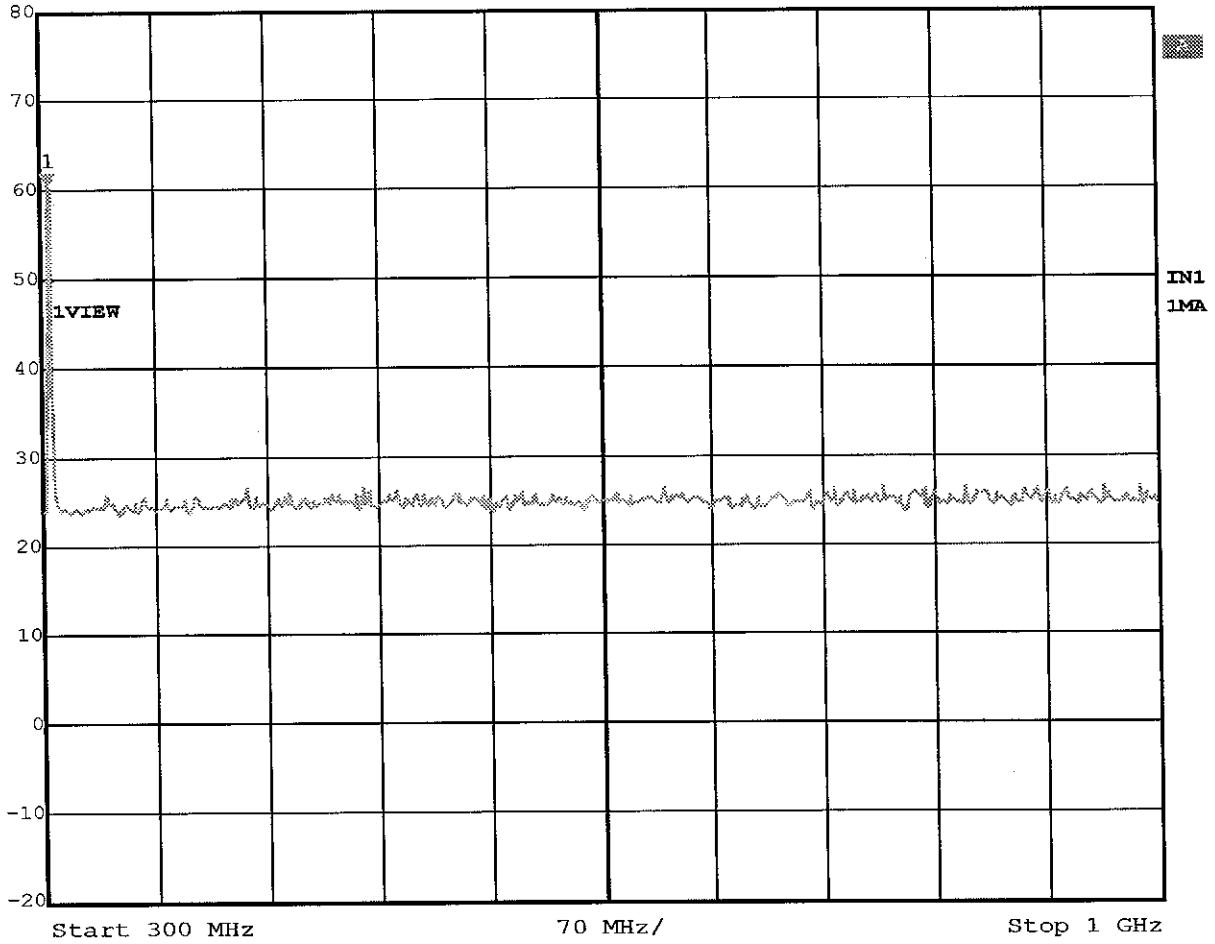


Chart 1 EUT:X-Direction, Antenna:HOR., Measurement Range:300MHz-1GHz



Marker 1 [T1]	RBW	100 kHz	RF Att	10 dB
Ref Lvl	60.31 dBμV	VBW	30 kHz	
80 dBμV	304.20841683 MHz	SWT	5 ms	Unit dBμV

