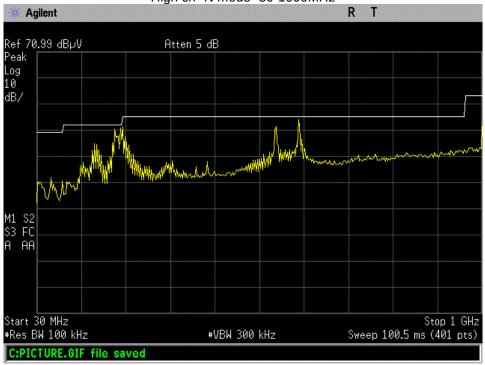


# Annex B Radiated Spurious

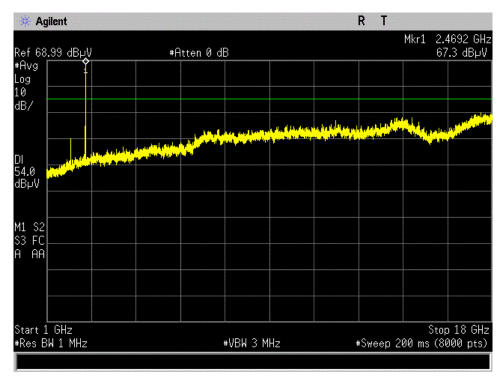


## Management Radio Results

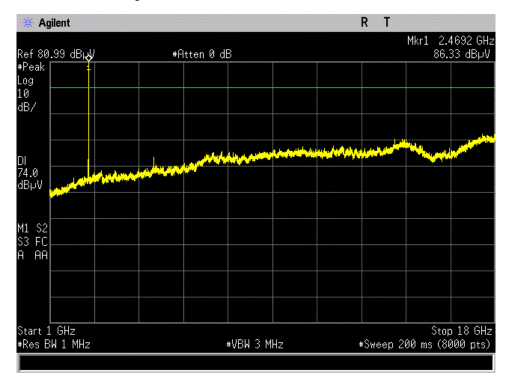


High ch- N mode- 30-1000MHz

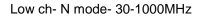
### High Channel- N mode- 1-18 GHz- 209- Average

