

SWITCHES OTHER THAN TOGGLE OR SENSITIVE

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
6-12-52	Switch - Wafer			1	100
	"				101
					102
10-29-52	Switch Lever Action S-304		VOX	2	103
9-3-52	" For DMK-1 Modification		DMK-1	1	104
9-25-52	" Rotary Oak Type		LFA	1	105
3-13-52	" " " " S-201 AES028		VOX	2	106
9-7-52	" " " " S-107		VOX	1	107
3-7-52	" " " " S-202		VOX	1	108
3-5-51	" " " " AES005 S1,		XFK	1	109
"	" " " " AES006 S2,		XFK	1	110
"	" " " " AES007 S2,		XFK	1	111
5-8-51	" " " " AES010 S4, DCU S6		GFA	1	112
"	" " " " AES011 Not Used See SW-104				113
"	" " " " AES018 was S1		DVM	1	114
7-5-51	" " " " AES019 S2		DVM	1	115
7-13-51	" " " " AES021 S9		XFK	1	116
7-30-51	" " " " AES022 S1		DMK-2	1	117
8-1-51	" " " " AES024 S6		DCU	1	118
"	" " " " AES025 S1		DCU	1	119
"	" " " " AES026 S2-S3		DCU	1	120
11-2-51	" " " " AES033 <i>SUPERSEDED Dir Rep BY SW-112</i>			1	121
11-23-51	" " " " AES034 S1		DVM	1	122
2-16-53	" Press to Talk (part of A-368)			1	123
2-20-53	" Rotary (AES031) S5, S6		DCO	1	124
"	" " " " AES032 S7		DCO	1	125
2-13-52	" " " " Oak 43079H2		SFO	2	126
4-15-49	" " " " 38743H1		SFO	2	127
"	" " " " 38763H2		SFO	2	128
5-21-53	" Gray Hill #5002 <i>SUPERSEDED REPLACED BY (SEE CHART)</i>		DMK-2	1	129
6-2-53	Rotary 16 Pos. Oak			1	130
					131
					132
					133
8-26-52	Rotary - High Freq. High Volt. <i>SW-114 SW-115 OBSOLETE</i>		TAC-1	2	134
8-27-53	Rotary Switch XF-446552 Shellcross				135
"	Switch Rotary		DMK-4	1	136
9-3-53	Switch - Rotary Oak Type H (Ham 15856-1)		DMK-4	1	137

SWITCHES OTHER THAN TOGGLE OR SENSITIVE

SW

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
9-4-53	Ham. 15879-2 (Mallory) 3100F		DMK-4	1	138
"	Ham. 31469-1 (Oak F)		DMK-4	1	139
"	Ham. 31469-2 (Oak F)		DMK-4	1	140
"	Ham. 31469-3 (Oak F)		DMK-4	1	141
12-21-53	Momentary Contact (Pressoto Talk) Roanwell 9992			1	142
1-22-54	Switch, Index		TAC-1	1	143
2-25-54	Rotary Switch, Output High Freq. High Volt. ^{Supercedes SW-134-1}		TAC-1	4	144
3-1-54	Rotary Switch, Band SUPERCEDES SW134-2		TAC-1	4	145
6-10-54	Rotary Switch, Band Width Control		VTR	1	146
6-18-54	Switch Rotary (Oak) Crystal Select		GPR	1	147
"	" Rotary (Oak)		PMO	1	148
7-27-54	Switch, Rotary - Audio (Oak)		XTR	1-	149
8-3-54	Switch Rotary		PMO	2	150
9-24-54	Band Switch (Rotary) RF		VTR	1	151
"	" " (Rotary) OSC.		VTR	1	152
"	" " " Mixer		VTR	1	153
"	" " " 2nd Converter		VTR	1	154
"	Oak Type #170 Slider Switch		GPR	1	155
10-21-54	Switch, Rotary (Audio Network)		GPR	1	156
"	" " " " " RSC-2		NF-102	2	157
"	Antenna See WS-100		GPR	1	158
12-2-54	Oscillator See WS-100		GPR	1	159
"	RF Switch See WS-100		GPR	1	160
3-11-55	Rotary Switch 2nd Converter See WS-100		GPR	1	161
3-28-55	Switch, Index		GPR	1	162
4-12-55	Switch, Sliding (Wirt Co. SW726)		STAND.	1	163
6-3-55	Switch, Circuit Breaker (Heine Mann Elec. Co. Cat. #61-593)		RTP	2	164
5-13-55	Switch, AB Band		GPT	4	165
"	" Antenna		GPT	4	166
8-16-55	Switch Tap. (Ohmite Model 111-)		GPT	2	167
8-25-55	Switch Push Button (Arrow Hart & Hegaman 3592)		STAND.	1	168
9-9-55	Switch Plunger (Micro-Switch #BZ-2RQ1)		STAND.	1	169
10-4-55	Switch Phone Tune & CW		GPT	1	170
10-11-55	Multiplier Band Switch		GPT	1	171
"	Driver Plate Tank Band Switch		GPT	1	172
"	Meter Switch		GPT	1	173
10-12-55	Switch Rotary Interconnect 3 Pos.		GPT	2	174
"	" " Function 5 Pos.		GPT	2	175

