

NETWORK

DATE	DESCRIPTION	MODEL	SIZE	DRAWING NUMBER
11-22-61	NETWORK, BALANCE MODULATOR	CHG-1	1	100
8-12-61	NETWORK, BFO (A-2137)	GPR-92	1	101
8-14-61	17KC OSCILLATOR NETWORK	AFC-1B	1	102
9-29-61	NETWORK, 250KC OSC.	SBE-3	P/D	103
5-8-64	NAND GATE, DIGITAL MODULE	RTMU-1	2	104
	INVERTER, " "	RTMU-1	4	105
	AND GATE, OBSOLETE 9/14/64 " J. MUMFORD	RTIU-1	2	106
	FLIP-FLOP, " "	RTMU-1	4	107
	AND GATE, " "	RTMU-1	4	108
	BUFFER/AMPL., " "	RTMU-1	2	109
	RELAY DRIVER, " "	RTMU-1	2	110
	ONE SHOT GENERATOR, " "	RTMU-1	2	111
	POSITIVE EMITTER FOLLOWER, D.M.	RTMU-1	2	112
	CLOCK GENERATOR, DIGITAL MODULE	RTMU-1	2	113
	SCHMIDT GENERATOR, " "	RTMU-1	2	114
	PRIME CIRCUIT, (OBSOLETE) "	RTMU-1	1	115
	CLOCK GENERATOR, " "	RTMU-1	2	116
	NAND GATE AMPLIFIER, OBSOLETE	RTIU-1	1	117
	COMPLIMENTARY EMITTER FOLLOWER,	RTIU-1	2	118
	NOR GATE, AMPL., D.M.	RTIU-1	2	119
	EMITTER FOLLOWER, DIG. MOD	RTIU-1	2	120
	OR GATE, NINE INPUT, DIG. MOD.	RTIU-1	4	121
5-8-64	AND GATE DIG. MOD. Obs. Rep. by NW-1 of	RTIU-1	1	122
5/26-64	OR GATE, DIGITAL MODULE Rep. by NW-12, Obs. Rep.	RTMU-1	1	123
10/30/64	LOW, PASS, ANTENNA NETWORK	LFRA-1		124
1-27/65	NETWORK, SENSING OBSOLETE 6-25-65	TST-10K	1	125
3/10/65	METER OVERLOAD PROTECTOR	GPT ^{10K} 40K	1	126
4/14/65	HF MODULATOR	SBE-2	1	127

T.R.

DATE	DESCRIPTION	MODEL	SIZE	DWG. NUMBER
4/19/65	NETWORK, METER PROTECTIVE	GPT-10K	F/P 1	128
4/27/65	TONE DEMODULATOR	SMCA-1	SMCA-1	129
6/25/65	NETWORK, TONE DEMODULATOR	SMCA	2	130
8/27/65	NETWORK POWER SUPPLY METER	TSTE10K TSTE2.5K	1 1	131
8/27/65	NETWORK, RELAY, METER	TSTE-10K TSTE2.5K	1 2	132
10/21/65	NETWORK, ASSY, for F/S Tone RCVR	RARB-1		133
8/24/66	Network, Semiconductor	VOX-7	4	134
9/7/66	Network (VOX-7, MMX-1 HFS-4)	VOX-7 MMX-1	2	135
9/7/66	Network (VOX-7, MMX-1 HFS-4)	MMX-1	2	136
5/15/67	Network, Gate Element	T MMX-1	1	137
				138
				139
	Unassigned			140
10/6/66	AND GATE	DDRR-10M DDRR-10K	C	141
10/6/66	AND GATE (INTERNAL INTERC)		C	142
10/6/66	OR GATE		C	143
10/6/66	Nand Gate		C	144
10/6/66	Nor Gate		C	145
10/6/66	Emitter Follower Amplifier		C	146
10/6/66	Complementary Emitter Foll. Amp.		C	147
10/6/66	Positive Emitter Follower Amplifier		C	148
10/6/66	Non Inverting Amplifier			149
10/6/66	Inverter Amplifier	DDRR-10M DDRR-10K	C	150

