



# **Annex C**

## **Undesireable Emissions**

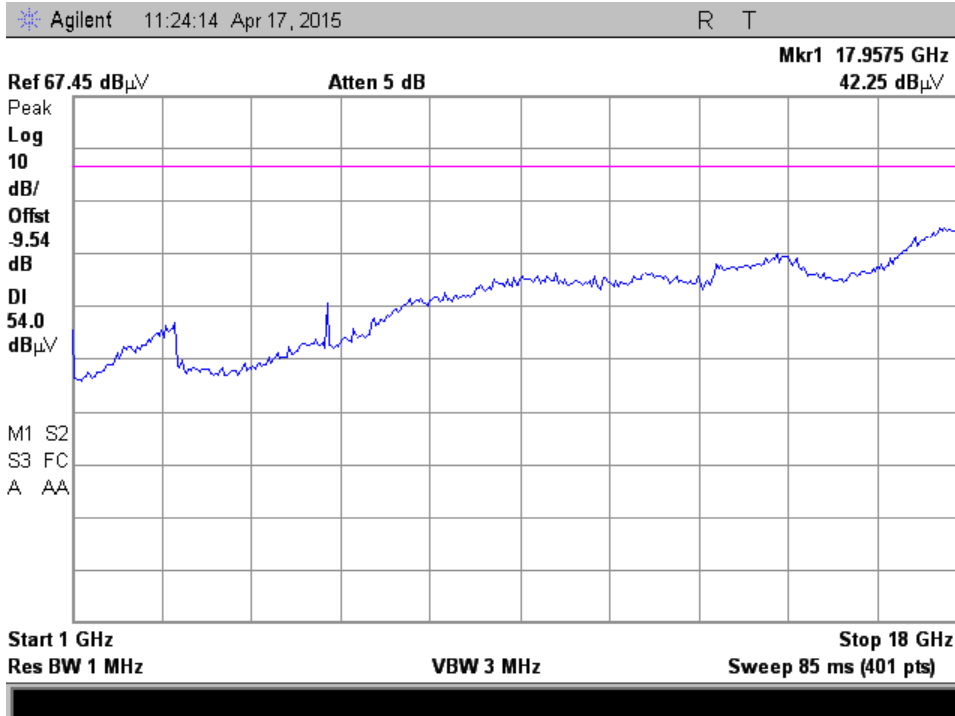
### **Radiated**

**Annex C Notes:**

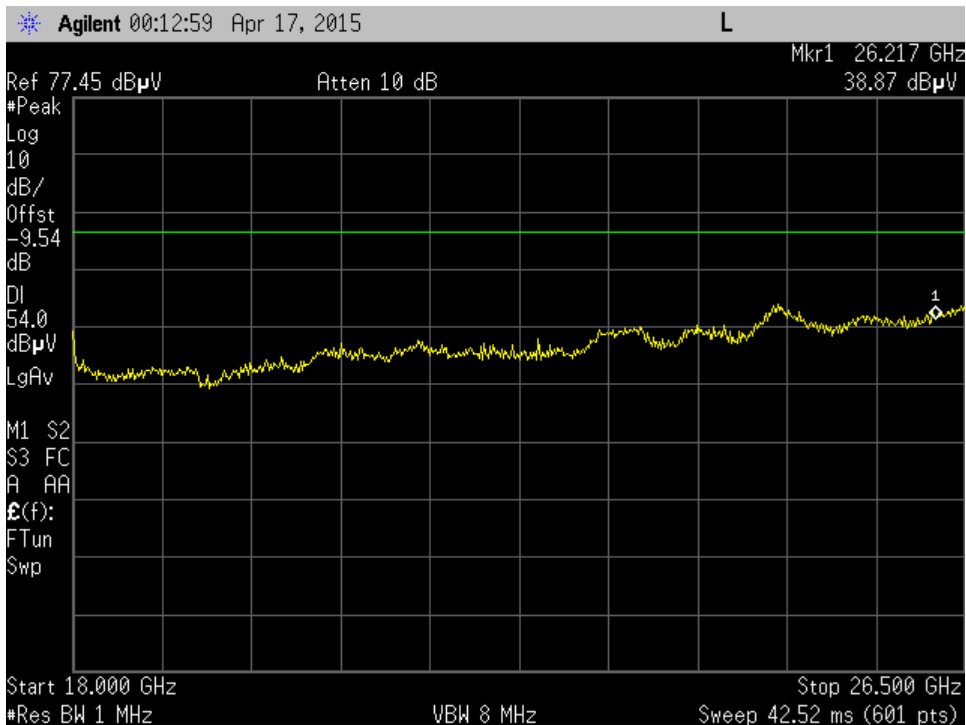
1. The emissions that are over the limit in the 30 – 1000 MHz plots are from digital circuitry and not the transmitter, therefor these emissions only need to meet the -27 dBm/MHz general emission requirements.
2. Throughout Annex C, for all plots above 1 GHz, other than the fundamental transmitter frequency, for any peak emission over the restricted band average limit was examined with an average detector and additional plots were supplied.



