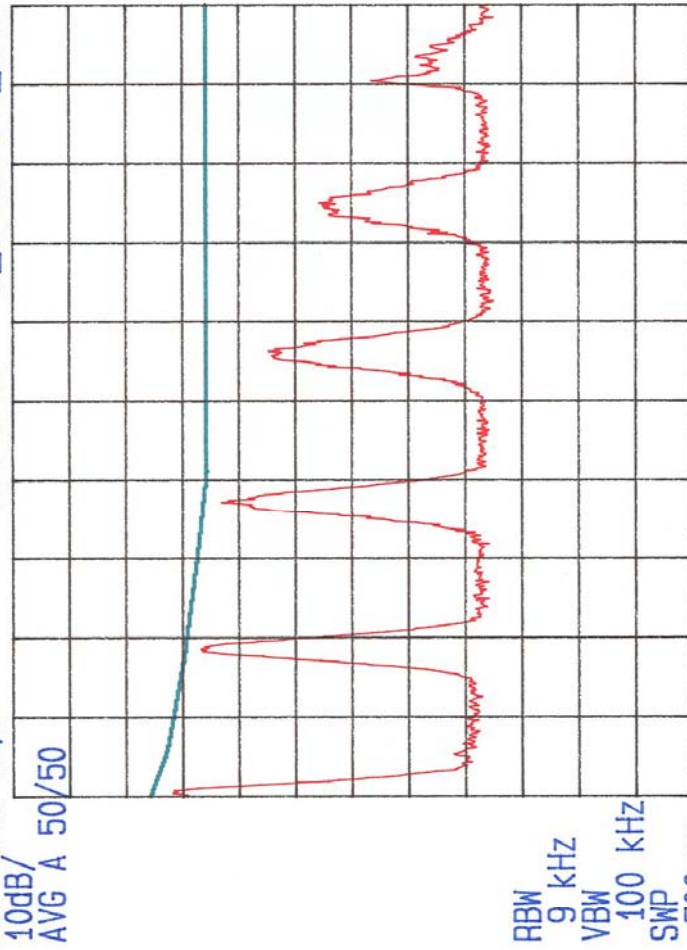


TEST: CISPR CONDUCTED	EUT: RF IVD2 SYSTEM	S/N: EPP6, EPP8
FREQ: 150KHz-1MHz	SPEC: EN 55011 CLASS B	ANT/HT/POL: N/A
DETECTOR: AVERAGE	LINE UNDER TEST: 220VAC	EUT POSITION: FRONT
DATE: 5/25/05	TEST SITE: ROOM 1	TESTER: JJA

