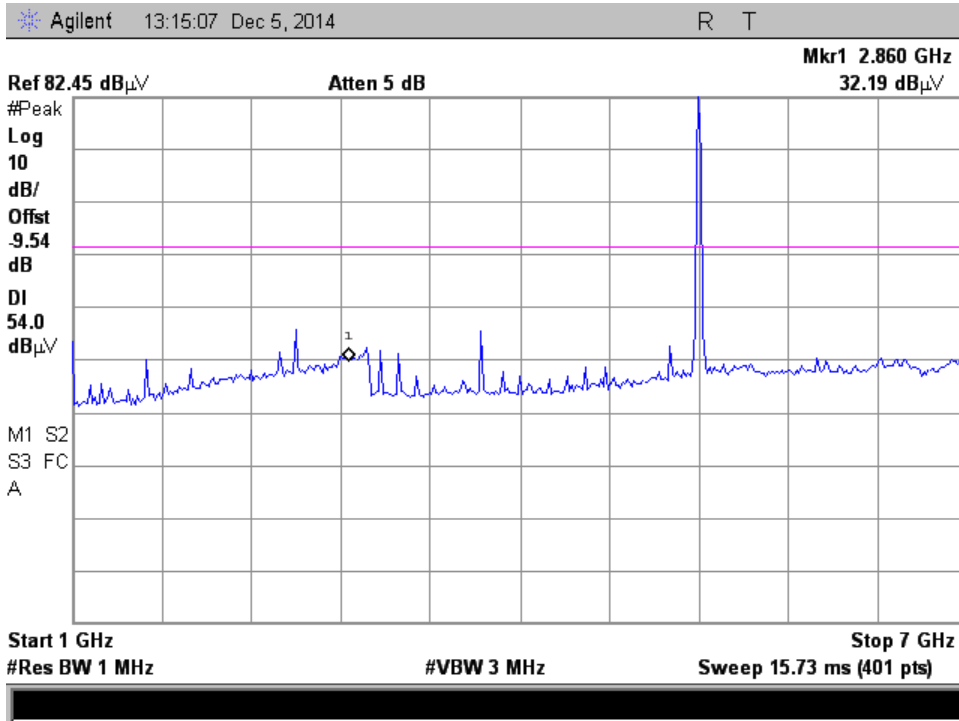


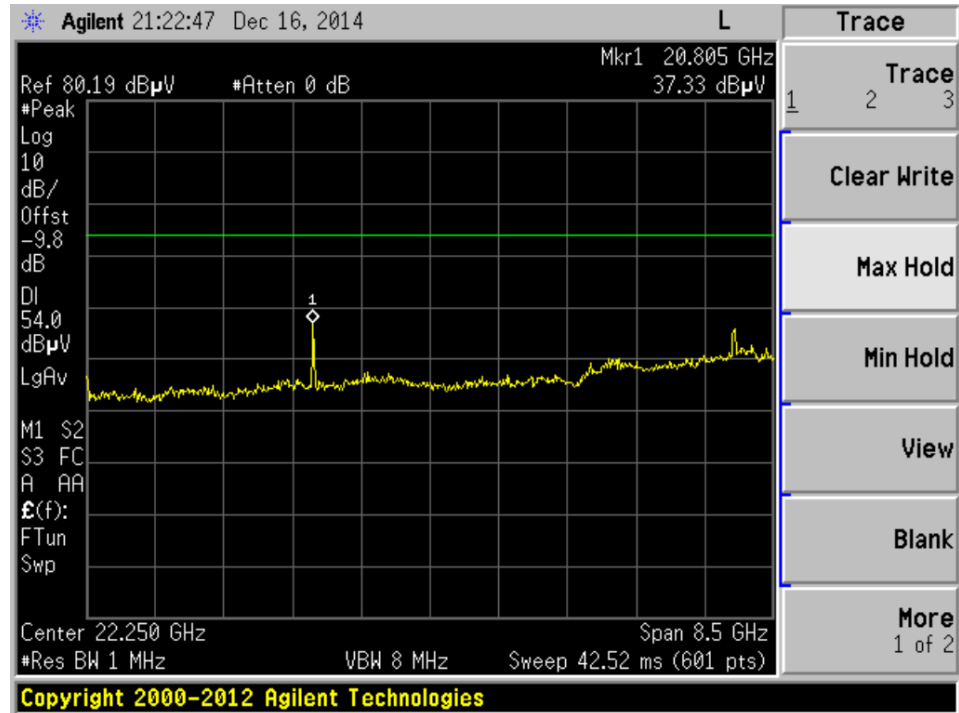


Annex C

Undesireable Emissions Radiated



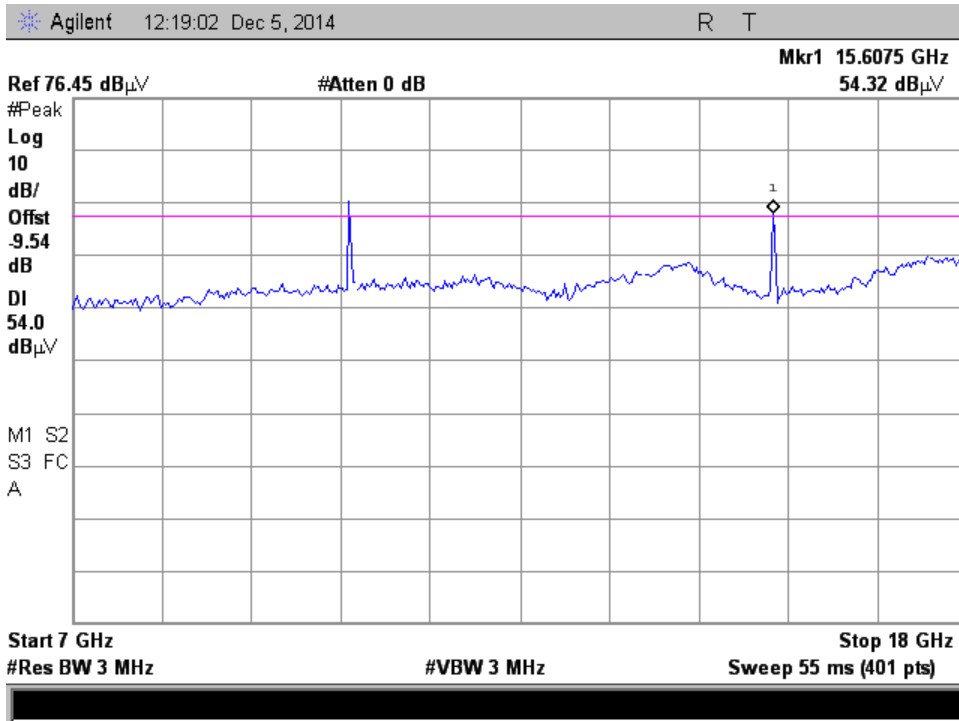
10 MHz mid ch 1-7GHz peak under average



10MHz mid ch 18-26.5GHz peak under average



