

AERO ATLANTA FLIGHT CENTER

PRIVATE PILOT FLIGHT TRAINING SYLLABUS

Student:

TABLE OF CONTENTS

Lesson Number	Activity Type	Pre and Post briefings	Flight Time
1	Preflight & Four Fundamentals - Dual		
2	Four Fundamentals & Basic Maneuvers - Dual		
3	Introduction to Slow Flight and Power Off/Arrival Stalls - Dual		
4	Power-On/Departure Stalls, Steep Turns and Emergency Procedures - Dual		
5	Lesson 5 – Ground Reference Maneuvers, Stalls - Dual		
6	Airport Operations, Traffic Patterns and Landings - Dual		
7	Critical Flight Situations and Landings - Dual		
8	Landings and Pre-Solo Written Exam - Dual		
9	Pre-Solo Progress Check - Dual		
10	Practice in the Pattern – Dual and Solo		
11	Practice in Traffic Pattern – Dual and Solo		
12	Performance Takeoffs and Landings – Dual		
13	Basic Attitude Instrument Flight - Dual		
14	Basic Attitude Instrument Review, Maneuvers, Navigation and Solo - Dual and Solo		
15	Maneuvers Proficiency - Solo		
16	Navigation and Maneuvers - Dual		
17	Night Operations - Dual		
18	Cross Country - Dual		
19	Night Cross Country - Dual		
20	Cross Country - Dual		
21	Cross Country - Solo		
22	Progress Check - Dual		
23	Cross Country - Solo		
24	Maneuvers Review - Dual		
25	Maneuvers Practice – Solo		
26	Maneuvers and Practical Test Review - Dual		
27	Final Progress Check - Dual		

Home Study GL- Ground Lesson ML- Maneuver Lesson FL- Flight Lesson

Stage 1

Lessons 1-8

Pre-Solo

Lesson 1 – Preflight & Four Fundamentals - Dual	
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Objective				
			sts, use of flight controls and their effect o descents, turns, straight-and-level).	n
taxiirig aria iir iiigi	ii. Introduce the four b	rasio maneavers (omnos, v	descents, tarns, straight and levely.	
<u>Grade</u>				
s	IMSAFE Checklist			
s		n and examination of docur		
s	Controls: their effective exchange	ect on the ground and in the	e air	
s	Starting procedure			
s	Taxi			
s	Pre-takeoff check			
s		functions and effect		
s	Climbs Turns			
s	Descents			
s	Trimming the aircr			
s	Collision avoidance Checklist Usage	CE CONTRACTOR OF THE CONTRACTO		
s — —		edures and securing aircraf	ft	
	_			
		feet, Airspeed ±20 knots,		
	nt for Next Lesson: .01, GL04, ML01, ML0	2 ML03, ML04 And all as	ssociated exams	
_esson Completed D	vate			
			Losson Completed	
			Lesson Completed	
Ground Time	Flight Time	Takeoffs/Landings		
Stude	ent Signature		Printed	
CFI Signature, Num,	anu ⊨xp.		Printed	

Lesson 2- Four Fundamentals and Basic Maneuvers - Dual

CFI Signature, Num, and Exp.

Objective The student will be	
	ecome familiar with preflight inspection, checklists, use of flight controls and their effect on the Continue working on the four basic maneuvers (climbs, descents, turns, straight-and-
evel).	
<u>Grade</u>	
s	IMSAFE Checklist
s	Radio communications
	Airplane servicing and inspections
s	Positive exchange of flight controls
s	_ Starting procedures
s	_ Taxi
s	_ Pre-takeoff check
s	Individual control functions and effect
s	Four Fundamentals
s	Medium banked turns
s s s s	_ Collision avoidance
s	_ Checklist Usage
s	After landing procedures and securing aircraft
s	Normal Approach and landing
s	Outline practice area
tudy Assignmer	nt for Next Lesson:
	ot for Next Lesson: 09, ML05, ML06, ML07, and all associated exams
GL07, GL08, GL0	09, ML05, ML06, ML07, and all associated exams
GL07, GL08, GL0	
GL07, GL08, GL0	09, ML05, ML06, ML07, and all associated exams

Printed

Lesson 3 –Introduction to Slow Flight and Power Off/Arrival Stalls - Dual
Objective The student will become familiar with slow flight, power off stalls and in-flight emergencies. The student will be able to recognize an approaching stall.
Grade S
Study Assignment for Next Lesson:
GL05, GL10, ML11, ML12, FL02, FL03, FL06 and all associated exams
Lesson Completed Date

Student Signature Printed

Ground Time______Flight Time______Takeoffs/Landings_

CFI Signature, Num, and Exp.

