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# DODPOPHM/USA/DOD/NADTR92108 REVISION A

# PERFORMANCE ORIENTED PACKAGING TESTING OF MK 635 MOD 0 SHIPPING AND STORAGE CONTAINER FOR PACKING GROUP II SOLID HAZARDOUS MATERIALS

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Performing Activity: Naval Surface Warfare Center Code 4045 Crane, Indiana 47522-5001

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> > **FINAL**





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Sponsoring Organization: Naval Surface Warfare Center Code 4024 Crane, Indiana 47522-5001





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13. ABSTRACT (Maximum 200 words) Qualification tests were performed to determine whether the in-service MK 635 Mod 0 Shipping and Storage Container could be utilized to contain properly dunnaged solid type hazardous materials weighing up to a gross weight of 32 kg (70.5 pounds). The tests were conducted in accordance with Performance Oriented Packaging (POP) requirements specified by the Code of Federal Regulations, Title 49 CFR, Parts 107 through 178. The MK 635 has conformed to the POP performance requirements; i.e., the container successfully retained its contents throughout the specified tests.						
(POP) requirements specified by the 635 has conformed to the POP perf	e tests were conducted in acce Code of Federal Regulations,	ordance with Performance Orio Title 49 CFR, Parts 107 throug	g up to a gross ented Packaging gh 178. The MK			
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(POP) requirements specified by the 635 has conformed to the POP performed to the POP performed throughout the specified tests.	e tests were conducted in accord Code of Federal Regulations, formance requirements; i.e., the	ordance with Performance Orie Title 49 CFR, Parts 107 throug e container successfully retain 15. NUMBER OF PAGES	g up to a gross ented Packaging gh 178. The MK			
(POP) requirements specified by the 635 has conformed to the POP perf throughout the specified tests. <b>14. SUBJECT TERMS</b> POP Test of MK 635 Mod 0 Ship	e tests were conducted in accord Code of Federal Regulations, formance requirements; i.e., the	ordance with Performance Orie Title 49 CFR, Parts 107 throug e container successfully retain 15. NUMBER OF PAGES 6	g up to a gross ented Packaging gh 178. The MK			

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Standard Form 298 (Rev 2-89) Prescribed by ANSI Std. 239-18 298-102

#### INTRODUCTION

This Performance Oriented Packaging (POP) test was performed to ascertain whether the MK 635 Mod 0 Shipping and Storage Container meets the Packing Group II requirements specified by the Code of Federal Regulations, Title 49 CFR, Parts 107 through 178, dated 31 December 1991. The objectives were to evaluate the adequacy of the container in protecting the hazardous materials.

The MK635 Mod 0 Shipping and Storage Container is a steel drum with a removeable lid. Each container lid was secured with a V-retainer and a lead seal during the testing.

## TESTS PERFORMED

#### 1. Drop Test

This test was performed in accordance with Title 49 CFR, Part 178, Subpart M, Sec. 178.603. Six containers were used during the test series, one for each drop. Three drops were conducted at each orientation listed below from a height of 1.2 meters:

- a. 45° from vertical on V-retainer closure
- b. Horizontal on container seam (closure of V-retainer positioned 180° from seam)

The tests were performed at ambient temperature  $(70^{\circ} \pm 20^{\circ}F)$ . The contents of the container should be retained within its packaging and exhibit no damage liable to affect safety during transport.

# 2. Stacking Test

This test was performed in accordance with Title 49 CFR, Part 178, Subpart M, Sec. 178.606. Three different containers were used, each with a stack weight of 1000 pounds. This represents the weight imposed on the bottom container of a tenfoot stack of like containers weighing 70.5 pounds each. The test was performed for 24 hours. After the allowed time, the weight was removed and the container examined. Any leakage, deterioration, or distortion which could adversely affect transport or reduce its strength or cause instability in stacks of packages is cause for rejection.

# 3. Base Level Vibration Test

One sample container was loaded with live Flexible Linear Shaped Charges and closed as for shipment. The container was subjected to standard transportation vibration testing for a period of six hours. The test was performed for two hours in each of the three principal axes.



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#### PASS/FAIL (UN CRITERIA)

The criteria for passing the drop test is outlined in Title 49 CFR, Part 178, Subpart M, Sec. 178.603(f): A package is considered to successfully pass the drop tests if for each sample tested, the entire contents are retained by an inner packaging (e.g. a plastic bag) even if the closure on the top head of the drum is no longer sift proof.

#### 2. Stacking Test

The criteria for passing the stacking test is outlined in Title 49 CFR, Part 178, Subpart M, Sec. 178.606: No test sample may show any deterioration which could adversely affect transportation safety or any distortion likely to reduce its strength, cause instability in stacks of packages, or cause damage to inner packagings likely to reduce safety in transportation.

# 3. Vibration Test

The criteria for passing the Vibration Test is outlined Title 49 CFR, Part 178, Subpart M, Sec. 178.608: Immediately following the period of vibration, each package must be removed from the platform, turned on its side and observed for any evidence of leakage. A packaging passes the vibration test if there is no rupture or leakage from any of the packages. No test sample should show any deterioration which could adversely affect transportation safety or any distortion liable to reduce packaging strength.

