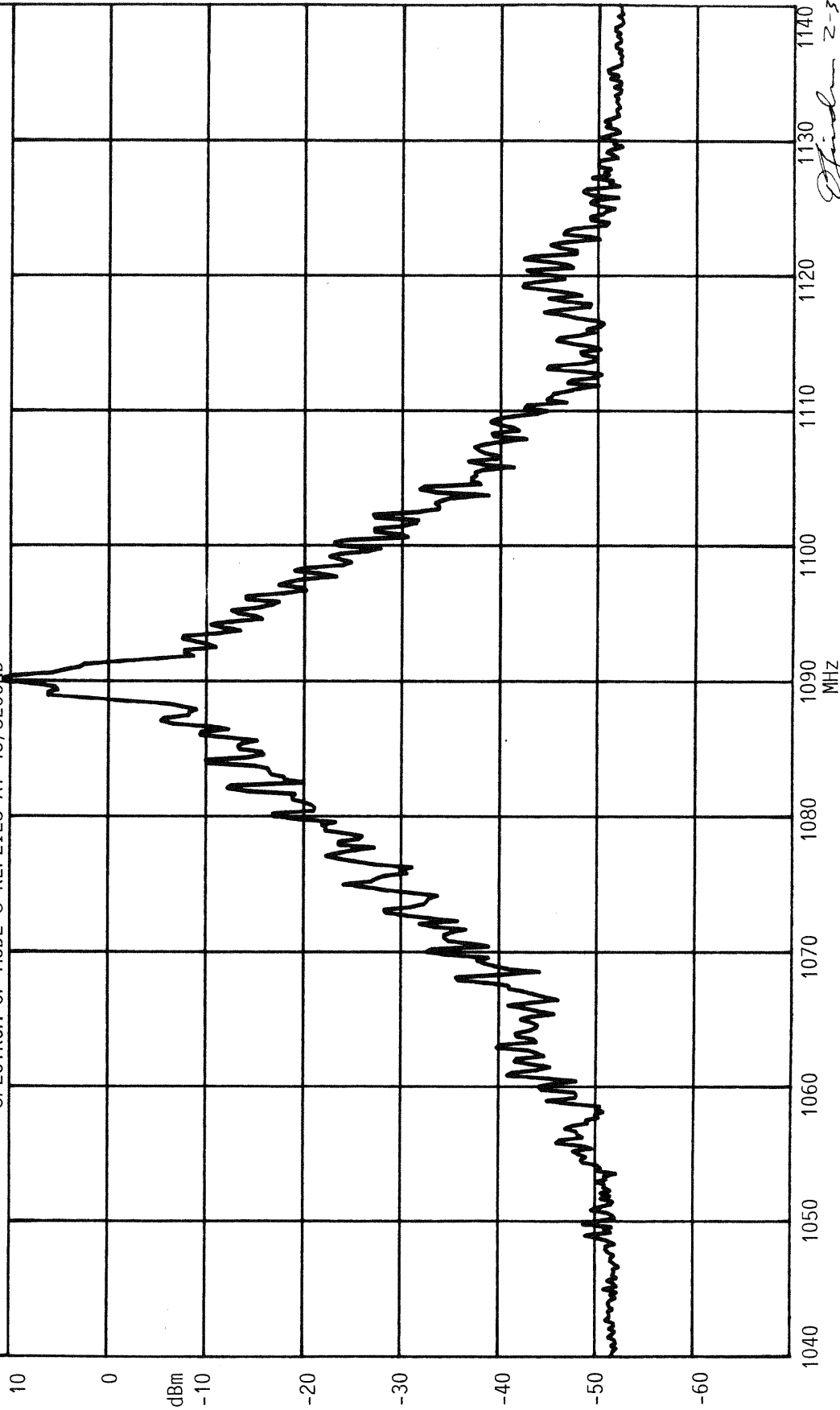


TRANSPONDER OUTPUT

CTR 1.0901 GHZ SPAN 10 MHZ/ RES BW 300 KHZ VF OFF
REF 10 dBm 10 dB/ ATTEN 30 dB SWP AUTO

SPECTRUM OF MODE S REPLIES AT 45/SECOND



Spindler 2-3-89

SPURIOUS EMISSIONS

1. Narrowband Radiated Interference 10 kHz to 1 GHz
2. Broadband Radiated Interference 10 kHz to 1 GHz
3. Narrowband Radiated Interference 1 GHz to 1.5 GHz
4. Broadband Radiated Interference 1 kHz to 1.5 GHz
5. Transponder Output at Antenna 0.01 GHz to 1.82 GHz
6. Transponder Output at Antenna 2 GHz to 4 GHz
7. Transponder Output at Antenna 3.7 GHz to 8.5 GHz
8. Transponder Output at Antenna 6.5 GHz to 11.5 GHz

