZL-540-01-1	052540-200-005	A318 OR A319 OR A320
ZL-540-01-2	ZL-540-01-2	052540-200-005	A321
ZL-540-02-1	ZL-540-02-1	052540-200-004	A320-100 PRE 20154 OR A320-100 POST 20167
ZL-540-02-2	ZL-540-02-2	052540-200-004	A318 PRE 37331 OR A319 PRE 37331 OR A319 POST 37332 OR

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320-200 PRE 37331 OR A320-200 POST 37332 OR A321
ZL-540-02-3	ZL-540-02-3	052540-200-004	A318 POST 37331 OR A319 POST 37331 PRE 37332 OR A320-200 POST 37331 PRE 37332
ZL-540-02-4	ZL-540-02-4	052540-200-004	A320-100 POST 20154 PRE 20167
ZL-550-01-1	ZL-550-01-1	052550-200-001	ALL
ZL-560-01-1	ZL-560-01-1	052560-200-001	ALL
ZL-571-02-1	ZL-571-02-1	052570-200-006	ALL
ZL-572-01-1	ZL-572-01-1	052570-200-002	A319 PRE 26562 OR A320 PRE 26562 OR A321 PRE 26568
ZL-572-01-2	ZL-572-01-2	052570-200-002	A318 OR A319 POST 26562 OR A320 POST 26562 OR A321 POST 26568
ZL-573-01-1	ZL-573-01-1	052570-200-003	ALL

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MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
ZL-574-01-1	ZL-574-01-1	052570-200-004	ALL
ZL-575-01-1	ZL-575-01-1	052570-200-005	ALL
ZL-590-01-1	ZL-590-01-1	052590-200-001	ALL
ZL-711-01-1	ZL-711-01-1	052710-200-001	ALL
ZL-731-01-1	ZL-731-01-1	052730-200-001	ALL
ZL-732-01-1	ZL-732-01-1	052730-200-002	ALL
ZL-733-01-1	ZL-733-01-1	052730-200-003	ALL
ZL-734-01-1	ZL-734-01-1	052730-200-004	ALL
ZL-811-01-1	ZL-811-01-1	052810-200-001	ALL
ZL-811-02-1	ZL-811-02-1	052810-200-002	ALL
ZL-812-01-1	ZL-812-01-1	052810-200-003	ALL
ZL-812-02-1	ZL-812-02-1	052810-200-004	ALL
ZL-813-01-1	ZL-813-01-1	052813-200-001	POST 20062 OR POST 23288
ZL-824-01-1	ZL-824-01-1	052820-200-007	ALL
ZL-824-02-1	ZL-824-02-1	052820-200-008	ALL
ZL-825-01-1	ZL-825-01-1	052820-200-001	A319 OR A320 OR A321
ZL-825-01-2	ZL-825-01-2	052820-200-001	A318
ZL-825-02-1	ZL-825-02-1	052820-200-004	A319 OR A320 OR A321
ZL-825-02-2	ZL-825-02-2	052820-200-004	A318
ZL-826-01-1	ZL-826-01-1	052820-200-002	A320 OR A321
ZL-826-01-2	ZL-826-01-2	052820-200-002	A319
ZL-826-01-3	ZL-826-01-3	052820-200-002	A318
ZL-826-02-1	ZL-826-02-1	052820-200-005	A320 OR A321
ZL-826-02-2	ZL-826-02-2	052820-200-005	A319
ZL-826-02-3	ZL-826-02-3	052820-200-005	A318

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MAINTENANCE PLANNING DOCUMENT

MRB REPORT / MPD - CROSS REFERENCE LIST			
MRB TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
ZL-827-01-1	ZL-827-01-1	052820-200-003	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR
ZL-827-02-1	ZL-827-02-1	052820-200-006	A320 WITH BULK CARGO DOOR OR A321 WITH BULK CARGO DOOR
ZL-831-01-1	ZL-831-01-1	052830-200-001	ALL
ZL-831-02-1	ZL-831-02-1	052830-200-005	ALL
ZL-833-01-1	ZL-833-01-1	052830-200-003	A320 OR A319 POST 32208
ZL-833-02-1	ZL-833-02-1	052830-200-007	A320 OR A319 POST 32208
ZL-833-02-2	ZL-833-02-2	052830-200-007	A321
ZL-833-03-1	ZL-833-03-1	052830-200-009	A321
ZL-833-04-1	ZL-833-04-1	052830-200-011	A321
ZL-834-05-1	ZL-834-05-1	052830-200-013	A318 OR A319 PRE 32208
ZL-834-06-1	ZL-834-06-1	052830-200-014	A318 OR A319 PRE 32208

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APPENDIX 2-6

ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
521101-02-1	521101-02-1	521100-210-001	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
521103-01-1	521103-01-1	521100-210-002	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
521103-01-3	521103-01-3	521100-210-002	GROUP 19-1C
521301-02-1	521301-02-1	521300-210-001	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
521303-01-1	521303-01-1	521300-210-002	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
521303-01-3	521303-01-3	521300-210-002	GROUP 19-1C
522102-01-1	522102-01-1	522100-200-001	A320

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A POST 32208 OR GROUP 19-1B POST 32208
522102-01-2	522102-01-2	522100-200-001	A318 OR GROUP 19-1A PRE 32208 OR GROUP 19-1B PRE 32208
522201-01-1	522201-01-1	522211-200-005	A321
522203-01-1	522203-01-1	522211-200-006	A321
522204-01-1	522204-01-1	522211-200-007	A321
522206-01-1	522206-01-1	522211-200-008	A321
523101-01-1	523101-01-1	523111-200-011	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
523101-01-3	523101-01-3	523111-200-011	GROUP 19-1C
523105-01-3	523105-01-3	523111-200-022	A320 POST 25044 (52-1071) OR A321 POST 25044 (52-1071) OR GROUP 19-1A OR GROUP 19-1B
523105-01-4	523105-01-4	523111-200-022	GROUP 19-1C
523106-01-1	523106-01-1	523111-200-006	A320 PRE 24603 OR A321 PRE 24603

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
523107-01-1	523107-01-1	523111-200-003	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
523108-01-1	523108-01-1	523111-200-004	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
523109-02-1	523109-02-1	523111-200-013	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
523109-02-2	523109-02-2	523111-200-013	GROUP 19-1C
523111-01-1	523111-01-1	523211-200-011	A320 OR A321
523115-01-3	523115-01-3	523211-200-022	A320 POST 25044 (52-1071) OR A321 POST 25044 (52-1071)
523116-01-1	523116-01-1	523211-200-003	A320 PRE 24603 OR A321 PRE 24603
523117-01-1	523117-01-1	523211-200-004	A320-100
523117-01-2	523117-01-2	523211-200-004	A320-200 OR A321
523118-01-1	523118-01-1	523211-200-005	A320-100

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
523118-01-2	523118-01-2	523211-200-005	A320-200 OR A321
523119-02-1	523119-02-1	523211-200-012	A320-100
523119-02-2	523119-02-2	523211-200-012	A320-200 OR A321
523121-01-1	523121-01-1	523111-200-016	A318
523125-01-1	523125-01-1	523111-200-017	A318
523127-01-1	523127-01-1	523111-200-023	GROUP 18-1A
523128-01-1	523128-01-1	523111-200-020	GROUP 18-1A
523129-02-1	523129-02-1	523111-200-018	A318
523211-01-1	523211-01-1	523211-200-013	GROUP 19-1A OR GROUP 19-1B
523211-01-3	523211-01-3	523211-200-013	GROUP 19-1C
523215-01-1	523215-01-1	523211-200-014	GROUP 19-1A OR GROUP 19-1B
523215-01-2	523215-01-2	523211-200-014	GROUP 19-1C
523217-01-1	523217-01-1	523211-200-010	GROUP 19-1A OR GROUP 19-1B
523218-01-1	523218-01-1	523211-200-008	GROUP 19-1A OR GROUP 19-1B
523219-02-1	523219-02-1	523211-200-015	GROUP 19-1A OR GROUP 19-1B
523219-02-2	523219-02-2	523211-200-015	GROUP 19-1C
523221-01-1	523221-01-1	523211-200-016	A318
523225-01-1	523225-01-1	523211-200-017	A318
523227-01-1	523227-01-1	523211-200-023	GROUP 18-1A
523228-01-1	523228-01-1	523211-200-020	GROUP 18-1A
523229-02-1	523229-02-1	523211-200-018	A318
523301-01-1	523301-01-1	523311-200-004	A320 POST 20029 PRE 21065 PRE 25354 OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A320 POST 20449 (52-1040) OR A321 PRE 22992
526102-01-1	526102-01-1	526100-200-002	A320 POST 20062 OR GROUP 19-1A POST 23288 OR GROUP 19-1B POST 23288 OR A320 POST 23288 OR A321 POST 23288
531102-01-1	531102-01-1	531100-210-001	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531102-01-3	531102-01-3	531100-210-001	GROUP 19-1C
531109-01-1	531109-01-1	531100-210-808	A320 POST 20062 OR GROUP 19-1A POST 23288 OR GROUP 19-1B POST 23288 OR A320 POST 23288 OR A321

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 23288
531109-01-3	531109-01-3	531100-210-808	GROUP 19-1C
531109-03-1	531109-03-1	531100-220-007	GROUP 19-1C
531111-01-1	531111-01-1	531100-210-809	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531111-01-2	531111-01-2	531100-210-809	GROUP 19-1C
531112-01-1	531112-01-1	531100-210-005	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531112-01-2	531112-01-2	531100-210-005	GROUP 19-1C
531114-01-1	531114-01-1	531100-210-006	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531114-01-2	531114-01-2	531100-210-006	GROUP 19-1C
531117-01-1	531117-01-1	531100-210-810	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
531117-01-3	531117-01-3	531100-210-810	GROUP 19-1C
531118-01-1	531118-01-1	531100-210-811	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531118-01-3	531118-01-3	531100-210-811	GROUP 19-1C
531119-01-1	531119-01-1	531100-210-007	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531119-01-2	531119-01-2	531100-210-007	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156)

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A321-200 POST 30748 (00-1156)
531124-01-1	531124-01-1	531100-210-011	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 PRE 20062 OR A320-200 PRE 20062 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531124-01-2	531124-01-2	531100-210-011	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531124-01-3	531124-01-3	531100-210-011	A320-100

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 20062 OR A320-200 POST 20062 PRE 30748 (00-1156)
531129-01-1	531129-01-1	531100-210-012	A320 PRE 22058 PRE 21999
531129-02-1	531129-02-1	531100-220-001	A320 PRE 22058 PRE 21999
531133-01-1	531133-01-1	531100-210-014	A320-100 OR A320-200 PRE 30748 (00-1156)
531133-02-1	531133-02-1	531100-210-029	A320-100 OR A320-200 PRE 30748 (00-1156)
531135-01-1	531135-01-1	531100-210-026	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531135-01-2	531135-01-2	531100-210-026	GROUP 18-1A OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531155-02-1	531155-02-1	531100-210-027	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
531157-01-1	531157-01-1	531100-210-021	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)

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MAINTENANCE PLANNING DOCUMENT

ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
531157-01-2	531157-01-2	531100-210-021	A318 OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531170-01-1	531170-01-1	531100-210-038	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531170-01-2	531170-01-2	531100-210-038	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B

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MAINTENANCE PLANNING DOCUMENT

ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
531170-02-1	531170-02-1	531100-210-039	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
531170-02-2	531170-02-2	531100-210-039	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A321-200 POST 30748 (00-1156)
531184-01-1	531184-01-1	531100-210-045	A320 PRE 21521
532132-01-1	532132-01-1	532100-200-027	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532135-01-2	532135-01-2	532100-210-002	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532135-01-3	532135-01-3	532100-210-002	GROUP 19-1C
532137-01-1	532137-01-1	532100-200-004	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532137-01-2	532137-01-2	532100-200-004	GROUP 19-1C
532150-01-1	532150-01-1	532100-200-022	GROUP 21-1A OR GROUP 21-2A
532150-01-2	532150-01-2	532100-200-022	GROUP 21-2B OR GROUP 21-1B
532151-01-1	532151-01-1	532100-220-004	GROUP 21-1A OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 21-2A
532151-01-2	532151-01-2	532100-220-004	GROUP 21-2B OR GROUP 21-1B
532152-01-2	532152-01-2	532100-210-015	A321
532155-01-1	532155-01-1	532100-200-012	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR A321-200 PRE 30748 (00-1156)
532155-01-2	532155-01-2	532100-200-012	GROUP 18-1A OR GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
532156-01-1	532156-01-1	532100-210-004	GROUP 21-1A OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 21-2A
532156-01-2	532156-01-2	532100-210-004	GROUP 21-2B OR GROUP 21-1B
532165-01-1	532165-01-1	532100-210-005	A320-100 OR A320-200 PRE 30748 (00-1156) OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
532165-01-2	532165-01-2	532100-210-005	A320-200 POST 30748 (00-1156) OR GROUP 19-1B POST 34650 (32-1308)
532165-01-3	532165-01-3	532100-210-005	A321
532165-01-4	532165-01-4	532100-210-005	A318
532165-01-7	532165-01-7	532100-210-005	GROUP 19-1C
532165-02-4	532165-02-4	532100-200-029	A318
532170-01-1	532170-01-1	532100-210-006	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156) OR A320-100 OR A320-200 PRE 30748 (00-1156) OR A321-100 OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A321-200 PRE 30748 (00-1156)
532170-01-2	532170-01-2	532100-210-006	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156) OR A320-200 POST 30748 (00-1156) OR A321-200 POST 30748 (00-1156)
532170-01-3	532170-01-3	532100-210-006	A318
532170-01-6	532170-01-6	532100-210-006	GROUP 19-1C
532186-01-1	532186-01-1	532100-200-024	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532187-01-1	532187-01-1	532100-200-025	A321
532190-01-1	532190-01-1	532100-210-007	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
532190-01-2	532190-01-2	532100-210-007	A318
532190-01-3	532190-01-3	532100-210-007	GROUP 19-1C
532195-01-1	532195-01-1	532100-210-008	GROUP 19-1A OR GROUP 19-1B

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 OR A321
532195-01-2	532195-01-2	532100-210-008	A318
532195-01-3	532195-01-3	532100-210-008	GROUP 19-1C
533105-01-1	533105-01-1	533100-210-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100
533105-01-2	533105-01-2	533100-210-003	A320-200 OR GROUP 21-1A OR GROUP 21-2A
533105-01-4	533105-01-4	533100-210-003	GROUP 21-2B OR GROUP 21-1B
533105-01-6	533105-01-6	533100-210-003	GROUP 19-1C
533109-01-1	533109-01-1	533100-210-005	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320-100
533109-01-2	533109-01-2	533100-210-005	A320-200 OR A321
533109-01-3	533109-01-3	533100-210-005	GROUP 19-1C
533111-01-1	533111-01-1	533100-210-006	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320
533111-01-2	533111-01-2	533100-210-006	A321
533122-01-1	533122-01-1	533100-210-019	A320-100

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
533122-01-2	533122-01-2	533100-210-019	A320-200 OR A321
533122-01-3	533122-01-3	533100-210-019	GROUP 19-1A OR GROUP 19-1B
533122-01-4	533122-01-4	533100-210-019	GROUP 18-1A
533124-01-1	533124-01-1	533100-210-035	A320
533124-01-2	533124-01-2	533100-210-035	A321
533124-01-3	533124-01-3	533100-210-035	GROUP 19-1A OR GROUP 19-1B
533124-01-4	533124-01-4	533100-210-035	A318
533125-01-1	533125-01-1	533100-210-036	A320
533125-01-2	533125-01-2	533100-210-036	A321
533125-01-3	533125-01-3	533100-210-036	GROUP 19-1A OR GROUP 19-1B
533125-01-4	533125-01-4	533100-210-036	A318
533126-01-1	533126-01-1	533100-210-015	A320
533126-01-2	533126-01-2	533100-210-015	A321
533126-01-3	533126-01-3	533100-210-015	GROUP 19-1A OR GROUP 19-1B
533126-01-4	533126-01-4	533100-210-015	GROUP 18-1A
533126-02-1	533126-02-1	533100-220-002	A320
533126-02-2	533126-02-2	533100-220-002	A321
533126-02-3	533126-02-3	533100-220-002	GROUP 19-1A OR GROUP 19-1B
533126-02-4	533126-02-4	533100-220-002	GROUP 18-1A
533127-01-1	533127-01-1	533100-210-037	A320
533127-01-2	533127-01-2	533100-210-037	A321
533127-01-3	533127-01-3	533100-210-037	GROUP 19-1A OR GROUP 19-1B
533127-01-4	533127-01-4	533100-210-037	A318
533128-01-1	533128-01-1	533100-210-016	A320-100
533128-01-2	533128-01-2	533100-210-016	A320-200

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
533128-01-3	533128-01-3	533100-210-016	GROUP 19-1A PRE 32208 OR GROUP 19-1B PRE 32208
533128-01-4	533128-01-4	533100-210-016	GROUP 19-1A POST 32208 OR GROUP 19-1B POST 32208
533128-01-5	533128-01-5	533100-210-016	A318
533130-01-1	533130-01-1	533100-210-010	A320-100 OR GROUP 20-2A OR GROUP 21-1A
533130-01-2	533130-01-2	533100-210-010	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
533130-01-3	533130-01-3	533100-210-010	GROUP 21-2A
533130-01-4	533130-01-4	533100-210-010	GROUP 20-2B OR GROUP 20-2C OR GROUP 21-2B OR GROUP 21-1B
533131-01-1	533131-01-1	533100-210-011	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533132-01-1	533132-01-1	533100-210-020	A320
533132-01-2	533132-01-2	533100-210-020	A321
533132-01-3	533132-01-3	533100-210-020	GROUP 19-1A OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1B
533132-01-4	533132-01-4	533100-210-020	GROUP 18-1A
533138-01-1	533138-01-1	533100-210-027	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533138-02-1	533138-02-1	533100-220-004	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533139-01-1	533139-01-1	533100-210-028	GROUP 19-1A POST 32208 OR GROUP 19-1B POST 32208 OR A320
533139-01-2	533139-01-2	533100-210-028	GROUP 19-1A PRE 32208 OR GROUP 19-1B PRE 32208
533140-01-1	533140-01-1	533100-220-006	A320-100
533140-01-2	533140-01-2	533100-220-006	A320-200
533140-01-3	533140-01-3	533100-220-006	A321
533140-01-4	533140-01-4	533100-220-006	GROUP 19-1A OR GROUP 19-1B
533140-01-5	533140-01-5	533100-220-006	GROUP 18-1A
533141-01-1	533141-01-1	533100-210-025	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
533141-01-2	533141-01-2	533100-210-025	A321
533143-01-1	533143-01-1	533100-210-029	GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533144-01-1	533144-01-1	533100-210-030	GROUP 19-1A POST 20941 (53-1011) OR GROUP 19-1B POST 20941 (53-1011) OR A320 POST 20941 (53-1011) OR A321 POST 20941 (53-1011)
533152-01-1	533152-01-1	533100-210-012	A320 PRE 21003
533152-01-3	533152-01-3	533100-210-012	A321
533152-01-4	533152-01-4	533100-210-012	GROUP 19-1A OR GROUP 19-1B
533152-01-5	533152-01-5	533100-210-012	GROUP 18-1A
533152-01-7	533152-01-7	533100-210-012	A320 POST 21003
533154-02-1	533154-02-1	533100-220-001	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
533155-03-1	533155-03-1	533100-220-007	GROUP 18-1A

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534101-01-1	534101-01-1	534100-210-807	A320 OR A321
534101-01-2	534101-01-2	534100-210-807	GROUP 19-1A OR GROUP 19-1B
534101-01-3	534101-01-3	534100-210-807	A318
534102-01-1	534102-01-1	534100-210-027	A320 OR A321
534102-01-2	534102-01-2	534100-210-027	GROUP 19-1A OR GROUP 19-1B
534102-01-3	534102-01-3	534100-210-027	GROUP 18-1A
534102-02-1	534102-02-1	534100-220-003	A320 OR A321
534102-02-2	534102-02-2	534100-220-003	GROUP 19-1A OR GROUP 19-1B
534102-02-3	534102-02-3	534100-220-003	GROUP 18-1A
534104-01-1	534104-01-1	534100-210-808	A320
534104-01-2	534104-01-2	534100-210-808	A321
534104-01-3	534104-01-3	534100-210-808	GROUP 19-1A OR GROUP 19-1B
534104-01-4	534104-01-4	534100-210-808	A318
534105-01-1	534105-01-1	534100-210-809	A320
534105-01-2	534105-01-2	534100-210-809	A321
534105-01-3	534105-01-3	534100-210-809	GROUP 19-1A OR GROUP 19-1B
534105-01-4	534105-01-4	534100-210-809	A318

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534106-01-4	534106-01-4	534100-210-011	GROUP 19-1C
534106-02-4	534106-02-4	534100-220-004	GROUP 19-1C
534107-01-1	534107-01-1	534100-210-014	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534108-01-2	534108-01-2	534100-210-810	A320 OR A321
534108-01-4	534108-01-4	534100-210-810	GROUP 19-1A OR GROUP 19-1B
534108-01-6	534108-01-6	534100-210-810	A318
534108-01-7	534108-01-7	534100-210-810	GROUP 19-1C
534111-01-1	534111-01-1	534100-210-002	A320 POST 20053 (34-1063), (34-1363)
534111-01-2	534111-01-2	534100-210-002	A321 POST 20053 (34-1063), (34-1363)
534111-01-3	534111-01-3	534100-210-002	GROUP 19-1A POST 20053 (34-1063), (34-1363) OR GROUP 19-1B POST 20053 (34-1063), (34-1363)
534111-01-4	534111-01-4	534100-210-002	GROUP 18-1A POST 20053
534112-01-1	534112-01-1	534100-210-019	A320 OR A321

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534112-01-3	534112-01-3	534100-210-019	GROUP 19-1A OR GROUP 19-1B
534112-01-4	534112-01-4	534100-210-019	GROUP 18-1A
534113-01-1	534113-01-1	534100-210-020	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100
534113-01-2	534113-01-2	534100-210-020	A320-200 OR A321
534113-01-3	534113-01-3	534100-210-020	GROUP 19-1C PRE 31012
534114-01-1	534114-01-1	534100-210-811	A320
534114-01-2	534114-01-2	534100-210-811	A321
534114-01-3	534114-01-3	534100-210-811	GROUP 19-1A OR GROUP 19-1B
534114-01-4	534114-01-4	534100-210-811	A318
534115-01-1	534115-01-1	534100-210-812	A320
534115-01-2	534115-01-2	534100-210-812	A321
534115-01-3	534115-01-3	534100-210-812	GROUP 19-1A OR GROUP 19-1B
534115-01-4	534115-01-4	534100-210-812	A318
534116-01-1	534116-01-1	534100-210-009	A320
534116-01-2	534116-01-2	534100-210-009	A321
534116-01-3	534116-01-3	534100-210-009	GROUP 19-1A OR GROUP 19-1B
534116-01-4	534116-01-4	534100-210-009	GROUP 18-1A
534116-02-1	534116-02-1	534100-220-005	A320
534116-02-2	534116-02-2	534100-220-005	A321
534116-02-3	534116-02-3	534100-220-005	GROUP 19-1A OR GROUP 19-1B
534116-02-4	534116-02-4	534100-220-005	GROUP 18-1A

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534117-01-1	534117-01-1	534100-210-813	A320
534117-01-2	534117-01-2	534100-210-813	A321
534117-01-3	534117-01-3	534100-210-813	GROUP 19-1A OR GROUP 19-1B
534117-01-4	534117-01-4	534100-210-813	A318
534121-01-1	534121-01-1	534100-220-010	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534121-01-3	534121-01-3	534100-220-010	GROUP 19-1C PRE 31012
534131-01-1	534131-01-1	534100-210-814	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534132-01-1	534132-01-1	534100-210-010	A320 PRE 30748 (00-1156)
534132-01-2	534132-01-2	534100-210-010	A321 PRE 30748 (00-1156)
534132-01-3	534132-01-3	534100-210-010	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
534132-01-4	534132-01-4	534100-210-010	A320 POST 30748 (00-1156)

