



INSTRUMENT FLYING – FULL PANEL

STUDENT: DARA HILMA SOLIHAT	DATE 1: 21-02-2023	DATE 2:
INSTRUCTOR: CAPT ANDINI		
FTD TYPE: FMX	DURATION: 01:15	DURATION:

EXERCISES		1	2	COMMENTS:
R-	Normal Take-Off	5		<p>Scanning More!</p> <p>↓</p> <p>ability to see <u>any</u> instrument at time! - Basic & flight inst</p> <p>Heads!</p> <p>- Engine Inst</p> <p>- Nav Inst.</p> <p>Timing from L & R 2x</p> <p>↓</p> <p>- Scanning - o Call out! maintain Constant bank!</p> <p>- stall power off (Clen Diring ON (Clen any Heading! block Rudder</p> <p>- Slow flight Desend turn! Step! - } ?</p> <p>- Spiral Dive on</p> <p>- Landing - = Speed! base</p>
R-	Straight and Level	5		
R-	Timed Turns - Level (2 minutes)	9/5		
R-	Timed Turns - Descending (2 minutes)	5		
R-	Timed Turns - Climbing (2 minutes)	5		
I-	Approach Stall Recovery (Incipient)	5		
I-	Departure Stall Recovery (Incipient)	5		
I-	Slow Flight	5		
I-	- Straight and Level	5		
I-	- Descending Constant Rate	5		
I-	- Descending Turn	5		
I-	Spiral Dive and Recovery	5		
R-	Approach And Normal Landing	5		

COMPLETION STANDARDS:

Intro VOR! Check Position
holding

- a. Demonstrates effective use of instrument scanning technique.
- b. Must be able to maintain altitude ± 100 ft., heading $\pm 10^\circ$, airspeed ± 10 kts. and bank angle $\pm 5^\circ$.

Total	FTD	IF	Ldgs
4:45	1:15		1
04:45	01:15		1

Student Signature _____

Instructor Signature