

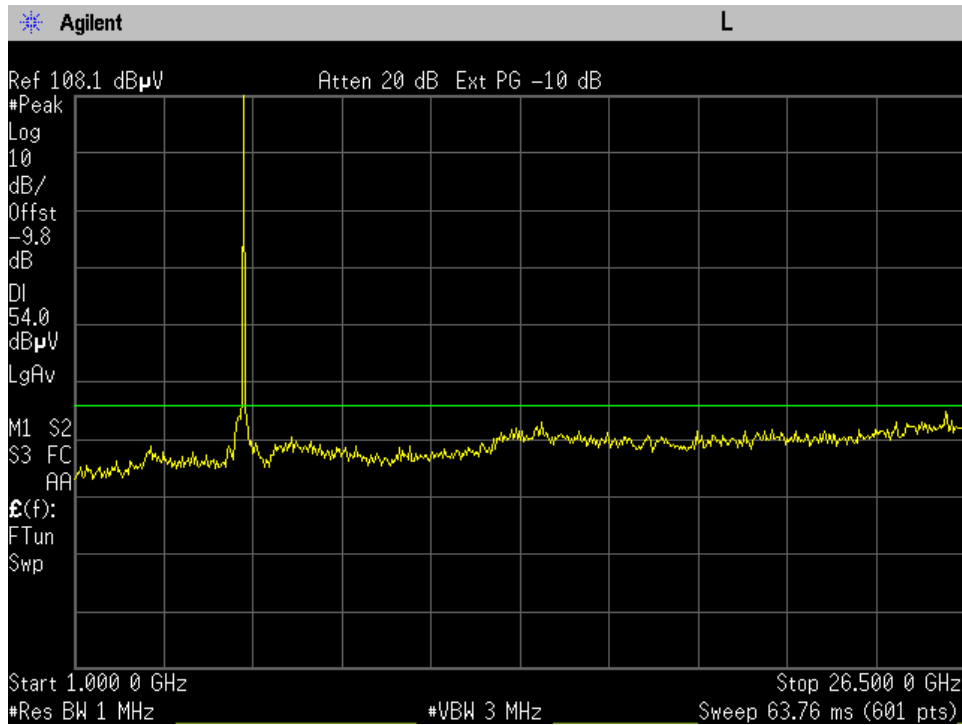


Annex B

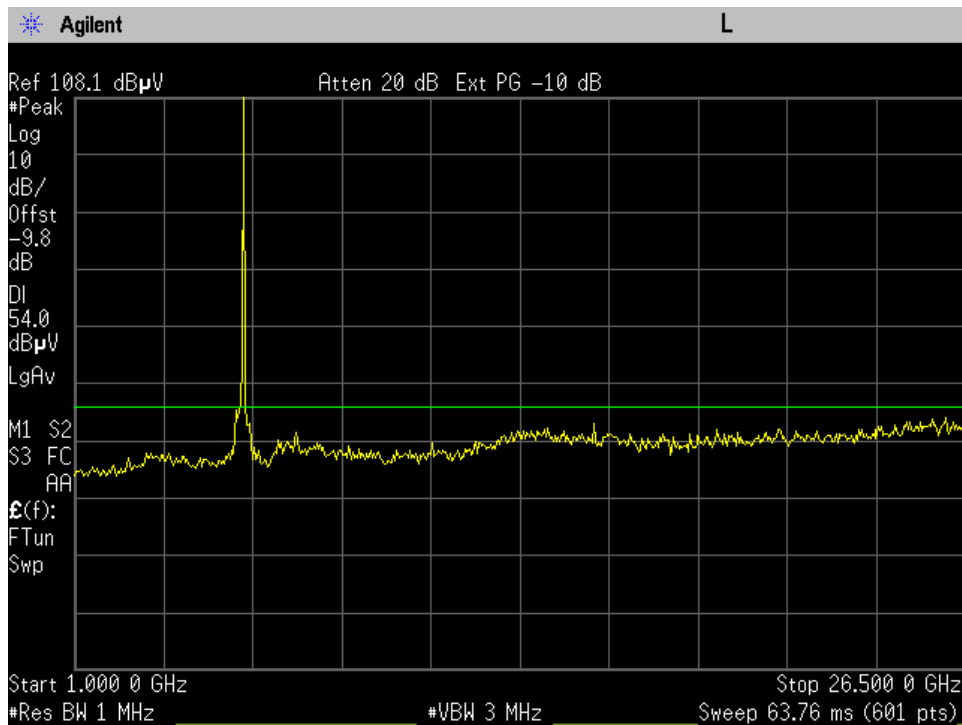
Undesirable Emissions Conducted



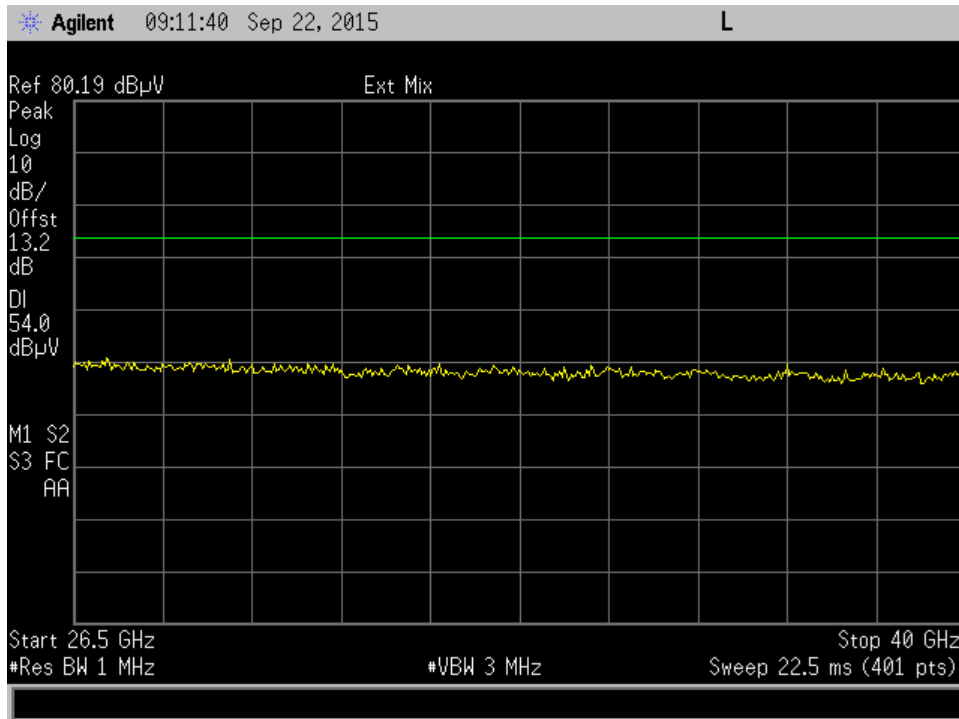
high Ch 10MHz BW 1-25.6GHz J13



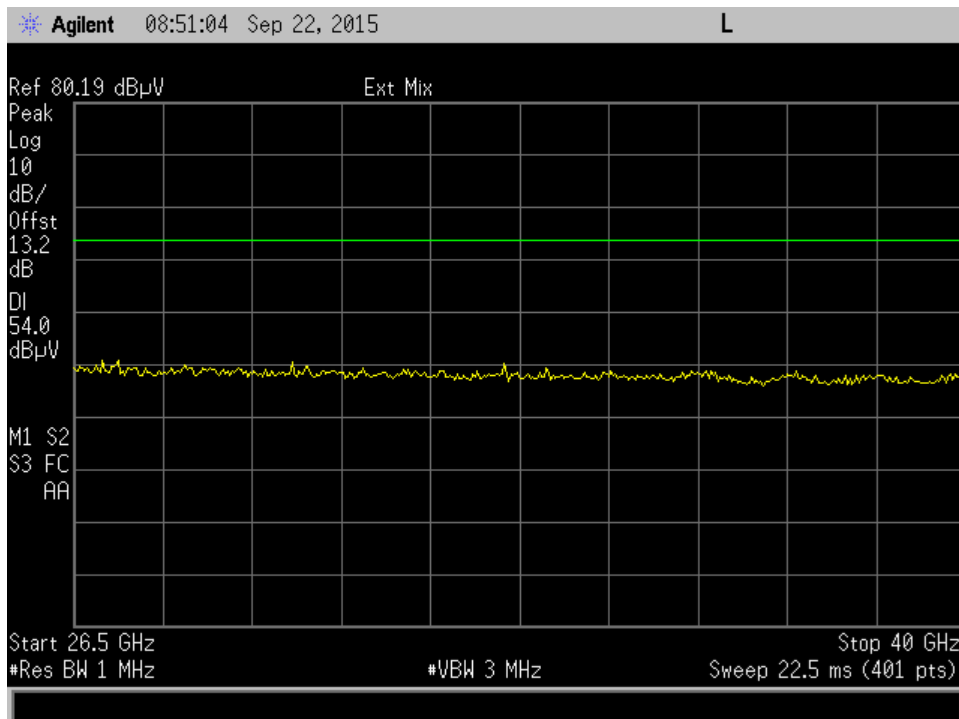
high Ch 10MHz BW 1-25.6GHz J7



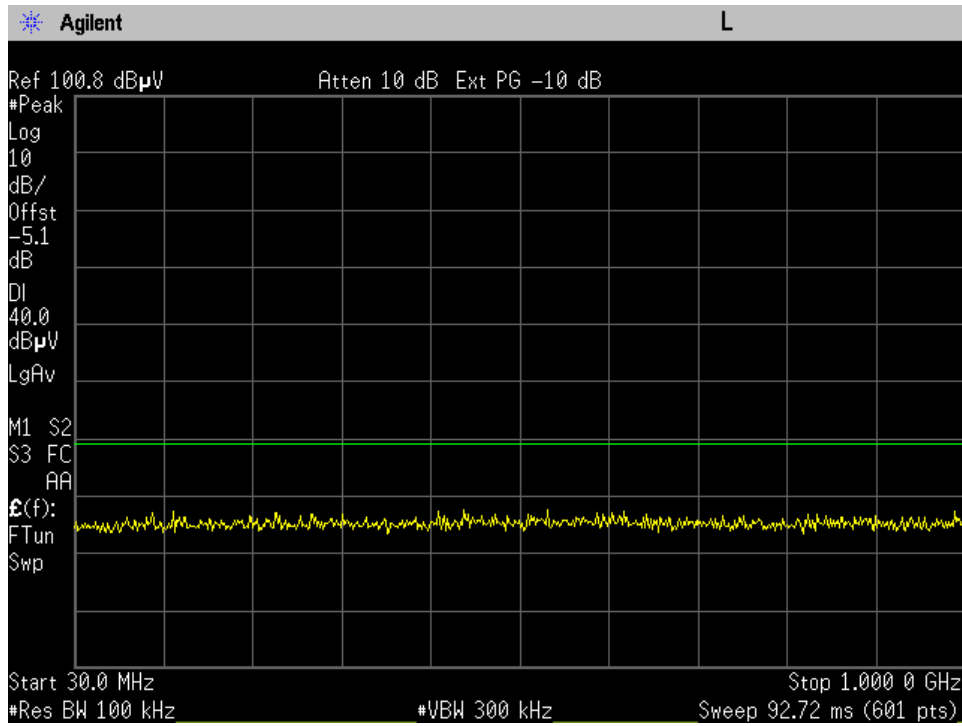
high ch 10MHz BW 26.5-40GHz J7



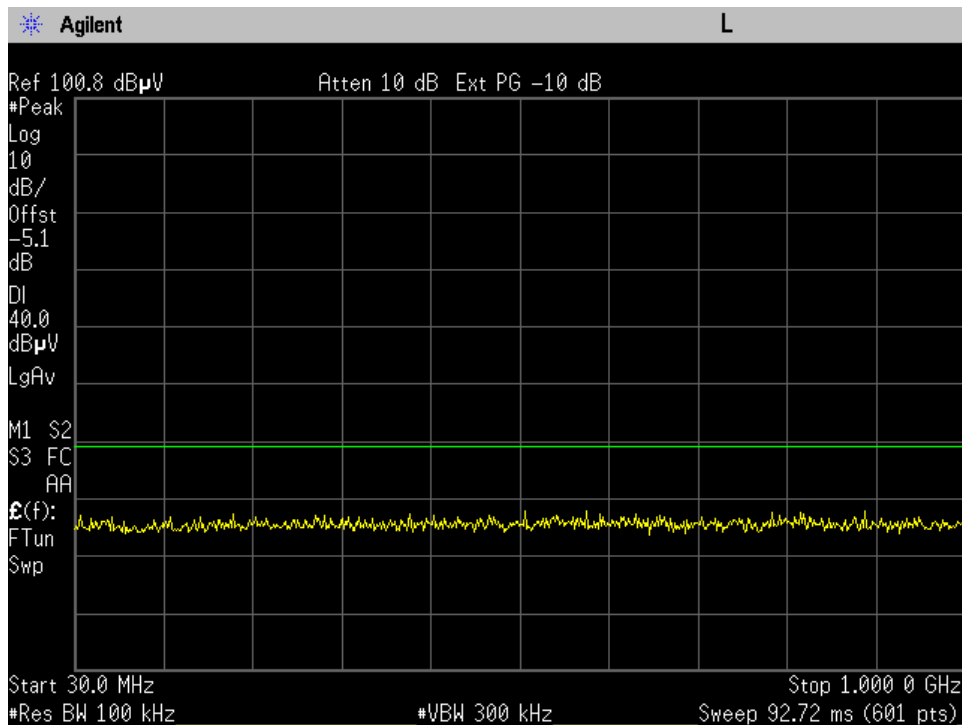
high ch 10MHz BW 26.5-40GHz J8



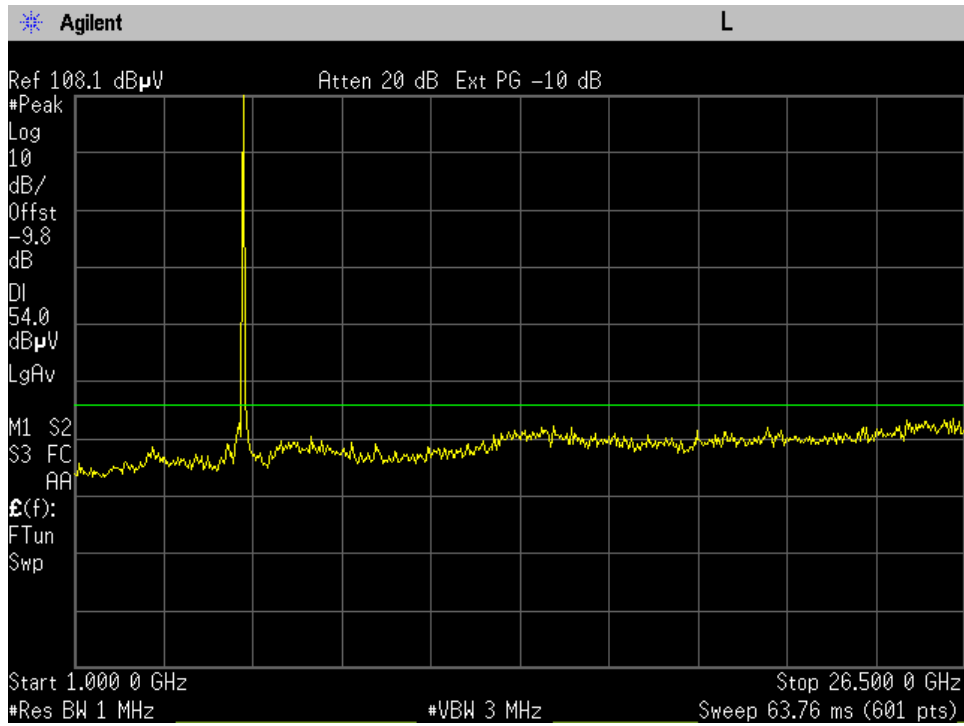
high Ch 10MHz BW 30-1000MHz J13



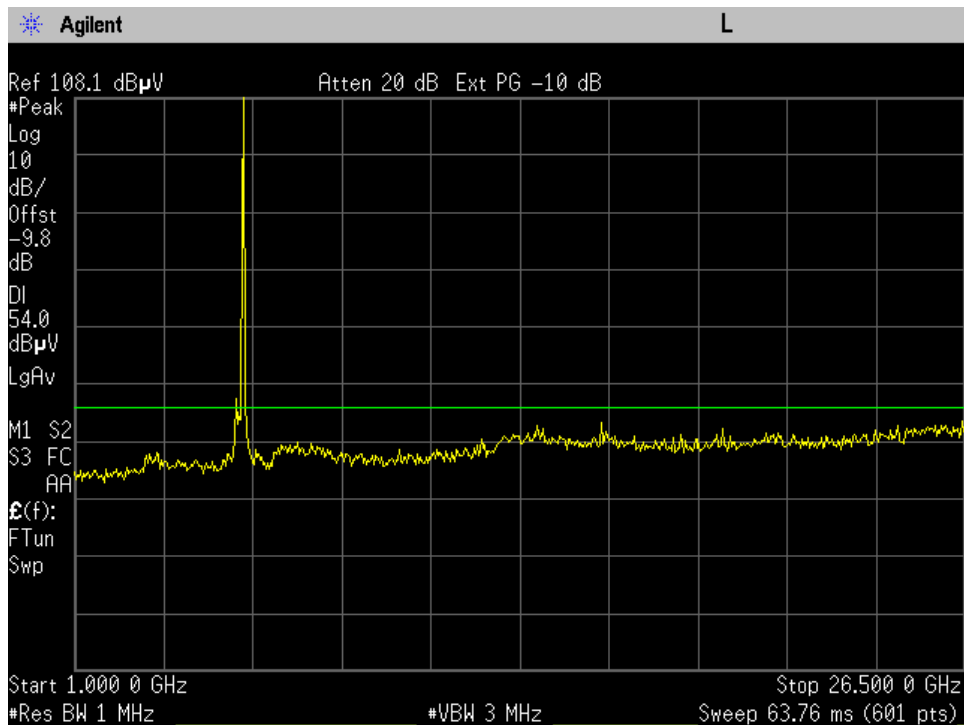
high Ch 10MHz BW 30-1000MHz J7



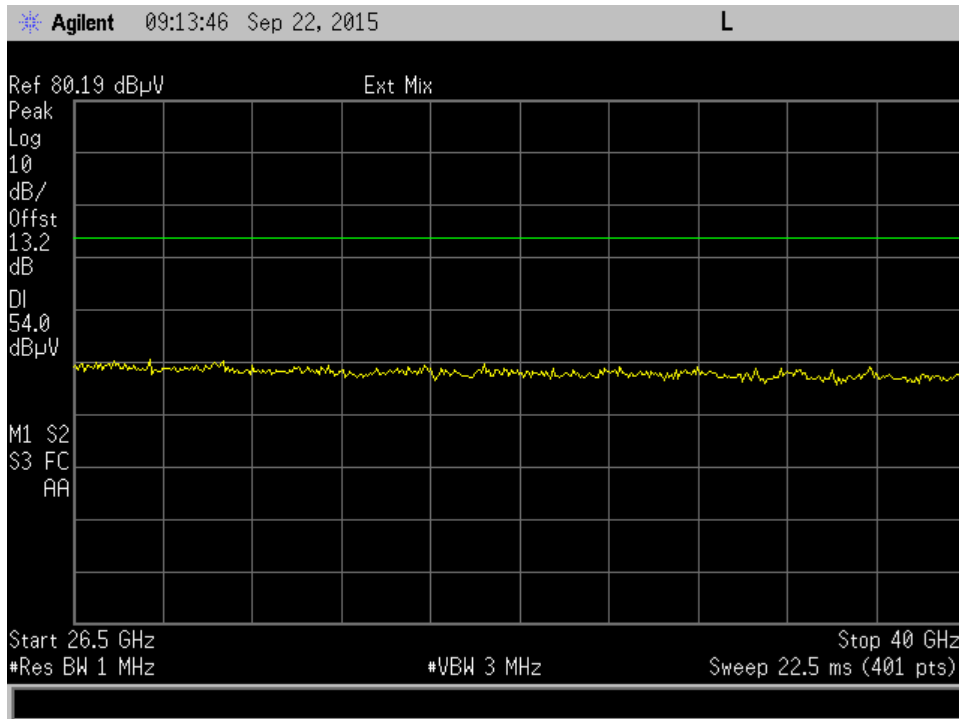
high Ch 20MHz BW 1-25.6GHz J13



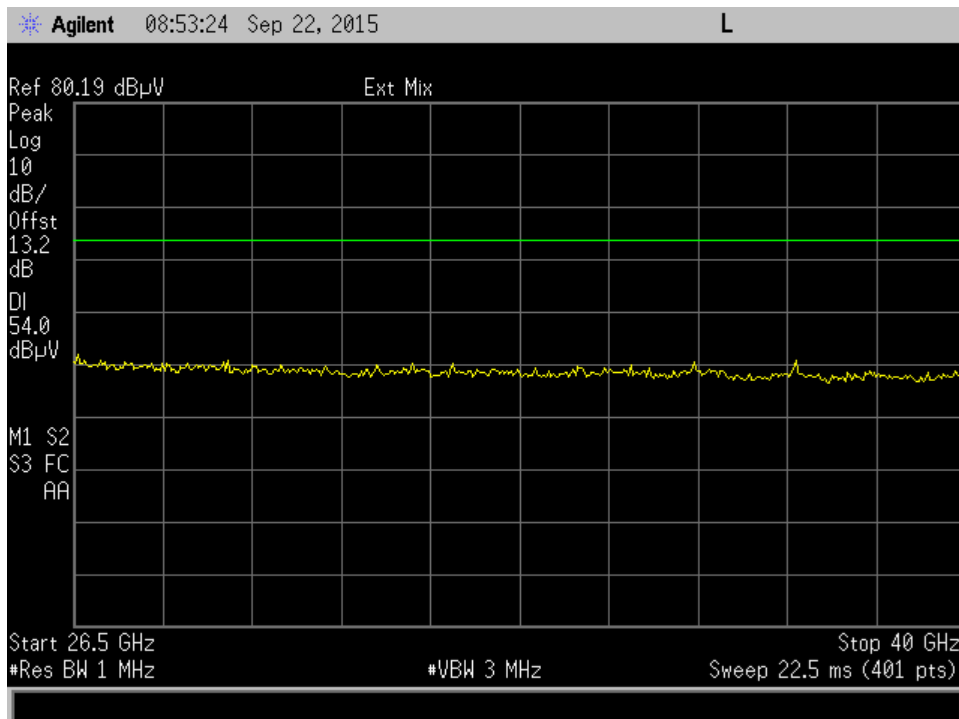
high Ch 20MHz BW 1-25.6GHz J7



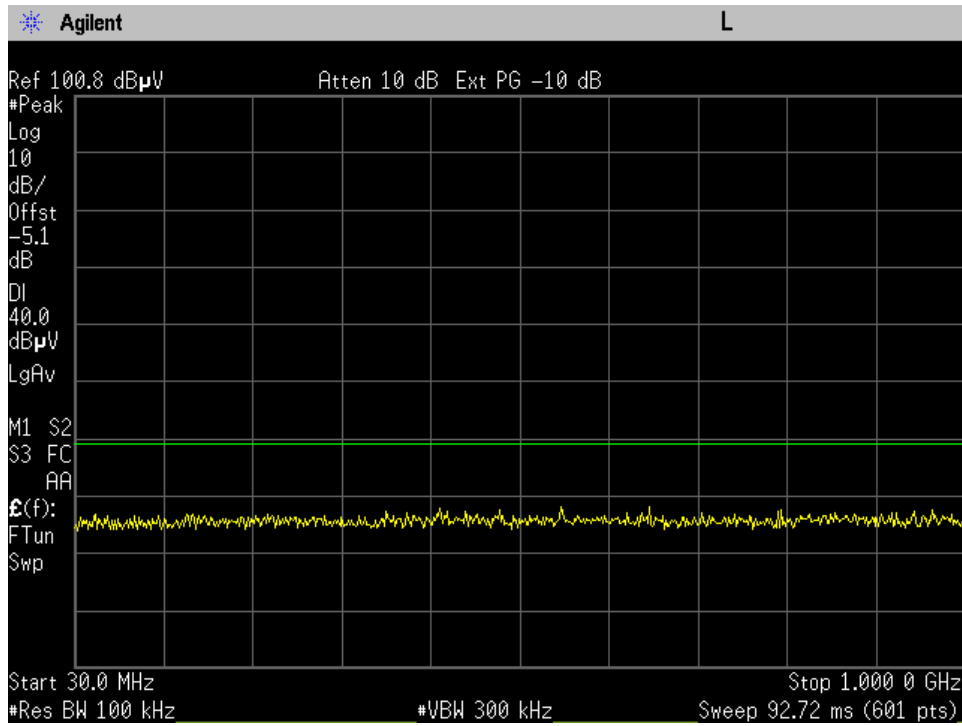
high ch 20MHz BW 26.5-40GHz J7



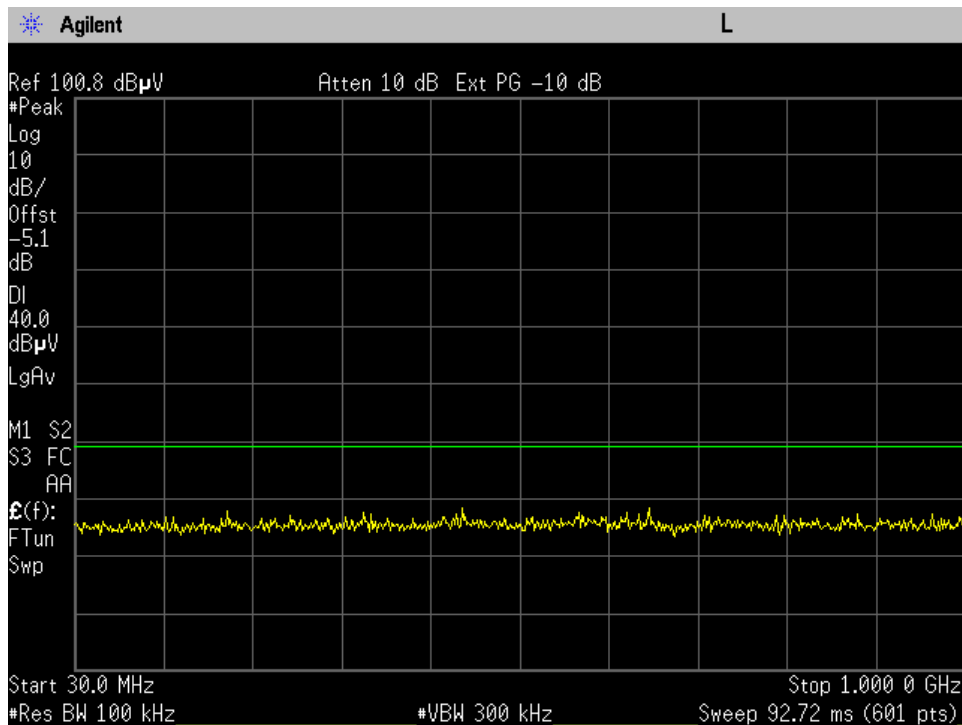
high ch 20MHz BW 26.5-40GHz J8



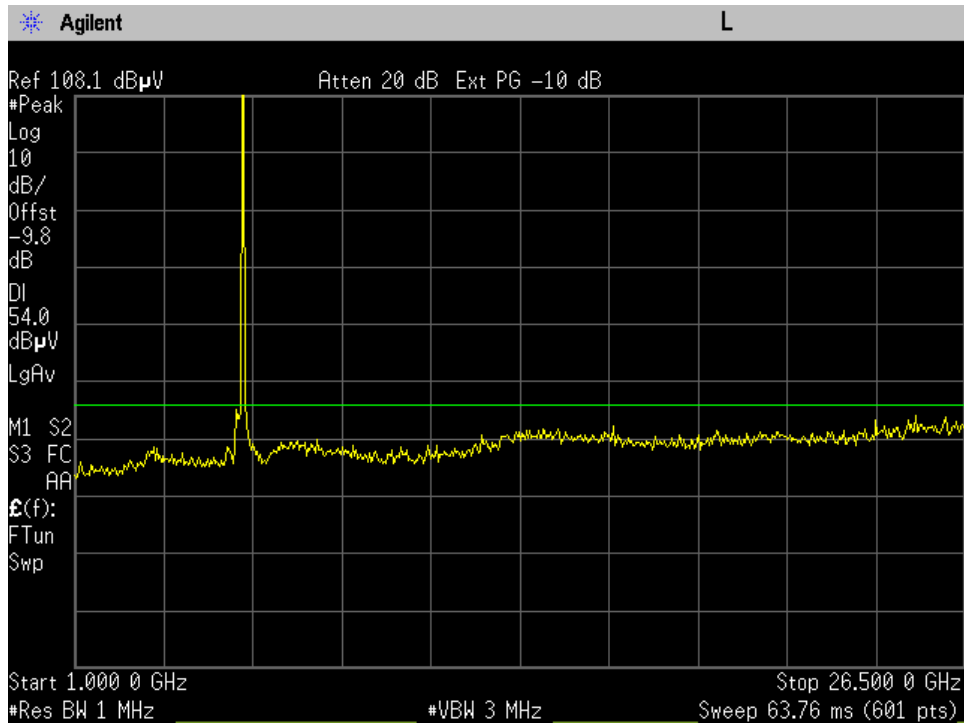
high Ch 20MHz BW 30-1000MHz J13



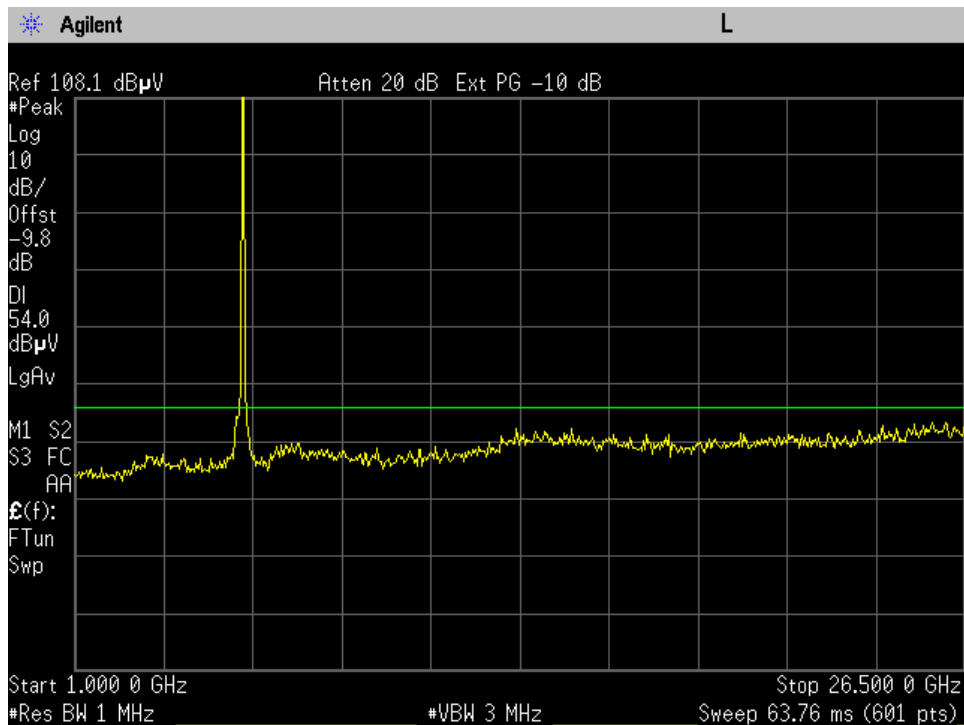
high Ch 20MHz BW 30-1000MHz J7



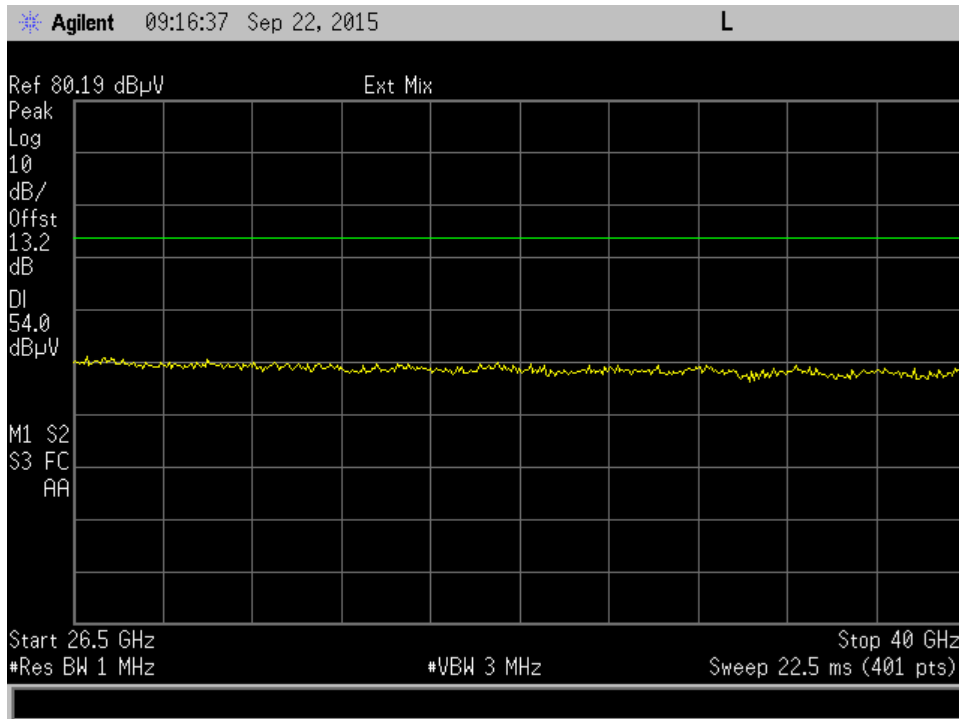
high Ch 30MHz BW 1-25.6GHz J13



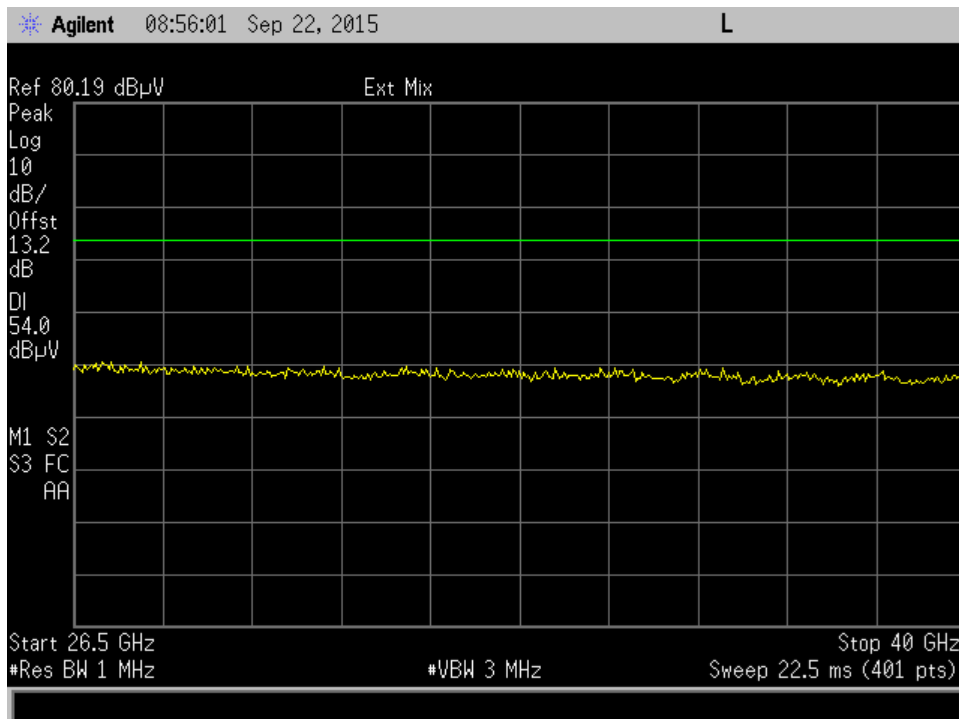
high Ch 30MHz BW 1-25.6GHz J7



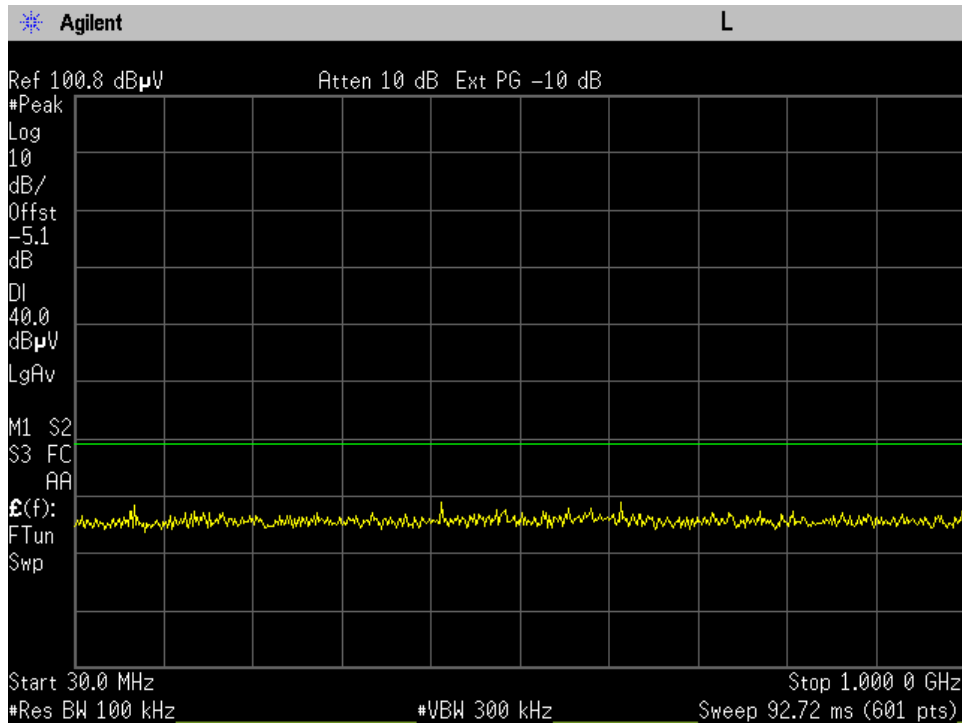
high ch 30MHz BW 26.5-40GHz J7



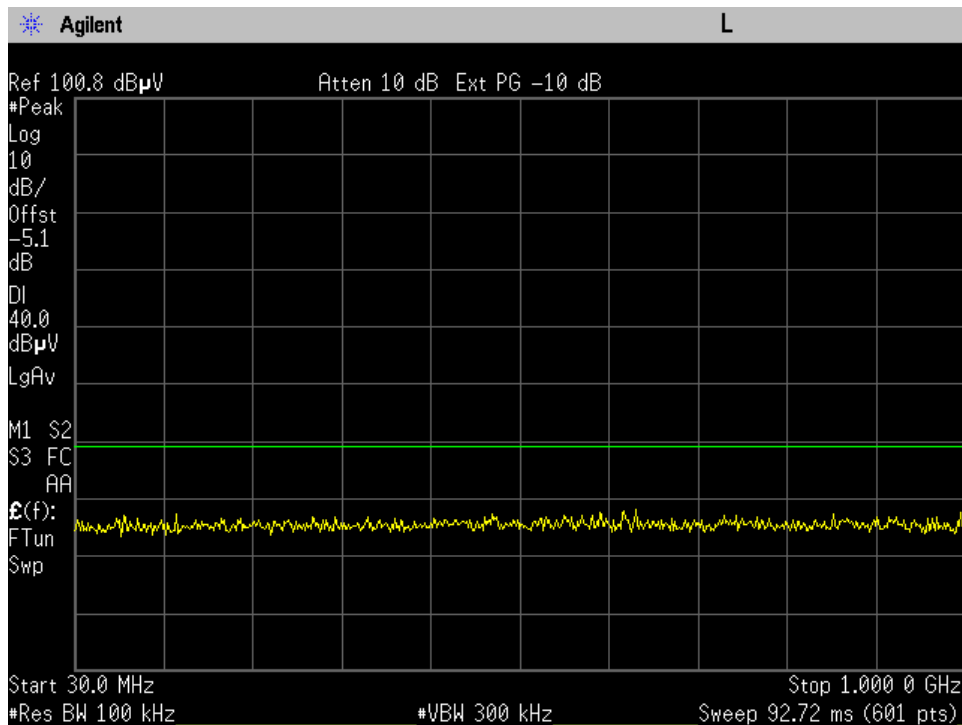
high ch 30MHz BW 26.5-40GHz J8



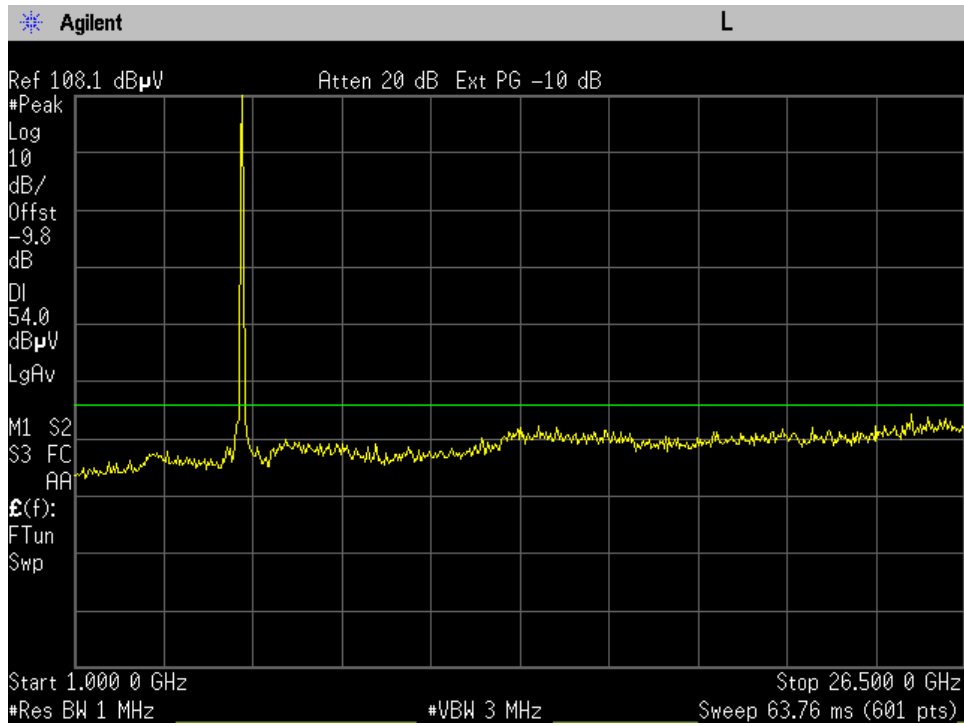
high Ch 30MHz BW 30-1000MHz J13



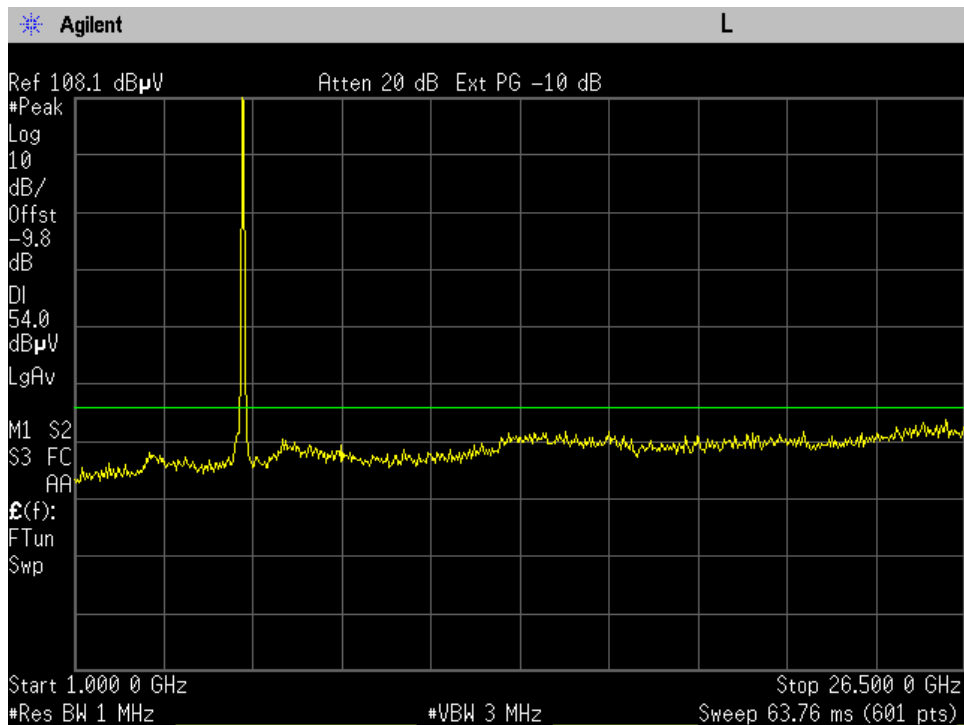
