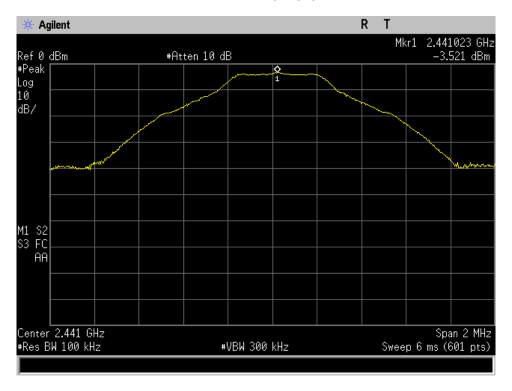
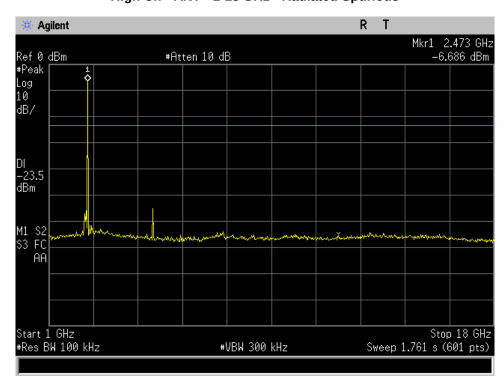


# Annex B1 Roaming Device Radiated Spurious 15.209

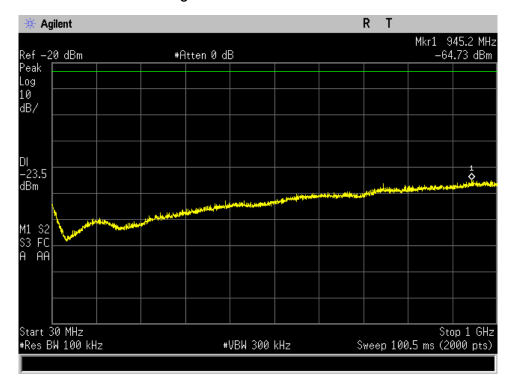
**BLE-ANT - Ref Level** 



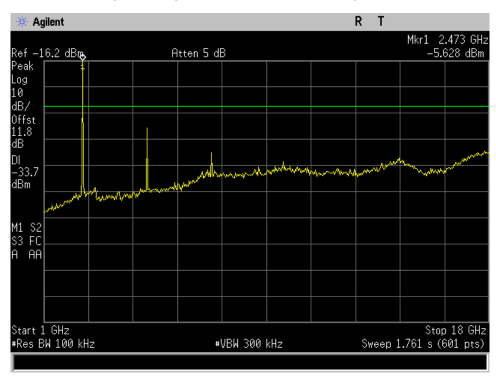
High Ch - ANT - 1-18 GHz - Radiated Spurious



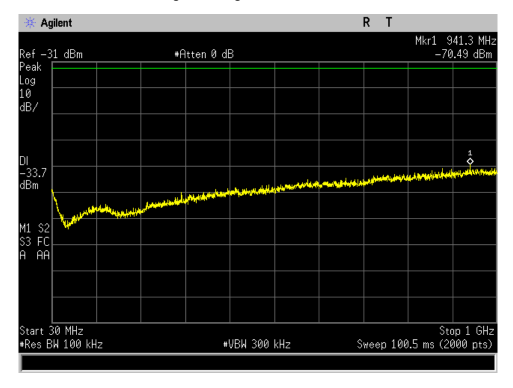
High Ch - ANT - 30-1000 MHz



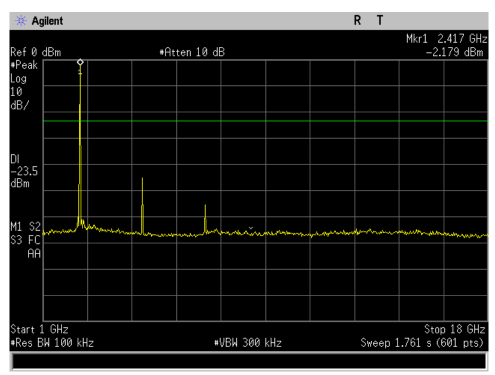
High Ch - Zigbee - 1-18 GHz - Radiated Spurious



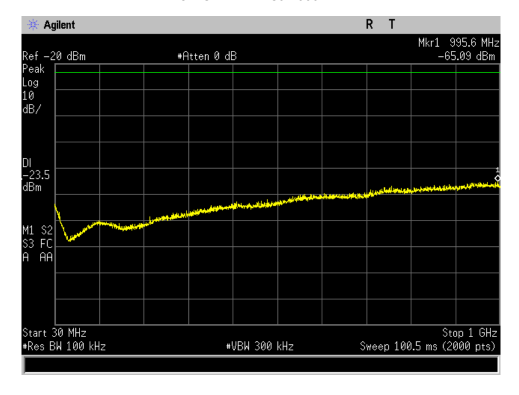
High Ch - Zigbee - 30-1000 MHz



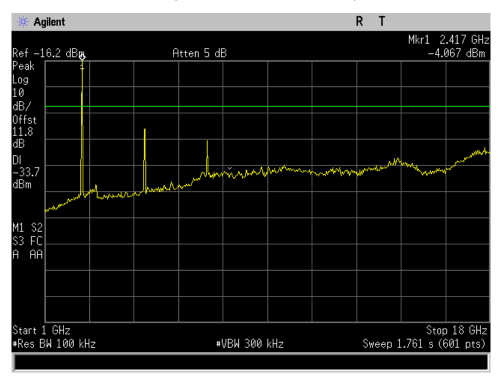
Low Ch - ANT - 1-18 GHz - Radiated Spurious



