



**Compliance Testing, LLC**  
Testing since 1963

# **Annex A**

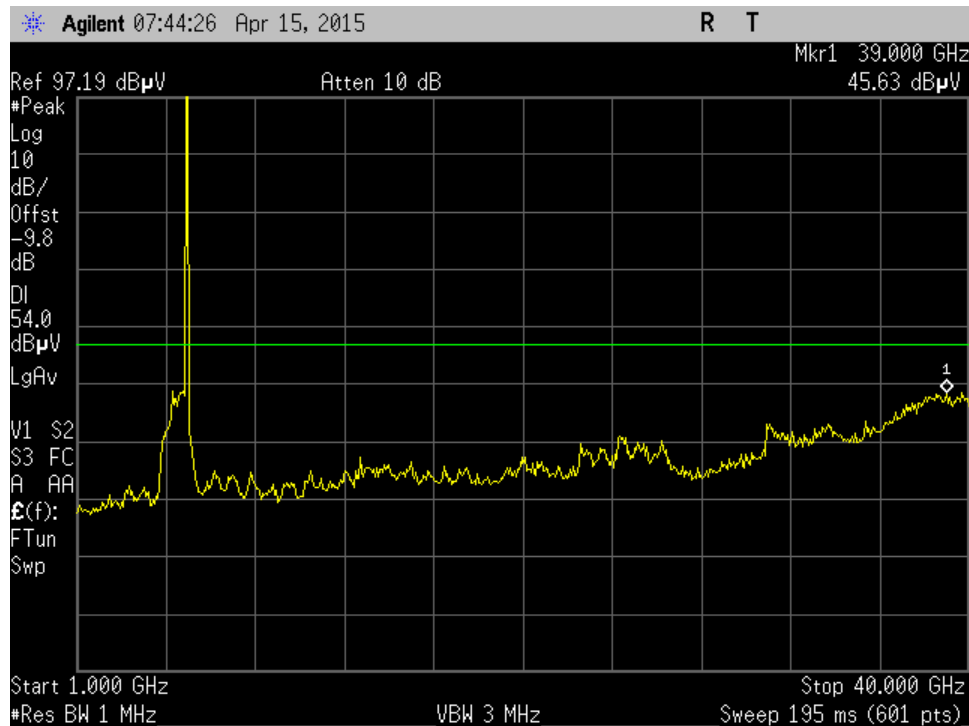
## **Undesirable Emissions Conducted**

### **30 - 40000MHz**

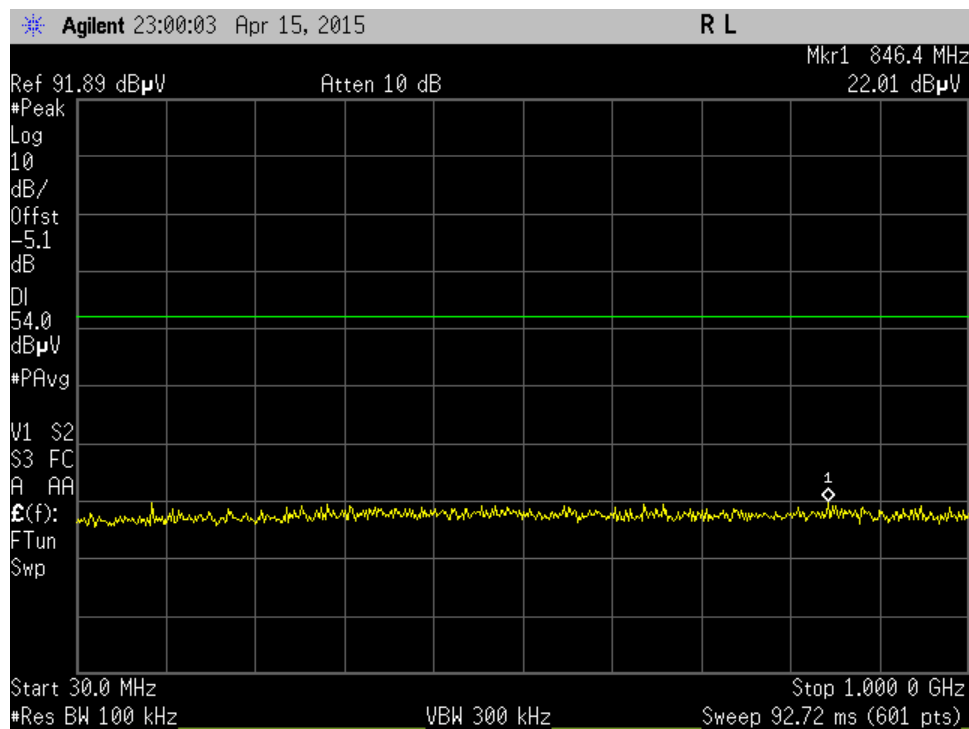