Printed

Lesson Completed

Lesson 4 – Power-On/Departure Stalls, Steep Turns and Emergency Procedures - Dual

Objective

			use of flight controls and their effect on cents, turns, straight-and-level).	
<u>Grade</u>				
S	Ditching procedure Normal approach	tions re stalls lls tall es /failure procedures		
Completion Star	ndards: Altitude ±200 f	eet, Airspeed ±20 knots, Hea	ding ±20 degrees	
NOTES:				
	ent for Next Lesson: L10, FL05, ML13, ML1	4		
Lesson Completed [Date			_
			Lesson Completed	
Ground Time	Flight Time	Takeoffs/Landings		
Stud	ent Signature	P	rinted	
CFI Signature, Num	, and Exp.	P	rinted	

Lesson 5 – Ground F	Reference Maneuvers,	Stalls - Dual		
Objective The student will becorcoordination.	me familiar with ground	reference maneuvers,	dividing attention and development	oping
<u>Grade</u>				
s	Radio communications Power off/arrival stalls Power on/departure sta Turns around a point Rectangular course S-turns across a road Introduction to landings Action of flaps In flight emergencies Engine failure/ditching p Normal approach and la After landing procedure	procedures andings		
Completion Standar	ds: Altitude ±150 feet, A	Airspeed ±10 knots, H	eading ±15 degrees	
Study Assignment fo	or Next Lesson:			
GL11, GL12, GL13				
Lesson Completed Date_			Lesson Com	pleted
Ground Time	Flight Time	Takeoffs/Landings	•	
Student Si	gnature		Printed	

Printed

Lesson 6 – Airport Operations, Traffic Patterns and Landings - Dual

Objective The student will b coordination.	ecome familiar with gro	ound reference maneuvers	, dividing attention and developing	
<u>Grade</u>				
s	Radio communica Aborted takeoff Slow flight and sta Power on/departur Turns around a por Rectangular cours S-turns across a re Introduction to lan Normal approach Go arounds After landing proces	alls re stalls pint se oad dings		
Completion Stan	dards: Altitude ±100	feet, Airspeed ±10 knots		
NOTES:				
	nt for Next Lesson: .15 and all associated	l exams		
Lesson Completed D	ate			\neg
			Lesson Completed	
Ground Time	Flight Time	Takeoffs/Landings		
Stude	ent Signature		Printed	
CFI Signature, Num,	and Exp.		Printed	

Lesson 7 - Critical Flight Situations and Landings - Dual Objective The student will become more proficient in recognition and recovery from critical flight situations and become familiar with traffic pattern operations and landings **Grade** S Radio communications Aborted takeoffs S \$ \$ \$ \$ \$ **Emergency Landings** Crosswind takeoffs and landings Forward slips to landing Go arounds Wake turbulence avoidance S Wind shear recognition and avoidance S Reduced flap/no flap landings Normal approach and landing Completion Standards: Altitude ±100 feet, Airspeed ±10 knots, Minimal assistance with takeoffs and landings NOTES: Study Assignment for Next Lesson: GL20, FL08, Stage 1 Exam and all associated exams Lesson Completed Date_ **Lesson Completed** ____Flight Time____ Takeoffs/Landings

Printed

Printed

Student Signature

Lesson 8 - Landings and Pre-Solo Written Exam - Dual Objective The student will become more proficient with traffic patterns, takeoffs and landings **Grade** S Radio communications SSSS Normal takeoffs and landings **Emergency Landings** Crosswind takeoffs and landings Forward slips to landing Go arounds s Pre-solo written exam S Wind shear recognition and avoidance Normal approach and landing Completion Standards: Altitude ±100 feet, Airspeed ±5 knots, unassisted takeoffs and landings NOTES: Study Assignment for Next Lesson: Pre-solo written exam, FL09, FL10, FL11 Lesson Completed Date **Lesson Completed** Ground Time Flight Time Takeoffs/Landings Student Signature Printed

Printed

Stage 2

Lessons 9-21

Night, BAI & Cross Country

Lesson 9- Pre-Solo Progress Check - Dual Objective The student will perform the required tasks and maneuvers unassisted while being evaluated by the instructor. **Grade** S Preflight s s s Cockpit managements Starting procedures Checklist usage s Taxi and run-up Š Takeoff and climb out to practice area s Slow flight and stalls S Steep turns S Emergency procedures S Return to airport S Pattern entry Stabilized approaches and landings S S Radio procedures S After landing procedures Securing aircraft and post-flight procedures Completion Standards: Altitude ±100 feet, Airspeed ±5 knots, Heading ±10 degrees, unassisted takeoffs and landings **NOTES:** Study Assignment for Next Lesson: Review ML05, ML06, ML07, ML09 Lesson Completed Date_ **Lesson Completed** _____Flight Time_____Takeoffs/Landings_ Ground Time Student Signature Printed

CFI Signature, Num, and Exp.

