

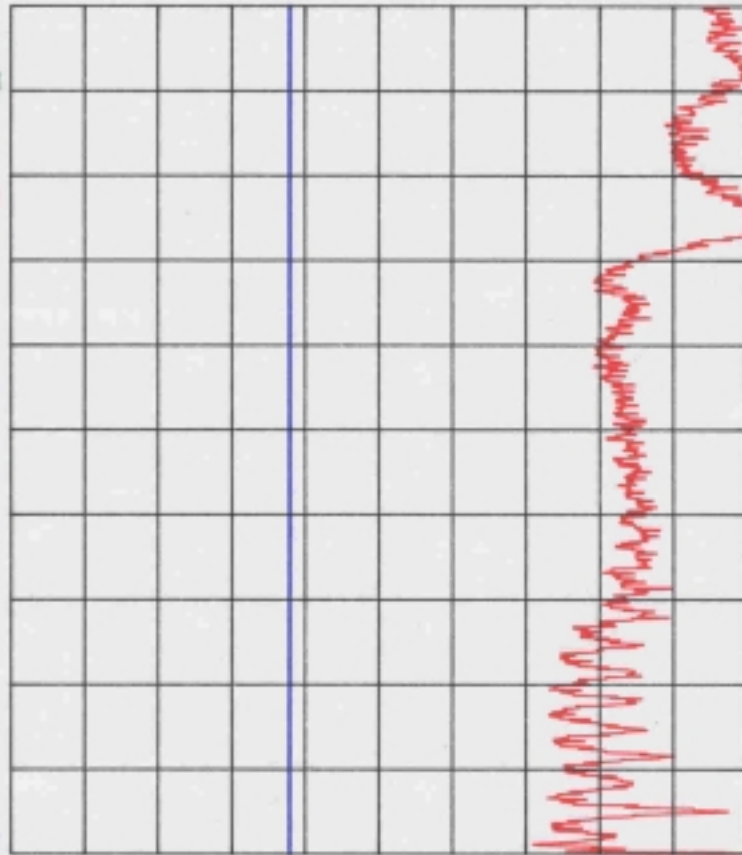


TEST: FCC CONDUCTED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 450K-30MHz	SPEC: CFR 15.107	ANT.HT/POL: N/A
DETECTOR: QUASI PEAK	LINE UNDER TEST: PHASE	EUT POSITION: FRONT
DATE: 9-5-00	TEST SITE: ROOM 1	TESTER: <u>172</u>

REF 67.0 dB μ V
5dB/

ATT 0 dB

A_write B_blank



RBW 9 kHz
VBW 1 MHz
SWP 200 s

START 450 kHz

STOP 30.00 MHz

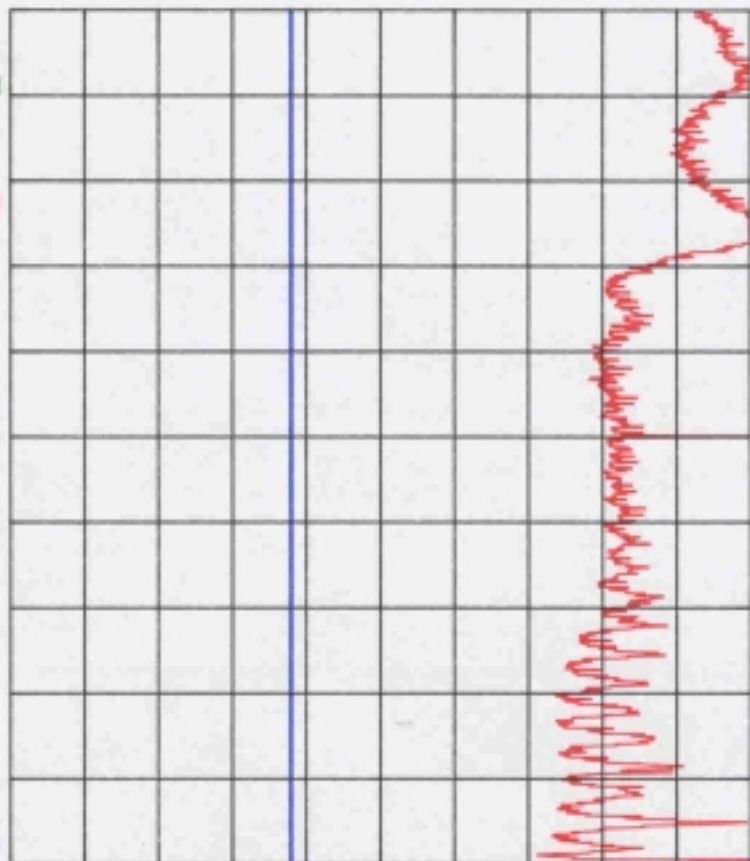


TEST: FCC CONDUCTED EUT: MODEL RE IVD SYSTEM S/N: ENG. PROTOTYPE
FREQ: 450K-30MHz SPEC: CFR 15.107 ANT. HT/POL: N/A
DETECTOR: QUASI PEAK LINE UNDER TEST: NEUTRAL EUT POSITION: FRONT
DATE: 9-5-00 TEST SITE: ROOM 1 TESTER: AD