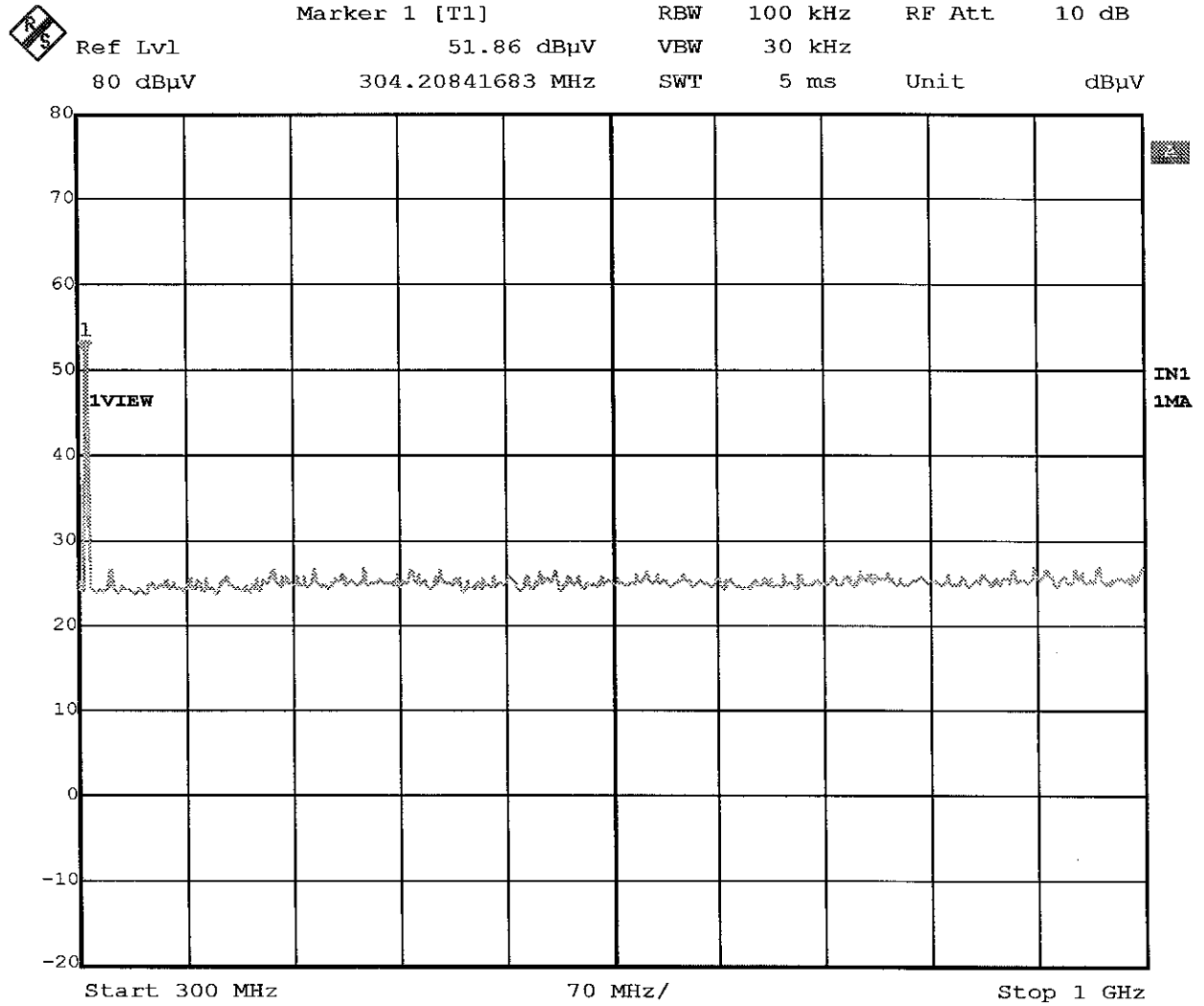


Date: 14.FEB.2003 15:50:31

X Position

HOR

Chart 2 EUT:Y-Direction, Antenna:HOR., Measurement Range:300MHz-1GHz



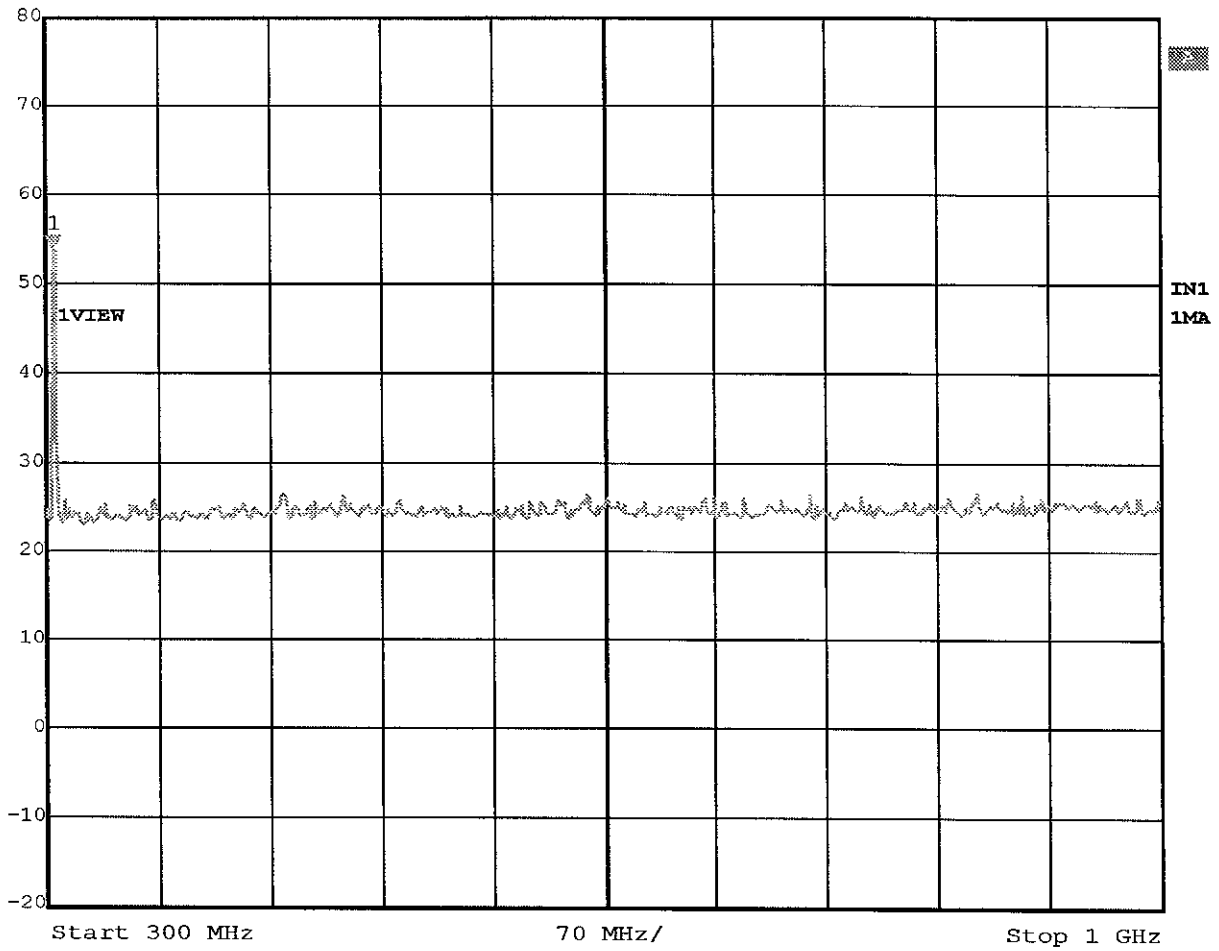
Date: 14.FEB.2003 16:00:59

T Position
HOR.