REF 80.0 dB μ V ATT 0 dB A_writexa B_view
 10dB/
 AVG A 50/50

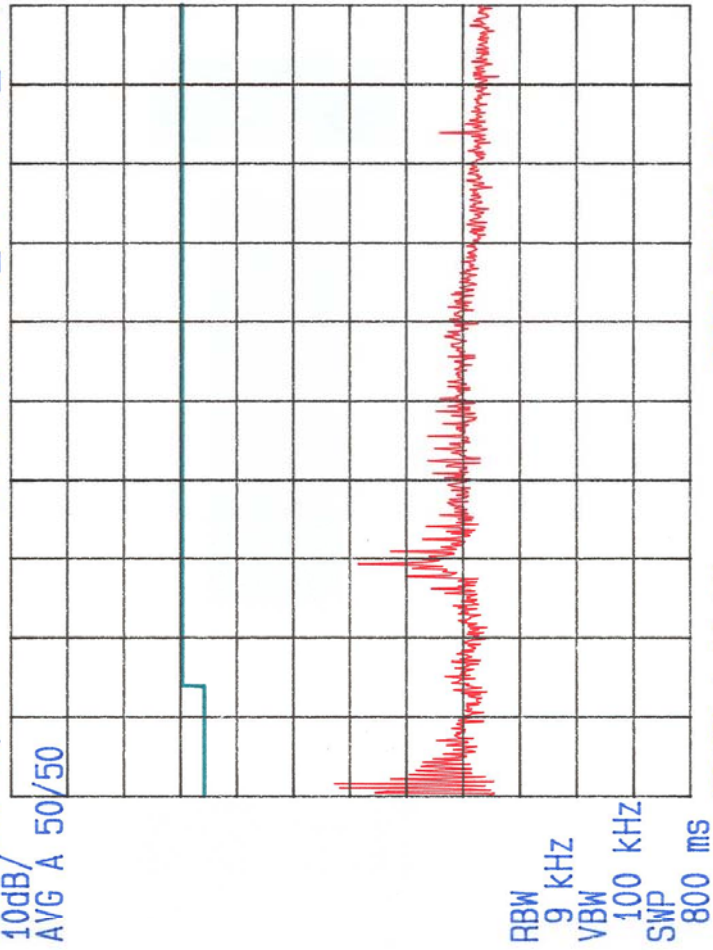


TEST: CISPR CONDUCTED	EUT: RF IVD2 SYSTEM	SIN: EPP6, EPP8
FREQ: 1MHz-30MHz	SPEC: EN 55011 CLASS B	ANT/H/POL: N/A
DETECTOR: AVERAGE	LINE UNDER TEST: 220VAC	EUT POSITION: FRONT
DATE: 5/25/05	TEST SITE: ROOM 1	TESTER: JJA

REF 80.0 dBμV
10dB/
AVG A 50/50

ATT 0 dB

A_writexa B_view



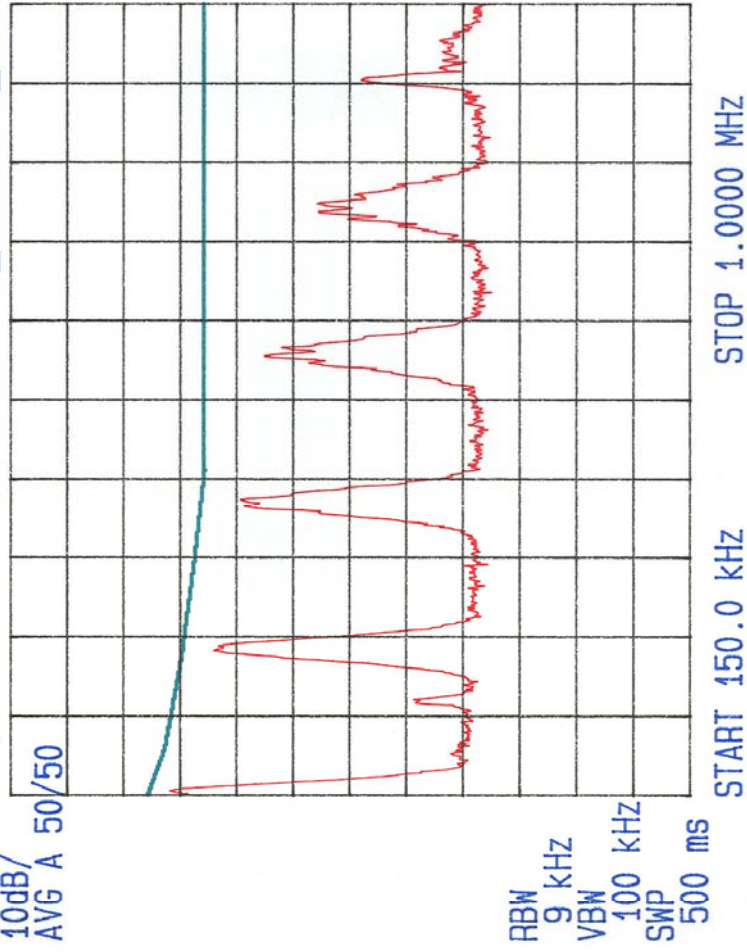
START 1.00 MHz STOP 30.00 MHz



TEST: CISPR CONDUCTED	EUT: RF IVD2 SYSTEM	SIN: EPP6, EPP8
FREQ: 150KHz-1MHz	SPEC: EN 55011 CLASS B	ANT/HI/POL: N/A
DETECTOR: AVERAGE	LINE UNDER TEST: NEUTRAL	EUT POSITION: FRONT
DATE: 5/25/05	TEST SITE: ROOM 1	TESTER: JH