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534132-01-5	534132-01-5	534100-210-010	A321 POST 30748 (00-1156)
534132-01-6	534132-01-6	534100-210-010	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534132-01-7	534132-01-7	534100-210-010	A318
534132-01-8	534132-01-8	534100-210-010	GROUP 19-1C
534140-01-1	534140-01-1	534100-210-815	A320-100 OR GROUP 20-2A PRE 30748 (00-1156)
534140-01-2	534140-01-2	534100-210-815	GROUP 21-1A
534140-01-3	534140-01-3	534100-210-815	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
534140-01-4	534140-01-4	534100-210-815	GROUP 20-2A POST 30748 (00-1156) OR GROUP 20-2C
534140-01-5	534140-01-5	534100-210-815	A321-200 POST 30748 (00-1156)
534140-01-6	534140-01-6	534100-210-815	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534140-01-7	534140-01-7	534100-210-815	GROUP 21-1B OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A321-200 PRE 30748 (00-1156)
534140-01-8	534140-01-8	534100-210-815	GROUP 20-2B
534140-01-9	534140-01-9	534100-210-815	A318
534141-01-10	534141-01-10	534100-210-816	GROUP 19-1C
534141-01-1	534141-01-1	534100-210-816	A320 PRE 30748 (00-1156)
534141-01-2	534141-01-2	534100-210-816	GROUP 21-1A
534141-01-3	534141-01-3	534100-210-816	GROUP 21-1B OR GROUP 21-2A PRE 30748 (00-1156)
534141-01-4	534141-01-4	534100-210-816	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
534141-01-5	534141-01-5	534100-210-816	A320 POST 30748 (00-1156)
534141-01-6	534141-01-6	534100-210-816	GROUP 21-2A POST 30748 (00-1156)
534141-01-7	534141-01-7	534100-210-816	GROUP 21-2B
534141-01-8	534141-01-8	534100-210-816	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534141-01-9	534141-01-9	534100-210-816	A318
534142-01-10	534142-01-10	534100-210-817	A318
534142-01-11	534142-01-11	534100-210-817	GROUP 19-1C
534142-01-1	534142-01-1	534100-210-817	A320-100 OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 20-2A PRE 30748 (00-1156)
534142-01-2	534142-01-2	534100-210-817	GROUP 21-1A
534142-01-3	534142-01-3	534100-210-817	GROUP 21-1B OR GROUP 21-2A PRE 30748 (00-1156)
534142-01-4	534142-01-4	534100-210-817	GROUP 19-1A PRE 30748 (00-1156) OR GROUP 19-1B PRE 30748 (00-1156)
534142-01-5	534142-01-5	534100-210-817	GROUP 20-2A POST 30748 (00-1156) OR GROUP 20-2C
534142-01-6	534142-01-6	534100-210-817	GROUP 21-2A POST 30748 (00-1156)
534142-01-7	534142-01-7	534100-210-817	GROUP 21-2B
534142-01-8	534142-01-8	534100-210-817	GROUP 19-1A POST 30748 (00-1156) OR GROUP 19-1B POST 30748 (00-1156)
534142-01-9	534142-01-9	534100-210-817	GROUP 20-2B
534145-01-1	534145-01-1	534100-220-012	A321
534149-01-1	534149-01-1	534100-210-042	A321
534152-01-1	534152-01-1	534100-210-005	A320-100
534152-01-2	534152-01-2	534100-210-005	A320-200
534152-01-3	534152-01-3	534100-210-005	A321
534152-01-4	534152-01-4	534100-210-005	GROUP 19-1A OR GROUP 19-1B

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534153-01-1	534153-01-1	534100-210-006	A320-100 OR GROUP 19-1A OR GROUP 19-1B
534153-01-2	534153-01-2	534100-210-006	A320-200
534153-01-3	534153-01-3	534100-210-006	A321
534157-01-3	534157-01-3	534100-210-038	A320-100
534157-01-4	534157-01-4	534100-210-038	A320-200
534157-01-5	534157-01-5	534100-210-038	GROUP 19-1A OR GROUP 19-1B
534157-01-6	534157-01-6	534100-210-038	A321
534157-01-7	534157-01-7	534100-210-038	GROUP 19-1C
534159-01-1	534159-01-1	534100-210-031	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534159-01-2	534159-01-2	534100-210-031	GROUP 19-1C
534160-01-3	534160-01-3	534100-210-803	A320 OR A321
534160-01-4	534160-01-4	534100-210-803	GROUP 19-1A OR GROUP 19-1B
534160-01-5	534160-01-5	534100-210-803	GROUP 19-1C
534161-01-1	534161-01-1	534100-210-818	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
534163-01-1	534163-01-1	534100-210-819	A320

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A321
534163-01-2	534163-01-2	534100-210-819	GROUP 19-1A OR GROUP 19-1B
534163-01-3	534163-01-3	534100-210-819	A318
534163-01-4	534163-01-4	534100-210-819	GROUP 19-1C
534171-01-1	534171-01-1	534100-210-008	A320-100 POST 20029 OR A320-100 POST 20449 (52-1040)
534171-01-2	534171-01-2	534100-210-008	A320-200 POST 20029 PRE 21065 PRE 25354
534171-01-3	534171-01-3	534100-210-008	A321 PRE 22992
534172-01-2	534172-01-2	534100-210-804	A320 POST 20029 PRE 21065 PRE 25354 OR A320 POST 20449 (52-1040) OR A321 PRE 22992
534183-01-1	534183-01-1	534100-210-820	A321
534252-01-1	534252-01-1	534100-210-829	GROUP 18-1A
534253-01-1	534253-01-1	534100-210-830	GROUP 18-1A
534257-01-2	534257-01-2	534100-210-821	A318
534260-01-2	534260-01-2	534100-210-822	A318
534261-01-1	534261-01-1	534100-210-836	A318
534261-01-2	534261-01-2	534100-210-836	GROUP 19-1A POST 31214 OR GROUP 19-1B POST 31214

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
534261-01-3	534261-01-3	534100-210-836	A320 POST 31020 OR A321 POST 31213
535103-01-2	535103-01-2	535100-210-019	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535103-01-3	535103-01-3	535100-210-019	GROUP 19-1C
535119-01-1	535119-01-1	535100-210-017	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
535162-01-1	535162-01-1	535100-210-012	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
545101-01-4	545101-01-4	545100-200-001	GROUP 19-1C
545102-01-4	545102-01-4	545100-200-002	GROUP 19-1C
545102-01-5	545102-01-5	545100-200-002	A318 PW
545102-01-6	545102-01-6	545100-200-002	GROUP 19-1A CFM OR GROUP 19-1B CFM

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320-200
545102-01-7	545102-01-7	545100-200-002	A320-100
545102-01-8	545102-01-8	545100-200-002	A321-100 CFM OR A321-200 PRE 34650 (32-1308) CFM
545102-01-9	545102-01-9	545100-200-002	A321-200 POST 34650 (32-1308) CFM
545103-01-1	545103-01-1	545100-200-003	A320-100
545103-01-2	545103-01-2	545100-200-003	GROUP 20-2A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308) OR A321
545103-01-3	545103-01-3	545100-200-003	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
545103-01-4	545103-01-4	545100-200-003	A318 CFM
545103-01-5	545103-01-5	545100-200-003	A318 PW
545103-01-6	545103-01-6	545100-200-003	GROUP 19-1C CFM
545103-01-7	545103-01-7	545100-200-003	GROUP 19-1C IAE
545130-01-1	545130-01-1	545100-200-016	A318 OR GROUP 20-2A

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			CFM OR A321 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM PRE 34650 (32-1308)
545130-01-2	545130-01-2	545100-200-016	GROUP 20-2A IAE
545130-01-3	545130-01-3	545100-200-016	GROUP 19-1A IAE OR GROUP 19-1B IAE OR A321 IAE
545130-01-4	545130-01-4	545100-200-016	A320-100
545130-01-5	545130-01-5	545100-200-016	GROUP 20-2B CFM OR GROUP 20-2C CFM OR GROUP 19-1B POST 34650 (32-1308) CFM
545130-01-6	545130-01-6	545100-200-016	GROUP 20-2B IAE OR GROUP 20-2C IAE
552007-01-1	552007-01-1	552000-200-006	GROUP 19-1A PRE 23558 OR GROUP 19-1B PRE 23558

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR A320 PRE 23558 OR A321 PRE 23558
552007-01-2	552007-01-2	552000-200-006	A318 PRE 35515 OR A319 POST 23558 PRE 35515 OR A320 POST 23558 PRE 35515 OR A321 POST 23558 PRE 35515
552007-01-3	552007-01-3	552000-200-006	GROUP 19-1A PRE 23558 OR GROUP 19-1B PRE 23558 OR A320 PRE 23558 OR A321 PRE 23558
552007-01-4	552007-01-4	552000-200-006	A318 PRE 35515 OR A319 POST 23558 PRE 35515 OR A320 POST 23558 PRE 35515 OR A321

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			POST 23558 PRE 35515
571134-01-1	571134-01-1	571000-200-013	A320-100 OR GROUP 20-2A
571134-01-6	571134-01-6	571000-200-013	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571135-01-1	571135-01-1	571000-200-014	A320-100 OR GROUP 20-2A
571135-01-6	571135-01-6	571000-200-014	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571136-01-1	571136-01-1	571000-220-003	A320-100 OR GROUP 20-2A
571136-01-2	571136-01-2	571000-220-003	A318 OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
571136-01-3	571136-01-3	571000-220-003	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571136-01-4	571136-01-4	571000-220-003	GROUP 19-1C
571164-01-1	571164-01-1	571000-200-015	A320 PRE 21284

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
571170-01-1	571170-01-1	571000-220-006	A318 OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
571170-01-2	571170-01-2	571000-220-006	A320-100 OR GROUP 20-2A
571170-01-3	571170-01-3	571000-220-006	A321-100 OR GROUP 21-2A PRE 34650 (32-1308) OR GROUP 21-2B
571170-01-4	571170-01-4	571000-220-006	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571170-01-5	571170-01-5	571000-220-006	GROUP 19-1C
571170-01-6	571170-01-6	571000-220-006	GROUP 21-2A POST 34650 (32-1308)
571181-01-1	571181-01-1	571000-200-023	A320-100 OR GROUP 20-2A PRE 38481
571181-01-6	571181-01-6	571000-200-023	GROUP 19-1B POST 34650 (32-1308) PRE 38481 OR GROUP 20-2B PRE 38481 OR GROUP 20-2C PRE 38481

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
571182-01-1	571182-01-1	571000-200-024	A320-100 OR GROUP 20-2A PRE 38481
571182-01-6	571182-01-6	571000-200-024	GROUP 19-1B POST 34650 (32-1308) PRE 38481 OR GROUP 20-2B PRE 38481 OR GROUP 20-2C PRE 38481
571183-01-1	571183-01-1	571000-200-025	A320-100 OR GROUP 20-2A PRE 38481
571183-01-5	571183-01-5	571000-200-025	GROUP 19-1B POST 34650 (32-1308) PRE 38481 OR GROUP 20-2B PRE 38481 OR GROUP 20-2C PRE 38481
571185-01-1	571185-01-1	571000-200-026	GROUP 18-1A OR A320-100 OR GROUP 20-2A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
571185-01-2	571185-01-2	571000-200-026	GROUP 21-1A
571185-01-3	571185-01-3	571000-200-026	GROUP 21-2A PRE 34650 (32-1308)

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
571185-01-4	571185-01-4	571000-200-026	GROUP 21-1B OR GROUP 21-2B
571185-01-5	571185-01-5	571000-200-026	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571185-01-7	571185-01-7	571000-200-026	GROUP 21-2A POST 34650 (32-1308)
571189-01-1	571189-01-1	571000-200-017	A320-100 POST 20188 OR A320-100 POST 21999 OR GROUP 20-2A POST 20188 OR GROUP 20-2A POST 21999
571189-01-3	571189-01-3	571000-200-017	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B PRE 34650 (32-1308)
571189-01-5	571189-01-5	571000-200-017	GROUP 20-2B OR GROUP 20-2C OR GROUP 19-1B POST 34650 (32-1308)
571190-01-1	571190-01-1	571000-200-018	A320 PRE 21288 (57-1018)
571192-01-1	571192-01-1	571000-220-005	GROUP 19-1A

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 26228 OR GROUP 19-1B PRE 34650 (32-1308) PRE 26228 OR A320 PRE 26228
572004-01-1	572004-01-1	572000-200-004	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572004-01-2	572004-01-2	572000-200-004	A321
572007-01-1	572007-01-1	572000-200-005	A320-100
572007-01-2	572007-01-2	572000-200-005	A320-200 OR GROUP 19-1B
572007-01-3	572007-01-3	572000-200-005	GROUP 18-1A OR GROUP 19-1A OR GROUP 21-1A
572007-01-4	572007-01-4	572000-200-005	GROUP 21-2A
572007-01-5	572007-01-5	572000-200-005	GROUP 21-1B OR GROUP 21-2B
572007-01-6	572007-01-6	572000-200-005	GROUP 19-1C
572010-01-1	572010-01-1	572000-200-007	A320-100
572010-01-4	572010-01-4	572000-200-007	GROUP 20-2A OR GROUP 20-2C
572010-01-5	572010-01-5	572000-200-007	GROUP 19-1A OR GROUP 19-1B
572010-01-6	572010-01-6	572000-200-007	GROUP 18-1A
572010-01-7	572010-01-7	572000-200-007	GROUP 20-2B
572011-01-1	572011-01-1	572000-200-008	A320-100

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572011-01-2	572011-01-2	572000-200-008	GROUP 20-2A OR GROUP 20-2C
572011-01-3	572011-01-3	572000-200-008	GROUP 21-1A
572011-01-4	572011-01-4	572000-200-008	GROUP 21-1B OR A321-200
572011-01-5	572011-01-5	572000-200-008	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572011-01-6	572011-01-6	572000-200-008	GROUP 20-2B
572011-01-7	572011-01-7	572000-200-008	GROUP 19-1C
572020-01-1	572020-01-1	572000-200-010	A320
572020-01-3	572020-01-3	572000-200-010	GROUP 19-1A OR GROUP 19-1B
572020-01-4	572020-01-4	572000-200-010	GROUP 21-1A
572020-01-5	572020-01-5	572000-200-010	GROUP 21-2A
572020-01-6	572020-01-6	572000-200-010	GROUP 21-1B OR GROUP 21-2B
572020-01-7	572020-01-7	572000-200-010	GROUP 18-1A
572026-01-1	572026-01-1	572000-200-014	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
572026-01-3	572026-01-3	572000-200-014	A320-100
572032-01-1	572032-01-1	572000-200-020	A318 OR A320
572032-01-2	572032-01-2	572000-200-020	A321
572032-01-3	572032-01-3	572000-200-020	GROUP 19-1A OR GROUP 19-1B
572032-01-4	572032-01-4	572000-200-020	GROUP 19-1C

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572034-01-1	572034-01-1	572000-210-003	A318 OR GROUP 19-1A
572034-01-2	572034-01-2	572000-210-003	GROUP 21-1A
572034-01-3	572034-01-3	572000-210-003	A321-200 OR GROUP 21-1B
572034-01-4	572034-01-4	572000-210-003	A320-100 OR GROUP 20-2A OR GROUP 20-2C OR GROUP 19-1B
572034-01-5	572034-01-5	572000-210-003	GROUP 20-2B
572034-01-6	572034-01-6	572000-210-003	GROUP 19-1C
572036-01-1	572036-01-1	572000-200-022	A320-100
572036-01-2	572036-01-2	572000-200-022	A320-200
572036-01-3	572036-01-3	572000-200-022	GROUP 21-1B OR A321-200
572036-01-4	572036-01-4	572000-200-022	GROUP 21-1A
572036-01-5	572036-01-5	572000-200-022	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572038-01-2	572038-01-2	572000-200-023	A321
572042-01-1	572042-01-1	572000-210-005	A320-100
572042-01-2	572042-01-2	572000-210-005	A318 OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
572042-01-3	572042-01-3	572000-210-005	GROUP 21-1A
572042-01-4	572042-01-4	572000-210-005	A321-200 OR GROUP 21-1B
572042-01-6	572042-01-6	572000-210-005	GROUP 19-1C

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572044-01-1	572044-01-1	572000-210-004	A320-100
572044-01-2	572044-01-2	572000-210-004	A320-200
572044-01-3	572044-01-3	572000-210-004	A318 OR GROUP 19-1A OR GROUP 19-1B
572044-01-4	572044-01-4	572000-210-004	GROUP 21-1A
572044-01-5	572044-01-5	572000-210-004	A321-200 OR GROUP 21-1B
572044-01-6	572044-01-6	572000-210-004	GROUP 19-1C
572050-01-1	572050-01-1	572000-200-034	GROUP 18-1A PRE 37331 OR GROUP 19-1A PRE 37331 OR GROUP 19-1A POST 37332 OR GROUP 19-1B PRE 37331 OR GROUP 19-1B POST 37332
572050-01-2	572050-01-2	572000-200-034	GROUP 19-1C PRE 37331 OR GROUP 19-1C POST 37332
572050-01-3	572050-01-3	572000-200-034	A320-100 PRE 20154 OR A320-100 POST 20167
572050-01-4	572050-01-4	572000-200-034	A320-200 PRE 37331 OR A320-200 POST 37332
572050-01-5	572050-01-5	572000-200-034	GROUP 21-1A

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 38616 OR GROUP 21-1A POST 38617 OR GROUP 21-2A PRE 38616 OR GROUP 21-2A POST 38617
572050-01-6	572050-01-6	572000-200-034	GROUP 21-1B PRE 38616 OR GROUP 21-1B POST 38617 OR GROUP 21-2B PRE 38616 OR GROUP 21-2B POST 38617
572050-01-7	572050-01-7	572000-200-034	A320-100 POST 20154 PRE 20167
572050-02-1	572050-02-1	572000-220-011	GROUP 18-1A PRE 37331 OR GROUP 19-1A PRE 37331 OR GROUP 19-1A POST 37332 OR GROUP 19-1B PRE 37331 OR GROUP 19-1B POST 37332
572050-02-2	572050-02-2	572000-220-011	GROUP 19-1C PRE 37331 OR GROUP 19-1C POST 37332

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572050-02-3	572050-02-3	572000-220-011	A320-100 PRE 20154 OR A320-100 POST 20167
572050-02-4	572050-02-4	572000-220-011	A320-200 PRE 37331 OR A320-200 POST 37332
572050-02-5	572050-02-5	572000-220-011	GROUP 21-1A PRE 38616 OR GROUP 21-1A POST 38617 OR GROUP 21-2A PRE 38616 OR GROUP 21-2A POST 38617
572050-02-6	572050-02-6	572000-220-011	GROUP 21-1B PRE 38616 OR GROUP 21-1B POST 38617 OR GROUP 21-2B PRE 38616 OR GROUP 21-2B POST 38617
572050-02-7	572050-02-7	572000-220-011	A320-100 POST 20154 PRE 20167
572053-01-1	572053-01-1	572000-200-026	A320-100
572053-01-2	572053-01-2	572000-200-026	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572053-01-3	572053-01-3	572000-200-026	A321
572053-01-4	572053-01-4	572000-200-026	GROUP 19-1C
572101-01-1	572101-01-1	572100-200-006	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572108-01-1	572108-01-1	572100-200-008	A320-100
572108-01-2	572108-01-2	572100-200-008	GROUP 20-2A OR GROUP 20-2C
572108-01-4	572108-01-4	572100-200-008	GROUP 19-1A OR GROUP 19-1B
572108-01-5	572108-01-5	572100-200-008	GROUP 20-2B
572108-01-6	572108-01-6	572100-200-008	GROUP 18-1A
572108-01-7	572108-01-7	572100-200-008	GROUP 19-1C
572111-01-1	572111-01-1	572100-200-002	A320 OR GROUP 19-1B
572111-01-2	572111-01-2	572100-200-002	GROUP 18-1A OR GROUP 19-1A OR GROUP 21-1A
572111-01-3	572111-01-3	572100-200-002	GROUP 21-1B OR A321-200
572111-01-4	572111-01-4	572100-200-002	GROUP 19-1C
572112-01-1	572112-01-1	572100-200-003	A320
572112-01-2	572112-01-2	572100-200-003	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR GROUP 21-1A
572112-01-3	572112-01-3	572100-200-003	GROUP 21-1B OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			A321-200
572114-01-1	572114-01-1	572100-200-010	A320-100
572114-01-2	572114-01-2	572100-200-010	GROUP 21-1A
572114-01-3	572114-01-3	572100-200-010	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572114-01-4	572114-01-4	572100-200-010	GROUP 20-2A OR GROUP 20-2C
572114-01-5	572114-01-5	572100-200-010	GROUP 21-1B OR A321-200
572114-01-6	572114-01-6	572100-200-010	GROUP 20-2B
572115-01-3	572115-01-3	572100-200-011	GROUP 21-1B OR A321-200
572115-01-4	572115-01-4	572100-200-011	GROUP 21-1A
572124-01-1	572124-01-1	572100-200-013	A320-100
572124-01-3	572124-01-3	572100-200-013	A320-200
572124-01-4	572124-01-4	572100-200-013	GROUP 19-1A OR GROUP 19-1B
572124-01-5	572124-01-5	572100-200-013	GROUP 18-1A
572124-01-6	572124-01-6	572100-200-013	GROUP 19-1C
572129-01-1	572129-01-1	572100-200-015	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
572129-01-2	572129-01-2	572100-200-015	GROUP 21-1A OR GROUP 21-2A
572129-01-3	572129-01-3	572100-200-015	GROUP 21-1B

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 21-2B
572129-01-4	572129-01-4	572100-200-015	GROUP 20-2B
572129-01-5	572129-01-5	572100-200-015	GROUP 19-1C
572130-01-3	572130-01-3	572100-200-016	GROUP 21-1A
572130-01-4	572130-01-4	572100-200-016	GROUP 21-2A
572130-01-5	572130-01-5	572100-200-016	GROUP 21-1B OR GROUP 21-2B
572134-01-1	572134-01-1	572100-200-018	A320-100
572134-01-2	572134-01-2	572100-200-018	A320-200
572134-01-4	572134-01-4	572100-200-018	GROUP 19-1A OR GROUP 19-1B
572134-01-5	572134-01-5	572100-200-018	GROUP 18-1A
572134-01-6	572134-01-6	572100-200-018	GROUP 19-1C
572137-01-1	572137-01-1	572100-200-019	A320-100
572137-01-2	572137-01-2	572100-200-019	A318 OR GROUP 20-2A OR GROUP 20-2B PRE 34650 (32-1308) OR GROUP 20-2C
572137-01-3	572137-01-3	572100-200-019	GROUP 21-1A OR GROUP 21-2A
572137-01-4	572137-01-4	572100-200-019	GROUP 19-1A OR GROUP 19-1B
572137-01-5	572137-01-5	572100-200-019	GROUP 21-1B OR GROUP 21-2B
572137-01-6	572137-01-6	572100-200-019	GROUP 20-2B POST 34650 (32-1308)
572137-01-7	572137-01-7	572100-200-019	GROUP 19-1C
572140-02-2	572140-02-2	572100-210-001	GROUP 20-2A OR

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 20-2C
572140-02-3	572140-02-3	572100-210-001	GROUP 21-1A
572140-02-4	572140-02-4	572100-210-001	GROUP 20-2B PRE 34650 (32-1308)
572140-02-5	572140-02-5	572100-210-001	GROUP 20-2B POST 34650 (32-1308)
572140-02-6	572140-02-6	572100-210-001	GROUP 19-1C
572142-01-1	572142-01-1	572100-210-002	A320-100
572142-01-2	572142-01-2	572100-210-002	A320-200
572142-01-3	572142-01-3	572100-210-002	A318 OR GROUP 19-1A OR GROUP 19-1B OR GROUP 21-2A
572142-01-4	572142-01-4	572100-210-002	GROUP 21-1A
572142-01-5	572142-01-5	572100-210-002	GROUP 21-1B OR GROUP 21-2B
572142-01-6	572142-01-6	572100-210-002	GROUP 19-1C
572143-01-1	572143-01-1	572100-200-022	A320-100
572143-01-2	572143-01-2	572100-200-022	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
572143-01-3	572143-01-3	572100-200-022	A321
572143-01-4	572143-01-4	572100-200-022	GROUP 19-1C
572148-01-1	572148-01-1	572100-210-003	A320-100
572148-01-2	572148-01-2	572100-210-003	A320-200
572148-01-3	572148-01-3	572100-210-003	GROUP 19-1A OR GROUP 19-1B
572148-01-4	572148-01-4	572100-210-003	GROUP 21-1A
572148-01-5	572148-01-5	572100-210-003	GROUP 21-2A

