

INSTALLATION

ID .

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
7-8-52	Installation detail Antenna Coupler <i>OBSOLETE REF. BY 3D297</i>		BAC-1	4	100
7-9-52	Installation detail Antenna Coupler		BAC-2	4	101
8-7-52	Wiring Diagram, Power Supply FF <i>OBSOLETE</i>		FFR	8	102
8-21-52	Installation Diagram		BFP-1	2	103
9-20-52	Installation of HFO Unit		DMK-1	1	104
9-20-52	Installation of HFO Switch		DMK-1	1	105
9-20-52	Installation of HFO Coupling <i>DELETED</i>		DMK-1	1	106
3-2-52	Comp. Layout P.S. Was CMS070		VOX	4	107
3-2-53	Parts Layout R.F. Chassis was CMS070		VOX	4	108
6-17-53	Rack Mtg. Layout was AMS242		DDR-2A	1	109
6-17-53	Rack Mtg. Layout		DDR-2B	1	110
6-17-53	Rack Mtg. Layout		DDR-2C	1	111
6-17-53	Rack Mtg. Layout		DDR-2D	1	112
6-25-53	Bottom View - Model FFR Com. Rec		FFR	8	113
6-29-53	Bottom View - Model FFRD - 5 - 6 - 7 <i>OBSOLETE</i>	FFRD-5,6,7		8	114
6-30-53	Bottom View - Model FFRD-8		FFRD-8	8	115
7-1-53	Bottom View Power Supply FFR		FFR	8	116
7-2-53	Mounting Instructions for Trim Strips		DDR-2	1	117
7-8-53	Installation, Power Cont. Panel		DDR-2	1	118
7-10-53	Trans. No. Modification TR-001 to TF-123			1	119
7-28-53	Installation of Shim for use w/11/16 Tape		CK-2	2	120
8-17-53	Wire Diagram FFR & Band 8		FFR	Roll	121
8-26-53	Wire Diagram FFRD-5		FFR	8	122
8-29-53	Wire Diagram FFRD-6 <i>OBSOLETE</i>		FFR	8	123
10-14-53	Wire Diagram FFRD-7 <i>OBSOLETE</i>		FFR	8	124
10-16-53	Rack Diagram Surinam Radio Tele System			1	125
1-26-54	Installation Details of RAC			4	126
2-1-54	Rack Arrangement - Transmitting Terminal was AMM020		TKM	1	127
2-1-54	Rack Arrangement - Receiving Terminal was AMM019		TKM	1	128
2-1-54	Installation Details (Pine Tree) 6 sheets			1	129
3-27-51	Rack Arrangement Transmitting Term. was AMM021		TKM-4	1	130
2-6-54	Front Panel		TAC-1	4	131
2-6-54	Rear Panel		TAC-1	4	132
2-21-54	Rear View of Protective Case		CTAC	4	133
3-4-54	Spacer Plate Installation - Rotor Switch		TAC-1	4	134
3-4-54	Spacer Plate Installation - Load Switch		TAC-1	4	135
					136
8-11-54	Cabinet Wiring Diagram DRP-1B		DRP-1B	8	137

