IR - FLIGHT Page: 9

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 4

Effective: May. 2019

Mission 9

INSTRUMENT APPROACHES REVIEW

STUDENT: JOSE ABRAHAM G-TENNET	DATE 1: 03/09-2012	DATE 2:
INSTRUCTOR: CAPT - YAYON	A/C REG: PR-AOD	A/C REG:
A/C Type: cityp	DURATION: 01:30	DURATION:

	EXERCISES	1	2	COMMENTS:
R-	Engine Start Procedures	5		A
R-	Cockpit Instruments Check	5		TO DELETE TO SEE
R-	Radio and Nav Aids Check	2		FROM DME
				(A)
R-	Full Panel Instrument Flying	5	_	IN IN
R-	Holding Pattern Entry	2		OVT
R-	Holding		-	
	- Standard	3	_	- I was the
	- Non-Standard	F	-	- TURN TO OMS HOLD => NOT MOTER JOHN
R-	Wind Correction in the Hold		1	Charlo re 218
R-	Instrument Approach Briefing	1		
R-	VOR Approach	2.	L	77
R-	Missed App. Procedures (VOR)			WIAM CONVECTION
R-	NDB Approach	1		/ William Color-Acceptance
R-	Missed App. Procedures (NDB)	F	1	2
R-	ILS Approach Procedure	3	-	
R-		2		16 26
R-	Wind Correction during Approach	ز		20 5 CIRCLAST RG OF
R-		1	1	PRACTICE CIRCLING PLW OD.
	Localizer Only Approach			
R-	Partial Panel Approach	1	2	
R-		-	+	
R-	Transitioning to Visual Flight	+	+	
R-	Correct use of Checklist	1		
R-		D	,	
1.	Clearance	Pl	g	
R-		5		Majorie pe morres 25 minutes
				part plung: 20 minues
				post perent. To minues

COMPLETION STANDARDS:

a. This mission allows instructors to review exercises the student needs improvement in and by the end of this mission, the student must be able to demonstrate competency in full and partial panel instrument approaches and associated procedures as selected by the instructor.

Student must be able to maintain minimum altitudes within +100ft/-0ft, heading within ± 10° and speed within ± 5kts for full panel instrument flight and within ± 100ft, heading within ±15° and speed within ± 10 kts for partial panel instrument flight.

SYLLABUS TIMES:

				15	I das	Night
Total	Dual	FTD	X/C	I IF	Ldgs	Migrit
Total		1.12		1:35	1	
13:35	1:45			1.33	-	
13.33				1.20)	
	1-20			1.00		

Student Signature

Instructor Signature