



Annex B

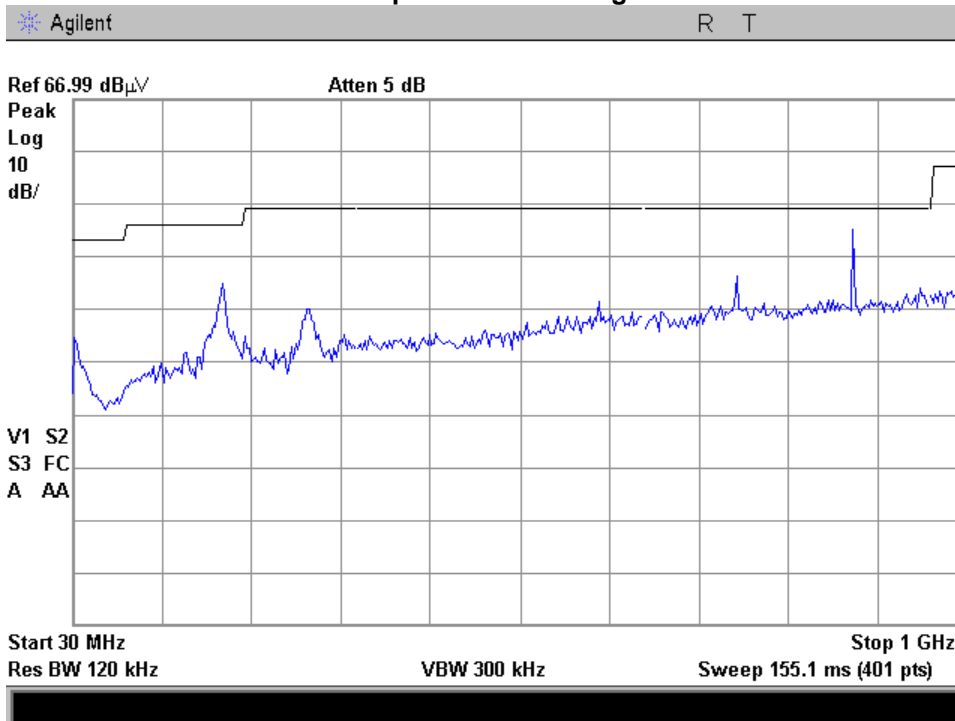
Undesirable Emissions Radiated

UNII-2A and UNII-2C

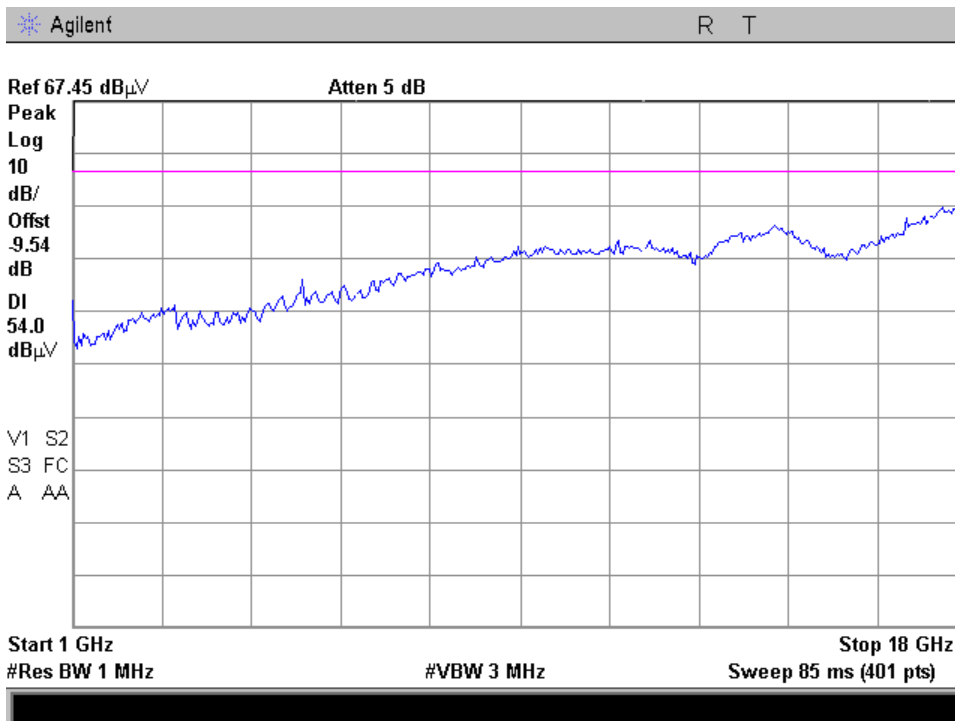


UNII-2A Data

10MHz 30-1GHz peak under average - Radio Off

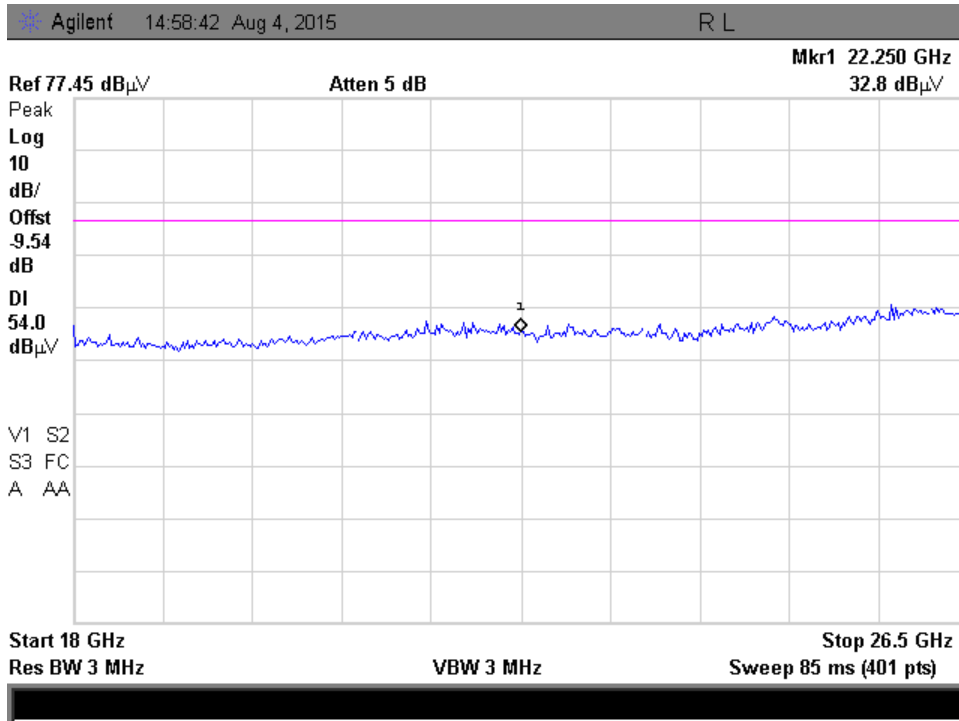


10MHz high ch 1-18GHz

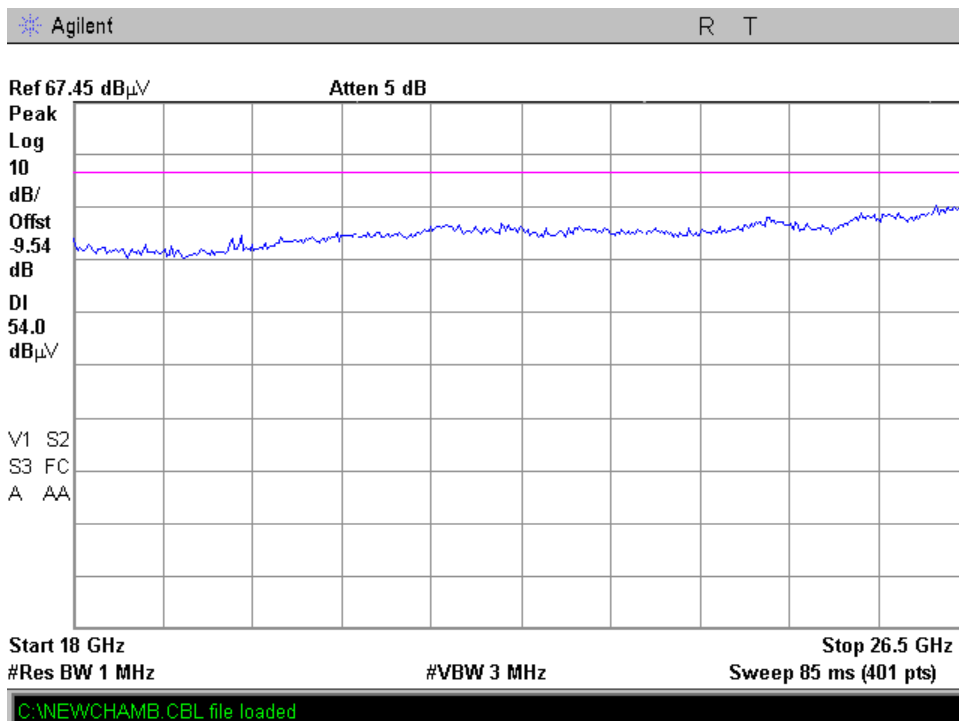




10MHz high ch 18 - 26.5GHz

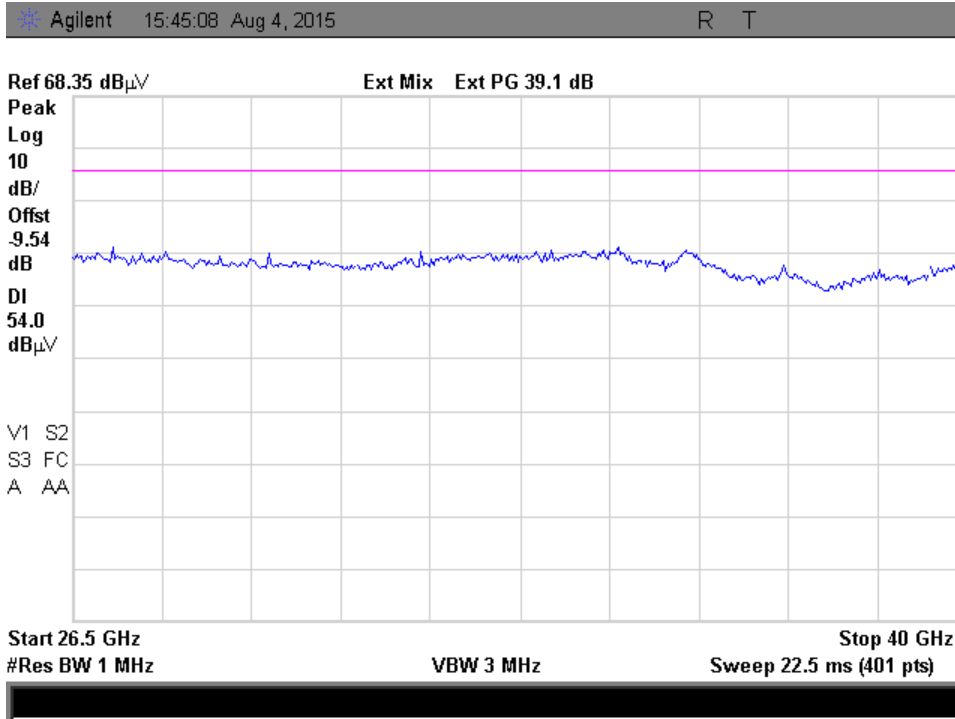


