



Annex B

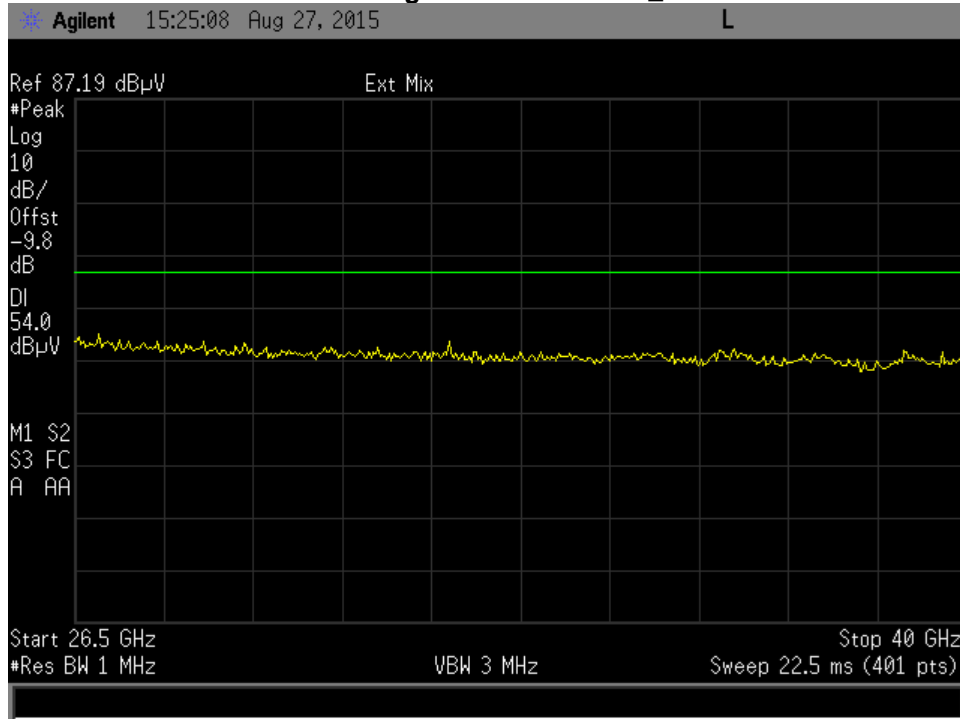
Undesirable Emissions Conducted

30-40000MHz

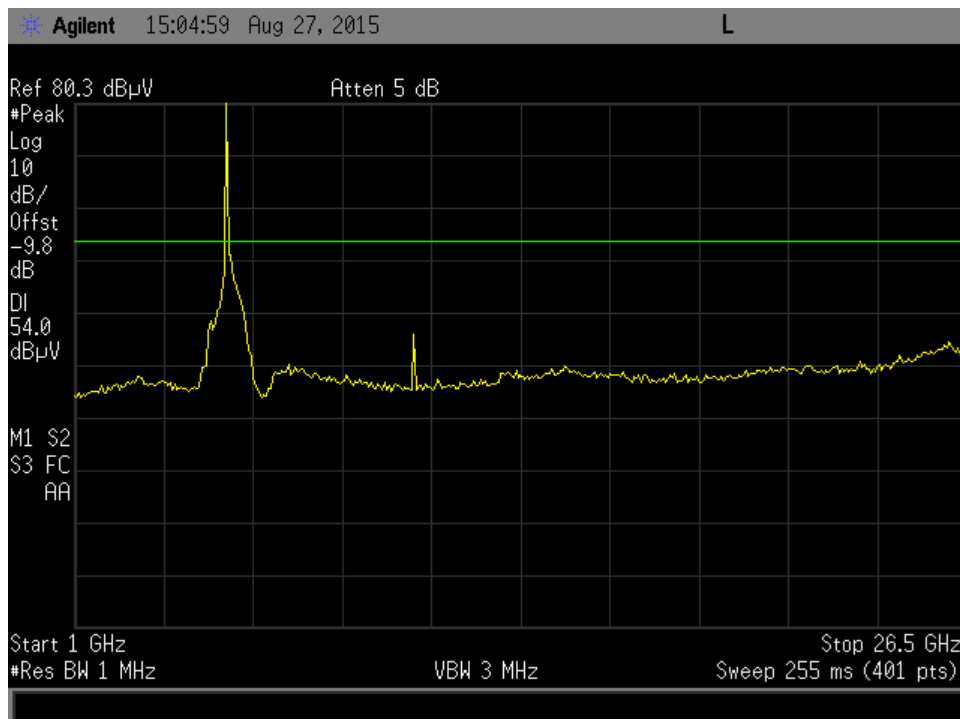
Ports J3 and J4



10 MHz high ch 26.5 - 40 GHz_J3

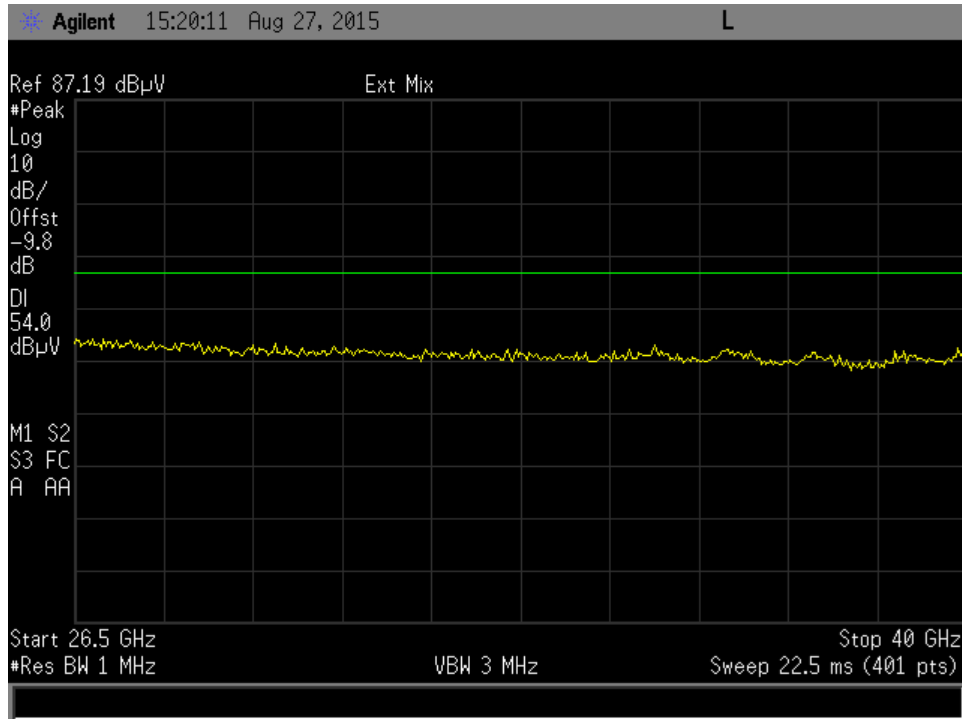


10 MHz low ch 1 - 26.5 GHz_J4

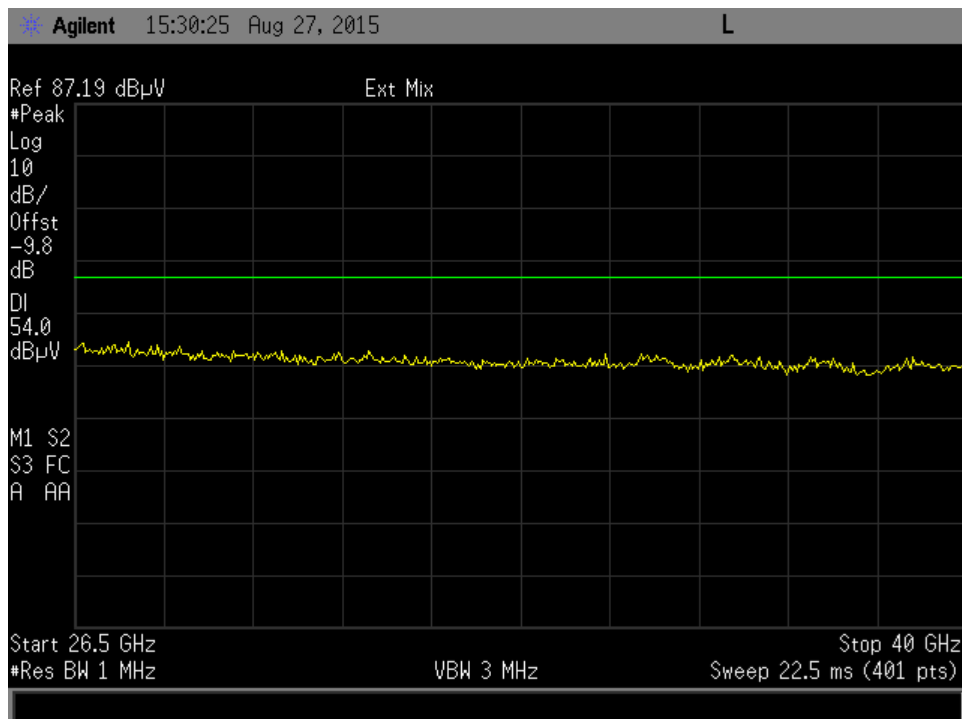




10 MHz low ch 26.5 - 40 GHz_J3

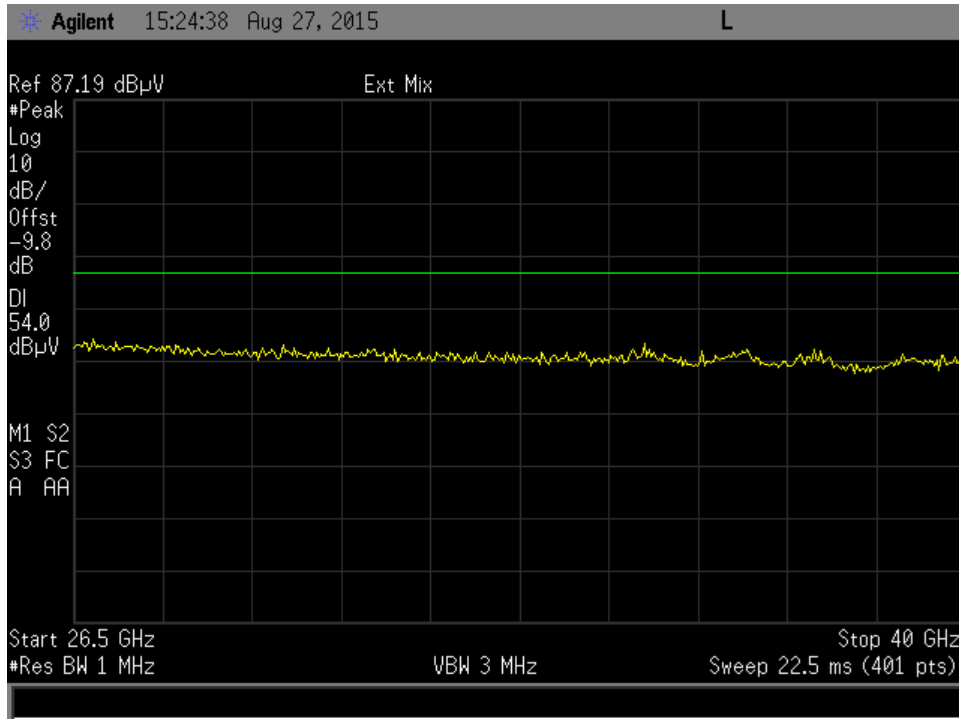


10 MHz low ch 26.5 - 40 GHz_J4

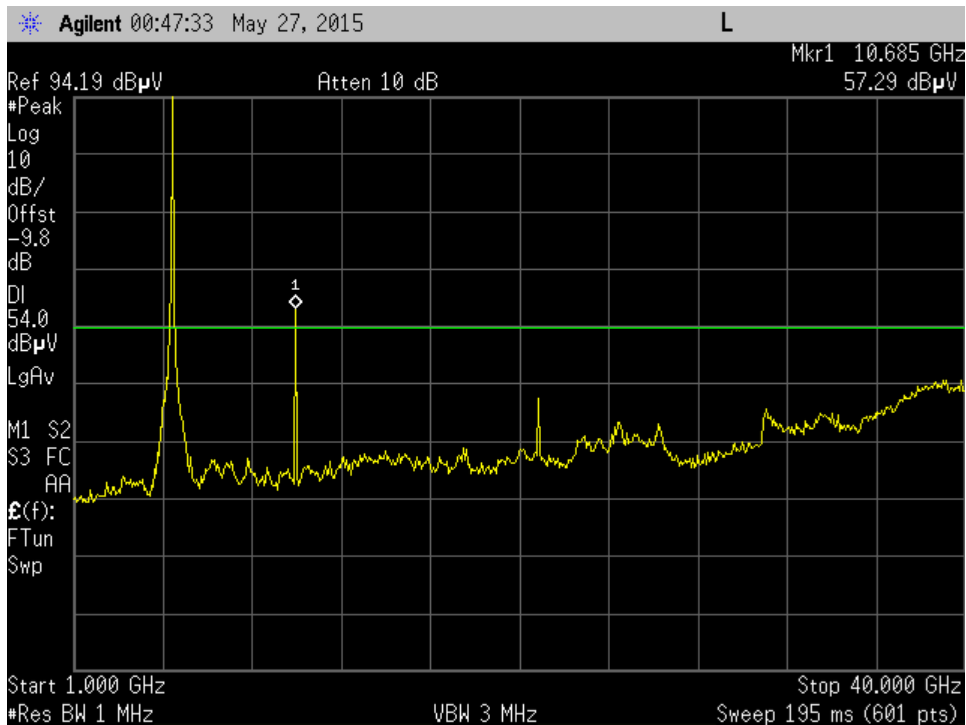




10 MHz mid ch 26.5 - 40 GHz_J3

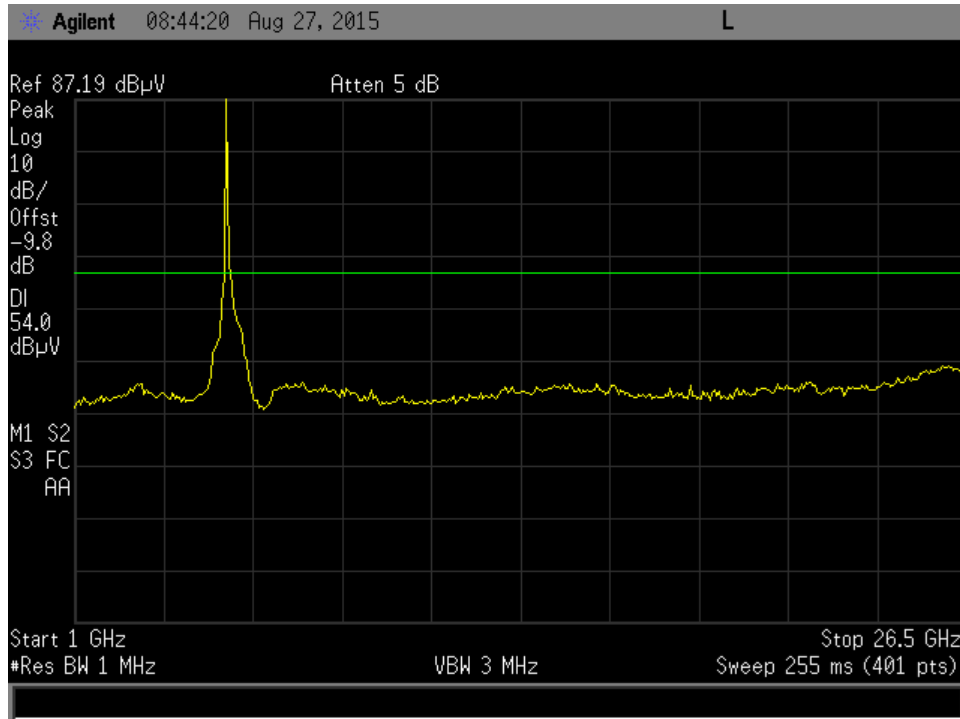


10MHz high ch 1 - 40 GHz_J4

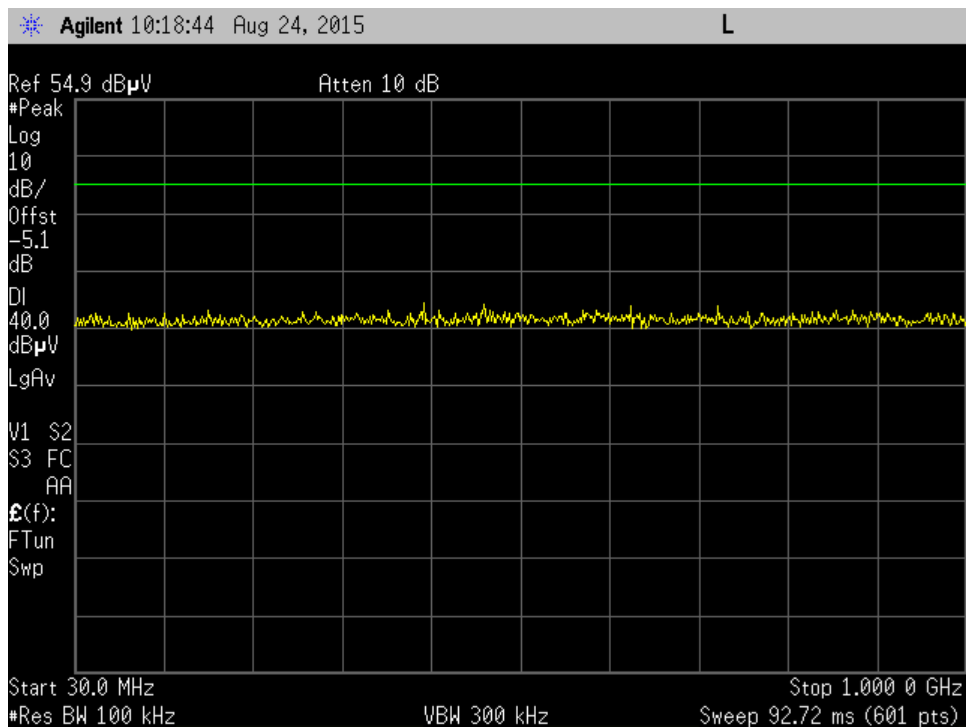




10MHz high ch 1-26.5 GHz_J3

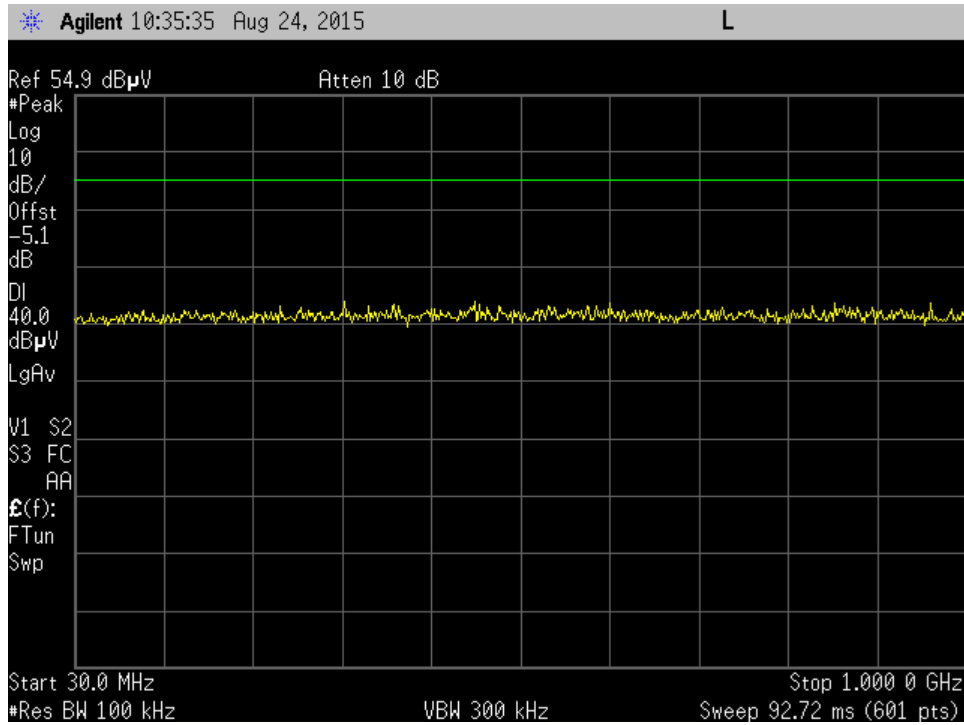


10MHz high ch 30 - 1000 MHz_J3

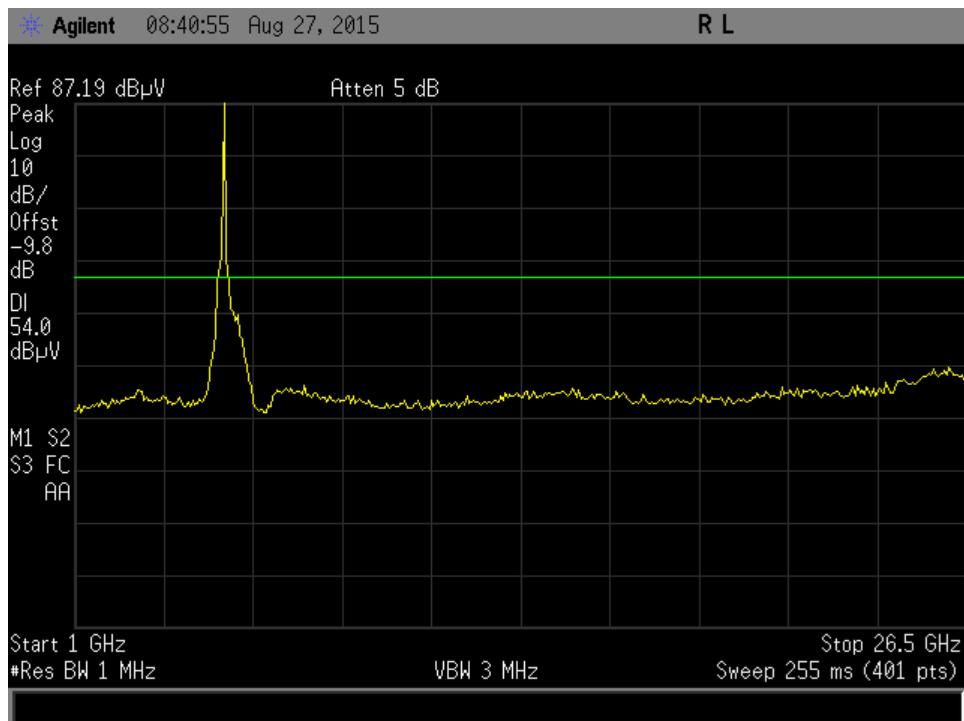




10MHz high ch 30 - 1000 MHz_J4

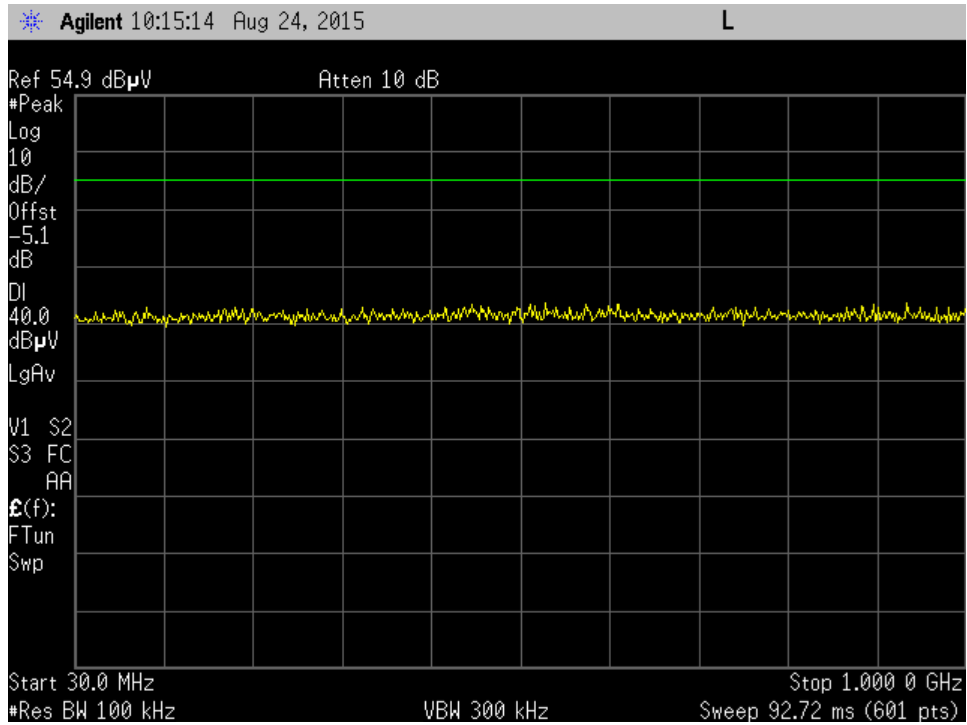


10MHz low ch 1-26.5 GHz_J3

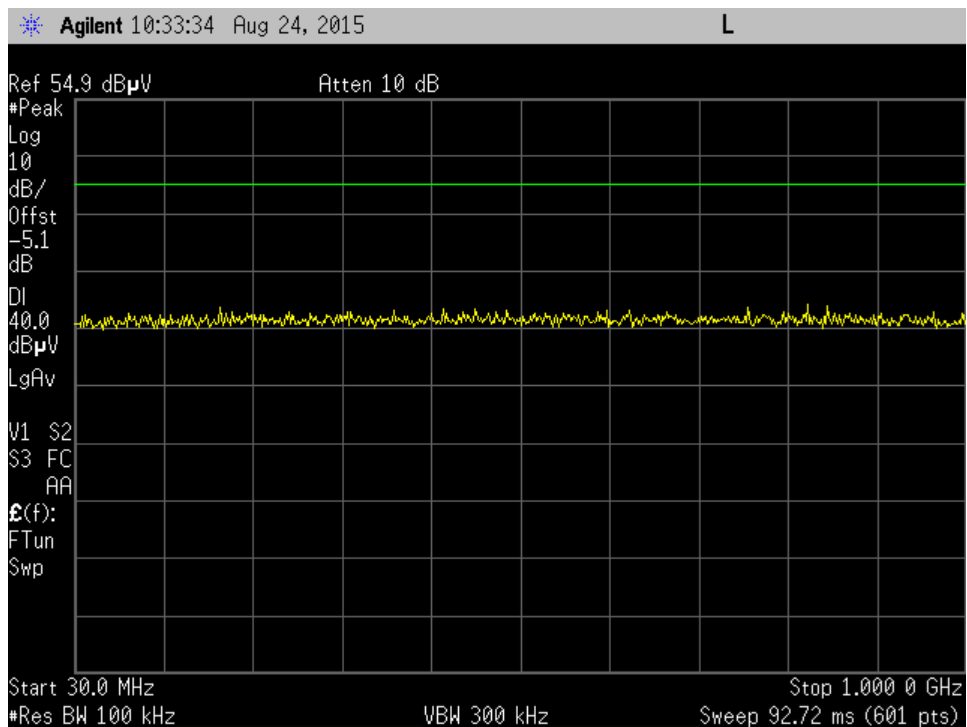




10MHz low ch 30 - 1000 MHz_J3

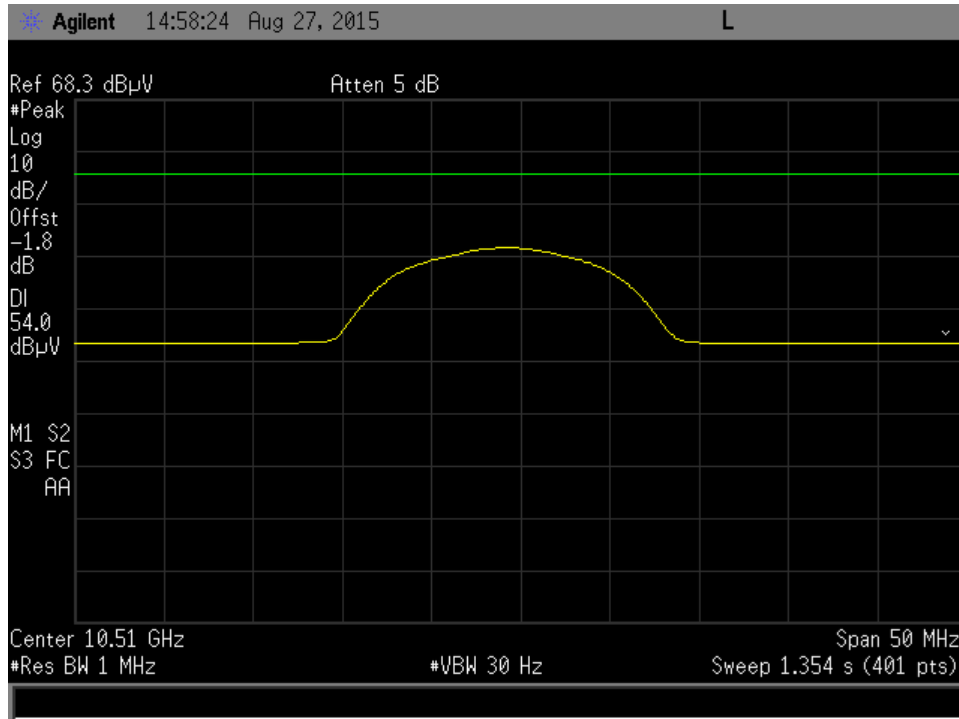


10MHz low ch 30 - 1000 MHz_J4

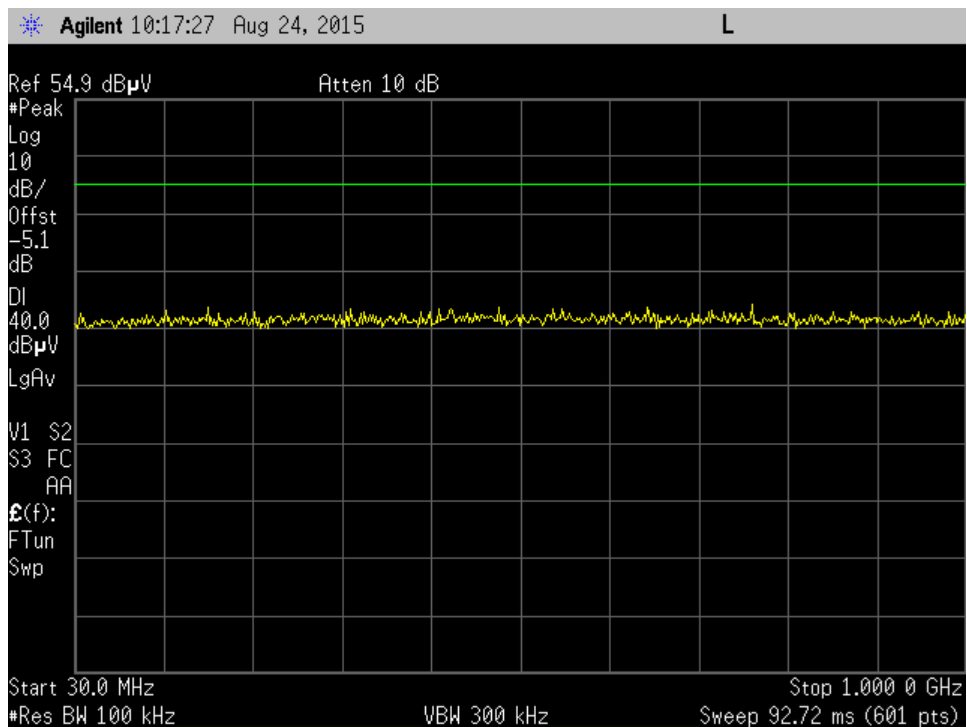




10MHz low ch_2nd harmonic_J4

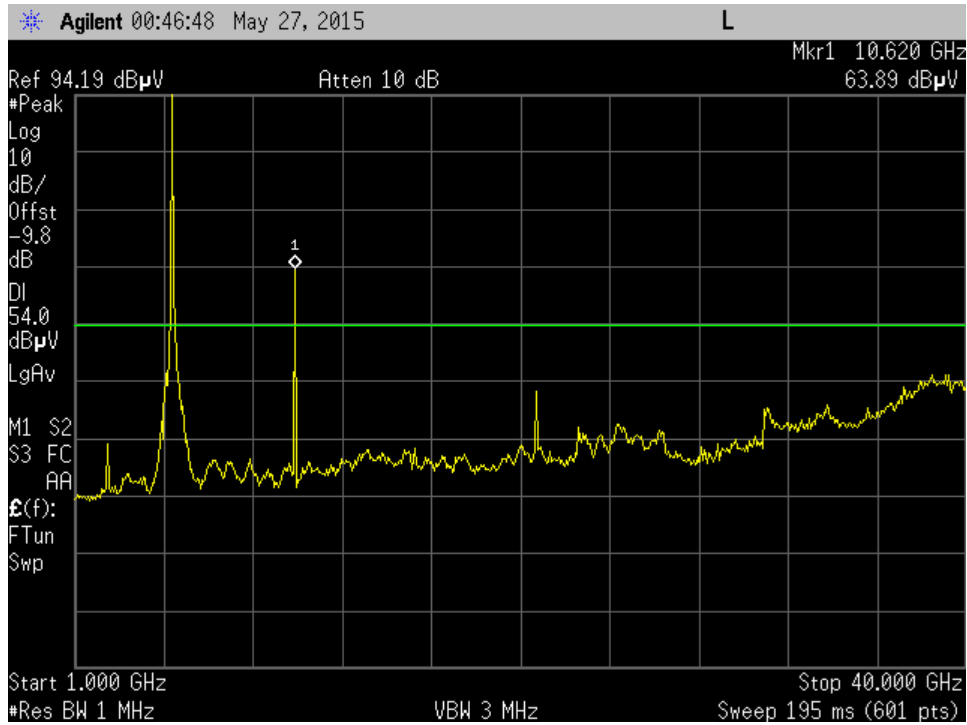


10MHz low mid 30 - 1000 MHz_J3

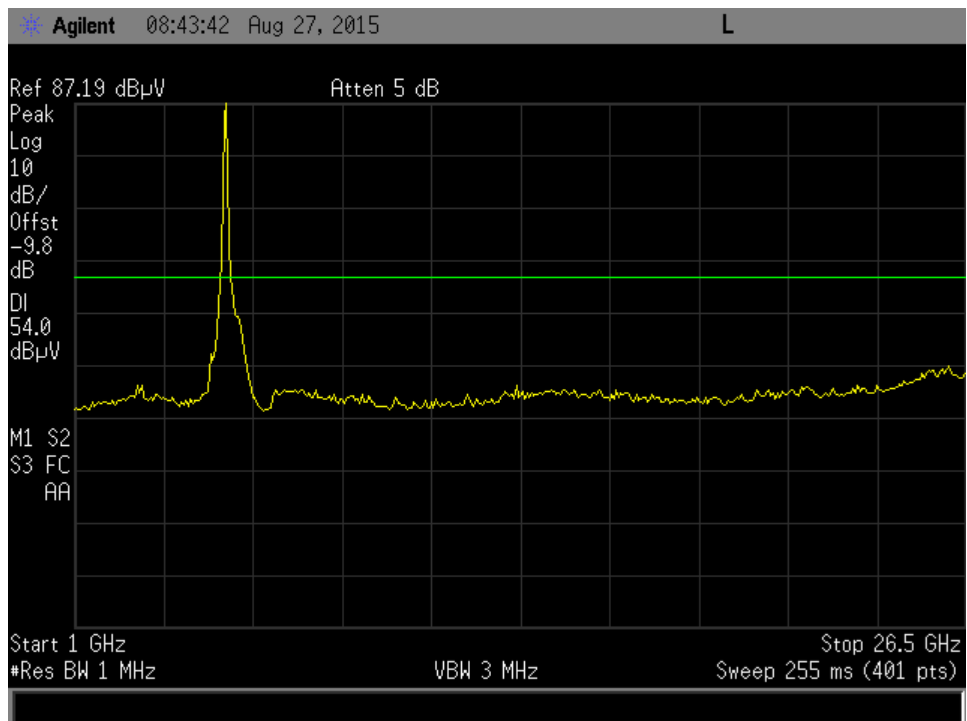




10MHz mid ch 1 - 40 GHz_J4

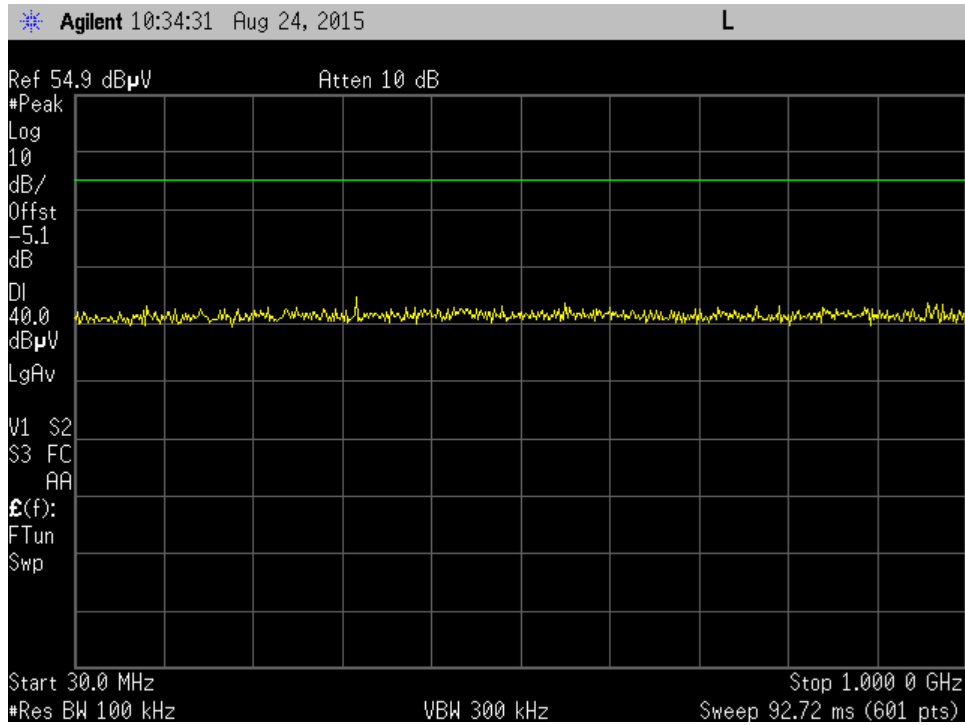


10MHz mid ch 1-26.5 GHz_J3

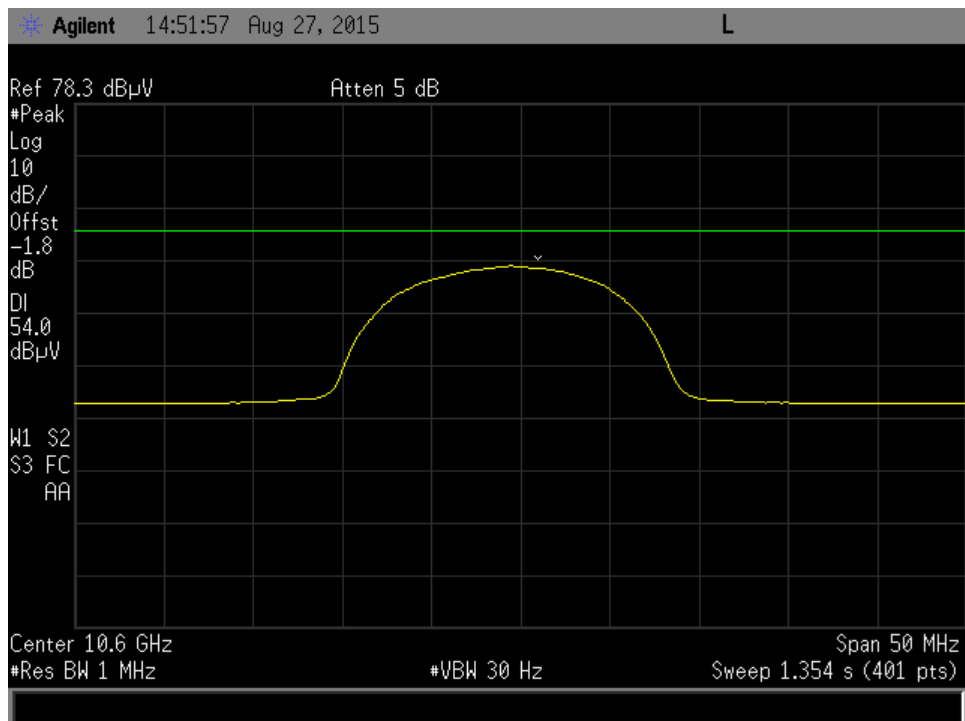




10MHz mid ch 30 - 1000 MHz_J4

