TN	NO. S-1018		
REV: A			
COMPILED: RRH	CHECKED:	APPD: My	SHEET 1 OF 3
TITLE:		, , ,	
typed by vab	10-1-65		

TEST PROCEDURE

FOR THE

RRCA-1

TM	No. s -1018				
REV: A					
COMPILED: RRH	CHECKED:	APPD:	SHEET	2 OF	3
TITLE: TEST PROCEDURE	FOR THE RRCA-1				
typed by vab	10-1-65				

A. RRCA-1 consists of two double-pole-double-throw switches, mounted on a panel, with connections brought out to a terminal strip. Reference CK-1022.

## B. MECHANICAL

- 1. Inspect for defects in panel marking and finish.
- 2. Inspect for proper installation of switches, terminal strip and cable harness.

## C. ELECTRICAL

Use a buzzer set or ohmmeter to check continuity between following terminals on TB4001:

- 1. With S4001 in "REC 1" position:
  - a. Terminal 1 to Terminal 5
  - b. Terminal 2 to Terminal 6
- 2. With S4001 in "REC" position
  - a. Terminal 1 to Terminal 8
  - b. Terminal 2 to Terminal 7
- 3. With S4002 in "LINE 1" position
  - a. Terminal 3 to Terminal 9
  - b. Terminal 4 to Terminal 10
- 4. With S-4002 in "LINE 2" position
  - a. Terminal 3 to Terminal 12
  - b. Terminal 4 to Terminal 11

TMC SPECIFICATION		NO. S 10	18
REV: A			
COMPILED: rrh CHECKED: APPD:		SHEE	3 OF 3
TITLE: TEST PROCEDURE FOR THE RRCA-1			
typed by vab 10-1-65			
THE TECHNICAL MATERIEL CORPORATION  MAMARONECK, NEW YORK	N		
RRCA-1 TEST DATA SHEET			
SERIAL NO			
MFG. NO			
B. Mechanical Inspection		OK	
C. Electrical Inspection			
C1a       C3a         C1b       C3b         C2a       C4a         C2b       C4b			
DATE			
TESTER			

REVIS	SION	SHEET		THE TECHNICAL MATERIEL CORP. MAMARONECK NEW YORK	S1018	<i>D</i>
7 1		T	F.44. 4	DESCRIPTI		APP.
DATE	REV.	SHEET	EMN #	ORIGINAL RELEASE FOR PRODUC		
10-1-5			14400		, 1 1 0 11	
7/11/6	A	2,3	16482	Revised per EMN		
		-				
		<u> </u>				
		1				
	<del> </del>	<u> </u>				
	<del> </del>					
			<del>                                     </del>			
			<del>                                     </del>			
<del></del>	<u> </u>		1			
	<u> </u>					
	1		-			
			-			
			1			
	1		1			
	1					
	†					
		1.				
	1			_		
<b>—</b>	1		1			