

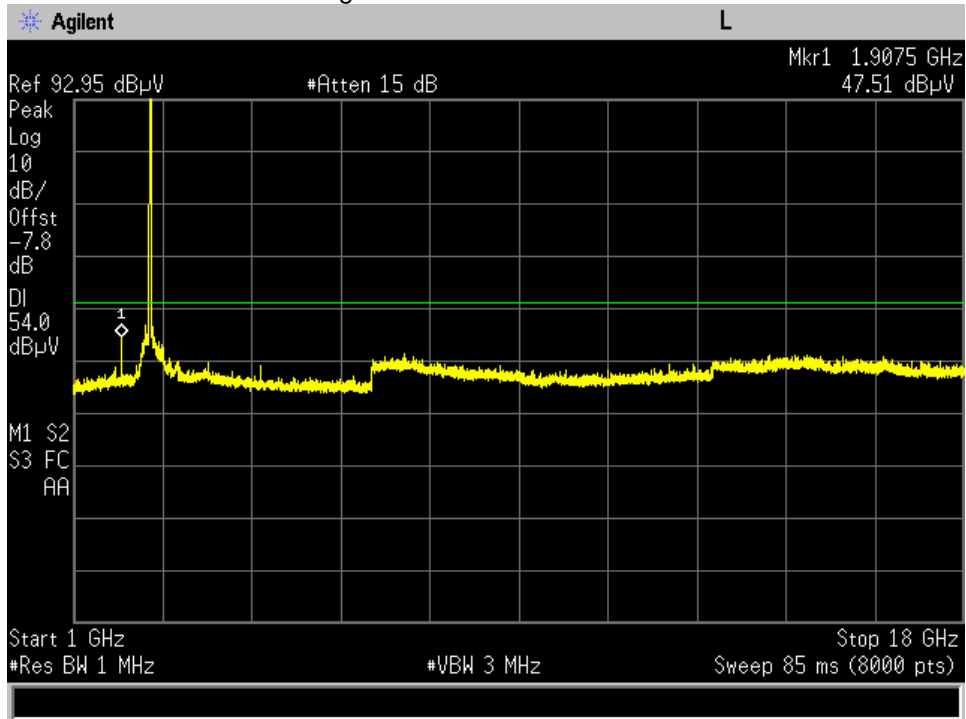


Annex A  
Conducted Spurious and Band Edge  
15.209

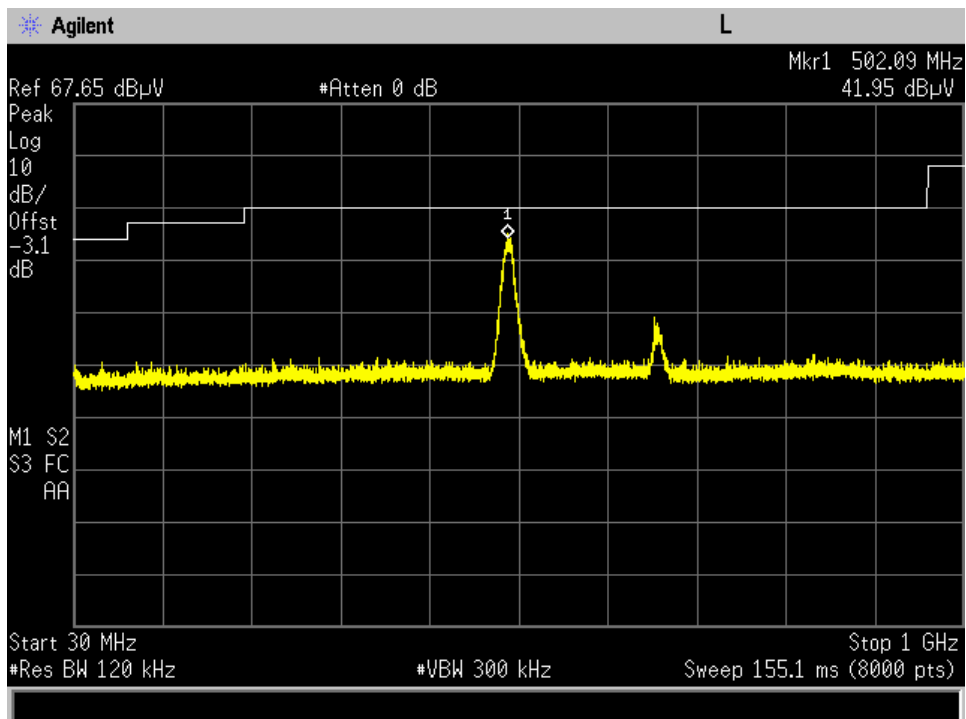


### Management Radio Results

High Channel- 1-18 GHz 209

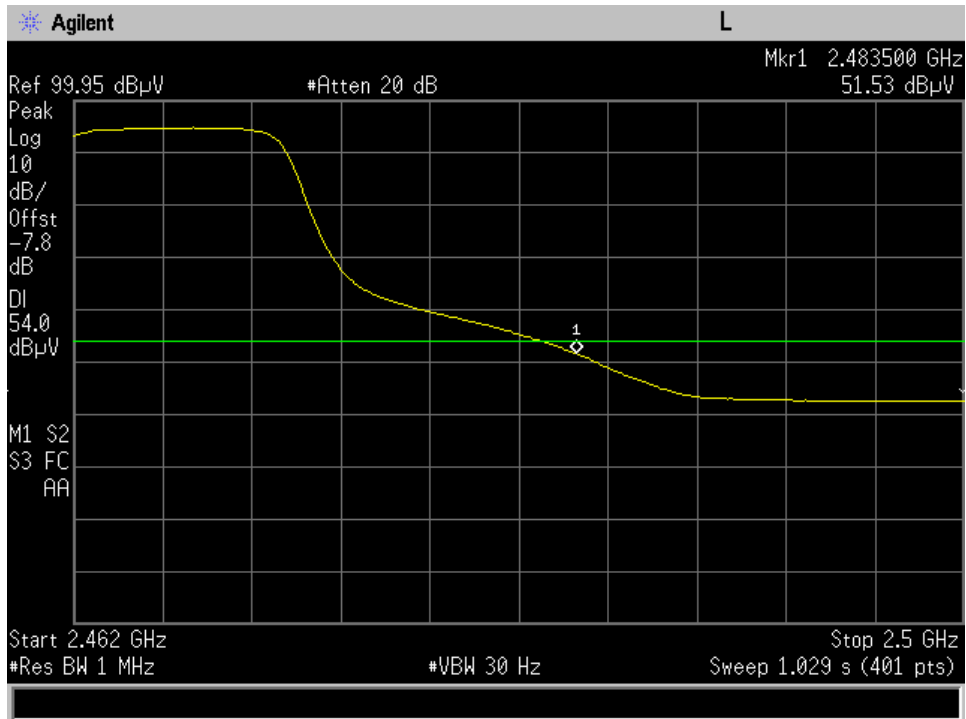


High Channel- 30 MHz-1 GHz 209

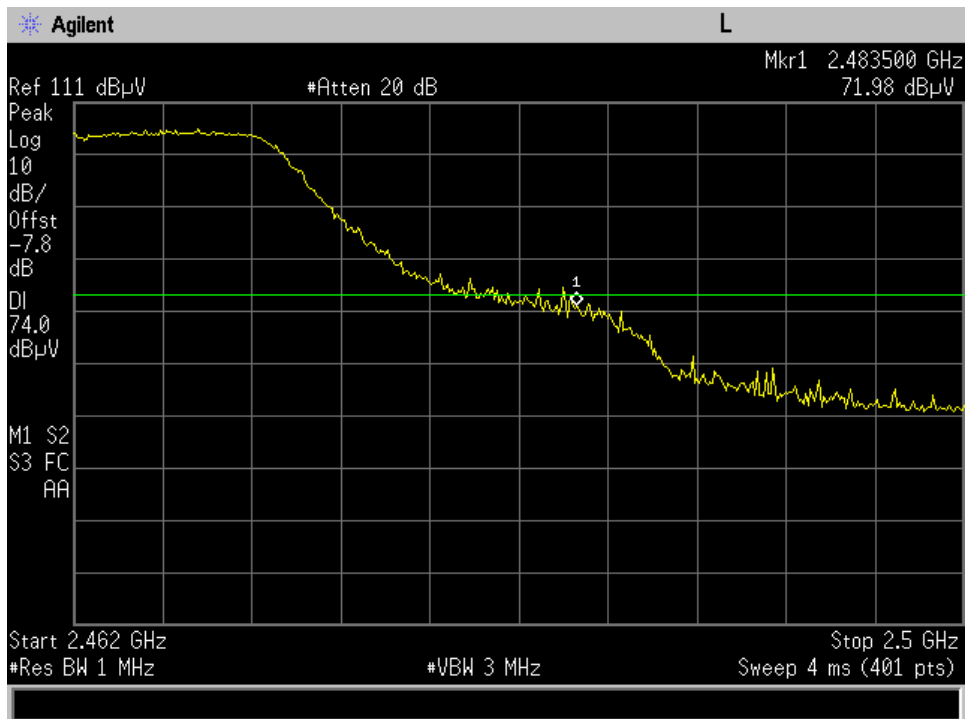




### High Channel- N mode- Band Edge - 209 Average

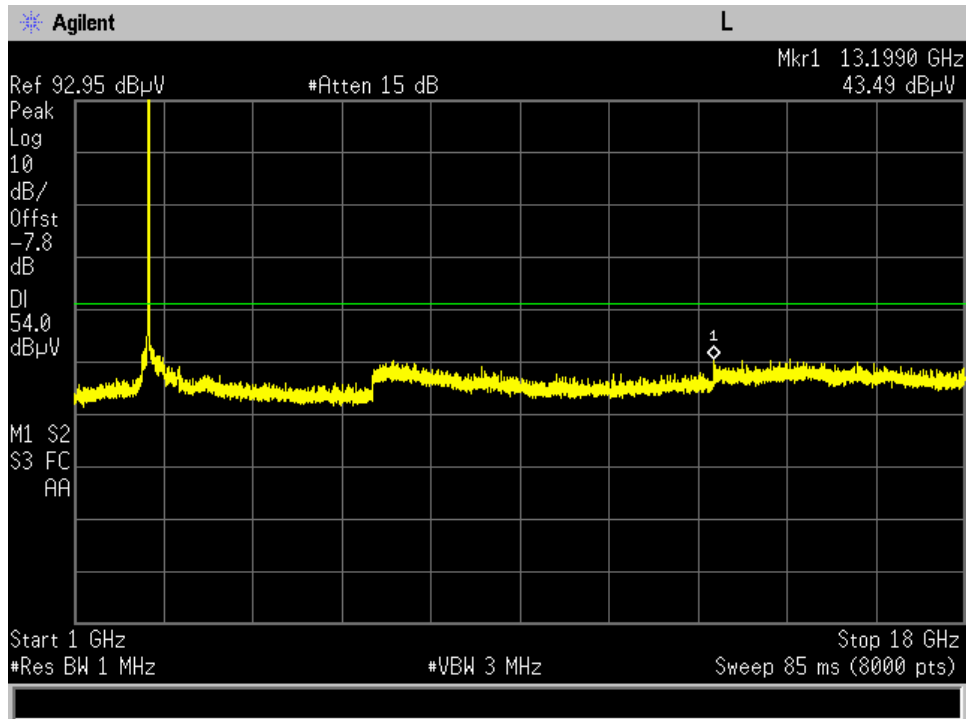


### High Channel- N mode- Band Edge - 209 Peak

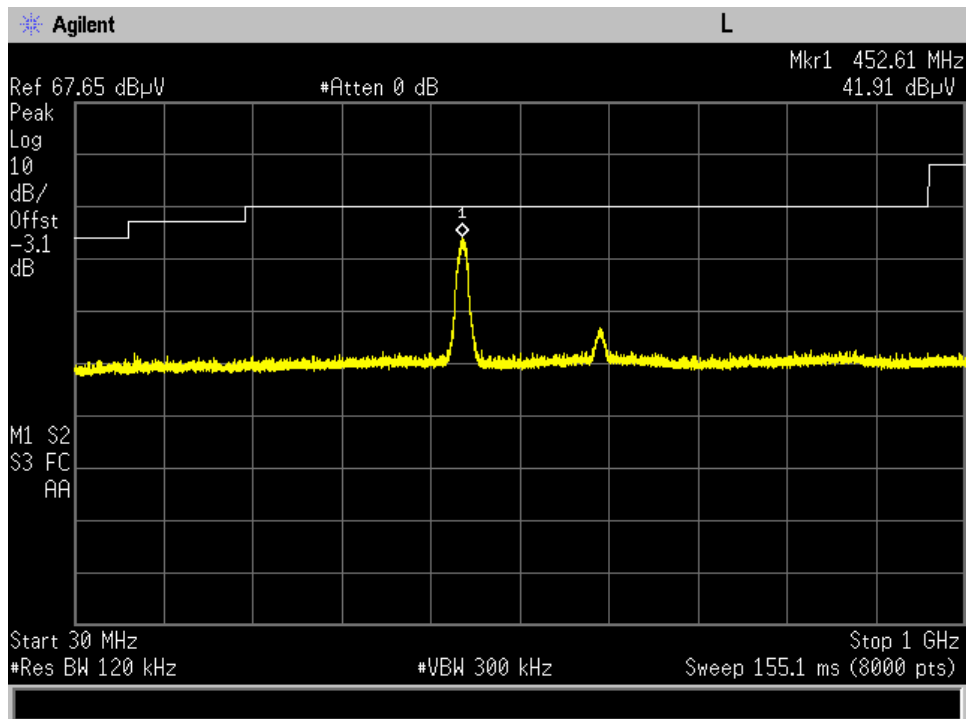




Low Channel- 1-18 GHz 209

