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Private Pilot

Part 61

Training Program

The essence of this Part 61 Training Program is the ability to tailor a flight training program to fit the varying requirements of a particular student, training environment and training aircraft. Additionally it is recognized that flight instructors or Part 61 flight schools many times have differing teaching techniques and different approaches to various aviation subjects that work best for their style of instruction and training location. This Part 61 Training Program is presented in Word Document format so as to make it convenient to modify this document to fit a particular set of needs in order to produce a satisfying student experience and a high student success rate.

Student Name:

Copyright © 1998 – 2011 Scott O'Brien, MCFI, Gold Seal, FAASTeam Tampa FSDO Scottob37@gmail.com

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Part 61 Private Pilot Training Program

The goal in providing a Part 61 Private Pilot Training Program is to:

- 1) Develop a safe FAA Certified Private Pilot,
- 2) In a time period commensurate with the amount of time the student has to devote to the training,
- 3) At the lowest reasonable cost, and
- Poised to continue a lifetime of learning.

During any aviation training program certain challenges are present. Inclement weather, unforeseen maintenance issues with aircraft, availability of flight instructors and varying student availability and progress are some of these challenges. The students of the Part 61 Private Pilot Training Program are part-time students and as a result these challenges are sometimes increased. Thus:

The purpose of this Private Pilot Training workbook is to:

- 1) Provide the student with a guide describing the content of the training and, as best as possible, the sequence of that training, and
- Provide the student's flight instructor (or flight instructors) with a comprehensive record of the specific training the student has received so as to avoid unnecessary duplication of training.

Your flight instructor assumes a great deal of responsibility for your training. His or her decisions will shape your aviation future and will hopefully inspire you for a lifetime of accomplishments. We hope you enjoy the training you receive. If there is any question you have about your flying experience, please feel free to discuss it with your flight instructor at any time.

The student will keep this workbook with his or her log book and may make notes in it as necessary. The flight instructor will make the entries in this workbook as the student progresses through the program.

Things you will need to do:

- 1) Present your driver's license and your birth certificate or your passport to your flight instructor,
- Make an appointment for an FAA Third Class Medical examination with an FAA certified Aviation Medical Examiner (Your flight instructor will provide a list of Aviation Medical Examiners)

Things you will need to get:

Headset
Aviation Sectional Chart
Airport/Facility Directory
Pilot's Operating Handbook for the training aircraft (POH)
Log Book
Federal Aviation Regulations (FARs – 14CFR)
Aeronautical Information Manual (AIM) with Pilot/Controller Glossary
Private Pilot Practical Test Standards for Single-Engine Land Airplanes
Knowledge test study materials (i.e. Books, Audio Tapes, Video Tapes, DVDs)
Flight Planning Plotter
Flight Computer

In the first few flight sessions your Flight Instructor will do the following:

1)	□ Explain this Private Pilot Training workbook		
2)	□ Explain the necessity of a FAA Medical Certificate		
3)	□ Explain renter insurance		
4)	□ Ask you to complete at home the open book Pre-Solo CFI Knowledge Test included in this workbook. And set a proposed completion date for this open book test.		
	The date of completion of the Pre-Solo CFI Knowledge Test shall be		
5)	□ Sign you up for the AOPA Flight Training Magazine		
6)	□ Explain suitable training weather at the training airport and the ASOS telephone number		
7)	□ Certify that you are a U.S. Citizen in your Log Book		
8)	□ Explain the necessary FAA Knowledge Test preparation and set the proposed completion date for the FAA Knowledge Test.		

The date of completion of the FAA Knowledge

Test shall be

Useful Web Sites

Federal Aviation Agency (FAA)
Federal Aviation Agency Safety Web-site
Aircraft Owners and Pilot's Association (AOPA)
National Oceanic Atmospheric Administration (NOAA)
National Weather Service (NWS)
Sporty's Pilot Shop Practice Knowledge Tests
Aircraft Checklists
Experimental Aircraft Association (EAA)

http://www.faa.gov/ http://www.faasaftey.gov/ http://www.aopa.org/

http://aviationweather.gov/ http://www.sportys.com/faatest/ http://www.freechecklists.net/ http://www.eaa.org/

The Private Pilot Training

The basis of the Private Pilot Training Program is the **Progress Checklist** which follows in this workbook. As the student progresses through the training program, the instructor will check off the various units started and completed allowing for a quick reference as to where the student stands in his or her training.

The student will progress through the **Discovery Phase** then the **Preparation Phase** at the end of which the student will be ready to take the FAA Practical Test with an FAA Examiner and earn a FAA Private Pilot Certificate.

Each phase of the training program is made up of several "Units of Instruction." Some of these units are mandatory for the phase; others are **Discretionary** as depicted on the **Progress Checklist**. The instructor will make the decision as to whether **Discretionary** units of Instruction will be addressed in the **Discovery Phase** or in the **Preparation Phase**. All units shall be completed.

In the **Discovery Phase** the student will be expected to complete each unit and demonstrate it to an <u>acceptable degree of safe operation</u>. In the **Preparation Phase** the student will be expected to complete each unit and demonstrate it to <u>Practical Test Standards (PTS)</u>; i.e. to the standards expected by an FAA Examiner.

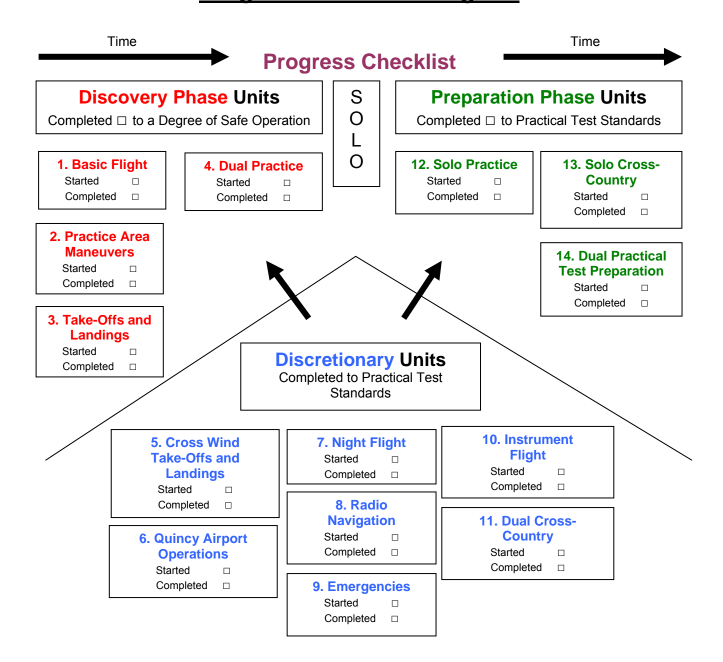
The **Progress Checklist** is supplemented by a more detailed description of the content of each unit of Instruction. This detailed description of unit content is described in the **Outline of Unit Content and Completion**. In this outline each unit is composed of Flight Maneuvers and Ground Discussions and may take only one lesson to complete. However many of the units may take several lessons to complete satisfactorily. The flight instructor will be the judge as to the completion of each unit to the required standard.

