

TMC SPECIFICATION

S

DATE	DESCRIPTION	EQUIP	SIZE	NUMBER
6-17-52	WIRING COLOR CODE		1	100
6-24-52	CAUSTIC DIP FOR ALUMINUM		1	101
7-1-52	TRANSFORMER TR-001 SCHEMATIC	TR-001	1	102
	SECURING MOTOR OF VOX FOR SHIPPING	VOX	1	103
7-7-52	PASSIVATE OF STAINLESS STEEL		1	104
"	BRIGHT CADMIUM PLATE		1	105
"	BRIGHT IRIDITE 4-1 (CHROMATE ACID DIP)		1	106
"	WATER DIP LACQUER FINISH		1	107
"	GREY ENAMEL FINISH			108
7-11-52	BNC RECEPTACLES & PLUGS	BNC	1	109
7-15-52	VOX TEST PROCEDURE	VOX	1	110
7-17-52	BNC CONNECTOR ADAPTORS	BNC	1	111
8-4-52	WOOD TREATMENT		1	112
8-7-52	FUNGUS RESISTANT VARNISH		1	113
"	ZINC CHROMATE PRIMER		1	114
"	SMOOTH GREY ENAMEL		1	115
"	SMOOTH BLACK GLOSS ENAMEL		1	116
"	BLACK WRINKLE ENAMEL		1	117
"	GREY WRINKLE ENAMEL		1	118
8-8-52	PRODUCTION TEST PROCEDURE	TR-003	1	119
	LUSTROUS BLACK ANODIZED ALUMINUM FINISH		1	120
8-19-52	PRODUCTION TEST PROCEDURE	TR-004		121
12-16-52	TEST DATA	TR-004	1	122
8-19-52	PRODUCTION TEST PROCEDURE	TR-005	1	123
2-24-58	HN TYPE CONNECTOR & CABLE ASSEMBLY		1	124
8-15-52	REVISION OF DRAWINGS		1	125
8-28-52	CRESOTING		1	126
				127
				128
				129
9-4-52	T-102		1	130

TMC SPECIFICATION

S

DATE	DESCRIPTION	EQUIP	SIZE	NUMBER
9-8-52	MODIFICATION OF SFO REGENERATOR	115	1	131
"	VTG (A-124) PRODUCTION	VTG	1	132
	PRODUCTION TEST PROCEDURE	TR-001	1	133
9-18-52	EEI STAND. TD-90		1	134
	NICKLE PLATE, BRIGHT		1	135
9-30-52	DRAWING DISTRIBUTION BLOCK DIAGRAM		1	136
10-7-52	MODIFICATION OF 5 PRONG RELAY TO 8		1	137
10-13-52	FFR POWER SUPPLY PRODUCTION	104		138
11-14-52	LEA TEST SPECIFICATION	109	1	139
11-21-52	TEST DATA TR-021	TR-021	1	140
2-3-52	XFD TEST PROCEDURE	XFD	1	141
10-21-53	MODIFICATION OF CFA RUN # 2 2 SHEETS	CFA	1	143
10-21-53	TEST DATA RSF-1	RSF-1	1	142
2-3-54	DISCRIMINATOR CHANGES SERIAL NOS. 131, 144, 146, 161, 162, 152, 147, 150, 154, 156, 157	CFA	1	144
10-26-54	INSTR. FORMODIFICATION OSC. ASSY. MODEL CFA	CFA	1	145
				146
				147
				148
				149
				150
9-24-52	PLATNIUM GREY WRINKLE PAINT #151		1	151
2-6-52	DIVERSITY CONTROL UNIT MODIFICATION		1	152
	AIR DRYING SMOOTH GREY ENAMEL		1	153
3-3-53	TEST PROCEDURE, AMD	AMD	1	154
3-18-53	XFK TEST PROCEDURE	XFK	1	155
"	CFA TEST PROCEDURE	CFA	1	156
				157
3-25-53	TYPICAL TEST PROCEDURE OF RAC		1	158
				159
			1	160

DATE	DESCRIPTION	EQUIP	SIZE	NUMBER
				161
3-31-53	DVM TEST PROCEDURE	DVM		162
	FFR TEST PROCEDURE	FFR	1	163
	FFRD TEST PROCEDURE	FFRD		164
	AMD-1 TEST PROCEDURE	AMD-1	1	165
5-28-53	CABLE ASSY. TYPE BNC CONNECTOR	BNC	1	166
6-16-53	MODIFICATION OF DMK-4 HAMM. REC.	DMK-4	1	167
6-28-53	RADIO FREQUENCY TRANSFORMER		1	168
6-25-53	MACHINE FINISHES		1	169
7-6-53	REMOTE CONT. AVC. ON-OFF	AVC	1	170
8-4-53	TEST DATA TAC-1 COMPLETE		1	171
8-5-53	GOV. TEST OF MODEL TAC-1		1	172
8-19-53	INTER-CROMETCH PRIMER (CANADA)		1	173
8-19-53	BLUE GREY PAINT (CANADA)		1	174
9-2-53	DMK-4 TEST PROCEDURE	DMK-4	1	175
9-2-53	DISCRIMINATING NETWORK INDUCTANCE	RSD	1	176
9-4-53	MODIFICATION OF HAMMARLUND SP-600 RECEIVER	SP-600	1	177
9-8-53	TEST DATA TR-003	TR-003	1	178
9-8-53	COMPLETE INSTRUCTIONS FOR PRODUCTION TESTING	RSP-1	1	179
9-18-53	TEST PRODUCTION FOR RSA-1	RSA	1	180
9-23-53	TESTING OF DISC. NETWORKS FD-101, 115 COMPLETE	RCR	1	181
9-28-53	CFA-1 LB TEST PROCEDURE (3 OF 3)	CFA-1	1	182
10-6-53	TEST DATA RSM-1	RSM	1	183
10-6-53	TRANS. SUBSTITUTION ORIGINAL	DVM	1	184
10-9-53	TEST OF NETWORK, TONE SELECTOR COMPLETE	RSC	1	185
10-3-53	TEST SPECIFICATION OF RSC-1 COMPLETE	RSC-1	1	186
10-30-53	TEST PRO. FX-100	FX-100	1	187
10-30-53	TEST PRO. FX-100 1800 CY. CARRIER	FX-100	1	188
12-29-53	TEST PRO. AMC-6	AMC-6	1	189
1-8-54	TEST PROCEDURE SFO-2	SFO-2	1	190
1-21-53	MEASUREMENT OF REC. NOISE FIGURE		1	191

TMC SPECIFICATION

S

DATE	DESCRIPTION	EQUIP	SIZE	NUMBER
1-25-53	ALPHABETICAL TABULATION OF COMPON. SCR-499A		1	192
"	INSTALLATION CONTROL KNOB-STARTING W/#163	CFA	1	193
"	INSTALLATION CONTROL KNOB STARTING W/#164	CFA	1	194
"	CFA CONVERSION FOR NARROW SHIFT	CFA-L	1	195
	BAC ANTENNA COUPLERS TR-003-4-5	BAC	1	196
3-18-54	BLACK SEMI GLOSS BAKING ENAMEL	TAC-1	1	197
	RSC SPECIFICATION	RSC	1	198
4-1-54	FINAL INSPECTION TAC	TAC	1	199
4-5-54	MODIFICATION OF FFR TO PROVIDE LOWER HUM LEVEL	FFR	1	200
4-5-54	MODIFICATION OF FFRD-5 & 6 TO PROVIDE GREATER HFO & BFO EXCURSION	FFRD5,6	1	201
4-5-54	MODIFICATION OF AMD TO PROVIDE GREATER HFO & BFO SHIFTS	AMD-2	1	202
4-20-54	TERMINAL SOLDERING	STD	1	203
4-22-54	TEST PROCEDURE FOR TAC		1	204
5-5-54	SP-600 J MODIFICATION	197	1	205
5-13-54	RESONANCE METHOD, TOROIDAL INDUCTANCE	170	1	206
5-14-54	DISCRIMINATING NETWORK TESTING	RSD-2	1	207(176)
5-14-54	PROD. TESTING RSC-2	RSC-2	1	208
5-25-54	MODIFICATION OF AMD-1 TO PROVIDE BETTER LINEARITY	AMD-1	1	209
5-25-54	MODIFICATION OF FFR TO PROVIDE LOWER AUDIO DISTORTION	FFR	1	210
5-25-54	MODIFICATION OF FFRD-5 & 6	FFRD -5,6	1	211
6-1-54	VTR I.F. STRIP	VTR	1	212
6-14-54	MODIFICATION OF FFR REC.	FFR-1	1	213
			1	214
6-17-54	MODIFICATION OF XTAL OVEN MODEL XFK-M1	309	1	215
7-28-54	CFA-11B SPECIFICATIONS	CFA-11B	1	216
"	SEMI GLOSS GRAY ENAMEL	CTAC	1	217
"	RAC DESCRIPTION	RAC	1	218
8-10-54	XFK-M1 MODIFICATION	XFK-M1	1	219
9-21-54	SEMI GLOSS BLUE GRAY ENAMEL, RCAF	170	1	220
9-22-54	PRMO TEST SPECIFICATION	PMO	1 285	221

TMC SPECIFICATIONS

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
9-24-54	Modification of FFRD-7			1	222
9-27-54	Modification of FFR & FFRD's for RCAF in RCR			1	223
9-29-54	TMC Antenna Coupling Transformers			1	224
10-5-54	Crystal Unit Report, XFK, VOX AF30(635)2384			1	225
"	Test Porcedure FX-139 - see S-228		FX-139	1	226
"	Test Procedure FX-140 - see - S-229		FX-140	1	227
10-21-54	Purchasing Spec. Filter Bandpass FX-139		FX-139	1	228
"	Purchasing Spec. Filter Bandpass FX-140		FX-140	1	229
"	" " " Discriminator FD-116		FD-116	1	230
"	" " " " " " FD-117		FD-117	1	231
"	" " " " Low Pass		FX-133	1	232
10-26-54	Installation of SO-239 Ant. Conn. On FFR		FFR	2	233
10-28-54	Modification of Tuning Drawer FFR-2		FFR-2	2	234
					235
11-12-54	Testing Spec. of NF-102		NF-102	1	236
"	" " " NF-104		NF-104	1	237
"	Model FFR-2 Receiver		FFR-2	1	238
"	Testing Spec. of FX-134		FX-134	1	239
11-16-54	Prod. Test of Model BFP-2		BFP-2	1	240
11-17-54	Low Temp. Baked Gray Enamel		Stand.	1	241
"	Prod. Test (No Drawing)		FX-147	1	242
11-27-54	Prod. Test		RSF-2	1	243
11-3-54	Prod. Test FFR-DPH		FFR-DPH	1	244
12-7-54	Silver Plate, Bright "			1	245
"	Potting Compound for RF Transf. TMC-I Form 101			1	246
1-6-55	Mounting of NP-10006 on Rear of FFR Chassis for RCAF		FFR	1	247
1-6-55	" " " " " " FFRD's " " "		FFRD	1	248
1-17-55	Ballast Replace in Model PMO		PMO	1	249
2-21-55	Low Frequency Ant. Matching Transformer			1	250
3-16-55	Test Data		TR-110	2	251
3-18-55	Test Procedure		LSP	1	252
3-29-55	Proposed Ejector Mechanism			1	253
"	RCAF Grey Semi-Gloss Wrinkle		GPR	1	254
4-19-55	Test Procedure		AMC-6	1	255
"	TMC Model DMK-5		DMK-5	1	256
5-17-55	Compensation Adjustm nt		VOX	1	257
5-20-55	VOX Improvements		VOX 1,2	1	258
"	Balance Control Change		XFK-1	1	259

SPECIFICATIONS

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
6-4-55	GPR Test & Alignment Procedure		GPR	1	260
6-24-55	Test Procedure		FSS	1	261
7-29-55	Serial Nos. Contract Nobsr G8420 AN/FFR 501 502		RGR	1	262
8-1-55	Nomenclature Descript (TMC FFR-DPH (CY-5045)		FFR-DPH	1	263
8-5-55	Band Spread Dial Divisions		GPR-90	1	264
8-11-55	Install Filament Transf. (Serial NOS. 101-160) was AEMO85		XFK	1	265
"	Addendum #1 Serial Nos. 120, 141, 143, 152, 153, 159 (was AESO41) Eng. Changes on		XFK	1	266
"	Addendum #2 #161 & Up was AESO42		XFK	1	267
8-29-55	Tech. Spec. RTC Remote Control Amph. for use w/GPT		GPT	1	268
9-12-55	Nomenclature TMC Equipment		TMC	1	269
9-12-55	Proposed Low Frequency Coupler			1	270
"	RSC-2 Resistor Addition		RSC-2	1	271
9-21-55	Modifications for Canadian System (NP-10006) RCR		RGR	1	272
10-3-55	Specifications for TR-127		TR-127	1	273
10-5-55	Specifications for Coil Assembly & Baking		Spec.	1	274
"	Specification on TER -3500		TER-3500	1	275
12-5-55	Government Test Report		VOX	1	276
"	" " "		XFK	1	277
12-6-55	RGR Nomenclature Vs Nameplate Data		RGR	1	278
12-8-55	Government Test Report		TAC	1	279
"	I. F. (455 Kc) Test & Alignment Procedure		GPR	1	280
12-13-55	Model Development of the FFR, FFRD & AMD		FFRD AMD	1	281
"	Tuning Drawer Modification		FFR-2	1	282
12-19-55	Conversion of TMC Nos. to Bar of ships		JJ-134	1	283
1-30-56	Desicant (OBSOLETE see AD-101)			1	284
2-9-56	Model LSP & GPS Loudspeaker Assembly		LSP GPS	1	285
2-20-56	Test Specification on TRC-500		TRC-500	1	286
3-2-56	Inner Oven Thermostat Revision		VOX PMO	1	287
3-6-56	Mounting Plate Connector Assemblys			1	288
"	Chart of TMC Models RAC		RAC	1	289
4-17-56	RTF Test Proc.		GPT-750	1	290
5-3-56	Insertion Loss TR-001		TR-001	1	291
5-4-56	Mechanical Data - GPT-750		GPT-750	1	292
"	Insertion Loss TR-132 (RAC-30A)		RAC-30A	1	293
"	Production Test		RTM	1	294
6-4-56	Test Procedure		GSB-1	1	295
6-5-56	Test Procedure		RTC	1	296
6-8-56	Test Procedure		CAB/FRAME	1	297

