IR - FLIGHT

## TONAL FLICHT ACADE

Revision 4

Page: 7

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: May. 2019

Mission 7

## INTRODUCTION TO PARTIAL PANEL HOLDING / APPROACHES

STUDENT: M. APPLAN AMPUFPO	DATE 1: 26/00/2017	DATE 2:
INSTRUCTOR: CAPT - EPIR	A/C REG: (12-PO)	A/C REG:
A/C TYPE: C/2L	DURATION: (- 30	DURATION:

	Exercises	1	2	2	COMMENTS:
R-	Engine Start Procedures	3			
R-	Cockpit Instruments Check	SB			
R-	Radio and Nav Aids Check	2			- Able to maintain heading
R-	Full Panel Instrument Flying	SIZ			-p Able to maintain heading
R-	Holding Pattern Entry	3			oy confiposs
-	Partial Panel Holding			7	22 1
	- Standard	2		7 '	- Briefing chart need to
	- Non-Standard	5		7	0 0
R-	Wind Correction in the Hold	2			mprove
R-	Instrument Approach Briefing	28			- Maintain COI/LOC & 65
-	Partial Panel Non-Precision App.				
	- To Straight-in Landing Min.	2		1	( use anticipate konsep)
	- To Circling Min.			1	, , , , , , , , , , , , , , , , , , , ,
1-	Partial Panel Missed Approach	S		1	
R-	Transitioning to Visual Flight	3		7	- Need to recognize 8
	3			1	undertail and in between
R-	Correct use of Checklist	S		1	- Need to recognize 8 understand relation between distance & CDI movement
R-	Copying and Reading Back	50	3	1	distance & cal engrenn
	Clearance			1	The facilities of CDI Microstalia
R-	Compliance with Clearance	3		1	<b>D</b> /
	Compilation With Oreal arise			1	-> Please more focus
				1	
				1	
					0
					Pre briefing 15 minutes
					Pre brieging 15 minutes
			-		post 13

## 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.
- b. 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	
					1	

Student Signature .....

Instructor Signature .....