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572148-01-6	572148-01-6	572100-210-003	GROUP 21-1B OR GROUP 21-2B
572148-01-7	572148-01-7	572100-210-003	A318
572148-01-8	572148-01-8	572100-210-003	GROUP 19-1C
572149-01-1	572149-01-1	572100-210-004	A320-100
572149-01-2	572149-01-2	572100-210-004	A320-200
572149-01-3	572149-01-3	572100-210-004	A318 OR GROUP 19-1A OR GROUP 19-1B
572149-01-4	572149-01-4	572100-210-004	GROUP 21-1A
572149-01-5	572149-01-5	572100-210-004	GROUP 21-2A
572149-01-6	572149-01-6	572100-210-004	GROUP 21-1B OR GROUP 21-2B
572149-01-7	572149-01-7	572100-210-004	GROUP 19-1C
572150-01-1	572150-01-1	572100-200-023	A320-100
572150-01-2	572150-01-2	572100-200-023	A320-200
572150-01-3	572150-01-3	572100-200-023	A318 OR GROUP 19-1A OR GROUP 19-1B
572150-01-4	572150-01-4	572100-200-023	GROUP 21-1A OR GROUP 21-2A
572150-01-5	572150-01-5	572100-200-023	GROUP 21-1B OR GROUP 21-2B
572150-01-6	572150-01-6	572100-200-023	GROUP 19-1C
572155-01-1	572155-01-1	572100-200-026	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320
572155-01-2	572155-01-2	572100-200-026	GROUP 21-1A

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
572155-01-3	572155-01-3	572100-200-026	GROUP 21-2A PRE 34650 (32-1308)
572155-01-4	572155-01-4	572100-200-026	GROUP 21-1B OR GROUP 21-2B
572155-01-5	572155-01-5	572100-200-026	GROUP 21-2A POST 34650 (32-1308)
572155-01-6	572155-01-6	572100-200-026	GROUP 19-1C
572158-01-1	572158-01-1	572100-200-028	A320-100
572158-01-2	572158-01-2	572100-200-028	A320-200
572158-01-3	572158-01-3	572100-200-028	GROUP 21-1A
572158-01-4	572158-01-4	572100-200-028	GROUP 21-1B OR GROUP 21-2B
572158-01-5	572158-01-5	572100-200-028	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B
572158-01-6	572158-01-6	572100-200-028	GROUP 21-2A POST 34650 (32-1308)
572158-01-7	572158-01-7	572100-200-028	GROUP 19-1C
572158-01-8	572158-01-8	572100-200-028	GROUP 21-2A PRE 34650 (32-1308)
572160-01-1	572160-01-1	572100-200-029	A320-100
572160-01-2	572160-01-2	572100-200-029	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
572160-01-3	572160-01-3	572100-200-029	A321
572160-01-4	572160-01-4	572100-200-029	GROUP 19-1C
573101-01-1	573101-01-1	573000-200-001	GROUP 18-1A OR A320-200

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A OR GROUP 19-1B
573101-01-3	573101-01-3	573000-200-001	GROUP 19-1C
574114-01-1	574114-01-1	574100-200-017	GROUP 18-1A OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
574114-01-3	574114-01-3	574100-200-017	GROUP 20-2B
575158-01-1	575158-01-1	575100-210-003	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C OR A321
575158-01-5	575158-01-5	575100-210-003	GROUP 20-2B
575159-01-1	575159-01-1	575100-200-007	GROUP 18-1A OR A320-200 OR GROUP 19-1A OR GROUP 19-1B
575159-01-2	575159-01-2	575100-200-007	A321
575159-01-3	575159-01-3	575100-200-007	A320-100
575160-01-1	575160-01-1	575100-200-008	A318 OR

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MAINTENANCE PLANNING DOCUMENT

ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			GROUP 19-1A OR GROUP 19-1B OR A320-100 OR GROUP 20-2A OR GROUP 20-2C
575160-01-2	575160-01-2	575100-200-008	GROUP 21-1A
575160-01-3	575160-01-3	575100-200-008	GROUP 21-2A
575160-01-4	575160-01-4	575100-200-008	GROUP 21-2B OR GROUP 21-1B
575160-01-5	575160-01-5	575100-200-008	GROUP 20-2B
575160-01-6	575160-01-6	575100-200-008	GROUP 19-1C
575161-01-1	575161-01-1	575100-210-004	A318 OR GROUP 19-1A OR GROUP 19-1B OR A320
575161-01-2	575161-01-2	575100-210-004	GROUP 21-1A OR GROUP 21-2A
575161-01-3	575161-01-3	575100-210-004	GROUP 21-2B OR GROUP 21-1B
575163-01-3	575163-01-3	575100-220-011	A321
575164-01-3	575164-01-3	575100-220-012	GROUP 21-1A
575164-01-4	575164-01-4	575100-220-012	GROUP 21-1B OR A321-200
575165-01-2	575165-01-2	575100-200-009	GROUP 21-1B OR A321-200
575165-01-4	575165-01-4	575100-200-009	GROUP 21-1A
575221-01-1	575221-01-1	575200-210-009	A321
575321-01-2	575321-01-2	575300-210-009	A321
576103-01-1	576103-01-1	576000-200-002	GROUP 18-1A

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			OR GROUP 19-1A OR GROUP 19-1B OR A320 OR A321
711300-01-1	711300-01-1	711313-220-040	CFM
711300-03-1	711300-03-1	711300-210-010	IAE
711301-01-1	711301-01-1	711341-220-801	PW
711302-01-1	711302-01-1	711342-220-801	PW
712102-01-1	712102-01-1	712141-220-801	PW
712102-02-1	712102-02-1	712141-220-802	PW
712111-01-1	712111-01-1	712111-210-040	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321-100 CFM
712111-01-2	712111-01-2	712111-210-040	A321-200 CFM
712111-01-3	712111-01-3	712111-210-040	GROUP 19-1C CFM
712111-03-1	712111-03-1	712112-200-010	GROUP 19-1A IAE OR GROUP 19-1B IAE OR A320 IAE OR GROUP 21-1A

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			IAE
712111-03-2	712111-03-2	712112-200-010	A321-200 IAE OR GROUP 21-1B IAE
712111-03-3	712111-03-3	712112-200-010	GROUP 19-1C IAE
712202-01-1	712202-01-1	712241-220-801	PW
712202-02-1	712202-02-1	712241-220-802	PW
712211-03-1	712211-03-1	712211-210-042	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM
712211-03-2	712211-03-2	712211-210-042	GROUP 19-1C CFM
712211-04-1	712211-04-1	712211-200-010	GROUP 19-1A IAE OR GROUP 19-1B IAE OR A320 IAE OR A321 IAE
712211-04-2	712211-04-2	712211-200-010	GROUP 19-1C IAE
725403-01-1	725403-01-1	781141-210-801	PW PRE 37822
725403-02-1	725403-02-1	781141-210-802	PW

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			PRE 37822
781102-02-1	781102-02-1	781144-220-801	PW
783001-01-1	783001-01-1	783200-210-044	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM
783002-01-1	783002-01-1	783200-210-041	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM
783003-01-1	783003-01-1	783200-210-042	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321

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ALI / MPD - CROSS REFERENCE LIST			
ALI TASK REFERENCE	MPD TASK NUMBER	AMTOSS REFERENCE	MPD APPLICABILITY
			CFM
783004-01-1	783004-01-1	783200-210-043	A318 CFM OR GROUP 19-1A CFM OR GROUP 19-1B CFM OR A320 CFM OR A321 CFM
783200-01-1	783200-01-1	783200-210-045	CFM
783200-03-1	783200-03-1	783200-200-011	IAE
783201-01-1	783201-01-1	783242-220-801	PW
783202-01-1	783202-01-1	783244-220-801	PW
783206-01-1	783206-01-1	783251-220-801	PW
783207-01-1	783207-01-1	783251-220-802	PW
783208-01-1	783208-01-1	783141-220-801	PW

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APPENDIX 3 — VENDOR RECOMMENDATION

1. GENERAL

This appendix contains all current vendor scheduled maintenance recommendations for A318/A319/A320/A321 MPD task intervals referencing “VR”, as far as available.

NOTE: There may be vendor recommended intervals in CMMs that are not listed as “VR” in the corresponding MPD task interval. The MPD only reflects what is demanded by its source documents (e.g. MRBR).

Additional scheduled maintenance requirements might exist in CMMs for various reasons (e.g. warranty). Since CMMs are not a valid MPD source, these additional intervals are not reflected in the A318/A319/A320/A321 MPD.

2. DATA DESCRIPTION

The following data is provided:

1. MPD TASK

MPD task number

2. DESIGNATION

Component functional designation

3. MANUFACTURER / VENDOR FSCM

Reference to the manufacturer/vendor FSCM code. This code is in line with the AIRBUS Vendor Information Manual (VIM).

4. PARTNUMBER

Component Partnumber in line with the Airbus- or the Vendor Part Numbering System. The character “X” is used as a wildcard. Variants, which belong to a group of Part Numbers may be indicated by wildcard “x”, following the common digits level of the P/N group, to which the listed requirements apply. Some VR data cannot to be distributed due to limited access and/or rights granted from suppliers (confidential data).

5. CMM REF.

Reference to the manufacturer/vendor specific Component Maintenance Manual (CMM).

6. VENDOR RECOMMENDATION / VENDOR INTERVAL

Interval as recommended in the Component Maintenance Manual.

The Vendor Recommendation List is available in Excel and PDF format.

REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
	256533-01-1 256535-02-1	EMERGENCY LOCATOR TRANSMITTER (ELT)	07217	1092310	23-24-01	EVERY YEAR: PERFORM A BITE TEST AND AN INSPECTION EVERY 5 YEARS: REPLACE BATTERY

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
	256533-01-1 256535-02-1	EMERGENCY LOCATOR TRANSMITTER (ELT)	07217	1152682-2	23-24-04	EVERY MONTH: PERFORM A SELF TEST. EVERY 10 YEARS: REPLACE BATTERY
	237135-01-1 237135-02-1	SOLID-STATE COCKPIT VOICE RECORDER	06141	S200-0012-00 S200-0003-00 S200-0003-90 S200-0212-00 S200-0203-00 S200-0012-91 S200-0003-91	23-70-03	EVERY 3 MONTH: BEACON CLEANING (MORE FREQUENTLY UNDER HIGH HUMIDITY CONDITIONS) EVERY 2 YEARS: BEACON CLEANING AND TESTING EVERY 6 YEARS: ULB BATTERY REPLACEMENT.
	237135-01-1 237135-02-1	COCKPIT VOICE RECORDER	06141	FA2100-1010-() FA2100-102X-()	23-70-04	EVERY 2 YEARS: PERFORM BEACON CLEANING AND TEST EVERY 6 YEARS: ULB BATTERY REPLACEMENT
	237135-01-1 237135-02-1	SOLID STATE COCKPIT VOICE RECORDER	F6168	AP71231101 AP71232101 AP71233101	23-70-10	NO VENDOR INTERVALS REFLECTED IN CMM FOR SERVICE LIFE AND INTERVALS OF ULB / BATTERY REFER TO RELATED CMM
	237135-01-1 237135-02-1	COCKPIT VOICE RECORDER	97896	980-6005-074...-079	23-70-40	NO VENDOR INTERVALS REFLECTED IN CMM FOR SERVICE LIFE AND CLEANING/TESTING INTERVALS OF ULD/UAB BATTERY REFER TO RELATED CMM EVERY 6 YEARS: ULB BATTERY REPLACEMENT / RETURN TO MANUFACTURER IAW CMM
	237135-01-1 237135-02-1	SOLID STATE COCKPIT VOICE RECORDER	97896	980-6020-XXX 980-6022-XXX	23-70-44	NO VENDOR INTERVALS REFLECTED IN CMM FOR SERVICE LIFE AND CLEANING/TESTING INTERVALS OF ULB / BATTERY REFER TO RELATED CMM EVERY 6 YEARS: ULB BATTERY REPLACEMENT
	243851-01-1	AIRCRAFT BATTERY	F6177	2758	24-38-51	EVERY 1000 OPERATING HOURS: CLEANING, CHARGE BATTERY, ADJUST ELECTROLYTE LEVEL EVERY 2000

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						OPERATING HOURS OR 6 MONTH: CLEANING, CAPACITY CHECK, ADJUST ELECTROLYTE LEVEL EVERY YEAR: GENERAL OVERHAUL IAW CMM
	252100-03-1 252100-04-1	AVIATION INFLATABLE RESTRAINT SYSTEM	35FB9	7069 7070	25-21-37	EVERY 7 YEARS: RETURN TO MANUFACTURER FOR RESTORATION AND BATTERY CHANGE 10 YEARS: SERVICE LIFE OF INFLATOR ASSEMBLY 14 YEARS: SERVICE LIFE OF ELECTRONICS MODULE ASSEMBLY (EMA) EVERY 4000 FH: DETAILED VISUAL INSPECTION AND SYSTEM CHECK
	252100-04-1 252100-03-1	AVIATION INFLATABLE RESTRAINT SYSTEM	35FB9	7089 7094	25-21-54	EVERY 7 YEARS: RETURN TO MANUFACTURER FOR RESTORATION AND BATTERY CHANGE 10 YEARS: SERVICE LIFE OF INFLATOR ASSEMBLY 14 YEARS: SERVICE LIFE OF ELECTRONICS MODULE ASSEMBLY (EMA) EVERY 4000 FH: DETAILED VISUAL INSPECTION AND SYSTEM CHECK
	253400-02-1	AIR CHILLER REFRIGERATION UNIT	60299	271-2 271-3 271-4	25-30-14	NO VENDER INTERVALS REFLECTED IN CMM ON CONDITION
	253400-02-1	AIR CHILLER	60299	355-1 355-3 355-6 355-503 PN 355-4 HAS BEEN REMOVED (SEE REV. 5)	25-30-18	EVERY 500 HOURS OR EVERY A-CHECK: REPLACE AIR FILTER
	253400-02-1	AIR CHILLER	63367	355-4 FOR PN 355-1, 355-3, 355-6 AND 55-503 SEE HIGHER REVISIONS OF CMM 25-30-18	25-30-18	EVERY 500 HOURS OR EVERY A-CHECK: REPLACE AIR FILTER

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
	253400-02-1	AIR CHILLER REFRIGERATION UNIT	60299	384-1 384-2	25-30-29	NO VENDER INTERVALS REFLECTED IN CMM ON CONDITION
	253400-02-1	AIR CHILLER	60299	374-1 374-2 374-7 374-8 374-10, 374-508	25-30-30	EVERY 500 HOURS OR EVERY A-CHECK: REPLACE AIR FILTER
	253400-02-1	AIR CHILLER REFRIGERATION UNIT	60299	377-1 377-2 377-501	25-30-31	EVERY 500 HOURS OR EVERY A-CHECK: REPLACE AIR FILTER
	253400-02-1	AIR CHILLER	60299	236-6 236-7 236-8 236-508	25-30-36	EVERY 500 HOURS OR EVERY A-CHECK: REPLACE AIR FILTER
	253400-02-1	AIR CHILLER	60299	236-10 236-510	25-30-40	EVERY 500 HOURS OR EVERY A-CHECK: REPLACE AIR FILTER
	253400-02-1	AIR CHILLER	60299	267SV 267-100 267-500	25-30-43	EVERY 500 HOURS OR EVERY A-CHECK: REPLACE AIR FILTER
	253400-02-1	AIR CHILLER / REFRIGERATION UNIT	60299	276-1 276-2 276-502	25-30-47	EVERY 500 HOURS OR EVERY A-CHECK: REPLACE AIR FILTER
	253400-02-1	AIR CHILLER	60299	374-9 374-509	25-30-48	EVERY 500 HOURS OR EVERY A-CHECK: REPLACE AIR FILTER
	253400-02-1	REFRIGERATOR/FREEZER	60299	228-1 THRU 228-9 228-11 228-505 228-508	25-36-16	EVERY 500 HOURS OR EVERY A-CHECK: REPLACE AIR FILTER
	253400-02-1	REFRIGERATOR	60299	229-1 THRU 229-3 229-6	25-36-18	NO VENDER INTERVALS REFLECTED IN CMM ON CONDITION
	253400-02-1	REFRIGERATOR FREEZER	60299	325-1 325-2	25-36-20	NO VENDER INTERVALS REFLECTED IN CMM ON CONDITION
	253400-02-1	FREEZER REFRIGERATION UNIT	60299	222-1 THRU 222-2 222-5 222-6	25-36-21	NO VENDER INTERVALS REFLECTED IN CMM ON CONDITION
	253400-02-1	REFRIGERATION UNIT	60299	219-1	25-36-24	NO VENDER INTERVALS REFLECTED IN CMM ON CONDITION
	253400-02-1	REFRIGERATOR	0BW04	AR3016-(-)	25-36-26	NO VENDER INTERVALS REFLECTED IN CMM ON CONDITION
	256600-01-1	RAFT	16576	200-XXX 400-XXX 600-XXX 800-XXX	25-60-01	THE INTERVALS BETWEEN INSPECTIONS AND TESTS, PER ATA 100, ARE TO BE

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITION, ETC. EVERY 3 YEARS: PERFORM AN INSPECTION TEST IAW CMM EVERY 5 YEARS: PERFORM A HYDROSTATIC TEST OF GAS CYLINDER AT 15 YEARS: PERFORM A RAFT OVERPRESSURE TEST INCLUDING THE STANDARD 3-YEARS-CHECK
	256551-01-1	PORTABLE SAFETY MEGAPHONE	18560	EM-1A EM-1D	25-60-01	REPLACE BATTERIES IF: - VISUAL TYPE: THE GREEN LED IS OFF DURING OPERATION - AUDIBLE TYPE: THE BEEP IS NOT PRESENT DURING OPERATION
	256532-01-1 256533-01-1 256535-02-1	EMERGENCY LOCATOR TRANSMITTER (ELT)	649E2	9260013 93N6069	25-60-01	EVERY 3 YEARS: REPLACE BATTERY
	256652-01-1	FLOTATION VEST	16576	3500-XXX-XXX (MODEL FV-35)	25-60-02	THE INTERVAL BETWEEN INSPECTION AND TEST, PER ATA 100, IS TO BE DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITION. EVERY 5 YEARS: PERFORM A PERIODIC INSPECTION IAW CMM ON VESTS

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						WITH "L" SYMBOL EVERY 10 YEARS: PERFORM A PERIODIC INSPECTION IAW CMM ON VESTS WITH "K" SYMBOL PERFORM A STANDARD CHECK IAW THIS CMM AND AN OVERPRESSURE TEST
	256532-01-1	EMERGENCY LOCATOR TRANSMITTER (ELT)	F6614	94N6097	25-60-03	EVERY 3 YEARS: REPLACE BATTERY
	256532-01-1 256533-01-1 256535-02-1	EMERGENCY LOCATOR TRANSMITTER (ELT)	F6614	95N6088	25-60-04	EVERY 3 YEARS: REPLACE BATTERY EVERY 8 YEARS: DISCARD O-RING
	256532-01-1	EMERGENCY LOCATOR TRANSMITTER	07217	607690-1 607690-2	25-60-05	EVERY 5 YEARS: REPLACE BATTERY
	256652-01-1	LIFE PRESERVER	70167	D21343-XXX 21344-XXX D21348-XXX D21349-XXX 21351-XXX 21352-XXX 24D21232-XXX 24D21251-1 D21280-1 24D21237-1 24D21260-XXX 24D21240-1 25D21262-1 25D21268-XXX 25D21269-1 25D21265-1 D21282-XXX D21312-XXX 25D21254-1 24D21255-1 25D21261-XXX 25D21270-1 25D21271-1 D21290-1 24D21252-1 D21291-101	25-60-05	LIFE PRESERVERS SHOULD BE RE-CERTIFIED AT REGULAR INTERVALS DURING ITS SERVICE LIFE: THE INTERVALS BETWEEN RE-CERTIFICATION, PER ATA 100 IS TO BE DETERMINED BETWEEN THE LOCAL AUTHORITY AND EACH CARRIER. EVERY 5 YEARS: PERFORM A PERIODIC INSPECTION IAW CMM
	256652-01-1	FLOTATION VEST	16576	3500-XXX-XXX (MODEL FV-35E AND 35F)	25-60-06	THE INTERVAL BETWEEN INSPECTION AND TEST, PER ATA 100, IS TO BE DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER,

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITION. EVERY 5 YEARS: PERFORM A PERIODIC INSPECTION IAW CMM ON VESTS WITH "L" SYMBOL EVERY 10 YEARS: PERFORM A PERIODIC INSPECTION IAW CMM ON VESTS WITH "K" SYMBOL PERFORM A STANDARD CHECK IAW THIS CMM AND AN OVERPRESSURE TEST
	256551-01-1	PORTABLE SAFETY MEGAPHONE	27541	EM-2BA	25-60-06	BATTERY SERVICE CONDITION: PERFORM BATTERY-TEST BY SQUEEZING THE HANDLE AS LONG AS TEST-LED FLASHES THE BATTERIES ARE IN A GOOD CONDITION.
	256532-01-1	SEARCH AND RESCUE BEACON EQUIPMENT	U1986	BE 369 MK II BE 369 MK II MA	25-60-06	EVERY 3 MONTHS IF INSTALLED OUTSIDE LIFE RAFTS: PERFORM A CHECK IAW CMM EVERY 12 MONTHS IF INSTALLED INSIDE LIFE RAFT CONTAINERS: PERFORM A CHECK IAW CMM EVERY 36 MONTHS: PERFORM EQUIPMENT CHECK IAW OVERHAUL MANUAL RENEW THE BATTERY IAW CMM
	256652-01-1	LIFE PRESERVER	57399	P0723-XXX	25-60-07	EVERY 60 MONTHS: AFTER ENTRY INTO SERVICE, BUT NOT LATER THAN 63 MONTH AFTER DATE OF MANUFACTURE PERFORM AN INSPECTION IAW CMM
	256642-01-1	BABY'S FLOATING SURVIVAL COT	K6287	ABC 2000 (MK.3D) ABC 2001 (MK.3E)	25-60-08	AT REGULAR INTERVALS AS DETERMINED BETWEEN

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						PUBLIC AUTHORITY AND EACH CARRIER EVERY 4 YEARS: ON COTS UP TO 10 YEARS, EVERY 2 YEARS: ON COTS OVER 10 YEARS EVERY 1 YEAR: ON COTS UP TO 14 YEARS, PERFORM AN INSPECTION/TEST IAW CMM.
	256532-01-1	EMERGENCY LOCATOR TRANSMITTER	07217	607690-5 SERIES 1	25-60-09	EVERY 2 YEARS: REPLACE THE WATER SOLUBLE ANTENNA TAPE EVERY 5 YEARS: REPLACE BATTERY.
	256642-01-1	LIFE PRESERVER ASSY INFANT, SMALL CHILD	16576	2000-()-SERIES	25-60-09	THE INTERVALS BETWEEN INSPECTIONS AND TEST, PER ATA 100, IS TO BE DETERMINED BETWEEN THE AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITIONS, ETC. EVERY 10 YEARS: PERFORM A STANDARD CHECK IAW THIS CMM AND AN OVERPRESSURE TEST
	256532-01-1	EMERGENCY LOCATOR TRANSMITTER	07217	1151324-1 1152794-1 1152890-1 1152892-1 1153046-1 HONEYWELL WATER-ACTIVATED BATTERY PN.: 1095599-1	25-60-10	EVERY 5 YEARS: PERFORM BATTERY TEST / INSPECTION IAW CMM
	256532-01-1 256533-01-1 256535-02-1	EMERGENCY LOCATOR TRANSMITTER AUTOMATIC FIXED/PORTABLE	F6614	01N6590() 01N6591()	25-60-10	EVERY 5 YEARS: REPLACE BATTERY AND O-RING