SPECIFICATIONS

S

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
6-11-56	Calibrate Gear Assembly Change RTF		PMO VOX	1	298
6-15-56	Modification of GPT-750 1.8 & 2 Mcs		GPT-750	1	299
6-28-56	Procedure to Convert Model PMO's Now in the Field to include all Eng. Procedure		PMO	1	300
7-17-56	Production Testing Model RTP		GPT-750	1	301
"	Production Testing of GPT-750		GPT-750	1	302
8-16-56	Report of Test on Model RAC		RAC	1	303
8-23-56	Test Procedure for Filters		Filters	1	304
9-14-56	GPR Interference Filter Kit		GPR	1	305
9-15-56	FFRD Conversion for FT-241 Crystal Holder		FFRD	1	306
9-25-56	Test - 17 KC Oscillator (A-1301)		GSB-1	1	307
18-2-56	RF & Gnd. Contacts & Wiper Inspection CAB/FR		RTF	1	308
10-5-56	Transmitter Dissipator, Dummy Load		TER-5K	1	309
10-15-56	Assembly Procedure Main Gear Plate PMO-1 PMO-2		RTF	1	310
10-16-56	Temporary Instruction Manual		MSR-1	1	311
10-18-56	Field Modification Kit		TAC-1	1	312
11-16-56	Test Procedure for TRD-3500	TRC-3500		1	313
12-4-56	TMC Stock Hardware			1	314
1-2-56	Reference - TMC -TRU Connectors - AN			1	315
1-29-57	GPR-90 IF Output		GPR-90	1	316
2-7-57	Multi-Grid Tubes in TMC Equipment			1	317
2-18-57	Serial Nos. Contracts Nobsr 71688		RGR	1	318
3-12-57	Descriptive Specifications of Model TR-144		TR-144	1	319
3-20-57	Production Testing of the Model TTU		TTU	1	320
"	Production Testing of the Model TST		TST	1	321
"	Production Testing of the Model TSR		TSR	1	322
"	Production Testing of the Model TRU		TRU	1	323
3-26-57	Production Testing of the Model NF-103		NF-103	1	324
3-28-57	Low Pass Filter Test Procedure		FX-152	1	325
4-1-57	Test Procedure A-1384 Side Band Tone Generator		A-1384	1	326
4-2-57	Test Procedure A-1381 2nd Oscillator		A-1381	1	327
"	Production Testing TTF		TTF	1	328
"	Production Testing TRF		TRF	1	329
4-10-57	Serial No. Contract Nobsr - 71765			1	330
5-15-57	Test Procedure		MSR-1	1	331
5-8-57	Mechanical & Wiring Spec.		GSB-1 mark III	3pg	332
"	GSB-1 Mark II Test Procedure		GSB-1	5pg	333
5-17-57	SBE-1 Test Procedure		SBE-1	6pg	334
6-4-57	Test Procedure in the PSP-1		PSP-1	1	335

SPECIFICATIONS

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
6-24-57	Test Procedure for the TER-5000		TER-5K	2pg	336
7-18-57	Winding & Tapping of Toroids		Stand.	1	337
"	Test Procedure for TLI-1		TLI-1	1	338
8-7-57	Test Procedure for SFP-2		SFP-2	1	339
"	QDP Panel Assembles Nomenclature & Cable Assembly		QDP	1	340
8-9-57	GPT-750(B) Transmitter Specification	GPT-750 (B)		24pg	341
8-13-57	Serial Numbers for Contract Nobsr 71842		PMO's	1	342
8-21-57	Min, Connector & Cable Assembly Procedure		SBE	1	343
8-22-57	Serial Numbers for Contract Nobsr 71790			1	344
9-5-57	Connector Assembly ^{Instructions} Lasr. for RG-8/U, 10/U, 11/U, 12/U			1/2 sheets	345
9-13-57	17 Kc Rejection Network Resonating Procedure		A-1461	1	346
9-17-57	Determing Crystal or MO Operation for the Model SBE		SBE	2pg	347
"	Selection of Crystal or MO Frequency for the GPR-90RX			1pg	348
10-10-57	Test Procedure of SBE-1 Oscillator Assembly		SBE-1	4pg	349
10-11-57	Modification of GPT-750 Serial No. S-101-163 Includes		GPT-750	1	350
1-16-57	CN-109 Adaption Kit for RTP CN-109		GPT	1	351
2-4-58	Changes Made in GPT-750 Accomodate Battery Sup. A-1504		GPT-750	1	352
2-4-58	Modification of MSR-1 to Become the MSR-3		MSR-3	1	353
"	Preliminary Instruction Manual for MSR-3		MSR-3	1	354
"	Test Procedure MSR-3		MSR-3	1	355
1-7-58	Unbalanced to Balanced Transformer for Model AMC		AMC	1	356
2-12-58	Mercury Thermostat (S-101) Supplied on Cost. Request			1	357
2-18-58	Combination of Control Unit C-1138/UR with GPT-750 D		GPT-750	1	358
2-18-58	Navy Contract Nobsr 75117 NavyC to GPT		1138/U	1	359
2-20-58	Purchasing Specification FX-154		FX-154	1	360
"	Purchasing Specification FX-155		FX-155	1	361
3-7-58	Performance Data		GPR	1	362
3-10-58	Conversion of SRIR Cable Nos. to MWC No. Casper-MII-W-76			1	363
3-21-58	Serial Nos. for Contract Nobsr 75146 (our 6764)			1	364
4-8-58	Sampling Procedure for the Inspection of Incoming Material			1	365
4-14-58	Change for Conversion of SBE-1 Schematic to SBE 2 Schem.		SBE-2	1	366
4-16-58	Test Spec. for (ATS-70-50 CU)			1	367
"	Test Spec. for (TR-146)		TR-146	1	368
"	Test Spec. for (ATS-50-70 TU)		ATS	1	369
"	ATS-System Test Procedure		ATS	1	370
4-29-58	Degrasing of Plain Steel Parts			1	371
5-16-58	Electrical Parts Changes Neg. to Mod MSR-1 to become MSR-4	MSR-4	MSR-4	1	372
5-20-58	Complete Instructions for the Production Testing of the		PSP-350	1	373

SPECIFICATIONS

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
5-21-58	ATS-CU Test Procedure		ATS-CU	1	374
6-2-58	Operation, GPT-750(B) With External SBE-2		GPT	1	375
6-11-58	Test Procedure Model TRC-3500-600 w/TR-149		TRC-3500	1	376
"	FFR CW Modification		FFR	1	377
6-16-58	Precision Gear Data			1	378
6-19-58	Reactance Modulator Modification of FFRD 7 & 8		FFRD 8&7	1	379
6-19-58	Modification of RSD - HFO Channel		RSD-HFO	1	380
6-20-58	MSR-4 Test Procedure		MSR-4	1	381
6-25-58	Modification Kit for RSC		RSC	1	382
7-25-58	Test Spec. Model RFA-1		RFA-1	1	383
7-30-58	Assembly Procedure GPR-90		GPT-90 II	1	384
7-30-58	Changes to GPT-750-D		GPT-750 D	1	385
"	" " MSR-4		MSR-4	1	386
8-11-58	SO 8061 Serial Nos for Contract Nobsr - 75530		GPT MJR ATS	1	387
8-15-58	TMC-Spec-Cleaning Instructions-Model TRL-1		TRL-1	1	388
8-26-58	Serial Nos. Contract Nobsr 75528(S.O. 8113)	RCR &	MSR-4	1	389
8-27-58	Oscillator Assembly			1	390
8-21-58	Nobsr 75529 SA #8108	ATS-2 &	MSR-4	1	391
9-3-58	Serial Nos. for FRA-501 & FRR-502 Nobsr 75528			1	392
9-18-58	SWR-3000 CU - Test Data Sheet		SWR-3000	1	393
9-25-58	Modification Kit for Model ATS-MCU		ATS-MCU	ML-S B94	394
9-30-58	RSC-Modification Procedure M-S-394		RSC	1	395
10-13-59	CAB-7 Fabrication Specifications		CAB-7	1	396
10-20-58	Modifications to AN/FRT-39 & 40	AN/FRT-	39 & 40	1	397
10-28-59	RSM-2 to RSM-3 Modification Kit		RSM-2	1	398
"	RSP-2 to RSP-3 Modification Kit		RSP-2	1	399
11-4-59	17 KC Rejection Network - Resonating Procedure		SBE-2		400
12-9-58	Manufacturing Reference				401
"	Serial Numbers Nobsr 75597				402
1-8-58	RTP-2 Test Procedure		RTP-2		403
1-9-59	Iridite 14-2 AL Coat <i>refer to 5101 (also)</i>				404
1-14-59	Technical Data Sideband Generator		SBG		405
1-16-59	<i>see drawing 2-1380</i> IPA Variable Vacuum Capacitor Stop Assy Procedure		GPT-10K IPA		406
1-19-59	Mod. f R-5007/Frr-502 Sub. t Improve operation				407
1-22-59	Serial Nos. Nobsr-75656 (SO 8516)				408
"	Serial Nos. 75679 (SO 8528)				409
1-26-59	SBE-2 Test Procedure		SBE-2		410
	A-1532/PVC Test Procedure	A-1532	PVC		411

SPECIFICATIONS

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
2-3-59	RTF-2 Test Specifications		GPT-750	RTF	412
2-5-59	Serial Nos. Nobsr 75685 SO 8562		Miscell.		413
"	Serial Nos. Nobsr 75654 - SO 8554		Miscell.		414
2-12-59	TER-5000-70 Test Specifications		TER-5K-70		415
"	Production Testing of Model RTM-2		RTM-2		416
2-26-59	Resonating & Testing Proc. for FX-156		TTG		417
2-26-59	Resonating & Testing Procedure for FX-157		TTG		418
4-3-59	Production Testing of the Model TTG		TTG		419
"	Production Testing of the Model SLM		SLM		420
4-23-59	Serial Nos. Nobsr 75754 (SO 8756)		SBE-2		421
5-16-59	Test Procedure for GPT-10K DR. DRAWER		GPT-10K		422
6-9-59	Iridite (Silver Surface)		Stand.		423
"	Iridite (Zinc & Cadimium)		Stand.		424
"	Iridite (Copper, Brass, Bronze)		Stand		425
6-10-59	Test Specification for ATS-70-50-2	ATS 50/70	TU-2		426
6-11-59	Modification of Panoramic Panalyzor	PSA	GPT-10K		427
6-12-59	Point Shock Mount Details for GPT-10K		GPT-10K		428
"	Rear & Base Shock Mount Details For GPT-10K		GPT-10K		429
6-12-59	Alignment & Test Procedure for AN/URA-25/24	P/O S-394	ML-S-394		430
6-16-59	Procedure of the GPT-10K Relay Panel		GPT-10K	1	431
"	Test Procedure of Model RFB-1		RFB-1	1	432
"	Installation Adjustment and Checks for Model FSA		FSA	2	433
6-18-59	Production Testing Data of Model <u>(OBSOLETE)</u>		RFB-1	1	434
6-18-59	Test Spec. for ATS-50-70 TU & ATS-MCU-2	ATS-50/70	TU-2	1	435
7/1/59	Mod. of INTERLOCK CIRCUIT for use w/ATS-1 Mod. Kit	GPT-10K	750	1	436
7/9/59	Serial Nos. Nobsr 75736	VOX-2			437
7/9/59	Serial Nos. Nobsr 75917		Miscell.		438
7/9/59	Serial Nos. Nobsr 75916		Miscell.		439
7-9-59	Modification Kit for TU/ATS-1		TU/ATS-1	1	440
7/10/59	11 Point Shock Mount Suspension for Top Left Side		GPT-10K	1	441
7-27-59	Test Procedure for FX-154 FX-155		FX-154 FX-155	1	442
7-30-59	Serial Nos. Nbsr 75950		TAC-1	1	443
8-25-59	UMBER FINISH			1	444
9-4-59	TEST-SPEC		ATS-22	1	445
9-4-59	MOD. INSTRUCTIONS - SERIAL NUMBERS 101-119		GPT-40K	1	446
9-4-59	MOD. KIT - TEST PROCEDURE		ATS	1	447
9-16-59	SERIAL NUMBERS NOBSR 81020		RAK-4	1	448
9-23-59	RF AMMETER MOD. KIT (AN/FRT)		GPT-40K	1	449

DATE	DESCRIPTION	SUB-ASSY	FIRST USED ON	SIZE	NUMBER
9/23/59	RE AMMETER REPLACEMENT AN/FRT-39		GPT 10K		450
9/23/59	UPPER BLOWER MOD. KIT		GPT-750(1)		451
9/23/59	LOWER BLOWER MOD. KIT		GPT-750		452
9/23/59	STAND BY OPERATION OF A-1274 and A-959		GPT-750		453
9/23/59	STAND BY OPERATION OF VMO		GPT-750		454
10/2/59	TSET REPORT SHEET		RFD-1		455
10/8/59	INSTALLATION INSTRUCTIONS "ESW" CONNECTORS		ESW		456
10/12/59	modification instructions for MODEL XFK		XFK		457
10/12/59	SERIAL NOS. FOR CONTRACT NObr-81079 S.O.G. 9445				458
10/13/59	SERIAL NOS. NObr-81081 S.O. 9451		MSR-3		459
10/20/59	TMC XMTR & REC. SYSTEM AS PER SO# 6975		WECO		460
10/20/59	TMC XMTR & REC. SYSTEM AS PER SO# 8701		WECO		461
10/22/59	MSR-3A TEST PROCEEDURE		MSR-3A		462
10/22/59	CONVERSION OF MSR-4 TO MSR-3A		MSR-3A		463
11/11/59	TEST SPEC FOR MODEL SLM		SLM-2		464
11/12/59	PRODUCTION TESTING FOR MODEL SBE-3		SBE-3		465
11/12/59	COMPLETE TEST INSTRUCTIONS FOR MODEL AK-100		AK-100		466
11/12/59	METER & DIAL ASSEMBLIES		GPT-40K		467
11/19/59	GPT-10K()2 & ()3 DIFFERENCE USING CK-415		GPT-10K		468
11/30/59	MODIFICATION OF CY-105 FOR USE With GPT-10K CONTROL PANEL		GPT-10K		469
12/3/59	XTAL or MO FREQ. DETERMINING SPEC.		SBE-3		470
12/17/59	USIA PAINT (U.S.NAVY) NObr 81106		GPT-10K		471
1/1/60	CHANGES INVOLVED IN VOX-1,2 TO PRODUCE VOX 3,4				472
1/1/60	CHANGES INVOLVED IN PMO-1,2,3, TO PRODUCE PMO-4,5,6				473
	FINISHING & MARKING PROCEEDURE FAA PANEL				474
2/15/60	SERIAL NUMBERS NObr-81106 --S.O 9689 PTE, FRT-39				475
2/18/60	SERIAL NOS. NObr 75928 (SO 9074)		SBG-1		476