Key to the training program is that the completion of a particular unit of instruction is not necessary to the commencement of another unit of instruction. Your Flight Instructor will make the decision as to the content of each lesson and from which unit of instruction the lesson will be based.

Each lesson will be preceded and concluded by a ground discussion of varying length. Some may be quite lengthy; others may be only a few minutes. At the end of each lesson the flight instructor will discuss with the student the next lesson and a "next lesson plan" will be assigned.

There are sure to be occasions where following the "next lesson plan" may not be possible for various reasons. When these occasions occur it will be the responsibility of the student to have such a working knowledge of the entire training program so as to be able to absorb unplanned material.

Progress Checklist Diagram



Although the above depicted **Progress Checklist** can be interpreted to imply that solo is expected half way through the training program, many times and for many reasons, your flight instructor may not schedule your first solo flight until late in your training.

Outline of Unit Content and Completion

1.		Flight	Managura		
	a.	•	Maneuvers		
		1)	Checklists and their use		s Work □ Completed
		2)	Taxiing		s Work □ Completed
		3)	Run-up's	□ Needs	s Work □ Completed
		4)	Straight and Level Flight	□ Needs	s Work □ Completed
		5)	Coordinated Cruising Turns	□ Needs	s Work □ Completed
		6)	Dutch Rolls for Coordination (Optional)	□ Needs	s Work □ Completed
		7)	Climbs and Descents With Turns	□ Needs	s Work-□ Completed
		8)	Climbing and Descending Turns With Flaps	□ Needs	Work □ Completed
		9)	Airspeed Control on Landings	☐ Needs	Work □ Completed
	b.		d Discussion		
		1)	Air Traffic Control Communications		□ Completed
		2)	Preflight Walk Around Preparation		□ Completed
		3)	Aerodynamics of Lift		□ Completed
		4)	Aerodynamics of Turns		□ Completed
		5)	Rudder Use		□ Completed
		6)	Aircraft Systems		□ Completed
		7)	Equipment Malfunction Including Radio Failure)	□ Completed
		8)	Aircraft Powerplants		□ Completed
		9)	Airport Operations		□ Completed
	Practic	e Area	Maneuvers		
·	C.		Flight Maneuvers Performance Maneuvers (Abo	ve 3 500) ft AGL)
	0.	1)	OL EP LOAPH LAPH (EL		Vork □ Completed
		2)	O T		Vork □ Completed
		3)	Power-Off Stalls-Approach Stalls-	_ Necdo V	voik 🗆 Completed
		σ,	Recovery at First Indication		
			(EUGÉU IMEUDI	□ Needs M	Vork □ Completed
		4)	Power-On Stalls-Departure Stalls-	_ Necdo V	voik 🗆 Completed
		',	Recovery at First Indication		
			at E. II. Otalla and M.C.II. Davida	□ Needs W	Vork □ Completed
		5)			Vork ☐ Completed
	d.		light Maneuvers Ground Reference Maneuvers		
	u.	1)	Rectangular Patterns	•	Vork □ Completed
		2)	T		Vork ☐ Completed
		3)	"O" T		Vork ☐ Completed
	e.	_	d Discussion	□ NCCu3 V	voik 🗆 Completed
	0.	1)	Pre-flight Weather Planning and NOTAMS, TF	Rs	□ Completed
			i io ingrit violation i larining and No 17 (Mo, 11	. 10	
		•	Wind and Its effects (Crah Angle)		□ Completed
		2) 3)	Wind and Its effects (Crab Angle) Aerodynamics of Stalls		□ Completed□ Completed

		5)	Collision Avoidance, Wind Shear Avoidance and Wake Turbulence		□ Completed
2.			Landings		
	a.	Takeo			
		1)	Normal Takeoffs	□ Needs	Work □ Completed
		2)	Specialty Takeoffs		
			A) Short Field Takeoffs	☐ Needs \	Work ☐ Completed
			B) Soft Field Takeoffs	□ Needs \	Work □ Completed
	b.	Landir	ngs		
		1)	Normal Landings	☐ Needs \	Work □ Completed
		2)	Specialty Landings		
			A) Short Field Landings	☐ Needs \	Work □ Completed
			B) Soft Field Landings	□ Needs \	Work □ Completed
	C.	Lining	up with the runway	□ Needs \	Work □ Completed
	d.	Slips t	o a Landing and Slips to lose altitude	□ Needs \	Work □ Completed
	e.	Introd	uction to Cross-Wind Takeoffs and Landings	□ Needs \	Work □ Completed
	f.	Drag t	he Runway	□ Needs \	Work □ Completed
	g.	Go Ar	ounds	□ Needs \	Work □ Completed
	h.	Groun	d Discussions		
		1)	Traffic Patterns With Entries and Departures		□ Completed
		2)	Approaches		□ Completed
		3)	Flares		□ Completed
		4)	Burn-Offs (see Landing Diagram page 21)		□ Completed
		5)	Touch Downs		□ Completed
		6)	Takeoff and Landing Performance Charts		□ Completed
		7)	Effects of Wind; Use of crosswind componen	t charts	□ Completed
3.	Dual F	Practice	•		
	a.	Flight	Maneuvers		
		1)	Best Rate Vy and Best Angle Vx Climbs	□ Needs	Work □ Completed
		2)	Review of Introduced Maneuvers	□ Needs	Work □ Completed
	b.	Groun	d Discussions		
		1)	Estimating Visibility in Flight		□ Completed
		2)	Lost Procedures		□ Completed
		3)	Loss of Radio Communications		□ Completed
		4)	Emergencies		□ Completed
		5)	Pilot-in-Command Attitude		□ Completed
4.	Cross	-Wind	Takeoffs and Landings		
	a.		-Wind Takeoffs		
		1)	Ground Roll	□ Needs	Work □ Completed
		2)	Climb Out Crab		Work □ Completed
	b.	Cross-	-Wind Landings		•
		1)	Wing Low Final Approach	□ Needs	Work □ Completed