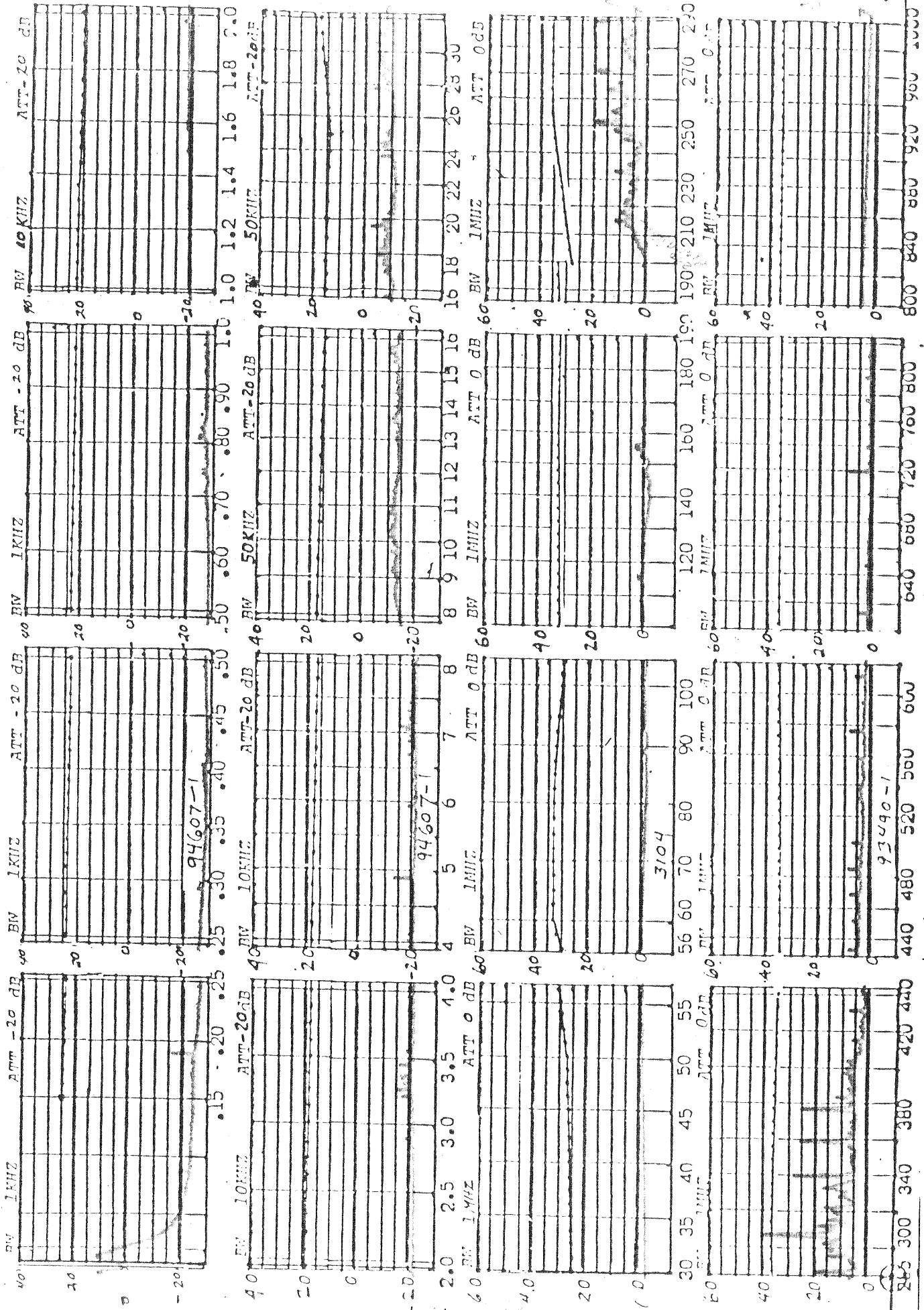
PRODUCT *Mod 5* NARROWBAND RADIATED INTERFERENCE RTCA DO-160G CAT. A/L

TEST # : TECH. GRAPH # : L-9

DETECTOR: FIELD INTENSITY RESPONSIBLE ENGINEER

SCAN SPEED: 5 MIN/BAND SPEC. LIMITS ARE CORRECTED FOR ANTENNA FACTOR

REMARKS:



