

INSTRUCTOR TRAINING CLASS 4 - AEROPLANE	Instructor:
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**Instructor LP 25
Aircraft Flight Training – Single Engine Dual**

Exercise 25 – Night Flying – Circuits.

LESSON OBJECTIVES

1. Teach Night Flying – Circuits.
2. Teach Night Flying emergencies

TRAINEE PREPARATION AND INSTRUCTION

1. Review FTM exercise 29 emergency procedures
2. Review POH emergencies.
3. Review FTM – Night Flying.

PREREQUISITE

Can be competed after Exercise 23 – Basic Instrument Flying

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 First Name:	Student's Last Name:
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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
	Simulator start up / Operation / Shut down	
	Situational Awareness SOP / PDM / Look out / Call clear	31
	Take off – Normal Night	16
	Instruments	
	Voltage failure	
	Arcal lighting	
	Landing Light failure	
	Night Approaches	17
	Night Landings	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: _____

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Instructor LP 25

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

Flight Data Card

Complete all information before the pre-flight briefing.

Licence #:	Student's First Name:	Student's Last Name:	
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Aircraft identification:	Fuel quantity (Gal.):	Oil quantity:
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Departure ATIS Information

ATIS ID:	Wind: (e.g 140/25)
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Visibility:	Clouds:
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Altimeter setting:	RWY in use:	Crosswind:
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Weather

METARS:

NOTAMS:

ATIS information at other local aerodromes:

Wind Components/Runway Friction Chart