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
10/6/66	Flip Flop	DDRR-10K DDRR-10M	C	151
10/6/66	Timing Generator		C	152
10/6/66	Single Shot	DDRR-10K DDRR-10K	C	153
10/6/66	Relay Driver Amplifier			154
10/6/66	Schmitt Trigger	RTIH-3		155
8/7/67	NETWORK, OPERATIONAL Amplifier	MSAR-4	1	156
	NETWORK, J-K FLIP FLOP	HFRR-4	2	157
	SENSE AMPLIFIER			158
	MASTER - SLAVE, FLIP FLOP		2	159
8/7/67	NETWORK, POSITIVE NANDGATE	HFRR-4	1	160
11/8/67	Network, Comparator	SWCD-3K	1	161
1/9/68	DIODE, LOGIC, MATRIX	HFSR-4	2	162
2/28/68	NETWORK, MIXER, DOUBLE BALANCED	MMX(1)-2	1	163
3/5/68	Network, 8-Input Positive NANDgate	HFRR-4	1	164
3/5/68	Network, BCD-to-Decimal Decoder Driver	HFRR-4	1	165
3/5/68	Network, Dual 4 Input Positive NANDgate	HFRR-4	1	166
3/5/68	NETWORK, QUADRUPLE 2-INPUT NANDGATE with open COLLECTOR OUTPUT	HFSR-4	1	167
3/18/68	50 MHZ AND INPUT, J-K FLIP FLOP	HFRR-4	1	168
	NAND/NOR GATE	HFRR-4	1	169
	DECADE DIVIDER SM-50	HFRR-4	1	170
3/18/68	DECADE DIVIDER SM 90	HFRR-4	1	171
5/22/68	DUAL 4 INPUT POWERGATE, NAND/NOR	RTTD-4	1	172
5/22/68	QUAD 2 INPUT GATE, NAND/NOR	RTTD-4	1	173
7/9/68	NETWORK, 4-BIT BINARY COUNTER	HFRR-4	1	174
8/5/68	SHIFT REGISTER, 32 BIT	RTMU-4	1	175
8/14	NETWORK, QUADRUPLE, 2 INPUT NANDGATE	HFRR-4	1	176
	NETWORK, QUADRUPLE BISTABLE LATCH	HFRR-4	1	177
10/25/68	NETWORK, T-R SWITCH	GPTA-25JE	B	178

TITLE

DATE	DESCRIPTION	MODEL	SIZE	DWG. NO.
6-13-69	NETWORK, TIME DELAY (AX 5094) (A-4796)	DATA-10K GPTR-10KVA	A	179
3-19-70	LOGIC MATRIX, DIODE ^{0. POSSE}	HFSR-4	B	180
5/26/71	Ampl. Servo	AX5/30		181
5/26/71	Ampl Servo	AX5/30		182
7/12/71	Network, Time Delay	TLAA-1K	C	183
8/28/72	network Inter.	TM/25	A	184
10/5/72	4 LINE-TO-16-LINE DECODERS/DEMULTIPLXERS	RSU-1	A	185
	DUAL 2-LINE-TO-4-LINE DECODERS/DEMULTIPLXERS		A	186
	HEX INVERTER I		A	187
			A	188
	QUAD 2 INPUT EXCLUSIVE OR GATE		A	189
	DECADE COUNTER		A	190
	OCD TO BINARY CONVERTER		A	191
	PROGRAMABLE MODULO-N DECADE COUNTER		A	192
12/15/72	INTG. CKT, POWERAMP ^{RCA} CA3020	TM125	A	193
4/13/73	NETWORK, IC, 0 Volt Sw CA3059	ATSA-3	A	194
5/11/73	NETWORK, IC, WIDEBAND AMP (CA3040)	RSU-1	A	195
5/22/73	VOLTAGE REGULATOR	RSU-1	A	196
9-11-73	NETWORK, IC, 2 BIT BINARY	GPR-110	A	197
9	NETWORK, IC, DUAL FLIP-FLOPS	G	A	198
	NETWORK, IC, 3 INPUT POSITIVE NAND GATE		A	199
	NETWORK, IC, 4-BIT BINARY FULL ADDERS		A	200
	NETWORK, IC, 8-BIT BISTABLE LATCHES		A	201
	NETWORK, IC, COUNTER		A	202
	NETWORK, IC, 4-LINE TO 10-LINE DECOD.		A	203
	NETWORK, IC, DECADE COUNTER		A	204
	NETWORK, IC, HEX INVERTERS		A	205
9/1/73	NETWORK, IC, QUADRUPLE NAND GATE	GPR-110	A	206

