



**Annex A**

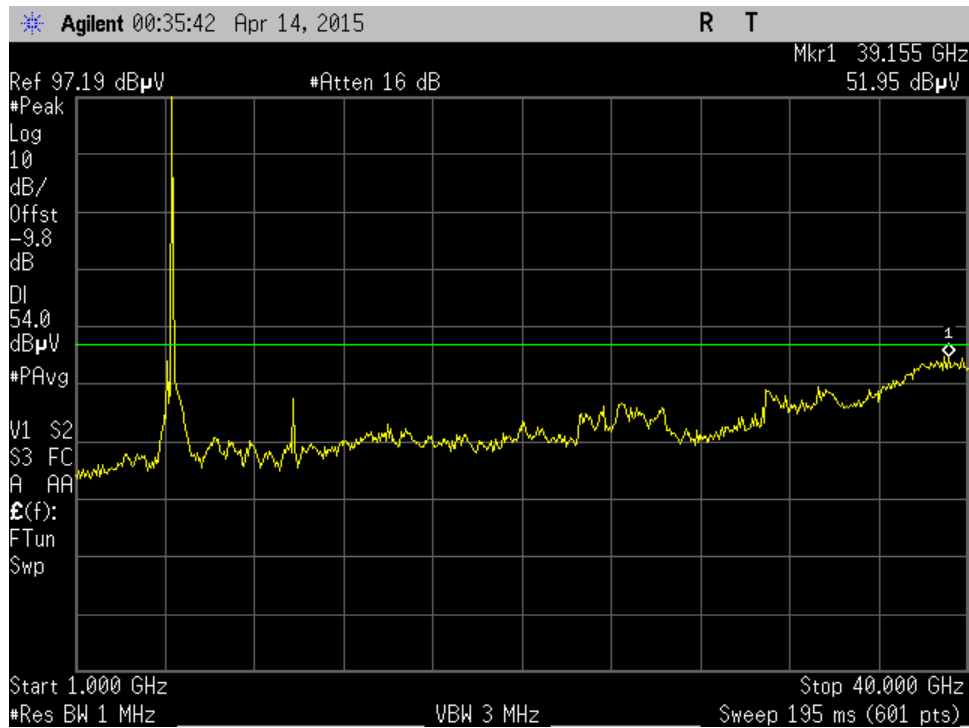
**Undesirable Emissions Conducted**

**30 - 40000MHz**

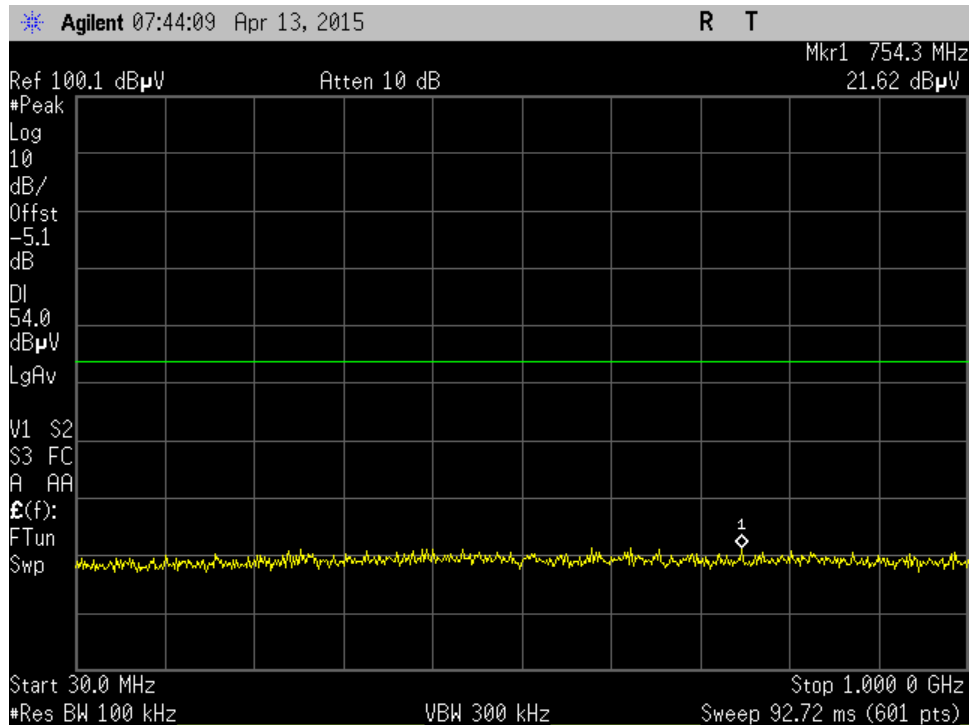
**Ports J7 and J13**



### 10 MHz\_J13\_hi ch\_1 - 40 GHz

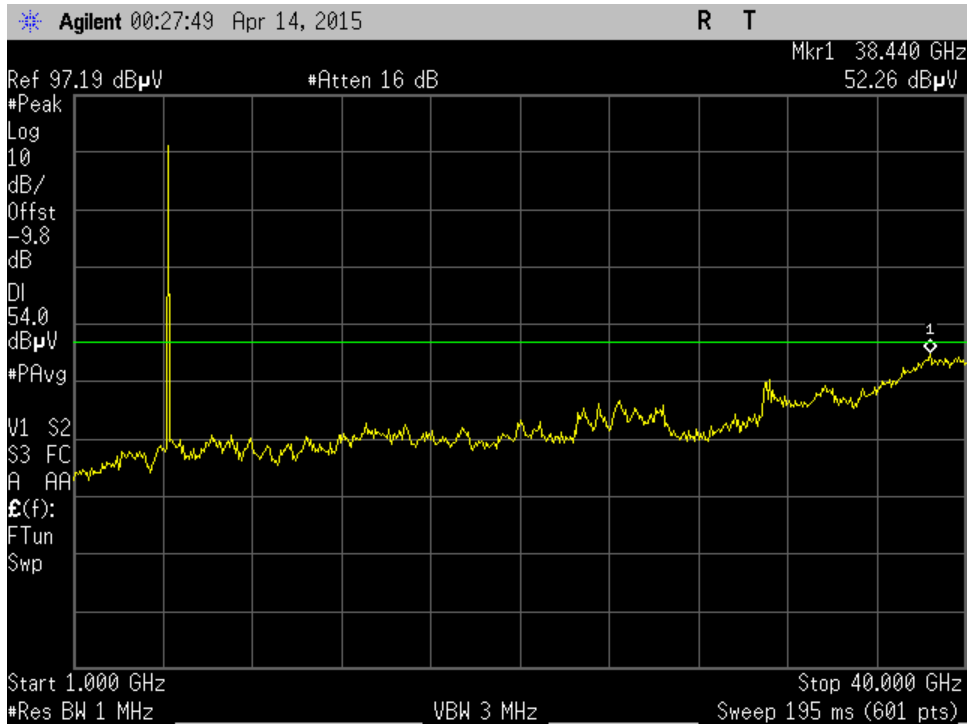


### 10 MHz\_J13\_hi ch\_30 - 1000 MHz

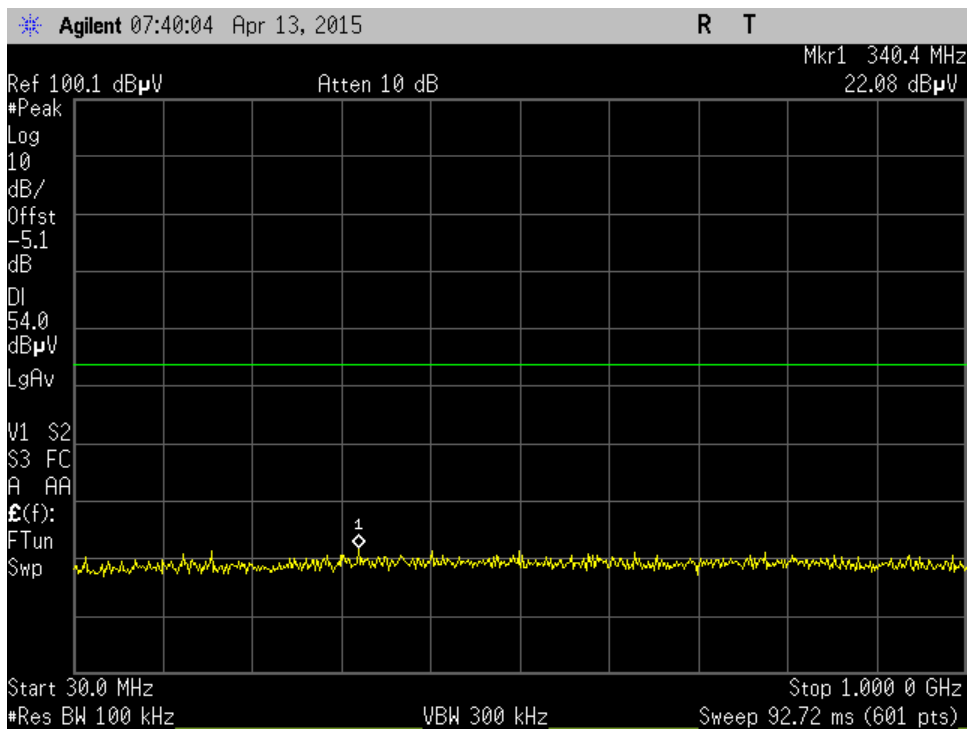




### 10 MHz\_J13\_low ch\_1 - 40 GHz

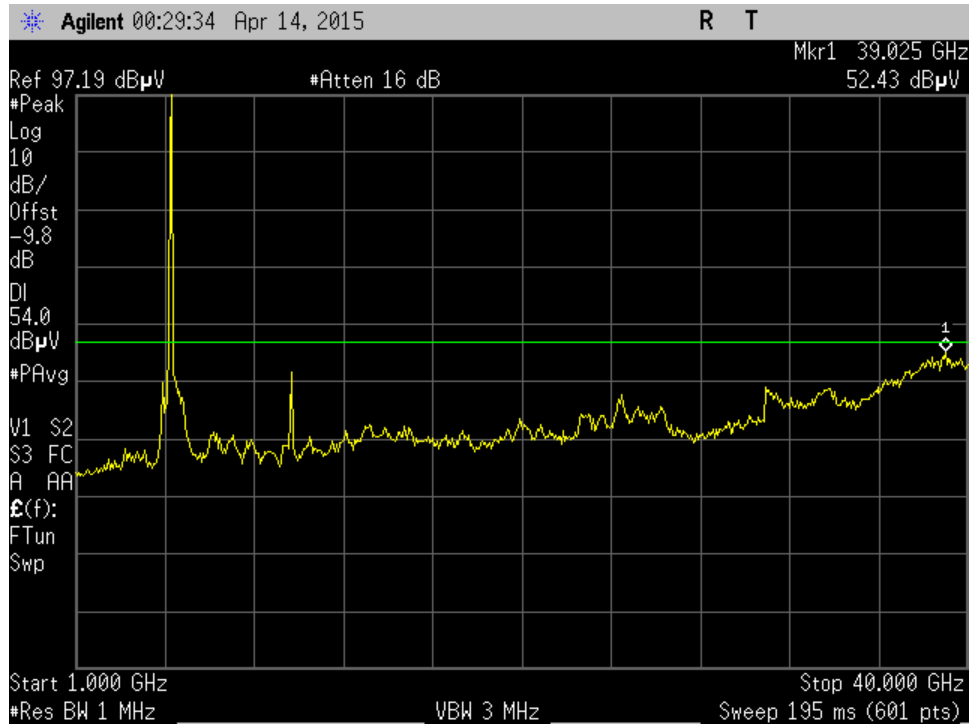


### 10 MHz\_J13\_low ch\_30 - 1000 MHz

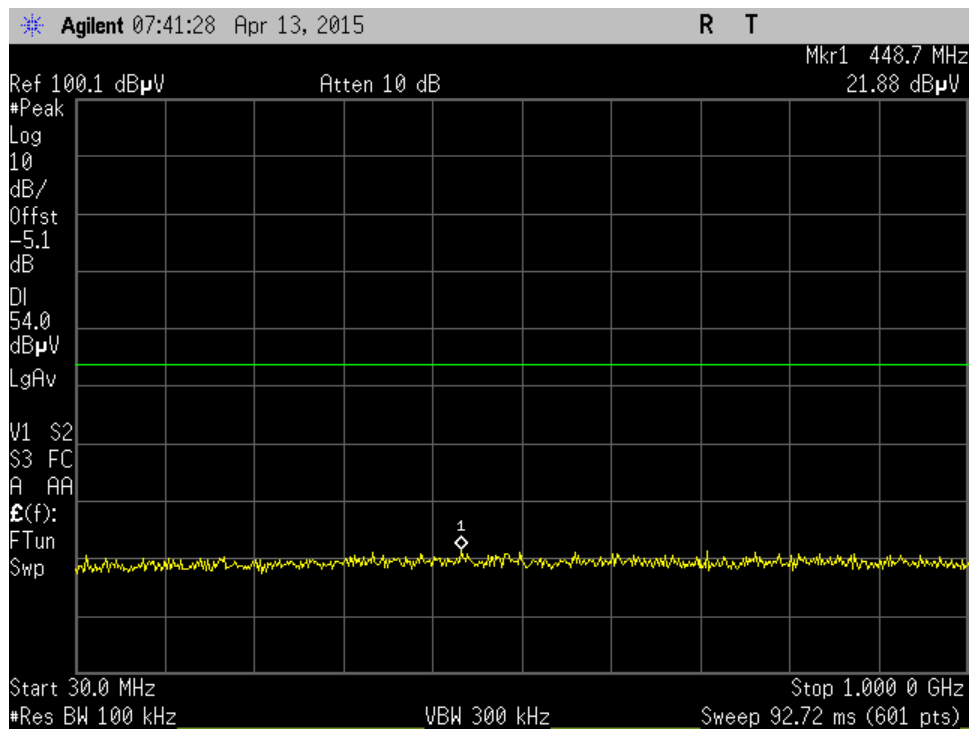




### 10 MHz\_J13\_mid ch\_1 - 40 GHz

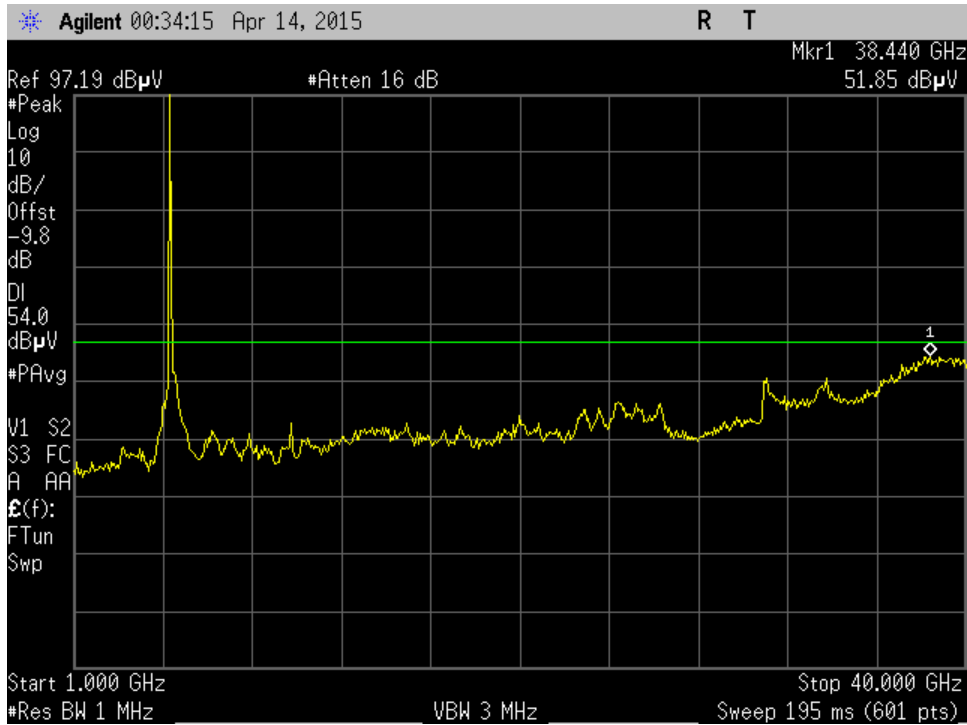


### 10 MHz\_J13\_mid ch\_30 - 1000 MHz

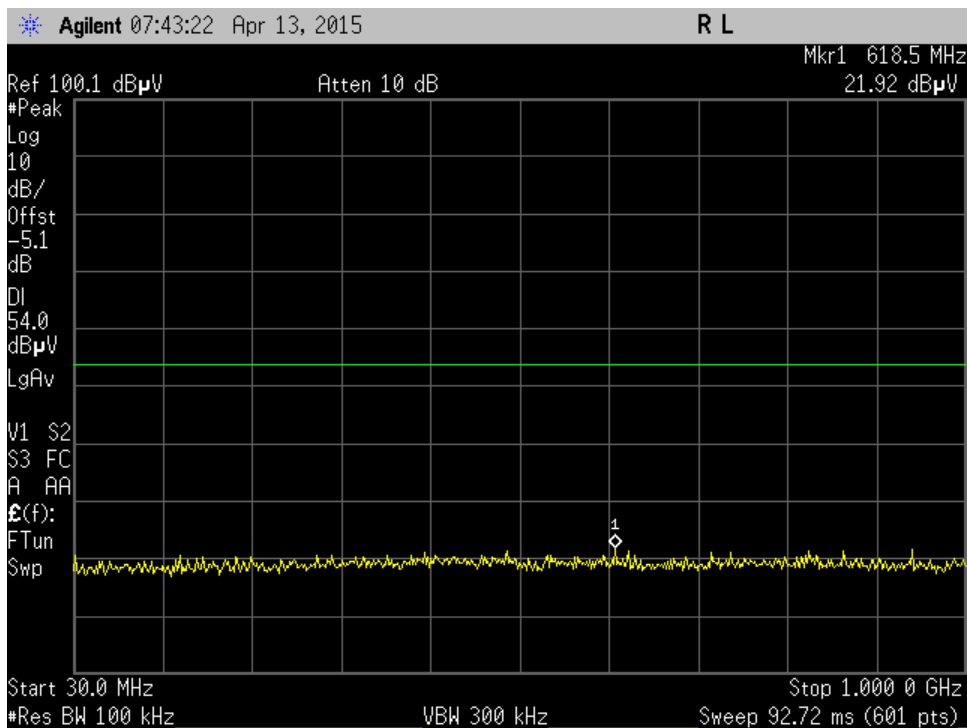




### 10 MHz\_J7\_hi ch\_1 - 40 GHz

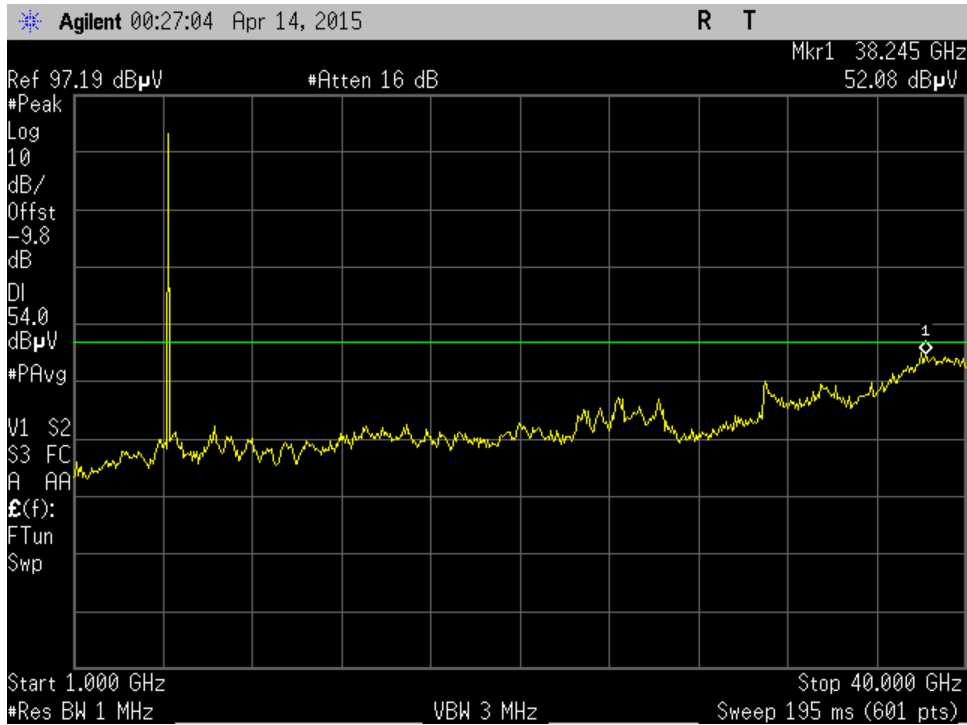


### 10 MHz\_J7\_hi ch\_30 - 1000 MHz

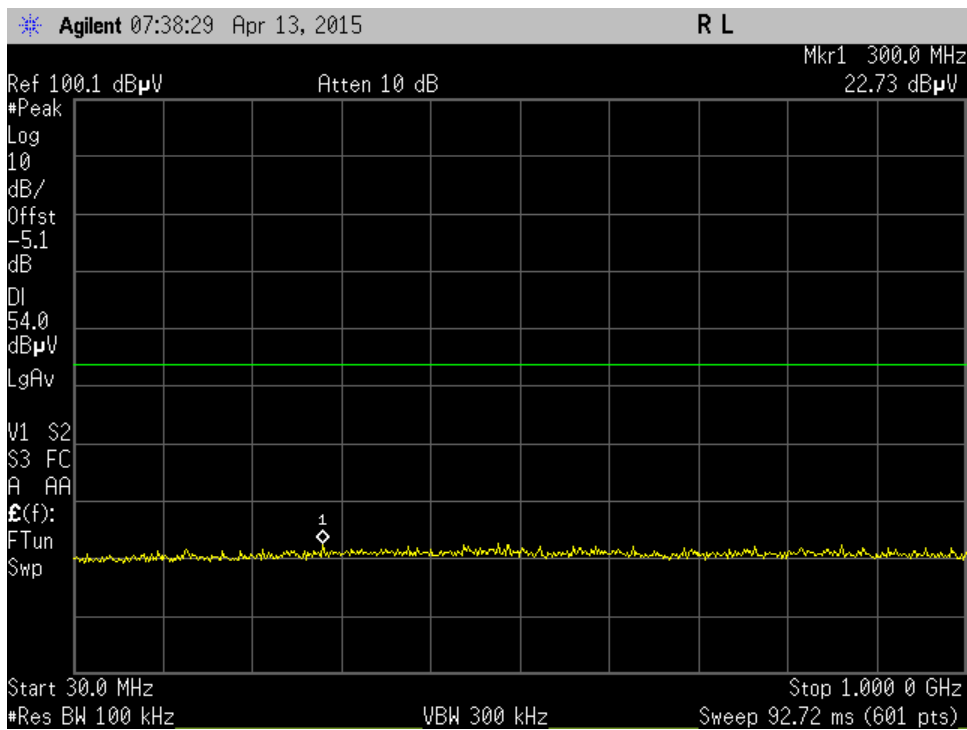