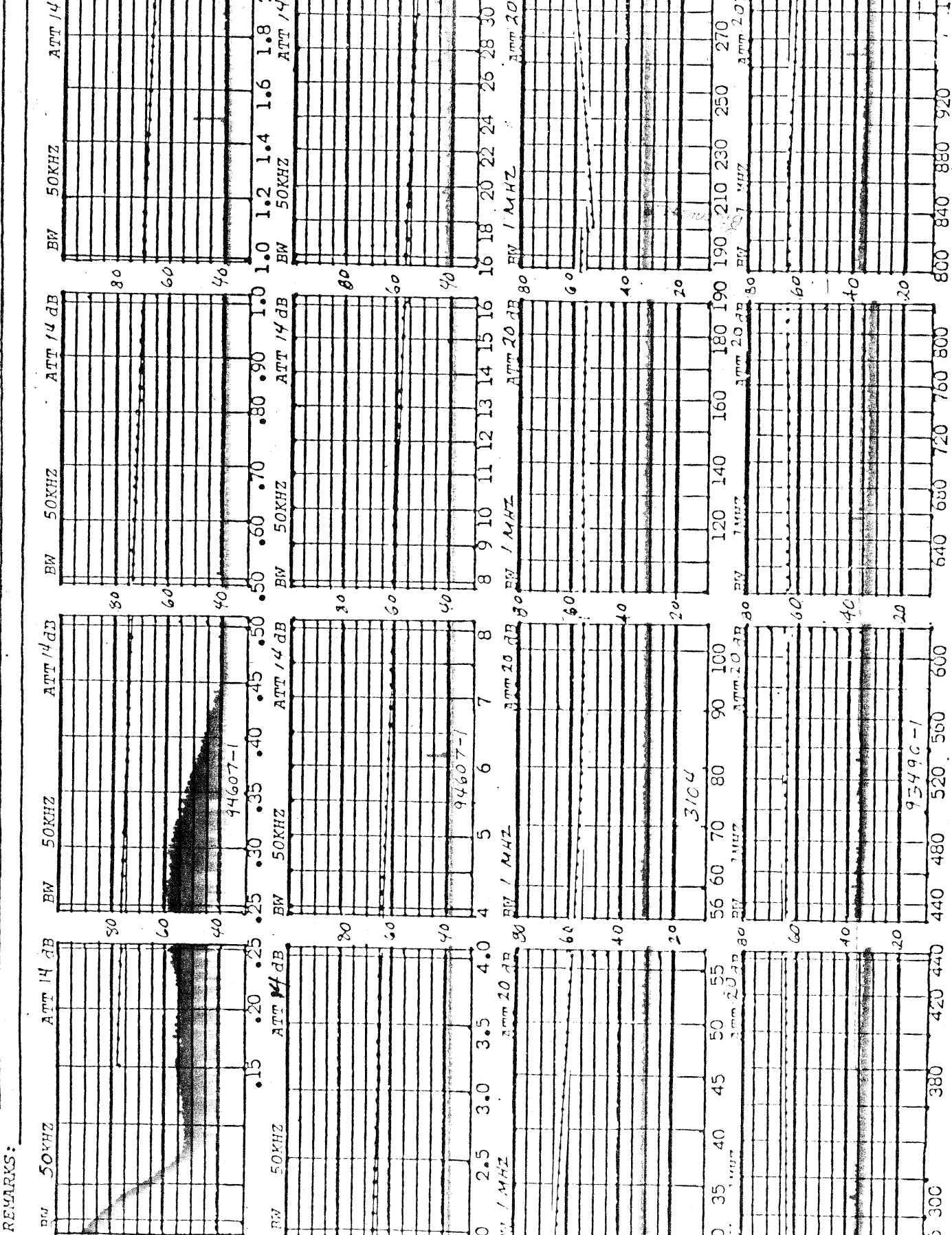
BROADBAND RADIATED INTERFERENCE RTCA 29-160A CAT A/E GRAPH # 4-10

PRODUCT: Mode 5 TEST # : TECH. RESPONSIBLE ENGINEER

DETECTOR: PEAK .05 SEC Date: SPC. LIMITS ARE CORRECTED FOR ANTENNA FACTOR

SCAN SPEED: 1.5 MIN/BAND

REMARKS:



60 to 62 dBuV/M	NARROWBAND	RADIATED	LIMIT	R.F. ENCLOSURE
1.05	1.10	1.15	1.20	1.25
1.30	1.35	1.40	1.45	1.45GHZ
PARA 21.4 BAND 6 OF 6 RADIATED EMISSIONS, N.E. CAT A/Z SUT HF853A/8559A CONNECT EQUIPMENT				
PWR ON 1 HOUR CL WRITE R, STORE B REF LEV -42 dBm SPAN/DIV 50 MHz RES BW 1 MHz CF 1.25 GHz 10 dB/DIV VIDEO FIL CW, < MAX INPUT ATTN 0 dB TRIGGER FREE RUN TIME/DIV AUTO BAND 0 TO 3 GHz				
HF853A/8559A 910-701 HORN FILTRON/FSR 701A DISPLAY LIMIT IS CORRECTED FOR THE ANTENNA FACTOR				
				

MODE S TRANSPONDER RADIATED EMISSIONS (HORN)

12/2/10

90 to 92 dBuV/M/MHZ BROADBAND RADIATED LIMIT R.F. ENCLOSURE

1.05 1.10 1.15 1.20 1.25 1.30 1.35 1.40 1.45GHZ

RTCA DO-160 REV B PARA 21.4 BAND 6 OF 6
RADIATED EMISSIONS, B.B.
CAT. A/Z

SET HP853A/8559A

CONNECT EQUIPMENT

POWER ON 1 HOUR
MAX HOLD F, STORE B
REF LEV +8 dBm
SPAN/DIV 50 MHZ
RES BW 3 MHZ
CF 1.25 GHZ
10 dB/DIV
VIDEO FIL OFF
INPUT ATTEN 20 dB
TRIGGER FREE RUN
TIME/DIV AUTO