SWITCHES OTHER THAN TOGGLE OR SENSITIVE

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
10-12-55	Lighting Arrestor S		RAC-30	1	176
11-25-55	Switch Rotary - Function		RTC	1	177
12-27-55	Touch To Talk Stand Electrovoice #428			1	178
1-20-56	Switch Index		RTF	1	179
2-6-56	Switch Detent (Comm. Prud. Co. P/O Model 86)		RTF	2	180
2-21-56	Rotary Top Switch	FFRD-1	2-3	1	181
5-3-56	Switch Rotary OBSOLETE 5-22-56		RTF	1	182
5-21-56	Switch Rotary		RTF	1	183
6-1-56	Switch Rotary, Upper/Lower		GSB	1	184
"	Switch Rotary, AM/SSB		GSB	1	185
8-28-56	Switch 2 Pos. Nonlock (Switchcraft 3033)		RTF	1	186
8-31-56	Switch Detent (Comm. Prud. Co. P/O Model 86)		RTF	1	187
9-4-56	Cap. Inc. Switch (Comm. Prud. Co #86)		RTF	4	188
9-13-56	Switch, Micro		QDP	1	189
11-8-56	Switch, Rotary 4 Pos.		SBE-1	ND	190
"	" " Pos. 18		SBE-1	1	191
12-5-56	Switch, Rotary - Multi Deck Min.		Stand.	2	192
	SEE PETE KILZER		MSR-1	1	193
			MSR-1	1	194
2-25-57	QDS To UHF TF		SW-195	1	195
"	QDS To BNC TF		SW-196	1	196
4-24-57	Switch Rotary Upper/Lower		GSB-1	1	197
"	Switch Rotary AM/SSB		GSB-1	1	198
5-23-57	Meter Switch		SBE-1	1	199
5-24-57	Switch, Rotary, M.F.		SBE-1	1	200
6-5-57	Switch, Index		SBE-1	1	201
7-26-57	Switch, Rotary (12 Pos top Switch)	GPR-90-RX		2	202
"	" " (2 Pos Top Switch)	GPR-90-RX		2	203
10-14-57	Switch, Microphone Grip To Talk		MK-103	1	204
10-16-57	Switch, Microphone (SW-204 Mod.)		MK-103	2	205
11-28-57	Double QDS to Double UHF		SW-206	1	206
12-16-57	Switch, Rotary		ATS	2	207
1-17-57	Switch, Rotary		ATS	1	208
1-31-58	Switch Rotary (Replacing SW-183-A)		RTF	1	209
2-4-58	RF Switching Jack		SW-210	1	210
2-4-58	RF Switching Jack		SW-211	1	211
2-5-58	Switch, Lever 2 Pos. Non-Locking		ATS-MCU	1	212
"	Switch, Lever, 3 Pos., Non-Locking		ATS-MCU	1	213

SWITCHES OTHER THAN TOGGLE OR SENSITIVE

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
3-5-58	Switch, Turn 3 Pos. Non-Locking		ATS-MCU	1	214
3-11-58	Circuit Breaker (Relay Trip)		PAL-350	1	215
3-12-58	Circuit Breaker Overload		PAL-350	1	216
4-17-58	Switch, Rotary, Meter		PAL-350	1	217
4-18-58	Switch, Rotary, Band (CP 86 Mod.)		PAL-350	2	218
4-28-58	Interlock, Switch		PAL-350	1	219
5-2-58	RF Switching Jack		BJP-2		220
"	RF Switching Jack		BJP-4		221
5-15-58	Switch, Rotary (12 Pos) GPR-90RX	GPR-90	RX	2	222
5-29-58	Switch, Rotary (11 Pos.)	SWR-3000	RM	2	223
6-19-58	Switch Jack to BNC		<i>used</i>	TF	224
8-1-58	Switch Jack Dual QDS to Dual Type N		SPP-5	TF	225
9-12-58	Manual - Crystal Switch		MSR-4	2	226
9-16-58	Switch, Push Button Momentary Contact	ATS MOD.	KIT	1	227
9-22-58	Mode; Switch		RTP-2	2	228
9-23-58	Circuit, Breaker		RPT-2	1	229
9-30-58	Switch, Interlock	GPT-750	() 2 ^{CAB} FR	1	230
10-2-58	Excitation Mode Switch		RTF-2	2	231
10-7-58	Meter, Switch		RTF-2	2	232
10-9-58	Switch RF		TF		233
10-20-58	Switch Antenna Leading		RTF-2	1	234
11-14-58	Switch, Rotary, PA Band		PAL-3K	4	235
"	Switch, Rotary, Loading		Pal-3K	2	236
11-25-58	Bandswitch Multiplier (Temp. for SW-247)			2	237
"	Switch, Rotary SSB		RTF-2	2	238
"	Switch, Rotary (Danbury Knudson CS 1040) Coaxial		GPT-10K	1	239
"	Circuit Breaker (Heinemann 3363SHK-45)		GPT-10K	2	240
"	Circuit Breaker (Heinemann 1163SHK-MG4)		GPT-10K	2	241
"	" " " 1163S MG4)		GPT-10K	2	242
"	Switch, Micro (Rotron 2A-4000)		GPT-10K	1	243
"	Switch, Interlock (Micro Switch X18596)		GPT-10K	1	244
12-12-58	Switch, Meter		685-2	2	245
12-12-58	Wafers, Band Switch		685-2	2	246
12-12-58	Band Switch, Multiplier		RTF-2	4	247
					248
12-31-58	Circuit Breaker		GPT-10K	2	249
"	Rotary, Interlocks		GPT-10K	2	250
1-5-59	Circuit Breaker		GPT-10K	1	251