### 10 MHz\_J7\_low ch\_1 - 40 GHz

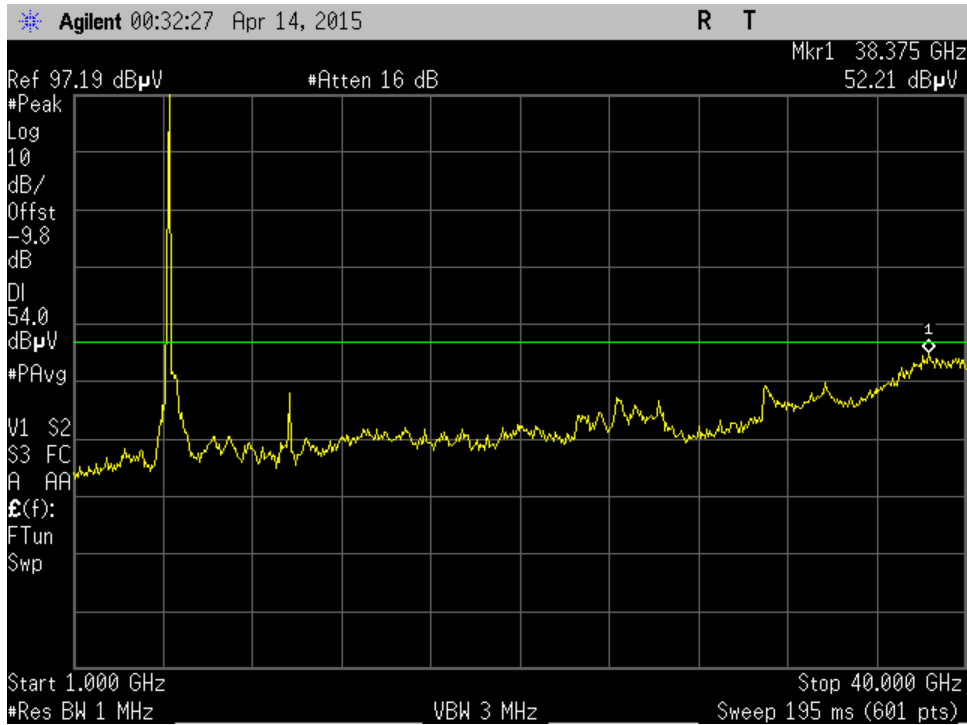


### 10 MHz\_J7\_low ch\_30 - 1000 MHz

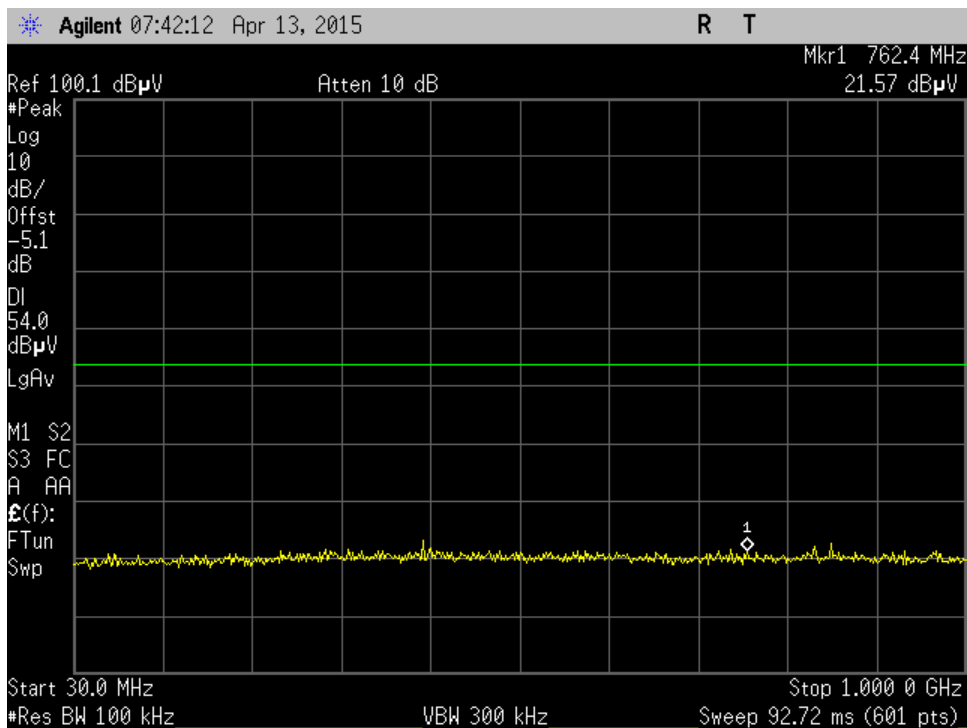




### 10 MHz\_J7\_mid ch\_1 - 40 GHz

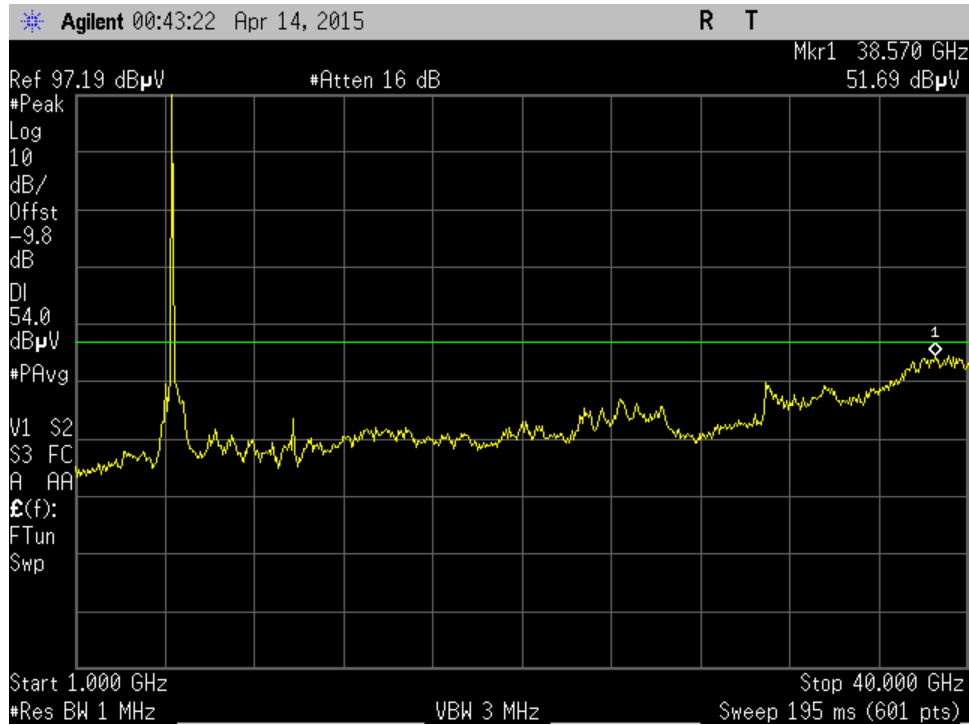


### 10 MHz\_J7\_mid ch\_30 - 1000 MHz

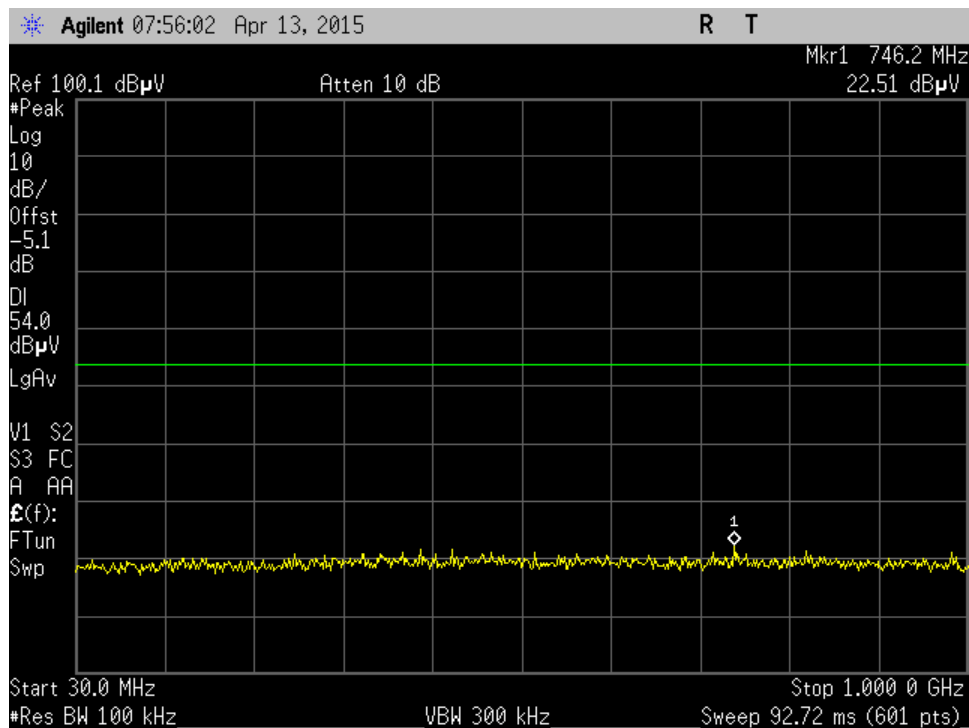




### 20 MHz\_J13\_hi ch\_1 - 40 GHz



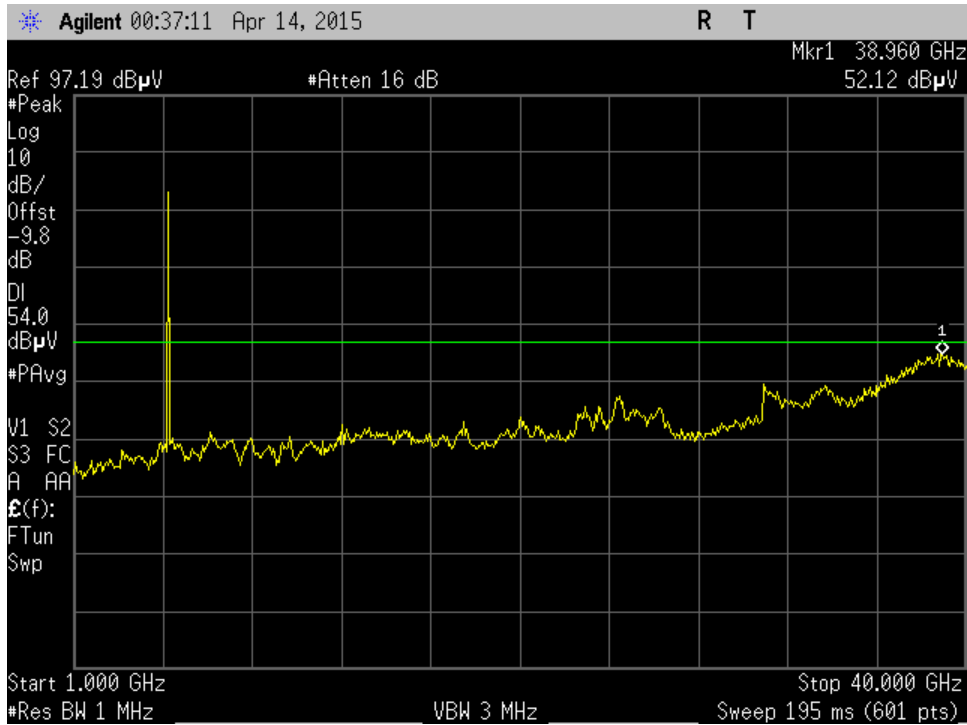
### 20 MHz\_J13\_hi ch\_30 - 1000 MHz



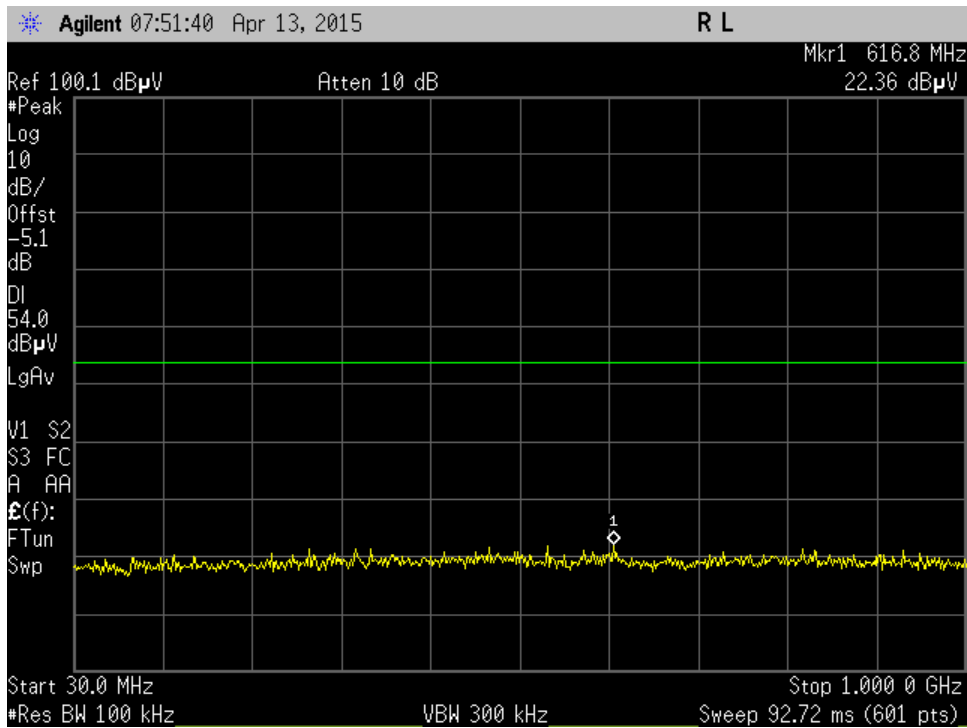




### 20 MHz\_J13\_low ch\_1 - 40 GHz

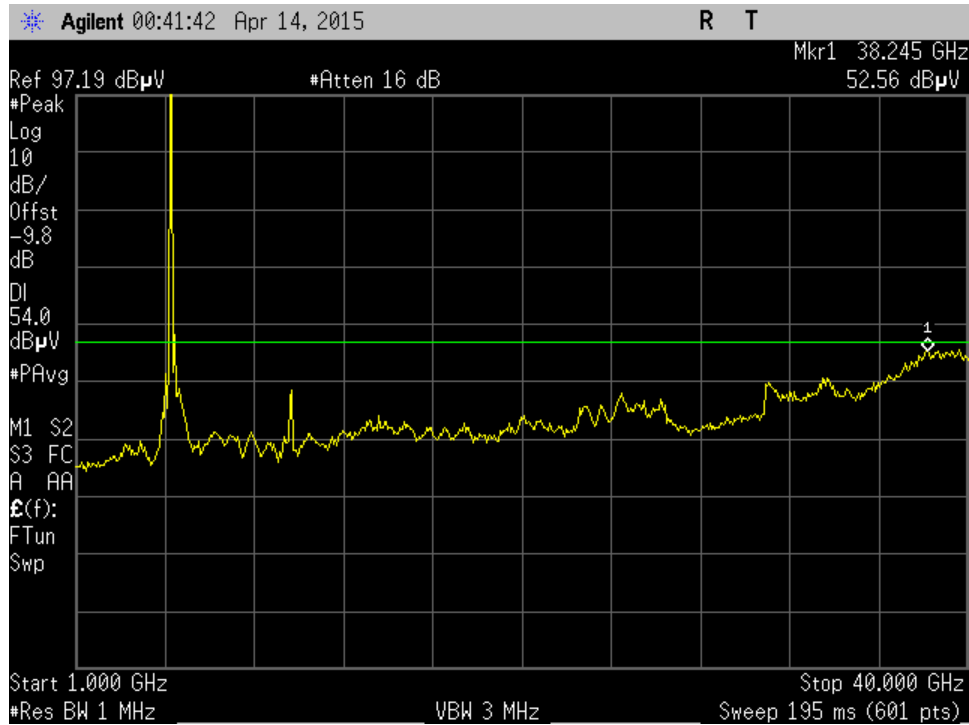


### 20 MHz\_J13\_low ch\_30 - 1000 MHz

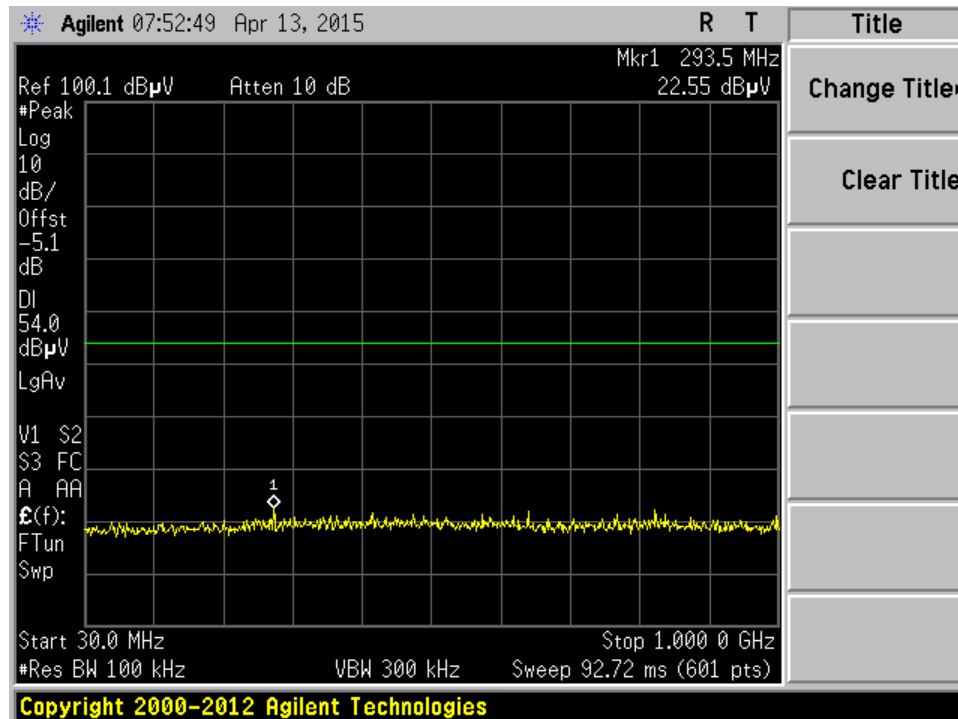




**20 MHz\_J13\_mid ch\_1 - 40 GHz**

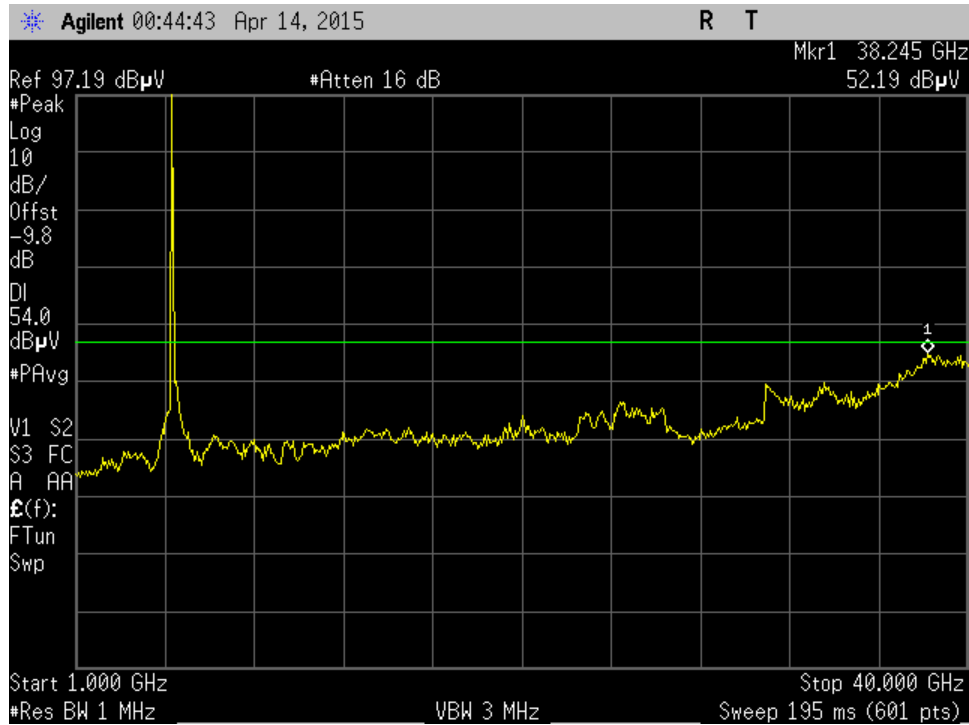


**20 MHz\_J13\_mid ch\_30 - 1000 MHz**

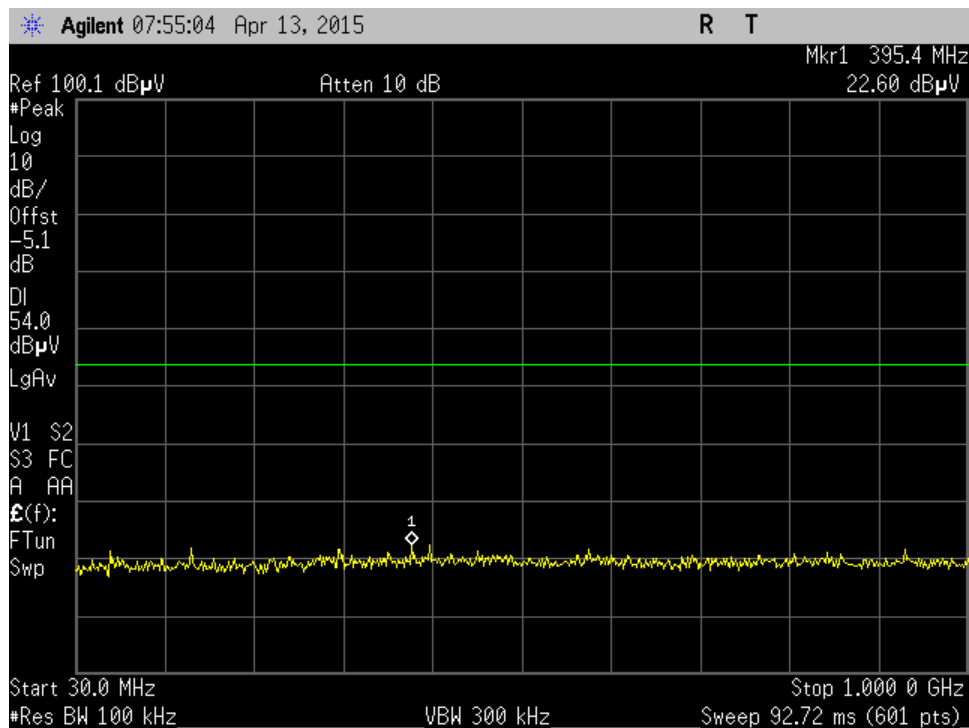




### 20 MHz\_J7\_hi ch\_1 - 40 GHz

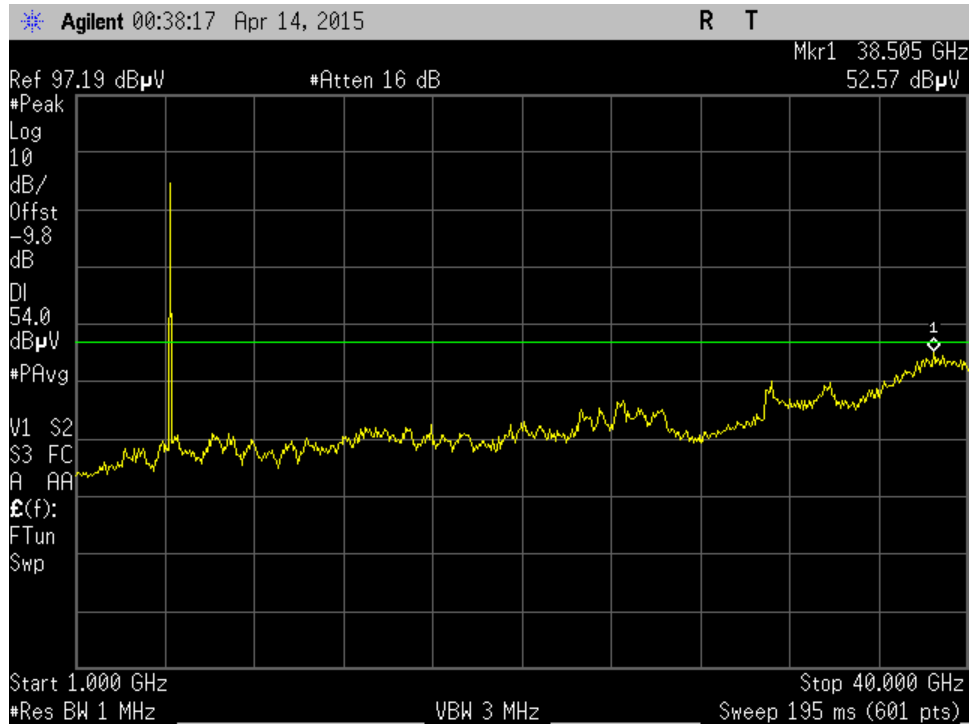


