



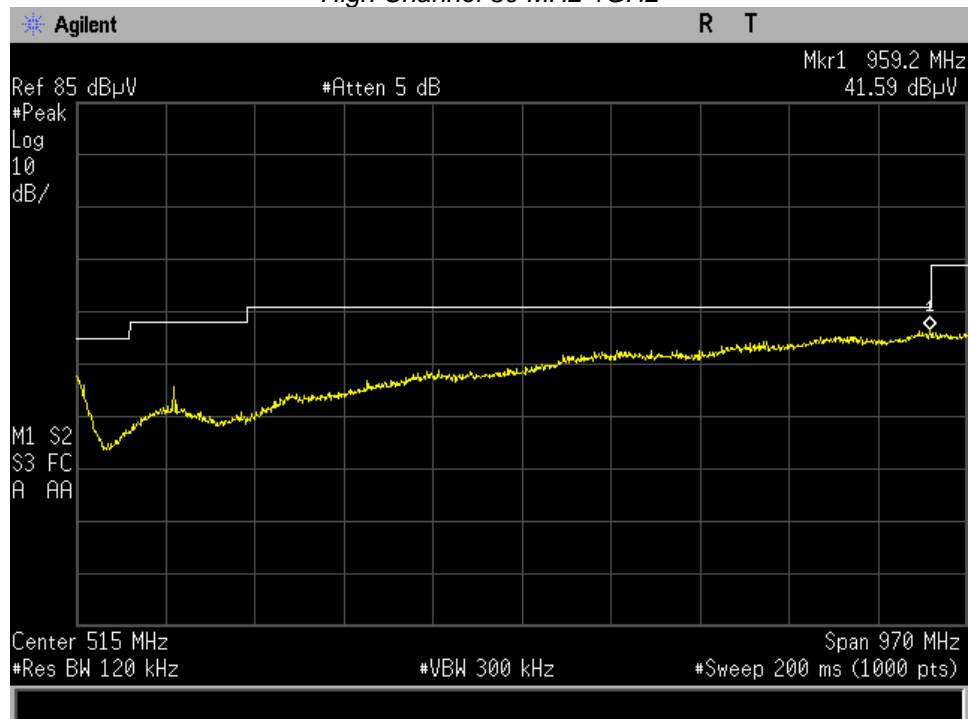
# **Annex B**

## **Spurious Emissions in restricted Band**

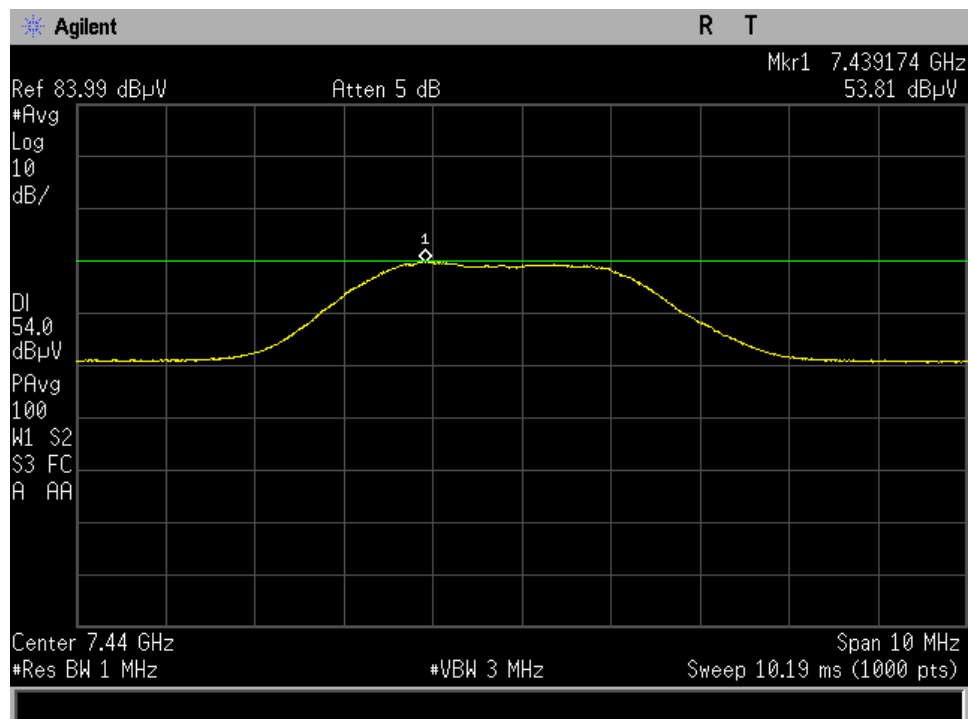
