

PRINTED CIRCUIT BOARD (w/d COMPONENTS)

SUFFIX

PC

~~PACKING CASES, WOOD~~

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
7/13/63	PRINTED CIRCUIT BOARD, REC'R.		TTR-10 TTR-1,2,3,4	4	100
10/18/63	PRINTED CKT. BOARD		MCG-1	2	101
1/10/64	PRINT CKT BD (XMTR) TTRT-1,2,3,4		TTRT-	4	102
4/30/64	PRINTED CIRCUIT BOARD SHEET 1&2		VLRB-1	8	103
5/5/64	PRINTED CIRCUIT BOARD SHEET 1&2		VLRB-1	8	104
5/10/64	PRINTED CIRCUIT BOARD		VLRB-1	8	105
5/18/64	PRINTED CIRCUIT BOARD		VLRB-1	8	106
5/26/64	PRINTED CIRCUIT BOARD		VLRB-1	8	107
6/2/64	PRINTED CIRCUIT BOARD		VLRB-1	8	108
6/4/64	PRINTED CIRCUIT BOARD (obsolete 9/8/64)		VLRB-1		109
6/11/64	PRINTED CIRCUIT BOARD		VLRB-1		110
6/11/64	PRINTED CIRCUIT BOARD (obsolete 9/8/64)		VLRB-1		111
6/12/64	PRINTED CIRCUIT BOARD (obsolete 9/8/64)		VLRB-1		112
6/16/64	PRINTED CIRCUIT BD		BSP-1B	4	113
7/13/64	PRINTED CIRCUIT BOARD		SME	4	114
					115
5/12/64	PRINTED CIRCUIT BD		TTR-10	4	116
5/13/64	PRINTED CIRCUIT BD	RAK102	HSS-3	4	117
6/15/64	P/C BD (PARALLEL TO SERIAL SHIFT REGISTER)		RTMU-1		118
	P/C BD (INPUT STORAGE KIT)		RTMU-1	8	119
	P/C BD (PROGRAMMER, INPUT, BUFFER)		RTMU-1		120
	P/C BD (SHIFT REGISTER FOR READING LEADEX MSTR.)		RTMU-1	4	121
	P/C BD (SHIFT REGISTER FOR READING LEADEX HSTR.)		RTMU-1	4	122
	P/C BD (READ OUT, DRIVE CIRCUIT)		RTMU-1	4	123
	P/C BD (KC NIXIE DRIVERS)		RTMU-1	4	124
	P/C BD (SERIAL TO PARALLEL SHIFT REGISTER)		RTMU-1	4	125
	P/C BD (READ OUT DRIVE CIRCUIT, RF GAIN)		RTMU-1	4	126
	P/C BD (INITIAL RESET CIRCUIT)		RTMU-1	4	127
	P/C BD		RTMU-1	4	128
6/15/64	P/C BD (EXTENSION CARD)		RTMU-1	4	129
7-6-64	PC BOARDS	A 3718	LFCA	8	130
		A 3719	LFCA	8	131
		A 3720	LFCA	8	132
		A 3721	LFCA	8	133
		A 3722	LFCA	8	134
	PC BOARDS	A 3723	LFCA	8	135
7-8-64	PRINTED CIRCUIT BD.	A 3735	LFCA	8	136
7-22-64	PRINTED CIRCUIT BD.	A 3996	LFCA-1	4	137

PRINTED CIRCUIT Bd - w/o Components

PC

137

DATE	DESCRIPTION	MODEL	SIZE	DRAW NUMBER
7/28/64	P/C BOARD	RTMU-1	4	138
	P/C BD	RTMU-1	4	139
	FABRE EATON		4	140
			4	141
7/28/64	P/C BD, (MC SHIFT REGISTER FOR MEMORY FLIP FLOP)	RTMU-1	4	142
7/28/64	P/C BD, (FIRST LOGIC STORAGE FOR MC READOUT)	RTMU-1	4	143
7/29/64	P/C BD,	RTMU-1	4	144
7/31/64	P/C BD	RTMU-1	4	145
8/8	E 3071-78 (A 3772)	DWG 2 NOS NOT REQ	X	146
"	E 3071-79 (A 3773)	REQ	X	147
8/8	E 3071-60 (A 3774)	See PC 159 160, 119	X	148
8-11-64	PRINTED CIRCUIT BD (OSC 1MEG. 500 SERIES)	PFC	8	149
	(RISE CARD)		4	150
	(POWER SUPPLY)		8	151
	(MULTIPLIER 300 SERIES)		8	152
	(MULTIPLIER X9 400 SERIES)	PFC	8	153
	(GEN. 100-2 700-750 SERIES)	LFSB	8	154
	(IF 300-1 751-799 SERIES)		8	155
	(DETECTOR 400-1 800 SERIES)		8	156
8-11-64	PRINTED CIRCUIT BD (O, MEM 900 SERIES)	LFSB	8	157
8-14-64	" " " (DRIVE CKT FOR DECODER INPUT RELAYS)	RTPA-1	4	158
8-11-64	PRINTED CIRCUIT BD (INPUT BUFFER)	RTPA-1	4	159
8-11-64	PRINTED CIRCUIT BD (READOUT TIMING & RESET CIRCUIT)	RTPA-1	8	160
8/17-64	P/" " "	RTPA-1	8	161
"	" " "	RTPA-1	8	162
8-17-64	" " "	RTPA-1	8	163

M
GELMAN

PC
163

DRAWING NUMBER

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
8-18-64	PRINTED CIRCUIT BD (SPECTRUM GENERATOR)	LFSA	8	164
8-19-64	PRINTED CKT BD. (E3071-80)	RTPA-1	4	165
8/24/64	IN-OUT P/C Bd Assy	PFC-1	8	166
"	READ-OUT P/C Bd	PFC-1	8	167
8/24/64	INTERCONNECTING Bd Assy	PFC-1	8	168
8/27/64	PRINTED CKT BD. (E3071-87)	RTPA	4	169
8/27/64	" " " (E3071-88)	RTMU	4	170
9/1/64	" " " (E3071-89)	RTMU	4	171
9/1/64	" " " (TEST CARD)	VERB-1	4	172
9/1/64	" " " (E3071-90)	RTMU	4	173
9/1/64	" " " Spectrum Gen Mod.	LFSB	8	174
9/2/64	" " " (E3071-91)	RTMU-1	4	175
9/2/64	" " " (E3071-92)	RTMU-1	4	176
9/9/64	PRINTED, CIRCUIT, BD	TTC-1	4	177
9/15/64	" " " (+ MIXER MOD)	LFSB	8	178
9/15/64	" " " (-10 MOD)	LFSB	8	179
9/15/64	" " " (1-8 GEN MOD)	LFSB	8	180
9/18/64	" " " (RECALL TO SERIES RELAY DRIVE)	RTMU-1	4	181
9-30-64	PRINTED CIRCUIT BD (MEMORY CORE)	RTMU-1	4	182
10-1-64	PRINTED CIRCUIT BD (DOPPLER)	PFCB-1	8	183
R.D/10-2-64	MICROPHONE, PRE-AMPLIFIER	SME-STE	4	184
10-14-64	PRINTED CKT BOARD (INPUT CKT) OBSOLETE 8/5/65	RTPA-1	4	185
10-14-64	PRINTED CKT BD.	SMCC-1	4	186
10-21-64	PRINTED CKT BD.	SMC-1		187
10-28-64	PRINTED CKT BD. (SHIFT REGISTER RESET)	RTMU-1	4	188
11-10-64	PRINTED CIRCUIT BOARD (JUMPER)	PFCB-1	4	189