DATE	DESCRIPTION	SUR-ASSY	FIRST USED ON	SIZE	NUM
2/18/60	SERIAL NOS. NOber 81202 (9921)		MISC		477
2/25/60	MODIFICATION OF GPR-90RX to GPR-90 RXD		GPR-90		478
3/28/60	MODIFICATION, POWER SUPPLY		VOX		479
4/19/60	PRODUCTION TEST OF FX-160		FX-160		480
4/19/60	PRODUCTION TEST OF FX-159		FX-159		481
4/19/60	PRODUCTION TEST OF FX-158		FX-158		482
5/5/60	TEST PROCEDURE PTE-1		PTE-1		483
5/9/60	TEST PROCEDURE BAC-1-S20		BAC-1-S20		484
5/21/60	TEST PROCEDURE GPT-10K		GPT-10K		485
5/21/60	TEST PROCEDURE CPP-1		CPP-1		486
5/21/60	TEST PROCEDURE CPP-2		CPP-2		487
5/21/60	TEST PROCEDURE CMO-1		CMO-1		488
5/21/60	TEST PROCEDURE CHL-1		CHL-1		489
5/21/60	TEST PROCEDURE CSS-1		CSS-1		490
5/21/60	TEST PROCEDURE CLL-1		CLL-1		491
5/25/60	TEST PROCEDURE CHG-1		CHG-1		492
5/21/60	TEST PROCEDURE CBE-1		CBE-1		493
5/21/60	FX-162 (2 KC LOW PASS FILTER)		CLL-1		494
5/26/60	TEST PROCEDURE RAC-30A		RAC-30A		495
5/31/60	FILTER INSTALLATION ON THE FFR		FFR		496
6/17/60	SERIAL NOS. NOber 81394				497
6/21/60	TEST SPEC TRC 3500		TRC-3500		498
6/28/60	TEST SPEC. RHOMBIC TERMINAL UNIT RTB-4		RTB-4		499
7/19/60	SERIAL NO. NOber- 81599				500
7/26/60	TEST PROCEDURE, MSR-5		MSR-5		501
7/28/60	TEST PROCEDURE, FX-164		DVM-2		502
8/8/60	TEST PROCEDURE, DVM-2		DVM-2		503

TMC SPECIFICATIONS

DATE	DESCRIPTION	REF.	SHEETS	503
8-8-60	TEST PROCEDURE	DVM-3		504
				505
8-8-60	FFRD-6A, 7B, 8B MODIFICATION AS PER MSTs	FFRD-6,7,8		506
8-8-60	TEST PROCEDURE	SWR-1K		507
8-15-60	TEST PROCEDURE (MODEL HFD)	HFD		508
8-16-60	TMC FINISH SPECIFICATIONS LISTING			509
9-19-60	GPT-10K ZENNER BOARD MODIFICATION	GPT-10K		510
9-28-60	TEST PROCEDURE	AFC		511
9-28-60	TEST PROCEDURE	MSR-6		512
10-13-60	TEST PROCEDURE	GPT-40K	15 SHEETS	513
10-26-60	TEST PROCEDURE	MSR-8	9 SHEETS	514
11-15-60	TEST PROCEDURE	RFC-1		515
11-28-60	TEST PROCEDURE	TIS-3		516
12-6-60	TEST PROCEDURE FOR CMO OSCILLATOR	CMO		517
12-9-60	ALIGNMENT PROCEDURE	XF-10		518
12-10-60	TEST PROCEDURE	APP-4		519
12-13-60	TMC BLUE-GRAY TEXTURED VINYL PAINT		2 SHEETS	520
12-13-60	TMC GRAY TEXTURED VINYL PAINT		2 SHEETS	521
12-13-60	TMC GRAY SMOOTH VINYL PAINT			522
12-13-60	TMC BLUE GRAY SMOOTH VINYL PAINT			523
12-13-60	TEST PROCEDURE	SBT-1KJ		524
12-19-60	TEST PROCEDURE	SBT-1KA		525
12-23-60	TEST PROCEDURE, LOW VOLTAGE SUPPLY (POWER)	PS-4		526
12-28-60	TESTING OF THE SBG SYSTEM	SBG		527
12-30-60	TEST PROCEDURE CHG-1 IF CHASSIS	CHG-1		528
1-3-61	TEST PROCEDURE REGENERATIVE DIVIDER	CHG-1		529
1-3-61	TEST PROCEDURE	SBT-1KE SBT-1KG		530

TMC SPECIFICATIONS

S

530

1-3-61	TEST PROCEDURE	SBT-1F,H		531
1-3-61	TEST PROCEDURE	SBT-1KB SBT-1KM		532
1-4-61	TEST PROCEDURE SPEC.	RFD-1		533
1-23-61	PROD. TEST SPEC.	SBT-1KN		534
1-24-61	TEST PROCEDURE	SBT-1KC		535
1-24-61	TEST PROCEDURE	SBT-1KD		536
1-24-61	TEST PROCEDURE	SBT-1KP		537
1-26-61	CABLE MARKING INSTRUCTIONS	CHG-1		538
2-7-61	TEST PROCEDURE FOR MODEL	TER- 1800/300		539
2-8-61	TEST PROCEDURE	GPT- 10K, 40K	51 512	540
2-9-61	TEST PROCEDURE	TRC- 3500-50/600		541
2-9-61	TEST PROCEDURE	SBT- 350-R,S		542
2-9-61	TEST PROCEDURE	SBT- 350-T,U	6 SHEETS	543
2-9-61	TEST PROCEDURE	CPP-4		544
2-16-61	CHL-1 ALIGNMENT	CHL-1		545
2-24-61	TEST PROCEDURE AX-198 ASSEMBLY	AX-198		546
2-27-61	MODIFICATION SB-12	SB-12		547
2-28-61	TEST SPEC.	ATA-3 & 5		548
2-28-61	TEST SPEC.	ATA-2 & 4		549
3-6-61	TEST PROCEDURE	PTE-3		550
3-6-61	TEST PROCEDURE	SYM-1089		551
3-10-61	10K RES. BD MOD., KIT 103	GPT-10K		552
3-15-61	40K INSTALLATION PROCEDURE	GPT-40K		553
3-21-61	TEST PROCEDURE	APP-5		554
4-3-61	CONVERSION OF VOX-3 TO VOX-5	VOX-3 & 5		555
4-3-61	ACU TEST PROCEDURE	ACU		556
5-2-61	CONVERSION OF MSR-6/MSR-6A to MSR-6B	MSR-6		557

TMC SPECIFICATIONS

S

				557
	PRODUCTION TEST OF TTG-1A	TTG-1A		558
5-8-61	PRODUCTION TEST SPECIFICATION	RBT-12	S3	559
5-18-61	PL-136 MODIFICATION (TO MOUNT HB-116)	PROJ. VAN		560
5-22-61	TEST PROCEDURE GPR-90 RXD	GPR-90 RXD	1	561
5-22-61	MODIFICATIONS OF AN/URA-30 (SBG-1)	SBG-1	1	562
5-23-61	TEST PROCEDURE FOR AFC-1B	AFC-1B	1	563
5-1-61	TEST PROCEDURE	TPL-5	1	564
6-1-61	REVISION OF DRAWINGS	TMC STAND.	1	565
7-10-61	STAMPING & ENGRAVING	TMC STAND.	1	566
11-27-61	TMC SOURCE CODING OF PARTS & ASSEMBLIES	TMC STAND.	1	567
12-5-61	LETTERING SPECS	TMC STAND.	4 ND SHEETS	568
6-10-63	SCALE OF DRAWINGS	TMC STAND.	SHEETS	569
10-15-63	ABBR. FOR DWGS. & TECH TYP. PUBLICATIONS			570
12-5-63	CHECKING ELECTRONIC DRAWINGS		9 SHEETS	571
	TEST SPECS	RAC-38	4 SHEETS	572
	TEST SPECS	RAC-39	4 SHEETS	573
	TEST SPECS	RAC-40	4 SHEETS	574
10-23-61	LISTING OF PROD TEST SPECS			575
6-2-61	CONVERSION OF AFC-1,1A to AFC-1B		1	576
6-5-61	ASSEMBLY DATE IDENTIFICATION	RF SW JUNC BOXES	1	577
6-8-61	TEST PROCEDURE FOR MODEL LFD	LFD	1	578
6-9-61	ALDC MODIFICATIONS KIT #109	CHG-1	1	579
6-16-61	PRODUCTION TEST PROCEDURE	PS-4A	1	580
6-16-61	CHG-2 CABLE MARKING INSTRUCTIONS	CHG-2	1	581
6-21-61	SERIAL NOS. FOR NOBSR 85420	RAK-4 MSR-4	1	582
6-21-61	CRYSTAL FILTERS	DDR	1	583
6-22-61	TEST SPEC. FOR GPT-750 (A,B,C,D,E,2)		10 SHEETS	584

TMC SPECIFICATIONS

DATE	DESCRIPTION	MODEL	QTY	584 PAGE NO.
6-26-61	MOD. KIT-108	GPT-750	1	585
6-27-61	TEST PROCEDURE, CHG-2/DIVIDER	CHG-2/DIV.	1	586
6-29-61	TEST PROCEDURE	DDR-6E	1	587
	TEST PROCEDURE	TR-090	4 SHEETS	588
7-19-61	INSTALLATION OF COIL, CL-271 (PA DECK)	GPT-4OK	1	589
7-24-61	TEST PROCEDURE (VOX-5)	VOX-5	1	590
7-25-61	UNSYNTHESIZED, ALDC MOD, KIT 1OK, 4OK	GPT-1OK, 4OK	1	591
7-25-61	SYNTHESIZED, ALDC MOD. KIT 1OK, 4OK	GPT-1OK, 4OK	1	592
8-3-61	TEST PROCEDURE	SYM-1084	1	593
8-9-61	ALDC MOD. KIT #110	SBE-3	1	594
8-11-61	GPT-1OK TO GPT-4OK MODIF. KIT #105	GPT-4OK	1	595
8-14-61	GPT-1OK TO GPT-4OK MODIF. KIT #106	GPT-4OK	1	596
8-15-61	MSR-6B TEST PROCEDURE	MSR-6B	1	597
	INSTRUCTIONS FOR USE OF STYCAST #1090	TMC CANADA		598
8-17-61	CENTER OF GRAVITY	SBG	P/D	599
8-18-61	FERRAMIC COLOR CODING	STAND.	1	600
8-21-61	SBE-2 ALDC MOD. KIT-115	SBE-2 MOD.	1-	601
8-23-61	"FLY-AWAY" TRANS/REC. RELAY KIT #114		1	602
8-28-61	TEST PROCEDURE FOR A-2120 (FX-177) (OBSOLETE)	GPR-92	1	603
9-8-61	TIS-3 MOD. FOR NON-STAND. CENTER FREQUENCY	TIS-3	1	604
9-9-61	TER-25K TEST PROCEDURE	TER-25K	P/D	605
9-13-61	DRAWING SPECIFICATION ON DIMENSIONS		1	606
9-15-61	TEST PROCEDURE, CHG-2/IF	CHG-2/IF	1	607
9-18-61	TEST PROCEDURE	FFR-3S	1	608
9-21-61	PRODUCTION TESTING FOR MODEL CHG-2	CHG-2	1	609
10-2-61	DISCHARGE KIT #116	GPT-4OK	1	610
10-23-61	PRODUCTION TESTING	TRC-5K	1	611

TMC SPECIFICATIONS

S

DATE	DESCRIPTION	MODEL	SHEETS	611
10-27-61	TEST PROCEDURE	SBT- LKS-1	1	612
10-30-61	GPT-10K & 40K SHORTING RELAY CAP. KIT-127	GPT-10K&40K	1	613
11-1-61	TEST PROCEDURE HFS-1 DIVIDER	HFS-1	4 SHEETS	614
11-1-61	TEST PROCEDURE RAC-9(TR-034)	RAC-9	1	615
11-13-61	TEST PROCEDURE	GPE-1	1	616
11-14-61	TEST PROCEDURE	TER-250	1	617
11-15-61	TEST PROCEDURE	TRC-20K	1	618
	TEST PROCEDURE	LFA-2	1	619
	TEST PROCEDURE	SBG-1L	1	620
11-29-61	LFA-2 SPEC.	LFA-2	1 SHEET	621
12-1-61	RAD RESIN 1111, TECH. DATA AND MIXING INSTRUCTIONS		MOD. 3 SHEETS	622
12-4-61	ALIGNMENT OF CONVERTER IN HFI-1	HFI-1	ND 1	623
12-4-61	IF AYC ALIGNMENT HFI-1	HFI-1	ND 1	624
12-4-61	VOLTAGE-RESISTANCE CHECKS HFI-1	HFI-1	2ND SHEETS	625
12-4-61	ALIGNMENT PROCEDURE, 250KC PLUG-IN IF STRIP	HFI-1	3ND SHEETS	626
12-5-61	TEST PROCEDURE	TER-18K	4ND SHEETS	627
12-5-61	TEST PROCEDURE, POWER SUPPLY ASS'Y A-2209	SBS-1 & 2	4 SHEETS	628
12-7-61	ZENER BOARD MODIFICATION	GPT-10K	8 SHEETS	629
12-12-61	TEST PROCEDURE HFS-1 100 CPS SELECTOR DECK	HFS-1	5ND SHEETS	630
12-14-61	TEST PROCEDURE, FFR-3/CAN-1A	FFR-3	1 SHEET	631
12-18-61	TEST PROCEDURE, SBS-1 AUDIO AND DETECTOR DECK	SBS-1	5 SHEETS	632
12-27-61	TEST PROCEDURE, SBS-1 CONVERTER DECK	SBS-1	6 SHEETS	633
1-3-62	SERIAL NOS. FOR NOBSR-87149			634
1-3-62	GENERAL DESCRIPTION & SPEC.	HFP-1	23 SHEETS	635
1-3-62	THEORY OF OPERATION	AX-198		636
1-5-62	TEST PROC. FOR THE HFS-1(1KC SEL. DECK)	HFS-1	1	637
1-8-62	SPEC, KIT-113 (VSWR METERING 10K)		3 SHEETS	638

