MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

ITEM	QUANTITY	PART NO.	DESCRIPTION	SUP.		
1	10		BLANK PANEL 3-1/2" x 19"	TMC/C		
2	1		" 5-1/4" x 19"	11		
3	4		" 7 × 19"	11		
4	3		" 1-3/4" x 19"	11 10 5		
5	3		" 8-3/4" x 19"	11		
6	1	RAK-NO2	SEVEN FOOT CABINET RACK NOI	n		
7	1	11 11	" " NO2	11		
8	1	11 11	" " NO3	.11		
9	1	11 11	" " NO4	11		
10	4	FFR-502	Fixed frequency Receiver	TMC		
11	2	SFP-2	Diversity Receiver Filter Panel	H		
12	2	CFA	Frequency Shift Converter Unit	11		
13	2	PSP-1	Power Supply D. C.	11		
14	1	VOX	Variable Frequency Oscillator	11		
15	1	CPP-6	VOX Patch Panel Model CPP-6 and			
			3 Patch Cords	TMC/C		
16	4	FFR-DPH	Fixed Frequency Receiver Storage Drawer	TMC		
17	3	DCP	Cabinet Rack Power Service Panel	TMC/C		
18	6	SP-600	HF Receiver Model SP-600 Ham	merlund		
19	4			mperex		
20	1	CPP-4C	Audio Patch Panel Model CPP-4C and			
2.			Patch Cords	TMC/C		
21	2		Audio Amplifier Two Channel	RCA		
22	3	AMC 6-3/70	U Antenna Multicoupler Model AMC 6-3/70U	TMC/C		
23	2	QDS-4-8A	Antenna Patch Panel	TMC		
24	2	SPP-3	Multicoupler Output and Receiver Patch Panel			
25	3	CON	Console Operating Position			
26	2	ID-10109	Double Doublet Antenna Kit	TMC/C		
27	2	DAC-3	Double Doublet Antenna Matching Transform	er"		
29	4	RAC-2	Rhombic Antenna Matching Transformer			
30	1	RTB-1	Rhombic Antenna Terminating Unit	TMC		
30		No.	Installation Kit (See Items 51 to 62)	TMC &		
31	9 /	E-101	Terminal Panel, One for Each Console Unit	TMC/C		
32	3	E-101		1 MC/C		
		E-101	Terminal Panel, One for Each of Racks #1, 2, 3,	TMC/C		
33	1	E-102	Terminal Panel for Rack #3	11/10/0		
34	1	E-103	Terminal Panel for Rack #3	11		
35	1	E-104	Terminal Panel for Rack #3	.11		
36	î	FFR-L	Low Fixed Frequency Receiver			
37	3	CA-10039	Cable Harness for Center Section of Console	TMC/C		
38	3	CA-10040	Cable Harness for Left Section of Console	11/10/0		
39	3	CA-10041	Console Interconnecting Harness	11 11		
40	3	CA-10042	Interconnecting Harness Between Console			
	图制排列时间	MALES IN A PARTY	and Rack #3	11		
41	1	CA-10052	Interconnecting Harness between Racks 1.	11		
			2. and 3.			
42	2	CA-10049	E ARCHER TO A STATE OF THE STAT			
43	2	The second secon	Cable Harness Rack 1, Left Side Cable Harness Rack 1, Right Side			
44	1	CA-10051	Cable Harness Rack #2, Left Side	11		
45	1		Cable Harness Rack #2, Right Side	11		
46	1	CA-10050	Cable Harness Rack #3, Left Side	11		
47	1	AND ASSESSMENT OF THE PARTY AND ADDRESS OF THE	1055 Cable Harness Rack #4, Right Side Top	11		

ISSUE	ITEM	CHANGED FROM	DATI	CN. NO.	DRAFTS	CHECKER	ENG. APP.
TOLERANCES				SCALE:			
ALL OTHERS DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±			DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.				ERS

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:
THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

48	1	CA-10053	Cable Harness Rack #4, Right Side Bottom	TMC/C
49	1	UA-10033	Spare Parts for Antenna Multicoupler	
			AMC6-3/70U	11
50	1		Spare Tubes Set for Antenna Multicoupler	
			AMC6-3/70U	n
-51	750 ft.		Coaxial Cable RG-59/U	TMC
52	6000ft.		Coaxial Cable RG-11/U	11
.53	3000ft.		Messenger Wire	11
54	1000ft.		Hook-up Wire	TMC/C
5.5	1		Crimping Tool	11
56	200		Crimp Type Terminals	n .
57	60	· c	Plastic Cable Clamps - 20 each of 3 sizes	ii.
58	4		System Installation and Instruction Manuals	п
	HIBH SEX			
	11 11 11 11 11 11 11 11 11 11 11 11 11			
le le plante	Market 1			
			是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
1 9				

REQ.	ITEM	PART No.		DESCRIPTION	SYMBOL
	ST	OCK SIZE	TM	C (Canada) LIN	MITED
			BILL OF	MATERIAL	JORDAN
	MATERIAL	WEIGHT PER	PC.	IELGIUM	
TYPE & TEMPER HEAT TREAT, SPEC. FINISH & SPEC. No.		- Chaler Mint			
		DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
			Mittur	bro.	
		CHECKED	FINAL A	FINAL APPROVAL	
			ML-	10061	

MODEL PROJECT No. ASS'Y, No. DATE

USED ON