	2 3 4) Go Arounds	 □ Needs Work □ Completed □ Needs Work □ Completed □ Needs Work □ Completed
	c. Gro 1 2 3 4	Wind Changes in PatternWing Low Touch Down vs. Rudder Kick Metho	☐ Completed☐ Complete
5 .		raining Airport Operations	
	1 2 3) Radio Communications	 □ Needs Work □ Completed □ Needs Work □ Completed □ Needs Work □ Completed
	1 2 3 4 5	AirspacesStandard and Non Standard PatternsFly Over InspectionsTaxi-back Operations	□ Completed□ Completed□ Completed□ Completed□ Completed
6.	Night Fligh a. Flig 1 2 3	ht Maneuvers) Radio Navigation Cross-Country) Full Stop Landings	 □ Needs Work □ Completed □ Needs Work □ Completed □ Needs Work □ Completed
		ound Discussions) Optical Illusions) Walk-around Inspections at night) Cockpit Lighting	□ Completed□ Completed□ Completed□ Completed
7.	1 2 3	pht Maneuvers) Use of VOR Radios) Use of GPS "Direct To" Function) ASR Approach pund Discussions) ATC Help Available) VOR Theory	 □ Needs Work □ Completed □ Needs Work □ Completed
8.	Emergenc	ies	

a. Flight Maneuvers

		1) 2)	Before climb out On Climb out	□ Needs Work□ Complete□ Needs Work□ Complete	
		3)	En-route	□ Needs Work □ Complete	ed:
	b.	Ground	d Discussions		
		1)	Aircraft systems	☐ Completed	
		2)	Checklist use	☐ Completed	
		3)	Emergencies from power application to cruise	□ Completed	
		4)	Off airport precautionary landings	□ Completed	
9.	Inetru	ıment Fl	ight		
Э.	a.		Maneuvers		
	a.	1)	Basic Hooded Turns	□ Noode Work □ Complete	
		2)	Basic Hooded Climbs and Descents	☐ Needs Work ☐ Complete	
		,	Hooded 180° Weather Turns	□ Needs Work □ Complete	
		3)		□ Needs Work □ Complete	
		4) 5)	Hooded Unusual Attitudes	□ Needs Work □ Complete	
	b.	5) Ground	IFR Flight Opportunity d Discussions	□ Needs Work □ Complete	١d
	-	1)	Instrument Flight Rules	☐ Completed	
		2 [°])	IFR Clearances	□ Completed	
		3)	Instrument Scans	☐ Completed	
		4)	Dead Man's Spiral (Steep descending spiral)	□ Completed	
10	Dual (Cross-C	ountry		
10.	a.		Maneuvers		
	a.	1)	Into Towered Airports	□ Noode Work □ Complete	
		2)	Into Non-Towered Airports	☐ Needs Work ☐ Complete	
		3)	File VFR Flight Plan	☐ Needs Work ☐ Complete	
		4)	VOR Deviation to Alternate Airport	☐ Needs Work ☐ Complete	
	b.	,	d Discussions	□ Needs Work □ Complete	:a
		1)	Use of Compass	☐ Completed	
		2)	Use of Charts and A/F Directory	□ Completed	
		3)	Pilotage, Dead Reckoning and Flight Planning	· ·	
		4)	Lost Procedures	☐ Completed	
		5)	METARS and Forecasts	□ Completed	
		6)	Weather Briefings and NOTAM Briefings	□ Completed	
		7)	Critical Weather Situations	□ Completed	
		8)	Hazardous Terrain Features	□ Completed	
		9)	Web Weather, AOPA and other Web Sites	□ Completed	
		10)	Loss of Radio Communications	□ Completed	
44	Colo !	Drootios			
11.	3010 I	Practice Flight N	Maneuvers		
	a.	1)	Review Introduced Maneuvers	□ Noodo Work □ Comunicate	ام.
	b.	,	d Discussions	□ Needs Work □ Complete	u
	D.		Discussions Discuss Solo Limitations	□ Camaniata d	
		1)	Diacuas Soio Liitiilaliotis	□ Completed	

		2)	1,000 ft AGL Minimum-Ground Reference Man	euvers	□ Co	mpleted
		3)	3,500 ft AGL Minimum Performance Maneuver	S	□ Со	mpleted
		4)	Lost Procedures		□ Со	mpleted
		5)	Loss of Radio Communications		□ Co	mpleted
12.	Solo	Cross-C	ountry			
	a.	Flight I	Maneuvers			
		1)	Flight Preparation	□ Needs W	/ork □	Completed
	b.	Ground	d Discussions			
		1)	Emergencies		□ Со	mpleted
		2)	Loss of communications		□ Со	mpleted
		3)	121.9 MHz - 7700 and 7600 Transponder Code	es	□ Co	mpleted
13.	Dual	Practica	I Test Preparation			
	a.	Flight I	Maneuvers			
		1)	Review All PTS Maneuvers	□ Needs W	/ork □	Completed
		2)	Practice Practical Test	□ Needs W	/ork □	Completed
	b.	Ground	d Discussions			
		1)	Review in detail the PTS		□ Со	mpleted
		2)	Review of Aircraft Maintenance Records		□ Co	mpleted
		3)	Practical Test Realities		□ Co	mpleted

	Pre-Solo CFI Knowledge Test
Airpl	ane make/model:
Aerona Aviation Private Airport/	I need: I Aviation Regulations (FAR's) utical Information Manual (AIM) with Pilot/Controller Glossary Sectional Chart Pilot Practical Test Standards for Single-Engine Land Airplanes Facility Directory Operating Handbook for the airplane in which you are training (POH)
1.	Who is ultimately responsible for the operation of an aircraft and what does that responsibility entail? FAR 91.3 and FAR 1.1 (Pilot-in-Command)
2.	What personal documents must a Student Pilot carry when flying cross country? FAR 61.51 (i)(2)
3.	What must a student pilot have on his/her Student Pilot Certificate and in his/her logbook in order to solo an airplane? FAR 61.93 (c)
4.	What is a cross country flight? FAR 61.1 (b)(3) (i) and FAR 61.1 (b)(3) (ii)
5.	What must a student pilot have on his/her student pilot certificate and in his/her logbook in order to solo an airplane on cross country flight of more than 50 nm from the training airport for the first time? FAR 61.93 (c)(1) and (2)(i)
6.	What must a student pilot have in his/her logbook in order to solo an airplane on repeated cross country flights of less than 50 nm from the training airport? FAR 61.93 (b)(2)

