



Tony Faulk, Engr. Dept

Field Engineering Bulletin

SECTION 1

Date: 15 March 1962

TMC No. & NAME TO NOMENCLATURE TO FSN (ALPHABETICALLY)	BULLETIN NUMBER	4B
---	--------------------	-----------

TMC No. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
A-1279, Adapter Drawer SBE	MT-1855/URT-17, Drawer, Electrical Equipment		
A-1397, Power Supply SBE-1,2,3	PP-1769/URA-23, Power Supply	F5820-578-7254	
A-1516, Exciter Unit SBE-2	0-503A/URA-23, Oscillator, Radio Frequency	F5820-543-1492	
A-1524, (RAK-4) Cabinet, Electrical Equipment, MSR & GPR	CY-2416/U, Cabinet, Electrical Equipment		F5975-633-4372
A-1555, Cabinet, Electrical Equipment MSR	CY-2435/U, Cabinet, Electrical Equipment		
ACU-1, Antenna Coupler	TN-367/UR, Coupling Unit, Radio Frequency		F5820-448-0470
AFC-2, Automatic Frequency Control	C-4071/UR Control Receiver		
AFC-3, Automatic Frequency Control	C-4099/FRR-60(V) Control Receiver		
AMC-6, Antenna Multicoupler	CU-5013/SRR, Antenna Multicoupler		
AMC-6-3/70U, Antenna Multicoupler	CU-992()/FRR Antenna Multicoupler		
AMC-6-5/50U, Antenna Multicoupler			
AMC-6-5/70U, Antenna Multicoupler	CU-5032/SRR, Antenna Multicoupler		
AO-101, Exciter Unit, SBE-3	0-672/URA-28, Oscillator, Radio Frequency		
APP-2, Auxilliary Power Panel	SB-1114/UR, Panel, Power Distribution		
APP-3, Auxiliary Power Panel	SB-1225/UR, Panel, Power Distribution		
ATS-50-2, Antenna Tuning System	AN/URA-27, Antenna Coupler Group		F5985-709-7984
ATS-70-2, Antenna Tuning System	AN/URA-34, Antenna Coupler Group		
ATS-50CU-2, Directional Coupler Unit	CU-773/URA-27, Coupler, Directional		F5985-714-2285
ATS-70CU-2, Directional Coupler Unit	CU-820/URA-34, Coupler, Directional		

TMC No. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
ATS-50TU-2, Antenna Tuner Unit	CU-772/URA-27, Coupler, Antenna		
ATS-70TU Antenna Tuner Unit	CU-651/UR, Coupler, Antenna	F5985-583-1403	
ATS-MCU-2, Monitor Control Unit	C-2995/URA-27, Control-Indicator		
Blank Panel	SB-970/FRT-39, Panel Blank		F5975-649-8674
CAB-3, Cabinet, Electrical Equipment	CY-2844/U, Cabinet, Electrical Equipment		
CAB-7, Cabinet, Radio Transmitter	CY-2660/URT-17A, Cabinet, Electrical Equipment		
CBE-1, Sideband Exciter	0-714/UR, Oscillator, Radio Frequency		
CBE-2, Sideband Exciter			
CFA-1, Frequency Shift Converter	CV-763/URR, Converter, Frequency Shift		F5985-679-2690
CHG-1, Frequency Amplifier	AM-2505/URA-31, Amplifier, Radio Frequency		
CHG-2, Frequency Amplifier	AM-2505A/URA-31 Amplifier, Radio Frequency		
CHL-1, Divider Chain	CV-928/URA-31, Frequency Divider		
CK-2, Takeup Reel	RL-213/U, Puller, Tape		F5815-799-8436
CLL-1, Controlled Oscillator	0-717/URA-31, Oscillator, Audio Frequency		
CMO-1, Controlled Master Oscillator	0-716/URA-31, Oscillator, Radio Frequency		
CPO-1 Controlled Precision Oscillator	AN/URA-31, Oscillator- Power Supply Group		
CPO-1A, Controlled Precision Oscillator	AN/URA-31A Oscillator Power Supply Group		
CPP-1, Power Supply	PP-2561/URA-31, Power Supply		
CPP-2, Power Supply	PP-2562/URA-31, Power Supply		
CPP-5 Power Supply	PP-2561A/URA-31 Power Supply		
CSS-1, Frequency Standard	0-715/URA-31, Oscillator, Radio Frequency		
CSS-1A, Frequency Standard	0-715A/URA-31 Oscillator Radio Frequency		
DDR-5(V), Diversity Receiver	AN/FRR-60(V), Receiving Set, Radio	F5820-810-1052	
DVM-4, Diversity Visual Monitor	IP-641/URR Monitor Radio Frequency		
FFR (Basic), Receiver Control Group	AN/FRR-502, Receiver Control Group		F5820-543-1601

TMC No. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
FFR (Variations), Receiver Control Group	AN/FRR-49(V), Receiver Control Group		
FFR-3 Communications Receiver	R-5007A/FRR-502, Receiver, Subassembly		F5820-679-1148
FFRD-1, R.F. Tuner	TN-274/FRR-502, Tuner, Radio Frequency	F5821-669-6974	F5821-501-0249
FFRD-2, R.F. Tuner	TN-275/FRR-502, Tuner Radio Frequency	F5820-669-6985	F5821-512-5991
FFRD-3, R.F. Tuner	TN-276/FRR-502, Tuner Radio Frequency	F5820-669-6983	F5820-501-0331
FFRD-3M, R.F. Tuner	TN-277/FRR-502, Tuner Radio Frequency	F5820-669-6984	F5821-501-0250
FFRD-5, R.F. Tuner	TN-5010/FRR-502, Tuner, Radio Frequency	F5820-665-1145	F5820-501-4575
FFRD-6A, R.F. Tuner	TN-5011/FRR-502, Tuner Radio Frequency	F5820-644-4699	F5820-505-5995
FFRD-7B, R.F. Tuner	TN-5012A/FRR-502, Tuner, Radio Frequency		F5820-679-1149
FFRD-8B, R.F. Tuner	TN-5014A/FRR-502, Tuner, Radio Frequency		F5820-679-1155
FFRD-P, Storage Panel Assembly	CY-5045/FRR-502, Cabinet, Electrical Equipment		
FFRD-PH, Storage Panel Assembly, Heated	CY-5045A/FRR-502, Cabinet, Electrical Equipment	F5975-665-2081	F5975-548-8683
FSA-2, Frequency Shift Analyzer	AN/URM-116A, Spectrum Analyzer Group		
FXS-1, Frequency Shift Keyer	AN/URA-33, Keyer Group		F5820-779-6441
GPR-90R, Communications Receiver	R-825/URR, Receiver, Radio		
GPR-90RX, Communications Receiver	R-840/URR, Receiver, Radio	F5820-543-1217	F5820-543-1776
GPR-92, Communications Receiver			
GPT-350A, Radio Transmitter			
GPT-350B, Radio Transmitter			
GPT-350C, Radio Transmitter			
GPT-350D, Radio Transmitter			
GPT-350E, Radio Transmitter			
GPT-350F, Radio Transmitter			
GPT-750(A)-2, Radio Transmitter			
GPT-750(B)-2, Radio Transmitter			