INSTALLATION

ID

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
12-6-54	Inertia Switch Lock Fig. 1		CPI-3	1	138
12-22-54	Typical Installation 3 Trans. w/6 Ant.			2	139
12-29-54	Connections for Remote Control (R-5007/ERR-502) <i>obsolete see IM-117</i>			1	140
2-4-55	Terminal Board Layout <i>OB SOLETE see IM-118</i>		RSD	8	141
2-4-55	Terminal Board Layout		RSC	4	142
4-8-55	Cabinet Wiring Diagram		DRP-1C	8	143
4-8-55	Rack Layout Pictorial		DRP-1C	1	144
4-21-55	System Cabling Diagram		RCR-5	8	145
5-3-55	Single Direction Installation TER		TRC-3500	1	146
5-3-55	Bl Directional Installation TER		TRC-3500	1	147
6-10-55	(NEW # -- SEE IN-120) Top View of Chassis Showing Alignment Adjustments		GPR	8	148
6-10-55	(NEW # -- SEE IN-120) BTM view of Chassis showing alignment Adjustments		GPR	8	149
7-27-55	Amplifier Audio Frequency AM-5027 FRA-501			4	150
7-27-55	Amplifier Audio Frequency AM-5028 FRA-501			4	151
7-27-55	Audio Frequency Detector CU() FRA-501			4	152
7-27-55	Power Supply PP-5030 () FRA-501			4	153
7-28-55	Receiving Set Radio Model AN/FFR-502			4	154
7-28-55	Filter Assembly Electrical F-() FRA-501			4	155
7-28-55	Storage Cabinet Panels CY-5045 FFR-502			4	156
7-28-55	Receiver Control CV () FRA-501			4	157
7-28-55	Tuner Radio Frequency PN () FRR-502			1	158
				3	159
9-28-55	Installation VRA			8	160
9-28-55	Pictorial Diagram - Antenna		GPT	8	161
9-28-55	Pictorial Diagram - RF		GPT	8	162
9-28-55	Pictorial Diagram - Oscillator		GPT	8	163
10-3-55	Ext. Keying by Teleprinter		FSS	1	164
10-31-55	GPC Switch Installation		GPC	1	165
1-5-56	Installation Detail TER-3500 <i>REDRAWN & REVISED</i>		TER-3500	24	166
2-6-56	Install of Equip. DRP-1(D) SO-5748			1	167
2-6-56	Installation of A-1176		RAC-30A	2	168
2-27-56	Outline & Mounting Dim. TAC-1		TAC-1	2	169
3-13-56	Installation Mounting Dim. <i>OBS. REP. BY ID 297</i>		RAC	4	170
4-11-56	Cabling Diagram Comb. "A" & "B" & "C"		GPT-750	8	171
4-11-56	Interconnect Diagram RTC-GPT-750		GPT-750	2	172
5-8-56	Installation Diag. of Oven Therm.		A-1236	1	173
5-22-58	Mounting Dim. for Lng Bolts GPT-750		SA	1	174
6-14-56	Cabling Diagram GPT-750 with Ext. Drive		GPT-750	4	175

INSTALLATION

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
6-14-56	Cabling Diagram GPT-750 & SEB-1 (D)		GPT-750	4	176
6-19-56	Oven Thermostat Location MO		PMO-RTF	2	177 SA
8-13-56	Cable Connection PL-136			2	178
10-4-56	Installation Details		TER-5000	8	179
11-2-56	Bottom View of Chassis showing Alignment Adj. (SEE IN-122)		Mark III GPR	8	180
11-2-56	Top View of Chassis Showing Alignment Adj. (SEE IN-123)		Mark II GPR	8	181
12-13-56	Model GPT-750 w/Exhaust Modification <i>OBSOLETE</i>		GPT	4	182
12-13-56	Recommended Shock Isolation for GPT-750		GPT	4	183
12-13-56	Recommended Shock Isolation (Obsolete use 10-186) for GPT-750 Mounting		GPT	4	184
12-13-56	Modification to GPT-750 <i>OBSOLETE #650 REP BY ID 182, ID 208</i>		GPT	4	185
12-21-56	Recommended Mounting for GPT-750 <i>OBSOLETE</i> (for Inst. Rook)		GPT	4	186
1-28-57	QDS Patch Panel Arrangement		QDS	1	187 SA
3-11-57	Dimensional Outline for Panel Chassis Assy.		A-1279	1	188
3-11-57	Dimensional Outline Model SBE-1		SBE-1	1	189
3-11-57	Dimensional Outline		GPR-90(R)	1	190
3-11-57	Dimensional Outline		MSR-1	1	191
3-11-57	Dimensional Outline		RTM	1	192
3-11-57	Dimensional Outline		RTF	1	193
3-11-57	Dimensional Outline		RTP	1	194
3-11-57	Dimensional Outline		A-958	2	195
3-11-57	Dimensional Outline		GPT-750	2	196
4-8-57	16 Channel Interconnect Diagram		TIS	8	197
4-17-57	Dimensional Outline for XFK		XFK	1	198
4-17-57	Dimensional Outline for PMO-2		PMO-2	1	199
4-17-57	Dimensional Outline for PSP-1		PSP-1	1	200
5-2-57	Dimensional Outline for PSP-2		PSP-2	1	201
5-15-57	General Assy. Instructions (Cable to QDL Plugs)			2	202
6-4-57	Cabinet Wiring Diagram		DRP-1(E)	8	203
6-26-57	Dimensional Outline DWG		GPR-90(RX)	1	204
6-26-57	Tower Lighting Isolation Transformer		TLI	4	205
8-26-57	Cabinet Shock Mounted		GPR-90(RX) & MSR-1	2	206
11-28	Dimensional Outline-ATS-50 & 70 TU		ATS	1	207
1-20-58	Installation, TAC-1 to GPT-750		TAC	2	208
1-21-58	Installation of TLI-1 w/Broad Band Sleeve Type ANT		TLI-1	4	209
2-27-58	National HQDRS FCDA Proposal			8	210
2-27-58	Regional HQDRS FCDA Proposal			2	211
3-25-58	Dimensional Outline, ATS-50/70 CU		ATS	1	212
3-25-58	Dimensional Outline, ATS-MCU		ATS	1	213