10MHz high ch 18-26.5GHz

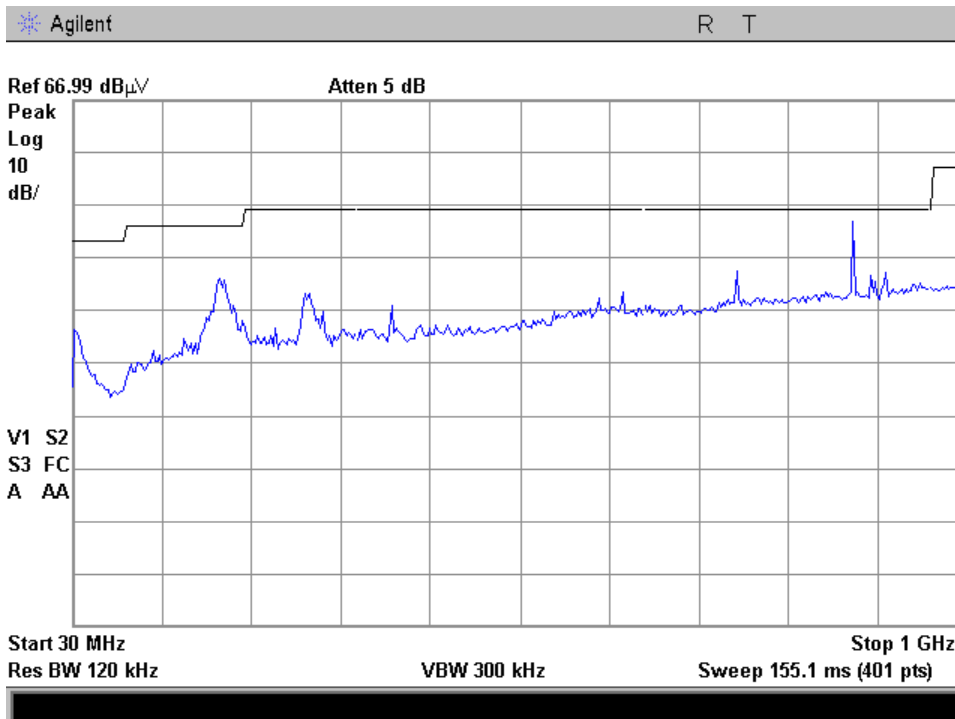




10MHz high ch 26.5 - 40GHz

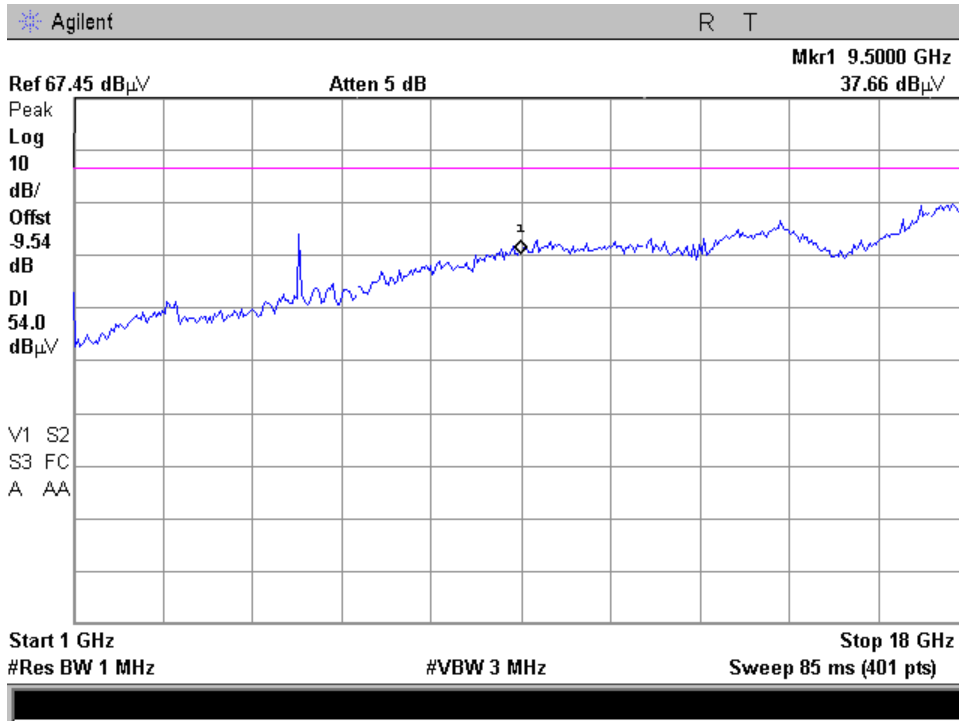


10MHz high ch 30-1GHz peak under average

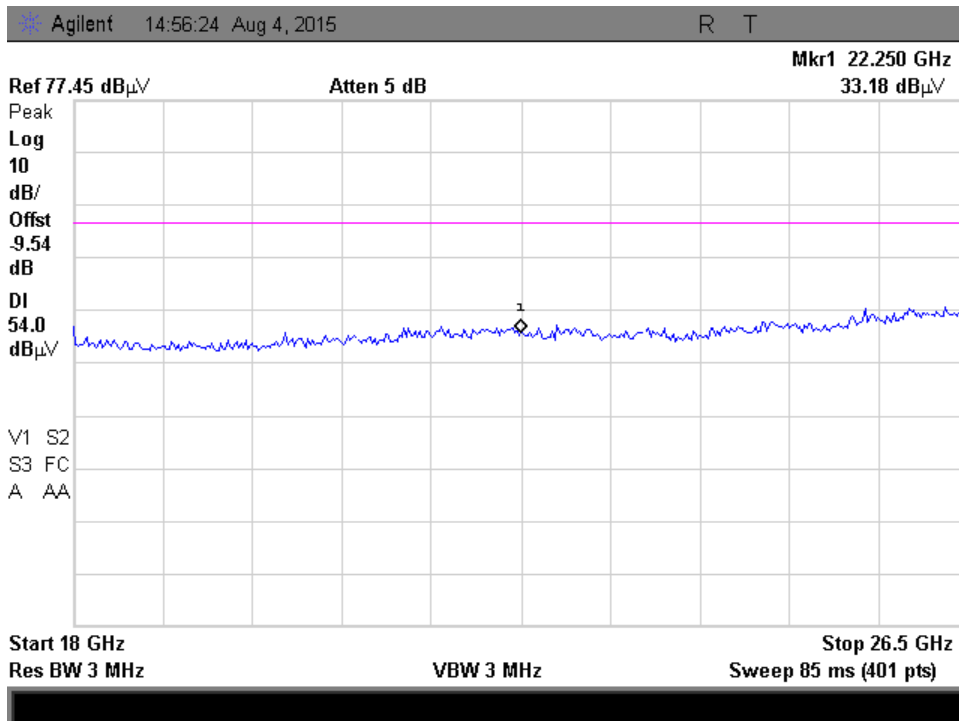




10MHz low ch 1-18GHz

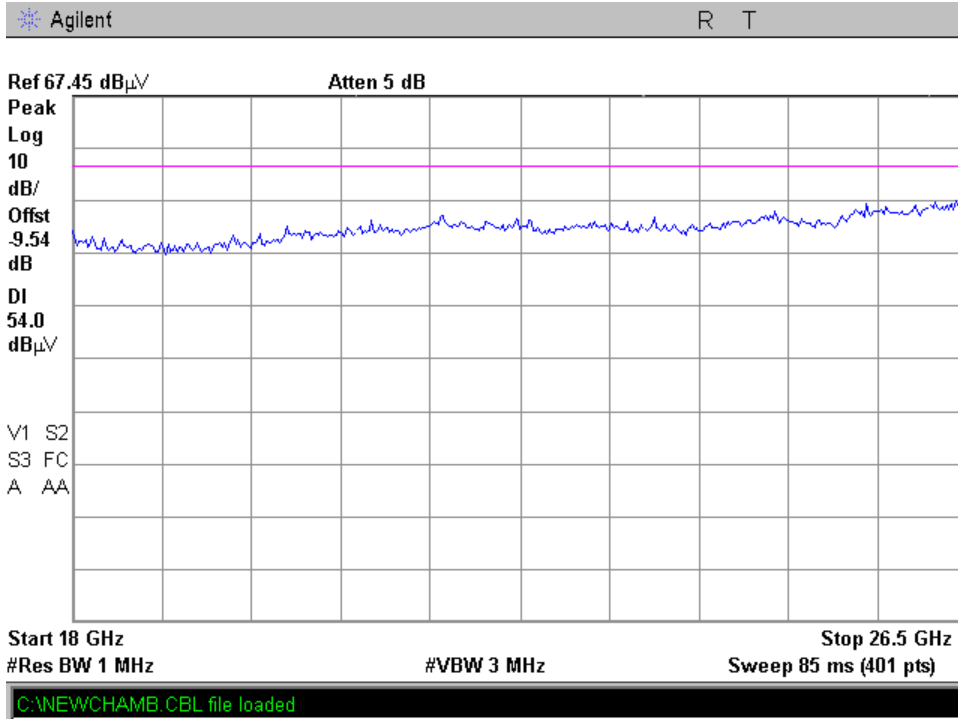


10MHz low ch 18 - 26.5GHz

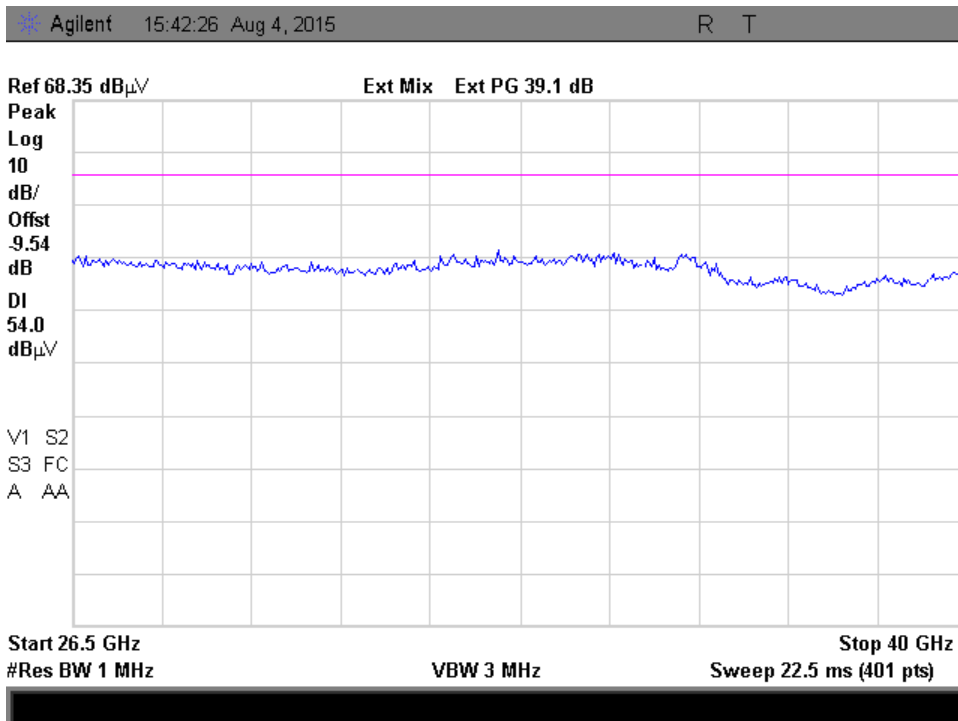




10MHz low ch 18-26.5GHz