high Ch 30MHz BW 30-1000MHz J7



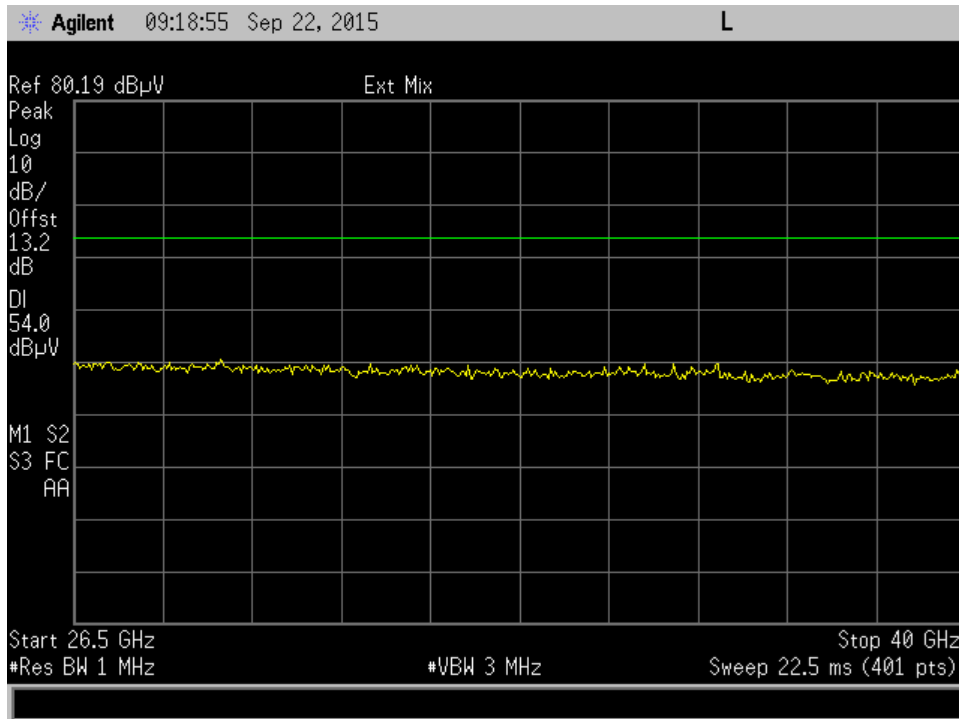
high Ch 40MHz BW 1-25.6GHz J13



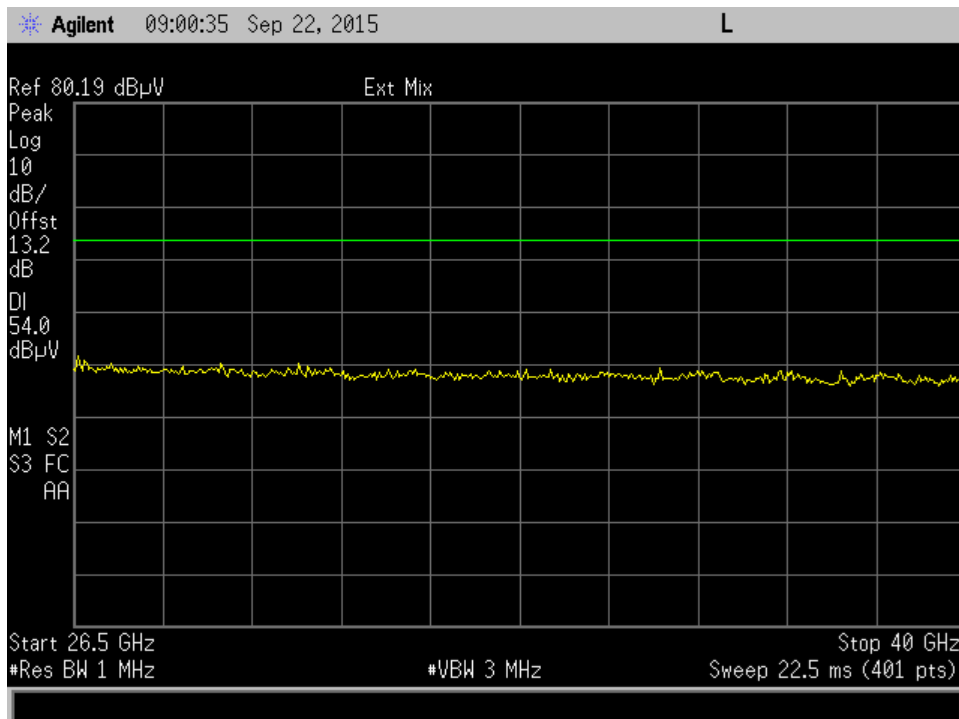
high Ch 40MHz BW 1-25.6GHz J7



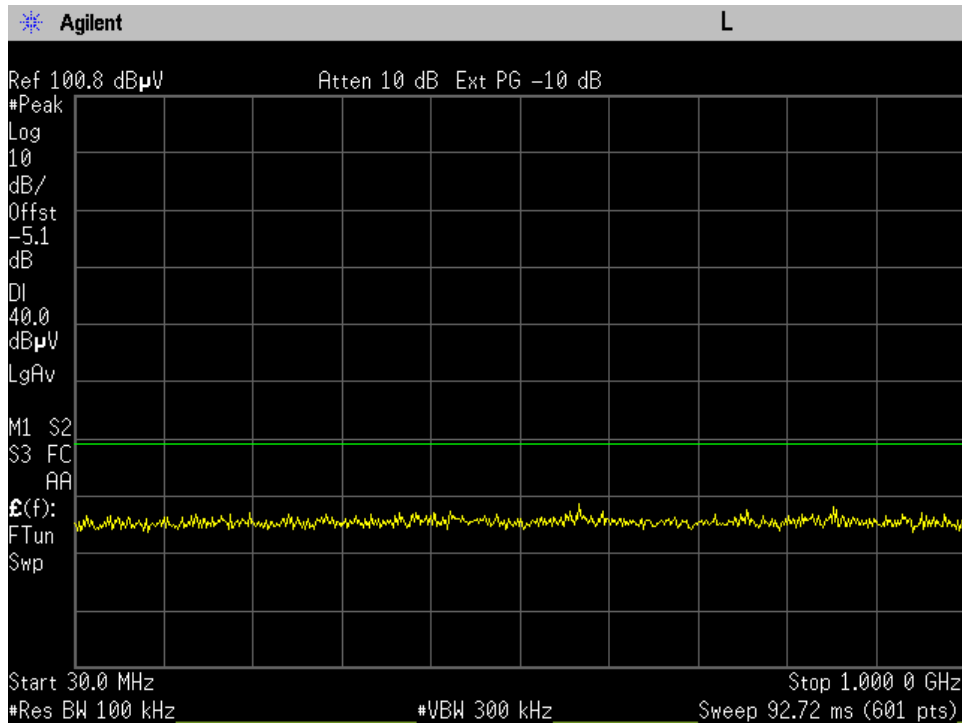
high ch 40MHz BW 26.5-40GHz J7



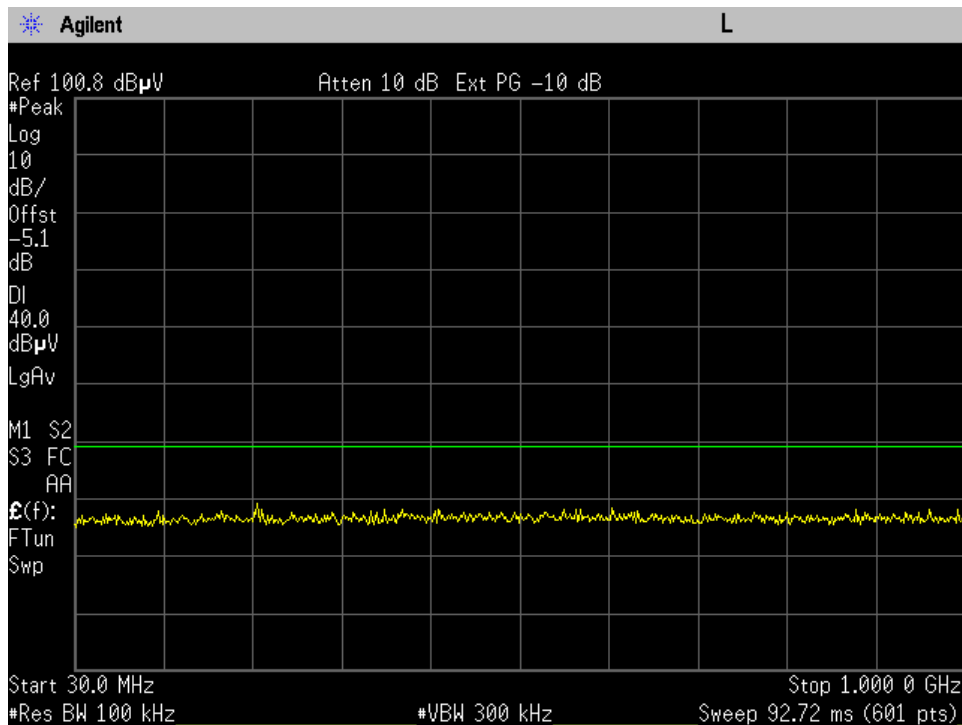
high ch 40MHz BW 26.5-40GHz J8



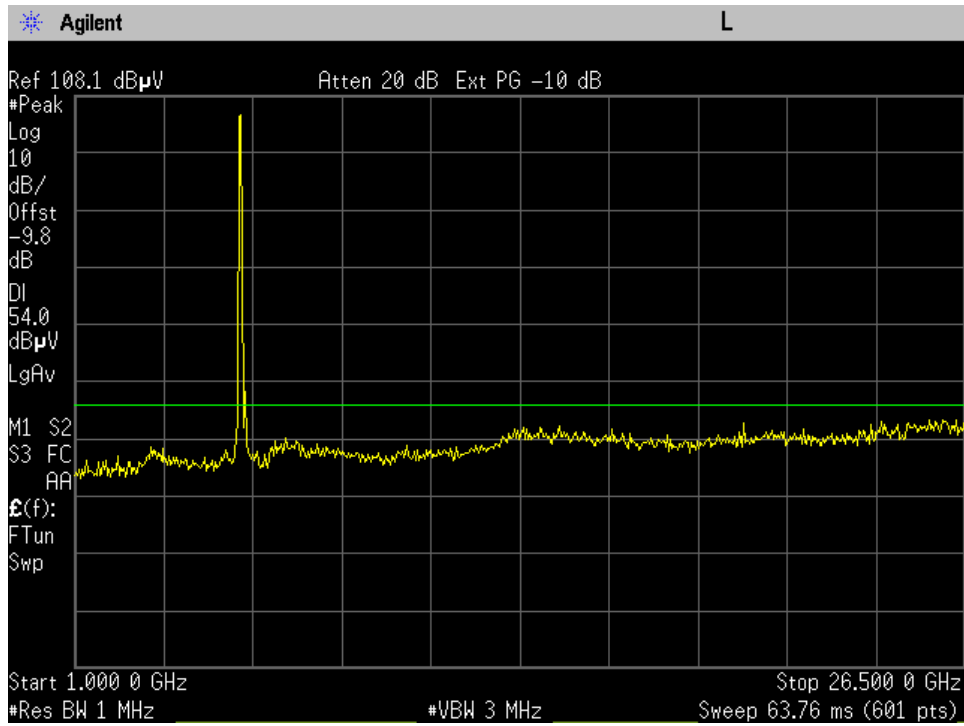
high Ch 40MHz BW 30-1000MHz J13



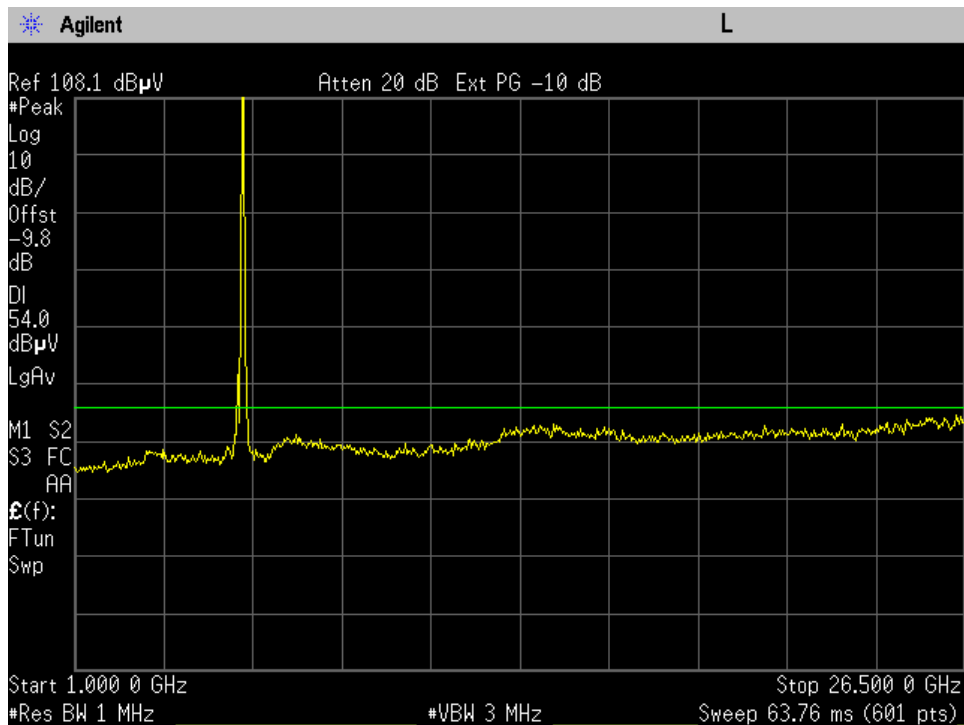
high Ch 40MHz BW 30-1000MHz J7



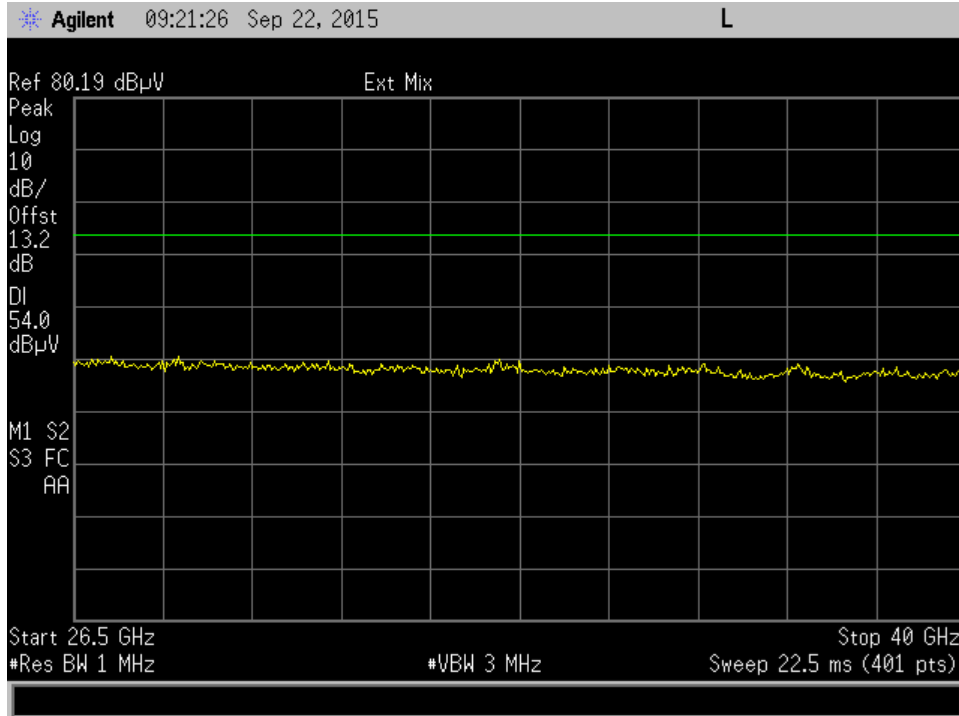
high Ch 50MHz BW 1-25.6GHz J13



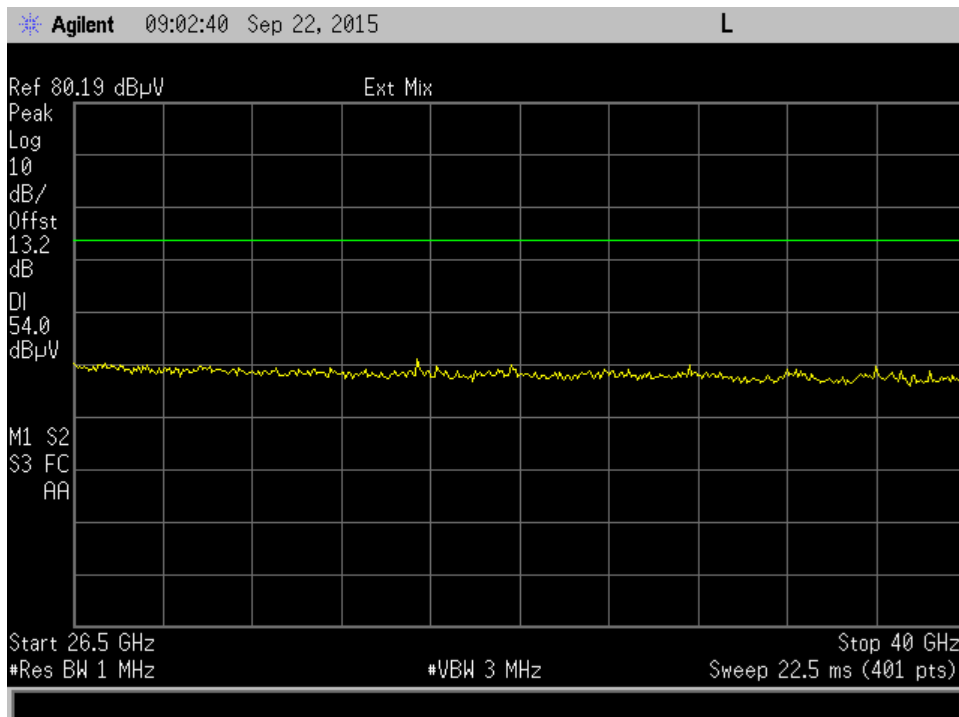
high Ch 50MHz BW 1-25.6GHz J7



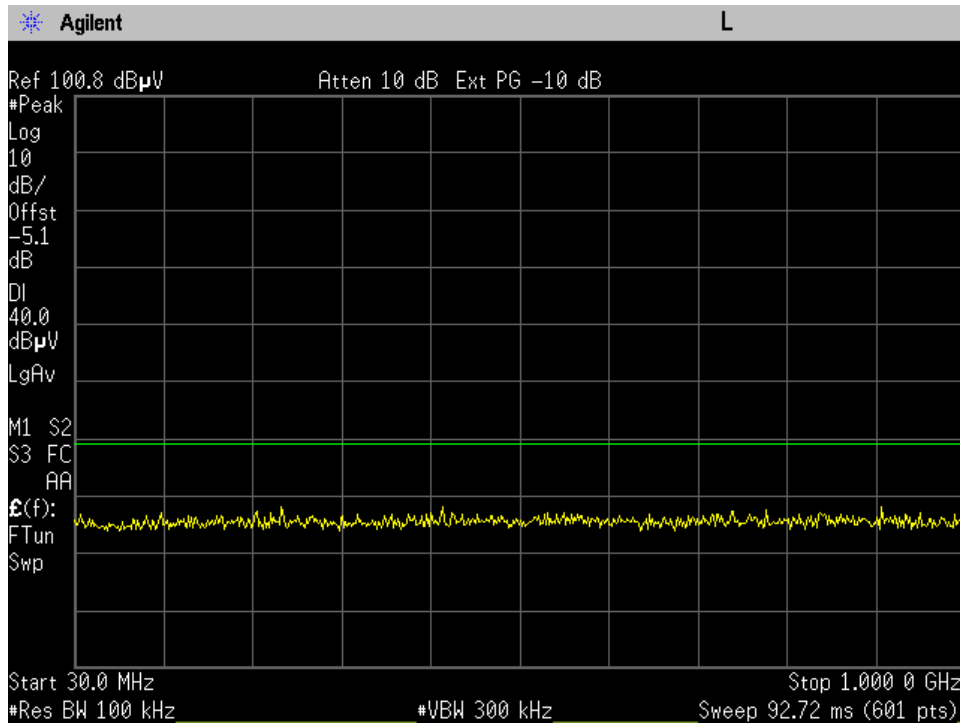
high ch 50MHz BW 26.5-40GHz J7



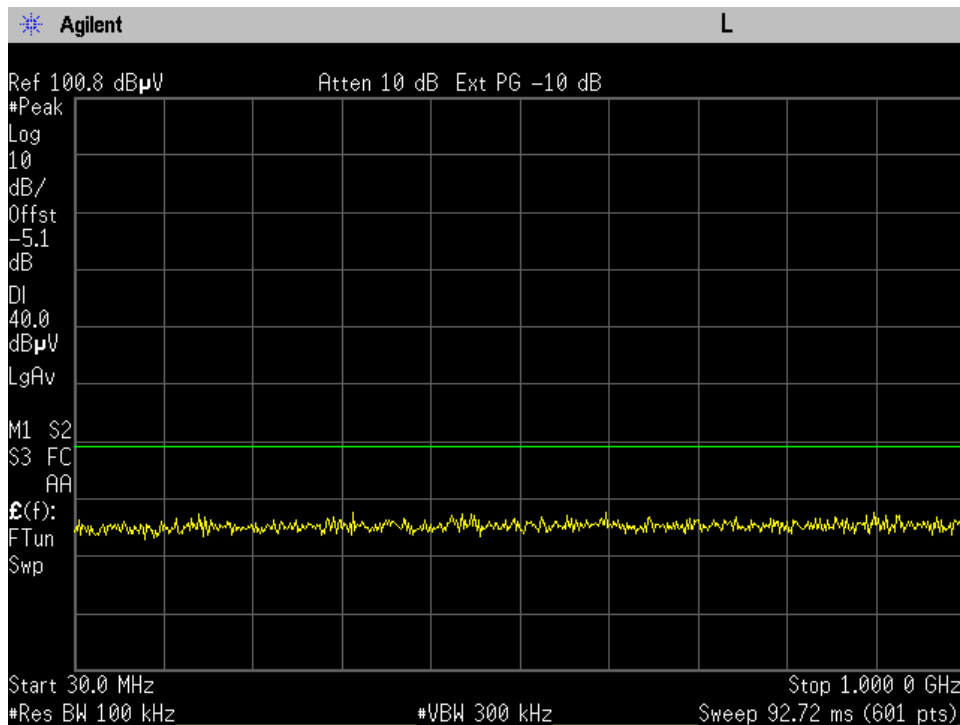
high ch 50MHz BW 26.5-40GHz J8



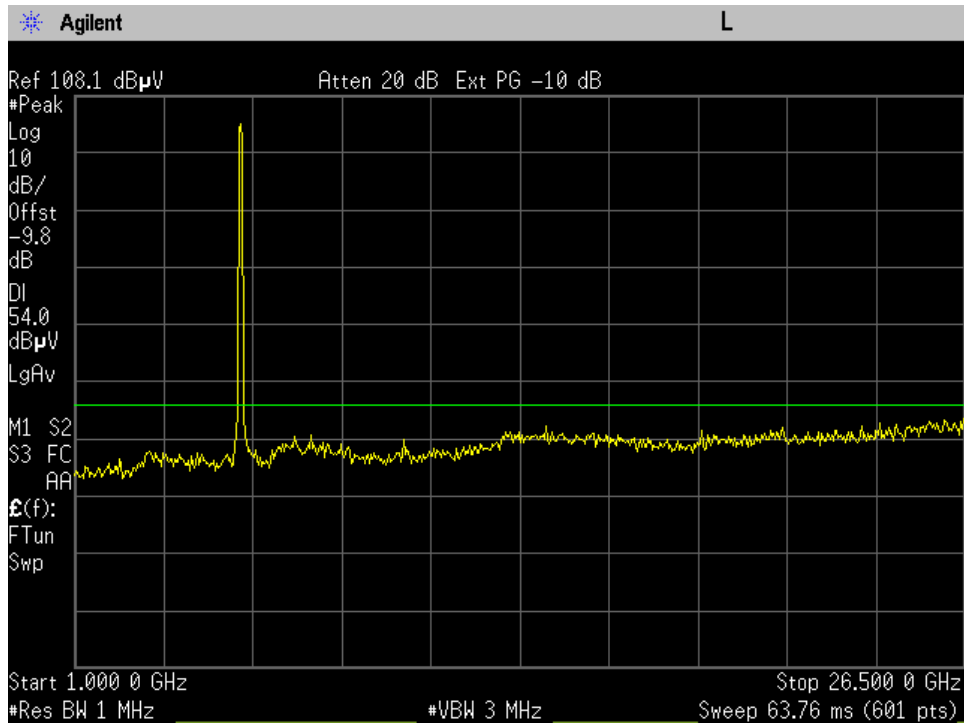
high Ch 50MHz BW 30-1000MHz J13



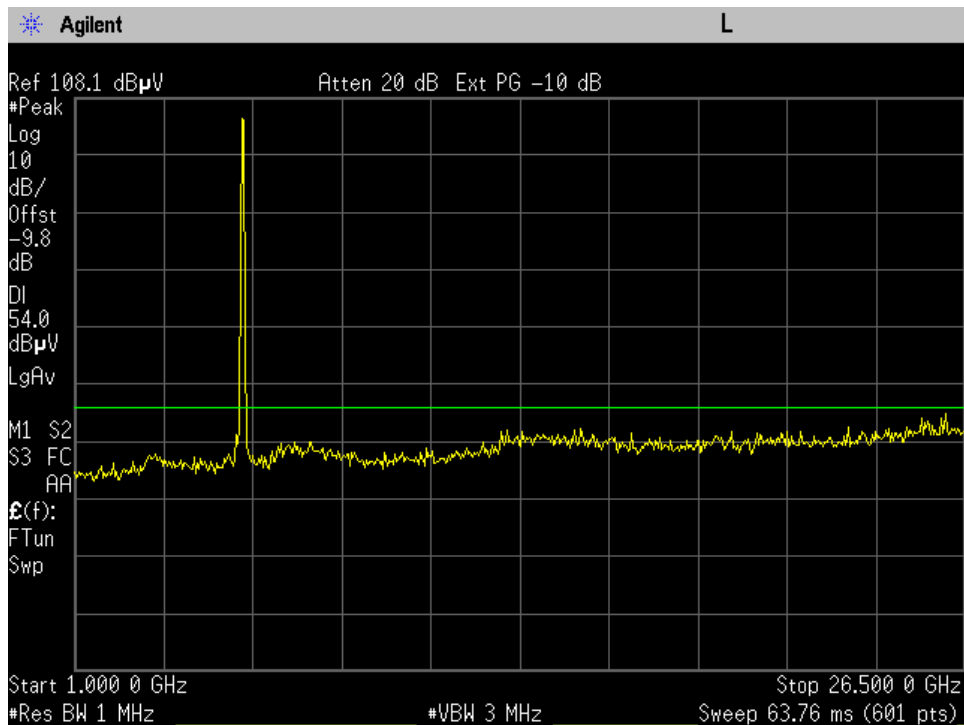
high Ch 50MHz BW 30-1000MHz J7



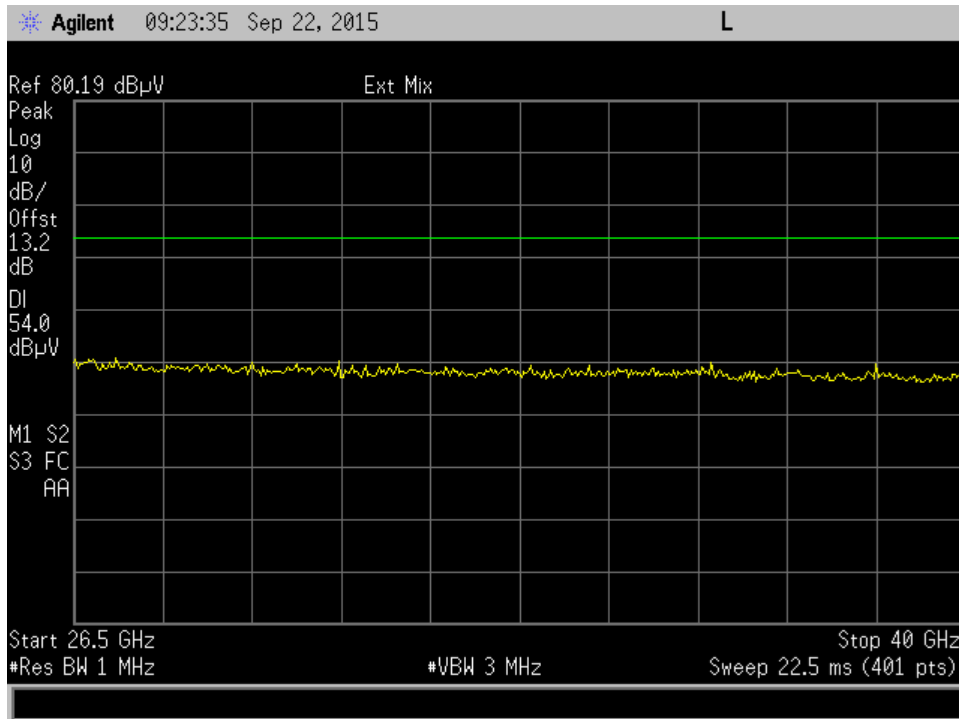
high Ch 60MHz BW 1-25.6GHz J13



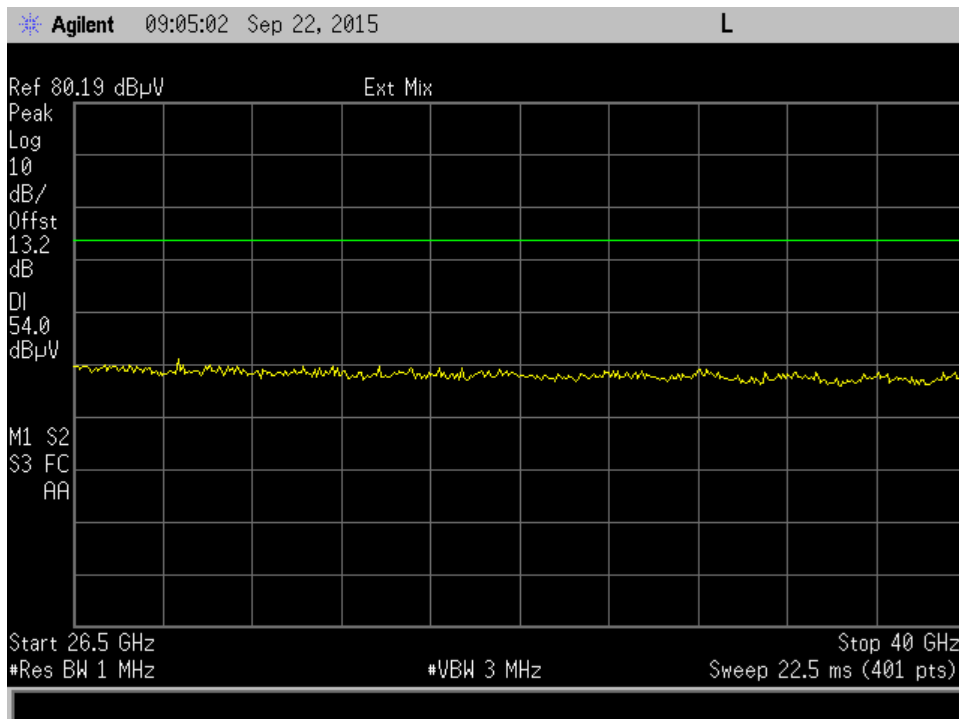
high Ch 60MHz BW 1-25.6GHz J7



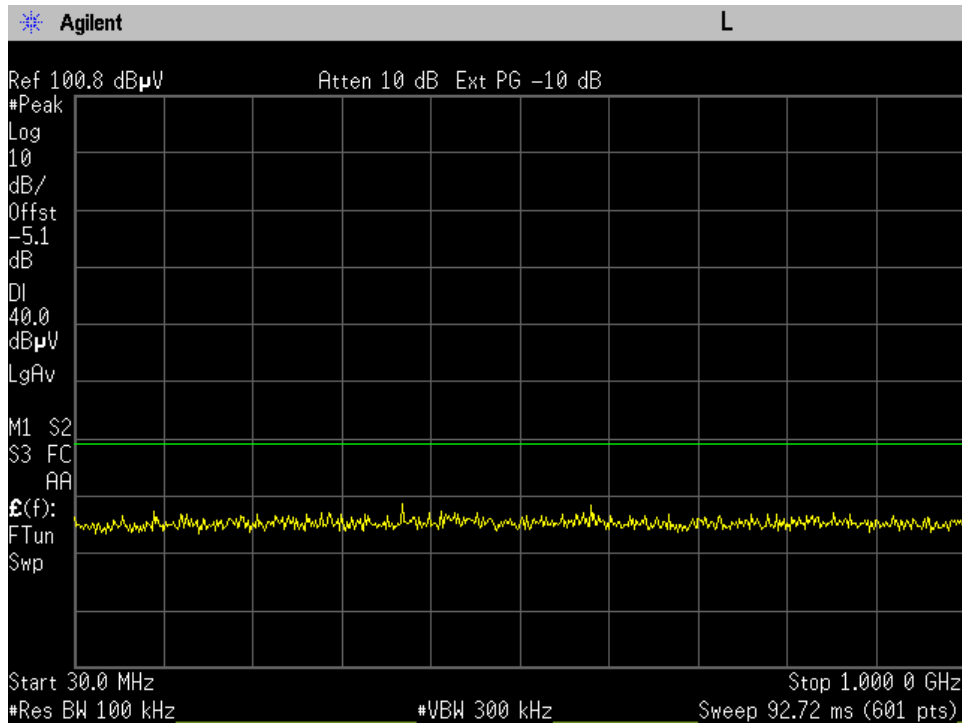
high ch 60MHz BW 26.5-40GHz J7



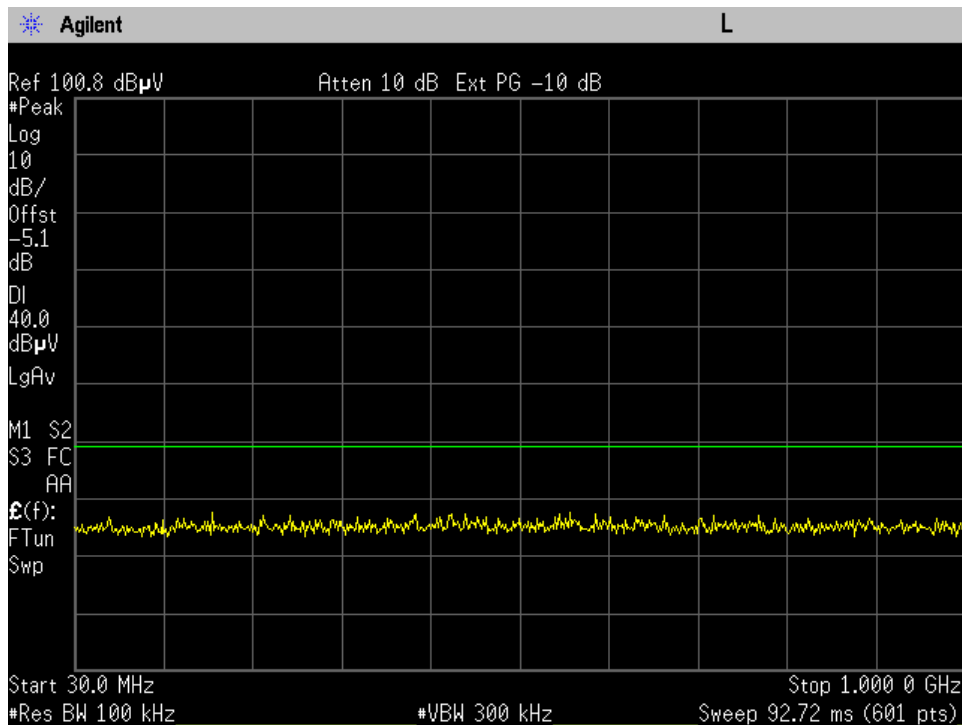
high ch 60MHz BW 26.5-40GHz J8



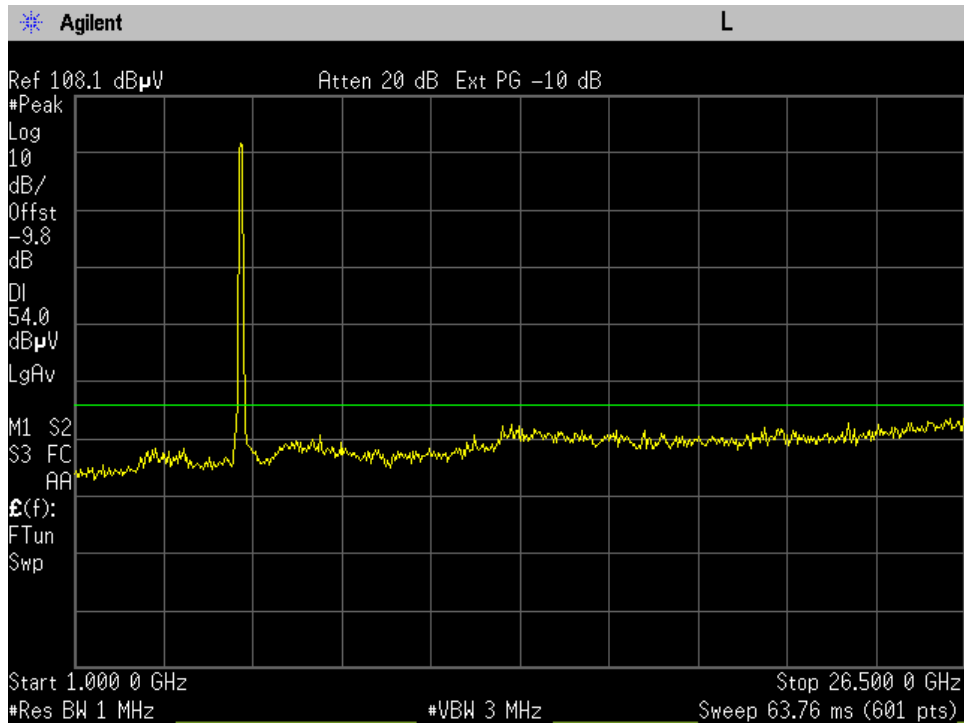
high Ch 60MHz BW 30-1000MHz J13



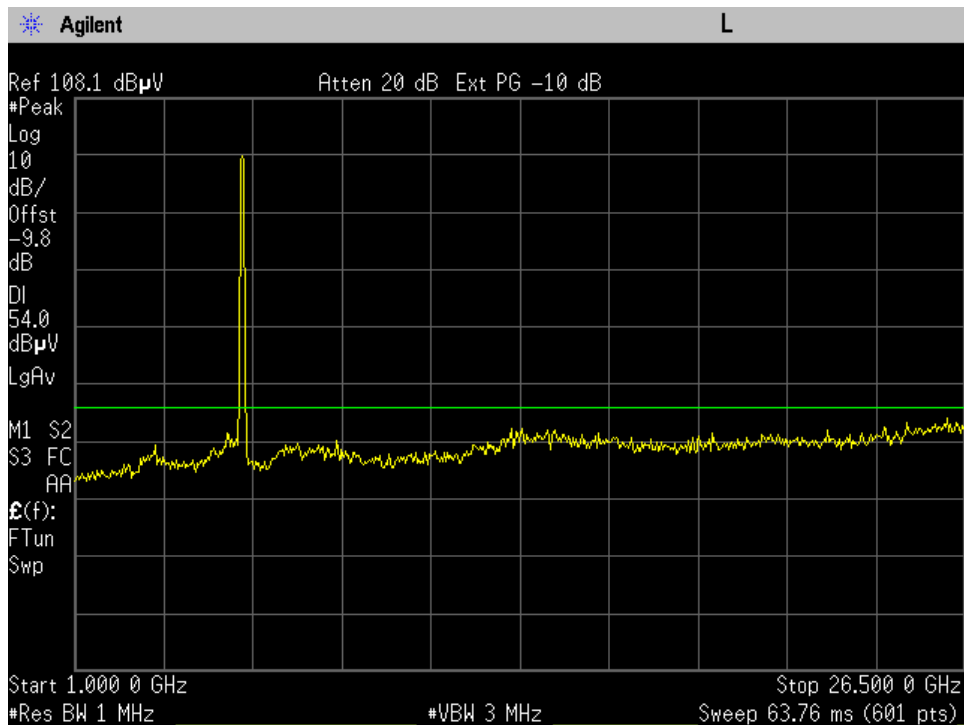
high Ch 60MHz BW 30-1000MHz J7



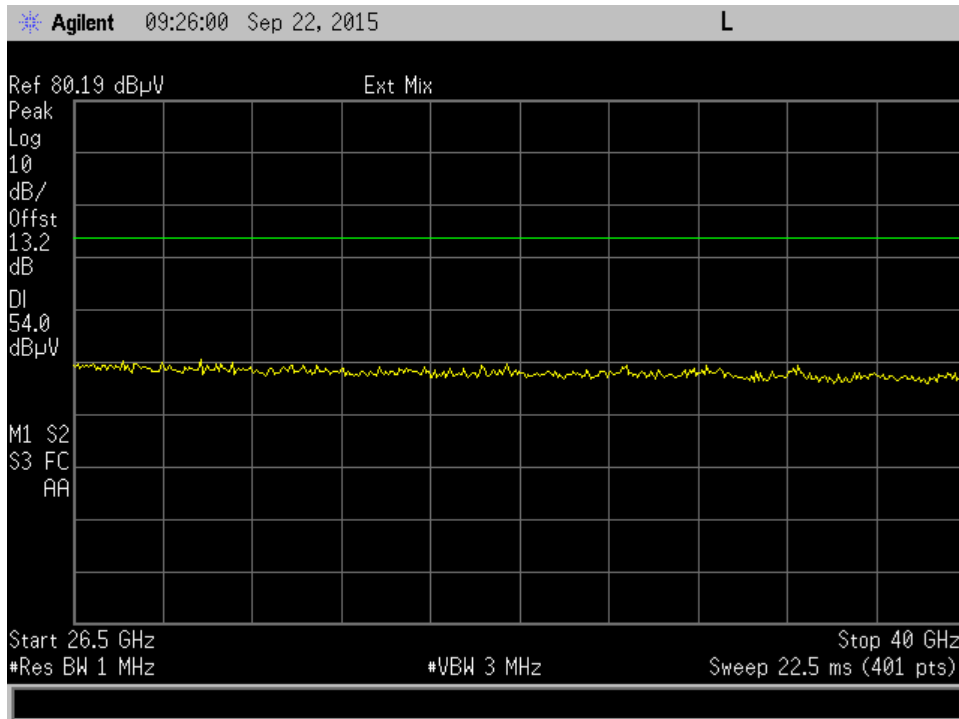