### 10MHz high ch 1-18GHz peak below average

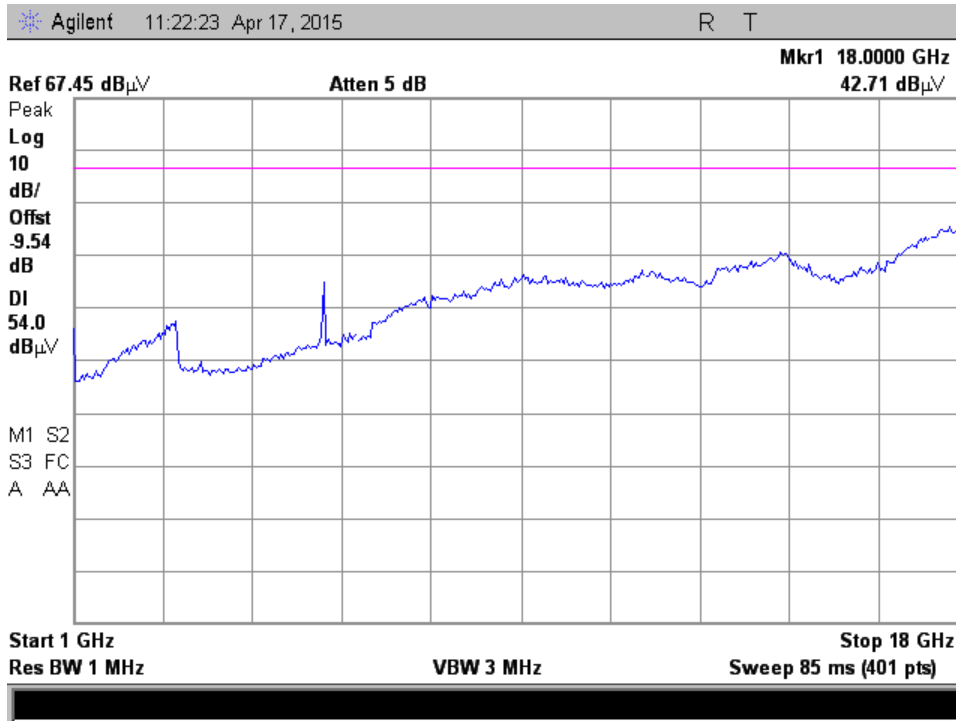


### 10MHz high ch 18-26.5GHz peak below average

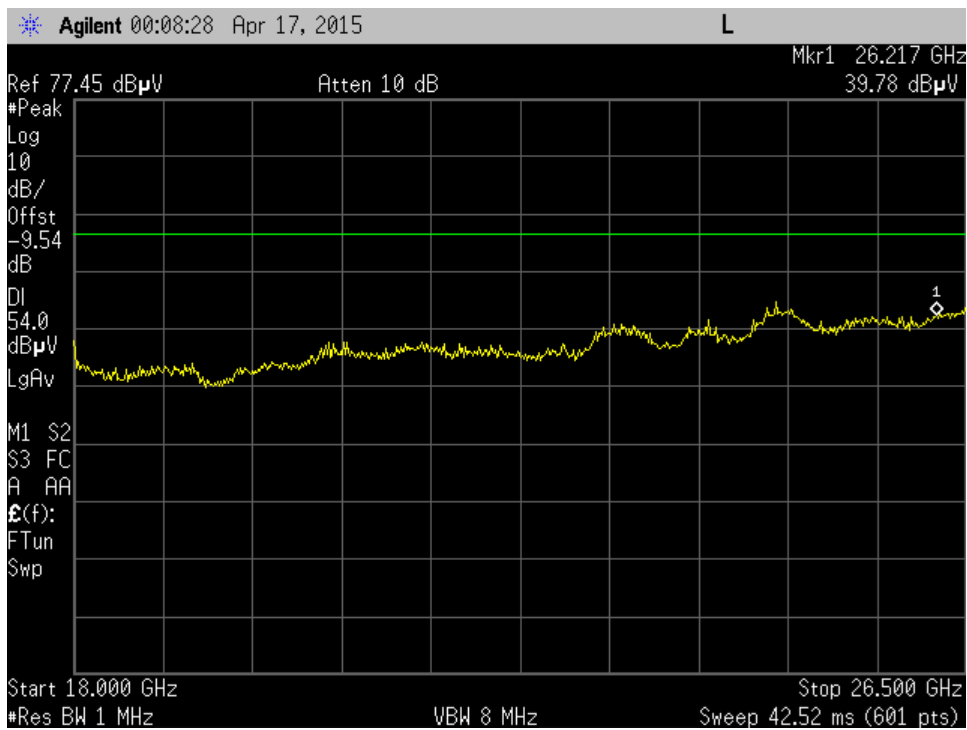




### 10MHz low ch 1-18GHz peak below average

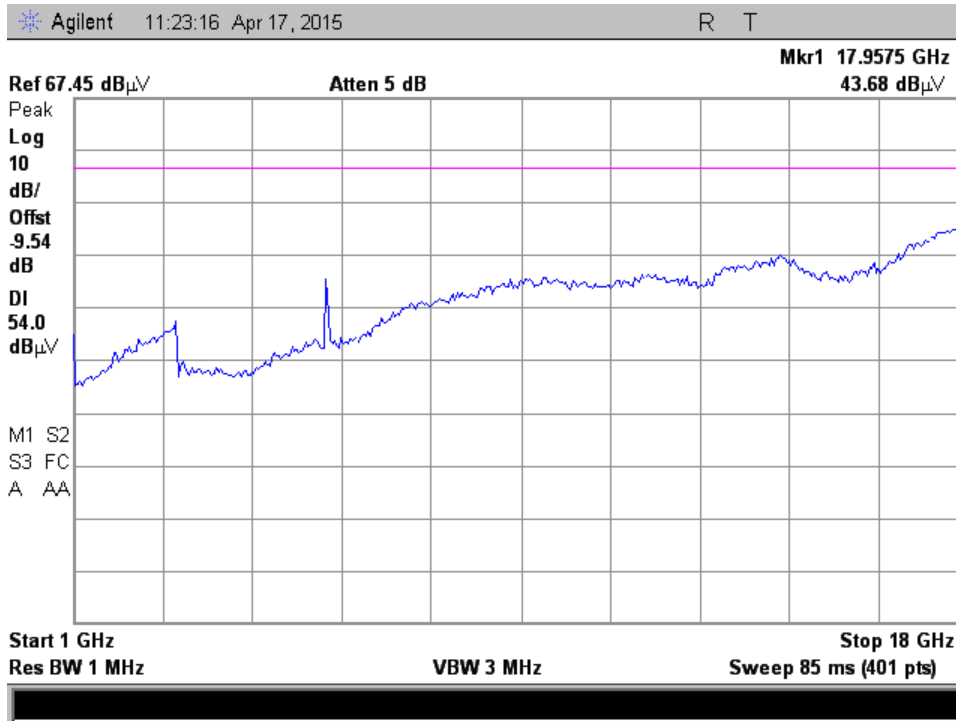