10

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
4/7/58	Cabinet Installation A-1524		2	214
4/9/58	Interconnect Diagram,	ATS	2	215
5/20/58	Vertical Whip Antenna Installed A-1486		2	216
6/4/58	Dimensional Outline	SWR-300 RM	1	217
6/4/58	Dimensional Outline	LSP-4	2	218
6/4/58	Dimensional Outline	SWR-300 RM	1	219
6/4/58	Dimensional Outline	MSR	1	220
6/4/58	Dimensional Outline	SWR-300 RM	2	221
6/23/58	Dimensional Outline	JB-1	1	222
6/23/58	Equipment Layout QR-1396		48	223
8/4/58	Dimensional Outline Drawing A-1532	PVC	2	224
8/4/58	Dimensional Outline Drawing	PVC-1	2	225
8/4/58	Dimensional Outline Drawing	PVC-2	2	226
8/15/58	PRL-1 Installation	GPR-750	4	227
8/21/58	Transit Operating Case	TOC	4	228
9/3/58	Vacuum Cap. Installation (C-113) A-1569	RTF GPT-750	2	229
9/10/58	Installation Details	TER-5000 70 OHM	8	230
10/27/58	Wiring Diagram, Power Supply, CA-113	FFR-3	8	231
6/18/59	Interconnect Diagram	ATS-50/70 TU-2	1	232
6/30/59	Dimensional Outline	ATS-2 TU-2	2	233
8/14/59	Usc & GS Antenna Dist. Systems	1	134	234
10/29/59	Dac-11 Customer Spec	DAC-11	4	235
5/24/60	Installation Assembly	ESW-787	2	236
5/24/60	Installation Assembly	BSA-ESW- 787/UHF	2	237
5/2/60	Installation Diagram	TRL-3 & 4	4	238
6/28/60	Installation Assembly	ESW-71625	2	239
1/10/61	Component Layout, Power Supply	VOX-5	8	240