Chart 3 EUT:Z-Direction, Antenna:HOR., Measurement Range:300MHz-1GHz



Marker 1 [T1] REW 100 kHz RF Att 10 dB
Ref Lvl 53.79 dB μ V VEW 30 kHz
80 dB μ V 304.20841683 MHz SWT 5 ms Unit dB μ V



Date: 14.FEB.2003 16:02:48

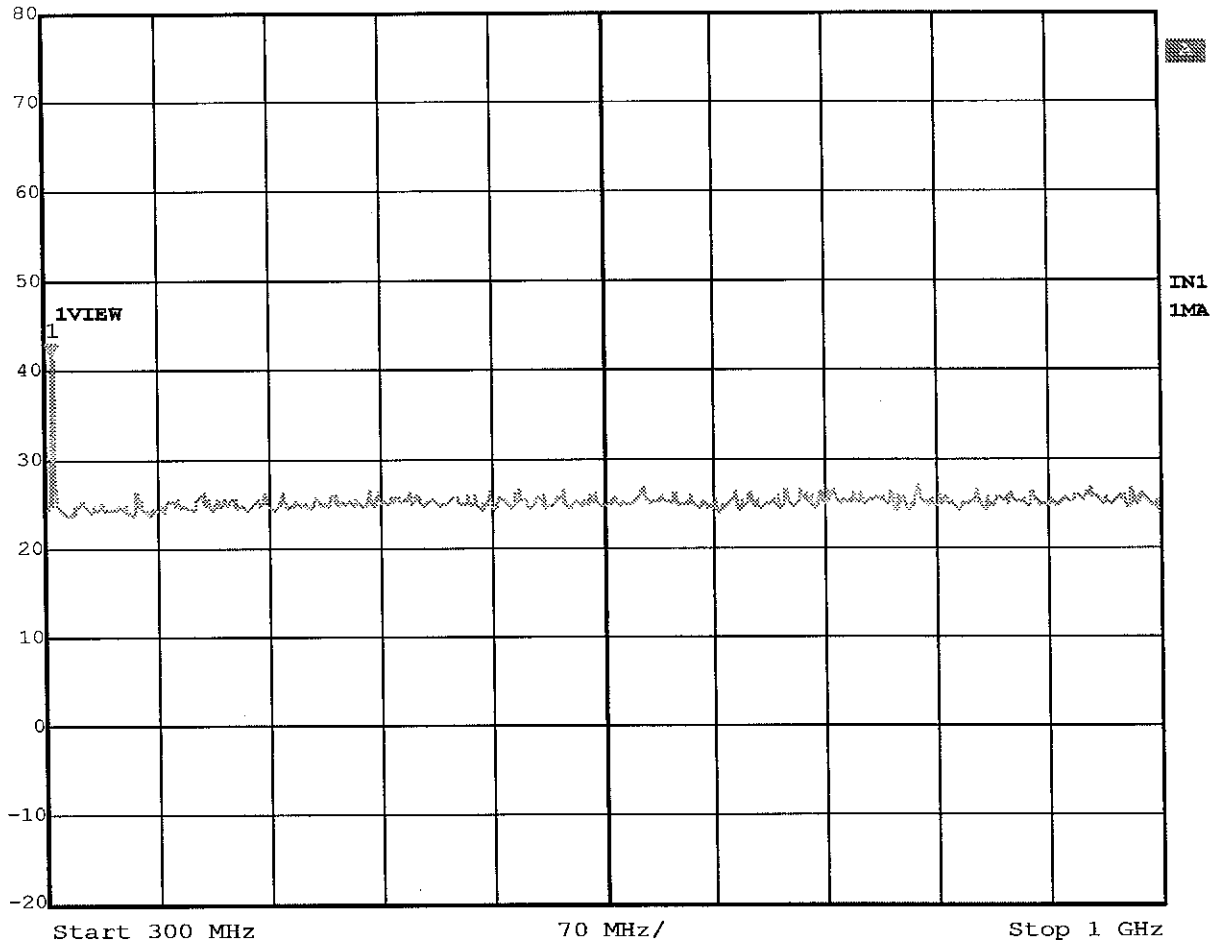
Z - Position

HOR.

Chart 4 EUT:X-Direction, Antenna:VER., Measurement Range:300MHz-1GHz



Marker 1 [T1] RBW 100 kHz RF Att 10 dB
Ref Lvl 41.55 dB μ V VBW 30 kHz
80 dB μ V 304.20841683 MHz SWT 5 ms Unit dB μ V



