

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
7/31/67	DIAGRAM, SCHEMATIC KEYER	RTPH-( )	2	1402
7/31/67	DIAGRAM, SCHEMATIC SHIFT REGISTER	RTPH-( )	4	1403
7/31/67	DIAGRAM, SCHEMATIC GATING CIRCUIT	RTPH-( )	2	1404
7/31/67	DIAGRAM, SCHEMATIC CODE REGISTER	RTPH-( )	4	1405
7/31/67	DIAGRAM, INTERCONNECT ELECTRONIC PROGR.	RTPH-3,4	R	1406
8/8/67	DIAGRAM, SCHEMATIC	APP-4B	4	1407
8/10/67	DIAGRAM, SCHEMATIC	AMC101	8	1408
9/8/67	DIAGRAM, INTERCONNECT	LFE( )1	R	1409*
9/29/67	DIAGRAM, SCHEMATIC MAIN	LPA-2	8	1410
10/6/67	DIAGRAM, SCHEMATIC (EXCITER)	BCT-10KA	8	1411
10/6/67	DIAGRAM, SCHEMATIC	GPT-10K LFE	8	1412
10/6/67	DIAGRAM, EXCITER DRAWER	GPT-40KEL GPT-10KRL	8	1413
10/7/67	DIAGRAM, SCHEMATIC PS FRAME	GPT-40KEL	R	1414
10/25/67	WIRING SCHEMATIC, AGC T/C, SYM B2 (A-4583)	MSAR-4	2	1415
10/25/67	WIRING SCHEMATIC, CONTROL ASSY, MODE (A-4584)	MSAR-4	D	1416
10/25/67	WIRING SCHEMATIC, CONTROL ASSY, AGC, T/C (Obsolete)	MSAR-4		1417
10/26/67	WIRING SCHEMATIC	HFSR-4	R	1418
10/27/67	SCHEMATIC, LOAD	TTA-1	4	1419
11/3/67	DIAGRAM, SCHEMATIC	TIS-3D	8	1420
11/3/67	DIAGRAM, SCHEMATIC	GPT10KRL	not used	1421

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
11/3/67	DIAGRAM, WIRING	RAK-75-5A	8	1422
11/3/67	DIAGRAM, WIRING (PATCHFIELD)	RAK-75-6B	4	1423
11/3/67	DIAGRAM, SCHEMATIC	RAK-75-6B	1	1424
11/6/67	DIAGRAM, WIRING	RAK-75-6B	8	1425
11/6/67	DIAGRAM, INTERCONNECT	RAK-75-6B	2	1426
11/8/67	DIAGRAM, SCHEMATIC	PS4B-1	8	1427
11/9/67	DIAGRAM, SCHEMATIC MAIN	BCT10KA	R	1428
11/9/67	DIAGRAM, BASIC SIGNAL FLOW	MMX ( ) LM	8	1429
11/14/67	DIAGRAM, SCHEMATIC MAIN	LFE GPT10K	R	1430
1/1/467	DIAGRAM SCHEMATIC MAIN	GPT10KEL	R	1431
11/14/67	DIAGRAM, BASIC SIGNAL FLOW	MMX ( ) 2	8	1432
11/L/467	DIAGRAM, SCHEMATIC P.A. SECTION	GPT40KEL	R	1433
11/15/67	DIAGRAM, BLOCK OVERALL	HFRR-4		1434
11/15/67	DIAGRAM, SCHEMATIC R.F. COMP BAND2 Obsolete Rep. by CK1689	HFRR-4	D	1435
11/15/67	DIAGRAM, SCHEMATIC R.F. COMP BAND 3 Obsolete Rep by CK 1690	HFRR-4	D	1436
11/15/67	DIAGRAM, SCHEMATIC CONTROL ASSY FUNCTION (AX5008)	HFRR-4		1437
11/1/67	DIAGRAM BLOCK OVERALL	HFSR-4		1438
11/15/67	DIAGRAM, SCHEMATIC POWER SUPPLY CARD A-4687	HFSR-4	R	1439
11/15/67	DIAGRAM, SCHEMATIC mcDISTRIBUTOR CARD A-4688	HFSR-4	R	1440
11/15/67	DIAGRAM, SCHEMATIC McSELECTOR CARD A-4689	HRSR-4	R	1441
11/15/67	DIAGRAM, SCHEMATIC 100Kc SELEVTOR CARD A-4690	HFSR-4	R	1442
11/15/67	DIAGRAM, SCHEMATIC MATRIX CARD A-4691	HFSR-4	R	1443
11/15/67	DIAGRAM, SCHEMATIC MATRIX 3 CARD A-4692	HFSR-4	R	1444
11/15/67	DIAGRAM, SCHEMATIC MIXER/AMPL 1 CARD A-4693	HFSR-4	R	1445
11/1/567	DIAGRAM, SCHEMATIC MIXER/AMPL. 4 CARD A-4694	HFSR-4	R	1446

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
11/15/67	DIAGRAM, SCHEMATIC FINAL MIXER OUTPUT A-4695	HFSR-4	R	1447
11/15/67	DIAGRAM, SCHEMATIC CONTROL FREQ ASSY A-4596	HFSR-4	D	1448
11/15/67	DIAGRAM, SCHEMATIC FILTER, OUTPUT	MMX- ( )	1	1449
11/21/67	DIAGRAM, SCHEMATIC, DRIVER	GPT40KEL	R	1450
11/22/67	DIAGRAM, SCHEMATIC, OUTPUT FILTER	LFE-1	1	1451
11/22/67	DIAGRAM, SCHEMATIC MMX ( ) A3H MOD PREPCOSW KIT	CHG ( ) 4 MMX-1M, MMX ( ) VOX-7	4	1452
11/29/67	DIAGRAM, SCHEMATIC POWER SUPPLY	CHG ( ) 4	4	1453
11/29/67	WIRING DIAGRAM	CHG ( ) 4	R	1454
12/4/67	DIAGRAM, SCHEMATIC 3 McBAL MIXER	CHG ( ) 4	4	1455
12/4/67	DIAGRAM, SCHEMATIC 1.25 McGENERATOR	CHG ( ) 4	4	1456
12/6/67	DIAGRAM, WIRING, FAN	TRC20KA	2	1457
12/6/67	DIAGRAM, SCHEMATIC RECEIVER CONVERTER	TTRR-1Y	4	1458
12/6/67	DIAGRAM SCHEMATIC RECIEVER CONVERTER	TTRR-2Y	4	1459
12/6/67	diagram, schematic receiver converter	TTRR-3Y	4	1460
12/6/67	DIAGRAM, SCHEMATIC RECEIVER CONVERTER	TTRR-4Y	4	1461
12/18/67	DIAGRAM, SCHEMATIC SENSING CIRCUIT	CHG ( ) 4	2	1462
12/18/67	DIAGRAM, SCHEMATIC SERVO SENSO	CHG ( ) 4	1	1463
12/21/67	DIAGRAM, SCHEMATIC (LV SUPPLY)	AP128A	8	1464
12/21/67	DIAGRAM SCHEMATIC	CMR-1I	R	1465
1/4/68	DIAGRAM, SCHEMATIC, DRIVER	BCT10KA	8	1466
1/4/68	DIAGRAM, SCHEMATIC, PC415	BCT10KA	8	1467
1/10/68	DIAGRAM, SCHEMATIC RF GAIN SERVO LOOP	CHG ( ) 4	2	1468
1/18/68	DIAGRAM, SCHEMATIC FEQ SELECTION SWITCH	CHGR-4	8	1469
1/26/68	DIAGRAM, WIRING	RAK11- <sup>2JB</sup>	8	1470
1/30/68	DIAG. SCHEMATIC, INTERCONNECT	SWCD-3K	R	1471

V. P. D. Sheet Protector M-198

**PART/MODEL NUMBER REGISTER**

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
1/30/68	DIAGRAM SCHEMATIC, RF GAIN CONTROL	SWCD-3K	4	1472
1/30/68	DIAGRAM, SCHEMATIC, 100 MW SENSE	SWCD-3K	2	1473
1/30/68	DIAGRAM SCHEMATIC TUNING CONTROL	SWCD-3K	8	1474
1/30/68	DIAGRAM SCHEMATIC ANT. TUNER CONTROL	SWCD-3K	8	1475
1/30/68	DIAGRAM SCHEMATIC, SWR BD	SWCD-3K	4	1476
1/30/68	DIAGRAM SCHEMATIC, METER SENSE	SWCD-3K	4	1477
1/30/68	DIAGRAM SCHEMATIC, PROGRAM BD	SWCD-3K	4	1478
1/30/66	DIAGRAM SCHEMATIC, PC 454	SWCD-3K	4	1479
2/2/68	WIRING DIAGRAM	2JB RAK110-	8	1480
2/19/68	DIAGRAM SCHEMATIC UPPER SIDEBAND GENERATOR	SME-6	8	1481
2/19/68	DIAGRAM SCHEMATIC LOWER SIDEBAND GENERATOR (Obsolete)	SME-6	8	1482
2/20/68	DIAGRAM, SCHEMATIC	RFC-1C	8	1483
2/23/68	DIAGRAM, SCHEMATIC FREQ SHIFT GEN	SME-6	8	1484
2/26/68	DIAGRAM, SCHEMATIC AMPL RF OUTPUT	SME-6	8	1485
2/26/68	DIAGRAM, SCHEMATIC, CARRIER GEN	SME=6	8	1486
2/29/68	DIAGRAM, SCHEMATIC	TFP-2.5KA	4	1487
3/4/68	DIAGRAM, SCHEMATIC	KIT 321 (AX-5031)	4	1488
3/8/68	DIAGRAM SCHEMATIC EXCITER INTERCONNECT	GPTA- 2.5JB	4	1489
3/12/68	DIAGRAM INTERCONNECT	SME-6	R	1490*
3/15/68	DIAGRAM SCHEMATIC, P/S	SME-6	4	1491*
3/19/68	DIAGRAM, BASIC SIGNAL FLOW	MMX (M) 2	8	1492*
5/1/68	DIAGRAM, SCHEMATIC	AMC102	R	1493*
5/2/68	DIAGRAM, SCHEMATIC (MODE SWITCH BYPASS)	KIT349	8	1494
5/8/68	DIAGRAM SCHEMATIC (CONVERTER & ALDC)	SME (6)	8	1495*
5/9/68	DIAGRAM SCHEMATIC EXCITER INTERCONNECT	2.5JA GPTM-	4	1496