TMC NO. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
GPT-750(C)-2, Radio Transmitter			
GPT-750(D)-2, Radio Transmitter	AN/URT-17A, Transmitting Set, Radio		F5820-681-9875
GPT-750-(E)-2, Radio Transmitter	AN/FRT-55, Transmitting Set, Radio		
GPT-1KA, Radio Transmitter			
GPT-1KB, Radio Transmitter			
GPT-1KC, Radio Transmitter			
GPT-1KD, Radio Transmitter			
GPT-1KE, Radio Transmitter			
GPT-1KF, Radio Transmitter			
GPT-10K, Radio Transmitter	AN/FRT-39, Transmitting Set, Radio	F5820-557-3779	F5820-543-1552
GPT-10K-A2, Radio Transmitter	AN/FRT-39A, Transmitting Set, Radio		F5820-666-2635
GPT-10K-R, Radio Transmitter	AN/FRT-39B, Transmitting Set, Radio		F5820-448-0468
GPT-10K-R, Radio Transmitter	AN/FRT-39D, Transmitting Set, Radio		
GPT-10K-T, Radio Transmitter	AN/FRT-52, Transmitting Set, Radio		
GPT-10K-AC, Radio Transmitter	AN/FRT-39C, Transmitting Set, Radio		
GPT-40K, Radio Transmitter	AN/FRT-40, Transmitting Set, Radio	F5820-557-3780	F5820-752-1209
GPT-40K-E, Radio Transmitter	AN/FRT-40A, Transmitting Set, Radio		F5820-448-0469
GPT-40K-E3, Radio Transmitter	AN/FRT-40B, Transmitting Set, Radio		
GPT-40K-F, Radio Transmitter	AN/FRT-54, Transmitting Set, Radio		
HAF-1, Audio Filter	F-712/FRR-60(V), Filter, Band Passband Suppression		
HFA-1, AF Amplifier	AM-3296/FRR-60(V) Amplifier Audio Frequency		
HFI-1, IF Amplifier and Mixer	AM-3295/FRR-60(V) Amplifier Intermediate Frequency		
HFP-1, Power Supply	PP-3341/FRR-60(V) Power Supply		
HFR-1, Continuous RF Tuner	TN-376/UR Tuner Radio Frequency		
HFS-1, Frequency Synthesizer and Standard	O-914/UR Generator Reference Signal		

TMC No. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
HNF-1, Notch Filter	F-711/FRR-60(V), Filter Band Passband Suppression		
ISK-1, Isolation Keyer	KY-333/URA, Keyer		
LFA-2, Low Frequency Amplifier	AM-3222/URA-41, Amplifier Radio Frequency		
LMC-10, Antenna Multicoupler			
LSP-4, Loudspeaker Assy.	LS-452/U, Loudspeaker, Permanent Magnet		F5965-679-2693
LSP-6, Loudspeaker Assy.	LS-453/U, Loudspeaker Assembly		F5965-671-2950
LSP-7, Loudspeaker Assy.			
MCP-2, Control Panel	SB-971A/FRT-39, Panel, Monitor		F6625-765-9839
MSR-3a, Mode Selector, Receiving	CV-657A/URR, Converter, Single Sideband		F5820-724-8060
MSR-4, Mode Selector, Receiving	CV-591A/URR, Converter, Single Sideband	F5820-543-1593	F5820-633-0407
MSR-5, Mode Selector, Receiving			
MSR-8, Mode Selector, Receiving			
NCH-84RD	S-242/T Shelter, Electrical Equipment		
NCH-84RD (SYM 2003/8)	S-253/TSC-24(V), Shelter Electronic Shop Maintenance		
NCH-92RD	S-243/TRT-13 Shelter, Electrical Equipment		
PAL-350	AM-2867/GRT--9, Amplifier, Radio Frequency		
PAL-1K, Linear Power Amplifier	AN/URA-36, Amplifier-Power Supply Group		
PAL-1KA, Linear Power Amplifier	AN/URA-36A, Amplifier Power Supply Group		
PMO-5, Portable Master Oscillator	0-459A/URT, Oscillator, Radio Frequency		
PS-2, Power Supply	PP-2206/URM-116, Power Supply		F6130-649-8671
PS-4, Power Supply	PP-2765/URA-36, Power Supply		
PS-4A, Power Supply	PP-2765A/URA-36, Power Supply		
PS-5, Power Supply	PP-2766/URA-36, Power Supply		
PSP-1, Power Supply	PP-2232/U, Power Supply		F6130-679-2691
PSP-2, Power Supply	PP-3096/U, Power Supply		

TMC No. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
PSP-350, Power Supply	PP-2839/GRT-9, Power Supply		
PTE-3, Single Sideband Analyzer	AN/GRM-33A, Test Set, Radio		F6625-893-4913
RAC-32, Antenna Coupler (RAC-30A with ES.ST.787)	CU-836/U, Coupler, Antenna		
RAK-1, Cabinet, Electrical Equipment	CY-2530/U, Cabinet, Electrical Equipment		F5975-679-2692
RAK-4 (See A-1524)			
RAK-7, Cabinet, Electrical Equipment	CY-2805/GRM-33, Cabinet, Electrical Equipment		
RAK-7B, Cabinet, Electrical Equipment	CY-2805A/GRM-33, Cabinet, Electrical Equipment		
RAK-9, Cabinet Electrical Equipment	CY-3004/URT-19(V) Cabinet, Electrical Equipment		
RAK-11, Cabinet Electrical Equipment	CY-2823/URA-30 Cabinet Electrical Equipment		
RAK-16, Cabinet, Electrical Equipment	OA-3078/GRT-9 Cabinet, Electrical Equipment		
RAK-20, Cabinet Electrical Equipment	CY-3443/URA-41, Cabinet Electrical Equipment		
RAK-21, Cabinet Electrical Equipment	CY-3566/FRR-60(V) Cabinet Electrical Equipment		
RAK-22, Cabinet Electrical Equipment	CY-3567/FRR-60(V) Cabinet Electrical Equipment		
RCR (Variations), Remote Control System	AN/FRA-19(V), Receiver Control Group		
RCR-5(A), Remote Control System	AN/FRA-501A, Receiver Control Group		F5820-543-1767
RFC-1, Linear Amplifier	AM-2103A/URT, Amplifier, Radio Frequency		
RFD-1, Amplifier	AM-2785/URA-36, Amplifier, Radio Frequency		
RFD-1A, Linear RF Amplifier	AM-2785A/URA-36 Amplifier, Radio Frequency		
RMX-1 Voice Frequency Multiplexer	TD-410/UGC		
RSA-2, Audio Frequency Amplifier	AM-5028/FRA-501, Amplifier, Radio	F5820-669-6992	F5820-642-9817
RSC-3(A), Remote System Control Unit	C-5027A/FRA-501, Control, Remote		F5820-679-1150
RSC-3(B), Remote System Control Unit	C-5028A/FRA-501, Control, Remote		F5820-679-1151
RSC-3(C), Remote System Control Unit	C-5029A/FRA-501, Control, Remote		F5820-679-1152
RSC-3(D), Remote System Control Unit	C-5030A/FRA-501, Control, Remote		F5820-542-7243
RSC-3(E), Remote System Control Unit	C-5031A/FRA-501, Control, Remote		F5820-542-7244

