ME ADDL CLR



Revision 1

Page: 3

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Dec. 2020

Mission 3

CIRCUITS AND OEI APPROACH AND LANDINGS

STUDENT:	MAHSA JAUGO	DATE 1: (3	W/X 2022	DATE 2:
INSTRUCTOR:	CAPT. IQBAL	A/C REG: PK	-120m/	A/C REG:
A/C TYPE:	PA -99	DURATION:		DURATION:

	EXERCISES		2	COMMENTS:		
R-	Pre-Flight Inspection	5				
R-		5		- 1 510 - 11 or Challe		
R-	Operation of Systems	5		- water your Stote and Power Setting.		
R-	Equipment Check	5				
R-	Location of Emergency Exit	15		and Down Setting.		
R-	Location of Emergency Equipment	5		2 (0000)		
	Airframe and Powerplant Limitations	5				
R-	Use of Checklists	\$				
R-	Taxiing (incl. use of asymmetric	5		- Correct your slope Faster.		
	power)		\neg			
R-	Engine Start-up	8				
R-	Radio Communications	5		faster.		
R-	Pre-Take-Off checks	5				
R-	Take-Off safety briefing	5				
R-	Normal Take-Off and Initial Climb	5	-			
R-	Transition to Cruise Climb	\$				
R-	Normal Approach and Landing	5				
-	Flapless Landing	5				
-	Engine Failure on Downwind	5				
-	Asymmetric Decision Altitude	5				
-	Engine Failure on Base Leg	500		-2:** M2:		
-	Engine Failure on Final	5				
-	OEI Go-Around	5				
-	Engine Failure After Take-Off	5				
1-	OEI Landing	S				
1-	Aborted Take-Off	5				
				32		
	After Landing Procedures	9				
R-	Aircraft Parking and Engine	5				
	shutdown					
			_			

COMPLETION STANDARDS:

a. The student must be able to demonstrate proficiency in all the exercises listed with minimal instructor assistance and maintain altitude within ± 100ft., heading within ± 10° and airspeed within ± 10 kts for AEO operations and altitude within ± 200 ft., heading within ± 20° and airspeed within +10kts/-5kts for OEI operations.

SYLLABUS TIMES:

Total	Dual	X/C	IF	Ldgs
3:00	1:00			5
3:00	1:00			6

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