PC

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
11-11-64	P/C IF BOARD	STR-2	8	190
12-8-64	PRINTED CKT BD. ("S" STUNTING) CARD)	RTMU-1	4	191
12-16-64	PRINTED CIRCUIT BOARD	LPC/C-1	4	192
12-29-64	PRINTED CIRCUIT BOARD	KMCU-1	8	193
12-29-64	" " " "	KMCU-1	8	194
12-29-64	" " " "	KMCU-1	8	195
12-29-64	" " " "	KMCU-1	8	196
12-29-64	" " " "	KMCU-1	8	197
12-29-64	" " " "	KMCU-1	8	198
1-12-64	" " " "	smc-1 smcc-1	2	199
1-13-64	" " " "	RTPE-1	4	200
1-28-65	PC BOARD <small>OBSOLETE REPLACED BY PC199</small>	SMC-1		201
3-12-65	PC BOARD (RTPE-1 OUTPUT)	RTPE-1	4	202
3-18-65	PC BOARD, TEST CARD <small>SEE A3304</small>	LFSB-1	<small>SEE A3304</small>	203
3-19-65	PC BOARD, POWER SUPPLY	CMRA-1	8	204
3-19-65	PC BOARD, SYN-A	CMRA-1	8	205
3-19-65	PC BOARD, LOGIC	CMRA-1	8	206
3-19-65	PC BOARD, SYN-B	CMRA-1	8	207
3-19-65	PC BOARD (OUTPUT AMPL)	CMRA-1	8	208
3-19-65	PC BOARD (IF AMPL)	CMRA-1	8	209
4-4-66	P.C BOARD TEST CABIN	AFC-5	C	210
3-31-65	P/c Bd (AM-IF)	STR-2A		211
3-31-65	P/c Bd (REC-AUDIO)	STR-2A		212
4-26-65	P/C BOARD,	RCGB	4	213
4-26-65	P/C BOARD, POWER SUPPLY	RCGA-1	4	214
4-28-65	P/C BOARD,	RCGB	4	215

TR

G.P.D. Sheet Protector #1033
 G.P.D. Sheet Protector #1033
 G.P.D. Sheet Protector #1033

PRINTED CIRCUIT BD

PC

215

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
5-4-65	PRINTED CIRCUIT Bd (PS107) ^{H.V.}	TPSG-1	4	216
5-4-65	Printed Circuit Bd (PS106) ^{L.V.}	TPSG-1	4	217
5-5-65	PRINTED CIRCUIT Bd, STARTING CARD	RTMU-1	4	218
5-10-65	PRINTED CIRCUIT Bd	RGCB-1	4	219
6-4-65	PRINTED CIRCUIT Bd. (clock TIMING)	RTIA-1	4	220
6-4-65	" " " " SERIAL SHIFT REG.	RTIA-1	4	221
6-8-65	PRINTED CIRCUIT Bd. AUXILIARY KEYS	DDR-5BR	4	222
6-18-65	PRINTED CIRCUIT Bd. RF MODULE	VLRE	8	223
7/16/65	PRINTED CIRCUIT Bd A.F. MODULE	VLRE	4	224
7/28/65	PRINTED CIRCUIT Bd. IF MODULE	VLRE	8	225
8/4/65	PRINTED CIRCUIT Bd. METERING CIR.	VLRE	4	226
8/6/65	PRINTED CIRCUIT Bd RE TEST CARD (RE TEST CARD)	VLRE	4	227
"	" " " " (TEST CARD)	VLRE	4	228
8/13/65	PRINTED CIRCUIT Bd	RTTD-5		229
8/18/65	PRINTED CIRCUIT Bd	RTTD-5		230
8/20/65	PRINTED WIRING BOARD BFO & PROD. DETECT	VLRE-1	3 SHEETS 8	231
8/4/66	PRINTED CIRCUIT Bd.	RTTD-5		232
9/7/65	PRINTED CIRCUIT Bd, Power Supply +125-12	CFA-2	4	233
9/7/65	PRINTED CIRCUIT Bd, RISER CARD (100-2)	CDN-1	4	234
9/7/65	PRINTED CIRCUIT Bd, (IC101)	CFA-2	4	235
9/7/65	PRINTED CIRCUIT Bd, (PS102-1)	CDN-3	8 ^{2 sheets}	236
9/7/65	PRINTED CIRCUIT Bd, Power SUPPLY (LOOP)	CFA-2	4	237

PRINTED CIRCUIT BD.

PC

DATE	DESCRIPTION	MODEL	SIZE	DWG. NUMBER
9/7/65	PRINTED CIRCUIT BD. (RISER CARD)	CFA-2	4	238
9/7/65	PRINTED CIRCUIT BD. (BUFF 100-1)	CDU-3	8 ^{2okts}	239
9/7/65	PRINTED CIRCUIT BD (XC100-2)	CDU-3	8 ^{2okts}	240
9/7/65	PRINTED CIRCUIT BD (IN OUT 100-2)	CDU-3	8 ^{2okts}	241
9/7/65	PRINTED CIRCUIT BD (MA 100-1)	CDU-3	8 ^{2okts}	242
9/7/65	PRINTED CIRCUIT BD. (OVA 100-1)	CFA-2	4	243
9/7/65	PRINTED CIRCUIT BD (CC100-1)	CDU-3	8 ^{2okts}	244
9/7/65	PRINTED CIRCUIT BD (PVA100-1)	CFA-2	4	245
9/7/65	PRINTED CIRCUIT BD (COMP 100-3)	CDU-3	8 ^{2okts}	246
9/7/65	PRINTED CIRCUIT BD. (IAD-100-1)	CFA-2	4	247
9/9/65	PRINTED CIRCUIT BD, RELAY CKT	RTPD RTPB RTPF	4 ^{2 SHTS}	248
9/28/65	PRINTED CIRCUIT BD, SHIFT REGISTER	RTPH	4 ^{2okts}	249
9/29/65	PRINTED CIRCUIT BD, POWER SUPPLY	RTPH	8 ^{2 SHTS}	250
9/29/65	PRINTED CIRCUIT BD, TIMING CKT	RTPH	4 ^{2okts}	251
9/29/65	PRINTED CIRCUIT BD, GATING CKT	RTPH	4 ^{2okts}	252
10-5-65	PRINTED CIRCUIT BD, TEST OSCILLATOR	RTO-1	4 ^{2 sheets}	253
10-11-65	PRINTED CIRCUIT BD, RELAY CIRCUIT	RTPH	4	254
10-14-65	PRINTED CIRCUIT BD, (PAH)	PAH		255
10-28-65	PRINTED CIRCUIT BD, GATING CKT	RTIH-1	4	256
11-2-65	PRINTED CIRCUIT BD, GATING CKT.	RTIH-1	4	257
11-5-65	PRINTED CIRCUIT BD, GATING CKT	RTIH-1	4	258
11-9-65	PRINTED CIRCUIT BD,	RTIH-1	4	259
11-15/65	PRINTED CIRCUIT BD.	RTIH-1	4	260
11-18-65	PRINTED CIRCUIT BD	RTIH-1	4	261

P. E. Steel Products Co. Inc.
 P. E. Steel Products Co. Inc.
 P. E. Steel Products Co. Inc.

DATE	DESCRIPTION	MODEL	SIZE	DWG. NUMBER
11-19-65	PRINTED CIRCUIT BD	RTIH-1	4	262
11-19-65	PRINTED CIRCUIT BD	RTIH-1	4	263
11-19-65	PRINTED CIRCUIT BD	RTIH-1	4	264
11-17-65	PRINTED CIRCUIT BD, (P.S.)	RTIH-1	8	265
10/29/65	PRINTED CIRCUIT BD. (RESISTOR)	SWCA-3K	4	266
10/29/65	PRINTED CIRCUIT BD (RELAY BOARD)	SWCA-3K	4	267
11/9/65	PRINTED CIRCUIT BD, RISER CARD	CDN-3	4	268
11/10/65	PRINTED CIRCUIT BD	PAH-2		269
11/16/65	PRINTED CIRCUIT BD-	CDN-2	4	270
			4	271
			4	272
			4	273
			4	274
			4	275
11/16/65	PRINTED CIRCUIT BD-	CDN-2	4	276
11-19-65	PRINTED CIRCUIT BD	RTIH-1	4	277
12-30-65	PRINTED CIRCUIT BD, R	LSCA	4	278
1-5-66	PRINTED CIRCUIT BD, (RISER CARD)	RTIH-1 RTPH-1	8	279
2/3/66	PRINTED CIRCUIT BD	TEST (107) RRT-1T	4	280
2/8/66	PRINTED CIRCUIT BD	TEST SET 107	4	281
2/9/66	PRINTED CIRCUIT BD. (POWER SUPPLY)	TEST SET 107	4	282
2-16-66	PRINTED CIRCUIT BD	TEST SET 107	4	283
3-10-66	PRINTED CIRCUIT BD, (AND GATE MODULE)	RTIH		284
3-16-66	PRINTED CIRCUIT BD, (RELAY BOARD)	LRCA	4	285
3-18-66	PRINTED CIRCUIT BD,	LRCA	4	286

