



Annex C

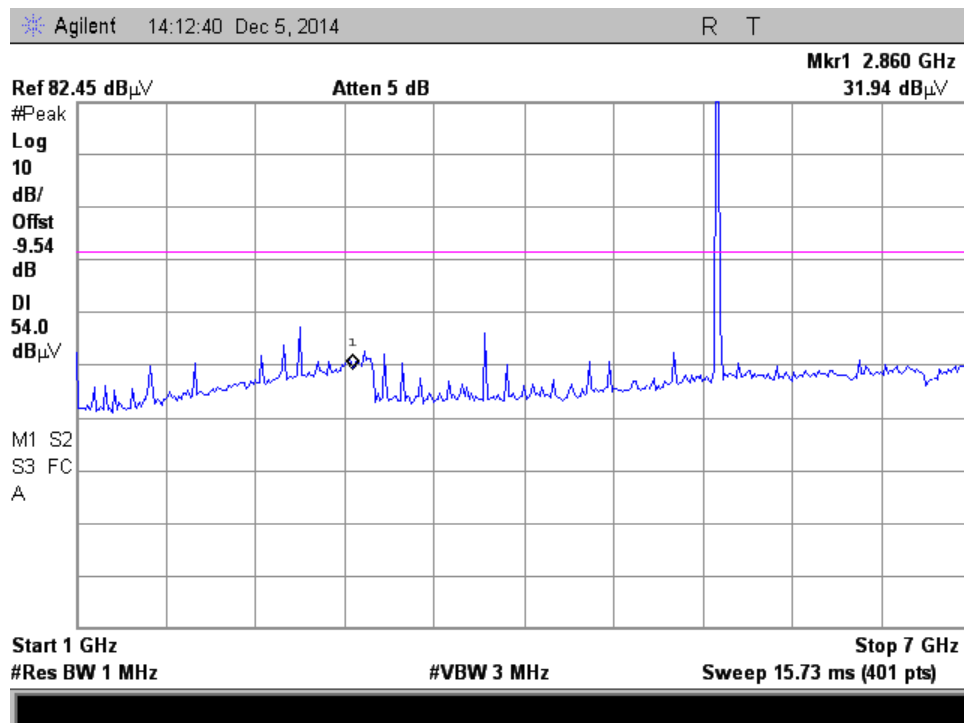
Undesirable Emissions Radiated UNII-2A and UNII-2C

NOTES:

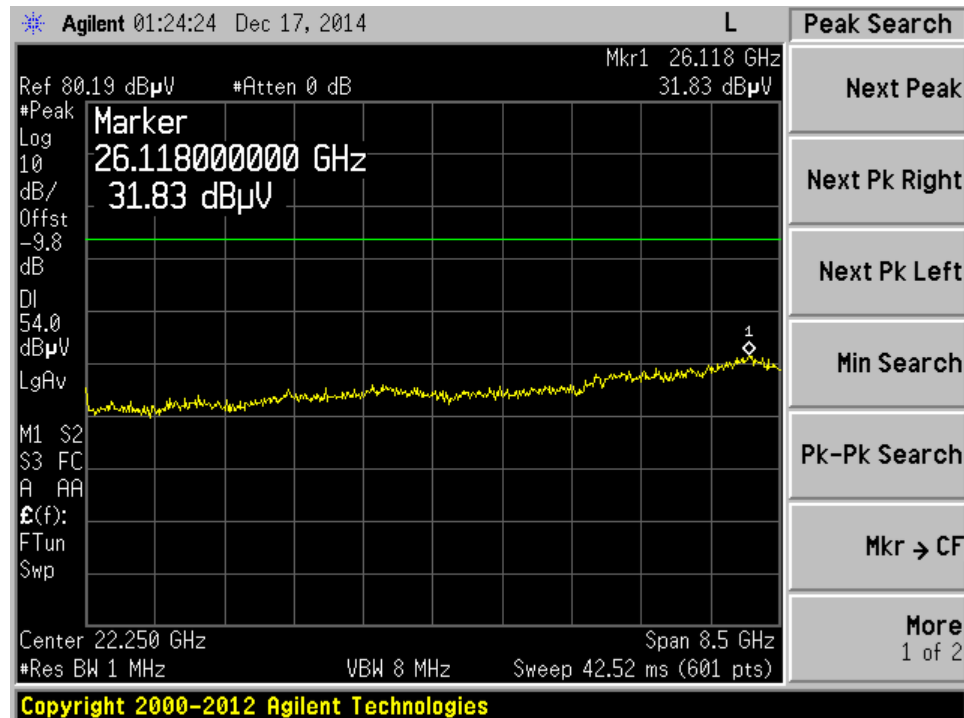
1. Emissions were investigated up to 40 GHz with only noise floor seen after 26.5 GHz.



UNII-2A_10MHz mid ch 1-7GHz Peak under average

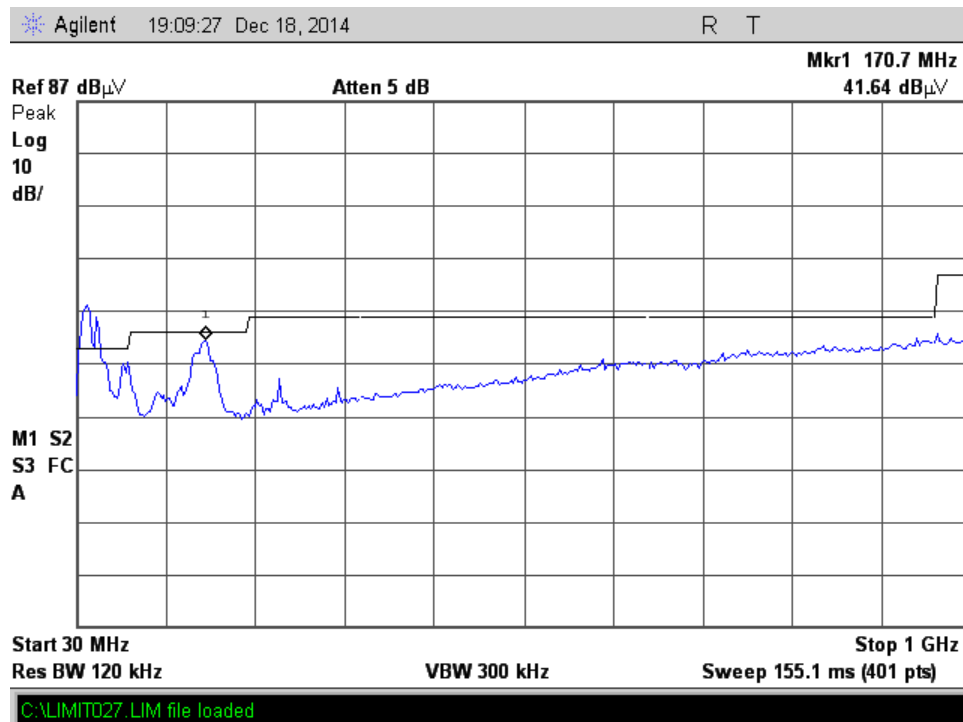


UNII-2A_10MHz mid ch 18-26.5GHz peak under average

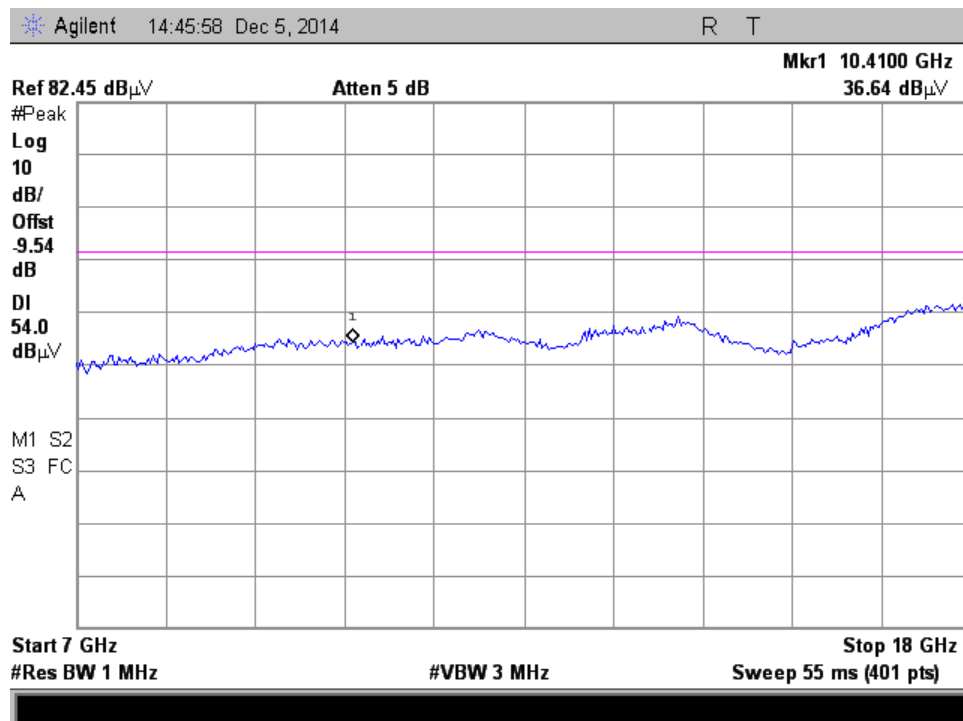




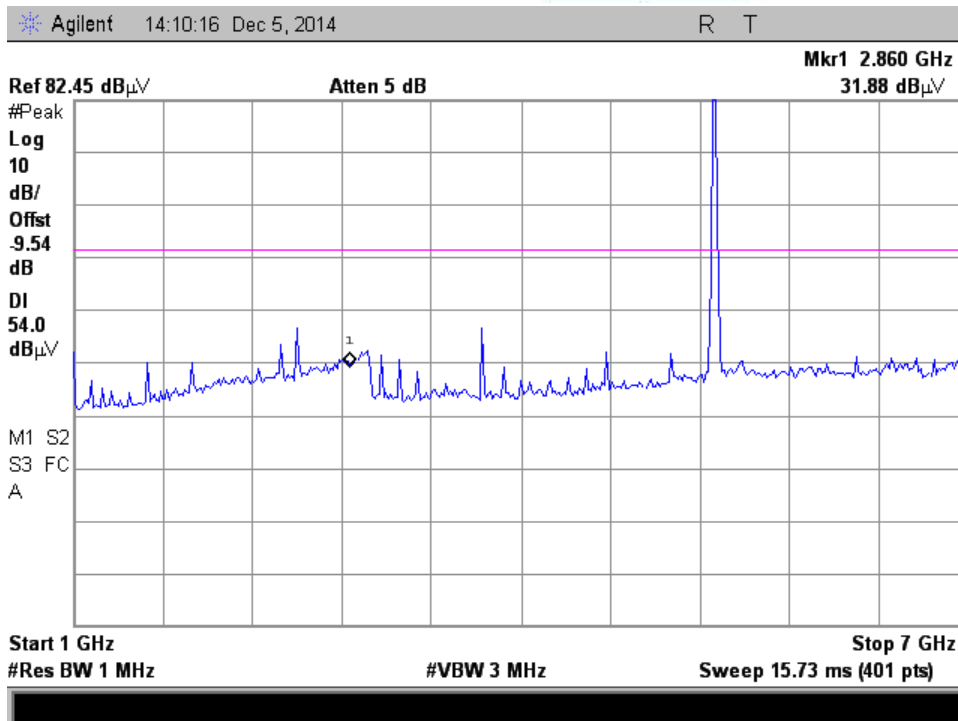
UNII-2A_10MHz mid ch 30-1GHz peak under average



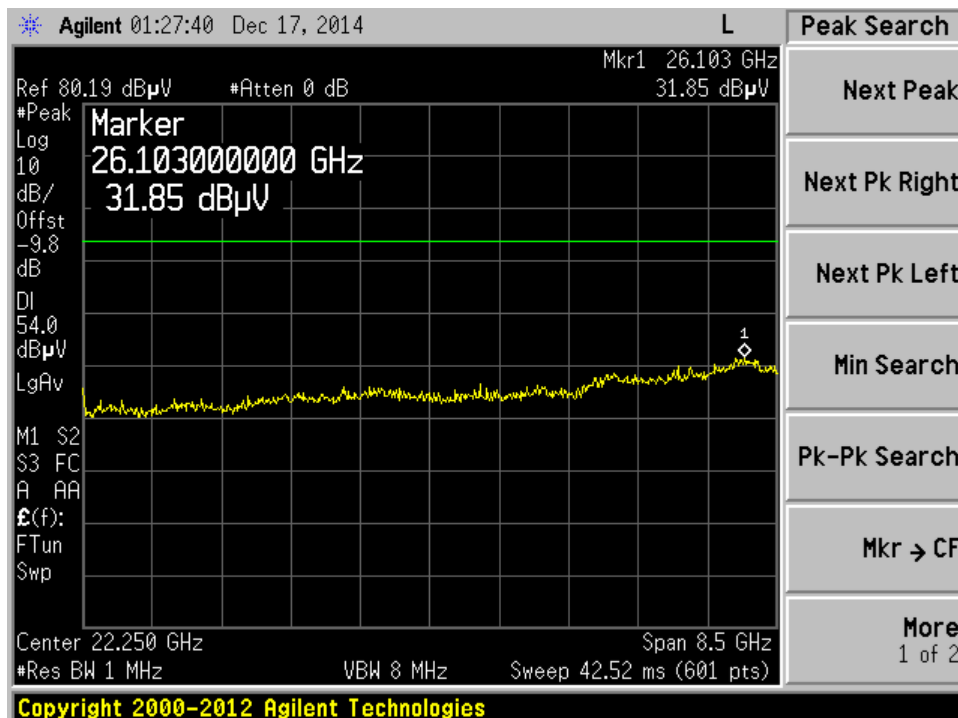
UNII-2A_10MHz mid ch 7-18GHz Peak under average