### 10MHz low ch 18-26.5GHz peak below average

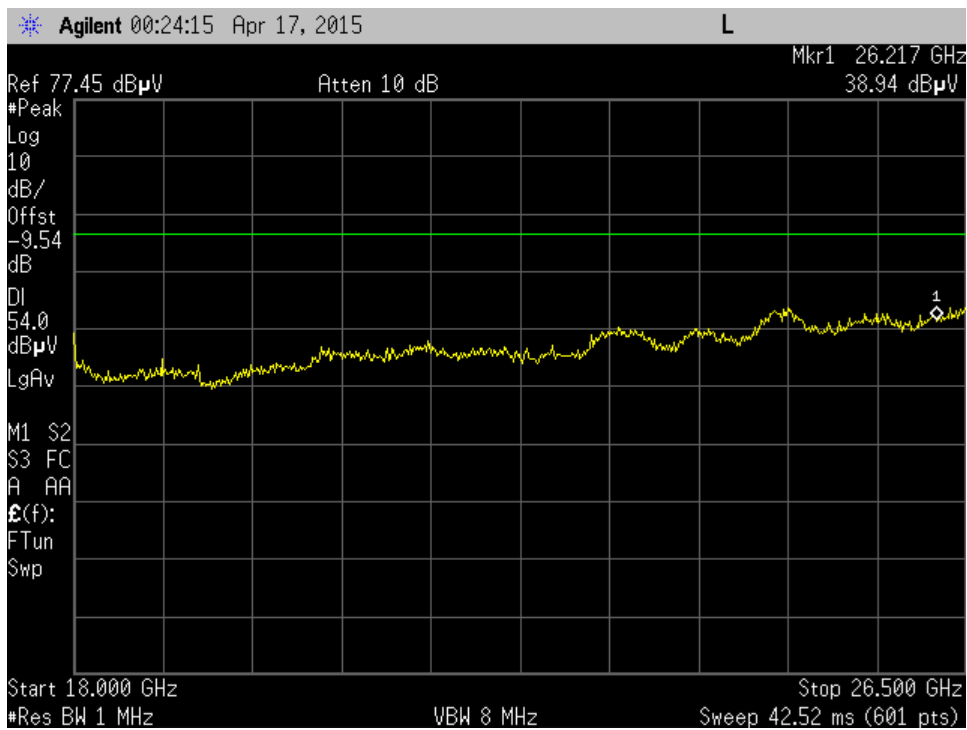




### 10MHz mid ch 1-18GHz peak below average

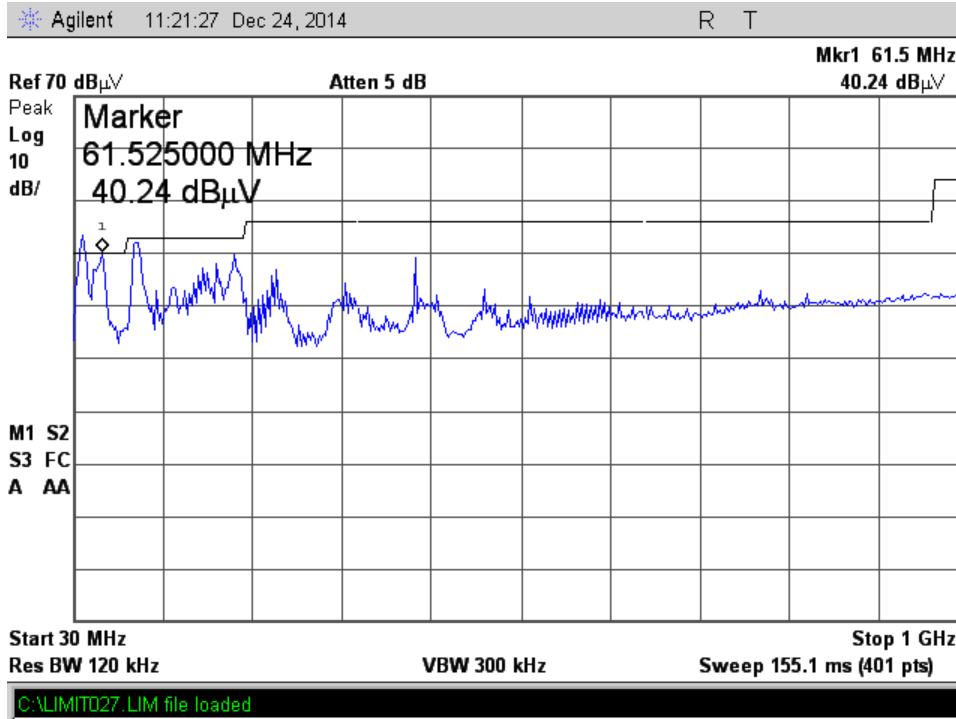


### 10MHz mid ch 18-26.5GHz peak below average

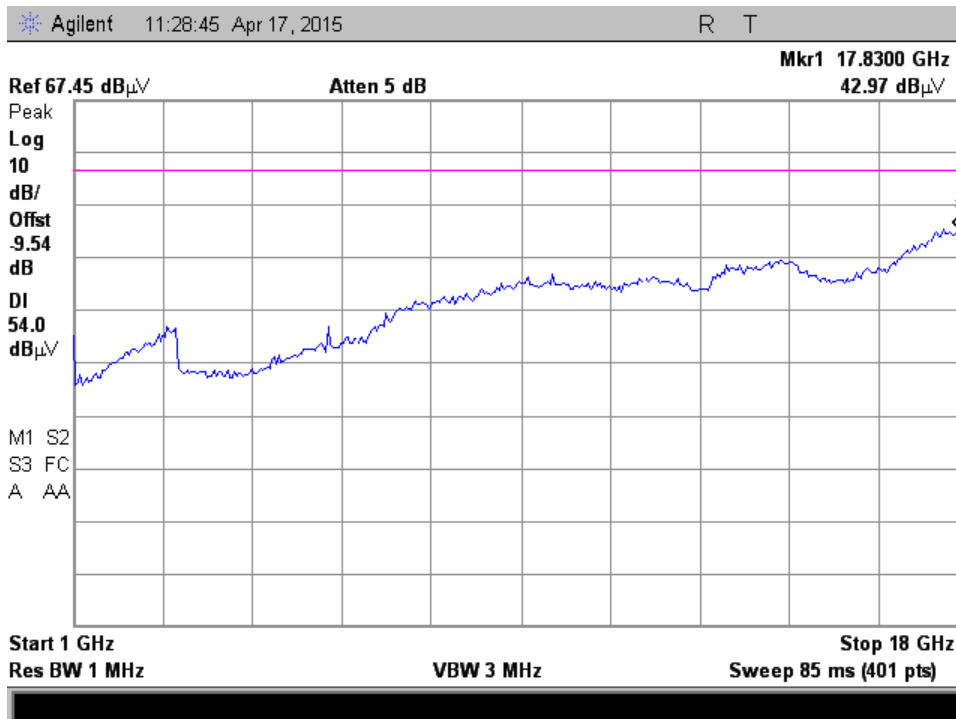




### 10MHz mid ch 30-1GHz peak below average

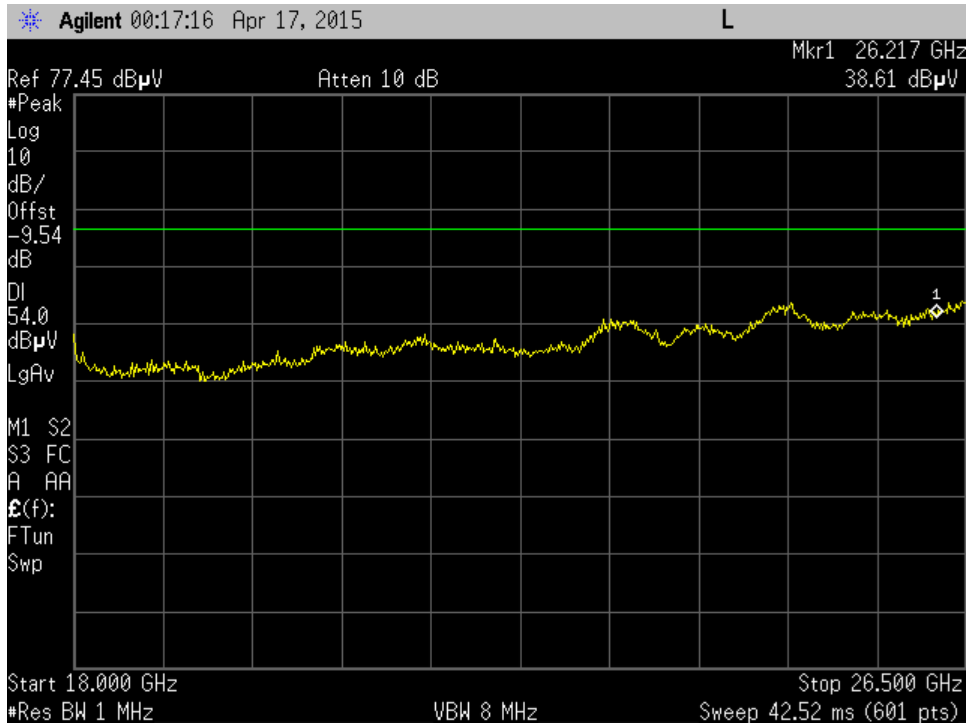


