ONAL FLICHT ACADEM

Revision 5

Page: 16

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 16

ILS APPROACH TO CIRCLING MINIMUMS AND DME HOLD

		DATE	1: '	13/1123	DATE 2:
INST	RUCTOR: CAPT. 19/2011.		orthogone,		
FIL	TYPE: MCX	DURA'	TION	1: 1.30	DURATION:
	EXERCISES	1	2		COMMENTS:
R-	Instrument Cockpit Check	-	_		COMMENTS.
R-		5		- May - 244	
R-	Normal Take-Off	5	H	moverall	was 900d
I-	VOR/DME Holding	Ś	-		
R-	ILS Approach Procedures to Circlin Minimums	gζ		- Factor C	overtion on
R-	Outer Marker, Middle Marker and Inner Marker Identification	ς			
R-	Glideslope Altitude Check	Ś		Loc and	610
R-		Ś		Cu Z	612.
R-	<u> </u>	5			
				- Maintain	MOA During
				Circling	approach.

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.
- 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
21:00	1:30		

Student Signature

Instructor Signature