UNII-2A_20MHz mid ch 1-7GHz Peak under average



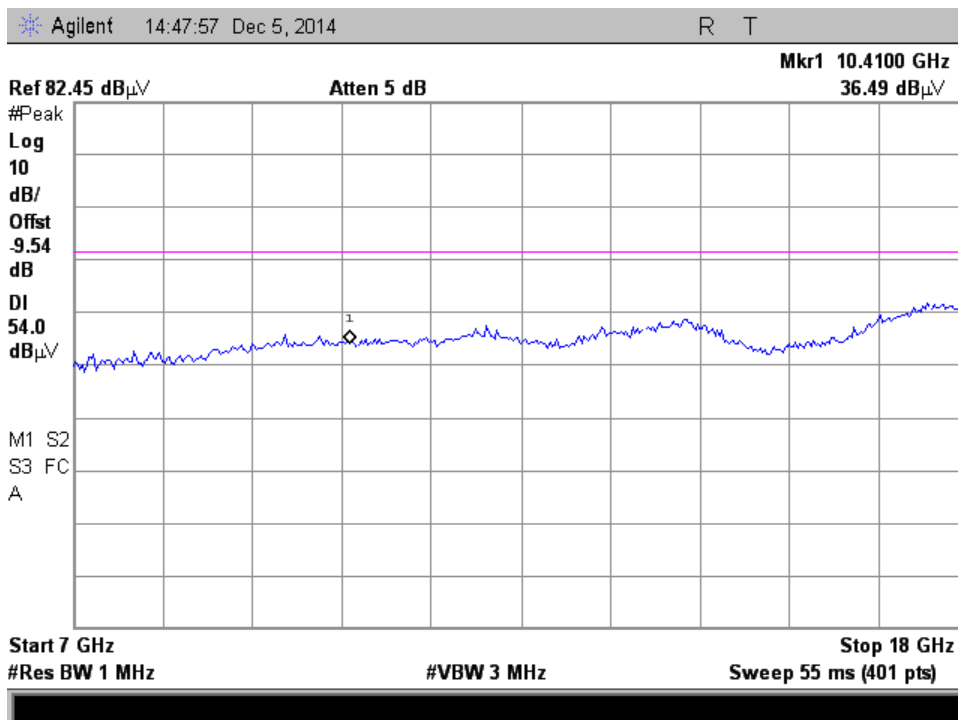
UNII-2A_20MHz mid ch 18-26.5GHz peak under average



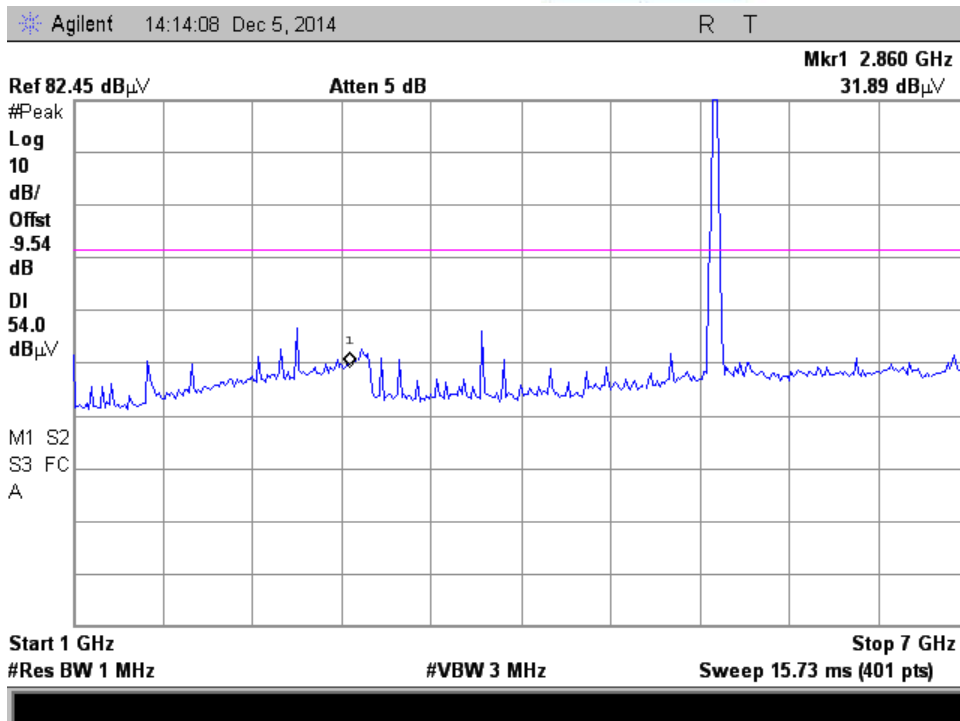
UNII-2A_20MHz mid ch 30-1GHz peak under average



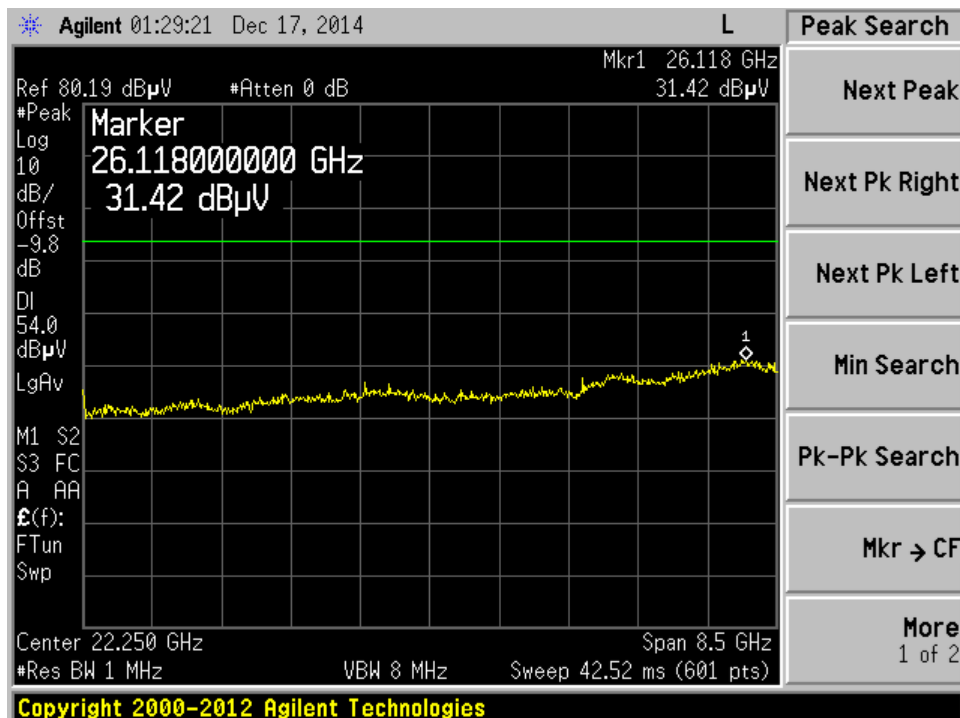
UNII-2A_20MHz mid ch 7-18GHz Peak under average



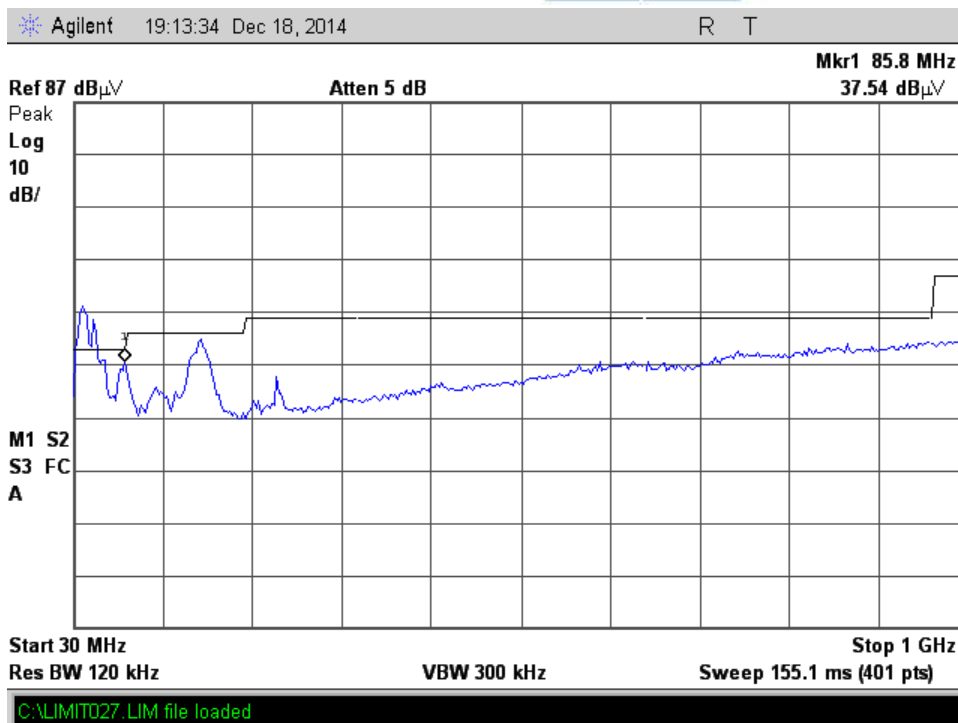
UNII-2A_30MHz mid ch 1-7GHz Peak under average



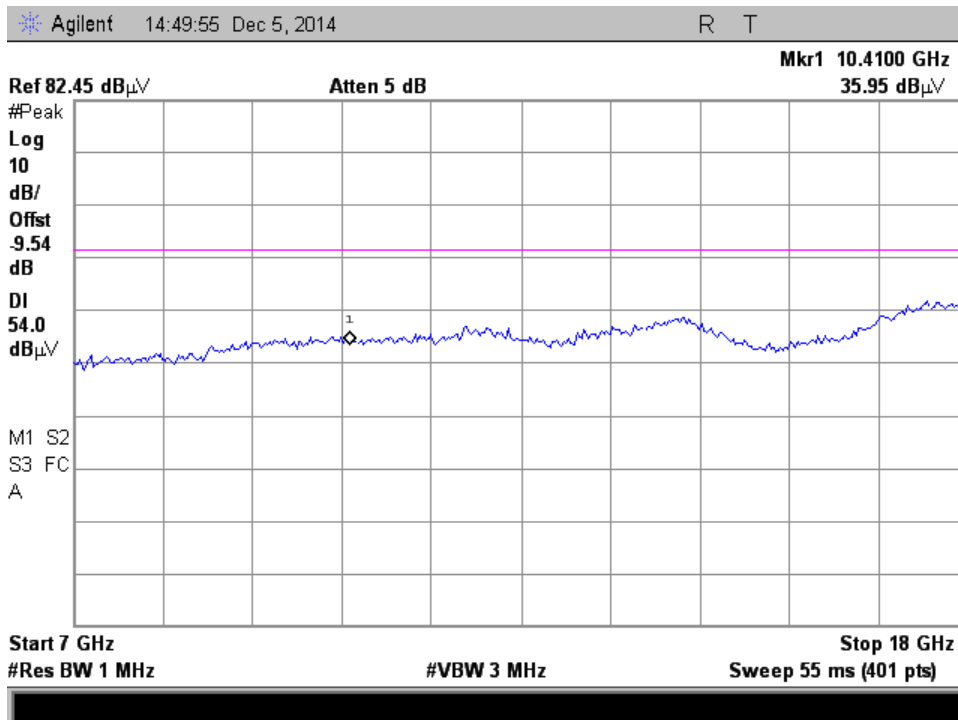
UNII-2A_30MHz mid ch 18-26.5GHz Peak under Average



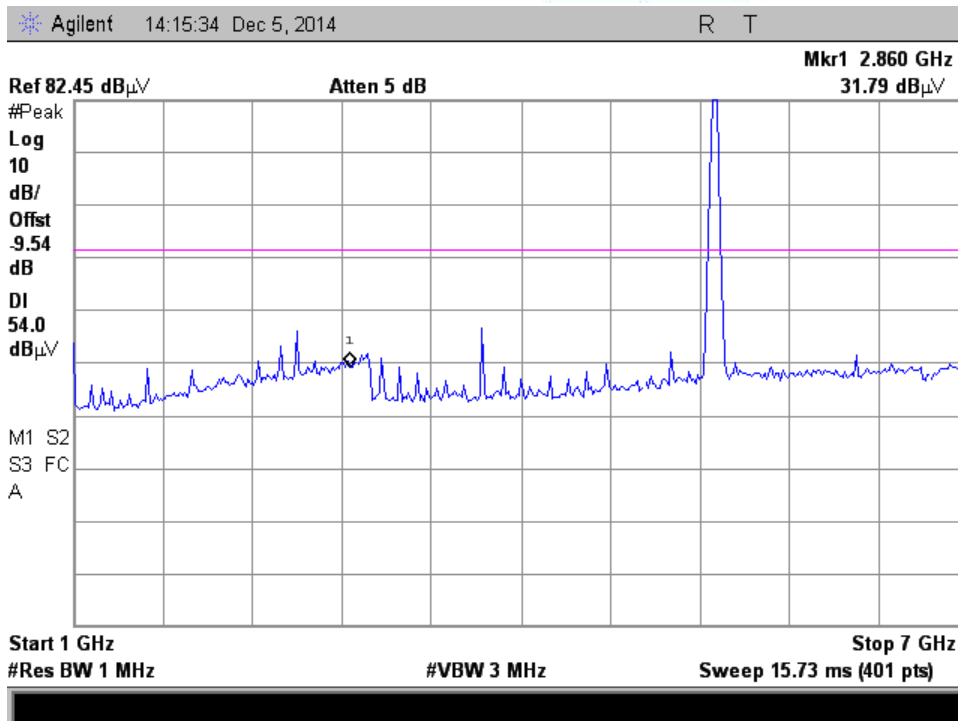
UNII-2A_30MHz mid ch 30-1GHz peak under average