high Ch 80MHz BW 1-25.6GHz J13



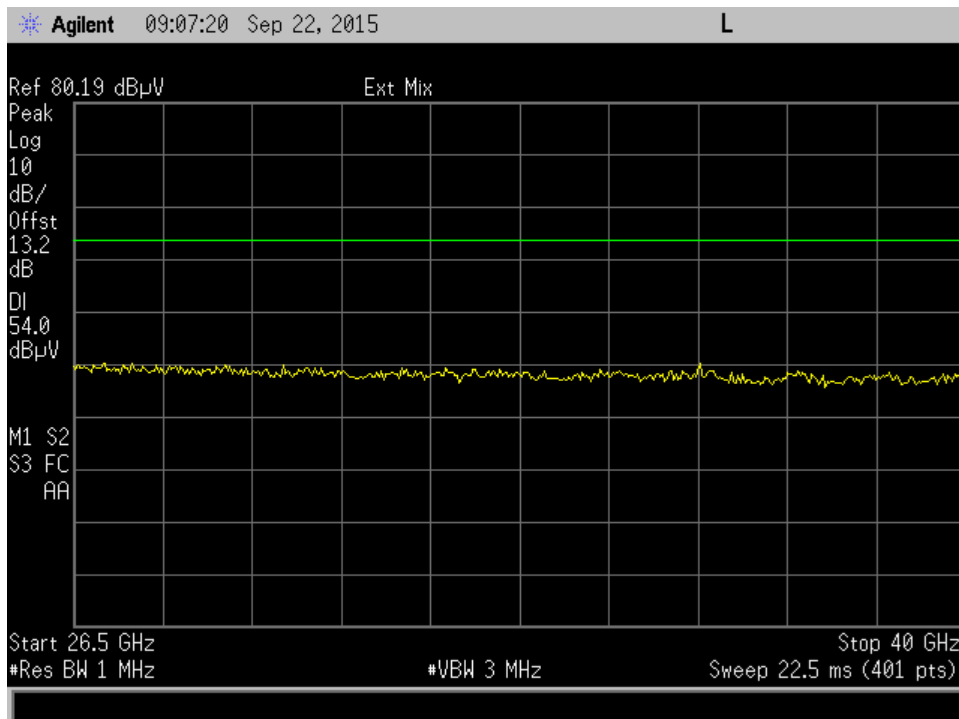
high Ch 80MHz BW 1-25.6GHz J7



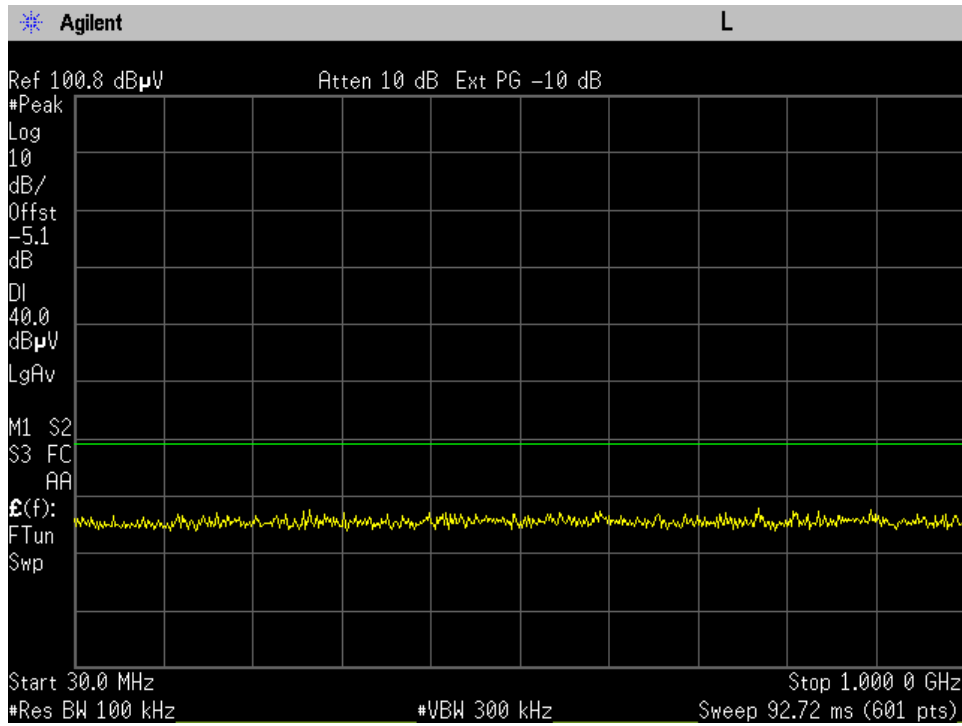
high ch 80MHz BW 26.5-40GHz J7



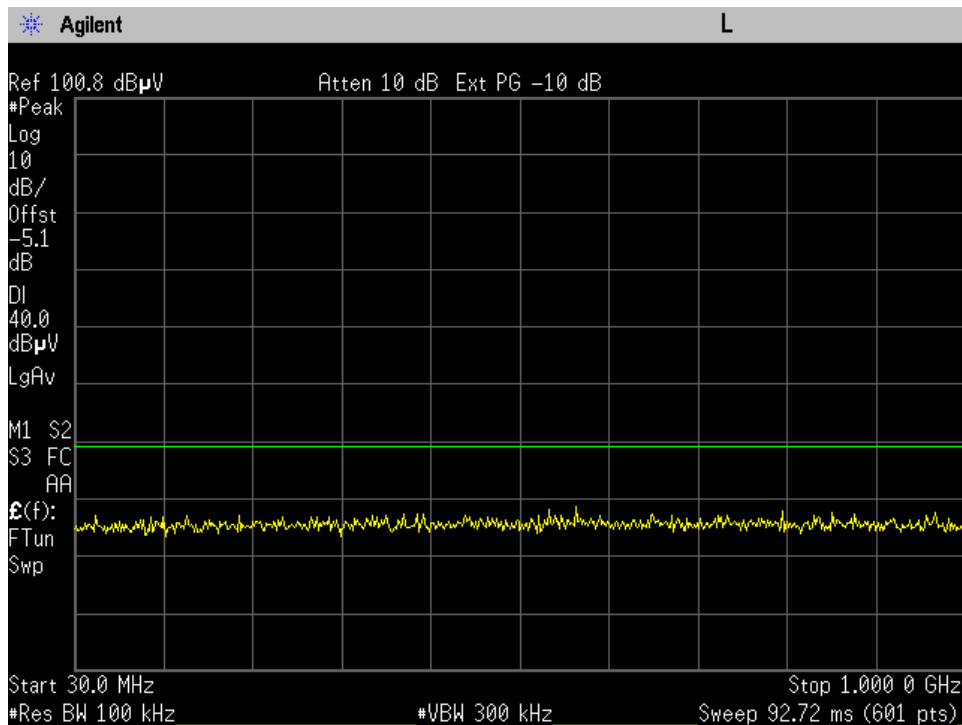
high ch 80MHz BW 26.5-40GHz J8



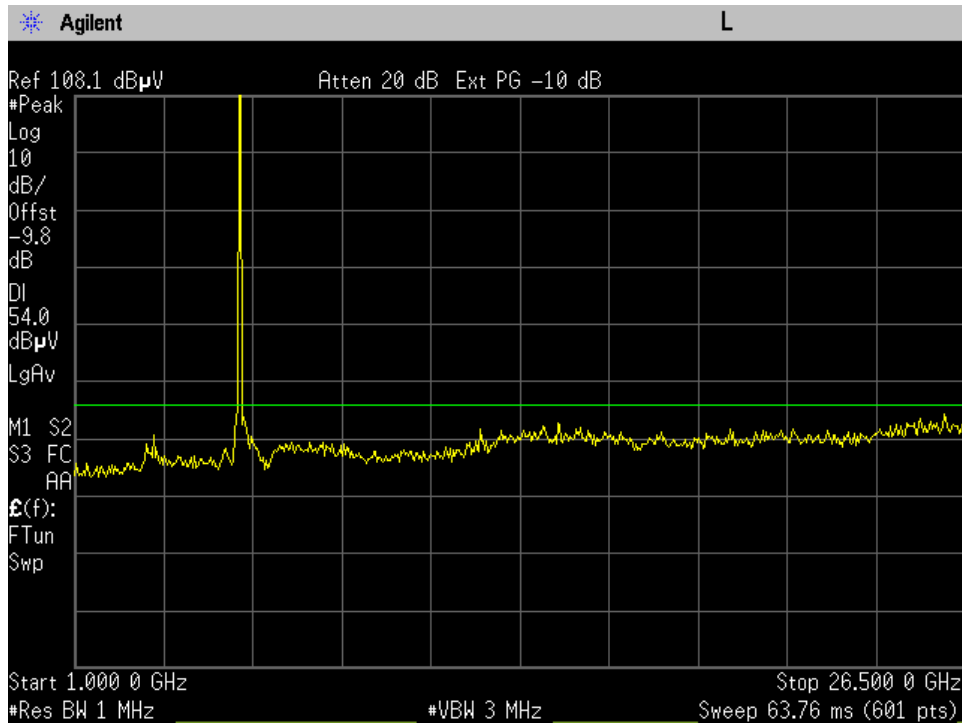
high Ch 80MHz BW 30-1000MHz J13



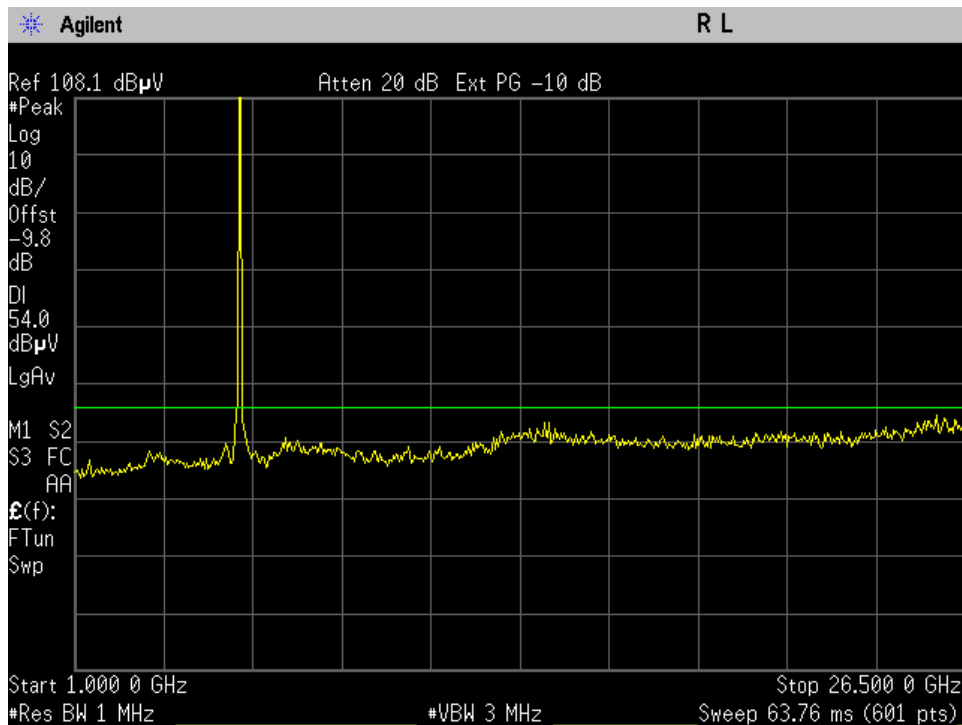
high Ch 80MHz BW 30-1000MHz J7



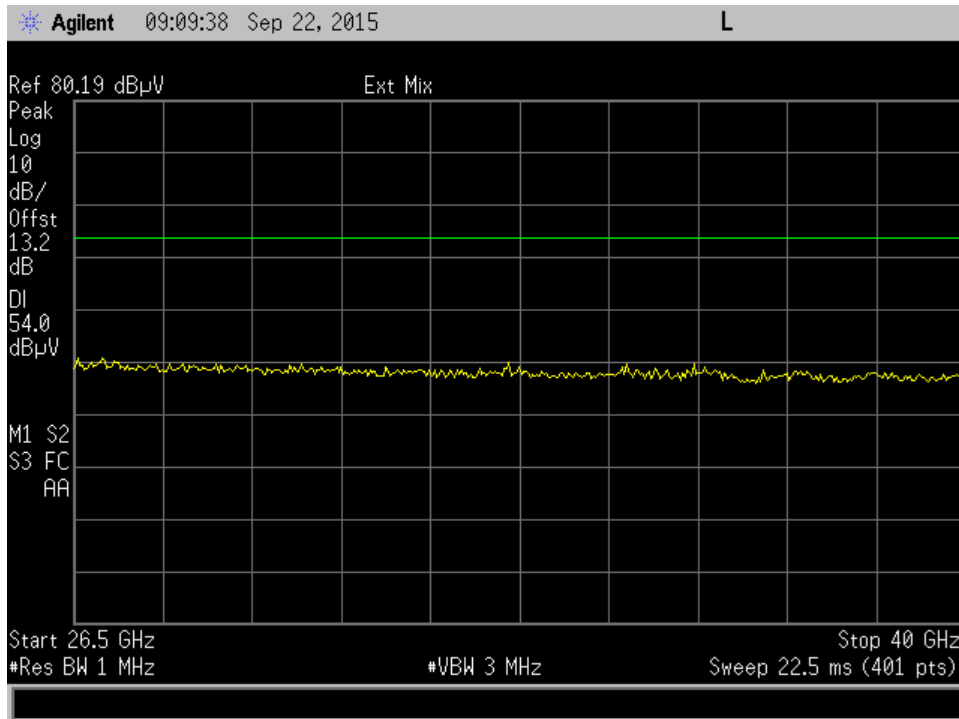
low Ch 10MHz BW 1-25.6GHz J13



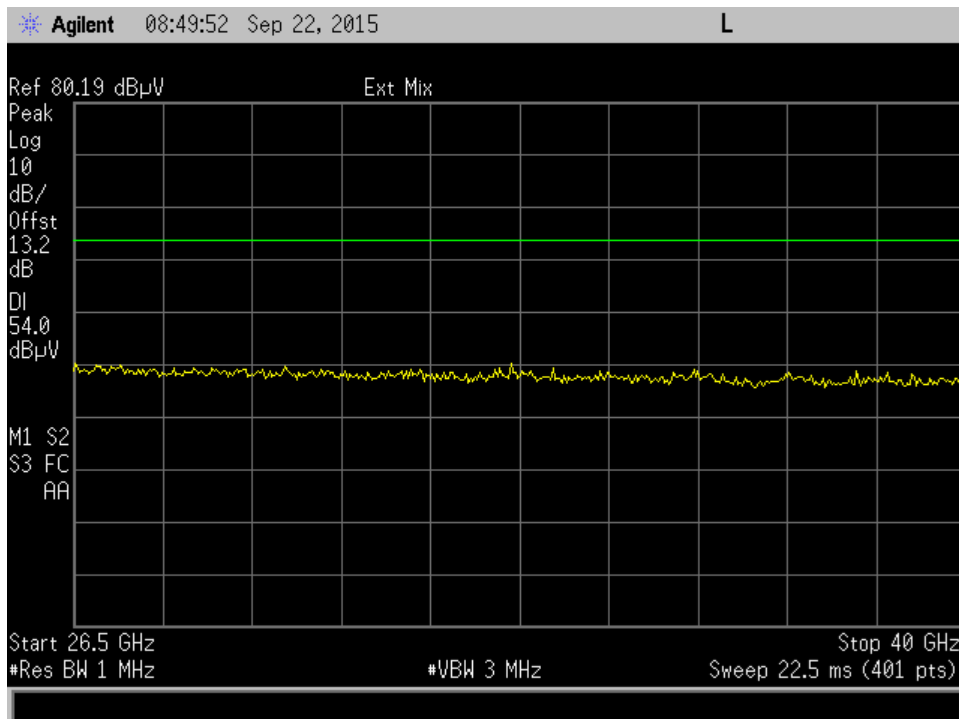
low Ch 10MHz BW 1-25.6GHz J7



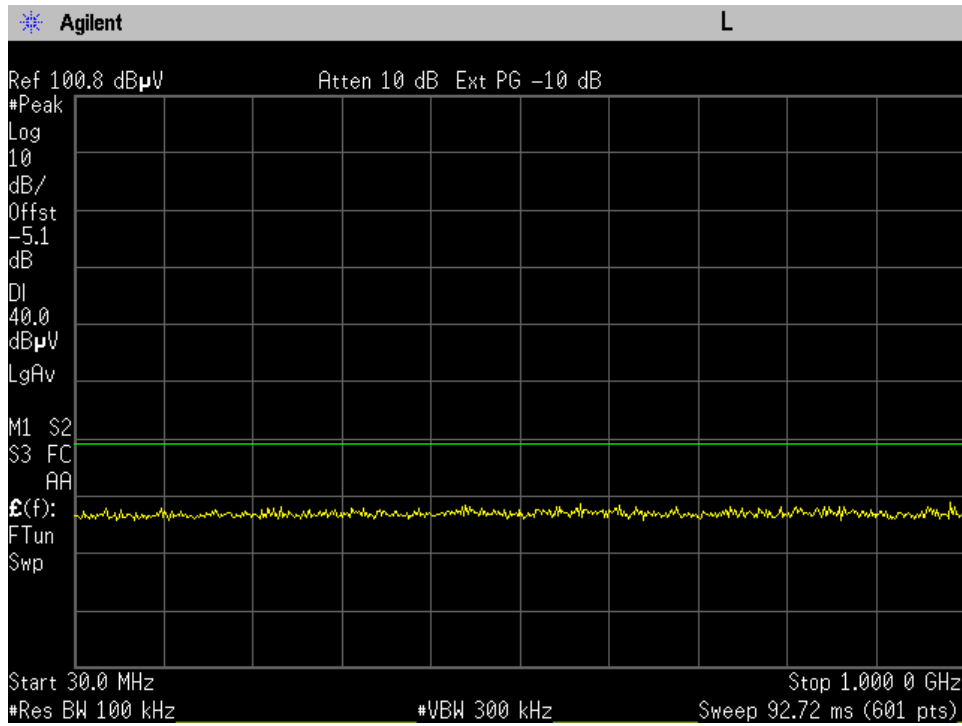
low ch 10MHz BW 26.5-40GHz J7



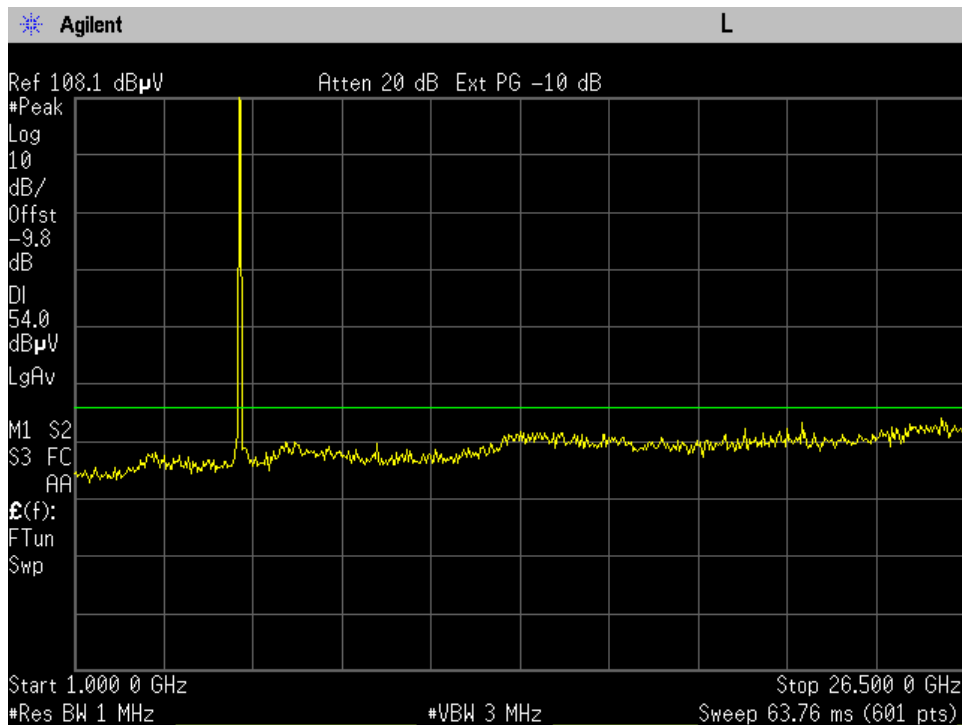
low ch 10MHz BW 26.5-40GHz J8



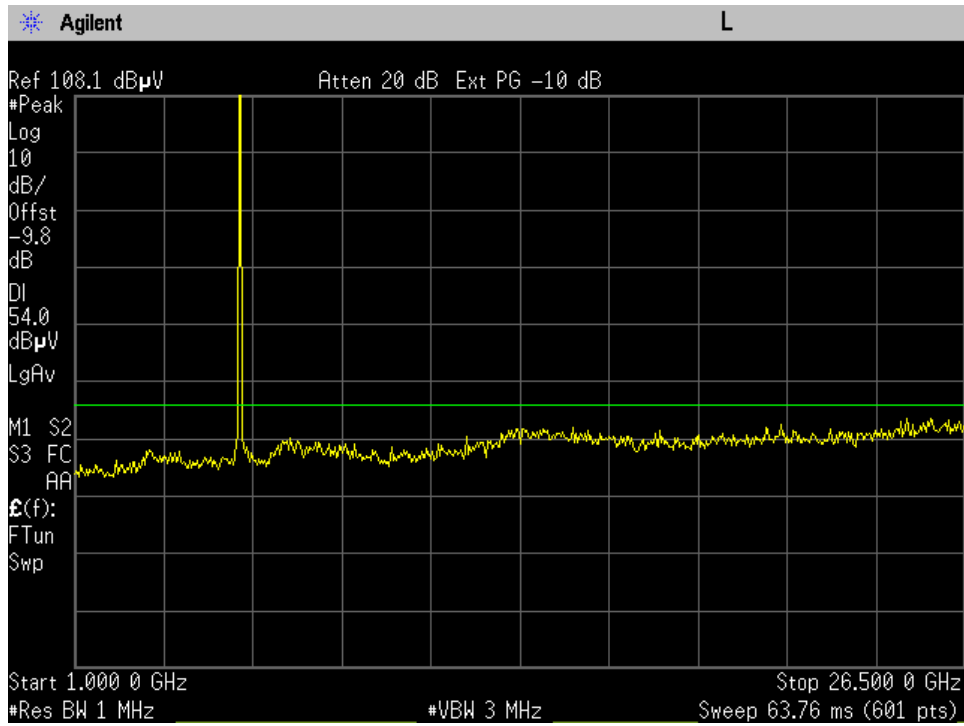
low Ch 10MHz BW 30-1000MHz J7



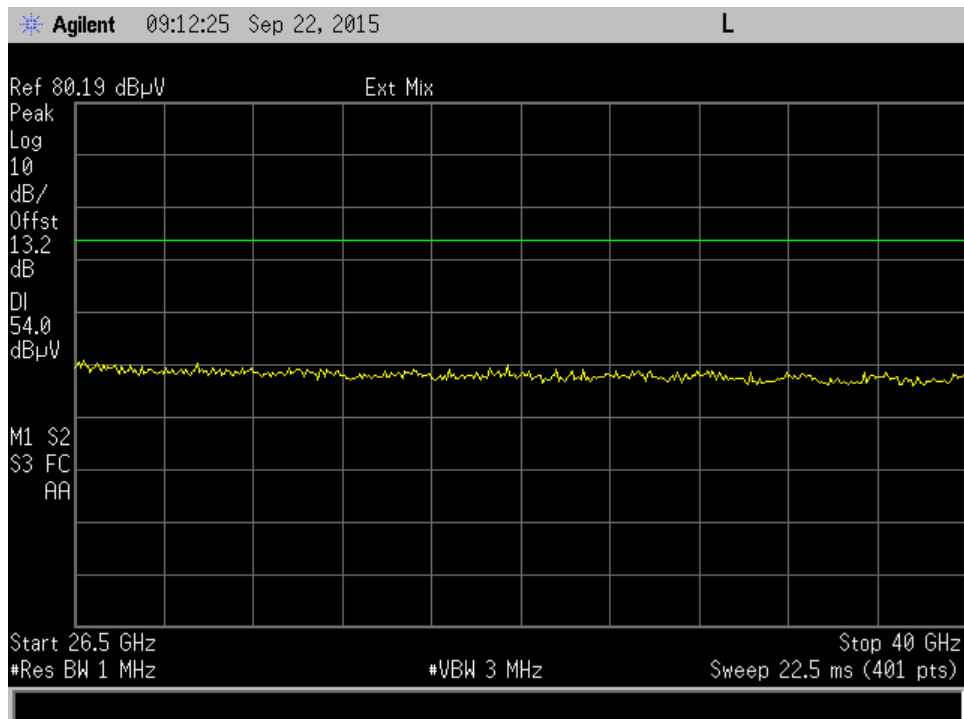
low Ch 20MHz BW 1-25.6GHz J13



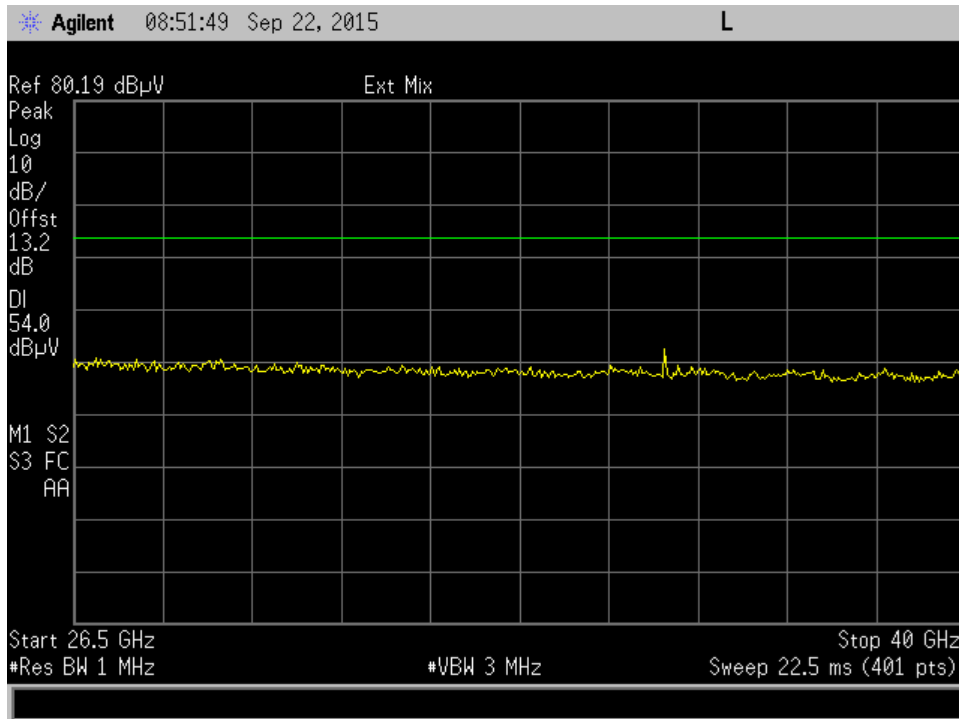
low Ch 20MHz BW 1-25.6GHz J7



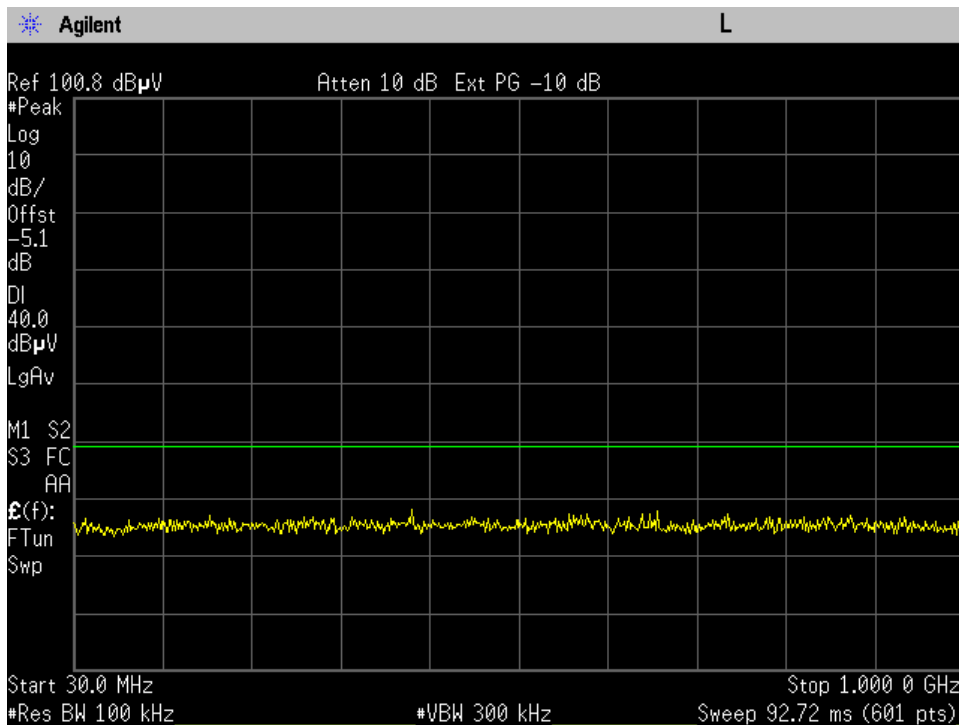
low ch 20MHz BW 26.5-40GHz J7



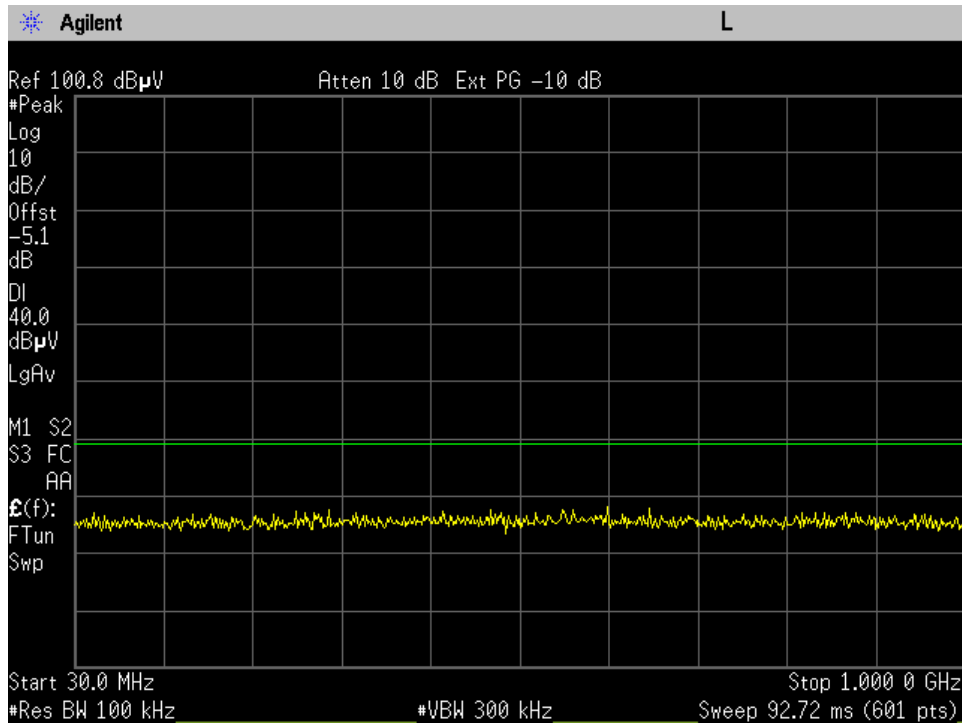
low ch 20MHz BW 26.5-40GHz J8



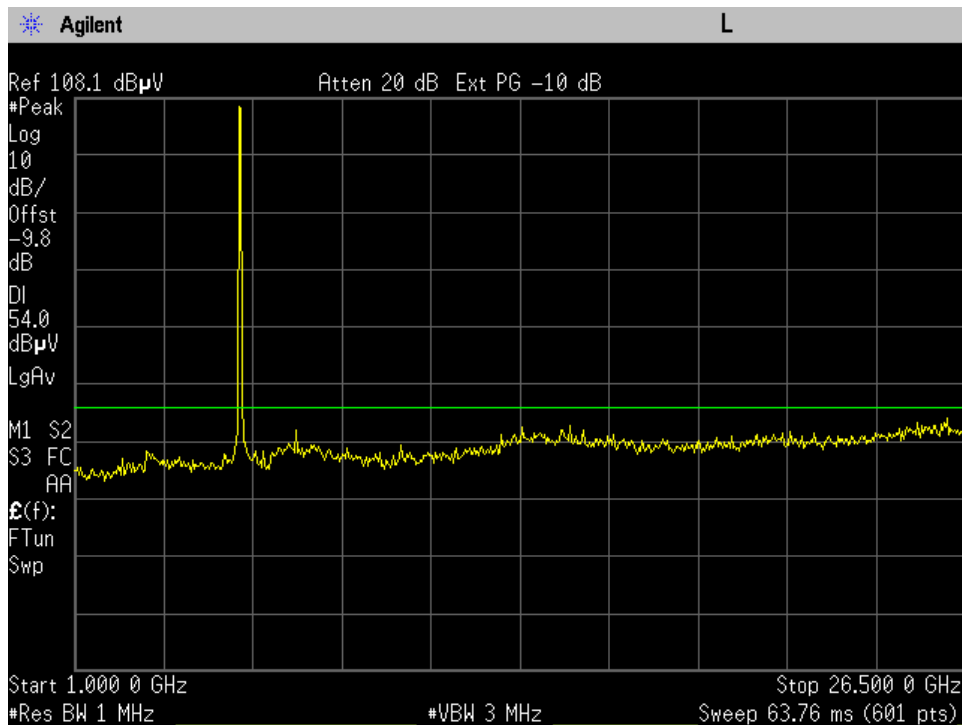
low Ch 20MHz BW 30-1000MHz J13



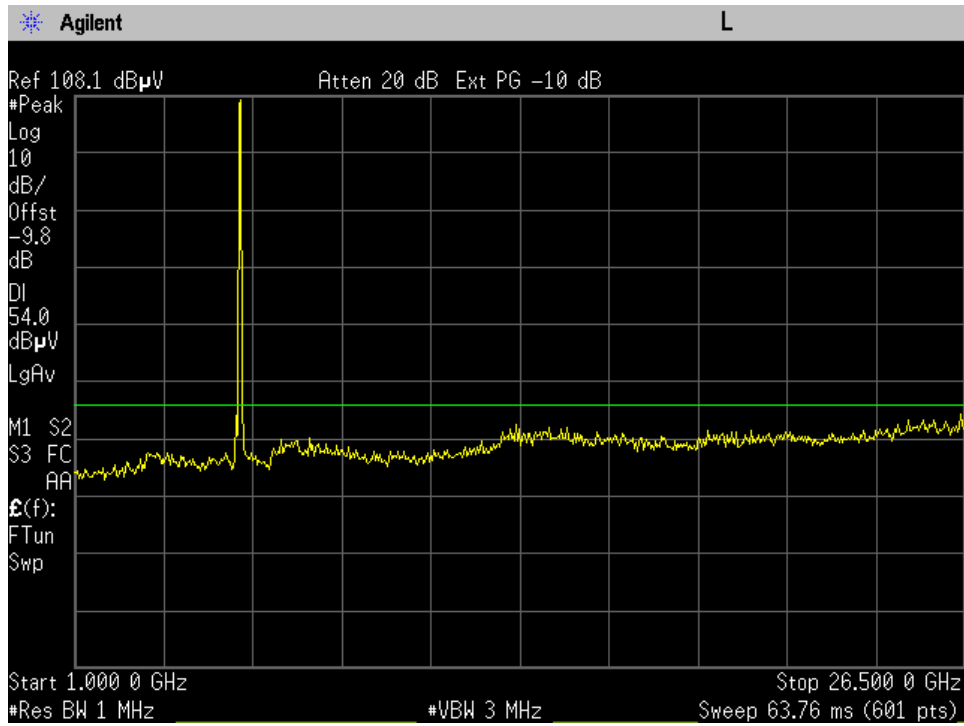
low Ch 20MHz BW 30-1000MHz J7



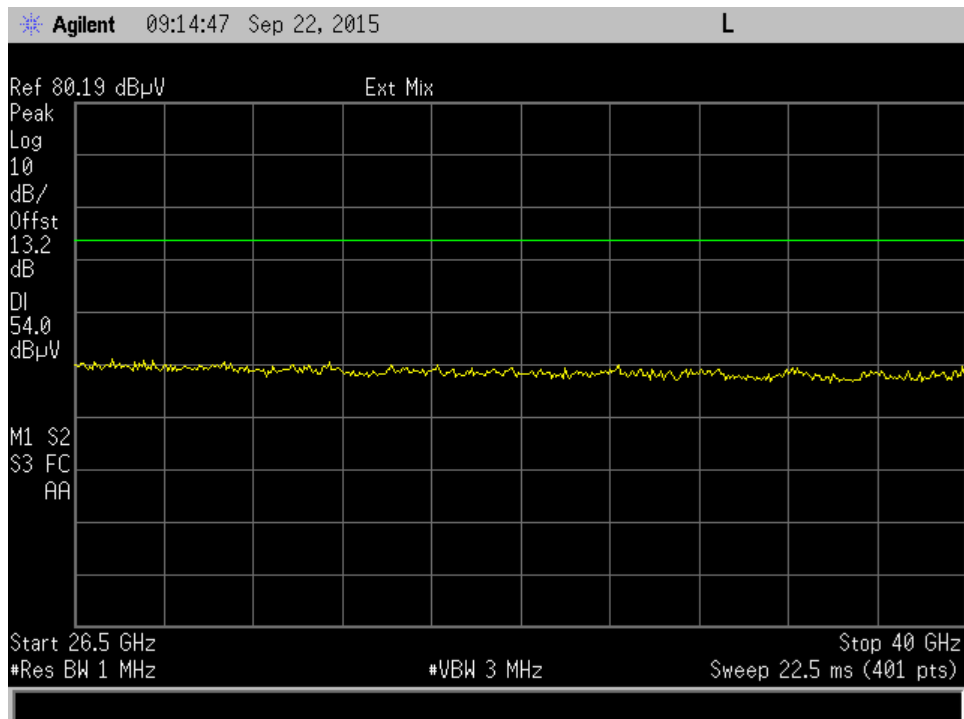
low Ch 30MHz BW 1-25.6GHz J13



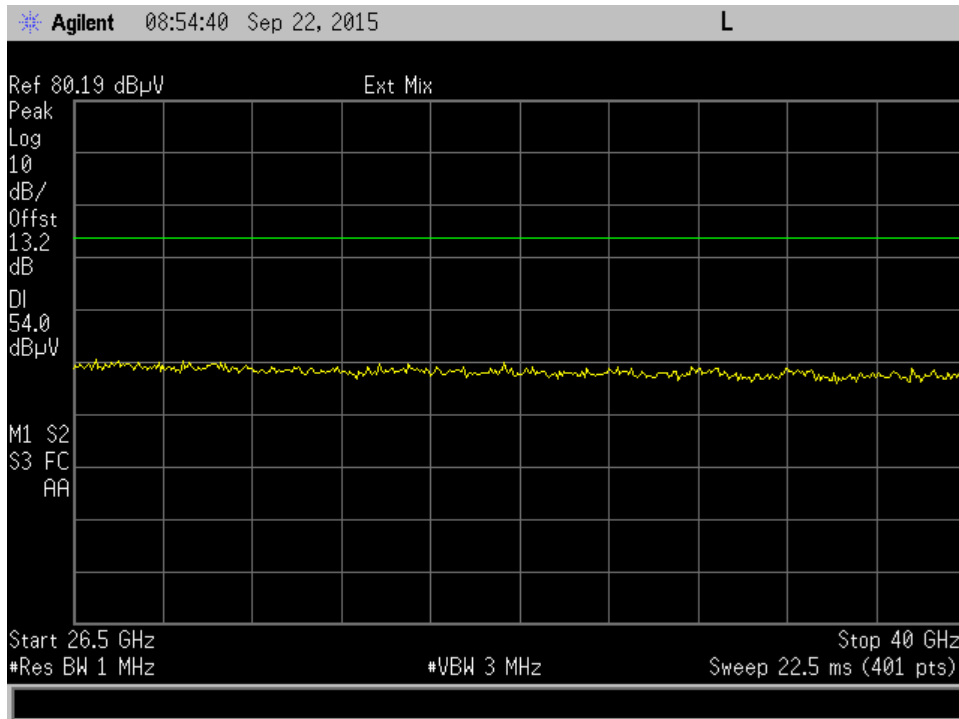
low Ch 30MHz BW 1-25.6GHz J7



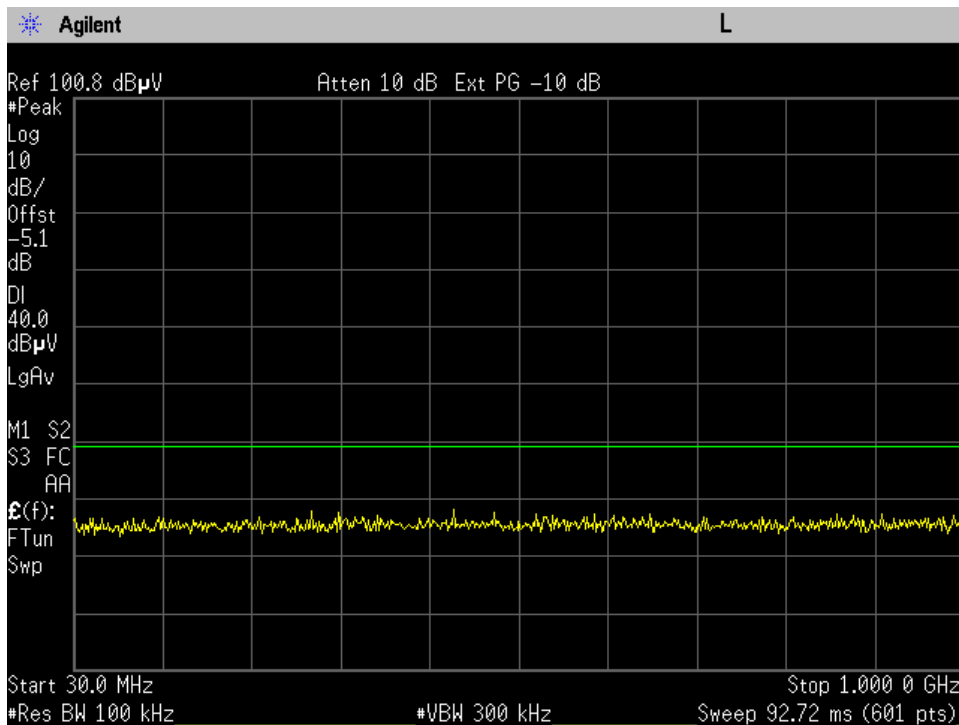
low ch 30MHz BW 26.5-40GHz J7