Date: 14.FEB.2003 15:54:02

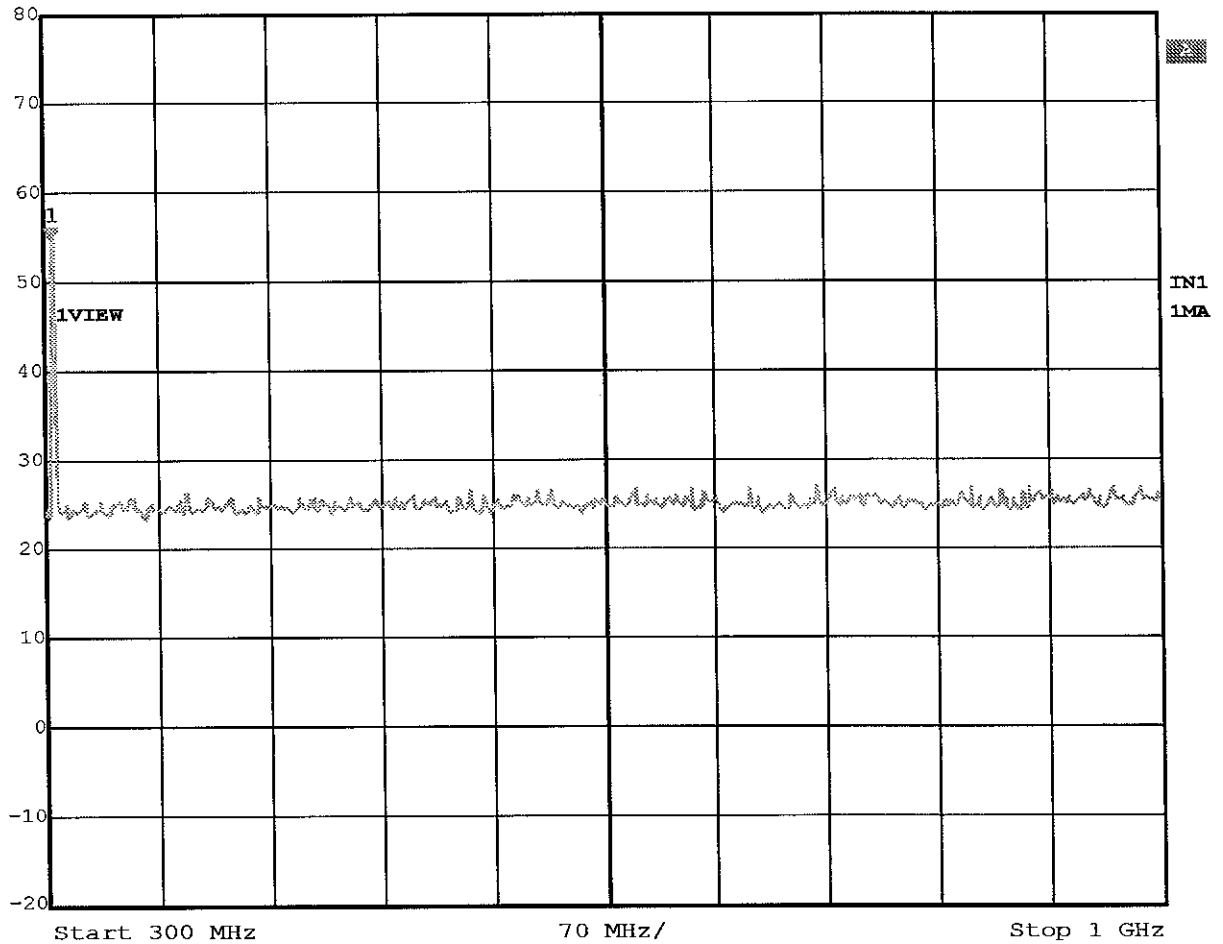
X Position

Ver.

Chart 5 EUT:Y-Direction, Antenna:VER., Measurement Range:300MHz-1GHz



Marker 1 [T1] RBW 100 kHz RF Att 10 dB
Ref Lvl 54.73 dB μ V VBW 30 kHz
80 dB μ V 304.20841683 MHz SWT 5 ms Unit dB μ V



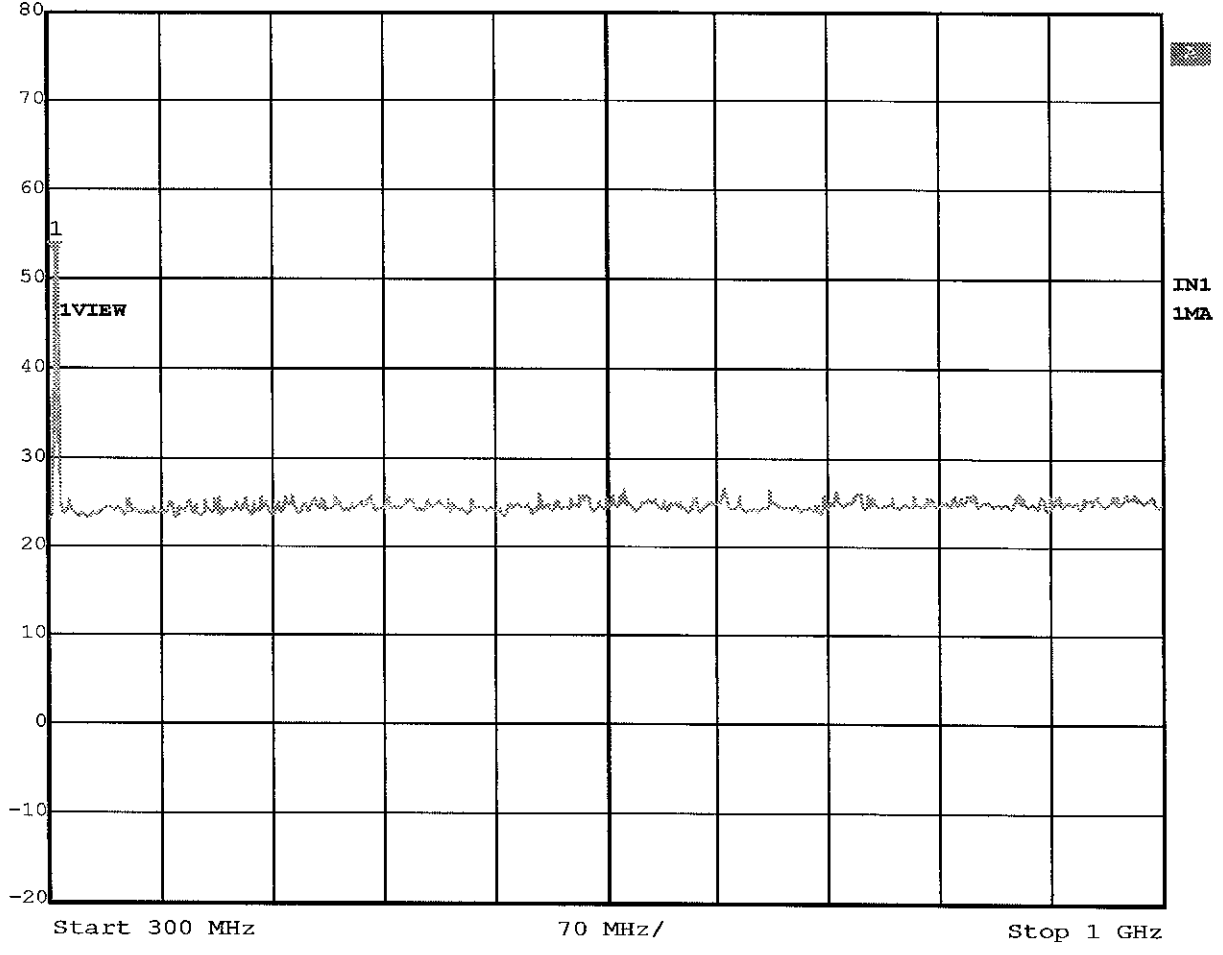
Date: 14.FEB.2003 15:57:34

Y Position
Ver.

