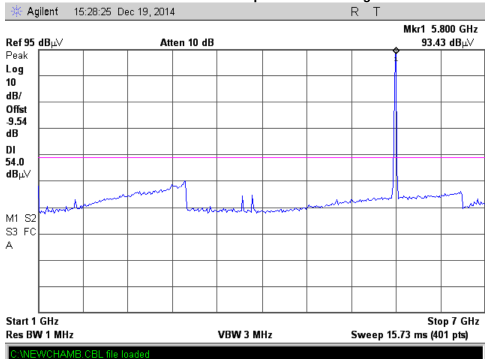
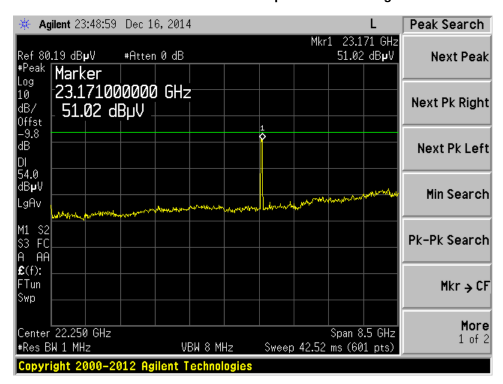


Annex C Undesireable Emissions Radiated

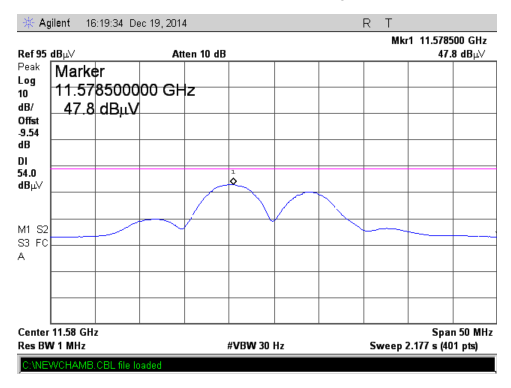
Annex C Notes:

- 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.
- 2. Throughout Annex C, for all plots above 1 GHz, other than the fundamental transmitter frequency, for any peak emission over the restricted band average limit was examined with an average detector and additional plots were supplied.



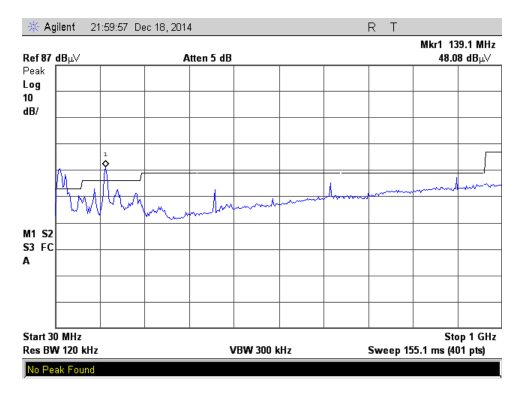


10MHz mid ch 2nd harmonic average mode



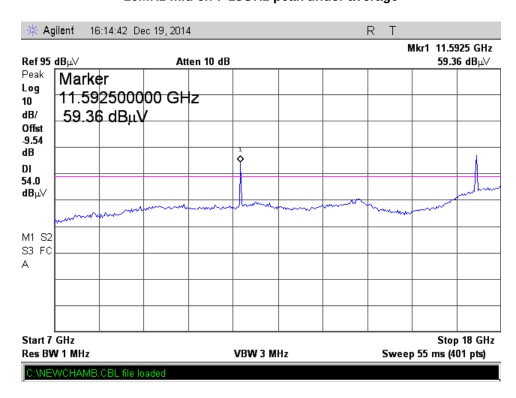
10MHz mid ch 30-1GHz peak under average

Note: 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.