### **Ports J7 and J13**



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

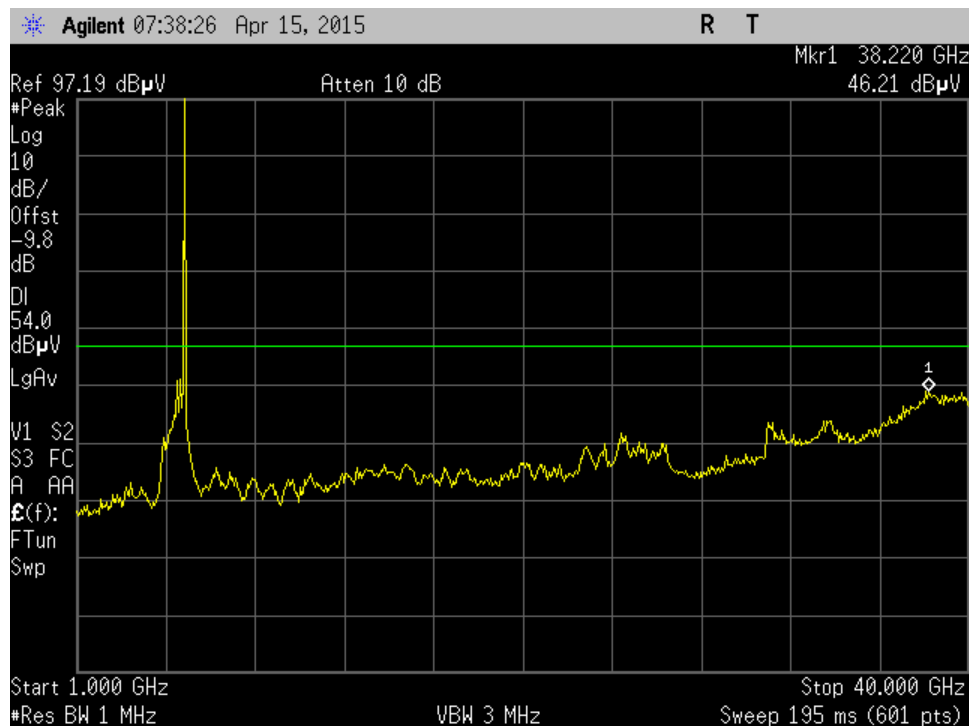


**10 MHz\_J13\_hi ch\_30 - 1000 MHz**

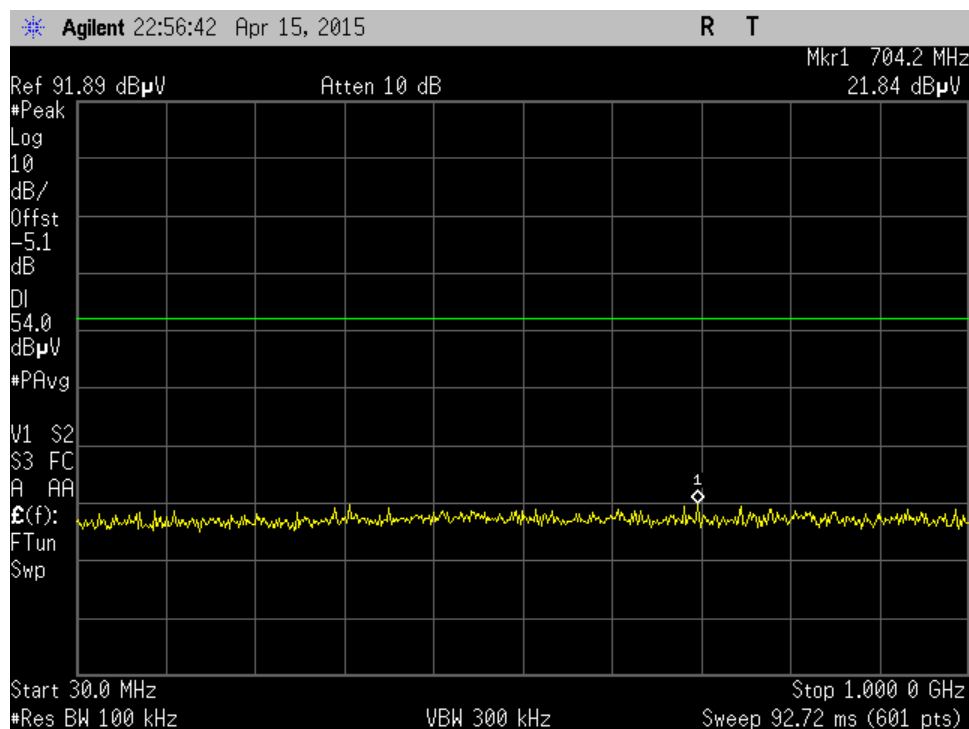




10 MHz\_J13\_low ch\_1 - 40 GHz