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
	256652-01-1	FLOTATION VEST	16576	HS3701XXXX HS3713XXXX HS3725XXXX	25-60-11	THE INTERVALS BETWEEN INSPECTIONS AND TESTS, PER ATA 100, IS TO BE DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITION, ETC. EVERY 5 YEARS: (POLYETHYLENE BAG PACKED WITH P/N HS3725-XXX) PERFORM AN OVERHAUL EVERY 10 YEARS: (VINYL BAG PACKED WITH P/N HS3701-XXX OR OTHER PSU BAG) PERFORM AN OVERHAUL EVERY 10 YEARS: PERFORM AN OVERPRESSURE TEST
	256532-01-1	EMERGENCY LOCATOR TRANSMITTER SURVIVAL TYPE	F6614	01N6592()	25-60-11	EVERY 5 YEARS: PERFORM BATTERY AND O-RING REPLACEMENT
	256532-01-1	EMERGENCY LOCATOR TRANSMITTER	07217	1153426-1MXXX 1153532-1MXXX 1153534-1MXXX 1153536-1MXXX 1153538-1	25-60-12	EVERY 5 YEARS: PERFORM A VISUAL INSPECTION CHECK, A SELF TEST, INCL. ANTENNA CONTINUITY CHECK AND ANTENNA DEPLOYMENT TEST. EVERY 10 YEARS: BATTERY REPLACEMENT (12.5 YEARS AFTER BATTERY MANUFACTURING DATE)
	256652-01-1	LIFE PRESERVER	57399	P0723E105P P0723E109P	25-60-12	EVERY 60 MONTHS: AFTER ENTRY INTO SERVICE, BUT NOT LATER THAN 63 MONTH AFTER DATE OF MANUFACTURE PERFORM MAINTENANCE

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						INSPECTION IAW CMM
	256652-01-1	TODDLER LIFE PRESERVER	16576	TLP-40 SERIES P/N HB4001-XXX	25-60-13	THE INTERVALS BETWEEN INSPECTIONS AND TESTS, PER ATA 100, ARE TO BE DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITION, ETC. EVERY 10 YEARS: PERFORM AN INSPECTION IAW THIS CMM INCLUDING WEIGHT CHECK AND OVERPRESSURE TEST
	256652-01-1	LIFE PRESERVER	57399	P0620-101 AND VARIANTS	25-60-14	EVERY 24 MONTHS: AFTER ENTRY INTO SERVICE, BUT NOT LATER THAN 36 MONTH AFTER DATE OF MANUFACTURE PERFORM AN INSPECTION IAW CMM
R	256652-01-1	LIFE PRESERVER	57399	P0640-XXX	25-60-15	EVERY 24 MONTHS: AFTER ENTRY INTO SERVICE, BUT NOT LATER THAN 36 MONTH AFTER DATE OF MANUFACTURE PERFORM AN INSPECTION IAW CMM
	256642-01-1	BABY'S FLOATING SURVIVAL COT, MK 4	K6287	A346600A00	25-60-17	AT REGULAR INTERVALS AS DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER EVERY 10 YEARS: ON COTS UP TO 20 YEARS, EVERY 2 YEARS: ON COTS OVER 20 YEARS PERFORM AN INSPECTION/TEST IAW CMM. INCLUDING WEIGHT CHECK OF CO2 CYLINDER

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		FLOTATION VEST	16576	FV-35 SERIES 3500-XXX-XXX (MODEL 129-D)	25-60-20	CMM 25-60-20 (VENDOR: 16576) NO LONGER AVAILABLE (Rev. 31)
	256600-01-1	SIX (6) PERSON LIFE RAFT	57399	R0425-XXX R0425AXXX	25-60-20	EVERY 12 MONTHS AND NOT LATER THAN 24 MONTHS FROM DATE OF MANUFACTURE: PERFORM AN INSPECTION IAW CMM CONCERNING HYDROSTATIC TESTING OF CYLINDERS CMM REFERS TO DOT SPECIFICATIONS (AND CGA PAMPHLETS C-1, C-5, C-6, C-8). ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS
	256652-01-1	LIFE PRESERVER	78673	S-21000 SERIE with PN.: S-21xxx-()	25-60-20	LIFE PRESERVER SHOULD BE INSPECTED AND LEAK TESTED AT REGULAR INTERVALS BETWEEN INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTION AND LEAK TEST, PER ATA 100, IS TO BE DETERMINED BETWEEN THE AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITIONS, ETC. EVERY 5 YEARS FOR THE FIRST 10 YEARS FROM THE DATE OF MANUFACTURE: PERFORM A PROOF TEST IAW CMM. AFTER 10 YEARS AT EACH REGULAR SERVICE CHECK THEREAFTER: PERFORM A TEST IAW

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						CMM EVERY 5 YEARS: PERFORM ORAL TUBE ATTACHMENT STRENGTH TEST OR REPLACEMENT OR ORAL TUBE IAW CMM.
	256600-01-1	C02 INFLATED LIFE RAFTS	57399	RO297AXXX	25-60-21	EVERY YEAR: PERFORM AN INSPECTION IAW CMM EVERY 5 YEARS: PERFORM A HYDROSTATIC TEST OF GAS CYLINDER. BATTERY (ELT) SERVICE LIFE: - FOR EB-2BCD (P/N RE1145): 18 MONTHS - FOR EB-2BW (P/N RE1148): 24 MONTHS
	256652-01-1	LIFEJACKET	K6287	MK 20 A312305 A 0X XXX A312306 A 0X XXX	25-60-21	EVERY 5 YEARS: FOR MK 20 PACKED IN FABRIC VALISE OR SEMI RIGID CONTAINER AND DESIGNATED MK20B OR MK20M WITHIN THE FIRST 20 YEARS FROM DATE OF MANUFACTURE: PERFORM AN INSPECTION AND TEST IAW CMM EVERY 10 YEARS: FOR MK 22 PACKED IN SEALED VALISE AND DESIGNATED MK 20SV, MK 20SVE, MK 20B-SV OR MK 20B-SVE WITHIN THE FIRST 20 YEARS FROM DATE OF MANUFACTURE: PERFORM AN INSPECTION AND TEST IAW CMM EVERY 12 MONTHS: IF LIFE JACKET OLDER THAN 20 YEARS: PERFORM AN INSPECTION AND TEST IAW CMM IN ADDITION: PERFORM A SAMPLE PROGRAM IAW CMM INTERVALS ARE TO BE AGREED BETWEEN THE OPERATOR AND THE APPROPRIATE APPROVAL

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL AUTHORITIES
	256600-01-1	TWENTY FIVE PERSON LIFE RAFT	57399	R0372-XXX R0372AXXX	25-60-22	INTERVALS ARE TO BE AGREED BETWEEN THE OPERATOR AND THEIR APPROPRIATE APPROVAL AUTHORITY. FOR P/N: R0372-101, -103, A101, A103, A105, A107, A109, A111, A113, A115, -201, -203, A201 and A203: EVERY 12 MONTHS AFTER ENTRY INTO SERVICE: PERFORM AN INSPECTION IAW CMM (AND NOT LATER THAN 24 MONTHS AFTER DATE OF MANUFACTURE) FOR P/N: R0372A301, A303, A305: WITHIN 36 MONTHS OF LAST COMPRESSED CYLINDER HYDRO TEST: FIRST INSPECTION THAN EVERY 36 MONTHS: PERFORM AN INSPECTION IAW CMM CONCERNING THE HYDROSTATIC INSPECTIONS OF CYLINDERS CMM REFERS TO DOT SPECIFICATIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS.
	256652-01-1	LIFE PRESERVER	57399	P01074-1XX	25-60-30	EVERY 60 MONTHS: AFTER ENTRY INTO SERVICE, BUT NOT LATER THAN 63 MONTH AFTER DATE OF MANUFACTURE PERFORM AN INSPECTION IAW CMM
	256652-01-1	INFLATABLE LIFE JACKET	K6287	A31610X(A00)	25-60-36	EVERY 5 YEARS: FOR MK 22 PACKED IN FABRIC VALISE OR SEMI RIGID CONTAINER AND DESIGNATED MK 22B PERFORM AN

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						INSPECTION IAW CMM EVERY 10 YEARS: FOR MK 22 PACKED IN SEALED VALISE AND DESIGNATED MK 22SV, MK 22SVE, MK 22BSV OR MK 22BSVE: PERFORM AN INSPECTION IAW CMM EVERY 12 MONTHS: IF LIFE JACKET OLDER THAN 20 YEARS PERFORM AN INSPECTION IAW CMM IN ADDITION: PERFORM A SAMPLE PROGRAM IAW CMM INTERVALS ARE TO BE AGREED BETWEEN THE OPERATOR AND THE APPROPRIATE APPROVAL AUTHORITIES
	256652-01-1	LIFE PRESERVER	57399	P01074-2XX	25-60-41	THE INTERVALS BETWEEN INSPECTIONS AND TESTS, PER ATA 100, IS TO BE DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER AFTER 5 YEARS IN-SERVICE OR DURING B- OR C-CHECK AFTER ENTRY INTO SERVICE, BUT NOT LATER THAN 63 MONTH AFTER DATE OF MANUFACTURE: PERFORM VISUAL INSPECTION IAW CMM AFTER 10 YEARS FROM DATE OF MANUFACTURE: AFTER 15 YEARS FROM DATE OF MANUFACTURE: PERFORM MAINTENANCE INSPECTION IAW CMM AFTER 20 YEARS FROM DATE OF MANUFACTURE AND EVERY 10 YEARS THEREAFTER: PERFORM MAINTENANCE

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						INSPECTION IAW CMM
	256652-01-1	LIFE PRESERVER	78673	S-3100 S-3100-1	25-60-43	LIFE PRESERVER SHOULD BE INSPECTED AND LEAK TESTED AT REGULAR INTERVALS BETWEEN INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTION AND LEAK TEST, PER ATA 100, IS TO BE DETERMINED BETWEEN THE AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITIONS, ETC. EVERY 5 YEARS FOR THE FIRST 10 YEARS FROM THE DATE OF MANUFACTURE: PERFORM A PROOF TEST IAW CMM. AFTER 10 YEARS AT EACH REGULAR SERVICE CHECK THEREAFTER: PERFORM A TEST IAW CMM EVERY 5 YEARS: PERFORM ORAL TUBE ATTACHMENT STRENGTH TEST OR REPLACEMENT OR ORAL TUBE IAW CMM.
	256652-01-1	LIFE PRESERVER	78673	S-3000	25-60-45	EVERY 2 YEARS: PERFORM AN INSPECTION IAW CMM.
	256652-01-1	ADULT/CHILD LIFE PRESERVER AND CONTAINER ASSEMBLY	57399	P0723-1-3XX P0723-2-3XX P0723-3-3XX P0723-4-3XX	25-60-46	INTERVALS ARE TO BE AGREED BETWEEN THE OPERATOR AND THEIR APPROPRIATE APPROVAL AUTHORITY. EVERY 5 YEARS (NOT MORE THAN 63 MONTHS AFTER DATE OF MANUFACTURE) OR DURING C OR D CHECK: VISUAL INSPECTION OF LIVE PRESERVER.

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						EVERY 10 YEARS: PERFORM A MAINTENANCE INSPECTION IAW CMM INCLUDING WEIGHT CHECK OF CO2 CYLINDERS
	256600-01-1	THIRTY TWO PERSON LIFE RAFT	57399	R1700-1XX	25-60-49	INTERVALS ARE TO BE AGREED BETWEEN THE OPERATOR AND THEIR APPROPRIATE APPROVAL AUTHORITY. EVERY 3 YEARS. PERFORM AN INSPECTION IAW CMM. INCLUDING HYDROSTATIC TEST NOTE: CHECK AND CONSIDER ELT BATTERY EXPIRATION DATE CONCERNING THE HYDROSTATIC INSPECTIONS OF CYLINDERS CMM REFERS TO DOT SPECIFICATIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS. REFER ALSO TO US DOT 49, EXEMPTION 10945 OR TO TRANSPORT CANADA TC-SU-5141
	256241-02-1 256241-03-1	EVACUATION SLIDE	70167	D31516-XXX D31517-XXX	25-60-56	EVERY 3 YEARS FOR EVACUATION SYSTEMS UP TO AND INCLUDING 15 YEARS OF AGE OR IF INFLATABLE, RESERVOIR, HOSE AND APPLICABLE LIFE-LIMITED ITEMS ARE REPLACED AT 15 YEARS FOR THE NEXT 15 YEARS: CHECK/TEST INCL. HYDROSTATIC TEST EVERY YEAR FOR EVACUATION SYSTEMS AFTER 15 YEARS OF IN-SERVICE LIFE: CHECK/TEST INCL. HYDROSTATIC TEST EVERY 3 YEARS UP AND INCLUDING 15 YEARS:

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						<p>PERFORM A SYSTEM CHECK OF INFLATION SYSTEM CONCERNING THE REQUALIFICATION AND SERVICE LIFE OF RESERVOIR CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. VENDOR RECOMMENDATIONS SERVE AS GENERAL GUIDELINE. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS NOTE: VERIFY INCORPORATION OF ALL OUTSTANDING SERVICE BULLETINS AND SERVICE INFORMATION LETTERS. FOR INFLATION SYSTEMS SEE CMM 25-65-17.</p>
	<p>256242-01-1 256242-01-2 256242-02-1</p>	<p>A319/A320 DUAL LANE OFF-WING RAMP/SLIDE</p>	<p>70167</p>	<p>D31865-XXX</p>	<p>25-60-58</p>	<p>EVERY 3 YEARS FOR EVACUATION SYSTEMS UP TO AND INCLUDING 15 YEARS OF AGE OR IF INFLATABLE, RESERVOIR, HOSE AND APPLICABLE LIFE-LIMITED ITEMS ARE REPLACED AT 15 YEARS FOR THE NEXT 15 YEARS: CHECK/TEST INCL. HYDROSTATIC TEST EVERY YEAR FOR EVACUATION SYSTEMS AFTER 15 YEARS OF IN-SERVICE LIFE: CHECK/TEST INCL. HYDROSTATIC TEST EVERY 3 YEARS UP AND INCLUDING 15 YEARS: PERFORM A SYSTEM CHECK OF INFLATION SYSTEM CONCERNING THE REQUALIFICATION AND SERVICE LIFE OF RESERVOIR CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. VENDOR</p>

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						RECOMMENDATIONS SERVE AS GENERAL GUIDELINE. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS NOTE: VERIFY INCORPORATION OF ALL OUTSTANDING SERVICE BULLETINS AND SERVICE INFORMATION LETTERS. FOR INFLATION SYSTEMS SEE CMM 25-65-17.
	256652-01-1	FLOATATION VEST	16576	3505-10X-XX	25-60-60	CMM 25-60-60 (VENDOR: 16576) NO LONGER AVAILABLE, SUBSTITUTED THRU CMM 25-60-06
	256652-01-1	INFLATABLE LIFE JACKET	K0068	000021XX 000022XX	25-60-66	INTERVALS FOR INSPECTIONS AND TESTS ARE TO BE DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER. LIFEJACKETS WITH PN: 42542001 OR 42542003 EVERY 10 YEARS: PERFORM A TEST AND AN INSPECTION. EVERY 12 MONTHS IF LIFE JACKETS ARE OLDER THAN 20 YEARS. LIFEJACKETS NOT WITH PN: 42542001 OR 42542003 EVERY 5 YEARS: PERFORM A TEST AND AN INSPECTION. EVERY 12 MONTHS IF LIFE JACKETS ARE OLDER THAN 20 YEARS. EVERY 5 YEARS: CHANGE SEALING GASKETS RENEW POWER UNIT IN ADDITION PERFORM A SAMPLE PROGRAM IAW CMM
	256652-01-1	INFLATABLE LIFE JACKET	K0068	0000214X, 00002150, 00002163,	25-60-68	EVERY 10 YEARS: - FOR LIFE JACKET LESS THAN 20 YEARS OLD -

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				00002173, 0000220X, 00002210, 0000222X, 0000223X, 00002249, 000022620, 0000228X, 00002293, 0000260X		AND PN IS: 00002260, 00002285, 00002289, 00002293, 00002602, 00002603 OR 00002606 DO A MAINTENANCE CHECK. EVERY 5 YEARS: - FOR LIFE JACKET LESS THAN 20 YEARS OLD - AND PN IS NOT: 0002260, 00002285, 00002289, 00002293, 00002602, 00002603 OR 00002606. DO A MAINTENANCE CHECK. EVERY 12 MONTHS: - LIFE JACKET IS OLDER THAN 20 YEARS DO A MAINTENANCE CHECK. IN ADDITION PERFORM A SAMPLE PROGRAM IAW CMM
	256652-01-1	LIFE PRESERVER	78673	S-11000-()	25-60-90	LIFE PRESERVER SHOULD BE INSPECTED AND LEAK TESTED AT REGULAR INTERVALS BETWEEN INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTION AND LEAK TEST, PER ATA 100, IS TO BE DETERMINED BETWEEN THE AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITIONS, ETC. EVERY 5 YEARS FOR THE FIRST 10 YEARS FROM THE DATE OF MANUFACTURE: PERFORM A PROOF TEST IAW CMM AFTER 10 YEARS AT EACH REGULAR SERVICE CHECK THEREAFTER: PERFORM A TEST IAW CMM EVERY 5 YEARS: PERFORM ORAL TUBE

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						ATTACHMENT STRENGTH TEST OR REPLACEMENT OF ORAL TUBE IAW CMM
	256652-01-1	LIFE PRESERVER	78673	S-12000-()	25-60-91	LIFE PRESERVER SHOULD BE INSPECTED AND LEAK TESTED AT REGULAR INTERVALS BETWEEN INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTION AND LEAK TEST, PER ATA 100, IS TO BE DETERMINED BETWEEN THE AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITIONS, ETC. EVERY 5 YEARS FOR THE FIRST 10 YEARS FROM THE DATE OF MANUFACTURE: PERFORM A PROOF TEST IAW CMM. AFTER 10 YEARS AT EACH REGULAR SERVICE CHECK THEREAFTER: PERFORM A TEST IAW CMM EVERY 5 YEARS: PERFORM ORAL TUBE ATTACHMENT STRENGTH TEST OR REPLACEMENT OF ORAL TUBE IAW CMM.
	256652-01-1	LIFE PRESERVER	78673	P/NS-10000-0. P/NS-10001-(). P/N S-1917-().	25-60-92	LIFE PRESERVER SHOULD BE INSPECTED AND LEAK TESTED AT REGULAR INTERVALS BETWEEN INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTION AND LEAK TEST, PER ATA 100, IS TO BE DETERMINED BETWEEN THE AUTHORITY AND EACH CARRIER, AND

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						<p>SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITIONS, ETC. EVERY 5 YEARS FOR THE FIRST 10 YEARS FROM THE DATE OF MANUFACTURE: PERFORM A PROOF TEST IAW CMM. AFTER 10 YEARS AT EACH REGULAR SERVICE CHECK THEREAFTER: PERFORM A TEST IAW CMM EVERY 5 YEARS: PERFORM ORAL TUBE ATTACHMENT STRENGTH TEST OR REPLACEMENT OF ORAL TUBE IAW CMM.</p>
	256652-01-1	LIFE PRESERVER	78673	S-31000-()	25-61-01	<p>LIFE PRESERVER SHOULD BE INSPECTED AND LEAK TESTED AT REGULAR INTERVALS BETWEEN INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTION AND LEAK TEST, PER ATA 100, IS TO BE DETERMINED BETWEEN THE AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITIONS, ETC. EVERY 5 YEARS FOR THE FIRST 10 YEARS FROM THE DATE OF MANUFACTURE: PERFORM A PROOF TEST IAW CMM. AFTER 10 YEARS AT EACH REGULAR SERVICE</p>

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						CHECK THEREAFTER: PERFORM A TEST IAW CMM EVERY 5 YEARS: PERFORM ORAL TUBE ATTACHMENT STRENGTH TEST OR REPLACEMENT OF ORAL TUBE IAW CMM.
	256533-01-1 256535-02-1	EMERGENCY LOCATOR TRANSMITTER	F0086	ELT96 A 25 60 000 000 ELT97 A 25 60 000 000	25-61-02	EVERY 4 YEARS: REPLACE BOTH BATTERY PACKS EVERY 12 YEARS: REPLACE UPPER AND LOWER SEAL
	256652-01-1	LIFE VEST	78673	S-41XXX-()	25-61-03	LIFE PRESERVERS SHOULD BE INSPECTED AND LEAKAGE TESTED AT REGULAR INTERVALS BETWEEN INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTIONS AND TESTS, PER ATA 100, IS TO BE DETERMINED BETWEEN THE LOCAL AUTHORITY AND EACH CARRIER AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITIONS, ETC. THE STANDARD FACTORY RECOMMENDATION IS FOR A 2 YEAR INTERVAL. IF A 10 YEAR INTERVAL IS GRANTED TO A SPECIFIC AIRLINE USING SPECIFIC PACKAGING THE LIFE PRESERVERS MUST BE SERVICED IAW CMM AND A SAMPLE PROGRAM HAS TO BE ESTABLISHED IN COMPLIANCE WITH ANSI Z1.4 1993.
	256652-01-1	LIFE VEST	78673	S-51XXX-() SERIES	25-61-07	LIFE PRESERVER SHOULD BE INSPECTED

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						<p>AND LEAK TESTED AT REGULAR INTERVALS BETWEEN INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTIONS AND TESTS, PER ATA 100, IS TO BE DETERMINED BETWEEN THE LOCAL AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITIONS, ETC. EVERY 5 YEARS (FROM THE DATE OF MANUFACTURE): PERFORM A PROOF TEST AND ORAL TUBE ATTACHMENT STRENGTH TEST IAW CMM. AFTER 10 YEARS AND AT EACH REGULAR SERVICE CHECK THEREAFTER: PERFORM A TEST IAW CMM</p>
	256652-01-1	LIFE VEST	78673	S-61XXX(-)	25-61-08	<p>LIFE PRESERVERS SHOULD BE INSPECTED AND LEAKAGE TESTED AT REGULAR INTERVALS BETWEEN INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTIONS AND TESTS, PER ATA 100, IS TO BE DETERMINED BETWEEN THE LOCAL AUTHORITY AND EACH CARRIER AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING,</p>

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						ENVIRONMENTAL CONDITIONS, ETC. THE STANDARD FACTORY RECOMMENDATION IS FOR A 2 YEAR INTERVAL. IF A 10 YEAR INTERVAL IS GRANTED TO A SPECIFIC AIRLINE USING SPECIFIC PACKAGING THE LIFE PRESERVERS MUST BE SERVICED IAW CMM AND A SAMPLE PROGRAM HAS TO BE ESTABLISHED IN COMPLIANCE WITH ANSI Z1.4 1993. EVERY 5 YEARS: PERFORM A PROOF TEST AND ORAL TUBE ATTACHMENT STRENGTH TEST IAW CMM.
	256652-01-1	LIFE PRESERVER	78673	S-10002-()	25-61-17	LIFE PRESERVER SHOULD BE INSPECTED AND LEAK TESTED AT REGULAR INTERVALS BETWEEN INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTION AND LEAK TEST, PER ATA 100, IS TO BE DETERMINED BETWEEN THE AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITIONS, ETC. EVERY 5 YEARS FOR THE FIRST 10 YEARS FROM THE DATE OF MANUFACTURE: PERFORM A PROOF TEST IAW CMM AFTER 10 YEARS AT EACH REGULAR SERVICE CHECK THEREAFTER: PERFORM A PROOF TEST IAW CMM EVERY 5