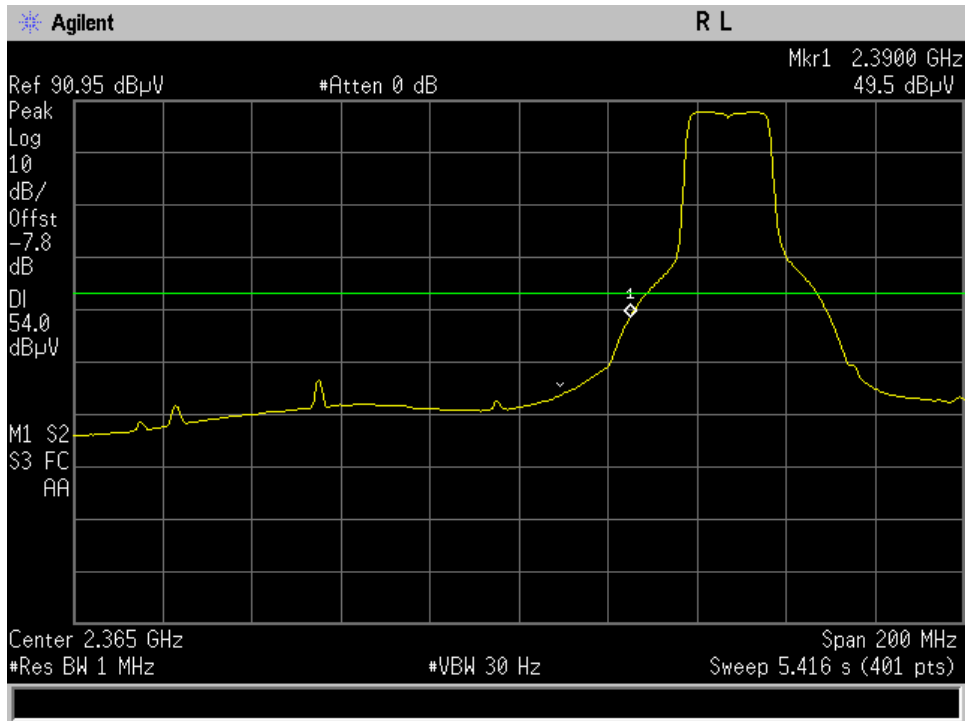


Low Channel- 30 MHz-1 GHz 209

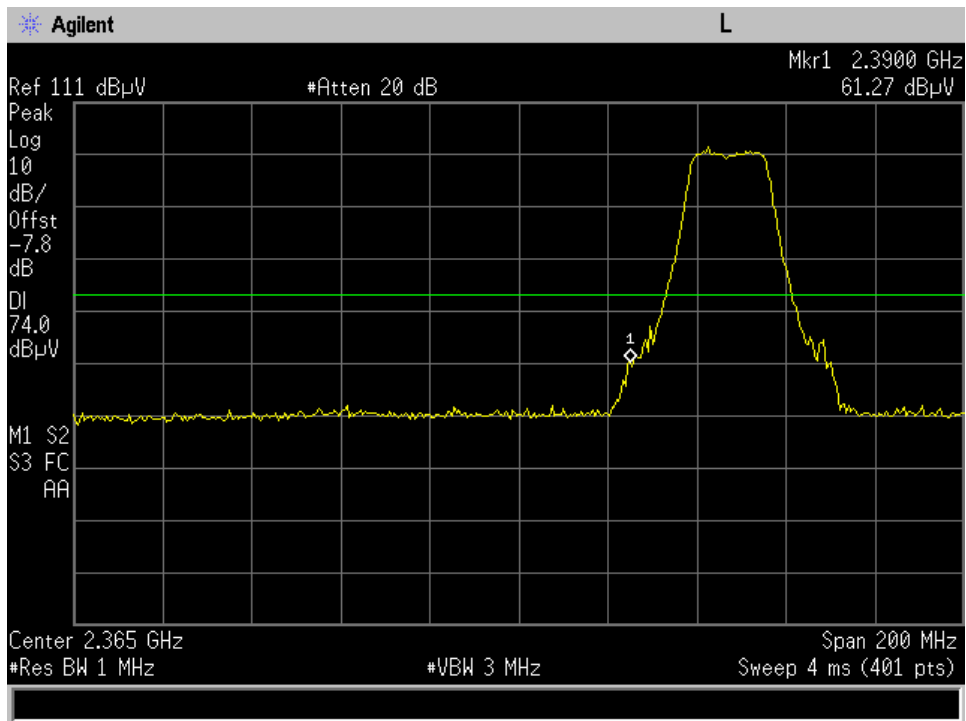




Low Channel- N mode- Band Edge - 209 average

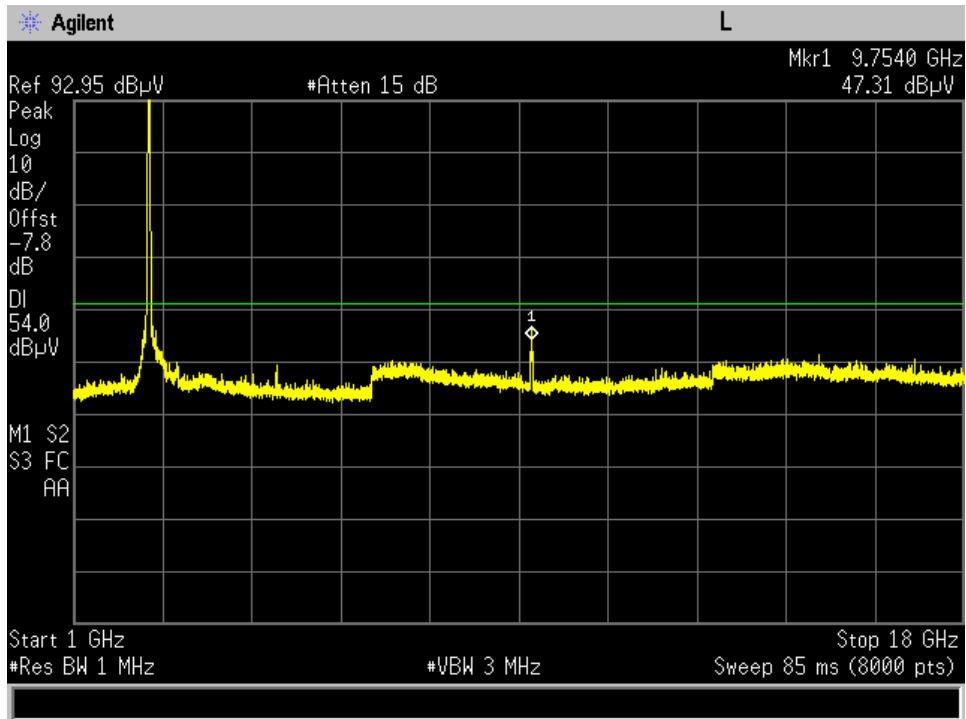


Low Channel- N mode- Band Edge - 209 Peak

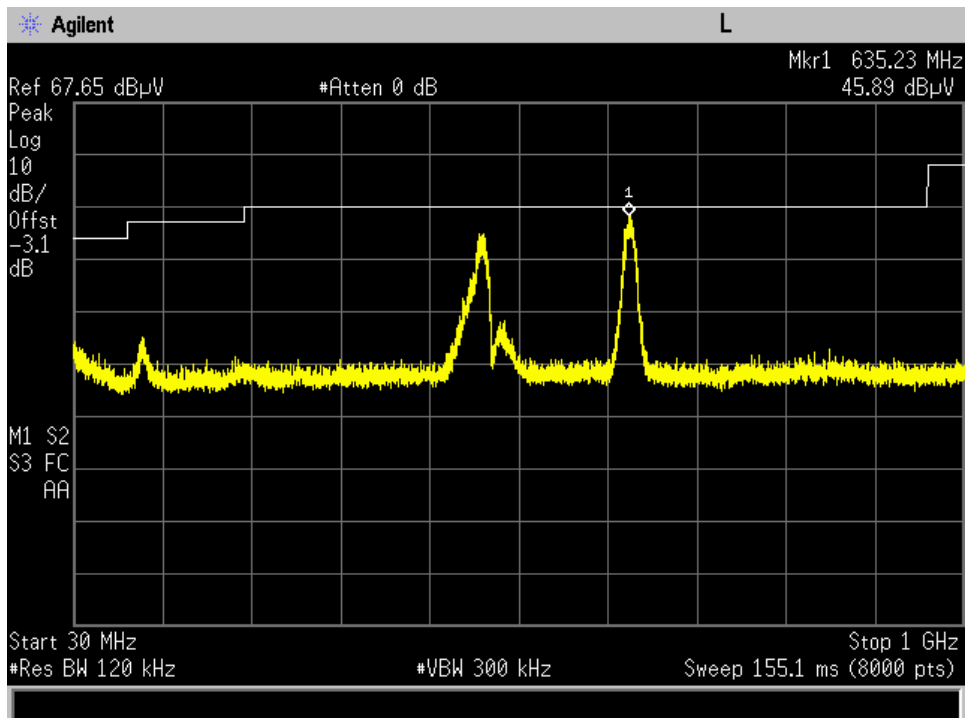




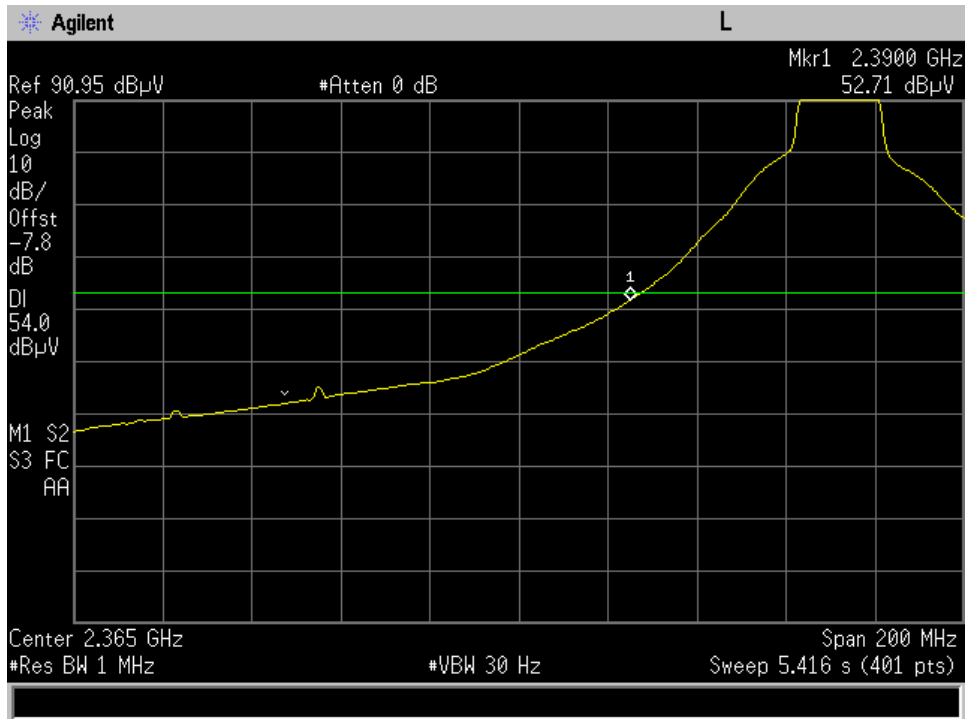
Mid Channel- 1-18 GHz 209



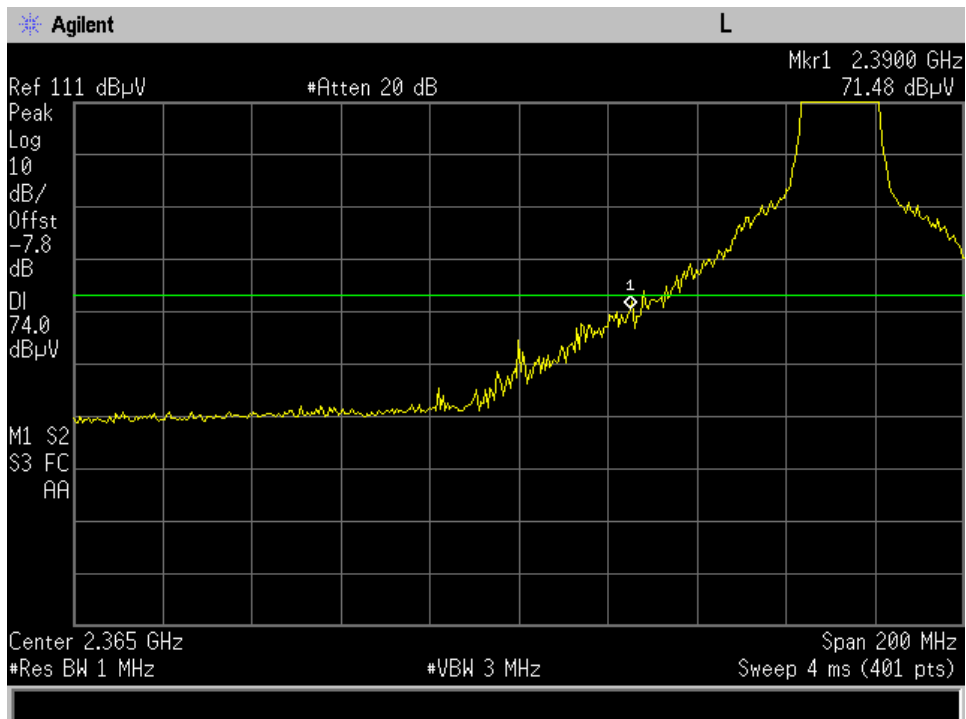
Mid Channel- 30 MHz-1 GHz 209



Mid Channel- N mode- Low Band Edge - 209 average