REF 67.0 dB μ V
5dB/

ATT 0 dB

A_write B_blank



RBW 9 kHz
VBW 1 MHz
SWP 200 s

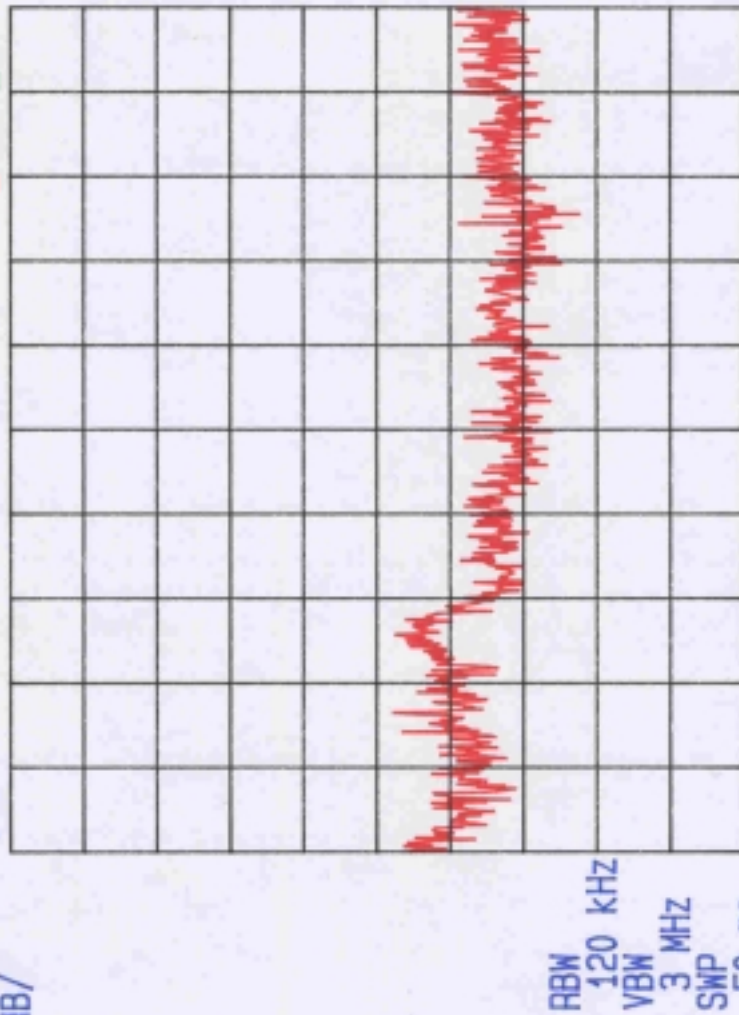
START 450 kHz

STOP 30.00 MHz



TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 30M-100MHz	SPEC: CFR 15.249	ANT.HT/POL: 1M/ H
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 9-5-00	TEST SITE: ROOM 1	TESTER: <i>AS</i>

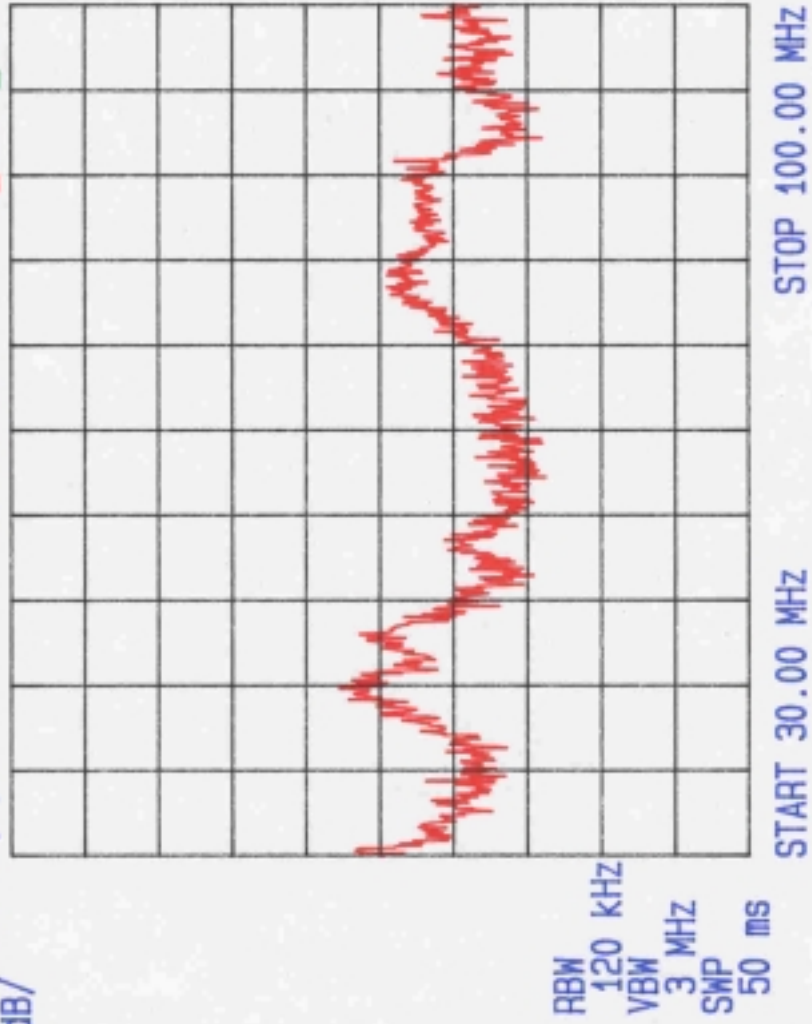
REF 60.0 dB μ V/m ATT 0 dB A_view B_blank





TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 30M-100MHz	SPEC: CER 15.249	ANT.HT/POL: 1M/ V
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 9-5-00	TEST SITE: ROOM 1	TESTER: <u>AS</u>

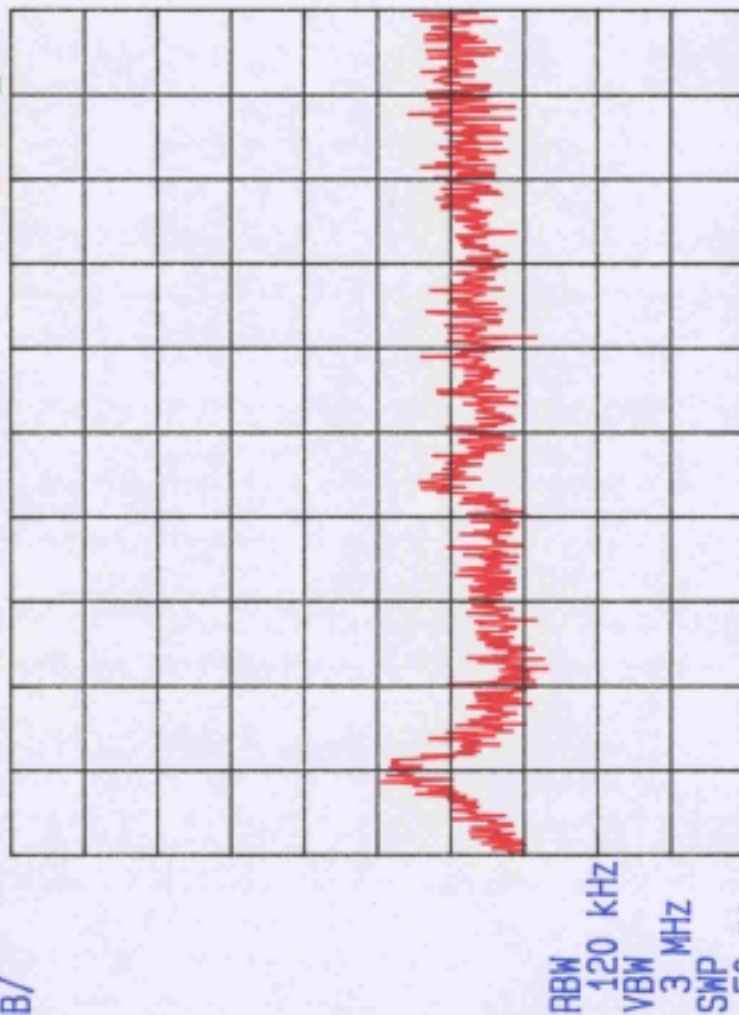
REF 60.0 dB μ V/m ATT 0 dB A_view B_blank
5dB/