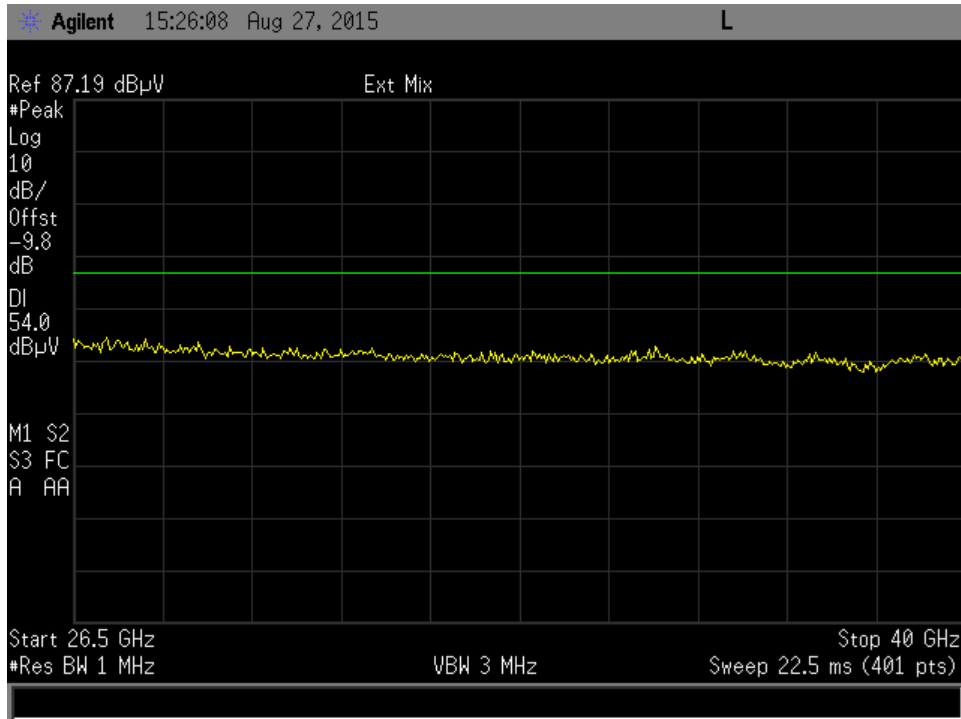


10MHz mid ch_2nd harmonic_J4

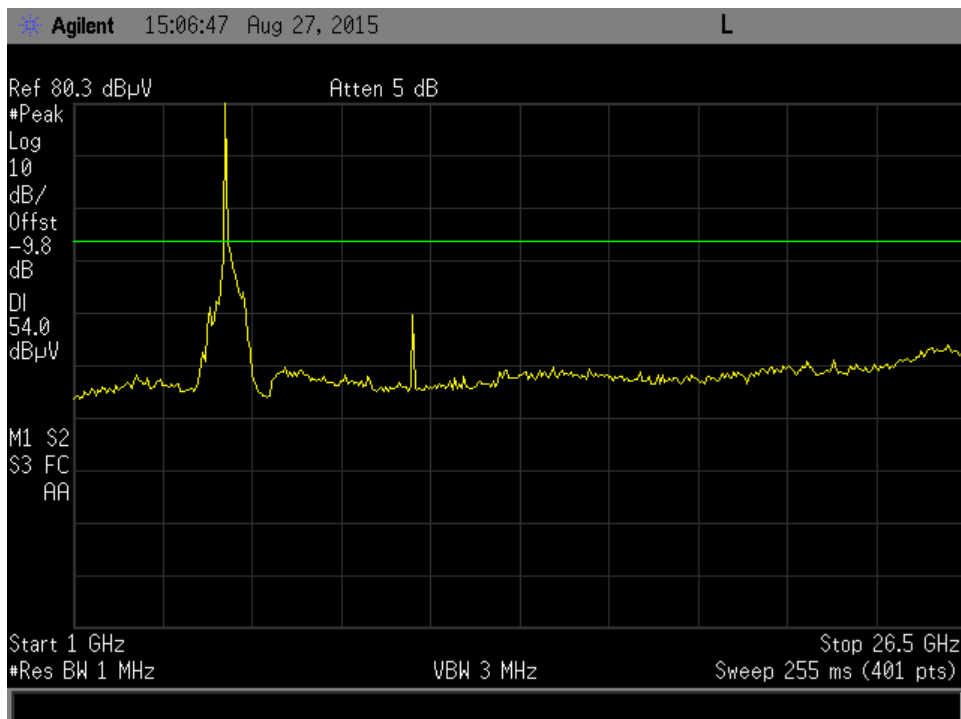




20 MHz high ch 26.5 - 40 GHz_J3

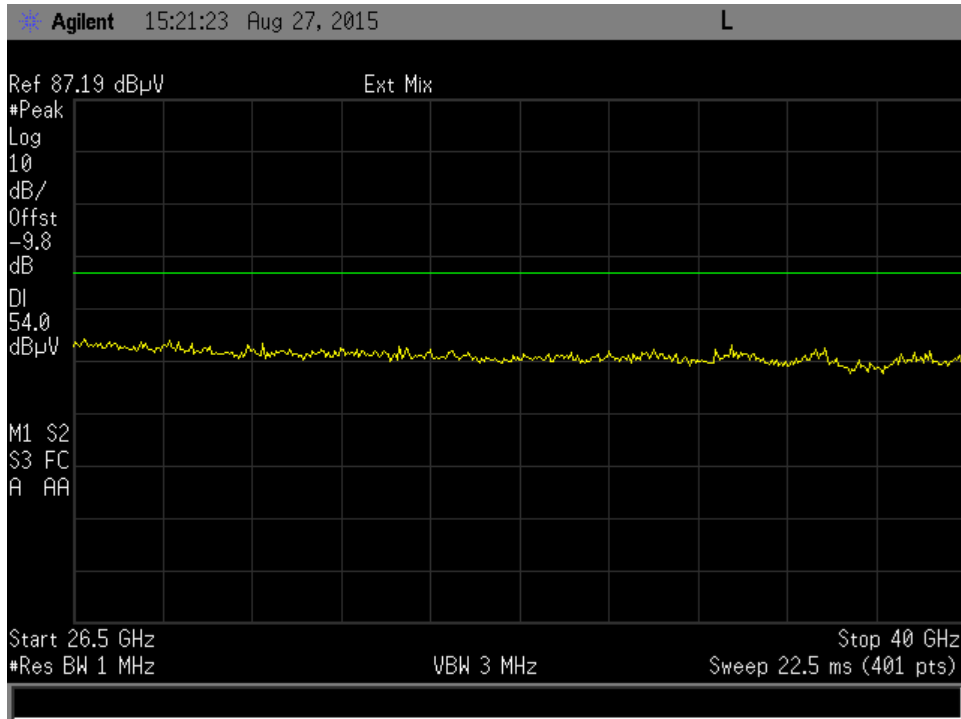


20 MHz low ch 1 - 26.5 GHz_J4

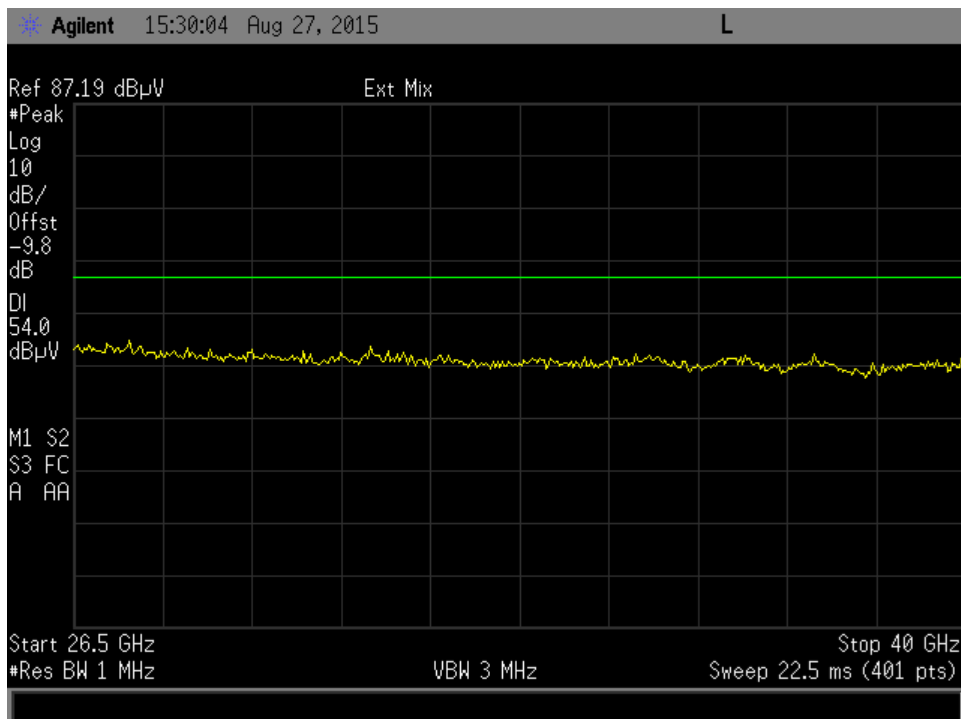




20 MHz low ch 26.5 - 40 GHz_J3

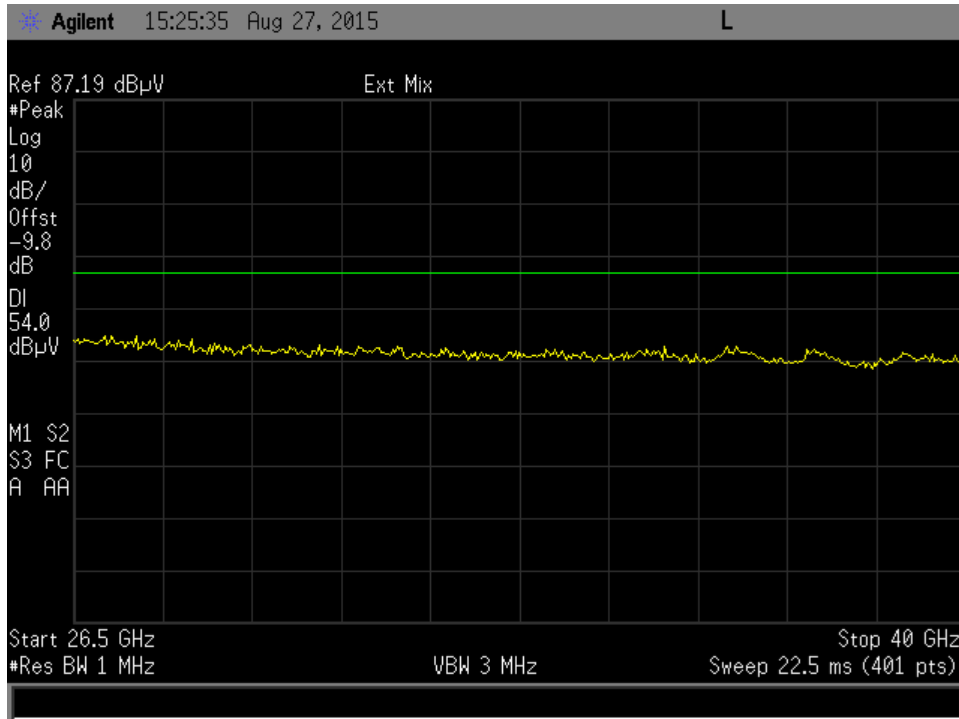


20 MHz low ch 26.5 - 40 GHz_J4

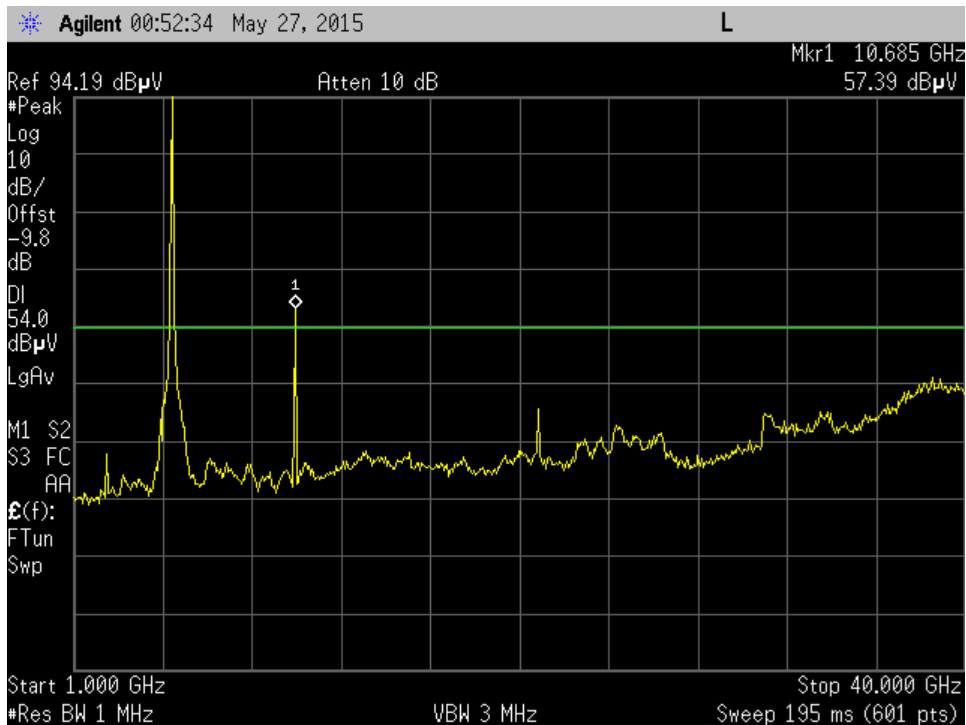




20 MHz mid ch 26.5 - 40 GHz_J3

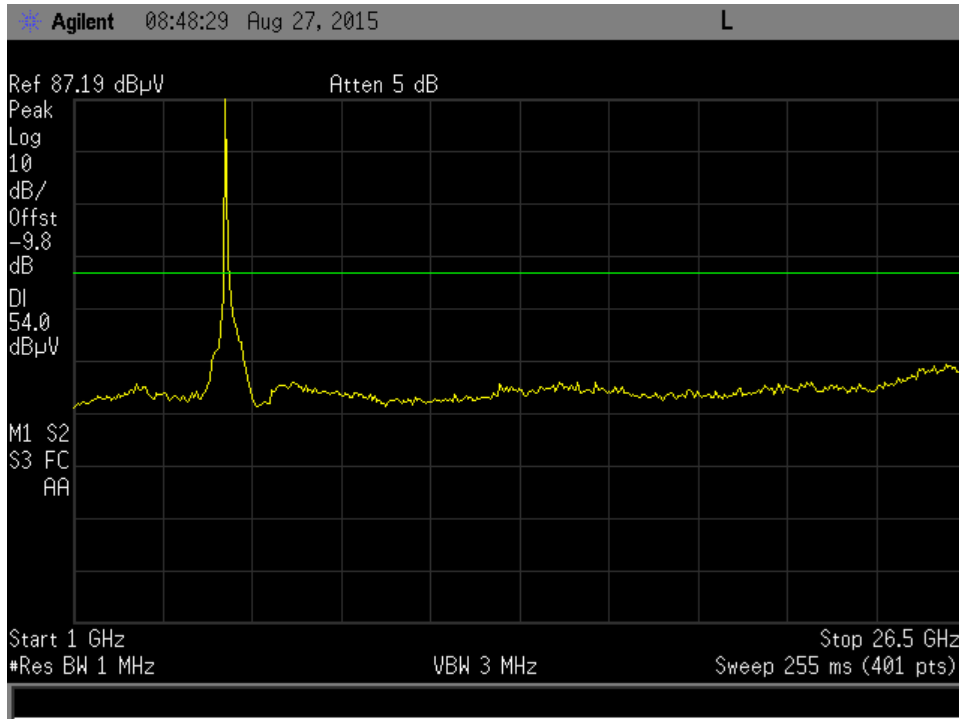


20MHz high ch 1 - 40 GHz_J4

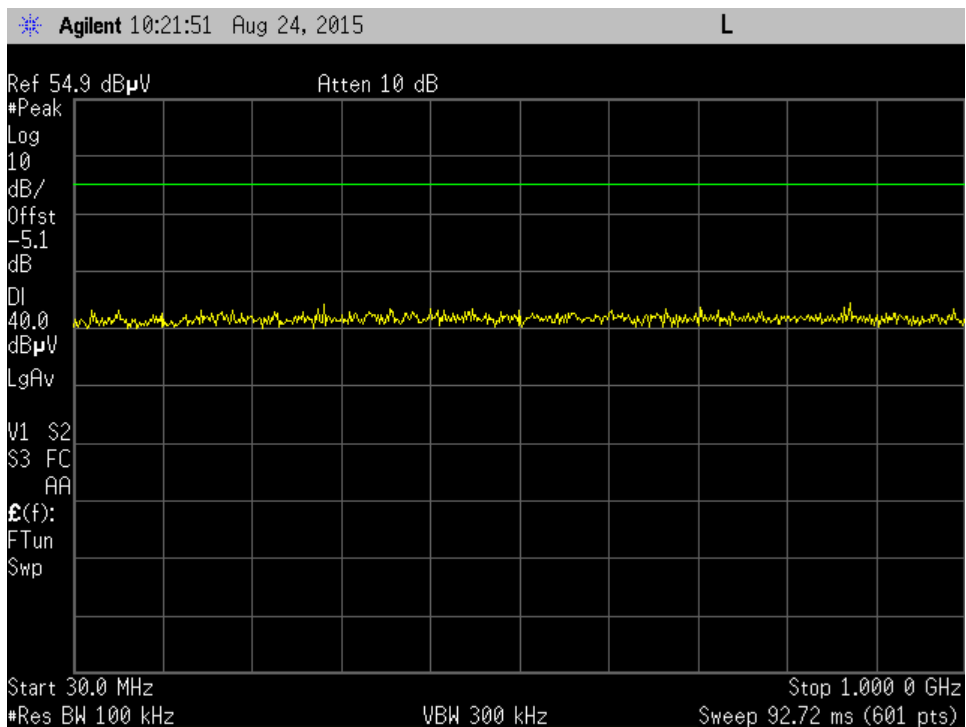




20MHz high ch 1-26.5 GHz_J3

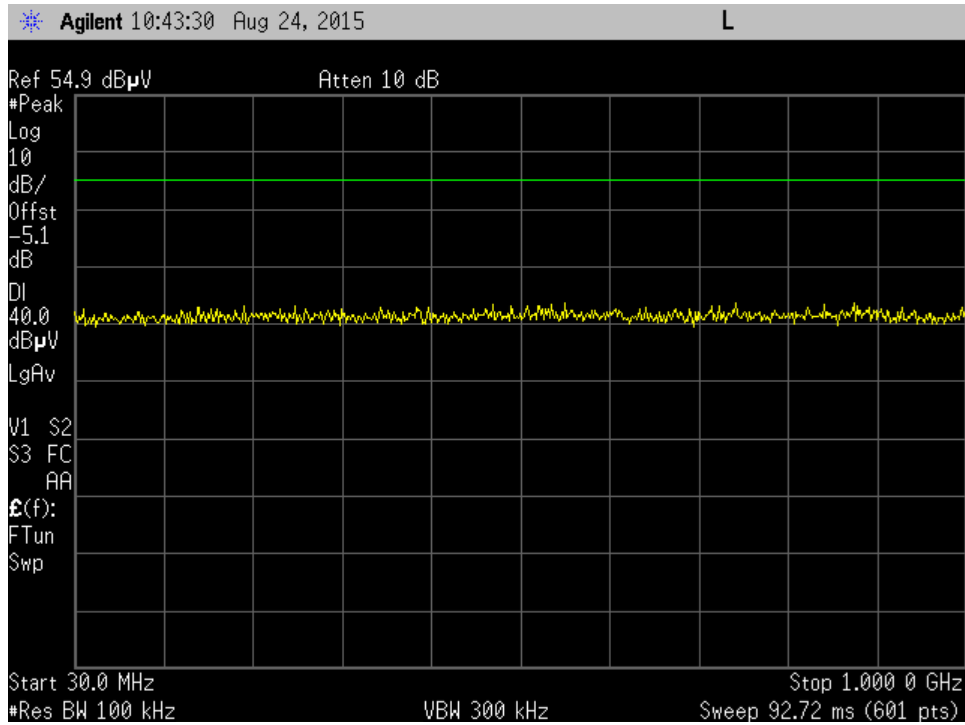


20MHz high ch 30 - 1000 MHz_J3

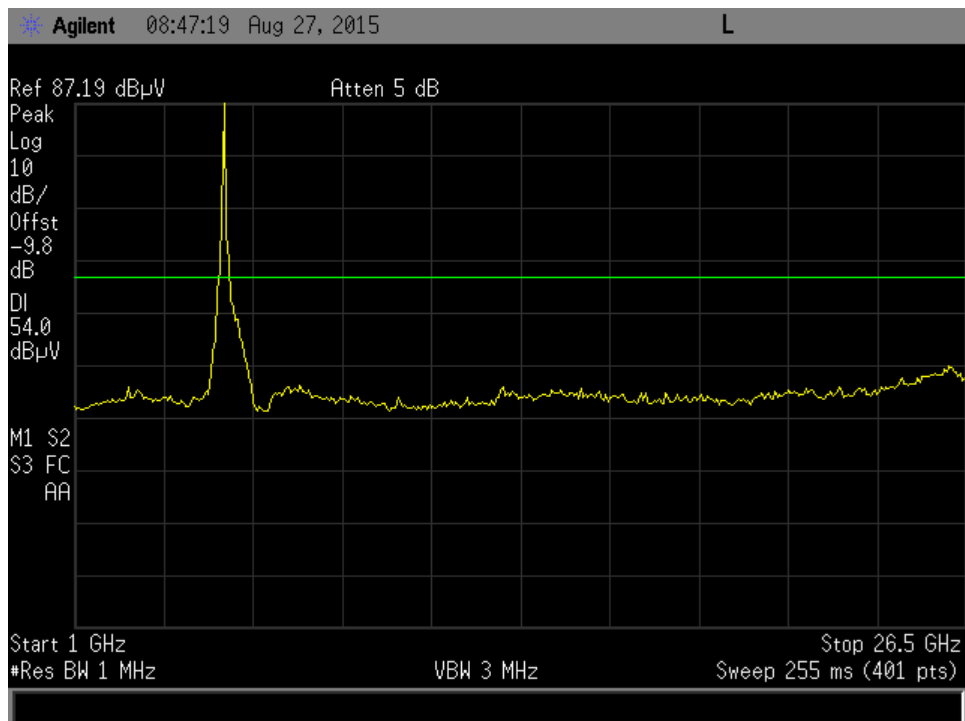




20MHz high ch 30 - 1000 MHz_J4

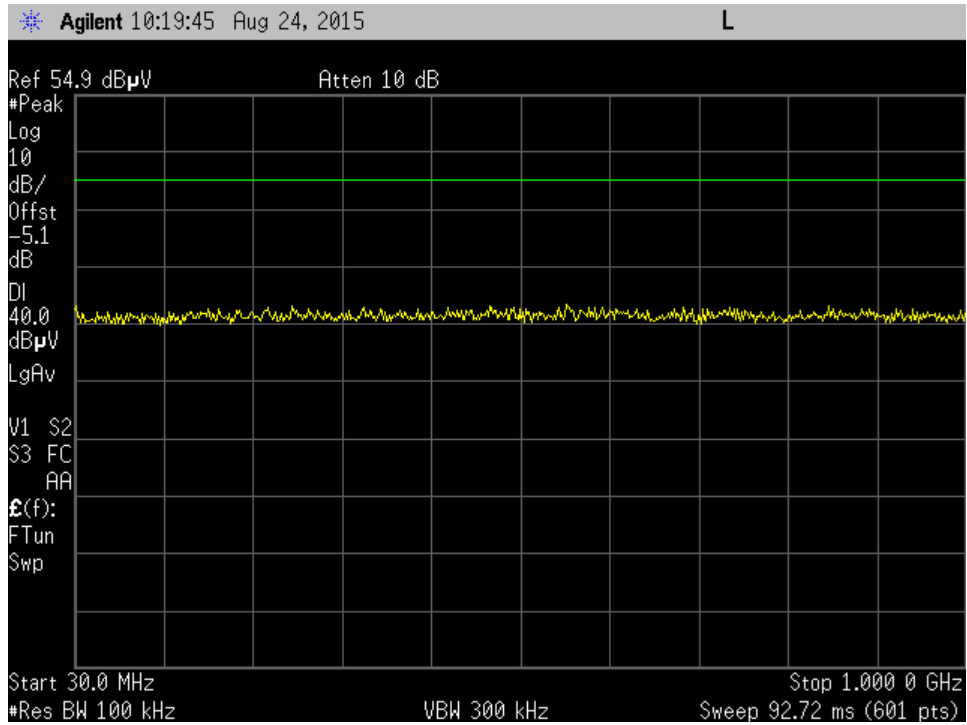


20MHz low ch 1-26.5 GHz_J3

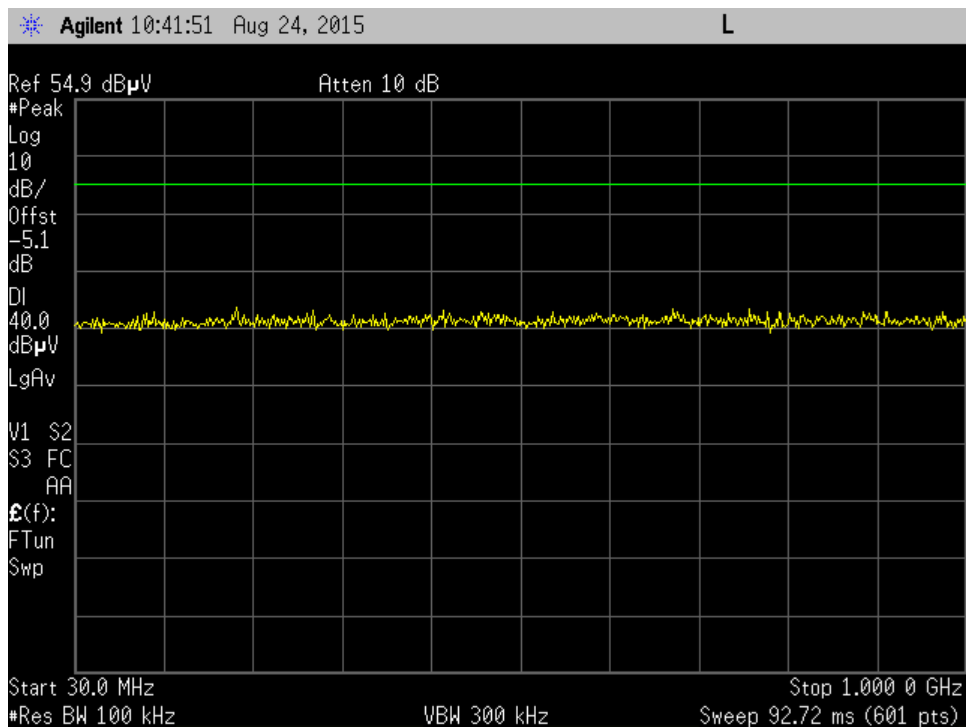




20MHz low ch 30 - 1000 MHz_J3

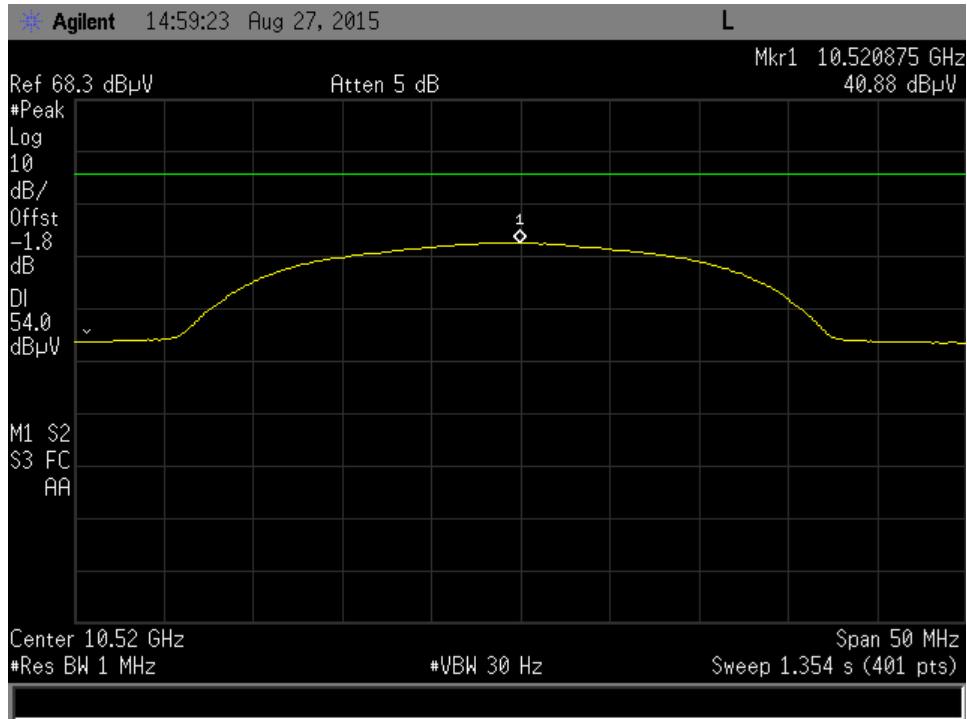


20MHz low ch 30 - 1000 MHz_J4

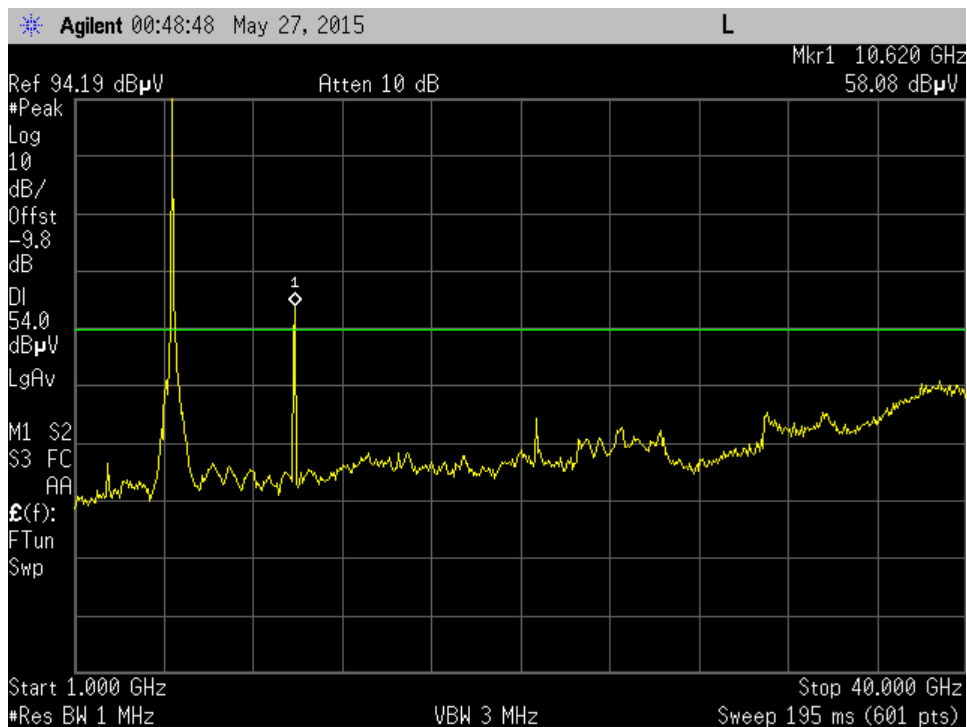




20MHz low ch_2nd harmonic_J4

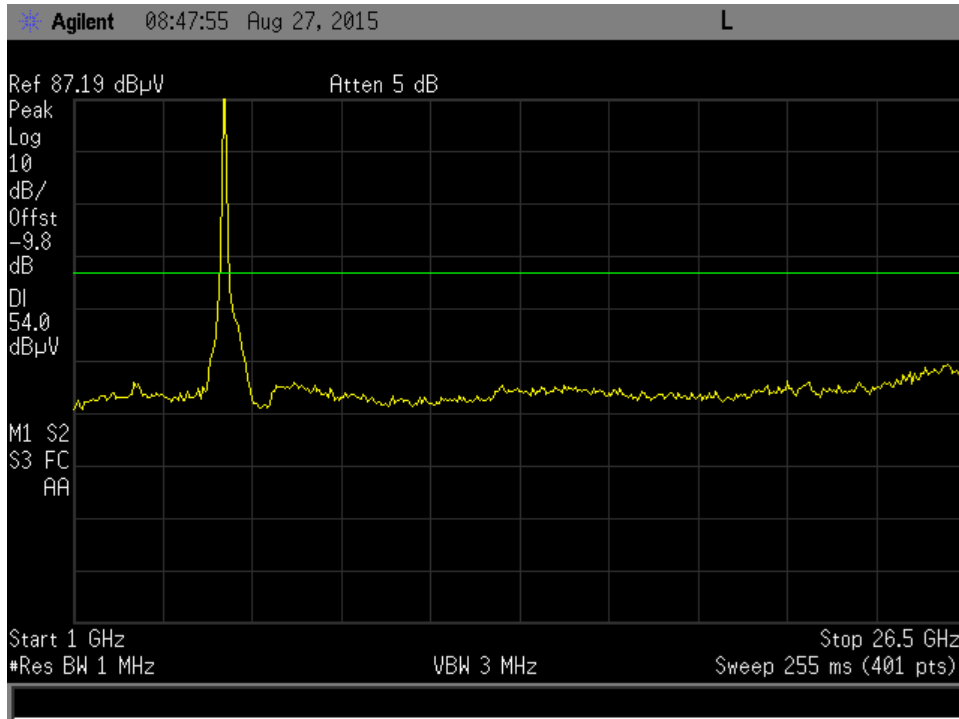


20MHz mid ch 1 - 40 GHz_J4

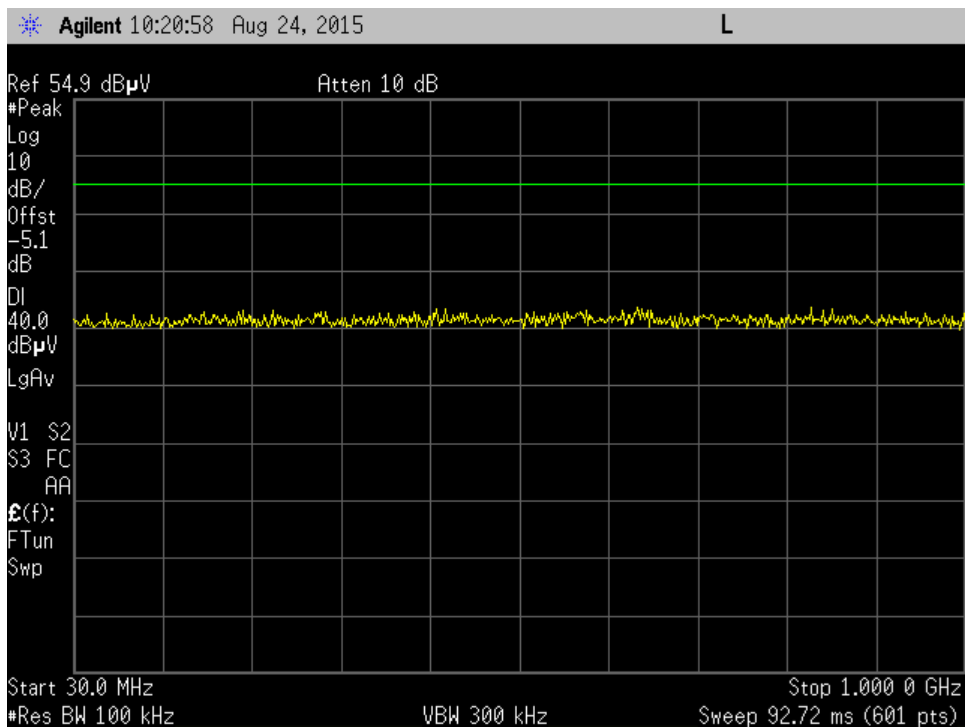




20MHz mid ch 1-26.5 GHz_J3

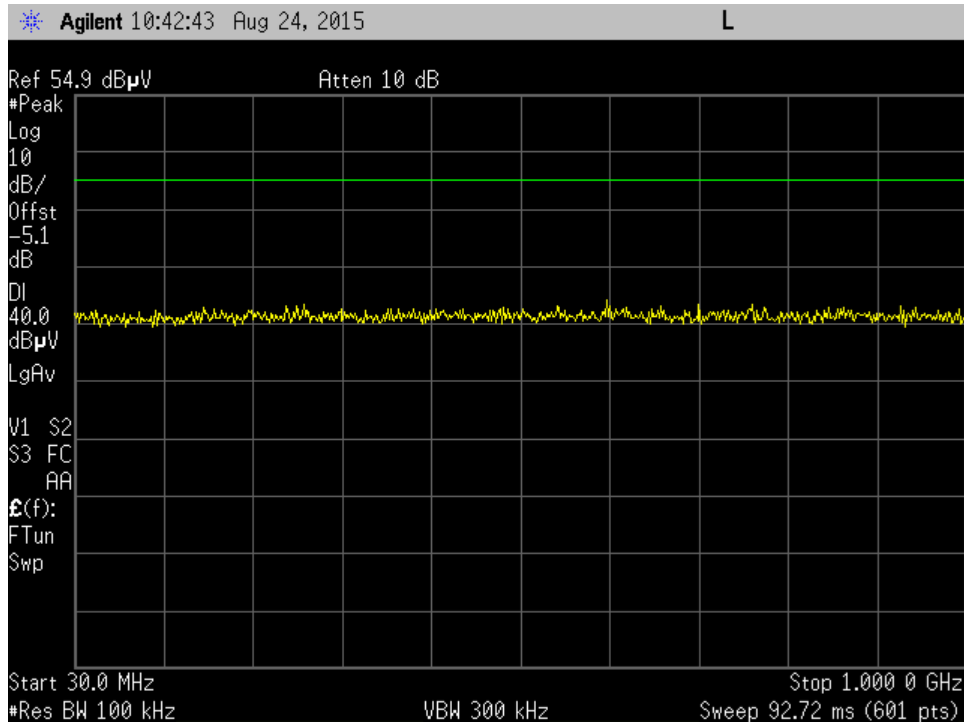


20MHz mid ch 30 - 1000 MHz_J3

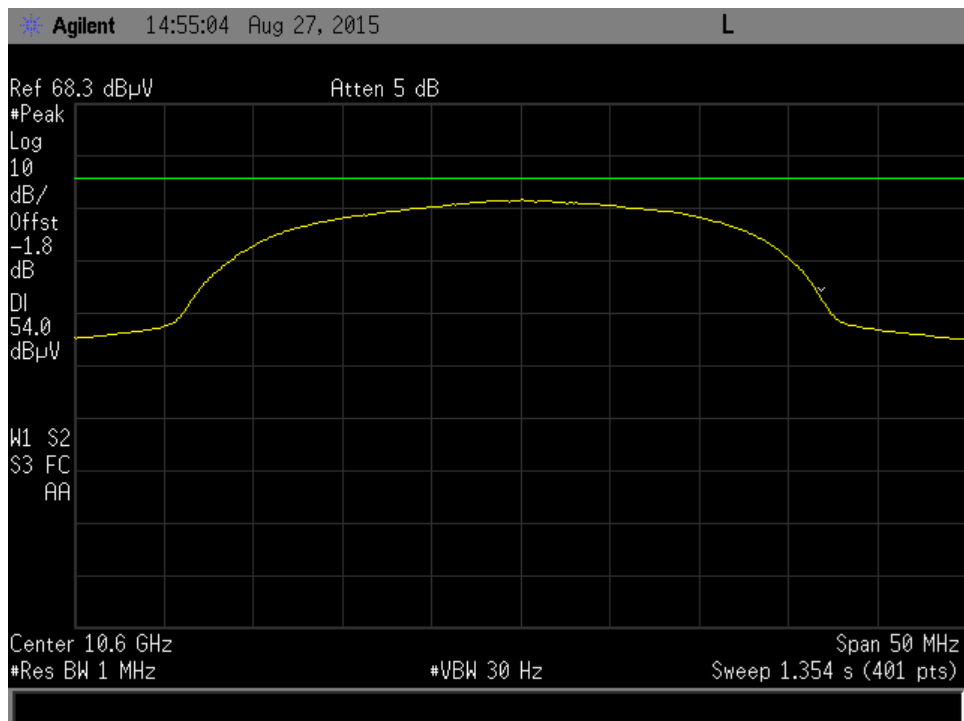




20MHz mid ch 30 - 1000 MHz_J4

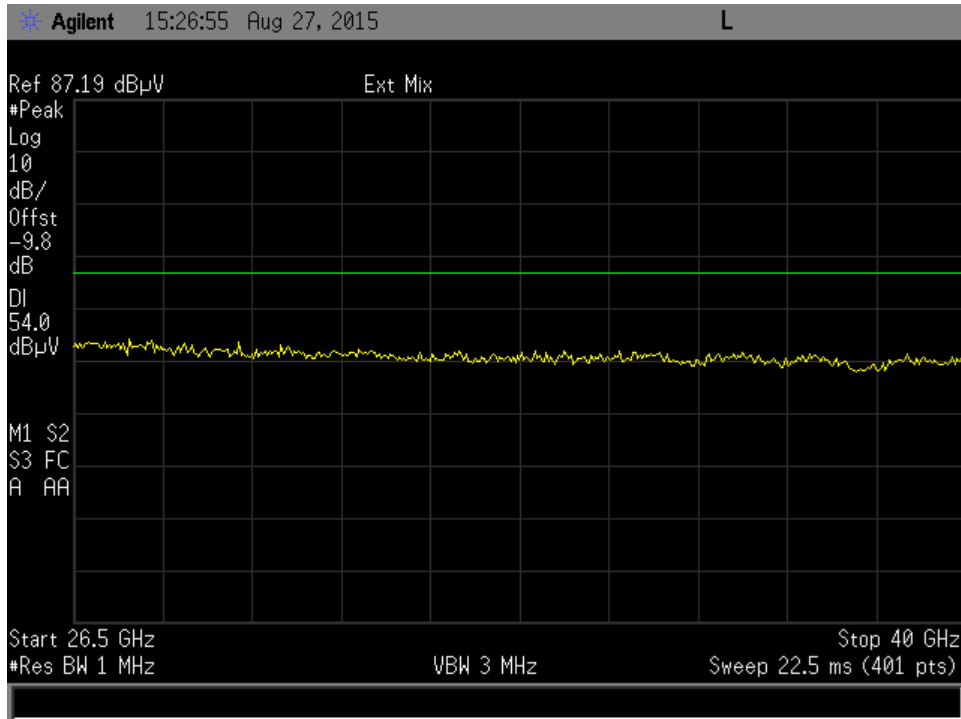