TMC No. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
RSD-3(A), Remote System Discriminator	CV-5013A/FRA-501, Detector, A.F.		F5820-679-1153
RSD-3(B), Remote System Discriminator	CV-5014A/FRA-501, Detector, A.F.		F5820-679-0763
RSD-3(C), Remote System Discriminator	CV-5015A/FRA-501 Detector, A.F.		F5820-679-1154
RSD-3(D), Remote System Discriminator	CV-5016A/FRA-501, Detector, A.F.		F5820-677-0400
RSD-3(E), Remote System Discriminator	CV-5017A/FRA-501, Detector, A.F.		F5820-677-0401
RSF-2(A), Remote System Filter	F-5006/FRA-501, Filter Assembly	F5820-501-1223	F5915-606-8557
RSF-2(B), Remote System Filter	F-5007/FRA-501, Filter Assembly	F5820-501-1225	F5915-606-8558
RSF-2(C), Remote System Filter	F-5008/FRA-501, Filter Assembly	F5820-501-1224	F5915-606-8559
RSF-2(D), Remote System Filter	F-5009/FRA-501, Filter Assembly	F5820-501-1222	F5915-606-8560
RSF-2(E), Remote System Filter	F-5010/FRA-501, Filter Assembly	F5820-501-1226	F5915-606-8561
RSM-3, Remote System Mixer	AM-5027A/FRA-501, Amplifier, Radio Frequency		F5820-624-4596
RSP-3, Remote System Power Supply	PP-5030A/FRA-501 Power Supply		F5820-624-4597
RTB-4, Rhombic Terminal Unit	MX-2379A/FRR, Terminal Unit, Antenna		
RTC, Remote Control Amplifier	AM-2454/URT Amplifier-Control		F5820-724-8496
RTF-2, Amplifier-Oscillator	AM-2271/URT-17A, Amplifier-Oscillator		
RTM-1, Modulator Deck	MD-304/URT-17, Modulator-Power Supply	F5820-578-5562	
RTP-2, Power Supply	PP-2396/URT-17A Power Supply		
RTS-2, Panel Chassis Assy.	MT-2193/URT-17A, Drawer, Electrical Equipment		
SA-2, Spectrum Analyzer	TS-1236A/URM-116, Analyzer, Spectrum		
SBC-1, Sideband Converter	AN/URA-42, Single Sideband Converter Group		
SBE-2, Single Sideband Exciter	AN/URA-23A, Modulator-Power Supply Group	F5820-543-1491	F5820-681-9611
SBE-3, Single Sideband Exciter	AN/URA-28, Modulator-Power Supply Group		F5820-715-4043
SBG-1, Sideband Generator	AN/URA-30, Modulator-Oscillator Group		F5820-777-3520
SBG-1A, Sideband Generator	AN/URA-30A, Modulator Oscillator Group		
SBG-2, Sideband Generator			

TMC No. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
SBG-3, Sideband Generator			
SBG-1L, Low Frequency Sideband Generator	AN/URA-41, Modulator-Oscillator Group		
SBS-1, Sideband Selector	CV-1288/UR, Converter, Single Sideband		
SBS-2, Sideband Selector	CV-1293/FRR-60(V), Converter, Single Sideband		
SBT-1K-A, Radio Transmitter	AN/URT-19(V), Transmitting Set, Radio		
SBT-1K-B, Radio Transmitter	AN/URT-19(V), Transmitting Set, Radio		
SBT-1K-C, Sideband Transmitter	AN/URT-19(V), Transmitting Set, Radio		
SBT-1K-D, Sideband Transmitter	AN/URT-19(V), Transmitting Set, Radio		
SBT-1K-E, Sideband Transmitter			
SBT-1K-F, Sideband Transmitter			
SBT-1K-J, Radio Transmitter	AN/FRT-53, Transmitting Set, Radio		
SBT-1K-L, Radio Transmitter	AN/FRT-57, Transmitting Set, Radio		
SBT-1K-Q, Radio Transmitter	AN/FRT-56, Transmitting Set, Radio		
SPP-3, Switching Patch Panel	SB-932/U, Panel, Signal Distribution, Radio		F5820-633-4373
SW-195, Switch, R.F.	SA-598/U, Switch Box		F5930-633-4374
SWR-1K, VSWR Indicator	IM-166/URT, Indicator, Standing Wave Ratio		
SWR-3000 VSWR Indicator			
SYM-2002/1, Teletypewriter Central	AN/MGC-21, Teletypewriter Central		
SYM-2002/1/3 (VB9-S2-40)	V235/M Trailer Van		
SYM-2002/2, Radio Receiver	AN/MRR-9, Receiving Set Radio		
SYM-2002/2 (VB9-S2-40)	V-234/MRR-9, Trailer Van		
SYM-2002/3, Communications Central	AN/MSC-41, Communications Central		
SYM-2002/4 (VB6-S1-25)	V238/MSC-40, Trailer Van		
SYM-2002/4 Diesel Generator	PU-552/M, Generator Set Diesel Engine, Trailer mounted		