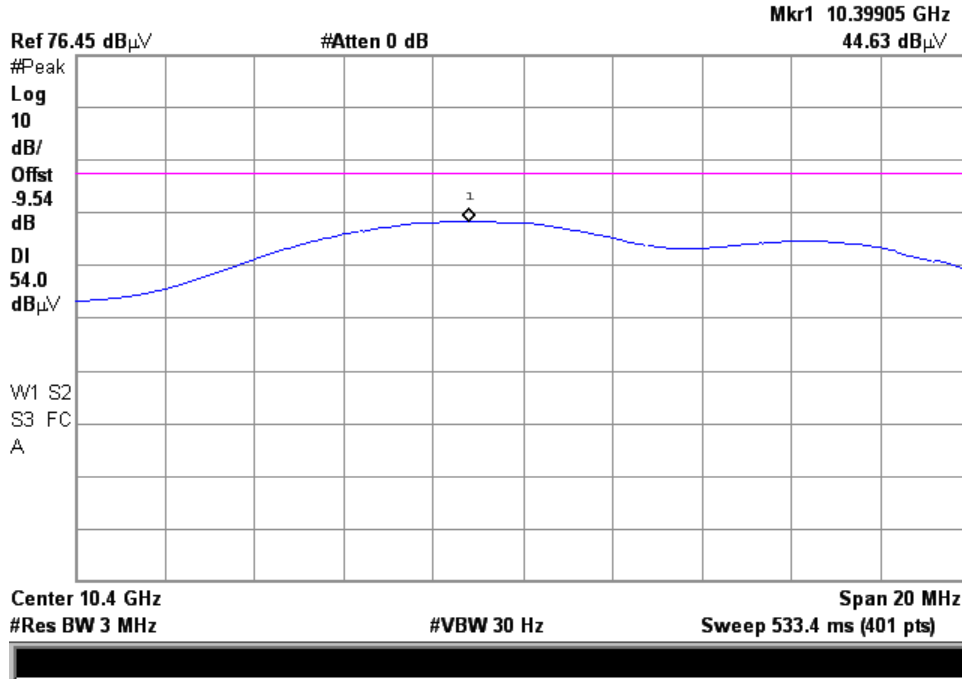
10MHz mid ch 30-1GHz peak under average



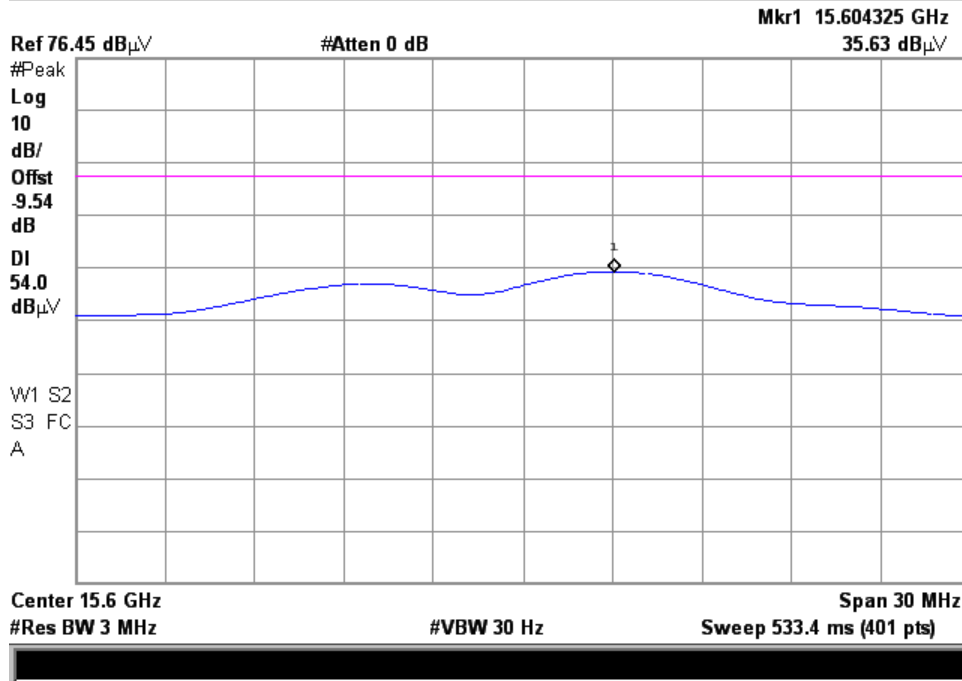
10MHz mid ch 7-18GHz Peak under average

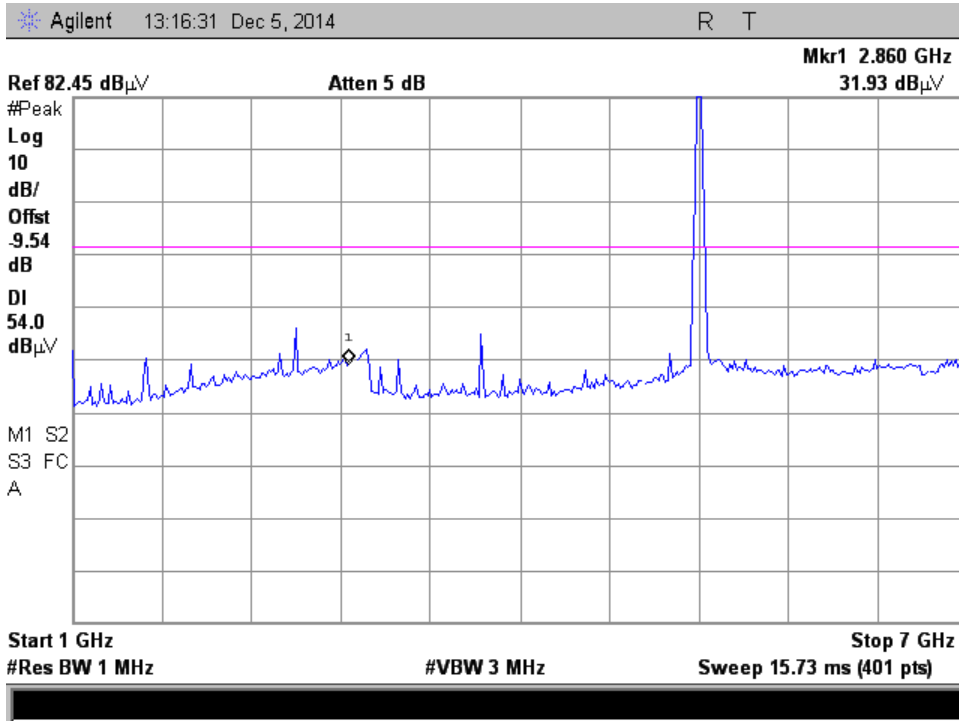


Agilent 12:23:35 Dec 5, 2014 R T

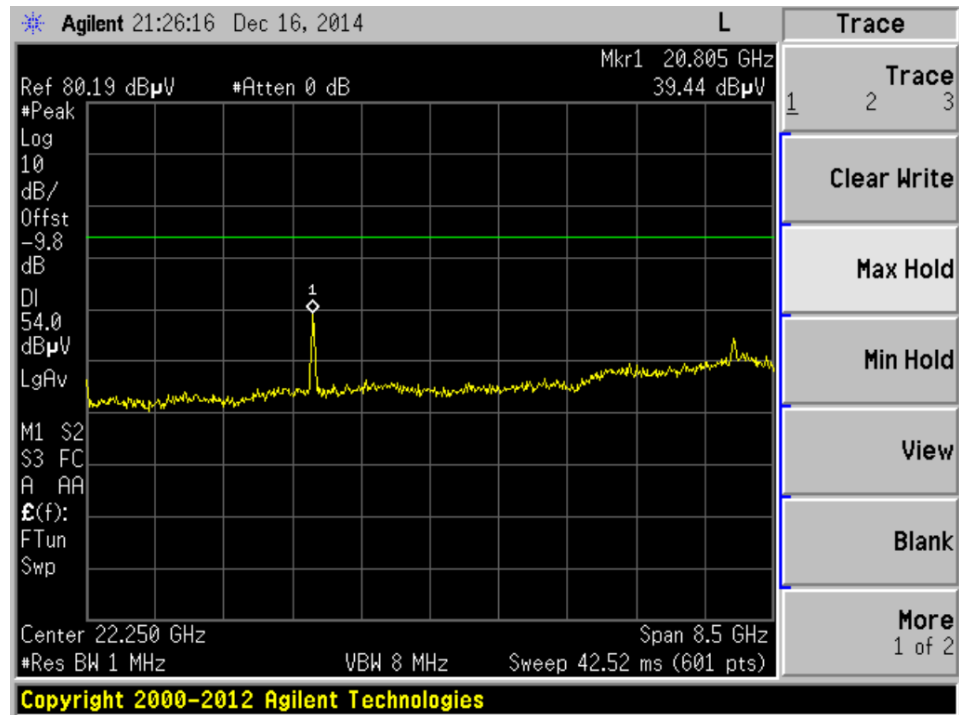