- 7. What must a student pilot have in his/her logbook in order to solo an airplane doing touch and go takeoff and landing practice at an airport within 25 nm from the training airport? FAR 61.93 (b)(1)
- 8. What must a student pilot have in his/her logbook in order to solo an airplane on all cross country flights of more than 50 nm from the training airport? FAR 61.93 (c)(2)(ii)
- 9. What are the limitations for a student pilot carrying passengers? FAR 61.89
- 10. hours after the consumption of an alcoholic beverage or with You may not fly an airplane within % by weight or more of alcohol in your blood. FAR 91.17
- 11. What airplane documents must be onboard the airplane for every flight? FAR 91.9 and FAR 91.203
- 12. Explain preflight action requirements necessary before flying an airplane. FAR 91.7 and FAR 91.103
- 13. Are you allowed to fly in Restricted Airspace? Are you allowed to fly in Prohibited Airspace? FAR 91.133 and AIM 3-4-2 and 3
- 14. How are Restricted and Prohibited airspace depicted a Sectional Chart? See the legend of any Sectional Chart
- 15. Are all Restricted and Prohibited airspace depicted on Sectional Charts? FAR 91.139

16.	If you have concern over the safety of a proposed flight path, where can you go for help? AIM 4-1-3 and AIM 5-1-3		
17.	What are the day-Visual Flight F	Rule (VFR) fuel requirements? FAR	R 91.151
18.	Explain the use of safety belts a	nd shoulder harnesses for crew me	embers? FAR 91.105
19.	Explain the use of safety belts a	nd shoulder harnesses for passen	gers? FAR 91.107 (a)(3)
20.	What are the basic Visual Flight	Rule (VFR) weather minimums? F	FAR 91.155
21.	For a student pilot are there mo 61.89	re restrictive visibility requirements	than basic VFR visibility minimums? FAR
22.	For a student pilot are there more restrictive flight-above-cloud requirements than basic VFR visibility and cloud separation requirements? FAR 61.89		
23.	What are the minimum safe altit	udes for the operation of an airplar	ne? FAR 91.119
24.	When two airplanes are approaching at right angles to each other at the same altitude what action should each take? FAR 91.113 (d)		
25.	When practicing performance maneuvers such as steep turns, slow flight, power-on or power-off stalls you should do so at an altitude of at least? Practical Test Standards V (A) Steep Turns (2), V (A) Maneuvering During Slow Flight (2), V (B) Power-Off Stalls (2), and V (C) Power-On Stalls (2)		
26.	List the meaning of the following	ATC light gun signals: FAR 91.12	5
	Steady Green Flashing Green Steady Red Flashing Red Flashing White Alternating Red & Green	IN FLIGHT	ON GROUND
27.			ort and is the training airport a towered or a 4-3-2 (a) and AIM 4-1-9 (a) through (c)

- а
- 28. Explain the procedures you would use to land at the training airport if your communication radios failed in flight? FAR 91.185 (b), AIM 6-4-1 and 6-4-2
- 29. Draw the runway configuration and the major taxiway configuration of the training airport. See Airport/Facility Directory
- 30. What are the normal traffic patterns and traffic pattern altitudes around the training airport? Airport/Facility Directory - and AIM 4-3-4 (including FIGs 4-3-2 and 4-3-3)

32.	What are the follow	ng radio frequencies at the training airport? Airport/Facility Directory
		ATIS Ground Control Tower Approach Control Departure Control Common Traffic Advisory Frequency (CTAF) UNICOM Flight Service Station (FSS)
33.	List the airspeeds a	nd their definitions for your training airplane: FAR 1.2 and POH Section 2
Vso	<u>Airspeed</u>	<u>Definition</u>
Vs1		
VR Vx		<u></u>
VY VFE		
VA		
Vno Vne		<u></u>
34.	What is the maximu	m ramp (gross) weight for your training airplane? POH Section 2
35.	What is the maximu	n takeoff weight for your training airplane? POH Section 2
36.	What is the maximu Section 2	m fuel capacity for your training airplane and how much of that capacity is usable? POH
37.	What is the minimur	n and maximum oil capacity of your training airplane? POH Section 2
38.	What is the best glic	e speed for your training airplane? POH Section 2 and Section 3-2 and 3-11
39.		neat recommended in your training airplane? POH Section 4 Descent, Approach and POH Section 3.28 and Cessna POH Page 3.16
40.	Explain the recomm 4.29 and Cessna PC	ended use of flaps for the normal landing of your training airplane? Archer POH Section OH Page 4.31
41.		res you would follow if the engine failed in your training airplane immediately after I Section 3.9 and Cessna POH Page 3.11
42.		res you would follow if the engine failed in your training airplane on takeoff after crossing y and before you reached 400 feet? Archer POH Section 3.11 and Cessna POH Page

Explain the procedures you would follow if the engine failed in your training airplane at 3,500 feet AGL while you are flying over sparsely populated terrain? Archer POH Section 3.11 and Cessna POH Page 3.11

43.

- Compute the location of the center of gravity (CG) for a solo flight with full fuel in the training airplane. Is the CG within acceptable limits? POH Section 6
- What is the takeoff roll and the takeoff distance over a 50-ft. obstacle for your training airplane at the training airport at 2,400 # gross weight, a temperature of 20° centigrade, a 5-knot head wind, when the altimeter reads 2,000 ft with a Kollsman window setting of 29.92 inches of mercury? POH Section 5
- 46. What is the ground roll and total landing distance over a 50-ft. obstacle for your training airplane at the training airport with a 2,100 # gross weight, a temperature of 25° centigrade, calm wind, when the altimeter reads 3,500 ft with a Kollsman window setting of 29.92 inches of mercury? POH Section 5

Date Reviewed:	
CFI	Student

Pre-Solo Flight Training Certification-FAR 61.87 (d)

2) 3)	☐ Taxiing or surface operation, including run-ups;☐ Takeoffs and landings, including normal and cross wind;
4)	☐ Straight and level flight, including turns in both directions;
5)	☐ Climbs and climbing turns;
6)	☐ Airport traffic patterns, including entry and departure procedures;
7)	☐ Collision avoidance, wind shear avoidance, and wake turbulence;
8)	☐ Decent, with and without turns, using high and low drag configurations;
9)	☐ Flight at various airspeeds from cruise to slow flight;
10)	□ Stalls from various flight attitudes and power combinations with recovery initiated at first indication of a stall, and recovery from a full stall;
11)	☐ Emergency procedures and equipment malfunctions;
12)	☐ Ground reference maneuvers;
13)	□ Approach to a landing area with simulated engine malfunction;
14)	□ Slips to a landing; and
15)	☐ Go-Arounds.
	by certify that my flight instructor and I have reviewed and practiced the subjects and lures above checked and that I am comfortable with my knowledge and flight competence in areas.
Date: _	
CFI	

