



Annex C

Undesireable Emissions

Radiated

Annex C Notes:

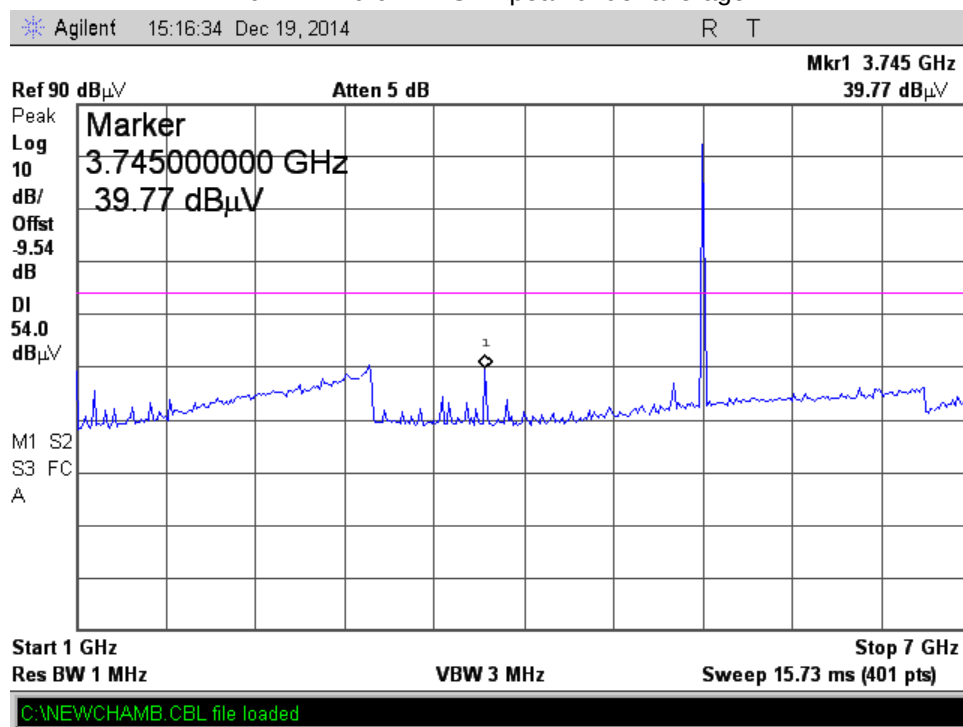
1. The emissions that are over the limit in the 30 – 1000 MHz plots are from digital circuitry and not the transmitter, therefor these emissions only need to meet the -27 dBm/MHz general emission requirements.