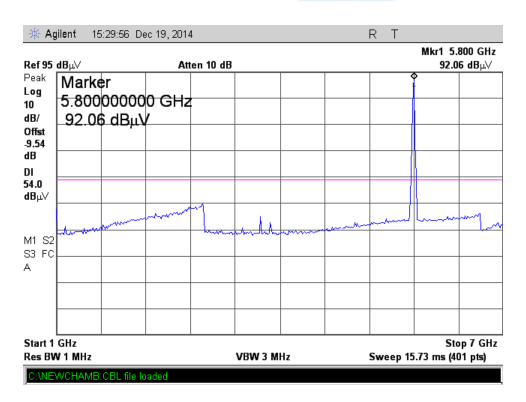


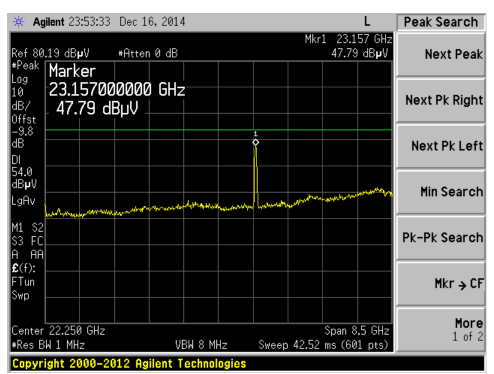
10MHz mid ch 3rd harmonic average mode





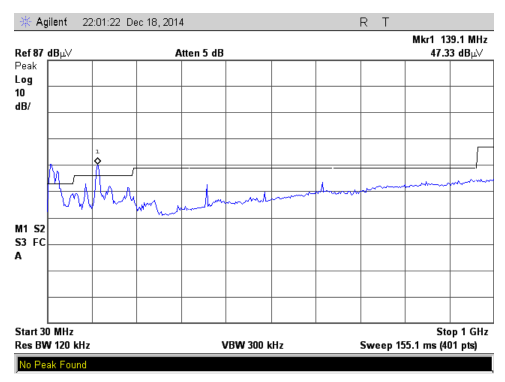
20MHz mid ch 1-7GHz peak under average





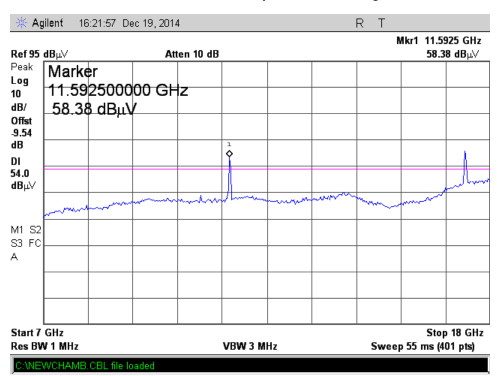
20MHz mid ch 2nd harmonic average





20MHz mid ch 3rd harmonic average

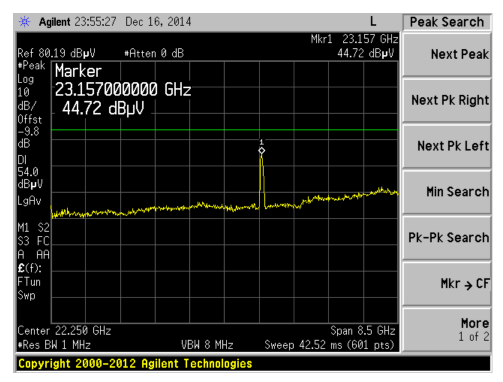




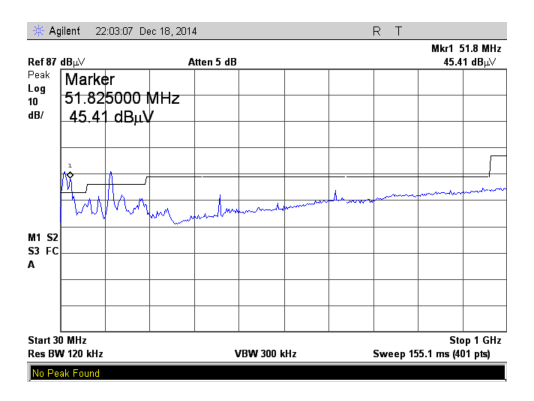
30MHz mid ch 1-7GHz peak under average



30MHz mid ch 18-26.5GHz peak under average



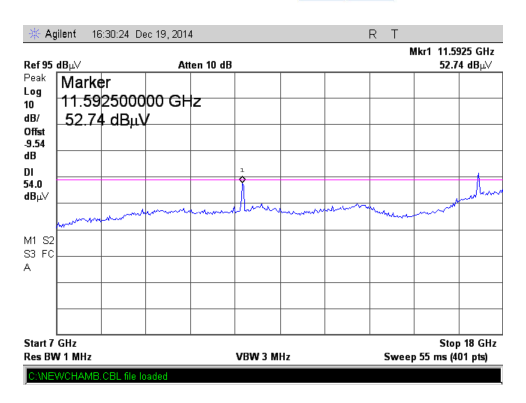
30MHz mid ch 30-1GHz peak under average