### 20 MHz\_J7\_hi ch\_30 - 1000 MHz

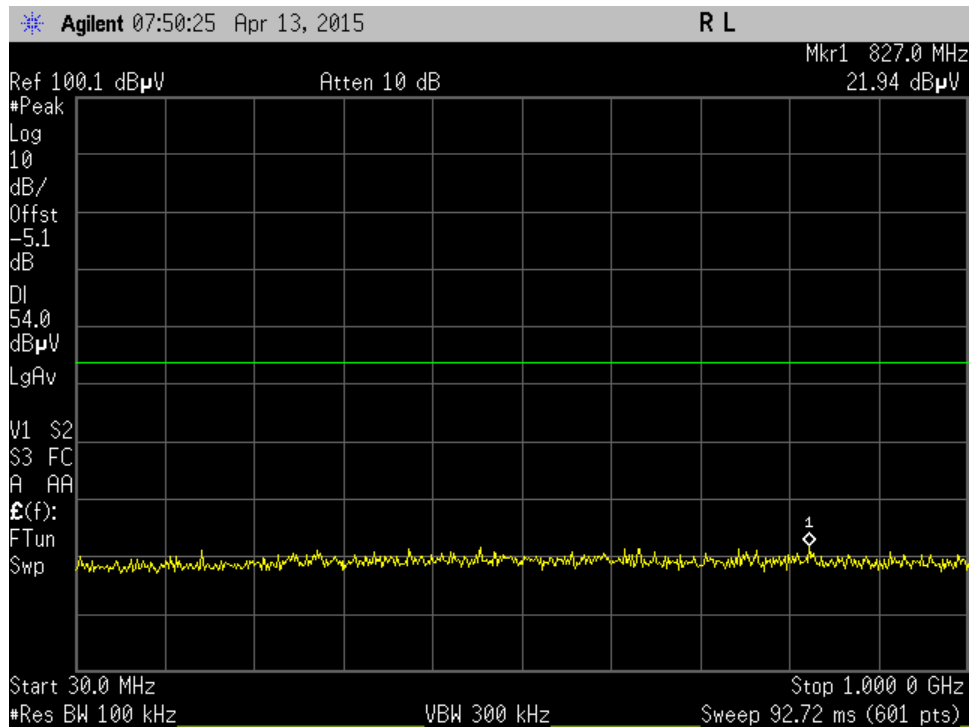




### 20 MHz\_J7\_low ch\_1 - 40 GHz

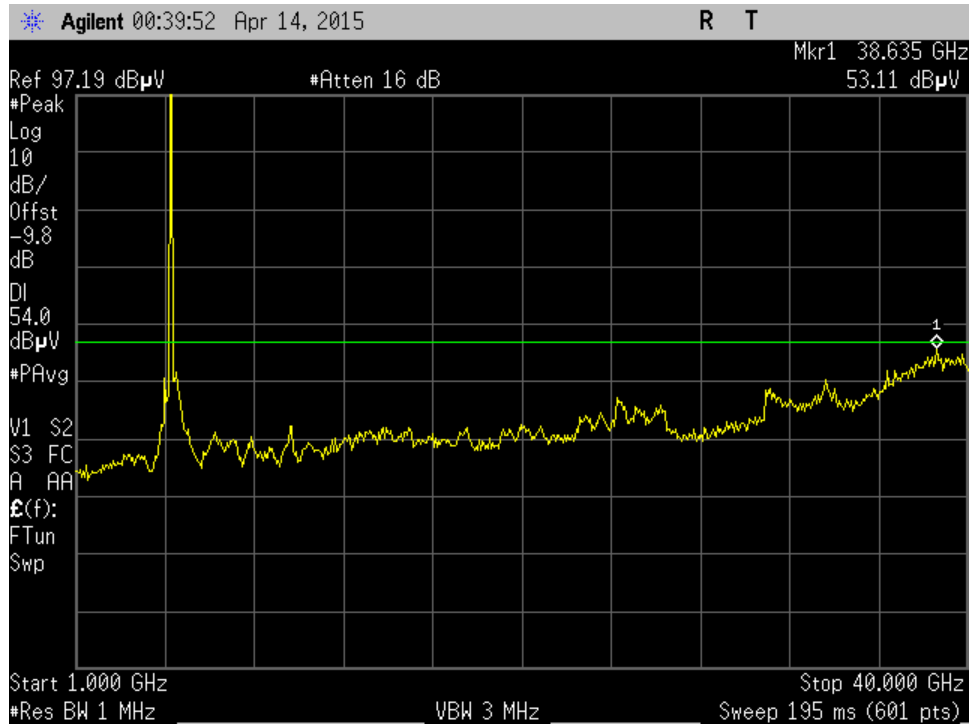


### 20 MHz\_J7\_low ch\_30 - 1000 MHz

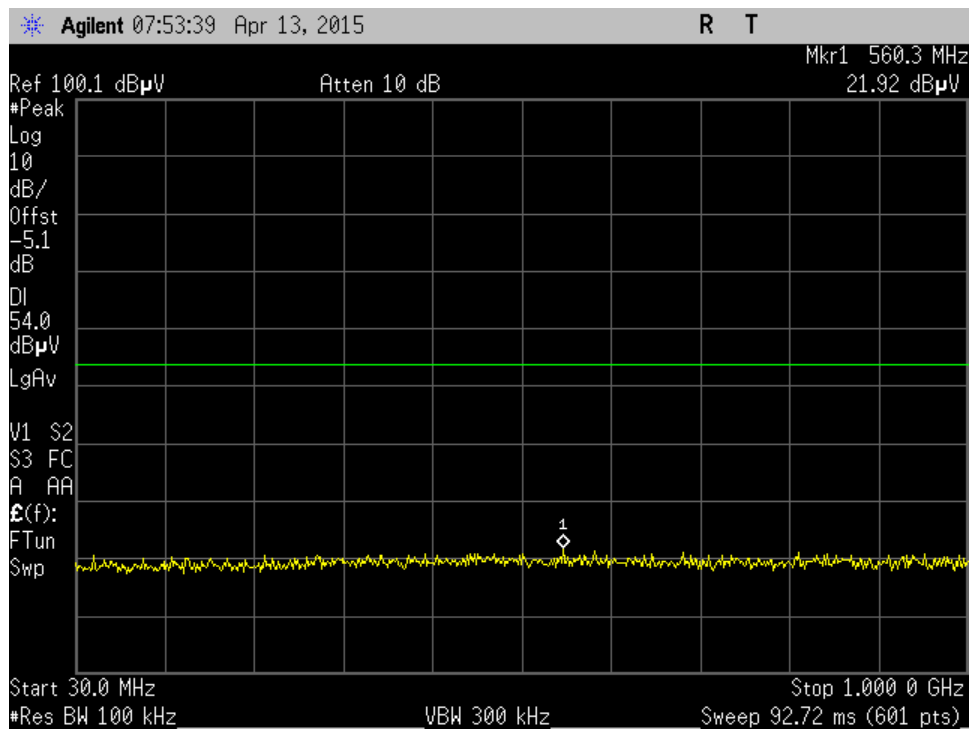




### 20 MHz\_J7\_mid ch\_1 - 40 GHz

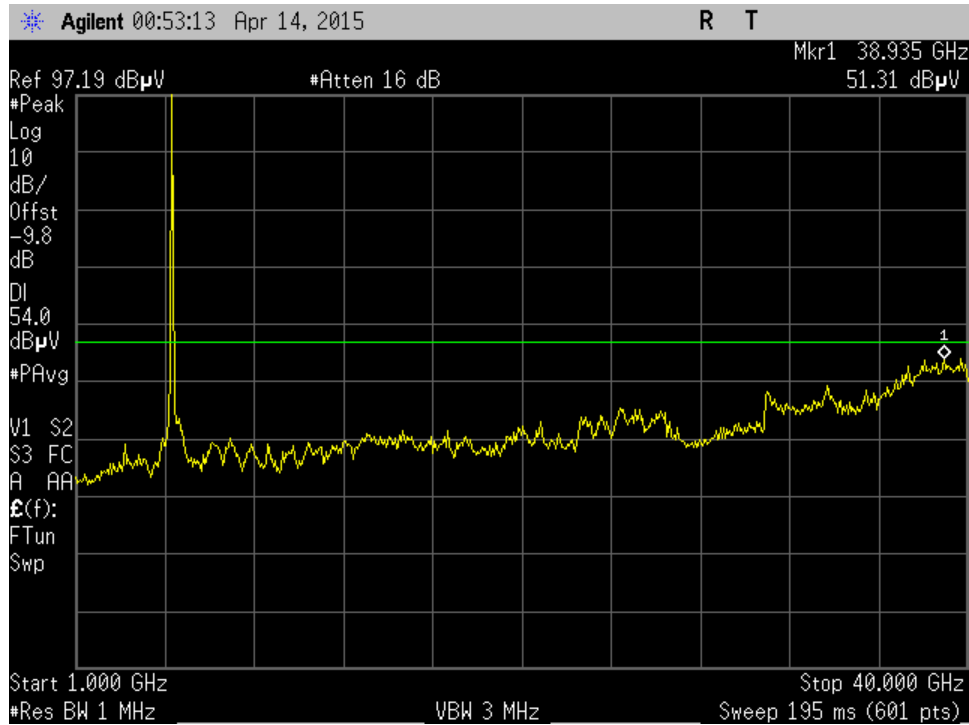


### 20 MHz\_J7\_mid ch\_30 - 1000 MHz

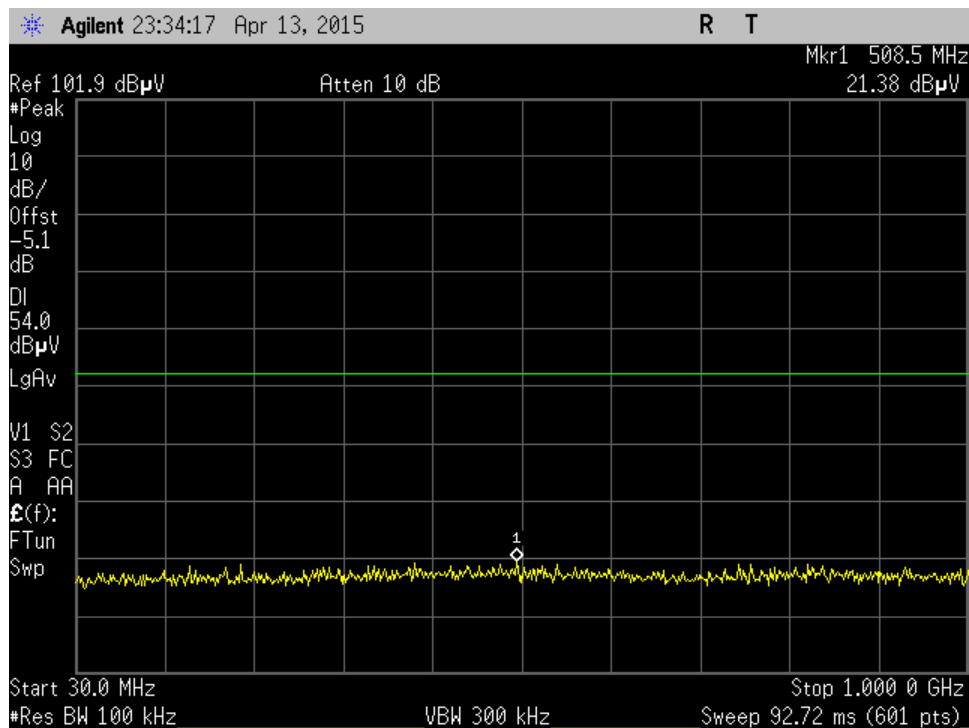




### 30 MHz\_J13\_hi ch\_1 - 40 GHz

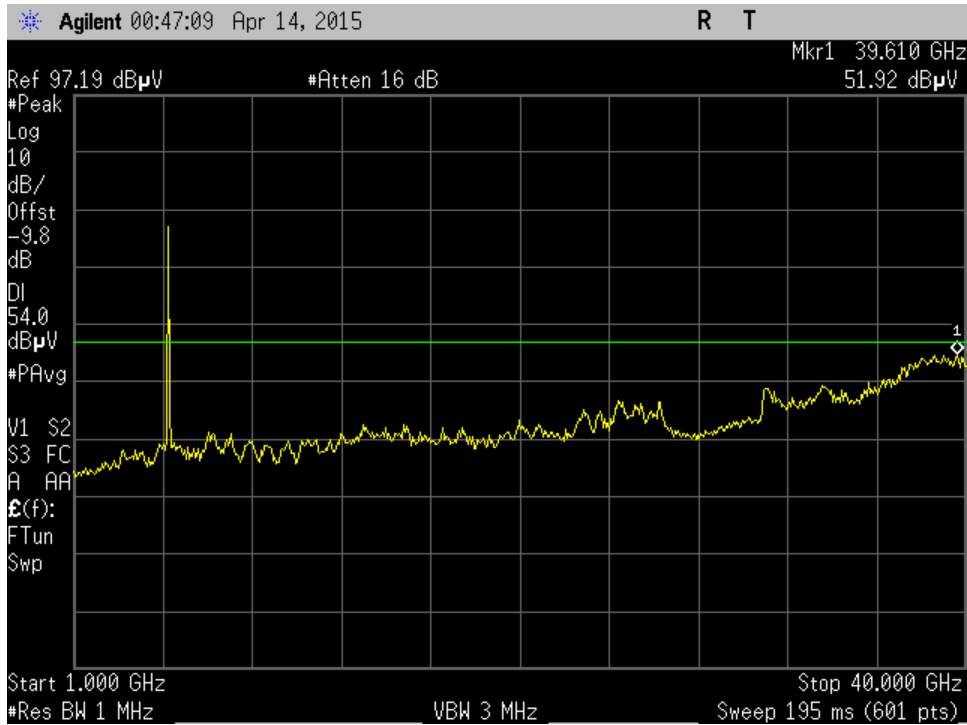


### 30 MHz\_J13\_hi ch\_30 - 1000 MHz

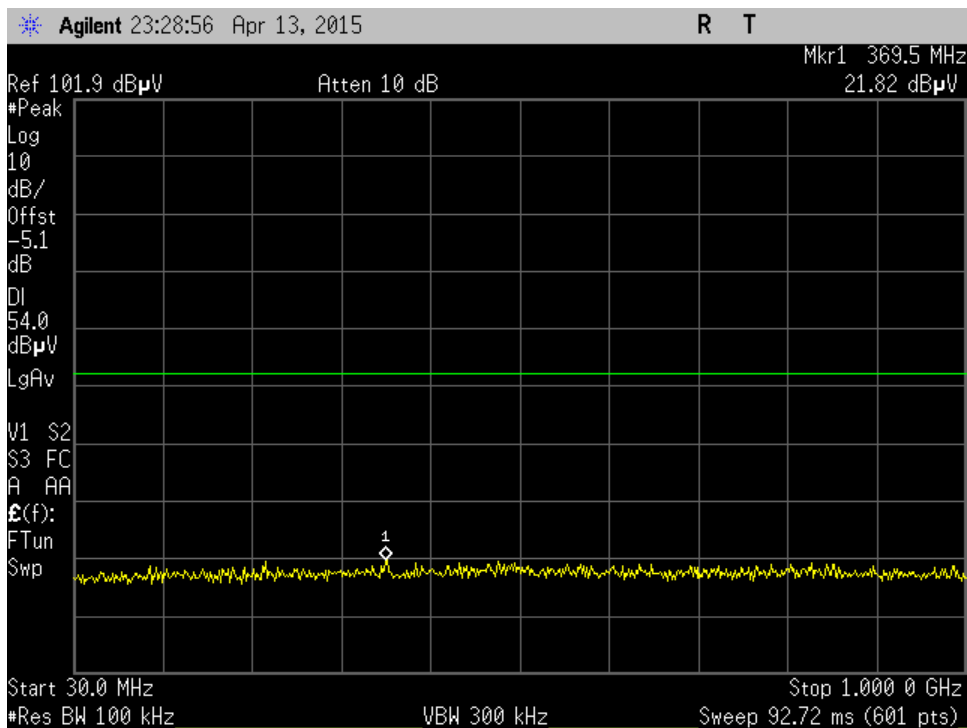




### 30 MHz\_J13\_low ch\_1 - 40 GHz

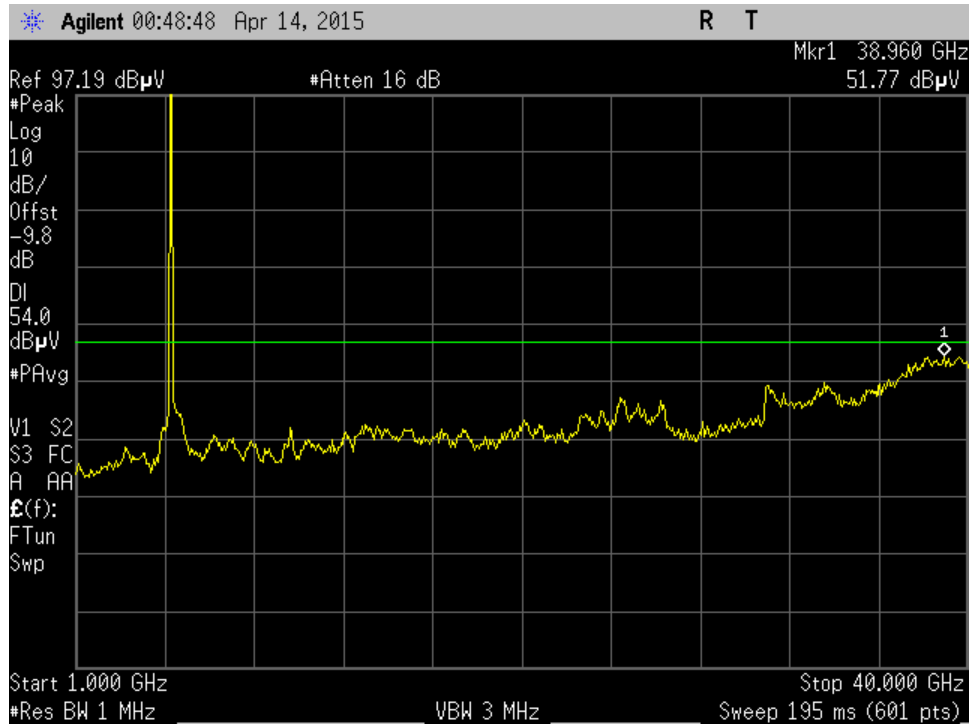


### 30 MHz\_J13\_low ch\_30 - 1000 MHz

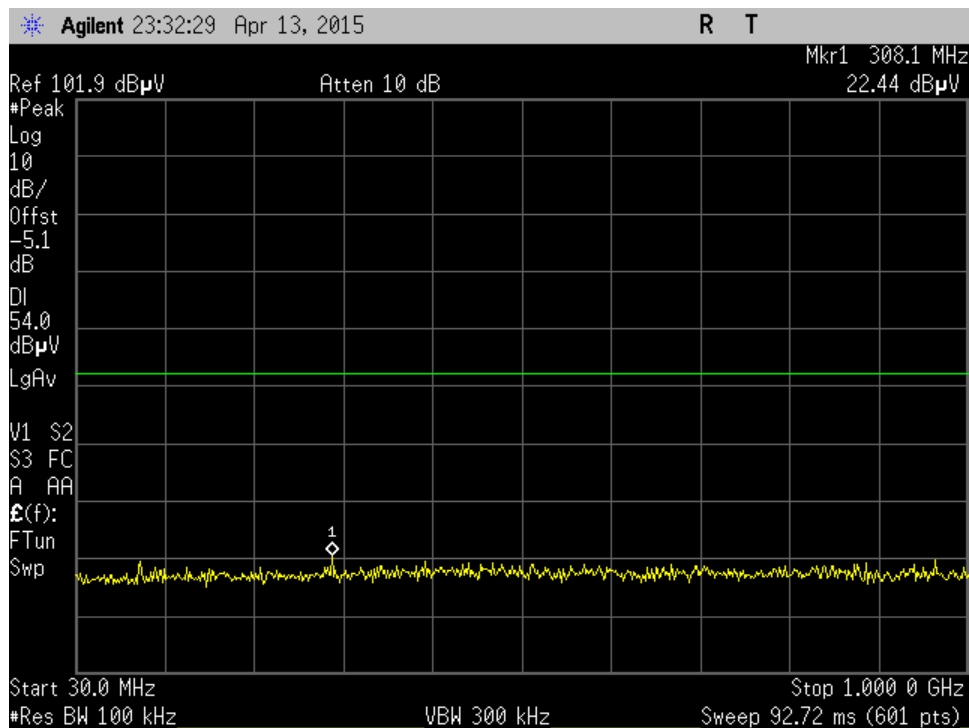




### 30 MHz\_J13\_mid ch\_1 - 40 GHz



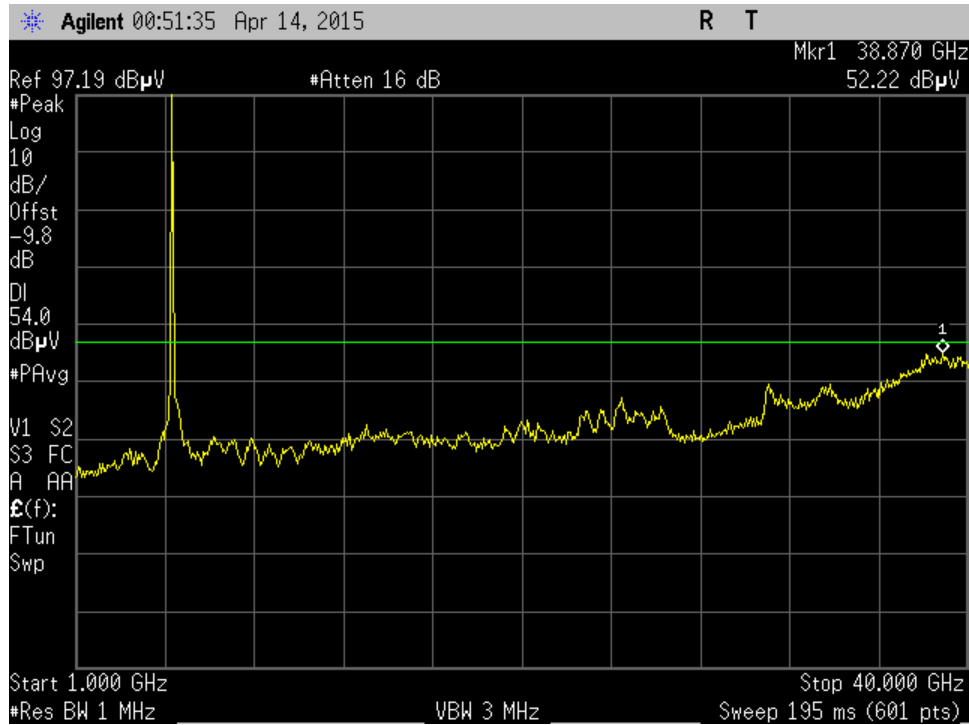
### 30 MHz\_J13\_mid ch\_30 - 1000 MHz



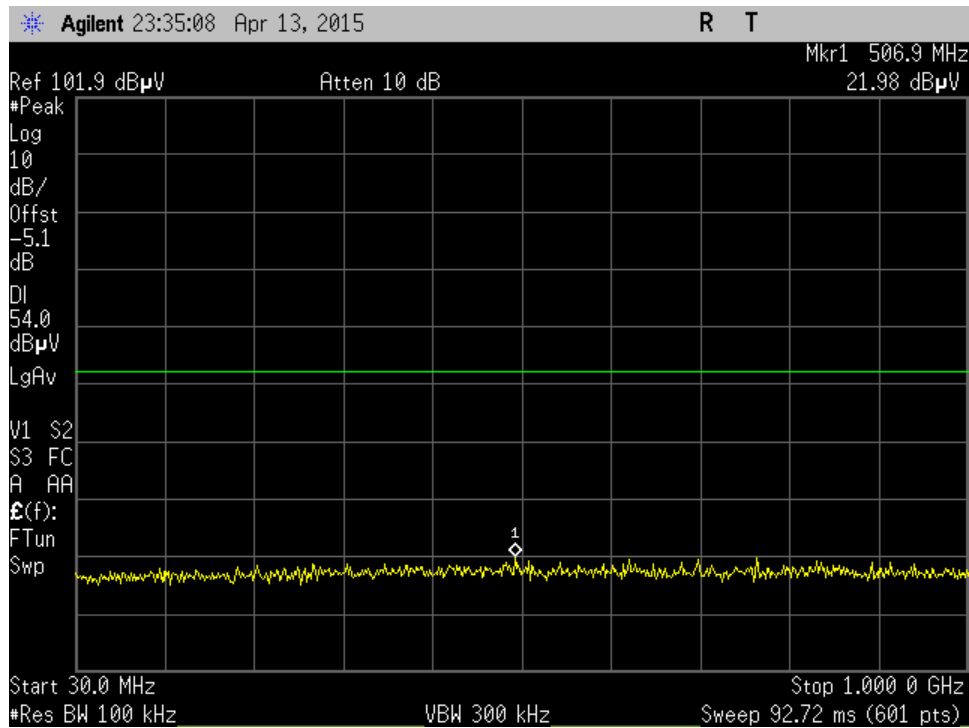