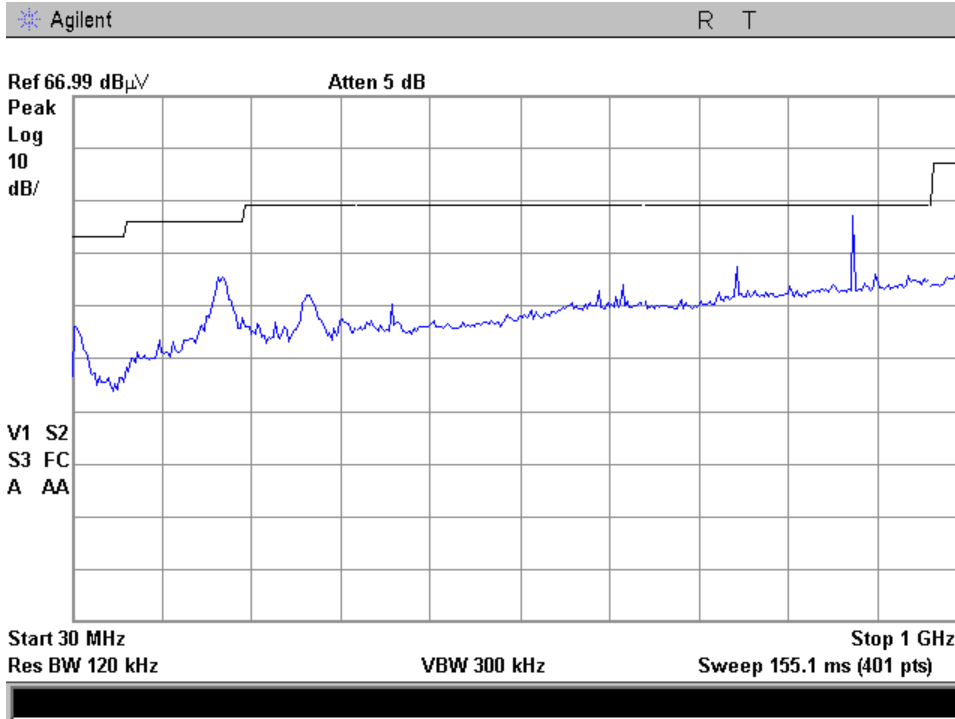


10MHz low ch 26.5 - 40GHz

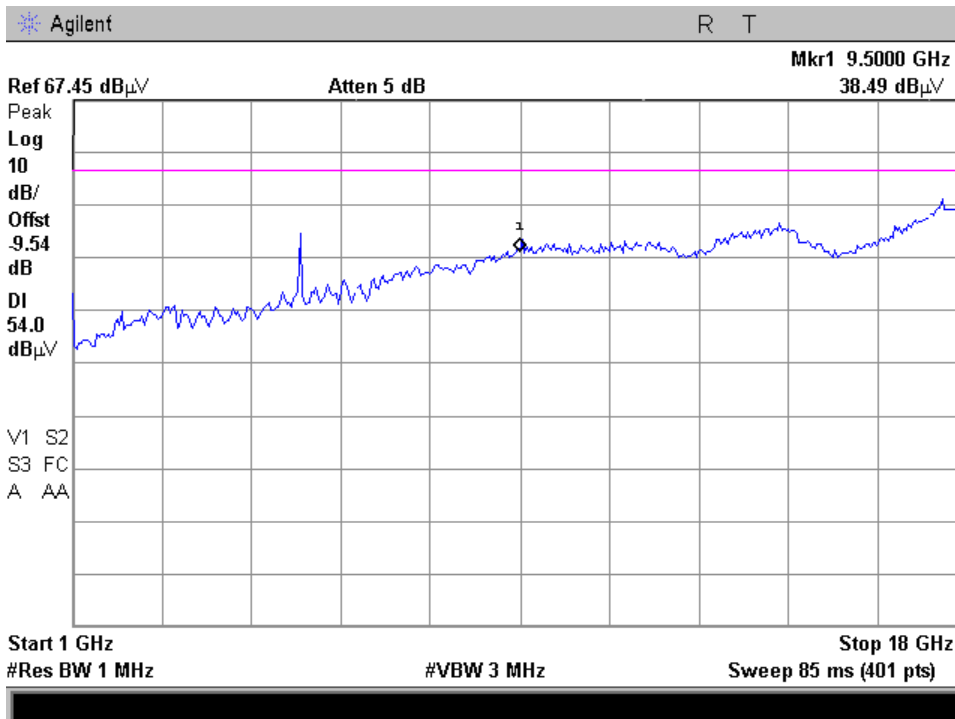




10MHz low ch 30-1GHz peak under average

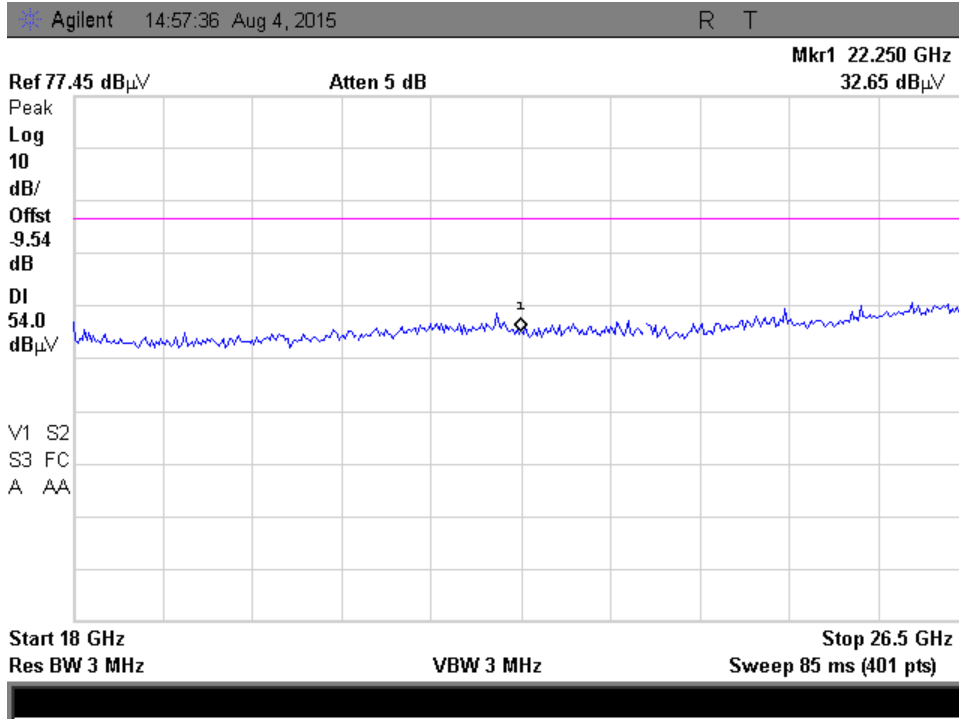


10MHz mid ch 1-18GHz

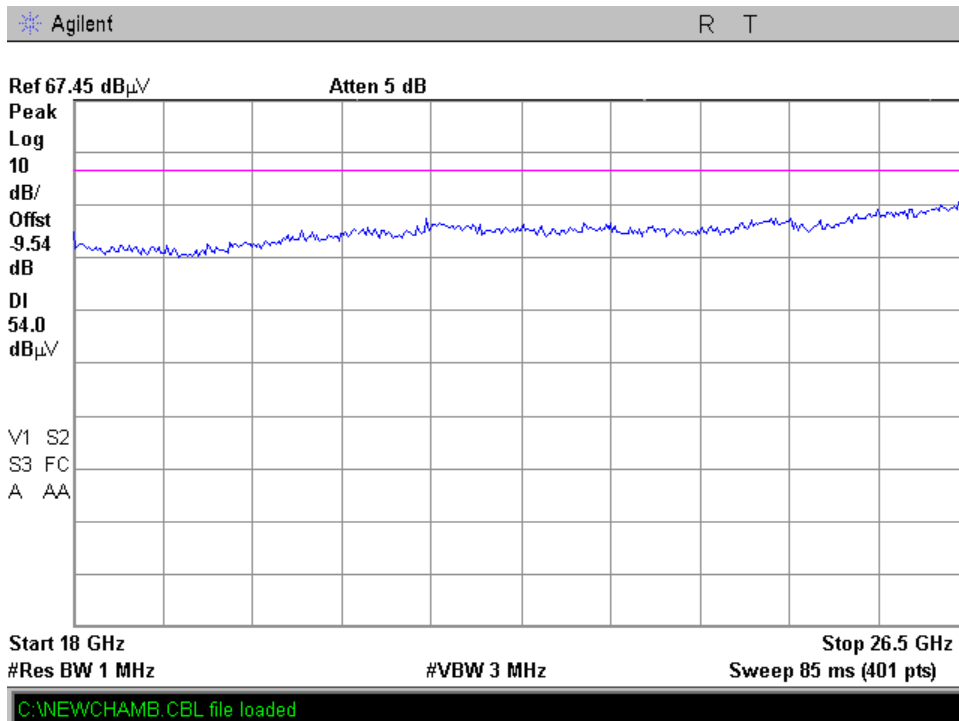




10MHz mid ch 18 - 26.5GHz

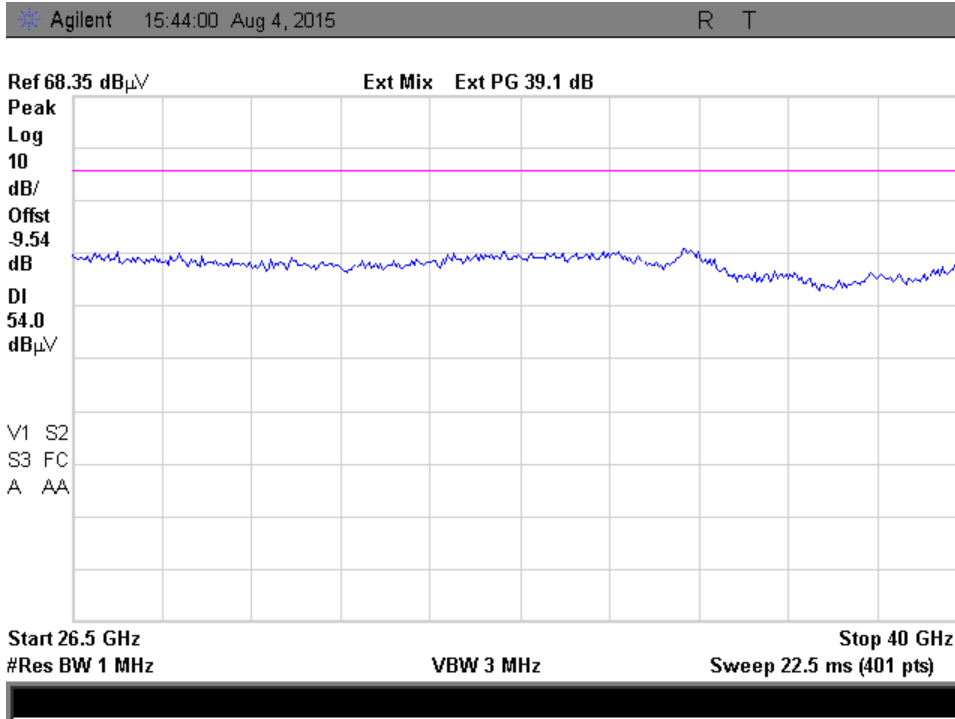


10MHz mid ch 18-26.5GHz

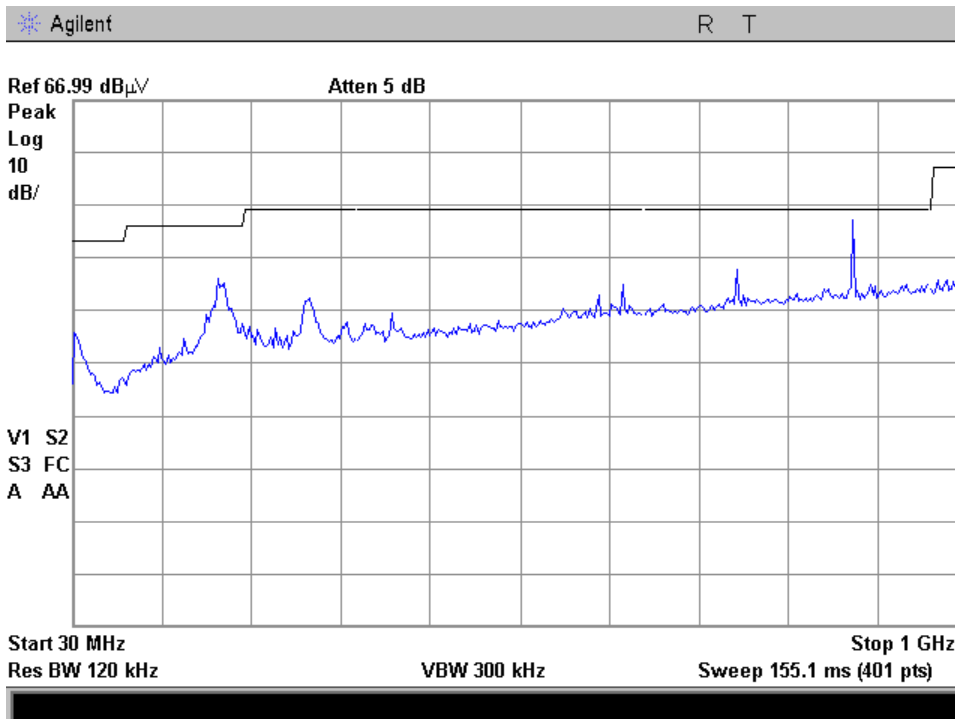