SUPERCEDED BY S-694

TMC SPECIFICATIONS

S

638

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
1-8-62	KIT-104 BLOWER MODIFICATION LOK	GPT-10K	6 SHEETS	639
1-8-62	TEST PROCEDURE, SBT-1KJ1	SBT-1KJ1	5 SHEETS	640
1-8-62	TEST PROCEDURE, SBT-1KF1, H1	SBT-1KF1, H1	9 SHEETS	641
1-8-62	TEST PROCEDURE	SBT-1KML, B1	5 SHEETS	642
1-8-62	TEST PROCEDURE	SBT-1KN1, O1	5 SHEETS	643
1-8-62	TEST PROCEDURE	SBT-1KC1	5 SHEETS	644
1-8-62	TEST PROCEDURE	SBT-1KPL	6 SHEETS	645
1-8-62	TEST PROCEDURE	SBT-1KDL	5 SHEETS	646
1-8-62	TEST PROCEDURE	SBT-1KA1, L1	5 SHEETS	647
1-8-62	TEST PROCEDURE	SBT-1KE1, G1	9 SHEETS	648
1-8-62	COMPLETE TEST INSTRUCTIONS	SBC-1	6 SHEETS	649
1-8-62	AFC-2 TEST PROCEDURE	AFC-2	8 SHEETS	650
1-17-62	MOD. OF PANORAMIC ANALYZER FOR GPT-10K	SB-12A	2 SHEETS	651
1-22-62	SPEC. (KIT-125) CAP. MOD.	KIT-125	4 SHEETS	652
1-26-62	PRODUCTION TESTING OF TMC MODEL DVM-4	DVM-4	12 SHEETS	653
1-29-62	FFR RECEIVER MODIFICATION CAN-1A	FFR	3 SHEETS	654
1-31-62	INSTALLATION PROCEDURE	KIT-120	4 SHEETS	655
2-1-62	INSTALLATION PROCEDURE	KIT-131	4 SHEETS	656
2-2-62	GENERAL SPEC. PWR SUPPLY SECTION	SBS-1	14 SHEETS	657
2-12-62	PRODUCTION TEST PROCEDURE FOR CSS-1A	CSS-1A	P/5 SHEETS	658
2-13-62	TEST PROCEDURE FOR THE TER-5000-50	TER-5K-50	3 SHEETS	659
2-15-62	TEST PROCEDURE	TER-25K-70	4 SHEETS	660
2-16-62	INSTALLATION PROCEDURE	KIT-118	6 SHEETS	661
3-1-62	GENERAL SPEC (DDR-5 AN/FRR-60V) RECEIVER	DDR-5	10 SHEETS	662
3-19-62	KIT -136 MODIFICATION POWER SUPPLY	KIT-136	6 SHEETS	663
3-5-62	TEST PROCEDURE	SBT-1KQ	3 SHEETS	664
3-7-62	TEST PROCEDURE FOR THE HFP-1 POWER SUPPLY	HFP-1	8 SHEETS	665

TMC SPECIFICATIONS

S

665

DATE	DESCRIPTION	MODEL	SHEET	DRAWING NUMBER
3-19-62	INSTALLATION PROCEDURE	KIT-128	7 SHEETS	666
3-22-62	TEST PROCEDURE	HNF-1	4 SHEETS	667
3-22-62	TEST PROCEDURE FOR THE TER-3500-600	TER-3500	2 SHEETS	668
4-11-62	INSTALLATION PROCEDURE	KIT-119	1 SHEET	669
4-11-62	INSTALLATION PROCEDURE	KIT-126	3 SHEETS	670
4-12-62	PRODUCTION TESTING.	DVM-3	12 SHEETS	671
4-30-62	SERIAL NOS. G14-519	FFR & FFRD	P/B	672
5-8-62	SERIAL NOS. NOBSRH7425		1 SHEET	673
5-13-62	TEST PROCEDURE AUDIO FILTER DECK	HAF-1	5 SHEETS	674
5-22-62	INSPECTION PROCEDURE FOR B/S GEAR ASS'Y	GPT-10K, 40K	2 SHEETS	675
5-25-62	CLEANING & INSPECTION OF PRINTED CIRCUIT	AFC-3	1 SHEET	676
5-25-62	TEST PROCEDURE FOR HFA-1 AUDIO DECK	HFA-1	6 SHEETS	677
5-26-62	TEST PROCEDURE	AN/FRT-56	P/B	678
5-28-62	TEST PROCEDURE	AFC-2A	4 SHEETS	679
5-28-62	TEST PROCEDURE	AFC-3	P/B	680
5-28-62	TEST PROCEDURE	AN/FRT-53A	P/B	681
5-28-62	TEST PROCEDURE	AN/FRT-52A	P/B	682
5-28-62	TEST PROCEDURE	AN/FRT-54A	P/B	682
6-5-62	TEST PROCEDURE	RAC-32	4 SHEETS	683
6-7-62	TEST PROCEDURE	PS-5	2 SHEETS	684
6-13-62	TEST PROCEDURE	SPP-3	3 SHEETS	685
6-19-62	TEST PROCEDURE	RTB-5	3 SHEETS	686
6-21-62	TEST PROCEDURE	VRA-6	4 SHEETS	687
6-21-62	TEST PROCEDURE	RAC-1	4 SHEETS	688
6-22-62	TEST PROCEDURE	QDP-411	3 SHEETS	689
6-27-62	SERIAL NOS. G-12, 936	AN/FRT	P/B	690
6-27-62	TEST PROCEDURE	SPP-40	3 SHEETS	691
6-27-62	TEST PROCEDURE	SPP-30	3 SHEETS	692

Cancelled See 5540

" " "

TMC SPECIFICATIONS

692

DATE	DESCRIPTION	NOTE	SHEET	692
7-6-62	CABLE MARKING INSTRUCTIONS	HFS-1	1 SHEET	693
7-10-62	TEST PROCEDURE (3200 DECK)	HFS-1	5 SHEET	694
7-10-62	TEST PROCEDURE (3300 DECK)	HFS-1	6 SHEETS 12	695
7-10-62	TEST PROCEDURE (3400 DECK)	HFS-1	SHEETS 9	696
7-10-62	TEST PROCEDURE (3500 DECK)	HFS-1	SHEETS 21	697
7-13-62	TEST PROCEDURE	HFR-1	SHEETS	698
7-17-62	ASSIGNMENT OF SER. NOS. - FOR SIGNAL CORP NAMEPLATES ON SO/G-R-936		P/D	699
7-19-62	1 MC OSCILLATOR SPECIFICATIONS		2 SHEETS	700
7-19-62	TEST PROCEDURE	TER-500/600	3 SHEETS	701
7-20-62	TEST PROCEDURE	DDR-6B	P/D	702
7-24-62	ASSIGNMENT OF SER. NOS. FOR SIG/CORP SO/G-14296			703
7-25-62	TEST PROCEDURE	RTB-13	4 SHEETS 10	704
7-26-62	TEST PROCEDURE	SBS-1	SHEETS	705
8-1-62	TEST PROCEDURE	SBE-2	3 SHEETS	706
8-1-62	TEST PROCEDURE	SBE-3	4 SHEETS	706
8-13-62	TEST PROCEDURE	RTB-10	SHEETS	707
8-13-62	TEST PROCEDURE	KIT-139	1 SHEET	708
8-13-62	TEST PROCEDURE	GPT-10KL	3 SHEETS	709
8-13-62	TEST PROCEDURE	TER-3500-70	8 SHEETS	709
8-15-62	TEST PROCEDURE	DDR-6D	5 SHEETS	710
8-15-62	THEORY OF OPERATION	HFA-1	5 SHEETS	711
8-29-62	TEST PROCEDURE	TRC-3500/ 52B/52U	5 SHEETS	712
8-31-62	TEST PROCEDURE	FFR (FAA)	15 SHEETS	713
9-7-62	TEST PROCEDURE (CONTROL SYNTH.)	HFS-1	4 SHEETS	714
9-7-62	TEST PROCEDURE	HSP-2	4 SHEETS	715
9-17-62	QDP TEST SPEC (9C2S4) 9F2S4	QDP	3 SHEETS	716
9-17-62	TEST PROCEDURE FOR GPT-10KA (FAA)	GPT-10KA	P/D?	717
9-28-62	SERIAL NOS. FOR NOBSR 87426		1 SHEET	718
9-28-62	SERIAL NOS. FOR NOBSR 87181		1 SHEET	719

TMC SPECIFICATIONS

S

DATE	DESCRIPTION	PAGE	SHEETS	719
10-2-62	PROD. TEST PROCEDURE	HSS-1	2 SHEETS	720
10-2-62	JPP OR QDP TEST PROCEDURE		3 SHEETS	721
10-10-62	FINAL TEST PROCEDURE	HFI-1	7 SHEETS	722
10-10-62	TEST PROCEDURE	RTB-1	4 SHEETS	723
10-11-62	TEST PROCEDURE	RTB-3	4 SHEETS	724
10-15-62	TEST PROCEDURE(NEVER WRITTEN, USE S-736)(REPETITION)	DDR-5B	1 SHEETS	725
10-25-62	TEST PROCEDURE	BJP-40	2 SHEETS	726
11-2-62	MARKING PROCESS FOR METAL & PHENOLIC MATERIAL		2 SHEETS	727
11-8-62	TEST PROCEDURE, OVERALL	HFS-1		728
11-9-62	TMC MATERIAL LIST, NUMERICAL PARTS LIST AND PART NUMBER FORMAT AND EXPLANATION	STAND.	11 SHEETS	729
11-16-62	RAC FINAL TEST PROCEDURE	RAC	2 SHEETS	730
11-20-62	BAC-2 TEST PROCEDURE	BAC-2	2 SHEETS	731
11-21-62	BAC-2-S20 TEST PROCEDURE	BAC-2-S20	2 SHEETS	732
11-30-62	DAC FINAL TEST PROCEDURE	DAC	3 SHEETS	733
12-12-62	SPU-2 TEST PROCEDURE	SPU-2	10 SHEETS	734
12-12-62	DESIGN REQUIREMENTS, PRINTED CIRCUITS	STB	22 SHEETS	735
12-19-62	FINAL TEST PROCEDURE	DDR-5B	18 SHEETS	736
1-14-63	FINAL TEST PROCEDURE	DDR-5A	22 SHEETS	737
1-15-63	TEST PROCEDURE	BSP-1,2,3	3 SHEETS	738
1-27-63	TEST PROCEDURE(NOLONGER REQUIR. ADDED TO ASS'Y DRAWING)	TR-177		739
1-18-63	TEST PROCEDURE	TER-500-70	3 SHEETS	740
1-23-63	TEST PROCEDURE	LPP-3	4 SHEETS	741
1-25-63	TEST PROCEDURE	SBT-350, I-J	7 SHEETS	742
1-28-63	TEST PROCEDURE-SPP (SINGLE TO DUAL) (DUAL TO DUAL)	SPP-8	3 SHEETS	743
2-4-63	TEST PROCEDURE	RBT-2,6	3 SHEETS	744
2-4-63	TEST PROCEDURE	SBT-350 M/N	7 SHEETS	745
2-7-63	INSTALLATION SPECIFICATIONS	KIT-157	7 SHEETS	746

TMC SPECIFICATIONS

S

2-18-63	DRP-1 TEST SPEC.	DRP-1	5 SHEETS	747
2-27-63	TEST PROCEDURE	DDR-6H	5 SHEETS	748
2-28-63	TEST PROCEDURE	TER-	5	
3-1-63	TEST PROCEDURE	5000-300U	SHEETS	749
3-1-63	TEST PROCEDURE	DCP-2	4 SHEETS	750
3-1-63	TEST PROCEDURE	SPD-1		751
3-1-63	TEST PROCEDURE	RTB-15	3 SHEETS	752
3-4-63	TEST PROCEDURE	KIT-155	4 SHEETS	753
3-22-63	TEST PROCEDURE	DDR-9A	8 SHEETS	754
3-28-63	COIL & TRANSFORMER NOMENCLATURE		2 SHEETS	755
4-3-63	GRAY SYNTHETIC ENAMEL	TER-5000	1 SHEET	756
4-19-63	TEST PROCEDURE	CPO-1A	7 SHEETS	757
4-22-63	TEST PROCEDURE	CPP-5	2 SHEETS	758
4-24-63	TEST PROCEDURE	TRC-500-50U/600B	4 SHEETS	759
4-25-63	TEST PROCEDURE	LSP-11	3 SHEETS	760
4-24-63	PRODUCTION TEST SPECIFICATIONS AX-424	(BRO Modules)	6 SHEETS	761
5-21-63	SERIAL NOS FOR NPO 7390 THRU 7409	NPO	1 SHEET	762
6-7-63	SERIAL NOS FOR CONTRACT N600(24)59967		1 SHEET	763
6-10-63	TEST PROCEDURE FOR XTAL FILTERS	HFI-1	7 SHEETS	764
6-13-63	LFR-1 PRODUCTION TEST (IF MODULE)	VLR-1	8 SHEETS	765
6-18-63	SERIAL NOS. FOR CONTRACT N600(24)59872		1 SHEET	766
7-2-63	TEST PROCEDURE	SBT-350H	6	
7-3-63	TEST PROCEDURE	SBT-350Q	SHEETS	767
7-3-63	TEST PROCEDURE	RTB-6	1	768
7-22-63	SERIAL NUMBERS N60Q(24)59905		1 SHEET size 1	769
7-3-63	LETTERING DRAWINGS, INSTRUCTIONS FOR		1 of 1	770
8-1-63	TEST & ALIGNMENT PROCEDURE	GPR-91RXD		771
8-5-63	TEST PROCEDURE	TER-25KA-700	3 SHEETS size 1	772
8-5-63	TEST PROCEDURE	TRC 20K/70/600	6 SHEETS size 1	773

TMC SPECIFICATIONS

S

773

DATE	DESCRIPTION	MODEL	QUANTITY	
8-6-63	S.O. N-17621 SERIAL NOS. CONTRACT N 600(24)59930		2 sheets 1	774
8-8-63	TEST PROCEDURE	LFA-4	8 sheets	775
8-17-63	INSTRUCTIONS FOR CONVERSION GPR-90RXD to GPR-91RXD		3 sheets 1	776
8-19-63	TEST SPEC, AUDIO MODULE	VLR-1	5 sheets 5 sheets	777
8-19-63	TEST SPEC, RF MODULE	VLR-1	1	778
8-19-63	TEST SPEC POWER/SUPPLY MODULE	VLR-1	1	779
8-19-63	TEST SPEC. CHASSIS MODULE	VLR-1	1 sheet	780
8-28-63	SER NOS (CONTR. N600(24)61047 S.O. N19108			781
8-9-63	TTR-10 SYSTEM (PRODUCTION TEST)		5 sheets	782
8-9-63	AX-418 SYSTEM (PRODUCTION TEST)		5 sheets	783
8-9-63	TTRA, 1,2,3 & 4 (PRODUCTION TEST)		1 sheet	784
8-9-63	AX-413 (PRODUCTION TEST)		1 sheet	785
8-9-63	THEORY OF OPERATION (TTR-10)			786
9-12-63	TEST PROCEDURE	TER-15-600BF	4 sheets	787
9-23-63	BLACK VINYL CORITEX PAINT	GPT-200K	2 sheets	788
10-1-63	TEST PROCEDURE	DDR-7A1		789
10-3-63	CHG-2 to CHG-2A MOD.	CHG-2A		790
10-16-63	TEST PROCEDURE	RTB-14	4 sheets	791
10-21-63	TEST PROCEDURE	GPR-92	12 sheets	792
10-30-63	TEST PROCEDURE	HSP-3	1 sheet	793
11-6-63	ELECTRICAL INSPECTION OF TMC CORES	STANDARD	3 sheets	794
11-11-63	TEST PROCEDURES	GPT-350D	5 sheets	795
11-14-63	KIT 156, UNSYNTH. TO SYNTH. MOD.	GPT-10K GPT-40K	8 sheets	796
11-21-63	TELE SIGNALS CORP, EQUIP.		1 sheet	797
12-10-63	TEST PROCEDURE	CSS-1B	P/D	798
12-13-63	TEST PROCEDURE	TRX-1	5 sheets	799
12-16-63	TEST PROCEDURE	MSR-9		800