### 30 MHz\_J7\_hi ch\_1 - 40 GHz

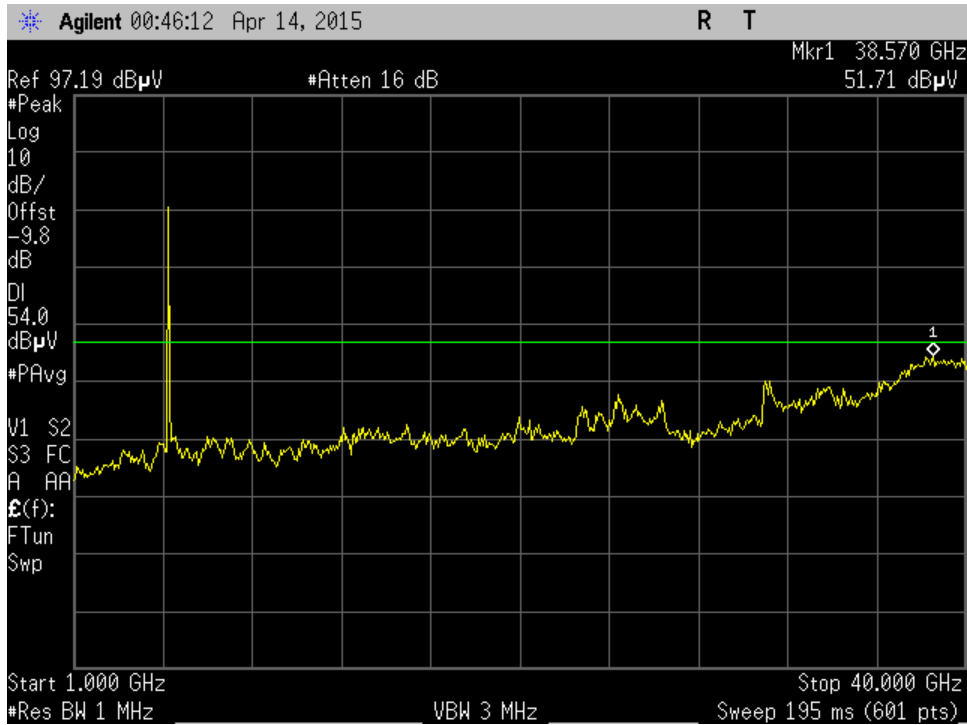


### 30 MHz\_J7\_hi ch\_30 - 1000 MHz

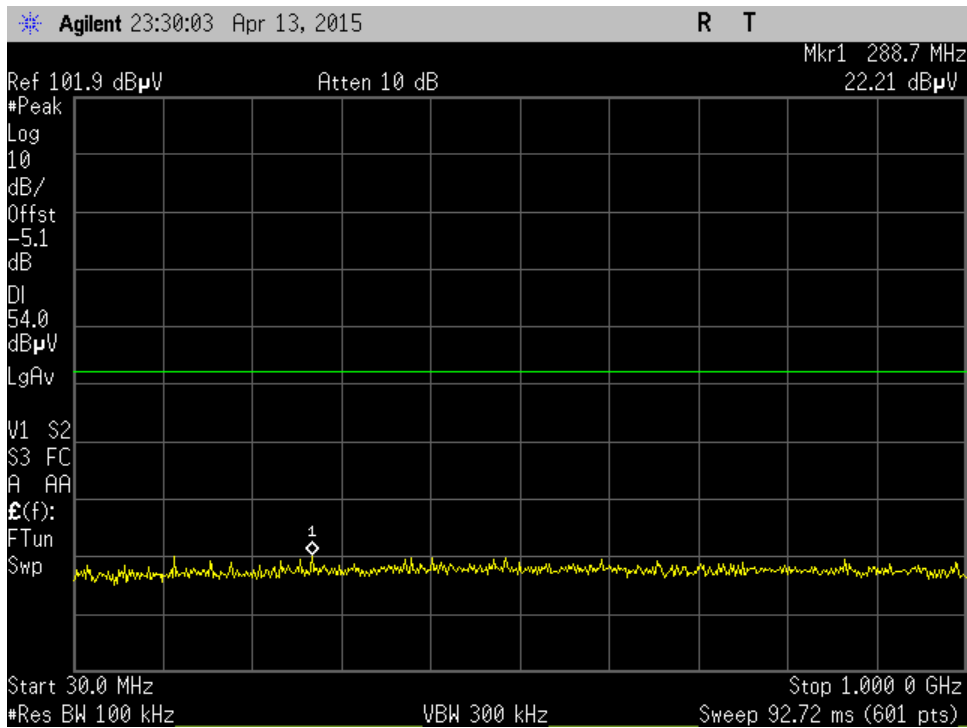




### 30 MHz\_J7\_low ch\_1 - 40 GHz

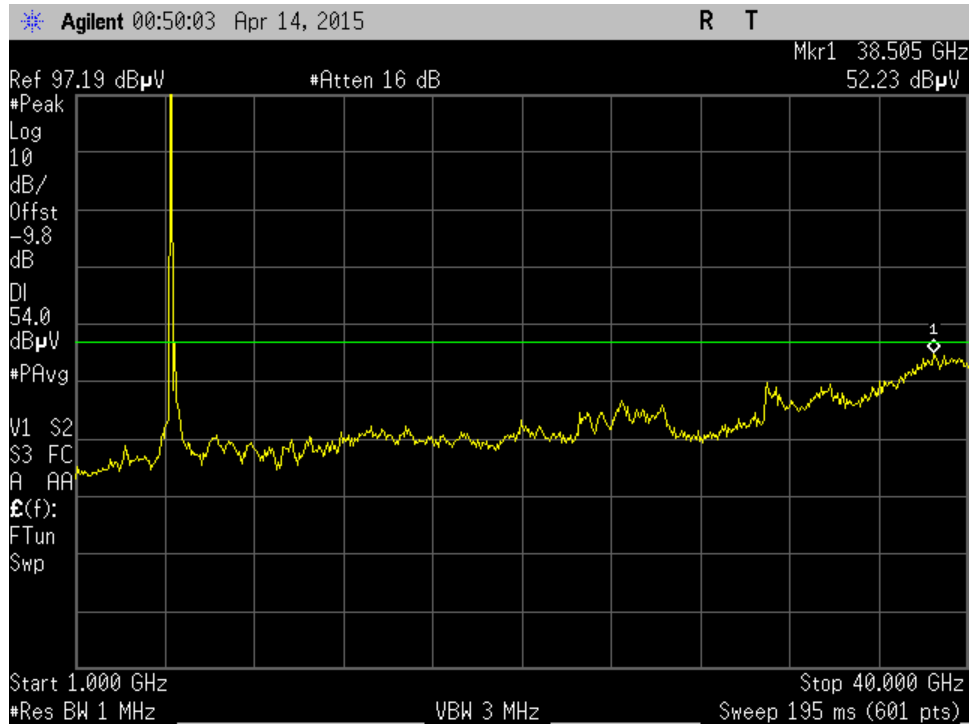


### 30 MHz\_J7\_low ch\_30 - 1000 MHz

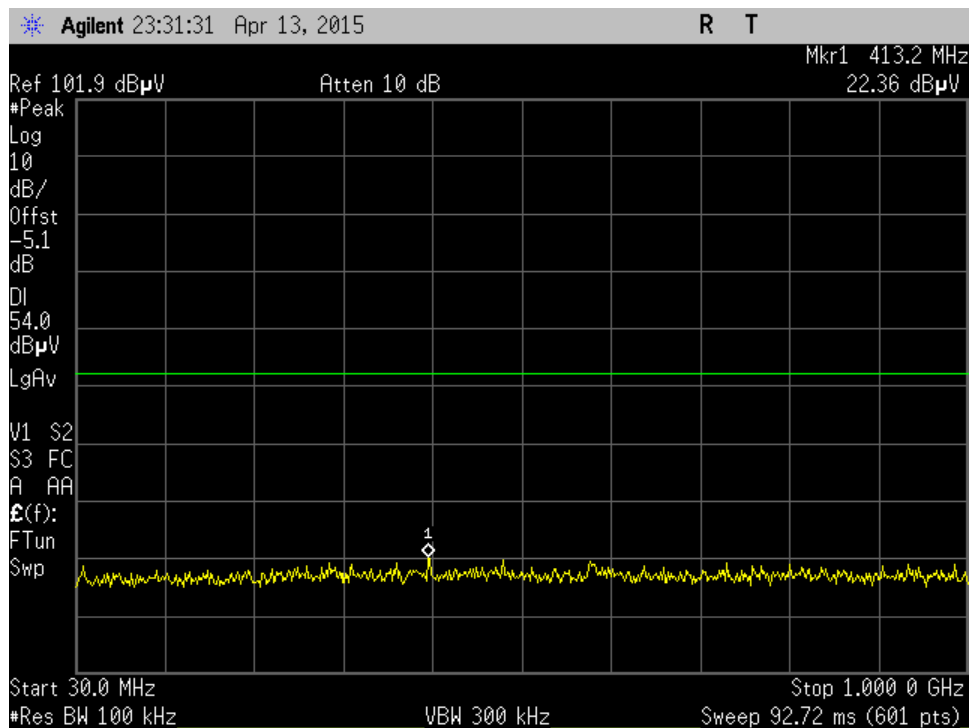




### 30 MHz\_J7\_mid ch\_1 - 40 GHz

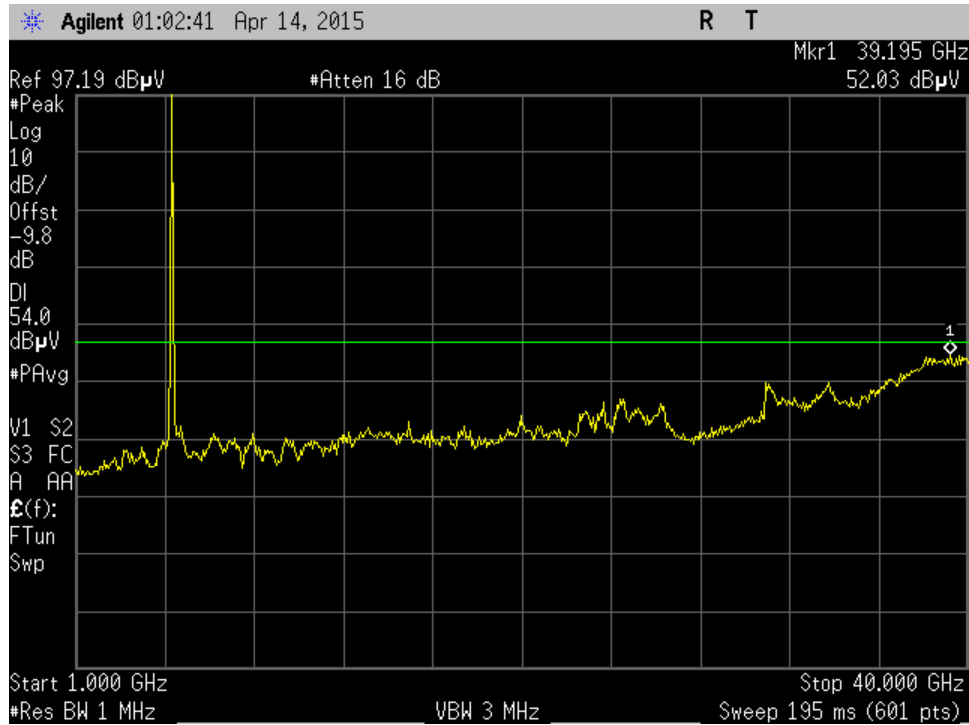


### 30 MHz\_J7\_mid ch\_30 - 1000 MHz

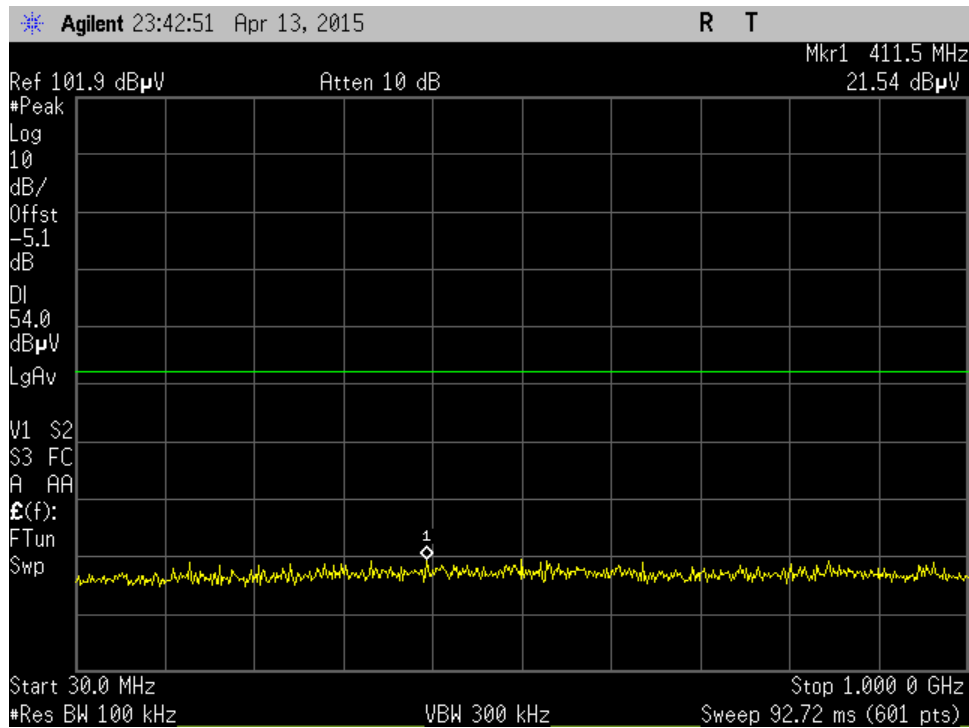




### 40 MHz\_J13\_hi ch\_1 - 40 GHz

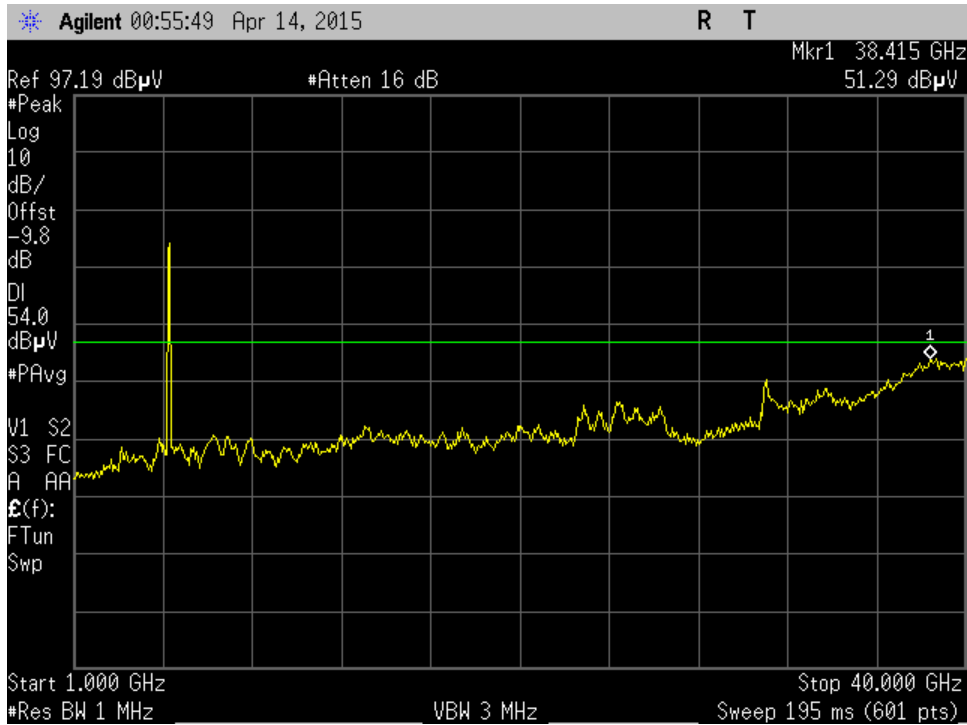


### 40 MHz\_J13\_hi ch\_30 - 1000 MHz

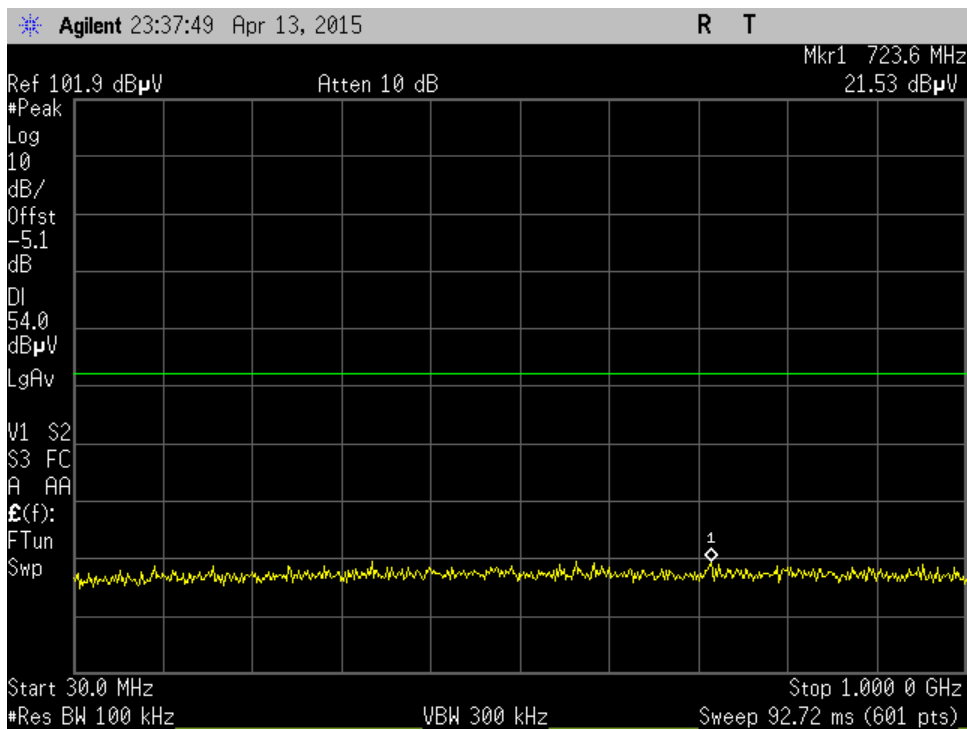




### 40 MHz\_J13\_low ch\_1 - 40 GHz

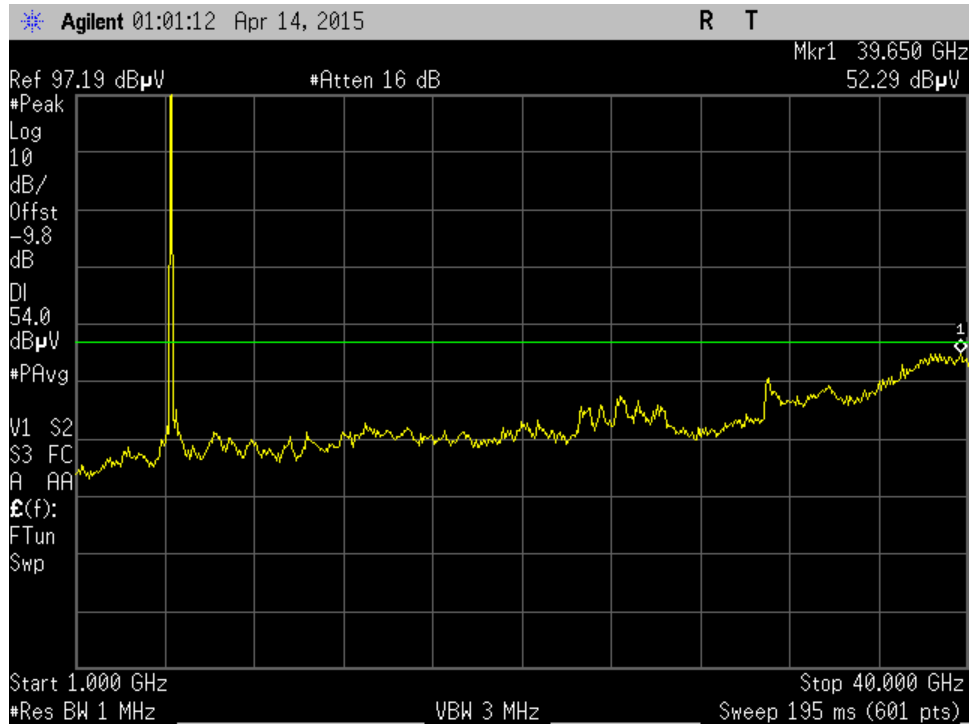


### 40 MHz\_J13\_low ch\_30 - 1000 MHz

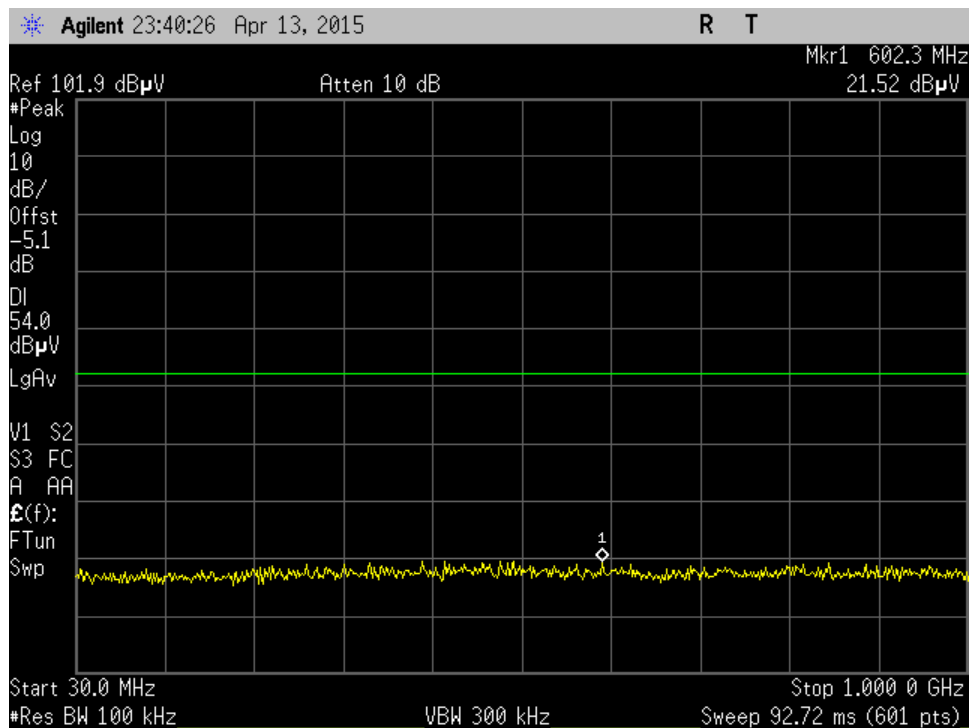