Agilent 12:41:46 Dec 5, 2014 R T

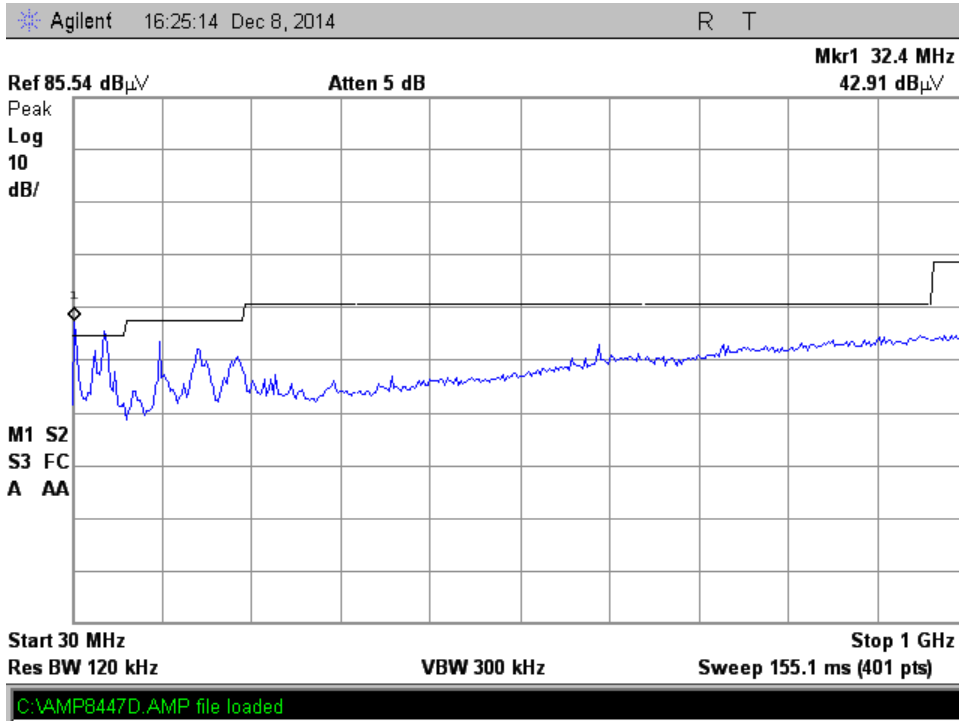




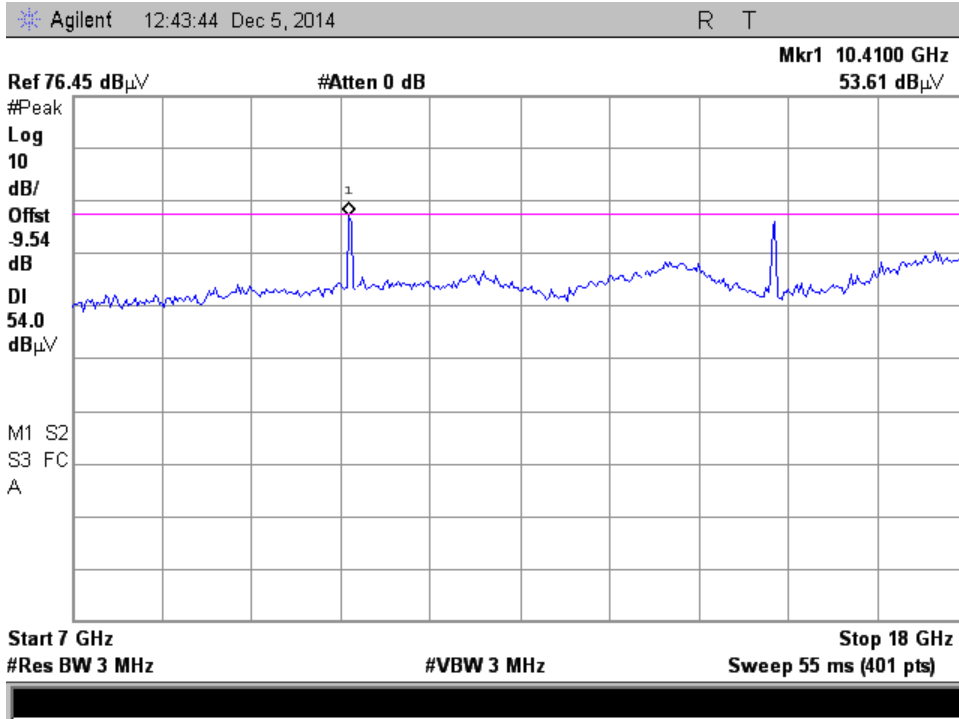
20 MHz mid ch 1-7GHz peak under average



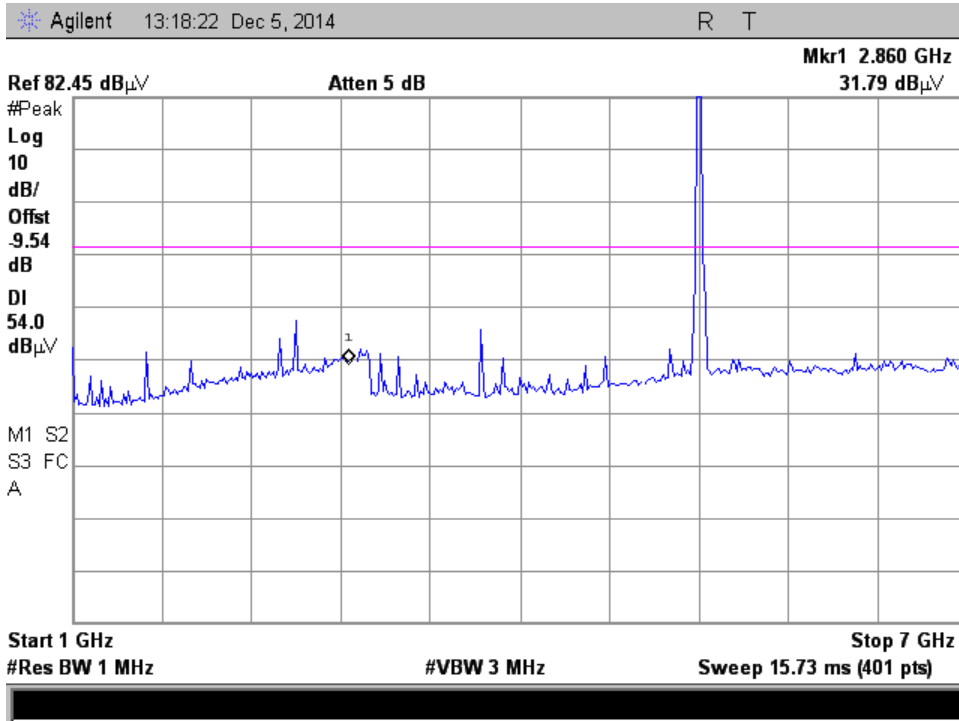
20MHz mid ch 18-26.5GHz peak under average