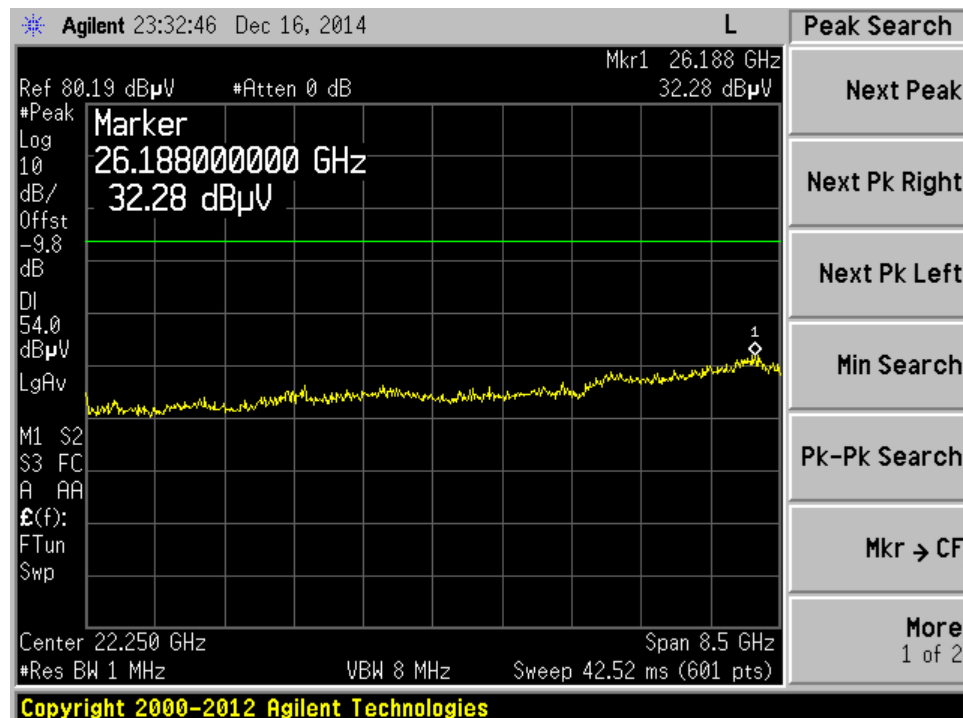
Compliance Testing, LLC

Testing since 1963

10MHz mid ch 1-7GHz peak under average

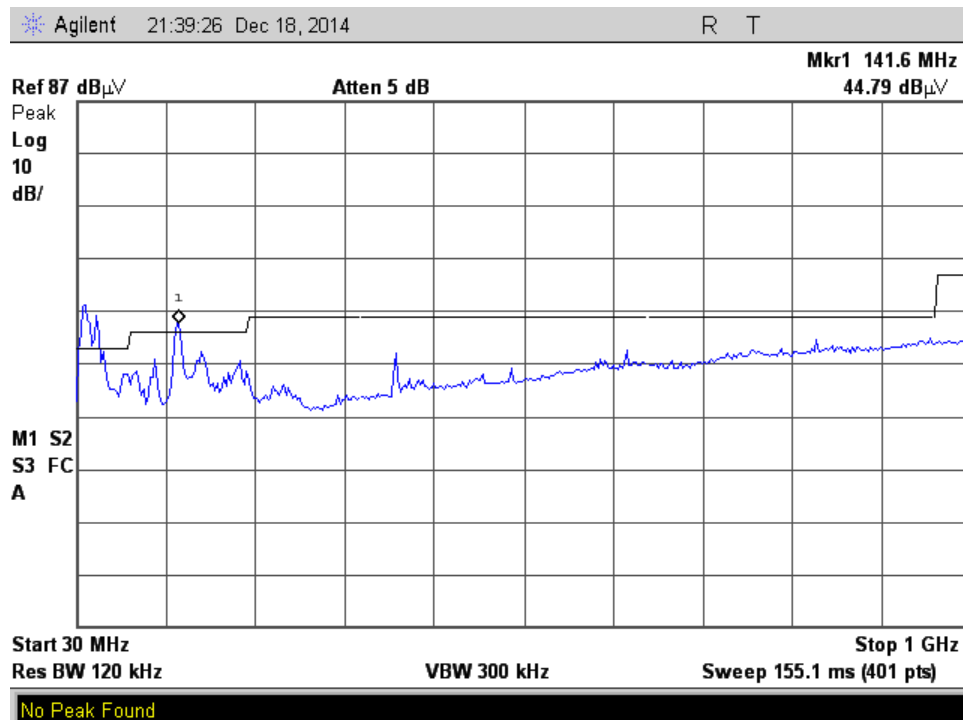


10MHz mid ch 18-26.5GHz peak under average





10MHz mid ch 30-1GHz peak under average

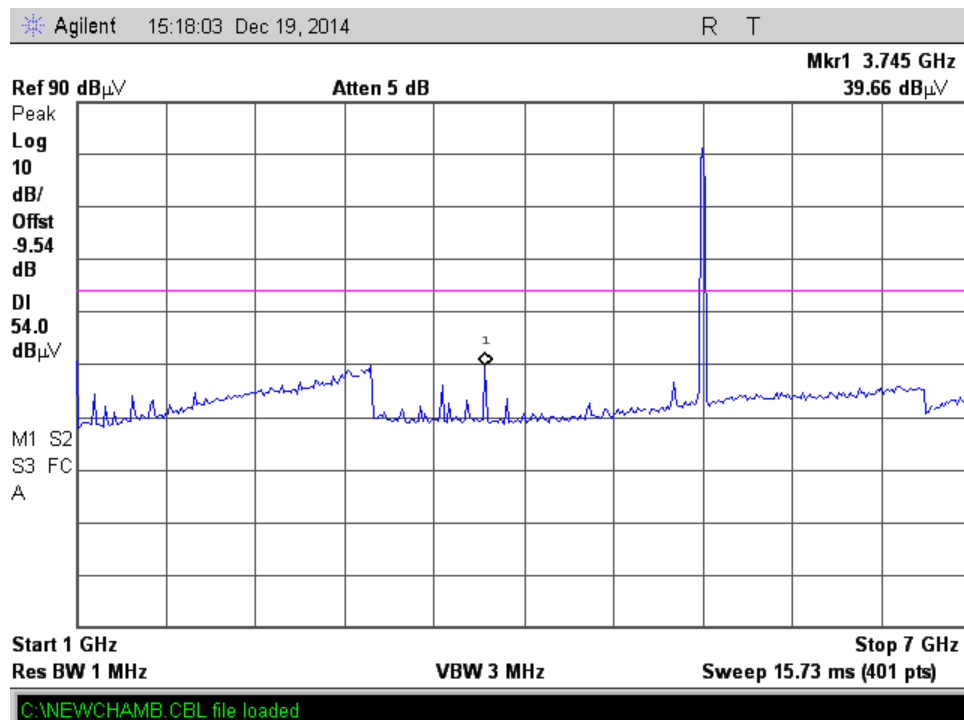


10MHz mid ch 7-18GHz peak under average