REF 80.0 dB μ V
10dB/
AVG A 50/50

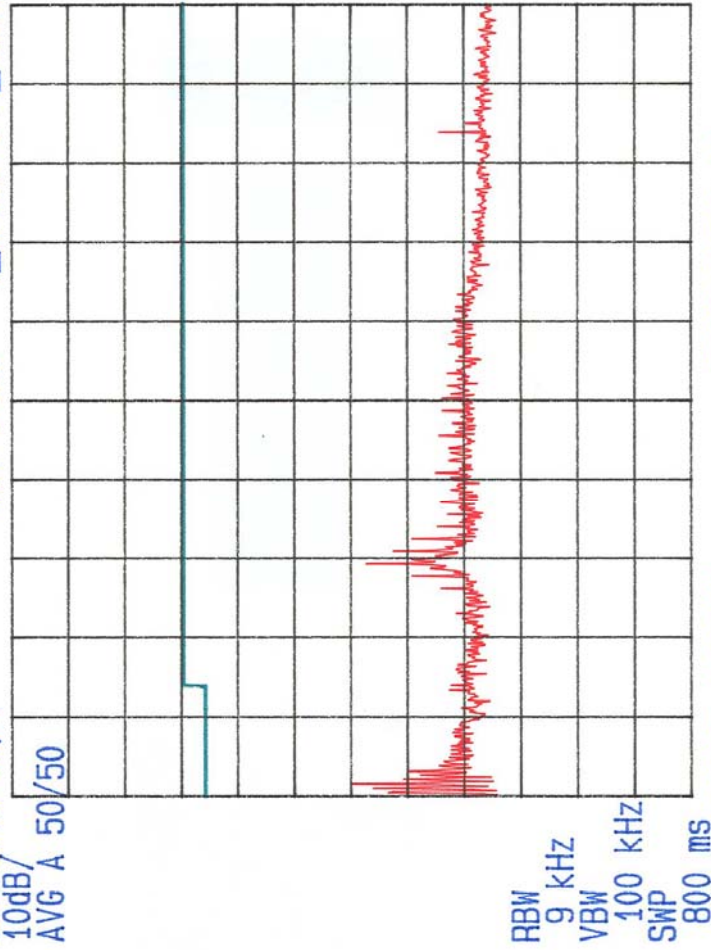
ATT 0 dB A_writexa B_view



TEST: CISPR CONDUCTED	EUT: RF IVD2 SYSTEM	S/N: EPP8, EPP8
FREQ: 1MHz-30MHz	SPEC: EN 55011 CLASS B	ANT/HT/POL: N/A
DETECTOR: AVERAGE	LINE UNDER TEST: NEUTRAL	EUT POSITION: FRONT
DATE: 5/25/05	TEST SITE: ROOM 1	TESTER: JVA

REF 80.0 dBμV
10dB/
AVG A 50/50

ATT 0 dB A_writea B_view

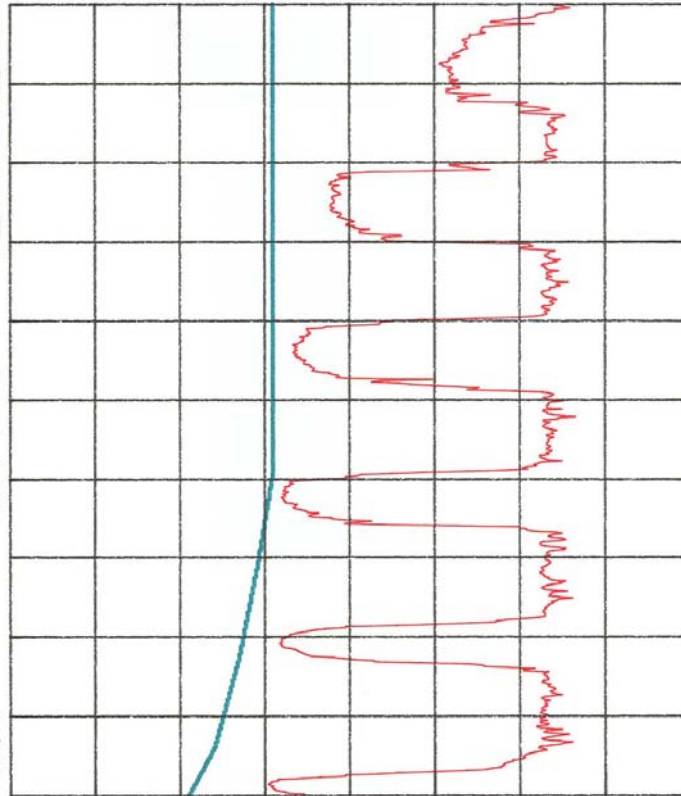


START 1.00 MHz STOP 30.00 MHz



TEST: CISPR CONDUCTED	EUT: RF IVD2 SYSTEM	SIN: EPP6, EPP8
FREQ: 1MHz-30MHz	SPEC: EN 55011 CLASS B	ANT/HT/POL: N/A
DETECTOR: QUASI PEAK	LINE UNDER TEST: 220VAC	EUT POSITION: FRONT
DATE: 5/25/08	TEST SITE: ROOM 1	TESTER: JH