UNII-2A_30MHz mid ch 7-18GHz Peak under average



UNII-2A_40MHz mid ch 1-7GHz Peak under average



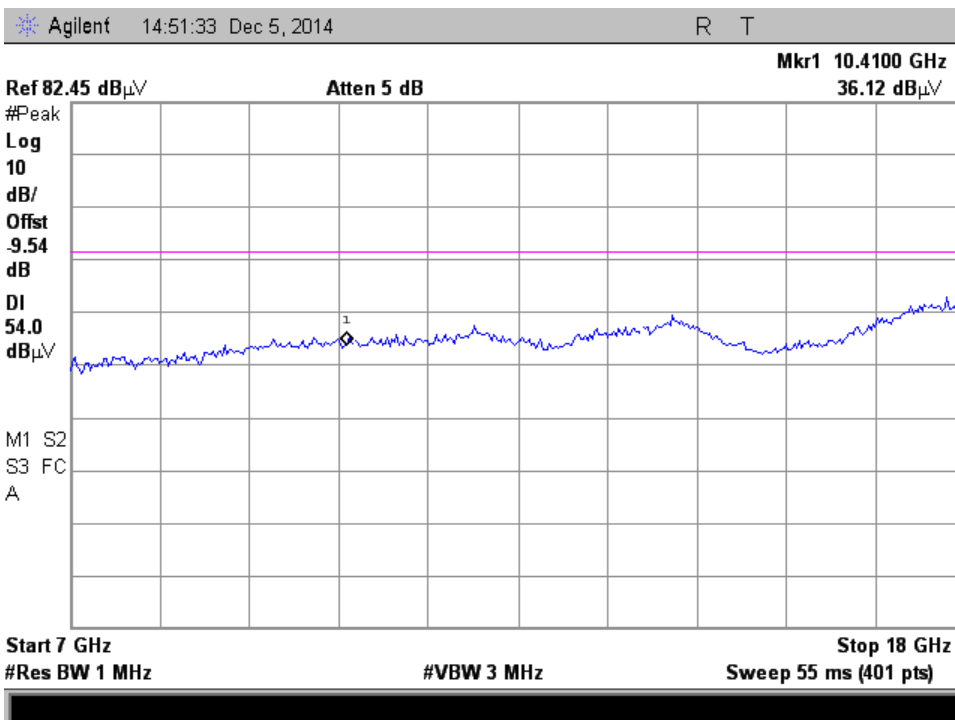
UNII-2A_40MHz mid ch 18-26.5GHz Peak under Average



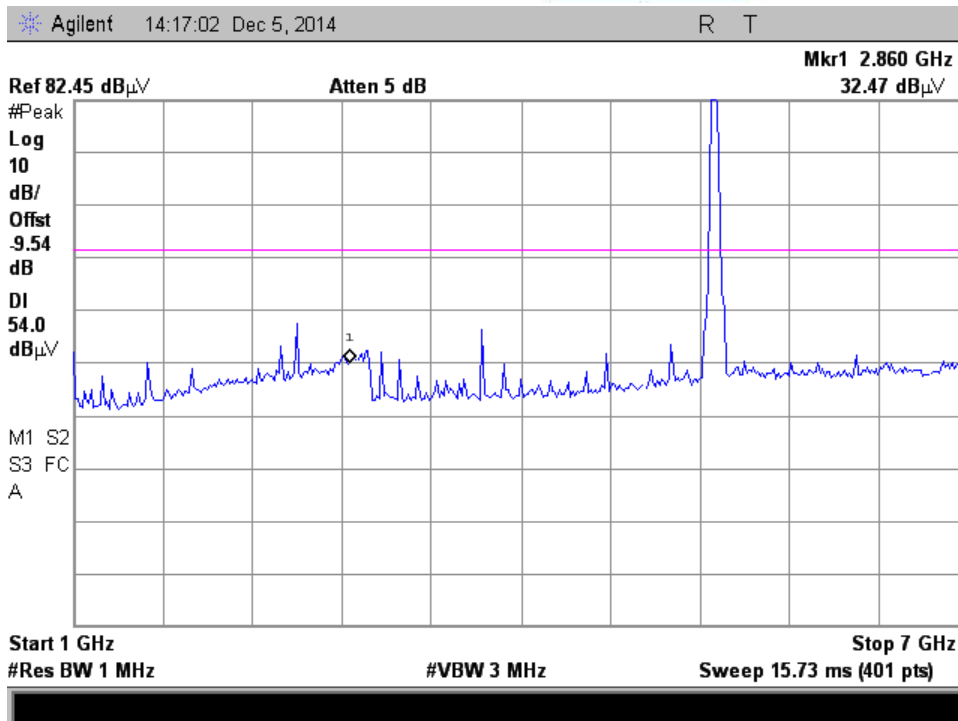
UNII-2A_40MHz mid ch 30-1GHz peak under average



UNII-2A_40MHz mid ch 7-18GHz Peak under average



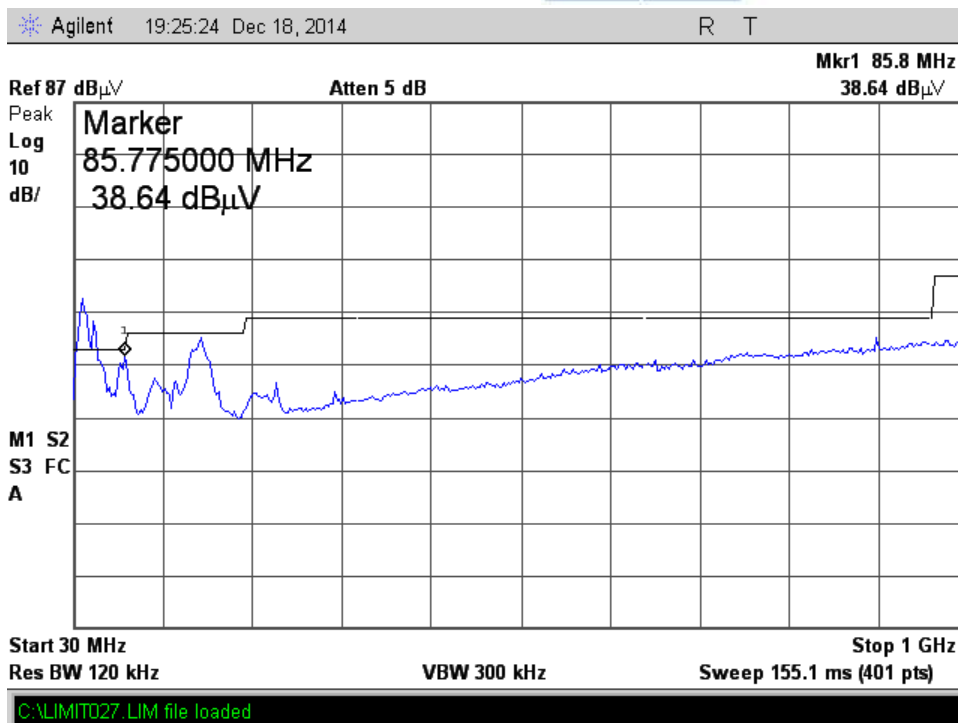
UNII-2A_50MHz mid ch 1-7GHz Peak under average



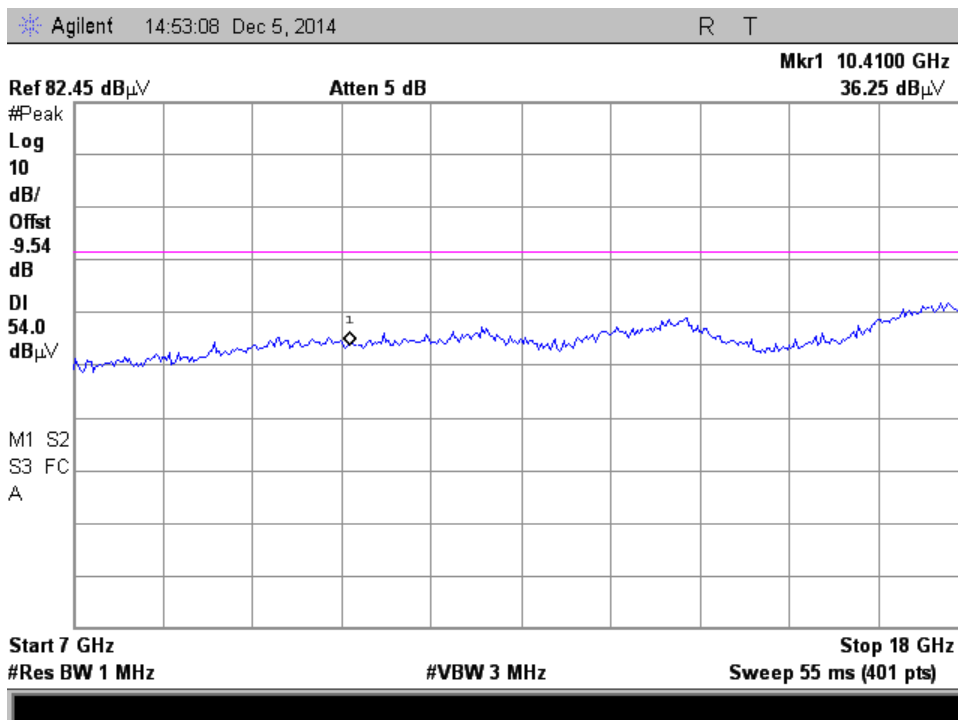
UNII-2A_50MHz mid ch 18-26.5GHz Peak under Average



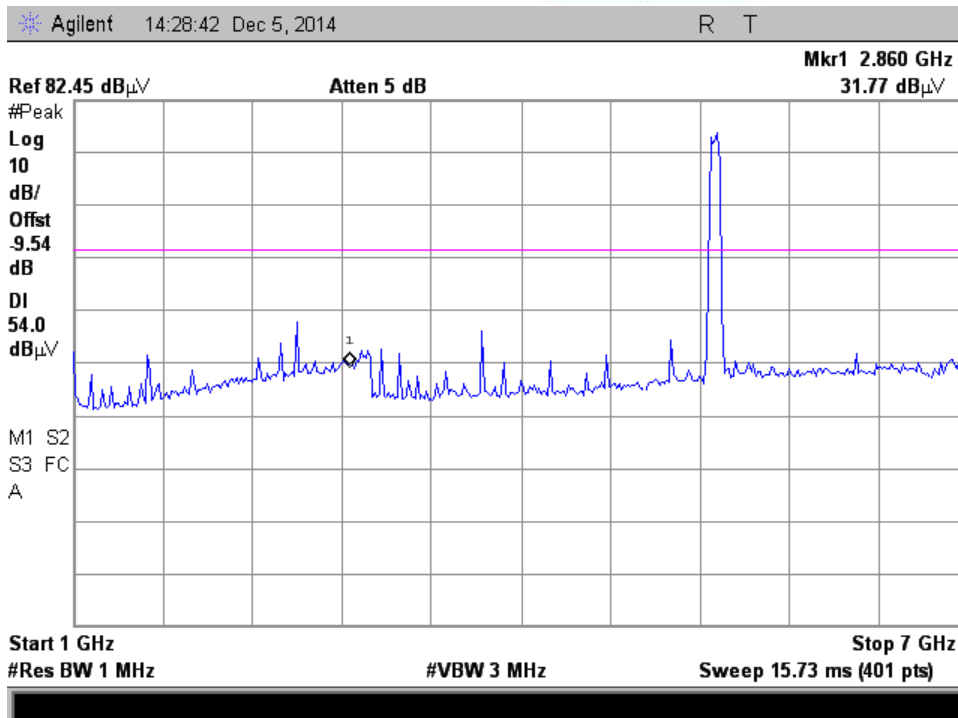
UNII-2A_50MHz mid ch 30-1GHz peak under average



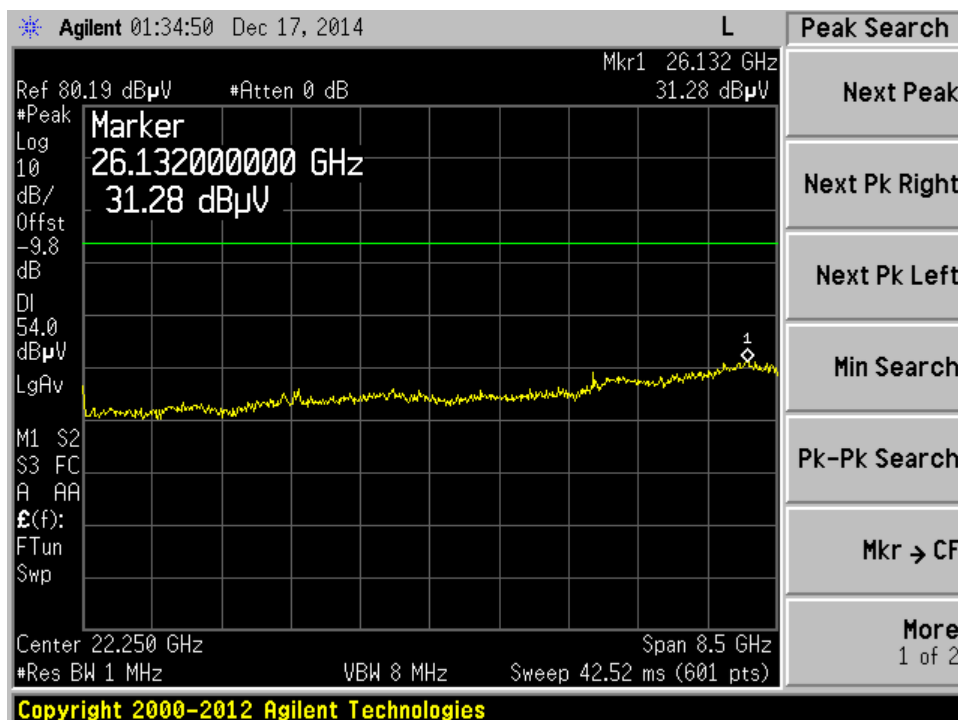
UNII-2A_50MHz mid ch 7-18GHz Peak under average



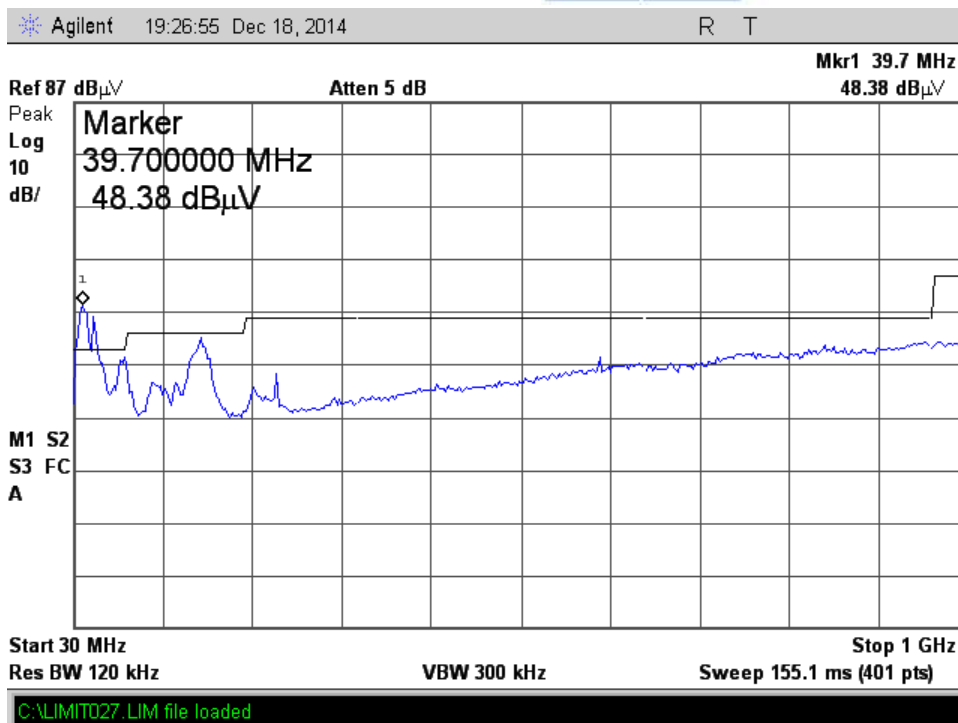
UNII-2A_60MHz mid ch 1-7GHz Peak under average



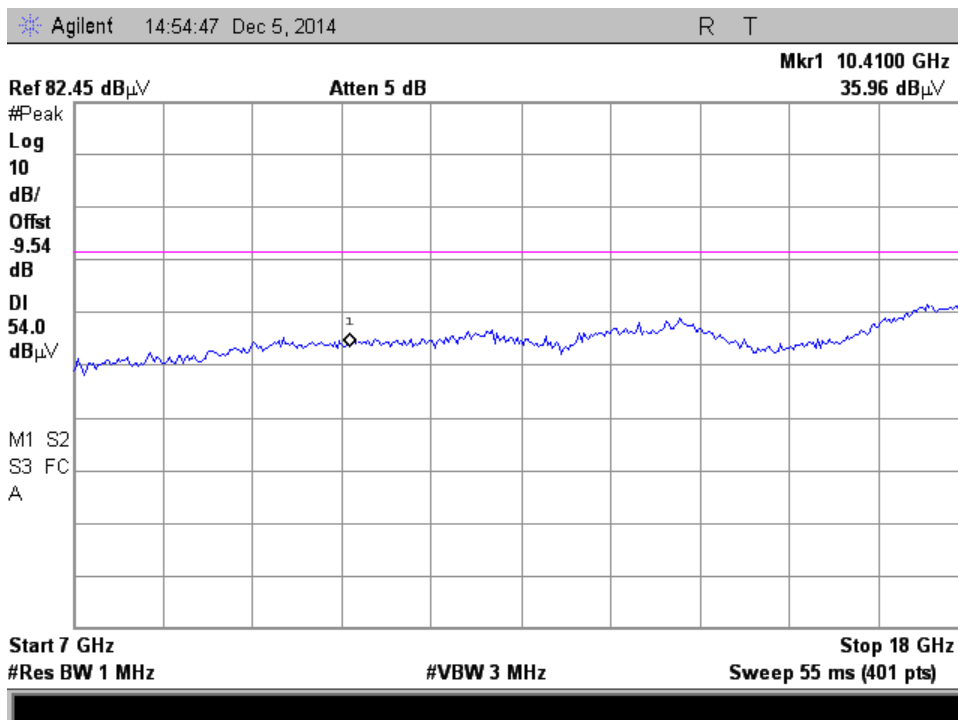
UNII-2A_60MHz mid ch 18-26.5GHz Peak under Average



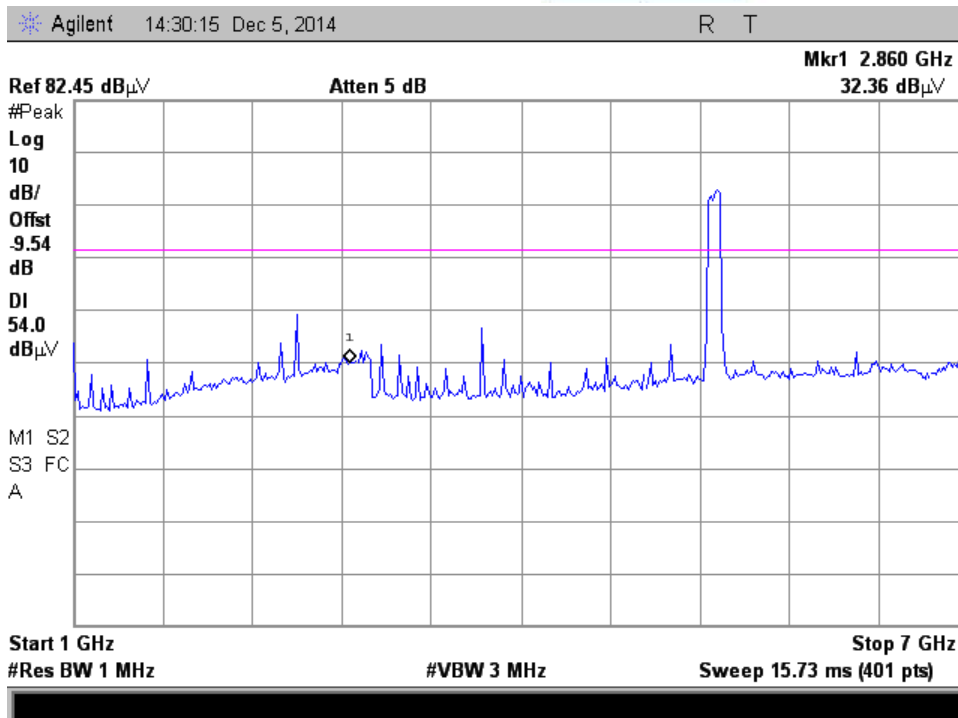
UNII-2A_60MHz mid ch 30-1GHz peak under average



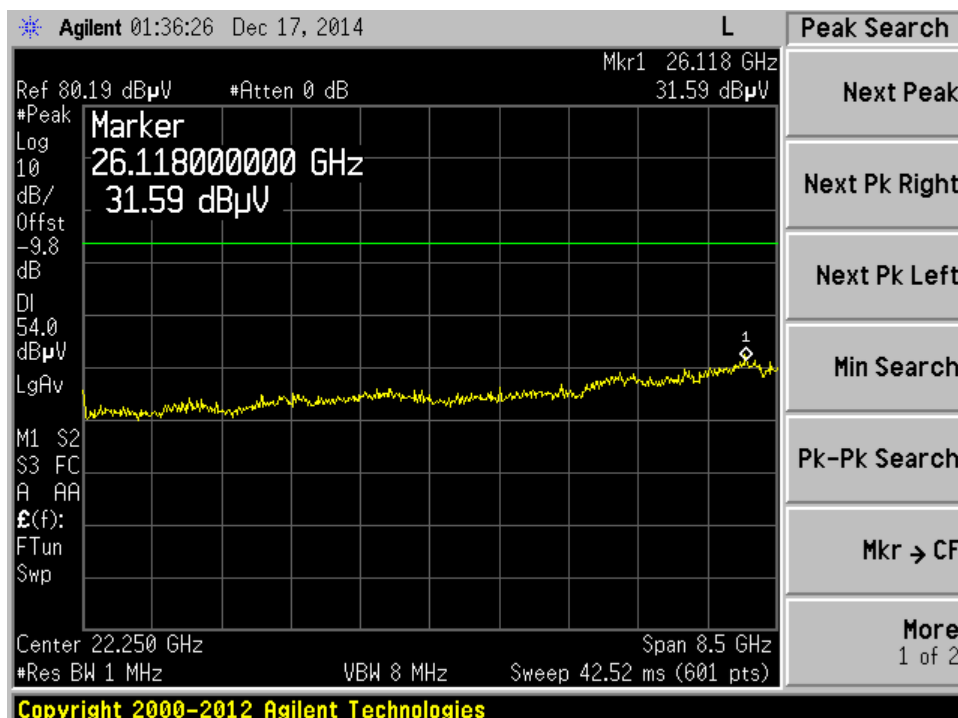
UNII-2A_60MHz mid ch 7-18GHz Peak under average



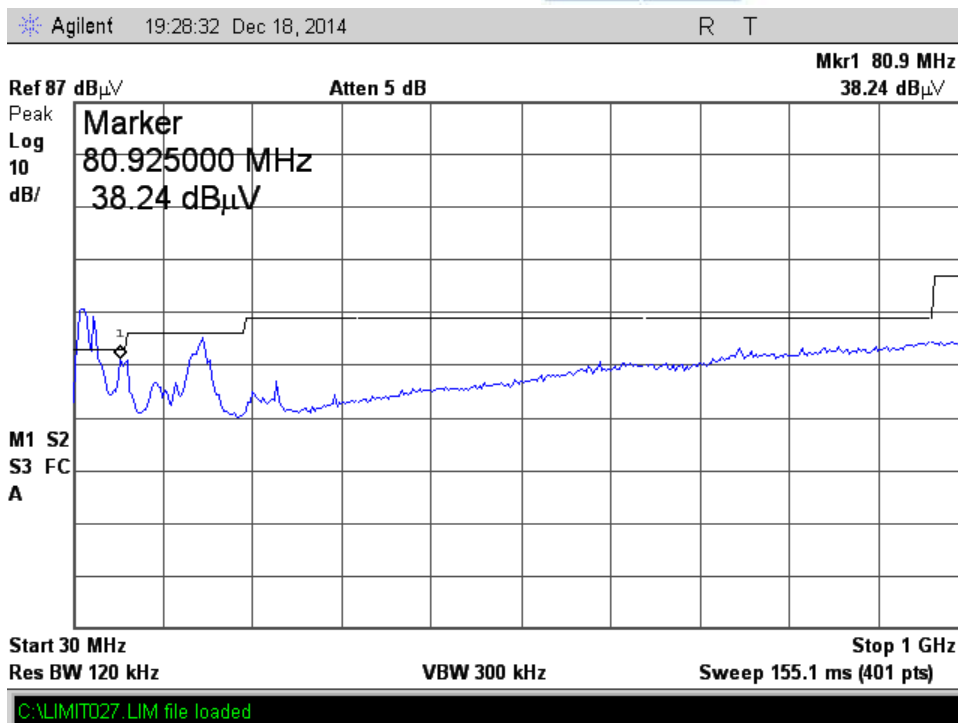
UNII-2A_80MHz mid ch 1-7GHz Peak under average



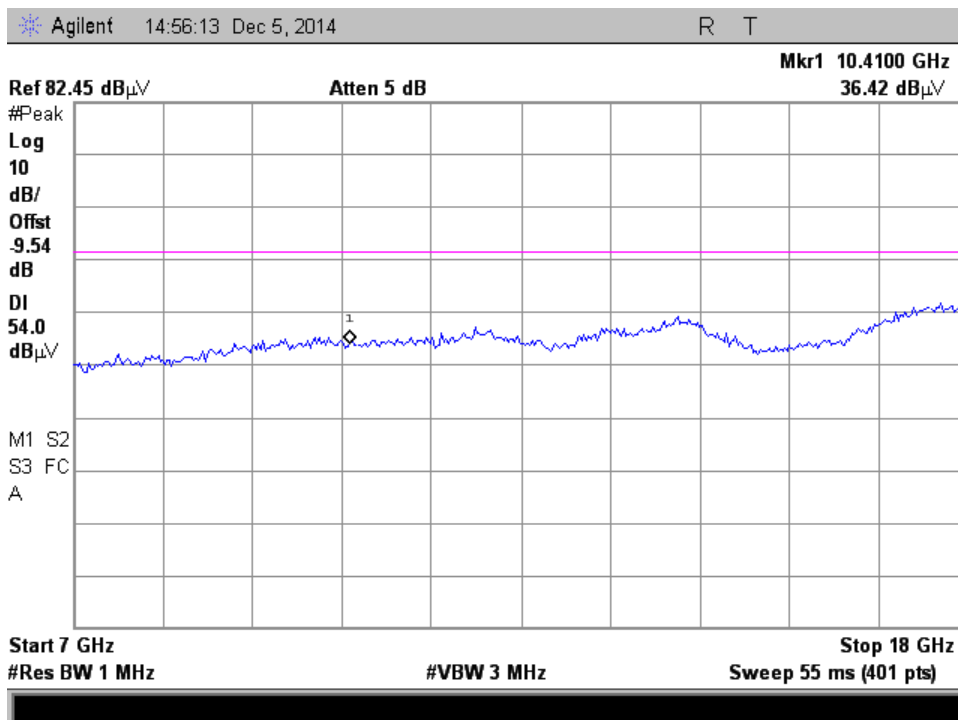
UNII-2A_80MHz mid ch 18-26.5GHz Peak under Average