20MHz mid ch 1-7GHz peak under average

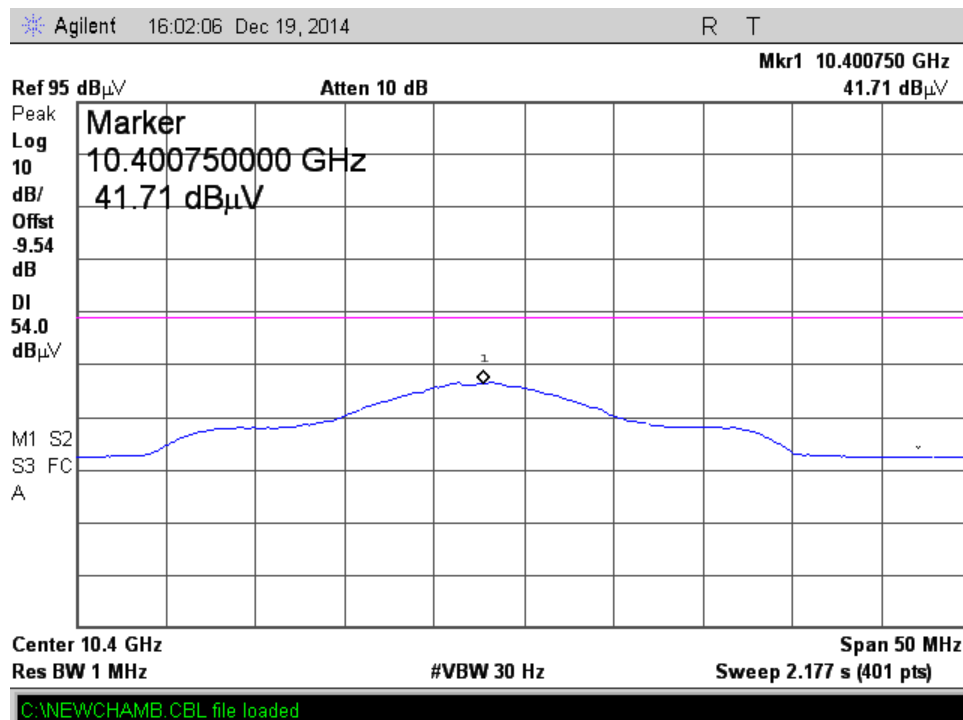


20MHz mid ch 18-26.5GHz peak under average

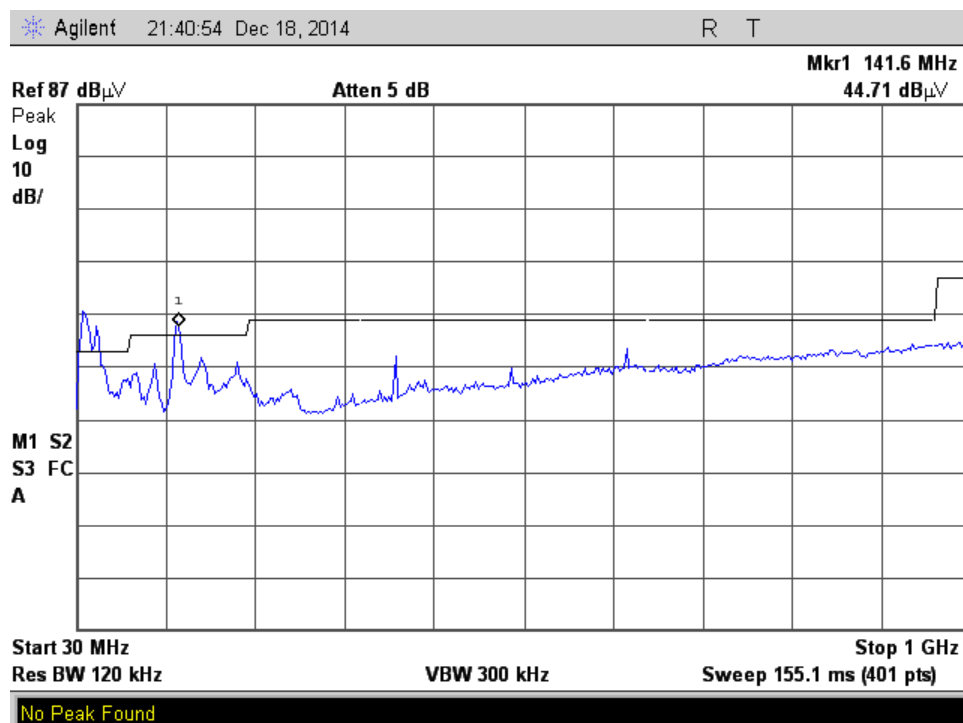




20MHz mid ch 2nd harmonic average

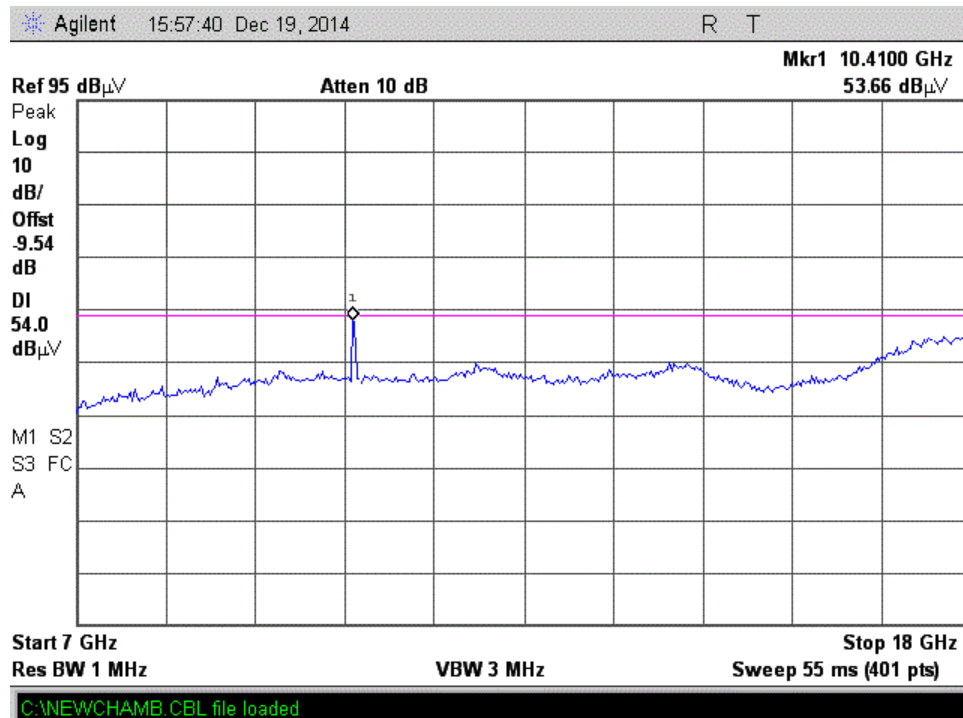


20MHz mid ch 30-1GHz peak under average

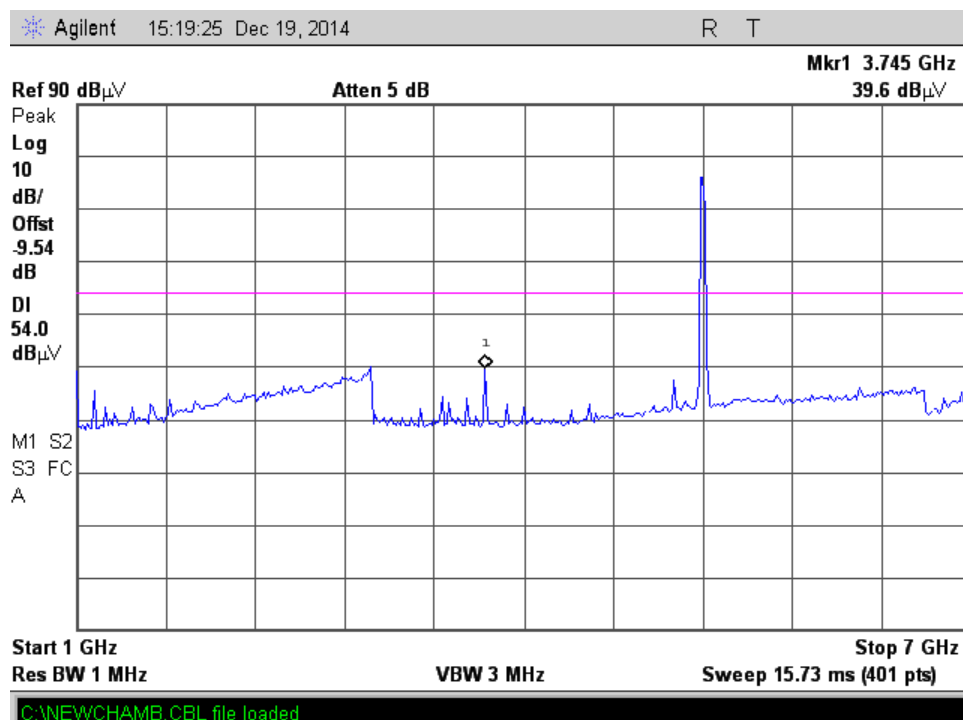