### **15.205**



*High Channel 30 MHz-1GHz*

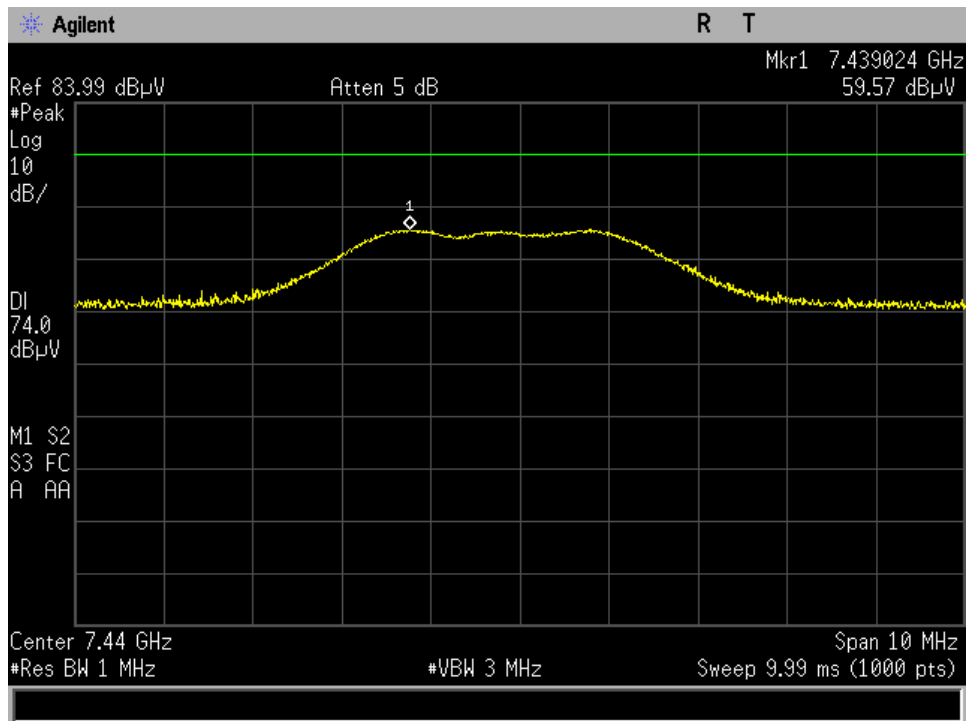


*High Channel at 7.4 GHz Average*

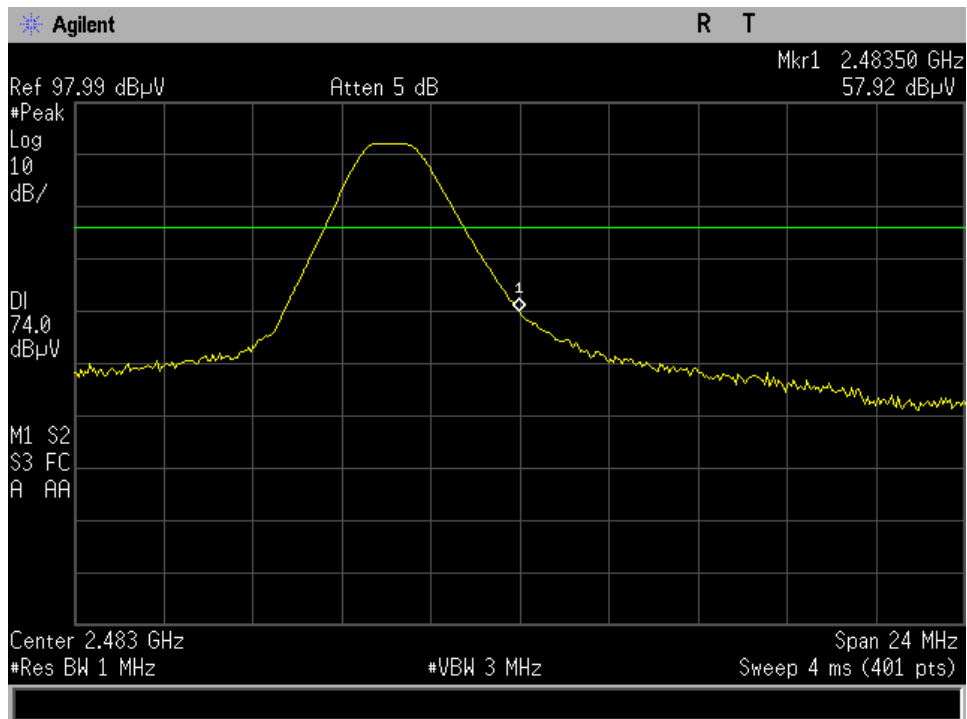




*High Channel at 7.4 GHz Peak*



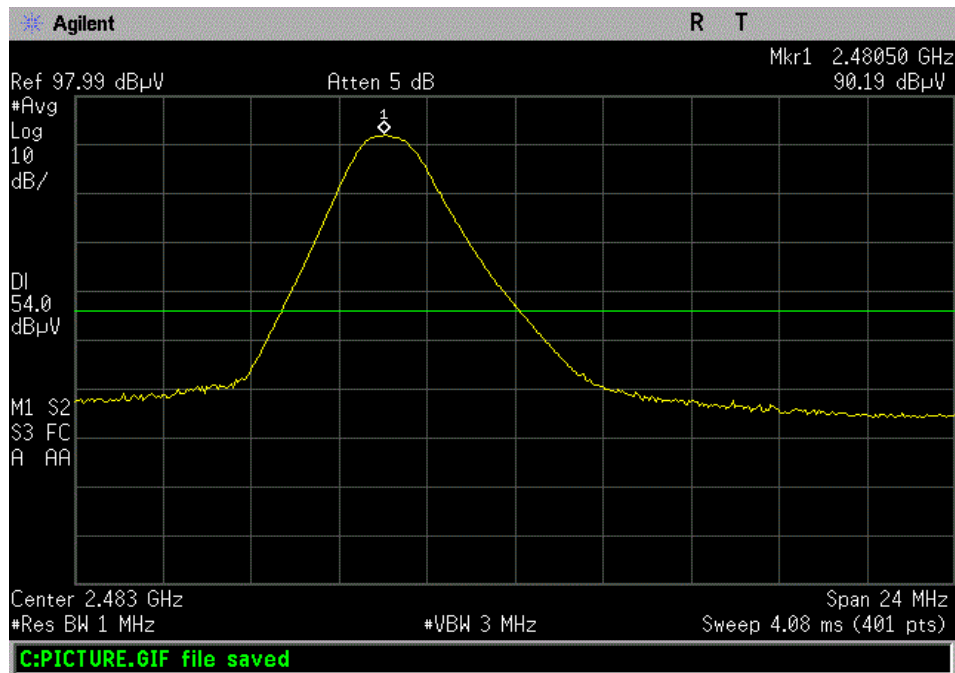
*High Channel Band Edge Peak*



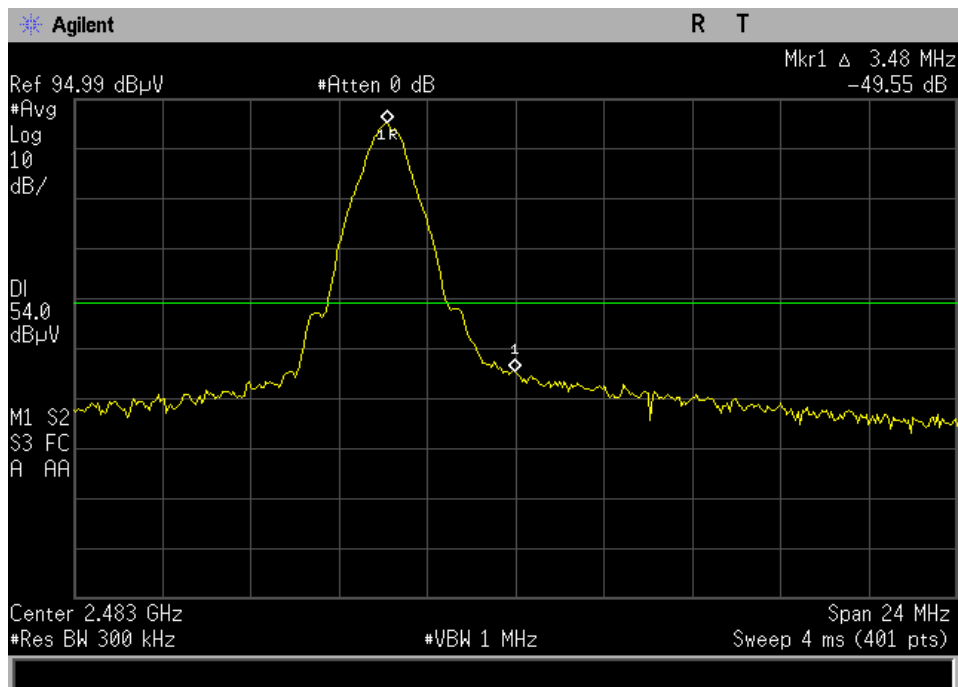


*Note: per ANSI C63.10 part 11.13 and 6.10.6 Marker-delta method has been used to measure the average band edge for high channel*