TMC SPECIFICATIONS

S

773

DATE	DESCRIPTION	MODEL	QUANTITY	
8-6-63	S.O. N-17621 SERIAL NOS. CONTRACT N 600(24)59930		2 sheets 1	774
8-8-63	TEST PROCEDURE	LFA-4	8 sheets.	775
8-17-63	INSTRUCTIONS FOR CONVERSION GPR-90RXD to GPR-91RXD		3 sheets 1	776
8-19-63	TEST SPEC, AUDIO MODULE	VLR-1	5 sheets	777
8-19-63	TEST SPEC, RF MODULE	VLR-1	5 sheets	778
8-19-63	TEST SPEC POWER/SUPPLY MODULE	VLR-1	1 sheet	779
8-19-63	TEST SPEC. CHASSIS MODULE	VLR-1	1 sheet	780
8-28-63	SER NOS (CONTR. N600(24)61047 S.O. N19108			781
8-9-63	TTR-10 SYSTEM (PRODUCTION TEST)		5 sheets	782
8-9-63	AX-418 SYSTEM (PRODUCTION TEST)		5 sheets	783
8-9-63	TTRA, 1,2,3 & 4 (PRODUCTION TEST)		5 sheets	784
8-9-63	AX-413 (PRODUCTION TEST)		5 sheets	785
8-9-63	THEORY OF OPERATION (TTR-10)		4	786
9-12-63	TEST PROCEDURE	TER-15-600B	4 sheets	787
9-23-63	BLACK VINYL CORITEX PAINT	GPT-200K	2 sheets	788
10-1-63	TEST PROCEDURE	DDR-7A1		789
10-3-63	CHG-2 to CHG-2A MOD.	CHG-2A		790
10-16-63	TEST PROCEDURE	RTB-14	4 sheets	791
10-21-63	TEST PROCEDURE	GPR-92	12 sheets	792
10-30-63	TEST PROCEDURE	HSP-3	10	793
11-6-63	ELECTRICAL INSPECTION OF TMC CORES	STANDARD	3 sheets	794
11-11-63	TEST PROCEDURES	GPT-350D GPT-10K	5 sheets	795
11-14-63	KIT 156, UNSYNTH. TO SYNTH. MOD.	GPT-40K	8 sheets	796
11-21-63	TELE SIGNALS CORP, EQUIP.		1 sheet	797
12-10-63	TEST PROCEDURE	CSS-1B	P/D	798
12-13-63	TEST PROCEDURE	TRX-1	5	799
12-16-63	TEST PROCEDURE	MSR-9		800

SPECIFICATIONS

5

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
12/20/63	Instr for bypassing AX198 Cancelled	SBF-1KL	1	801
12/21/63	TEST SPEC FOR PRODUCTION	MAF-1	4 SHEETS	802
12/27/63	TEST SPEC FOR AX-467	MNF-1	6 SHEETS	803
1/9/64	KIT 170 (ALIGNMENT TOOLS)	DDR-5	1 SHEET	804
1/9/64	STANDARD USE OF MICA CAPACITORS	STD	18 SHEETS	805
1/9/64	PRODUCTION TESTING OF MODEL-SBE-4	SBE-4	15 SHTS	806
1/14/64	TMC TEST SPEC FOR CR-109 XTALS	SPEC	2 SHEETS	807
1/21/64	PROD TEST (TTRR-1 thru 4)	SPEC		808
1/21/64	PROD TEST TIRT-1 thru 4	SPEC	6 SHEETS	809
1/21/64	PROD TEST SPEC.	MCG-1	6 SHEETS	810
1/27/64	PROD TEST SPEC	BPS-1	5 SHEETS	811
1/28/64	PROD. Test Spec.	SBB-1LA	12 SHEETS	812
1-30-64	MNF-1 FINAL TEST PROCEDURE	MNF-1	1 SHEET	813
1-30-64	POLICY FOR ASSIGNMENT OF ^{DWG/PART NO'S} NEW TMC A		4 SHEETS	814
1-30-64	TEST PROCEDURE FOR TX-100	TIRT 1-4		815
2-11-64		TER-100	3 SHEETS	816
2/18/64	Installation Instructions	KIT 130	11 SHEETS	817
2/20/64	PROD. TEST PROCEDURE	TMA-10K	1	818
2/26/64	TEST PROCEDURE, MSA AUDIO MODULE (AX-469)	MSA-1	5 SHEETS	819
2/27/64	TEST PROCEDURE	MPS-1	4 SHEETS	820
2/28/64	Test Test Procedure (KIT 175)	Modified MSR-8	3 SHEETS	821
3/2/64	TEST PROCEDURE	TMA-40K	5 SHEETS	822
3/10/64	TEST PROCEDURE, MODEL MSA	MSA-1	5 SHEETS	823
3/19/64	TMC NAME PLATE SPEC	STD		824
3/25/64	SHRINKABLE TEFLON SLVG SPEC	STD	3 pages	825
4/1/64	Installation Instructions	KIT 168	8 SHTS	826
4-14-64	SAND BLASTING	SPEC	1 SHEET	827

SPECIFICATIONS

S

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
4/14/64	Test Procedure	SBE 16 4	16 SHTS	828
4/15/64	TEST PROCEDURE	CSS -2	9 SHTS	829
4-22-64	KIT 184 (MODIFICATION HFR)	HFR	9 SHTS	830
4/28/64	Installation Instructions, RAC KIT	KIT 185	3 SHTS	831
5/18/64	Harmonic Suppression Kit	KIT 172	7 SHTS	832
5/25/64	Test Procedure	BSP1A, 2A 3A	5 SHTS	833
5/26/64	Test Procedure	DRP1F	5 SHTS	834
6/4/64	Test Procedure	RFD-2	9 SHTS	835
6/5-64	TEST PROCEDURE	SMR-1	12 SHTS	836
6/15/64	Test Procedure	BSP4, 5	5 SHTS	837
6/25/64	TEST PROCEDURE	DDR-8 (3213)		838
6/25/64	TEST PROCEDURE	DDR-8 (3203)		839
6/26/64	Multi-Source Purchased Items		14 SHTS	840
6/29/64	TEST PROCEDURE	HFR-1A	22 SHTS	841
7/1/64	TEST PROCEDURE	FX-16 7	12 SHTS	842
7-21-64	TEST PROCEDURE	SME-1	12 SHTS	843
7-21-64	TEST PROCEDURE	STE	12 SHTS	844
7-21-64	TEST PROCEDURE	STR	12 SHTS	845
7-29-64	TRANSFORMER, NIXIE LIGHT	LFSA? VLF?	2 SHTS	846
7-30-64	Indicator Lights, Color + Usage Of	STD	3 SHTS	847
7-31-64	CABLE MARKING	GPT- 200K		848
8/6/64	TEST SPEC	LFSA-1		849
				850
				851
				852
				853
8/6/64	TEST SPEC	(P/C A 3307)		854
		(P/C A 3308)		
		(P/C A 3739)		
		(P/C A 3310)		
		(P/C A 3311)		
		LFSA-1		

SPECIFICATIONS

5

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
8/6/64	TEST SPEC (PC A 3312)	LFA-1		855
8/2/64	TEST SPEC (PC A 3313)	LFA-1		856
8/11/64	TMC Stack Numbering Sys.	STD.	5 sheets	857
8/12/64	System Cable Marking Proc.	STD	2 sheets	858
8/18/64	Machining of ARCA system PC Bd (ARCA)		4	859
8/24/64	Modification of MSR-8	KIT203	3 sheets	860
9/8/64	Test procedure TR185	TRC 500/ 504/300B	4 sheets	861
9/14/64	TEST PROC. FOR LOGIC MODULE TESTER	RTDB-1	30 sheets	862
9/22/64	FUSES, MARKINGS, AND RATINGS FOR	STD.	3 sheets	863
9/23/64	TEST PROCEDURE SEE 890 VLFC-1	VLFC-1	✓	864
9/25/64	NO LONGER USED MACHINING PC BD. LRAA-1 SYSTEM	LFA-1	4	865
9/25/64	Final Test Procedure	DDR-551	2 sheets	866
9/28/64	Cable Marking Instructions	PAK102		867
9/30/64	Connector, Wiring Procedure	PAK-102		868
10-2-64	Baking Epoxy Clear	PAK102-2		869
10-2-64	Paint Black Flat	PAK102-2		870
10-8-64	MACHINING, PC BD. LFCA-1	LFCA-1		871
10-14-64	Test Proc.	THCA-1		872
10-24-64	Test Procedure.	PTE-3A		873
11-13-64	TEST PROCEDURE	STR-2	10 sheets	874
11/17/64	Modification Instructions TIS-3	KIT217		875
11/19/64	Test Procedure - Patching System	PPTA-1	3 sheets	876
11/19/64	Test Procedure - Relay Panel	AX515	3 sheets	877
11/19/64	Test Procedure - Antenna Patch	QDP-PA-106	3 sheets	878
11/19/64	Test Procedure - Xmtr Patch	QDP-PA-107	3 sheets	879
11/24/64	Test Procedure	TER-3500-500	3 sheets	880

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
12-8-64	TEST, PROCEDURE	TTC-1	3 SHTS	881
12-8-64	TEST, PROCEDURE	AX514	3 SHTS	882
12-8-64	TEST, PROCEDURE	SWP-10K/50K	3 SHTS	883
12-11-64	WIRING INSTRUCTION FOR	RTTD-1	32 SHTS	884
12/16	Test procedure	PFCB-1	10 SHTS	885
12/16	Test proc. Poppler Con.	PFCB-1	6 SHTS	886
12/16	Test procedure	LFSA-1	11 SHTS	887
12/22	TEST PROCEDURE	SBC-1X	3 SHTS	888
12/24	TEST SPECIFICATION	RTTD-1	10 SHTS	889
12/24	TEST PROCEDURE	VLFC-1		890
1/2/28	Conversion	CFAT-1		891
12/31	alignment, procedure	LFCA-1	13 SHTS	892
1/4/65	Test Spec.	RTTD-1	5 SHTS	893
1.5.65	TEST PROC. FOR RTPA-1 SWITCH S1003	RTPA-1	3 SHTS	894
1.5.65	TEST PROCEDURE RTPA-1	RTPA-1	2 SHTS	895
1.5.65	TEST PROCEDURES VLRB ^F	VLRB	17 SHTS	896
1.5.65	FINAL TEST PROCEDURE DDR-5L	DDR-5L	10 SHTS	897
1.8.65	COPPER FLASH	STANDARD		898
1.8.65	SCHEMATIC SYMBOLS	STANDARD	5 SHTS	899
1/8/65	Technimatic Control Code	ARC()	4 SHTS	900
1/8/65	RTIA-1 TEST PROCEDURE	RTIA-1	6 SHTS	901
1/8/65	RTPA-1 OPERATING INSTRUCTIONS	RTPA-1	5 SHTS	902
1/11/65	Test Procedure	TER-25K	5 SHTS	903
1/12/65	GAUGES, WIRE + METAL	STD.	4 SHTS	904
1/12/65	KIT-218 (Conversion)	DDR5A to DDR5C	4 SHTS	905
1/13/65	TEST PROCEDURE	RAK102	4 SHTS	906
1.8.65	TEST PROCEDURE MCTR-350	MCTR-350	9 SHTS	907

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
1/14/65	Test Procedure	HSS-7	6 sht	908
1/15/65	Cross Index, Coax Cable Assy's	CA480	6 sht	909
1-28-65	TEST PROC	GPT200K	51 sht	910
1-29-65	Test Proc.	AX546	2 sht	911
1-29-65	SQUELCH MOD. INSTR	A3190	5 sht	912
1-29-65	Final Test proc.	LRRA-1	5 sht	913
2-1-65	Test Proc.	^(Catal) Lidex	4 sht	914
2.3.65	TEST PROC.	HVRA-1		915
2.3.65	" "	HVRB-1		916
2.3.65	" "	HVRC-1	3 sht	917
2-5-65	TEST PROC (MSGC/MSGC)	MSGC/MSGC SHTS	9	918
2-8-65	RF INPUT SWITCH Installation	SBC-1A	5 shts	919
2-9-65	TEST CIRCUITS, MSR (SUB ASSEMBLIES) MSR			920
2/10/65	INSTALLATION INSTRUCTIONS	KIT-215	2 sht	921
2/10/65	" "	KIT-216	2 shts	922
2-11-65	TEST PROCEDURE	RTM4-1	32 shts	923
2/12/65	INSTALLATION INSTRUC.	KIT-224	15 shts	924
2/25/65	TEST PROCEDURE	LFSB-1	15 sht	925
2/25/65	Installation Instructions	KIT 161	5 sht	926
2/25/65	" "	KIT 200	2 sht	927
2/25/65	" "	KIT 204	2 sht	928
2/25/65	" "	KIT 225	2 sht	929
2/25/65	TEST PROCEDURE SMR-2	SMR-2	9 sht	930
3/1/65	Mfg Specifications	RARA-1 RASA-1	3 sht	931
3/2/65	STD. USE FOR BATH TUB CAP.	STD.	3 sht	932
3/3/65	Test Specification	BSP 10 20 30	3 sht	933

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
3-15-65	Spec. for TMC Instruction Manual		6 sht	934
3/16/65	TEST PROCEDURE (SW 395)	RTPE-1	6 sht	935
3/19/65	TEST PROCEDURE (RTPS-1B & RTPE)	RTPS-1B RTPE	13 sht	936
3/26/65	RHODIUM PLATE	STANDARD		937
3/29/65	INSTALLATION INSTRUCTIONS	20012 KIT 206	12 sht	938
4/5/65	CHGR-3A MODIFICATIONS	CHGR-3A	2 sht	939
4/7/65	KIT MODIFICATION	MSAA-1	4 sht	940
4/10/65	Speed Mod Kit (PHILCO)	BSP2A	5 sht	941
4/12/65	TEST PROCEDURE	ULLA-1	10 sht	942
4/13/65	Kit spec. (Instructions)		5 sht	943
4-15-65	KIT 123 (GPT40K EMERG. 1 KW OUTPUT)	KIT 123	4 sht	944
4-15-65	KIT 122 (GPT-10K EMERG. 1 KW OUTPUT)	KIT 122	4 sht	945
4/19/65	TEST PROCEDURE	NW 127	1 sht	946
4/19/65	TEST SPEC for TRACKING VLRB coils + XMRBS VLRB		3 sht	947
4/20/65	modification - Kit - J32A	FSP-350	9 sht	948
4/21/65	HFRR TO HFRR-2 CONVERSION	HFRR-2	3 sht	949
4-26-65	TEST PROCEDURE	TPC-1 TPCK-1	4 sht	950
4/27/65	DESIGN STDS FOR SHEET METAL FAB.	TMC STAND	4 sht	951
5/5/65	MAT. & INSTR for Conv SBE-2 to SBE-2A	KIT 248	3 sht	952
5/5/65	PRODUCTION TEST INSTRUCTIONS	SBE-2A	10 sht	953
5/10/65	TEST PROC. FOR BSP-6B	BSP-6B	4 sht	954
5/12/65	MODIFICATION for RFC-1A	KIT 187	6 sht	955
5/17/65	Modification for MCG-1	KIT 238	10 sht	956
5/18/65	TEST PROC. FOR RCGA	RCGA	3 sht	957
5/20/65	TEST PROCEDURE FOR MSAA-1	MSAA-1	2 sht	958
5/25/65	TEST PROCEDURE FOR MCGA	MCGA-1	6 sht	959
5/26/65	RTID-1 TEST PROCEDURE	RTID-1	5 sht	960
5/28	AFCR-3 TEST PROCEDURE	AFCR-3	4 sht	961