20MHz mid ch_2nd harmonic_J4

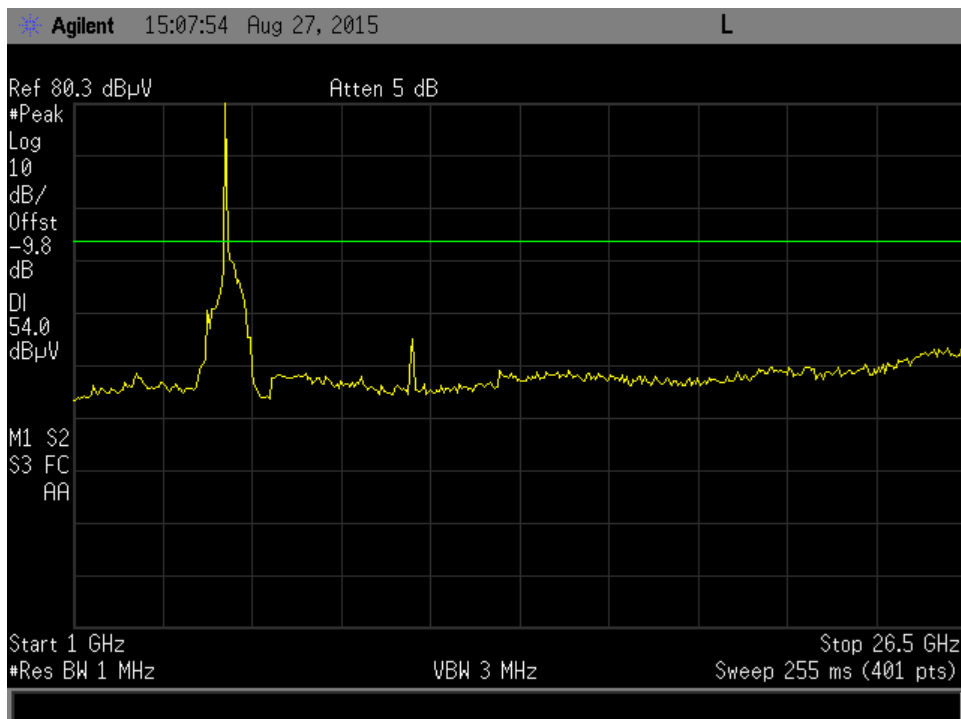




30 MHz high ch 26.5 - 40 GHz_J3

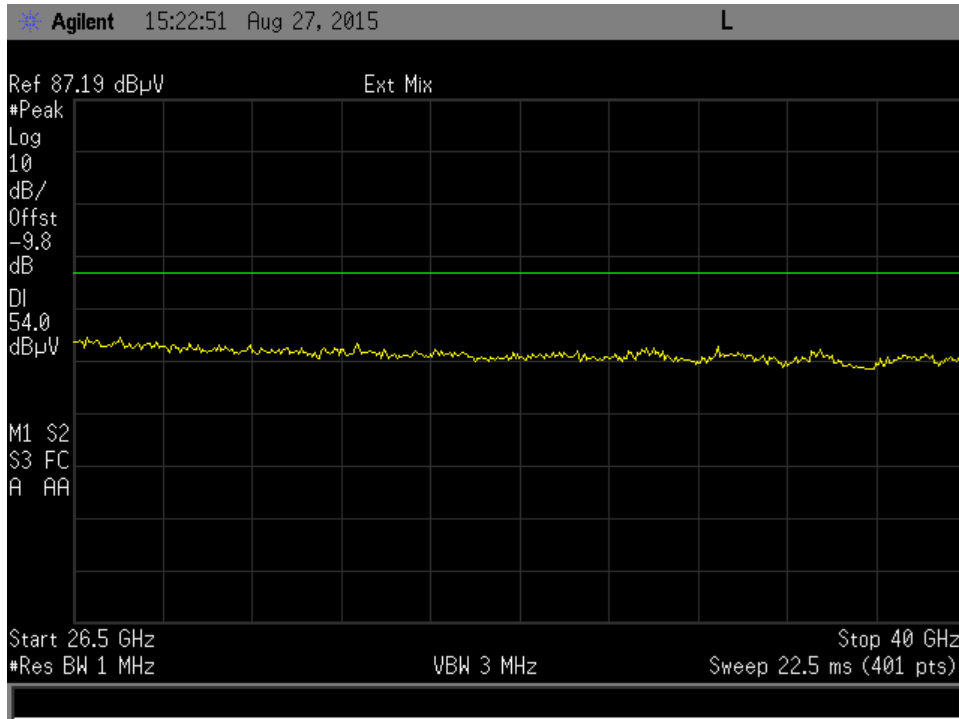


30 MHz low ch 1 - 26.5 GHz_J4

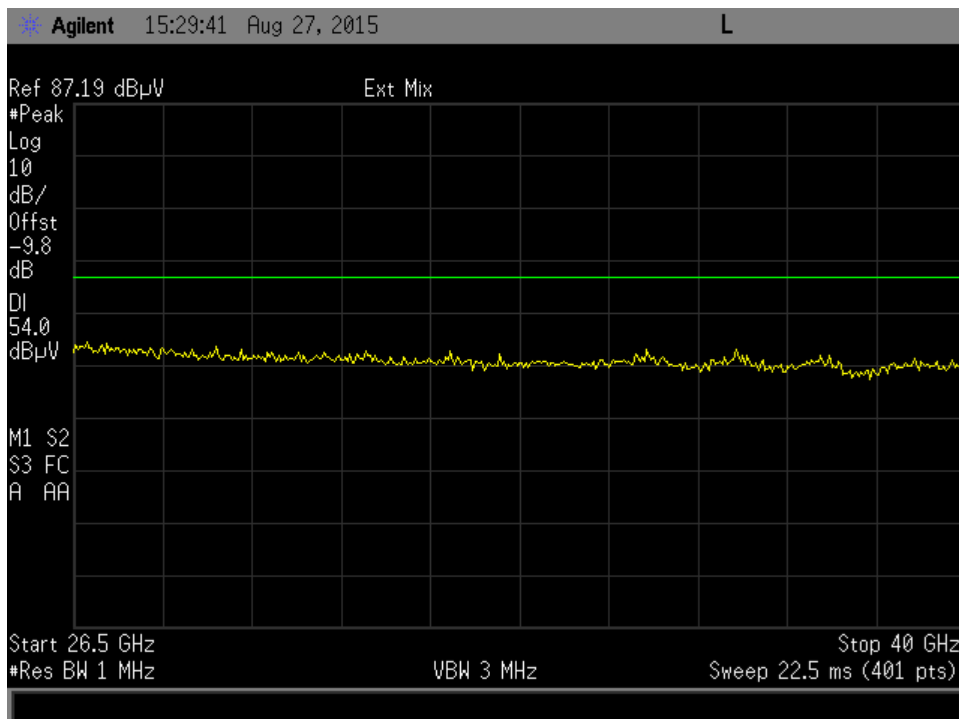




30 MHz low ch 26.5 - 40 GHz_J3

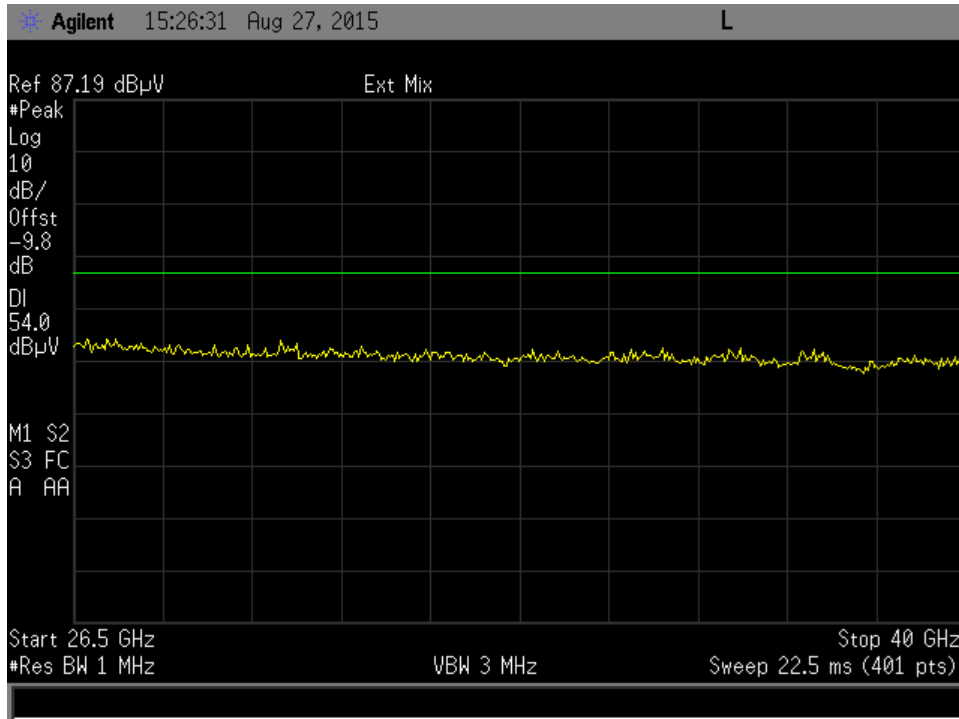


30 MHz low ch 26.5 - 40 GHz_J4

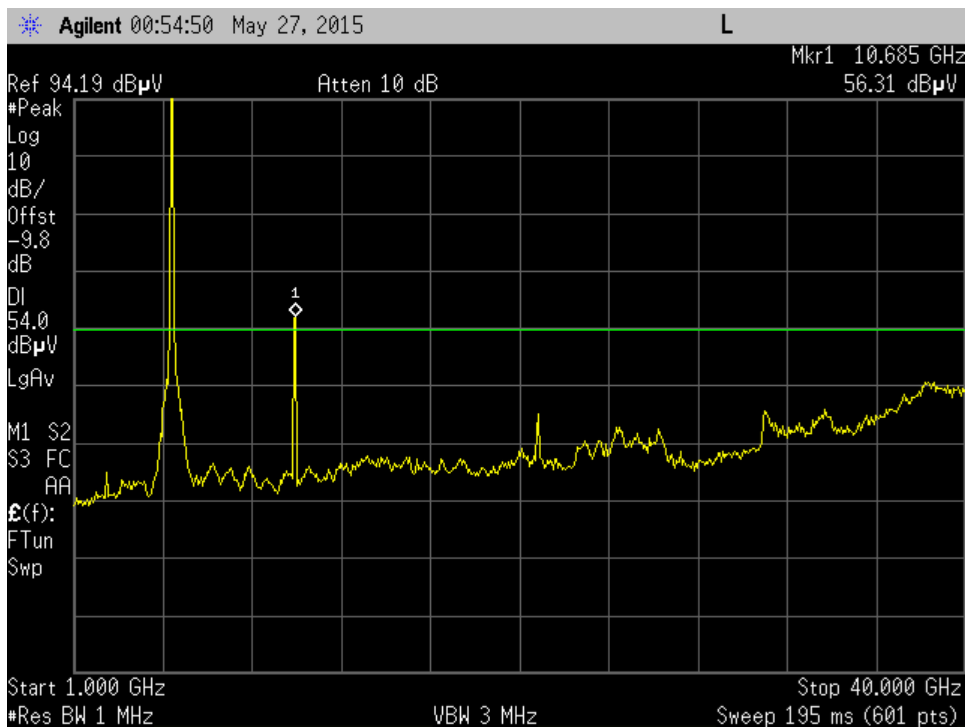




30 MHz mid ch 26.5 - 40 GHz_J3

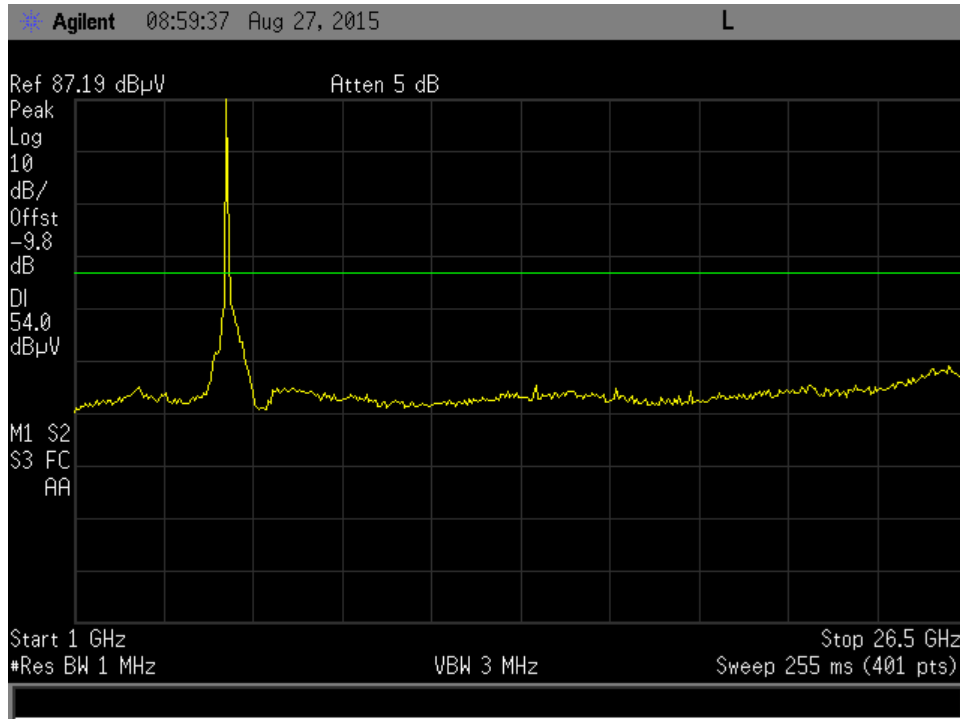


30MHz high ch 1 - 40 GHz_J4

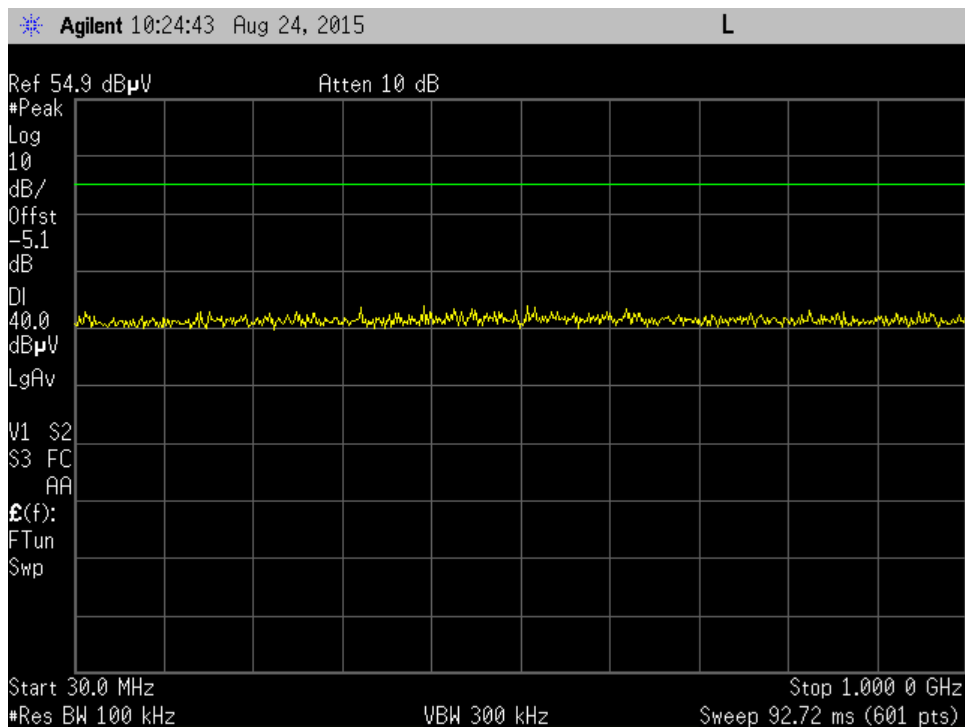




30MHz high ch 1-26.5 GHz_J3

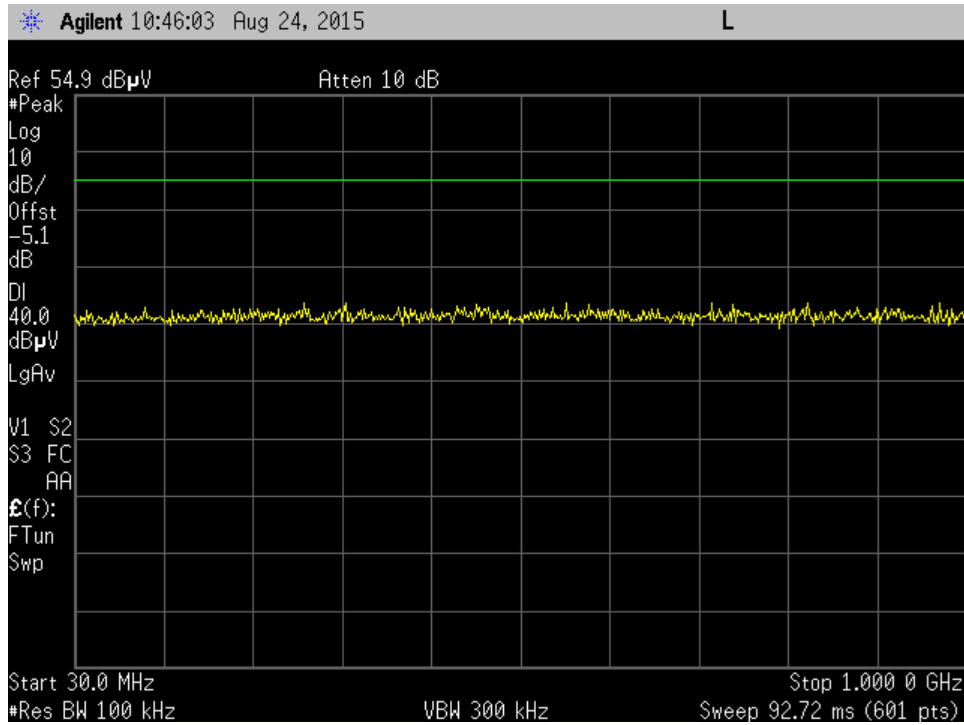


30MHz high ch 30 - 1000 MHz_J3

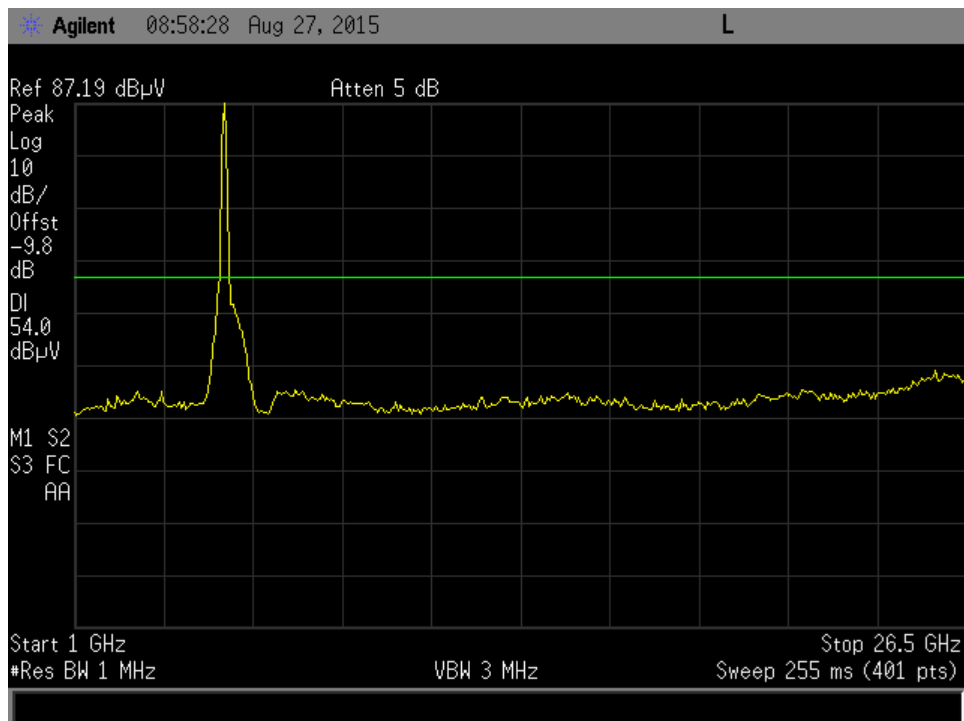




30MHz high ch 30 - 1000 MHz_J4

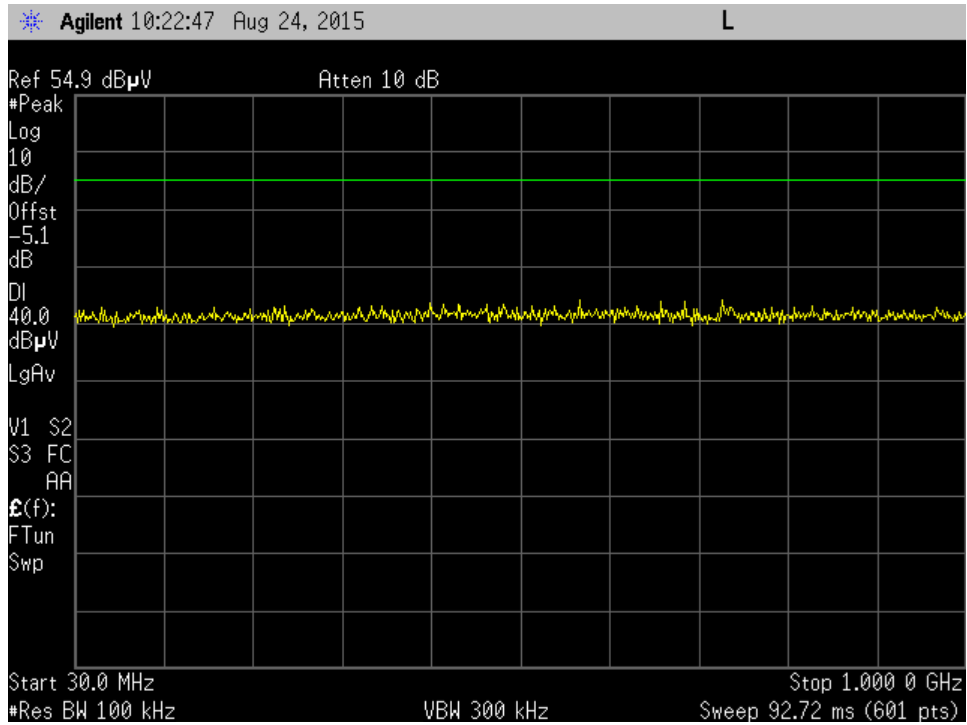


30MHz low ch 1-26.5 GHz_J3

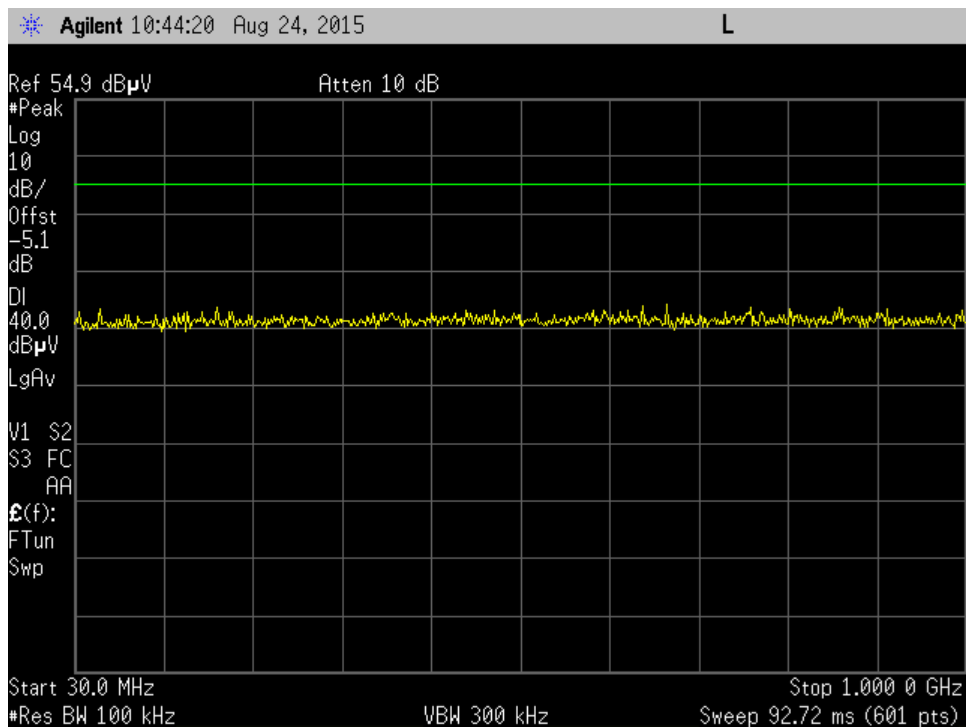




30MHz low ch 30 - 1000 MHz_J3

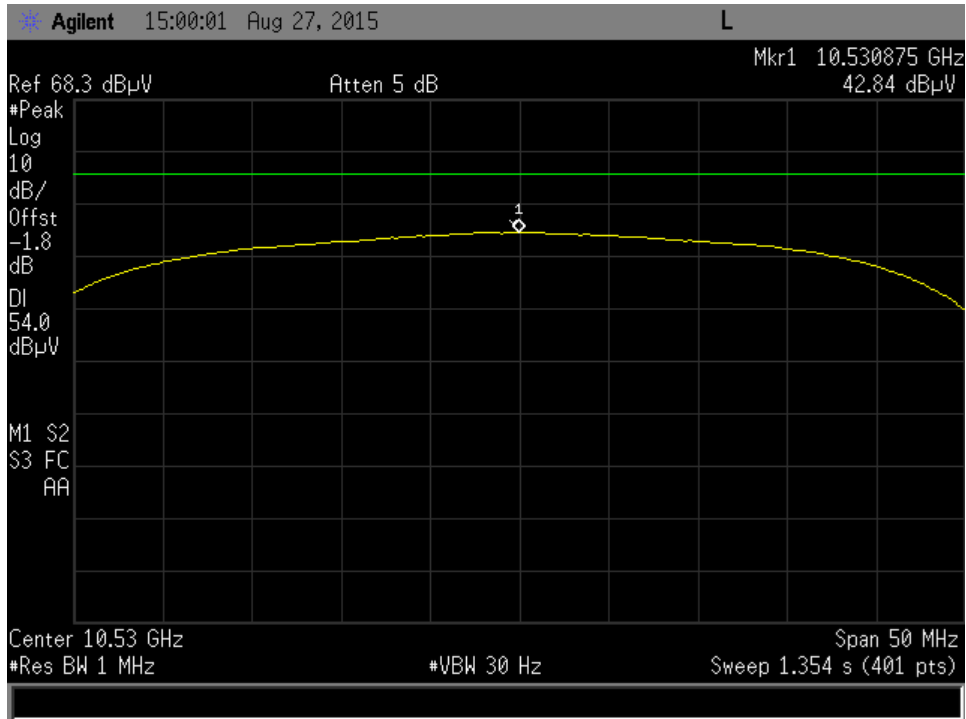


30MHz low ch 30 - 1000 MHz_J4

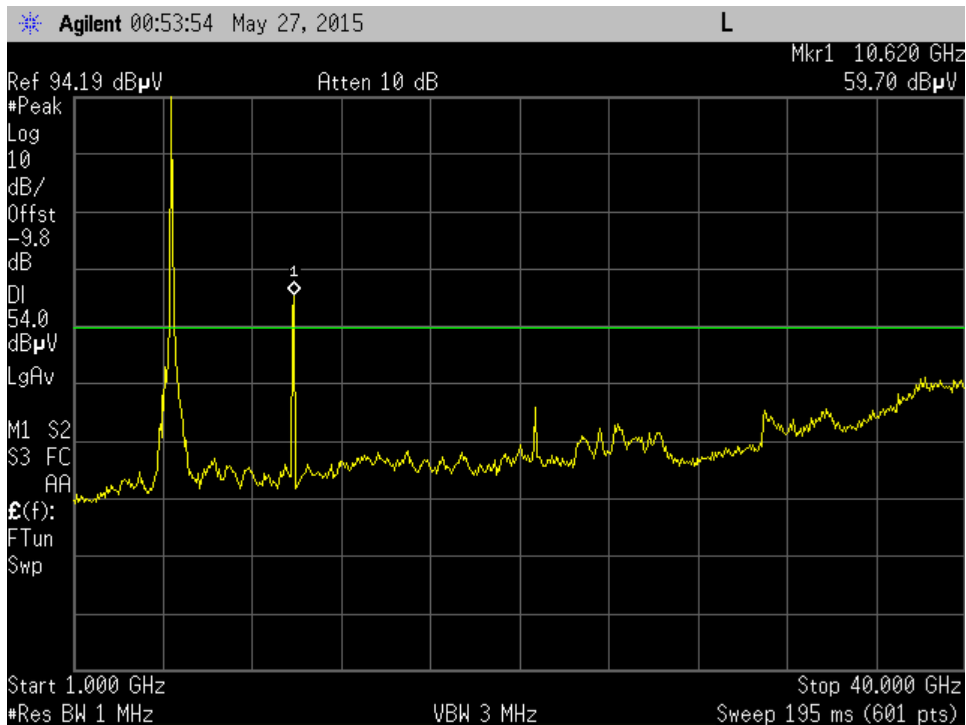




30MHz low ch_2nd harmonic_J4

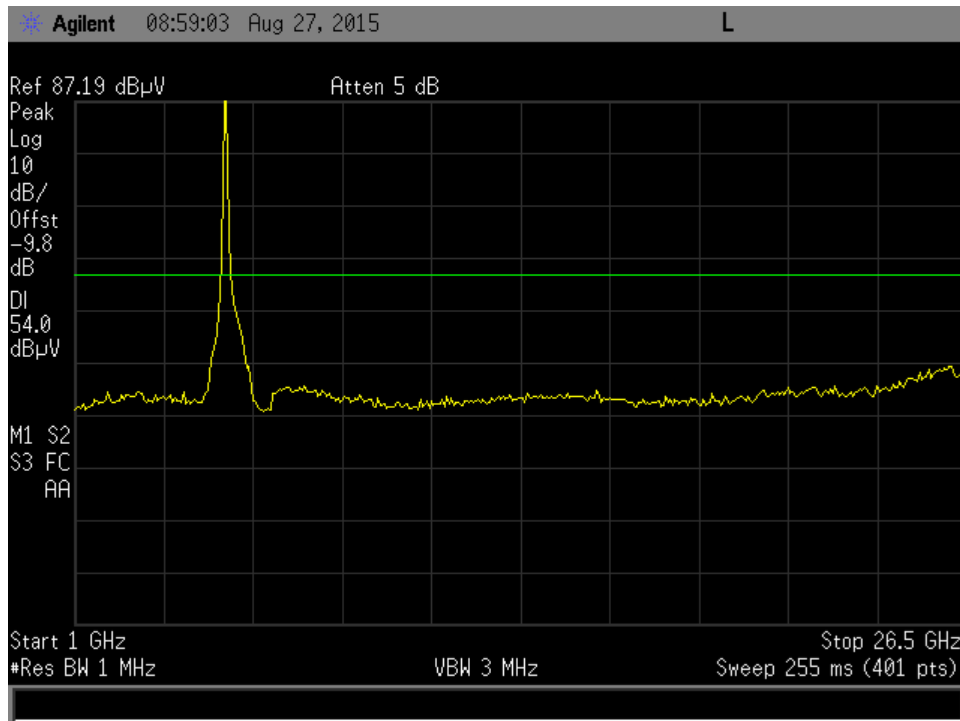


30MHz mid ch 1 - 40 GHz_J4

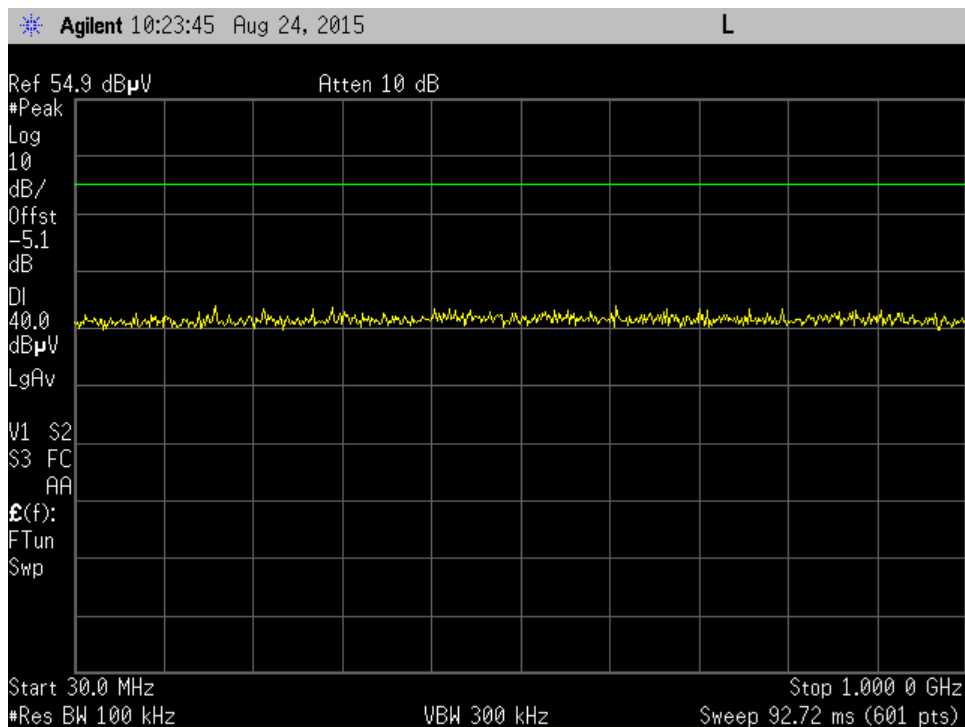




30MHz mid ch 1-26.5 GHz_J3

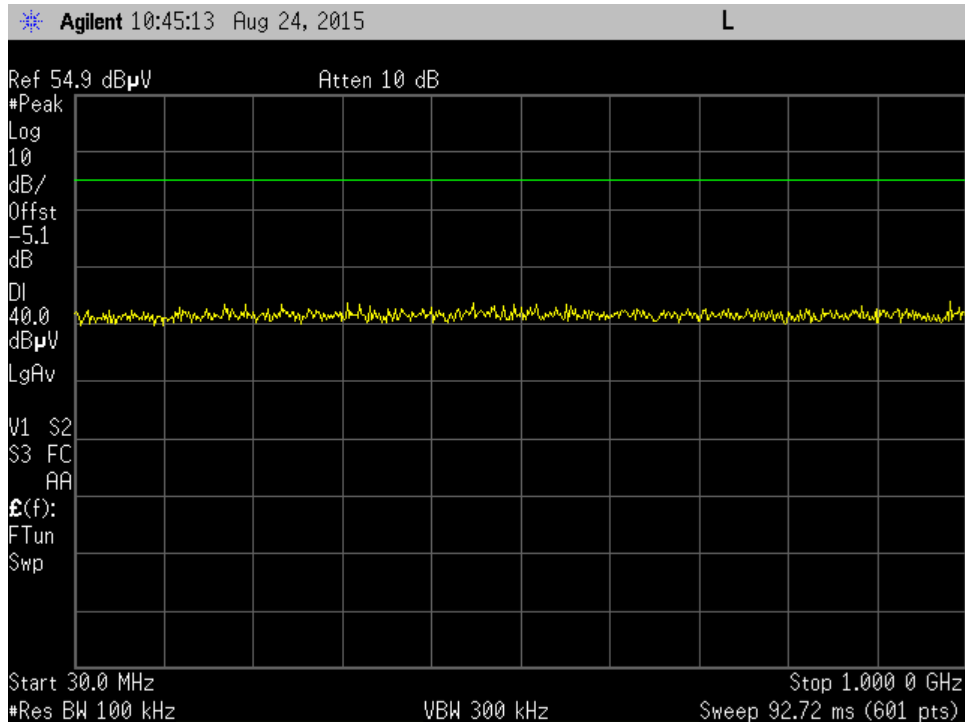


30MHz mid ch 30 - 1000 MHz_J3

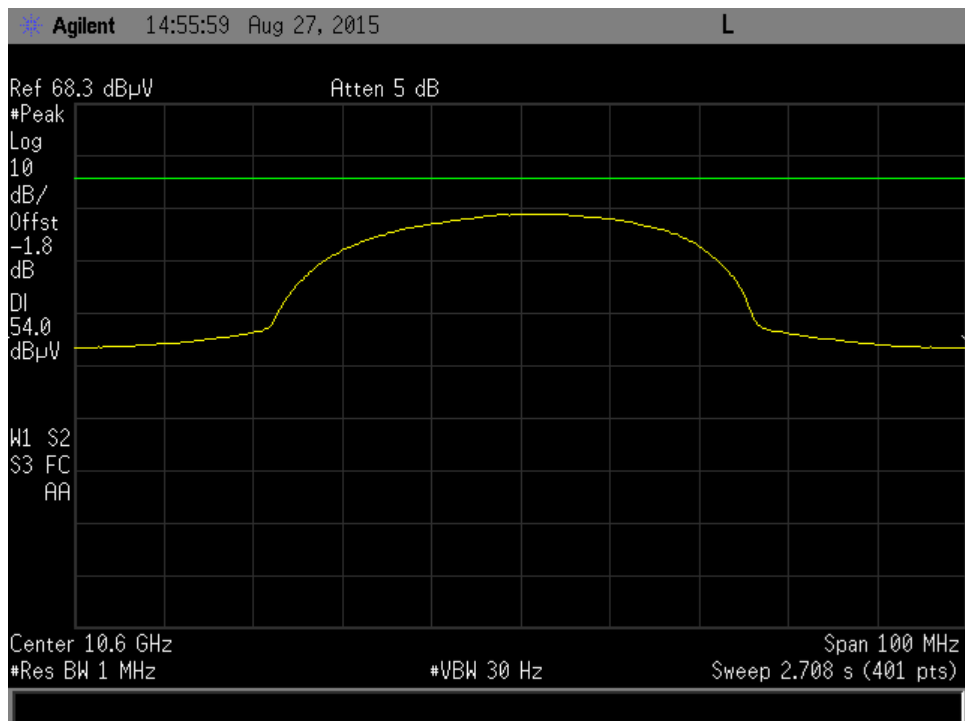




30MHz mid ch 30 - 1000 MHz_J4

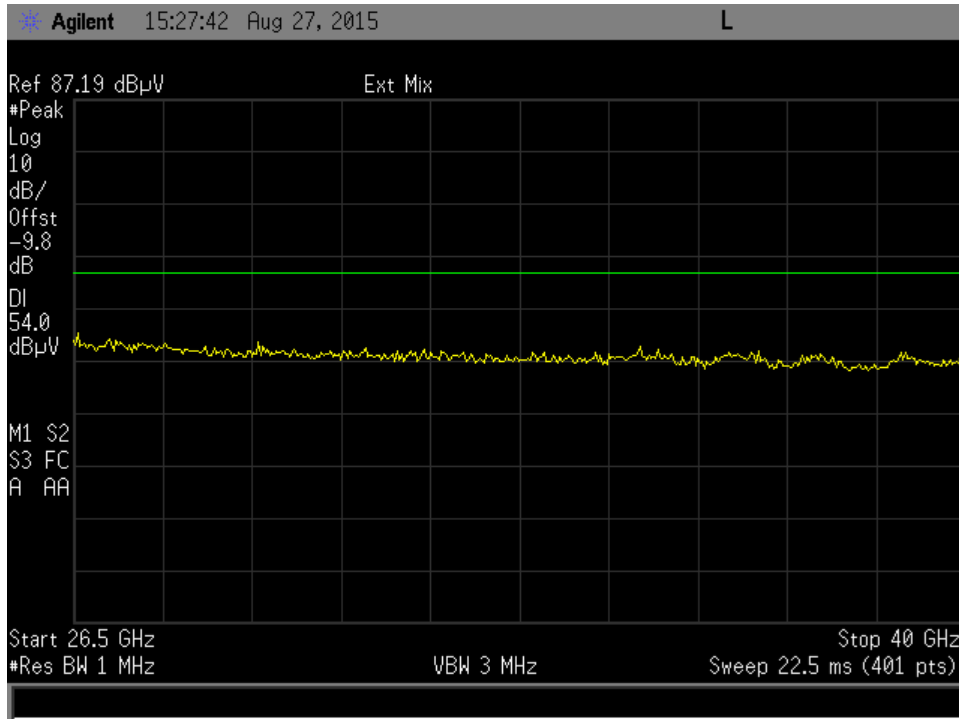