### Fundamental Average



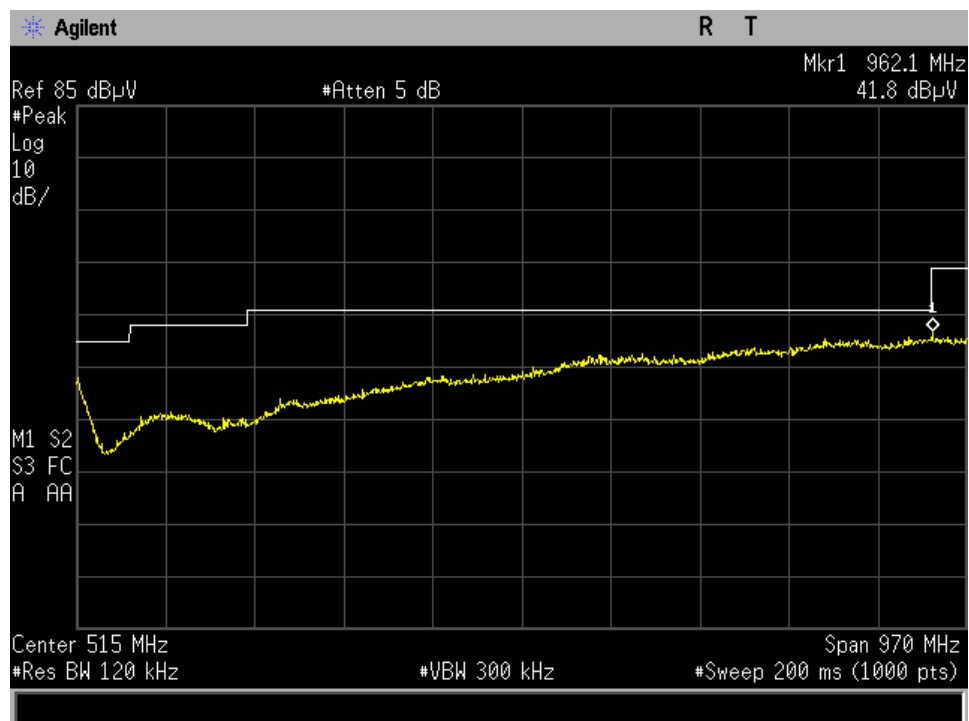
### Delta of fundamental and band-edge



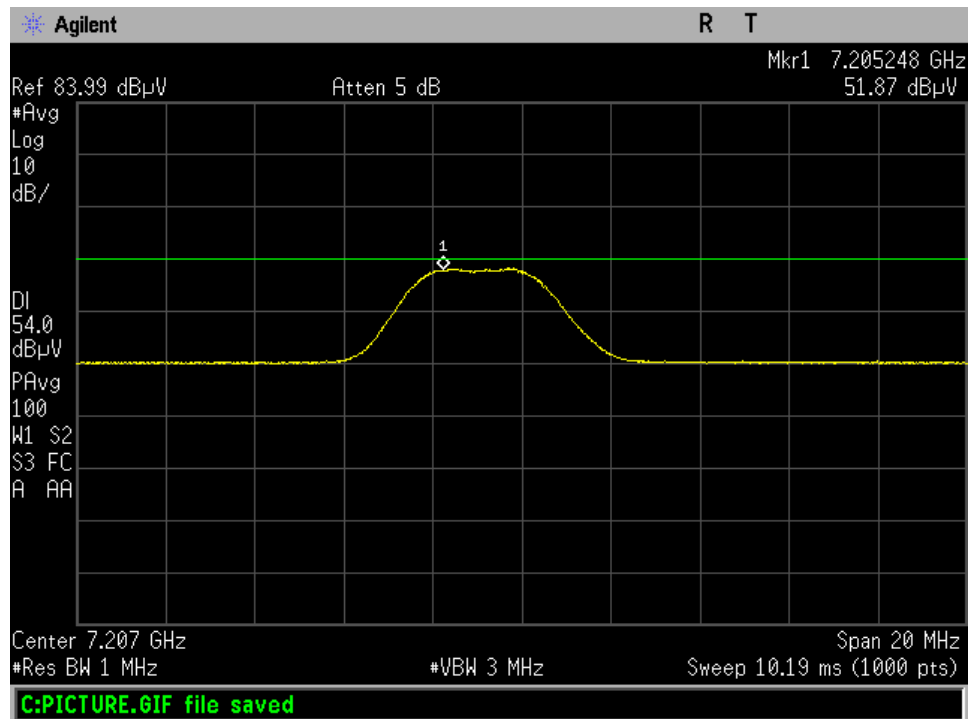
Hence the band edge value at 2483.5 will be  $90.19 \text{ (dBuV/m)} - 49.55 \text{ (dB)} = 40.64 \text{ dBuV/m}$