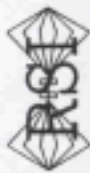




TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 100M-200MHz	SPEC: CFR 15.249	ANT.HT/POL: 1M/ H
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 9-5-00	TEST SITE: ROOM 1	TESTER: <i>AB</i>

REF 60.0 dB μ V/m ATT 0 dB A_view B_blank



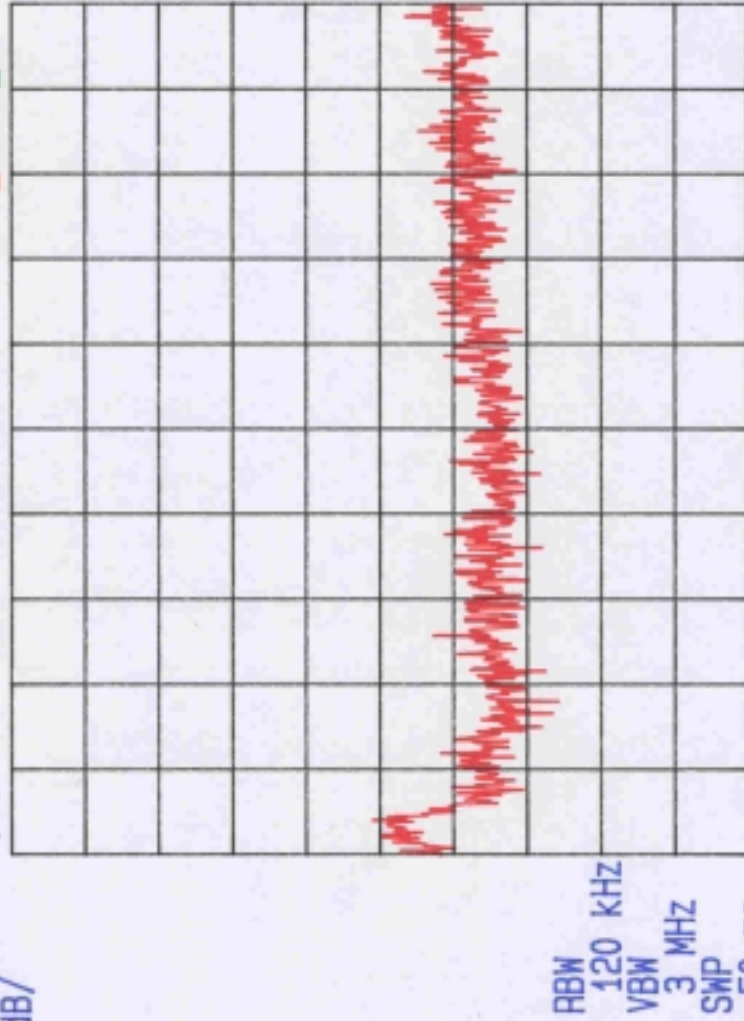


TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 100M-200MHz	SPEC: CFR 15.249	ANT.HT/POL: 1M/ V
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 9-5-00	TEST SITE: ROOM 1	TESTER: <i>[Signature]</i>

REF 60.0 dB μ V/m
5dB/

ATT 0 dB

A_view B_blank



RBW 120 kHz
VBW 3 MHz
SWP 50 ms

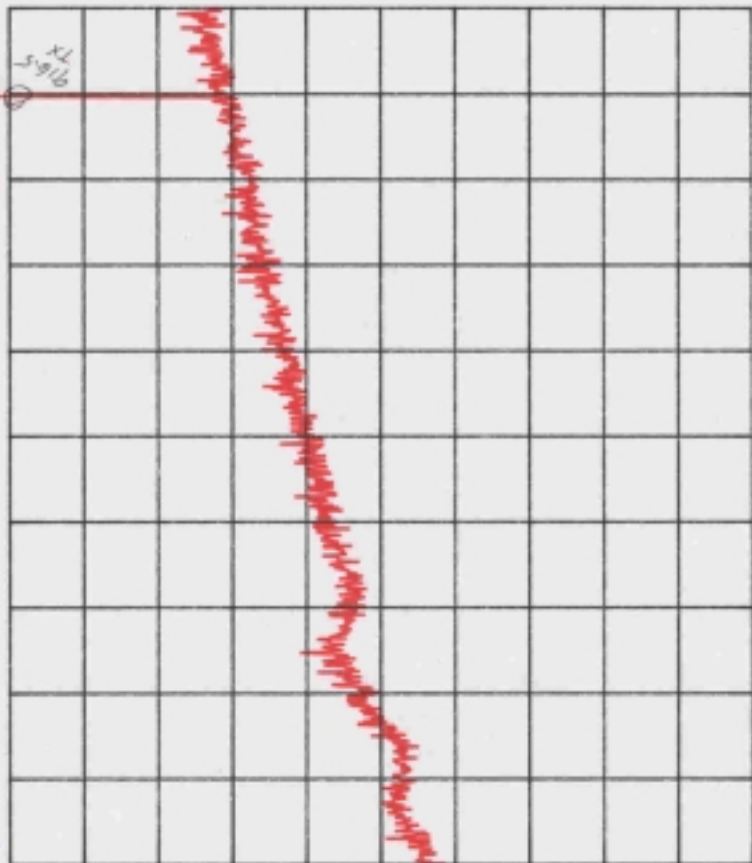
START 100.0 MHz

STOP 200.0 MHz



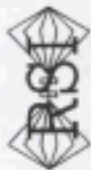
TEST: FCC RADIATED	EUT: MODEL RP IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 200M-1GHZ	SPEC: CFR 15.249	ANT.HT/POL: 1M/ H
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 9-5-00	TEST SITE: ROOM 1	TESTER: <u>AB</u>

