Revision 5

Page: 29

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 29

PIC CROSS COUNTRY

STUDENT: Dimas Dans Pramono	DATE 1: 20/12/2021	DATE 2:
INSTRUCTOR:	A/C REG: PR-ROU	A/C REG:
A/C TYPE: C 172	DURATION: 02-50	DURATION:

Exercises	1	2	COMMENTS:
Flight Planning	5		1100 707 0 1111 -
Weight and Balance Calculations	Ś		WADE - TB3: GMNX - TUADE
Performance Calculations	Ś		
Filing a VFR Flight Plan	5		DIV D
VFR Departure Procedures (Plan)	S		PIC: Dimas Dary SIC = Iaroslav Duty FI: Capt. Ryo
Cockpit Management	S		
Departure Procedure	5		STI = Taros av
ENROUTE PROCEDURES	3		The second
Turning Points (HAT Checks)	S		01 5- 110
Cruise Checks (CLEAR)	S		1) utu FT = Capt. Kyo
Hazard Avoidance	S		
Drift Correction	2		
Regaining Track	S		
Radio Calls to Radar Service	5		
Use of VOR/DME			
TOD Calculations	5		
Obtaining ATIS (when available)	5		
ARRIVAL PROCEDURES		*	If
VFR Arrival Procedures	5		*
Circuit Re-Join			8
Approach and Landing	5		
,			
			_
			1
5			
			a a
			,
	Flight Planning Weight and Balance Calculations Performance Calculations Filing a VFR Flight Plan VFR Departure Procedures (Plan) Cockpit Management Departure Procedure ENROUTE PROCEDURES Turning Points (HAT Checks) Cruise Checks (CLEAR) Hazard Avoidance Drift Correction Regaining Track Radio Calls to Radar Service Use of VOR/DME TOD Calculations Obtaining ATIS (when available) ARRIVAL PROCEDURES VFR Arrival Procedures Circuit Re-Join	Flight Planning Weight and Balance Calculations Performance Calculations Filing a VFR Flight Plan VFR Departure Procedures (Plan) Cockpit Management Departure Procedure ENROUTE PROCEDURES Turning Points (HAT Checks) Cruise Checks (CLEAR) Hazard Avoidance Drift Correction Regaining Track Radio Calls to Radar Service Use of VOR/DME TOD Calculations Obtaining ATIS (when available) ARRIVAL PROCEDURES VFR Arrival Procedures Circuit Re-Join	Flight Planning Weight and Balance Calculations Performance Calculations Filing a VFR Flight Plan VFR Departure Procedures (Plan) Cockpit Management Departure Procedure ENROUTE PROCEDURES Turning Points (HAT Checks) Cruise Checks (CLEAR) Hazard Avoidance Drift Correction Regaining Track Radio Calls to Radar Service Use of VOR/DME TOD Calculations Obtaining ATIS (when available) ARRIVAL PROCEDURES Circuit Re-Join

COMPLETION STANDARDS:

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

SYLLABUS TIMES:

Total	Dual	PIC	X/C	IF	Ldgs	Night
56:20		2:30	2:30	6:	1	V:
		2,50	2-50		1	

Student Signature

Instructor Signature