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						YEARS: PERFORM ORAL TUBE ATTACHMENT STRENGTH TEST IAW CMM
	256241-02-1 256241-03-1	EVACUATION SLIDE/RAFT	70167	30664-XXX 30665-XXX	25-61-20	EVERY 3 YEARS FOR EVACUATION SYSTEMS UP TO AND INCLUDING 15 YEARS OF AGE OR IF INFLATABLE, RESERVOIR, HOSE AND APPLICABLE LIFE-LIMITED ITEMS ARE REPLACED AT 15 YEARS FOR THE NEXT 15 YEARS: CHECK/TEST INCL. HYDROSTATIC TEST EVERY YEAR FOR EVACUATION SYSTEMS AFTER 15 YEARS OF IN-SERVICE LIFE: CHECK/TEST INCL. HYDROSTATIC TEST EVERY 3 YEARS UP AND INCLUDING 15 YEARS: PERFORM A SYSTEM CHECK OF INFLATION SYSTEM CONCERNING THE REQUALIFICATION AND SERVICE LIFE OF RESERVOIR CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. VENDOR RECOMMENDATIONS SERVE AS GENERAL GUIDELINE. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS NOTE: VERIFY INCORPORATION OF ALL OUTSTANDING SERVICE BULLETINS AND SERVICE INFORMATION LETTERS. FOR INFLATION SYSTEMS SEE CMM 25-65-17.
	256652-01-1	LIFE VEST	78673	S-71850-()	25-61-27	LIFE PRESERVERS SHOULD BE INSPECTED AND LEAKAGE TESTED AT REGULAR INTERVALS BETWEEN

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						<p>INSPECTIONS AND TESTS. THE INTERVALS BETWEEN INSPECTIONS AND TESTS, PER ATA 100 IS TO BE DETERMINED BETWEEN THE LOCAL AUTHORITY AND EACH CARRIER, AND SHOULD TAKE INTO CONSIDERATION SUCH THINGS AS OPERATIONAL AND SERVICE HISTORY, FREQUENCY OF HANDLING, ENVIRONMENTAL CONDITION, ETC. IF A 10 YEAR INTERVAL IS GRANTED TO A SPECIFIC AIRLINE USING SPECIFIC PACKAGING THE LIFE PRESERVERS MUST BE SERVICED IAW CMM AND A SAMPLE PROGRAM HAS TO BE ESTABLISHED IN COMPLIANCE WITH ANSI Z1.4 1993. EVERY 5 YEARS UP TO AND INCLUDING 10 YEARS OF AGE: PERFORM A PROOF TEST IAW CMM. AT EVERY REGULAR CHECK IF SYSTEM AGE IS MORE THAN 10 YEARS: PERFORM A PROOF TEST IAW CMM. EVERY 5 YEARS: PERFORM AN ORAL TUBE ATTACHMENT STRENGTH TEST</p>
	256600-01-1	6 PERSON LIFE RAFT ASSEMBLY	70167	D23951-XXX	25-62-01	<p>EVERY 3 YEARS FOR EVACUATION SYSTEMS UP TO AND INCLUDING 15 YEARS OF AGE OR IF INFLATABLE, RESERVOIR, HOSE AND APPLICABLE LIFE-LIMITED ITEMS ARE REPLACED AT 15 YEARS FOR THE NEXT 15 YEARS: CHECK/TEST INCL. HYDROSTATIC</p>

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						TEST EVERY YEAR FOR EVACUATION SYSTEMS AFTER 15 YEARS OF IN-SERVICE LIFE: CHECK/TEST INCL. HYDROSTATIC TEST AT EVERY SCHEDULED MAINTENANCE CHECK: PERFORM A HOSE INTEGRITY TEST EVERY 3 YEARS UP AND INCLUDING 15 YEARS: PERFORM A SYSTEM CHECK OF INFLATION SYSTEM IAW CMM. CONCERNING THE REQUALIFICATION AND SERVICE LIFE OF RESERVOIR CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. VENDOR RECOMMENDATIONS SERVE AS GENERAL GUIDELINE. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS NOTE: VERIFY INCORPORATION OF ALL OUTSTANDING SERVICE BULLETINS AND SERVICE INFORMATION LETTERS. FOR INFLATION SYSTEMS SEE CMM 25-65-05. FOR ELT SEE CMM 25-60-06 OR 25-60-07. SERVICE LIFE OF ELT BATTERY: 3.5 YEARS
	256600-01-1	10 PERSON LIFE RAFT ASSEMBLY	70167	D23969-XXX	25-62-02	EVERY 3 YEARS FOR EVACUATION SYSTEMS UP TO AND INCLUDING 15 YEARS OF AGE OR IF INFLATABLE, RESERVOIR, HOSE AND APPLICABLE LIFE-LIMITED ITEMS ARE REPLACED AT 15 YEARS FOR THE NEXT 15 YEARS: CHECK/TEST INCL. HYDROSTATIC

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						<p>TEST EVERY YEAR FOR EVACUATION SYSTEMS AFTER 15 YEARS OF IN-SERVICE LIFE: CHECK/TEST INCL. HYDROSTATIC TEST AT EVERY SCHEDULED MAINTENANCE CHECK: PERFORM A HOSE INTEGRITY TEST EVERY 3 YEARS UP AND INCLUDING 15 YEARS: PERFORM A SYSTEM CHECK OF INFLATION SYSTEM IAW CMM. EVERY 6 YEARS UP TO AND INCLUDING 12 YEARS OF AGE HYDROSTATIC TEST AND INSPECTION IAW. CMM AFTER 15 YEARS OF AGE: HYDROSTATIC TEST AND INSPECTION IAW. CMM EVERY YEAR AFTER MORE THAN 15 YEARS OF AGE: HYDROSTATIC TEST AND INSPECTION IAW. CMM CONCERNING THE REQUALIFICATION AND SERVICE LIFE OF RESERVOIR CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. VENDOR RECOMMENDATIONS SERVE AS GENERAL GUIDELINE. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS NOTE: VERIFY INCORPORATION OF ALL OUTSTANDING SERVICE BULLETINS AND SERVICE INFORMATION LETTERS. FOR INFLATION SYSTEMS SEE CMM 25-65-6. FOR ELT SEE CMM 25-60-07 OR 25-60-20 OR OTHER RELATED MANUAL.</p>

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						SERVICE LIFE OF ELT AND LOCATOR BEACON BATTERY: 3.5 - 5 YEARS (DEPENDS ON P/N)
	256600-01-1	25 PERSON LIFE RAFT	70167	65025-XXX	25-62-23	EVERY 3 YEARS: PERFORM A SYSTEM CHECK OF INFLATION SYSTEM CONCERNING THE REQUALIFICATION AND SERVICE LIFE OF RESERVOIR CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. VENDOR RECOMMENDATIONS SERVE AS GENERAL GUIDELINE. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS EVERY 6 YEARS UP AND INCLUDING 12 YEARS AND AFTER 15 YEARS AND THEN EACH YEAR THEREAFTER: PERFORM A FUNCTIONAL TEST, AN INFLATABLE INTEGRITY VERIFICATION TEST INCLUDING OVERPRESSURE TEST AND LEAK TEST, HOSE INTEGRITY CHECK, LIGHT SYSTEM TEST (IF APPLICABLE). DISSEMBLE SYSTEM TO EXTEND NECESSARY TO COMPLY WITH CHECK SECTION. NOTE: VERIFY INCORPORATION OF ALL OUTSTANDING SERVICE BULLETINS AND SERVICE INFORMATION LETTERS. FOR INFLATION SYSTEMS SEE CMM 25-65-38
	256532-01-1 256533-01-1 256535-02-1	EMERGENCY LOCATOR TRANSMITTER	F8794	S1820502-0X S1821502-0X S1822502-0X S1823502-0X S1824502-0X	25-63-01	NO VENDOR INTERVALS REFLECTED IN CMM. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
				S1826502-02		AND APPLICABLE REGULATIONS EVERY 6 YEARS: REPLACE BATTERY SEE CMM 25-63-05 REMARK: FSCM IS: FUA27 IAW CMM
	256532-01-1 256533-01-1 256535-02-1	EMERGENCY LOCATOR TRANSMITTER	F8794	S1818502-02 S1819502-02	25-63-02	NO VENDOR INTERVALS REFLECTED IN CMM. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS EVERY 6 YEARS: REPLACE BATTERY EVERY 6 YEARS: REPLACE G-SWITCH BATTERY
	256532-01-1 256533-01-1 256535-02-1	EMERGENCY LOCATOR TRANSMITTER	F9111	S1820502-0X S1821502-0X S1822502-0X S1823502-0X S1824502-0X S1826502-02	25-63-05	NO VENDOR INTERVALS REFLECTED IN CMM. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS. EVERY 6 YEARS: REPLACE BATTERY REMARK: FSCM IS: FUA27 IAW CMM
	256652-01-1	LIFE PRESERVER	70167	63600-XXX	25-64-02	THE INTERVALS FOR RECERTIFICATION, PER ATA 100, IS TO BE DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER EVERY 10 YEARS: VACUUM PACKED LIFE PRESERVER HAVE TO BE RE-CERTIFIED IAW CMM EVERY 5 YEARS: SEWN CLOSED PACKED LIFE PRESERVER HAVE TO BE RE-CERTIFIED IAW CMM
	256652-01-1	LIFE PRESERVER	70167	D21343-xxx D21344-xxx	25-64-03	THE INTERVALS FOR RECERTIFICATION, PER ATA 100, IS TO BE DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER EVERY 5 YEARS: PERFORM CHECK AND TEST OF LIFE PRESERVER IAW CMM

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
	256652-01-1	LIFE PRESERVER	70167	D21348-300/-500 D21349-300/-500 D21351-400/-500 D21352-400/-500	25-64-04	LIFE PRESERVERS SHOULD BE RE-CERTIFIED AT REGULAR INTERVALS DURING ITS SERVICE LIFE: THE INTERVALS BETWEEN RE-CERTIFICATION PER ATA 100 IS TO BE DETERMINED BETWEEN THE LOCAL AUTHORITY AND EACH CARRIER. EVERY 10 YEARS: VACUUM PACKED LIFE PRESERVER HAVE TO BE RECERTIFIED. EVERY 5 YEARS: SEWN CLOSED PACKED LIFE PRESERVER HAVE TO BE RECERTIFIED.
	256652-01-1	LIFE PRESERVER	70167	66601-XXX	25-64-05	THE FREQUENCY OF RE-CERTIFICATIONS AND ON-AIRCRAFT-CHECKS IS TO BE DETERMINED BETWEEN PUBLIC AUTHORITY AND EACH CARRIER. AC-1 LIFE PRESERVER EVERY 5 YEARS: PERFORM A RECERTIFICATION AC-1000 LIFE PRESERVER EVERY 5 YEARS: IF SEWN CLOSED PACKED LIFE PRESERVER HAVE TO BE RECERTIFIED. EVERY 10 YEARS: IF VACUUM SEALED CLOSED PACKED LIFE PRESERVER HAVE TO BE RECERTIFIED.
	256652-01-1	INFANT-SMALL CHILD LIFE JACKET	F6101	216200-0	25-65-03	EVERY 10 YEARS: IF LIVE JACKET IS VACUUM PACKED, CARRYING BAG IS NEW AND CARRYING BAG IS HF WELDED AND VACUUM PACKED PERFORM AN OVERHAUL. 10 YEARS AFTER DATE OF MANUFACTURE AND THEN EVERY 2 YEARS IF LIVE JACKET IS PACKED IN A NEW

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						CARRYING BAG AND THE CARRYING BAG IS SEWN: PERFORM AN OVERHAUL.
	256551-01-1	ELECTRONIC MEGAPHONE	98905	A12S A12SA	25-65-04	EVERY YEAR: REPLACE BATTERIES NO VENDOR INTERVALS RELATED TO OPERATIONAL CHECK OF MEGAPHONE REFLECTED IN CMM. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS
	256652-01-1	INFANT-SMALL CHILD LIFE JACKET	F6101	216203-0	25-65-06	EVERY 10 YEARS: IF LIVE JACKET IS VACUUM PACKED, CARRYING BAG IS NEW AND CARRYING BAG IS HF WELDED AND VACUUM PACKED PERFORM AN OVERHAUL. 10 YEARS AFTER DATE OF MANUFACTURE AND THEN EVERY 2 YEARS IF LIVE JACKET IS PACKED IN A NEW CARRYING BAG AND THE CARRYING BAG IS SEWN: PERFORM AN OVERHAUL.
	256652-01-1	LIFE JACKET ASSY	F6101	155102-1 155103-1	25-65-08	INTERVALS ARE IN ACCEPTANCE WITH STATEMENTS OF LOCAL INSPECTION AUTHORITIES. EVERY 2 YEARS: PERFORM INSPECTION SERVICE LIFE OF THE BATTERY: 2 YEARS
	256652-01-1	LIFE JACKET ASSY	F6101	208511-x SERIES	25-65-11	INTERVALS SHALL BE AGREED WITH THE AUTHORITIES AND APPLICABLE REGULATIONS (HIGHLY RECOMMENDED IF INTERVALS ARE SUPERIOR TO 24 MONTHS) EVERY 48 MONTHS PERFORM VISUAL CHECKS AND COMPONENT TESTS

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						INCLUDING WEIGHT CHECK OF CO2 CYLINDER
	256242-01-1	A319/A320/A321 EVACUATION SYSTEM RESERVOIR AND VALVE ASSEMBLY	70167	D17996-101 D18309-XXX D37080-101 60592-XXX	25-65-17	CMM REFERS TO DOT SPECIFICATIONS OR EXEMPTIONS. INSTRUCTIONS PROVIDED BY VENDOR SERVE ONLY AS GENERAL GUIDELINE. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS (E.G. RE-CERTIFICATION AND SERVICE LIFE FOR CARBON FIBRE REINFORCED ALUMINIUM LINED CYLINDERS ACCORDING DOT-SP11194 "NR") EVERY 3 YEARS UP AND INCLUDING 15 YEARS: PERFORM A SYSTEM CHECK OF INFLATION SYSTEM EVERY YEAR AFTER 15 YEARS OF AGE: PERFORM INSPECTION/HYDROSTATIC TEST AT EVERY SCHEDULED MAINTENANCE CHECK: PERFORM A HOSE INTEGRITY TEST
	256249-01-1	A321 EVACUATION SYSTEMS RESERVOIR AND VALVE ASSEMBLY	70167	61639-XXX	25-65-21	CMM REFERS TO DOT SPECIFICATIONS OR EXEMPTIONS. INSTRUCTIONS PROVIDED BY VENDOR SERVE ONLY AS GENERAL GUIDELINE. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS (E.G. RE-CERTIFICATION AND SERVICE LIFE FOR CARBON FIBRE REINFORCED ALUMINIUM LINED CYLINDERS ACCORDING DOT-

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						SP11194 "NR") EVERY 3 YEARS UP AND INCLUDING 15 YEARS: PERFORM A SYSTEM CHECK OF INFLATION SYSTEM
	256247-01-1 256249-01-1	A321 DOOR 2 EVACUATION SLIDE SYSTEMS	70167	62292-XXX	25-66-10	CONCERNING THE REQUALIFICATION AND SERVICE LIFE OF RESERVOIR CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. VENDOR RECOMMENDATIONS SERVE AS GENERAL GUIDELINE (E.G. RESERVOIR SERVICE LIFE: 15 YEARS). ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS. EVERY 3 YEARS FOR EVACUATION SYSTEMS UP TO AND INCLUDING 15 YEARS OF AGE OR IF INFLATABLE, RESERVOIR, HOSE AND APPLICABLE LIFE-LIMITED ITEMS ARE REPLACED AT 15 YEARS FOR THE NEXT 15 YEARS: CHECK/TEST INCL. HYDROSTATIC TEST EVERY YEAR FOR EVACUATION SYSTEMS AFTER 15 YEARS OF IN-SERVICE LIFE: CHECK/TEST INCL. HYDROSTATIC TEST EVERY 3 YEARS UP AND INCLUDING 15 YEARS: PERFORM A SYSTEM CHECK OF INFLATION SYSTEM IAW CMM AT EVERY SCHEDULED MAINTENANCE CHECK: PERFORM A HOSE INTEGRITY TEST EVERY 3 YEARS UP AND INCLUDING 15 YEARS: PERFORM HYDROSTATIC TEST AND INSPECTION IAW

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						CMM EVERY YEAR AFTER 15 YEARS OF AGE: PERFORM HYDROSTATIC TEST AND INSPECTION IAW CMM
	256247-01-1 256249-01-1	A321 DOOR 3 EVACUATION SLIDE SYSTEMS	70167	62293-XXX	25-66-11	CONCERNING THE REQUALIFICATION AND SERVICE LIFE OF RESERVOIR CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. VENDOR RECOMMENDATIONS SERVE AS GENERAL GUIDELINE (E.G. RESERVOIR SERVICE LIFE: 15 YEARS). ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS EVERY 3 YEARS FOR EVACUATION SYSTEMS UP TO AND INCLUDING 15 YEARS OF AGE OR IF INFLATABLE, RESERVOIR, HOSE AND APPLICABLE LIFE-LIMITED ITEMS ARE REPLACED AT 15 YEARS FOR THE NEXT 15 YEARS: CHECK/TEST INCL. HYDROSTATIC TEST EVERY YEAR FOR EVACUATION SYSTEMS AFTER 15 YEARS OF IN-SERVICE LIFE: CHECK/TEST INCL. HYDROSTATIC TEST EVERY 3 YEARS UP AND INCLUDING 15 YEARS: PERFORM A SYSTEM CHECK OF INFLATION SYSTEM IAW CMM AT EVERY SCHEDULED MAINTENANCE CHECK: PERFORM A HOSE INTEGRITY TEST EVERY 3 YEARS UP AND INCLUDING 15 YEARS: PERFORM HYDROSTATIC TEST AND INSPECTION IAW

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						CMM EVERY YEAR AFTER 15 YEARS OF AGE: PERFORM HYDROSTATIC TEST AND INSPECTION IAW CMM
	262441-02-1	CABIN FIRE EXTINGUISHER	F1085	1708337B4	26-20-01	EVERY 12 MONTHS: PERFORM AN EXTINGUISHER TEST. EVERY 18 MONTHS: PERFORM AN EXTINGUISHER CHECK IAW CMM EVERY 120 MONTHS: PERFORM A HYDROSTATIC TEST AFTER EVERY MAINTENANCE OPERATION PERFORM A WEIGHT CHECK
R	262141-02-1 262142-01-1 262241-01-1 262242-01-1	224, 378 AND 630 CUBIC INCH FIRE EXTINGUISHERS	05167	33600005(-X) 34100005-1 34600006(-X)	26-20-05	CONCERNING WEIGHT CHECK: NO INTERVALS REFLECTED IN CMM. CONCERNING HYDROSTATIC TESTS CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS EVERY 10 YEARS: DISCARD CARTRIDGE REFER ALSO TO PACIFIC SCIENTIFIC/HTL SIL NO.26-0237D AND SIL NO.26-0233E
R	262300-04-1 262300-04-2 262300-04-3 262300-04-4 262300-04-5 262341-02-1 262341-02-2 262342-02-1 262342-02-2 262342-02-3	630, 800 AND 1600 CUBIC INCH FIRE EXTINGUISHERS (APU)	05167	346000XX 34600025-1 3520000X(-X)	26-20-06	CONCERNING WEIGHT CHECK: NO INTERVALS REFLECTED IN CMM. CONCERNING HYDROSTATIC TESTS CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS EVERY 10 YEARS: DISCARD CARTRIDGE REFER ALSO TO PACIFIC

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						SCIENTIFIC/HTL SIL NO.26-0237D AND SIL NO.26-0233E
	262441-03-1	PORTABLE FIRE EXTINGUISHER	Z4003	BO100S WITH BRACKET 00300 (PREVIOUS PN: 11600-9, GRAVINER PN: HA 1002) BO100S WITHOUT BRACKET 00313 (PREVIOUS PN: HA1002-6, GRAVINER PN: HA 1002-06)	26-20-10	EVERY 5 YEARS: PERFORM OVERHAUL INCLUDING HYDROSTATIC TEST
	262441-04-1	AIRCRAFT FIRE EXTINGUISHER LIQUID TYPE	61423	870317 871685 890017 890275 891318 892480 893948	26-20-20	EVERY 5 YEARS: PERFORM A PROOF PRESSURE TEST. REFER TO 29 CFR 1910.157 EVERY YEAR: PERFORM A WEIGHT CHECK
	262441-02-1	BCF AND WATER GLYCOL PORTABLE FIRE EXTINGUISHER	U3061	BA20703-SERIES BA21775-SERIES BA23044-SERIES BA51012-SERIES BA51015-SERIES BA61016-SERIES	26-20-30	EVERY YEAR: PERFORM A CHECK IAW CMM INCLUDING WEIGHT CHECK IF GAUGE IS FITTED CHECK THAT GAGE POINTER IS IN GREEN BAND. NO FURTHER INTERVALS REFLECTED WITHIN CMM. FOR INTERVALS CONCERNING CLEANING, INSPECTION AND OVERHAUL CONSULT NATIONAL OR LOCAL AVIATION AUTHORITY CONTAINER LIFE: 10 YEARS
	262300-09-1 262300-09-2 262300-09-3 262300-09-4	FILTER ASSEMBLY	C0202	QA06753(-XX)	26-20-53	EVERY 15 MONTHS: REPLACE WATER ADSORBING FILTER CARTRIDGE
	262241-01-1	FIRE EXTINGUISHER CONTAINER	61423	472412-1	26-20-76	NO VENDOR INTERVALS REFLECTED IN CMM ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS FOR

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						HYDROSTATIC TEST AND INSPECTION INTERVALS OF CONTAINERS REFER TO SIL 96-2, DOT 49 CFR 180.205 AND FAA INSPECTOR'S HANDBOOK 8300.10 FOR WEIGHT CHECK REFER TO SIL 96-2 FOR MAINTENANCE AND DISCARD OF CARTRIDGE REFER TO CMM 26-21-34
	262141-02-1	FIRE EXTINGUISHER CONTAINERS	61423	472088-1 472088-2	26-20-79	NO VENDOR INTERVALS REFLECTED IN CMM ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS FOR HYDROSTATIC TEST AND INSPECTION INTERVALS OF CONTAINERS REFER TO SIL 96-2, DOT 49 CFR 180.205 AND FAA INSPECTOR'S HANDBOOK 8300.10 FOR WEIGHT CHECK REFER TO SIL 96-2 FOR MAINTENANCE AND DISCARD OF CARTRIDGE REFER TO CMM 26-21-34
	262341-02-1 262341-02-2	FIRE EXTINGUISHER CONTAINERS (CARGO)	61423	472930-2 472930-3	26-20-83	NO VENDOR INTERVALS REFLECTED IN CMM ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS FOR HYDROSTATIC TEST AND INSPECTION INTERVALS OF CONTAINERS REFER TO SIL 96-2, DOT 49 CFR 180.205 AND FAA INSPECTOR'S HANDBOOK 8300.10 FOR WEIGHT CHECK REFER TO SIL 96-2 FOR MAINTENANCE AND DISCARD OF CARTRIDGE REFER TO

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						CMM 26-21-34
	262241-01-1	FIRE EXTINGUISHER CONTAINER	61423	895877 / 896066 CARTRIDGE: 876296(-X)	26-21-27	NO VENDOR INTERVALS REFLECTED IN CMM ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS FOR HYDROSTATIC TEST AND INSPECTION INTERVALS OF CONTAINERS REFER TO SIL 96-2, DOT 49 CFR 180.205 AND FAA INSPECTOR'S HANDBOOK 8300.10 FOR WEIGHT CHECK REFER TO SIL 96-2 FOR MAINTENANCE AND DISCARD OF CARTRIDGE REFER TO CMM 26-21-34
	262142-01-1 262242-01-1 262300-04-1 262300-04-2 262300-04-3 262300-04-4 262300-04-5	POWER DEVICE CARTRIDGES	61423	252066, 262299-X, 446090-X 446158 446161-X 446189-X 446201 446203 446290 446307 446384-X 446518-1 446582-X 446616 446617 446665 446736 446738 446754 446842 446850 472001-XX 841155-X 872194-01 872627-XX 873364-X 873571-XX 874000-XX 874103 874310 876296-X 876299-XX 876561-X 877279 877723 877744-XX 878269-X 878492-X 878562-X 878563-X 893613-X	26-21-34	DIFFERENT LIFE LIMITS ACCORDING TO PN. MAXIMUM 3-10 YEARS. REFER TO CMM