DATE	DESCRIPTION	MODEL	SIZE	QTY	QTY
6/2/65	LRCB-1 TEST PROC.	LRCB-1	1 int	3	962 ✓
6/2/65	PROD. TEST PROC. FOR PCSA-1	PCSA-1	1 sht	3	963 ✓
6-7-65	PROD. TEST PROC.	LRCB-1	1 int	5	964 ✓
6-7-65	WIRING INSTRUCTIONS	RTDA-1	1 int	2	965
	TEST PROCEDURE	RRCB-1	1 sht	6	966 ✓
6-10-65	PROD. TEST PROC.	RARA-1 RASA-1	1 sht	3	967 ✓
6-12-65	40K Band Switch Mod. (AS120-AS125)	KIT 244	1 sht	3	968
6/11/65	RTB-4 TO RTB-5 CONV	RTB-5	1 sht	1	969
6/11/65	TRC 500/500 TO 700 CONV	TRC 500/700	1 sht	1	970
6/14/65	INSTR FOR USE OF TP128 DESOLDERING TOOL		1 sht	1	971
6-15-65	RFC-1A, RFD-1A TO RFC-1B, RFD-1B CONV	RFC-1B RFD-1B	1 sht	1	972
6-15-65	APP-5 TO APP-4 CONVERSION	APP-4	1 sht	1	973
6/15/65	MCG-1 TO MCGA-1 CONVERSION	MCGA-1	1 sht	1	974
6-18-65	TRL-3 TO TRL-4 CONVERSION	TRL-4			975 ✓
6-18-65	RFD-1A TO RFD-2 CONVERSION	RFD-2	2 shts	2	976 ✓
6-18-65	SBE-3 TO SBE-6 CONVERSION	SBE-6	2 sht	2	977 ✓
6-18-65	TEST PROCEDURE	KMCO-1	7 sht	7	978 ✓
6-23-65	DVM-9 TO DVM-3 CONVERSION	DVM-3	3 sht	3	979
6-28-65	MSA-1 TO MSAA-1 CONVERSION	MSAA-1	2 sht	2	980 ✓
6-28-65	TEST PROCEDURE, PROGRAMMER SW	RTPD-1	1 sht	1	981 ✓
6/29	FINAL TEST PROC FOR DDR-5K		1 sht	1	982 ✓
6/29/65	TEST PROCEDURE FOR MODULES (LRCC)	AX567	4 shts	4	983 ✓
7/6/65	INSTALLATION PROCEDURE FOR KIT 155	KIT 155	4 sht	4	984 ✓
7/6/65	CFA-1 TO CFA-1LB CONVERSION	CFA-1LB	1 sht	1	985

DATE	DESCRIPTION	NO.	SETS	DWG. NUMBER
7/8/65	ENVIRONMENTAL TEST PROCEDURE	KMCU-1	3 shts	986
7/13/65	TEST PROCEDURE	CMRA-1	8 shts	987
7/14/65	CONVERSION OF HFS-1 TO HFSR-1 (KIT 220)	HFSR-1	6 shts	988 ✓
7/16/65	STR-1 TO STR-3 CONVERSION	STR-3	4 shts	989 ✓
7/20/65	GPT-10K HVRC SOLID STATE MOD	KIT-257	10 shts	990 ✓
7/22/65	CONVERSION OF HFI TO HFIR-1	HFIR KIT 221	6 shts	991
7/22/65	CONVERSION OF HFA-1 TO HFAR-1	KIT 222 HFAR-1	3 shts	992
7/22/65	CONVERSION OF HAF-1 TO HAFR-1	KIT 223 HAFR-1	4 shts	993
7/23/65	SBC-1A TO SBCE-1A CONVERSION	SBCE-1A	1 sht	994 ✓
7/23/65	CONVERSION OF HFI-1 TO HFIB-1	KIT-231	3 shts	995
7/23/65	CONVERSION OF HFI-1 TO HFIA-1	KIT-235	4 shts	996
7/30/65	TEST PROCEDURE (RTDA-1)	RTDA-1	1 sht	997
8-2-65	AX 214 214 MODIF FOR GPT-40K-ECS	GPT-40K-ECS	5 shts	998
8-2-65	AX575 MODIF FOR GPT-40K-ECS	GPT-40K-ECS	2 shts	999
8-5-65	CONVERSION OF TTR-10 TO TTR-11	KIT 252 TTR-11		1000
8/11/65	TEST PROCEDURE FOR AX568	AX568	3 shts	1001
8/16/65	HVRC-2 SOLID STATE RECT. FOR GPT10K	HVRC-2	2 shts	1002
8/27/65	MARKING, INSTRUCTIONS, CABLE	RAK-22B	3 shts	1003
8/27/65	MARKING, INSTRUCTIONS, CABLE	RAK-22C	2 shts	1004
8/27/65	MARKING, INSTRUCTIONS, CABLE	RAK-55	2 shts	1005
8/27/65	MARKING, INSTRUCTIONS, CABLE	RAK102-4	2 shts	1006
9/1	GPT 10K VAPOR COOLED SEL 3	GPT-10K		1007
9/1	GPT 40K DRIVER VAPOR COOLED	GPT-10K		1008
9/1	GPT 40K VAPOR COOLED	GPT-40K		1009

DATE	DESCRIPTION	MODEL	SIZE	DWG. NUMBER
9/3/65	TER-25KC-50 TO TER-18KA-50 LIST CONV	TER-18K A-50	4 (Rev 9/16) shts	1010
9/7/65	TEST PROCEDURE	TER 2500/3000U	2 (Rev 9/7) shts	1011
9/10/65	TEST PROCEDURE FOR HURB-2 FOR GPT 40K	HURB-2	3 (Rev 9/10) shts	1012
9/19/65	CSS-1B TO CSS-1C LIST CONVERSION	CSS-1C		1013
9/21/65	INSTR. FOR CON. OF HFA-1 TO HFAR-1A	HFAR-1A KIT 222A	4 shts	1014
9/23/65	TEST SPECIFICATION FOR HLC-3	HLC-3	5 shts	1015
9/27/65	TEST PROCEDURE FOR RTRS-2 & RTPD-1	RTRS-2 RTPD-1	8 shts	1016
9/27/65	TEST PROCEDURE FOR DDR-5BR	DDR-5BR	8 shts	1017
10/1/65	Test Procedure for RRCA-1	RCWB-1	3 shts	1018
10/1/65	Test Procedure for RCWB-1	RCWB-1	3 shts	1019
10/5/65	AX227 TO AX227-3 LIST CONVERSION I	GPT10KLF		1020
10/5/65	TEST PROCEDURE FOR RTRS-2 CRTPF-1	RTRS-2 RTPF-1	8 shts	1021
10/8/65	TEST PROCEDURE FOR RTIF-1	RTIF-1		1022
10/15/65	TEST PROCEDURE	SBS-7	10 shts	1023
10/20/65	COMPLETE TEST INSTRUCTIONS	SBC-7	7 shts	1024
10/22/65	EQUIP MODIF REQ FOR DDR-6M	DDR-6M	1 sht.	1025
10/27/65	Automatic Change OVER INT 1Mc To EXT. 1Mc	KIT-270	8 shts	1026
11/1/65	TEST PROCEDURE	HSS-3	3 shts	1027
11/2/65	UNIT EXTENSION & SUPPORT KIT	KIT 271, 272	2 SHTS.	1028
11/2/65	AX227 TO AX227-4 LIST CONVERSION	GPT10KRF	1 SHT.	1029
11/2/65	STD USE OF DIPPED MICA CAP. CM111 & CM112	STD	5 shts.	1030
11/11/65	SBC-7 TO SBC-1B List Conversion	SBC-1B	1 SHT.	1031
11/15/65	AFC-3 TO AFCR-3 LIST CONV.	AFCR-3	2 shts	1032
11/15/65	GPE-1A MOD OF KEY CKT	GPE-1A		1033

(OVER)

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
11/15/65	CBL MARKING INSTR.	DDR-5K RAK-96-2	8 sht	1034
11/16/65	AUTO-TUNE KIT, AFC-3 TO AFC-3	KIT-234	8 sheets	1035
11/16/65	CBL MARKING INSTR	DDR-5KA RAK-115-2	2 sheet	1036
11/17/65	TEST PROC. CHG-3, CHGR-3, CHGR-3A			1037
11-18-65	CSS-1B TO CSS-3A, 3B CONV	CSS-3	5 SHTS.	1038
11-22-65	TEST PROCEDURE	CSS-3A CSS-3B	8 SHTS.	1039
11/22/65	PROCEDURE FOR REDRAWING OF ORIGINAL DRAWINGS	DRAFTING STANDARD	3 SHEETS	1040
11-23-65	Mod. INSTR. CONV. for ATS-2 TO ATS-2A	KIT-275 ATS-2A	4 SHTS	1041
11-23	STR-2 TO STR-2C LIST CONV	STR-2C	4 SHTS	1042
11-29-65	TEST PROCEEDURE	SBC-8	4 SHTS	1043
11-29-65	TEST PROCEDURE	RTD-1	4 SHTS	1044
11-30-65	TTR-10 TO TTR-11 LIST CONV	TTR-11		1045
11-30-65	TTR-10 TO TTR-12 LIST CONV	TTR-12		1046
11-30-65	TEST PROCEDURE	SBS-8		1047
12-6-65	SBC-1A TO SBC-8 LIST CONV	SBC-8 SBC-8		1048
12-7-65	RAK-9A ^G TO RAK-9XI LIST CONV	RAK-9XI SPT-1KX		1049
12-9-65	Conversion of SBS-1 to SBS-8	KIT 265		1050
12-9-65	Conversion of AFC-2A to AFC-8	KIT 266		1051
12-9-65	HFI-1 TO HFIR-2 LIST CONV	HFIR-2		1052
12-16-65	PRODUCTION TEST OF AX619	AX619	3 sheets	1053
12-16-65	TEST PROC.	SBE-8, 9, 10	30 sheets	1054
12-30-65	MACHINING, STANDARD PC BOARD	RTPH, RTJH STANDARD	8	1055
1-6-66	SOLID STATE RECT CONVERSION AM6-2 A M6-3	KIT 280	5 sheets	1056
1-6-66	GPR-92 TO GPR-92A LIST CONV	LG GPR-92A		1057
1-7-66	modification of HFR-1A TO HFRR-1A	HFRR-1A	15 Sht	1058
1-10-66	MODIFICATION OF KIT 245	KIT 245	8 Shts	1059
1-11-66	TEST PROCEDURE FOR DDR-7H	DDR-7H	6 Shts	1060

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
1-12-66	LRCB-1 TO LRCD-1 LIST CONV.	LRCD-1	4 sheets	1061
1-13-66	FNL TEST PROCEDURE COR-2 & COR-3	COR-2 COR-3	10 sheets	1062
1-20-66	PROD TEST PROCEDURE	CDN-3	9 sheets	1063
1-21-66	TEST PROCEDURE	DDR-7J	6 sheets	1064
1-21-66	TEST PROCEDURE	GPR-92A	15 sheets	1065
1/24/66	TEST PROCEDURE, PROGRAMMER SW	RTPH-1	13 sheets	1066
1-27-66	GPT-10KATS TO GPT-10KRJS LIST CONV	GPT-10K RJS	2 sheets	1067
1-31-66	TEST PROC	LPP-3-2	5 sheets	1068
2-3-66	HFI-1 TO HFIR-1 LIST CONVERSION	HFIR-1	2 sheets	1069
2-8-66	UNIT MODIFICATIONS DDR-7J	DDR-7J	2 sheets	1070
2-9-66	MODIFICATION OF FSA-4 (15B126S) FOR USE W/PTE-4	FSA-4	2 sheets	1071
2-23-66	TEST PROCEDURE AP126	TSTE10K		1072
2/25/66	TEST PROCEDURE	PTE-4	15 sheets	1073
2-28-66	AX214 TO AX214-3 LIST CONVERSION	40KEF AX214-3	2 sheets	1074
3-2-66	TEST SPEC. FOR HFD-15	HFD-15	4 sheets	1075
3-8-66	TEST PROCEDURE (TSTE-10K)	AP105		1076
3-9-66	AOK MODIFICATION FOR VAPOR COOL	GPT40K	53 sheets	1077
3-9-66	FORCED AIR COOLING MOD KIT-262	KIT-262	9 sheets	1078
3-10-66	RRCA-1 TES DATA SHEET	RRCA-1	3 sheets	1079
3-14-66	TEST PROCEDURE	AZ102-2	3 sheets	1080
3-15-66	MOD. KIT 286 CORRECTIVE KIT FOR KIT 232A	KIT 286	4 sheets	1081
3-15-66	GPT-40K Plate Voltmeter Modification	KIT 285	8 sheets	1082
3-16-66	PSP-350A TO B MOD KIT	KIT 232B	15 sheets	1083

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
				S
3/23/66	TEST PROCEDURE (GENERATOR SIDEBAND)	GPT10KLF	14	1084
3/23/66	TEST PROCEDURE GPT10KLF	GPT10KLF	16	1085
3/25/66	PRELIM TEST PROCEDURE	DDR-7K	7	1086
3/28/66	Test Procedure (AX-625)	AX-625	2	1087
3/28/66	Automation Test Procedure	DDRR-5K	10	1088
	OPEN N°			1089
4-7-66	MACHINING, STANDARD P.C. BOARD	LRCB LBSA	4	1090
4-20-66	TEST PROCEDURE FOR RTO-1A	RTO-1A	5 phts	1091
16 4-27-66	SBE LOOSE ITEM MODIF.	SBE		1092
4-27-66	Test Procedure for RTB-4A	RTB-4A	5 phts	1093
4/27/66	Test Procedure for PAL 350B	PAL 350B	13 phts	1094
4/29/66	MODIFICATION KIT 186 for RFD-1A	RFD-1A	16 phts	1095
	MODIFICATION HURDWR API05	KIT258	10 phts	1096
5/12/66	Test Procedure CHG-3	CHG-3	8 phts	1097
5-17-66	MODIFICATION of HFS(-)-1	KIT295 HFS(-)-1	18 phts	1098
5/17/66	Modification for LRCD + LRGB	KIT-296	4 phts	1099
5/18/66	Modification Instructions (STR-1A)	KIT 287	8 phts	1100
5/18/66	MODIFICATION KIT 284	KIT 284	4 phts	1101
16 5/26/66	VLFC ANT. FIL KIT	KIT 292	3 phts	1102
6/1/66	TMC BLUE, TOUCH-UP, LACQUER	STANDARD		1103
6/1/66	TMC GRAY, TOUCH-UP, LACQUER	STANDARD		1104
6/7/66	Test Procedure TPSG-1	TPSG-1	5 phts	1105
6/7/66	Test Procedure LPF-750-3	LPF-750-3	5 phts	1106
6/8/66	Installation Instruction	PAL40KD	13 phts	1107
6/8/66	Modification for RYPD-1	KIT 299	4 phts	1108
6/10/66	Test Procedure RTPH-1	RTPH-1	8 phts	1109

DATE

DESCRIPTION

MODEL

SIZE

Dwg. No.