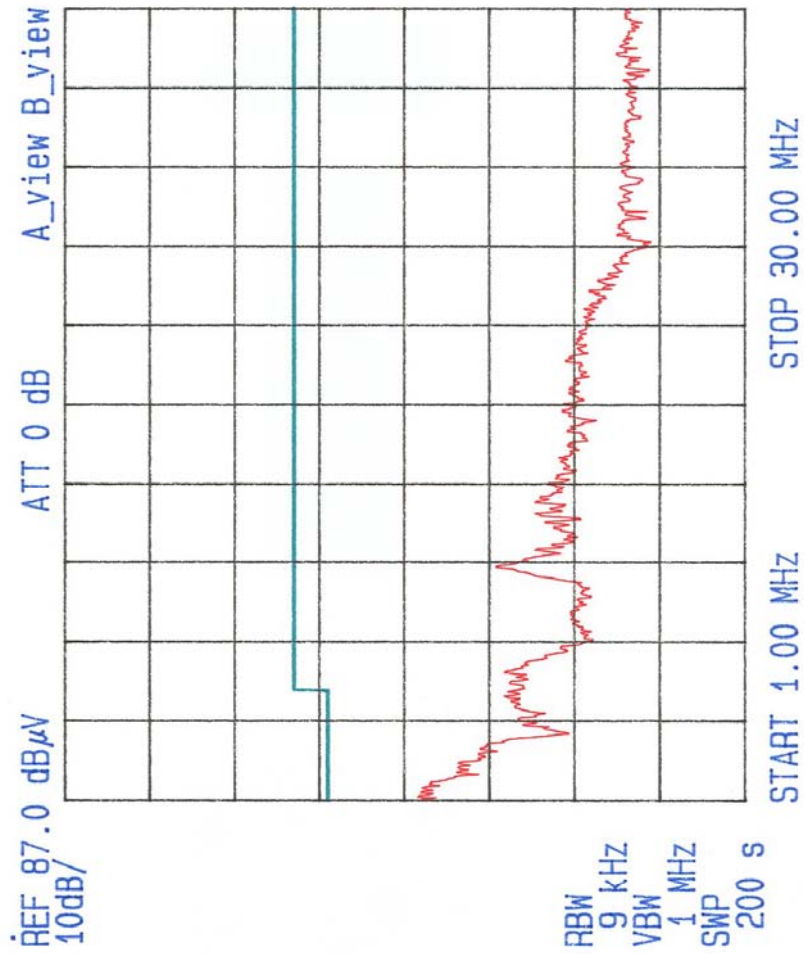
REF 87.0 dB μ V ATT 0 dB A_write B_view
10dB/



RBW 9 kHz
VBW 1 MHz
SWP 200 s

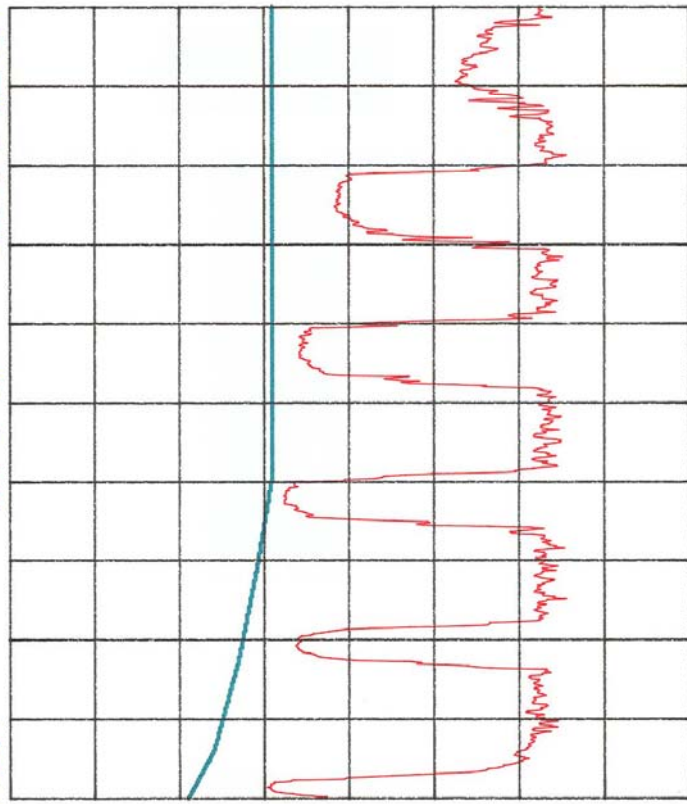


TEST: CISPR CONDUCTED	EUT: RF MD2 SYSTEM	S/N: EPP6, EPP8
FREQ: 150KHz-1MHz	SPEC: EN 55011 CLASS B	ANT/HT/POL: N/A
DETECTOR: QUASI PEAK	LINE UNDER TEST: 220VAC	EUT POSITION: FRONT
DATE: 5/25/05	TEST SITE: ROOM 1	TESTER: JA