SWITCHES OTHER THAN TOGGLE OR SENSITIVE

SW

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
1-6-59	MICRO SWITCH, LOW TORQUE	RFB-1	1	252
2-19-59	SWITCH, ROTARY, MAIN POWER, S500	TTG	2	253
4-6-59	SWITCH, ROTARY, PA BAND	IPA	4	254
4-17-59	SWITCH, ROTARY	GPT-10K	2	255
4-17-59	SW/CERAMIC WAFER		ND	256
4-17-59	SW/WAFER		ND	257
5-7-59	SWITCH, BAND	RFD-1	2	258
5-27-59	RF SWITCH	TU-2	4	259
6-17-59	SWITCH, ROLLER LEVER	TU-2	1	260
6-25-59	CIRCUIT BREAKER, DUAL, CALIBRATING TAP	^{PS-4} PAL-1K	1	261
6-25-59	CIRCUIT BREAKER	^{PAL-1K} PS-4	1	262
8-27-59	QDS TO UHF	SPP-11	TK	263
10-9-59	MODE, SWITCH		2	264
10-15-59	SWITCH, 2 POLE, 5 POSITIONS	MCP-2	2	265
12-9-59	CIRCUIT, BREAKER - 3 POLE	GPT-40K	2	266
12-9-59	SWITCH, TAP	GPT-40K	2	267
12-9-59	CIRCUIT, BREAKER, SINGLE POLE	GPT-40K	2	268
12-9-59	CIRCUIT, BREAKER, 3 POLE	GPT-40K	2	269
12-9-59	CIRCUIT, BREAKER, SINGLE POLE	GPT-40K	2	270
12-9-59	CIRCUIT, BREAKER	GPT-40K	4	271
1-29-60	SWITCH, PUSH BUTTON, MOMENTARY CONTACT	GPT-40K	1	272
3-8-60	HFO SWITCH	GPR-90RXD	2	273
4-20-60	SWITCH, SYN - CAL	CLL	2	274
5-13-60	SWITCH, ROTARY	DVM-2	2	275
6-22-60	SWITCH, ROTARY	CBE-1	2	276
7-29-60	SWITCH, ROTARY	AFC-1	2	277
9-3-60	SWITCH, ROTARY (16 POS - 1SECT)	CHG-1	1	278

SWITCHES OTHER THAN TOGGLE OR SENSITIVE

SW

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUM
9-3-60	SWITCH, ROTARY (16 POS - 3 SECT)	CHG-1	1	279
	SWITCH, ROTARY	ACU	2	280
9-22-60	SWITCH, ROTARY	TIS-3	1	281
	SWITCH, RF - DUAL TYPE "C" TO SINGLE "QDS"	SW-282	1	282
1-10-61	CIRCUIT BREAKER, DUAL CALIBRATING TAP	APP-5	1	283
2-16-61	SWITCH, RF - DUAL "QDS TO DUAL "C"	SW-284	1	284
6-7-61	SWITCH, KEYING	GPE-1	2	285
6-7-61	SWITCH, XTAL	GPE-1	2	286
6-7-61	SWITCH, METER	GPE-1	2	287
7-12-61	CIRCUIT BREAKER	RTP-2	1	288
8-12-61	SWITCH, ROTARY	GPR-92	1	289
9-1-61	SWITCH, ROTARY	SBS-1	2	290
10-10-61	SWITCH, ROTARY	HFS-1	4	291
10-10-61	SWITCH, ROTARY	HFS-1	4	292
10-10-61	SWITCH, ROTARY	HFS-1	4	293
	UNASSIGNED			294
	UNASSIGNED			295
10-24-61	SWITCH, PUSH BUTTON	SBS-1	1	296
11-7-61	CIRCUIT BREAKER H.V. ON-OFF	KIT-127 GPT-10K, 40K	2	297
1-16-61	CIRCUIT BREAKER, DUAL	PSP-350A	1	298
2-13-61	SWITCH, ROTARY AFC - ON-OFF	SBS-1	2	299
2-7-62	SWITCH, SINGLE HOLE MTG., FIVE WAFERS, BASIC 2C00	HFS-1	2	300
3-5-62	SWITCH, ROTARY, DETECTION	HFA-1	2	301
3-9-62	SWITCH, ROTARY, DETECTION	HAF-1	2	302
4-7-62	SWITCH, ROTARY	HNF-1	2	303
4-9-62	SWITCH, ROTARY, DETECTION	HFA-1	2	304
5-2-62	SWITCH, JACK, RF	SPP-30416	1	305