TMC No. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
SYM-2002/5, Radio Transmitter	AN/MRT-10, Transmitting Set Radio		
SYM-2002/5/7 (VB9-S2-40)	V-233/MRT, Trailer Van		
SYM-2002/6, Radio Transmitter	AN/MRT-11, Transmitting Set, Radio		
SYM-2002/6 (VB9-S2-40)	V-232/MRT-11, Trailer Van		
SYM-2002/7, Radio Transmitter	AN/MRT-12, Transmitting Set, Radio		
SYM-2002/8	PU-533/M Generator Set, Diesel Engine, Trailer mounted		
SYM-2002/8 (VB9-S2-40)	V-236/MRT-13, Trailer Van		
SYM-2002/9/10/11 Communication Central	AN/MSC-42, Communication Central		
SYM-2002/9/10/11 (VB-S1-30)	V-237/MSC-42, Trailer Van		
SYM-2002/12/13/14 Diesel Generator	PU-554/M Generator Set, Diesel Engine, Trailer mounted		
SYM-2002/12/13/14 (VB6-S1-20)	V-231/MSC-42, Trailer Van		
SYM-2002/R Communication Central	AN/MSC-40, Communication Central		
SYM-2002/T Communication Central	AN/MRT-13 Communication Central		
SYM-2002/TR Communication Central	AN/MSC-39 Communication Central		
SYM-2003	AN/TSC-24(V), Communication Central		
SYM-2003/1	AN/TRT-12(V), Transmitter Set, Radio		
SYM-2003/2	AN/TRR-16(V), Control, Receiving Set, Radio		
SYM-2003/3	OA-3772/TSC-24(V), Com- munication Relay Group		
SYM-2003/4	AN/TRT-13, Transmitter Set, Radio		
SYM-2003/5	PU-550/TSC-24(V), Genera- tor Set, Diesel Engine, Trailer Mounted		
SYM-2003/6 (NCH-84RD)	S-242/T, Shelter Electrical Equipment		
SYM-2003/7 (NCH-92RD)	S-243/TRT-13, Shelter Electrical Equipment		
SYM-2003/8 (NCH-84RD)	S-253/TSC-24(V), Shelter Electronic Shop Maintenance		
TAC-1, Antenna Tuning Unit	CU-658/UR, Coupler, Antenna		

TMC No. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
TCA-85/35QDL, Connector-Adapter		N5935-337-0445	
TER-250-300U, Transmit- ting Antenna Dissipator			
TER-500-70U, Transmitting Antenna Dissipator and Dummy Load			
TER-500-600B, Transmitting Antenna Dissipator and Dummy Load	DA-199/U, Dummy Load, Electrical		F5985-682-2711
TER-1800-300U, Transmit- ting Antenna Dissipator			
TER-3500-70U, Transmitting Antenna Dissipator and Dummy Load			
TER-3500-600B, Transmit- ting Antenna Dissipator and Dummy Load	DA-200/U, Dummy Load, Electrical		
TER-5000-50U, Transmitting Antenna Dissipator and Dummy Load	DA-209/U, Dummy Load, Electrical		
TER-5000-70U, Transmitting Antenna Dissipator and Dummy Load	DA-210/U, Dummy Load, Electrical		
TER-5000-600B, Transmit- ting Antenna Dissipator and Dummy Load	DA-201/U, Dummy Load, Electrical		
TER-18KA-50U, Dummy Load			
TER-18KC-50U, Dummy Load			
TER-18KA-70U, Dummy Load			
TER-18KC-70U, Dummy Load			
TER-18KC-600B, Dummy Load			
TER-18KC-600BF, Transmit- ting Antenna Dissipator			
TER-25KA-50U, Dummy Load			
TER-25KC-50U, Dummy Load			
TER-25KA-70U, Dummy Load			
TER-25KC-70U, Dummy Load			
TER-25KC-600B, Dummy Load			
TER-25K-600B, Dummy Load			

TMC No. & NAME	NOMENCLATURE & NAME	FSN	
		W/SPARES	W/O SPARES
TIS-3, Tone Intelligence Unit	TH-39A/UGT, Terminal, Telegraph		
TRC-100, Transmitting Antenna Coupler			
TRC-500-50U-600B, Transmitting Antenna Coupler			
TRC-500-70U-600B, Transmitting Antenna Coupler			
TRC-500-70U, Transmitting Antenna Coupler, Multi Tap, 150, 300, or 700 ohms			
TRC-3500-50U-600B, Transmitting Antenna Coupler			
TRC-3500-70U-600B, Transmitting Antenna Coupler	CU-729/URT Coupler Antenna		F5985-543-1461
TRC-5000-50U-600B, Transmitting Antenna Coupler			
TRC-5000-70U-600B, Transmitting Antenna Coupler			
TRC-20K-70U-600B, Transmitting Antenna Coupler			
TTG-2, Two Tone Generator	0-579A/URT, Generator, Signal		
TTM-1, Tone Telegraph System, Miniature			
TTM-2, Tone Telegraph System, Miniature			
TTM-3, Tone Telegraph System, Miniature			
TMX-1, Voice Frequency Demultiplexer	TD-411/UGC		
TTS, Tone Telegraph Systems	AN/FGC-60(V)		
VLFC-1 VLF Frequency Standard Comparison System			
VOX-5, Variable Frequency Oscillator	O-330B/FR, Oscillator, Radio Frequency	F6625-518-4661	
VRA-5, Vertical Receiving Antenna			
VRA-6, Vertical Receiving Antenna			
XFK-2, Frequency Shift Exciter	C-2749A/URT, Control, Electrical Frequency		F5820-649-8673