10MHz mid ch 26.5 - 40GHz



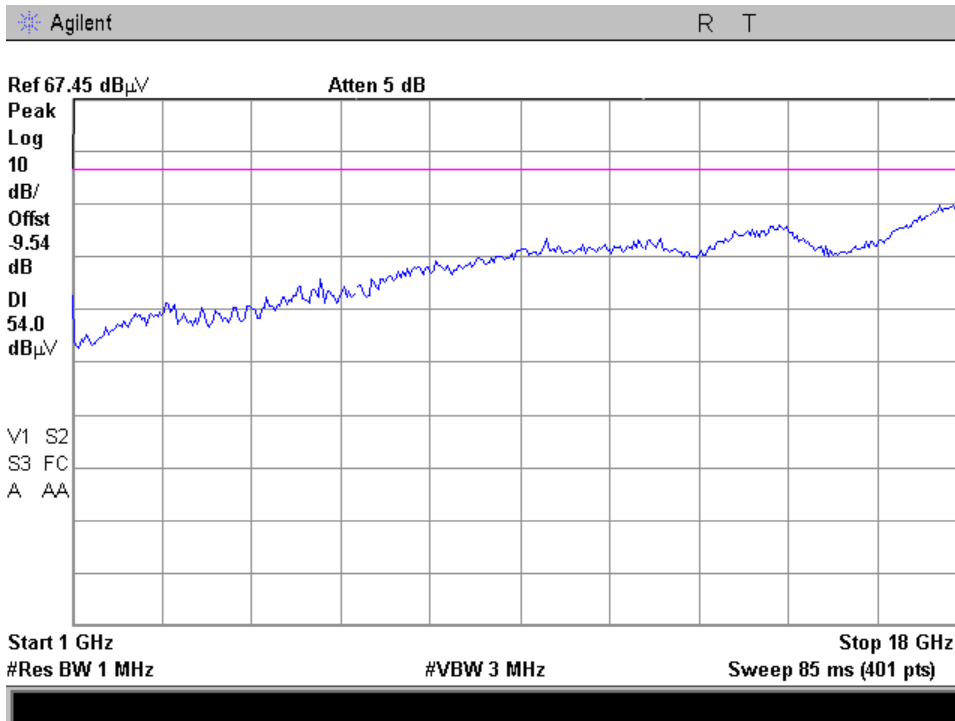
10MHz mid ch 30-1GHz peak under average



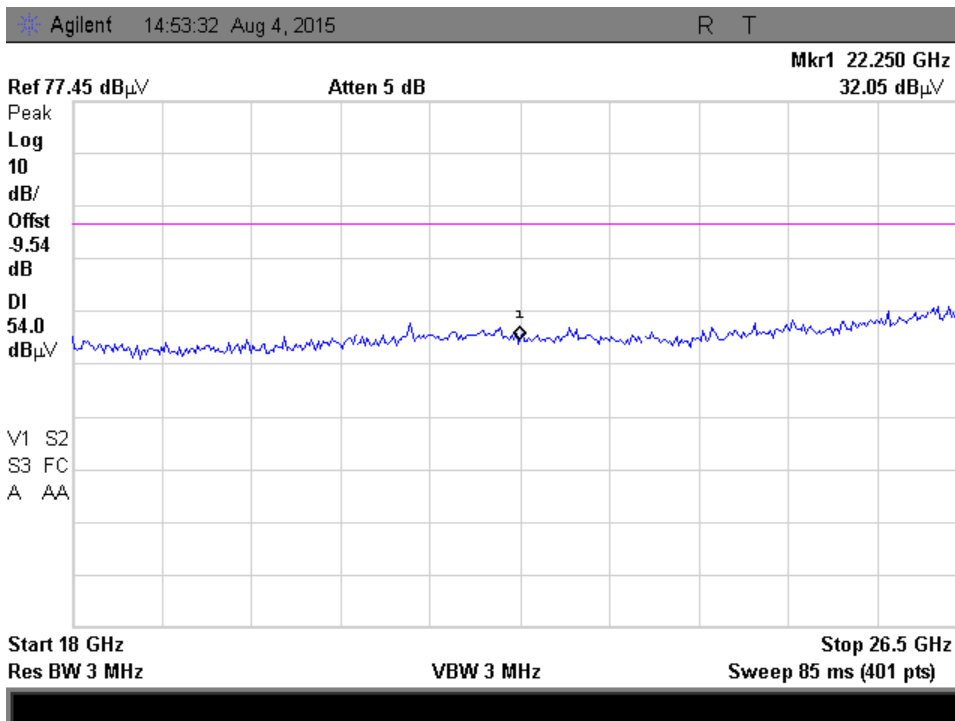


UNII-2C Data

10MHz high ch 1-18GHz

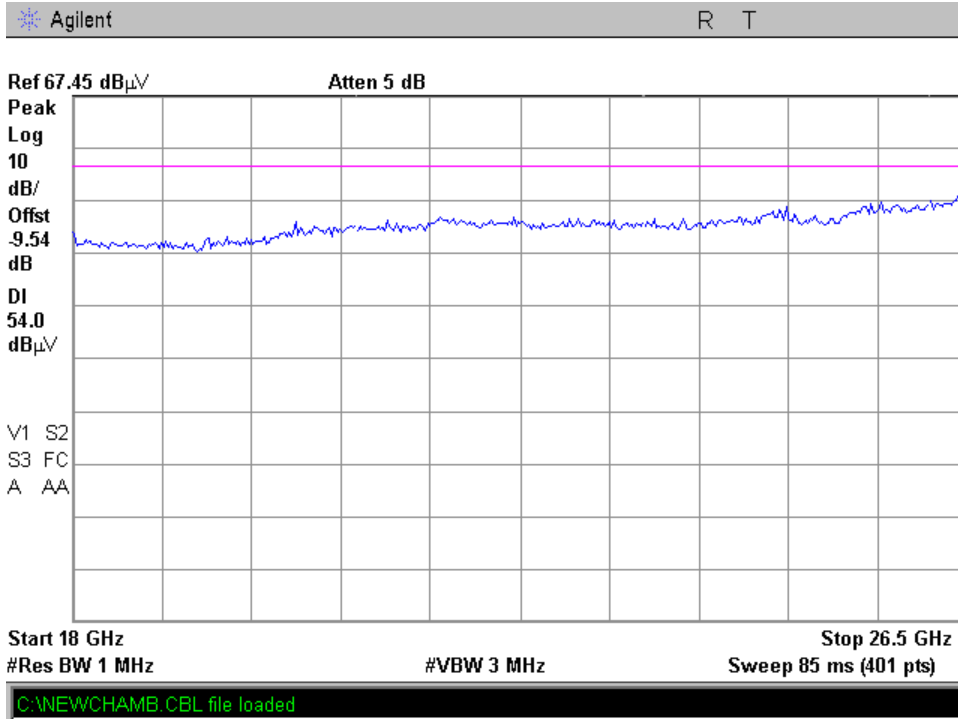


10MHz high ch 18 - 26.5GHz

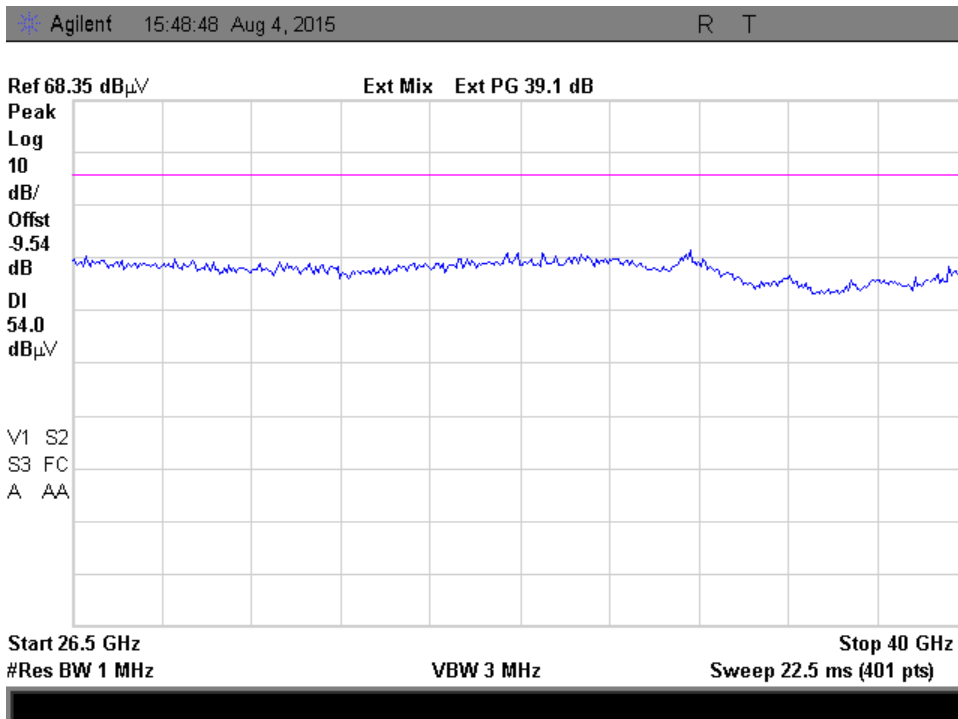




10MHz high ch 18-26.5GHz

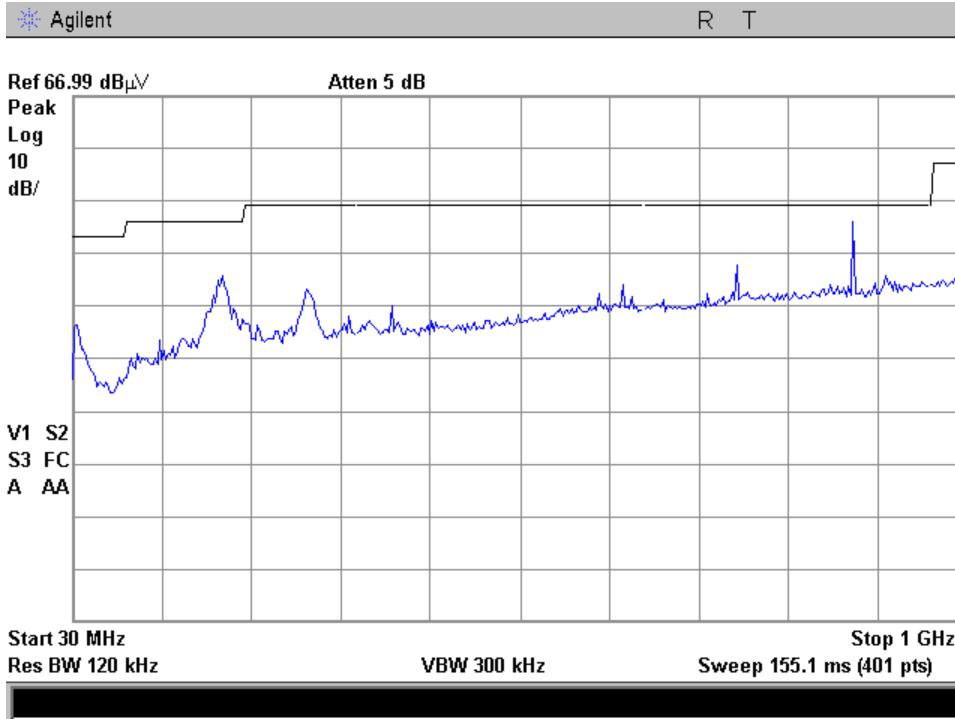


10MHz high ch 26.5 - 40GHz

