



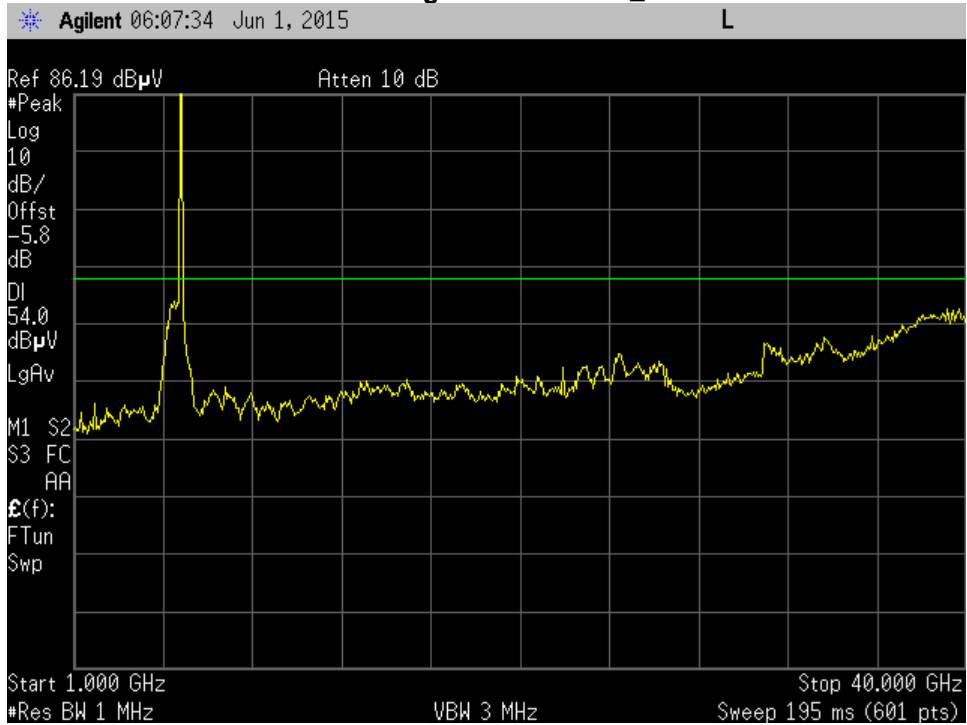
Annex B

Conducted Spurious

UNII-2



10 MHz high ch 1 - 40 GHz_J7

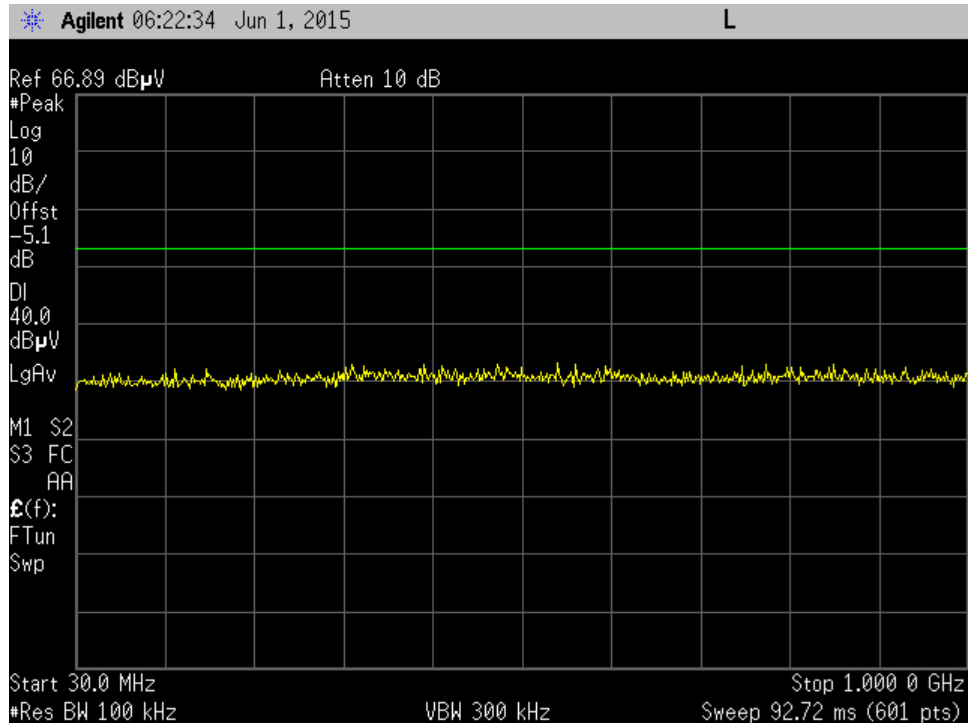


10 MHz high ch 1 - 40 GHz_J8

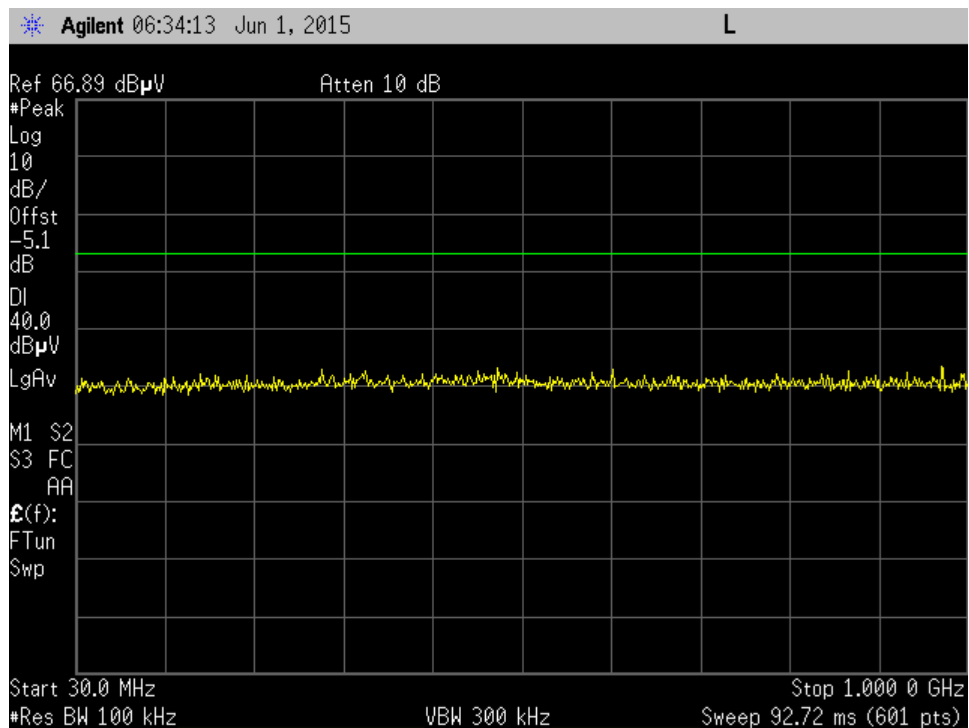




10 MHz high ch 30 - 1000 MHz_J7

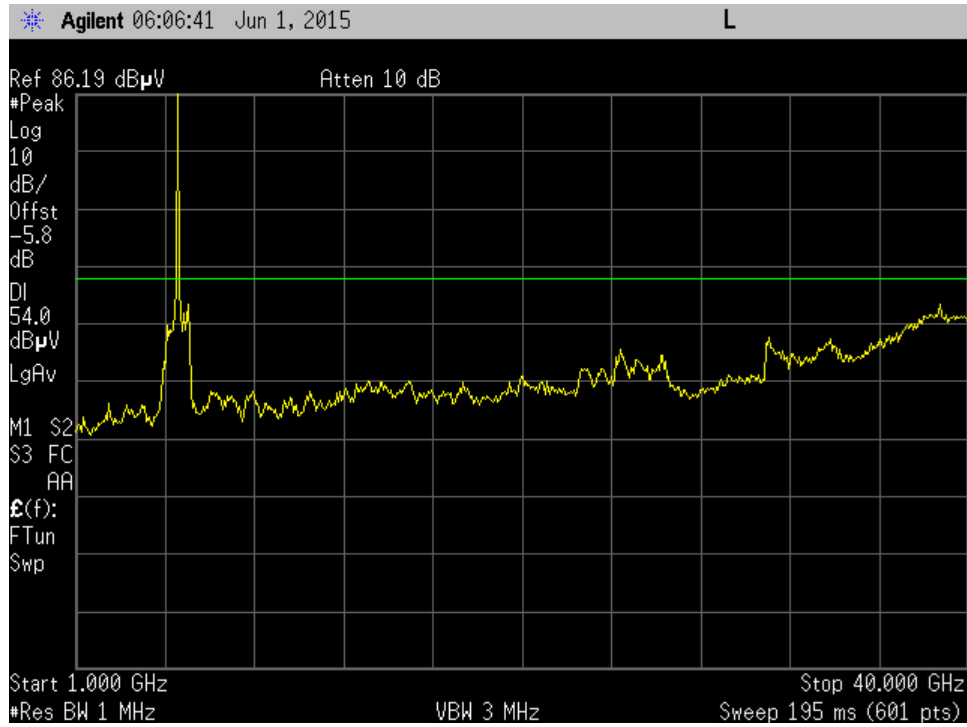


10 MHz high ch 30 - 1000 MHz_J8

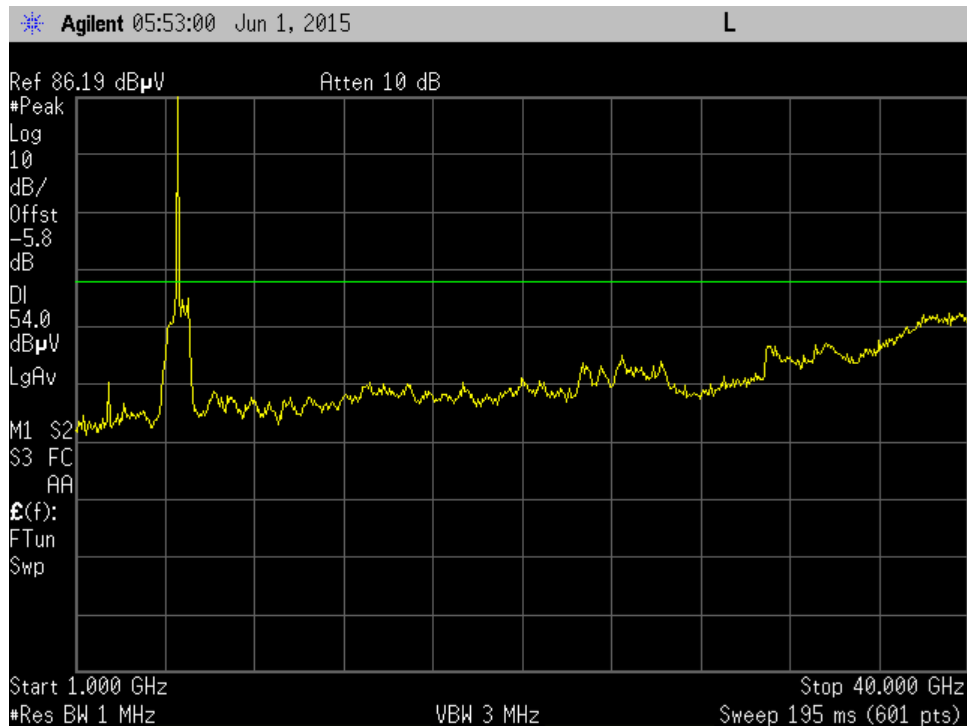




10 MHz low ch 1 - 40 GHz_J7

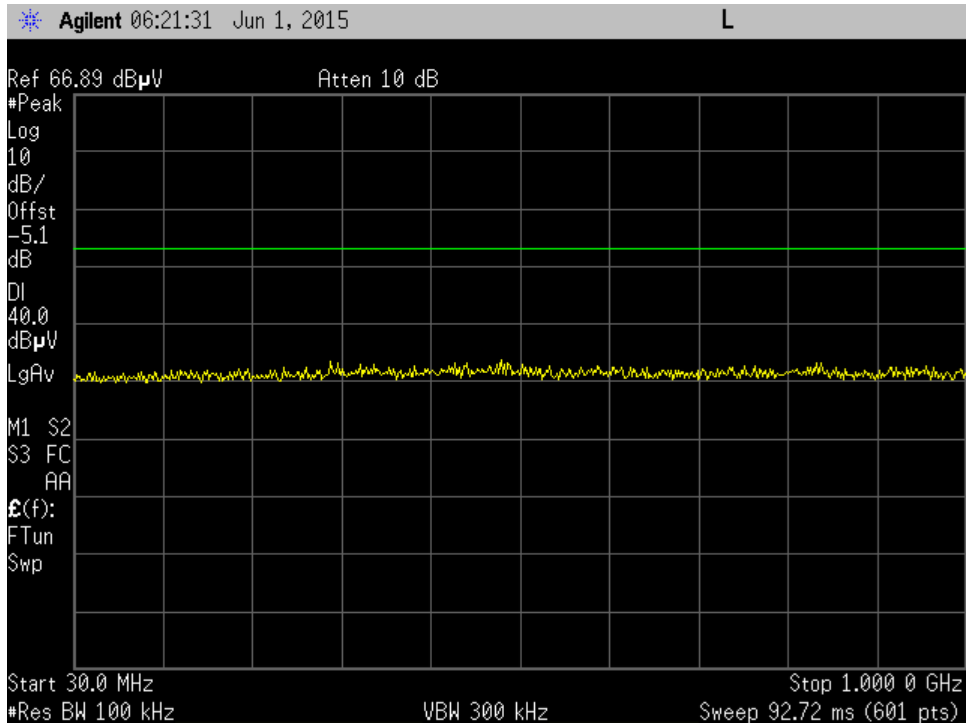


10 MHz low ch 1 - 40 GHz_J8

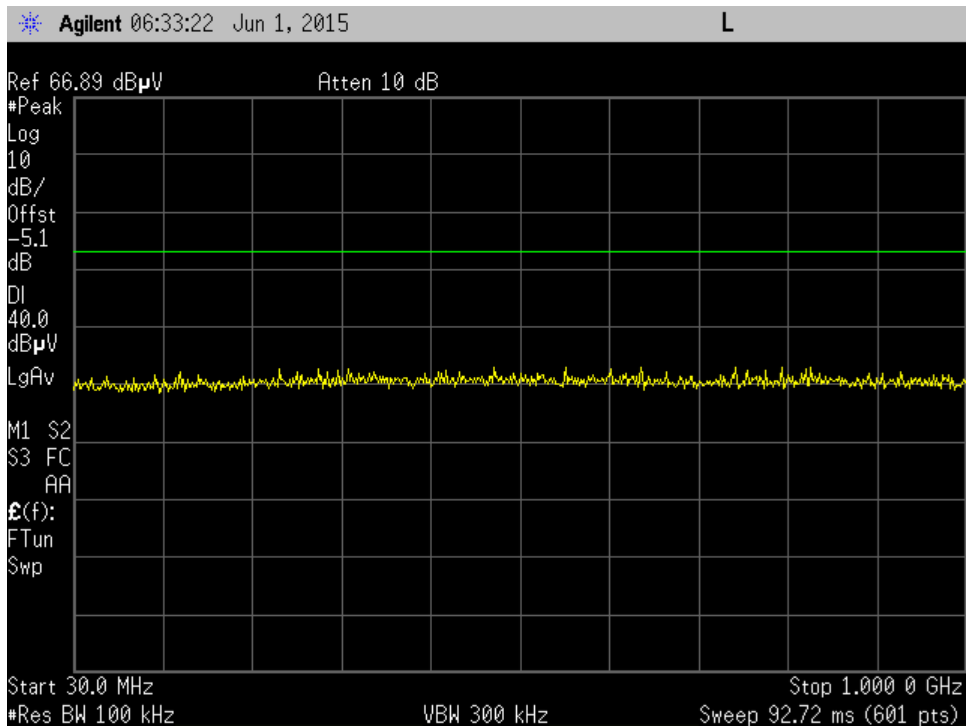




10 MHz low ch 30 - 1000 MHz_J7

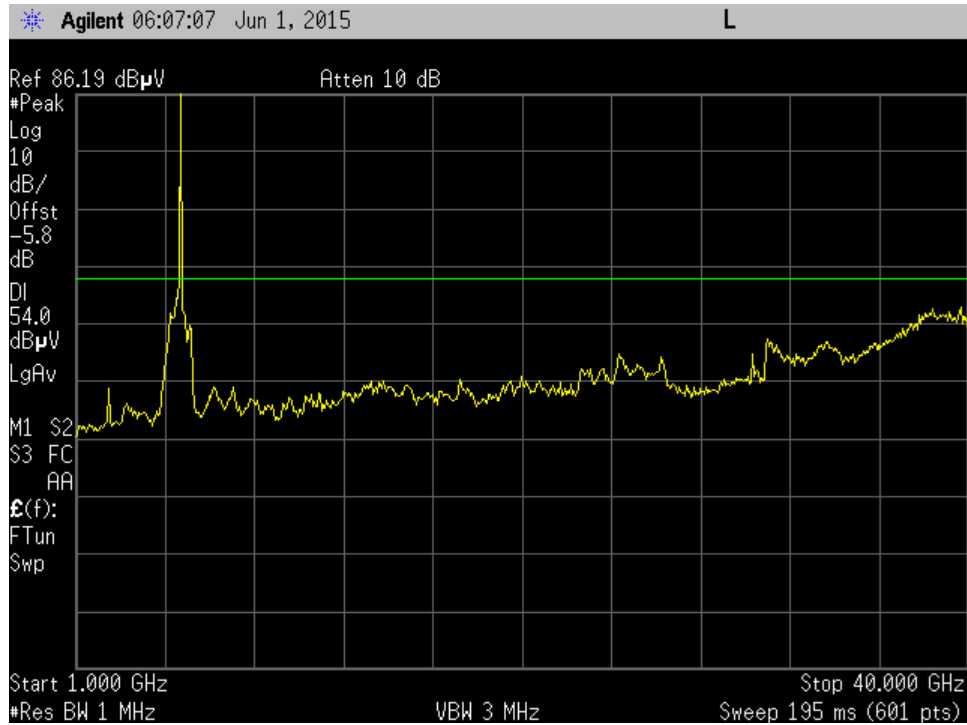


10 MHz low ch 30 - 1000 MHz_J8

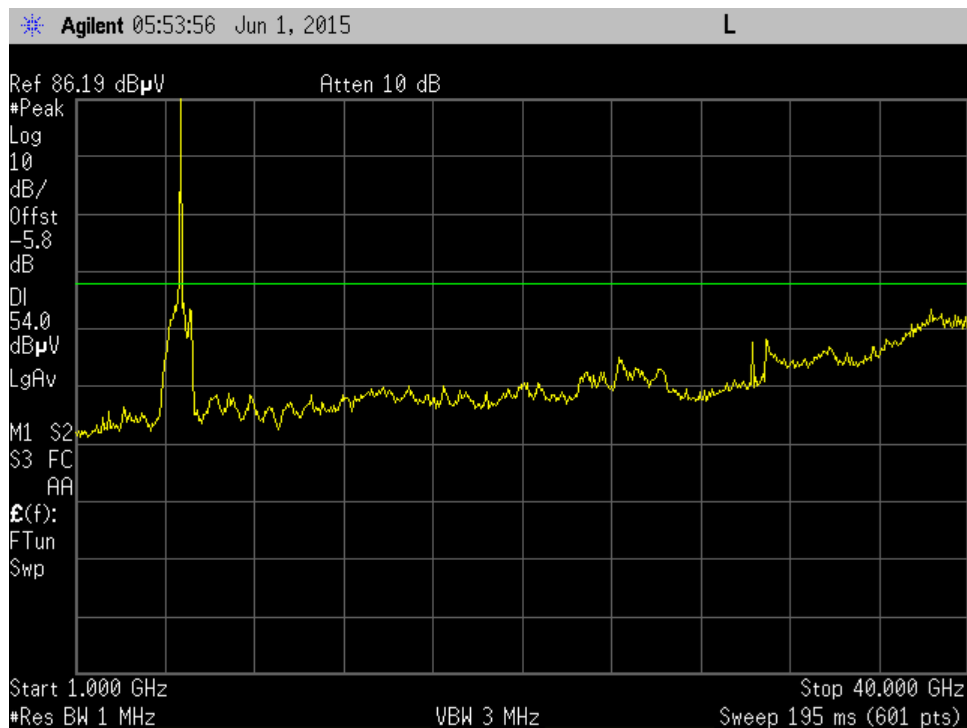




10 MHz mid ch 1 - 40 GHz_J7

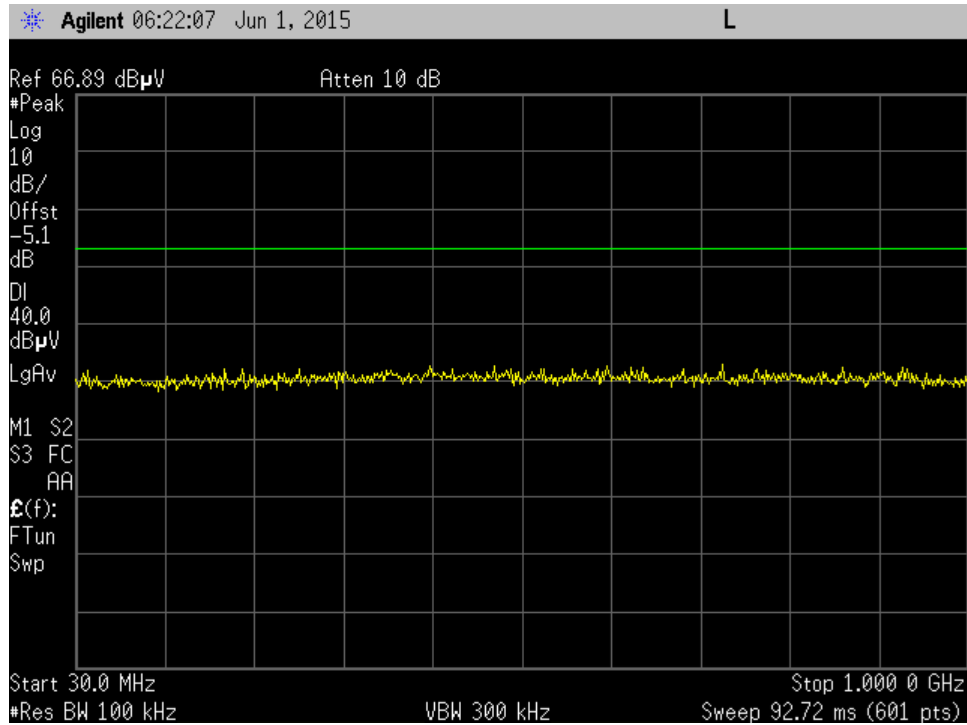


10 MHz mid ch 1 - 40 GHz_J8

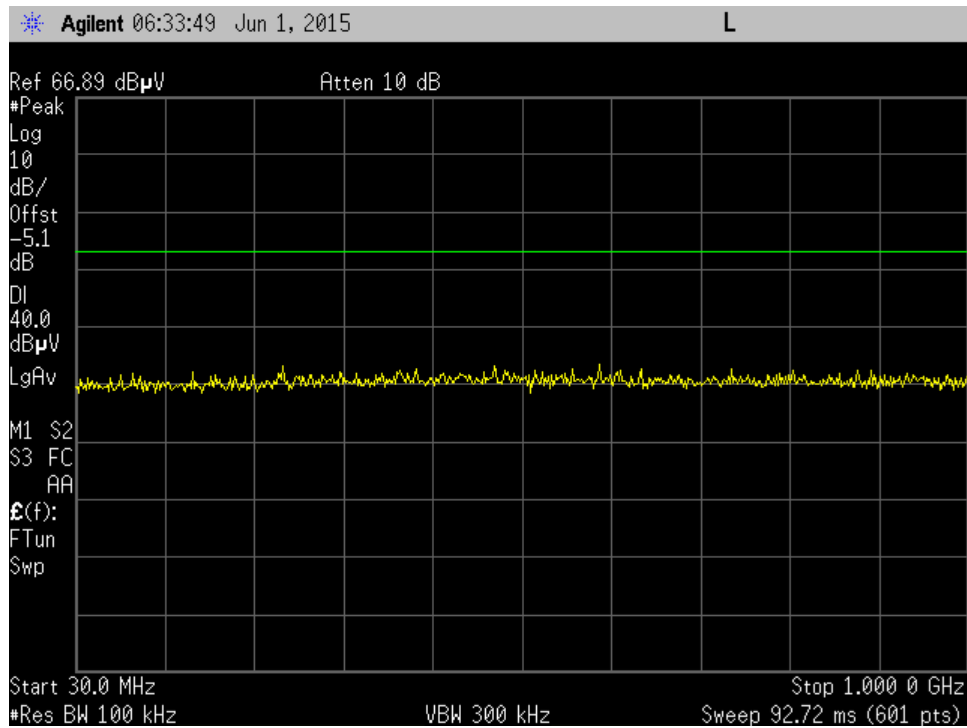




10 MHz mid ch 30 - 1000 MHz_J7

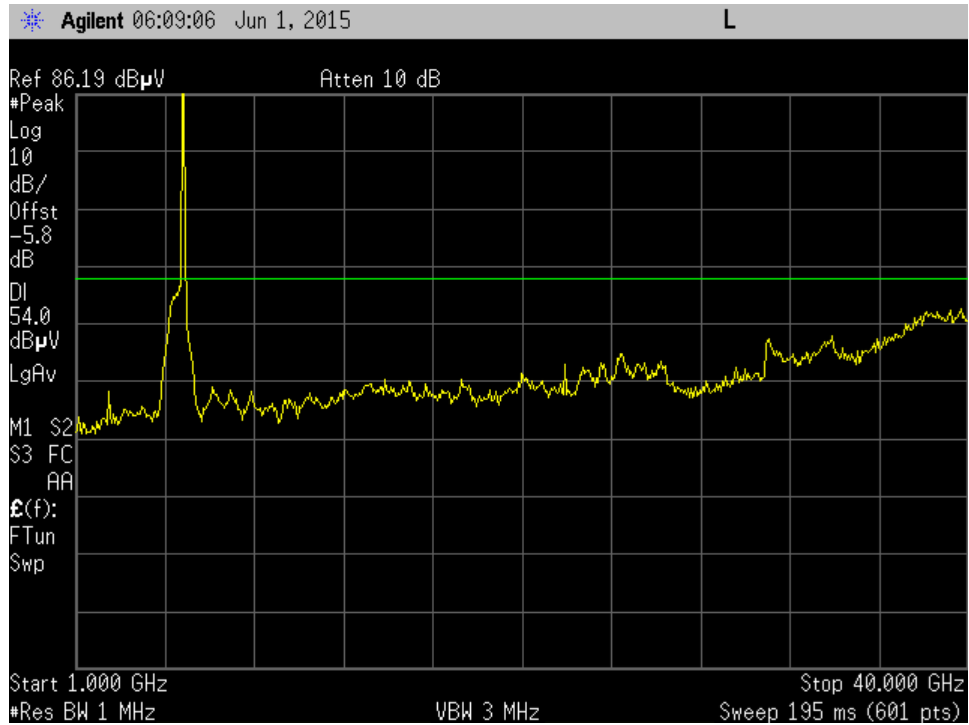


10 MHz mid ch 30 - 1000 MHz_J8





20 MHz high ch 1 - 40 GHz_J7

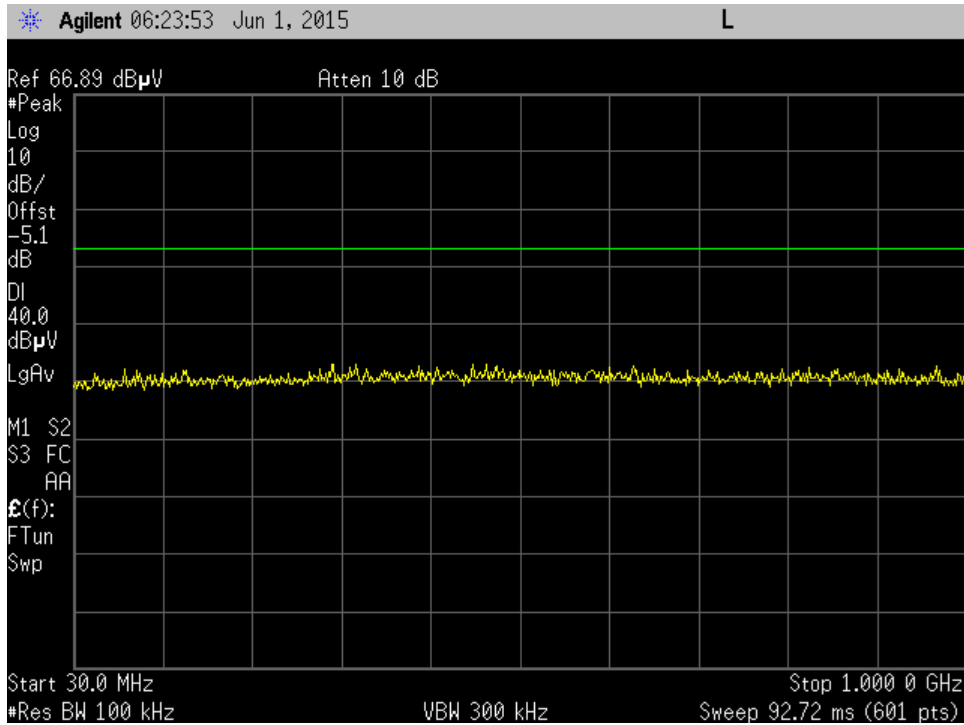