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

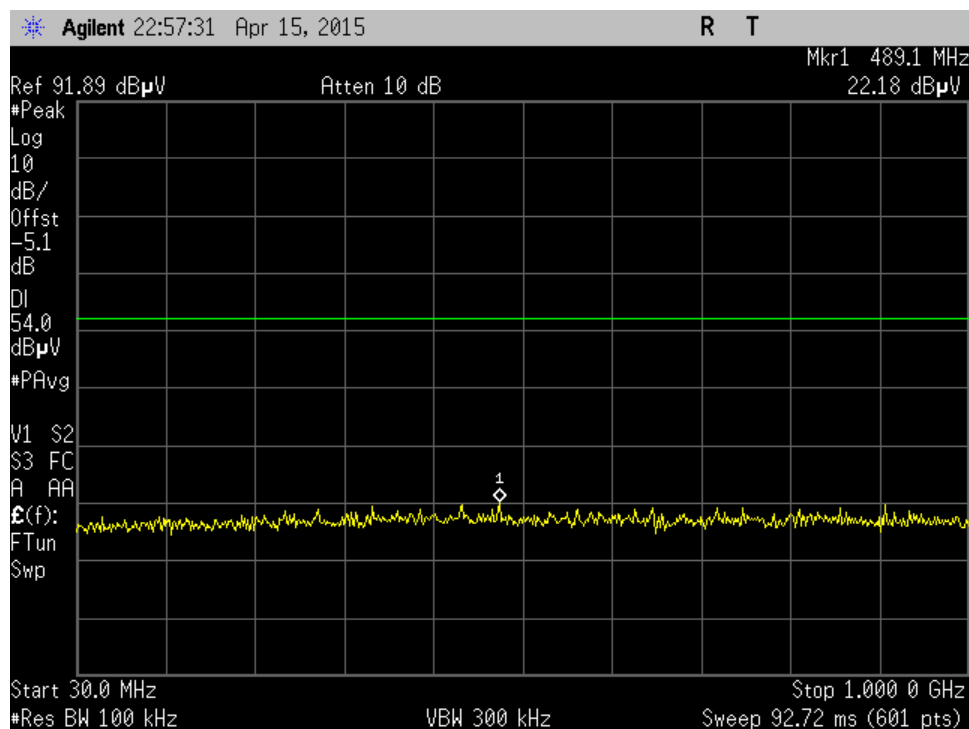




10 MHz\_J13\_mid ch\_1 - 40 GHz

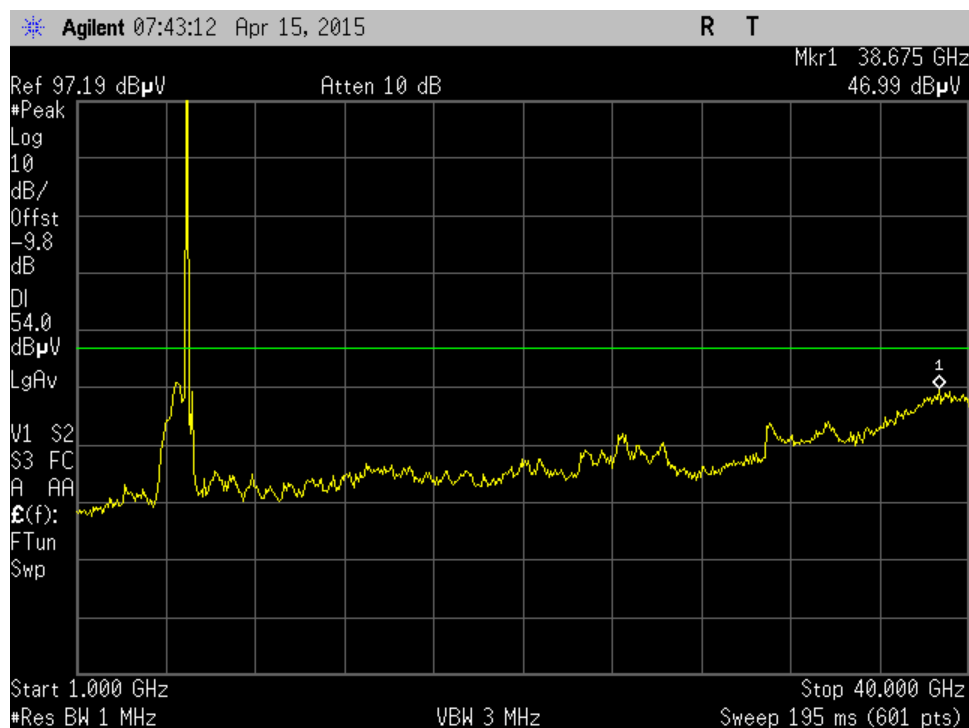


10 MHz\_J13\_mid ch\_30 - 1000 MHz