REF 60.0 dB μ V/m ATT 0 dB A_view B_blank
5dB/

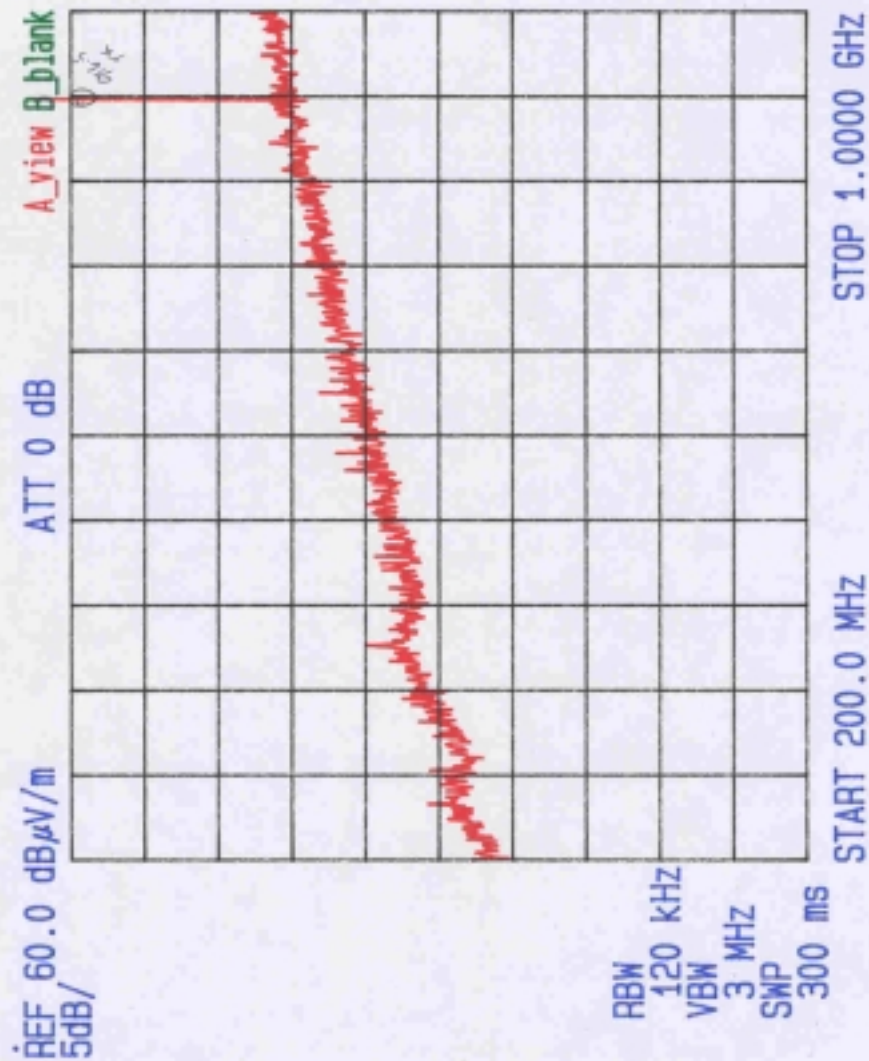


RBW 120 kHz
VBW 3 MHz
SWP 300 ms

START 200.0 MHz STOP 1.0000 GHz



TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 200M-1GHz	SPEC: CFR 15.249	ANT.HT/POL: 1M/ V
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 9-5-00	TEST SITE: ROOM 1	TESTER: <i>AE</i>



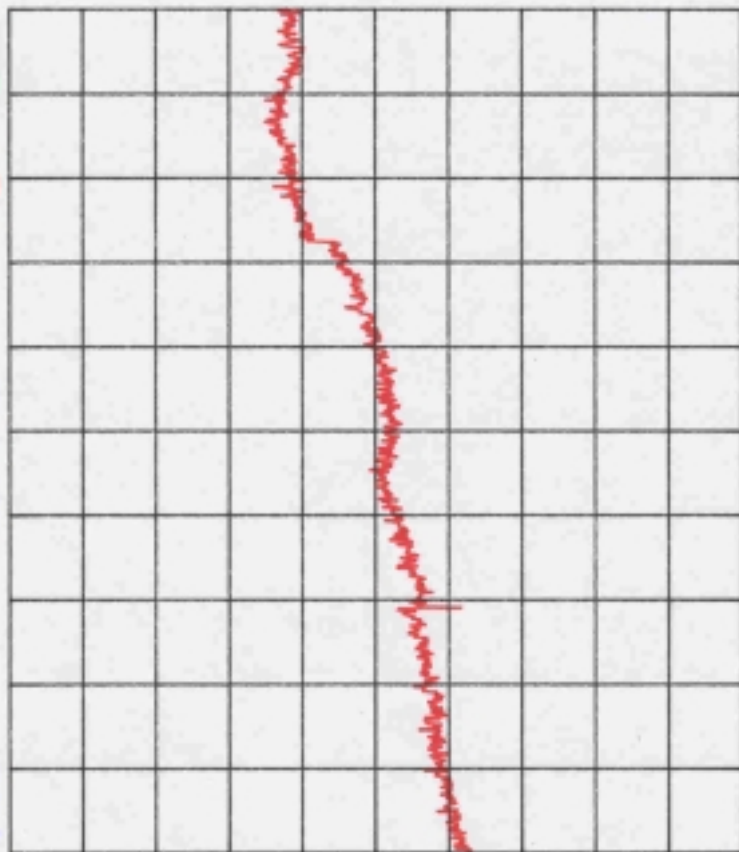


TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 1GHz-10GHz	SPEC: CFR 15.249	ANT.HT/POL: H
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION:
DATE: 7-5-00	TEST SITE: ROOM 1	TESTER: <i>AT</i>

REF 97.0 dB μ V/m
10dB/

ATT 0 dB

A_view B_blank



RBW 1 MHz
VBW 1 MHz
SWP 140 ms

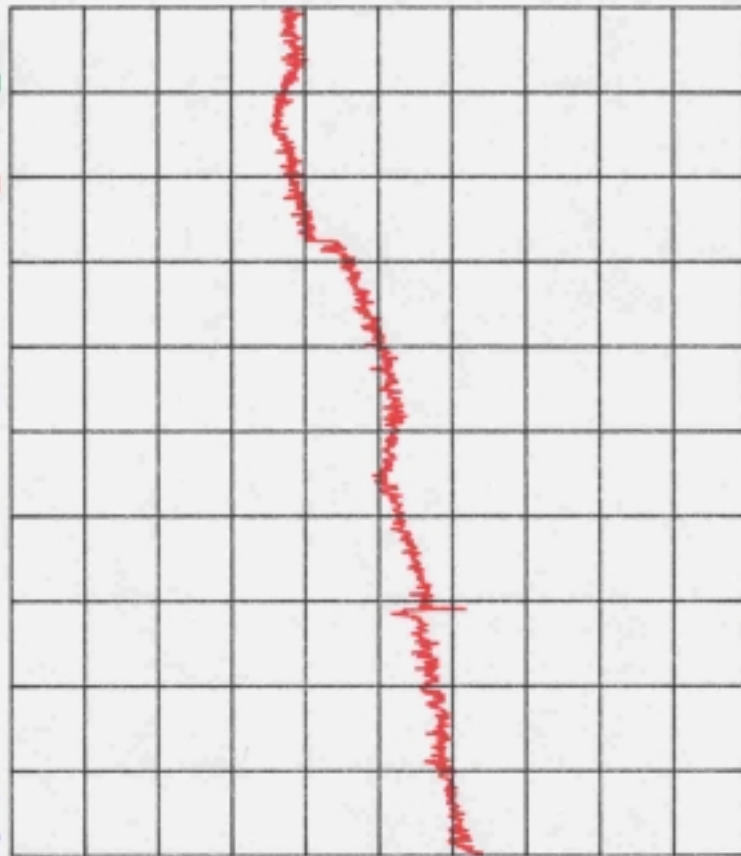
START 1.000 GHz

STOP 10.000 GHz



TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 1GHz-10GHz	SPEC: CFR 15.249	ANT. HT/POL: V
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION:
DATE: 9-5-00	TEST SITE: ROOM 1	TESTER:

REF 97.0 dB μ V/m ATT 0 dB A_view B_blank
10dB/



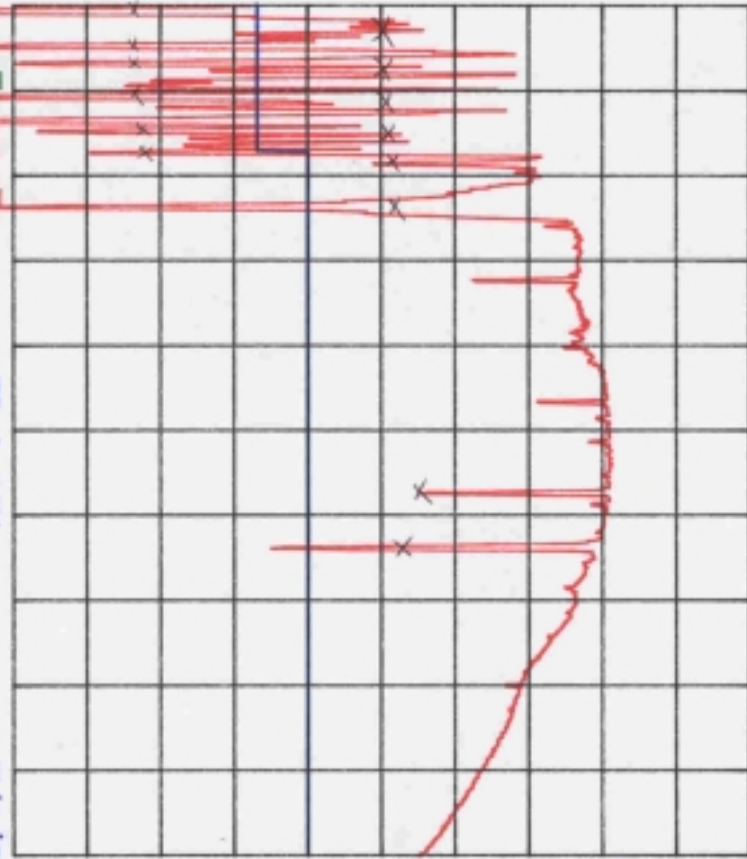
RBW 1 MHz
VBW 1 MHz
SWP 140 ms

START 1.000 GHz STOP 10.000 GHz



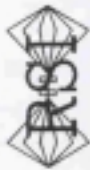
TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 30M-100MHz	SPEC: CFR 15.249	ANT.HT/FOL: 1-1/4" \ H
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: 0-360°
DATE: 9-7-00	TEST SITE: 3 METER	TESTER: <u>AB</u>