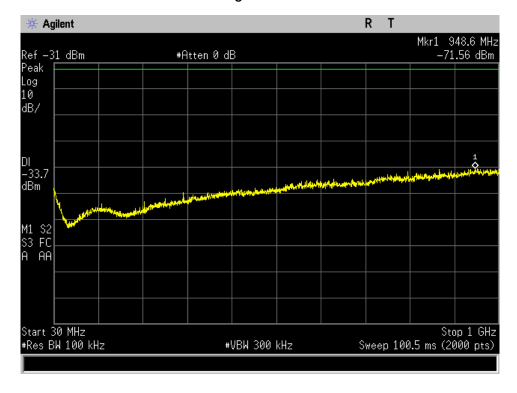
Low Ch - ANT - 30-1000 MHz



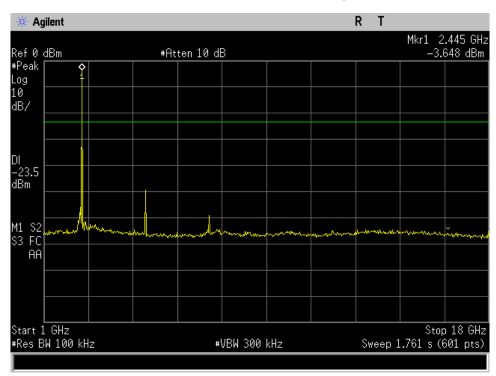
Low Ch - Zigbee - 1-18 GHz - Radiated Spurious



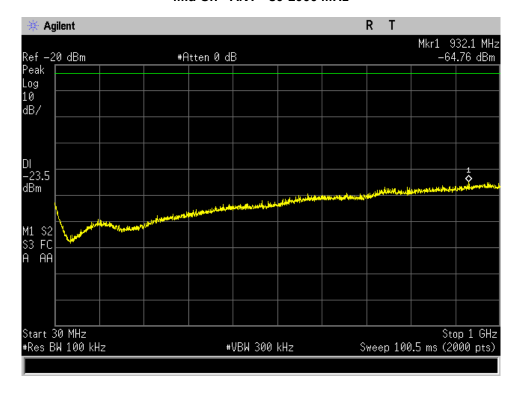
Low Ch - Zigbee - 30-1000 MHz



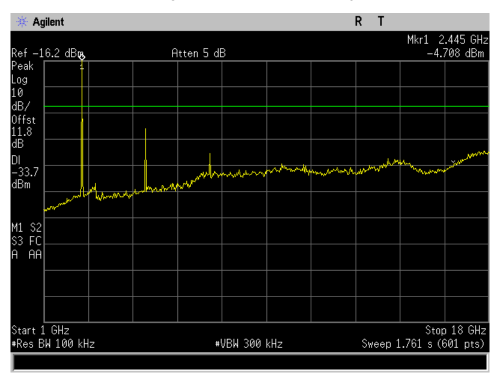
Mid Ch - ANT - 1-18 GHz - Radiated Spurious



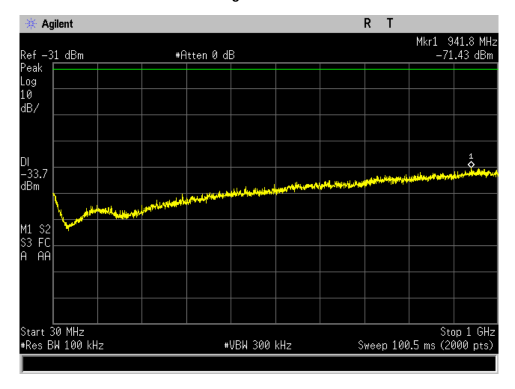
Mid Ch - ANT - 30-1000 MHz



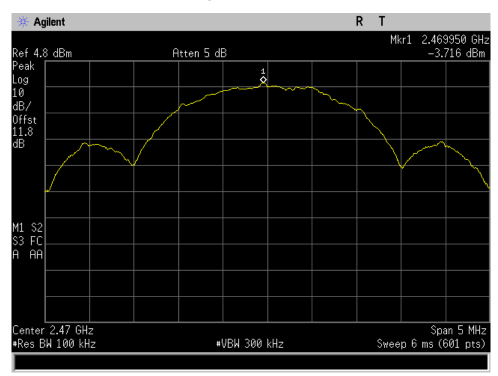
Mid Ch - Zigbee - 1-18 GHz - Radiated Spurious



