IR - FLIGHT

Page: 7

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 4

Effective: May. 2019

Mission 7

INTRODUCTION TO PARTIAL PANEL HOLDING / APPROACHES

STUDENT: 3056	ADMAHAM 6-	TENNET DATE 1: 02 -001-2022	DATE 2:
INSTRUCTOR:	IPT-YAYOK	A/C REG: PK-ROT	A/C REG:
A/C TYPE: CI	np	DURATION: 01:30	DURATION:

	EXERCISES	1	2	COMMENTS:
R-	Engine Start Procedures	3		
R-	9	Sus		# SCONNING SLOW GETION
R-	Radio and Nav Aids Check	5		NEGO MORE PRACTICE PEANWINE
R- R-	Full Panel Instrument Flying Holding Pattern Entry	5		SEVERY TURNING: BUTTONE UP & LOORESTION
1-	Partial Panel Holding			gy 11406 GATICOL = OTHER & CONGRETITION
	- Standard	9		GURRY 5 SE COURS.
	- Non-Standard			
R-	Wind Correction in the Hold	3		20 VOR MISS APPROPRIATE DON'T LATE
R-	A STATE OF THE PARTY OF THE PAR	2		when over Hear SLO
-	Partial Panel Non-Precision App. - To Straight-in Landing Min.	3		D MC CUSTRES CTION:
	- To Circling Min.	7		, , ,
I-	Partial Panel Missed Approach	-1		7 LOM INTERCEPT WISH 2 PLA - CONFUSED
R-		6		
11	Transitioning to viocal ringit	-		The state of the state of the
R-	Correct use of Checklist	5		& paperial maximum use 18 base and be
R-		d		AT OTHE NEEDLE !!!
	Clearance	10		
R-		Sk	1	MOTE: AFTER 1.00 PYING STODENTY CONSIDER -
				please fows varie mission complete
				Dog rolling and the same
				PRE Plitters near O. 20 minutes
				Staten by dance 0.50 mmiles

COMPLETION STANDARDS:

- a. Student must demonstrate proficiency in the actions to be taken in the event of a failure of the vacuum driven gyroscopic instruments in various phases of an IFR flight with occasional instructor assistance.
- Student must be able to maintain altitude within ± 100ft, heading within ± 15° and speed within ± 10 kts.

SYLLABUS TIMES:

Total	Dual	FTD	X/C	IF	Ldgs	Night
10:20	1:30			1:20	1	
10.20	1:30			1:20	1	

Student	Signature	



Instructor Signature .