REF 60.0 dB μ V/m ATT 0 dB A_write B_blank

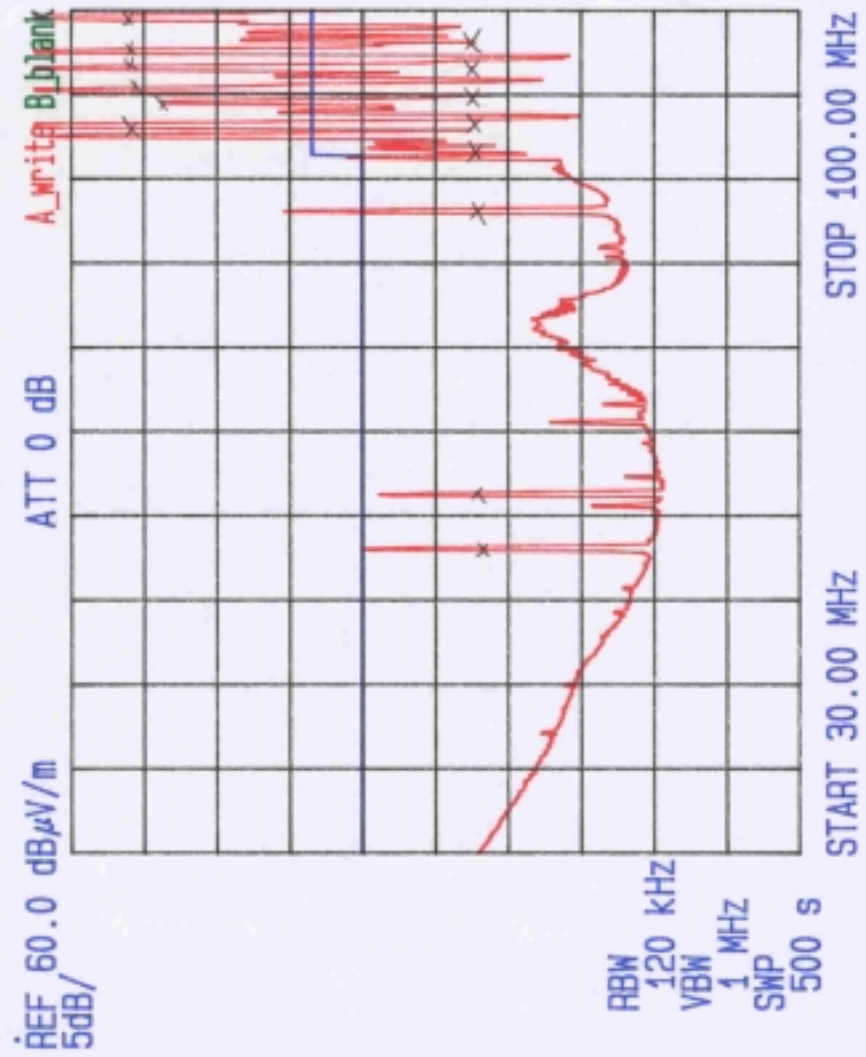


RBW 120 kHz
VBW 1 MHz
SWP 500 s

START 30.00 MHz STOP 100.00 MHz

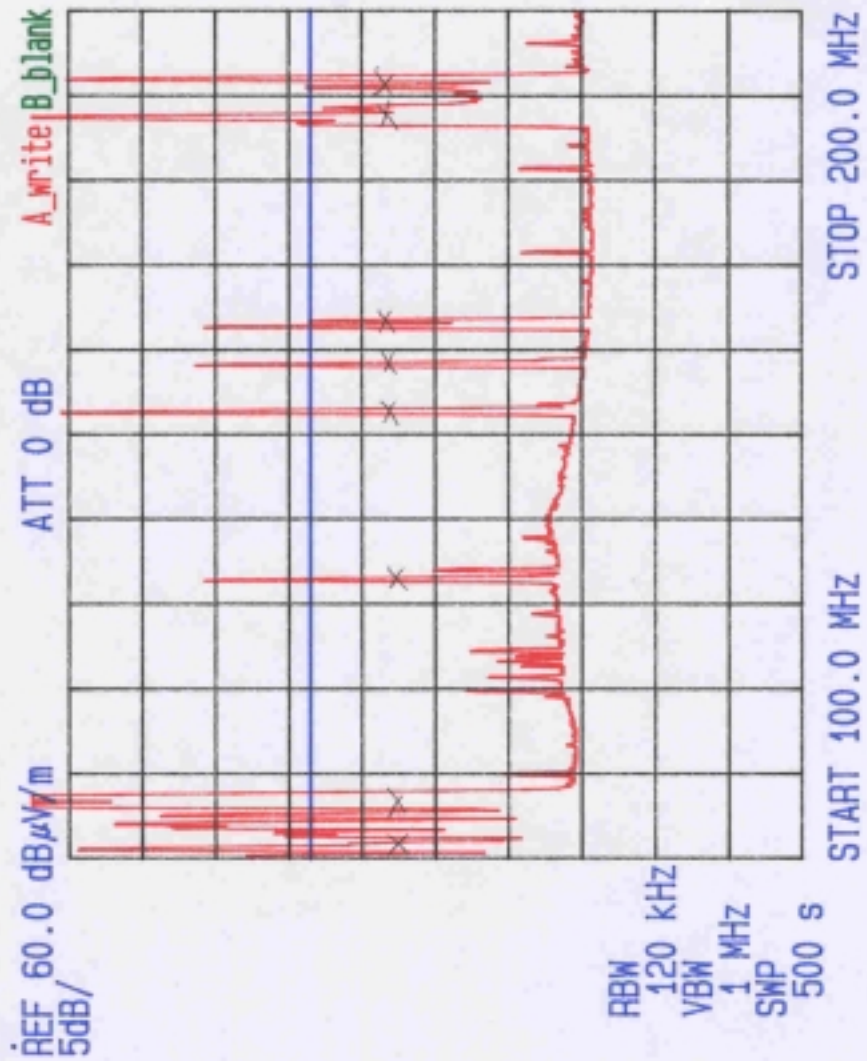


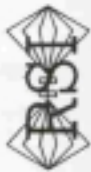
TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 30M-100MHz	SPEC: CFR 15.249	ANT. HT/POL: 1-4m V
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: 0-360
DATE: 9-7-00	TEST SITE: 3 METER	TESTER: <i>[Signature]</i>



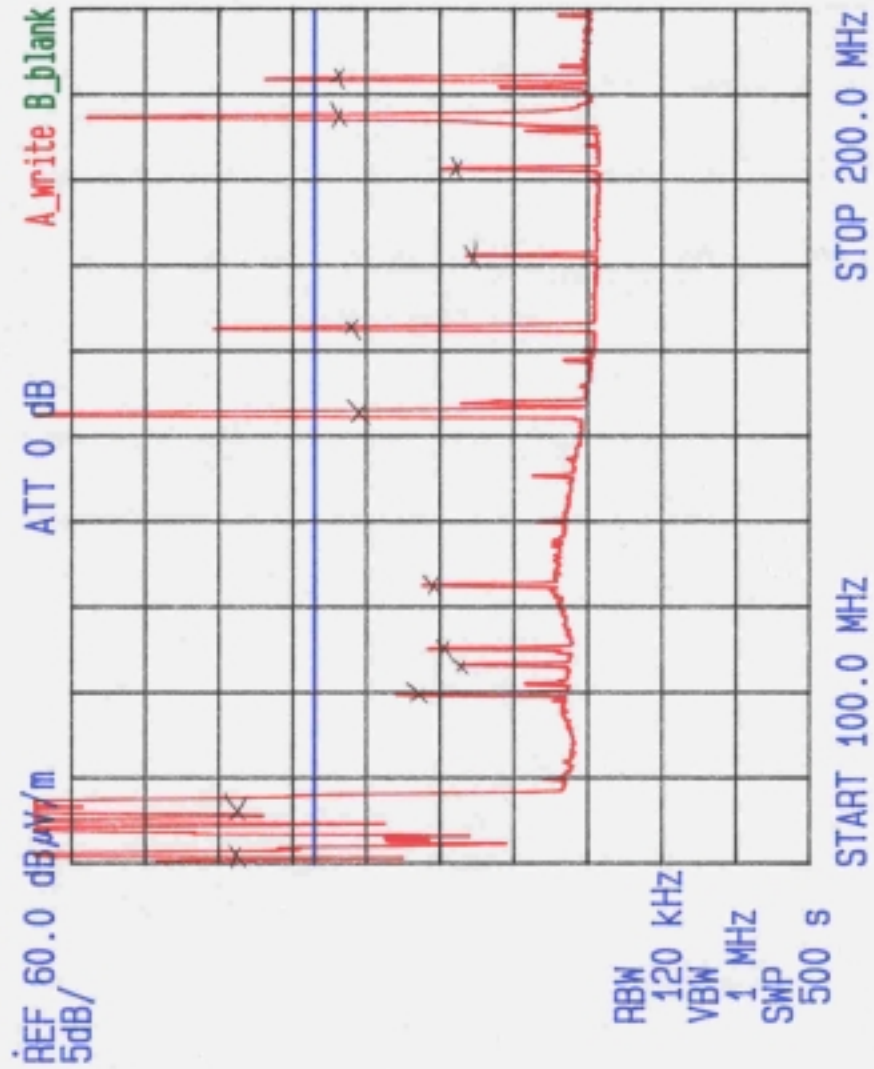


TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 100M-200MHZ	SPEC: CFR 15.249	ANT.HT/POL: 1-4m \ H
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: 0-360°
DATE: 9-7-00	TEST SITE: 3 METER	TESTER: <i>AB</i>