20MHz mid ch 7-18GHz peak under average

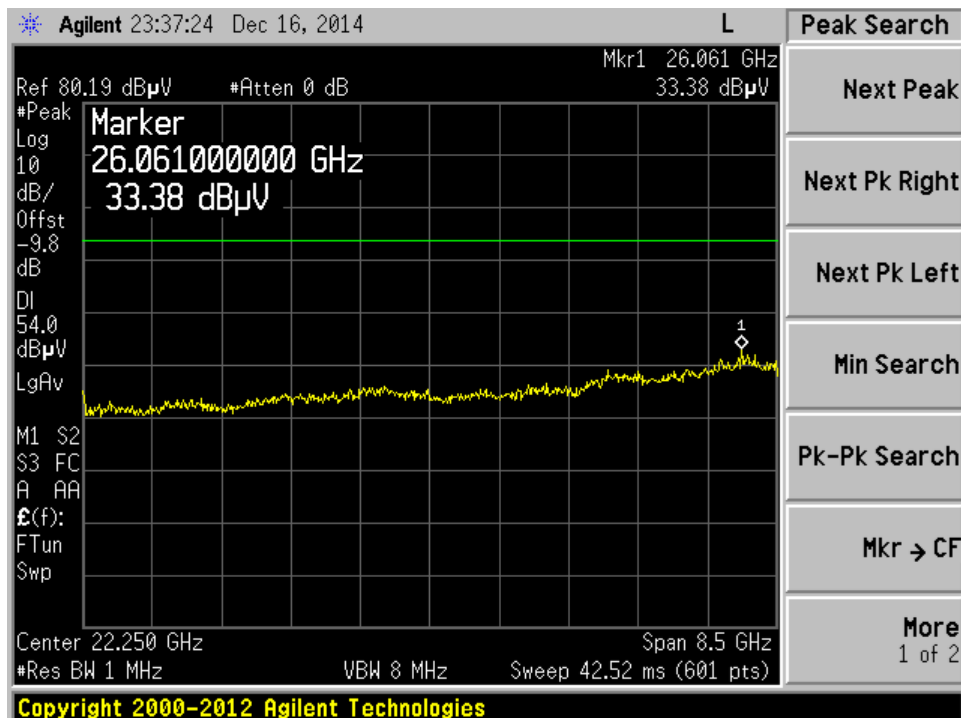


30MHz mid ch 1-7GHz peak under average

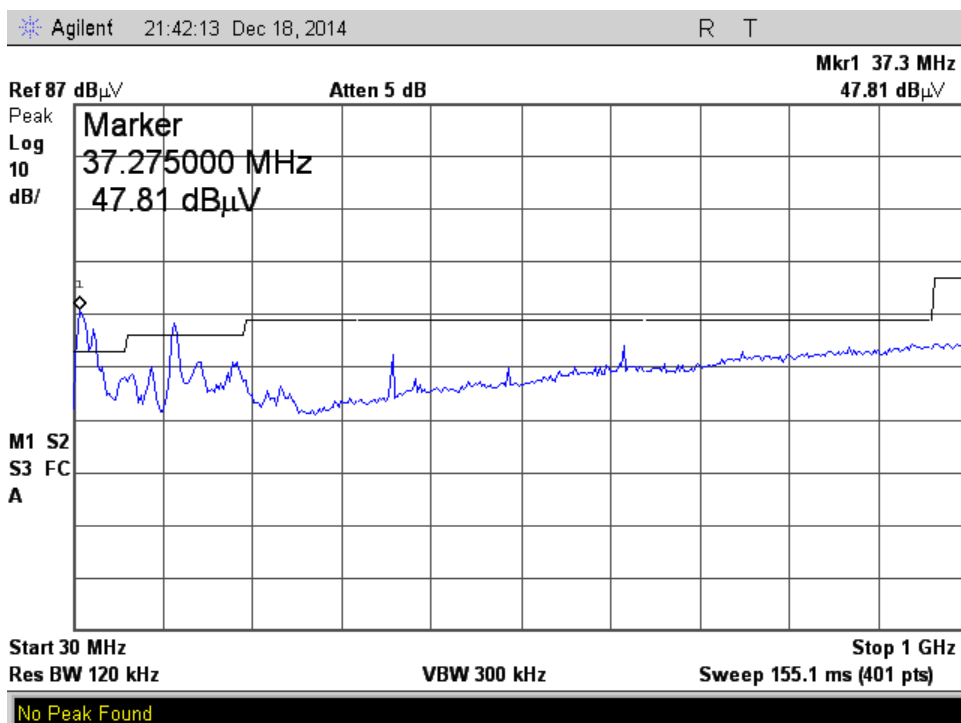




30MHz mid ch 18-26.5GHz peak under average



30MHz mid ch 30-1GHz peak under average

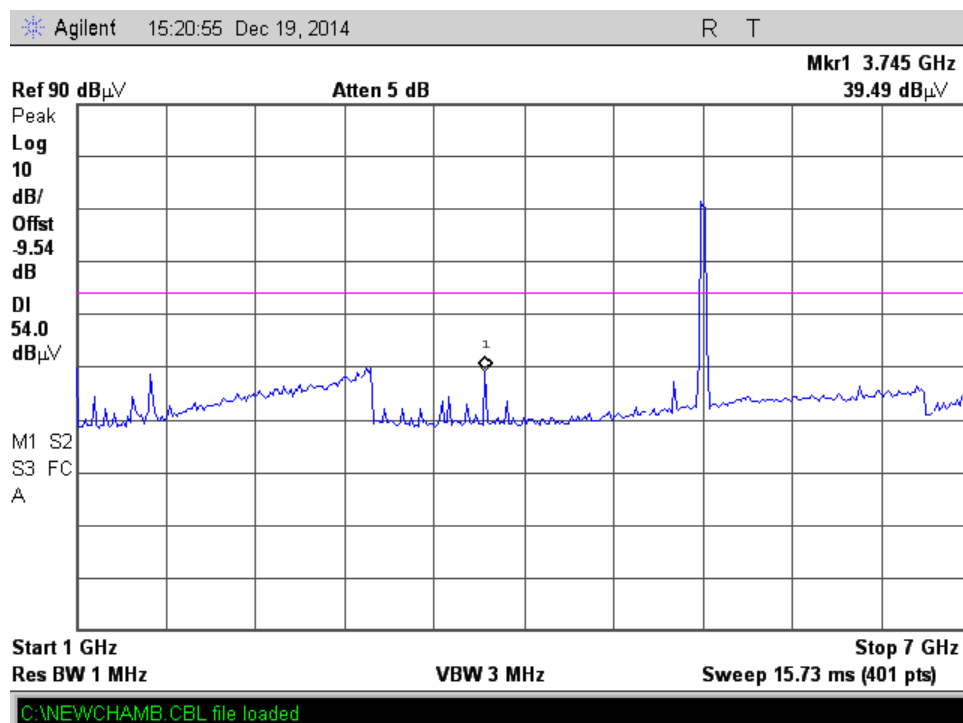




30MHz mid ch 7-18GHz peak under average

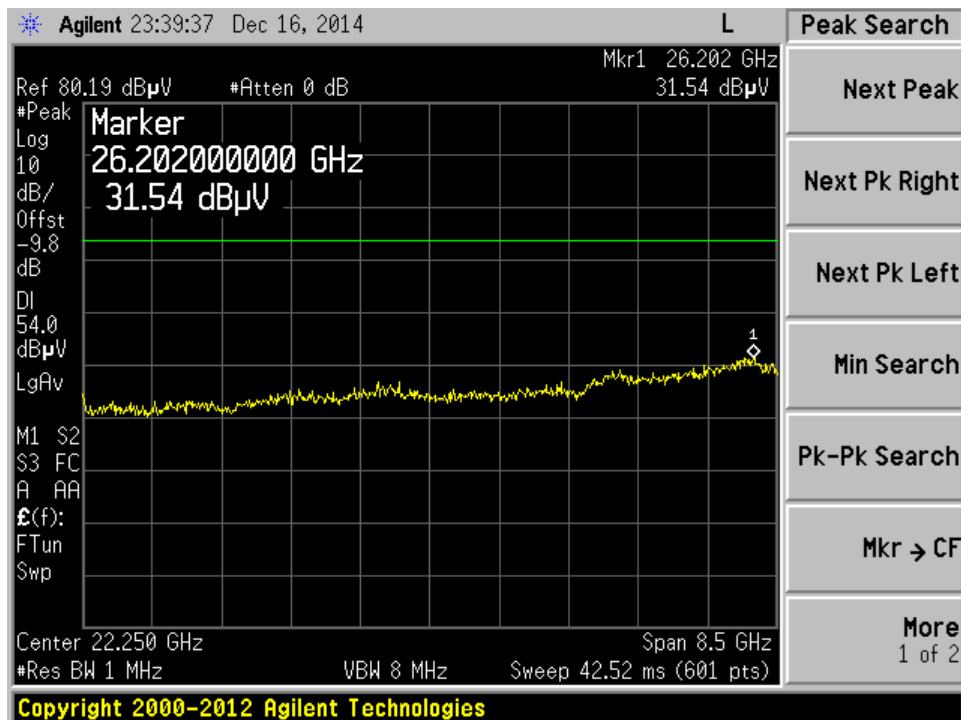


40MHz mid ch 1-7GHz peak under average

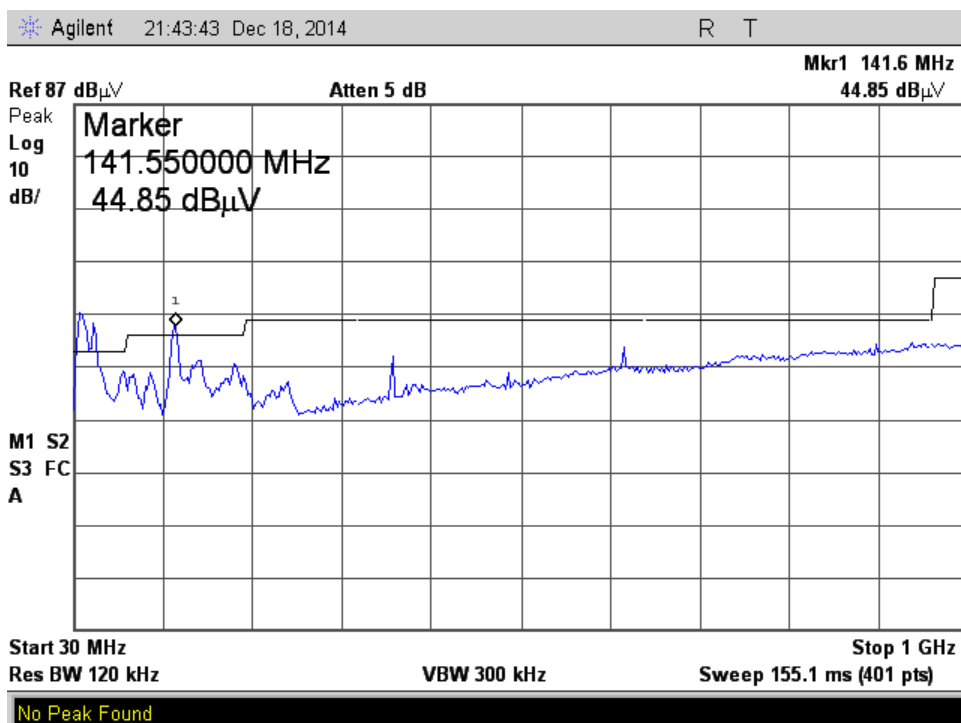




40MHz mid ch 18-26.5GHz peak under average

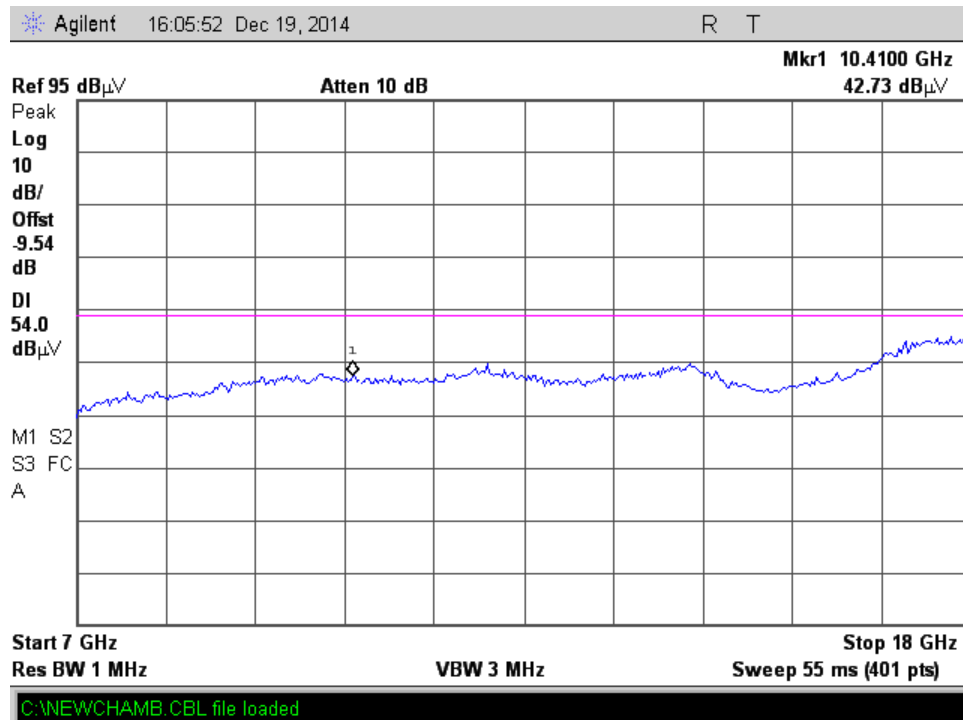


40MHz mid ch 30-1GHz peak under average

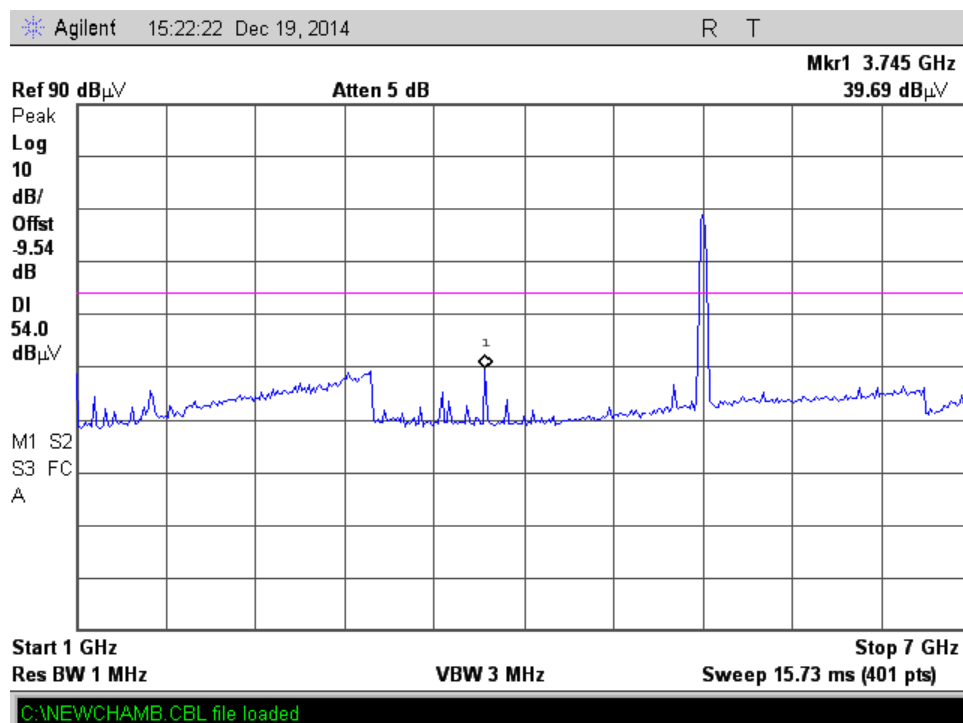




40MHz mid ch 7-18GHz peak under average

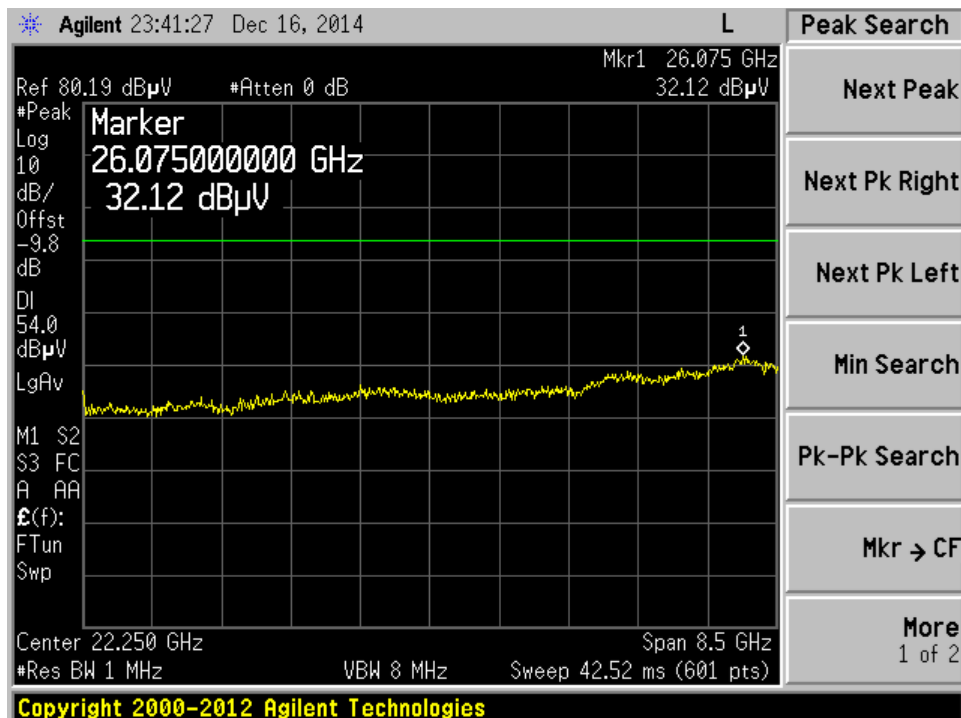


50MHz mid ch 1-7GHz peak under average

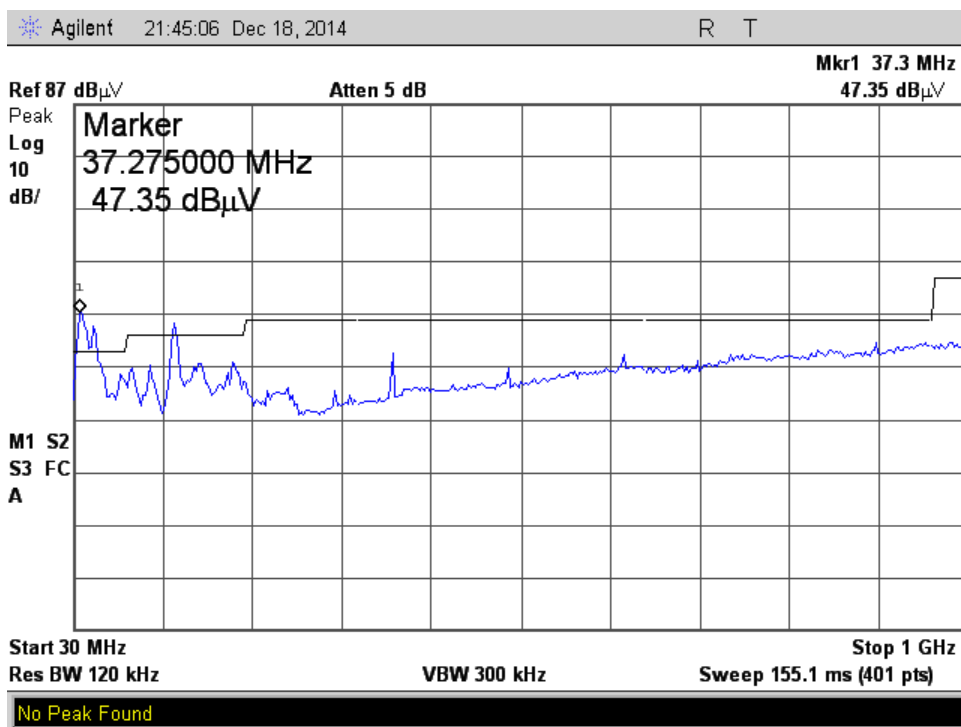




50MHz mid ch 18-26.5GHz peak under average

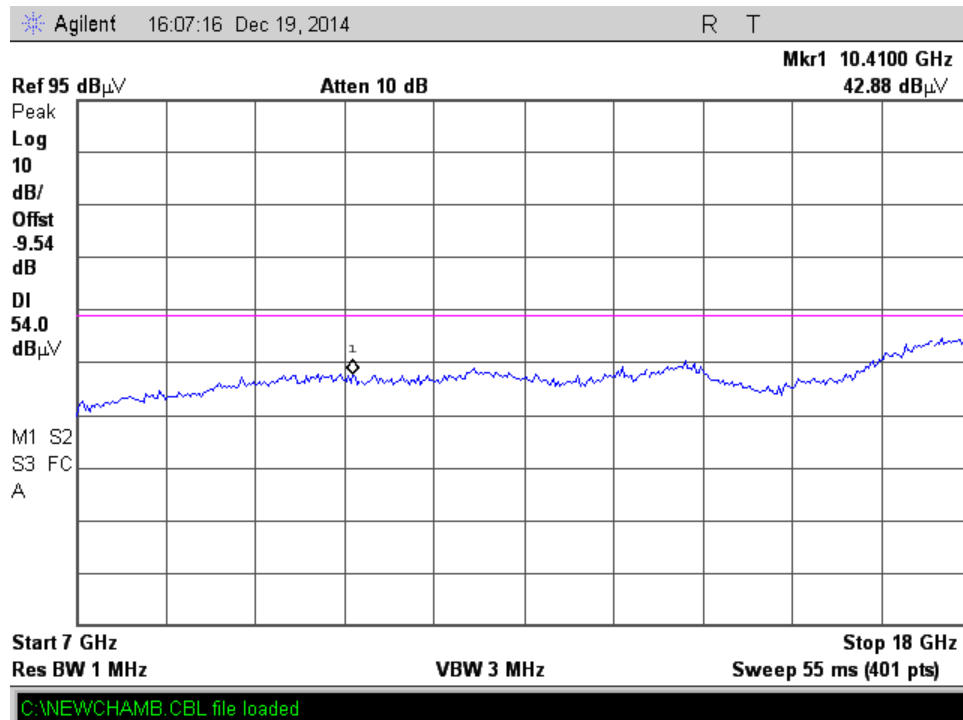


50MHz mid ch 30-1GHz peak under average

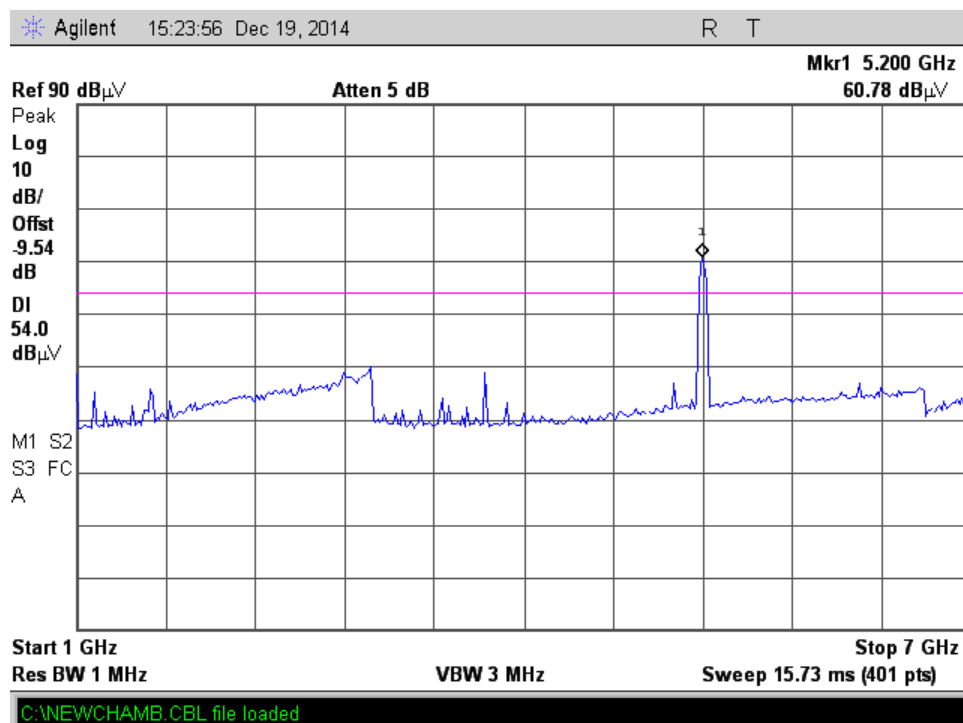




50MHz mid ch 7-18GHz peak under average

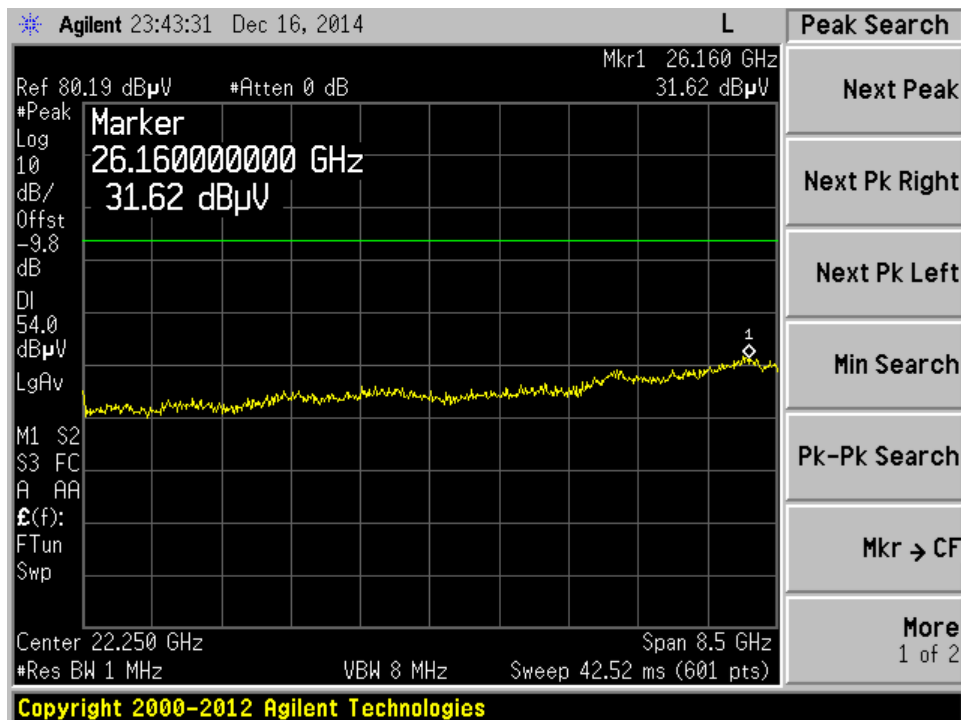


60MHz mid ch 1-7GHz peak under average

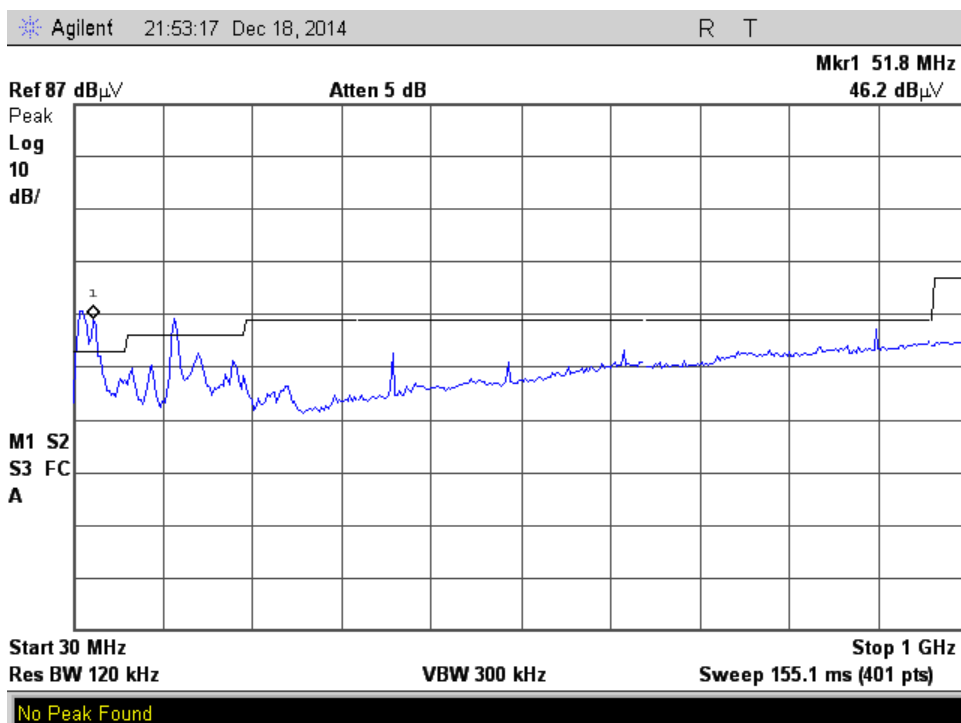




60MHz mid ch 18-26.5GHz peak under average

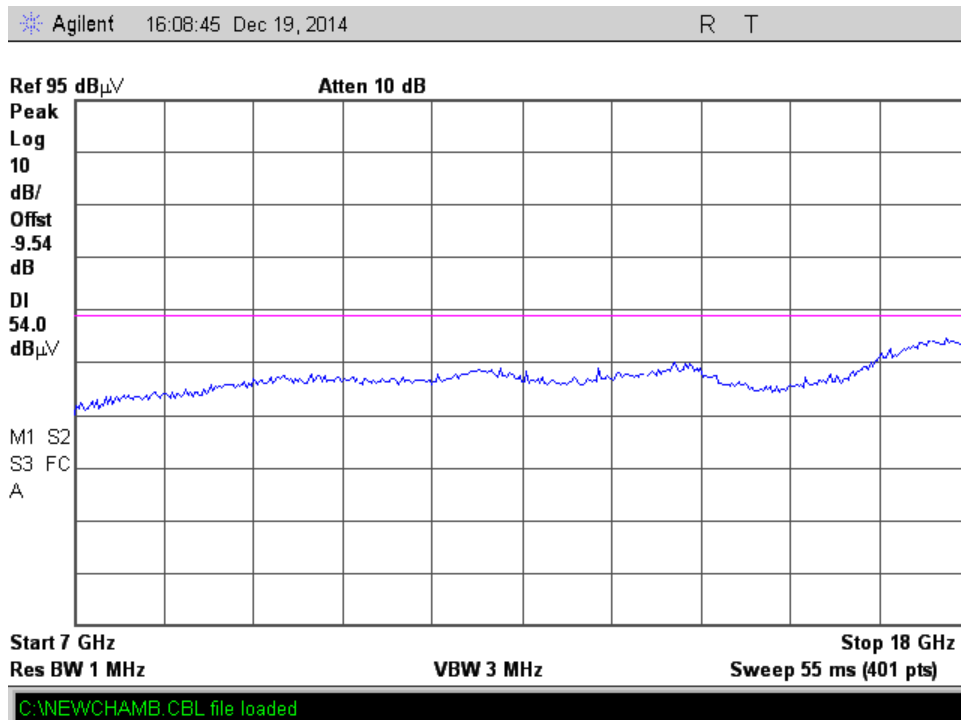


60MHz mid ch 30-1GHz peak under average