30MHz mid ch_2nd harmonic_J4

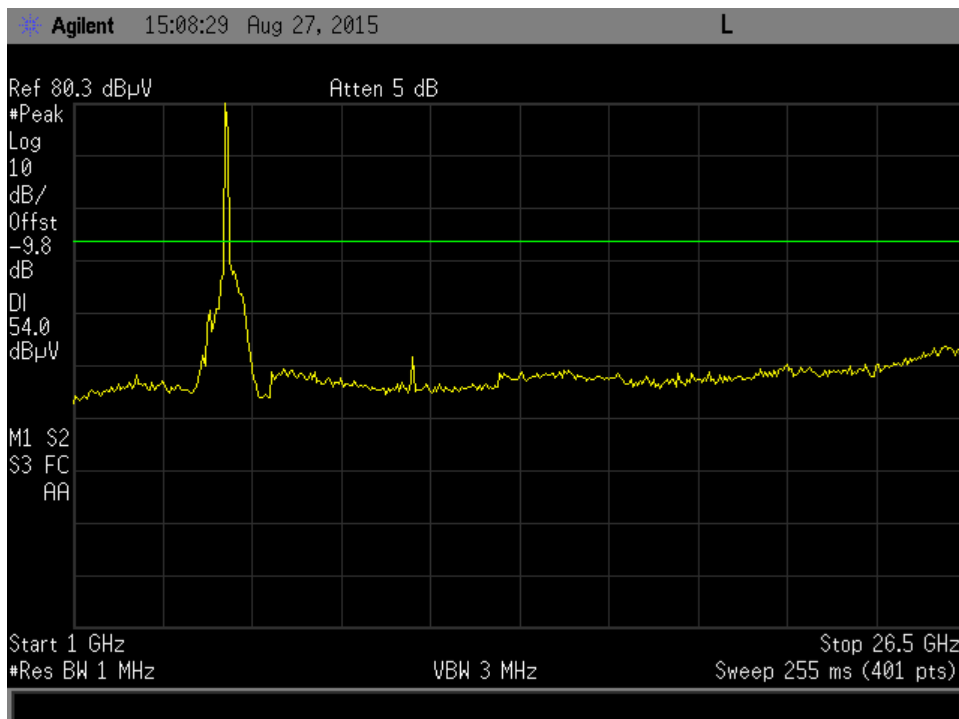




40 MHz high ch 26.5 - 40 GHz_J3

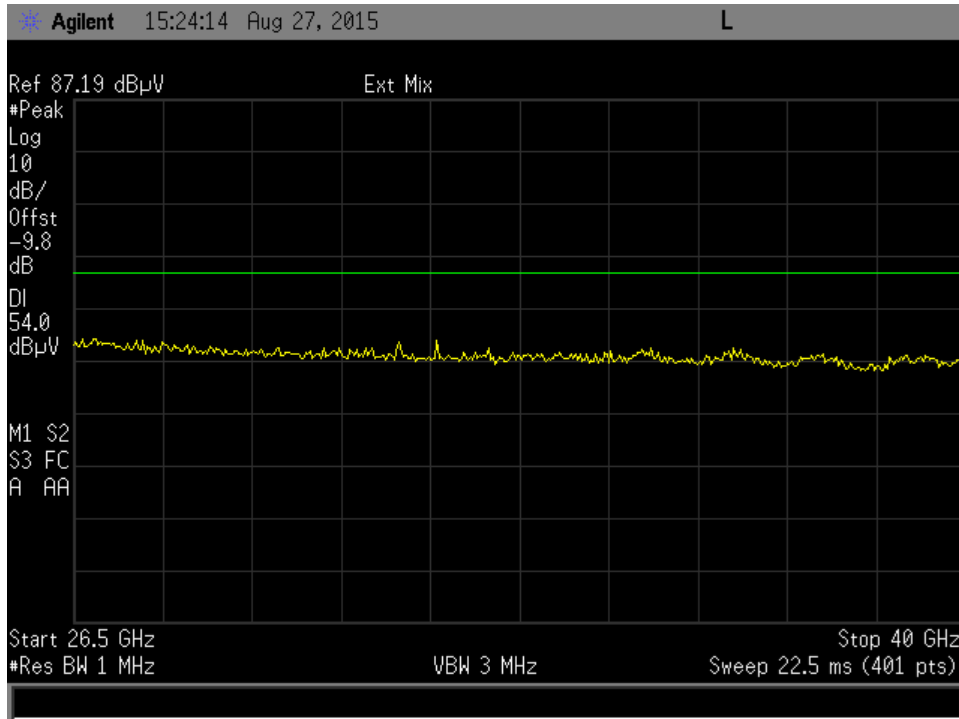


40 MHz low ch 1 - 26.5 GHz_J4

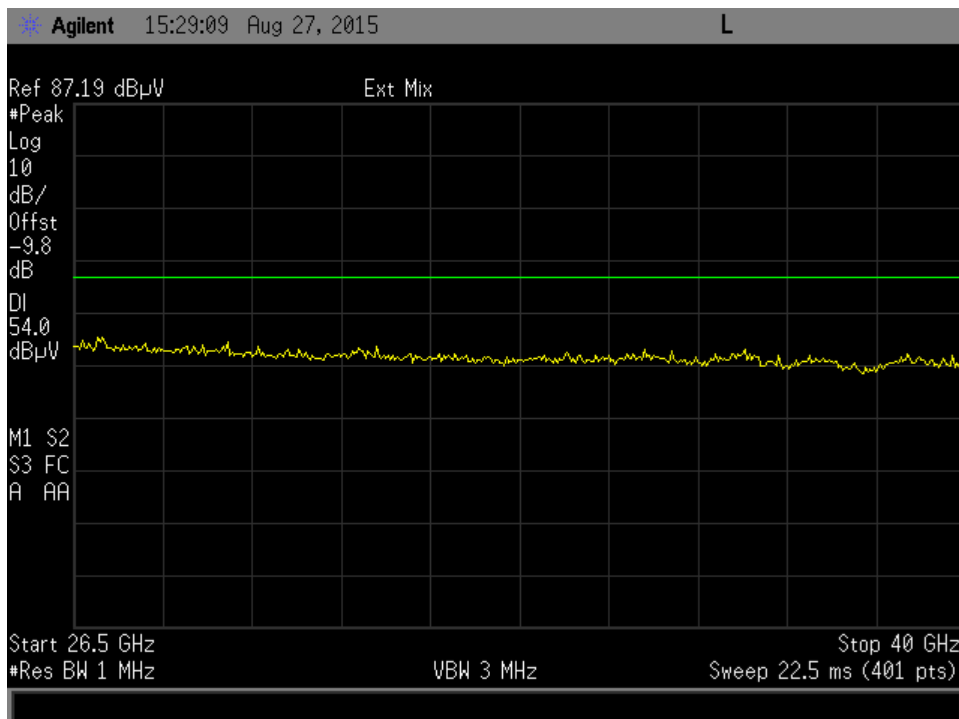




40 MHz low ch 26.5 - 40 GHz_J3

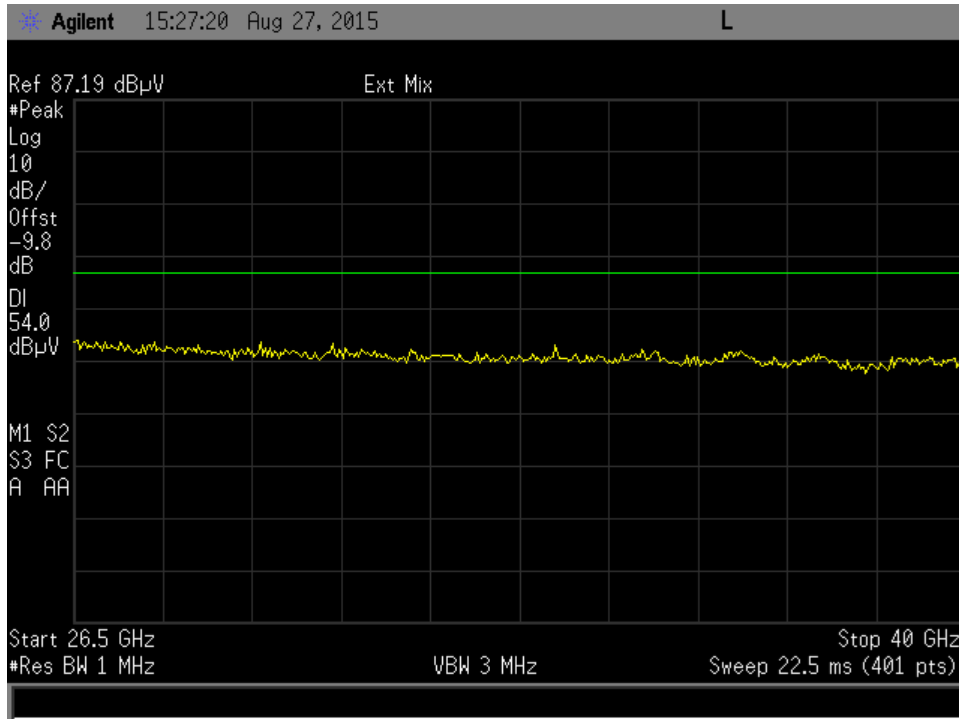


40 MHz low ch 26.5 - 40 GHz_J4

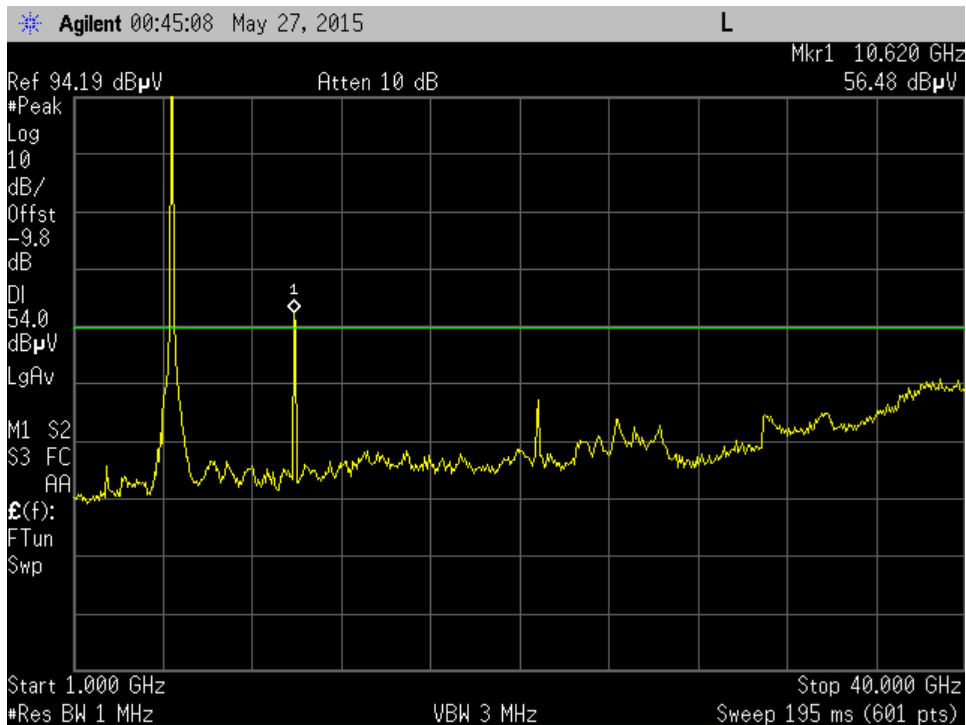




40 MHz mid ch 26.5 - 40 GHz_J3

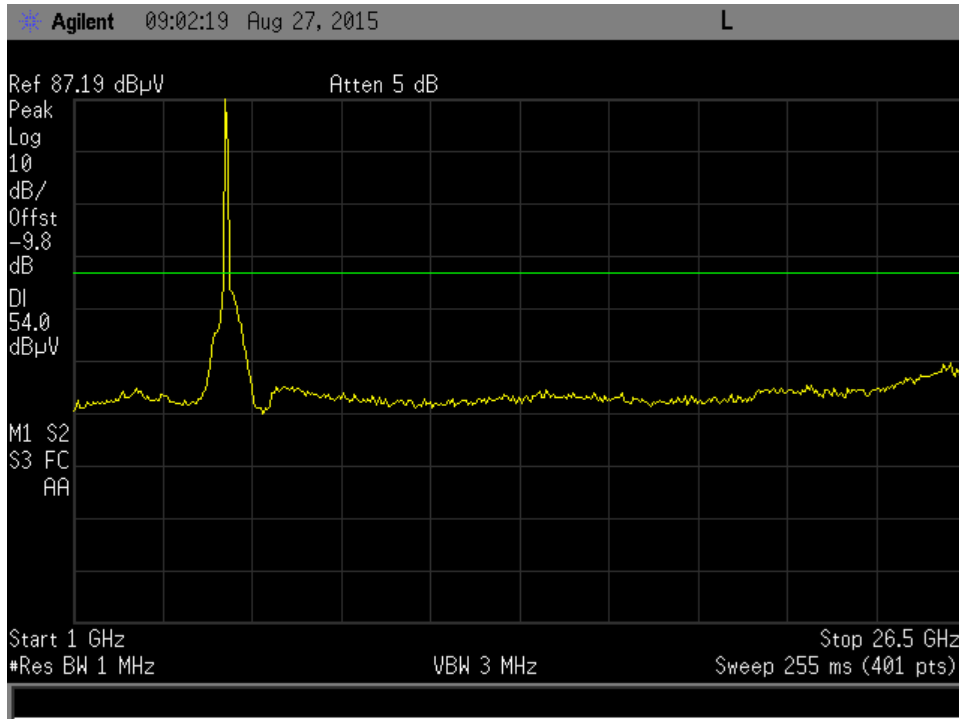


40MHz high ch 1 - 40 GHz_J4

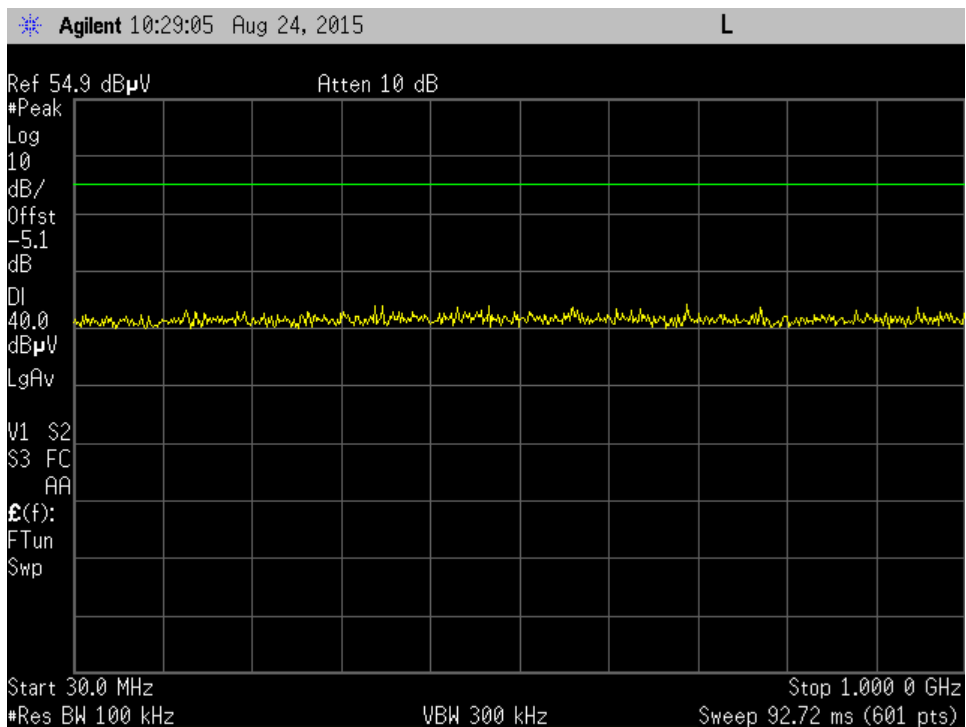




40MHz high ch 1-26.5 GHz_J3

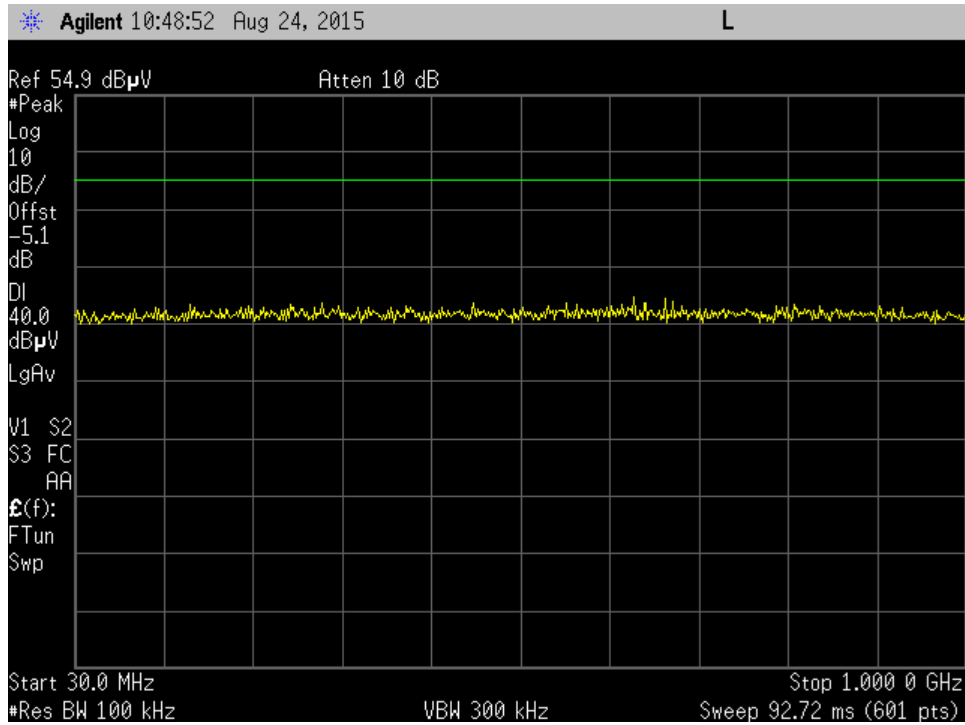


40MHz high ch 30 - 1000 MHz_J3

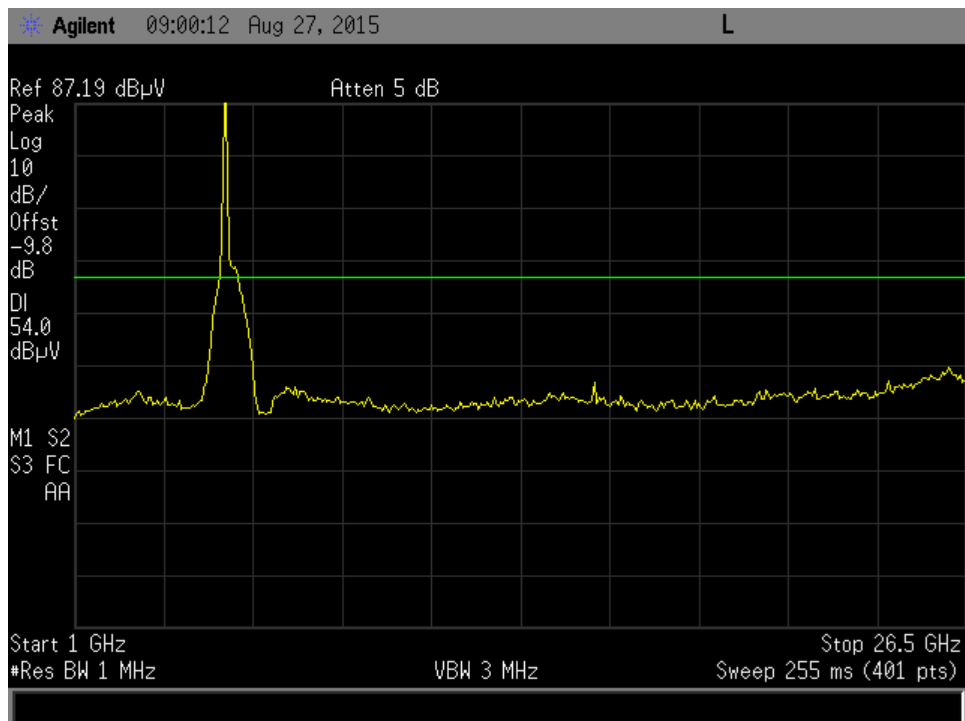




40MHz high ch 30 - 1000 MHz_J4

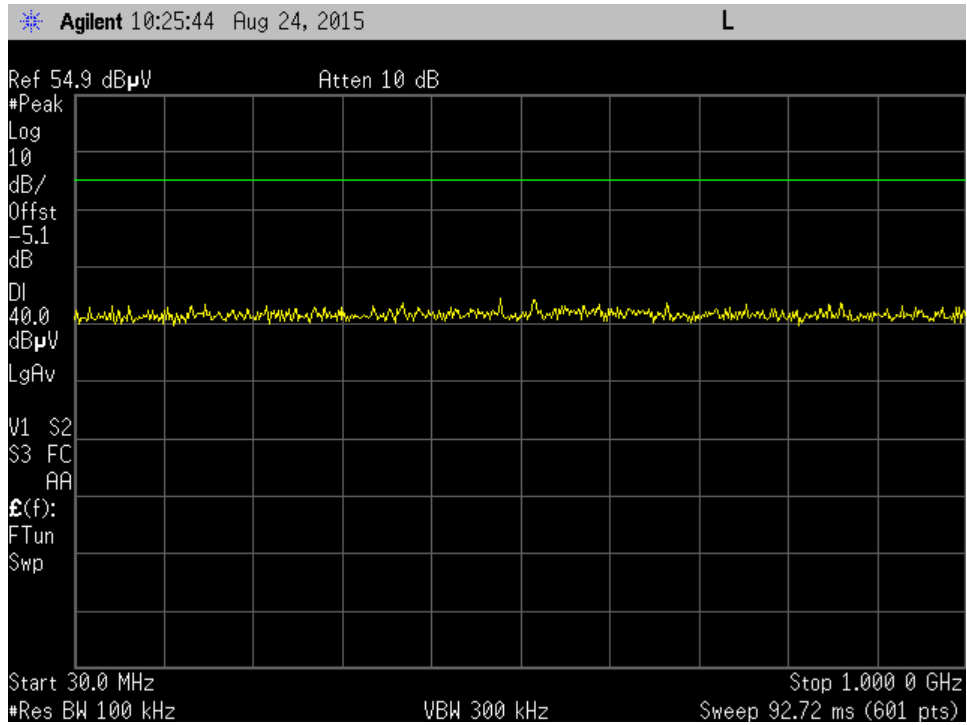


40MHz low ch 1-26.5 GHz_J3

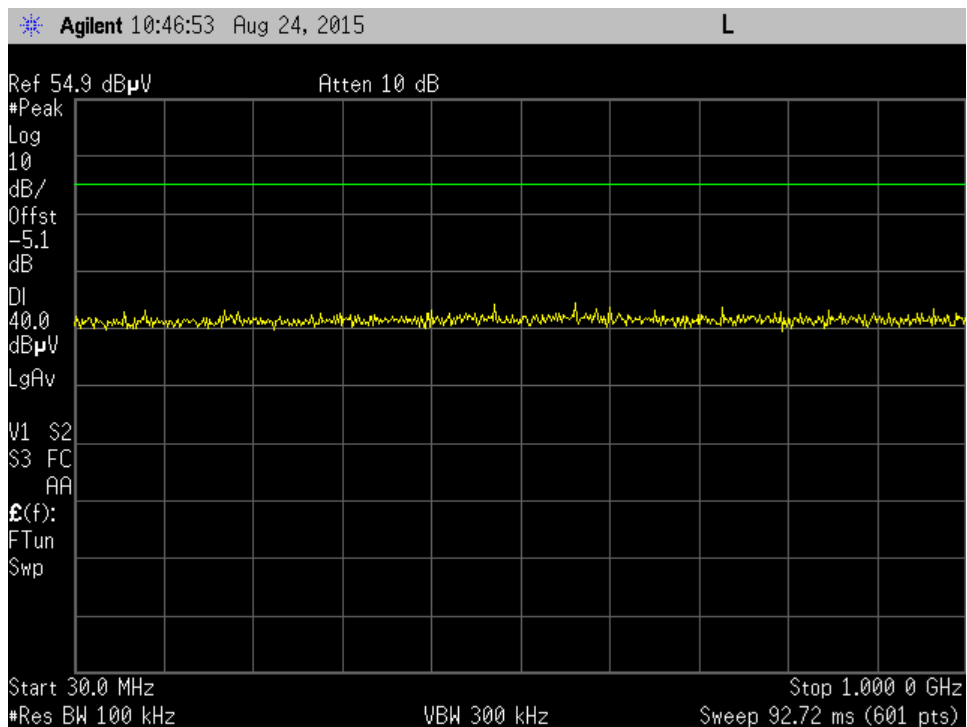




40MHz low ch 30 - 1000 MHz_J3

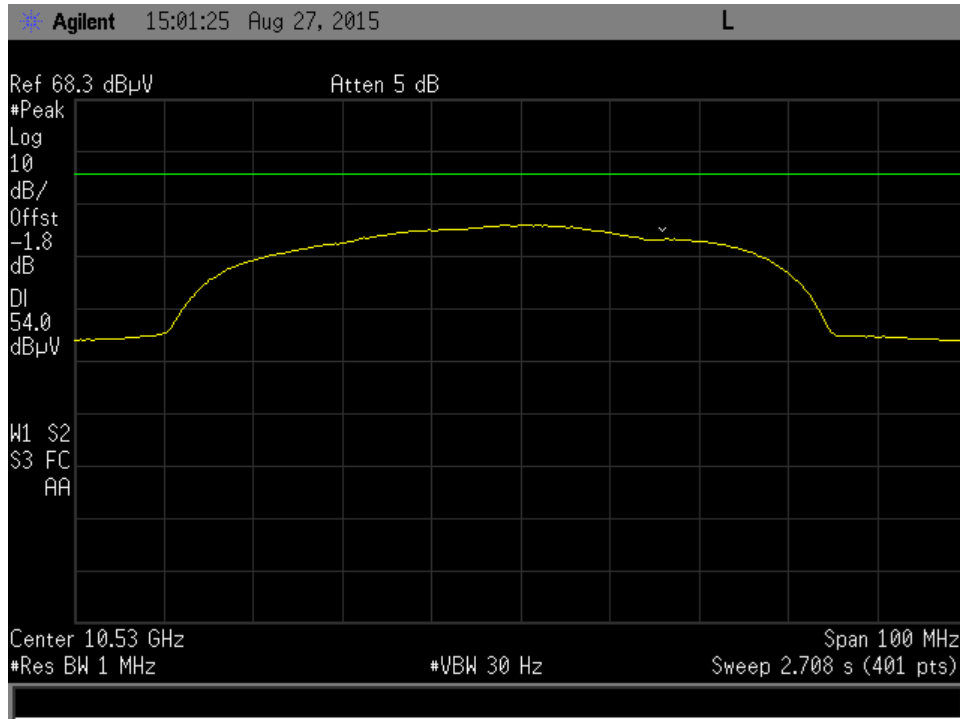


40MHz low ch 30 - 1000 MHz_J4

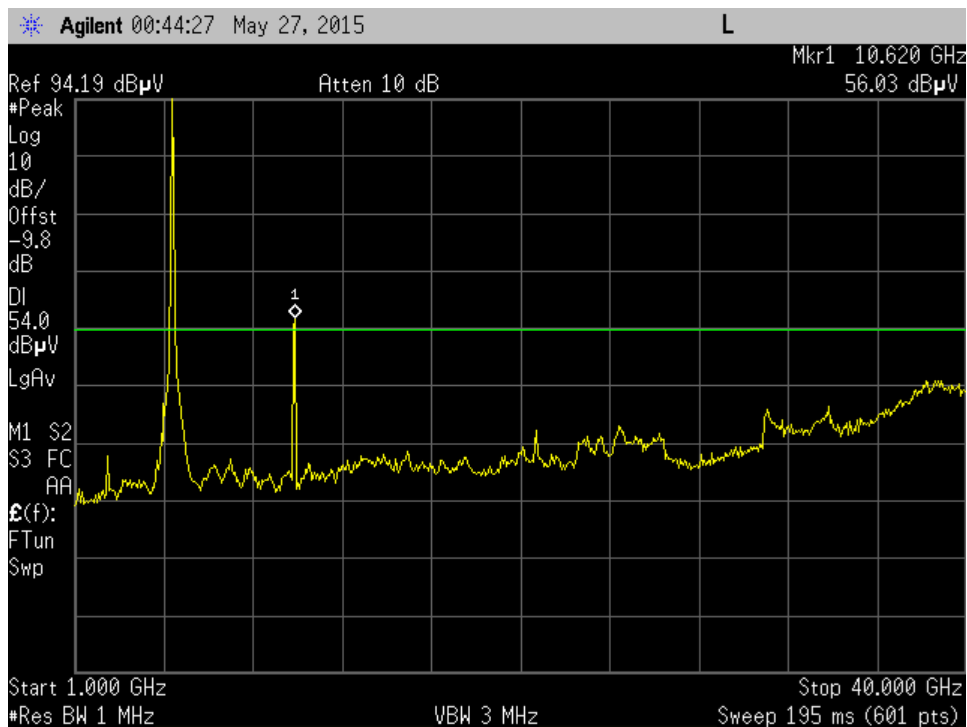




40MHz low ch_2nd harmonic_J4

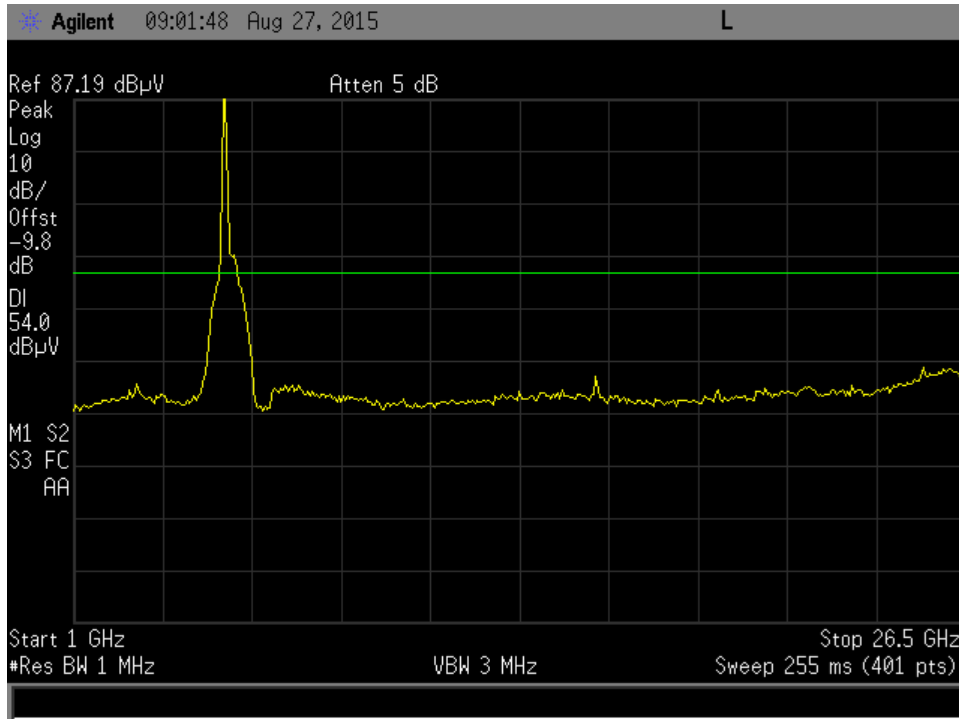


40MHz mid ch 1 - 40 GHz_J4

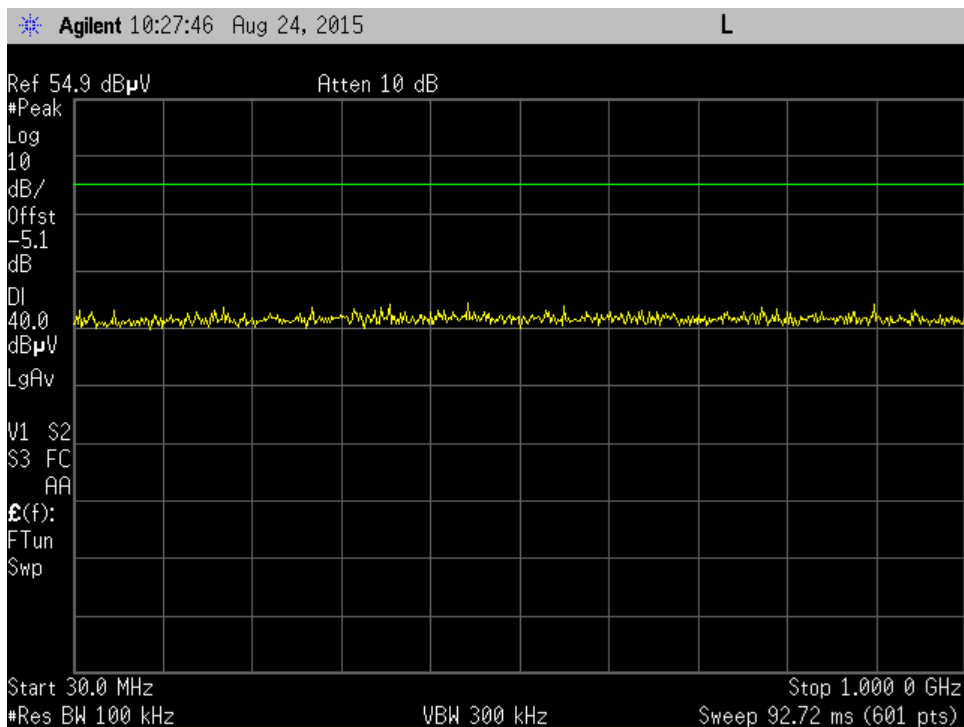




40MHz mid ch 1-26.5 GHz_J3

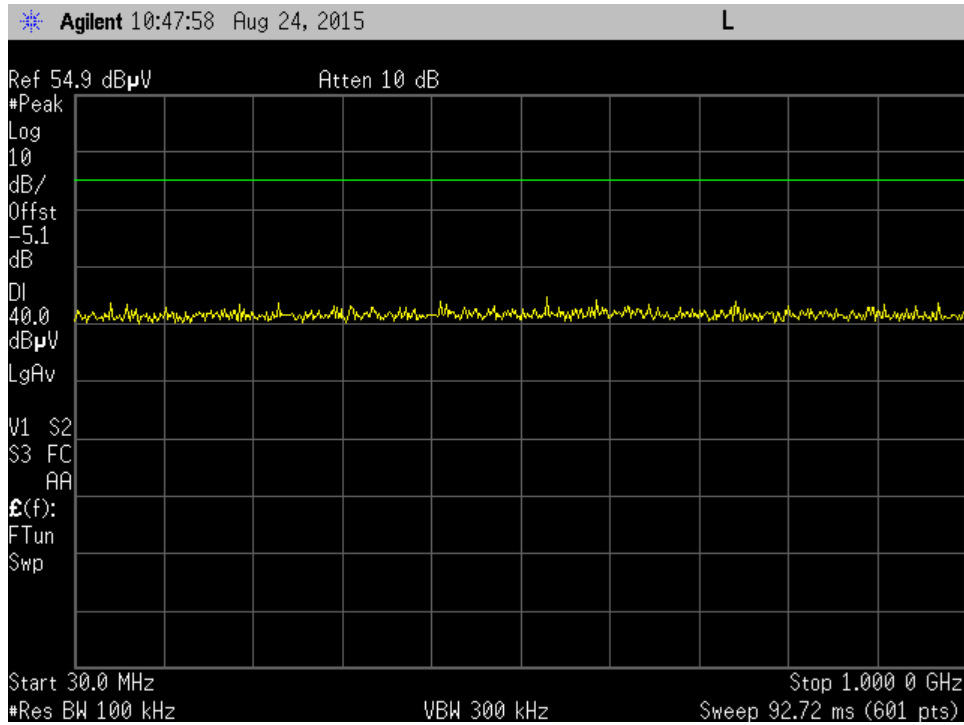


40MHz mid ch 30 - 1000 MHz_J3

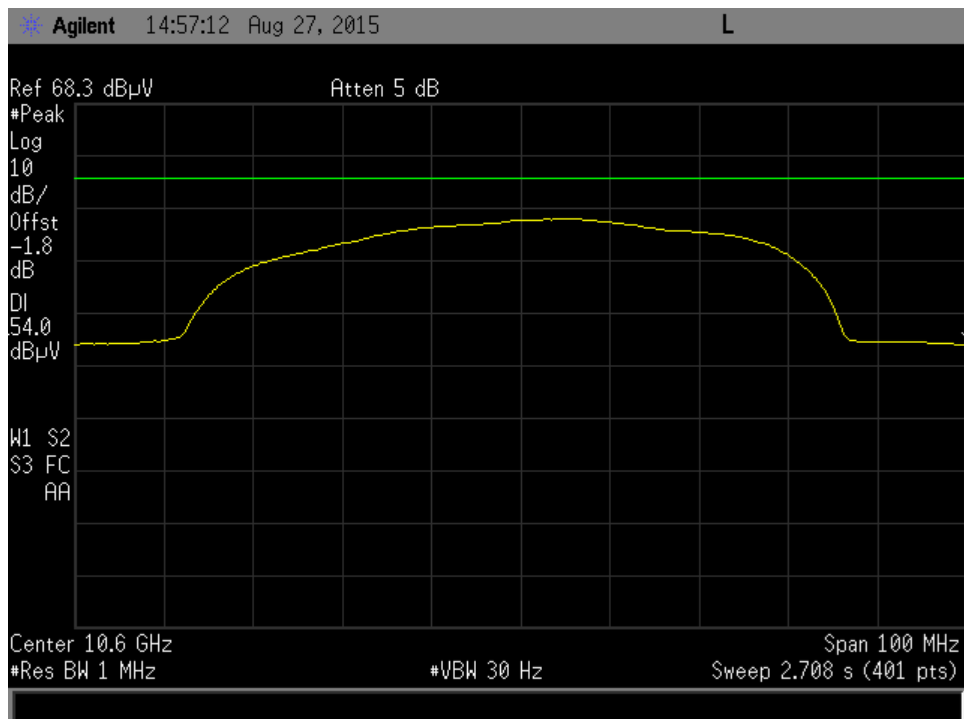




40MHz mid ch 30 - 1000 MHz_J4



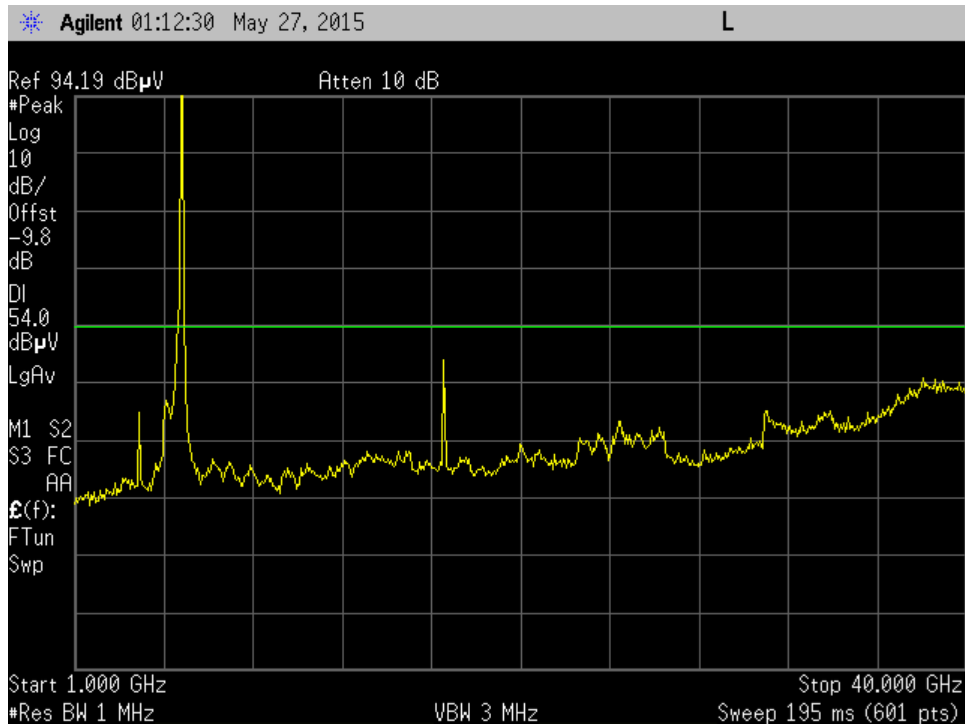
40MHz mid ch_2nd harmonic_J4