SERIES

CK

## PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
5/13/68	DIAGRAM, SCHEMATIC AM AMPL.	SME-6	2	1497
5/14/68	DIAGRAM, WIRING	GPT() 2.5K RAK110-2J	8	1498
5/14/68	DIAG. SCHEMATIC, INTERLOCK CIRC.	BCT10KA	8	1499
5/14/68	DIAG. SIMPLIFIED, PRL, AC CIRC	BCT10KA	8	1500
5/20/68	DIAGRAM, SCHEMATIC 455KCIF	MTR-150	obso- lete	1501
5/20/68	DIAGRAM, SCHEMATIC 3.955MCIF	( ) MTR-150	obso- lete	1502
5/20/68	DIAGRAM, SCHEMATIC HI FREQ OSC.	( ) MTR-150	obso- lete	1503
5/20/68	DIAGRAM, SCHEMATIC AUDIO	( ) MTR-150	obso- lete	1504
5/20/68	DIAGRAM, SCHEMATIC POWER SUPPLY ( No longer required)			1505
5/20/68	DIAGRAM, SCHEMATIC B FREQ. OSC	( ) MTR-150	obso- lete	1506
5/20/68	DIAGRAM, SCHEMATIC RF	( ) MTR-150	obso- lete	1507
5/20/68	DIAGRAM, SCHEMATIC, MAIN (Use CK1662)	MTR-150		1508
5/20/68	DIAGRAM, SCHEMATIC, PRE AMP OSC	( ) MTR-150	obso- lete	1509
5/20/68	DIAGRAM, SCHEMATIC, BAL MOD	( ) MTR-150		1510
5/20/68	diagram, schematic, 3.955 MCIF	( ) MTR-150	obso- lete	1511
5/20/68	DIAGRAM, SCHEMATIC, METERING	( ) MTR-150		1512
5/20/68	DIAGRAM, SCHEMATIC, RF	( ) MTR-150	obso- lete	1513
5/20/68	DIAGRAM, SCHEMATIC, MAIN	( ) MTR-150		1514
5/24/68	DIAGRAM, SCHEMATIC	RTO-21 ( ) RTO-22 ( )	4	1515
5/27/68	DIAGRAM, SCHEMATIC EXCITER DRAWER	BCT-10KA PROJ-1S	8	1516
5/27/68	DIAGRAM, SCHEMATIC EXC DRAWER	GPT-10KLF PROJ-1S	8	1517
5/27/68	DIAGRAM, SCHEMATIC EXC DRAWER	GPT-40KEL GPT-10KRL PROJ-1S	8	1518
6/11/68	DIAGRAM, SCHEMATIC (KEYING CKT)	SBG(M)	4	1519
6/11/68	DIAGRAM, SCHEMATIC (KEYING CKT)	MMX(A)	2	1520
6/17/68	DIAGRAM SCHEMATIC EXCITER INTERCONNECT	GPTA-2.5 F/50	4	1521

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
6/18/68	DIAGRAM, SCHEMATIC SHIFT REGISTER (PC332)	RTTD-4	D	1522
6/18/68	DIAGRAM, SCHEMATIC SCR GATING CRT (PC364)	RTTD-4	C	1523
6/18/68	DIAGRAM, SCHEMATIC, POWER SUPPLY (PC379)	RTTD-4	2	1524
6/18/68	DIAGRAM, SCHEMATIC SHIFT REGISTER (PC458)	RTTD-5	J	1525
6/18/68	DIAGRAM, SCHEMATIC, MASTER LEDEX (PC477)	RTTD-5	J	1526
6/18/68	DIAGRAM, SCHEMATIC, LOGIC DIAG. (PC478)	RTTD-5, 5A	D	1527
6/19/68	DIAGRAM, WIRING	KIT333A	8	1528
6/21/68	DIAGRAM, SCHEMATIC	SBS-11	R	1529
6/24/68	DIAGRAM, BASIC SIGNAL FLOW	LFE-1	8	1530
6/24/68	DIAGRAM, WIRING	DDR-551B	8	1531
6/24/68	DIAGRAM, WIRING	SBTM-1K JC	8	1532
6/24/68	DIAGRAM, WIRING	SBTM-1K JD	8	1533
6/26/68	DIAGRAM, SCHEMATIC	CMR-4	R	1534
6/26/68	DIAGRAM, SCHEMATIC	GPTM-10K JA	R	1535
6/27/68	DIAGRAM, WIRING (AUX RACK)	GPTM-10 KJA	8	1536
6/28/68	BASIC SIGNAL FLOW DIAGRAM	CHGM (M) 4	8	1537
7/1/68	DIAGRAM, SCHEMATIC (MOD. FOR MMX1KW XMITTER)	JD SBTM-1K	2	1538
7/22/68	DIAGRAM, SCHEMATIC (DRIVER)	BCT-10KA PROJ-15	8	1539
7/30/68	DIAGRAM SIGNAL FLOW (ISB DEMOD/AUDIO CARD)	MSAR-4		1540
7/30/68	DIAGRAM SIGNAL FLOW (ISB IF)	MSAR-4		1541
8/19/68	DIAGRAM, SCHEMATIC	TLAD- 2.5.K	R	1542
8/26/68	DIAGRAM, WIRING	GPTA-2.5 JD150	8	1543
9/4/68	DIAGRAM, SCHEMATIC POWER SUPPLY (A-4549)	PC352 41, RTMU-42	4	1544
9/4/68	DIAGRAM, SCHEMATIC SHIFT REGISTER	RTMU- 41 ( )	D	1545
9/4/68	DIAGRAM, SCHEMATIC CLOCK TIMING CIRCUIT	RTMUC-41	D	1546

SERIES

CK

## PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
9/4/68	DIAGRAM, SCHEMATIC, INTERCONNECT, EXCITER	GPTA-2.5 JD/SO	8	1547
9/4/68	DIAGRAM, SCHEMATIC, SHIFT REGISTER, INTERGRATED (For RTTD-5)	RTMU41C D		1548
9/4/68	DIAGRAM, SCHEMATIC, SHIFT TIMING CIRCUIT	RTMU-41	D	1549
9/4/68	DIAGRAM, SCHEMATIC, SHIFT, REGISTER, DUAL A-4570	RTMU-42	D	1550
9/11/68	DIAGRAM, SCHEMATIC, SHIFT, REGISTER	( ) RTMU-41	D	1551
9/12/68	DIAGRAM, SCHEMATIC	RARY-1		1552
9/12/68	DIAGRAM, SCHEMATIC	RASY-1		1553
9/12/68	DIAGRAM, SCHEMATIC	RTIY-1		1554
9/12/68	DIAGRAM, SCHEMATIC, GATING CIRCUIT	RTMU-41	D	1555
9/13/68	DIAGRAM, SCHEMATIC	AP145	2	1556
9/20/68	DIAGRAM, SCHEMATIC	KIT 357	4	1557
10/7/68	DIAGRAM, SCHEMATIC, EXCITER, INTERCONN	GPTA-2.5 JE	8	1558
10/7/68	DIAGRAM, SCHEMATIC	RAK110-2JE GPTA-2.5JE	8	1559
10/11/68	DIAGRAM, BASIC SIGNAL FLOW	VOX-( ) 7	8	1560
10/14/68	DIAGRAM, WIRING, UNIVERSAL CHASSIS	( ) RTMU-41	R	1561
10/14/68	DIAGRAM, SCHEMATIC, WIRING	RTTD-4	R	1562
10/14/68	DIAGRAM, SCHEMATIC, WIRING (2 Shfts)	RTIH-3	R	1563
10/14/68	DIAGRAM, RACK CABLE, CONNECTION	ODRR-10K	D	1564
10/14/68	DIAGRAM, RACK CABLE, CONNECTION	ODRR-10M	D	1565
10/16/68	DIAGRAM, SCHEMATIC, PC489	GPR-10		1566
10/16/68	DIAGRAM, SCHEMATIC, PC 490	GPR-10		1567
10/16/68	DIAGRAM, SCHEMATIC, PC 491	GPR-10		1568
10/16/68	DIAGRAM, SCHEMATIC, PC 492	GPR-10		1569
10/16/68	DIAGRAM, SCHEMATIC, PC 493	GPR-10		1570
10/16/68	DIAGRAM, SCHEMATIC, PC 494	GPR-10		1571

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
10/16/68	DIAG. SCHEMATIC, PC 495	GPR-10		1572
10/16/68	DIAG. SCHEMATIC, PC 496	GPR-10		1573
10/16/68	DIAGRAM, SCHEMATIC PC 497	GPR-10		1574
10/16/68	DIAGRAM, SCHEMATIC PC 498	GPR-10		1575
10/16/68	DIAGRAM, SCHEMATIC PC 499	GPR-10		1576
10/16/68	DIAGRAM, SCHEMATIC PC 500	GPR-10		1577
10/16/68	DIAGRAM, SCHEMATIC PC 501	GPR-10		1578
10/16/68	DIAGRAM, SCHEMATIC PC 502	GPR-10		1579
10/16/68	DIAGRAM, SCHEMATIC PC 503	GPR-10		1580
10/16/68	DIAGRAM, SCHEMATIC PC 504	GPR-10		1581
10/16/68	DIAGRAM, SCHEMATIC PC 505	GPR-10		1582
10/21/68	CABINET CALBING DIAGRAM	MAS-1/TR	8	1583
10/21/68	DIAG. INTERCONNECT WIRING	SBC-10	2	1584
10/29/68	DIAGRAM INTERCONNECT WIRING	SBT-1KX5	8	1585
10/29/68	DIAGRAM SCHEMATIC	BCTR-10KY	R	1586
10/30/68	DIAGRAM WIRING	RKA110-2JE GPTA-2.5JE R		1587
10/30/68	DIAGRAM, SCHEMATIC	AP146	2	1588
10/30/68	DIAGRAM, SCHEMATIC	AX5051	2	1589
10/30/68	DIAGRAM, SCHEMATIC	RTPR-1Y	4	1590
10/30/68	DIAGRAM, SCHEMATIC	RDCR-1Y	8	1591
11/4/68	DIAGRAM, SCHEMATIC EXCITER DRAWER	BCTR-10KYA8		1592
11/18/68	DIAG. SCHEMATIC EXCITER FOR	SPER-1E3 BCTR-10KYA8		1593
12/3/68	DIAGRAM WIRING	COR-4, 4A	8	1594
12/17/68	DIAGRAM SCHEMATIC, CONTROL PANEL	TCP-1A	8	1595
12/20/68	DIAG. SCHEMATIC, EXCITER, INTERCONNECT	GPTA-2.5 EH/50	4	1596



## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
12/20/68	DIAG. WIRING, INTERCONNECT	GPTM-10KAC	8	1597
12/26/68	DIAGRAM WIRING (OBSOLETE)	RAK110-2K GPT-2.5JA R		1598
12/26/68	DIAGRAM SCHEMATIC	GPTM-2.5JA SWCA-3K		1599
1/8/69	DIAGRAM, SCHEMATIC	GPTM10K AC8	R	1600
1/10/69	DIAGRAM SCHEMATIC (PC 367)	RTTD-4	8	1601
1/10/69	DIAGRAM SCHEMATIC (PC 363)	RTTD-4	8	1602
1/10/69	DIAGRAM SCHEMATIC (PC 368)	RTTD-4	4	1603
1/10/69	DIAGRAM SCHEMATIC (PC 387)	RTTD-4	C	1604
1/10/69	DIAGRAM SCHEMATIC (PC 386)	RTTD-4	C	1605
1/10/69	DIAGRAM SCHEMATIC (PC 311)	RTTD-4	D	1606
1/10/69	DIAGRAM SCHEMATIC (PC 376)	RTTD-4	C	1607
1/10/69	DIAGRAM SCHEMATIC (PC 350)	RTIH-3,4	C	1608
1/10/69	DIAGRAM SCHEMATIC (PC 318)	RTIH-3,4	C	1609
1/10/69	DIAGRAM SCHEMATIC (PC 314)	RTIH-3,4	D	1610
1/10/69	DIAGRAM SCHEMATIC (PC396)	RTIH-3,4	C	1611
1/10/69	DIAGRAM SCHEMATIC (PC 316)	RTIH-3	B	1612
1/10/69	DIAGRAM SCHEMATIC (PC 319)	RTIH-3,4	D	1613
1/10/69	DIAGRAM SCHEMATIC (PC 320)	RTIH-3,4	C	1614
1/10/69	DIAGRAM SCHEMATIC (PC 317)	RTIH-3,4	D	1615
1/10/69	DIAGRAM SCHEMATIC (PC 315)	RTIH-3,4	C	1616
1/24/69	DIAGRAM, SCHEMATIC EXTENDER CARD	GPR-10		1617
1/24/69	DIAGRAM, SCHEMATIC FILTER LOW PASS (A-4776)	FX297 HFRR-4	B	1618
	DIAGRAM, WIRING	1KJG SBTM-	8	1619
1/29/69	DIAGRAM, SCHEMATIC, ROTARY SWITCH	RTMV-41A, 41B	4	1620
1/29/69	DIAGRAM, SCHEMATIC, ROTARY SWITCH	RTMU-42A	4	1621

V. P. D. Sheet Protector M-198

PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
2/18/69	DIAGRAM, RACK, CABLE CONNECTIONS	DDR 10K	D	1622
2/18/69	DIAGRAM, RACK CABLE CONNECITONS	DDR-10L	D	1623
2/18/69	DIAGRAM, RACK CABLE CONNECITONS	DDR-10M	D	1624
2/24/69	DIAGRAM, SCHEMATIC RECEIVER	VLRE-1Y	8	1625
3/19/69	OVERALL RTIY-1, RARY-1, RASY-1 & INTERCONNECT		R	1626
4/9/69	SCHEM TUNE CAP ASSY (AX5084)	PALA10K	C	1627
4/9/69	SCHEM LOAD CAP ASSY (AX5084) (NACOM	GPTR-10K YA PALA-10K	D	1628
4/17/69	DIAG. SCHEM, FUND, LAMP DRVR	RTIH-4	C	1629
4/17/69	DIAG. WIRING	RAK135-2 DDRR135-3	D	1630
4/17/69	DIAG. WIRING	RAK135-2 DDRR-10MZ	D	1631
4/17/69	DIAG. WIRING	RAK135-4 DDRR-10KZ	D	1632
4/18/69	DIAG. SCHEM (ANT. ATTEN ASSY) A-4787	HFRR-4	D	1633
4/25/69	DIAG. SCHEM (CONT. LOOP DEL)	HFRR-4	B	1634
4/30/69	DIAG. SCHEM (INP ANT. ATTEN ASY) AX5092	HFRR-4	C	1635
5/13/69	DIAG. SCHEM LOAD CAP AX5084	HFLA-10K	D	1636
6/5/69	DIAG. WIRING (NACOM)	RAK136-2 SBGR4YA	D	1637
6/18/69	DIAG SCHEM HI PASS FIL (A-4751)	VOX-7 CHG ( ) 4	1	1638
6/25/69	DIAG. WIRING	MMX ( ) 2 SBTMIKJH	8	1639
7/3/69	DIAG. SCHEM (2 Sheets)	CMRA-4	R	1640
7/3/69	DIAGRAM SCHEMATIC EXC DWR	GPTR-10K	D	1641
7/3/69	DIAGRAM SCHEMATIC TUNING CONTROL BD	PALA10K	C	1642
7/3/69	DIAGRAM SCHEMATIC MAIN	NACOM	R	1643
7/3/69	DIAGRAM SCHEMATIC MAIN	PALA 10K	R	1644
7/3/69	DIAGRAM SCHEMATIC REMOTE POWER ASY	PALA10K	R	1645
7/3/69	DIAGRAM SCHEMATIC BD SW CONT	AX5103	R	1646

V. P. D. Sheet Protector M-198

PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
7/15/69	DIAG. SCHEM	RTPE-1	R	1647
7/15/69	DIAG. SCHEM	RT1E-1	R	1648
7/15/69	diag. schem	(SP) RTTD-2	R	1649
7/15/69	DIAG. WIRING	DDRR-5B (SP) (SP)	R	1650
7/15/69	DIAG. SCHEM FOR SER #10808, 10809 ONLY	RTMU-1	R	1651
7/15/69	DIAG. SCHEM LOGIC, RREK, X MTR	RTMU-1 (SP)	R	1652
7/15/69	DIAG. SCHEM	RTRS-1 (SP)	C	1653
7/15/69	DIAG WIRING	ARCD-1 (SP)	D	1654
7/ 5/69	DIAG. SCHEM	RSBA-1 (SP)	D	1655
8/5/69	DIAG. SCHEM A-4781 PC 513	150 MTR ( )	B	1656
8/5/69	DIAG. SCHEM A-4780 PC 512	150 MTR ( )	B	1657
8/5/69	DIAG. WIRING A-4778 PC 510	150 MTR ( )	B	1658
8/5/69	DIAG, SCHEM A-4779 PC 511	150 MTR ( )	C	1659
8/12/69	DIAG. SCHEM, OVERALL (2 Shts)	RTIH-4	R	1660
8/14/69	DIAG WIRING	SBT-1KJF	D	1661
8/15/69	DIAG SCHEM, OVERALL	MTRM- 150	R	1662
8/27/69	DIAG WIRING	350 ea SBTM	D	1663
8/29/69	SERVO AMPLIFIER SCHEMATIC DIAG.	AZ110 ATLA2.5	D	1664
8/29/69	AUX FRAME WIRING DIAG	GPTM 10KAB	R	1665
9/4/69	SMTR RB LOGIC A-4784/PC516	RTDD-5A	D	1666
9/4/69	SHIFT REGISTER A-4785/PC517	RTDD-5A	D	1667
9/4/69	GATING CKT A-4786/PC518	RTDD-5A	A	1668
9/8/69	DIAG SCHEM (STEP SW ASY)	RTDD-5A	D	1669
9/9/69	DIAG. SCHEM LO BAND VISUAL EXC JENNY AIRCRAFT	TT2BL		1670
9/16/69	DIAG. SCHEM AX5102	PALA10K	D	1671

198

V. P. D. Sheet Protector

V. P. D. Sheet Protector M-198

V. P. D. Sheet Protector M-198

V. P. D. Sheet Protector M-198

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
9/24/69	DIAG SCHEM (SIMP. KEYING CKTS.)	SBG (R) 4		1672
10/8/69	DIAG. SCHEM NACOM	PALA-10K AX5104	C	1673
10/17/69	DIAG. SCHEM (PALA-10K HARM. FIL)	AF109	R	1674
10/22/69	DIAG, WIRING, INSTRMAN. 4-3A Fig 4-2, 4-2A, 4-4	4 Shts MSAR-4	R	1675
10/23/69	DIAG, WIRING INSTRMAN. Fig 4-7, 4-7A, 4-8, 4-9	4 Shts HFRR-4		1676
10/23/69	DIAG WIRING, INSTRMAN. Fig. 4-5	2 Shts HFSSR-4		1677
10/23/69	DIAG WIRING INSTRMAN Fig. 4-6	1 Sht RTTD-4		1678
10/23/69	DIAG WIRING INSTRMAN (DDRR-10K) Fig 4-1, 3, 10A, 10, (DDRR-10M)	5 Shts DDRR-10	R	1679
11/11/69	DIAGRAM, SCHEMATIC, DRIVER	AX5080	R	1680
11/11/69	DIAGRAM, SCHEMATIC, DRIVER AZ 119	AZ 119	D	1681
11/11/69	DIAGRAM, SCHEMATIC DRIVER	AZ 118	D	1682
11/17/69	SCHEM, DIAG O/A	RTTD-5A		1683
11/21/69	SCHEM. DIAG SBG (R) 4	CHGR-4	C	1684
11/24/69	SCHEM. DIAG SBT-1KJA	SBT-1KJA	D	1685
12/3/69	SCHEM. DIAG CONT GAT CKT A=4821	RTTD-5A	C	1686
12/4/69	DIAG, WIRING	GPT-1KG RAK9F4	D	1687
12/4/69	SCHE RF TUNER BAND 1	HFRR-4	D	1688
12/4/69	SCHE RF TUNER BAND 2	HFRR-4	D	1689
12/4/69	SCH RF TUNER BAND 3	HFRR-4	D	1690
12/15/69	DIAG, WIRING, INTERCONN	DDR-7Z		1691
12/19/69	DIAG, WIRING	KIT333-B	D	1692
1/14/70	ASSIGNED TO RON MITCHELL TMC VIRGINIA			1693
				1694
				1695
1/14/70	ASSIGNED TO RON MITCHELL TMC VIRGINIA			1696

