17. Repeat step 13 for R6 dial.

18. Connect the ohmmeter between pin 11 and R5 wiper.

19. Repeat step 13 for R5 dial.

20. Remove the circuit board from test fixture and identify with a suitable mark to indicate that it has been tested.

273-138

273-221

273-71리

PRINTS TO

APPROVALS

Turbine Engineering DIV OR

P3K-AL-0090-A01

Schenectady, N.Y. LOCATION CONT ON SHEET

SH NO.

+

N	1		GET	AFRAL AP F	LECTRIC		E3E-∆1	.=(JU!)U=∆()	1
,-	REV NO.		TITLE				CONT ON SHEET	SH !	vo. 2
	P3K-A1,-0)090_A01	LAC LEAD MENSIONE DOADD MIZOR						
	CONT ON SHEET		FIRST MADE	EOR DRAWING	114D9540	-G1			
+	l	311 110.	TINOT MADE	TOK				30	REVIŞIOI
		,							
									1975
i				0					
			/						A C
	<u> </u>	1/	1. 11	7			1	1	JUN
•			Holl Vo	- /		~	8/21/	700	3 :
+	PREPARED BY:	H. Keller	ruu	2		DATE:	0/21/		2
	- 8	Control Des	sign Engir	neering			/		0
	(2004)			-					
								2	-
	W.	6) 11	1000				· /	** ` × 1	
	APPROVED BY:	P. C. C.		Care		DATE:	1		
		P.C. Callar Manager - (esign Enginee	ring				
		-			Ü				Ж:
	2								
+		(10)	0 1	2					
	REVIEWED BY:	R.J. Dellor	cco (Lini		DATE	9-2	10	1 1
		EHC Test Er		0					
									il a
		3							
+								3	
	MADE BY (1/)	1000	_ APPROVALS					1 1 1 1	PRINTS '
	ISSUED CED IN	1070)	Steam Turb		DIV OR	P3K-AL-	-0090-A01	9
	FF-803-WA (2-69)	1910	 	Schenectad	y, 1V.Y.	LOCATION	CONT ON SHEET	SH I	
i	FF-803-WA (2-69) Printed in U.S.A.			1				С	ODE IDENT

Data Sheet

			-						
Serial #					Burn-in Start				
Data Sheet f	or114D9	540G0003			Burn-in Stop				
-	ıreP3K- <i>A</i>	\L-0090-A01			Technician				
Test						Pot Values			
Procedure	Nominal	Lower Limit	Pre-Burn in Results	Post Burn	Unnar Limit	If applicable CW CCW Pas		Dace/Eail	
Step	Nominal	Lower Limit	III Kesuits	in Results	Upper Limit	CVV	CCVV	Pass/Fail	
3	100K Ohm	95K Ohm			105K Ohm				
4	100K Ohm	95K Ohm			105K Ohm				
5	0 ohm	0 ohm			0 ohm				
6	100K Ohm	95K Ohm			105K Ohm	_			
7	100K Ohm	95K Ohm			105K Ohm				
8	100K Ohm	95K Ohm			105K Ohm			<u></u>	
9	0 ohm	0 ohm			0 ohm				
10	100K Ohm	95K Ohm			105K Ohm		_		
		· -							
					_				
					_				
			_						
							-		