### 40 MHz\_J13\_mid ch\_1 - 40 GHz

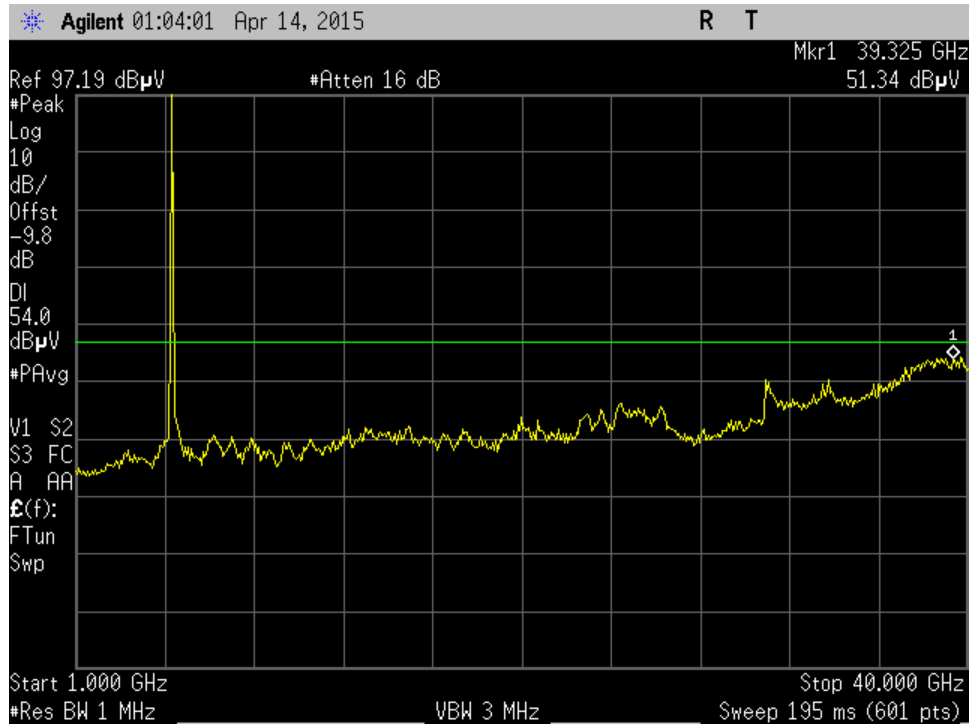


### 40 MHz\_J13\_mid ch\_30 - 1000 MHz

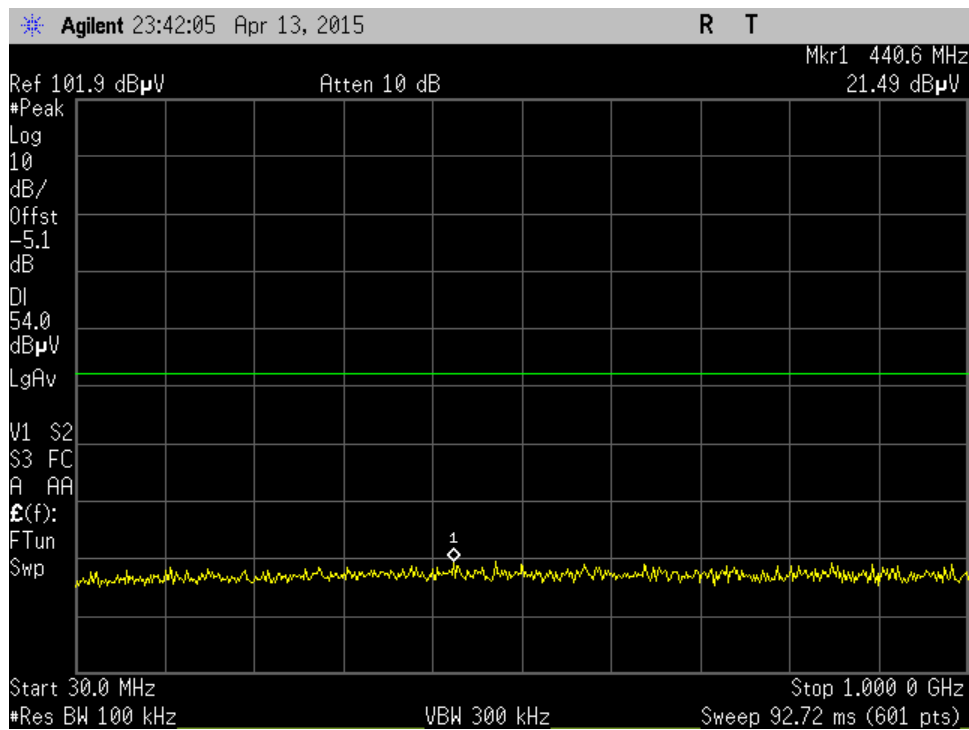




### 40 MHz\_J7\_hi ch\_1 - 40 GHz

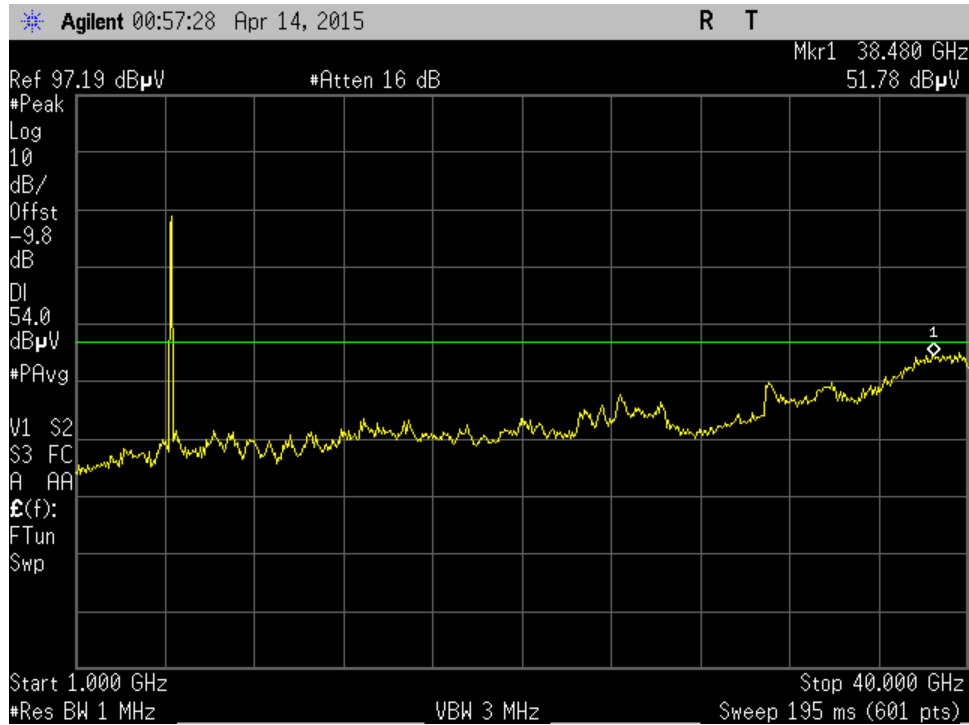


### 40 MHz\_J7\_hi ch\_30 - 1000 MHz

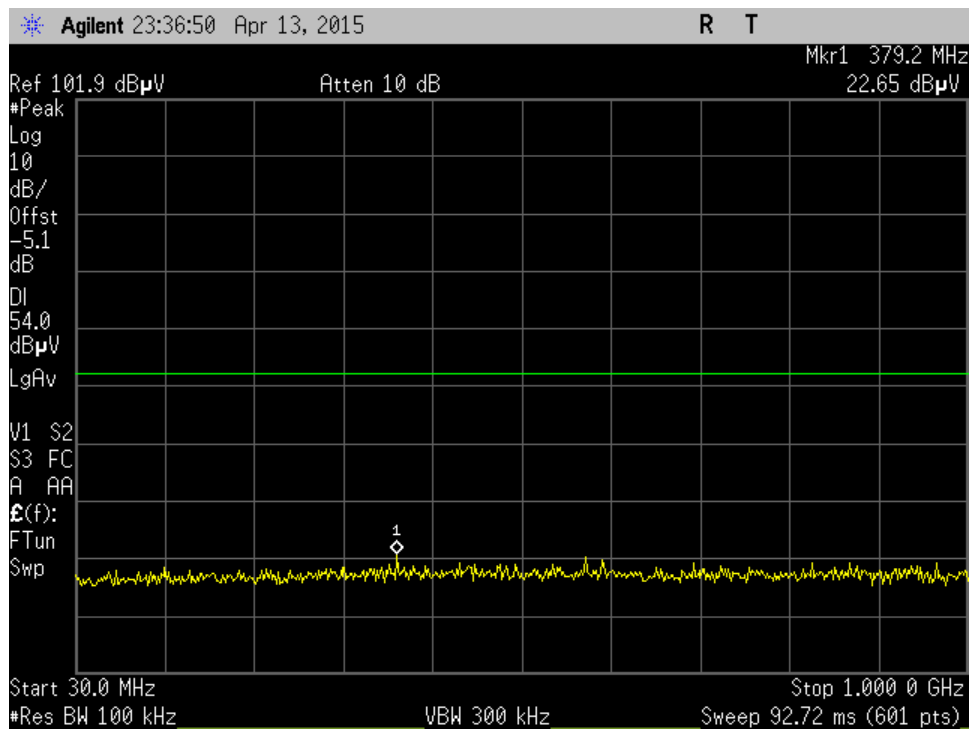




### 40 MHz\_J7\_low ch\_1 - 40 GHz



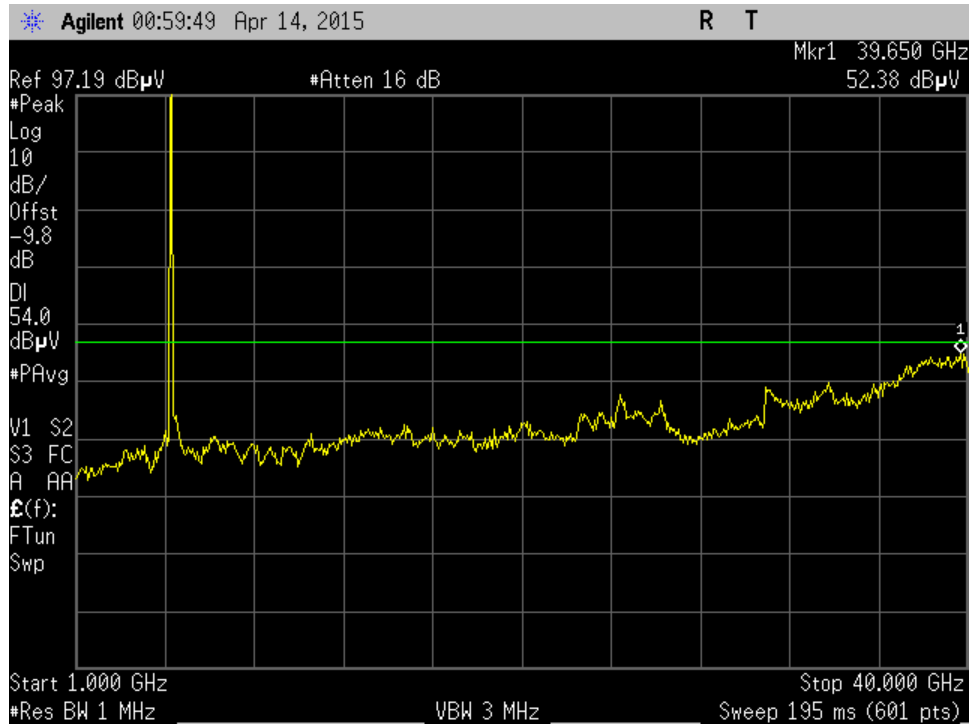
### 40 MHz\_J7\_low ch\_30 - 1000 MHz



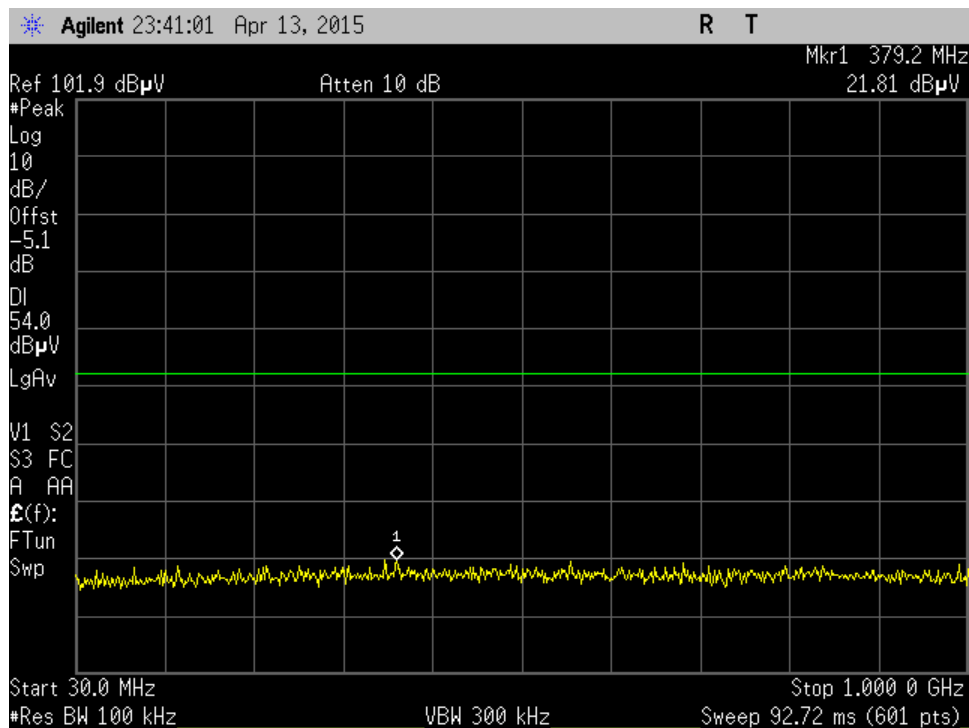




### 40 MHz\_J7\_mid ch\_1 - 40 GHz

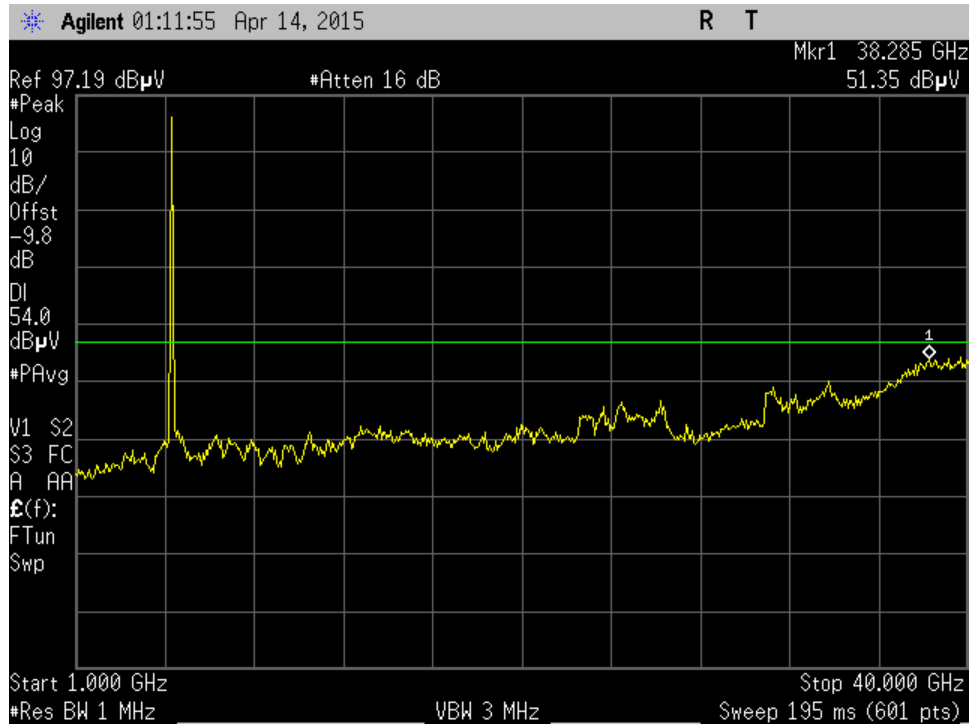


### 40 MHz\_J7\_mid ch\_30 - 1000 MHz

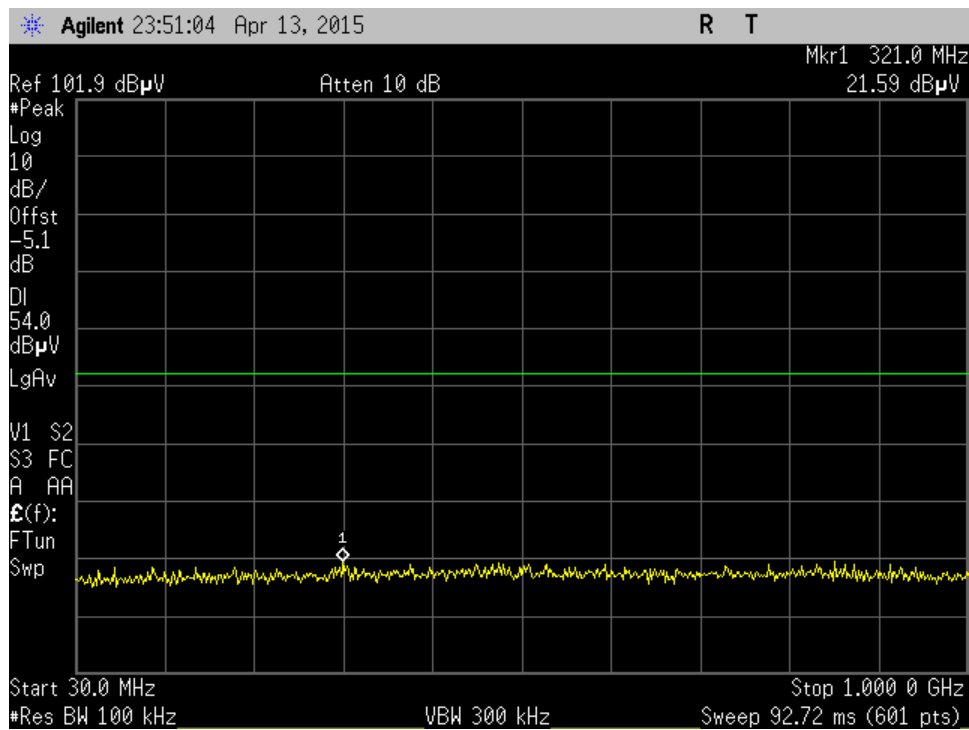




### 50 MHz\_J13\_hi ch\_1 - 40 GHz

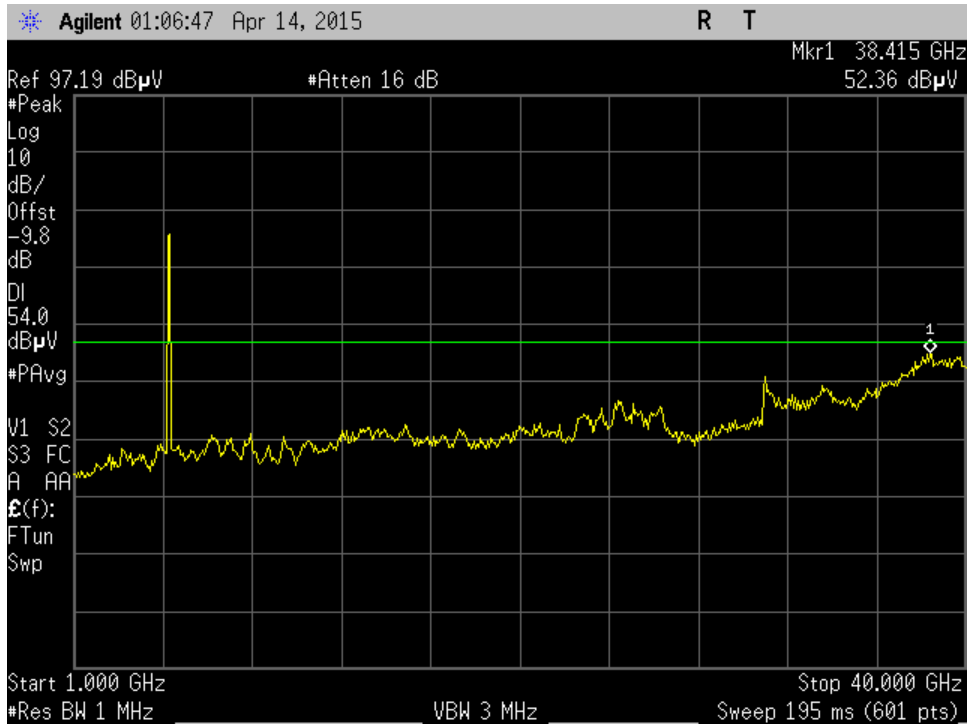


### 50 MHz\_J13\_hi ch\_30 - 1000 MHz

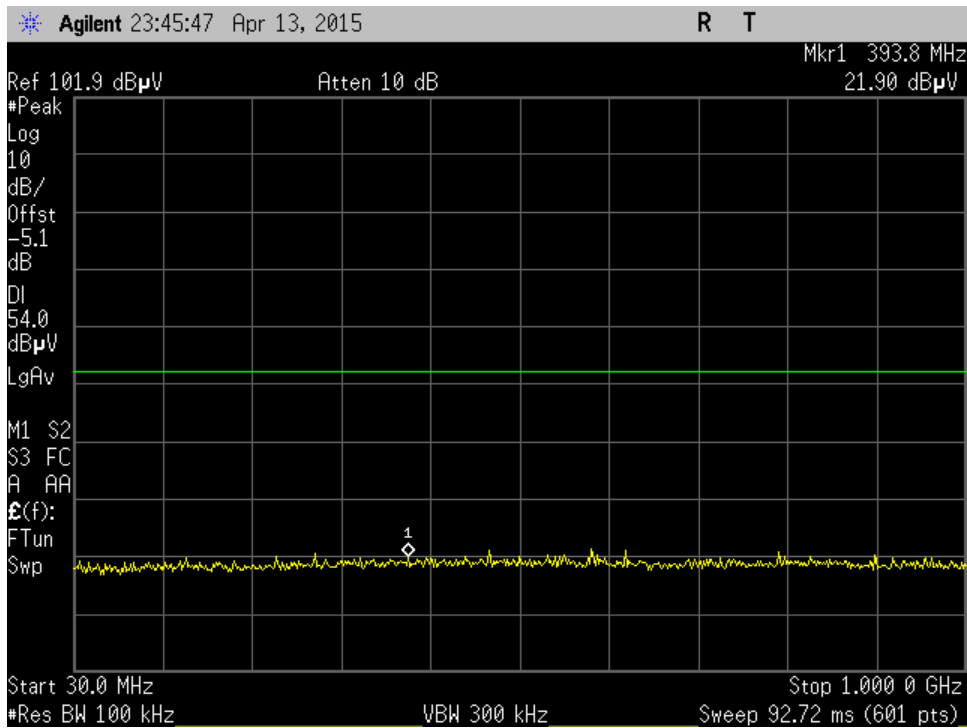




### 50 MHz\_J13\_low ch\_1 - 40 GHz

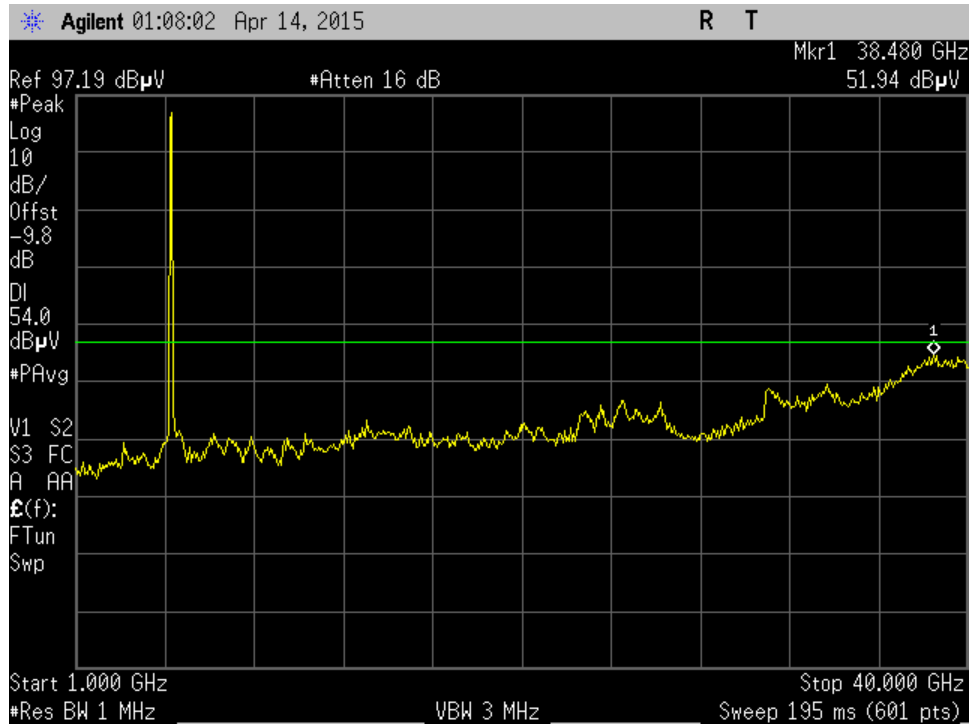