SECTION 2

15 MARCH 1962

NOMENCLATURE TO TMC MODEL (ALPHABETICALLY)		BULLETIN NUMBER	4B
NOMENCLATURE	TMC MODEL No.	NOMENCLATURE	TMC MODEL No.
AM-2103A/URT	RFC-1	AN/MSC-40	SYM-2002/R
AM-2271/URT-17A	RTF-2	AN/MSC-41	SYM-2002/3
AM-2454/URT	RTC	AN/MSC-42	SYM-2002/9/ 10/11
AM-2505/URA-31	CHG-1		
AM-2505A/URA-31	CHG-2	AN/TRR-16(V)	SYM-2003/2
AM-2785/URA-36	RFD-1	AN/TRT-12(V)	SYM-2003/1
AM-2785A/URA-36	RFD-1A	AN/TRT-13	SYM-2003/4
AM-2867/GRT-9	PAL-350	AN/TSC-24(V)	SYM-2003
AM-3222/URA-41	LFA-2	AN/URA-23A	SBE-2
AM-3295/FRR-60(V)	HFI-1	AN/URA-27	ATS-50-2
AM-3296/FRR-60(V)	HFA-1	AN/URA-28	SBE-3
AM-5027A/FRA-501	RSM-3	AN/URA-30	SBG-1
AM-5028/FRA-501	RSA-2	AN/URA-30A	SBG-1A
AN/FGC-60(V)	TTS (variations)	AN/URA-31	CPO-1
AN/FRA-19(V)	RCR (variations)	AN/URA-31A	CPO-1A
AN/FRA-501A	RCR-5(A)	AN/URA-33	FXS-1
AN/FRR-49(V)	FFR (variations)	AN/URA-34	ATS-70-2
AN/FRR-60(V)	DDR-5 (variations)	AN/URA-36	PAL-1K
		AN/URA-36A	PAL-1KA
AN/FRR-502	FFR (Basic)	AN/URA-41	SBG-1L
AN/FRT-39	GPT-10K	AN/URA-42	SBC-1
AN/FRT-39A	GPT-10K-A2	AN/URM-116A	FSA-2
AN/FRT-39C	GPT-10K-AC	AN/URT-17A	GPT-750(D)-2
AN/FRT-39D	GPT-10K-R	AN/URT-19(V)	SBT-1K
AN/FRT-40	GPT-40K		(variations)
AN/FRT-40A	GPT-40K-E	C-2749A/URT	XFK-2
AN/FRT-40B	GPT-40K-E3	C-2995/URA-27	ATS-MCU-2
AN/FRT-52	GPT-10K-T	C-4071/UR	AFC-2
AN/FRT-53	SBT-1K-J	C-4099/FRR-60(V)	AFC-3
AN/FRT-54	GPT-40K-F	C-5027A/FRA-501	RSC-3(A)
AN/FRT-55	GPT-750-(E)-2	C-5028A/FRA-501	RSC-3(B)
AN/FRT-56	SBT-1K-Q	C-5029A/FRA-501	RSC-3(C)
AN/FRT-57	SBT-1K-L	C-5030A/FRA-501	RSC-3(D)
AN/GRM-33A	PTE-3	C-5031A/FRA-501	RSC-3(E)
AN/MGC-21	SYM-2002/1	CU-651/UR	ATS-70TU
AN/MRR-9	SYM-2002/2	CU-658/UR	TAC-1
AN/MRT-10	SYM-2002/5	CU-729/URT	TRC-3500- 70/600B
AN/MRT-11	SYM-2002/6		
AN/MRT-12	SYM-2002/7	CU-772/URA-27	ATS-50TU-2
AN/MRT-13	SYM-2002/T	CU-773/URA-27	ATS-50CU-2
AN/MSC-39	SSYM-2002/TR	CU-820/URA-34	ATS-70CU-2

NOMENCLATURE	TMC MODEL No.	NOMENCLATURE	TMC MODEL No.
CU-836/U	RAC-32 (RAC-30 with ES. ST. 787	LS-452/U	LSP-4
		LS-453/U	LSP-6
		MD-304/URT-17	RTM-1
CU-992()/FRR	AMC-6-3-70U	MT-1855/URT-17	A-1279
CU-5013/SRR	AMC-6-3	MT-2193/URT-17A	RTS-2
CU-5032/SRR	AMC-6-5/70U	MX-2379A/FRR	RTB-4
CV-591A/URR	MSR-4	O-330B/FR	VOX-5
CV-657A/URR	MSR-3a	O-459A/URT	PMO-5
CV-763/URR	CFA-1	O-503A/URA-23	A-1516
CV-928/URA-31	CHL-1	O-579A/URT	TTG-2
CV-1288/UR	SBS-1	O-672/URA-28	AO-101
CV-1293/FRR-60(V)	SBS-2	O-714/UR	CBE-1
CV-5013A/FRA-501	RSD-3(A)	O-715/URA-31	CSS-1
CV-5014A/FRA-501	RSD-3(B)	O-715A/URA-31	CSS-1A
CV-5015A/FRA-501	RSD-3(C)	O-716/URA-31	CMO-1
CV-5016A/FRA-501	RSD-3(D)	O-717/URA-31	CLL-1
CV-5017A/FRA-501	RSD-3(E)	O-914/UR	HFS-1
CY-2416/U	A-1524	OA-3078/GRT-9	RAK-16
CY-2435/U	A-1555	OA-3772/TSC-24(V)	SYM-2003/3
CY-2530/U	RAK-1	PP-1769/URA-23	A-1397
CY-2660/URT-17A	CAB-7	PP-2206/URM-116	PS-2
CY-2805/GRM-33	RAK-7	PP-2232/U	PSP-1
CY-2805A/GRM-33	RAK-7B	PP-2396/URT-17A	RTP-2
CY-2823/URA-30	RAK-11	PP-2561/URA-31	CPP-1
CY-2844/U	CAB-3	PP-2561A/URA-31	CPP-5
CY-3004/URT-19(V)	RAK-9	PP-2562/URA-31	CPP-2
CY-3443/URA-41	RAK-20	PP-2765/URA-36	PS-4
CY-3566/FRR-60(V)	RAK-21	PP-2765A/URA-36	PS-4A
CY-3567/FRR-60(V)	RAK-22	PP-2766/URA-36	PS-5
CY-5045/FRR-502	FFRD-P	PP-2839/GRT-9	PSP-350
CY-5045A/FRR-502	FFRD-PH	PP-3096/U	PSP-2
DA-199/U	TER-500-600B	PP-3341/FRR-60(V)	HFP-1
DA-200/U	TER-3500-600B	PP-5030A/FRA-501	RSP-3
DA-201/U	TER-5000-600B	PU-550/TSC-24(V)	SYM-2003/5
DA-209/U	TER-5000-50U	PU-552/M	SYM-2002/4
DA-210/U	TER-5000-70U	PU-553/M	SYM-2002/8
F-711/FRR-60(V)	HNF-1	PU-554/M	SYM-2002/12/ 13/14
F-712/FRR-60(V)	HAF-1	R-825/URR	GPR-90R
F-5006/FRA-501	RSF-2(A)	R-840/URR	GPR-90RX
F-5007/FRA-501	RSF-2(B)	R-5007A/FRR-502	FFR-3
F-5008/FRA-501	RSF-2(C)	RL-213/U	CK-2
F-5009/FRA-501	RSF-2(D)	S-242/T	NCH-84RD
F-5010/FRA-501	RSF-2(E)	S-243/TRT-13	NCH-92RD
IM-166/URT	SWR-1K	S253/TSC-24(V)	NCH-84RD
IP-641/URR	DVM-4	SA-598/U	SW-195
KY-333/URA	ISK-1	SB-932/U	SPP-3