20 MHz high ch 1 - 40 GHz_J8

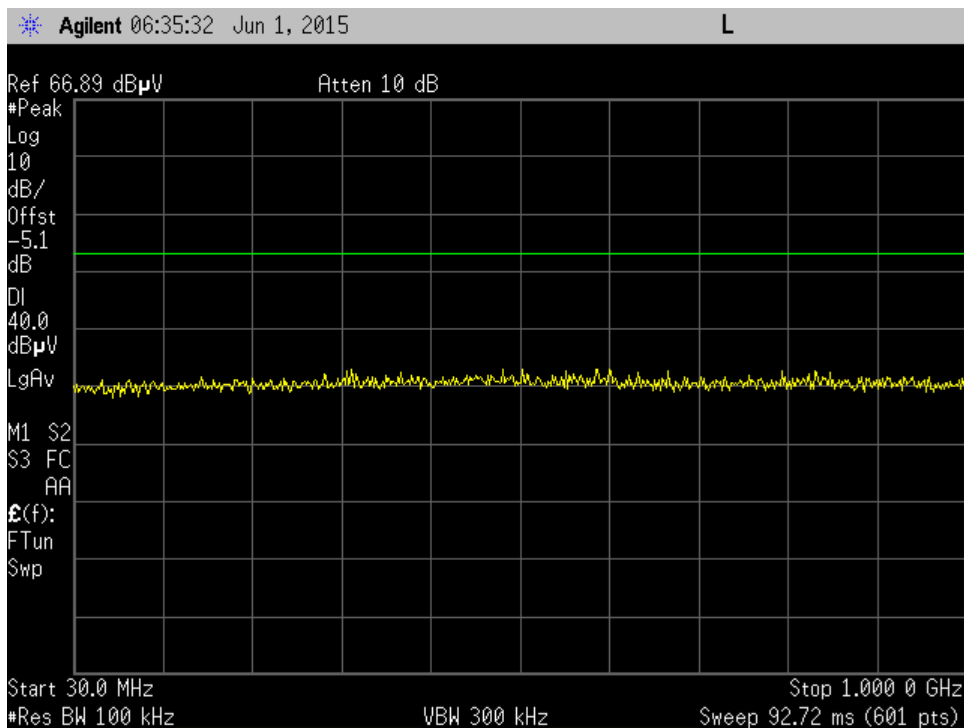




20 MHz high ch 30 - 1000 MHz_J7

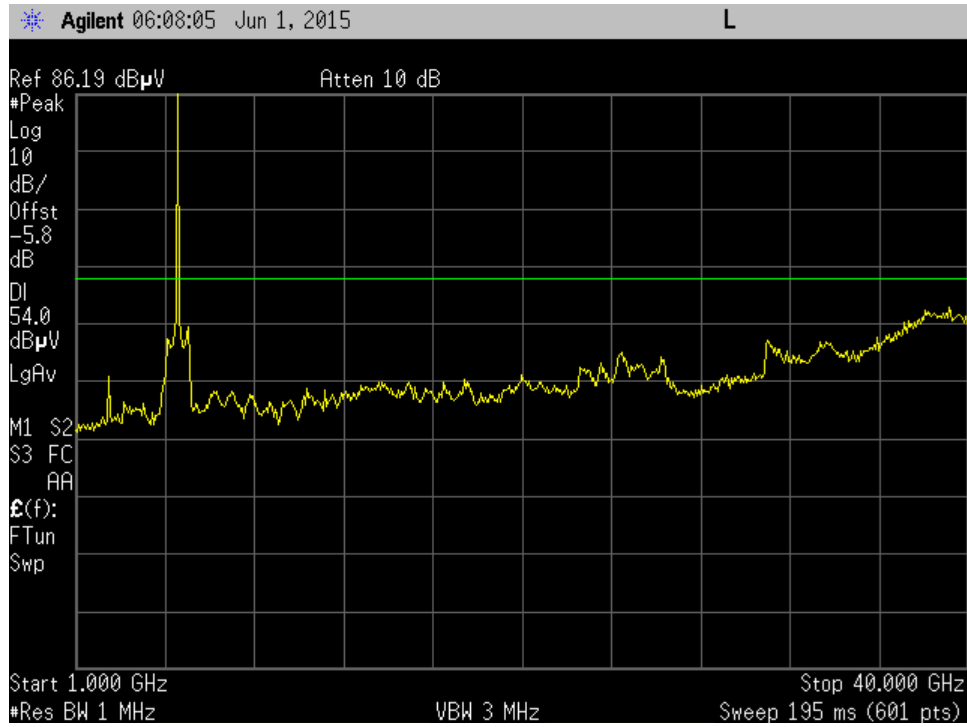


20 MHz high ch 30 - 1000 MHz_J8

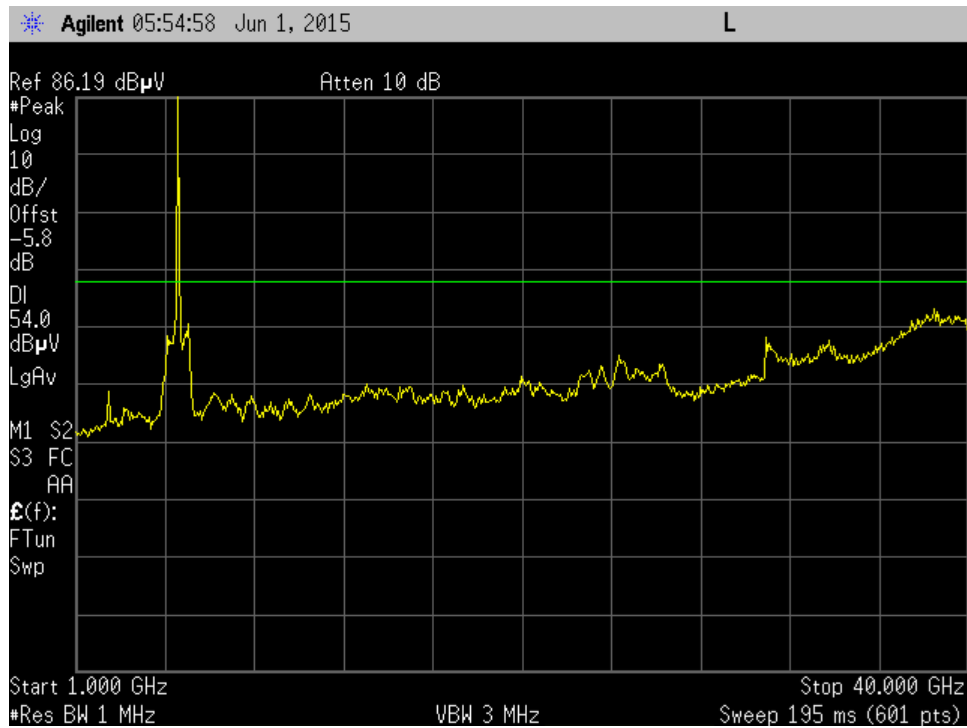




20 MHz low ch 1 - 40 GHz_J7

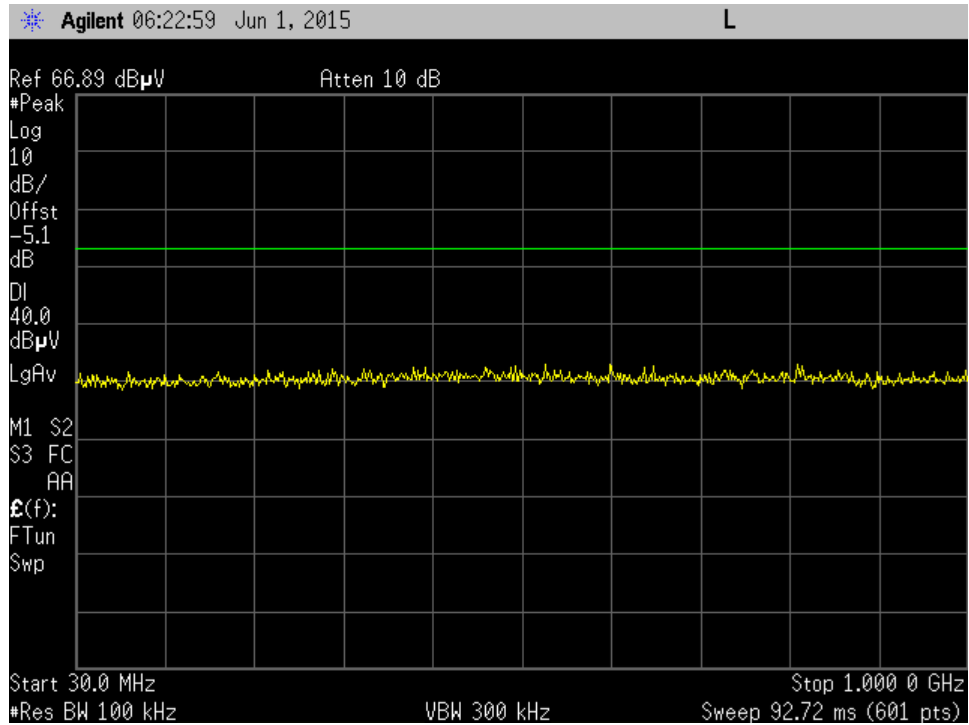


20 MHz low ch 1 - 40 GHz_J8

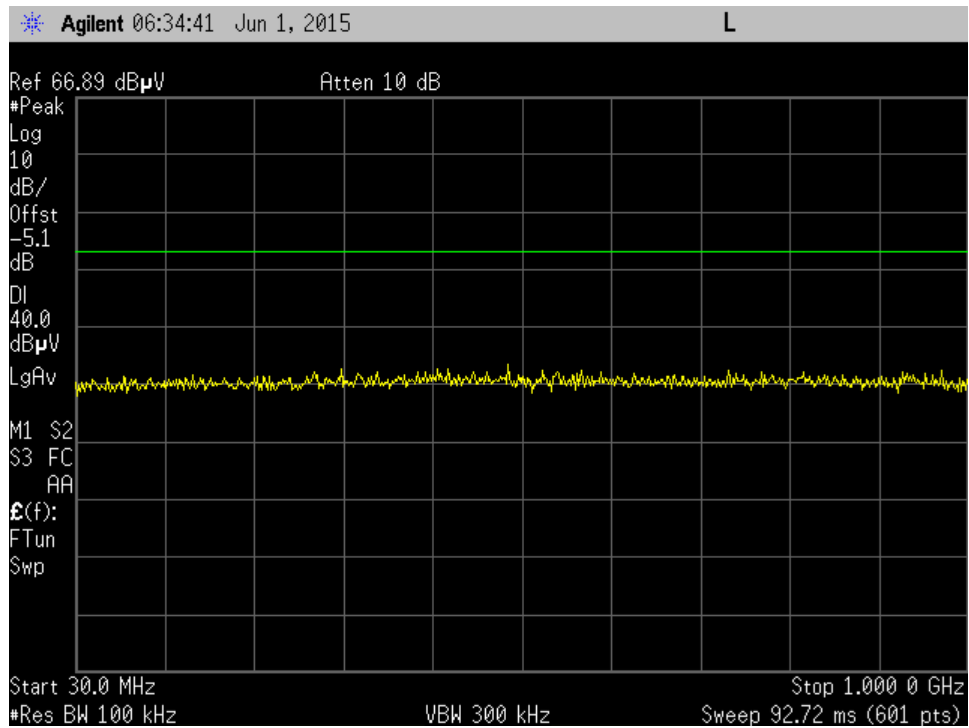




20 MHz low ch 30 - 1000 MHz_J7

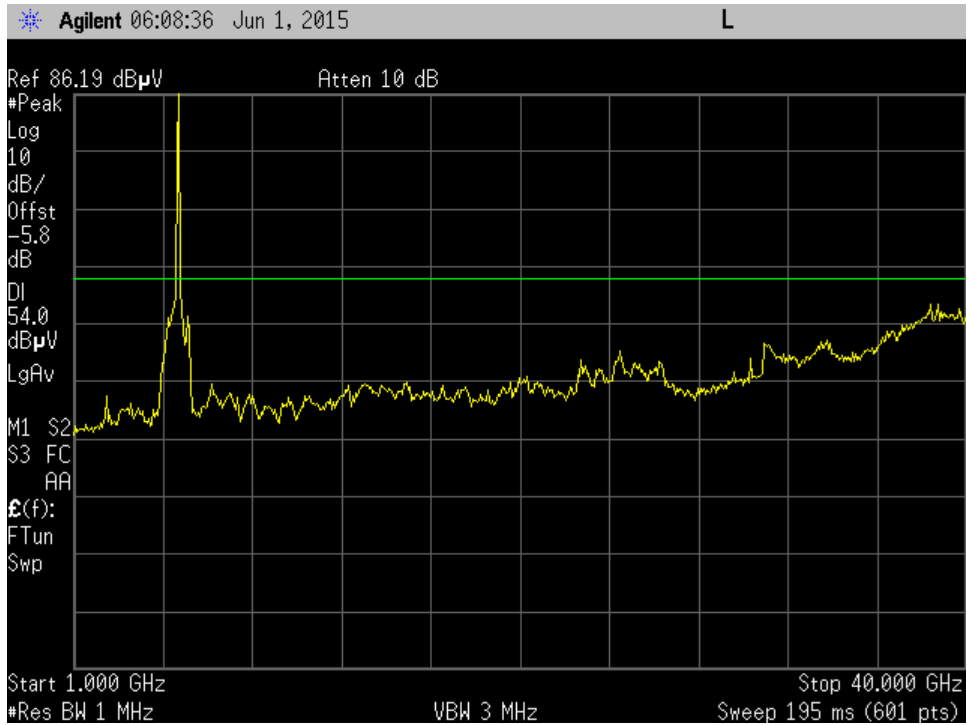


20 MHz low ch 30 - 1000 MHz_J8





20 MHz mid ch 1 - 40 GHz_J7

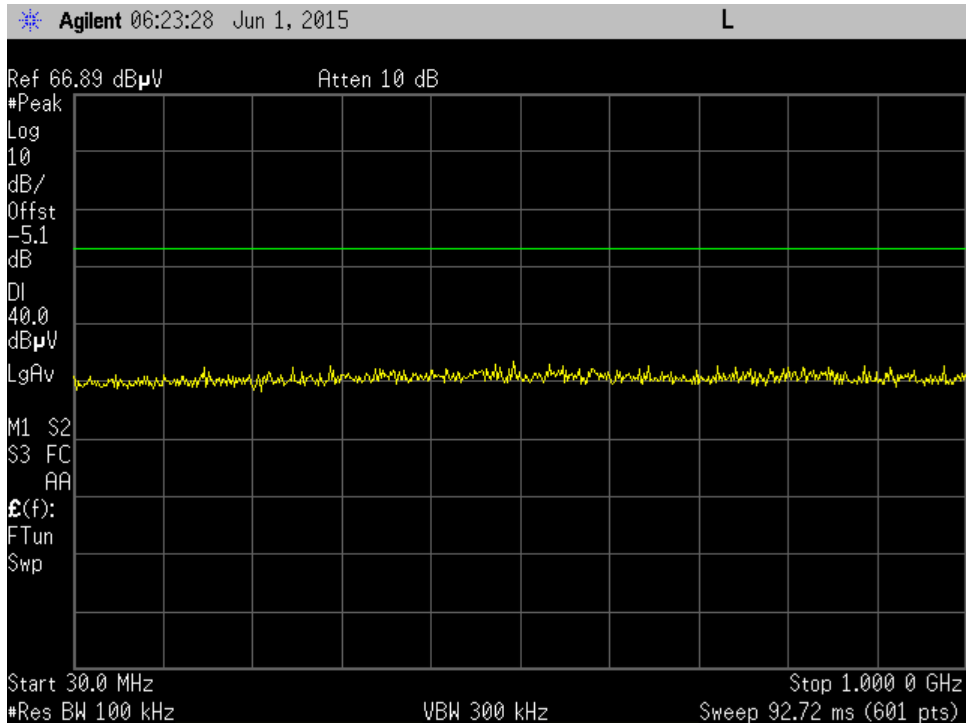


20 MHz mid ch 1 - 40 GHz_J8

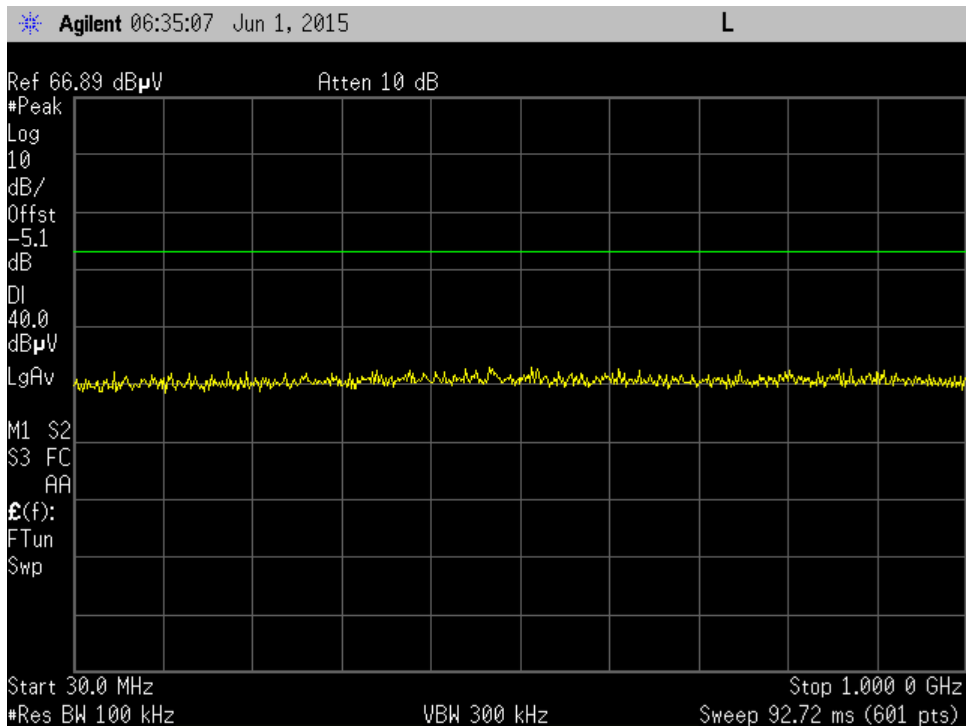




20 MHz mid ch 30 - 1000 MHz_J7

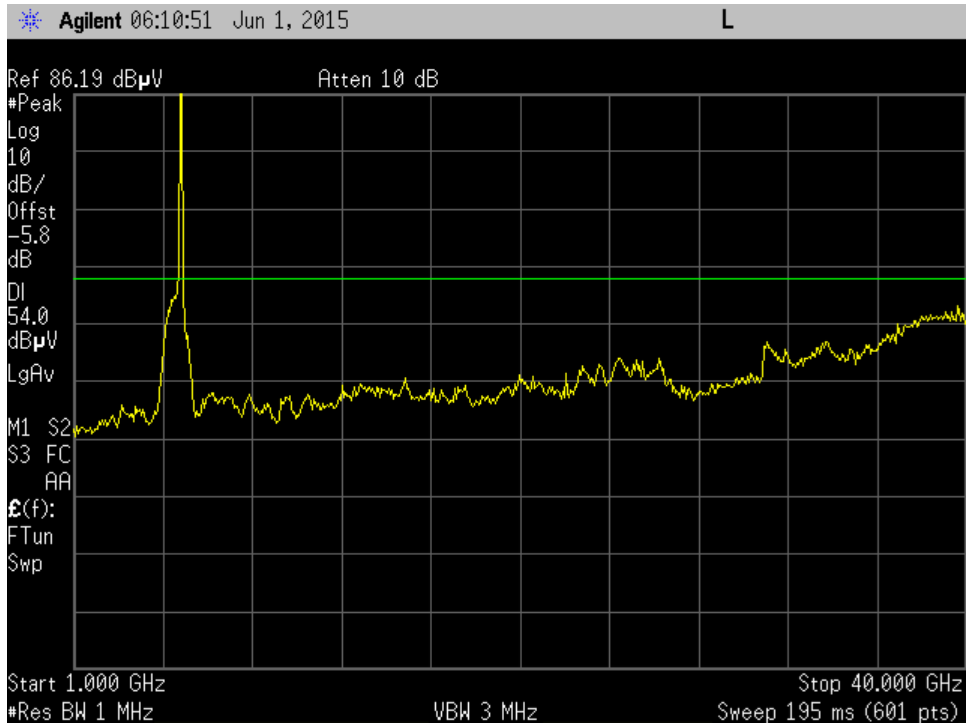


20 MHz mid ch 30 - 1000 MHz_J8

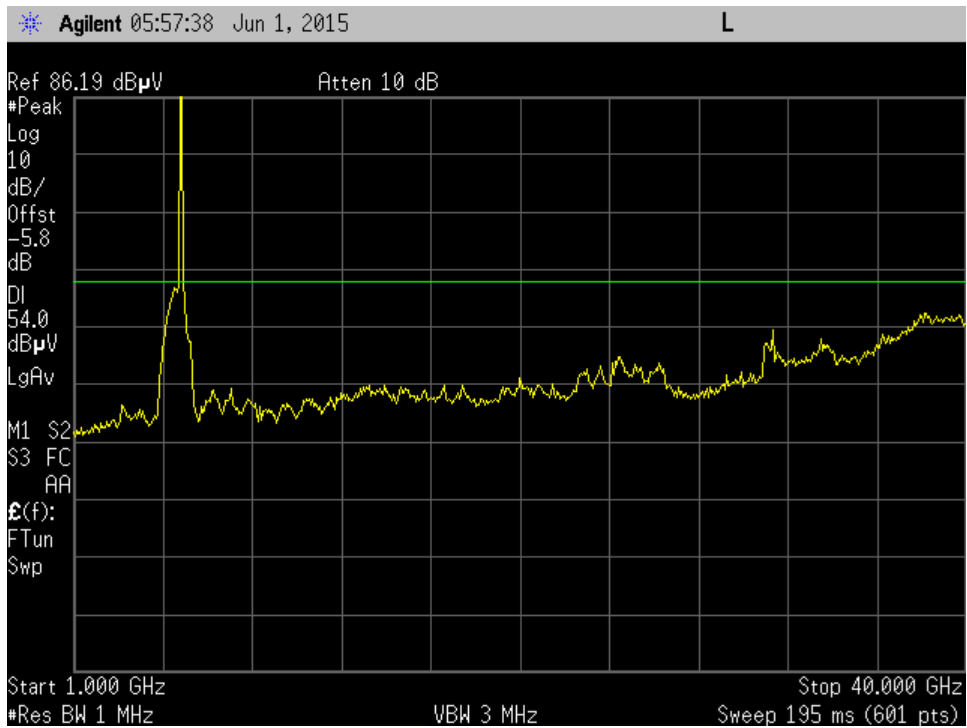




30 MHz high ch 1 - 40 GHz_J7

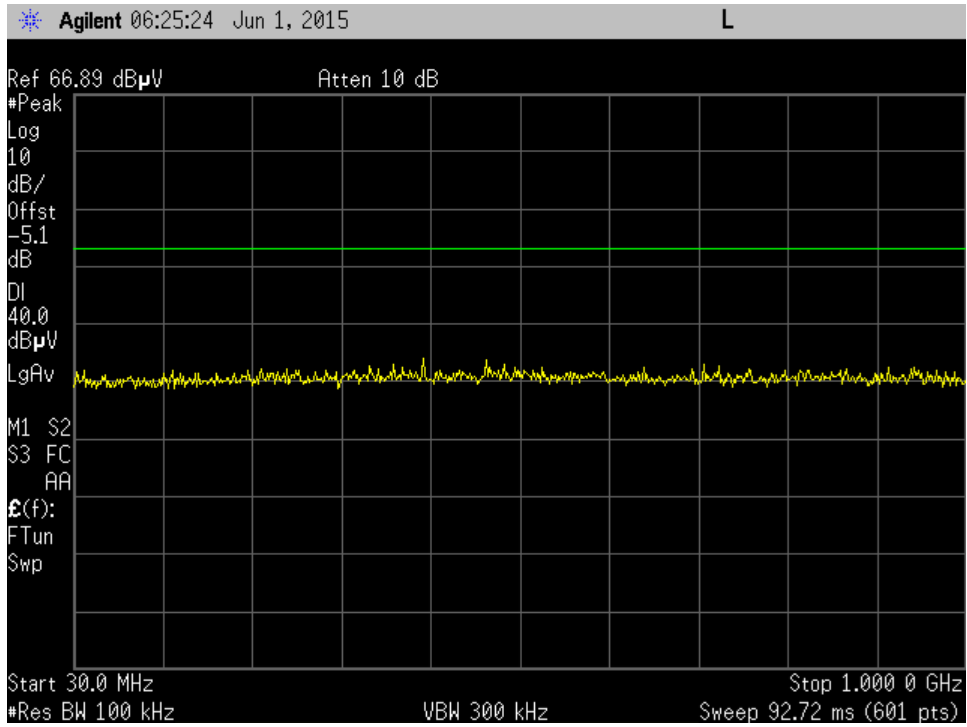


30 MHz high ch 1 - 40 GHz_J8

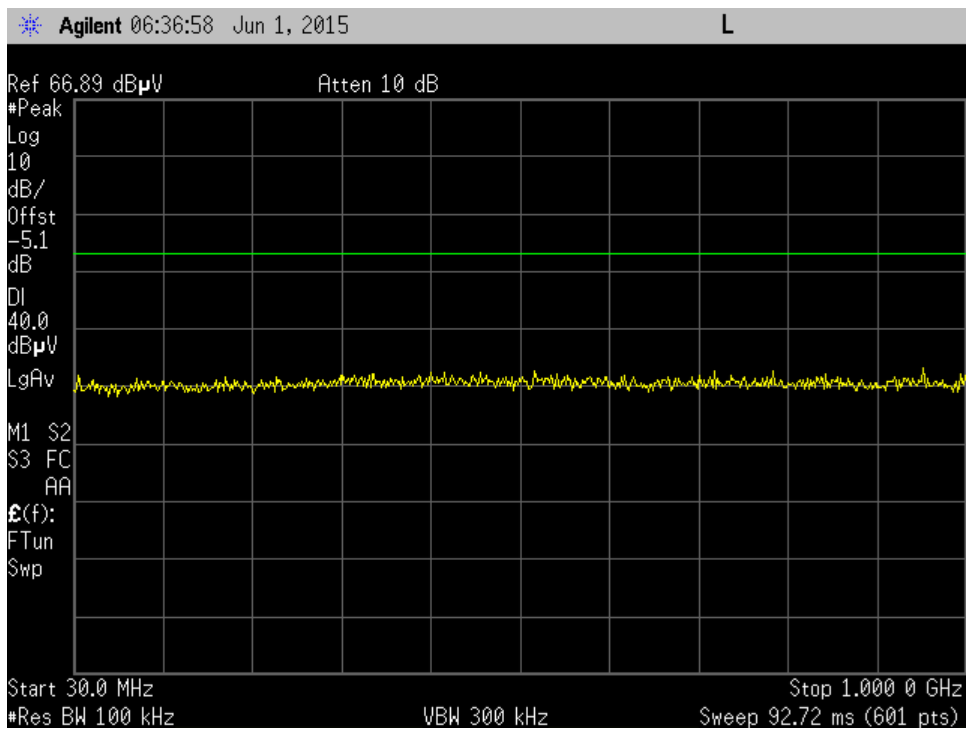




30 MHz high ch 30 - 1000 MHz_J7

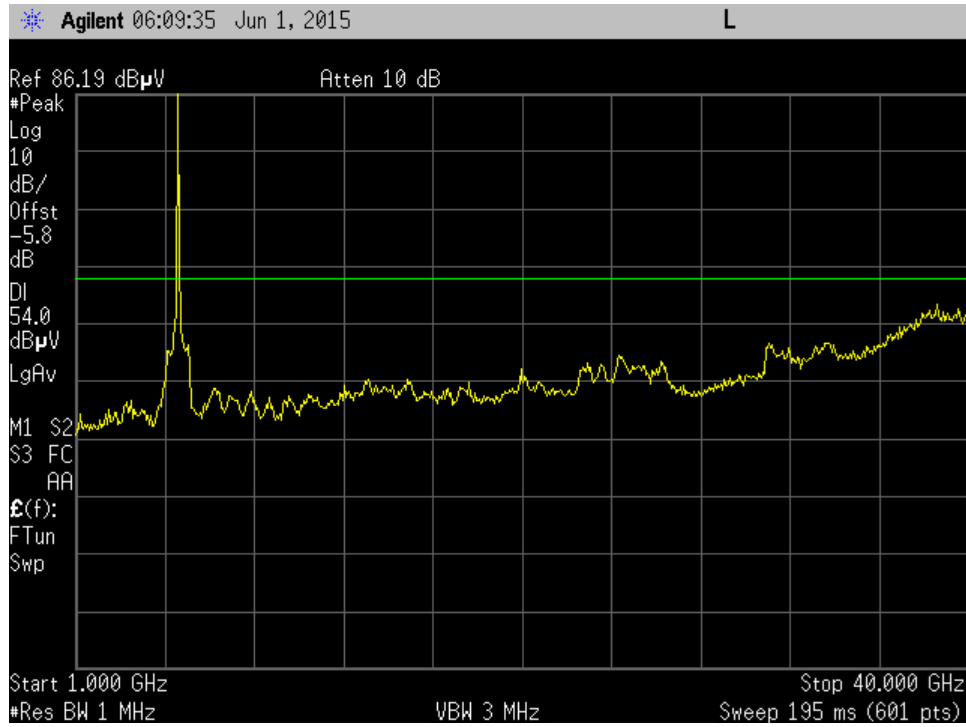


