BALI INTERNATIONAL FLIGHT ACADEMY

Revision 1

Effective: Dec. 2020

Mission 5

Page: 5

INSTRUMENT APPROACHES (AEO AND OEI)

STUDENT:	17/14/SA	MUER	DATE 1:	Ph. Pol	15/07/2	DATE 2:	
INSTRUCTOR:	CISPT	10 BAL	A/C REG:	Ph-Row	70172	A/C Reg:	
A/C TYPE:	PA-44		DURATION:	01108		DURATION:	

	EXERCISES	1	2	0
R-	R- Pre-Flight Inspection		2	COMMENTS:
	Start-up Procedures			(
	Operation of Systems			- Rember opproach Sequence.
			Ш	Con
R-	R- Location of Emergency Exit			salnonce.
R-		8		
	R- Airframe and Powerplant Limitations			Q101 0101
	R- Use of Checklists			- OF Maintain 88.
R-	Taxiing (incl. use of asymmetric			
	power)			- maintain MDA.
R-	R- Engine Start-up			- main tain
	Radio Communications	5		
R-	Pre-Take-Off checks	5		- miss of froach maintain 80
R-	Take-Off safety briefing	2		- MISS OF FROACH
	, ,		\neg	
R-	Normal Take-Off and Initial Climb			
R-	Transition to Cruise Climb	5	\neg	
R-	Transition to Instrument Flight	5	\dashv	
	In Simulated IMC	-	\dashv	
R-	Nav Aid Tracking and Interception	C	\dashv	
	Instrument Holding	8	\dashv	
-			-	
	- Non-Precision Approach (VOR/NDB)	2	-	
	- Precision Approach	3	\dashv	
1-	AEO Missed Approach		-	
<u> -</u>	OEI Instrument Approach	35	\dashv	
1-	OEI Holding	5	-	
1-		Sb		
R-			_	
11/-	Transition to visual flight	S	_	
R-	After Landing Presedures		_	
_	After Landing Procedures	5		
R-	Aircraft Parking and Engine	>		
-	shutdown			

COMPLETION STANDARDS:

- a. The student must demonstrate competency in handling the aircraft in simulated IMC and must maintain altitude within \pm 200ft., heading within \pm 10° and airspeed within \pm 10kts.
- b. The student must demonstrate competency in performing instrument holds and instrument approaches (both AEO and OEI) within the standards mentioned above.

SYLLABUS TIMES:

Total	Dual	X/C	IF	Ldas
5:00	1:00		0:50	1
500	1:00		0:56	14