SERIES

CK

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
1/14/70	ASSIGNED TO RON MITCHELL TMC VIRGINIA			1697
				1698
				1699
				1700
				1701
				1702
				1703
				1704
				1705
				1706
				1707
				1708
				1709
				1710
				1711
				1712
				1713
				1714
				1715
				1716
				1717
				1718
				1719
				1720
1/14/70	ASSIGNED TO RON MITCHELL TMC VIRGINIA			1721

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
1/14/70	ASSIGNED TO TMC VIRGINIA RON MITCHELL			1722
				1723
				1724
				1725
				1726
				1727
				1728
				1729
				1730
				1731
				1732
				1733
				1734
				1735
				1736
				1737
				1738
				1739
				1740
				1741
				1742
1/14/70	ASSIGNED TO TMC VIRGINIA RON MITCHELL			1743
1/26/70	SCHEM. DIAG O/A	HFR-4	R	1744
1/26/70	SCHEM. DIAG O/A	HFS-4	R	1745
1/26/70	SCHEM. DIAG O/A	MSA-4	R	1746

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

PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
1/29/70	SCHEMATIC DIAGRAM	AO12B HFRR-4	A	1747
2/19/70	SCHEM DIAGRAM AUX FRAME	40K GPTMJS	D	1748
2/23/70	SCHEM DIAG A-4836	FX268	B	1749
3/2/70	SCHEM DIAG BAND DIVIDER & L. O. OFFSET	GPR-10		1750
3/3/70	DIAG. WIRING	LPP-6	C	1751
3/6/70	DIAG, SCHEM, MAIN	HFLA-10K	R	1752
3/6/70	DIAG, SCHEM, DRIVER	HFLA-10K AX5113	R	1753
3/6/70	DIAG, SCHEM, SERVO AMP	HFLA-10K AZ120	D	1754
3/6/70	DIAG, SCHEM, EXC DWR	HFTA-10KJB AX5110	D	1755
3/6/70	DIAG, SCHEM, TUNING CONT BD	HFTA-10KJB AX5110	C	1756
3/6/70	DIAG SCHEM, TUNE CAP ASS'Y.	HFLA-10K AX5114	C	1757
3/6/70	DIAG, CBL MANUAL	DDR ( ) 10 ( )	D	1758
3/6/70	DIAG, CB., AUTO	( ) DDRR-10	D	1759
3/6/70	DIAG, CB., SINGLE	DDRR-10K	D	1760
3/6/70	DIAG CB., DIVERSITY	DDRR-10 M,M2,K2	D	1761
3/6/70	DIAG, CBL SINGLE	DDRR-10 N2	D	1762
3/6/70	DIAG, CB., INTERCONNECT	DDRR-10 N2	D	1763
3/12/70	DIAG SCHEM (OVERALL)	HFRR-5	R	1764
3/12/70	DIAG SCHEM M.C. SW (AX5105)	HFS-4	A	1765
3/11/70	DIAG SCHEM, T.C. SW	MSA-4	A	1766
3/12/70	DIAG SCHEM MODE SW	MSA-4	A	1767
3/12/70	DIAG SCHEM FUNC SW	HFR-4	B	1768
3/13/70	DOAG SCHEM (SBTM 1KJK	APP-4 ( )	C	1769
3/13/70	DIAG, WIRING	1KJK SBTM	D	1770
3/25/70	DIAG, SCHEM HARMONIC FILTER	AF110	C	1771

SERIES

CK

## PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
3/31/70	DIAG SCHEM PRE POSITION SW (KIT 363)	MMXA-Z	C	1772
4/7/70	DIAG, SCHEM KEYING CKT	MMXA-2	B	1773
4/7/70	DIAG, SCHEM INTERCONN EXCITER	GPTM2.5KCK RAK110-2EK	C	1774
4/9/70	DIAG, SCHEM, EXC DWR	AX5110-2 HFTM-10K	D	1775
4/9/70	DIAG, SCHEM, DR DWR	AX5113-2 HFTM-10K	R	1776
4/9/70	DIAG, SCHEM, MAIN	HFLM-10K HFTM10KJ	R	1777
4/9/70	DIAG, SCHEM, LOAD CAP ASY	HFLM-10K HFTM-10KJ	C	1778
4/9/70	DIAG, SCHEM, DR. DWR.	AX5113-2S HFTM-10KJS	R	1779
4/9/70	DIAG, SCHEM MAIN	HFTM-10KJS HFLM-10KS	R	1780
5/7/70	DIAG, SCHEM,	TCP-3A	D	1781
5/26/70	DIAG, SCHEM, MAIN	TLAC- 2.5K	R	1782
5/27/70	DIAG, SCHEM, MCW BD A-4844	SME ( )60 Special	C	1783
6/10/70	DIAG, SCHEM, WRG.	GPT-1KE RAK9F5	D	1784
6/18/70	DIAG, SCHEM	LSP-4B	A	1785
6/24/70	DIAG, SCHEM (AX5117 A-4829 MUTING CKT)	NANCOM HFRR-5	B	1786
6/30/70	DIAG, SCHEM	APP-18	D	1787
7/15/70	ASSIGNED TO R. MITCHELL TMC SYSTEMS VIRGINIA			1788
				1789
				1790
				1791
				1792
				1793
				1794
	ASSIGNED TO R. MITCHELL TMC SYSTEMS VIRGINIA			1795
			2	1796

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



SERIES

CK

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
	ASSIGNED TO R. MITCHELL TMC VIRGINIA			1797
				1798
				1799
				1800
				1801
				1802
				1803
				1804
				1805
				1806
				1807
				1808
				1809
				1810
				1811
				1812
				1813
				1814
				1815
				1816
				1817
				1818
				1819
				1820
	ASSIGNED TO R. MITCHELL TMC VIRGINIA			1821

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
	ASSIGNED TO R. MITCHELL TMC VIRGINIA			1822
				1823
				1824
				1825
				1826
				1827
				1828
				1829
				1830
				1831
				1832
				1833
				1834
				1835
				1836
	ASSIGNED TO R. MITCHELL TMC VIRGINIA			1837
8/27/70	DIAG, SCHEM OVLD RESET	HFT <sup>10K</sup> ( )	D	1838
7/16/70	SCHEM, DIAG (AC REM. ASY)	10K, 1K IBERLANT	C	1839
9/1/70	DIAG, SCHEM LV & BIAS SUPPLY	HFLM-1K AP149	D	1840
9/3/70	DIAG. WRG. FEEQ STD DIST SYS	SMY 1200	D	1841
9/10/70	DIAG, SCHEM, WST. SPEC MODIF	MCTM-10KE BMA442	C	1842
9/14/70	DIAG. SCHEM, MODIF	HFTM-10KJ BMA453	C	1843
9/21/70	DIAG SCHEM, LF XMTR	GPTM-10KLA SYM1200	R	1844
9/25/70	DIAG SCHEM, AMP	TLAM-1K	R	1845
9/30/70	DIAG, SCHEM,	CON102B	2	1846

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
10/5/70	DIAGRAM SCHEMATIC, PROG PWR SUPPLY	(SP) RTPE-1	C	1847
10/9/70	DIAG., SCHEM, HVPS	AP150 HFLM-1K	C	1848
10/23/70	DIAG. SCHEM	NACOM RCP-6	C	1849
11/2/70	DIAG. SCHEM ALDC	HFLM-10K HFLM-1K	C	1850
11/3/70	DIAG WRG., LPF SYS SYM-4200	NACOM II	D	1851
11/18/70	DIAG SCHEM INTERCONNECT	LFFB-2	D	1852
11/18/70	DIAG SCHEM OF FILTER	AX5126 LPFB-2	C	1853
11/19/70	DIAG. SCHEM (FILTER ASSY)	RAK2A-2E AX5127	B	1854
2/1/70	DIAG. WIRING ASSEMBLY RACK	GPTM350 JA	D	1855
12/18/70	WIRING DIAGRAM	GPT10K LFG-1	R	1856
1/5/71	DIAG. WIRING, EXC INTERCONNECT	NFTM-1KJ RAK110-3	C	1857
1/8/71	DIAG. SCHEM, AX5125	SYM1200 BMA455	C	1858
1/26/71	DIAG. SCHEMATIC	RAK135-6 AX5128		1859
1/29/71	ASSY. SIDE RACK WIRING DIAG	RAK135-6	D	1860
2/4/71	DIAG. WIRING, RACK INTERCONNECT	RAK110-3	R	1861
2/5/71	DIAG. SCHEM, MODIFICATION	BMA-455 HFTM-1K5	C	1862
2/9/71	DIAG. WRG. RACK ASSY	RAK110-4 HFTM-1KA	R	1863
2/9/71	DIAG. WRG. EXC INT	RAK110-4 HFTM1KA	C	1864
2/11/71	DIAG. SCHEM,	MAS-1/TR AX5056	C	1865
2/17/71	DIAG. SCHEM RACK INTERCONNECT	COR-4B	D	1866
2/17/71	DIAG. SCHEM	GPTM-10KLA LPFA-1	D	1867
2/19/71	DELAYED CW KEYING MOD.	MMX ( ) 2 KIT367	C	1868
2/23/71	DIAG SCHEM HV P.S.	HFLA-1K AP152	D	1869
2/23/71	DIAG. SCHEM LV & BIAS SUP	HFLA-1K AP151	D	1870
3/1/71	WIRING DIAGRAM	GPTM 10K/YB		1871

