TMC SPECIFICATION NO. S-730

TMC SPECIFICATION NO. S-730

TITLE: RAC FINAL TEST PROCEDURE

RAC FINAL TEST PROCEDURE

DATE_16_Sept1963		TMC SPECIFICATION NO. S	730	В
NP COMPILED	CHECKED	TITLE: RAC FINAL TEST PROCEDURE		L
APPROVED				

TEST EQUIPMENT REQUIRED

Simpson Model 260 VOM or equivalent.

A. PRELIMINARY

1. Check unit for mechanical defects.

B. PROCEDURE

- 1. Connect VOM to input terminals (low impedance terminals).
- *2. The VOM will indicate;

Closed circuit for RAC-20, 41, 42, 43 and 44. 10.000 ohms + 20% for remaining RAC's

- 10,000 ohms \pm 20% for remaining RAC's. 3. Short antenna terminals with a jumper.
- *4. The VOM will indicate a closed circuit.
- 5. Remove jumper and connect VOM across antenna terminals.
- *6. The VOM will indicate:

Closed circuit for RAC-20, 42, 43 and 44. 10,000 ohms + 20% for remaining RAC's.

* RECORD ON TEST DATA SHEET.

TE November 15, 1962 EET 3 of 3	TMC SPECIFICATION NO	D. S -730
NP CALECKED	TITLE: RAC FINAL TEST PROCEDURE	
APPROVED		
	THE TECHNICAL MATERIEL CORPORATION	
	MAMARONECK, N.Y.	
	RAC TEST DATA SHEET	
CEDIAL NO .		
SERIAL NO.:		
MFG. NO.:		
A. Step 1	OK	
B. Step 2	OK	
Step 4	OK	
Step 6	OK	
DATE:		