Chart 6 EUT:Z-Direction, Antenna:VER., Measurement Range:300MHz-1GHz



Marker 1 [T1] RBW 100 kHz RF Att 10 dB
Ref Lvl 52.73 dBμV VBW 30 kHz
80 dBμV 304.20841683 MHz SWF 5 ms Unit dBμV



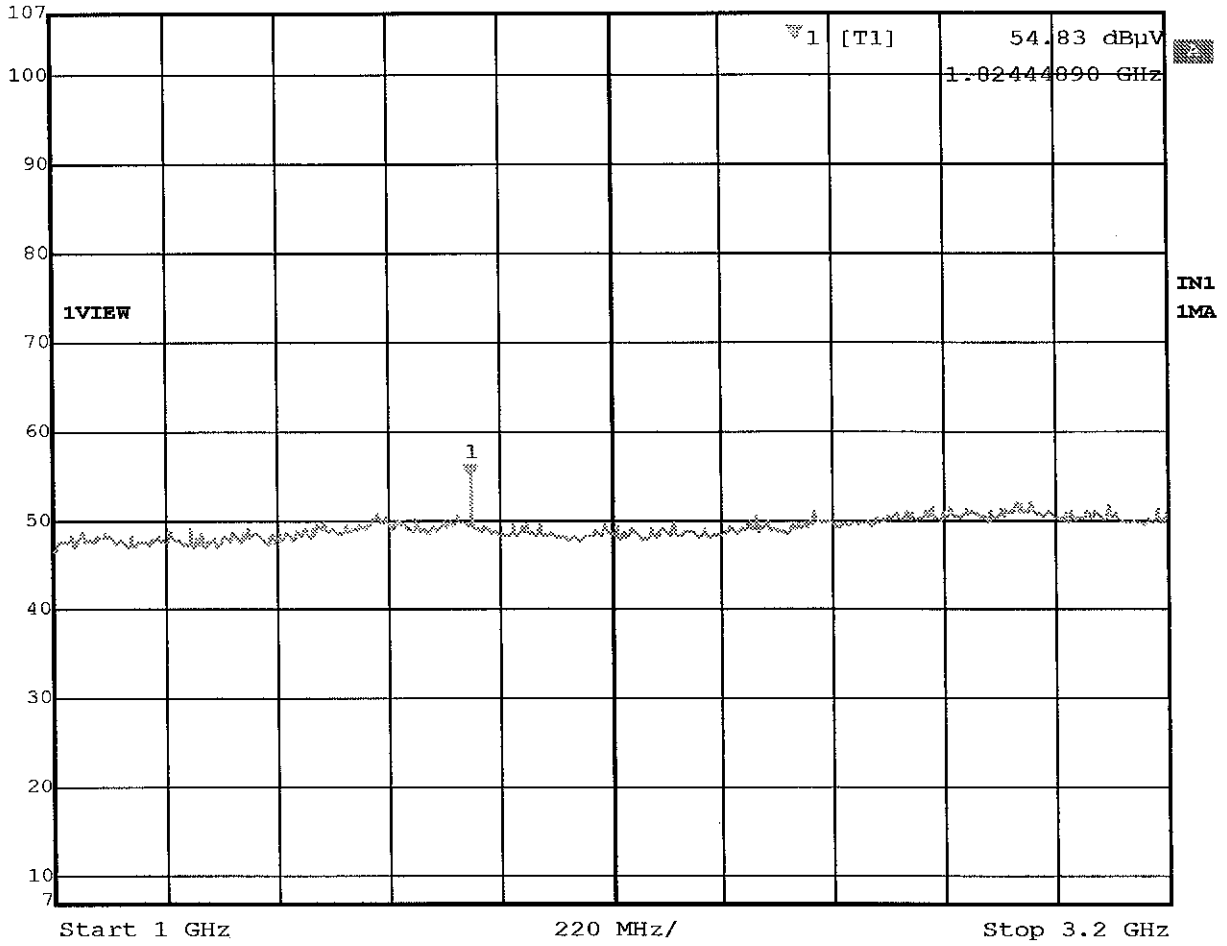
Date: 14.FEB.2003 16:05:14

Z- Position
Vertical

Chart 7 EUT:X-Direction, Antenna:HOR., Measurement Range:1GHz-3.2GHz



Marker 1 [T1] RBW 100 kHz RF Att 30 dB
Ref Lvl 54.83 dBμV VEW 300 kHz
107 dBμV 1.82444890 GHz SWT 560 ms Unit dBμV