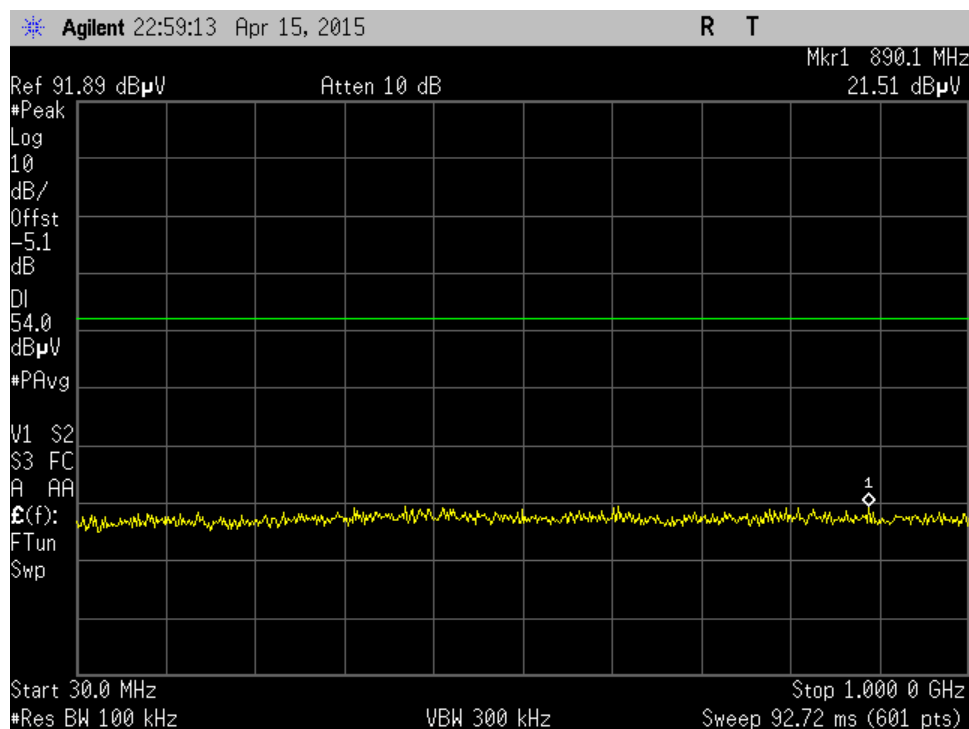




**10 MHz\_J7\_hi ch\_1 - 40 GHz**

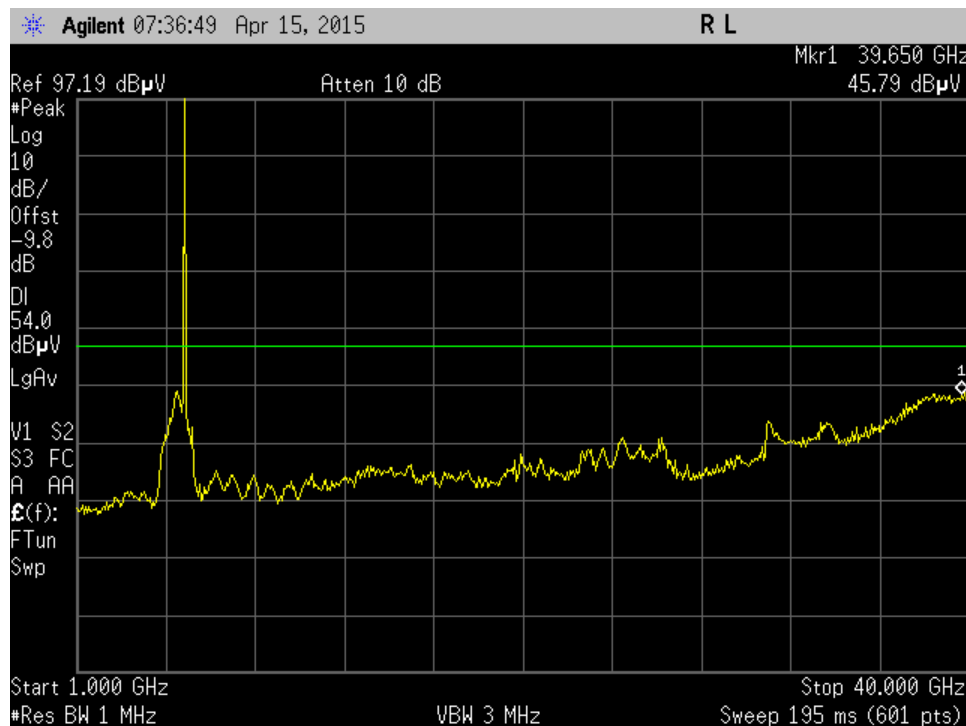


**10 MHz\_J7\_hi ch\_30 - 1000 MHz**

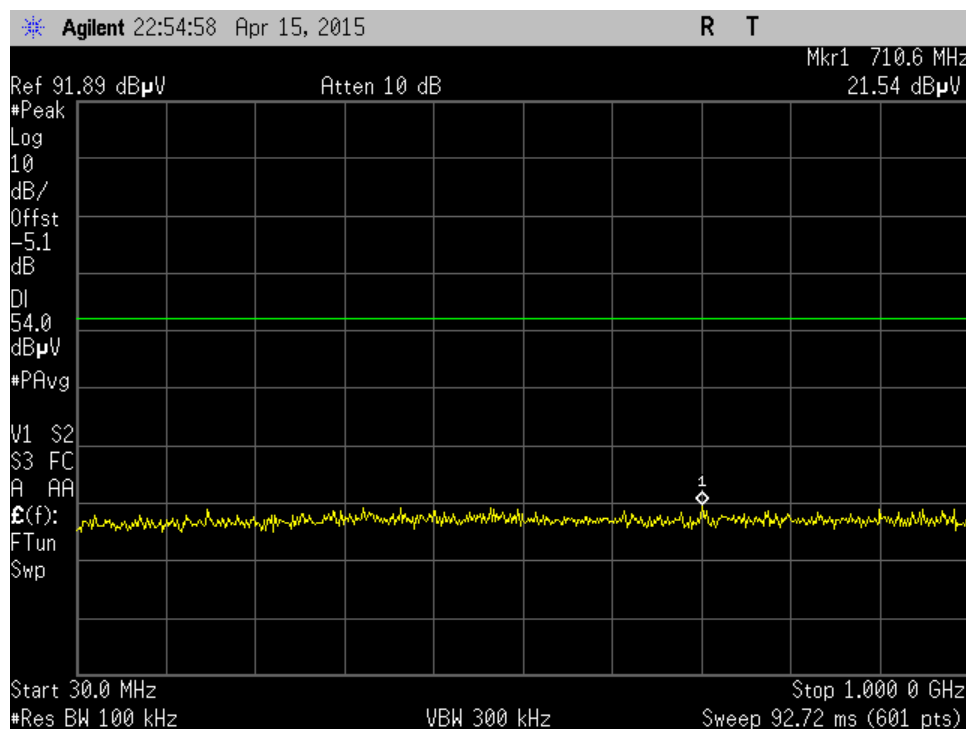




