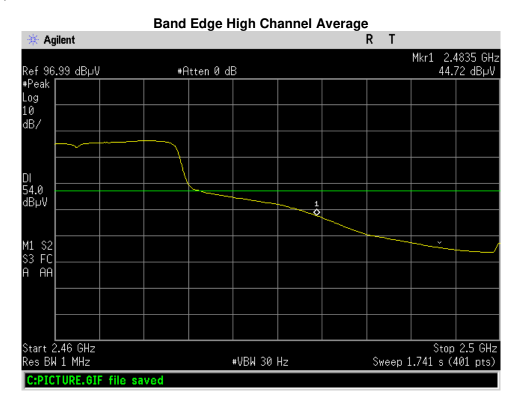
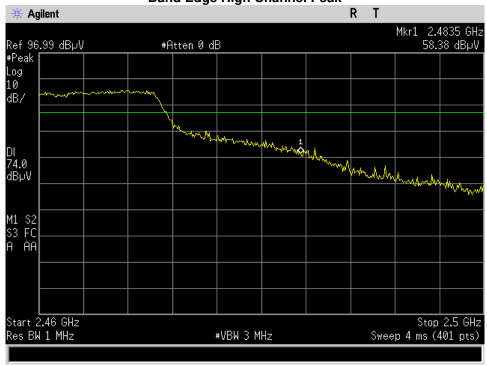
Annex B Radiated Spurious Emissions and Band Edge

Note:

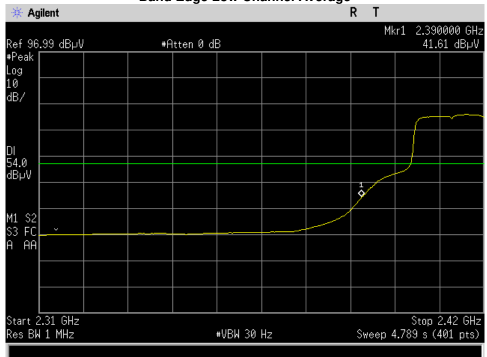
- Emissions were investigated up to 26 GHz but only noise floor was measured, an example has been included.
- A plot with the radio on standby mode has been included to show these emissions are not associated with the radio.
- The radio is capable of transmitting in the 5.8 GHz band while transmitting in the 2.4 GHz band.
 The plots below show compliance to 15.209 while both bands are being utilized. No additional spurs are seen.



Band Edge High Channel Peak

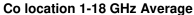


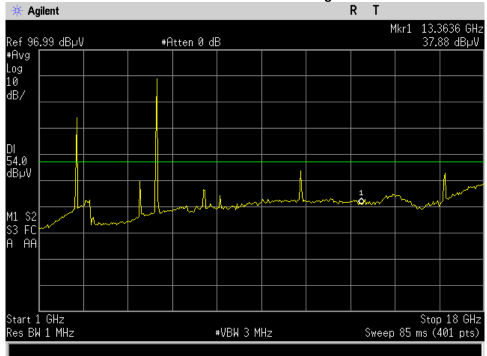




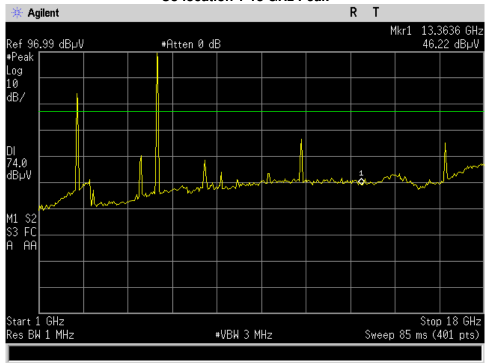
Band Edge Low Channel Peak





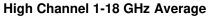


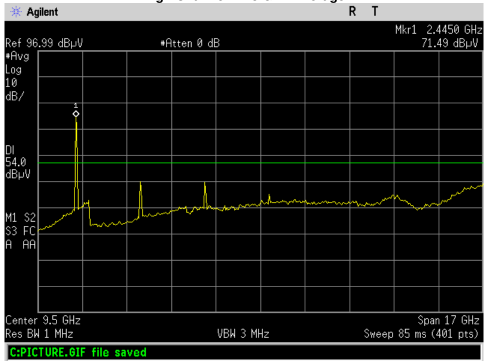
Co location 1-18 GHz Peak



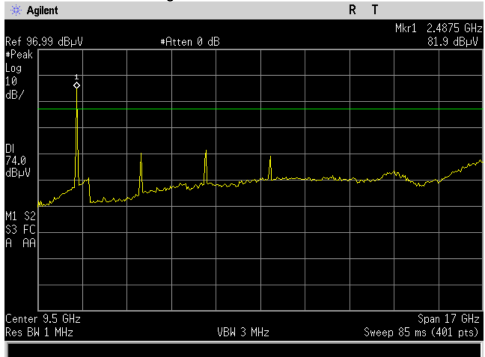
Co location 30Mhz-1GHz



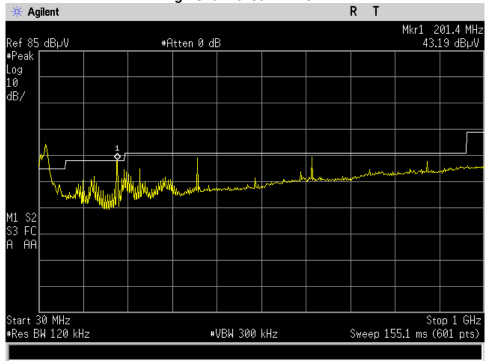




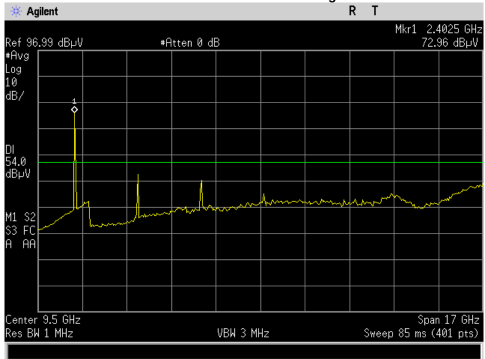


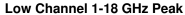


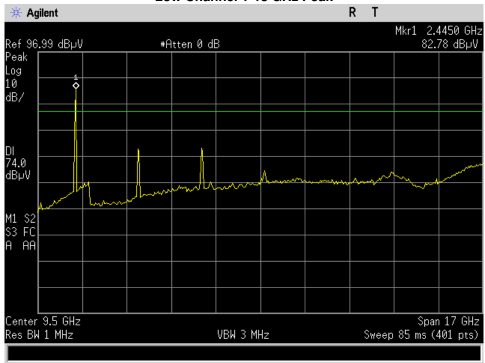




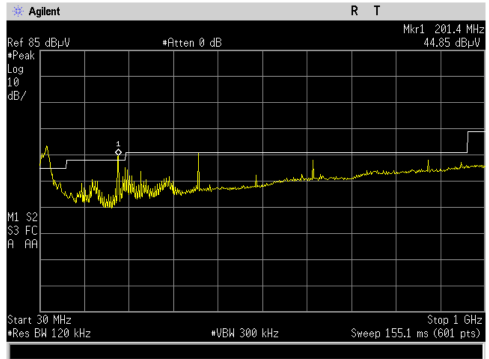
Low Channel 1-18 GHz Average

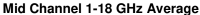


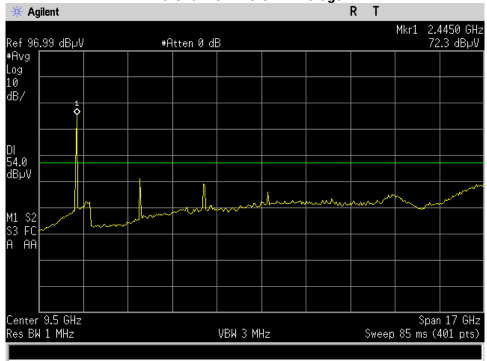




Low Channel 30 Mhz-1Ghz







Mid Channel 1-18 GHz Peak