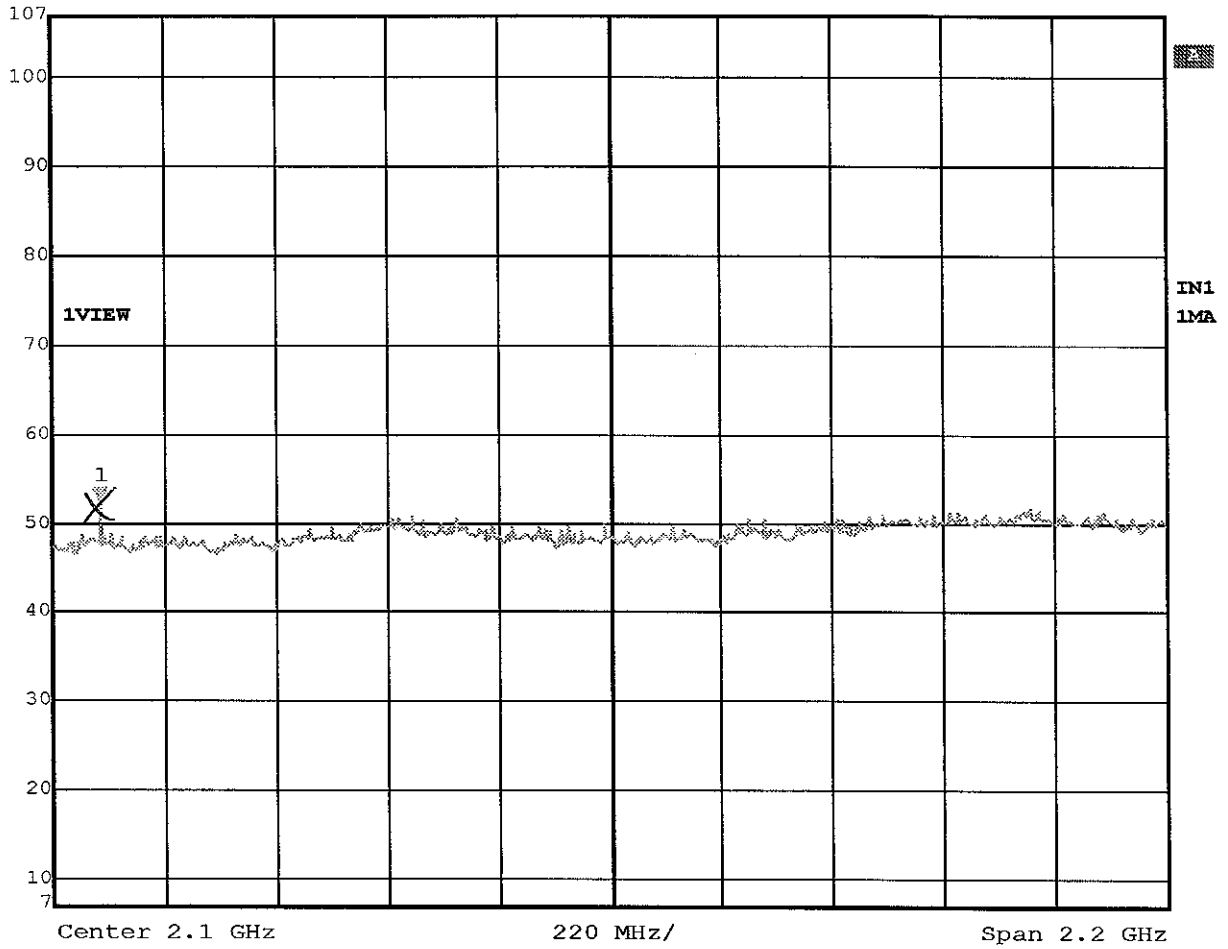
Date: 14.FEB.2003 08:51:20

X axis HOR

Chart 8 EUT:Y-Direction, Antenna:HOR., Measurement Range:1GHz-3.2GHz



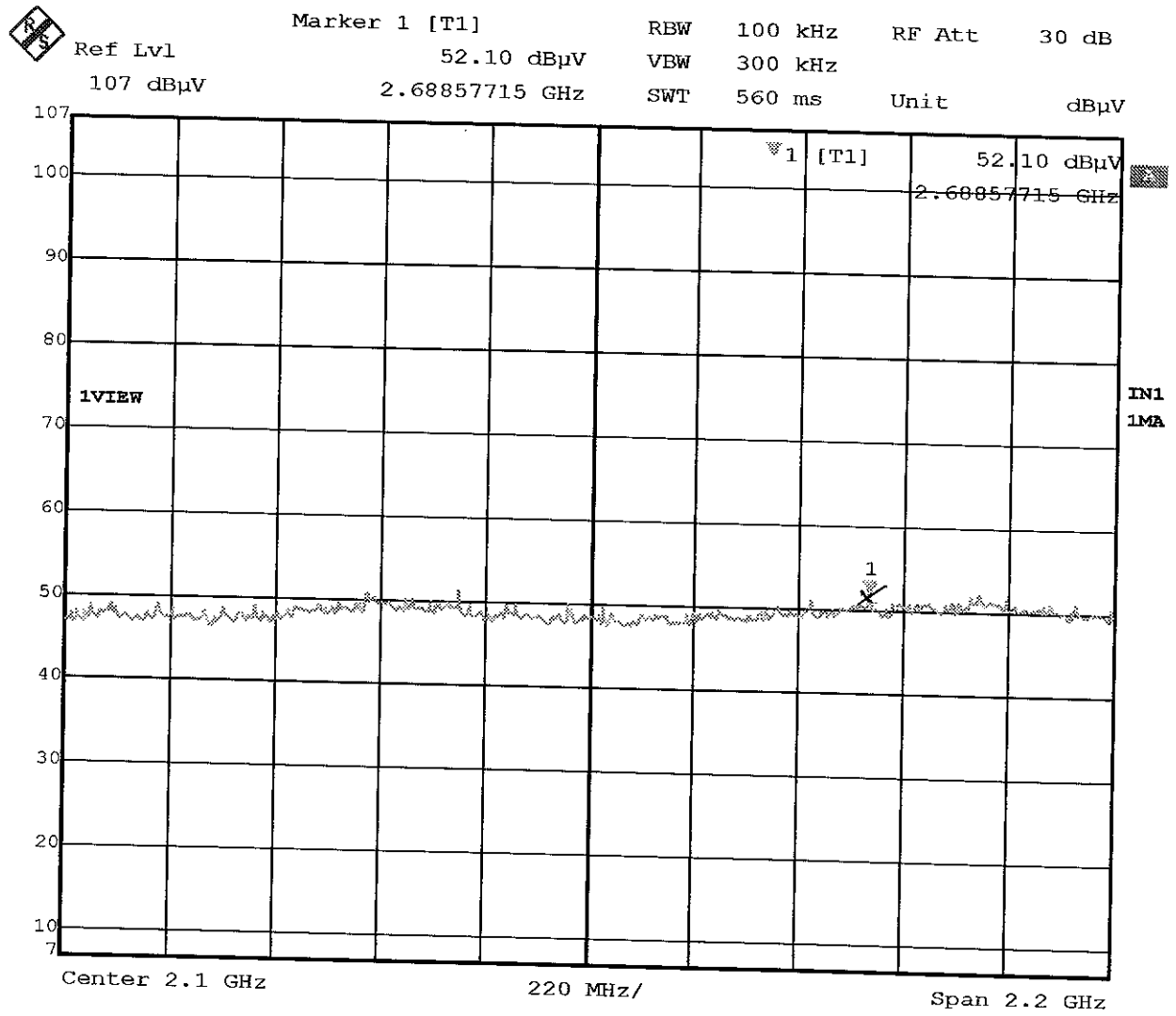
Marker 1 [T1] RBW 100 kHz RF Att 30 dB
Ref Lvl 52.62 dB μ V VBW 300 kHz
107 dB μ V 1.09258517 GHz SWT 560 ms Unit dB μ V