Printed

Lesson 10- Prac	tice in the Pattern – D	ual and Solo	
Objective The student will glandings	gain further proficiency i	n takeoffs and landings a	and complete 3 solo full stop taxi-back
<u>Grade</u>			
s s s	Takeoffs and landi Go arounds Crosswind takeoffs Solo takeoffs and l	s and landings	
Completion Star landings	ndards: Altitude ±100 f	eet, Airspeed ±5 knots, F	Heading ±10 degrees, unassisted takeoffs and
NOTES:			
	ent for Next Lesson: ML11, ML12, FL06		
Lesson Completed D)ate		
2000011 Completed 2			Lesson Completed
Ground Time	Flight Time	Takeoffs/Landings	
Stude	ent Signature		Printed
CFI Signature, Num	n, and Exp.		Printed

Endorsement - Initial Solo

has satisfactor has received to I have determi	rst name, MI, last name) rily completed the pre-solo knowledge he required pre-solo training for the (r ned he/she has demonstrated the pro nts in (make and model aircraft)	make and model aircraft)oficiency required in §61.87(
 Date	Instructor's Signature	Certificate No.	Exp. Date

Instructor Note: Endorse student pilot certificate and logbook.

Regulations limit this endorsement to 90 days. At the end of 90 days the student must pass a flight check by a certified flight instructor who so endorses the student's logbook.

§ 61.83 Eligibility requirements for student pilots.

To be eligible for a student pilot certificate, an applicant must:

- (a) Be at least 16 years of age for other than the operation of a glider or balloon.
- (b) Be at least 14 years of age for the operation of a glider or balloon.
- (c) Be able to read, speak, write, and understand the English language. If the applicant is unable to meet one of these requirements due to medical reasons, then the Administrator may place such operating limitations on that applicant's pilot certificate as are necessary for the safe operation of the aircraft.

§ 61.85 Application.

An application for a student pilot certificate is made on a form and in a manner provided by the Administrator and is submitted to:

- (a) A designated aviation medical examiner if applying for an FAA medical certificate under part 67 of this chapter;
- (b) An examiner; or
- (c) A Flight Standards District Office.

§ 61.87 Solo requirements for student pilots.

- (a) General. A student pilot may not operate an aircraft in solo flight unless that student has met the requirements of this section. The term "solo flight" as used in this subpart means that flight time during which a student pilot is the sole occupant of the aircraft or that flight time during which the student performs the duties of a pilot in command of a gas balloon or an airship requiring more than one pilot flight crewmember.
- (b) Aeronautical knowledge. A student pilot must demonstrate satisfactory aeronautical knowledge on a knowledge test that meets the requirements of this paragraph:
- (1) The test must address the student pilot's knowledge of—
- (i) Applicable sections of parts 61 and 91 of this chapter;
- (ii) Airspace rules and procedures for the airport where the solo flight will be performed; and
- (iii) Flight characteristics and operational limitations for the make and model of aircraft to be flown.
- (2) The student's authorized instructor must—
- (i) Administer the test; and
- (ii) At the conclusion of the test, review all incorrect answers with the student before authorizing that student to

conduct a solo flight.

- (c) Pre-solo flight training. Prior to conducting a solo flight, a student pilot must have:
- (1) Received and logged flight training for the maneuvers and procedures of this section that are appropriate to the make and model of aircraft to be flown; and
- (2) Demonstrated satisfactory proficiency and safety, as judged by an authorized instructor, on the maneuvers and procedures required by this section in the make and model of aircraft or similar make and model of aircraft to be flown.
- (d) Maneuvers and procedures for pre-solo flight training in a single-engine airplane. A student pilot who is receiving training for a single-engine airplane rating or privileges must receive and log flight training for the following maneuvers and procedures:
- (1) Proper flight preparation procedures, including preflight planning and preparation, powerplant operation, and aircraft systems;
- (2) Taxiing or surface operations, including runups;
- (3) Takeoffs and landings, including normal and crosswind;
- (4) Straight and level flight, and turns in both directions;
- (5) Climbs and climbing turns;
- (6) Airport traffic patterns, including entry and departure procedures;
- (7) Collision avoidance, windshear avoidance, and wake turbulence avoidance;
- (8) Descents, with and without turns, using high and low drag configurations;
- (9) Flight at various airspeeds from cruise to slow flight;
- (10) Stall entries from various flight attitudes and power combinations with recovery initiated at the first indication of a stall, and recovery from a full stall;
- (11) Emergency procedures and equipment malfunctions;
- (12) Ground reference maneuvers;
- (13) Approaches to a landing area with simulated engine malfunctions;
- (14) Slips to a landing; and
- (15) Go-arounds.

