CPL - FTD

Page: 17

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Mission 17

ILISTRUMENTS APPROACHES REVIEW

INSTRUCTOR: COPT. Andisi	DATE 1	1: / 4-0/- 2023 DATE 2:		
TO TYPE EMX	DURATION: 0130			
	DURATION:			
EXERCISES	1	2 COMMANDATALITO		
R- Instrument Cockpit Check	5	COMMENTS:		
R- Radio and Nav Aids Check	C	-all the approach for		
R- Normal Take-Off	3			
(Skip as Required at FI Discretion)	5	- ILS RW13		
R- Holding (VOR and/or NDB)	0	VOR KW 13		
- Standard	1	- VOR EW 13		
- Non-Standard	5			
- DME Hold		NDB RW 26		
R- NDB Approach procedures	5	I but for		
- To Straight-In Minimums	5	are good, but for		
- To Circling Minimums)	Speed H has to Improve! Scanning has only Now his		
R- VOR Approach Procedures	ς	Speed H has to tropical,		
To Straight-In Minimums		had only Nau hi		
- To Circling Minimums	5	Scanning Roll		
R- ILS Approach Procedures	5	but flight Instrument!		
To Straight-In Minimums	Ľ	Du flight instrumers.		
To Circling Minimums				
R- Loss of Glideslope on ILS Approach	7	= DME ARC REVIEW OR		
- Wissed Approach Procedures	5			
- Precision Approach	5	but when inbourd shall have		
- Non-Precision Approach	ŕ	The second state have		
Landing from a Straight-In Approach	5	to concern more! Radios		
- Landing from a Circling Approach	5			
		heading go!		
		· 9 comp Stabilized app!		
		The state of the s		
		- Same Radial differ 1 dist		
		outrent alst		
		IN VOR PME hold, different		
		* 1 % T		
		- other all		
		others ok!		
	+	- arding pw 31 Rm/3		
MPLETION STANDARDS:		51 Km/3		
THIN STANDARDS:		Lombok 1		

COMPLETION STANDARDS:

a. This mission allows the FI to review exercises that the student needs to improve in.

b. Student must be able to demonstrate competency in exercises selected by the FI.

Student must maintain altitude within \pm 100ft., heading within \pm 10° and airspeed within \pm 10/-,5

SYLLABUS TIMES:

Total	FTD	I.E.	
22:30	1:30	IF.	Ldgs
	1:30		6
			6

Student Signature

Instructor Signature