### 20MHz high ch 1-18GHz peak below average

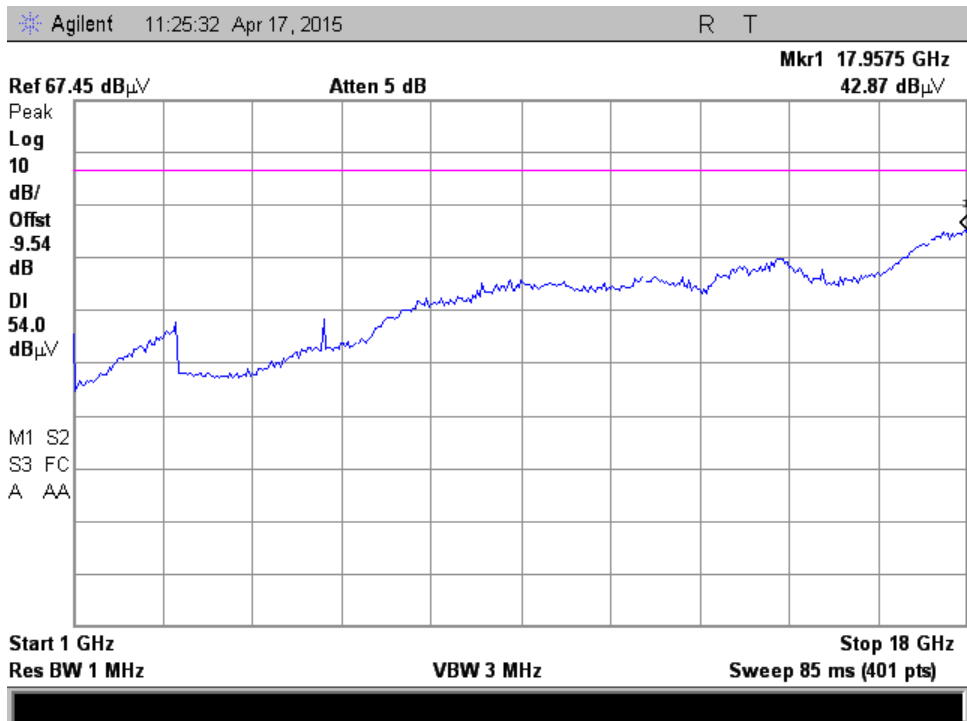




### 20MHz high ch 18-26.5GHz peak below average

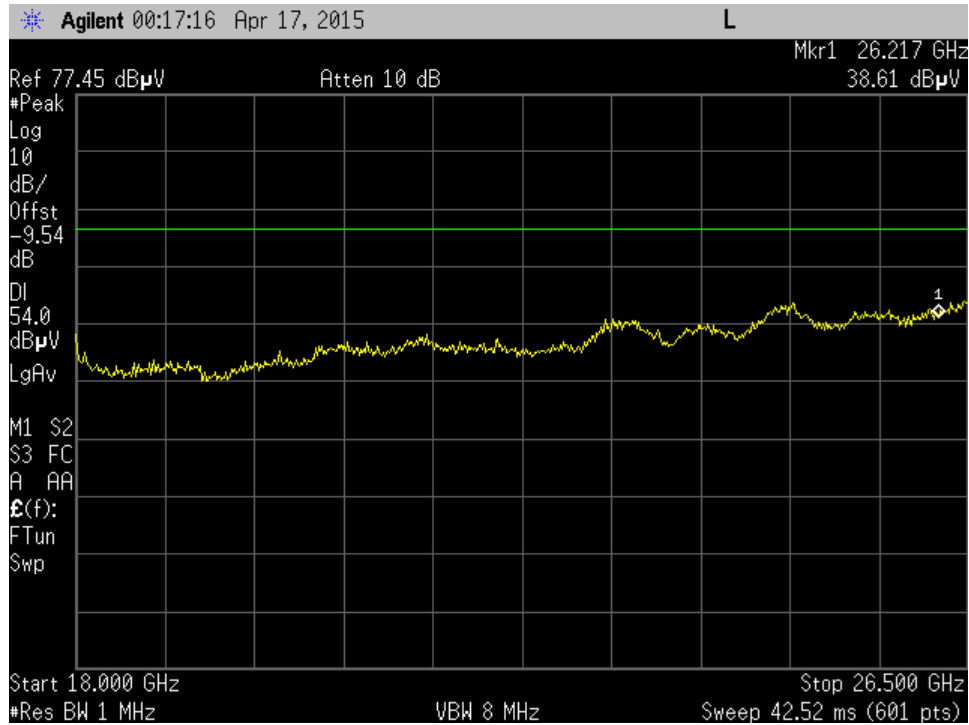


### 20MHz low ch 1-18GHz peak below average

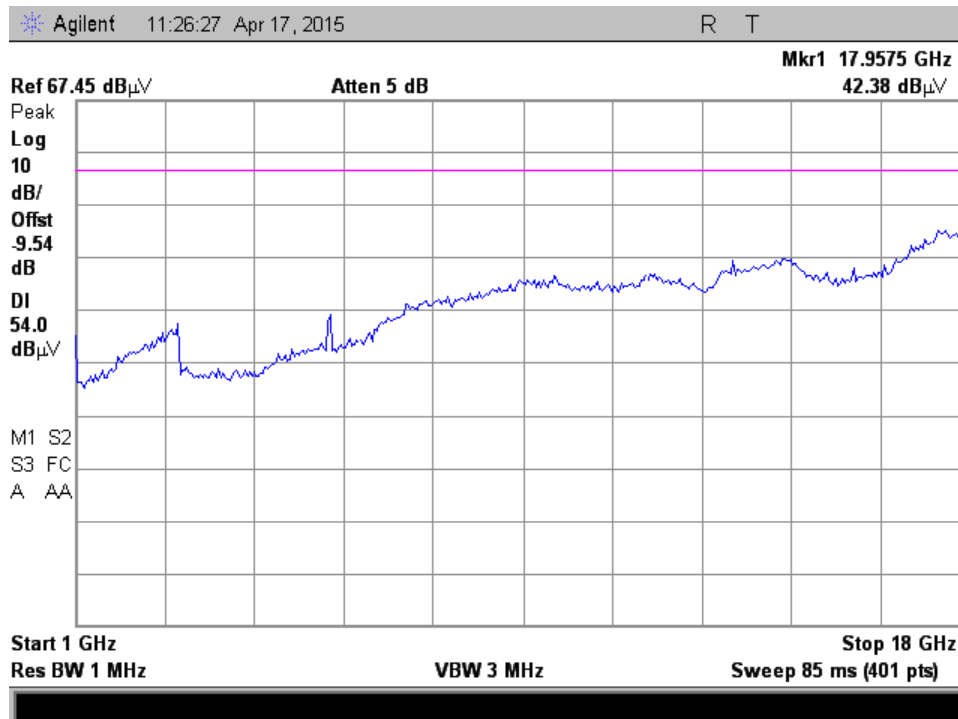