Mid Ch - Zigbee - 30-1000 MHz



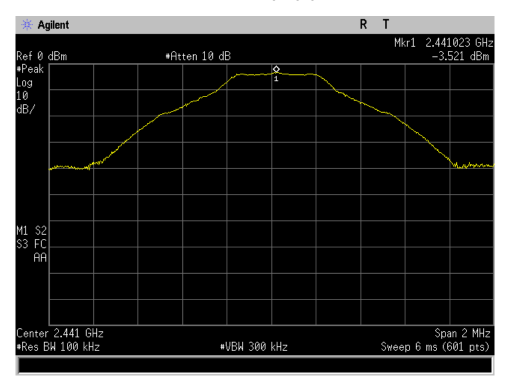
Zigbee - Ref Level



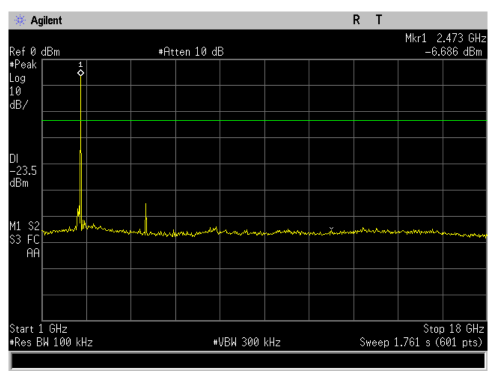


## Annex B1 Roaming Device Radiated Spurious 15.247

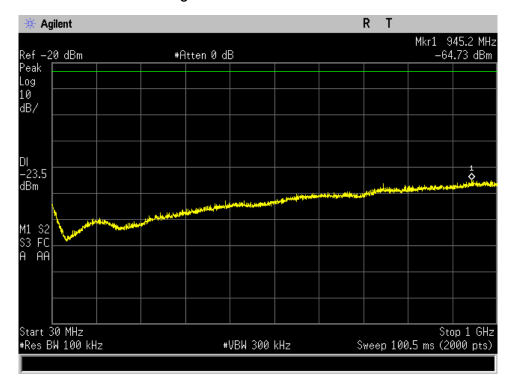
**BLE-ANT - Ref Level** 



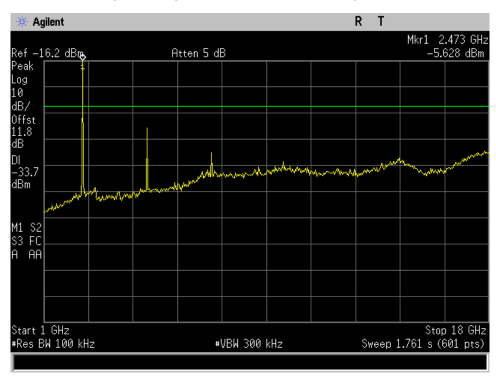
High Ch - ANT - 1-18 GHz - Radiated Spurious



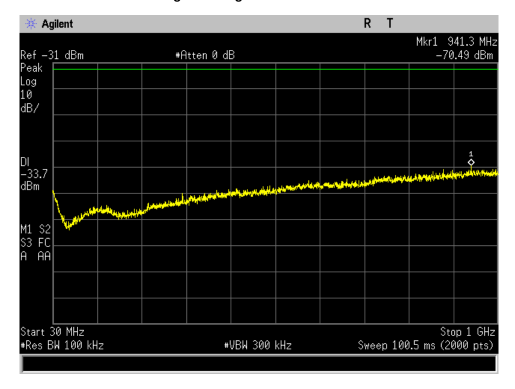
High Ch - ANT - 30-1000 MHz



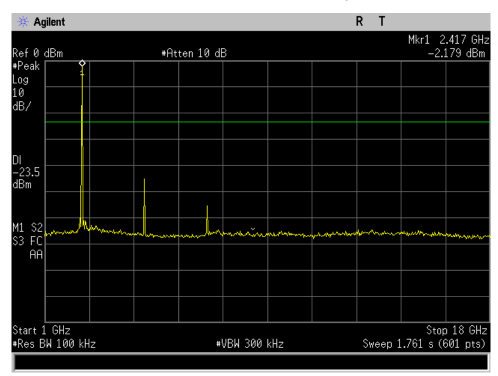
High Ch - Zigbee - 1-18 GHz - Radiated Spurious



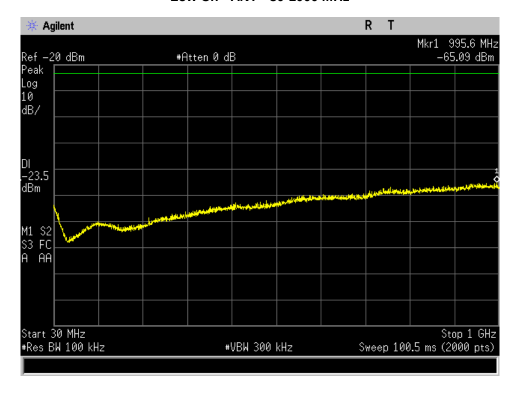
High Ch - Zigbee - 30-1000 MHz



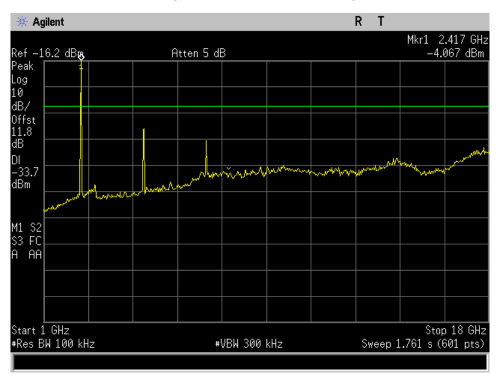
Low Ch - ANT - 1-18 GHz - Radiated Spurious



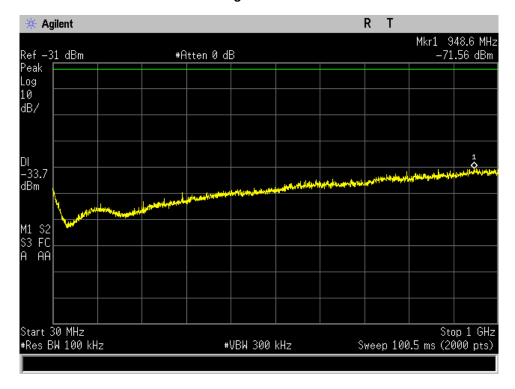
Low Ch - ANT - 30-1000 MHz



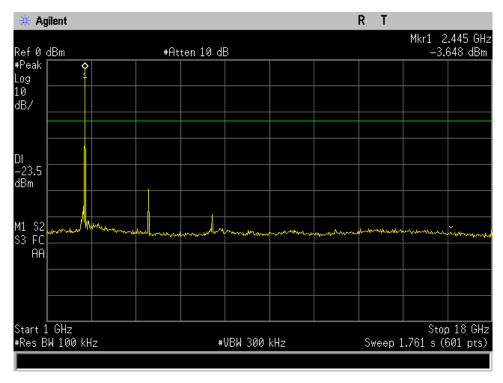
Low Ch - Zigbee - 1-18 GHz - Radiated Spurious



