INSTRUCTOR TRAINING	Instructor:
CLASS 4 - AEROPLANE	

Instructor LP 30 Aircraft Flight Training – Single Engine Dual

Review as required.

LESSON OBJECTIVES

As Required by Instructor.

TRAINEE PREPARATION AND INSTRUCTION

As required

PREREQUISITE

flight instructor exam completed

OTHER COMMENTS

Mont	h D	ay	Year		PIC Name				Aircraft Type Aircraft Reg.				Airports						
														From		То			
Ro	ute Via	a:																	
Single Multi	•	_	FT			Instru	ument			Aero) .	# Take Lanc			Cross Country				
Dual				IM	С	Hood	Sin	n.	#APP			Day	Nigh	t	Day		Night		ıt
PIC	PIC											D	ual	PIC	Du	al	PIC		
Night	Night																		
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: Fan P: PG	niliarize
17			18			20	21	22		23	24 2		4 29 30			30	D: Demo/Prac.		
																		S: Sol R: Rev	

Licence #:	Student's First Name:	Student's Last Nar	ne:							
				-						
	Flight Time: 1.2									
FLIGHT EXERCISES										
	Was Student Prepared? (Circle one)									
	Preparatory Ground Instruction Quiz Grade									
	art / Checklist		2							
Controls &	Controls & Systems 3									
	Taxi / instrument checks / x wind inputs 4									
	Radio Communication: Transmitting / Receiving / failure 30									
Simulator :	start up / Operation / Shut dov	vn								
			31							
PROCEDURES										
0										
Pre- flight	briefing									
In Air Brief										
Post flight										
Emergenc			29							
REVIEW:										
Instructor and	Student Comments									
Student Comp	Student Completion Instructor Completion									
Signature:		Signature:								
	Name: Name:									
		Nume.								
L										

INSTRUCTOR TRAINING	Instructor:
CLASS 4 - AEROPLANE	

Instructor LP 30 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:		
			l			
Aircraft identificatio	on:	Fuel quantity (Gal.)):	Oil quantity:		
Departure ATIS In	formatior	1				
ATIS ID:		Wind:			(e.g	140/25)
Visibility:		Clouds:				
Altimeter setting:		RWY in use:		Crosswind:		
Weather						
METARS:						
NOTAMS:						
ATIS information a	t other loca	al aerodromes:				
Wind Component	s/Runway	/ Friction Chart				
		3 4 45 5 30° 4 45 5 4 45 5 10 15 20 25 CROSWIG COMPONENT 3 4 45 5 CANADAJAR JUNAY FROTOO		.7 .75 60° 40 45 90°		