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

SWITCHES

SW

305

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
5-2-62	SWITCH, STACK, RF	SPP-30516	1	306
5-3-62	SWITCH, JACK, RF	SPP-30616	1	307
5-3-62	SWITCH, JACK, RF	SPP-30716	1	308
5-3-62	SWITCH, JACK, RF	SPP-40416	1	309
5-3-62	SWITCH, JACK, RF	SPP-40516	1	310
5-3-62	SWITCH, JACK, RF	SPP-40616	1	311
5-3-62	SWITCH, JACK, RF	SPP-40716	1	312
5-8-62	SWITCH, SENSITIVE	GPT-10K, 40K	<i>P/D</i>	313
5-11-62	SWITCH, ROTARY	TRX-1	2	314
5-11-62	SWITCH, ROTARY	TRX-1	2	315
5-11-62	SWITCH, ROTARY (NO LONGER REQUIRED)	TRX-1	1	316
6-11-62	SWITCH, JACK, RF (SINGLE QDM - DOUBLE QDM)	QDM	1	317
6-11-62	SWITCH, JACK, RF (DOUBLE QDM - DOUBLE QDM)	QDM	1	318
7-30-62	RF SWITCH ASSEMBLY		<i>P/T</i>	319
10-16-62	CIRCUIT BREAKER, 3 POLE	GPT-200K	2	320
11-16-63	SWITCH, ROTARY	SPU-2	2	321
1-30-63	SWITCH, TIMER	GPT-200K	<i>1</i> <i>OBsolete</i>	322
1-30-63	SWITCH, PUSH BUTTON	GPT-200K	<i>1</i>	323
2-13-63	CIRCUIT, BREAKER (3 POLE)	GPT-200K	2	324
2-13-63	CIRCUIT, BREAKER (2 POLE)	GPT-200K	2	325
2-13-63	CIRCUIT, BREAKER (SINGLE POLE)	GPT-200K	2	326
3-22-63	SWITCH, ROTARY	HAF-2	2	327
4-3-63	CIRCUIT, BREAKER	GPT-200K	<i>4</i>	328
4-3-63	SWITCH, ROTARY	GPT-200K	2	329
5-10-63	SWITCH, ROTARY	TTR-10	2	330
5-10-63	SWITCH, ROTARY	TTR-10	2	331
5-25-63	SWITCH, ROTARY (10 Pos.)	VLR-1	<i>2</i>	332

SWITCHES

SW

332

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
5-25/63	SWITCH ROTARY (10 POS.1)	VLR-1	1	333
5/27/63	SWITCH, ROTARY	TTR10	2	334
5/14/63	SWITCH, ROTARY	GPR-92	2	335
6-8/26/63	SWITCH, ROTARY, TAP	TTR-10 STD.	4	336
8-9-63	SWITCH, ROTARY	TTR-10	2	337
8-9-63	SWITCH, ROTARY	TTR-10	2	338
8-9-63	SWITCH, ROTARY	"	2	339
8-9-63	SWITCH, ROTARY	"	2	340
10-18-63	RF SWITCH		1	341
10/31/63	SWITCH, ROTARY	LFS-1	2	342
11/6/63	SWITCH, ROTARY	MCG-1	2	343
12/10/63	SWITCH, ROTARY	MSR-9	2	344
12/12/63	SWITCH, ROTARY	BPS-1	2	345
2/10/64	SWITCH, QDM (RESISTIVE)	STD.	1	346
2/17/64	SWITCH, ACTUATOR	HFR-2A	2	347
3/12/64	SWITCH, RF, (DUAL C TO DUAL C) Ref A-3547	SW-348	1	348
4/8/64	SWITCH, ROTARY	GPT-10KLF IPA	2	349
4/8/64	SWITCH, ROTARY	GPT-10KLF IPA	2	350
4/8/64	SWITCH, ROTARY	GPT10KLF		351
4/13/64	SWITCH, ROTARY	SBS-3	2	352
4-17-64	SWITCH, MICRO w/ACTUATOR	HFR-2	2	353
5/6/64	SWITCH, MOTOR DRIVEN	ARCA-1	2	354
			2	355
			2	356
			2	357
5/6/64	SWITCH, MOTOR DRIVEN	HFR-1	4	358
5/7/64	SWITCH, ROTARY	RTPB	2	359
5/8/64	SWITCH PUSH BUTTON	GPT200K	1	360