HP853A/8559A
910-701 HORN
FILTRON FSR 701A

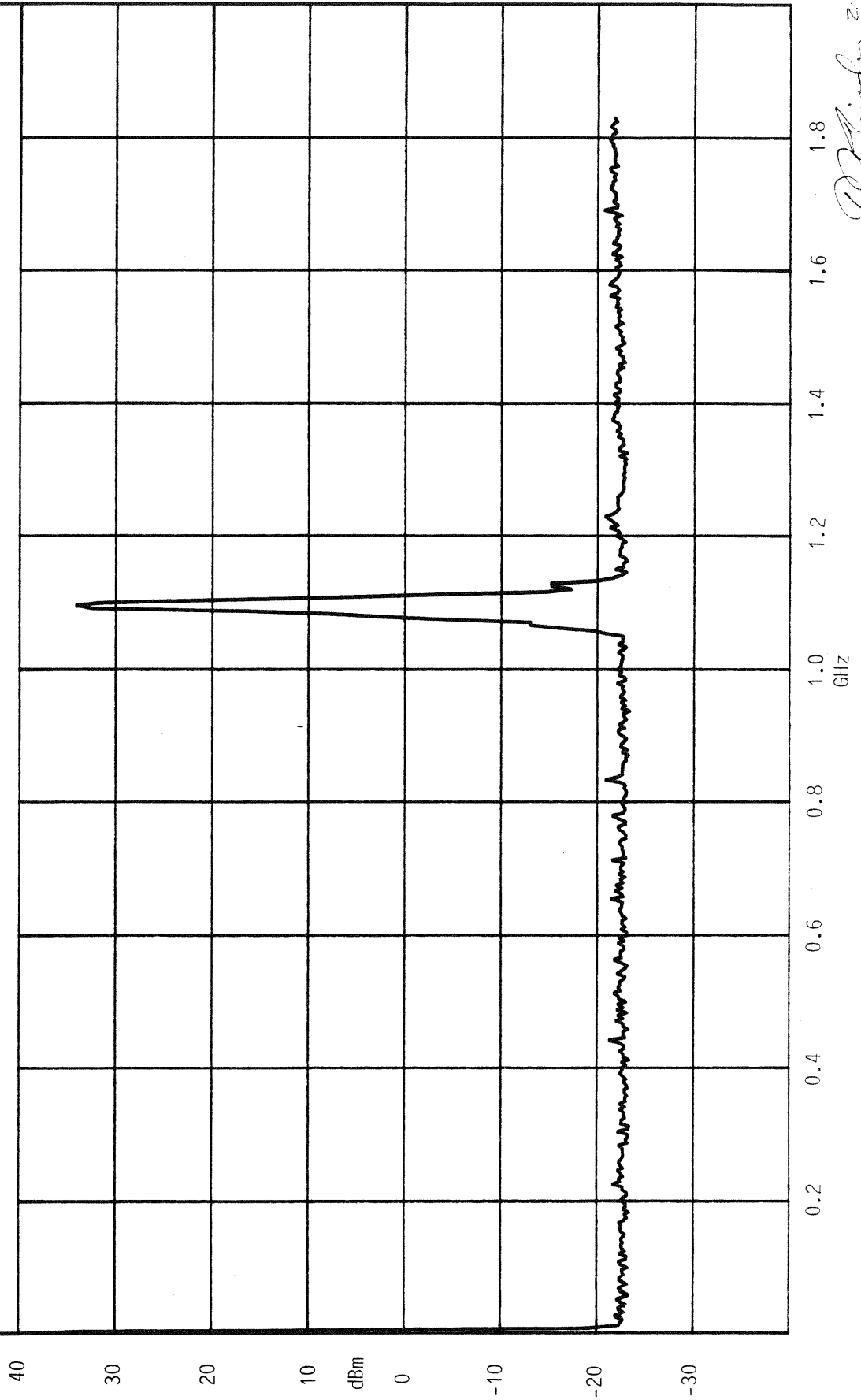
DISPLAY LIMIT IS
CORRECTED FOR THE
ANTENNA FACTOR &
BANDWIDTH FACTOR



MODE S TRANSPONDER RADIATED EMISSIONS (HORN)

TRANSPONDER OUTPUT

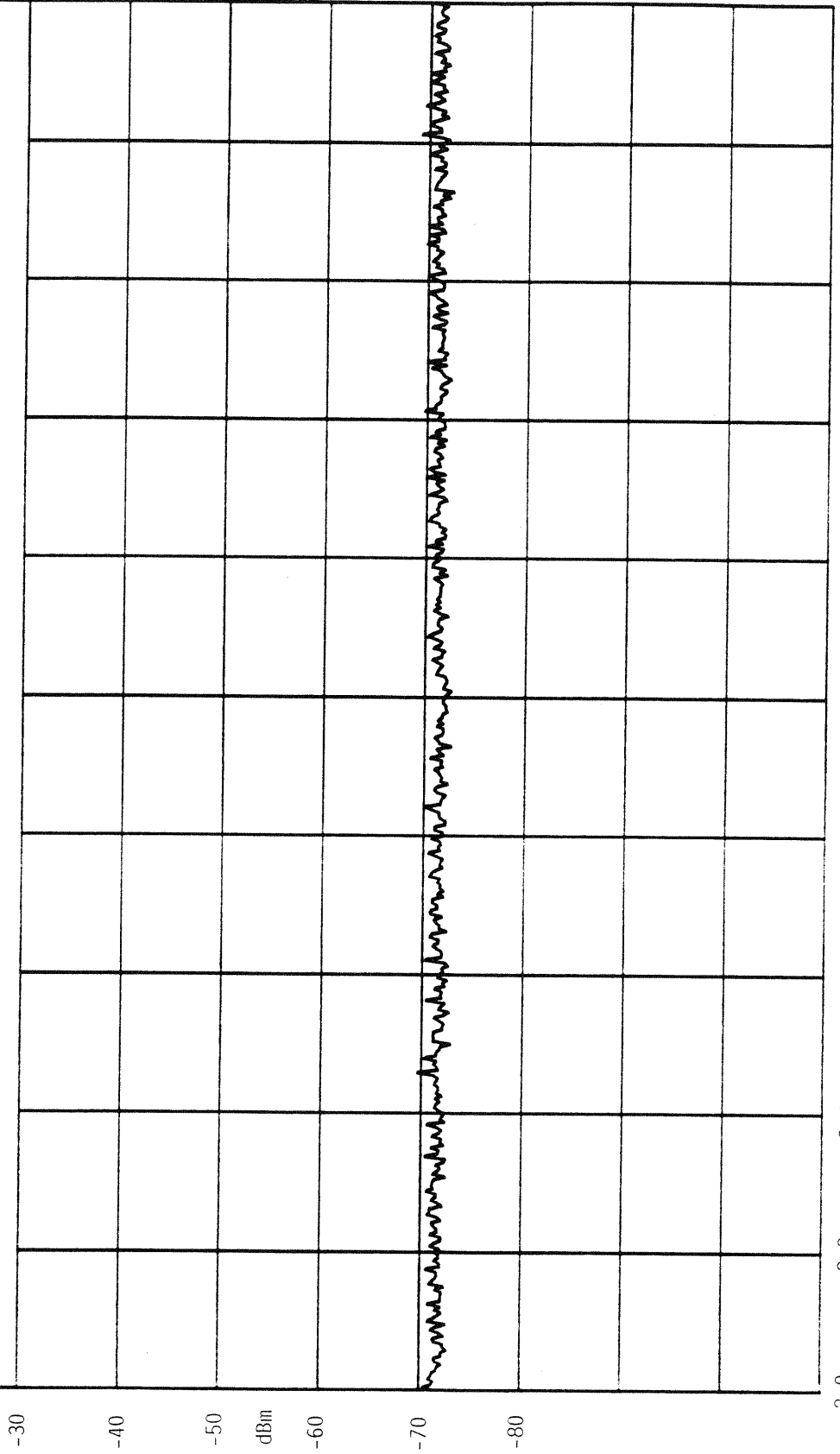
CTR 1.0000 GHZ SPAN 200 MHZ/ RES BW 3 MHZ VF OFF
REF 40 dBm 10 dB/ ATTEN 50 dB SWP AUTO