30 MHz high ch 30 - 1000 MHz_J8

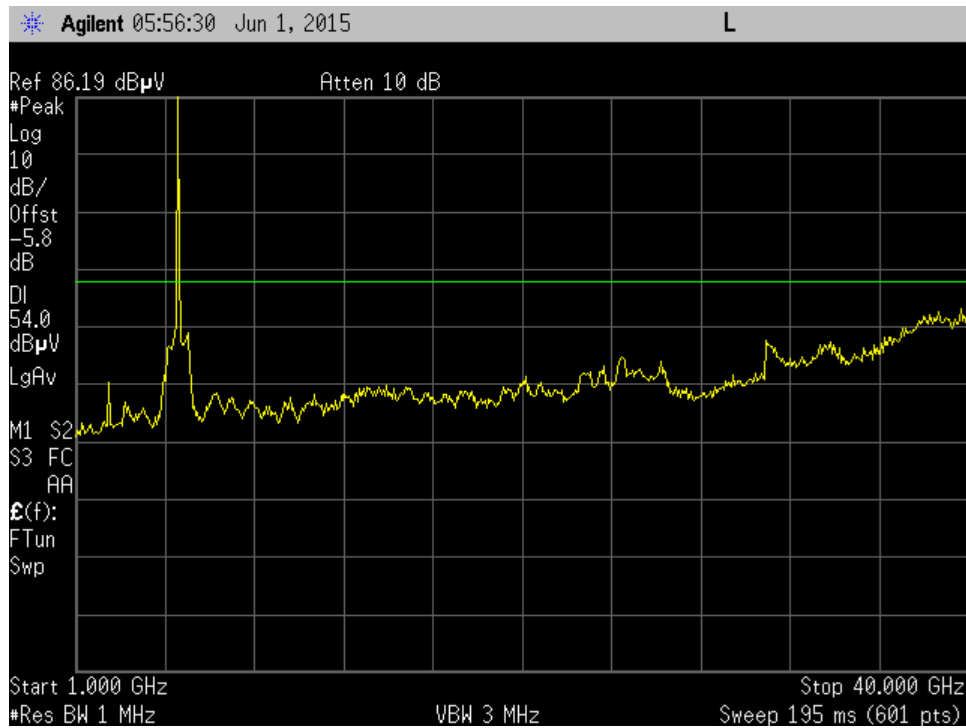




30 MHz low ch 1 - 40 GHz_J7

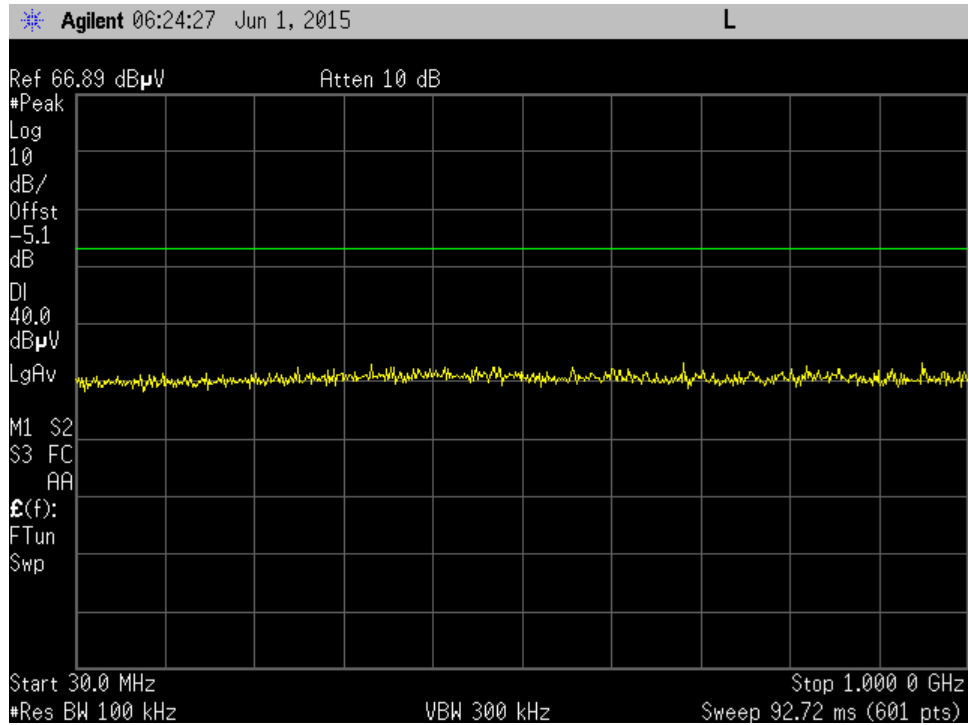


30 MHz low ch 1 - 40 GHz_J8

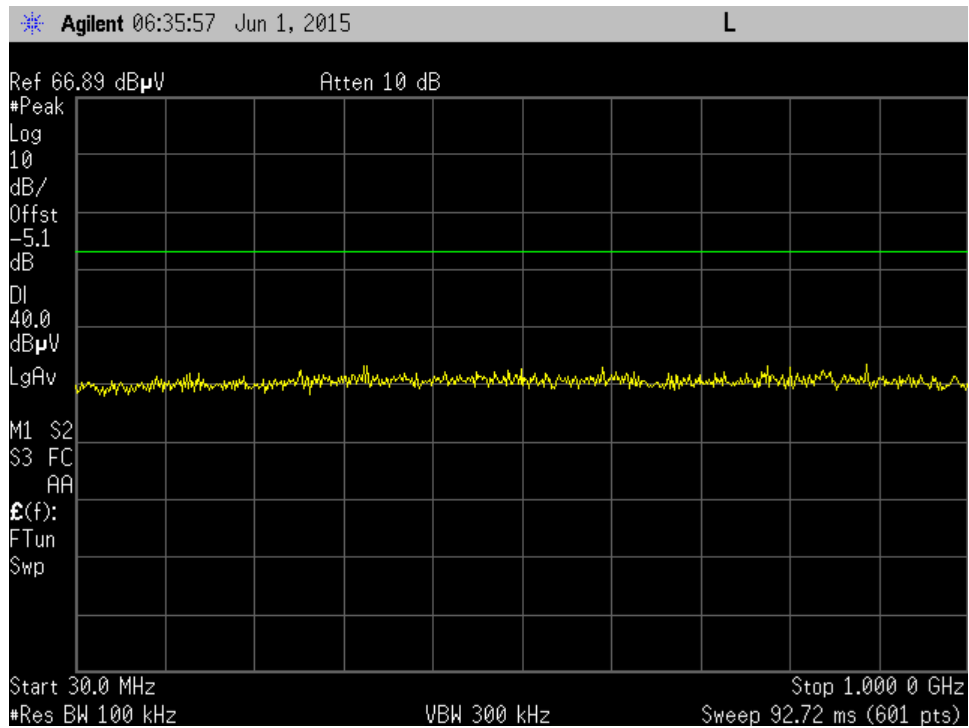




30 MHz low ch 30 - 1000 MHz_J7

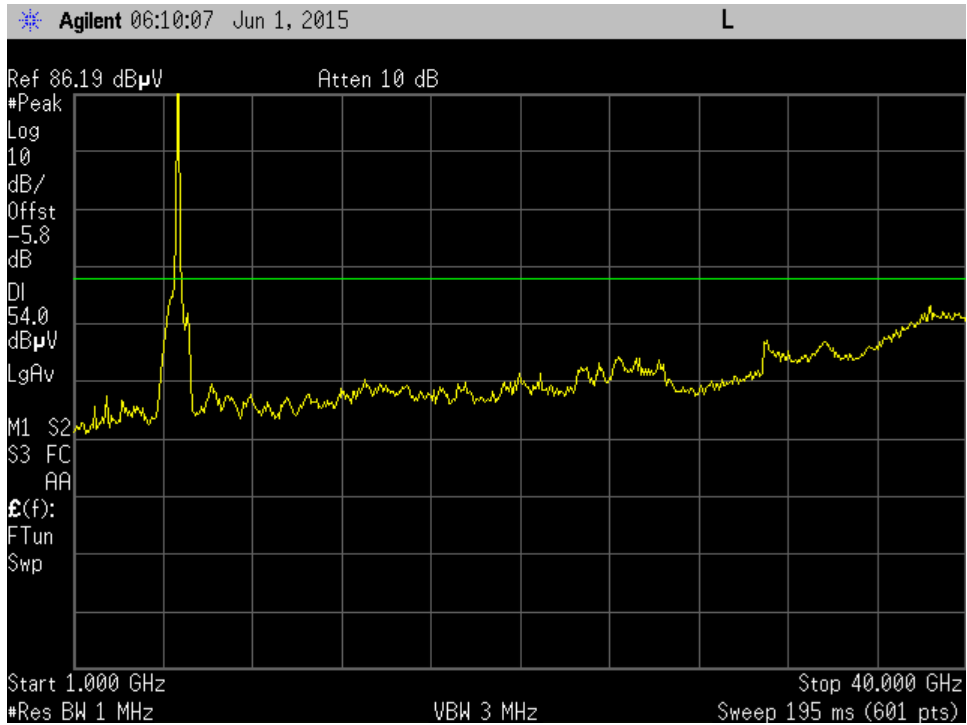


30 MHz low ch 30 - 1000 MHz_J8

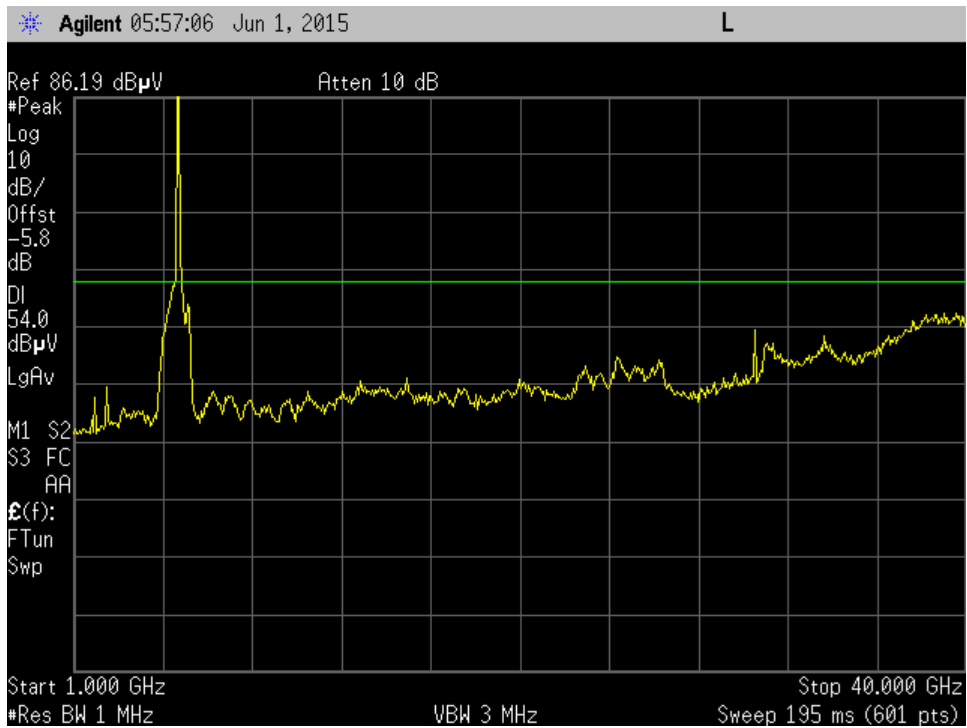




30 MHz mid ch 1 - 40 GHz_J7

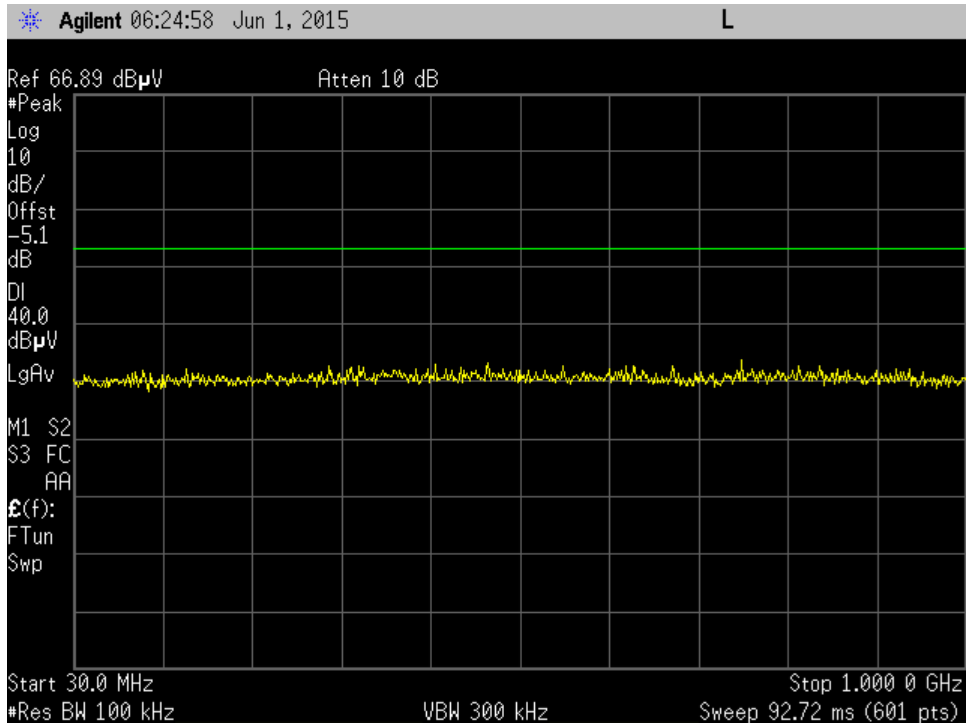


30 MHz mid ch 1 - 40 GHz_J8

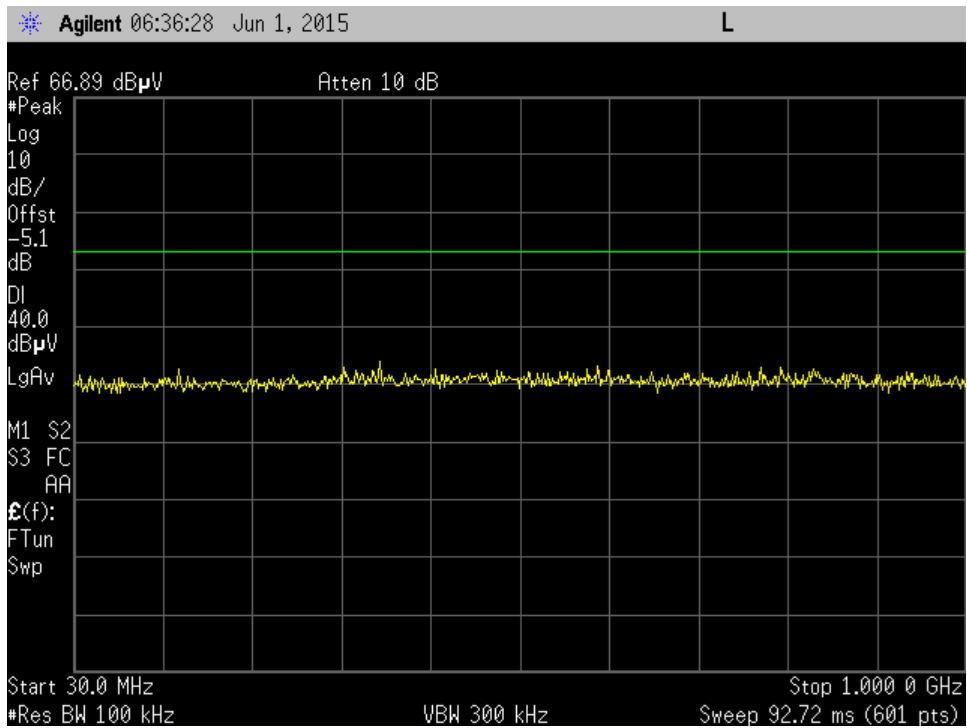




30 MHz mid ch 30 - 1000 MHz_J7

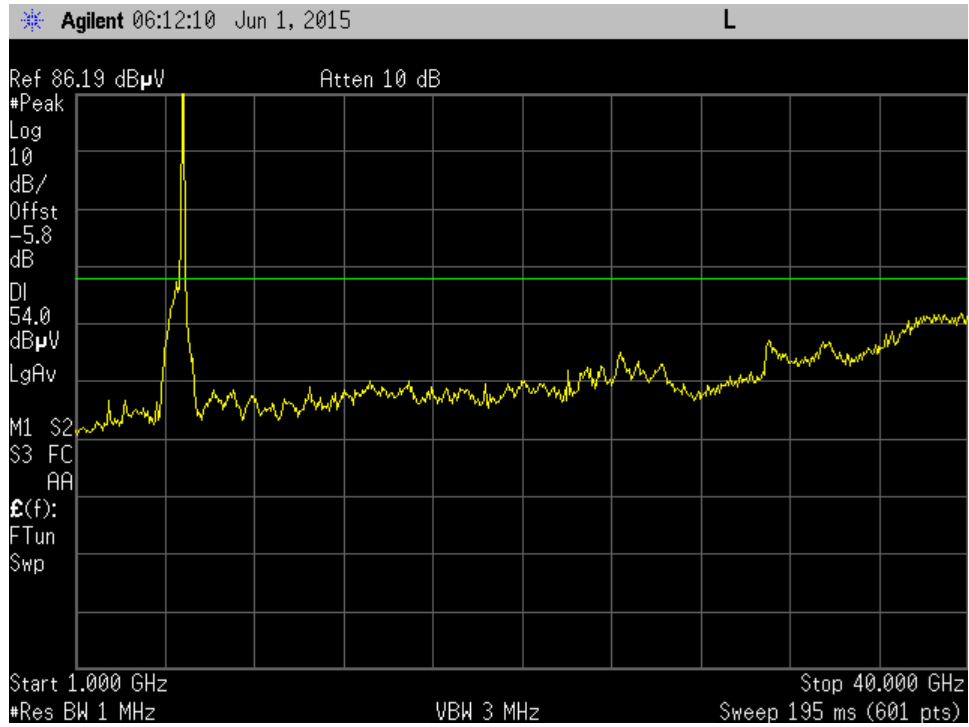


30 MHz mid ch 30 - 1000 MHz_J8





40 MHz high ch 1 - 40 GHz_J7

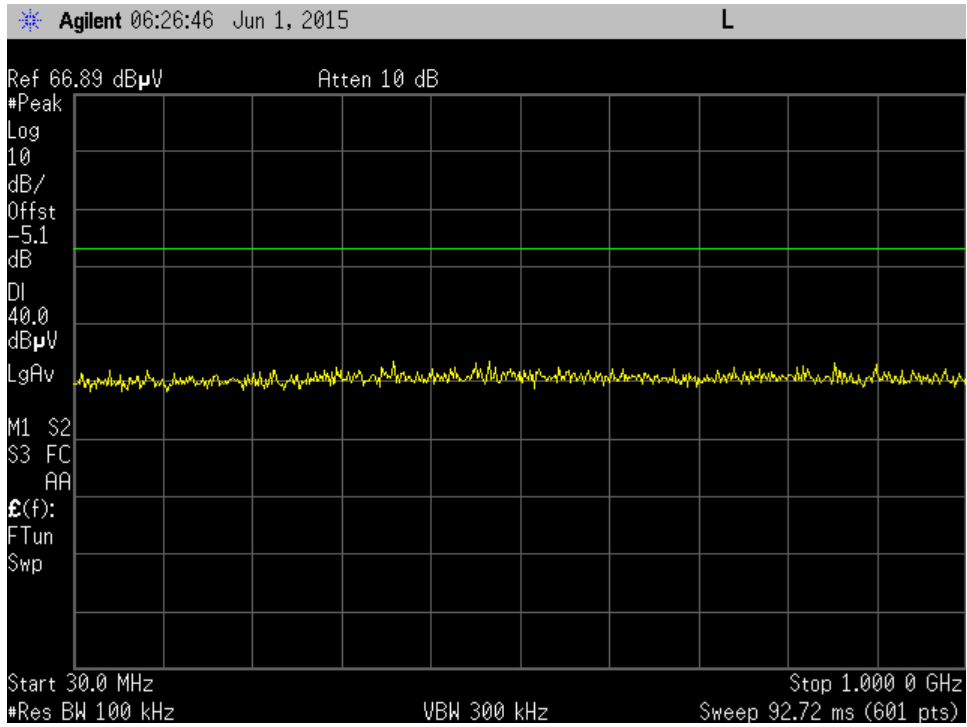


40 MHz high ch 1 - 40 GHz_J8

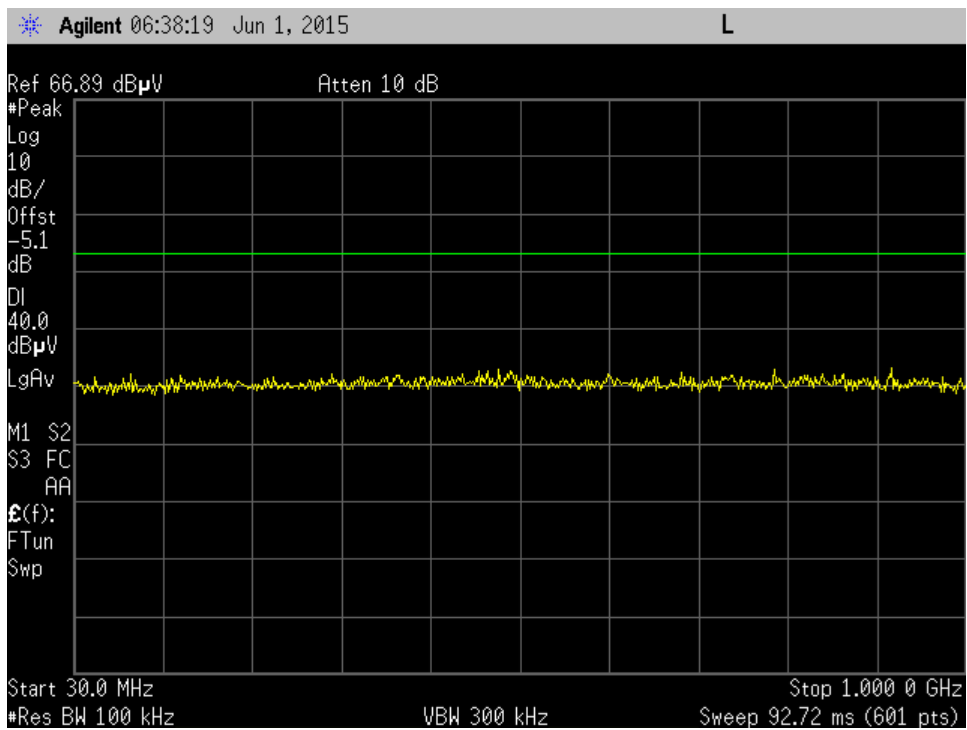




40 MHz high ch 30 - 1000 MHz_J7

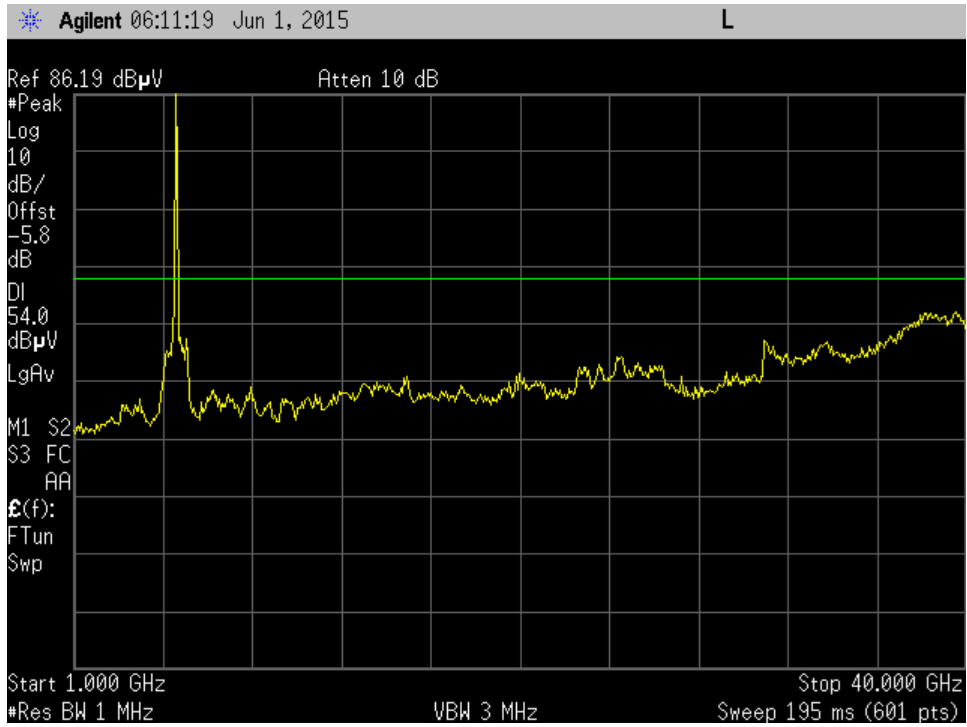


40 MHz high ch 30 - 1000 MHz_J8

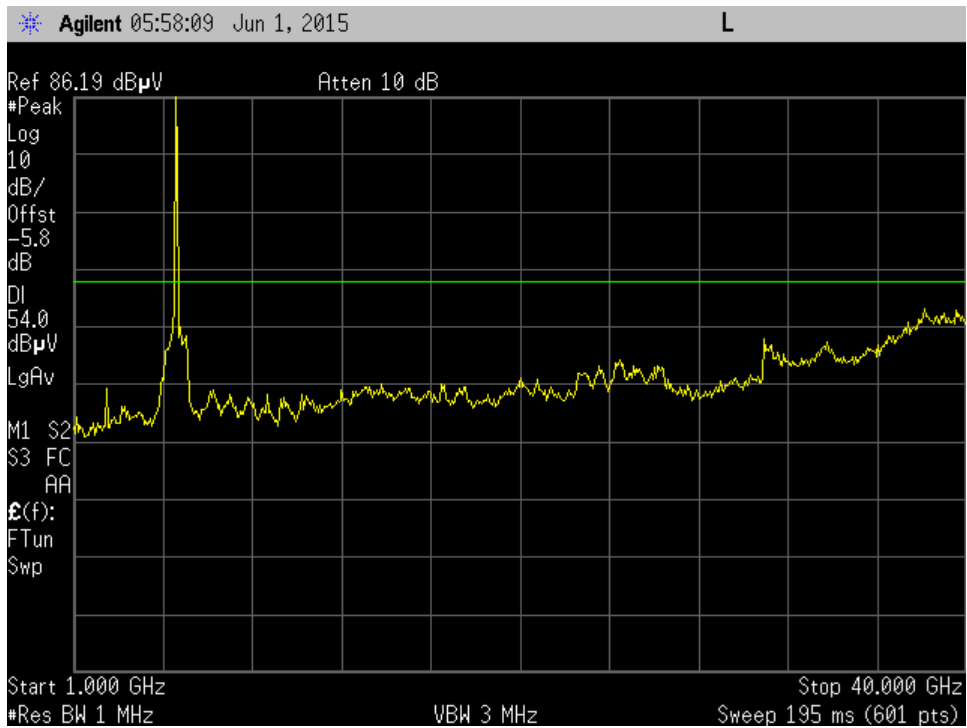




40 MHz low ch 1 - 40 GHz_J7

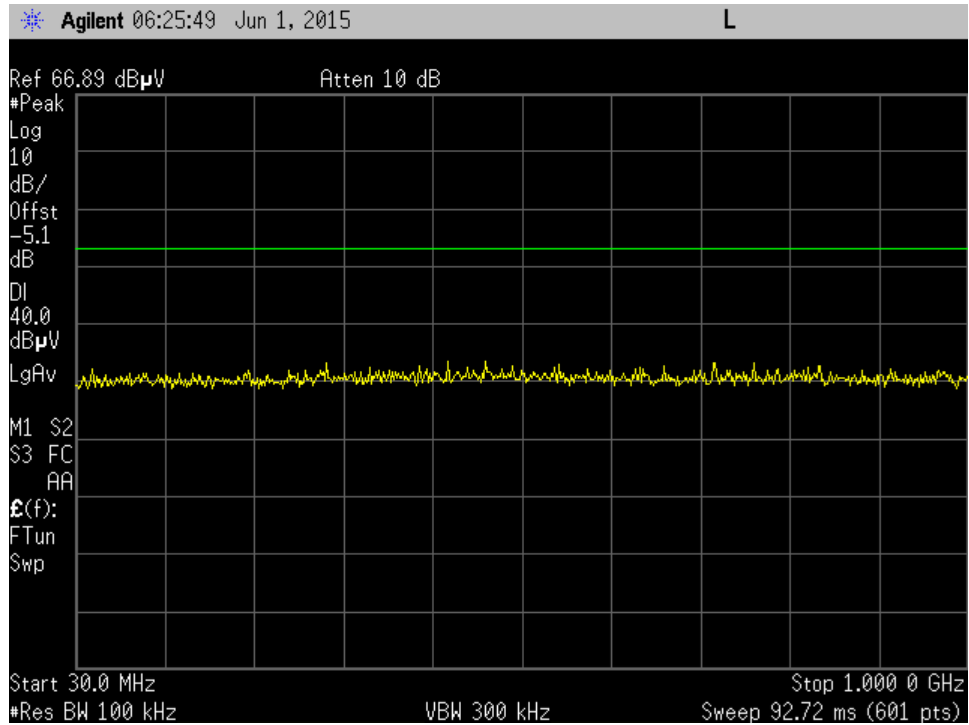