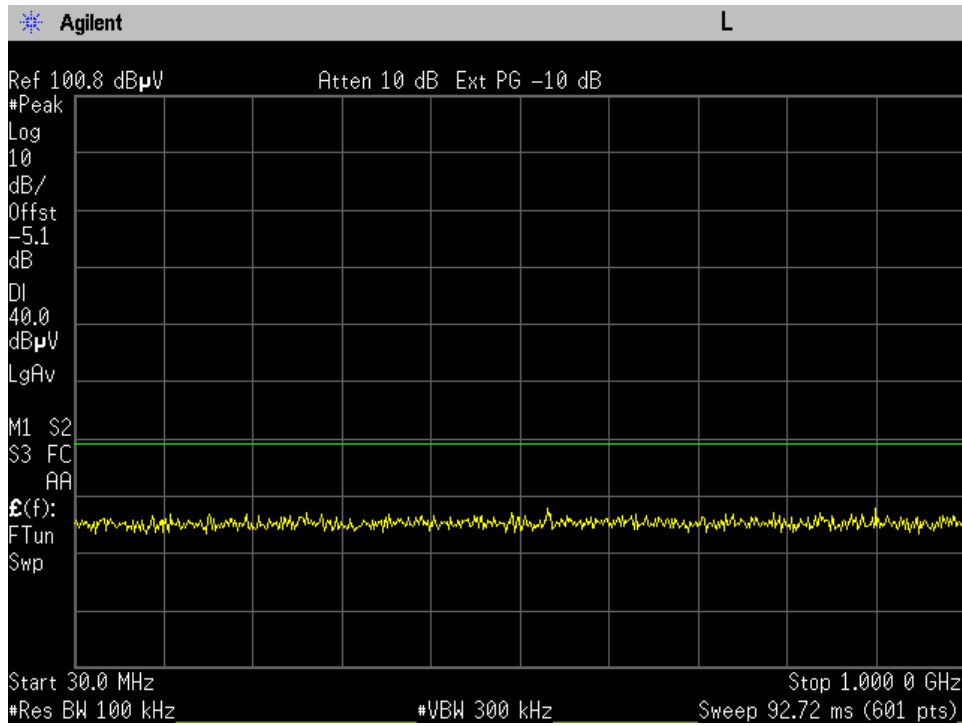
low ch 30MHz BW 26.5-40GHz J8



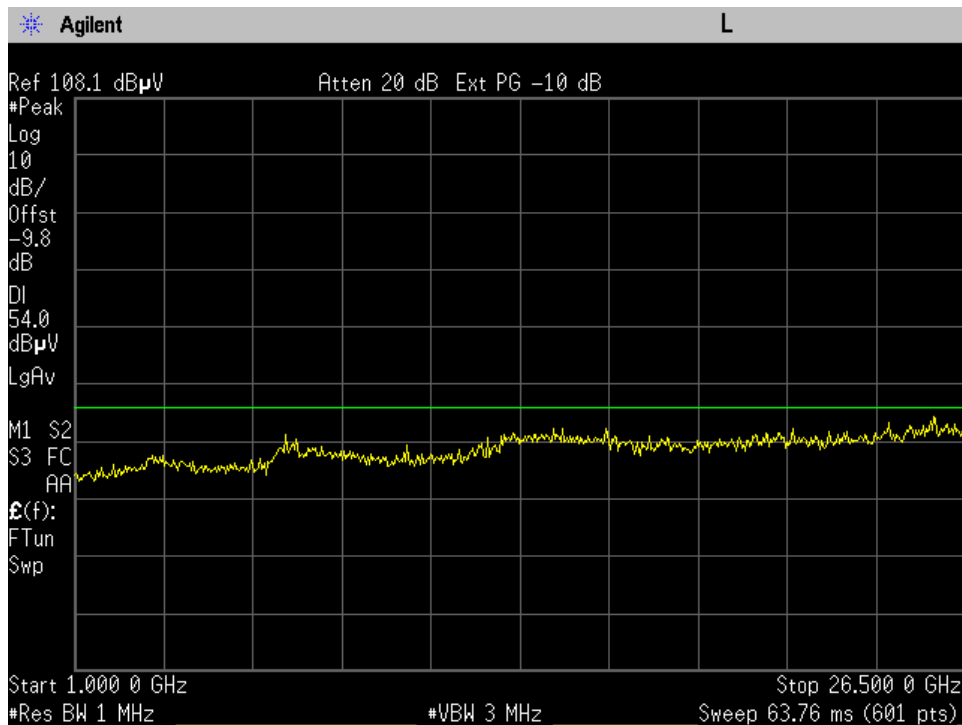
low Ch 30MHz BW 30-1000MHz J13



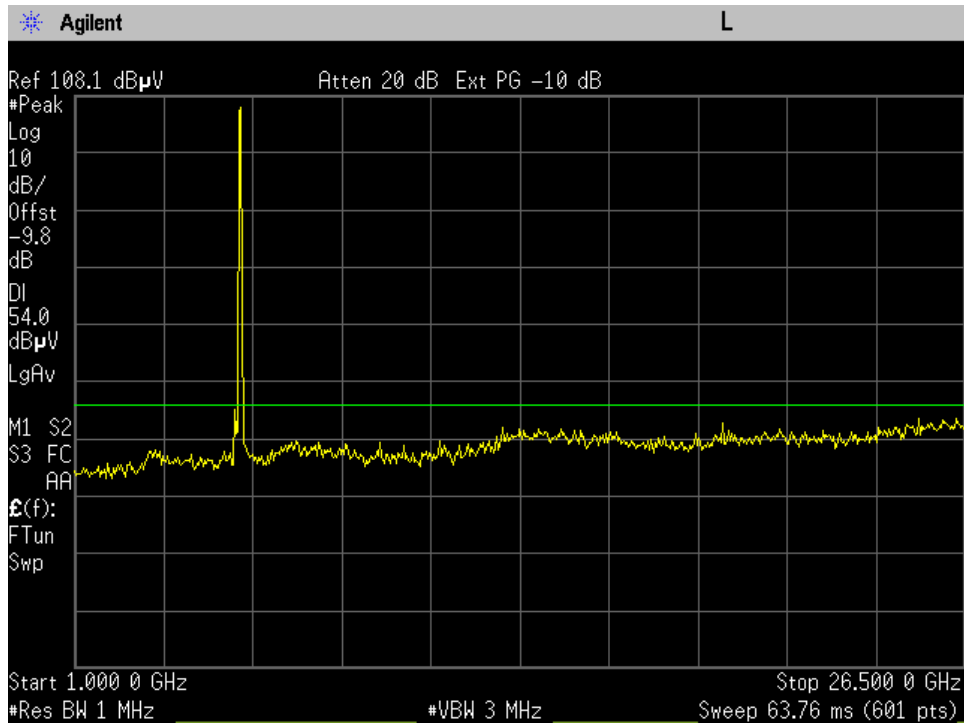
low Ch 30MHz BW 30-1000MHz J7



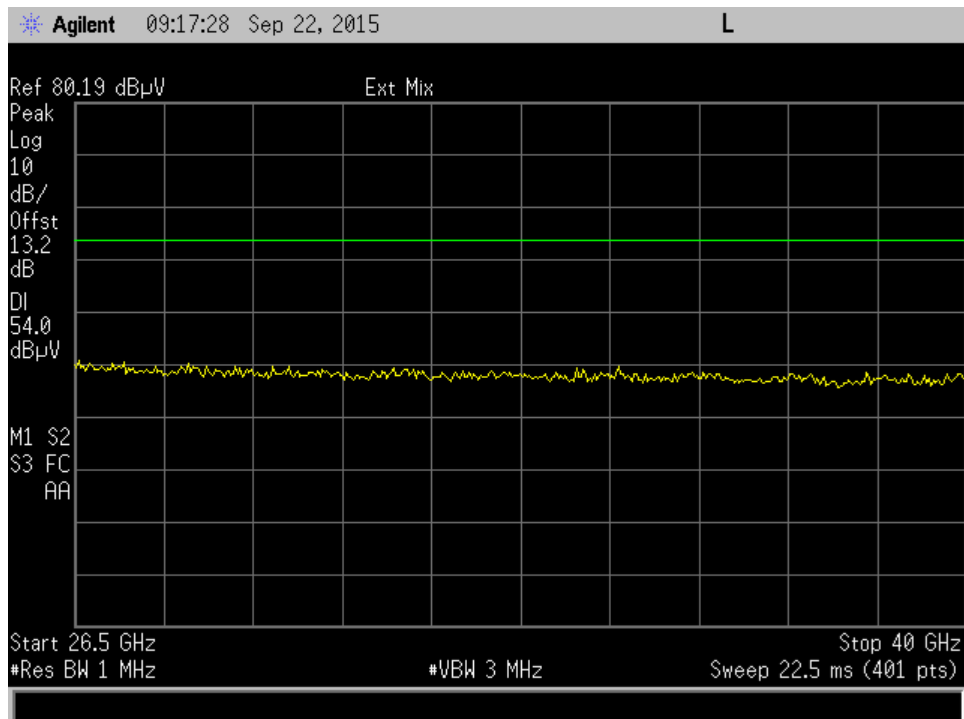
low Ch 40MHz BW 1-25.6GHz J13



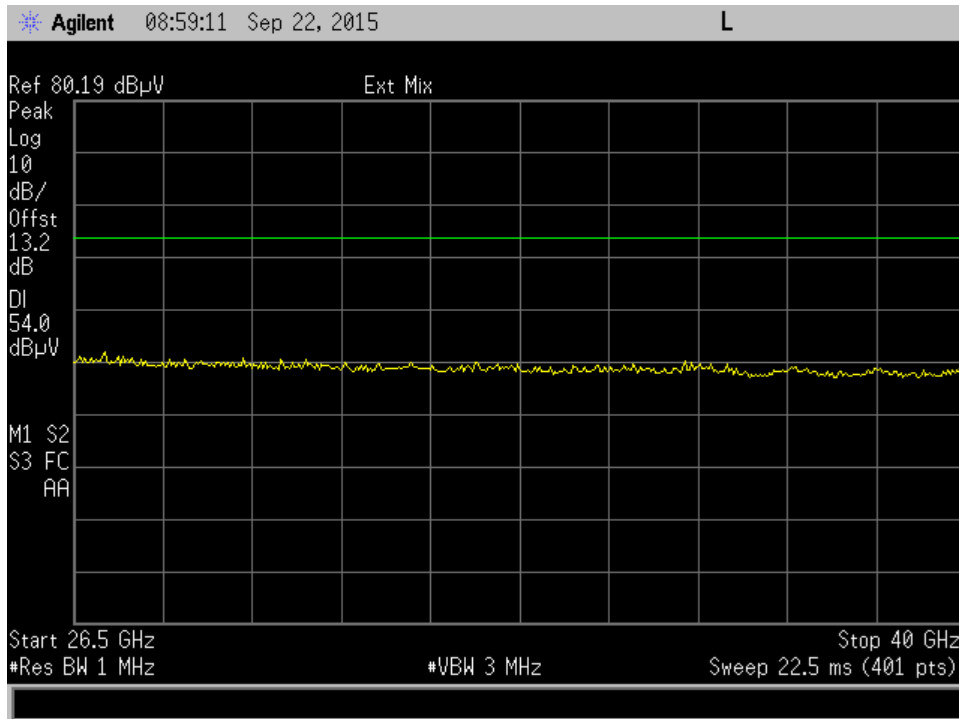
low Ch 40MHz BW 1-25.6GHz J7



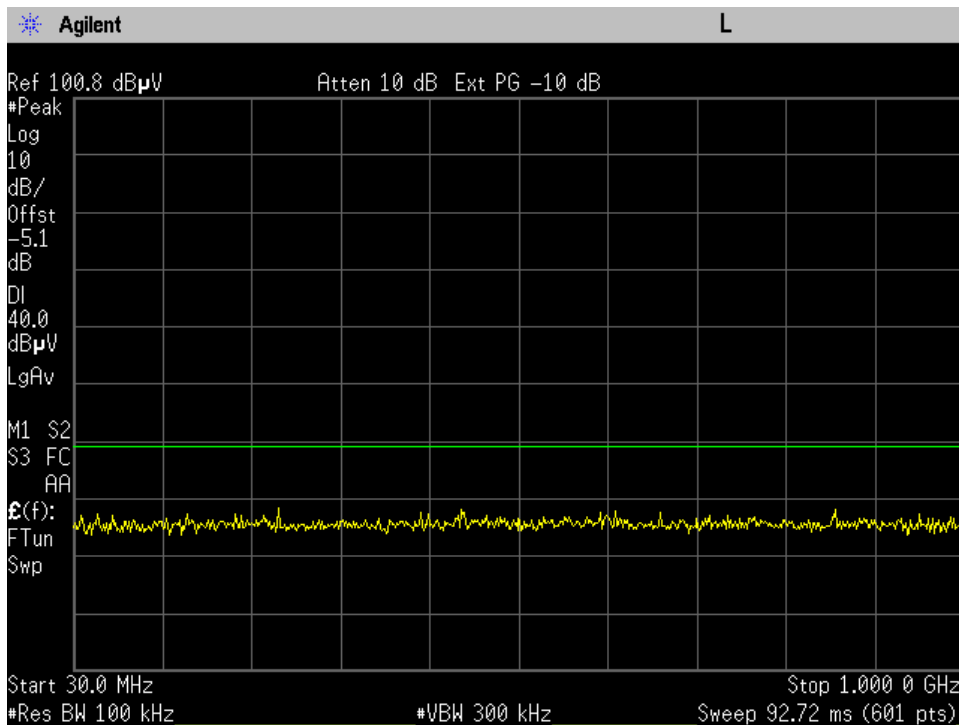
low ch 40MHz BW 26.5-40GHz J7



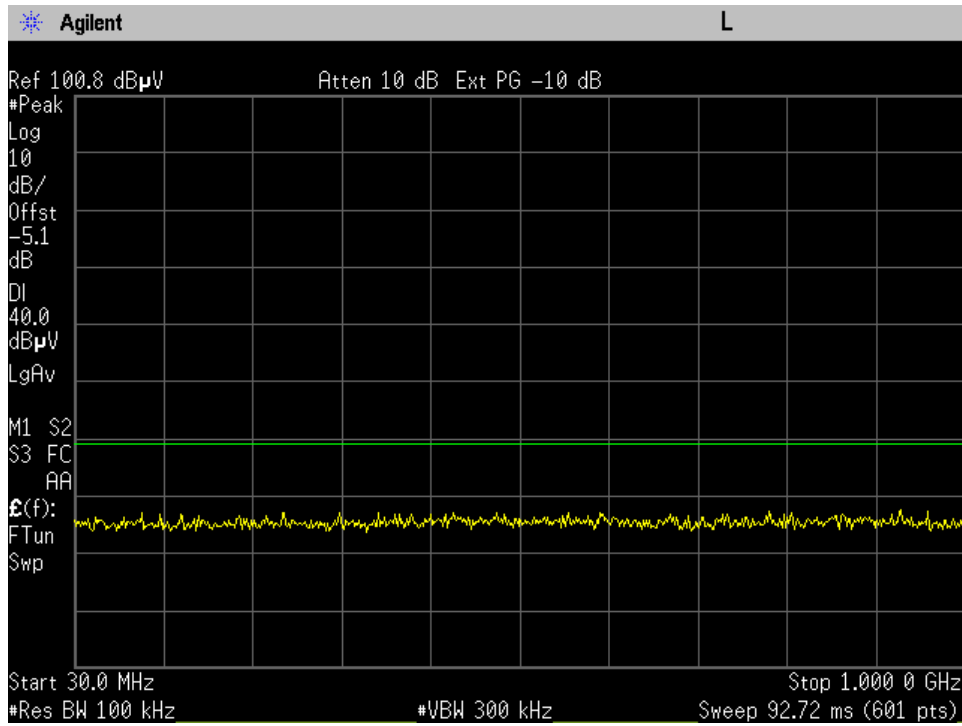
low ch 40MHz BW 26.5-40GHz J8



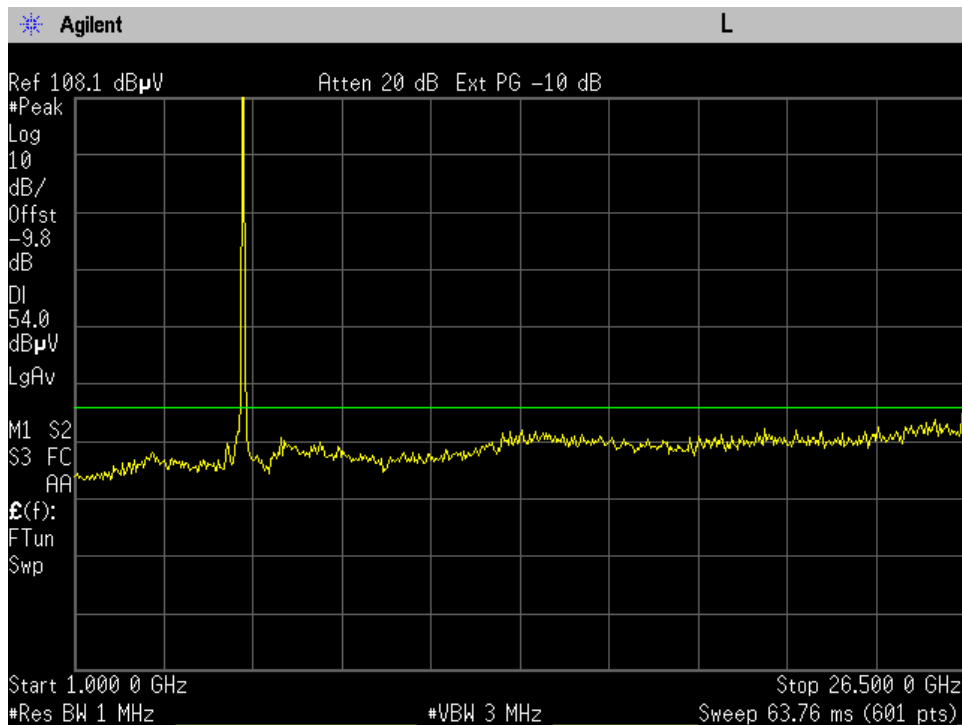
low Ch 40MHz BW 30-1000MHz J13



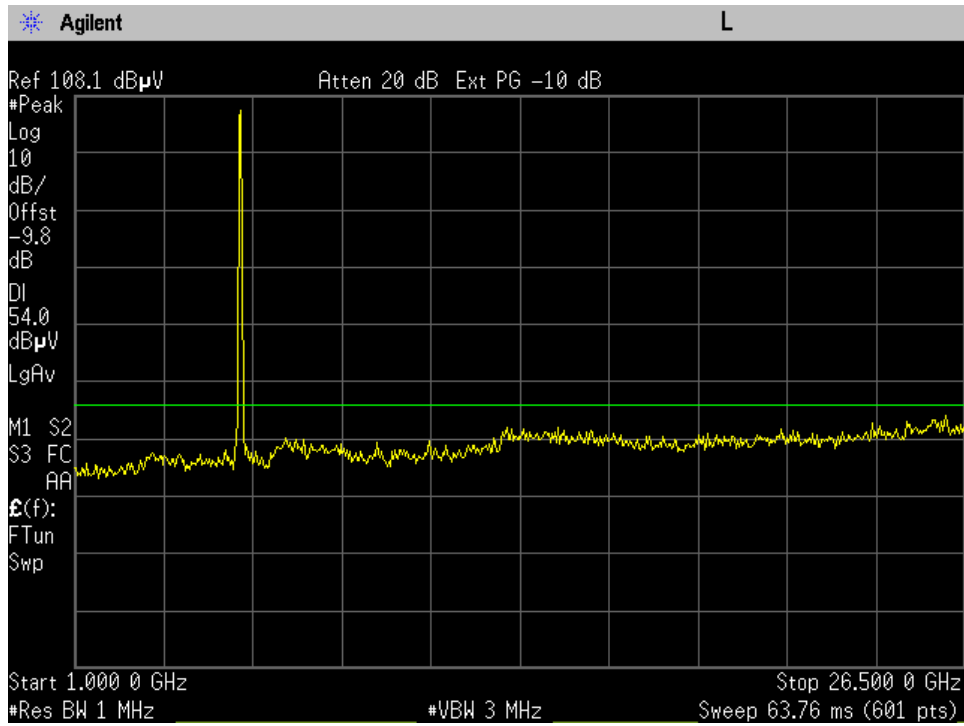
low Ch 40MHz BW 30-1000MHz J7



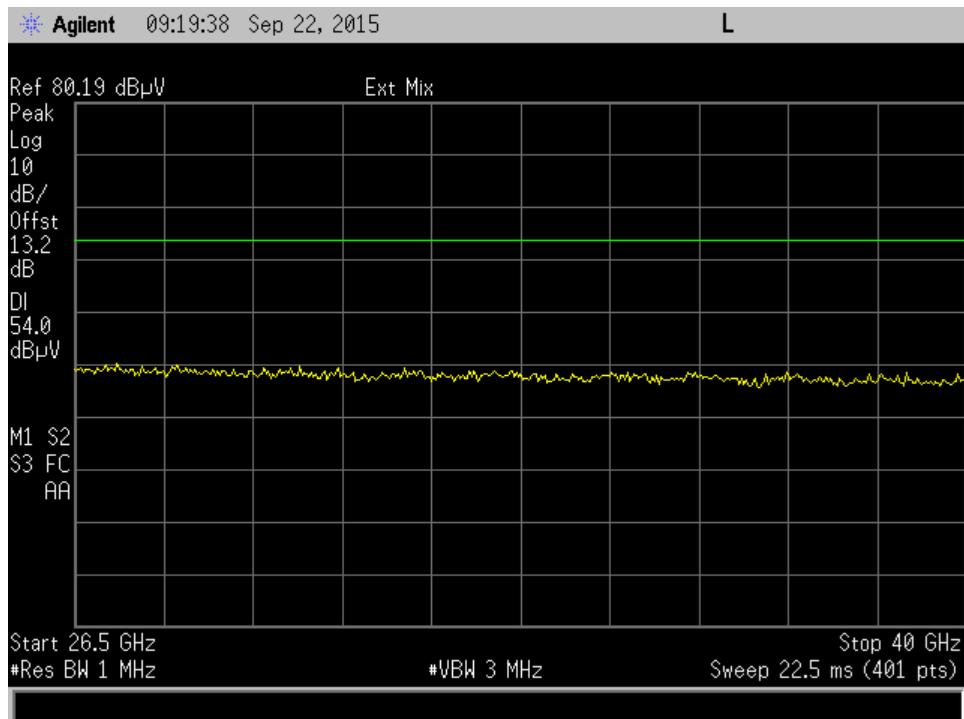
low Ch 50MHz BW 1-25.6GHz J13



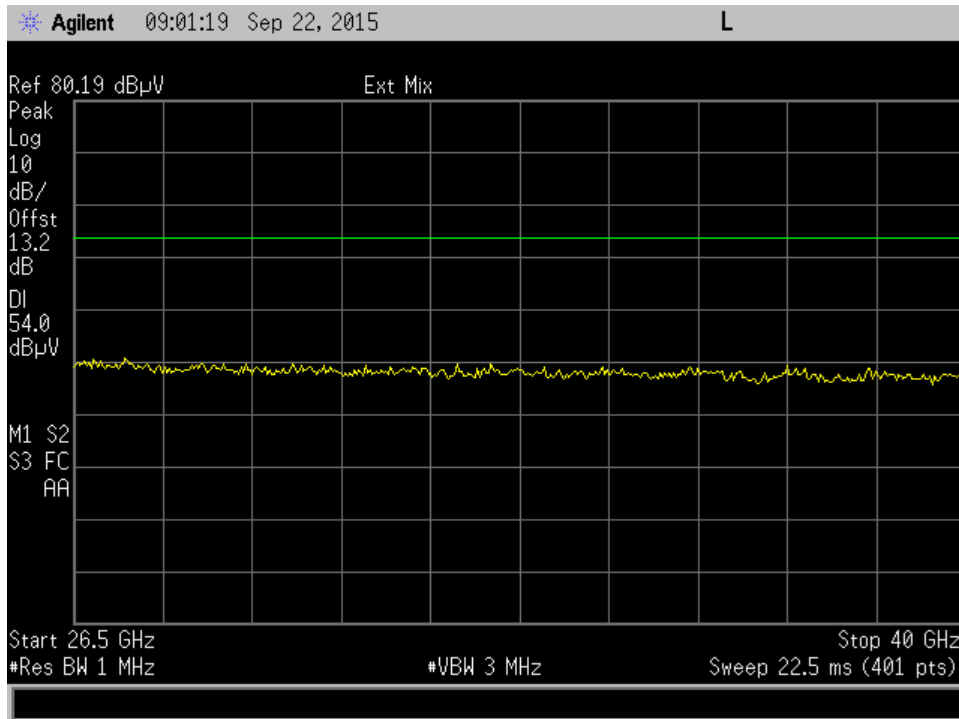
low Ch 50MHz BW 1-25.6GHz J7



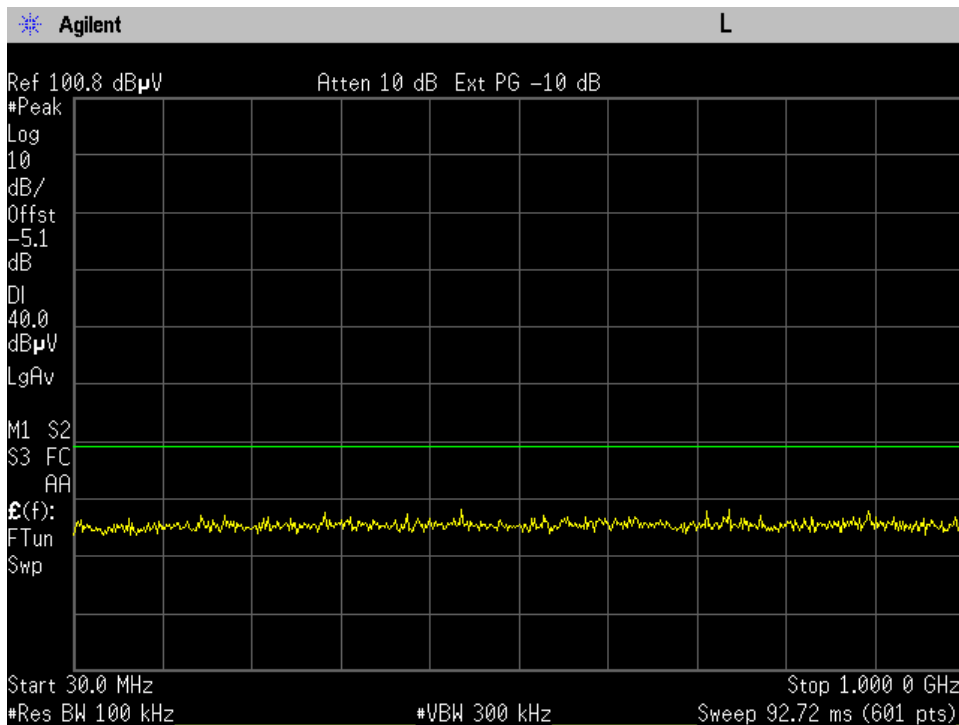
low ch 50MHz BW 26.5-40GHz J7



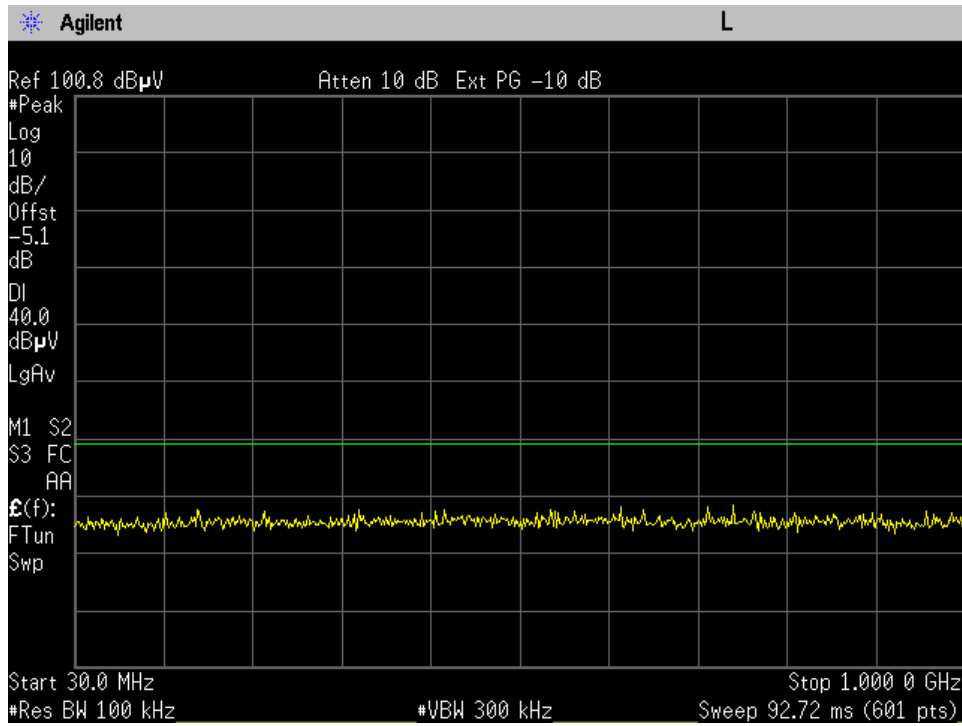
low ch 50MHz BW 26.5-40GHz J8



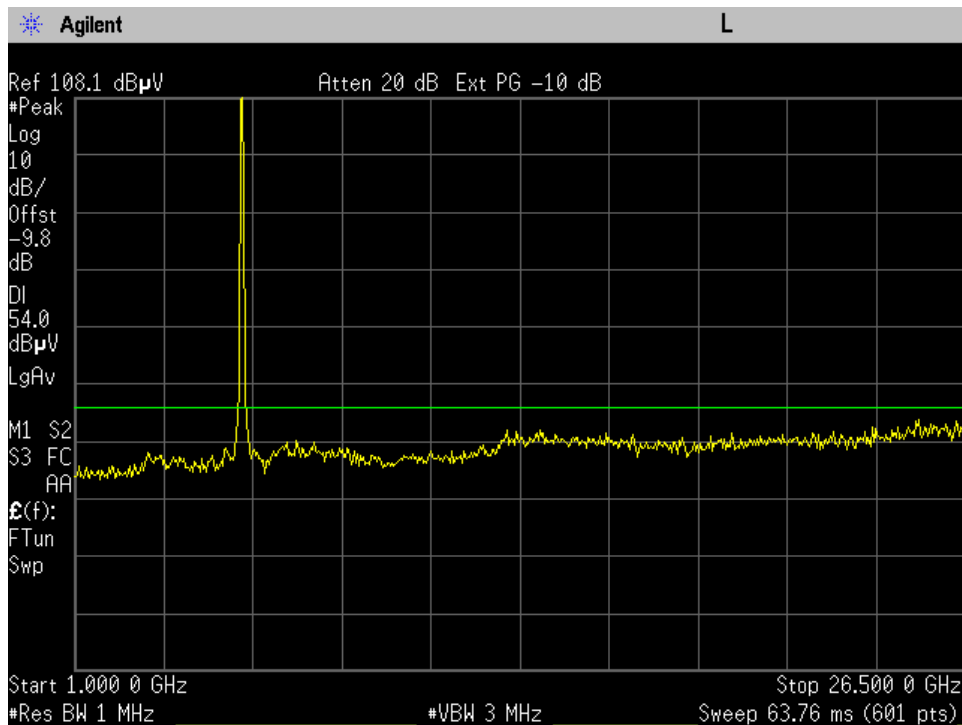
low Ch 50MHz BW 30-1000MHz J13



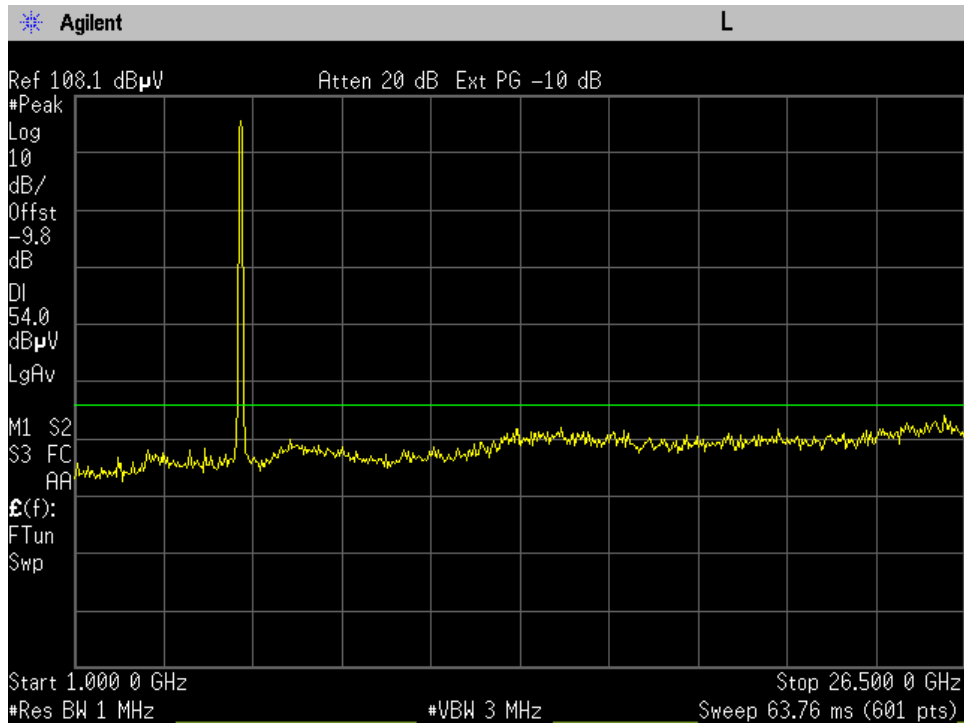
low Ch 50MHz BW 30-1000MHz J7



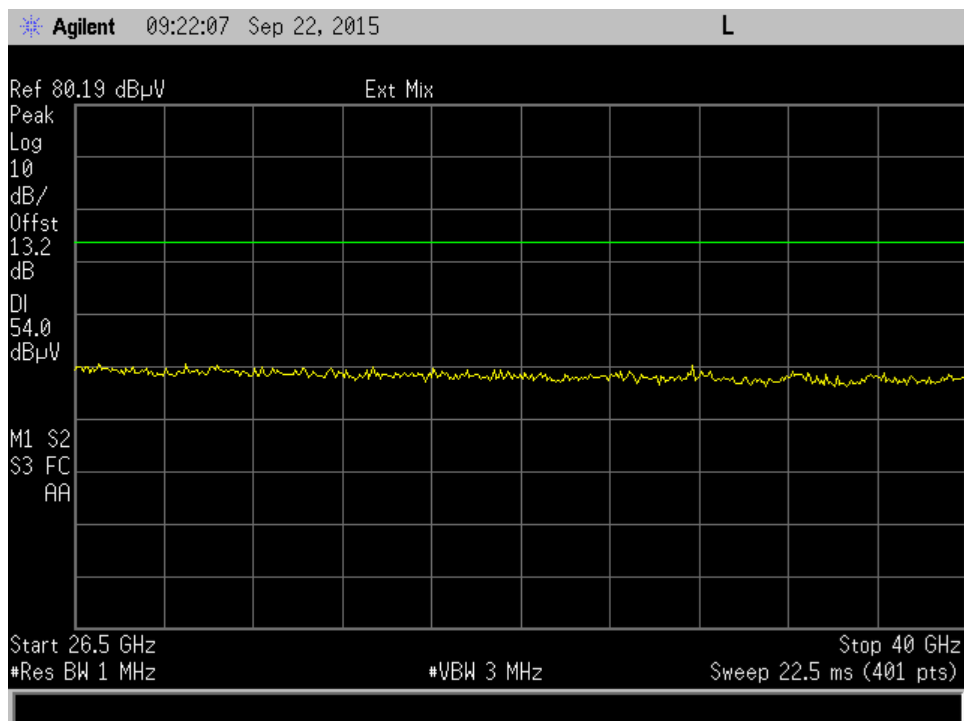
low Ch 60MHz BW 1-25.6GHz J13



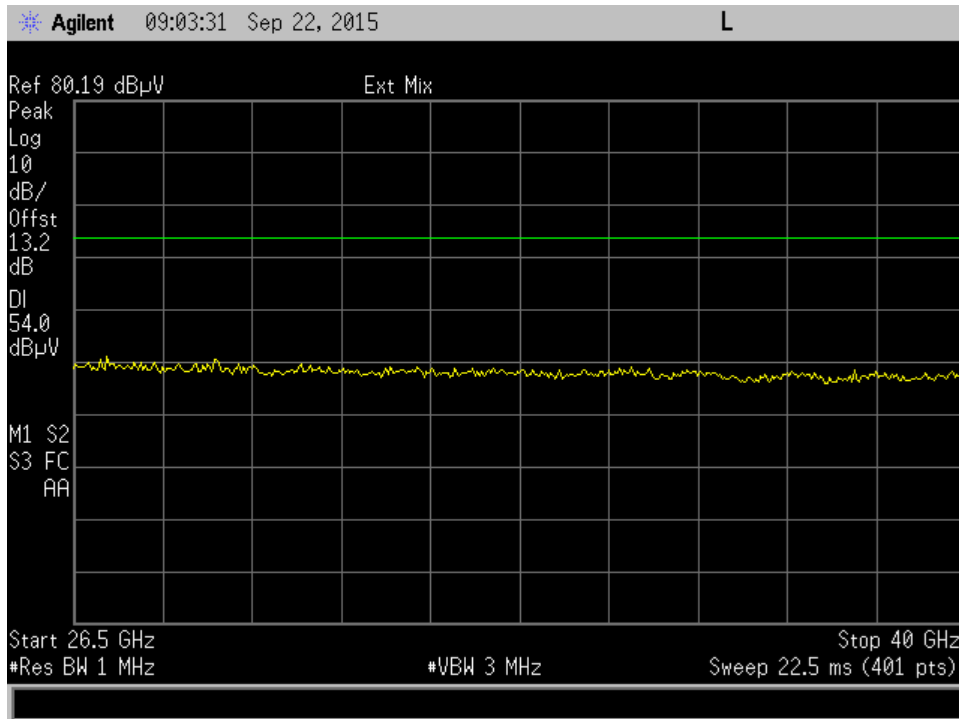
low Ch 60MHz BW 1-25.6GHz J7



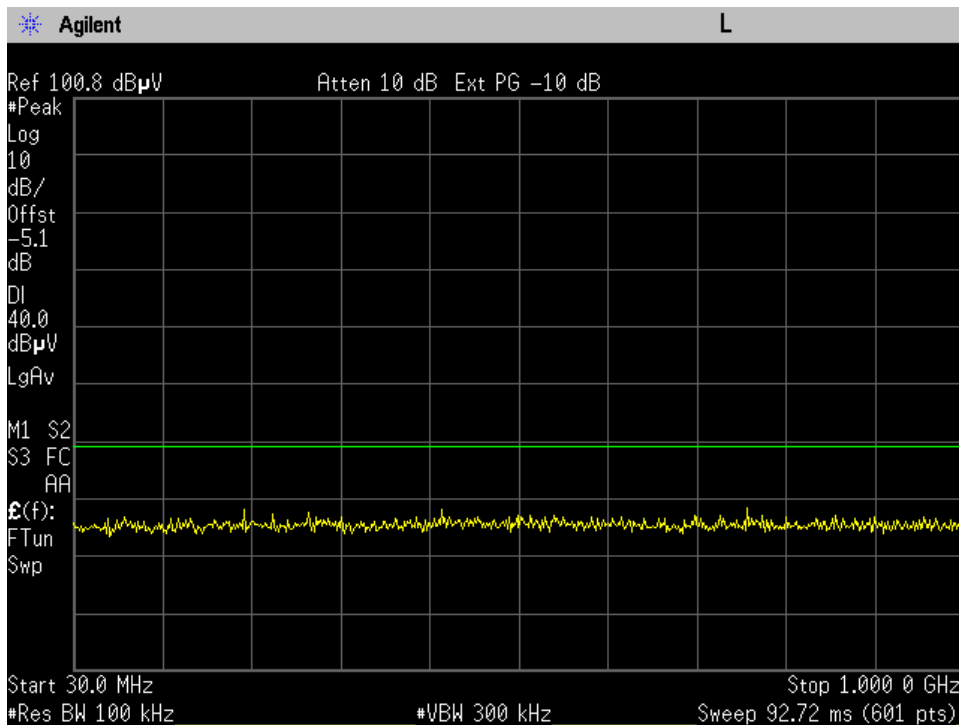
low ch 60MHz BW 26.5-40GHz J7



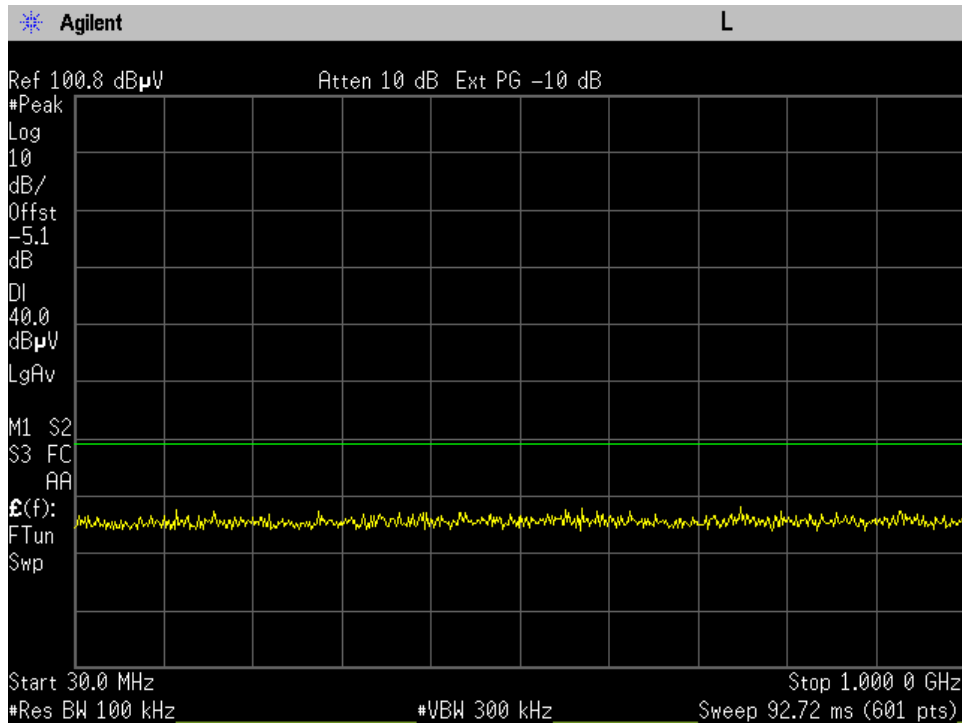
low ch 60MHz BW 26.5-40GHz J8