Handwritten signature
2-3-89

TRANSPONDER OUTPUT

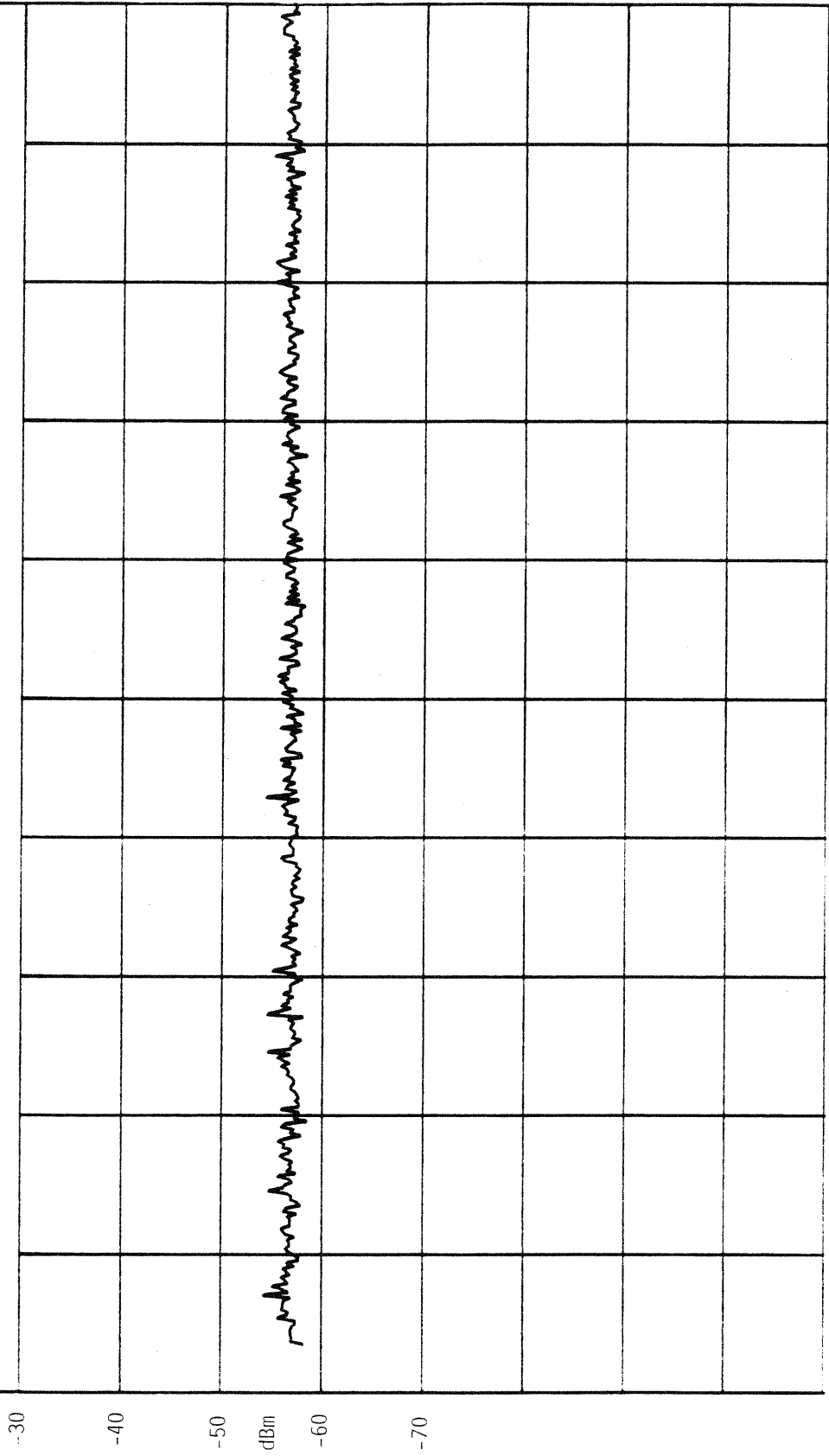
CTR 3.0000 GHZ SPAN 200 MHZ/ RES BW 3 KHZ VF OFF
REF -30 dBm 10 dB/ ATTEN 30 dB SWP AUTO *