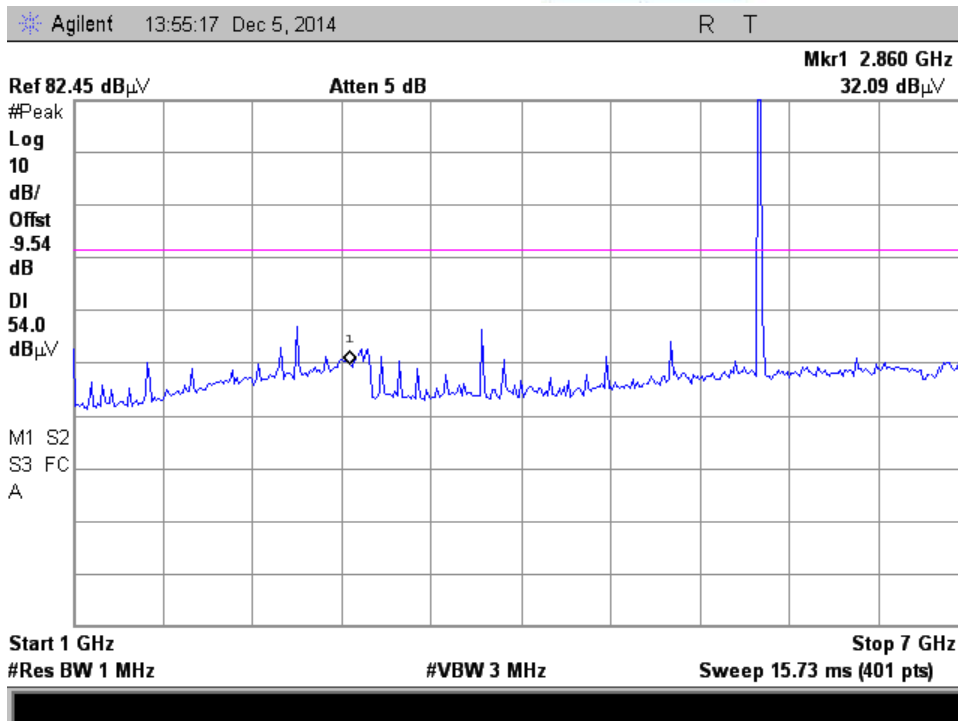
UNII-2A_80MHz mid ch 30-1GHz peak under average



UNII-2A_80MHz mid ch 7-18GHz Peak under average



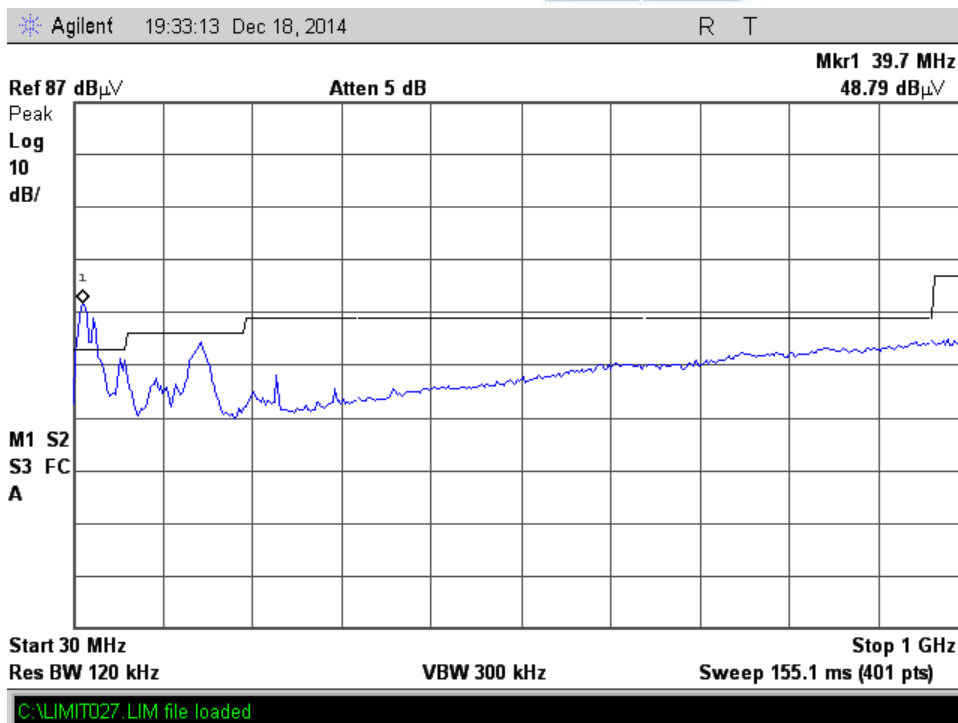
UNII-2C_10MHz mid ch 1-7GHz Peak under average



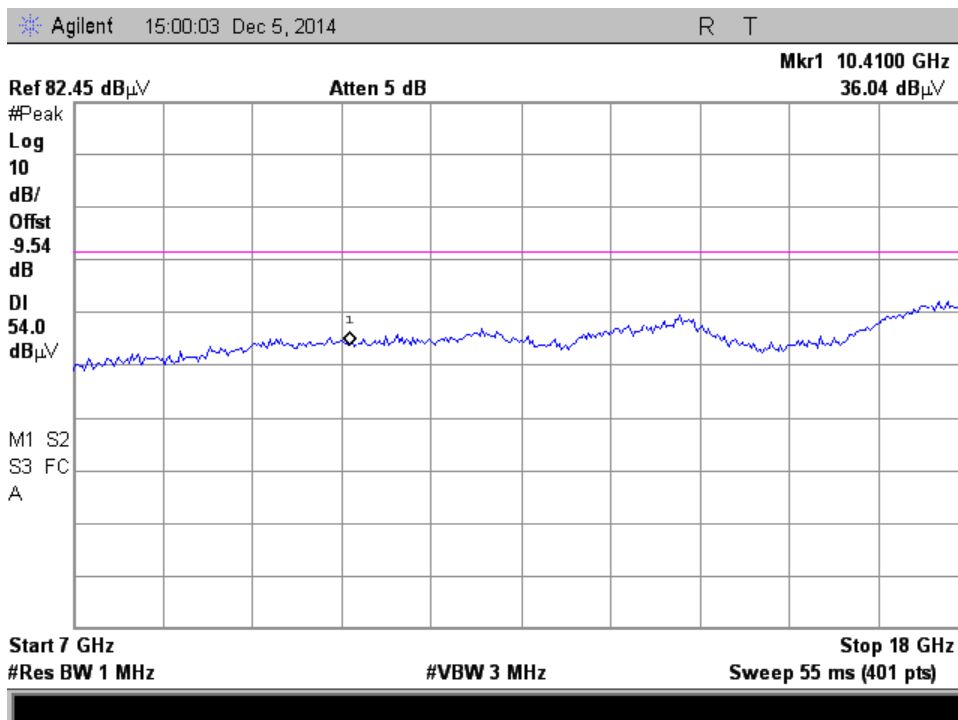
UNII-2C_10MHz mid ch 18-26.5GHz Peak under Average



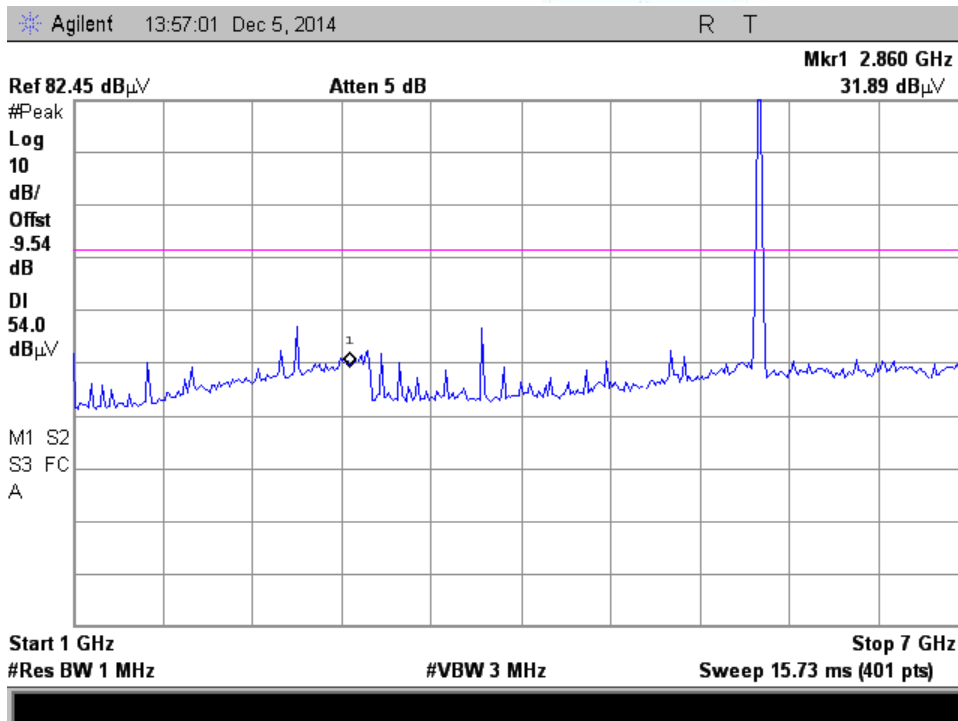
UNII-2C_10MHz mid ch 30-1GHz peak under average



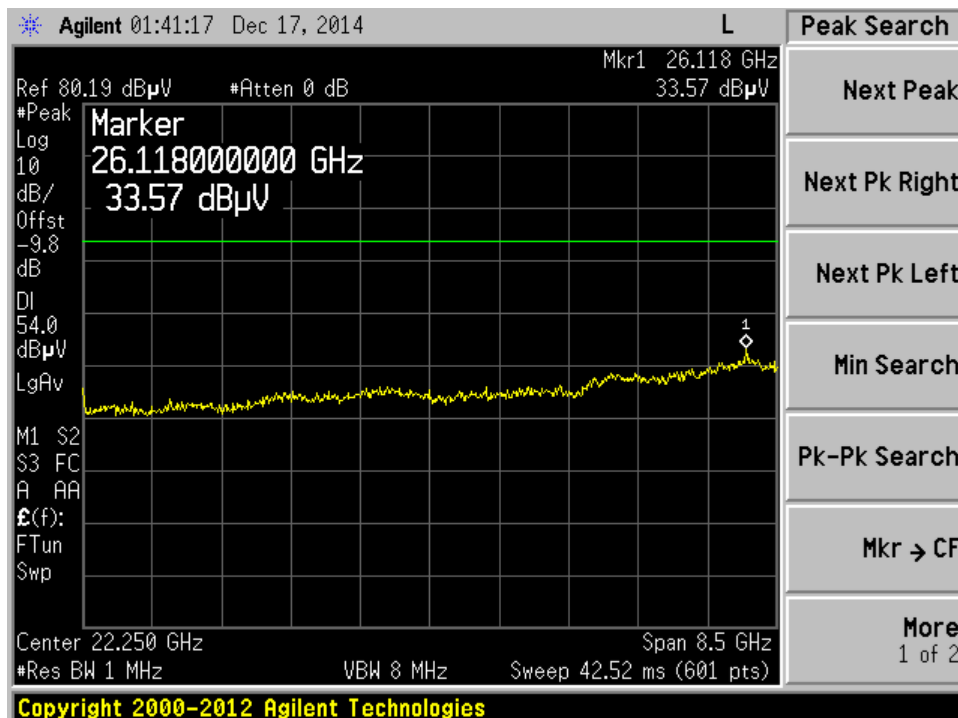
UNII-2C_10MHz mid ch 7-18GHz Peak under average



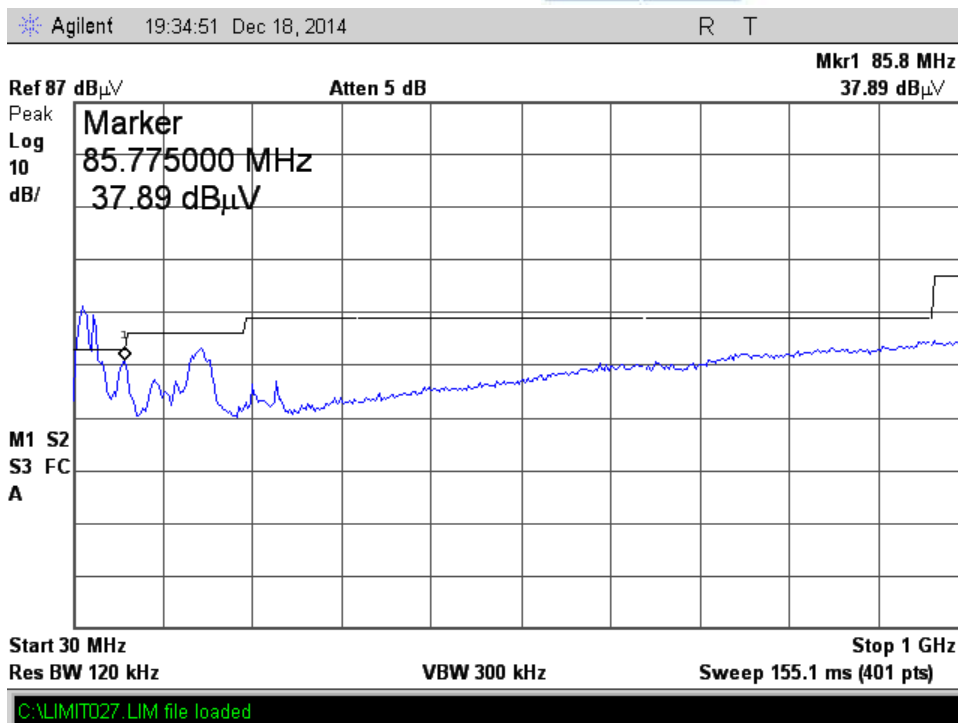
UNII-2C_20MHz mid ch 1-7GHz Peak under average



