CPL - FTD

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 5

Effective: Jun. 2021

Page: 16

Mission 16 ILS APPROACH TO CIRCLING MINIMUMS AND DME HOLD

STUDENT: M. Aldyzar Mehdi f		DATE	1:14-01-2023	DATE 2:		
INS	TRUCTOR: Captain Subkhan					
FTD TYPE: Frasca		DURA	TION: 01:30	DURATION:		
	*			*		
	Exercises	1	2	COMMENTS:		
R-	Instrument Cockpit Check	9		400: 40 Afr. 27.		
R-	Radio and Nav Aids Check			- vop App. circl		

Exercises		1 2		COMMENTS:		
R-	Instrument Cockpit Check	5		UADD: HO AAW 227.		
R-	Radio and Nav Aids Check	5		Be plan alread to set the new aix CDT		
R-	Normal Take-Off	S.		_ ~ IL & Approbable - sharph		
 -	VOR/DME Holding	跳		- Be plan alread to set the new oit (CD)		
R-	ILS Approach Procedures to Circling Minimums	S				
R-	Outer Marker, Middle Marker and Inner Marker Identification	5				
R-	Glideslope Altitude Check	9/13	_	- Need more progressive smooth man pulator		
R-	Circling to Land from an ILS App.	5		power to set the glife flope confer and door		
R-	ILS Missed Approach Procedures	2		- Need more progressive/smooth main pulation priver to set the glide flope conter and correspond		
				Ofter standard.		
			-			

COMPLETION STANDARDS:

- a. Student must be able to demonstrate an understanding of and proficiency in instrument holding procedures on a specified radial and DME distance including the holding pattern entry.
- Student must be able to demonstrate proficiency in conducting an ILS approach to circling minimums and conduct a circling approach to land while ensuring the aircraft remains in VMC conditions.
- c. Student must be able to maintain altitude within +100ft./- 0 ft. and airspeed within +10/-5 kts. while circling.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
21:00	1:30		1
	01: 30	1.20	2.

Student Signature .

Instructor Signature ..