10/1/89 2-3-89

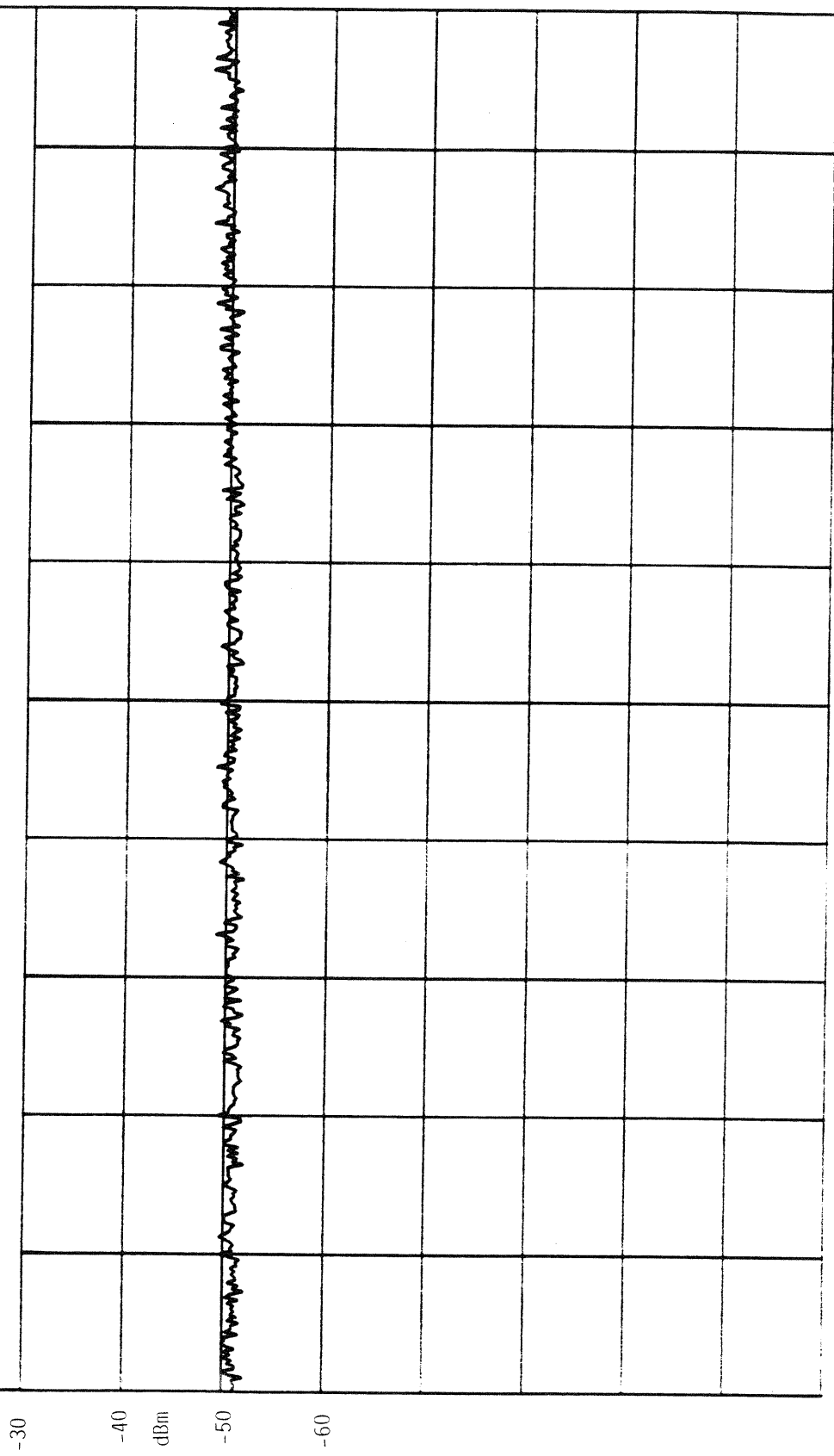
TRANSPONDER OUTPUT

CTR 6.0001 GHz SPAN 500 MHz/ RES BW 30 kHz VF OFF
REF -30 dBm 10 dB/ ATTEN 30 dB SWP AUTO *



TRANSPONDER OUTPUT

CTR 9.0000 GHZ SPAN 500 MHZ/ RES BW 30 KHZ VF OFF
REF -30 dBm 10 dB/ ATTEN 30 dB SWP AUTO *



6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5
GHz

Ref. 11359

FREQUENCY STABILITY

Honeywell TEST DATA SHEET

SPERRY COMMERCIAL FLIGHT SYSTEMS DIVISION

TEST NAME Frequency Stability

APPLICABLE DOCUMENTS

TEST SPECIFICATION 5140-0602 REV - DATE

TEST SOFTWARE REV DATE

UUT SOFTWARE REV DATE

UNIT UNDER TEST (UUT)

NAME Mode S Transponder
 P/N 4061400-901 SERIAL 8811000-2

TEST NOTES

TEST FIXTURES AND SUPPORT EQUIPMENT

TEST FIXTURE OR EQUIPMENT	MFR	MODEL	ID/SN	CAL DUE DATE
Mode S Tester	IFR	51403	10704	9/30/89
ATCRBS Tester	IFR	ATC1400A	10703	9/15/89
Test Chamber	Thermotron	F12	13108	NCR
Temperature Cont.	Thermotron	4100	18080	NCR
Digital Thermometer	Fluke	2190A	16222	5/10/89
Chart Recorder	Honeywell	X455X1	Part of 18080	2-28-89

Chamber Temp.	Frequency	Pass/Fail
-20°C (402w)	1089.96	PASS
-10°C (407w)	1090.01	PASS
0°C (413w)	1090.05	PASS
10°C (418w)	1090.09	PASS
20°C (435w)	1090.13	PASS
30°C (437w)	1090.13	PASS
40°C (440w)	1090.13	PASS
50°C (442w)	1090.15	PASS

TEST CONDITIONS

STANDARD LABORATORY AMBIENT
 TEMP. 28.75°F BARO. 28.62 inHg REL. HUM. 22%
 POWER: 115 VAC 60 Hz 400 Hz 28 VDC