Date: 14.FEB.2003 09:32:43

Y-axis HOR

Chart 9 EUT:Z-Direction, Antenna:HOR., Measurement Range:1GHz-3.2GHz

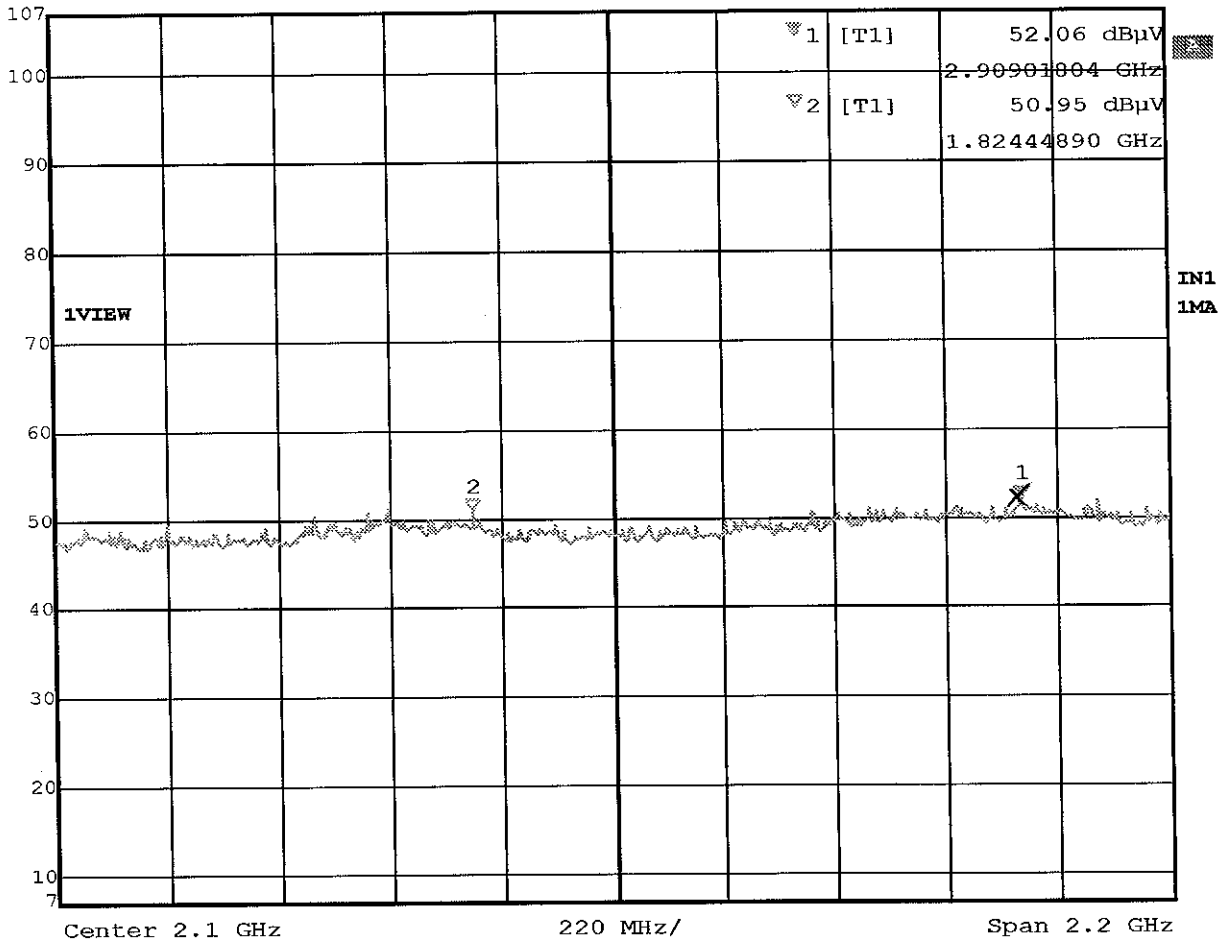


Z-axis HOR

Chart 10 EUT:X-Direction, Antenna:VER., Measurement Range:1GHz-3.2GHz



Marker 1 [T1] RBW 100 kHz RF Att 30 dB
 Ref Lvl 52.06 dBμV VBW 300 kHz
 107 dBμV 2.90901804 GHz SWT 560 ms Unit dBμV