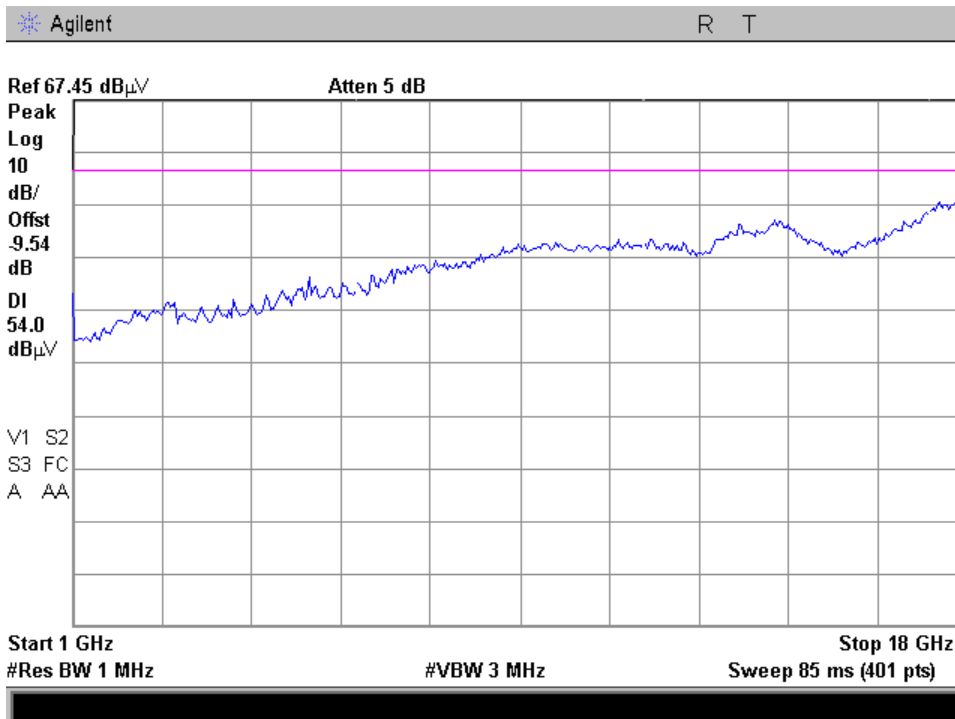




10MHz high ch 30-1GHz peak under average

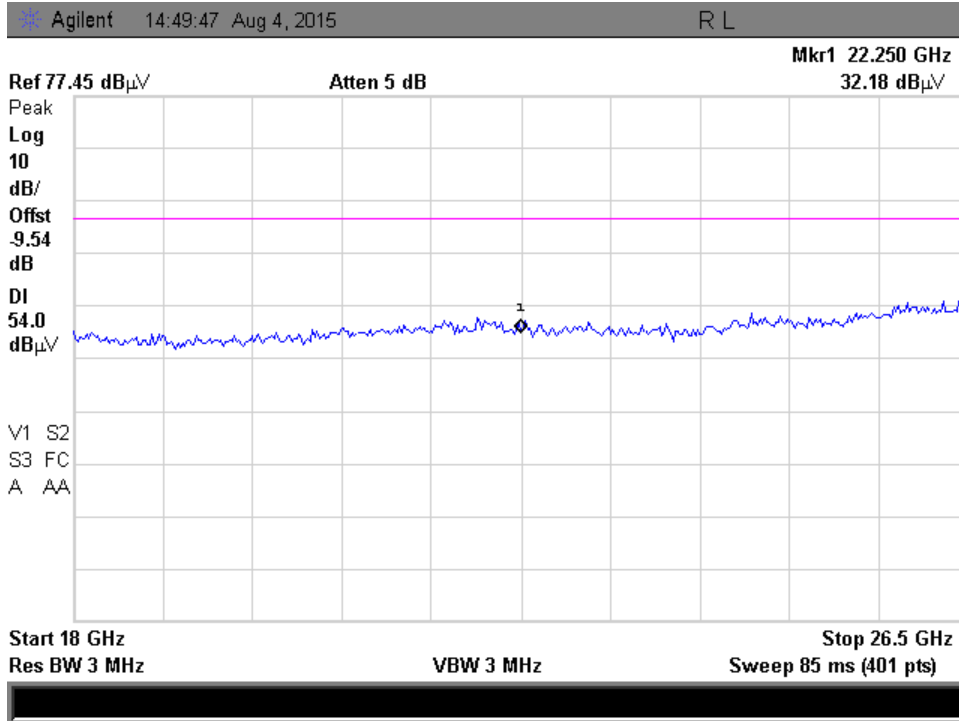


10MHz low ch 1-18GHz

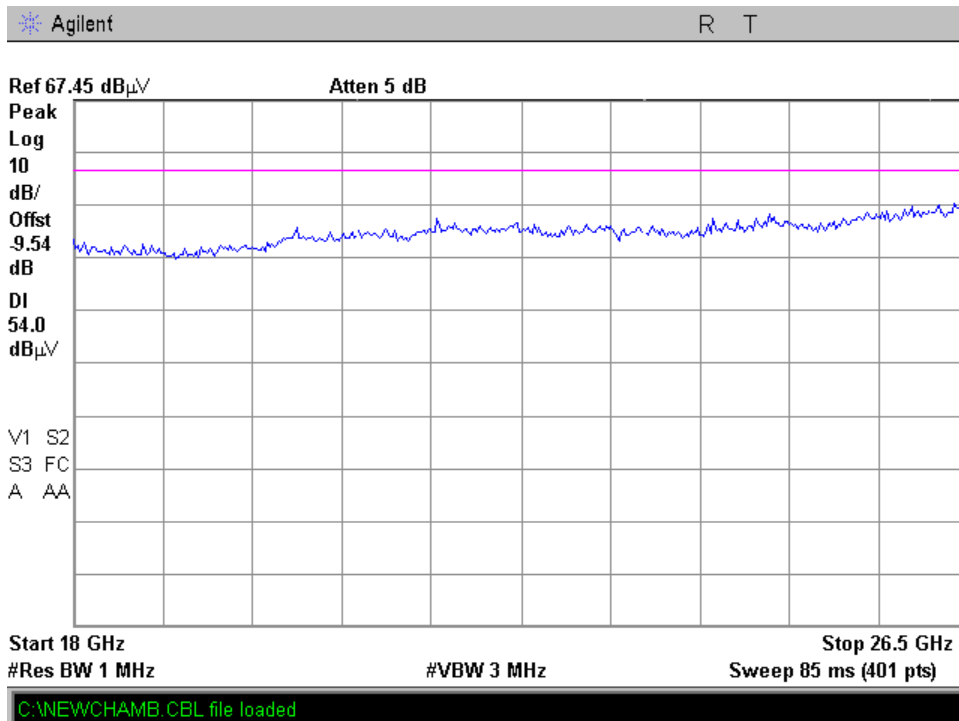




10MHz low ch 18 - 26.5GHz

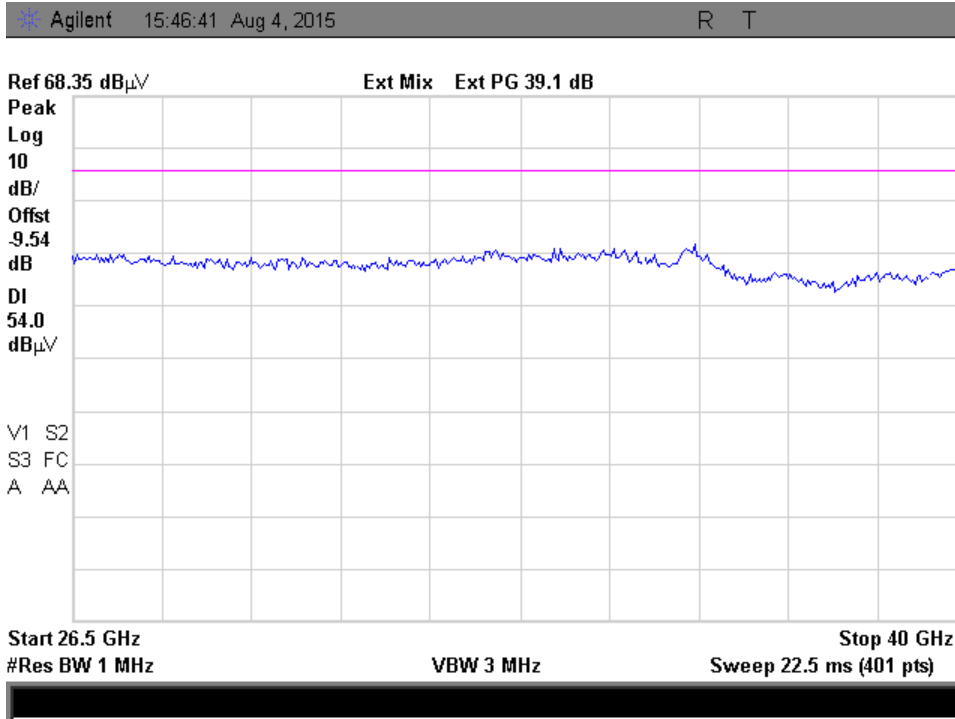


10MHz low ch 18-26.5GHz

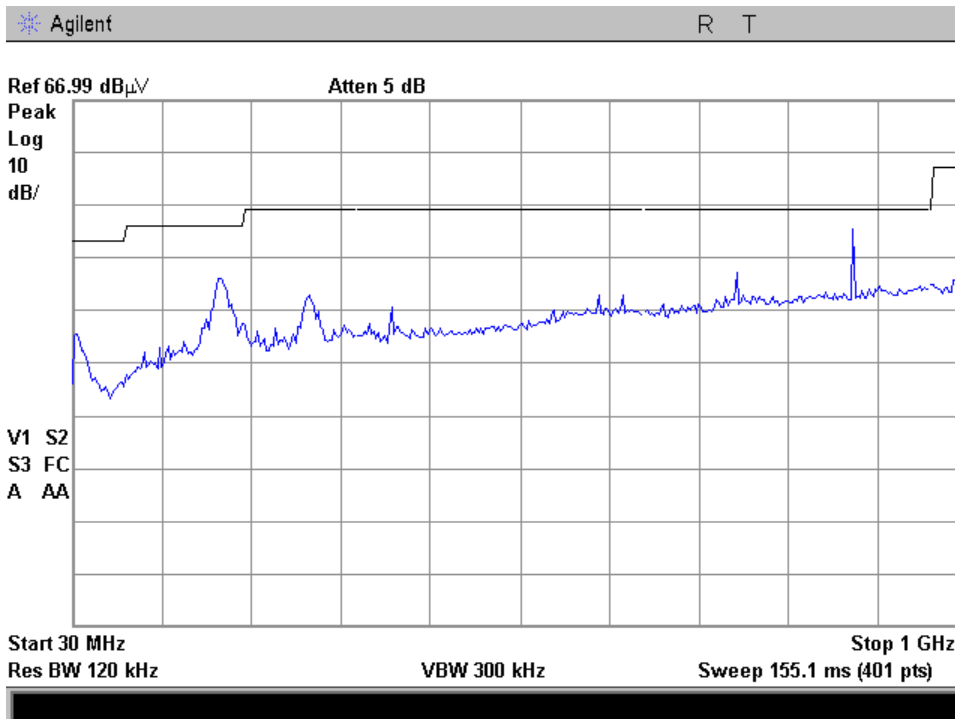




10MHz low ch 26.5 - 40GHz

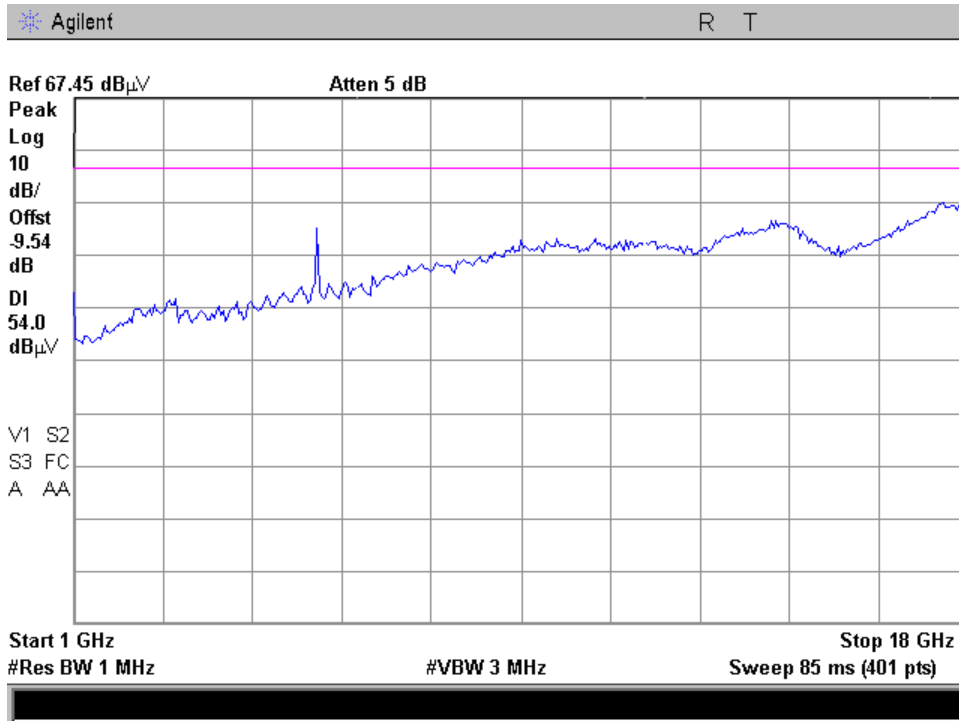