 OTHER:

QC

TESTER

Finde

DATE

12-23-88

Honeywell TEST DATA SHEET

SPERRY COMMERCIAL FLIGHT SYSTEMS DIVISION

TEST NAME Power Input

UNIT UNDER TEST (UUT)

NAME Mode S Transponder

P/N 4061400-901 SERIAL 88110101

TEST FIXTURES AND SUPPORT EQUIPMENT

TEST FIXTURE OR EQUIPMENT	MFR	MODEL	ID/SN	CAL DUE DATE
OSCILLOSCOPE	TEKTRONIX	7834	ED36429	3/10/89
PLUG-IN	TEKTRONIX	7A26	1D13834	3/10/89
PLUG-IN	TEKTRONIX	7B15	1D8064	3/10/89
BUS TESTER	JCAVIL	Y24		N/A
INTERFACE AND MONITORING	HONEYWELL		88110102	N/A
POWER CONSOLE	HONEYWELL			N/A
VOLT OHMMETER	H-P	3456A	5F3 30468	N/A
AC POWER SOURCE	CAL. INSTR	800T	5F3 14053	4/89
IFR	IFR	S-1403	ID10702	89/48
IFR	IFR	ATC 1400A	ID10701	89/48

TEST CONDITIONS

STANDARD LABORATORY AMBIENT

TEMP. BARO. REL. HUM. %

POWER: 115 VAC 60 Hz 400 Hz 28 VDC

OTHER:

QC

TESTER

DATE

Wk Bengford 11/06/89

APPLICABLE DOCUMENTS

TEST SPECIFICATION 5140-0602 REV - DATE

TEST SOFTWARE REV DATE

UUT SOFTWARE REV DATE

TEST NOTES

Maximum AC voltage - 122 V PASS
 Minimum AC voltage - 104 V PASS
 Voltage Modification MODULATION PASS
 Frequency Modulation PASS
 Momentary Power Interruptions PASS
 Normal Surge - 160V PASS
 Normal Surge - 60V PASS
 Abnormal Voltage - 134V PASS
 Abnormal Voltage - 97V PASS
 Momentary Undervoltage - 60V PASS
 Abnormal Surge - 180V, 148V PASS
 Frequency 132V 1089.86 MHz PASS
 Frequency 115V 1089.86 MHz PASS
 Frequency 97V 1089.86 MHz PASS