Lesson 11 - Prac	ctice in Traffic Pattern	– Dual and Solo		
Objective The student will o	continue to gain proficie	ncy in the traffic pattern		
<u>Grade</u>				
s s s s	Normal takeoffs ar Crosswind takeoffs Slips to landing Go-arounds Aborted takeoffs Solo flight in traffic	s and landings		
Completion Star landings	ndards: Altitude ±100 f	eet, Airspeed ±5 knots, H	eading ±10 degrees, unassisted ta	keoffs and
NOTES:				
	ent for Next Lesson: L27, ML16, FL12 and a	ıll associated exams		
Lesson Completed [Date			
			Lesson Complet	ed
Ground Time	Flight Time	Takeoffs/Landings		L
Stude	ent Signature		Printed	
CFI Signa	iture, Num, and Exp.		Printed	_

Lesson 12 - Performa	ance Takeoffs and L	_andings – Dual		
Objective The student will gain a	ın understanding of p	performance takeoffs an	d landings	
<u>Grade</u>				
s s s s	Short field approach Soft field approach a Short field takeoff Soft field takeoff Aborted takeoffs	and landing nd landing		
Completion Standard short field, smooth tou			within 400 feet of de	sired touchdown spot on
NOTES:				
Study Assignment fo GL06, GL14, ML08,		ated exams		
Lesson Completed Date			Lesson	Completed
Ground Time	Flight Time	Takeoffs/Landings		
Student Sig	gnature		Printed	

Printed

_esson 13 - Basic <i>F</i>	Attitude Instrument	Flight – Dual	
Objective The student will gain /FR into IMC scena		f flight by reference to instrur	nents, instrument scan, VOR tracking and
<u>Grade</u>			
ssssssssss	Instrument scan Straight and level f Constant airspeed Constant rate climb Standard rate turns Unusual attitudes Timed turns to hea VOR intercepting a	climbs and descents as and descents addings	
Completion Standa	rds: Altitude ±250 fe	eet, airspeed ±10 knots, head	ling ±20 degrees, proper scan pattern
NOTES:			
Study Assignment	for Next Lesson:		
		avama	
GL29, GL30, GL31	and all associated	exams	
esson Completed Date	<u> </u>		
			Lesson Completed
Ground Time	Flight Time	Takeoffs/Landings	-
·			
Student S	Signature	F	Printed
	-		

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Lesson 14 - Basic Attitude Instrument Review, Maneuvers, Navigation and Solo - Dual and Solo

Objective The student will g continue practicin	ain an understanding o g flight maneuvers	f flight by reference to instrume	ents, instrument scan, VOR tracking and
Grade S	Instrument scan BAI flight VOR tracking and GPS introduction a Practice area revie Slow flight Power on and off s Steep turns Solo flight to practi	and setup ew stalls	
Completion Star	ndards: Altitude ±200 fe	eet, airspeed ±10 knots, headin	g ±10 degrees, proper scan pattern
NOTES:			
	ent for Next Lesson: L19, FL13 and all asso	ciated exams	
Lesson Completed D)ate		Lesson Completed
Ground Time	Flight Time	Takeoffs/Landings	•
Stude	ent Signature	Priı	nted
CFI Signa	ture, Num, and Exp.	Prii	nted

Lesson 15 - Maneuv	ers Proficiency - Sol	lo		
Objective The student will contin maneuvers	ue to gain proficiency	by conducting a solo f	light to the practice area to conduct	
<u>Grade</u>				
s s s s	Slow flight Steep turns Power off stalls Power on stalls Turns around a point Normal takeoffs and la	andings		
Completion Standard	ls: Altitude ±200 feet,	, airspeed ±10 knots, h	eading ±10 degrees, stabilized approach a	and
NOTES:				
Study Assignment fo		ssociated exams		
Lesson Completed Date				
Lesson Completed Date			Lesson Completed	
Ground Time	Flight Time	Takeoffs/Landings		
Student Sig	ınature		Printed	