### 20MHz low ch 18-26.5GHz peak below average

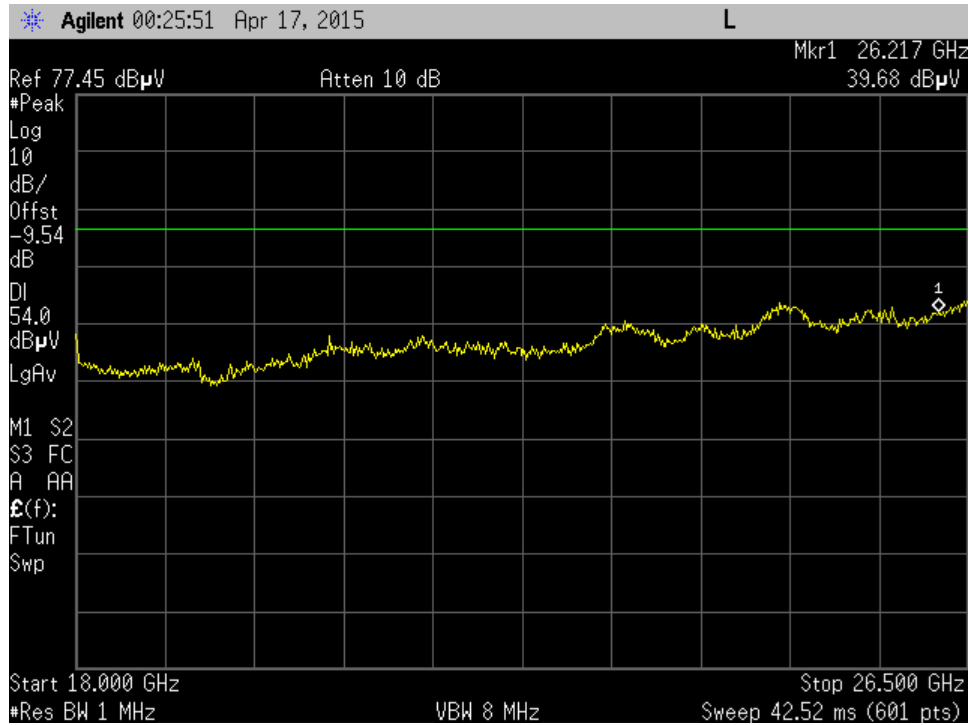


### 20MHz mid ch 1-18GHz peak below average

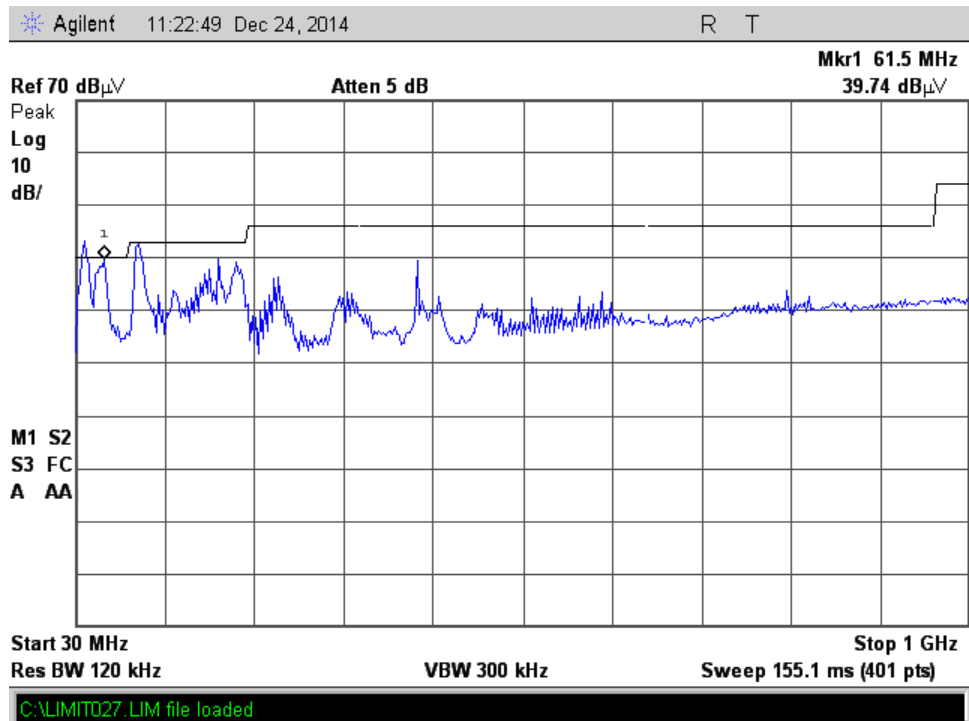




### 20MHz mid ch 18-26.5GHz peak below average



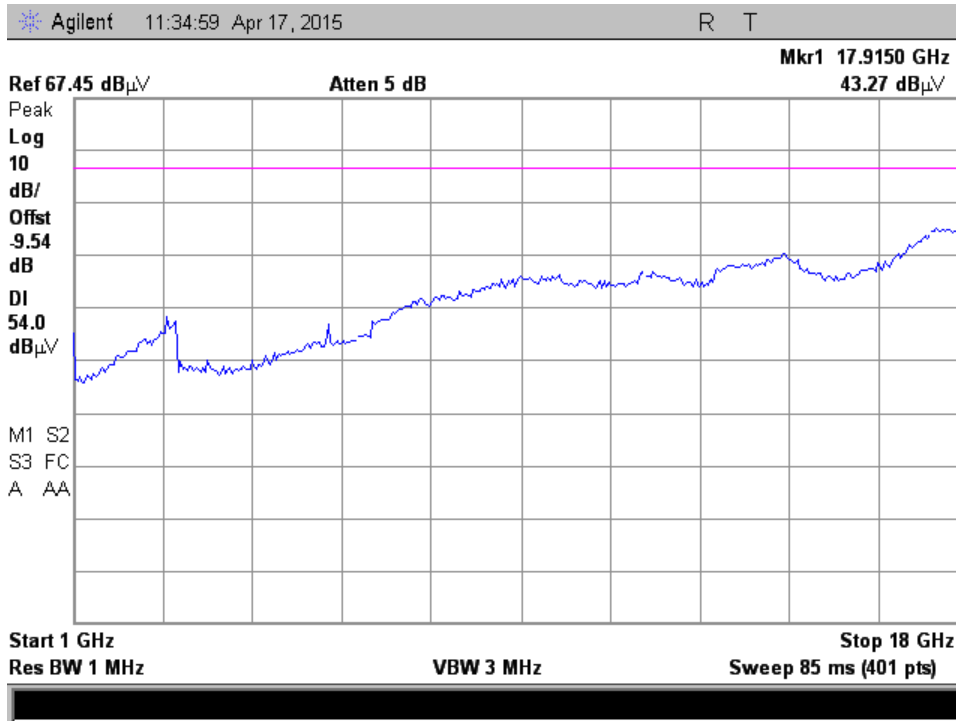
### 20MHz mid ch 30-1GHz peak below average