INSTALLATION

ID
240

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
2-1-61	AX-198 AND INSTALLATION DRAWING FOR DIRECTIONAL COUPLER	SBT-1K, F,D,M	4	241
2-3-61	REAR, INTERCONNECT KIT ASSEMBLY	KIT-1	4	242
2-6-61	MODEL TER-3500-300	TER-3500-300	1	243
2-23-61	DRILLING PLANS FOR 10K FIELD MOD. KIT+	KIT-105	8	244
3-2-61	TF-218 INSTALLATION SYM-1023	SYM-1023	P/O	246
3-6-61	10K MODIFICATION FOR 40K DRIVER	GPT-10K	8	247
3-13-61	CABLE INSTALLATION 10KW FIELD MODIFICATION	GPT-10K	4	248
3-14-61	FINAL TUBE ASSEMBLY IN COMPARTMENT	GPT-40K	4	249
3-14-61	FINAL TUBE & AIR DUCT TO BE BASE	GPT-40K	4	250
3-14-61	FINAL TUBE COMPARTMENT	GPT-40K	4	251
3-14-61	BANDSWITCH ASSEMBLY	GPT-40K	4	252
5-3-61	ACU INSTALLATION ON MODEL GPT-40K	ACU	P/O	253
6-30-61	CL-271 INSTALLATION FOR GPT-40K	GPT-40K	2	254
7-11-61	CONSOLE AC WIRING INSTALLATION	SYM-1023	2	255
7-12-61	INSTALLATION DETAILS	TER-250/ 3004	18	256
8-1-61	CONTROL CONSOLE(CANADA)		P/O	257
8-9-61	INSTALLATION OF B/SW & TUBE	KIT 105 & 106	8	258
9-7-61	INSTALLATION DETAILS	VRA-5 VRA-6	8	259
9-12-61	PARTIAL LAYOUT-TMC CANADA PLANT		P/O	260
9-16-61	INSTALLATION, CL-276	GPT-40KAC	P/O	261
9-21-61	PROPOSED INSTALLATION ABOARD SHIP	GPT-10KAC	8	262
10-26-61	INSTALLATION FOR AX-271 & AX-272	TRC-5K	2	263
10-27-61	INSTALLATION FOR AX-273 & AX-287	TRC-5K	2	264
11-2-61	INSTALLATION DRAWING, TRC-5K(POLE MOUNTING)	TRC-5K	4	265
11-13-61	INSTALLATION KIT-113	KIT-113	8	266
11-14-61	INSTALLATION DETAILS	TER-250	4	267
11-21-61	INSTALLATION DETAILS(KIT-104)	KIT-104	8	268

V. F. D. Sheet Protector M-199
V. F. D. Sheet Protector M-198
V. F. D. Sheet Protector M-198
V. F. D. Sheet Protector M-198

O. MUELLER, INC. 245 HUGUENOT ST. NE 2-2300

SERIES	ID
--------	----

PART/MODEL NUMBER REGISTER

DESCRIPTION	INSTALLATION DWGS.
-------------	--------------------

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
2/14/64	Assy. Instructions (TCA-85/EIA-71625)		4	296
4-10-64	Installation diagram (RAC,RIB, BAC)		8	297
10-2-64	Installation Instructions	MCTR350	8	298
10-9-64	10K Modif for 40K (W/D SWR)	Kit	8	299
10-9-64	Installation detail, ant. tuner shaft AX509	10K	2	300
1-5-64	TF275 Installation	GPT10KAY7	2	301
1-6-64	Installation instructions	MCTR350	2	302
1-25-65	Dimensional outline	DDR-5BR	1	303
"	Remote gain control	RGCA-1	1	304
"	Remote receiver control	RRCA-1	1	305
"	D.C. to tone convertor	RASA-1	1	306
"	Tone to D.C. Convertor	RARA-1	1	307
"	Proposed operating position	RCWA-1	2	308
"	Portable Programmer Facility	PTCA-1	2	309
"	Remote equipment selector OBSOLETE	RTRS-1	4	310
1-25-65	Receiver remote indicator	TRID-1		311
1-26-65	Transmitter, remote programmer OBSOLETE	RTPB-1	4	312
	Rec. Remote indicator OBSOLETE (4 ch)	RTIC-1	4	313
	Rec. Remote indicator OBSOLETE	RTIA-1	4	314
	XMTR, Remote indicator OBSOLETE	RTIB-1	4	315
	Rec. Remote Programmer OBSOLETE	RTPC-1	4	316
1-26-65	Rec. Remote Programmer	RTPD-1		317
1-29-65	Squelch Mod. Instr.	TTR-10	2	318
3-10-65	Control Panel, RCVR	LRCC-1	2	319
3-10-65	Control Panel XMTR	LRCM-1	2	320

PART/MODEL NUMBER REGISTER

DESCRIPTION	INSTALLATION DWGS.
-------------	--------------------

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
------	-------------	-----	------	---------

