Revision 5

Effective: Jun. 2021

Mission 17

ILISTRUMENTS APPROACHES REVIEW

	DENT: FATTIE I			4-01-2023	DATE 2:	
		DURATI	ON:	01:30	DURATION:	
					To the state of th	_
	Exercises	1	2		COMMENTS:	y
R-	Instrument Cockpit Check	5			1	_
R-	Radio and Nav Aids Check	8		1 11 1100	2 DME over Pusuk	1
R-	Normal Take-Off	5		hold vor	O L O O OLAY	4
(Sk	ip as Required at FI Discretion)	5		Explain	Radial & DME From	
R-	Holding (VOR and/or NDB)	8		Dungery	£ 308 16 DME from	1
	- Standard	2		a lober		
	- Non-Standard	4		- Reach	the position of interes	P
	- DME Hold			0 -	1- august 12	
R-	NDB Approach procedures	5	1	- Von* for	get to qually Brep	1
	- To Straight-In Minimums	0		Capale	and direct to point	-/
	- To Circling Minimums	1		(= = 0	9-01	
R-	VOR Approach Procedures)		For App	maa	
	- To Straight-In Minimums			1	12 C. M. D Elso	1,
	- To Circling Minimums	5	-	- ILS RW) (3 receasing 9/3)3	u
R-	ILS Approach Procedures			good.	Speed also	
	- To Straight-In Minimums	5			LANINIRO CE	1
	- To Circling Minimums	5/8		- Improve	5 13 fellowing 6/5 8 5 peed also! your knowled de	×
R-	Loss of Glideslope on ILS Approach	1 5		,	,	
R-		1		- MISSE	d app!	
	- Precision Approach	5				
	- Non-Precision Approach			NIOR	RW 13	
R-	Landing from a Straight-In Approac	h S		- 00.	are Review.	
	Landing from a Circling Approach	5		Drue o	are land	
					(0+1) 2	
				- Circle	mg (ew 31	
					CO - O Bher	
				00	a speaal Buer! a	7
					1 milad	
				awar	e wind!	
						1
				g	comp Slabilized app	1
					1 //	4

COMPLETION STANDARDS:

- a. This mission allows the FI to review exercises that the student needs to improve in.
- b. Student must be able to demonstrate competency in exercises selected by the FI.
- Student must maintain altitude within ± 100ft., heading within ± 10° and airspeed within + 10/- 5 kts.

SYLLABUS TIMES:

Total	FTD	IF	Ldgs
22:30	1:30		6
22:30	1:30		

zlem

Student Signature Instructor Signature

