

INSULATING MATERIAL

IM

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
9-11-52	Insulator Xtal Oven Door		XFK	1	100
9-16-52	Insulation Bottom (Xtal Oven)		LFA	1	101
9-16-52	Insulation Top (Xtal Oven)		LFA	1	102
9-16-52	Insulation Left Side Oven		XFK	1	103
9-16-52	Insulation Right Side Oven		XFK	1	104
9-16-52	Insulation Rear Oven		XFK	1	105
9-16-52	Insulation Shim		XFK	1	106
1-28-53	Insulator, 200 Kc Oven		XFK	1	107
2-13-53	Insulator, Bottom Cover (Was AMS248)		CEAA	2	108
2-24-53	Insulation		FX-100	1	109
2-26-53	Insulator, Cover (Was AMS387)		VOX	1	110
2-27-53	Insulator, Inner Shell (Was AMS325)		VOX	2	111
2-27-53	Insulator, Oven Casting (Was AMS323)		VOX	2	112
2-27-53	Insulator, Rear Outer (Was AMS321)		VOX	2	113
2-27-53	Insulator, Front Outer (Was AMS320)		VOX	2	114
2-27-53	Insulator, Top Outer (Was AMS319)		VOX	2	115
2-27-53	Insulator, Bottom Outer (Was AMS318)		VOX	2	116
2-27-53	Insulator, Right Outer (Was AMS317)		VOX	2	117
2-27-53	Insulator, Left Outer (Was AMS316)		VOX	2	118
2-27-53	Insulator, Bottom Inner (Was AMS315)		VOX	2	119
2-27-53	Insulator, Top Inner (Was AMS314)		VOX	2	120
2-27-53	Insulator, Rear Inner (Was 313)		VOX	2	121
2-27-53	Insulator, Front Inner (Was AMS312)		VOX	2	122
2-27-53	Insulator, Left Inner (Was AMS311)		VOX	2	123
2-27-53	Insulator, Right Inner (Was AMS310)		VOX	2	124
2-27-53	Heater Stops (OBSOLETE) (Was AMS309)		VOX	1	125
3-10-53	Insulation Oven Bottom		XFK	1	126
3-10-53	Insulation Oven Top		XFK	1	127
3-30-53	Insulation, Sides		SFP-1	1	128
3-30-53	Insulation, Top		SFP-1	1	129
6-11-53	Insulator		JJ-117	1	130
11-16-53	Insulation, Sides (170)	FX-133		1	131
11-18-53	Insulation, Top (170)	FX-133		1	132
11-23-53	Insulation, Bottom (170)	FX-134		1	133
11-23-53	Insulation, Top (170)	FX-134		1	134
11-23-53	Insulation, Sides (170)	FX-134		1	135
					136
4-29-54	End Insulation, Mold		J-227	2	137

INSULATING MATERIAL

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUM
4-29-54	Side Insulation, Mold		J-227	1	138
8-4-54	Insulation, Term Bd.		PMO-1	1	139
8-9-54	Insulation, Outer Right Side		PMO	2	140
8-18-54	Insulator, Outer Left Side		PMO-1,2	2	141
10-8-54	Liner, Can		NF-104	1	142
10-21-54	Liner, Can		NF-102	1	143
11-10-54	Insulation, Sides		FX-133	1	144
11-18-54	Insulation, Sides		FX-147	1	145
11-18-54	Insulation, Top		FX-147	1	146
12-2-54	Insulation IF Transformer Can		DVM	1	147
1-18-55	Fish Paper		VOX	1	148
1-28-55	Insulation, A.S. Network		GPR	2	149
4-26-55	Insulation Terminal Board #9		CFA	2	150
4-26-55	Insulation Terminal Board #6		CFA	1	151
4-26-55	Insulation Terminal Board #8		CFA	1	152
4-26-55	Insulation Terminal Board #7		CFA	1	153
4-26-55	Insulation Terminal Board #5		CFA	1	154
7-25-55	Insulation, Toroidal Coils		TR-021	1	155
7-29-55	Insulation, Toroidal Coils See: A-1064		TR-116		156
7-29-55	Insulation, Toroidal Coils See: A-1065		TR-021		157
8-8-55	Insulation, SW-106		VOX-1,2	1	158
10-5-55	Insulation Assembly, Coil(No. Dwg. - See: A-1118)		TR-129		159
10-18-55	Baffle		GPS-1	1	160
11-13-55	Insulation, Oven Terminal Board		GPT-750	1	161
1-4-56	Insulation, Fiberglass Cont. Dia. Fib. Co. GB-1125			1	162
1-4-56	Insulation		TER-3500	1	163
2-1-56	Insulation, Outer Left Side Oven		RTF	2	164
2-1-56	Insulation, Outer Front Oven		RTF	2	165
4-17-56	Terminal Strip (No Drawing - See: A-1265)		RTC		166
5-4-56	Insulation, Fish Paper		GPR-90	1	167
6-18-56	Insulator, (No Drawing) Use: A-1327		TR-141	1	168
6-18-55	Insulator <i>OBSOLETE USE IM-155</i>		TR-141	1	169
9-25-55	Insulation, Fish Paper		TF-5004	1	170
5-22-57	Insulation, Resistor		TER-5000	1	171
5-2-57	Insulation, Resistor		TER-5000	1	172
5-23-57	Insulator, Rear, Xtal Oven		SBE	2	173
7-23-57	Insulator, Front, Xtal Oven		SBE	2	174
7-24-57	Insulator, Left Side, Xtal Oven		SBE	2	175

