TMC SPECIFICATION NO. 5 733 A

COMPILED CHECKED TITLE: DAC FINAL TEST PROCEDURE

FINAL TEST PROCEDURE

for

DAC MODELS -1, -2, -4, -5, -6, -8 and 14

DATE Novembe	r 30, 1962 or 3	ТМС	SPECIFICATION	NO. S	73
NP COMPILED	CHECKED	TITLE: DAC	FINAL TEST PROCEDURE		

## TEST EQUIPMENT REQUIRED

Simpson Model 260 VOM or equivalent.

## A. PRELIMINARY

APPROVED

1. Check unit for mechanical defects or cold solder joints.

## B. PROCEDURE

- 1. Connect VOM across antenna terminals; the meter should indicate a closed circuit.
- Connect VOM between one antenna terminal and ground; the meter should indicate a closed circuit. for DAC2, DAC4 and DAC14; open circuit for DAC 1, DAC5, DAC6 and DAC8.
- 3. Connect VOM between the center of the UG connector and ground; the meter should indicate a closed circuit, unless the UG connector has two center contacts, as in the DAC-5, in which case, the meter will indicate an open circuit.
- 4. When the UG connector in Step 3 has two center contacts, connect the VOM between the two center contacts; the meter should read open circuit.

SHEET 3	or 30, 1962	TMC SPECIFICATION NO. 5 733	1
NP COMPILED	CHECKED	TITLE: DAC- FINAL TEST PROCEDURE	
APP	ROVED		
		THE TECHNICAL MATERIEL CORPORATION	
		MAMARONECK, N.Y.	
		DAC TEST DATA SHEET	
SE	RIAL NO.:		
MF	G. NO.:		
Α.	PRELIMINARY		
	Step I	OK	
В.	PROCEDURE		
	Step 1	OK OK	
	Step 2	OK	
	Step 3	OK OK	
	Step 4	OK	
DAN	rr. •		
	TE:		
TES	oteu:		

REVIS	SION	SHEET	•	THE TECHNICAL MATERIEL CORP. MAMARONECK NEW YORK	5-/33	
DATE	REV.	SHEET	EMN #	DESCRIPTION		APP.
11/7/66	A	tt,2	17213	Revised per EMN		a.
==/ 3/ 00		1 00,2	17213	Revised per him		- ca
						1
						<del>-  </del>
					· · · · · · · · · · · · · · · · · · ·	
						1
						<del> </del>
						<del> </del>
<del>-</del>		1				<del> </del>
		1				
		-				<b>1</b>
	<del></del>	1				ļ
		+				<del> </del>
		+				<u> </u>
		+				ļ
-		+				<u> </u>
						<u> </u>
						ļ
		1				
	<del></del>	<del></del>				
		<u> </u>				
		<b>-</b>				
		ļ				