Printed

₋esson 16 - Navigat	ion and Maneuve	ers - Dual	
Objective The student will contin	nue to gain unders	tanding of navigation system	s and facilities and practice maneuvers
<u>Grade</u>			
s	Instrument scan BAI flight Unusual attitude r VOR tracking and GPS tracking and Ground reference Slow flight Power on and off Steep turns	I intercepting I flight plan input maneuvers stalls	
completion Standar roper scan pattern	ds: Altitude ±200 f	feet (IR), ±100 feet (VR), airs	peed ±5 knots, heading ±10 degrees,
OTES:			
tudy Assignment fo		ociated exams	
esson Completed Date_ round Time		_Takeoffs/Landings	Lesson Completed
Student Si	gnature		Printed

Printed

Lesson 17 - Night Operations - Du	al
Objective The student will be introduced to nigh sunset to allow student to adapt to nig	nt operations and gain night experience. The flight should begin close to ght flight.
<u>Grade</u>	
S Aeromedical fa S Night regulatio S Night preflight S Night navigatio S Night emergen S Takeoffs and la	on cies
Completion Standards: Altitude ±20	00, airspeed ±10 knots, heading ±10 degrees, proper scan pattern
NOTES:	
Study Assignment for Next Lessor GL34, GL35, FL16, FL18, FL20, FL	
Lesson Completed Date	-
	Lesson Completed
Ground TimeFlight Time	Takeoffs/Landings
Student Signature	Printed
CFI Signature, Num, and Exp.	Printed Printed

Lesson 18 - Cros	ss Country - Dual		
Objective The student will ac navigation. Appro	equire an understanding oved cross country legs: F	of cross country flight using	g dead reckoning, pilotage and radio Y-CHA and return.
<u>Grade</u>			
S	Performance and lim Course plotting Flight log and prefligh Weather briefing Flight plan filing or tra Use of flight compute Cross country flight Use of navigation log Radio communication Diversion Lost procedures	nt planning affic advisories er	
Completion Stand	darde: Altitude ±200 feet	, airspeed ±10 knots, head	ding ±10 degrees
	darus. Amidue 1200 leel	., ali specu ± 10 kilots, fical	unig ±10 degrees
NOTES:			
Study Assignmen	nt for Next Lesson:		
GL32, GL33 and	all associated exams.	Stage 2 Exam	
Lesson Completed Da	ate		
			Lesson Completed
Ground Time	Flight Time	Takeoffs/Landings	
Studer	nt Signature		Printed
	,		

Printed

_esson 19 - Night C	ross Country - Dual	
Objective The student will gain a RYY-AHN, RYY-CHA,	additional night and cross country experience. , RYY-LGC	Approved cross country legs:
<u>Grade</u>		
s s s s s s s s	Performance and limitations Course plotting Flight log and preflight planning Weather briefing Flight plan filing or traffic advisories Use of flight computer Cross country flight Use of navigation log Radio communications	
Completion Standard	ds: Altitude ±200 feet, airspeed ±10 knots, he	ading ±10 degrees
NOTES:		
Study Assignment fo	or Next Lesson:	
Review GL26, GL27	7, GL28	
_esson Completed Date		Lesson Completed
Ground Time	Flight TimeTakeoffs/Landings	
Student Si	gnature	Printed

Printed

Lesson 20 - Cro	ss Country - Dual	
	cquire an understanding of cross country flighoved cross country legs: RYY-AHN, RYY-GAD	
<u>Grade</u>		
s	Performance and limitations Course plotting	
s	Flight log and preflight planning Weather briefing Flight plan filing or traffic advisories	
s	Use of flight computer Cross country flight Use of navigation log	
s s	Radio communications Diversion Lost procedures	
Completion Star	dards: Altitude ±200 feet, airspeed ±10 knots	, heading ±10 degrees
NOTES:		
Study Assignme	nt for Next Lesson:	
Lesson Completed D	ate	
		Lesson Completed
Ground Time	Flight TimeTakeoffs/Landings	<u> </u>
Stude	ent Signature	Printed

Printed

Stage 3

Lessons 21-27

Solo Cross Country & Flight Test Preparation

§ 61.93 Solo cross-country flight requirements.