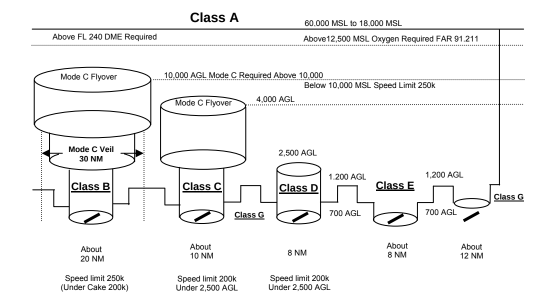
Pre-Solo Cross-Country Training Certification-FAR 61.93 (e)

1)	□ Use of aeronautical charts for VFR navigation using pilotage and dead reckoning with the aid of a magnetic compass;
2)	☐ Use of 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 operation procedures for collision avoidance, wake turbulence precautions, and wind shear 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 communications;
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;
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.
,	certify that my flight instructor and I have reviewed and practiced the subjects and res above checked and that I am comfortable with my knowledge and flight competence in eas.
Date:	
CFI	Student

<u>Pre-Training US Citizen Certification-(a) a sport pilot, recreational pilot, or private pilot rating; (b) a multiengine rating; or (c) an instrument rating</u>

	, holder of Pilot C	ertificate #	has presented to me
Florida Dr	iver's License #	and a certificated US birth	certificate from the State
of	County of	being #	establishing US
citizenship	in accordance with 49 CFR	1552.3(h).	

Airspace



Features	Class A	Class B	Class C	Class D	Class E	Class G
Entry Prerequisites	ATC Clearance	ATC Clearance	IFR: Clearance VFR: Radio Contact	IFR: Clearance VFR: Radio Contact	IFR: Clearance VFR: None	None
Required Pilot Certificate or Rating	Instrument Rating	Private Certificate or Student with Endorsement*	Student Certificate	Student Certificate	Student Certificate	Student Certificate
Two-Way Radio Communication	Yes	Yes	Yes	Yes	IFR Only	No
Mode C Required	Yes	Yes	Yes	IFR Only	IFR Only	No
VFR Minimum Visibility Below 10,000 MSL	N/A	3 Miles	3 Miles	3 Miles	3 Miles	Day: 1 Mile Night: 3 Miles
VFR Minimum Visibility 10,000 MSL and Above	N/A	3 Miles	3 Miles	3 Miles	5 Miles	5 Miles **
VFR Cloud Clearance Below 10,000 MSL ***	N/A	Clear of Clouds	500 below 1,000 above 2,000 horizontal	500 below 1,000 above 2,000 horizontal	500 below 1,000 above 2,000 horizontal	500 below ** 1,000 above 2,000 horizontal
VFR Cloud Clearance 10,000 MSL and Above ***	N/A	Clear of Clouds	500 below 1,000 above 2,000 horizontal	500 below 1,000 above 2,000 horizontal	1,000 below 1,000 above 1 Mile horizontal	1,000 below ** 1,000 above 1 Mile horizontal

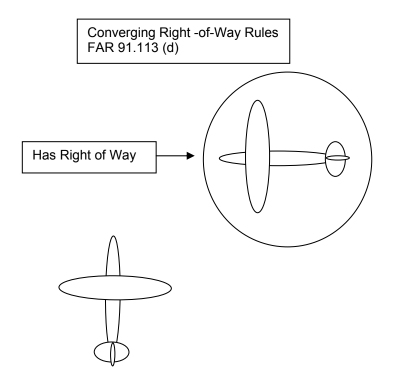
* Student Pilot operations at some Class B airports are prohibited.

** When flying 1,200 AGL or below: Day 1-mile visibility and clear of clouds,
Night-3 miles visibility and 500 below, 1,000 above and 2,000 horizontal of clouds

*** Ceilings Required under Controlled Airspace-More than 1,000 foot Ceilings

1,000 ft above highest obstacle within 2,000 horizontal feet No Closer than 500 feet Minimum Altitudes: Congested Areas-Non-Congested Areas-

Right-of-Way and Minimum Altitude Diagrams



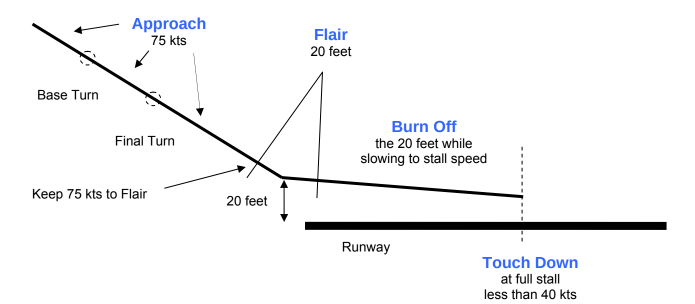
Minimum Safe Altitudes-FAR 91.119 1000 ft 500 ft 1000 ft 2000 ft 500 ft

Assembly or Congested Area

Non-Congested Area

Water or Sparsely Populated Area

Full Stall Landing Profile



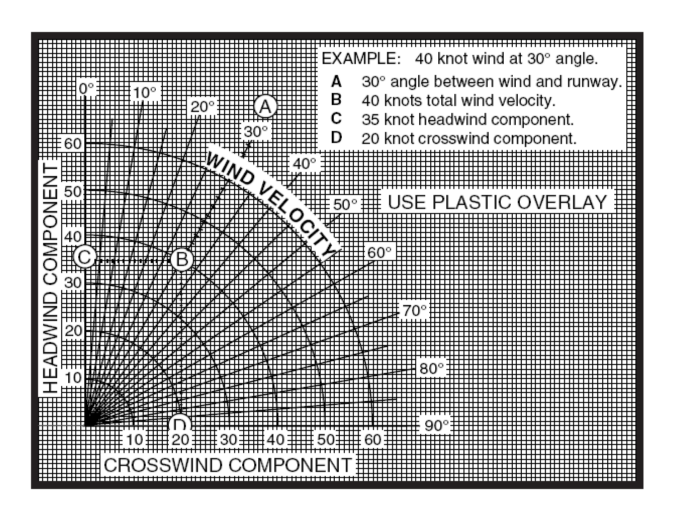
Setup Abreast of Target Point: 1) Power 1700 RPM