40 MHz low ch 1 - 40 GHz_J8

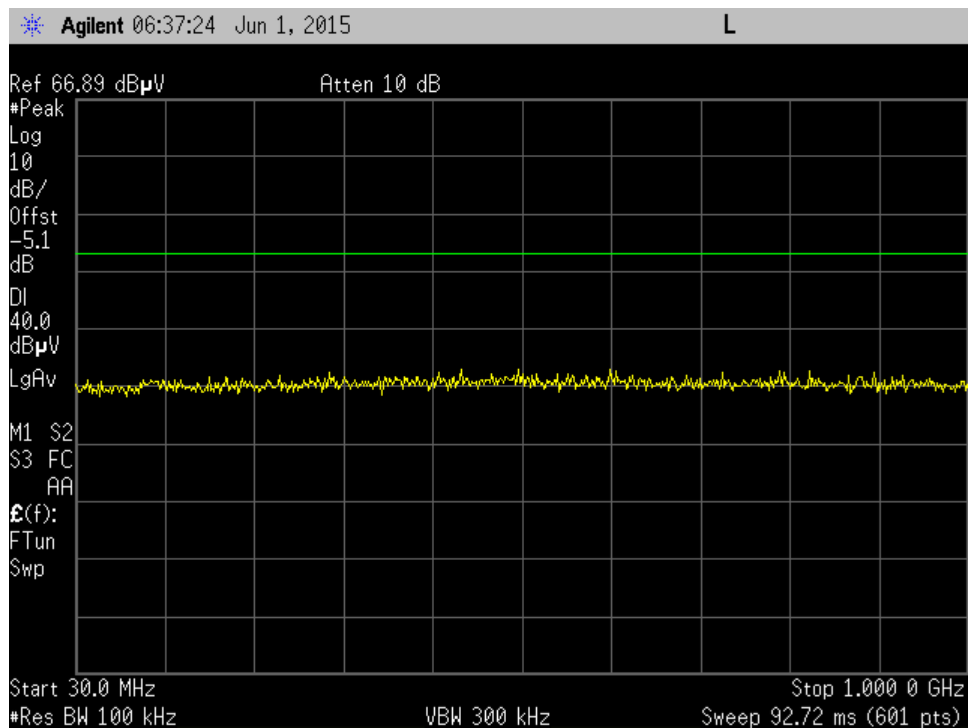




40 MHz low ch 30 - 1000 MHz_J7

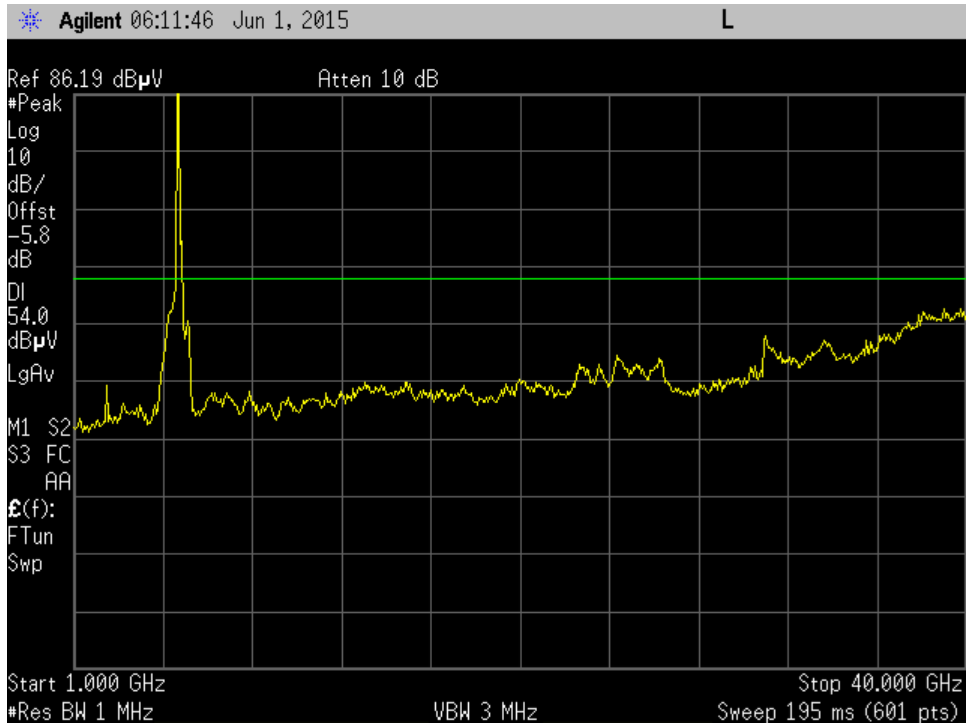


40 MHz low ch 30 - 1000 MHz_J8





40 MHz mid ch 1 - 40 GHz_J7

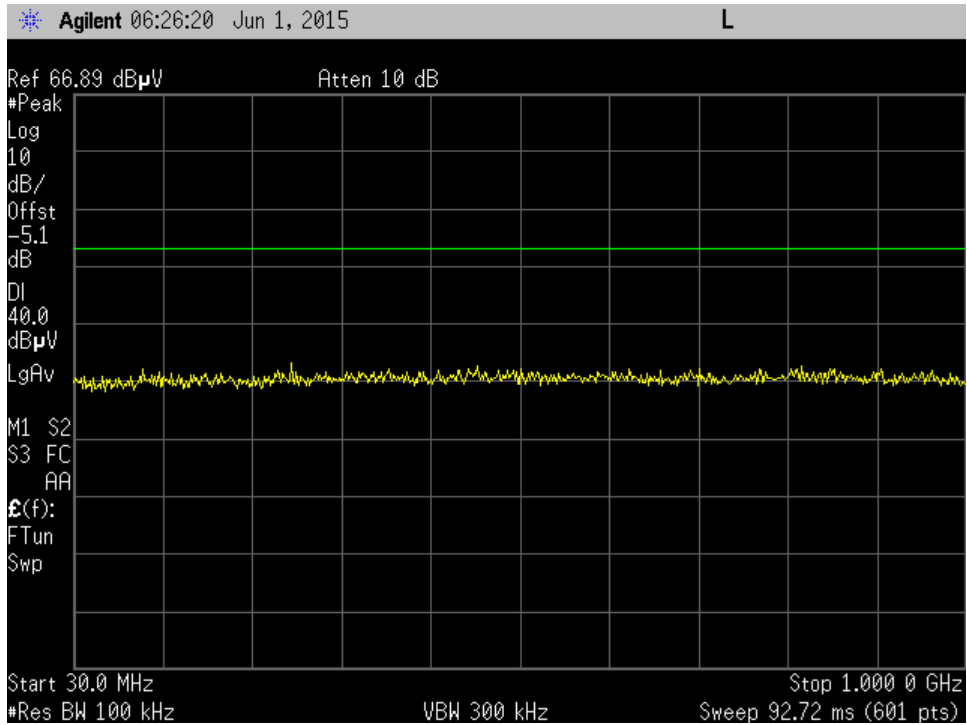


40 MHz mid ch 1 - 40 GHz_J8

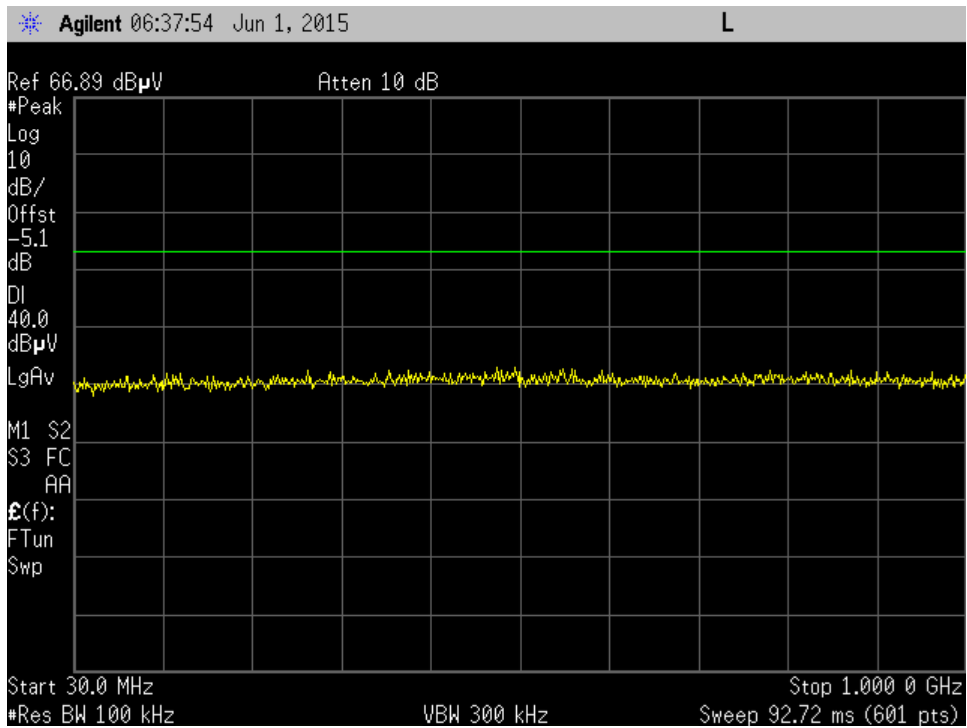




40 MHz mid ch 30 - 1000 MHz_J7

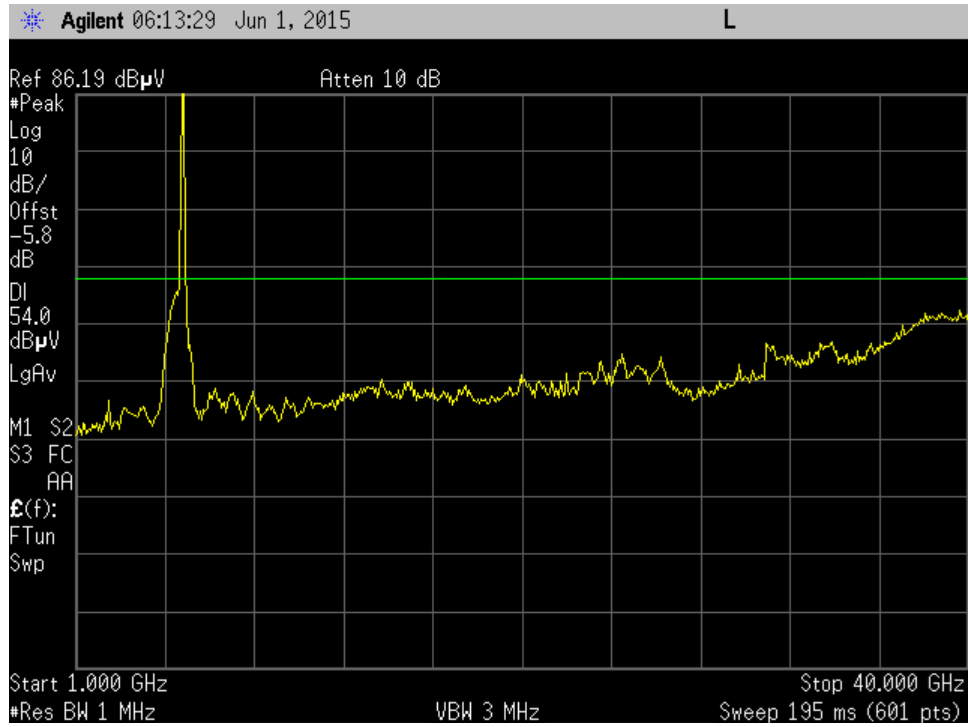


40 MHz mid ch 30 - 1000 MHz_J8

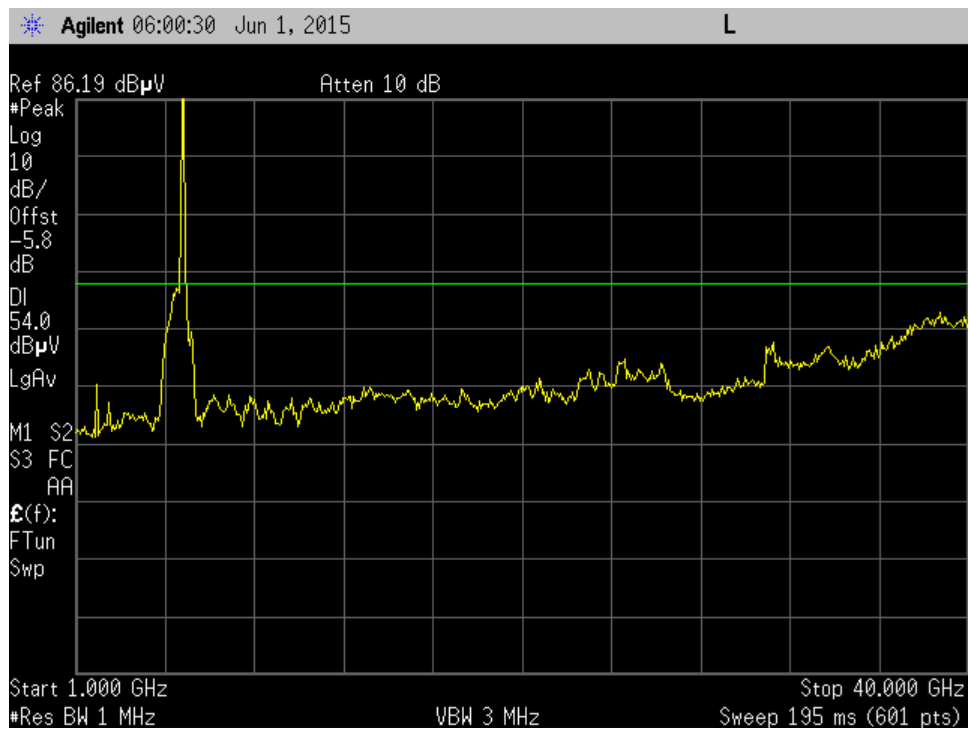




50 MHz high ch 1 - 40 GHz_J7

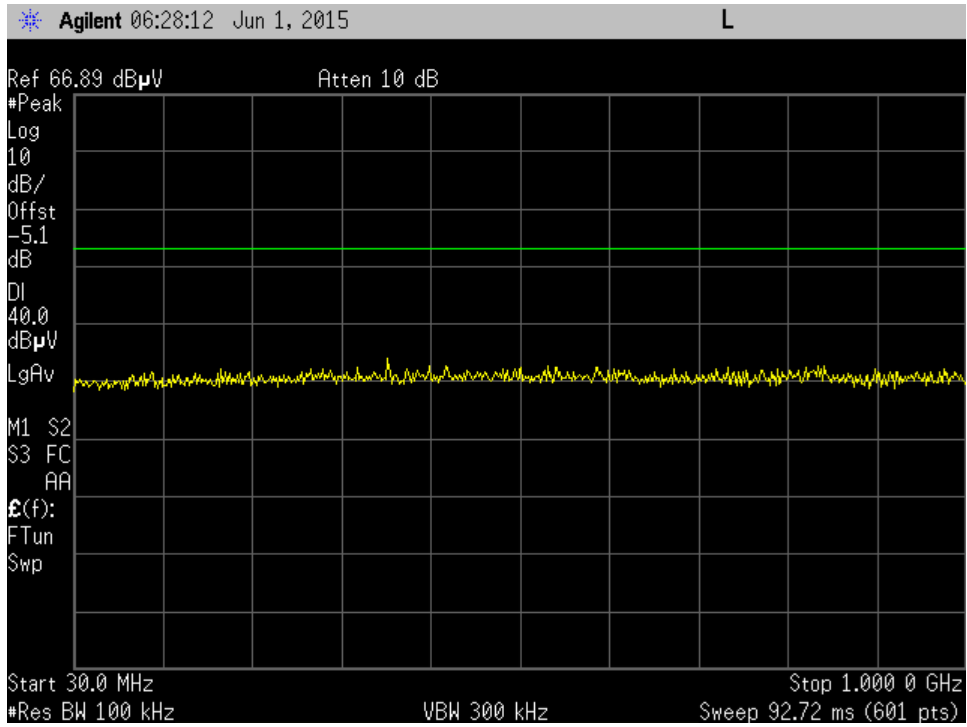


50 MHz high ch 1 - 40 GHz_J8

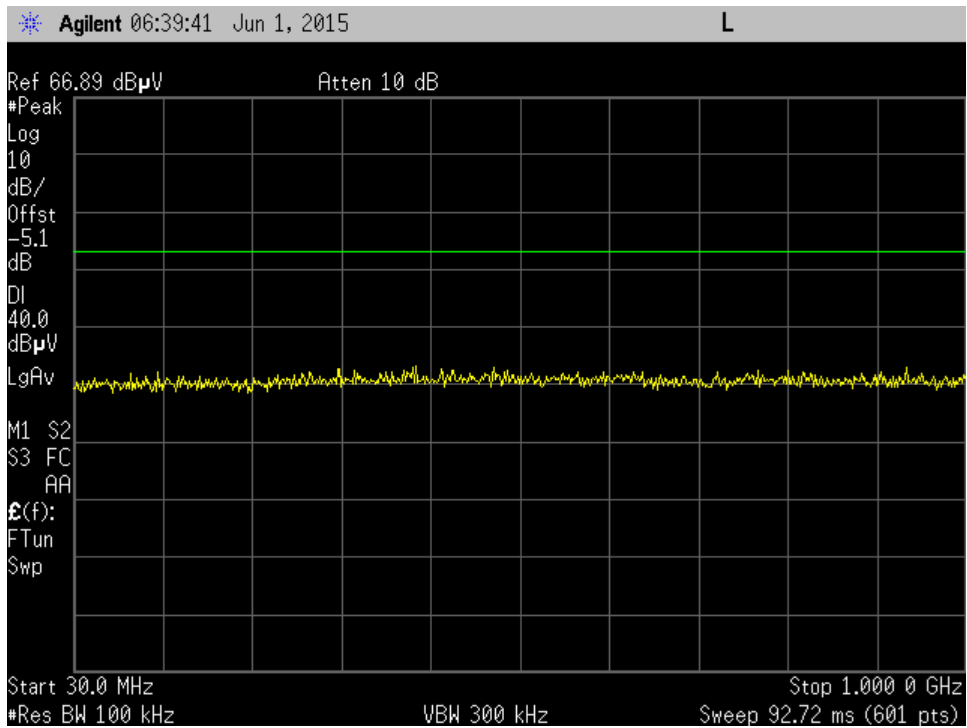




50 MHz high ch 30 - 1000 MHz_J7

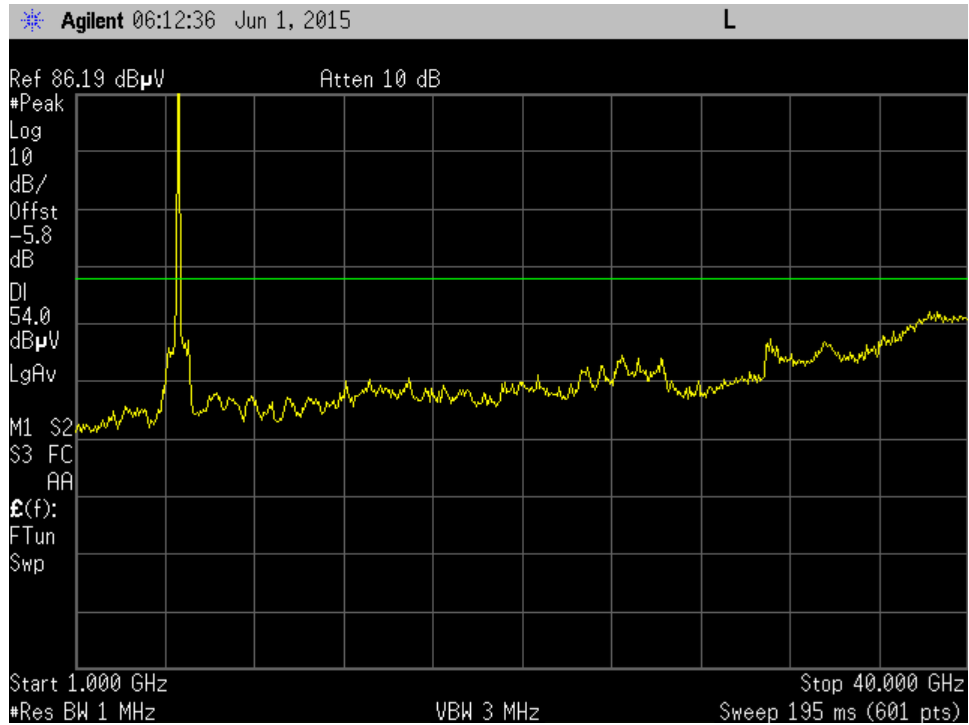


50 MHz high ch 30 - 1000 MHz_J8

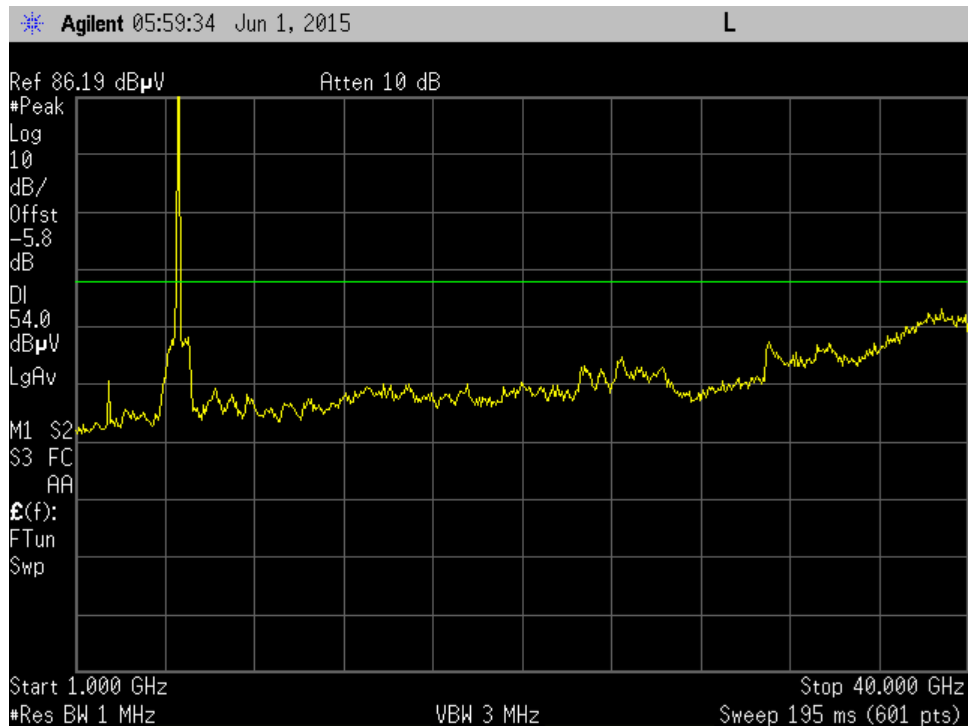




50 MHz low ch 1 - 40 GHz_J7

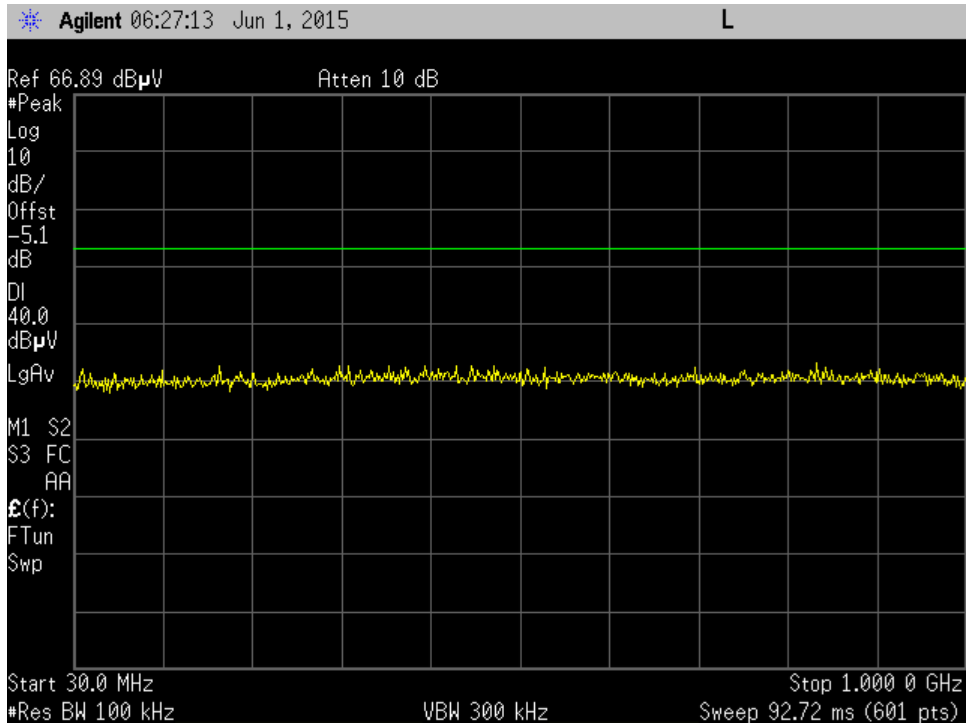


50 MHz low ch 1 - 40 GHz_J8

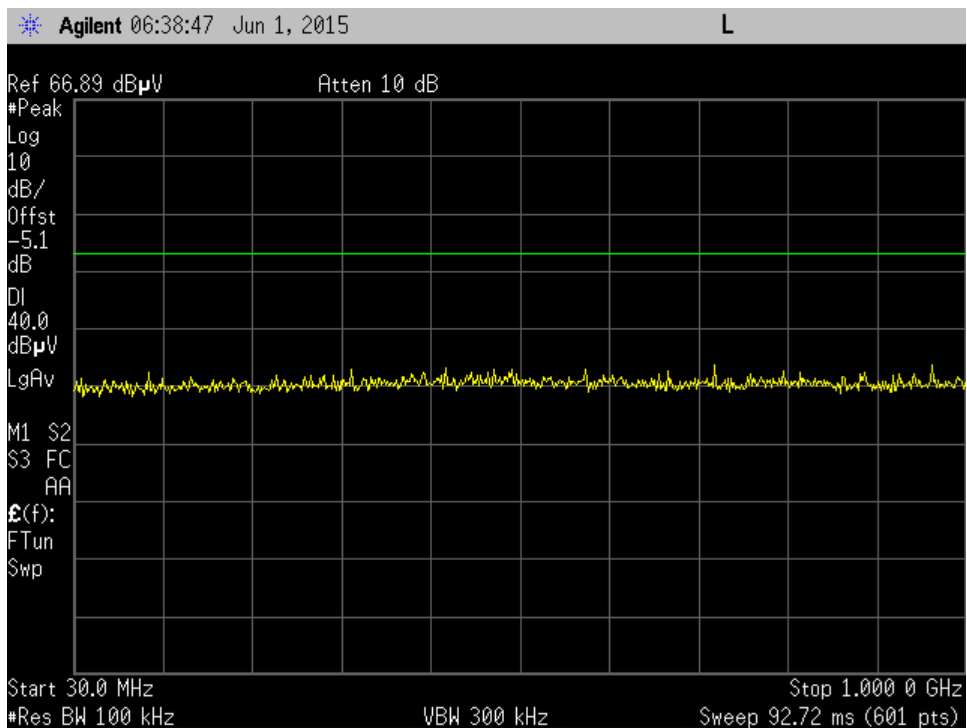




50 MHz low ch 30 - 1000 MHz_J7

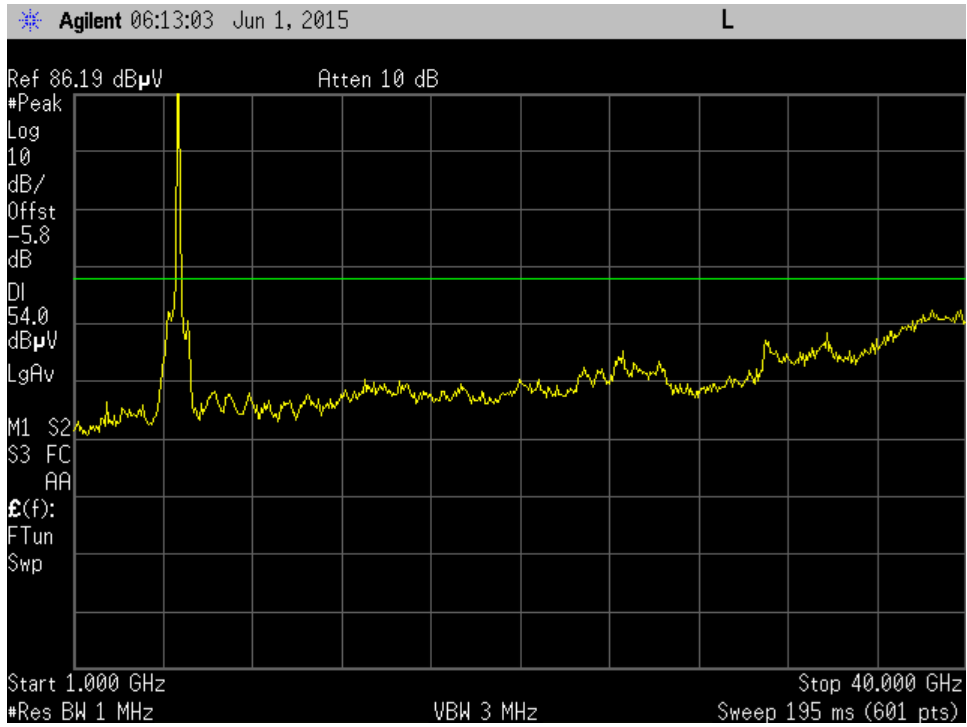


