

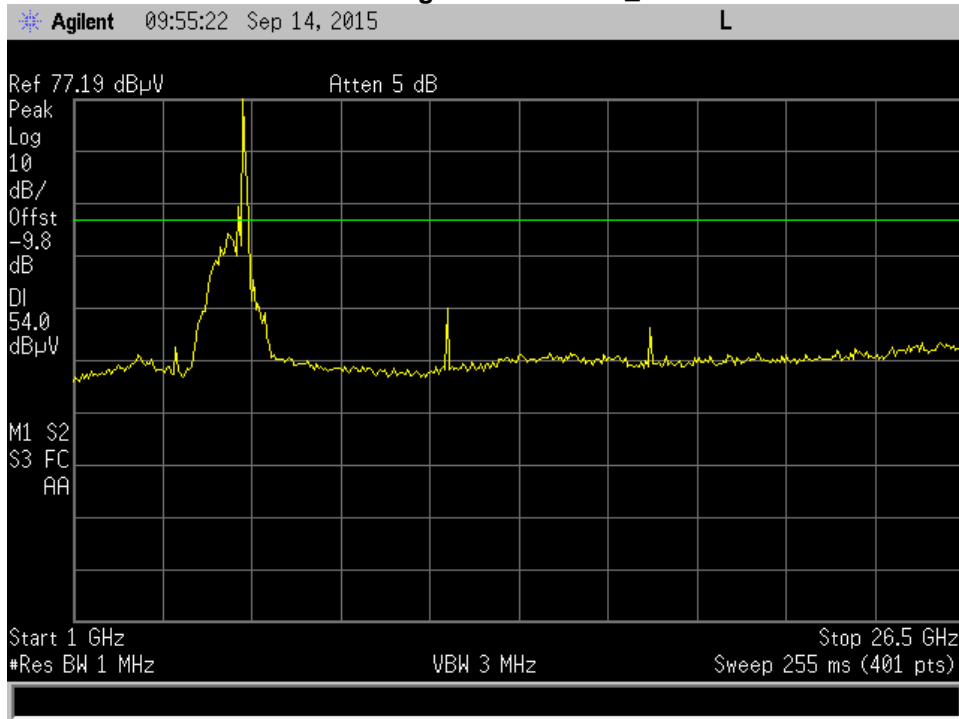


## **Annex A**

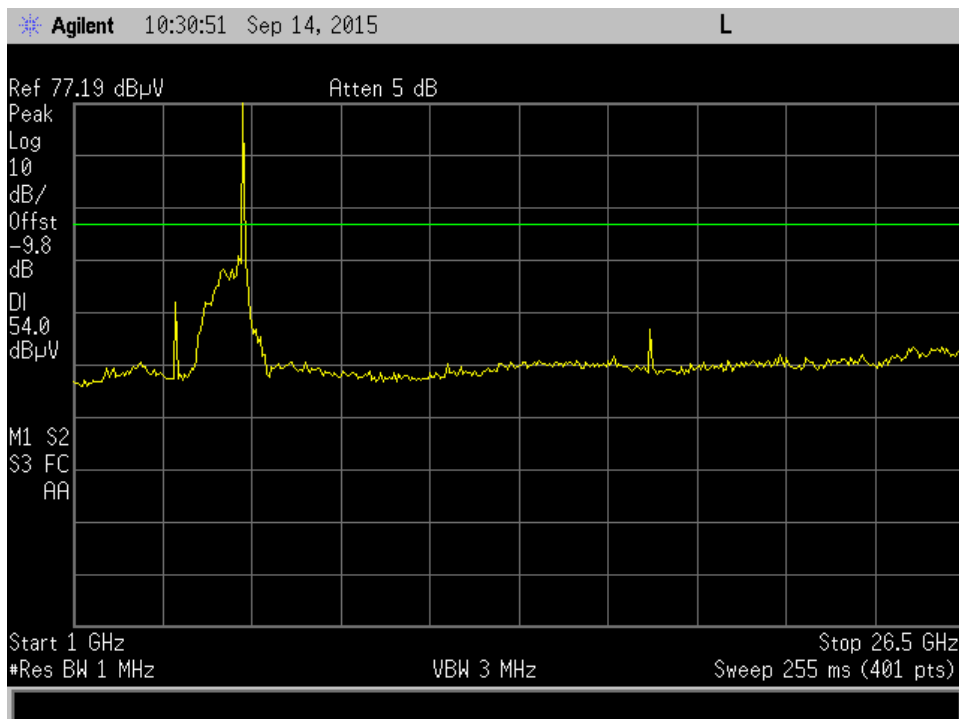
# **Unwanted Conducted Spurious Emissions**



### 10MHz high ch 1-26.5GHz\_J5

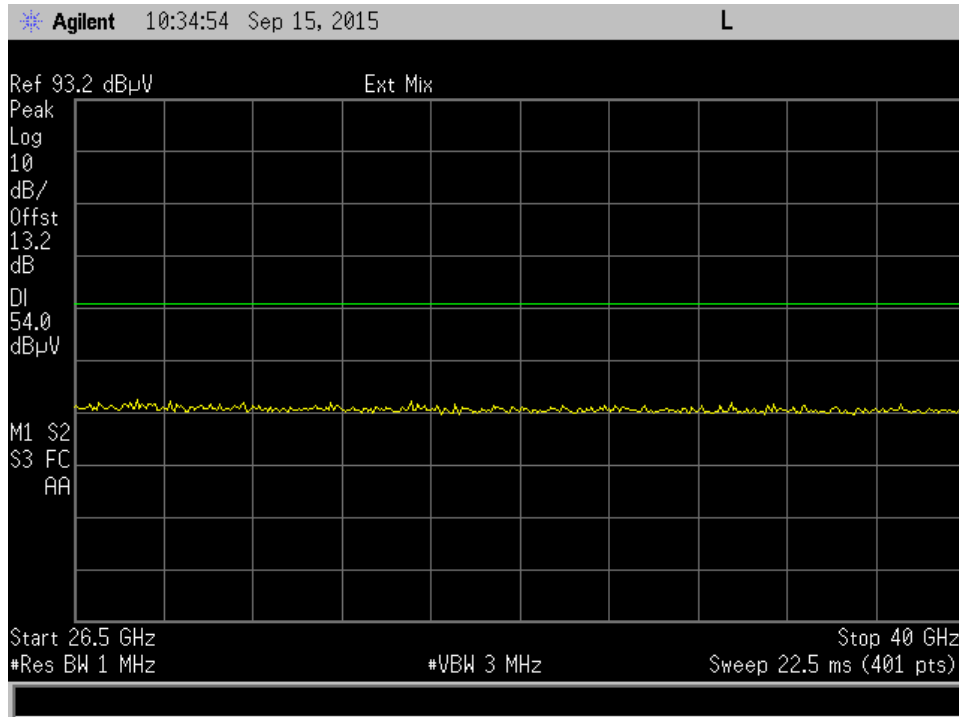


### 10MHz high ch 1-26.5GHz\_J9

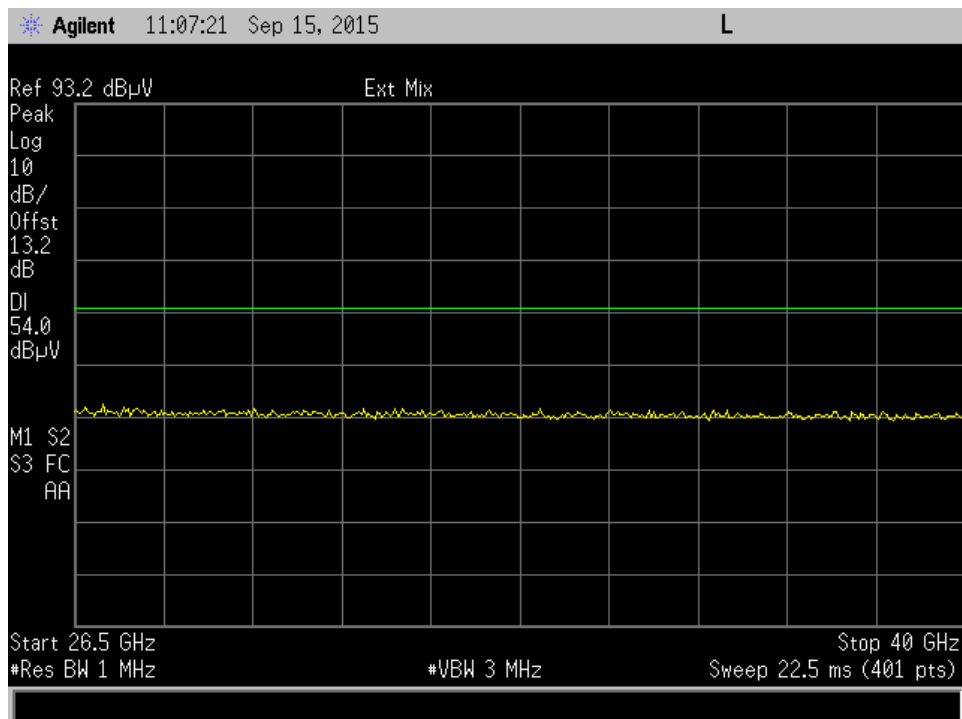




### 10MHz high ch 26.5-40GHz\_J5

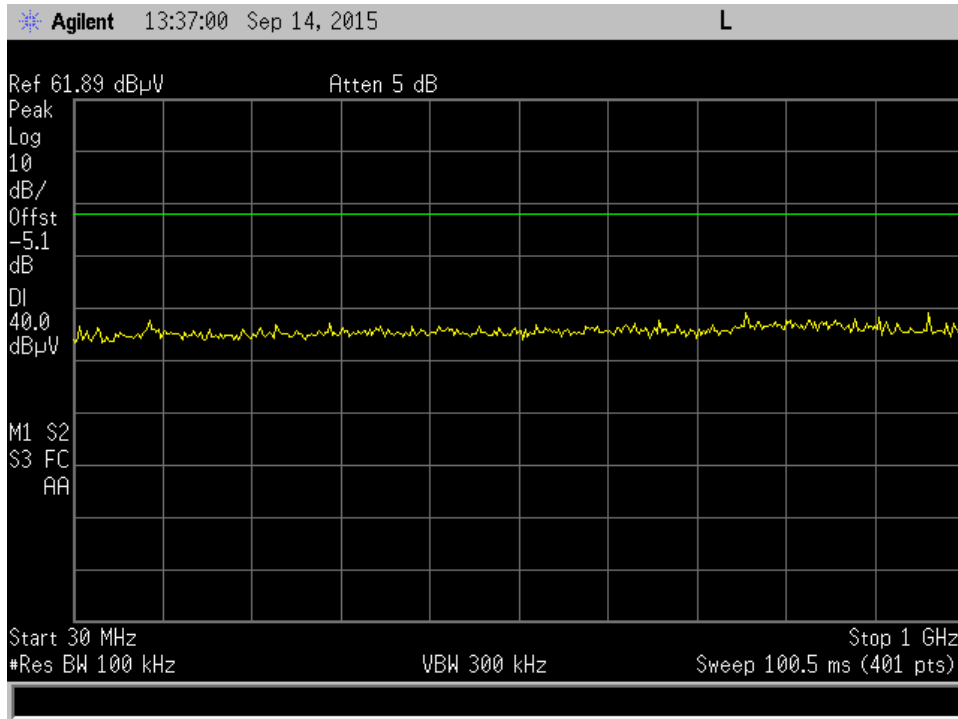


### 10MHz high ch 26.5-40GHz\_J9

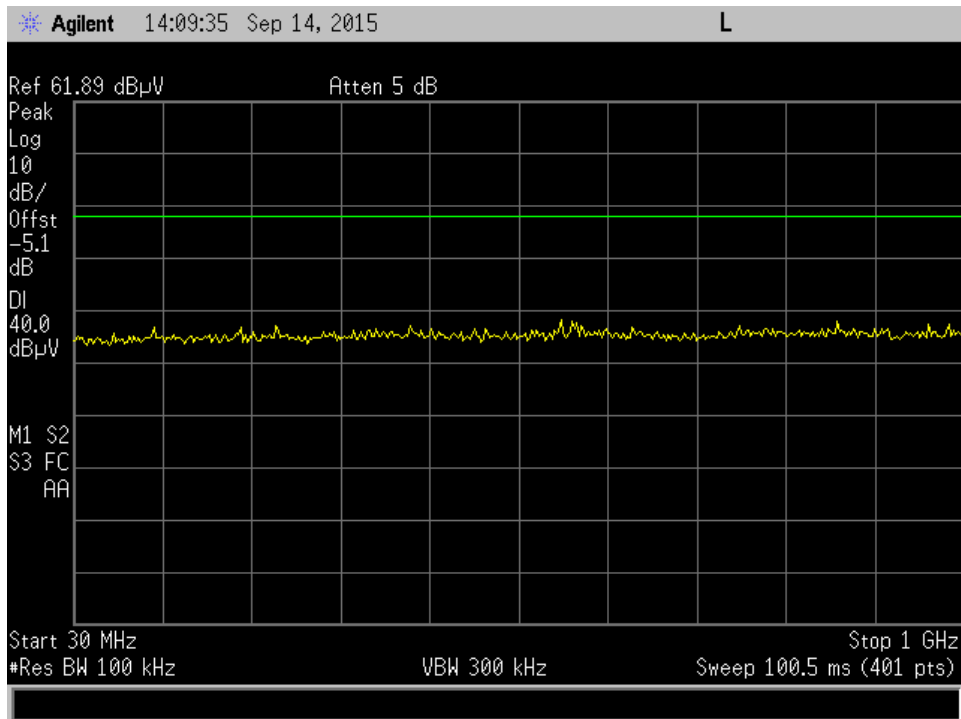




### 10MHz high ch 30-1000MHz\_J5

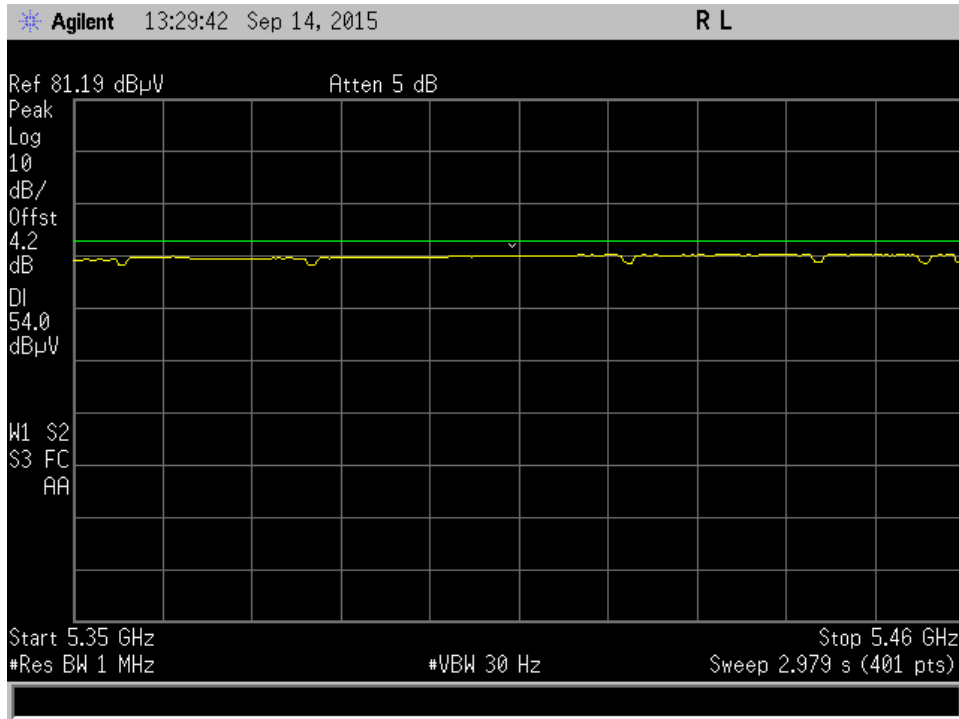


### 10MHz high ch 30-1000MHz\_J9

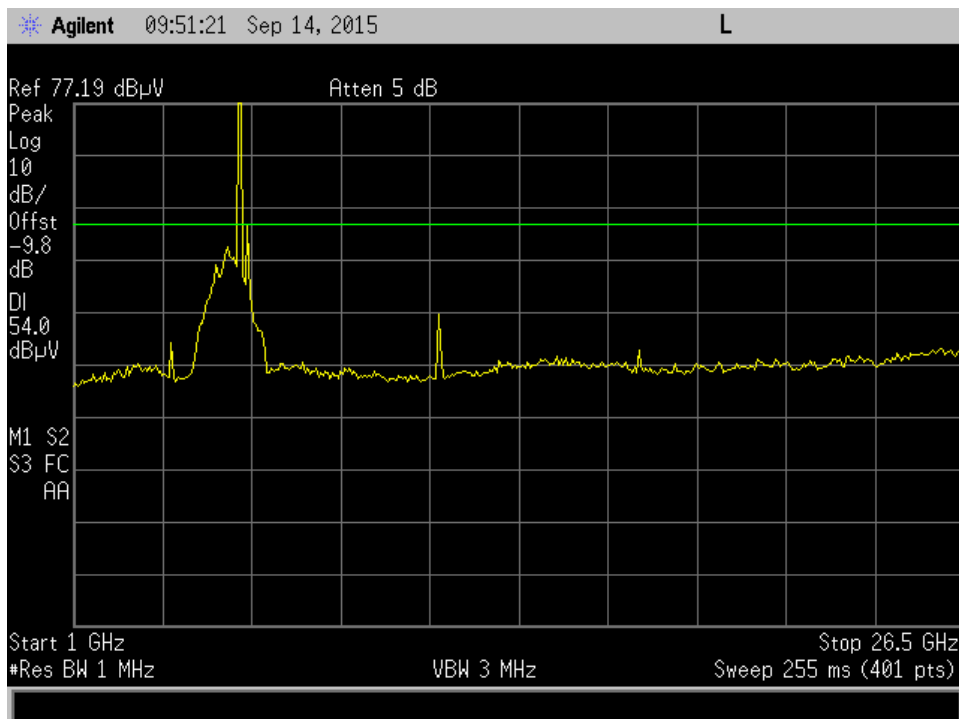




### 10MHz high ch 5350-5460\_J5

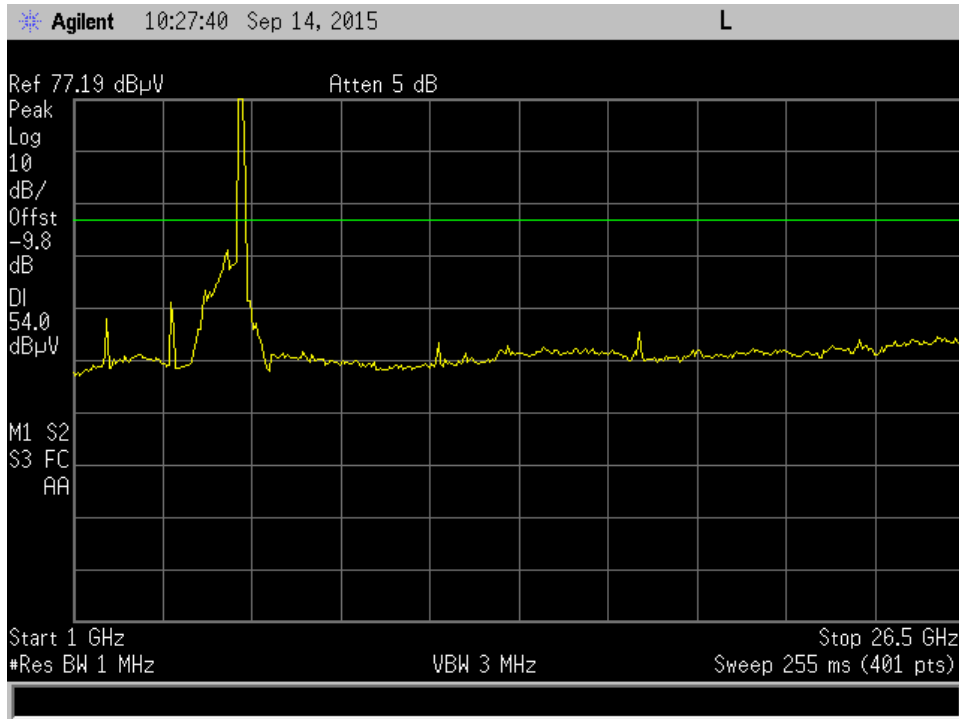


### 10MHz low ch 1-26.5GHz\_J5

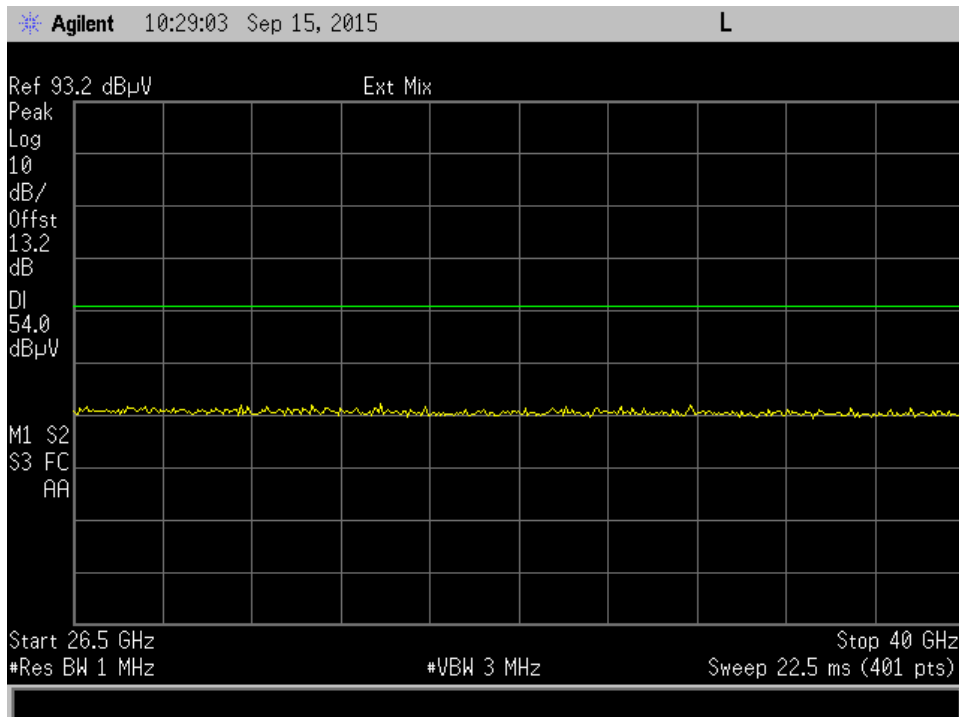




### 10MHz low ch 1-26.5GHz\_J9

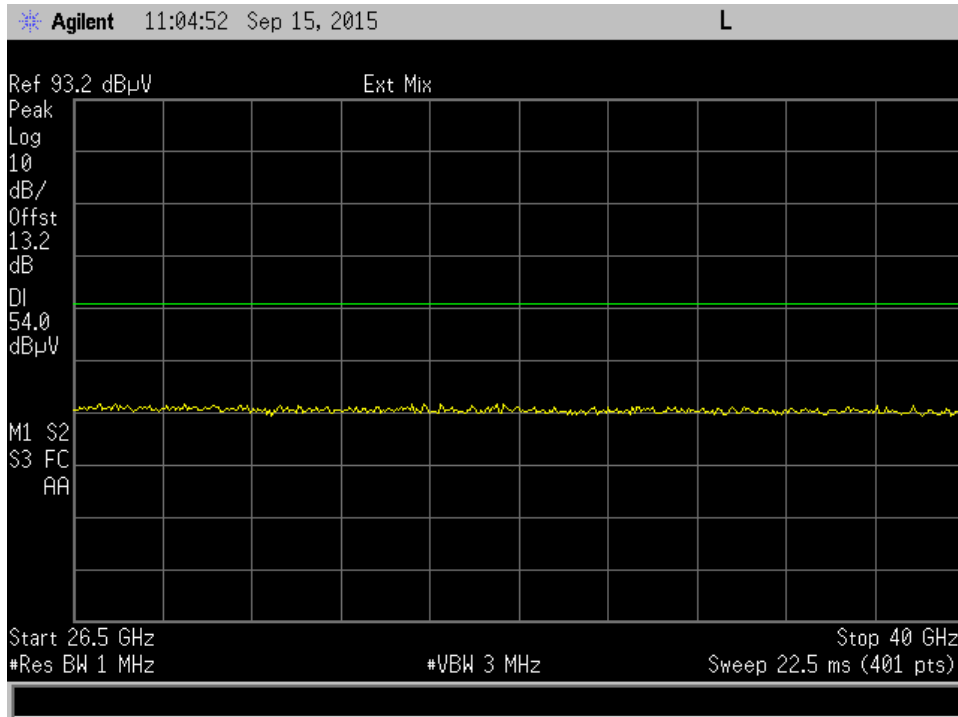


### 10MHz low ch 26.5-40GHz\_J5

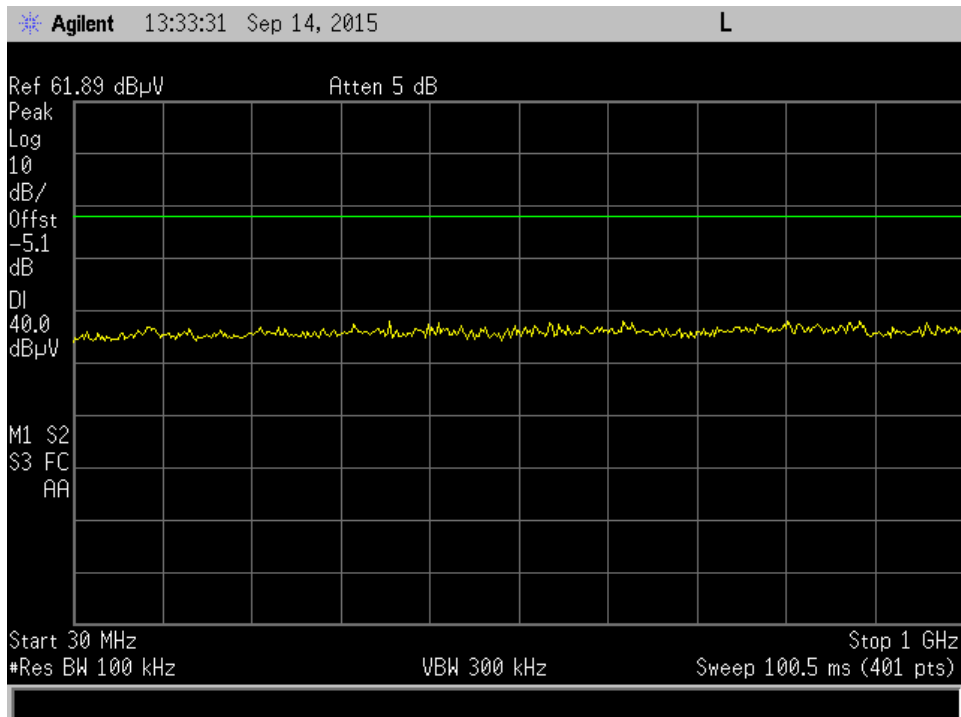




### 10MHz low ch 26.5-40GHz\_J9

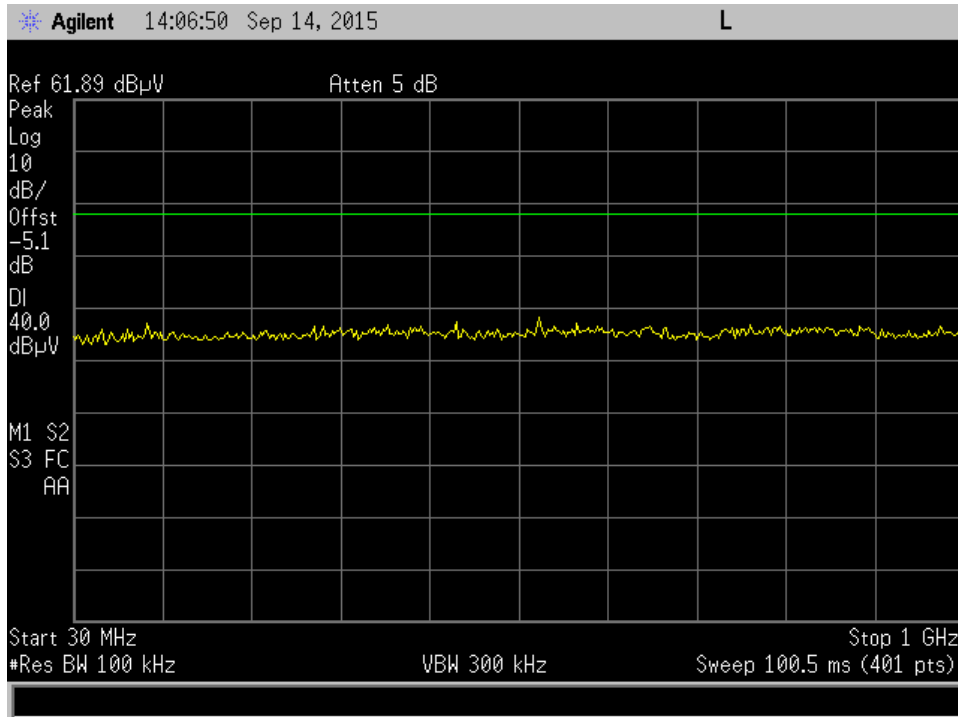


### 10MHz low ch 30-1000MHz\_J5

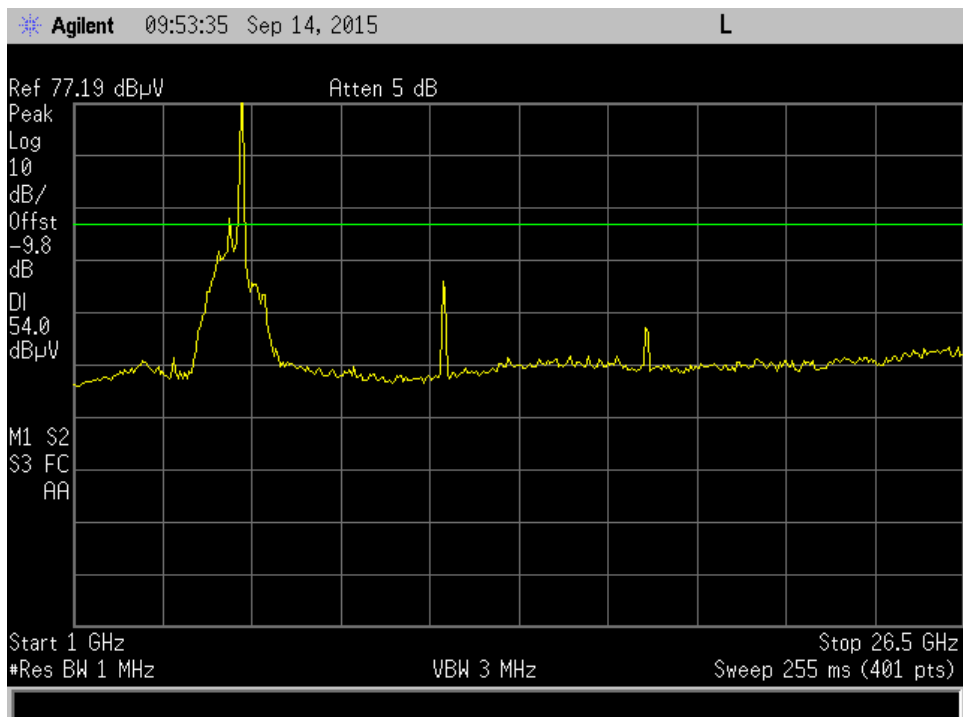




### 10MHz low ch 30-1000MHz\_J9



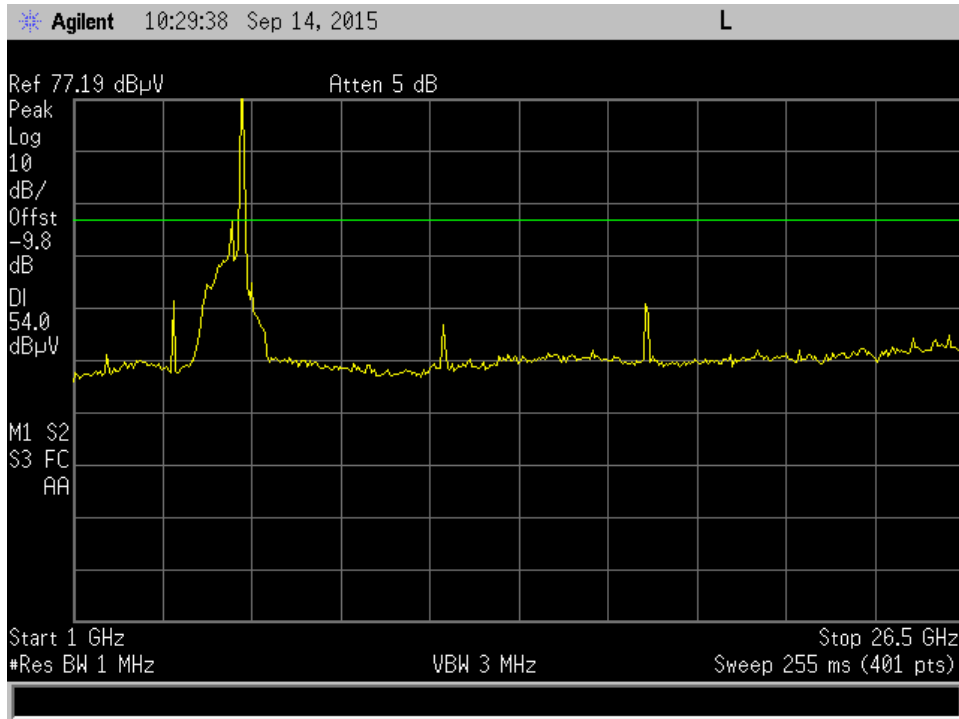
### 10MHz mid ch 1-26.5GHz\_J5



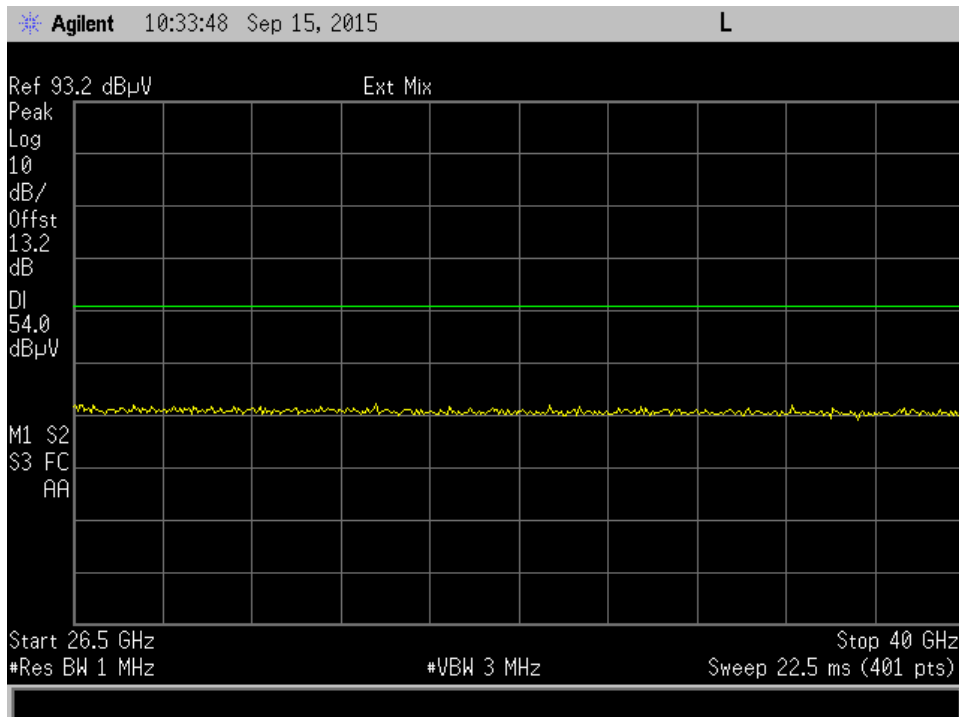




### 10MHz mid ch 1-26.5GHz\_J9

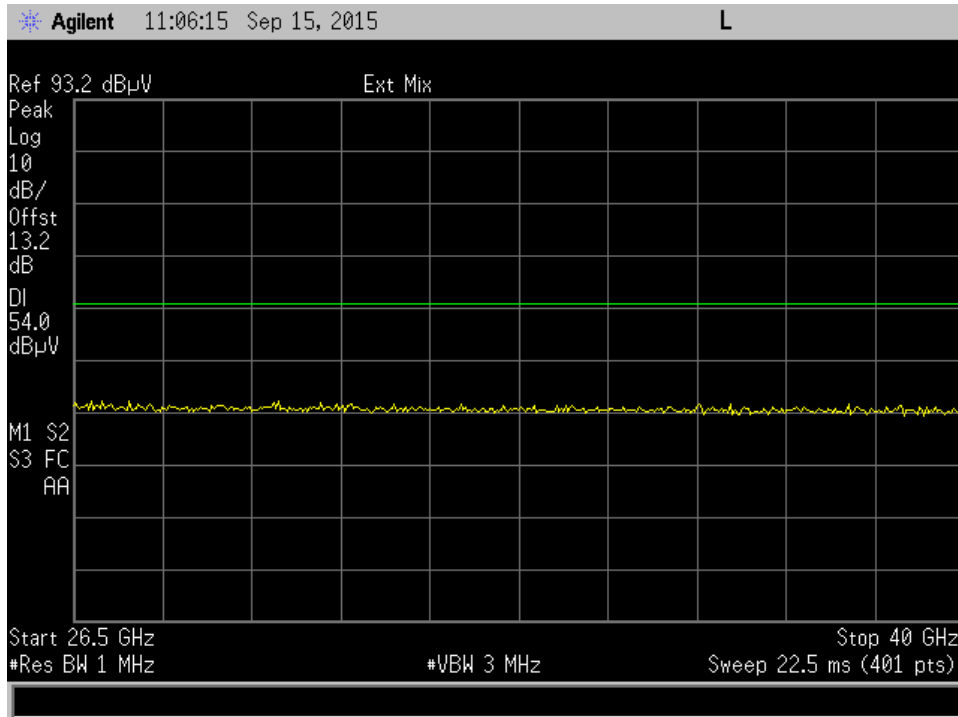


### 10MHz mid ch 26.5-40GHz\_J5

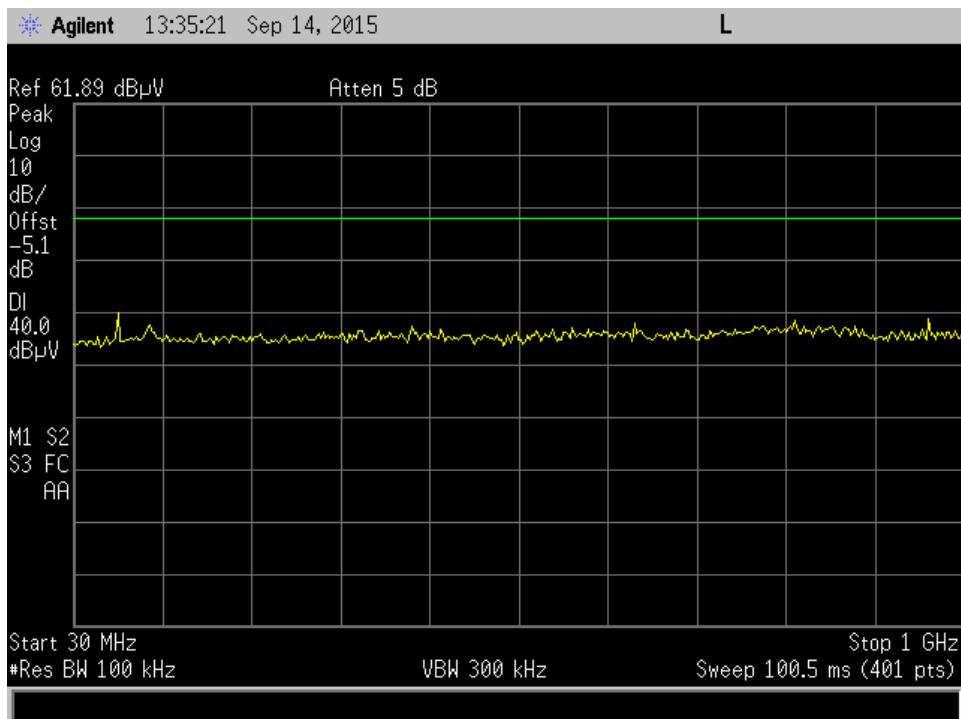




### 10MHz mid ch 26.5-40GHz\_J9

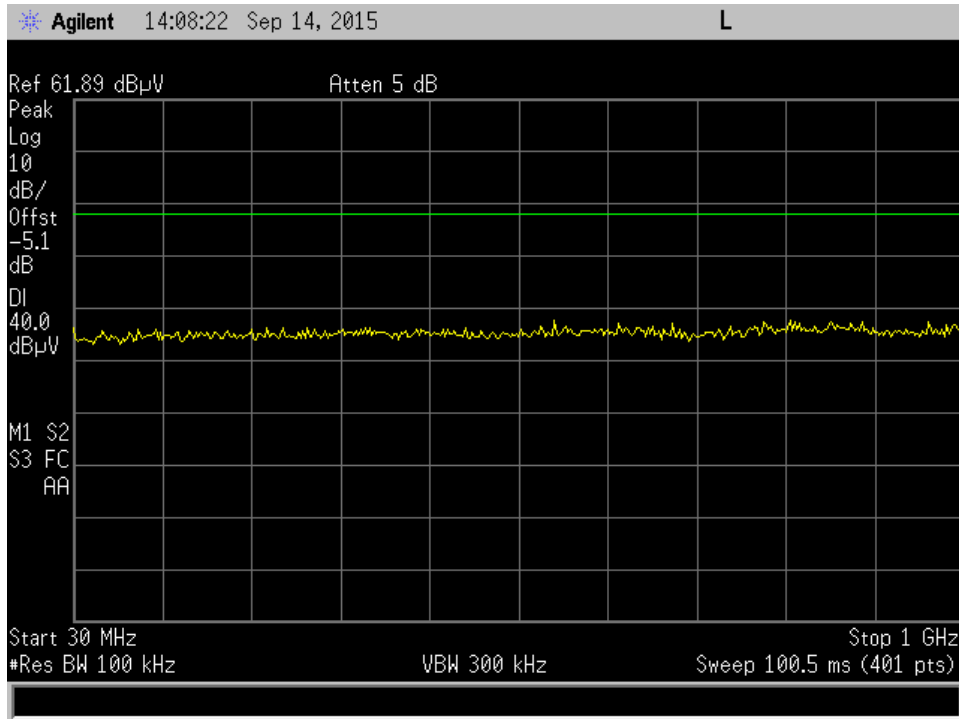


### 10MHz mid ch 30-1000MHz\_J5

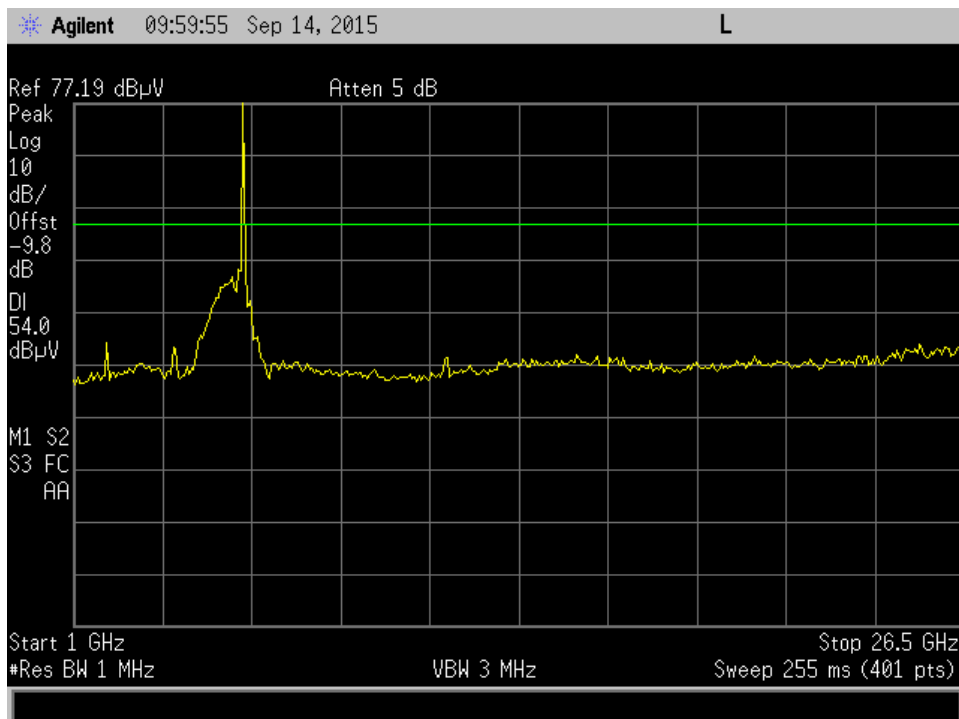




### 10MHz mid ch 30-1000MHz\_J9

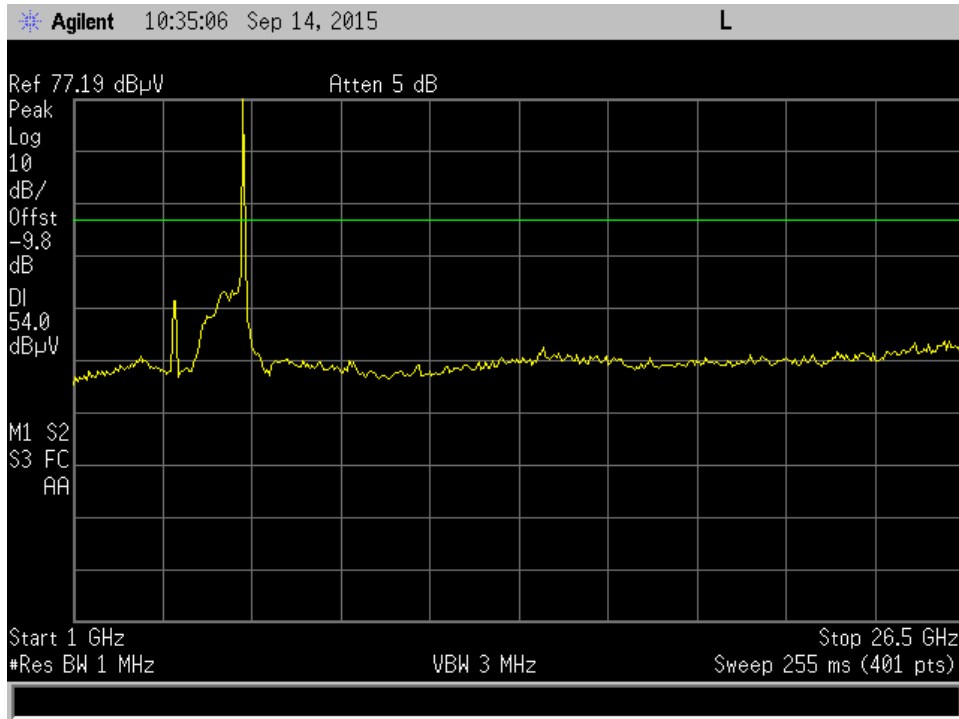


### 20MHz high ch 1-26.5GHz\_J5

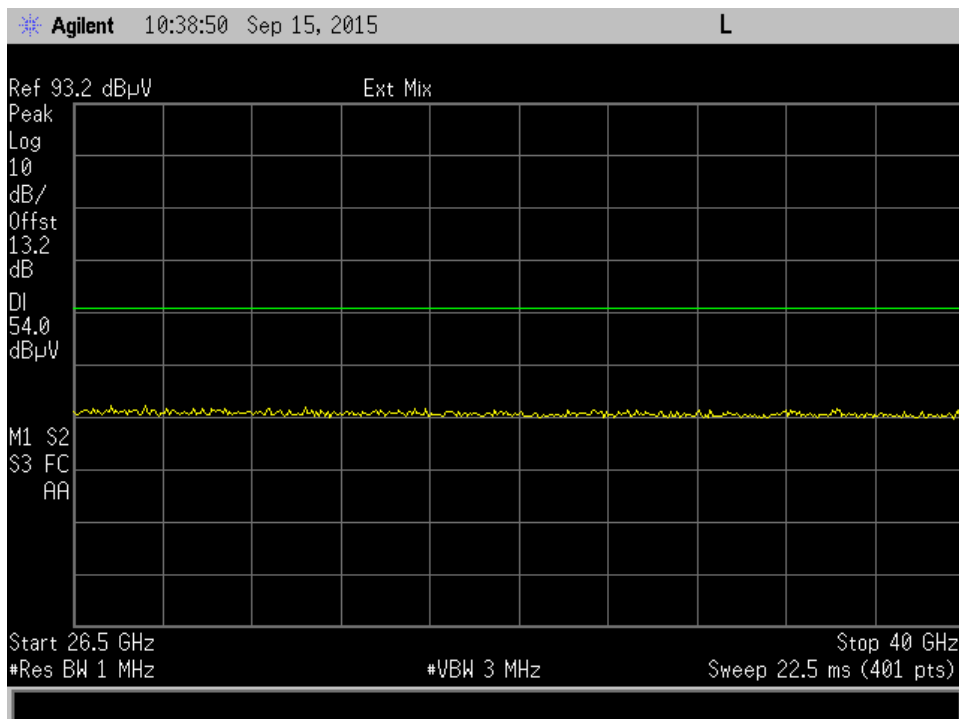




### 20MHz high ch 1-26.5GHz\_J9

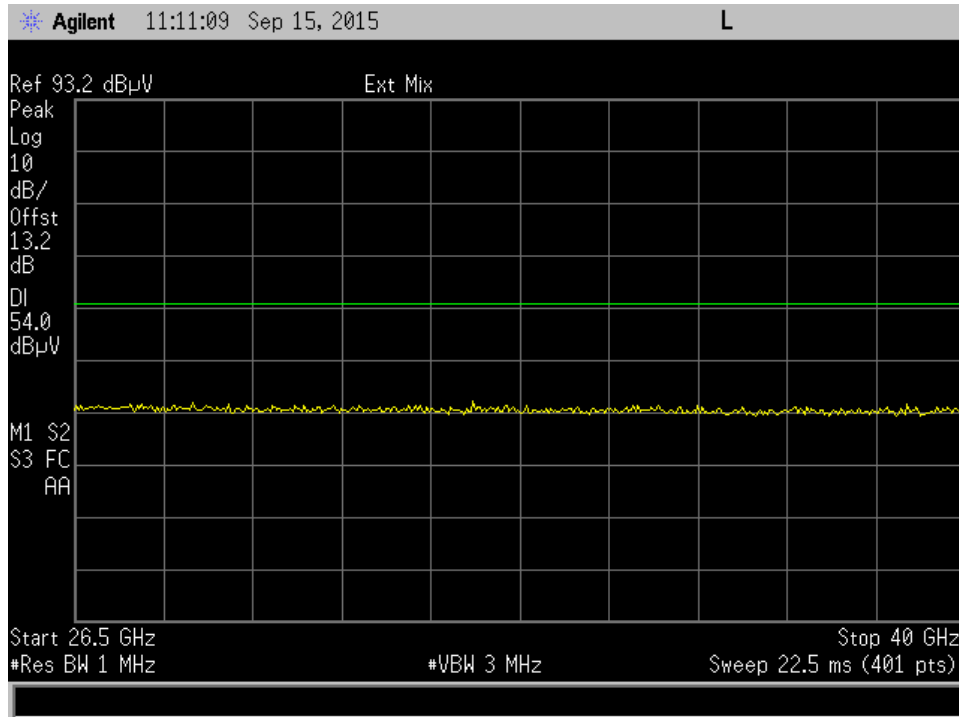


### 20MHz high ch 26.5-40GHz\_J5

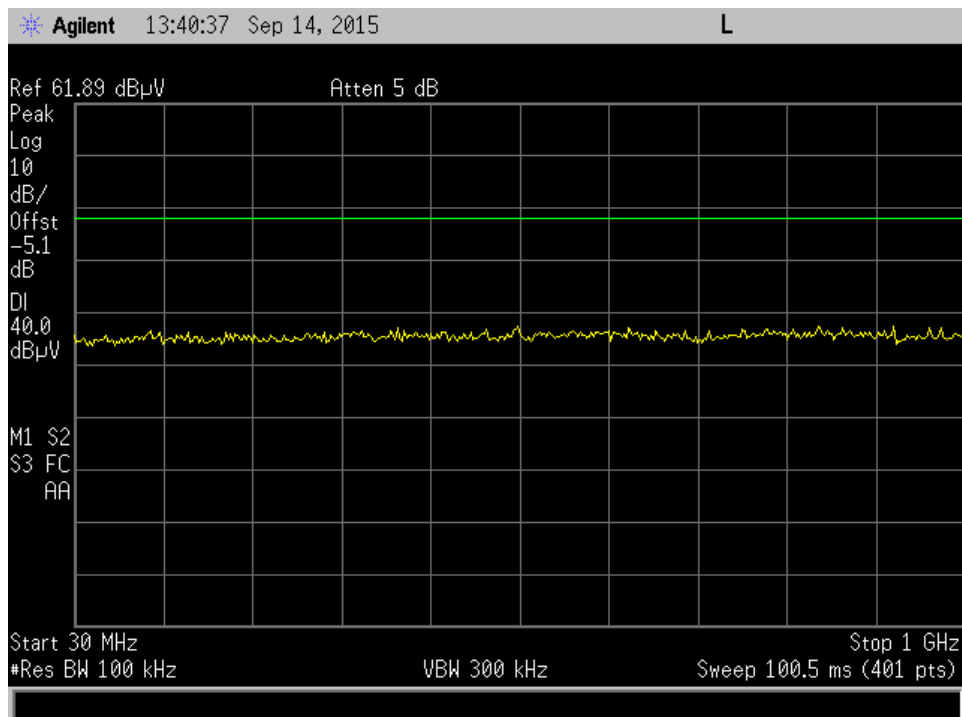




### 20MHz high ch 26.5-40GHz\_J9

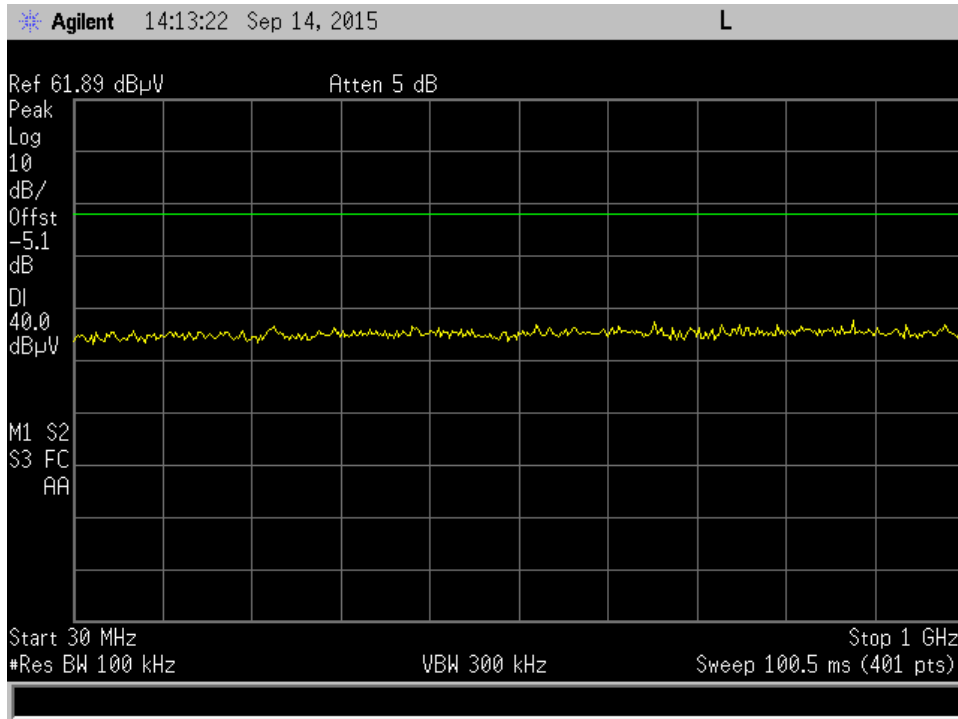


### 20MHz high ch 30-1000MHz\_J5

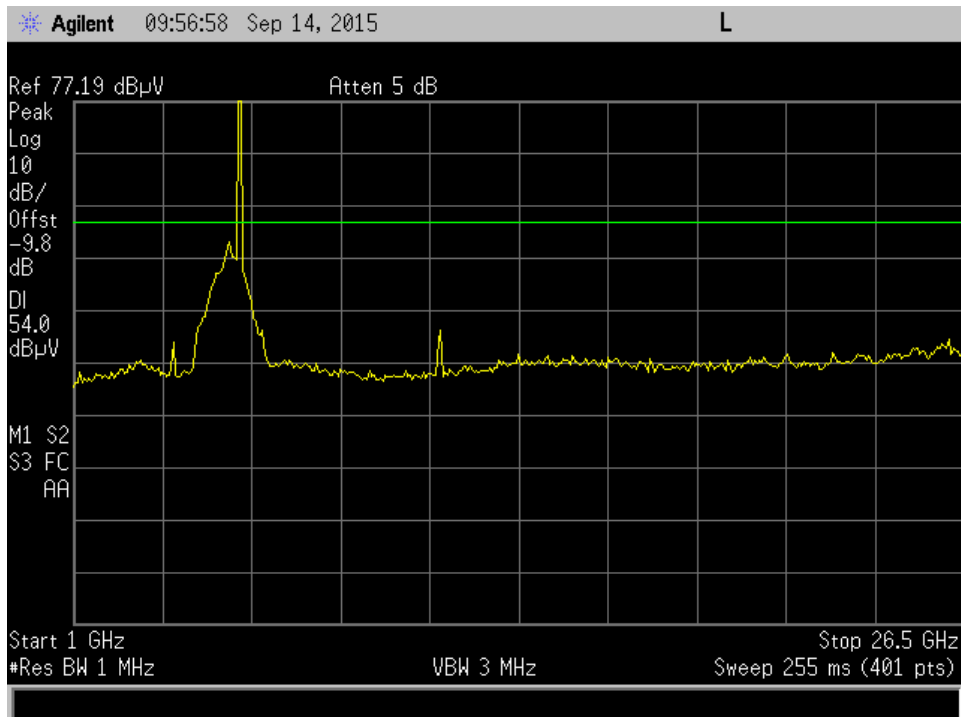




### 20MHz high ch 30-1000MHz\_J9

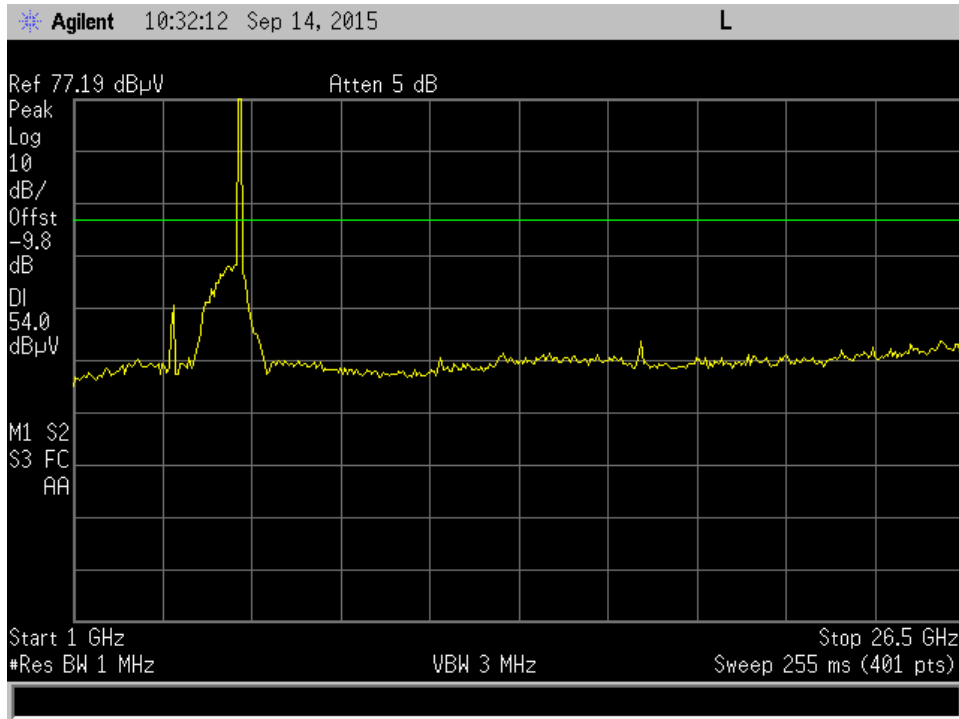


### 20MHz low ch 1-26.5GHz\_J5

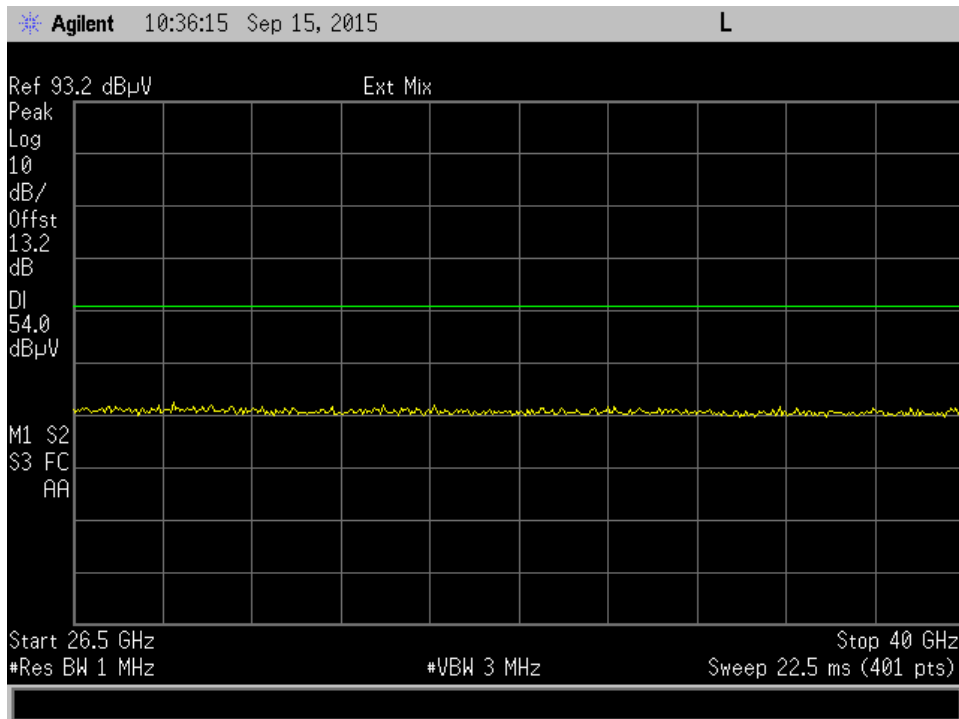




### 20MHz low ch 1-26.5GHz\_J9

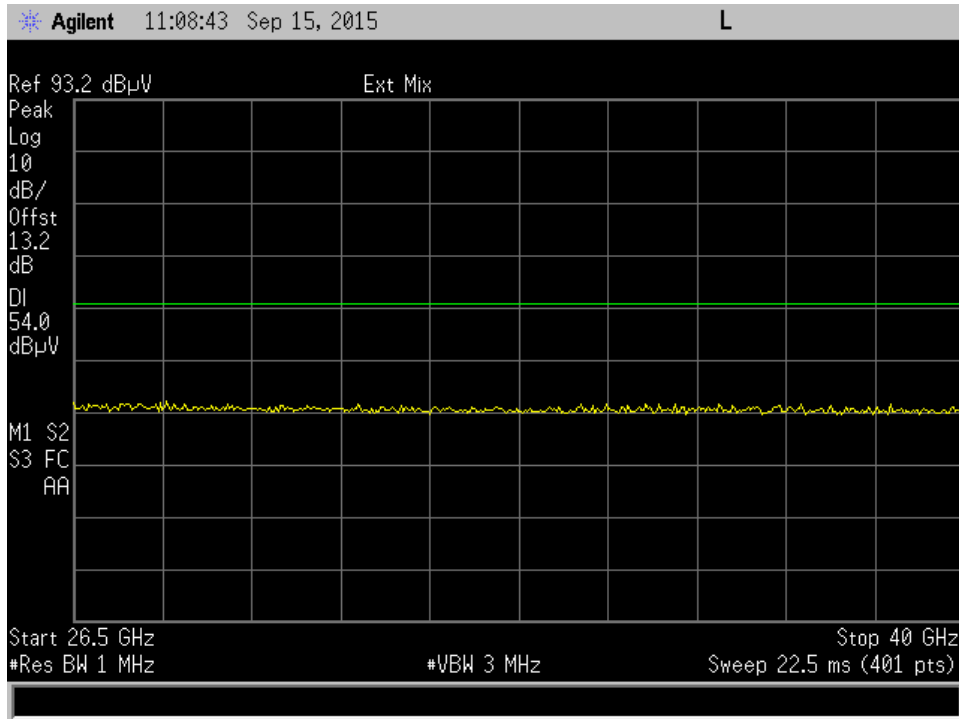


### 20MHz low ch 26.5-40GHz\_J5

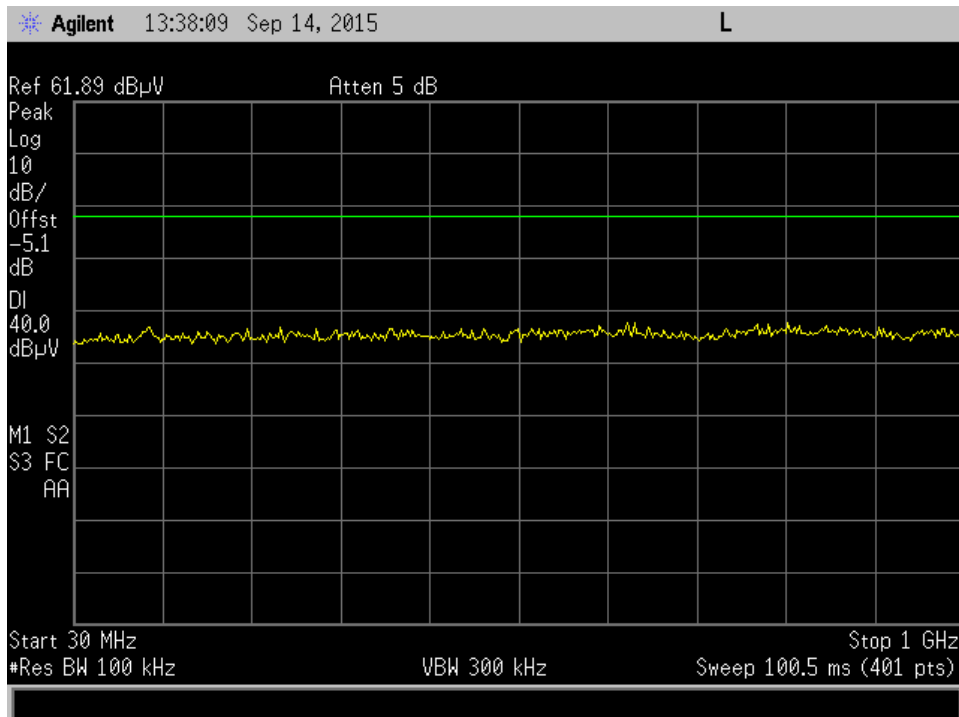




### 20MHz low ch 26.5-40GHz\_J9



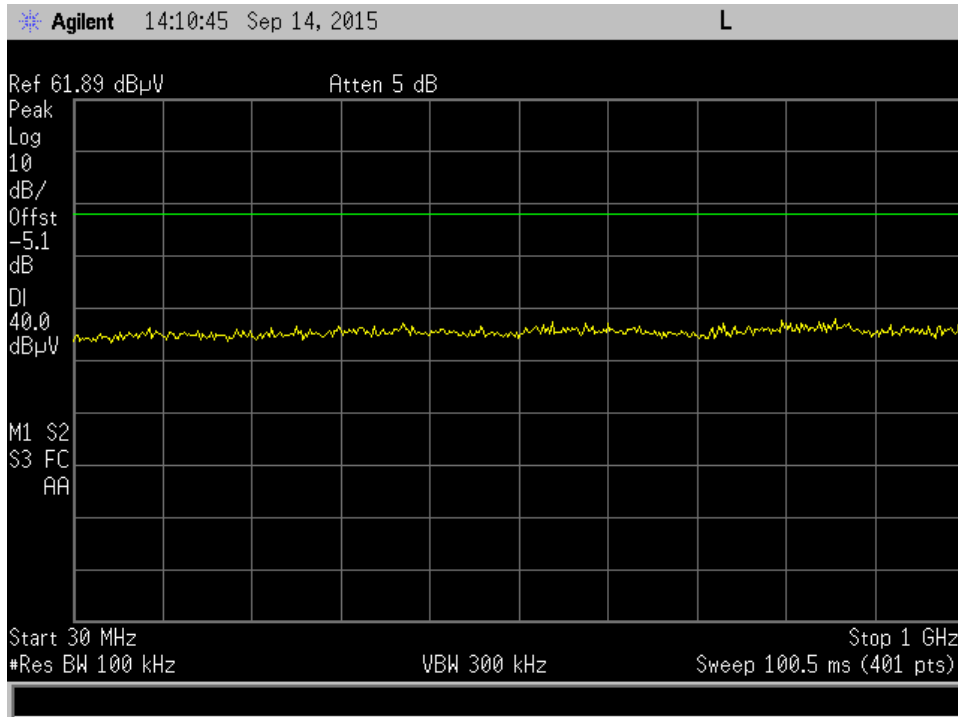
### 20MHz low ch 30-1000MHz\_J5



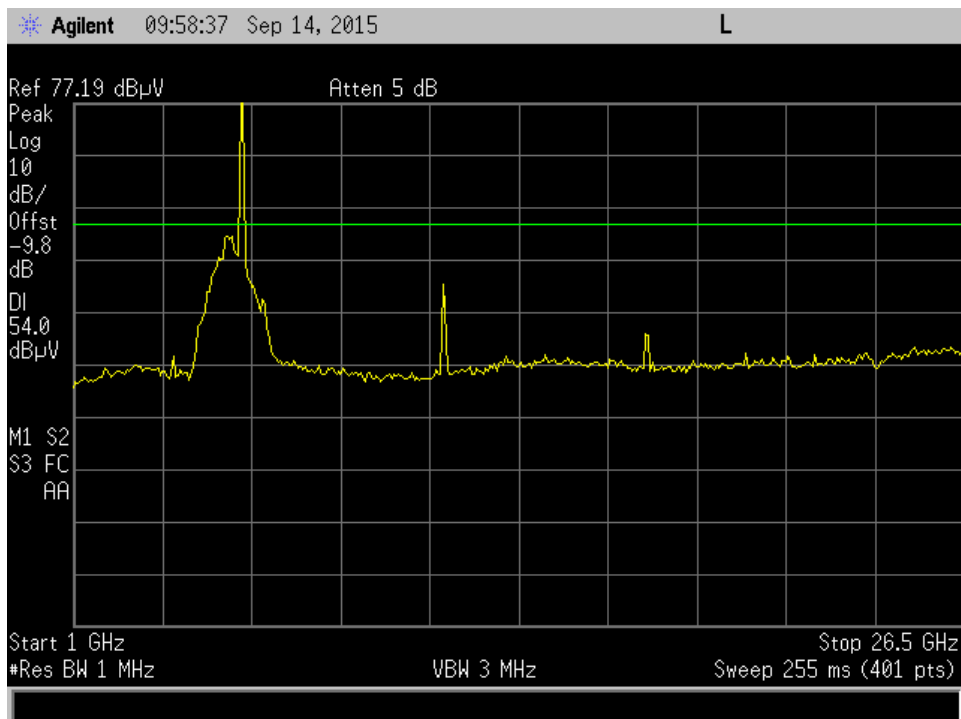




### 20MHz low ch 30-1000MHz\_J9

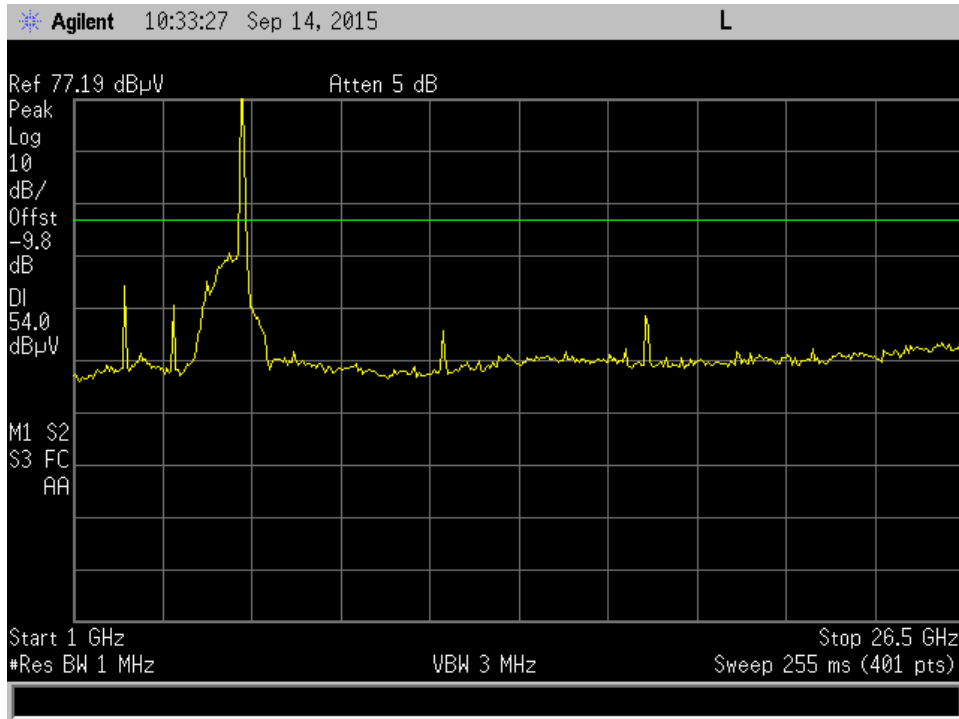


### 20MHz mid ch 1-26.5GHz\_J5

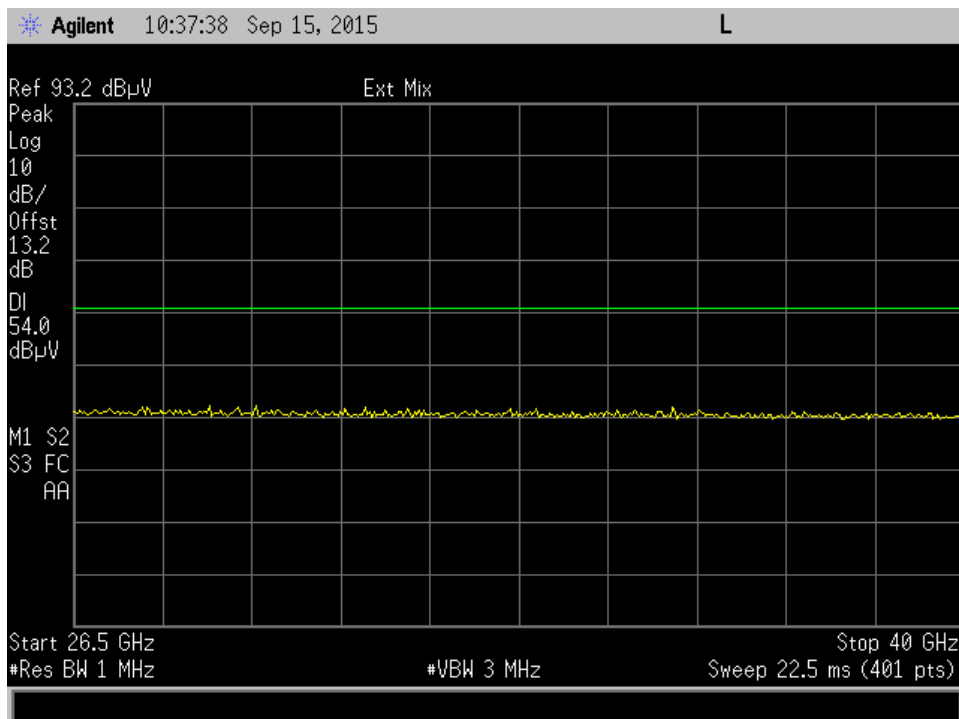




### 20MHz mid ch 1-26.5GHz\_J9

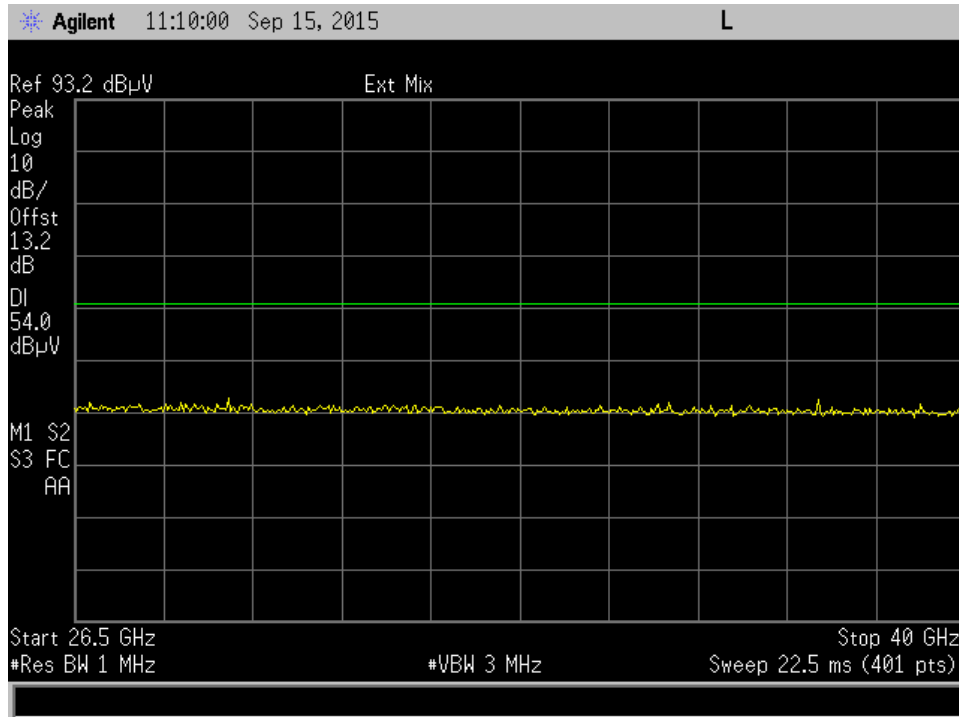


### 20MHz mid ch 26.5-40GHz\_J5

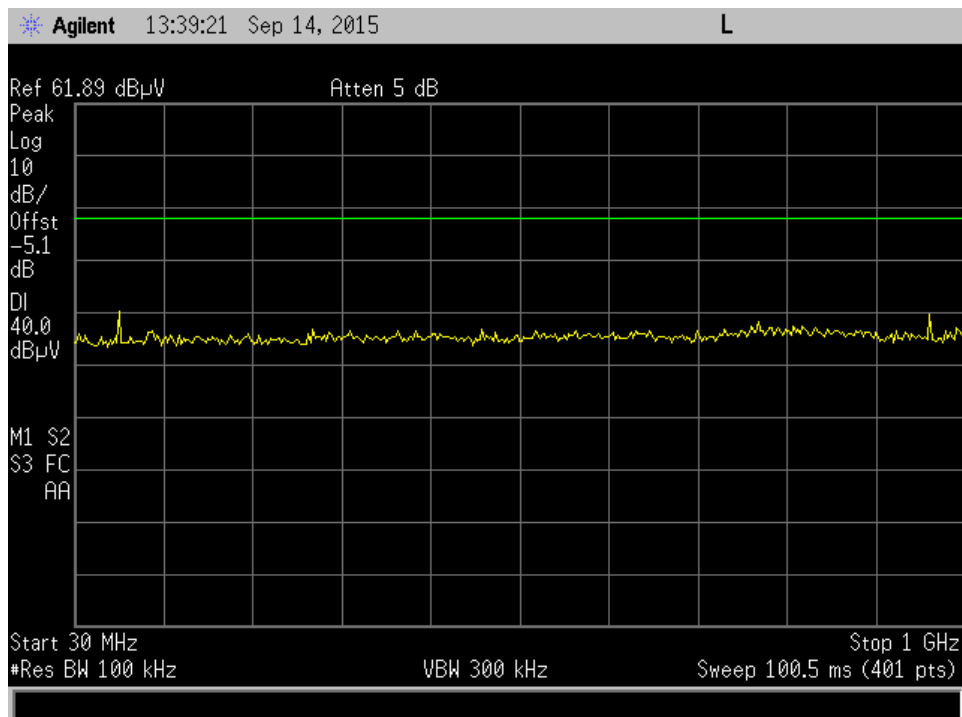




### 20MHz mid ch 26.5-40GHz\_J9

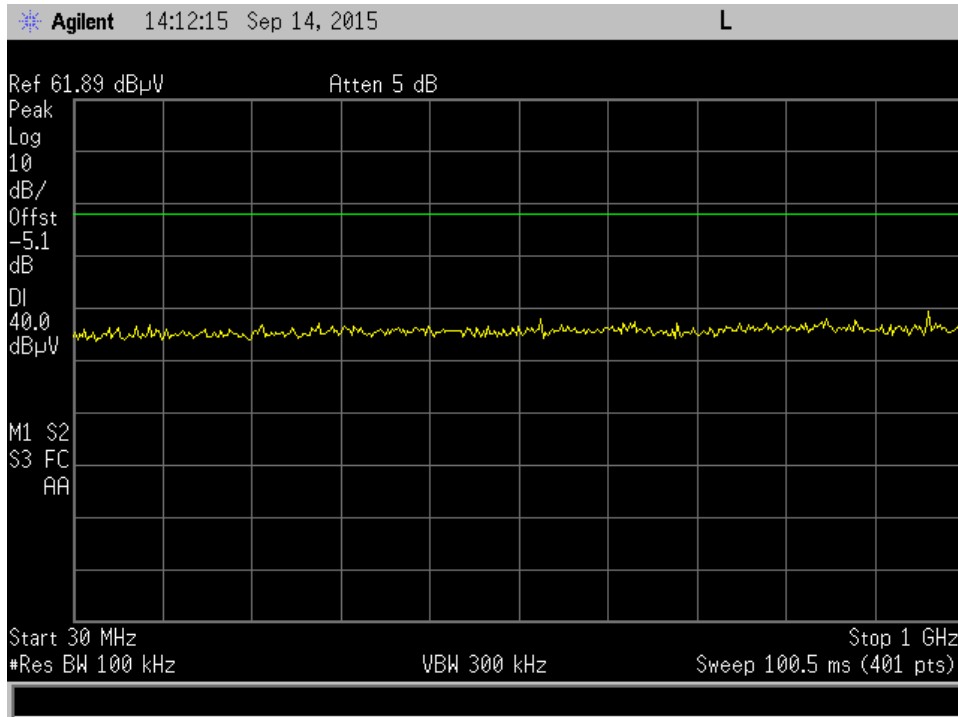


### 20MHz mid ch 30-1000MHz\_J5

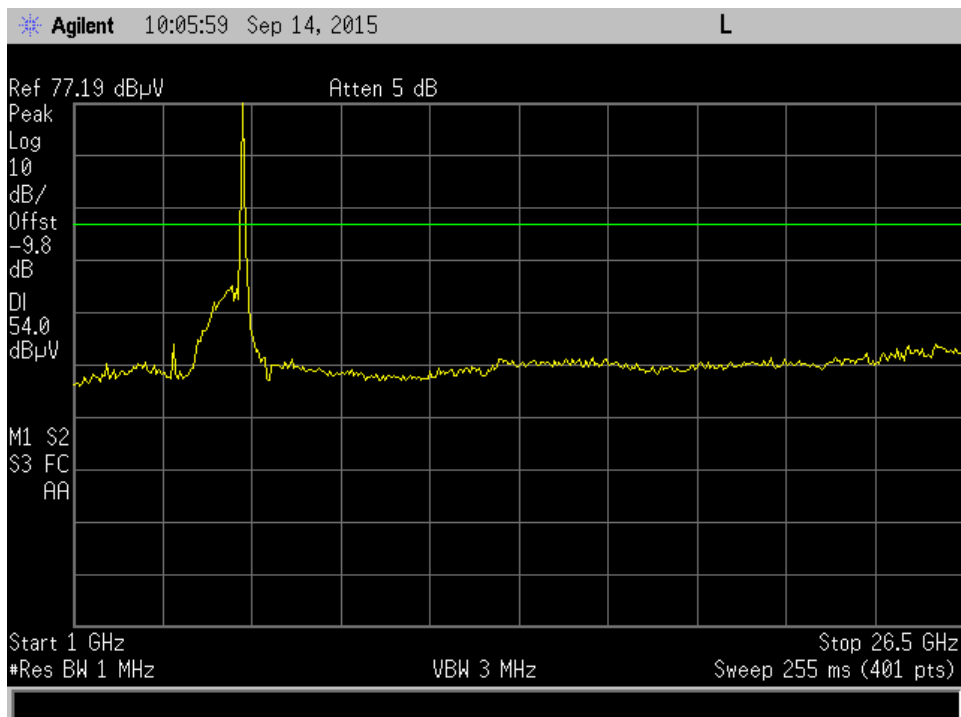




### 20MHz mid ch 30-1000MHz\_J9

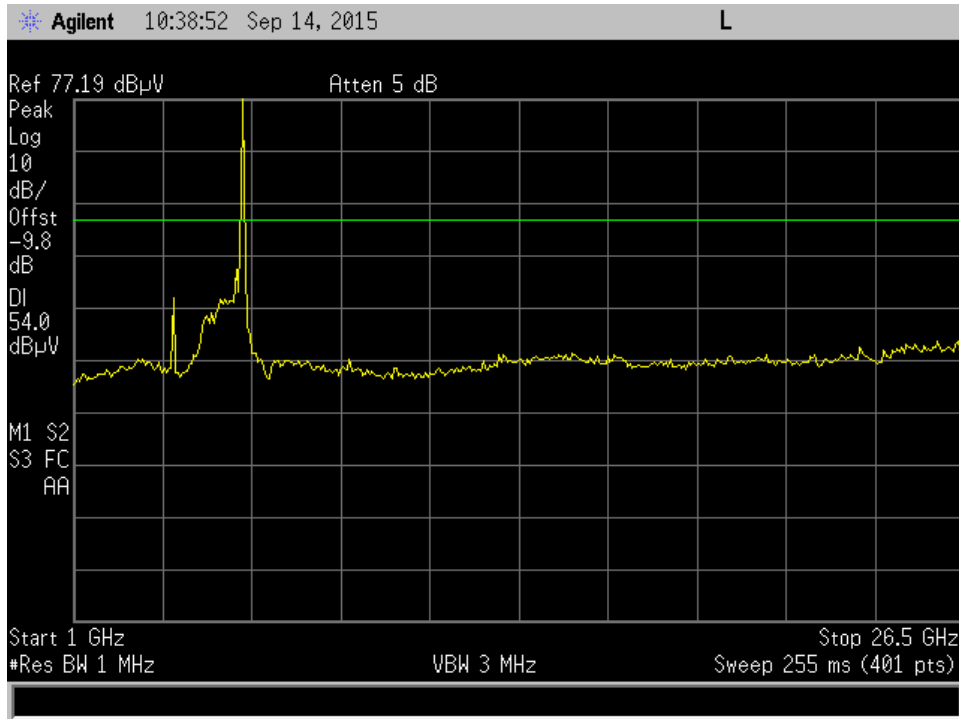


### 30MHz high ch 1-26.5GHz\_J5

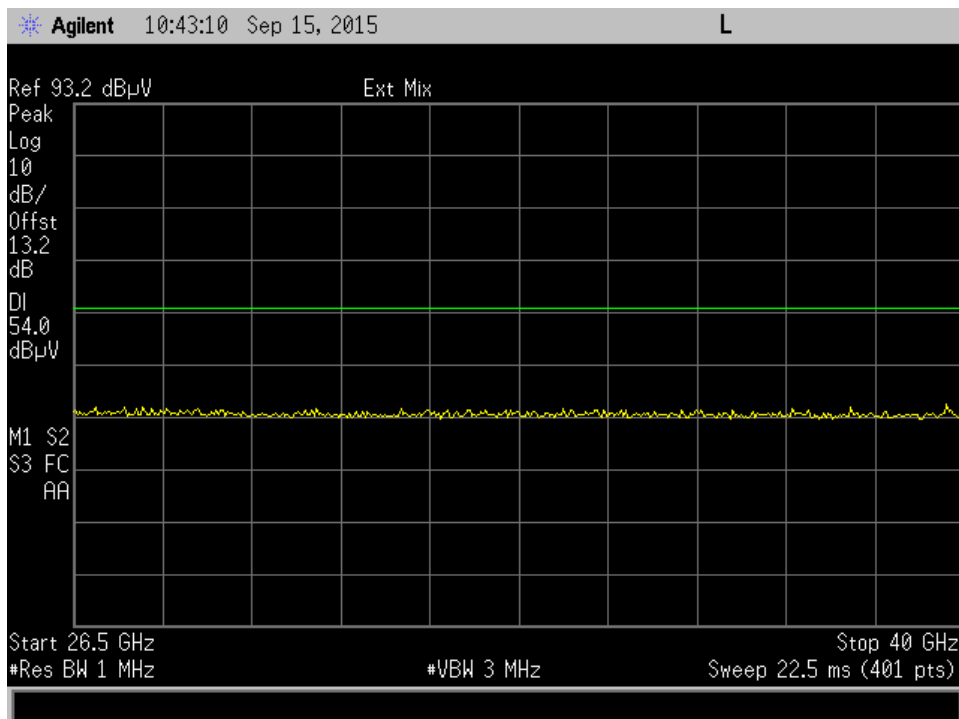




### 30MHz high ch 1-26.5GHz\_J9

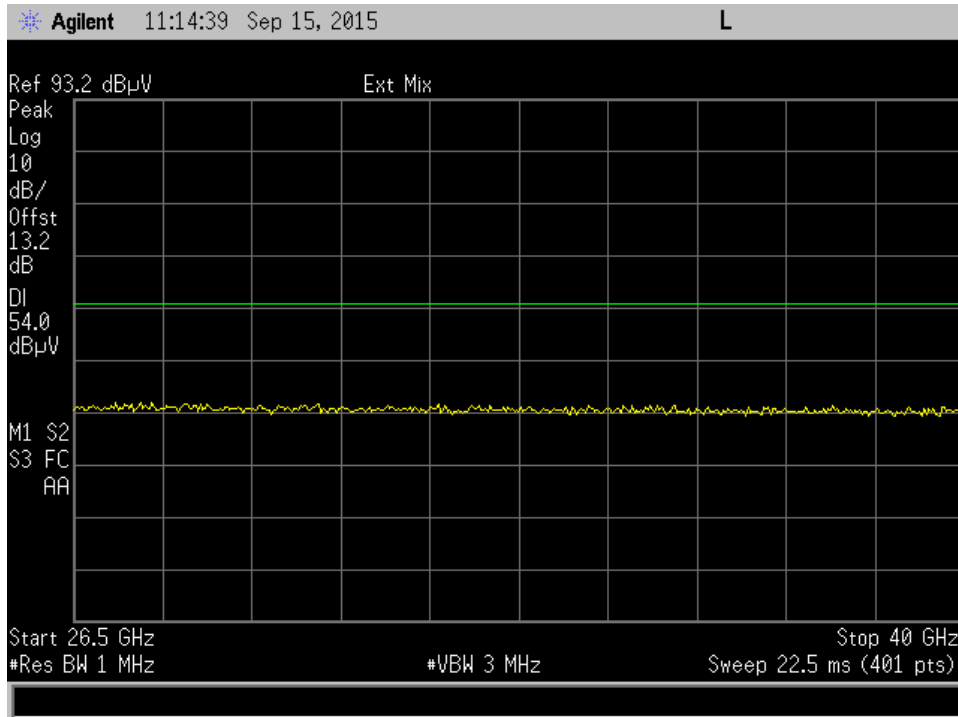


### 30MHz high ch 26.5-40GHz\_J5

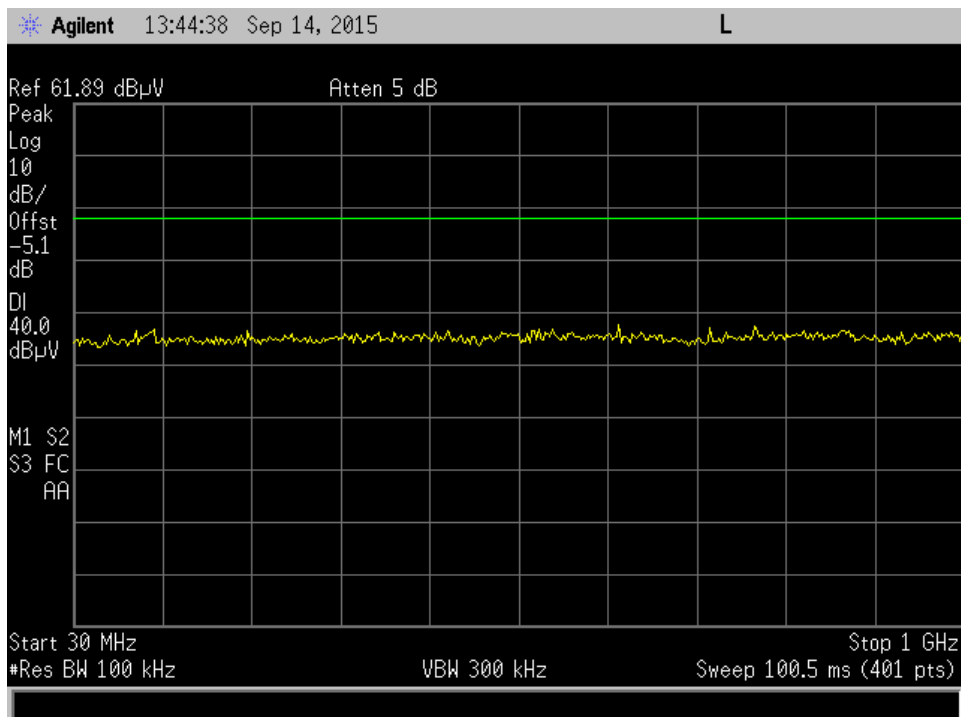




### 30MHz high ch 26.5-40GHz\_J9

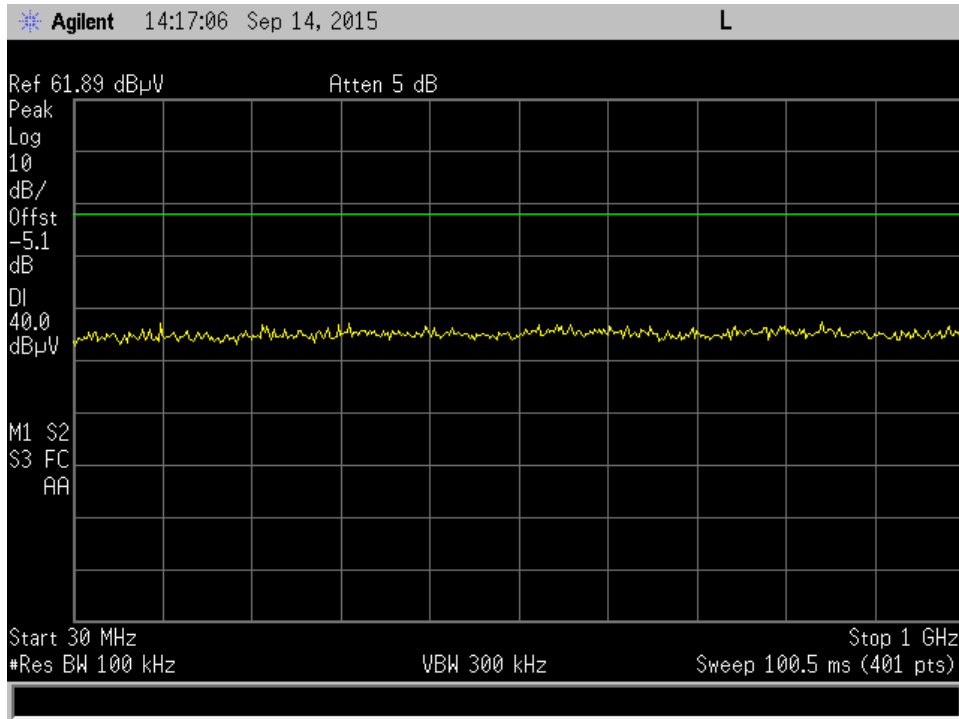


### 30MHz high ch 30-1000MHz\_J5

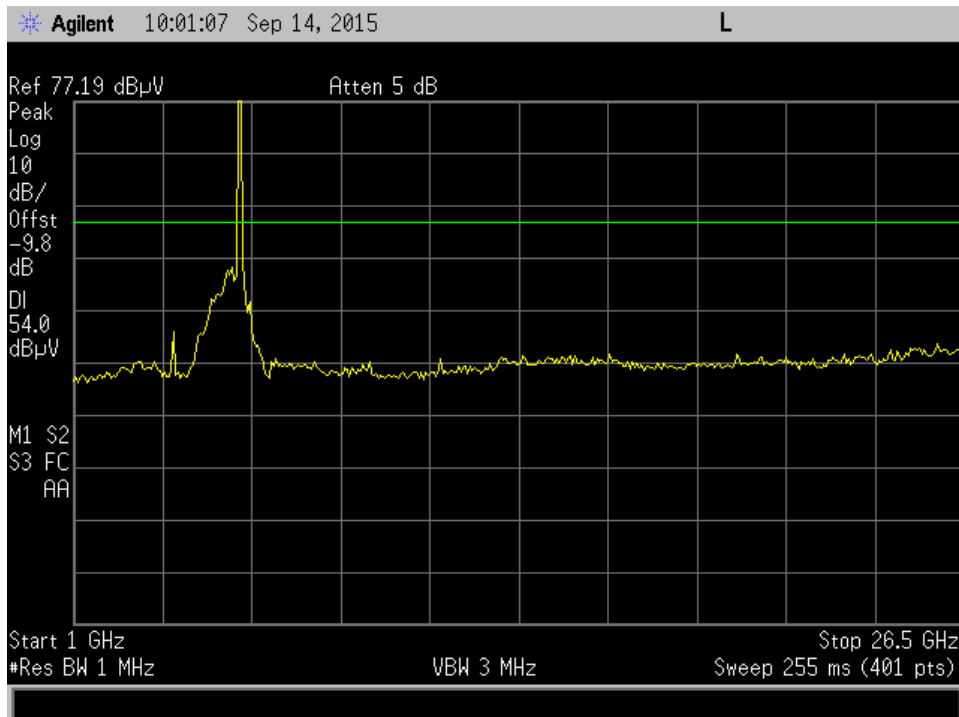




### 30MHz high ch 30-1000MHz\_J9

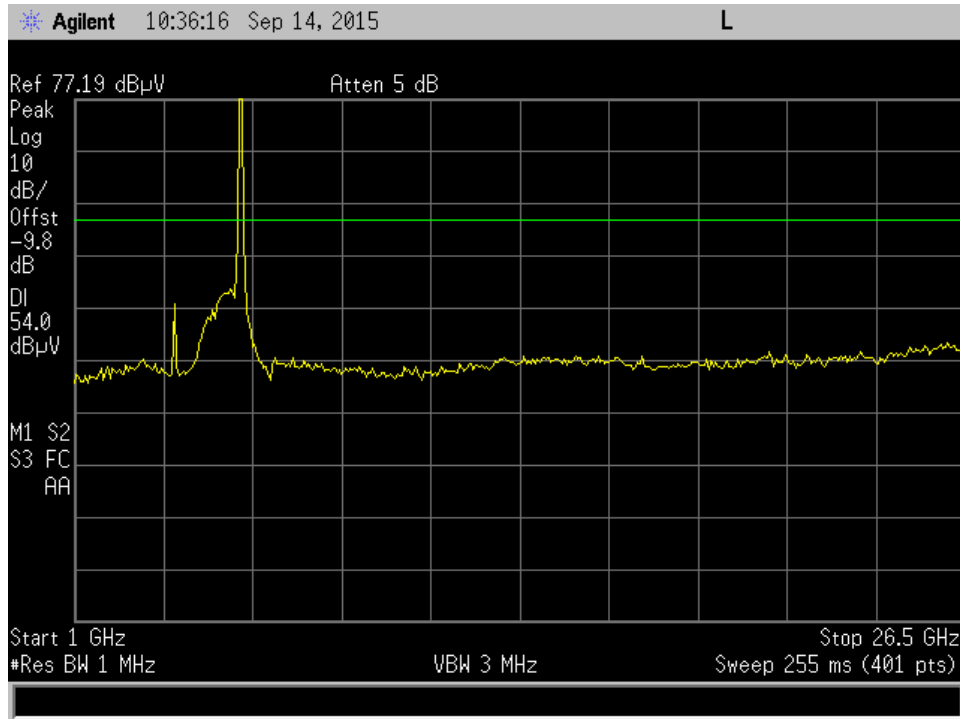


### 30MHz low ch 1-26.5GHz\_J5

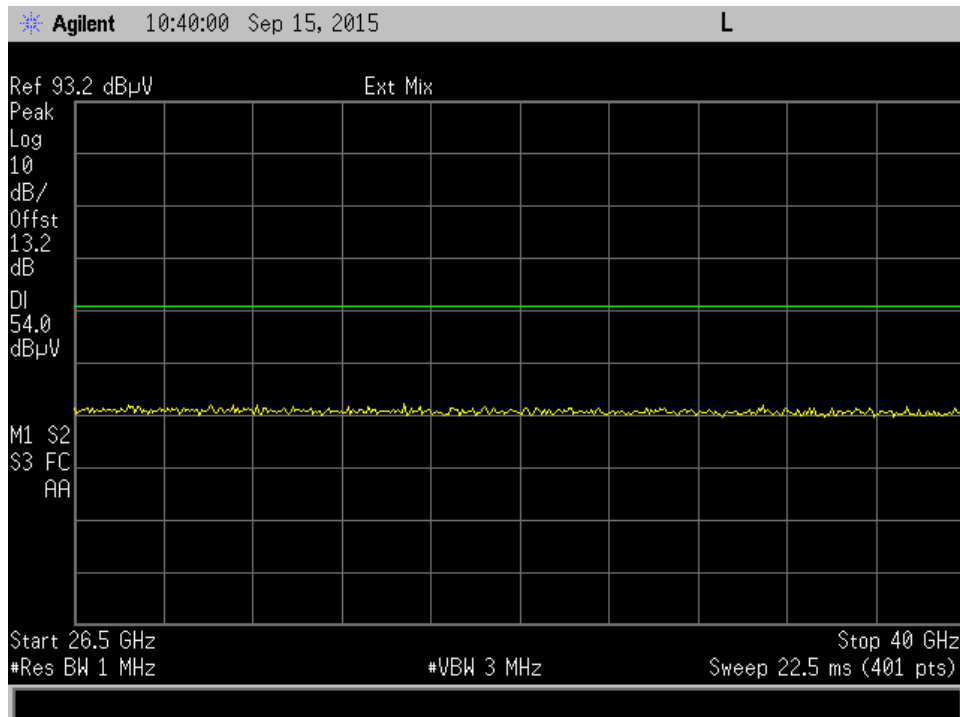




### 30MHz low ch 1-26.5GHz\_J9



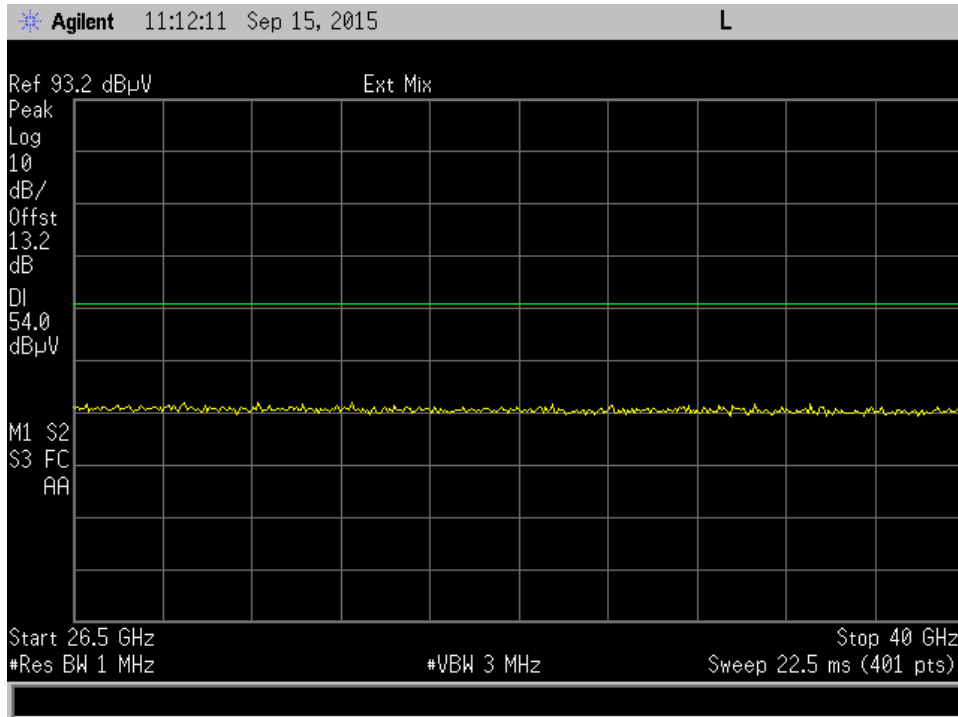
### 30MHz low ch 26.5-40GHz\_J5



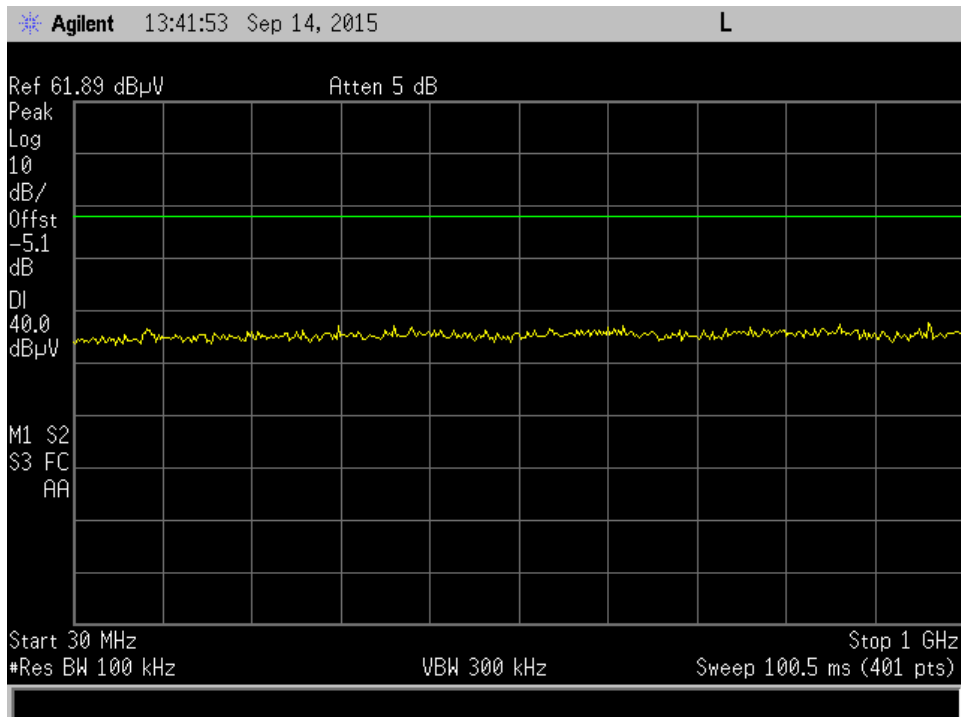




### 30MHz low ch 26.5-40GHz\_J9

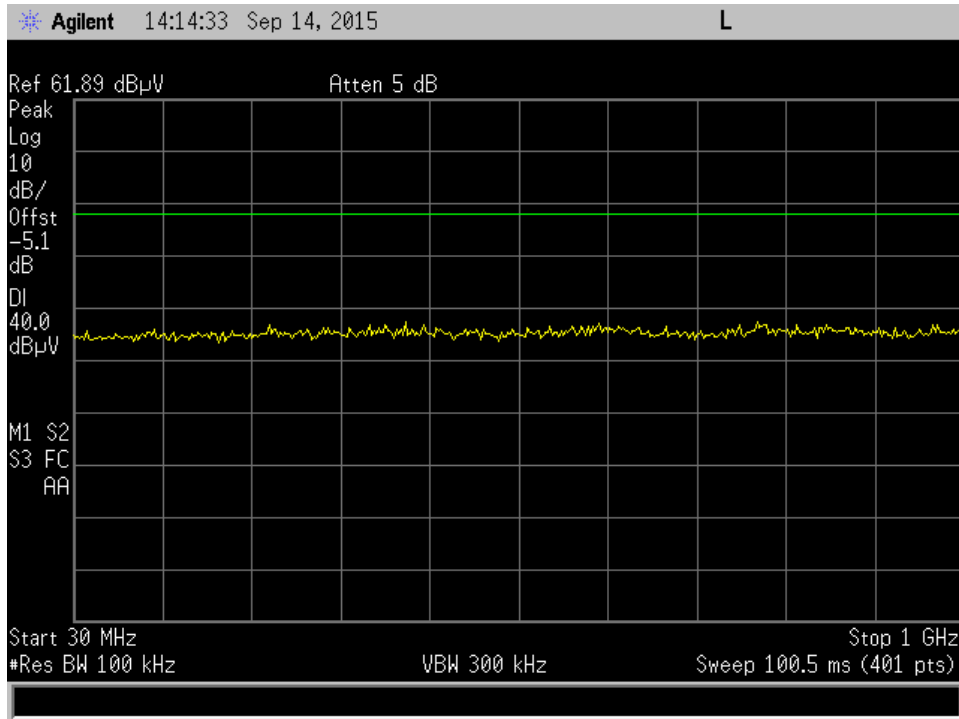


### 30MHz low ch 30-1000MHz\_J5

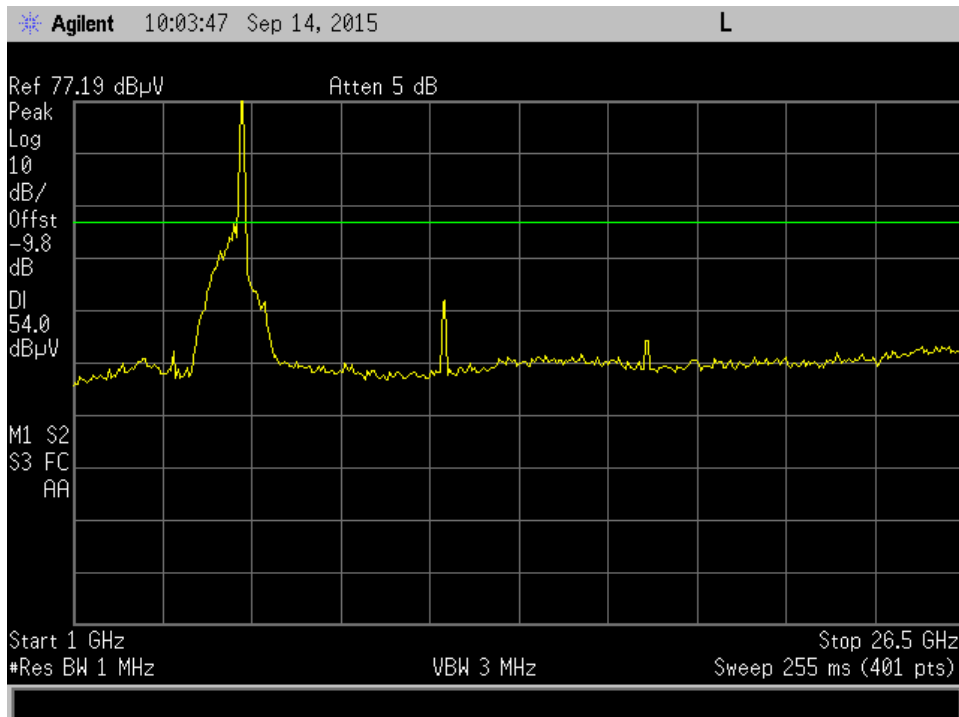




### 30MHz low ch 30-1000MHz\_J9

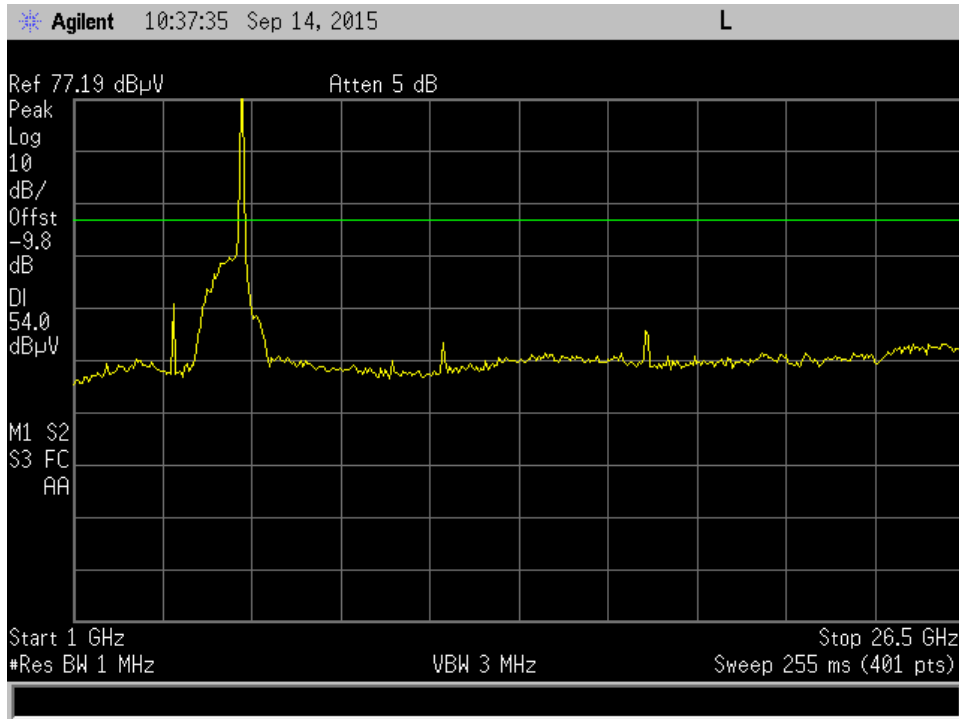


### 30MHz mid ch 1-26.5GHz\_J5

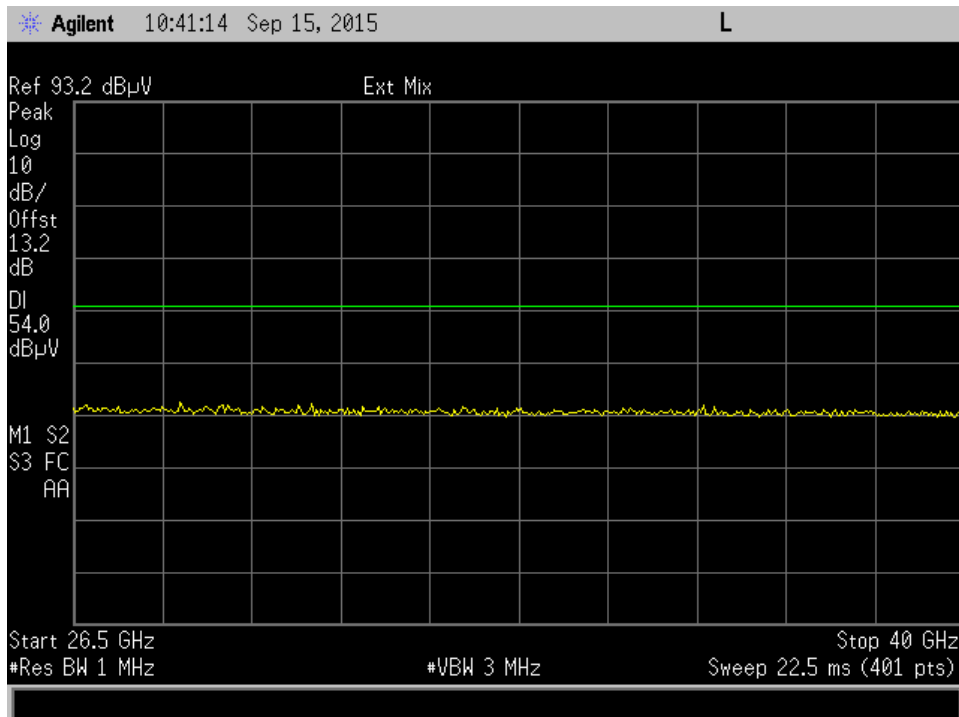




### 30MHz mid ch 1-26.5GHz\_J9

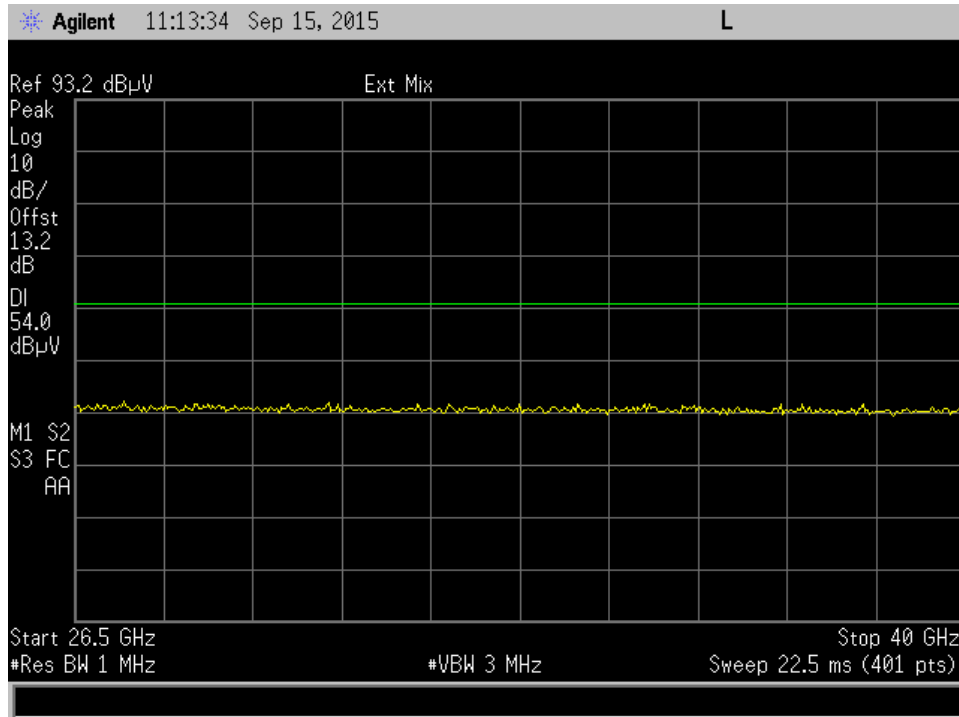


### 30MHz mid ch 26.5-40GHz\_J5

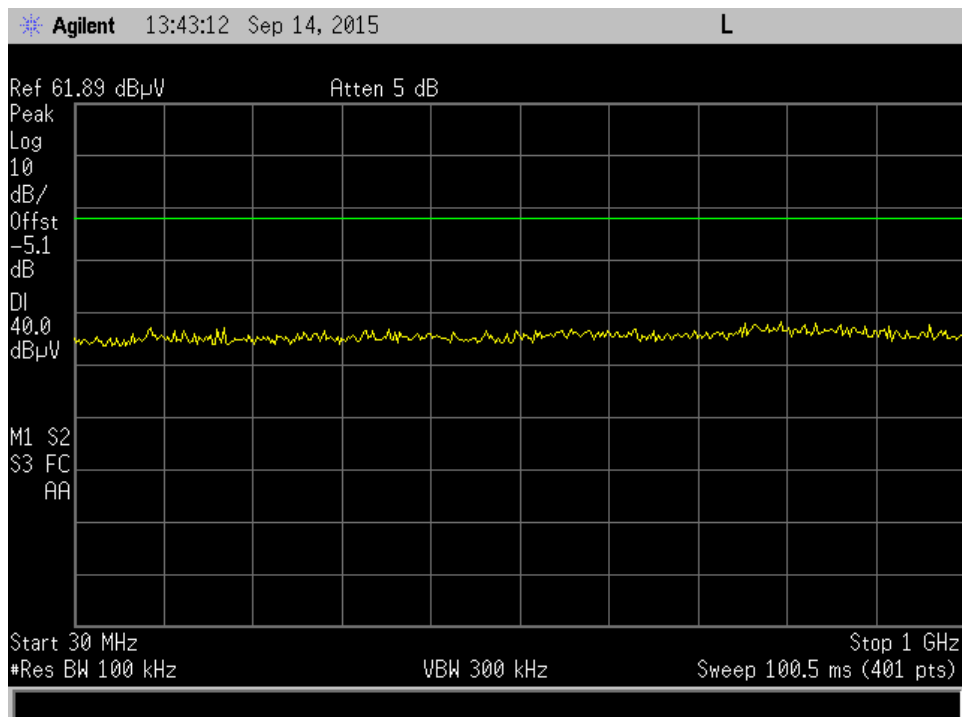




### 30MHz mid ch 26.5-40GHz\_J9

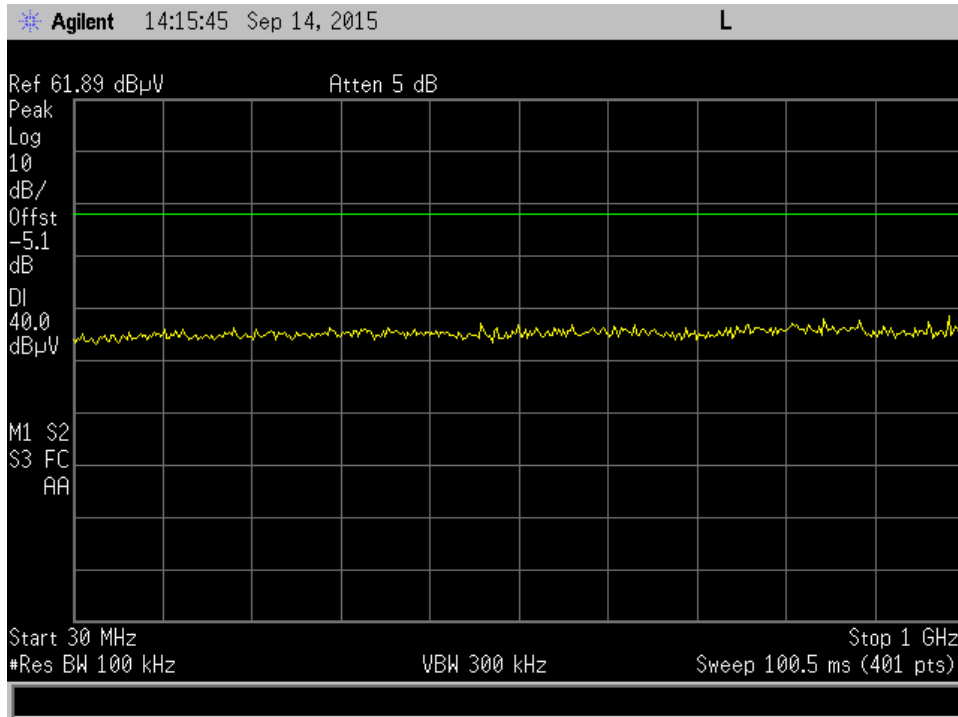


### 30MHz mid ch 30-1000MHz\_J5

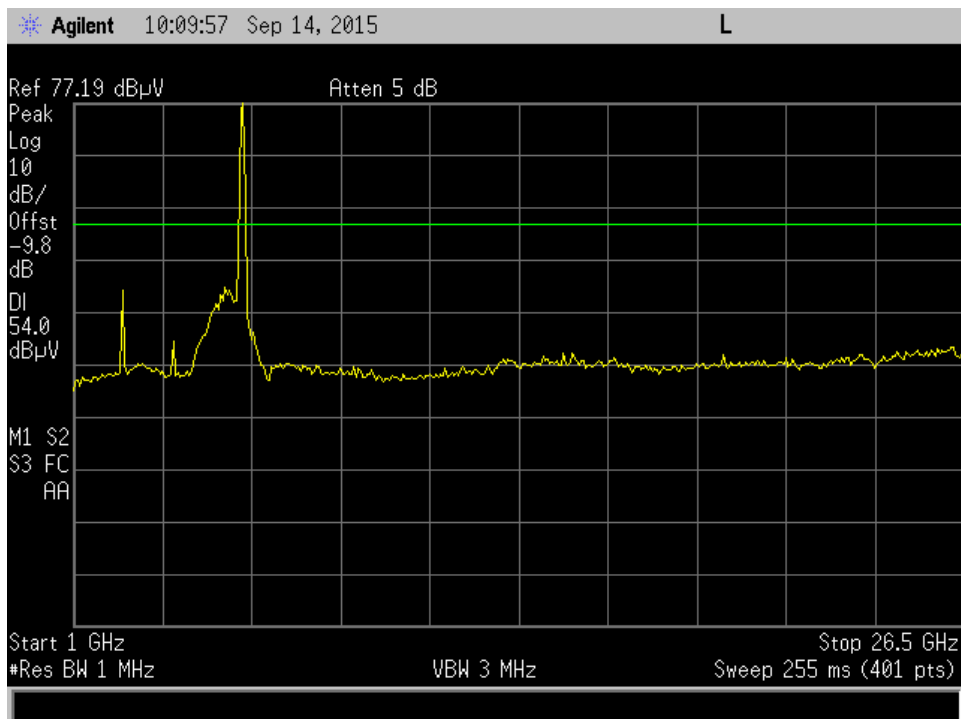




### 30MHz mid ch 30-1000MHz\_J9

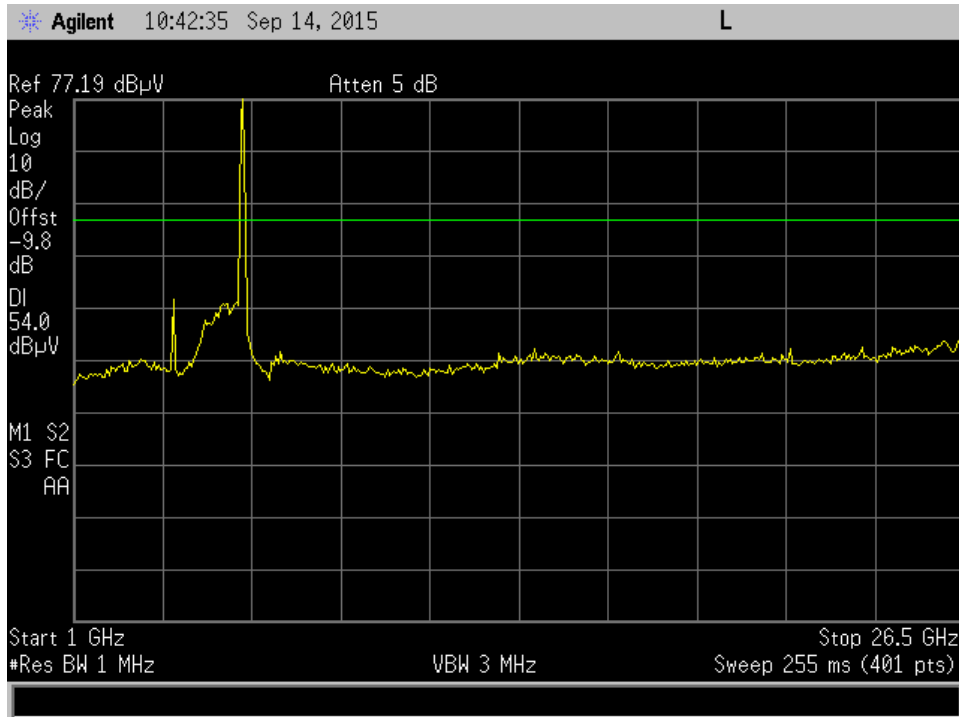


### 40MHz high ch 1-26.5GHz\_J5

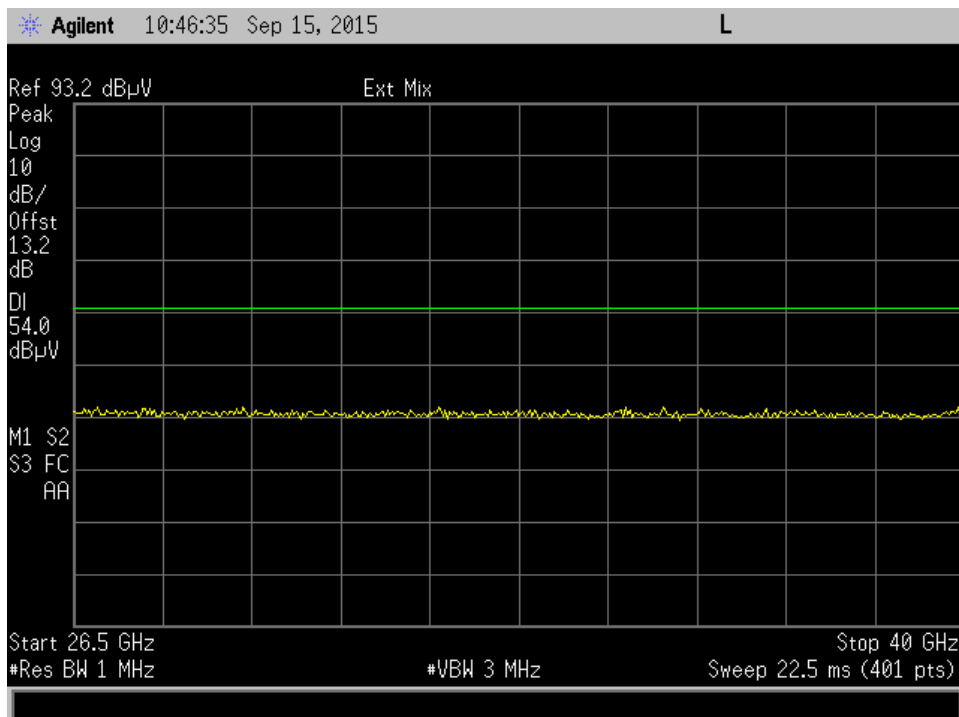




### 40MHz high ch 1-26.5GHz\_J9

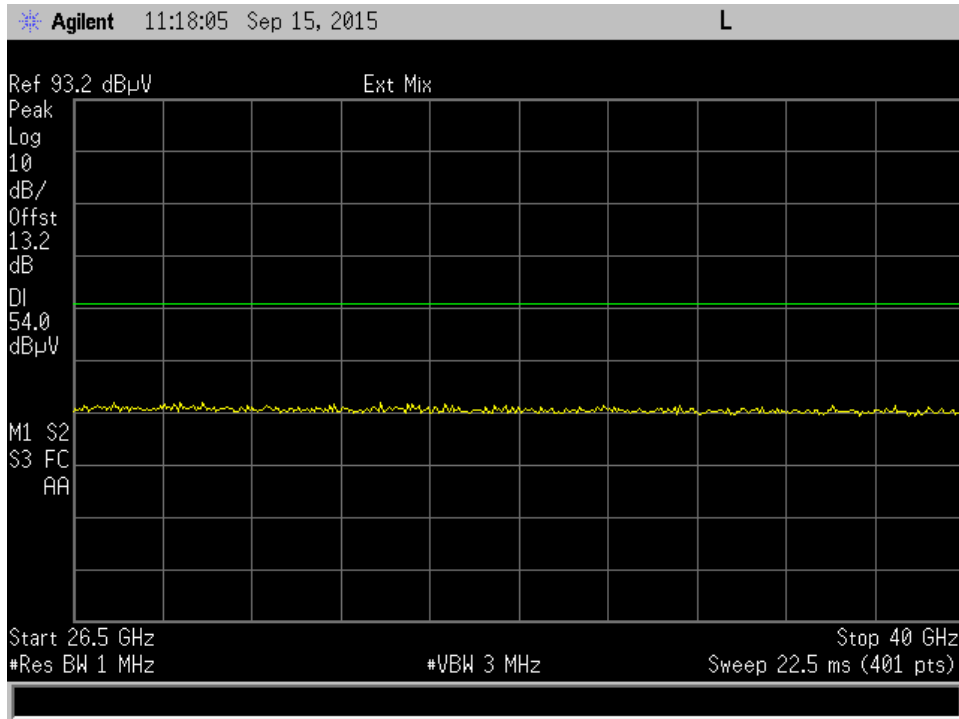


### 40MHz high ch 26.5-40GHz\_J5

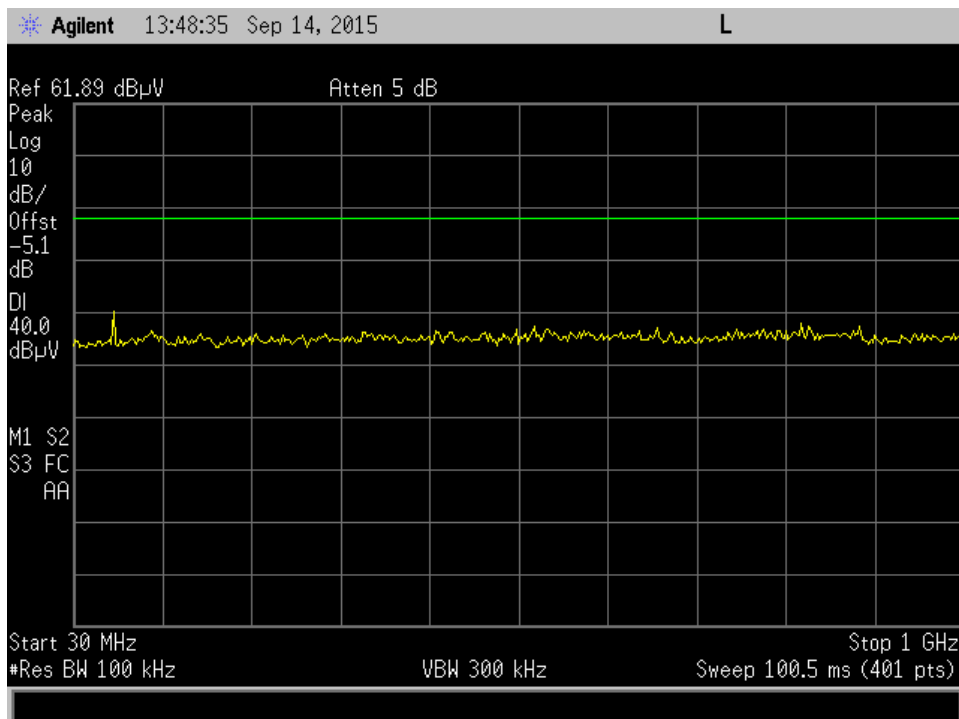




### 40MHz high ch 26.5-40GHz\_J9

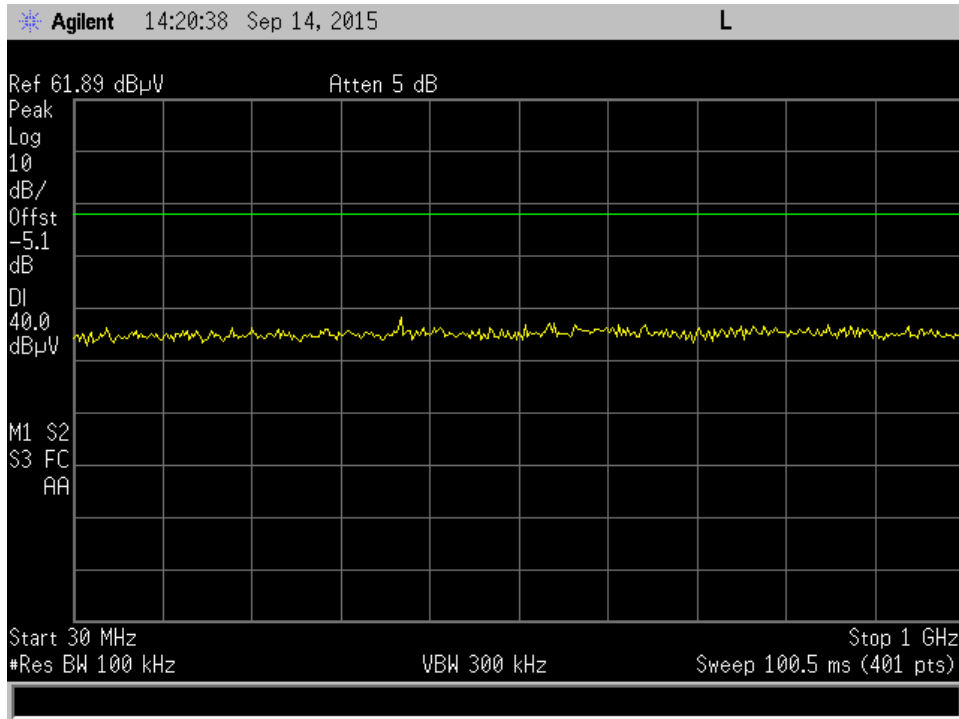


### 40MHz high ch 30-1000MHz\_J5

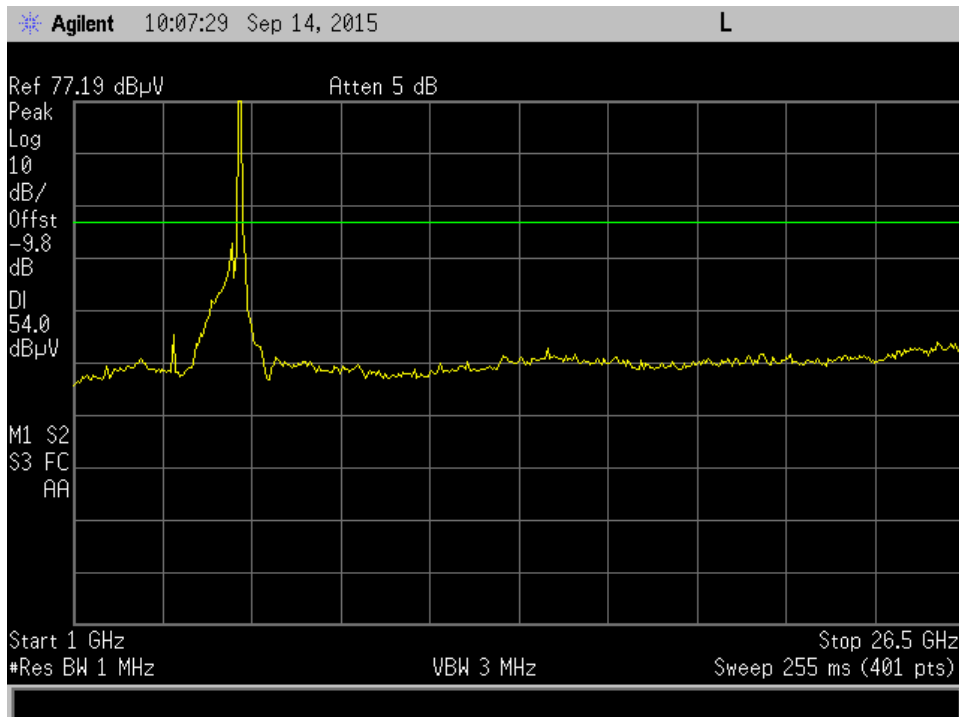




### 40MHz high ch 30-1000MHz\_J9



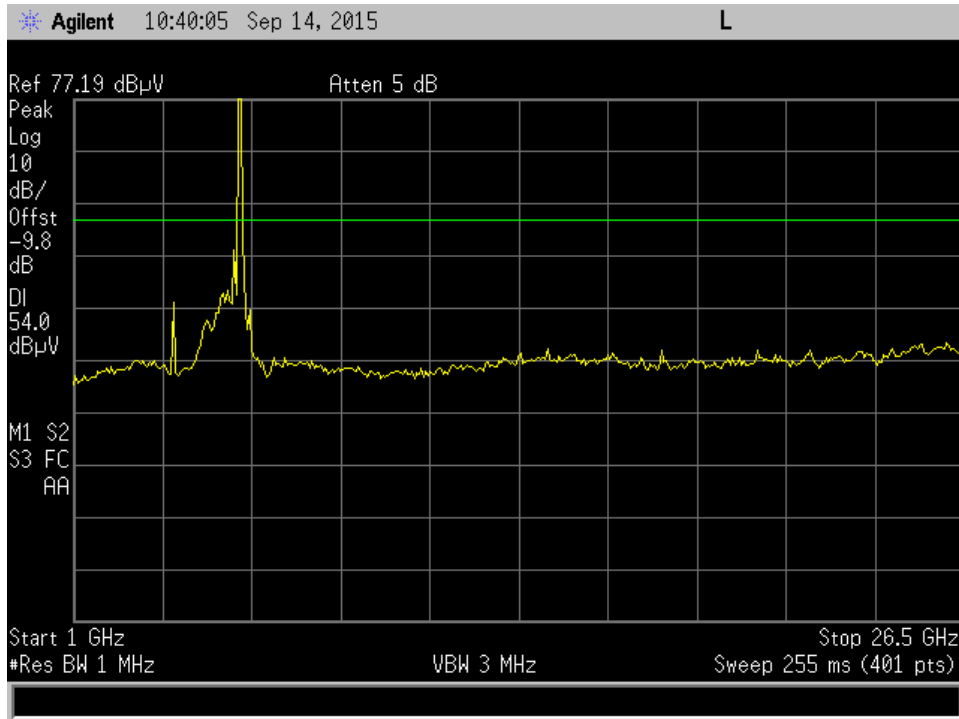
### 40MHz low ch 1-26.5GHz\_J5



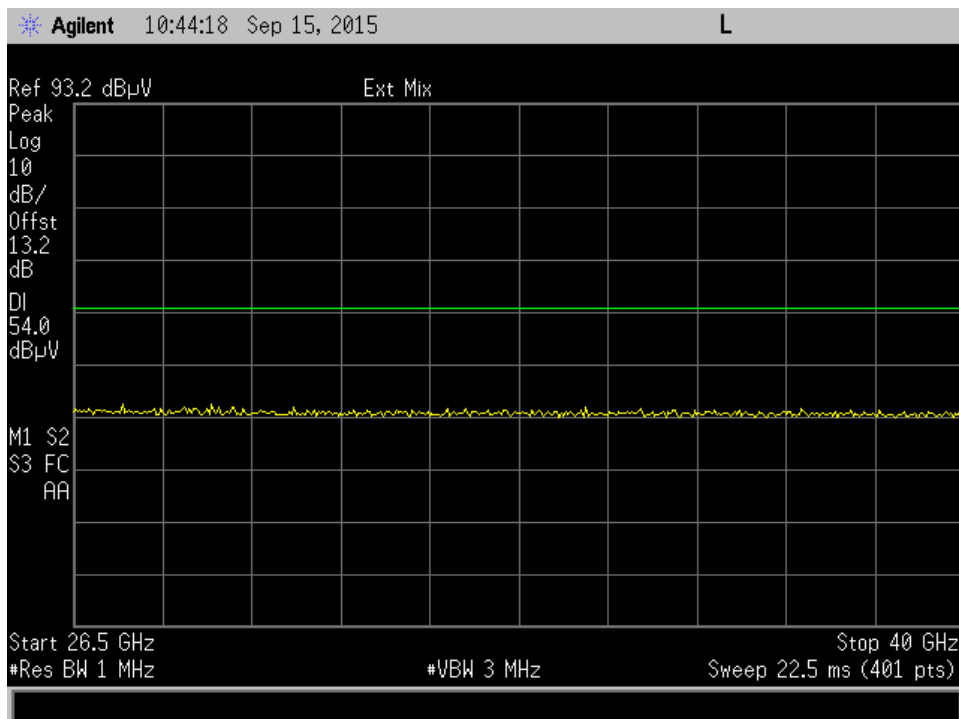




### 40MHz low ch 1-26.5GHz\_J9

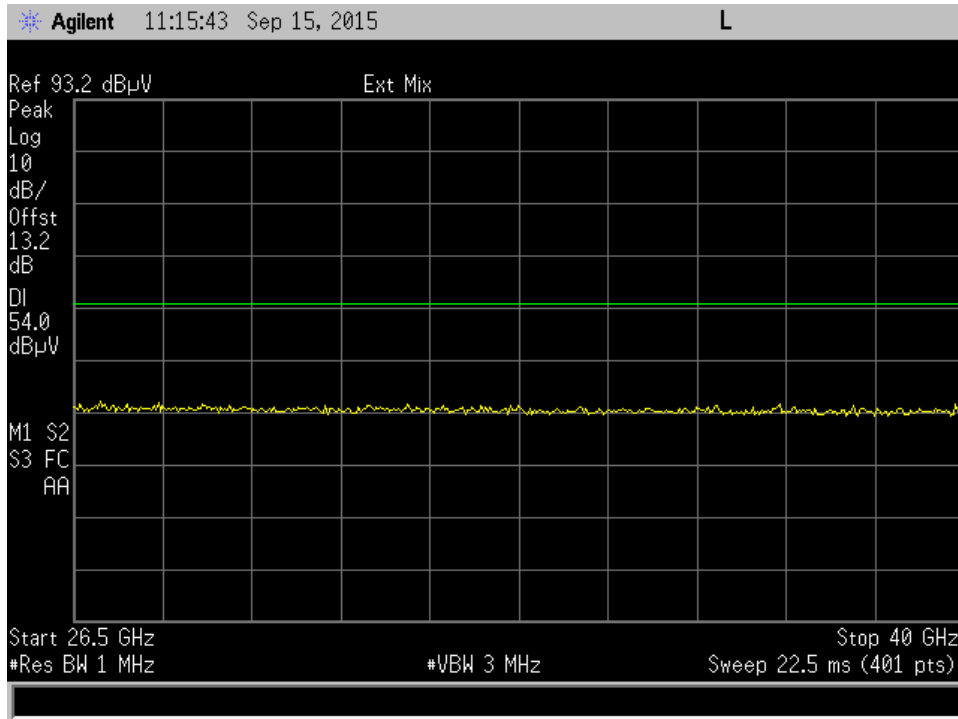


### 40MHz low ch 26.5-40GHz\_J5

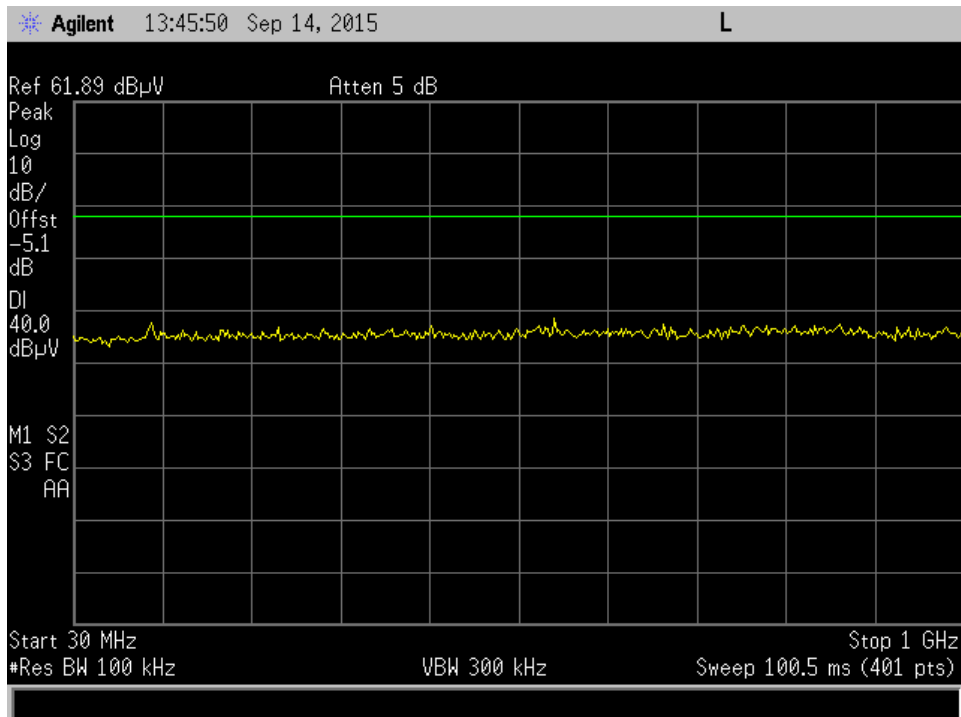




### 40MHz low ch 26.5-40GHz\_J9

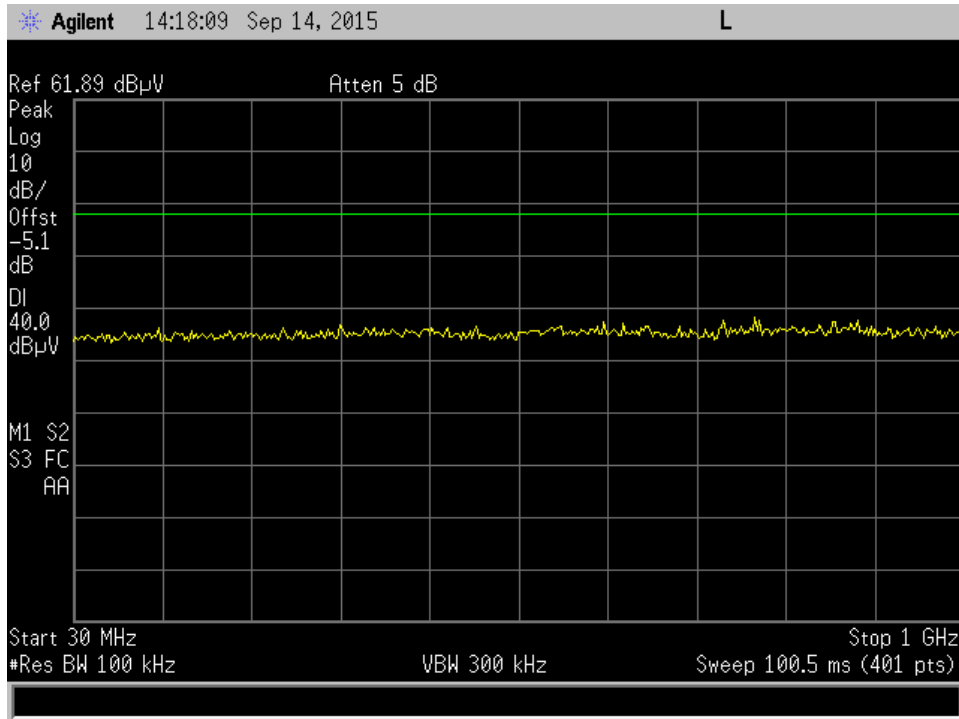


### 40MHz low ch 30-1000MHz\_J5

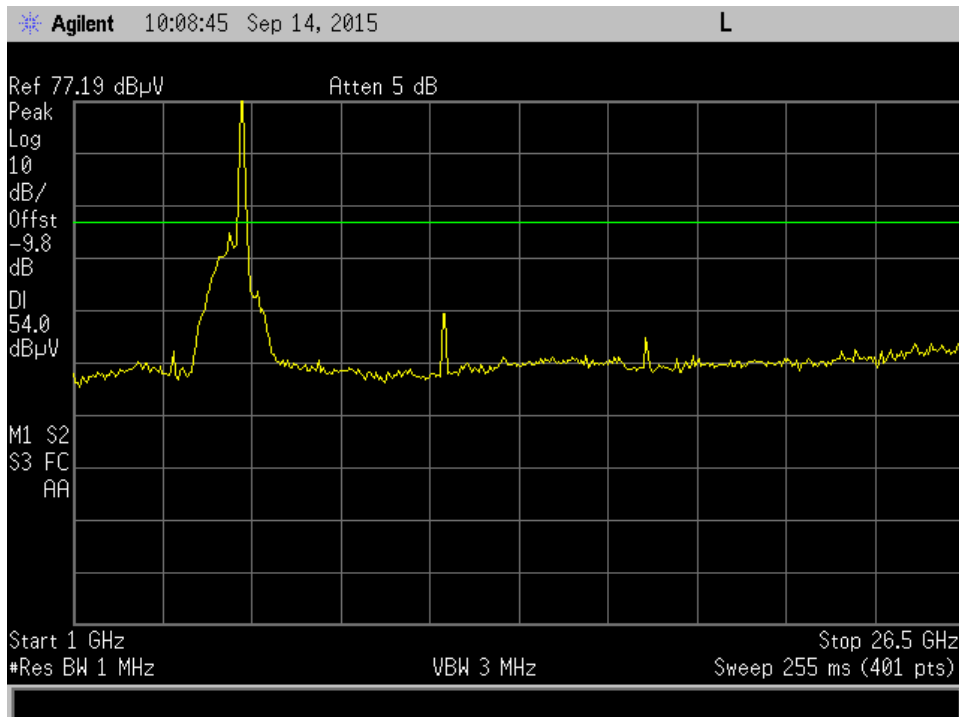




### 40MHz low ch 30-1000MHz\_J9

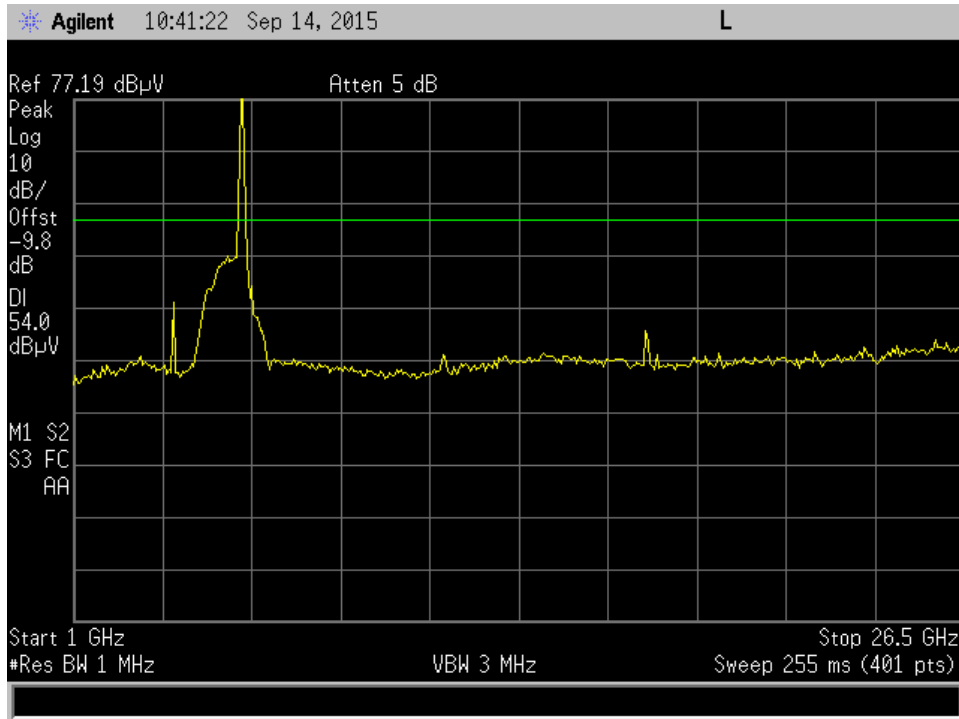


### 40MHz mid ch 1-26.5GHz\_J5

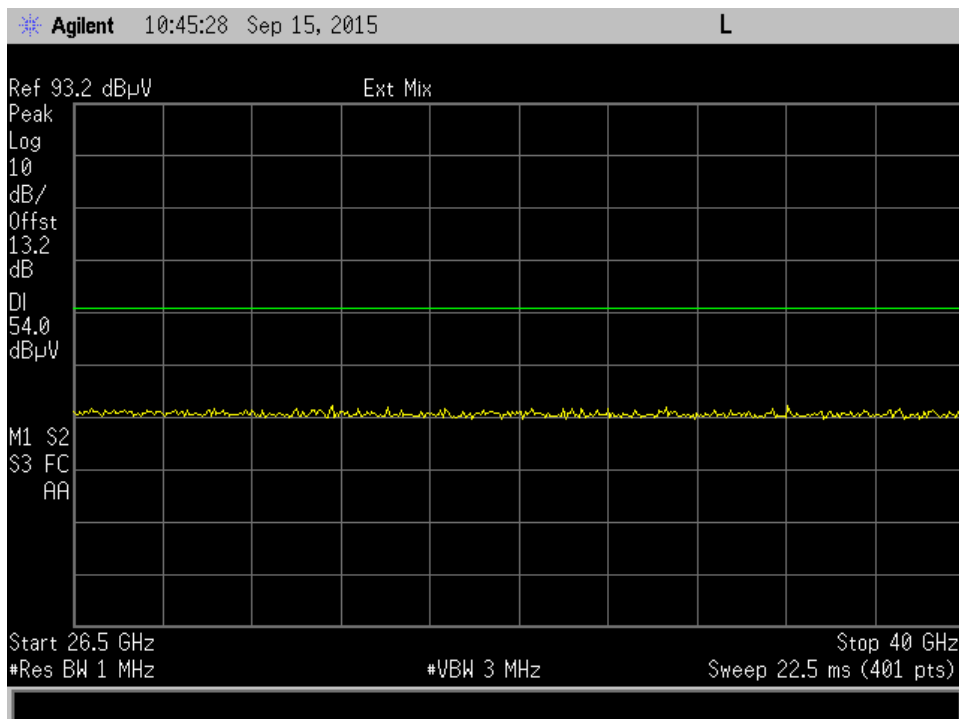




### 40MHz mid ch 1-26.5GHz\_J9

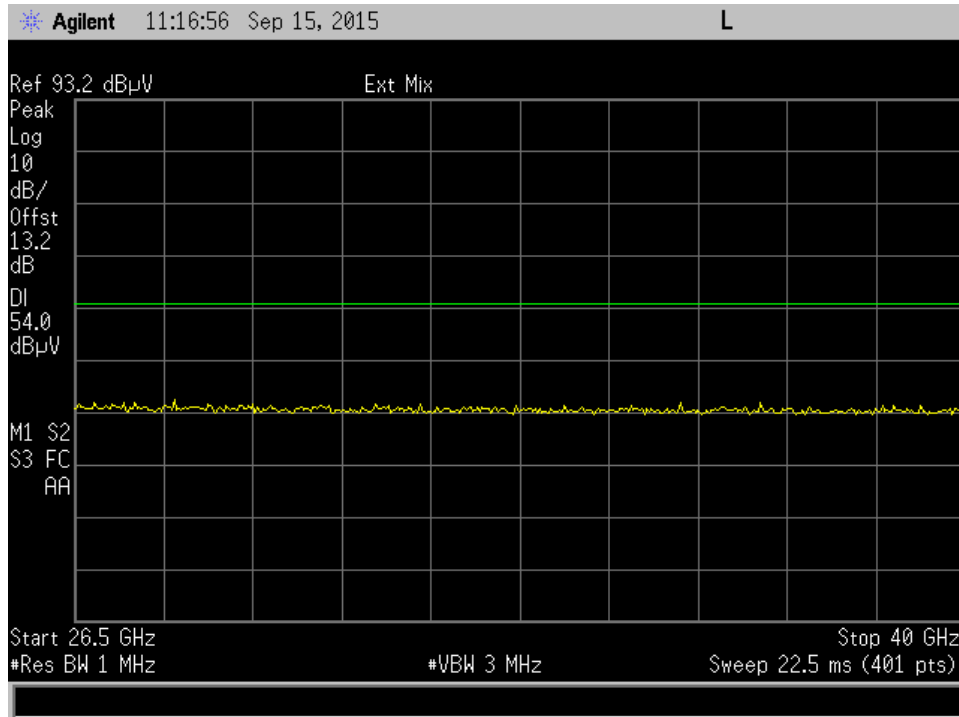


### 40MHz mid ch 26.5-40GHz\_J5

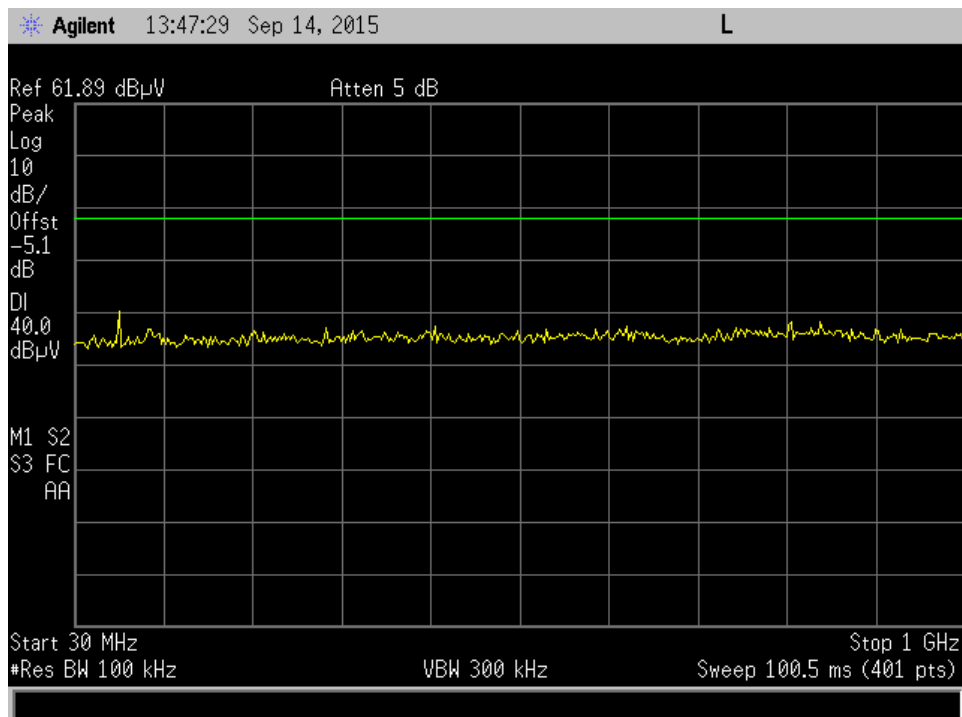




### 40MHz mid ch 26.5-40GHz\_J9

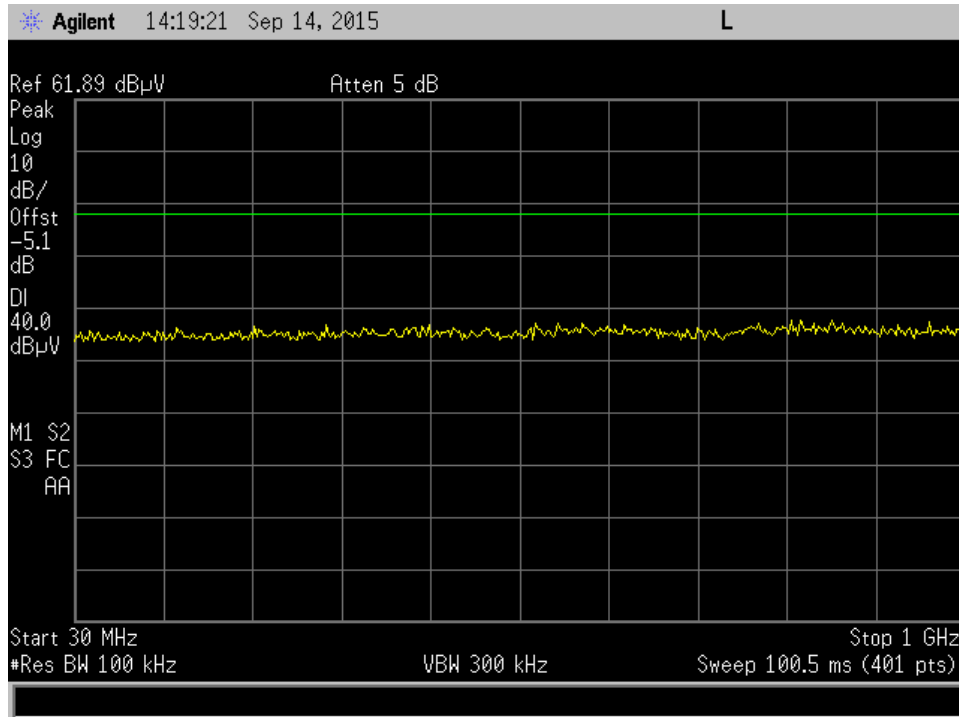


### 40MHz mid ch 30-1000MHz\_J5

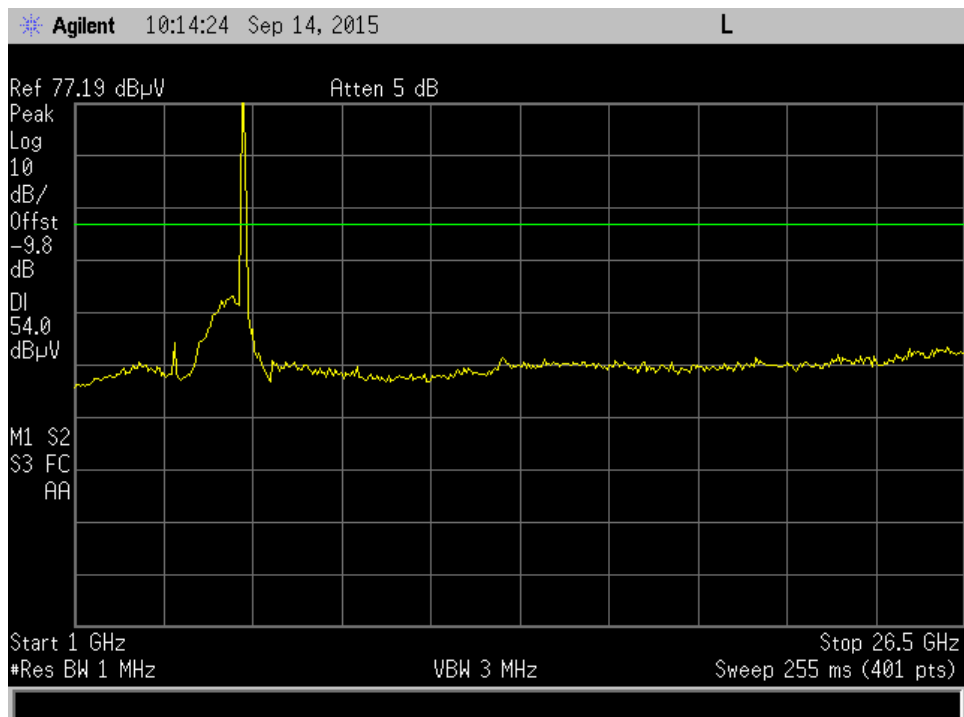




### 40MHz mid ch 30-1000MHz\_J9

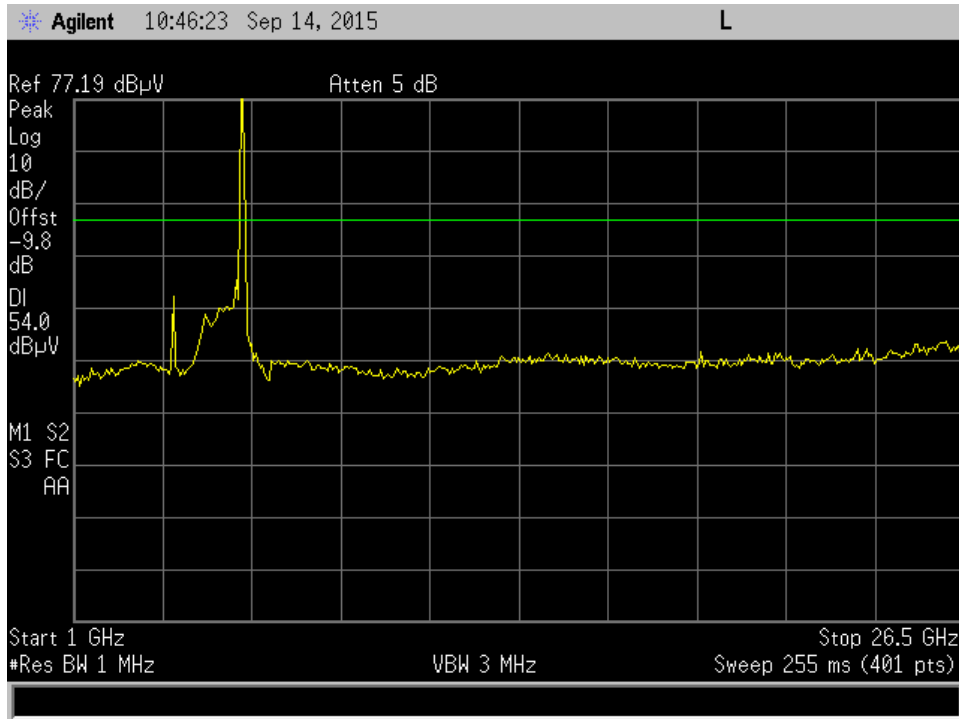


### 50MHz high ch 1-26.5GHz\_J5

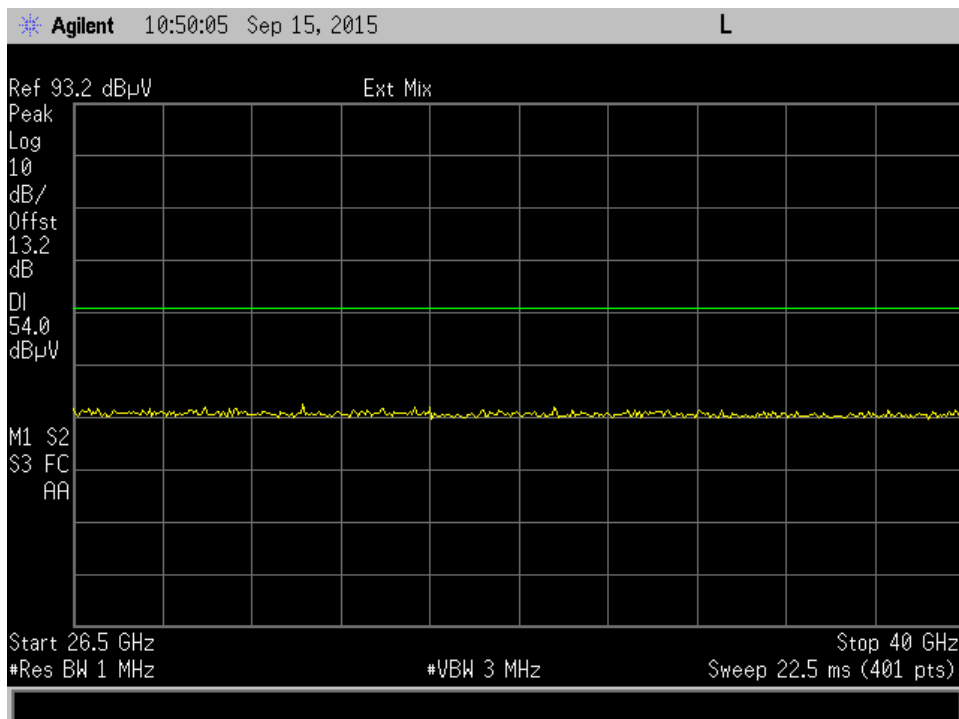




### 50MHz high ch 1-26.5GHz\_J9

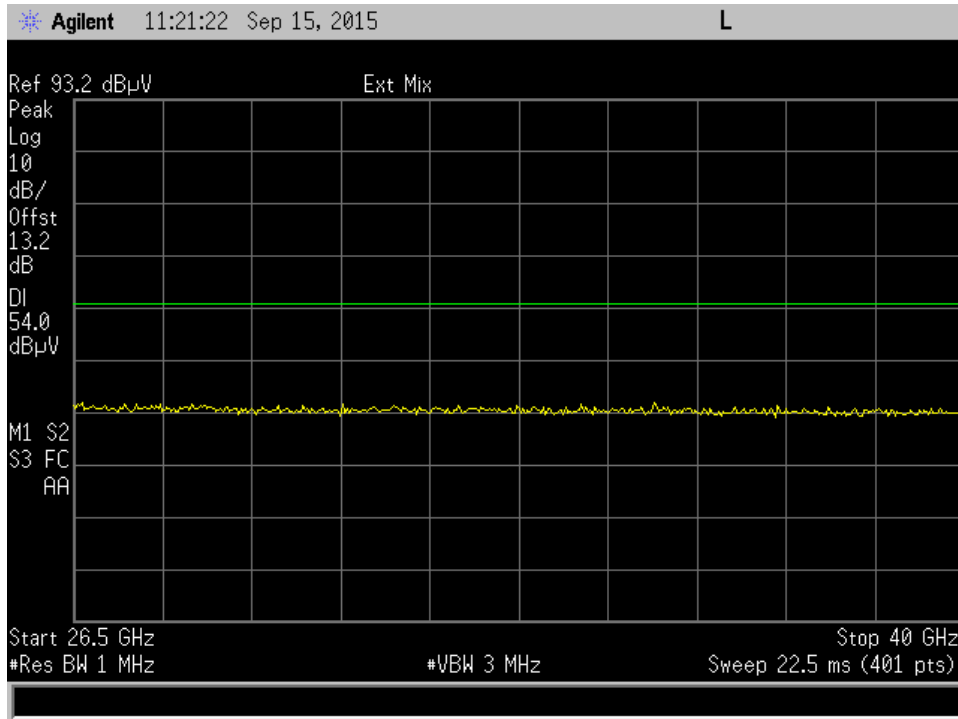


### 50MHz high ch 26.5-40GHz\_J5

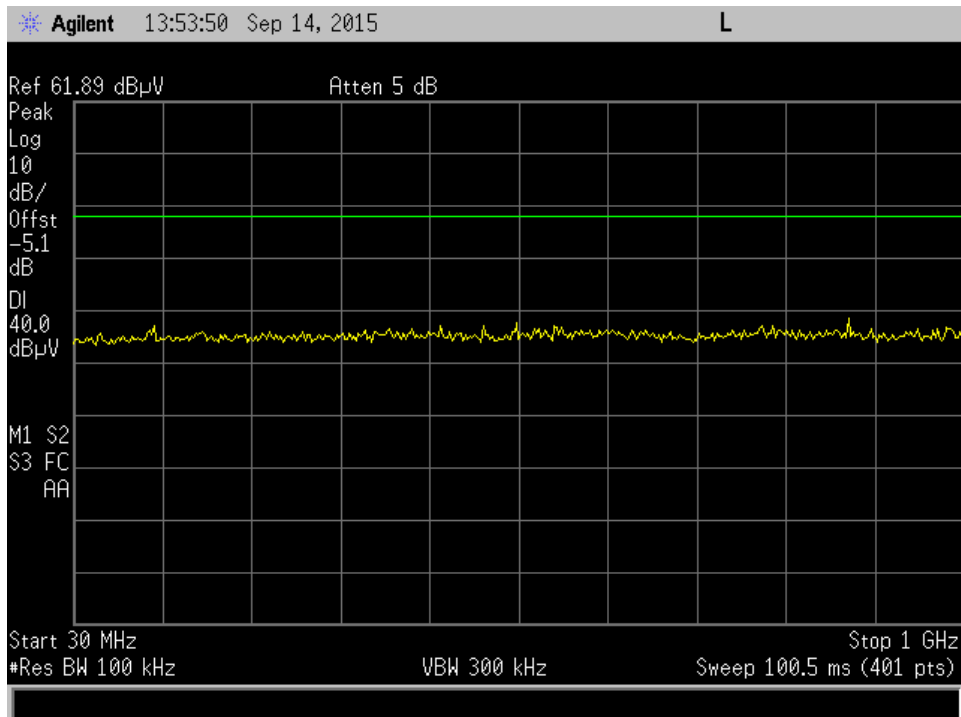




### 50MHz high ch 26.5-40GHz\_J9



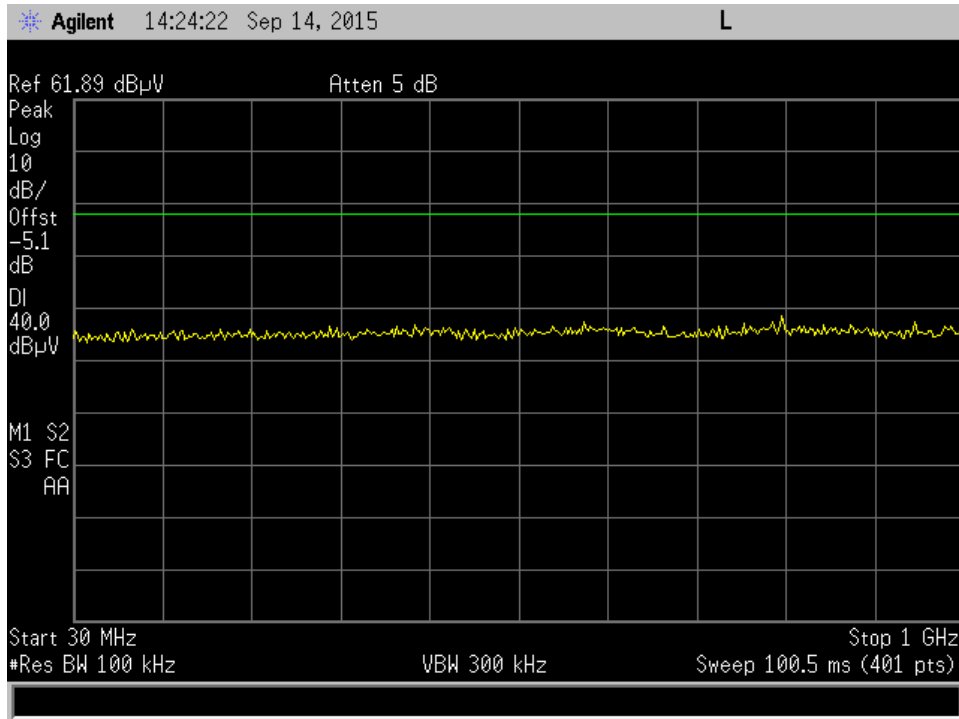
### 50MHz high ch 30-1000MHz\_J5



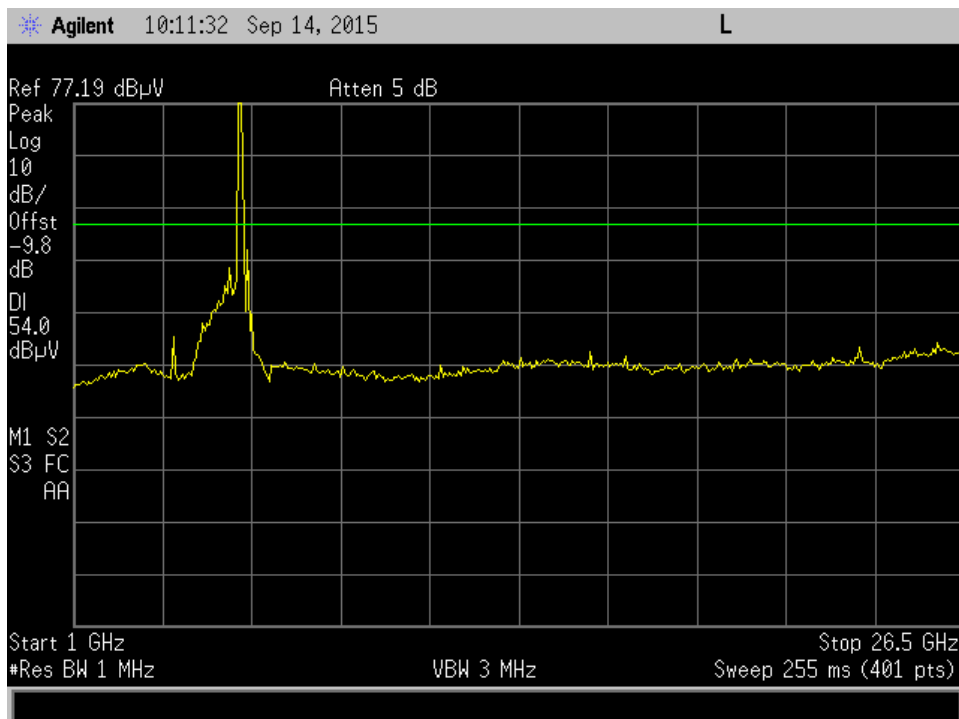




### 50MHz high ch 30-1000MHz\_J9

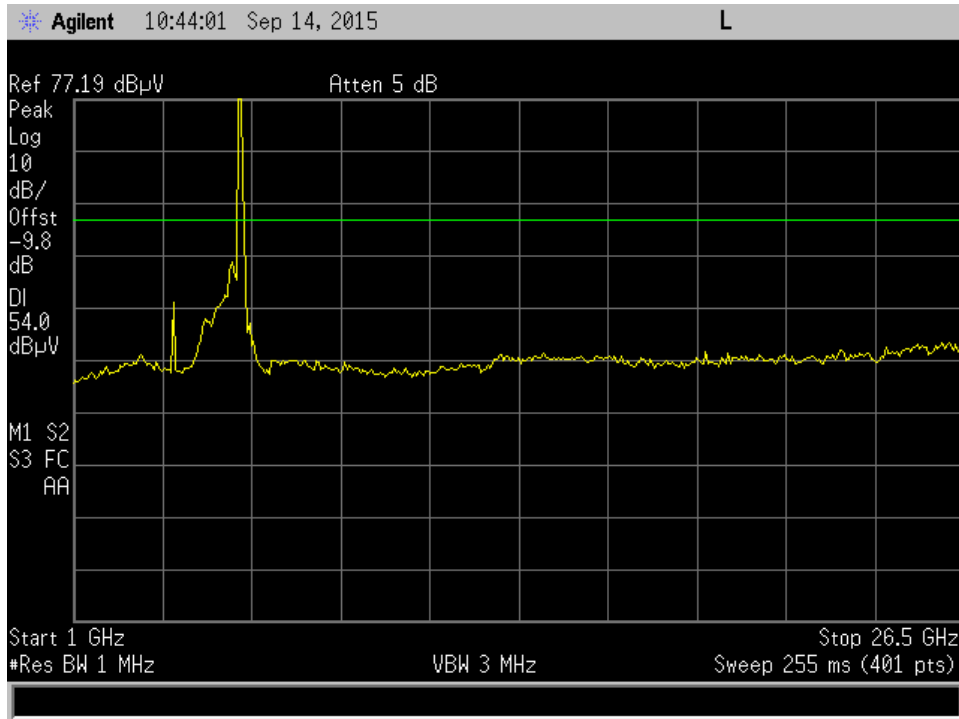


### 50MHz low ch 1-26.5GHz\_J5

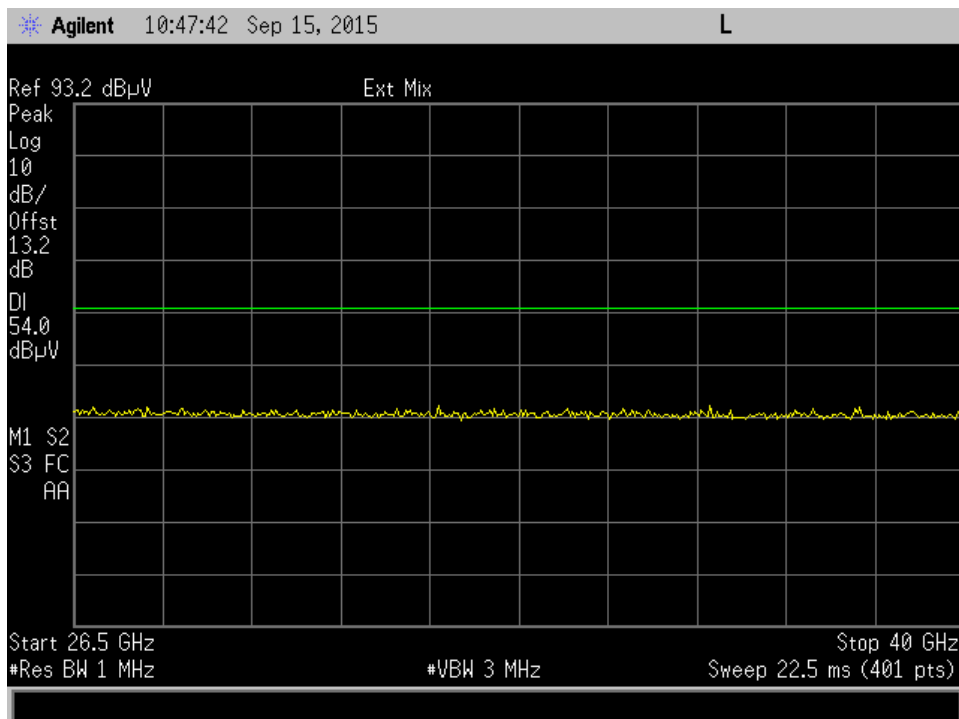




### 50MHz low ch 1-26.5GHz\_J9

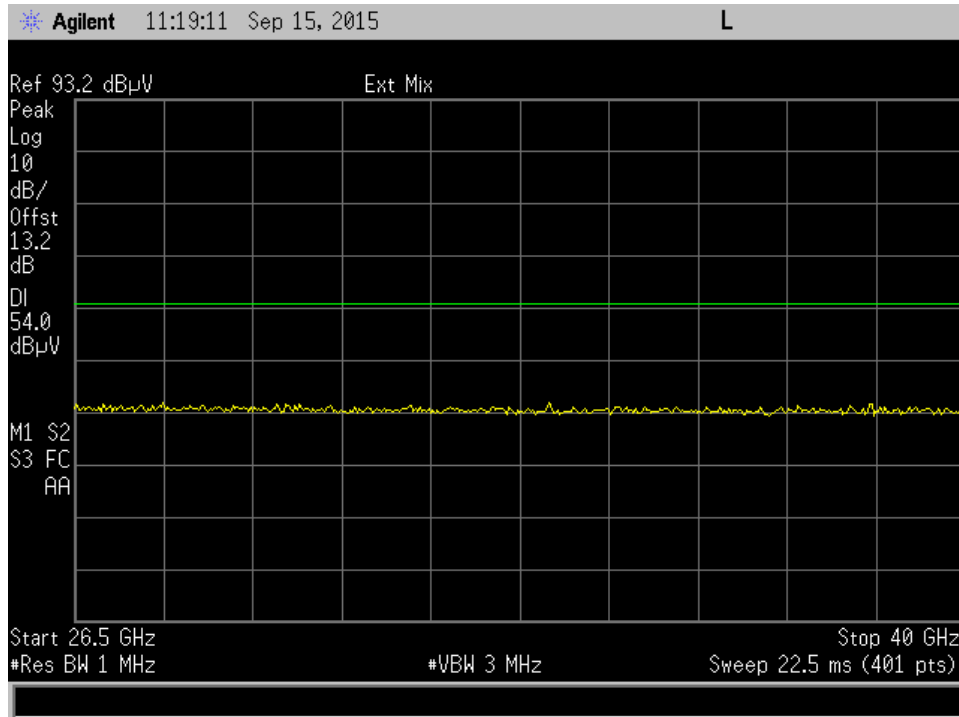


### 50MHz low ch 26.5-40GHz\_J5

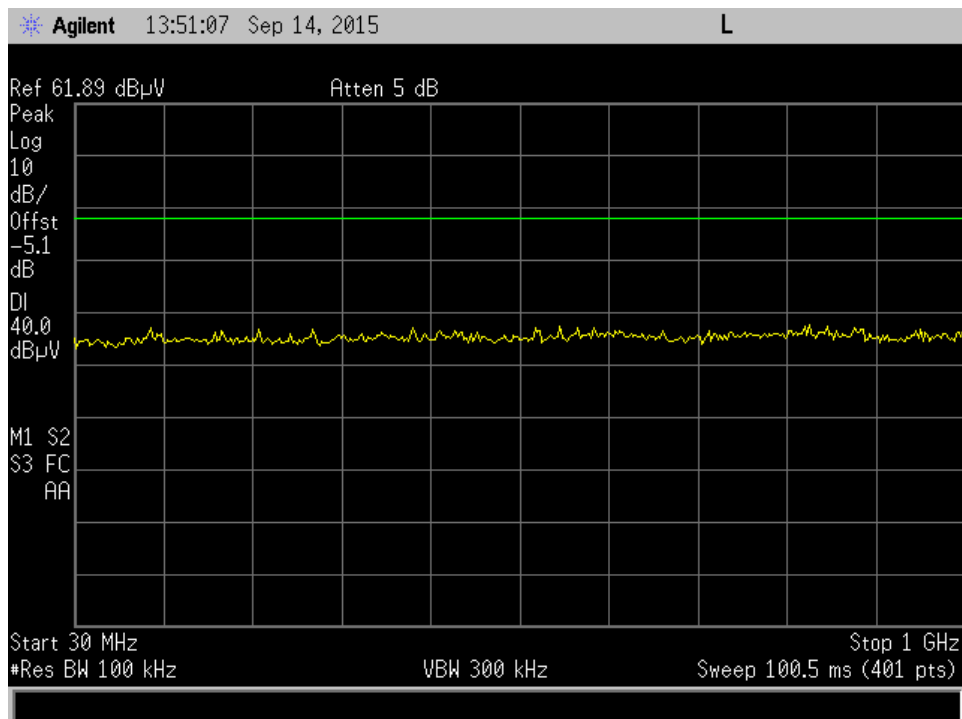




### 50MHz low ch 26.5-40GHz\_J9

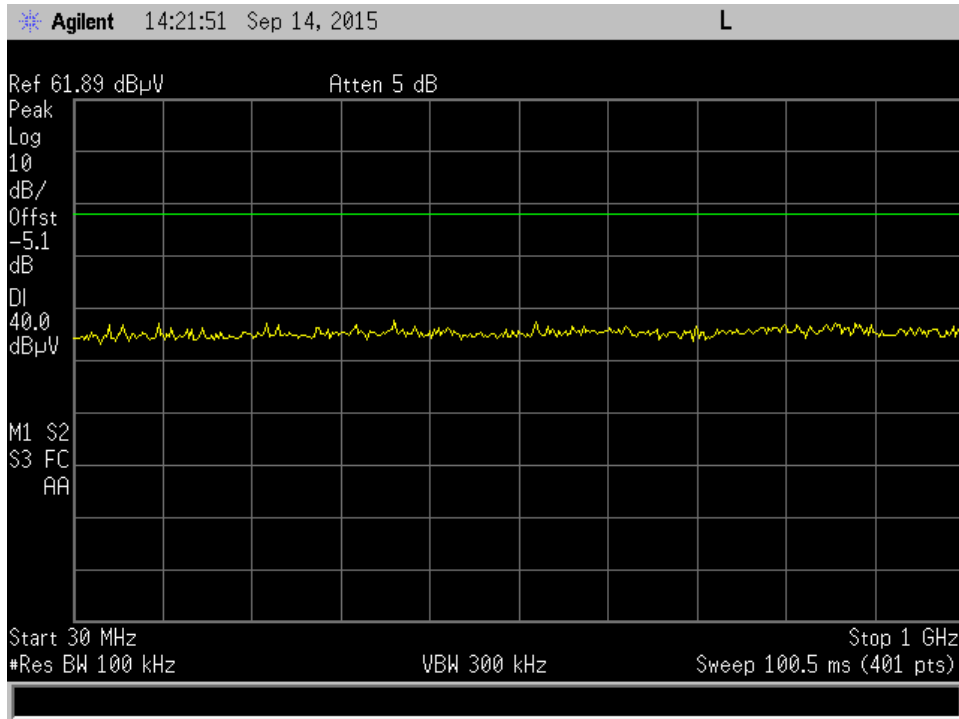


### 50MHz low ch 30-1000MHz\_J5

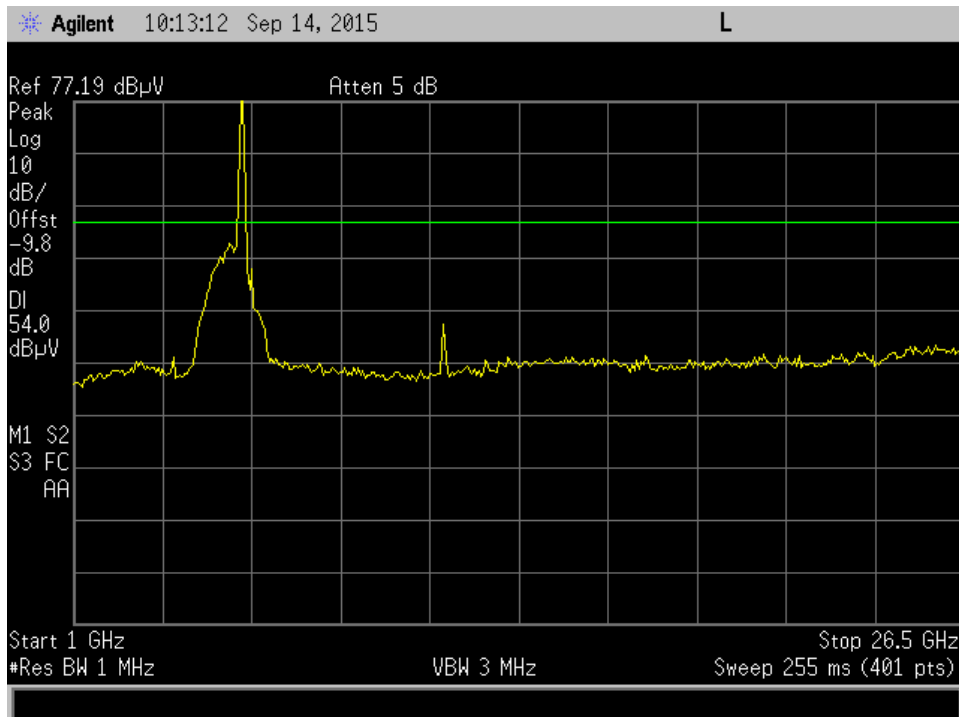




### 50MHz low ch 30-1000MHz\_J9

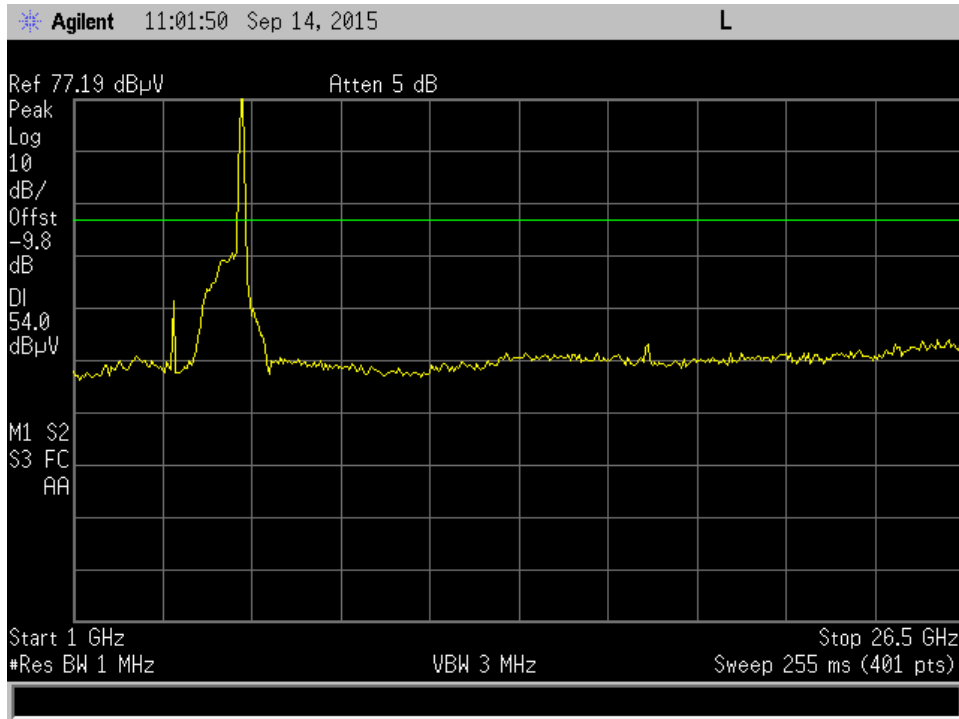


### 50MHz mid ch 1-26.5GHz\_J5

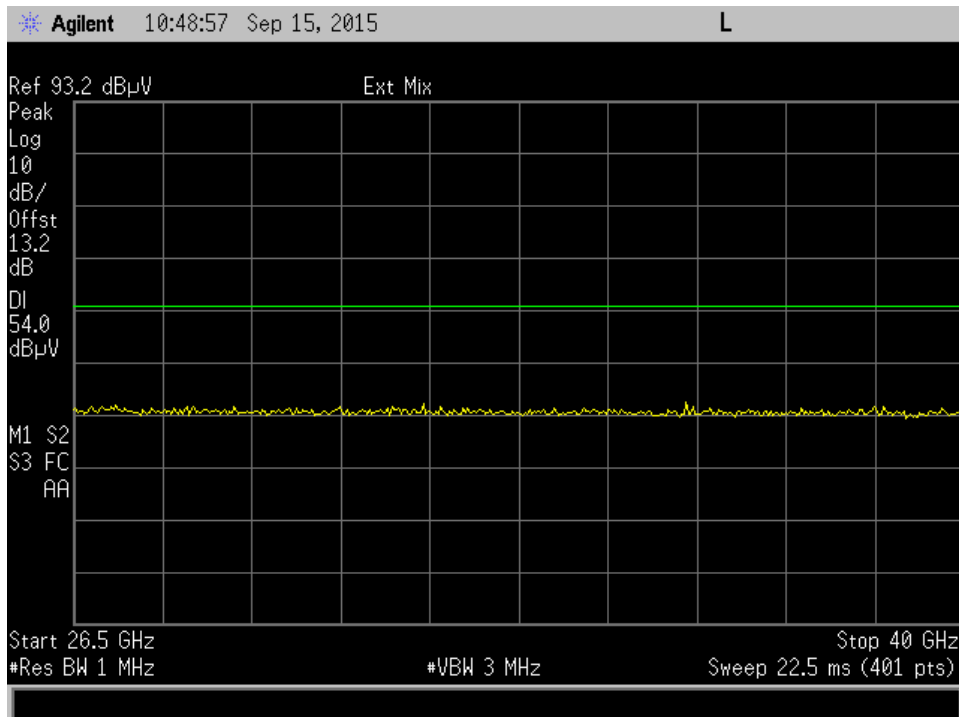




### 50MHz mid ch 1-26.5GHz\_J9

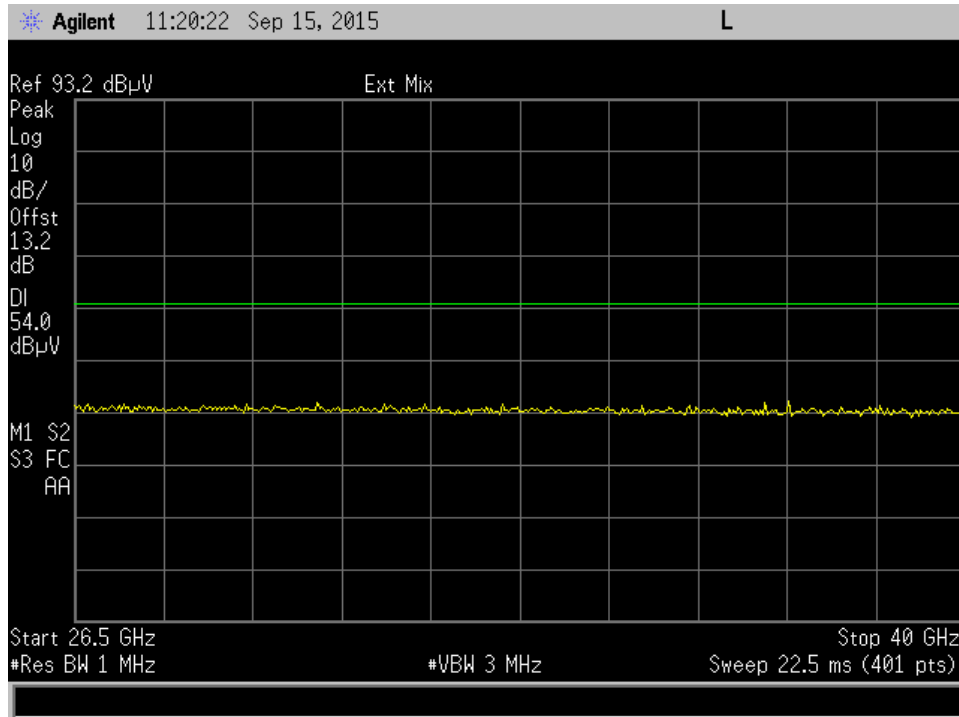


### 50MHz mid ch 26.5-40GHz\_J5

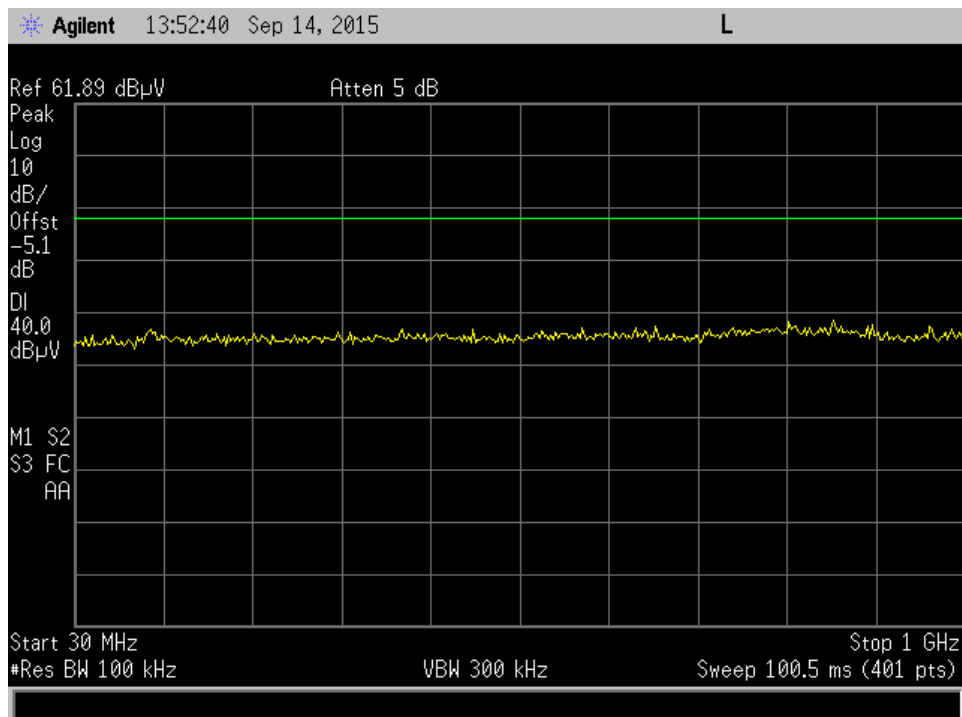




### 50MHz mid ch 26.5-40GHz\_J9

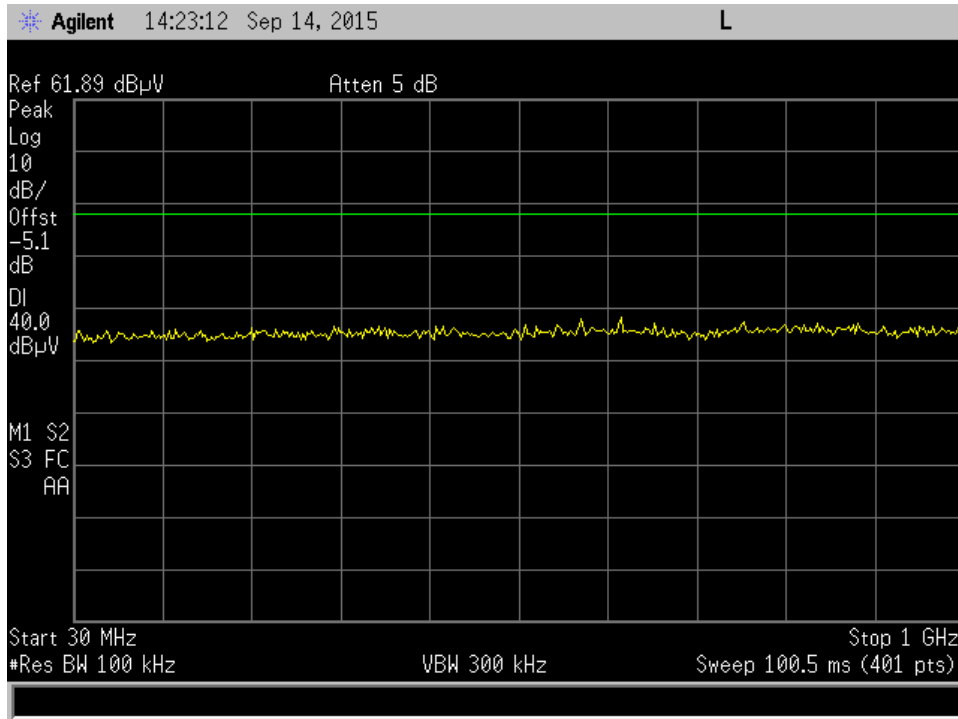


### 50MHz mid ch 30-1000MHz\_J5

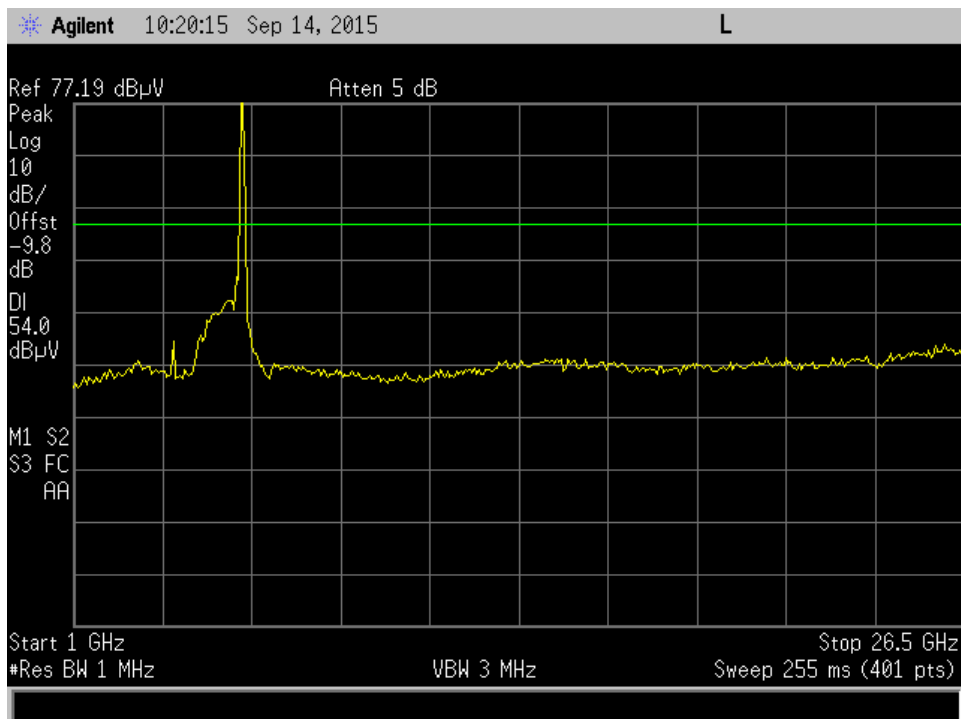




### 50MHz mid ch 30-1000MHz\_J9

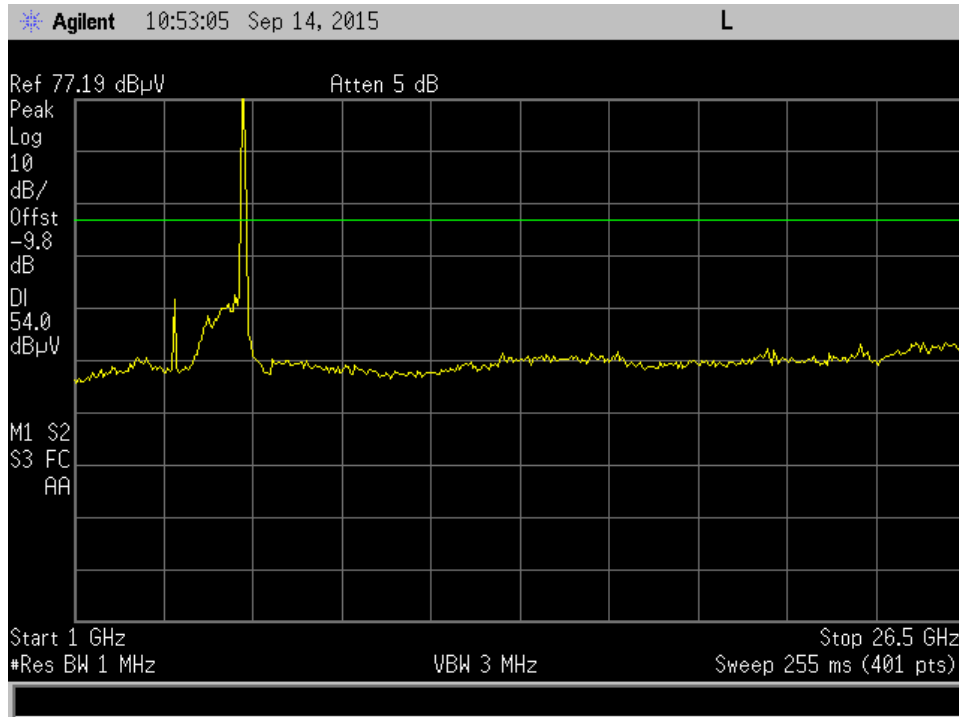


### 60MHz high ch 1-26.5GHz\_J5

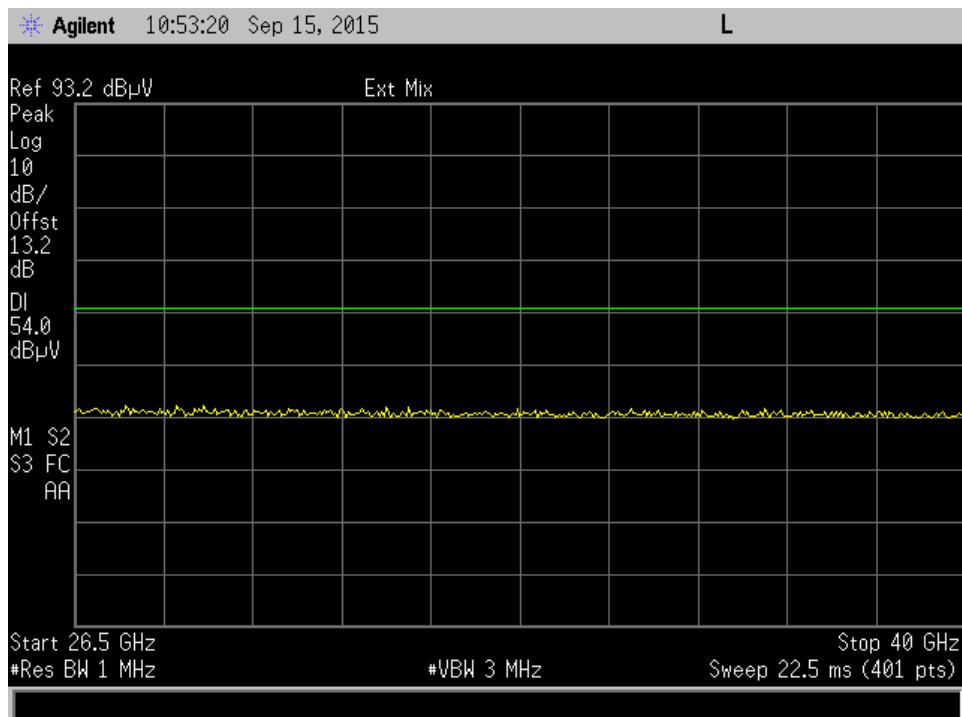




### 60MHz high ch 1-26.5GHz\_J9



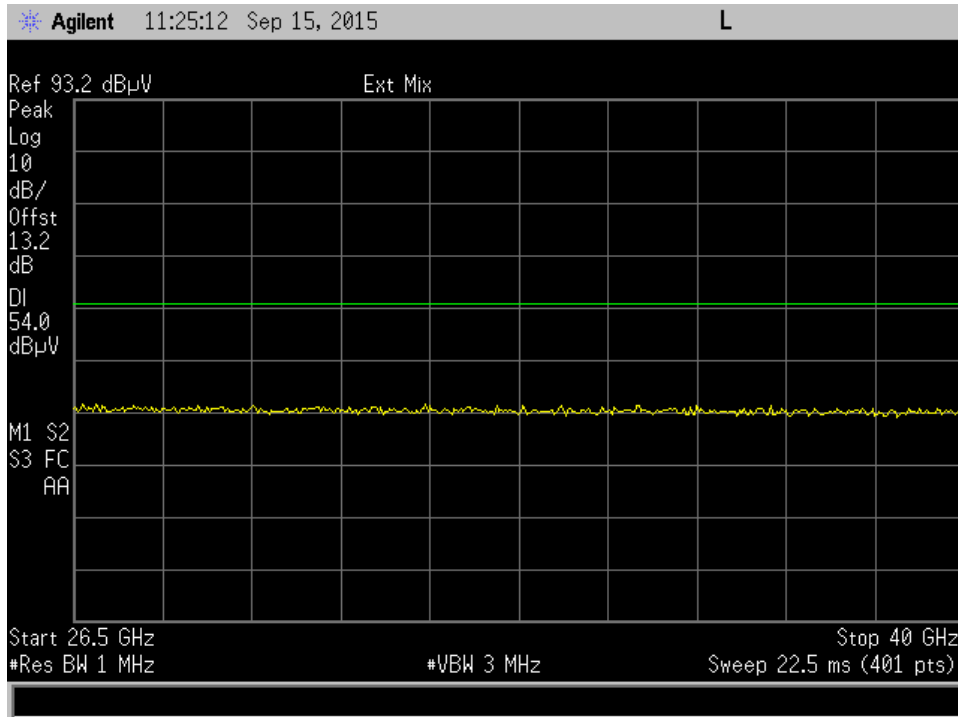
### 60MHz high ch 26.5-40GHz\_J5



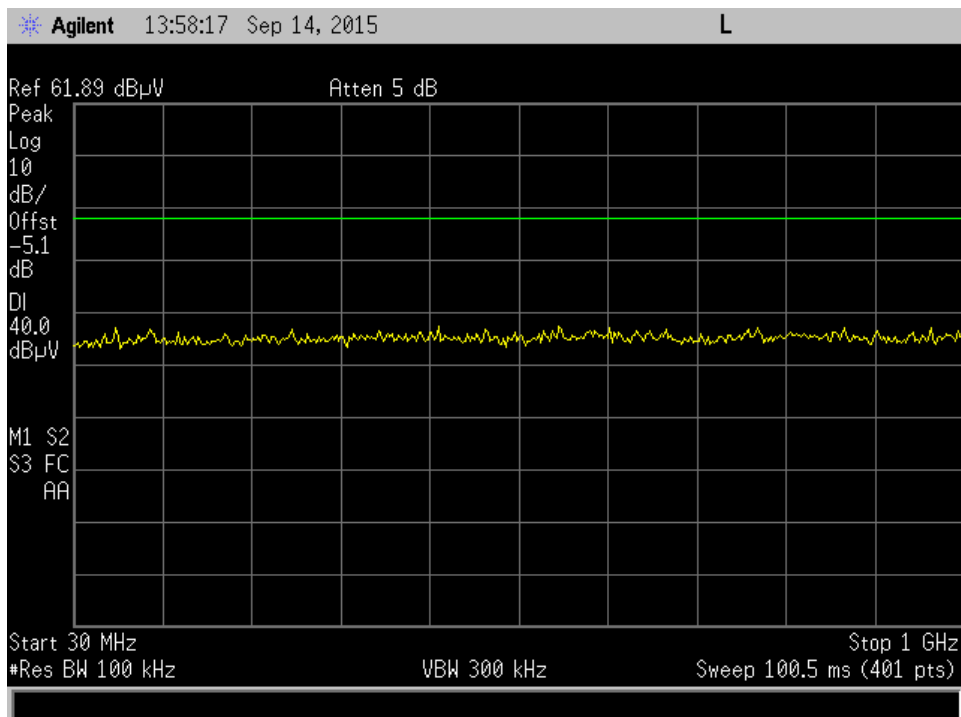




### 60MHz high ch 26.5-40GHz\_J9

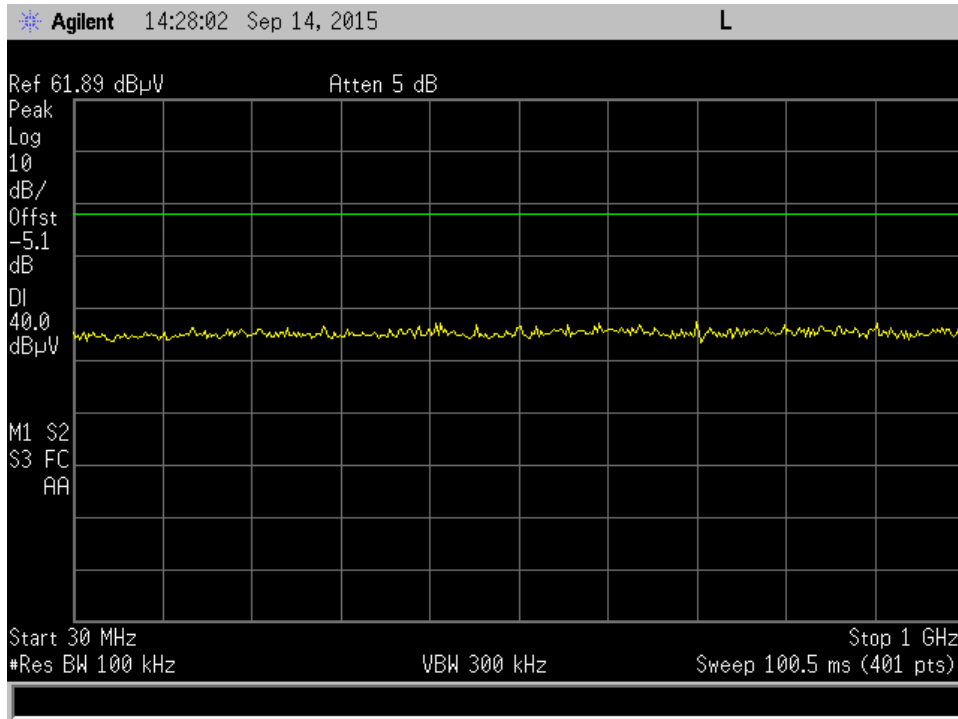


### 60MHz high ch 30-1000MHz\_J5

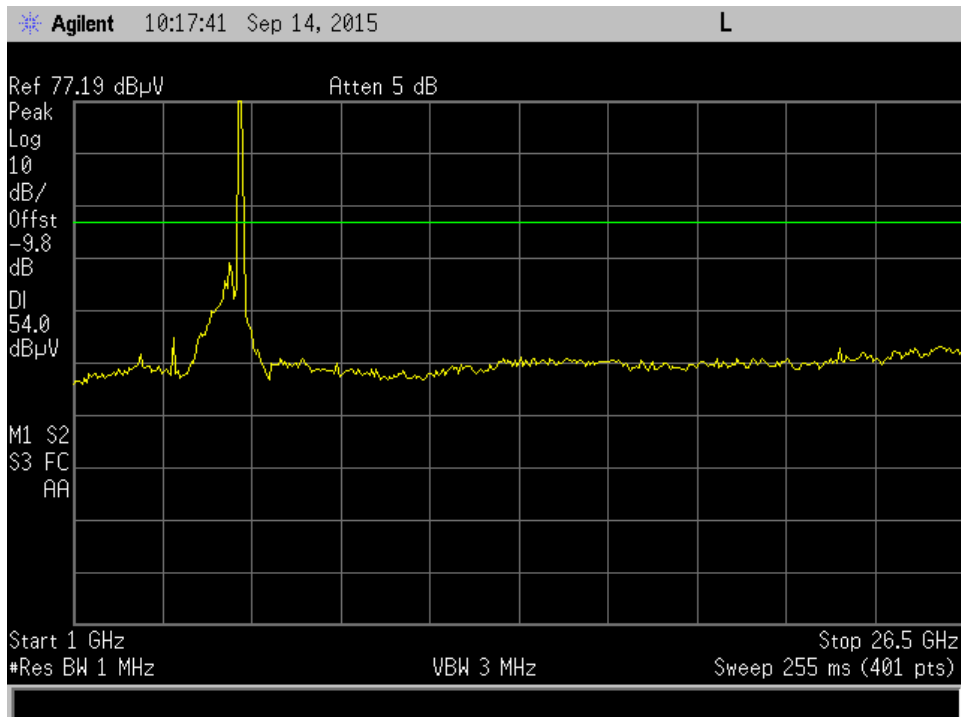




### 60MHz high ch 30-1000MHz\_J9

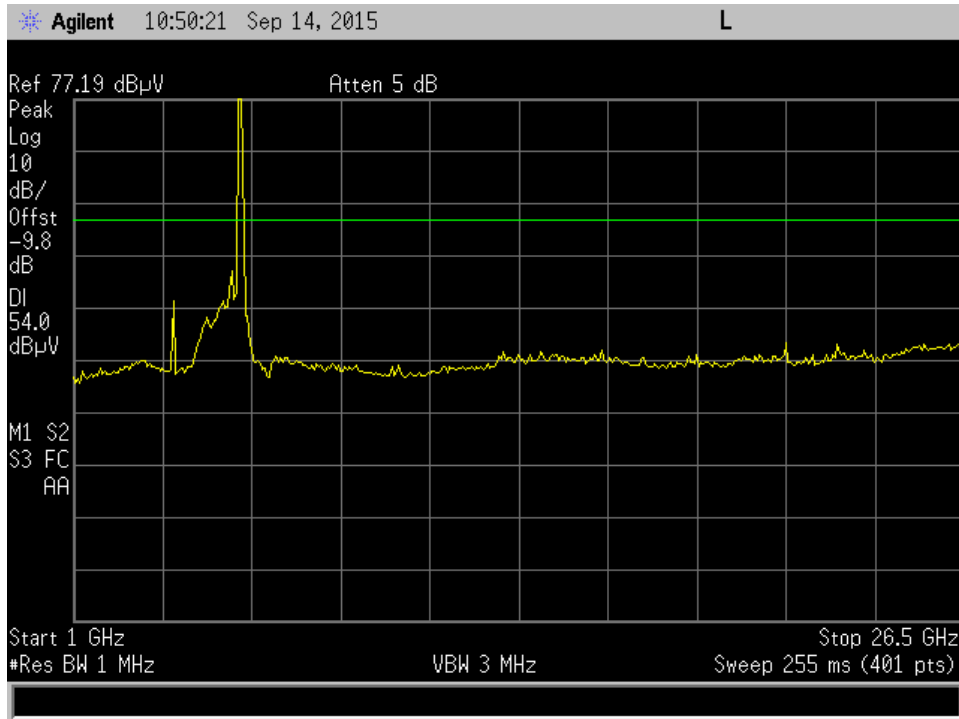


### 60MHz low ch 1-26.5GHz\_J5

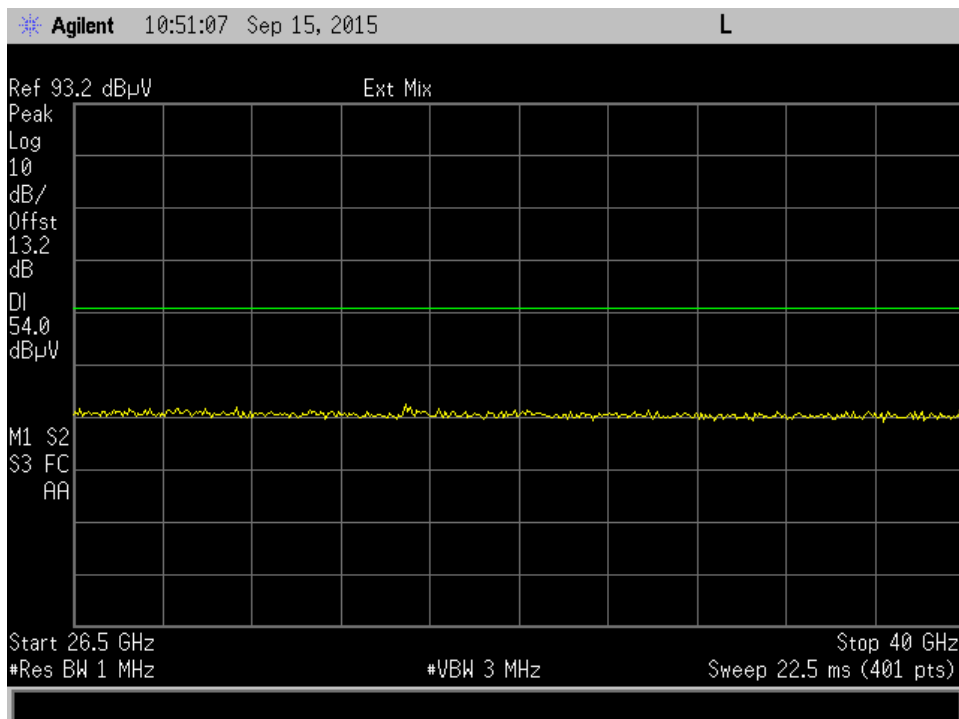




### 60MHz low ch 1-26.5GHz\_J9

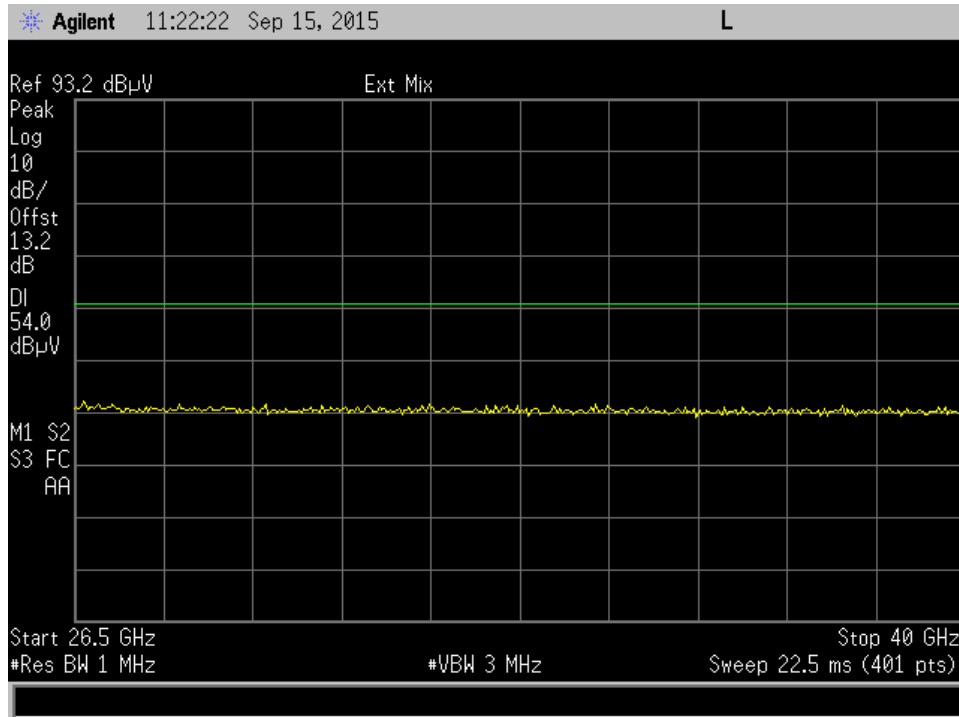


### 60MHz low ch 26.5-40GHz\_J5

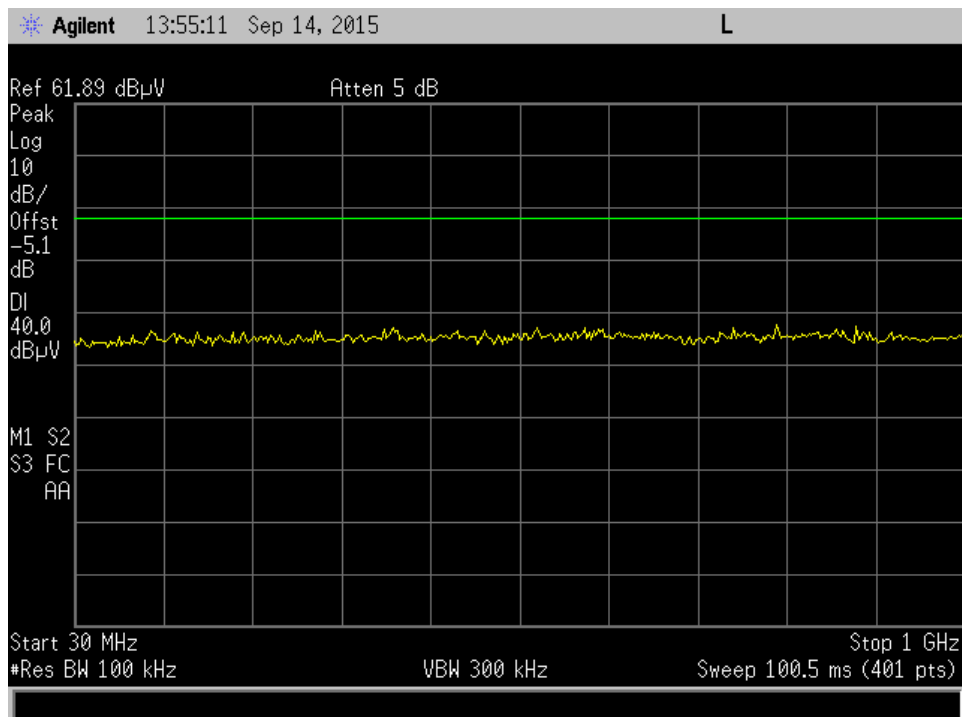




### 60MHz low ch 26.5-40GHz\_J9

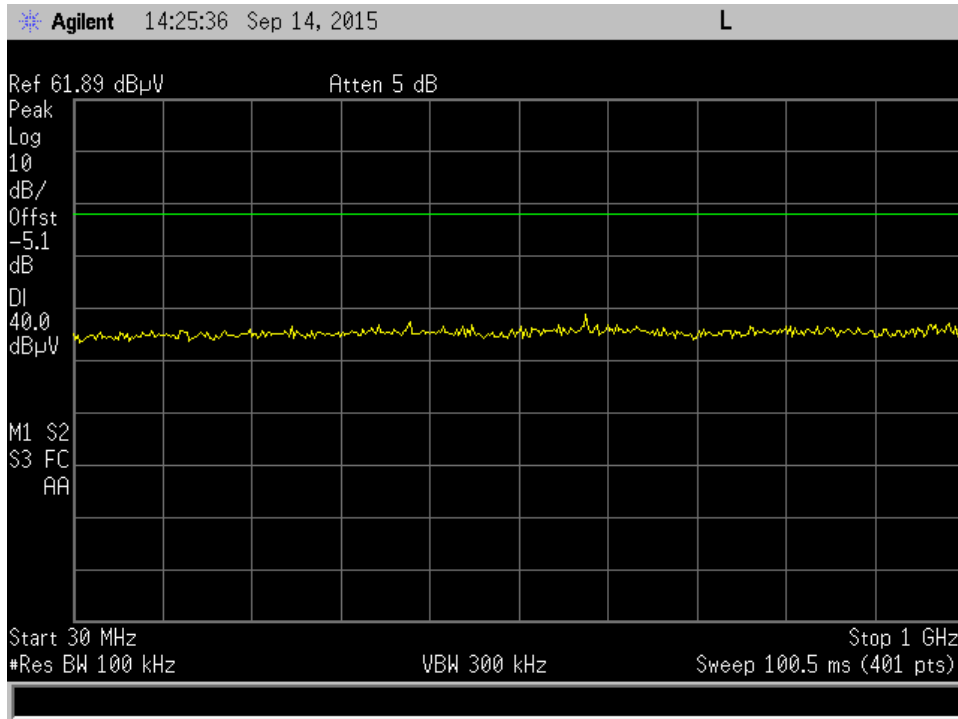


### 60MHz low ch 30-1000MHz\_J5

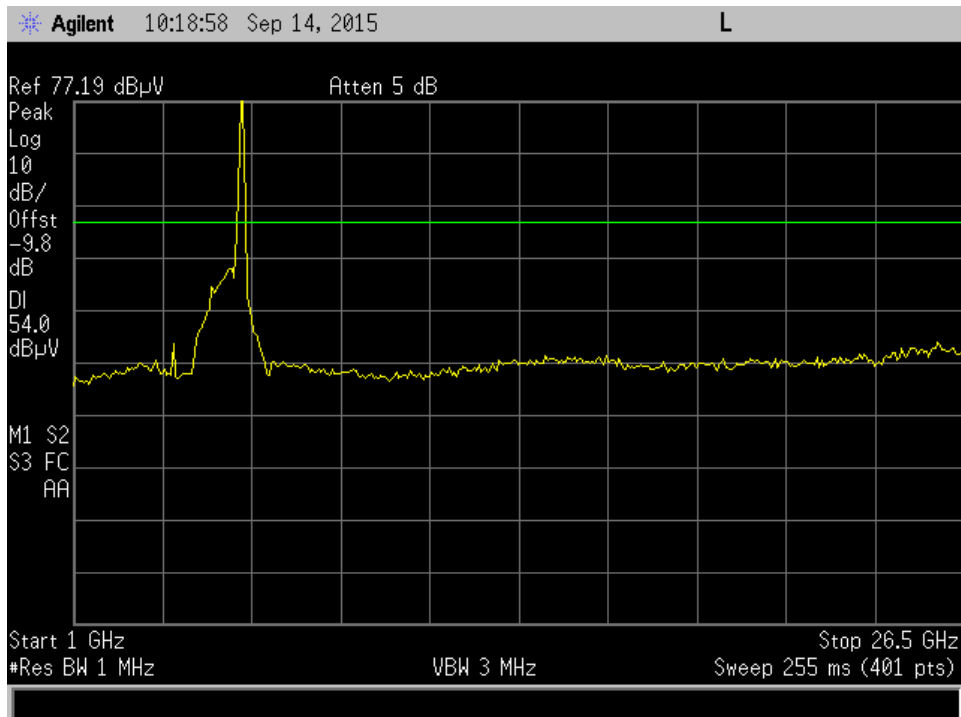




### 60MHz low ch 30-1000MHz\_J9

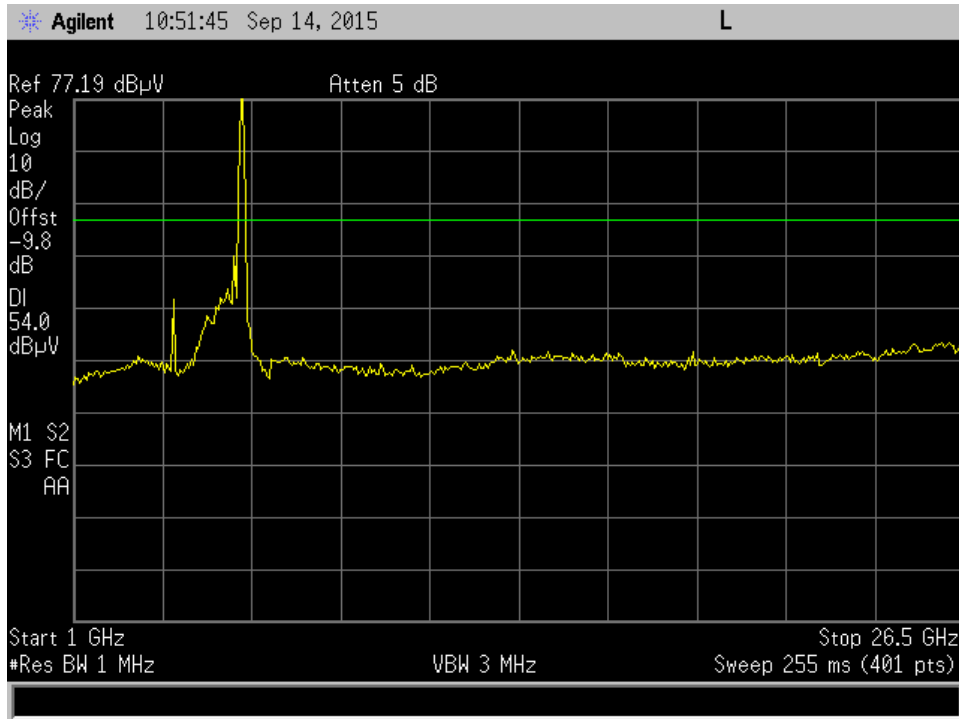


### 60MHz mid ch 1-26.5GHz\_J5

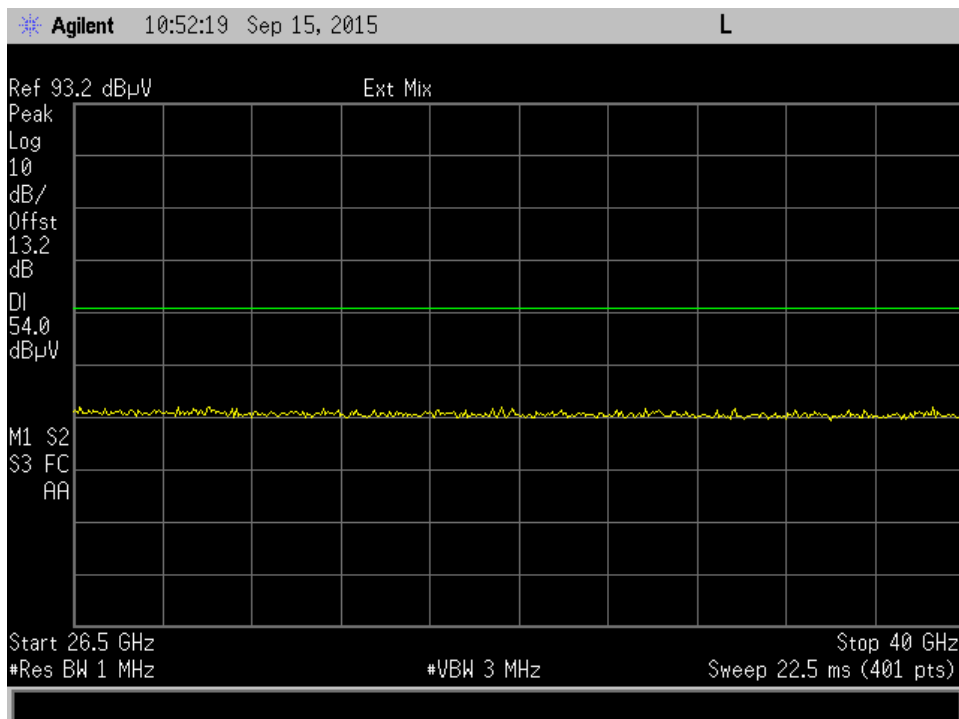




### 60MHz mid ch 1-26.5GHz\_J9

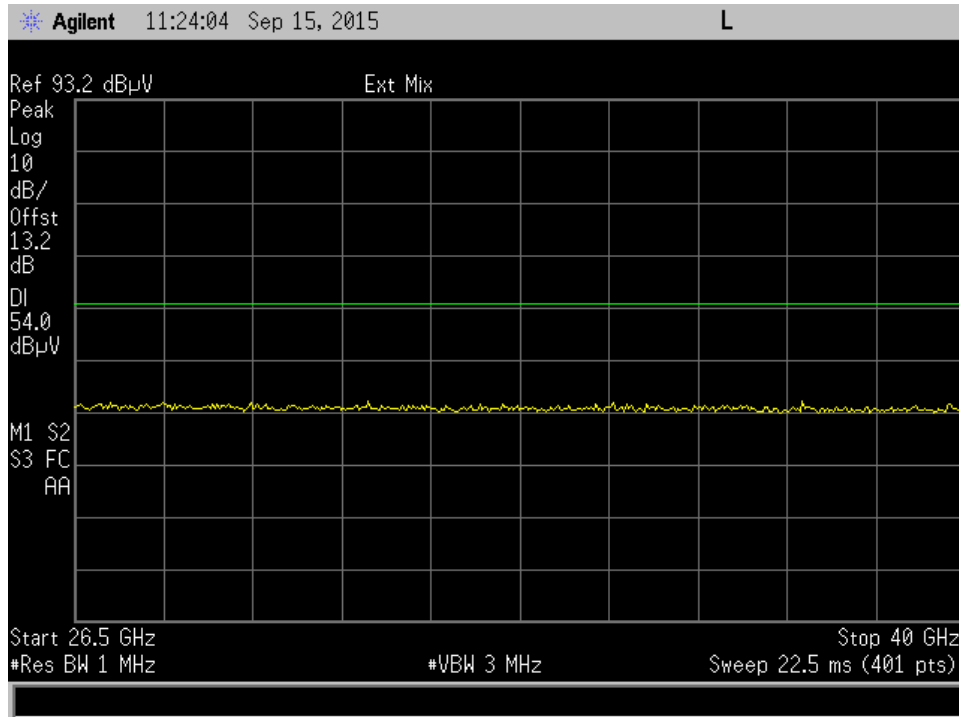


### 60MHz mid ch 26.5-40GHz\_J5

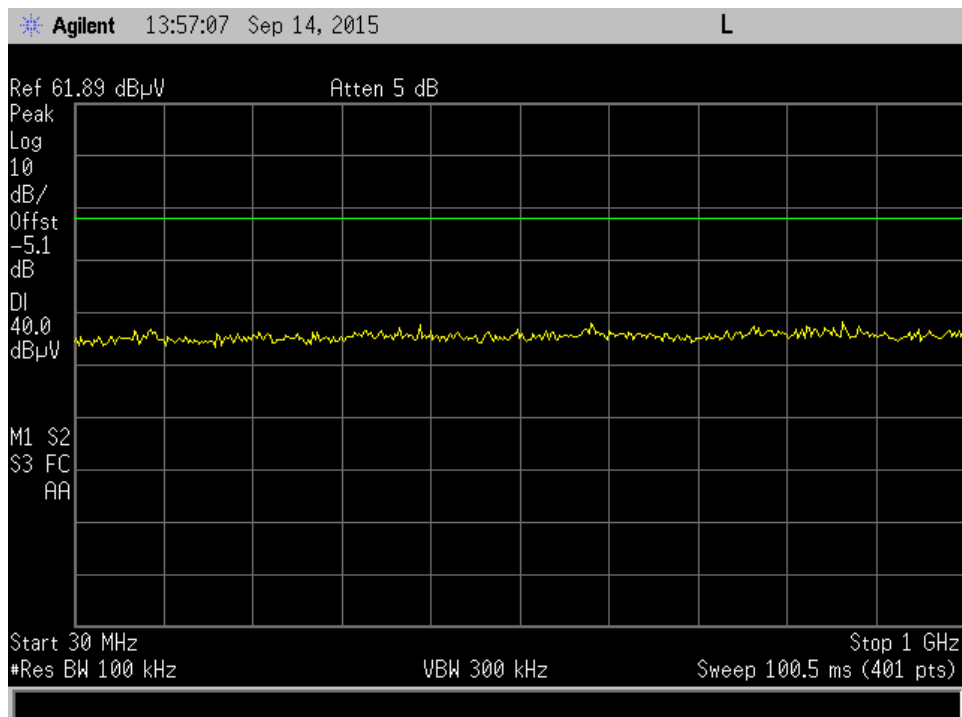




### 60MHz mid ch 26.5-40GHz\_J9

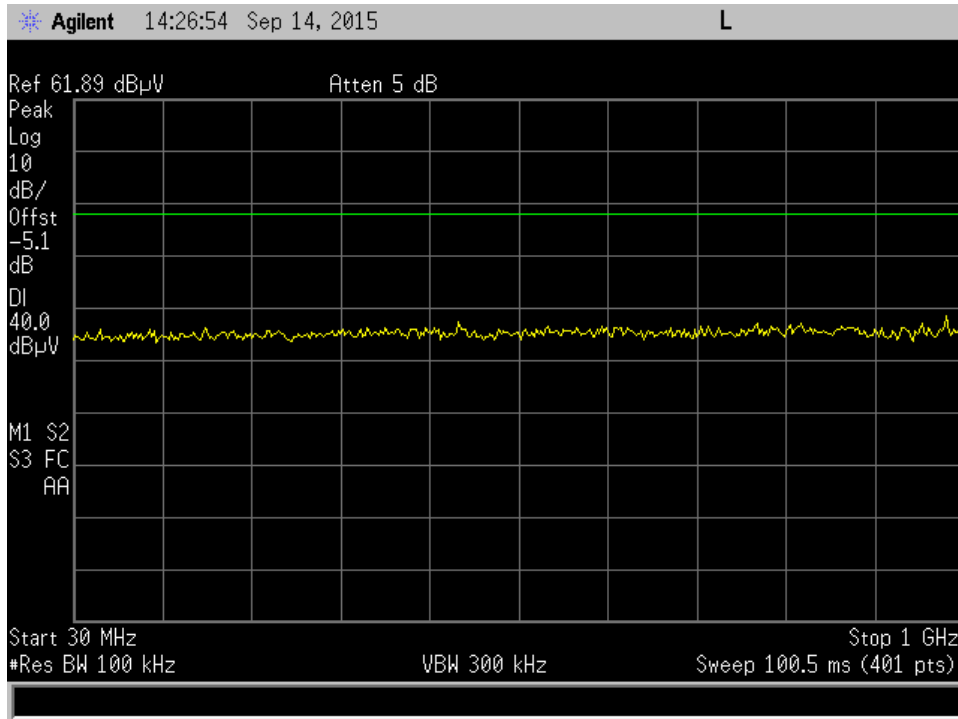


### 60MHz mid ch 30-1000MHz\_J5

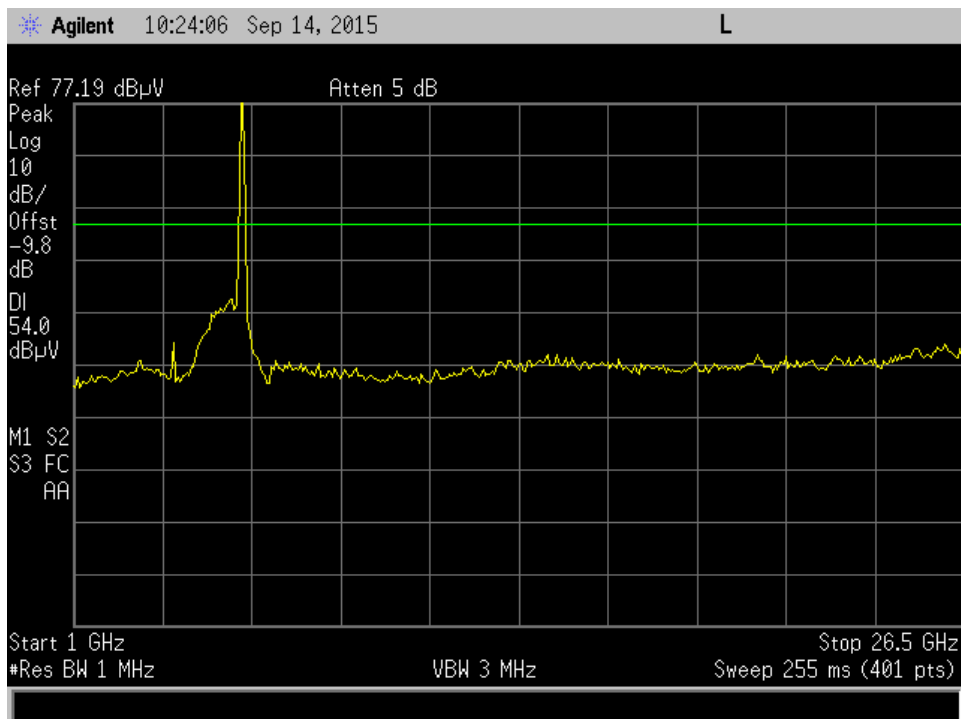




### 60MHz mid ch 30-1000MHz\_J9



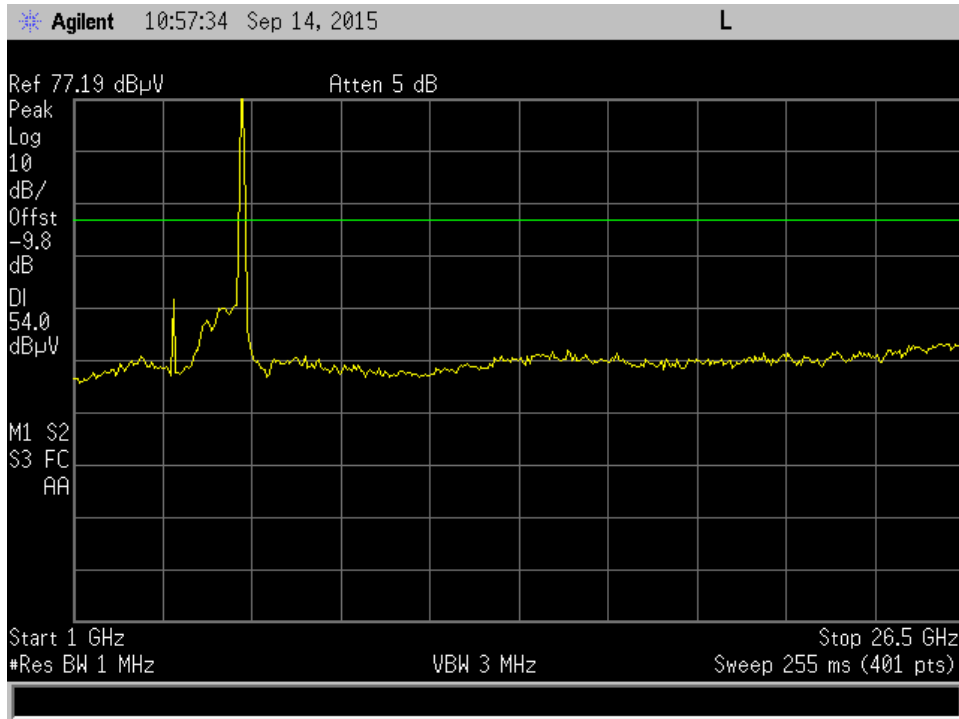
### 80MHz high ch 1-26.5GHz\_J5



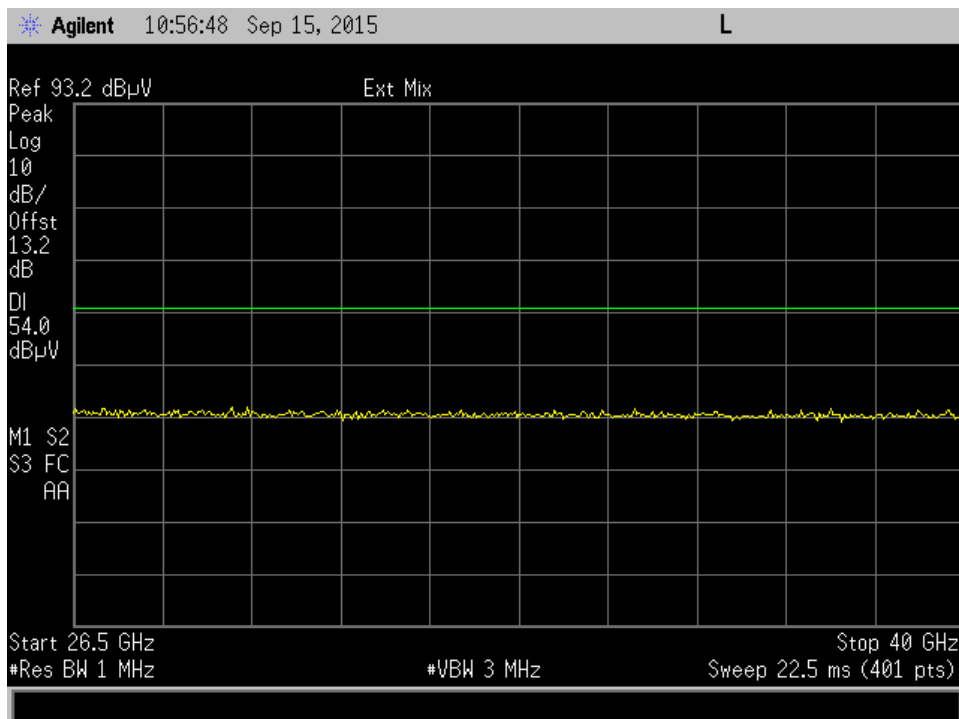




### 80MHz high ch 1-26.5GHz\_J9

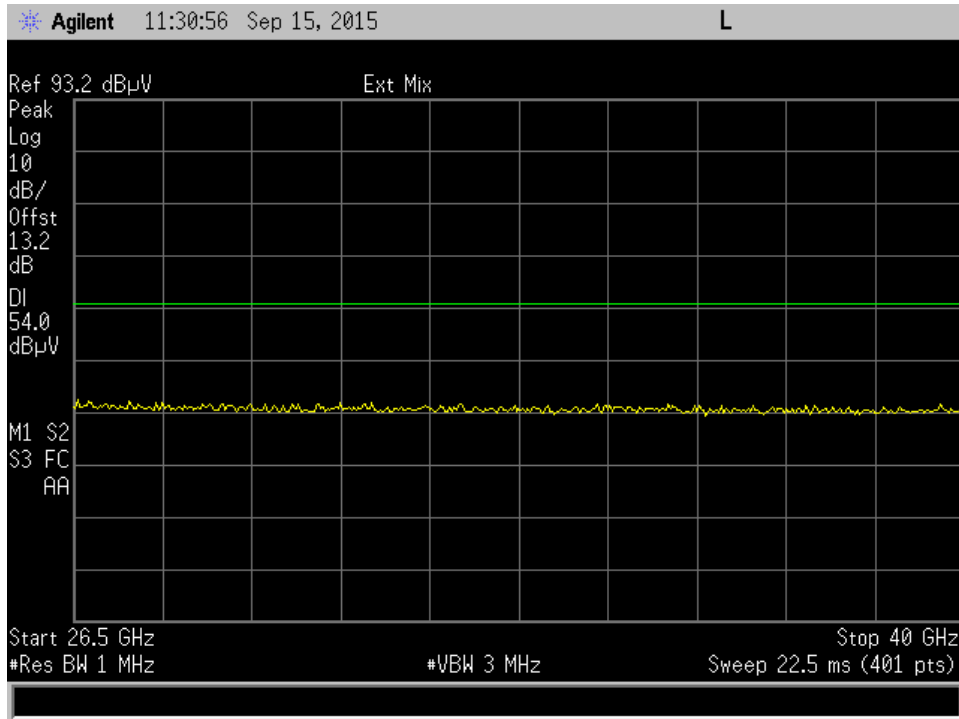


### 80MHz high ch 26.5-40GHz\_J5

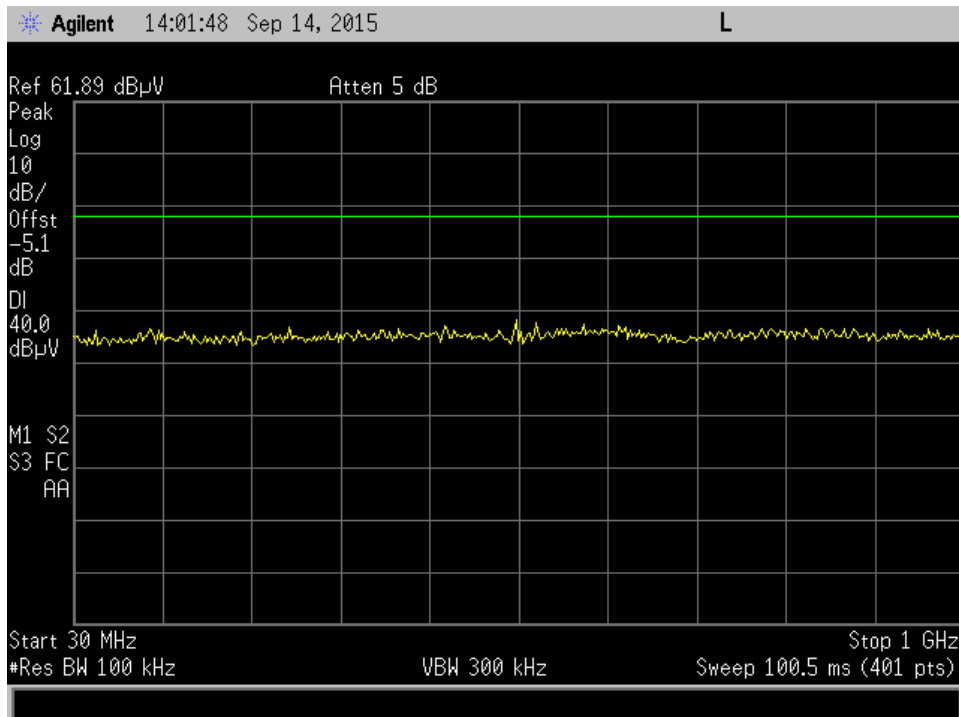




### 80MHz high ch 26.5-40GHz\_J9

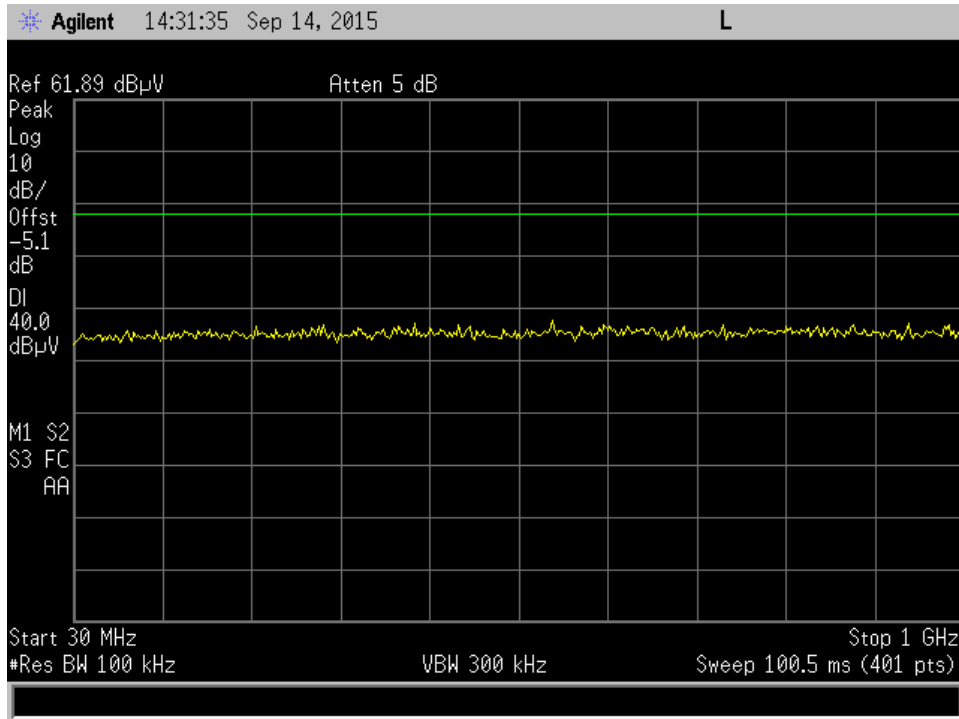


### 80MHz high ch 30-1000MHz\_J5

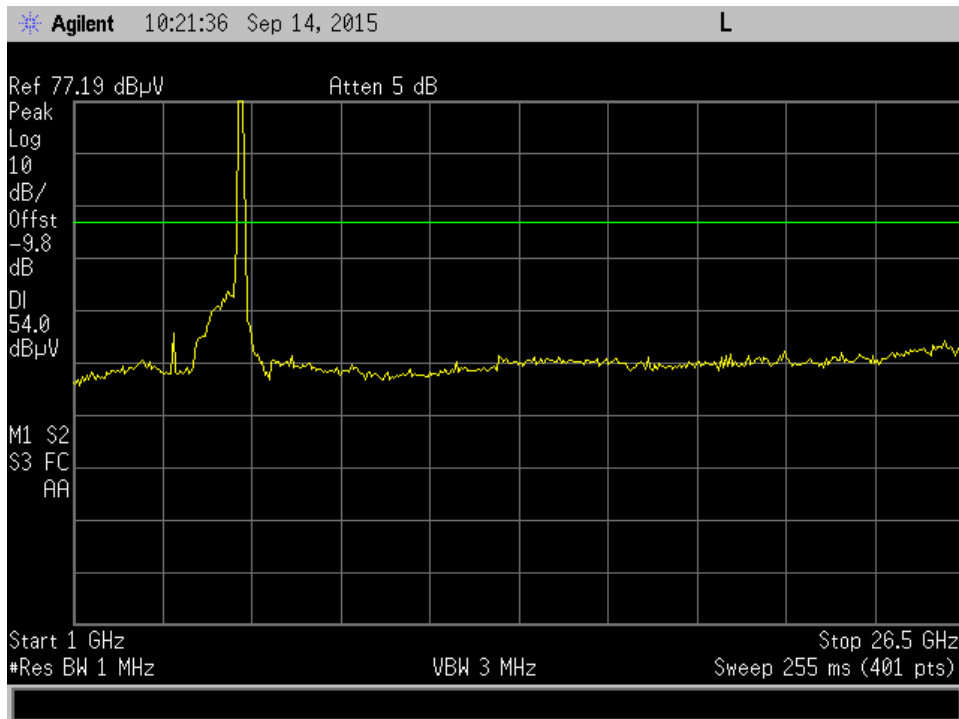




### 80MHz high ch 30-1000MHz\_J9

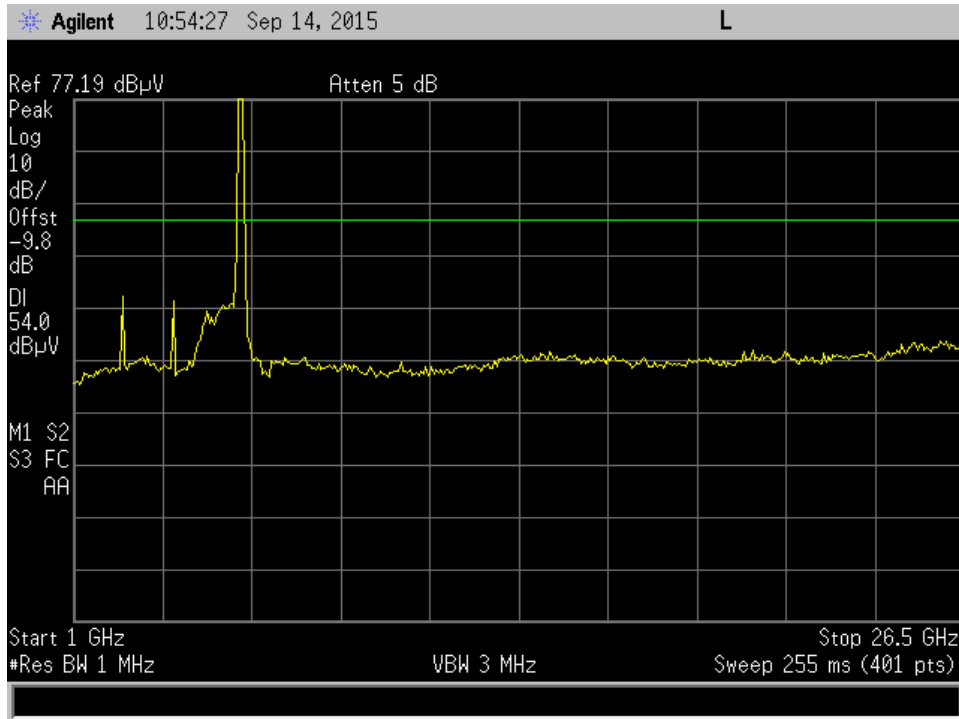


### 80MHz low ch 1-26.5GHz\_J5

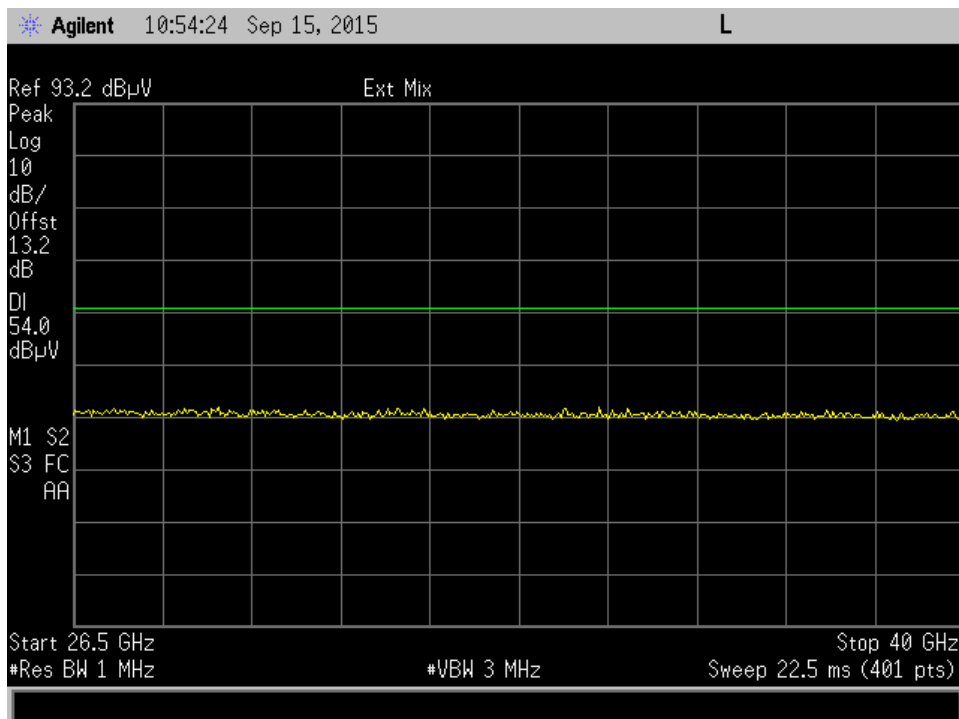




### 80MHz low ch 1-26.5GHz\_J9

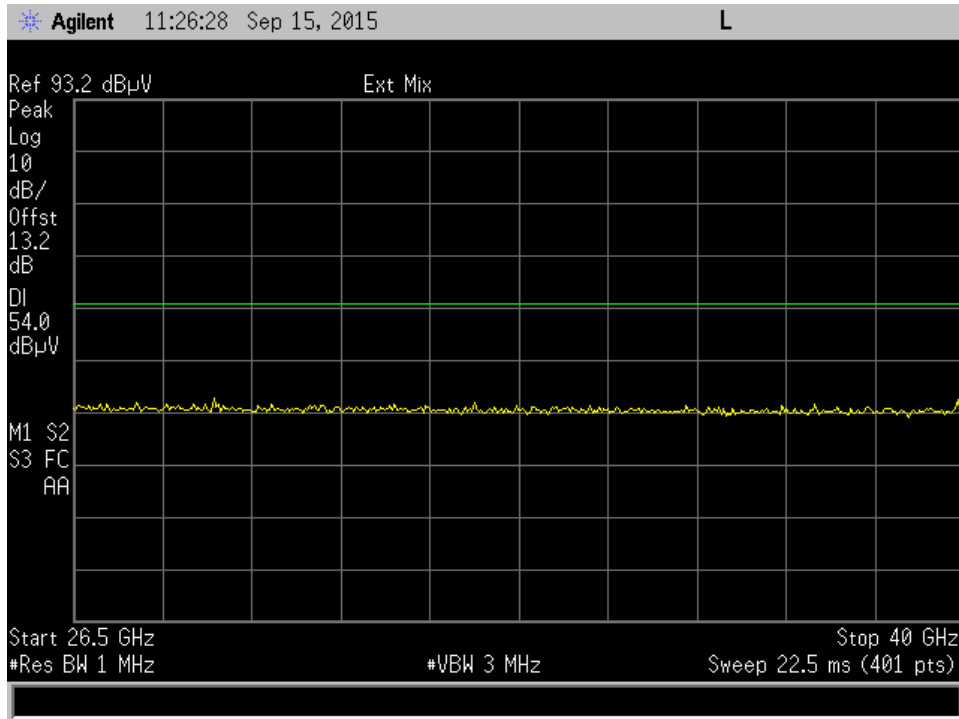


### 80MHz low ch 26.5-40GHz\_J5

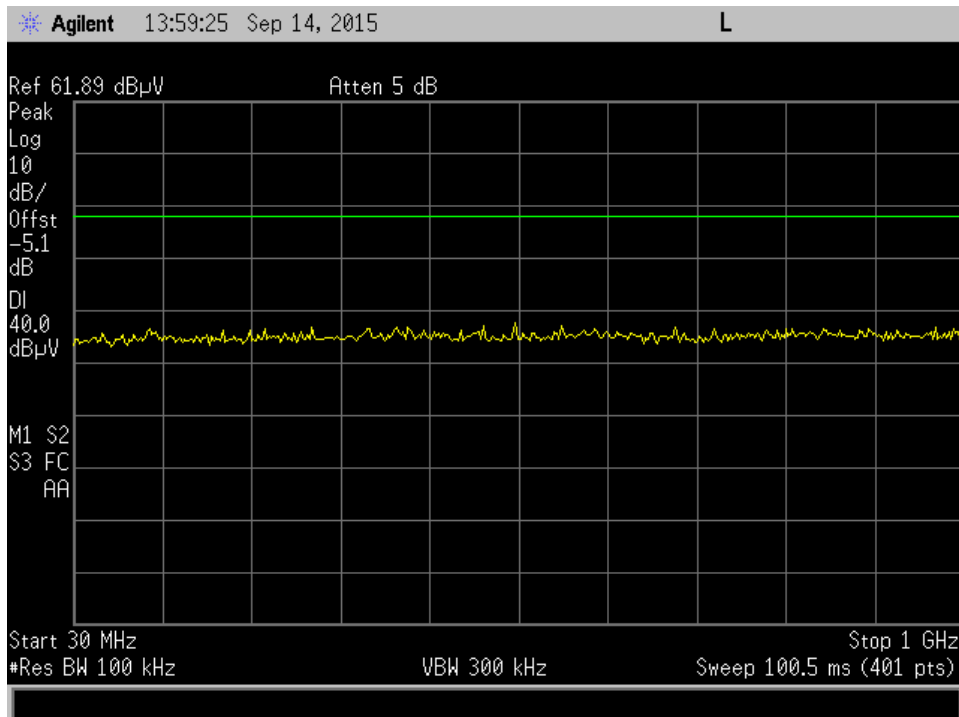




### 80MHz low ch 26.5-40GHz\_J9

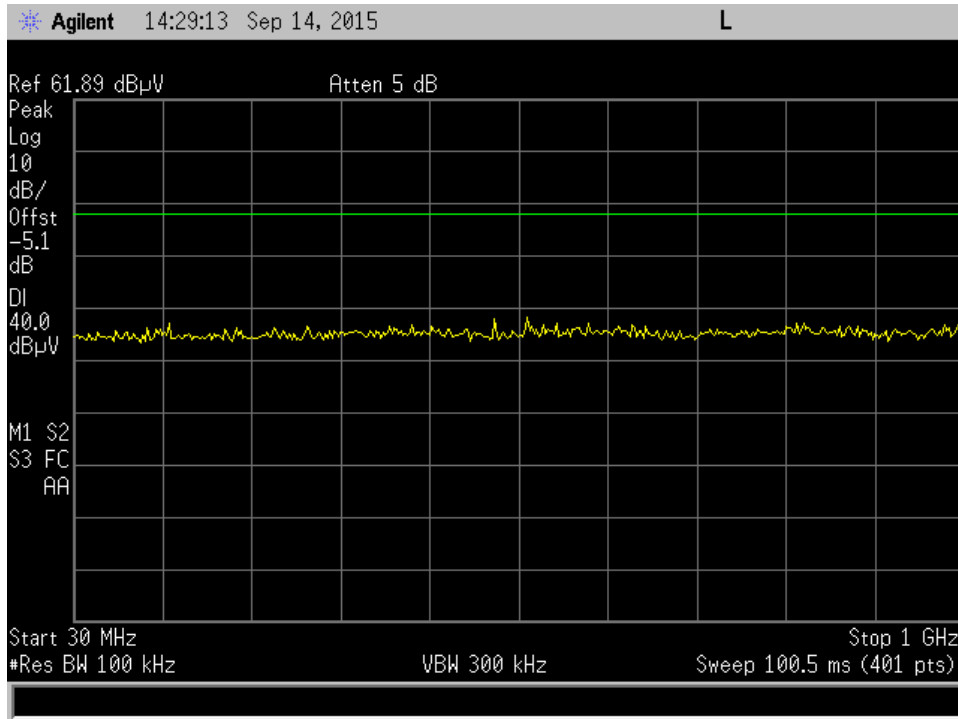


### 80MHz low ch 30-1000MHz\_J5

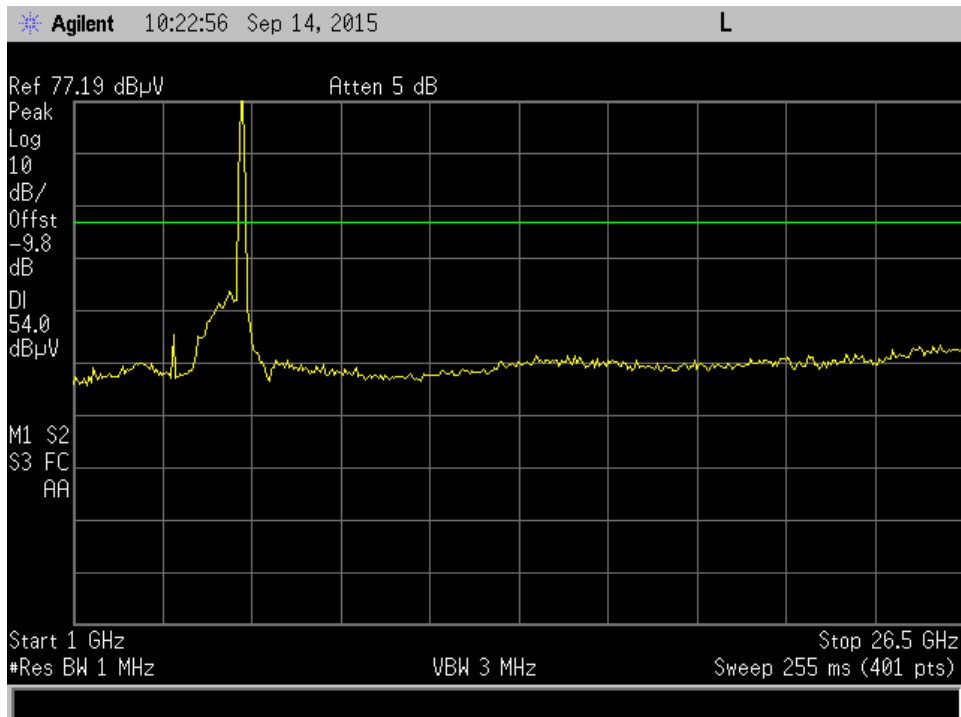




### 80MHz low ch 30-1000MHz\_J9

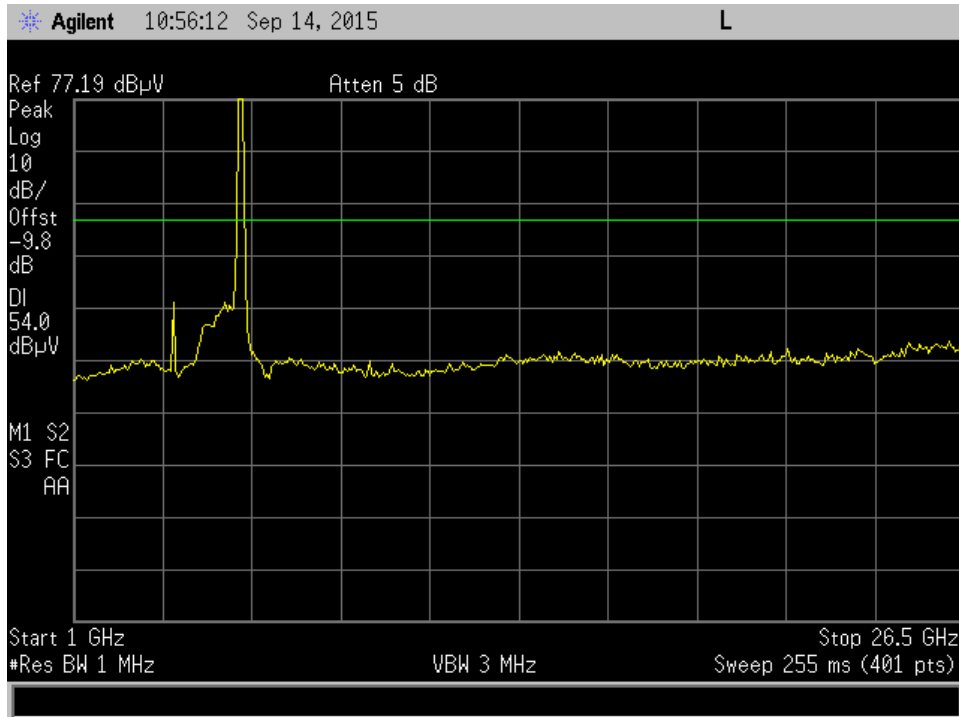


### 80MHz mid ch 1-26.5GHz\_J5

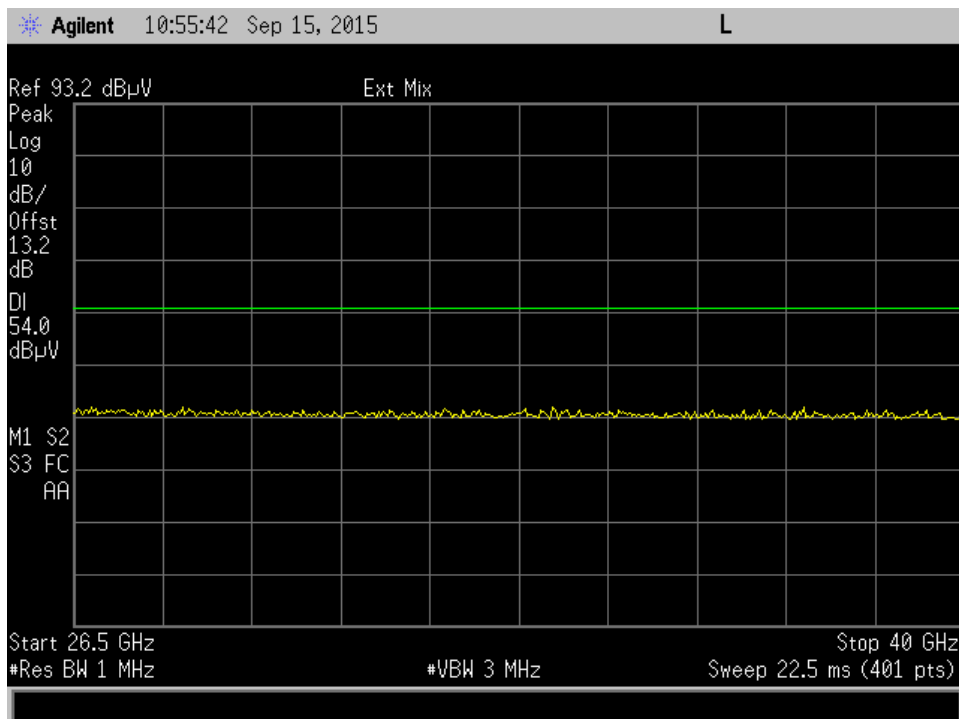




### 80MHz mid ch 1-26.5GHz\_J9

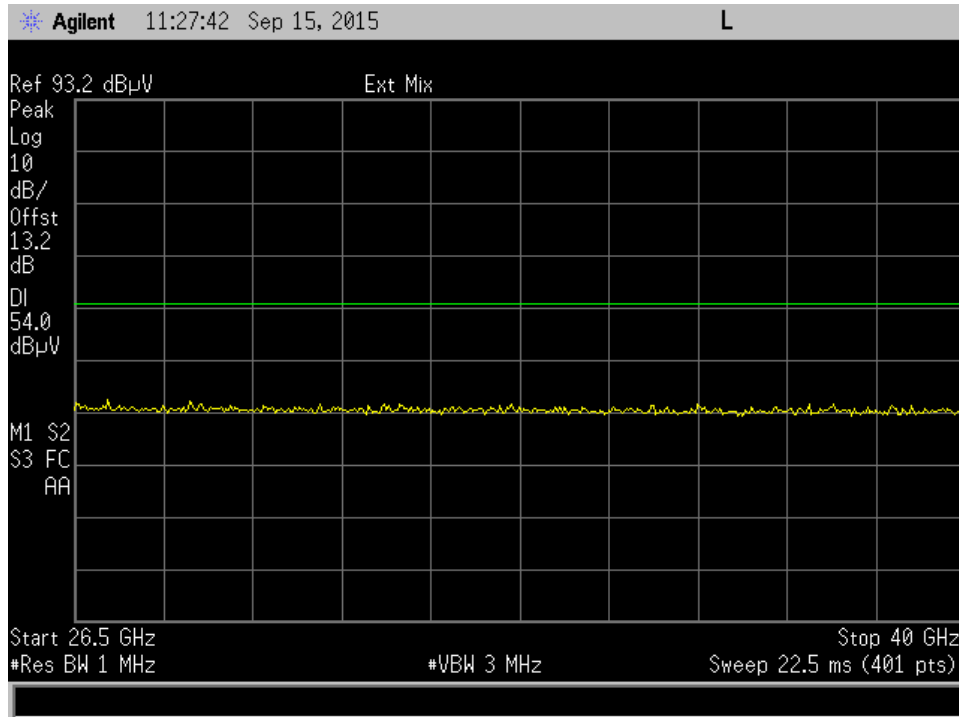


### 80MHz mid ch 26.5-40GHz\_J5

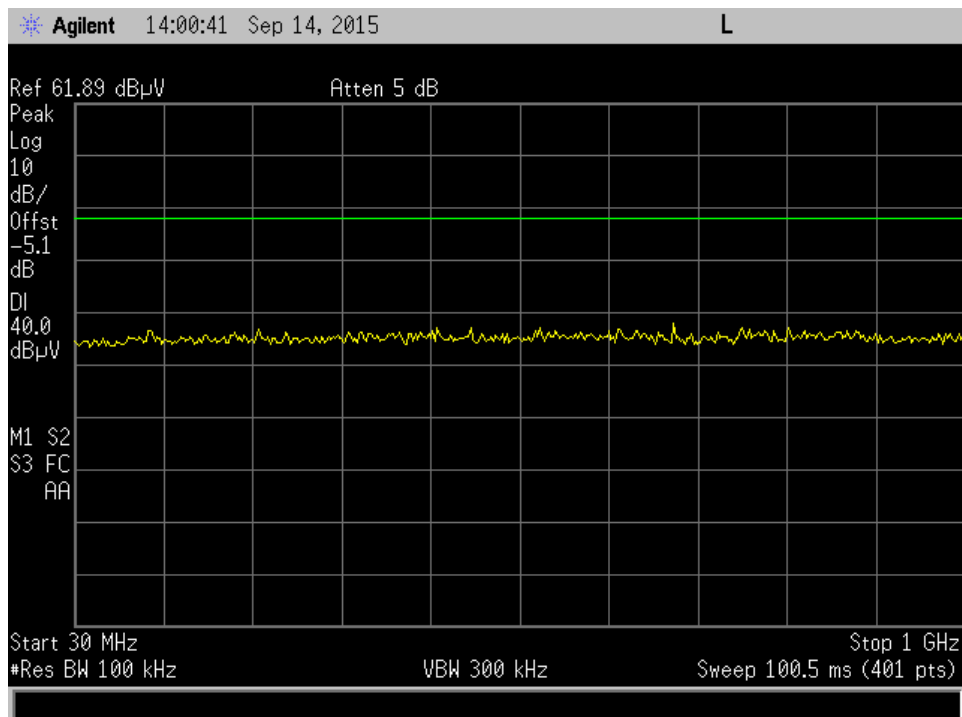




### 80MHz mid ch 26.5-40GHz\_J9



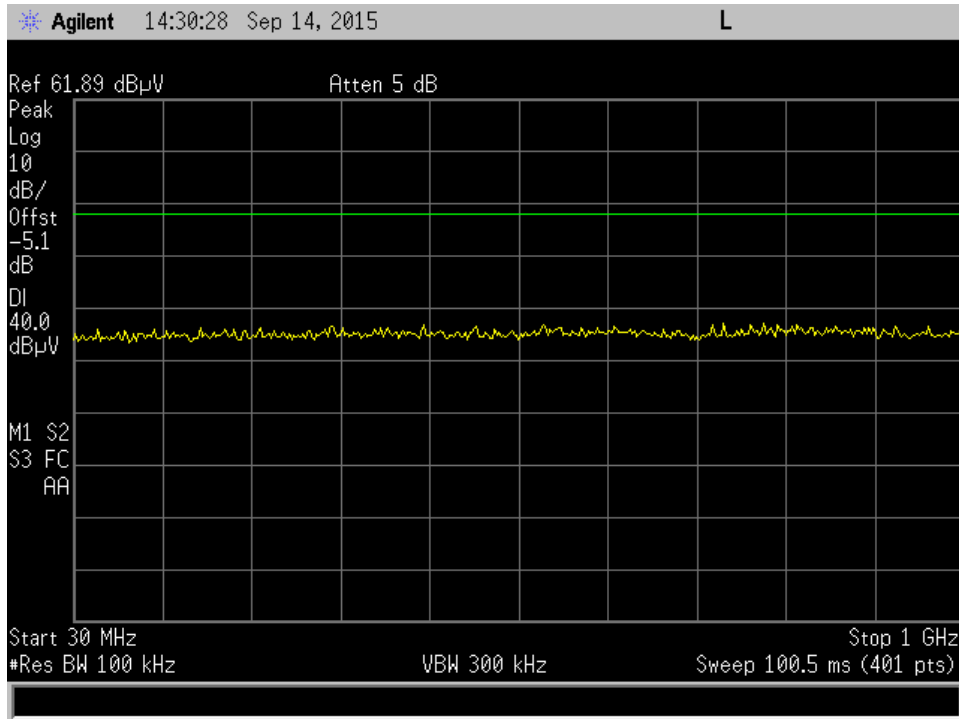
### 80MHz mid ch 30-1000MHz\_J5







### 80MHz mid ch 30-1000MHz\_J9





Band Edge Data

				Band Edge Peak Data at 5724.5MHz				
Bandwidth	Frequency	Data Rate	TP	J7 Level	J8 Level	Limit	J7 Margin	J8 Margin
MHz	MHz			dBm	dBm	dBm/MHz	dB	dB
10	5735	vt0	17	-17.2	-20.5	-17	-0.2	-3.5
10	5740	vt0	20	-22.2	-24	-17	-5.2	-7
20	5740	vt0	13	-17.6	-18.2	-17	-0.6	-1.2
20	5745	vt0	18	-19.6	-19.4	-17	-2.6	-2.4
30	5745	vt0	10	-17.3	-17.9	-17	-0.3	-0.9
30	5750	vt0	16	-17.9	-18.2	-17	-0.9	-1.2
40	5750	vf0	10	-17.4	-17.6	-17	-0.4	-0.6
40	5755	vf0	14	-18	-18.6	-17	-1	-1.6
40	5760	vf0	17	-20.5	-19.9	-17	-3.5	-2.9
50	5755	vf0	10	-17.3	-17.9	-17	-0.3	-0.9
50	5760	vf0	13	-20.5	-20.3	-17	-3.5	-3.3
50	5765	vf0	15	-21.2	-21.4	-17	-4.2	-4.4
60	5760	vf0	8	-19.2	-19.5	-17	-2.2	-2.5
60	5765	vf0	10	-20.9	-28.4	-17	-3.9	-11.4
60	5770	vf0	13	-23.4	-22.9	-17	-6.4	-5.9
80	5770	ve00	8	-20.7	-20.6	-17	-3.7	-3.6
80	5775	ve00	10	-21.8	-22.5	-17	-4.8	-5.5
80	5780	ve00	12	-21.9	-22.4	-17	-4.9	-5.4
80	5800	ve00	17	-24.8	-25.7	-17	-7.8	-8.7



				Band Edge Peak Data 5714.5 MHz				
Bandwidth	Frequency	Data Rate	TP	J7 Level	J8 Level	Limit	J7 Margin	J8 Margin
MHz	MHz			dBm	dBm	dBm/MHz	dB	dB
10	5735	vt0	17	-38.9	-41.8	-27	-11.9	-14.8
10	5740	vt0	20	-31.2	-34.5	-27	-4.2	-7.5
20	5740	vt0	13	-37.9	-32.1	-27	-10.9	-5.1
20	5745	vt0	18	-29.6	-31.2	-27	-2.6	-4.2
30	5745	vt0	10	-31.7	-32.2	-27	-4.7	-5.2
30	5750	vt0	16	-28.1	-28.8	-27	-1.1	-1.8
40	5750	vf0	10	-28.1	-28.7	-27	-1.1	-1.7
40	5755	vf0	14	-27.8	-28.3	-27	-0.8	-1.3
40	5760	vf0	17	-27	-27.1	-27	0	-0.1
50	5755	vf0	10	-27.1	-27.6	-27	-0.1	-0.6
50	5760	vf0	13	-29.2	-28.6	-27	-2.2	-1.6
50	5765	vf0	15	-27.4	-27.9	-27	-0.4	-0.9
60	5760	vf0	8	-27.9	-28.2	-27	-0.9	-1.2
60	5765	vf0	10	-27.9	-29.8	-27	-0.9	-2.8
60	5770	vf0	13	-29.5	-28.9	-27	-2.5	-1.9
80	5770	ve00	8	-27.3	-27.3	-27	-0.3	-0.3
80	5775	ve00	10	-27.7	-28.8	-27	-0.7	-1.8
80	5780	ve00	12	-27	-27.8	-27	0	-0.8
80	5800	ve00	17	-27.1	-28.1	-27	-0.1	-1.1



				Band Edge Peak Data at 5850.5MHz				
Bandwidth	Frequency	Data Rate	TP	J7 Level	J8 Level	Limit	J7 Margin	J8 Margin
MHz	MHz			dBm	dBm	dBm/MHz	dB	dB
10	5840	vt0	17	-17	-20.3	-17	0	-3.3
20	5835	vt0	13	-17.6	-20.8	-17	-0.6	-3.8
20	5830	vt0	18	-18.9	-23.8	-17	-1.9	-6.8
30	5830	vt0	10	-17.8	-19.9	-17	-0.8	-2.9
30	5825	vt0	16	-17.5	-20.4	-17	-0.5	-3.4
40	5825	vf0	10	-17.3	-19.7	-17	-0.3	-2.7
40	5820	vf0	13	-19.2	-24.4	-17	-2.2	-7.4
40	5815	vf0	16	-20.6	-24.1	-17	-3.6	-7.1
50	5820	vf0	9	-18.6	-21	-17	-1.6	-4
50	5815	vf0	12	-21.9	-22.9	-17	-4.9	-5.9
50	5810	vf0	14	-21.6	-25.1	-17	-4.6	-8.1
50	5800	vf0	18	-22.8	-26.5	-17	-5.8	-9.5
60	5815	vf0	8	-19.6	-21.7	-17	-2.6	-4.7
60	5810	vf0	10	-21.6	-24.2	-17	-4.6	-7.2
60	5805	vf0	13	-23.7	-25.4	-17	-6.7	-8.4
60	5800	vf0	14	-23.4	-26.8	-17	-6.4	-9.8
80	5810	ve00	6	-19.1	-21.5	-17	-2.1	-4.5
80	5805	ve00	8	-21.3	-23.9	-17	-4.3	-6.9
80	5800	ve00	11	-21.2	-24.4	-17	-4.2	-7.4



				Band Edge Peak Data at 5860.5 MHz				
Bandwidth	Frequency	Data Rate	TP	J7 Level	J8 Level	Limit	J7 Margin	J8 Margin
MHz	MHz			dBm	dBm	dBm/MHz	dB	dB
10	5840	vt0	17	-33.5	-38.7	-27	-6.5	-11.7
20	5835	vt0	13	-36.9	-42.5	-27	-9.9	-15.5
20	5830	vt0	18	-28.7	-32.8	-27	-1.7	-5.8
30	5830	vt0	10	-32.3	-35.5	-27	-5.3	-8.5
30	5825	vt0	16	-32.5	-31.1	-27	-5.5	-4.1
40	5825	vf0	10	-27.7	-31.7	-27	-0.7	-4.7
40	5820	vf0	13	-27.8	-35.7	-27	-0.8	-8.7
40	5815	vf0	16	-27.1	-31.7	-27	-0.1	-4.7
50	5820	vf0	9	-28.2	-32	-27	-1.2	-5
50	5815	vf0	12	-30.4	-30.6	-27	-3.4	-3.6
50	5810	vf0	14	-27.7	-35.4	-27	-0.7	-8.4
50	5800	vf0	18	-27.8	-31.8	-27	-0.8	-4.8
60	5815	vf0	8	-28.3	-31.5	-27	-1.3	-4.5
60	5810	vf0	10	-28.7	-32.4	-27	-1.7	-5.4
60	5805	vf0	13	-28.5	-31.8	-27	-1.5	-4.8
60	5800	vf0	14	-27.9	-32.2	-27	-0.9	-5.2
80	5810	ve00	6	-27	-30.1	-27	0	-3.1
80	5805	ve00	8	-28.2	-31.1	-27	-1.2	-4.1
80	5800	ve00	11	-27	-30.4	-27	0	-3.4