INSULATING MATERIAL

IM

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
7-24-57	INSULATOR, RIGHT SIDE XTAL OVEN	SBE	1	176
8-20-57	INSULATOR, TOP & BOTTOM XTAL OVEN	SBE	1	177
1-30-58	INSULATION, ROUND, FISH PAPER	STD	1	178
3-2-59	INSULATION RECTANGULAR FISH PAPER		1	179
4-3-59	CONDENSER, MOUNT INSULATOR	GPT-10K	1	180
2-26-59	INSULATOR, TUBE	VOX	1	181
3-21-60	INSULATOR, OUTER FRONT	CMO	1	182
3-21-60	INSULATOR, TUBE OUTER OVEN	CMO	1	183
3-21-60	INSULATOR, INNER FRONT	CMO	1	184
4-22-60	TERMINAL BOARD INSULATION HFL	CMO	1	185
4-26-60	INSULATOR, OVEN LEFT SIDE	CLL-1	1	186
4-26-60	INSULATOR, OVEN RIGHT SIDE	CLL-1	1	187
4-26-60	INSULATOR, OVEN FRONT & REAR	CLL-1	1	188
	INSULATOR, OVEN TOP+	CLL-1	1	189
5-10-60	INSULATION, CELETEX	CHG-1	1	190
5-10-60	OVEN INSULATION, RIGHT SIDE--OBSOLETE	CHG-1	1	191
5-12-60	INSULATION, TOP INNER OVEN	CHG-1	2	192
9-12-60	INSULATION, TOP	CHG-1	1	193
9-12-60	INSULATION, REAR	CHG-1	1	194
9-12-60	INSULATION, FRONT	CHG-1	1	195
9-12-60	FISH PAPER	CHG-1	2	196
2-20-61	INSULATION, FISH PAPER		1	197
4-27-61	INSULATOR, FILAMENT COLLET	GPT-40K	1	198
5-18-61	INSULATION, TOP	CHG-2	1	199
5-18-61	INSULATION, REAR	CHG-2	1	200
5-22-61	INSULATOR, HEATER	CHG-2	2	201
6-6-61	INSULATION, OVEN BOTTOM	GPE	1	202

SERIES

IM

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
10-24-61	Insulation, Crystal Oven	GPE-1	1	203
1-19-62	Insulation, Fish Papaer	SBS-1	1	204
3-7-62	Insulation, T.B., Shorting Relay	GPT40K	1	205
3-13-62	Insulation, Heat Barrier, Top and Bottom	HFR-1	2	206
5-24-62	Insulator, Plate Front	HFR-1	2	207
5-24-62	Insulator, Plate Rear	HFR-1	2	208
5-24-62	Insulator, Plate Upper Left Side	HFR-1	1	209
5-24-62	Insulator, Plate Lower Right and Left Side	HFR-1	1	210
7-9-62	Insulator, fish paper (A-2422	AFC-3	1	211
7-9-62	Insulator, Fish Paper (A-2421	AFC-3	1	212
;=7-63	Insulator term, bd.	RFD-1A		213
5-1-63	Insulator, resistor holder and insulation	GPT200K		214
6-5-63	Insulator, Mylar paper	LFA-4		215
6-21-63	Insulator	GPR-92	1	216
6-26-63	Insulation, right side, center	GPT200K		217
6-26-63	Insulation, right side, bottom	GPT200K		218
6-26-63	Insulation, Panel, rear	GPT200K		219
6-26-63	Insulation, left side, inside top	GPT200K		220
6-26-63	Insulation, left side, inside, bottom	GPT200K		221
6-27-63	Insulation right sie, outside	GPT200K		222
6-27-63	Insulation, right side, top	GPT200K		223
6-27-63	Insulation, Panel, front, top	GPT200K		224
6-27-63	Insulation Panel, front, bottom	GPT200K		225
4-22-64	Insulator semi-conductor	Standard	1	226
5-4-64	Insulation, rear	TER100K		227

