Altimerer Test/Inspection Per 14 CFR Part 43, Appendix E

WO#	MFR					ENCODER/ADC MFR.			
PILOT ALT.		PART #				PART #			
CO-PILOT ALT.						MODEL #			
STBY ALT.						S/N			
Scale Error							Baro	metric Scale E	rror
Altitude	Norm	Stby	Tol.	Encoder	Fric	tion Tol.	Barometric Scale	Altitude Difference	Altitude Difference
-1,000			20			NA	Scarc	Ref.	Difference
0			20		>	NA	28.10	-1727	
500			20		>>	NA	28.50	-1340	
1,000			20			70	29.00	-863	
1,500			25		> <	NA	29.50	-392	
2,000			30			70	29.92	0	
3,000			30			70	30.50	+531	
4,000			35		> <	NA	30.90	+893	
5,000	$\overline{}$	${\mathbb X}$	NA	$>\!\!<$		70	30.99	+974	
6,000			40		$\overline{}$	NA	Tolera	$nce = \pm 25$	Feet
8,000			60		\supset	NA	<u>I</u>		
10,000			80			80		Hysteresis	s
12,000			90		X	NA	% of Alt.	Up Reading	Down Reading
14,000			100		$\supset \subset$	NA	40%		
15,000	$\overline{}$	\times	NA	$>\!\!<$		90	50%		
16,000			110		$\overline{}$	NA	Tole	erance = ± 75	Feet
18,000			120			NA	<u>I</u>		
20,000			130			100	Case Leak		
22,000			140		\sim	NA	Case Leak @ 18,000' =		
25,000			155			120		$e = \pm 100 \text{ Ft}$. Per Min.
30,000			180			140	<u> </u>		
35,000			205			160		After Effec	t Test
40,000			230			180	Test Set Ref	Initial Alt.	After Test
45,000			255		\sim	NA			
50,000			280			250	Tolerance =	± 30 Feet (a	i) 29.92 in.hg
Note: Maintain Altimeter at eac Note: The difference between th Note: Approach Friction Test F Note: Altitude/FeetPressure	he altitude dis Points at 750 l	played at th Ft. per min	ne altimeter			t should not	exceed 125 ft		
					N#			Date:	

Inspection Record
Preliminary Hidden Damage In Progress #1 In Progress #2 Final MDR Req

Tester ID #_

Tested by:___



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