10MHz low ch 30-1GHz peak under average

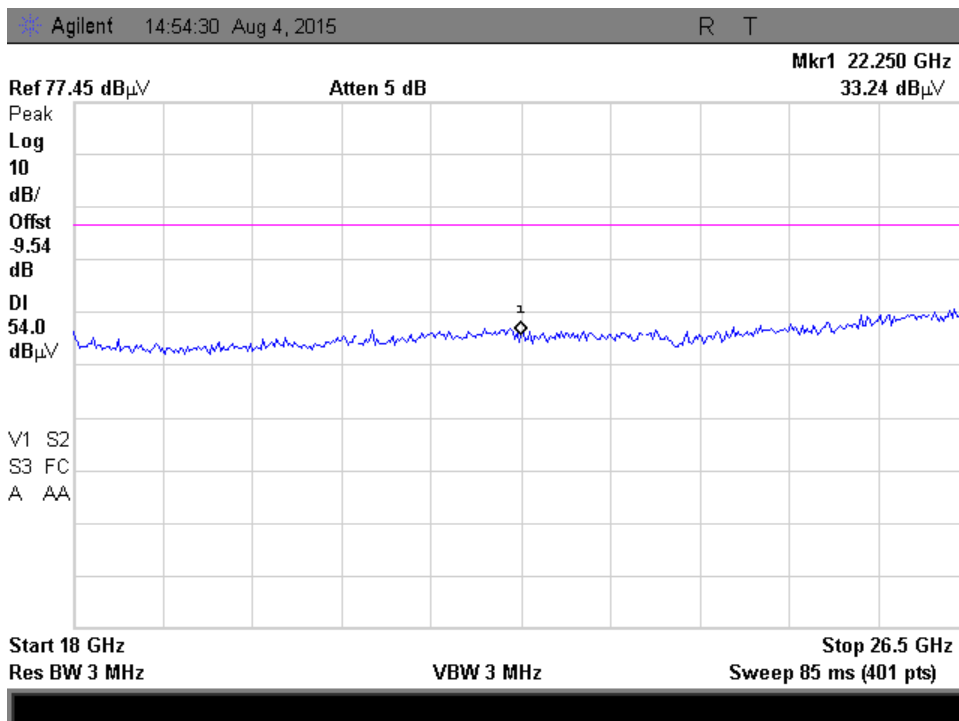




10MHz mid ch 1-18GHz

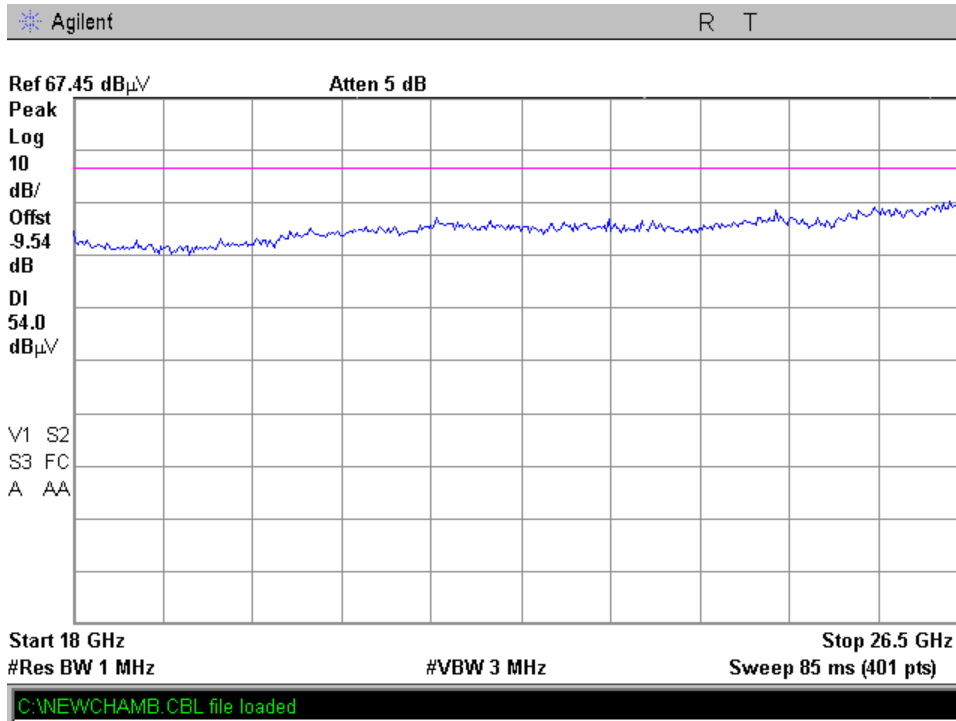


10MHz mid ch 18 - 26.5GHz

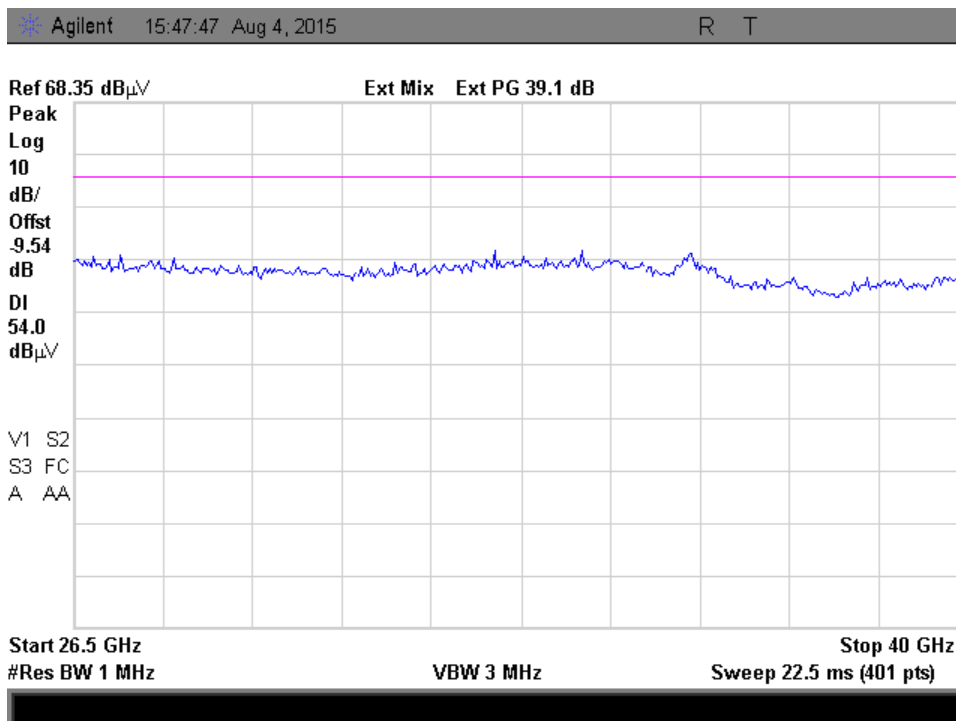




10MHz mid ch 18-26.5GHz

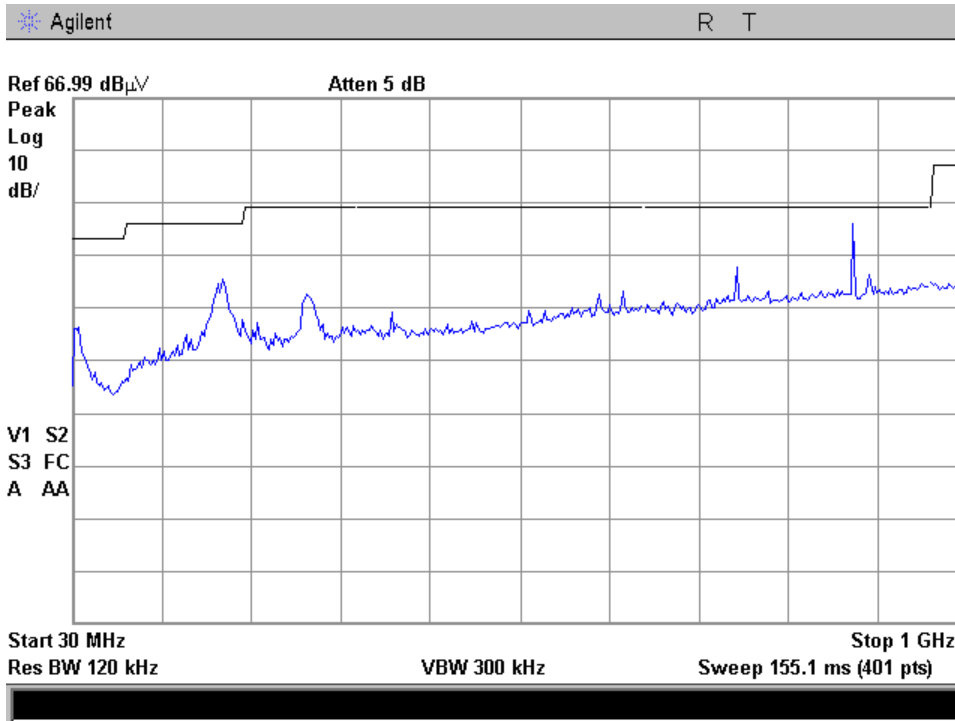


10MHz mid ch 26.5 - 40GHz





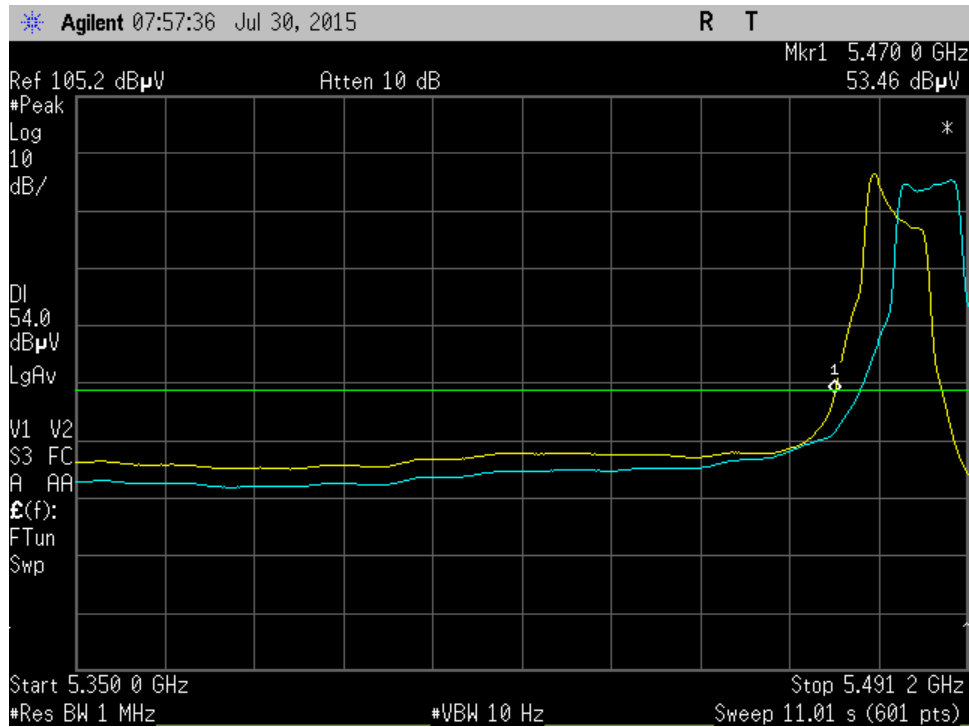
