Page: 13

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: May. 2019

Mission 13

PREPARATION FOR INSTRUMENT RATING CHECKRIDE # 1

STUDENT: AL BOR	DATE 1: 27 -04. 7027	DATE 2:	
INSTRUCTOR CAPT SUBLETIAN	ACREG: PL-ROO	A/C REG:	
A/C TYPE: (-142	DURATION: 1:30	DURATION:	

	EXERCISES	_ 1	2	COMMENTS:
R- Engi	ine Start Procedures	5		
R- Coc	kpit Instruments Check	5		
R- Rad	io and Nav Aids Check	2	70.2	
R- Full	Panel Instrument Flying	8/8		- Just meter more Emosfer on enoue come
	ling Pattern Entry	1/2	8 1	
R- Hold		1.		
_	Chanderd	5		
-	Non-Standard	Ţ		
R- Wind	d Correction in the Hold	5		
R- Instr	ument Approach Briefing			
	R Approach	7		
_	sed App. Procedures (VOR)	2		
	Approach	1		
	sed App. Procedures (NDB)	- -	1	
	Approach Procedure			
The second second	sed App. Procedures (ILS)	1		1 21 6
	d Correction during Approach	\$/B	-	noes rune positif appenne.
	of Glideslope on Approach /	- /• -		
	alizer Only Approach			
	ial Panel Approach			
	ial Panel Missed Approach			
	sitioning to Visual Flight	5		
R- Corr	rect use of Checklist	(_	t : 0
	ying and Reading Back	6		For instrument generally was structed.
	arance	- >		
	pliance with Clearance	5		roste.
				B. After to > please perform the cornect appropria
				3. Landing -> Strate abjusting by good arrange of 3. Landing -> 20 of which correct step to land
		_		a i de la ser se
				(3)- Lawry -> 10 of whom will est grow to law

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	Ldgs	Night
22:20	1:30			1:20	1	
72:20	1:20			1,20		

Student Signature

Instructor Signature