TM	C SPECIFICAT	ION	NO. S_878
REV: OA			
COMPILED: AM	CHECKED:	APPD:	SHEET 1 OF 3
TITLE:			
Typed by mtp 11/2	0/64		

TEST PROCEDURE

for

QDP-PA-106 - ANTENNA PATCH PANEL

TM	C SPECIFICATI	ON	NO. s_878
REV:			
COMPILED: AM	CHECKED:	APPD:	SHEET 2 OF 3
TITLE: TES	T PROCEDURE		
Typed by mtp 11/2	0/64		

QDP-PA-106

ANTENNA PATCH PANEL

- 1.0 Mechanical Inspection
 - 1.1 Visual; Check for physical damage to components.
- 2.0 Electrical Inspection (Continuity only)
 - 2.1 Equipment Required -
 - 2.1.1 Simpson Multi-meter.
 - 2.2 Tests to be made -
 - 2.2.1 Pin #5 to ground. Meter will read lamp resistance of approximately 18 ohms.
 - 2.2.2 D.C. jack to terminal #7. Meter will read full

scale (zero ohms) when plunger is activated.

2.3 REPEAT ABOVE FOR EACH OF THE CONNECTOR POSITIONS.

TMC FORM SPEC 1

1M-8-64-AINS.

TN	AC SPECIFICA	TION	NO. S-878	
REV: OA				
COMPILED: AM	CHECKED:	APPD:	SHEET 3	OF 3
TITLE: T	TEST PROCEDURE			
Typed by mtp 11/2	20/64			

THE TECHNICAL MATERIEL CORP.
MAMARONECK, N.Y.

TEST DATA SHEET for QDP-PA-106 - ANTENNA PATCH PANEL

FG. NO.:	-	
1.1 Visual Inspection	the state of the s	
2.2 Electrical Tests:		
Connector Position	Pin #5 to GND	Inner Cond. to terminal
#1	•	
#2		
#3		
#4		
#5		
#6		
#7		Name of the Association of the Control of the Contr
#8		
#9		
#10		
#11		· · · · · · · · · · · · · · · · · · ·
#12		

THE FORM SPEC

1M-8-64-AINS.

REVIS	ION	SHEET		THE TECHNICAL MATERIEL CORP. MAMARONECK NEW YORK	S-878	0
DATE	REV.	SHEET	EMN #	DESCRIPTION		APP.
11/23/	'64	1 of	3	O=ORIGINAL RELEASE FOR PRODUC		1
12/15/64			13136			46
						- -
						1
,						
		1				
						
		<u> </u>				
						-