Revision 5

Page: 5

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 5

SUPERVISED PIC VFR CROSS COUNTRY

STUDENT: Smalf	DATE 1: 3/8 - 2022	DATE 2:	
INSTRUCTOR: Capt. Rama	A/C REG: PK-ROS	A/C REG:	
A/C TYPE: C/72	DURATION: 2 70	DURATION:	

	EXERCISES	1	2	COMMENTS:
R-	Flight Planning	5		
R-	Weight and Balance Calculations	S		
R-	Performance Calculations	2		8
R-	Filing a VFR Flight Plan	2		
R-	VFR Departure Procedures (Plan)	5		
R-	Cockpit Management	2		
S 22	Departure Procedure	2		
ENROUTE PROCEDURES				
	Turning Points (HAT Checks)	2		- Overall of
R-	Cruise Checks (CLEAR)	2		C rec 211 24 1
R-	Hazard Avoidance	2		, ,
		2		
		S		
R-	Radio Calls to Radar Service	2		A
R-	Use of VOR/DME	2		5
R-	TOD Calculations	2		·
R-	Obtaining ATIS (when available)	1		
ARRIVAL PROCEDURES		¥		
R-	VFR Arrival Procedures	5		
		2		8 "
R-	Approach and Landing	S	-	**
				,
				* * * * * * * * * * * * * * * * * * * *
			^	
				, ",
	Į.			
		,		
	-			
	7			
	R- R- R- R- R- R- R- R- R- R- R- R- R- R	R- Flight Planning R- Weight and Balance Calculations R- Performance Calculations R- Filing a VFR Flight Plan R- VFR Departure Procedures (Plan) R- Cockpit Management R- Departure Procedure ENROUTE PROCEDURES R- Turning Points (HAT Checks) R- Cruise Checks (CLEAR) R- Hazard Avoidance R- Drift Correction R- Regaining Track R- Radio Calls to Radar Service R- Use of VOR/DME R- TOD Calculations R- Obtaining ATIS (when available) ARRIVAL PROCEDURES R- VFR Arrival Procedures R- Circuit Re-Join	R- Flight Planning R- Weight and Balance Calculations R- Performance Calculations R- Performance Calculations R- Filing a VFR Flight Plan R- VFR Departure Procedures (Plan) R- Cockpit Management R- Departure Procedure ENROUTE PROCEDURES R- Turning Points (HAT Checks) R- Cruise Checks (CLEAR) R- Hazard Avoidance R- Drift Correction R- Regaining Track R- Radio Calls to Radar Service R- Use of VOR/DME R- TOD Calculations R- Obtaining ATIS (when available) ARRIVAL PROCEDURES R- VFR Arrival Procedures R- Circuit Re-Join	R- Flight Planning R- Weight and Balance Calculations R- Performance Calculations R- Filing a VFR Flight Plan R- VFR Departure Procedures (Plan) R- Cockpit Management R- Departure Procedure ENROUTE PROCEDURES R- Turning Points (HAT Checks) R- Cruise Checks (CLEAR) R- Hazard Avoidance R- Drift Correction R- Regaining Track R- Radio Calls to Radar Service R- Use of VOR/DME R- TOD Calculations R- Obtaining ATIS (when available) ARRIVAL PROCEDURES R- 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.
- c. Able to maintain altitude enroute ± 200 ft., heading ± 10° and airspeed ± 10 kts.

SYLLABUS TIMES:

Total	Dual	PIC	X/C	IF	Ldgs	Night
6:00		2:00	2:00		6	
		2:00	2:00		1	

		/ \
Student Signature Sul		Mann
Student Signature	Instructor Signature	······································