- (a) General.
- (1) Except as provided in paragraph (b) of this section, a student pilot must meet the requirements of this section before—
- (i) Conducting a solo cross-country flight, or any flight greater than 25 nautical miles from the airport from where the flight originated.
- (ii) Making a solo flight and landing at any location other than the airport of origination.
- (2) Except as provided in paragraph (b) of this section, a student pilot who seeks solo cross-country flight privileges must:
- (i) Have received flight training from an instructor authorized to provide flight training on the maneuvers and procedures of this section that are appropriate to the make and model of aircraft for which solo cross-country privileges are sought;
- (ii) Have demonstrated cross-country proficiency on the appropriate maneuvers and procedures of this section to an authorized instructor:
- (iii) Have satisfactorily accomplished the pre-solo flight maneuvers and procedures required by §61.87 of this part in the make and model of aircraft or similar make and model of aircraft for which solo cross-country privileges are sought; and
- (iv) Comply with any limitations included in the authorized instructor's endorsement that are required by paragraph (c) of this section.
- (3) A student pilot who seeks solo cross-country flight privileges must have received ground and flight training from an authorized instructor on the cross-country maneuvers and procedures listed in this section that are appropriate to the aircraft to be flown.
- (b) Authorization to perform certain solo flights and cross-country flights. A student pilot must obtain an endorsement from an authorized instructor to make solo flights from the airport where the student pilot normally receives training to another location. A student pilot who receives this endorsement must comply with the requirements of this paragraph.
- (1) Solo flights may be made to another airport that is within 25 nautical miles from the airport where the student pilot normally receives training, provided—
- (i) An authorized instructor has given the student pilot flight training at the other airport, and that training includes flight in both directions over the route, entering and exiting the traffic pattern, and takeoffs and landings at the other airport;
- (ii) The authorized instructor who gave the training endorses the student pilot's logbook authorizing the flight;
- (iii) The student pilot has a solo flight endorsement in accordance with §61.87 of this part;
- (iv) The authorized instructor has determined that the student pilot is proficient to make the flight; and
- (v) The purpose of the flight is to practice takeoffs and landings at that other airport.
- (2) Repeated specific solo cross-country flights may be made to another airport that is within 50 nautical miles of the airport from which the flight originated, provided—
- (i) The authorized instructor has given the student flight training in both directions over the route, including entering and exiting the traffic patterns, takeoffs, and landings at the airports to be used;
- (ii) The authorized instructor who gave the training has endorsed the student's logbook certifying that the student is proficient to make such flights;
- (iii) The student has a solo flight endorsement in accordance with §61.87 of this part; and
- (iv) The student has a solo cross country flight endorsement in accordance with paragraph (c) of this section; however, for repeated solo cross country flights to another airport within 50 nautical miles from which the flight originated, separate endorsements are not required to be made for each flight.
- (c) Endorsements for solo cross-country flights. Except as specified in paragraph (b)(2) of this section, a student pilot must have the endorsements prescribed in this paragraph for each cross-country flight:
- (1) Student pilot certificate endorsement. A student pilot must have a solo cross-country endorsement from the authorized instructor who conducted the training, and that endorsement must be placed on that person's student pilot certificate for the specific category of aircraft to be flown.
- (2) Logbook endorsement. (i) A student pilot must have a solo cross-country endorsement from an authorized instructor that is placed in the student pilot's logbook for the specific make and model of aircraft to be flown.
- (ii) For each cross-country flight, the authorized instructor who reviews the cross-country planning must make an

endorsement in the person's logbook after reviewing that person's cross-country planning, as specified in paragraph (d) of this section. The endorsement must—