50 MHz low ch 30 - 1000 MHz_J8





50 MHz mid ch 1 - 40 GHz_J7

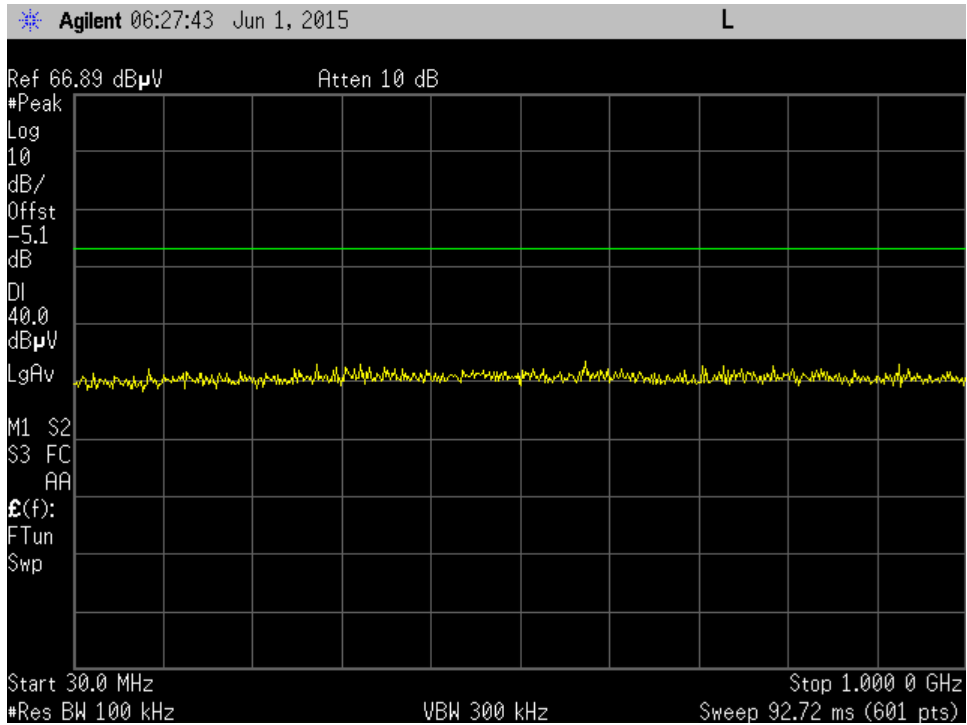


50 MHz mid ch 1 - 40 GHz_J8

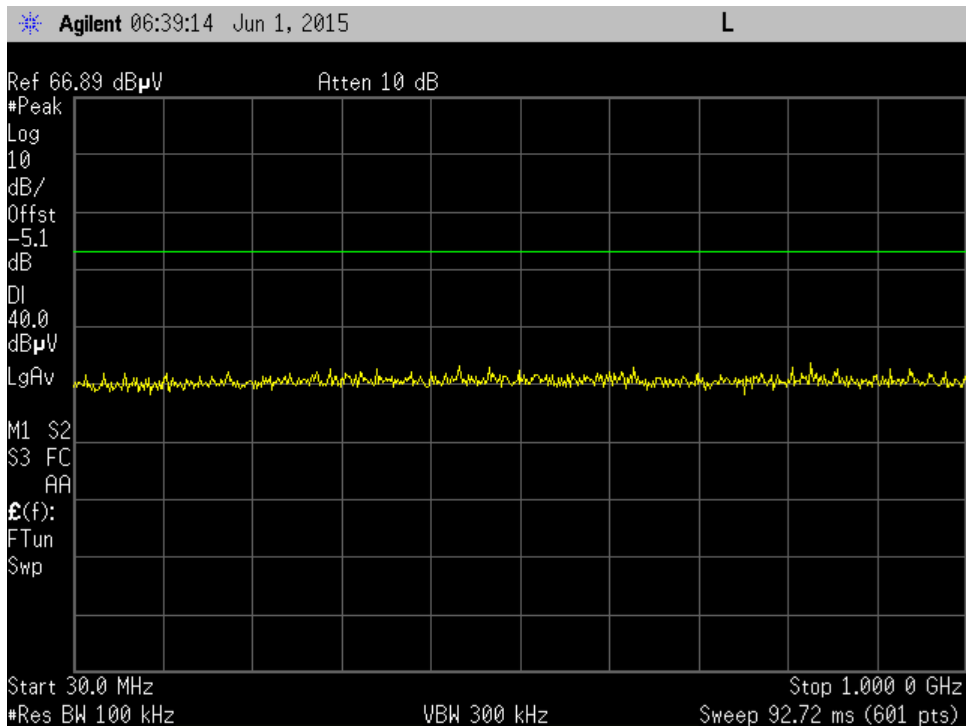




50 MHz mid ch 30 - 1000 MHz_J7

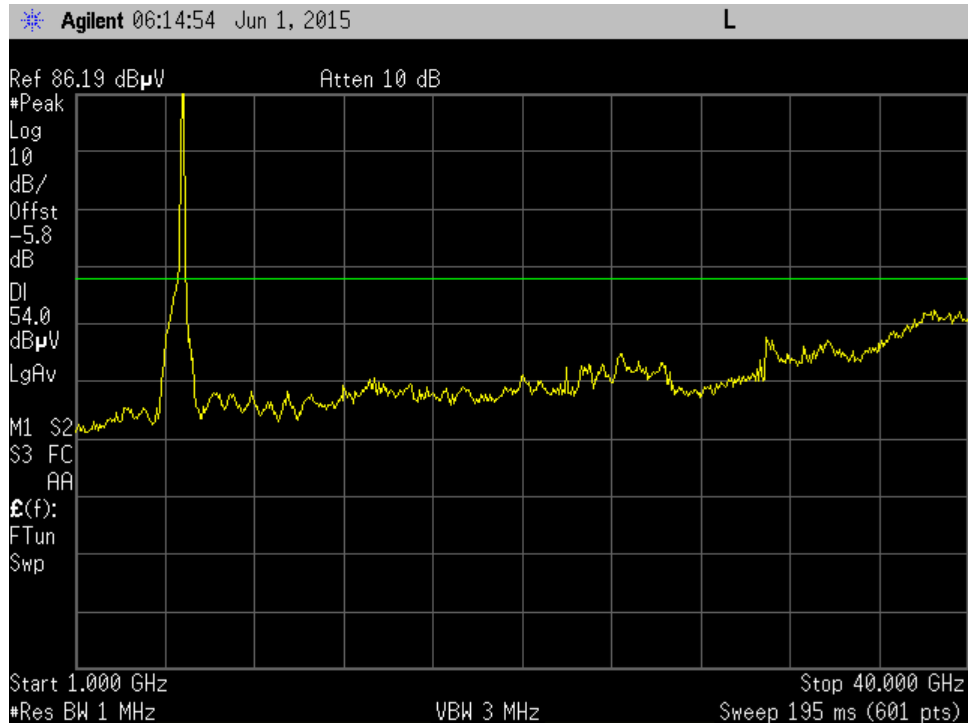


50 MHz mid ch 30 - 1000 MHz_J8

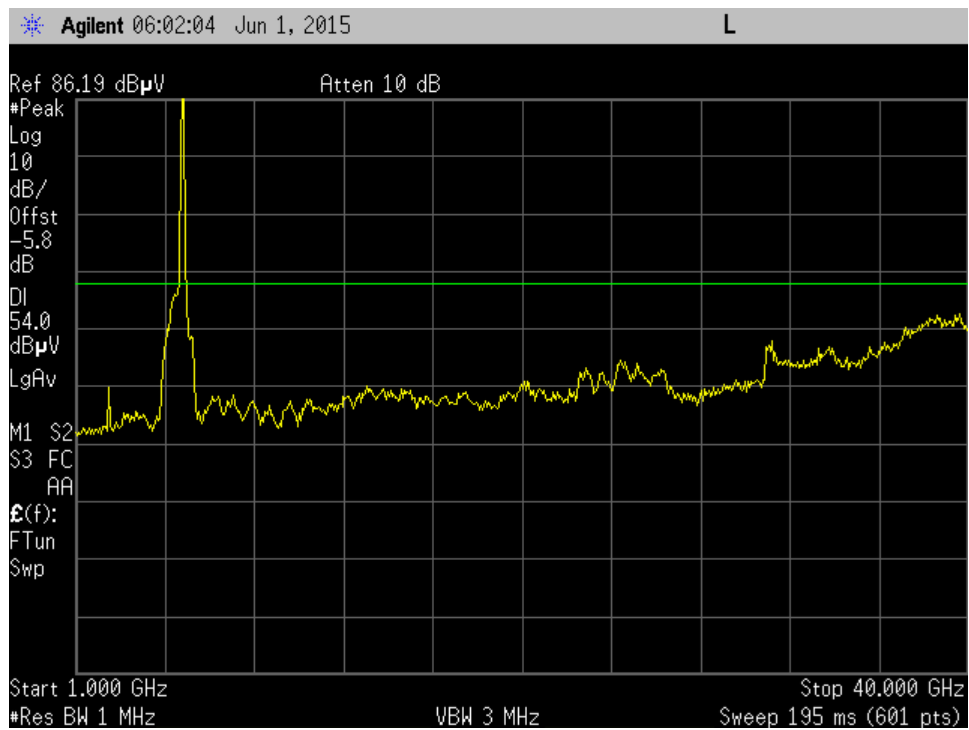




60 MHz high ch 1 - 40 GHz_J7

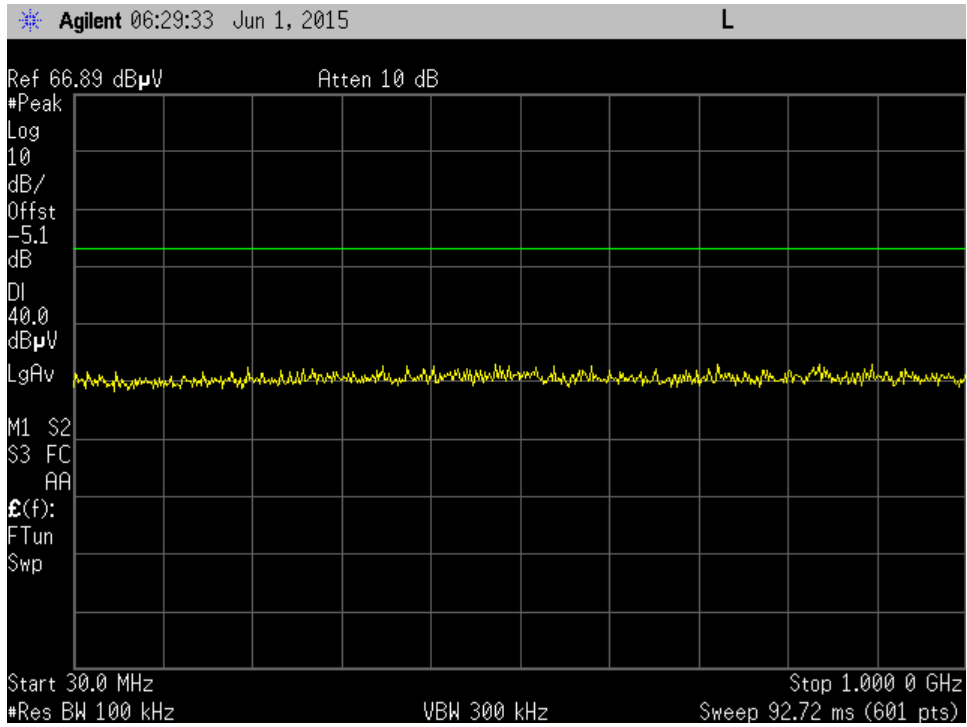


60 MHz high ch 1 - 40 GHz_J8

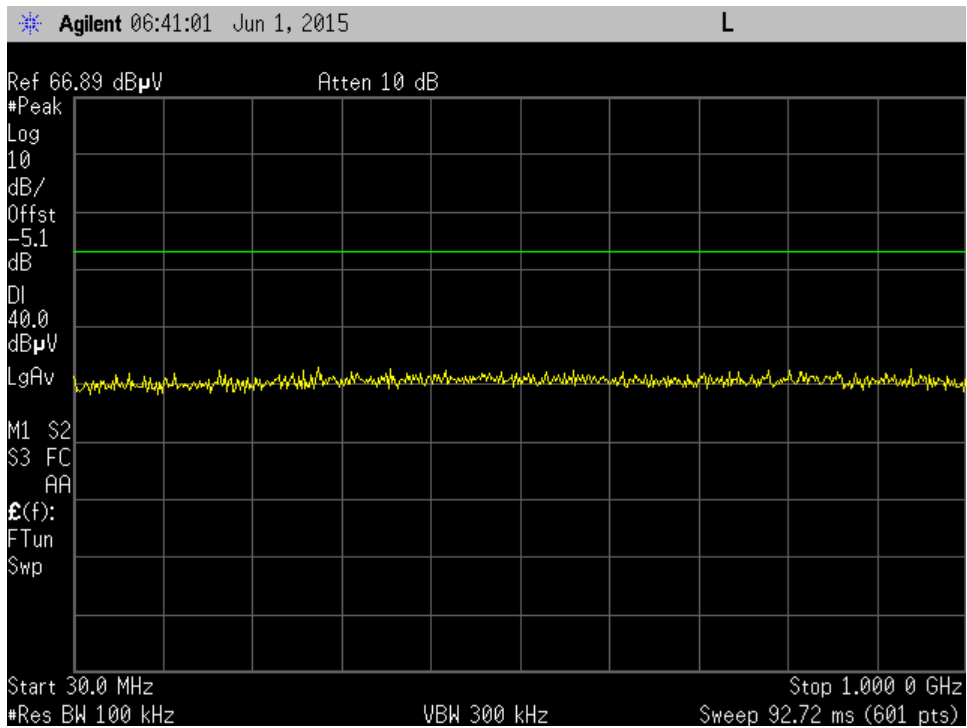




60 MHz high ch 30 - 1000 MHz_J7

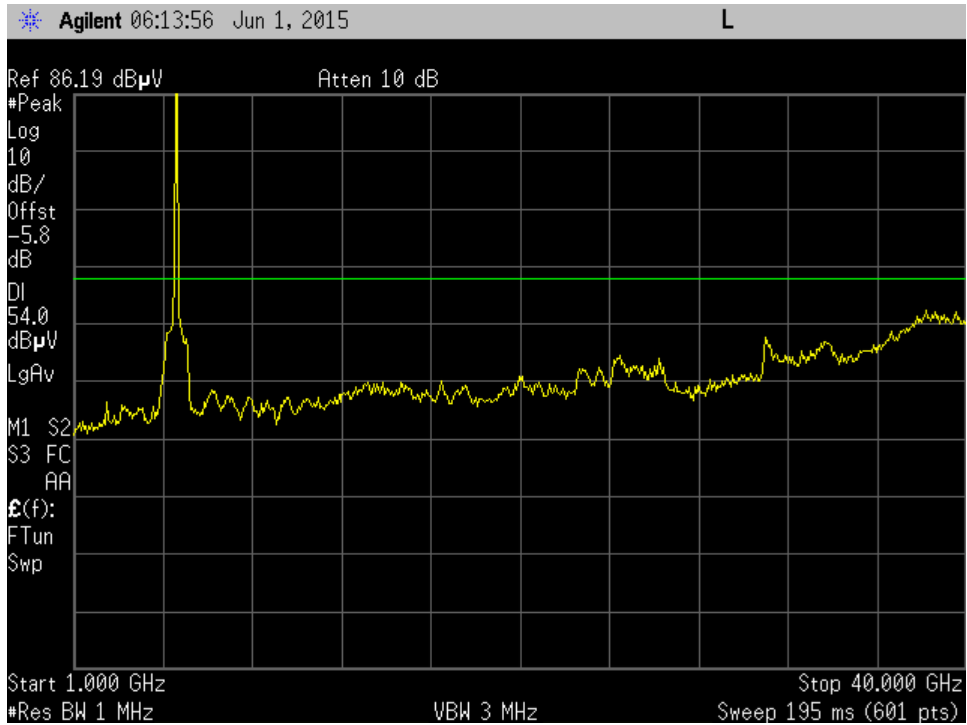


60 MHz high ch 30 - 1000 MHz_J8

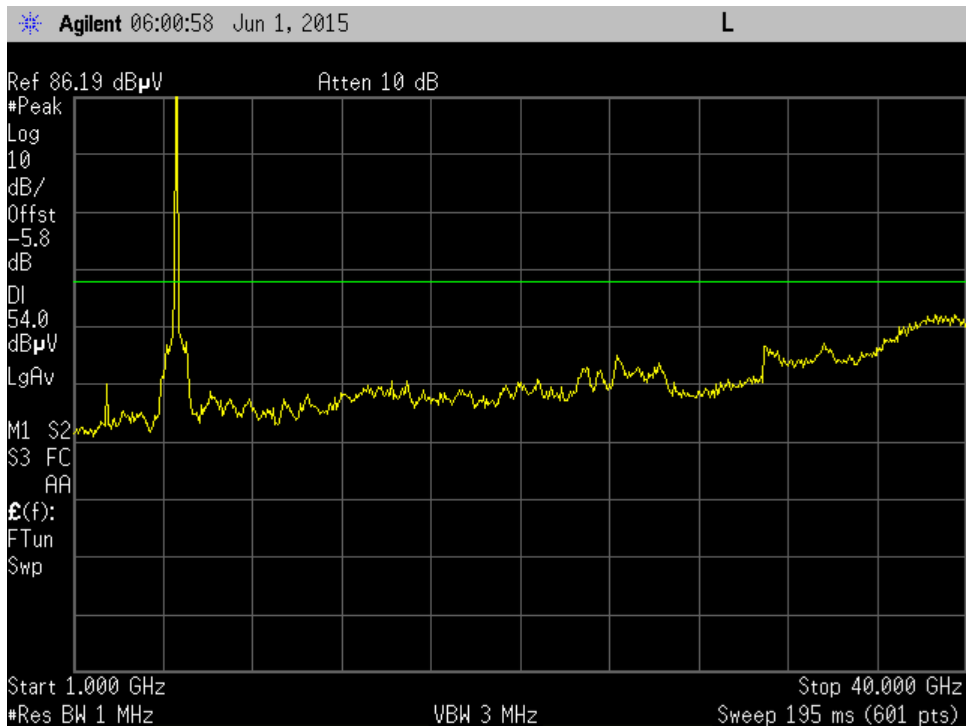




60 MHz low ch 1 - 40 GHz_J7

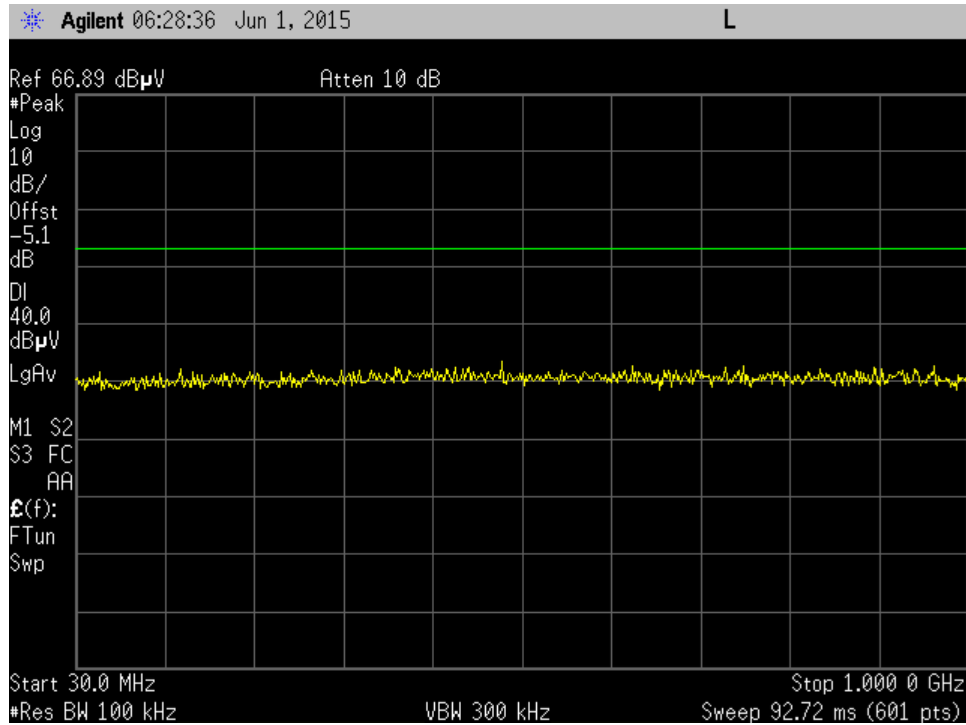


60 MHz low ch 1 - 40 GHz_J8

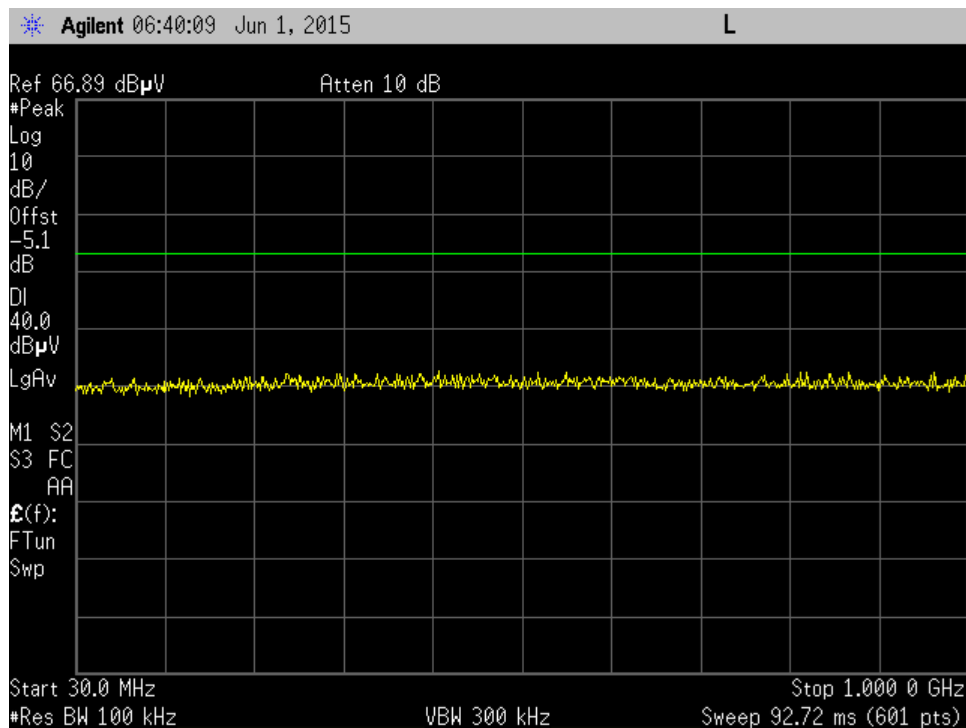




60 MHz low ch 30 - 1000 MHz_J7

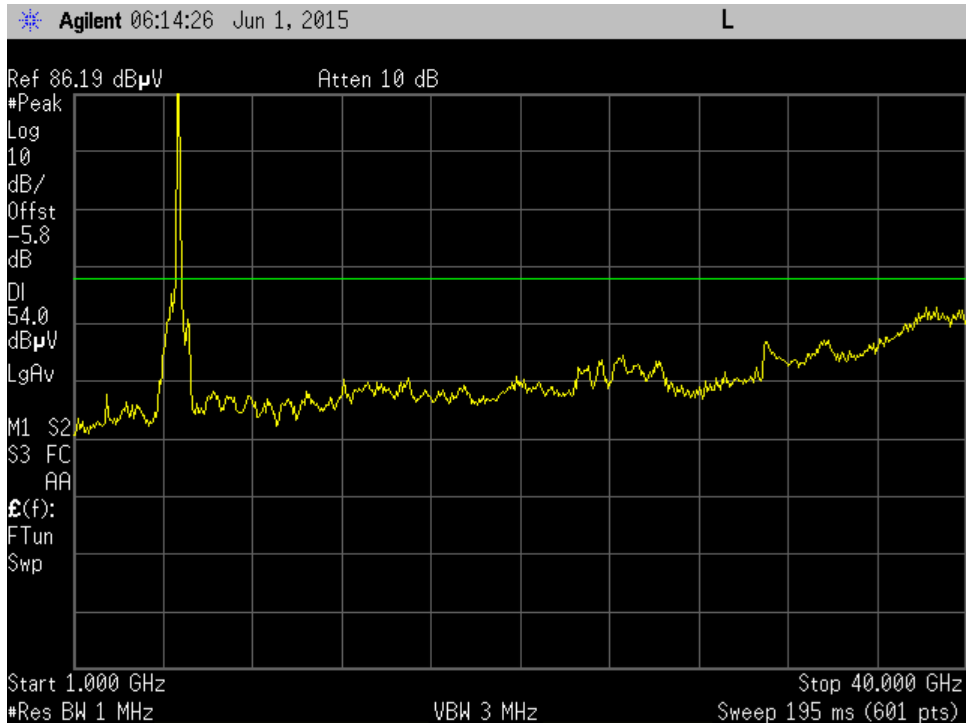


60 MHz low ch 30 - 1000 MHz_J8





60 MHz mid ch 1 - 40 GHz_J7

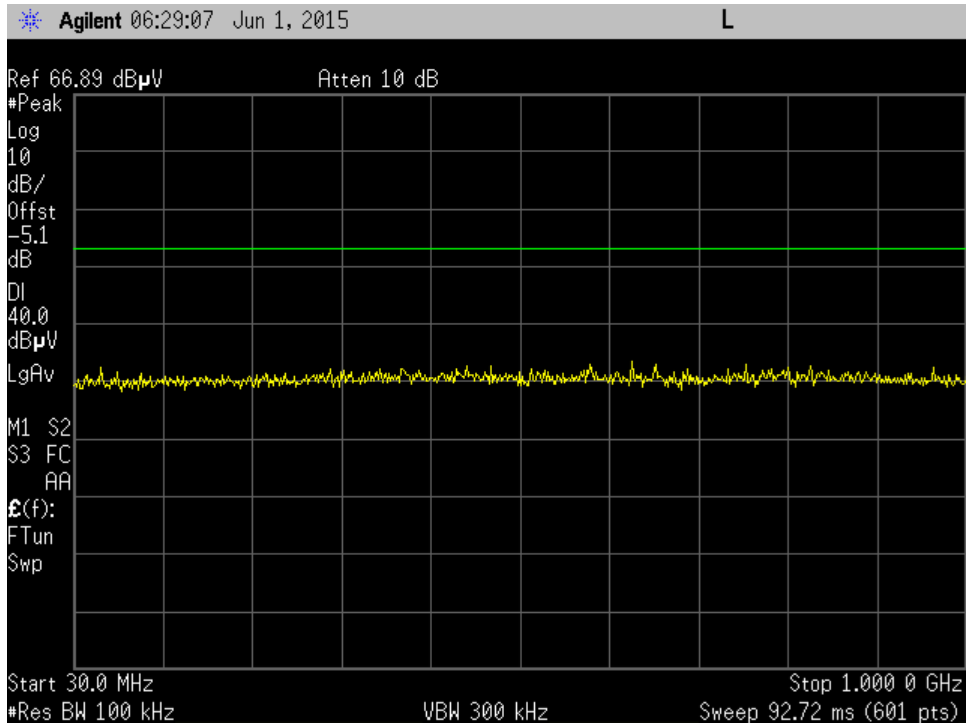


60 MHz mid ch 1 - 40 GHz_J8