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				894846-X 895188-X 895189 895408-X 895409-X 897776-X 897899-X 898760 898997 899855-X A800545-X A805300-XX		
	262441-02-1	HALON 1211 PORTABLE FIRE EXTINGUISHERS	61423	466040 466090 898052	26-21-39	CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS EVERY 12 YEARS: PERFORM A HYDROSTATIC TEST (REFER TO 29 CFR 1910.157) NO FURTHER INTERVALS REFLECTED WITHIN CMM. FOR INTERVALS CONCERNING INSPECTION, OVERHAUL OR WEIGHT CHECK CONSULT NATIONAL OR LOCAL AVIATION AUTHORITY. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS.
	262141-02-1 262142-01-1	FIRE EXTINGUISHER	F9211	EXTINGUISHER 86181007 CARTRIDGE 86182008	26-21-41	CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS EVERY 2 YEARS: PERFORM A TEST INCLUDING WEIGHT CHECK EVERY 5 YEARS: PERFORM AN OVERHAUL INCLUDING HYDROSTATIC TEST OF EXTINGUISHER BOTTLE DOT 4A-700 (REFER TO RELEVANT REGULATIONS OF

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						AUTHORITIES). LIFE LIMITS OF CARTRIDGE: 7 YEARS MAXIMUM LIFE 5 YEARS OPERATING LIFE
R	262141-02-1 262142-01-1 262342-02-1 262342-02-2 262342-02-3	800 CUBIC INCH FIRE EXTINGUISHER	05167	34600049-1 34600049-3 34600049-4 34600089-1 34600089-2	26-23-42	CONCERNING WEIGHT CHECK: NO INTERVALS REFLECTED IN CMM. CONCERNING HYDROSTATIC TESTS CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS EVERY 10 YEARS: DISCARD CARTRIDGE REFER ALSO TO PACIFIC SCIENTIFIC/HTL SIL NO.26-0237D AND SIL NO.26-0233E
	262441-02-1	PORTABLE FIRE EXTINGUISHER	874D3	HAL-035-9750-AVH	26-24-01	ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS OF LOCAL AUTHORITIES EVERY MONTH: PERFORM CHECK IAW CMM EVERY YEARS: PERFORM CHECK/INSPECTION IAW CMM INCLUDING WEIGHT CHECK EVERY SIX YEARS PERFORM MAINTENANCE EXAMINATION IAW CMM EVERY 12 YEARS: PERFORM A HYDROSTATIC TEST
	262441-02-1	PORTABLE FIRE EXTINGUISHER	D0243	74-00 74-20 74-21 76-00	26-24-05	EVERY 2 YEARS: PERFORM AN INSPECTION IAW CMM INCLUDING WEIGHT CHECK EVERY 10 YEARS: PERFORM A HYDROSTATIC TEST. (VENDOR RECOMMENDATION IS TO REPLACE THE EXTINGUISHER)

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
	262541-02-1	DISPOSABLE FIRE EXTINGUISHER	61423	A800100-X A825100-X(X) A826300-X A826700-1 BAC10-61909-X G800100-X G825100-XX G826300-1 G826700-1 474276 474453-X	26-25-04	CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS EVERY 5 YEARS: PERFORM A VISUAL CHECK AND WEIGHT CHECK HYDROSTATIC TESTS ARE NOT APPLICABLE. REFER TO 49 CFR 180.209(D) AND TO RELEVANT REGULATIONS OF AUTHORITIES.
	262541-02-1	0.12kg AUTO EUTECTIC FIRE EXTINGUISHER	U3061	BA21758 BA22557-1, BA22649-1, BA22650-1, BA22651-1, BA22652-1, BA22653-1, BA22654-1 BA22696, BA22744 BA23092-1, BA23093-1, BA23094-1, BA23095-1, BA23096-1, BA23097-1, BA23098-1, BA23099-1 BA23100-1, BA23101-1, BA23102-1, BA23103-1, BA23104-1, BA23105-1, BA23106-1, BA23107-1, BA23108-1, BA23109-1, BA23110-1, BA23111-1, BA23112-1, BA23113-1, BA23114-1, BA23115-1, BA23116-1, BA23117-1, BA23118-1,	26-25-12	NO VENDOR INTERVALS REFLECTED IN CMM PERFORM WEIGHT CHECK ON CONDITION

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MAINTENANCE PLANNING DOCUMENT

REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
				BA23177-1, BA23189-1, BA23190-1, BA23191-1, BA23192-1, BA23193-1, BA23194-1 BA23217-1		
	262541-02-1	0.12kg AUTO EUTECTIC FIRE EXTINGUISHER	U3061	BA24320X-1	26-25-36	NO VENDOR INTERVALS REFLECTED IN CMM CHECK AT REGULAR INTERVALS THAT POINTER IS IN THE GREEN BAND. IF ANY DOUBT, PERFORM A WEIGHT CHECK
	262441-03-1	PORTABLE FIRE EXTINGUISHER	U3061	BA 51015 BA 51016 BA51015/G BA61016/WG	26-90-29	EVERY YEAR: PERFORM AN INSPECTION INCLUDING WEIGHT CHECK. LIFE LIMIT: 10YEARS
	312100-01-1	ELECTRONIC CLOCK	F0479	GMT4200	31-21-23	EVERY 2 YEARS: REPLACE BATTERY LIFE LIMIT: 3 YEARS
	313300-01-1 313300-03-1	DIGITAL FLIGHT RECORDER	06141	17M303-XXX 17M600-XXX 17M603-XXX 17M604-XXX 17M700-XXX 17M703-XXX 17M800-XXX 17M900-XXX 17M903-XXX P/N:165E0049-00	31-30-01	EVERY MONTH: BEACON CASE AND WATER SWITCH CLEANING EVERY 2 YEARS AND BEACON-P/N IS N15F210B: BATTERY (AND O-RING SEALS) REPLACEMENT. EVERY 6 YEARS: ULB BATTERY (AND O-RING SEALS) REPLACEMENT. REFER ALSO TO DUKANE TECHNICAL MANUAL N15F210B AND N15F210B (MOD1) FOR ULD SERVICING INSTRUCTIONS AFTER 8000 HOURS OF UNIT OPERATION: OVERHAUL AND REPLACEMENT OF CRITICAL COMPONENTS IAW CMM AFTER 16000 HOURS OF UNIT OPERATION: OVERHAUL AND REPLACEMENT OF CRITICAL COMPONENTS IAW CMM EVERY 10 YEARS: REPLACE INSULATION

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						ASSEMBLY (REFER TO SERVICE BULLETIN "DFR 014", 4/1/88)
	313300-01-1 313300-03-1	SOLID STATE FLIGHT DATA RECORDER	06141	S603-1000-XX S703-1000-XX S800-2000-XX S800-3000-XX S903-2000-XX S903-3000-XX	31-30-02	EVERY 6 YEARS: ULB BATTERY REPLACEMENT.
	313300-01-1 313300-03-1	FLIGHT DATA RECORDER	06141	2100-2042-XX 2100-2043-XX 2100-2044-XX 2100-2045-XX 2100-4042-XX 2100-4043-XX 2100-4044-XX 2100-4045-XX	31-30-03	EVERY 2 YEARS: BEACON CLEANING AND TESTING EVERY 6 YEARS: ULB BATTERY REPLACEMENT.
	313300-01-1 313300-03-1	RECORDER, UNIVERSAL FLIGHT DATA (UFDR)	97896	980-4100AXXS 980-4100AXXN 980-4100AXUS 980-4100AXUN 980-4100BXUS 980-4100BXUN 980-4100DXXS 980-4100DXXN 980-4100DXUS 980-4100DXUN 980-4101-001 980-4101-002	31-30-32	EVERY 4 YEARS FOR THE DK100 ULD: ULB BATTERY REPLACEMENT (REFER TO RELATED TECHNICAL USER MANUAL). EVERY 6 YEARS FOR THE ELP362D IF SERIAL NUMBER BEGINS WITH 'S': ULB BATTERY REPLACEMENT (REFER TO RELATED TECHNICAL USER MANUAL). IF SERIAL NUMBER BEGINS WITH AN 'S', NO BATTERY MAINTENANCE IS REQUIRED. DO NOT REMOVE BATTERY AT ANY TIME. RETURN ULD TO MANUFACTURER FOR SERVICE. PREVENTIVE MAINTENANCE OF COMPONENTS IAW CMM FIG 615 BEARINGS ARE TO BE PERIODICALLY CHECKED AND REPLACED IAW CMM FIG 603 SERVICE LIFE: 20 YEARS OR 60.000 HOURS OF OPERATION REFER ALSO TO HONEYWELL DOCUMENT NO. 032-000

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
	313300-01-1 313300-03-1	SOLID STATE FLIGHT DATA RECORDER	97896	980-4700-XXX BAC S283T000-1	31-30-40	EVERY 4 YEARS FOR THE DK100 ULD: ULB BATTERY REPLACEMENT (REFER TO RELATED TECHNICAL USER MANUAL). EVERY 6 YEARS FOR THE ELP362D IF SERIAL NUMBER BEGINS WITH 'S': ULB BATTERY REPLACEMENT (REFER TO RELATED TECHNICAL USER MANUAL). IF SERIAL NUMBER BEGINS WITH AN 'S', NO BATTERY MAINTENANCE IS REQUIRED. DO NOT REMOVE BATTERY AT ANY TIME. RETURN ULD TO MANUFACTURER FOR SERVICE.
R	313300-01-1 313300-03-1 237135-01-1 237135-02-1	UNDERWATER ACOUSTIC BEACON	94970	DK100 DK120 DK130 DK140	31-31-36	EVERY 2 YEARS: BEACON CLEANING AND TESTING EVERY 6 YEARS: ULB BATTERY (AND O-RING) REPLACEMENT
	313300-01-1 313300-03-1	SOLID STATE FLIGHT DATA RECORDER	F6158	AP 4111(XX)(XX) AP 4112(XX)(XX)	31-35-40	EVERY 2 YEARS: BEACON TESTING EVERY 6 YEARS: ULB BATTERY (AND O-RING) REPLACEMENT
R	335100-04-1	EMERGENCY EGRESS LIGHTING POWER SUPPLY WITH BATTERY	32890	5822-21	33-51-02	RECONDITIONING OF BATTERY EVERY 18 MONTHS (SEE PN 5776-1 AND CMM 33-51-93 FOR RECONDITIONING PROCEDURE)
	353000-06-1	OXYGEN CREW MASK	D1379	E28180-SERIES	35-10-25	AS LONG AS MPD-TASK DOES NOT REFER TO VENDOR-INTERVALS, REFER TO MPD-INTERVAL USEFUL LIFE: 10 YEARS
	353000-06-1	(PRESSURE) DEMAND OXYGEN MASK ASSEMBLIES	53655	10100xxx(x)-SERIES 10800xxx(x)-SERIES 11101B1B14	35-10-80	NO VENDOR LIFE LIMIT REFLECTED IN CMM SERVICE LIFE AS LONG AS ALL CHECKS, TESTS, INSPECTIONS AND OVERHAUL RESULTS ARE IAW APPLICABLE

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						SPECIFICATIONS AND REGULATIONS EVERY YEAR: PERFORM AN INSPECTION EVERY 3 YEARS: PERFORM AN OVERHAUL
	351141-01-1	CYLINDER AND VALVE ASSEMBLIES	F5341	GSM 1114 (SCOTT 891111-14) GSM 1414 (SCOTT 891211-14) GSM 1814 (SCOTT 891311-14) GSM 2214 (SCOTT 891411-14) GSM 3214 (SCOTT 891511-14)	35-11-41	CMM REFERS TO DOT SPECIFICATIONS OR EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS OF LOCAL AUTHORITIES EVERY 3 YEARS: PERFORM A HYDROSTATIC TEST (REFER TO DOT 49 CFR 170) AFTER 24 YEARS OR 4.380 PRESSURIZATIONS IF DOT 3HT TYPE DISCARD AND REPLACE CYLINDER
	351141-01-1	CYLINDER AND VALVE ASSEMBLIES	F5341	GCM1194 (SCOTT 89794040) GCM1494 (SCOTT 89794050) GCM2294 (SCOTT 89794077) GCM3294 (SCOTT 89794015)	35-11-42	EVERY 3 YEARS: HYDROSTATIC RETESTING OF CYLINDERS (ACCORDING TO CMM 35-11-42) AFTER 15 YEARS: DISCARD OXYGEN CYLINDER DOT-E-8162 TYPE
	353000-02-1	PORTABLE CYLINDER ASSEMBLIES	F5341	GAC 122 (9700A1AYYON) GAC 312 (9700C1AYYON)	35-11-43	INTERVAL INFORMATION BASED ON PREVIOUS VENDOR F5341 (EROS). FOR CURRENT DATA REFER TO VENDOR 53655 (TYCO) CMM 35-31-55. CMM REFERS TO DOT SPECIFICATIONS OR EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS OF LOCAL AUTHORITIES CYLINDER TYPE DOT

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						3HT EVERY 3 YEARS: PERFORM A HYDROSTATIC TEST (REFER TO DOT 49 CFR 170) SERVICE LIFE OF CYLINDER TYPE DOT 3HT 15 YEARS OR 4380 PRESSURIZATIONS CYLINDER TYPE DOT 3A AND DOT 3AA EVERY 5 YEARS: PERFORM A HYDROSTATIC TEST (REFER TO DOT 49 CFR 170)
R	351141-01-1	CYLINDER AND VALVE ASSEMBLY	F5341	89794015	35-21-22	CMM REFERS TO DOT SPECIFICATIONS OR EXEMPTIONS. INSTRUCTIONS PROVIDED BY VENDOR SERVE ONLY AS GENERAL GUIDELINE. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE DOT-REGULATIONS E.G. FOR DOT-SPECIFICATION OF CTC-DOT-E-8162-1850 CYLINDER TYPE EVERY 5 YEARS: PERFORM A HYDROSTATIC TEST (REFER TO DOT 49 CFR 170) MAX SERVICE LIFE 15 YEARS
		STATIONARY CYLINDER AND VALVE ASSEMBLY	53655	801307 SERIES	35-21-57	CMM 35-21-57 OBSOLETE SUPERSEDED BY 35-23-07
	351141-01-1	CYLINDER AND VALVE ASSEMBLY	53655	897-SERIES	35-21-93	CONCERNING THE HYDROSTATIC TESTING AND SERVICE LIFE OF CYLINDER CMM REFERS TO DOT SPECIFICATIONS AND EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS. E.G. FOR DOT-SPECIFICATION OF CTC-DOT-E-8162-1850 CYLINDER TYPE: EVERY

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						5 YEARS: PERFORM A HYDROSTATIC TEST (REFER TO DOT 49 CFR 170) MAX. SERVICE LIFE: 15 YEARS
	352001-01-1	OXYGEN CYLINDER ASSEMBLY	16827	4441103-115	35-22-04	CMM REFERS TO DOT SPECIFICATIONS OR EXEMPTIONS. INSTRUCTIONS PROVIDED BY VENDOR SERVE ONLY AS GENERAL GUIDELINE. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS. E.G. RE-CERTIFICATION AND SERVICE LIFE OF ALUMINIUM LINER FULLY WRAPPED WITH GRAPHITE FIBRE CYLINDER ACCORDING "DOT-E10945-1850": EVERY 5 YEARS: PERFORM A HYDROSTATIC TEST MAX. SERVICE LIFE: 15 YEARS
	352142-01-1	CHEMICAL OXYGEN CONTAINER ASSEMBLY TYPE II	D1379	22C15-SERIES 22C22-SERIES GENERATOR P/Ns: E63125-01 E63225-01 E63321-01 E63421-00 6301200 6301200-16	35-22-20	CHECK CONDITION OF INDICATOR DOT ON O2-GENERATOR LIFE TIME OF O2 CYLINDER: 15 YEARS
	351141-01-1	STATIONARY CYLINDER AND VALVE ASSEMBLY	53655	801307-XX (6350-XXX-XX-X)	35-23-07	CMM REFERS TO DOT SPECIFICATIONS OR EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS FOR CYLINDER DOT 3AA-1800 (-525): EVERY 5 YEARS: PERFORM AN OVERHAUL INCLUDING HYDROSTATIC TEST. LIFE TIME: UNLIMITED FOR CYLINDER DOT 3HT-

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						1850 (-500, -505, -510, -515, -520): EVERY 3 YEARS: PERFORM A HYDROSTATIC TEST. EVERY 6 YEARS: PERFORM AN OVERHAUL LIFE TIME: 24 YEARS OR 4380 PRESSURISATIONS
	352142-01-1	EMERGENCY OXYGEN CONTAINER 15-MINUTE, 4-PERSON	16827	PN G1P124 PN G1T124 GENERATOR: 117042-04	35-23-13	NO VENDER INTERVALS REFLECTED IN CMM REPLACE GENERATOR, IF IT HAS BEEN USED
	351141-01-1	STATIONARY CYLINDER AND VALVE ASSEMBLY	53655	891000 SERIES P/N ASSEMBLY: 891XXX-XX CYLINDER: 6084-XX	35-28-91	CMM REFERS TO DOT SPECIFICATIONS OR EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS EVERY 3 YEARS: FOR CYLINDER TYPE DOT 3HT-1850 (-500, -505, -510, -515, -520) PERFORM A HYDROSTATIC TEST. EVERY 6 YEARS: PERFORM AN OVERHAUL SERVICE LIFE OF CYLINDER: 24 YEARS OR 4380 PRESSURISATIONS
	353000-02-1	PORTABLE OXYGEN UNIT	U2046	AV2014603	35-30-01	EVERY 5 YEARS: RE-TEST AND INSPECT CYLINDER IAW RELEVANT STANDARDS AND LEGISLATIONS
		STATIONARY CYLINDER ASSEMBLY	53655	801307-00	35-30-04	CMM 35-30-04 (FSCM: 53655) NO LONGER AVAILABLE, SUBSTITUTED BY CMM 35-23-07
		PORTABLE OXYGEN BREATHING EQUIPMENT	53655	5500-SERIES 5600 SERIES	35-30-78	CMM 35-30-78 NO LONGER AVAILABLE, SUBSTITUTED BY CMM 35-32-18
	353000-06-1	CREWMEMBER PBE ASSEMBLY	0U058	DP3113()	35-31-01	NO VENDOR INTERVALS REFLECTED IN CMM LIFE TIME: 10 YEARS AND AS LONG AS THE HUMIDITY INDICATOR SHOWS BLUE (NOT

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
						PINK) AND SERVICE/END-OF-SERVICE INDICATOR SHOWS GREEN (NOT RED LIGHT)
	353000-02-1	PORTABLE CYLINDER ASSEMBLIES	53655	9700-SERIES 9800-SERIES	35-31-55	CMM REFERS TO DOT SPECIFICATIONS OR EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS OF LOCAL AUTHORITIES EVERY 5 YEARS: PERFORM AN OVERHAUL FOR THE 9700-X SERIES AND 803668-01 INCLUDING HYDROSTATIC TEST EVERY 3 YEARS: FOR 9700-G2A AND 9700-H2A SERIES: PERFORM A HYDROSTATIC TEST EVERY 6 YEARS: PERFORM AN OVERHAUL FOR THE 9700-G2A AND 9700-H2A SERIES. EVERY 5 YEARS: PERFORM AN OVERHAUL FOR THE 9800 SERIES INCLUDING HYDROSTATIC TEST CYLINDER LIFE TIME: - COMPOSITE (-505, -510): 15 YEARS. - STEEL (-500 THRU 500D, 500, 500A): UNLIMITED AS LONG AS NOT FAIL INSPECTIONS AND HYDROSTATIC TESTS
	353000-06-1	PROTECTIVE BREATHING EQUIPMENT	53655	802300-14	35-32-17	NO VENDOR INTERVALS REFLECTED IN CMM AS LONG AS MPD-TASK DOES NOT REFER TO VENDOR-INTERVALS, REFER TO MPD-INTERVAL EVERY 10 YEARS: DISCARD PROTECTIVE BREATHING EQUIPMENT (LIFE LIMIT)
	353000-02-1	PORTABLE CYLINDER	53655	5500-SERIES 5600-SERIES	35-32-18	CMM REFERS TO DOT SPECIFICATIONS OR

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REV CODE	MPD REF.	DESIGNATION	MANUFACTURE R / VENDOR FSCM	PARTNUMBER	CMM REF.	VENDOR RECOMMENDATION / VENDOR INTERVAL
		ASSEMBLY				EXEMPTIONS. ALL INSPECTIONS AND TESTING SHALL BE PERFORMED IAW. CMM AND APPLICABLE REGULATIONS OF LOCAL AUTHORITIES FOR 3AA-1800 STEEL CYLINDER (500 THRU 555A): EVERY 5 YEARS: PERFORM AN OVERHAUL AND HYDROSTATIC TEST IAW CMM FOR 3HT-1850 STEEL CYLINDER (560 THRU 565) AND E8162-1850 COMPOSITE CYLINDER (570): EVERY 3 YEARS: PERFORM HYDROSTATIC TEST EVERY 6 YEARS: PERFORM AN OVERHAUL IAW CMM SERVICE LIFE - E8162-1850 COMPOSITE CYLINDER (570): 15 YEARS - 3AA-1800 STEEL CYLINDER (500 THRU 555A):UNLIMITED - 3HT-1850 STEEL CYLINDER (560 THRU 565): 24 YEARS OR 4.380 PRESSURIZATIONS REFER TO CMM 35-22-26 FOR SERVICING THE PASSENGER MASK ASSEMBLY
	353000-02-1	PORTABLE CYLINDER ASSEMBLY	53655	3552-SERIES	35-35-52	EVERY 5 YEARS: PERFORM A HYDROSTATIC TEST / OVERHAUL SERVICE LIFE: 15 YEARS
	443400-02-1	BASE TRANSCEIVER STATION	C6253	Z460H-XXX	44-34-30	NO VENDOR INTERVALS REFLECTED IN CMM

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APPENDIX 4 — PLANNING EXAMPLES / AIRPL@N EXAMPLES

1. PLANNING EXAMPLES — GENERAL

The purpose of this appendix is to provide operators with three examples of a Block Maintenance Program containing the scheduled maintenance tasks of the MPD. The planning examples should be the basis for establishing a Block Maintenance Program. However it has to be adjusted by the operator in accordance with the Technical configuration of the aircraft. Tasks not planned in this appendix are identified, so the operator may adjust the planning as required.

These Block Maintenance programs are similar to the scheduled maintenance programs for other AIRBUS models defined by multiple 'A' and 'C' checks and a heavy maintenance visit (refer to 4C/6YE or 8C/12YE check).

The above figures were used as target figures for interval determination :

For the former "A" check interval the equivalent values are:

- 750 FH
- 750 FC
- 4 MO

For the former "C" check interval the equivalent values are:

- 6000 FH
- 4500 FC
- 20 MO

2. PLANNING EXAMPLES — BLOCK MAINTENANCE PROGRAM RULES

Three Block maintenance programs are provided. They are based on a study of the utilization distribution within the A318/A319/A320/A321 fleet. a) to c).

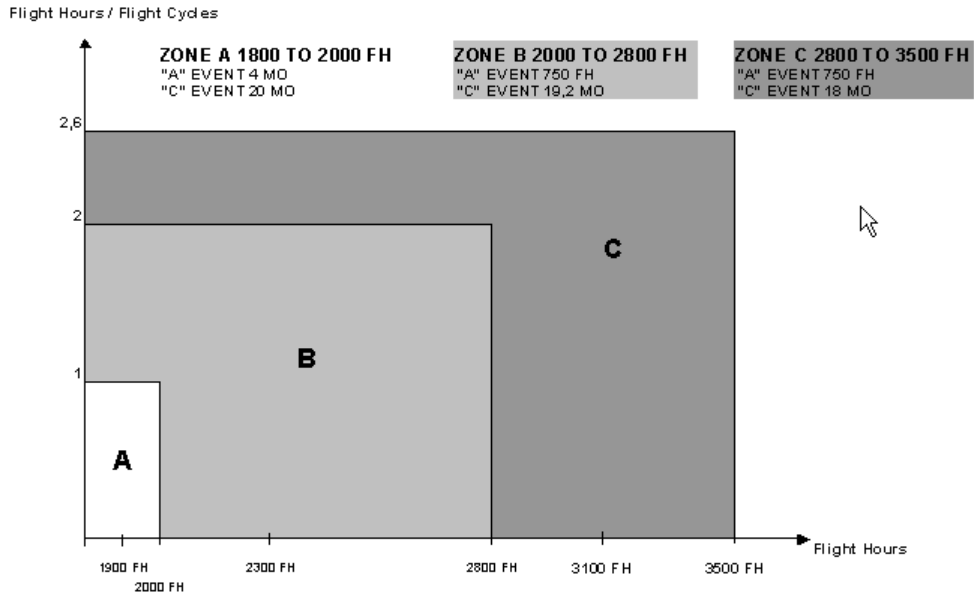
1. 2000 Flight Hours per Year with a ratio of 1 Flight Hour per Flight Cycle
2. 2800 Flight Hours per Year with a ratio of 2 Flight Hours per Flight Cycle
3. 3500 Flight Hours per Year with a ratio of 2.6 Flight Hours per Flight Cycle

Each planning example covers a 12 YE period. In order to optimize the planning, tasks may be de-escalated e.g. for packaging into the appropriate block check. Tasks subject to sampling are marked with "S".