U.S. GPO: 1965 O - 283-100
 U.S. GPO: 1965 O - 283-100
 U.S. GPO: 1965 O - 283-100

PRINTED CIRCUIT BD'S

PC

28
↓

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
4-5-66	PRINTED CIRCUIT BD, RISER CARD	LRCA	4	28
4-12-66	PRINTED CIRCUIT BD. R.F. FILTER	TRX-1	4	288
4-21-66	PRINTED CIRCUIT BD.	MPA	4	289
4-28-66	PRINTED CIRCUIT BD.	RTPH-3	4	290
5-4-66	PRINTED CIRCUIT BD	HFSA	4	291
5-4-66	PRINTED CIRCUIT BD (AZ103)	LRCD		292
5-4-66	PRINTED CIRCUIT BD	RTMU-2	4	293
6-9-66	PRINTED CIRCUIT BD.	TAAA-2.5K	4	294
6-9-66	PRINTED CIRCUIT BD.	TAAA-2.5K	4	295
6-9-66	PRINTED CIRCUIT BD	TAAA-2.KK	4	296
6-9-66	PRINTED CIRCUIT BD.	SWCA-3K	4	297
6-9-66	PRINTED CIRCUIT BD.	SWCA-3K	4	298
6-23-66	PRINTED CIRCUIT BD.	STR-1	4	299
7/18-66	Printed Circuit Bd (MIXER DIVIDER A)	VOX-7	4	300
7-26-66	PRINTED CIRCUIT BD (HI FREQ GEN A)	VOX-7 MMX-C	4	301
7-26-66	PRINTED CIRCUIT BD. (MIXER)	LFE-1, MMX-C VOX-7	4	302
7-26-66	PRINTED CIRCUIT BD ^{OBsolete} (SPEC GEN)	VOX-7	4	303
9-29-66	PRINTED CIRCUIT BD (COMB FILTER A)	VOX-7, MMX-C MMX-1, HFSR-4	4	304
9-29-66	PRINTED CIRCUIT BD (TEST CARD)	HFSR-4, MMX-1 MMX-C, VOX-7	4	305
9-29-66	PRINTED CIRCUIT BD (RF OUTPUT)	MMX-C	4	306
9-29-66	PRINTED CIRCUIT BD (BFO)	VOX-7	4	307
7-21-66	PRINTED CIRCUIT BD.	CFA-2	4	308
7-22-66	PRINTED CIRCUIT BD (Power Supply)	AP-135	4	309
8-11-66	PRINTED CIRCUIT BD.	RTIH-3	4	310
8-22-66	PRINTED CIRCUIT BD	RTTD-4	4	311

V.P.D. Sheet Protector # 198

J.P.D. Sheet Protector # 198

V.P.D. Sheet Protector # 198

PRINTED CIRCUIT BD.

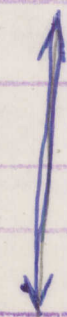
DRAWING No. PC311

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
1/13/66	PRINTED CIRCUIT BD. <i>not used - not req.</i>	RTIH-3		PC312
9/13/66	PRINTED CIRCUIT BD. <i>not used - not req.</i>	RTIH-3		PC313
9/13/66	PRINTED CIRCUIT BD.	RTIH-3	4	PC314
9/13/66	PRINTED CIRCUIT BD.	RTIH-3	4	PC315
9/13/66	PRINTED CIRCUIT BD.	RTIH-3	4	PC316
9/13/66	PRINTED CIRCUIT BD.	RTIH-3	4	PC317
9/13/66	PRINTED CIRCUIT BD.	RTIH-3	4	PC318
10-25-66	PRINTED CIRCUIT BD.	RTIH-3	4	PC319
10-25-66	PRINTED CIRCUIT BD.	RTIH-3	4	PC320
12-13-66	PRINTED CIRCUIT BD (RISER CARD)	RTIH-3	4	PC321
9/27/66	PRINTED CIRCUIT BD (HIGH FREQ GEN B)	MMX-C) VOX-7	4	PC322
9/27/66	PRINTED CIRCUIT BD. (TRANSLATOR)	VOX-7 MMX-C)	4	PC323
9/27	PRINTED CIRCUIT BD. (HIGH FREQ GEN C)	VOX-7	4	PC324
9/27/66	PRINTED CIRCUIT BD. (FILTER)	VOX-7 MMX-C)	4	PC325
9/29/66	PRINTED CIRCUIT BD. (RF G-1)	SWCA-3K	4	PC326
10-05-66	PRINTED CIRCUIT BD.	TLAA-25K	4	PC327
10-5-66	PRINTED CIRCUIT BD.	SWCB-3K	4	PC328
10-10-66	PRINTED CIRCUIT BD (P.S.-A)	VOX-7, MMX-C) MMX-1, HFSR-4	4	PC329
10-10-66	PRINTED CIRCUIT BD (P.S.-B)	VOX-7, MMX-C) MMX-1, HFSR-4	4	PC330
10-11-66	PRINTED CIRCUIT BD.	RTPH-3	4	PC331
	PRINTED CIRCUIT BD.	RTTD-4	4	PC332
	PRINTED CIRCUIT BD.	RTPH-3	4	PC333
	PRINTED CIRCUIT BD.	GPR-92B		PC334
10-11-66	PRINTED CIRCUIT BD.	GPR-92B		PC335
10-13-66	PRINTED CIRCUIT BD.	MMX-C)	4	PC336
10-17-66	PRINTED CIRCUIT BD.	MMX-C)	4	PC337
10-17-66	PRINTED CIRCUIT BD.	MMX-C)	4	PC338
10-17-66	PRINTED CIRCUIT BD.	MMX-C)	4	PC339

PRINTED CIRCUIT BOARDS

PC330

DATE	DESCRIPTION	MODEL	SIZE	DWG. NUMBER
10-17-66	PRINTED CIRCUIT BD	SBEB	54	PC 340
10-26-66	PRINTED CIRCUIT BD	TLAB-25K		PC 341
10-26-66	PRINTED CIRCUIT BD	KMCI	4	PC 342
10-31-66	PRINTED CIRCUIT BD	LRCF-1	4	PC 343
11-2-66	PRINTED CIRCUIT BD	MMX-C) VOX-7 LFE-1	4	PC 344
11-7-66	PRINTED CIRCUIT BD <small>not used - not req.</small>	RTPH-3		PC 345
11-7-66	PRINTED CIRCUIT BD <small>not used - not req.</small>	RTPH-3		PC 346
11-7-66	PRINTED CIRCUIT BD	RTPH-3		PC 347
11-10-66	PRINTED CIRCUIT BD	SMEA-1	4	PC 348
11-10-66	PRINTED CIRCUIT BD	SMEA-1	4	PC 349
11-11-66	PRINTED CIRCUIT BD (PS)	RTIH-3	4	PC 350
11-11-66	PRINTED CIRCUIT BD (PS) <small>not used - not req.</small>	RTIH-3		PC 351
12-5-66	PRINTED CIRCUIT BD (P.S.)	RTMU-4	4	PC 352
12-12-66	PRINTED CIRCUIT BD	STR-1,2	2	PC 353
1-17-67	PRINTED CIRCUIT BD	KIT 320	4	PC 354
1-24-67	PRINTED CIRCUIT BD (TEST CARD)	MMX-C), VOX-7 MMX-1, HFSR-4	4	PC 355
1-27-67	PRINTED CIRCUIT BD <small>OBSOLETE ALARM CKT BD PHASE COMP.</small>	HFSR-4	4	PC 356
1/31/67	Printed Circuit Bd.	RTMU-4	4	357
			4	358
			4	359
			4	360
			4	361
		RTMU-4	4	362
		RTTD-4	4	363
1/31/67	Printed Circuit Bd	RTTD-4	4	364



