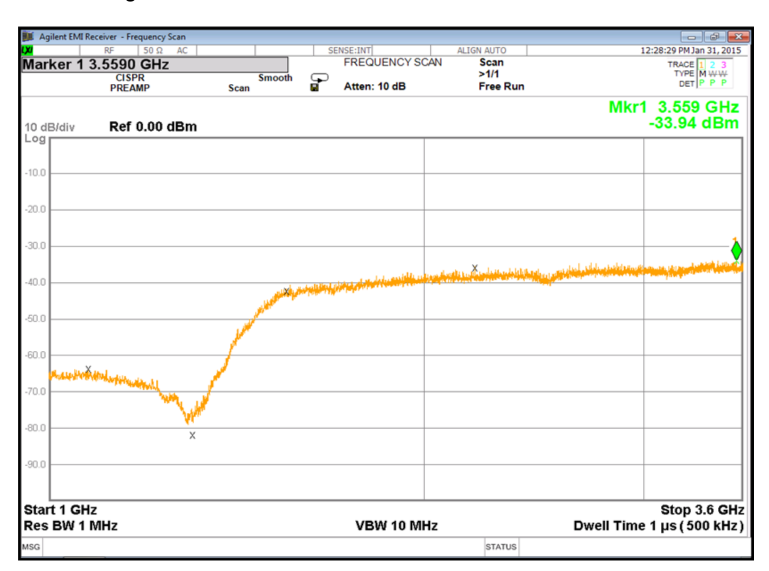
## **Settings**

- · Preselector = OFF
- · Scan Type = Swept
- · Number of Scans = 1
- · Y Axis Unit = dBm
- · Ref Level Offset = 0.00 dB
- · Coupling = AC
- Input Z Correction = 50 ohm

### **Screen Image**



#### **Scan Table**

	Start	Stop	RBW	Dwell	Step	Auto	Atten	Auto	Int	Auto	RF
	Frequency	Frequency		Time	Size	Rules		range	Preamp	Preamp	Input
1	3.600000000 GH	z 13.800000000 G	H <b>z</b> l MHz	1.00 us	500.000 kH	Iz2 Pts/RBW	10 dB	OFF	Full	OFF	Input1

## **Final Measurement**

- · Autorange = OFF
- · Auto Preamp = OFF
- · Amplitude Unit = dBm

Final Det	Det Type	Dwell Time	Limit Line
1	Peak	200 ms	1
2	QuasiPeak	1.00 s	1
3	EmiAverage	1.00 s	1

# Signal List

Sig	Tro	Freq	PEAK	QPD	EAVG	PEAK	QPD	EAVG	RBW	RBW	Time	Comment
			Amptd	Amptd	Amptd	vs LL1	vs LL1	vs LL1		Туре	Stamp	
1	1	3.9785 GHz	-39.810 dBm						1.00 MHz	CISPR	2015/01/31 12:31:05	
2	1	6.8420 GHz	-70.323 dBm						1.00 MHz	CISPR	2015/01/31 12:31:35	
3	1	8.3420 GHz	-59.723 dBm						1.00 MHz	CISPR	2015/01/31 12:32:12	
4	1	12.100 GHz	-51.016 dBm						1.00 MHz	CISPR	2015/01/31 12:32:22	