The following chart shows the maximum flight hours and Flight Cycles in order to assist operators in selecting their A/C utilization in one of the three Block maintenance programs in accordance with their A/C utilization.

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3. PLANNING EXAMPLES — EXAMPLE FORMAT

AIRBUS		A318/A319/A320/A321 MAINTENANCE PLANNING DOCUMENT																																					
A/C Utilization Data : 2800 FH 8,2 F WFC						EVENTS every 750 FH																																	
TASK NUMBER	SAMPLE THRESHOLD	SAMPLE INTERVAL	100% THRESHOLD	100% INTERVAL	APPLICABILITY	NO	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2										
2000101-1				36 MO	PREZ-63 (S-133)		1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	2	2	2	2	2	2					
2000102-1				72 MO	ALL																																		
2000201-1				36 MO	ALL																																		
2000301-1				72 MO	ALL																																		
2000401-1				72 MO	ALL																																		
2000501-1				72 MO	ALL																																		
20012101-1				72 MO	ALL																																		
20012102-1				48 MO	ALL																																		
20012103-1				72 MO	ALL																																		
20012104-1				72 MO	ALL																																		
20012501-1				72 MO	AVC WITHOUT ENTRANCE STAIRS																																		

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TASK NUMBER:	Specifies the MPD reference of the concerned task
SAMPLE THRESHOLD:	Threshold for sampling aircraft (S)
SAMPLE INTERVAL:	Interval for sampling aircraft (S)
100% THRESHOLD:	Threshold for all aircraft not selected for sampling (X)
100% INTERVAL:	Repeat interval (X)
APPLICABILITY:	Defines the technical status of the aircraft to which the task is applicable
NC:	Tasks not considered in the scope of this example or which need to be added by the operator
EVENTS:	The interval between EVENTS (two consecutive columns) represents the most restrictive value of former A check package definition. The columns with most restrictive value of the former C check package definition are marked BLUE in the header. Other columns can include tasks related to former C check package definition with a less restrictive value.

As these Block maintenance programs are based on the MPD and a pre-determined utilization, they cannot be used without adjustments. To facilitate operator planning , these examples are provided in the appendix of the Excel version of this MPD.

Operators should also include all other tasks that are not covered in the MPD, recommended or mandatory, to complete their maintenance program.

As explained in previous paragraphs, the examples are based on a Block maintenance concept, however they may be used as a basis for different maintenance concepts.

It should be reminded that these examples are valid for specific utilization envelopes. Consequently if the operator's utilization differs significantly from the upper limit of the example, it is suggested that the operators review the tasks planning in order to see if a more optimized program could be developed to benefit from the new usage parameter intervals.

In this case AIRBUS can support the operator with maintenance planning and supporting data based on specific operator requirements. (Refer to Customer Services Catalog).

4. AIRPL@N EXAMPLES

The AirPI@n Simulator features a customized graphic view of aircraft maintenance time, based on the MPD Manhours.

This maintenance planning simulation can be customized by the following criteria:

- A/C Series
- Engine Type
- A/C Utilisation
- Maintenance Concept (Block, Equalized)

The AirPI@n Simulator is available on the Maintenance & Engineering platform of www.airbusworld.com.

[AirbusWorld/Maintenance_and_Engineering/Prepare_Maintenance_Planning/AirPI@n_Simulator](#)

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
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NOTE: For questions regarding this new service please turn to: airplan@airbus.com

See below some examples how the AirPI@n Simulator looks like:



A/C Family	Engine	Customization	Revision Date	Issue Number
A380	RR	STANDARD	20100419	06
A380	EA	STANDARD	20100419	06
A340	RR	STANDARD	20100419	18
A340	CFM	STANDARD	20100419	18
A330	RR	STANDARD	20100419	17
A330	PW	STANDARD	20100419	17
A330	GE	STANDARD	20100419	17
A321	IAE	STANDARD	20100518	33
A321	CFM	STANDARD	20100518	33
A320	IAE	STANDARD	20100518	33
A320	CFM	STANDARD	20100518	33
A319	IAE	STANDARD	20100518	33
A319	CFM	STANDARD	20100518	33
A318	PW	STANDARD	20100518	33
A318	CFM	STANDARD	20100518	33
A310	PW	STANDARD	20100528	27
A310	GE	STANDARD	20100528	27
A300-600	PW	STANDARD	20100528	26
A300-600	GE	STANDARD	20100528	26



1 Define operational parameters

■ Flight hours per year: ■ Light Check interval: Flight Hour(s) ▼

■ Flight hours per flight cycle: ■ Heavy Check interval: Flight Hour(s) ▼

2 Select a task type definitions

■ Light checks: Which ever occurs first

Flight hours: Flight cycles: Day: Month: Year:

■ Heavy checks: Which ever occurs first

Flight hours: Flight cycles: Day: Month: Year:

■ Structural checks: Which ever occurs first

Flight hours: Flight cycles: Day: Month: Year:

■ "Out of phase" checks: All other tasks interval values not defined in the checks type definition

On: Mode:

On: Mode:

On: Mode:

On: Mode:

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APPENDIX 5 — FORMER VOLUME 2 CONTENT

The content of the former MPD Volume 2 is available in the following documents:

Aircraft Zoning	Refer to <ul style="list-style-type: none">– AMM Chapter 06-20.– MRBR Appendix 2.
Access	Refer to <ul style="list-style-type: none">– AMM Chapter 06-40.
SSI Illustrations	Refer to <ul style="list-style-type: none">– AMM procedure for illustration of inspection area.
GSE / Tools	Refer to <ul style="list-style-type: none">– AMM job set-up information paragraph for fixtures, tools, test and support equipment.– Maintenance Facility Planning Manual (MFP) for information on access steps and platforms.– Tool and Equipment Manual (TEM) for information on specific tools and ground equipments.
Vendor Recommendations	Refer to <ul style="list-style-type: none">– MPD Appendix 3

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APPENDIX 6 — MANHOOR TABLES

1. ACCESS PANEL MANHOURS

The following table provides the manhours for opening and closing of access panels. Either removal / installation or opening / closing manhours (MH) of access panels are reflected, depending on the panel type.

The manhours are expressed in hours and their decimal fractions. Where “TBD” is quoted, the manhours are still to be developed by Airbus.

ACCESS	DESCRIPTION	MEN	MH
110AL	ACCESS PANEL	1	0.020
121AF	ACCESS PANEL	1	0.030
121AL	ACCESS PANEL	1	0.020
121BF	ACCESS PANEL	1	0.030
121CF	ACCESS PANEL	1	0.020
122BF	ACCESS PANEL	1	0.030
125AL	ACCESS PANEL	1	0.020
127AF	ACCESS PANEL	1	0.020
127BF	ACCESS PANEL	1	0.020
127BG	ACCESS PANEL	1	0.020
127CF	ACCESS PANEL	1	0.020
127DF	ACCESS PANEL	1	0.030
128CF	ACCESS PANEL	1	0.020
128EF	ACCESS PANEL	1	0.020
128EG	ACCESS PANEL	1	0.030
131AC	ACCESS PANEL	1	0.060
131AW	ACCESS PANEL	1	0.030
131BC	ACCESS PANEL	1	0.050
131BW	ACCESS PANEL	1	0.030
131CC	ACCESS PANEL	1	0.050
131CW	ACCESS PANEL	1	0.020
131DG	ACCESS PANEL	1	0.080
131DW	ACCESS PANEL	1	0.020
131ED	ACCESS PANEL	1	0.050
131EG	ACCESS PANEL	1	0.060
131EW	ACCESS PANEL	1	0.060
131FF	ACCESS PANEL	1	0.060
131GF	ACCESS PANEL	1	0.050
131GW	ACCESS PANEL	1	0.030
131HC	ACCESS PANEL	1	0.020
131HW	ACCESS PANEL	1	0.030

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ACCESS	DESCRIPTION	MEN	MH
131JF	ACCESS PANEL	1	0.110
131KF	ACCESS PANEL	1	0.080
131MC	ACCESS PANEL	1	0.050
131MW	ACCESS PANEL	1	0.030
131NC	ACCESS PANEL	1	0.050
131NW	ACCESS PANEL	1	0.020
131PW	ACCESS PANEL	1	0.030
131QF	ACCESS PANEL	1	0.000
131SW	ACCESS PANEL	1	0.020
131VF	ACCESS PANEL	1	0.030
131WF	ACCESS PANEL	1	0.030
131YF	ACCESS PANEL	1	0.070
131ZF	ACCESS PANEL	1	0.070
132BW	ACCESS PANEL	1	0.030
132DG	ACCESS PANEL	1	0.080
132EG	ACCESS PANEL	1	0.060
132EW	ACCESS PANEL	1	0.020
132FF	ACCESS PANEL	1	0.060
132GF	ACCESS PANEL	1	0.050
132JF	ACCESS PANEL	1	0.110
132JW	ACCESS PANEL	1	0.020
132MW	ACCESS PANEL	1	0.030
132PW	ACCESS PANEL	1	0.030
132QF	ACCESS PANEL	1	0.020
132RF	ACCESS PANEL	1	0.020
132SW	ACCESS PANEL	1	0.020
132VF	ACCESS PANEL	1	0.030
132YF	ACCESS PANEL	1	0.070
133AL	ACCESS PANEL	1	0.020
134AR	ACCESS PANEL	1	0.020
147AB	ACCESS PANEL	1	0.100
147AZ	ACCESS PANEL	1	0.030
147BB	ACCESS PANEL	1	0.060
147CB	ACCESS PANEL	1	0.060
147EB	ACCESS PANEL	1	0.100
147FB	ACCESS PANEL	1	0.190
148AZ	ACCESS PANEL	1	0.030
148DB	ACCESS PANEL	1	0.080
148FB	ACCESS PANEL	1	0.160
151AC	ACCESS PANEL	1	0.050
151AW	ACCESS PANEL	1	0.020

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ACCESS	DESCRIPTION	MEN	MH
151AX	ACCESS PANEL	1	0.160
151AY	ACCESS PANEL	1	0.090
151BC	ACCESS PANEL	1	0.060
151BW	ACCESS PANEL	1	0.030
151BX	ACCESS PANEL	1	0.120
151BY	ACCESS PANEL	1	0.200
151CC	ACCESS PANEL	1	0.070
151CW	ACCESS PANEL	1	0.020
151CX	ACCESS PANEL	1	0.130
151DC	ACCESS PANEL	1	0.050
151DW	ACCESS PANEL	1	0.030
151DY	ACCESS PANEL	1	0.120
151EC	ACCESS PANEL	1	0.070
151EW	ACCESS PANEL	1	0.030
151GC	ACCESS PANEL	1	0.050
151HW	ACCESS PANEL	1	0.030
151JW	ACCESS PANEL	1	0.030
151KC	ACCESS PANEL	1	0.020
151RW	ACCESS PANEL	1	0.030
151SW	ACCESS PANEL	1	0.030
151TW	ACCESS PANEL	1	0.030
151UW	ACCESS PANEL	1	0.020
151VW	ACCESS PANEL	1	0.020
152AG	ACCESS PANEL	1	0.050
152BW	ACCESS PANEL	1	0.030
152CW	ACCESS PANEL	1	0.020
152DW	ACCESS PANEL	1	0.020
152DX	ACCESS PANEL	1	0.000
152EF	ACCESS PANEL	1	0.110
152EX	ACCESS PANEL	1	0.120
152FF	ACCESS PANEL	1	0.070
152FW	ACCESS PANEL	1	0.020
152FX	ACCESS PANEL	1	0.000
152GW	ACCESS PANEL	1	0.020
152GX	ACCESS PANEL	1	0.000
152HW	ACCESS PANEL	1	0.020
152JW	ACCESS PANEL	1	0.020
152KH	ACCESS PANEL	1	0.080
152LH	ACCESS PANEL	1	0.080
152MF	ACCESS PANEL	1	0.070
152NF	ACCESS PANEL	1	0.050

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ACCESS	DESCRIPTION	MEN	MH
152SW	ACCESS PANEL	1	0.030
152TW	ACCESS PANEL	1	0.020
152WF	ACCESS PANEL	1	0.030
152WG	ACCESS PANEL	1	0.080
152XG	ACCESS PANEL	1	0.060
152YW	ACCESS PANEL	1	0.020
161AC	ACCESS PANEL	1	0.050
161AF	ACCESS PANEL	1	0.100
161AW	ACCESS PANEL	1	0.030
161AZ	ACCESS PANEL	1	0.030
161BC	ACCESS PANEL	1	0.050
161BW	ACCESS PANEL	1	0.020
161CC	ACCESS PANEL	1	0.200
161CW	ACCESS PANEL	1	0.020
161DW	ACCESS PANEL	1	0.020
161HW	ACCESS PANEL	1	0.200
161JW	ACCESS PANEL	1	0.160
162AW	ACCESS PANEL	1	0.030
162BF	ACCESS PANEL	1	0.110
162BW	ACCESS PANEL	1	0.020
162BY	ACCESS PANEL	1	0.000
162CF	ACCESS PANEL	1	0.110
162CW	ACCESS PANEL	1	0.020
162CY	ACCESS PANEL	1	0.000
162DW	ACCESS PANEL	1	0.020
162DY	ACCESS PANEL	1	0.000
162EW	ACCESS PANEL	1	0.020
162HW	ACCESS PANEL	1	0.000
162JF	ACCESS PANEL	1	0.050
162JW	ACCESS PANEL	1	0.000
162SF	ACCESS PANEL	1	0.560
162TF	ACCESS PANEL	1	0.420
171AL	ACCESS PANEL	1	0.030
172AR	ACCESS PANEL	1	0.020
191AB	ACCESS PANEL	1	0.160
191AT	ACCESS PANEL	1	0.170
191BB	ACCESS PANEL	1	0.100
191BT	ACCESS PANEL	1	0.110
191CB	ACCESS PANEL	1	0.020
191CT	ACCESS PANEL	1	0.050
191DB	ACCESS PANEL	1	0.020

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ACCESS	DESCRIPTION	MEN	MH
191DT	ACCESS PANEL	1	0.090
191EB	ACCESS PANEL	1	0.050
191ET	ACCESS PANEL	1	0.070
191GB	ACCESS PANEL	1	0.020
191HB	ACCESS PANEL	1	0.030
191JB	ACCESS PANEL	1	0.130
191KB	ACCESS PANEL	1	0.080
191LB	ACCESS PANEL	1	0.190
192AB	ACCESS PANEL	1	0.160
192AT	ACCESS PANEL	1	0.170
192BB	ACCESS PANEL	1	0.100
192BT	ACCESS PANEL	1	0.110
192CT	ACCESS PANEL	1	0.050
192DT	ACCESS PANEL	1	0.090
192EB	ACCESS PANEL	1	0.050
192ET	ACCESS PANEL	1	0.070
192FB	ACCESS PANEL	1	0.050
192KB	ACCESS PANEL	1	0.100
192LB	ACCESS PANEL	1	0.100
192MB	ACCESS PANEL	1	0.020
192NB	ACCESS PANEL	1	0.020
193AB	ACCESS PANEL	1	0.020
193AT	ACCESS PANEL	1	0.050
193BB	ACCESS PANEL	1	0.030
194AB	ACCESS PANEL	1	0.020
194AT	ACCESS PANEL	1	0.050
194BB	ACCESS PANEL	1	0.030
195AB	ACCESS PANEL	1	0.050
195BB	ACCESS PANEL	1	0.020
195CB	ACCESS PANEL	1	0.020
196AB	ACCESS PANEL	1	0.060
196BB	ACCESS PANEL	1	0.020
197AB	ACCESS PANEL	1	0.370
197BB	ACCESS PANEL	1	0.150
197CB	ACCESS PANEL	1	0.020
197EB	ACCESS PANEL	1	0.020
197FB	ACCESS PANEL	1	0.020
197GB	ACCESS PANEL	1	0.180
197KB	ACCESS PANEL	1	0.150
197RB	ACCESS PANEL	1	0.300
197SB	ACCESS PANEL	1	0.300

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ACCESS	DESCRIPTION	MEN	MH
197TB	ACCESS PANEL	1	0.300
198BB	ACCESS PANEL	1	0.150
198CB	ACCESS PANEL	1	0.020
198GB	ACCESS PANEL	1	0.160
198KB	ACCESS PANEL	1	0.300
198MB	ACCESS PANEL	1	0.000
198SB	ACCESS PANEL	1	0.300
198UB	ACCESS PANEL	1	0.300
198VB	ACCESS PANEL	1	0.300
211AW	ACCESS PANEL	1	0.020
211AZ	ACCESS PANEL	1	0.020
211BC	ACCESS PANEL	1	0.020
211BW	ACCESS PANEL	1	0.020
211EC	ACCESS PANEL	1	0.020
211EW	ACCESS PANEL	1	0.020
211FC	ACCESS PANEL	1	0.020
211FF	ACCESS PANEL	1	0.060
211HC	ACCESS PANEL	1	0.020
211JF	ACCESS PANEL	1	0.030
211KC	ACCESS PANEL	1	0.020
211LC	ACCESS PANEL	1	0.020
211LW	ACCESS PANEL	1	0.020
211MC	ACCESS PANEL	1	0.020
211MW	ACCESS PANEL	1	0.020
211NW	ACCESS PANEL	1	0.020
211PW	ACCESS PANEL	1	0.020
212AW	ACCESS PANEL	1	0.020
212AZ	ACCESS PANEL	1	0.020
212BC	ACCESS PANEL	1	0.020
212BW	ACCESS PANEL	1	0.020
212EC	ACCESS PANEL	1	0.020
212EW	ACCESS PANEL	1	0.020
212FC	ACCESS PANEL	1	0.020
212JW	ACCESS PANEL	1	0.020
212KC	ACCESS PANEL	1	0.020
212KW	ACCESS PANEL	1	0.020
212LC	ACCESS PANEL	1	0.020
212NW	ACCESS PANEL	1	0.020
212PW	ACCESS PANEL	1	0.020
221DF	ACCESS PANEL	1	0.100
221EF	ACCESS PANEL	1	0.130

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ACCESS	DESCRIPTION	MEN	MH
222EF	ACCESS PANEL	1	0.130
222FF	ACCESS PANEL	1	0.090
231CC	ACCESS PANEL	1	0.020
231JH	ACCESS PANEL	1	0.650
241AF	ACCESS PANEL	1	0.030
241BF	ACCESS PANEL	1	0.030
241CF	ACCESS PANEL	1	0.030
241DF	ACCESS PANEL	1	0.030
241EF	ACCESS PANEL	1	0.060
241FF	ACCESS PANEL	1	0.060
241GX	ACCESS PANEL	1	0.020
241KF	ACCESS PANEL	1	0.060
241LF	ACCESS PANEL	1	0.060
241MF	ACCESS PANEL	1	0.110
242BF	ACCESS PANEL	1	0.030
242CF	ACCESS PANEL	1	0.030
242DF	ACCESS PANEL	1	0.030
242FF	ACCESS PANEL	1	0.060
242GX	ACCESS PANEL	1	0.020
242KF	ACCESS PANEL	1	0.060
242LF	ACCESS PANEL	1	0.060
242MF	ACCESS PANEL	1	0.110
251CC	ACCESS PANEL	1	0.020
251DH	ACCESS PANEL	1	0.020
252GW	ACCESS PANEL	1	0.020
252HW	ACCESS PANEL	1	0.020
252KW	ACCESS PANEL	1	0.020
252LW	ACCESS PANEL	1	0.020
252NW	ACCESS PANEL	1	0.020
252PW	ACCESS PANEL	1	0.020
252RW	ACCESS PANEL	1	0.020
252UW	ACCESS PANEL	1	0.020
312AR	ACCESS PANEL	1	0.020
314AR	ACCESS PANEL	1	0.030
315AL	ACCESS PANEL	1	0.010
316AR	ACCESS PANEL	1	0.010
317AL	ACCESS PANEL	1	0.020
321AL	ACCESS PANEL	1	0.350
322AL	ACCESS PANEL	1	0.400
322BL	ACCESS PANEL	1	0.370
322CL	ACCESS PANEL	1	0.290

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ACCESS	DESCRIPTION	MEN	MH
322DL	ACCESS PANEL	1	0.130
323AL	ACCESS PANEL	1	0.130
323AR	ACCESS PANEL	1	0.130
324AT	ACCESS PANEL	1	0.180
324BT	ACCESS PANEL	1	0.500
325AL	ACCESS PANEL	1	0.090
325AR	ACCESS PANEL	1	0.090
325BL	ACCESS PANEL	1	0.020
325BR	ACCESS PANEL	1	0.020
325CL	ACCESS PANEL	1	0.020
325CR	ACCESS PANEL	1	0.020
325DL	ACCESS PANEL	1	0.020
325DR	ACCESS PANEL	1	0.020
325EL	ACCESS PANEL	1	0.020
325ER	ACCESS PANEL	1	0.020
326AT	ACCESS PANEL	1	0.050
326BT	ACCESS PANEL	1	0.100
326CT	ACCESS PANEL	1	0.150
331AB	ACCESS PANEL	1	0.110
331BB	ACCESS PANEL	1	0.290
331CB	ACCESS PANEL	1	0.320
332AB	ACCESS PANEL	1	0.130
333AB	ACCESS PANEL	1	0.050
333AT	ACCESS PANEL	1	0.050
334AB	ACCESS PANEL	1	0.080
334AT	ACCESS PANEL	1	0.160
334BB	ACCESS PANEL	1	0.050
334BT	ACCESS PANEL	1	0.080
334CB	ACCESS PANEL	1	0.070
334CT	ACCESS PANEL	1	0.110
334DB	ACCESS PANEL	1	0.030
334DT	ACCESS PANEL	1	0.150
334EB	ACCESS PANEL	1	0.070
334FB	ACCESS PANEL	1	0.030
334GB	ACCESS PANEL	1	0.130
334HB	ACCESS PANEL	1	0.020
335AB	ACCESS PANEL	1	0.030
335BB	ACCESS PANEL	1	0.060
335CB	ACCESS PANEL	1	0.030
335DB	ACCESS PANEL	1	0.030
341AB	ACCESS PANEL	1	0.110

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ACCESS	DESCRIPTION	MEN	MH
341BB	ACCESS PANEL	1	0.290
341CB	ACCESS PANEL	1	0.320
342AB	ACCESS PANEL	1	0.130
343AB	ACCESS PANEL	1	0.050
343AT	ACCESS PANEL	1	0.050
344AB	ACCESS PANEL	1	0.080
344AT	ACCESS PANEL	1	0.160
344BB	ACCESS PANEL	1	0.050
344BT	ACCESS PANEL	1	0.080
344CB	ACCESS PANEL	1	0.070
344CT	ACCESS PANEL	1	0.110
344DB	ACCESS PANEL	1	0.030
344DT	ACCESS PANEL	1	0.150
344EB	ACCESS PANEL	1	0.070
344FB	ACCESS PANEL	1	0.030
344GB	ACCESS PANEL	1	0.130
344HB	ACCESS PANEL	1	0.020
345AB	ACCESS PANEL	1	0.030
345BB	ACCESS PANEL	1	0.060
345CB	ACCESS PANEL	1	0.030
345DB	ACCESS PANEL	1	0.030
413AL	ACCESS PANEL	1	0.030
413AR	ACCESS PANEL	1	0.030
413BL	ACCESS PANEL	1	0.020
413BR	ACCESS PANEL	1	0.030
413CL	ACCESS PANEL	1	0.030
413CR	ACCESS PANEL	1	0.030
413DL	ACCESS PANEL	1	0.080
413DT	ACCESS PANEL	1	0.080
413EL	ACCESS PANEL	1	0.020
414AR	ACCESS PANEL	1	0.030
414AZ	ACCESS PANEL	1	0.020
414BR	ACCESS PANEL	1	0.020
414CR	ACCESS PANEL	1	0.030
414DR	ACCESS PANEL	1	0.030
414FR	ACCESS PANEL	1	0.060
415AL	ACCESS PANEL	1	0.020
415AR	ACCESS PANEL	1	0.020
415BL	ACCESS PANEL	1	0.040
415BR	ACCESS PANEL	1	0.040
423AL	ACCESS PANEL	1	0.030