NOMENCLATURE	TMC MODEL No.	NOMENCLATURE	TMC MODEL No.
SB-970/FRT-39	Blank Panel	TN-5012A/FRR-502	FFRD-7B
SB-971A/FRT-39	MCP-2	TN-5014A/FRR-502	FFRD-8B
SB-1114/UR	APP-2	TS-1236A/URM-116	SA-2
SB-1225/UR	APP-3	TN-376/UR	HFR-1
TD-410/UGC	RMX-1	V-231/MSC-42	SYM-2002/12/ 13/14
TD-411/UGC	TMX-1		
TH-39A/UGT	TIS-3	V-232/MRT-11	SYM-2002/6
TN-274/FRR-502	FFRD-1	V-233/MRT	SYM-2002/5/7
TN-275/FRR-502	FFRD-2	V-234/MRR-9	SYM-2002/2
TN-276/FRR-502	FFRD-3	V235/M	SYM-2002/1/3
TN-277/FRR-502	FFRD-3M	V236/MRT-13	SYM-2002/8
TN-367/UR	ACU-1	V237/MSC-42	SYM-2002/9/ 10/11
TN-5010/FRR-502	FFRD-5		
TN-5011/FRR-502	FFRD-6A	V238/MSC-40	SYM-2002/4

SECTION 3

15 MARCH 1962

FSN TO NOMENCLATURE & NAME (NUMERICALLY)		BULLETIN NUMBER	4B
W/O SPARES	FSN W/SPARES	NOMENCLATURE & NAME	
	F5815-799-8436	CK-2, Take-Up Reel	
F5820-501-1222	F5915-606-8560	F-5009/FRA-501, Filter Assembly	
F5820-501-1223	F5915-606-8557	F-5006/FRA-501, Filter Assembly	
F5820-501-1224	F5915-606-8559	F-5008/FRA-501, Filter Assembly	
F5820-501-1225	F5915-606-8558	F-5007/FRA-501, Filter Assembly	
F5820-501-1226	F5915-606-8561	F-5010/FRA-501, Filter Assembly	
	F5820-448-0468	AN/FRT-39B, Transmitting Set, Radio	
	F5820-448-0469	AN/FRT-40A, Transmitting Set, Radio	
	F5820-448-0470	TN-367/UR, Coupling Unit, Radio Frequency	
	F5820-542-7243	C-5030A/FRA-501, Control, Remote	
	F5820-542-7244	C-5031A/FRA-501, Control, Remote	
	F5820-543-1601	AN/FRR-502, Receiver Control Group	
F5820-543-1217	F5820-543-1776	R-840/URR, Receiver, Radio	
F5820-543-1491	F5820-681-9611	AN/URA-23A, Modulator-Power Supply Group	
F5820-543-1492		0-503A/URA-23, Oscillator, Radio Frequency	
F5820-543-1593	F5820-633-0407	CV-591A/URR, Converter, Single Sideband	
	F5820-543-1767	AN/FRA-501A, Receiver Control Group	
F5820-557-3779	F5820-543-1552	AN/FRT-39, Transmitting Set, Radio	
F5820-557-3780	F5820-752-1209	AN/FRT-40, Transmitting Set, Radio	
F5820-578-5562		MD-304/URT-17, Modulator, Power Supply	
F5820-578-7254		PP-1769/URA-23, Power Supply	
	F5820-624-4596	AM-5027A/FRA-501, Amplifier, Radio Frequency	
	F5820-624-4597	PP-5030A/FRA-502, Power Supply	
	F5820-633-4373	SB-932/U Panel, Signal Distribution, Radio	
F5820-644-4699	F5820-505-5995	TN-5011/FRR-502, Tuner, Radio Frequency	
	F5820-649-8673	C-2749A/URT, Control, Electrical Frequency	
F5820-665-1145	F5820-501-4575	TN-5010/FRR-502, Tuner, Radio Frequency	
	F5820-666-2635	AN/FRT-39A, Transmitting Set, Radio	
F5820-669-6983	F5821-501-0331	TN-276/FRR-502, Tuner, Radio Frequency	
F5820-669-6984	F5821-501-0250	TN-277/FRR-502, Tuner, Radio Frequency	
F5820-669-6985	F5821-512-5991	TN-275/FRR-502, Tuner, Radio Frequency	
F5820-669-6992	F5820-642-9817	AM-5028/FRA-501, Amplifier, Radio Frequency	

FSN		NOMENCLATURE & NAME
W/SPARES	W/O SPARES	
	F5820-677-0400	CV-5016A/FRA-501, Detector, A. F.
	F5820-677-0401	CV-5017A/FRA-501, Detector, A. F.
	F5820-679-0763	CV-5014A/FRA-501, Detector, A. F.
	F5820-679-1148	R-5007A/FRR-502, Receiver, Subassembly
	F5820-679-1149	TN-5012A/FRR-502, Tuner, Radio Frequency
	F5820-679-1150	C-5027A/FRA-501, Control, Remote
	F5820-679-1151	C-5028A/FRA-501, Control, Remote
	F5820-679-1152	C-5029A/FRA-501, Control, Remote
	F5820-679-1153	CV-5013A/FRA-501, Detector, A. F.
	F5820-679-1154	CV-5015A/FRA-501, Detector, A. F.
	F5820-679-1155	TN-5014A/FRR-502, Tuner, Radio Frequency
	F5820-681-9875	AN/URT-17A, Transmitting Set, Radio
	F5820-724-8060	CV-657A/URR Converter, Single Sideband
	F5820-715-4043	AN/URA-28, Modulator-Power Supply Group
	F5820-724-8496	AM-2454/URT, Amplifier-Control
	F5820-777-3520	AN/URA-30, Modulator-Oscillator Group
	F5820-779-6441	AN/URA-33, Keyer Group
F5820-810-1052		AN/FRR-60, Receiving Set, Radio
F5821-669-6974	F5821-501-0249	TN-274/FRR-502, Tuner, Radio Frequency
	F5930-633-4374	SA-598/U, Switch Box
N5935-337-0445		TCA-85/35QDL, Connector Adapter
	F5965-671-2950	LS-453/U, Loudspeaker Assembly
	F5965-679-2693	LS-452/U, Loudspeaker, Permanent Magnet
F5975-665-2081	F5975-548-8683	CY-5045A/FRR-502, Cabinet, Electrical Equipment
	F5975-679-2692	CY-2530/U, Cabinet, Electrical Equipment
	F5975-633-4372	CY-2416/U, Cabinet, Electrical Equipment
	F5975-649-8674	SB-970/FRT-39, Panel, Blank
F5985-583-1403		CU-651/UR, Coupler, Antenna
F5985-679-2690		CV-763/UR, Oscillator, Radio Frequency
	F5985-543-1461	CU-729/U, Coupler, Antenna
	F5985-682-2711	DA-199/U, Dummy Load, Electrical
	F5985-709-7984	AN/URA-27, Antenna Coupler Group
	F5985-714-2285	CU-773/URA-27, Coupler, Directional
	F5985-679-2690	CV-763/URR, Converter, Frequency Shift
	F6130-649-8671	PP-2206/URM-116, Power Supply
	F6130-679-2691	PP-2232/U, Power Supply
	F6625-765-9839	SB-971A,/FRT-39, Panel, Monitor
	F6625-893-4913	AN/GRM-33A, Test Set, Radio

The nomenclature system indicator "AN" does not mean that the Army, Navy, and Air Force use the equipment, but simply that the type number was assigned in this "AN" System.