### 50 MHz\_J13\_low ch\_30 - 1000 MHz

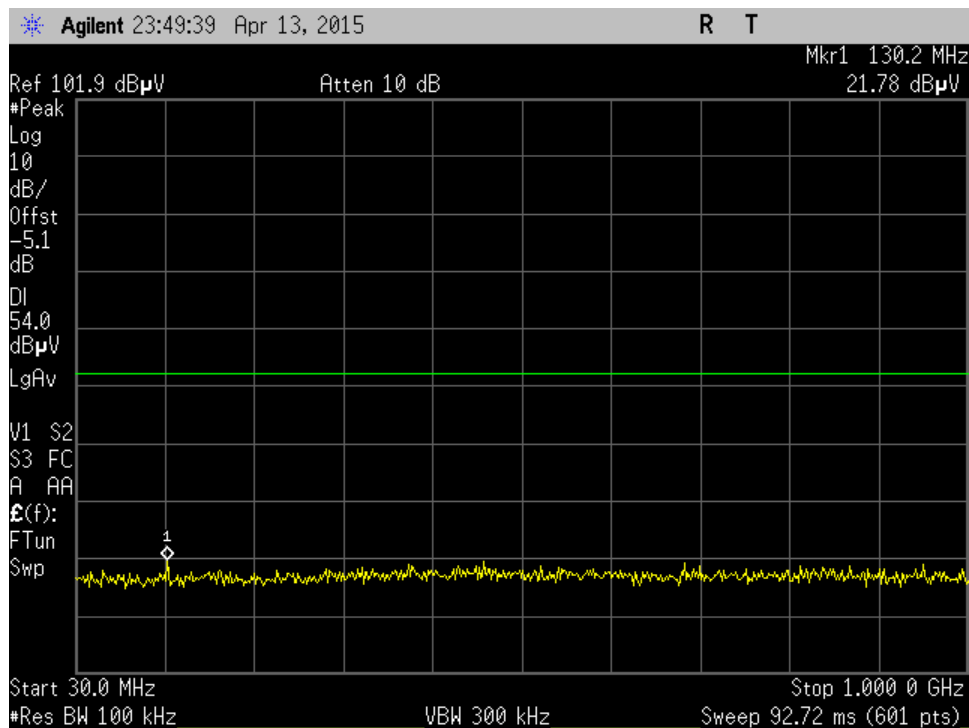




### 50 MHz\_J13\_mid ch\_1 - 40 GHz

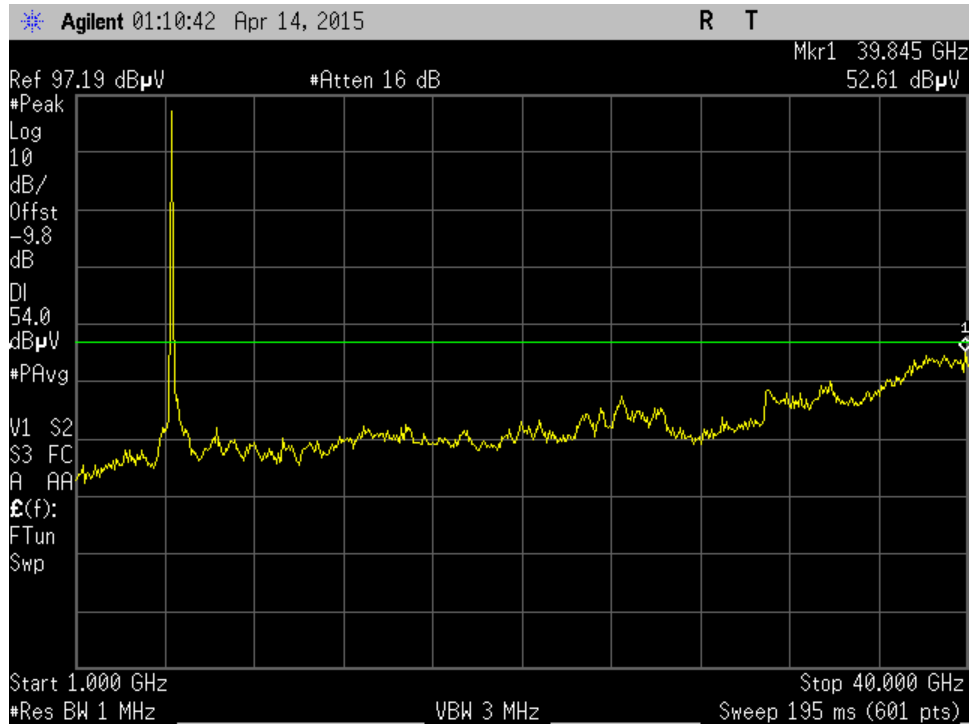


### 50 MHz\_J13\_mid ch\_30 - 1000 MHz

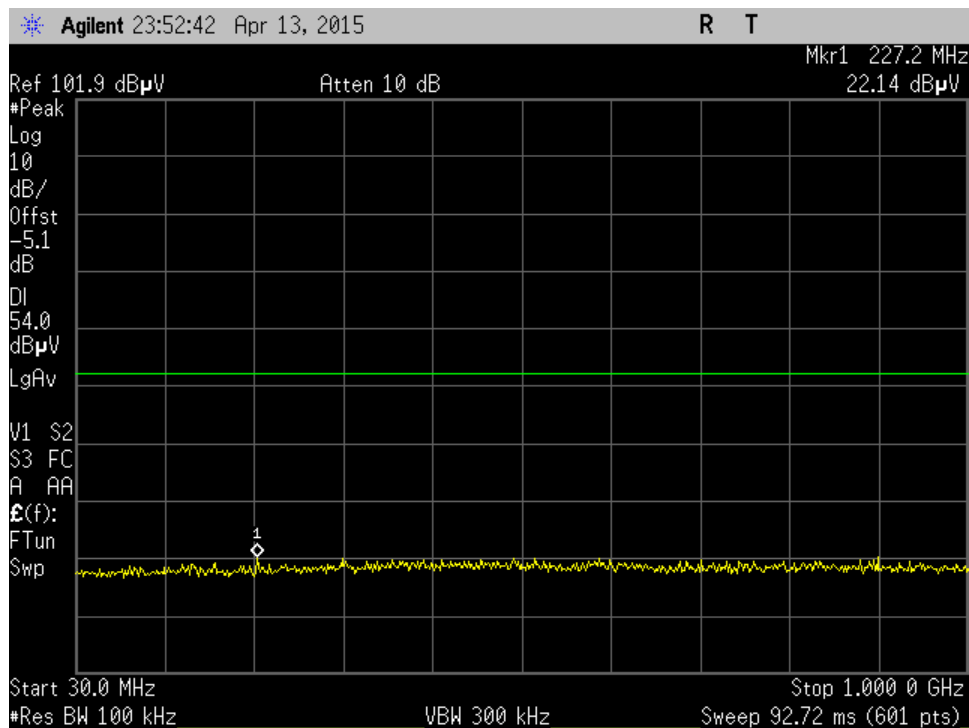




### 50 MHz\_J7\_hi ch\_1 - 40 GHz

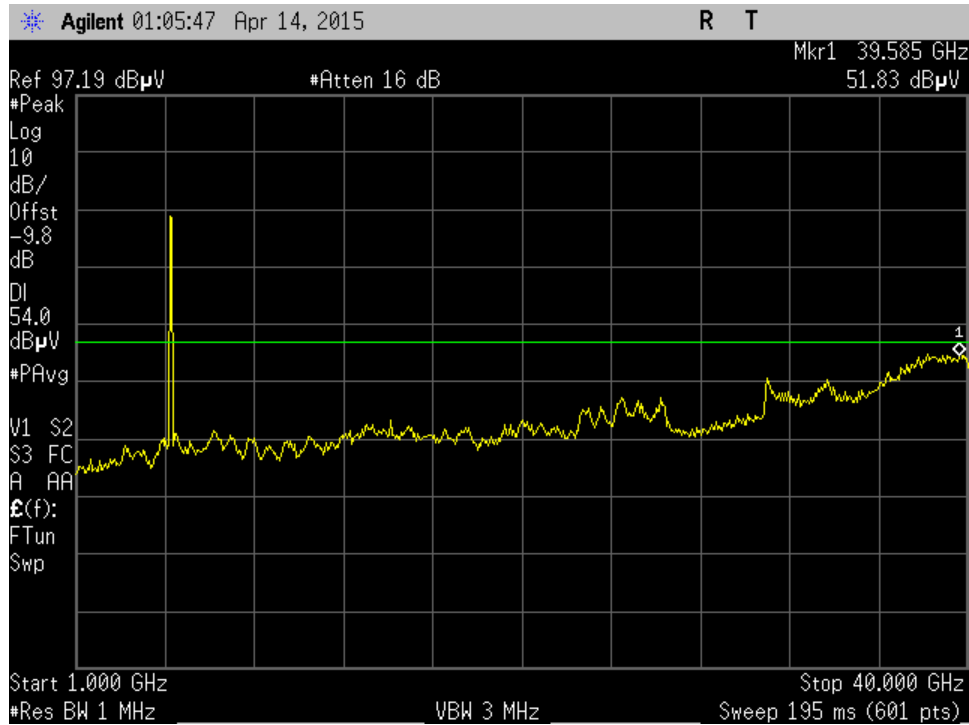


### 50 MHz\_J7\_hi ch\_30 - 1000 MHz

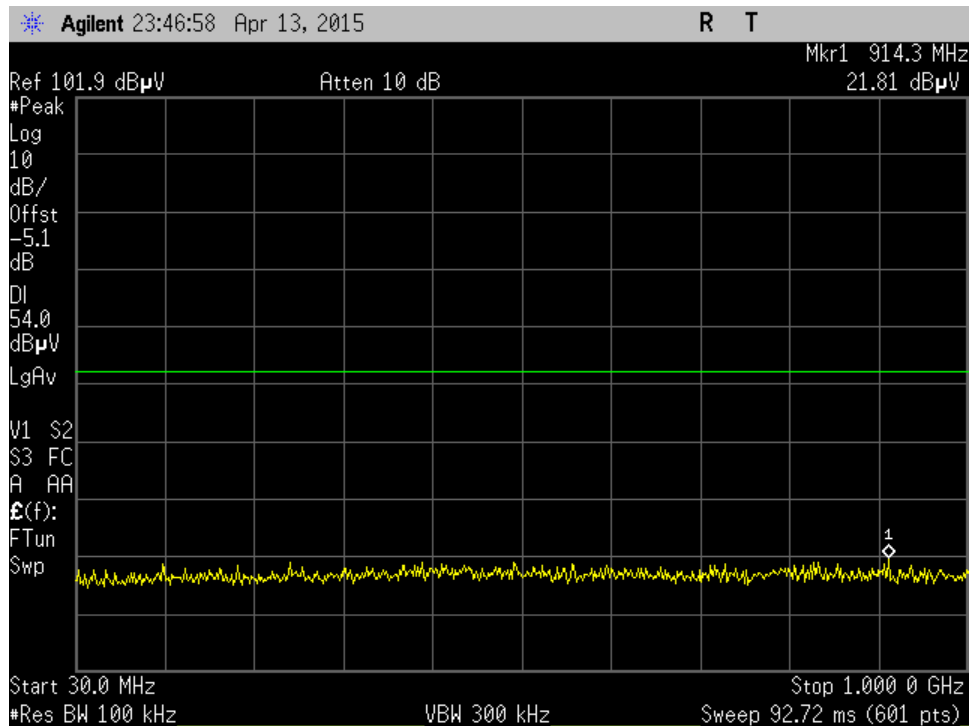




### 50 MHz\_J7\_low ch\_1 - 40 GHz

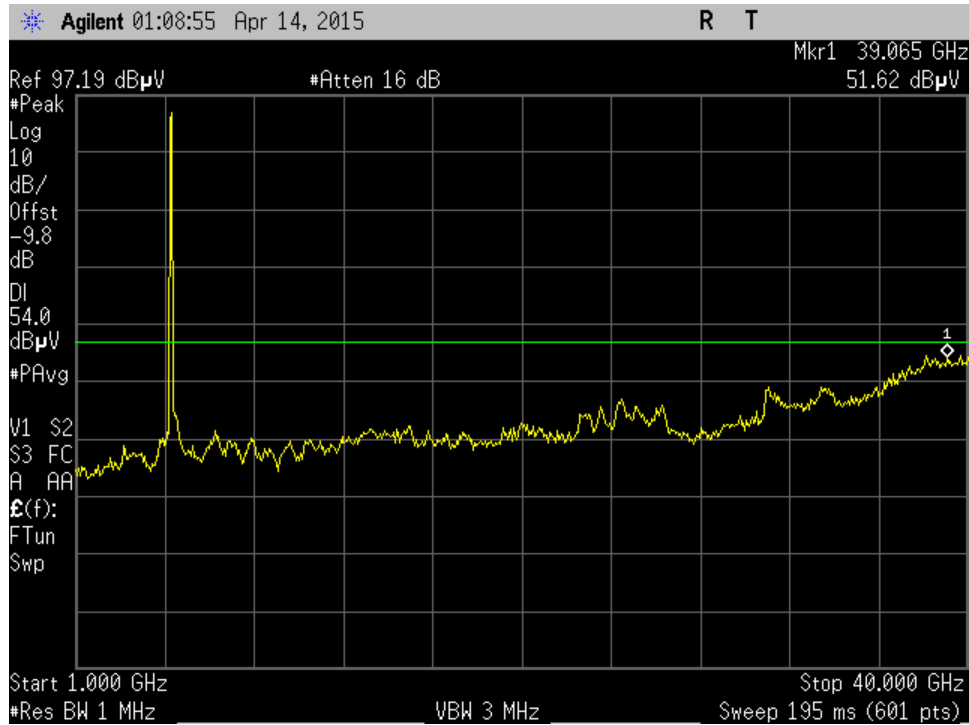


### 50 MHz\_J7\_low ch\_30 - 1000 MHz

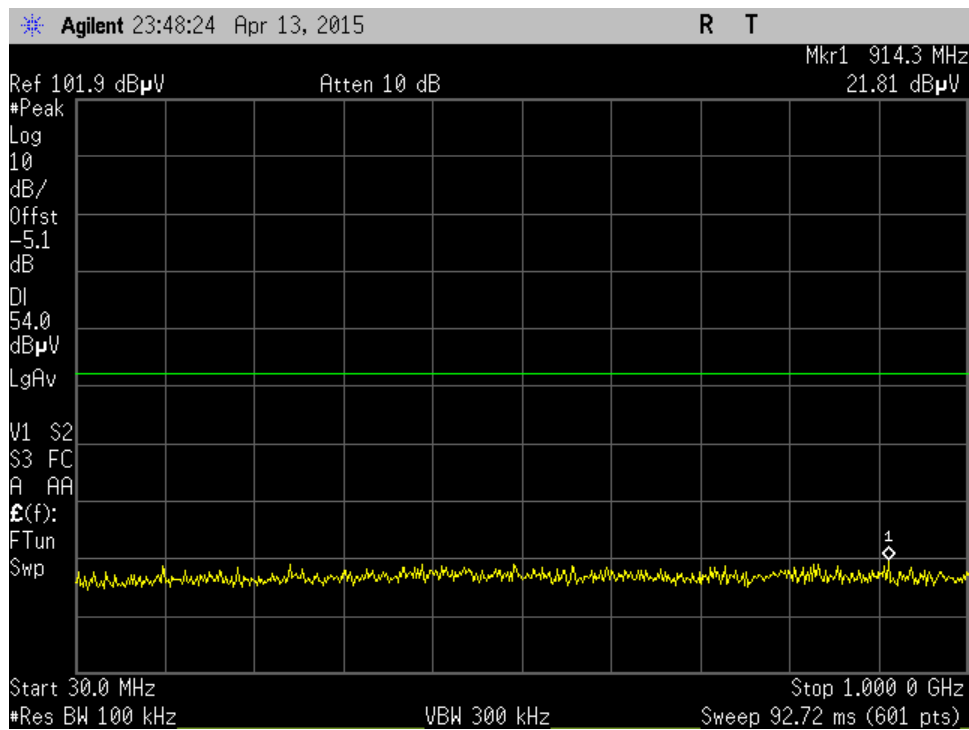




### 50 MHz\_J7\_mid ch\_1 - 40 GHz

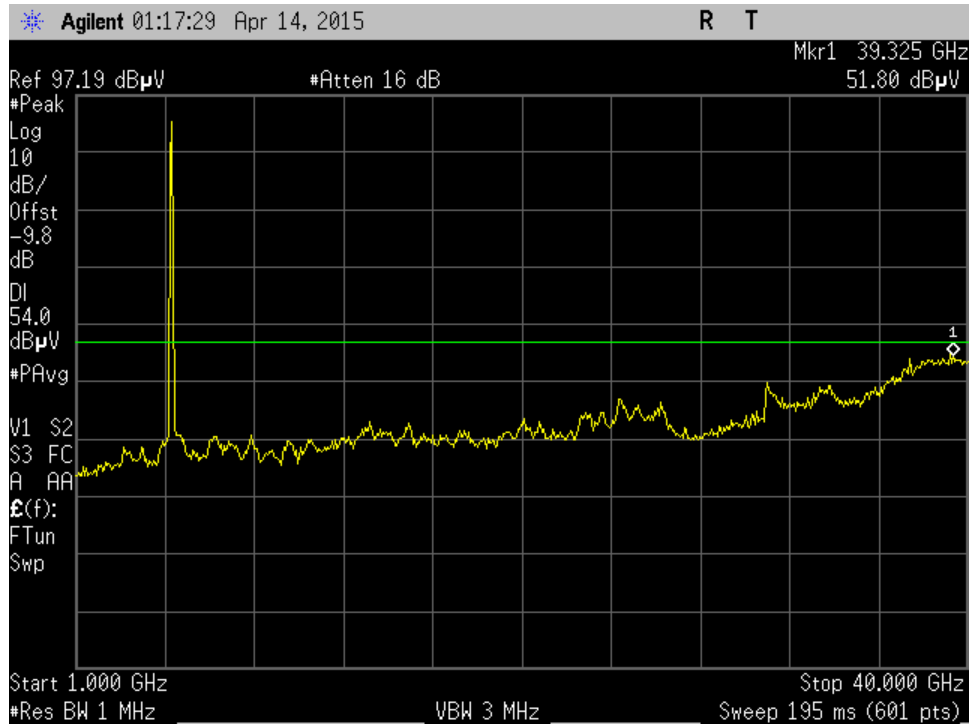


### 50 MHz\_J7\_mid ch\_30 - 1000 MHz

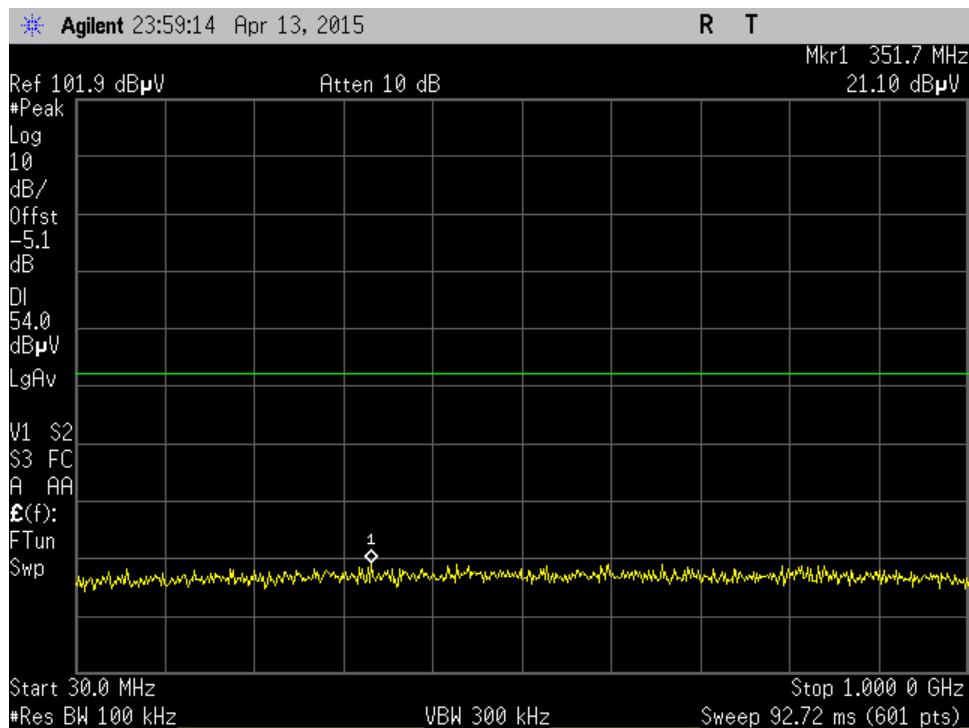




### 60 MHz\_J13\_hi ch\_1 - 40 GHz



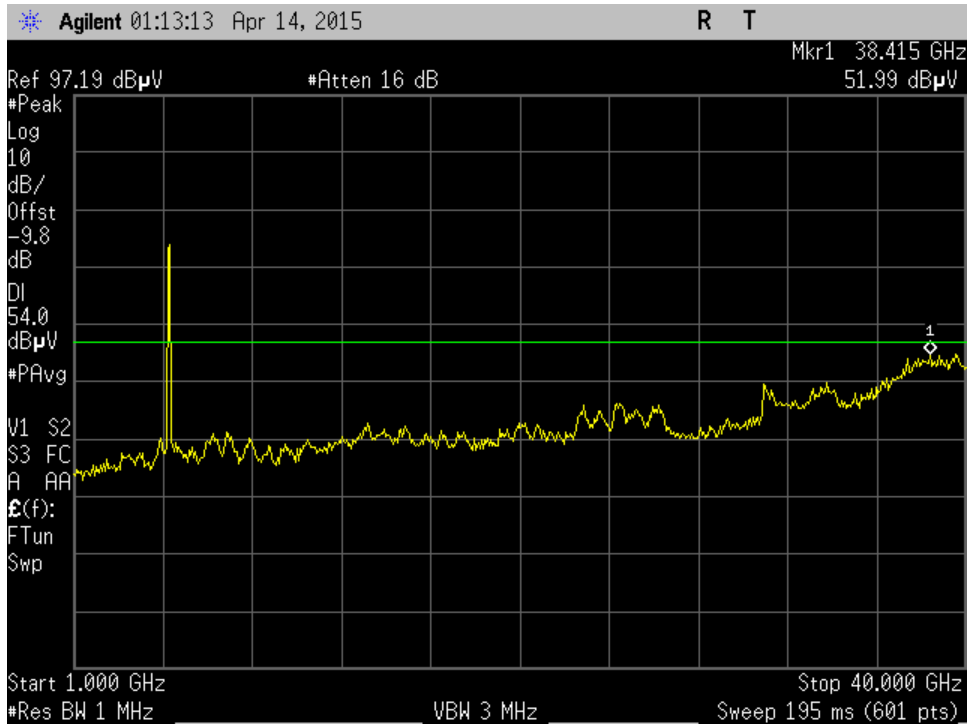