**10 MHz\_J7\_low ch\_1 - 40 GHz**

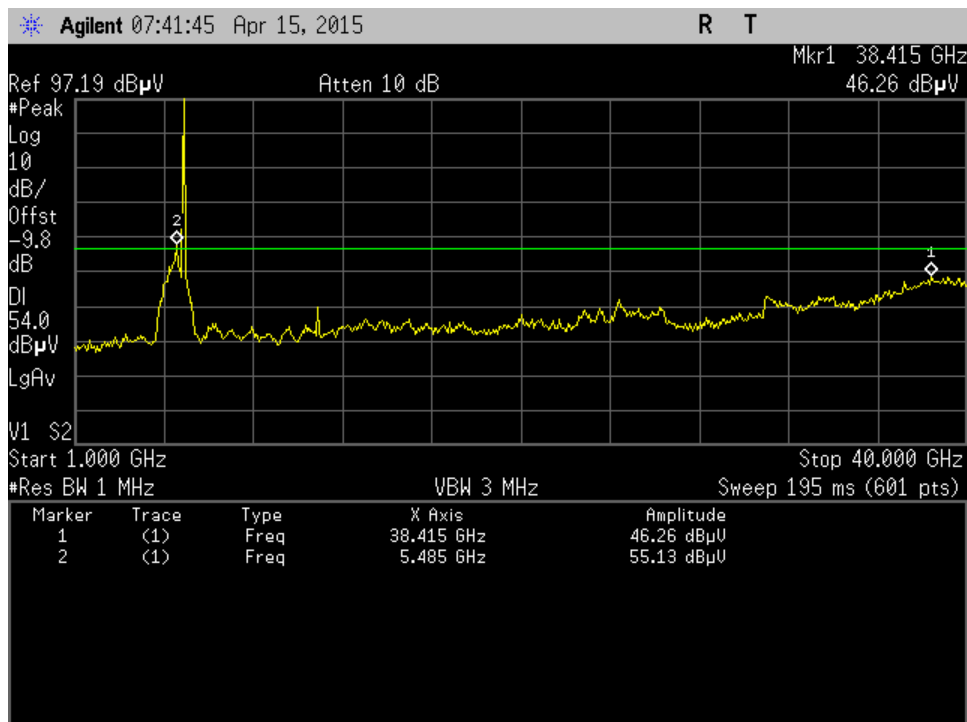


**10 MHz\_J7\_low ch\_30 - 1000 MHz**

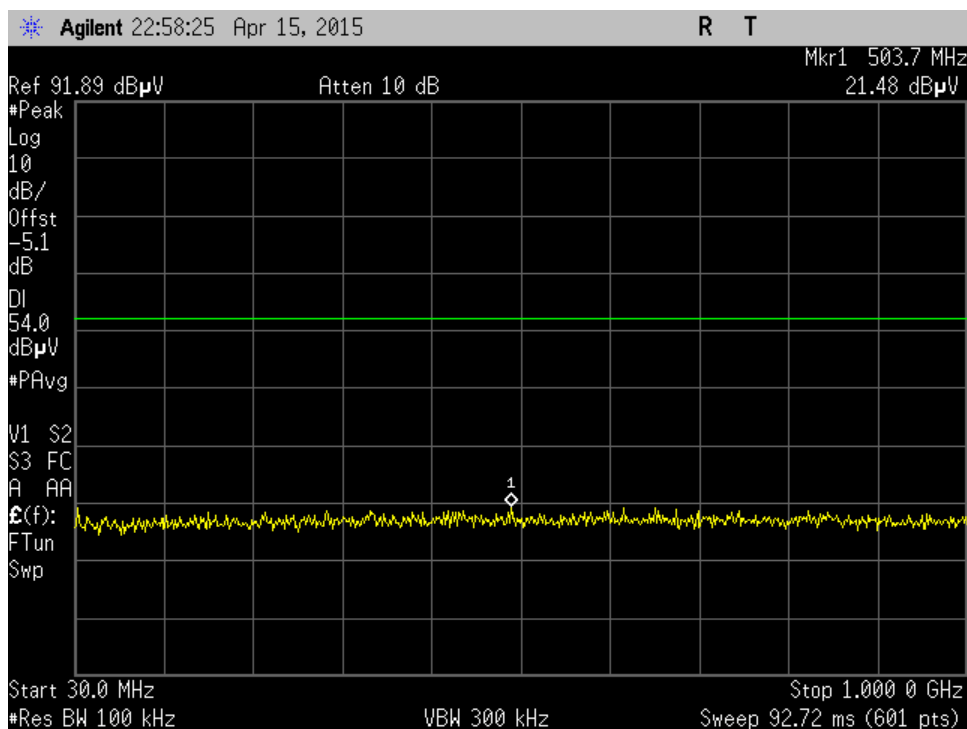




10 MHz\_J7\_mid ch\_1 - 40 GHz

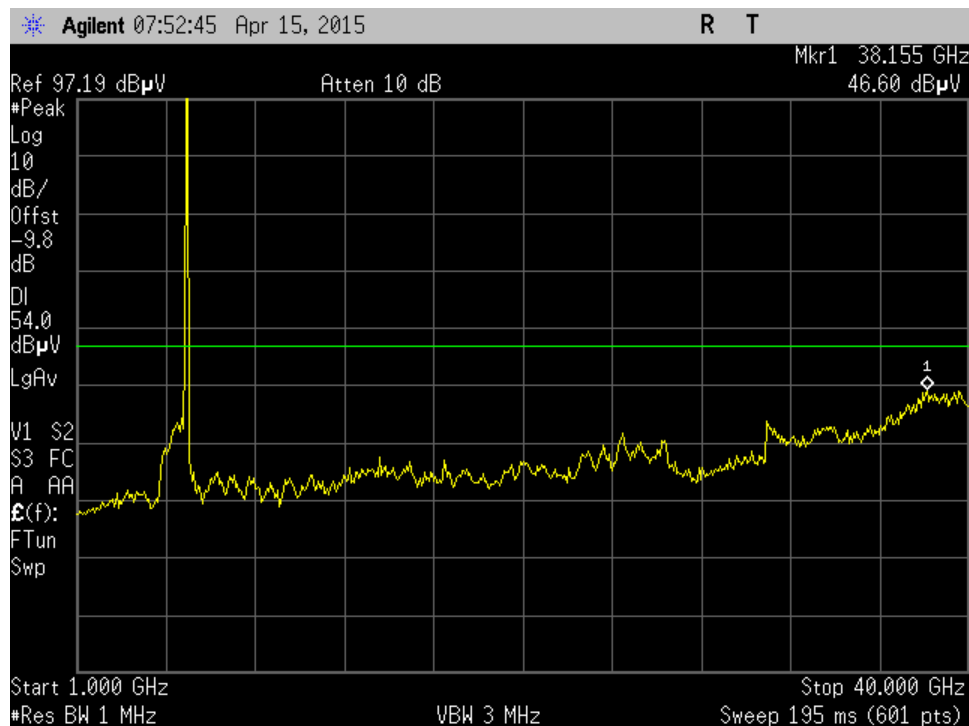