3-24-65	Installation swg. TB4004	AX563 TSTE10K	4	321
3-24-65	Installation dwg. TB4005	AX563 TSTE10K	1	322
4-14-65	Installation Dwgs. (4 sheets)	DDR-5K	4	323
5-19-65	Installation dwg.(N600/63133/11-126/63002)	DDR-5B		324
5-19-65	Install. Dwg. (N600/63133-11-126) 63002	RCWB-1		325
5-19-65	Install. dwg. (N600/63133-11-126) 63002	DDR-5L		326
5-19-65	Install dwg. (N600(63133-11-126)63002 REMOTE TUNING	GROUP		327
5-19-65	Install dwg. " " "	KMCU-1		328
5-19-66	Install dwg. " " "	DDR-5BR	4	329
5-26-65	Installation dwg.	RASA	4	330
5-26-65	Installation dwg.	RARA	4	331
5-26-65	Installation dwg. (AN/FRT-39H)	10KAT		332
6-9-65	Installation dwg. (AN/FRT-74(V)1)	GPT10KLF		333
6-29-65	Installation dwg.	TSTE10K	8	334
7-20-65	Indicator, remote receiver	RTID-1		335
7-20-65	Indicator, remote receiver	RTIE-1		336
"	Indicator, remote receiver (4 channel agc.)	RTIF-1		337
"	Programmer, remote receiver	RTPD-1		338
"	Programmer, remote receiver	RTPE-1		339
7-20-65	Programmer, remote receiver	RTPF-1		340
"	Selector, remote equipment	RTRS-2		341
"	TSTK2.5K XMTR	TSTK2.5K	1	342
7-26-65	Installation dwg. top blowers	DDRR-506	4	343
7-27-65	TTR-10 Ledex Modification	TTR-10		344
8-10-65	Installation of interlock (NP788	40K GPT10K	8	345

V. P. D. Sheet Protector M-199

SERIES ID

PART/MODEL NUMBER REGISTER

DESCRIPTION

INSTALLATION DWGS.

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
8-20-65	Installation of U Channel for stepdown XFMR Mtg.	GPT10K	4	346
8-26-65	35' wideband receiving whip antenna system	VRA-12	2	347
9-8-65	Model TER 2500 - 300 U	TER2500 300U	1	348
9-10-65	Installation load capacitor	RFD-2	2	349
9-15-65	Receiver, remote indicator	RTIH-1	4	350
9-15-65	Remote Programmer	RTPH-1	4	351
11-15-65	Interconnect Diag, ATS-2A	ATS-2A	1	352
2-15-66	Programmer, Electronic	RTPH-1	4	353
2-15-66	Indicator, frequency	RTIH-1	4	354
2-21-66	Installation, XFMR Chassis	AZ102-2	2	355
3-13-66	Cable Interconnection for RTRS-216, RTKY-1, RTPF-1		4	356
7-21-66	Panel Layout	RTPH-3		357
9-13-66	Installation DWG. Kit 306		4	358
9-16-66	" "	LPFF-1	1	359
9-16-66	" "	LPFE-1	1	360
1-3-67	35' wideband receiving ship antenna system	VRA-11	4	361
3-15-67	Electronic Programmer	RTPH-3		362
5-11-67	3-1 Mult. Chart	XFK-2		363
8-10-67	Maintenance Instr, Details	AMC101	1	364
8-10-67	" " "	AMC101	1	365
8-10-67	Maintenance Instr, Details	AMC101	1	366
8-14-67	Installation Cabinet	GPTA2.5JB	4	367
8-14-67	Instl. Receiver control console	Avendale	4	368
9-8-67	Ant. Coupler C-938/URA-32	Avendale	4	369
5-2-68	Installation, transmitter	GPTM2.5JM	8	370

V. F. D. Sheet Protector M-198
V. F. D. Sheet Protector M-198
V. F. D. Sheet Protector M-198
V. F. D. Sheet Protector M-198

PART/MODEL NUMBER REGISTER

DESCRIPTION	SERIES	ID
--------------------	---------------	-----------

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
------	-------------	-----	------	---------