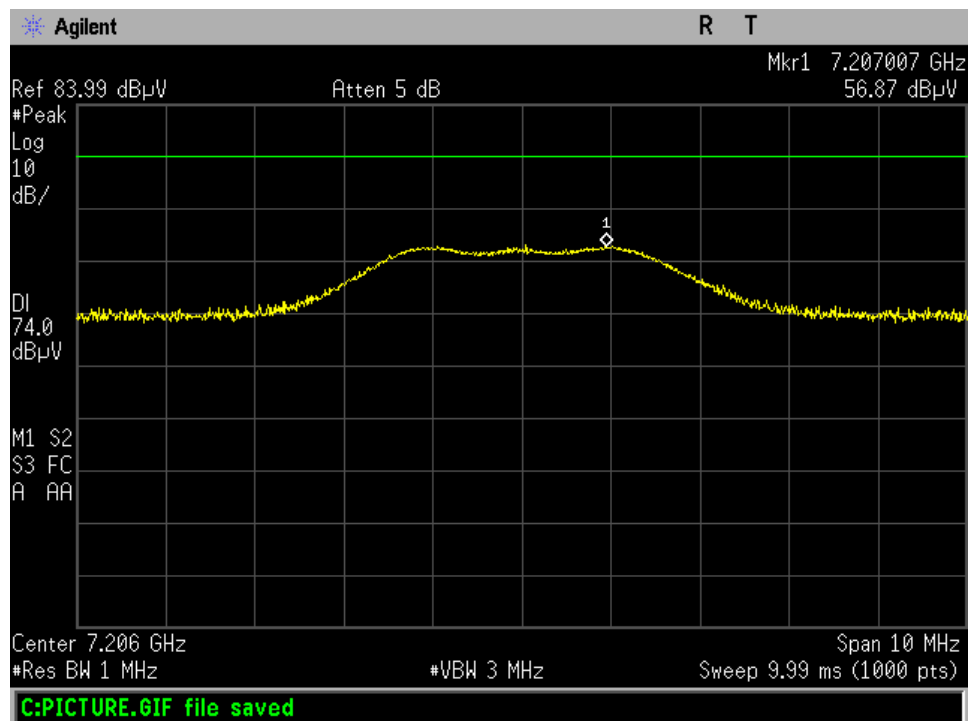
*Low Channel 30 MHz-1GHz*



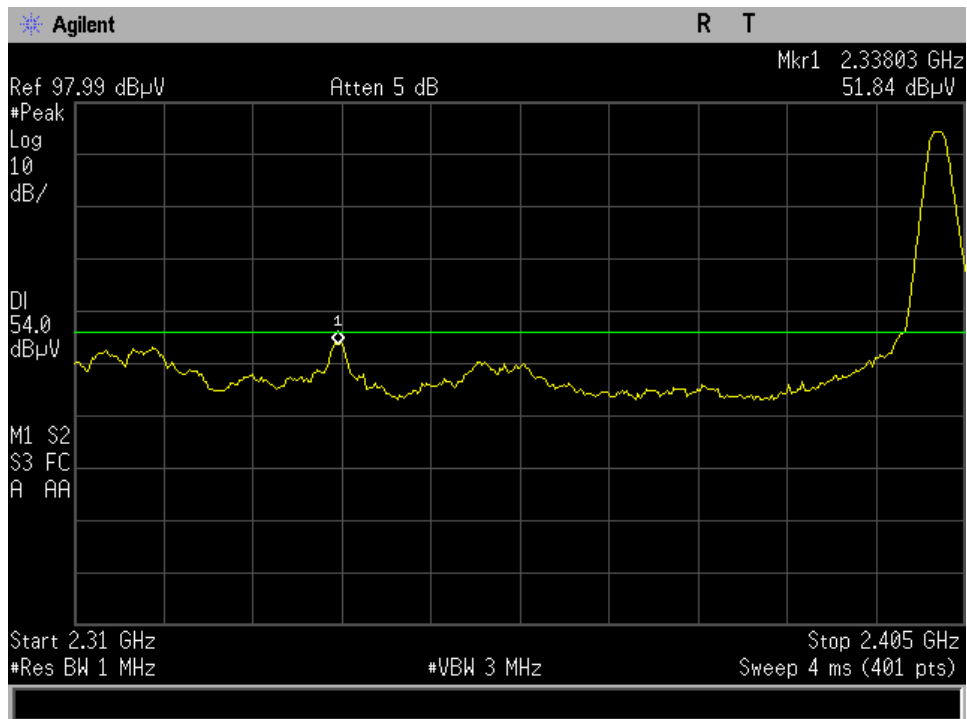
*Low Channel at 7.2 GHz Average*



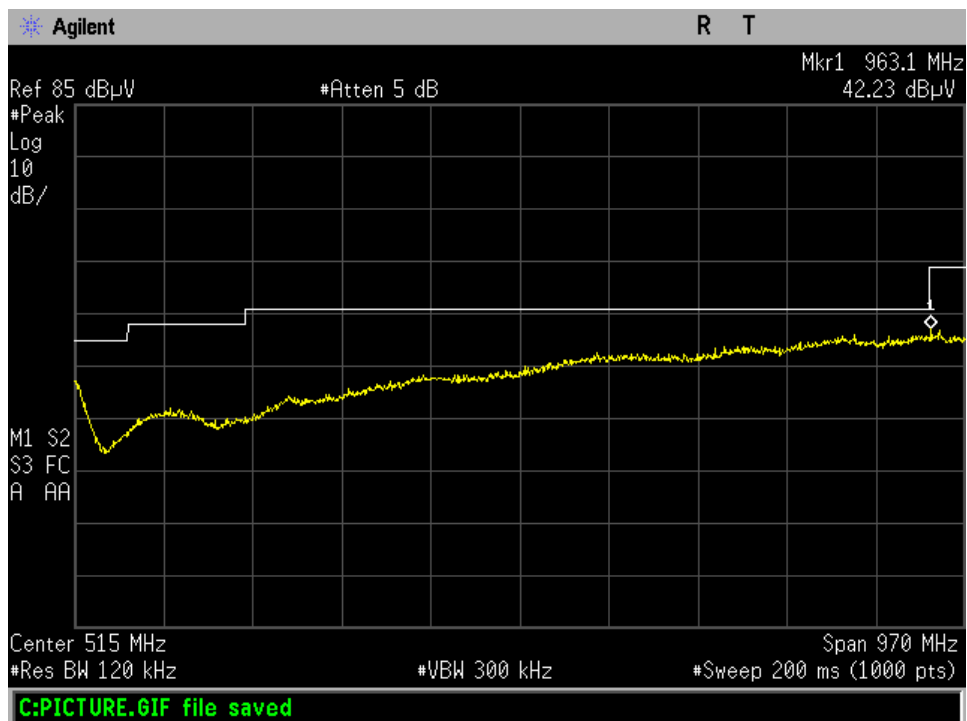