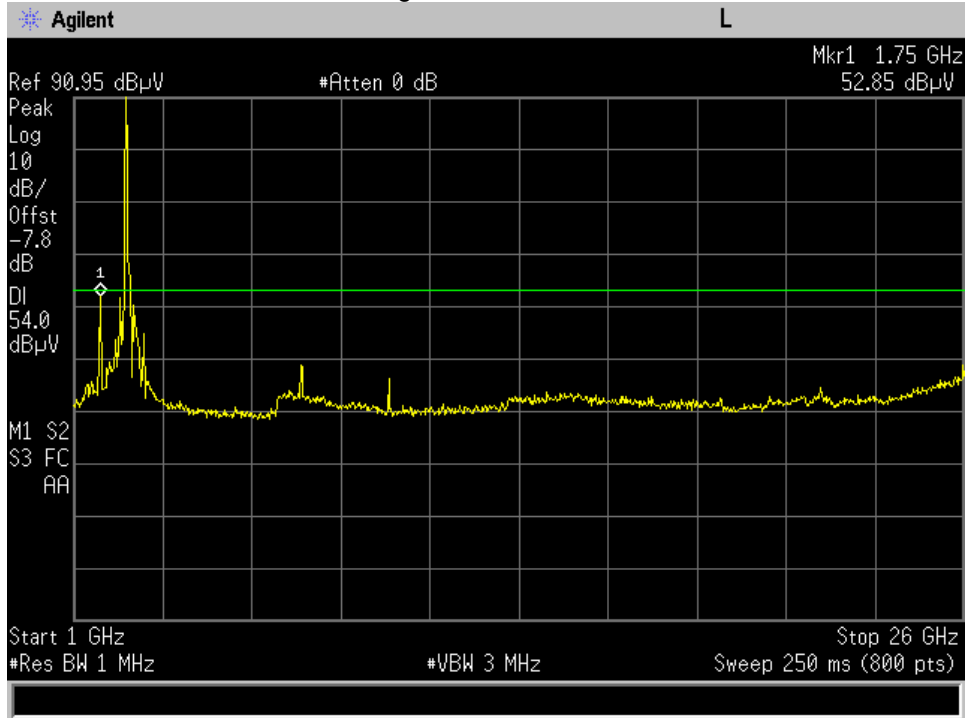
Mid Channel- N mode- Low Band Edge - 209 Peak



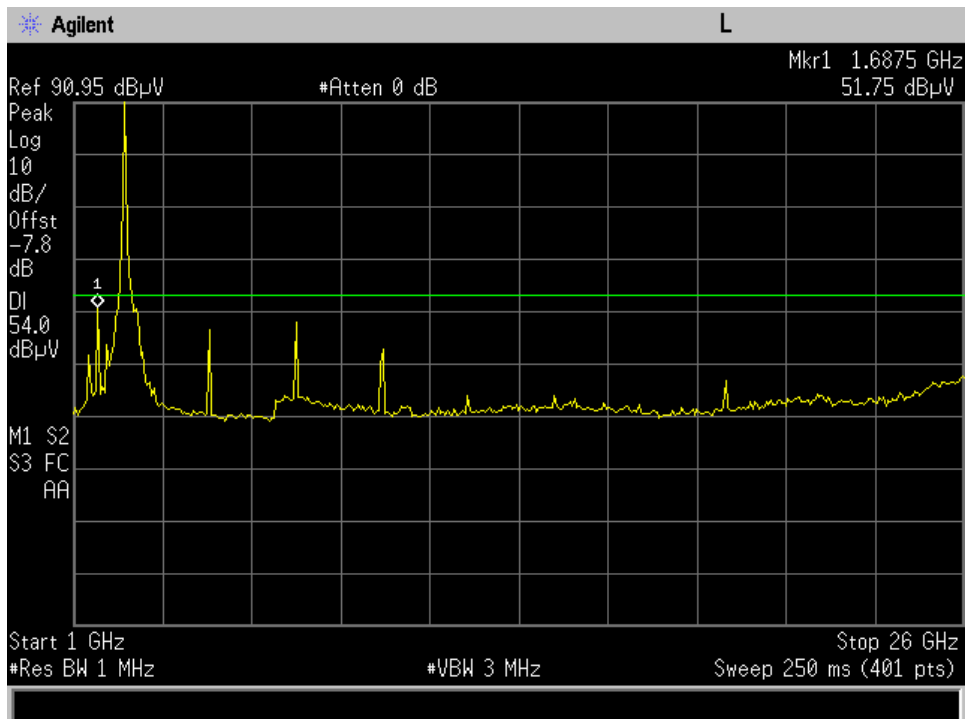


## 2.4 GHz Radio Results

10 Mhz- High Channel 1-26 Ghz 209



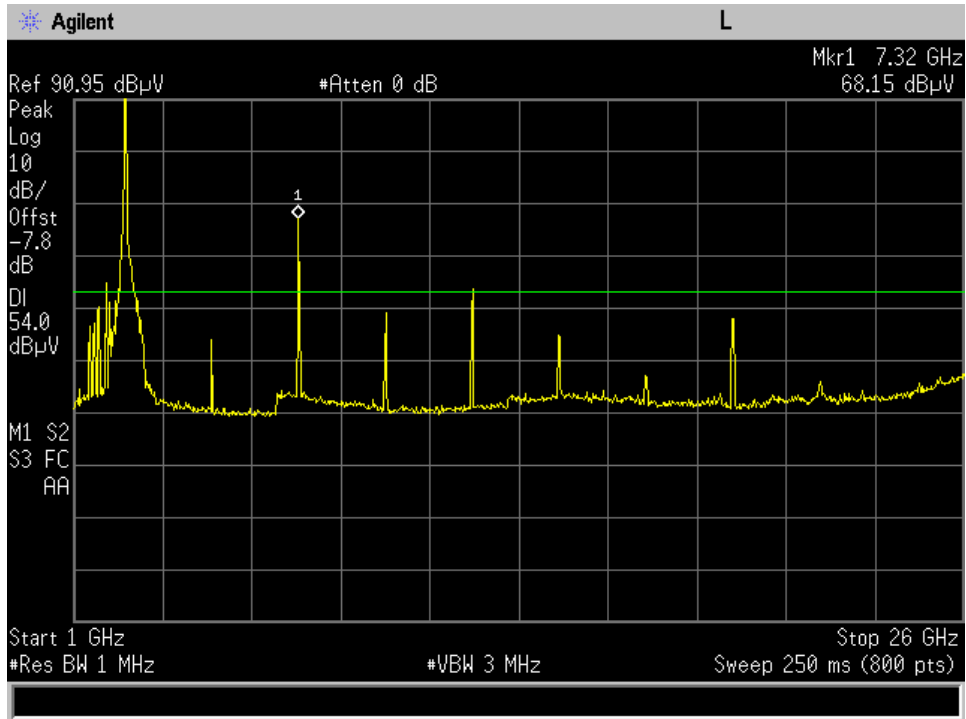
10 Mhz- Low Channel 1-26 Ghz 209





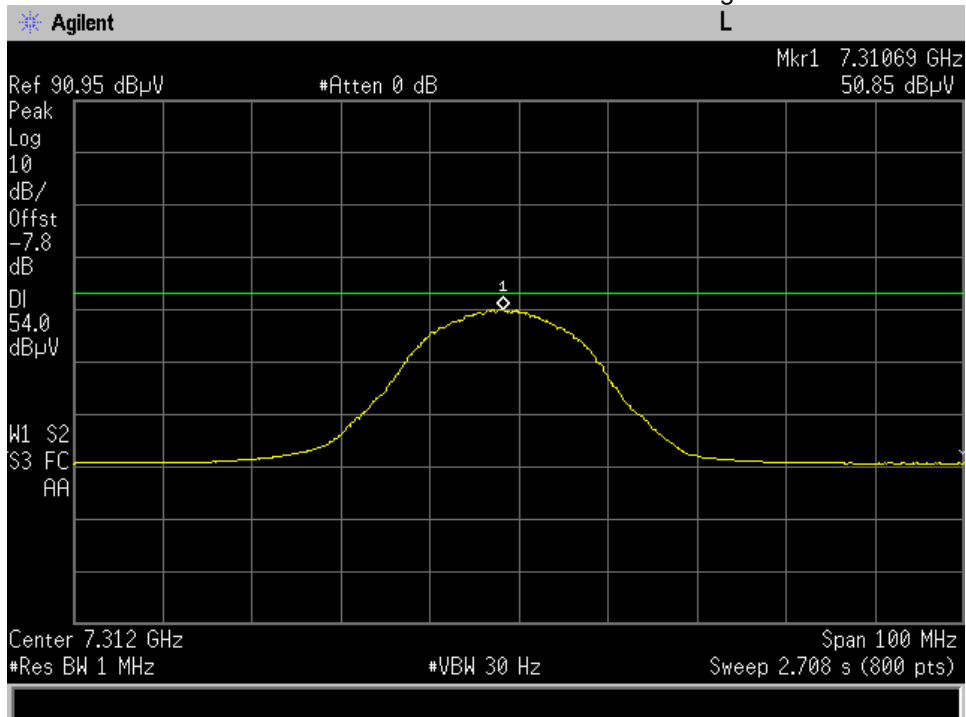


10 Mhz- Mid Channel 1-26 Ghz 209



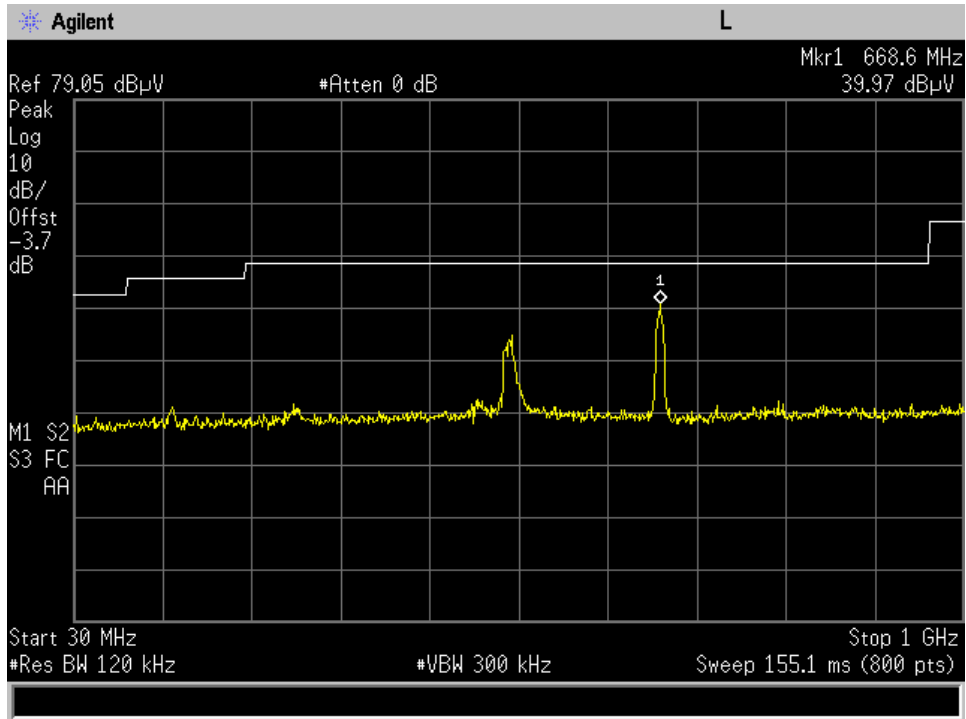
Note: All spurious emissions have the same characteristic as the fundamental and therefore the highest emissions has been investigated below