V. P. D. Sheet Protector MY-11  
 Made of Du Pont "Mylar"  
 V. P. D. Sheet Protector MY-11  
 t "W/LAR"

**PART/MODEL NUMBER REGISTER**

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
3/20/71	DIAG. SCHEM BND SW CONT	HFTM 10KJS	R	1872
3/20/71	DIAG. SCHEM	TLAA-1K	R	1873
3/24/71	REMOTE CONTROL OF PTT AND MODE MODIFICATION	STE-5	B	1874
3/31/71	DIAGRAM SCHEMATIC PC605/A4884	MMX ( )	D	1875
4/7/71	DIAG. WIRING	HFTA-1KJ RAK137	R	1876
4/20/71	MOD TO MAKE A LFE-2Y	LFE-2	B	1877
4/21/71	LRCA-2T DECODER	LRCA-2T	D	1878
4/29/71	SCHEMATIC, RF ADJUST, HIGH PASS FILTER	MMXA-2A KIT 368	B	1879
4/30/71	DIAGRAM SCHEMATIC CHASSIS	CDN-3A		1880
5/13/71	SCHEMATIC WIRING DIAGRAM, KIT 368	MMXA-2A KIT 368	R	1881
5/25/71	DIAGRAM, SCHEM, HARM FILT	TFP-1K	D	1882
6/4/71	SERVO CONTROL UNIT	HFLA-1K AXS130	D	1883
6/10/71	SINGLE HF OSC.	GPR-110		1884
6/10/71	DIA SCHEM, SAMPLE DIVIDER/PHASE DETECTOR	GPR-110	D	1885
6/10/71	DUAL OSC. ASSY	GPR-110		1886
6/10/71	1 MHz OSC.	GPR-110		1887
6/10/71	DIA SCHEM, HF IF, INPUT MIX, OUTPUT MIX	GPR-110		1888
6/10/71	DIA SCHEM, MIXER/DC SWITCHING	GPR-110		1889
6/10/71	TUNEABLE IF 3-2 MC	GPR-110		1890
6/10/71	DIA. SCHEM, OVERALL	GPR-110		1891
6/10/71	DIA. SCHEM, COUNTER	GPR-110		1892
6/14/71	100Hz SNTHEISIZER	GPR-110		1893
6/15/71	DIAG, WIRING	KIT333G	D	1894
6/21/71	SCHEMATIC DIAG. CARRIER FAILURE ALARM	AX5134	C	1895
7/7/71	DIAG. SCHEM, HFT ( )-10K METER	KIT 372	D	1896

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
7/9/71	DIAG. SCHEM, RAR-2 (use on RAK135-6)	RAR-2 RAS-2	C	1897
7/13/71	DIAG. SCHEM, RELAY CONTROL	LSCA-2	C	1898
7/23/71	DIAG. SCHEM	AX5135	B	1899
7/29/71	DIAG. SCHEM. OVERALL	LSCA-2	D	1900
7/29/71	DIAG. WIRING	GPT5004A RAK	D	1901
9/12/71	DIAG. SCHEM, RF OUT IND	AX5137	B	1902
9/17/71	DIAG. SCHEM EXG INTERCONNECT	GPTR2.5 KE6-4	C	1903
9/27/71	DIAGRAM, WIRING, RAK/38	1K HFTA-J2	R	1904
9/27/71	DIAGRAM, WIRING EXCTR INTERCONNECT	HFTA-1K J2	D	1905
10/1/71	DIA, SCHEMATIC INTERCONNECT	SME (R)- 6	R	1906
10/7/71	DIAG. WRG	SYM1204	D	1907
10/7/71	ANTENNA ATTENVATOR	KIT378		1908
10/11/71	CIRCUIT PROGRAM MODE BLOCK	<del>KIT379</del>		<del>1909</del> 1910
10/25/71	DIAGRAM, SCHEMATIC	AX5138	B	1911
10/28/71	DIAGRAM, SCHEMATIC	TPM-1K	D	1912
11/1/71	DIAGRAM, SCHEMATIC	MFE-1	C	1913
11/3/71	DIAGRAM, SCHEMATIC, EXC DWR	AX5142 MFTR10KE5D		1914
11/5/71	DIAGRAM, SCHEMATIC	MAT-5	D	1915
11/8/71	DIAG. SCHEM	AX5159 SYM1203	C	1916
11/12/71	DIAG. SCHEMATIC SIDEBAND GEN.	MFE-1	D	1917
11/15/71	DIAG. SCHEMATIC CARR GENERATOR	MFE-1	D	1918
11/18/71	DIAG. SCHEMATIC MAIN	MFER-1	R	1919
11/18/71	DIAG. SCHEMATIC FSK GENERATOR OVERALL	MFE-1	D	1920
11/22/71	DIAGRAM, SCHEMATIC, DECODER OVERALL	RDCR- 1YA	R	1921
11/22/71	DIAGRAM, SCHEMATIC, PROGRAMMER	RTPR- 1YA	D	1922

DOES NOT EXIST

SERIES CK

PART/MODEL NUMBER REGISTER

DESCRIPTION

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

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
11/29/71	DIAG. SCHEM, SYS CONT. UNIT	SYM1203 AX5158	D	1923
12/3/71	DIAG. WRG.	SYM1203	R	1924
12/7/71	DIAG. SCHEM. RF AMPLIFIER A-4894	MFE-1	D	1925
12/8/71	DIA. WRG. FSR-1	FSR-1	B	1926
12/13/71	DIAGRAM WIRING AUX FR	10K MFTRE5	R	1927
12/15/71	DIA. FLOW ADC-3(T) RDCR 14A	ADC-3(T)	D	1928
12/27/71	DIAG. SCHEM, MN	10K MFTRE5	R	1929
12/27/71	DIAG. SCHEM TUNE CAP CONTROL	10K MFTRE5	D	1930
1/14/72	DIAG. WIRING HFTA-1K (TYPE SJ201)	HFTA-1K	R	1931
2/28/72	DIAG. SCHEM, AX5144	KIT382	A	1932
3/1/72	DIAG. SCHEM KIT383	KIT383	B	1933
3/6/72	DIAG. SCHEM AZ117	HFLA10K	B	1934
3/20/72	DIAG. SCHEM, XMIT/REZ RELAY	AX740	C	1935
3/22/72	DIAG. SCHEM, PA TUBE MOD	IBERLANT HFTM10KJ	C	1936
3/28/72	DIAG. SCHEM, SW PNL	SYM1205 AX5145	B	1937
4/12/72	DIAG. WIRING	SYM1205	R	1938
5/1/72	DIAGRAM, SCHEMATIC, CONTROL UNIT	MAT-5 AX5154	C	1939
5/10/72	DIAGRAM, SCHEM, ANT TUNER	MAT-10	B	1940
6/16/72	AX5130 MODIFICATION (STATES LINE)	SI201 (type) HFT-1K	B	1941
7/7/72	DIAG. WRG, MOD KIT	KIT376	D	1942
8/11/72	DIAG. WRG. RAK 139	HFLM-1K REV A	D	1943
8/15/72	DIAG. WRG. EXC INTERCONNECT	HFTM-1KE6 GPT500E6	D	1944
8/17/72	DIAG. WRG, GPT 500E6	GPT500E6	D	1945
8/22/72	DIAG. SCHEM. MAIN	REV A HFLM-10K/	R	1946
8/2/72	DIAG. SCHEM. REM PW ASS'y	REV A HFLM-10K	C	1947

SERIES

CK

## PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
8/23/72	DIAG. SCHEM, OVERALL	TM125D	R	1948
8/23/72	DIAG. SCHEM, EXCITER BD.	TM125	D	1949
8/23/72	DIAG. SCHEM, RECEIVER BD.	TM125	D	1950
8/23/72	DIAG. SCHEM, OSCILLATOR BD.	TM125	D	1951
8/24/72	DIAG. SCHEM, EXCITER MOTHER BD. & RF CARD	TM125	D	1952
8/24/72	DIAG. SCHEM, RECEIVER MOTHER BD. & RF CARD	TM125	D	1953
8/31/72	DIAG. SCHEM, DEIVER DWR	AX5167	R	1954
9/13/72	DIAG. SCHEM, EXCITER DWR	AX5168	R	1955
10/4/72	DIAG. WIRING, KIT 375A	KIT375A	D	1956
10/20/72	DIAG. SCHEM, WIRING	DDR-10 ( )	R	1957
10/20/72	DIAG. WIRING, KIT 333F	KIT333F	D	1958
11/3/72	DIAG. SCHEM, SPECTRUM GEN	RSU-1	D	1959
11/3/72	DIAG. SCHEM, 1st MIXER	RSU-1	C	1960
11/3/72	DIAG. SCHEM, 4th MIXER	RSU-1	C	1961
11/3/72	DIAG. SCHEM PROGRAMMABLE DIVIDER	RSU-1	D	1962
11/3/72	DIAG. SCHEM POWER SUPPLY	RSU-1	B	1963
11/3/72	DIAG. SCHEM 10KHz & 100KHz MULT	RSU-1	C	1964
11/3/72	DIAG. SCHEM, 3rd MIXER	RSU-1	C	1965
11/3/72	DIAG. SCHEM, 2nd MIXER	RSU-1	C	1966
11/3/72	DIAG. SCHEM DETECTOR	RSU-1	C	1967
11/13/72	DIAG. SCHEM AX745	KIT375	B	1968
12/18/72	DIAG. SCHEM, PEAK READING MTR.	KIT345 &346-1A	C	1969
12/20/72	DIAG. SCHEM, TRCP-1	TRCP-1		1970
1/3/72	DIAG. SCHEM, RSU-1	RSU-1	D	1971
1/23/72	DIAG. SCHEM, MAIN	HFL ( ) 5K	R	1972