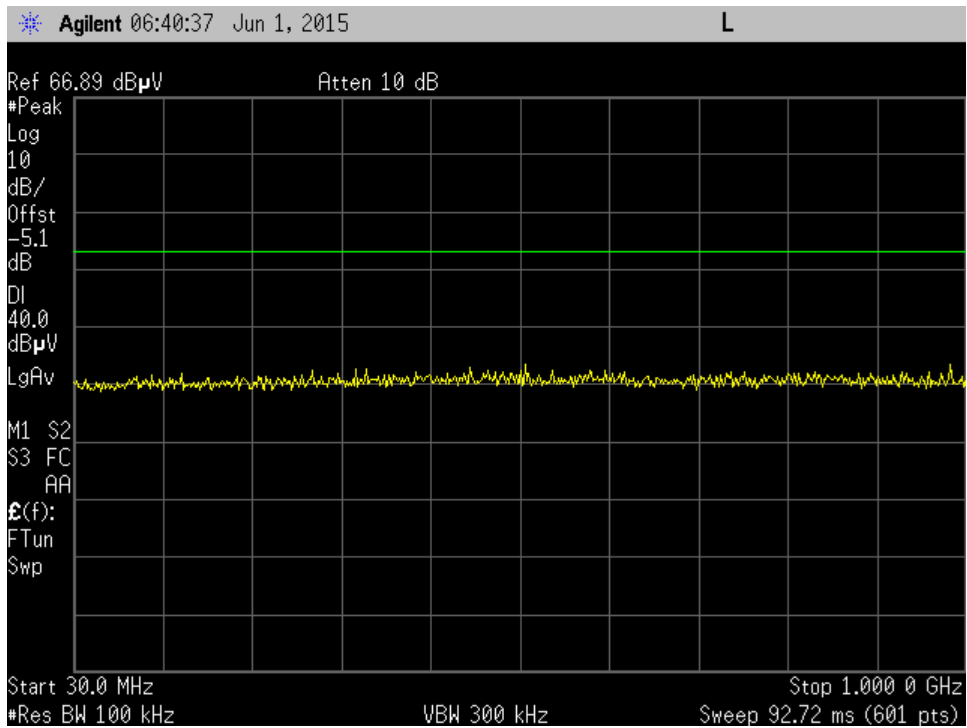




60 MHz mid ch 30 - 1000 MHz_J7

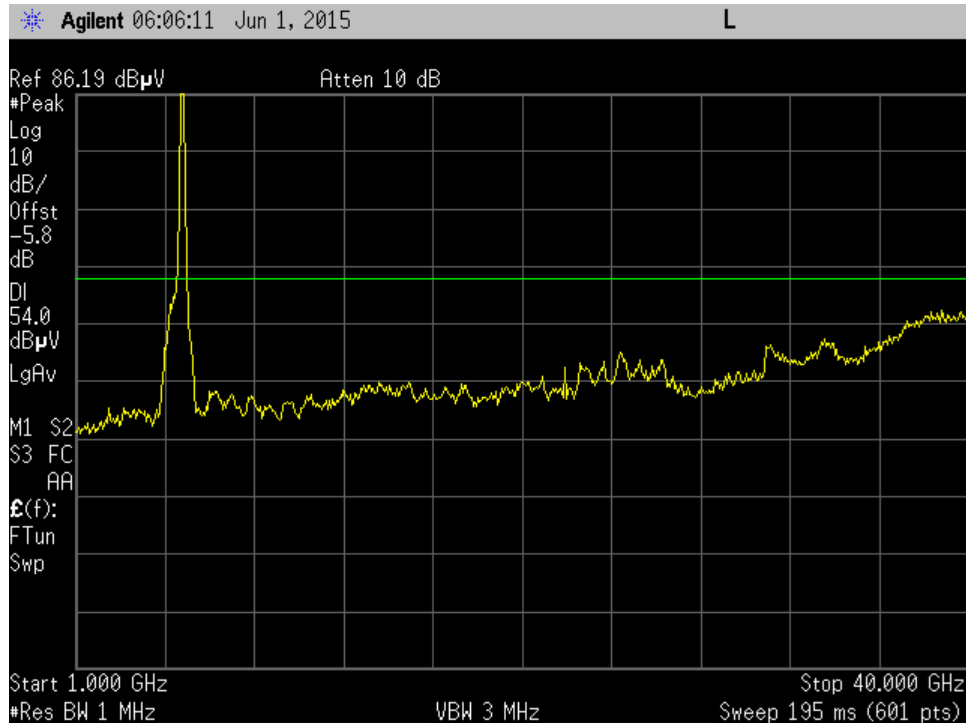


60 MHz mid ch 30 - 1000 MHz_J8

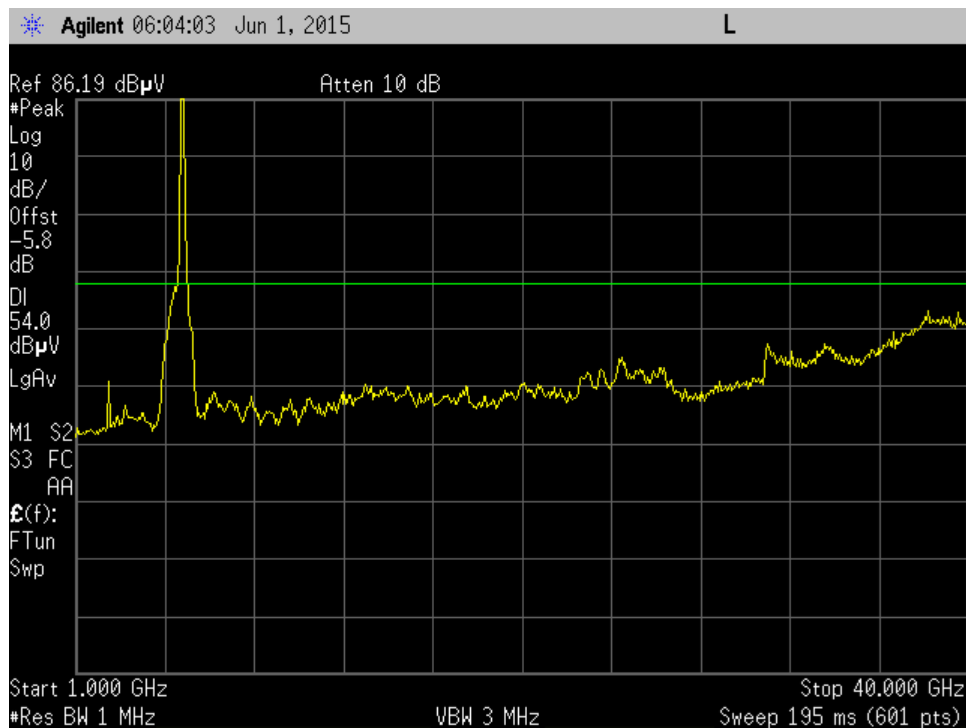




80 MHz high ch 1 - 40 GHz_J7

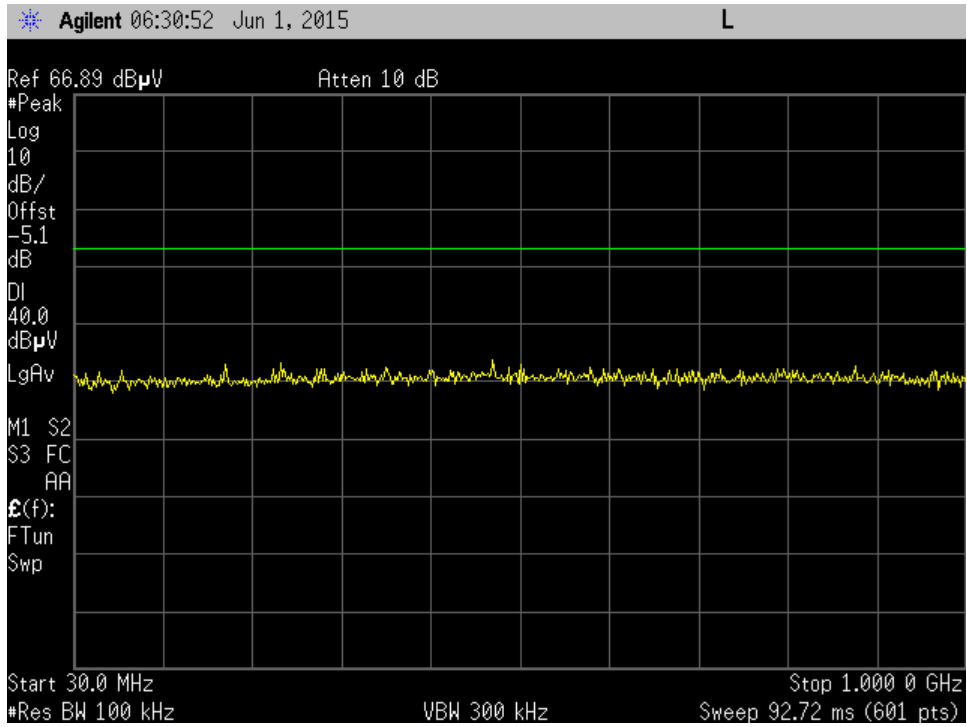


80 MHz high ch 1 - 40 GHz_J8

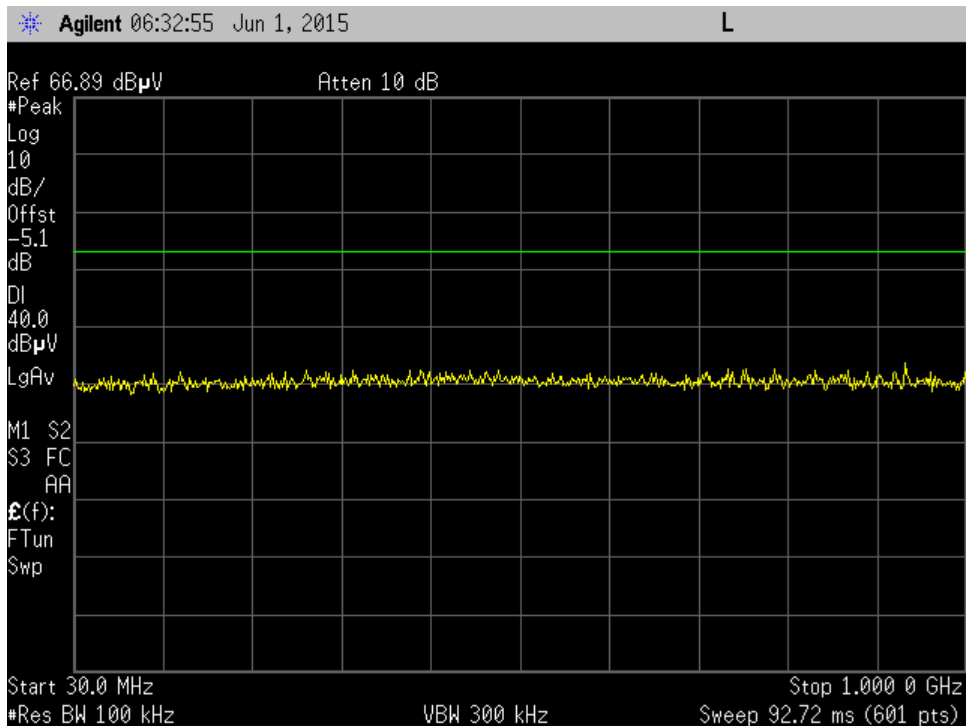




80 MHz high ch 30 - 1000 MHz_J7

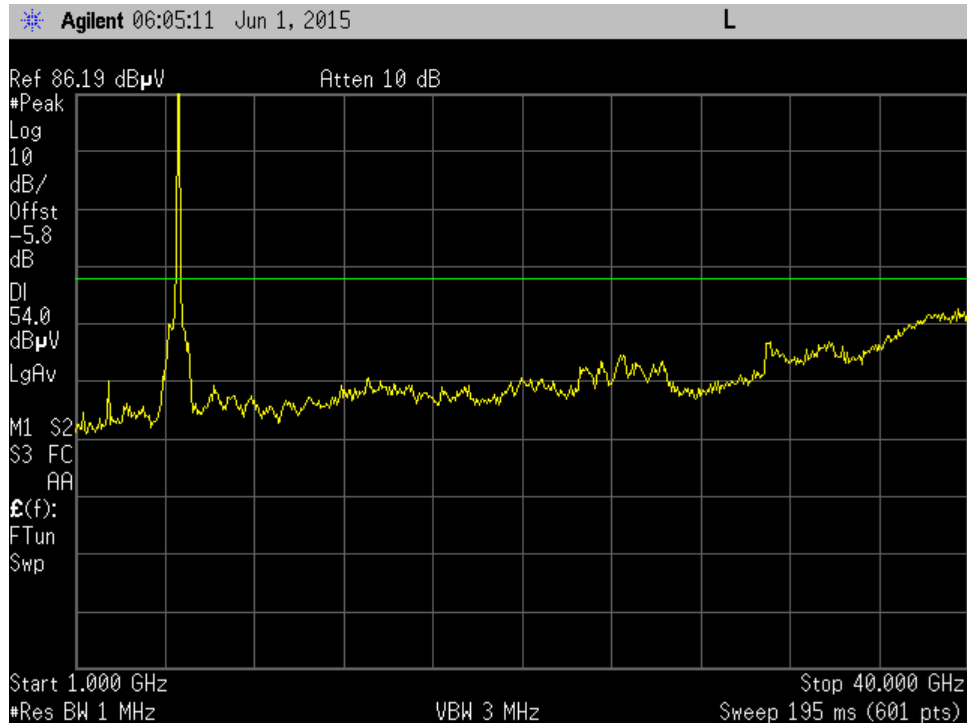


80 MHz high ch 30 - 1000 MHz_J8

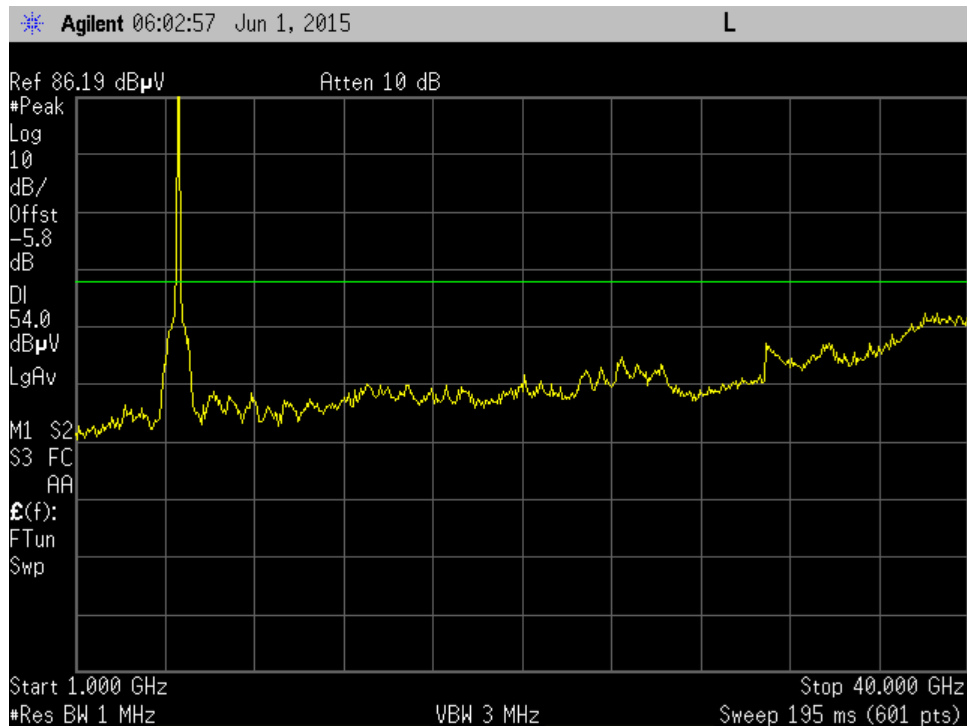




80 MHz low ch 1 - 40 GHz_J7

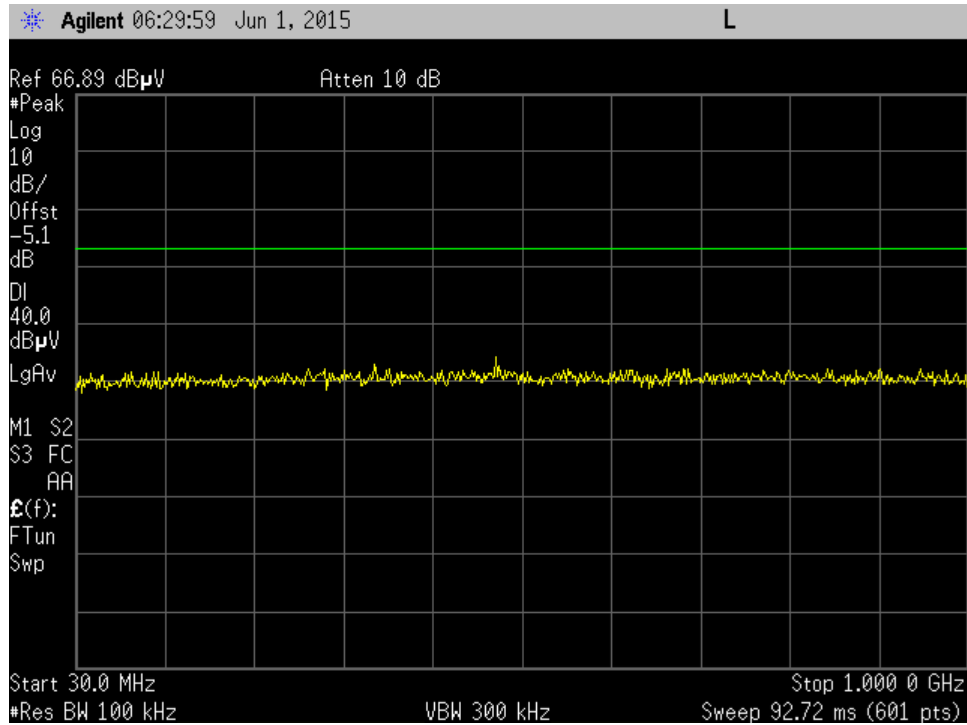


80 MHz low ch 1 - 40 GHz_J8

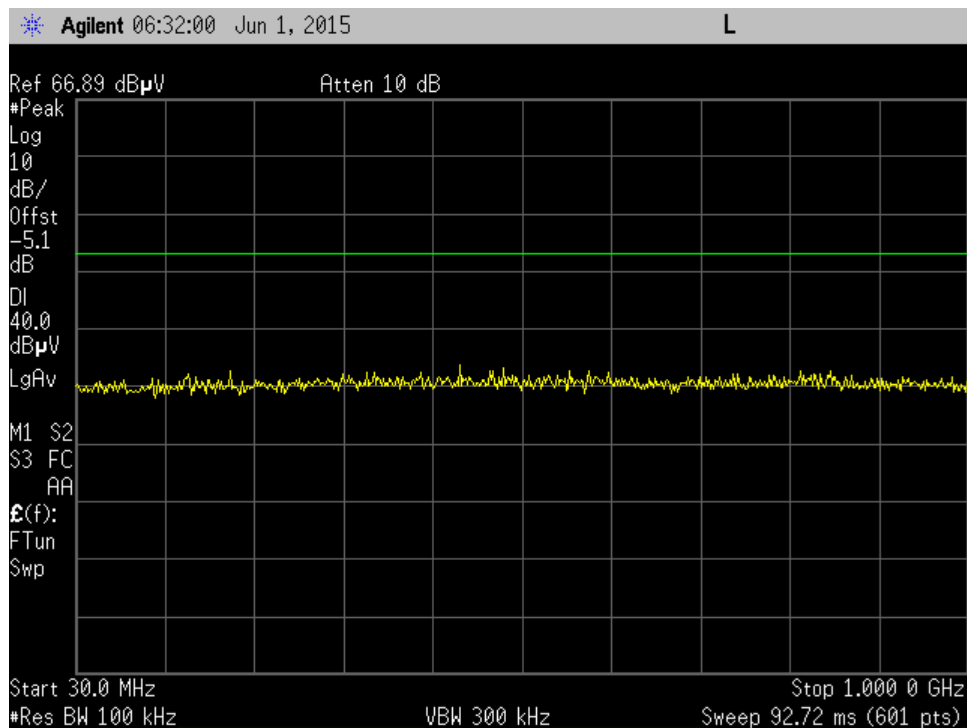




80 MHz low ch 30 - 1000 MHz_J7

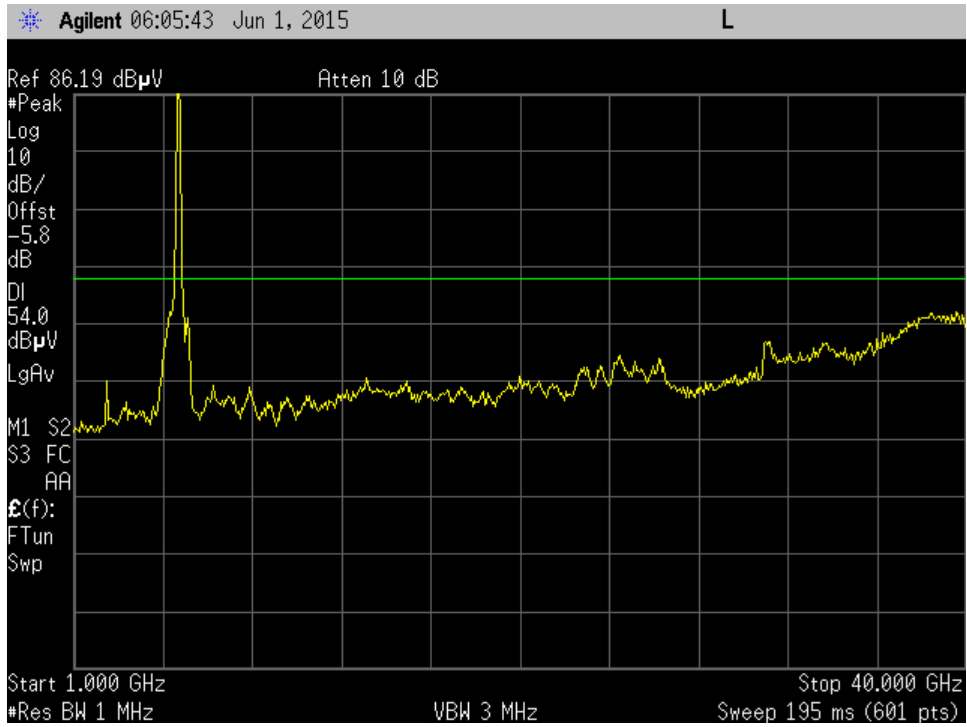


80 MHz low ch 30 - 1000 MHz_J8

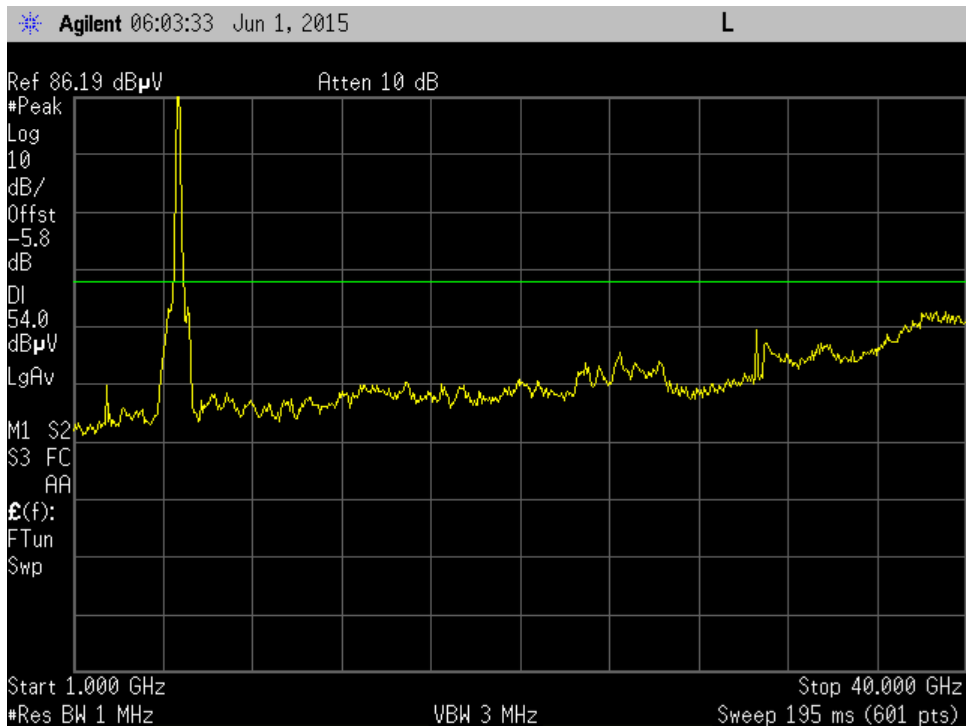




80 MHz mid ch 1 - 40 GHz_J7

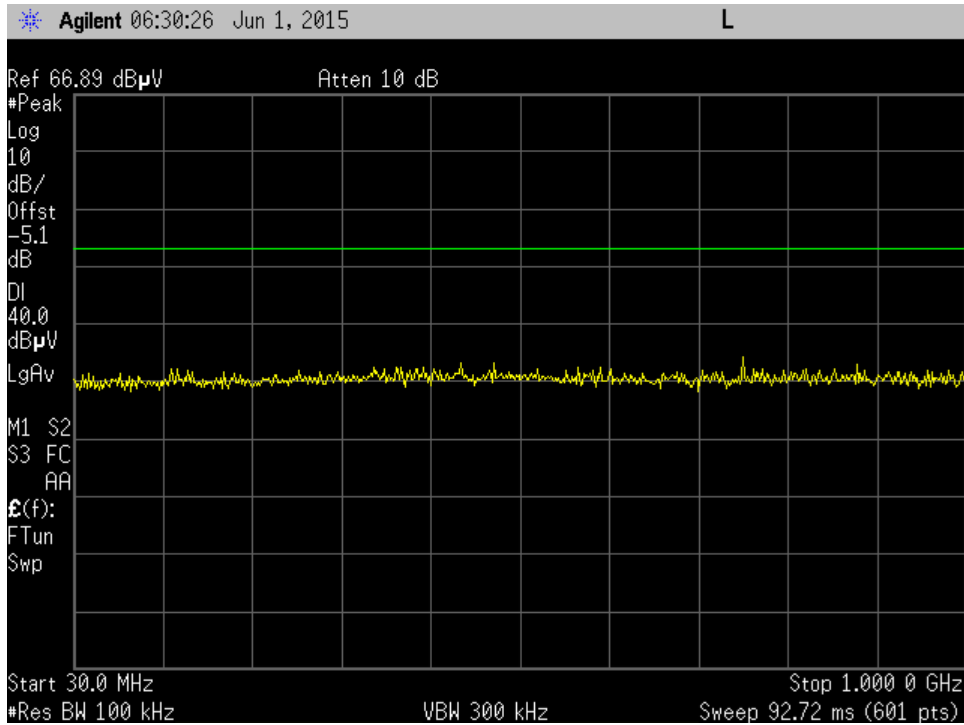


80 MHz mid ch 1 - 40 GHz_J8

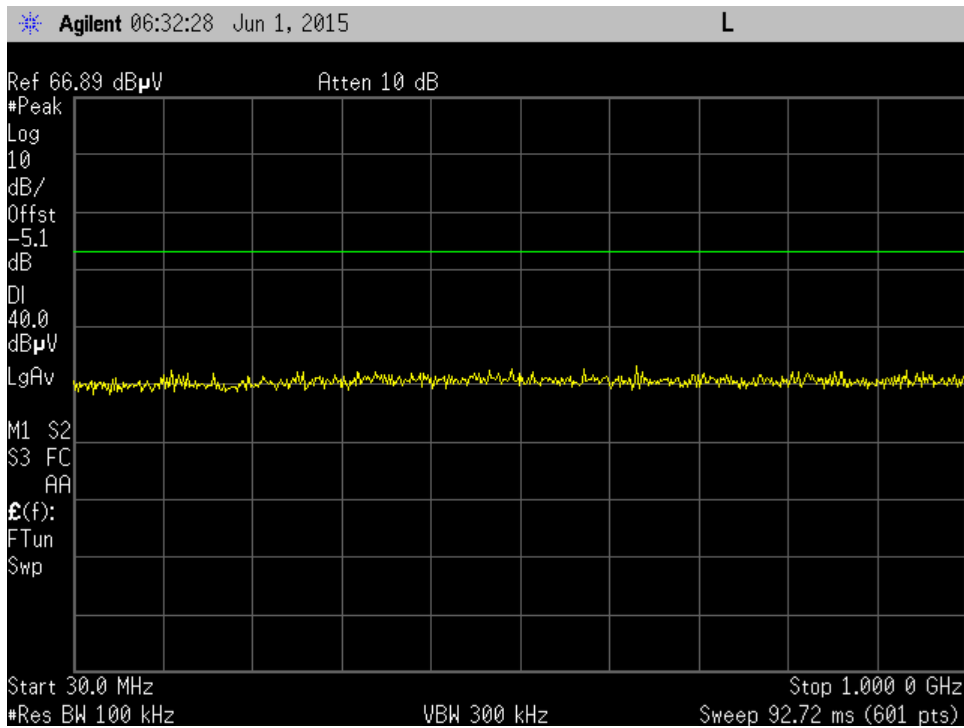




80 MHz mid ch 30 - 1000 MHz_J7



80 MHz mid ch 30 - 1000 MHz_J8