DATE	DESCRIPTION	MODEL	SIZE	Dwg. No.
6/22/66	Instructions for Conversion	GPR91RXD	4 sheets	1110
7/7/66	Specifications for Kit 304-1	Kit 304-1	5 sheets	1111
7/7/66	Specification for Kit 304-2	Kit 304-2	5 sheets	1112
7/8/66	Test Procedure for PTE-4A	PTE-4A	15 sheets	1113
7/8/66	Modification Kit 128 (1)	Kit 128 (1)	10 sheets	1114
7/11/66	Specification for Kit 298-4	Kit 298-4	5 sheets	1115
7/11/66	Specification for Kit 298-3	Kit 298-3	5 sheets	1116
7/11/66	Specification for Kit 298-2	Kit 298-2	5 sheets	1117
7/11/66	Specification for Kit 298-1	Kit 298-1	5 sheets	1118
7/11/66	Modification Kit 156-1	Kit 156-1	10 sheets	1119
7/13/66	Specification Kit 305-1	Kit 305-1	5 sheets	1120
7/13/66	Specification Kit 305-2	Kit 305-2	5 sheets	1121
7/13/66	Specification Kit 305-3	Kit 305-3	5 sheets	1122
7/14/66	Solid State Power Supply Modification ^{CPT200K}	Kit 1289	3 sheets	1123
	Mod. Instructions (Conversion of mcu-2-2A)	Kit 308	4 sheets	1124
7-22-66	MACHINING, STANDARD PC BOARD	STAND	8	1125
7/25/66	MODIFICATION, HARMONIC (KIT244A)	KIT244A	5 sheets	1126
7/29/66	Specification Kit 306	Kit 306	5	1127
7/29/66	Specification Kit 307	Kit 307	5	1128
7/29/66	Specification Kit 309	Kit 309	5	1129
8/4/66	Test Procedure for RTIH	RTIH-1	11	1130
8/14/66	Diagram, Wiring	LRCA-1	1 sheet	1131
8/16/66	Diagram, Wiring	LSCA-1	2 sheets	1132
8/19/66	Test Procedure for the MPA-1	MPA-1		1133
8/23/66	CU-2 DIODE / RESISTOR REPLACEMENT	CU-2	3	1134
8/31/66	Specification Kit 300	Kit 300	6	1135

The following are unclassified

8/31/66	MOD. INSTR FOR TER 3500 & TER 5000		3 SHTS	1136
9/7/66	SBC-9 To SBC-8A Test Converter	SBC-9 SBC-8A	4 phto	1137
9/13/66	Specification Kit 317	Kit 317	6 phto	1138
9/22/66	Test Procedure for RWCA-1A	RWCA-1A	4 phto	1139
	TEST PROCEDURE	LSCA-1/ LRCA-1	6 phto	1140
9/26/66	CFA-2 Operation	CFA-2	5 phto	1141
9/27/66	Test Procedure	CFA-2	28 phto	1142
9/28/66	Test Procedure RSSA-10	RSSA-10	4 phto	1143
9/28/66	Test Procedure AP-135	AP-135	4 phto	1144
9/28/66	Test Procedure SFP-3	SFP-3	6 phto	1145
10/15/66	Test Procedure MCU-2 (MCU-2A)	MCU-2 MCU-2A	2 phto	1146
10/15/66	Test Procedure Kit 246	Kit 246	7 phto	1147
10/15/66	Instruction for Assembly Kit 312	Kit 312	4 phto	1148
10/26/66	Test & Alignment Procedure	GPR90RXDS	8 phto	1149
11/7/66	Test Procedure	Kit 247	12 phto	1150
11/9/66	TEST PROCEDURE	KIT 261	3 phto	1151
11-11-66	TEST PROCEDURE	KIT-313	4 phto	1152
11/16/66	Wiring Specification for LRCF-1	LRCF-1	2 phto	1153
11/18/66	Test Procedure	LRCF-1	4 phto	1154
12/1/66	Test Procedure Kit 320	Kit 320	13 phto	1155
12/5/66	Specification for Kit 273, Kit 273-50	Kit 273 Kit 273-50	8 phto	1156
12/5/66	Specification Kit 274, Kit 274-50	Kit 274 Kit 274-50	8 phto	1157
12/9/66	Serial System Alignment Procedure	NFS-2	15 phto	1158
12/14/66	Test Spec	Kit 315		1159
12/11/66	Test Procedure SBT 1KSK2	SBT 1KSK2	5 phto	1160
12/14/66	Test Procedure	KMCI-1	7 phto	1161

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
2/27/66	Test Procedure LPFA-1K, 10K, 40K, 200K ← Jane		5 sheets	1162
1-12-67	MODIFICATION TO AZ112	AZ112	2 sheets	1163
	test Procedure (REPLACED BY TEST SET 108)	KSCA ^{LRCA}	1 sheet	1164
	test Spec REPLACED BY 5/12/67 S1131	LRCA	1 sheet	1165
12/27/66	Test Procedure	KIT 318	5 sheets	1166
12/27/66	Test Procedure	MCGI-2	6 sheets	1167
1/7/67	Modification KIT	KIT 328	4 sheets	1168
2/27/67	Test Procedure	TRC 500-500 6008	3 sheets	1169
3/1/67	Test Procedure	GPT10KSA	11 sheets	1170
3/1/67	Test Procedure	TR-047A	3 sheets	1171
3/2/67	TEST PROC. FOR KIT 330 Mod.	KIT 330	6 sheets	1172
3/3/67	Wiring Specs (RSSA-16) OBSOLETE	RSSA-16	1 sheet	1173
3/10/67	Installation Instructions for 1/2 Bellon	Bellon	3 sheets	1174
3/10/67	Instructions for Conversion (GPR91RXDS TO GPR90RXDS)	GPR90RXDS	2 sheets	1175
3/15/67	CONVERSION of GPR90RXDS TO GPR91RXDS		2 sheets	1176
3/17/67	Test Procedure	KMCU-2	10 sheets	1177
3/27/67	Test Procedure SBT350/WAX-1	SBT350WAX-1	7 sheets	1178
3/28/67	Improvement Modification	GPT 200K	8 sheets	1179
3/29/67	RF Filter Modification	GPT 200K	4 sheets	1180
3/30/67	Test Procedure SBT1KPA Exciter	SBT1KPA1 SBT1KPA2	10 sheets	1181
3/30/67	Test Procedure SBT1KPA	SBT1KPA1 SBT1KPA2	8 sheets	1182
4/6/67	ANFERT6240K Section Power Transf. Removal Instructions		8 sheets	1183
4/17/67	Test Procedure	GPR91RXDS	12 sheets	1184
4/17/67	Modification Instructions (STR-24 Kit 331)	STR-24	5 sheets	1185
4/17/67	Modification Instructions (STR-14 Kit 330)	STR-14	5 sheets	1186
4/20/67	KIT 334 Modification Procedure Transmit Relay	KIT 334 GPT 2.5K	11 sheets	1187
4/26/67	Test Procedure	SBT1KS6	11 sheets	1188

5/11/67	Test Procedure	SBT1KF5	11 sheets	1189
5/17/67	Improvements Modification	GPR92A	19 sheets	1190
5/17/67	Test Procedure	GPT10KBA	10 sheets	1191
5/17/67	Automatic Change over, Ext. Imc to Int Imc	Kit 215A	6 sheets	1192
5/17/67	Test Procedure GPT 10KSB8	GPT 10KSB8	9 sheets	1193
5/22/67	Test Procedure (Parts 1 + Parts 2)	CSS-4	8 sheets	1194
5/31/67	PROD. TEST AX619-2 (AUTOMATIC SWITCHOVER FROM 1.0MC EXT STD TO 1.0 INT STD)	AX619-2 KIT215A	3 sheets	1195
5/31/67	TEST PROCEDURE	GPT1KC1	8 sheets	1196
6/13/67	SBT 1KSXZ MOD KIT FOR ATS sys	KIT 340	4 sheets	1197
6/27/67	3 Wire Power Cords (External Only)	---	2 sheets	1198
6/28/67	MCG-2I Test Procedure	MCG-2I	5 sheets	1199
6/28/67	Material list (Special Note)	---		1200
6/29/67	Test Procedure	SBT1KA6	7 sheets	1201
6/30/67	Muting Mod. MSA-1	KIT 341	5 sheets	1202
7/6/67	Test Procedure for MSG-3I System	MSG-3I	3 sheets	1203
7/10/67	Test Procedure for STR-24	STR-24	6 sheets	1204
7/21/67 ^{0A}	TEST PROCEDURE (FOR PS-4B) <small>INCLUDES KIT-320</small>	PS-4B		1205
7/21/67	Keying Modification	Kit 343	3 sheets	1206
8/28/67	Conversion Kit 218-2	DDR-5L TO DDR-5M	5 sheets	1207
9/18/67	AP 129, AP 129/50 Reliability Improvement	Kit 347	4 sheets	1208
10-3-67	Temporary Mod. of IMC Model; GPR-2.5EE/50	BDTR-2.5EE/50	20 sheets	1209
10-19-67	TEST PROCEDURE	NW134 THRU NW137	2 sheets	1210
11/28/67	Keying Modification	Kit 348	18 sheets	1211
2/7/67	Test Procedure (RF Switch Resistive Term)	SW 346		1212
12/14/67	Test Instructions	GPT10KRL	14 sheets	1213
1/15/68	Test Instructions GPT 10KRL			1214

TITLE

Test Specifications

5

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
1-15-68	Test Inst. GPT-10KLE Transmitter	GPT-10KLE	17SHTS	1214
1-16-68	Test Inst. for GPT-40KEL	GPT-40KEL	20SHTS	1215
2-19-68	Final Test & Inspection Procedure for ^{ATLA-2.5K} ATLA-2.5K	ATLA-2.5K	15SHTS	1216
2/19/68	WHITE SMOOTH VINYL CORATEX	LPA-2	1SHT	1217
2/19/68	LIGHT AQUA SMOOTH VINYL CORATEX	LPA-2	1SHT	1218
3-8-68	MODIFICATION KIT FOR GPT-10K	KIT-321	5SHTS	1219
3/14/68	Test Procedure AX5031 KIT 321	AX5031	3SHTS	1220
3-22-68	Test Procedure for GPTM-10K-AB	GPTM-10K-AB	4SHTS	1221
4/29/68	Test Procedure for Photo Sensitive Material		2SHTS	1222
5-7-68	TEST PROCEDURE	LPA-2	7SHTS	1223
5/20/68	TEST PROCEDURE	RT6-21() + 22	4SHTS	1224
5/24/68	TEST PROCEDURE	VLRC	18SHTS	1225
6/4/68	Test Procedure	KIT 344	2SHTS	1226
6/20/68	TEST PROCEDURE	LFE-1	21SHTS	1227
6/27/68	Test Procedure	SBTM-1KJC SBTM-1KND		1228
6-28-68	Test Procedure for MMX-(C)	MMX-(C)	32SHTS	1229
6/28/68	INSTALLATION & TEST SPEC FOR KIT 333A	KIT 333A	9SHTS	1230
7-12-68	Test Procedure for VRA-8	VRA-8	3SHTS	1231
7/16/68	TEST & ALIGNMENT PROCEDURE	HFSC)-4,5	31SHTS	1232
7/16/68	" " "	HFRL)-4	51SHTS	1233
7/16/68	TEST & ALIGNMENT PROCEDURE	MSAR-4,5	35SHTS	1234
8/21/68	INSTALLATION for Connecting To SPIRAFIL CABLE		2SHTS	1235
8/26/68	Test Procedure SBS-11	SBS-11	11SHTS	1236
8-27-68	Final Test Procedure for DDR-551A	DDR-551A	13SHTS	1237
9/13/68	Presentation Procedure for GPT-10KA Xmitter	GPT-10KA	8SHTS	1238
	Modification Procedure	KIT 357		1239
10/4/68	test procedure	VOX-(C)-7	24SHTS	1240

TITLE TEST PROCEDURE

S.

