ME ADDL CLR

Revision 1 Effective: Dec. 2020

BALI INTERNATIONAL FLIGHT ACADEMY Page: 8

Mission 8

CHECKRIDE PREPARATION #2

STUDENT: Acit-IN SULYN DININGIGT	DATE 1: 22 - 07 - 7022	DATE 2:
INSTRUCTOR: CAPL. RAMA	A/C REG: Pr -1800	A/C REG:
A/C TYPE: PA 49	DURATION: 1:30	DURATION:

	EXERCISES		2	COMMENTS:	
R- F			-	- Commenter of	
	Start-up Procedures	5			
	Operation of Systems	5			
	Equipment Check	2			
	Jse of Checklists	5		- Mission completed with sotisfactory.	
	Taxiing (incl. use of asymmetric			10/15 sim completed	
	power)	5		with solisfactor	
	Engine Start-up	2		WAG 50 113 (50 10 19 .	
	Radio Communications	5			
R- F	Pre-Take-Off checks	2			
R- T	Take-Off safety briefing	S			
R- N	Normal Take-Off and Initial Climb	S			
R- T	Fransition to Cruise Climb	S		- Ready for checkride	
R- P	Pre-Manoeuvre Checks	S		- heady for checkriae	
R- N	Medium Turns	2			
R- S	Steep Turns	S			
R- S	Slow Flight	2			
R- S	Stalls	S			
R-	- Power Off Clean Stall	2			
R-	- Power Off Dirty Stall	S			
R- E	Emergency Descent	5			
R- Ir	nstrument Holding	5		,	
R- Ir	nstrument Approach (Skip as reqd.)				
	 Non-Precision Approach (VOR/NDB) 	5			
	- Precision Approach	-			
R- A	AEO Missed Approach	5			
	DEI Instrument Approach	2			
	DEI Holding	5			
R- C	DEI Missed Approach	2.			
	DEI Landing	5			
R- E	Engine Failure in the Circuit	S			
	Engine Failure after Take-Off	2			
R- N	Normal Approach and Landing	2			
R- F	Flapless Approach and Landing	S			

COMPLETION STANDARDS:

- a. Student must be able to perform all the exercises listed above to a satisfactory standard and be able to maintain altitude within ± 100ft., heading within ± 10° and airspeed within +10/-5 kts.
- b. For instrument exercises, the student must demonstrate a high level of awareness of the min altitudes and must exercise caution not to descend below minimum prescribed altitudes unless instructed to go visual and below the altitude by the instructor.
- c. The student should ensure that the aircraft is not operated below V_{YSE} above ADA during OEI ops.

SYLLABUS TIMES:

Total /	Dual	X/C	IF	Ldgs
11:00 /	1:30		0:45	3
11:00	1.30		0.45	4

Student Signature

Instructor Signature