

INSTRUCTOR TRAINING CLASS 4 - AEROPLANE	Instructor:
--	-------------

**Instructor LP 22
Aircraft Flight Training – Single Engine Dual**

Exercise 22 – Forced Approaches

LESSON OBJECTIVES

1. Teach Basic glide Techniques
2. Teach Forced Approach Procedures.

TRAINEE PREPARATION AND INSTRUCTION

1. Review FTM exercise 22
2. FIG reviewed for exercises 22.
3. Review POH Emergencies – Engine failure.
4. Review causes of engine failures.
5. Review Ancillary controls – effects of carb ice

PREREQUISITE

OTHER COMMENTS

Month	Day	Year	PIC Name	Aircraft Type	Aircraft Reg.	Airports													
						From	To												
Route Via:																			
Single	Multi	FT	Instrument				Aero.	# Takeoffs & Landings		Cross Country									
Dual	PIC		IMC	Hood	Sim.	#APP		Day	Night	Day	Night	Dual	PIC	Dual	PIC				
Night	Day																		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	No	Sh	So	Ob	Xw
17																			

Licence #:	Student's English First Name:	Student's Family Name:
------------	-------------------------------	------------------------

Flight Time: 1.2		
FLIGHT EXERCISES		(0-4)
Was Student Prepared? (Circle one)		Y N
Preparatory Ground Instruction Quiz Grade		%
PROCEDURES	Engine Start / Checklist	2
	Controls & Systems	3
	Taxi / instrument checks / x wind inputs	4
	Radio Communication: Transmitting / Receiving / failure	30
	Soft Take Off	16A
	Situational Awareness SOP / PDM / Look out / Call clear	31
	Forced Approach – from 3500 AGL Teaching	22
	Teach Basic Glide technique	
	Teach forced approach from 1000AGL	
	Soft landing:	18
	Pre- flight briefing	
	In Air Briefing	
	Post flight briefing	
	Emergency: _____	29
	REVIEW:	

Instructor and Student Comments

Student Completion	Instructor Completion
Signature: _____	Signature: _____
Name: _____	Name: _____

	INSTRUCTOR TRAINING CLASS 4 - AEROPLANE	Instructor:
--	--	-------------

Licence #:	Student's English First Name:	Student's Family Name:	
------------	-------------------------------	------------------------	--

Instructor LP 22

Complete and return to instructor for marking during the pre-flight briefing.

Flight Data Card

Complete all information before the pre-flight briefing.