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
10/15/68	Test Procedure RTPN-3	RTPN-3,4	5 SHTS	1241
10/15/68	Cable Run-list CK1420	RAK-75-6A	2 SHTS	1242
10/15/68	Cable Run-list CK1425	RAK-75-6B	9 SHTS	1243
11/21/68	TEST PROC (Electrical Checks)	BCT10KA	12 SHTS	1244
12/03/68	TEST PROC	COR-4, 4A		1245
12/3/68	Jumper Wire list for RTTD-4	RTTD-4		1246
1-13-69	Installation Procedure	KIT-322	8 SHTS	1247
2-24-69	Test Procedure for TMC model CSS-1C Parts 1 & 2	CSS-1C	4 SHTS	1248
3-13-69	FFR-2 Modification KIT (Commercial)	KIT-151-2	3 SHTS	1249
3/19/69	Test Procedure for CHG-(C)4	CHG-(C)4		1250
4-9-69	TEST PROC (O. PACE)	SME(C)-6		1251
4-9-69	TEST PROC (F. PACK)	NO 26 AO121	2 SHTS	1252
5-12-69	TEST PROC (AUX FRAME)	GPTM 10K AC	5 SHTS	1253
6-25-69	TEST PROC	TRC 50/300	5 SHTS	1254
7-1-69	MODIF. KIT FANS LPA-2	KIT 360	4 SHTS	1255
7-1-69	MODIF. KIT REAR DOOR 10K	KIT 356	8 SHTS	1256
9-15-69	TEST PROC	SPER-1F3	6 SHTS	1257
10-21-69	FREQ DETER. CHART ^{TZ 223} _{TZ 221, 222, 226}	SME(C)-6	2 SHTS	1258
12-2-69	TEST PROC	RTIH-3	8 SHTS	1259
12-2-69	" "	RTMU-41	4 SHTS	1260
12-5-69	TEST PROC	SBTM 350EA	5 SHTS	1261
12-19-69	MODIF. KIT GPT-10K SER. NO'S. 218, 219, 220, 221	KIT 333 B	9 SHTS	1262
3-3-70	MOD. KIT UNBAL 1/2 AIR INTAKE	KIT 361	9 SHTS	1263
3-26-70	TEST PROC MUTING FUNC	DDR-10K NACOM		1264
6-18-70	" " (QA)	HFTM-10KJ(C)S	42 SHTS	1265
6-18-70	" " (QA)	HFTMIKJ(C)S	22 SHTS	1266
6/19/70	Test Proc Antenna Multicoupler	AMC-21	15 SHTS	1267
7-9-70	TEST PROC F. BUDETTI	GPTM-10KIA	22 SHTS	1268

Spec's

S

	DESCRIPTION	MODEL	SIZE	PAGE
2/14/70	Test Procedure	Amc()		1269
8/5/70	Test Proc. Atten Input Assy	HFR-4 AX5007	6 sheets	1270
10/25/70	Test Procedure	RTTD-4	5 sheets	1271
11/6/70	Alignment Procedure (Tuned)	HTRR-4	6 sheets	1272
11/9/70	Test Procedure for TMC Frequency Standard SYM-1200	—	4 sheets	1273
11/9/70	Modification Kit for Air Intake	KIT 364	5 sheets	1274
11/11/70	Test Procedure for HFTM-1K	HFTM-1KT	30 sheets	1275
3/18/71	TIS-3 TO TIS-3D	KIT 345	2 sheets	1276
3/24/71	Test Procedure (Ledex Ass'y)	DDRR-10	5 sheets	1277
3/29/71	Test Procedure Remote System	DDRR-10	9 sheets	1278
5/14/71	Draw. of Shock Mounting & Air Ducting	BC-10KA KIT 370 LPA-2	4 sheets	1279
5/28/71	Modification Kit for LPA-2	KIT 369	7 sheets	1280
6/4/71	Test Procedure COR 4B()	COR 4B()	4 sheets	1281
6/11/71	INSTALLATION SPEC MMX-6PT	KIT 3336	10 sheets	1282
6/18/71	INSTALLATION SPEC MMX(1)-2 to MMXA-2A	KIT 368	3 sheets	1283
6/11/71	TEST PROCEDURE DDRR-10N2 DIVERSITY/MONITOR	DDR-10N2 A2	3 sheets	1284
10/13/71	Mode Lock Receiver (COR 4B System)	KIT 379	6 sheets	1285
10/14/71	Receiver Attenuator Assembly	KIT 378	8 sheets	1286
11/15/71	Blower Mod. for HFT-10K TRANSMITTER SERIES	KIT 377	13 sheets	1287
	Pebble Gray. (STANDARD)	—	1 sheet	1288
12/8/71	Eng. Service NOTICE for CW Keying Improvement	LFE-2	1 sheet	1289
12/8/71	Test Procedure	RTPR-1YA		1290
12/15/71	Test Procedure	RDCR-1YA		1291
	Final Test + Inspection Procedure For HF ^{Series} Transmitters	HFTM-1K		1292
2/25/72	KIT 383 CW Keying delay MMX()-2 MMX()-2			1293
3/17/72	KIT SPEC	KIT 382	6 sheets	1294
5/2/72	Installation Procedure	KIT 385	1 sheet	1295

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
5/10/72	Test Procedure	MAT-10		1296
5-11-72	TEST PROCEDURE	HFTM-10KJ2	9shfts	1297
5/15/72	KIT 380 B	HFLA-10K	4shfts	1298
5/18/72	Kit 386	HFTA-10KJ2	φ	1299
5/25/72	Test Procedure <small>see Steve Rozar for information</small>	MAT-5		1300
6/8/72	KIT 380 A	HFLM-10K	φ 4 sh.	1301
6/14/72	Test Procedure for AP151 using Test Lig	AP151	φ 1 sh.	1302
7/10/72	KIT 376	SBT-10KJ	φ 9shfts	1303
9/28/72	Production Test Procedures for DDR(-)10(-)	DDR(-)10(-)	15 shfts	1304
10/24/72	Kit 389	HFT(-)10K(-)	4 shfts	1305
10/24/72	Kit 390	HFT(-)1K(-)	2 shfts	1306
11/7/72	KIT 333 F	SBGM-4	15 shfts	1307
11/20/72	KIT 374	TERL-18XC	shfts 11	1308
1/3/73	KIT 161B		shfts	1309
1/3/73	KIT 345-1A		5shfts	1310
1/10/73	Assembly + Test Spec for CL481	RSU-1	2shfts	1311
1/22/73	Test Procedure for HFTA-5KJ		038shfts	1312
1/24/73	Kit 346-1A		7shfts	1313
2/20/73	INSTALLATION INSTRUCTIONS KIT 392	MMX(-)-2		1314
3/17/73	INST INSTRUCTIONS, KIT 375, CU157/VR	KIT 375	6shfts	1315
3/17/73	" " " , R290A/VR	KIT 375	5shfts	1316
	Test Procedure	RSU-1	9shfts	1317
4/24/73	Kit 393 Mod. Phase Detector <small>PC657 A4931</small>	RSU-1		1318
7-20-73	TEST PROCEDURE	RTPR-14B	6shfts	1319
7-29-73	DD100 Spare Part Replacement	KIT 394	02shfts	1320
7-29-73	Matching Spec, 1N67A Diodes	KIT 394		1321
8-6-73	Test Procedure for RDCR-14B	RDCR-14B	3 shfts	1322
	Test Procedure for AV1080	P15(AV1080)	5shfts	1323

S

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
12/19/73	Auxiliary Power Panel APP-16	APP16	4shts	1324
12/19/73	Selector Switch AX8044 Test Pro	AX8044	5shts	1325
11/9/74	Screen Supply Unit AP140	AP140	2shts	1326
11/10/74	RAK-19A,B,C P/O Video Monitor	RAK19	4shts	1327
8/18/74	TEST PROCEDURE LSP-6	LSP-6	2shts	1328
8/12/74	TEST PROCEDURE AP141	AP141	2shts	1329
2/14/74	TEST PROCEDURE FOR GPT10KRL	GPT10KRL	6 shts	1330
2/10/74	TEST PROCEDURE FOR RMPC-1	RMPC-1	4shts	1331
2/17/74	TEST PROCEDURE FOR SYM5202	SYM5202		1332
2/19/74	TEST DATA SHEET	AX 687		1333
2/22/74	TEST DATA SHEET	AVPC		1334
2/28/74	TEST PROCEDURE FOR GPT10KRL RELAY PANEL (AC 161-12)	GPT10KRL		1335
3/1/74	TEST DATA FOR ASCU-1	ASCU-1		1336
3/1/74	TEST DATA FOR TM 19-T04 STD. Selector	AX-8010		1337
3/1/74	TEST CHART GPT-500E/41	GPT-500E/4		1338
3/1/74	TEST DATA SHEET FOR Model SME	SME		1339
3/6/74	Test Instructions For Audio Jack Panel	AJP-1		1340
3/8/74	SBS-9 Test Procedure	SBS-9		1341
3/8/74	TEST PROCEDURE FOR AX-8067	AX 8067		1342
4/11/74	TFP-1K Installation Kit	HFTA-1K	5shts	1343
8-13/75	KIT-407 (TUNE CAPACITOR ASY)	HFTA-10K	2shts	1344
9-10-75	TEST DATA SHEET	SYM-5203		1345
9-17-75	TEST DATA SHEET	SYM-5204		1346
4-14-76	KIT 417 (DISTORTION & POWER MOD) DC Loop Modification GPR-110	KIT417 KIT416		1347 1348

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
6/9/76	Installation Instructions Kit 420	GPR110		1349
6/25-76	TEST SPECIFICATION FOR ATSA-3 PC BOARD	ATSA-3	8	1350
8/4/76	KIT 406 ALDC AND LOAD SENSE ADJUST	HFTA-10K		1351
9/7/76	TEST DATA SHEET	GPTC(-1KL)	1SHT	1352
9/21/76	TEST ACCEPT. DATA SHEET (Released)	GPT(-1KC)	1SHT	1353 ✓
1-26-77	TEST DATA SHEET	TMA-1K	1SHT	1354
6-14-77	METR-10K SPEC	METR-10K	12SHT	1355
7-25-77	RFP-1 MFGRG TEST PROCEDURE (FINAL)	RFP-1		1356
11-4-77	INSTALLATION INSTRUCTIONS FOR KIT 395	KIT395		1357
4-24-78	TEST DATA SHEET	RCST-1		1358
4-26-78	MODS FOR DIGITAL SCANNER TRANSMITTER	RCST-1		1359
4-26-78	MODS FOR FSK TONE TRANSMITTER	RCST-1		1360
4-26-78	MODS FOR FSK TONE RECEIVER	RCST-1		1361
4-26-78	MODS .. POWER SUPPLY	RCST-1		1362
4-26-78	MODS 1-DIGITAL SCANNER RECEIVER	RCST-1		1363
5-19-78	MFG. TEST & INSPECTION LIST	MMX(-)2B		1364
5-24-78	^{MECHANICAL} FRONT PANEL FABRICATION & FINISH SPECS	STD		1365
6-2-78	TEST DATA SHEET	MMX(-)2B		1366
12-13-78	KIT 408 AZ117 To AZ131 MOD	HFTA-10K		1367
2/1/79	Test Proc for HFRR-4 (A4673)	HFRR-4		1368
6-27-79	Test Spec for LSP-7A	LSP-7A		1369
7-19-79	Final Test Check-off sheet for HFF-11A (Form)	HFT-11A/T		1370
8-30-79	Test procedure for ATU-1KC & Remote RCP-6	ATU-1KC		1371
9-24-79	Test procedure for VRA-11			1372
10-5-79	Check off sheet for TMA-1K	TMA-1K		1373
10-10-79	TEST DATA - 1MHZ TRANSISTOR ^{STANDARD} OSCILLATOR	NF-116	1SHT	1374

MAC
MAC
MAC
MAC
MAC

	DATE	DESCRIPTION	MODEL	SIZE	INVENTORY NUMBER
MAC	10-11-79	TEST DATA SHEET FOR RELAY PANEL AR161	AR161		1375
MAC	10-12-79	Test check list for AS119 PA Bandwidth	AS119		1376
MAC	10-12-79	Test check list for slotting relay ^{AR109} easy	AR109		1377
	10-17-79	Test check list (CU-2)	CU-2		1378
MAC	11-14-79	System Check for AT5-2B	AT5-2B		1379
MAC	11-29-79	TER 5000-600B Inspection Procedure	TER 5000-600B		1380
MAC	12-18-79	TRC-500-50U/600B Test Procedure	TRC-500-50U		1381
	2-13-80	Test Data Sheet AO-105	AO-105	3 SHTS	1382
	4-1-80	FINAL TEST CHECK-OFF SHEET FOR ^{HFTM-1K} J2B series	HFTM-1K J2B	2 SHTS	1383
	6-3-80	DD116-2 Inspection List	DD116-2		1384
	8-4-80	FINAL TEST CHECK-OFF SHEET FOR HFT-10K/J2	HFT-10K/J2	2 sh	1385
	9-2-80	CHECK OFF LIST FOR - A4506	MMX-C)		1386
	11-10-80	CHECK OFF SHEET FOR - HFTM-10K	HFTM-10K		1387
	12-4-80	CHECK OFF SHEET FOR - ^{CSS} Refurbishing	CSS		1388
	1-27-81	Test procedure for BSP-6B	BSP-6B	1 sheet	1389
	4-20-81	Test procedure for A4922 ^{spectrum} generator (RSU)		3 sheets	1390
	5/13/81	CHECK OFF SHEET MFTA-10KJ	MFTA10KJ		1391
	6-24-81	INSPECTION & FACTORY ACCEPTANCE SPECS	HFTM-10K	29 SHEETS	1392
	7-29-81	INSPECTION and TEST DATA SHEET	GPT-10K		1393
	9-28-81	Protective Coating SPEC for Printed Wiring Bd	STAND.		1394
	10-26-81	TRO32 TEST CHECK-OFF	STAND		1395
	12-3-81	GPT-10K FINAL ACCEPTANCE (REHAB)	GPT-10K	3	1396
	12-9-81	TEST CHECK OFF SHEET FOR A-4475-1 (MMX)	MMX	1	1397
	1-13-81	ACCEPTANCE TEST Procedure ^{CARRIER GEN} ^{SIDEBAND GEN}	LOCKHEED		1398
	1-13-81	Performance SPECIFICATIONS	LOCKHEED		1399
	1-13-81	In process Test Procedure ^{CARRIER GEN} ^{SIDEBAND GEN}	LOCKHEED		1400

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
8-2-82	CHECK-OFF SHEET SYM-5213 SYSTEM	SYM-5213		1401
8-2-82	CHECKOFF SHEET SYM-5212 SYSTEM	SYM-5212		1402
8-2-82	CHECK-OFF SHEET SYM-5211-A, B, C,	SYM5211		1403
9-2-82	CONFIGURATION Item Verification Review Report	FORT MONMOUNT	NPL	1404
9-2-82	FIRST ARTICLE APPROVAL CONTRACTOR TESTING	FORT MONMOUNT	NPL	1405
11-8-82	CHECK OFF SHEET (HETR-1KJ2B SURNAME)	HETR-1KJ2B		1406
12-10-82	CONF. Item Verf. Review Report (CVR)	FORT MONMOUNT		1407
12-10-82	CONF Item Verf. Review Report (CVR)	FORT MONMOUNT		1408
				1409
12-14-82	FIRST ARTICLE APPROVAL CONTRACTOR TESTING	FORT MONMOUNT		1410
12-29-82	FIRST ARTICLE APPROVAL-			1411
12-29-82	CONF Item Verf. Review			1412
12-29-82	FIRST ARTICLE APPROVAL			1413
12-29-82	CONF Item Verf. Review	FORT MONMOUNT		1414
2-18-82	CONF. Item Verf. Review	FORT MONMOUNT		1415
4-8-83	CONFIGURATION Item Verf. Review Report	FORT MONMOUNT		1416
5-1-84	TEST DATA sheet	TR209		1417
1/20/85	KIT 457 Directional coupler kit	K457		1418
2/14/85	SPP TEST Proc.	SPP	NPL	1419
1/7/88	LMC/AMC SUPPLEMENTAL TEST	AMC/LMC		1420
2/15/89	TEST DATA SHEET	TR090	1	1421