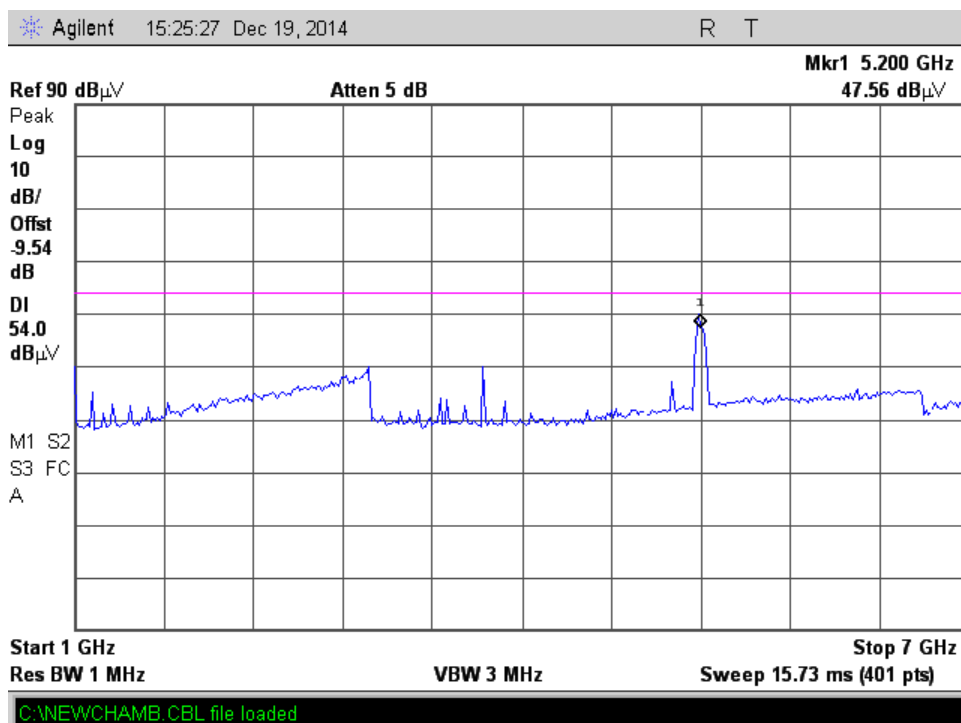




60MHz mid ch 7-18GHz peak under average

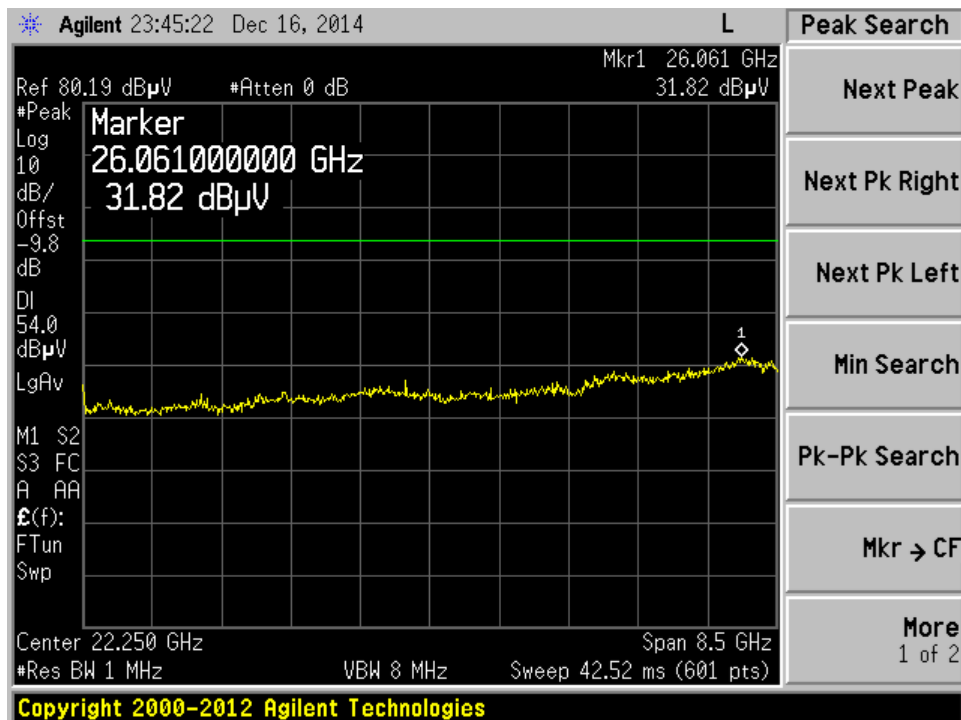


80MHz mid ch 1-7GHz peak under average

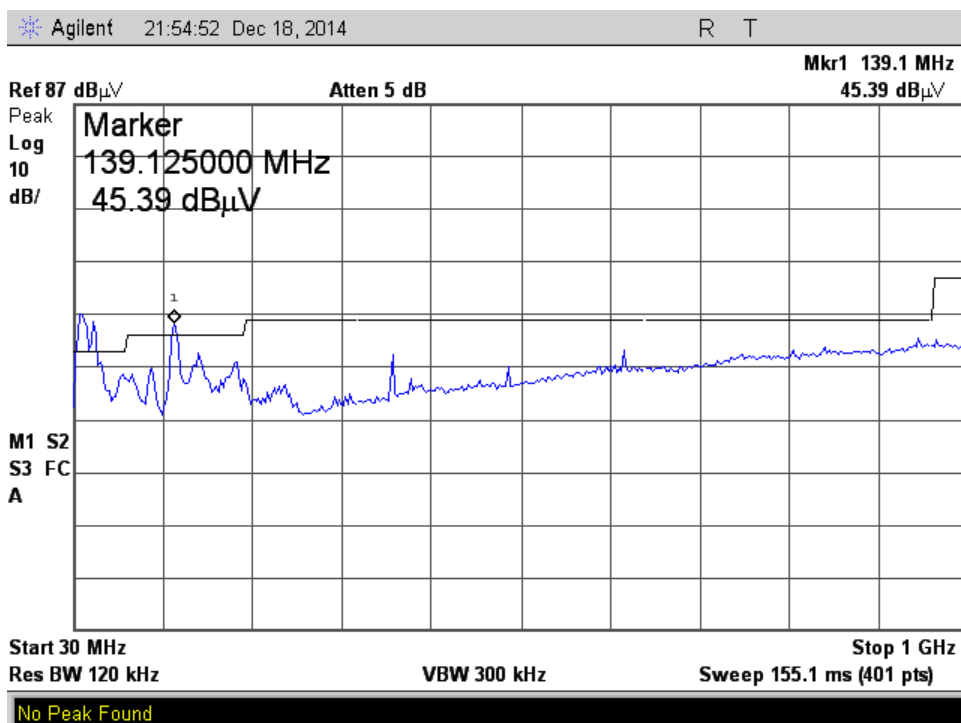




80MHz mid ch 18-26.5GHz peak under average



80MHz mid ch 30-1GHz peak under average





80MHz mid ch 7-18GHz peak under average