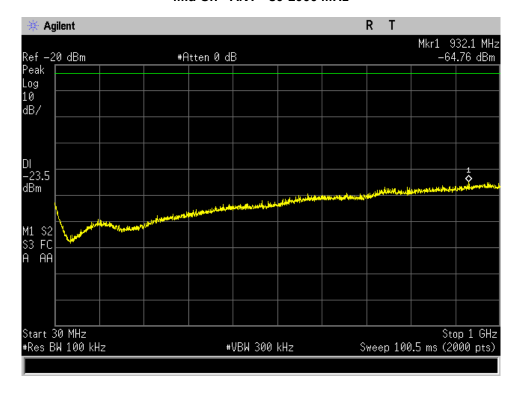
Low Ch - Zigbee - 30-1000 MHz



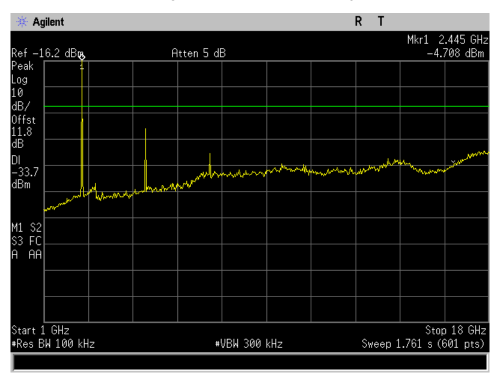
Mid Ch - ANT - 1-18 GHz - Radiated Spurious



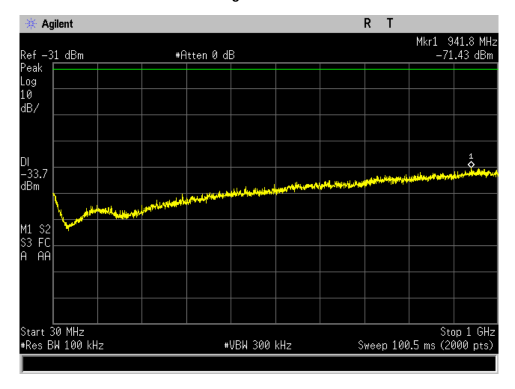
Mid Ch - ANT - 30-1000 MHz



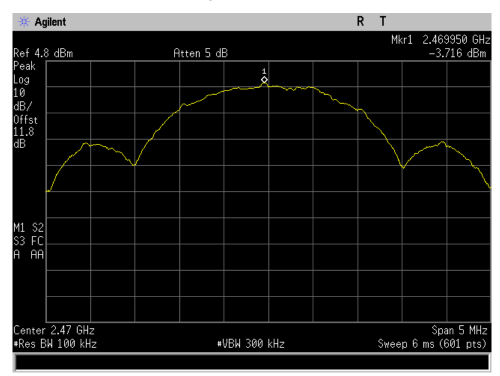
Mid Ch - Zigbee - 1-18 GHz - Radiated Spurious



Mid Ch - Zigbee - 30-1000 MHz

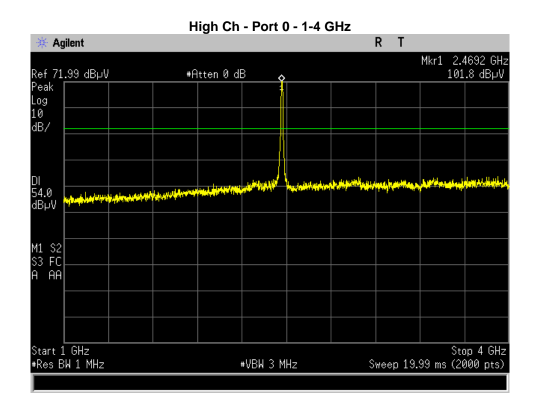


Zigbee - Ref Level

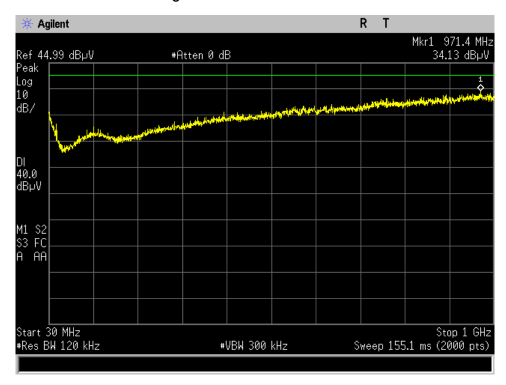




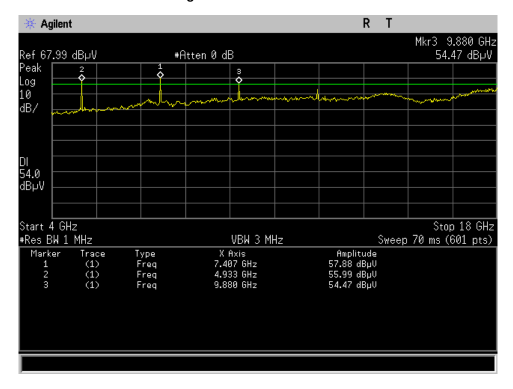
## Annex B2 Base Unit Radiated Spurious 15.209



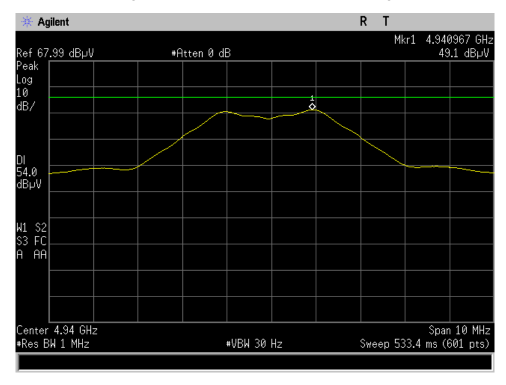
High Ch - Port 0 - 30-1000 MHz



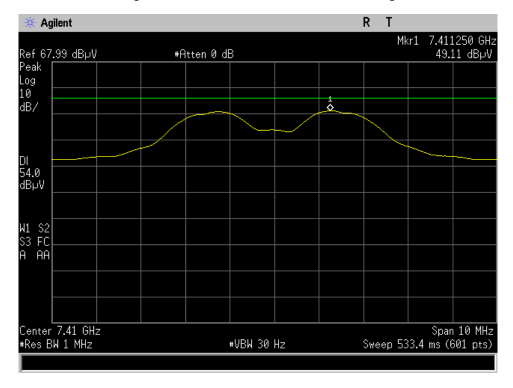
High Ch - Port 0 - 4-18 GHz



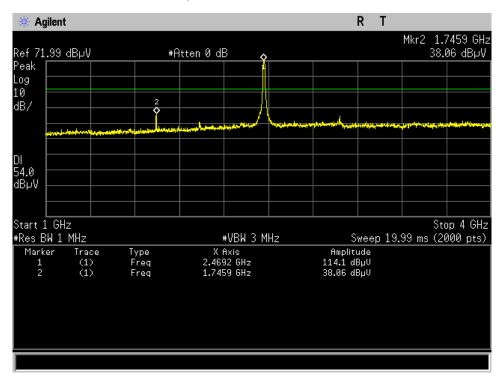
High Ch - Port 0 - Emission at 4.9 GHz - Avg



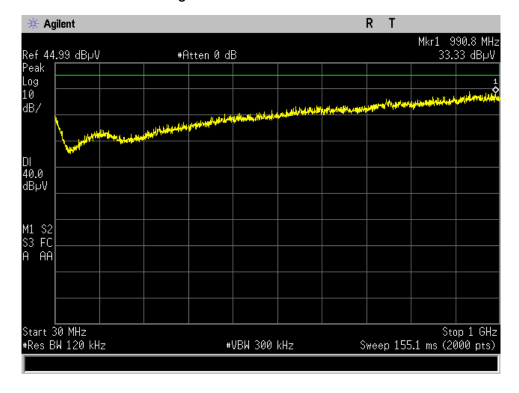
High Ch - Port 0 - Emission at 7.4 GHz - Avg



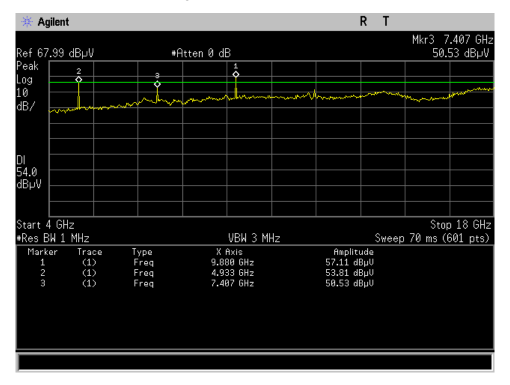
High Ch - Port 1 - 1-4 GHz



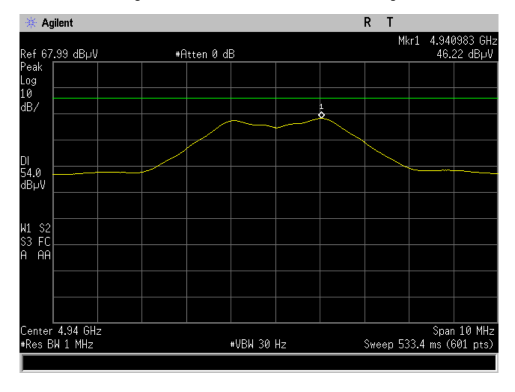
High Ch - Port 1 - 30-1000 MHz



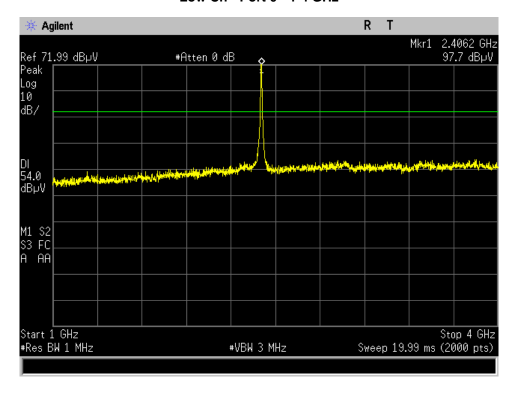
High Ch - Port 1 - 4-18 GHz



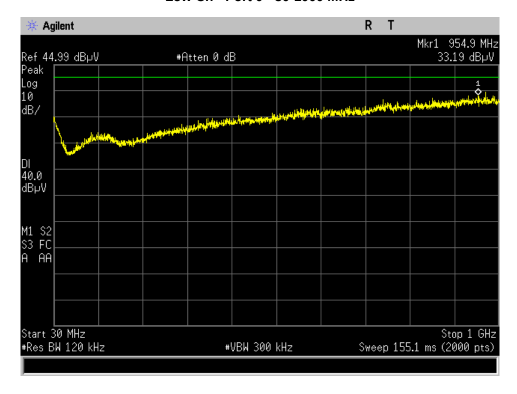
High Ch - Port 1 - Emission at 4.9 GHz - Avg