# TEST RESULTS

1. Drop Test

Satisfactory.

2. Stacking Test

Satisfactory.

3. Vibration Test

Satisfactory.

# DISCUSSION

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#### 1. Drop Test

After each drop the container was inspected for any damage which would be cause for rejection. The containers were slightly damaged during the tests, but all V-retainers and lead seals remained fastened securely.

# 2. Stacking Test

Three containers were individually tested. Each container was visibly inspected after the 24-hour period was over. There was no leakage, distortion, or deterioration to the container as a result of this test. The containers are shown in figure 1.

# 3. Vibration Test

Immediately following the vibration test, each container was removed from the platform, turned on its side and observed for any evidence of leakage. There was no evidence of leakage of contents.

# REFERENCE MATERIAL

Code of Federal Regulations Title 49 CFR, Parts 107-178.

# DISTRIBUTION LIST

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	CONTAINER:	POP MARKING:
	MK635 Shipping and	u 1A2/Y32/S/**
	Storage Container	(n) USA/DOD/NAD
	Type: 1A2	UN Code: See Table I
	Drawing Number:	Material:
	53711-3193400	Steel
	Gross Weight:	Dimensions:
	32.0 kg	1.31 m L x .20 m DIA
	(70.5 pounds)	(51.56" L x 8.0" DIA)
	Closure (Method/type):	Tare Weight:
	Screw-on cap	4.6 kg
		(10.1 pounds)
	lead seal (MS51938-5) during	id secured with V-retainer and g tests. Alternate container IPPING AND STORAGE, FOR NATO 33117.
	PRODUCTS :	· · · · · · · · · · · · · · · · · · ·
	See Table I	
	See Table I	
	Proper Shipping Name: See	Table II
	United Nations Number: See	Table I
	oniced Nacions Number. Dec	
	United Nations Packing Group	p: II
	Physical State: Solid	
	Amount Per Container: See	
	Amount Per Container: See	
	Net Weight: Varies	
	TEST PRODUCT:	
	Name: Sand	
	Physical State: Solid	
	Size: N/A	
I	Quantity: N/A	
	Dunnage: None	
	Gross Weight: 32.0 kg (70.5	5 lbs.)

TABLE I

NALC/ NSN DODIC	ITEM	PACKING DRAWING	HAZ. CL.	UN NO .		GROSS WT.
3W80 1320-01-247-0627			1.3C	0186	1	65.0
3W80 1320-01-352-3678		6813901			1	65.0
4W35 1320-01-258-0290						60.0
4W61 1320-01-263-2854		5177715			1	l
4W61 1320-01-301-5651		6375535	1.4S	0173	1	62.0
5W59 1320-01-264-5441		5388289			1	I
7W69 1320-01-158-4113		3193399	1.4S	0173	_	60.0
9W22 1320-01-185-8157		6133075	1.4S	0173	1	62.0
9W22 1320-01-328-5098	MK214-1 RF CTG.	6775105			1	62.0
EW75 1320-01-074-7046	MK186-0 5.125 CRG.	5186484	1.3G	0010	1	60.0
EW75 1320-01-217-8724	MK186-1 5.125 CTG.	5388257	1.3G	0054	1	60.0
EW76 1320-01-045-7859	MK182-1 5.125 CTG.	3193399	1.4S	0173	1	60.0
EW77 1320-01-045-7860	MK193-0 5.125 CTG.	*3193399	1.4S	0173	1	60.0
EW77 1320-01-095-9772	MK193-1 5.125 CTG.	5177715	1.4S	0173	1	62.0
ML09 1375-01-079-3899	20 GR/FT FLEX CHG.	5206261	1.1D	0288	18	19.7
ML10 1375-01-079-3900	-	5206262	1.1D	0288	18	21.3
ML11 1375-01-079-3901	40 GR/FT FLEX CHG.	5206263	1.1D	0288	18	22.8
ML12 1375-01-079-3902	<b>,</b>	5206264			18	26.0
ML13 1375-01-079-3903	•	5206265			18	28.4
ML14 1375-01-079-3904	•	5206266			15	33.0
ML15 1375-01-079-3905		5206267		-	15	46.3
ML16 1375-01-079-3906	•	5206268			15	54.2
ML17 1375-01-079-3907	•	5206269				48.2
ML18 1375-01-079-3908	•	5206270			و	56.2
ML19 1375-01-079-3909		5206271			9	64.1
N/A **	5.125 CRG.	5388375			1	57.0
N/A	EX237-0 5.125 CRG.	***	1.3J		1	60.0
N/A			1.30	VATI	-	00.0

\* ALTERNATE PACKING DRAWING 53711-5177715

\*\* NATO NUMBER 1320-12-323-1479

\*\*\* PACKING SKETCH (53711) 90-D-1536

TABLE II

UN PROPER NO. SHIPPING NAME

0010 AMMUNITION, INCENDIARY 0054 CARTRIDGES, SIGNAL 0171 AMMUNITION, INCENDIARY 0173 RELEASE DEVICES, EXPLOSIVE 0186 ROCKET MOTORS 0247 AMMUNITION, INCENDIARY 0288 CHARGES, SHAPED, FLEXIBLE, LINEAR