**PPL - FLIGHT** 

Page: 26

## BALI INTERNATIONAL FLIGHT ACADEMY

**Revision 8** 

Effective: Jun. 2021

## Mission 26 TRAINING AREA FAMILIARIZATION & PRACTICE FORCED LANDINGS

STUDENT: Winiam O.1 Kamandoi	DATE 1: 28 ~ 10 -23	DATE 2:	
INSTRUCTOR: Caltail Ein	A/C REG: VK -KOY	A/C REG:	
A/C Type: c - y2.	DURATION: \:10	DURATION:	

Obtaining Weather Information NOTAMs Charts and Publications Maintenance Requirements AD's and Compliance Maintenance Records	58 58 5						
Charts and Publications  Maintenance Requirements  AD's and Compliance	S						
Maintenance Requirements AD's and Compliance	5		13				
AD's and Compliance	-			h 1		/	
	1.		*	Kead	more	wear	her injo
Maintenance Records	S			- ME	TAR		•
MIGHTELIATION LANGUAGE	2						
Aircraft Manual	J			- TA			
Aircraft Certificates and Documents				<b>n</b> .			•4
Use of checklist	J		Jr.	Lead	more	NOTA	/*/ .
Pre-flight Inspections	ı			0 1	_		document
Equipment Checks	a.		*	Read	more	a/c	0/0001110-17.
Evacuation Procedures	2			T '11		e kall	procedine
Procedures & Limitations	1		*	Drill	More	4 / 54//	p. st. st. jort
Cockpit Management	2						
Radio Communications	5		]				
Short Field Take-off	S						
Short Field Landing	1						8
Low Level Circuits	SE	1					
VFR Departure Procedures	2						
Map Reading	5		1				
Radio Communications Failure	2						
Lost Procedures	2		1				
Engine Failure Procedures (PFL)	4		1				
A CONTRACTOR OF THE CONTRACTOR	- 200	1					
Steep Turn							
Stalls	_	-					
				1			
			1	Pre	1 *	15	9 <b>4</b>
	_		-	<u></u>	pres	15	מיוין
			-	pos	. /	7.7	
Post Flight Procedures	1	-	4				
	+	1					
	Aircraft Certificates and Documents Use of checklist Pre-flight Inspections Equipment Checks Evacuation Procedures Procedures & Limitations Cockpit Management Radio Communications Short Field Take-off Short Field Landing Low Level Circuits VFR Departure Procedures Map Reading Radio Communications Failure Lost Procedures Engine Failure Procedures (PFL) Slow Flight Steep Turn Stalls	Aircraft Certificates and Documents  Use of checklist  Pre-flight Inspections  Equipment Checks  Evacuation Procedures  Procedures & Limitations  Cockpit Management  Radio Communications  Short Field Take-off  Short Field Landing  Low Level Circuits  VFR Departure Procedures  Map Reading  Radio Communications Failure  Lost Procedures  Engine Failure Procedures (PFL)  Slow Flight  Steep Turn  Stalls  Collision Avoidance  VFR Arrival Procedures  After Landing Procedures  Parking and Securing	Aircraft Certificates and Documents  Use of checklist  Pre-flight Inspections  Equipment Checks  Evacuation Procedures  Procedures & Limitations  Cockpit Management  Radio Communications  Short Field Take-off  Short Field Landing  Low Level Circuits  VFR Departure Procedures  Map Reading  Radio Communications Failure  Lost Procedures  Engine Failure Procedures (PFL)  Slow Flight  Steep Turn  Stalls  Collision Avoidance  VFR Arrival Procedures  After Landing Procedures  J  Parking and Securing	Aircraft Certificates and Documents  Use of checklist  Pre-flight Inspections  Equipment Checks  Evacuation Procedures  Procedures & Limitations  Cockpit Management  Radio Communications  Short Field Take-off  Short Field Landing  Low Level Circuits  VFR Departure Procedures  Map Reading  Radio Communications Failure  Lost Procedures  Engine Failure Procedures (PFL)  Slow Flight  Steep Turn  Stalls  Collision Avoidance  VFR Arrival Procedures  After Landing Procedures  Parking and Securing	Aircraft Certificates and Documents  Use of checklist  Pre-flight Inspections  Equipment Checks  Evacuation Procedures  Procedures & Limitations  Cockpit Management  Radio Communications  Short Field Take-off  Short Field Landing  Low Level Circuits  VFR Departure Procedures  Map Reading  Radio Communications Failure  Lost Procedures  Engine Failure Procedures (PFL)  Slow Flight  Steep Turn  Stalls  Collision Avoidance  VFR Arrival Procedures  After Landing Procedures  Parking and Securing	Aircraft Certificates and Documents Use of checklist Pre-flight Inspections Equipment Checks Evacuation Procedures Procedures & Limitations Cockpit Management Radio Communications Short Field Take-off Short Field Landing Low Level Circuits VFR Departure Procedures Map Reading Radio Communications Failure Lost Procedures Engine Failure Procedures (PFL) Slow Flight Steep Turn Stalls Collision Avoidance VFR Arrival Procedures After Landing Procedures Parking and Securing	Aircraft Certificates and Documents  Use of checklist  Pre-flight Inspections  Equipment Checks  Evacuation Procedures  Procedures & Limitations  Cockpit Management  Radio Communications  Short Field Take-off  Short Field Landing  Low Level Circuits  VFR Departure Procedures  Map Reading  Radio Communications Failure  Lost Procedures  Engine Failure Procedures (PFL)  Slow Flight  Steep Turn  Stalls  Collision Avoidance  VFR Arrival Procedures  After Landing Procedures  Parking and Securing

## **COMPLETION STANDARDS:**

Must be able to follow the published standard VFR Departure and Arrival procedures to and from the training areas.

Must be able to demonstrate competency in a simulated forced landing using the correct technique and whilst completing all the necessary drills.

## **SYLLABUS TIMES:**

Total	Dual	Solo	łF	X/C	X/C Solo	Ldgs
26:25	1:20					2
07:05	1:20					

Student Signature ..



Instructor Signature .....