### 60 MHz\_J13\_hi ch\_30 - 1000 MHz



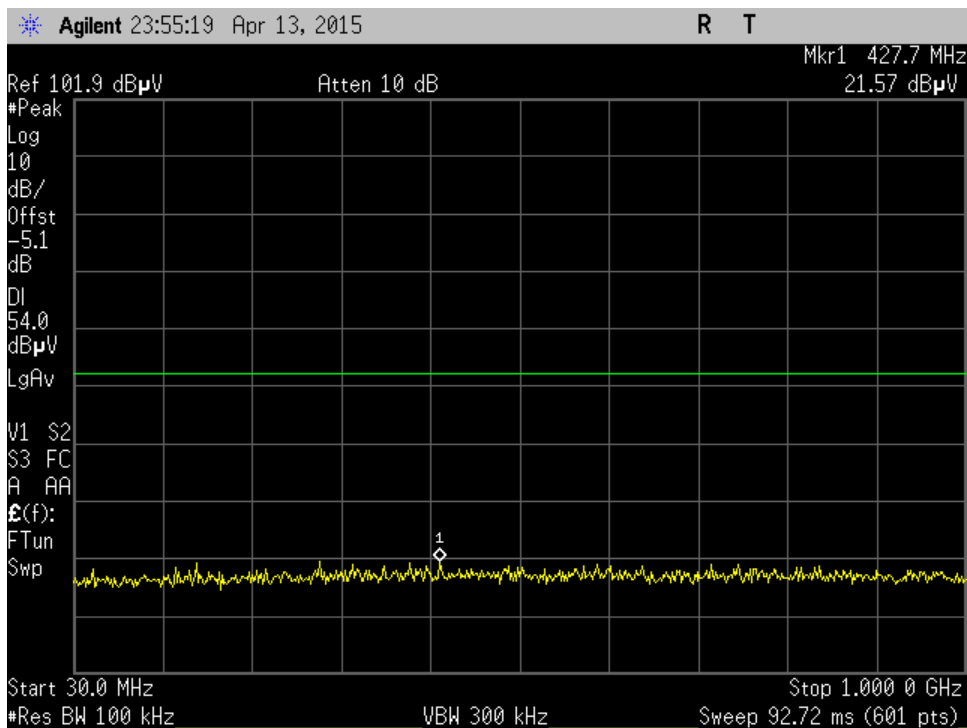




### 60 MHz\_J13\_low ch\_1 - 40 GHz

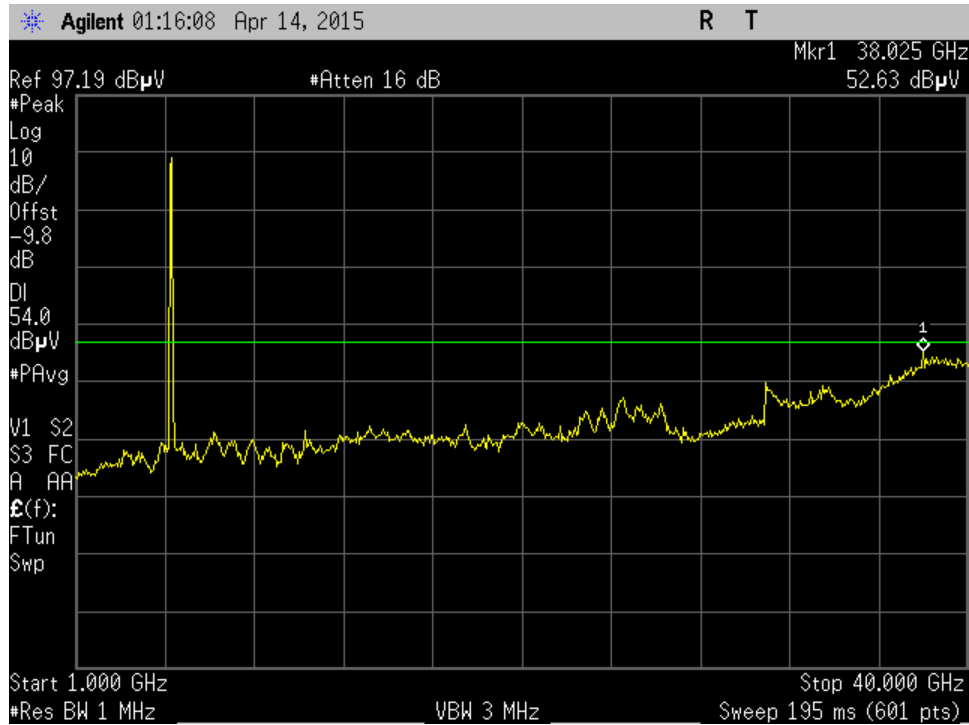


### 60 MHz\_J13\_low ch\_30 - 1000 MHz

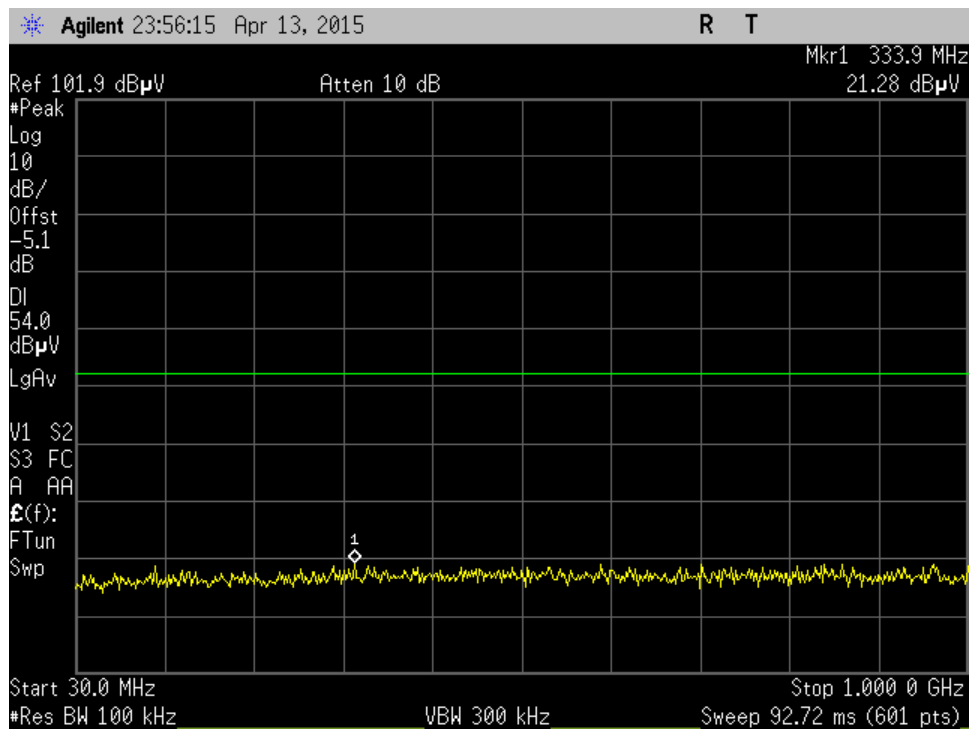




### 60 MHz\_J13\_mid ch\_1 - 40 GHz

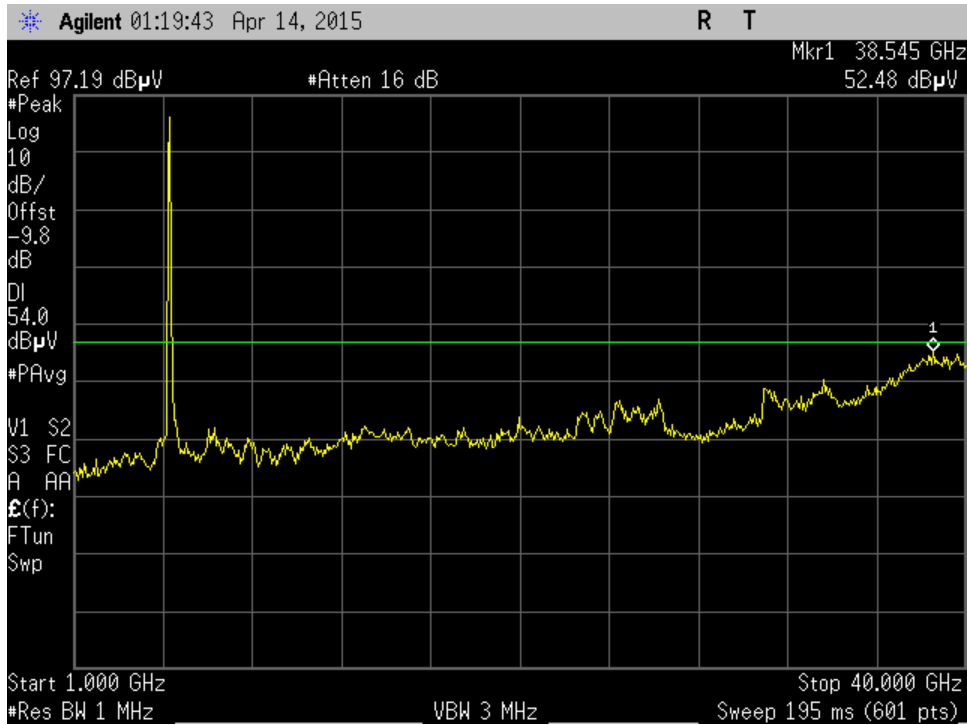


### 60 MHz\_J13\_mid ch\_30 - 1000 MHz

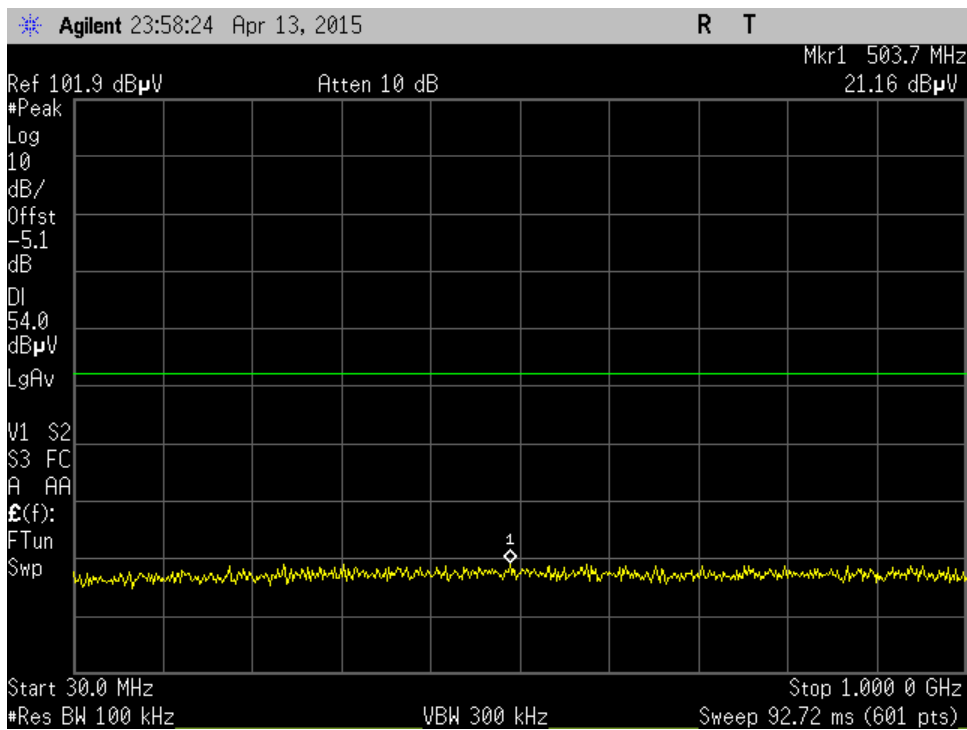




### 60 MHz\_J7\_hi ch\_1 - 40 GHz

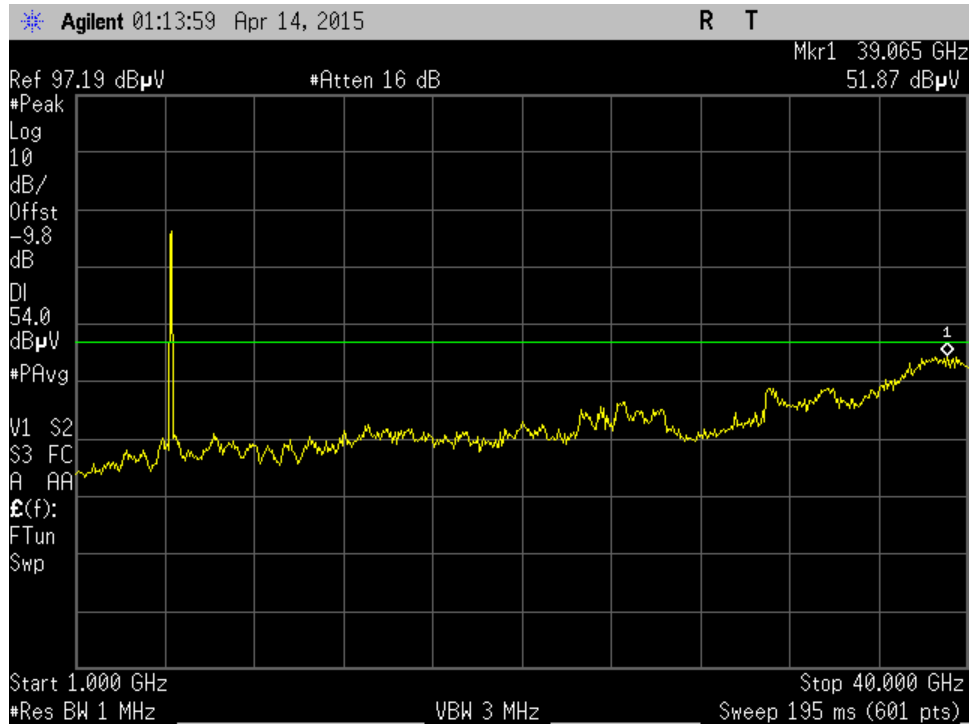


### 60 MHz\_J7\_hi ch\_30 - 1000 MHz

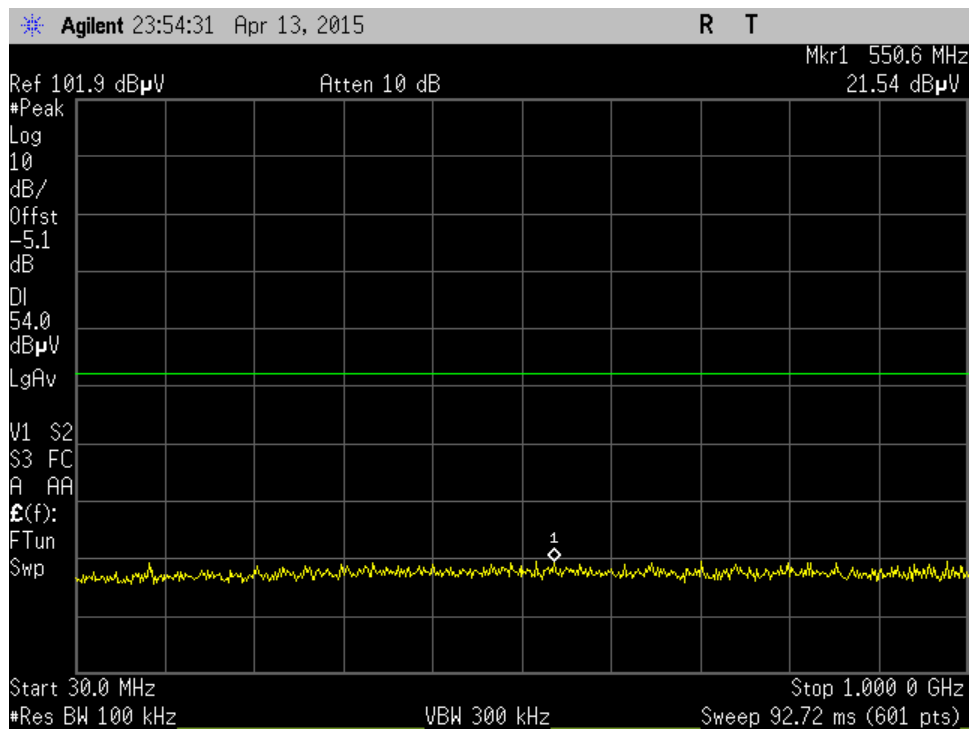




### 60 MHz\_J7\_low ch\_1 - 40 GHz

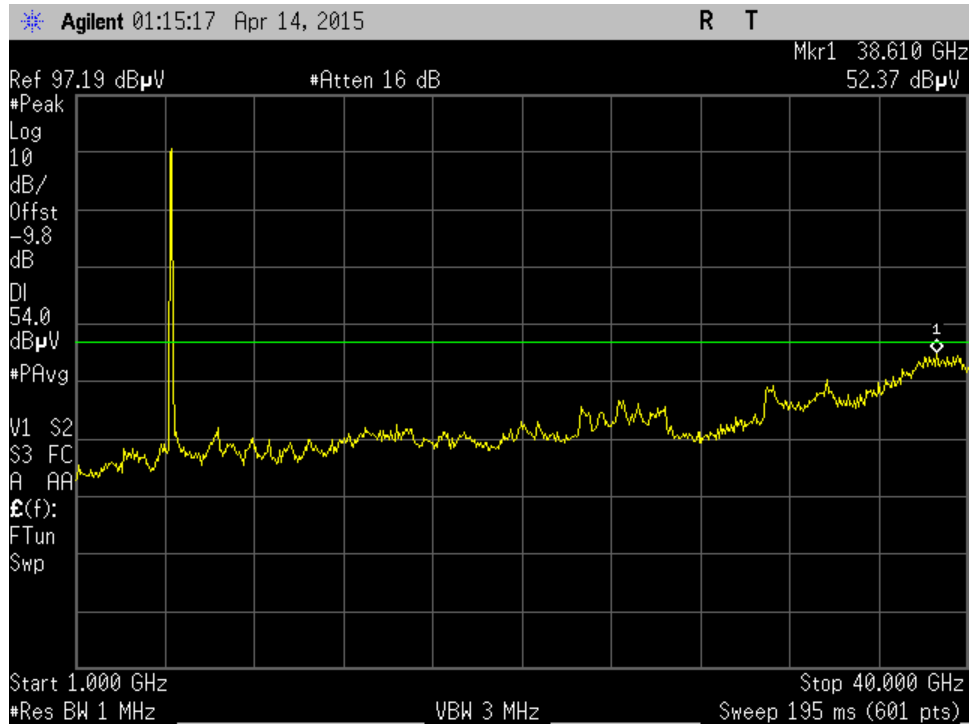


### 60 MHz\_J7\_low ch\_30 - 1000 MHz

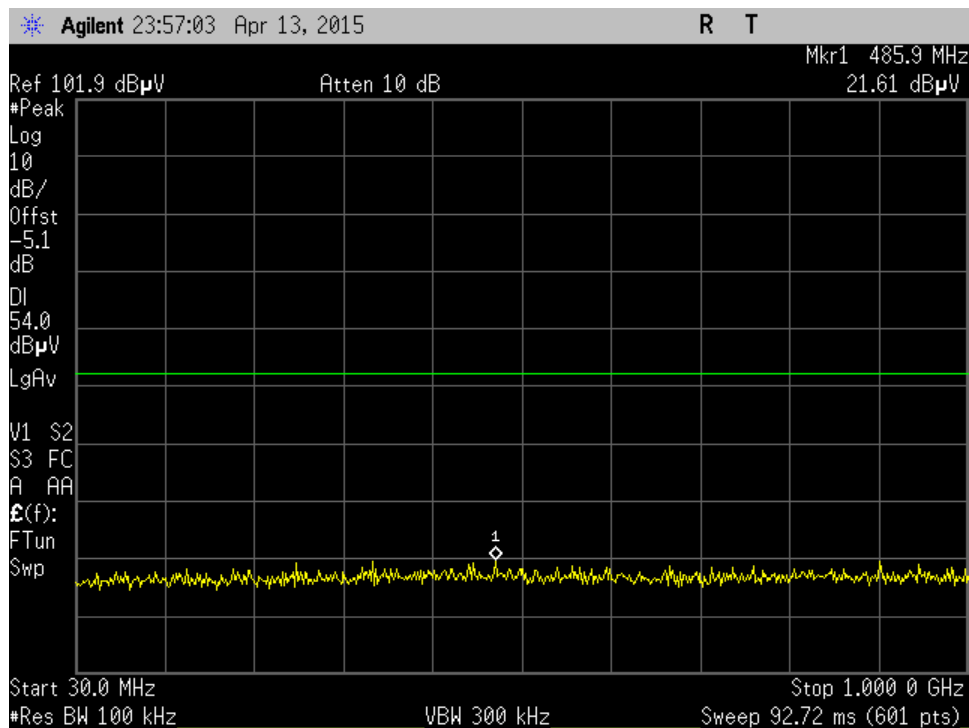




### 60 MHz\_J7\_mid ch\_1 - 40 GHz

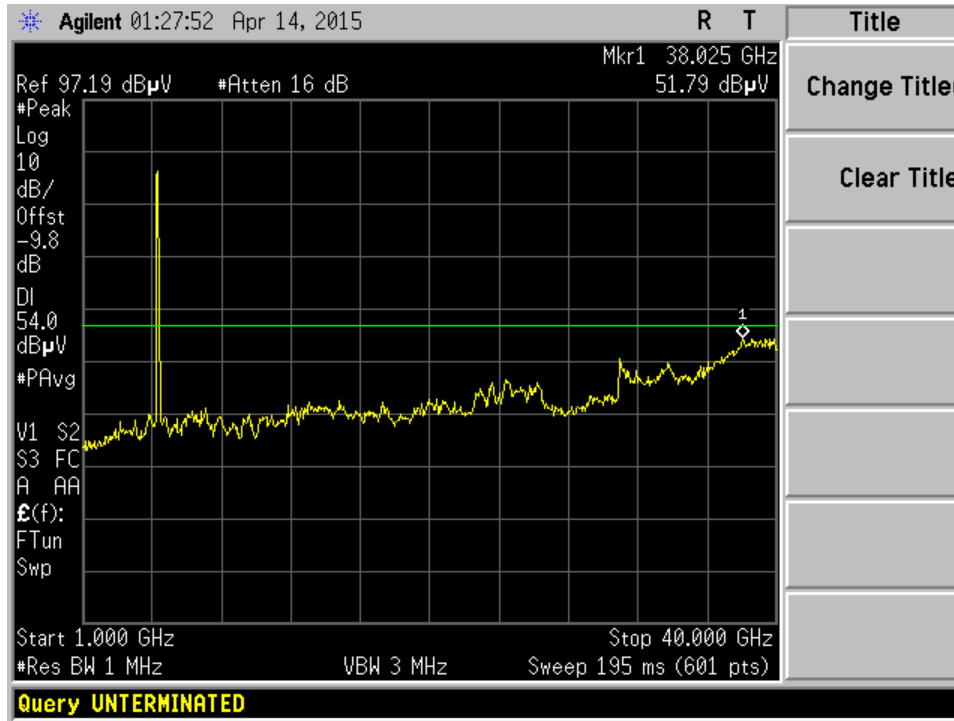


### 60 MHz\_J7\_mid ch\_30 - 1000 MHz

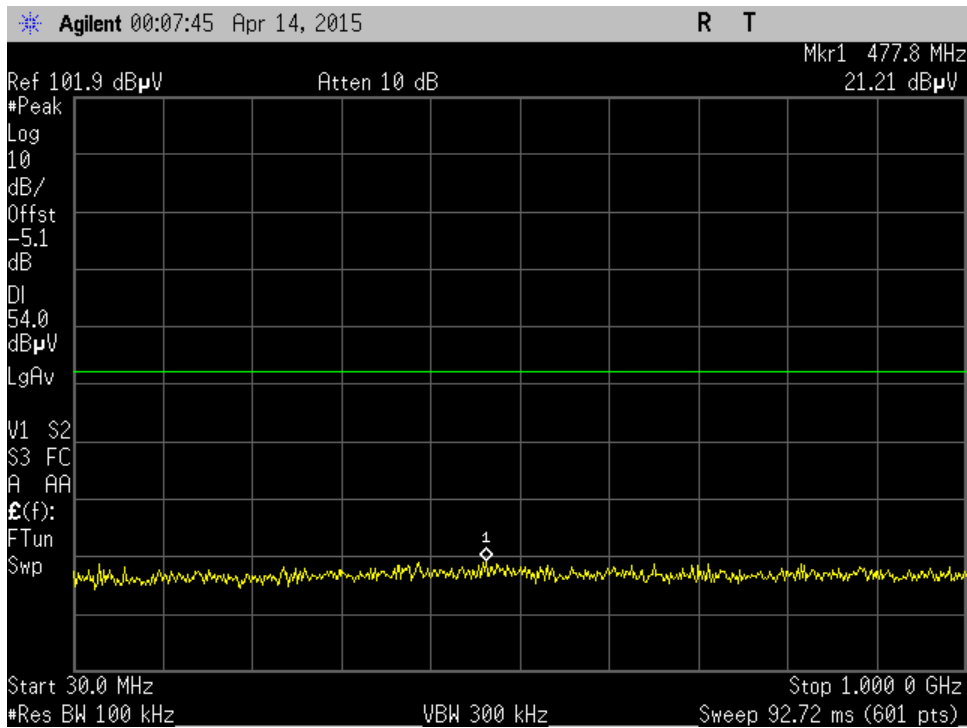