8-12-68	Input Power Installation	GPTA2.5JE	4	371
3-10-69	Installation, dwg. receiving set radio AN/DDR-64()D2	DDR-10K	8	372
3-10-69	Installation, dwg. Receiving Set Radio AN/DDR6300	DDRR-10K	8	373
2-10-69	Installation, dwg. receiving set radio AN/URR64(V)3	DDR10L	8	374
"	Installation, dwg. receiving set radio AN/URR-64(V)1	DDR-10M	8	375
"	" " " " " AN/URR-63(V)2	DDRR-10M	8	376
"	" " " " " AN/URA-63	COPB-2	8	377
6-11-69	Installation Dwg. Remote display Panel 10-1600/UR	RIIH-3	8	378
8-21-69	Overall assembly 4 sheets D337700	Kit 312	8	379
3-19-70	Install. dwgs. AN/	GPT40K		380
4-13-70	Install. Dwg	HFTM1KJ HFTM1KJS	4&8	381
4-13-70	" "	HFTM10KJ HFTM10KJS	8	382
4-13-70	" " 3 sheets	GPTM- 10KLA	8	383
4-17-70	" " 2 sheets	Iberlant	4	384
7-9-70	" "	LPFB-2 RCP-6	4	385
7-9-70	" " fr. pnl. layout	LPFB-2	8	386
7-9-70	" " " " "	RCP-6	4	387
8-5-70	" " AC Sw Box and XFMR	HFT1K Iberlant		388
8-27-70	" " BMA 442	MCTM10KE	4	389
9-14-70	" " BMA 453	SYM1200 HFTM10KJ	8	390
10-9-70	" " H.V.P.S. MTG.	AP150 HFLM-1K	8	391
2-5-71	" " BMA 455	SYM1200 HFTM-1KJ	4	392
5-13-71	" Dia. shock mounting and air ducting	BCT10K Kit 370	roll	393
7-9-71	Install diagram hookup to RAK135-6 Remote hookup and	HFLA-10K RAK135-6	8	394
9-29-71	Installation dwg, front elev.	SYM1202	4	395

V. P. D. Sheet Protector M 198
 V. P. D. Sheet Protector M 198
 V. P. D. Sheet Protector M 98
 V. P. D. Sheet Protector M-198

PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES	ID
--------	----

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
9-29-71	Installation dwg. flow chart	SYM1202	4	396
11-21-71	Installation dwg.	HFTM1KJ	8	397
10-25-71	" " Front elev.	SYM1204	4	398
10-25-71	" " Flow chart	SYM1204	4	399
12-6-71	" " Front elev.	SYM1203	4	400
	OPEN			401
12-15-71	Installation, MFTR-10KES	MFTR-10-KE5	8	402
1-10-72	Remote Interconnect Cable Connections	HFT-1K	4	403
3-24-72	AX5143 3802 Transformer Installation Drawing	HFTA-10K	8	404
1-30-73	Inst. dwg. HFT()-10K Shock	Kit 391	8	405
2-20-73	Inst. Dwg. HFTA5KJ Shock	Kit 391	4	406
3-12-73	" " Rear Pnl. Mod. CV157/URR	Kit 375	2	407
3-17-73	" " Loc. Carrier Mod CV157/URR	"	8	408
3-17-73	" " Meter Osc. Mod. " "	"	8	409
	ID 410 thru ID 419			
	assigned to TMC Virginia			
	3/12/73			
3-21-73	Ist. Dwg. Rear Pnl. Mod, R390	Kit 375	2	420
3-21-73	" " 17 MHz Mod, "	"	8	421
3-21-73	" " VFO Mod :	"	8	422
3-27-73	Interconnect Diagram	ATS-3		423
3-27-73	" " Control Cable	ATS-3		424
5-24-73	Receiving Set Radio	AN/FRR-74	4	425
2-20-75	Ident, Kit 403 Moonting	Kit 403	4	426
4-9-75	Installation, Kit 406 Mach.	Kit 406	4	427

PART/MODEL NUMBER REGISTER

DESCRIPTION

INSTALLATION DWG.