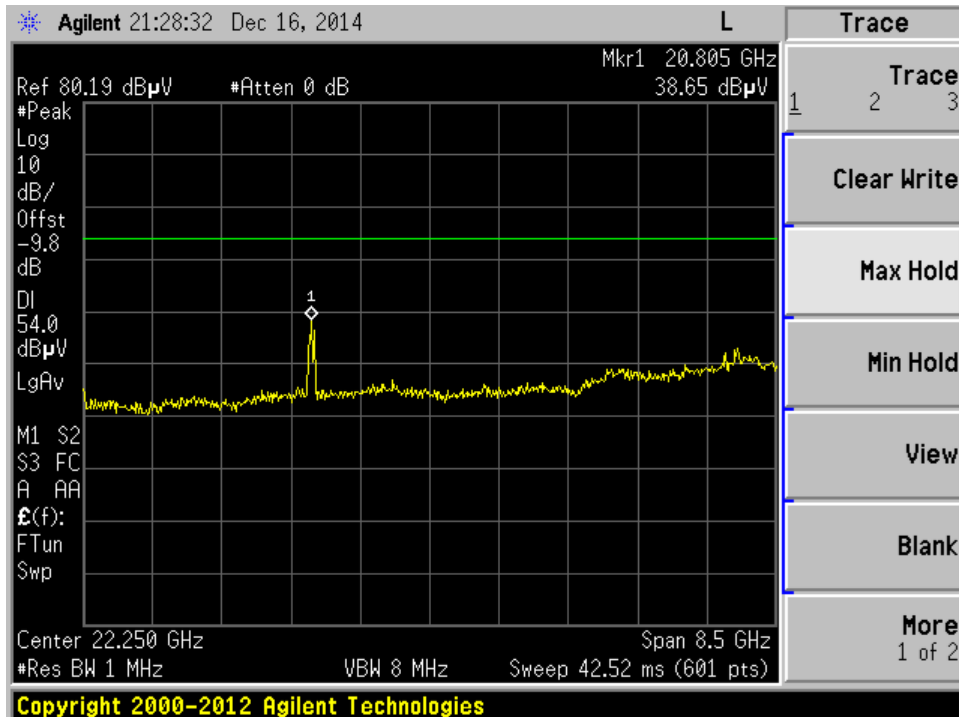
20MHz mid ch 30-1GHz peak under average



20MHz mid ch 7-18GHz Peak under average



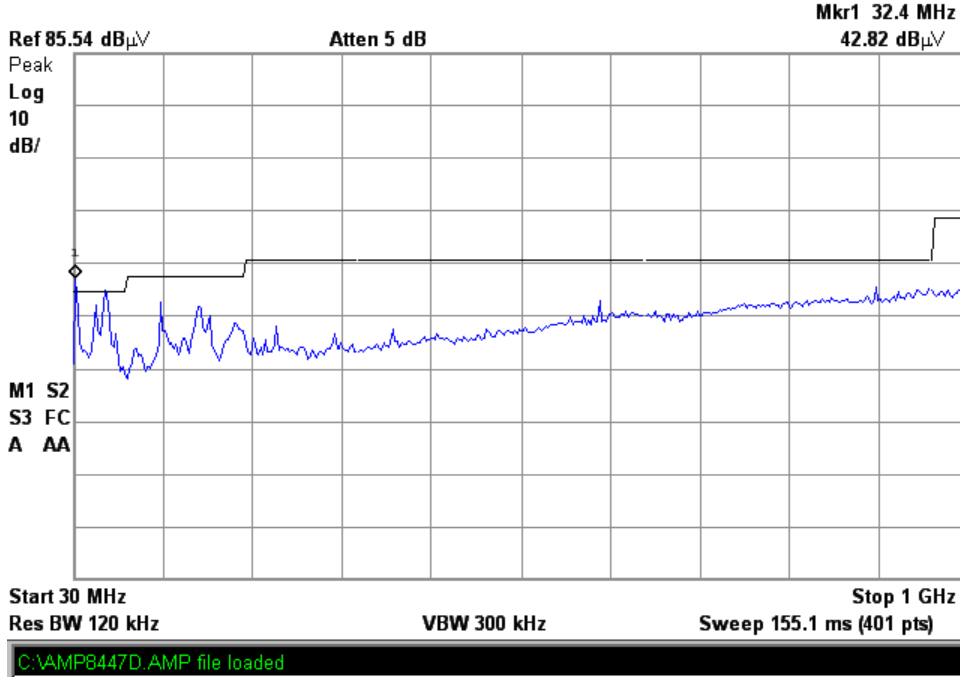
30 MHz mid ch 1-7GHz peak under average



30MHz mid ch 18-26.5GHz peak under average

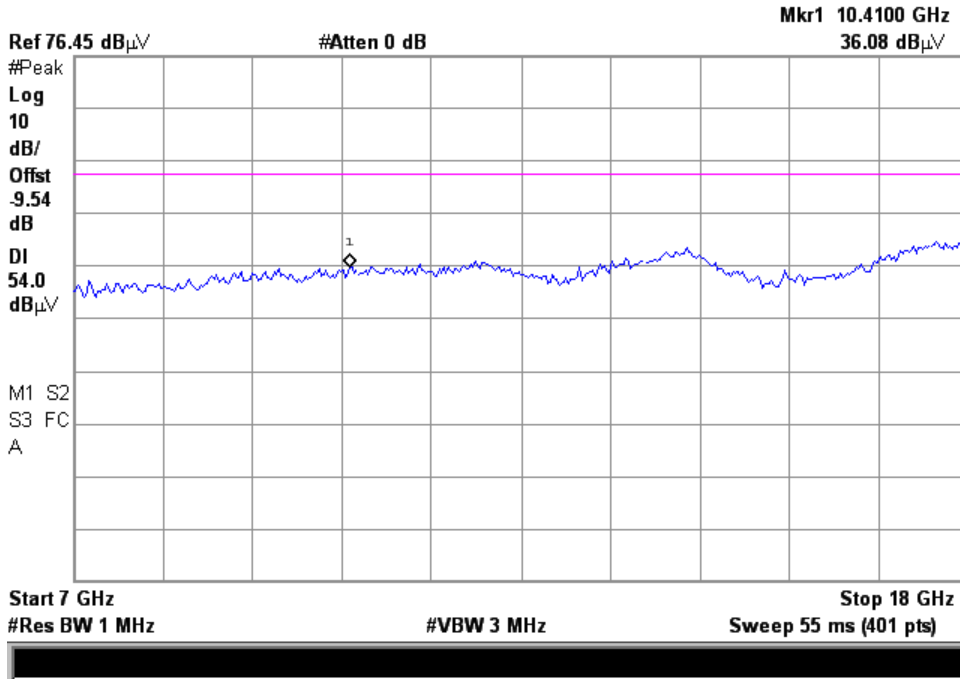


Agilent 16:27:11 Dec 8, 2014 R T

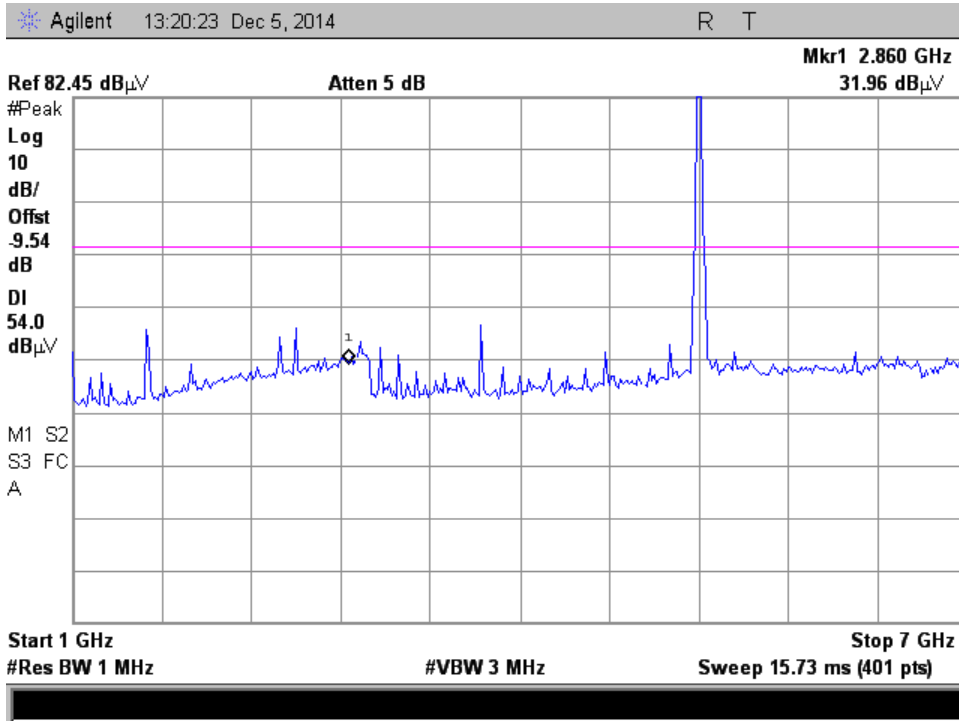


