INSTRUCTOR TRAINING	Instructor:
CLASS 4 - AEROPLANE	

Instructor LP 2 Aircraft Flight Training – Single Engine Dual

Dual Pre Flight

LESSON OBJECTIVES

As Required by Instructor.

TRAINEE PREPARATION AND INSTRUCTION

As required

PREREQUISITE

Lesson Plan 2 FIG

OTHER COMMENTS

Mont	n D	ay	Year		PI	C Nam	е		Aircrat	ft Type	э	Ai	rcraf	t Reg.		Airports				
															From			То		
Ro	ute Vi	a:						_										-		
Single Multi		_	FT			Instru	ument			Aero	D.		Take Land	offs & ings		Cross Country			try	
Dual				IM	IC	Hood	Sin	n.	#APP			Da	ay	Night	t	Da	ıy		Nigh	ıt
PIC											Γ				D	ual	PIC	Du	al	PIC
Night																				
Day																				
																No	Sh	So	Ob	Xw
1	2	3	4	5	6	7	8	9	10	11	12	2	13	14	15			16		
	No	Sh	So	Ob	Xw				Dep	E/R	Di	v	FP	LP	UA	RA				niliarize
17			18			20	21	22	2	23		24			4	29			P: PGI D: Demo/Prac.	
																			S: Sol R: Rev	

Licer	Licence #: Student's First Name:						
		Flight T	ime:	1.2			
FLIC	GHT EXERCIS		-			(0-4)	
	Was Student Prepared? (Circle one)						
		d Instruction Quiz Grade				%	
	Engine Start /				2		
	Controls & Sy	rstems			3		
	Taxi / instrum	ent checks / x wind inputs			4		
	Radio Commu	unication: Transmitting / F	Recei	ving / failure	30		
	Simulator star	rt up / Operation / Shut do	wn				
					31		
	Sequence of						
	Student Partic						
	Assignment o	f instruction					
ES	Demonstratio	ns					
L N	Adequate Rev	view					
	Demonstration Adequate Rev Familiarization Fault Analysis Flying Ability	n Dem					
ğ	Fault Analysis	3					
□	Flying Ability						
		~					
	Pre- flight brie						
	In Air Briefing						
	Post flight brie	efing					
	Emergency:				29		
	REVIEW:						
	REVIEW.						
Inst	ructor and Stu	udent Comments					
Stu	Student Completion Instructor Completion						
Siar	nature:		Sia	nature:			
	Name:						
inan							

INSTRUCTOR TRAINING	Instructor:
CLASS 4 - AEROPLANE	

Instructor LP 2 Complete and return to instructor for marking during the pre-flight briefing.

> Flight Data Card Complete all information before the pre-flight briefing.

Fuel quantity (Gal.): Aircraft identification: Oil quantity: Departure ATIS Information 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/Runway Friction Chart .45 55 .75 45 30 40 3 3 (iti) LINE 25 60° ₹ 21 90 20 25 CROSSWIND COMPONENT (KT.) 45

30

.4 .45 .5 .55 CANADIAN RUNWAY FRICTION INDEX

10

.2 .25 .3 15

35 40

.6

.7 .75

Student's Last Name:

Licence #:

Student's First Name: