



Annex A

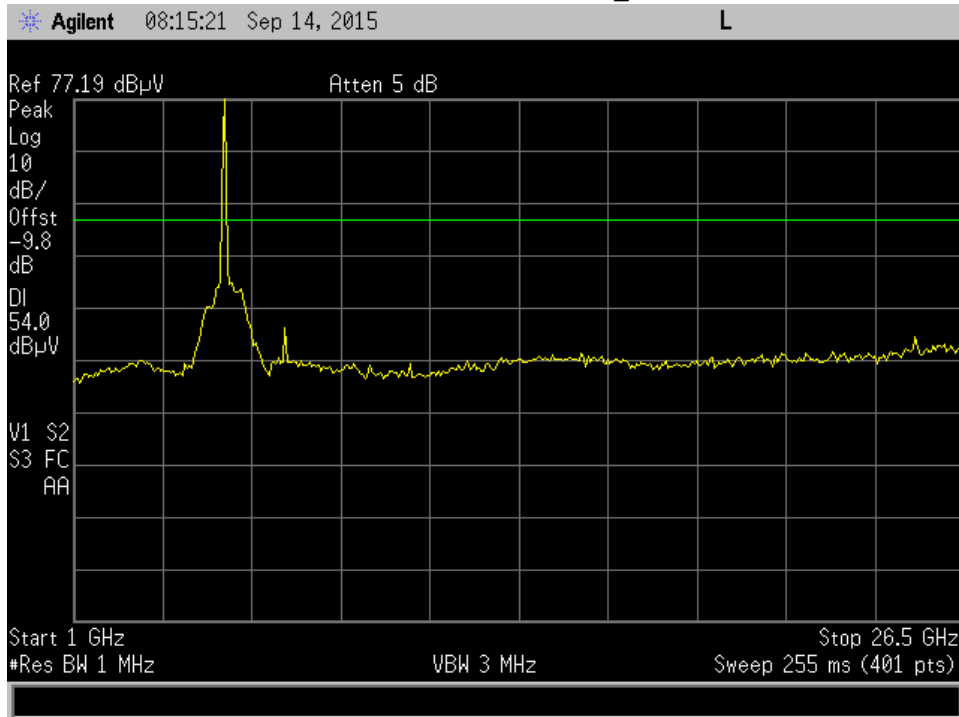
Undesirable Emissions Conducted

30 - 40000MHz

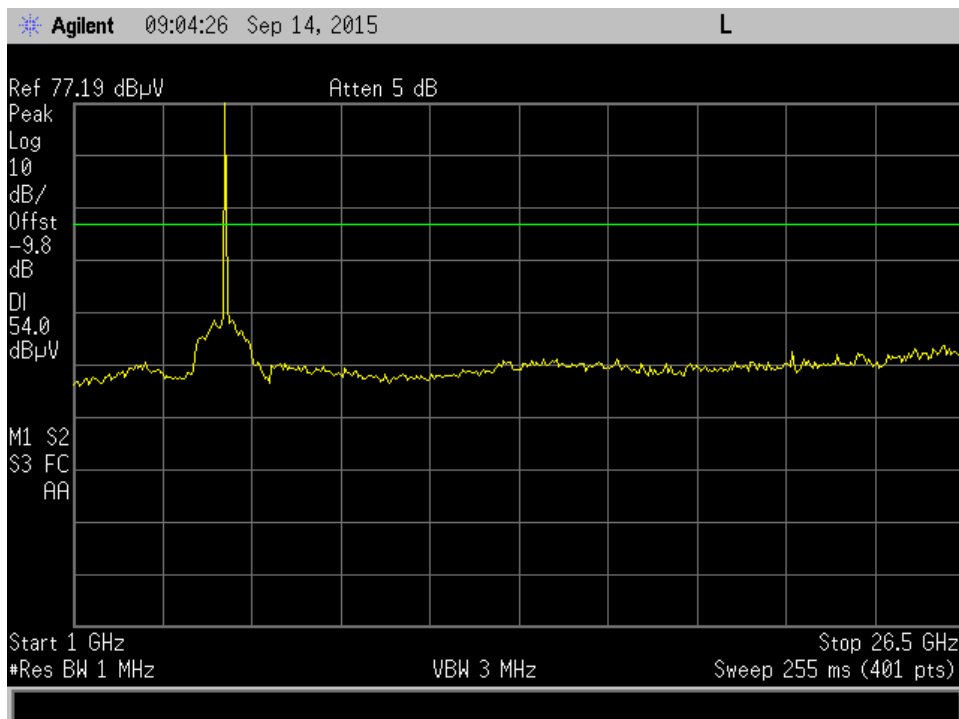
Ports J5 and J9



10MH mid ch 1-26.5GHz_J9

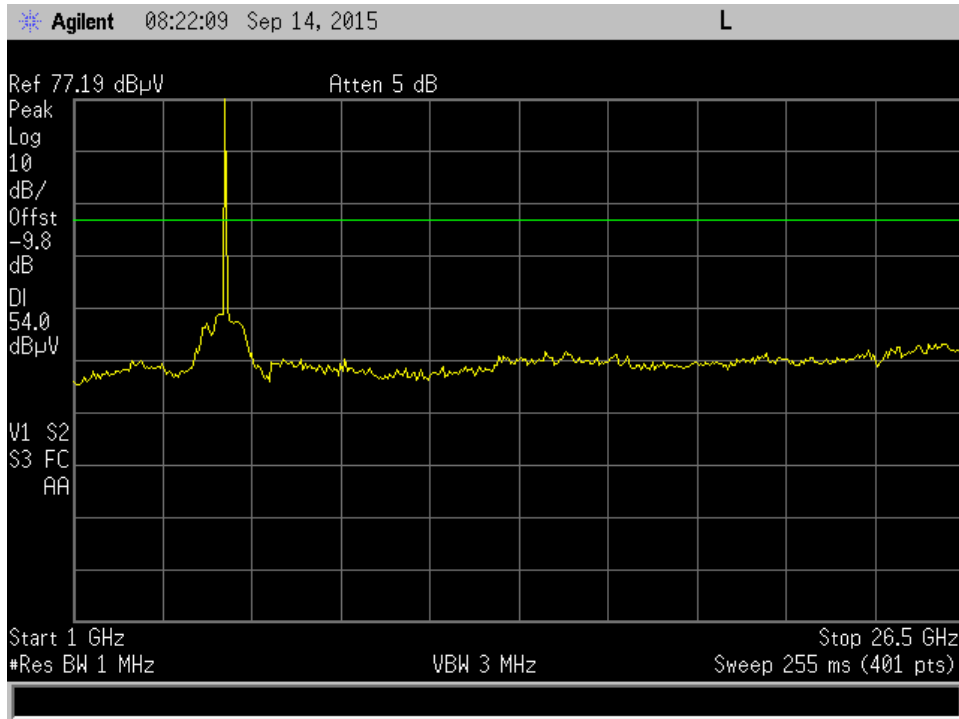


10MHz high ch 1-26.5GHz_J5

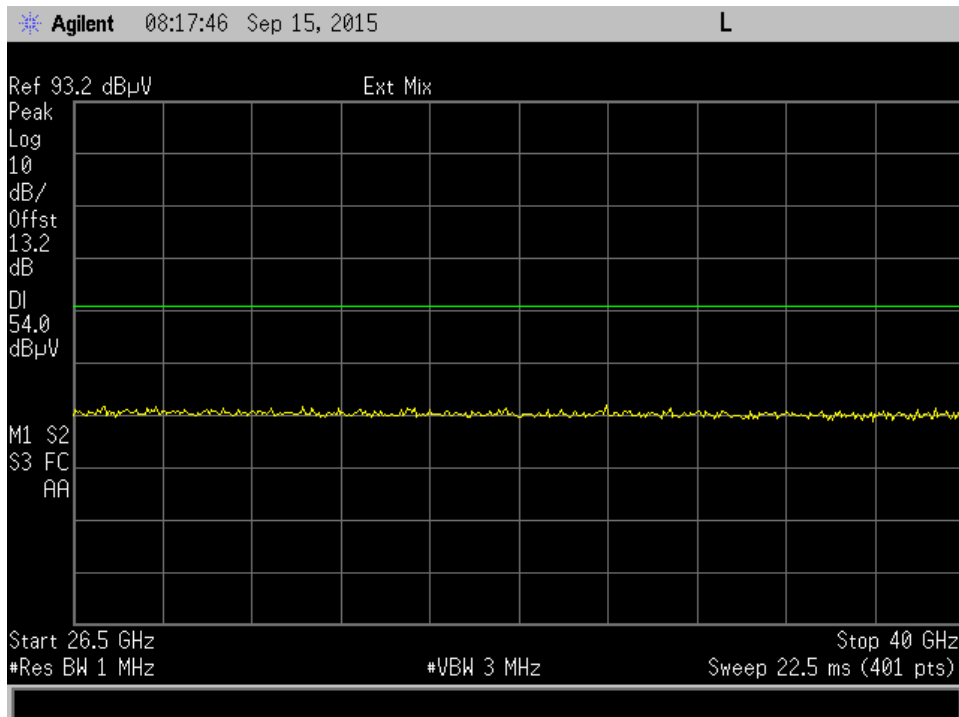




10MHz high ch 1-26.5GHz_J9

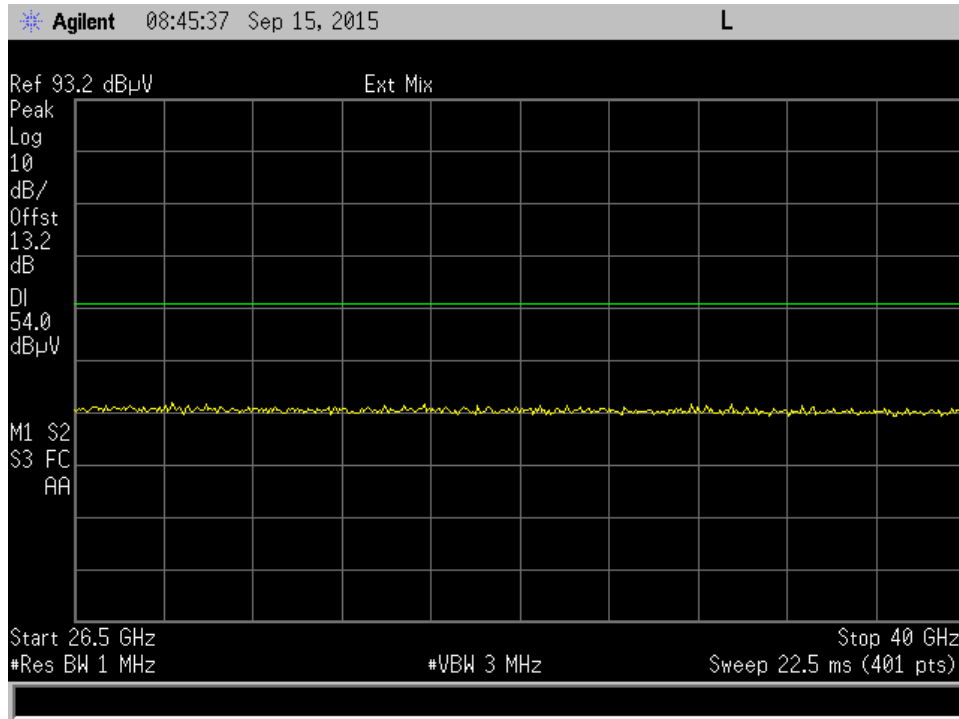


10MHz high ch 26.5-40GHz_J5

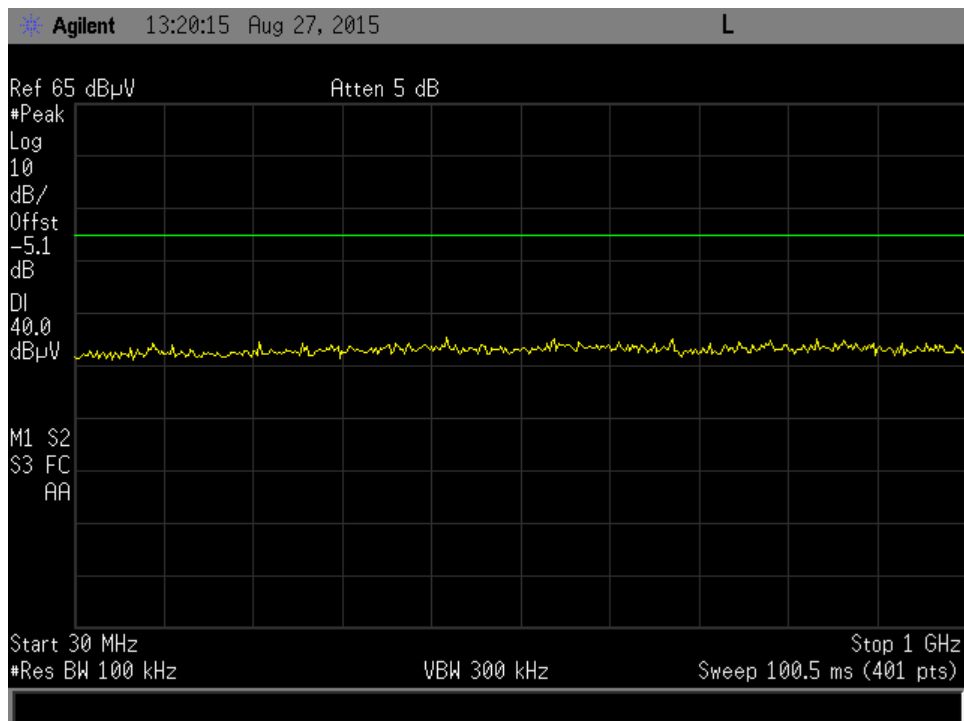




10MHz high ch 26.5-40GHz_J9

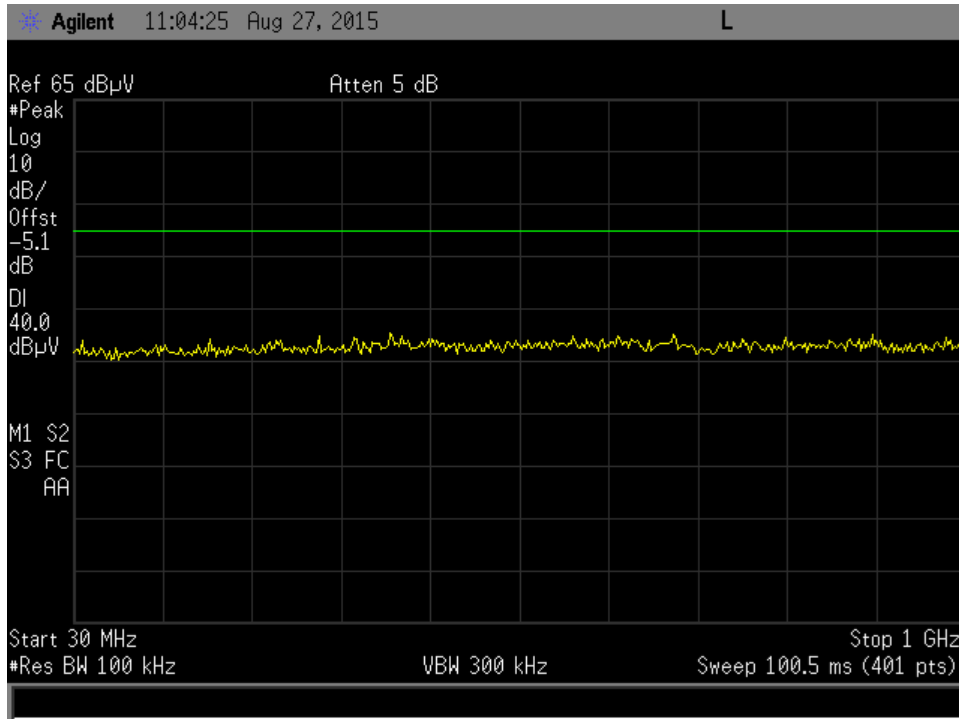


10MHz high ch 30 - 1000 MHz_J5

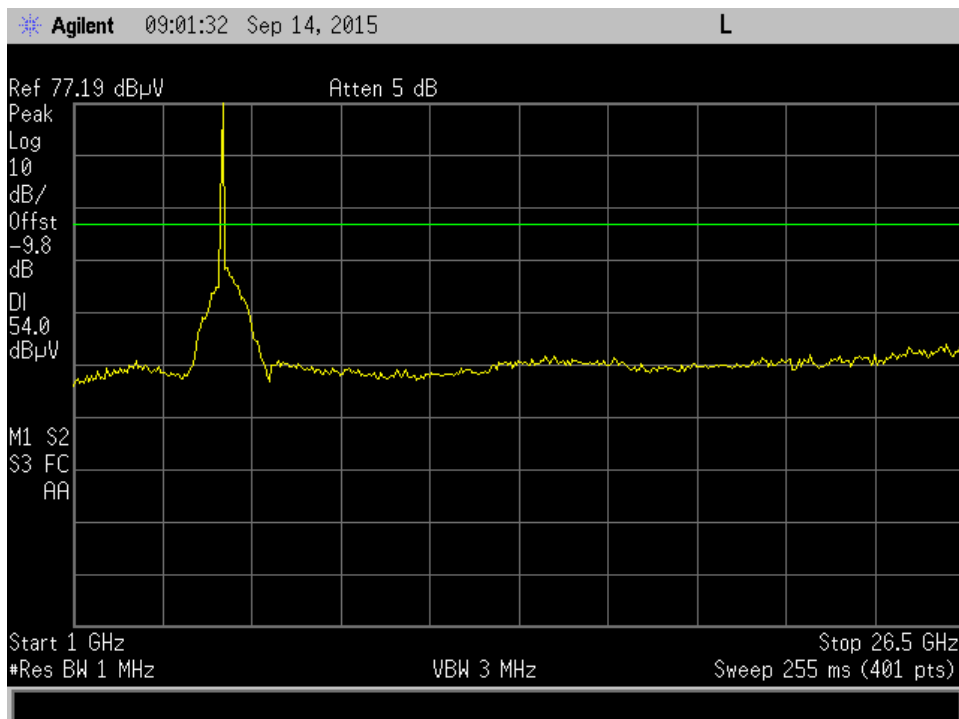




10MHz high ch 30 - 1000 MHz_J9

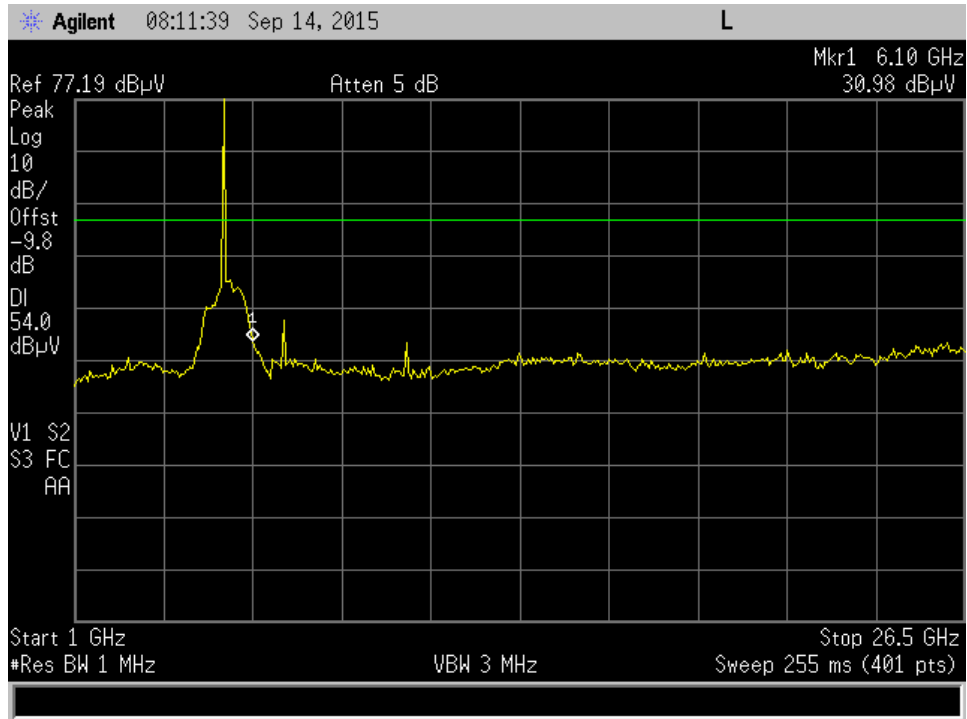


10MHz low ch 1-26.5GHz_J5

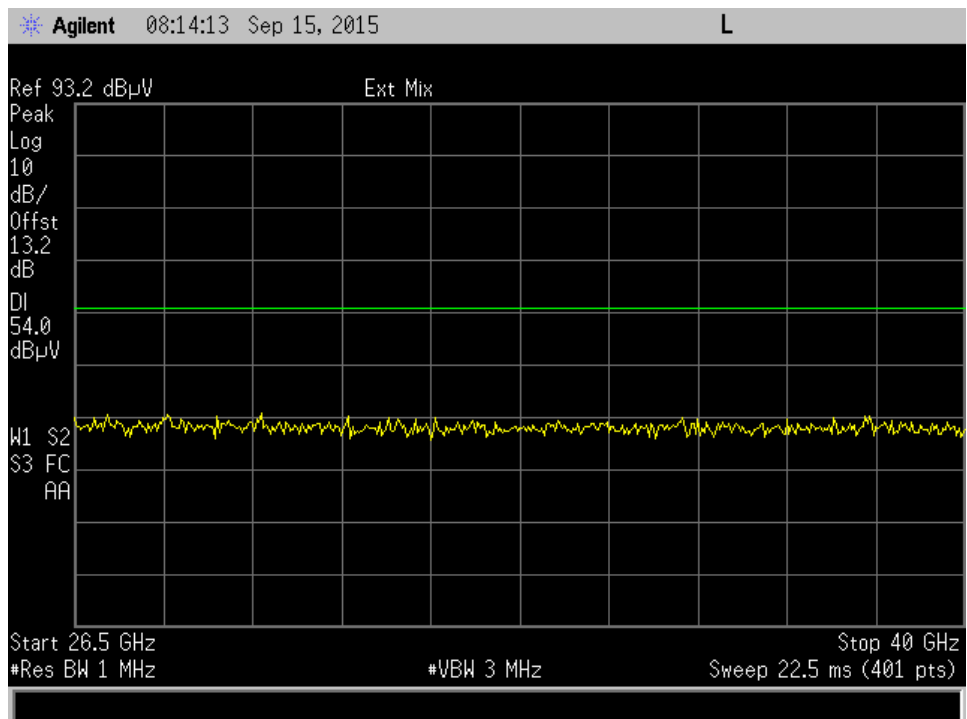




10MHz low ch 1-26.5GH_J9

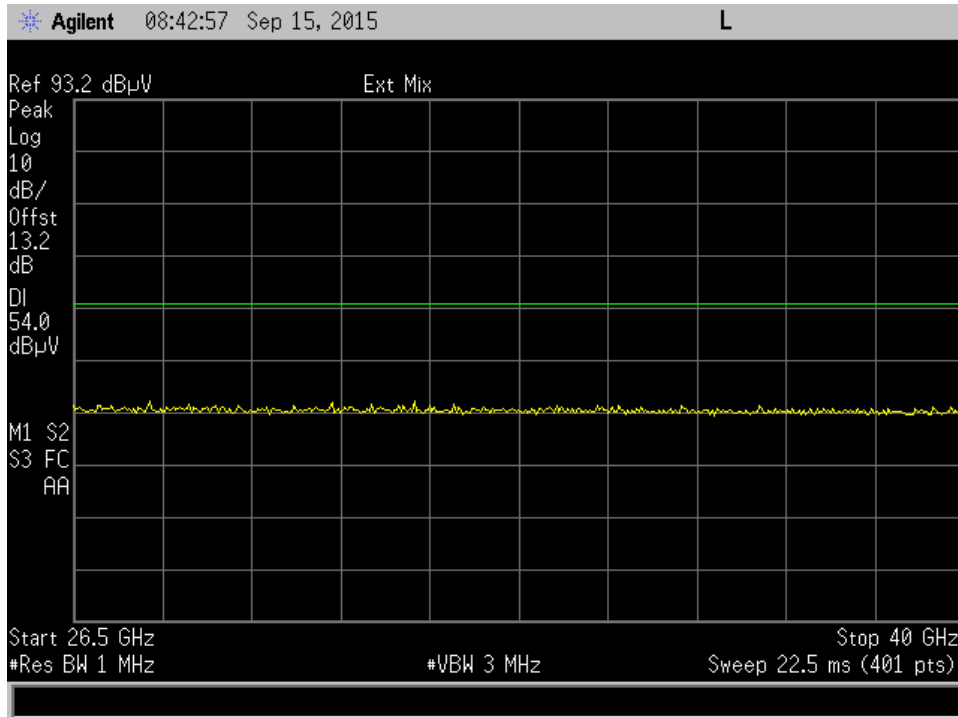


10MHz low ch 26.5-40GHz_J5

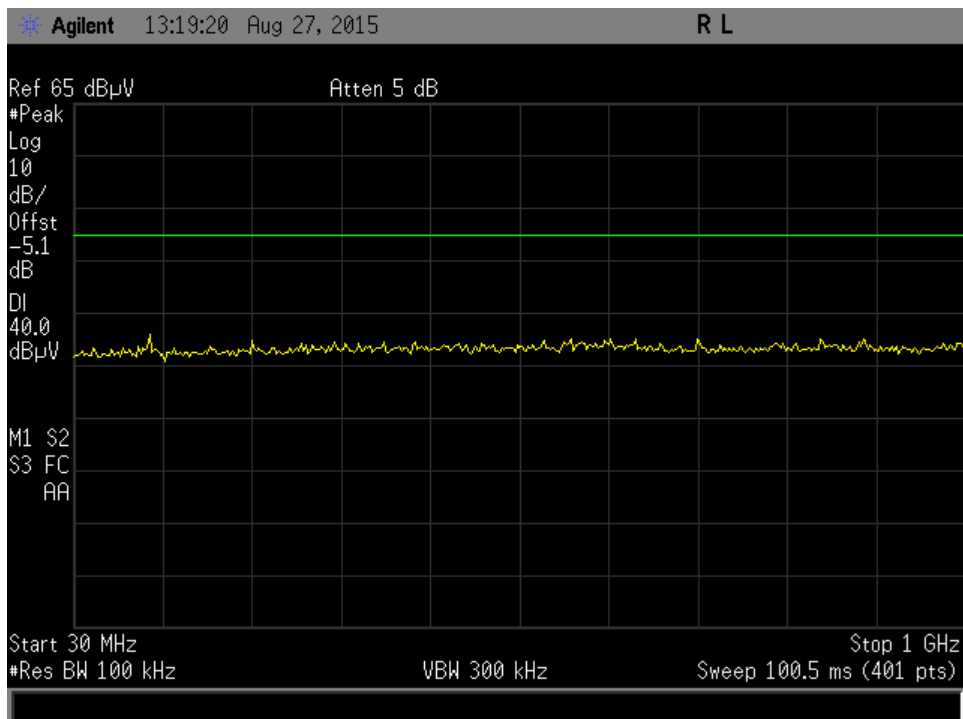




10MHz low ch 26.5-40GHz_J9

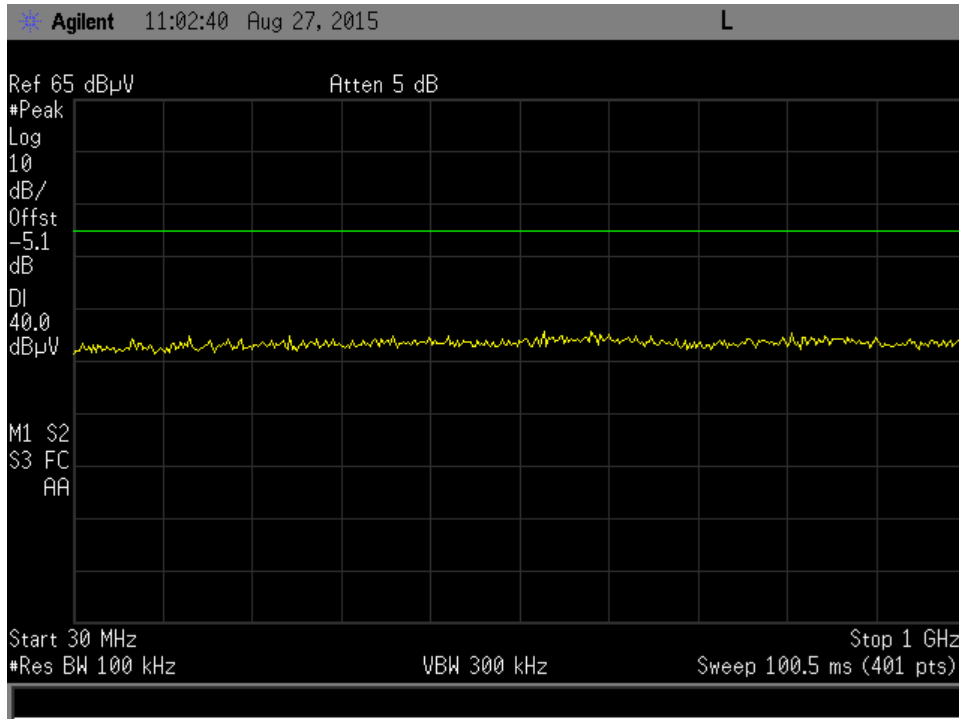


10MHz low ch 30 - 1000 MHz_J5

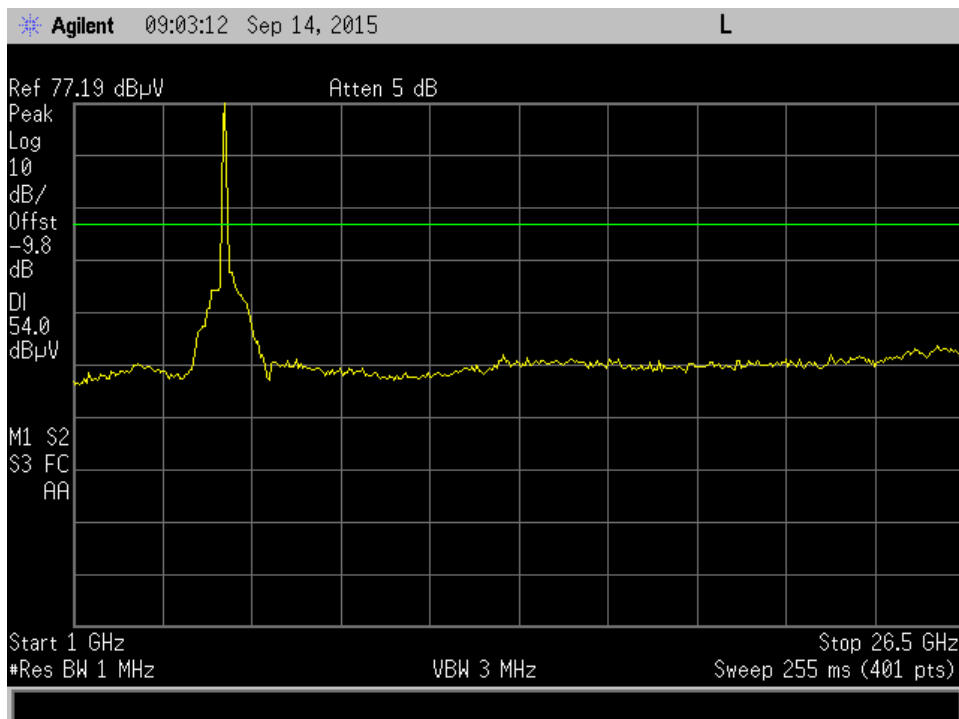




10MHz low ch 30 - 1000 MHZ_J9

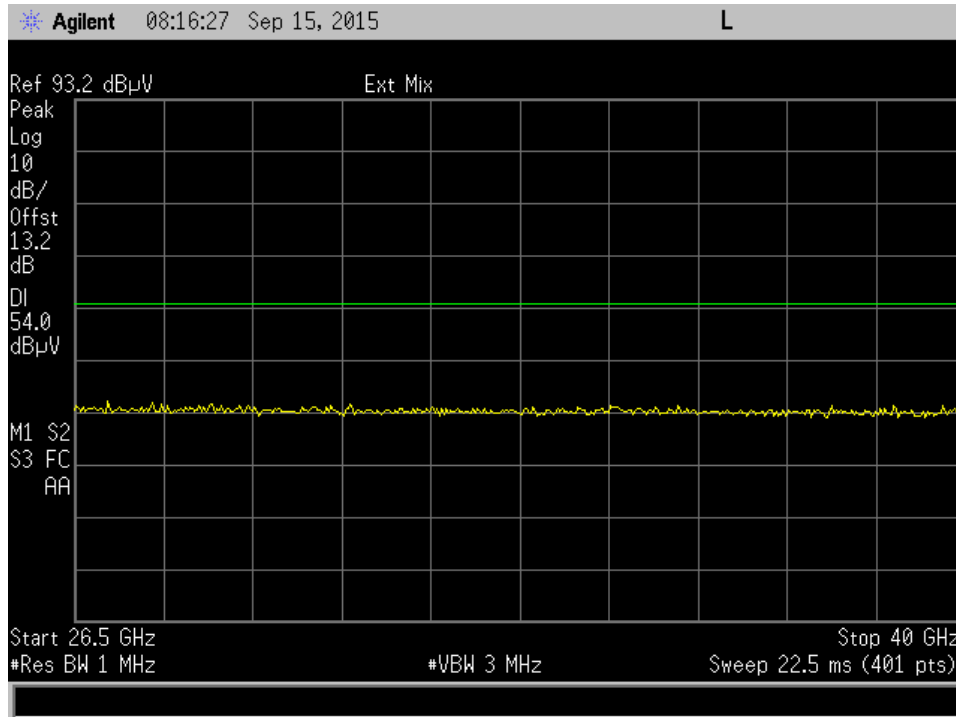


10MHz mid ch 1-26.5GHz_J5

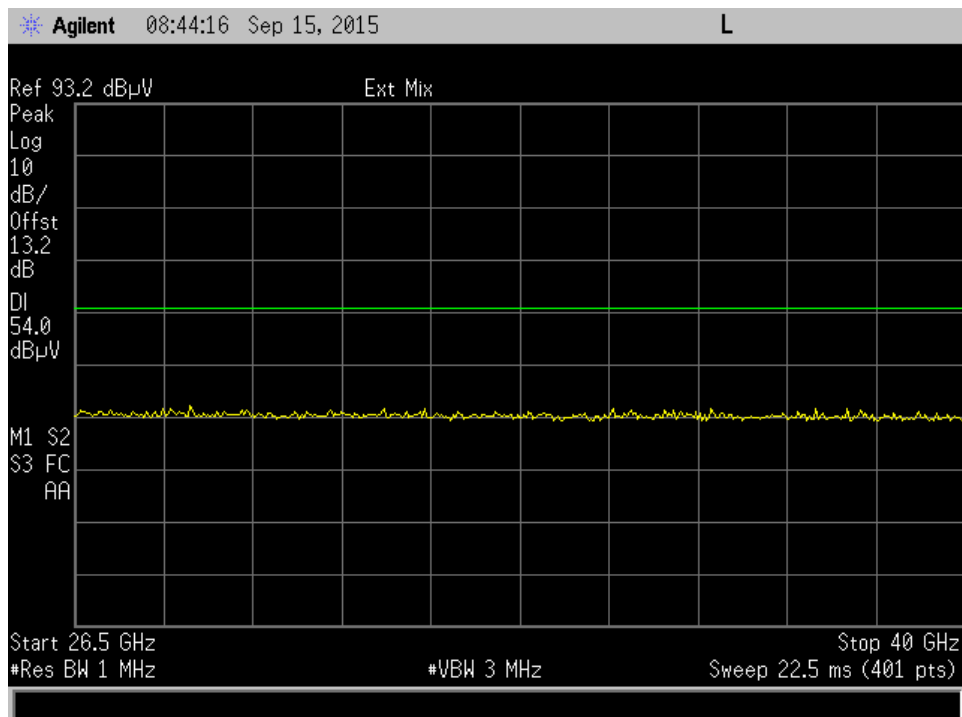




10MHz mid ch 26.5-40GHz_J5

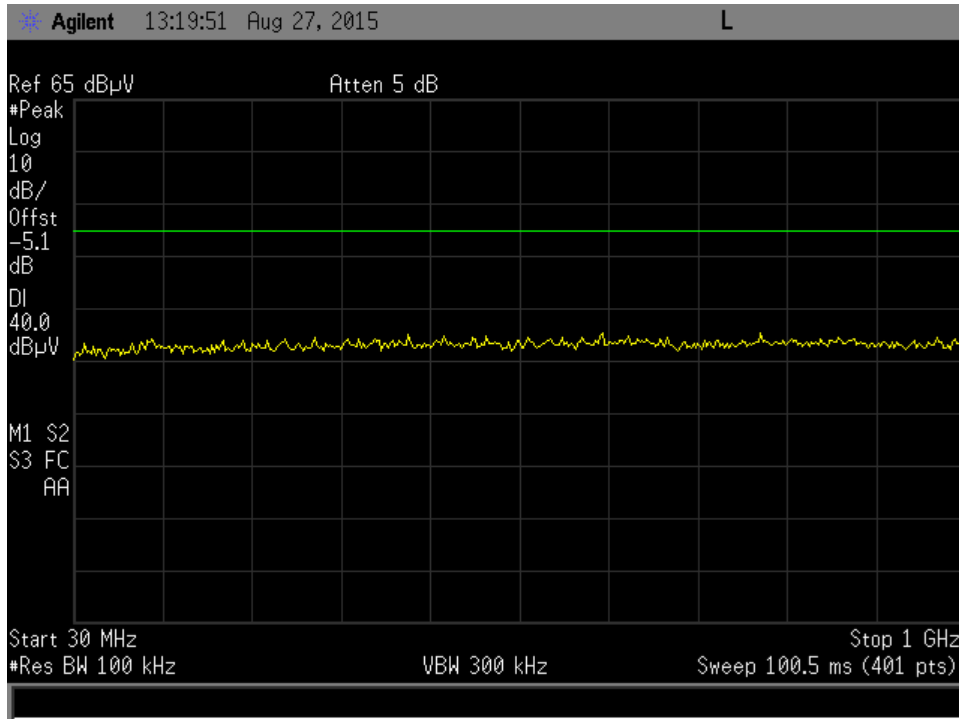


10MHz mid ch 26.5-40GHz_J9

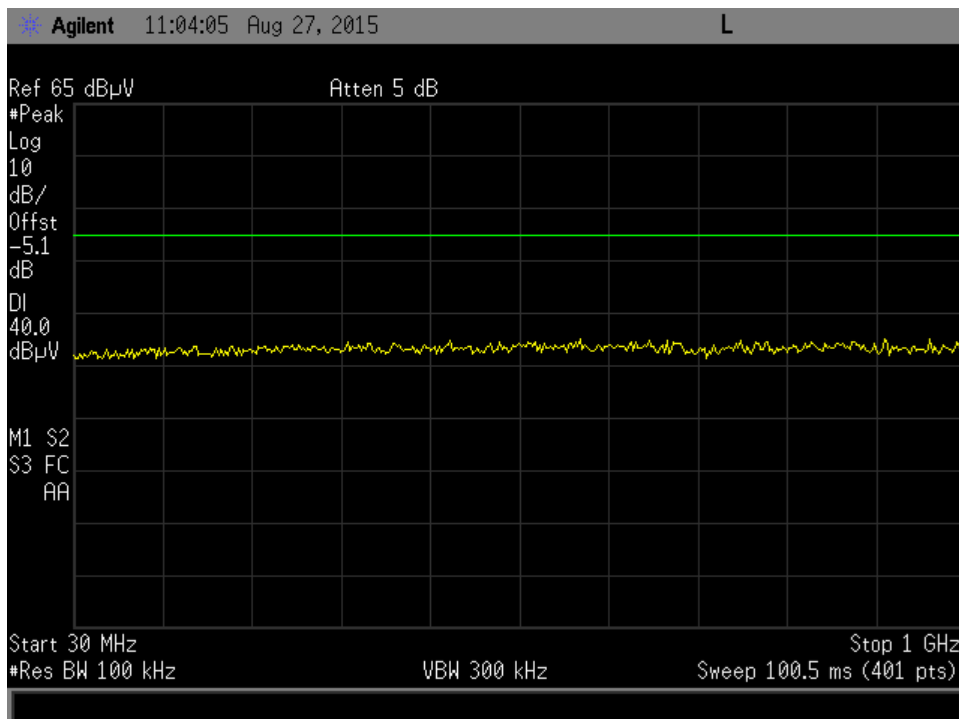




10MHz mid ch 30 - 1000 MHz_J5

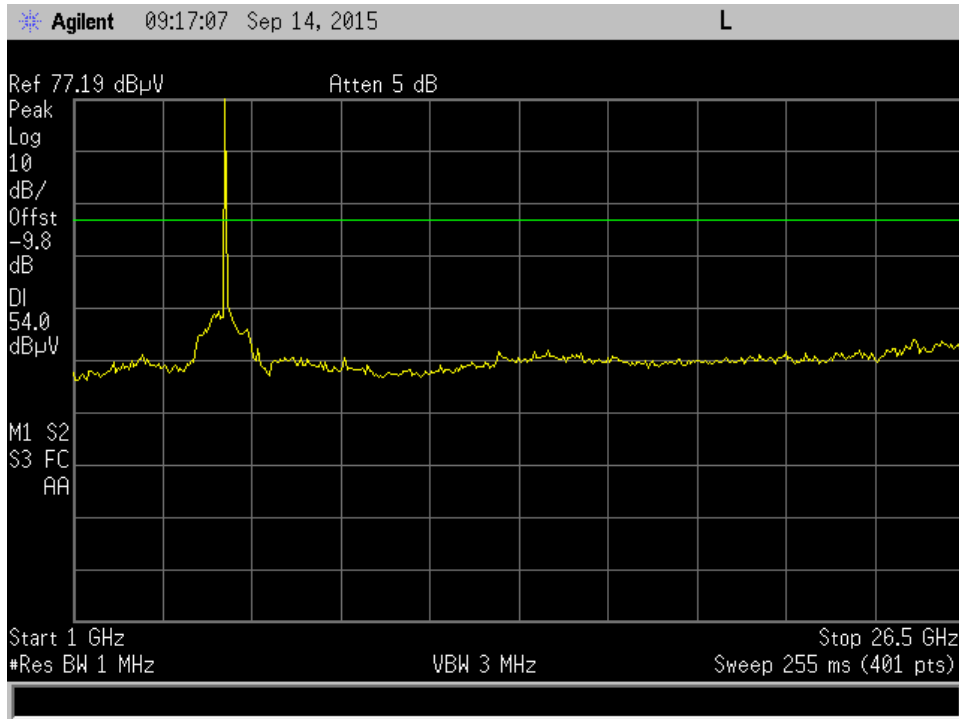


10MHz mid ch 30 - 1000 MHz_J9

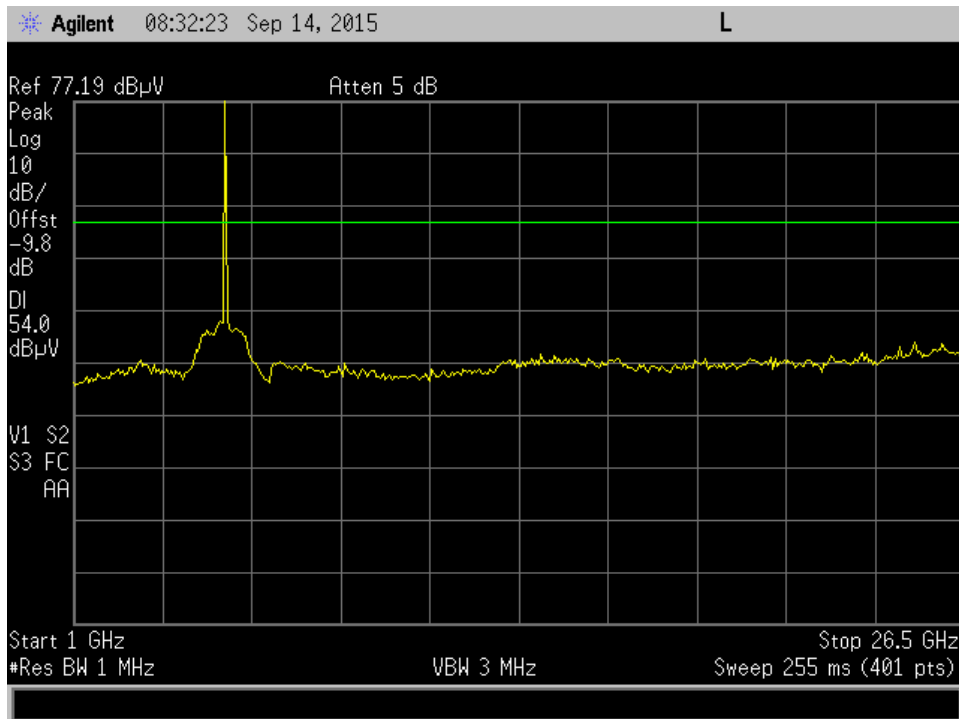




20MHz high ch 1-26.5GHz_J5

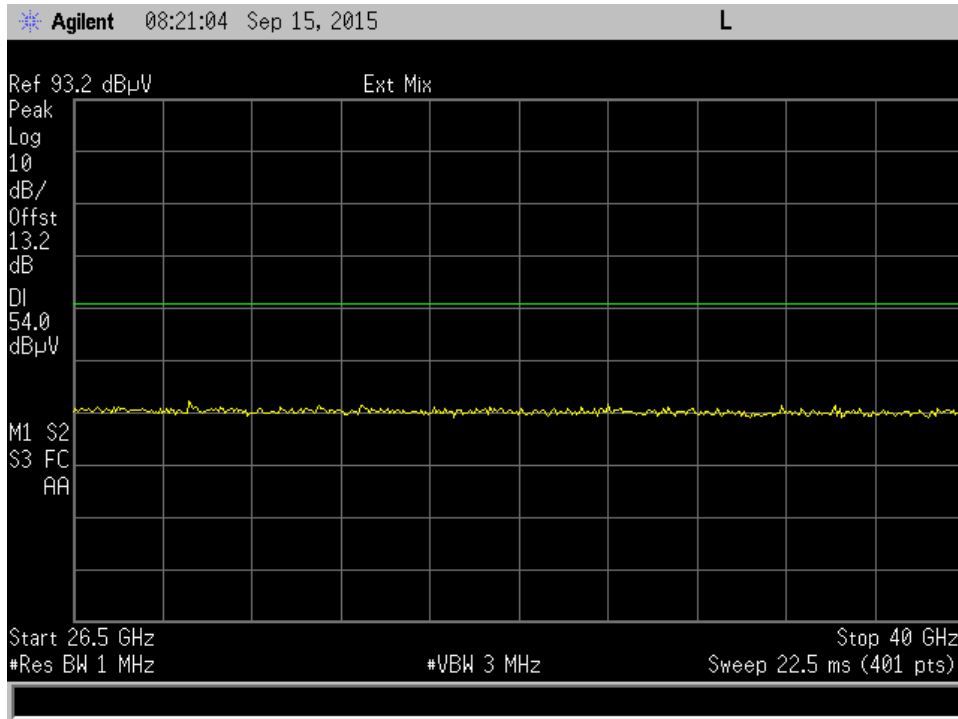


20MHz high ch 1-26.5GHz_J9

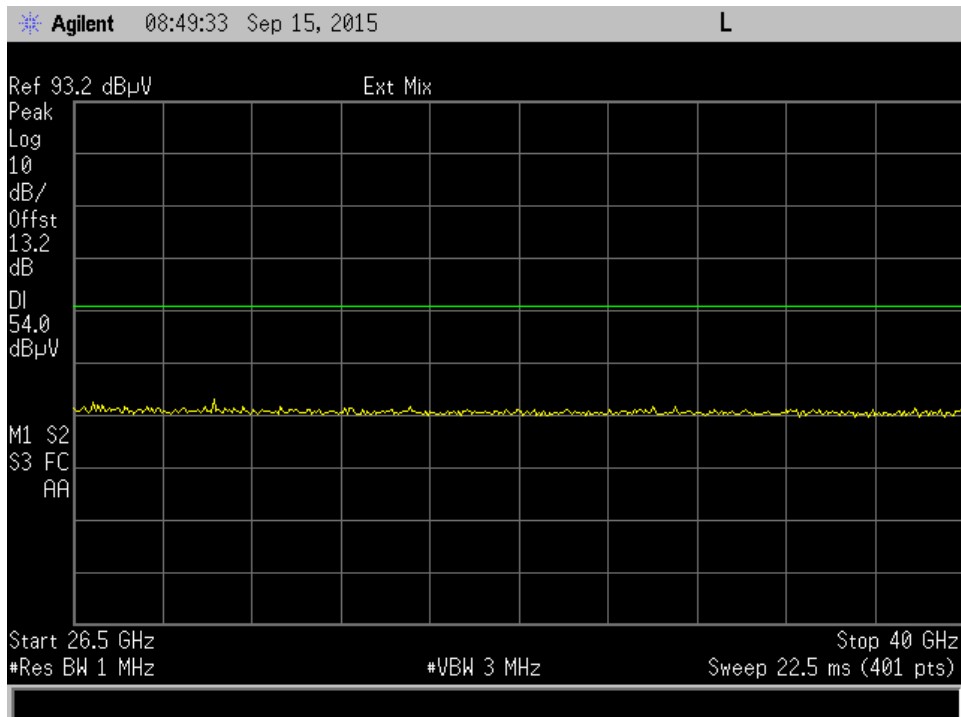




20MHz high ch 26.5-40GHz_J5

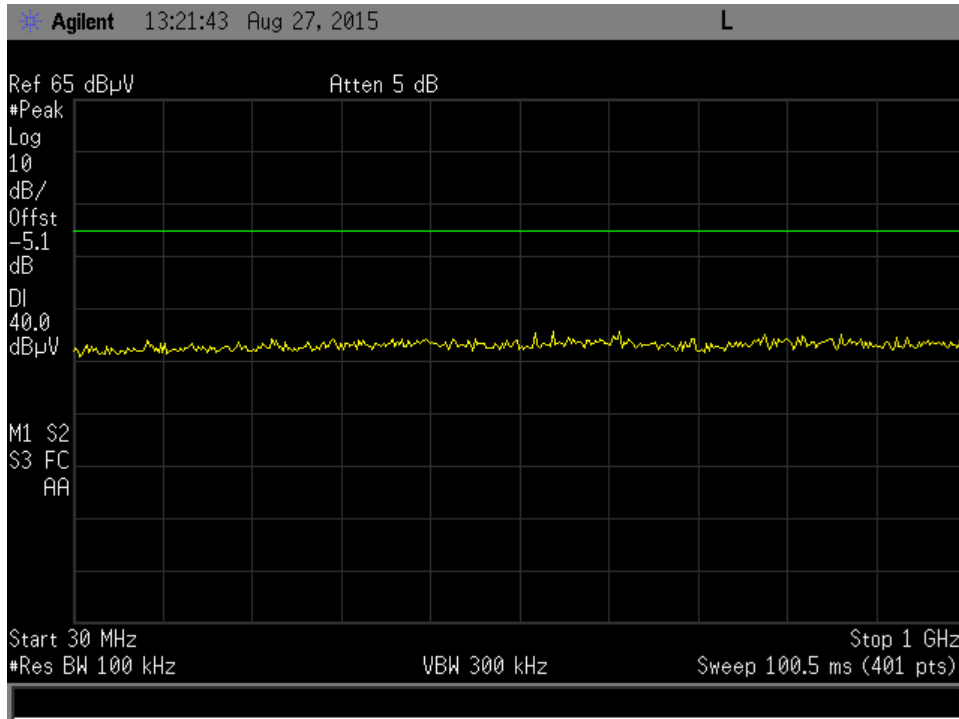


20MHz high ch 26.5-40GHz_J9

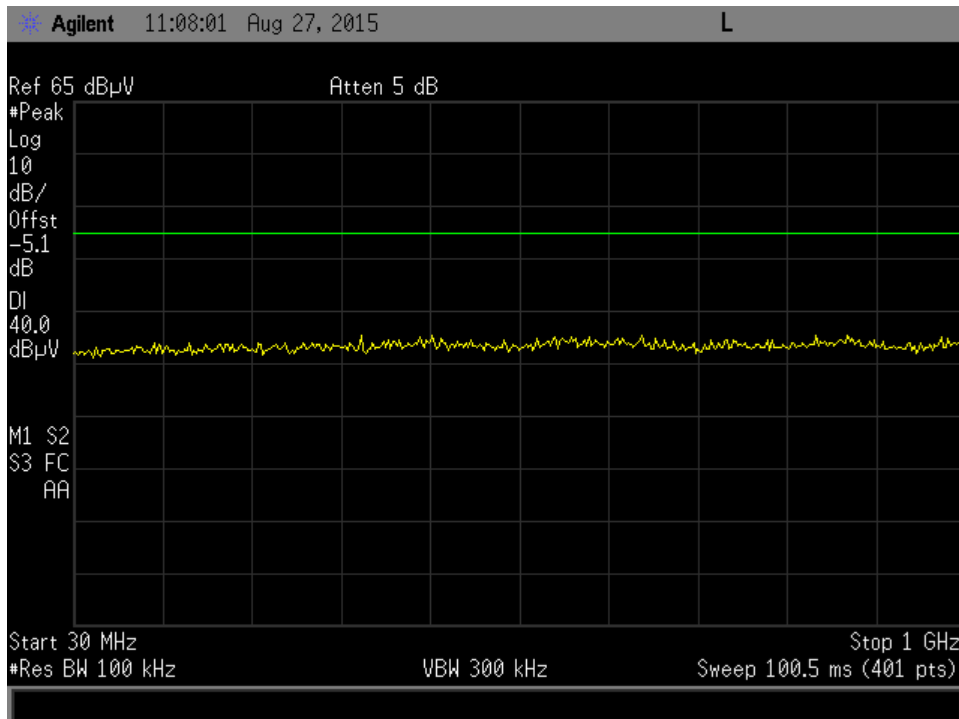




20MHz high ch 30 - 1000 MHz_J5

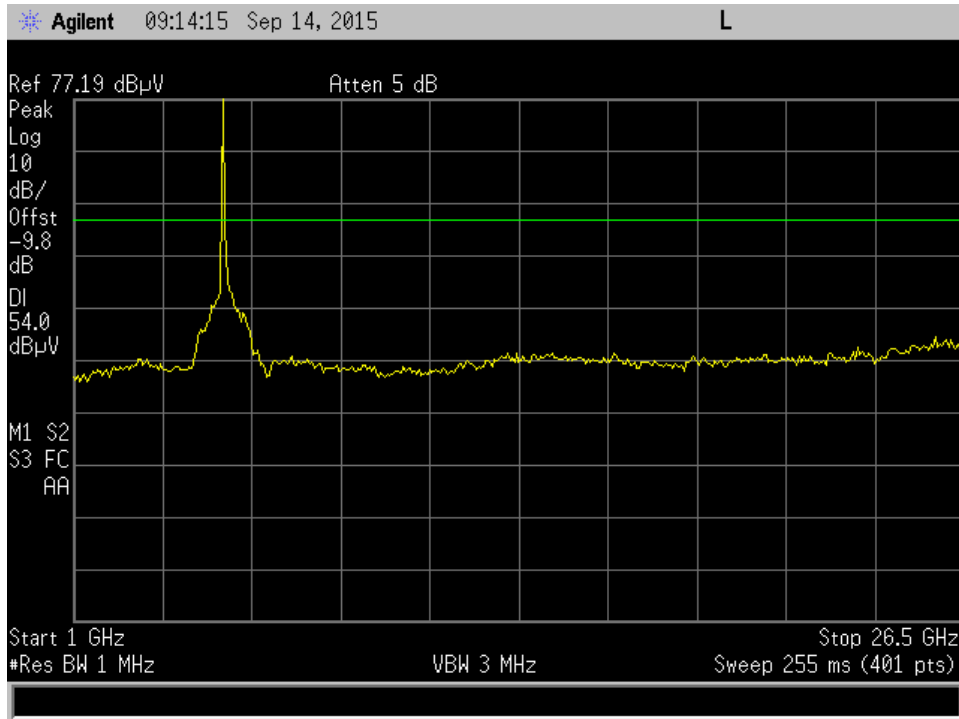


20MHz high ch 30 - 1000 MHz_J9

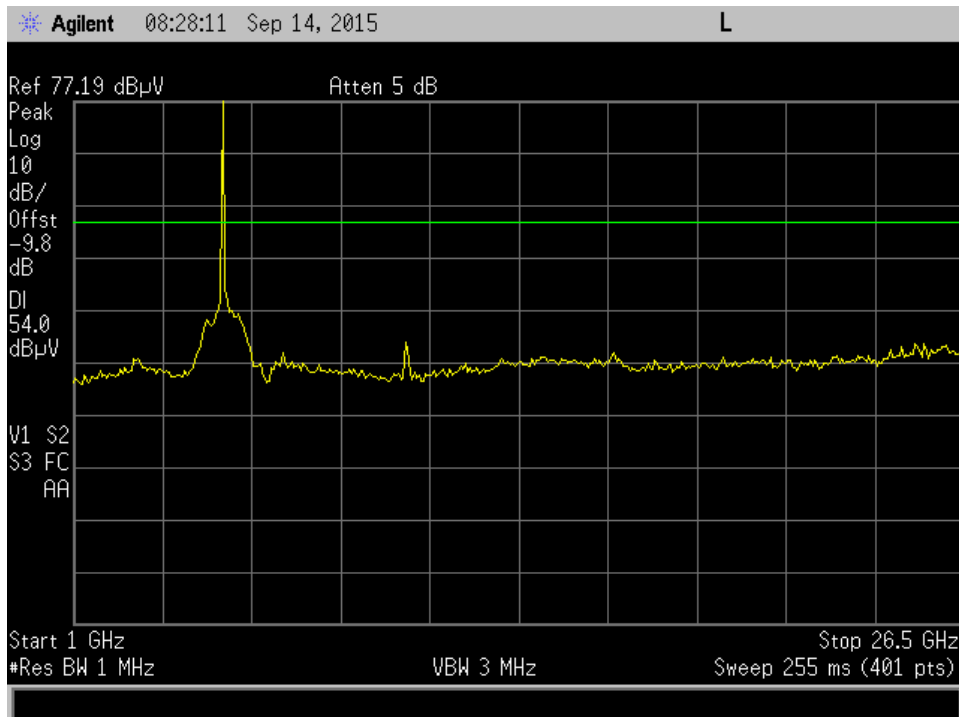




20MHz low ch 1-26.5GHz_J5

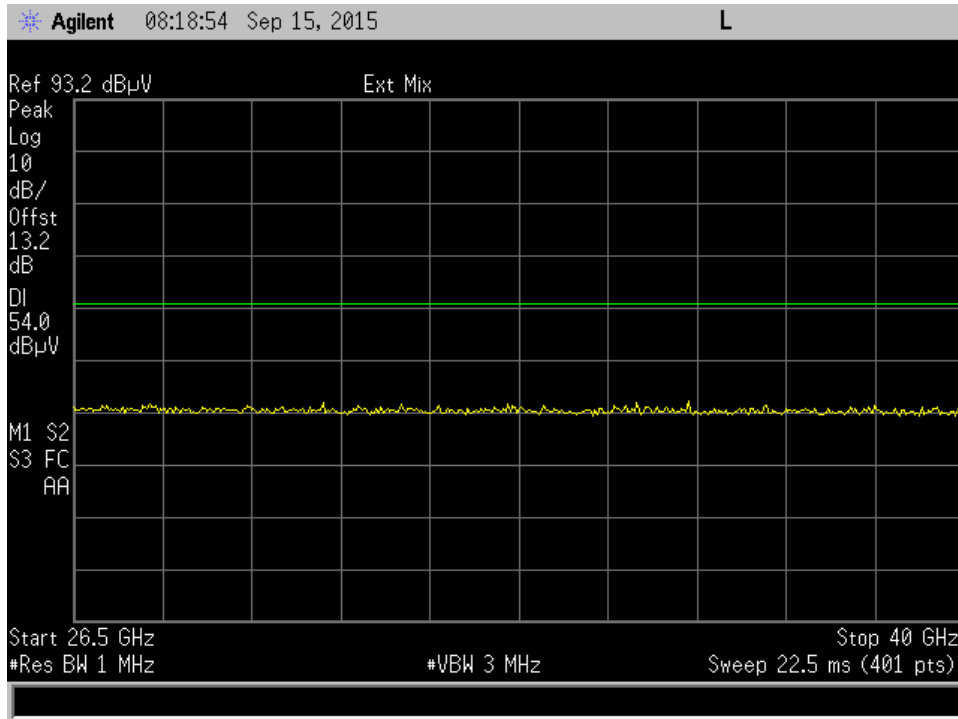


20MHz low ch 1-26.5GHz_J9

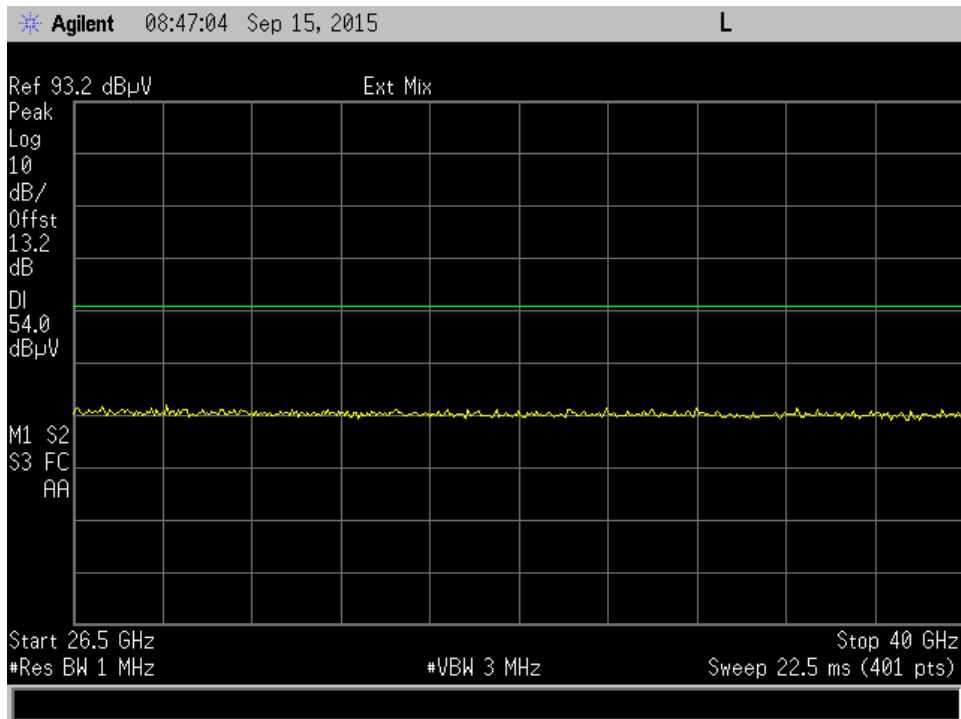




20MHz low ch 26.5-40GHz_J5

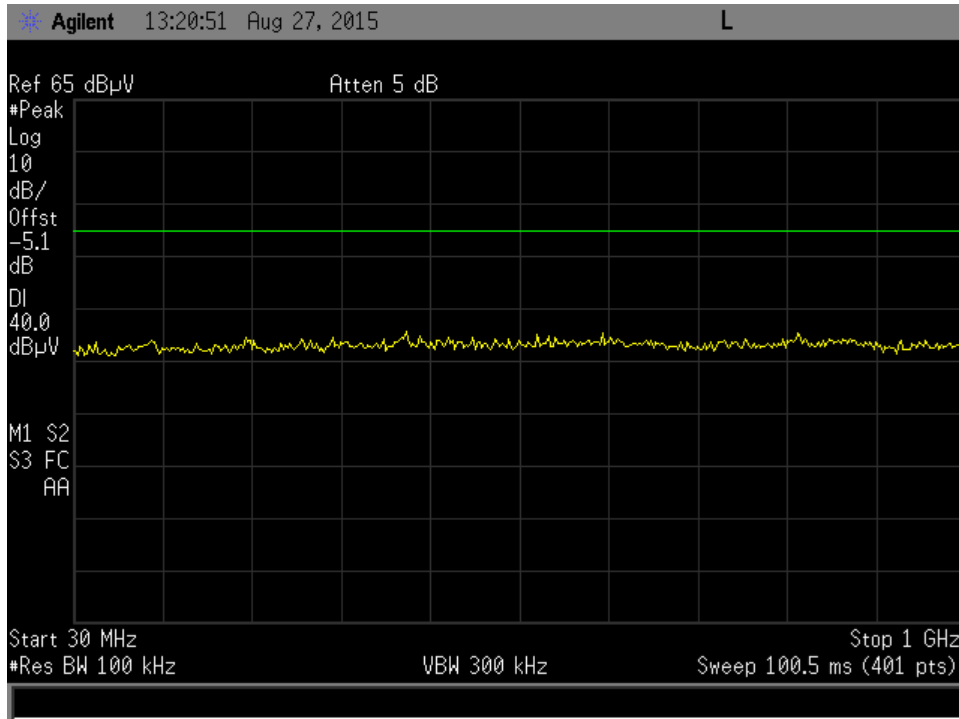


20MHz low ch 26.5-40GHz_J9

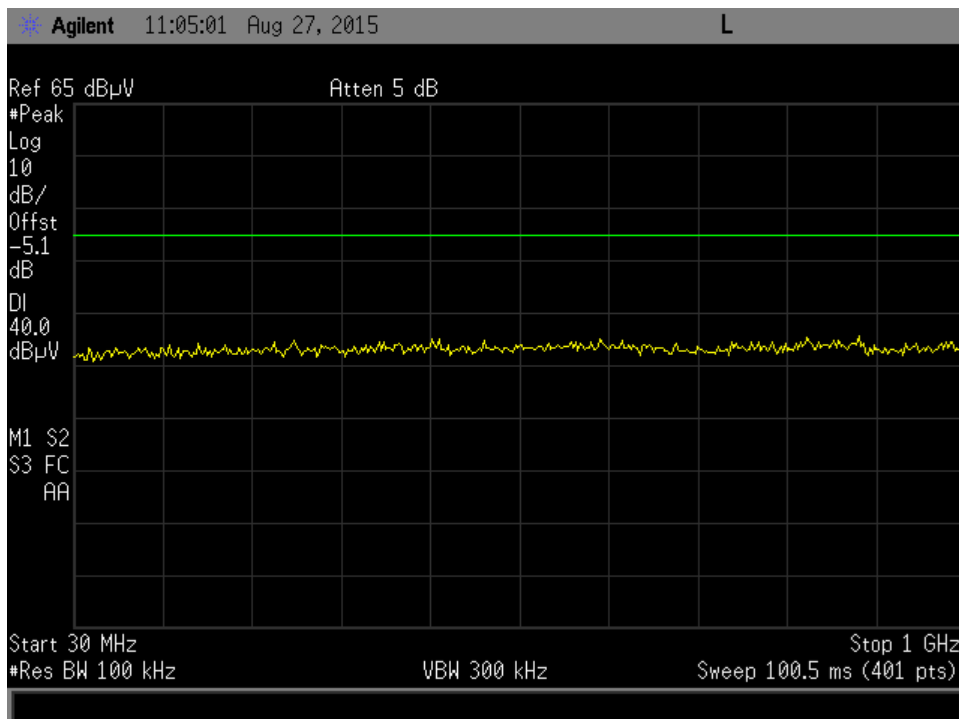




20MHz low ch 30 - 1000 MHz_J5

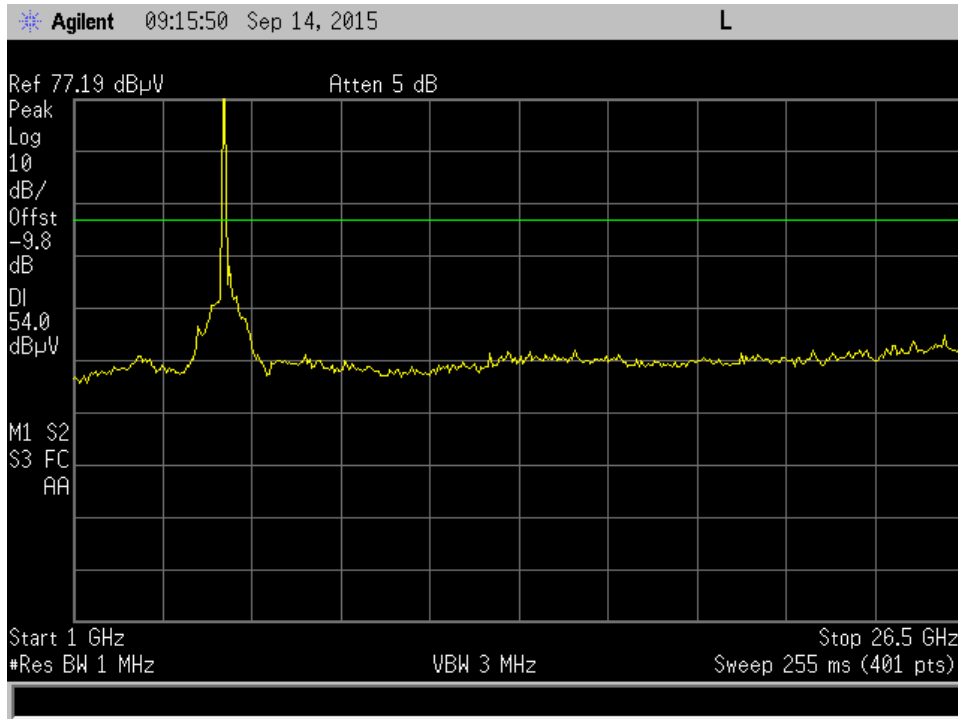


20MHz low ch 30 - 1000 MHz_J9

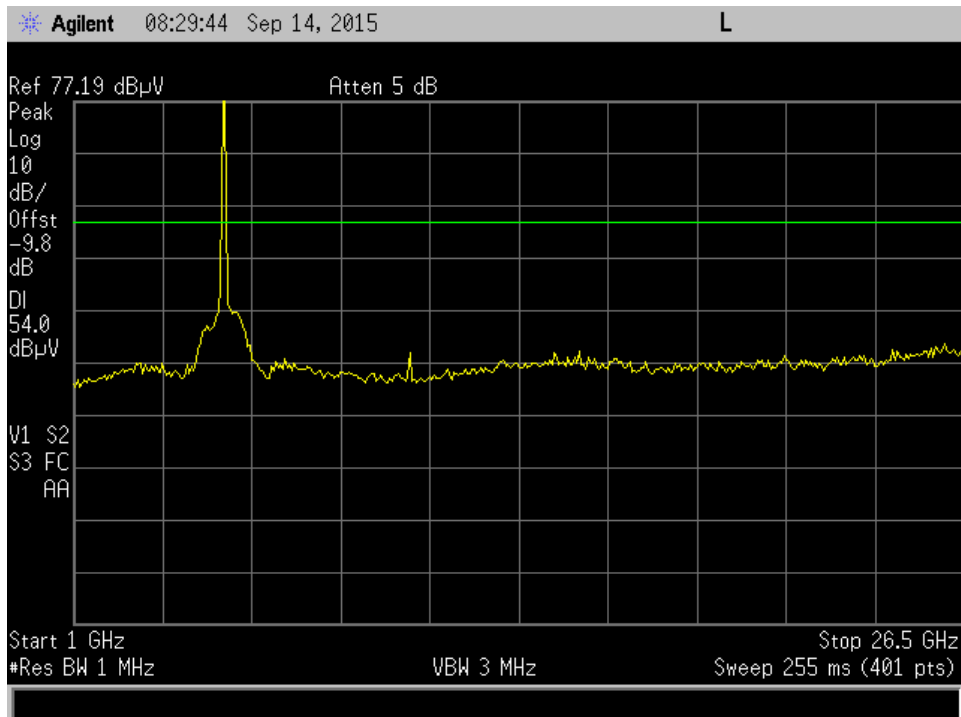




20MHz mid ch 1-26.5GHz_J5

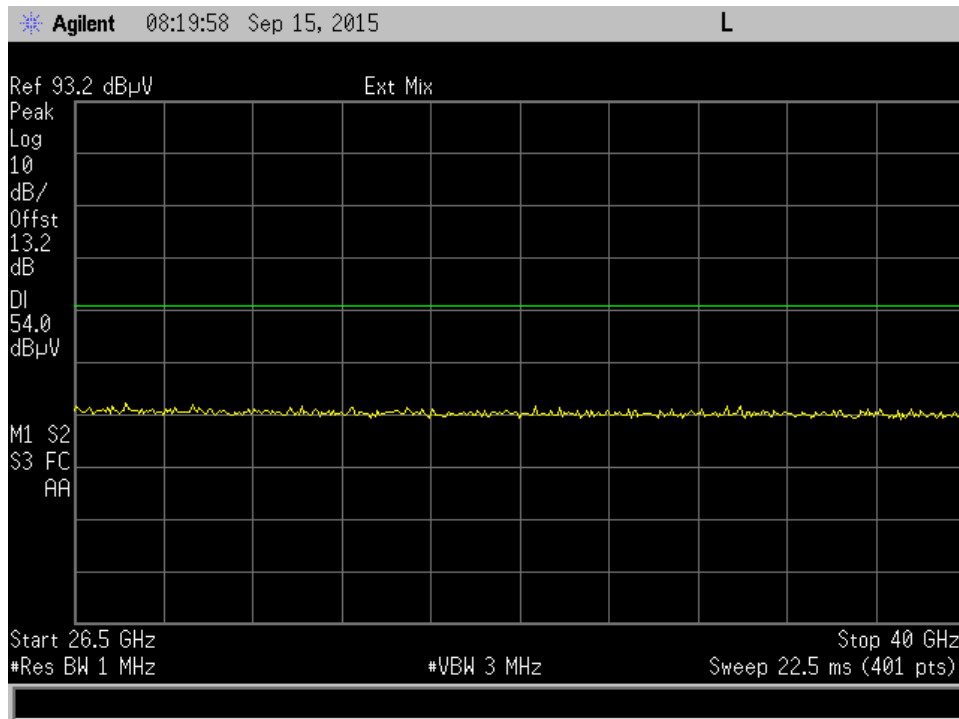


20MHz mid ch 1-26.5GHz_J9

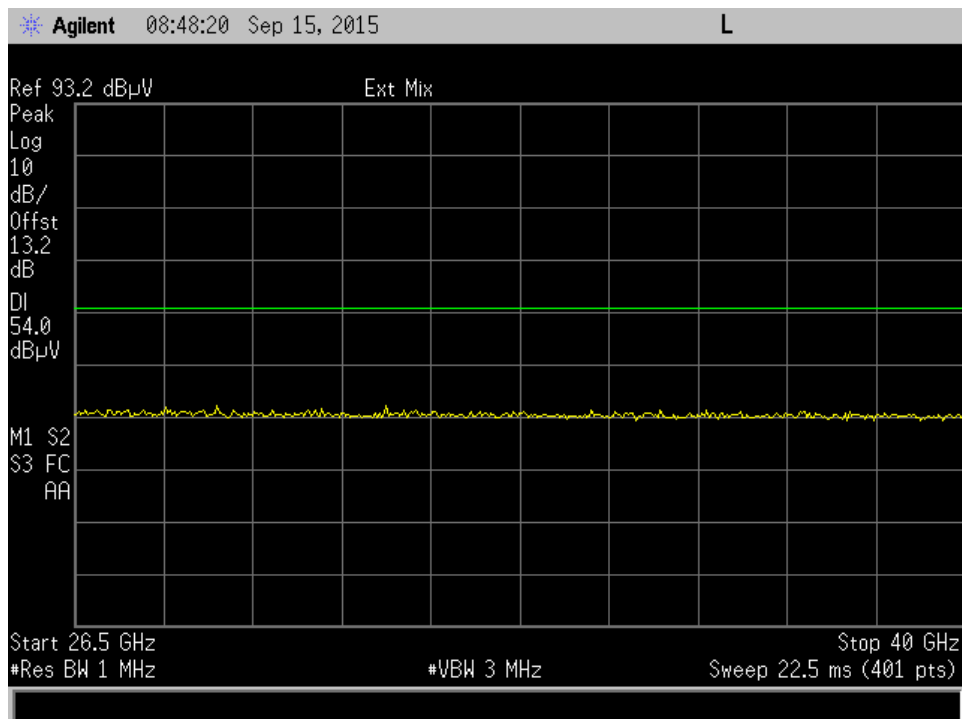




20MHz mid ch 26.5-40GHz_J5

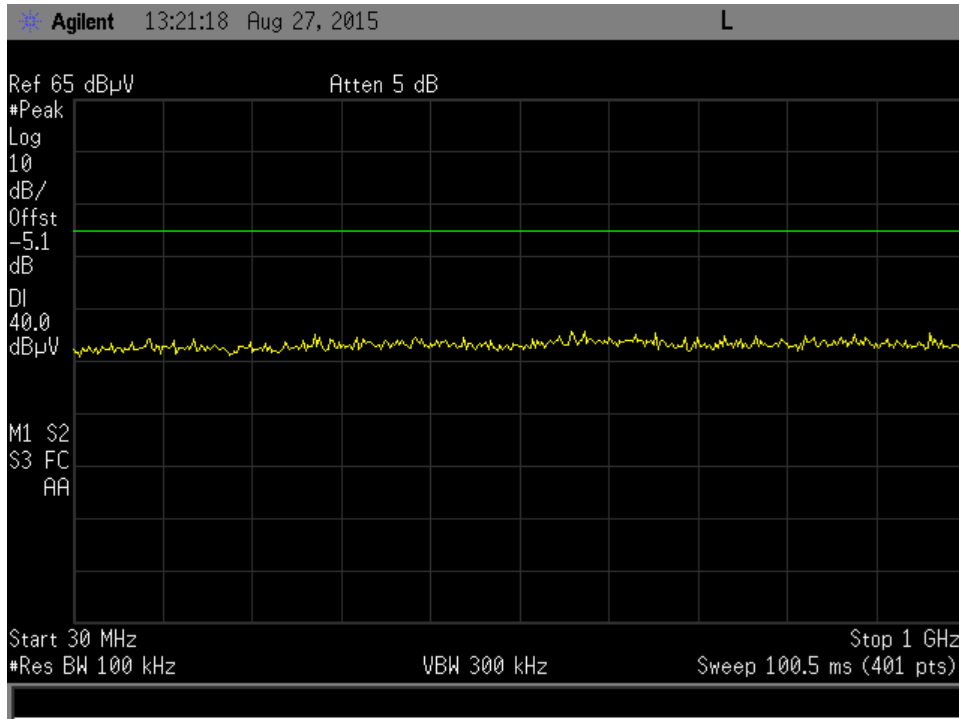


20MHz mid ch 26.5-40GHz_J9

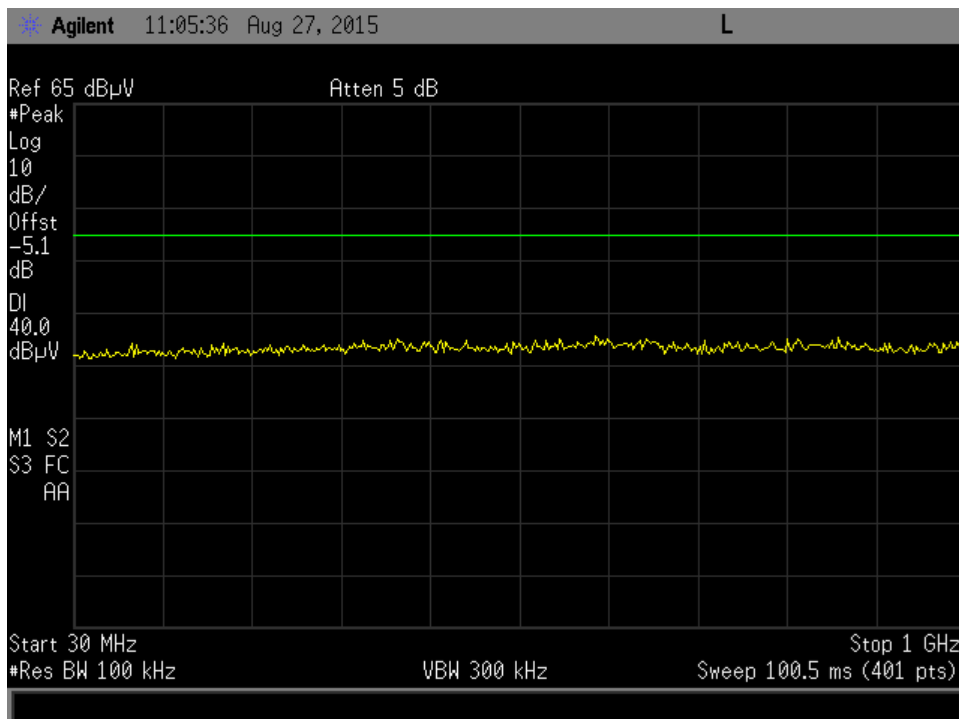




20MHz mid ch 30 - 1000 MHz_J5

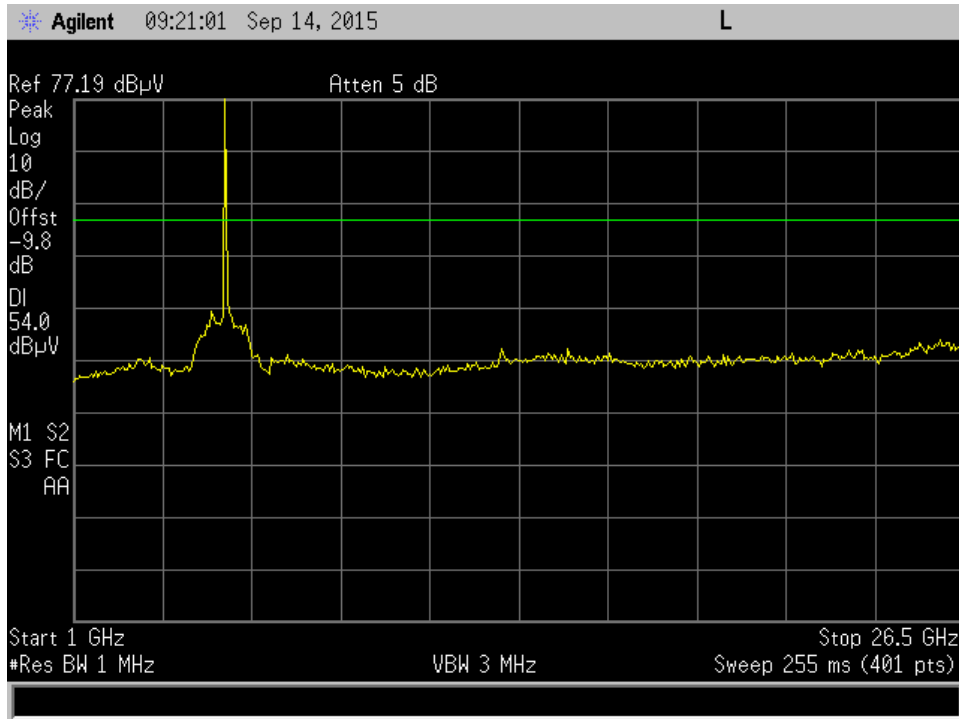


20MHz mid ch 30 - 1000 MHz_J9

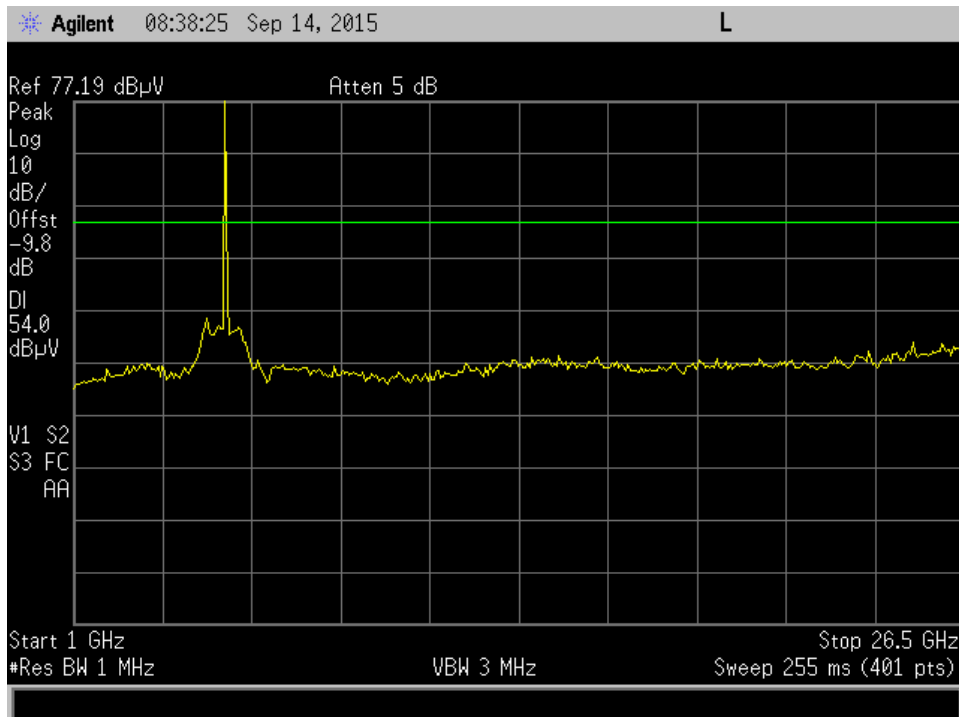




30MHz high ch 1-26.5GHz_J5

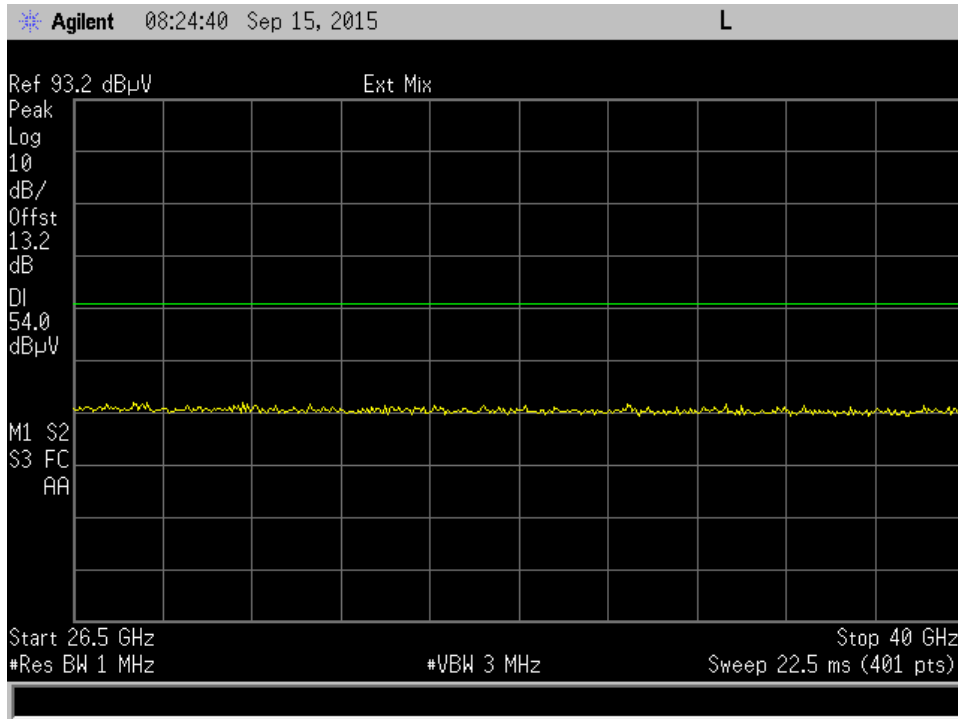


30MHz high ch 1-26.5GHz_J9

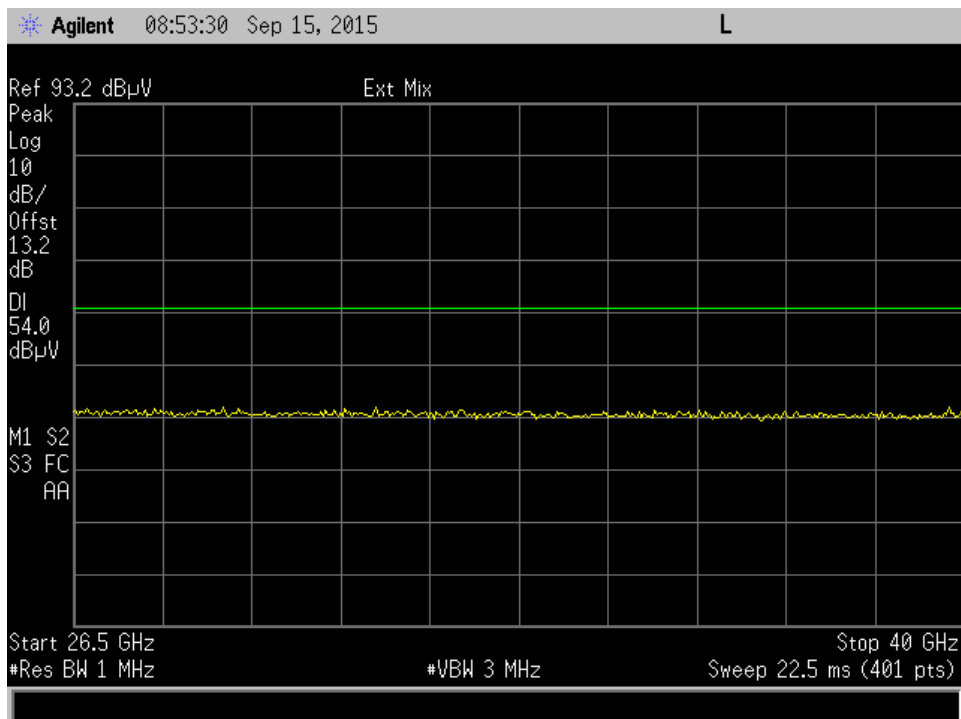




30MHz high ch 26.5-40GHz_J5

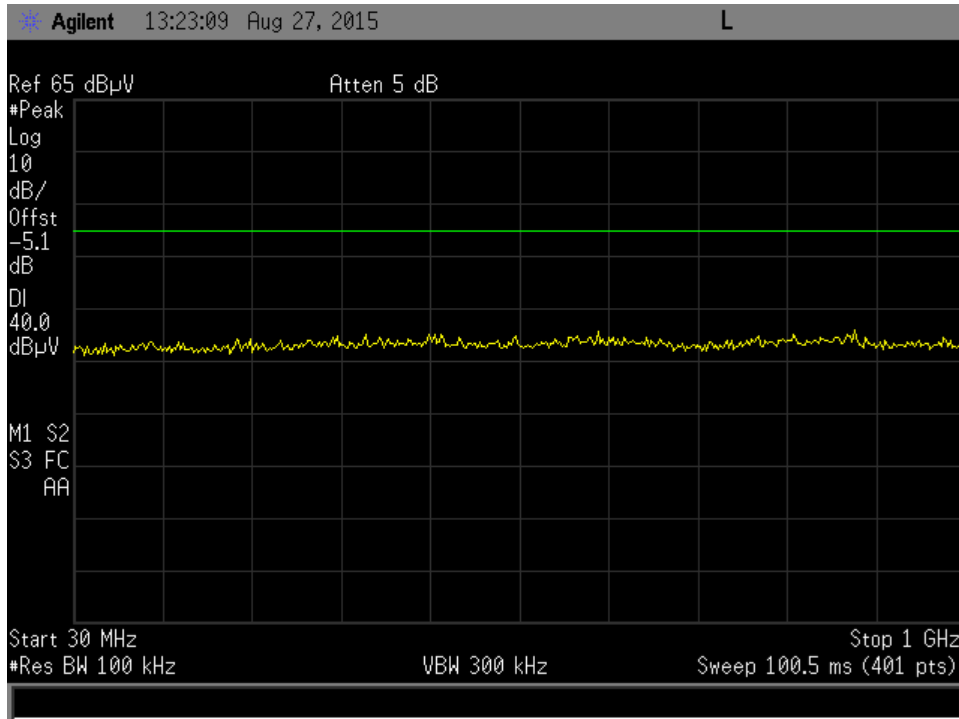


30MHz high ch 26.5-40GHz_J9

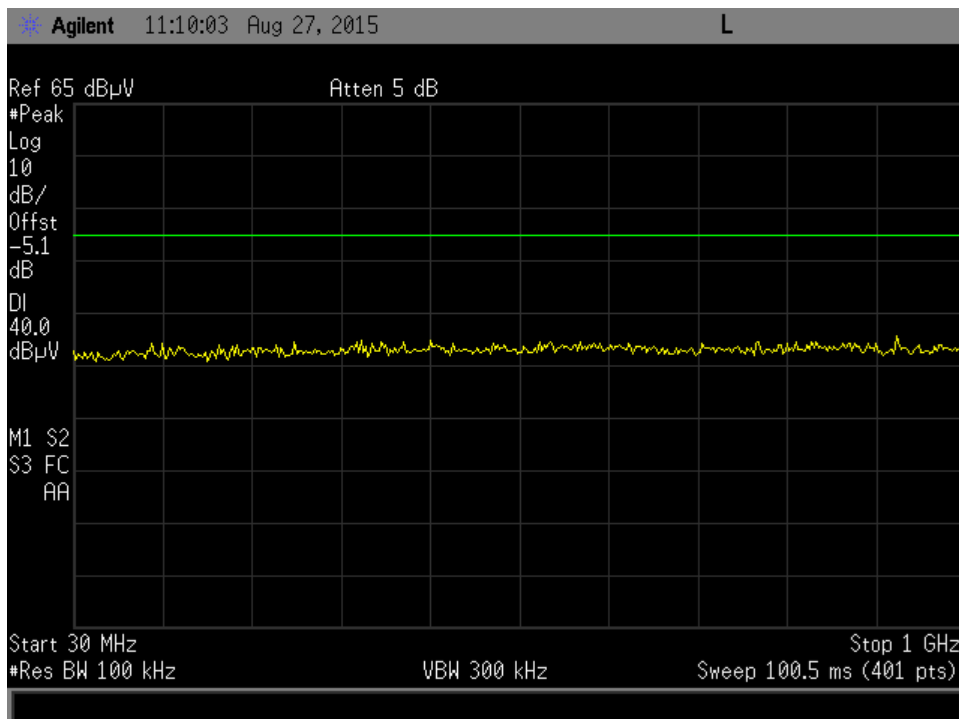




30MHz high ch 30 - 1000 MHz_J5

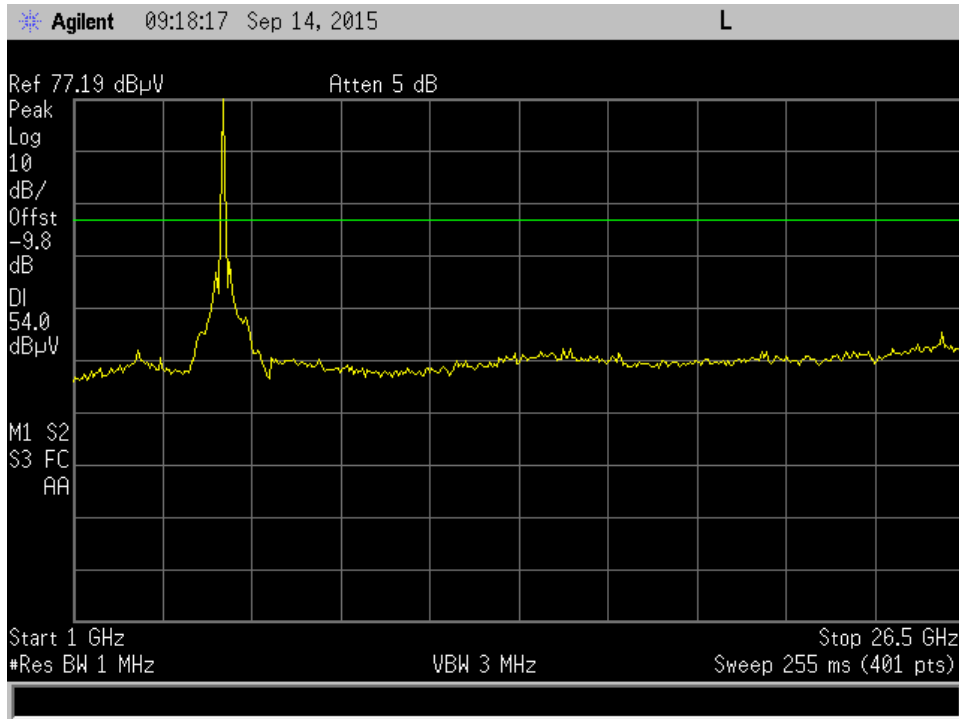


30MHz high ch 30 - 1000 MHz_J9

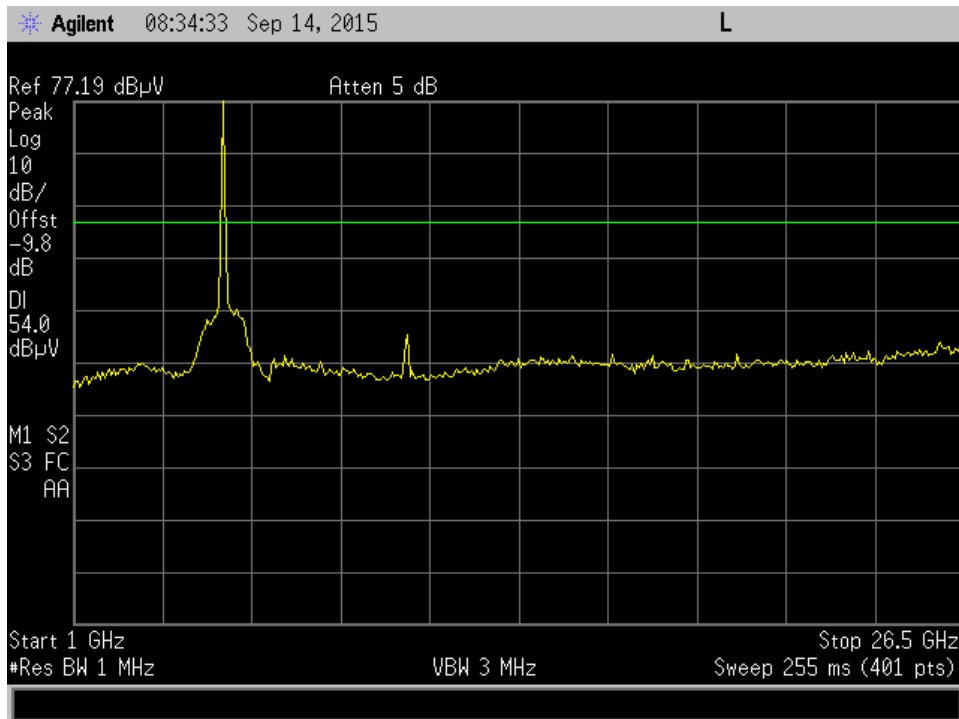




30MHz low ch 1-26.5GHz_J5

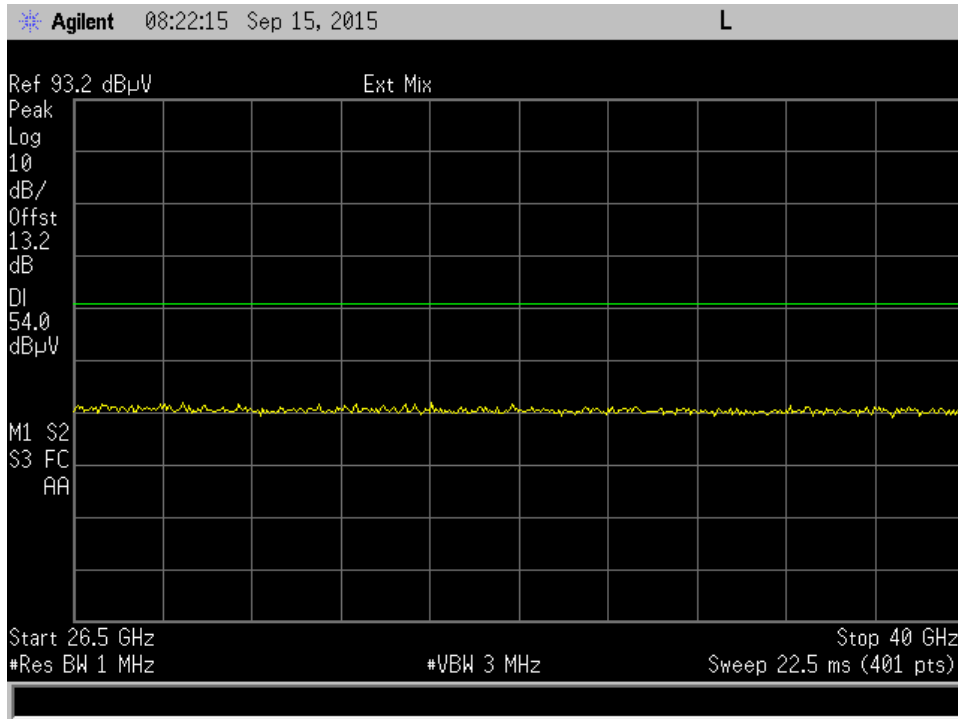


30MHz low ch 1-26.5GHz_J9

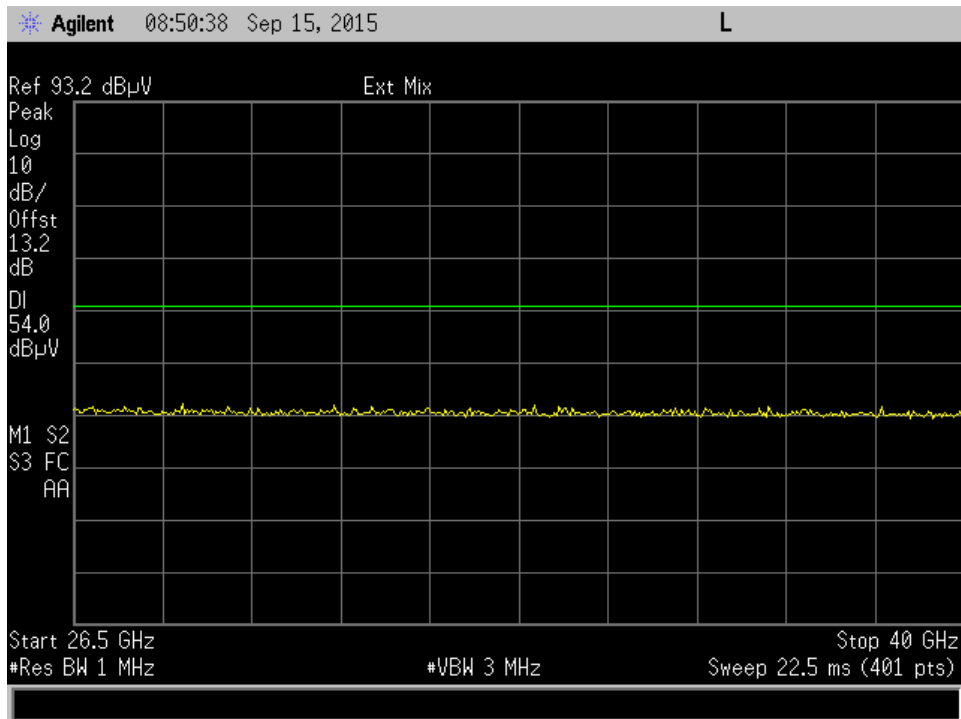




30MHz low ch 26.5-40GHz_J5

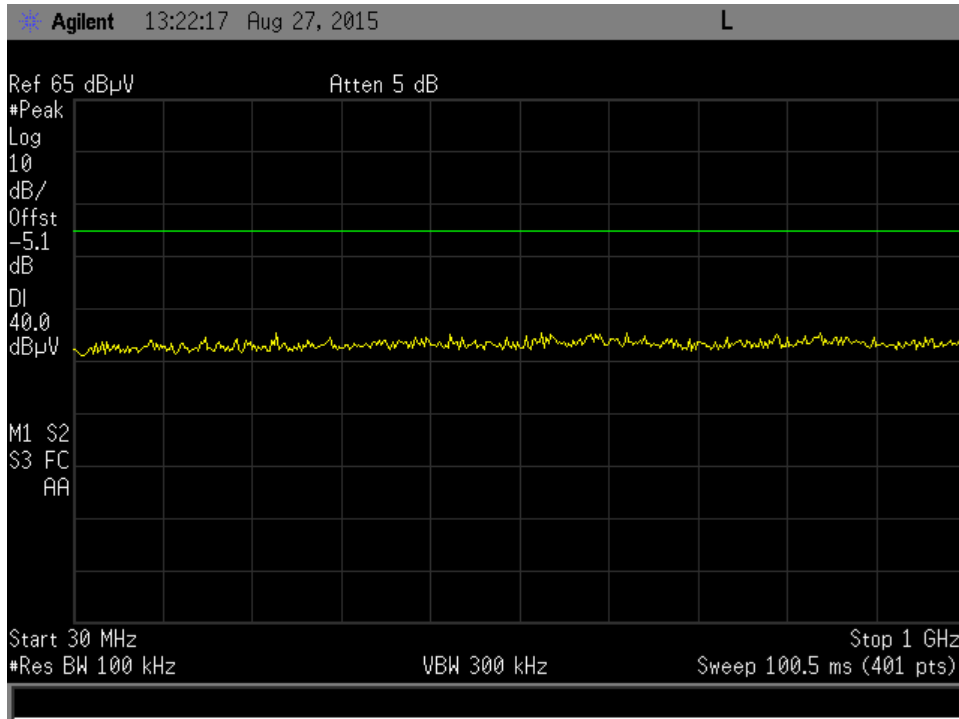


30MHz low ch 26.5-40GHz_J9

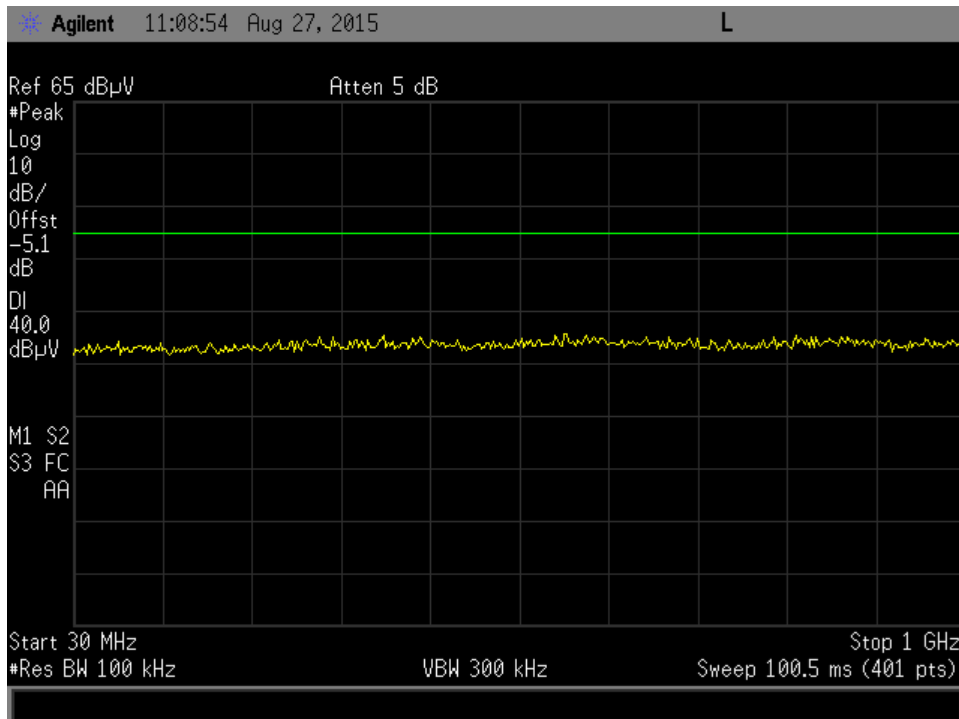




30MHz low ch 30 - 1000 MHz_J5

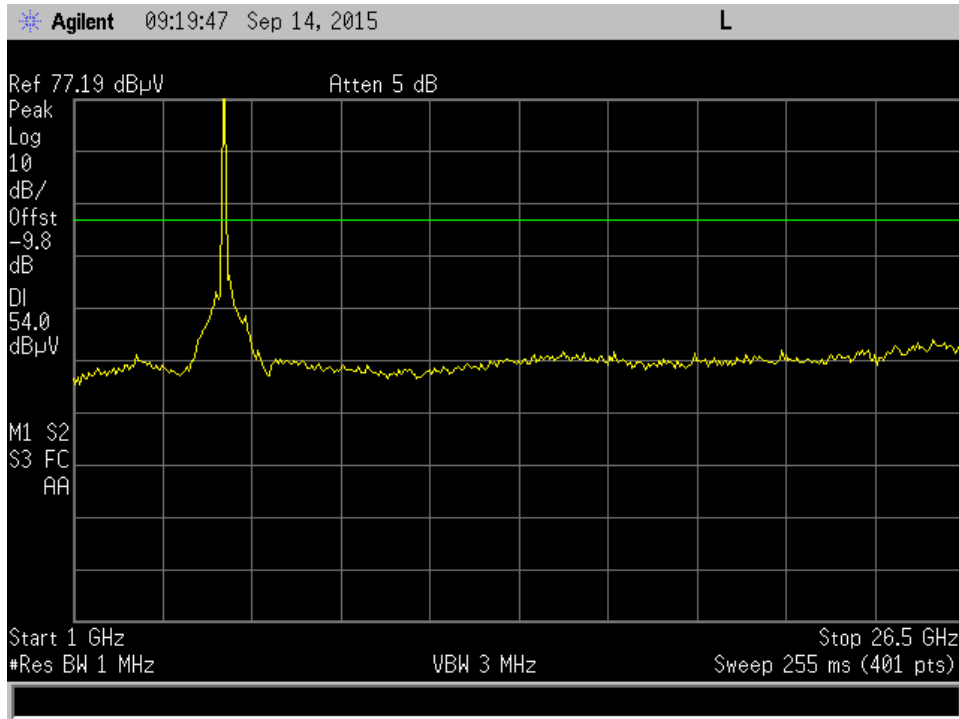


30MHz low ch 30 - 1000 MHz_J9

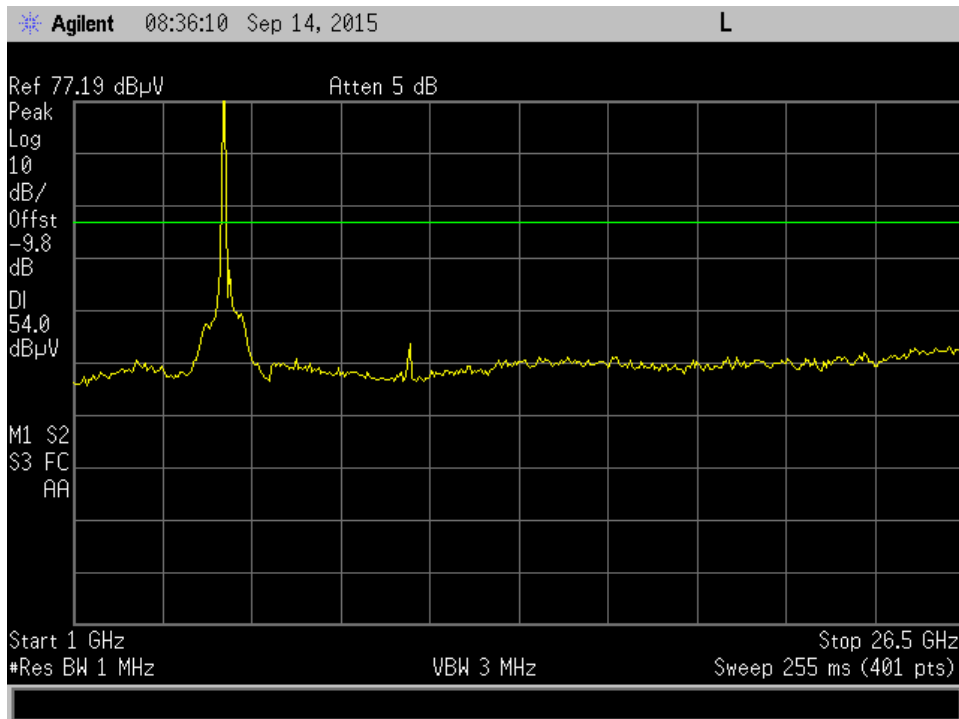




30MHz mid ch 1-26.5GHz_J5

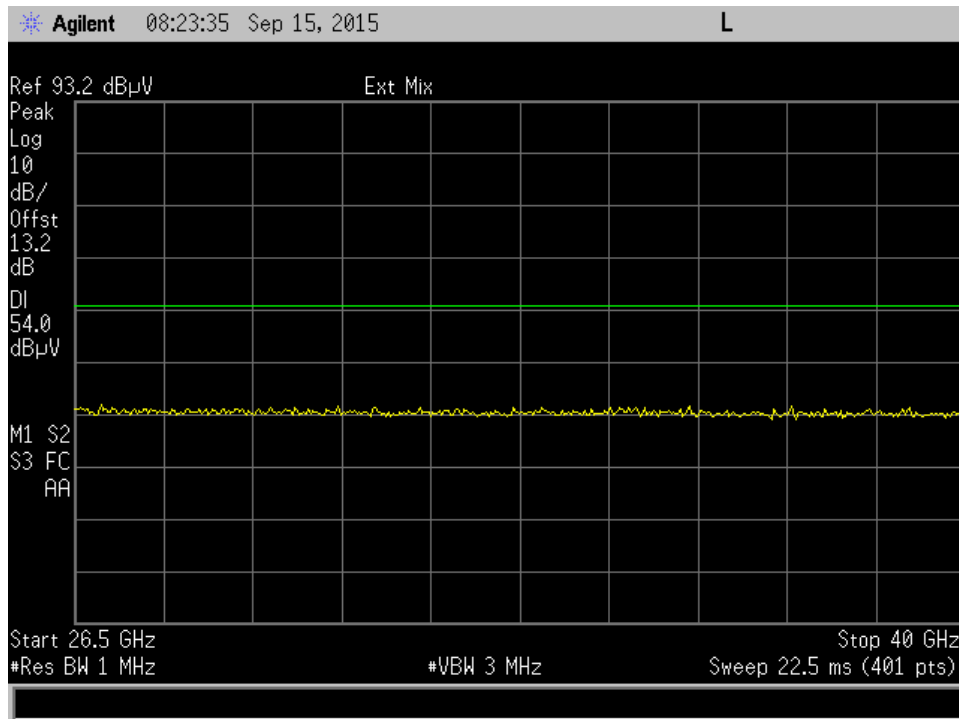


30MHz mid ch 1-26.5GHz_J9

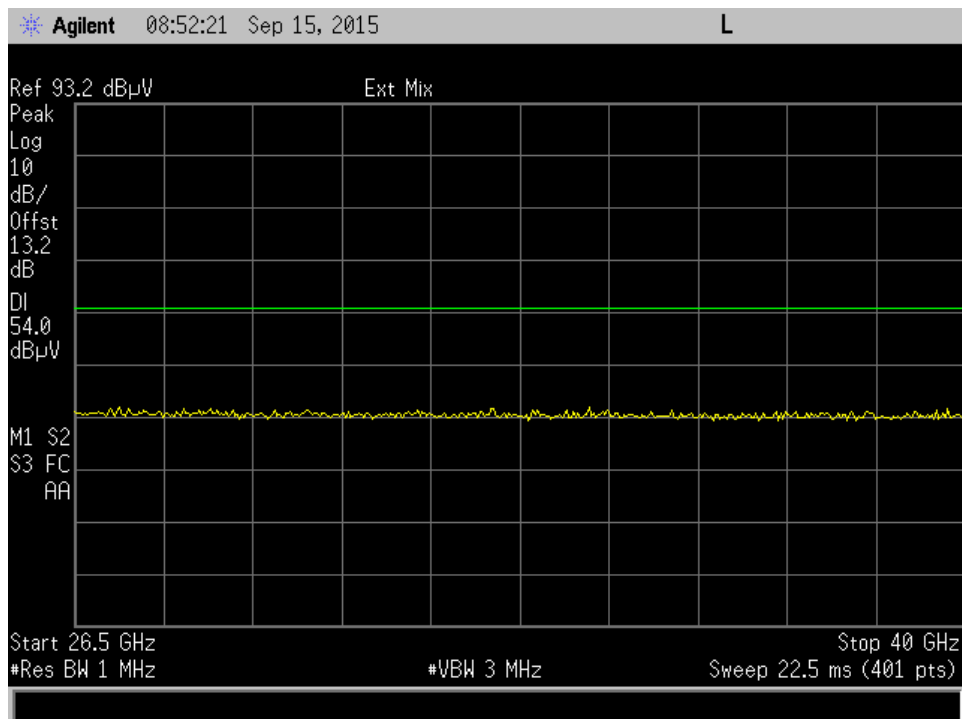




30MHz mid ch 26.5-40GHz_J5

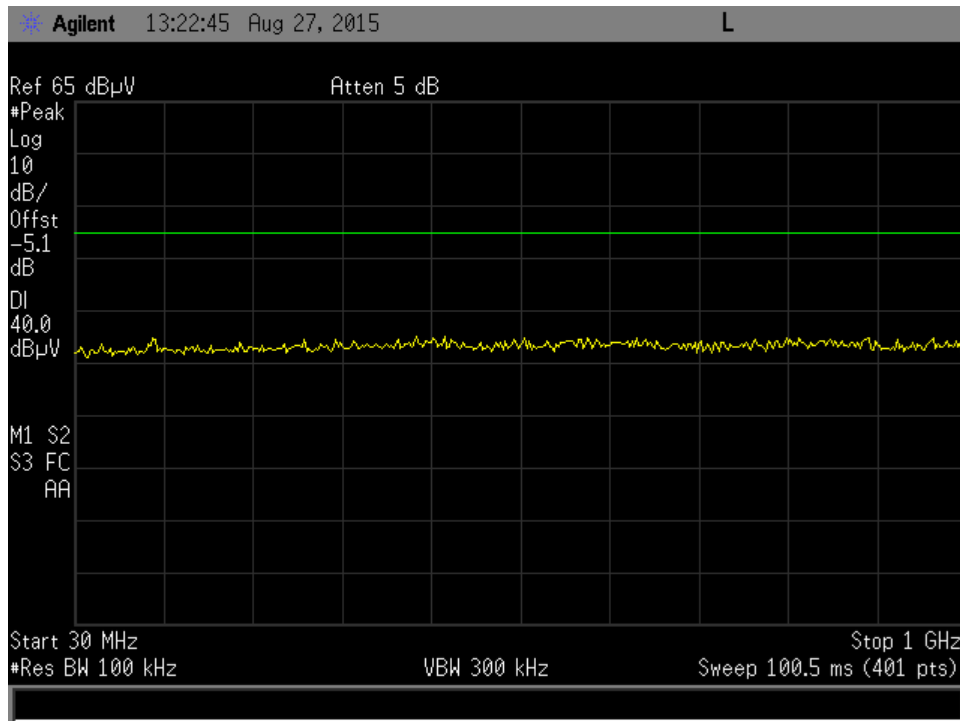


30MHz mid ch 26.5-40GHz_J9

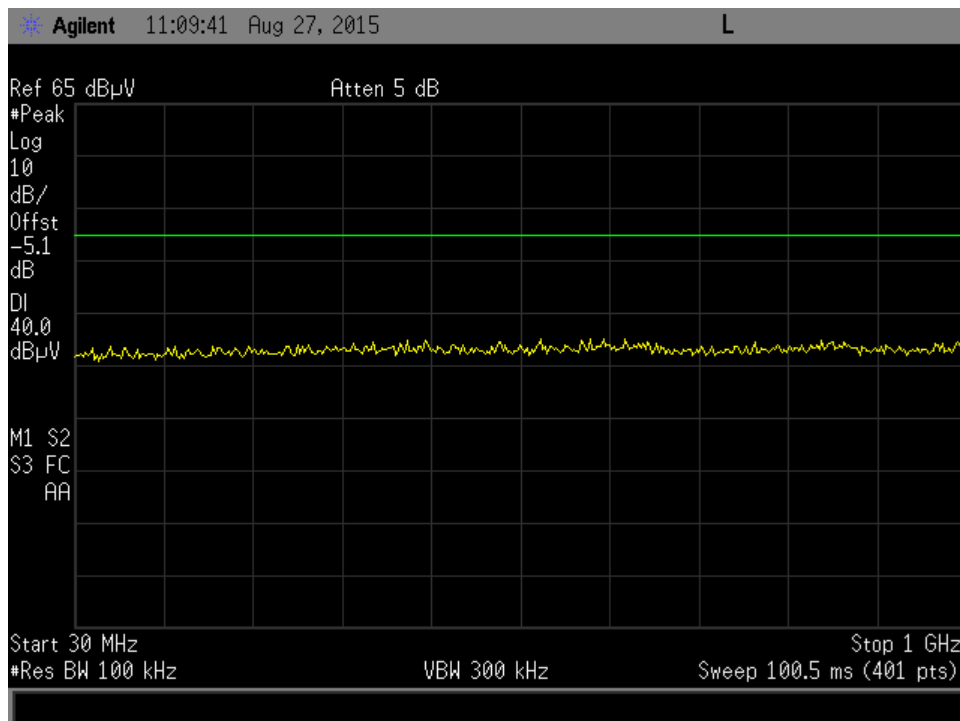




30MHz mid ch 30 - 1000 MHz_J5

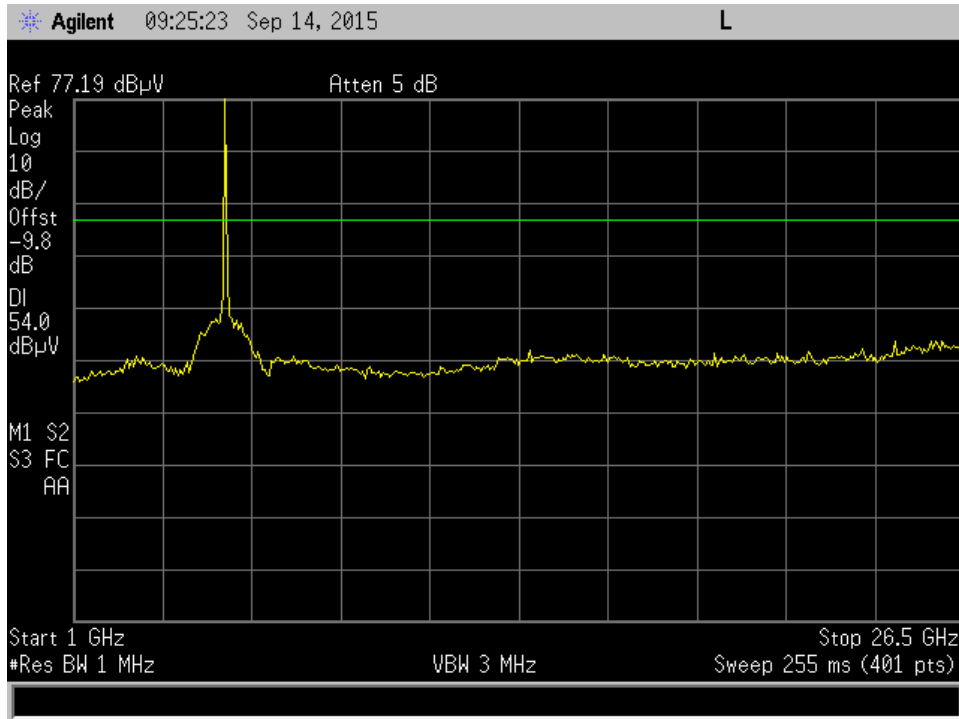


30MHz mid ch 30 - 1000 MHz_J9

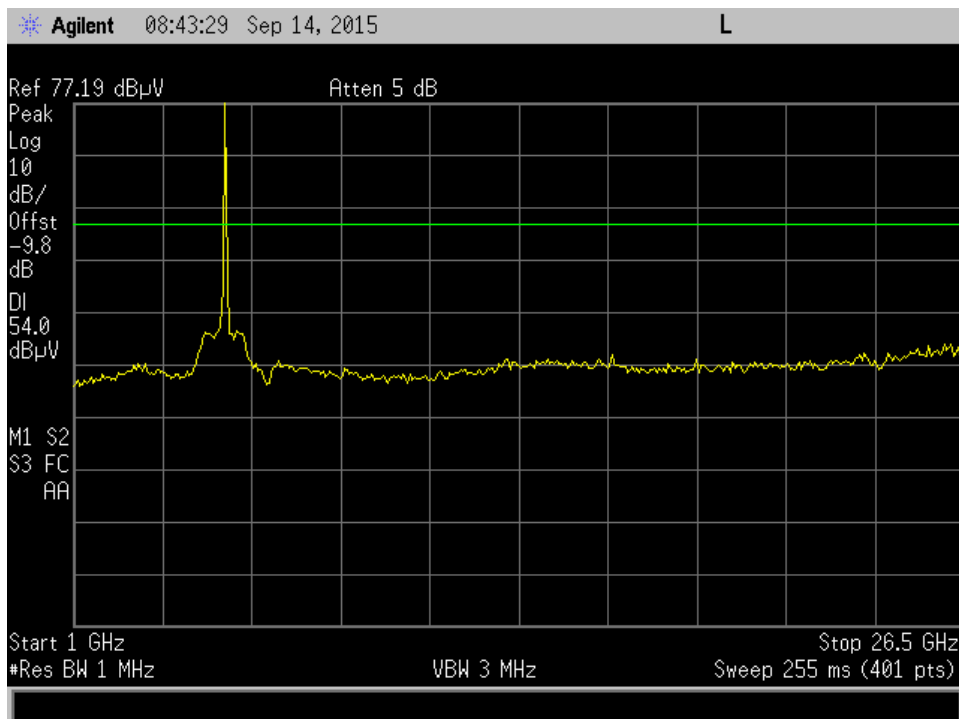




40MHz high ch 1-26.5GHz_J5

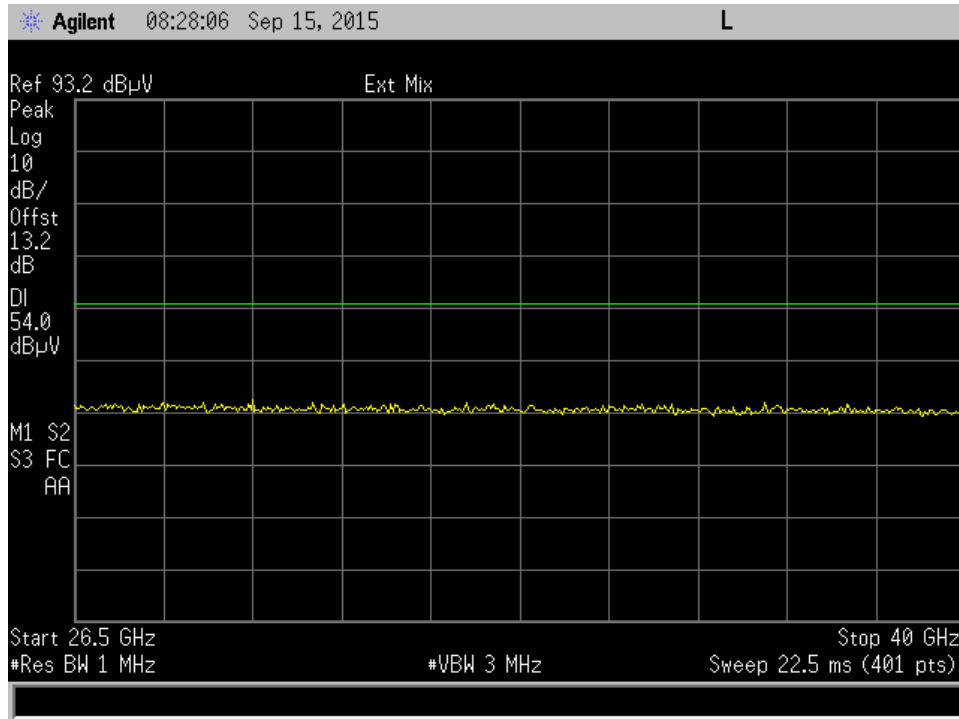


40MHz high ch 1-26.5GHz_J9

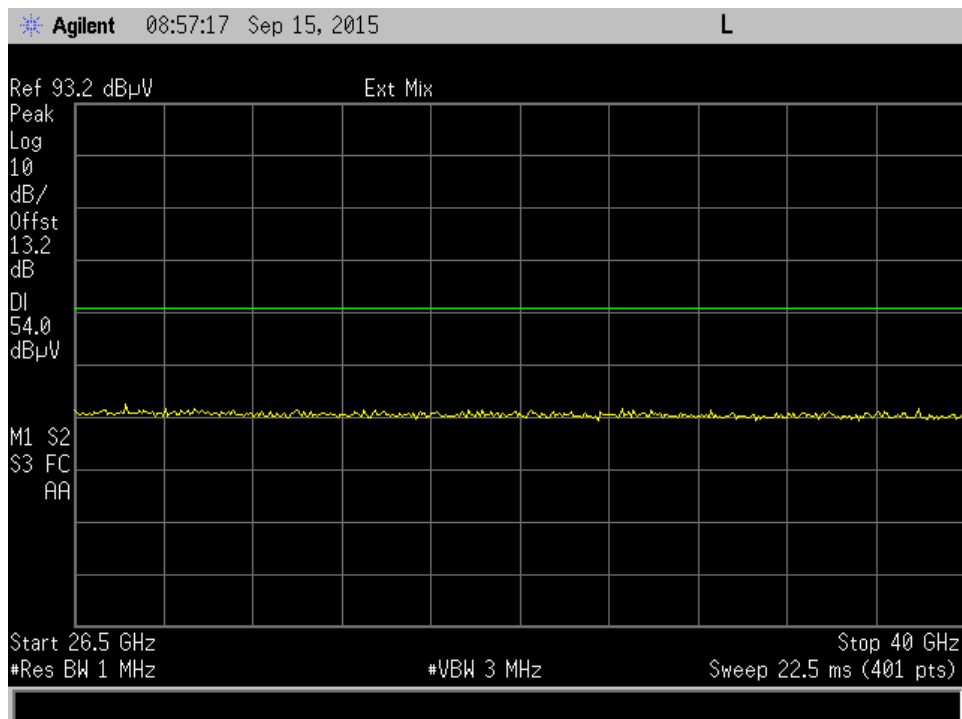




40MHz high ch 26.5-40GHz_J5

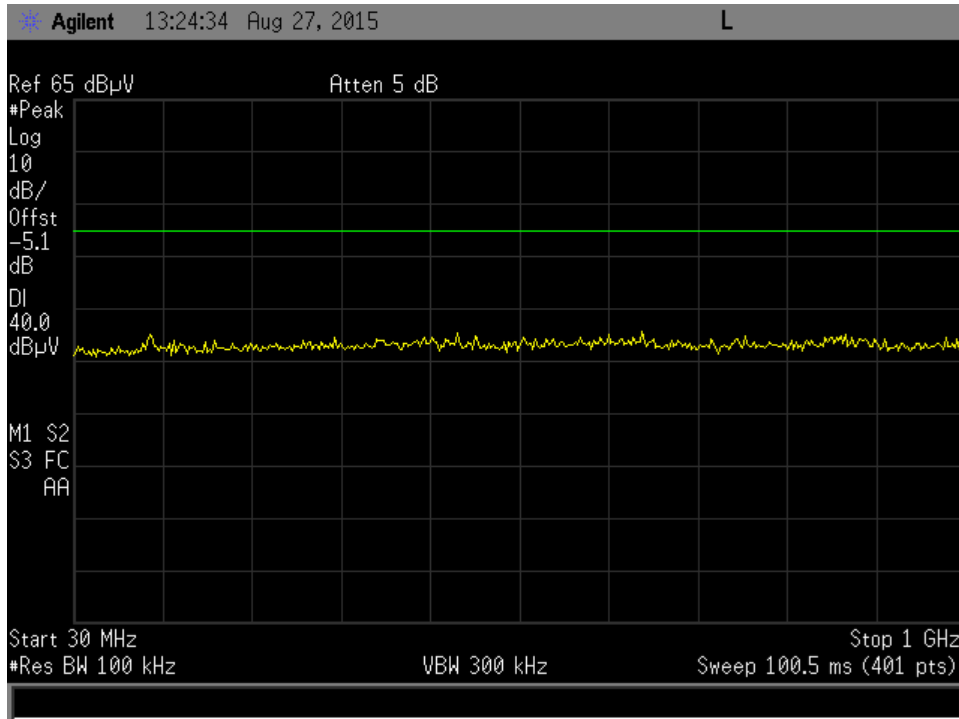


40MHz high ch 26.5-40GHz_J9

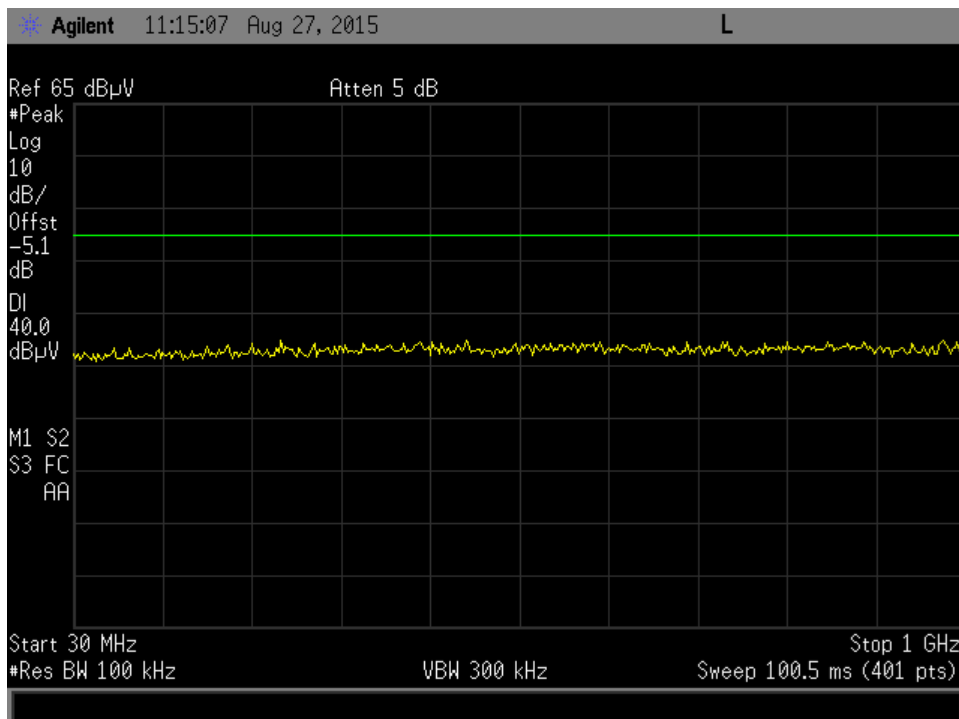




40MHz high ch 30 - 1000 MHz_J5

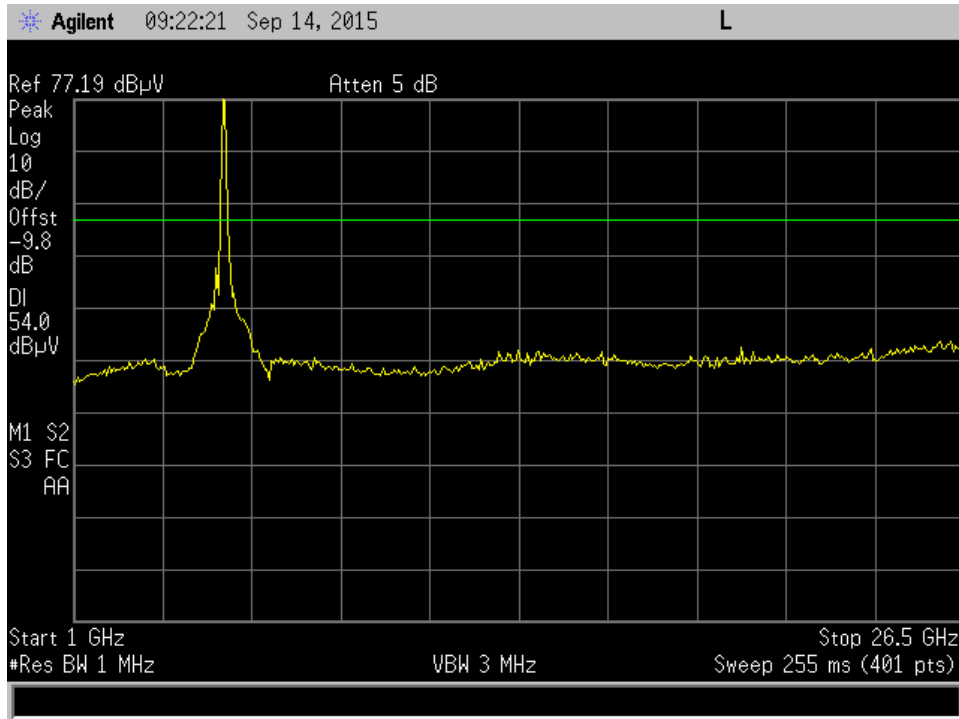


40MHz high ch 30 - 1000 MHz_J9

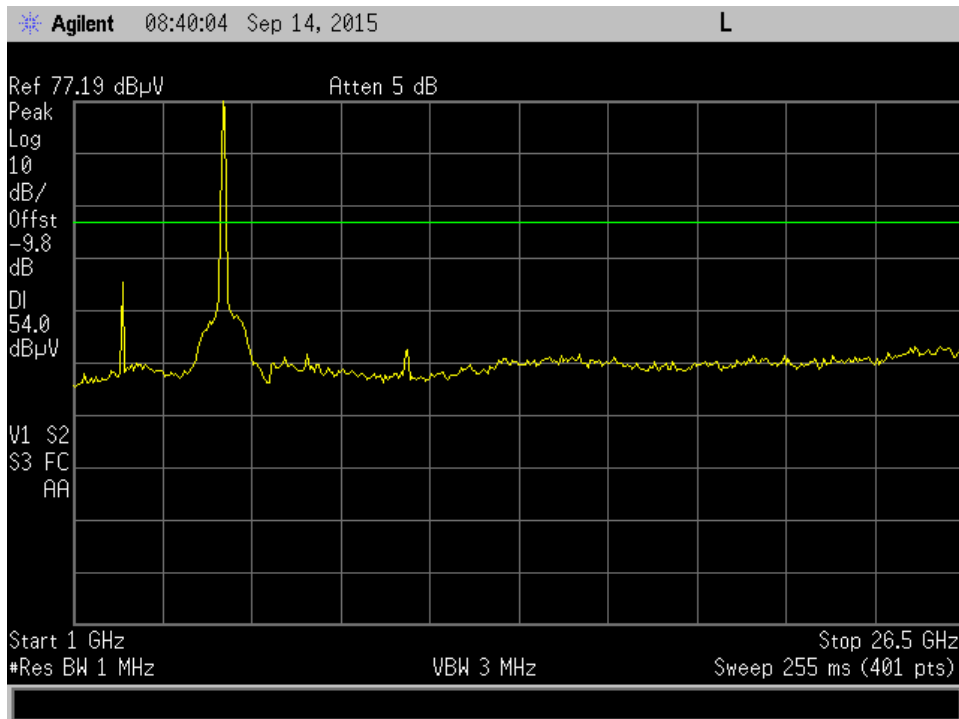




40MHz low ch 1-26.5GHz_J5

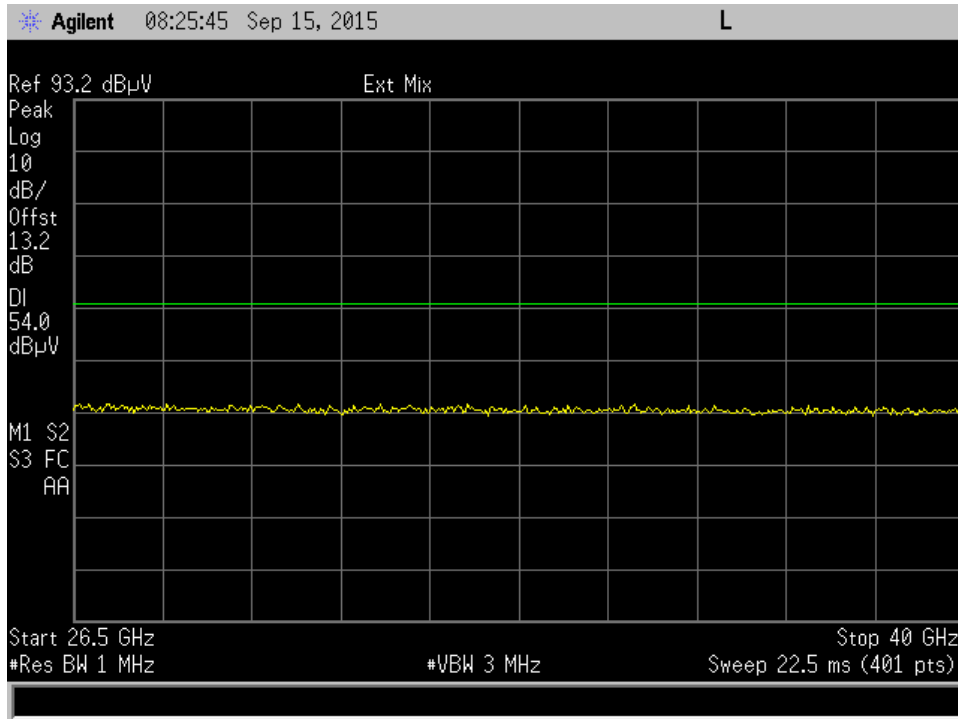


40MHz low ch 1-26.5GHz_J9

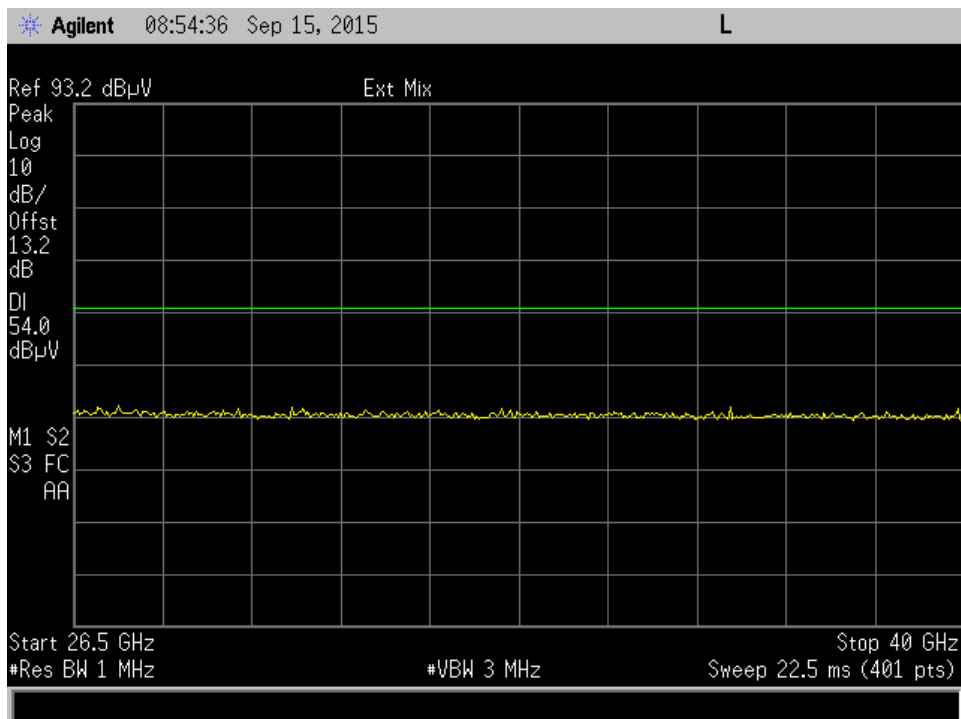




40MHz low ch 26.5-40GHz_J5

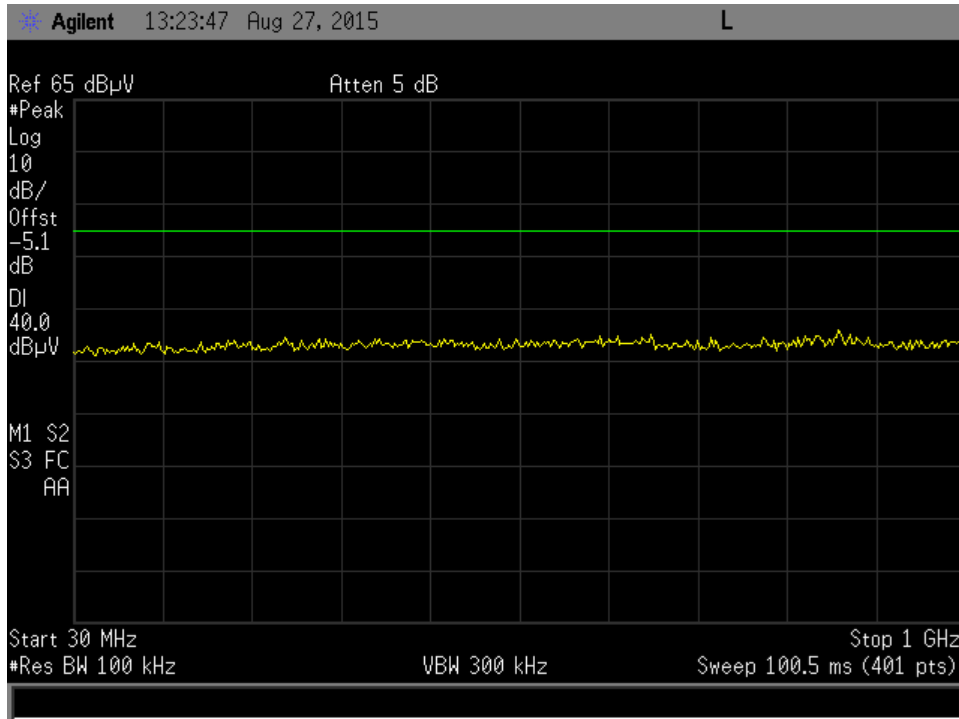


40MHz low ch 26.5-40GHz_J9

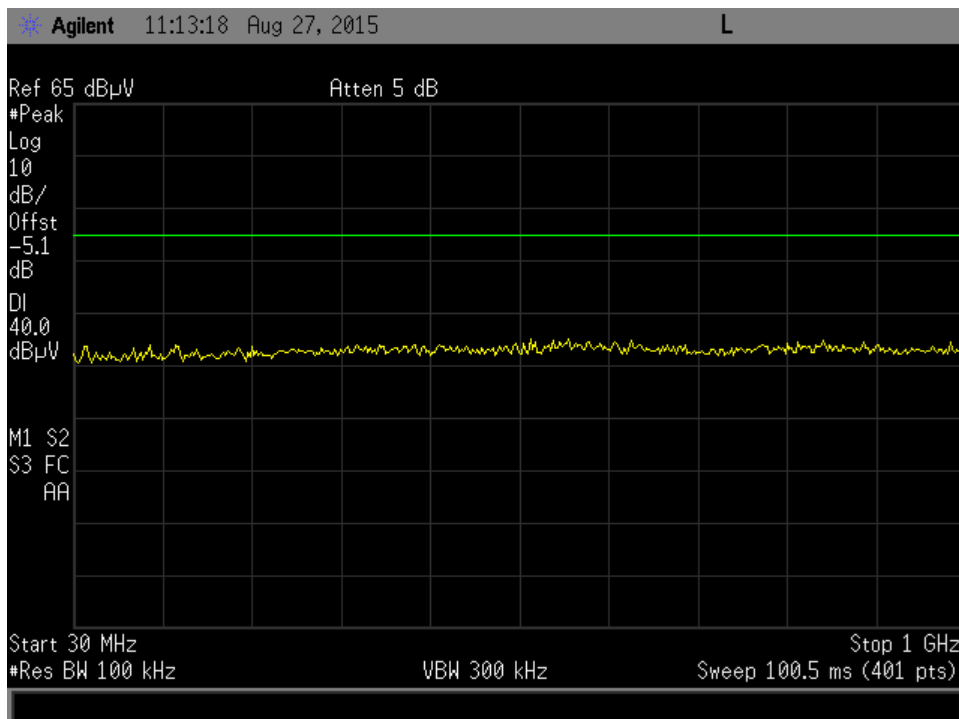




40MHz low ch 30 - 1000 MHz_J5

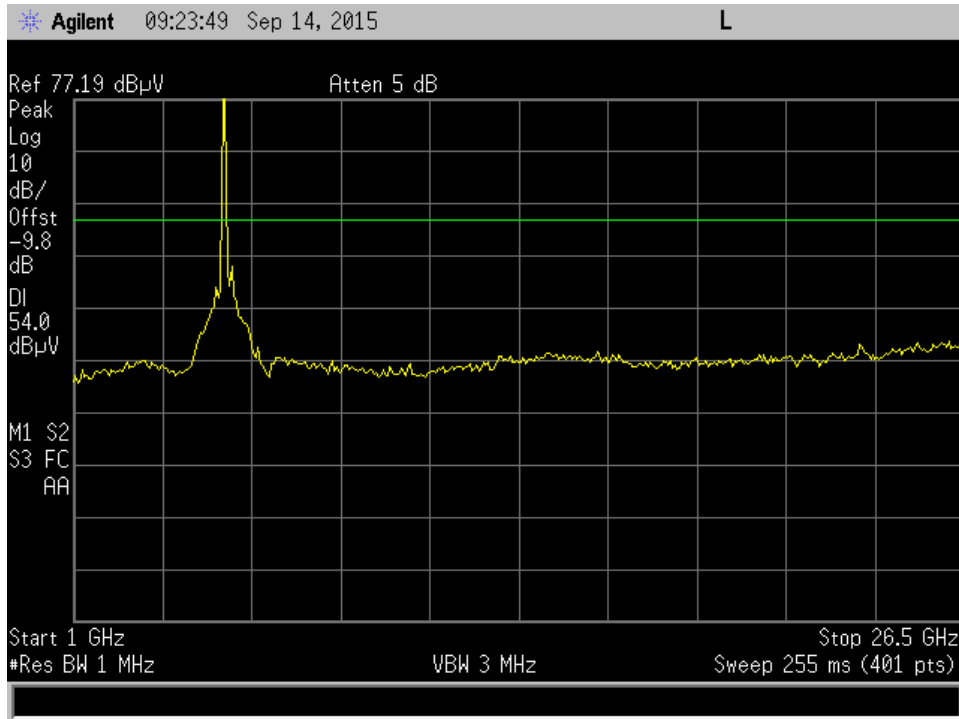


40MHz low ch 30 - 1000 MHz_J9

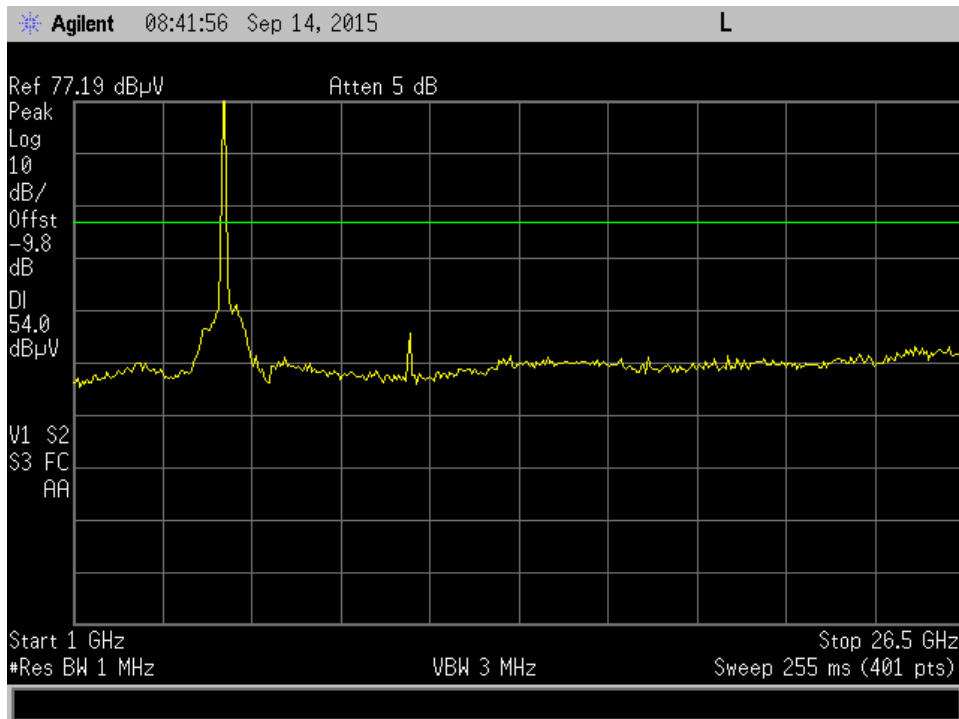




40MHz mid ch 1-26.5GHz_J5

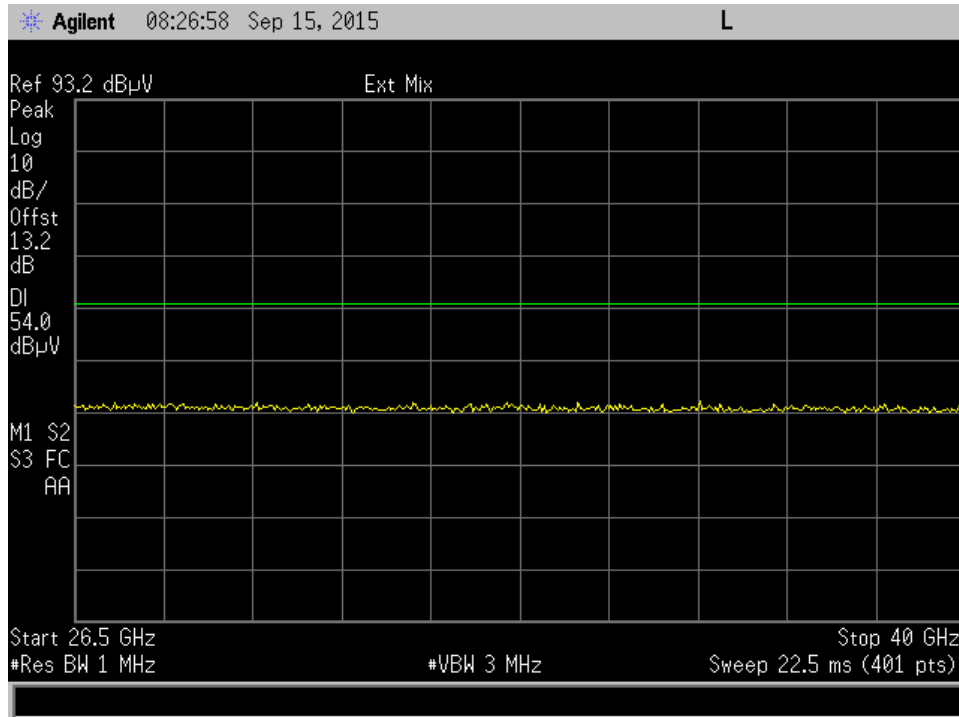


40MHz mid ch 1-26.5GHz_J9

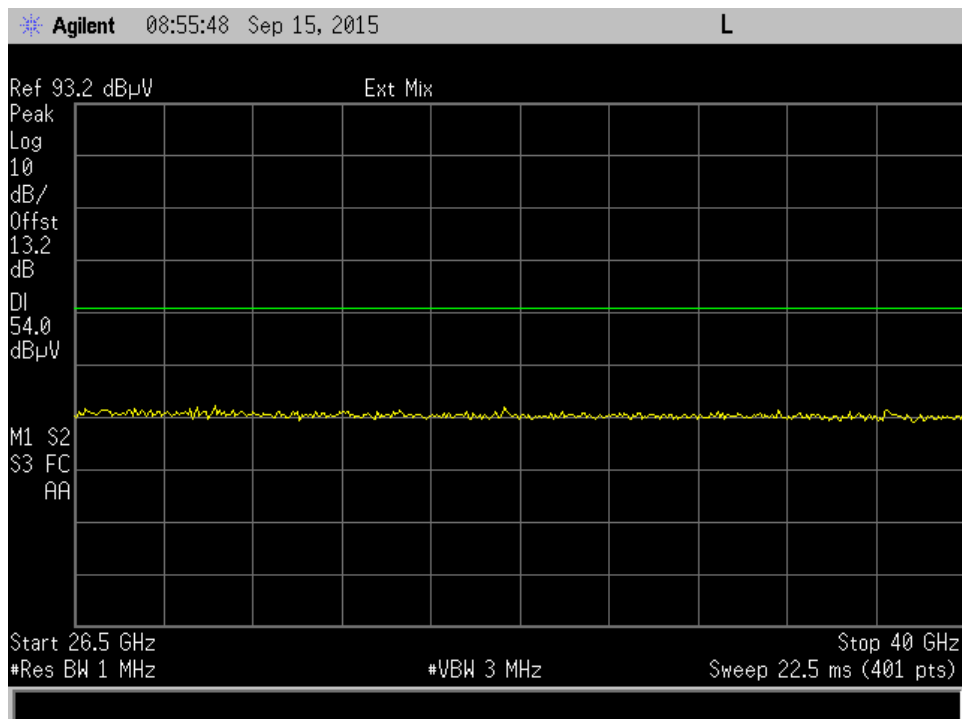




40MHz mid ch 26.5-40GHz_J5

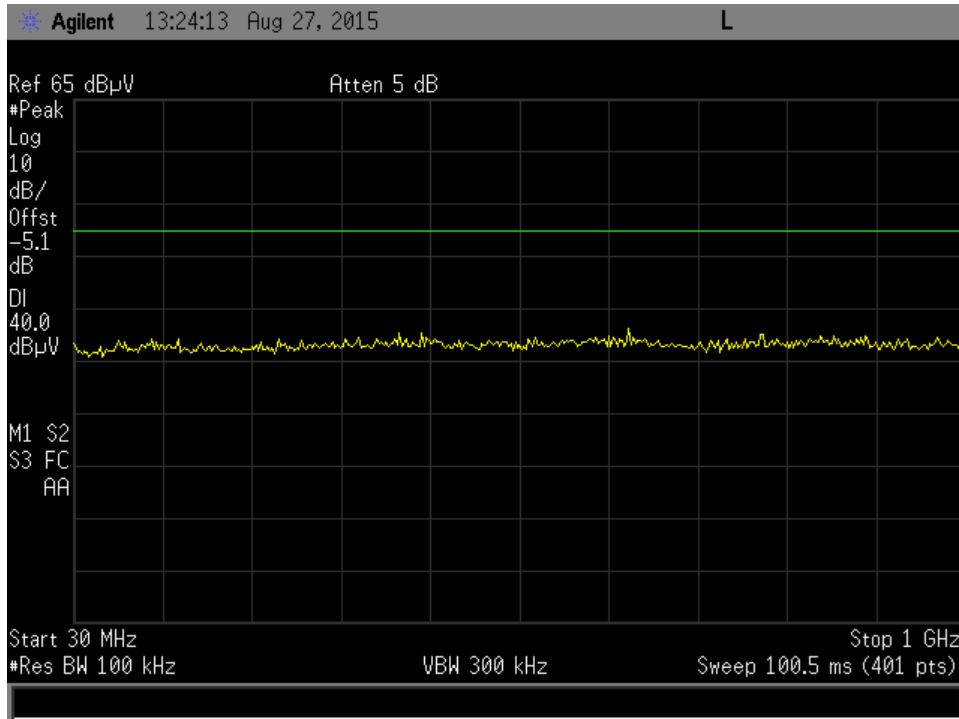


40MHz mid ch 26.5-40GHz_J9

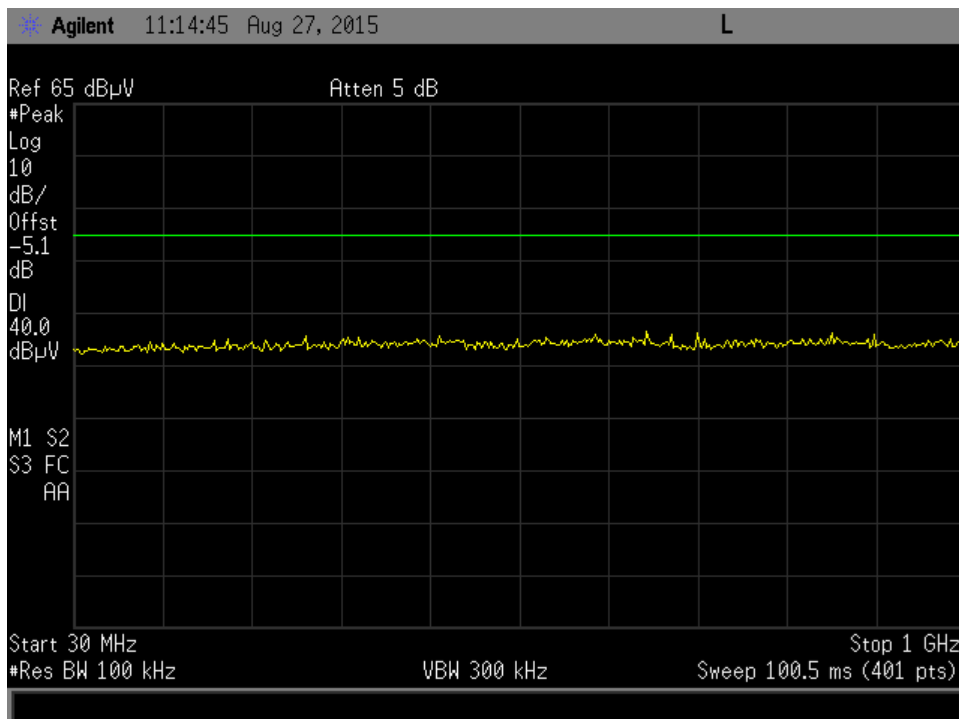




40MHz mid ch 30 - 1000 MHz_J5

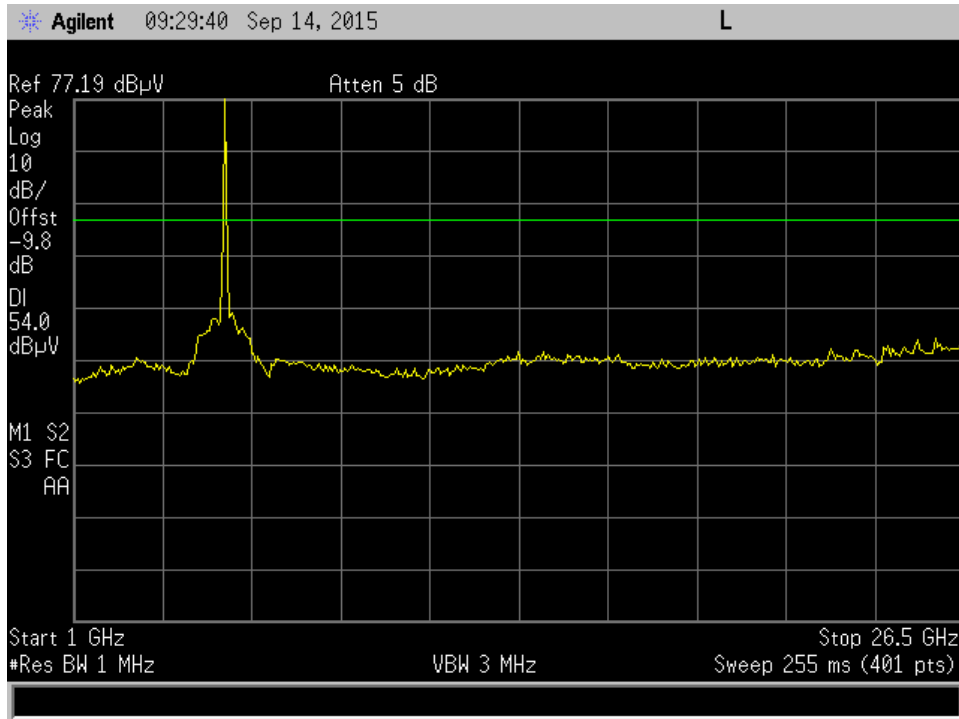


40MHz mid ch 30 - 1000 MHz_J9

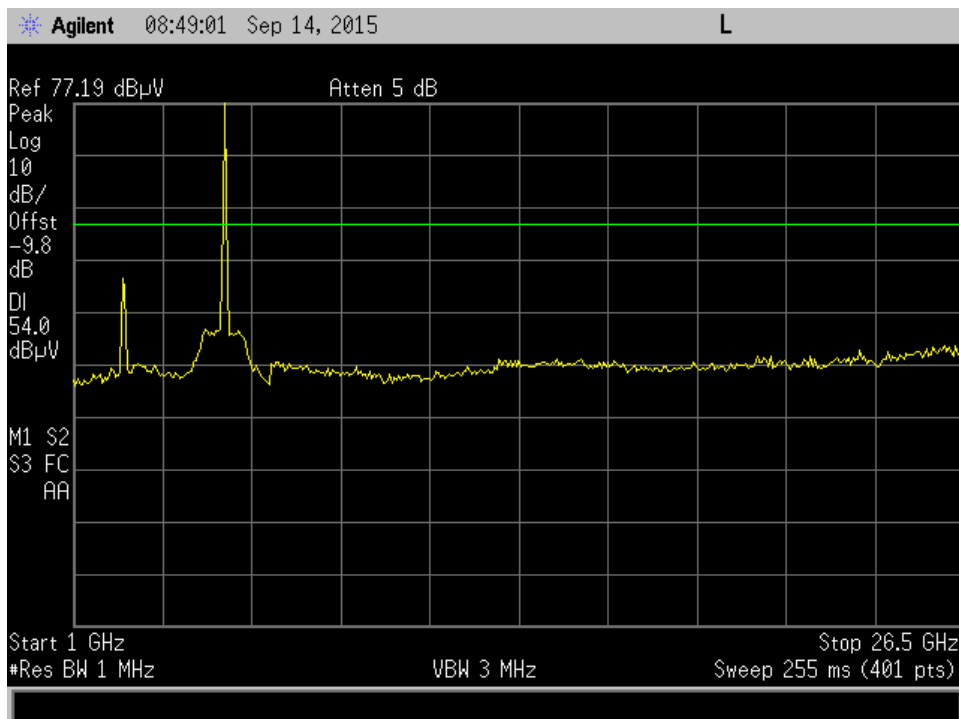




50MHz high ch 1-26.5GHz_J5

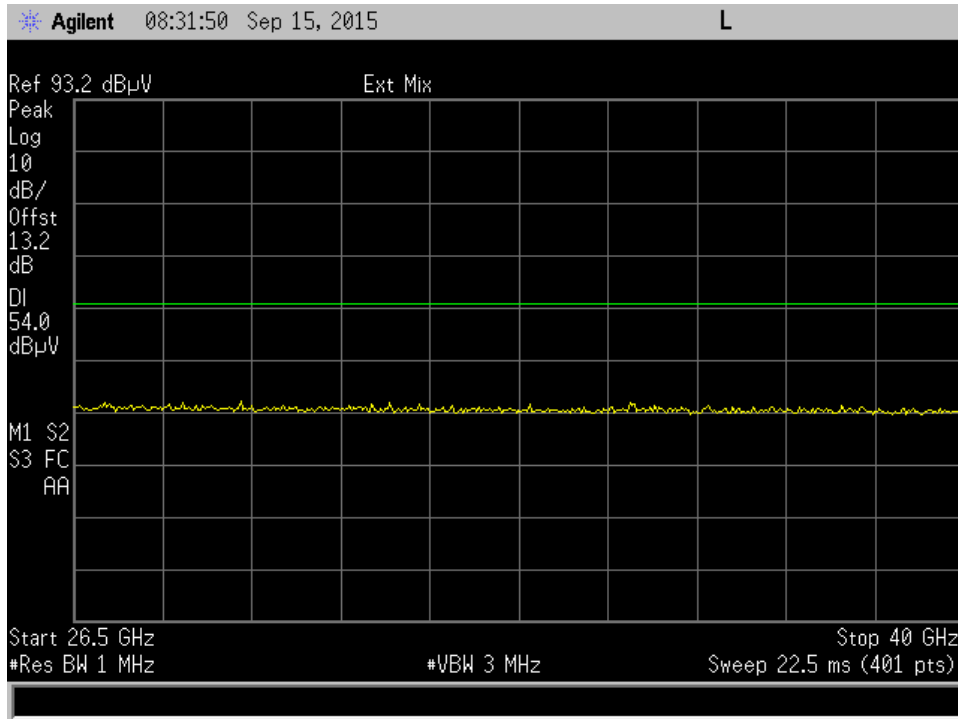


50MHz high ch 1-26.5GHz_J9

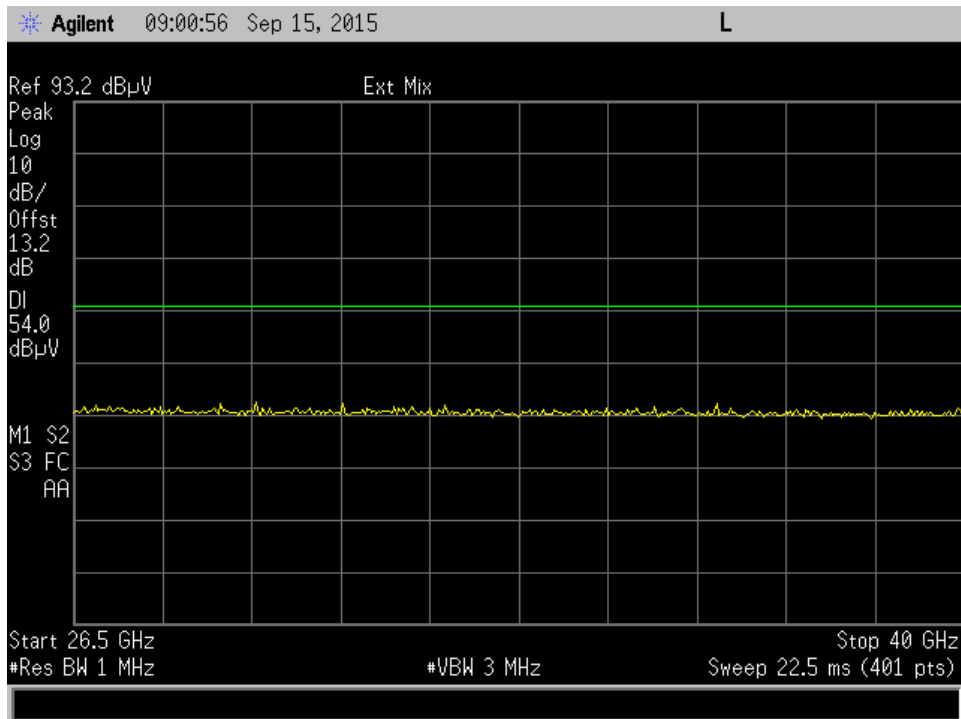




50MHz high ch 26.5-40GHz_J5

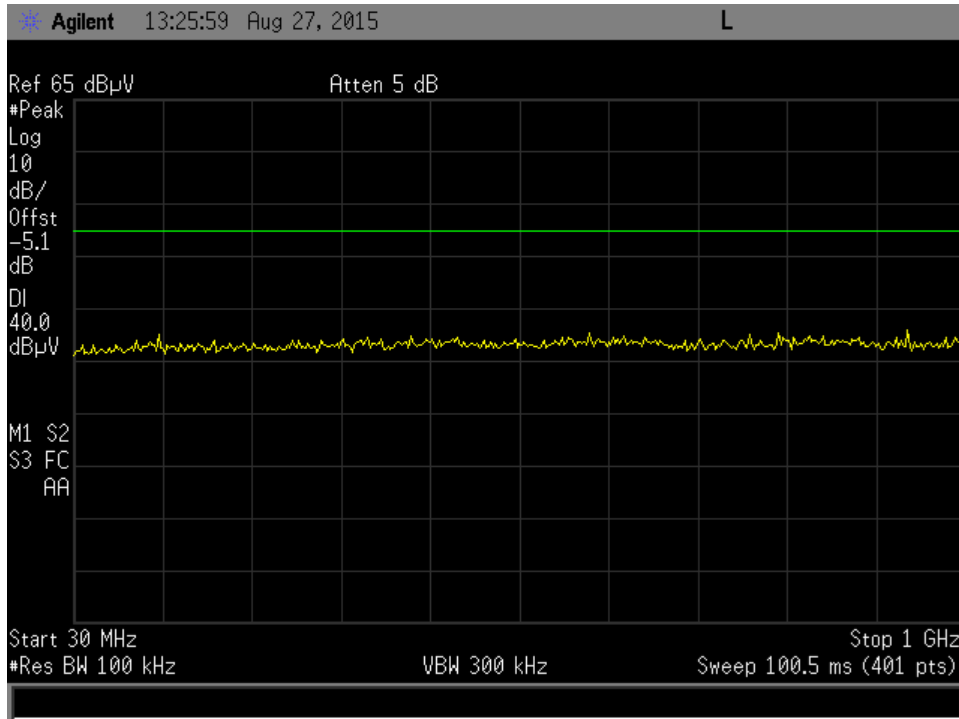


50MHz high ch 26.5-40GHz_J9

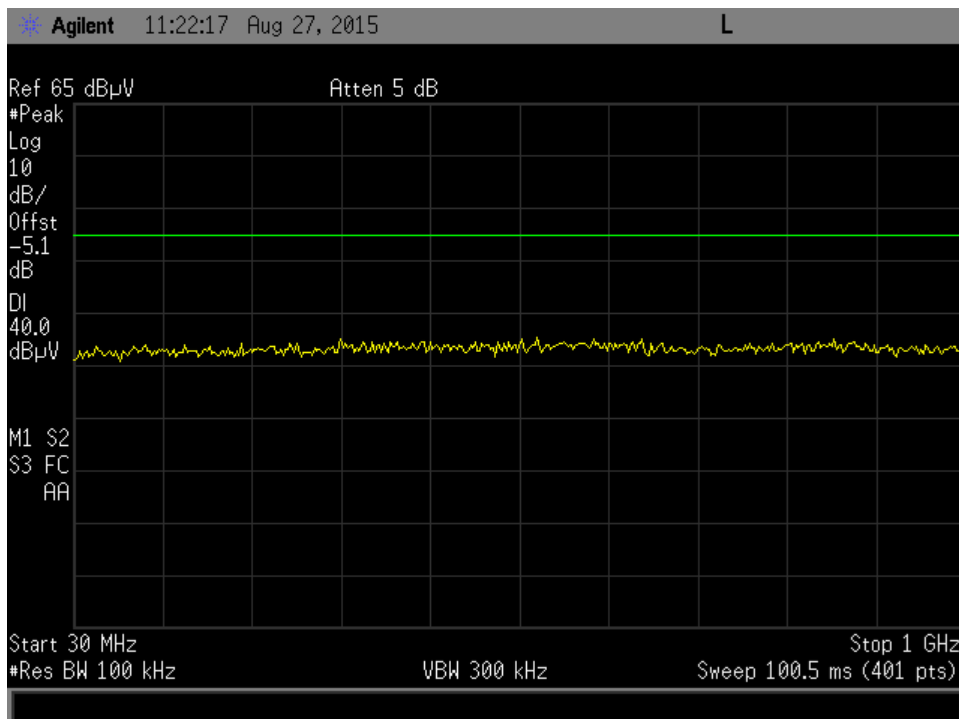




50MHz high ch 30 - 1000 MHz_J5

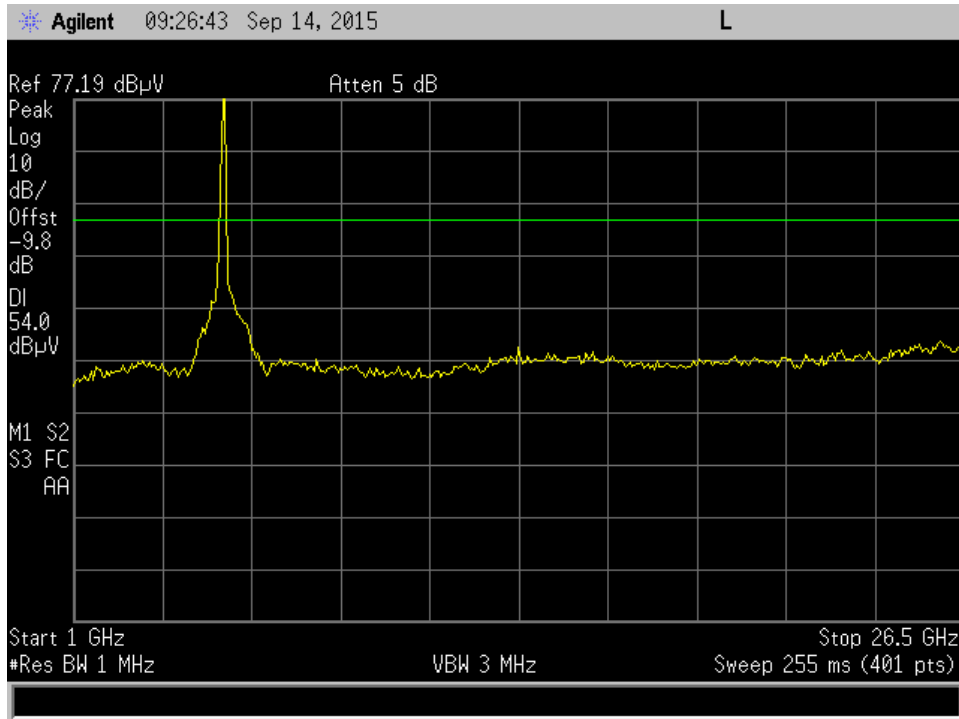


50MHz high ch 30 - 1000 MHz_J9

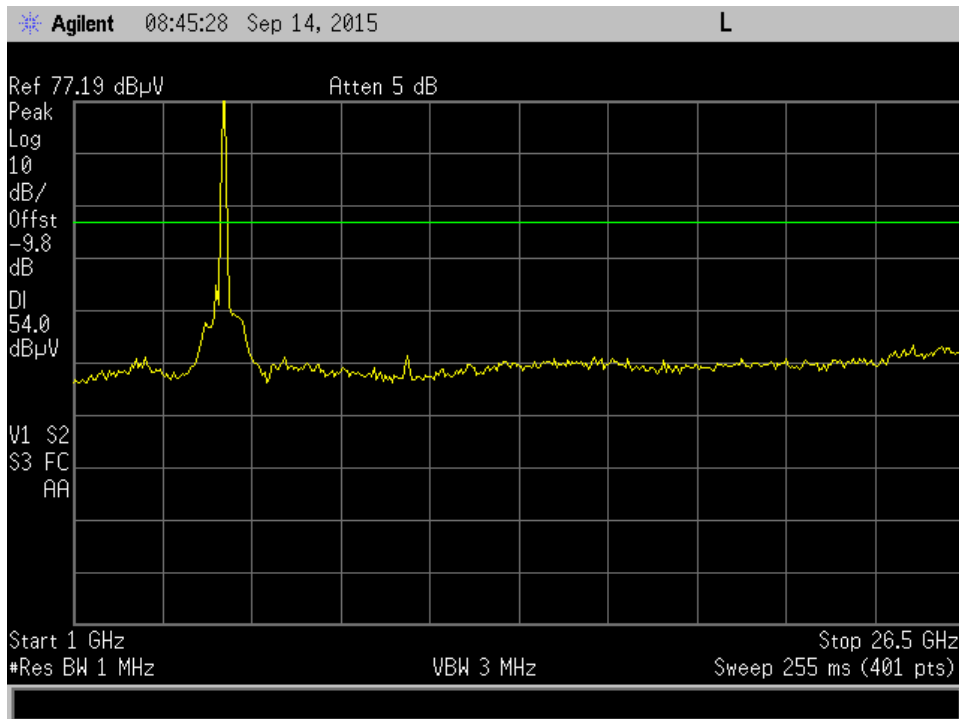




50MHz low ch 1-26.5GHz_J5

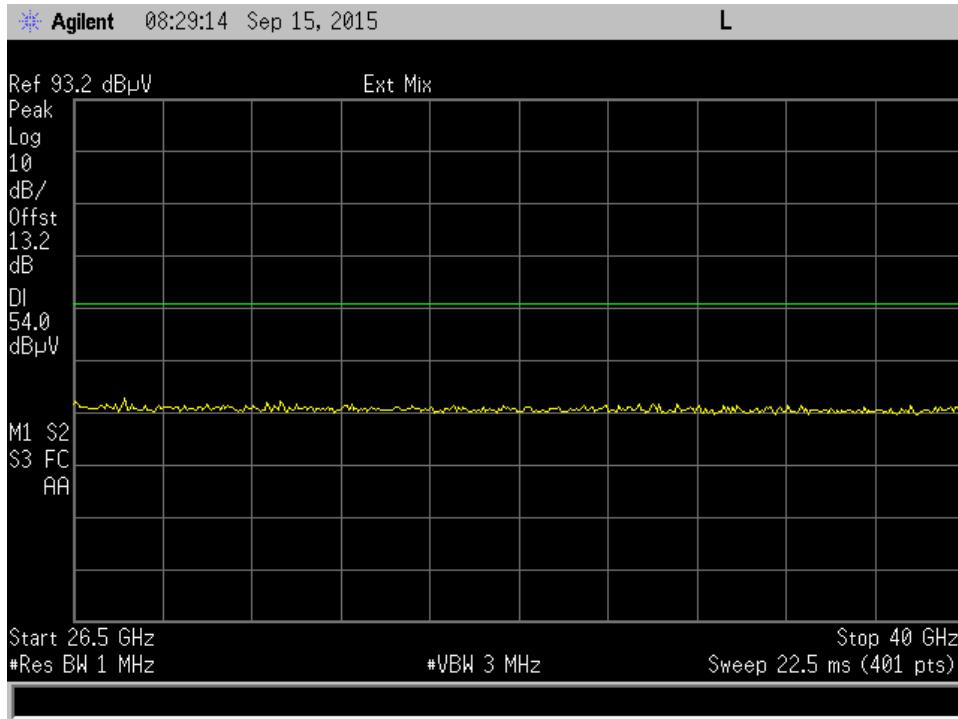


50MHz low ch 1-26.5GHz_J9

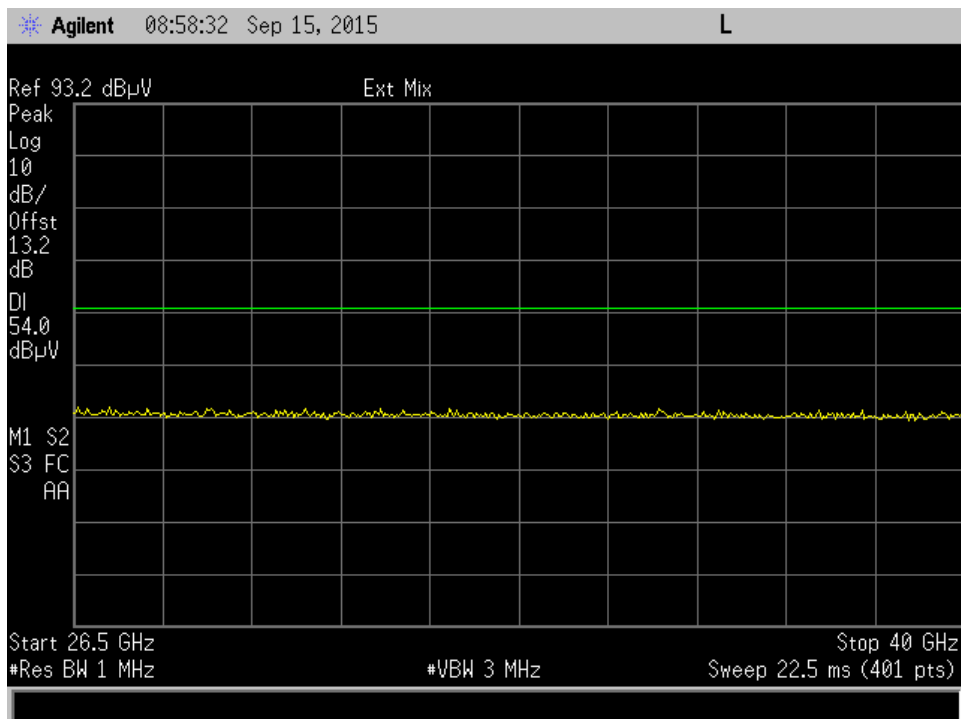




50MHz low ch 26.5-40GHz_J5

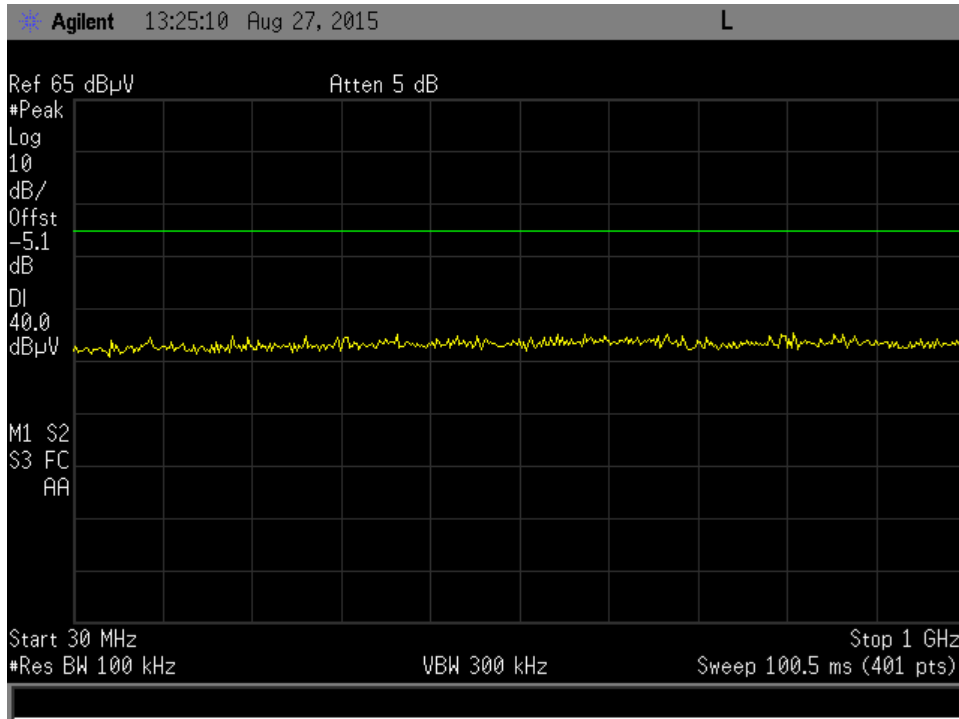


50MHz low ch 26.5-40GHz_J9

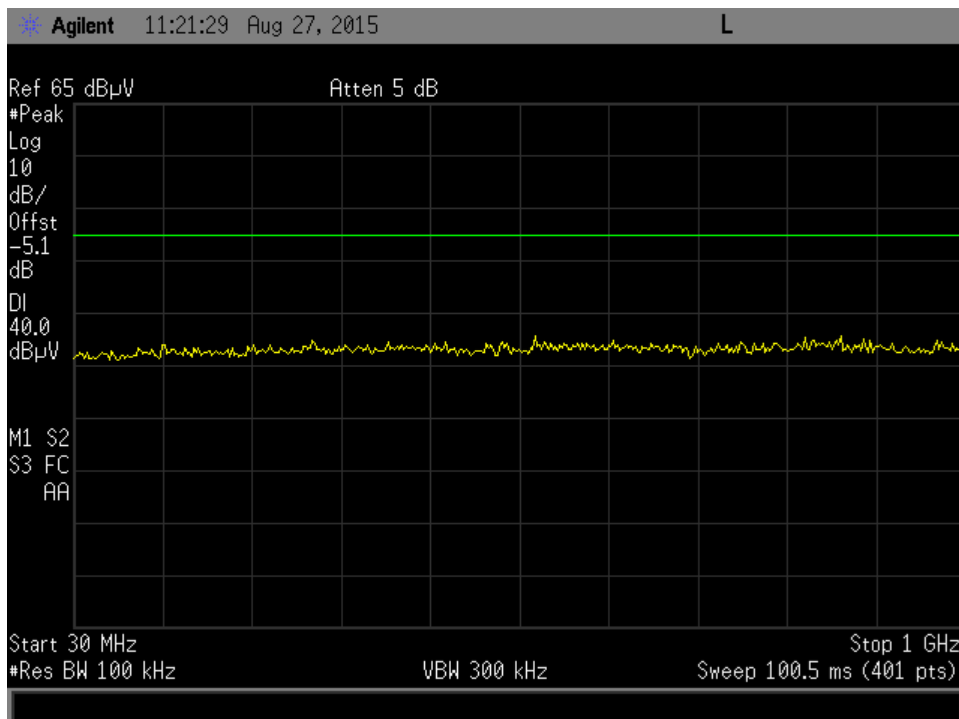




50MHz low ch 30 - 1000 MHz_J5

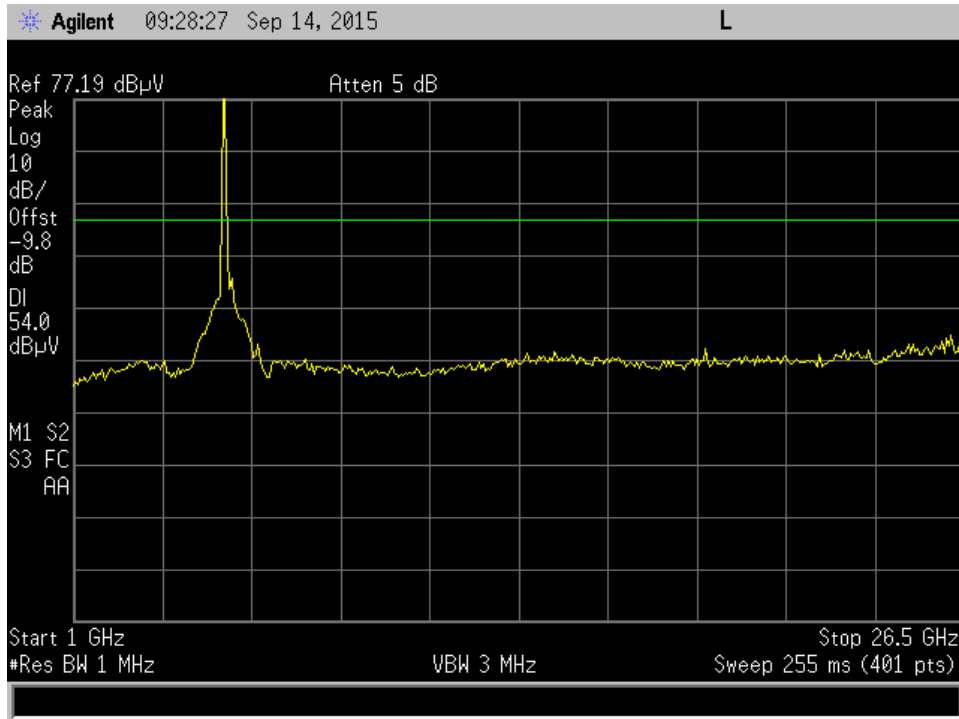


50MHz low ch 30 - 1000 MHz_J9

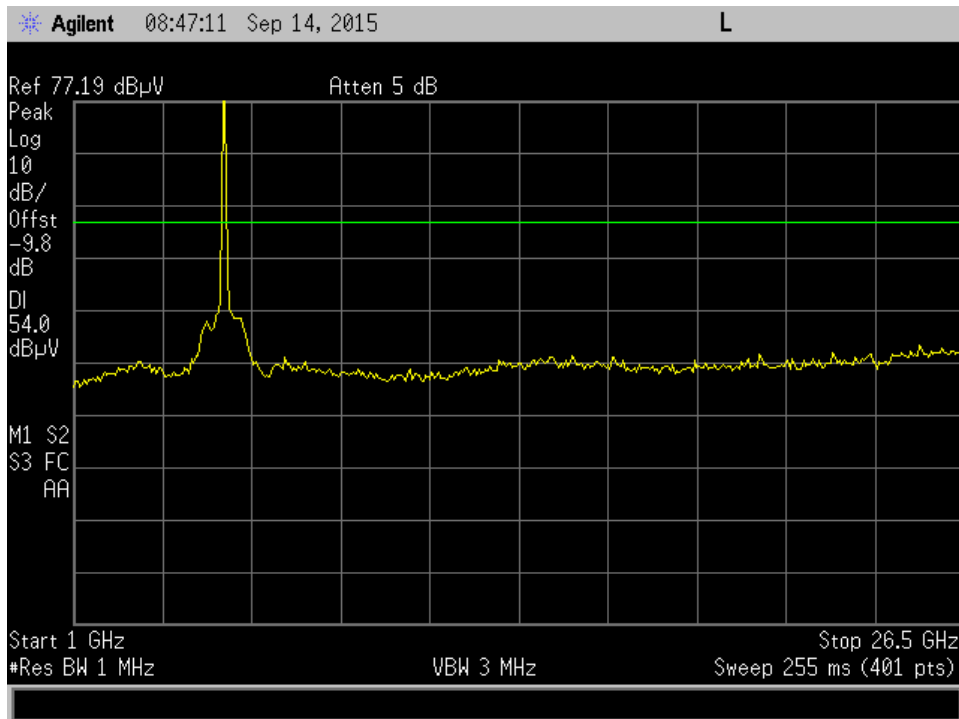




50MHz mid ch 1-26.5GHz_J5

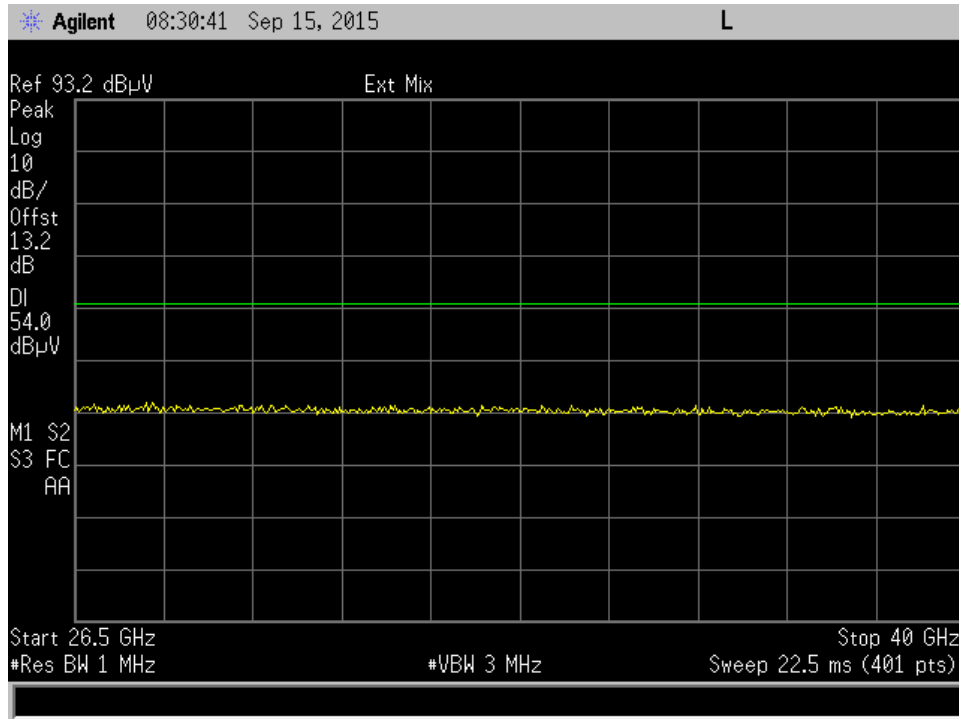


50MHz mid ch 1-26.5GHz_J9

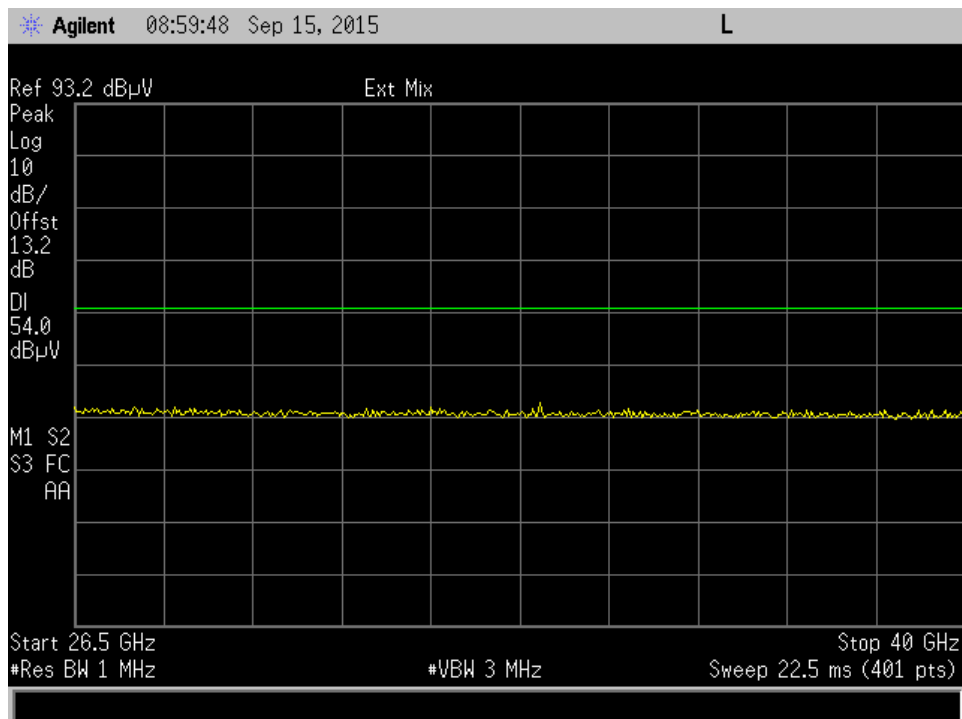




50MHz mid ch 26.5-40GHz_J5

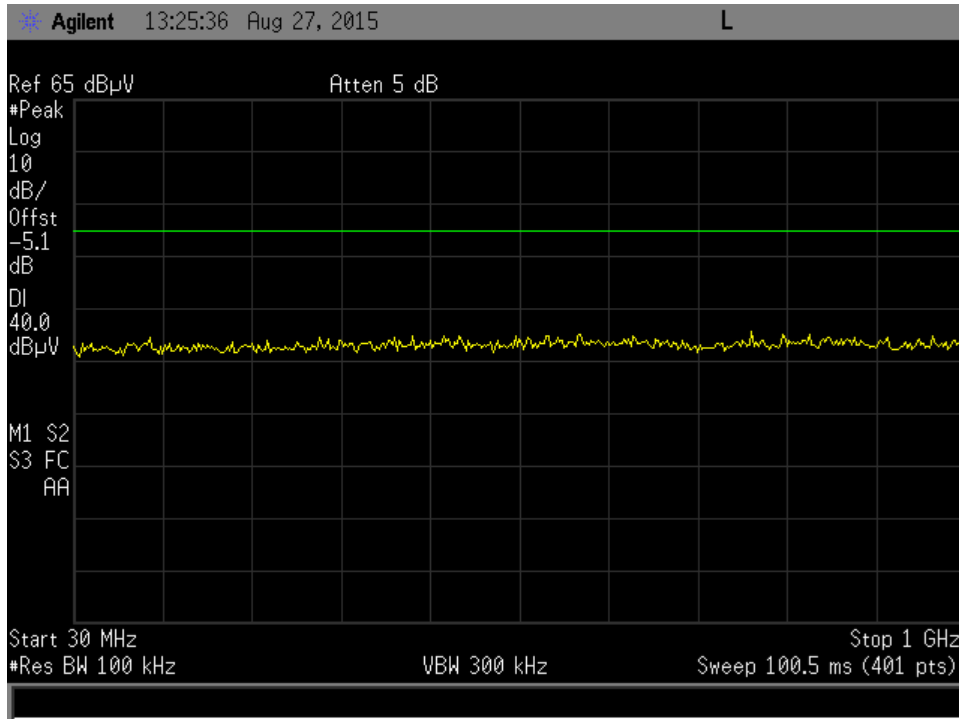


50MHz mid ch 26.5-40GHz_J9

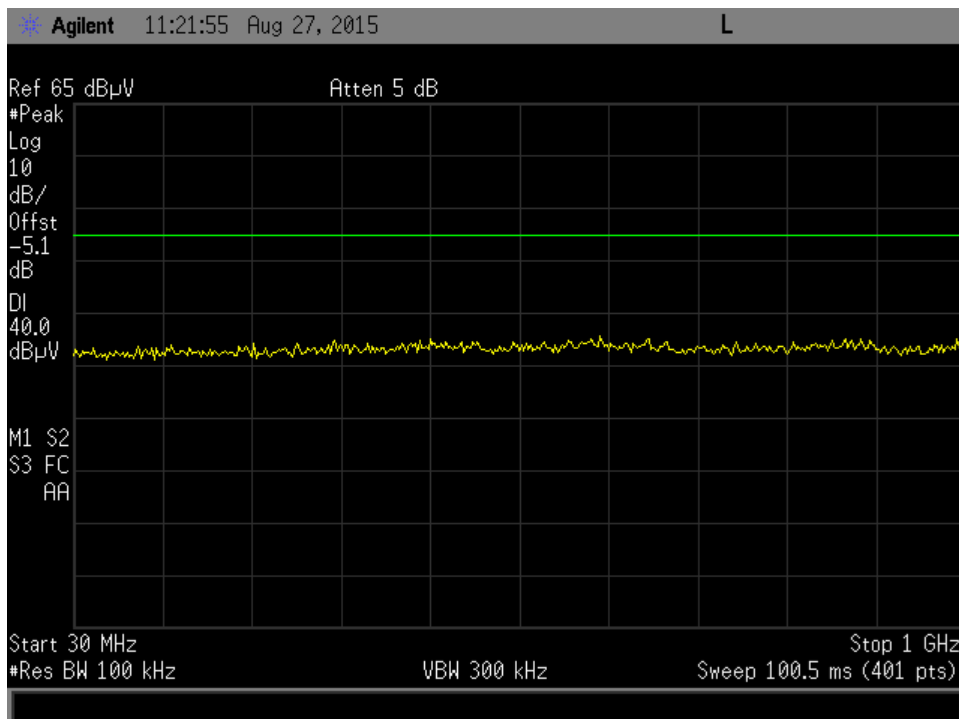




50MHz mid ch 30 - 1000 MHz_J5

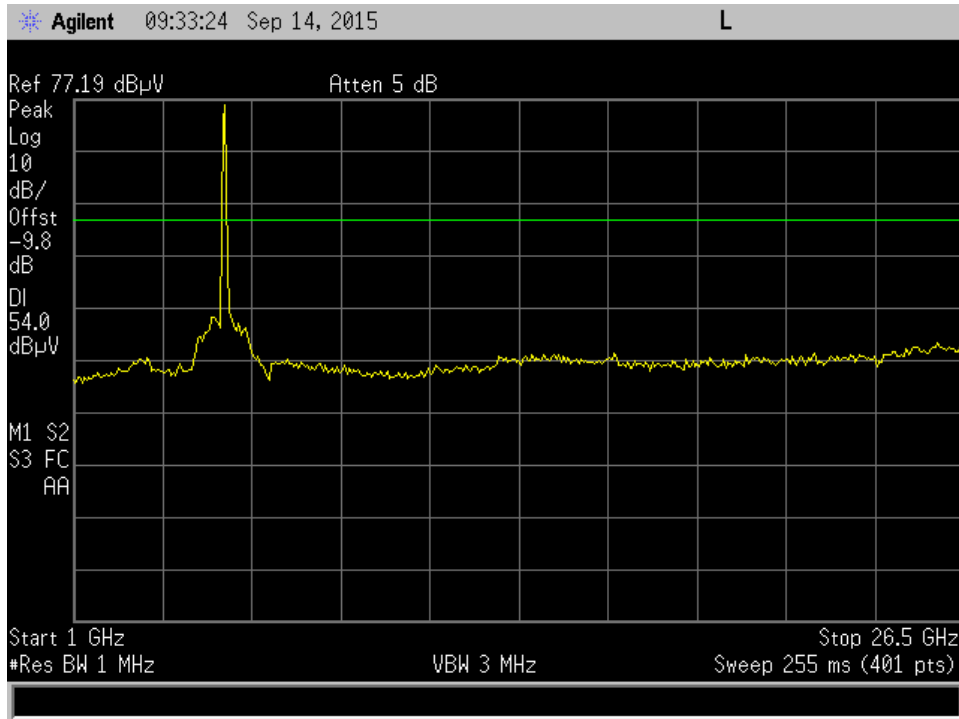


50MHz mid ch 30 - 1000 MHz_J9

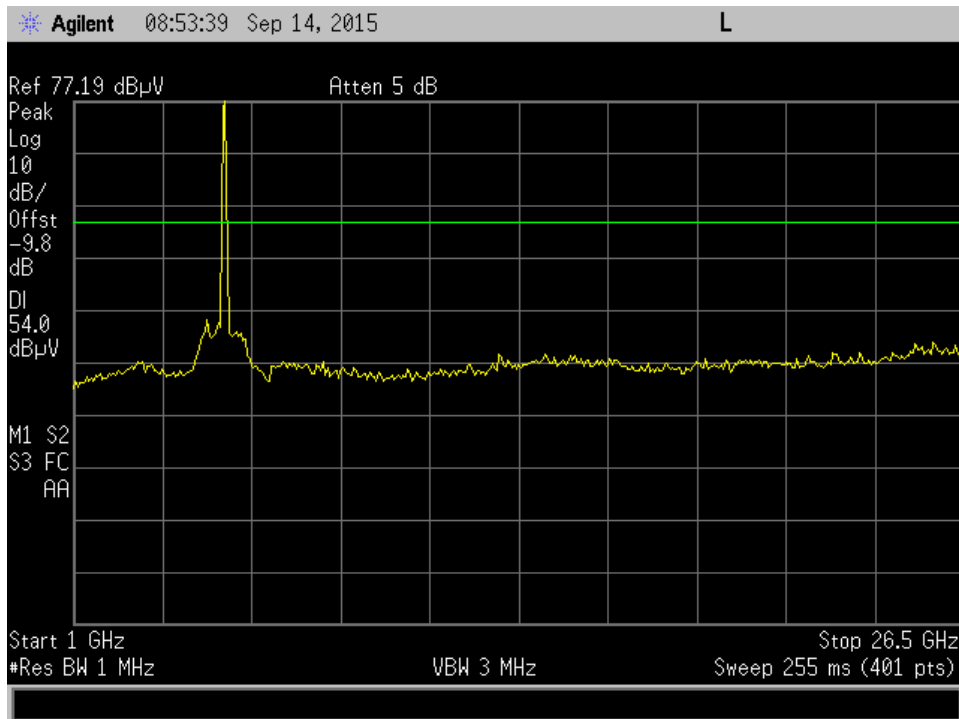




60MHz high ch 1-26.5GHz_J5

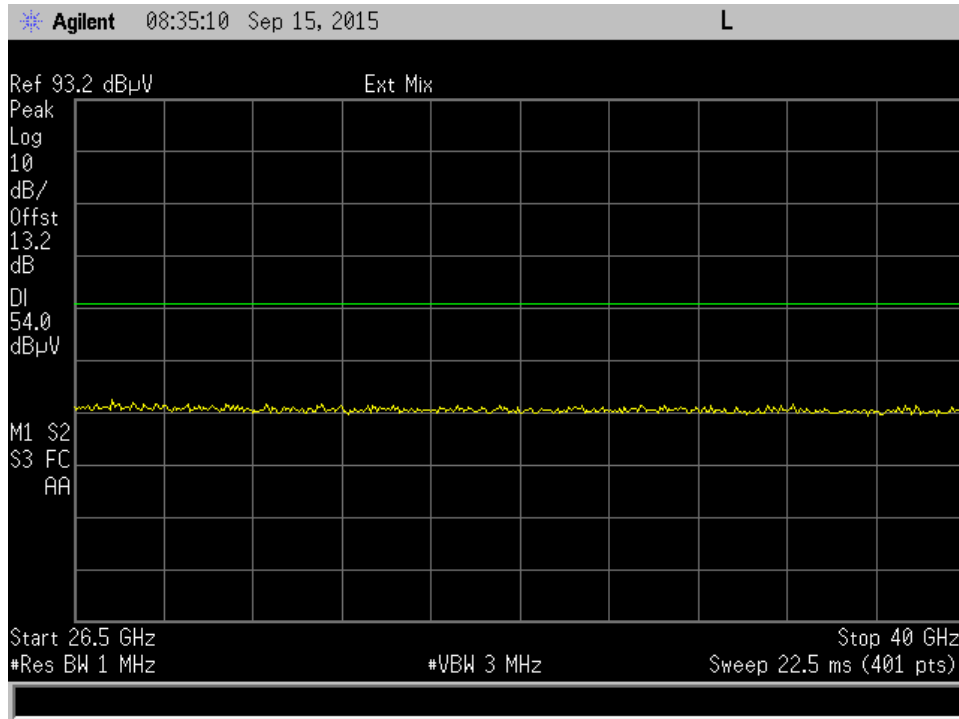


60MHz high ch 1-26.5GHz_J9

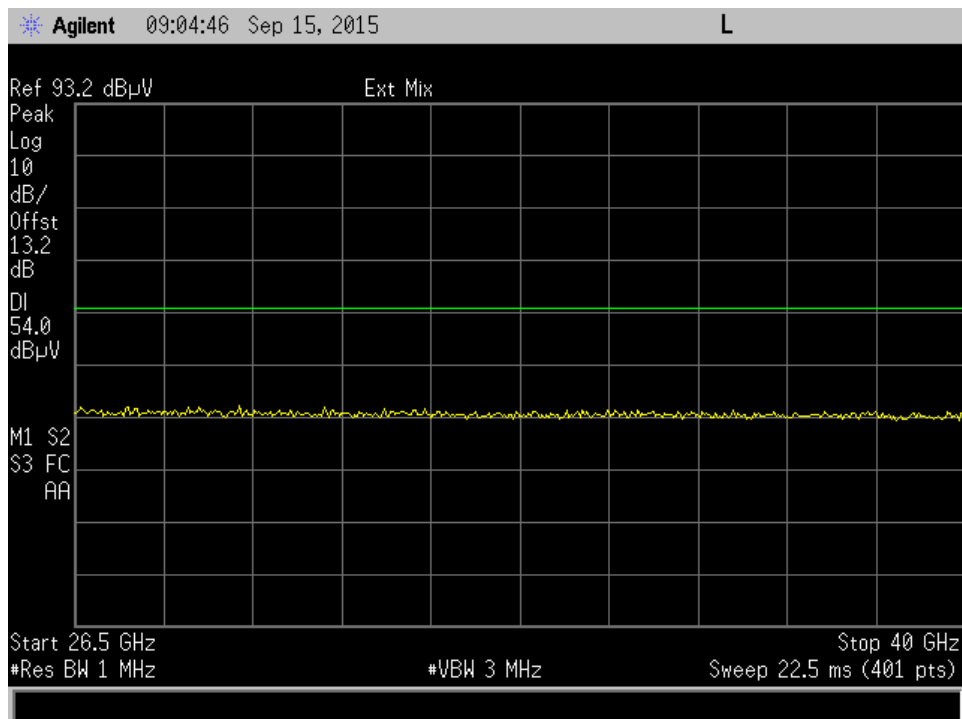




60MHz high ch 26.5-40GHz_J5

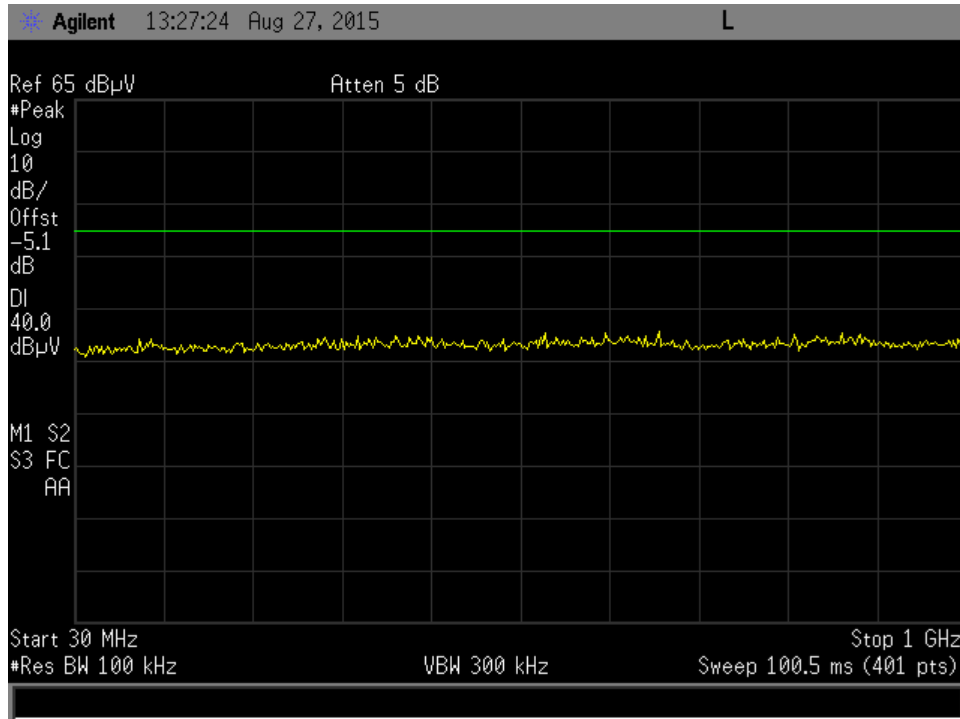


60MHz high ch 26.5-40GHz_J9

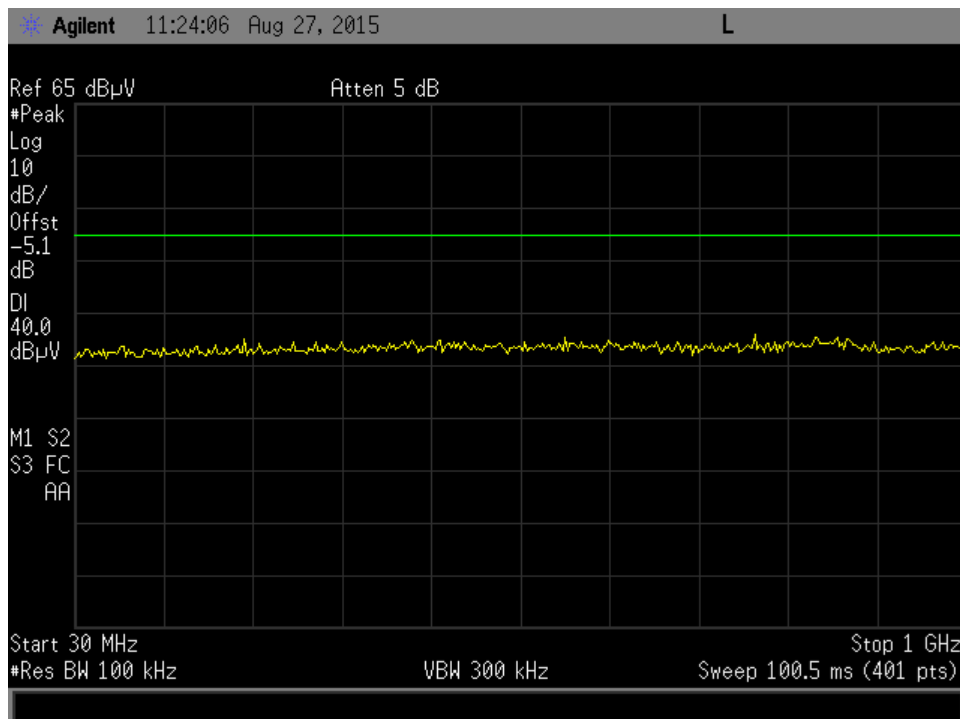




60MHz high ch 30 - 1000 MHz_J5

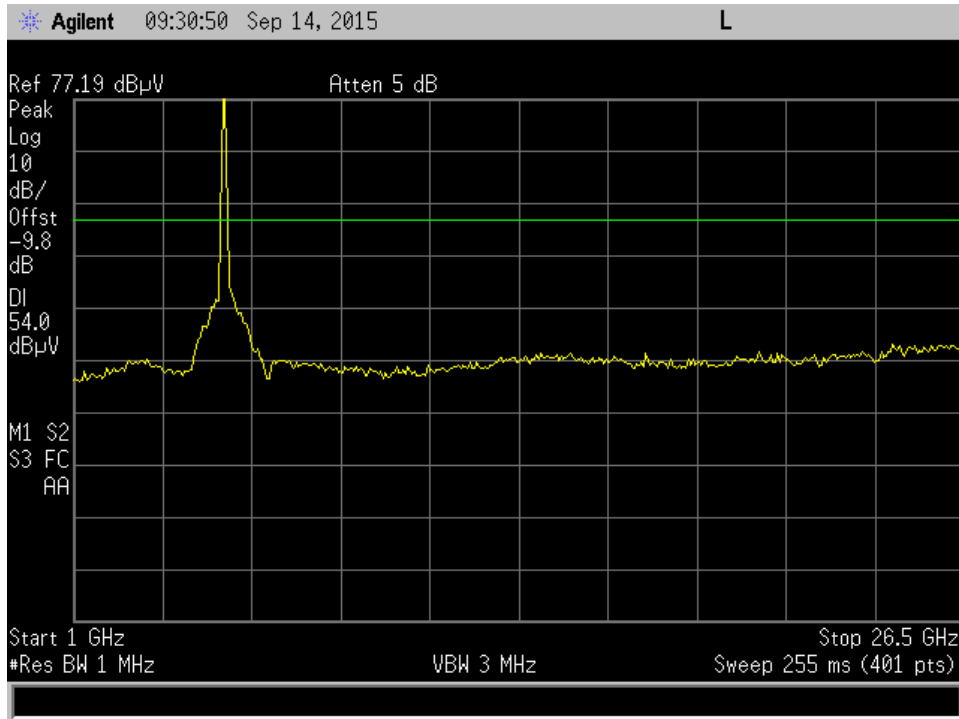


60MHz high ch 30 - 1000 MHz_J9

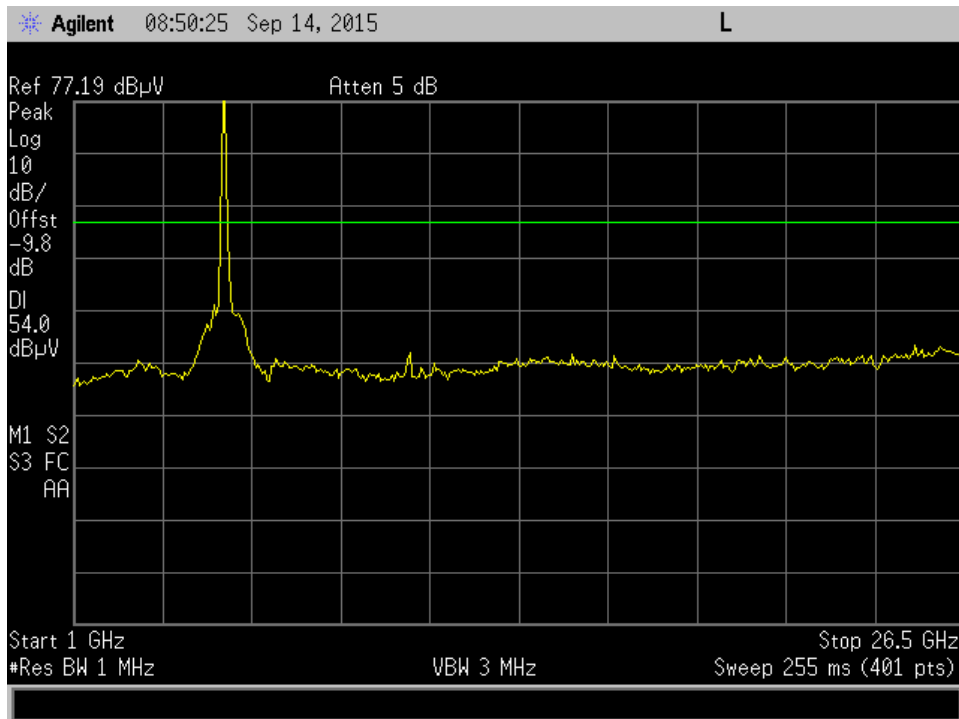




60MHz low ch 1-26.5GHz_J5

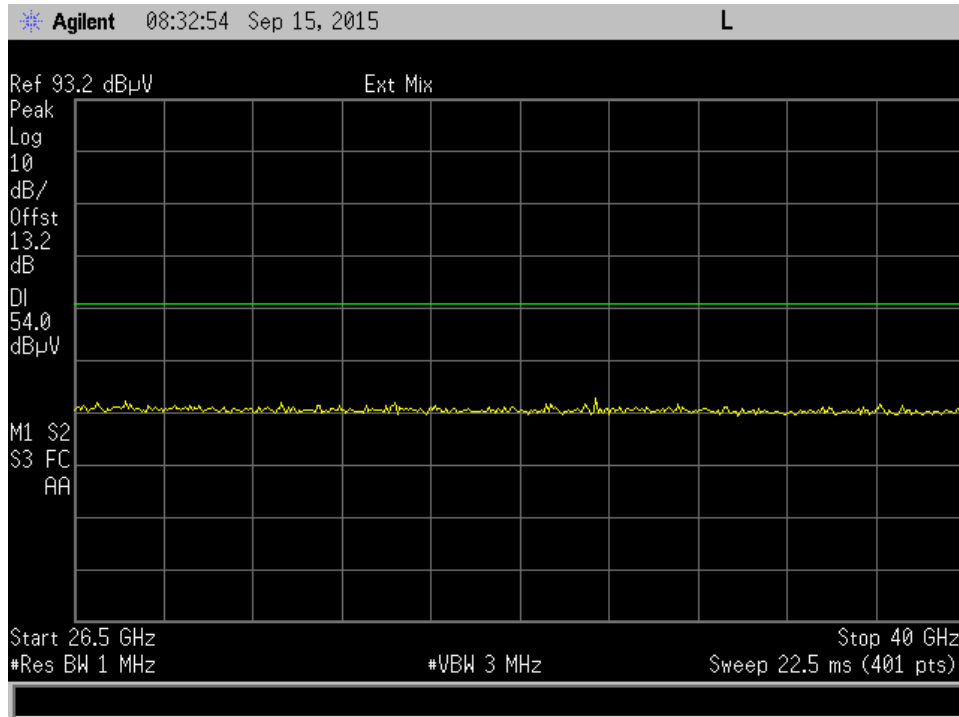


60MHz low ch 1-26.5GHz_J9

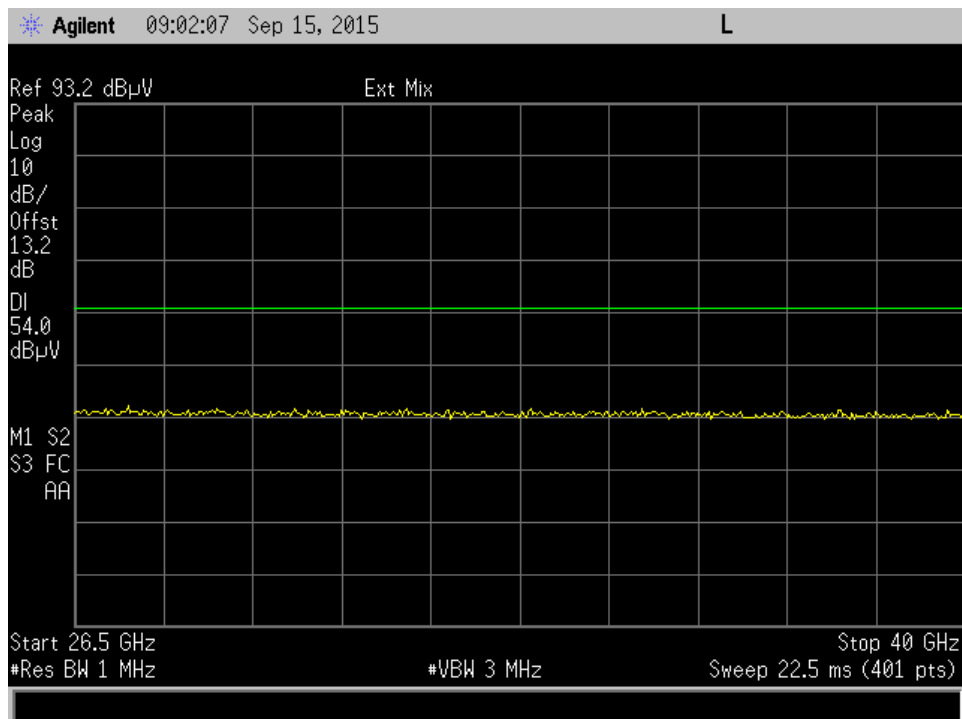




60MHz low ch 26.5-40GHz_J5

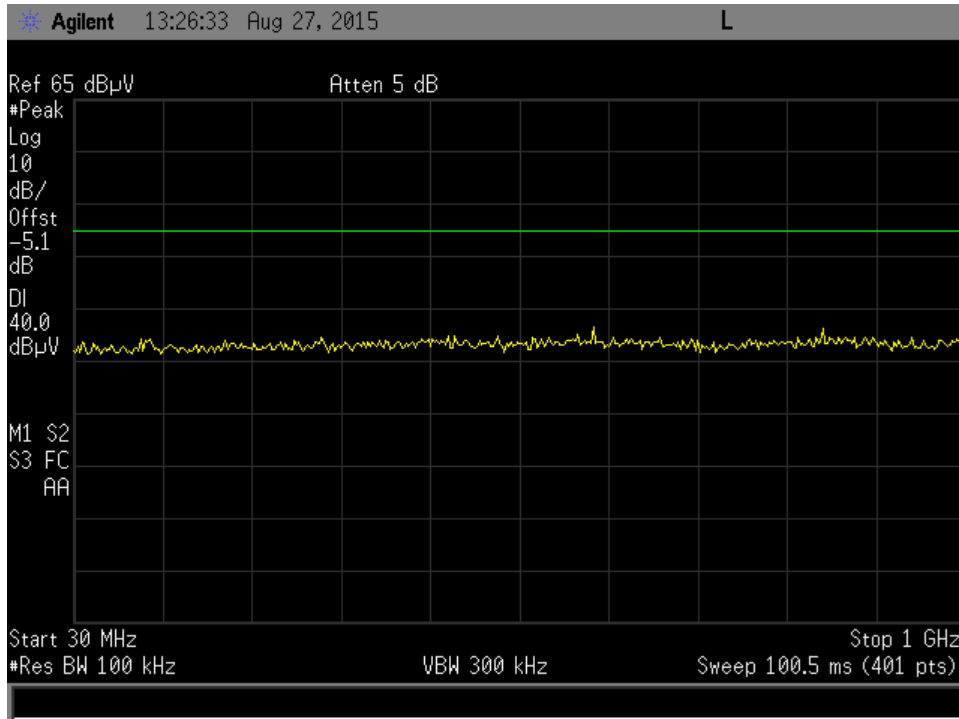


60MHz low ch 26.5-40GHz_J9

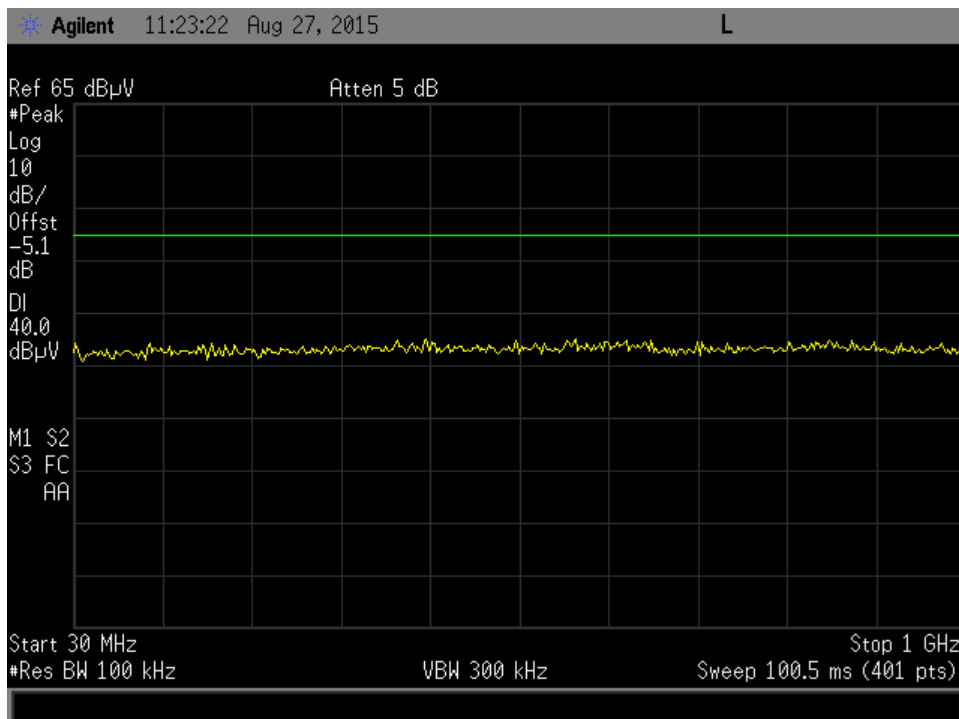




60MHz low ch 30 - 1000 MHz_J5

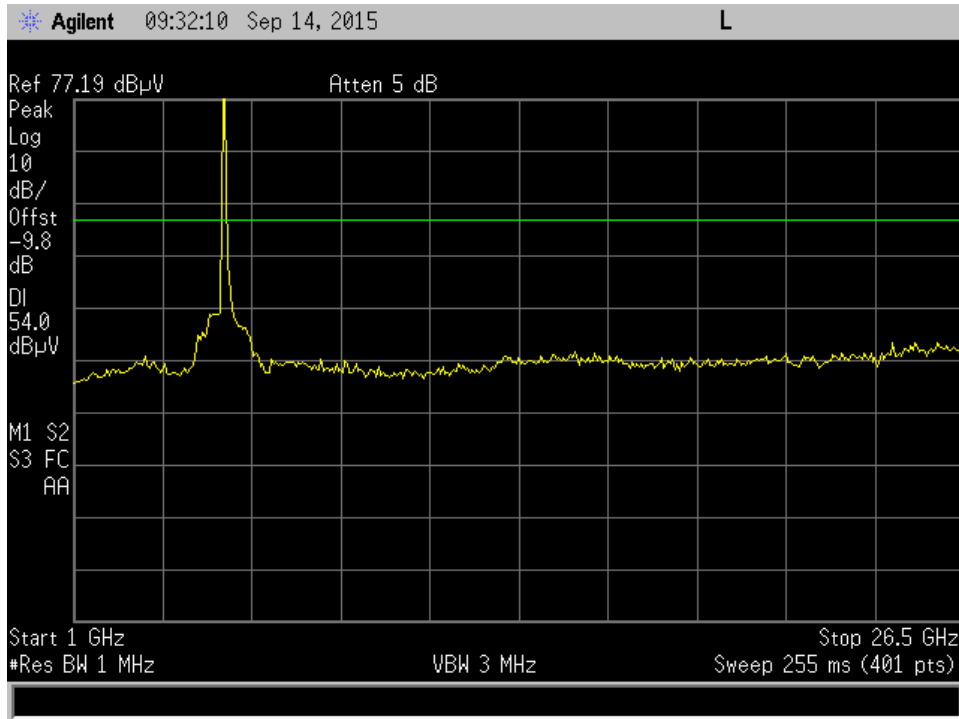


60MHz low ch 30 - 1000 MHz_J9

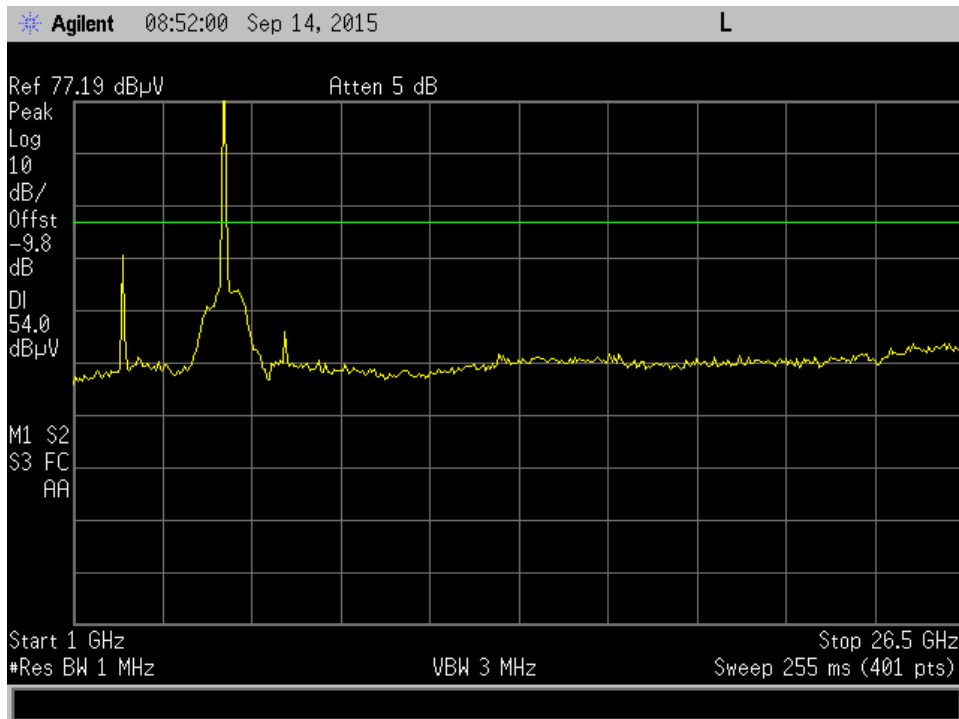




60MHz mid ch 1-26.5GHz_J5

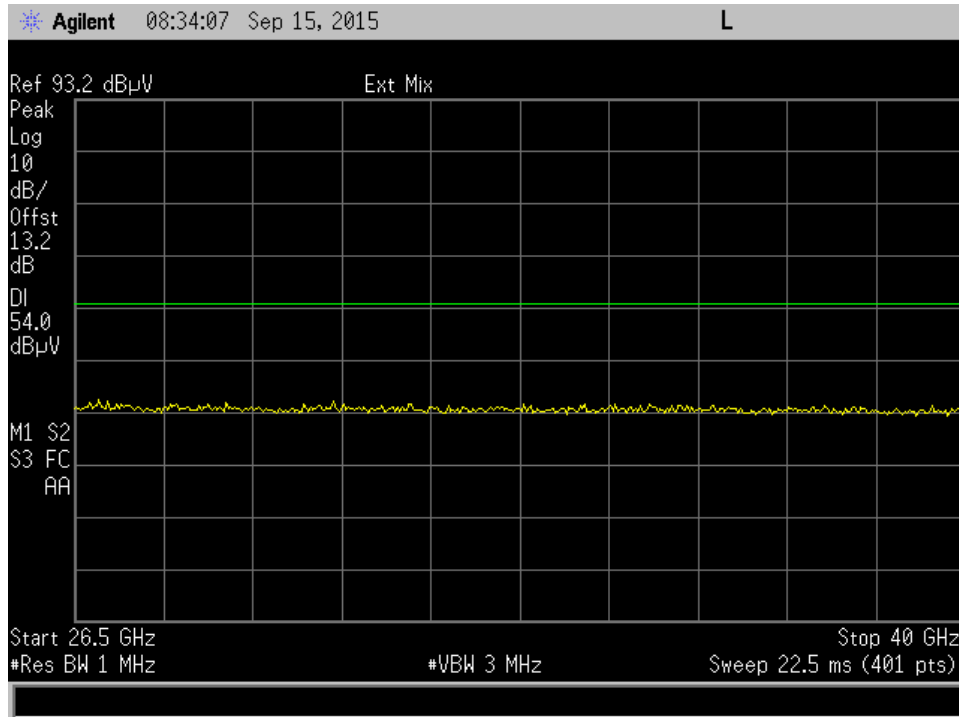


60MHz mid ch 1-26.5GHz_J9

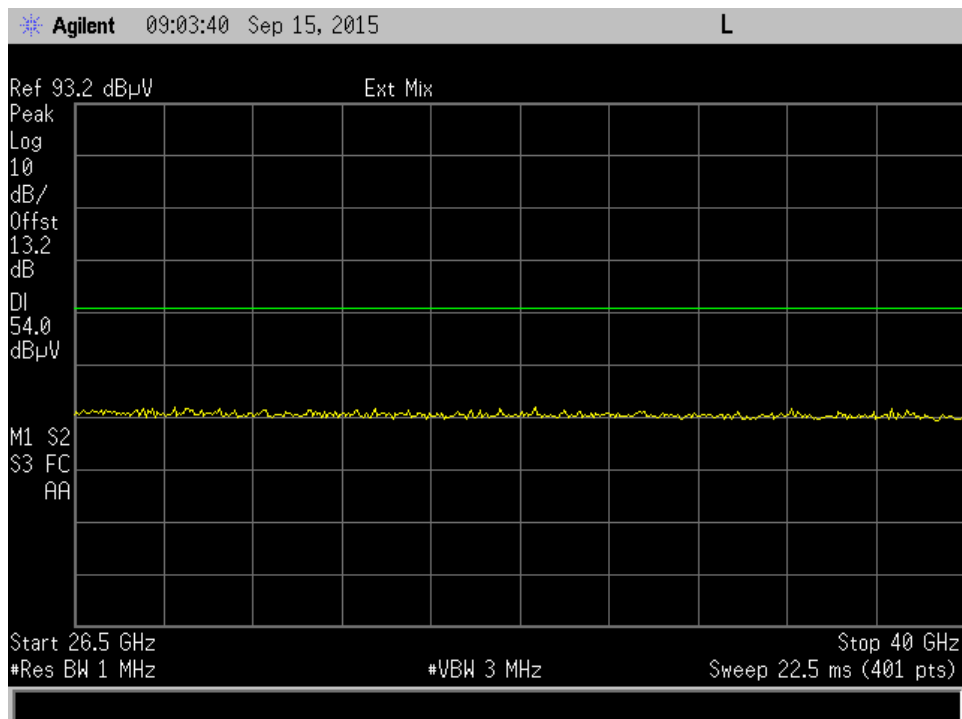




60MHz mid ch 26.5-40GHz_J5

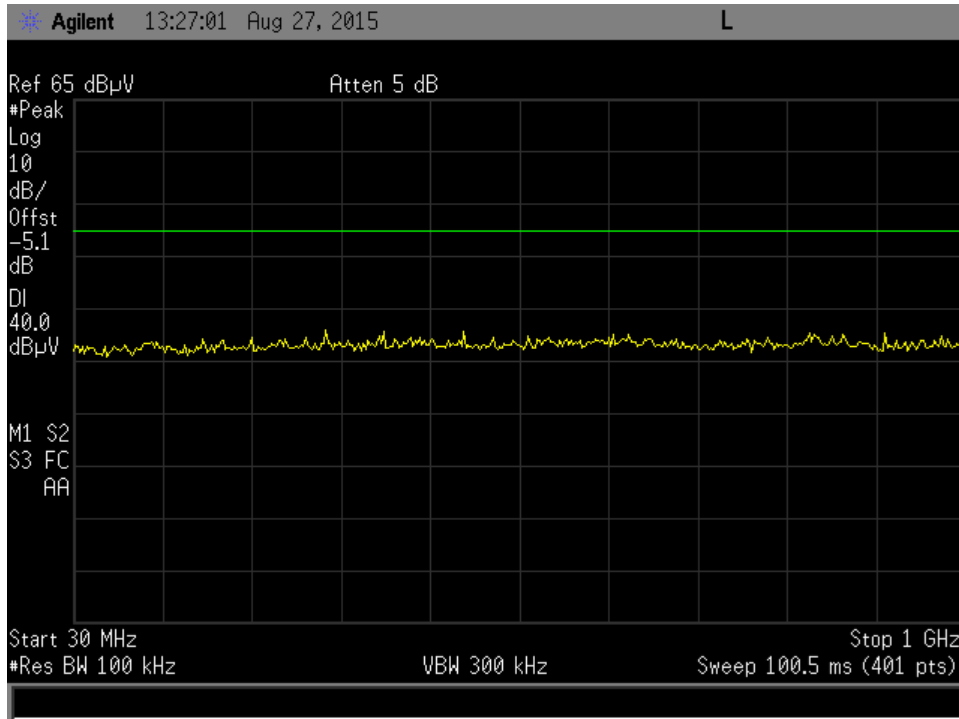


60MHz mid ch 26.5-40GHz_J9

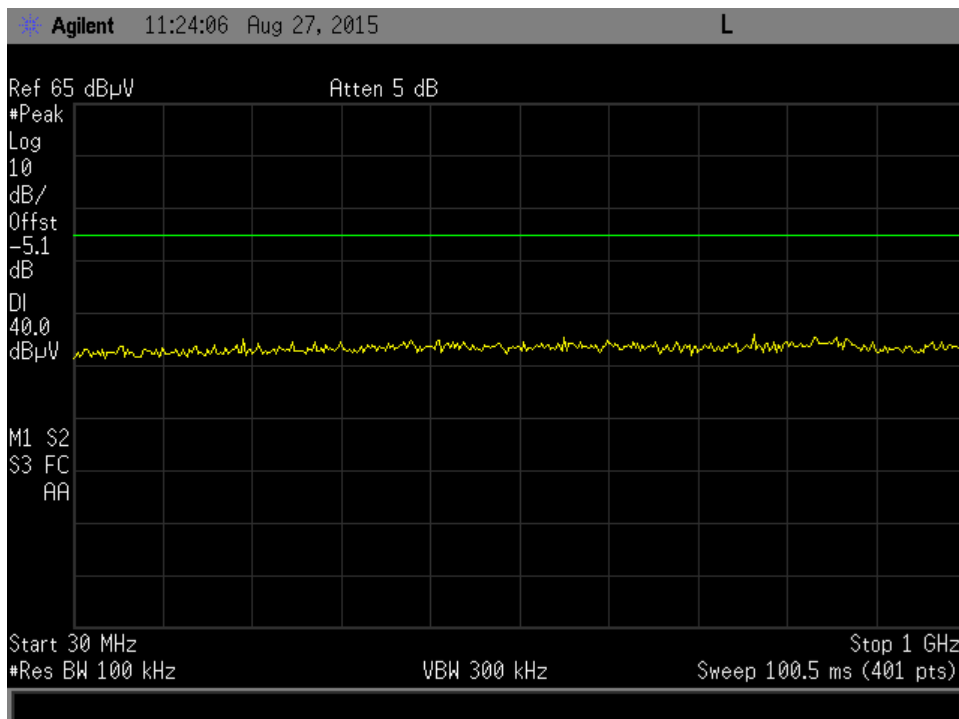




60MHz mid ch 30 - 1000 MHz_J5

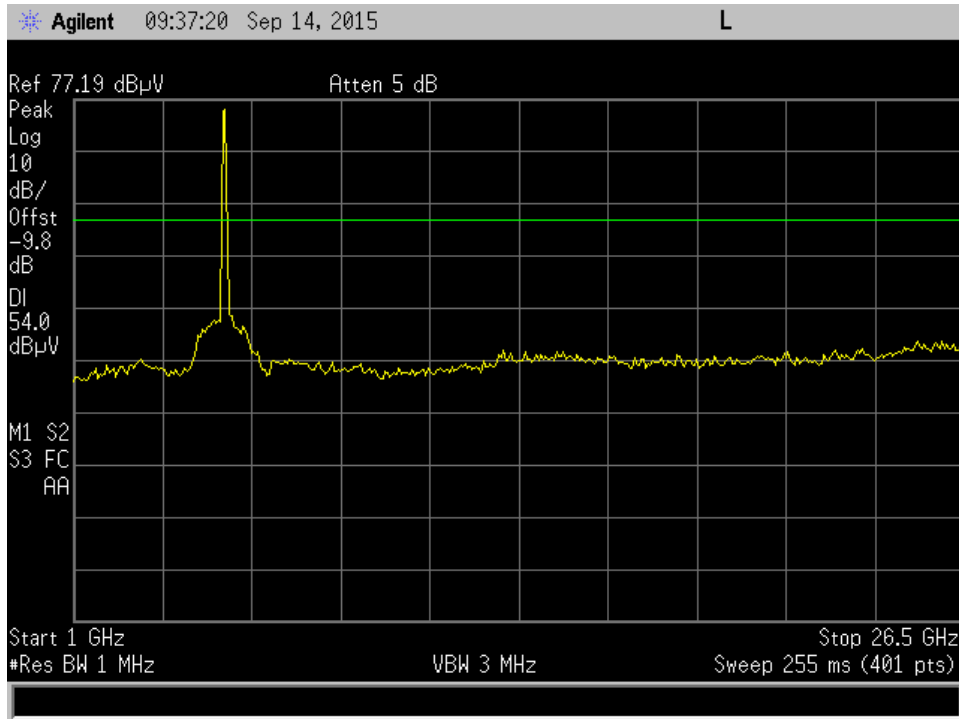


60MHz mid ch 30 - 1000 MHz_J9

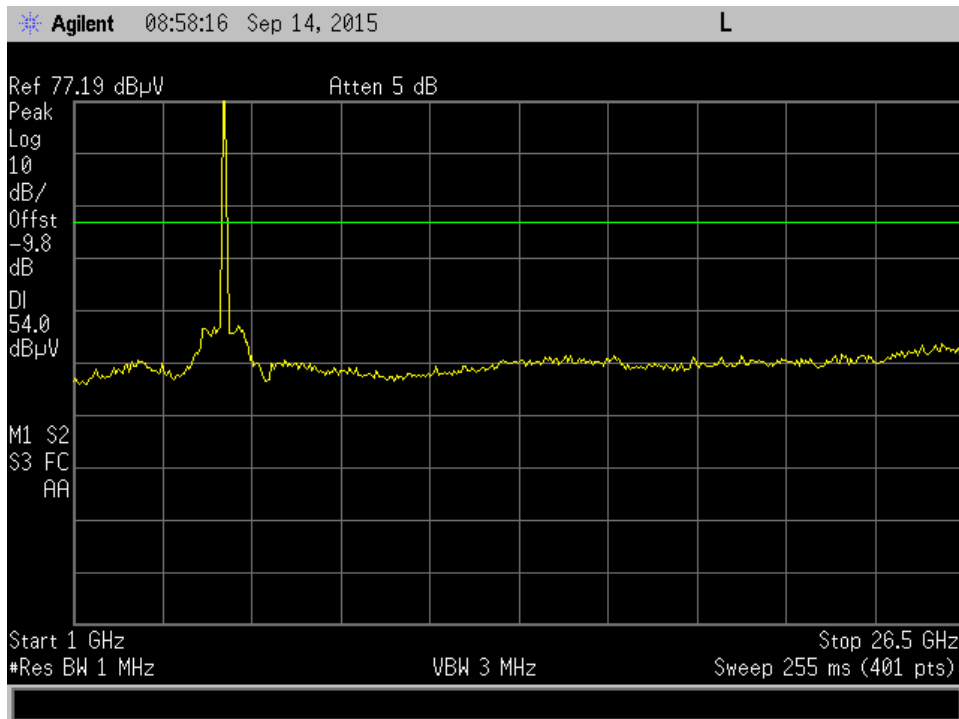




80MHz high ch 1-26.5GHz_J5

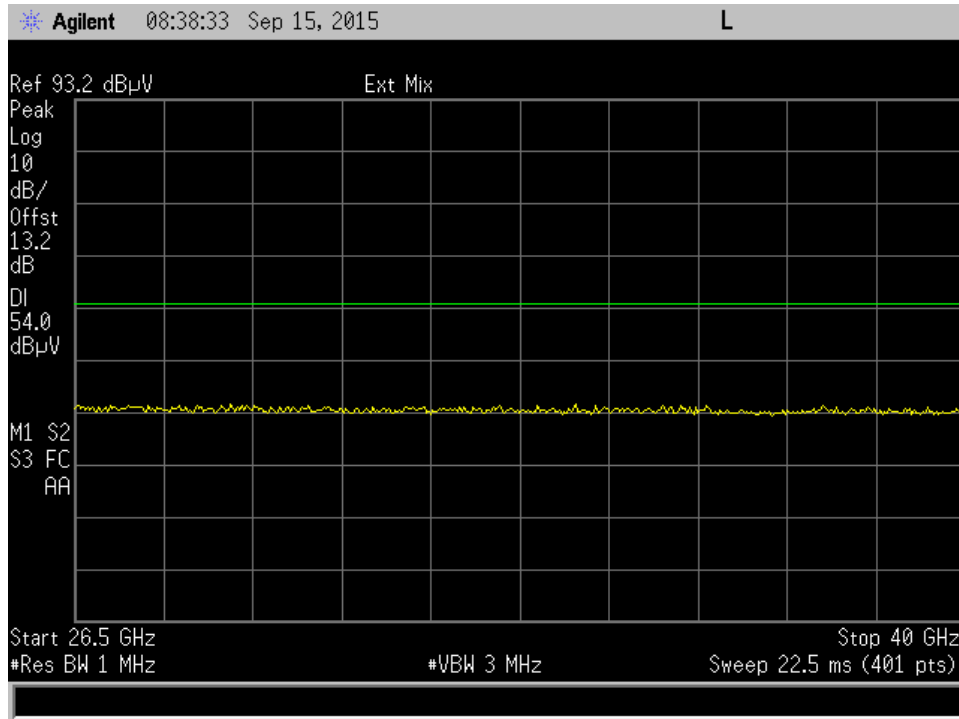


80MHz high ch 1-26.5GHz_J9

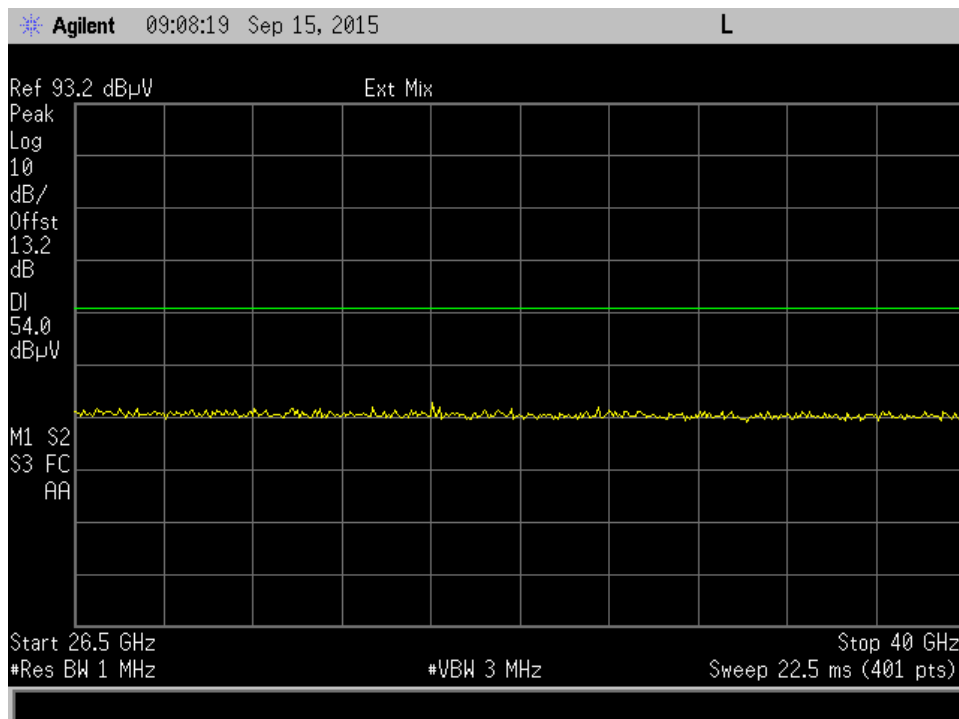




80MHz high ch 26.5-40GHz_J5

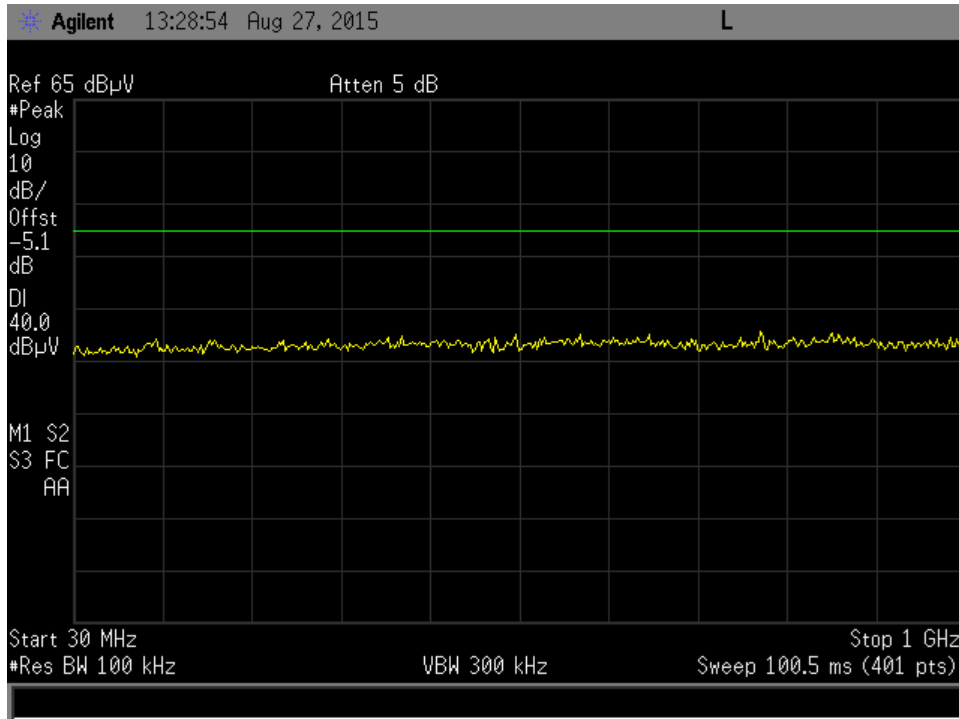


80MHz high ch 26.5-40GHz_J9

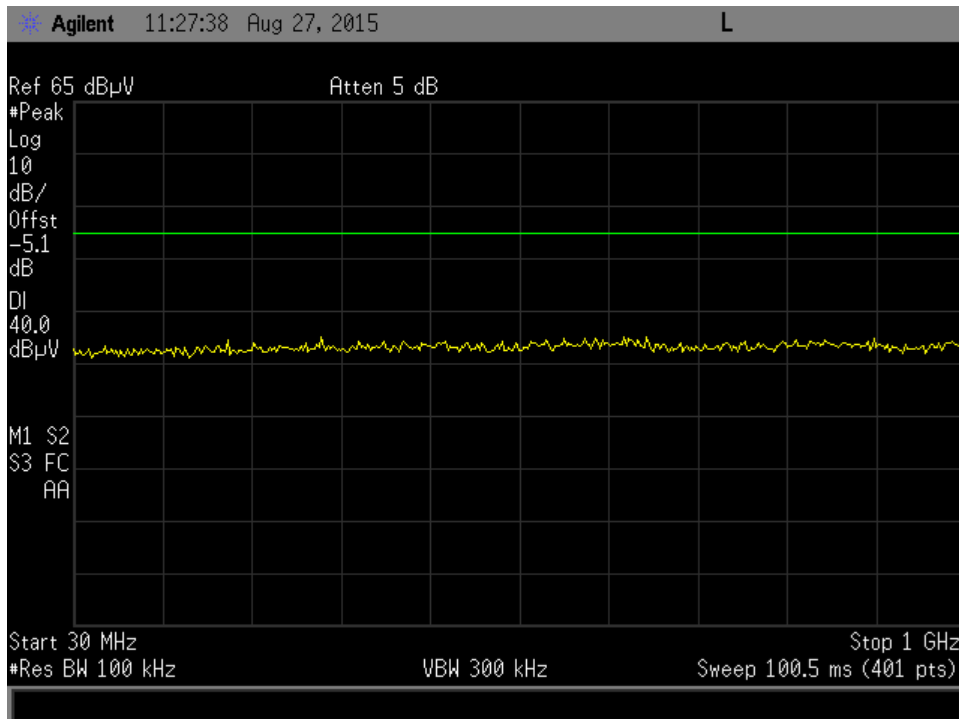




80MHz high ch 30 - 1000 MHz_J5

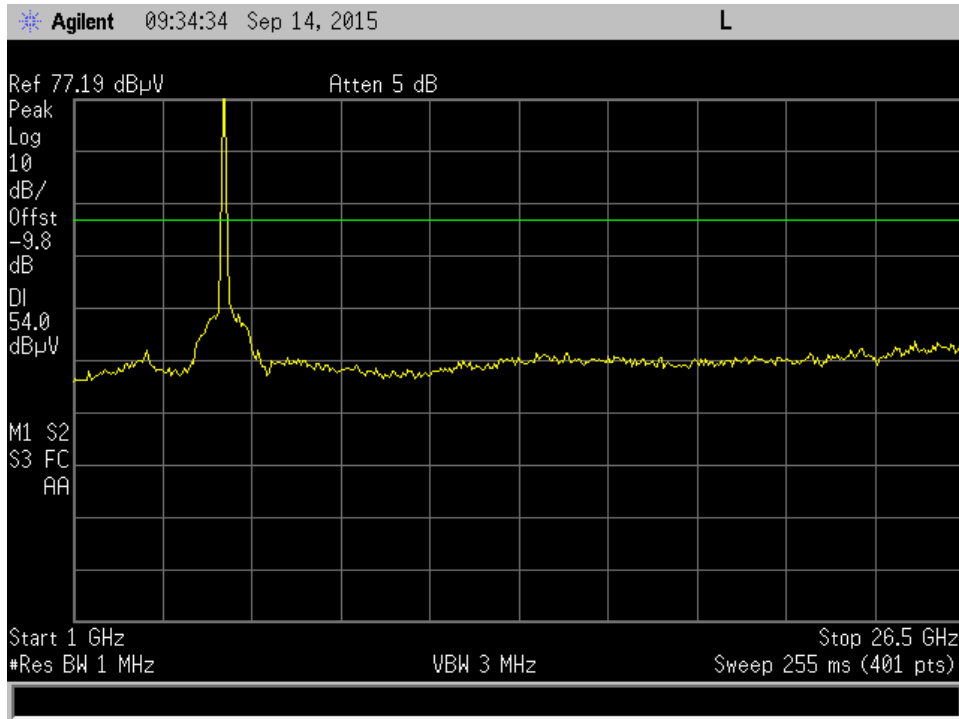


80MHz high ch 30 - 1000 MHz_J9

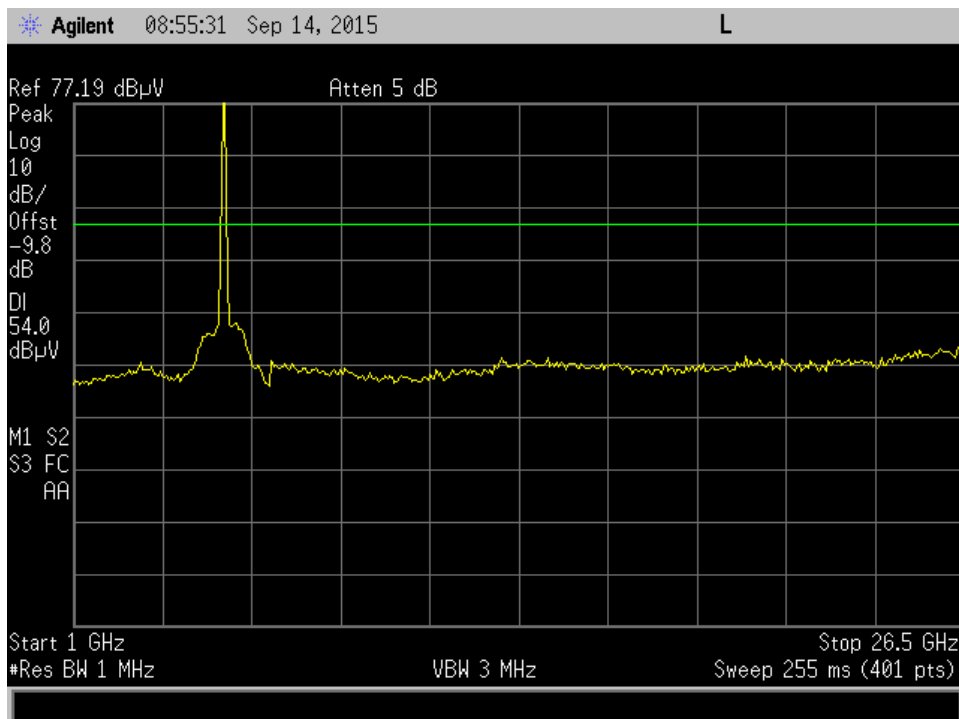




80MHz low ch 1-26.5GHz_J5

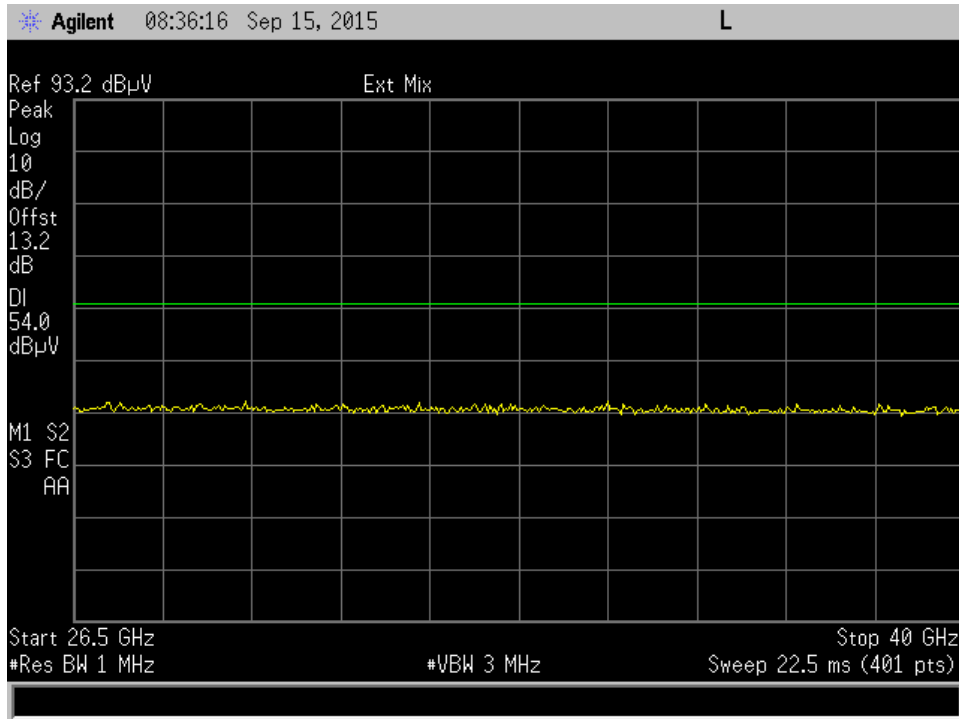


80MHz low ch 1-26.5GHz_J9

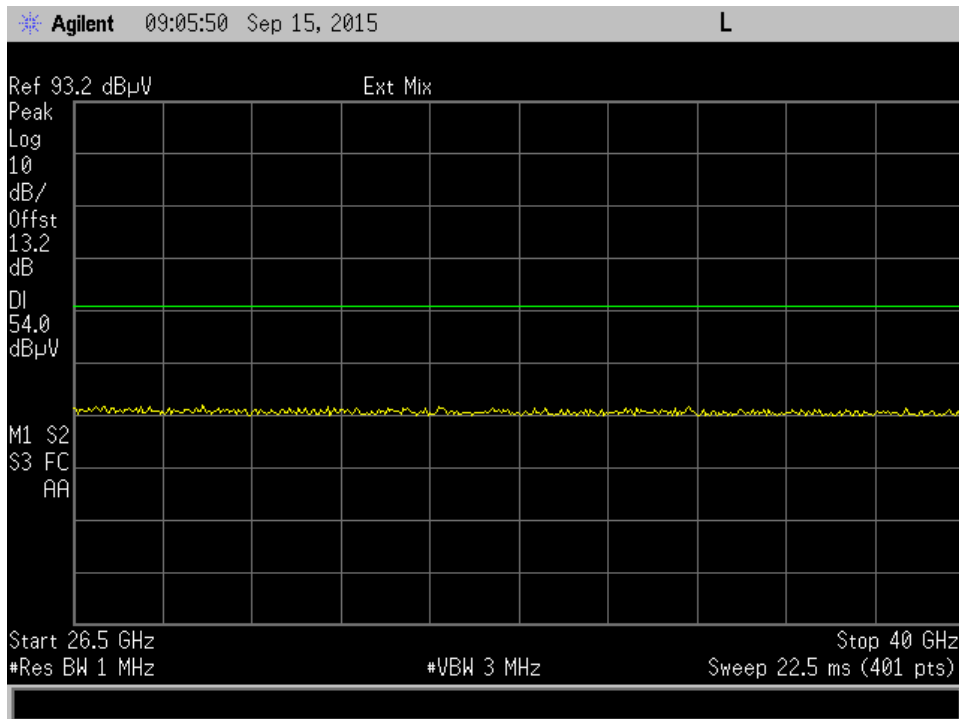




80MHz low ch 26.5-40GHz_J5

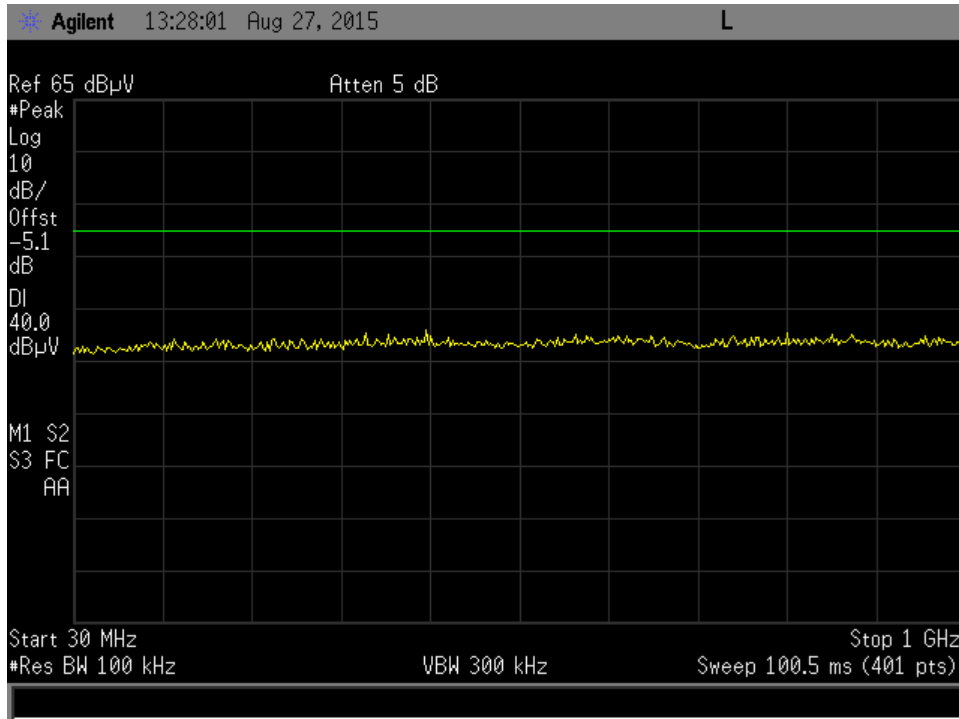


80MHz low ch 26.5-40GHz_J9

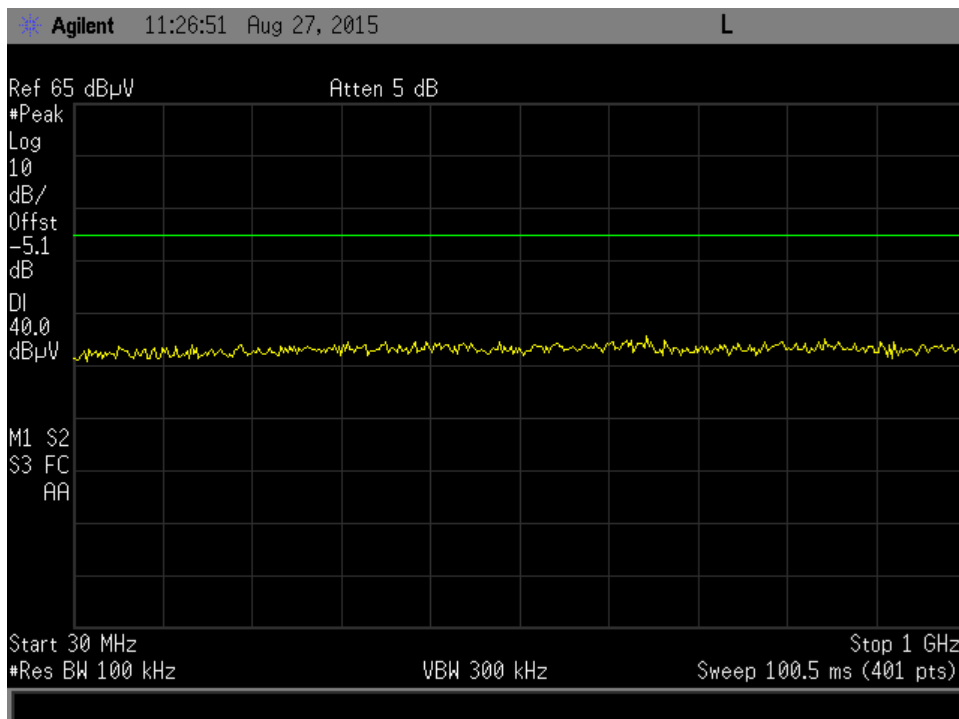




80MHz low ch 30 - 1000 MHz_J5

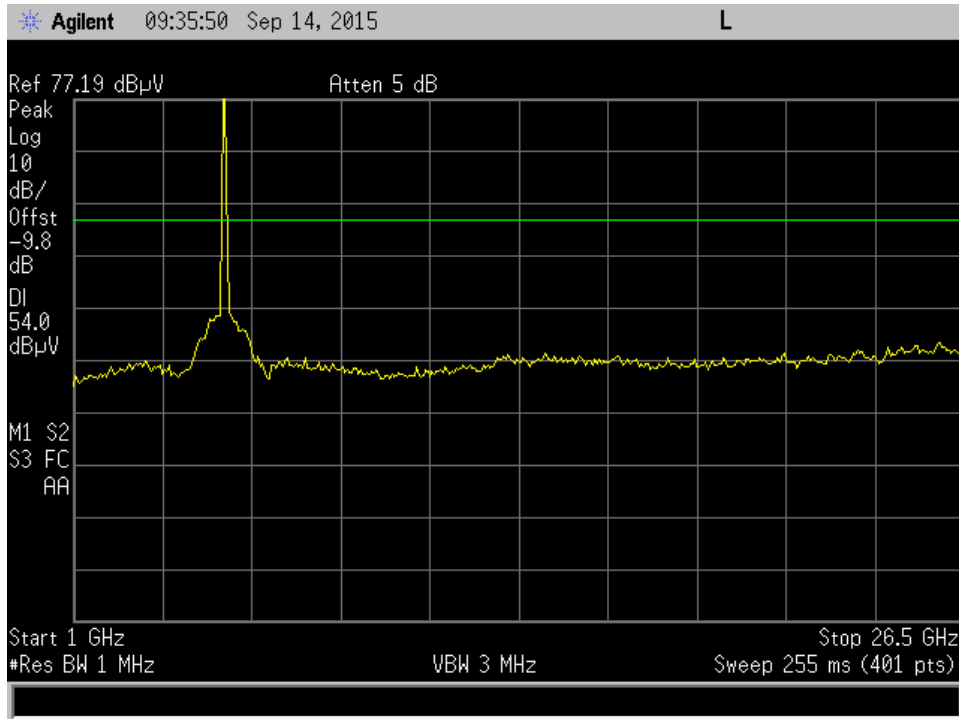


80MHz low ch 30 - 1000 MHz_J9

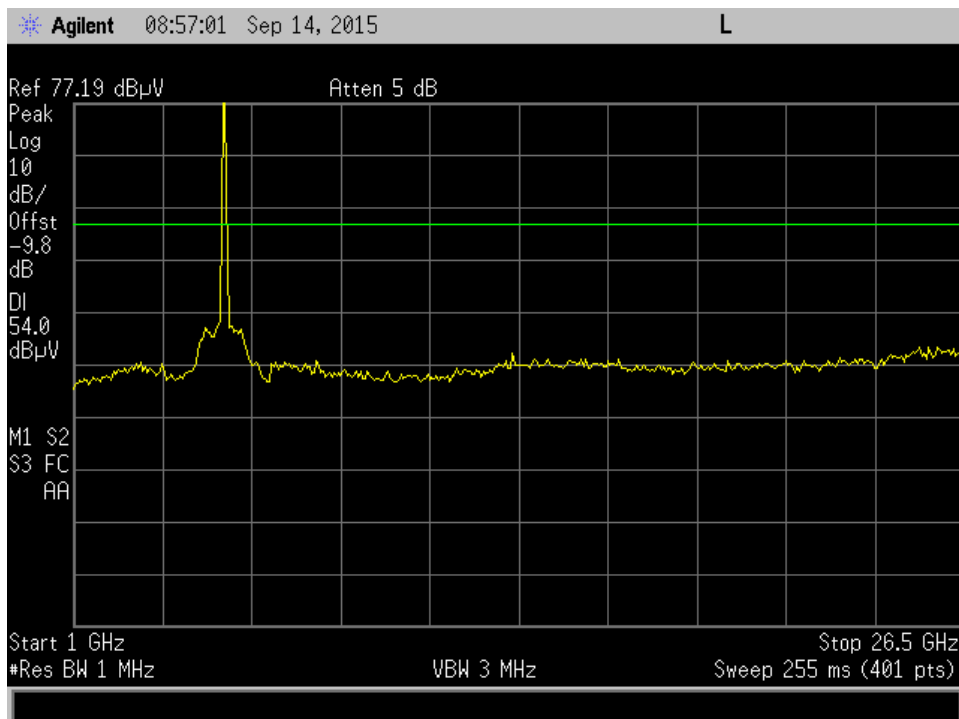




80MHz mid ch 1-26.5GHz_J5

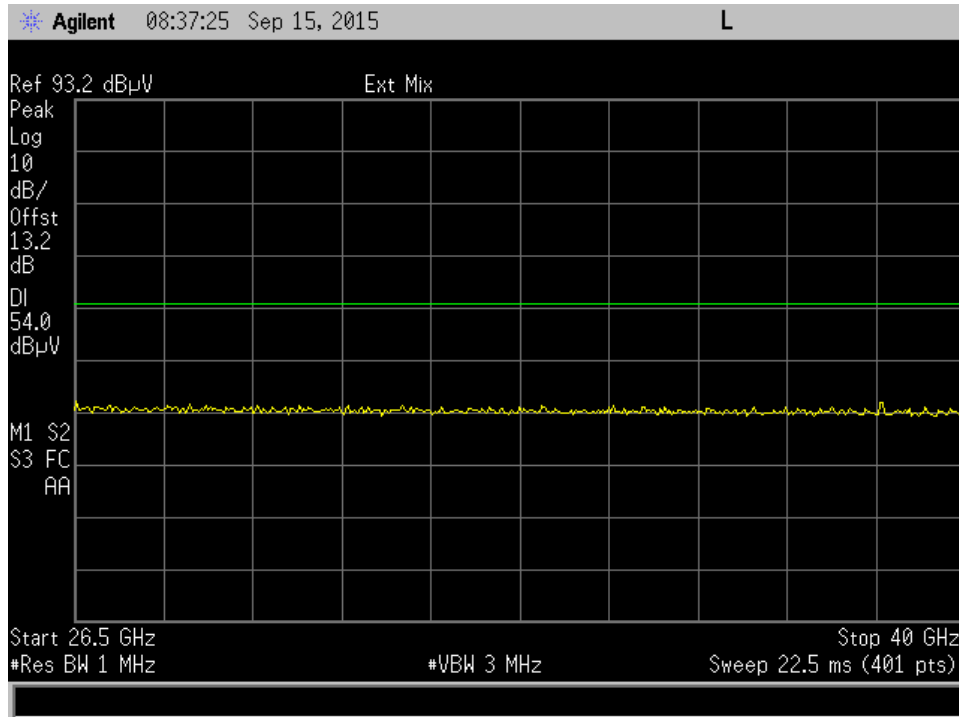


80MHz mid ch 1-26.5GHz_J9

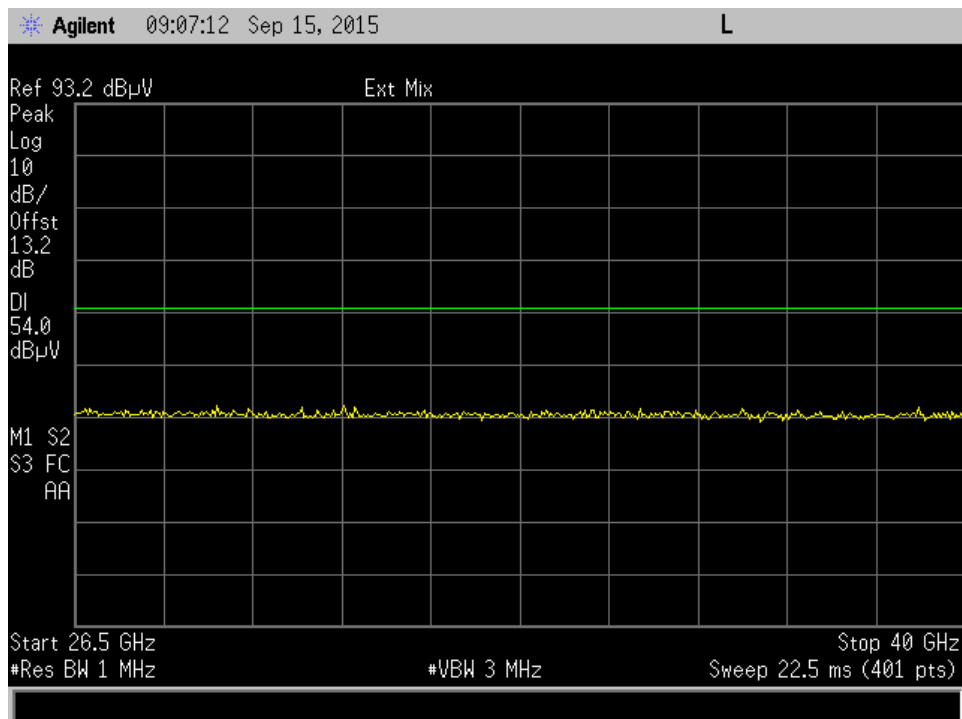




80MHz mid ch 26.5-40GHz_J5

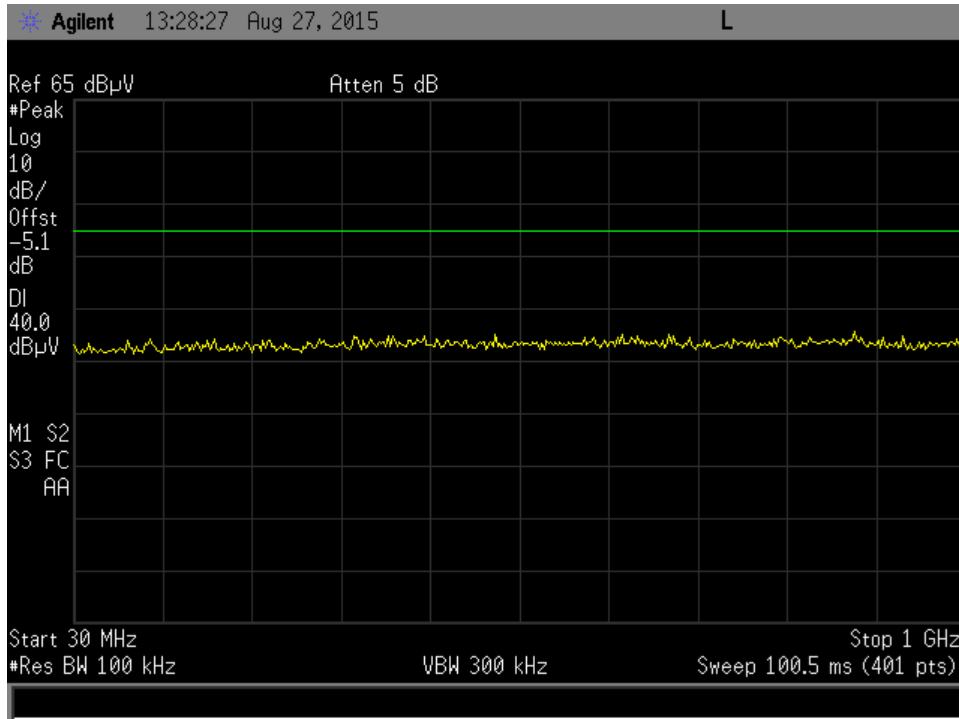


80MHz mid ch 26.5-40GHz_J9

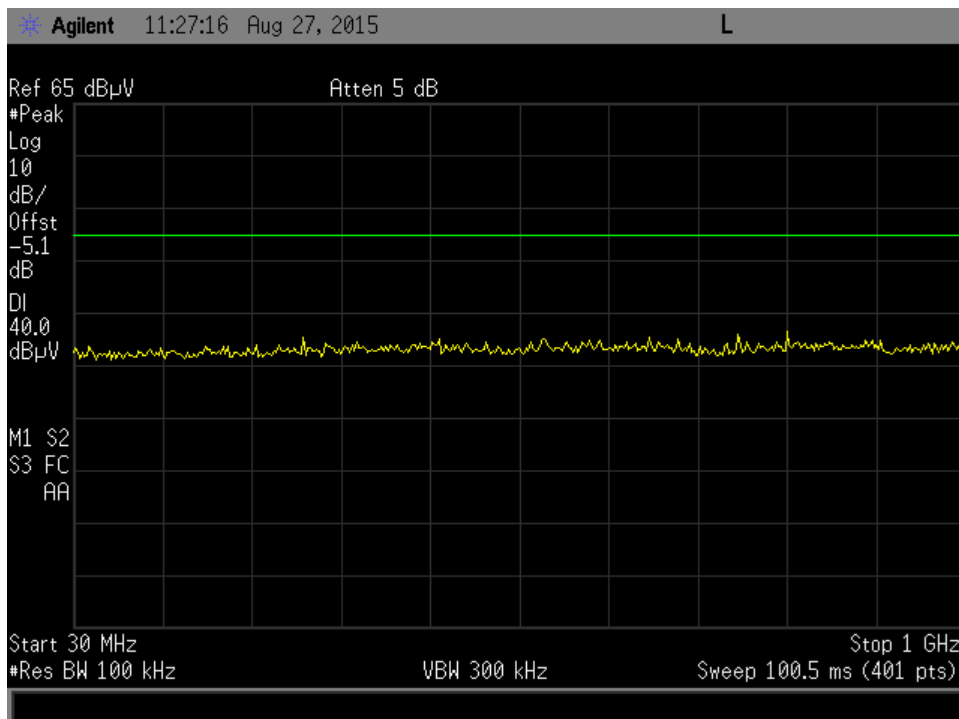


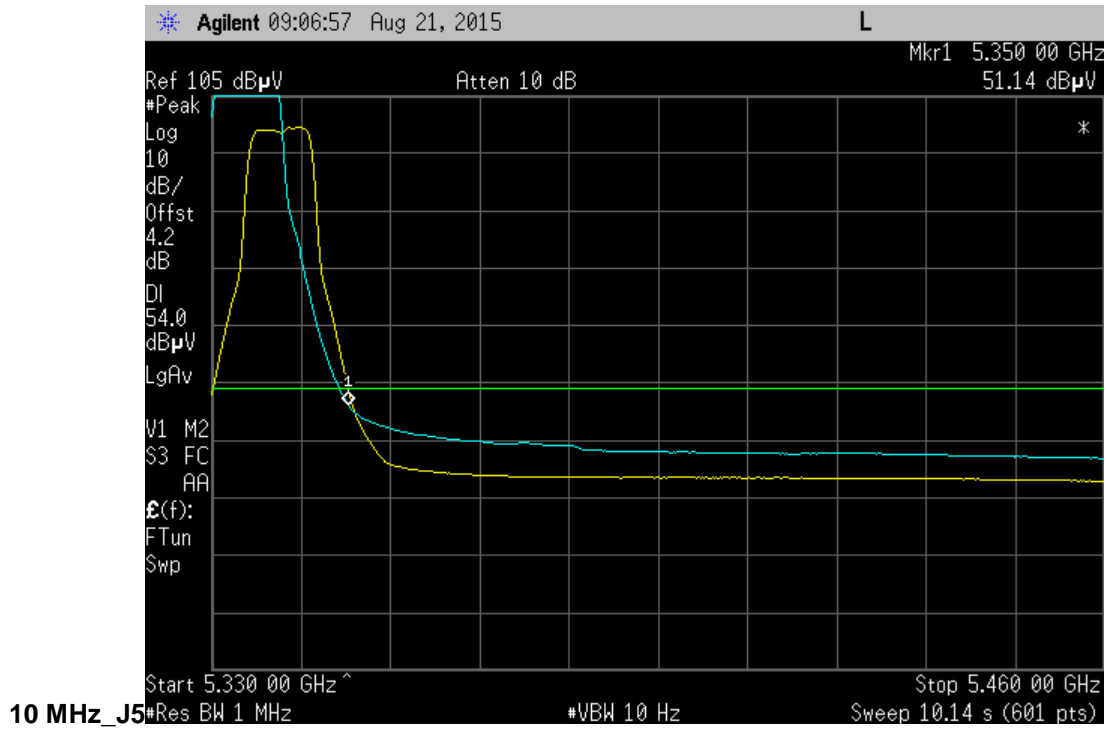


80MHz mid ch 30 - 1000 MHz_J5

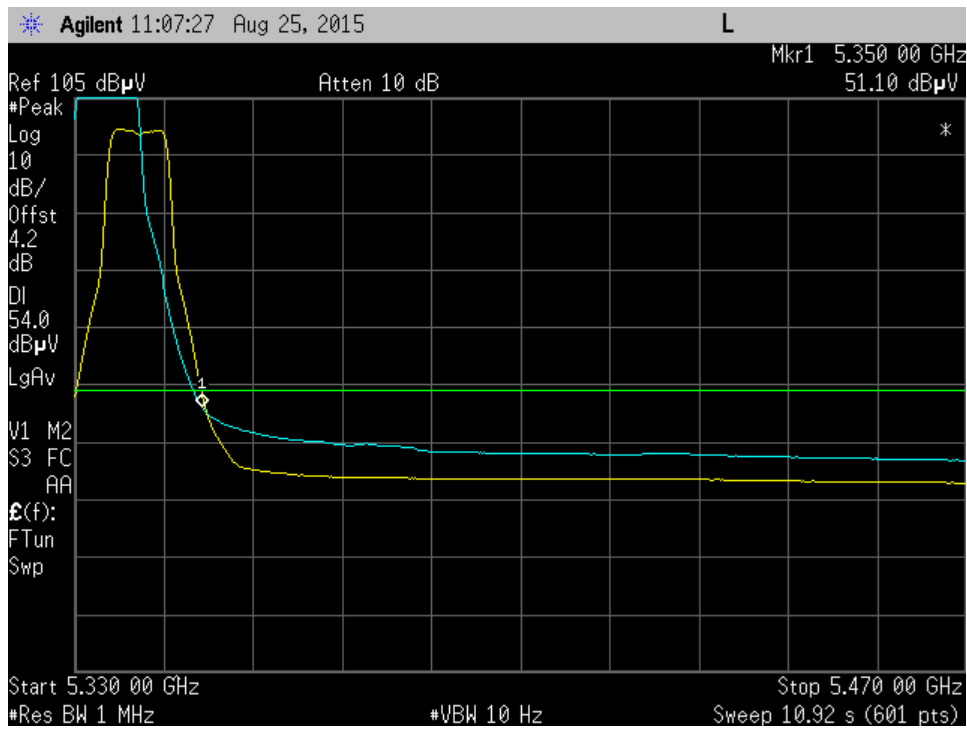


80MHz mid ch 30 - 1000 MHz_J9



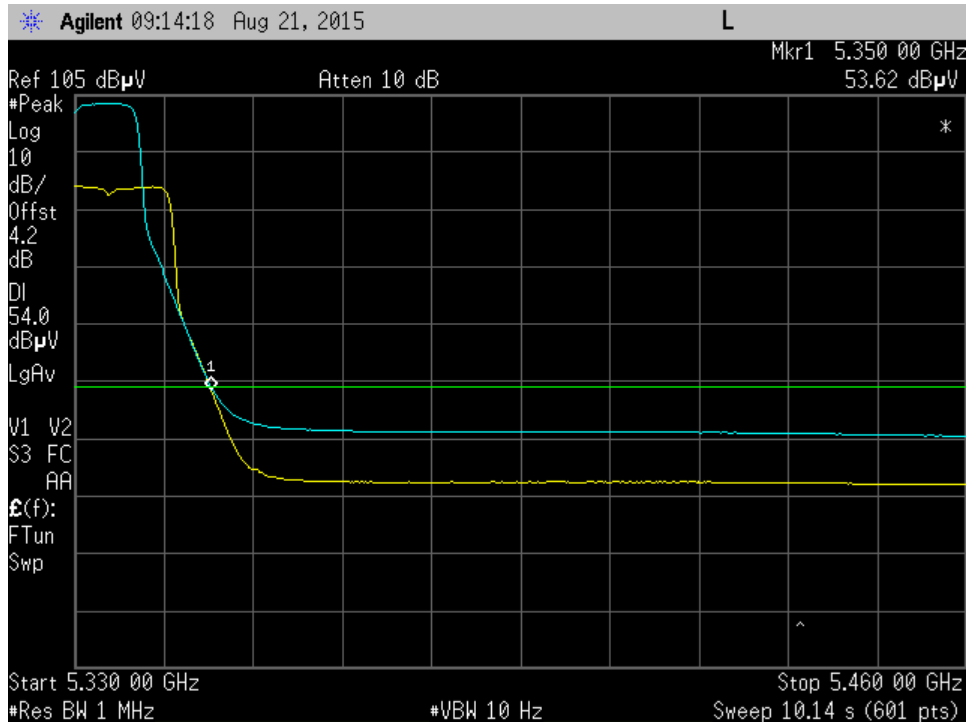


10 MHz_J9

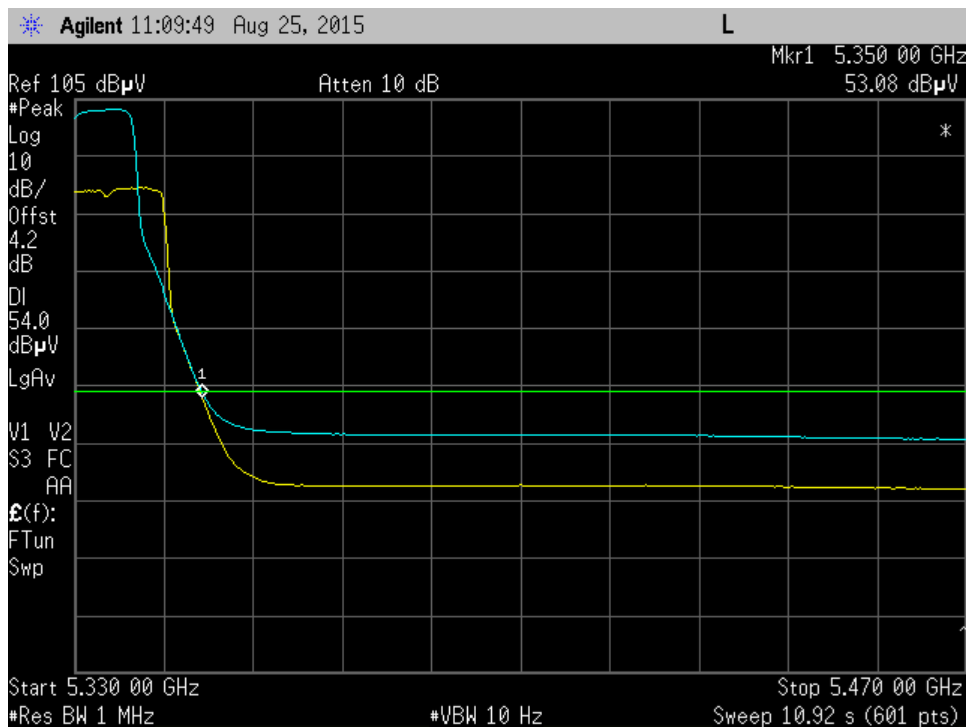




20 MHz_J5

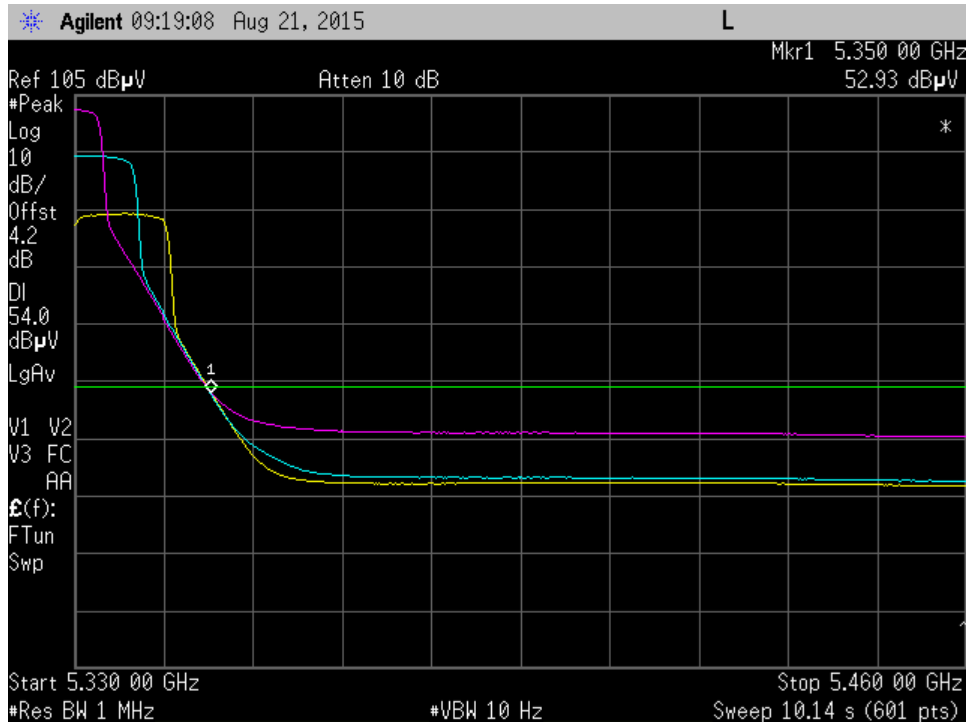


20 MHz_J9

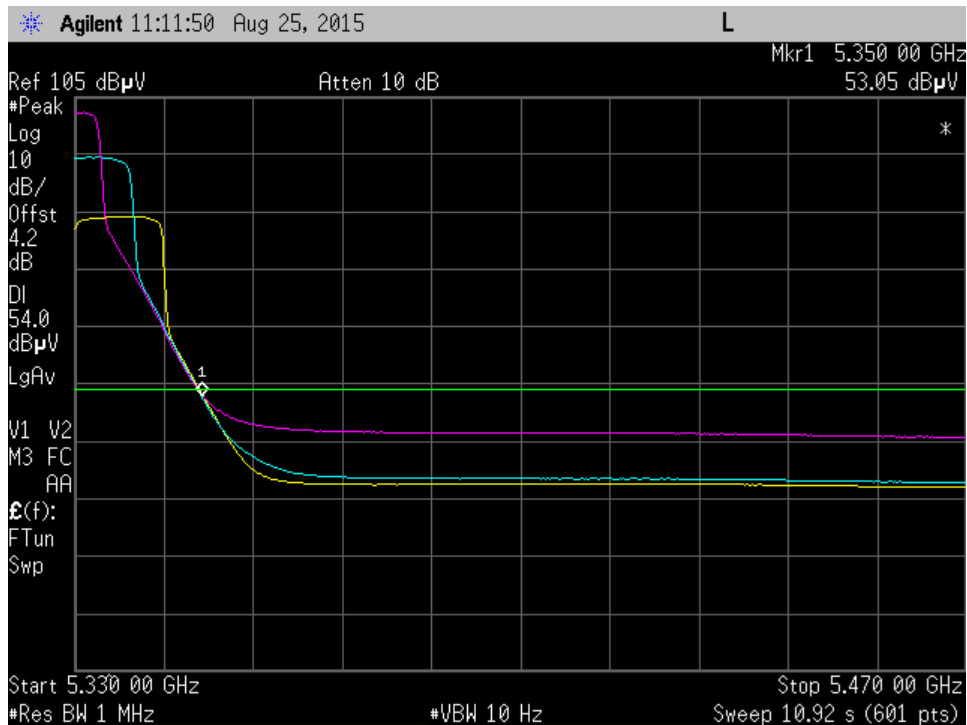




30 MHz_J5

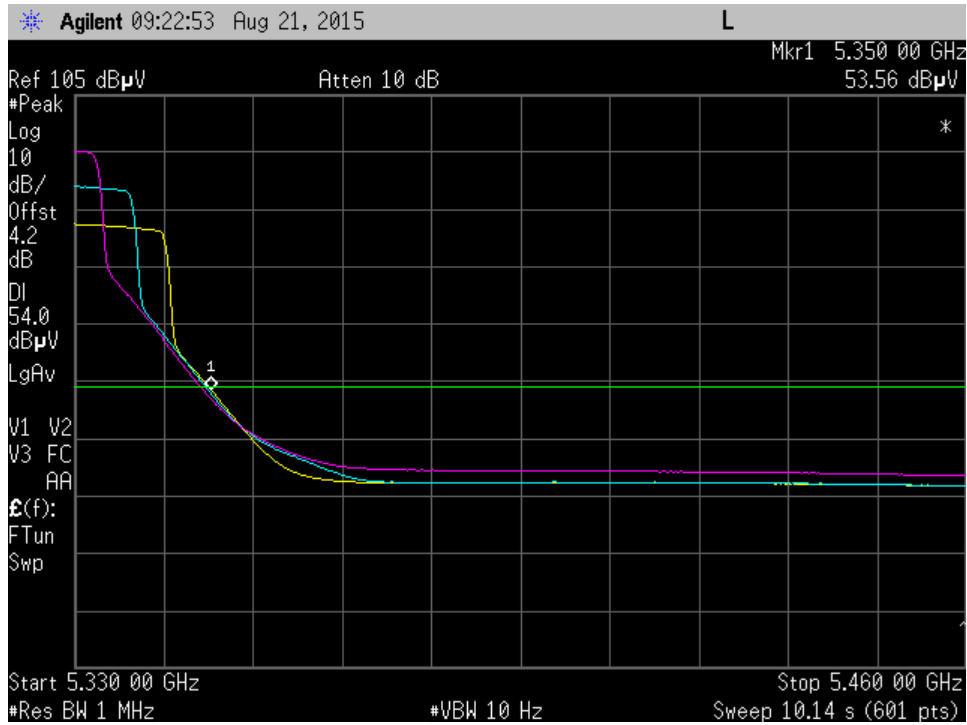


30 MHz_J9

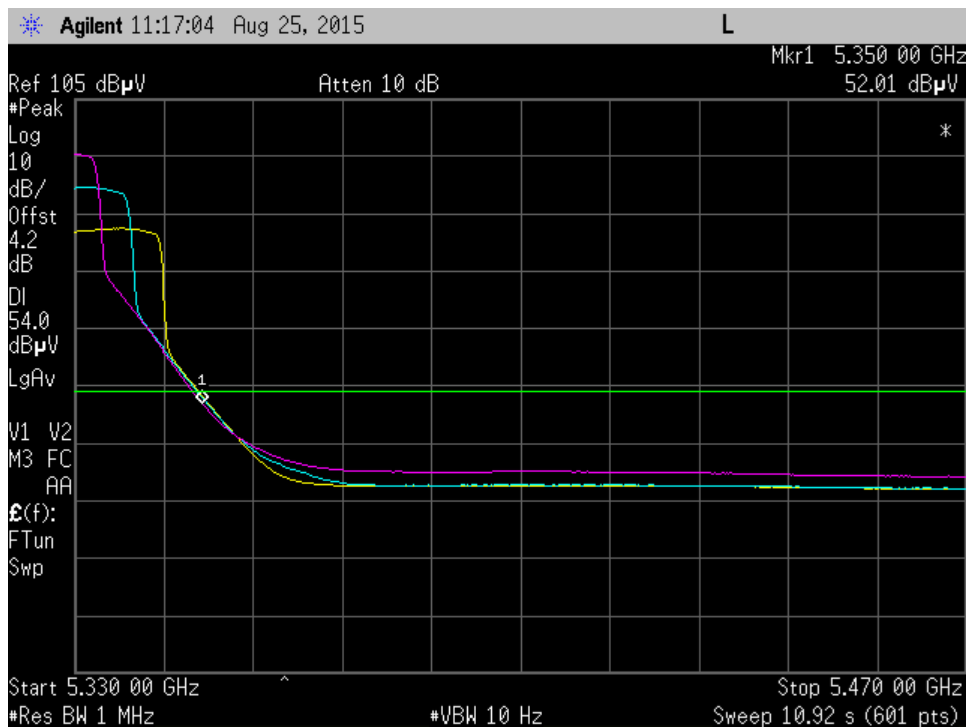




40 MHz_J5

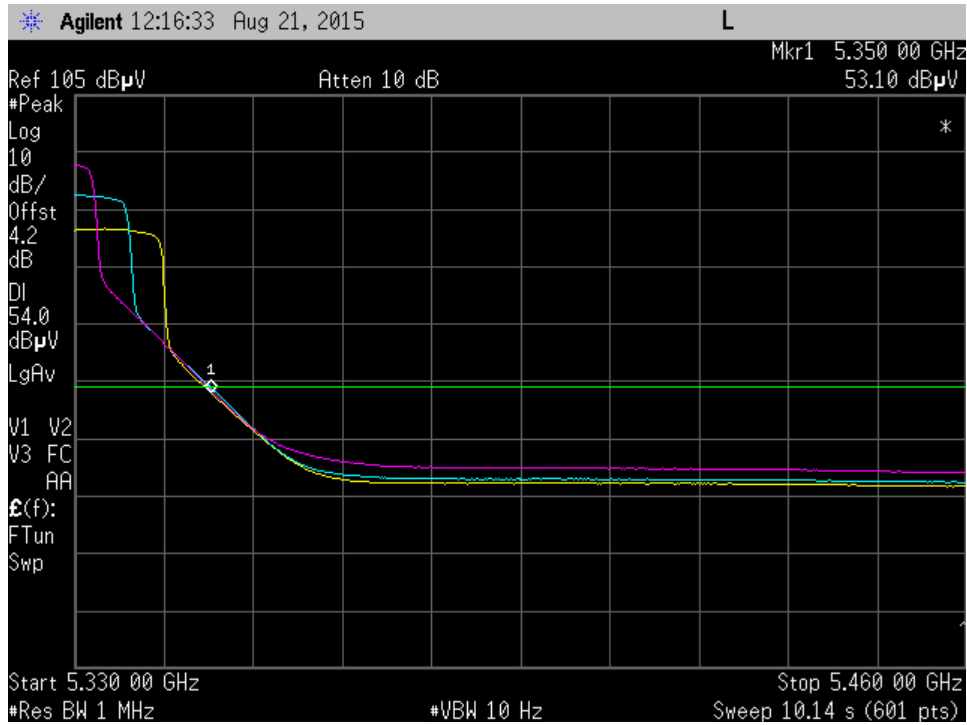


40 MHz_J9





50 MHz_J5

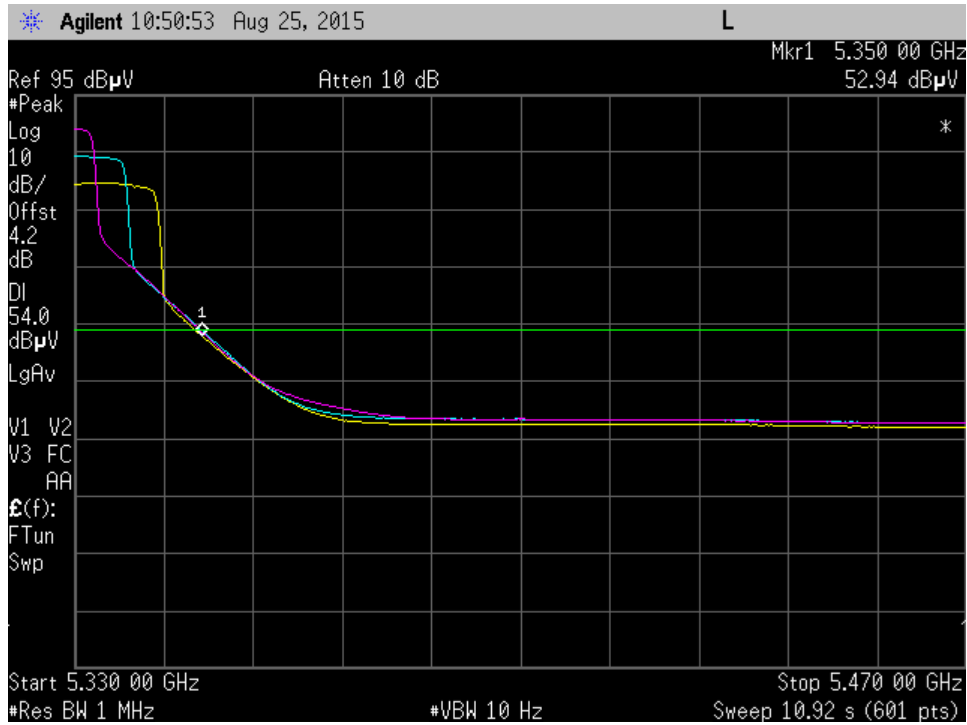


50 MHz_J9

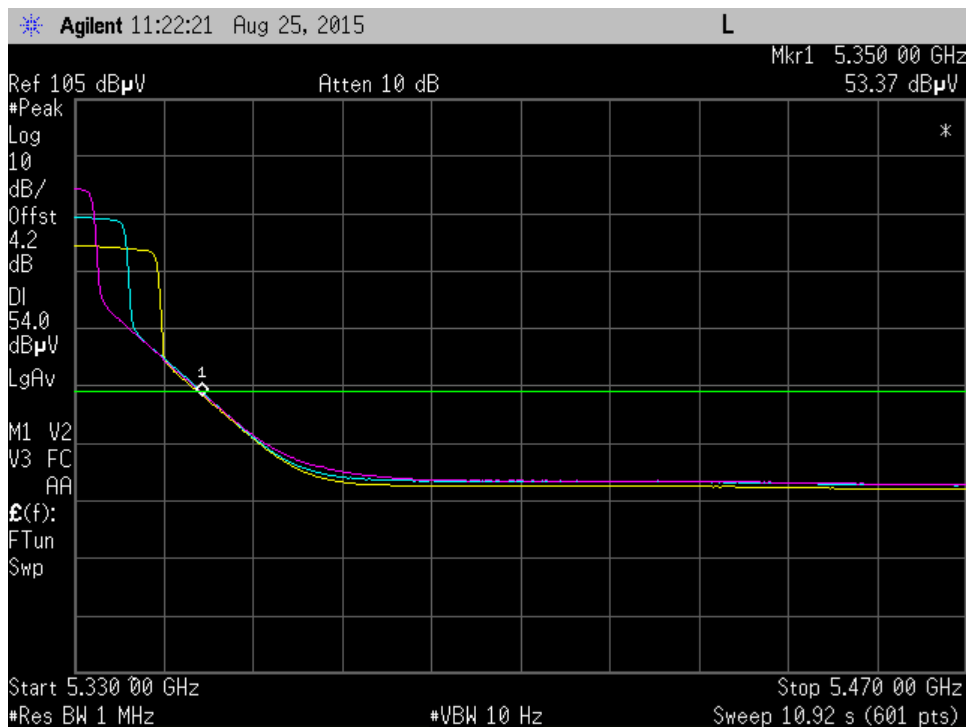




60 MHz_J5

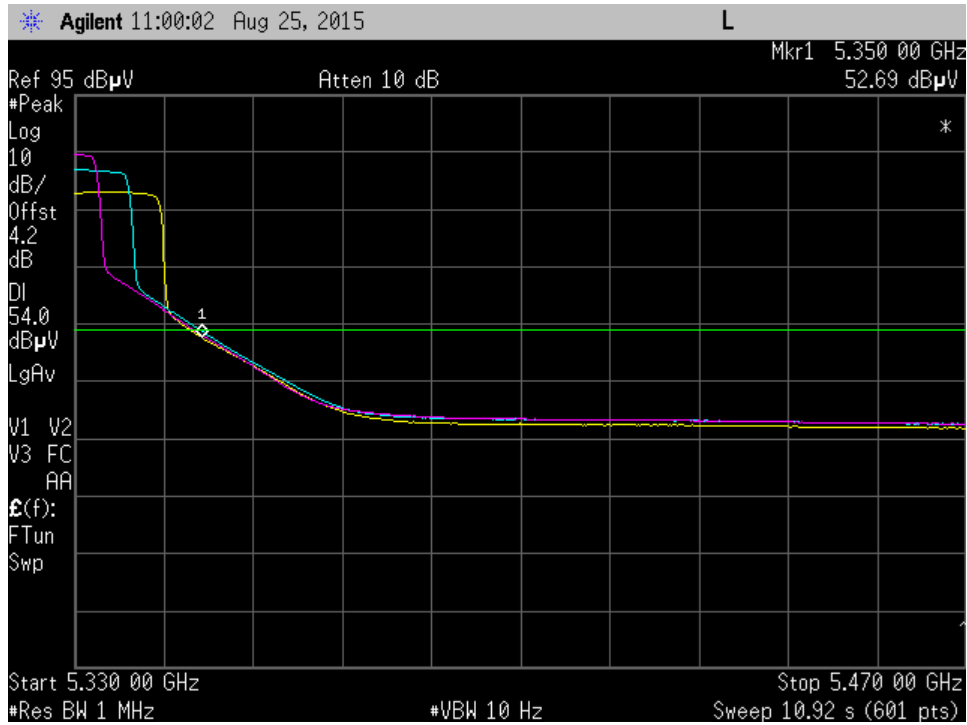


60 MHz_J9

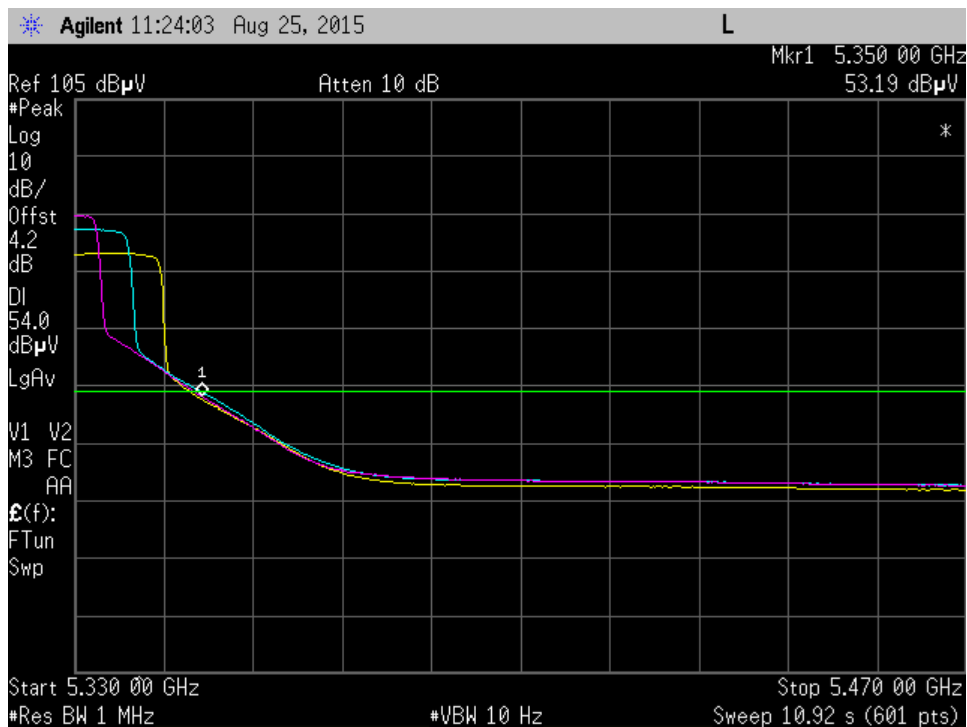




80 MHz_J5



80 MHz_J9



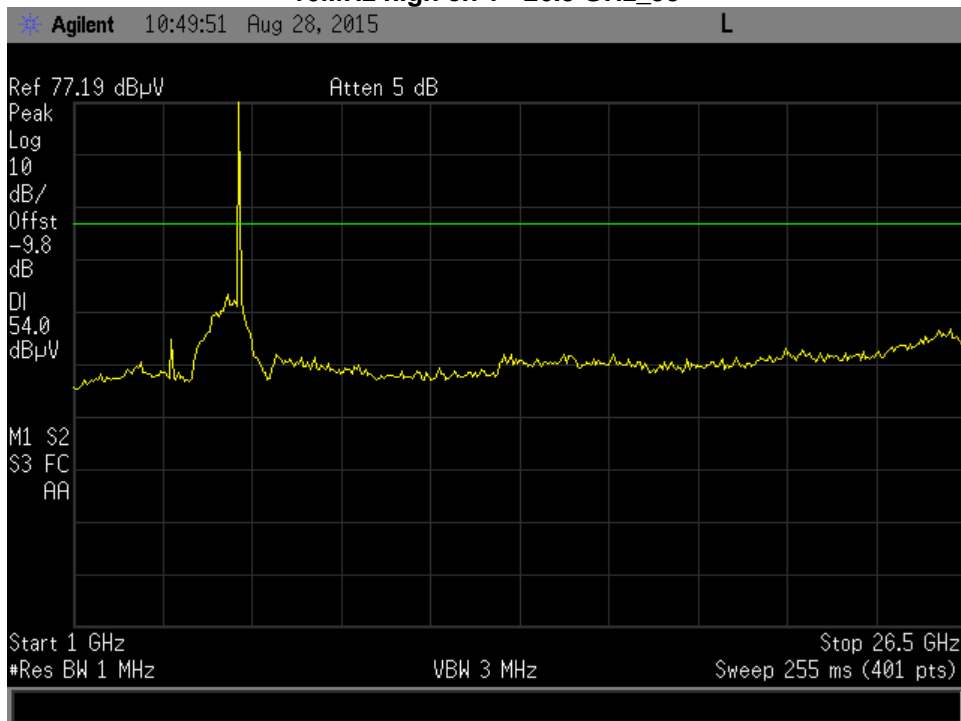


Bandwidth	Test Frequency	Data Rate	TP
MHz	MHz		
10	5340	vf0	-4
10	5335	vf0	10
20	5335	vf0	-11
20	5330	vf0	7
30	5330	vf0	-12
30	5325	vf0	-2
30	5320	vf0	8
40	5325	vf0	-12
40	5320	vf0	-5
40	5315	vf0	3
40	5310	vf0	9
50	5320	vf0	-12
50	5315	vf0	-6
50	5310	vf0	1
50	5305	vf0	6
50	5300	vf0	10
60	5315	vf0	-13
60	5310	vf0	-8
60	5305	vf0	-3
60	5300	vf0	3
60	5295	vf0	7
60	5280	vf0	12
80	5305	ve00	-12
80	5300	ve00	-8
80	5295	ve00	-5
80	5290	ve00	1

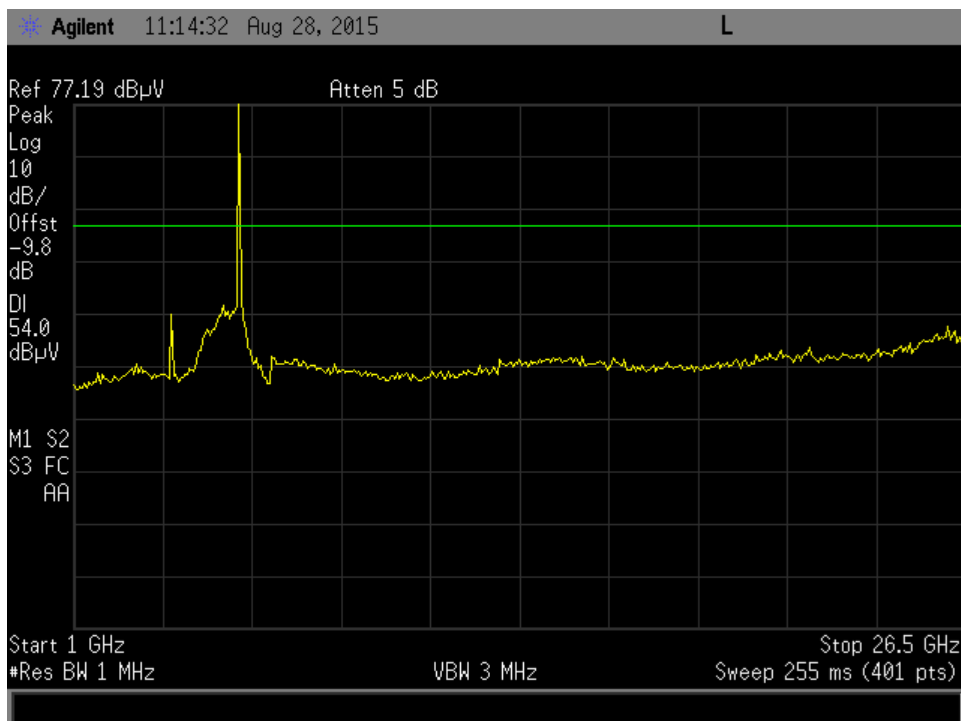


UNII-2C Data

10MHz high ch 1 - 26.5 GHz_J5

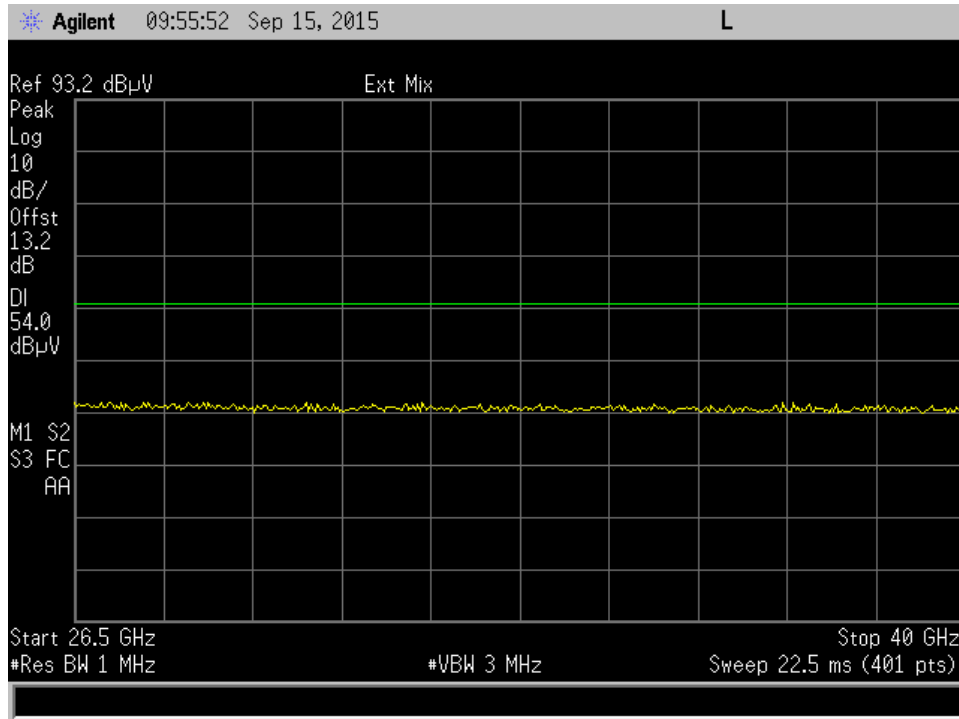


10MHz high ch 1 - 26.5 GHz_J9

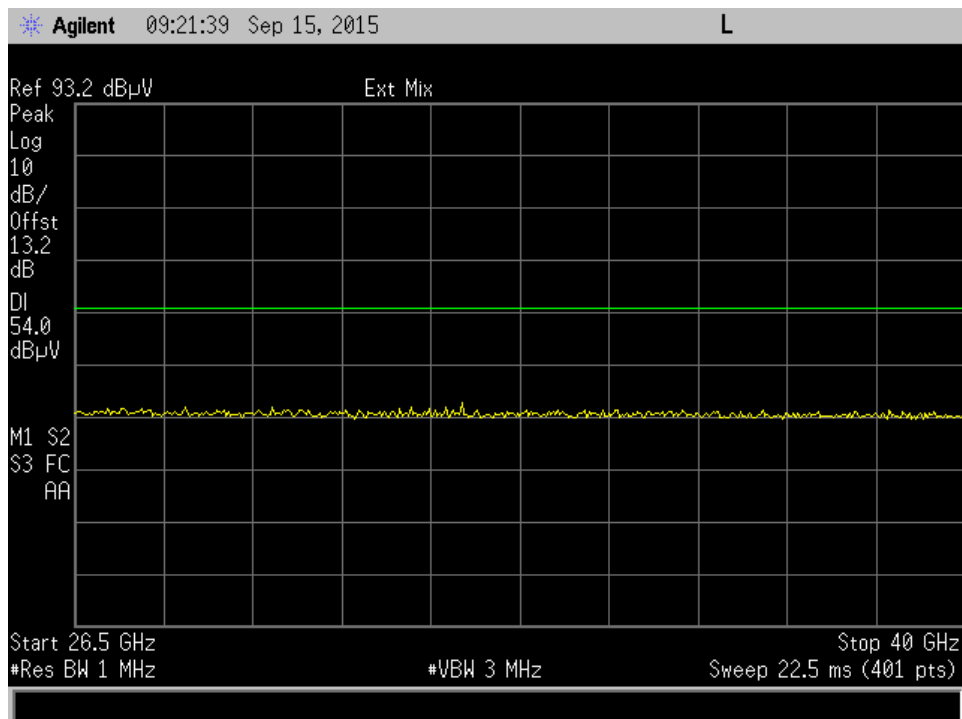




10MHz high ch 26.5-40GHz_J5

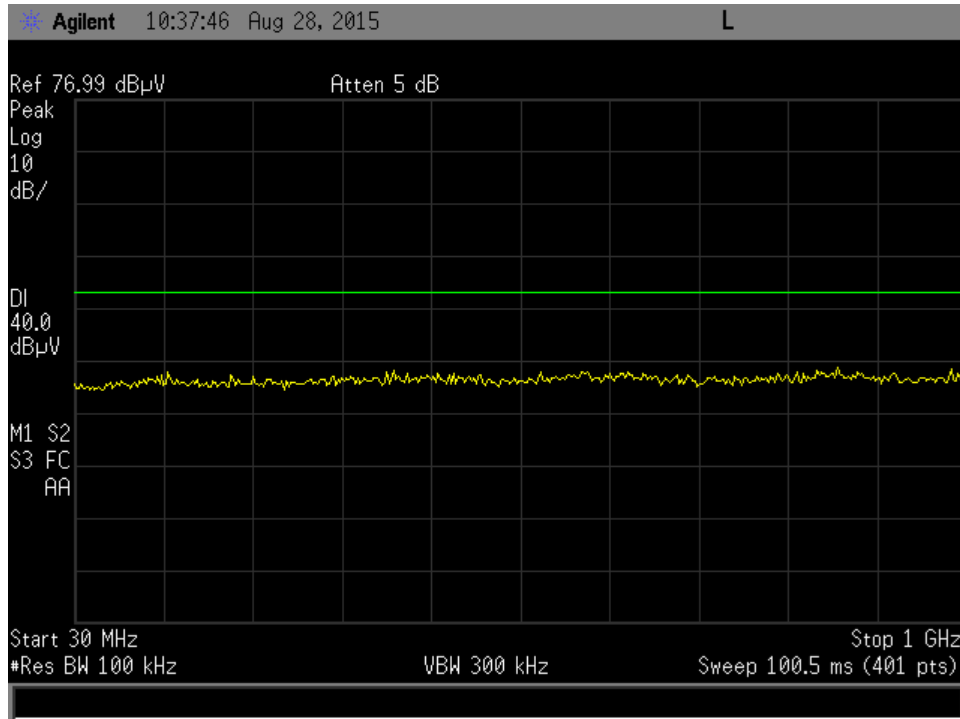


10MHz high ch 26.5-40GHz_J9

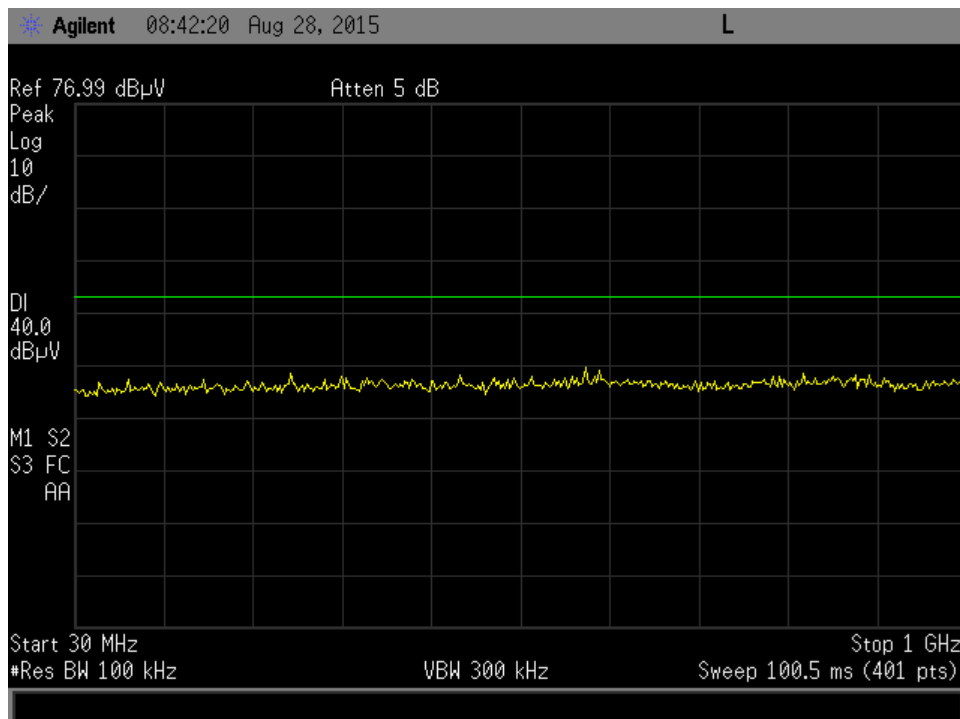




10MHz high ch 30 - 1000MHz_J5

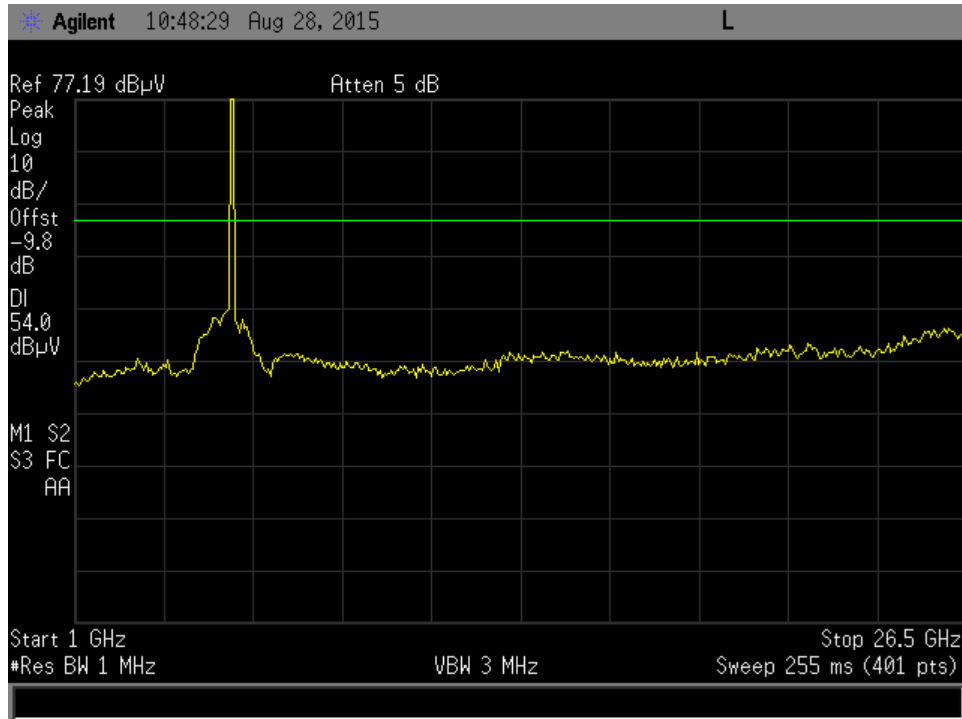


10MHz high ch 30 - 1000MHz_J9

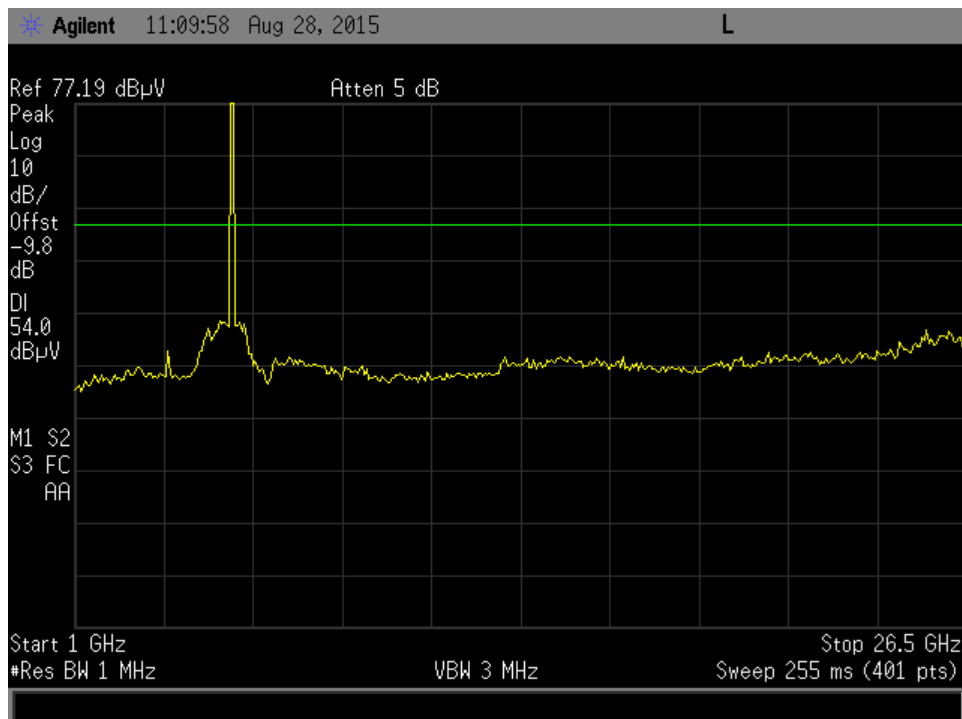




10MHz low ch 1 - 26.5 GHz_J5

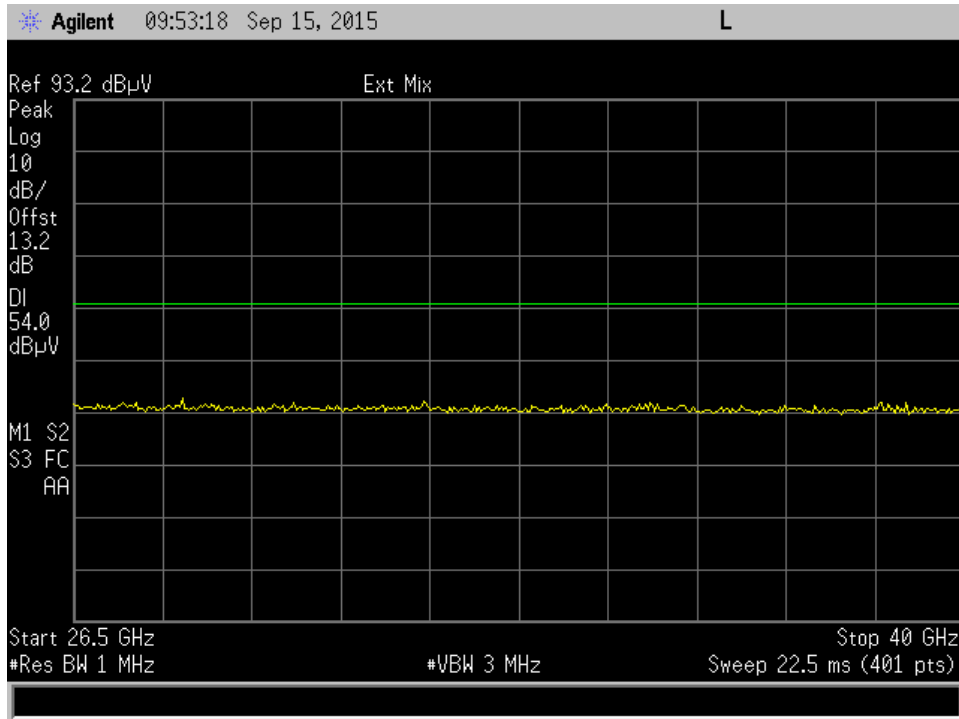


10MHz low ch 1 - 26.5 GHz_J9

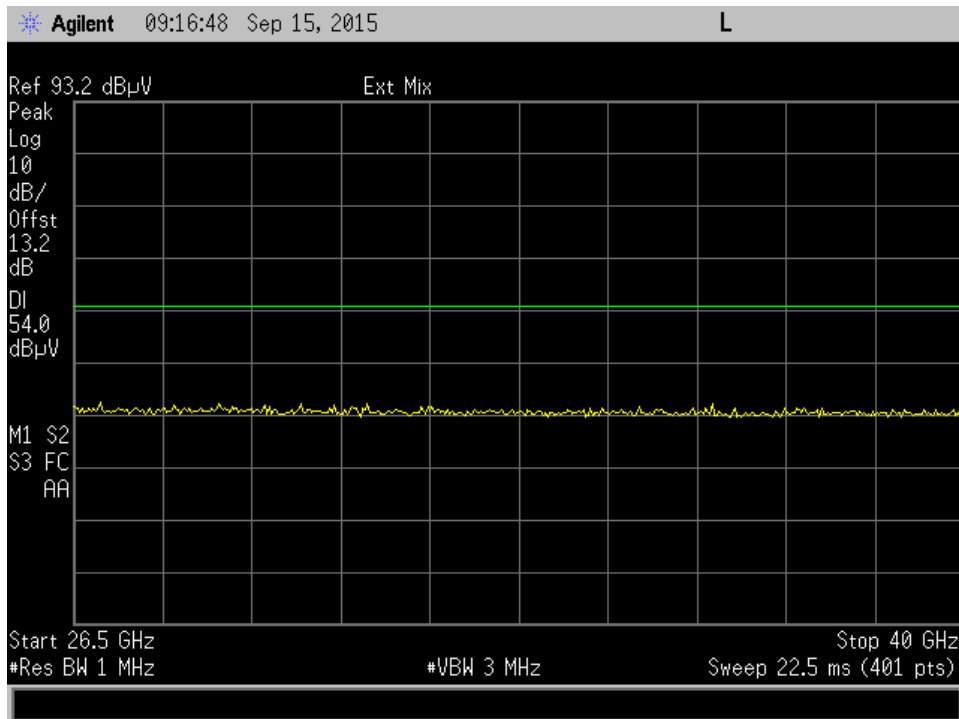




10MHz low ch 26.5-40GHz_J5

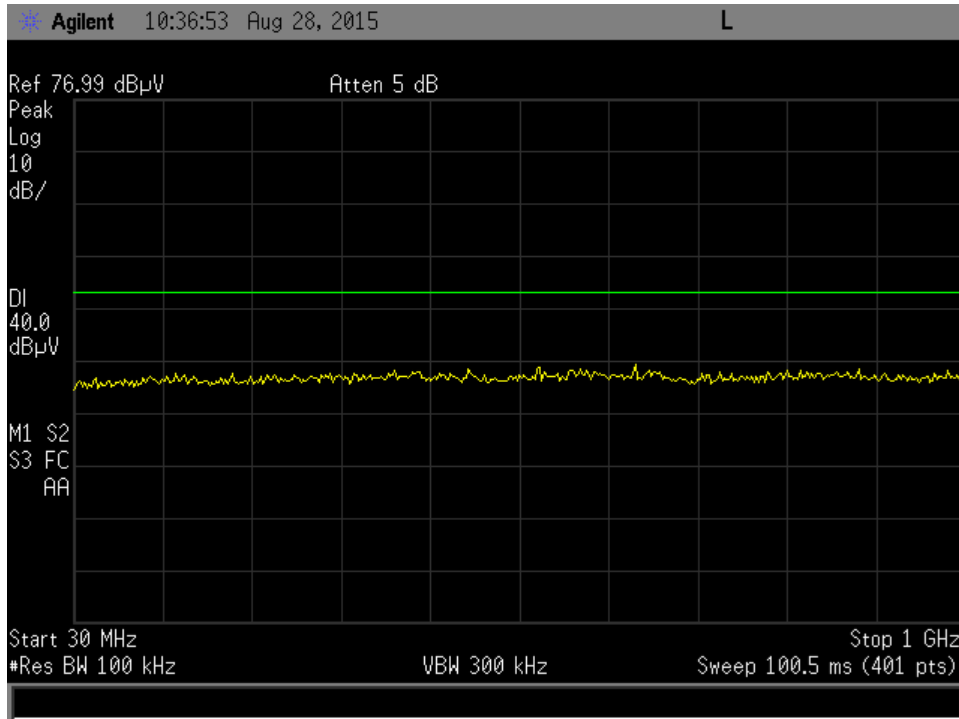


10MHz low ch 26.5-40GHz_J9

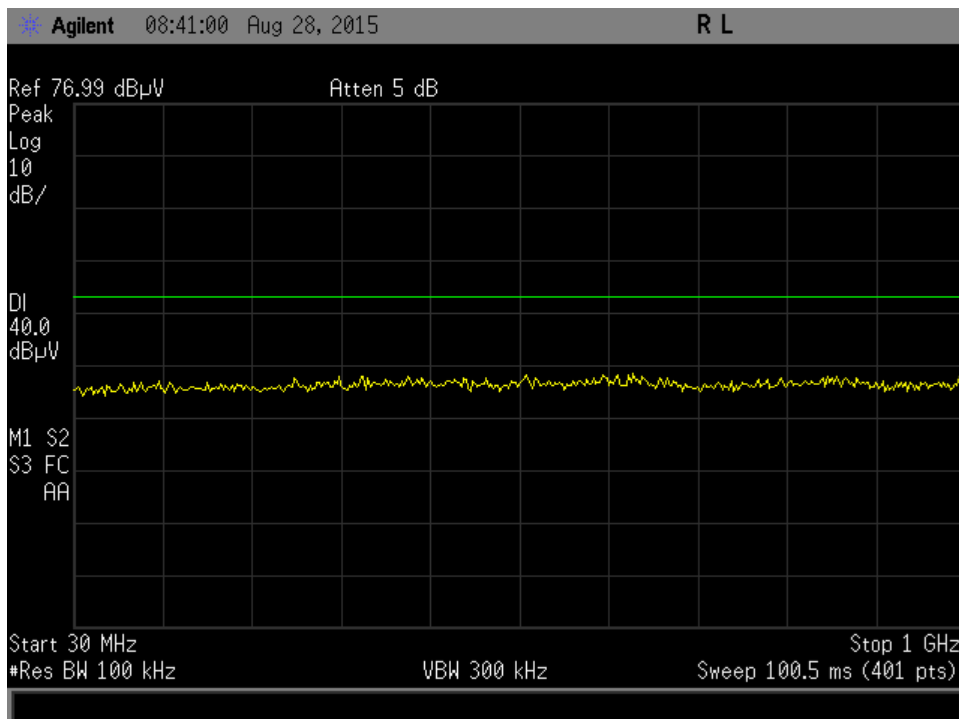




10MHz low ch 30 - 1000MHz_J5

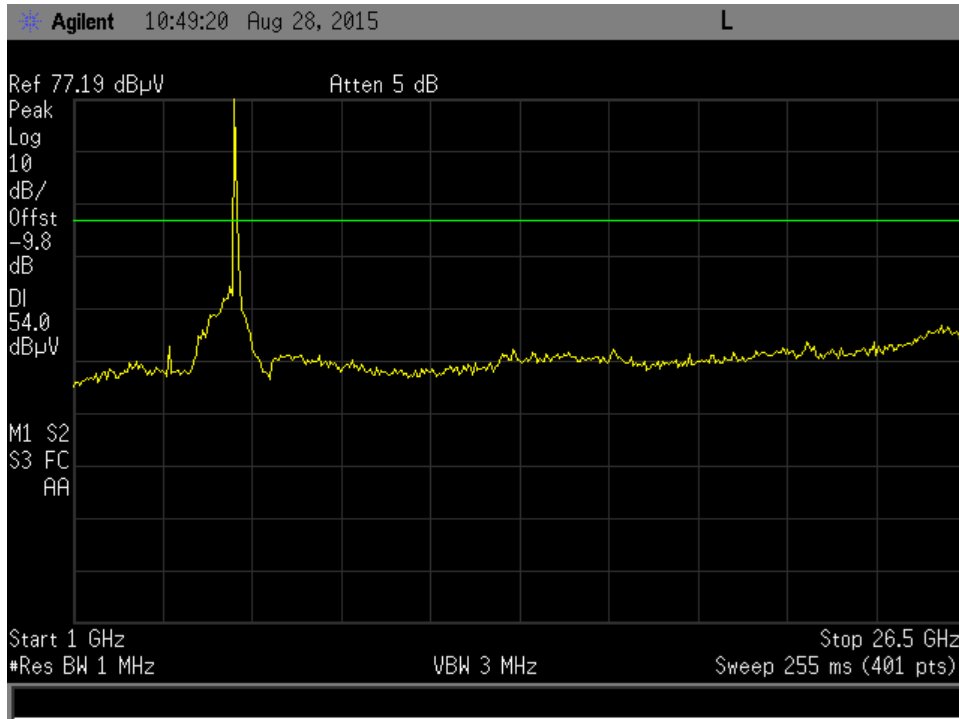


10MHz low ch 30 - 1000MHz_J9

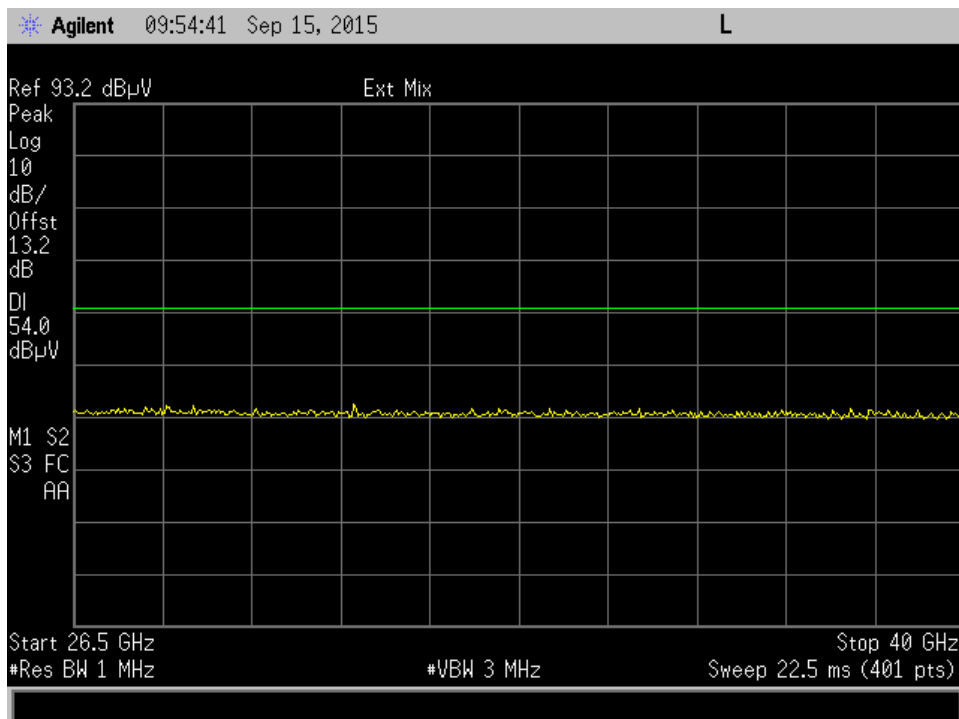




10MHz mid ch 1 - 26.5 GHz_J5

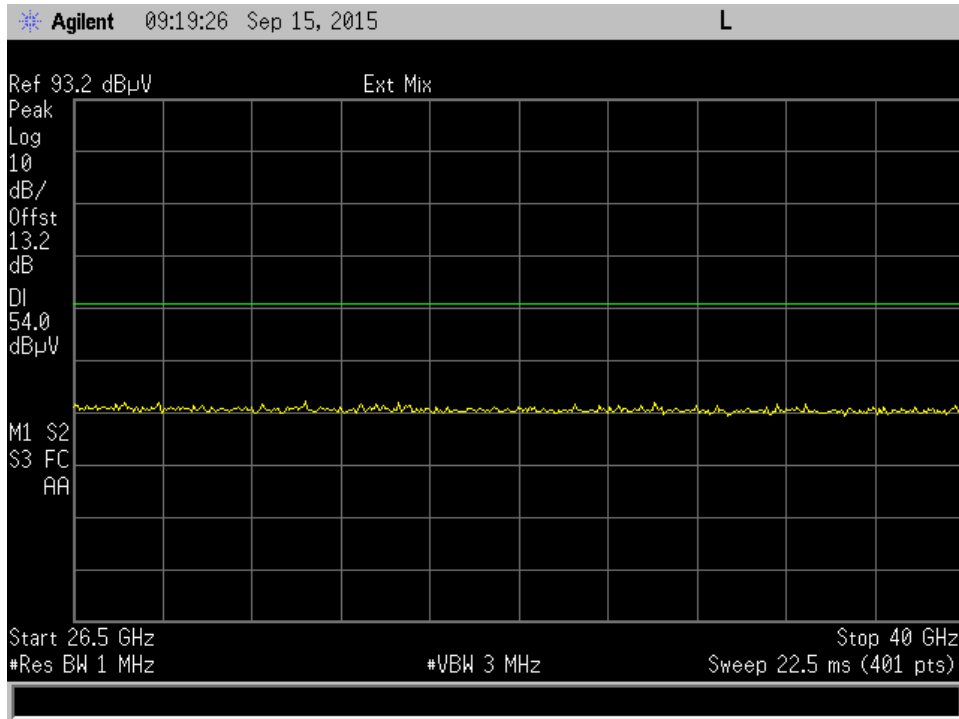


10MHz mid ch 26.5-40GHz_J5

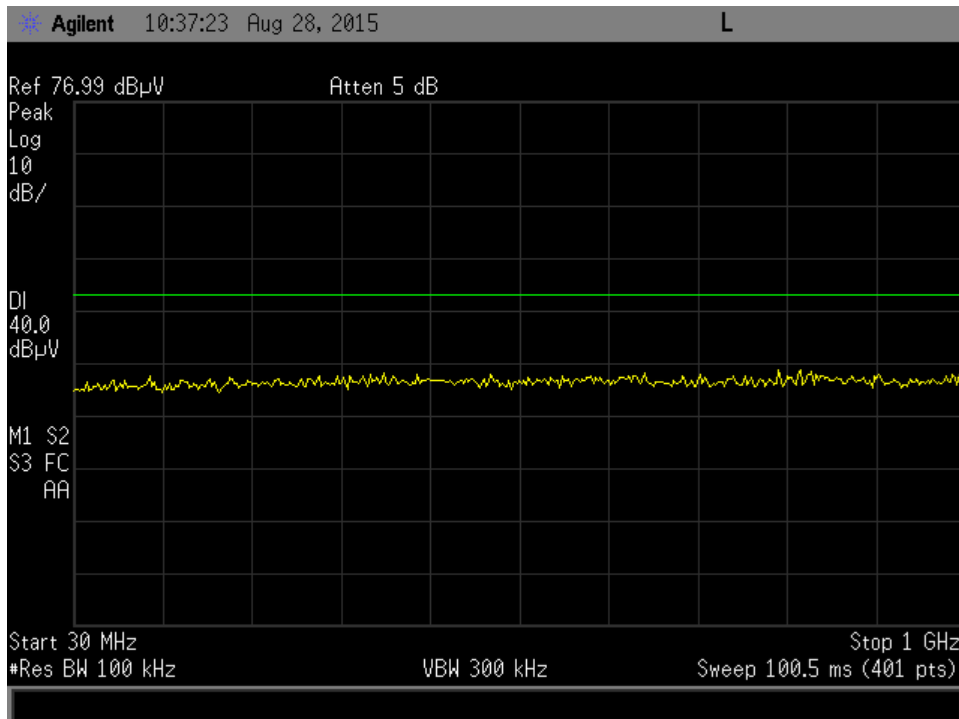




10MHz mid ch 26.5-40GHz_J9

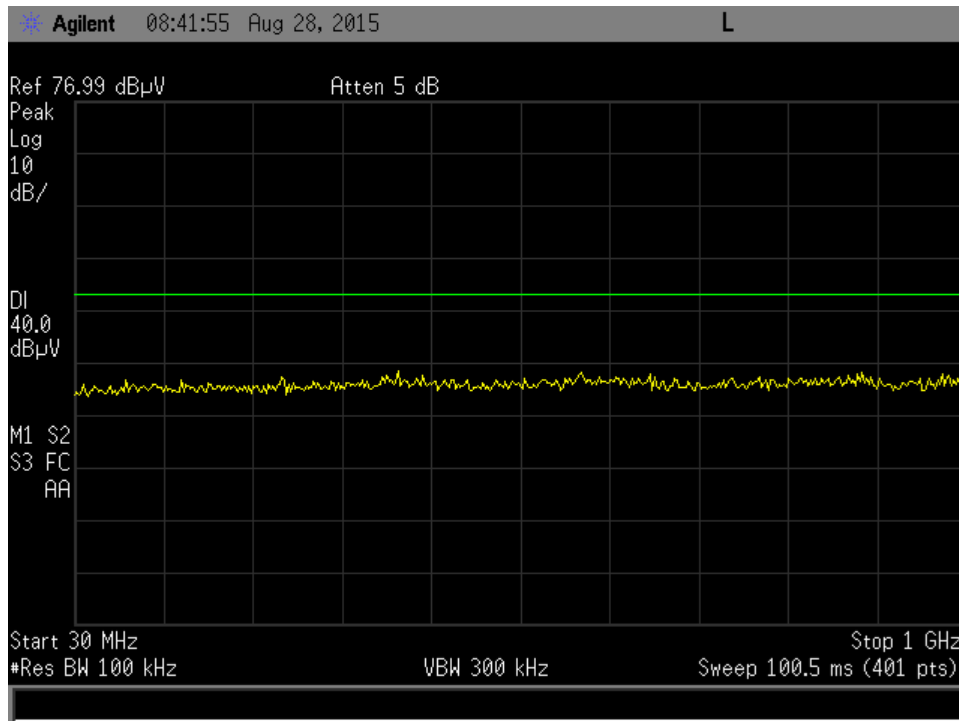


10MHz mid ch 30 - 1000MHz_J5

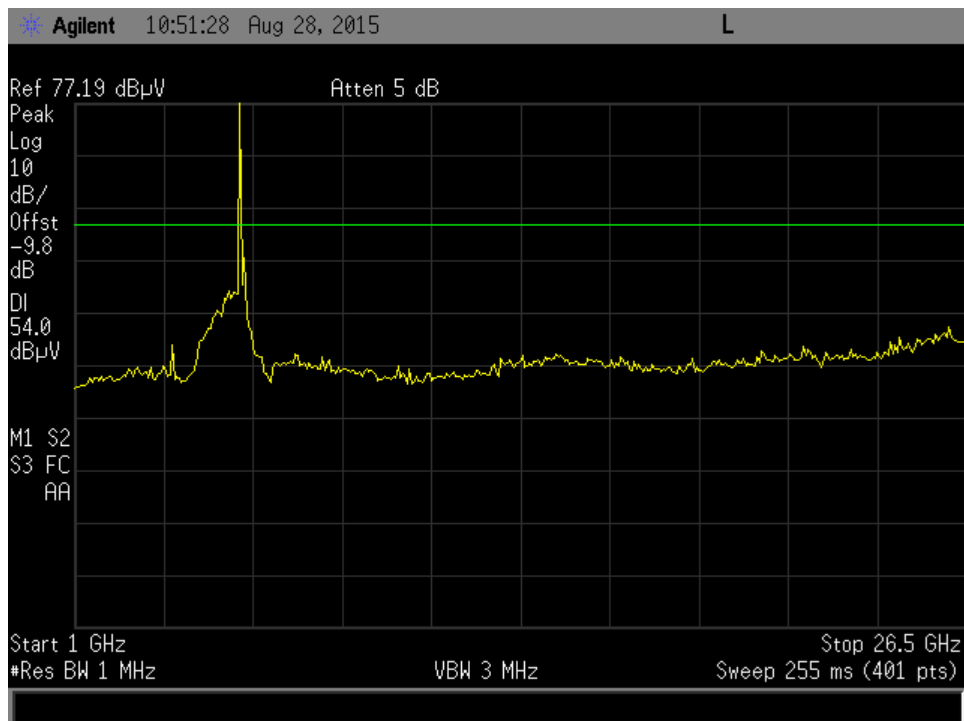




10MHz mid ch 30 - 1000MHz_J9

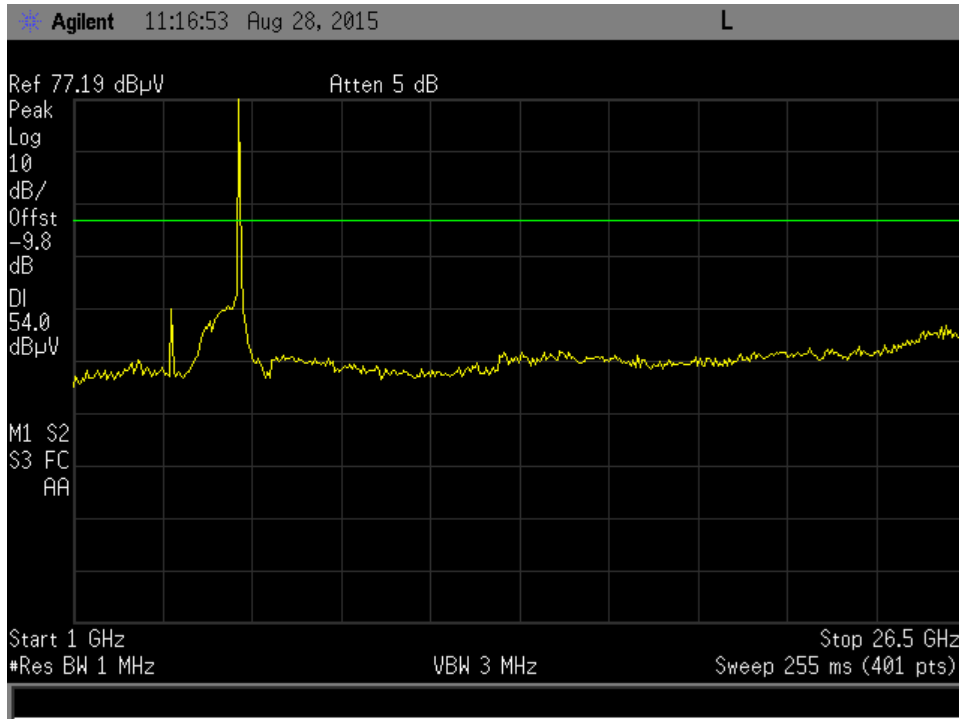


20MHz high ch 1 - 26.5 GHz_J5

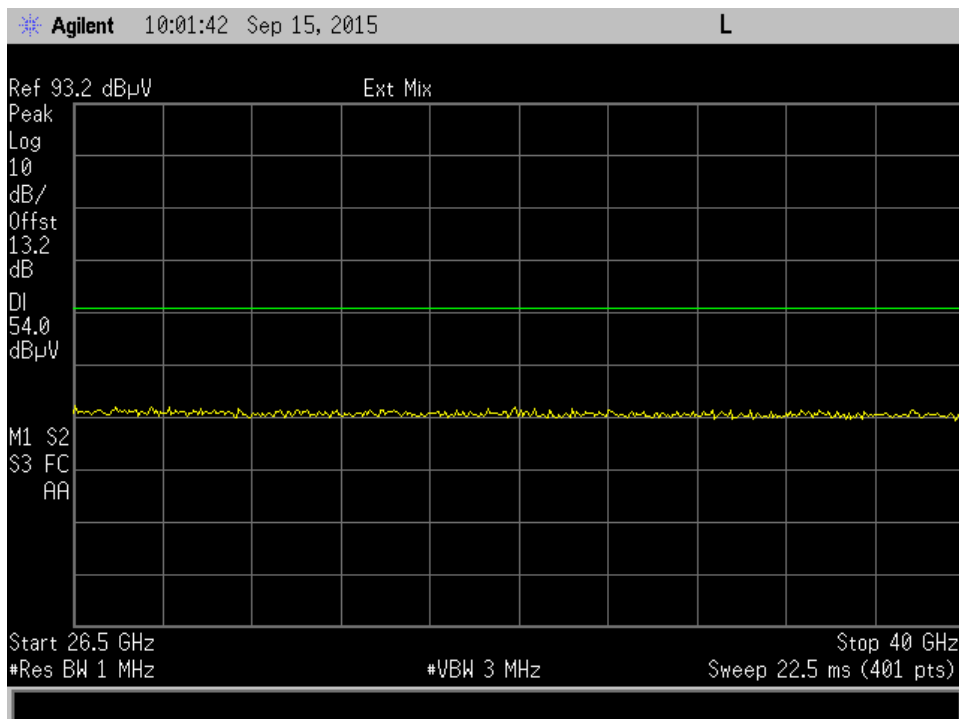




20MHz high ch 1 - 26.5 GHz_J9

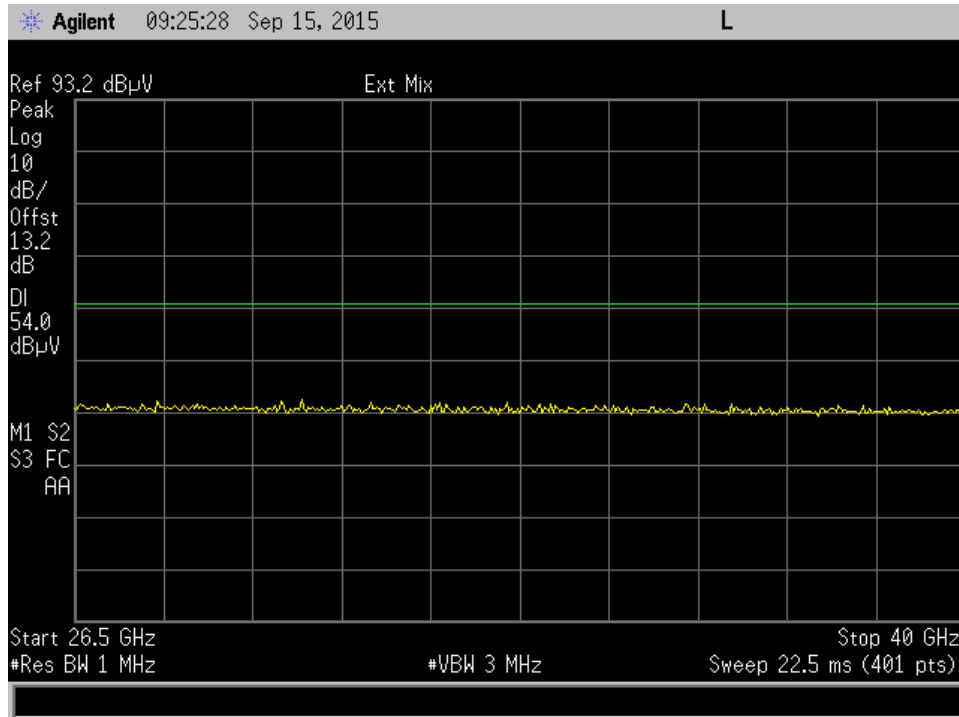


20MHz high ch 26.5-40GHz_J5

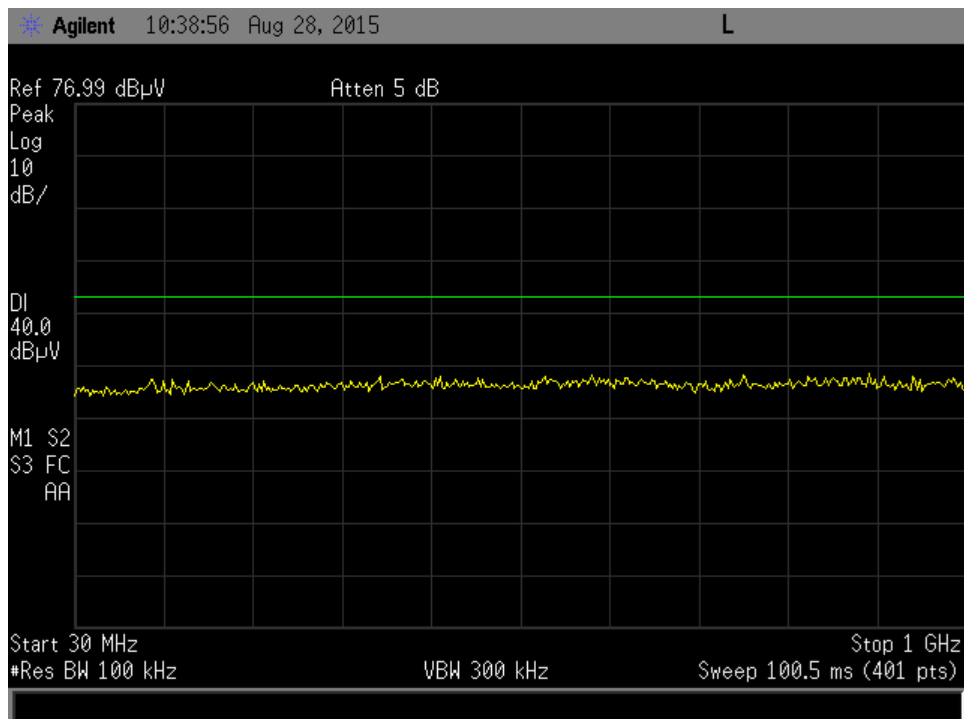




20MHz high ch 26.5-40GHz_J9

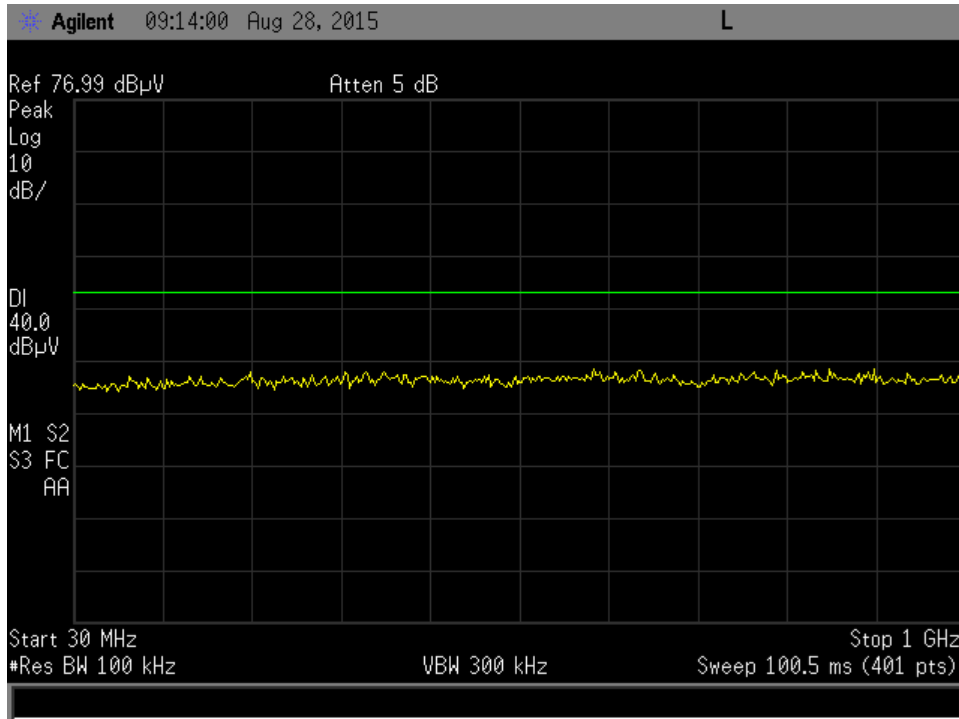


20MHz high ch 30 - 1000MHz_J5

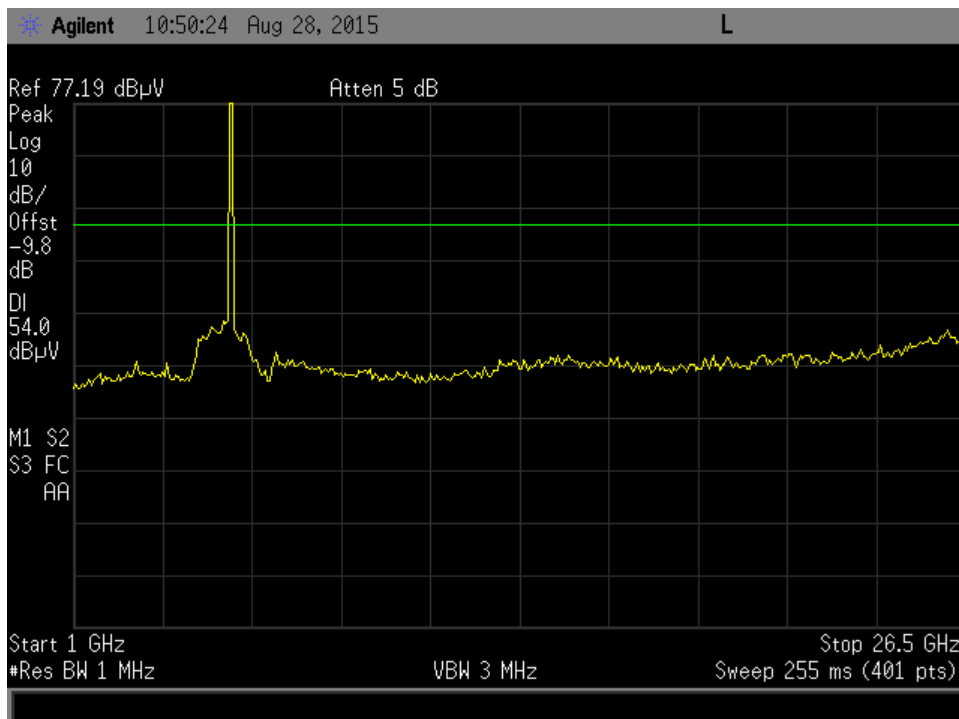




20MHz high ch 30 - 1000MHz_J9

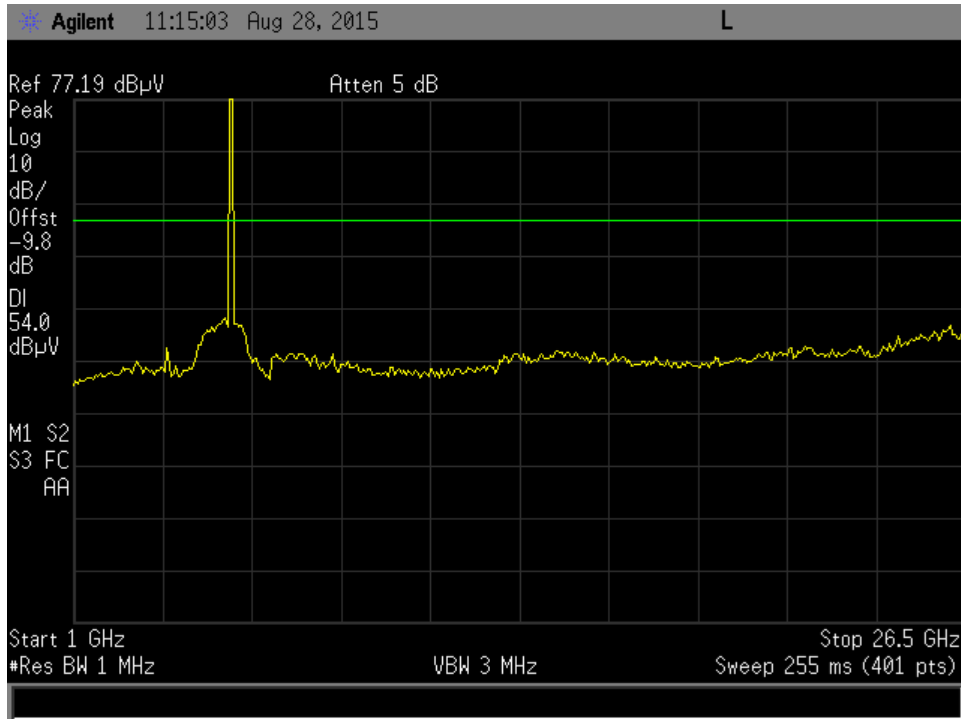


20MHz low ch 1 - 26.5 GHz_J5

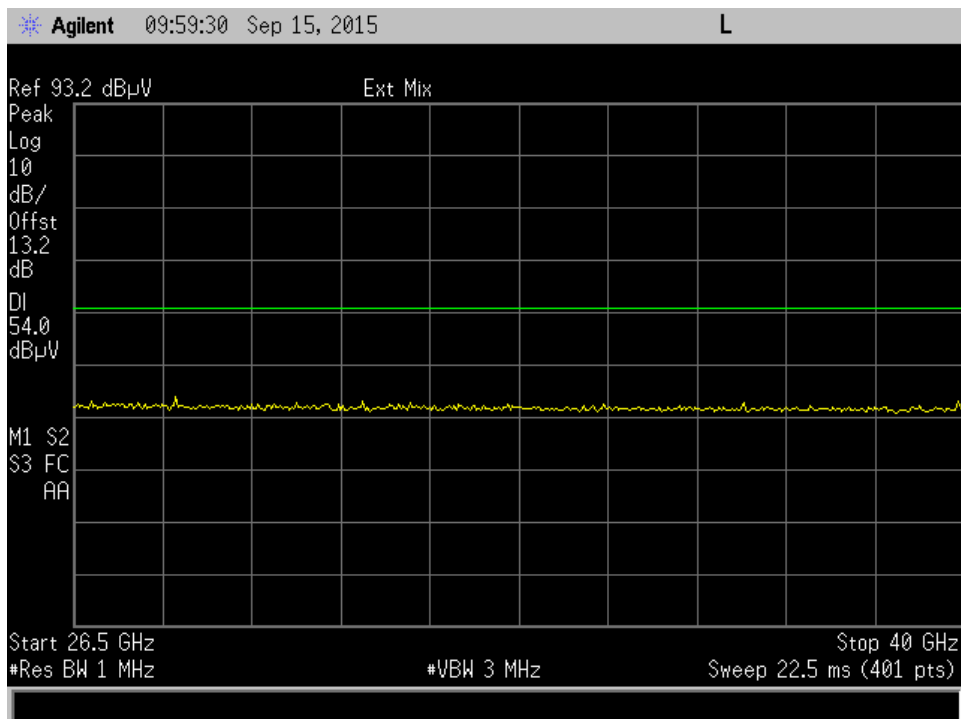




20MHz low ch 1 - 26.5 GHz_J9

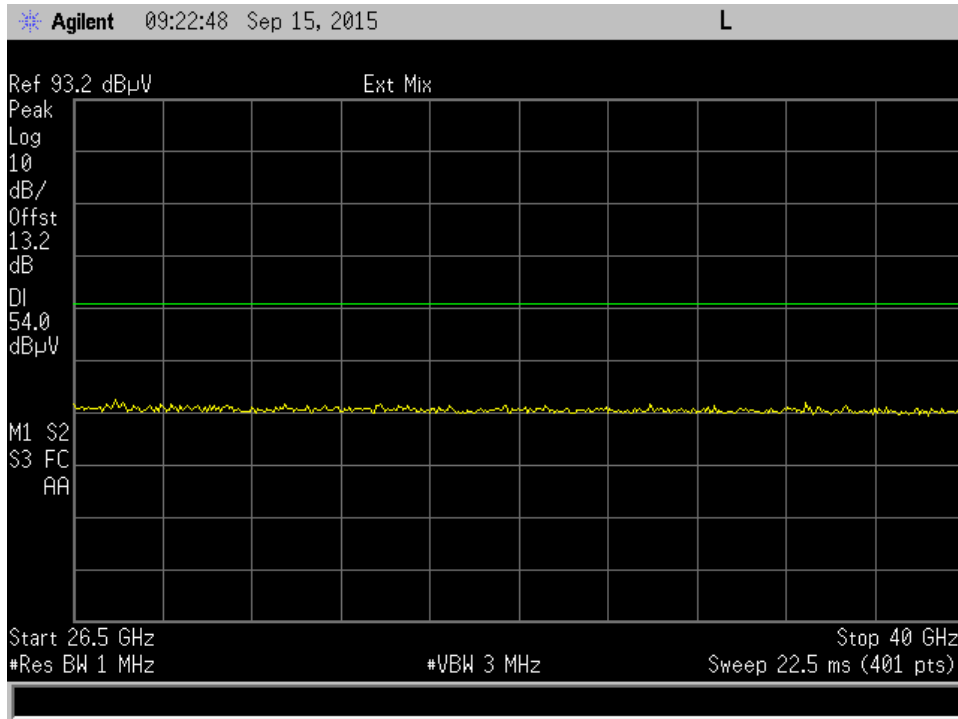


20MHz low ch 26.5-40GHz_J5

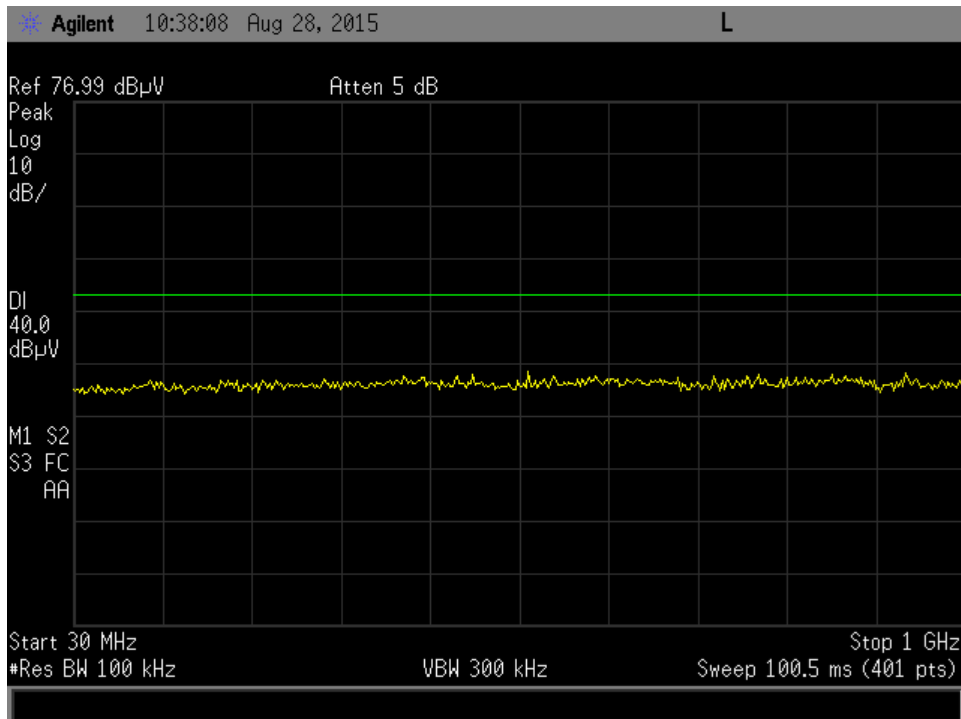




20MHz low ch 26.5-40GHz_J9

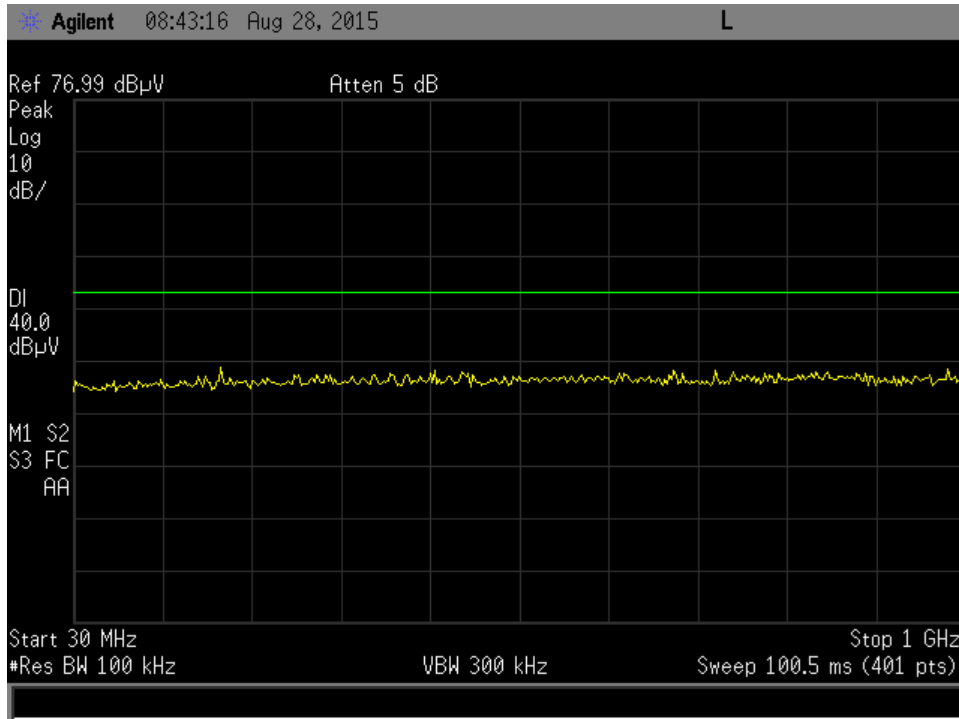


20MHz low ch 30 - 1000MHz_J5

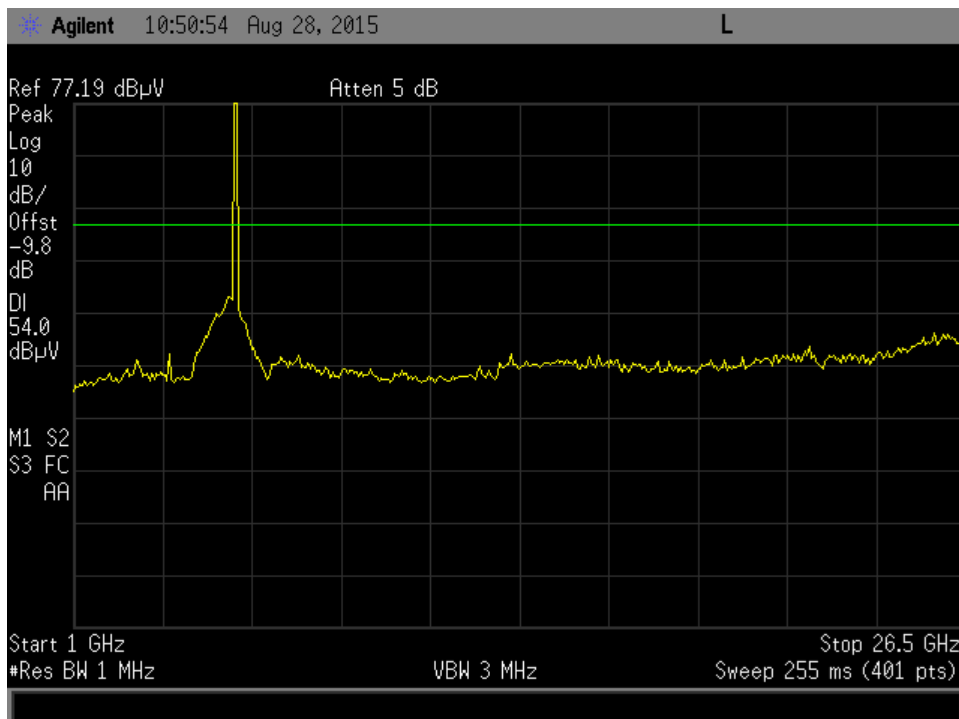




20MHz low ch 30 - 1000MHz_J9

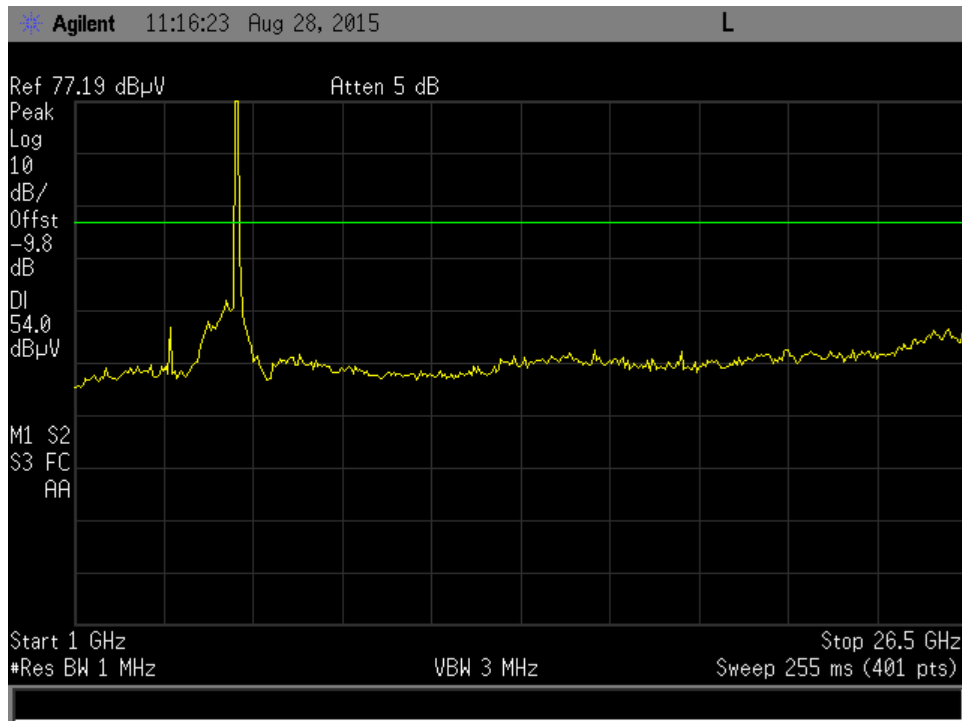


20MHz mid ch 1 - 26.5 GHz_J5

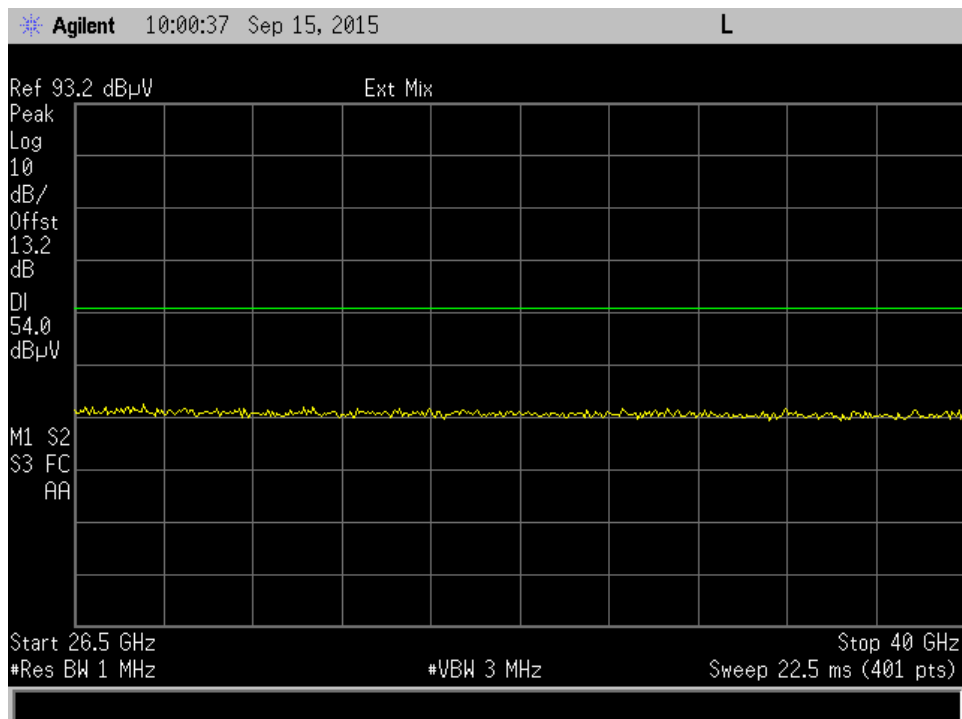




20MHz mid ch 1 - 26.5 GHz_J9

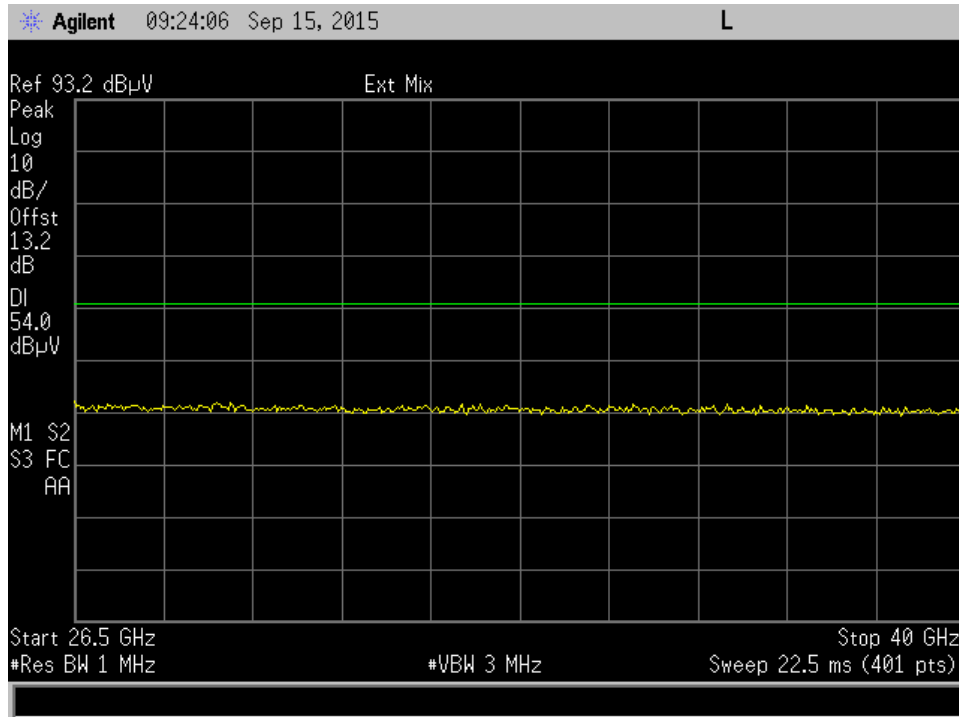


20MHz mid ch 26.5-40GHz_J5

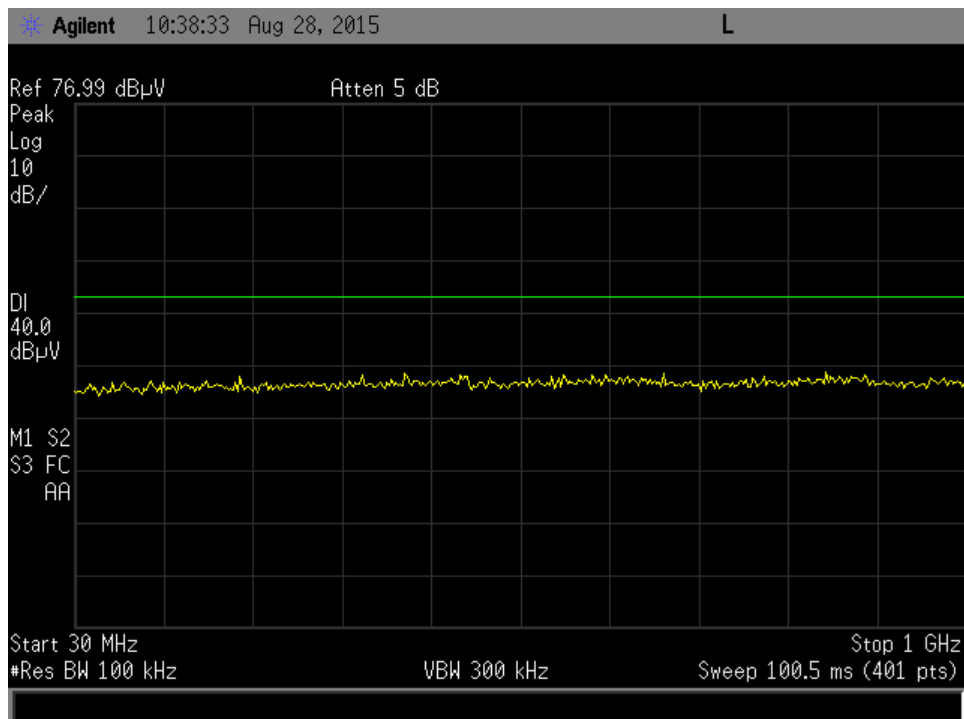




20MHz mid ch 26.5-40GHz_J9

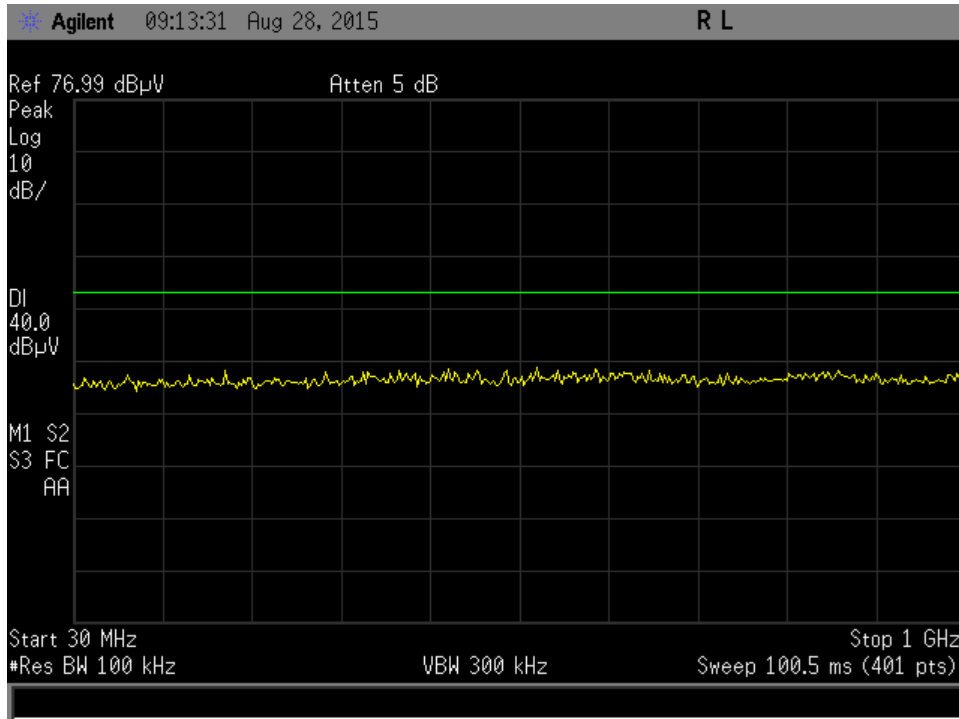


20MHz mid ch 30 - 1000MHz_J5

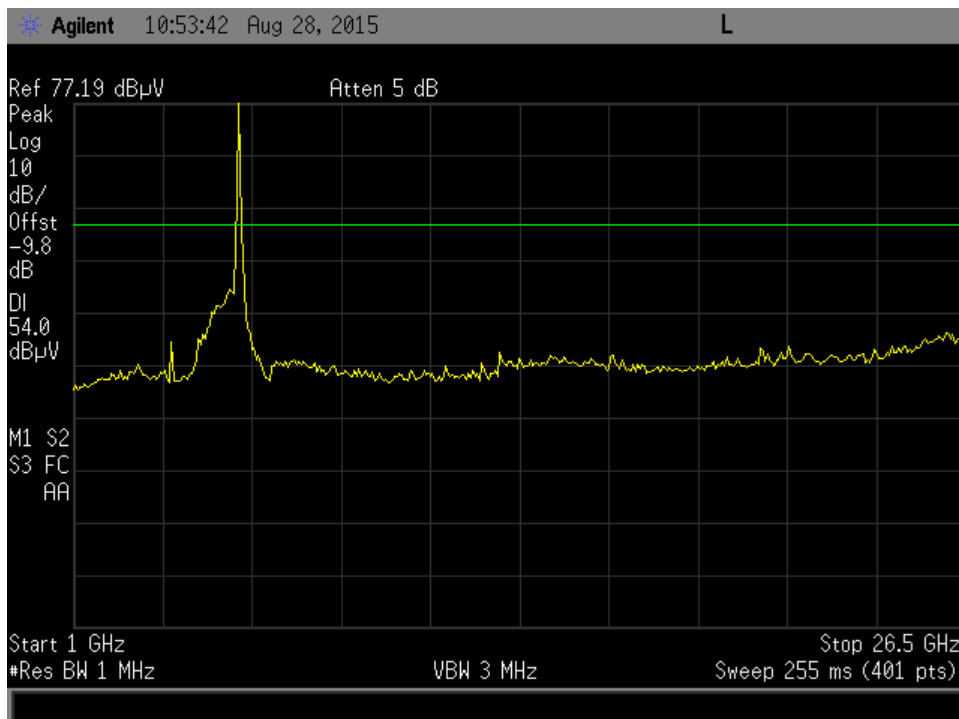




20MHz mid ch 30 - 1000MHz_J9

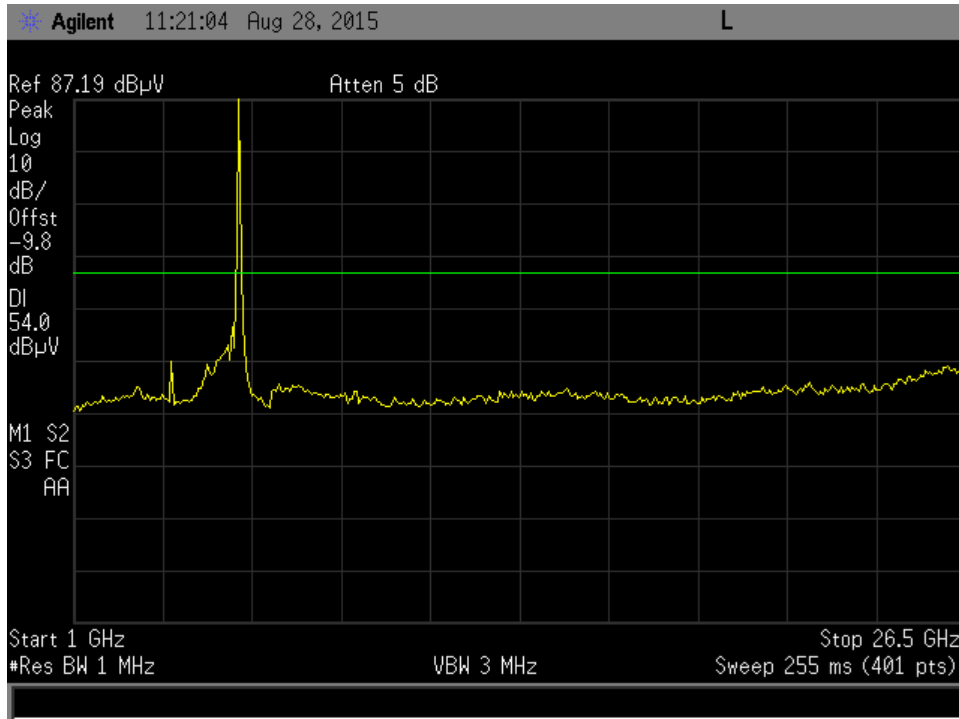


30MHz high ch 1 - 26.5 GHz_J5

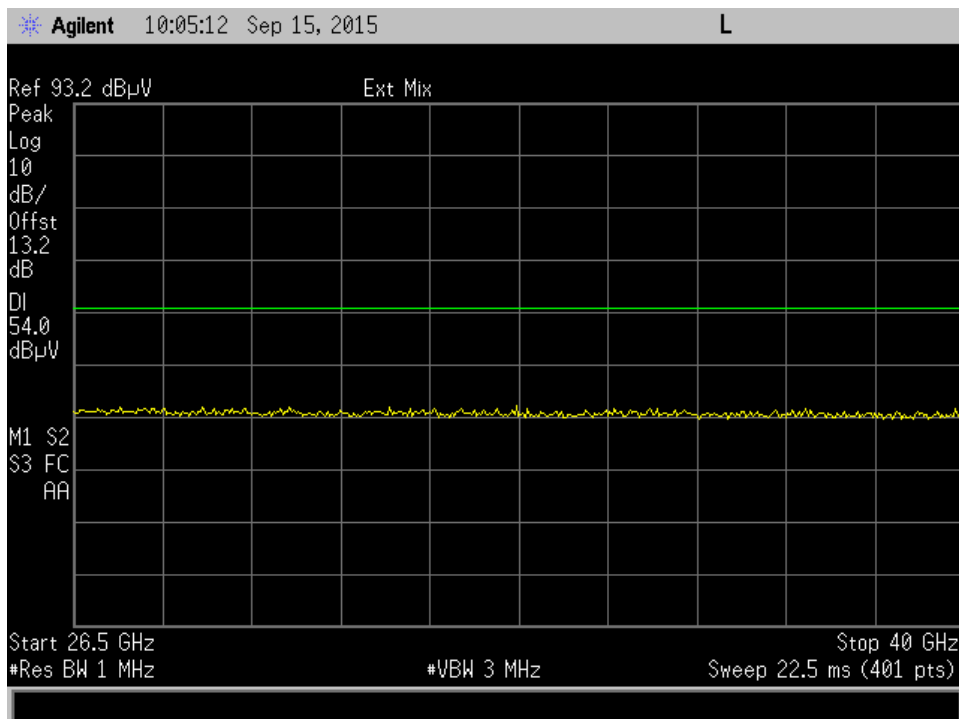




30MHz high ch 1 - 26.5 GHz_J9

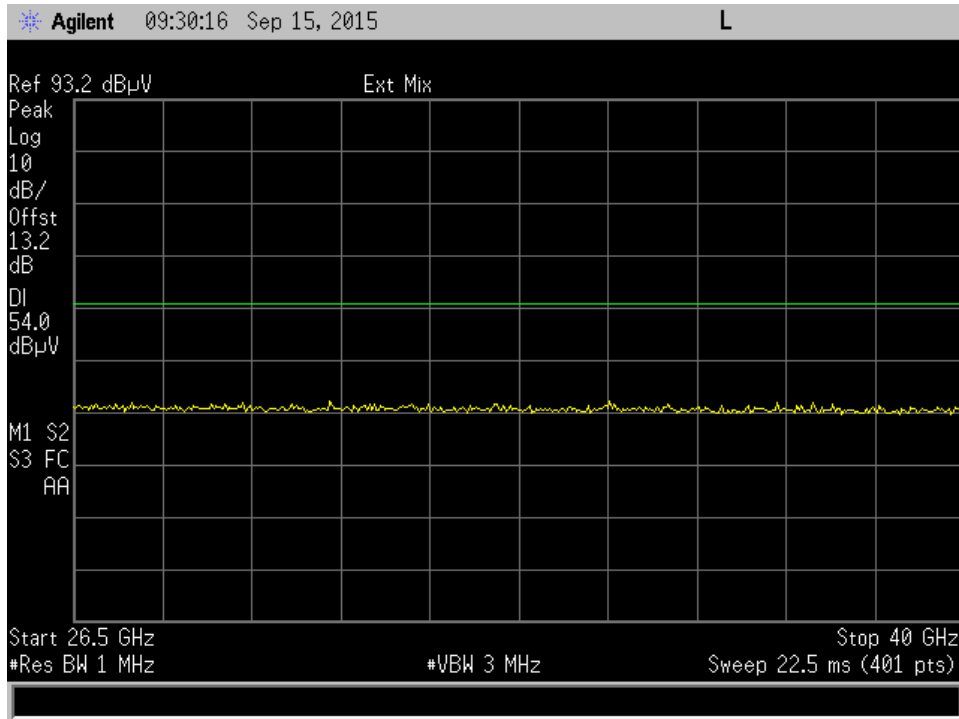


30MHz high ch 26.5-40GHz_J5

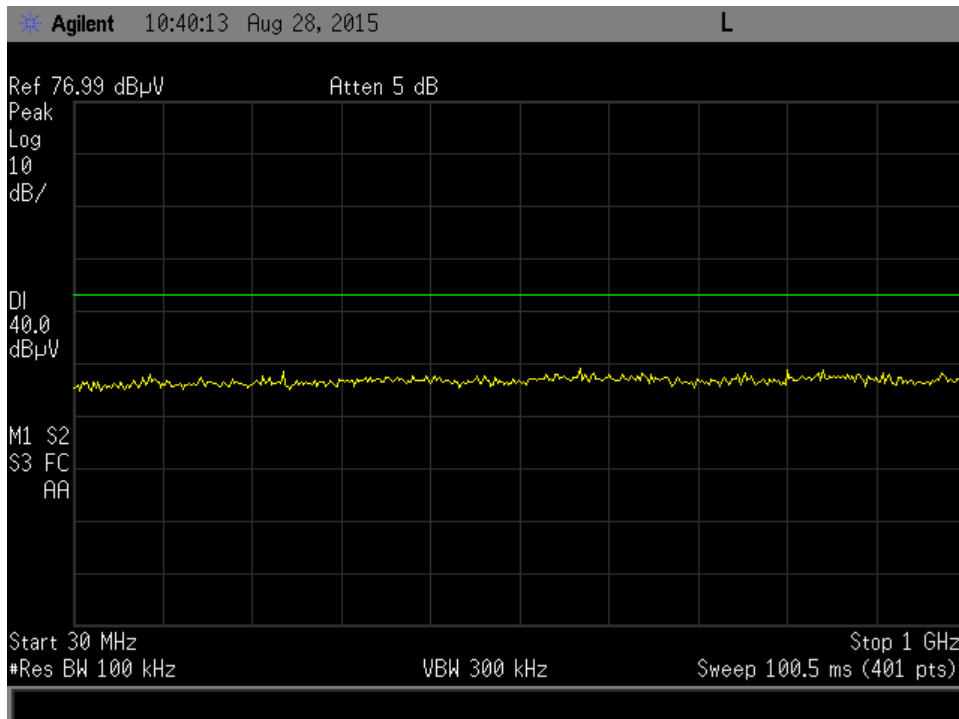




30MHz high ch 26.5-40GHz_J9

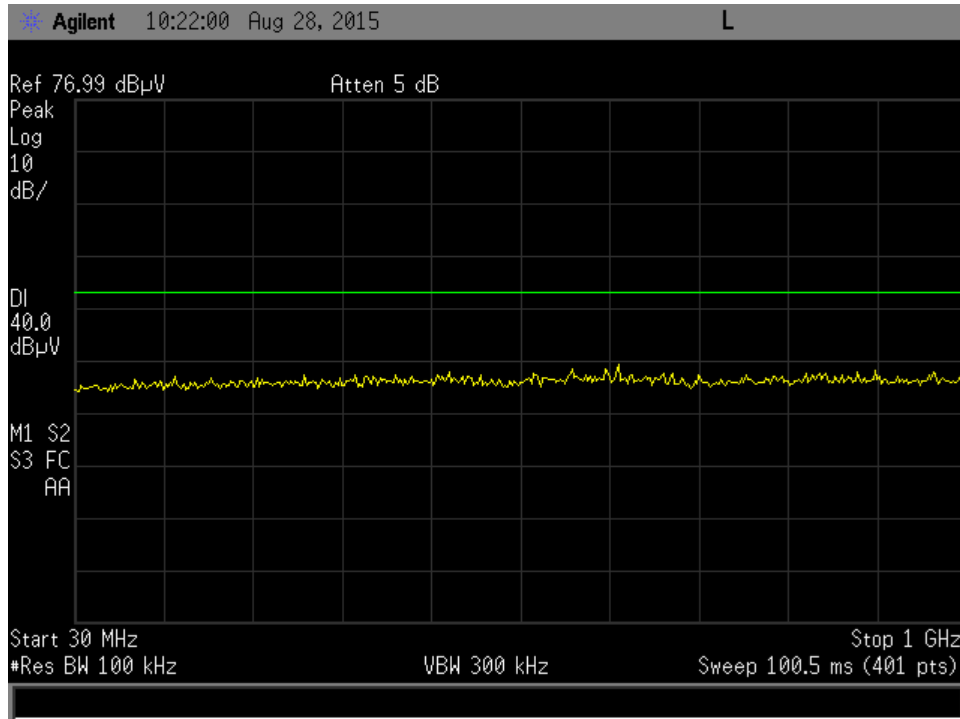


30MHz high ch 30 - 1000MHz_J5

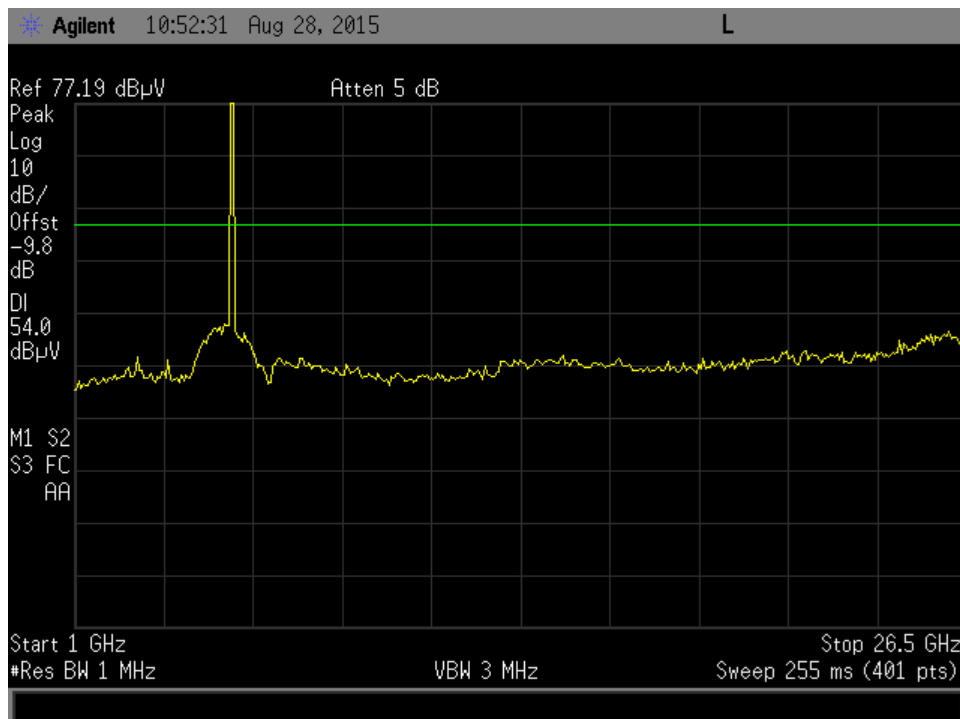




30MHz high ch 30 - 1000MHz_J9

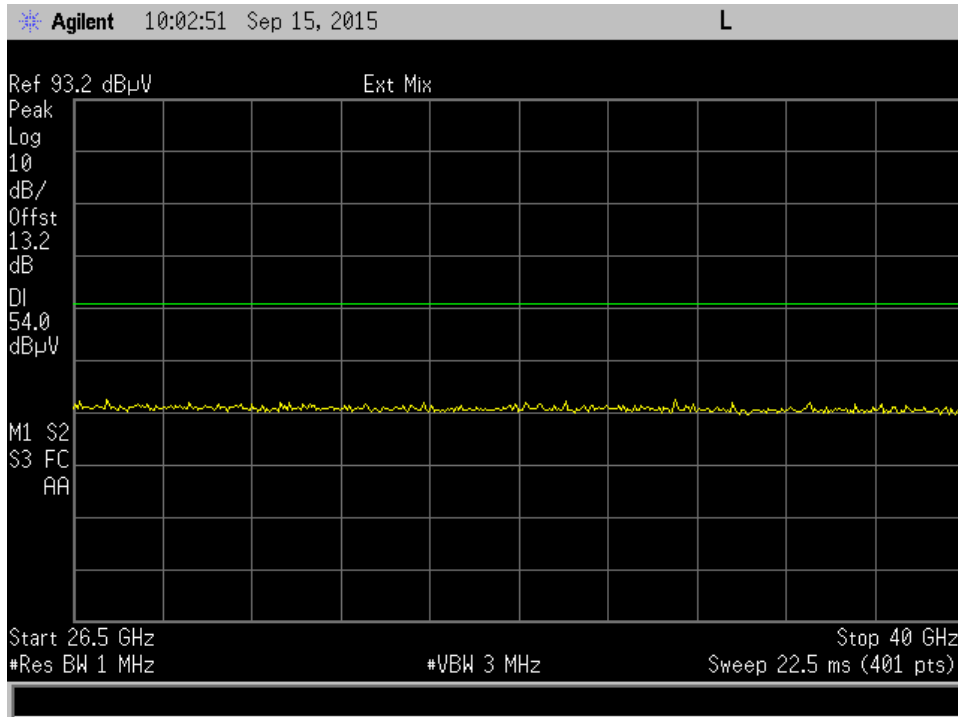


30MHz low ch 1 - 26.5 GHz_J5

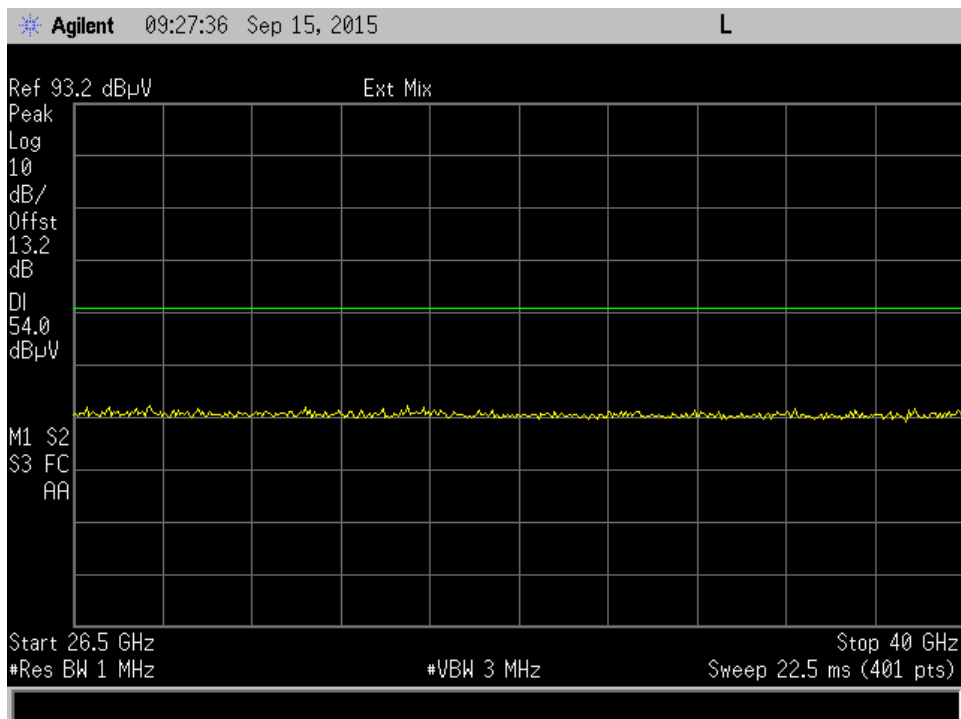




30MHz low ch 26.5-40GHz_J5

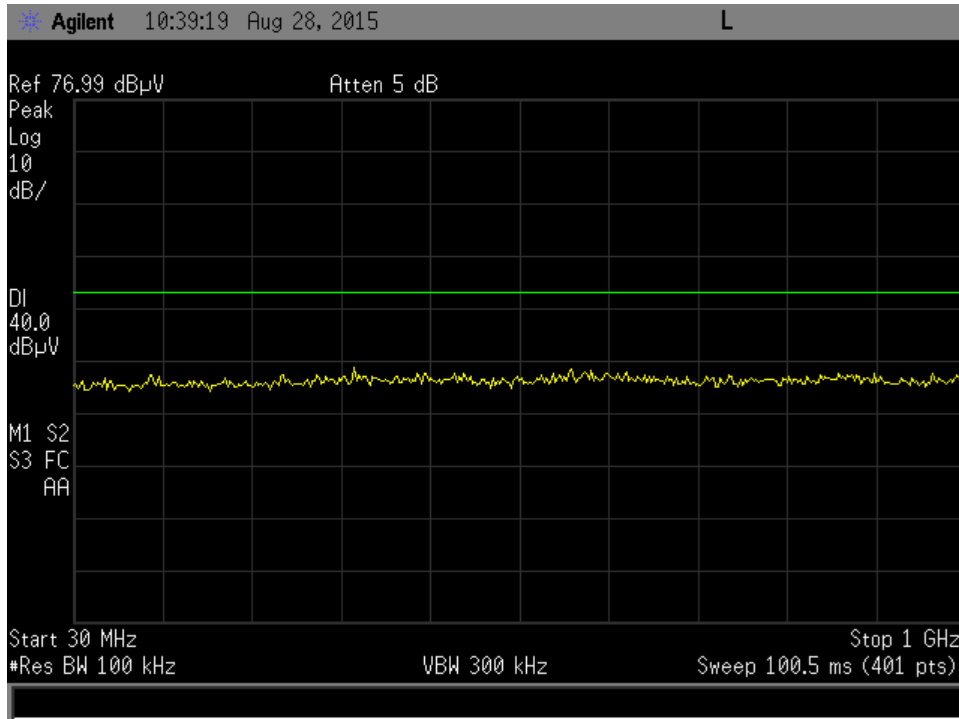


30MHz low ch 26.5-40GHz_J9

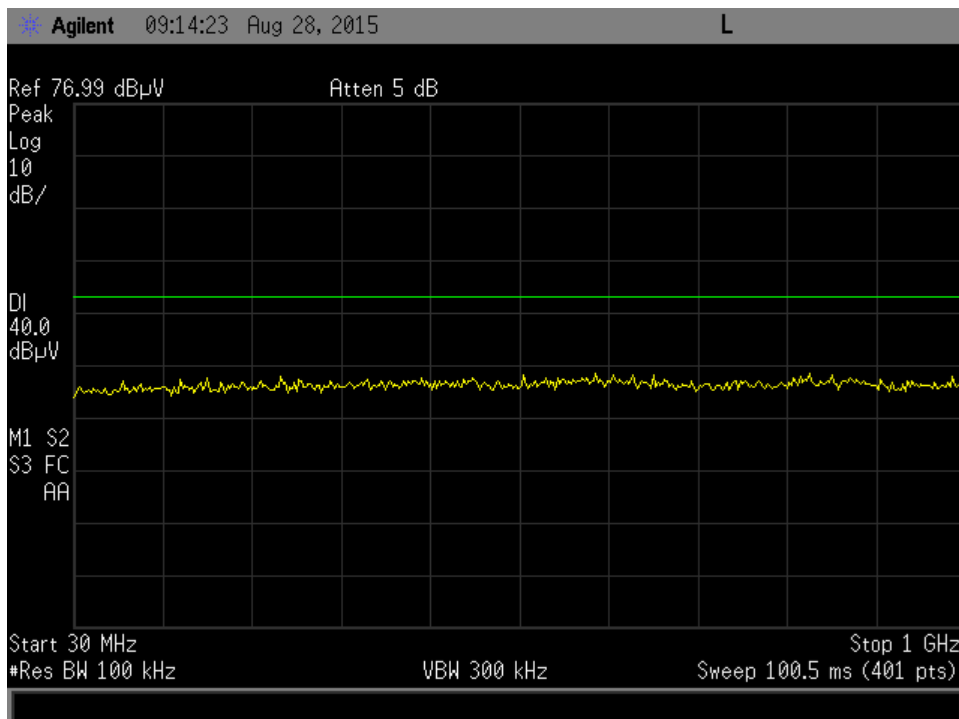




30MHz low ch 30 - 1000MHz_J5

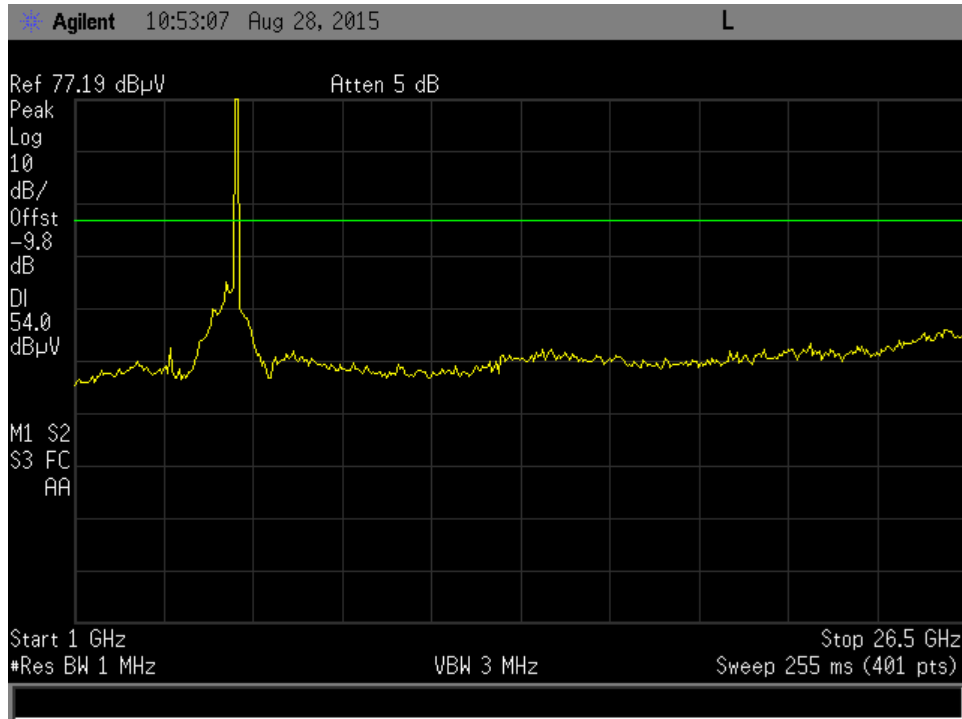


30MHz low ch 30 - 1000MHz_J9

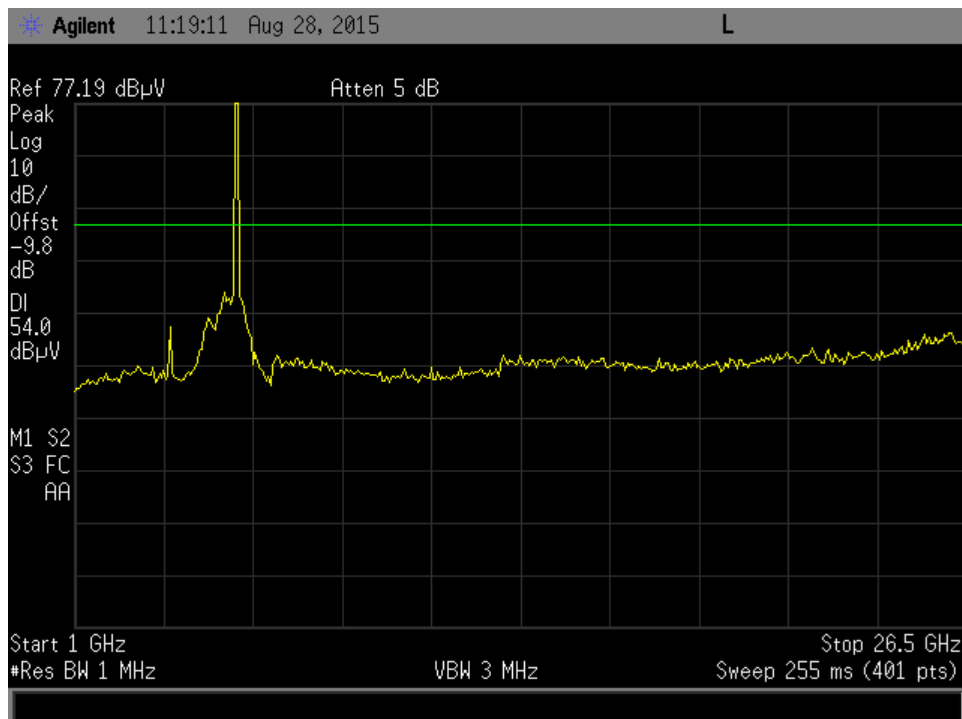




30MHz mid ch 1 - 26.5 GHz_J5

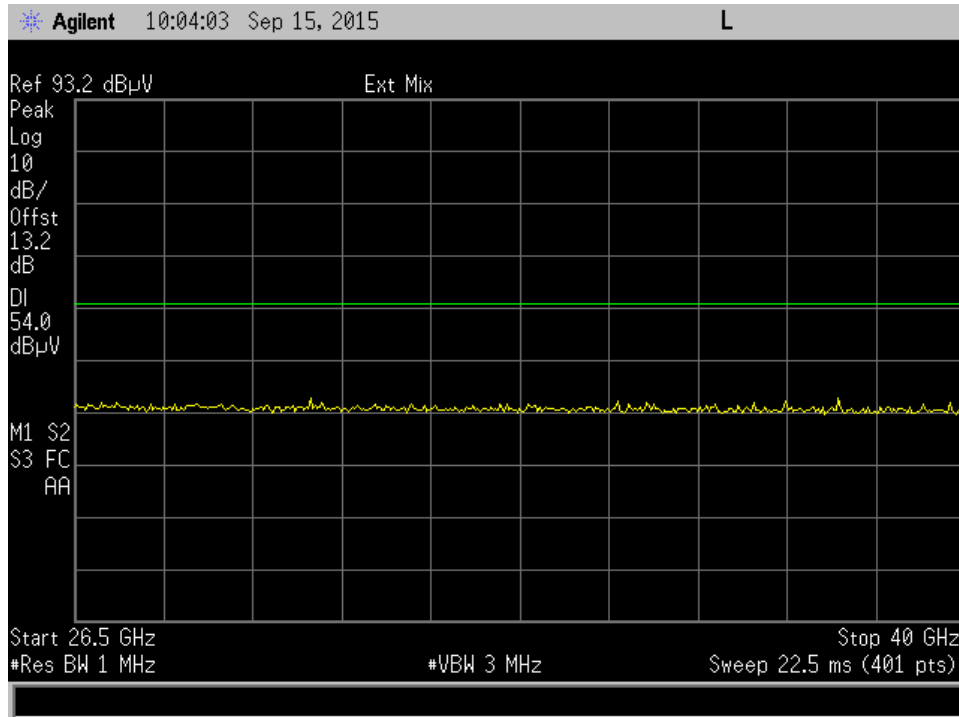


30MHz mid ch 1 - 26.5 GHz_J9

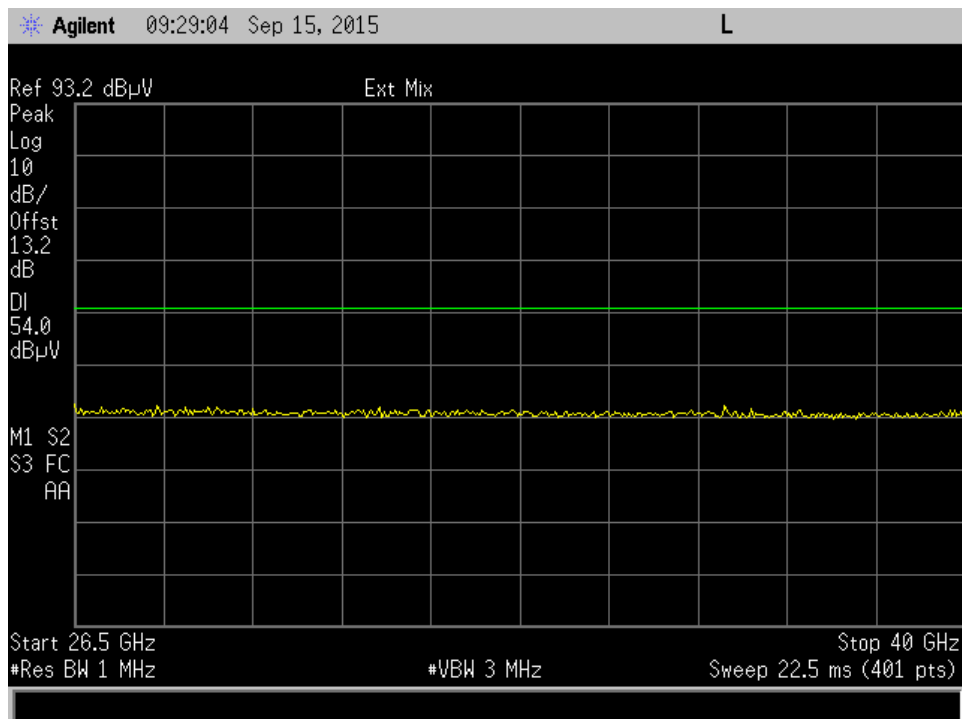




30MHz mid ch 26.5-40GHz_J5

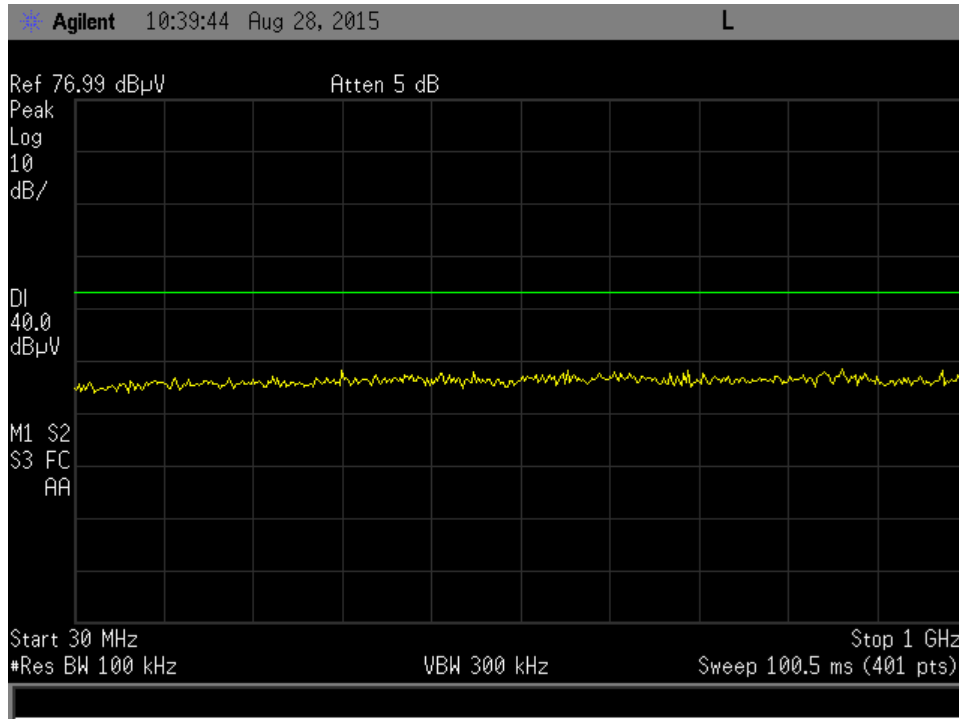


30MHz mid ch 26.5-40GHz_J9

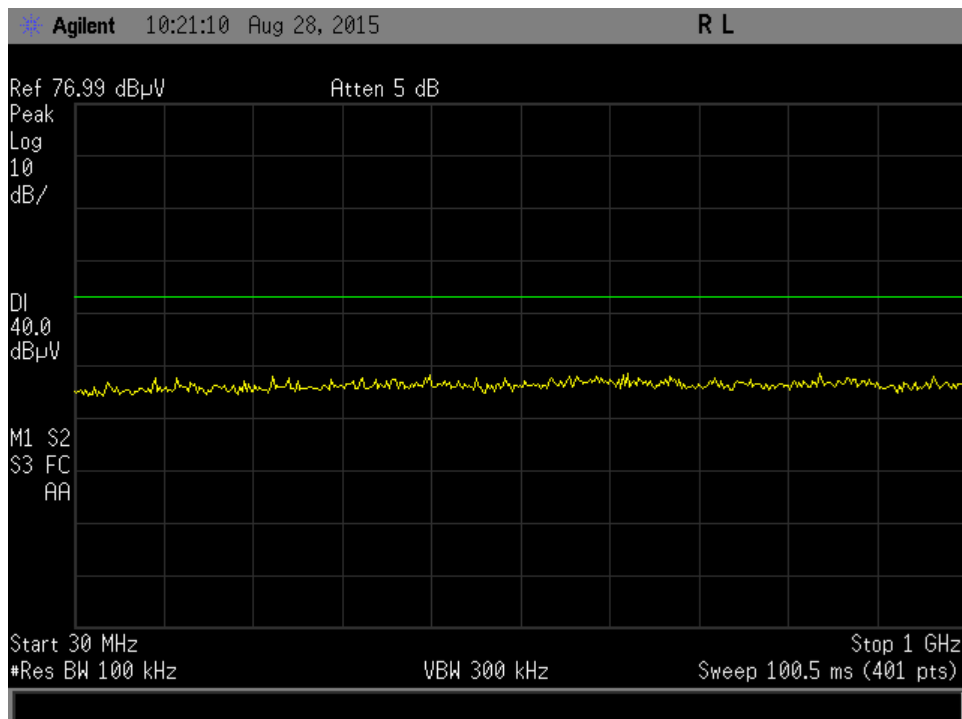




30MHz mid ch 30 - 1000MHz_J5

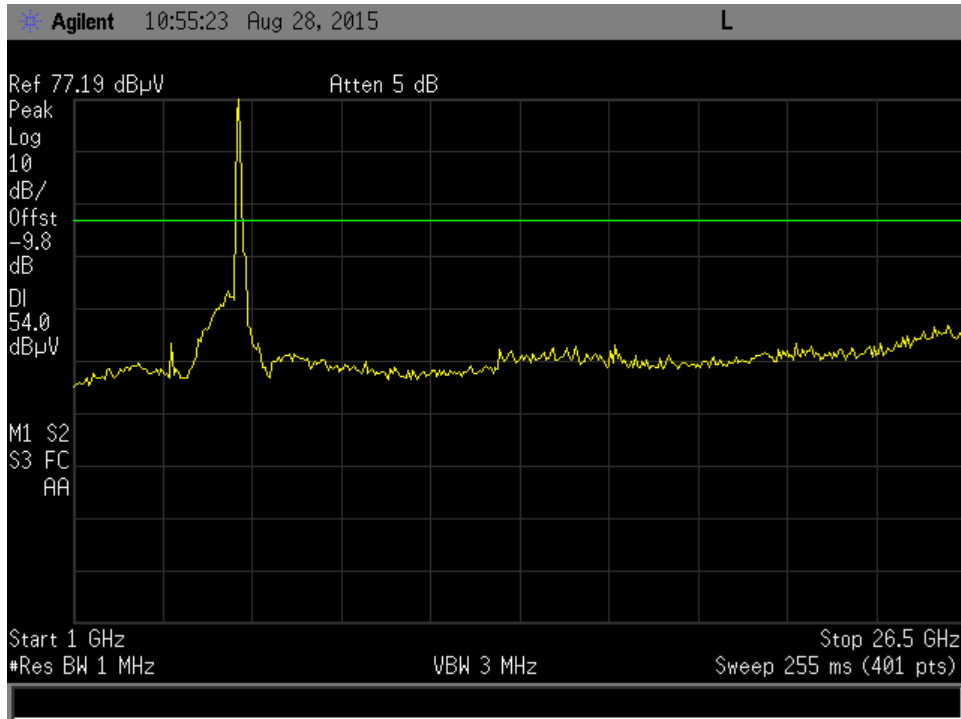


30MHz mid ch 30 - 1000MHz_J9

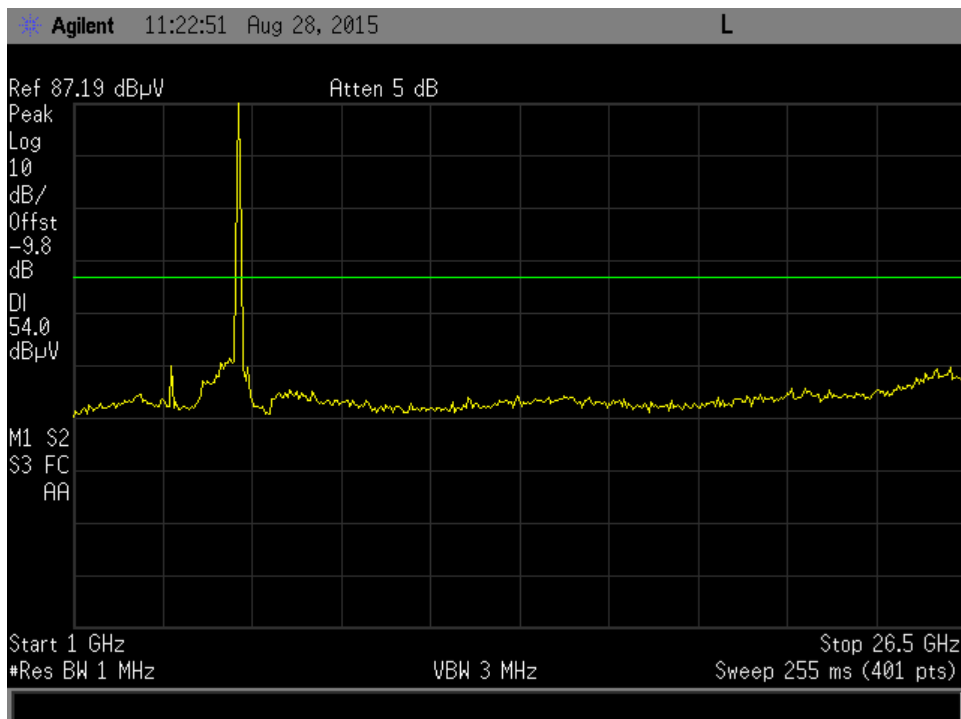




40MHz high ch 1 - 26.5 GHz_J5

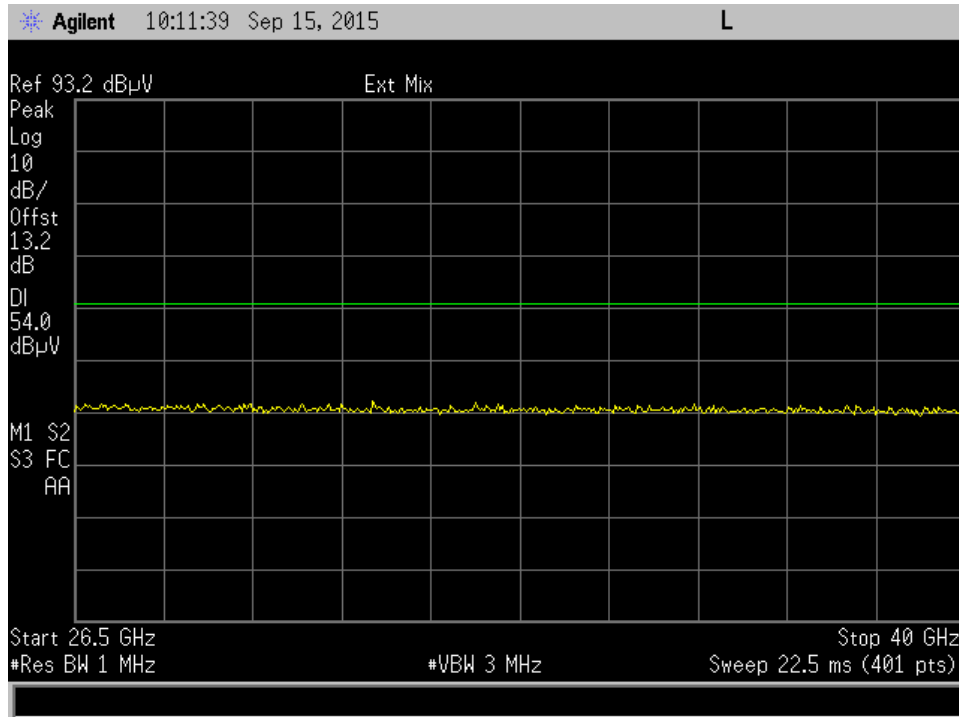


40MHz high ch 1 - 26.5 GHz_J9

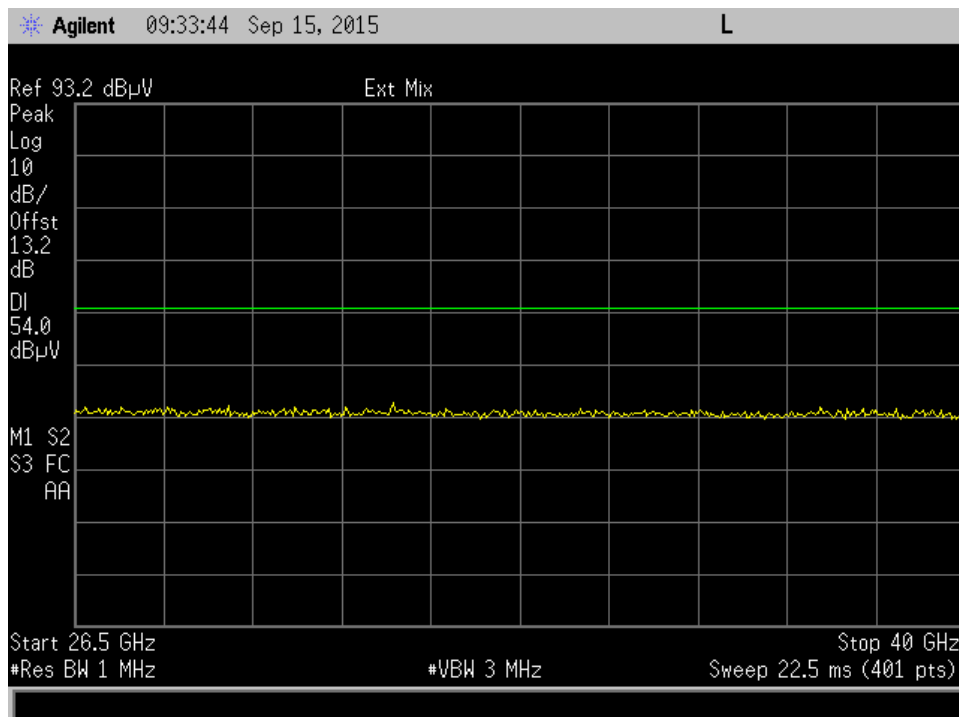




40MHz high ch 26.5-40GHz_J5

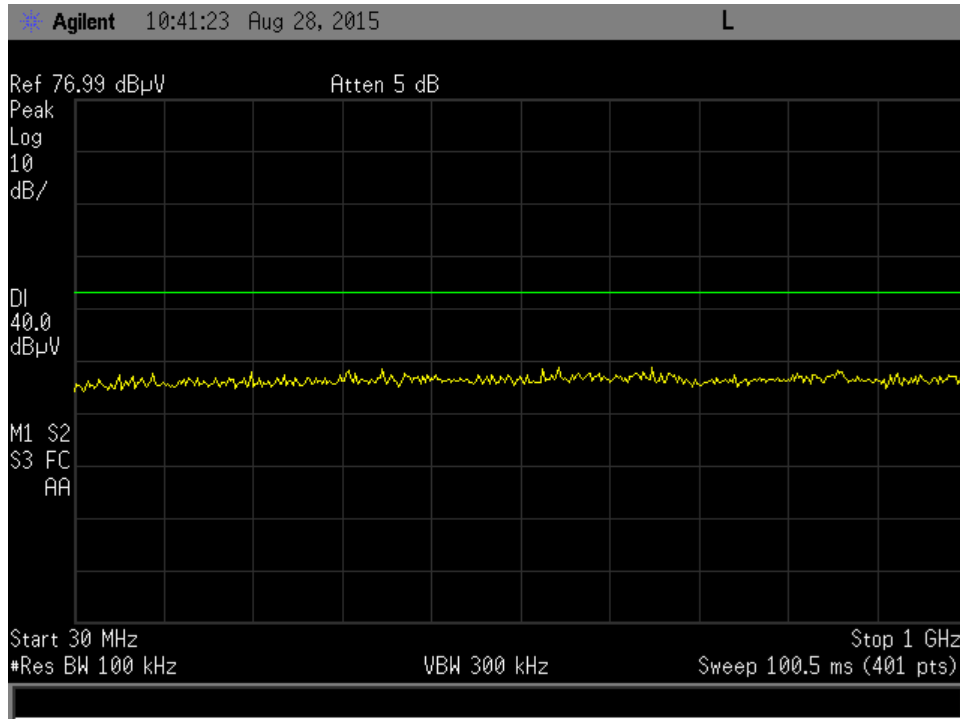


40MHz high ch 26.5-40GHz_J9

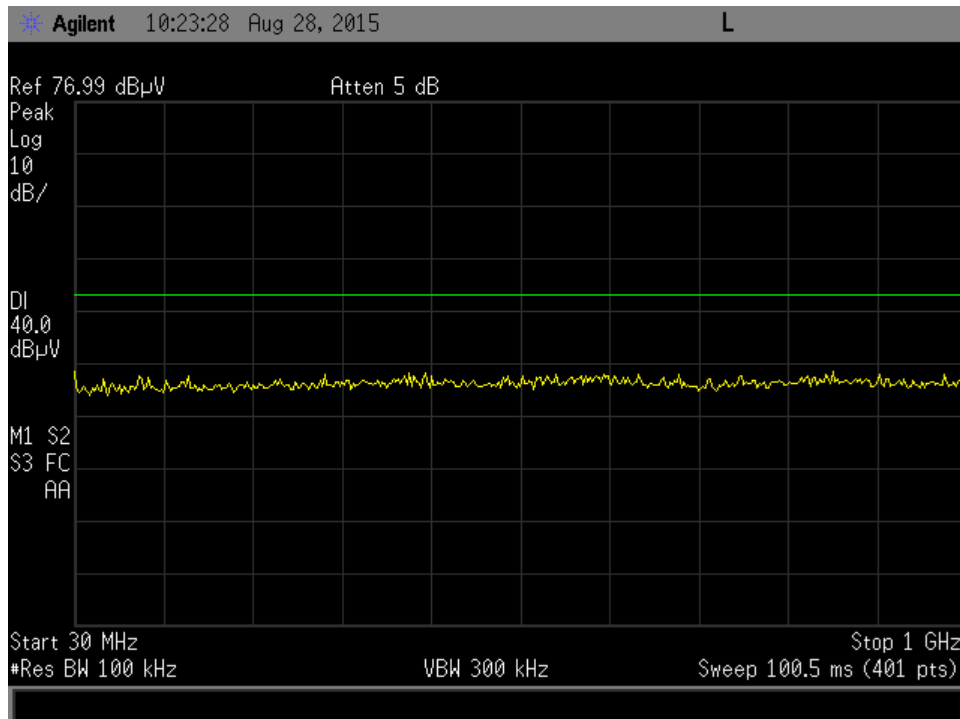




40MHz high ch 30 - 1000MHz_J5

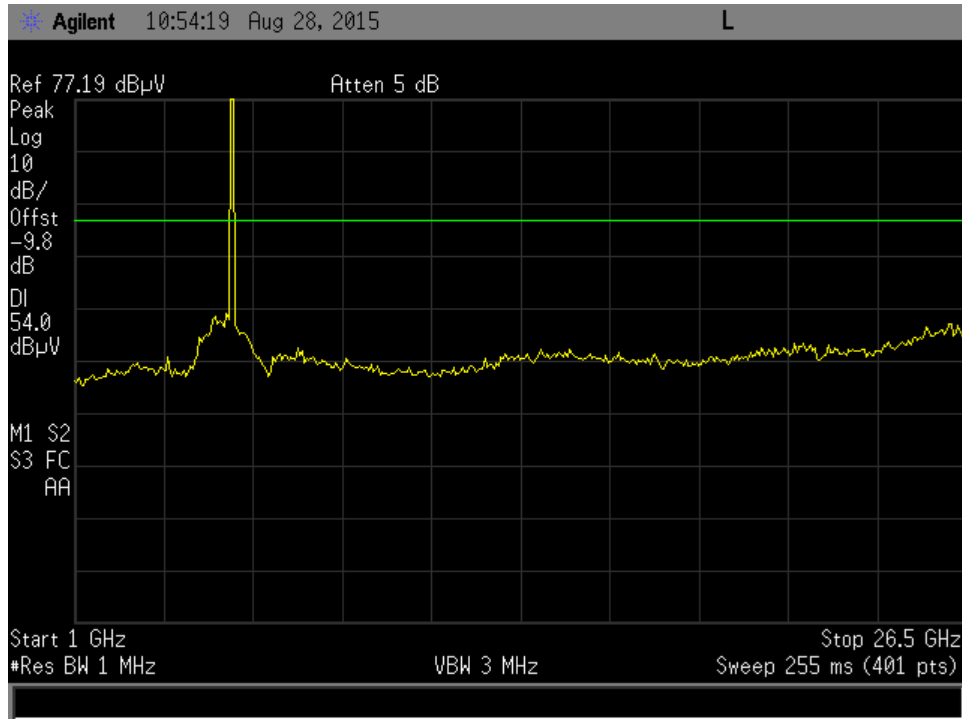


40MHz high ch 30 - 1000MHz_J9

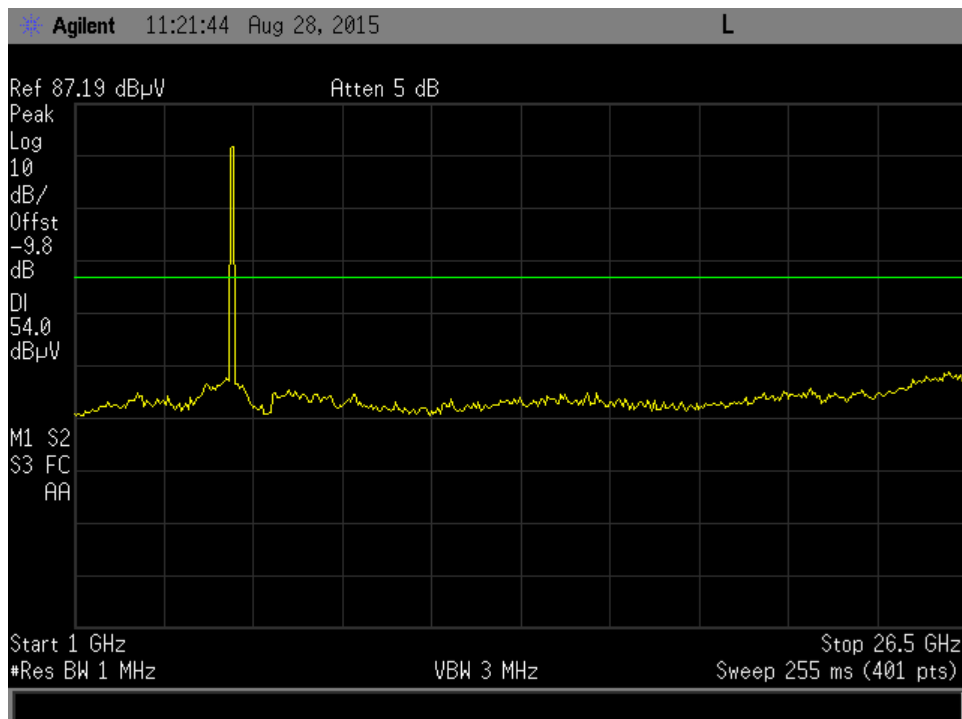




40MHz low ch 1 - 26.5 GHz_J5

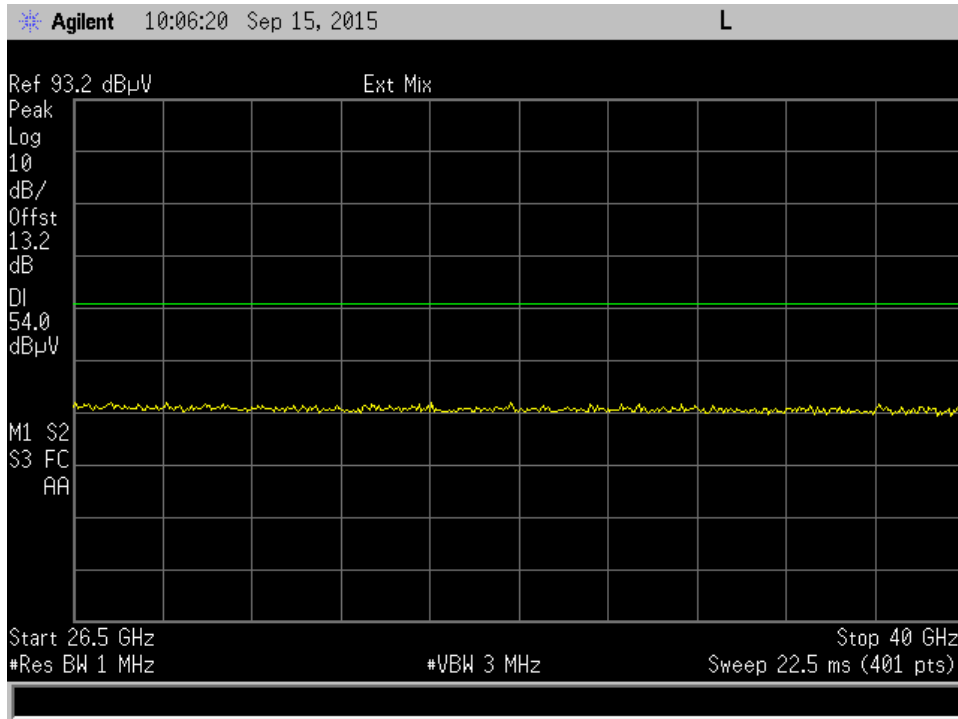


40MHz low ch 1 - 26.5 GHz_J9

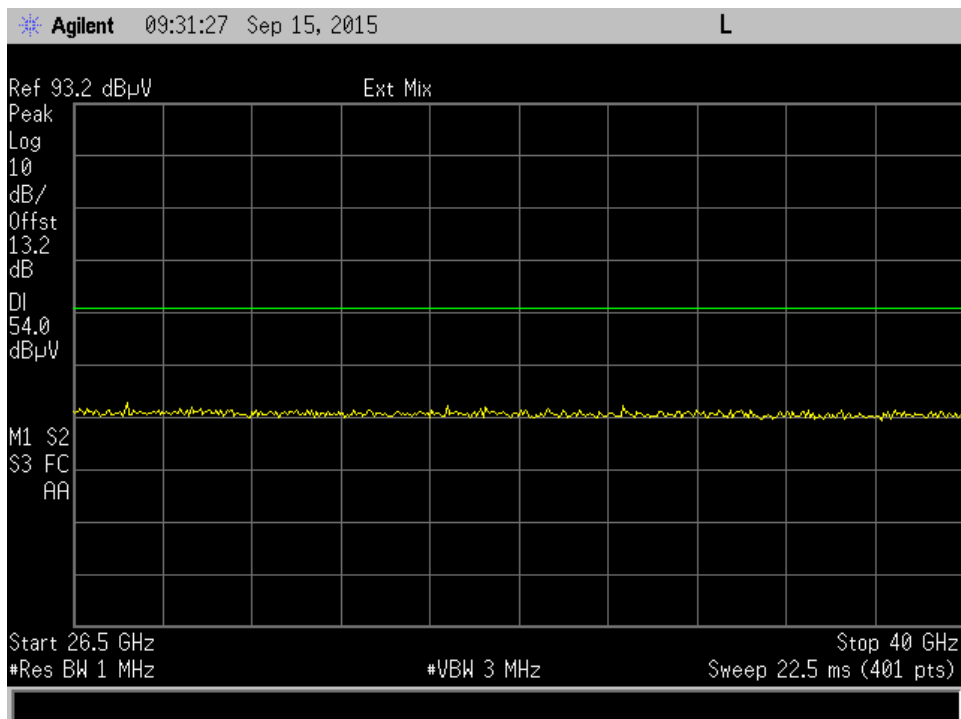




40MHz low ch 26.5-40GHz_J5

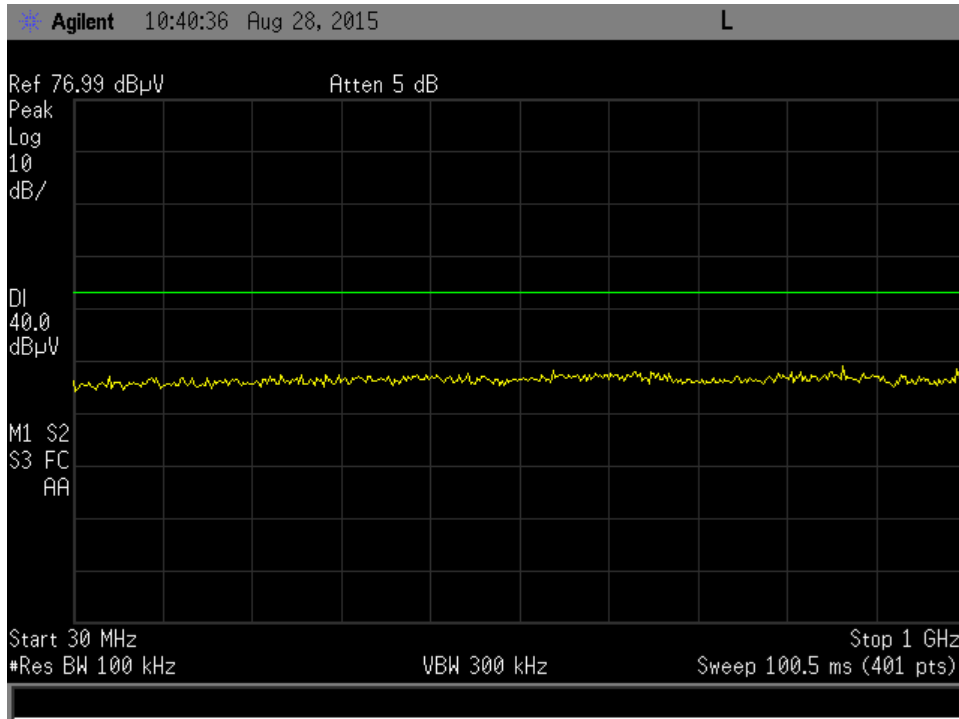


40MHz low ch 26.5-40GHz_J9

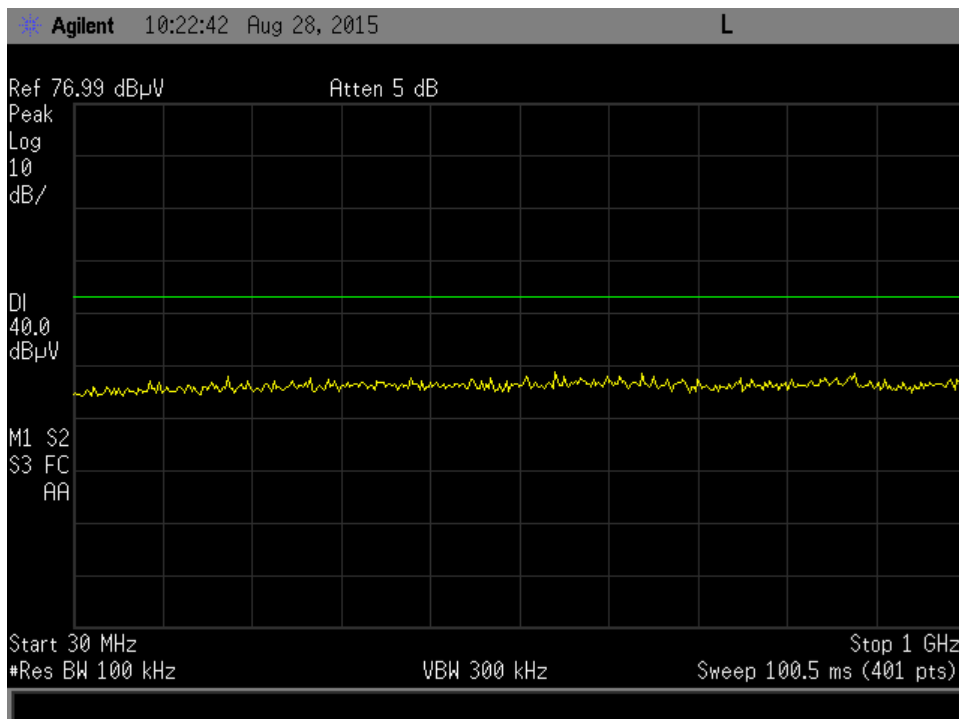




40MHz low ch 30 - 1000MHz_J5

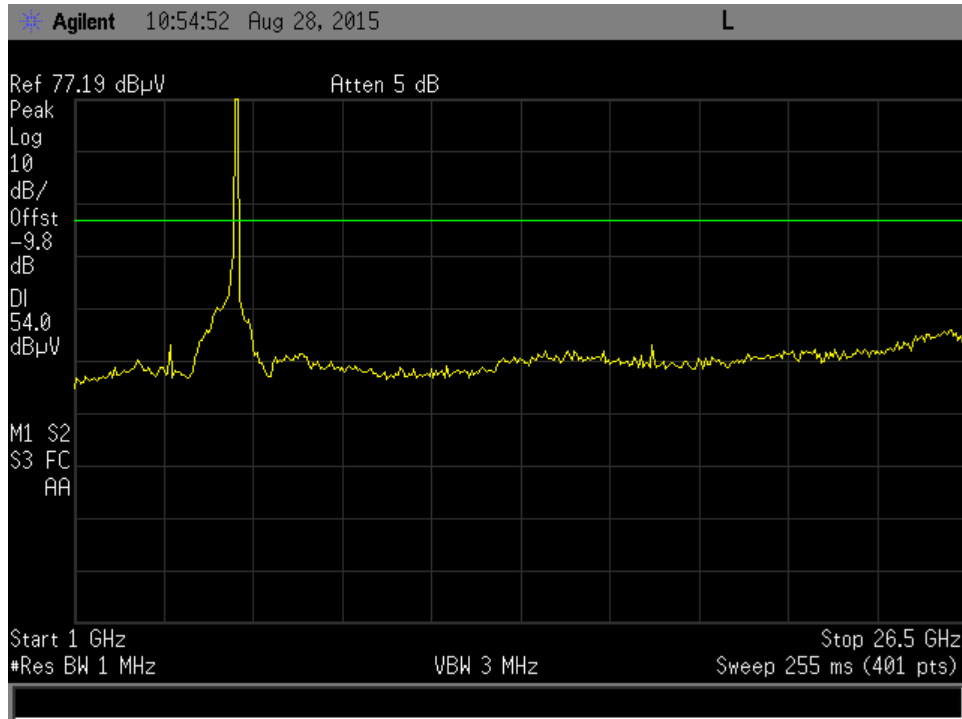


40MHz low ch 30 - 1000MHz_J9

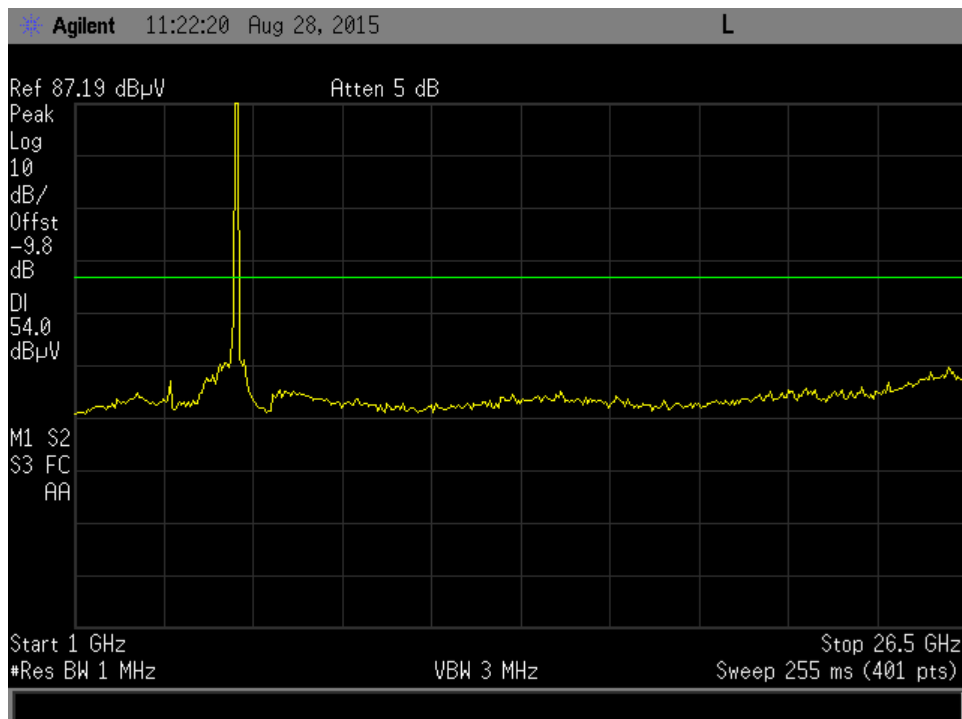




40MHz mid ch 1 - 26.5 GHz_J5

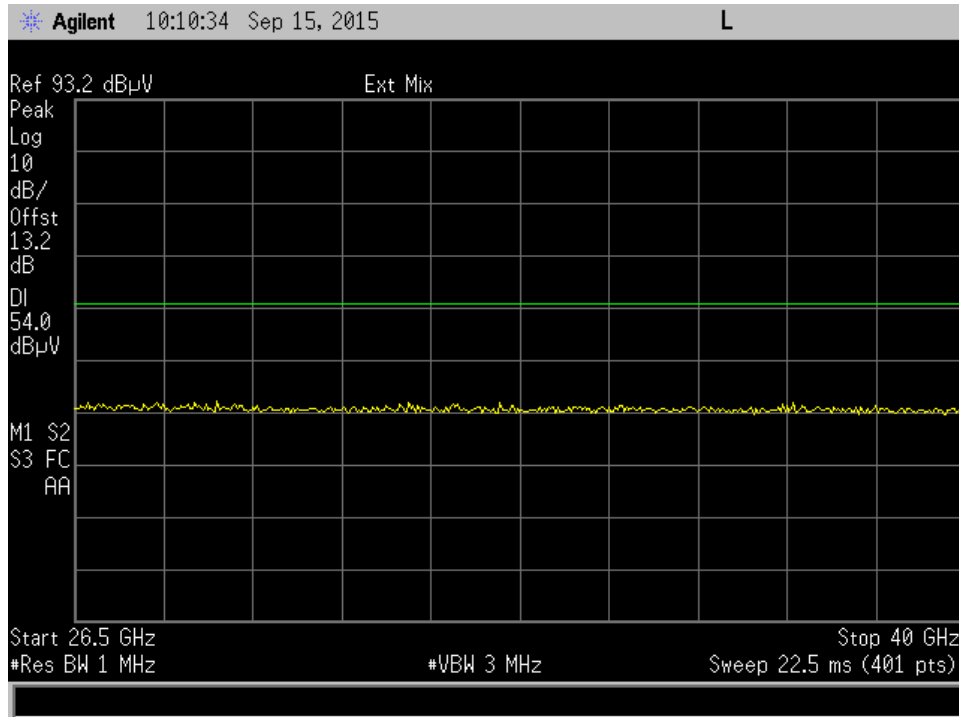


40MHz mid ch 1 - 26.5 GHz_J9

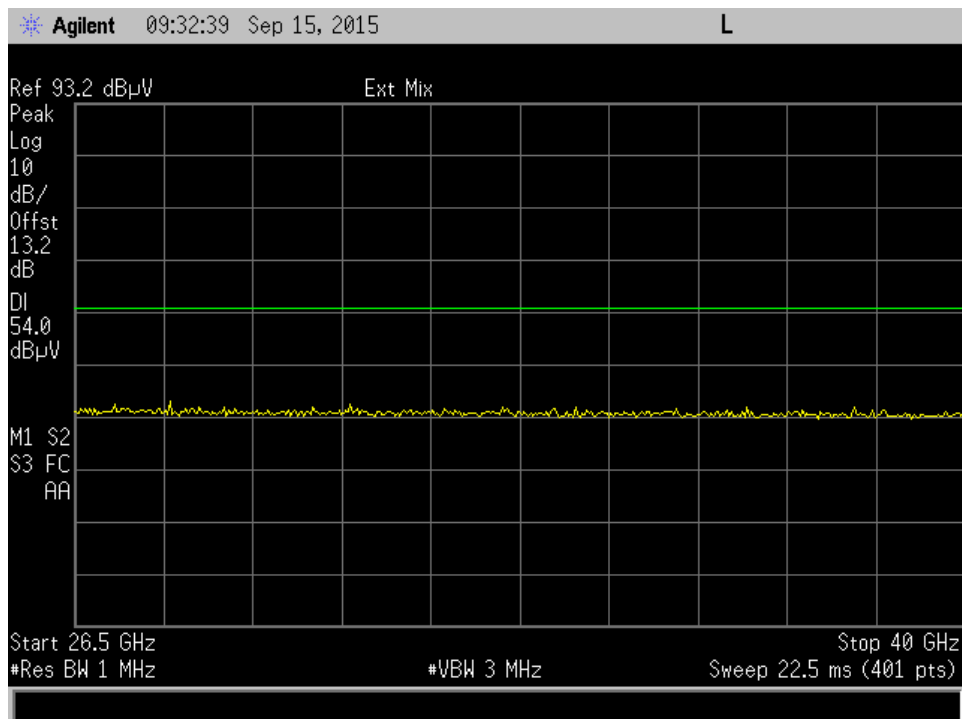




40MHz mid ch 26.5-40GHz_J5

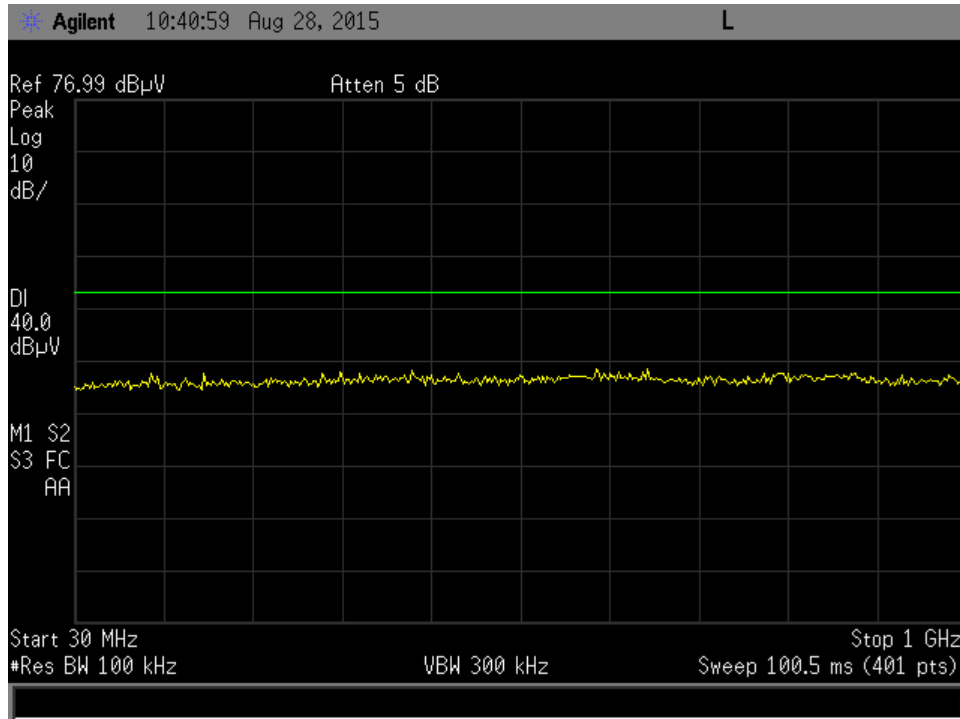


40MHz mid ch 26.5-40GHz_J9

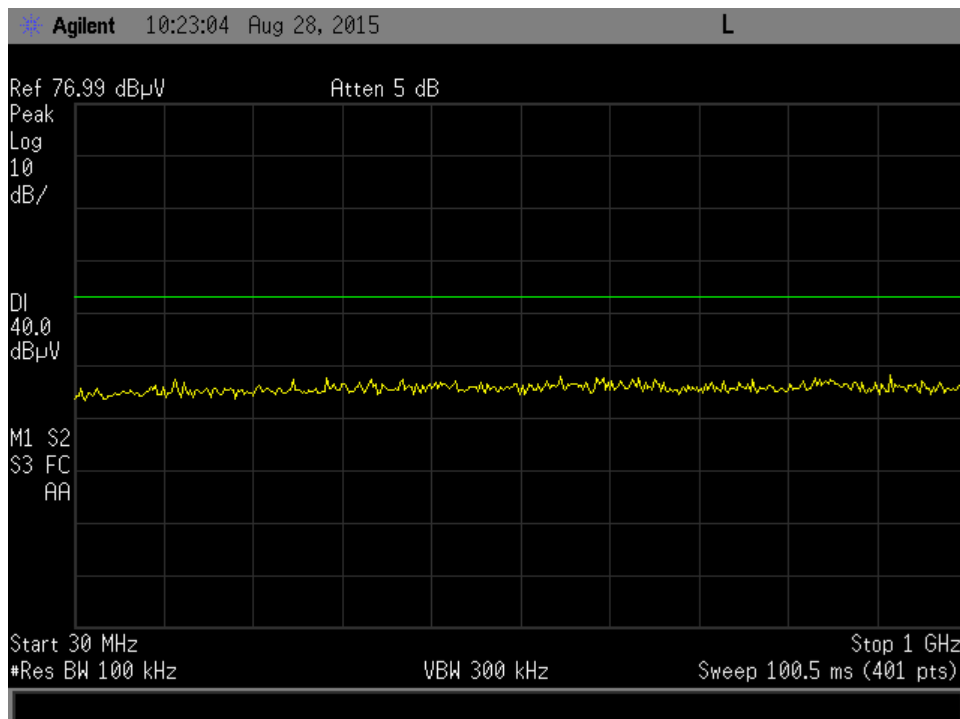




40MHz mid ch 30 - 1000MHz_J5

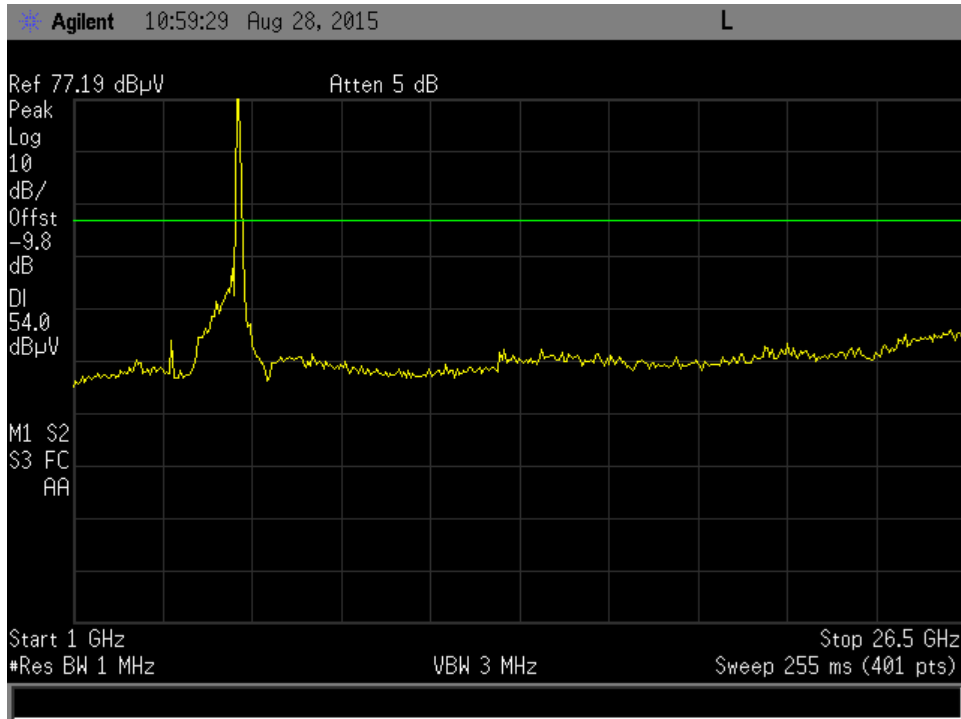


40MHz mid ch 30 - 1000MHz_J9

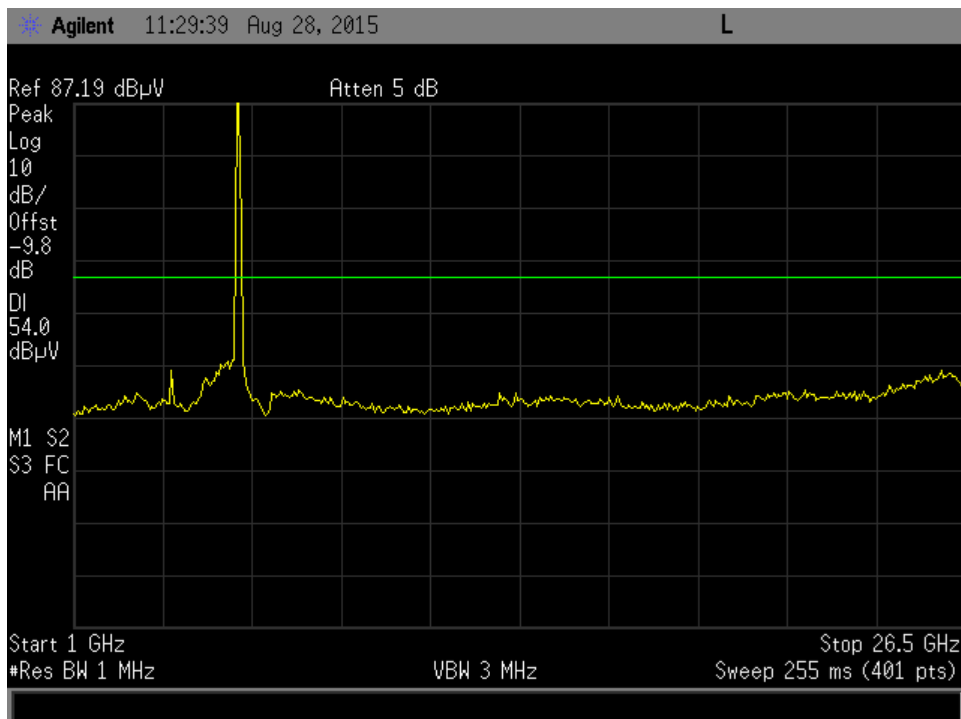




50MHz high ch 1 - 26.5 GHz_J5

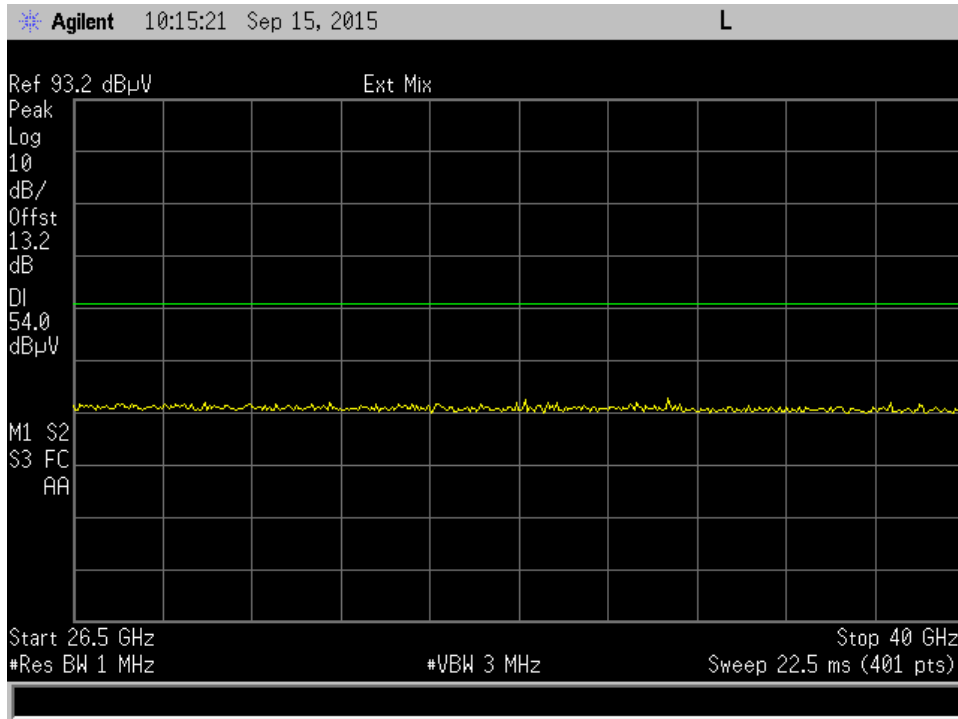


50MHz high ch 1 - 26.5 GHz_J9

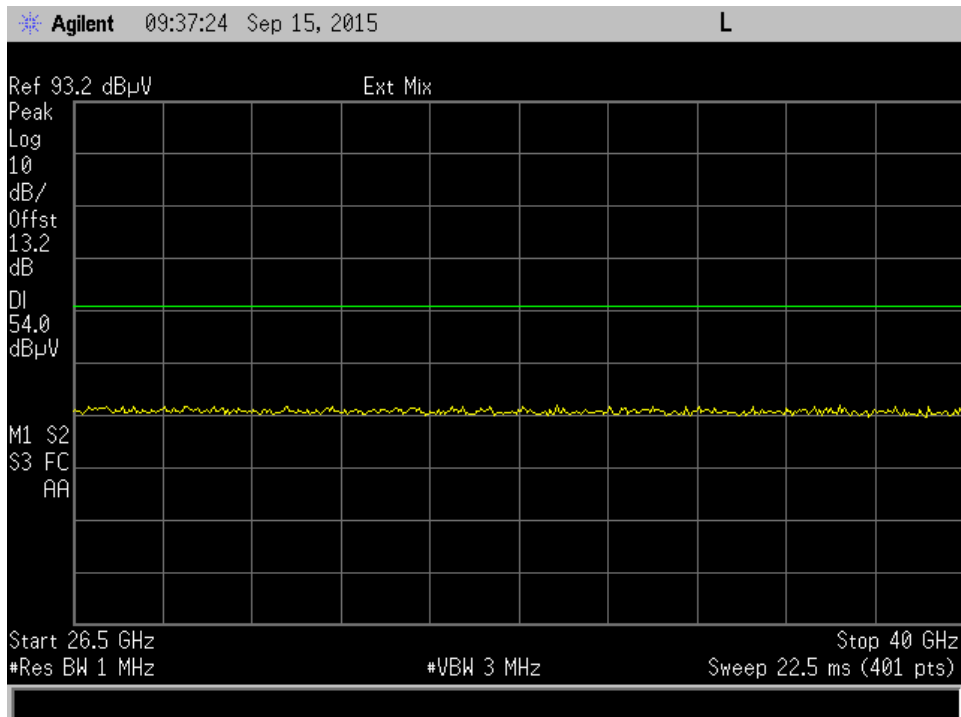




50MHz high ch 26.5-40GHz_J5

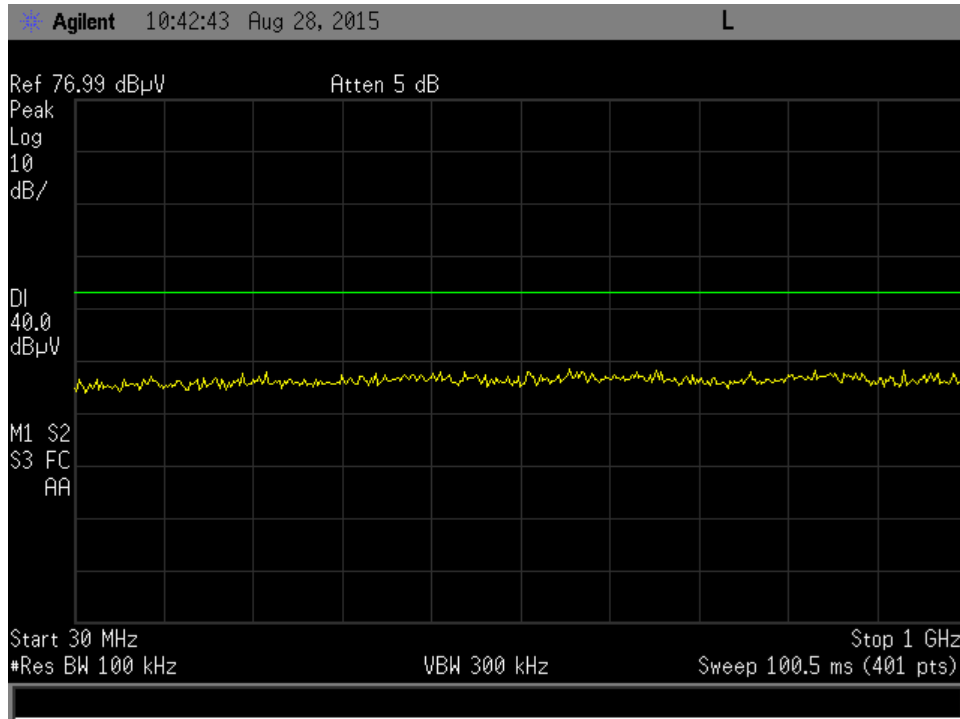


50MHz high ch 26.5-40GHz_J9

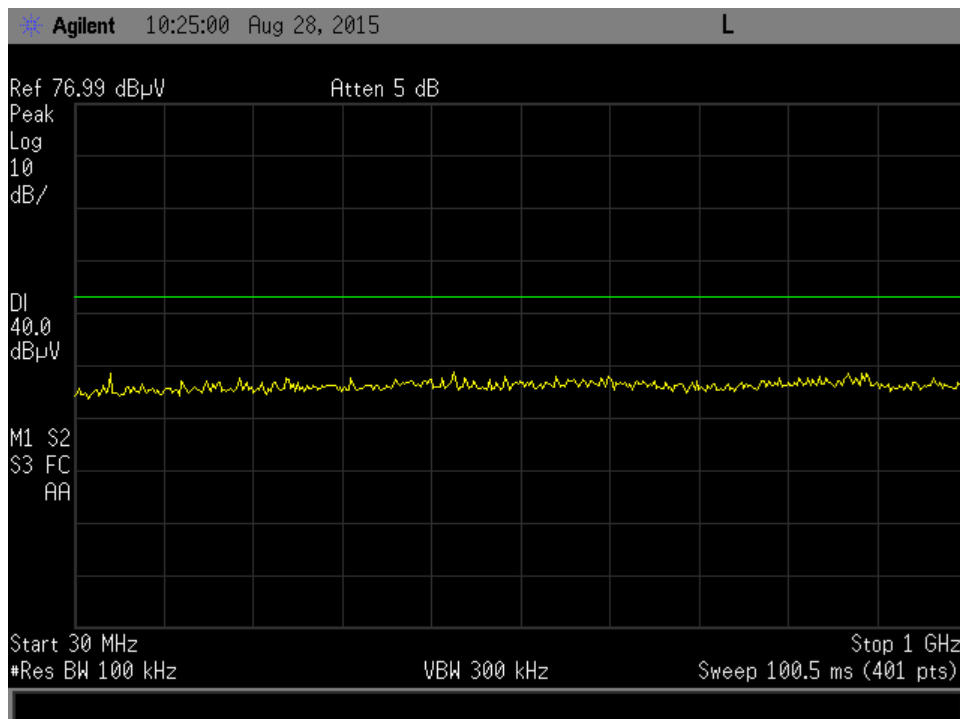




50MHz high ch 30 - 1000MHz_J5

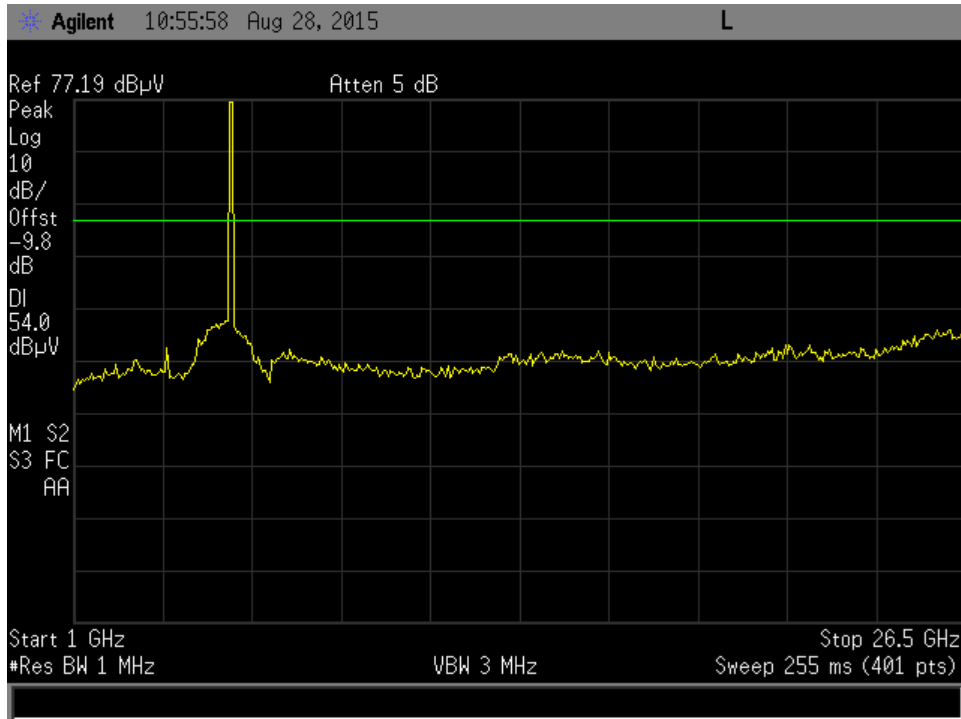


50MHz high ch 30 - 1000MHz_J9

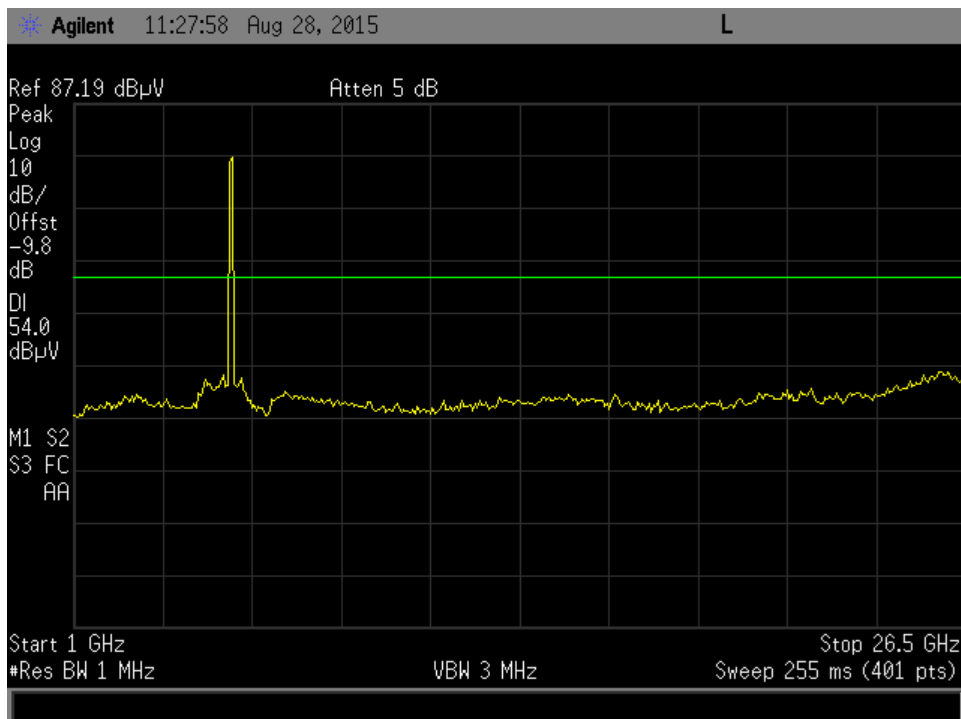




50MHz low ch 1 - 26.5 GHz_J5

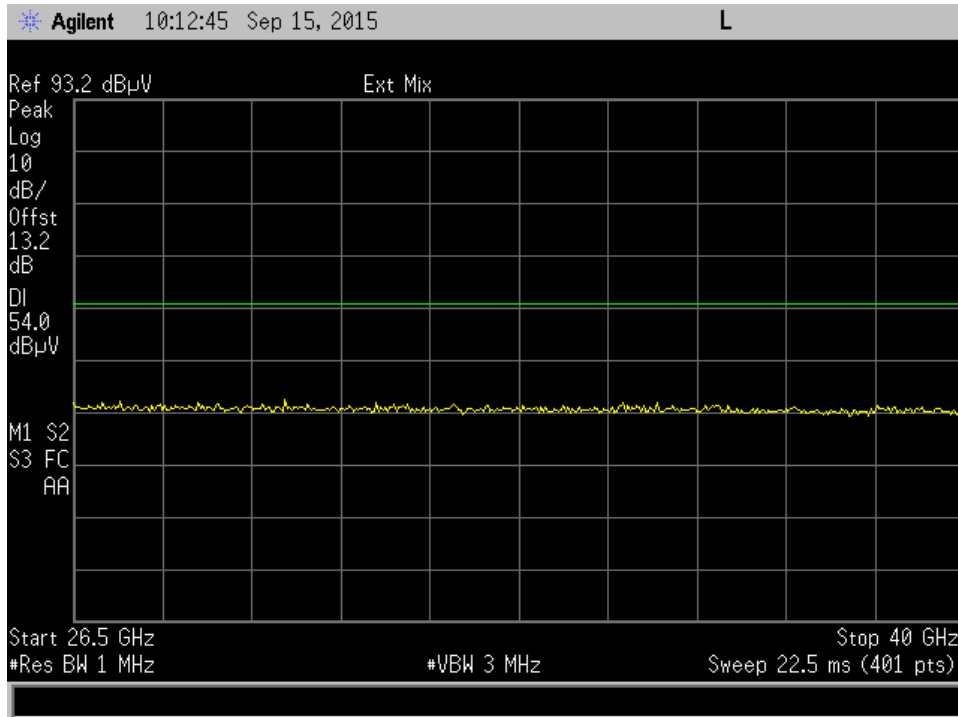


50MHz low ch 1 - 26.5 GHz_J9

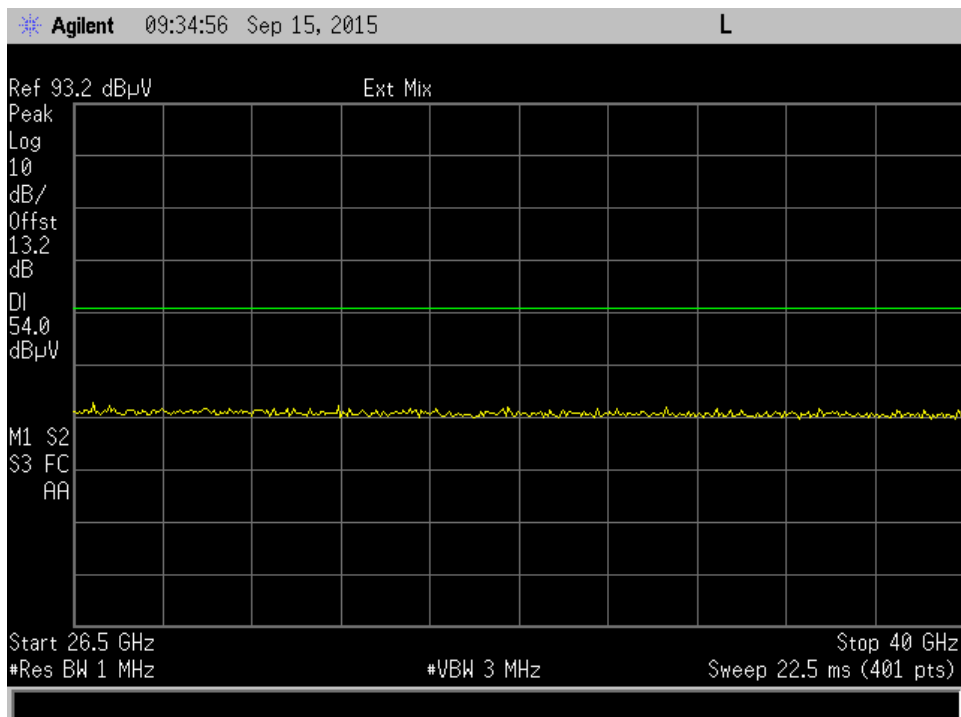




50MHz low ch 26.5-40GHz_J5

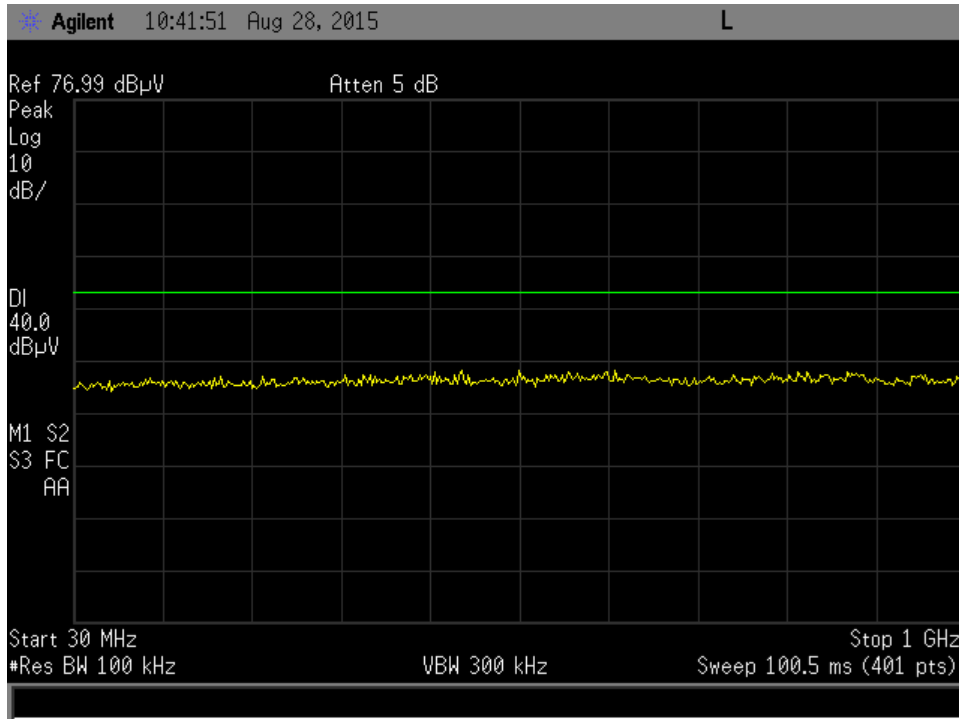


50MHz low ch 26.5-40GHz_J9

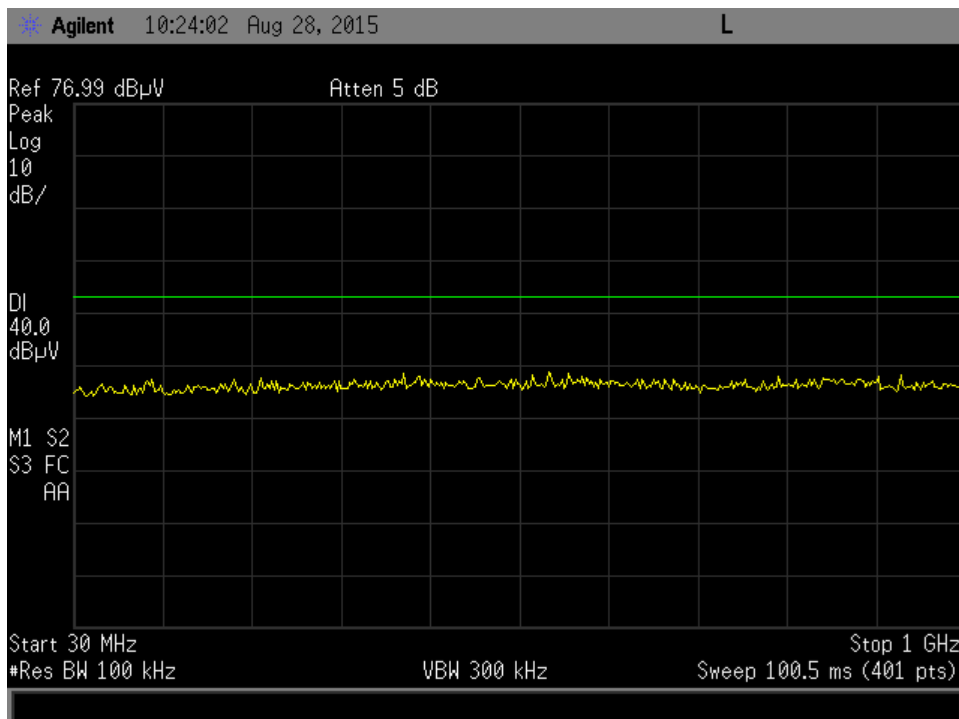




50MHz low ch 30 - 1000MHz_J5

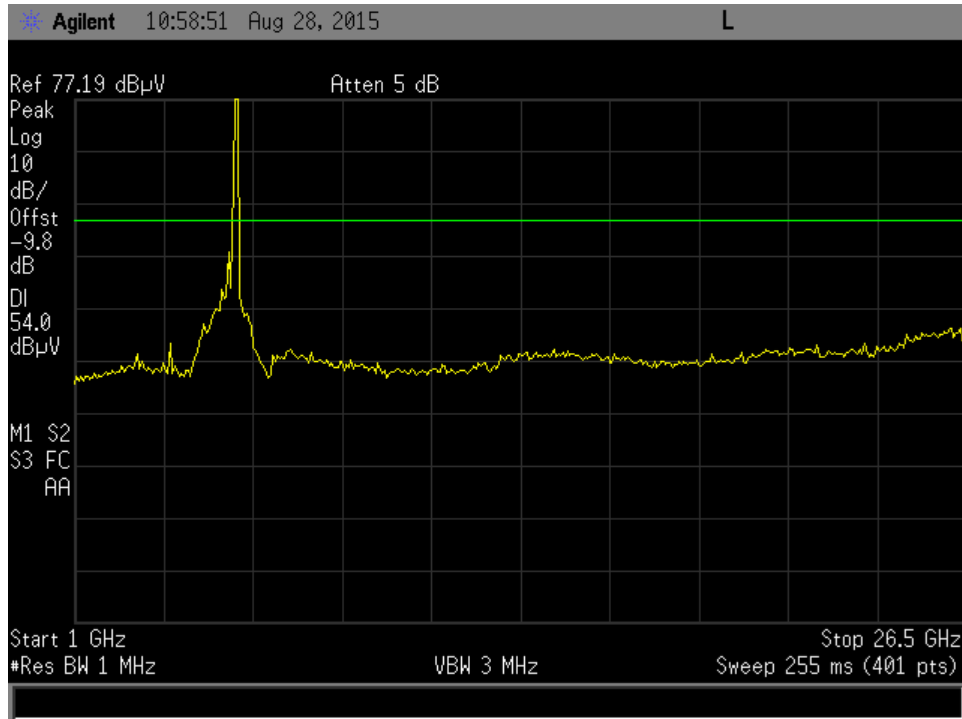


50MHz low ch 30 - 1000MHz_J9

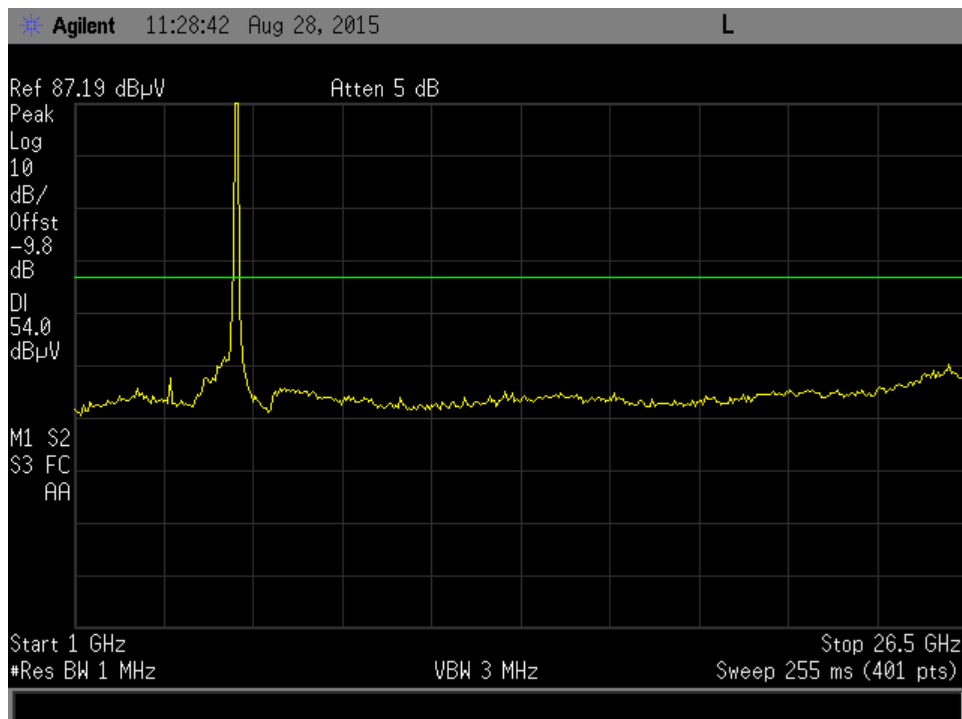




50MHz mid ch 1 - 26.5 GHz_J5

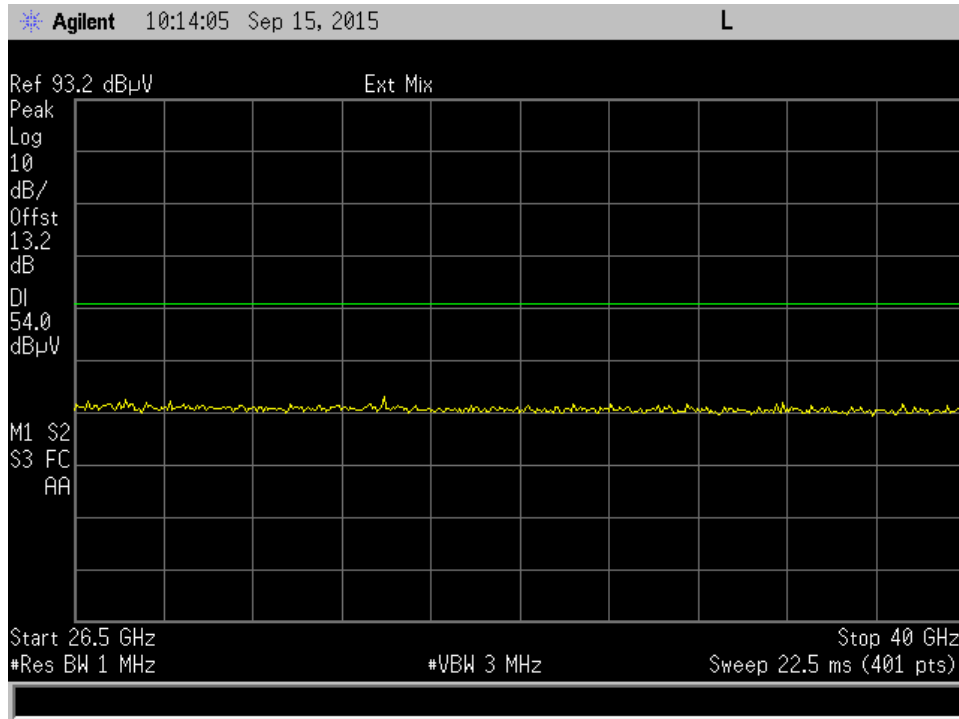


50MHz mid ch 1 - 26.5 GHz_J9

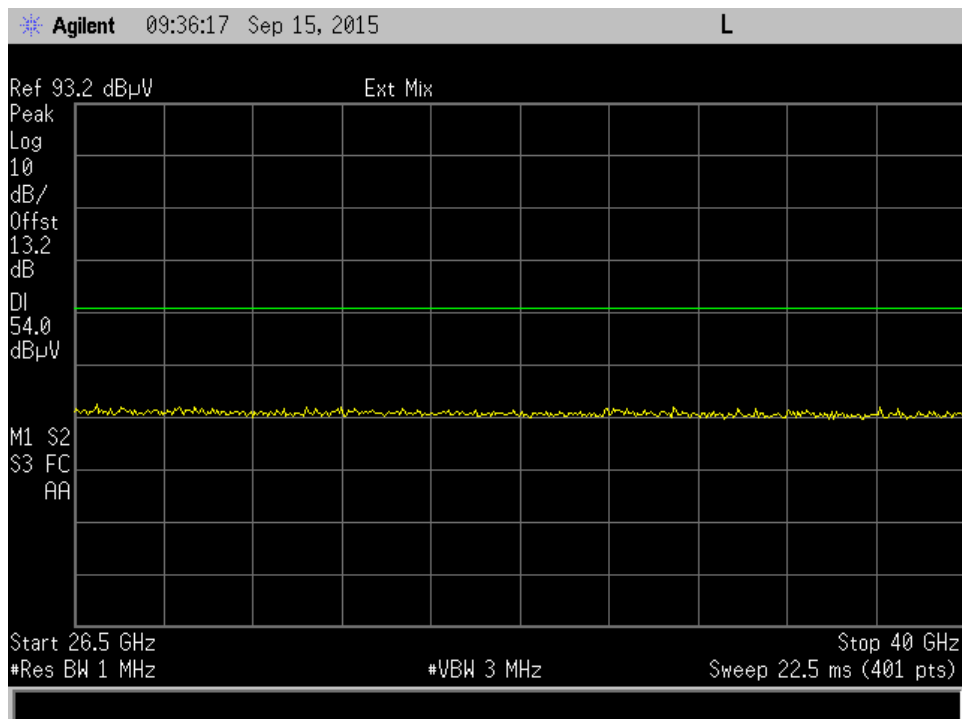




50MHz mid ch 26.5-40GHz_J5

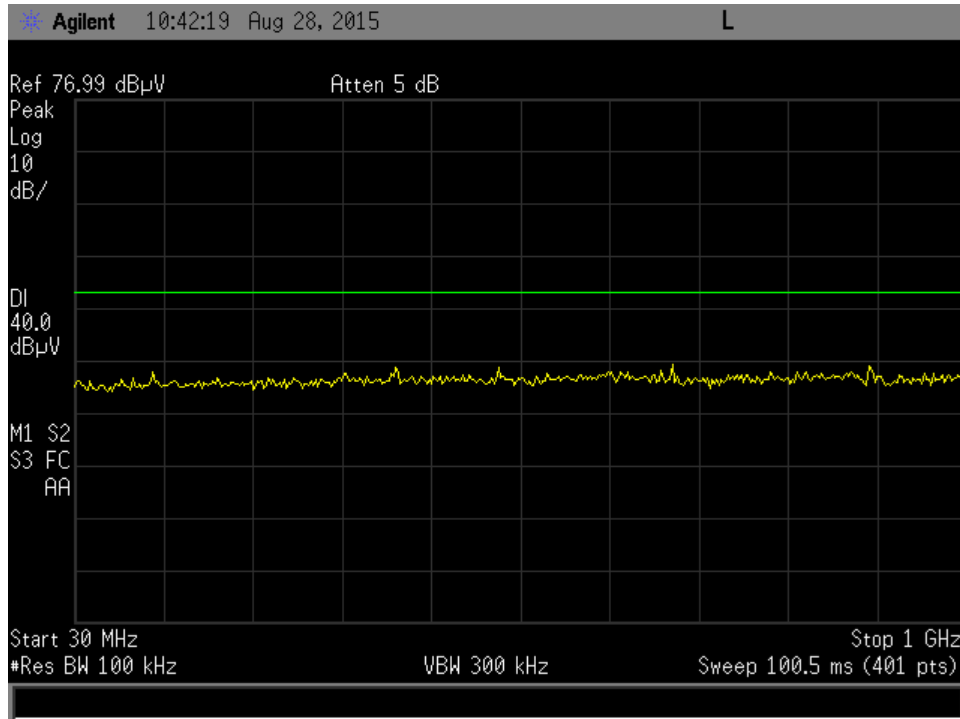


50MHz mid ch 26.5-40GHz_J9

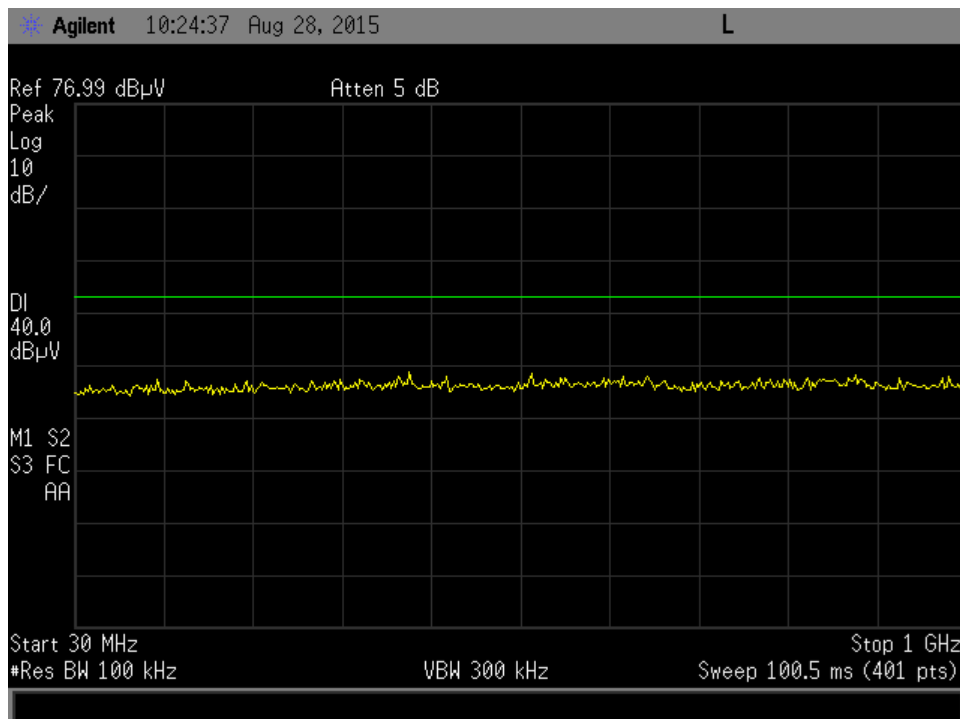




50MHz mid ch 30 - 1000MHz_J5

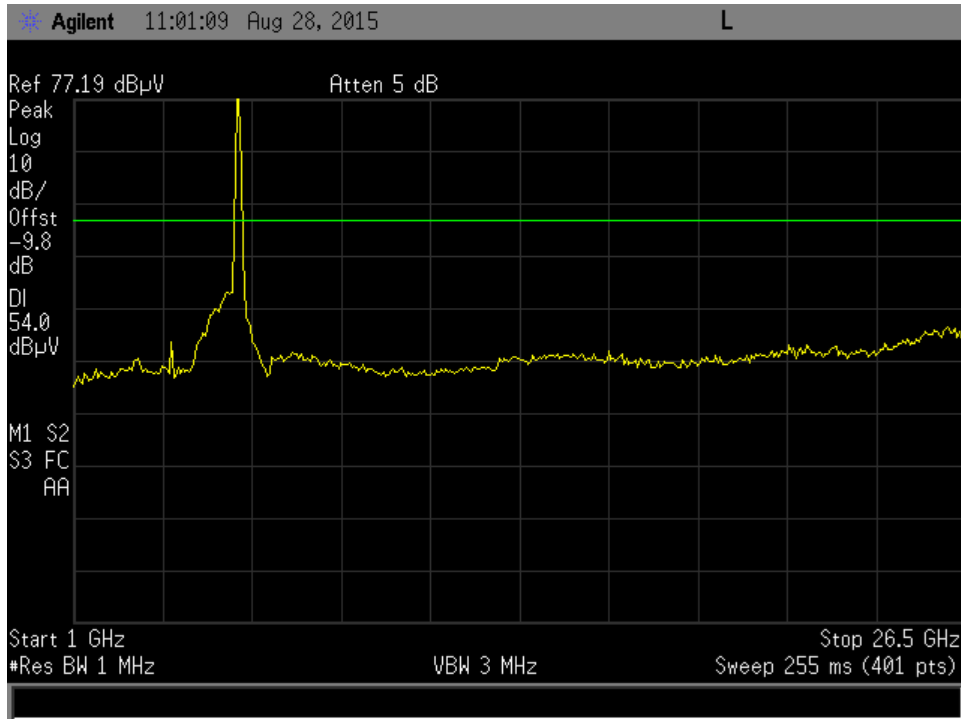


50MHz mid ch 30 - 1000MHz_J9

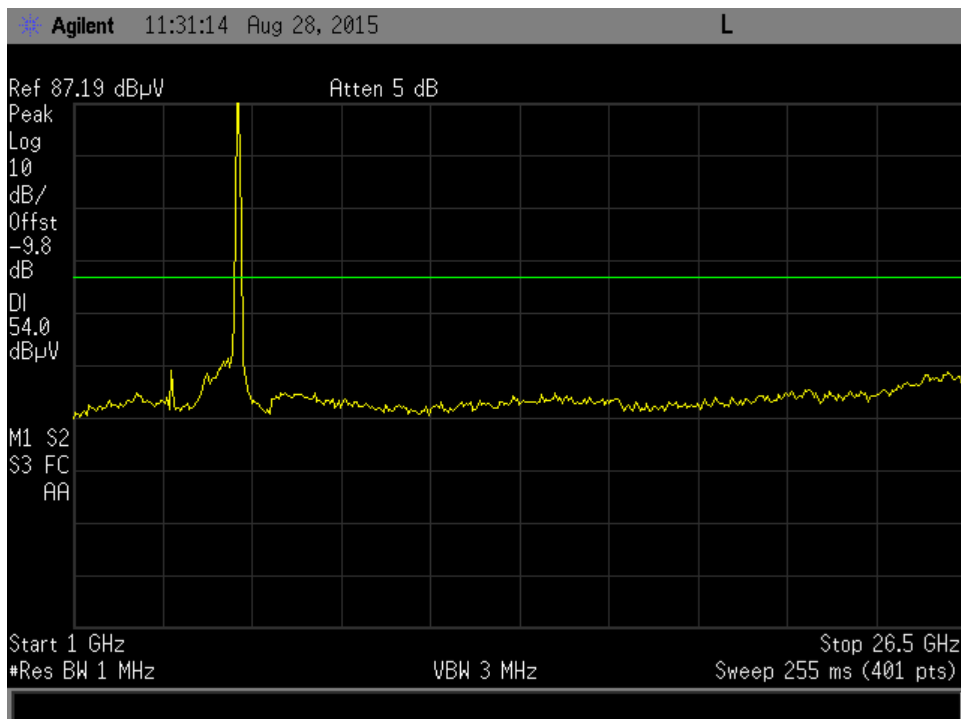




60MHz high ch 1 - 26.5 GHz_J5

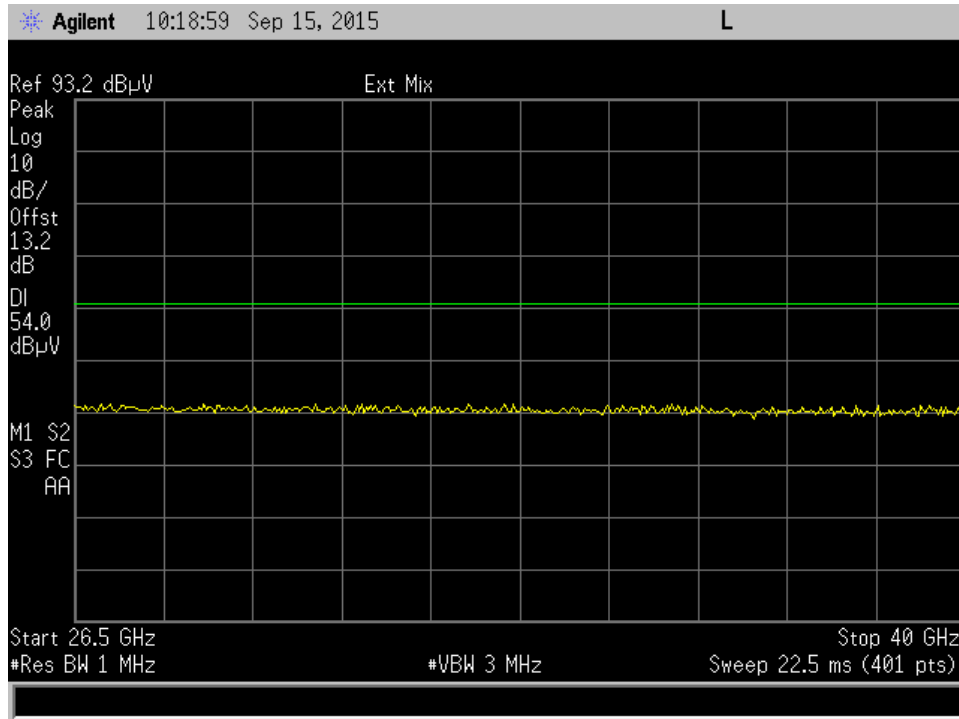


60MHz high ch 1 - 26.5 GHz_J9

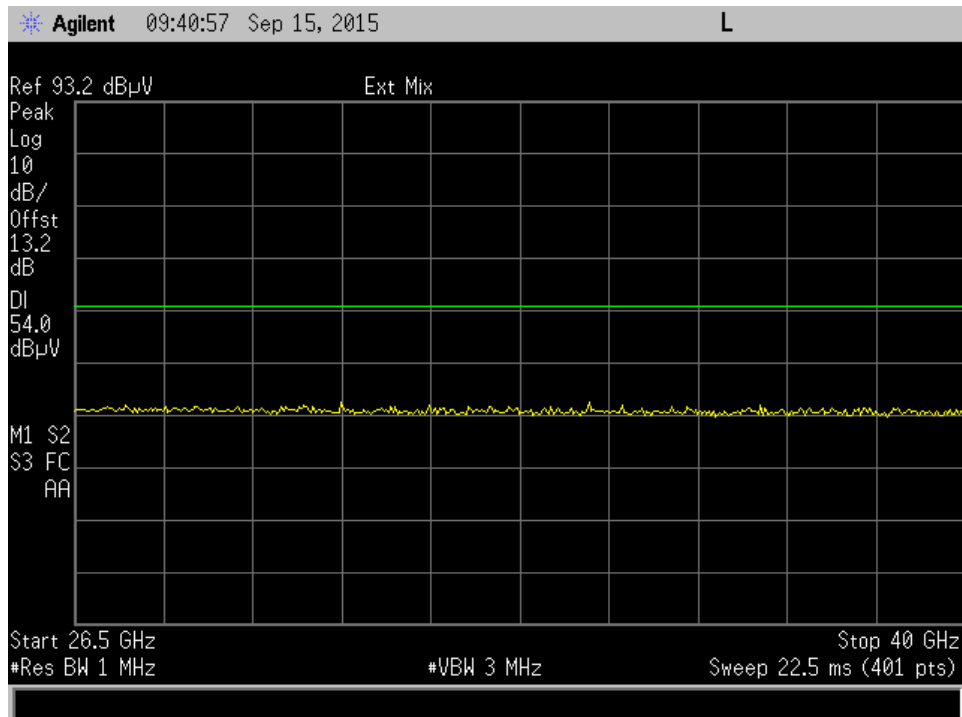




60MHz high ch 26.5-40GHz_J5

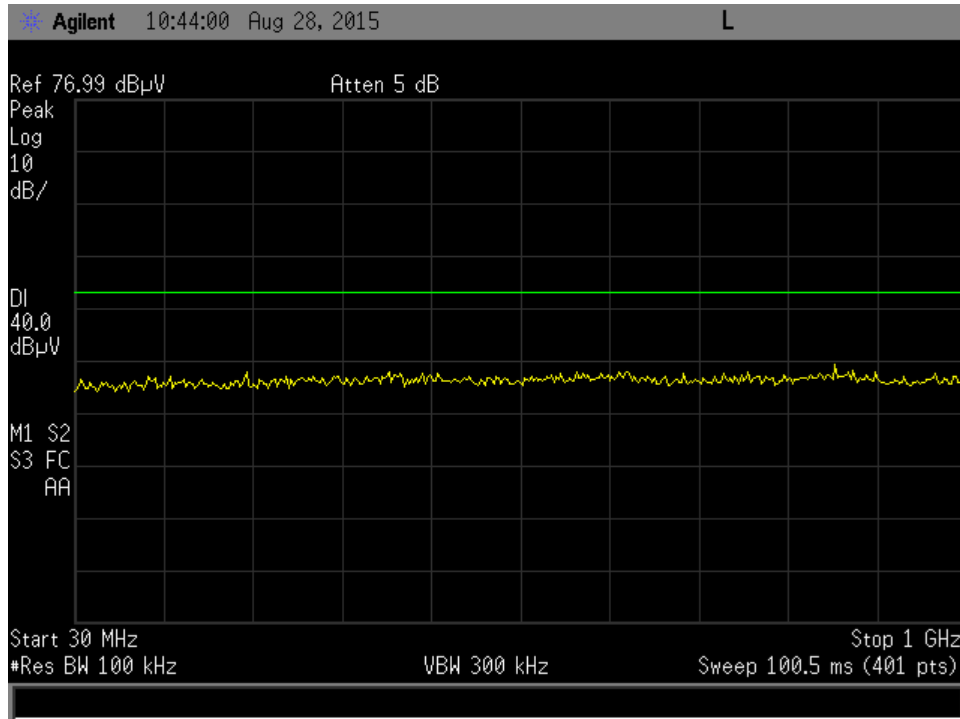


60MHz high ch 26.5-40GHz_J9

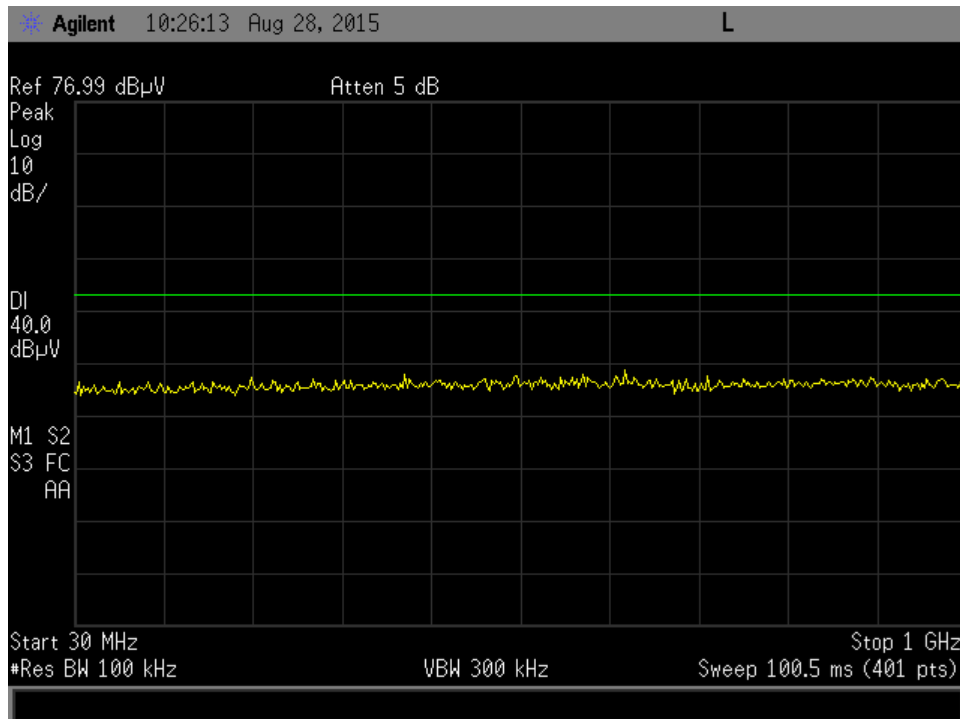




60MHz high ch 30 - 1000MHz_J5

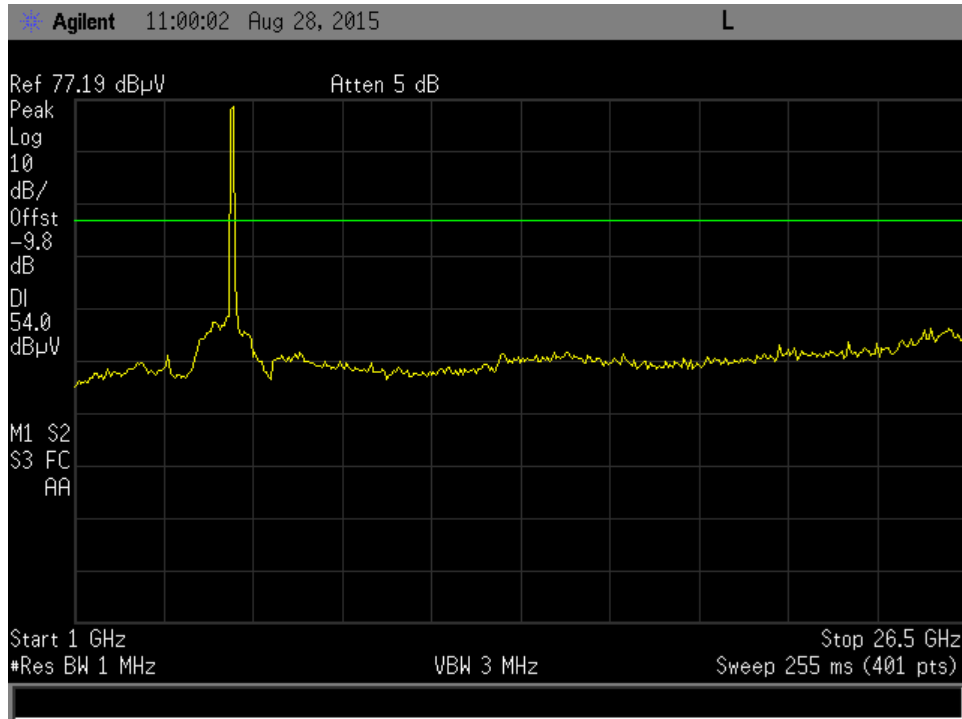


60MHz high ch 30 - 1000MHz_J9

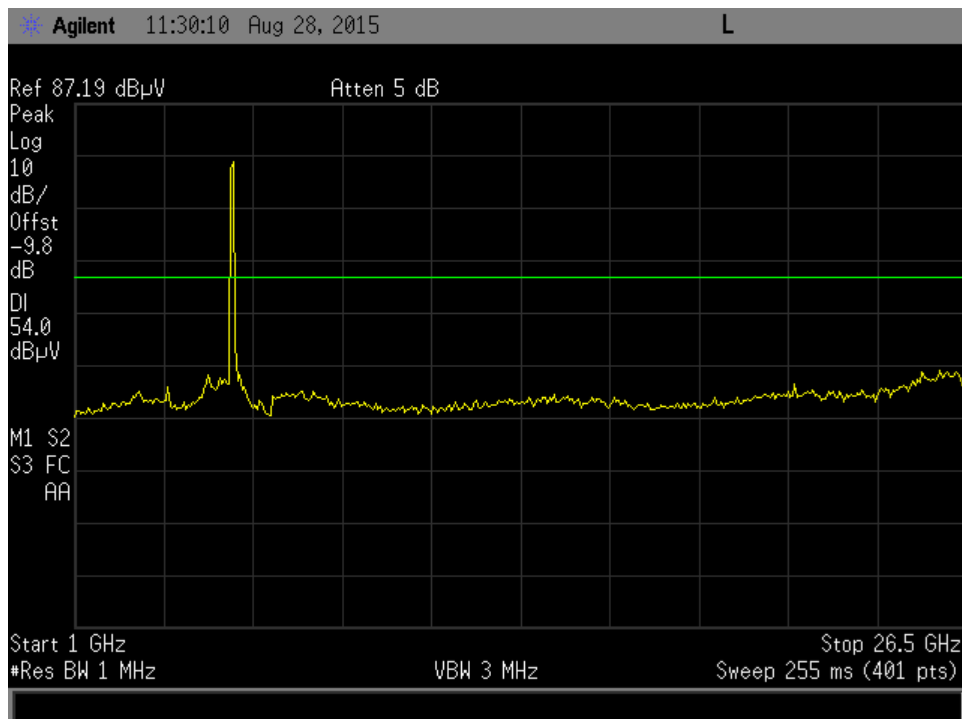




60MHz low ch 1 - 26.5 GHz_J5

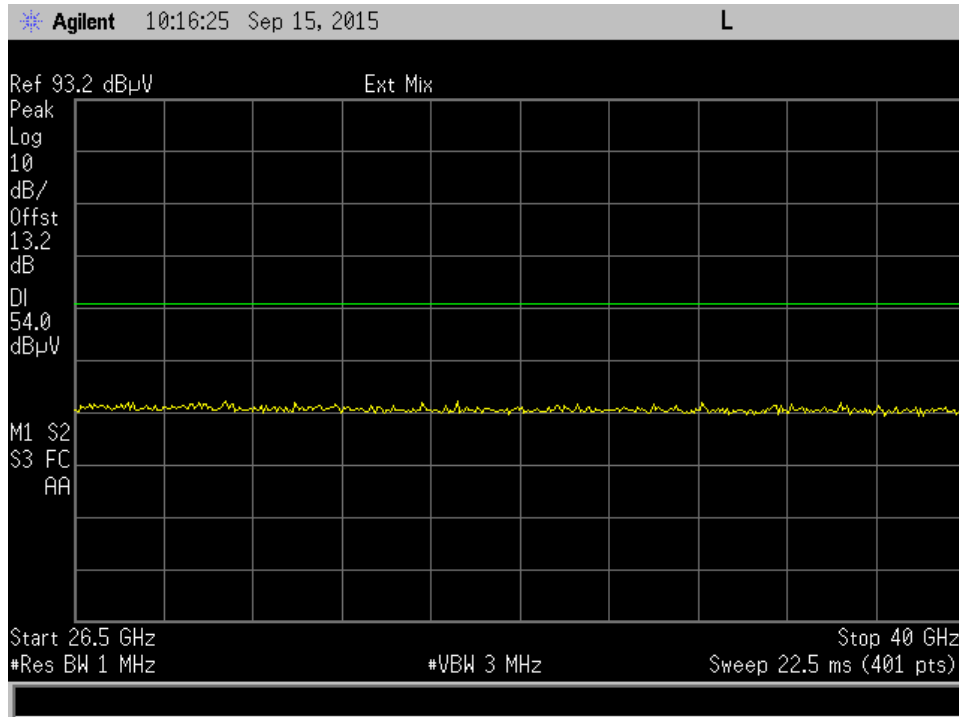


60MHz low ch 1 - 26.5 GHz_J9

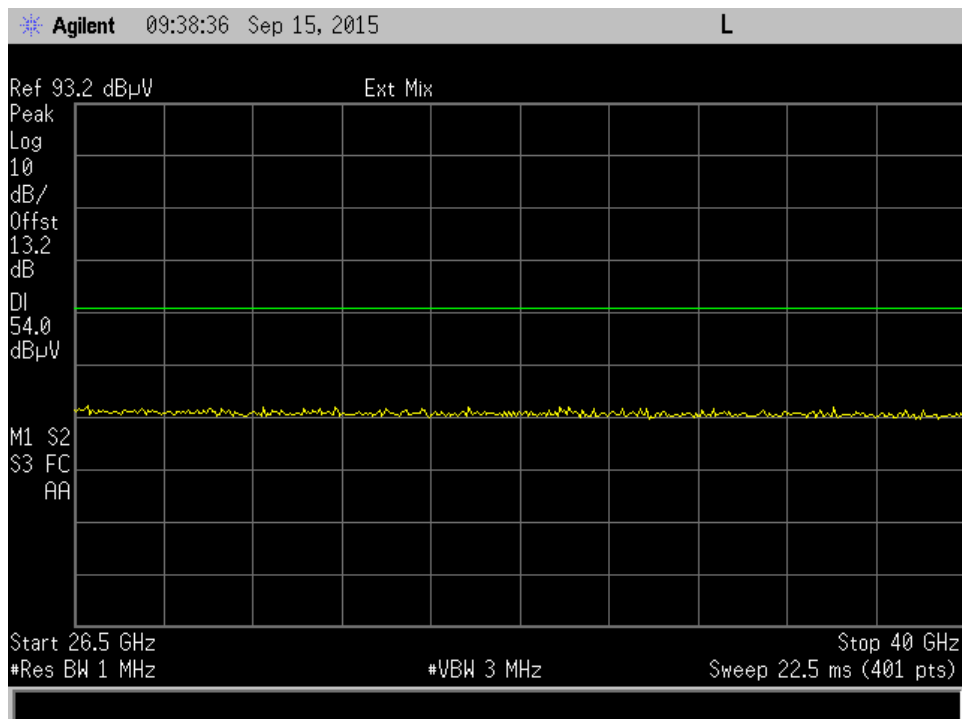




60MHz low ch 26.5-40GHz_J5

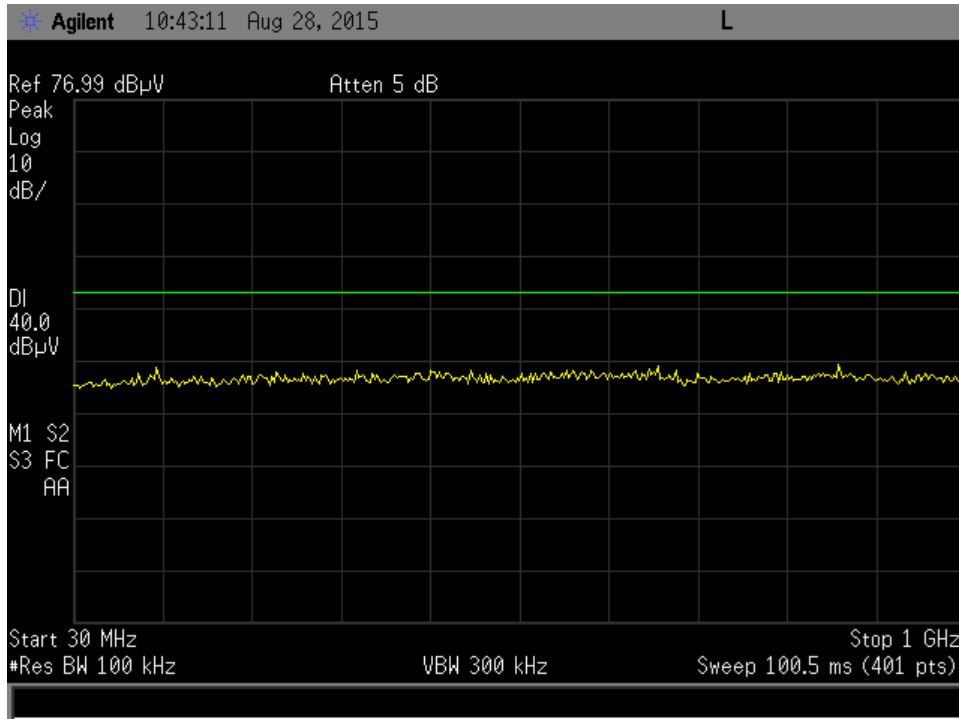


60MHz low ch 26.5-40GHz_J9

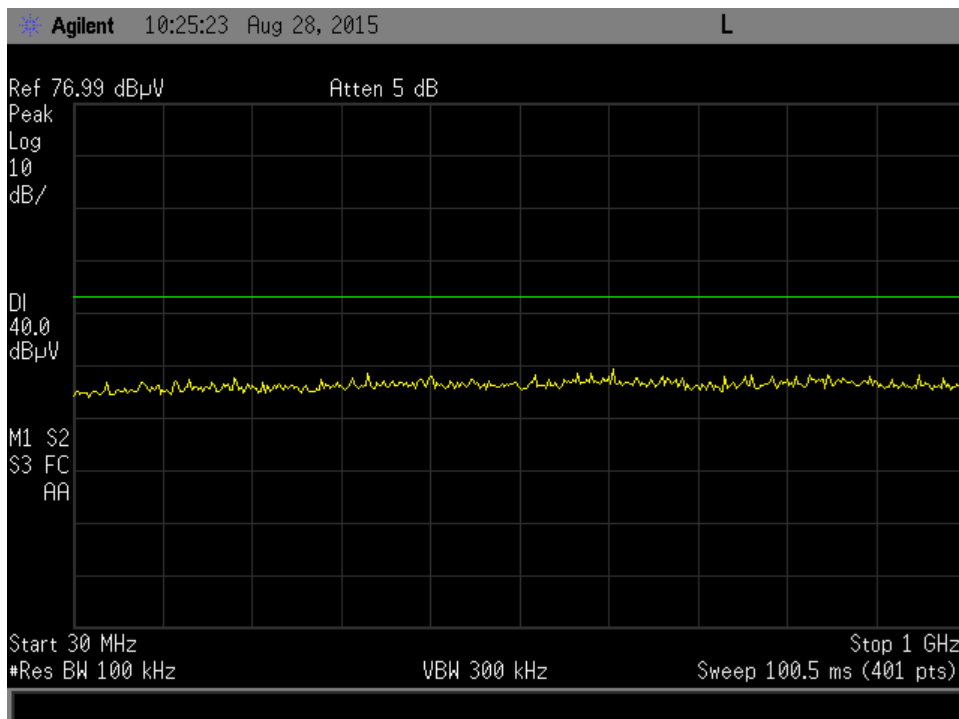




60MHz low ch 30 - 1000MHz_J5

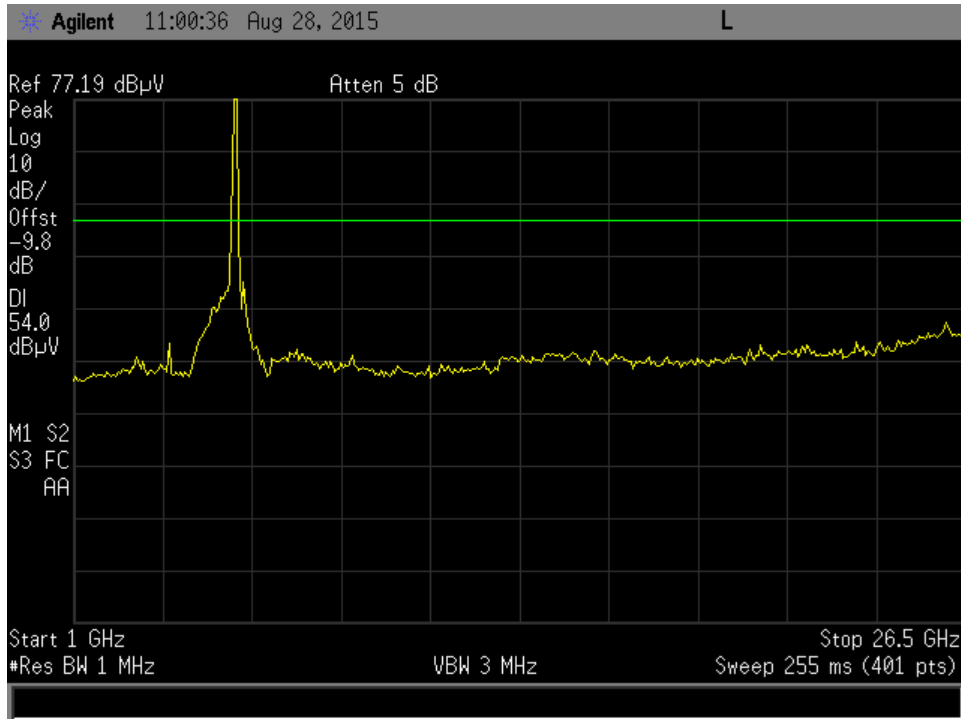


60MHz low ch 30 - 1000MHz_J9

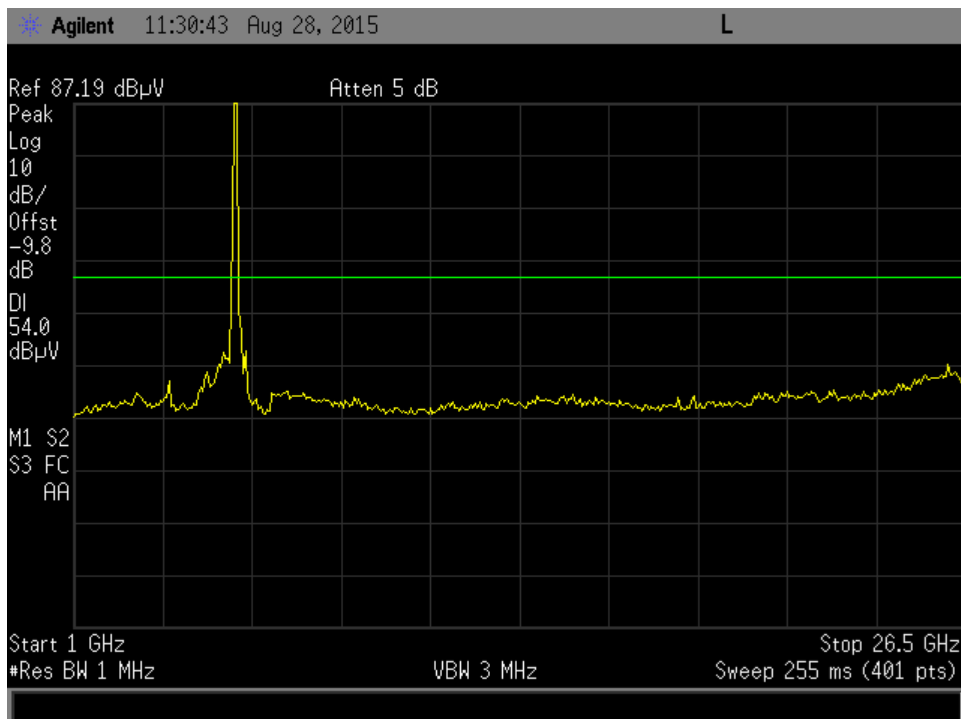




60MHz mid ch 1 - 26.5 GHz_J5

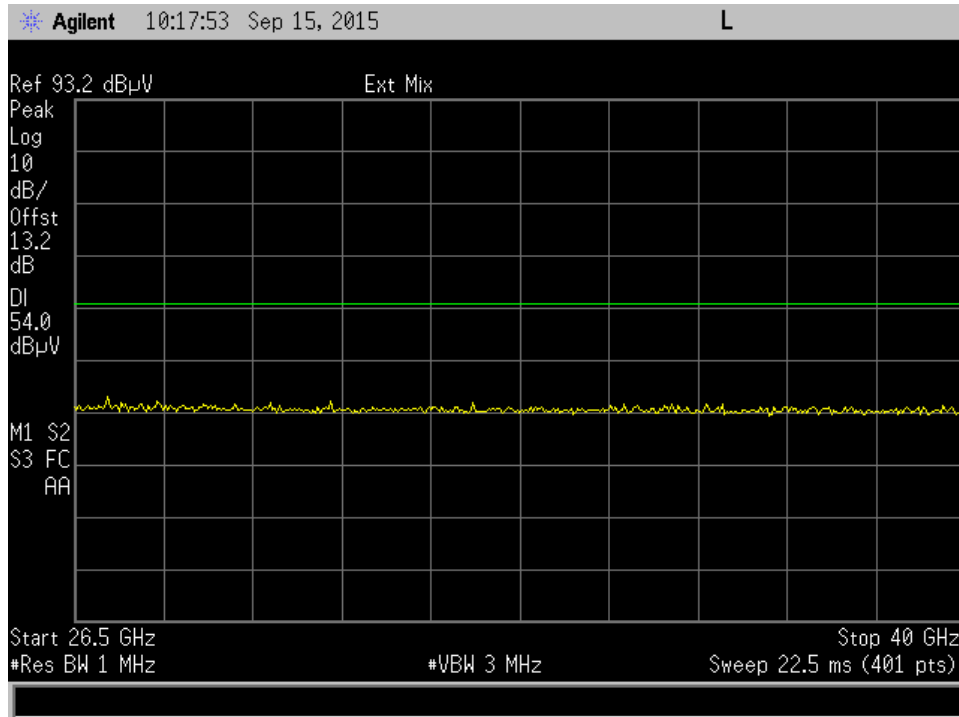


60MHz mid ch 1 - 26.5 GHz_J9

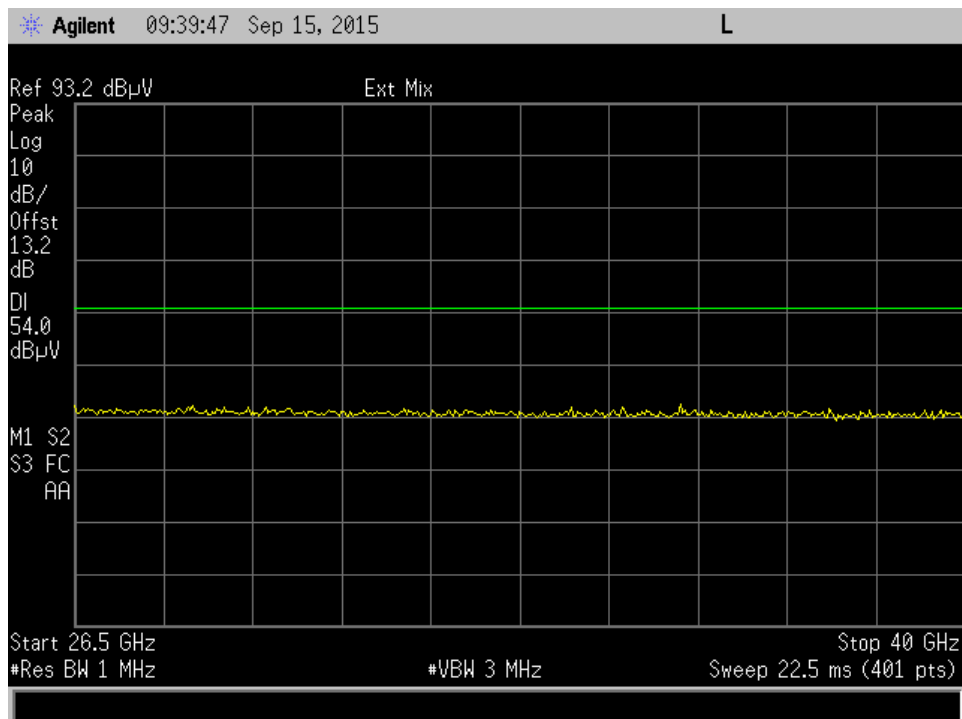




60MHz mid ch 26.5-40GHz_J5

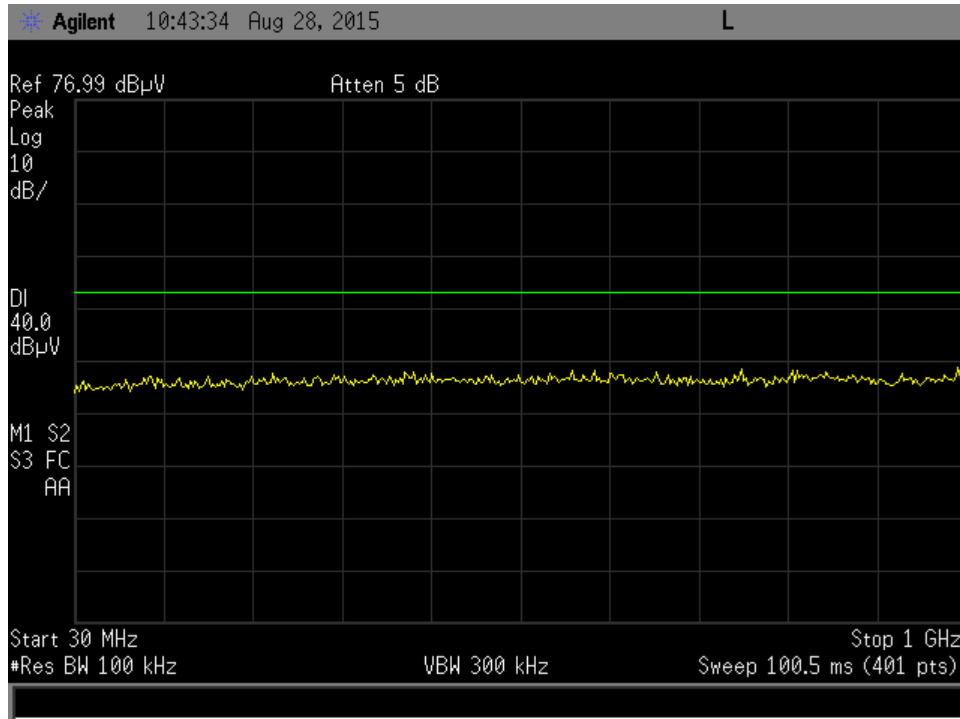


60MHz mid ch 26.5-40GHz_J9

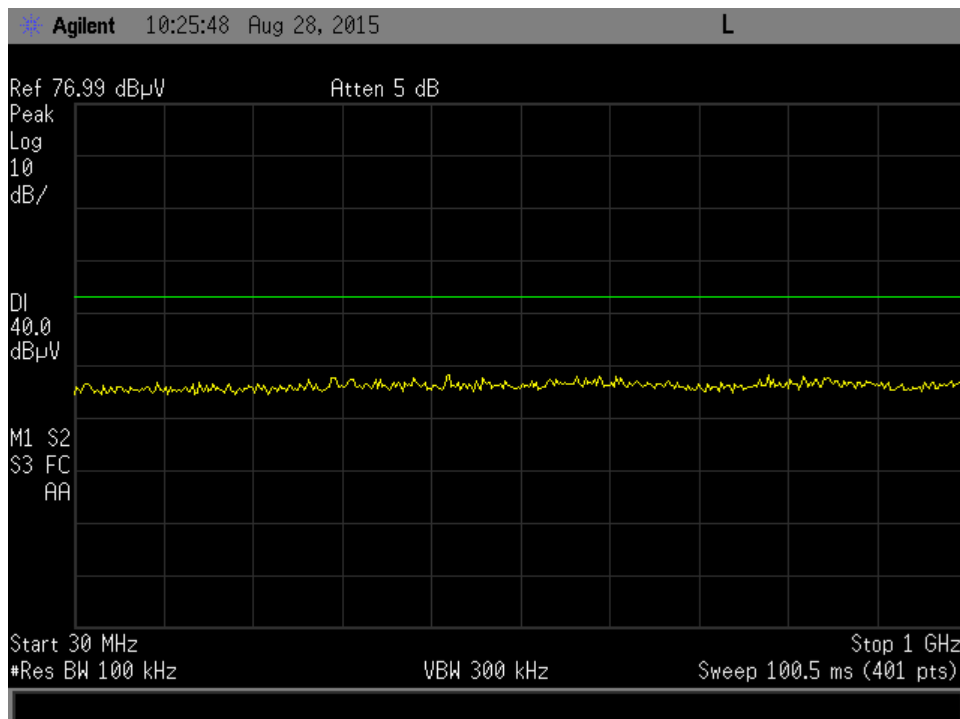




60MHz mid ch 30 - 1000MHz_J5

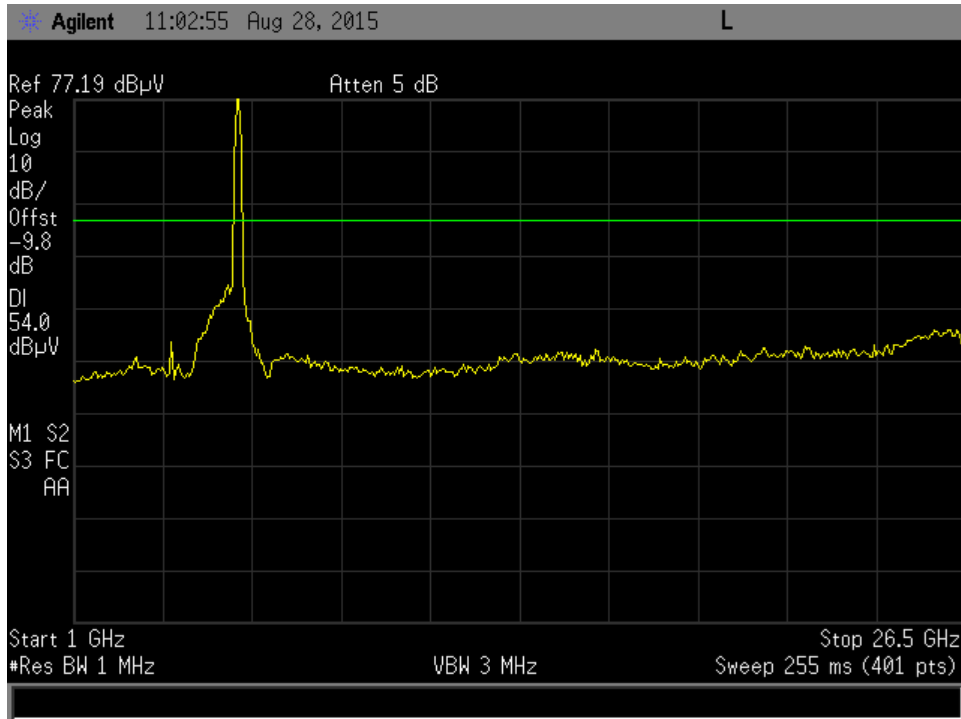


60MHz mid ch 30 - 1000MHz_J9

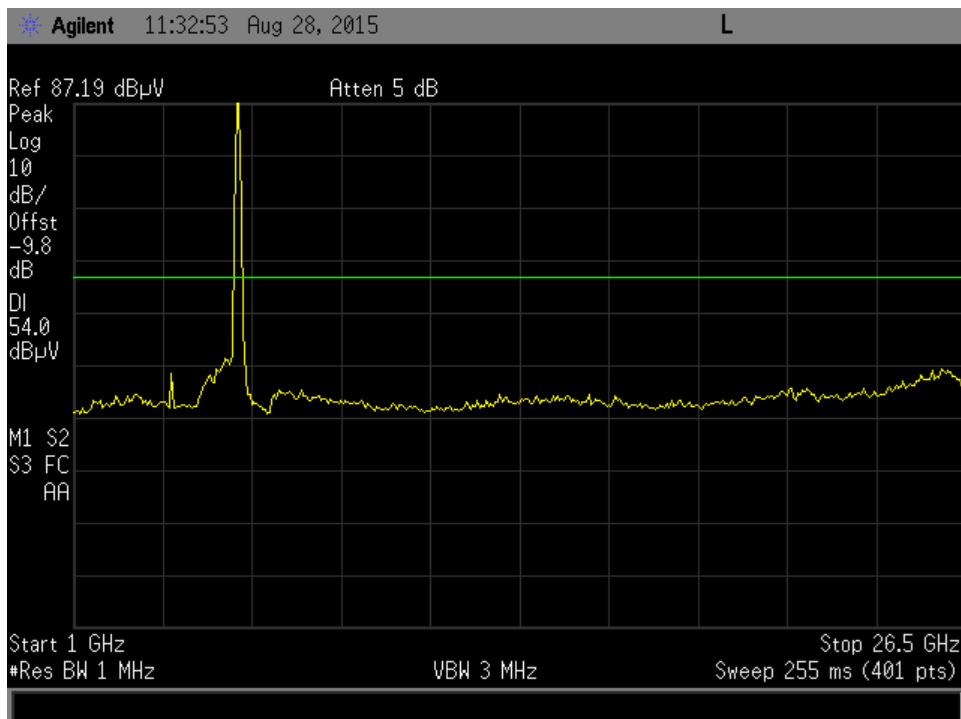




80MHz high ch 1 - 26.5 GHz_J5

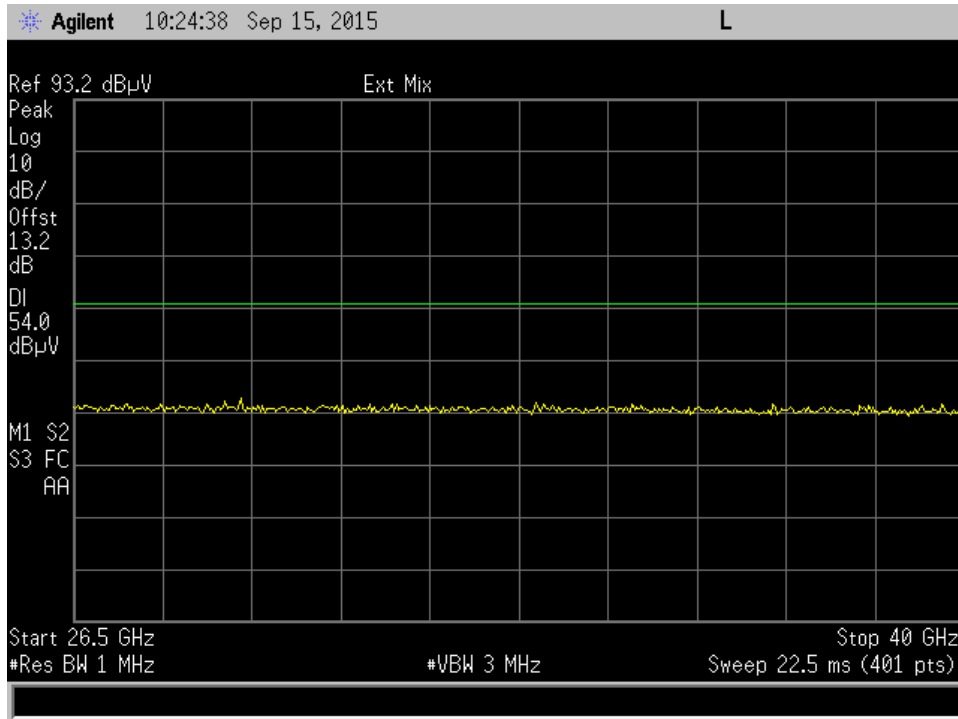


80MHz high ch 1 - 26.5 GHz_J9

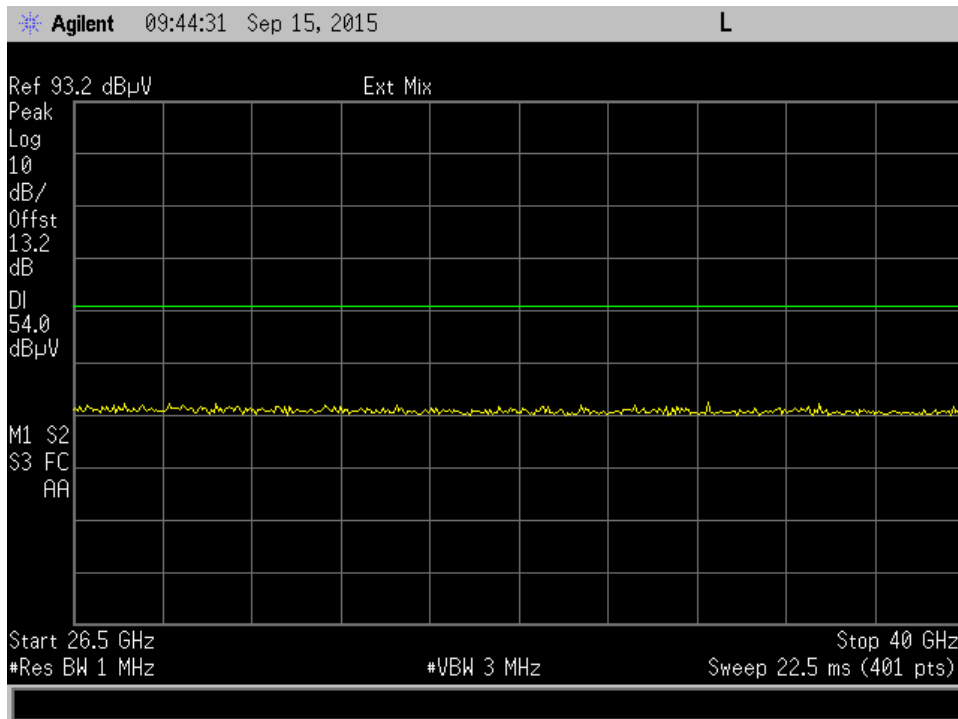




80MHz high ch 26.5-40GHz_J5

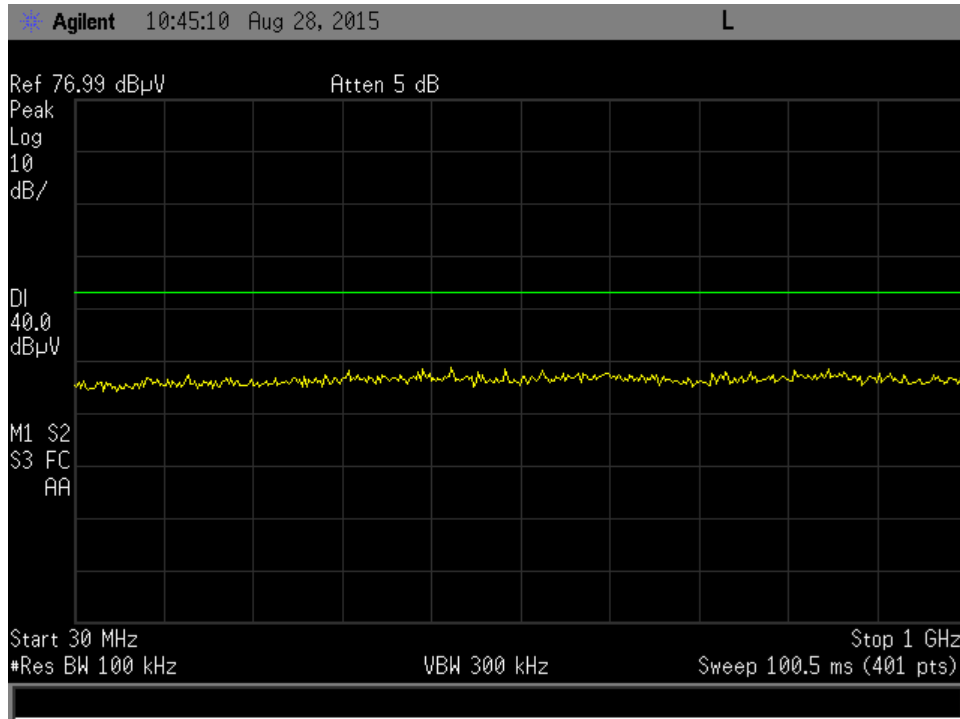


80MHz high ch 26.5-40GHz_J9

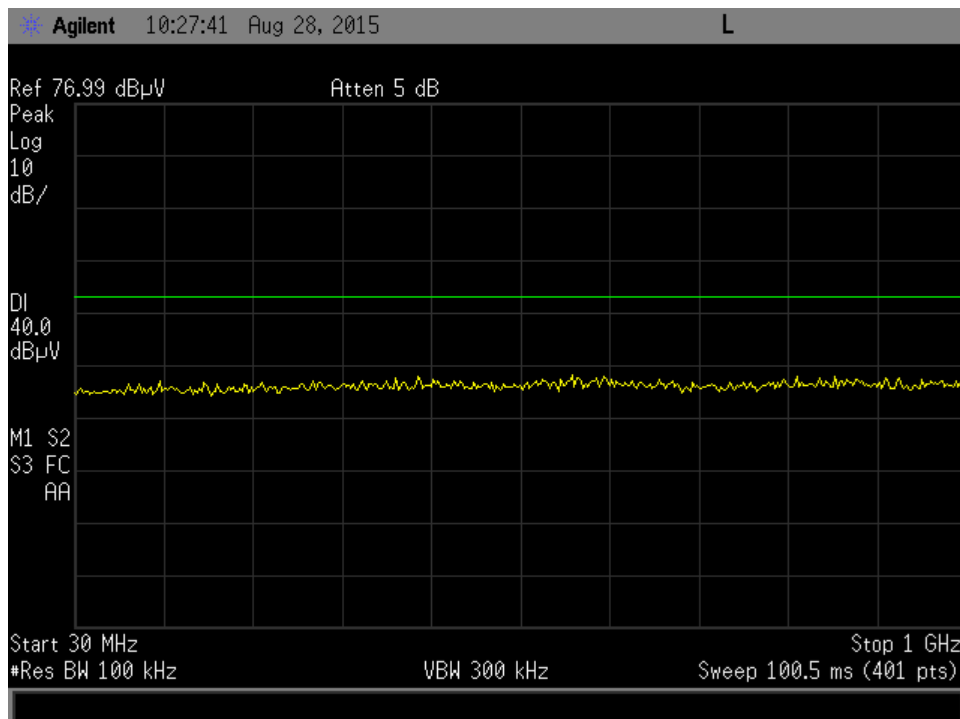




80MHz high ch 30 - 1000MHz_J5

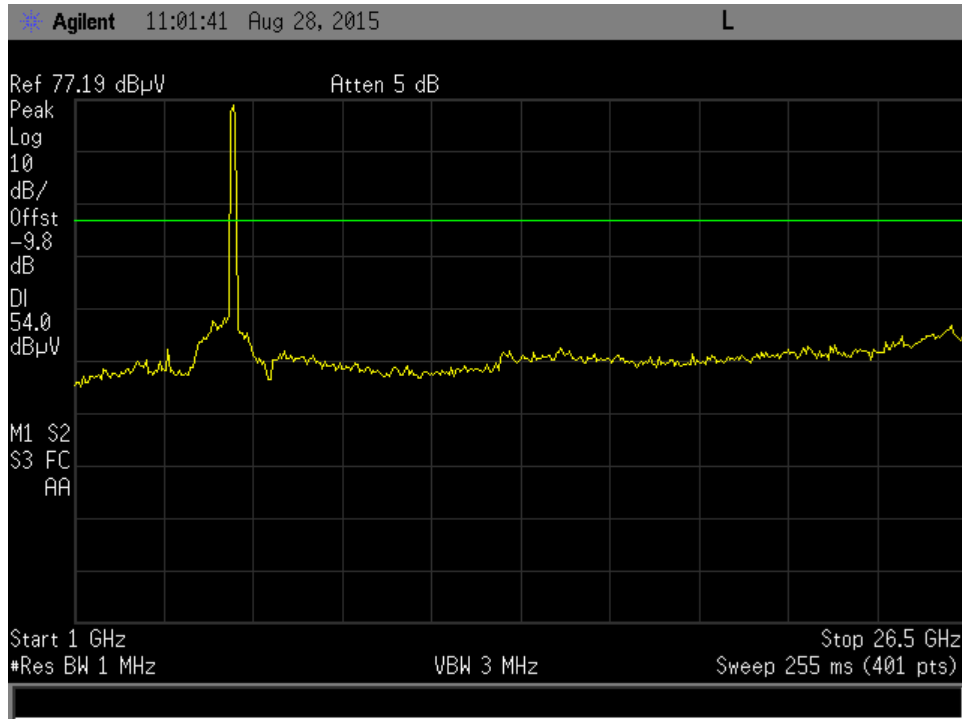


80MHz high ch 30 - 1000MHz_J9

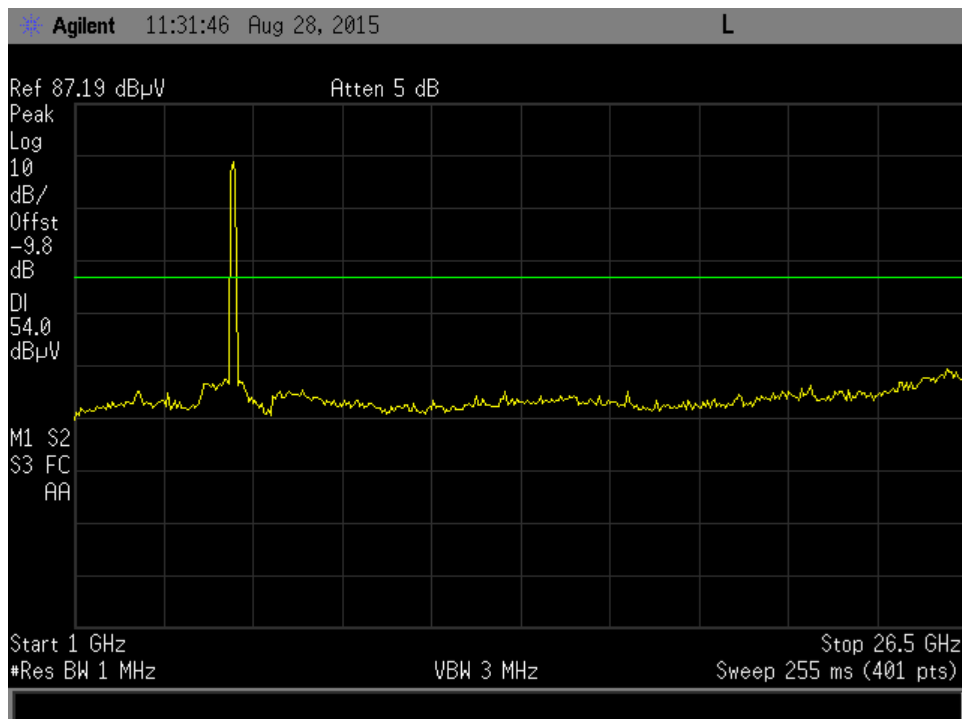




80MHz low ch 1 - 26.5 GHz_J5

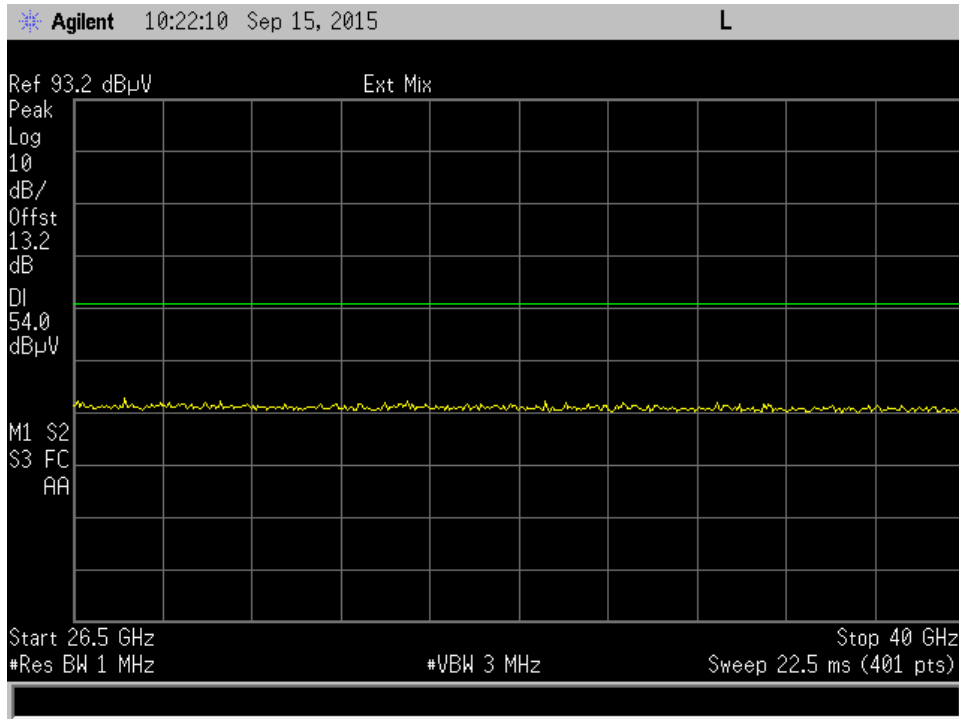


80MHz low ch 1 - 26.5 GHz_J9

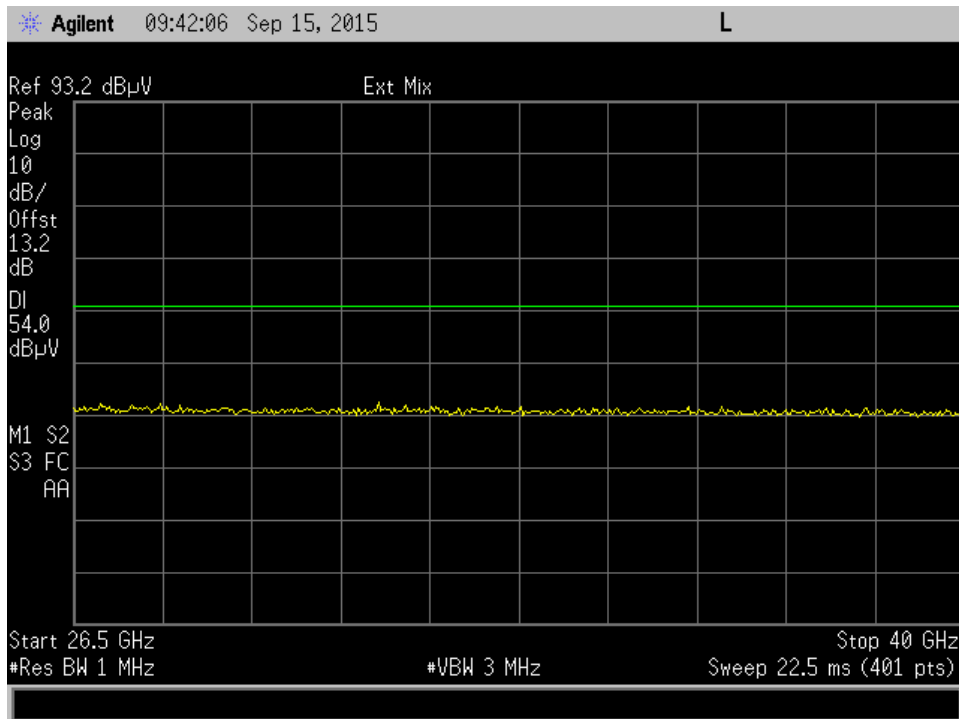




80MHz low ch 26.5-40GHz_J5

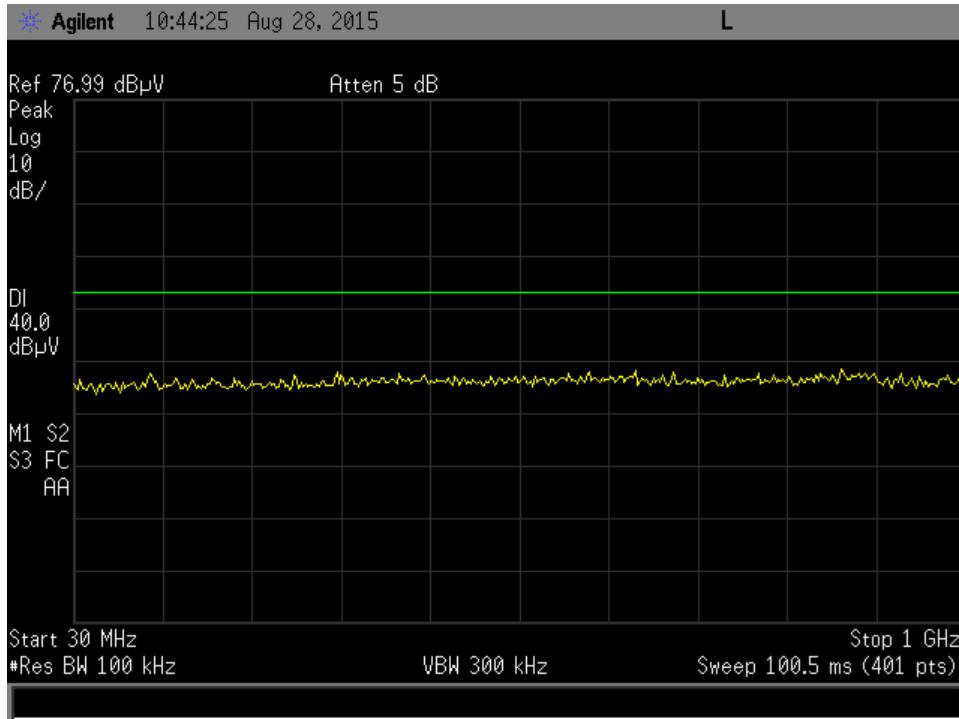


80MHz low ch 26.5-40GHz_J9

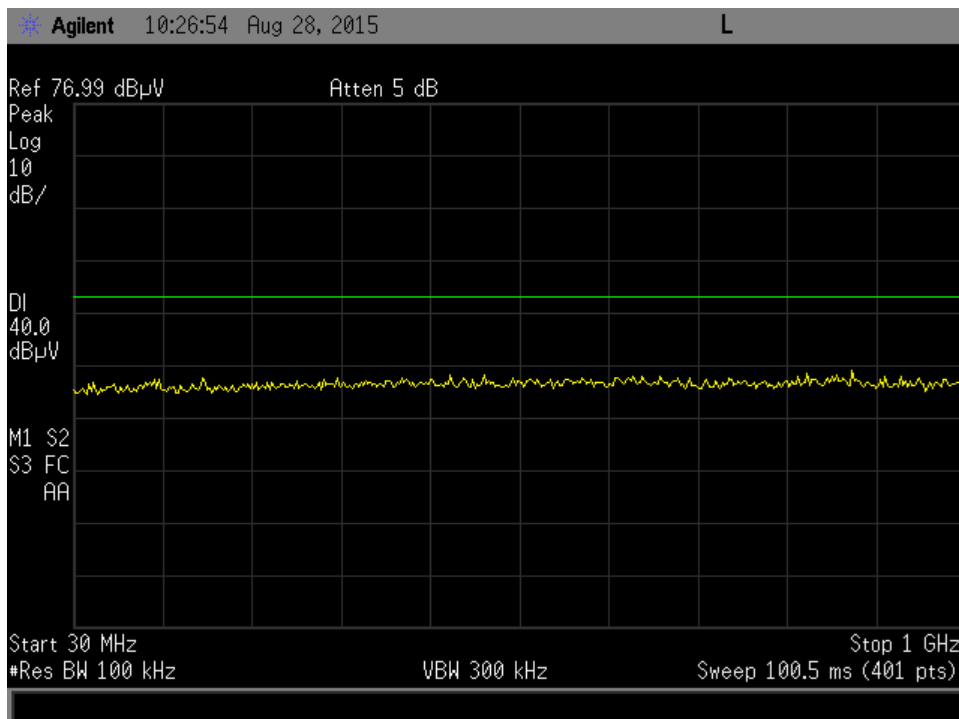




80MHz low ch 30 - 1000MHz_J5

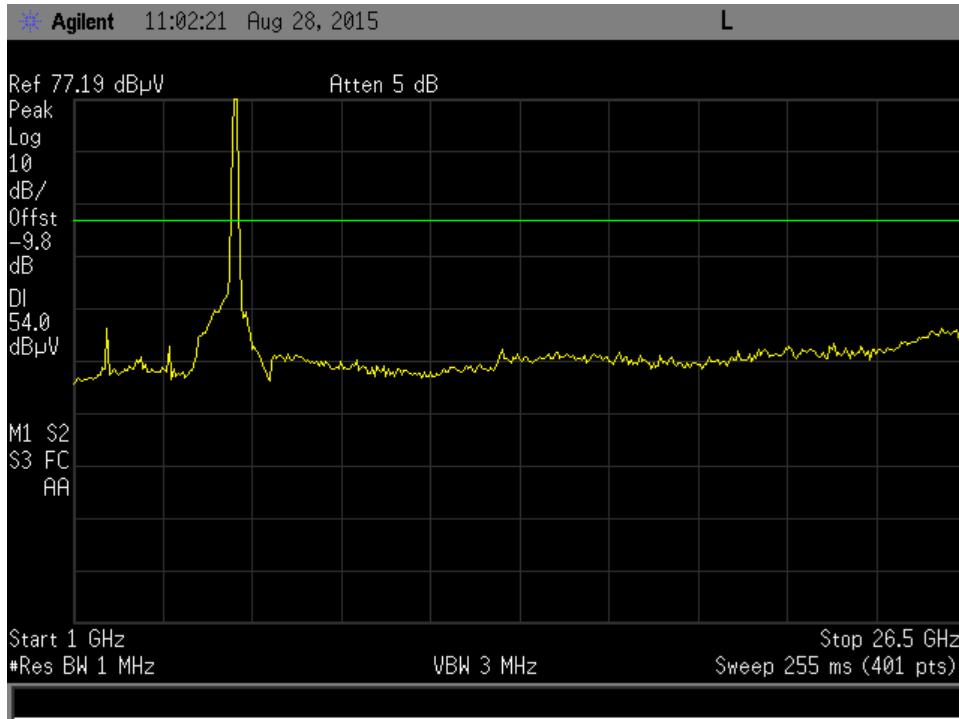


80MHz low ch 30 - 1000MHz_J9

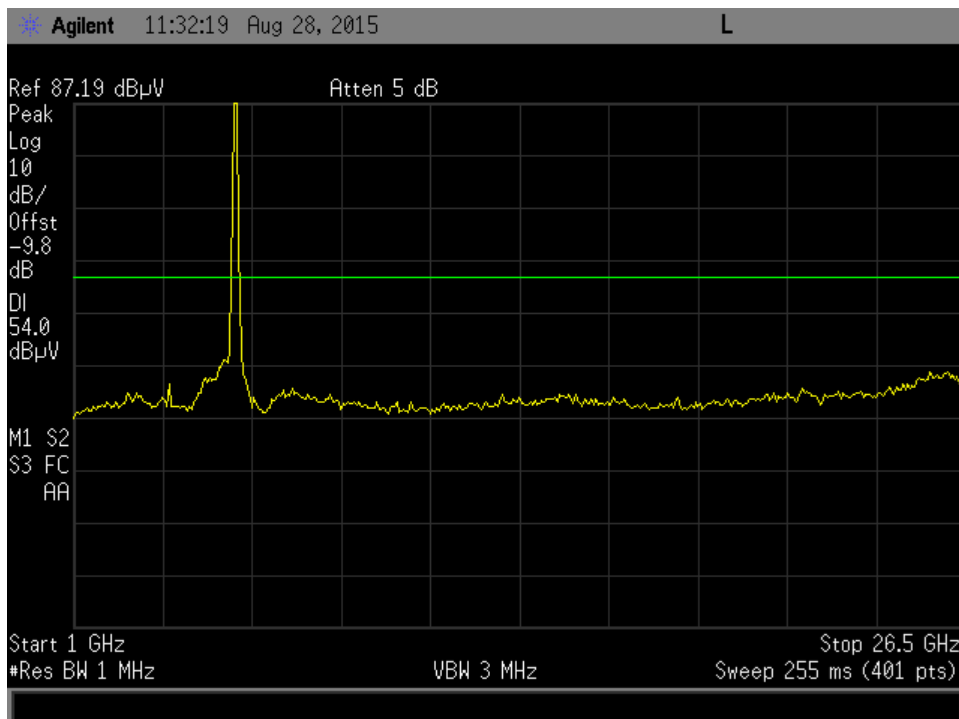




80MHz mid ch 1 - 26.5 GHz_J5

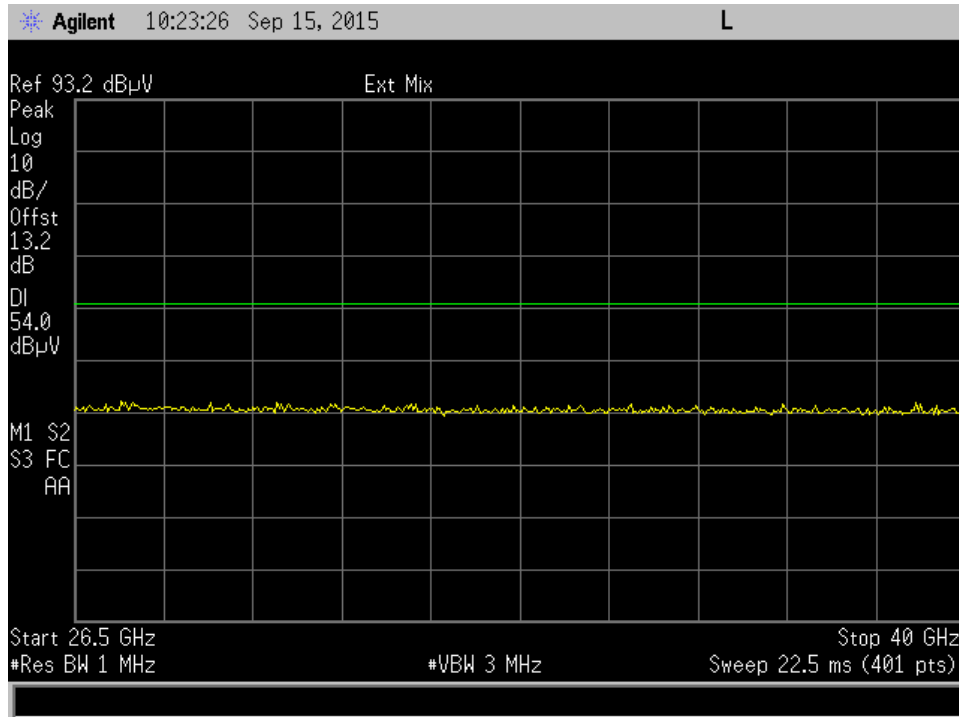


80MHz mid ch 1 - 26.5 GHz_J9

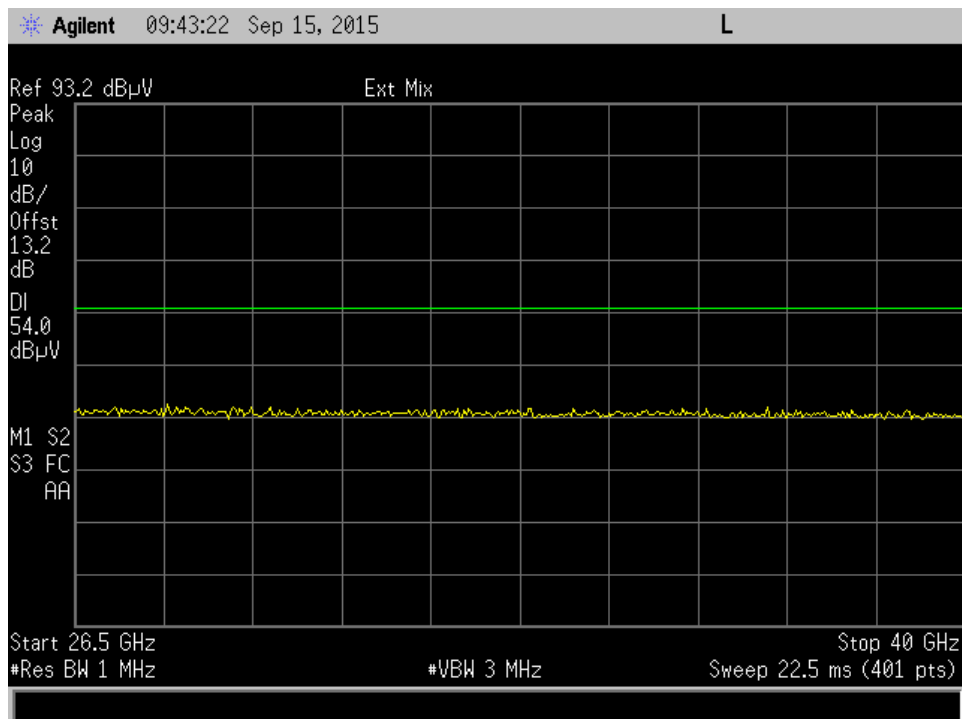




80MHz mid ch 26.5-40GHz_J5

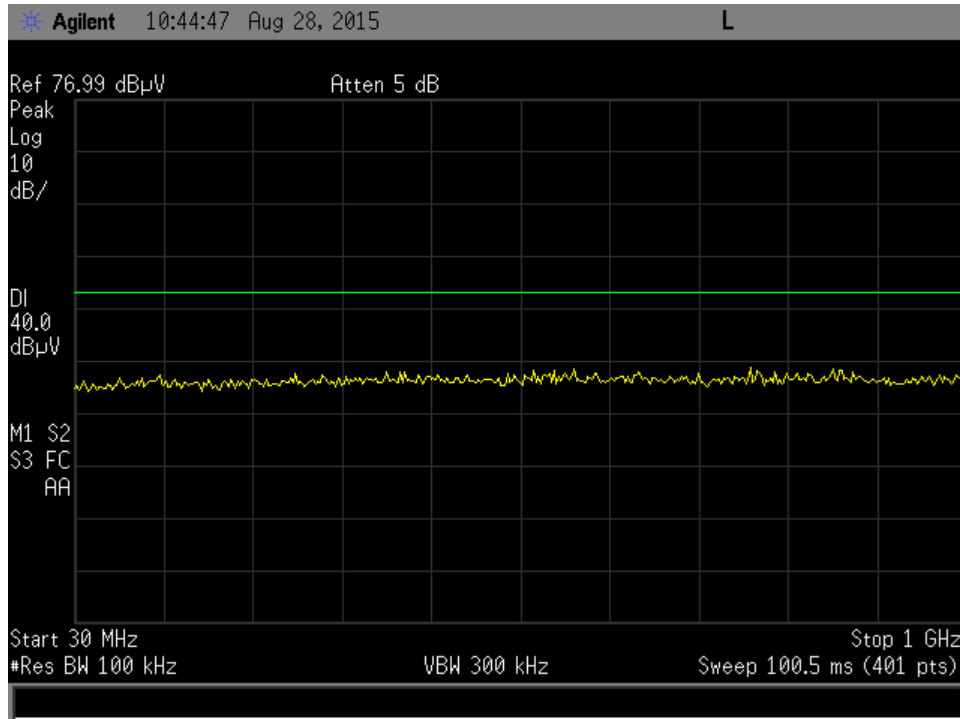


80MHz mid ch 26.5-40GHz_J9

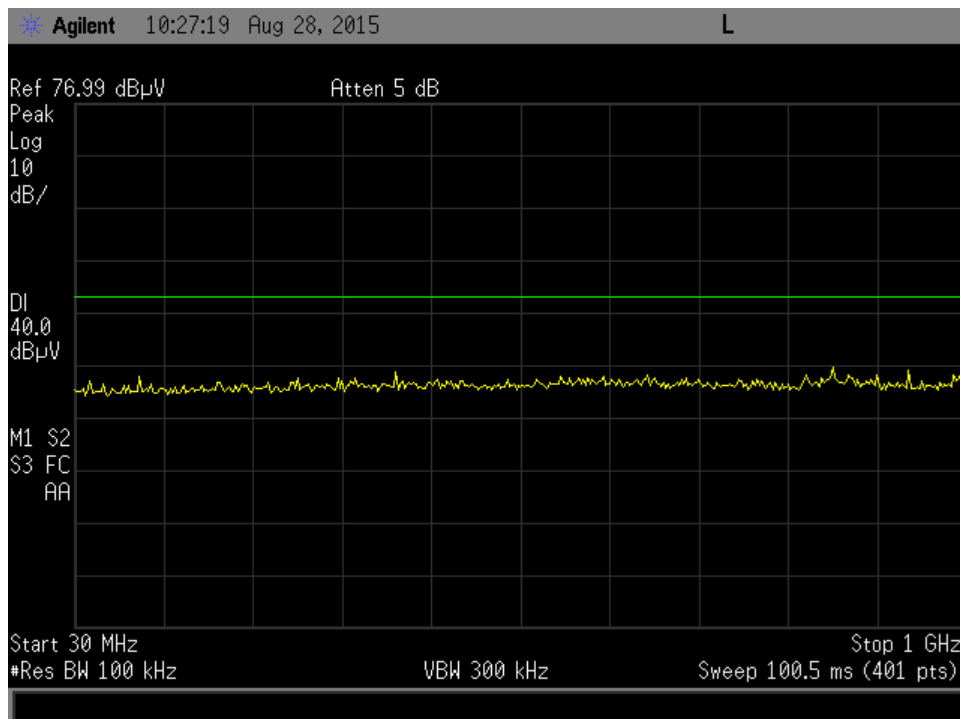


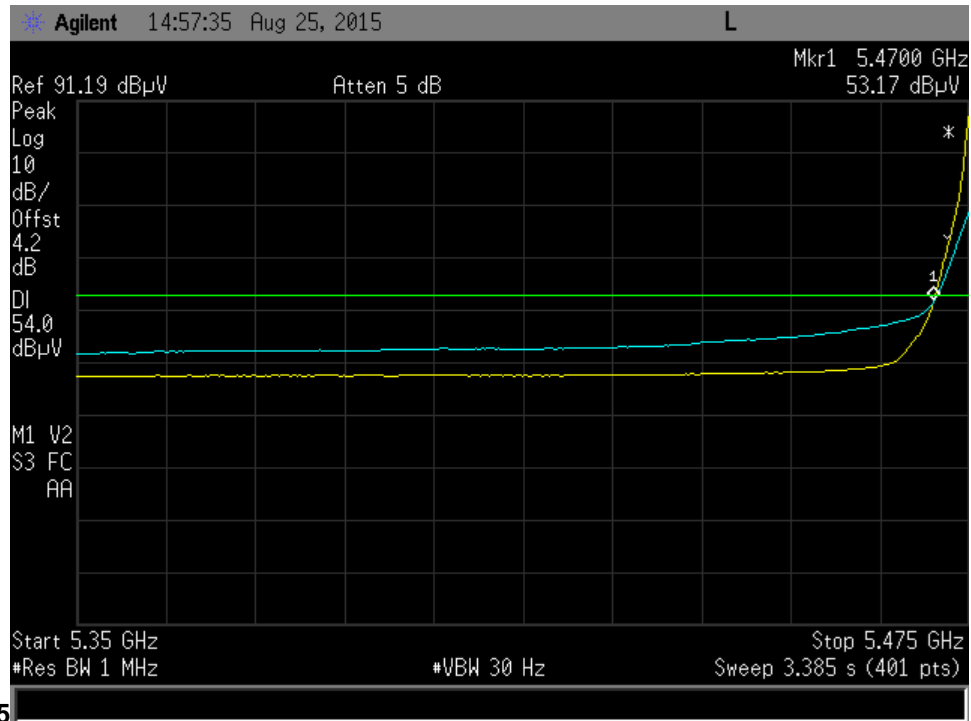


80MHz mid ch 30 - 1000MHz_J5

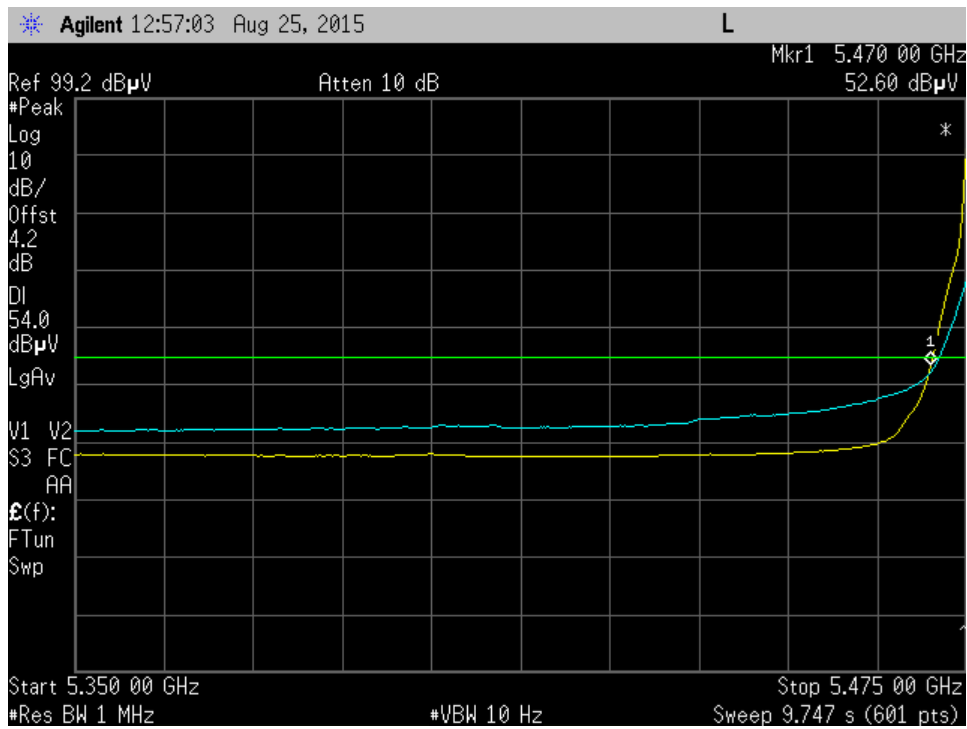


80MHz mid ch 30 - 1000MHz_J9



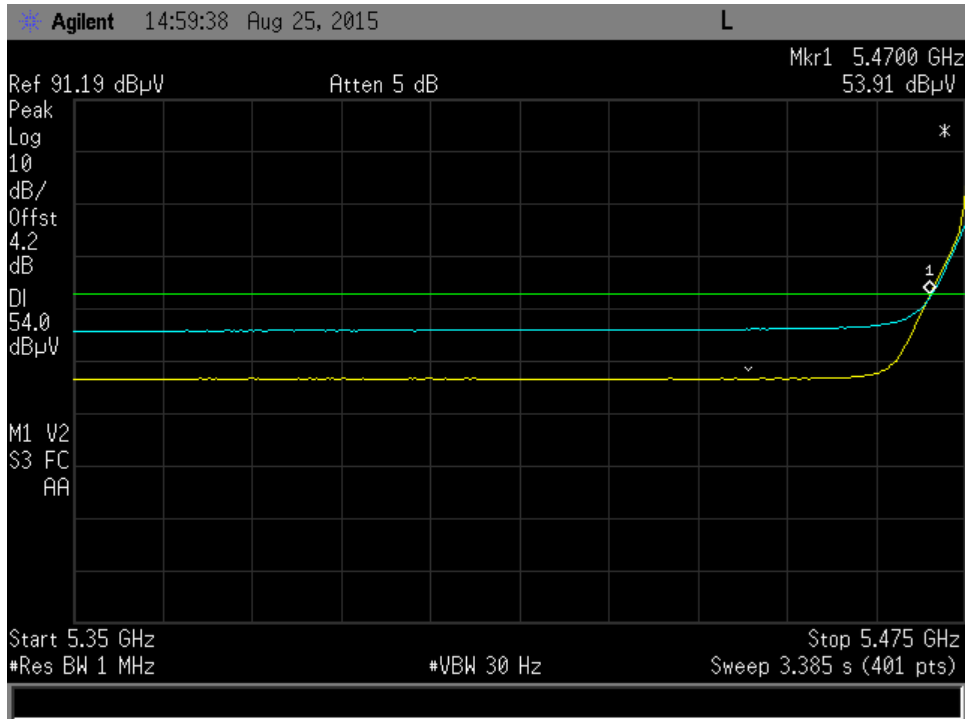


10 MHz_J9

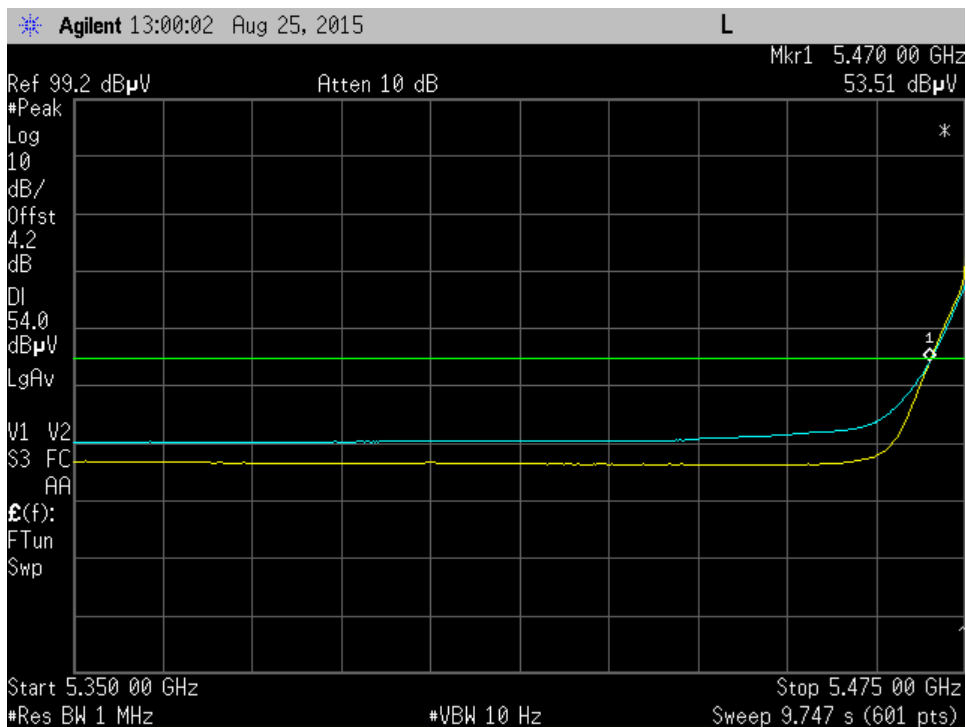




20 MHz_J5

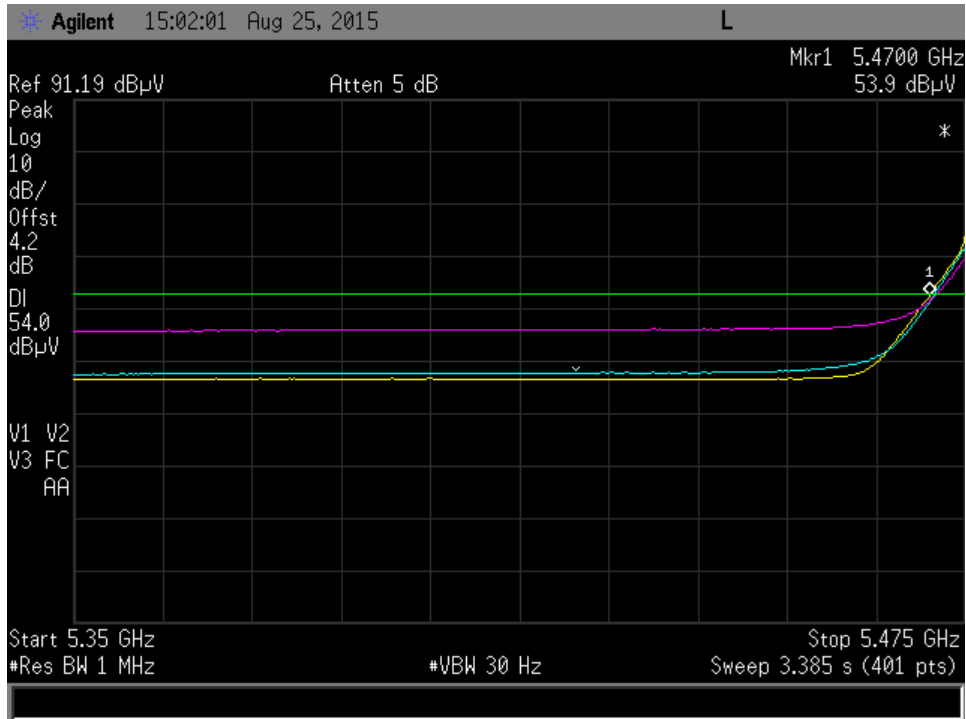


20 MHz_J9

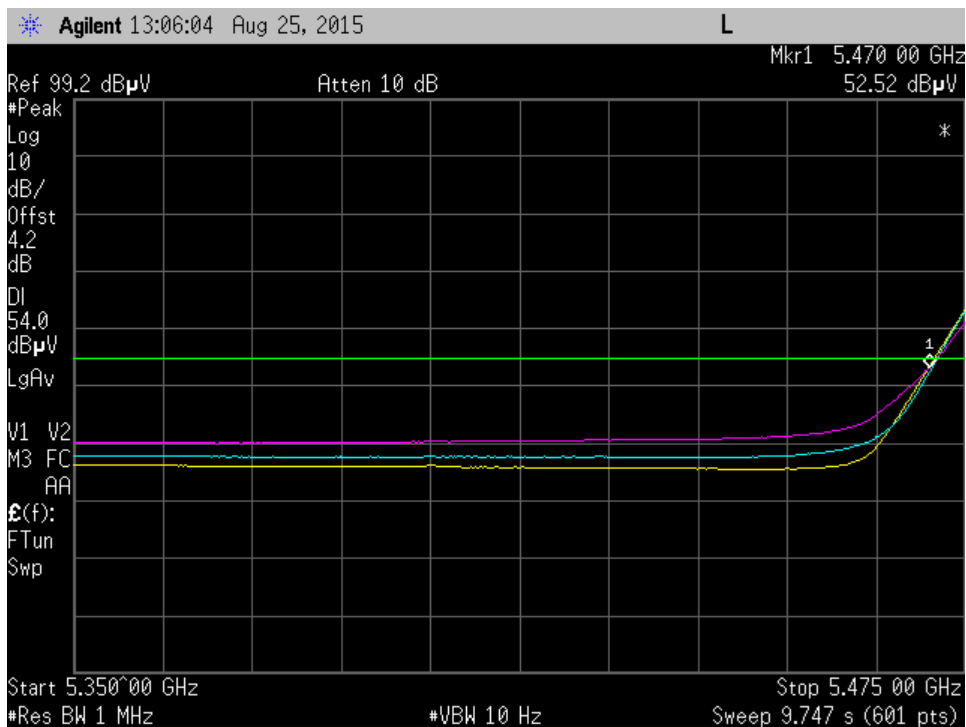




30 MHz_J5

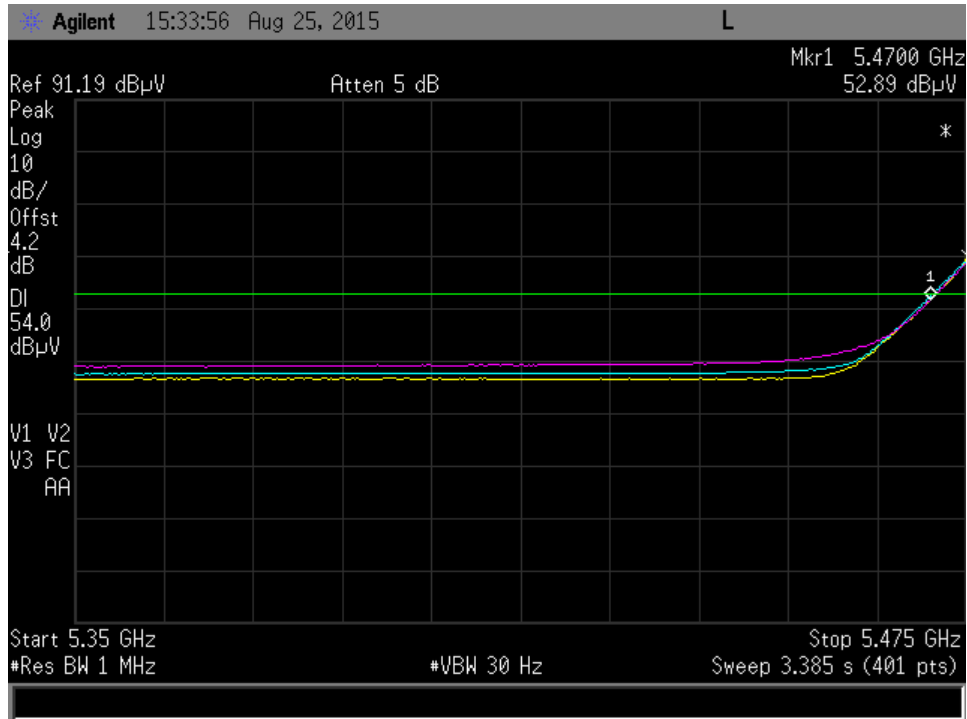


30 MHz_J9

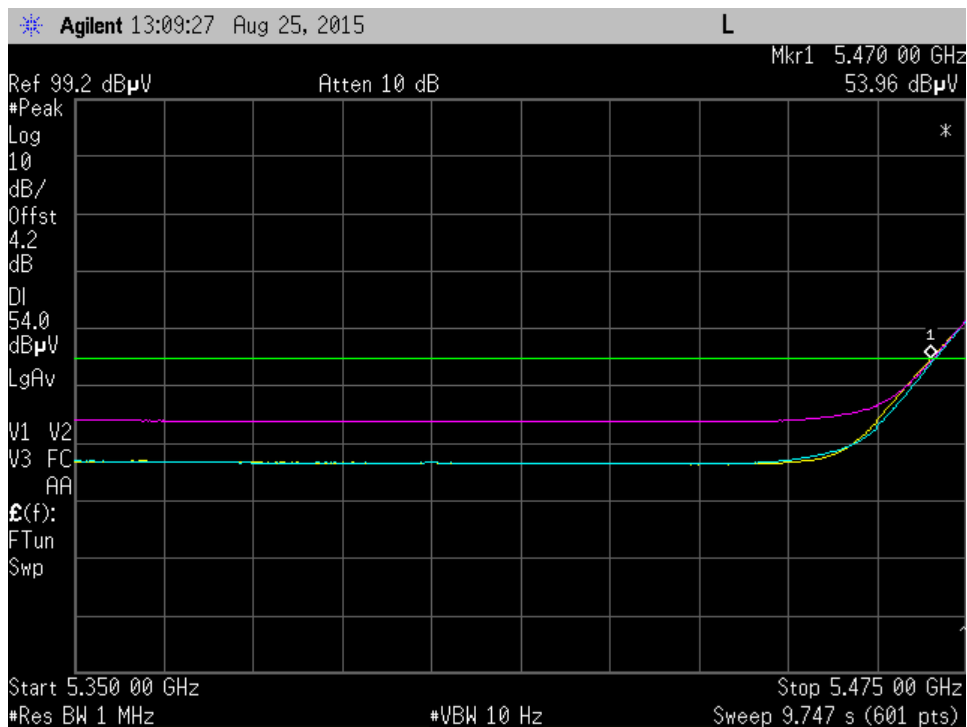




40 MHz_J5

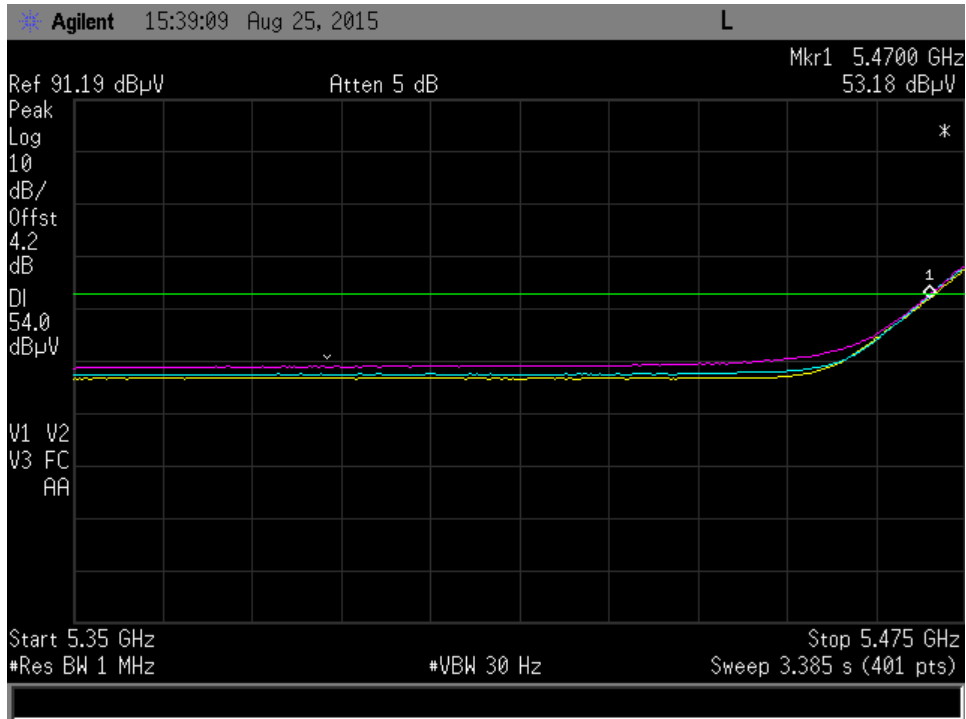


40 MHz_J9

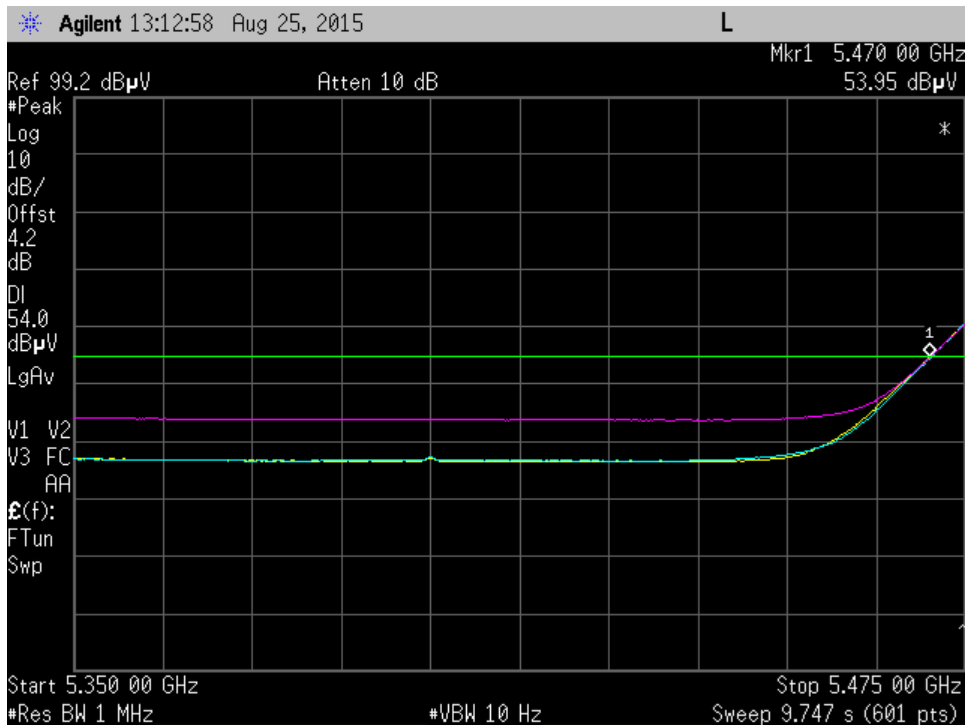




50 MHz_J5

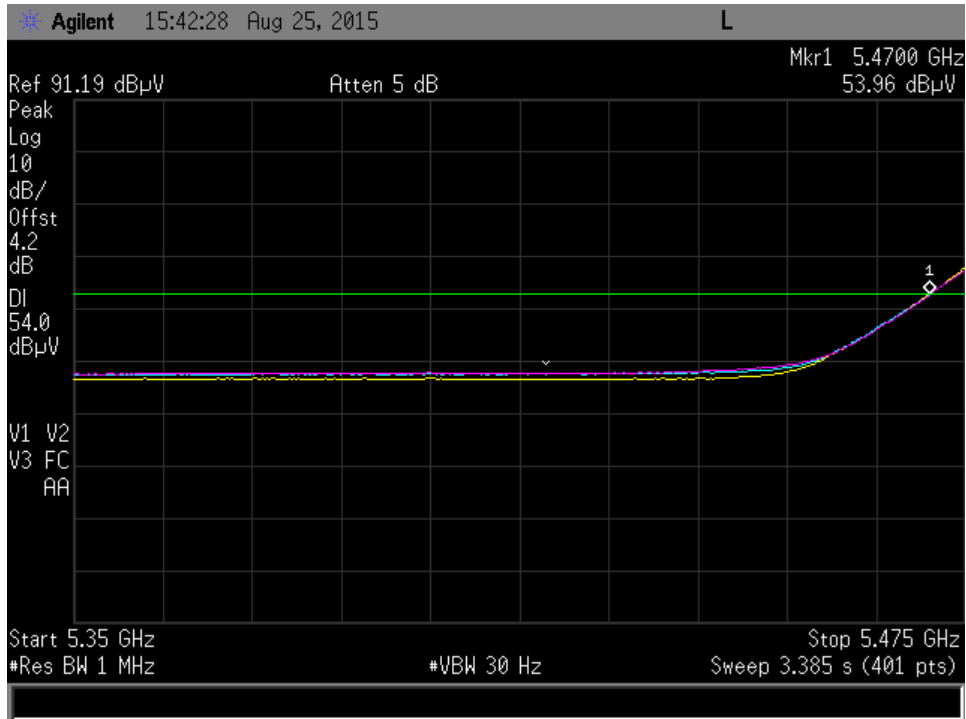


50 MHz_J9

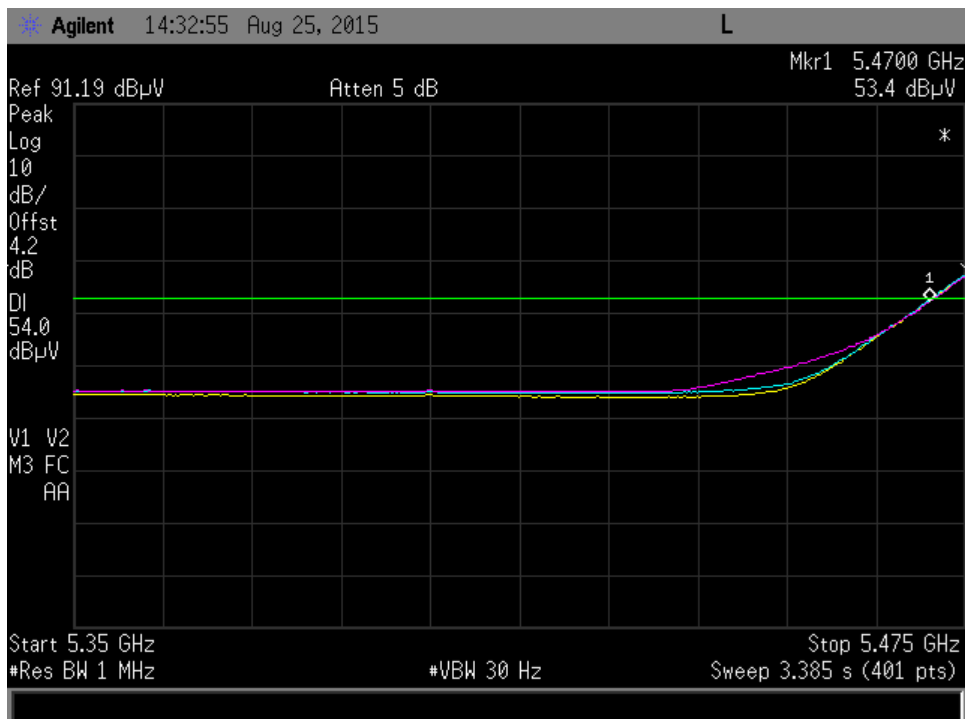




60 MHz_J5

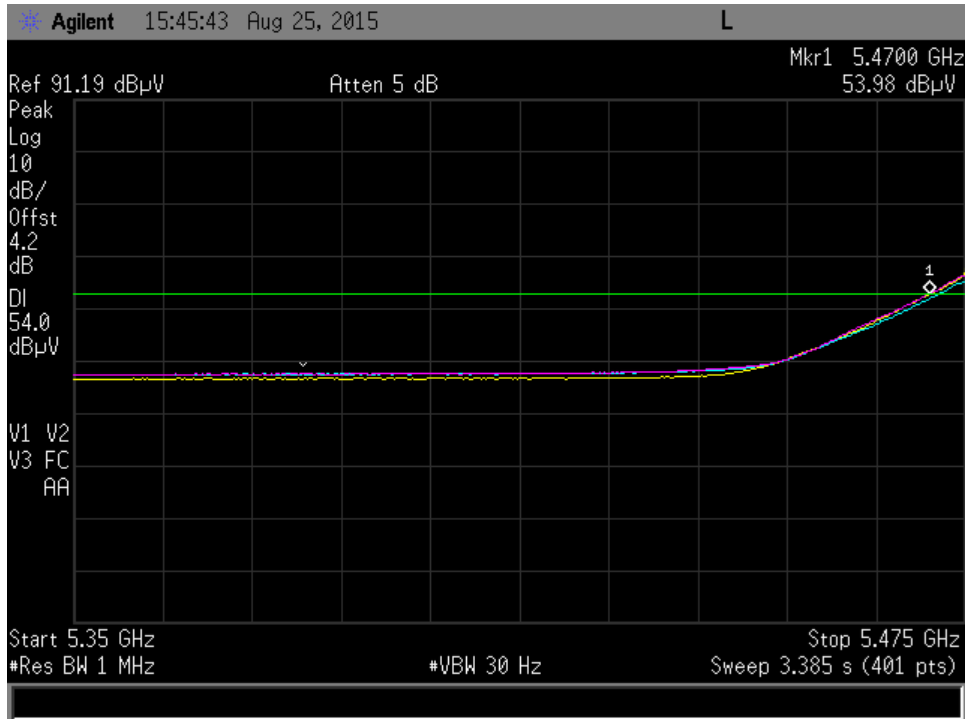


60 MHz_J9

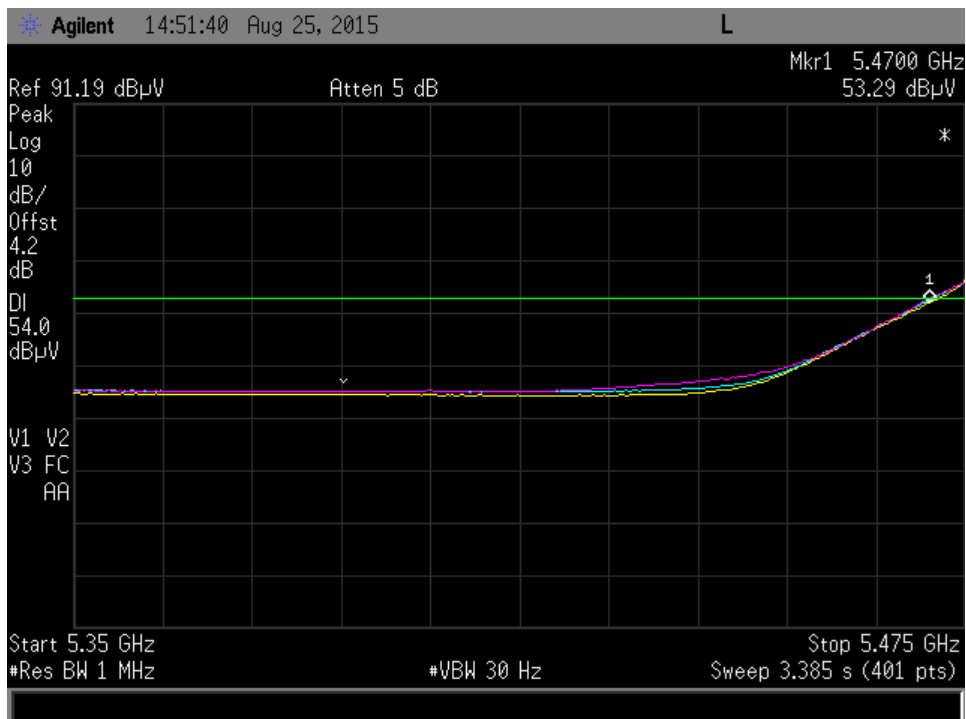




80 MHz_J5



80 MHz_J9





Bandwidth	Test Frequency	Data Rate	GUI setting
MHz	MHz		
10	5480	vt0	-5
10	5485	vt0	12
20	5485	vt0	-11
20	5490	vt0	5
30	5490	vt0	-14
30	5495	vt0	-4
30	5500	vt0	6
40	5495	vf0	-14
40	5500	vf0	-7
40	5505	vf0	3
40	5510	vf0	8
50	5500	vf0	-15
50	5505	vf0	-9
50	5510	vf0	1
50	5515	vf0	6
50	5530	vf0	12
60	5505	vf0	-15
60	5510	vf0	-10
60	5515	vf0	-5
60	5520	vf0	3
60	5540	vf0	11
80	5515	ve00	-13
80	5520	ve00	-10
80	5525	ve00	-6
80	5530	ve00	1
80	5550	ve00	10