ONE

Q. 2. 1. Speed Protector

DATE	DESCRIPTION	MODEL	SIZE	DWG. N
2-2-67	PRINTED CIRCUIT BD. ^{OBSOLETE} FINAL MIXER ^{out.}	#FSR-4	4	PC365
2-13-67	PRINTED CIRCUIT BD. ^{OBSOLETE} DIODE CEDEX ASSY	#FSR-4	4	PC366
2-24-67	PRINTED CIRCUIT BD.	RTTD-4	4	PC367
3/9/67	Printed Circuit Bd	RTTD-4	4	368
3/10/67	Printed Circuit Bd (A-4583) AGC/TC	MSAR-4	4	369
3/10/67	Printed Circuit Bd (A-4584) SYM/MODE	MSAR-4	4	370
4/3/67	Printed Circuit Bd not used - not req.	RTTD-4		371
4/26/67	Printed Circuit Bd A-4595	HFRR-4	4	372
4/27/67	Printed Circuit Bd	HFRR-4 #FSR-4	4	373
4/27/67	Printed Circuit Bd not used - not req.	RTPH-3		374
4/27/67	Printed Circuit Bd	RTPH-3	4	375
4/27/67	Printed Circuit Bd	RTTD-4 RTPH-3	4	376
5/1/67	PRINTED CIRCUIT Bd (FILTER, TRANSLATOR)	MMX-(1)	2	377
5-10-67	" " " (PWR SUPPLY)	RTPH-3 RTTD-4	4	378
5-10-67	" " " (PWR SUPPLY)	RTTD-4	4	379
5-10-67	100Kc IF Bd	VLRC-1	4	380
5-10-67	HF OSC Bd	VLRC-1	4	381
5-10-67	RF Bd	VLRC-1	4	382
5-24-67	Printed Circuit Bd (Spectrum GENERATOR)	LFE-1 VOX-7 MMX-(1)	4	383
5-24-67	PRINTED CIRCUIT BD. H. FREQ. FILTER replaced by PC 322	MMX-(1)		384

U.S. D. Sheet Number 10-105

Sheet Number 10-105

TITLE Printed Circuit Board

PC

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
10/16/67	Printed Circuit Bd	BCT-10KA GPT10KLEF	4	413
10/16/67	Printed Circuit Bd	GPT10KRL GPT40KEL		414
10/25/67	Printed Circuit Bd	BCT10KA	4	415
10/31/67	Printed Circuit Bd	LFE-1	4	416
10/31/67	Printed Circuit Bd	MMX-()	4	417
11/1/67	Printed Circuit Bd. Carrier Ass.	SME-6	4	418
11/15/67	Printed Circuit Bd Inputs Std Card	HFRR-4	4	419
11/15/67	PC Bd. Phase Det. Power Card	HFRR-4	4	420
11/15/67	PC Bd. (Offset Card) Card	HFRR-4	4	421
11/15/67	PC Board (Gate Generator Card)	HFRR-4	4	422
11/15/67	PC Bd. Interconnect	HFRR-4	4	423
	PC Board Power Supply Card	HFRR-4 ✓	4	424
	PC Board AFC Card	HFRR-4	4	425
	PC Board Card Extender	HFRR-4	4	426
	PC Bd. Card Extender	HFRR-4	4	427
	PC Board Card Extender	HFRR-4	4	428
	PC Bd. Phase Det Card	✓ HFRR-4	4	429
	PC Bd. Sub-Synthesizer Card	✓ HFRR-4	4	430
	PC Bd. 2 nd IF + AGC Card	✓ HFRR-4	4	431
	PC Bd. HF LO. Divider Card	✓ HFRR-4	4	432
	PC Board 1 st IF Card	✓ HFRR-4	4	433
	PC Board R.F. Amp Band 1 Card	✓ HFRR-4	4	434
	PC Board R.F. Amp Band 2 Card	✓ HFRR-4	4	435
	PC Board R.F. Amp Band 3 Card	✓ HFRR-4	4	436
	PC Board R.F. Amp Band 4 Card	✓ HFRR-4	4	437
10-4-6	PRINTED CIRCUIT BD	SWCD-3K	4	438
12-4-6	PRINTED CIRCUIT BD	SWCD-3K	4	439

PC

V.P.D. Sheet Protector M-195

V.P.D. Sheet Protector M-196

V.P.D. Sheet Protector M-198

DATE	DESCRIPTION	MODEL	SIZE	DWG NO
12/5/67	PC Bd. Resistor Adj.	LPA-2	4	440
12/7/67	PC Bd, Frequency Shift Generator	SME-6	4	441
12/12/67	PC Bd	TCRM-1	4	442
12/13/67	PC Bd Servo Sensor	CHG-C-4		443
12/13/67	PC Bd Sensing Circuit	CHG-C-4		444
12/18/67	POWER SUPPLY (A4687) A2	HFSR-4	4	445
	1 MC DISTRIBUTER (A4688) A3	HFSR-4	4	446
	1 MC SELECTOR (A4689) A4		4	447
	100 KC SELECTOR (A4690) A5		4	448
	MATRIX 1 & 2 (A4691) A6, A7		4	449
	MATRIX 3 (A4692) A8		4	450
	MIXER/AMPL 1+2 (A4693) A9, A10, A11, A12	^{4=A-4694}	4	451
12/18/67	FINAL MIXER/OUTPUT (A4695) A13	HFSR-4	4	452
12/22/67	PC BOARD (10 CHANNEL SELECT)	SWCD-3K	4	453
12/22/67	PC BOARD (A4700)	SWCD-3K	4	454
1/16/67	PC Board ^{A4701} (Audio frequency) 1 st	SME-6	4	455
1-29-68	PC BOARD (MEMORY CKT) (A4710)	RTMU-4	4	456
2-1-68	PC Bd Programmer (A4711)	SME-6		457
2/15/68	Printed Circuit Bd A4713	RTTD-5		458
2/19/68	P/C Bd A4714	^{GPT-10K} KIT 321	4	459
3/1/68	P/C Bd ^{OBSOLETE (REPLACED BY PC 338)} (P/O P/C 338) A4715	MMX-()	4	460
4/17/68	PC Bd IF Amplifier A4717	SME-6	4	461
4/21/68	PC Bd Audio Amplifier A4718	SME-6	4	462
5/6/68	PC Bd ALDC A4719	LPD		463
5-7-68	PC Bd () A4720	LPD		464
5/16/68	PC Bd, IF Amplifier (A4721)	MTRC150	4	465
5/16/68	PC Bd 9.955 Mc IF A4722	^{OBSOLETE} MTRC150	4	466
	PC Bd Hi Freq Oscillator A4723	MTRC150	4	467