10 MHz\_J7\_mid ch\_30 - 1000 MHz

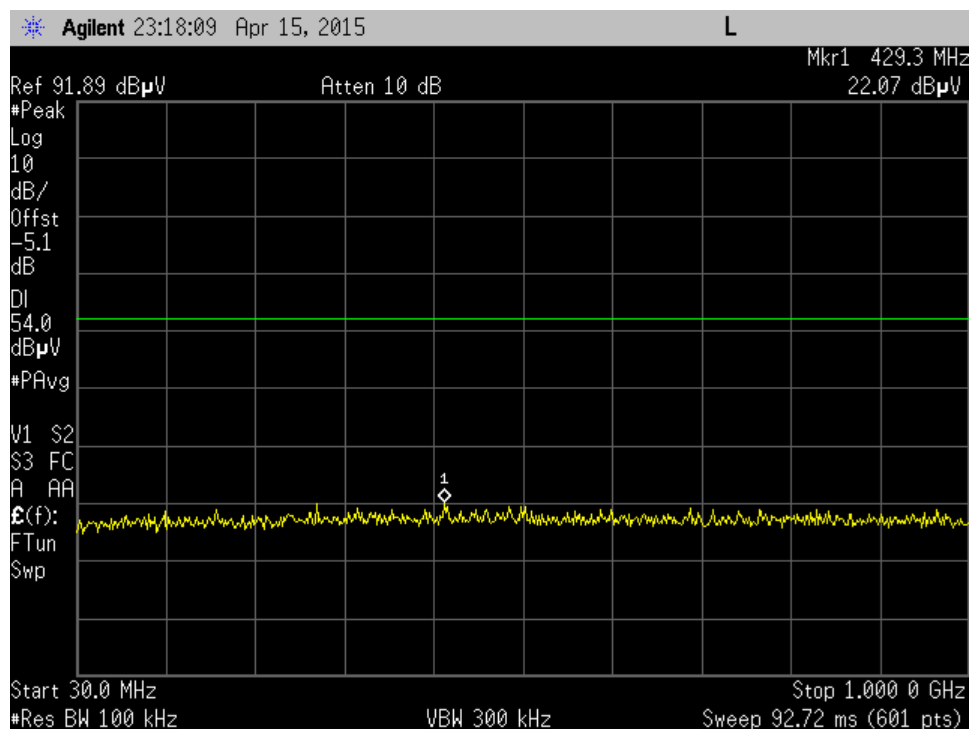




**20 MHz\_J13\_hi ch\_1 - 40 GHz**

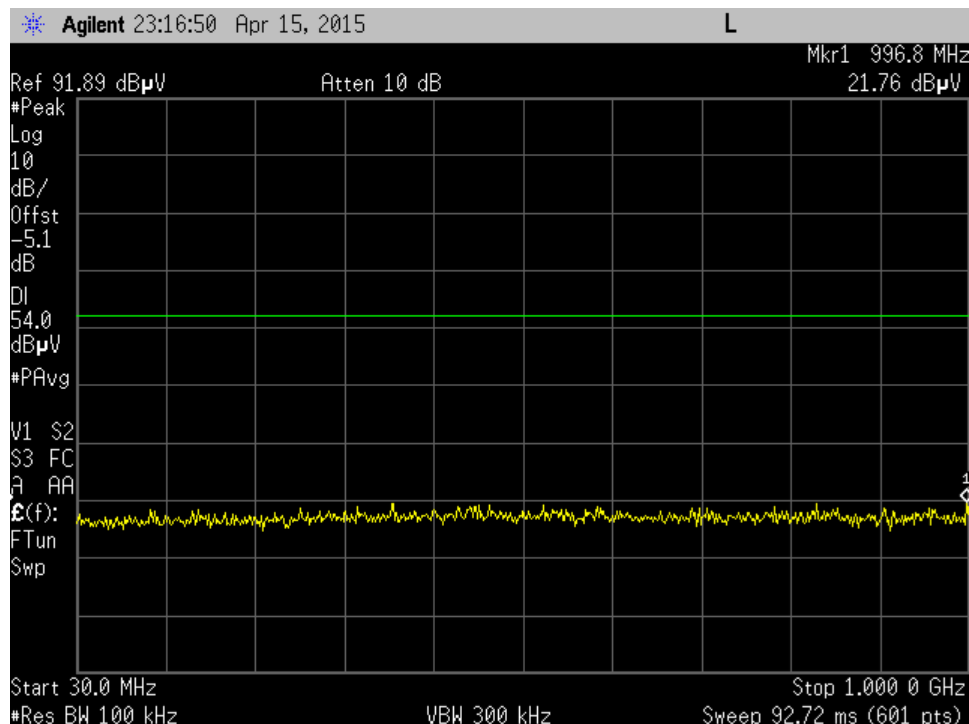


**20 MHz\_J13\_hi ch\_30 - 1000 MHz**

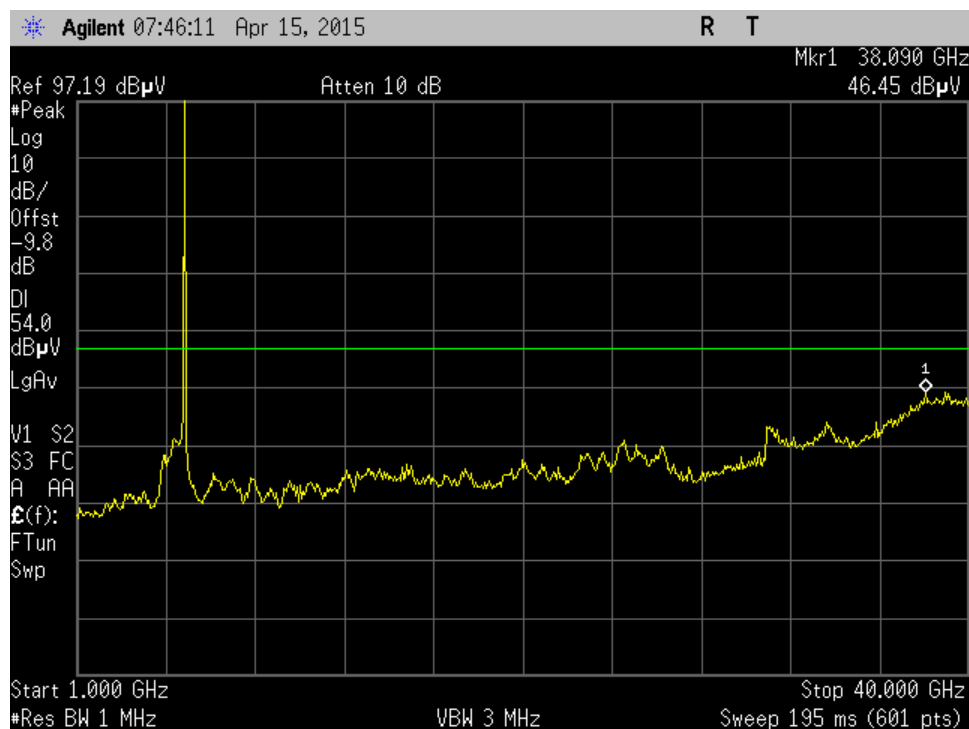