10 Mhz- Mid Channel 7.31 Ghz 209 Average

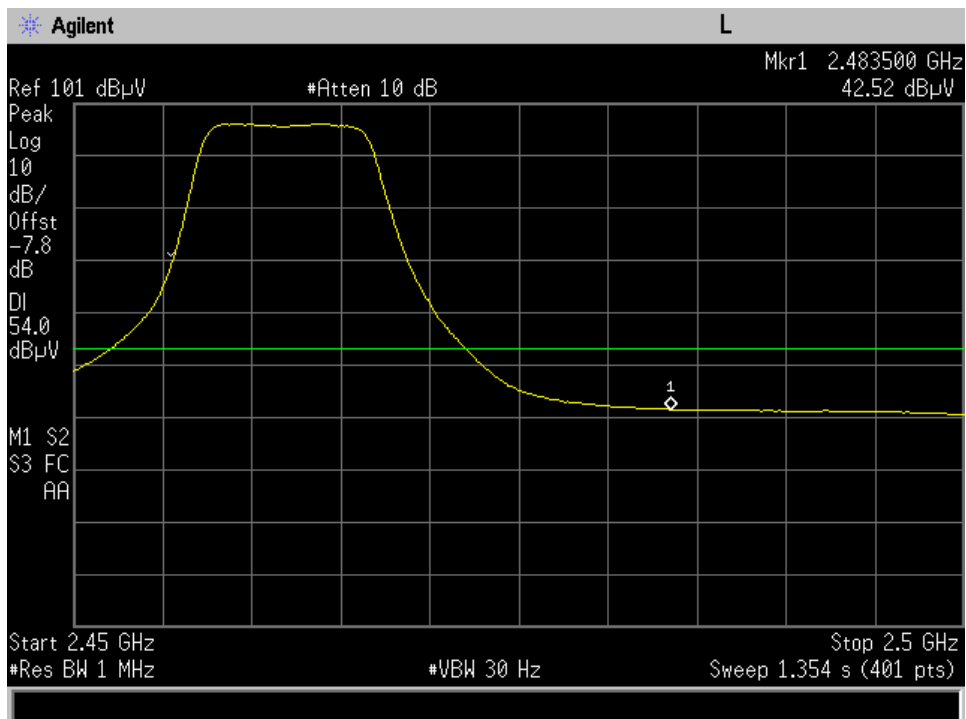




### 10 Mhz-High Channel 30MHz-1Ghz 209

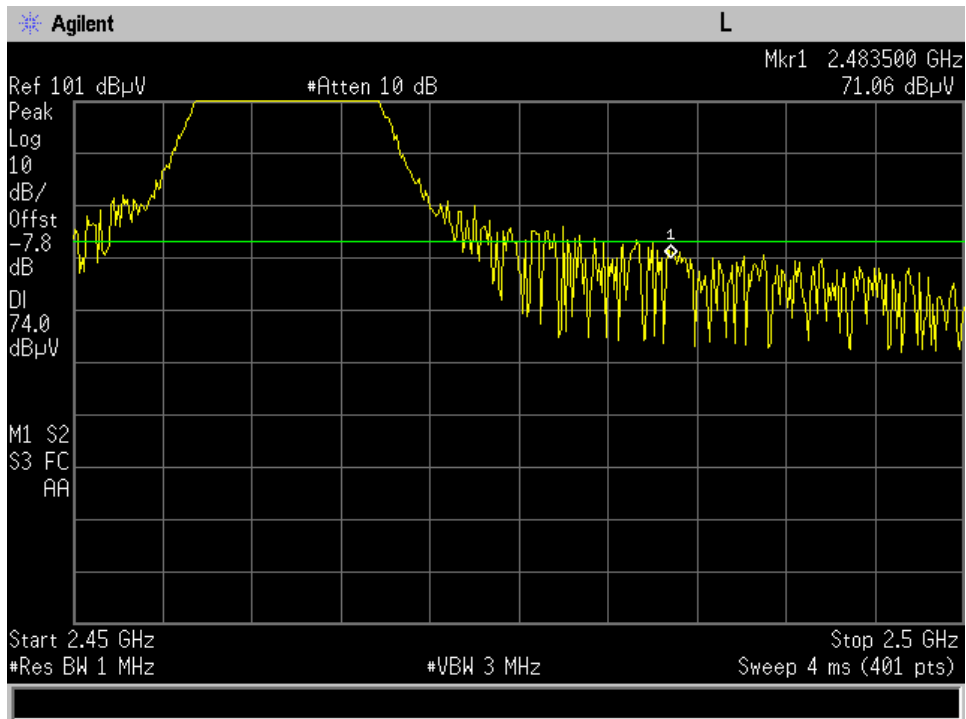


### 10 MHz-High Channel- 209 Average

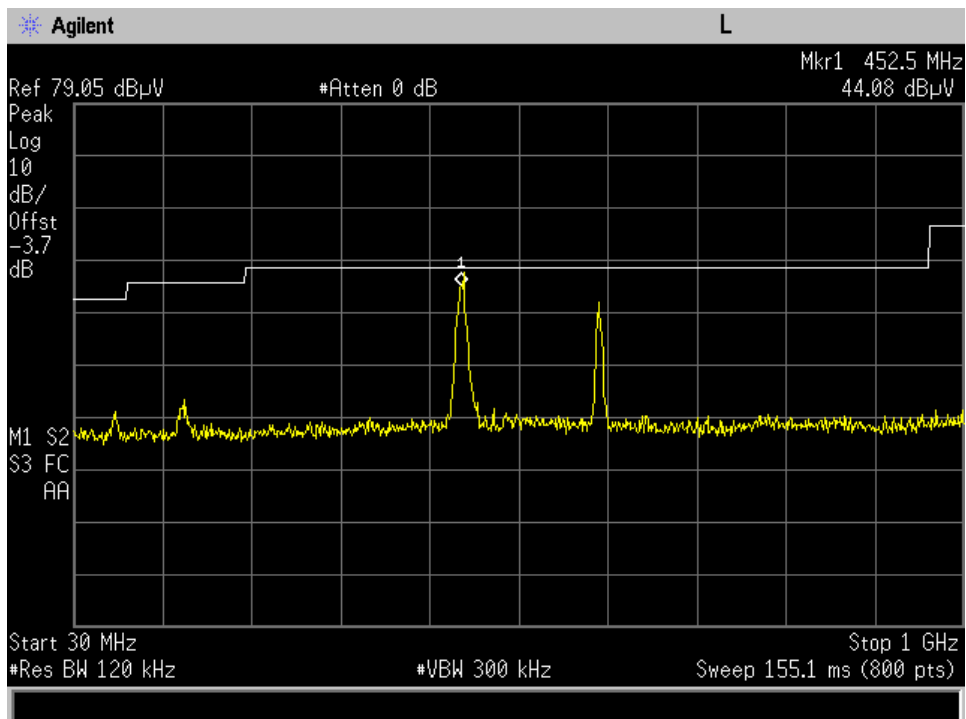




### 10 MHz-High Channel- 209 Peak

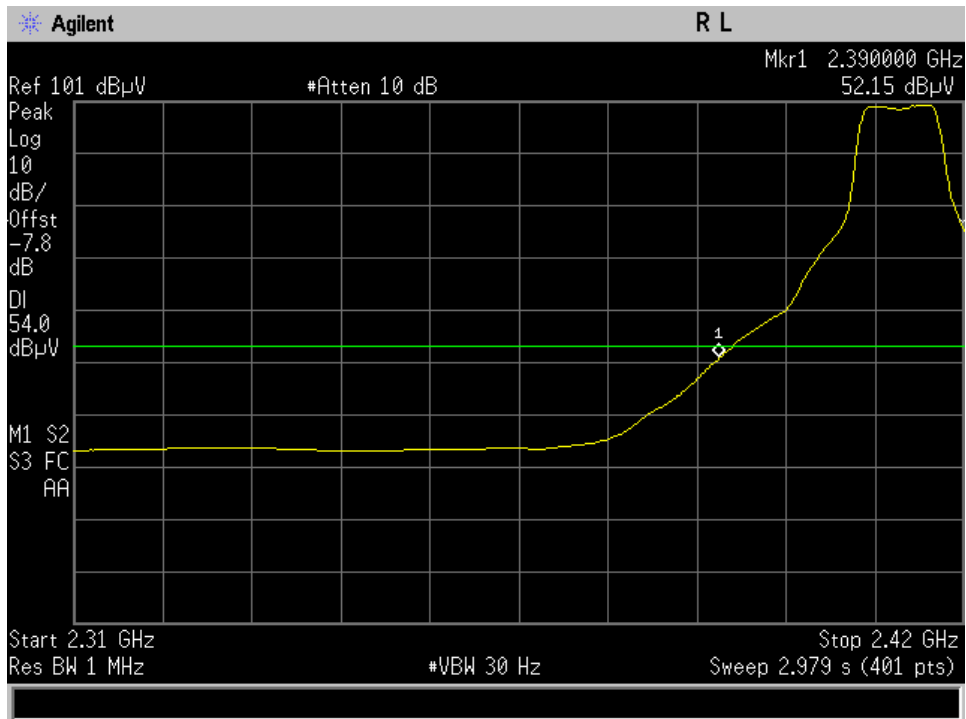


### 10 Mhz-low Channel 30MHz-1Ghz 209

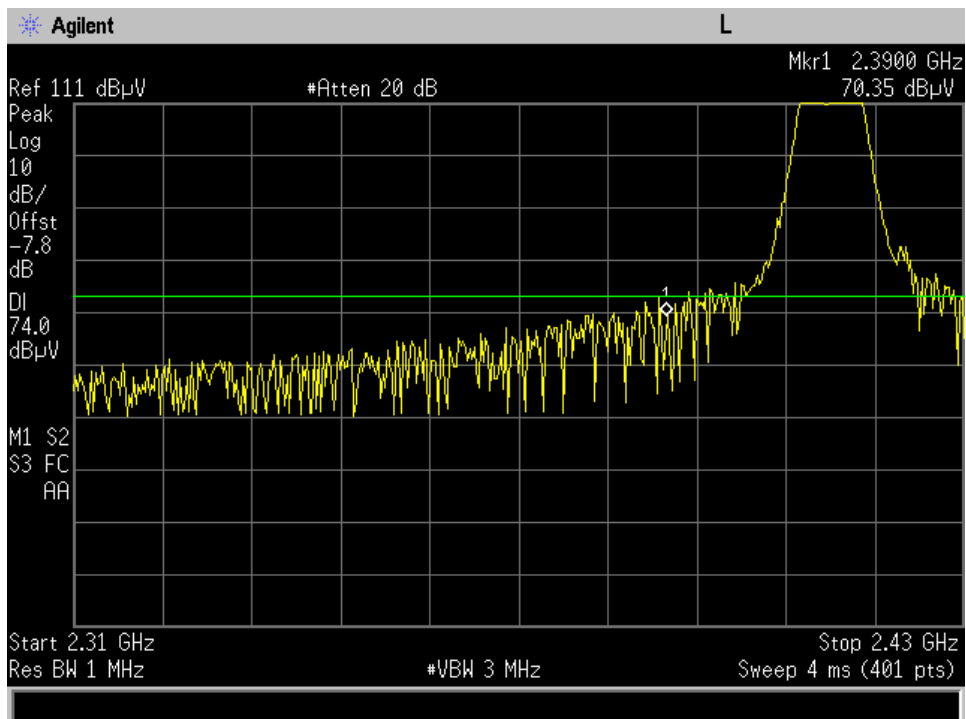




### 10 MHz-Low Channel- 209 Average

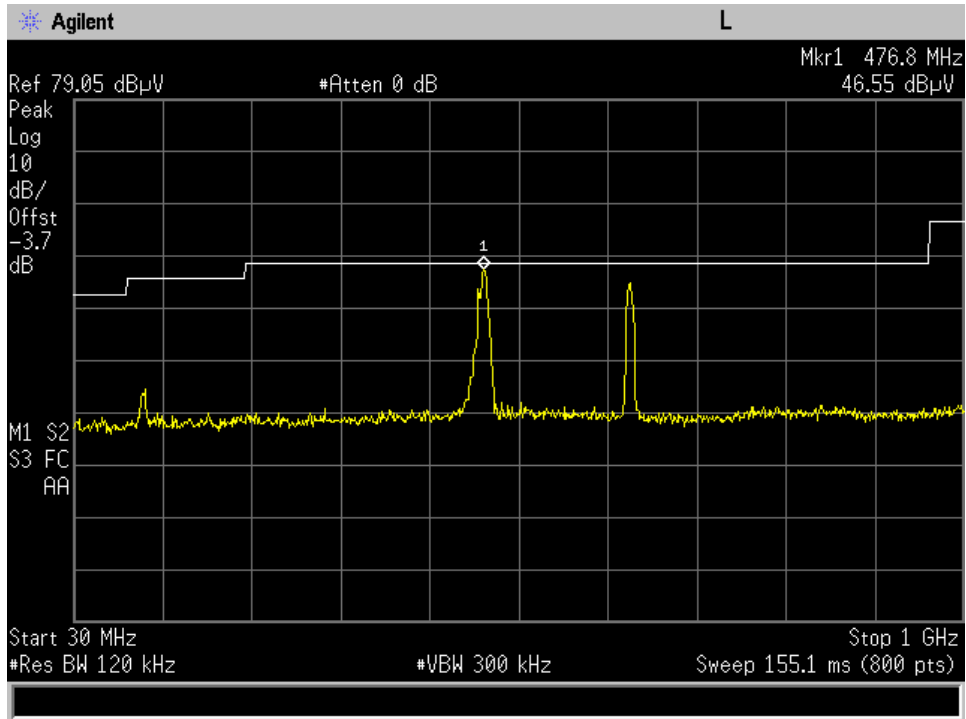