TEST: CISPR CONDUCTED	EUT: RF IVD2 SYSTEM	S/N: EPP6, EPP8
FREQ: 150kHz-1MHz	SPEC: EN 55011 CLASS B	ANT/H/POL: N/A
DETECTOR: QUASI PEAK	LINE UNDER TEST: NEUTRAL	EUT POSITION: FRONT
DATE: 5/25/05	TEST SITE: ROOM 1	TESTER: <i>jd</i>

REF 87.0 dB μ V ATT 0 dB A_write B_view
10dB/



RBW 9 kHz
VBW 1 MHz
SWP 200 s

START 150.0 kHz STOP 1.000 MHz

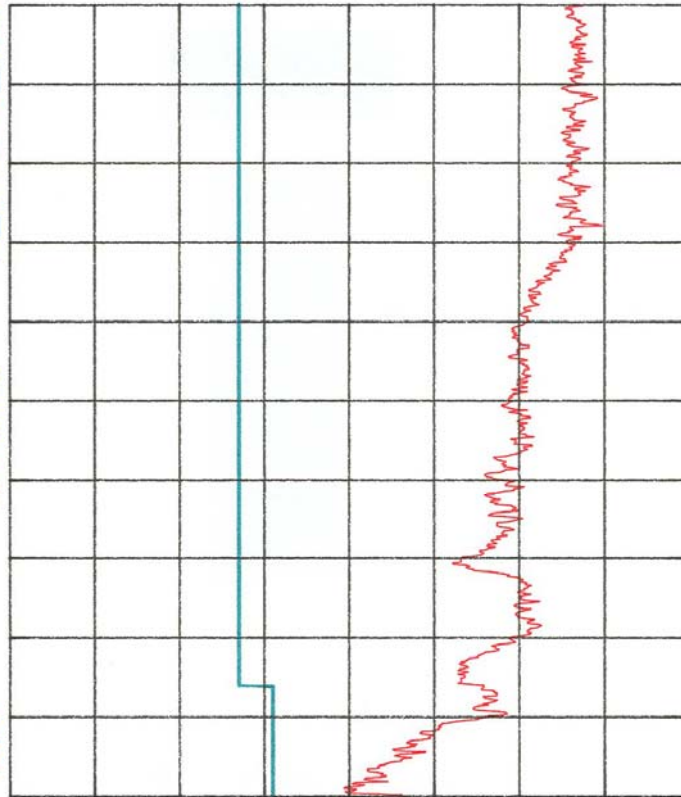


TEST: CISPR CONDUCTED	EUT: RF IVD2 SYSTEM	SIN: EPP6, EPP8
FREQ: 1MHz-30MHz	SPEC: EN 55011 CLASS B	ANT/H/POL: N/A
DETECTOR: QUASI PEAK	LINE UNDER TEST: NEUTRAL	EUT POSITION: FRONT
DATE: 5/25/05	TEST SITE: ROOM 1	TESTER: JH