SERIES

ID

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
5-1-75	Installation, Kit 406 Assy.	Kit 406	2	428
8-5-75	Inst. Dwg.	MAT 5	8	429
8-13-75	Inst. Dwg., Kit 410	Kit 410	8	430
3-18-76	Installaton dwg. tuning unit to transmitter Interconn.	ATSA-3	8	431
9-30-76	Drill plan For installation ant. switching assy.	GPT1KCE40	8	432
11-5-76	Drill Plan for TMC 1KC modif.	GPT1KCE40	8	433
1-24-77	Power and Duct Installation	HFTM 40K	8	434
"	Base Plan	HFTM40K	8	435
"	Assy, Installation	HFTM40K	8	436
1-25-77	Installation IPA Tune Cap. Assy.	HFTA10K		437
5-27-77	Long wire transmitter antenna 450-525 KHz	DTA-11	8	438
6-8-77	Modification, Descriptions 6 sheets TMA-1K	Kit		439
6-23-77	Installation diag. antenna toner hookup	MFTR10KE		440
7-2-77	QR434490/DGB/Venezuela Coast comm.	SYS		441
8-10-77	QR434750/ATR-1 G.P. Air/Ground Radio Telephone	ATR-1		442
9-1-77	Ship/Shore receiving system/434319	STR/RCR/BSP	1	443
	Inconnect dia/ TTR-1000-J	TTR1000J		444
9-3-80	KIT 451, INSTALLATION	CU-2 CU-2B	C	445
9-15-80	ENGR. MODI. SW 310	RF CONN. SER.	B	446
11-5-80	CONSOLE CON-(S) INSTALLATION DWG.	CON-(S)	8	447
11-12-80	INSTALLATION ASSY 8-12MHz Decoup. AX804	KIT 454	8	448
2-17-80	INSTALLATION ASSY, HFL(-) 10K REV B	HFL(-) 10K	8	449
1-4-81	RL 130 INTERCONNECT DIAGRAM	GPT-10K	B	450
1-4-81	INSTALLATION OF RL 130-6	GPT-10K	D	451
3-4-81	INSTALLATION TIME DELAY	GPT-10K	C	452

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
6-11-82	INDEX, DRAWING for High Voltage Delay Kit	KIT 452	C	453
10-15-82	BSP-2D INSTALLATION DIAGRAM	BSP-2D	D	454
11-8-82	DIPOLE ANTENNA USING DAC-20 DAC-20	DPA-2	D	455
12-29-82	Double, Doublet ANTENNA	DPA-4	D	456
3-25-83	FREQ SHIFT CONVERTER SYSTEM	SYM5213	D	457
3-26-83	REMOTE CONTROLLED RECEIVER SYSTEMS	SYM5211 A, B, C Rack	D	458
3/27/83	STRIP RECEIVER SYSTEM	SYM5212	D	459
4-8-83	TMC MODEL 1245 TOWER WITH GUYS	ED MILLER	D	460
5/4/83	DAC-20, IDENTIFICATION	DPA-2	A	461
10-24-83	XMITR REMOTE CONSOLE			462
11-1-84	CONTROL ROOM CONSOLE			463
1-6-85	KIT 453 PA BIAS ON-OFF	GPT-10K	B	464
3-13-86	KIT 459 INTERCONNECT DIA	AWC	B	465
11-3-86	ERECTION ASSEMBLY 2400 RHOMB ANT. TWR			466
11-4-86	A-1 LIGHTING-TYPE UF CABLE	LK 15-2 (B)		467
	RHOMBIC TRANSMITTING ANT 3 WIRE CURTAIN	B-124-4-7		468
	GUY ANCHORAGE FOR OVAELYE ANCHOR ROD	B-1018-21		469
	HORIZONTAL ANTENNA ATTACHMENT SECTION			470
	ERECTION DIAGRAM RHOMBIC 2400			471
	BASE & ANCHOR PLAN RHOMBIC ANT.			472
✓	ERECTION DIAGRAM RHOMBIC 2400 140'			473
2-13-90	TER-300 K / 50-Ω INSTALLATION ^{SHEETS 2}	PT	B	474
3-10-90	NATO-TURKEY SYSTEM		C	475
3-25-90	INSTALLATION TER-4K		B	476
3-25-90	POLE MTG TER 4K		C	477

