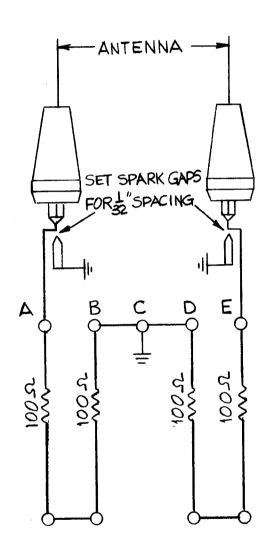
DATE 7/96/	62 or4	TMC SPECIFICATION NO. S 704	A
I.J.	CHECKED	TITLE:	
APPRO	OVED		

TEST PROCEDURE RTB- 13

DATE 7/26/62 SHEET 2 OF 4		TMC SPECIFICATION NO. S 704	A
I.J. COMPILED	CHECKED	TITLE: TEST PROCEDURE RTB-13	
APPROVED			



DATE 7/26/62				
SHEET_	3	OF	4	
			7 1	

## TMC SPECIFICATION NO. S

704

A

I.J.

TEST PROCEDURE RTB-13

**APPROVED** 

## EQUIPMENT REQUIRED

Simpson Model 260VOM or equivalent.

- 1. Inspect unit for mechanical defects before testing.
- 2. Check resistance from A to B. The VOM should read between 184 and 216 ohms.
- 3. Check resistance from D to E. The VOM should read between 184 and 216 ohms.
- 4. Check resistance between the ANTENNA TERMINALS. The VOM should read between 368 and 432 ohms.
- 5. Record steps 1 thru 4 on test data sheet.

DATE 7/26/62 SHEET 4 OF 4		TMC SPECIFICATION NO. S 704	A
I.J.	CHECKED	TITLE: TEST PROCEDURE MODEL RTB-13	
APPRO	OVED		
	THE '	TECHNICAL MATERIEL CORPORATION MAMARONECK, N.Y.	
		RTB-13 TEST DATA SHEET	
SERIAL NO MFG. NO		 	
1. Unit	is <b>free</b> of	mechanical faultsOK	
2. Betwe	en one sid	e of terminal and CT(AB) OHMS	
3. Betwe	en the oth	er side of terminal and CT(D-E)OHMS	
4. Betwe	en ANTENNA	TERMINALSOHMS	
DATE TESTER	**************************************		

REVISION SHEET		T	THE TECHNICAL MATERIEL CORP.  MAMARONECK NEW YORK  S-704					
MODEL	RTB-	-13		PROJECT NO.				
DATE	REV.	PAGE	EMN#	DESCRIPTION		снк.	APP.	
8/14/62	. A	all pages	7082	On all pages change RTB-10 to RTB-13.	<del></del>		46	
							<u> </u>	
							1	
							<u> </u>	
							<u> </u>	
				•				
						+		
						+	<del></del>	