### 10 MHz-Low Channel- 209 Peak

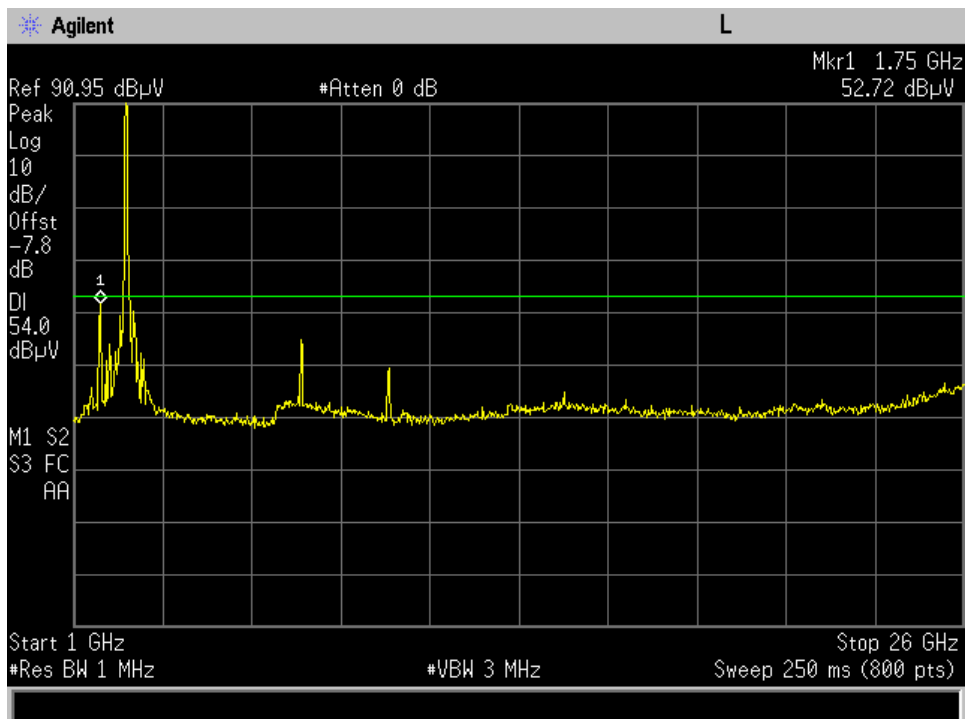




10 Mhz-Mid Channel 30MHz-1Ghz 209

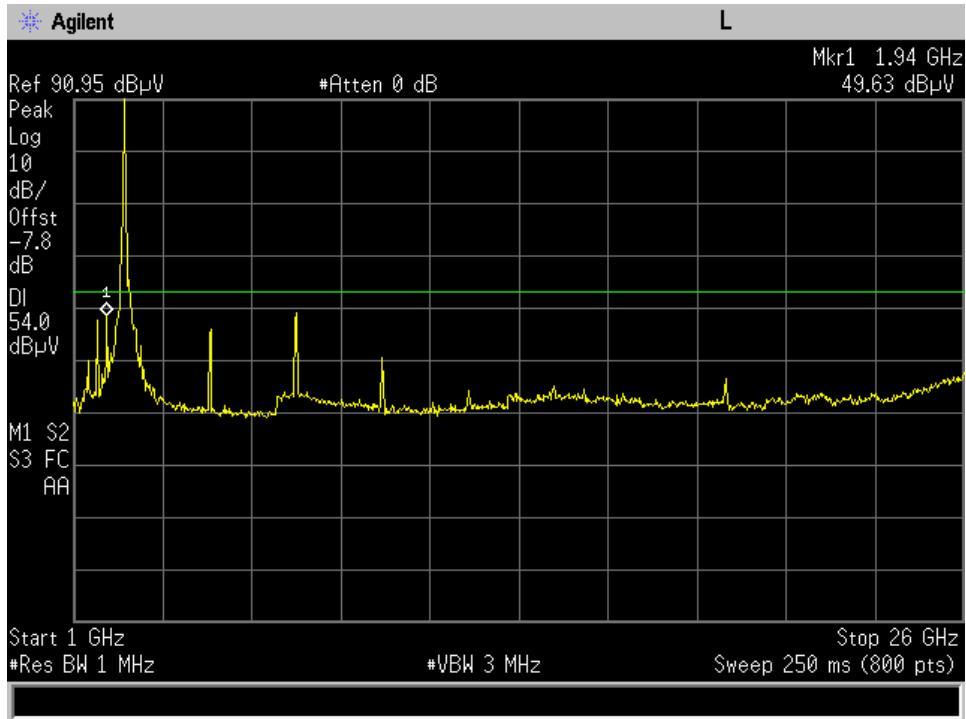


20 Mhz- High Channel 1-26 Ghz 209

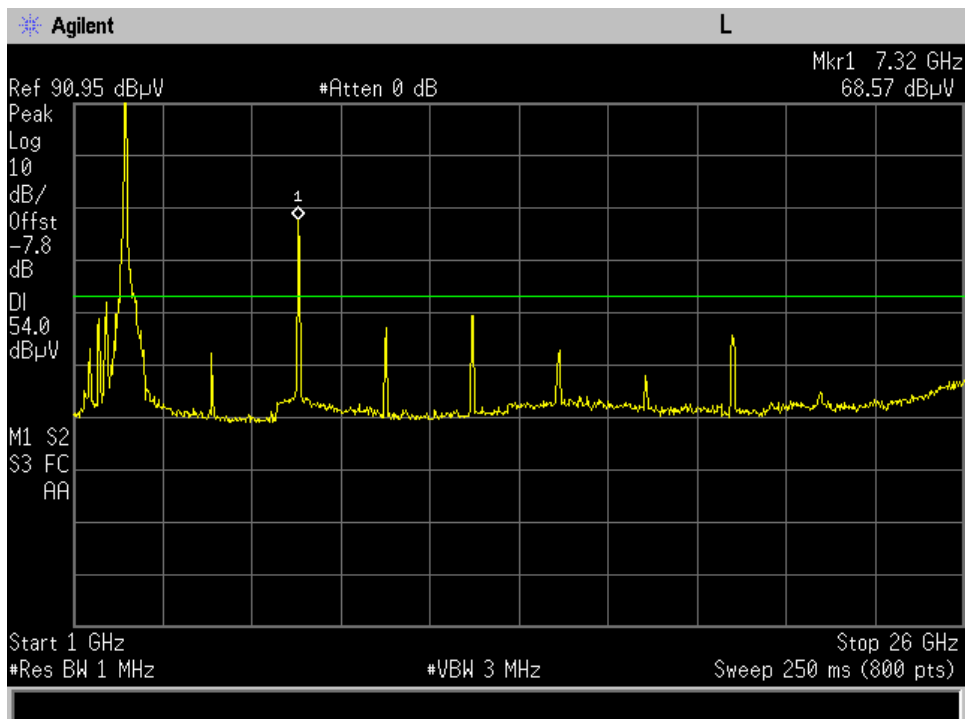




20 Mhz- Low Channel 1-26 Ghz 209

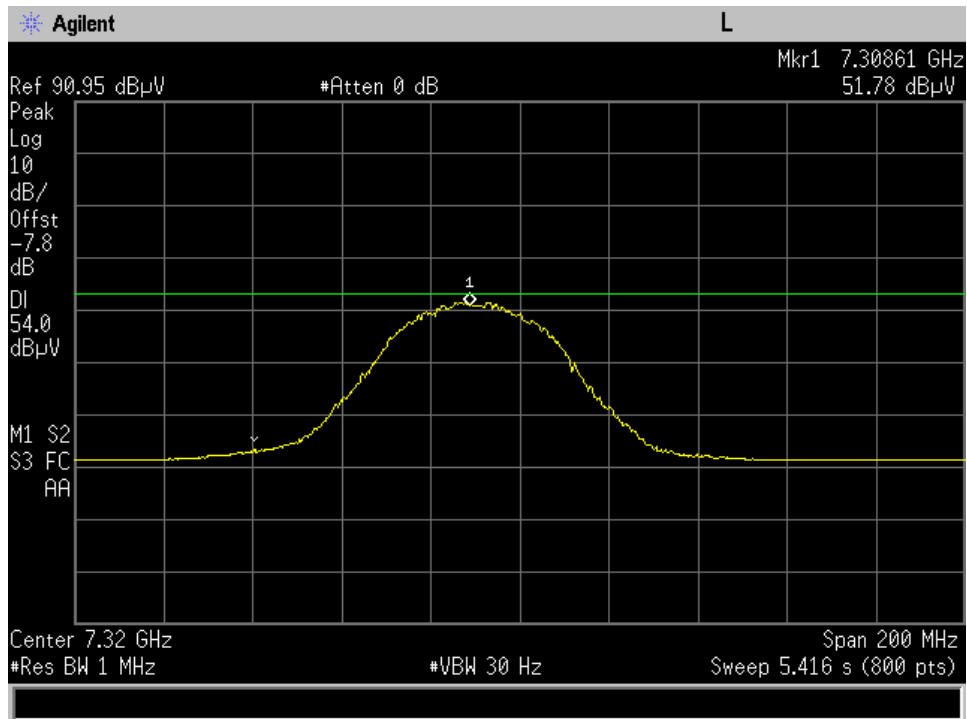


20 Mhz- Mid Channel 1-26 Ghz 209

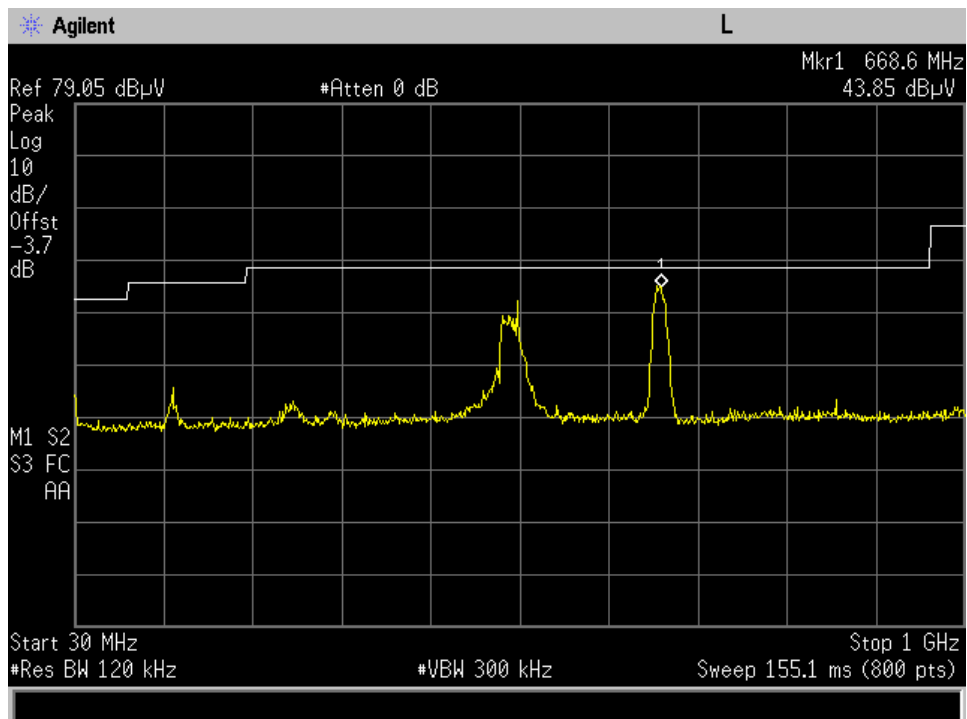




