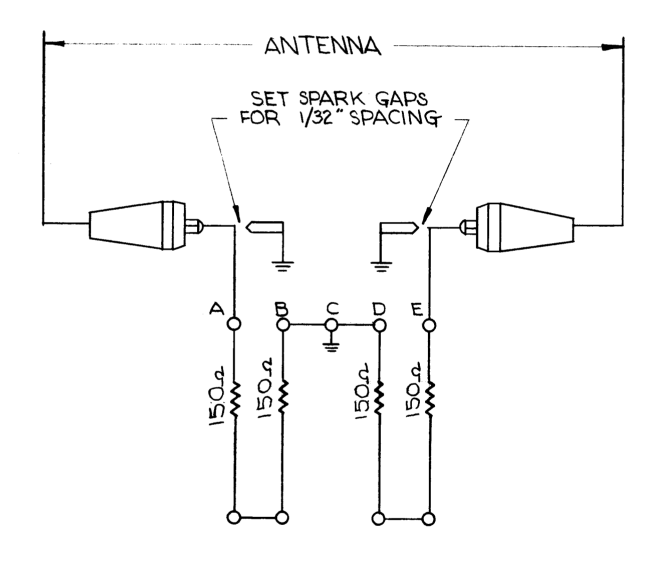
DATE 6/19/6	62 of	TMC SPECIFICATION NO. S 686	
N.P. COMPILED	CHECKED	TITLE: TEST PROCEDURE MODEL RTB-5	
APPR	OVE		

TEST PROCEDURE MODEL RTB-5

DATE 6/19	9/62 oF3	TMC SPECIFICATION NO. S 686	
N.P. COMPILED	CHECKED	TITLE: TEST PROCEDURE MODEL RTB-5	
APPROVED			

## RHOMBIC TERMINAL UNIT MODEL RTB-5



DATE 6/19 SHEET 2	9/62 or3	TMC SPECIFICATION NO. S	686	
N.P. COMPILED	CHECKED	TITLE: TEST PROCEDURE MODEL RTB-5		
APPROVED				

## EQUIPMENT REQUIRED

Simpson Model 260 VOM or equivalent

- 1. Inspect unit for mechanical defects before testing.
- 2. Check resistance from A to B. The VOM should read between 270 and 330 ohms.
- 3. Check resistance from D to E. The VOM should read between 270 and 330 ohms.
- 4. Check the resistance between the antenna terminals. The VOM should read between 540 and 660. ohms.
- 5. Record steps 1 to 4 on test data sheet.

DATE 6/19/6 SHEET 3	52 or3	TMC SPECIFICATION NO. S 686	
N.P.	CHECKED	TITLE: TEST PROCEDURE MODEL RTB-5	
APPRO			

## THE TECHNICAL MATERIEL CORPORATION MAMARONECK, N. Y. RTB-5 TEST DATA SHEET

SER	IAL NO.	
MFG	. NO	
1.	Unit is free of mechanical faults	OK
2.	Between one side of terminal and CT (A-B)	Ohms
3.	Between the other side of terminal and CT (D-E)	Ohms
4.	Between antenna terminals	Ohms
5.	Stamping and marking	ОК
DAT	E	
TES	TER	