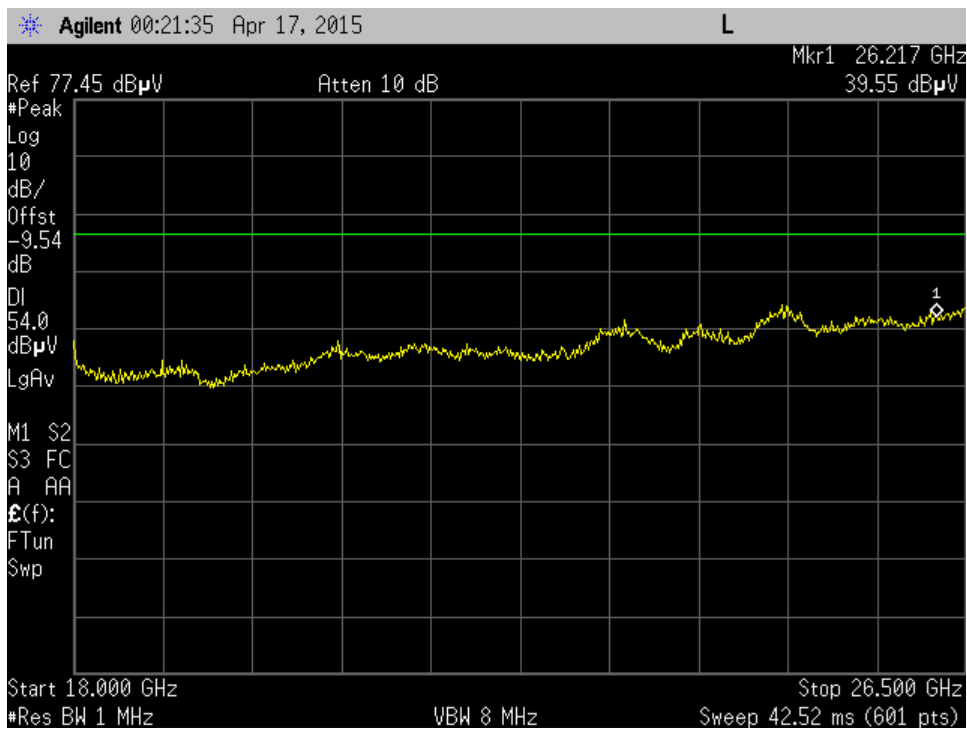




### 30MHz high ch 1-18GHz peak below average

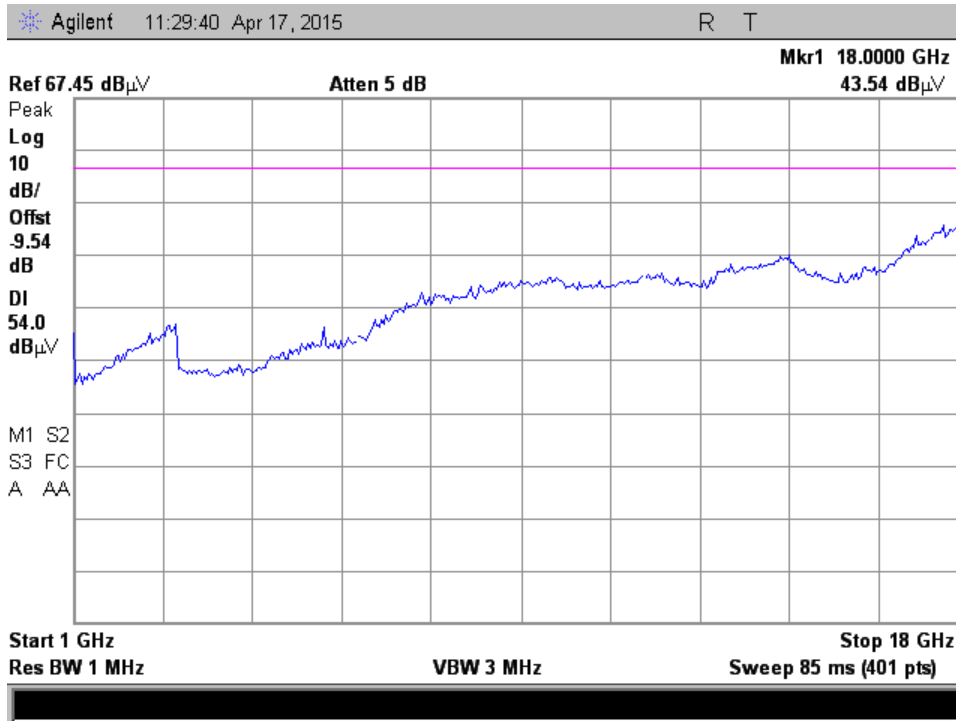


### 30MHz high ch 18-26.5GHz peak below average

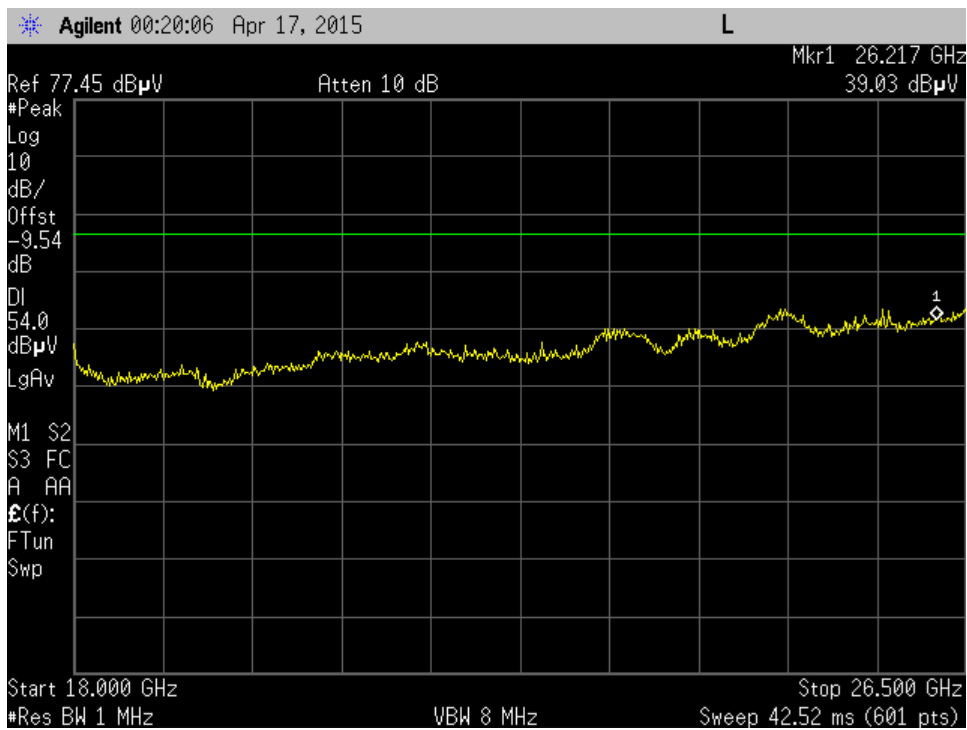




### 30MHz low ch 1-18GHz peak below average

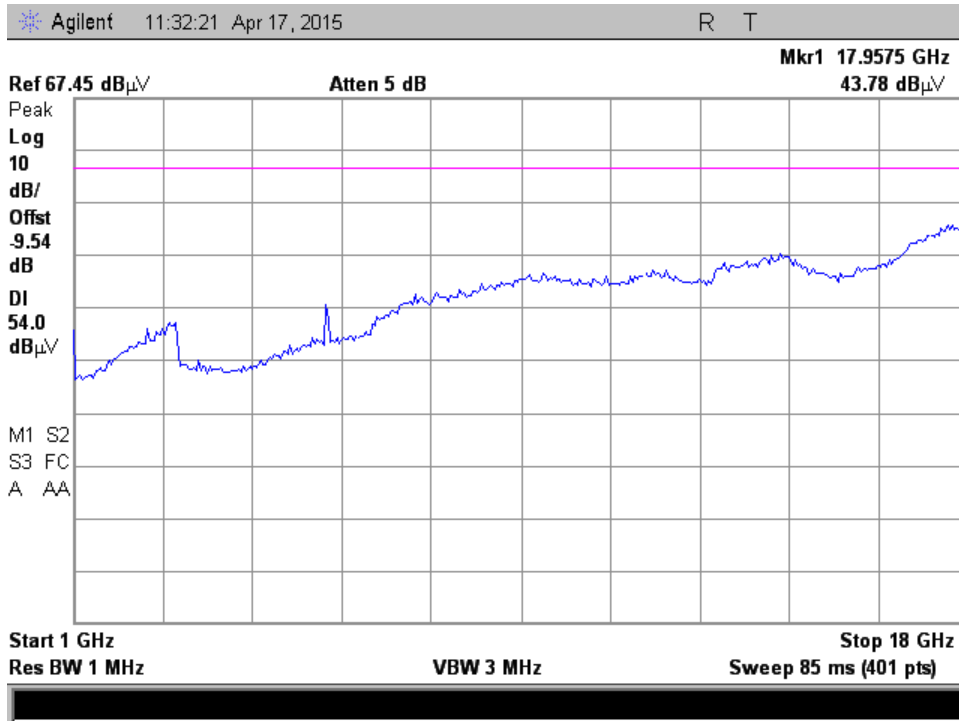


### 30MHz low ch 18-26.5GHz peak below average

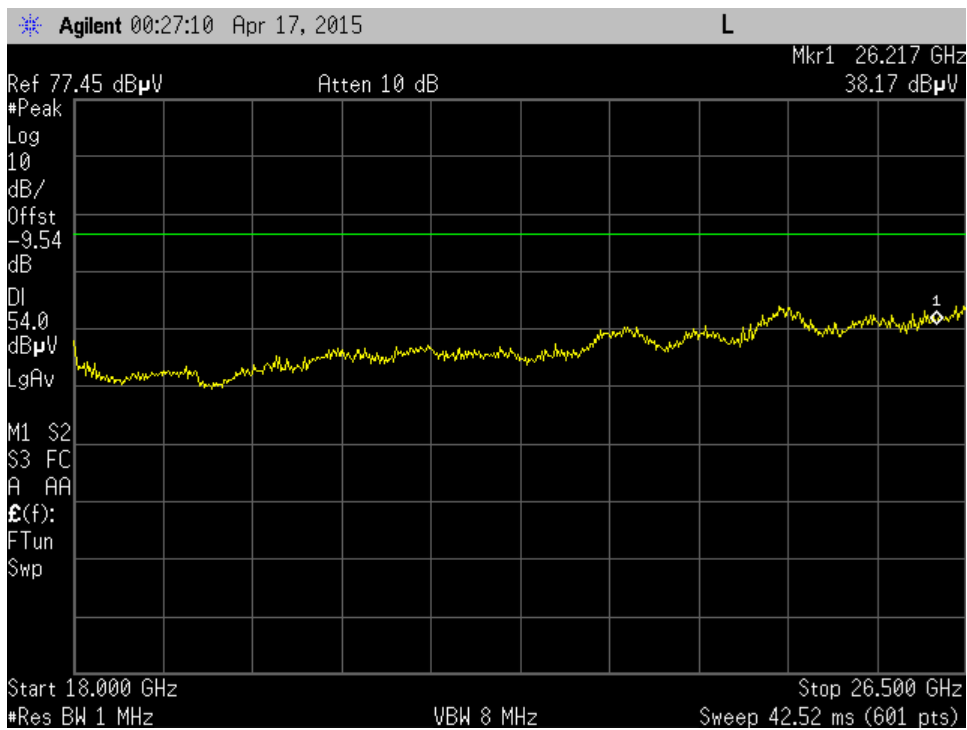