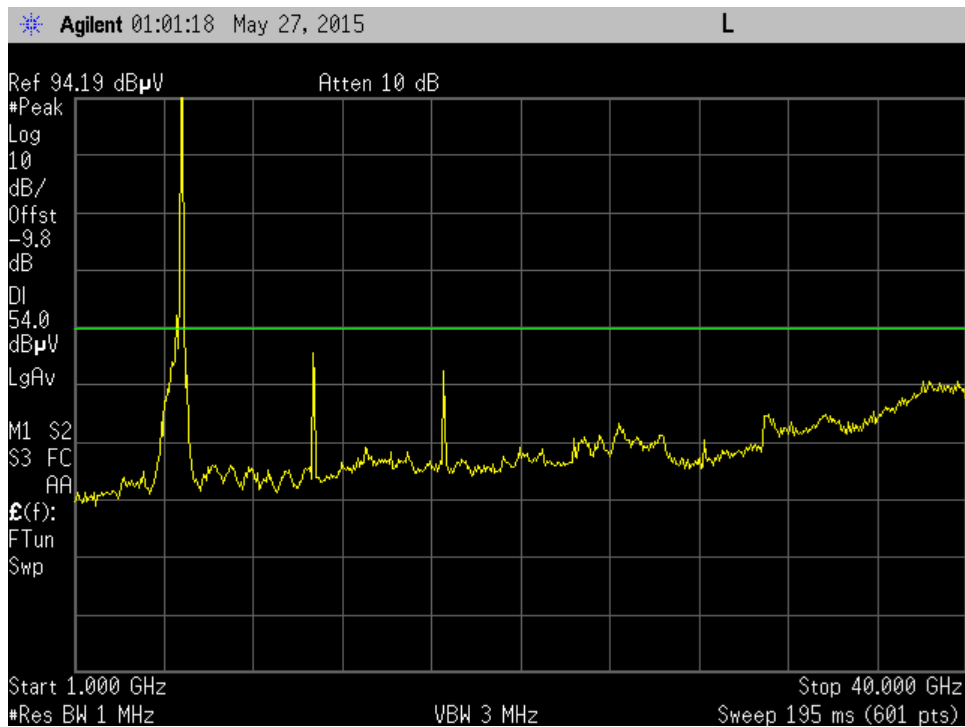


UNII-2C Data

10MHz high ch 1 - 40 GHz_J3

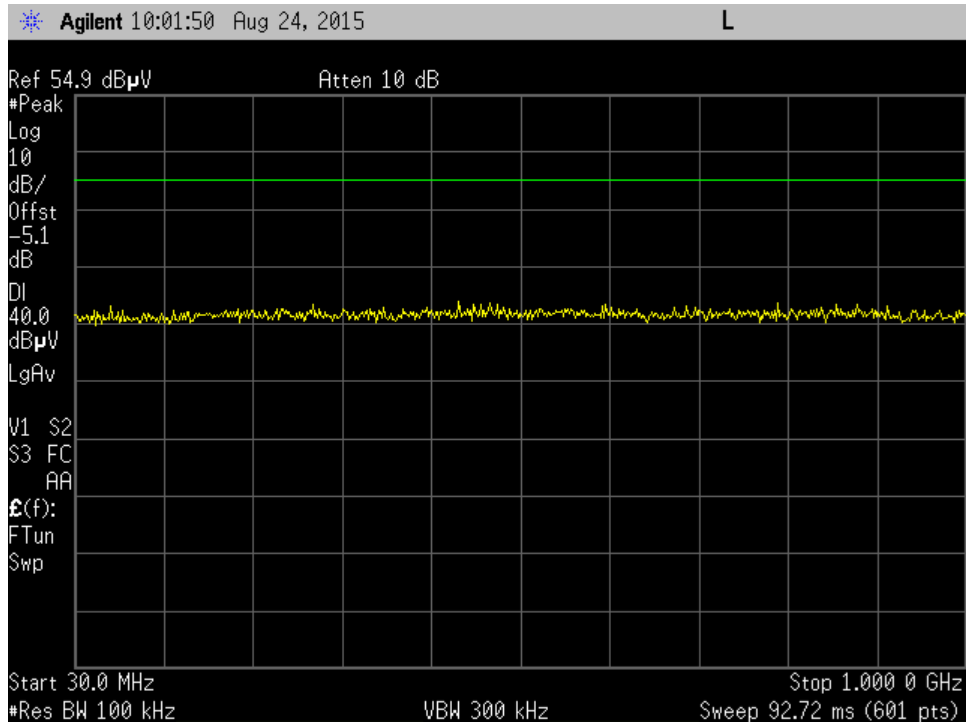


10MHz high ch 1 - 40 GHz_J4

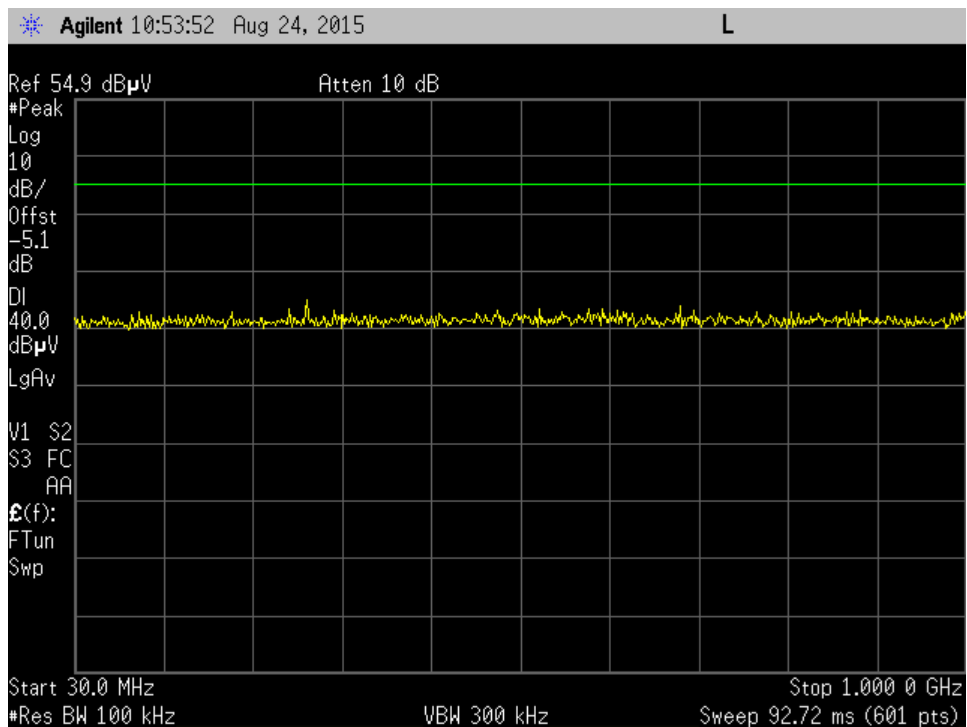




10MHz high ch 30 - 1000 MHz_J3

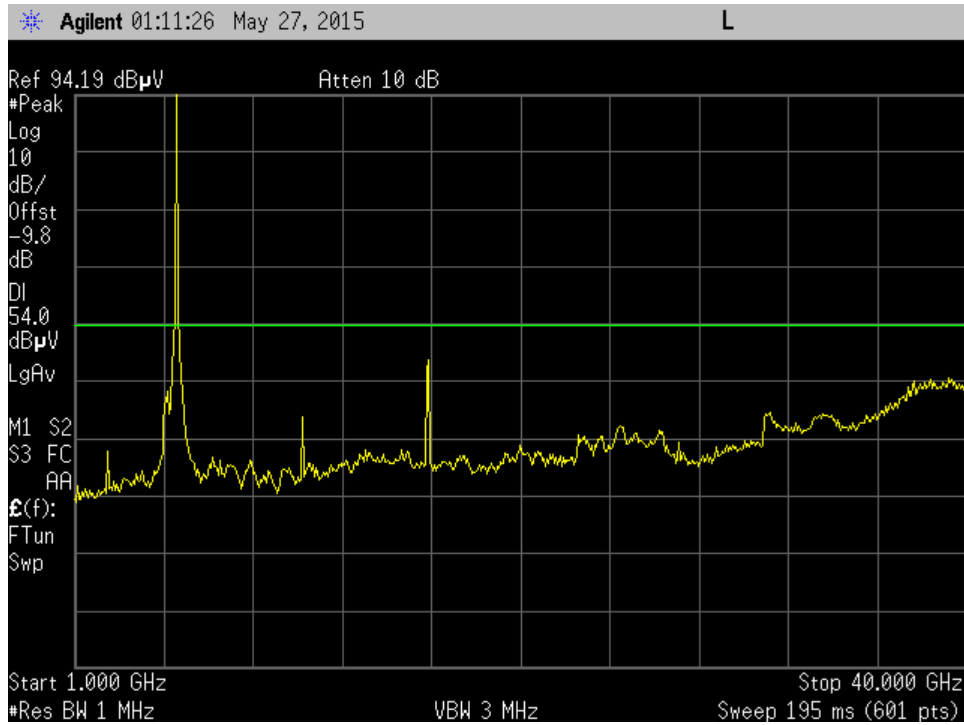


10MHz high ch 30 - 1000 MHz_J4

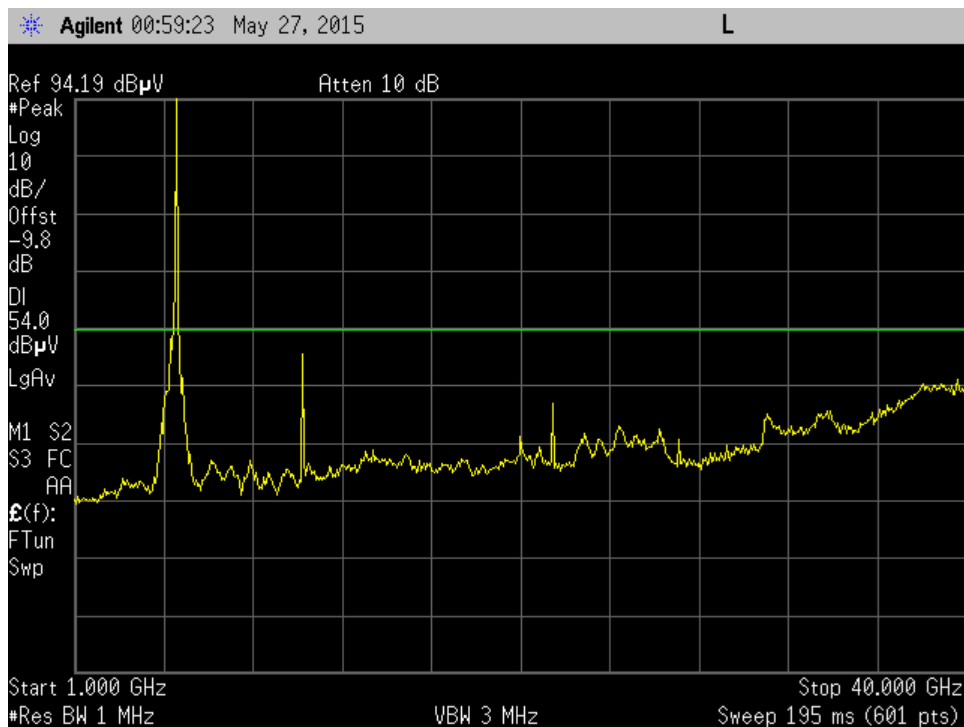




10MHz low ch 1 - 40 GHz_J3

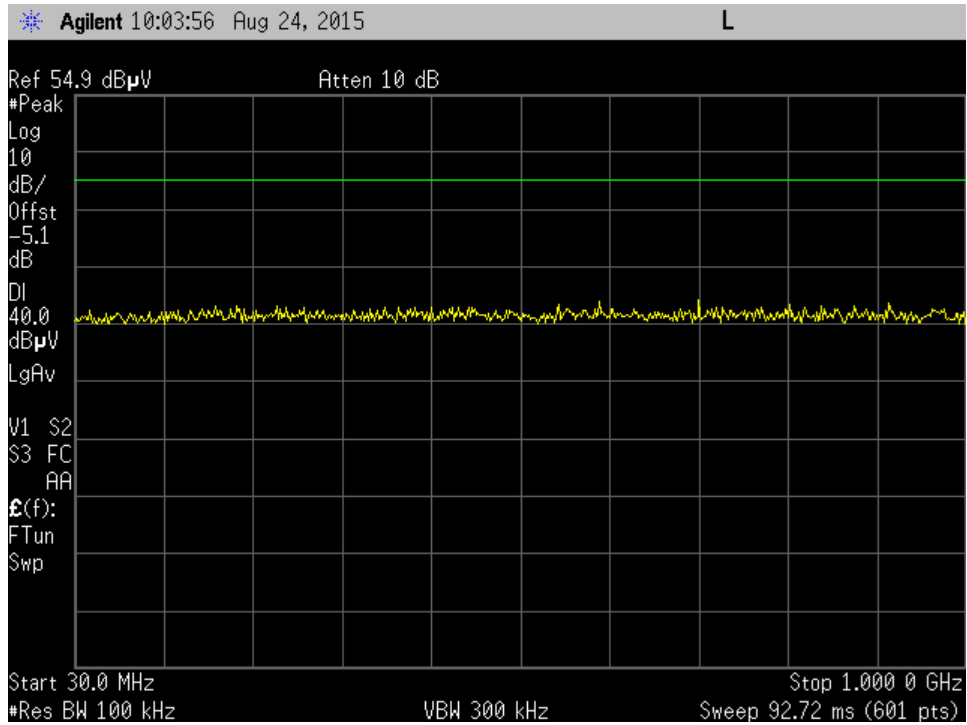


10MHz low ch 1 - 40 GHz_J4

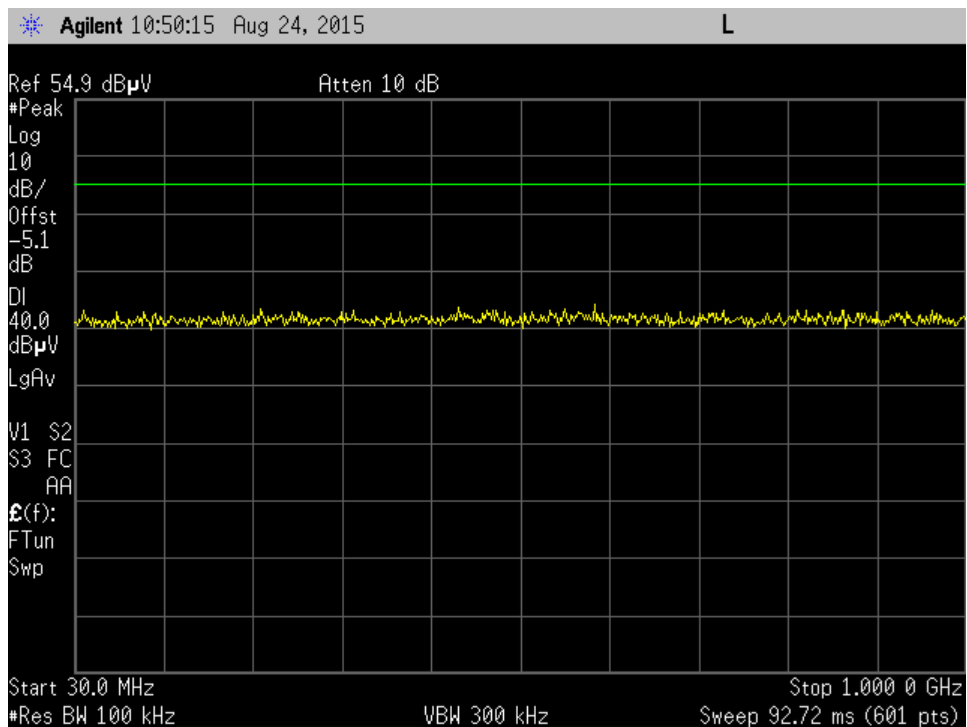




10MHz low ch 30 - 1000 MHz_J3

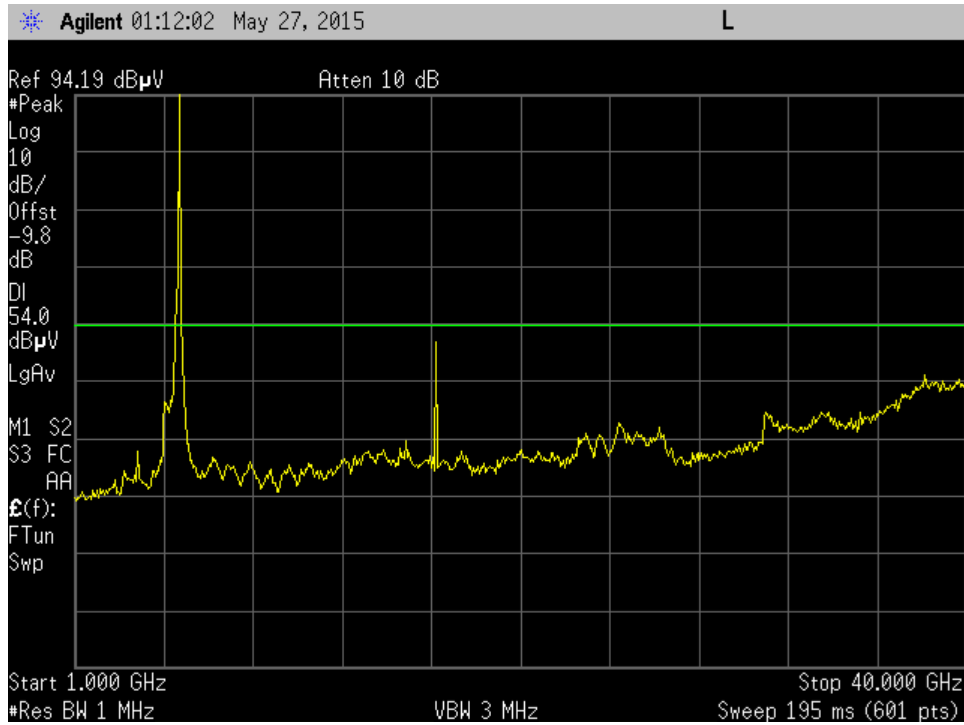


10MHz low ch 30 - 1000 MHz_J4

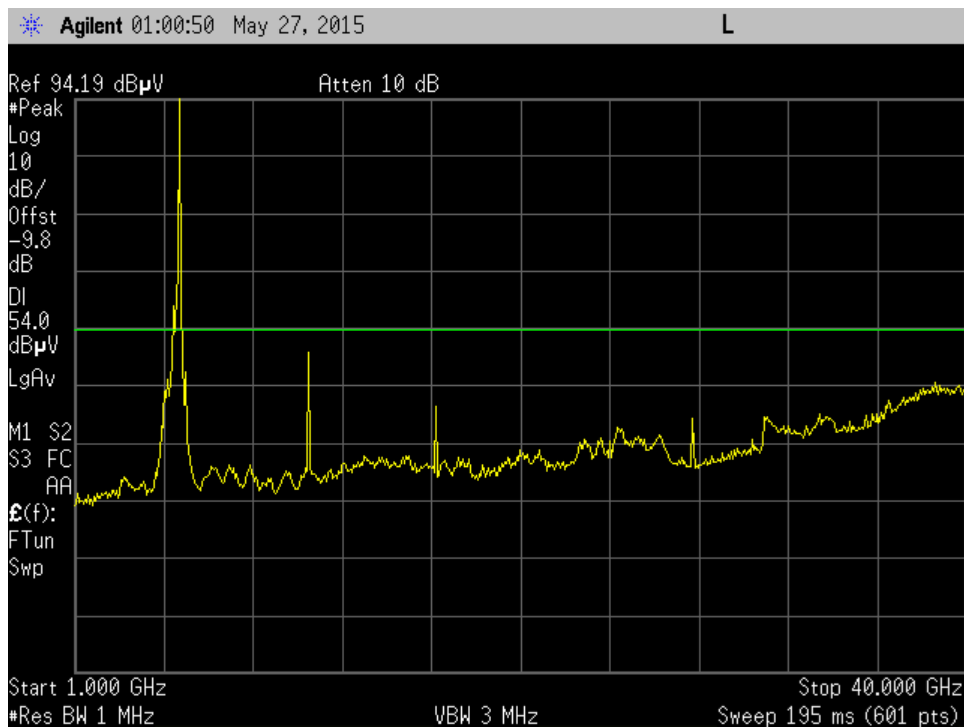




10MHz mid ch 1 - 40 GHz_J3

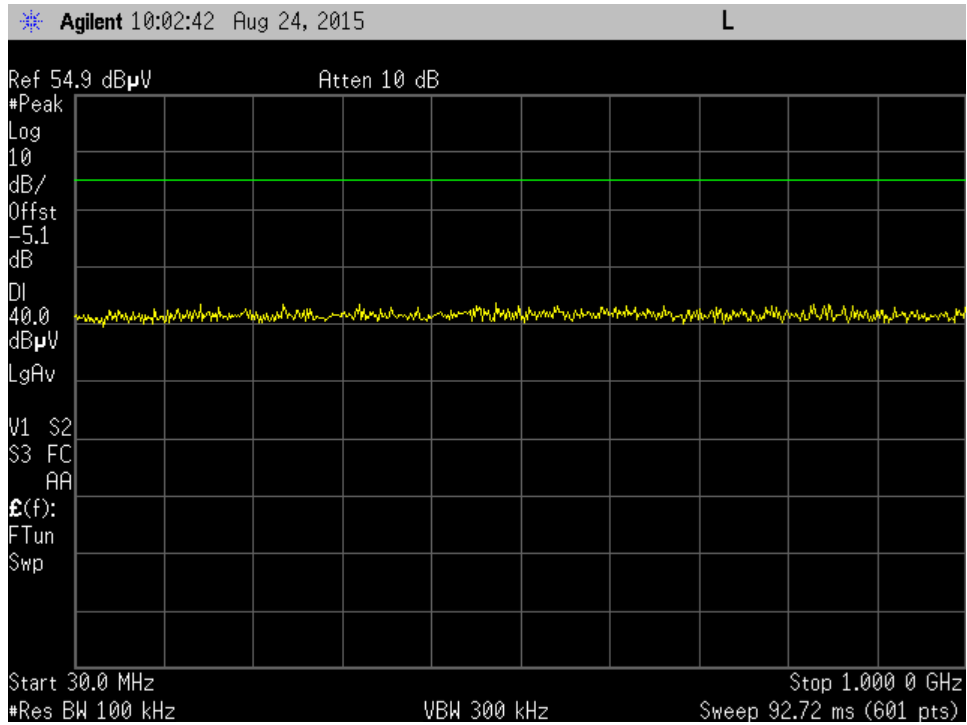


10MHz mid ch 1 - 40 GHz_J4

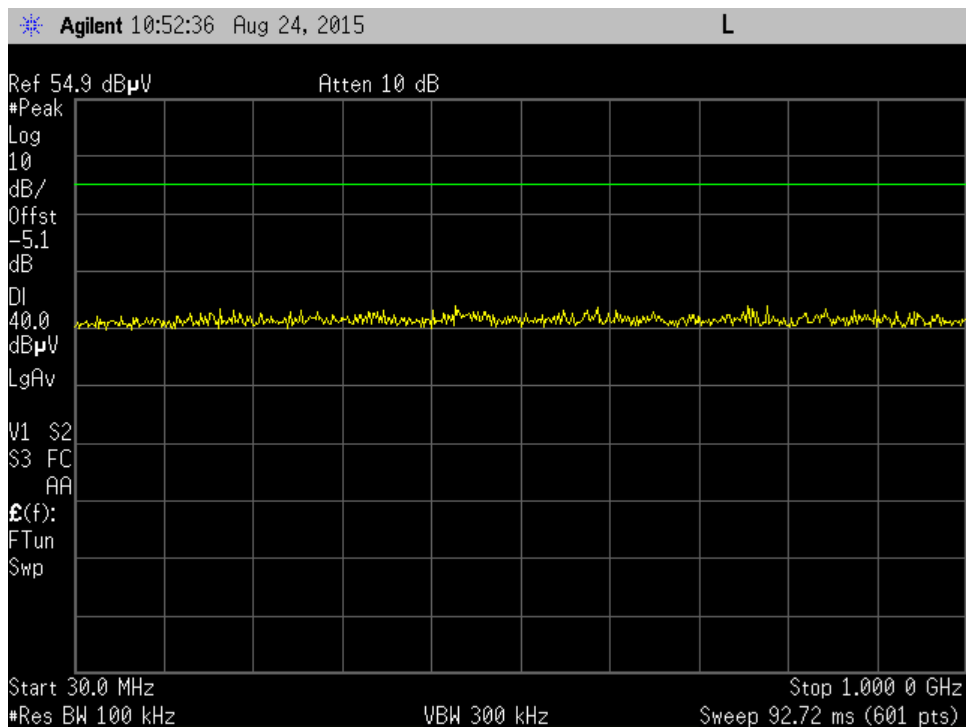




10MHz mid ch 30 - 1000 MHz_J3

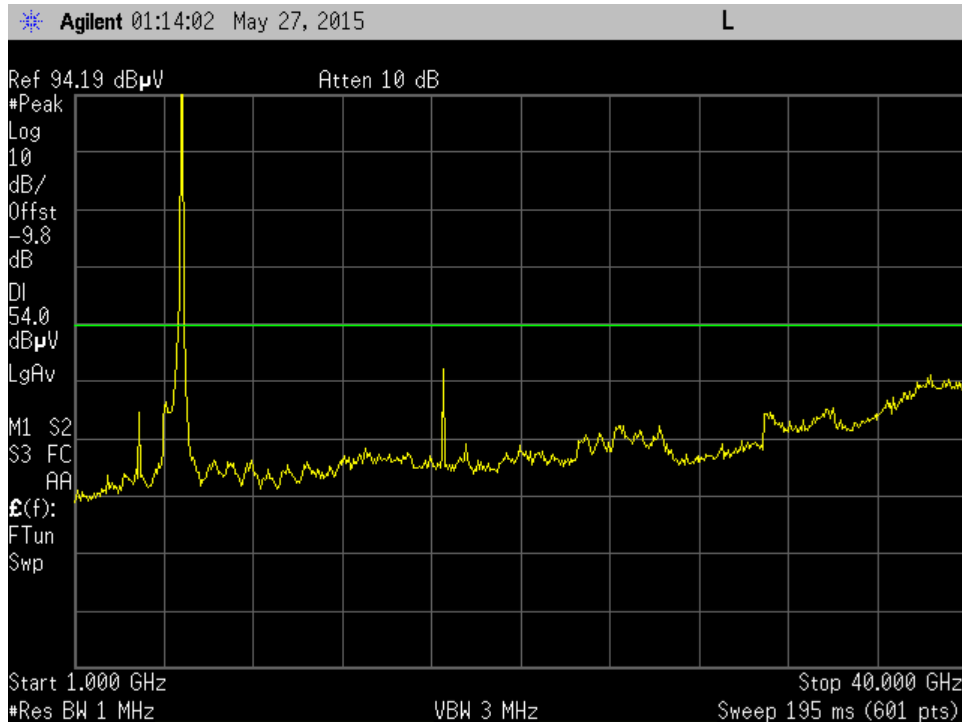


10MHz mid ch 30 - 1000 MHz_J4

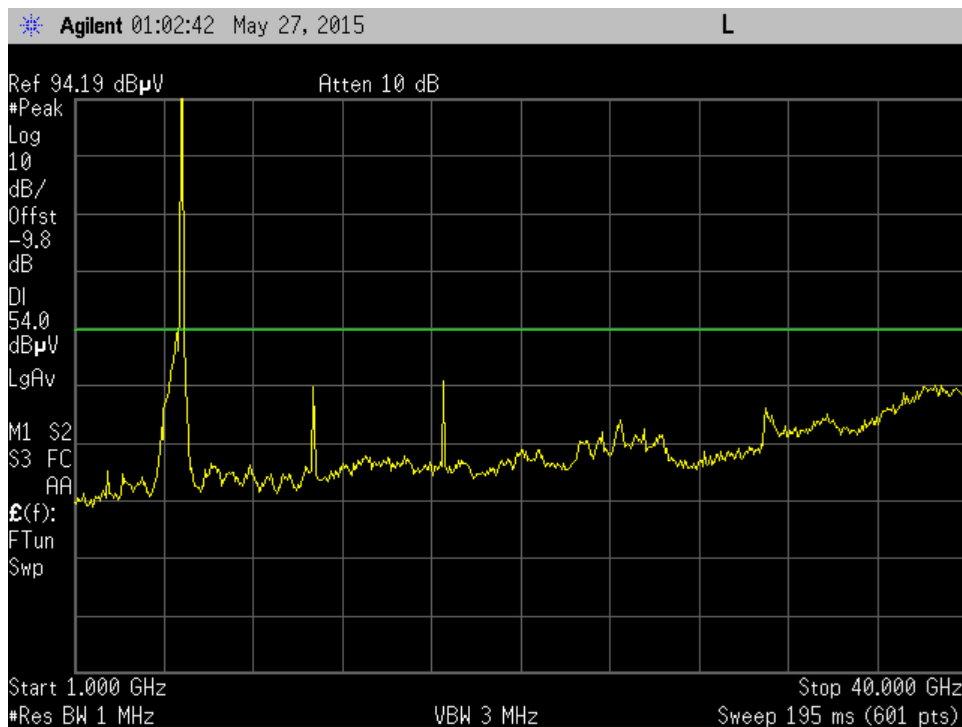




20MHz high ch 1 - 40 GHz_J3

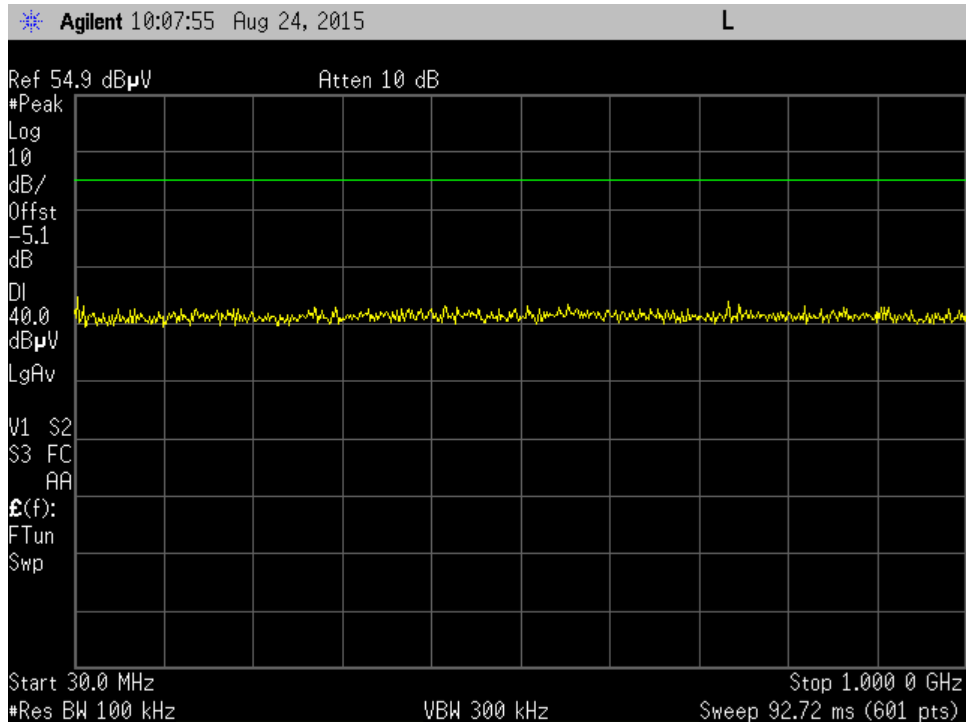


20MHz high ch 1 - 40 GHz_J4

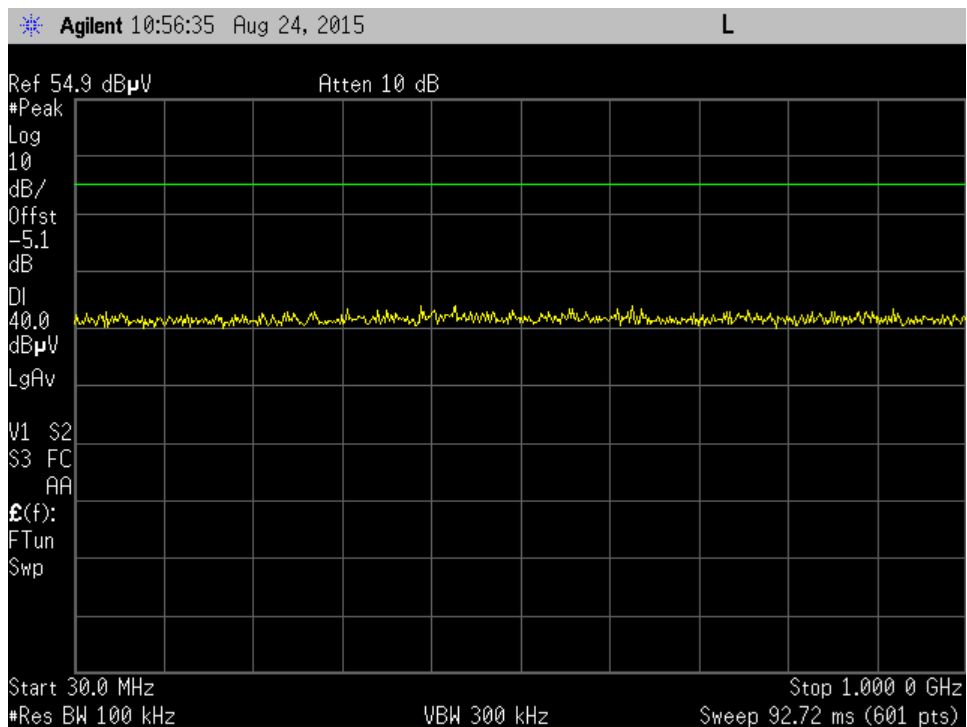




20MHz high ch 30 - 1000 MHz_J3

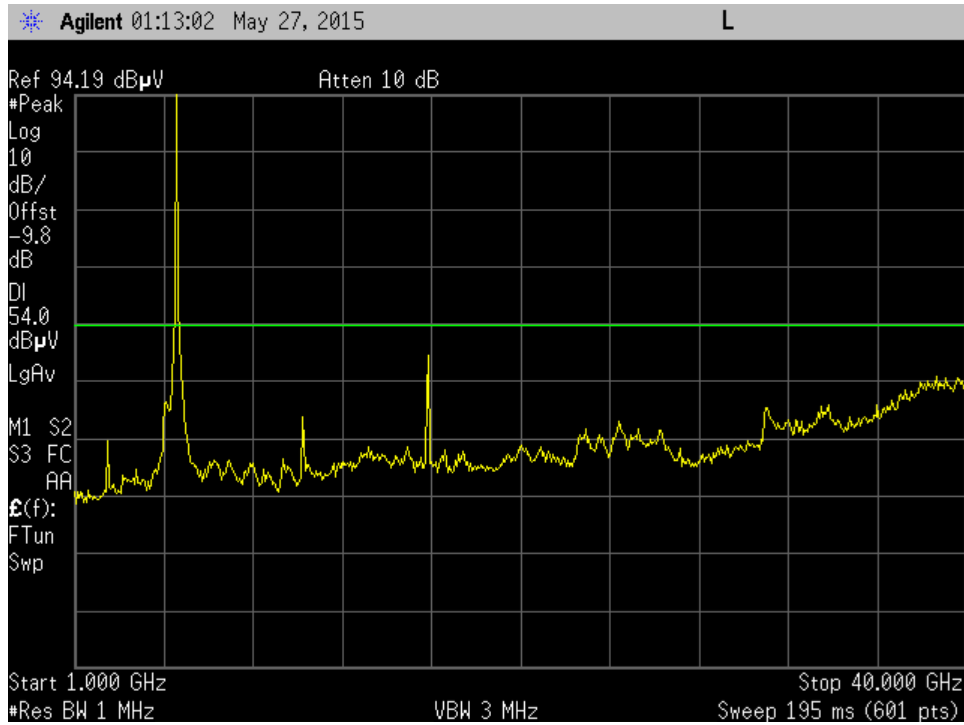


20MHz high ch 30 - 1000 MHz_J4

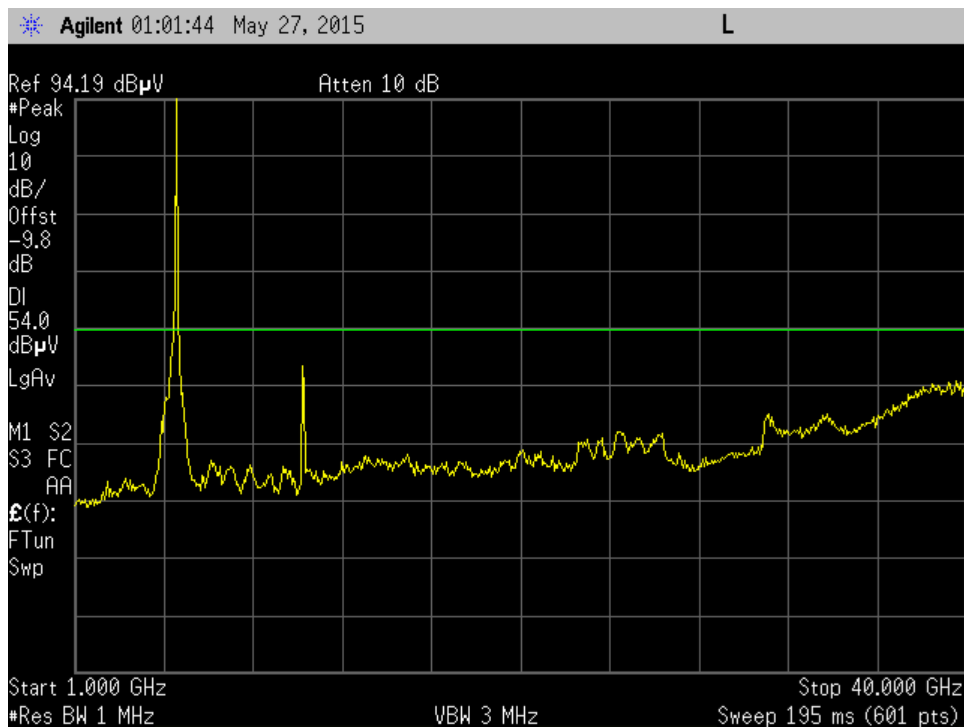




20MHz low ch 1 - 40 GHz_J3

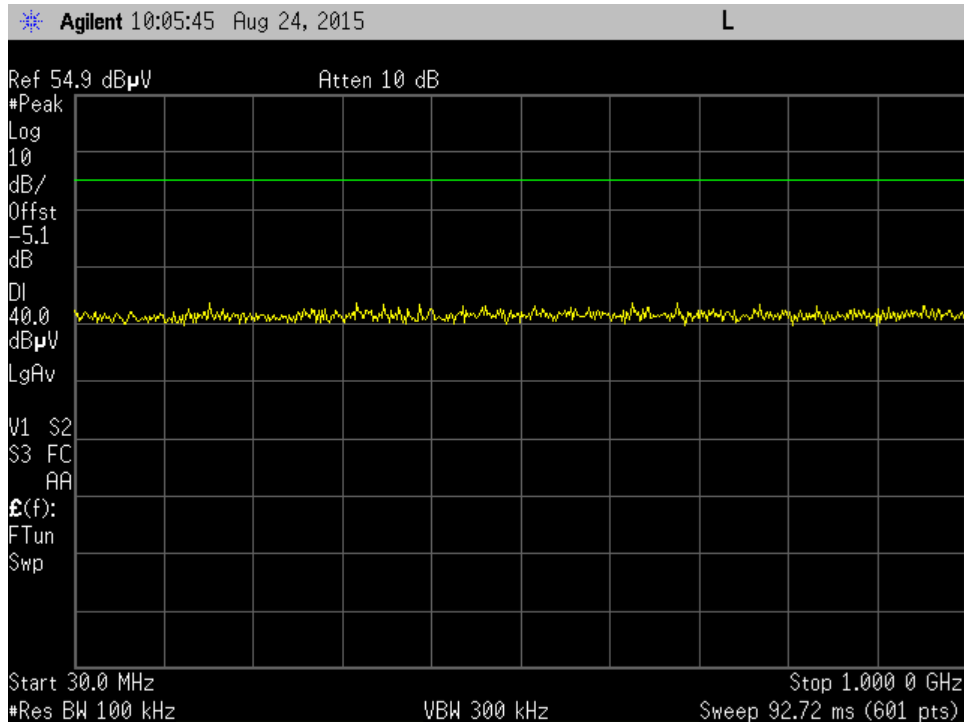


20MHz low ch 1 - 40 GHz_J4

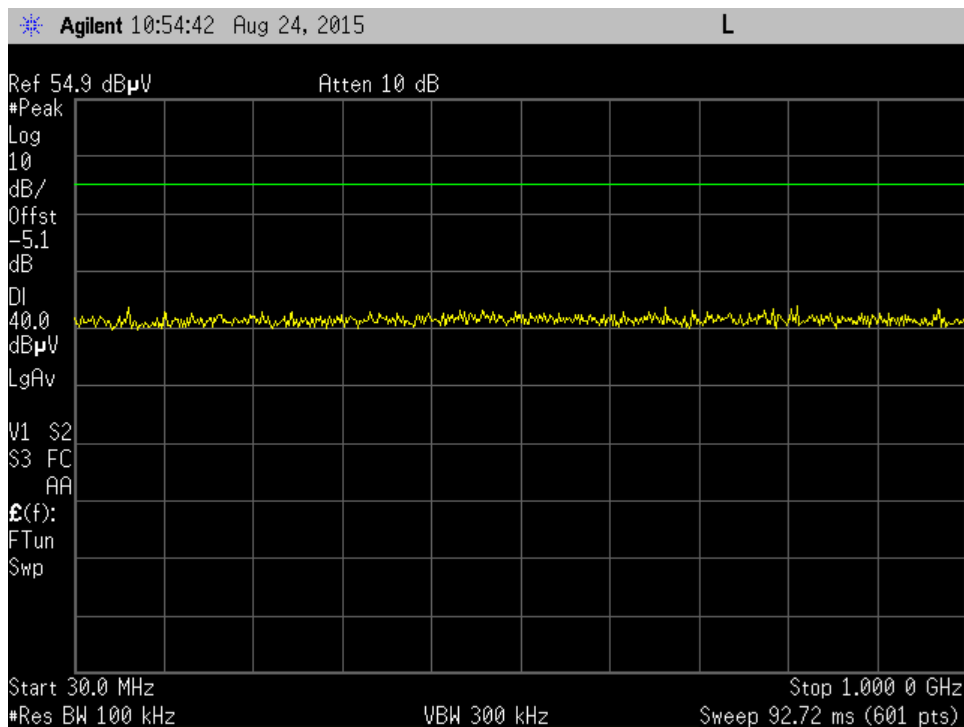