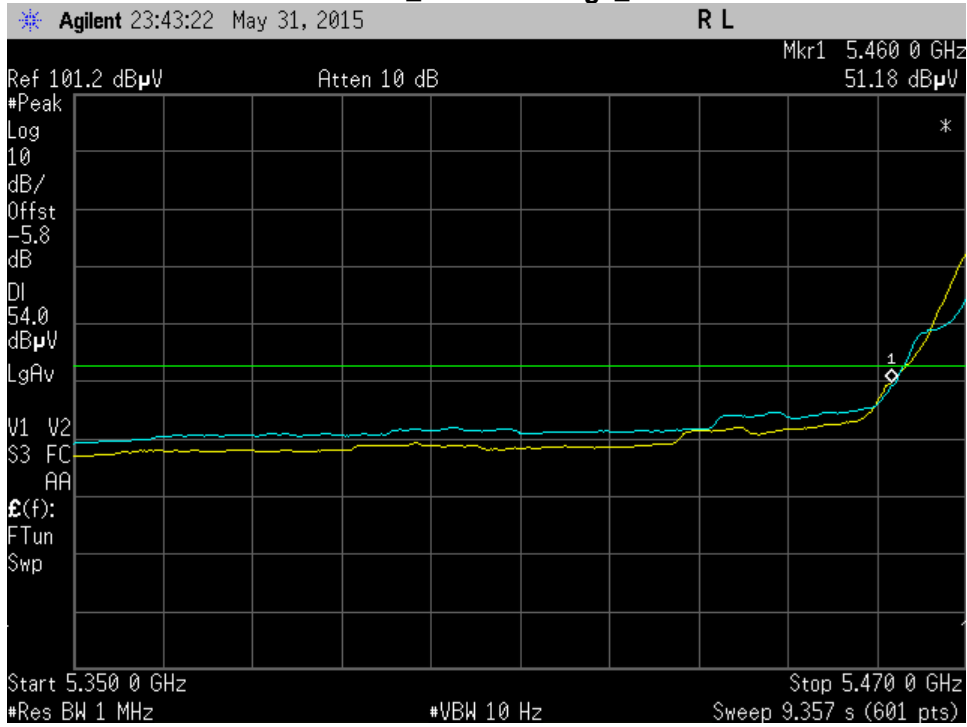


Band Edge - Peak Data integrated across 1 MHz at 5470 MHz

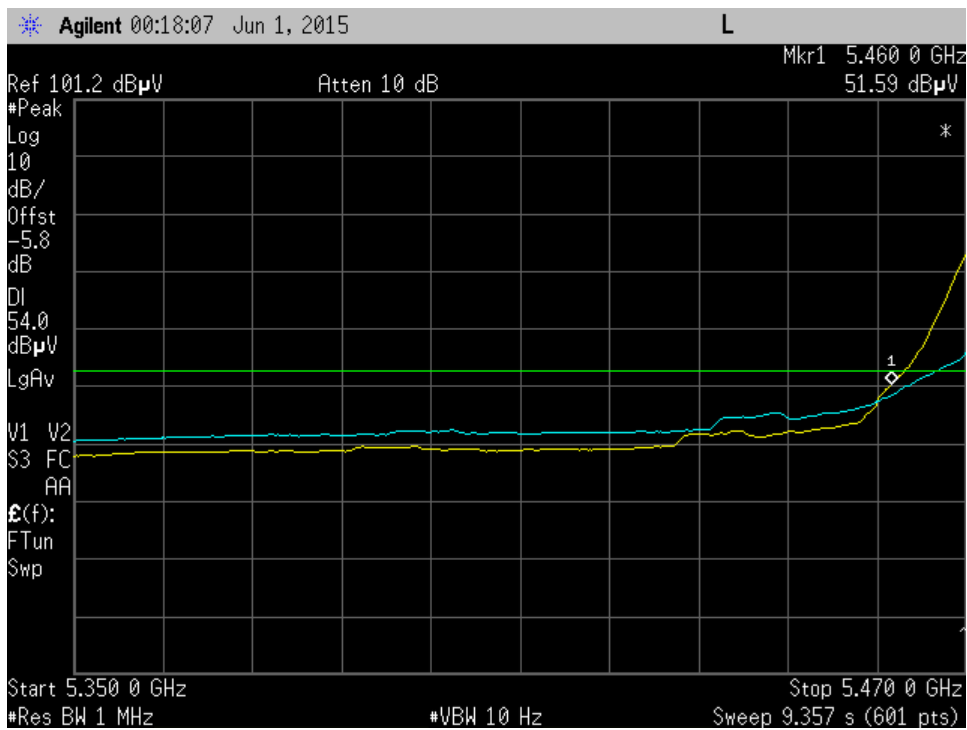
Bandwidth	Test Frequency	Data Rate	GUI setting	J7 Measured Level	J8 Measured Level	Limit	J7 Margin	J8 Margin
MHz	MHz			dBm	dBm	dBm/MHz	dB	dB
10	5480	vt0	16	-28.2	-27.6	-27	-1.2	-0.6
10	5485	vt0	20	-34.5	-34.5	-27	-7.5	-7.5
20	5485	vt0	11	-28.1	-27.9	-27	-1.1	-0.9
20	5490	vt0	19	-31.5	-29.7	-27	-4.5	-2.7
30	5490	vt0	8	-27.6	-27.5	-27	-0.6	-0.5
30	5495	vt0	18	-28	-27.9	-27	-1	-0.9
30	5500	vt0	20	-31.9	-27.8	-27	-4.9	-0.8
40	5495	vf0	8	-28.6	-27.7	-27	-1.6	-0.7
40	5500	vf0	13	-29.6	-28.2	-27	-2.6	-1.2
40	5505	vf0	17	-34.5	-30.2	-27	-7.5	-3.2
40	5510	vf0	19	-37.6	-28.5	-27	-10.6	-1.5
50	5500	vf0	8	-28.4	-27.4	-27	-1.4	-0.4
50	5505	vf0	12	-29.8	-28.5	-27	-2.8	-1.5
50	5510	vf0	13	-33.4	-32.1	-27	-6.4	-5.1
50	5515	vf0	17	-37.2	-32.2	-27	-10.2	-5.2
60	5505	vf0	7	-28.2	-28.1	-27	-1.2	-1.1
60	5510	vf0	11	-30.4	-28.5	-27	-3.4	-1.5
60	5515	vf0	12	-33.6	-31.5	-27	-6.6	-4.5