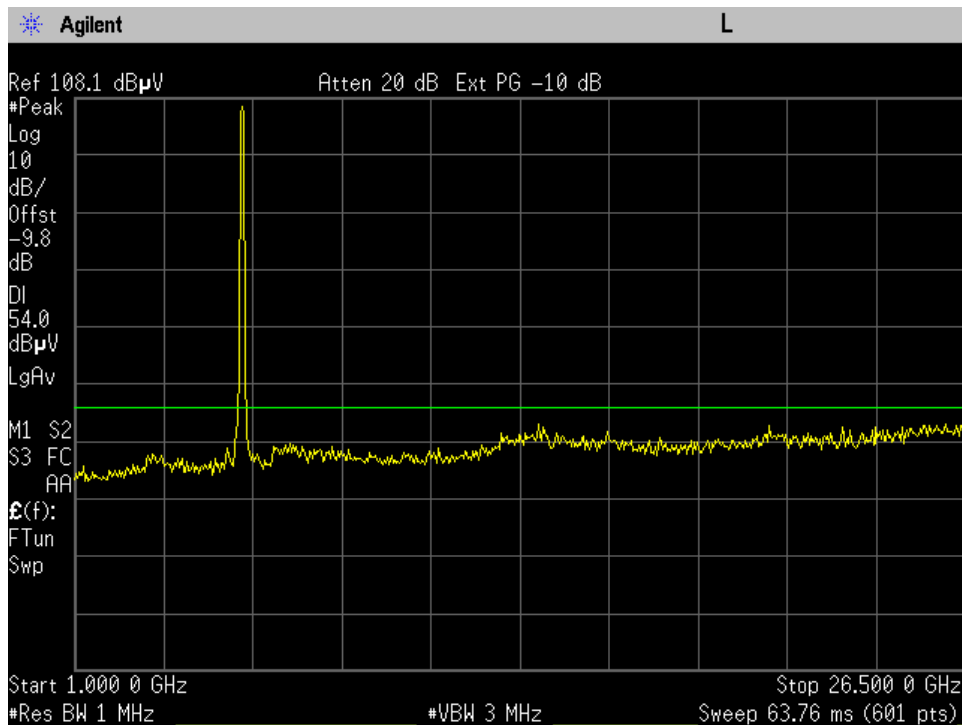
low Ch 60MHz BW 30-1000MHz J13



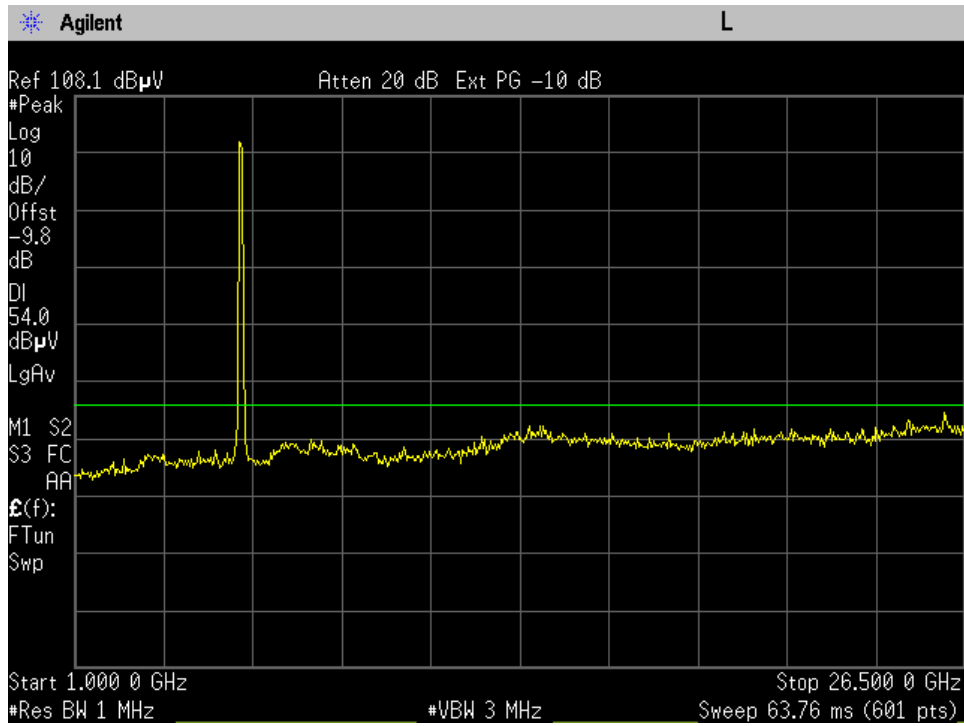
low Ch 60MHz BW 30-1000MHz J7



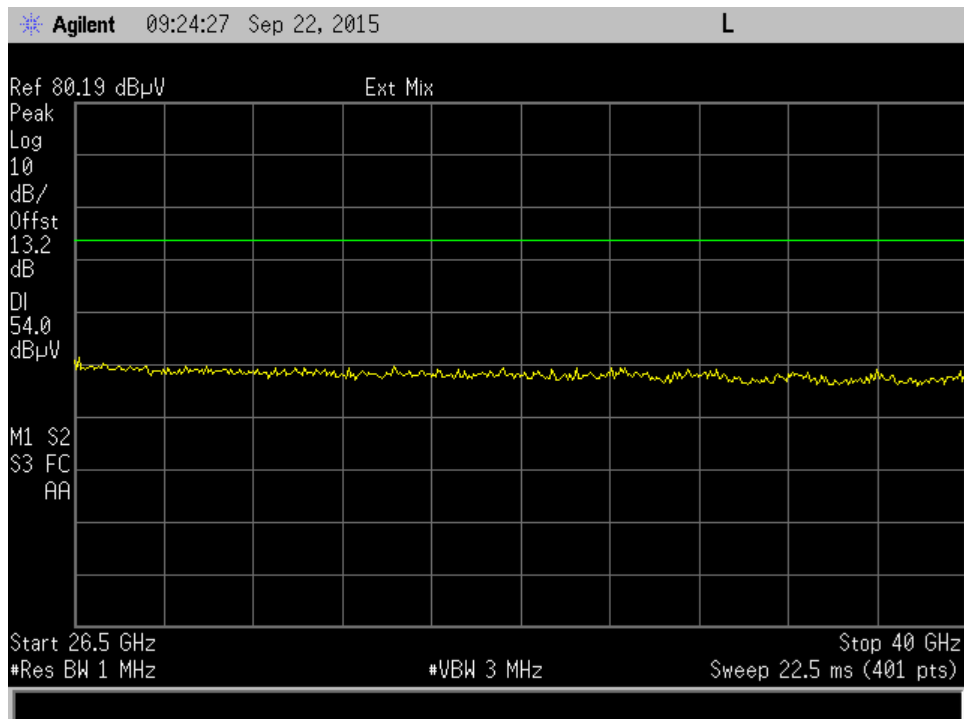
low Ch 80MHz BW 1-25.6GHz J13



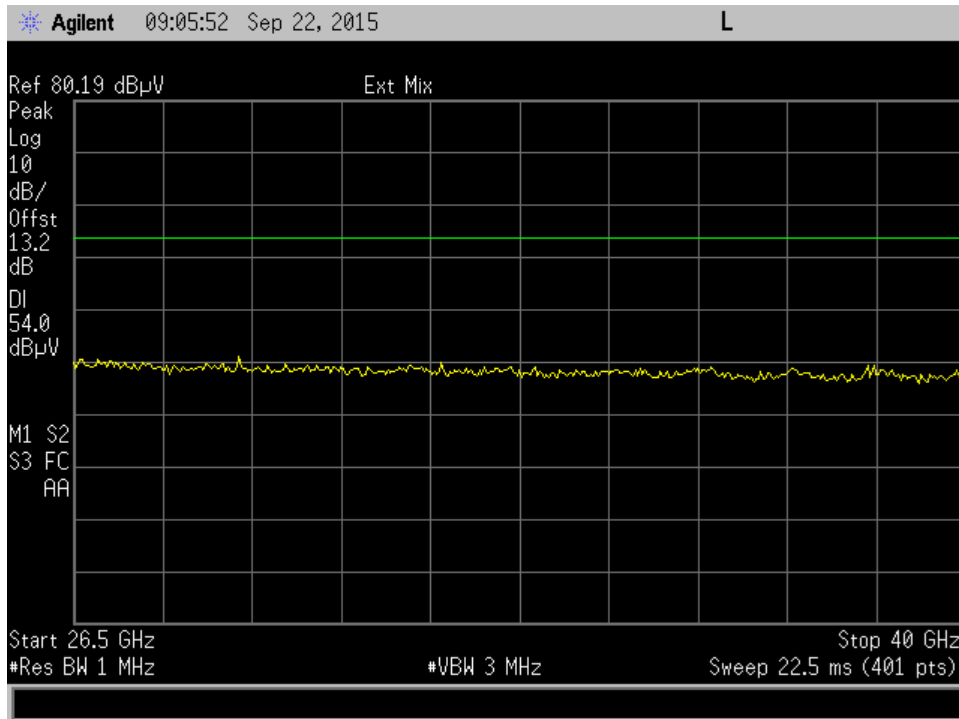
low Ch 80MHz BW 1-25.6GHz J7



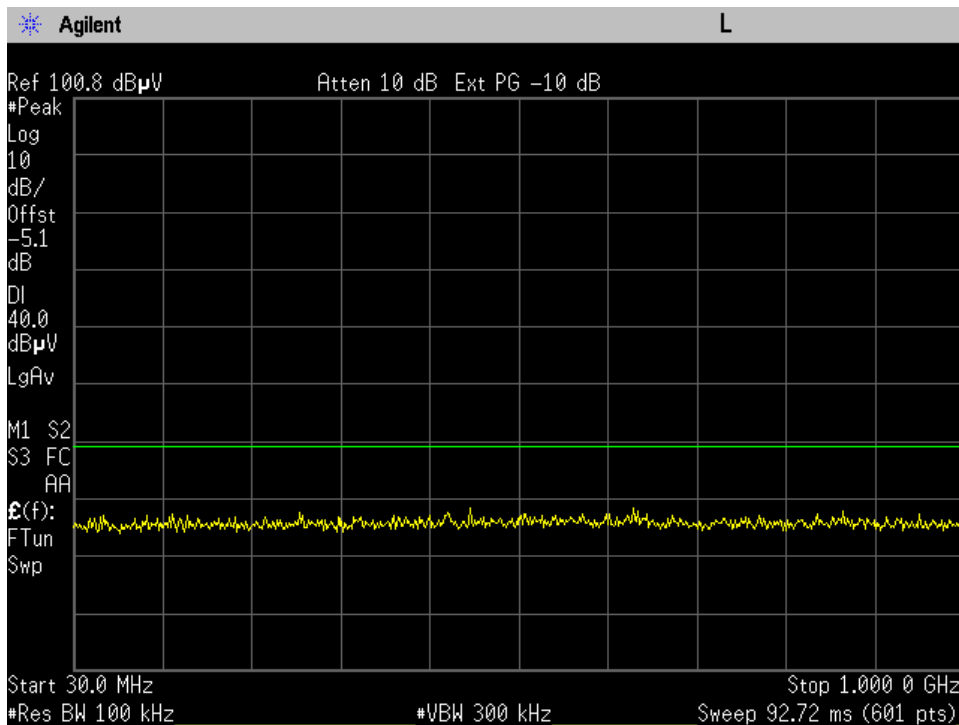
low ch 80MHz BW 26.5-40GHz J7



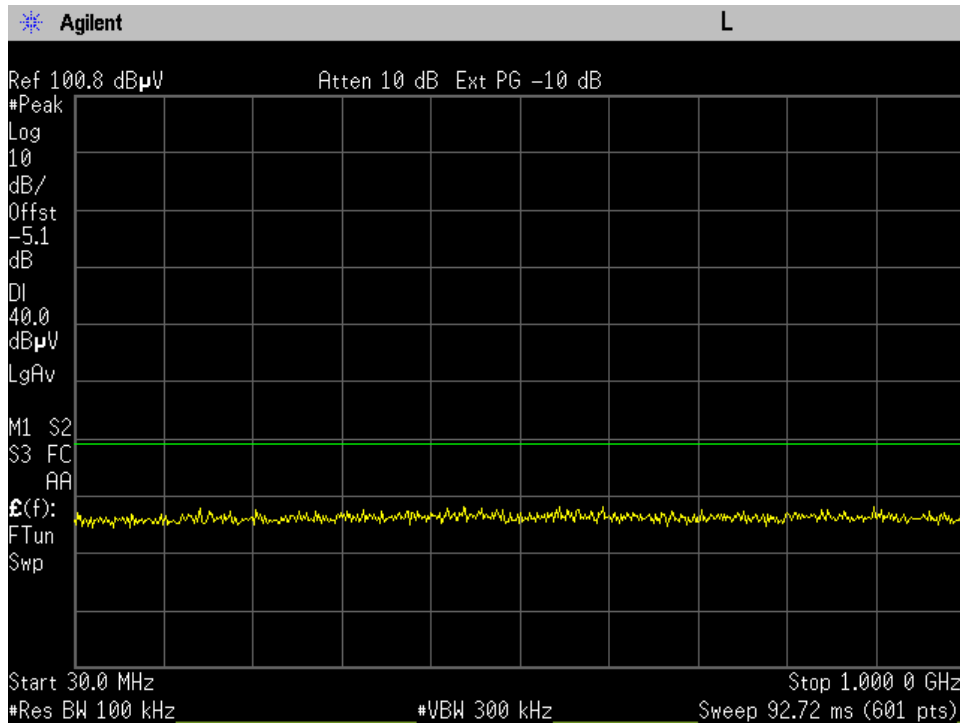
low ch 80MHz BW 26.5-40GHz J8



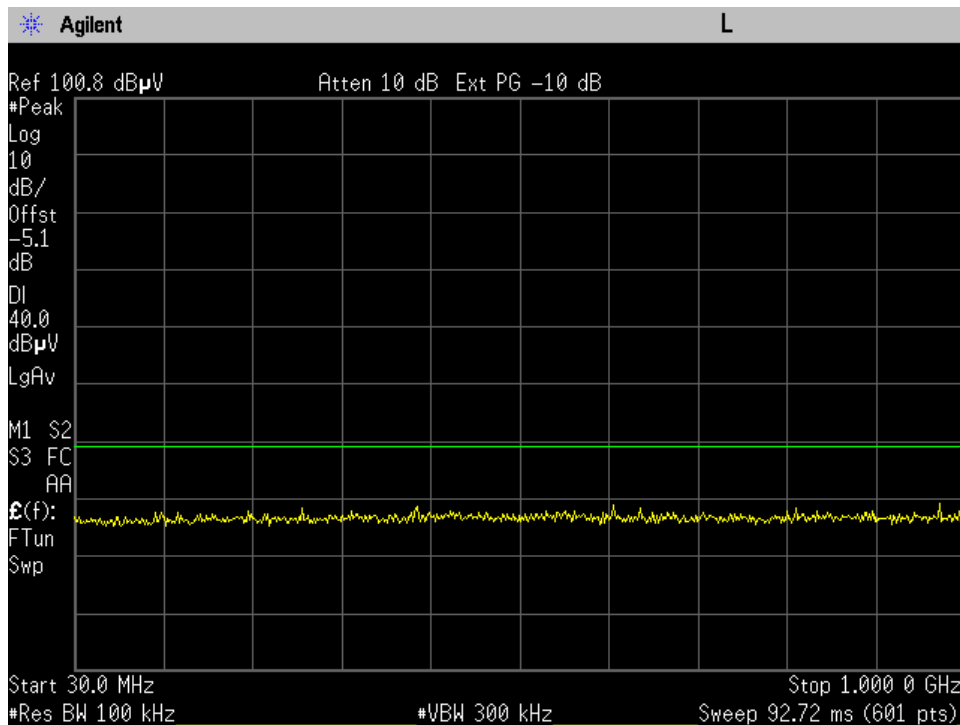
low Ch 80MHz BW 30-1000MHz J13



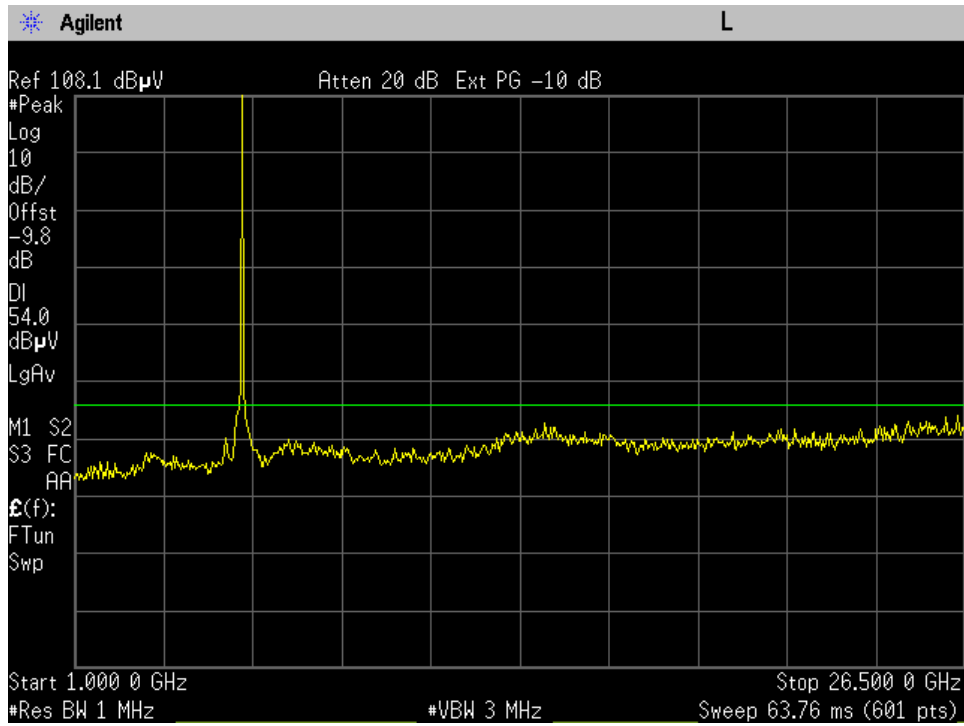
low Ch 80MHz BW 30-1000MHz J7



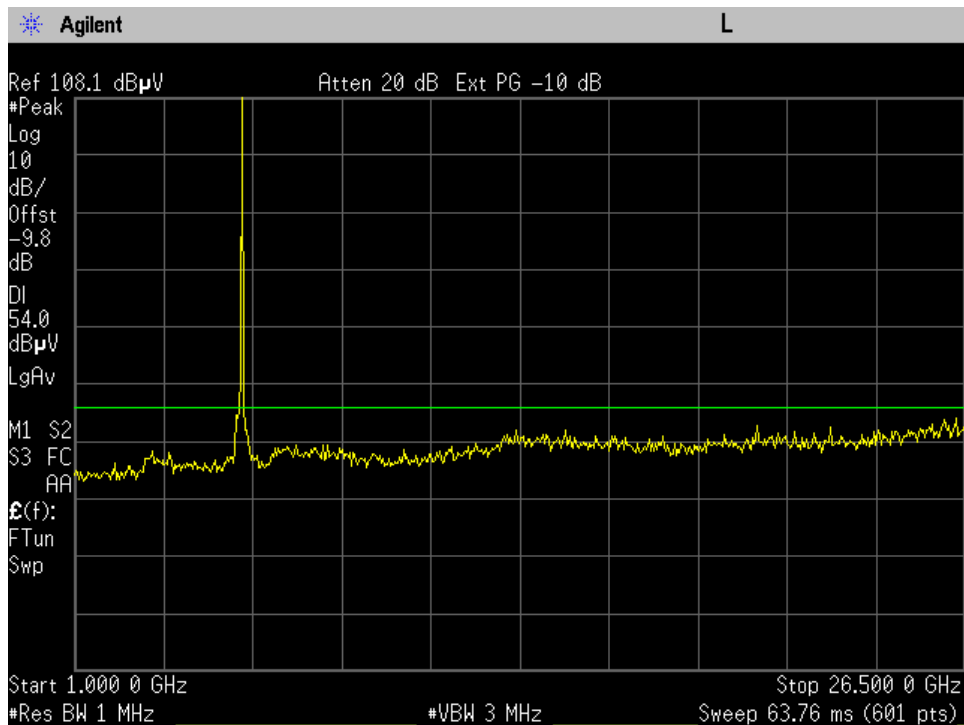
low Ch10MHz BW 30-1000MHz J13



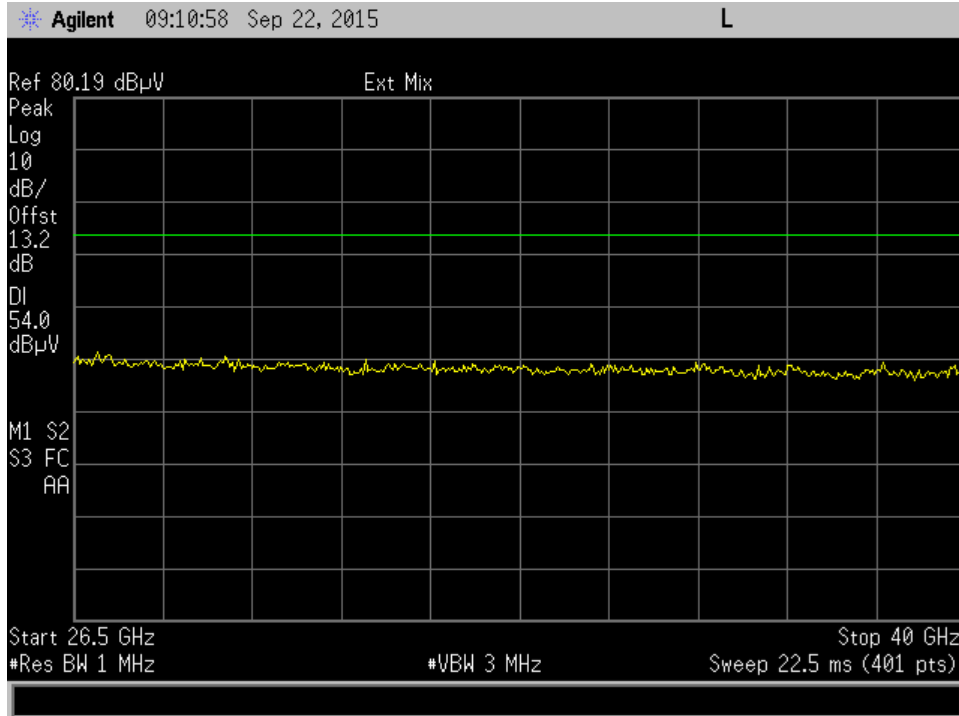
mid Ch 10MHz BW 1-25.6GHz J13



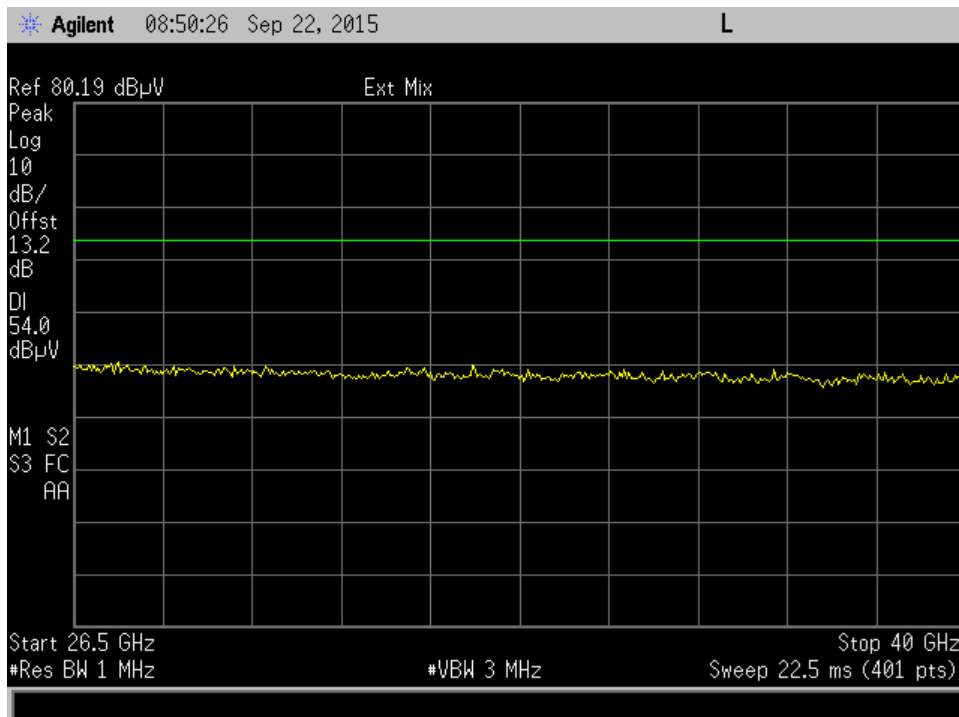
mid Ch 10MHz BW 1-25.6GHz J7



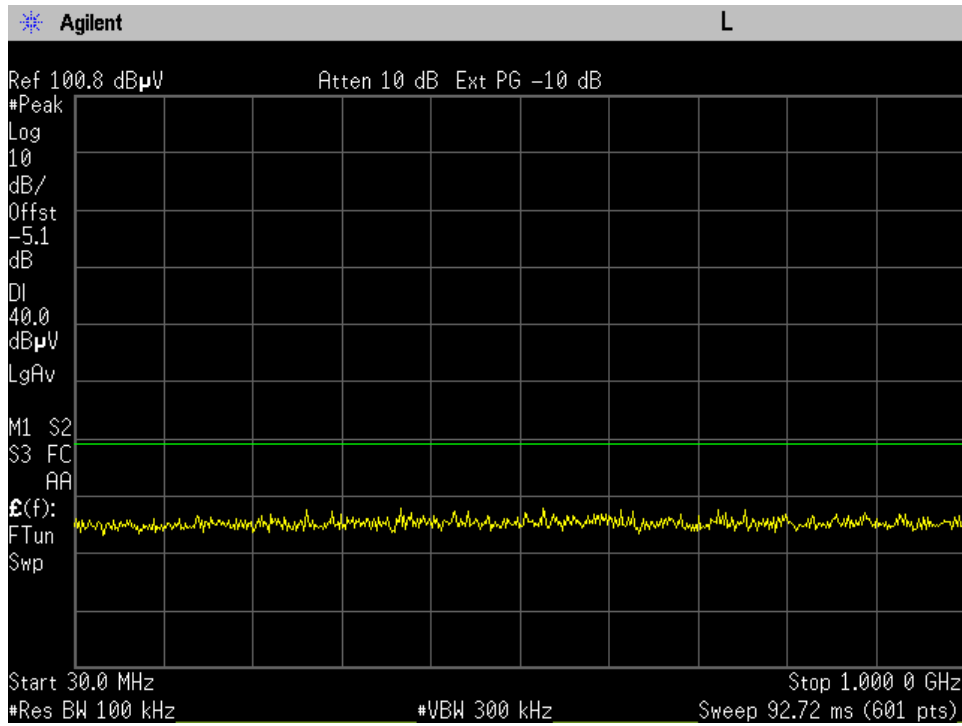
mid ch 10MHz BW 26.5-40GHz J7



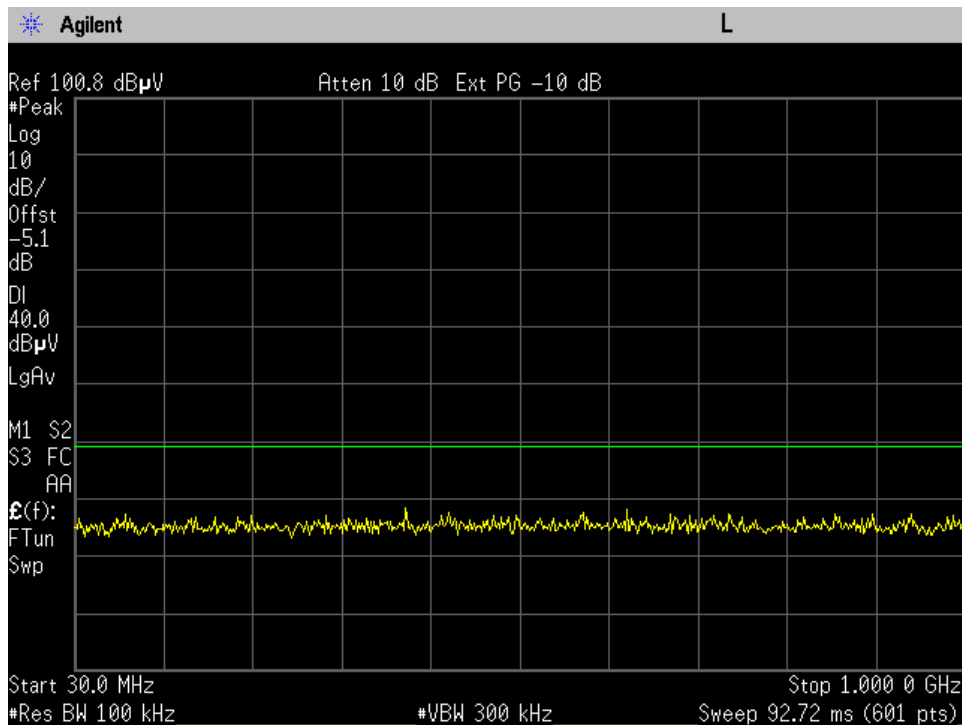
mid ch 10MHz BW 26.5-40GHz J8



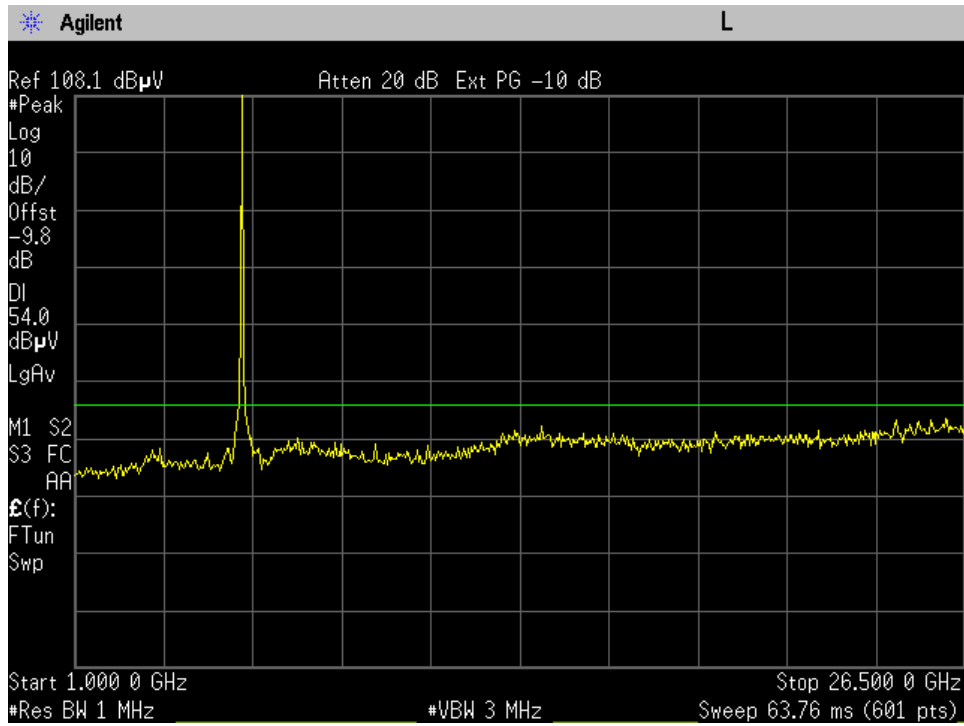
mid Ch 10MHz BW 30-1000MHz J13



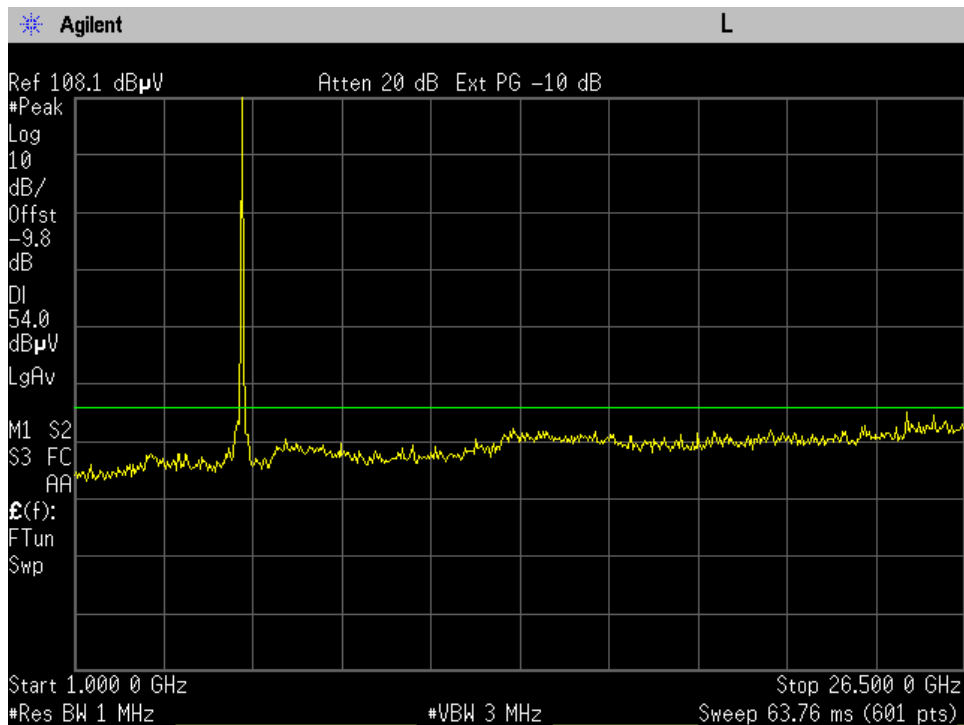
mid Ch 10MHz BW 30-1000MHz J7



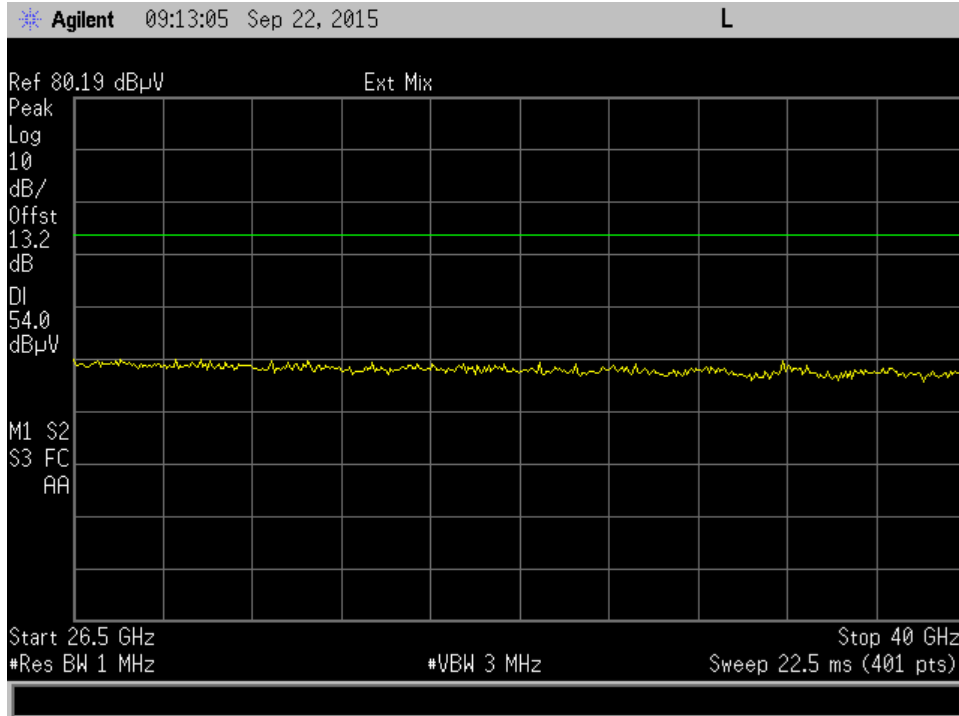
mid Ch 20MHz BW 1-25.6GHz J13



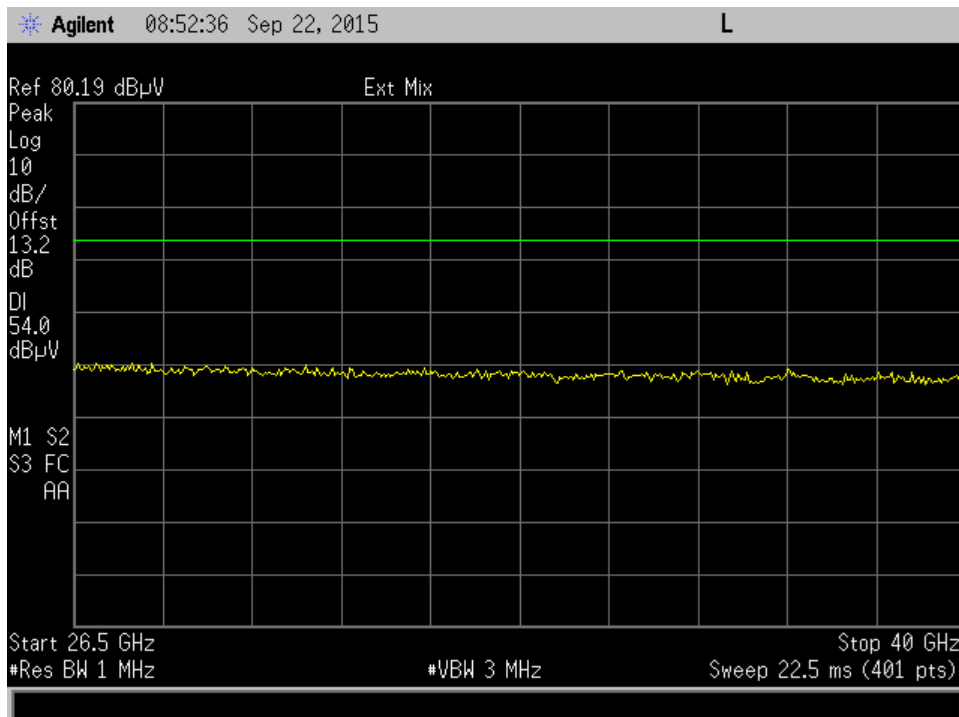
mid Ch 20MHz BW 1-25.6GHz J7



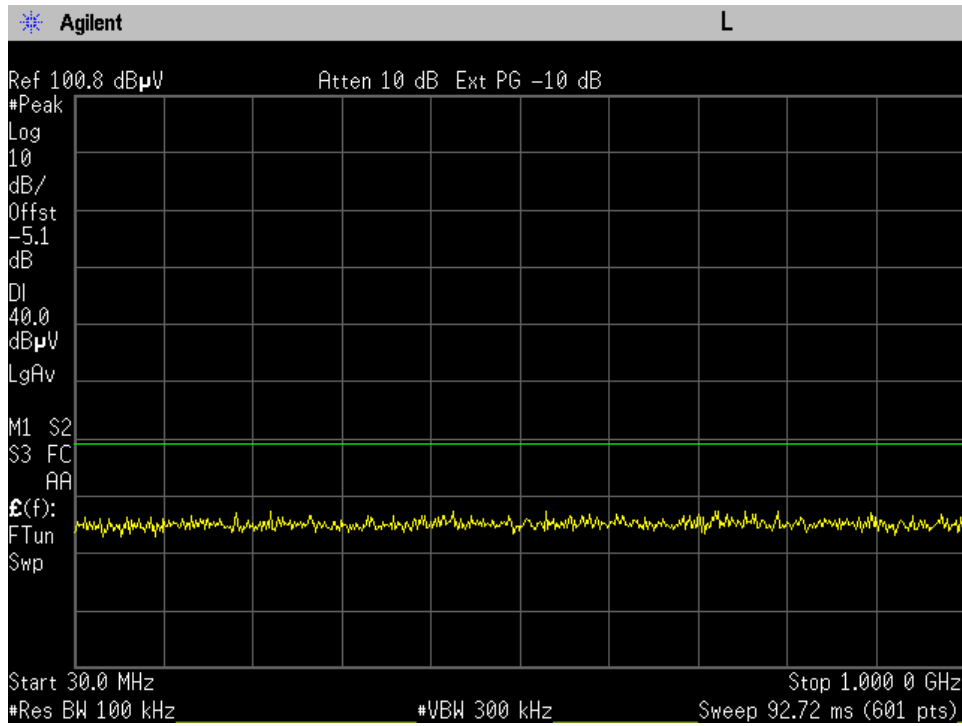
mid ch 20MHz BW 26.5-40GHz J7



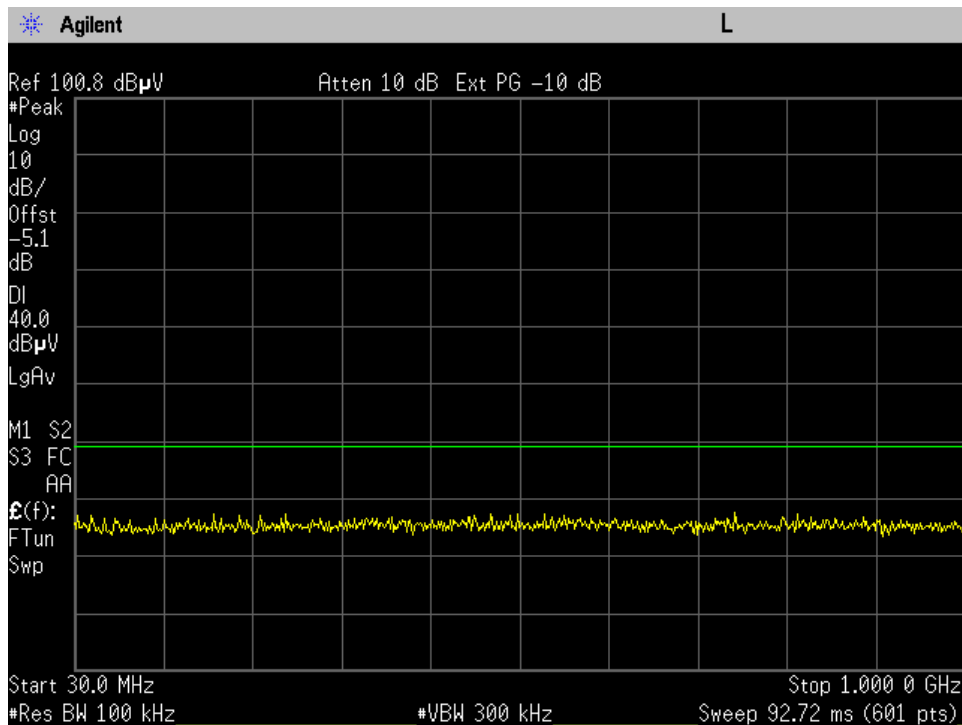
mid ch 20MHz BW 26.5-40GHz J8



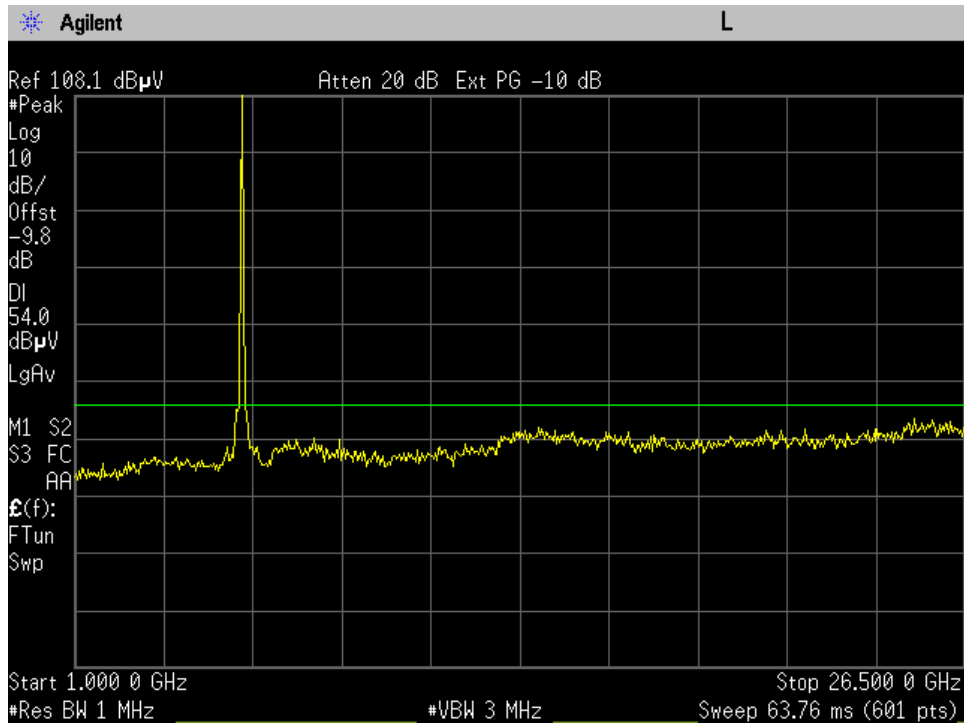