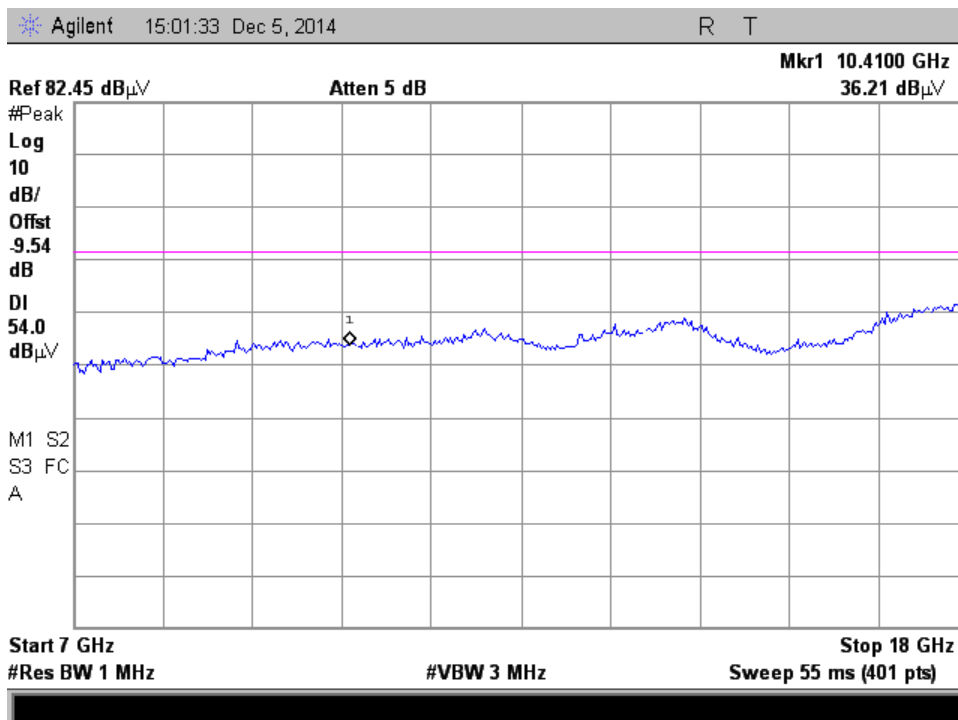
UNII-2C_20MHz mid ch 18-26.5GHz Peak under Average



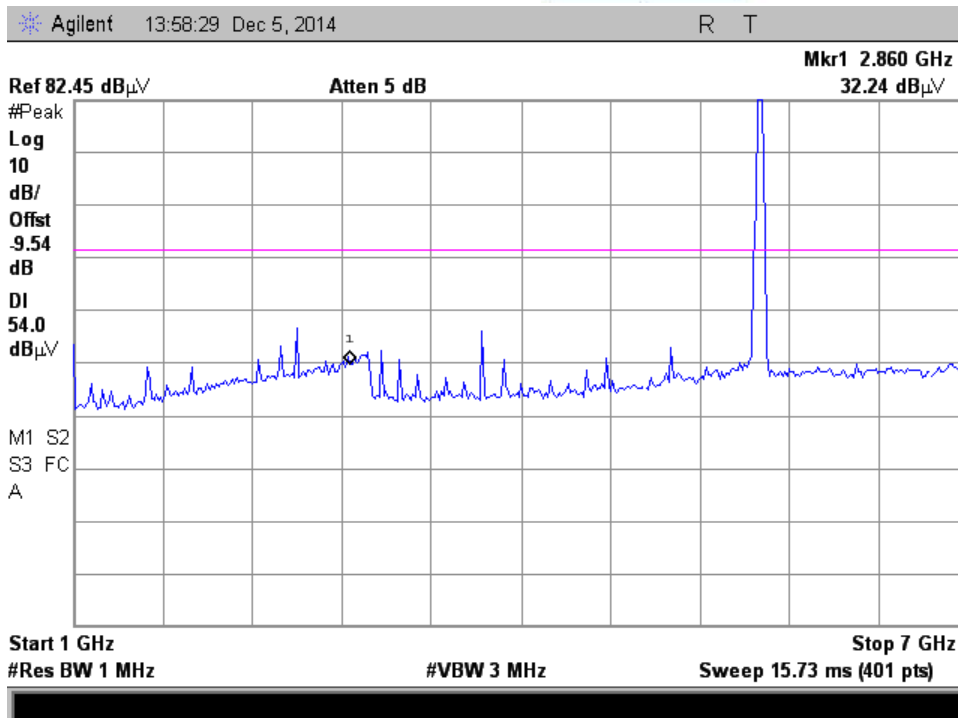
UNII-2C_20MHz mid ch 30-1GHz peak under average



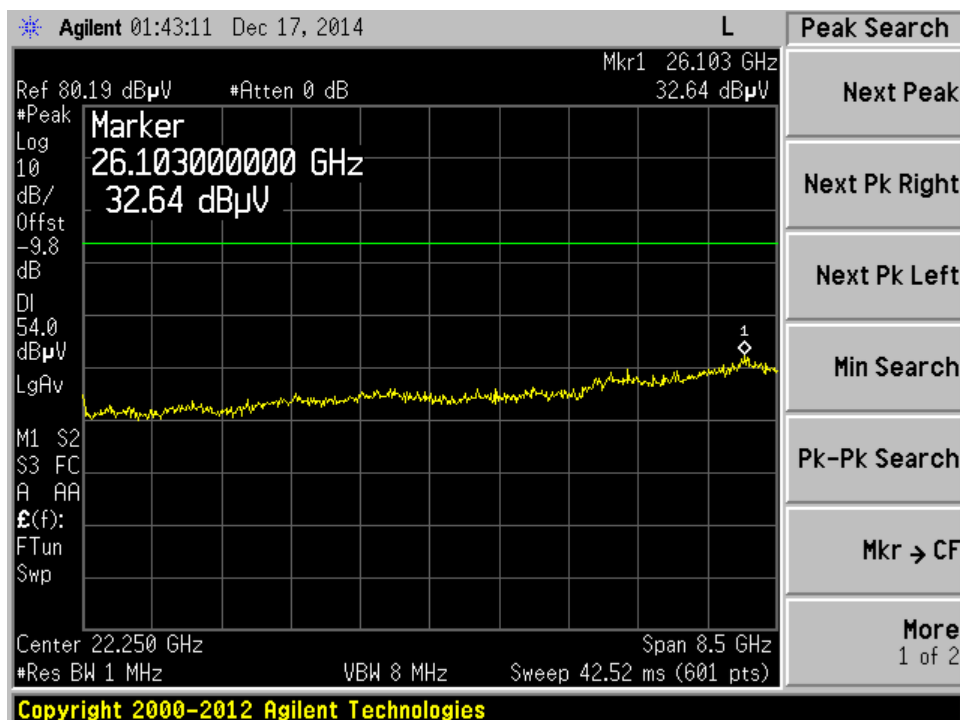
UNII-2C_20MHz mid ch 7-18GHz Peak under average



UNII-2C_30MHz mid ch 1-7GHz Peak under average



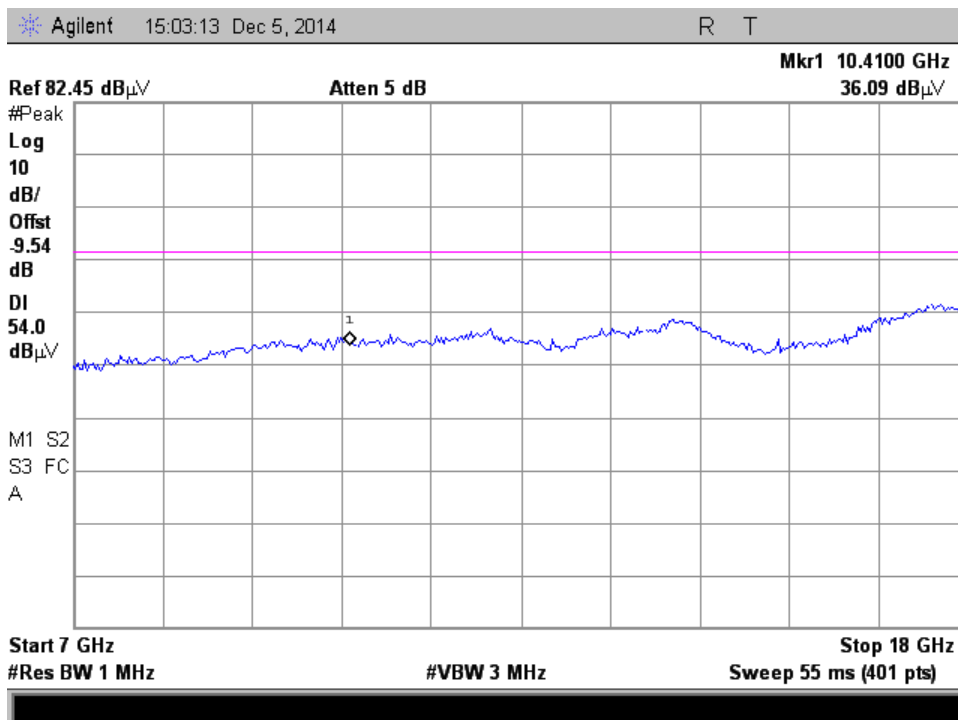
UNII-2C_30MHz mid ch 18-26.5GHz Peak under Average



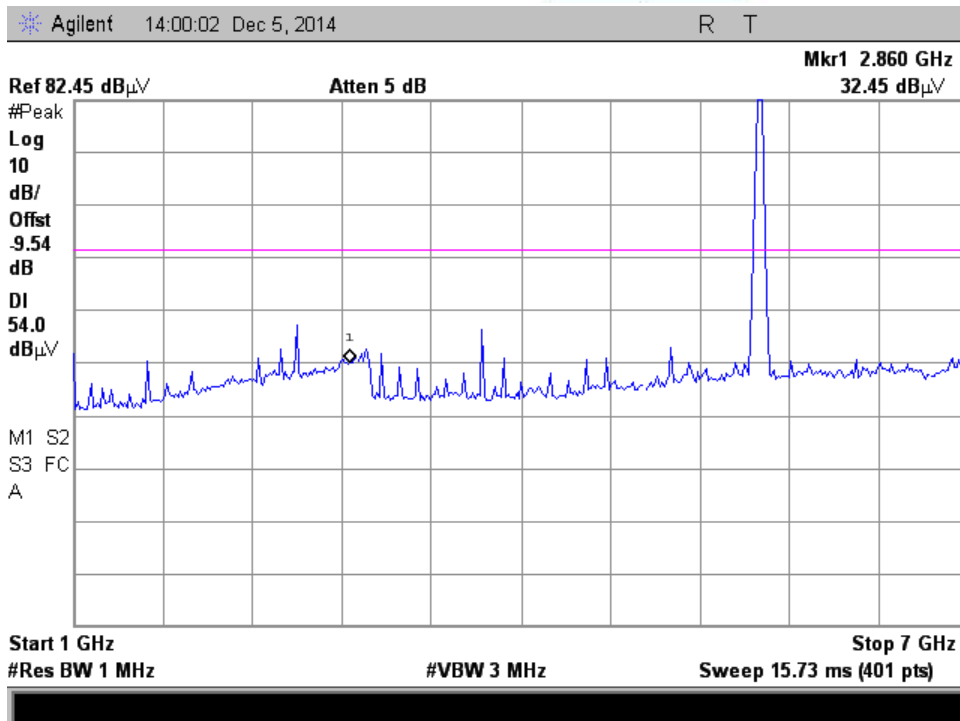
UNII-2C_30MHz mid ch 30-1GHz peak under average



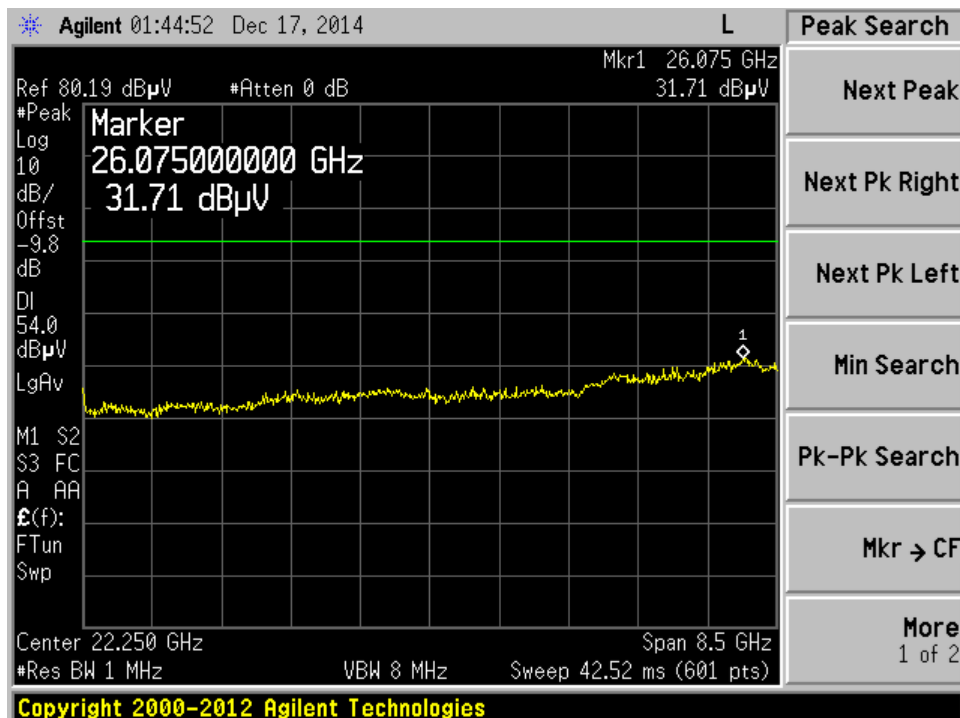
UNII-2C_30MHz mid ch 7-18GHz Peak under average



