Page: 14

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 4

Effective: May. 2019

Mission 14

PREPARATION FOR INSTRUMENT RATING CHECKRIDE # 2

CTUDENT HALPINA AMERICA		
STUDENT: UOHICA LUMBAN GAOL	DATE 1: 29 / 01/2022	DATE 2:
INSTRUCTOR: COPT THESE	A/C REG: PK-ROL	A/C REG:
A/C TYPE: C-(72	DUBATION: MAG (1)	DUDATION:

	EXERCISES	141	
R- Engine Start Procedures		1	2 COMMENTS:
	Cockpit Instruments Check	1	PUE BRIEF: 15 MIN.
R-	Radio and Nav Aids Check	1	- ONE 19UEL . 15 -
1	radio and Nav Alds Check	15	1100
R-	Full Danal Instrument 51	1	
P.	Full Panel Instrument Flying	5	
R-	Holding Pattern Entry Holding	5	
11/-		1	
	- Standard	2	- 1 AC AL
R-	- Non-Standard	44	- I THEN WAS US
K-	Wind Correction in the Hold	S	0 E tria or -
D	In oto was at A		- GENERAL WAS OR - PR-904 FOR WE CHECK PUDE
K-	Instrument Approach Briefing		- OF AN CY WE CHELL
	VOR Approach	5	1 NEWO !
K-	Missed App. Procedures (VOR)	S	
	NDB Approach	1	0.00
K-	Missed App. Procedures (NDB)	1	_ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
R-	ILS Approach Procedure	S	`
K-	Missed App. Procedures (ILS)	5	
R-	Wind Correction during Approach	\$	
R-	Loss of Glideslope on Approach /	\perp	
_	Localizer Only Approach	1	
	Partial Panel Approach		
	Partial Panel Missed Approach	1	
R-	Transitioning to Visual Flight	1	
		10	
	Correct use of Checklist		
R-	Copying and Reading Back	5	
	Clearance		
R-	Compliance with Clearance	5	
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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	Idaa
24:05	1:45			1:35	Ldgs Night
	1.0			0:00	3
	<u> </u>	1		0.50	
Student Sia		lus l			≤ 1