### 20 Mhz- Mid Channel 7.3 Ghz 209 Average

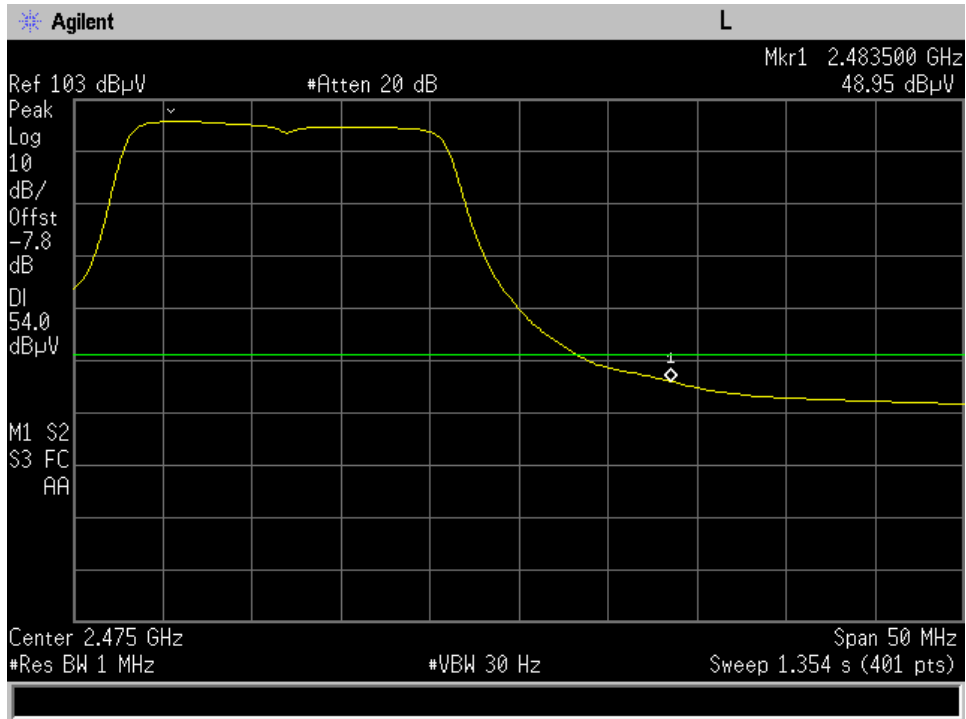


### 20 Mhz-High Channel 30MHz-1Ghz 209

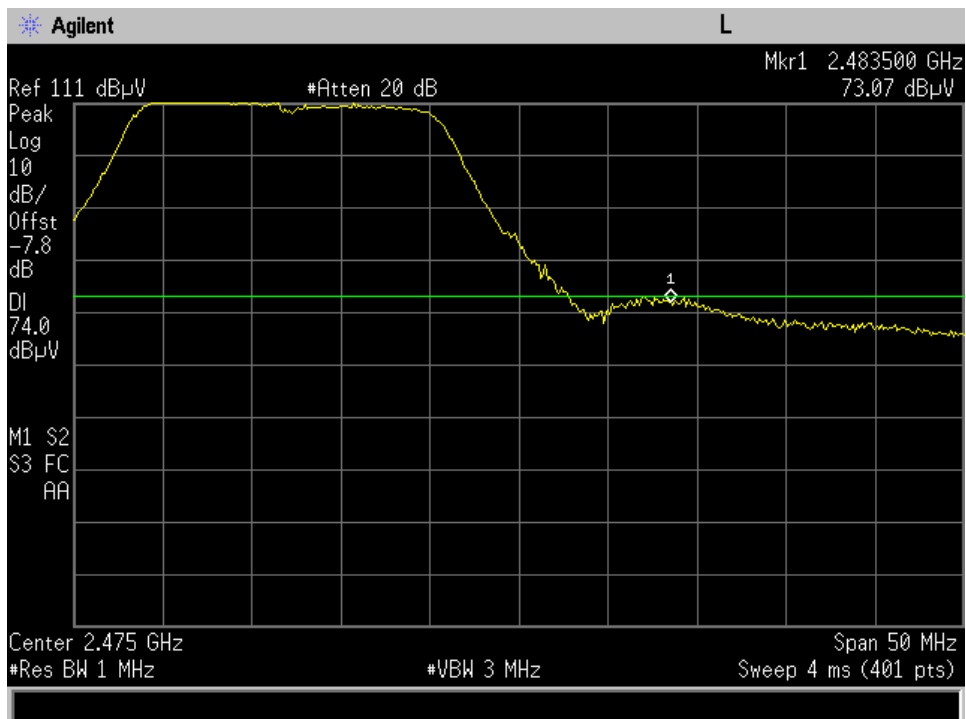




20 MHz-High Channel- 209 Average



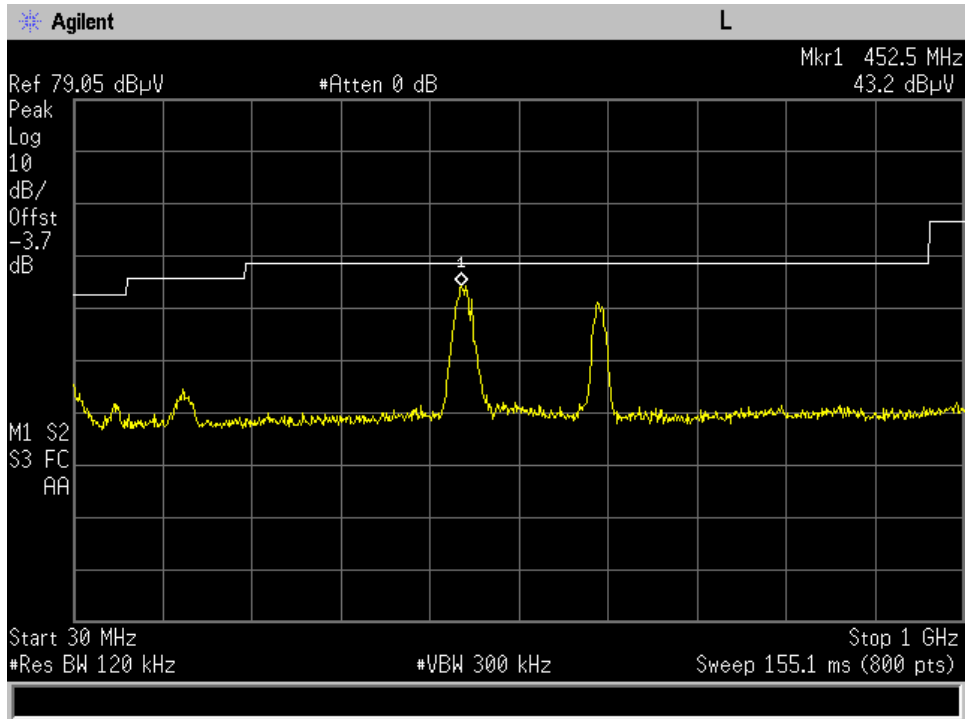
20 MHz-High Channel- 209 peak



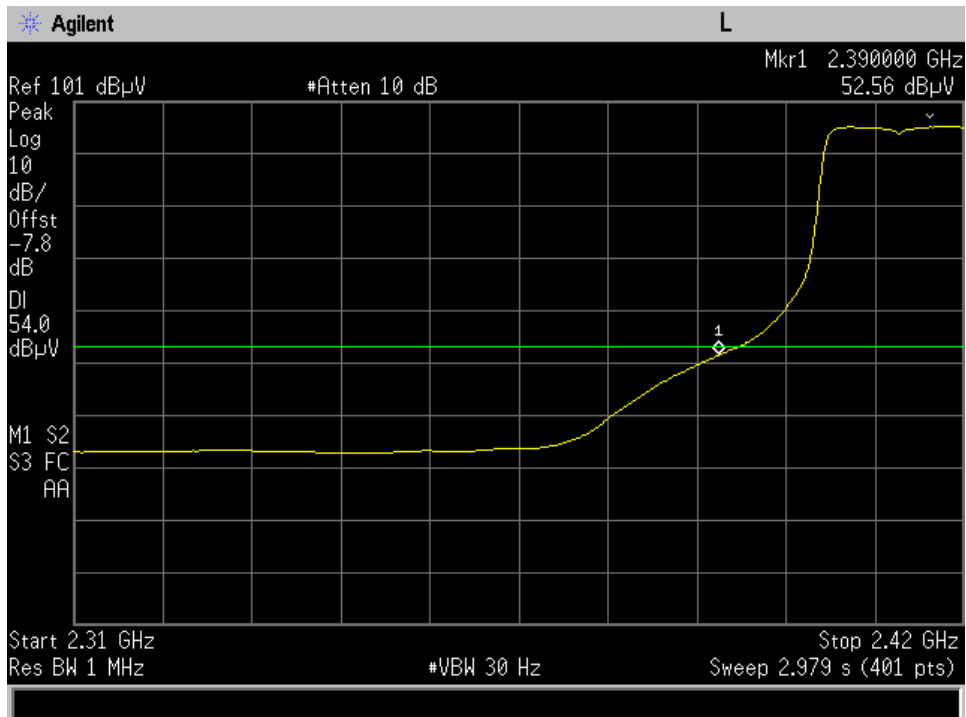




20 Mhz-Low Channel 30MHz-1Ghz 209

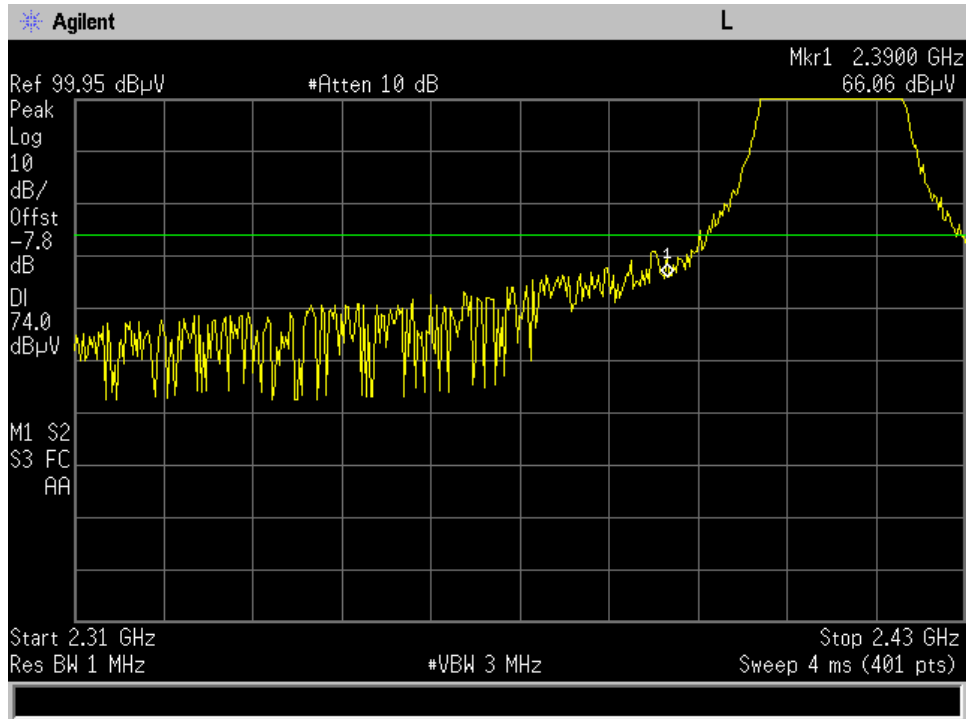


20 MHz-Low Channel- 209 Average

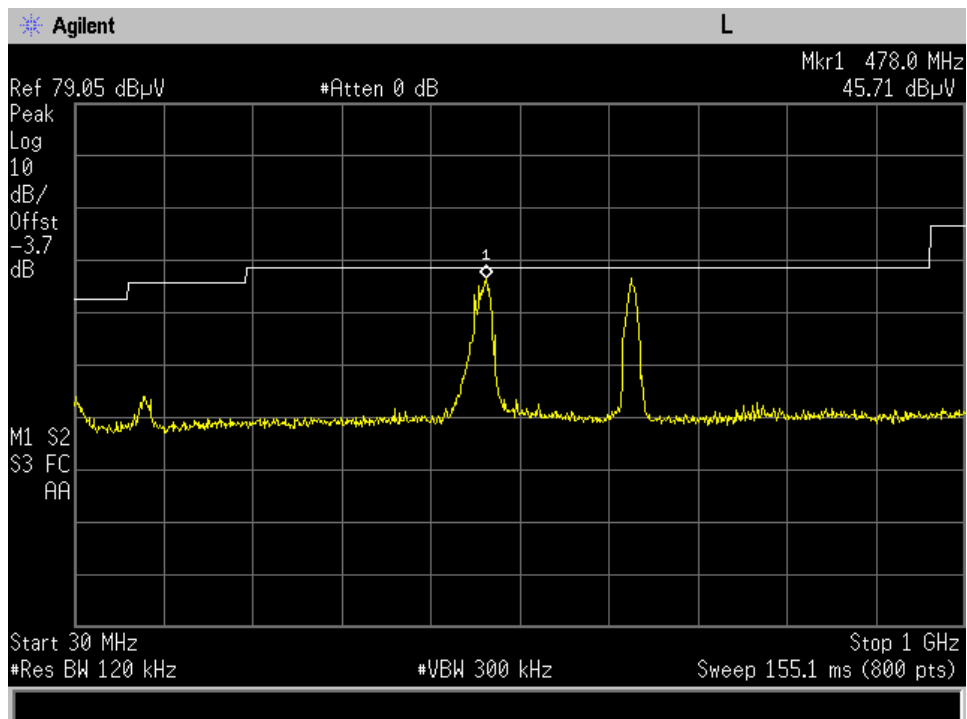




