Revision 4

Page: 14 BALI INTER

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: May. 2019

Mission 14

PREPARATION FOR INSTRUMENT RATING CHECKRIDE # 2

STUDENT: AKMA (A PROYOMA	DATE 1: 31/3/ 2022	DATE 2: 1/4/2022
INSTRUCTOR: Capt, Ricka	A/C REG: PK ROQ	A/C REG: PK ROE
A/C TYPE: Clラケ	DURATION: 0:35	DURATION: 61:10

977	EXERCISES		2	COMMENTS:		
R-	Engine Start Procedures	8	C			
R-	Cockpit Instruments Check	7	5	PERFORM -WAS VERY GOOD.		
R-	Radio and Nav Aids Check	S	SSS	[14] POD HONO ON 10 POCKET (14) 전 12 (24) 20 (24) 전 10 (16) 20 (24) 전 10 (25) 전 10 (26) 전 12 (26) 전 10 (2		
R-	Full Panel Instrument Flying	5	C	SATISFACTORY ON EVERY		
R-	Holding Pattern Entry	5		그리고 그렇게 되었다. 그는 그리고 있는 그들은 그들은 그들은 그리고 있는 그리고 그렇게 되었다.		
R-	Holding		-	PHASE / SEGMENT.		
to and	- Standard	5	0			
	- Non-Standard	1	h	1.5-112		
R-	Wind Correction in the Hold	ÿ	5	WELL OWE, CONTINUE		
R-	Instrument Approach Briefing	C	2	THE REMANUE . 1:10		
R-	VOR Approach	2	5			
R-	Missed App. Procedures (VOR)	12	1			
P	NDB Approach	5	(I)			
		1	1			
D-	Missed App. Procedures (NDB)	-11	12	STUDENT, PERFORM NAS		
	ILS Approach Procedure	1	5	THE PERPENDING NOS		
	Missed App. Procedures (ILS)	1	5	6000. ALL EXERCISED WAS		
	Wind Correction during Approach	>	2	Est Designation of the second second		
K-	Loss of Glideslope on Approach /	1	5	Camping -		
D	Localizer Only Approach	L		completes with satisfactory		
	Partial Panel Approach	1	7			
	Partial Panel Missed Approach	1	1	RESULT.		
K-	Transitioning to Visual Flight	5	-5	C 10 -00		
R-	Correct use of Checklist	8	5	SEND FOR IR CHELK		
R-	Copying and Reading Back	_	C	RIOE!		
2427	Clearance	1	5	EIVE.		
R-	Compliance with Clearance	5	4			
	analysis with Glodianos	7	4			
1.0	Burner of the second of the se					
3,0			3			
90	Both to the graduate the second continue	A is	4,0			
717						

COMPLETION STANDARDS:

a. The student must be able to demonstrate competency in full and partial panel instrument approaches and associated procedures as selected by the instructor in preparation for the instrument rating initial issue practical test.

b. Student must be able to maintain minimum altitudes within +100ft/-0ft, heading within ± 10° and speed within ±5kts.

SYLLABUS TIMES:

Total	Dual	FTD .	X/C	IF.	I dan	Nieha
24:05	1:45		700	1:35	Ldgs	Night
	0:35 /01:10	The second second			4.6	
a make a first to				0:30/01:05	1/	10000000000000000000000000000000000000

Student Signature

Instructor Signature