mid Ch 20MHz BW 30-1000MHz J13



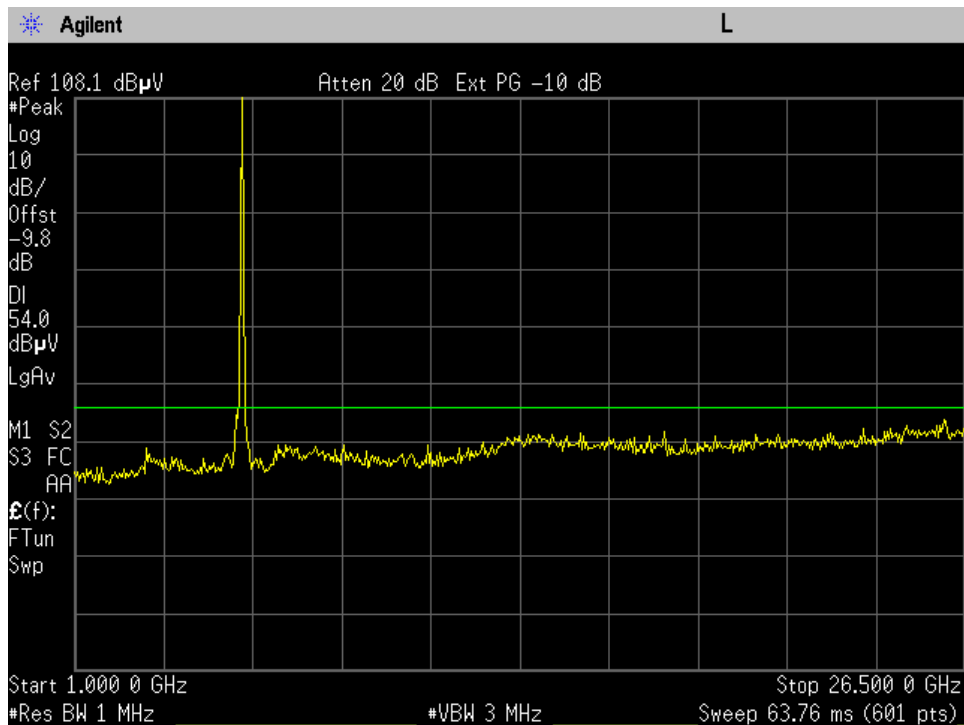
mid Ch 20MHz BW 30-1000MHz J7



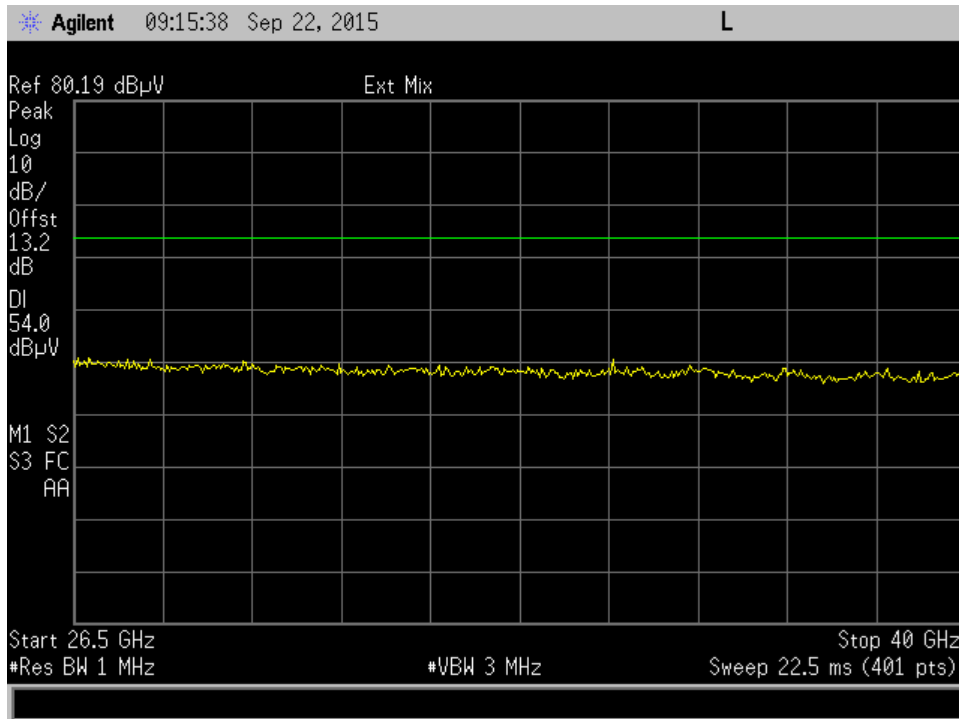
mid Ch 30MHz BW 1-25.6GHz J13



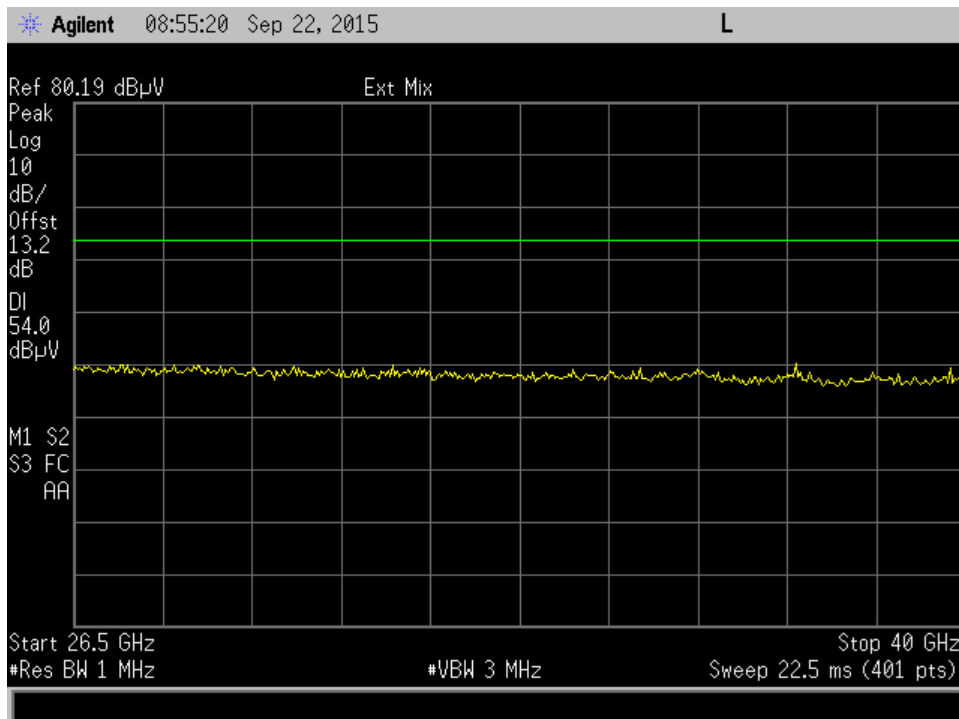
mid Ch 30MHz BW 1-25.6GHz J7



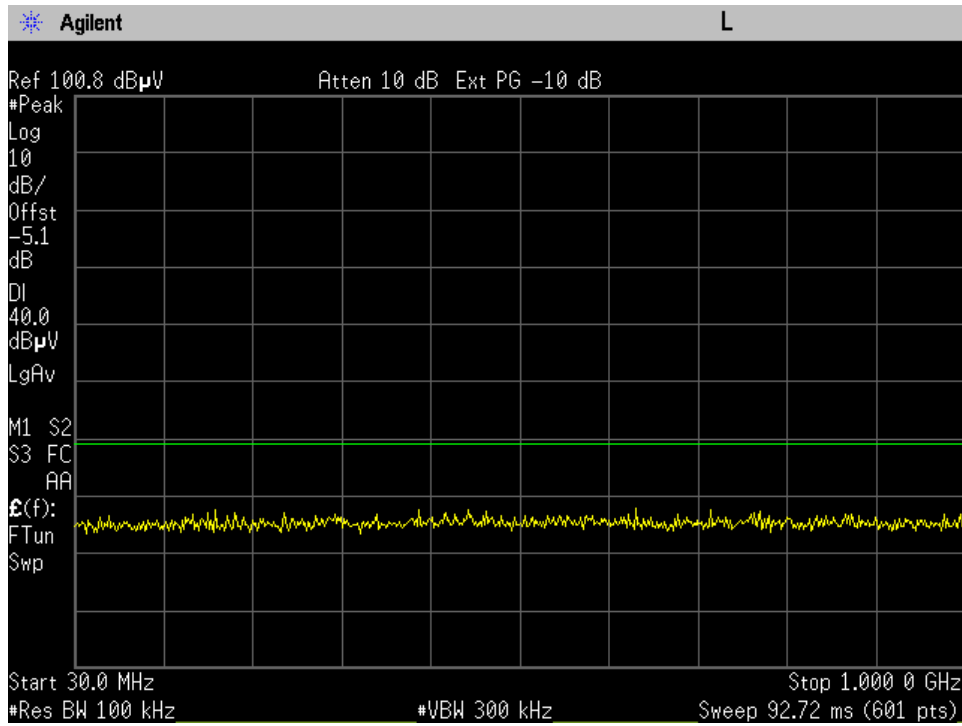
mid ch 30MHz BW 26.5-40GHz J7



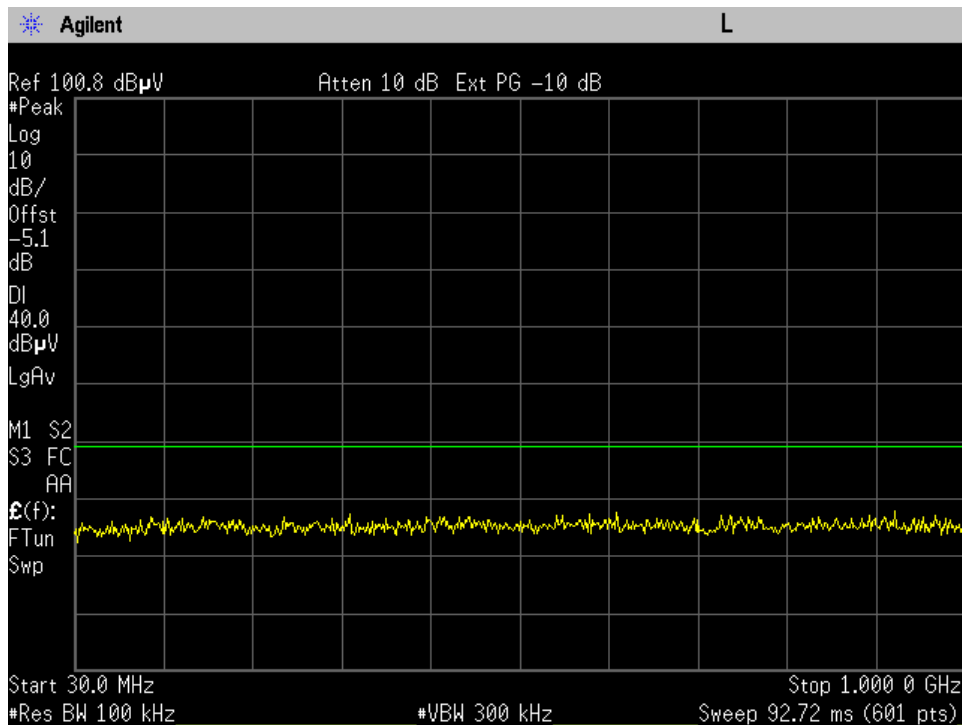
mid ch 30MHz BW 26.5-40GHz J8



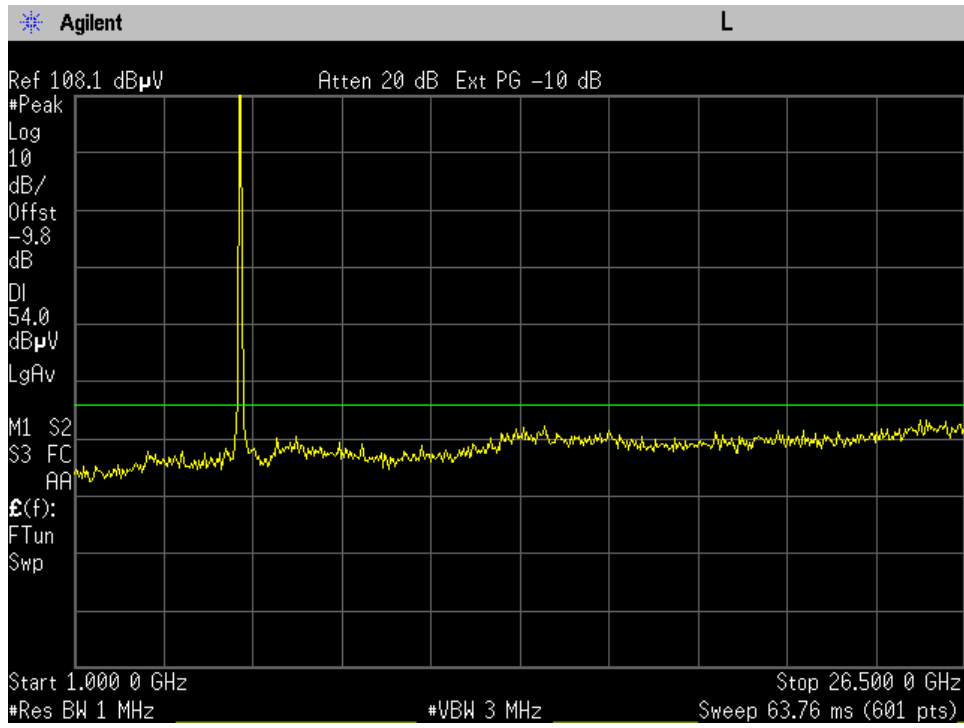
mid Ch 30MHz BW 30-1000MHz J13



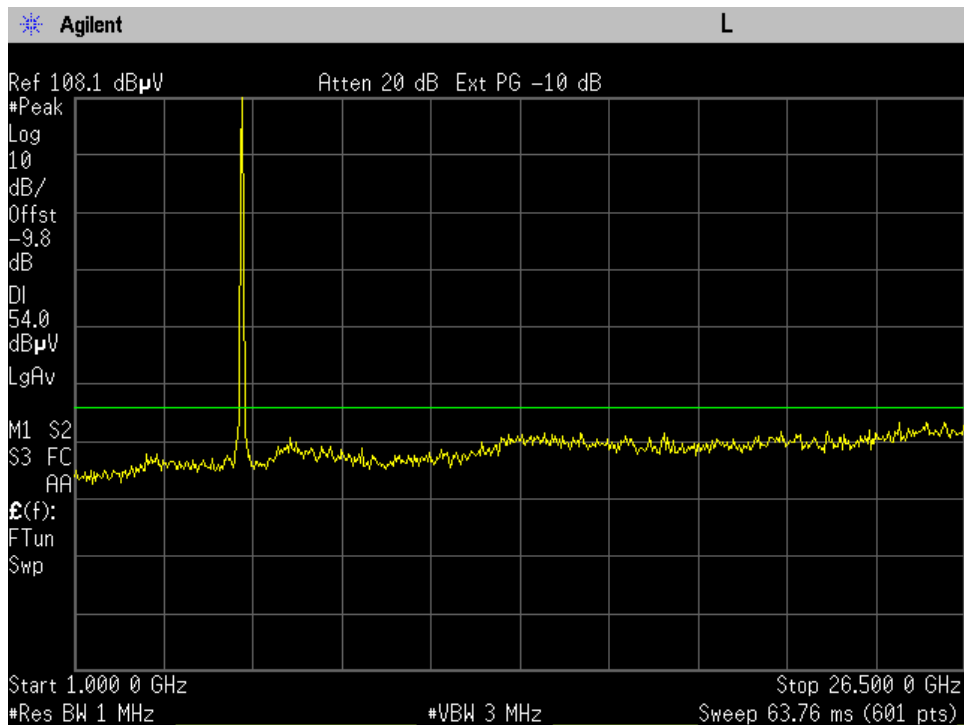
mid Ch 30MHz BW 30-1000MHz J7



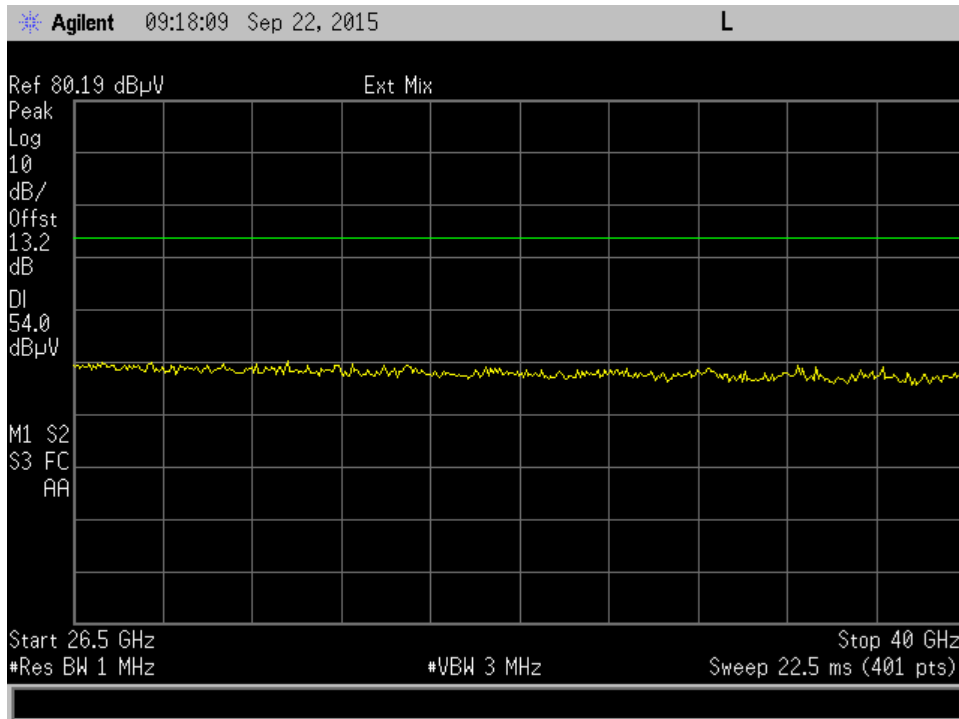
mid Ch 40MHz BW 1-25.6GHz J13



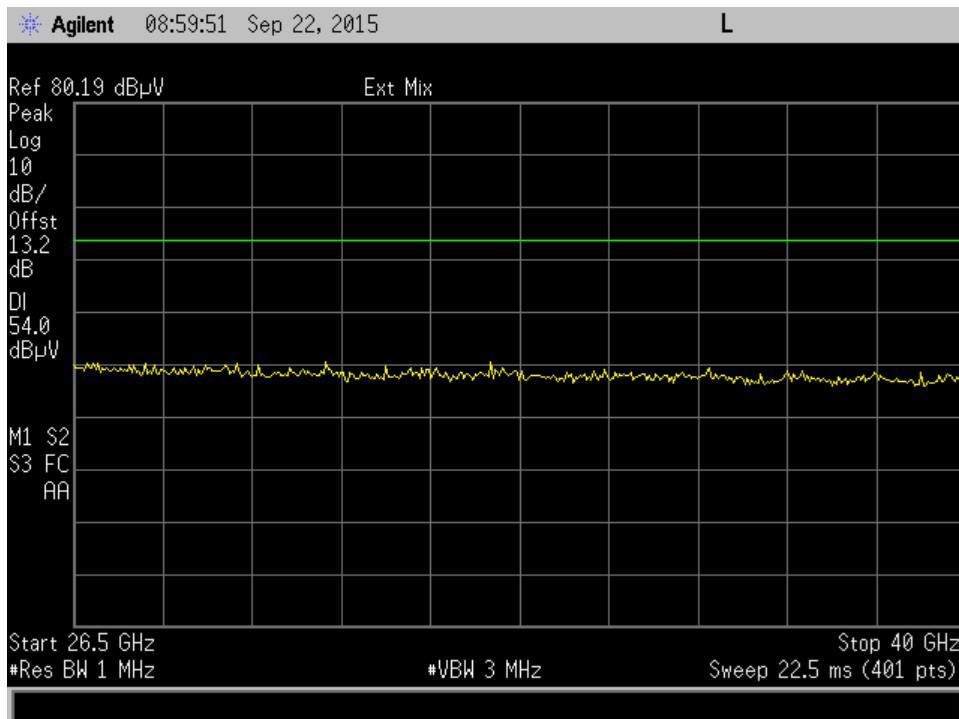
mid Ch 40MHz BW 1-25.6GHz J7



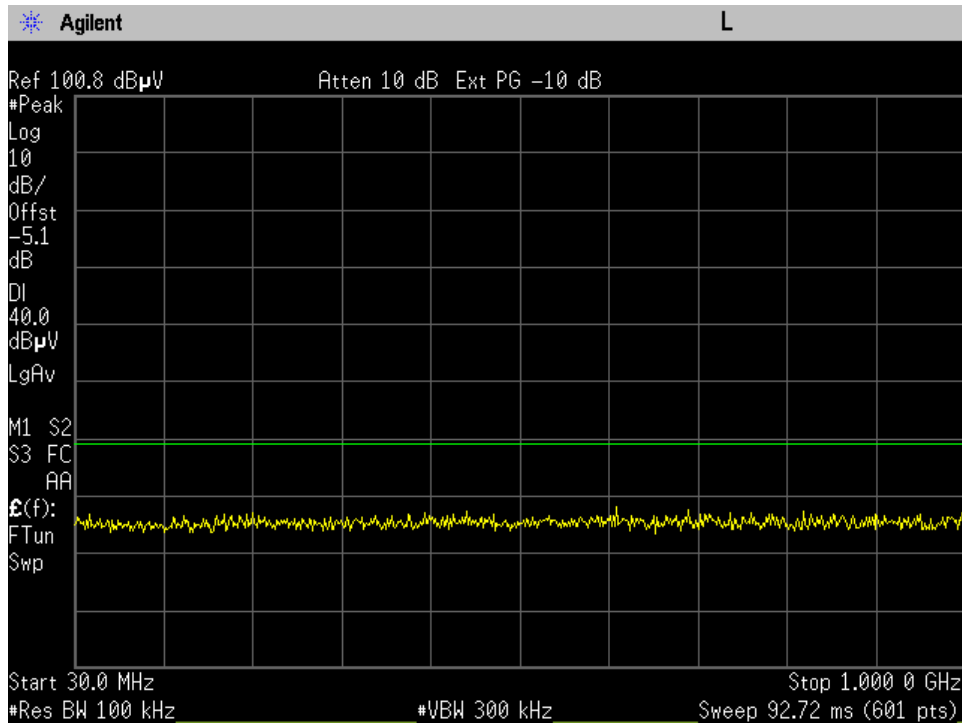
mid ch 40MHz BW 26.5-40GHz J7



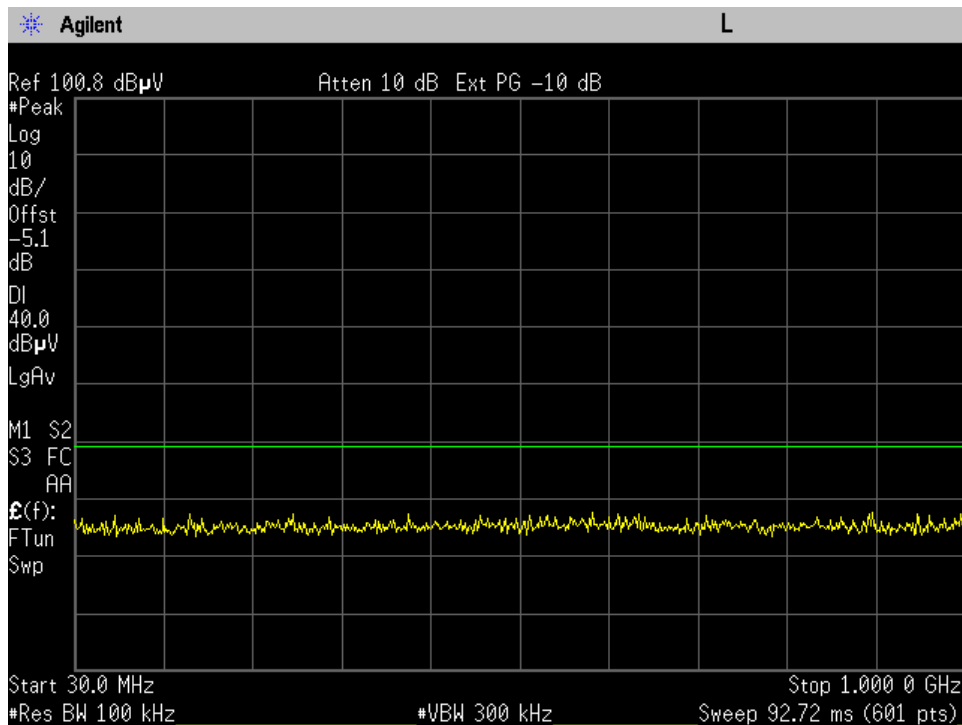
mid ch 40MHz BW 26.5-40GHz J8



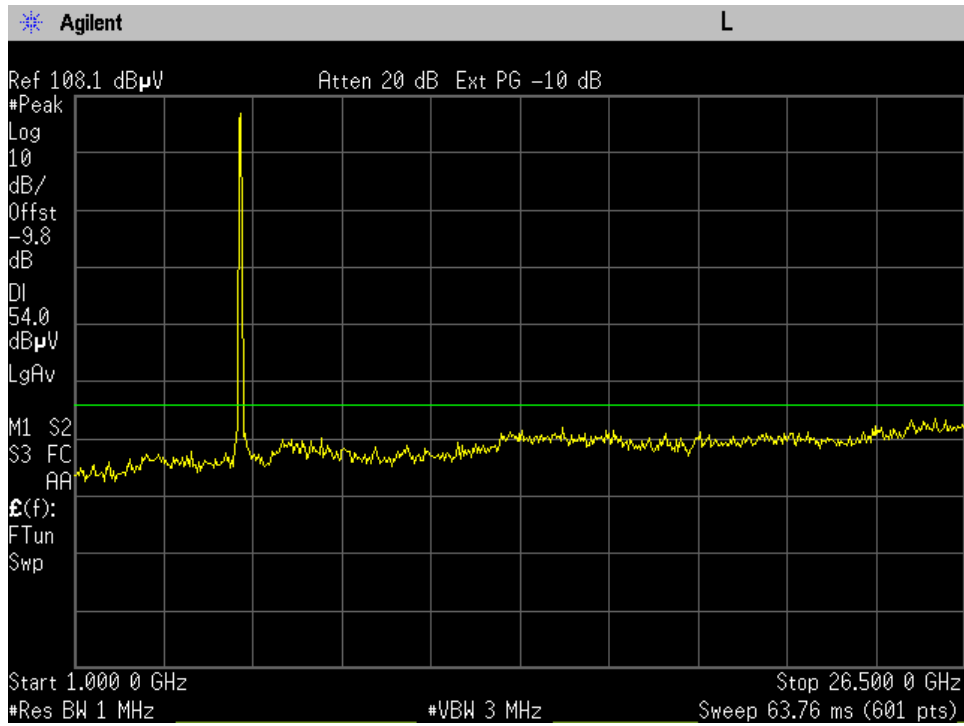
mid Ch 40MHz BW 30-1000MHz J13



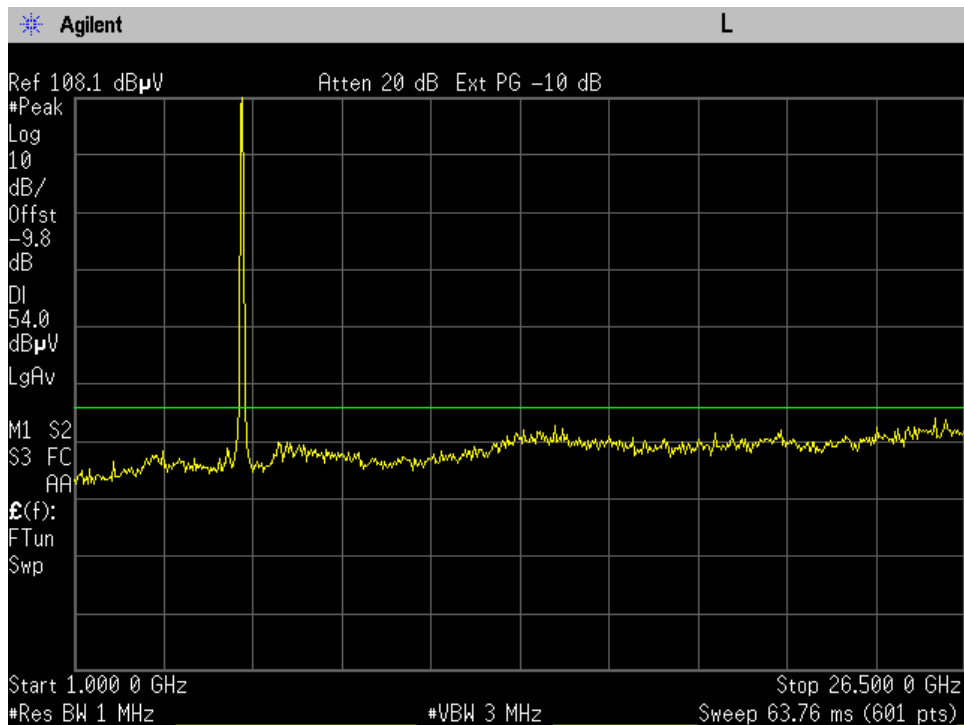
mid Ch 40MHz BW 30-1000MHz J7



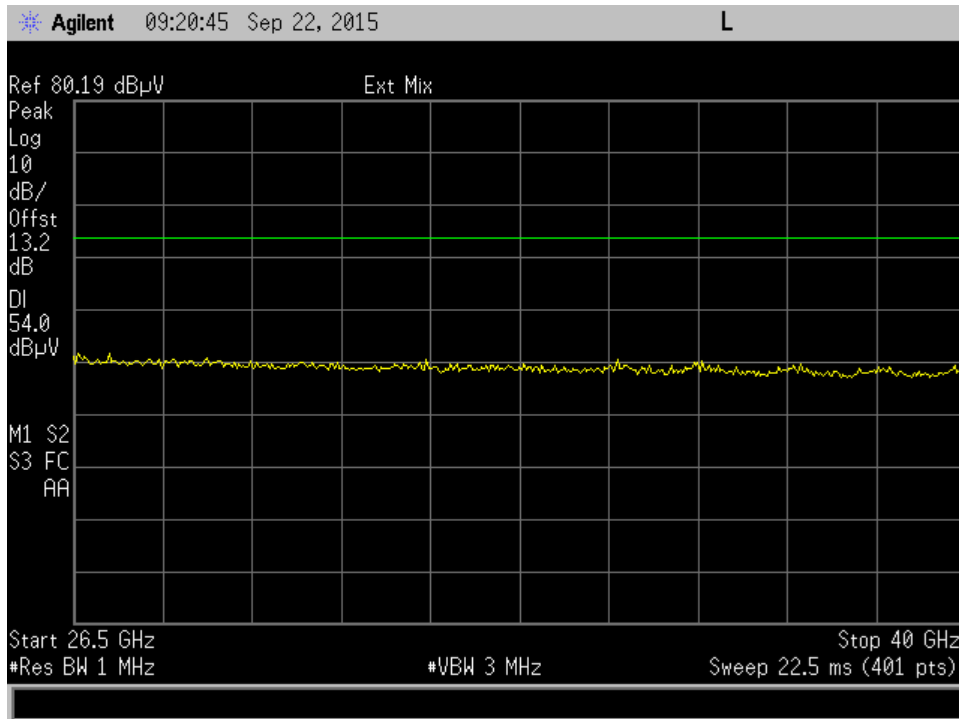
mid Ch 50MHz BW 1-25.6GHz J13



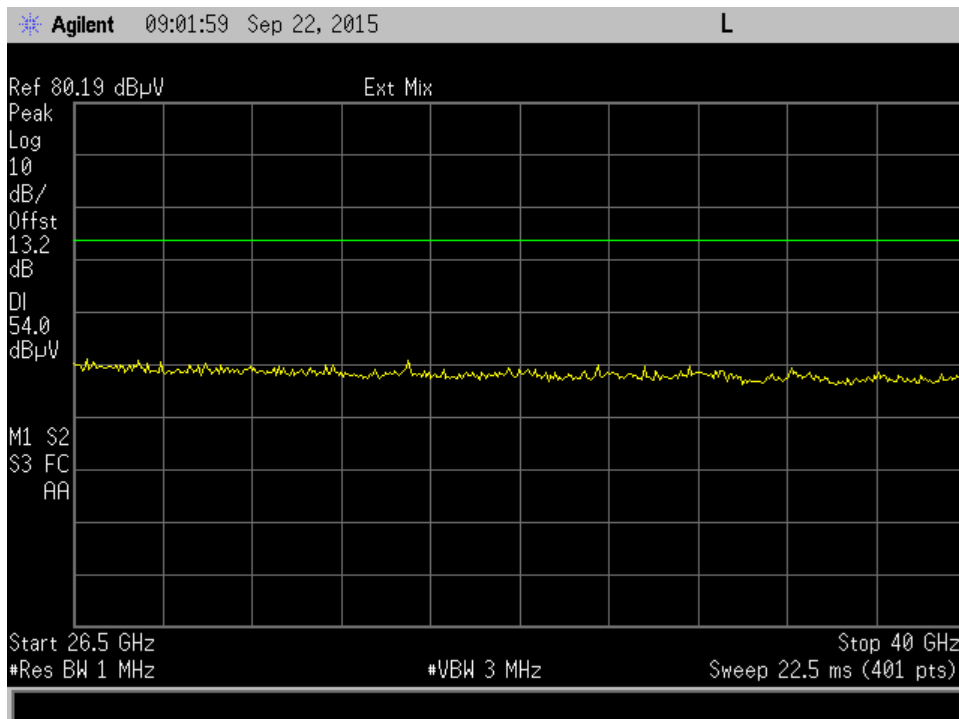
mid Ch 50MHz BW 1-25.6GHz J7



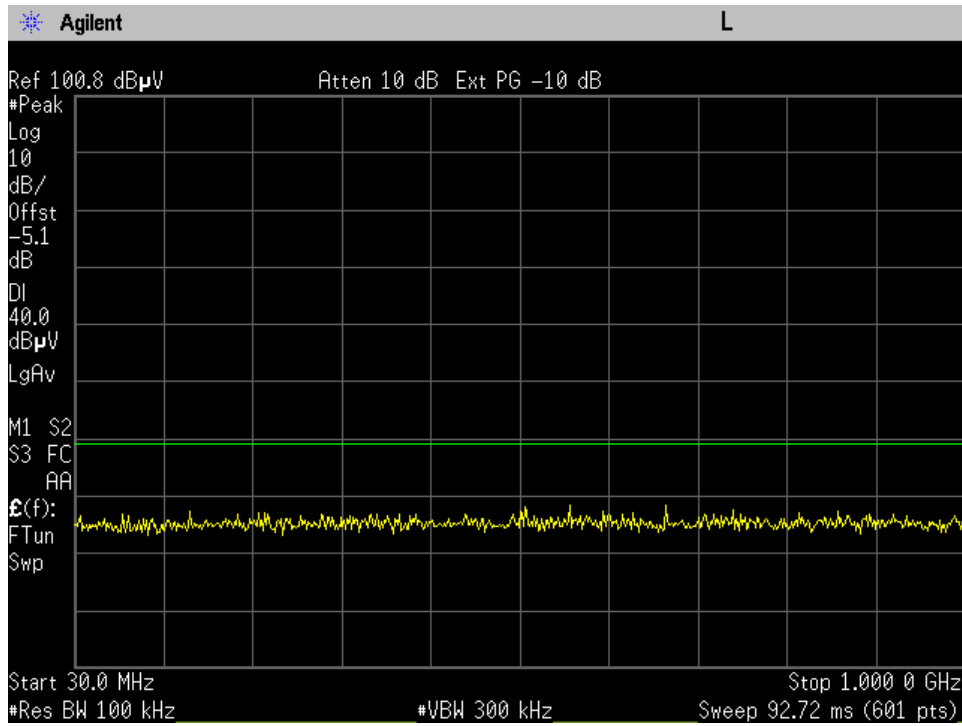
mid ch 50MHz BW 26.5-40GHz J7



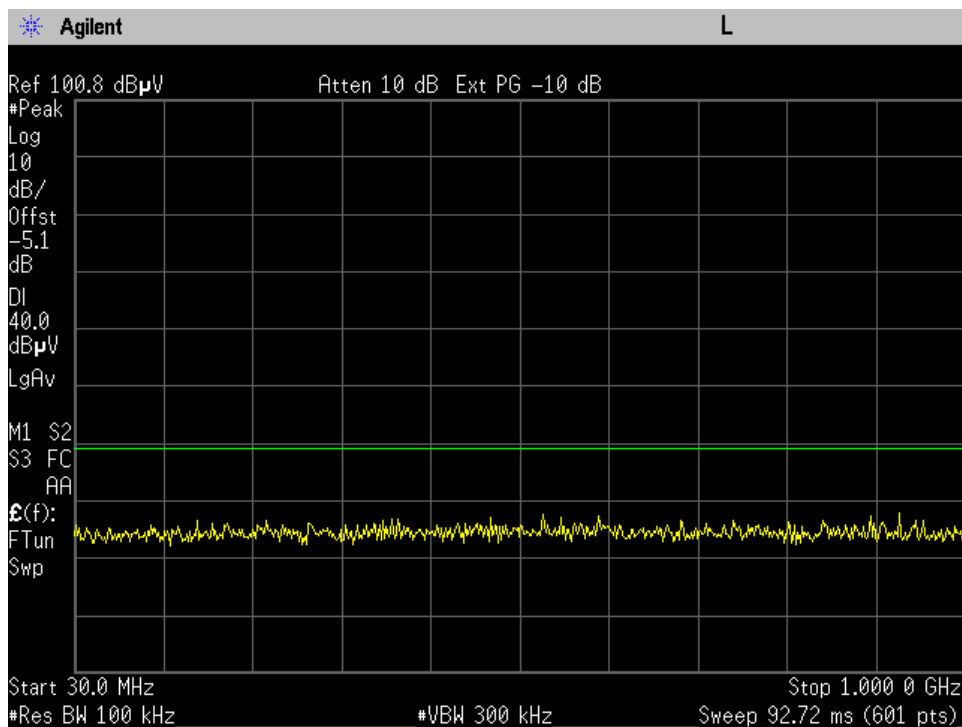
mid ch 50MHz BW 26.5-40GHz J8



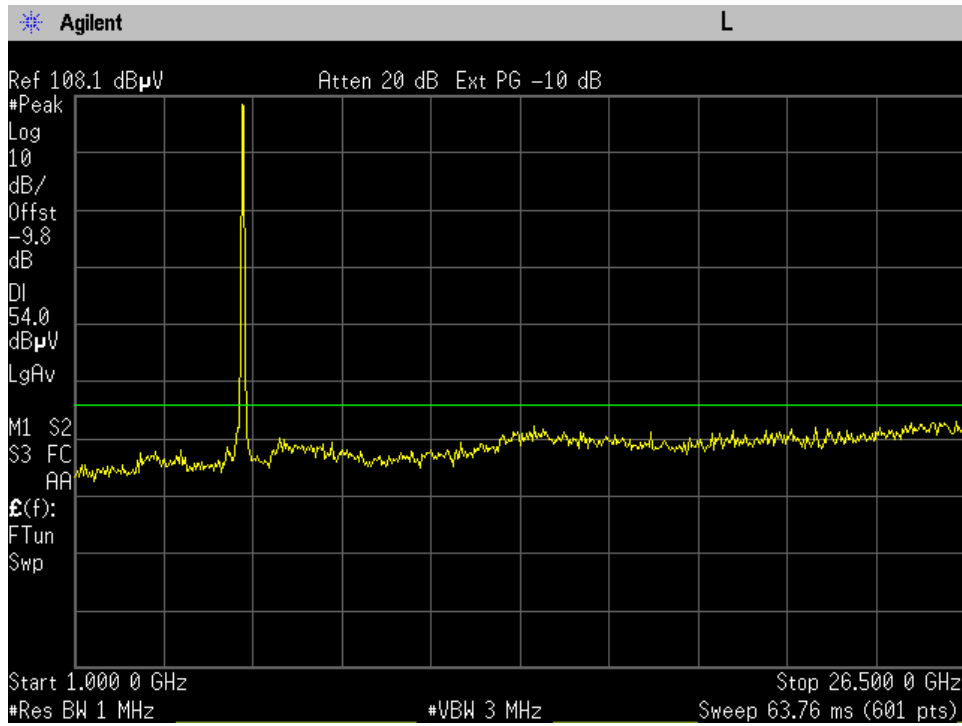
mid Ch 50MHz BW 30-1000MHz J13



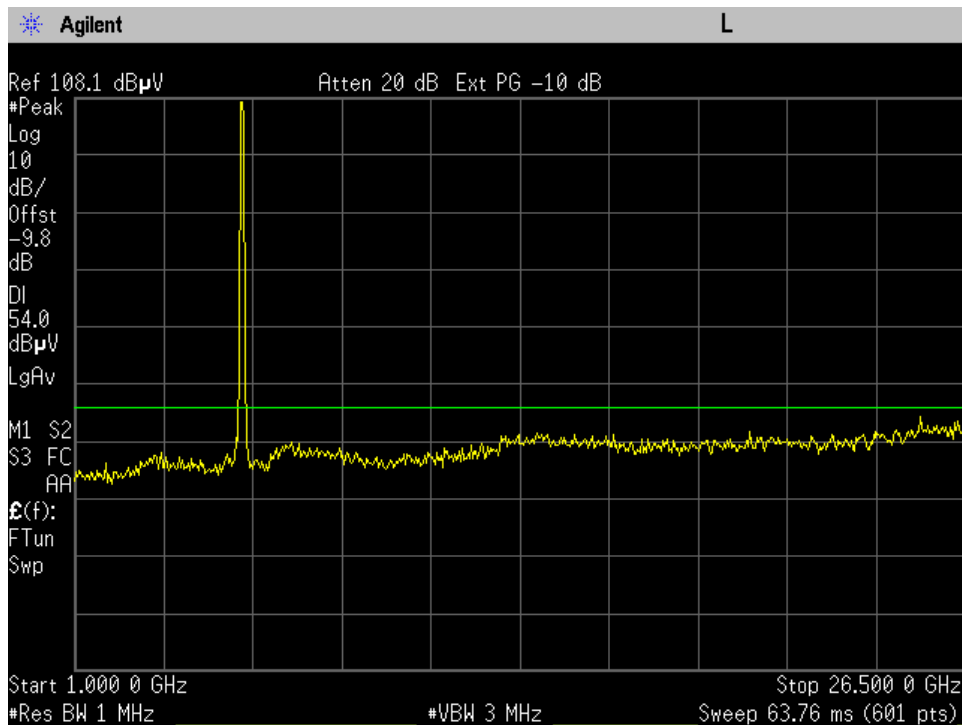
mid Ch 50MHz BW 30-1000MHz J7



