DALAL FLIGHT AGADE

Revision 8

Page: 12

BALI INTERNATIONAL FLIGHT ACADEMY

Effective: Jun. 2021

Mission 12

CIRCUITS 6

STUDENT: M. Nabil Resmana P.	DATE 1: 3 OKTOBER 202	B DATE 2:
INSTRUCTOR: Captain Thesar	A/C REG: PK PLDA	A/C REG:
A/C TYPE: C 172	DURATION: 1:00	DURATION:

	EXERCISES	1	2	COMMENTS:
R	- A/C Certificate & Documents	13		DOE ROVEE VE LAND
R	- A/C Manual	S		PRE BRIEF: 15 HIM
R	- Use of checklist	5		
R	- Pre-flight Inspections	3		
R	- Operations of the Systems	5		-TO MIGH OH FINAL
R	- Equipment Checks	5		
R	- Engine Starting	S		- OVER STEED OH FIMAL
R	- Radio Communications	5		
R		5		- LEVELING OFF WAS FINE
R		Š		
R	- Normal Take-off and Climb	5		- FLAME-TECHS
R		5		TEHOSTO 3 POINT LAMANG
IR	Engine Failure After Take-off	6		JETISIO 3 TOTA
	(EFATO)	7	L	-TRAFFIC AWAREHESS PUR
R	Engine Failure on Downwind/Glide	0		-11041110
	Approach	>	L	
R	Collision Avoidance/Traffic	Sm	×	
L	Awareness	h	-	
_	- Traffic Pattern Procedures	>	,	
-	- Normal Approach	10	1	POST NUMER! IS HALF
	- Normal Landing	Jr.	1	VGCVIII 3 V
R		115		
-	- Flapless Landing	SK	4	
1-		-	-	
_	- Slow Final Approach	S		
-	- Late Flare	8	1	
-	- High Flare	>	-	
-	- High Final Approach	2	-	
F	- After Landing Procedures	1>	-	
		+	-	
		+	-	
		\top	T	
	-	T	Т	

COMPLETION STANDARDS:

- a. Must perform the landing safely and with minimum instructor assistance.
- b. Safety and traffic pattern procedures must be adhered to at all times.

SYLLABUS TIMES:

Total	Dual	Solo	lF	X/C	X/C Solo	Ldgs
12:25	1:00				10,112,00	6
12:25	1500					5

Student Signature

Instructor Signature