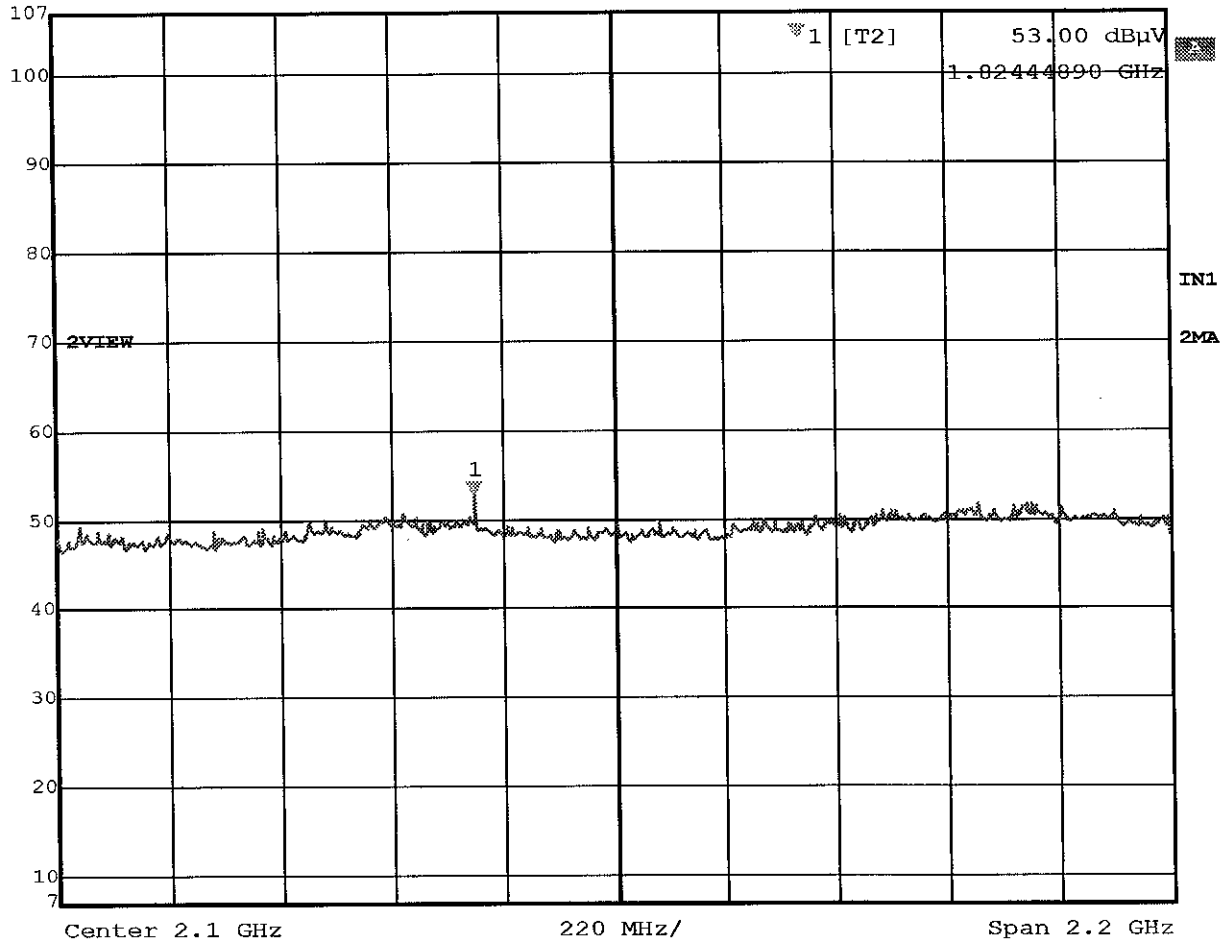
Date: 14.FEB.2003 09:23:09

X axis VER

Chart 11 EUT:Y-Direction, Antenna:VER., Measurement Range:1GHz-3.2GHz



Ref Lvl	53.00 dBμV	RBW	100 kHz	RF Att	30 dB
107 dBμV	1.82444890 GHz	VBW	300 kHz	Unit	dBμV
		SWT	560 ms		



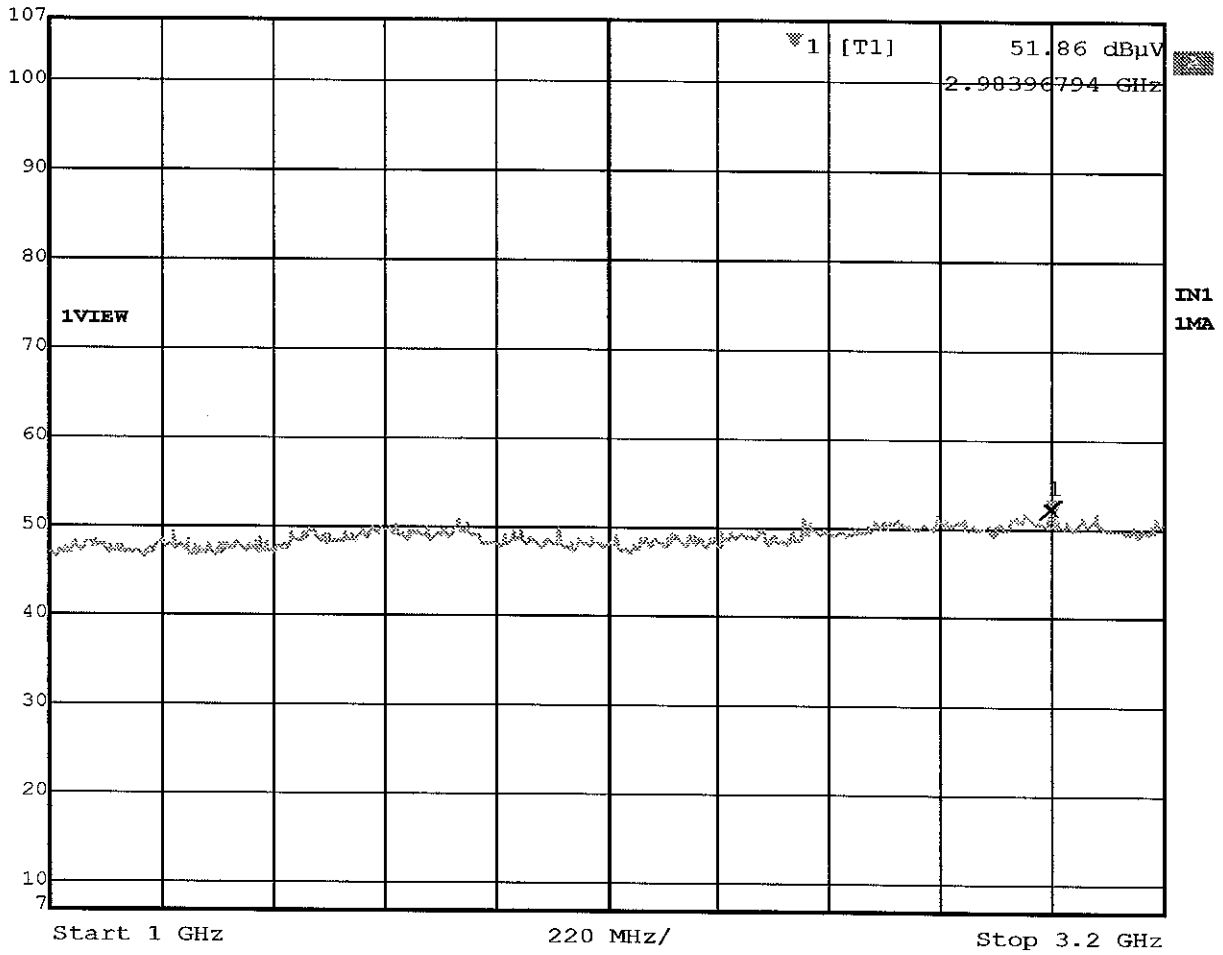
Date: 14.FEB.2003 09:29:45

Y axis VER

Chart 12 EUT:Z-Direction, Antenna:VER., Measurement Range:1GHz-3.2GHz



Marker 1 [T1] RBW 100 kHz RF Att 30 dB
Ref Lvl 51.86 dB μ V VBW 300 kHz
107 dB μ V 2.98396794 GHz SWT 560 ms Unit dB μ V



Date: 14.FEB.2003 09:47:03

Z-axis VER