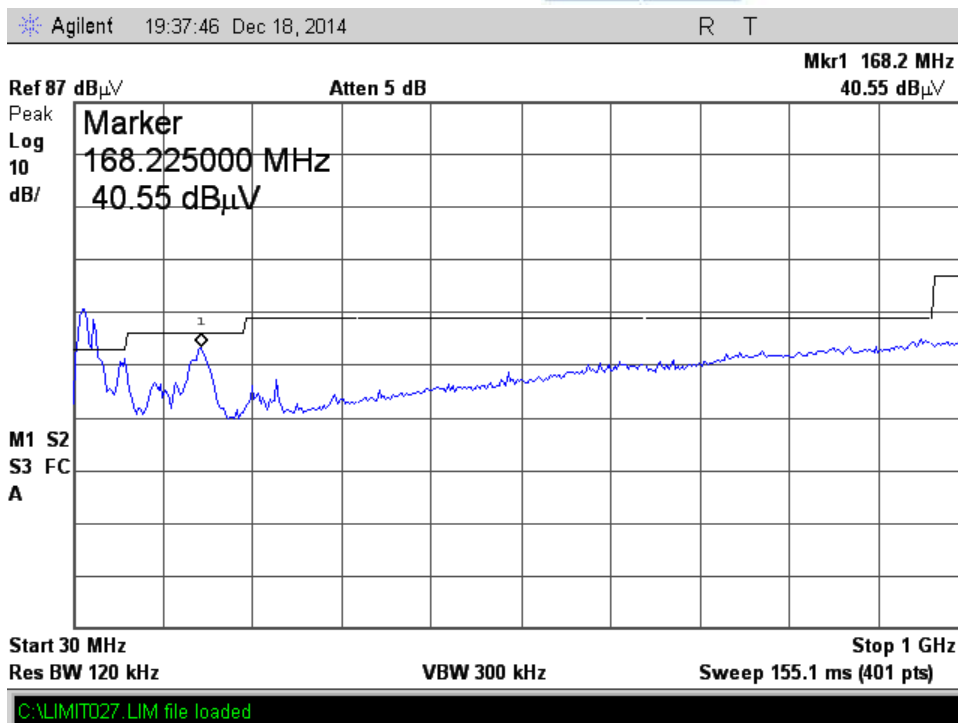
UNII-2C_40MHz mid ch 1-7GHz Peak under average



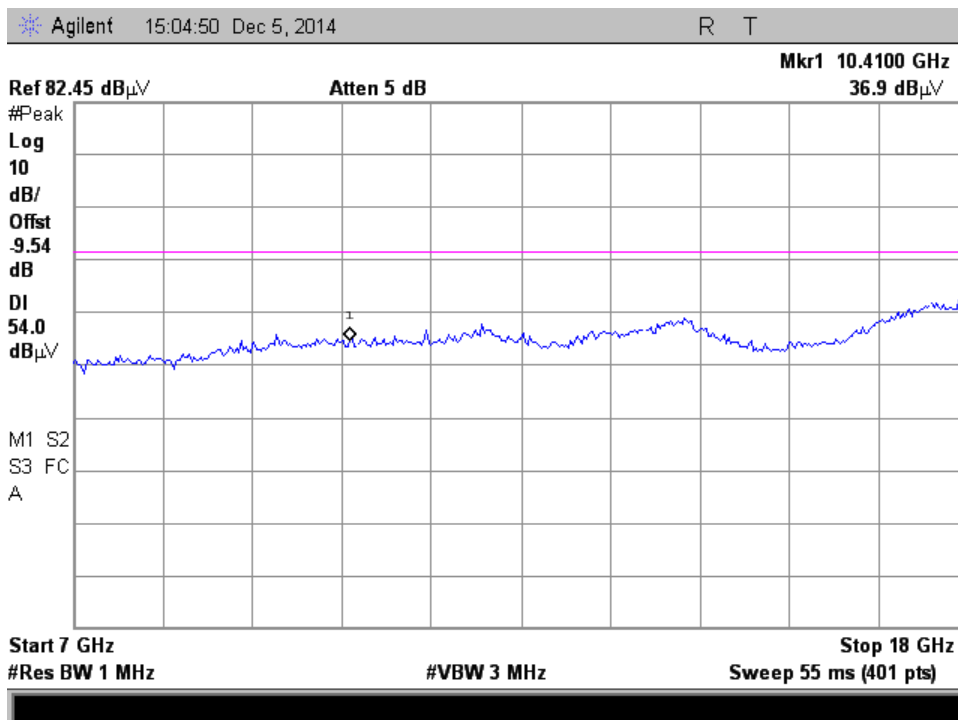
UNII-2C_40MHz mid ch 18-26.5GHz Peak under Average



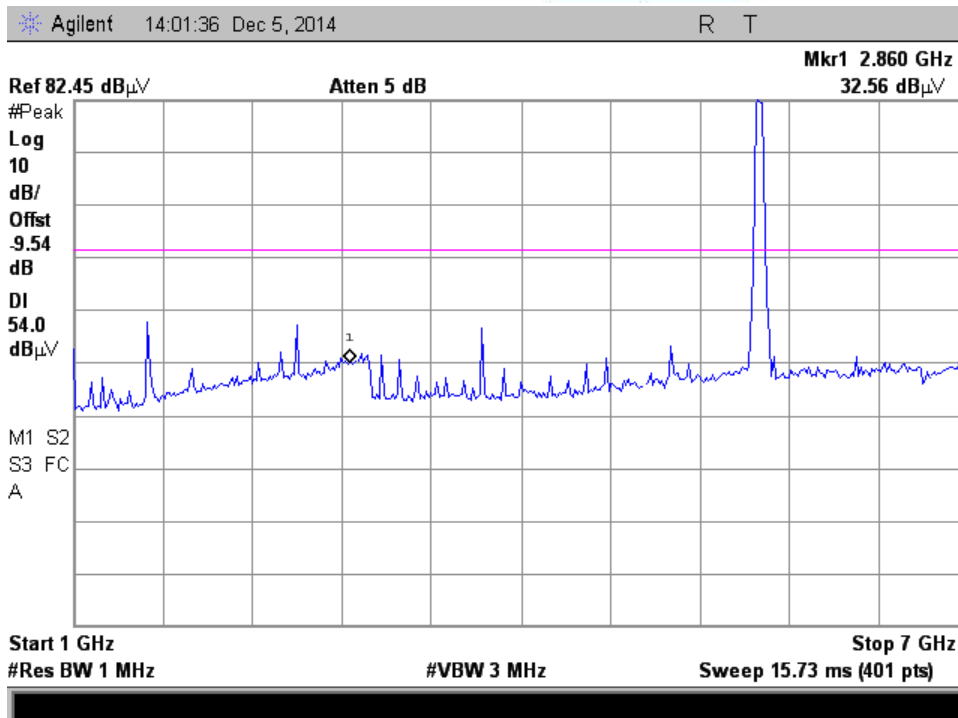
UNII-2C_40MHz mid ch 30-1GHz peak under average



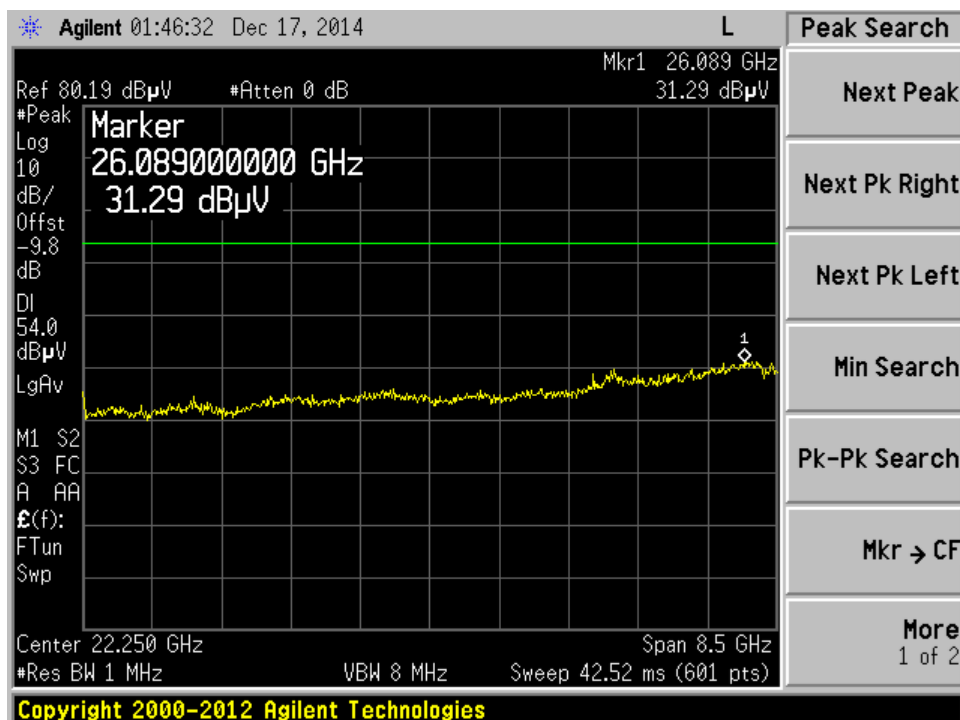
UNII-2C_40MHz mid ch 7-18GHz Peak under average



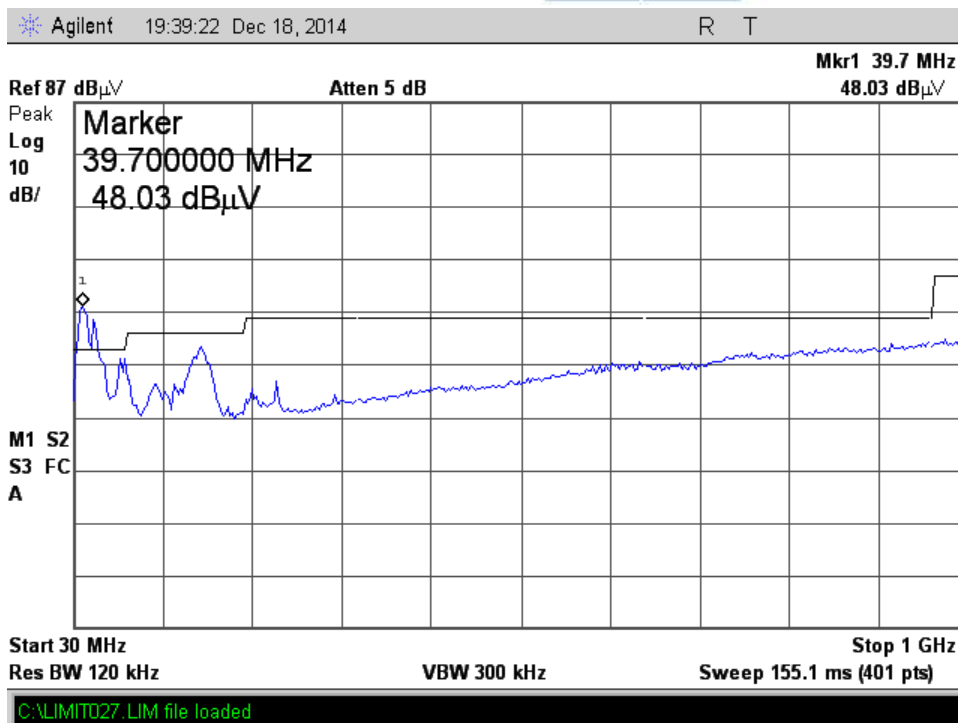
UNII-2C_50MHz mid ch 1-7GHz Peak under average



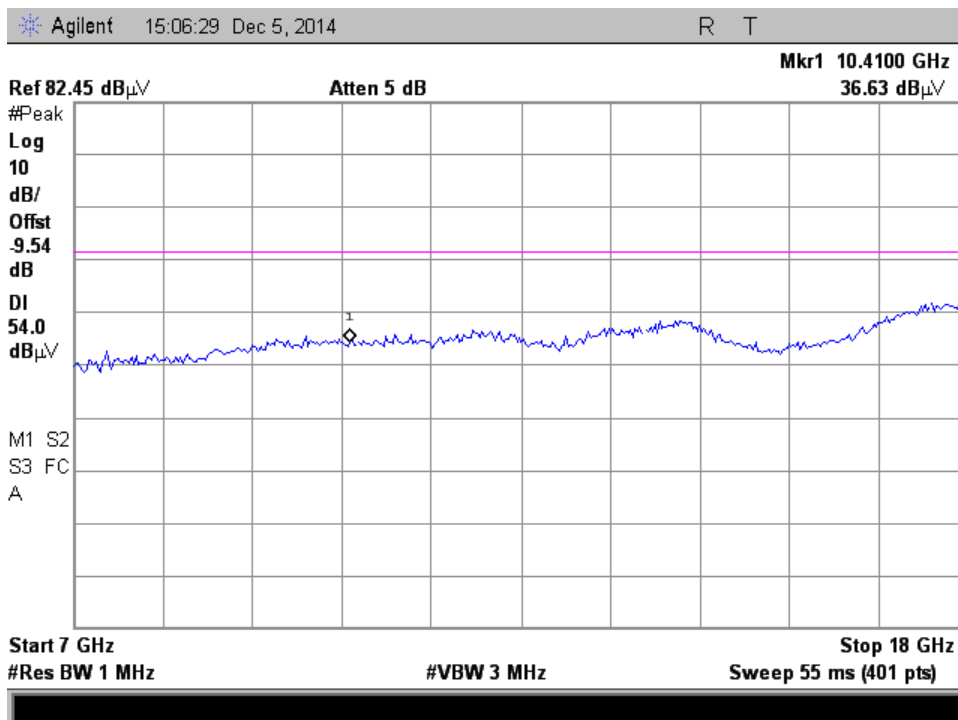
UNII-2C_50MHz mid ch 18-26.5GHz Peak under Average