REF 87.0 dB μ V
10dB/

ATT 0 dB

A_write B_view



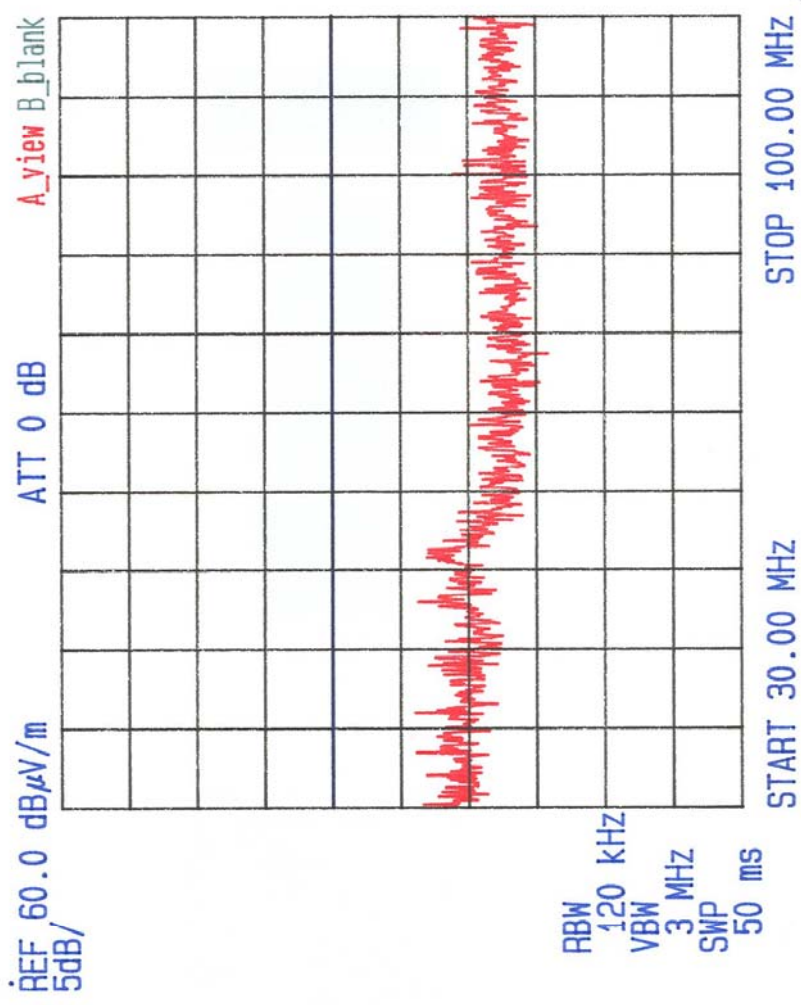
RBW 9 kHz
VBW 1 MHz
SWP 200 s

CENTER 15.50 MHz

SPAN 29.00 MHz

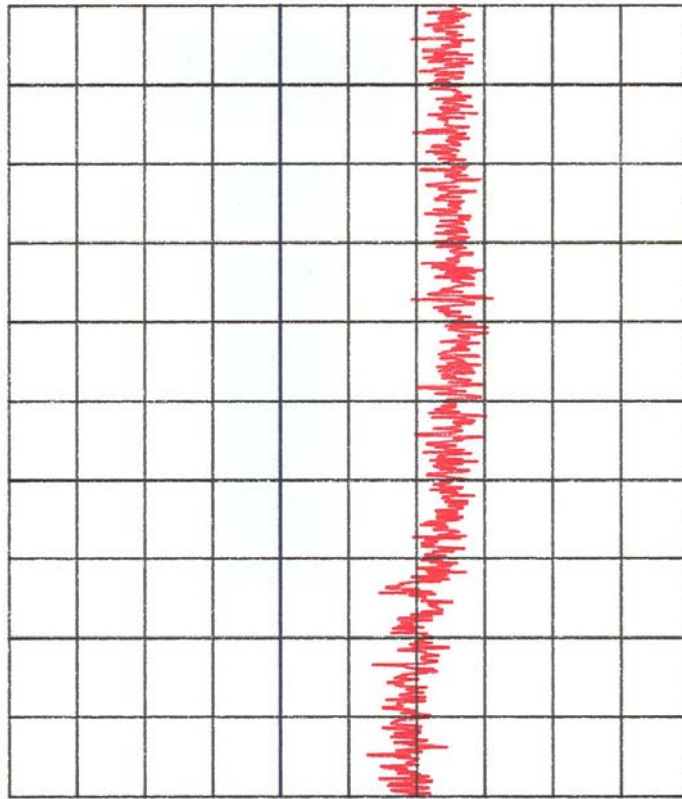


TEST: CISPR RADIATED	EUT: RF IVD2 SYSTEM	S/N: EPP8, EPP8
FREQ: 30MHz-100MHz	SPEC: EN 55011 CLASS B	ANT/HT/POL: 1M/ H
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 5/31/05	TEST SITE: ROOM 1	TESTER: JJA



TEST: CISPR RADIATED	EUT: RF IVD2 SYSTEM	S/N: EPP6, EPP8
FREQ: 30MHz-100MHz	SPEC: EN 55011 CLASS B	ANT/HT/POL: 1M/ V
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 5/25/05	TEST SITE: ROOM 1	TESTER: JR