X →

TITLE Printed Circuit Bd

PC

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
	PC Bd (Audio) A4724 OBSOLETE	MTRC/150	4	468
	PC Bd Power Supply A4725			469
	PC Bd B-Freq Oscillator A4726	OBSOLETE	4	470
	PC Bd RF A4727		4	471
	PC Bd Pre-Amp Osc A4729	OBSOLETE	4	472
	PC Bd Bal Mod A4730		4	473
	PC Bd 3.955 Mc IF A4731	OBSOLETE	4	474
	PC Bd Metering A4732			475
	PC Bd RF A4733	MTRC/150	4	476
6-18-68	PC Bd STEPPING ASSY ^{A4736}	RTTD-SA	C	477
6-18-68	PC Bd ^{A4737}	RTTD-SA	C	478
7/29/68	PC Bd Power Supply -12V.			479
7/29/68	PC Bd Power Supply +12V.			480
8/7/68	P/C EXTENDER CARD (A4740)	HFSR-4	4	481
8/9/68	PC Bd Programmer, Freq. OBSOLETE	4P MTRC/150	C	482
	P/C Bd (RF TUNER OSC) A4677	HFRR-4	4	483
8-29-68	Printed Circuit Bd. A4744	ITT		484
8-29-68	Printed Circuit Bd A4745	ITT		485
9-4-68	Printed Circuit Bd. A4748	ITT		486
9/17/68	P/C Bd (HI PASS FILTER) (A4751)	VOX-C)	2	487
	Printed Circuit Bd A4752	KIT 357		488
	P/C Bd (Power / Supply	GPR-10		489
	P/C Bd (LO/OFFSET & BAND ÷			490
	P/C Bd Antenna Input Relay	REG 518		491
	P/C Bd, COUNTER INPUT STAND.			492
	P/C Bd, PHASE, DET, DRIVER			493
	P/C Bd, Extender Card			494
	AUTO/FREQ. Control	GPR-10		495

TITLE

PC Bds

PC
495

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
10/16/68	PC Bd , PHASE , DETECTOR	GPR-10		496
	TC , FILTER			497
	DETECTOR ✓			498
	Extender Card ✓			499
	Extender Card ✓			500
	LO ÷ ✓			501
	RF AMPL , BAND 1 ✓			502
	RF AMPL , BAND 2 ✓			503
	AUDIO , AMPL ✓			504
10/16/68	ANTENNA PROT.	GPR-10		505
10/30/68	Printed Circuit Bd (-12V P/S)	RTPR-14		506
1/24/69	PC Bd Extender Card	GPR-10		507
	PC Bd Filter, low pass	HERR-4 GPR-10	4	508
2-11-69	Antenna Antenn Switch Assy ^{A49821}	HERR-4	4	509
3/3/69	PC Bd, Mother of 455 KC (A4778)	OBSOLETE MTR-0150	4	510
3/3/69	PC Bd, Mother Receiver Section ⁴⁷⁷⁹	OBSOLETE MTR-0150	4	511
3/3/69	PC Bd, Mother Exciter Section ⁴⁷⁸⁰	OBSOLETE MTR-0150	4	512
	PC Bd, Mother of 455 KC Exciter Section ⁴⁷⁸¹	OBSOLETE MTR-0150	4	513
3/6/69	PC Bd, Transmitter Select ⁴⁷⁸²	RT1H-4	C	514
3-14-69	PC BD (SERIAL) PALA-10K (AX5084)	NACOM II	C	515
3/25/69	PC Bd, Tran R.B. Logic ⁴⁷⁸⁴	RTTD-5A	C	516
3/25/69	PC Bd Readback Code Shift Reg. ⁴⁷⁸⁵	RTTD-5A	C	517
3/25/69	PC Bd, Latching Circuit ⁴⁷⁸⁶	RTTD-5A	C	518
4-9-69	PC BD TUNE, CAP (AX5084)	PALA-10K	C	519
4-9-69	PC BD LOAD, CAP. (AX5084)	PALA-10K	C	520
4-11-69	PC BD LAMP INTERCONN. (AX5082)	PALA-10K	C	521
4-14-69	" " IPA CAP. DRIVE (AX5080)	PALA-10K	C	522
4-21-69	PC BD ATTEN ASSY ^{AX5007}	HERR-4	4	523

TITLE PC

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
4-23-69	PC BD BIAS CONT (A-4793)	AX5080 PALA-10K	C	524
4-25-69	PC BD LP FIL (A-4794)	HFRR-4	H	525
5-12-69	PC BD TUN CONT A-4796	AX5094 PALA-10K	C	526
5-13-69	PC BD, 100 MW TUN CONT (A-4799)	PALA-10K		527
5-20-69	PC BD PA SCR OULD	PALA-10K		528
5-20-69	PC BD PA PLT OULD A-4800	AX5083 PALA-10K	C	529
5-20-69	PC BD DRVR OULD A-4801	AX5080 PALA-10K	C	530
5-20-69	PC BD VSWR & MSTR OULD A-4802	AX5083 PALA-10K	C	531
5-26-69	PC BD EXC INTERCONN (A-4804)	PALA-10K		532
6-4-69	PC BD PWR OUT. CONT (A-4805)	AX5084 PALA-10K	C	533
6-6-69	PC BD PWR LT IND (A-4806)	AX5082 PALA-10K	C	534
6-13-69	PC BD BRVR SENS (A-4807)	AX5080 PALA-10K	C	535
7-16-69	PC BD, EXC, REM. ASY A-4809	PALA-10K		536
7-16-69	PC BD INPUT REM ASY A-4810	AX5101 PALA-10K	C	537
8-15-69	PC BD, TR RELAY CONTROL A-4813	NACOM		538
9-25-69	PC BD, ANTI VOX A-4815	UWT-1		539
10-13-69	PC BD BAND 1 & 3 A-4673	HFRR-4	C	540
12-3-69	PC BD CON GIAT, CKT A-4675	RTTD-5A	C	541
12-30-69		TMC VA		542
				543
				544
				545
				546
				547
				548
				549
				550
				551
				552

Assigned to

TMC VA.
Bill Pruthard

TITLE

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
12-30-69	Bill Pritchard VA TM C			
				562
1/29/70	PC BD Buffer Amp.	A-4823 A0128 HFRR-4	C	563
2-4-70	PC BD ASY	A-4824 HFSR-4	C	564
2-5-70	PC BD ASY	A-4825 HFSR-4	C	565
2-6-70	PC BD ASY	A-4826 HFSR-4	C	566
2-12-70	PC BD	A-4827 DDR-5 FBIS RTPE-1	C	567
2-13-70	" "	A-4828 HFRR-4	C	568
2-18-70	PC BD	REPL (PC 519/A-4788) AX5114 HFLA 10K	C	569
2-18-70		(PC 520/A-4789) AX5114	C	570
2-18-70		(PC 522/A-4790) AX5114	C	571
2-18-70		(PC 524/A-4793) AX5113	C	572
2-18-70		(PC 526/A-4796) AX5110	C	573
2-18-70	PC BD	REPL (PC 515) AX5114 HFLA-10K	C	574
2-23-70	PC BD	A-4836 FX268	F.P.	575
3-9-70	PC BD	A-4839 AX5117		576
4-1-70	PC BD	A-4843 AX5095-2 HFLM-10K	C	577
5-27-70	PC BD	A-4844 SME-6C SPECIAL	C	578
8-5-70	PC BD XMTB AUTO. RESET	A-4846 HFT(2)-1K	C	579
9/23/70	PC BD ALDC	A-4850 TLAM-1K	C	580