**20 MHz\_J13\_Imid ch\_30 - 1000 MHz**

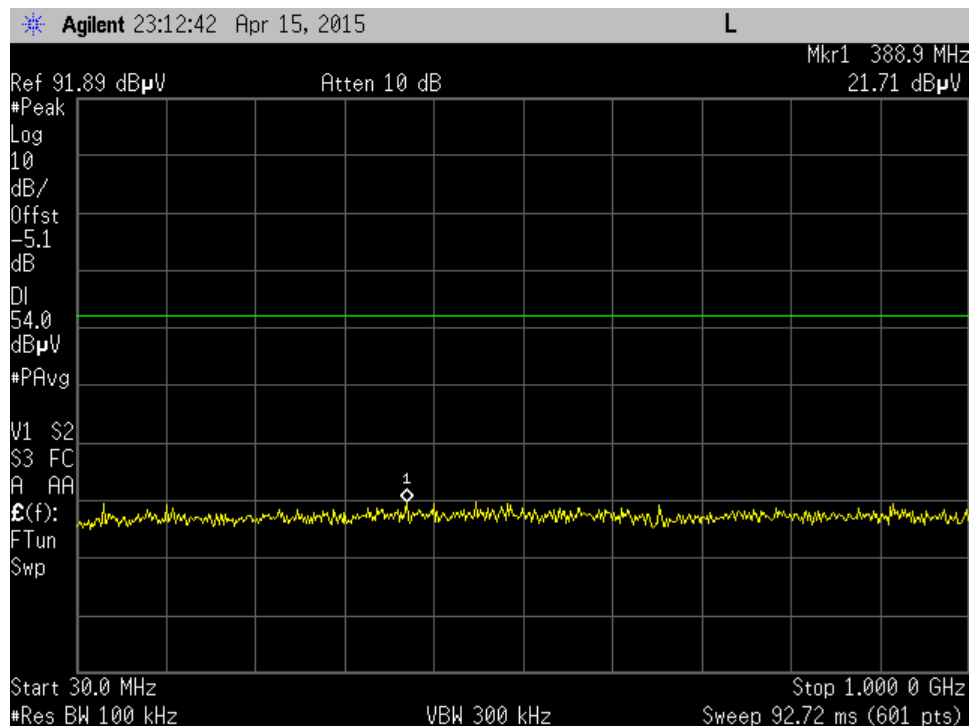


**20 MHz\_J13\_low ch\_1 - 40 GHz**

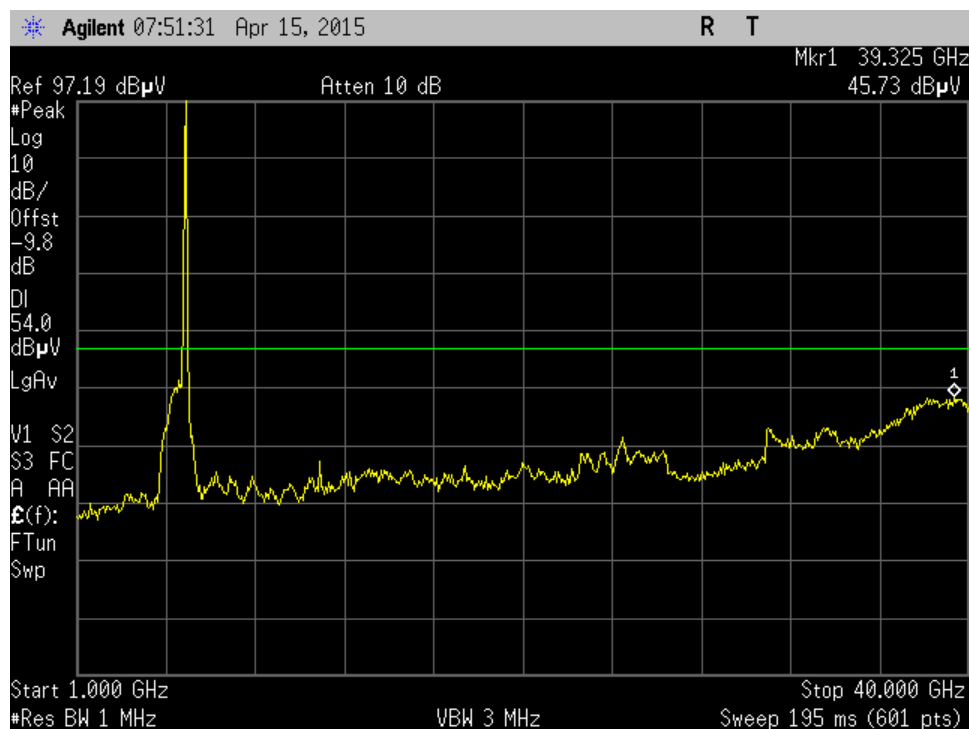




20 MHz\_J13\_low ch\_30 - 1000 MHz