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ACCESS	DESCRIPTION	MEN	MH
423AR	ACCESS PANEL	1	0.030
423AZ	ACCESS PANEL	1	0.020
423BL	ACCESS PANEL	1	0.020
423BR	ACCESS PANEL	1	0.030
423CL	ACCESS PANEL	1	0.030
423CR	ACCESS PANEL	1	0.030
423DL	ACCESS PANEL	1	0.080
423DT	ACCESS PANEL	1	0.080
423EL	ACCESS PANEL	1	0.080
423FL	ACCESS PANEL	1	0.060
424AR	ACCESS PANEL	1	0.030
424BR	ACCESS PANEL	1	0.020
424CR	ACCESS PANEL	1	0.030
424DR	ACCESS PANEL	1	0.030
424ER	ACCESS PANEL	1	0.020
424FR	ACCESS PANEL	1	0.020
425AL	ACCESS PANEL	1	0.020
425AR	ACCESS PANEL	1	0.020
425BL	ACCESS PANEL	1	0.040
425BR	ACCESS PANEL	1	0.040
433AL	ACCESS PANEL	1	0.290
433AZ	ACCESS PANEL	1	0.290
433BL	ACCESS PANEL	1	0.290
433BZ	ACCESS PANEL	1	0.290
434AR	ACCESS PANEL	1	0.110
434BR	ACCESS PANEL	1	0.020
434BZ	ACCESS PANEL	1	0.240
437AL	ACCESS PANEL	1	0.020
437CL	ACCESS PANEL	1	0.020
438AL	ACCESS PANEL	1	0.040
438AR	ACCESS PANEL	1	0.040
438BR	ACCESS PANEL	1	0.020
438CR	ACCESS PANEL	1	0.020
443AL	ACCESS PANEL	1	0.290
443AZ	ACCESS PANEL	1	0.290
443BL	ACCESS PANEL	1	0.020
443BZ	ACCESS PANEL	1	0.290
444AR	ACCESS PANEL	1	0.110
444BR	ACCESS PANEL	1	0.020
444BZ	ACCESS PANEL	1	0.240
447AL	ACCESS PANEL	1	0.020

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ACCESS	DESCRIPTION	MEN	MH
447AR	ACCESS PANEL	1	0.020
447CL	ACCESS PANEL	1	0.020
448AL	ACCESS PANEL	1	0.040
448AR	ACCESS PANEL	1	0.040
448BR	ACCESS PANEL	1	0.020
448CR	ACCESS PANEL	1	0.020
451AL	ACCESS PANEL	1	0.060
451BL	ACCESS PANEL	1	0.020
451CL	ACCESS PANEL	1	0.020
451DL	ACCESS PANEL	1	0.020
451EL	ACCESS PANEL	1	0.020
451JL	ACCESS PANEL	1	0.060
451JR	ACCESS PANEL	1	0.060
451LL	ACCESS PANEL	1	0.060
451ML	ACCESS PANEL	1	0.060
451PL	ACCESS PANEL	1	0.060
451PR	ACCESS PANEL	1	0.060
451RL	ACCESS PANEL	1	0.060
452AR	ACCESS PANEL	1	0.200
452BR	ACCESS PANEL	1	0.020
452CR	ACCESS PANEL	1	0.020
452DR	ACCESS PANEL	1	0.020
452ER	ACCESS PANEL	1	0.020
452LR	ACCESS PANEL	1	0.200
452MR	ACCESS PANEL	1	0.200
461AL	ACCESS PANEL	1	0.060
461BL	ACCESS PANEL	1	0.020
461CL	ACCESS PANEL	1	0.020
461DL	ACCESS PANEL	1	0.020
461EL	ACCESS PANEL	1	0.060
461JL	ACCESS PANEL	1	0.060
461JR	ACCESS PANEL	1	0.060
461LL	ACCESS PANEL	1	0.060
461ML	ACCESS PANEL	1	0.060
461PL	ACCESS PANEL	1	0.060
461PR	ACCESS PANEL	1	0.060
461RL	ACCESS PANEL	1	0.020
462AR	ACCESS PANEL	1	0.200
462BR	ACCESS PANEL	1	0.020
462CR	ACCESS PANEL	1	0.020
462DR	ACCESS PANEL	1	0.020

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ACCESS	DESCRIPTION	MEN	MH
462ER	ACCESS PANEL	1	0.020
462LR	ACCESS PANEL	1	0.020
462MR	ACCESS PANEL	1	0.020
471AL	ACCESS PANEL	1	0.030
471AR	ACCESS PANEL	1	0.030
471BL	ACCESS PANEL	1	0.020
471BR	ACCESS PANEL	1	0.030
471CL	ACCESS PANEL	1	0.050
471CR	ACCESS PANEL	1	0.030
471DL	ACCESS PANEL	1	0.030
472AR	ACCESS PANEL	1	0.030
472BR	ACCESS PANEL	1	0.060
473AL	ACCESS PANEL	1	0.030
473AR	ACCESS PANEL	1	0.030
473BL	ACCESS PANEL	1	0.020
473CL	ACCESS PANEL	1	0.020
475AL	ACCESS PANEL	1	0.050
475AR	ACCESS PANEL	1	0.050
475BL	ACCESS PANEL	1	0.020
475BR	ACCESS PANEL	1	0.030
475CL	ACCESS PANEL	1	0.030
476AR	ACCESS PANEL	1	0.050
476BR	ACCESS PANEL	1	0.020
476CR	ACCESS PANEL	1	0.020
477AL	ACCESS PANEL	1	0.030
481AL	ACCESS PANEL	1	0.030
481AR	ACCESS PANEL	1	0.030
481BL	ACCESS PANEL	1	0.060
481BR	ACCESS PANEL	1	0.030
481CL	ACCESS PANEL	1	0.060
481CR	ACCESS PANEL	1	0.030
481DR	ACCESS PANEL	1	0.030
482AR	ACCESS PANEL	1	0.030
482BR	ACCESS PANEL	1	0.020
482CR	ACCESS PANEL	1	0.050
483AL	ACCESS PANEL	1	0.030
483AR	ACCESS PANEL	1	0.030
483BL	ACCESS PANEL	1	0.020
483CL	ACCESS PANEL	1	0.020
485AL	ACCESS PANEL	1	0.050
485AR	ACCESS PANEL	1	0.050

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ACCESS	DESCRIPTION	MEN	MH
485BL	ACCESS PANEL	1	0.020
485BR	ACCESS PANEL	1	0.030
485CL	ACCESS PANEL	1	0.020
486AR	ACCESS PANEL	1	0.050
486BR	ACCESS PANEL	1	0.020
486CR	ACCESS PANEL	1	0.030
487AR	ACCESS PANEL	1	0.030
521AB	ACCESS PANEL	1	0.030
521AT	ACCESS PANEL	1	0.020
521AZ	ACCESS PANEL	1	0.020
521BB	ACCESS PANEL	1	0.020
521BT	ACCESS PANEL	1	0.080
521BZ	ACCESS PANEL	1	0.020
521CB	ACCESS PANEL	1	0.060
521EB	ACCESS PANEL	1	0.110
521GB	ACCESS PANEL	1	0.030
521HB	ACCESS PANEL	1	0.020
522AB	ACCESS PANEL	1	0.130
522AT	ACCESS PANEL	1	0.080
522BT	ACCESS PANEL	1	0.020
522CB	ACCESS PANEL	1	0.100
522EB	ACCESS PANEL	1	0.030
522FB	ACCESS PANEL	1	0.050
522HB	ACCESS PANEL	1	0.030
522JB	ACCESS PANEL	1	0.020
522KB	ACCESS PANEL	1	0.050
522LB	ACCESS PANEL	1	0.050
522NB	ACCESS PANEL	1	0.110
522QB	ACCESS PANEL	1	0.110
522SB	ACCESS PANEL	1	0.100
522UB	ACCESS PANEL	1	0.100
531AB	ACCESS PANEL	1	0.020
531AL	ACCESS PANEL	1	0.020
531AR	ACCESS PANEL	1	0.020
531AT	ACCESS PANEL	1	0.030
531BB	ACCESS PANEL	1	0.030
531CB	ACCESS PANEL	1	0.020
531DB	ACCESS PANEL	1	0.020
531EB	ACCESS PANEL	1	0.020
531FB	ACCESS PANEL	1	0.020
532AB	ACCESS PANEL	1	0.020

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ACCESS	DESCRIPTION	MEN	MH
532AL	ACCESS PANEL	1	0.020
532AR	ACCESS PANEL	1	0.020
532AT	ACCESS PANEL	1	0.030
532BB	ACCESS PANEL	1	0.030
532CB	ACCESS PANEL	1	0.020
532DB	ACCESS PANEL	1	0.020
532EB	ACCESS PANEL	1	0.020
532FB	ACCESS PANEL	1	0.020
533AB	ACCESS PANEL	1	0.020
533AL	ACCESS PANEL	1	0.020
533AR	ACCESS PANEL	1	0.020
533AT	ACCESS PANEL	1	0.030
533BB	ACCESS PANEL	1	0.020
533CB	ACCESS PANEL	1	0.020
533DB	ACCESS PANEL	1	0.020
533EB	ACCESS PANEL	1	0.020
533FB	ACCESS PANEL	1	0.020
534AB	ACCESS PANEL	1	0.050
534AL	ACCESS PANEL	1	0.020
534BL	ACCESS PANEL	1	0.020
535AB	ACCESS PANEL	1	0.200
535BB	ACCESS PANEL	1	0.020
535CB	ACCESS PANEL	1	0.020
536AB	ACCESS PANEL	1	0.020
536BB	ACCESS PANEL	1	0.020
537AB	ACCESS PANEL	1	0.020
537BB	ACCESS PANEL	1	0.020
537CB	ACCESS PANEL	1	0.020
538AB	ACCESS PANEL	1	0.020
538BB	ACCESS PANEL	1	0.020
538CB	ACCESS PANEL	1	0.020
539AB	ACCESS PANEL	1	0.020
539BB	ACCESS PANEL	1	0.020
539CB	ACCESS PANEL	1	0.020
540AB	ACCESS PANEL	1	0.060
540AZ	ACCESS PANEL	1	0.020
540BB	ACCESS PANEL	1	0.060
540BZ	ACCESS PANEL	1	0.020
540CB	ACCESS PANEL	1	0.060
540CZ	ACCESS PANEL	1	0.190
540DB	ACCESS PANEL	1	0.050

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ACCESS	DESCRIPTION	MEN	MH
540DZ	ACCESS PANEL	1	0.130
540EB	ACCESS PANEL	1	0.060
540FB	ACCESS PANEL	1	0.060
540GB	ACCESS PANEL	1	0.060
540HB	ACCESS PANEL	1	0.080
540JB	ACCESS PANEL	1	0.080
540KB	ACCESS PANEL	1	0.080
540LB	ACCESS PANEL	1	0.080
540MB	ACCESS PANEL	1	0.090
540NB	ACCESS PANEL	1	0.090
540PB	ACCESS PANEL	1	0.090
540QB	ACCESS PANEL	1	0.090
540RB	ACCESS PANEL	1	0.090
550AB	ACCESS PANEL	1	0.090
550BB	ACCESS PANEL	1	0.060
550CB	ACCESS PANEL	1	0.060
550DB	ACCESS PANEL	1	0.060
560AB	ACCESS PANEL	1	0.050
561AL	ACCESS PANEL	1	0.050
561BL	ACCESS PANEL	1	0.050
571AB	ACCESS PANEL	1	0.020
572AB	ACCESS PANEL	1	0.020
572BB	ACCESS PANEL	1	0.020
573AB	ACCESS PANEL	1	0.020
573BB	ACCESS PANEL	1	0.020
573CB	ACCESS PANEL	1	0.020
573DB	ACCESS PANEL	1	0.020
573EB	ACCESS PANEL	1	0.020
573FB	ACCESS PANEL	1	0.030
574AB	ACCESS PANEL	1	0.020
574BB	ACCESS PANEL	1	0.020
575AB	ACCESS PANEL	1	0.020
575AT	ACCESS PANEL	1	0.030
575BB	ACCESS PANEL	1	0.020
575CB	ACCESS PANEL	1	0.020
575DB	ACCESS PANEL	1	0.020
575EB	ACCESS PANEL	1	0.020
575FB	ACCESS PANEL	1	0.020
575GB	ACCESS PANEL	1	0.020
575HB	ACCESS PANEL	1	0.020
575JB	ACCESS PANEL	1	0.060

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MAINTENANCE PLANNING DOCUMENT

ACCESS	DESCRIPTION	MEN	MH
575KB	ACCESS PANEL	1	0.030
575LB	ACCESS PANEL	1	0.050
575MB	ACCESS PANEL	1	0.030
581AB	ACCESS PANEL	1	0.020
581AT	ACCESS PANEL	1	0.020
587AB	ACCESS PANEL	1	0.020
587BB	ACCESS PANEL	1	0.030
590AB	ACCESS PANEL	1	0.050
590BB	ACCESS PANEL	1	0.030
621AB	ACCESS PANEL	1	0.030
621AT	ACCESS PANEL	1	0.020
621AZ	ACCESS PANEL	1	0.020
621BB	ACCESS PANEL	1	0.020
621BT	ACCESS PANEL	1	0.080
621BZ	ACCESS PANEL	1	0.020
621CB	ACCESS PANEL	1	0.060
621EB	ACCESS PANEL	1	0.110
621GB	ACCESS PANEL	1	0.030
621HB	ACCESS PANEL	1	0.020
622AB	ACCESS PANEL	1	0.130
622AT	ACCESS PANEL	1	0.080
622BT	ACCESS PANEL	1	0.020
622CB	ACCESS PANEL	1	0.100
622EB	ACCESS PANEL	1	0.030
622FB	ACCESS PANEL	1	0.050
622HB	ACCESS PANEL	1	0.030
622JB	ACCESS PANEL	1	0.020
622KB	ACCESS PANEL	1	0.050
622LB	ACCESS PANEL	1	0.050
622NB	ACCESS PANEL	1	0.110
622QB	ACCESS PANEL	1	0.110
622SB	ACCESS PANEL	1	0.100
622UB	ACCESS PANEL	1	0.100
631AB	ACCESS PANEL	1	0.020
631AL	ACCESS PANEL	1	0.020
631AR	ACCESS PANEL	1	0.020
631AT	ACCESS PANEL	1	0.030
631BB	ACCESS PANEL	1	0.030
631CB	ACCESS PANEL	1	0.020
631DB	ACCESS PANEL	1	0.020
631EB	ACCESS PANEL	1	0.020

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MAINTENANCE PLANNING DOCUMENT

ACCESS	DESCRIPTION	MEN	MH
631FB	ACCESS PANEL	1	0.020
632AB	ACCESS PANEL	1	0.020
632AL	ACCESS PANEL	1	0.020
632AR	ACCESS PANEL	1	0.020
632AT	ACCESS PANEL	1	0.030
632BB	ACCESS PANEL	1	0.030
632CB	ACCESS PANEL	1	0.020
632DB	ACCESS PANEL	1	0.020
632EB	ACCESS PANEL	1	0.020
632FB	ACCESS PANEL	1	0.020
633AB	ACCESS PANEL	1	0.020
633AL	ACCESS PANEL	1	0.020
633AR	ACCESS PANEL	1	0.020
633AT	ACCESS PANEL	1	0.030
633BB	ACCESS PANEL	1	0.020
633CB	ACCESS PANEL	1	0.020
633DB	ACCESS PANEL	1	0.020
633EB	ACCESS PANEL	1	0.020
633FB	ACCESS PANEL	1	0.020
634AB	ACCESS PANEL	1	0.050
634AL	ACCESS PANEL	1	0.020
634BL	ACCESS PANEL	1	0.020
635AB	ACCESS PANEL	1	0.200
635BB	ACCESS PANEL	1	0.020
635CB	ACCESS PANEL	1	0.020
636AB	ACCESS PANEL	1	0.020
636BB	ACCESS PANEL	1	0.020
637AB	ACCESS PANEL	1	0.020
637BB	ACCESS PANEL	1	0.020
637CB	ACCESS PANEL	1	0.020
638AB	ACCESS PANEL	1	0.020
638BB	ACCESS PANEL	1	0.020
638CB	ACCESS PANEL	1	0.020
639AB	ACCESS PANEL	1	0.020
639BB	ACCESS PANEL	1	0.020
639CB	ACCESS PANEL	1	0.020
640AB	ACCESS PANEL	1	0.060
640AZ	ACCESS PANEL	1	0.020
640BB	ACCESS PANEL	1	0.060
640BZ	ACCESS PANEL	1	0.020
640CB	ACCESS PANEL	1	0.060

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ACCESS	DESCRIPTION	MEN	MH
640CZ	ACCESS PANEL	1	0.190
640DB	ACCESS PANEL	1	0.060
640DZ	ACCESS PANEL	1	0.130
640EB	ACCESS PANEL	1	0.050
640FB	ACCESS PANEL	1	0.050
640GB	ACCESS PANEL	1	0.050
640HB	ACCESS PANEL	1	0.060
640JB	ACCESS PANEL	1	0.060
640KB	ACCESS PANEL	1	0.060
640LB	ACCESS PANEL	1	0.060
640MB	ACCESS PANEL	1	0.080
640NB	ACCESS PANEL	1	0.080
640PB	ACCESS PANEL	1	0.080
640QB	ACCESS PANEL	1	0.080
640RB	ACCESS PANEL	1	0.080
650AB	ACCESS PANEL	1	0.080
650BB	ACCESS PANEL	1	0.050
650CB	ACCESS PANEL	1	0.050
650DB	ACCESS PANEL	1	0.050
660AB	ACCESS PANEL	1	0.050
671AB	ACCESS PANEL	1	0.020
672AB	ACCESS PANEL	1	0.020
672BB	ACCESS PANEL	1	0.020
673AB	ACCESS PANEL	1	0.020
673BB	ACCESS PANEL	1	0.020
673CB	ACCESS PANEL	1	0.020
673DB	ACCESS PANEL	1	0.020
673EB	ACCESS PANEL	1	0.020
673FB	ACCESS PANEL	1	0.020
674AB	ACCESS PANEL	1	0.020
674BB	ACCESS PANEL	1	0.020
675AB	ACCESS PANEL	1	0.020
675AT	ACCESS PANEL	1	0.030
675BB	ACCESS PANEL	1	0.020
675CB	ACCESS PANEL	1	0.020
675DB	ACCESS PANEL	1	0.020
675EB	ACCESS PANEL	1	0.020
675FB	ACCESS PANEL	1	0.020
675GB	ACCESS PANEL	1	0.020
675HB	ACCESS PANEL	1	0.020
675JB	ACCESS PANEL	1	0.050

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MAINTENANCE PLANNING DOCUMENT

ACCESS	DESCRIPTION	MEN	MH
675KB	ACCESS PANEL	1	0.050
675LB	ACCESS PANEL	1	0.050
675MB	ACCESS PANEL	1	0.030
681AB	ACCESS PANEL	1	0.020
681AT	ACCESS PANEL	1	0.020
687AB	ACCESS PANEL	1	0.020
687BB	ACCESS PANEL	1	0.030
690AB	ACCESS PANEL	1	0.050
690BB	ACCESS PANEL	1	0.020
713	ACCESS PANEL	1	0.020
714	ACCESS PANEL	1	0.020
715	ACCESS PANEL	1	0.020
716	ACCESS PANEL	1	0.020
734	ACCESS PANEL	1	0.020
744	ACCESS PANEL	1	0.020
811	DOOR	1	0.020
812	DOOR	1	0.020
813	DOOR	1	0.020
822	DOOR	1	0.020
824	DOOR	1	0.025
825	DOOR	1	0.025
825AR	ACCESS PANEL	1	0.050
825ER	ACCESS PANEL	1	0.200
826	DOOR	1	0.020
826AR	ACCESS PANEL	1	0.050
826BR	ACCESS PANEL	1	0.020
826CR	ACCESS PANEL	1	0.020
826DR	ACCESS PANEL	1	0.050
826GR	ACCESS PANEL	1	0.050
826HR	ACCESS PANEL	1	0.400
826KR	ACCESS PANEL	1	0.100
826LR	ACCESS PANEL	1	0.200
827	DOOR	1	0.030
831	ACCESS PANEL	1	0.020
831AZ	ACCESS PANEL	1	0.020
831BZ	ACCESS PANEL	1	0.020
831CZ	ACCESS PANEL	1	0.020
831DZ	ACCESS PANEL	1	0.020
831EZ	ACCESS PANEL	1	0.020
831FZ	ACCESS PANEL	1	0.020
831GZ	ACCESS PANEL	1	0.020

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ACCESS	DESCRIPTION	MEN	MH
832	DOOR	1	0.020
832AZ	ACCESS PANEL	1	0.020
832BZ	ACCESS PANEL	1	0.020
832CZ	ACCESS PANEL	1	0.020
832DZ	ACCESS PANEL	1	0.020
832EZ	ACCESS PANEL	1	0.020
832FZ	ACCESS PANEL	1	0.020
832GZ	ACCESS PANEL	1	0.020
833	DOOR		0.020
833AZ	ACCESS PANEL	1	0.020
833BZ	ACCESS PANEL	1	0.020
833CZ	ACCESS PANEL	1	0.020
833DZ	ACCESS PANEL	1	0.020
833EZ	ACCESS PANEL	1	0.020
833FZ	ACCESS PANEL	1	0.020
833GZ	ACCESS PANEL	1	0.020
833HZ	ACCESS PANEL	1	0.020
834	DOOR	1	0.020
834AZ	ACCESS PANEL	1	0.020
834BZ	ACCESS PANEL	1	0.020
834CZ	ACCESS PANEL	1	0.020
834DZ	ACCESS PANEL	1	0.020
834EZ	ACCESS PANEL	1	0.020
834FZ	ACCESS PANEL	1	0.020
834GZ	ACCESS PANEL	1	0.020
834HZ	ACCESS PANEL	1	0.020
841	DOOR	1	0.020
841AZ	ACCESS PANEL	1	0.020
841BZ	ACCESS PANEL	1	0.020
841CZ	ACCESS PANEL	1	0.020
841DZ	ACCESS PANEL	1	0.020
841EZ	ACCESS PANEL	1	0.020
841FZ	ACCESS PANEL	1	0.020
841GZ	ACCESS PANEL	1	0.020
842	DOOR	1	0.020
842AZ	ACCESS PANEL	1	0.020
842BZ	ACCESS PANEL	1	0.020
842CZ	ACCESS PANEL	1	0.020
842DZ	ACCESS PANEL	1	0.020
842EZ	ACCESS PANEL	1	0.020
842FZ	ACCESS PANEL	1	0.020

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ACCESS	DESCRIPTION	MEN	MH
842GZ	ACCESS PANEL	1	0.020
843	DOOR	1	0.020
843AZ	ACCESS PANEL	1	0.020
843BZ	ACCESS PANEL	1	0.020
843CZ	ACCESS PANEL	1	0.020
843DZ	ACCESS PANEL	1	0.020
843EZ	ACCESS PANEL	1	0.020
843FZ	ACCESS PANEL	1	0.020
843GZ	ACCESS PANEL	1	0.020
843HZ	ACCESS PANEL	1	0.020
844	DOOR	1	0.020
844AZ	ACCESS PANEL	1	0.020
844BZ	ACCESS PANEL	1	0.020
844CZ	ACCESS PANEL	1	0.020
844DZ	ACCESS PANEL	1	0.020
844EZ	ACCESS PANEL	1	0.020
844FZ	ACCESS PANEL	1	0.020
844GZ	ACCESS PANEL	1	0.020
844HZ	ACCESS PANEL	1	0.020

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APPENDIX 7 LANDING GEAR OVERHAUL MANUAL

| Available in AirN@v