10MHz mid ch 30-1GHz peak under average



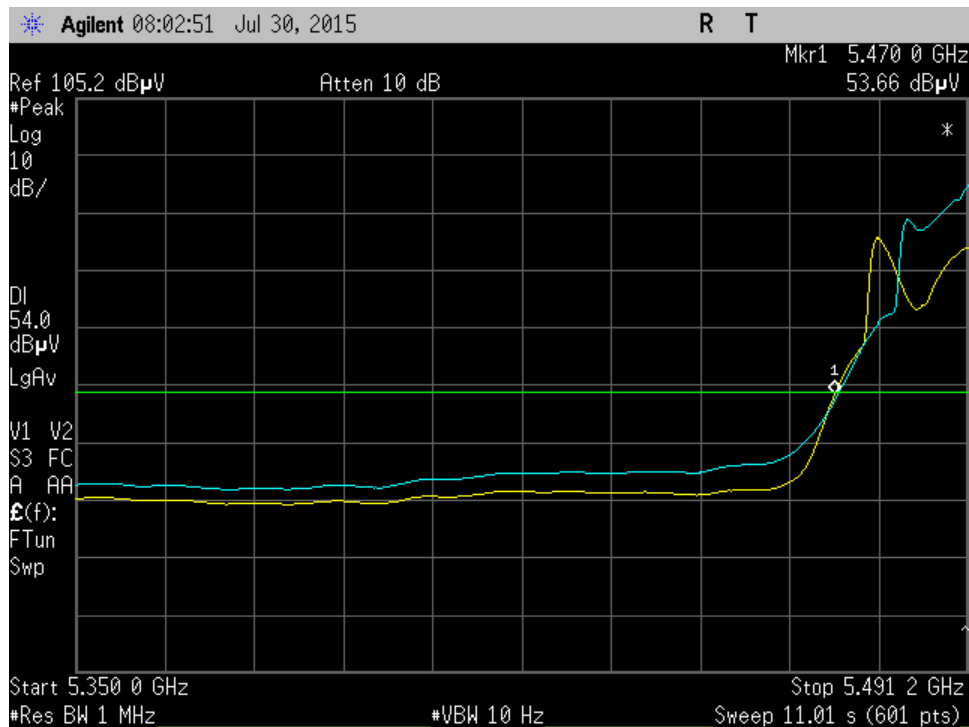


UNII-2C Radiated Band Edge Data

10 MHz Low side

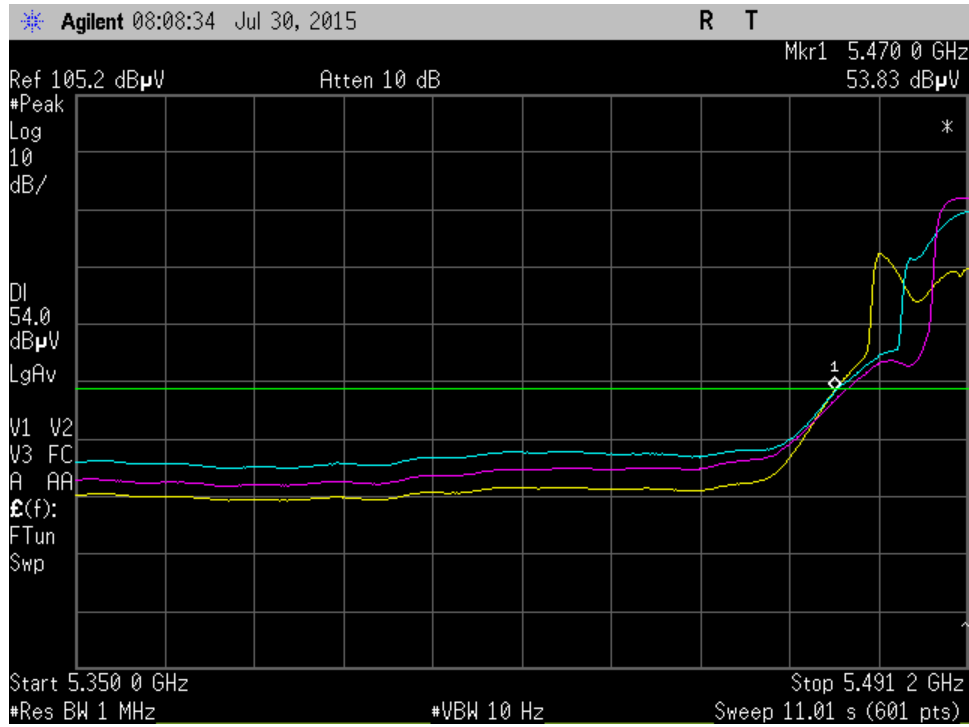


20 MHz Low side

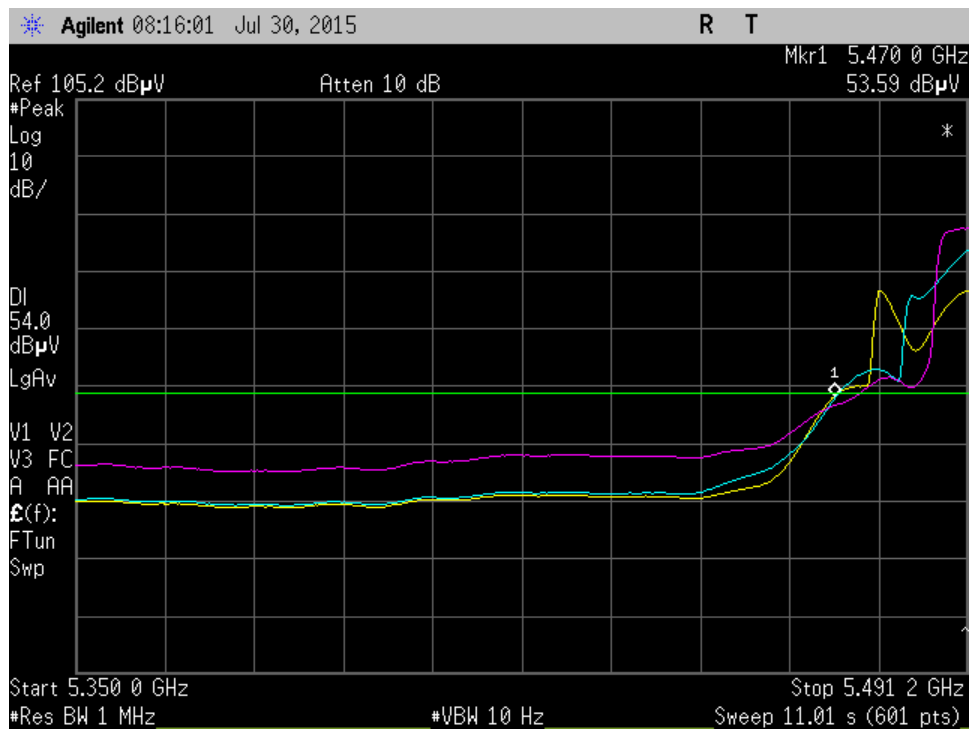




30 MHz Low side

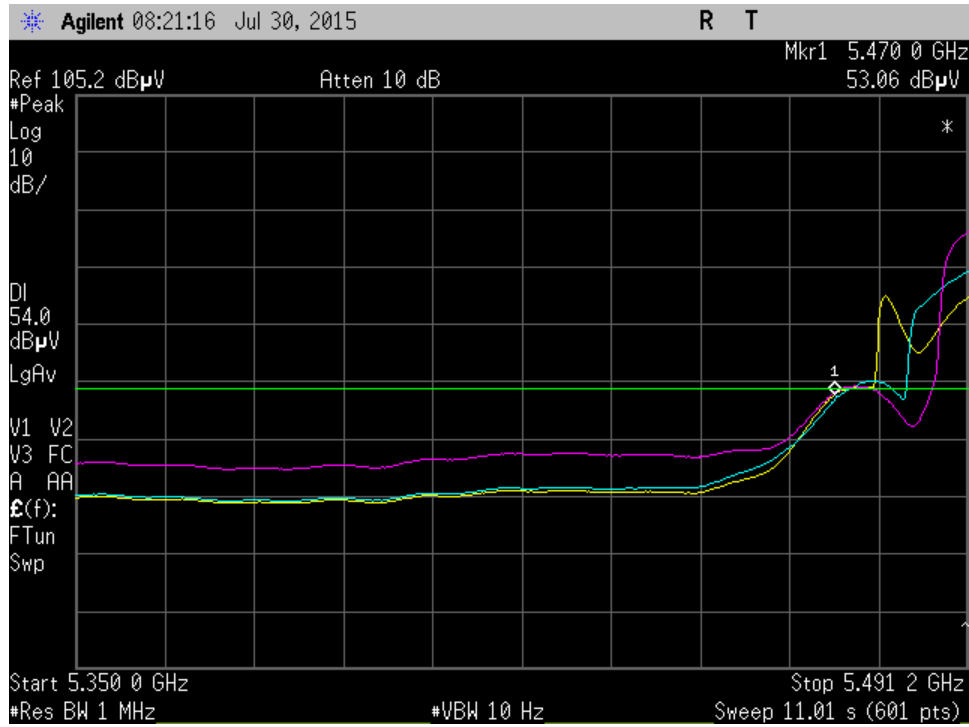


40 MHz Low side





50 MHz Low side



60 MHz Low side





80 MHz Low side



Bandwidth	Test Frequency	Data Rate	TP
MHz	MHz		
10	5480	vt0	0
10	5485	vt0	7
20	5485	vt0	-11
20	5490	vt0	6
30	5490	vt0	-12
30	5495	vt0	-3
30	5500	vt0	6
40	5495	vf0	-15
40	5500	vf0	-6
40	5505	vf0	4
50	5500	vf0	-15
50	5505	vf0	-8
50	5510	vf0	-4
50	5515	vf0	6
60	5505	vf0	-16
60	5510	vf0	-10
60	5515	vf0	-5
60	5520	vf0	2
60	5525	vf0	7
80	5515	ve00	-12
80	5520	ve00	-9
80	5525	ve00	-6
80	5530	ve00	-4
80	5535	ve00	4
80	5540	ve00	6