A N / F R T - 4 0 B

1	2	3	4	5	6
Table of set or equipment indicator letters					
1st letter (designed installation classes)	2d letter (type of equipment)	3d letter (purpose)	Model No.	Modifi- cation letter	Miscellaneous identification
<p>Installation</p> <p>A—Airborne (installed and operated in aircraft). B—Underwater mobile, submarine. C—Air transportable (inactivated, do not use). D—Pilotless carrier. F—Fixed. G—Ground, general ground use (include two or more ground-type installations). K—Amphibious. M—Ground, mobile (installed as operating unit in a vehicle which has no function other than transporting the equipment). P—Pack or portable (animal or man). S—Water surface craft. T—Ground, transportable. U—General utility (includes two or more general installation classes, airborne, shipboard, and ground). V—Ground, vehicular (installed in vehicle designed for functions other than carrying electronic equipment, etc., such as tanks). W—Water surface and underwater.</p>	<p>Type of Equipment</p> <p>A—Invisible light, heat radiation. B—Pigeon. C—Carrier. D—Radicac. E—Nupac. F—Photographic.¹ G—Telegraph or teletype. I—Interphone and public address. J—Electromechanical or Inertial wire covered. K—Telemetering. L—Countermeasures. M—Meteorological. N—Sound in air. P—Radar. Q—Sonar and underwater sound. R—Radio. S—Special types, magnetic, etc., or combinations of types. T—Telephone (wire). V—Visual and visible light. W—Armament (peculiar to armament, not otherwise covered). X—Facsimile or television. Y—Data processing.</p>	<p>Purpose</p> <p>A—Auxiliary assemblies (not complete operating sets used with or part of two or more sets or sets series). B—Bombing. C—Communications (receiving and transmitting). D—Direction finder, reconnaissance, and/or surveillance. E—Ejection and/or release. G—Fire-control or searchlight directing. H—Recording and/or reproducing (graphic meteorological and sound). K—Computing. L—Searchlight control (inactivated, use G). M—Maintenance and test assemblies (including tools). N—Navigational aids (including altimeters, beacons, compasses, racons, depth sounding, approach, and landing). P—Reproducing (inactivated, do not use). Q—Special, or combination of purposes. R—Receiving, passive detecting. S—Detecting and/or range and bearing, search. T—Transmitting. W—Automatic flight or remote control. X—Identification and recognition.</p>	<p>1 2 3 4, etc.</p>	<p>A B C D, etc.</p>	<p>X—Changes in. Y—Voltage. Z—Phase, or frequency. T—Training. (V)—Variable grouping.</p>

¹ Not for U.S. use except for assigning suffix letters to previously nomenclatured items.

Table of component indicators

Comp. Ind.	Family name	Examples of use (not to be construed as limiting the application of the component indicator).
AB	Supports, antenna	Antenna mounts, mast bases, mast sections, towers, etc.
AM	Amplifiers	Power, audio, interphone, radio frequency, video, electronic control, etc.
AS	Antennae, complex	Arrays, parabolic type, masthead, etc.
AT	Antennae, simple	Whip or telescopic loop, dipole, reflector, etc.
BA	Battery, primary type.....	B batteries, battery packs, etc.
BB	Battery, secondary type.....	Storage batteries, battery packs, etc.
BZ	Signal devices, audible.....	Buzzers, gongs, horns, etc.
C	Controls	Control box, remote tuning control, etc.
CA	Commutator assemblies, sonar.....	Peculiar to sonar equipment.
CB	Capacitor bank	Used as a power supply.
CG	Cable assemblies, RF.....	RF cables, waveguides, transmission lines, etc., with terminals.
CK	Crystal kits	A kit of crystals with holders.
CM	Comparators	Compares two or more input signals.
CN	Compensators	Electrical and/or mechanical compensating regulating or attenuating apparatus.
CP	Computers	A mechanical and/or electronic mathematical calculating device.
CR	Crystals	Crystal in crystal holder.
CU	Couplers	Impedance coupling devices, directional couplers, etc.
CV	Converters (electronic)	Electronic apparatus for changing the phase, frequency, or from "one" medium to "another."
CW	Covers	Cover, bag, roll, cap, radome, nacelle, etc.
CX	Cable assemblies, nonRF.....	NonRF cables with terminals, test leads, also composite cables of RF and nonRF conductors.
CY	Cases and cabinets.....	Rigid and semirigid structure for enclosing or carrying equipment.
D	Dispensers	Chaff dispensers.
DA	Load, dummy	RF and nonRF test loads.
DT	Detecting heads	Magnetic pickup device, search coil, hydrophone, etc. (see RF).
DY	Dynamotors	Dynamotor power supply.
E	Hoists	Sonar hoist assembly, etc.
F	Filters	Band-pass, noise, telephone, wave traps, etc.
FN	Furniture	Chairs, desks, tables, etc.
FR	Frequency measuring devices.....	Frequency meters, tuned cavity, etc.
G	Generators, power	Electrical power generators without prime movers (see PU & PD).
GO	Goniometers	Goniometers of all types.
GP	Ground rods	Ground rods, stakes, etc.
H	Head, hand, and chest sets.....	Includes earphone.
HC	Crystal holder	Crystal holder less crystal.
HD	Air-conditioning apparatus	Heating, cooling, dehumidifying, pressure, vacuum devices, etc.
ID	Indicators, noncathode-ray tube.....	Calibrated dials and meters, indicating lights, etc. (see IP).
IL	Insulators	Strain, standoff, feed-through, etc.
IM	Intensity measuring devices.....	Includes SWR gear, field intensity and noise meters, slotted lines, etc.
IP	Indicators, cathode ray tube.....	Azimuth, elevation, panoramic, etc.
J	Junction devices	Junction, jack and terminal boxes, etc.
KY	Keying devices	Mechanical, electrical and electronic keyers, coders, interrupters, etc.
LC	Tools, line construction.....	Includes special apparatus such as cable plows, etc.
LS	Loudspeakers	Separately housed loudspeakers, intercommunication station.