SERIES IM

PART/MODEL NUMBER REGISTER

DESCRIPTION

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

5-4-64	Insulation, side	TER100K		228
5-4-64	Insulation, front	TER-100K		229
5-4-64	Insulation	TER-100K		230
5-25-64	Insulator, Terminal Board	SBS-3,4	1	231
5-25-64	Insulator, Terminal Board	SBS-3,4	1	232
10-20-64	Insulator, (P.C.Card Bin)	RTIA-1	1	233
5-25-66	Insulation, Fish Paper	TPSG-1		234
5-26-66	Insulator, Filter	Kit 290	1	235
4-12-67	Insulator, Filter	MMX-()	1	236
6-8-67	Insulation, Fish Paper (no longer required)	MMX-()	1	237
4-24-69	Insulator, PC BD	HFRR-4	2	238
2-9-70	" " " A-4824 PC5	HFSR-4	1	239
2-12-70	" " " A4825 PC565	HFSR-4	1	240
2-12-70	" " " A4826 PC566	HFSR-4	1	241
4-3-70	" " " A4828 PC568	HFRR-4	2	242
5-25-70	" Bias cont bd AX5113	HFLA10K	2	243
	244 thru 253 assigned to TMC Virginia			
9-19-75	Insulator, Fish Paper P.C. Bd	AV-0108	1	254
7-14-76	Insulator, P.C. Bd (A4960)	GPR-110 BMA515	4	255
10-23-85	INSULATION, XFMR	AMCB-LMCB	1	256
7/14/94	INSULATION TRANSISTOR MARK	BSP	1	257

INSTRUCTION SHEETS

As of June 3, 1957 use 1000 Series for all NOS.

DATE	DESCRIPTION	PURCH. ITEM	EQUIP. FIRST USED	SIZE	NUMBER
12-30	Operation Instructions		TER-3500	1	100
2-13-56	GPR Receiver Connected to Sideband Slicer		GPR	1	101
2-13-56	Wiring Diagram for DC Operation		GPR-90	1	102
2-13-56	Rear View of Receiver		GPR	1	103
2-13-56	Accessory Power Socket Connections		GPR	1	104
2-13-56	Signal Generator Connections for RF Alignment		GPR	1	105
2-13-56	Typical Switching Circuit for Break in Oper.		GPR	1	106
2-13-56	Front View of Receiver		GPR	2	107
2-13-56	Typical Antenna Installation		GPR	2	108
2-13-56	Top View of Chassis Obsolete Use IN-123		GPR	2	109
2-13-56	Bottom View of Chassis Obsolete Use IN-122		GPR	2	110
5-25-56	Re-Neutralization Setup		GPT-750	2	111
7-17-56	Cross Index TMC Code of Mfrs.				112
8-14-56	Operating Instructions	TER- 500 - 600		1	113
8-16-56	Rear Panel View		DMK-5	2	SA-114
8-20-56	Cross Ref. List of OLD Dwg. Nos. for Coils to New Nos.	sheet 1 of 2		1	115
9-13-56	Connections & Control Settings, Model FFR			8	116
9-27-56	R. F. Patching Assy.		QDP	8	117
9-16-53	Supplementary Instruction Manual	sheet 1 of 6	CFA-11B	1	118
10-29-56	Single Side Band Adapter Connection to Receiver		GPR-90	1	119
12-13-56	Top View of Chassis Showing Alignment Adj. Was ID 148		GRR-90 Mark I	8	120
12-13-56	Bottom View of Chassis Showing Alignment Adj. Was ID 149		GRR-90 Mark I	8	121
12-13-56	Bottom View of Chassis - Was ID-180		GPR-90 Mark II	8	122
12-13-56	Top View of Chassis - Was ID-141		GPR-90 Mark II	8	123
12-19-56	Coaxial Line Patching System, Transmitting "OBSOLETE"		QDP	8	124
4-17-57	R. F. Distribution System A			1	125
4-17-57	R. F. Distribution System B			1	126
4-17-57	R. F. Distribution System C			1	127
4-17-57	R. F. Distribution System D			1	128
5-5-57	Typical Patching Layout Models		QDP	2	129
5-14-57	Rear Apron, Audio Chass, OBSOLETE		SBE-1	4	130
5-24-57	Diversity Receiving Package Model		DRP-1-(E)	1	131
5-16-58	Patch Panel (OBSOLETE - REPLACED BY QDP-7AIX11)		QDP-411	2	132
2-24-61	INSTALLATION DIAGRAM		PAL-350	2	133
	DIVERSITY RECEIVING PACKAGE MODEL				134

CARD