30MHz mid ch 30-1GHz peak under average

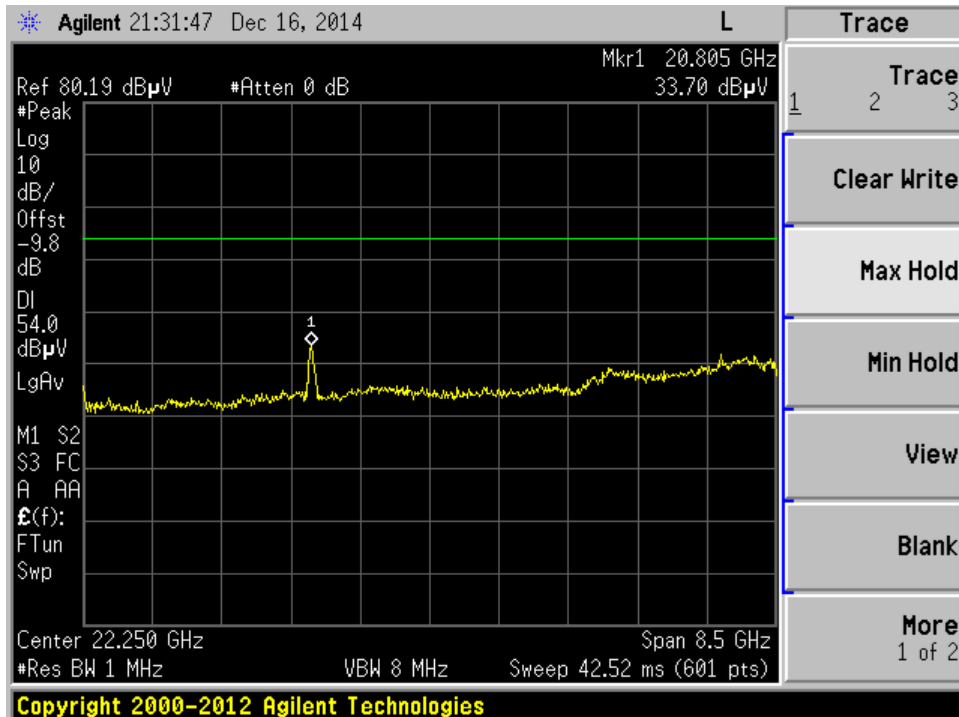
Agilent 12:46:39 Dec 5, 2014 R T



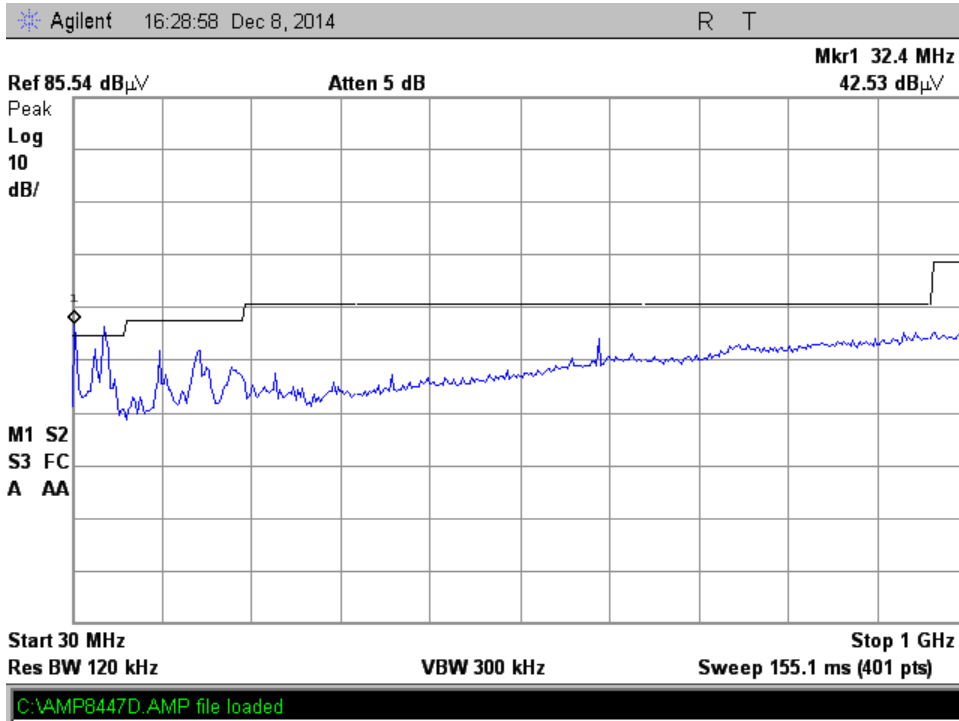
30MHz mid ch 7-18GHz Peak under average



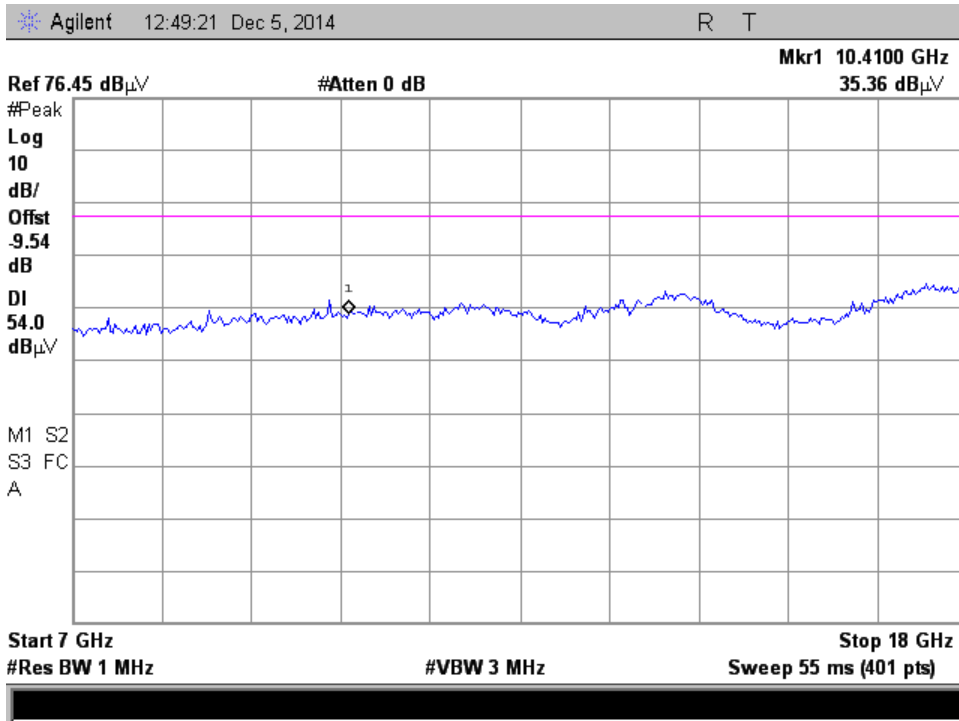
40MHz mid ch 1-7GHz peak under average



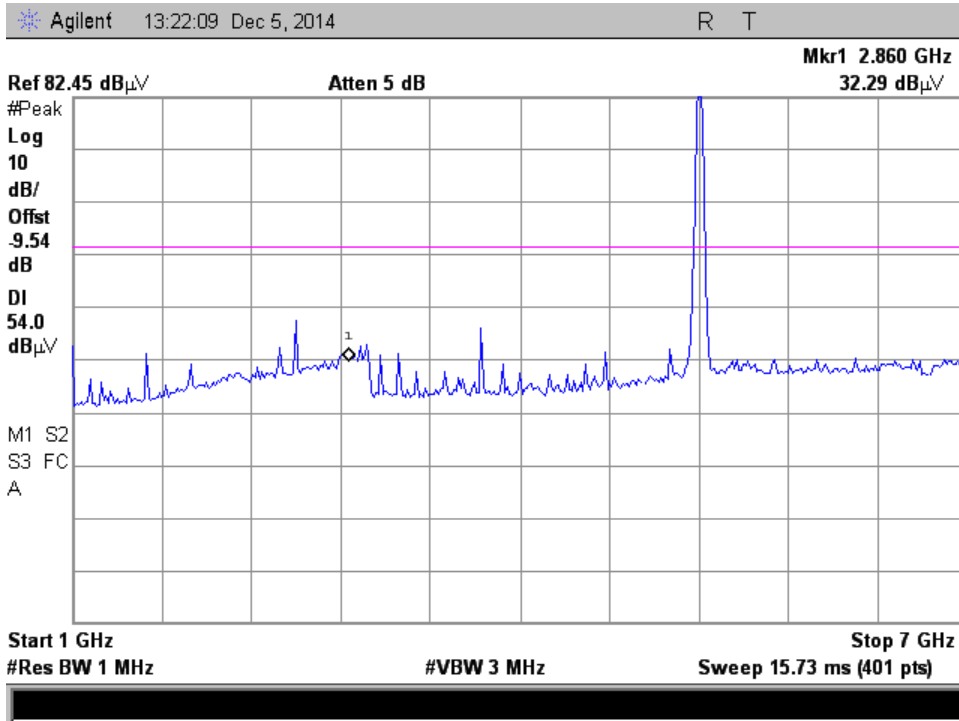
40MHz mid ch 18-26.5GHz peak under average



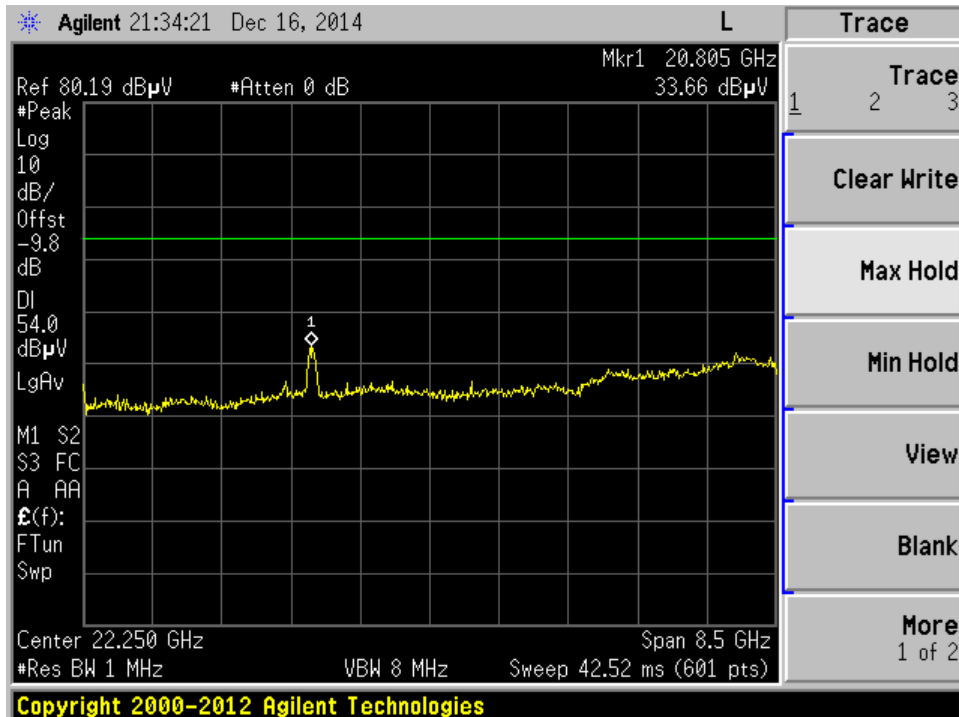
40MHz mid ch 30-1GHz peak under average



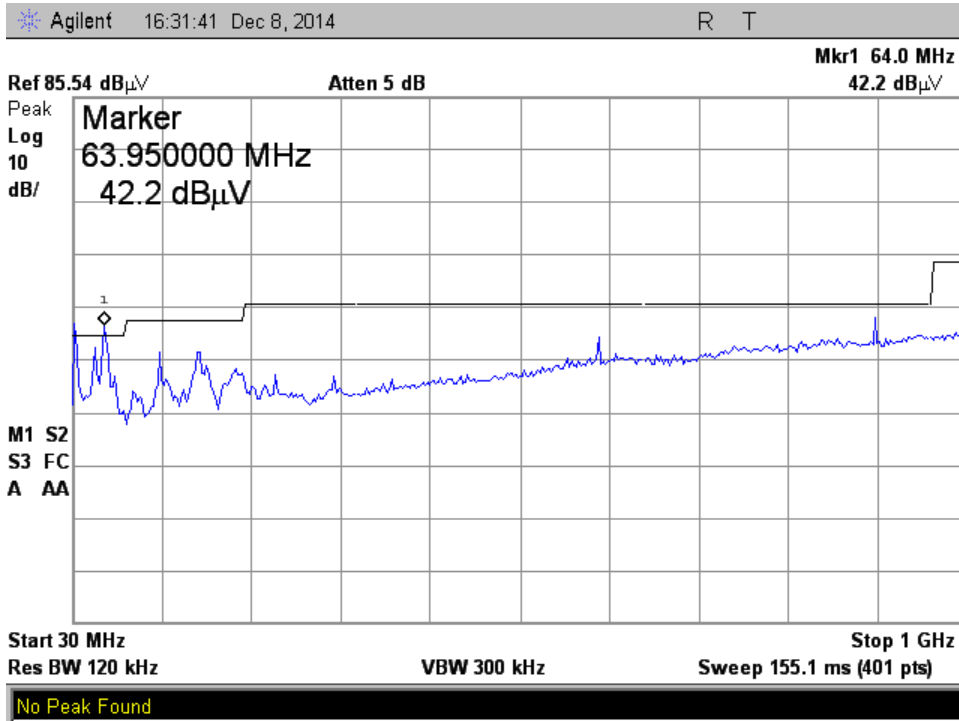
40MHz mid ch 7-18GHz Peak under average



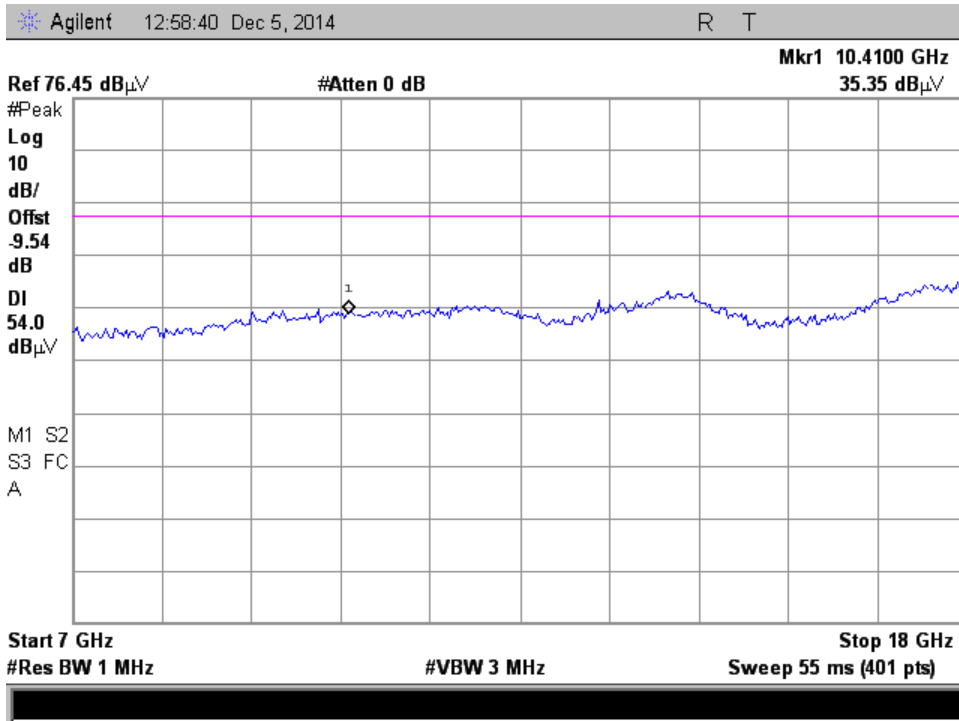
50MHz mid ch 1-7GHz peak under average



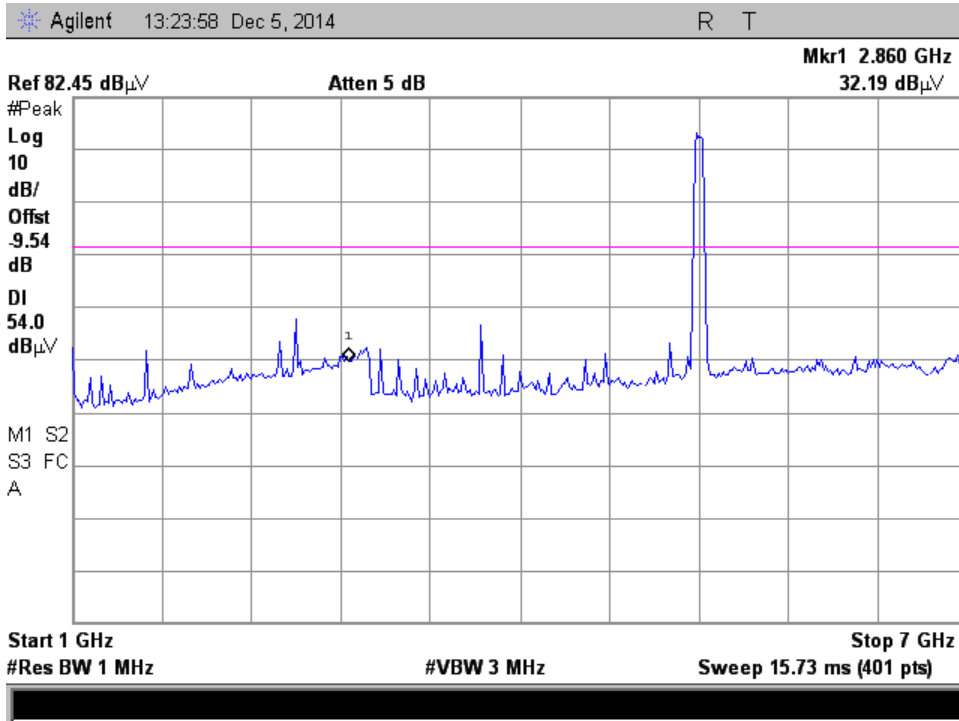
50MHz mid ch 18-26.5MHz peak under average



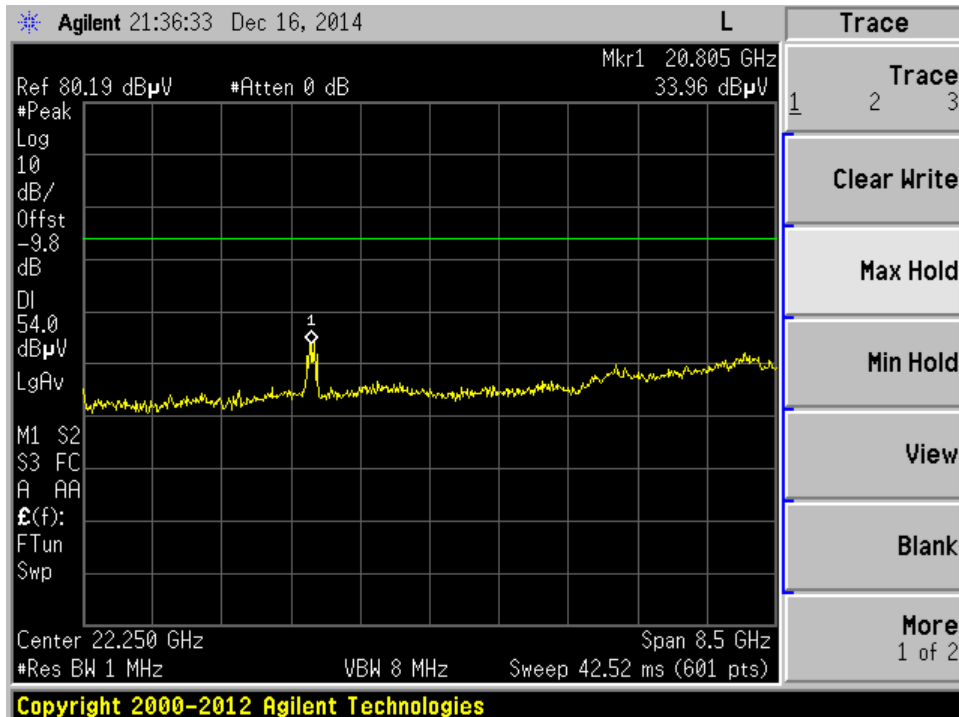
50MHz mid ch 30-1GHz peak under average



50MHz mid ch 7-18GHz Peak under average



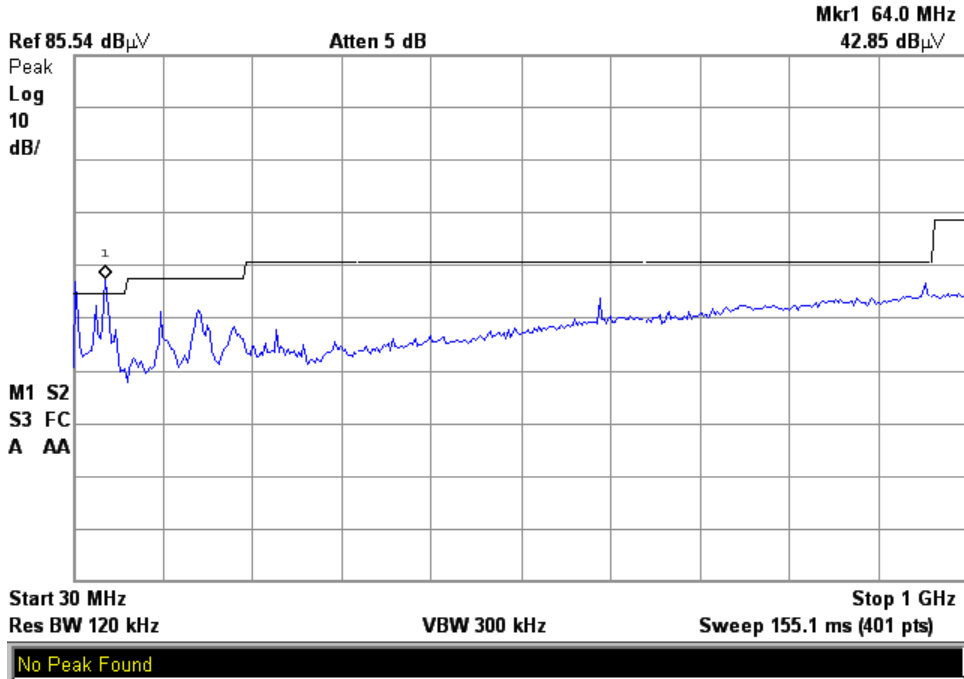
60MHz mid ch 1-7GHz peak under average



60MHz mid ch 18-26.5GHz peak under average

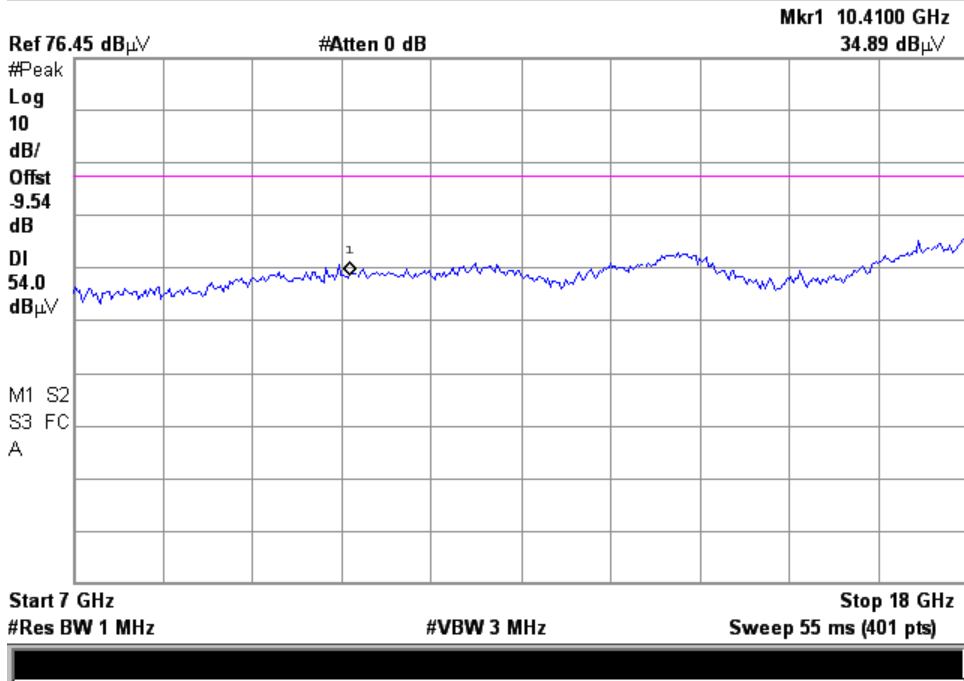


Agilent 16:33:38 Dec 8, 2014 R T

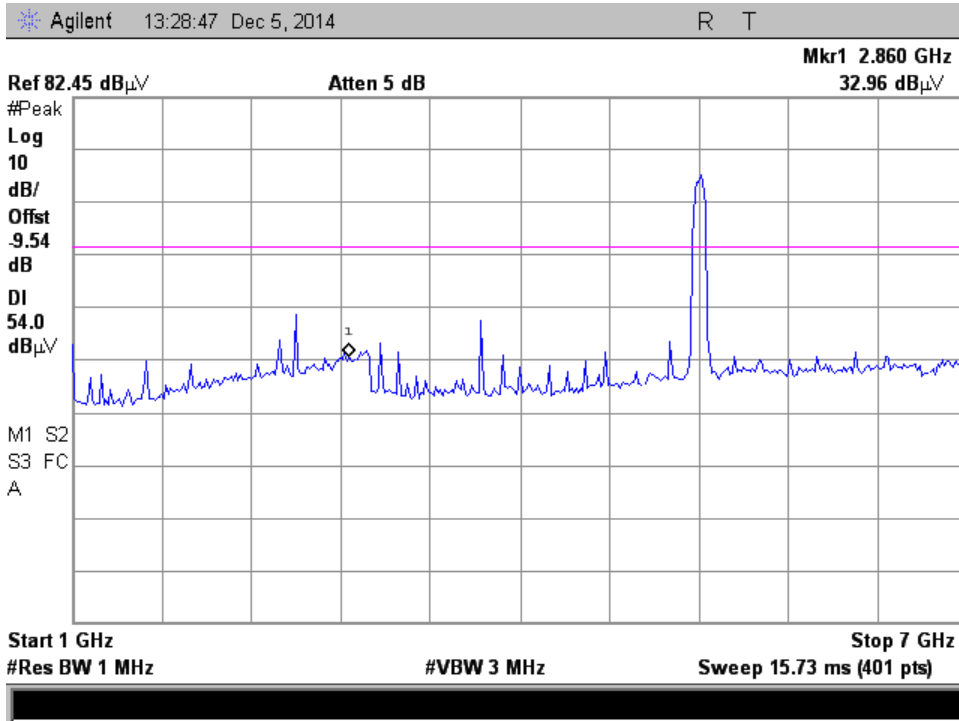


60MHz mid ch 30-1GHz peak under average

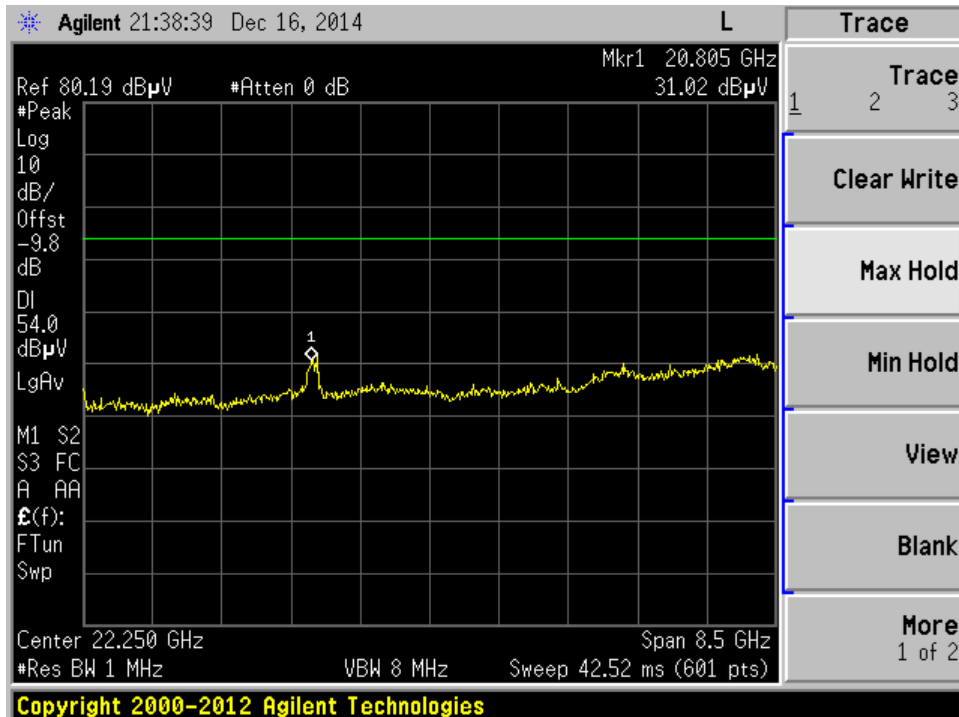