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

V. P. D. Sheet Protector M-198

**PART/MODEL NUMBER REGISTER**

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#	
1/23/72	DIAG. SCHEM, POWER LEV ASSEMBLY	HFL ( )-5K	R	1973	
1/23/72	DIAG. SCHEM, BNDSW CONT	HFL ( )-5K	R	1974	
2/2/73	DIAG. SCHEM. ANT. TUNING UNIT	ATU350	C	1975	
2/5/73	DIAG. SCHEM. XTAL OSC (8)	TM 125( )	D	1976	
2/13/73	DIAG. WRG, EXCITER INTERCONNECT	HFTM -11J2	D	1977	
2/28/73	DIAG. SCHEM. TM125	TM125	R	1978	
3/6/73	DIAG. SCHEM., MMS REM. CONT.	KIT392	D	1979	
3/13/73	DIAG. SCHEM. MMS BND SWITCHING	KIT392	R	1980	
3/14/73	DIAG. WRG, EXCITER INTERCONNECT	GPTR-2.5/J2	RAK 110-2.5	C	1981
3/23/73	DIAG. SCHEM. OVERALL	TMA-350	D	1982	
3/26/73	DIAG. SCHEM 17MHz OSC RELAY CONTROL	RSU-1	B	1983	
3/26/73	DIAG. WRG, KIT 375	KIT375	D	1984	
5/3/73	DIAG. SCHEM. AX5179	ATSA-3	B	1985	
	ASSIGNED TO TMC SPRINGFIELD 5/9/73			1986	
				THRU	
				2035	
5/11/73	DIAG. SCHEM. COIL ASSEMBLY	AX517B ATSA-3	B	2036	
5/22/73	DIAG. SCHEM. BND. SW.	AX5177 ATSA-3	B	2037	
6/5/73	DIAG. SCHEM. H.V. P.S. 3 PHASE	AP154	D	2038	
6/13/73	DIAG. SCHEM. PC BD, MEMORY	GPR110		2039	
6/13/73	DIAG. SCHEM. PC BD, 3-12 GENERATOR	GPR110		2040	
6/13/73	DIAG. SCHEM. PC BD, MULT BANDPASS	GPR110		2041	
6/13/73	DIAG. SCHEM. PC BD, COMPARATOR	GPR110		2042	

-198



SERIES

CK

## PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
6/13/73	DIAG. SCHEM. PC BD, MHz DISPLAY DIVIDER	GPR110		2043
6/13/73	DIAGRAM SCHEMATIC, DISPLAY	GPR110		2044
6/15/73	DIAGRAM SCHEMATIC, .4,1,3,6 SYM FILTER	GPR110		2045
6/15/73	DIAG. SCHEM, 12KHz FIL, AUDIO, SQUELCH	GPR110		2046
6/15/73	DIAGRAM SCHEMATIC, LSB, USB	GPR110		2047
6/15/73	DIAGRAM SCHEMATIC, AFC	GPR110		2048
6/15/73	DIAGRAM SCHEMATIC, BFO	GPR110		2049
6/29/73	DIAGRAM SCHEMATIC ANT. TUNING UNIT	ATSA3 AX5176	D	2050
6/29/73	DIAG. SCHEMATIC CONTROL UNIT	ATSA3 AX5175	R	2051
7/16/73	DIAG. SCHEM, PC662 POWER/SUPPLY	ATSA-3	C	2052
7/16/73	DIAG. SCHEM. PC664 (PRE-POSITION)	ATSA-3	D	2053
7/16/73	DIAG. SCHEM. PC663 (SERVO/CONTROL)	ATSA-3	C	2054
7/16/73	DIAG. SCHEM. PC665 (CONTROL)	ATSA-3	D	2055
7/16/73	DIAG. SCHEM. PC666 (MOTHERCARD)	ATSA-3	D	2056
7/20/73	DIAG. SCHEM. OVERALL	RTPR -14B	D	2057
7/20/73	DIAG. SCHEM, HAND SET PANEL	AX5191 SYM5201	C	2058
9/13/73	DIAG. SCHEMATIC, POWER SUPPLY	GPR110	D	2059
9/14/73	DIAG. SCHEM, SAMPLE IF MIXER	GPR110		2060
9/14/73	DIAG. SCHEM. PRESELECTOR	GPR110	C	2061
10/25/73	SCHEMATIC, WIRING, DIAGRAM KIT 396	MMXR -2B	D	2062
11/30/73	BLOCK DIAGRAM, SIMPLIF	TMA -350	C	2063
1/1/74	DIAG. SCHEM, AUDIO, FILTER MOTHER BD.	GPR110		2064
1/1/74	DIAG. SCHEM, DIGITAL MOTHER BD.	GPR110		2065
1/16/74	DIAGRAM, WIRING	SYM5201	R	2066
2/4/74	DIAGRAM WIRING, MMXA-2A	MMXA-2A	R	2067

V. P. D. Sheet Protector M-198

V. P. D. Sheet Protector M-198

V. P. D. Sheet Protector M-198

Sheet Protector.

SERIES

CK

## PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
2/14/74	DIAGRAM WIRING	THRA -2	B	2068
2/25/74	DIAGRAM SCHEMATIC 1MHz SWITCHING	BMA515	B	2069
3/20/74	DIAGRAM SCHEMATIC, PC BD DISCRIMINATION	KIT 398	C	2070
4/26/74	DIAGRAM SCHEMATIC SENSING (PC713/A4995)	TMA -1K		2071
4/26/74	DIAGRAM SCHEMATIC SERVO (PC711/A4992)	TMA -1K	D	2072
4/26/74	DIAGRAM SCHEMATIC (PC715/A4997)	TMA -1K		2073
4/26/74	DIAGRAM SCHEMATIC ALDC (PC716/A4998)	TMA -1K		2074
	DIAGRAM SCHEMATIC OVERALL	TMA -1K	D	2075
8/27/74	DIAGRAM SCHEMATIC, INTERCONNECT	HFTA -1KJ2/1P	R	2076
8/30/74	DIAGRAM SCHEMATIC OVERALL	HFL - 100	D	2077
9/7/74	DIAGRAM SCHEMATIC, PC BD DRIVE-UP (PC719)	TMA -1K	C	2078
9/7/74	DIAGRAM SCHEMATIC, PC BD AUTO CONTROL	GPR 110-( )	C	2079
9/24/74	INTERCONNECT WIRING DIAGRAM	SYM 3201	D	2080
10/10/74	SCHEM. FOR KIT401 ANT. TUNER INTER. W/ HFTA-1KJ2	KIT 401	D	2081
10/23/74	SCHEM. DIAG. TUNER DECOUPLING NETWORK	RAK 138-1	C	2082
11/13/74	SCHEMATIC DIAGRAM	GPTA 1KJ	R	2083
11/16/74	SCHEMATIC DIAGRAM OVERALL HFL-100	HFL-100		2084
12/6/74	DIAGRAM SCHEMATIC DC COUPLER	A5611	B	2085
12/19/74	INTERCONNECT WIRING DIAGRAM	SYM 3204	D	2086
1/15/75	DIAGRAM, WIRING	HFTR -1KE/8	R	2087
1/23/75	DIAGRAM SCHEMATIC OVERALL	AX5189	D	2088
1/28/75	DIAGRAM SCHEMATIC DECODER OVERALL	RDCR -1YC	R	2089
1/29/75	DIAGRAM SCHEMATIC RTPR-1YC	RTPR -1YC	D	2090
1/30/75	INTERCONNECT WIRING DIAG. AX5190	GPTR -1KE4	D	2091
1/31/75	FUNCTIONAL BLOCK DIAG. ADC-3T SYSTEM	ADC -35.1	D	2092

SERIES

CK

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
1/31/75	DIAGRAM SCHEMATIC RELAY BD	RTPR -1YC	C	2093
2/20/75	DIAGRAM, SCHEMATIC POLAR SUPPLY	KIT 403	B	2094
2/20/75	DIAGRAM, SCHEMATIC OVERALL	KIT 403	C	2095
2/20/75	SCHEMATIC, OUTPUT BOARD	KIT 403	D	2096
2/21/75	INTERCONNECT WIRING DIAGRAM	GPTR -1KE4	R	2097
3/3/75	DIAGRAM, SCHEMATIC ATU-1K	ATU-1K	B	2098
3/14/75	DIAG. SCHEM. EXCITER DRAWER	HFTM -10K-D5	D	2099
3/25/75	DIAG. SCHEM. OVERLOAD TRIG	ATLA -2.5K	B	2100
4/2/75	INTERCONNECT WIRING DIAG.	GPTM -1KE/8	R	2101
4/2/75	SINGLE HF OSC.	BMA -516		2102
4/7/75	DIAG. SCHEM. LOAD & ALDC SENSE ADJ. MOD	HFTA -10K	C	2103
4/28/75	DIAG. SCHEM. REMOTE CONTROL (KIT 404)	GPR110	D	2104
4/29/75	DIAG. SCHEM. PRESELECTOR	GPR110		2105
5/1/75	INTERCONNECT DIAGRAM	SYM 3204A	D	2106
6/1/75	DIAGRAM SCHEMATIC, ADC 35.1	HFTR -1KE8	D	2107
6/10/75	DIAG. SCHEM, HANDSET PNL.	AX5199	C	2108
6/10/75	DIAG. SCHEM. INTERCONNECT	SYM -5203	D	2109
6/25/75	DIAG. SCHEM. AX5131	AX5199	B	2110
6/30/75	DIAG. SCHEM. AZ131	HFL ( )10K	D	2111
7/3/75	DIAG. SCHEM. OVERALL HFL-100A	HFL -100A	R	2112
8/6/75	DIAG. SCHEM. INTERCONN AUX. FRAME	GPT -10KLZ	R	2113
8/18/75	DIAG. SCHEM, BLOWER ASSEMBLY	AX5205		2114
8/21/75	DIAG. SCHEM, BASE XFMR CASE	AX5206	B	2115
8/21/75	DIAG. SCHEM, HV PWR SUPPLY AP156	AP156	D	2116
8/29/75	DIAG. SCHEM (AC INTERFACE)	AX5207	C	2117