V. P. D. Sheet Protector M-198

V. B. Sheet Protector W-192

V. D. Sheet Protector M-198

SW

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
5/8/64	SWITCH, PUSH BUTTON, LIT	RTPA-1	8	361
5/11/64	switch, Rotary (MODE)	LFRA-1	2	362
	" " (BAND/SW)	↓	2	363
	" " (AGC DECAY)	↓	2	364
5/11/64	" " (IF SELECTIVITY)	LFRA-1	2	365
5/20/64	" LIGHTED PUSH BUTTON	RTPA-1		365
	" PUSH	RTRS-1 RTPA-1	4	366
8/14/64	SWITCH, ROTARY	Technomatic	2	367
8/18/64	SWITCH, ROTARY	STD.	2	368
8/20/64	SWITCH, ROTARY-SPECTRUM FILTER	LFSB-1	2	369
9-3-64	SWITCH, ROTARY-SPECTRUM FILTER	LFSB-1	2	370
9-22-64	Switch, lighted, Push Button	RTPA-1	1	371
10/9/64	SWITCH, ROTARY	STD.	2	372
10/12/64	Switch, Solenoid, ROTARY ^{LEDEX 174649-01}	MCTR-350	2	373
10/12/64	Switch, SOLENOID, ROTARY MOTOR DRIVEN	TTC-1 MCTR-350	2	374
10/13/64	SWITCH, ROTARY	SME/STE	2	375
10-14-64	SWITCH ROTARY BAND	VLRB-1	2	376
10-14-64	SWITCH ROTARY (MC)	HFSE-1	2	377
11-17-64	SW. SOL ROTARY ¹²⁶⁶⁰⁶⁻⁰⁰¹	TTC-1	2	378
12-8-64	SW ROTARY	HFIR-1	2	379
12/11/64	SW ROTARY SOLENOID ¹²⁶⁶⁰⁴⁻⁰⁰¹	TFR-10	2	380
12/17/64	ITE Circuit Breaker	STANDARD	2	381
12/28/64	SWITCH, CERAMIC, ROTARY (LOAD ADJ. FINE)	10KLF	4	382
12/28/64	SWITCH, CERAMIC, ROTARY (LOAD ADJ. COARSE)	10KLF	4	383
12/28/64	CIRCUIT BREAKER	10KLF	1	384
1.6.65	SWITCH, LEVER ^{OBsolete REPLACED BY SW186-3}	KMCU-1	85	385
1.25.65	SWITCH, SOLENOID ^{A47145-003}	HAFR-1		386

V. P. D. Sheet Protector M-198

V. P. D. Sheet Protector M-198

V. P. D. Sheet Protector M-198

SW

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
1.25.65	SWITCH, SOLENOID ¹²⁶⁶²³⁻⁰⁰¹	HAFR-1		387
2.3.65	SW-SOLENOID (RF GAIN CONT)	HFIR-1	1	388
2/7/65	SW - ROTARY - ^{2 sect. 12 pos} ^{IP int} ^{one control Notching Horn}	TST-10K	1	389
"	SW ROTARY SOLENOID - ^{10 sect - one control with IP int}	TST-10K	2	390
4	SW. Push Button - push Button - 12 position OBSOLETE NO LONGER REQUIRED 4/5/65	TST-10K	1	391
2/23/65	SWITCH, ROTARY	TST()10K	2	392
3/2/65	SWITCH, ROTARY, 12 POS. NON SHORTING OBSOLETE REPLACED BY WS 138 5/29/65	TTD-10 AX 418	1	393
3/10/65	SWITCH, PUSH BUTTON	STANDARD	2	394
3/11/65	SWITCH, ASSY, PROGRAMMER	RTPF1	2	395
3/17/65	SWITCH ASSY PROGRAMMER	RTPD	4	396
3/24/65	SWITCH, ROTARY 12 POSITION	LRCE-1 LR CM-1	2	397
3/24/65	SWITCH, ROTARY 32 POSITION	LRCC-1 LR CM-1	2	398
3/25/65	SWITCH, ROTARY, SOLENOID ¹²⁶⁶²⁹⁻⁰⁰¹	MCGA-1	4	399
4/15/65	SWITCH ROTARY	KMCU-1	2	400
4-19-65	SWITCH, RF JACK ^{SINGLE C TO} ^{DUAL C}	^{SPP} STAND	1	401
4/22-65	SWITCH, ROTARY	RTDA-1	2	402
5/12/65	SWITCH, SOLENOID, ROTARY	CMRA-1	4	403
5/12/65	SWITCH, PUSH BUTTON	RTDA-1	2	404
6/7/65	SWITCH, PUSH BUTTON	RTRS-1A3	4	405
6-7-65	SWITCH, ROTARY, SOLENOID	RARB-1	4	406
6-30-65	SWITCH, PUSH BUTTON	RTPF-1	4	407
7-2-65	SWITCH, ROTARY SOLENOID	VLRE-1	4	408
7/14/65	SWITCH, JACK ASSY		1	409
7/19/65	SWITCH, PUSH BUTTON, SINGLE ROW	RARB-1 RACB-1		410
8-11-65	SWITCH, PUSH BUTTON, DOUBLE ROW	STANDARD	4	411
8/17/65	SWITCH, ROTARY	TST10K	2	412
8/26/65	SWITCH, ROTARY	SBE-8, 9-10	1	413