20MHz low ch 30 - 1000 MHz_J3

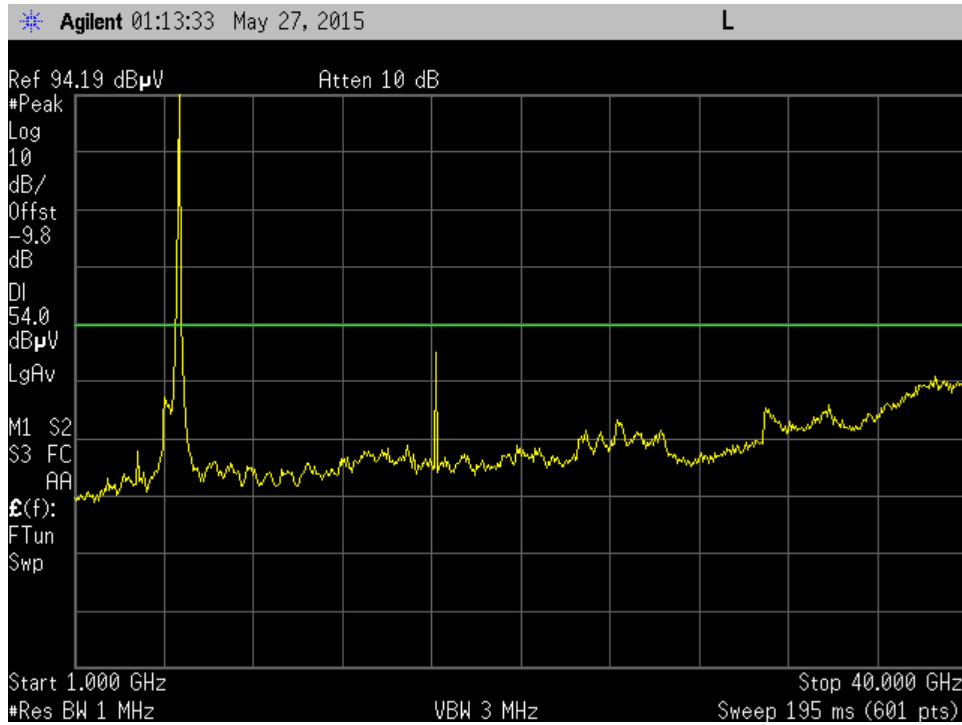


20MHz low ch 30 - 1000 MHz_J4

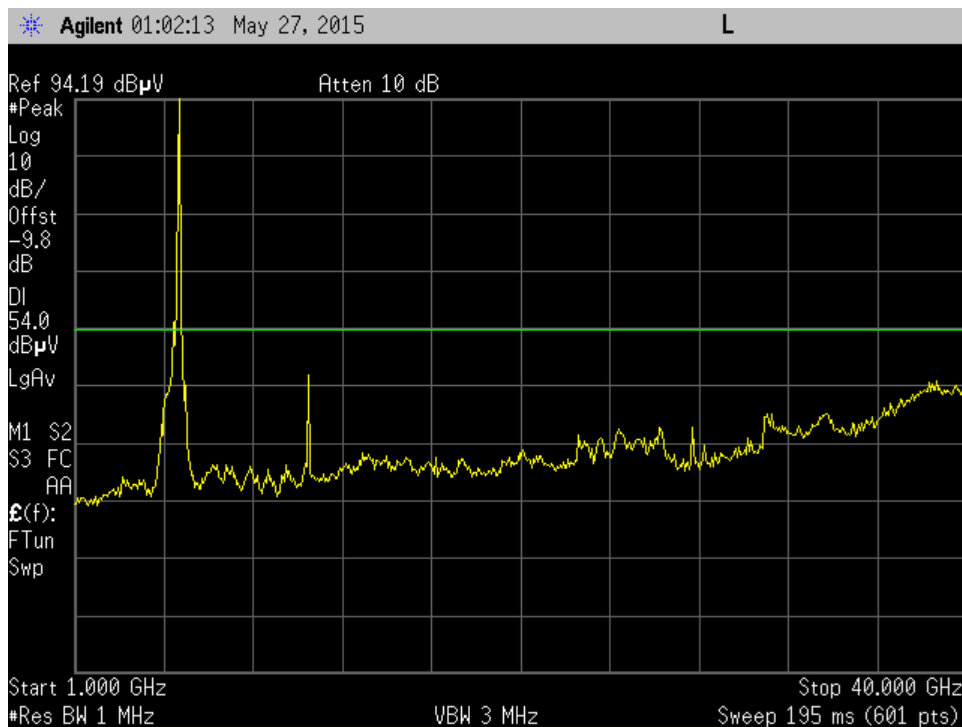




20MHz mid ch 1 - 40 GHz_J3

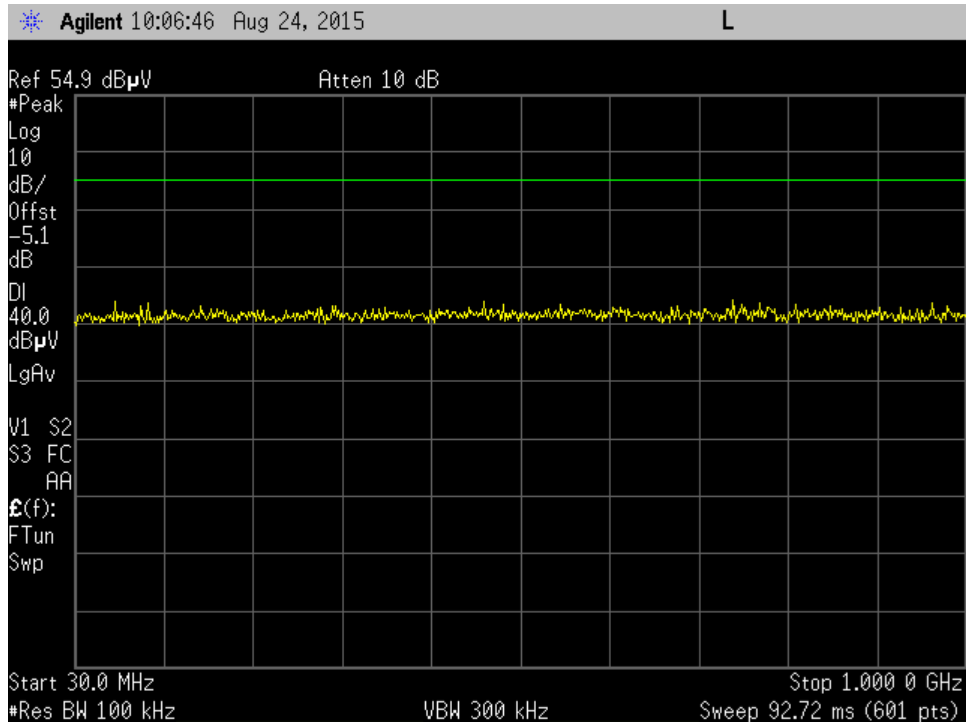


20MHz mid ch 1 - 40 GHz_J4

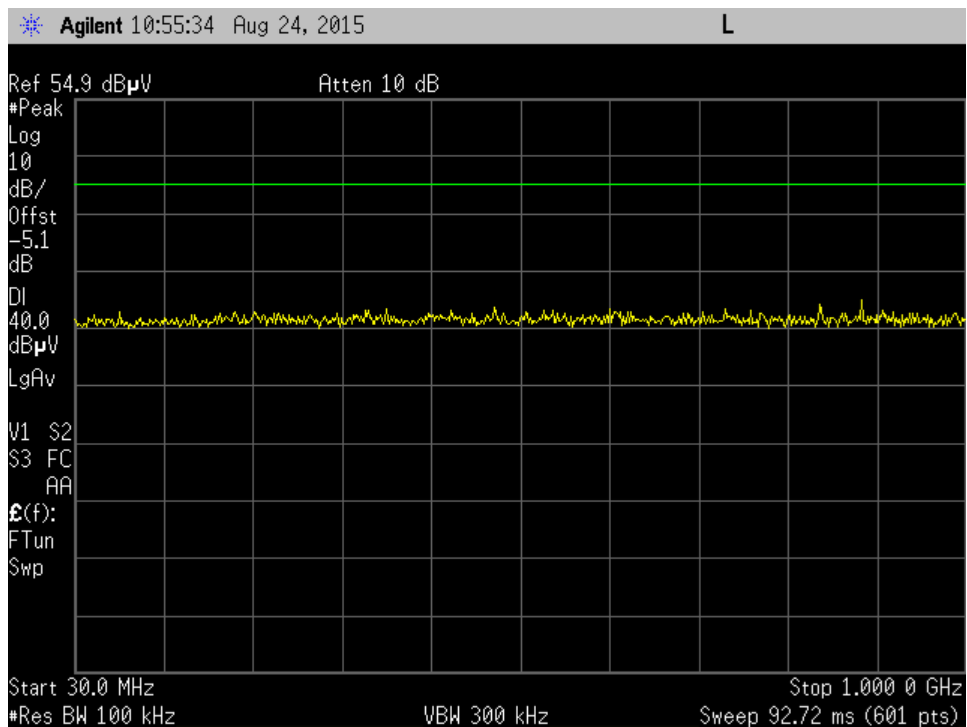




20MHz mid ch 30 - 1000 MHz_J3

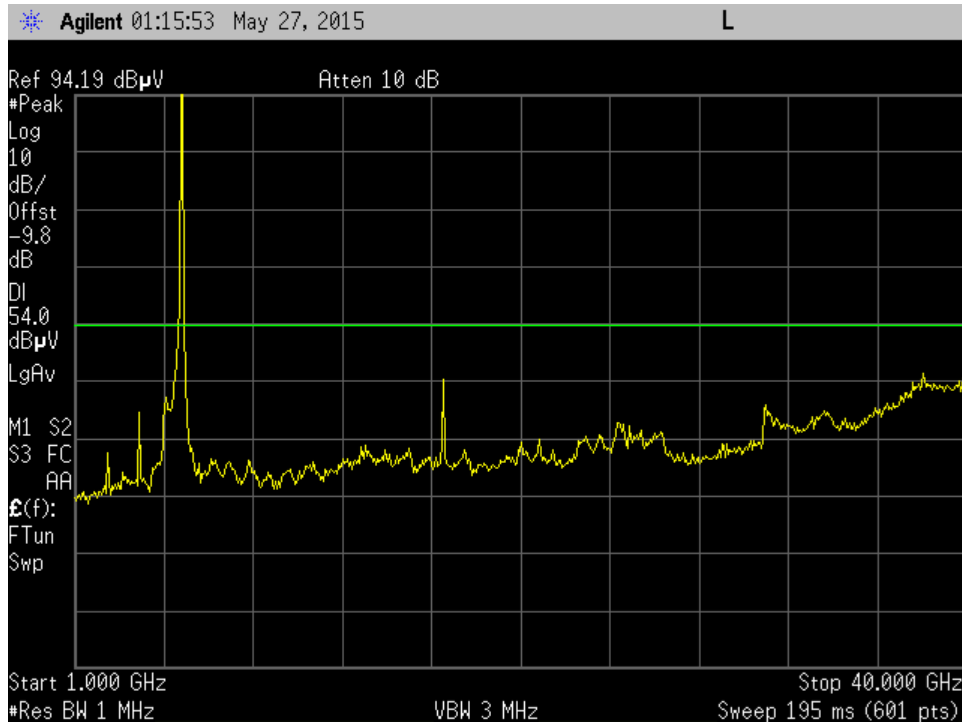


20MHz mid ch 30 - 1000 MHz_J4

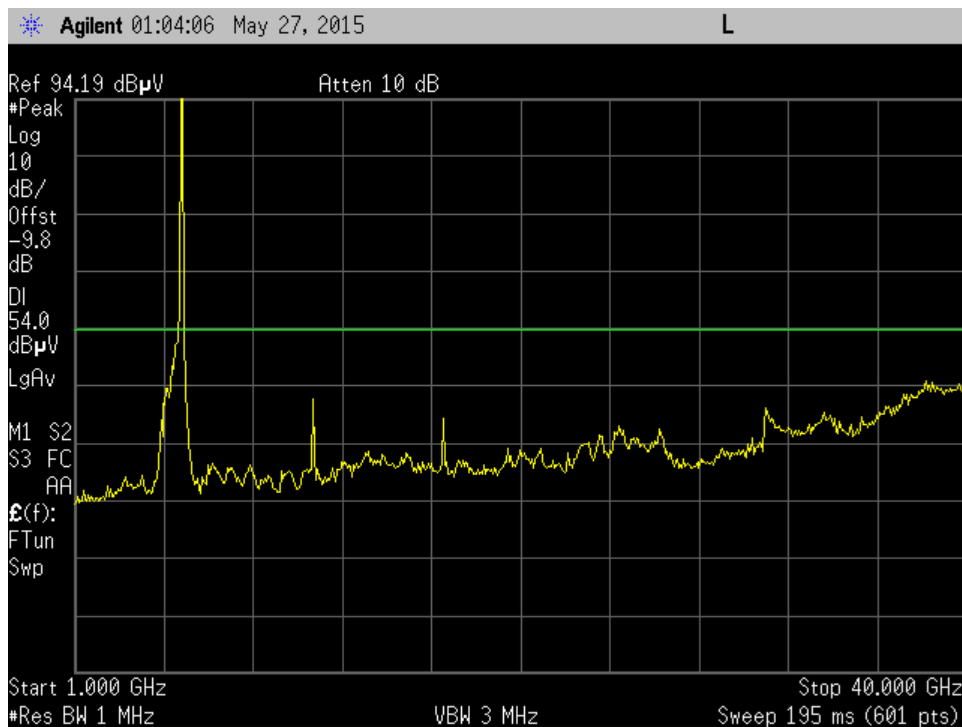




30MHz high ch 1 - 40 GHz_J3

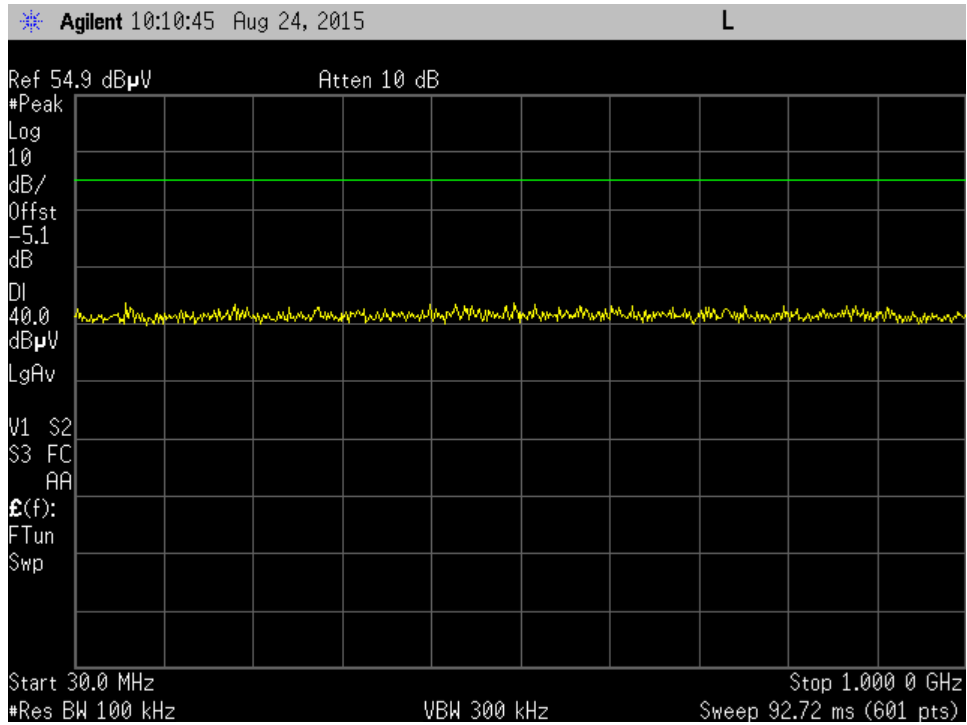


30MHz high ch 1 - 40 GHz_J4

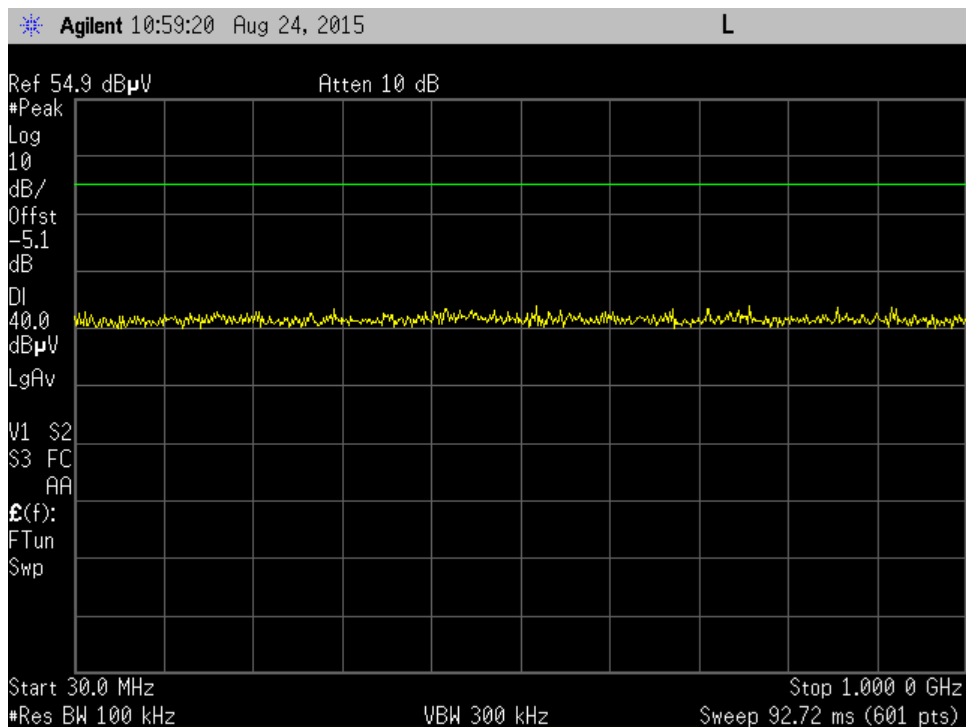




30MHz high ch 30 - 1000 MHz_J3

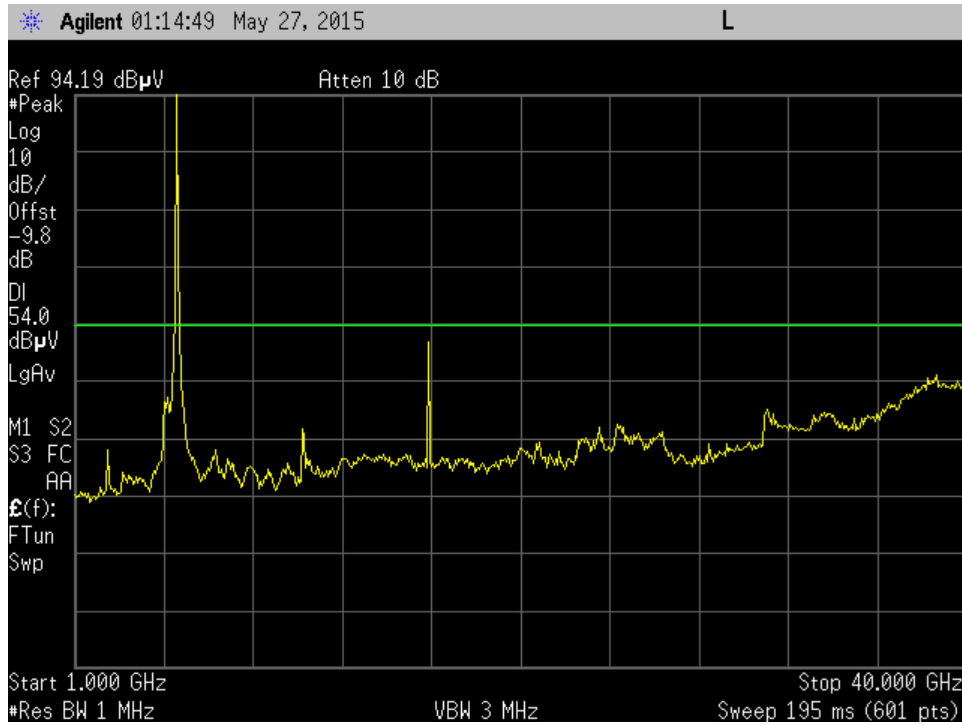


30MHz high ch 30 - 1000 MHz_J4

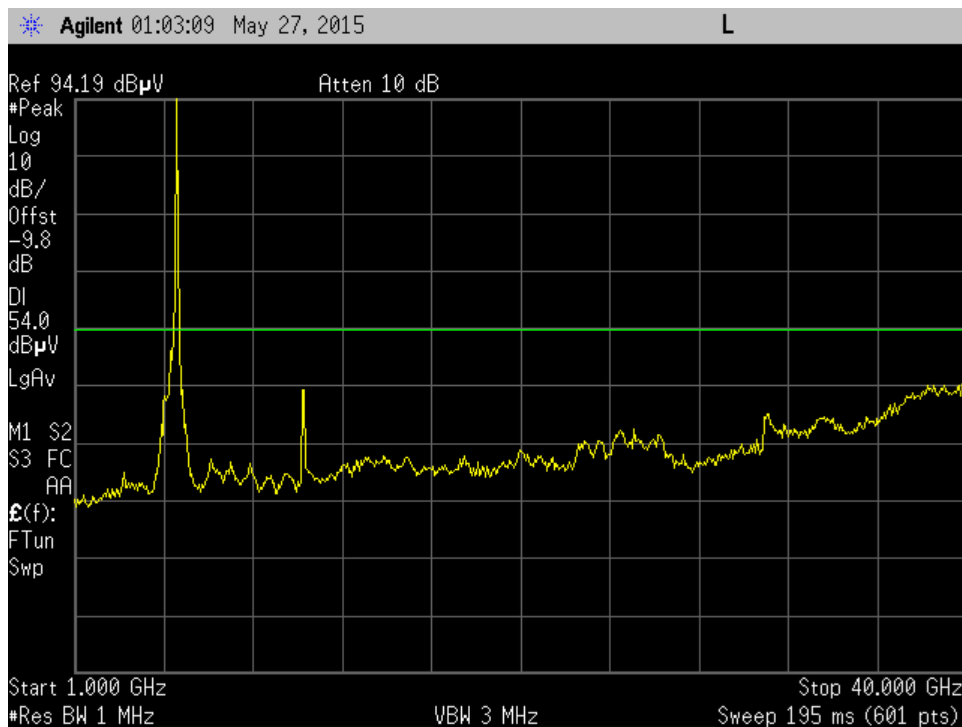




30MHz low ch 1 - 40 GHz_J3

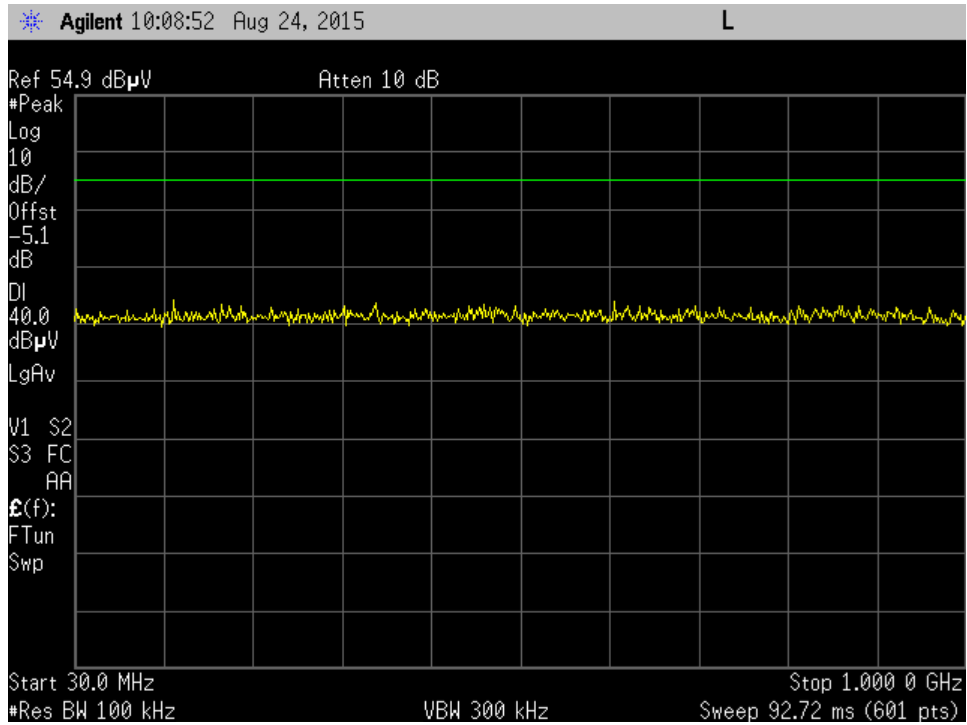


30MHz low ch 1 - 40 GHz_J4

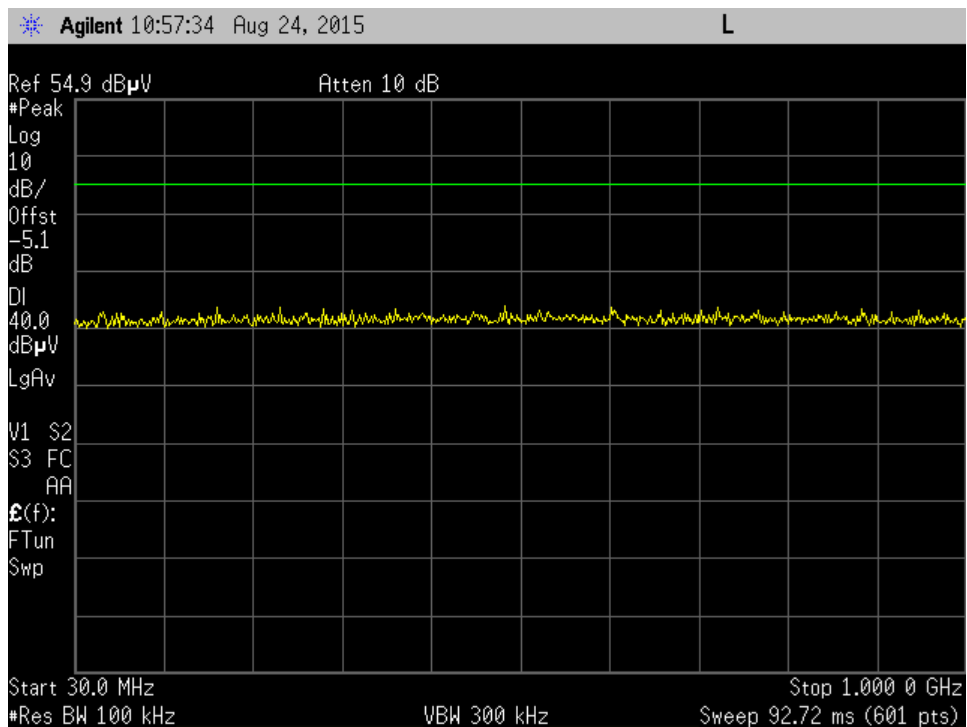




30MHz low ch 30 - 1000 MHz_J3

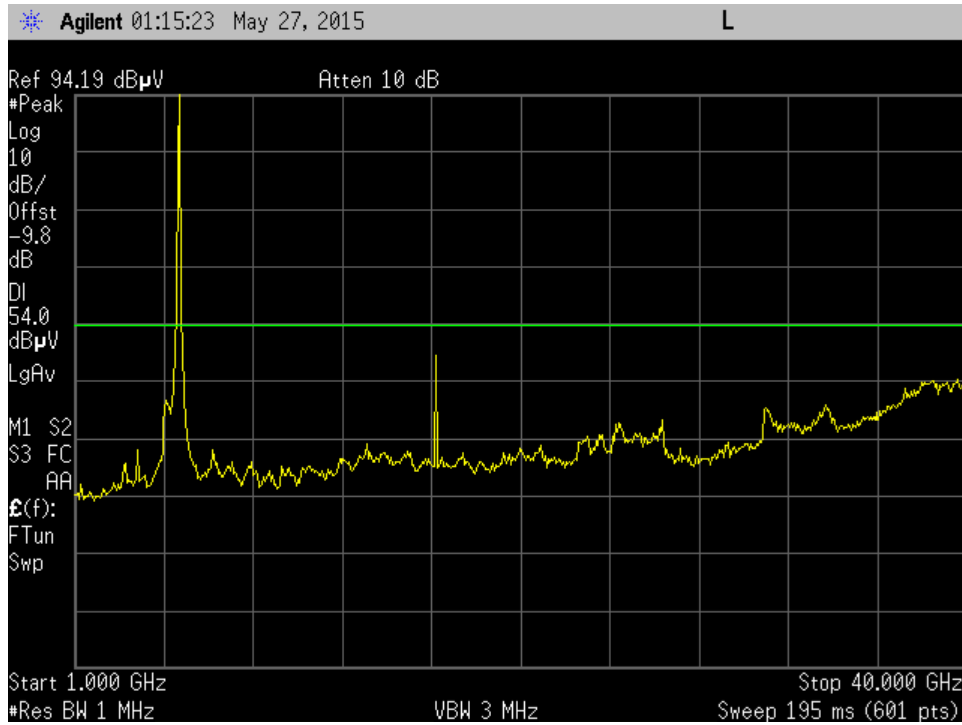


30MHz low ch 30 - 1000 MHz_J4

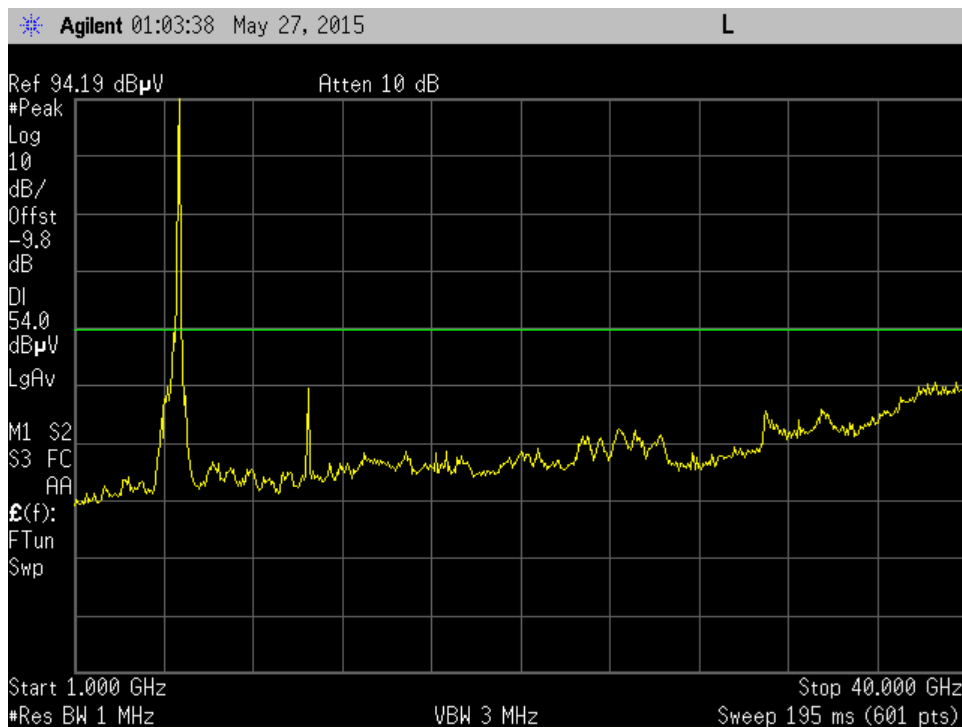




30MHz mid ch 1 - 40 GHz_J3

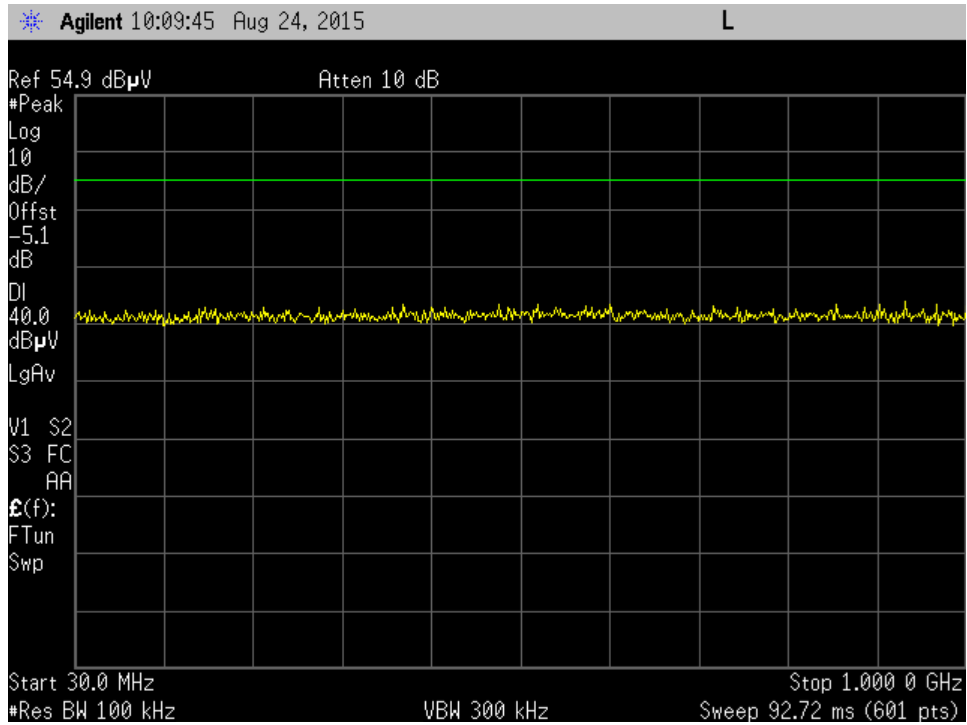


30MHz mid ch 1 - 40 GHz_J4

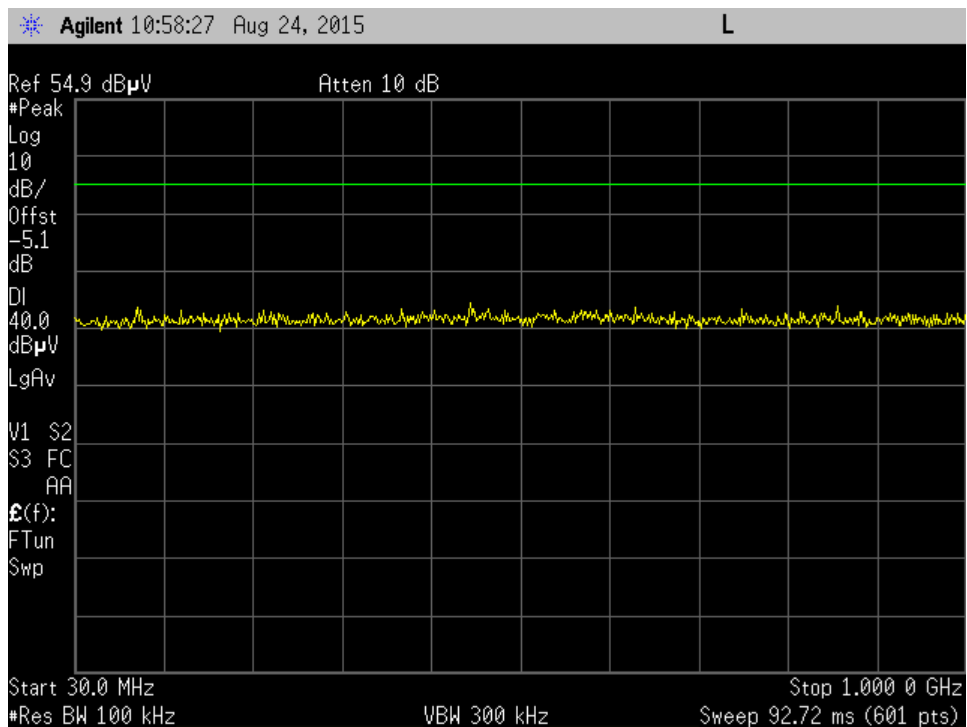




30MHz mid ch 30 - 1000 MHz_J3

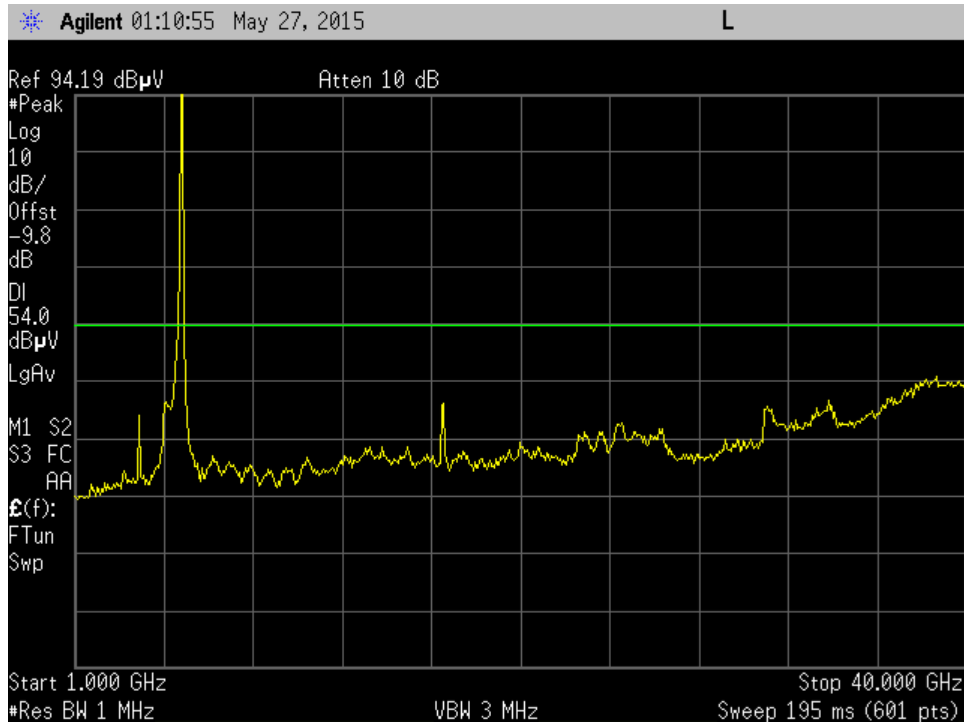


30MHz mid ch 30 - 1000 MHz_J4

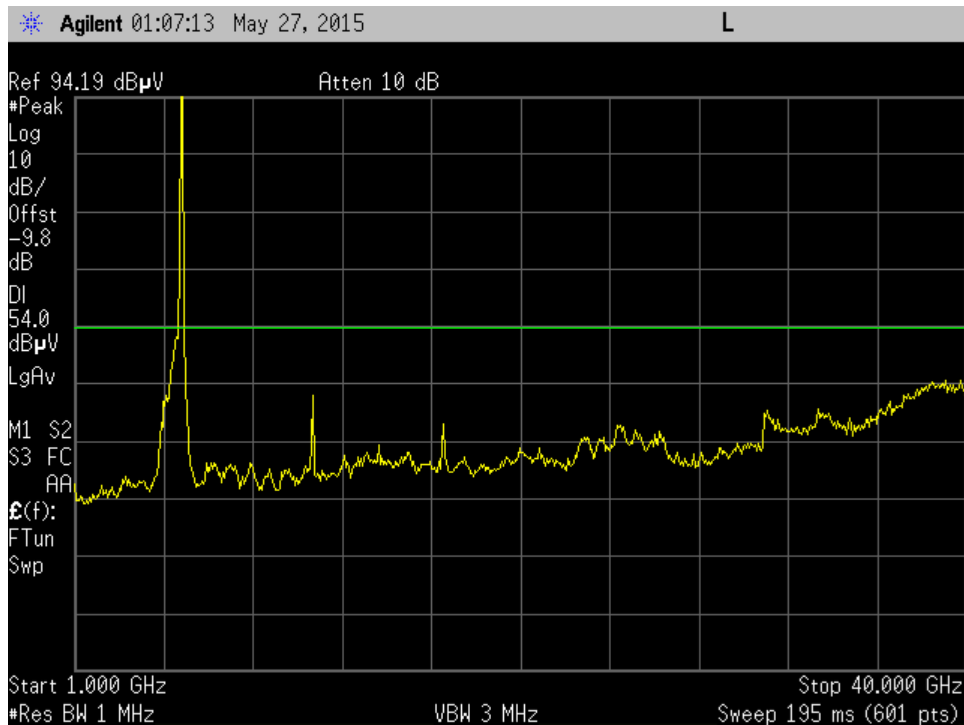




40MHz high ch 1 - 40 GHz_J3