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

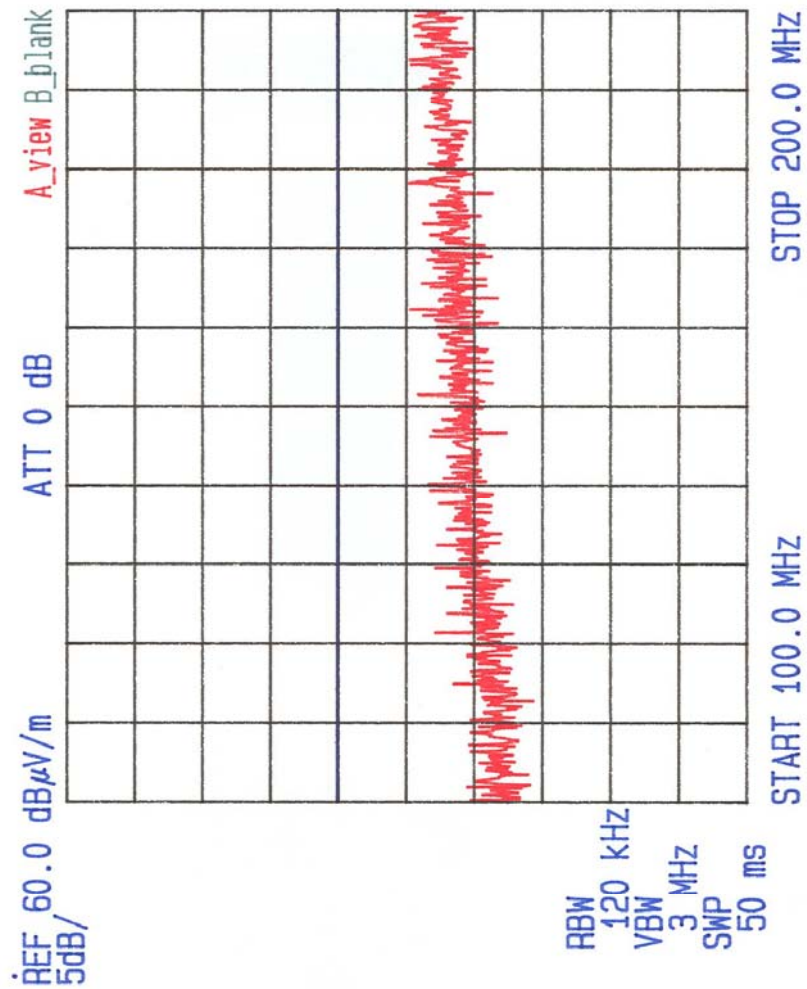


RBW 120 KHz
VBW 3 MHz
SWP 50 ms

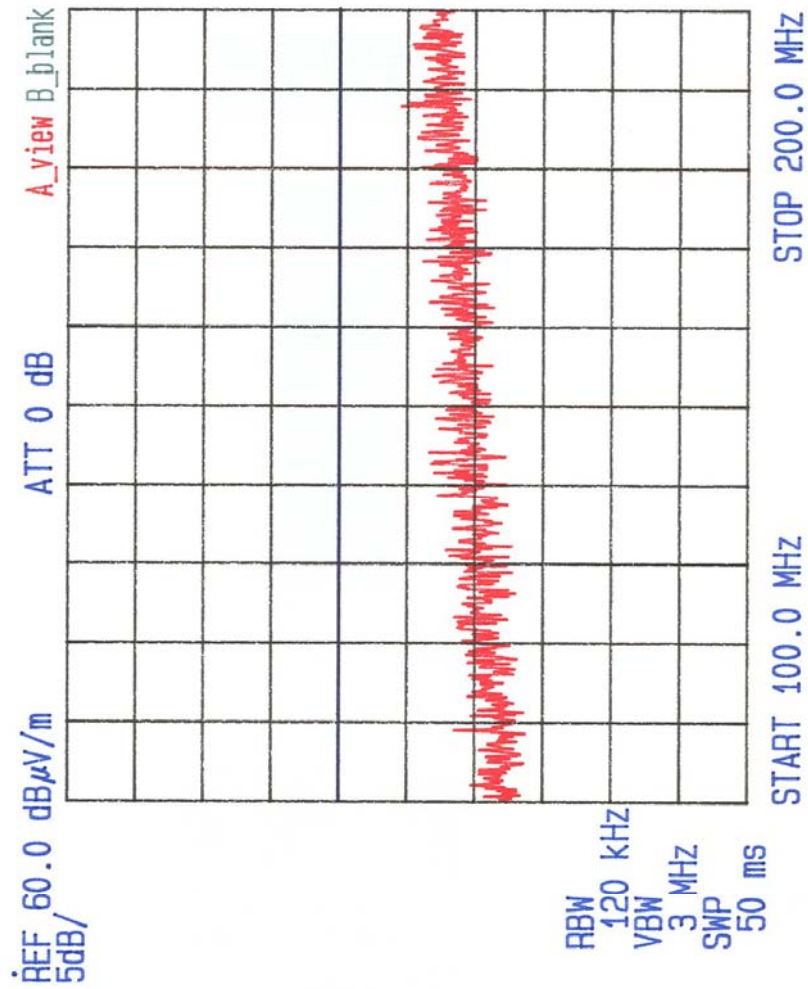
START 30.00 MHz STOP 100.00 MHz



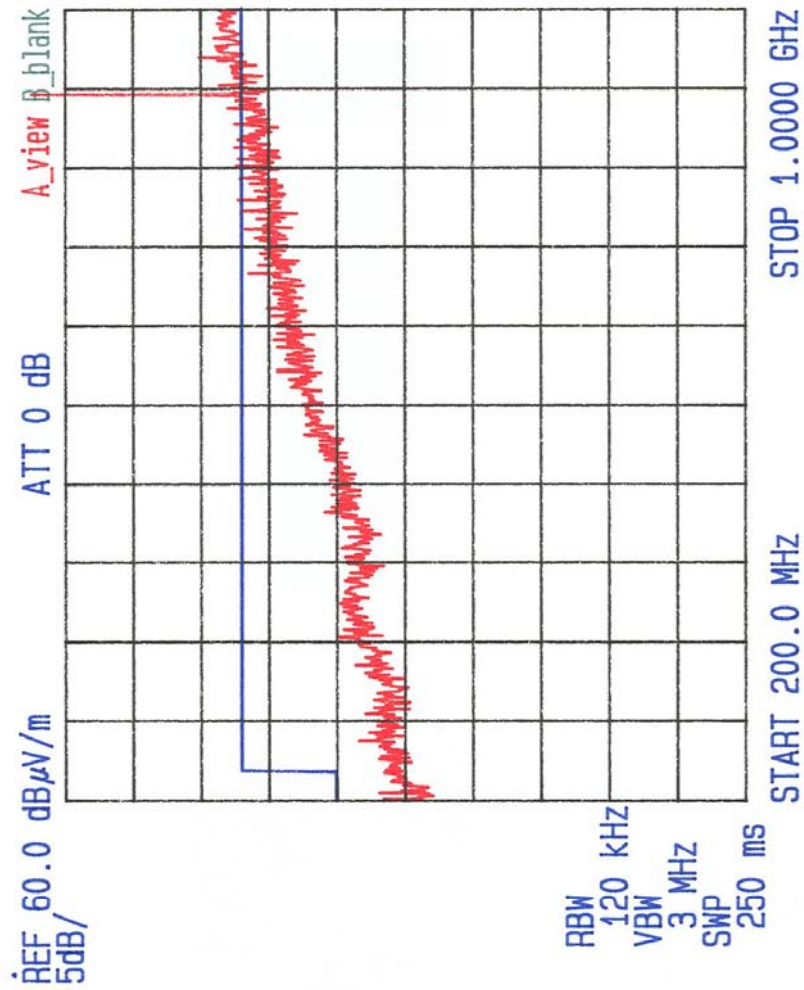
TEST: CISPR RADIATED	EUT: RF IVD2 SYSTEM	S/N: EPP6, EPP8
FREQ: 100MHz-200MHz	SPEC: EN 55011 CLASS B	ANT/H/POL: 1M/ H
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 5/23/05	TEST SITE: ROOM 1	TESTER: JJA



TEST: CISPR RADIATED	EUT: RF MD2 SYSTEM	S/N: EPP6, EPP8
FREQ: 100MHz-200MHz	SPEC: EN 55011 CLASS B	ANT/HT/POL: 1M/ V
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 5/25/05	TEST SITE: ROOM 1	TESTER: J2



TEST: CISPR RADIATED	EUT: RF MD2 SYSTEM	S/N: EPP8, EPP8
FREQ: 200MHz-1GHz	SPEC: EN 55011 CLASS B	ANT/HT/POL: 1M/ H
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 5/25/15	TEST SITE: ROOM 1	TESTER: JAL



TEST: CISPR RADIATED	EUT: RF IND2 SYSTEM	S/N: EPP6, EPP8
FREQ: 200MHz-1GHz	SPEC: EN 55011 CLASS B	ANT/HT/POL: 1M/ V
DETECTOR: PEAK	LINE UNDER TEST: N/A	EUT POSITION: FRONT
DATE: 5/25/08	TEST SITE: ROOM 1	TESTER: JH