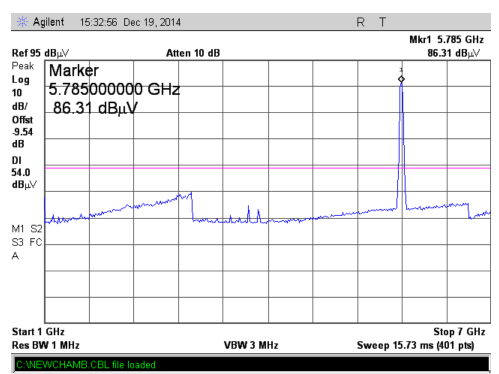


30MHz mid ch 3rd harmonic average

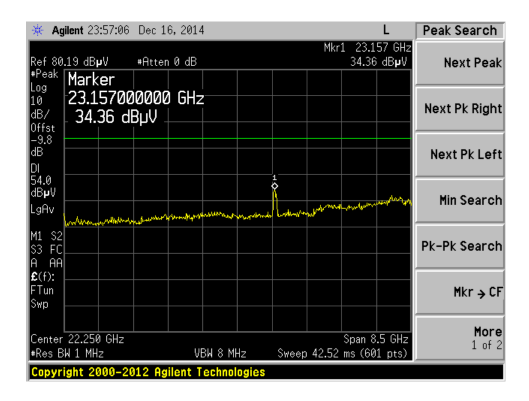


30MHz mid ch 7-18GHz peak under average

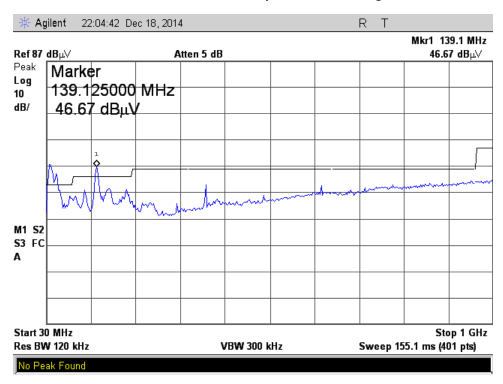




40MHz mid ch 18-26.5GHz peak under average

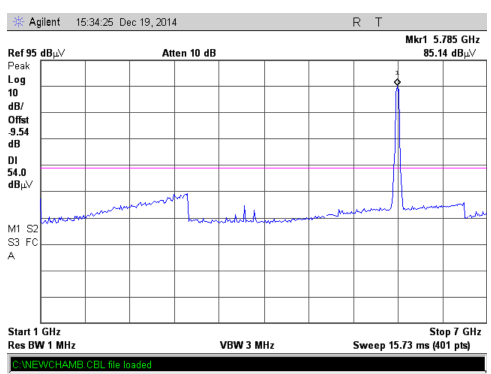


40MHz mid ch 30-1GHz peak under average

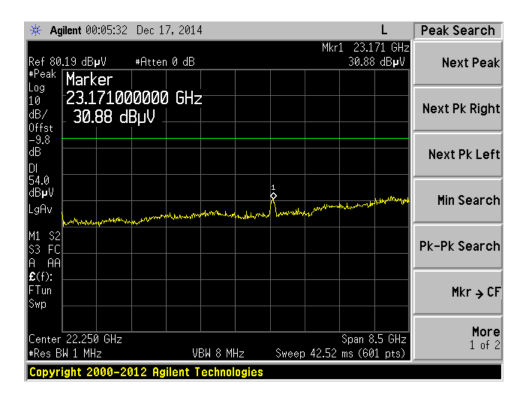


40MHz mid ch 7-18GHz peak under average

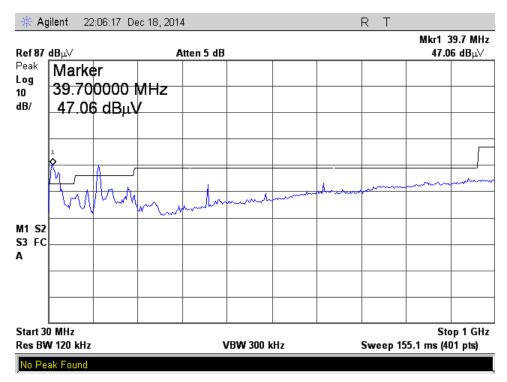




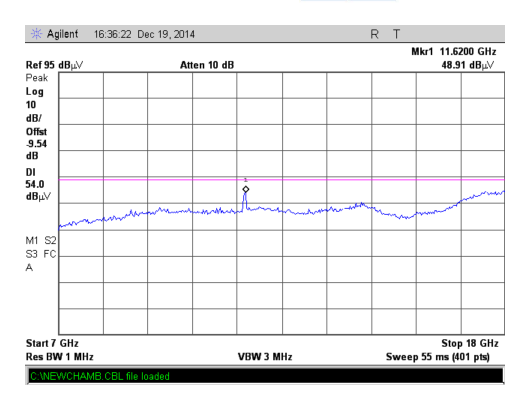
50MHz mid ch 18-26.5GHz peak under average