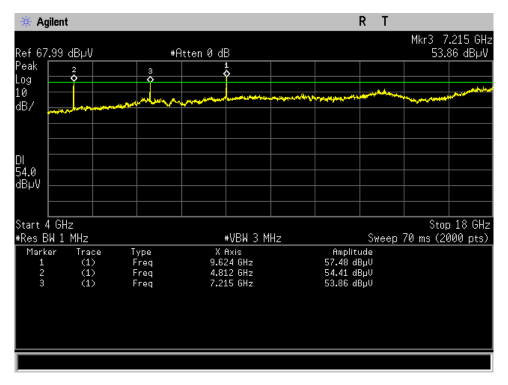
Low Ch - Port 0 - 1-4 GHz



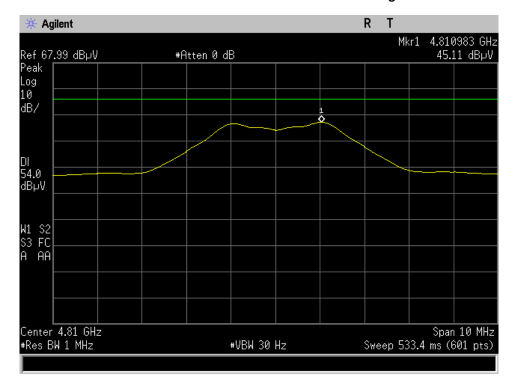
Low Ch - Port 0 - 30-1000 MHz



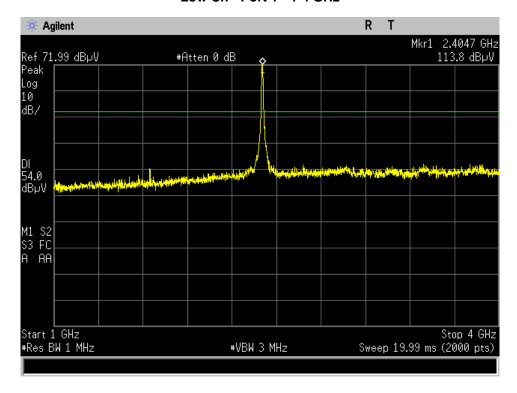
Low Ch - Port 0 - 4-18 GHz



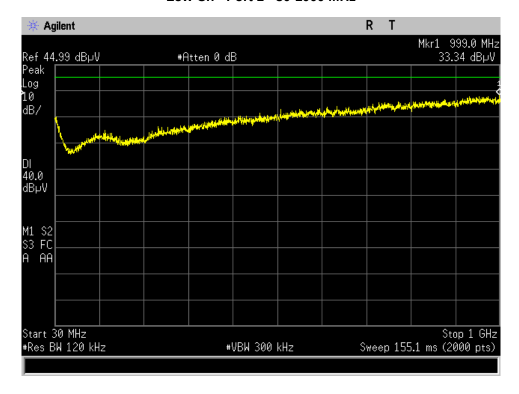
Low Ch - Port 0 - Emission at 4.8 GHz - Avg



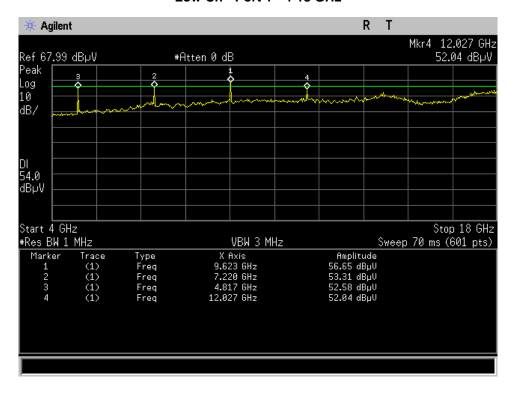
Low Ch - Port 1 - 1-4 GHz



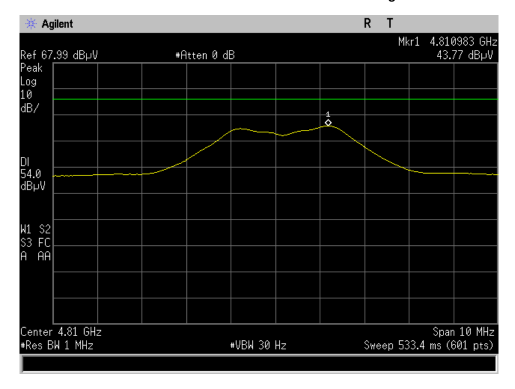
Low Ch - Port 1 - 30-1000 MHz



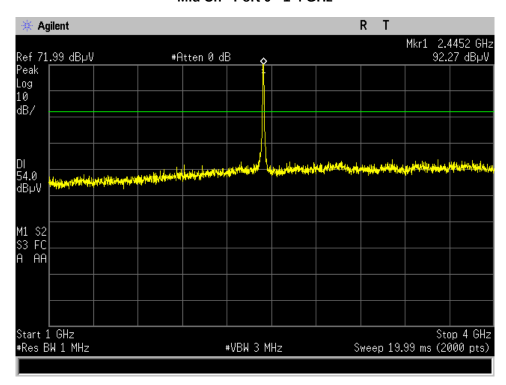
Low Ch - Port 1 - 4-18 GHz



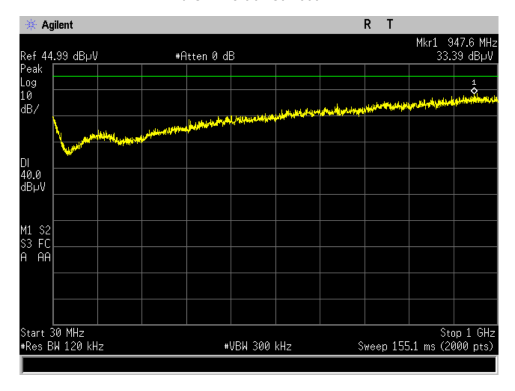
Low Ch - Port 1 - Emission at 4.8 GHz - Avg