SW

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
8/26/65	SWITCH, ROTARY	RASB-1	2	414
10-15-65	SWITCH, ROTARY	LRCM-1	2	415
11-12-65	SWITCH, PUSH BUTTON ^{STANDARD} TYPE	RTPH-1	8	416
11/22/65	CIRCUIT BREAKER	TST()2.5K	2	417
11/22/65	CIRCUIT BREAKER	TST()2.5K	2	418
11/29/65	SWITCH, ROTARY	SBE-8 SBE-9, SBE-10	2	419
12-16-65	SWITCH, ROTARY	RTPH-1	2	420
	Switch, JACK ASSY	STAND	1	421
1-27-66	RF SW DUAL BNC TO DUAL BNC	SPP42416	1	422
3-30-66	SWITCH, ROTARY	TIS-3	2	423
4-6-66	SWITCH, ROTARY (8 Pos. Rotary)	LSCA-1	2	424
4/19/66	Switch, MULTIPLE Pos. Push Button	LSCA-1		425
4/27/66	SWITCH, RF	SW426	2	426
5-2-66	SWITCH, CIRCUIT BREAKER	TCP-2	2	427
6.6.66	SWITCH, ROTARY, SOLENOID	SWCA-3K	2	428
7/11/66	SWITCH, ROTARY, SOLENOID	TLAA-25K	4	429
7/11/66	SWITCH, ROTARY SOLENOID	TLAA-25K	4	430
8/11/66	Switch, OBsolete ^{MEMORIZED}	RAK 110-2 111-2	2	431
8/23/66	Switch, Rotary	CFA-2	2	432
8/23/66	Switch, Rotary	CFA-2	2	433
9/7/66	" "	SMEA-1	2	434
9/8/66	CANCELED SEE ST108 9/21/66 JCK SWITCH, TOGGLE	RFA-1C		435
9/17/66	Switch, Rotary (18 Pos.)	TST()2.5K	2	436
9/17/66	Switch, Rotary (12 Pos.)	AX 646 B		437
9-20-66	SWITCH ROTARY (18 POS)	SWCB-3K	2	438
	Switch, Rotary	UOX-7	2	439

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
10/12/66	Switch, Rotary (1 MHz)	VOX-7	2	440
10/12/66	Switch, Rotary (100 MHz)	VOX-7	2	441
10/12/66	Switch Rotary (10 MHz)	VOX-7	2	442
10/12/66	Switch, Rotary (10, 100, 1 KC, 10 KC)	VOX-7	2	443
1-5-67	SWITCH, ROTARY, MODE	MMX-1	2	444
1-5-67	SWITCH, ROTARY, METER	MMX-1	2	445
1.16.67	SWITCH, ROTARY, FS LOOP	MMX-1	2	446
1.16.67	SWITCH, ROTARY, FREQ. SHIFT	MMX-1	2	447
5-22-67	BREAKER, CIRCUIT	BCT-10KA	1	448
8/17/67	Switch, Meter Level	^{MSA-4} HERR-4 MSA-4	2	449
8/17/67	Switch, Power	HERR-4	2	450
8/17/67	Switch, Mode	^{MSA-4} MSAR-4	2	451
8/17/67	Switch, Monitor Selector	^{MSA-4} MSAR-4	2	452
8/17/67	Switch, AGC-Time Constant 59m-B2	^{MSA-4, HERR-4} HERR-4 MSAR-4	2	453
8/17/67	Switch, Source Selector	^{MSA-4} MSAR-4	2	454
8/17/67	Switch, Source Selector B, A1, A2	^{MSA-4} MSAR-4	2	455
8/17/67	Switch, Counter Mode	HERR-4	2	456
9/26/67	Switch, Band Selector	HERR-4	2	457
10/7/67	SWITCH, JACK, 7052 ASSY	SPP 47616	1	458
10/20/67	Switch, RT By Pass	TR-1		459
10-26-67	SWITCH, ROTARY, SOLENOID (LEDEX)	LPA-2	2	459
10-26-67	SWITCH, ROTARY, SOLENOID (LEDEX)	LPA-2	2	460
11/7/67	Circuit, Breaker	LPA-2	1	461
	Circuit Breaker	BCT10KA	1	462
12/8/67	Switch Select Frequency	HERR-4	2	463
1-17-68	SWITCH, ROTARY	BCT10KA	2	464
1-29-68	CIRCUIT BREAKER	AP-128A	1	465
3-12-68	SWITCH ROTARY, CARRIER SUPPRESSION	MMX-1M	2	466

