

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-10K		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 SPECIFICATION

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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
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				128
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9-4-52	T-102		1	130

TMC SPECIFICATION

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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