SERIES

CK

## PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
9/3/75	DIAG, SCHEM, TRANSMIT/PORT	SYM 5204	R	2118
9/3/75	DIAG, SCHEM, RCVR/PORT	SYM 5204	D	2119
2/10/76	DIAGRAM, SCHEMATIC	SYM 5206	R	2120
3/8/76	DIAGRAM SCHEM. CONVERSION KIT HFLM-10K/1 TO DRIVER 40K	HFTM -40K(J)	C	2121
3/31/76	DIAGRAM, SCHEM. MEMORY (KIT 416)	GPR-110A		2122
3/31/76	DIAGRAM SCHEM. Ø DETECTOR (KIT 416)	GPR-110A		2123
3/31/76	DIAGRAM, SCHEM. 7 MHz (KIT 416)	GPR110A		2124
3/31/76	DIAGRAM SCHEM. COMPARATOR (KIT 416)	GPR110A		2125
4/12/76	DIAGRAM SCHEM. DISTORTION & POWER MOD KIT (417)	HFTA -1KJ	D	2126
5/21/76	DIAGRAM, SCHEMATIC, MAIN HFTM-40KJ	HFLM -10K/1	R	2127
	DIAGRAM, SCHEMATIC PRE-POSITION	ATSA-3	D	2128
9/10/76	MUX, WIRING DIAGRAM	GPTA -1KJ	C	2129
9/30/76	SCHEMATIC DIAGRAM RF OUTPUT SWITCHING	GPT -1KCE40	C	2130
10/11/76	SCHEMATIC DIAGRAM PRESELECTOR	GPR-110A	A	2131
10/11/76	DIAGRAM SCHEMATIC OVERALL TMA-1KC	TMA-1KC	R	2132
10/18/76	DIAG. SCHEMATIC, REMOTE PROGRAMMER	ADC-5A	D	2133
10/25/76	DIAG. SCHEMATIC VOX	H-1B-3	C	2134
11/9/76	INTERC. WIRING DIAGRAM	GPT- 1KCE40	D	2135
11/12/76	DIAGRAM, SCHEMATIC OVERALL	HFL-100C	R	2136
	SCHEMATIC DIAGRAM	AX5220		2137
2/22/77	SCHEM. DIAG. PROGRAMMER	AX5220		2138
2/22/77	SCHEM. DIAG. CHAN. CARD REM.	AX5220		2139
11/29/76	SIDE BAND MULTICHANNEL EXCITER SCHEMATIC	SME-5C	D	2140
12/16/76	SCHEM. DIAG. ATU-1KC INTERFACE PANEL	ATU-1KC	B	2141
12/16/76	SCHEM. DIAG. ATU-1C CHANNEL	ATU-1KC	C	2142

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
12/26/76	SCHEM. DIAG. REMOTE CHANNEL CONTROL	SME-5C	C	2143
12/26/76	SCHEM. DIAG. EXTENDED SIDBAND SELECT USB PRIORITY	SME-5C	B	2144
1/3/77	INTERCON. WIRING DIAGRAM	GPT-1KC	D	2145
1/10/77	SCHEM. DIAG. OVERALL DECODER WIRING	ADC-5A (AX5190)	D	2146
1/10/77	SCHEM. DIAG. HV, RF, PITT CONT & RDBK	ADC-5A	D	2147
1/10/77	SCHEM. DIAG. CHANN, MODE PROGRAMMER (PC757)	ADC-5A	C	2148
1/10/77	SCHEM. DIAG. TONE SECTION PROGRAMMER	AX5213 ADC-5A	C	2149
1/10/77	SCHEM. DIAG. USB/LSB CONTROL RDBK	ADC-5A	C	2150
1/26/77	SCHEMATIC DIAGRAM PTT WHITE NOISE KIT	TMA-1K	C	2151
2/1/77	SCHEMATIC DIAGRAM PRESELECTOR	GPR -110A		2152
3/1/77	GPR-110-A SCHEM. DIAG. OVERALL	GPR -110A		2153
3/10/77	SCHEMATIC DIAGRAM, HF-IF	GPR -110B	C	2154
3/22/77	SCHEMATIC DIAGRAM DECODER	AX5221		2155
3/22/77	CHANNEL, LOGIC DIAG. DECODER	AX5221		2156
3/24/77	SCHEMATIC DIAGRAM, 1 KHz FREQ. SHIFT (HFTA-1KE)	KIT 424	D	2157
3/26/77	SCHEMATIC DIAGRAM 1ST MIXER IF INPUT	GPR -110-A-B		2158
3/26/77	SCHEMATIC DIAGRAM 2ND MIXER IF OUTPUT	GPR -110-A-B		2159
5/9/77	DIAGRAM SCHEMATIC HFTR-10KE	HFTR -10KE		2160
5/9/77	DIAGRAM SCHEMATIC EXCITER DRAWER	HFTR -10KE		2161
5/17/77	DIAGRAM SCHEMATIC LOW PASS FILTER	LPFA -10K-16		2162
5/20/77	DIAGRAM SCHEM PRESELECTOR	GPR -110B	D	2163
5/23/77	DIAGRAM SCHEMATIC INTERCONNECT	MMXA -( )		2164
6/13/77	SCHEMATIC DIAGRAM, MAIN	MFER-2		2165
6/30/77	DIAGRAM INTERCONN. (BLOCK)	MMX*-2	C	2166
8/24/77	DIAG. SCHEM. INTERCONN. (OVERALL)	MMXR-2B	D	2167

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

SERIES

CK

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
9/27/77	DIAGRAM SCHEMATIC EXCITER DRAWER	HFL ( ) 10K	R	2168
9/30/77	SCHEMATIC DIAGRAM INTERFACE	ATU 1K	OC	2169
9/30/77	SCHEMATIC DIAGRAM 8 CHANNEL	ATU 1K	D	2170
10/13/77	DIAGRAM SCHEMATIC INTERCONN (OVERALL)	CHG		2171
11/9/77	DIAGRAM SCHEM. ALDC AND LOAD ADJ. BOARD	HFTA -10K		2172
11/9/77	DIAGRAM SCHEMATIC	CMR 4		2173
12/21/77	LOGIC BOARD PROGRAMMER	RCST (AX5223)	R	2174
12/21/77	LOGIC BOARD DECODER	RCST (AX5224)	D	2175
12/22/77	DIAGRAM 500KHZ MOD	GPR110		2176
1/17/78	DIAGRAM SCHEMATIC, MAIN (CYPRUS)	HFL ( ) -10K	D	2177
2/1/78	DIAGRAM SCHEMATIC, (SIDERACK)	RAK	D	2178
2/1/78	DIAGRAM SCHEMATIC, DRIVER DRAWER	HFT ( ) -10K	D	2179
2/10/78	DIAGRAM SCHEMATIC, ALDC	HFT ( ) -10K	C	2180
3/14/78	INTERCONN WRG DIAG (CASE #1)	TTR -1000J	D	2181
3/14/78	OPEN			
3/14/78	OPEN			
3/14/78	INTERCONN. WRG. DIAG. (OVERALL)			2184
3/28/78	DIAGRAM SCHEM. COMM. BD. (USART)	DPC-10 A5746		2185
3/28/78	DIAGRAM SCHEM. CONTROL BD. (LEDEX INTERFACE)	DPC-10 A5747		2186
4/24/78	WIRING DIAGRAM, PROGRAMMER	RCST-1 (AX5223)	D	2187
4/24/78	WIRING DIAGRAM, DECODER	RCST-1 (AX5224)	D	2188
5/2/78	INTERCONNECT WIRING DIAGRAM	LOCKHEED	D	2189
5/2/78	DIAGRAM SCHEMATIC MISSION CONT. HF	LOCKHEED	C	2190
5/2/78	DIAGRAM SCHEMATIC, REMOTE HF	AX789/HFT LOCKHEED	C	2191
5-1-81	Diagram Schematic, PTT/CARRIER	MMX-2B		2192

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
5/10/78	DIAGRAM SCHEMATIC MAIN	HFTA -10K(S)	D	2193
5/12/78	DIAGRAM SCHEMATIC, DRIVER DRAWER	AX5235	D	2194
5/12/78	DIAGRAM SCHEMATIC, EXCITER DRAWER <i>(USE W/400 P) LOCKHEED ONLY</i>	AX5230	R	2195
5/31/78	DIAGRAM WIRING INTERCONN.	PAGE		2196
6/28/78	DIAGRAM, SCHEMATIC P/S	DPC-10 (BMA547)		2197
	OPEN			2198
7/17/78	DIAGRAM SCHEMATIC CONTROL	DPC-10		2199
7/18/78	DIAGRAM SCHEMATIC MOTHER BOARD	DPC-10		2200
7/19/78	DIAGRAM SCHEMATIC XMTR TERMINAL	CFS-		2201
7/19/78	DIAGRAM SCHEMATIC RCVR TERMINAL	CFS-		2202
7/20/78	INTERFACE DIAGRAM REVISED	DPC-10		2203
7/20/78	DIAGRAM SCHEMATIC CPU	DPC-10		2204
7/20/78	DIAGRAM SCHEMATIC OVERALL	DPC-10		2205
7/21/78	INTERCONNECT DIAGRAM REMOTE CONT. SYST.			2206
7/27/78	DIAGRAM SCHEMATIC SINGLE BD. COMPUTER	DPC-10		2207
9/8/78	INTERCONNECT WIRING MF SYSTEM	LOOCKED	D	2208
10/17/78	DRS 232 INTERFACE MODULE SCHEM. DIAG.	CFS		2209
10/17/78	F.S.K. RECEIVER SCHEMATIC DIAG.	CFS		2210
10/17/78	DIAGRAM SCHEMATIC DT 30 XMTR	CFS		2211
10/17/78	DIAGRAM SCHEMATIC PWR SUPPLY	CFS		2212
10/26/78	DIAGRAM SCHEMATIC SERVO	MFTA-10K	D	2213
10/26/78	SCHEM. DIAG. LFE-1 MOD BD. SYS. RF GAIN	LFE-1	C	2214
10/27/78	DIAGRAM SCHEMATIC OVERALL	MFTA-10K	D	2215
12/17/78	DIAGRAM SCHEM. AMPL. SERVO AZ120 400 Hz	HFT-10K/S	D	2216
12/28/78	DIAGRAM SCHEMATIC (DRIVER)	MFTA-10K	D	2217

PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
1/31/79	DIAGRAM SCHEMATIC, REMOTE	MFTA-10K	C	2218
2/24/79	INTERFACE, SCHEMATIC DIAG.	MFTA-10K	C	2219
7/16/79	INTERCONNECT DIAG. EXCITER DRAWER	GPT-750/ES	C	2220
7/18/79	DIAGRAM SCHEMATIC-TLA-1KA	HFT-1KA/5	R	2221
7/18/79	DIAGRAM INTERCONNECT-TLA-1KA	HFT-1KA/5	C	2222
7/19/79	SCHEMATIC DIAGRAM	TU2A	C	2223
7-24-79	DIAGRAM SCHEMATIC INTECONNECT	LFE-2B		2224
8-31-79	SCHEMATIC DIAGRAM FILTER	MFT-10KE/10		2225
1-28-80	Interconnect-Diagram ATS-3C	ATS-3C	D	2226
1-28-80	Reposition Card ATS-3C	ATS-3C	D	2227
2-28-80	Sideband Multichannel Exciter Schematic <sup>(SME-5)</sup>	SME-5		2228
3-21-80	DIAGRAM SCHEMATIC OVERALL	MFO		2229
4-8-80	DIAGRAM SCHEMATIC POWER SUPPLY	MFO		2230
5-12-80	DIAGRAM SCHEMATIC AMC-21C	AMC-21C	C	2231
5-14-80	DIAGRAM SCHEMATIC AMC-16A	AMC-16A	D	2232
7-8-80	DIAGRAM SCHEMATIC INTERFACE AX5224	RCST-1	B	2233
9-15-80	DIA. SCHEMATIC CONTROL PANEL 10K	CON(S)	D	2234
10-6-80	DIA SCHEMATIC, INTERCONNECT DIAGRAM CON(S)	CON(S)	C	2235
12-17-80	DIA SCHEMATIC, GPR-110C (OVERALL)	GPR-110C	R	2236
12-17-80	DIA SCHEMATIC, 1MHz STEP SYNTHESIZER <sup>(2107)</sup>	GPR-110C	4	2237
12-17-80	DIA. SCHEMATIC, 100Hz SYNTHESIZER <sup>(2110)</sup>	GPR-110C	4	2238
1-22-81	DIAGRAM SCHEMATIC, LMC-32A (OVERALL)	LMC-32A	2	2239
2-12-81	DIAGRAM SCHEMATIC, KIT 450	KIT 450	A	2240
10-16-81	DIAGRAM SCHEMATIC, SB GENERATOR	SPECIAL LOCKHEED	D	2241
10-16-81	DIAGRAM SCHEMATIC, Carrier GEN	SPECIAL LOCKHEED	D	2242



## PART/MODEL NUMBER REGISTER

## DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
10-16-81	DIAGRAM SCHEMATIC, FS GEN	SPECIAL LOCKHEED	D	2243
4-19-82	SCHEMATIC, DIA. RF OUTPUT SWITCHING	AX806	D	2244
4-20-82	DIAGRAM INTERCONNECT HF RTTY REC SYSTEM REC REMOTE CONTROL	SYMS211 SERUNAME	D	2245
4-20-82	DIAGRAM INTERCONNECT HV RTTY RECEIVING SYSTEM	SYMS212	D	2246
4-20-82	DIAGRAM INTERCONNECT HV RTTY FREQ SHIFT	SYMS213	D	2247
5-17-82	DIAGRAM SCHEMATIC POWER SUPPLY GPT-1K/52B	API55		2248
6-3-82	DIAGRAM SCHEMATIC CHAN. TUNED AMP GPT-1K/52B	CTA-1K		2249
				2250
10-25-82	DIAGRAM SCHEMATIC, INTERCONNECT EXCITER, TRANSMIT, Decoder	RCST-2	D	2251
10-25-82	DIAGRAM SCHEMATIC, INTERCONNECT PROGRAM SECTION	RCST-2	D	2252
10-25-82	DIAGRAM SCHEMATIC, PROGRAMMER AX5255	RCST-2	R	2253
10-25-82	DIAGRAM SCHEMATIC, INDICATOR DISPLAY ASSY A5806	AX5255 RCST-2	D	2254
10-28-82	DIAGRAM SCHEMATIC, AX5254 (PROGRAM TONES)	AX5254 RCST-2	D	2255
10-28-82	DIAGRAM SCHEMATIC, AX5257 (DECODER TONES)	AX5257 RCST-2	D	2256
11-2-82	DIAGRAM SCHEMATIC, Decoder AX5256	AX5256 RCST-2	R	2257
7/19/83	DIAGRAM SCHEMATIC, MAIN	MAC-2	C	2258
12/20/83	3 MHz Gen.	MMX-4		2259 X
12/20/83	CARR. GENERATOR			2260 X
12/20/83	SIDE BAND USB/LSB			2261 X
12/20/83	SIDE BAND LSB			2262 X
12/20/83	FSK		C	2263 X
12/20/83	AUDIO FILTER ASSY.			2264 X
12/20/83	103-133 MHz AMP. Z109			2265 X
12/20/83	51.5-66.5 MHz STEP GEN.			2266 X
12/20/83	TRAN. Z107		↓	2267 X

## PART/MODEL NUMBER REGISTER

DESCRIPTION

SERIES

CK

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
12/20/83	R.F OUTPUT Z108	MMX4		2268
12/20/83	1MHZ TCF			2269 X
12/20/83	100 KHZ, 10KHZ, 1KHZ, 100HZ			2270
12/20/83	FILTER BOARD			2270
12/20/83	1KHZ TCF			2271
12/20/83	100 HZ TCF			2273
12/20/83	1MHZ SPEC GEN			2274 X
12/20/83	100 HZ, 1KHZ, 10KHZ SYNTH			2275 X
12/20/83	FINAL MIXER			2276 X
12/20/83	AUDIO KEYING CKTS			2277 X
12/20/83	1MHZ SYNTH			2278 X
12/20/83	MULT MIXER Z106			2279 X
12/20/83	100 HZ, 10KHZ SYNTH			2280 X
12/20/83	1MHZ STAND & SWITCH	✓		2281 X
12/20/83	POWER SUPPLY SHE.	MMX-4		2282 X
12/29/83	BLOCK DIAGRAM SYNTH & RF OUT	MMX-4	8	2283
2/1/84	DIAGRAM SCHEMATIC FOR RELAY PANEL	AX808	4	2284
3-1-84	SCHEMATIC DIAG. 90-110MHZ SYNT	MMX-4		2285
7-1-84	SCHEMATIC DIAG. AMC <sup>50 &amp; 250</sup> - 8/2X4	AMC8 2x4		2286
4-12-84	INTERCONNECT DIAG	ATS-3		2287
7-30-84	SCHEMATIC DIA. LOW PASS FILTER <sup>F6</sup> 600KHZ	AMC-( )	2	2288
8-11-84	SCHEMATIC DIAG. BSP-7(4) 35	BSP-7(4) 35		2289 X
3-24-84	SCHEMATIC DIAG. MOTHER BOARD chassis	MMX-4A		2290
9-26-84	DIAG. SCHEMATIC KIT 458	GPT-10K		2291
12-26-84	SCHEMATIC DIAG KEYPAD MOTHER BD	MMX-4A		2292

## PART/MODEL NUMBER REGISTER

DESCRIPTION

DATE	DESCRIPTION	U/O	SIZE	DWG/ID#
1-24-85	INTERCONNECT DIAGRAM	MMX-4A	8	2293
3-15	DIAGRAM SCHEMATIC CONTROL PROCESSOR AD	MMX-4		2294
8/1	INTERCONNECT, DIAGRAM	MMX-4	8	2295
8/21/86	AUDIO INDICATOR BD	BSP3D (AT)	2	2296
11-4-88	TRANSIENTS? (AX5261)	LF/MF 4x8	1	2297
10/4/88	<del>HIGH</del> PNSS FILTER (FX 310)	LF-MF 4x8	2	2298
12/8-88	LF/MF 2x8 SCHEMATIC DIAG.	LM/MF 2x8	2	2299
12-8-88	LF/MF 2x8 Block DIAG.	LM/MF 9x8	2	2300
5-30-89	SCHEMATIC DIAGRAM PC 373 <sup>MONITOR</sup> BD	BSP-3DS	2	2301
6-6-89	DIAGRAM SCHEMATIC (BRIDGING AMP)	BSP-3DS	4	2302
6-6-89	DIAGRAM SCHEMATIC (SPECIAL)	BSP-3DS	4	2303
9-20-89	SCHEMATIC DIAGRAM	BSP-7S	4	2304
11-16-89	SCHEMATIC DIAGRAM PC 873/A530 <sup>Mod</sup>	BSP-7S	2	2305 <sup>OBSOLETE</sup>
12-5-89	SCHEMATIC AF MONITOR BD	BSP-7S	2	2306
2-13-90	INTERCONNECTING DIA D TER 300K/50R		4	2307
3-28-90	SCHEMATIC DIAGRAM	TER-SK	1	2308
1-8-91	SCHEMATIC DIAG. POWER SUPPLY <sup>VLF/HF</sup> <sup>Stage</sup> <sub>output</sub>	PSR11 PAL15TNT	2	2309
1-8-91	SCHEMATIC DIAG. AMPL CONT.	PAL15TNT	2	2310
1-8-91	SCHEMATIC DIAG. PC BD CONTROL	PAL-15T-NT	2	2311
1-8-91	INTERCONNECT SCHEMATIC DIAG.	PAL15TNT	2	2312
1-24-91	SCHEM DIAG. AMPL. BYPASS (UHF)	PAL-16/TNT	2	2313
1-24-91	SCHEM-DIAG. BYPASS CONTROL (UHF)	PAL-16-TNT	2	2314
1-24-91	INTERCONNECT DIAGRAM (UHF)	PAL16TNT	2	2315
1-24-91	SCHEMATIC DIAG. POWER SUPPLY (UHF) <sup>PSR12</sup>	PAL16-TNT	2	2316
3-10-92	SCHEMATIC DIAG HF/LE ANT. AMP	PAL-17/10	2	2317