DATE	DESCRIPTION	MODEL	SIZE	DWG NO
3-12-68	SWITCH ROTARY, 100 KHZ (ADD.)	MMX-1-M	2	467
"	" " 10 MHz "	"	2	468
"	" " 10 MHz "	"	2	469
"	" " 1 KHZ "	"	2	470
"	" " 1 MHz "	"	2	471
4-19-68	ANTENNA SWITCH, RF ^{AL MARTINEGO} STD			472
4-19-68	SWITCH ROTARY CHANNEL	SME-6	2	473
4-19-68	SWITCH ROTARY CARRIER	SME-6	2	474
"	SWITCH ROTARY MODE	SME-6	2	475
"	SWITCH ROTARY METER	SME-6	2	476
5/9/68	Switch Jack Assy Dual QDM to BNC	SPP34416 SW477	1	477
5-17-68	SWITCH JACK, ASSEMBLY ^{DUAL UHF} DUAL QDM TO S	SW478	1	478
7-9-68	SWITCH, PUSH BUTTON TYPE	RTPH-3	4	479
7-9-68	SWITCH, RF, ASSY (SINGLE QDM - DUAL UHF			480
	SINGLE QDM - DUAL C			481
	SINGLE QDM - DUAL N			482
	SINGLE QDM - DUAL BNC			483
	SINGLE BNC - DUAL BNC			484
	SINGLE BNC - DUAL UHF			485
	SINGLE BNC - DUAL N			486
	SINGLE BNC - DUAL C			487
	DUAL QDM - DUAL C			488
	DUAL BNC - DUAL BNC	SPP44416	1	489
	DUAL BNC - DUAL UHF			490
	DUAL BNC - DUAL N			491
	DUAL BNC - DUAL C			492
	DUAL C - DUAL BNC			493
	SINGLE C - DUAL UHF			494
7-9-68	SWITCH, RF, ASSY SINGLE BNC - DUAL UHF			495

SW

TITLE SWITCHES

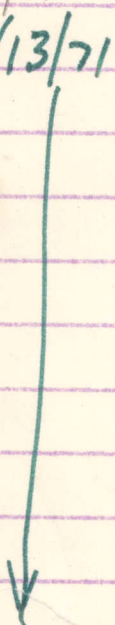
SW 495

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
7/9/68	SWITCH, RF SINGLE BNC-DUAL N			496
	SINGLE BNC-DUAL C			497
	DUAL C - DUAL BNC			498
	DUAL C - DUAL UHF			499
	DUAL BNC-DUAL UHF			500
	DUAL BNC-DUAL N			501
7-9-68	DUAL BNC-DUAL C			502
10/3/68	SWITCH, PUSH BUTTON, ILLUMINATED	RTTD-4	2	503
10/17/68	SWITCH, ROTARY (F TYPE)	RASY-1	B	504
10/22/68	SWITCH, TRANSFER, RF, RELAY	GPTA 2.5JE	1	505
11/5/68	SWITCH, ROTARY, SOLENOID (FUNCTION)	HFRR-4	4	506
	SWITCH, ROTARY, SOLENOID (SELECT, FREQ)	HFSR-4	4	507
	" " " (TIME CONSTANT)	MSAR-4	4	508
11/5/68	" " " (MODE)	MSAR-4	4	509
11/12/68	SWITCH, ROTARY	RTPR-1Y	B	510
11/14/68	SWITCH, ROTARY, 12 POS	MTR-150	2	511
11/14/68	SWITCH, ROTARY, SOLENOID, 12 POS	MTR-1	OBSOLETE	512
12/1/68	SWITCH, ROTARY, SOLENOID, 18 POS	RTTD-4	4	513
1-14-69	SWITCH, ROTARY, SOLENOID, 12 POS	TFP-2.5K		514
1/29/69	SWITCH, ROTARY, SOLENOID 12 POS	RTMU-4A,B	4	515
1/29/69	SWITCH, ROTARY, SOLENOID 12 POS	RTMU-42A	4	516
2/26/69	SWITCH, ROTARY (AS135)	CHGM-4	2	517
3-10-69	SWITCH, PUSH BUTTON	RTPH-4	C	518
	SWITCH ROTARY, LEVER 18 POSITION	RTTD-5A	4	519
5-7-69	SWITCH, ROTARY, MODE (AX5080)	CMRC)-4	2	520
6-17-69	SWITCH, PUSH BUTTON	PALA-10K		521
6-27-69	SWITCH, PUSH BUTTON (H6-1) (AX5082)	PALA-10K GPTR-10KYA	A	522
6-27-69	SWITCH, LEVER 20 POS (AX5082)	PALA-10K GPTR-10KVA	A	523