Agilent 13:01:25 Dec 5, 2014 R T



60MHz mid ch 7-18GHz Peak under average



80MHz mid ch 1-7GHz peak under average

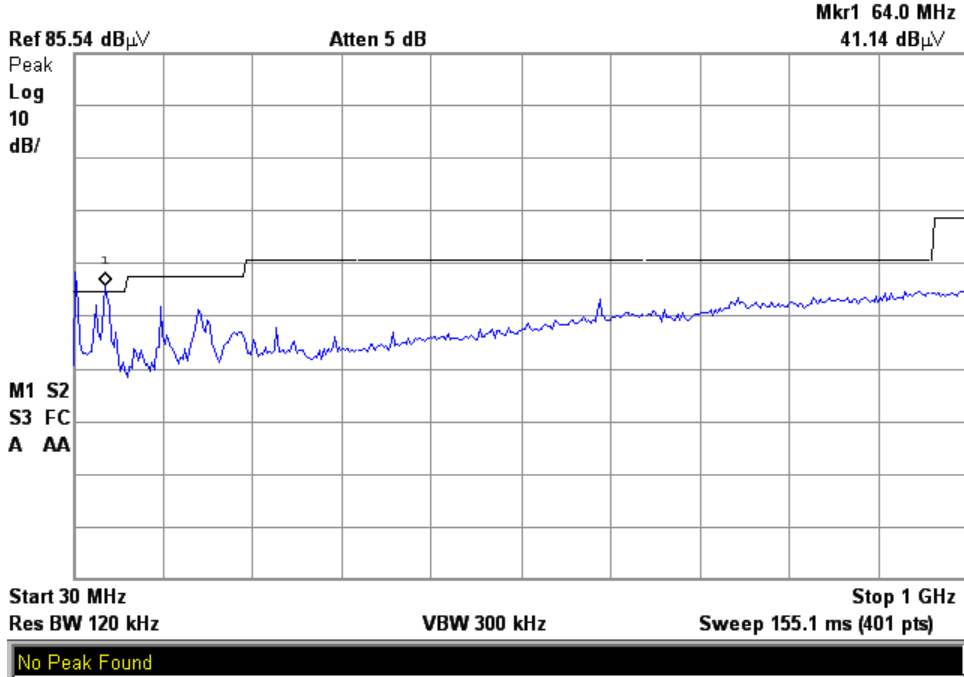


Copyright 2000-2012 Agilent Technologies

80MHz mid ch 18-26.5GHz peak under average

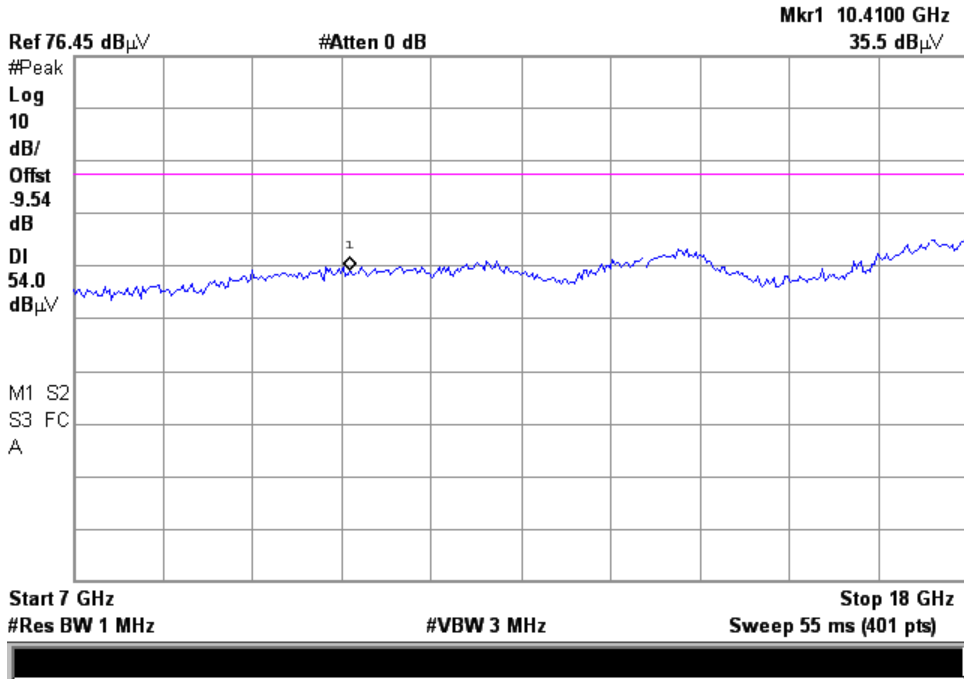


Agilent 16:35:19 Dec 8, 2014 R T



80MHz mid ch 30-1GHz peak under average

Agilent 13:03:46 Dec 5, 2014 R T



80MHz mid ch 7-18GHz Peak under average