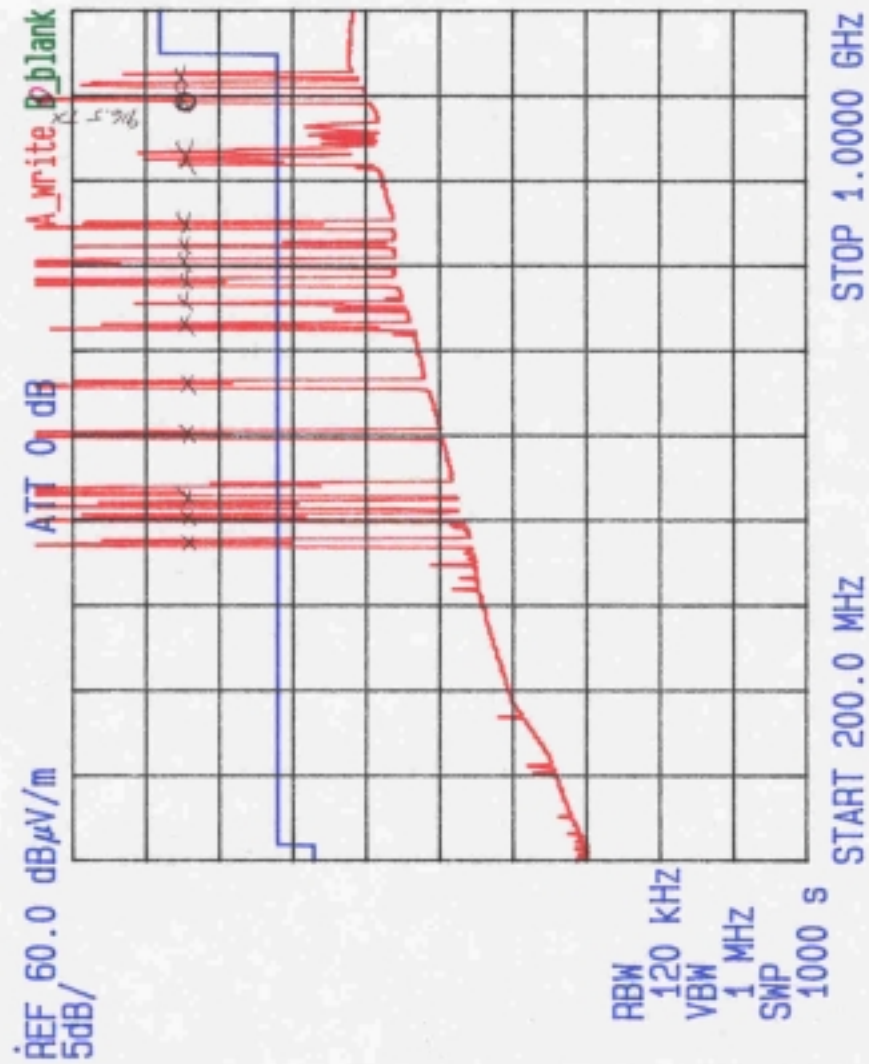


TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 100M-200MHz	SPEC: CFR 15.249	ANT.HT/POL: 1-1/4" V
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: 0-360°
DATE: 9-7-00	TEST SITE: 3 METER	TESTER: AB





TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 200M-1GHz	SPEC: CFR 15.249	ANT. HT/POL: (-4m) H
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: 0-360°
DATE: 9-7-00	TEST SITE: 3 METER	TESTER:



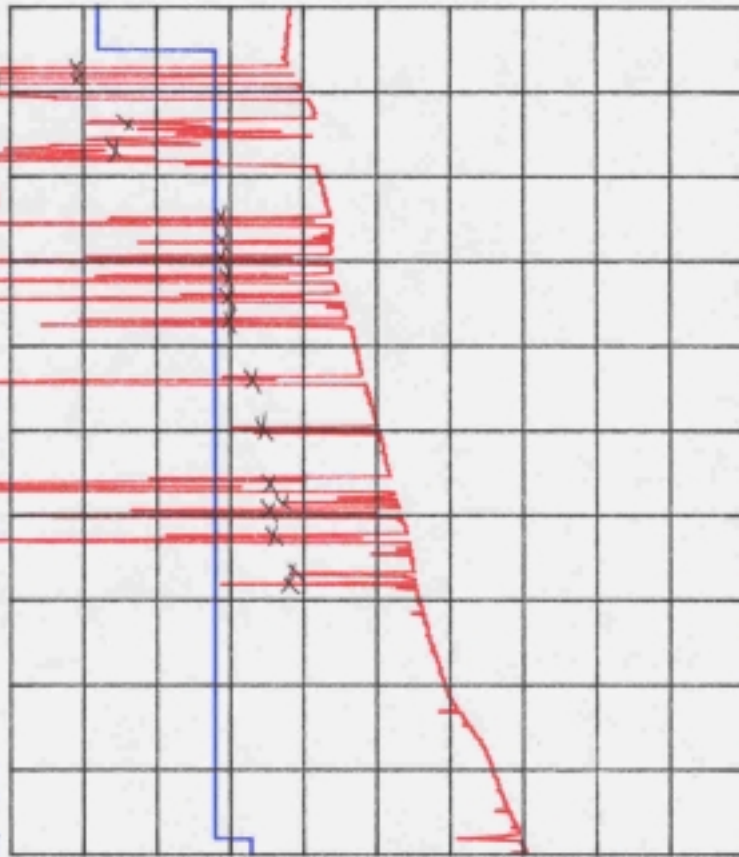


TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 200M-1GHZ	SPEC: CFR 15.249	ANT.HT/POL: 1/-/m \ V
DETECTOR: QUASI PEAK	LINE UNDER TEST: N/A	EUT POSITION: 0-360°
DATE: 9-7-00	TEST SITE: 3 METER	TESTER: <u>AD</u>