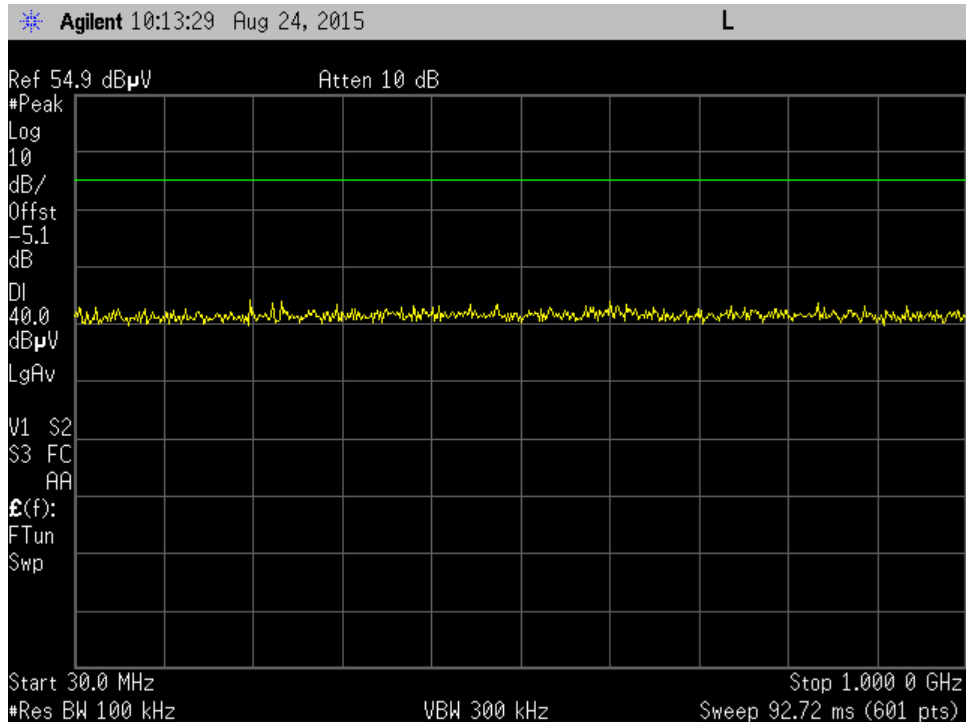


40MHz high ch 1 - 40 GHz_J4

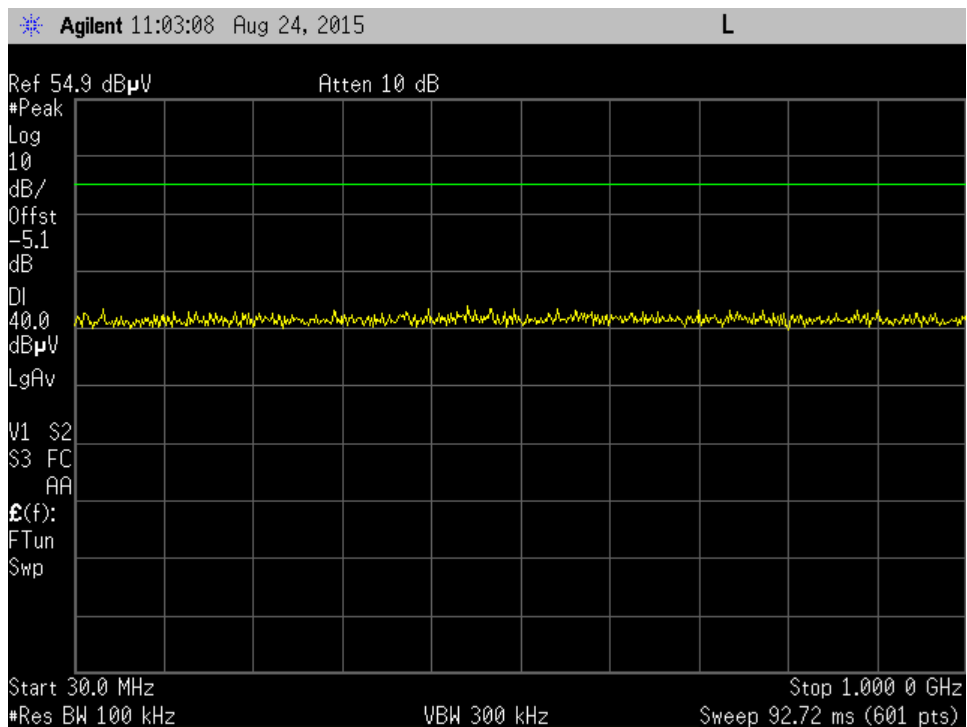




40MHz high ch 30 - 1000 MHz_J3

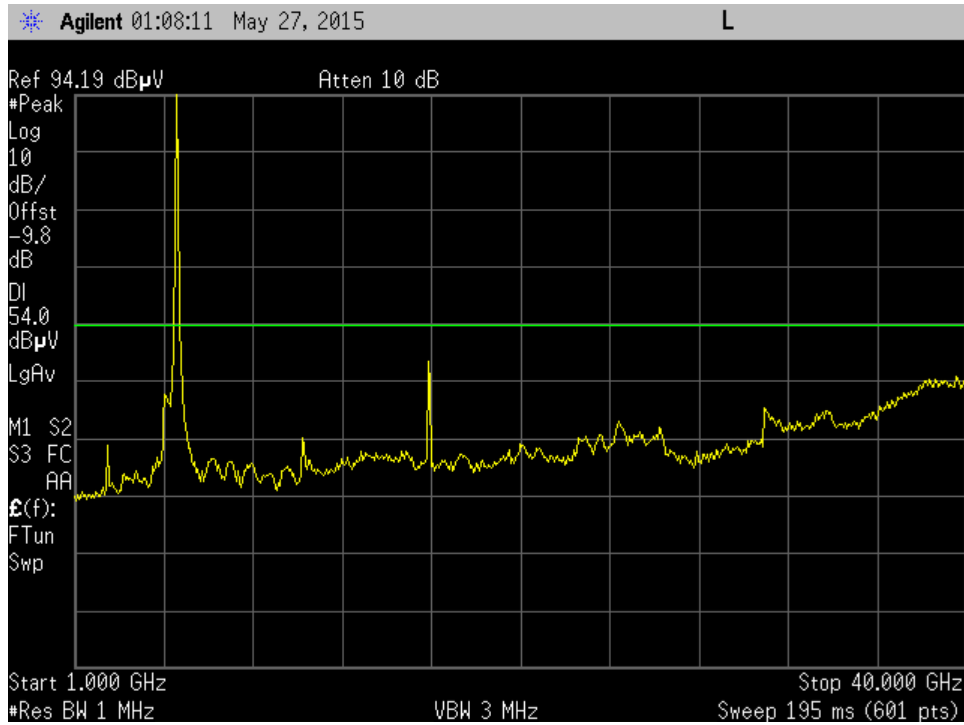


40MHz high ch 30 - 1000 MHz_J4

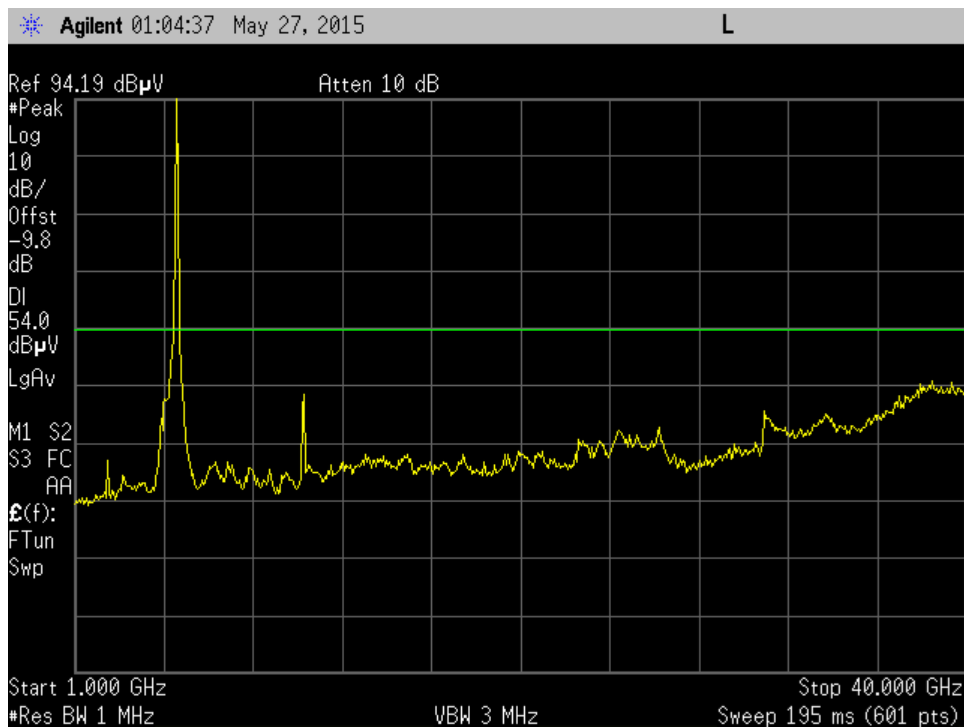




40MHz low ch 1 - 40 GHz_J3

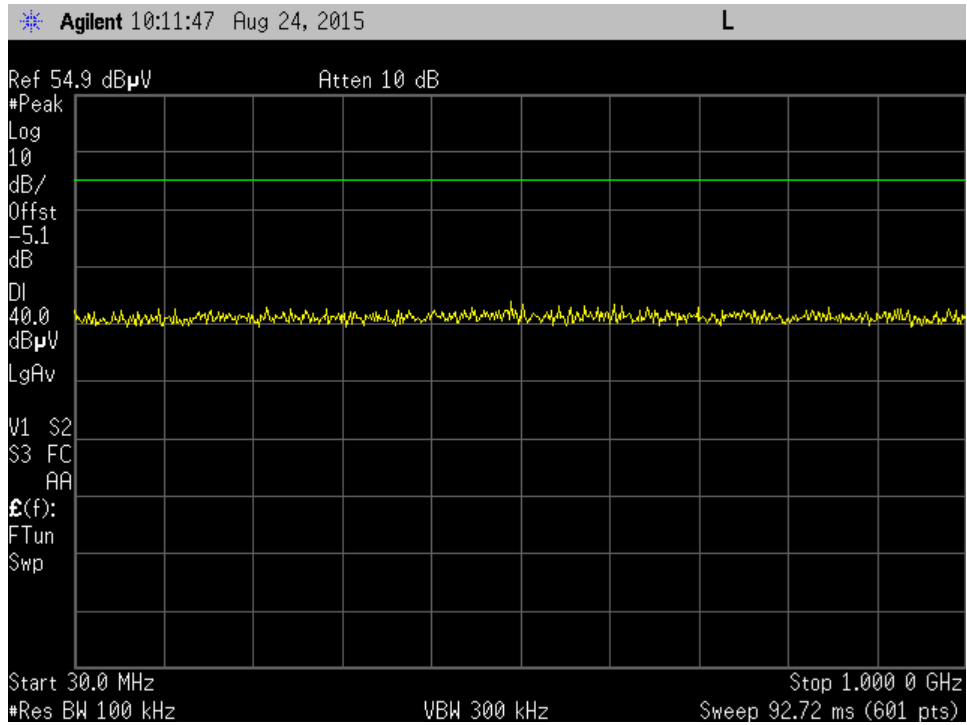


40MHz low ch 1 - 40 GHz_J4

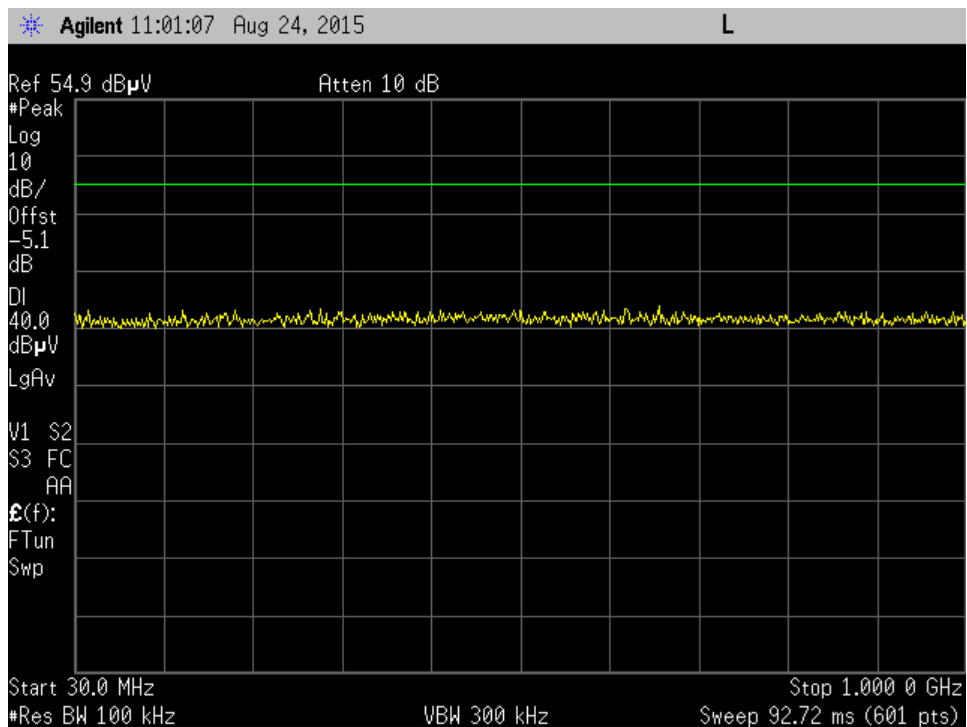




40MHz low ch 30 - 1000 MHz_J3

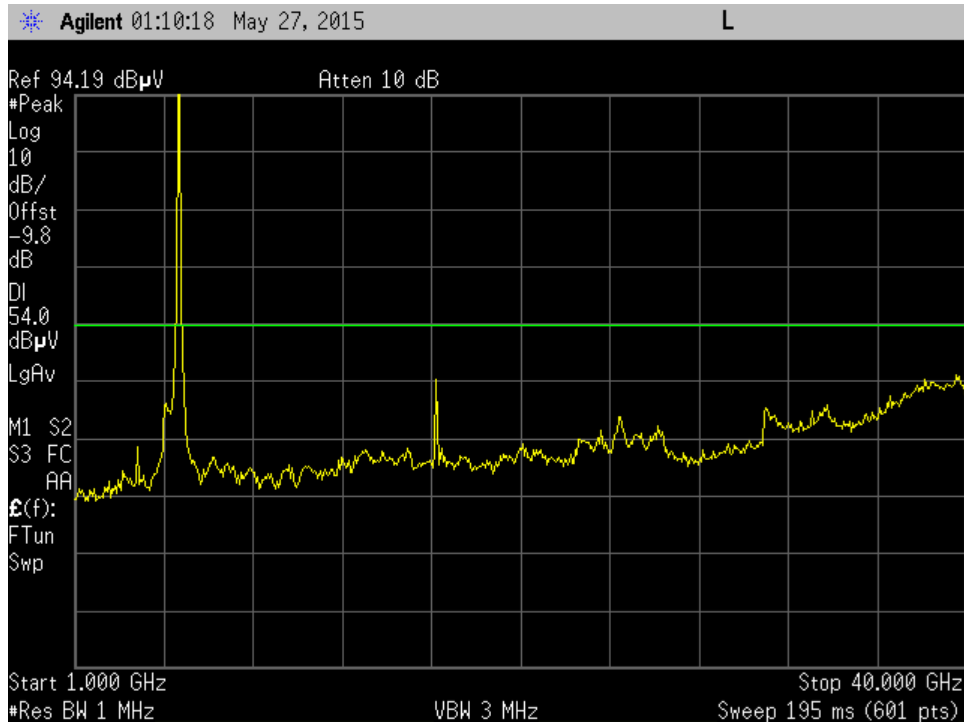


40MHz low ch 30 - 1000 MHz_J4

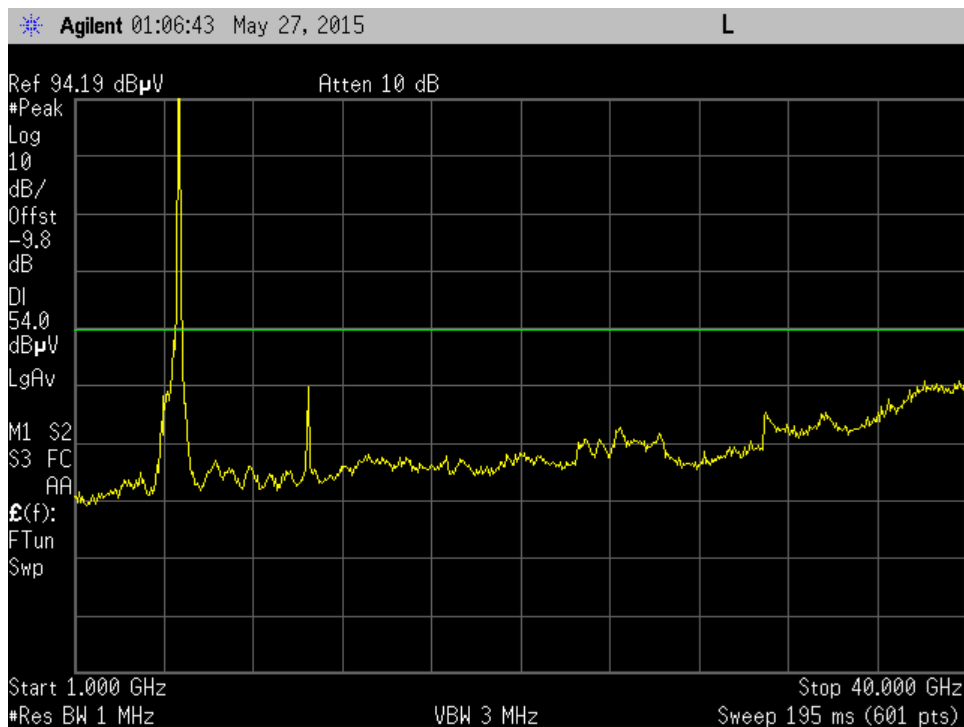




40MHz mid ch 1 - 40 GHz_J3

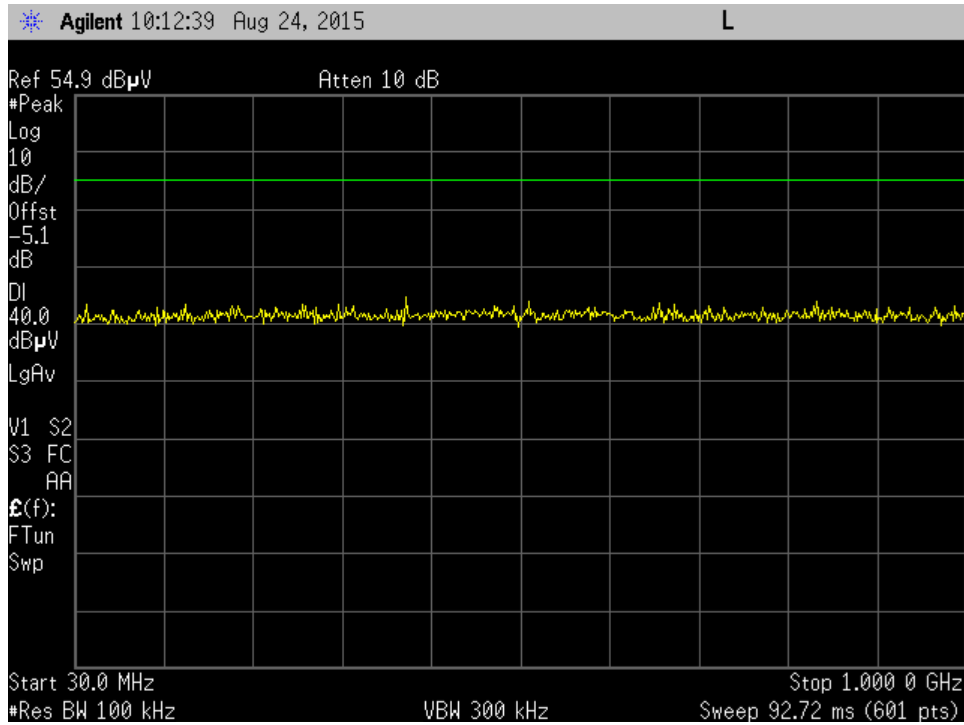


40MHz mid ch 1 - 40 GHz_J4

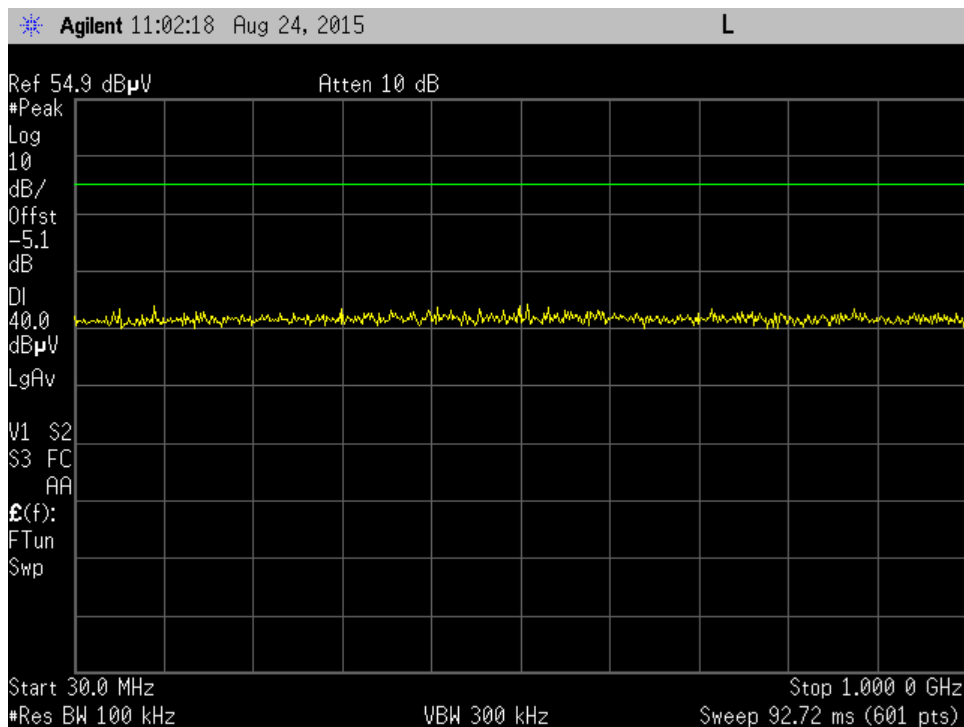




40MHz mid ch 30 - 1000 MHz_J3



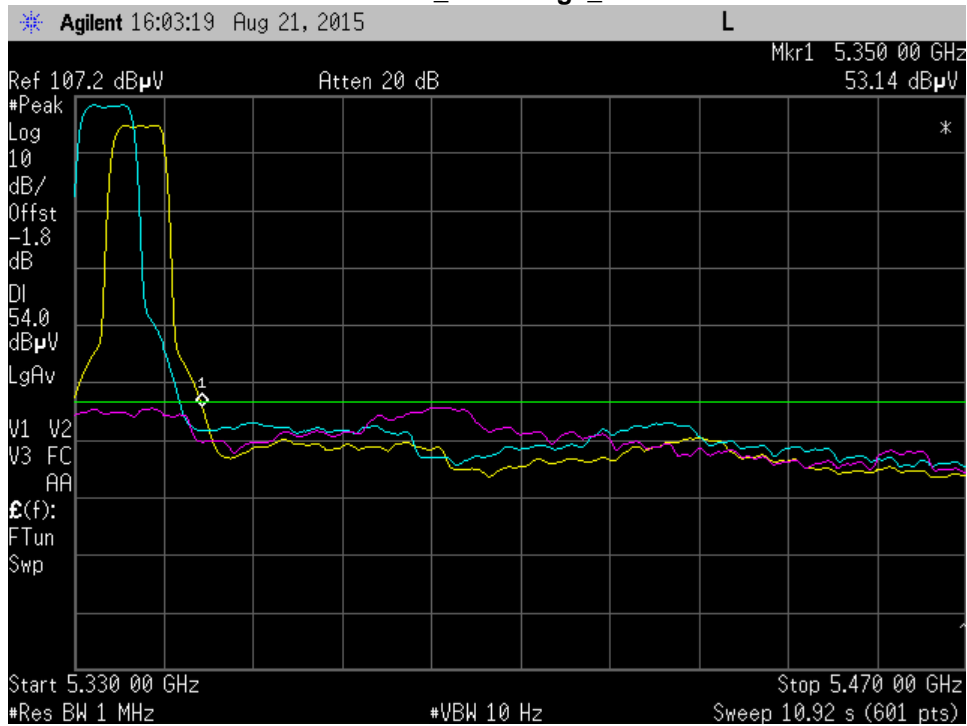
40MHz mid ch 30 - 1000 MHz_J4



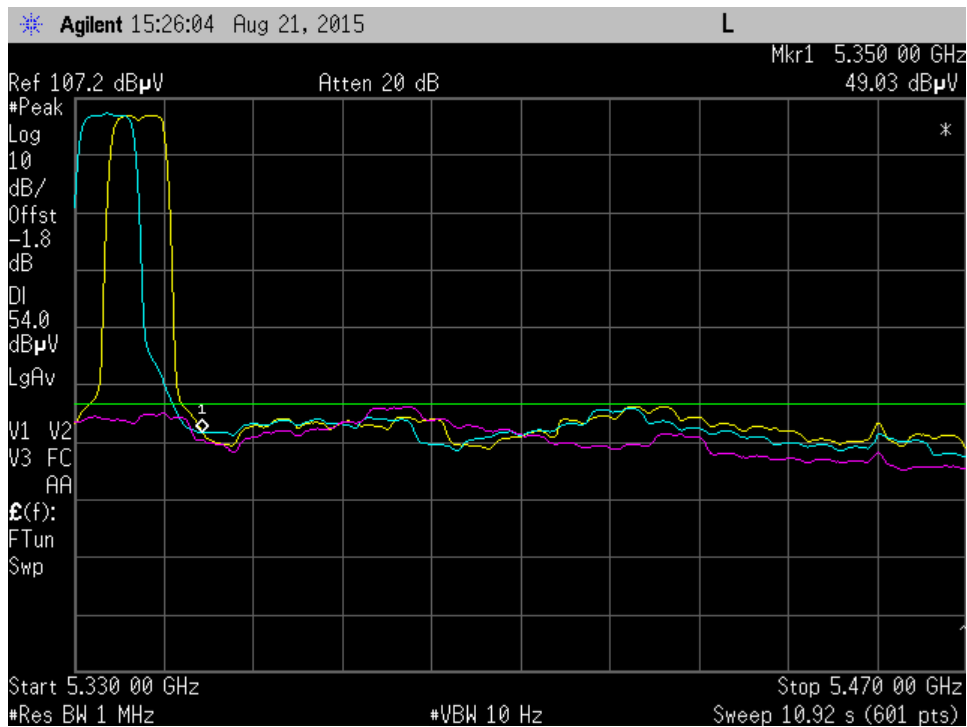


UNII-2A Band Edge Data

10 MHz_Band Edge_J3

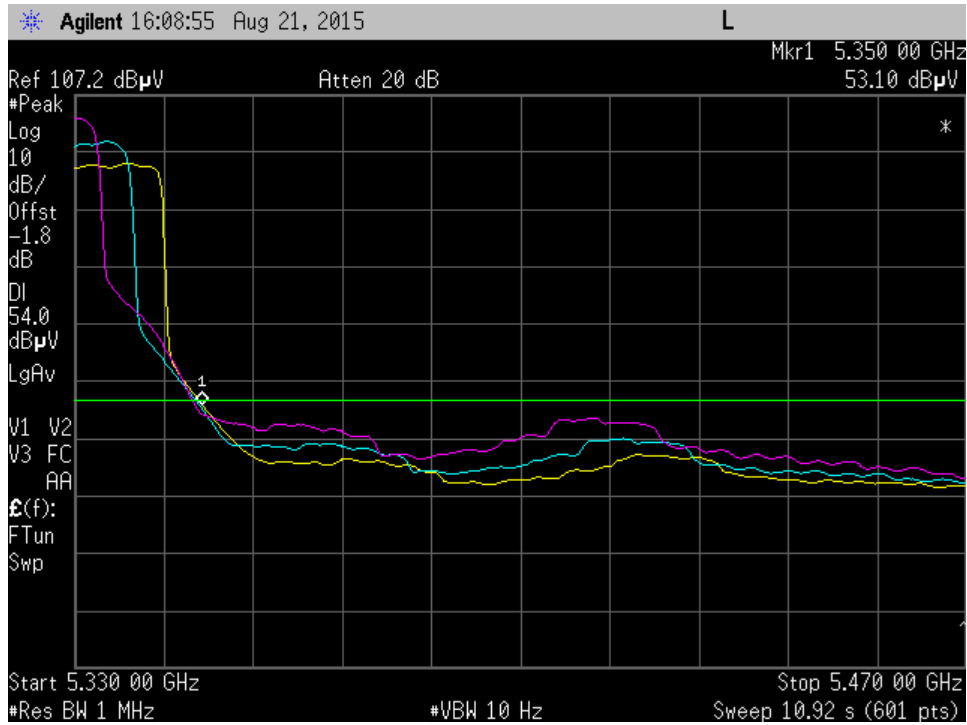


10 MHz_Band Edge_J4





20 MHz_Band Edge_J3

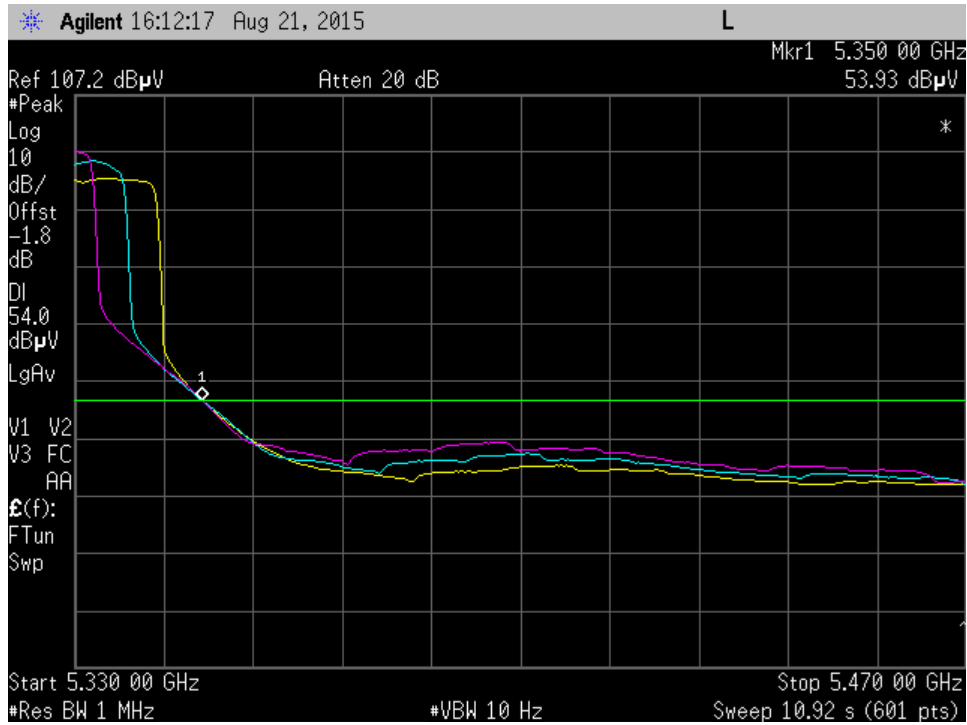


20 MHz_Band Edge_J4





30 MHz_Band Edge_J3

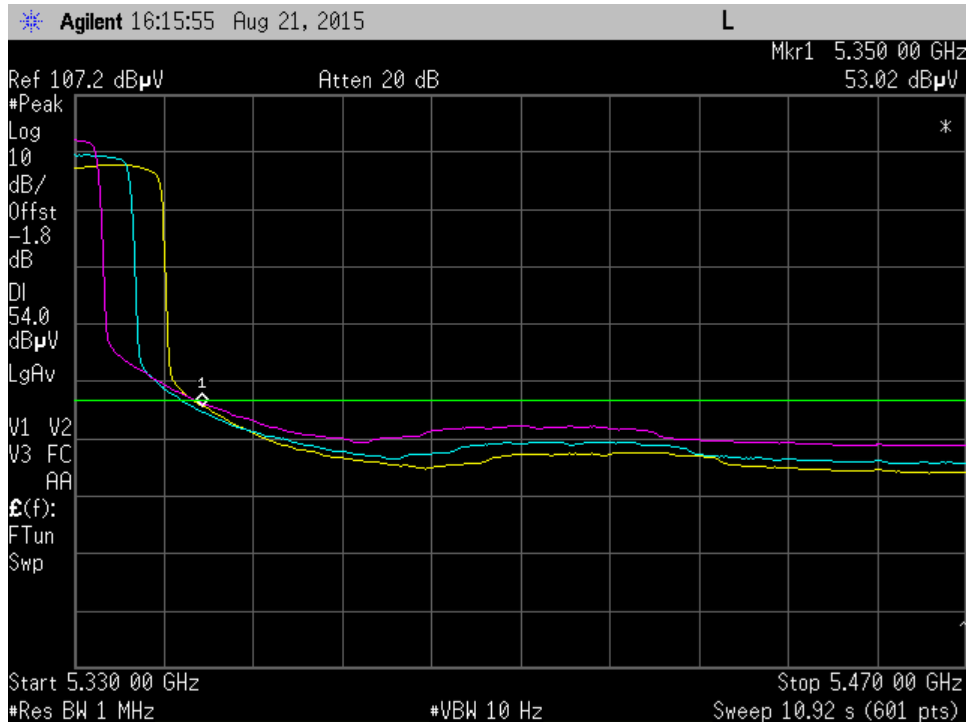


30 MHz_Band Edge_J4

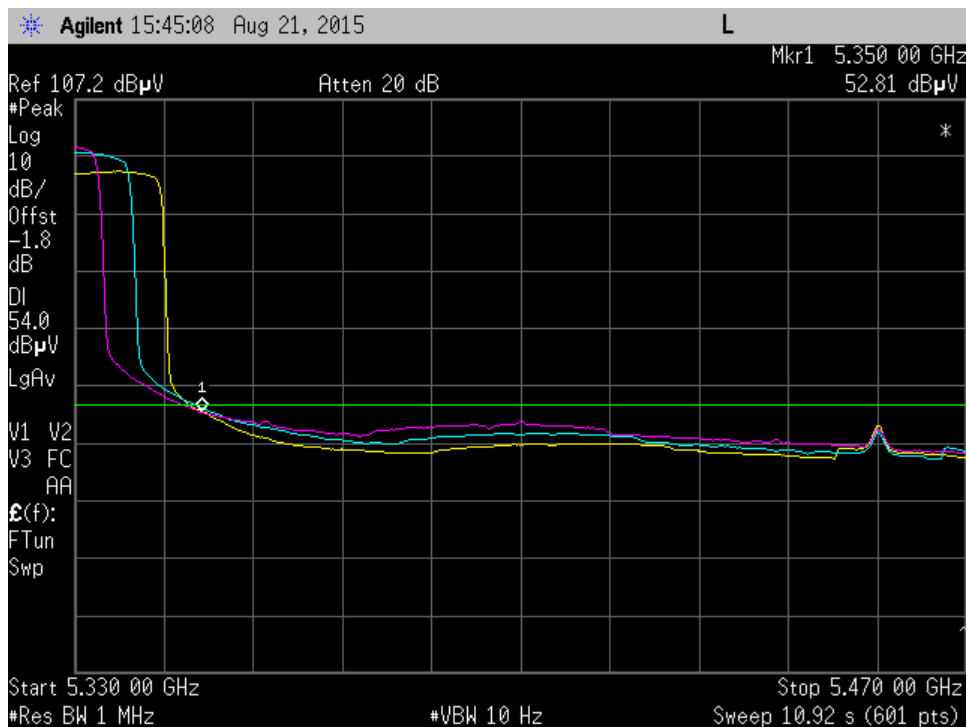




40 MHz_Band Edge_J3



40 MHz_Band Edge_J4



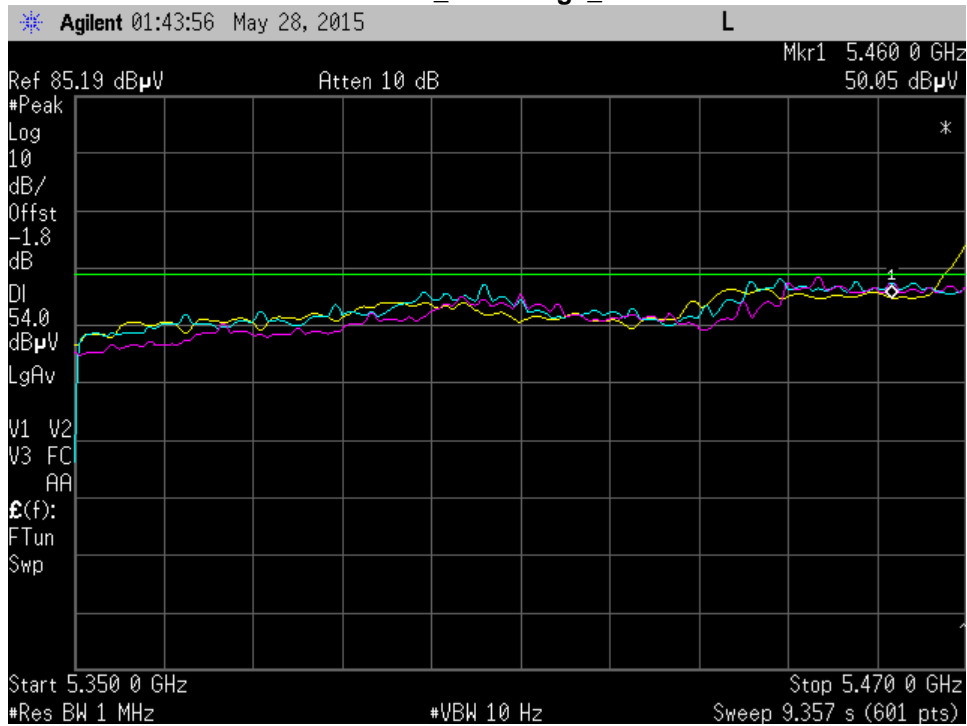


Bandwidth	Test Frequency	Data Rate	TP
MHz	MHz		
10	5340	vt0	11
10	5335	vt0	13
10	5300	vt0	16
20	5335	vt0	9
20	5330	vt0	12