- 2) Hold Altitude to White Arc
- 3) 1 Notch of Flaps
- 4) Slow to 75 kts & descend

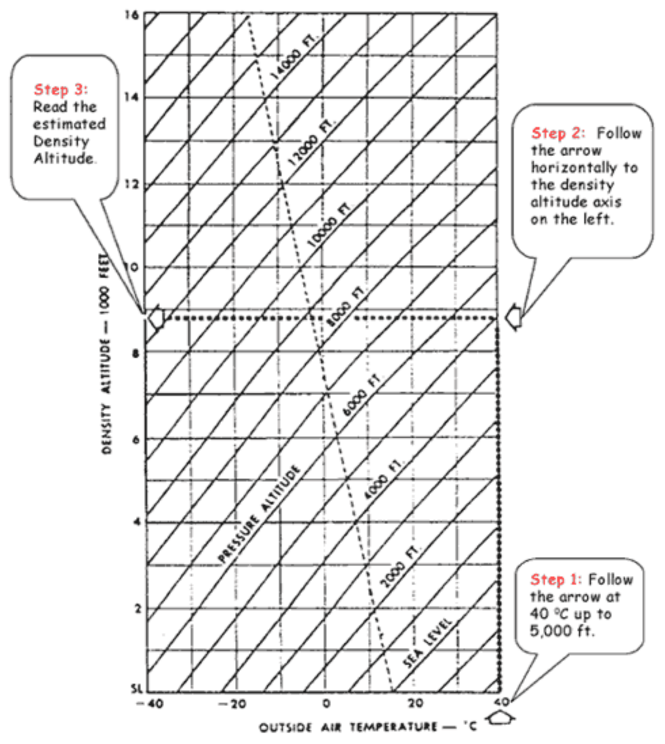
- <u>Judgment Calls After Setup:</u>
 1) Additional Flap Extensions
- 2) Power Reductions
- 3) Initiating Turns

GOAL Touch Down at Target Point

Crosswind Component Chart



Temperature- Pressure Altitude-Estimated Density Altitude



Estimated because this calculation does not account for Humidity (Water Content)

Private Pilot Practical Test Review

Dutch Rolls

Clearing Turns

Climb out Turns

Straight and Level

Steep Turns

Slow Flight Constant Altitude

Descent

Climb

Stalls (Wings Level & Bank)

Power-off (Approach)

Power-on (Departure)

Hood Turns (360°)

Unusual Attitudes

VOR Tracking

Arrival Descent

Emergency

S-Turns

Turns Around A Point

Normal Landing (X-Wind)

Go Arounds

Slips to a Landing

Soft Field Landing

Short Field Landing

Review PTS/Task Failure

WINGS - Pilot Proficiency Program

The **WINGS** - Pilot Proficiency Program is based on the premise that pilots who maintain currency and proficiency in the basics of flight will enjoy a safer and more stress-free flying experience. The program consists of the establishment of minimum training requirements in the form of 1) <u>ground training (knowledge)</u> and 2) <u>flight maneuvers</u> from the appropriate FAA Practical Test Standards for various classes and categories of aircraft.

The Pilot Proficiency Program is administered on-line at www.FAASafety.gov. You must "sign-up" and get the required ID and password.

The program is designed to encourage an on-going training program that will allow a pilot to fly on a regular basis with an authorized flight instructor. The program is most effective if the training is accomplished regularly throughout the year thus affording a pilot the opportunity to fly in different seasons and in different flight conditions. There are three phases (or levels) of the program designed to allow for flexibility in obtaining the level of proficiency a pilot wishes to maintain: Basic, Advanced and Master.

- a. **Basic Level**. This phase level is designed for those pilots who want to establish a recurrent training program that will provide them a higher level of proficiency than merely preparing for a normal Flight Review every two years.
 - Each pilot must complete three knowledge credits of instruction and complete three credits of flight instruction at the Basic phase level using the Private Pilot Practical Test Standards. A listing of course material, subject matter, FAASTeam seminars, activities, flight requirements, and credit values can be found by going to your "My WINGS" page when you are registered on FAASafety.gov. This list may change periodically, reflecting the dynamic nature of aircraft accident causal factors and FAASTeam emphasis areas.
- b. Advanced Level. This level is designed for those pilots who want to design a program that will take them a step above the Basic level. To participate at the Advanced level, each pilot must participate at the Basic level and requires an additional three credits of knowledge instruction and an additional three credits of flight instruction using the Commercial Practical Test Standards. Again course materials and flight requirements can be found at FAASafety.gov.
- c. Master Level. This level is designed to give even more flexibility to a pilot's need for specialized training. While most often this level will require the use of higher Practical Test Standards it will also allow for the addition of specialized equipment. To participate at the Master level, each pilot must participate at the Advanced level and requires an additional three credits of knowledge instruction and an additional three credits of flight instruction using the ATP Practical Test Standards. Once again course materials and flight requirements can be found at FAASafety.gov.

WINGS - Pilot Proficiency Program - Incentives for Participation

The most significant incentive to participating pilots is the added level of safety and professionalism that is obtained through adoption of a consistent recurrent training program.

Pilots participating in the **WINGS** - Pilot Proficiency Program to at least the Basic Phase need not accomplish an otherwise required Flight Review by authorized flight instructor every two years.

Additionally Industry participants in the **WINGS** - Pilot Proficiency Program may provide incentives for participating pilots in the form of reduced charges for insurance and the like.

Generic Aircraft Checklist - Always Check Your Aircraft's POH

INITIAL

WX & Den Altitude
Weight & Balance
Flight Plan-File
Papers-A.R.O.W.
Flaps-Extend
Master/Alt -ON
Fuel Gauges-True
Pitot Heat-Test
Stall Indicator-Test
All Lights-Test
Master-OFF

Walk Around

Fuel Quantity
Fuel Quality
Caps/Drains/Vents
Engine/Oil/Belt
Prop/Air Intake
Exhaust System
Surfaces & Controls
Pitot Static Ports
Gear/Tire/Breaks
Antennas
Tires/Chocks
Baggage Door
Final Look

INTERIOR Seat Belts

Seat track/back-Lock Headsets hookup Put Key In Ignition Flaps-UP Passenger Brief Hobbs/Tach Time Fuel-Proper Tank Circuit Breakers Alternate Static ELT-Armed Breaks-Pedal Test

START

Brakes-Set Radio Master-OFF Carb Heat-OFF Strobe Lights-ON Master/Alt-ON Mixture-Full Rich Prime-As Req Fuel Pump-? Throttle-Slight Prop-Clear