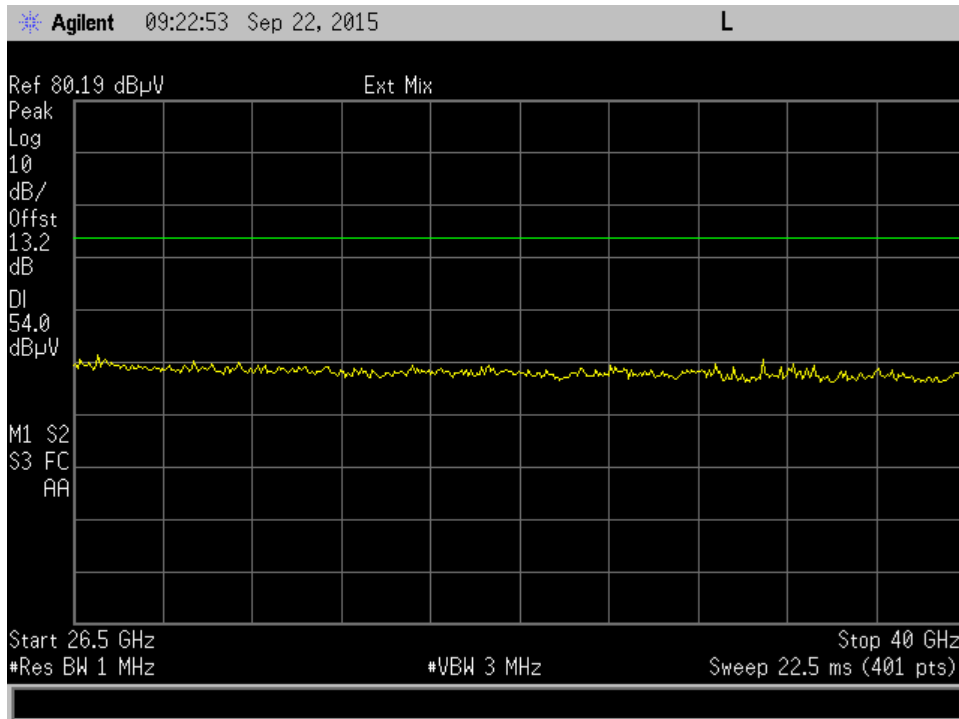
mid Ch 60MHz BW 1-25.6GHz J13



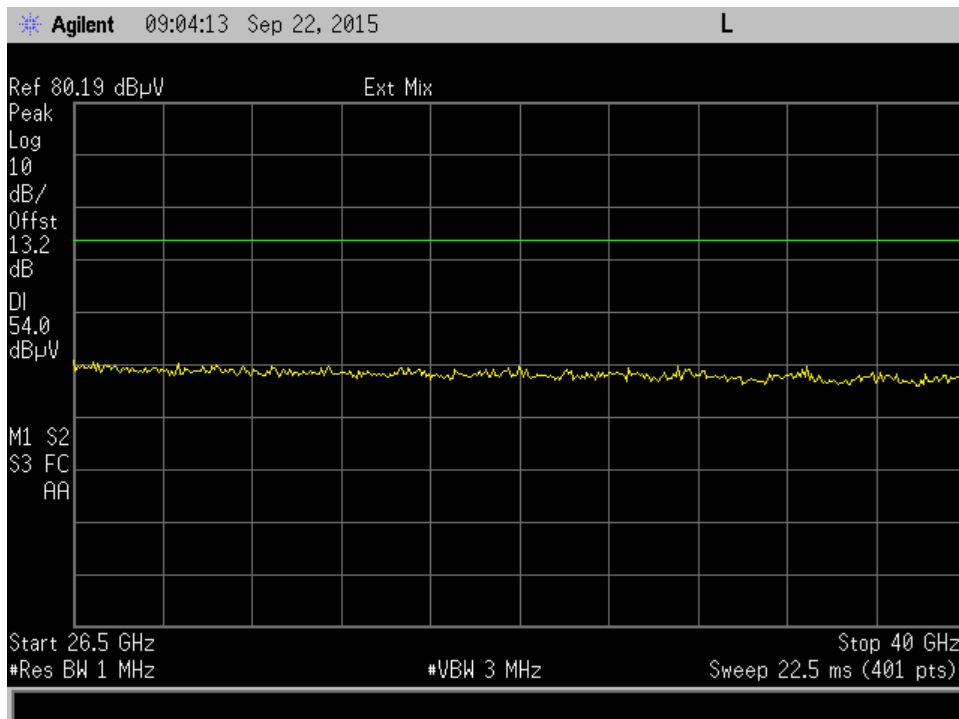
mid Ch 60MHz BW 1-25.6GHz J7



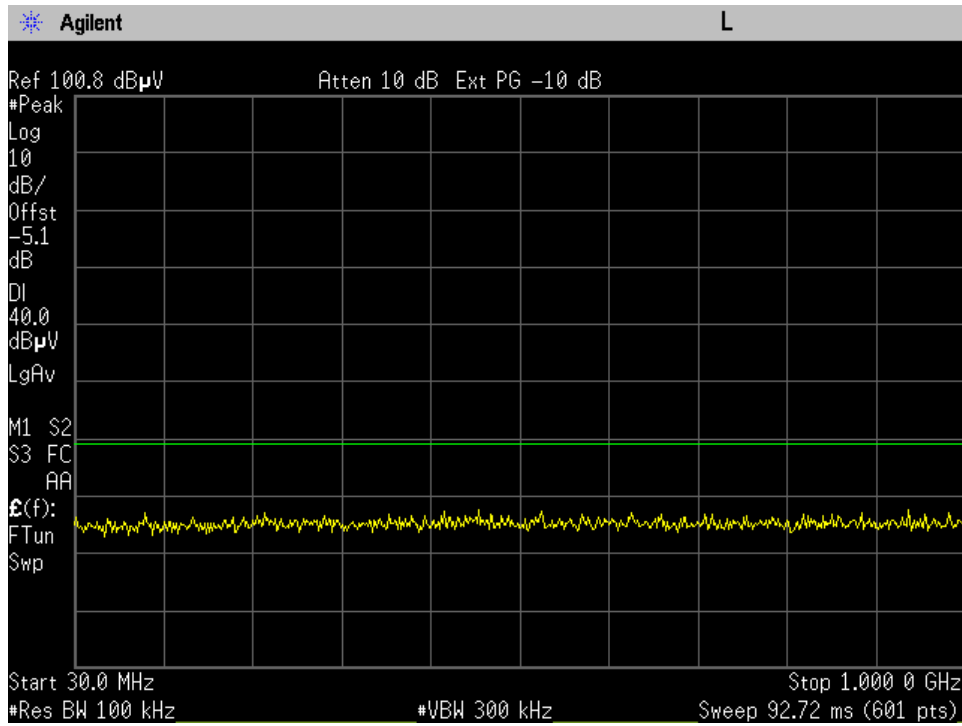
mid ch 60MHz BW 26.5-40GHz J7



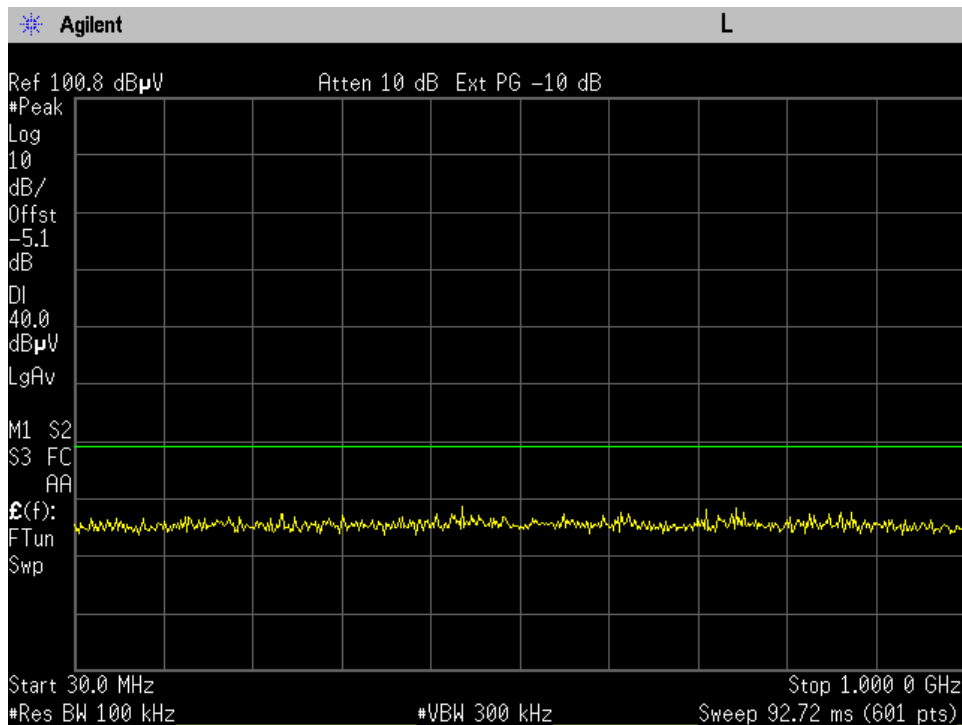
mid ch 60MHz BW 26.5-40GHz J8



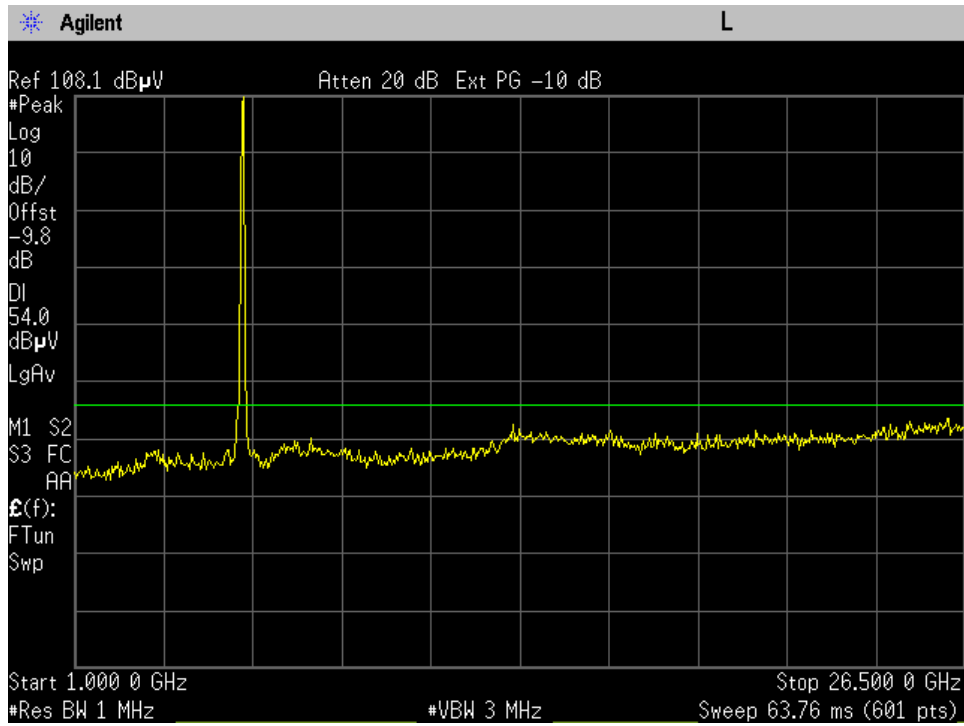
mid Ch 60MHz BW 30-1000MHz J13



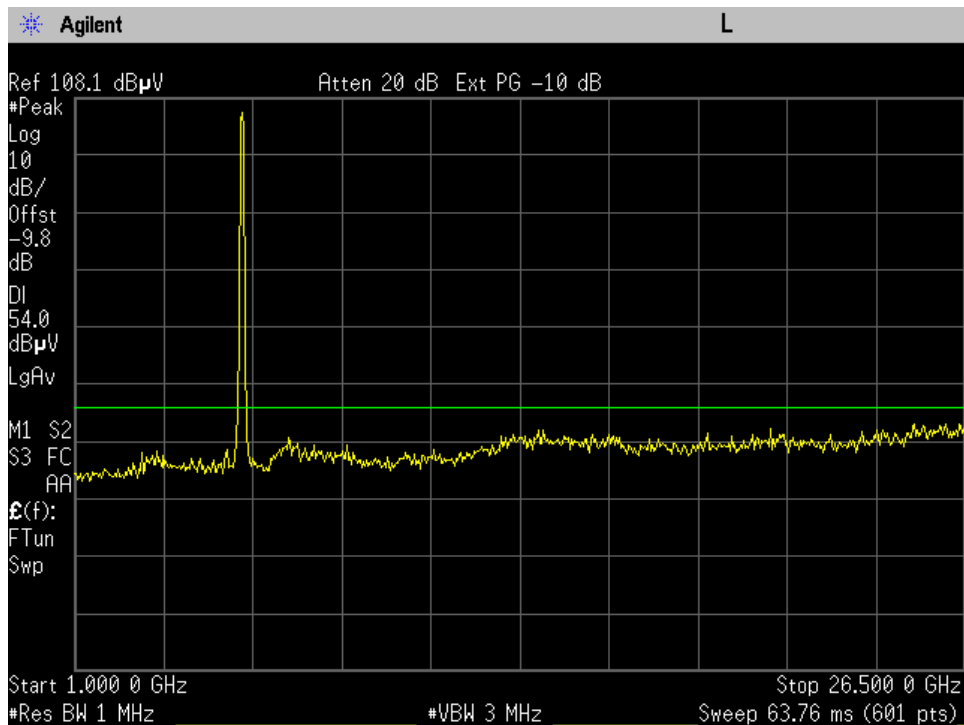
mid Ch 60MHz BW 30-1000MHz J7



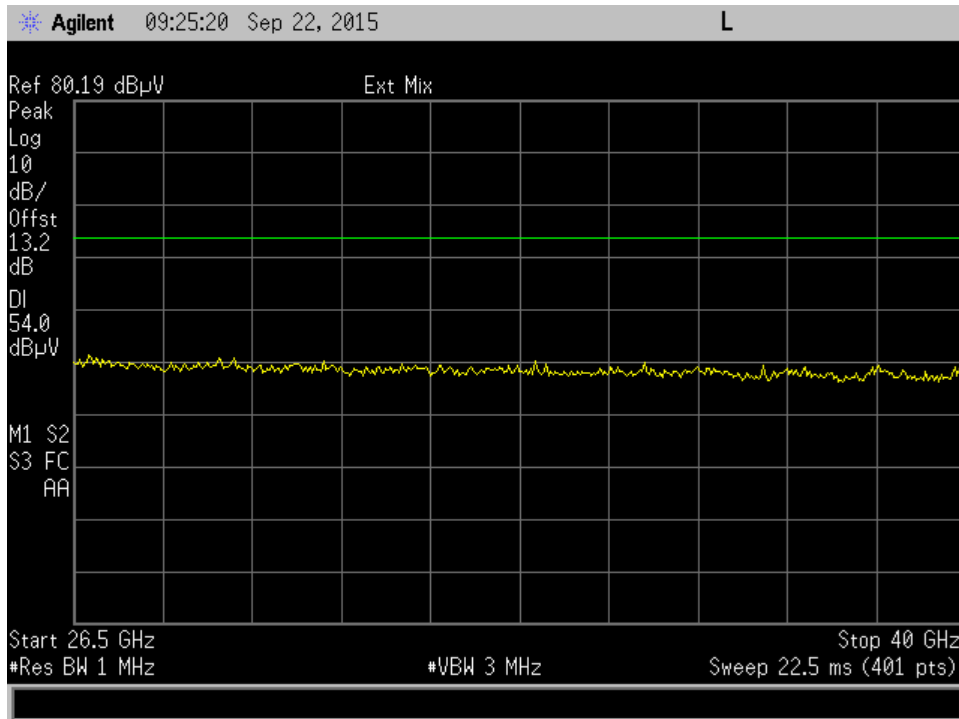
mid Ch 80MHz BW 1-25.6GHz J13



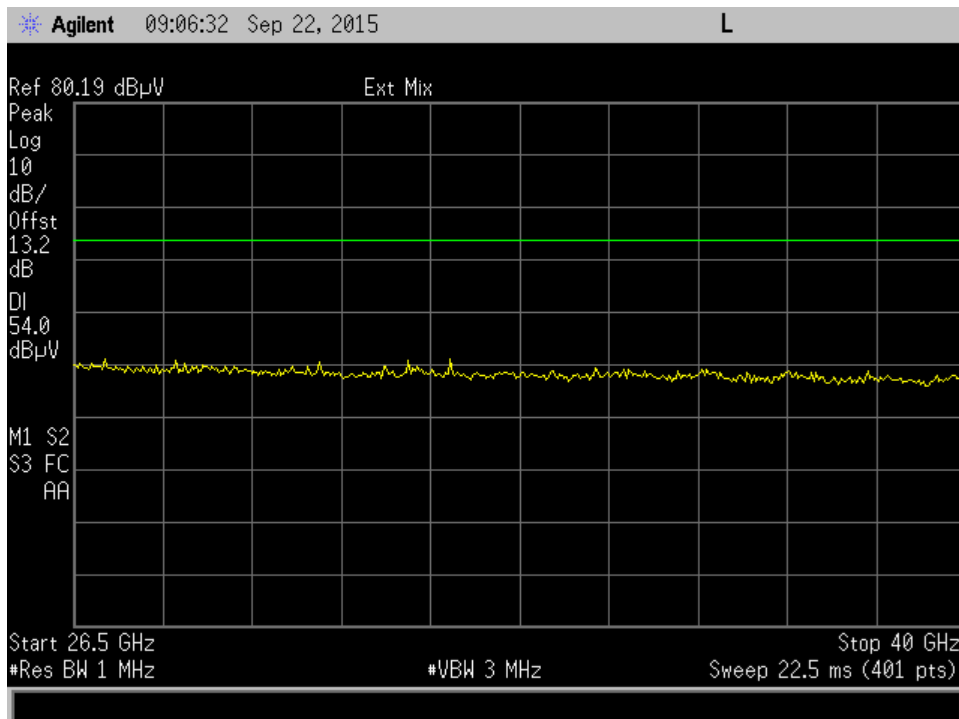
mid Ch 80MHz BW 1-25.6GHz J7



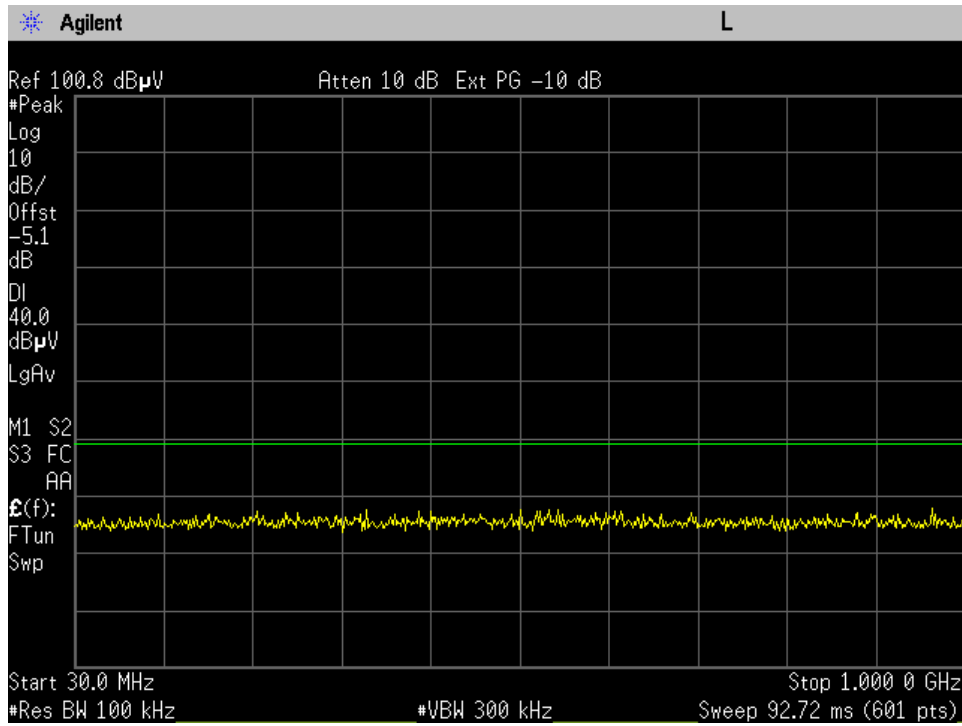
mid ch 80MHz BW 26.5-40GHz J7



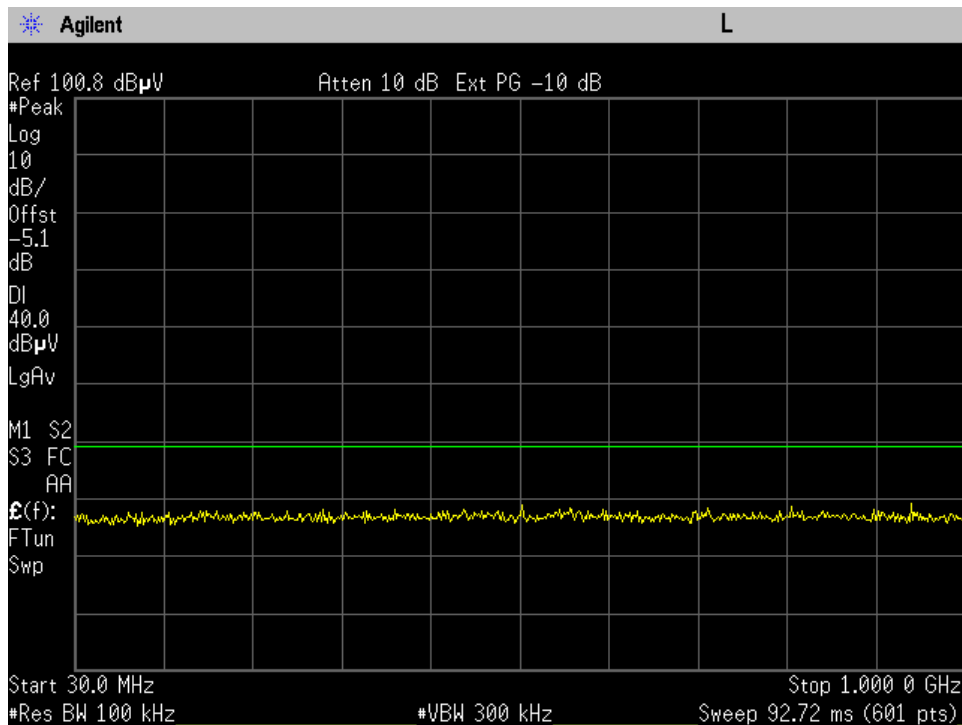
mid ch 80MHz BW 26.5-40GHz J8



mid Ch 80MHz BW 30-1000MHz J13



mid Ch 80MHz BW 30-1000MHz J7





Band width	Frequency	Data Rate	TP	Band Edge Peak Data at 5724.5MHz					Band Edge Peak Data 5714.5 MHz					
				J7 Level	J8 Level	Limit	J7 Margin	J8 Margin	J7 Level	J8 Level	Limit	J7 Margin	J8 Margin	
				MHz	MHz				dBm	dBm	dBm/MHz	dB	dB	dBm
10	5735	vt0	20	-22	-22.3	-17	-5	-5.3	-39	-38.2	-27	-12	-11.2	
20	5740	vt0	20	-17.7	-17.2	-17	-0.7	-0.2	-35.4	-35.6	-27	-8.4	-8.6	
30	5745	vt0	15	-17.1	-17.3	-17	-0.1	-0.3	-33.2	-33.4	-27	-6.2	-6.4	
30	5750	vt0	20	-18.1	-18.3	-17	-1.1	-1.3	-30.3	-30.5	-27	-3.3	-3.5	
40	5750	vf0	15	-17.1	-17.2	-17	-0.1	-0.2	-30	-30.2	-27	-3	-3.2	
40	5755	vf0	19	-18.4	-18.6	-17	-1.4	-1.6	-28.1	-27.9	-27	-1.1	-0.9	
