PPL - FLIGHT

BALI INTERNATIONAL FLIGHT ACADEMY

Revision 8

Page: 31

Effective: Jun. 2021

Mission 31

DUAL VFR CROSS COUNTRY

STUDENT: MRIPAN GHAFA	DATE 1: 8/2/2013	DATE 2:
INSTRUCTOR: CADT, THESAR	A/C REG: PIK - ROH	A/C REG:
A/C TYPE: (1)20	DURATION: 2:45	DURATION:

Exercises			COMMENTS:
Obtaining Weather Information	5		The COTTI INIA
NOTAMs	15		PRE BRUEF! 15 MIN
Preflight Preparations	1		
Maintenance Records	15	T	
Flight Planning, Route	5		
Aircraft Certificates and Documents			1 1-0/2 1 10 600
Performance/Limitations			GEHERAN WAS GUID
Weight & Balance			_
Engine Starting	1	•	
Taxiing and Taxi Checks	75	П	
Radio Communications	5	1	
Taxiing and Taxi Checks	15	П	-60 TO HEXT MISSION
Before Take-off Checks	5		10 TO PILAL PERSION
Short Field Take-off	5		- 00 ,
VFR Departure Procedures	15	1	
Pilotage			
Dead Reckoning	1.		
Flight Planning and Nav Log			
	5	1	
Fuel Calculations for XC	5	1	
Diversion Procedures			
Lost Procedures			
Radio Comm Failure Procedures		1	
			·
Post Flight Procedures	15	4	
	+	+	
	+	+	
The state of the s	+	+	
	+	+	1
	Obtaining Weather Information NOTAMs Preflight Preparations Maintenance Records Flight Planning, Route Aircraft Certificates and Documents Performance/Limitations Weight & Balance Engine Starting Taxiing and Taxi Checks Radio Communications Taxiing and Taxi Checks Before Take-off Checks Short Field Take-off VFR Departure Procedures Pilotage Dead Reckoning Flight Planning and Nav Log Estimate G/S and ETA Fuel Calculations for XC Diversion Procedures Lost Procedures	Obtaining Weather Information NOTAMS Preflight Preparations Maintenance Records Flight Planning, Route Aircraft Certificates and Documents Performance/Limitations Weight & Balance Engine Starting Taxiing and Taxi Checks Radio Communications Taxiing and Taxi Checks Before Take-off Checks Short Field Take-off VFR Departure Procedures Pilotage Dead Reckoning Flight Planning and Nav Log Estimate G/S and ETA Fuel Calculations for XC Diversion Procedures Radio Comm Failure Procedures VFR Arrival Procedures After Landing Procedures Parking and Securing	Obtaining Weather Information NOTAMS Preflight Preparations Maintenance Records Flight Planning, Route Aircraft Certificates and Documents Performance/Limitations Weight & Balance Engine Starting Taxiing and Taxi Checks Radio Communications Taxiing and Taxi Checks Before Take-off Checks Short Field Take-off VFR Departure Procedures Pilotage Dead Reckoning Flight Planning and Nav Log Estimate G/S and ETA Fuel Calculations for XC Diversion Procedures Radio Comm Failure Procedures VFR Arrival Procedures After Landing Procedures Parking and Securing

COMPLETION STANDARDS:

- a. Must be able to follow the planned cross country route by referring to the navlog and a VFR map.
- b. Must have an understanding of procedures required for a diversion.

SYLLABUS TIMES:

Total	Dual	Solo	IF	X/C	X/C Solo	Ldgs
36:15	2:45			2:45		3
36:15	2:45			2:45		2

Student Signature

Instructor Signature