TITLE

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
9/23/70	PC Bd, OOLD	A4851	THAM-1K	C 581
11/2/70	PC Bd, Input Antennaria (A4787-2)	HER-4 HERR-4	C	582
11/2/70	PC Bd	(A4855) HFLM-10K HFLM-1K	C	583
11/11/70	Voltage Overload	(A-4857) LPFB-2	C	584
1/4/71	PC Bd Tuning Control	(A4863) HFTA-10K		585
1-12-71	PC Bd	(A4864) LRCA-2		586
1-12-71	PC Bd.	(A4865) LRCA-2		587
1-12-71	PC Bd	(A-4866) LSQA-2	C	588
1-25-71	PC Bd (Lites)	(A-4867) ^{RA} AX5128	C	589
1-25-71	PC Bd	(A-4868) AX5128	C	590
2/12/71	PC Bd Servo Control 1	4869 AX5130	C	591
	PC Bd " " 2	4870 AX5130	C	592
	PC Bd " " 3	4871 AX5130	C	593
	PC Bd " " 4	4872 AX5130	C	594
2/12/71	PC Bd Channel Select	4873 AX5130	C	595
	PC Bd (DELAYED CW KEYING MOD.)	⁴⁸⁷⁴ MMXC1-2 KIT367	C	596
2-28-71	PC Bd CONTROL ADJUST	⁴⁸⁷⁶ AX5130	C	597
3-5-71	PC Bd Bias	A-4877 HELA-1K APISI.	C	598
3-8-71	PC Bd (LIGHT IND.)	A-4878 TLAA-1K	C	599
3-8-71	PC Bd	A-4879 TLAA-1K	C	600
3-19-71	PC Bd	A-4880 AX5130	C	601
3-23-71	PC Bd	A-4881 TFP-1K	C	602
3-25-71	PC Bd	A-4882 AX5130	C	603
3-25-71	PC Bd	A-4883 AX5130	C	604
	PC Bd	A4884 MMXA-2A	C	605
4-16-71	PC Bd (HIGH PASS FILTER)	A4885 MMXA(2A)	C	606
4-23-71	PC Bd	A4886 AX5130		607
19-71	PC Bd Lites	A-4888 ^{MMXA(2A)} KIT368	C	608

TITLE

PC Cards

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
6/10/71	PC Bd, Carrier Failure Alarm ^{A4889}	AX5134		609
4-5-71	PC Bd, Relay Ckt.	LRCA-2		610
8/12/71	PC Bd, RF OUT IND ^{A4892}	AX5137		611
8-15-71	PC Bd, BIAS	AX5113-2	C	612
10-1-71	PC Bd, RELAY SWITCHING	RDCR-1YA	C	613
10-5-71	PC Bd, " "	RDCR-1YA	C	614
10-5-71	PC Bd, " "	RDCR-1YA	C	615
10-25-71	PC Bd, RF IND	TPMIK	C	616
10-25-71	PC Bd, PEAK READING	TPMIK		617
10/29/71	PC Bd. ^{A4901}	MFE		618
11/3/71	PC Bd RF Ind ^{A4902}	MFR-10KES		619
11/11/71	PC Bd (Oscillator Trip) ^{A-4906}	MFE-1	C	620
12-15-71	PC Bd ^{RELAY} VOLTAGE CONTROL	RDCR-1YA	C	621
1/24/72	PC Bd. 2A2 Monitor Diversity	MSAR-5		622
3/1/72	PC Bd, Key Delay ^{A4919}	KIT393		623
8/16/72	PC Bd, Spect. Generator ^{A4922}	RSU-1	C	624
				625
				626
			B	627
			B	628
			B	629
				630
				631
				632
				633
				634
				635

Virginia

Zon

PC

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
Assigned to VIRGINIA				
				636
				637
				638
				639
				640
				641
				642
				643
				644
				645
8/16/72	PC Board, MIXER NO. 3	A4923	RSU-1	C 646
8/17/72	PC Bd, Rec Mother Bd	A4917	TM125D	C 647
8/17/72	PC Bd, Exciter Mother Bd	A4918	TM125D	C 648
8/17/72	PC Bd, Mult, Oscillator	A4924	TM125	C 649
8/18/72	PC Bd, MIXER NO 4	A4925	RSU-1	C 650
8/22/72	PC Bd, Power Supply	A4926	RSU-1	C 651
8/29/72	PC Bd, MIXER NO 2	A4927	RSU-1	C 652
9/5/72	PC Bd, PROGRAMMABLE DIVIDER & 10KHZ MULTIPLIER	A4928	RSU-1	C 653
9/11/72	PC Bd, 10KHZ & 100KHZ MULTIPLIER	A4929	RSU-1	C 654
10/30/72	PC Bd, 3MC BAL. MIXER	A4697	CHG(1)-4	C 655
10/30/72	PC Bd, CARRIER GEN	A4698	CHG(1)-4	C 656
11-7-72	Ø DETECTOR	A4931	RSU-1	C 657
11-7-72	PC Bd MIXER #1	A4932	RSU-1	C 658
11-25-72	PC Bd, 8 XTAL OSC.		TMRI, TME-1 TM125	C 659
12-5-72	PC Bd, FM RECEIVER		SPECIAL (RAY D.O.P)	660
12-9-72	PC Bd PEAK POWER METER KIT	KIT 345-1A 346-1A	C	661
12-18-72	PC Bd Power / S (A4935)	ATSA3	C	662

V.P.D. Sheet Protector No. 156

TITLE

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
12-16-72	PRINTED CIRCUIT Bd SERVO CONTROL (A4936)	ATSA-3	C	663
12-18-72	PRINTED CIRCUIT Bd Pre Position (A4937)	ATSA-3	C	664
12-18-72	PRINTED CIRCUIT Bd (A4938)	ATSA-3	C	665
12-18-72	PRINTED CIRCUIT Bd, Mother	ATSA-3	C	666
12-21-72	PRINTED CIRCUIT Bd, AUTO CONTROLS	GPR110	C	667
12-21-72	PRINTED CIRCUIT Bd, TEST CARD (A4941)	TM125	C	668
3-5-73	PC BOARD, (R) (A-4943)	ATSA-3		669
3-5-73	PC BOARD, (Ø) (A-4944)	ATSA-3		670
3-6-73	PC BOARD, INDICATOR	ATSA-3	C	671
3-6-73	PC BOARD, INDICATOR	ATSA-3	C	672
3-20-73	PC BD, 17MHZ OSC RELAY CONTROL (A4947)	RSU-1	C	673
3-20-73	PC BD 17MHZ TUNING (A4948)	KIT375	C	674
5-25-73	PC BD, RESISTOR (Hum) NO A#	ATSA-3	C	675
6-13-73	PC BD, 100HZ SYNTHESIZER (A4950)	GPR110		676
6-13-73	PC BD, MEMORY (A4951)	GPR110		677
6-13-73	PC BD, 3-12 GENERATOR (A4952)	GPR110		678
6-13-73	PC BD, SAMPLE DIVIDER/PHASE DETECTOR (A4953)	GPR110		679
6-13-73	PC BD, MULTIPLIER BANDPASS (A4954)	GPR110		680
6-13-73	PC BD, COUNTER (A4955)	GPR110		681
6-13-73	PC BD, COMPARATOR (A4956)	GPR110		682
6-13-73	PC BD, MIXER/DC SWITCHING (A4957)	GPR110		683
6-13-73	PC BD, MHZ DISPLAY/DIVIDER (A4958)	GPR110		684
6-13-73	PC BD, DISPLAY (A4959)	GPR110		685
6-13-73	PC MOTHER BD, COUNTER/DISPLAY (A4960)	GPR110		686
6-15-73	PC BD, .4, 1, 3, 6 SYM FILTER (A4961)	GPR110		687
6-15-73	PC BD, 12KHZ FILTER, AUDIO (A4962)	GPR110		688
15-73	PC BD, USB & LSB (A4963)	GPR110		689
5-73	PC BD, AFC (A4964)	GPR110		690