50	5755	vf0	15	-17.8	-17.7	-17	-0.8	-0.7	-28.5	-28.6	-27	-1.5	-1.6	
50	5760	vf0	18	-19.4	-19.6	-17	-2.4	-2.6	-28.3	-28.2	-27	-1.3	-1.2	
60	5760	vf0	14	-17.5	-17.4	-17	-0.5	-0.4	-27	-27.1	-27	0	-0.1	
60	5765	vf0	18	-17.6	-17.4	-17	-0.6	-0.4	-27.1	-27.2	-27	-0.1	-0.2	
80	5770	ve00	11	-20.3	-20.2	-17	-3.3	-3.2	-27.4	-27.3	-27	-0.4	-0.3	
80	5775	ve00	17	-26.2	-26.3	-17	-9.2	-9.3	-30.1	-30.8	-27	-3.1	-3.8	

Band width	Frequency	Data Rate	TP	Band Edge Peak Data at 5850.5MHz					Band Edge Peak Data 5860.5 MHz					
				J7 Level	J8 Level	Limit	J7 Margin	J8 Margin	J7 Level	J8 Level	Limit	J7 Margin	J8 Margin	
				MHz	MHz				dBm	dBm	dBm/MHz	dB	dB	dBm
10	5840	vt0	20	-17.1	-17	-17	-0.1	0	-36.3	-35.9	-27	-9.3	-8.9	
20	5835	vt0	18	-17.1	-17.2	-17	-0.1	-0.2	-35	-34.8	-27	-8	-7.8	
30	5830	vt0	16	-18.1	-17.9	-17	-1.1	-0.9	-33	-32.9	-27	-6	-5.9	
30	5825	vt0	19	-18.1	-17.9	-17	-1.1	-0.9	-29.1	-29	-27	-2.1	-2	
40	5825	vf0	17	-17.1	-17.3	-17	-0.1	-0.3	-28.5	-28.3	-27	-1.5	-1.3	
40	5820	vf0	17	-17.2	-17	-17	-0.2	0	-27.1	-27.4	-27	-0.1	-0.4	
50	5815	vf0	15	-18.4	-17.9	-17	-1.4	-0.9	-27.4	-27.2	-27	-0.4	-0.2	
50	5810	vf0	17	-20.6	-20.4	-17	-3.6	-3.4	-27.2	-27.1	-27	-0.2	-0.1	
60	5810	ve00	9	-18.5	-19.2	-17	-1.5	-2.2	-27.3	-28	-27	-0.3	-1	
60	5805	ve00	13	-203	-20.5	-17	-186	-3.5	-27.4	-27.5	-27	-0.4	-0.5	
80	5840	vt0	20	-17.1	-17	-17	-0.1	0	-36.3	-35.9	-27	-9.3	-8.9	
80	5835	vt0	18	-17.1	-17.2	-17	-0.1	-0.2	-35	-34.8	-27	-8	-7.8	