INSTRUCTOR TRAINING	Instructor:
CLASS 4 - AEROPLANE	

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

Montl	h D	ay	Year		PI	C Nam	е		Aircra	Aircraft Type		Aircraft Reg.			Airports					
															Fro	m		То		
Ro	Route Via:																			
Single Multi		\exists	FT			Instr	ument			Aero. # Takeoffs & Landings					Cross Country					
Dual				IM	С	Hood	Sin	า.	#APP			Day	Nigh	t	Da	у		Nigh	nt	
PIC	PIC									1			D	Dual PIC		Dual PIC		PIC		
Night														Г						
Day																				
															No	Sh	So	Ob	Xw	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			16			
	No	Sh	So	Ob	Xw				Dep	E/R	Div	FP	LP	UA	RA			F: Far P: PG	niliarize	
17			18		20 21 2		22		23			2	4		29	30	D: De	mo/Prac.		
																		S: Sol R: Re		

Licence #	: Student's First Name:	Student's Last Name	:		
	Filed 1	Firm at 4.0			_
FLICHT	EXERCISES	Time: 1.2		(0-4	_
	ident Prepared? (Circle one)			Y	1
	tory Ground Instruction Quiz Grade				
	gine Start / Checklist		2		-
	ntrols & Systems		3		-
	xi / instrument checks / x wind input	s	4		-
	dio Communication: Transmitting /		30		-
	nulator start up / Operation / Shut de				-
	uational Awareness SOP / PDM / L		31		-
	ke off – Normal Night	Jook out / Oull Gloui	16		-
	truments		- 10		-
	Itage failure				-
ν Arc	eal lighting				_
¥ Lai	nding Light failure				_
O Nic	tht Approaches		17		-
O Nic	tht Landings		18		-
A	cal lighting nding Light failure pht Approaches pht Landings				_
Pre	e- flight briefing				_
	Air Briefing				_
	st flight briefing				-
_	nergency:		29		_
RE	VIEW:				_
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Instruct	or and Student Comments				-
mstruci	or and Student Comments				_

Student Completion	Instructor Completion
Student Completion Signature:	·

INSTRUCTOR TRAINING	Instructor:
CLASS 4 - AEROPLANE	

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.

I	Licence #:	Student's First Name:	Student's Last Name:	
-				

Aircraft identification:	Fuel quantity (Gal.):	Oil quantity:						
Departure ATIS Informa	ation							
ATIS ID:	Wind:	(e.g 140/25)						
Visibility:	Clouds:							
Altimeter setting:	RWY in use:	Crosswind:						
Weather								
METARS:								
NOTAMS:								
ATIS information at other	local aerodromes:							
Wind Components/Run	way Friction Chart							
40 40 35 30 10 10 40 40 40 40 40 40 40 40 40 40 40 40 40	35 J A A5 5	.55 .6 .7 .75						