### 30MHz mid ch 1-18GHz peak below average

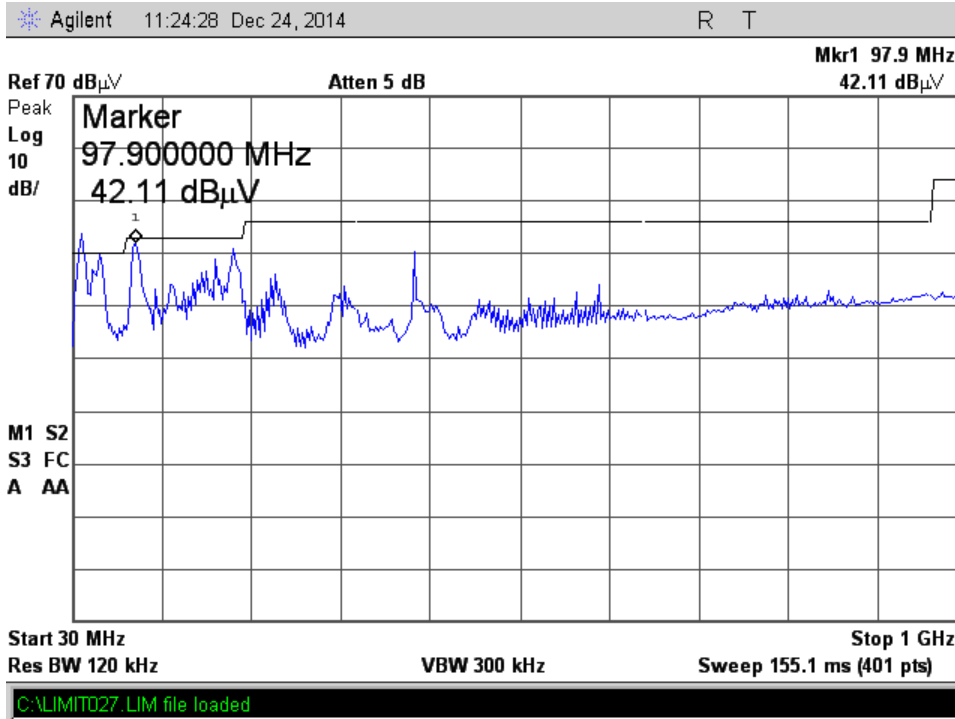


### 30MHz mid ch 18-26.5GHz peak below average

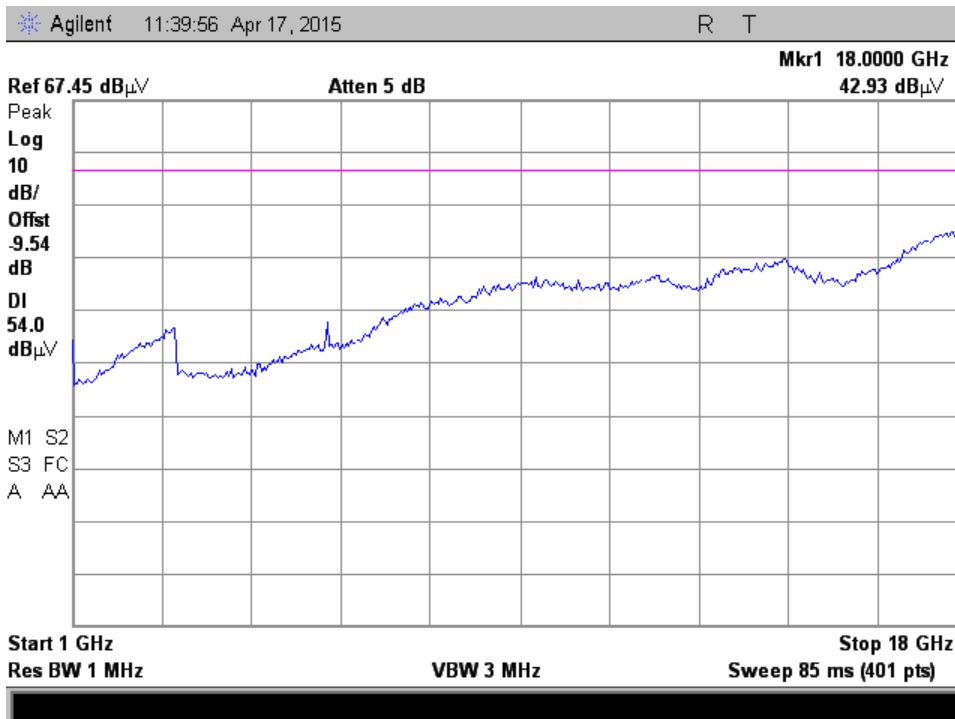




### 30MHz mid ch 30-1GHz peak below average

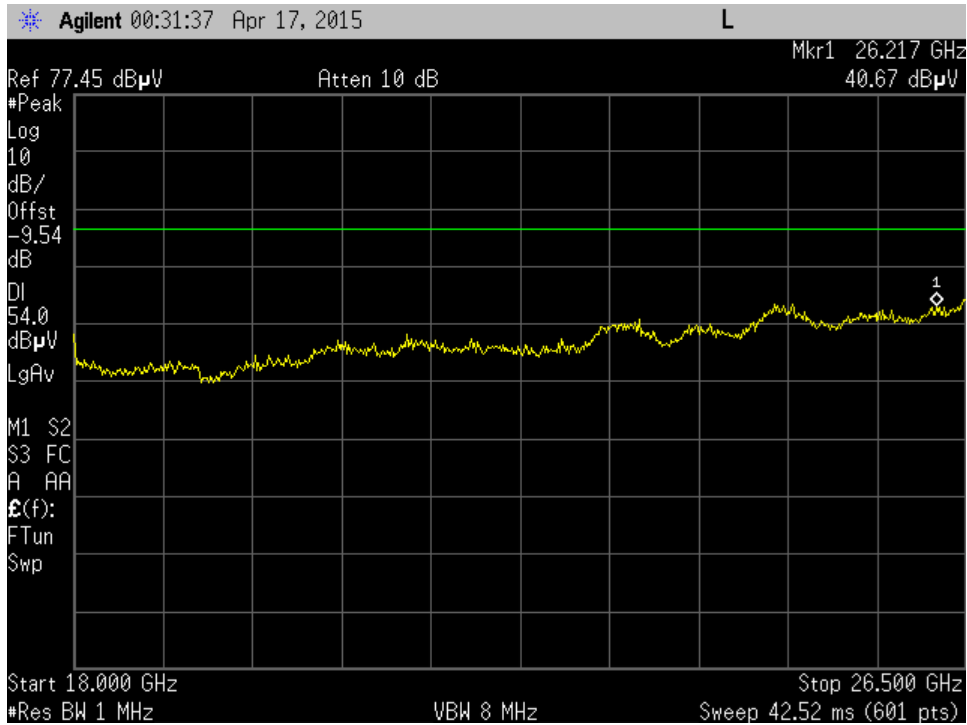


### 40MHz high ch 1-18GHz peak below average

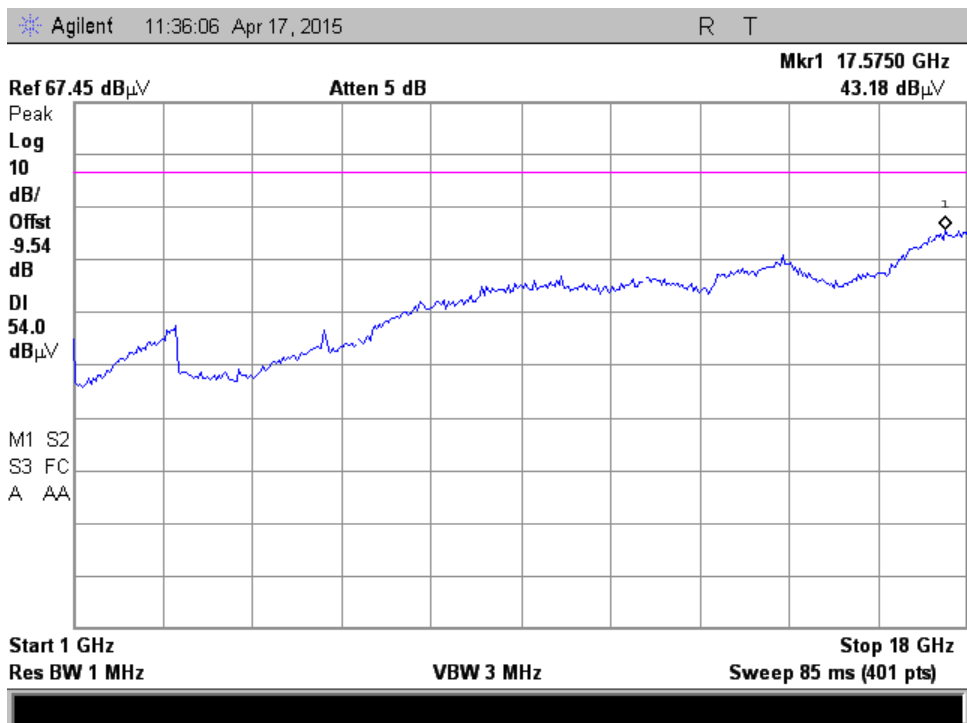