*Low Channel at 7.2 GHz Peak*



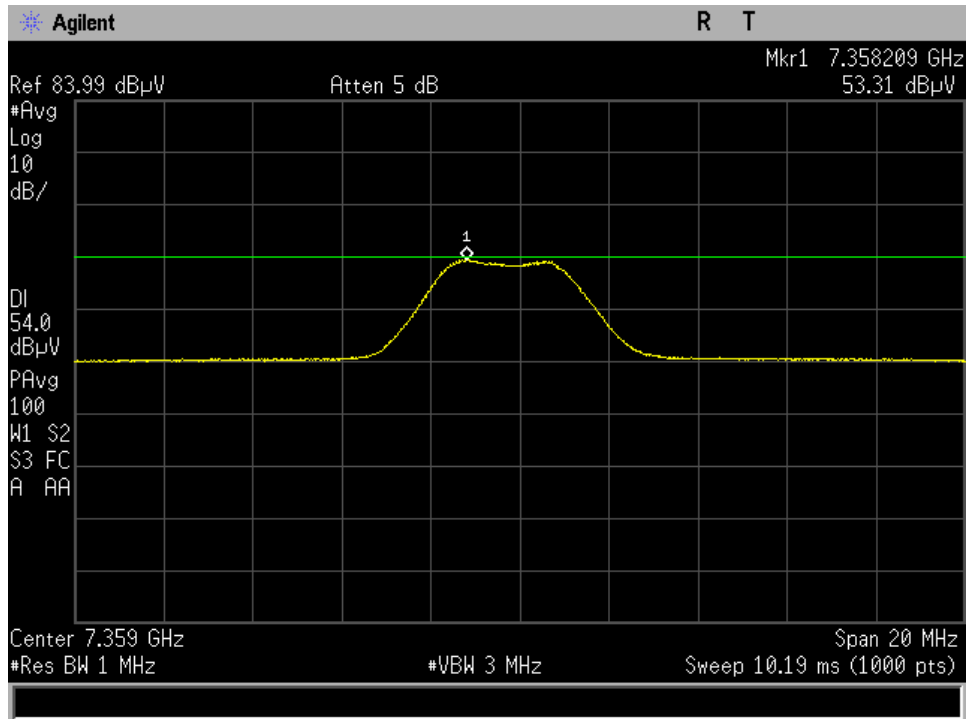
*Low Channel Band Edge*



*Mid Channel 30 MHz-1GHz*



*Mid Channel at 7.3 GHz Average*



*Mid Channel at 7.3 GHz Peak*