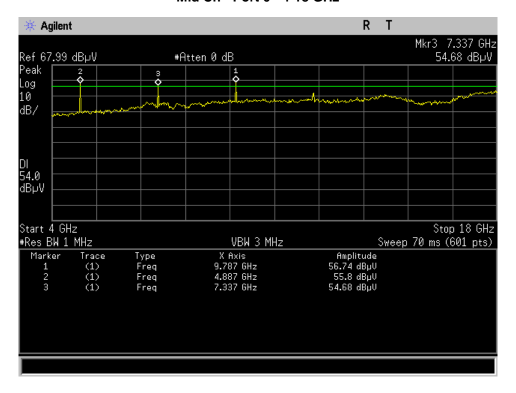
Mid Ch - Port 0 - 1-4 GHz



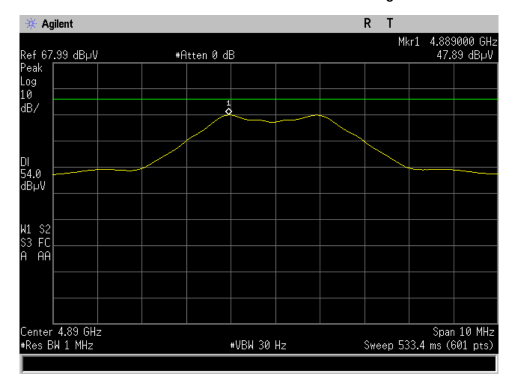
Mid Ch - Port 0 - 30-1000 MHz



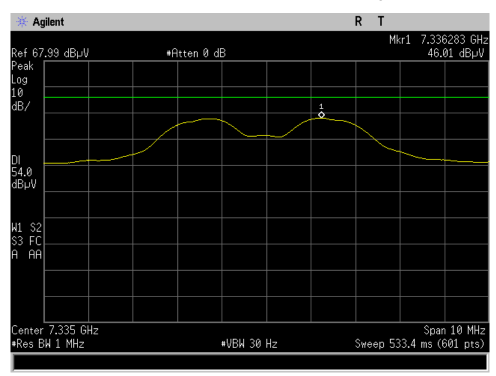
Mid Ch - Port 0 - 4-18 GHz



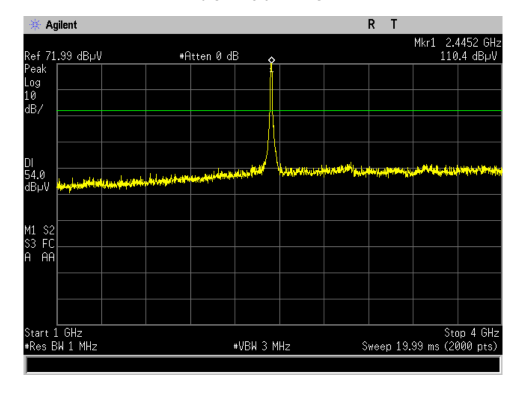
Mid Ch - Port 0 - Emission at 4.8 GHz - Avg



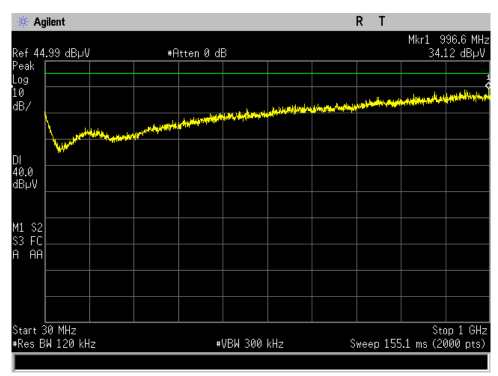
Mid Ch - Port 0 - Emission at 7.3 GHz - Avg