- (A) Specify the make and model of aircraft to be flown;
- (B) State that the student's preflight planning and preparation is correct and that the student is prepared to make the flight safely under the known conditions; and
- (C) State that any limitations required by the student's authorized instructor are met.
- (d) Limitations on authorized instructors to permit solo cross-country flights. An authorized instructor may not permit a student pilot to conduct a solo cross-country flight unless that instructor has:
- (1) Determined that the student's cross-country planning is correct for the flight;
- (2) Reviewed the current and forecast weather conditions and has determined that the flight can be completed under VFR
- (3) Determined that the student is proficient to conduct the flight safely:
- (4) Determined that the student has the appropriate solo cross-country endorsement for the make and model of aircraft to be flown; and
- (5) Determined that the student's solo flight endorsement is current for the make and model aircraft to be flown.
- (e) Maneuvers and procedures for cross-country flight training in a single-engine airplane. A student pilot who is receiving training for cross-country flight in a single-engine airplane must receive and log flight training in the following maneuvers and procedures:
- (1) Use of aeronautical charts for VFR navigation using pilotage and dead reckoning with the aid of a magnetic compass;
- (2) Use of aircraft performance charts pertaining to cross-country flight;
- (3) Procurement and analysis of aeronautical weather reports and forecasts, including recognition of critical weather situations and estimating visibility while in flight;
- (4) Emergency procedures;
- (5) Traffic pattern procedures that include area departure, area arrival, entry into the traffic pattern, and approach;
- (6) Procedures and operating practices for collision avoidance, wake turbulence precautions, and windshear avoidance;
- (7) Recognition, avoidance, and operational restrictions of hazardous terrain features in the geographical area where the cross-country flight will be flown;
- (8) Procedures for operating the instruments and equipment installed in the aircraft to be flown, including recognition and use of the proper operational procedures and indications;
- (9) Use of radios for VFR navigation and two-way communication, except that a student pilot seeking a sport pilot certificate must only receive and log flight training on the use of radios installed in the aircraft to be flown;
- (10) Takeoff, approach, and landing procedures, including short-field, soft-field, and crosswind takeoffs, approaches, and landings;
- (11) Climbs at best angle and best rate; and
- (12) Control and maneuvering solely by reference to flight instruments, including straight and level flight, turns, descents, climbs, use of radio aids, and ATC directives. For student pilots seeking a sport pilot certificate, the provisions of this paragraph only apply when receiving training for cross-country flight in an airplane that has a V_Hgreater than 87 knots CAS.

Endorsement - Second Solo Cross-Country

I certify that (fir	rst name, MI, last name)		
has received th	he required solo cross-country traini	ng. I find that he/she has me	et the applicable
requirements of	of 14 CFR §61.93 and is proficient to	make solo cross country flig	hts in a (make and model
aircraft)	·		
Endorse Stud	lent Pilot Certificate for solo cross	s country flight	
I have reviewe	ed the cross-country planning of (first	name, MI, last name)	
I find the plann	ning and preparation to be correct to	make the solo flight from (lo	cation)
to (destination)) via (route of f	light)	
with landings a	at (name the airports)		
(make and mo	odel aircraft) on (date		
(List any applic	cable conditions or limitations)		
 Date	Instructor's Signature	Certificate No.	Exp. Date
Instructor No	te: Endorse student pilot certifica	ite and logbook.	

All students must take Private Pilot Written Test before conducting solo cross country flights.

I certify that (First name, MI, Last name) has received the required training in accordance with section 61.105. I have determined he/she is prepared for the (name the knowledge test).

/s/ [date] J. J. Jones 987654321CFI Exp. 12-31-05

Lesson 21 - Solo Cros	s Country		
country flight. Approved	l airports:		navigation skills by flying a solo cross
<u>Grade</u>			
S P S W	Preparation of course Preparation of flight log Preparation of nav log Veather briefing Solo cross country flight		
Completion Standards	: Altitude ±200 feet, air	speed ±10 knots, head	ing ±10 degrees
NOTES:			
Study Assignment for			
FL24, FL25, FL26, FL2			
_esson Completed Date			Lesson Completed
Ground TimeF	Flight Time	_Takeoffs/Landings	
Student Signa	ature	P	rinted
- 3			

Printed

Lesson 22 –Prος	gress Check - Dual		
Objective The student will a navigation. Appro	acquire an understandin oved cross country legs	g of cross country flight usi :: RYY-AHN, RYY-GAD, R\	ing dead reckoning, pilotage and radio YY-CHA and return.
<u>Grade</u>			
s	Navigation Course plotting Flight log and prefl Weather briefing Maneuvers at disc Use of flight compl Landings at discre Radio communicat Airspace Cross country limit	retion of instructor uter tion of instructor	
Completion Star	ndards: Altitude ±100 fe	eet, airspeed ±10 knots, he	eading ±10 degrees
NOTES:			
Study Assignme	ent for Next Lesson: Exam		
Lesson Completed D	Date		Lesson Completed
Ground Time	Flight Time	Takeoffs/Landings	
Stude	ent Signature		Printed

Printed

Lesson 23 - Sol	o Cross Country		
country flight of a	t least 150 NM with stop	s at a minimum of 2 airports	navigation skills by conducting a cross Approved legs: t have previously been to CHA to use)
<u>Grade</u>			
s s s	Preparation of cou Preparation of fligh Preparation of nav Weather briefing Solo cross country	it log log	
Completion Star	ndards: Altitude +100 fe	eet, airspeed ±10 knots, head	ling +10 degrees
-	idal d3. Allitude 1100 le	cet, all speed ± 10 knots, flead	ing 110 degrees
NOTES:			
Study Assignme	ent for Next Lesson:		
Lesson Completed D	oate		
			Lesson Completed
Ground Time	Flight Time	Takeoffs/Landings	
Stude	ent Signature	F	rinted