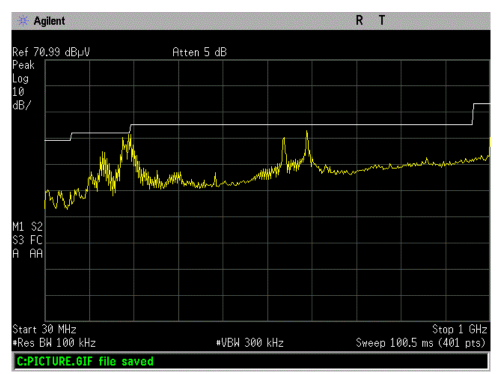




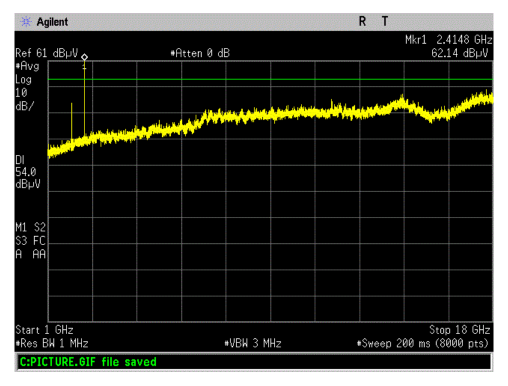


#### High Channel- N mode- 1-18 GHz- 209- Peak

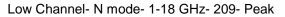


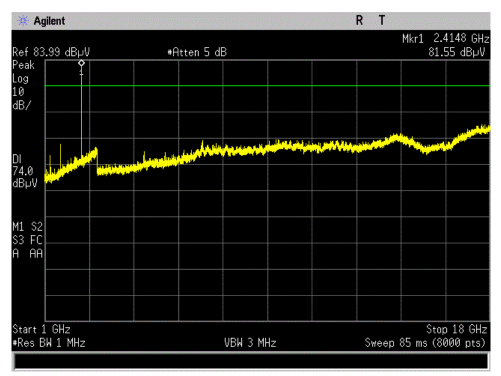




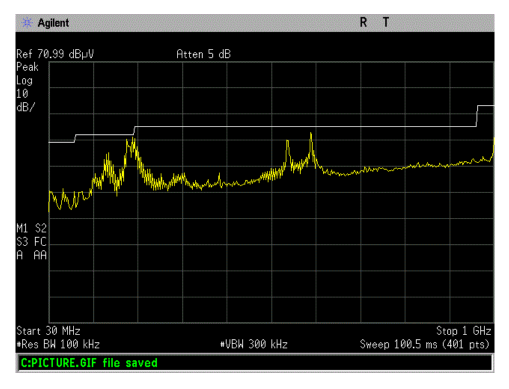


#### Low Channel- N mode- 1-18 GHz- 209- Average

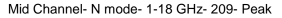


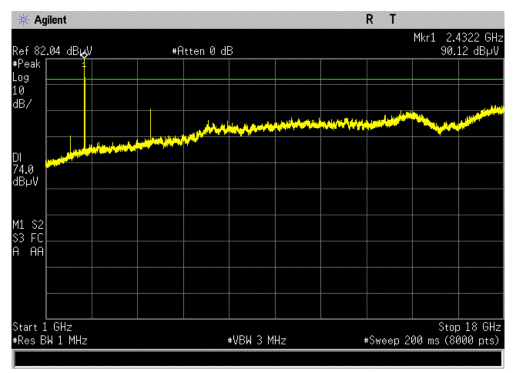




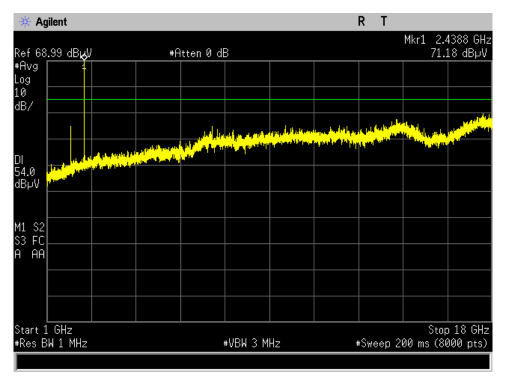


#### Mid ch- N mode- 30-1000MHz







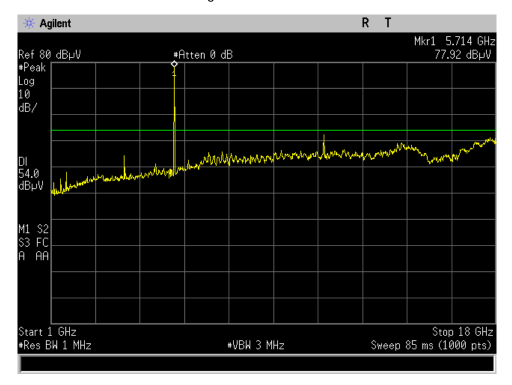


## Mid Channel- N mode-1-18 GHz- 209- Average



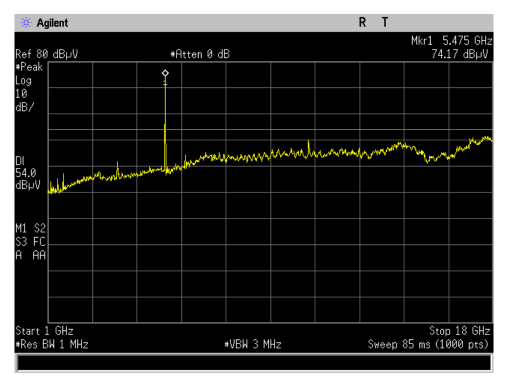
## 2.4 GHz Radio Results

Note: This is Radiated measurement with Antenna port terminated so, emissions from the digital circuitry and enclosure not specific to radio is being examined and there is no need to measure all the bandwidths. The other Channel Bandwidths specific to radio portion are measured conducted in Annex represented when testing for conducted spurious in Annex A.



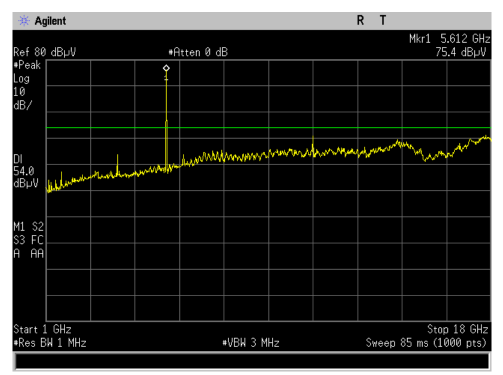
## 10 MHz High Channel 1-18 GHz



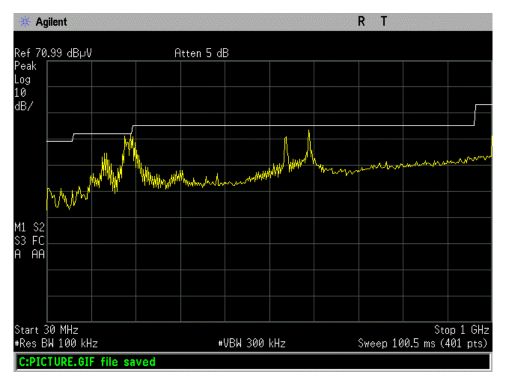


## 10 MHz Low Channel 1-18 GHz

10 MHz Mid Channel 1-18 GHz

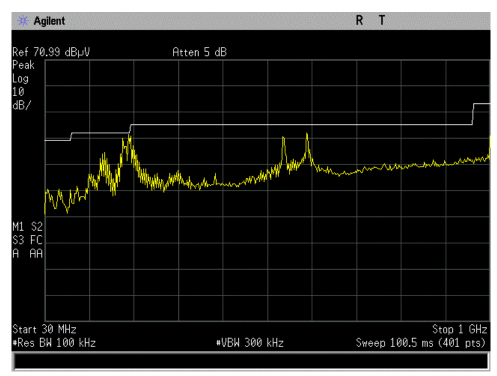




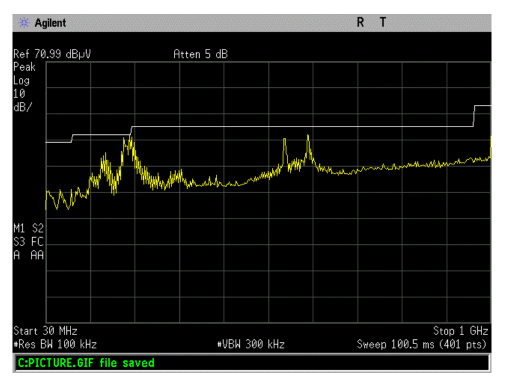


10MHz High ch 30-1000MHz

### 10MHz Low ch 30-1000MHz







10MHz Mid ch 30-1000MHz