Start- Mags

Oil Pressure-Check Fuel Pump-OFF Radio Master-ON Fuel Pressure-Check Nav Lights-As Req Strobe-OFF? Mixture-As Req Idle at 1000 RPM

Pre-Taxi

Transponder-STBY Radios-Start/Test ATIS/AWOS Altimeter-Set Get Taxi Clearance Breaks-Test Heat/Vents/Defrost

Taxi

HI to Compass-Set Attitude Indicator-OK Turn Coordinator-OK

Run Up

Brakes-Set Fuel-Proper Tank Trim-For Takeoff Flight Controls-Free **Annunciator Lights** Instruments-Check **Mixture-Best Power** 1500 to 2000 RPM Mags L&R-Check Carb Heat-Check Vacuum-Check Alt Vacuum-Check Amps/Volts-Check Fuel Pressure-Check Oil Pressure-Check Oil Temp-Check Idle-Check Friction Lock-Check

PRE-TAKEOFF

IFR Re-Check?
Navigation-Set
Flaps
Fuel Pump-?
Mixture-Best Power
Carb Heat-OFF
Door/Windows Lock
Nav Lights-As Req
Landing Light-ON
Strobe Lights-ON
Transponder-ALT
Abort Plan
Take-off Clearance
Time-Note

TAKEOFF GUMPS

HI to Compass-Set Full Throttle Minimum RPM Oil Pressure-Check Rotate Airspeed Flaps Vx Airspeed Vy Airspeed

CRUSE CLIMB

Power-Maximum Cruse Climb Airspd Fuel Pump- As Req Land Light-As Req Mixture-As Req Instruments-Check Flight Plan-Open GUMPS

CRUISE

Power-As Req/POH Mixture-As Req Instruments-Check HI to Compass set Fuel-Proper Tank Fuel Pump-for Switch GUMPS

Descent

ATIS/SWOS
Mixture- As Req
Carb Heat-As Req
Fuel-Proper Tank
Fuel Pump for Switch
Altimeter-Set
Instruments-Check
HI to Compass set
GUMPS

PRE-LANDING

Landing Light-ON Seat Belts/Harness Carb Heat-As Req Mixture-Best Power Fuel Pump Fuel-Proper Tank Flaps-As Req GUMPS

LANDING

Flap Choice Adjust for X-Wind Short Final Adjust for X-Wind GUMPS

GO AROUND

Power- As Req Carb Heat- As Req Positive Climb Rate Flaps-Up GUMPS

AFTER LANDING

Flaps-UP Carb Heat-OFF Fuel Pump-OFF Strobe Lights-OFF Landing Light-OFF Pitot Heat-OFF Transponder-STBY

SECURING

ELT-Verify Silent?
Radio Master-OFF
All Lights-OFF
Mixture-Lean
Mags-OFF
Master/Alt-OFF
Hobbs/Tach Time
Secure Yoke
Windows-Closed
Sun Screen-ON
Tie Down-Tied
Baggage Door-Shut
Cabin door-Closed
Close Flight Plan
Take Your Trash

GUMPS

Gas-Pump/Tanks Undercarriage-Flaps/Gear Mixture Propeller Seat Belts

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Generic Emergency Checklist - Always Check Your Aircraft's POH

1) Power Loss On Climb Out – No Restart Maintain Aircraft Control/Best Glide kts at# FIRST IF TIME PERMITS Mixture – Full Rich Fuel Selector – Check/Switch (Note Gauges) Fuel Pump – ON Carburetor Heat - ON (Also supplies alternate Air) THEN IF IT DOES NOT RE-START Fuel Selector – OFF Master/Alternator and Magnetos – OFF Mixture - Full Lean/Idle cutoff Seatbelts/Harness Unlatch Door Flaps – As Needed (Full flaps OK when field assured) Land slightly Tail Low Protect Body	‡ wt
2) Power Loss With Altitude – Restart a Possibility Maintain Aircraft Control/Best Glide kts at# Mixture – Full Rich Fuel Selector – Check/Switch (Note Gauges) Fuel Pump – ON Carburetor Heat - ON (Also Supplies Alternate Air) Magnetos – Check All Master/Alternator – ON Squawk 7700 Declare Emergency (Tower, Approach control Unicom, 12 ELT – ON Note Wind Direction and Velocity Pick Landing site If time permits Troubleshoot Go to EMERGENCY CHECKLIST 1) ABOVE	# wt 21.5)
4) Electrical Fire in Flight All Electrical Devices and Master/Alternator – OFF (Magnication Heat and Air – OFF If Fire Out – Master on only if Critical (Vents – Open) Then One essential Electrical Device at a Time Reset Circuit Breakers Only if Critical – Land ASAP	ietos ON)
5) Engine Fire In Flight Throttle – Closed Mixture – Full Lean / Idle Cutoff Fuel Selector – OFF Master / Alternator – OFF Cabin Heat & Air – OFF (Vents OPEN) Increase Airspeed to Extinguish – Land ASAP	
6) Engine Fire During Start Continue Cranking Engine If Start – Run a Few Seconds – Shutdown – Inspect If NO Start – Idle Mixture Cutoff & Fuel Selector Throttle Full Open Continue Cranking Engine a Few Seconds Master / Alternator & Magnetos – OFF Evacuate / Fire Extinguisher	

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7) Icing
Pitot Heat – ON Carburetor Heat – ON or as Required Deicing Equipment - ON Cabin Heat and Defrost - ON Strongly Consider 180° Turn Attain Higher or Lower Altitude Increase Engine Speed Flaps – Not Recommended for Landing Land Faster as Needed

8) Radio Out

Check Radio Volume **Check Circuit Breakers** Recycle Alternator Switch If you were NOT in Radio Contact with Approach/Tower Do NOT fly in Class B, C or D Airspace

Other Information

Usable Fuel Onboard _____ gal Oil At least ____ Quarts
Electrical ____ Volts – ___ Amp System
Tire Pressure Nose Gear ____ psi - Main Gear ____ psi

	Light Gun Signals									
COLOR ON GROUND IN FLIGHT										
STEADY GREEN	CLEARED FOR TAKOFF	CLEARED TO LAND								
FLASHING GREEN	CLEARED FOR TAXI	RETURN FOR LANDING								
STEADY RED	STOP	YIELD TO OTHER AIRCRAFT, CONTUNUE CIRCILING								
FLASHING RED	TAXI CLEAR OF RUNWASY	AIRPORT UNSAFE, DO NOT LAND								
FLASHING WHITE	RETURN TO STARTING POINT	NOT APPLICABLE								
ALTERNATING RED & GREEN	EXERCISE EXTREME CAUTION	EXERCISE EXTREME CAUTION								