REF 60.0 dB μ V/m
5dB/

ATT 0 dB

A_write blank



RBW 120 kHz
VBW 1 MHz
SWP 1000 S

START 200.0 MHz STOP 1.000 GHz



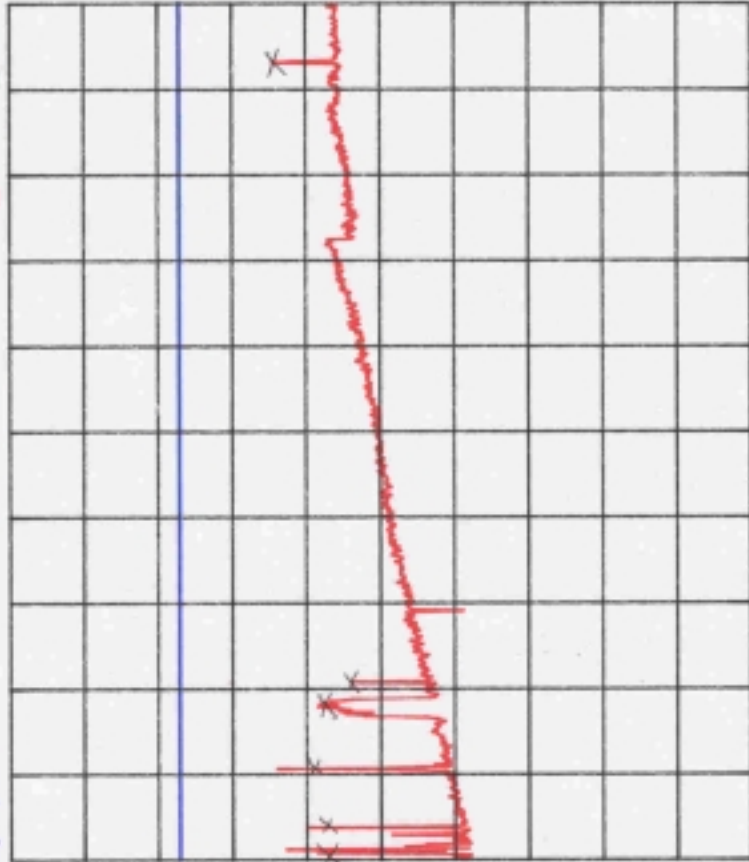
TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 1GHz-10GHz	SPEC: CFR 15.249	ANT. HT/POL: (-45) H
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: 0-360°
DATE: 8-7-00	TEST SITE: 3 METER	TESTER: <i>AD</i>

REF 97.0 dB μ V/m
10dB/

ATT 0 dB

A_write B_blank

RBW 1 MHz
VBW 1 MHz
SWP 200 s



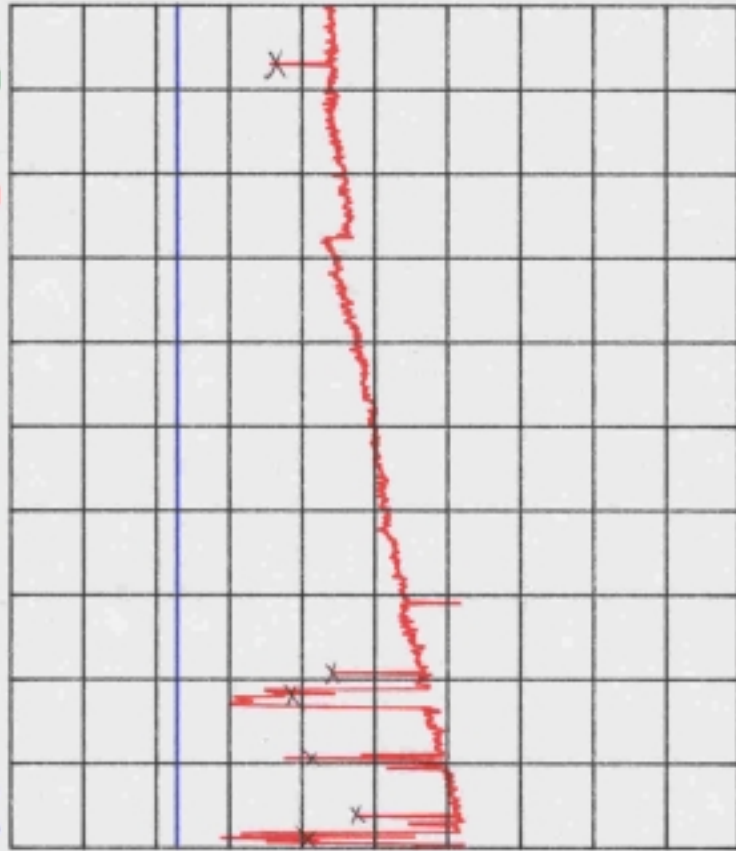
START 1.000 GHz

STOP 10.000 GHz



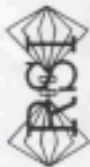
TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 1GHz-10GHz	SPEC: CFR 15.249	ANT. HT/POL: 1-4m \ V
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: 0-360°
DATE: 9-7-00	TEST SITE: 3 METER	TESTER: <i>AB</i>

REF 97.0 dB μ V/m ATT 0 dB A_write B_blank
10dB/



RBW 1 MHz
VBW 1 MHz
SWP 200 S

START 1.000 GHz STOP 10.000 GHz

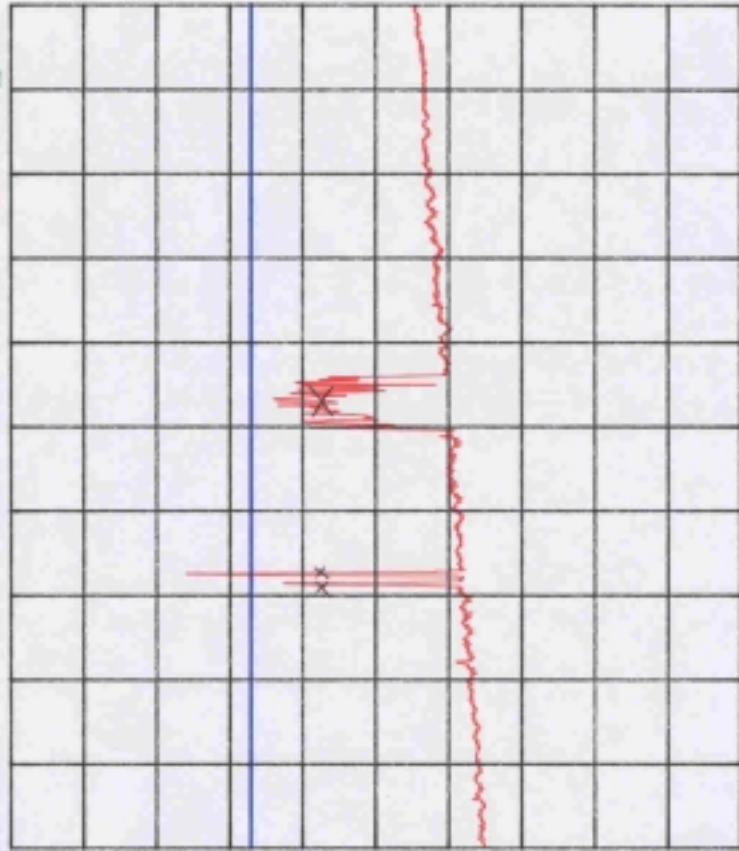


TEST: FCC RADIATED	EUT: MODEL RF IVD SYSTEM	S/N: ENG. PROTOTYPE
FREQ: 1GHz-4GHz	SPEC: CFR 15.249	ANT. HT/POL: 1-4m\ H
DETECTOR: AVERAGE	LINE UNDER TEST: N/A	EUT POSITION: 0-360°
DATE: 9-7-00	TEST SITE: 3 METER	TESTER: <u>AB</u>

REF 87.0 dB μ V/m
10dB/

ATT 0 dB

A_write B_blank



START 1.000 GHz STOP 4.000 GHz

RBW 1 MHz
VBW 10 Hz
SWP 600 s