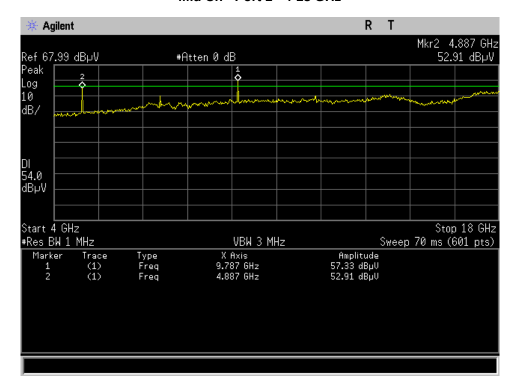
Mid Ch - Port 1 - 1-4 GHz

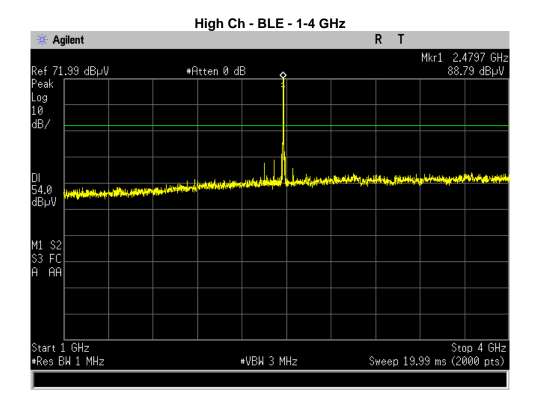


Mid Ch - Port 1 - 30-1000 MHz

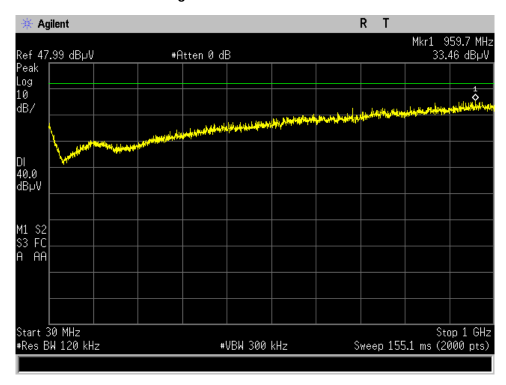


#### Mid Ch - Port 1 - 4-18 GHz

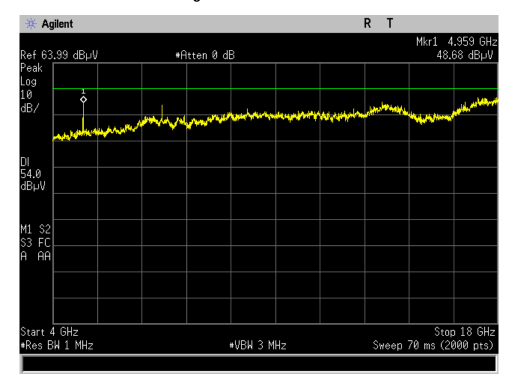




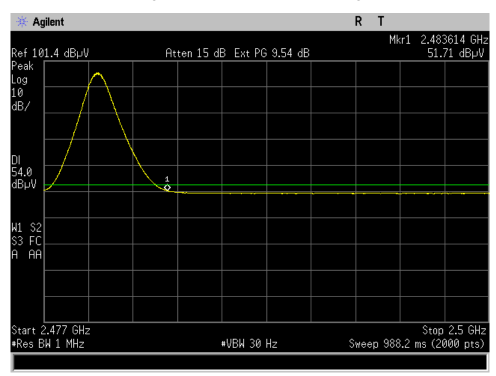
High Ch - BLE - 30-1000 MHz



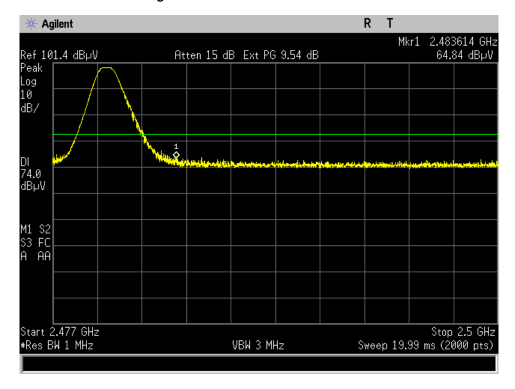
High Ch - BLE - 4-18 GHz



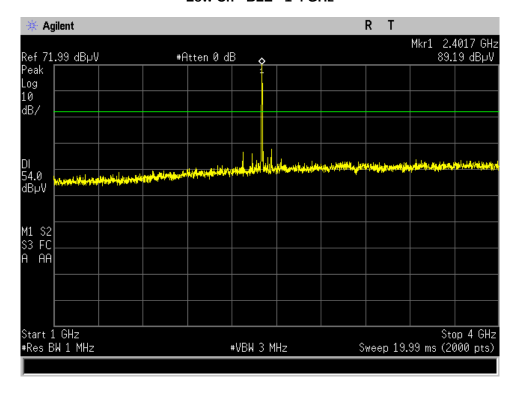
High Ch - BLE - Restricted BE - Avg



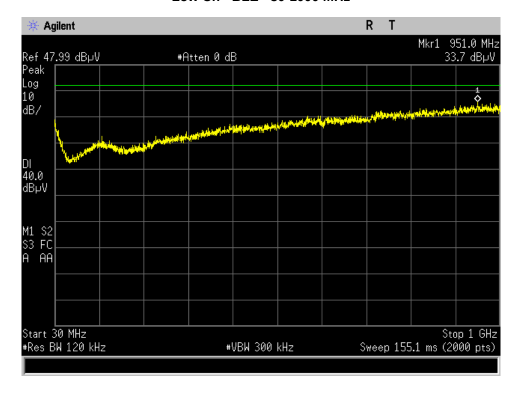
High Ch - BLE - Restricted BE - Peak



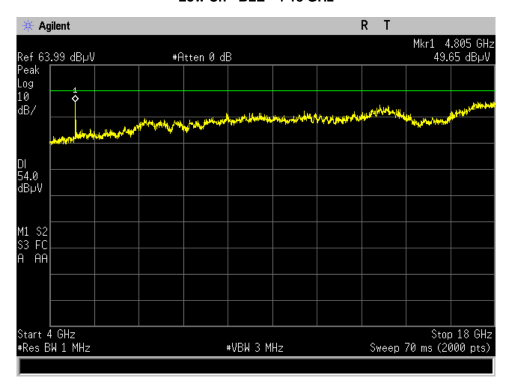
Low Ch - BLE - 1-4 GHz



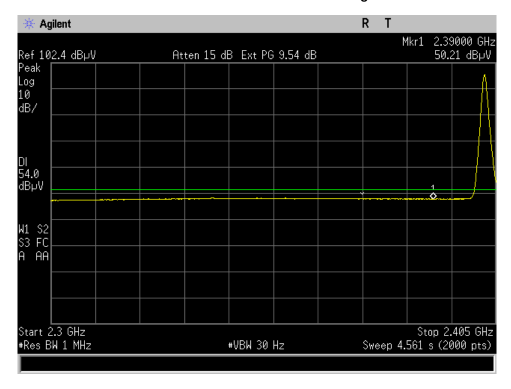
Low Ch - BLE - 30-1000 MHz



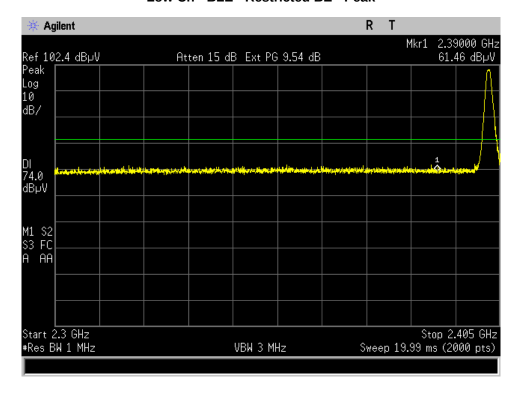
Low Ch - BLE - 4-18 GHz



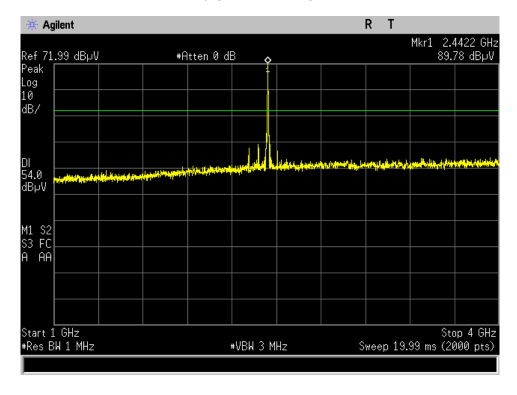
Low Ch - BLE - Restricted BE - Avg



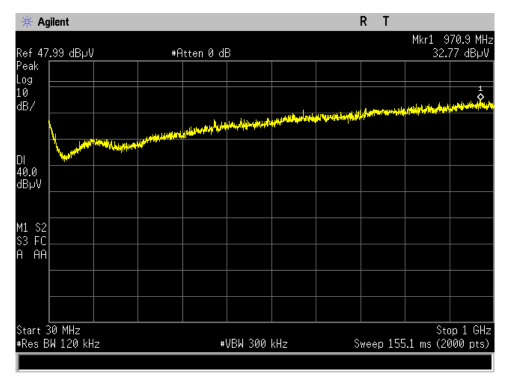
Low Ch - BLE - Restricted BE - Peak



Mid Ch - BLE - 1-4 GHz



Mid Ch - BLE - 30-1000 MHz



#### Mid Ch - BLE - 4-18 GHz