TITLE SWITCHES

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
8-8-69	ROTARY ^{RO} ROTARY SWITCH (AF109) DA	PA L10K	B	SW 524
9-17-69	CIRCUIT BREAKER AX5081	PALA-10K	C	525
10-13-69	SW ROTARY ASI45	^{AX5084} PALA-10K	B	526
11-21-69	CIRCUIT BREAKER ^{AX5081} DPST	PALA-10K	A	527
1-21-70	SW, ROTARY (TIME CONST)	MSA-4	B	528
1-21-70	SW, ROTARY (FUNCTION)	HFR-4	B	529
1-22-70	SW, ROTARY, SOLENOID ^(AX5084)	PALA10K	C	530
1-26-71	SW, 5 wafer, 2 pos.	^{RAK135-6} AX5128	B	531
3/24/71	Sw, Rotary	^{BCT-10K A} AX700	D	532
7/13/71				533
				534
				535
				536
				537
				538
				539
				540
				541
				542
11/18/71	Channel, Rotary Sol.	MFE-1	C	543
11/18/71	Mode, Rotary Sol.	MFE-1	C	544
11-10-71	SWITCH, PUSH BUTTON	RTPR-1YA	C	545
11-10-71	SWITCH, ROTARY CHANN	RTPR-1YA	B	546
11-10-71	SWITCH, ROTARY MODE	RTPR-1YA	B	547
6/21/72	MHZ STEP SWITCH	GPR110		548
6/21/72	SWITCH PROGRAMMER	RSU-1	C	549
8/29/72	Switch, rotary Mode	TM125	B	550
8/29/72	Switch Rotary Power.	TM125	B	551

TMC
Va



SW

DATE	DESCRIPTION	MODEL	SIZE	DRG. NO.
9/5/72	Switch, Sliding DP-TT	TM125	A	552
2/27/73	SWITCH, ROTARY SOLENOID	KIT397	B	553
3-6-73	SWITCH, MODE	ATSA-3	B	554
5/22/73	SWITCH, ROTARY SOLENOID	ATSA-3	B	555
6/14/73	CIRCUIT BREAKER TRI CALIBRATING	API54	B	556
7-20-73	SW Push	A4969		557
9-5-73	Switch, Multi, 6 stations Interlock	GPR110		558
9-5-73	Switch, Multi 6 stations Push Lock/Push Release	GPR110	A	559
11/27/73	Switch, Solenoid Rotary	ATU-350	C	560
11-27-74	SWITCH, ROTARY SOLENOID	HFL-100	B	561
12/11/74	SWITCH, ROTARY	TMA-1K	B	562
2/19/75	Switch, Push Button	AX5189/BMA532		563
1-9-76	SWITCH, ROTARY (POSSIBLE ERROR)			564
1-9-76	SWITCH, ROTARY (BMA496)	TM125	B	565
10-7-76	SWITCH, ROTARY, SOLENOID TTR-1KC	AX521(2)	B	566
7-19-77	SWITCH, ROTARY, SOLENOID	MMX-2NA	C	567
10-31-77	ROTARY SWITCH (S107 10 MHz)	MMX2B CHG	B	568
10-31-77	ROTARY SWITCH (S105B 100kHz)	MMX2B CHG		569
10-31-77	ROTARY SWITCH (S106 1 MHz)	MMX2B CHG	B	570
10-31-77	ROTARY SWITCH (S114 MODE)	MMX2P		571
10-31-77	ROTARY SWITCH (S114 MODE)	CHG	B	572
11-1-77	BREAKER CIRCUIT	PCT10k		573
11-2-77	CIRCUIT BREAKER	OPT10k		574
11-4-77	SWITCH PUSH MMXR-2B	BMA535		575
12-15-77	SWITCH ROTARY	RCST-1	B	576
4-3-78	SWITCH, MOMENTARY HALL EFFECT MICRO SW # MS115N21	BMA548 DPC-10		577
4-3-78	SWITCH, DIGITAL AMP # 435-286-2	BMA548 DPC-10		578