### 20 MHz-Low Channel- 209 Peak

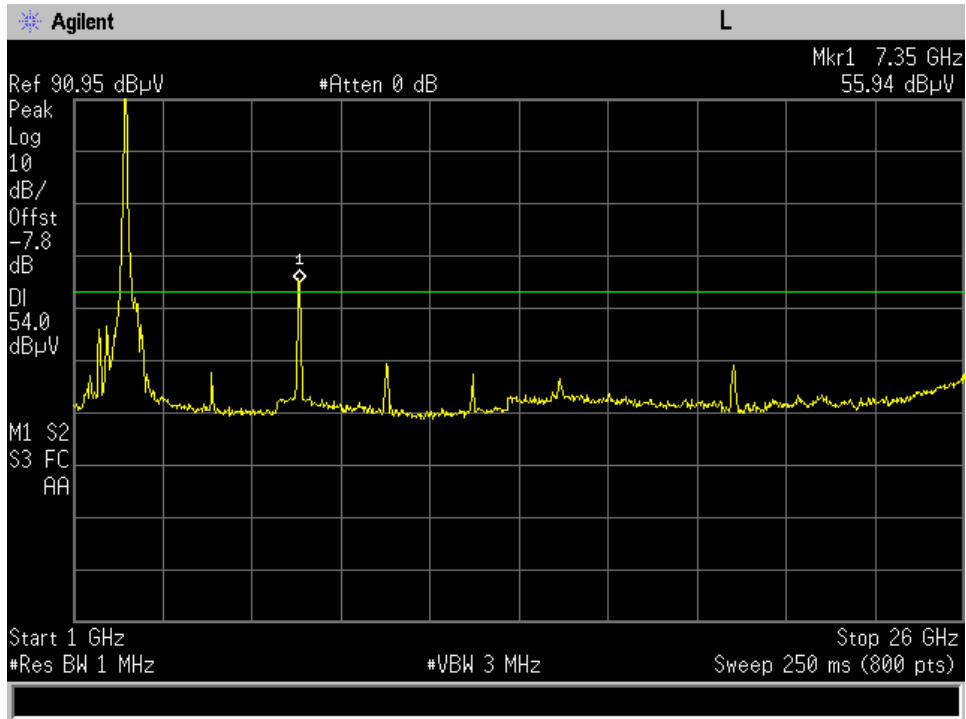


### 20 Mhz-Mid Channel 30MHz-1Ghz 209

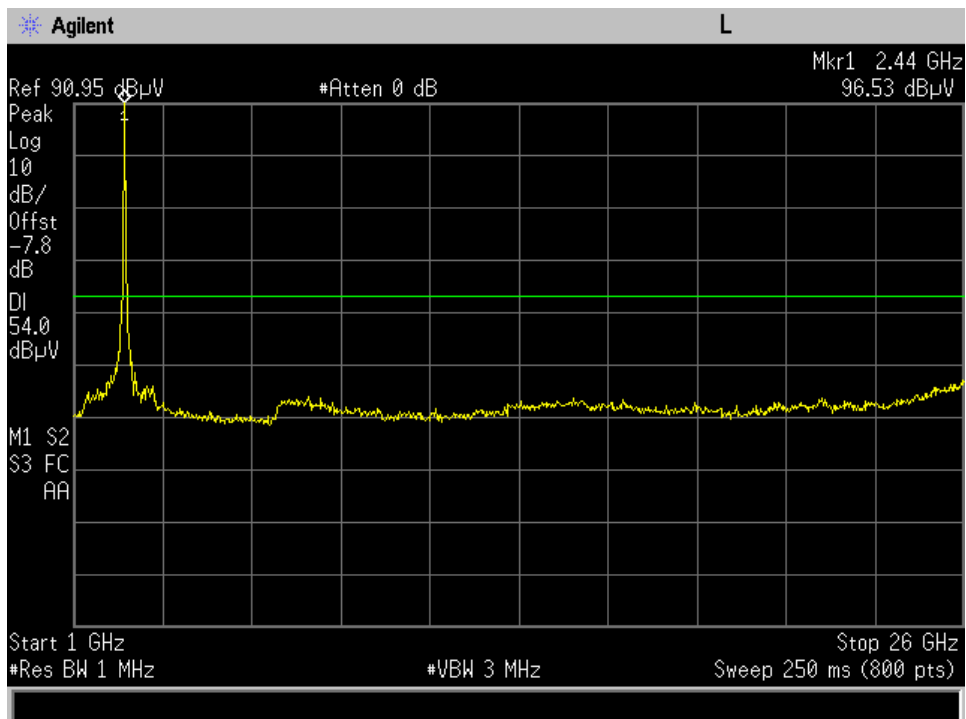




### 40 Mhz- High Channel 1-26 Ghz 209

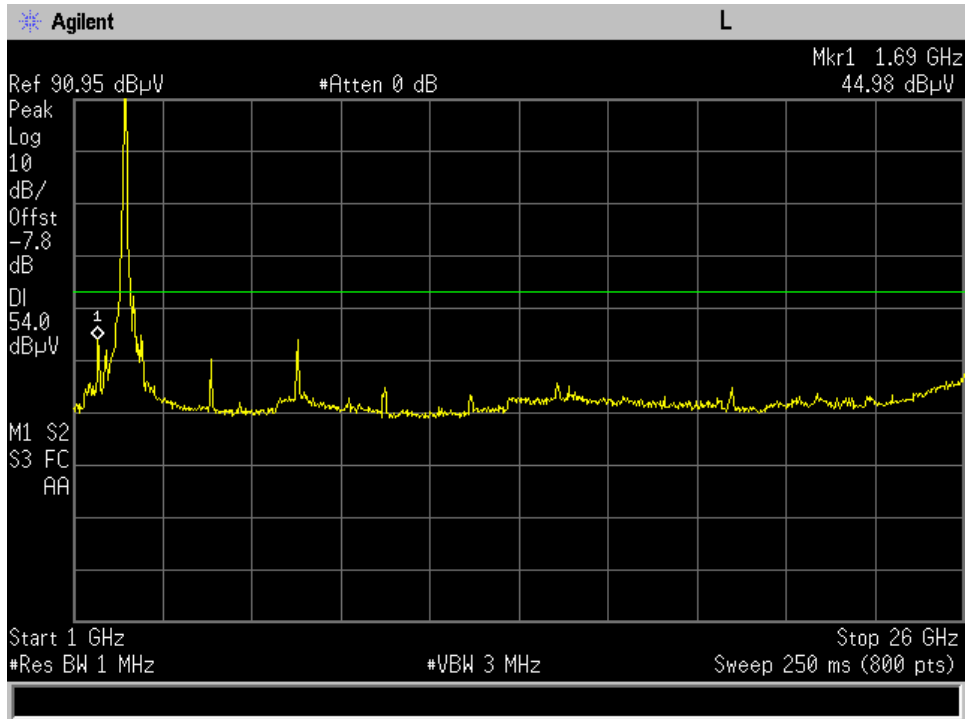


### 40 Mhz- Low Channel 1-26 Ghz 209

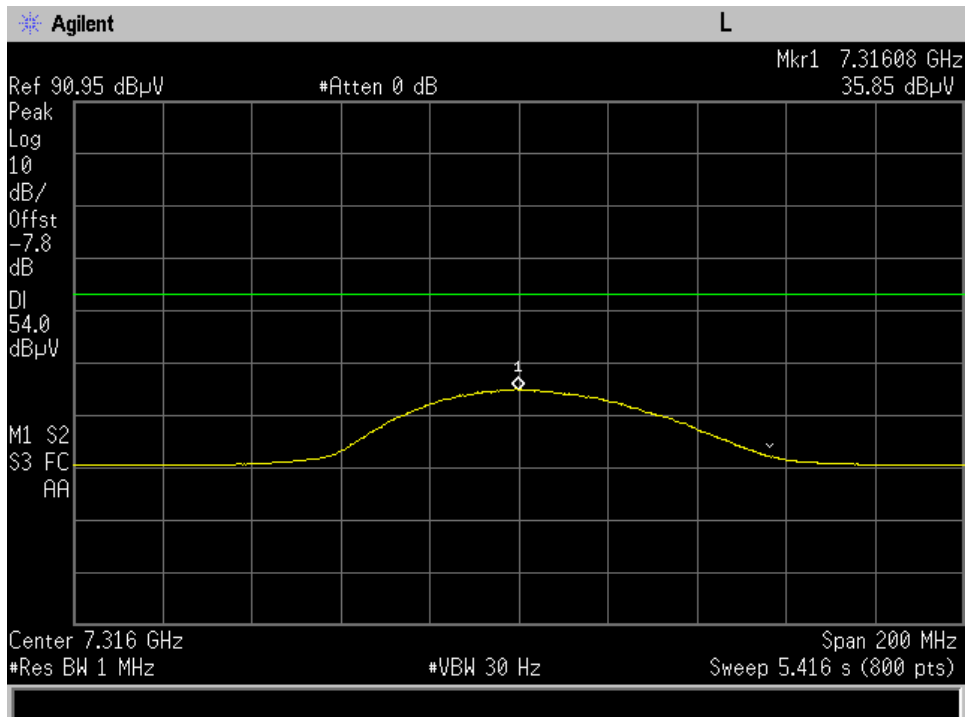




40 Mhz- Mid Channel 1-26 Ghz 209

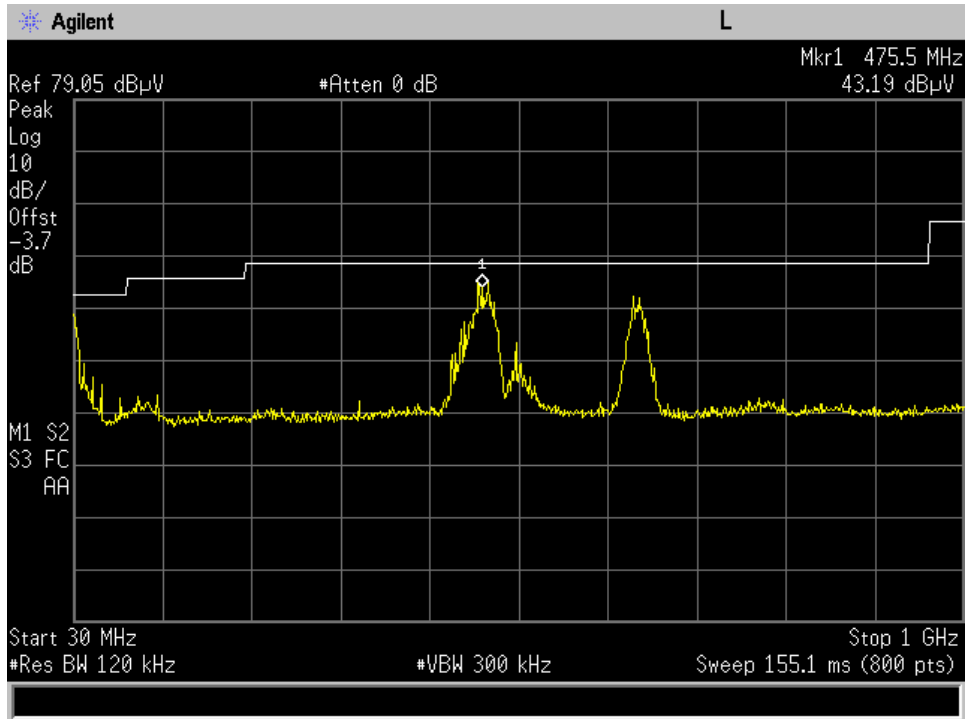


40 Mhz- High Channel 7.31 Ghz 209 Average