Table of component indicators—Continued

Comp. Ind.	Family name	Examples of use (not to be construed as limiting the application of the component indicator).
M	Microphones	Radio, telephone, throat, hand, etc.
MA	Magazines	Magnetic tape or wire, etc.
MD	Modulators	Device for varying amplitude, frequency or phase.
ME	Meters	Multimeters, volt-ohm-milliammeters, vacuum tube volt-meters, power meters, etc.
MF	Magnets or magnetic field generators.....	Magnetic tape or wire eraser, electromagnet, permanent magnet, etc.
MK	Miscellaneous kits	Maintenance, modification, etc., except tool and crystal (see CK, TK).
ML	Meteorological devices	Barometer, hygrometer, thermometer, scales, etc.
MT	Mountings	Mountings, racks, frames, stands, etc.
MX	Miscellaneous	Equipment not otherwise classified, includes subassemblies. Do not use if better indicator is available.
MU	Memory units	Memory units.
O	Oscillators	Master frequency, blocking, multivibrators, etc. (for test oscillators, see SG).
OA	Operating assemblies	Assembly of operating units not otherwise covered, used with or part of one set or set series.
OC	Oceanographic devices	Bathothermographs, etc.
OS	Oscilloscope, test	Test oscilloscopes for general test purposes.
PD	Prime drivers	Gasoline engines, electric motors, Diesel motors, etc.
PF	Fittings, pole	Cable hanger, clamp, protectors, etc.
PG	Pigeon articles	Container, loft, vest, etc.
*PH	Photographic articles	Camera, projector, sensitometer, etc.
PP	Power supplies	Nonrotating machine type such as vibrator pack, rectifier, thermoelectric, etc.
PT	Plotting equipments	Except meteorological. Boards, maps, plotting table, etc.
PU	Power equipments	Rotating power equipment except dynamotors, motor-generator, etc.
R	Receivers	Receivers, all types except telephone.
RC	Reels	Reel cable (see RI).
RD	Recorder-reproducers	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.
RE	Relay assemblies	Electrical, electronic, etc.
RF	Radio frequency component.....	Composite component of RF circuits. Do not use if better indicator is available.
RG	Cables, RF, Bulk.....	RF cable, waveguides, transmission lines, etc., without terminals.
RL	Reeling machines	Mechanisms for dispensing and rewinding antenna or field wire, recording wire or tape, etc.
RO	Recorders	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.
RP	Reproducers	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.
RR	Reflectors	Target, confusion, etc. Except antenna reflectors (see AT).
RT	Receiver and transmitter.....	Radio and radar transceivers, composite transmitter and receiver, etc.
S	Shelters	House, tent, protective shelter, etc.
SA	Switching devices	Manual, impact, motor driven, pressure operated, etc.
SB	Switchboards	Telephone, fire control, power, panel, etc.
SG	Generators, signal	Test oscillators, noise generators, etc. (see O).
SM	Simulators	Flight, aircraft, target, signal, etc.
SN	Synchronizers	Equipment to coordinate two or more functions.
ST	Straps	Harness, straps, etc.

Table of component indicators—Continued

Comp. Ind.	Family name	Examples of use (not to be construed as limiting the application of the component indicator).
SU	Optical device	Telescopes, periscopes, projectors, and boresighting scopes.
T	Transmitters	Transmitters, all types, except telephone.
TA	Telephone apparatus	Miscellaneous telephone equipment.
TB	Towed body	Towed underwater body or fish, paravane, etc.
TC	Towed cable	Articulated towing strut, faired cable, etc.
TD	Timing devices	Mechanical and electronic timing devices, range device, multiplexers, electronic gates, etc.
TF	Transformers	Transformers when used as separate items.
TG	Positioning devices	Tilt and/or train assemblies.
TH	Telegraph apparatus	Miscellaneous telegraph apparatus.
TK	Tool kits	Miscellaneous tool assemblies.
TL	Tools	All types except line construction (see LC).
TN	Tuning units	Receiver, transmitter, antenna, tuning units, etc.
TR	Transducers	Magnetic heads, phonopickups, sonar transducers, vibration pickups, etc. (see H, LS, and M).
TS	Test items	Test and measuring equipment not otherwise included; boresighting and alignment equipment.
TT	Teletypewriter and facsimile apparatus.....	Miscellaneous tape, teletype, facsimile equipment, etc.
TV	Tester, tube	Electronic tube tester.
TW	Tapes and recording wires.....	Recording tape and wire, splicing, electrical insulating tape, etc.
U	Connectors, audio and power.....	Unions, plugs, sockets, adapters, etc.
UG	Connectors, RF	Unions, plugs sockets, choke couplings, adapters, elbows, flanges, etc.
V	Vehicles	Carts, dollies, trucks, trailers, etc.
VS	Signaling equipment, visual.....	Flag sets, serial panels, signal lamp equipment, etc.
WD	Cables, two conductor.....	NonRF wire, cable and cordage in bulk (see RG).
WF	Cables, four conductor.....	NonRF wire, cable and cordage in bulk (see RG).
WM	Cables, multiple conductor.....	NonRF wire, cable and cordage in bulk (see RG).
WS	Cables, single conductor.....	NonRF wire, cable and cordage in bulk (see RG).
WT	Cables, three conductor.....	NonRF wire, cable and cordage in bulk (see RG).
ZM	Impedance measuring devices.....	Used for measuring Q, C, L, R, or PF, etc.

Suffix letters shall be assigned to indicate electrical, mechanical, and functional interchangeability. To maintain the same type designation, a subsequent model must be electrically, mechanically, and functionally interchangeable with all its previous models, including, as far as is practicable, its maintenance parts. When a model is not electrically, mechanically, or functionally interchangeable with any of its previous models, a new type designation will be assigned.

"AN" System Chart reprinted from MIL Standard 196A

THE TECHNICAL MATERIEL CORPORATION

MAMARONECK, NEW YORK

AND ITS SUBSIDIARIES . . .

- TMC (Canada), Ltd., Ottawa, Canada
- TMC Industrial Corp., Mamaroneck, N. Y.
- TMC Systems, Inc., Alexandria, Va.
- TMC Systems, (Texas), Inc., Garland, Texas
- TMC Systems, (Calif.), Inc., La Mesa, Calif.
- TMC Systems, (Florida), Inc., Pompano Beach, Fla.
- TMC Power Distribution, Inc., Alexandria, Va.



CABLE
TEPEI
MAMARONECK, N. Y.