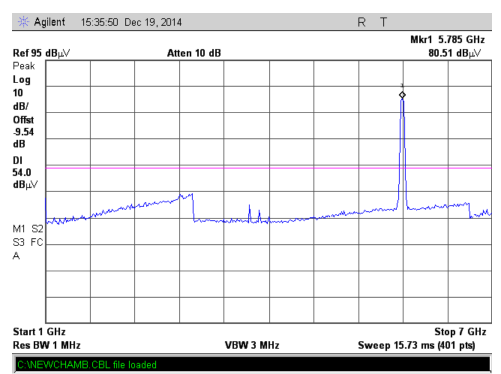


50MHz mid ch 30-1GHz peak under average

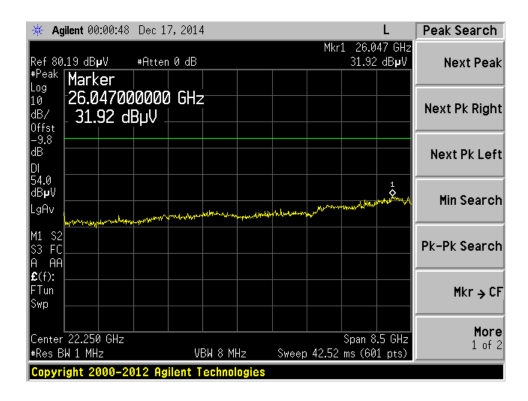


50MHz mid ch 7-18GHz peak under average

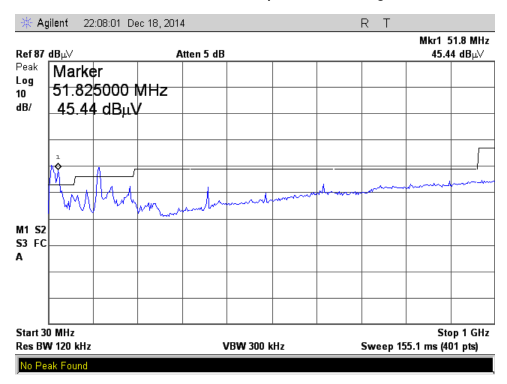




60MHz mid ch 18-26.5GHz peak under average

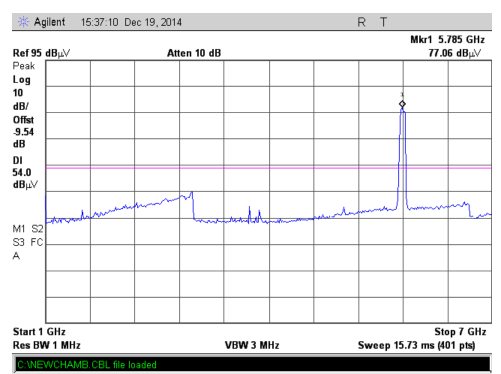


60MHz mid ch 30-1GHz peak under average

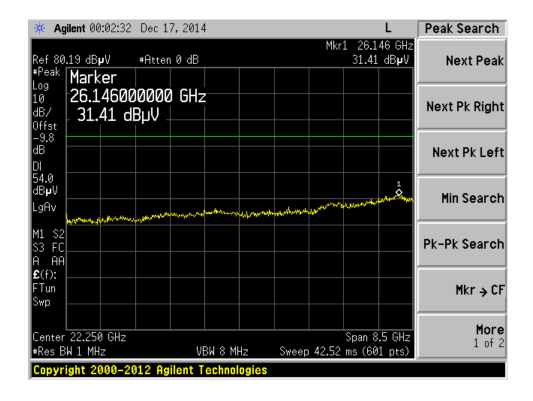


60MHz mid ch 7-18GHz peak under average

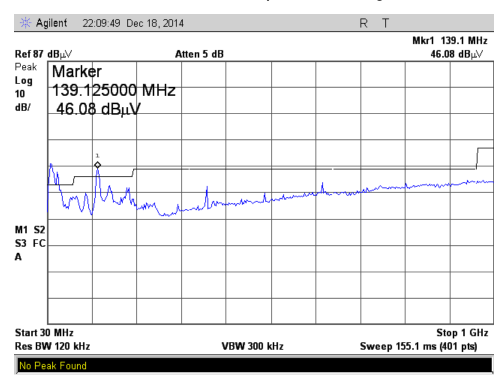




80MHz mid ch 18-26.5GHz peak under average



80MHz mid ch 30-1GHz peak under average



80MHz mid ch 7-18GHz peak under average