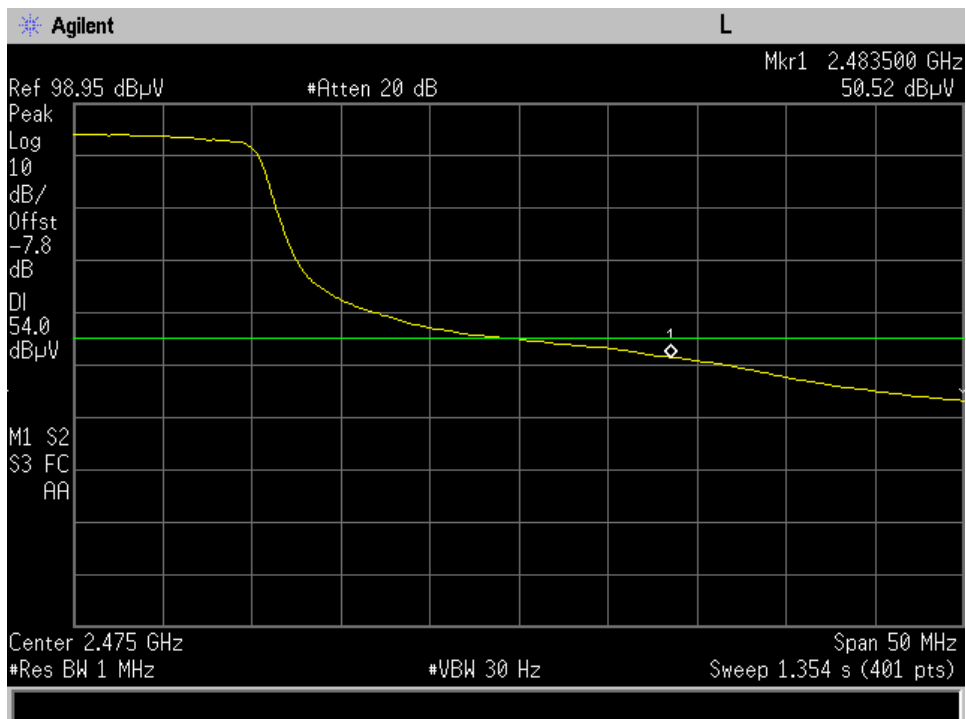




40 Mhz-High Channel 30MHz-1Ghz 209

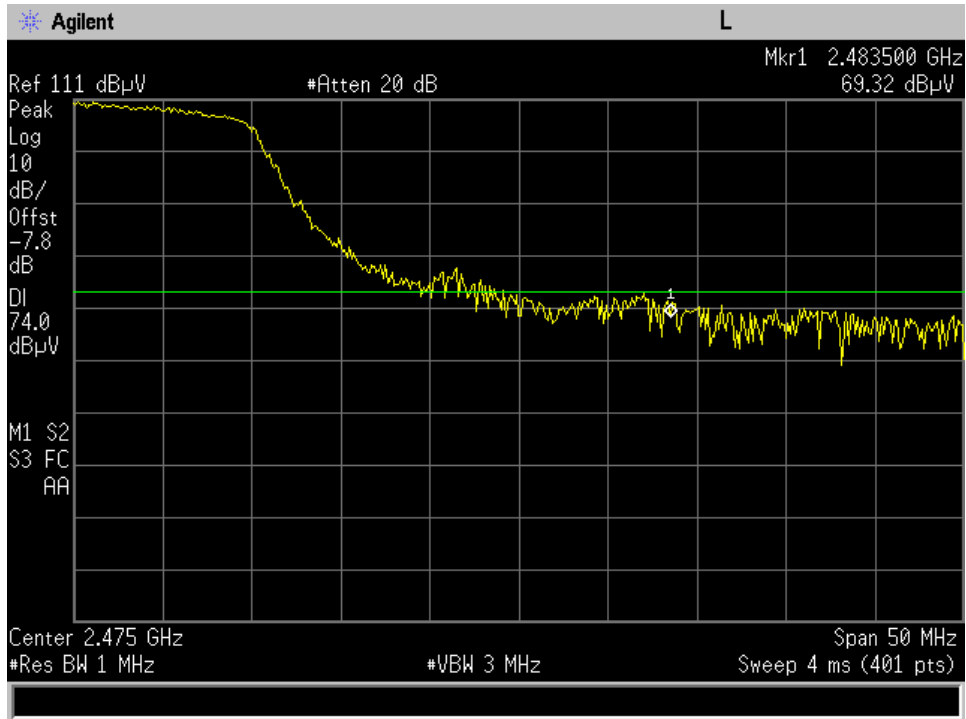


40 MHz-High Channel- 209 Average

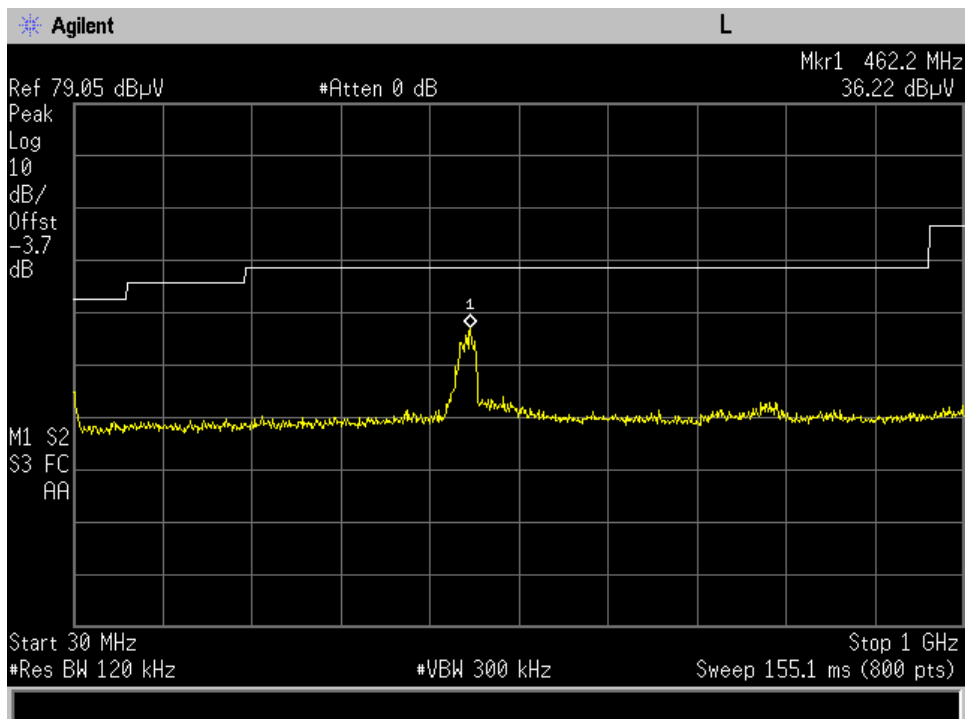




### 40 MHz-High Channel- 209 Peak

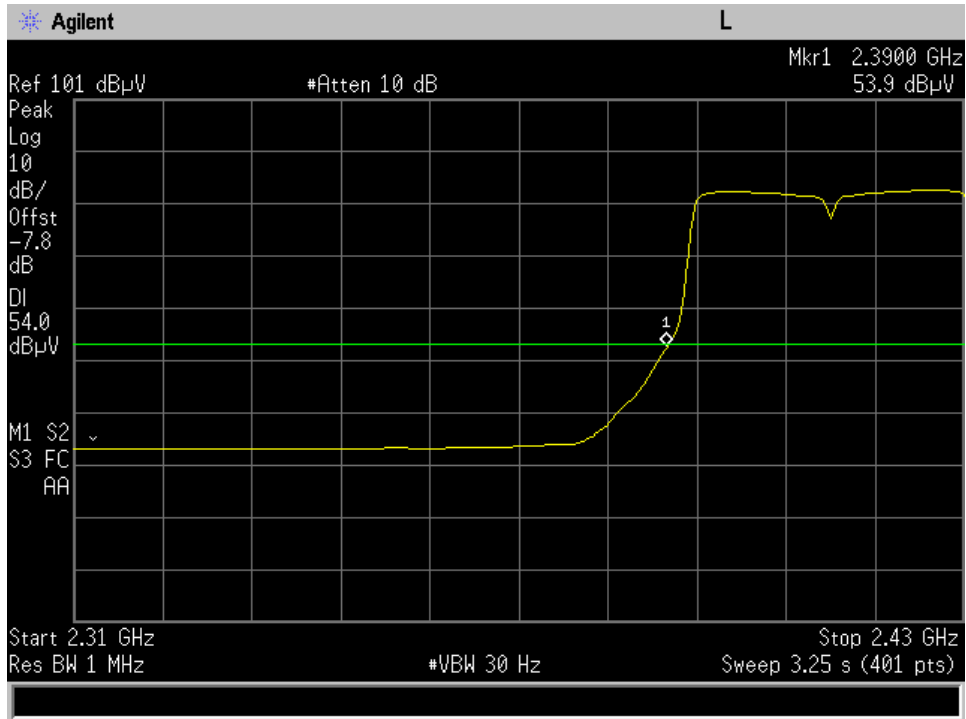


### 40 Mhz-low Channel 30MHz-1Ghz 209

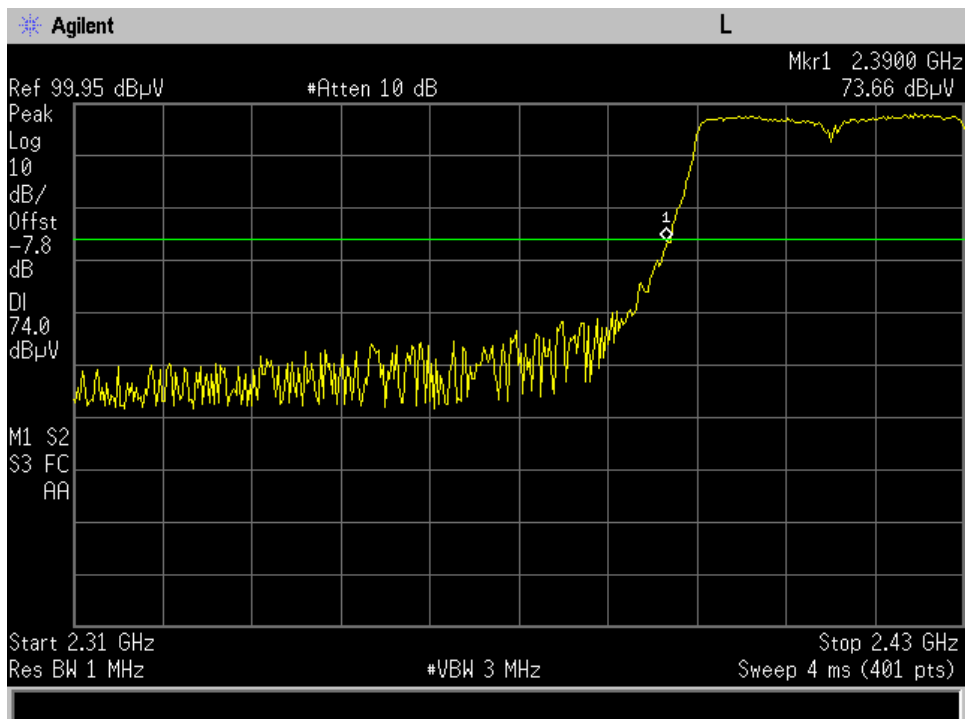




### 40 MHz-Low Channel- 209 Average



### 40 MHz-Low Channel- 209 Peak





40 Mhz-Mid Channel 30MHz-1Ghz 209