Printed

Lesson 24 –Maneuv	vers Review - Du	al			
Objective The student will become	ome more proficie	nt in required ma	neuvers.		
<u>Grade</u>					
SS SS SS SS SS	Slow flight Steep turns Stalls- Power on Turns around a p S-turns BAI Emergency land Short field takeo Soft field takeoff Crosswind takeo	point ings ffs and landings			
Completion Standa	rds: All maneuver	rs meet PTS stan	idards.		
NOTES:					
Study Assignment	for Next Lesson:				
Lesson Completed Date				_	
				Lesson Completed	
Ground Time	Flight Time	Takeoffs	s/Landings		
Student S	Signature		Prir	nted	

Printed

Lesson 25 –Maneu	uvers Practice – Sol	lo		
Objective The student will cor	nplete solo requirem	ent as well as practice m	naneuvers required for prac	etical test.
<u>Grade</u>				
s s s s s	Slow flight Steep turns Stalls- Power on/o Turns around a po S-turns Short field takeoffs Crosswind takeoff	oint s and landings and landings		
Completion Stand	ards: All maneuvers	meet PTS standards.		
NOTES:				
Study Assignment	t for Next Lesson:			
Lesson Completed Dat	e		Laggar C	ampleted
Ground Time	Flight Time	Takeoffs/Landings_	Lesson Co	ompieted
Student	: Signature		Printed	

Printed

Lesson 26 –Man	euvers and Practical	Test Review - Dual	
Objective The student will be	pecome more proficient	in required maneuvers.	
<u>Grade</u>			
	Spin awareness Slow flight Stalls- Power on/o Steep turns Turns around a po S-turns BAI Unusual attitudes Emergency landin Short field takeoffs Crosswind takeoff Forward slips to la	gs s and landings and landings s and landings s and landings	
Completion Star	ndards: All maneuvers	meet PTS standards.	
Study Assignme	ent for Next Lesson:		
Losson Completed F	Date		
Lesson Completed L	Jale		Lesson Completed
Ground Time	Flight Time	Takeoffs/Landings	
Stude	ent Signature		Printed

Printed

Lesson 27 –Final Progress Check - Dual	
Objective The student will fly a simulated flight test for the instructor.	
<u>Grade</u>	
S	
Completion Standards: The student will demonstrate proficiency to pass the oral and flight test for the private pilot practical test.	
NOTES:	
Study Assignment for Next Lesson:	
Lesson Completed Date	
Lesson Completed	
Ground TimeFlight TimeTakeoffs/Landings	
Student Signature Printed	

Printed

Practical Test Required Endorsements

I certify that (First name, MI, Last name) has received the required training in accordance with sections 61.107 and 61.109. I have determined he/she is prepared for the (name the practical test.

/s/ [date] J. J. Jones 987654321CFI Exp. 12-31-05

I certify that (First name, MI, Last name) has received training time required within the preceding 2 calendar months in preparation for the (Name of test) (category and class) practical test and find him/her prepared for that test. (if knowledge test is required and applicant has achieved less than 100%) He/she has demonstrated satisfactory knowledge of the subject areas found deficient on the (Name of Test) aeronautical knowledge test.

/s/ [date] J. J. Jones 987654321CFI Exp. 12-31-05

Appointment with Examiner:
Examiner's Name:
Location:
Date & Time:
Aircraft Checklist
☐ Aircraft Documents: Airworthiness Certificate Registration Certificate Operating Limitations
Aircraft Maintenance Records: Logbook Record of Airworthiness Inspections and AD compliance
☐ Pilot's Operating Handbook, FAA-approved Airplane Flight Manual
Personal Equipment
☐ View Limiting Device
☐ Current Aeronautical Charts
☐ Computer and Plotter
☐ Flight Plan Form/Weight and Balance/Performance Charts
☐ Flight Logs
☐ Current FAR/AIM, Airport Facility Directory, and appropriate publications
Personal Records
☐ Identification – Photo/Signature ID
☐ Pilot Certification
☐ Current and appropriate medical
☐ Completed FAA Form 8710 with instructor's signature
☐ Written test report
☐ Examiner's Fee