SHORT FIELD TAKOFF PROCEDURE
Flaps Rotate kts Then kts Until
Over Obstacle Nose Down Flaps

Over	Dostacie Nose Down Flaps	
SOFT	FIELD TAKEOFF	
	Rotate as Early as Possible Nose	
Down	Flaps	

CRUISE PERFORMANCE								
Economy	kts	RPM	_ gph	55%				
Normal	kts	RPM	_ gph	65%				
Maximum	kts	RPM	_ gph	75%				

Pilot's X-Country Planning Sheet Red = Complete before day of Flight																		
Airport/ Check Point					ind	WCA		VAR		DEV					Elapsed	Fuel	Fuel	Actual
	ALT	TC	Temp	From	Knots	+ or -	TH	+ or -	MH	+ or -	CH	DIST	TAS	GS	Time	Rate	Used	Time
+																		
İ																		
	Totals																	

FREQUENCIES, SQUAWKS ETC.								
Departure Airport		Fourth Airport						
ATIS		ATIS						
Ground		Ground						
Tower		Tower						
Departure		Departure						
CTAF		CTAF						
UNICOM		UNICOM						
Runway Length		Runway Length						
Second Airport								
ATIS								
Ground		EMERGENCY	121.5					
Tower		EMERGENCY SQUAWK	7700					
Departure		LOST COMUNICATIONS	7600					
CTAF		FLIGHT WATCH	122.0					
UNICOM		FLIGHT SERVICE STATION	122.2					
Runway Length		(FSS) (or as published)	122.2					
Third Airport		AIR TO AIR	122.75 or .85					
ATIS								
Ground								
Tower								
Departure								
CTAF		Tallahassee Commercial Airport	122.8					
UNICOM		Quincy Airport	122.7					
Runway Length		Panacea Airport	122.9					

IFR Departure Airport	Approach	Α	F	Α	Т	С	Α	Т
IFR Land Short Airport	Approach	Α	F	Α	Т	С	Α	Т
	•	1	1	1	1	1	1	1
IFR Destination Airport	Approach	Α	F	Α	Т	С	Α	Т
IFR Alternate Airport	Approach	Α	F	Α	Т	С	Α	T

	Г	Flight Planning					
IFR / VFR / DVF	IFR / VFR / DVFR Destination						
Aircraft Identification							
Aircraft Type/Equipmer							
True Airspeed K							
Departure Poir							
Departure Tim							
Initial altitud							
Rout				craft Color			
1	-800-WX-	Brief—1-800	1-992-7433				
Briefing:		Standard;	Abbrevia		nok		
Adverse Conditions—VF				ieu, Ouli	JUN		
Synoptic Situation: Current Departure Airport Weather:							
Enroute Weather:							
Destination Airport Weath	her (IFR-	1 hour before	e-1 hour af	ter-2000'/3sm):		
IFR-Alternate Weather (9	900'-2sm (or 800'-2sm)	: PIREF	PS:			
NOTAMS / FDC NOTAM	IS / Tempo	orary Flight F	Restrictions	s (TFRs)			
	Winds	Location 1: Location 2:					
IFR-Clear Area:					Cnood		
IFR-Clear Area:	Aloft:	Direction	Speed	Direction	Speed		
IFR-Clear Area:	Aloft: 3000'	Direction	Speed	Direction	Speed		
IFR-Clear Area:	3000'	Direction	Speed	Direction	Speed		
IFR-Clear Area:		Direction	Speed	Direction	Speed		

METAR WEATHER REPORT FORMAT							
LOCATION ID	DATE/ TIME	WIND	VIS	WEATHER & OBSTRUCTION	SKY CONDITION	TEMP	ALTIMITER
KOKC	011955Z	22015KT	3/4SM	TSRA BR	BKN015	06/05	A2990

	METAR/TAF WEATHER REPORT CODES					
PRECI	PRECIPITATION & OBSTRUCTIONS TO VISIBILITY			Y COVE	R	
CODE	DEFINITION	THINK	CODE	DEFINITION	AMOUNT	
TS	Thunderstorm	Thunder Storm	SKC	Clear	0	
DR	Low Drifting	Low DRifting	CLR	Clear	0	
SH	Showers	SHowers	FEW	Few	1/8-2/8	
FZ	Freezing	Free Z ing	SCT	Scattered	3/8-4/8	
MI	Shallow	Minimal	BKN	Broken	5/8-7/8	
BC	Patches	Bits & Chunks	OVC	Overcast	8/8	
BL	Blowing	BLowing	VV	Vertical Vis	8/8	
OBS	TRUCTIONS TO VISI	BILITY	PRI	ECIPITA	ATION	

OBSTRUCTIONS TO VISIBILITY			PRI	ECIPITA	ATION
CODE	DEFINITION	THINK	CODE	DEFINITION	THINK
FG	Fog ≤ ½ Mi Vis	FoG	RA	Rain	RA in
BR	Mist > 1/2 Mi Vis	Baby Rain	DZ	Drizzle	D ri Z zle
FU	Smoke	FUmes	SN	Snow	SNow
DU	Dust	DUst	PE	Ice Pellets	Ice PEllets
SA	Sand	SAnd	SG	Snow Grains	Snow Grains
HZ	Haze	Ha Z e	IC	Ice Crystals	Ice Crystals
PY	Spray	s P ra Y	UP	Unknown	Unknown Precip
VA	Volcanic Ask	Volcanic Ash	GR	Hail	Granite Rain
			GS	Small Hail	Granite Small

Light Gun Signals					
COLOR	ON GROUND	IN FLIGHT			
STEADY GREEN	CLEARED FOR TAKOFF	CLEARED TO LAND			
FLASHING GREEN	CLEARED FOR TAXI	RETURN FOR LANDING			
STEADY RED	STOP	YIELD TO OTHER AIRCRAFT, CONTUNUE CIRCILING			
FLASHING RED	TAXI CLEAR OF RUNWASY	AIRPORT UNSAFE, DO NOT LAND			
FLASHING WHITE	RETURN TO STARTING POINT	NOT APPLICABLE			
ALTERNATING RED & GREEN	EXERCISE EXTREME CAUTION	EXERCISE EXTREME CAUTION			

Emergency

1-Best Guild Attitude 2-Fuel Selector/Pump 3-Landing Area-Wind 4-Communications 5-121.5 7700

6-Fuses 7-Flaps

Lost

Climb Communicate Confess Comply

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