### 80 MHz\_J13\_hi ch\_1 - 40 GHz

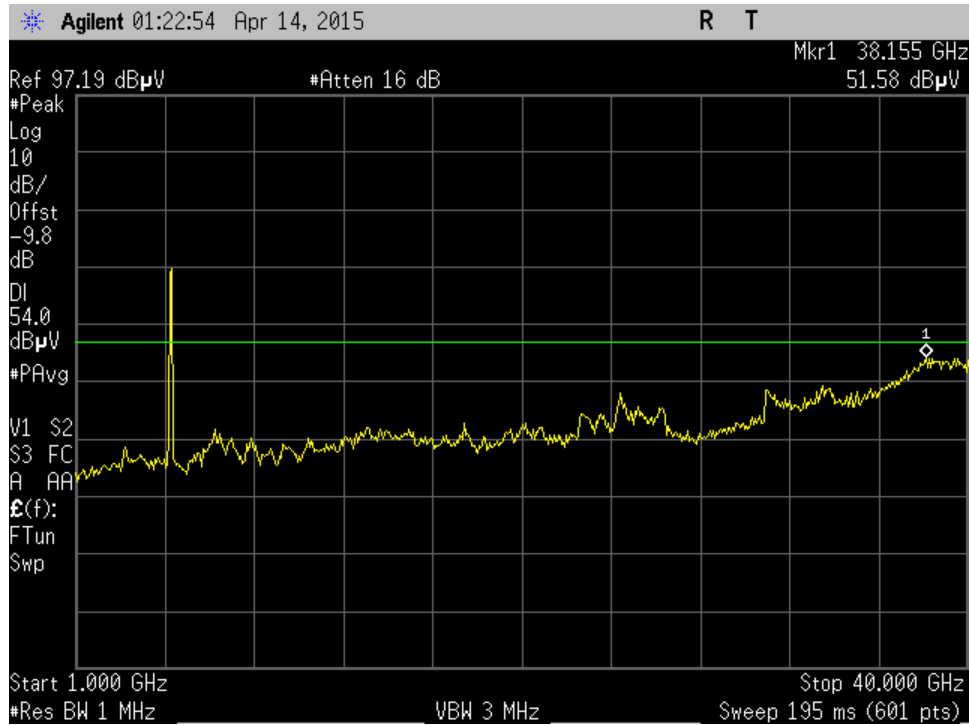


### 80 MHz\_J13\_hi ch\_30 - 1000 MHz

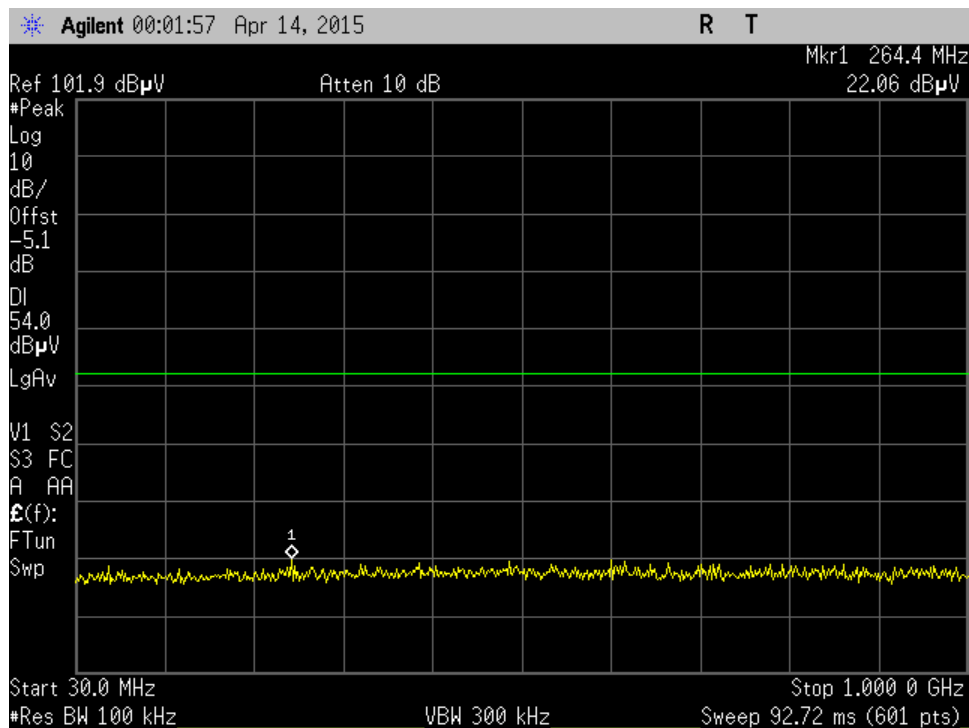




### 80 MHz\_J13\_low ch\_1 - 40 GHz

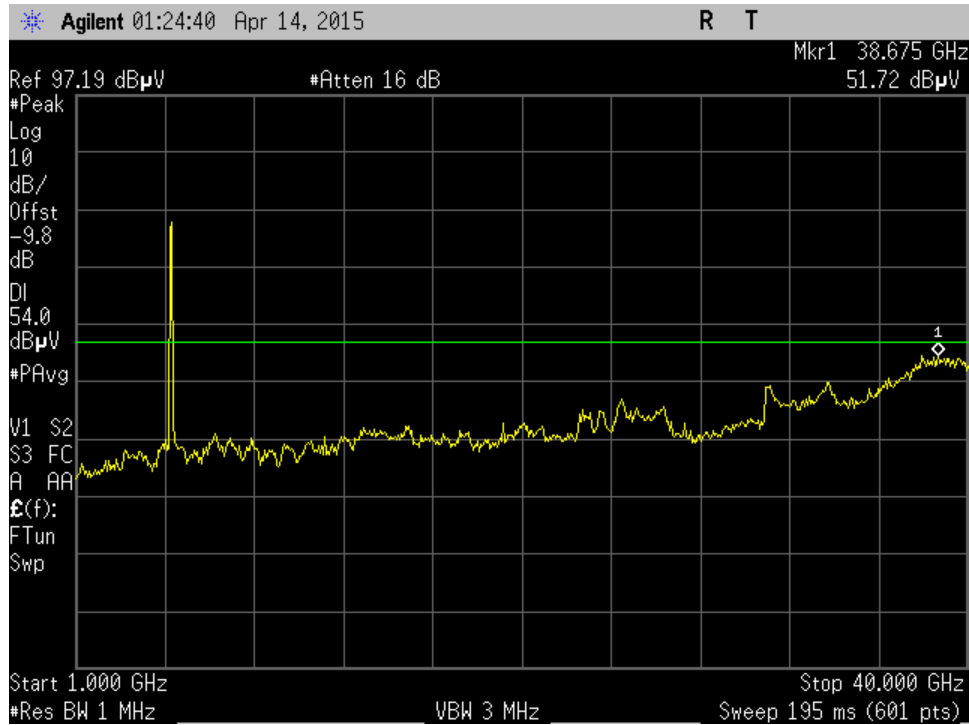


### 80 MHz\_J13\_low ch\_30 - 1000 MHz

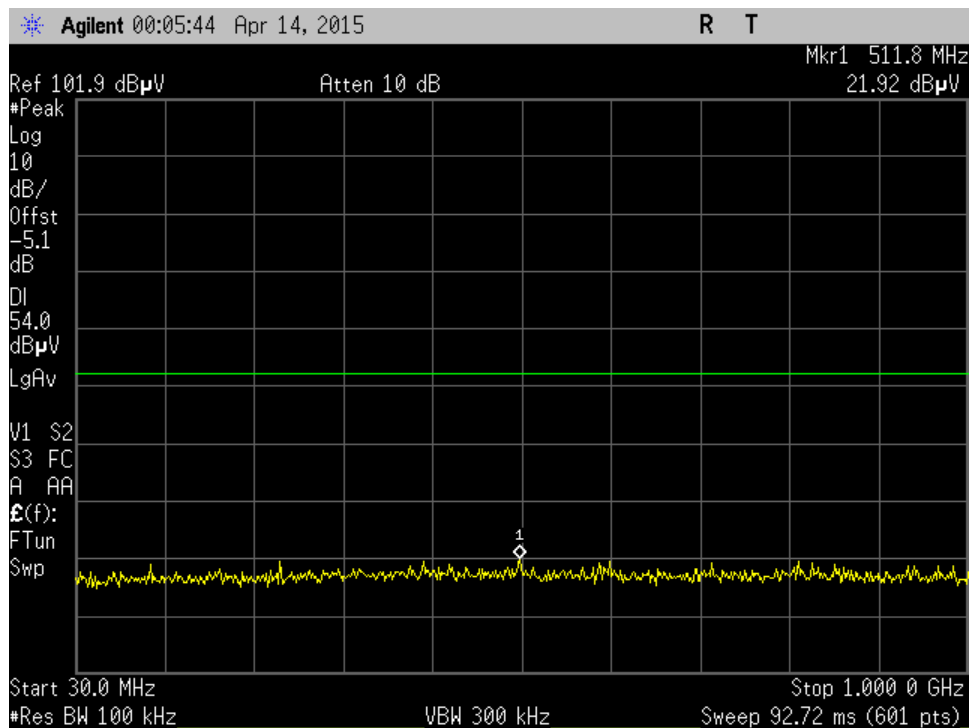




### 80 MHz\_J13\_mid ch\_1 - 40 GHz



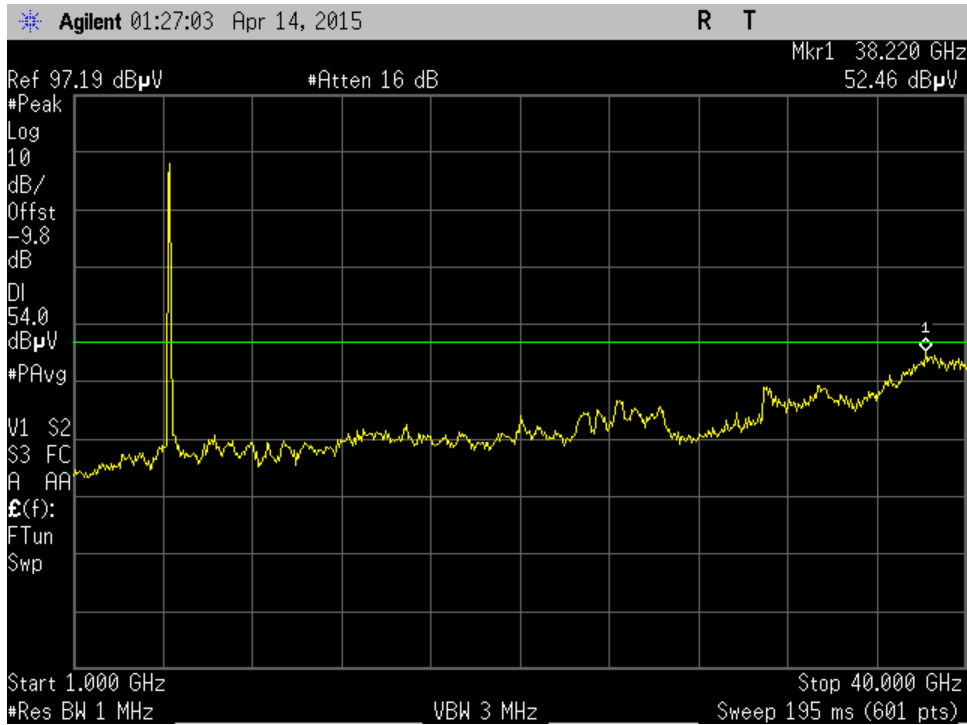
### 80 MHz\_J13\_mid ch\_30 - 1000 MHz



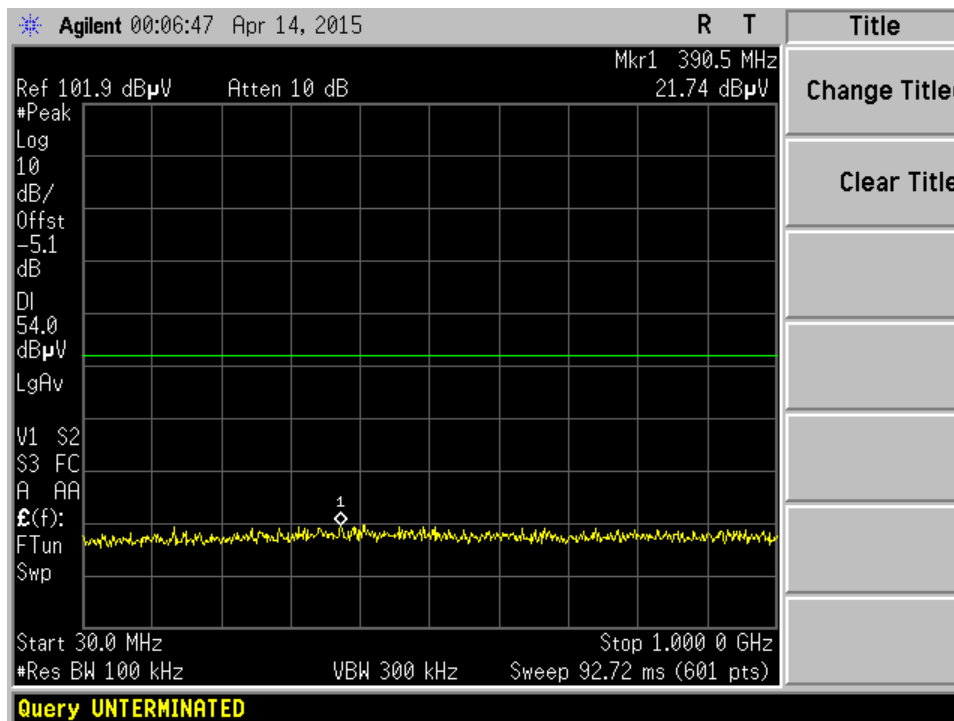




**80 MHz\_J7\_hi ch\_1 - 40 GHz**

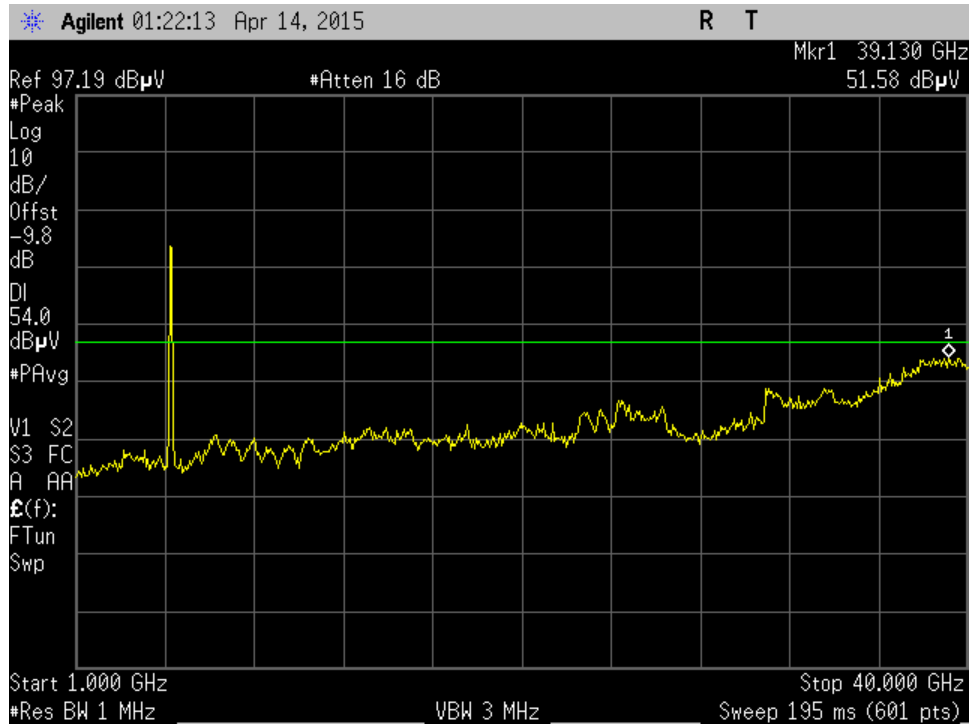


**80 MHz\_J7\_hi ch\_30 - 1000 MHz**

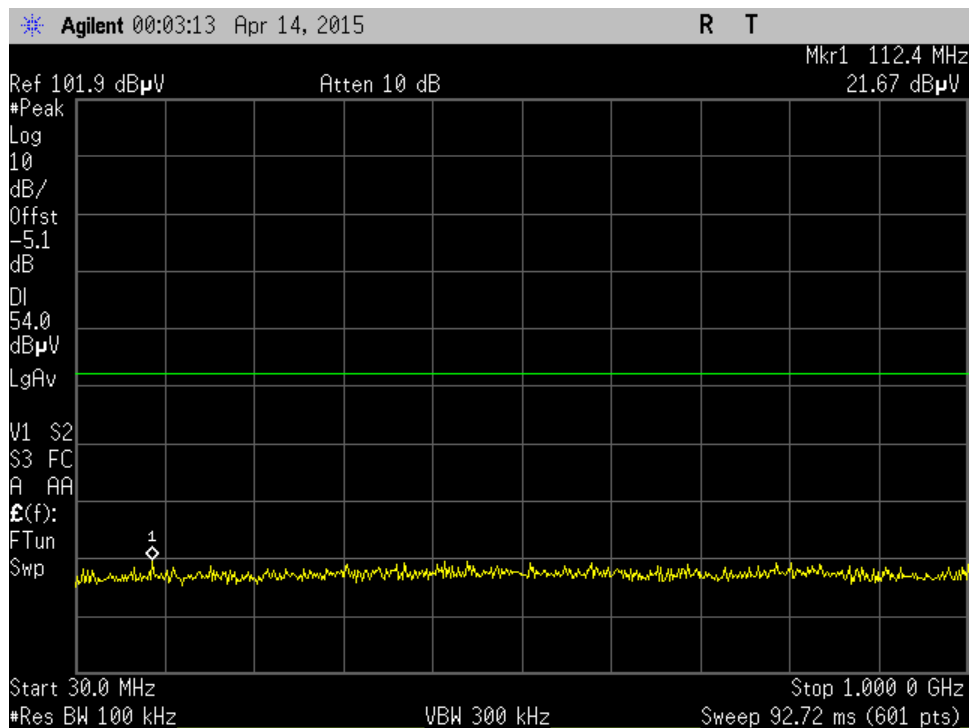




### 80 MHz\_J7\_low ch\_1 - 40 GHz

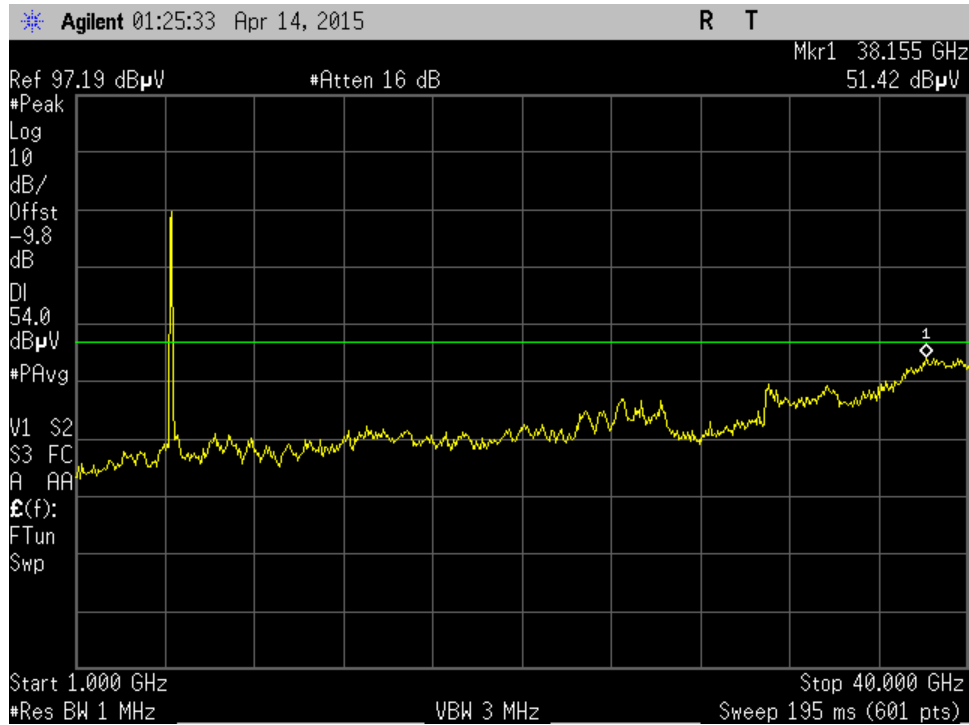


### 80 MHz\_J7\_low ch\_30 - 1000 MHz





### 80 MHz\_J7\_mid ch\_1 - 40 GHz



### 80 MHz\_J7\_mid ch\_30 - 1000 MHz