20	5325	vt0	16
20	5300	vt0	18
30	5330	vt0	8
30	5325	vt0	11
30	5320	vt0	13
30	5300	vt0	19
40	5325	vf0	8
40	5320	vf0	11
40	5315	vf0	13
40	5300	vf0	18

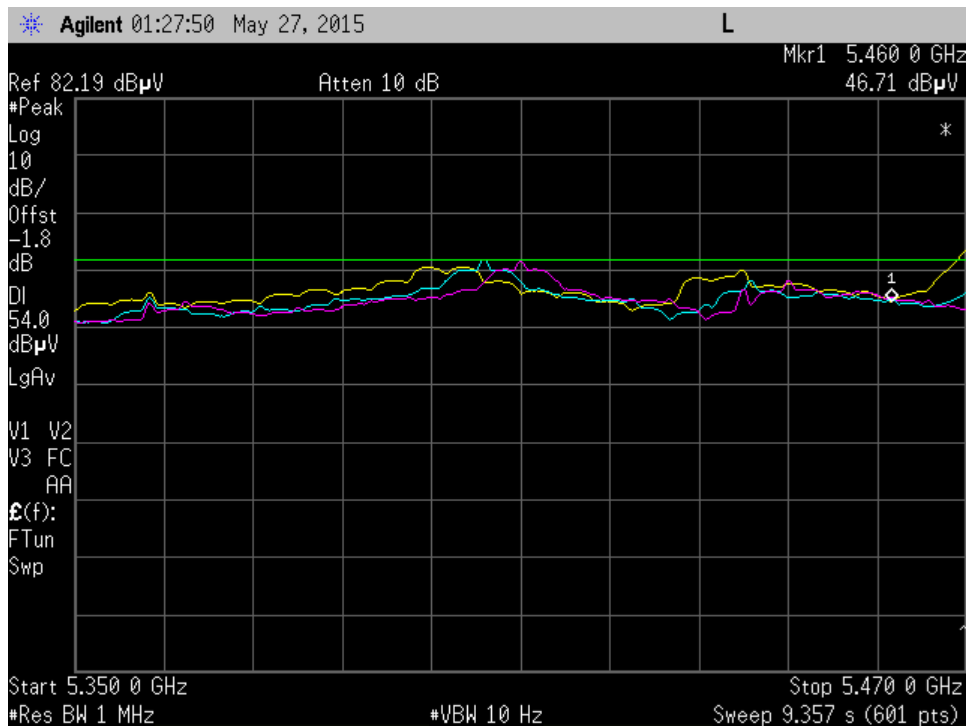


UNII-2C Band Edge Data

10 MHz_Band Edge_J3

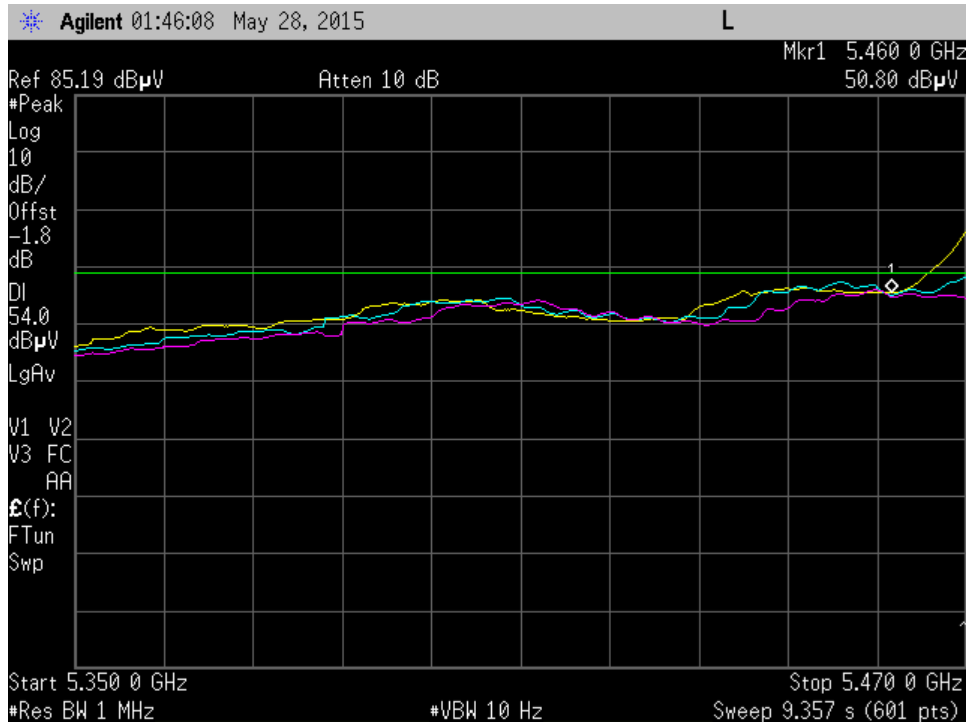


10 MHz_Band Edge_J4





20 MHz_Band Edge_J3

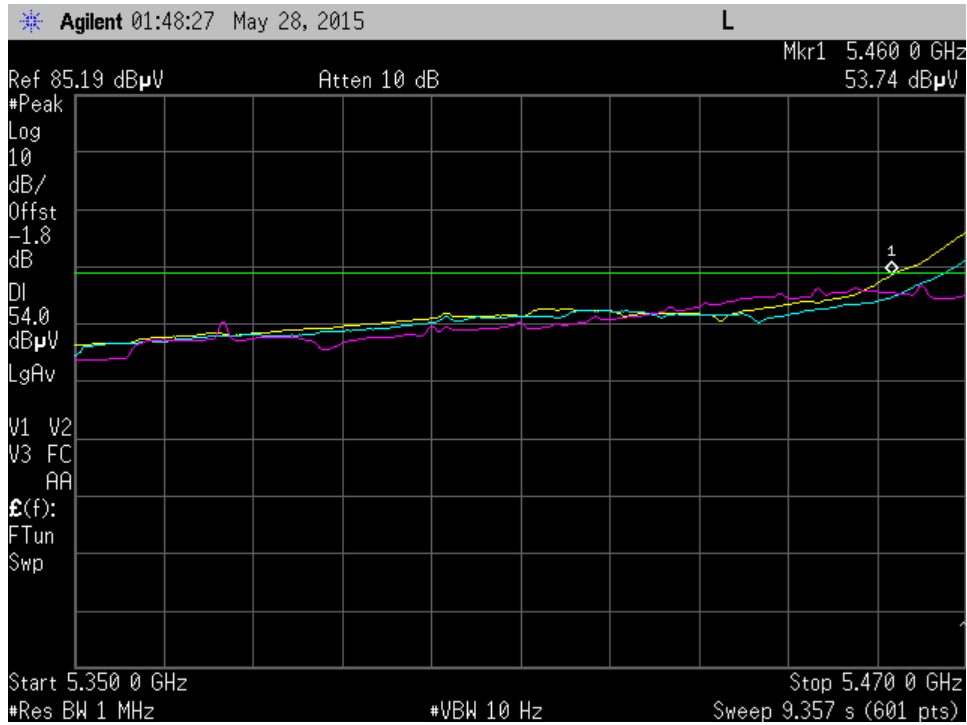


20 MHz_Band Edge_J4

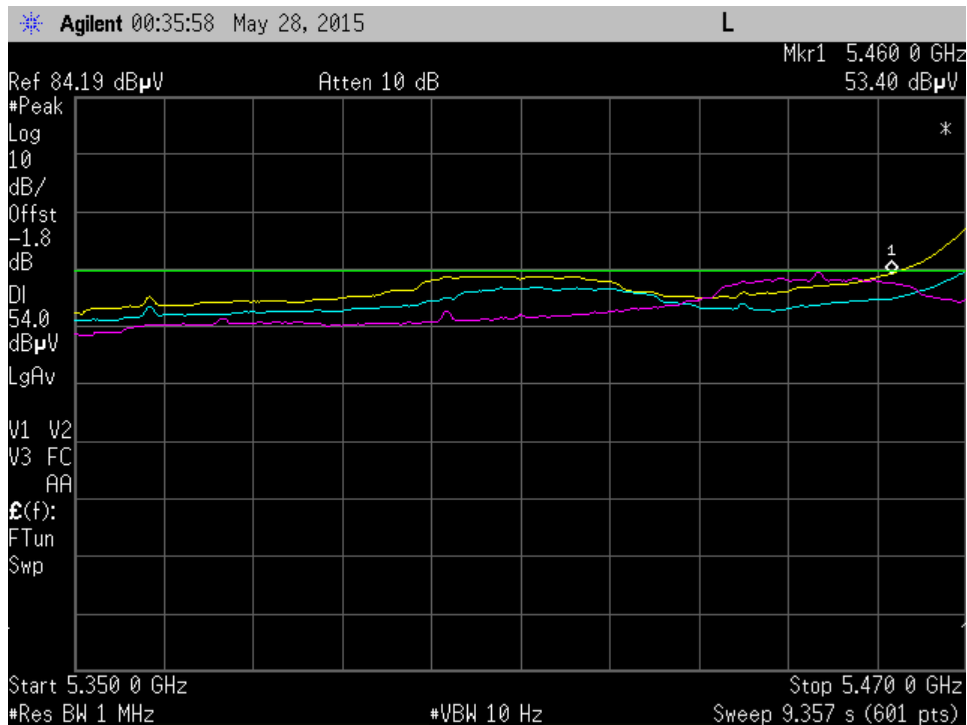




30 MHz_Band Edge_J3

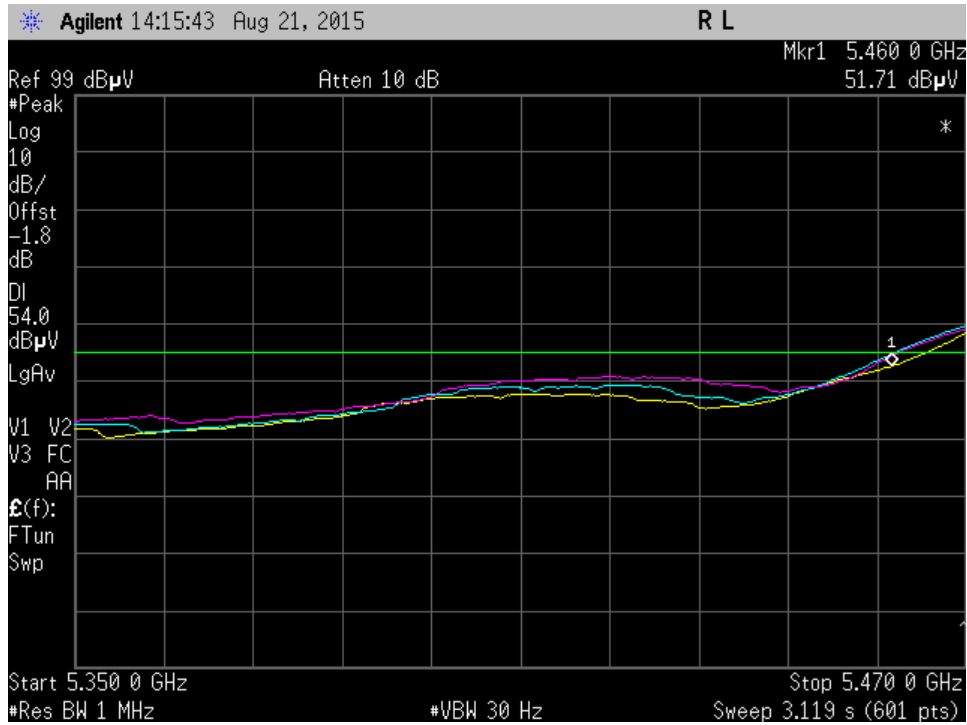


30 MHz_Band Edge_J4

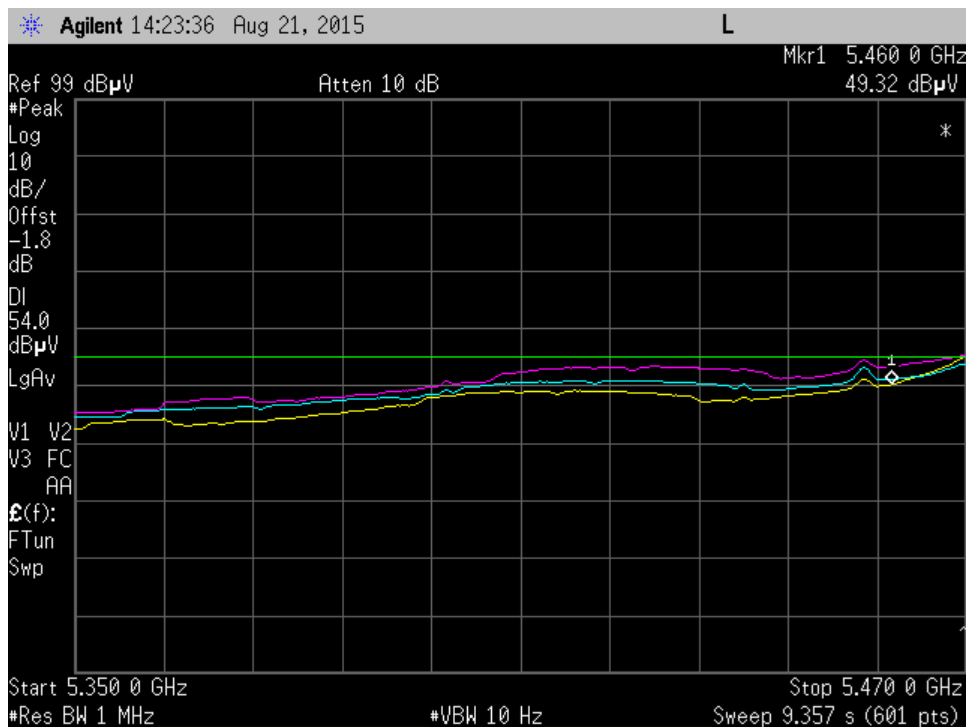




40 MHz_Band Edge_J3



40 MHz_Band Edge_J4





				Band Edge - Peak Data_intergrated across 1 MHz at 5470 MHz				
Bandwidth	Test Frequency	Data Rate	TP	J3 Measured Level	J4 Measured Level	Limit	J3 Margin	J4 Margin
MHz	MHz			dBm	dBm	dBm/MHz	dB	dB
10	5480	6	12	-34.5	-34.7	-27	-7.5	-7.7
10	5485	6	15	-39.3	-38.6	-27	-12.3	-11.6
10	5490	6	15	-39.9	-42.5	-27	-12.9	-15.5
10	5550	6	20	-37.6	-31.1	-27	-10.6	-4.1
20	5485	6	11	-27.7	-28.1	-27	-0.7	-1.1
20	5490	6	13	-34.3	-37.5	-27	-7.3	-10.5
20	5495	6	13	-39.2	-40.5	-27	-12.2	-13.5
20	5555	6	20	-35.3	-33.1	-27	-8.3	-6.1
30	5490	6	8	-27.3	-27.6	-27	-0.3	-0.6
30	5495	6	13	-31.4	-30.3	-27	-4.4	-3.3
30	5530	6	18	-38.7	-36.3	-27	-11.7	-9.3
40	5495	f0	10	-31.2	-31.5	-27	-4.2	-4.5
40	5500	f0	12	-34.4	-36.8	-27	-7.4	-9.8
40	5505	f0	15	-33.5	-37.4	-27	-6.5	-10.4