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

TITLE

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
6-15-73	PC Bd, BFO (A4965)	GPR110		691
6-25-73	DC Bd, MOTHER, RECEIVER (A4966)	GPR110		692
6/28/73	PC Bd, C. SENSE A4967	ATSA-3 AX5180	C	693
6/28/73	PC Bd, L SENSE A4968	ATSA-3 AX5180	C	694
9-10-73	PC Bd. Power Supply (A4970)	GPR110	C	695
9-14-73	PC Bd. Single HF Osc	GPR110		696
	PC Bd. 1 MHz Osc	GPR110		697
	PC Bd, HFT IF Output	GPR110		698
	PC Bd, HF IF OUTPUT	GPR110		699
	PC Bd, HF IF INPUT	GPR110		700
	PC Bd, Dual Osc	GPR110		701
	PC Bd, Tuneable IF (3-2MHz)	GPR110		702
	PC Bd, Sample IF Mixer	GPR110		703
9-14-73	PC Bd, Preselector	GPR110		704
11-30-73	PC Bd, FILTER, MULT-BANDPASS	GPR110		705
2-19-74	PC Bd, SINK DETECTOR	GPR110		706
2-25-74	PC Bd, 1 MHz SWITCHING	GPR110		707
3-2-74	PC Bd, Test Card	GPR110		708
3/5/74	PC Bd, TIME DELAY (A4986)	TAA-1K	C	709
3-20-74	PC Bd, DISCRIMINATOR	KIT398	C	710
4-11-74	PC Bd, Servo Control	TMA-1K	C	711
4/26/74	PC Bd, XICO A4994	GPR110		712
4/26/74	PC Bd, SENSING A4995	TMA 1K	C	713
4/26/74	PC Bd, SERVO A4996	TMA 1K		714
	PC Bd, LED'S A4997	TMA 1K	C	715
	PC Bd, ALDC A4998	TMA 1K	C	716
5-8-74	PC Bd, VOLTAGE Sw A4999	GPR110		717
6-5-74	PC Bd, TEST CARD	GPR110		718

V. P. D. Sheet Protector M-196
V. P. D. Sheet Protector M-196
V. P. D. Sheet Protector M-196
V. P. D. Sheet Protector M-196

TITLE

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
10-8-75	PRINTED CIRCUIT Bd, INDICATOR	HFL100	C	719
10-23-74	PRINTED CIRCUIT Bd, TUNER DECOUPLING	KIT402	C	720
11-12-74	PRINTED CIRCUIT Bd, CEDEX CONTROL	HFL100	C	721
11-12-74	PRINTED CIRCUIT Bd, DC RECTIFIER	HFL100	C	722
11-12-74	PRINTED CIRCUIT Bd, Overload Pr.	HFL100	C	723
12-13-75	PRINTED CKT. Bd.	SMER-5	C	724
1-22-75	PC Bd. INDICATOR CKT. (A5616)	AX5189	C	725
1-22-75	PC Bd. CHAN. INDICATORS (A5617)	AX5189	C	726
2/7/75	PC Bd, OVERALL CHASSIS (A5618)	AX5189	C	727
2-10-75	PC Bd, Polar keying (A56193)	KIT403	C	728
2-18-75	P.C. Bd. SENSE ADJ.	TMA-1K	C	729
2-25-75	P.C. Bd. OVERLOAD TRIGGER	ATLA-2.5K	C	730
4-2-75	P.C. Bd. SINGLE HF OSC.	BMA-516		731
4-7-75	P.C. Bd. ALDC + LOAD SENSE ADJ.	HETA-10K	C	732
4/29/75	PC Bd Filter Preselector A5627	GPR110		733
4/29/75	PC Bd Preselector A5628	GPR110		734
5-29-75	PC Bd Relay Switching A4866-2	RTPR-1YC	C	735
6-16-75	PC Bd, DISCRIMINATOR	AZ117		736
3-31-76	PC Bd. HF Osc. Single A5632	KIT416 GPR110A		737
	PC Bd Memory A5633	KIT416 GPR110A		738
	PC Bd ϕ Detector A5634	KIT416 GPR110A		739
3-31-76	PC Bd 7 MHz A5635	KIT416 GPR110A		740
3/31/76	PC Bd, COMPARATOR A5636	KIT416 GPR110A		741
5-3-76	PC. Bd. HF./IF. A5638	GPR110A		742
8-20-76	PRE POS PC Bd A5639	ATSA-3	C	743
10-3-76	PRINTED CIRCUIT Bd Indicator A5640	GPT-1K-C	C	744
10-10-76	P.C. Bd (VOX) A5642	SYM5203	C	745
10-10-76	P.C. Bd A5643	TMA1KC	C	746

TITLE

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
10-12-76	PRINTED CIRCUIT Bd, DIODE SWITCHING ^{A5644}	TMA1KC	C	747
10-13-76	P.C Bd, PRE SELECTOR (FILTER) ^{A5645}	GPR110A	C	748
10-13-76	PC Bd, PRE SELECTOR (CIRCUIT) ^{A5646}	GPR110A	C	749
10-14-76	PC Bd, ALDC ^{A5648}	TMA1KC	C	750
10-19-76	P.C Bd. IND. CKT ^{A5649}	ADC-5A	C	751
10-19-76	" " MAIN - ^{A5650}	ADC-5A	C	752
10-29-76	PC Bd, Meter OVLD ADJUST ^{A5651}	HFL100C	C	753
12-13-76	PC Bd, LSB, USB (A5653)	ADC-5A	C	754
12-14-76	PC Bd, REMOTE CHANNEL CONT.	SME-5C	C	755
12-15-76	PC Bd, USB, LSB SWITCHING	SME-5C	C	756
1-5-77	PC Bd, CHANNEL MODE (A5656)	ADC-5A	C	757
1-7-77	PC Bd, INDICATORS (A5657)	AX5216	C	758
1-7-77	PC Bd, FILTER (A5658)	GPR110A AX5215		759
3-24-77	1 KHZ (SHIFT) (A5663)	KIT424	C	760
3-28-77	PC Bd, CONTROL (A5664)	AX5220		761
3-28-77	PC Bd, INDICATORS (A5665)	AX5220		762
3-28-77	PC Bd, Power/Supply (A5666)	AX5220		763
3-28-77	PC Bd, CHANNEL LOGIC (A5667)	AX5221		764
3-28-77	PC Bd, CHANNEL RELAY (A5668)	AX5221		765
3-28-77	PC Bd, Power Supply (A5669)	AX5221		766
4-14-77	PC Bd, EXCITER CONTROL (A5700)	MFTR10K		767
4-29-77	PC Bd, SWITCHED FILTERS	GPR-110B	C	768
6-15-77	PC Bd, AMPLIFIER, METER (A5705)	MFTR10K	C	769
8-2-77	PC Bd, REMOTE DECOUPLING	MMXR-2B KIT-443	C	770
8-2-77	PC Bd, BAND SWITCHING	MMX-2B	C	771
8-2-77	PC Bd, AUDIO DECOUPLING	MMX-2B	C	772
8-4-77	PC Bd, PTT, TUNE, CARE CONTROL	MMX-2B	C	773
8-7-77	PC Bd, INDICATORS	MMX-2B	C	774

TITLE

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
8-15-77	P.C. Bd, Push Switch Controls	MMX2B2	C	775
8-15-77	P.C Bd, Rear Panel Motherboard	MMX-2B	C	776
8-15-77	PC Bd, Switch Control Motherboard	MMX2B	C	777
8-29-77	PC Bd, LEDEX SWITCHING	MMXR-2B KIT-443	C	778
10-3-77	PC Bd, A1, A2, B1, B2 CONTROL	(EMRA - ())	C	779
10-3-77	PC Bd, RELAY SWITCHING	(EMRA - ())	C	780
11-11-77	PC Bd, Relay SWITCHING, A5718	AX CHG ()	C	781
11-18-77	PC Bd, Push (3) Switch Control, A5719	MMX-2B	C	782
11-21-77	PC Bd, Indicators (CARR SUPP), A5720	AX5223 TCU-9	C	783
11-21-77	PC Bd, Indicators (RF PWR), A5721	AX5223 TCU-9	C	784
11-21-77	PC Bd, Indicators (FAULTS), A5722	AX5223 TCU-9	C	785
11-22-77	PC Bd, Prog, Dec, INTERFACE, A5723	AX5223 AX5224	C	786
11-27-77	PC Bd, RF POWER SWITCHING	AX5223 TCU-9	C	787
11-27-77	PC Bd, CARR SUP SWITCHING	AX5223 TCU-9	C	788
12-12-77	PC Bd, MAIN Logic Bd	AX5223 TCU-9	C	789
↑	PC Bd, Decoder, Main Logic	AX5224	C	790
	PC Bd, Indicators	↑	C	791
	PC Bd, Push Button	↓	C	792
	PC Bd, Interface Decoupling	AX5224 TCU-	C	793
12-14-77	PC Bd, 3 MHz Trap	GRR110		794
1-12-78	PC Bd,	ATU11c-8	C	795
1-16-78	PC Bd, VOX Circuit, A5796	CHG ()		796
2-1-78	PC Bd, ALDC (A5742)	HFLC ^{REV B} 710K	C	797
3-3-78	P.C. BD, A5745	MMXR-2B	C	798
3-28-78	P.C. BD, A5746	DPC-10		799
3-28-78	P.C. BD, A5747	DPC-10		800
4-24-78	P.C. BD, INTERFACE, LEVEL	AX5224		801
6-5-78	P.C. Bd, INDICATORS (A5756)	LOCKHEED	C	802