60	5520	vf0	16	-30.5	-32.3	-27	-3.5	-5.3
80	5515	ve00	6	-29.6	-29.8	-27	-2.6	-2.8
80	5520	ve00	9	-31.4	-30.3	-27	-4.4	-3.3
80	5525	ve00	11	-33	-31.5	-27	-6	-4.5
80	5530	ve00	13	-33.7	-32.1	-27	-6.7	-5.1
80	5550	ve00	17	-31.6	-35.7	-27	-4.6	-8.7



10 MHz_Low band edge_J7

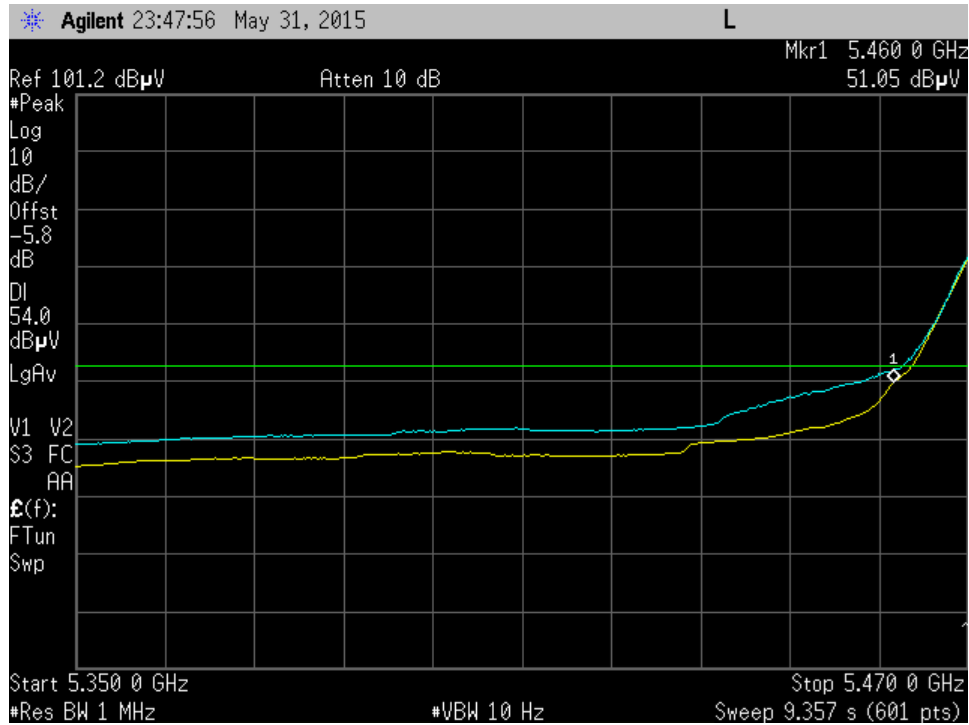


10 MHz_Low band edge_J8

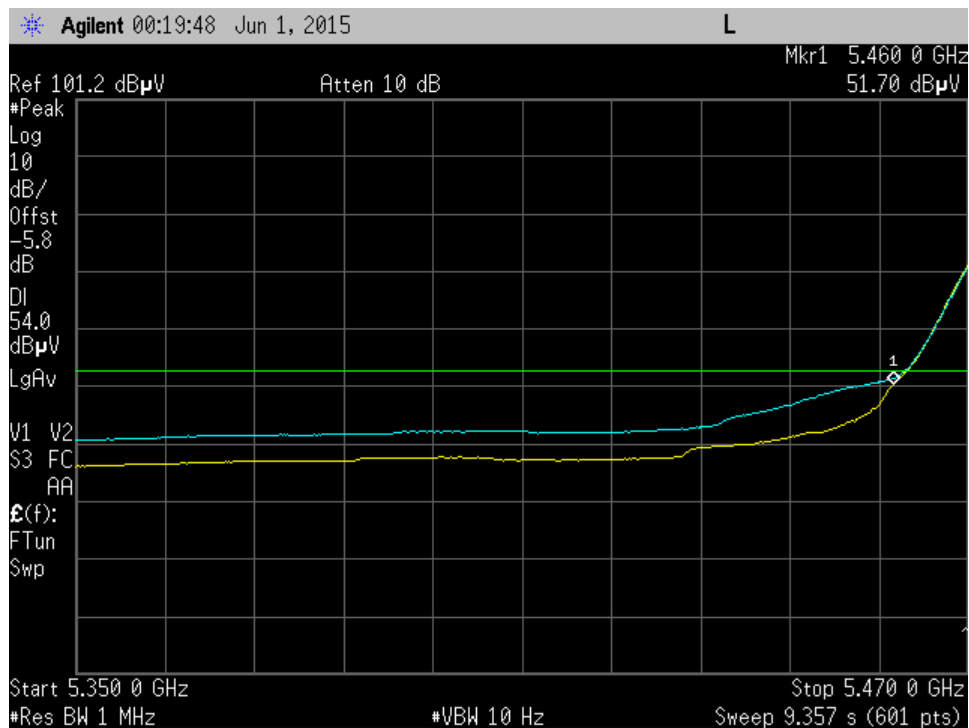




20 MHz_Low band edge_J7

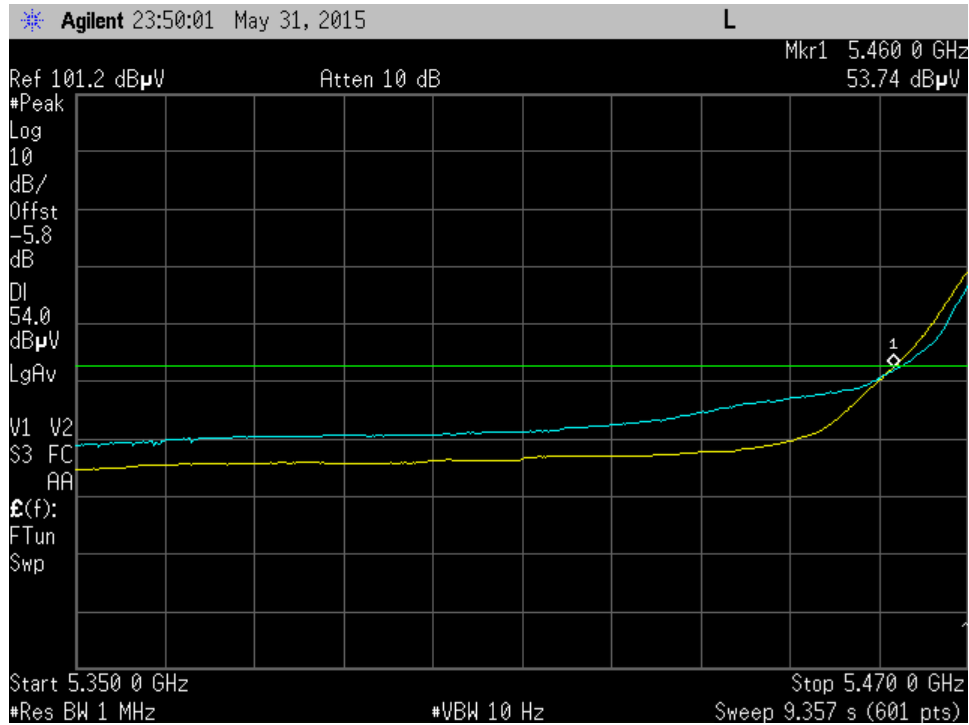


20 MHz_Low band edge_J8

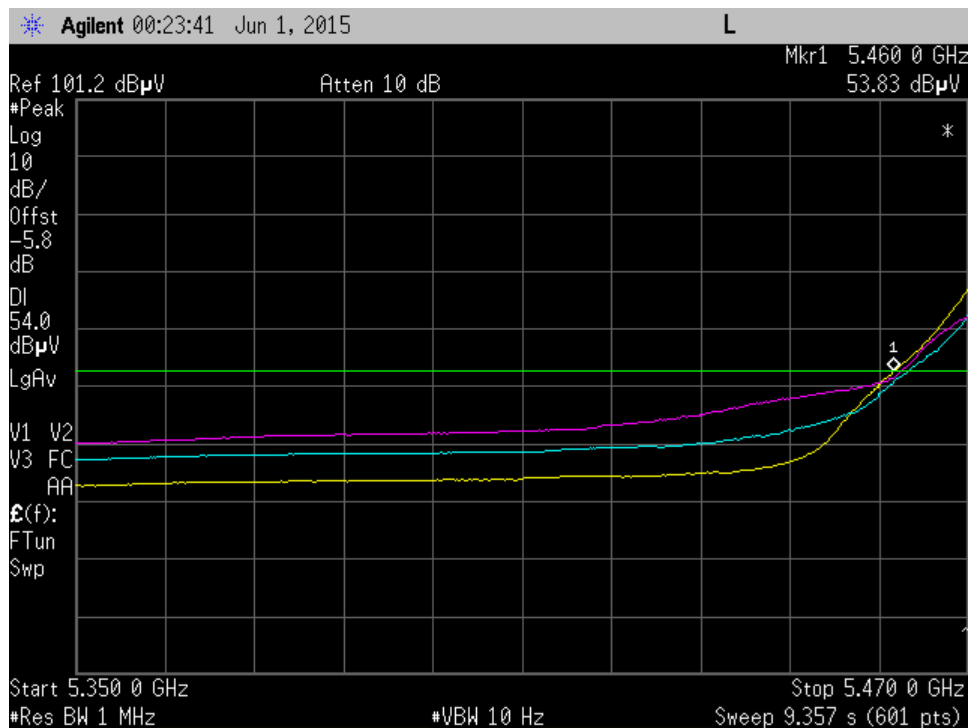




30 MHz_Low band edge_J7

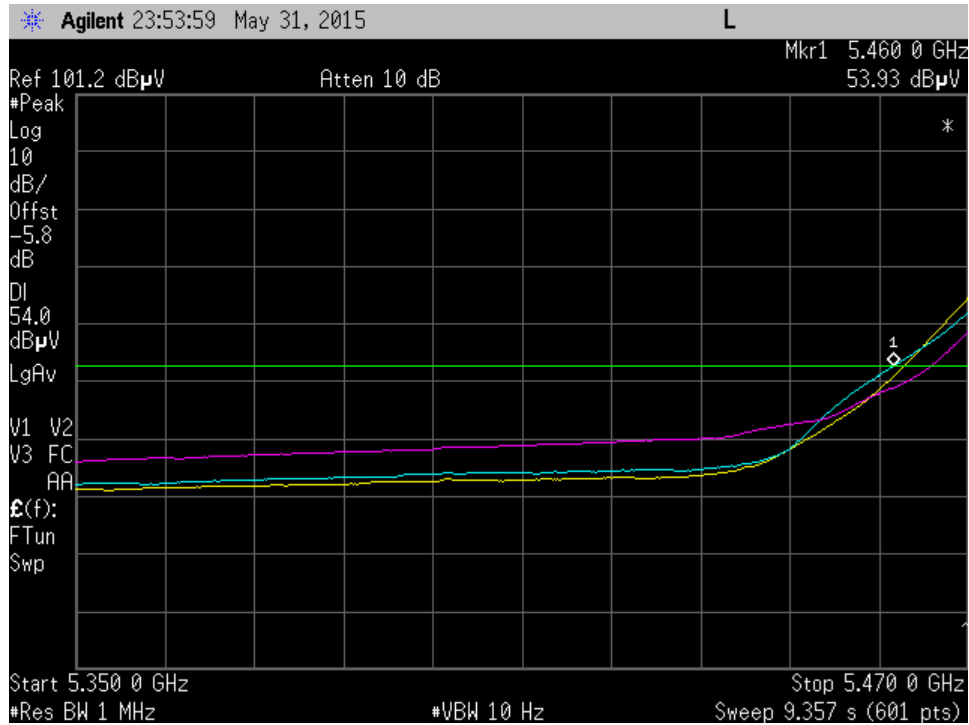


30 MHz_Low band edge_J8

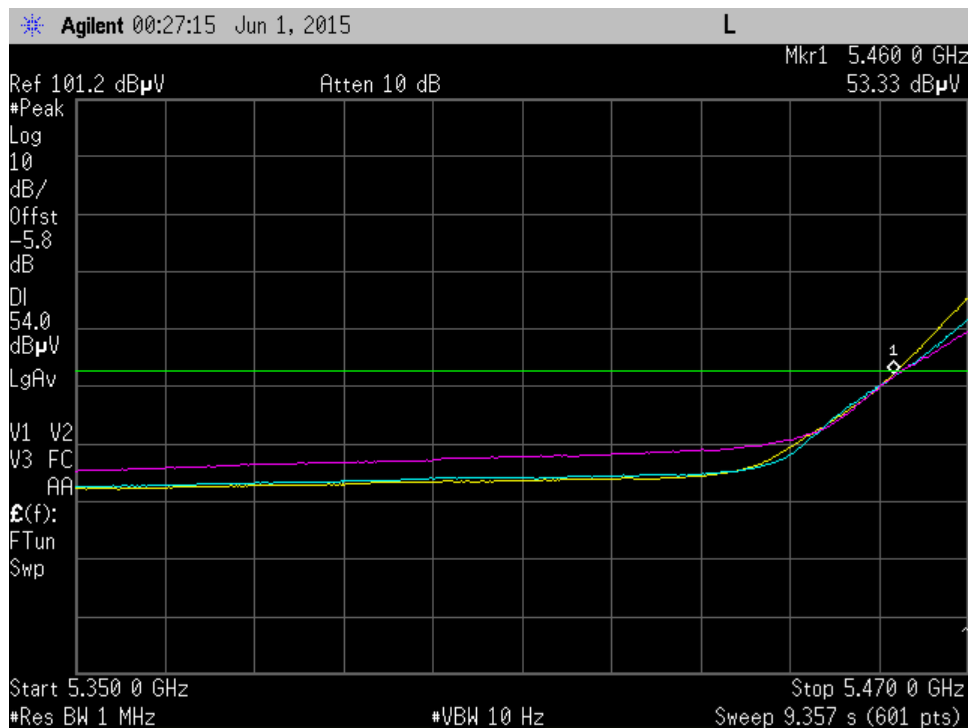




40 MHz_Low band edge_J7

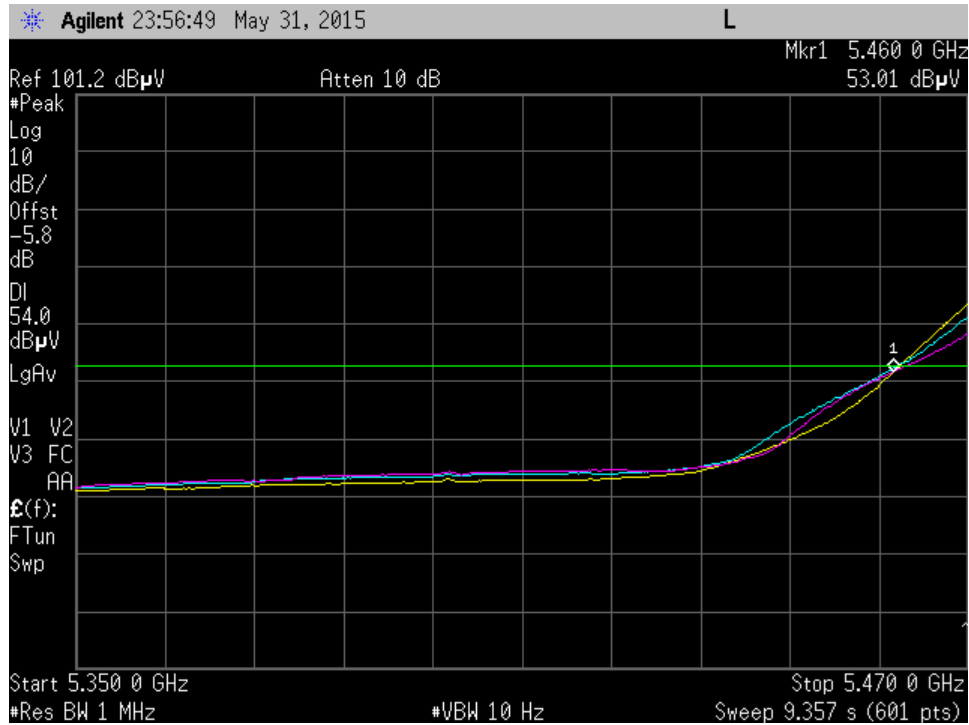


40 MHz_Low band edge_J8





50 MHz_Low band edge_J7

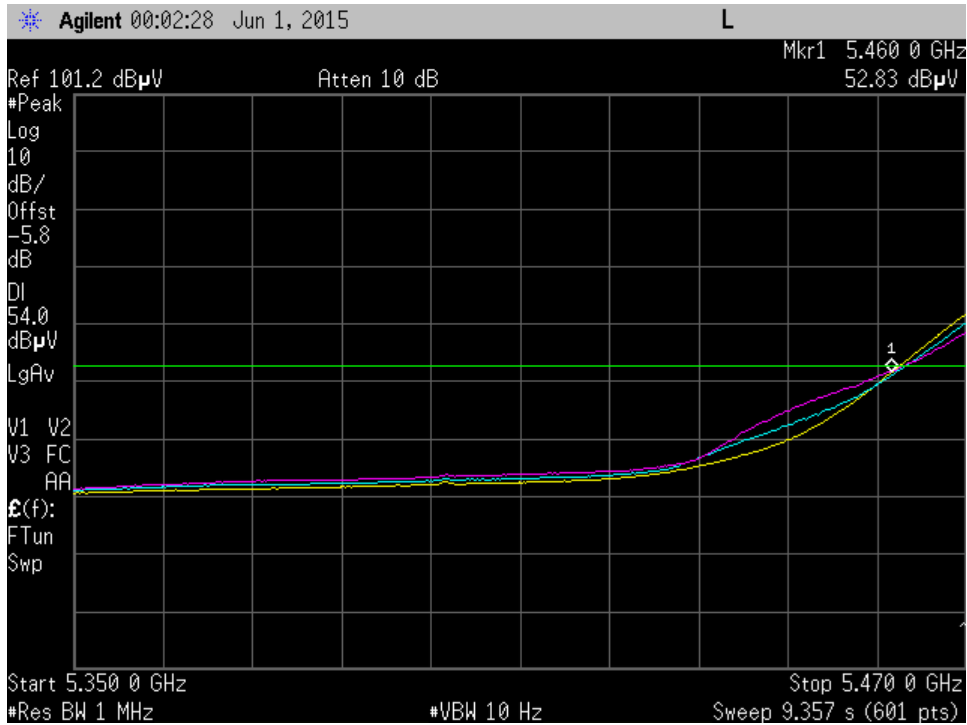


50 MHz_Low band edge_J8

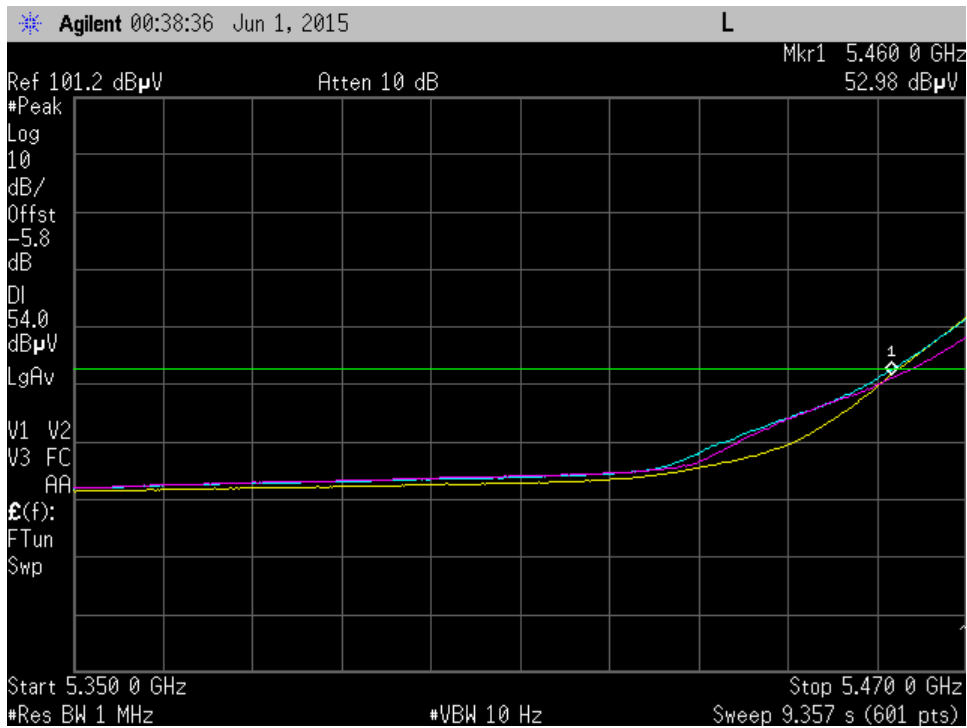




60 MHz_Low band edge_J7



60 MHz_Low band edge_J8





80 MHz_Low band edge_J7



80 MHz_Low band edge_J8