### 40MHz high ch 18-26.5GHz peak below average

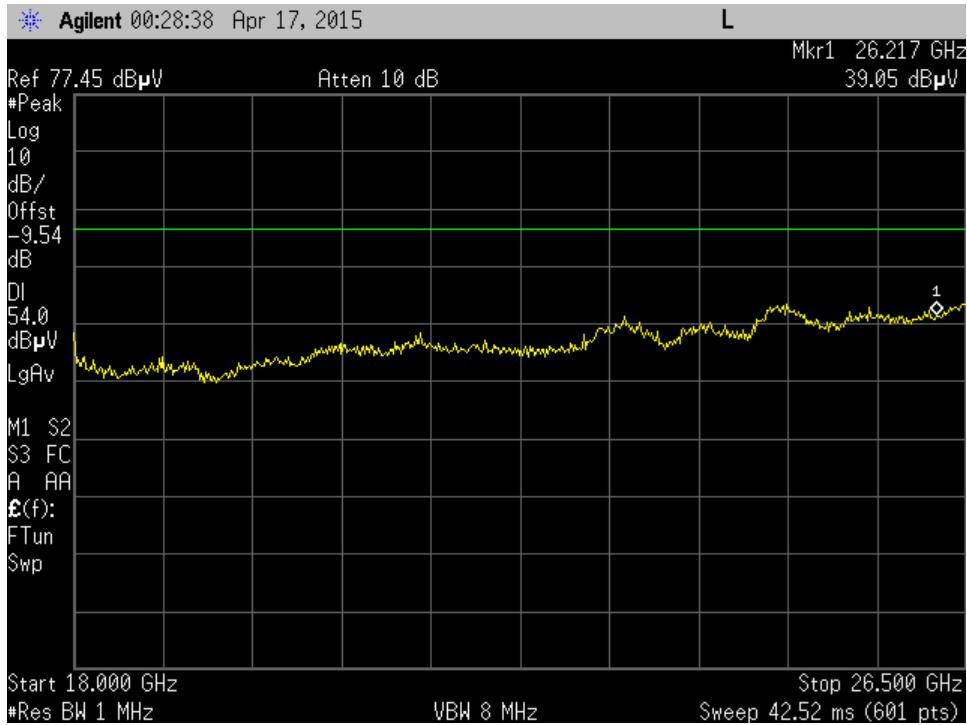


### 40MHz low ch 1-18GHz peak below average

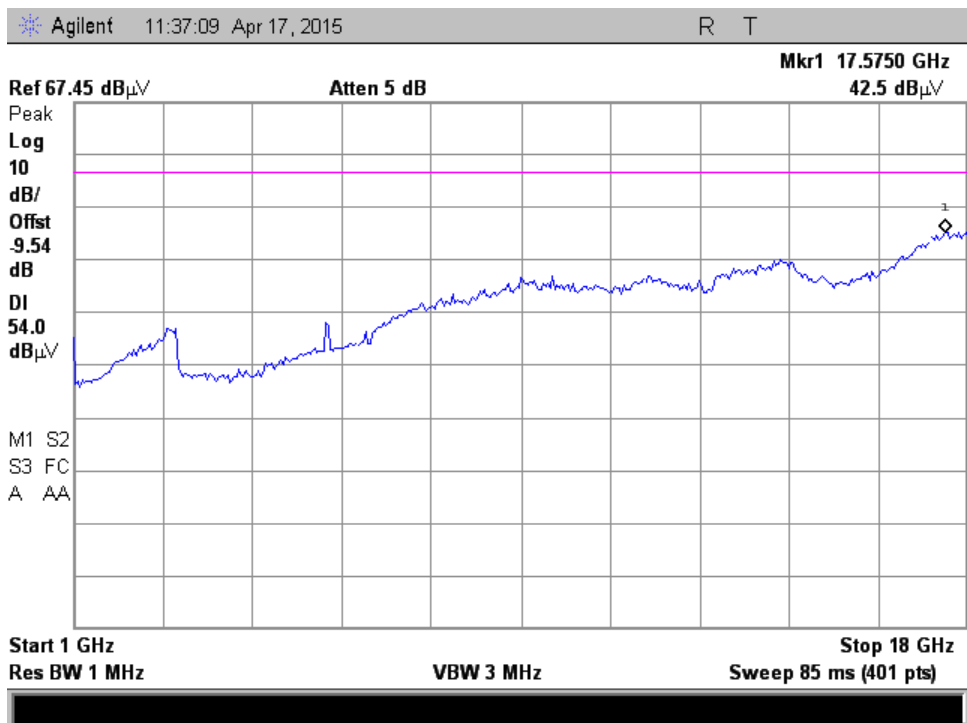




### 40MHz low ch 18-26.5GHz peak below average

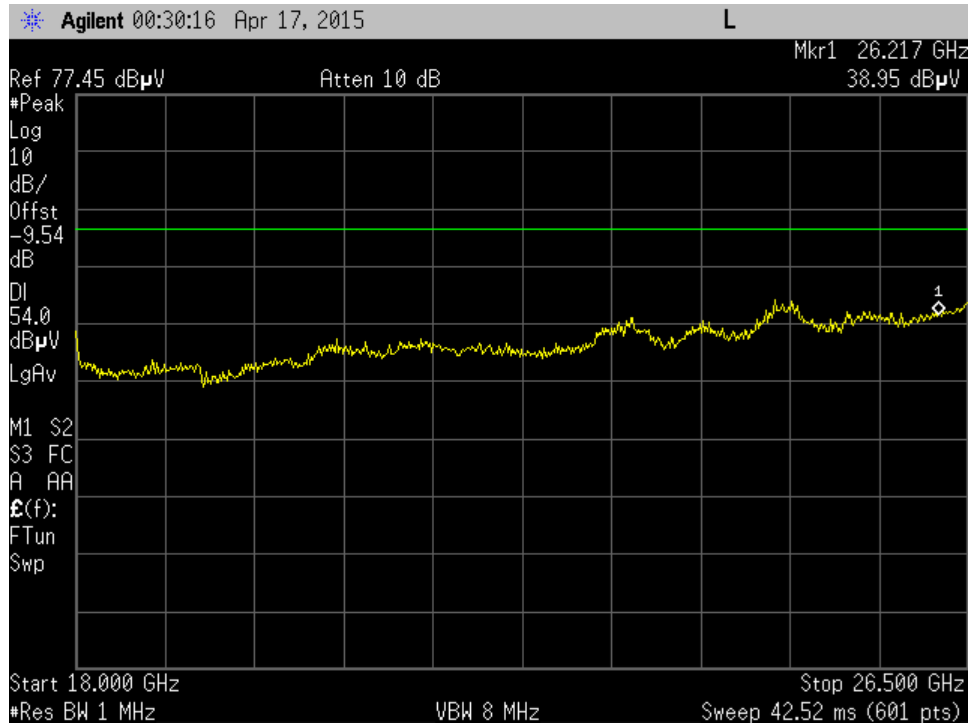


### 40MHz mid ch 1-18GHz peak below average





**40MHz mid ch 18-26.5GHz peak below average**



**40MHz mid ch 30-1GHz peak below average**