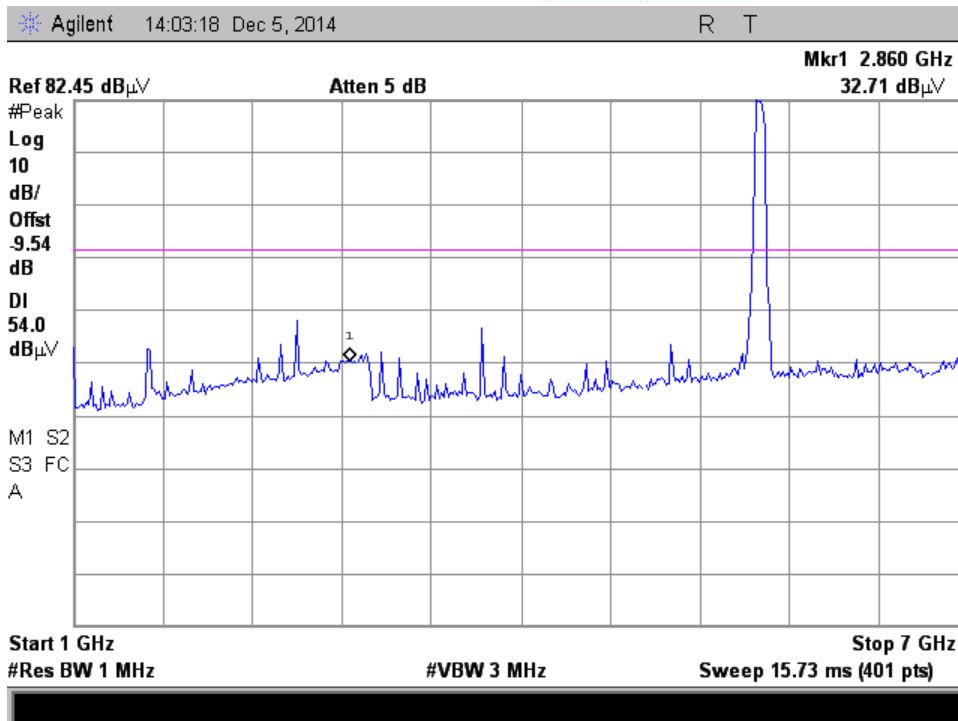
UNII-2C_50MHz mid ch 30-1GHz peak under average



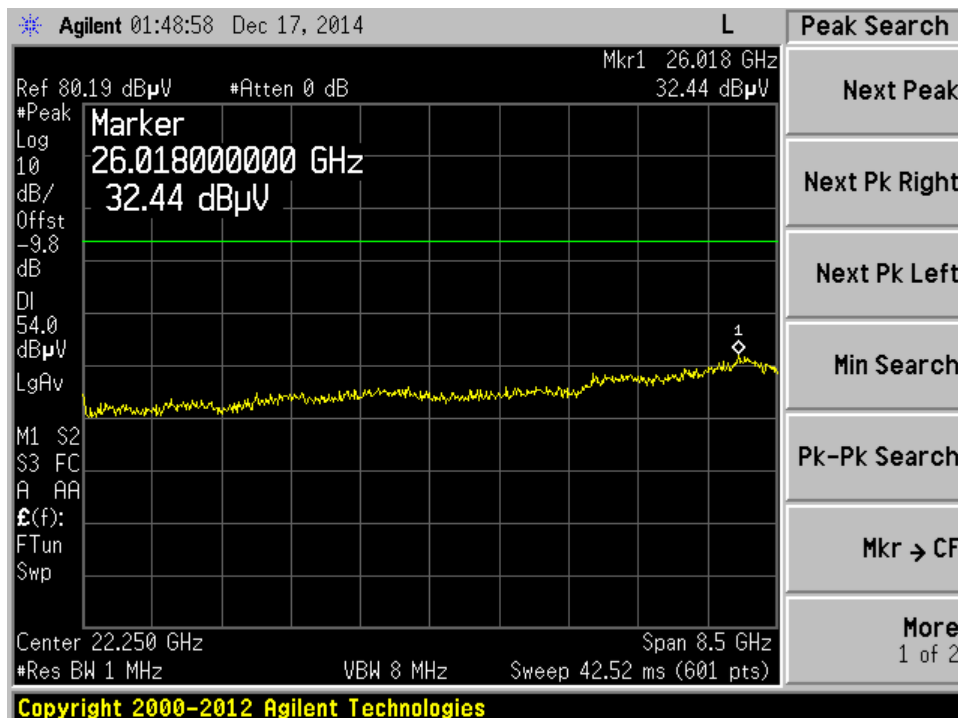
UNII-2C_50MHz mid ch 7-18GHz Peak under average



UNII-2C_60MHz mid ch 1-7GHz Peak under average



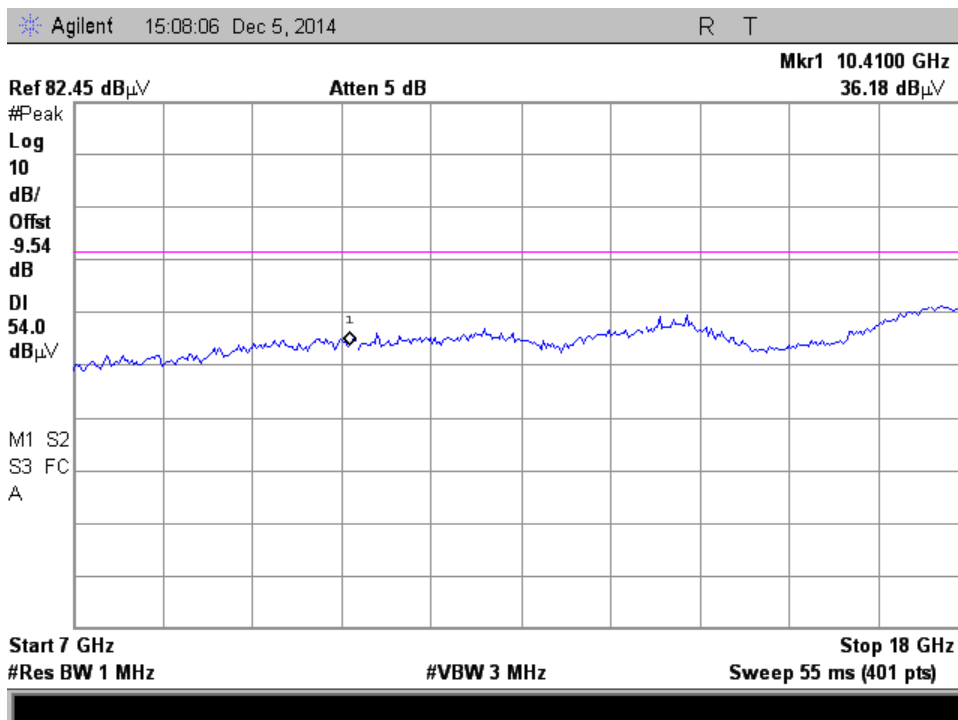
UNII-2C_60MHz mid ch 18-26.5GHz Peak under Average



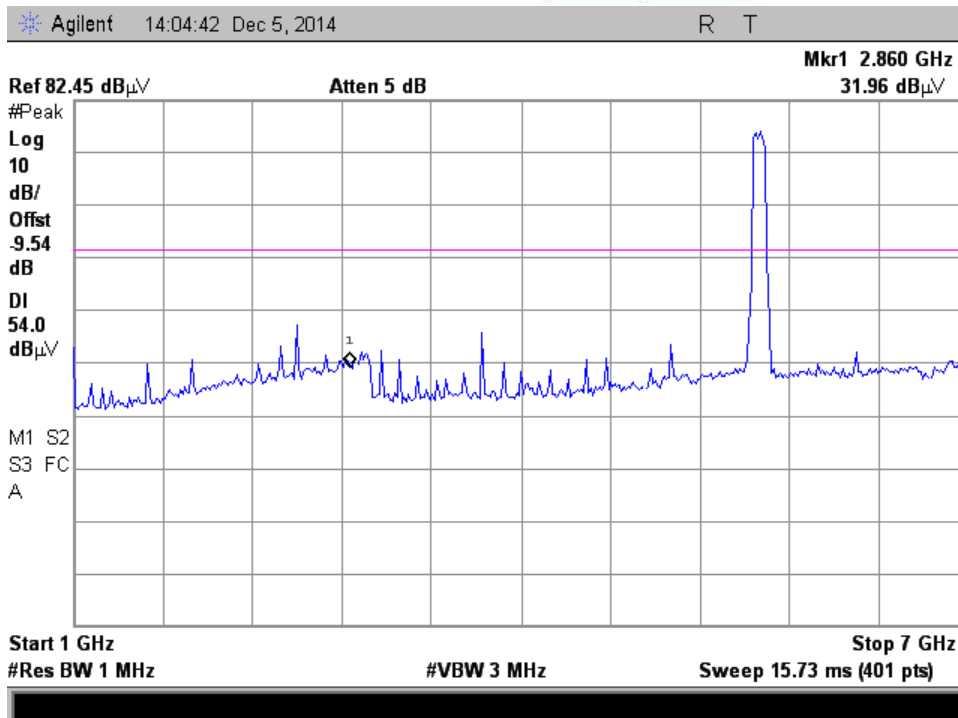
UNII-2C_60MHz mid ch 30-1GHz peak under average



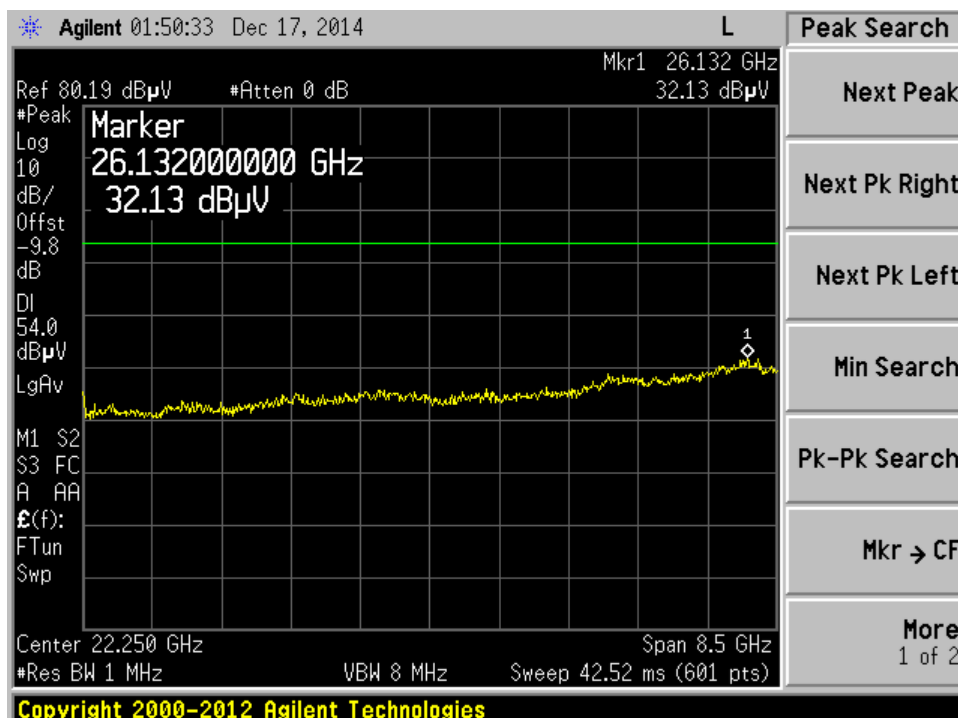
UNII-2C_60MHz mid ch 7-18GHz Peak under average



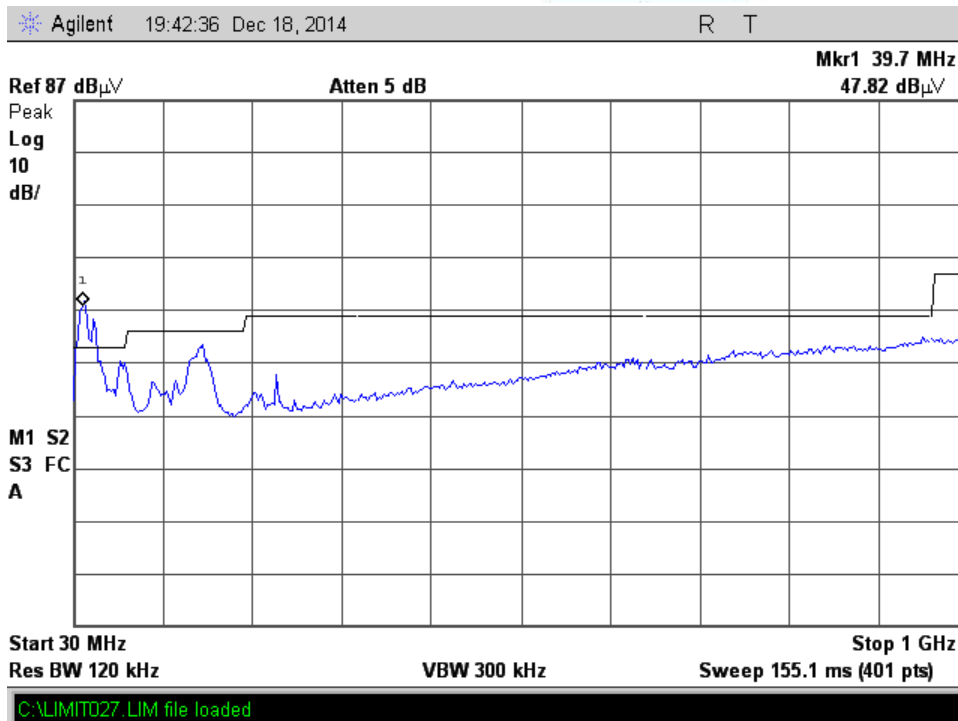
UNII-2C_80MHz mid ch 1-7GHz Peak under average



UNII-2C_80MHz mid ch 18-26.5GHz Peak under Average



UNII-2C_80MHz mid ch 30-1GHz peak under average



UNII-2C_80MHz mid ch 7-18GHz Peak under average

