Revision 4

Effective: May 2019

Page: 19

Mission 19

INSTRUMENT APPROACHES

STUDENT:	DATE 1:	DATE 2:
INSTRUCTOR:		
FTD Type:	DURATION:	DURATION:

	EXERCISES	1	2	
R-	<u> </u>	-		Co
R-				
R-	Taxi using Asymmetric Thrust			
R-	Power Checks			
R-	Pre-Take-Off Checks			
R-	Take-Off Safety Briefing			
R-				
R-	After Take-Off checks			
R-	Initial Climb			
R-	Transition to Cruise Climb			
R-	IFR Holding Procedures			
R-	Non-Precision Approach			
R-	Missed Approach Procedures			
	(from a Non-Precision Approach)			
R-	Precision Approach			
R-	Missed Approach Procedures			
	(from a Precision-Approach)			
R-	Engine Failure in IMC (GH Only)			
R-	- Identification of engine			
	failure			
R-	 Controlling the aircraft 			
	following engine failure			
R-	- Initial and Subsequent			
	checks following an engine			
	failure			
R-	Normal Approach and Landing			
R-	After Landing Checks			
		_		

COMPLETION STANDARDS:

- a. Student should demonstrate proficiency in all IFR procedures with all engines operative.
- b. Emphasis is to be laid on the increased need of anticipating when to level off the aircraft due to increased aircraft momentum (higher aircraft weight).
- c. Student should demonstrate competency in handling the aircraft following an engine failure in Instrument Meteorological Conditions.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
24:00 (10 M.E.)	2:00 (M.E.)	2:00	1

Student Signature	Instructor Signature
angeni alguainte	instructor Stonature