PART/MODEL NUMBER REGISTER

DESCRIPTION

PRINTED CIRCUIT BOARDS

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
5-6-78	PC BD CONTROLS (A5757)	AX789/ HFT	C	803
6-9-78	PC BD, MOTHER BOARD	DPC-10	C	804
6-12-78	PC BD, FILTER FEED THRU	DPC-10	C	805
6-12-78	PC BD, FEED THRU	DPC-10	C	806
6-27-78	PC BD POWER/SUPPLY	DPC-10 BMA547	C	807
8-17-78	PC BD INDICATOR CKT (A5765)	MFTA-10KJ	C	808
8-17-78	PC BD SENSE CKT (A5766)	MFTA-10KJ	C	809
8-17-78	PC BD SWITCH GATING CKT (A5767)	MFTA-10KJ	C	810
8-17-78	PC BD CONTROL CKT (A5768)	MFTA-10KJ	C	811
12-13-78	PC BD, BY-PASS FILTERS (A5770) (FOR MFTA-10KJ)	LFE-2A	C	812
12-13-78	PC BD, BAND SW, RF GAIN CONTROL (A5771) (FOR MFTA-10KJ)	LFE-2A	C	813
5-5-79	PC BD, COUNTER	GPT-750	C	814
9-10-79	PC BD CONTROLS (A5777)	AX789/ MFT	C	815
12-16-79	PC BD EXTENDER CARD	DPC		816
1-4-80	PC BD, PRE POSITION (A5779)	ATS-3C	C	817
2-21-80	PC BD Filter (A5780)	AMC-32A	C	818
6-30-80	PRINTED CIR Bd TRANS. MOUNT (A5782)	AMC-8A	C	819
12-15-80	P.C. Bd 1 MHz Step Synthesizer (NO ARTWORK) (CANADA) A5785	GPR-110C	C	820
12-17-80	PC Bd 100 HZ SAMPLING PHASE DETECTOR A5786	GPR-110C	C	821
1-5-81	PC Bd Audio Amplifier P/O 2114 A5787	GPR-110C	C	822
9-16-81	PC Bd P/S CONTROL CARD A5790	GPTR- 1K/52B		823
	P.C. Bd Resistor A5791	RW139	C	824
10-16-81	PC Bd, SB GEN. A5793	SPECIAL LOCKHEED	C+D	825
10-16-81	PC Bd, CARRIER GEN A5794	SPECIAL LOCKHEED	C+D	826
10-16-81	PC Bd, FS GEN A5795	SPECIAL LOCKHEED	C+D	827

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
8-2-82	P.C. Bd, SWITCHING (A5805)	RCST-2 AX5255	C	828
3-4-82	PC Bd, Network GATE CHIP A5797	MMX-C)	C	829
4-19-82	PC Bd, LED (A5799)	AX806 HFTRIKJ2B	C	830
4-19-82	PC Bd, CONTROL (A5800)	AX806 HFTRIKJ2B	C	831
5-24-82	PC Bd, FRONT PANEL INDICATORS (A5801)	GPT- IK/J2B		832
5-24-82	PC Bd, FRONT PANEL ADJUSTMENTS (A5802)	GPT- IK/J2B		833
5-24-82	PC Bd, LEDER CONTROL (A5803)	GPT- IK/J2B		834
6-18-82	PC Bd, PRE AMPLIFIER A5810	HFL-SS GPT-1K		835
6-24-82	PC Bd, OUTPUT TRANSFORMER FRONT	HFL-SS		836
6-24-82	PC Bd, OUTPUT TRANSFORMER Rear	HFL-SS		837
6-24-82	PC Bd, INPUT TRANS FRONT	HFL-SS		838
6-24-82	PC B, INPUT TRANS Rear	HFL-SS		839
7-20-82	PC Bd, MAIN LOGIC CIRCUIT A5813	RCST-2 AX5255	R	840
7-29-82	PC Bd, FRONT PANEL INDICATORS (A5806)	RCST-2 AX5255	D	841
8-2-82	PC Bd, MODE, CONTROL INDICATORS (A5808)	RCST-2 AX5255	C	842
8-2-82	PC Bd, MAIN LOGIC CIRCUIT A5809	RCST-2 AX5256	R	843
8-2-82	PC Bd, SWITCH MOUNTING (USED ON A5813)	RCST-2 AX5255	C	844
8-2-82	PC Bd, SWITCHING CIRCUIT (A5811)	RCST-2 AX5256	C	845
1-4-84	PC Bd, 1KHz > 10KHz < 100Kz SYNTH	MMX-4	C	846
1-4-84	PC Bd, FINAL MIX	MMX-4	C	847
1-4-84	PC Bd, 1MHz SYNTH	MMX-4	C	848
1-4-84	PC Bd, 57-57 MHz	MMX-4	C	849
1-4-84	PC-BD, 104-133 MHz	MMX-4	C	850
1-4-84	PC-BD, R.F. OUTPUT	MMY-4	C	851
1-5-84	PC-BD, USB + LSB Gen.	MMX-4	C	852

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
2-23-84	PC BD TUNABLE comb FILTER	A5821 MMX-4	C	853
2-23-84	PC BD TRANSLATOR	A5822 MMX-4	C	854
2-23-84	PC BD 3 MHz GEN.	A5823 MMX-4	C	855
2-23-84	PC BD 1 MHz SPEC.	A5824 MMX-4	C	856
2-23-84	PC BD CARR. GEN	A5825 MMX-4	C	857
↖	PC BD FSK	A5826 mmx-4	C	858
	PC BD MULT. MIXER	A5827 mmx-4	C	859
	PC BD AUDIO INPUT FILTER	A5828 mmx-4	C	860
↓	PC BD Remote INPUT	A5829 mmx-4	C	861
2-23-84	1 MHz AUTO SW	A5830 mmx-4		862
9/10/84	PCBD power supply	A5834 mmx-4		863
10-23-84	PC BD Key Pad	A MMX-4	RS.	864
10-23-84	PC BD Mother Board Front. Pan.	A5837 MMX-4		865
10-24/84	PC BD extender Remote	mmx-4	N/D	866
" "	PC BD extender Front Panel	mmx-4	N/D	867
" "	PC BD extender Audio	mmx-4	N/D	868
11-21-84	PC BD MOTHER BD FRONT CHASSIS	A5841 MMX-4	RS	869
11-21-84	PC BD AUTOMATIC 1MHz SWITCH-OVER	A5842 MMX-4	C	870
4/2/85	PC BD Mike Amp	MMX-4	C	871
5/8/85	FRONT PANEL INTERCONNECT EXTENDER	MMX-4	C	872
5-30/89	PC PRINTED CIRCUIT BOARD	BSP-7S BSP-30S	C	873
2.28/91	PC BOARD BY PAS CONTROL A	PAL-86 PAL/15		874
6/14/96	PC Board INPUT Decoupling	Amu-5K	-	875