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

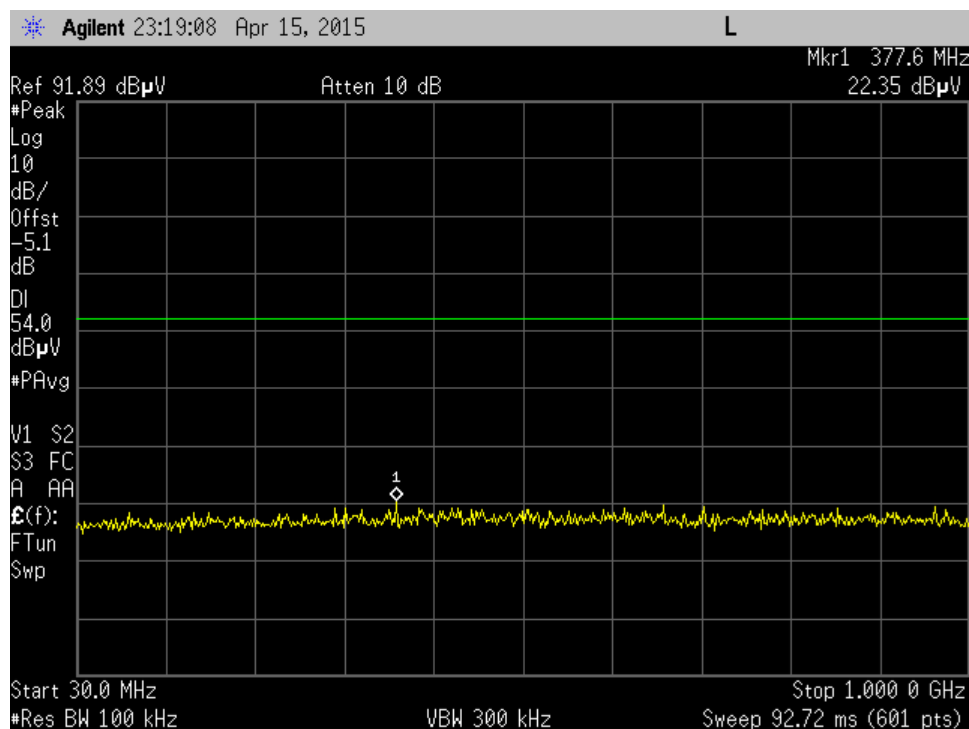




**20 MHz\_J7\_hi ch\_1 - 40 GHz**

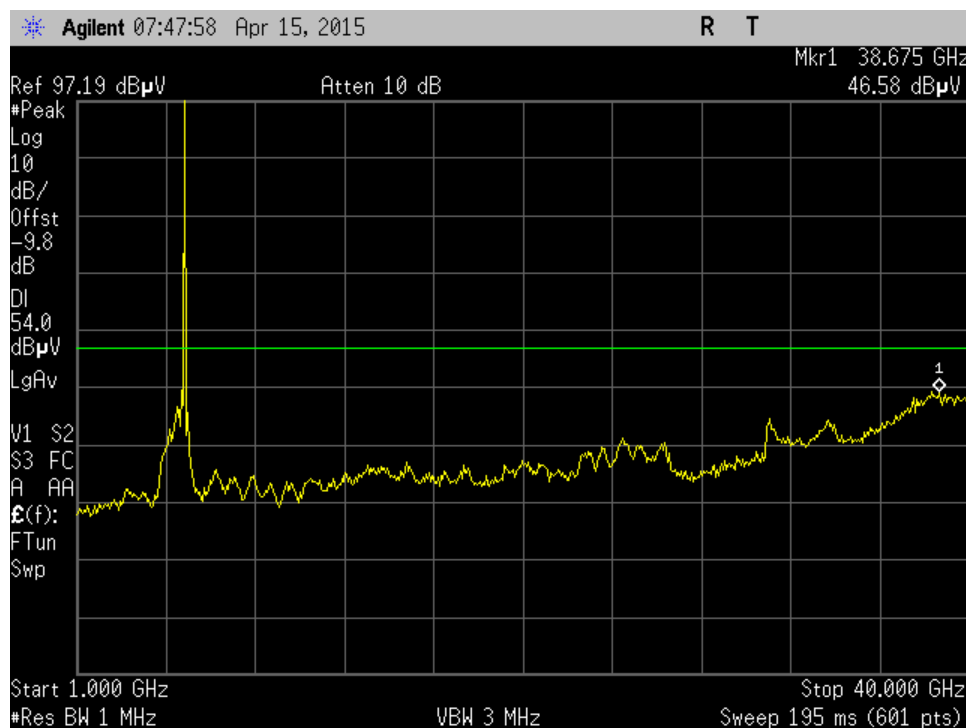


**20 MHz\_J7\_hi ch\_30 - 1000 MHz**

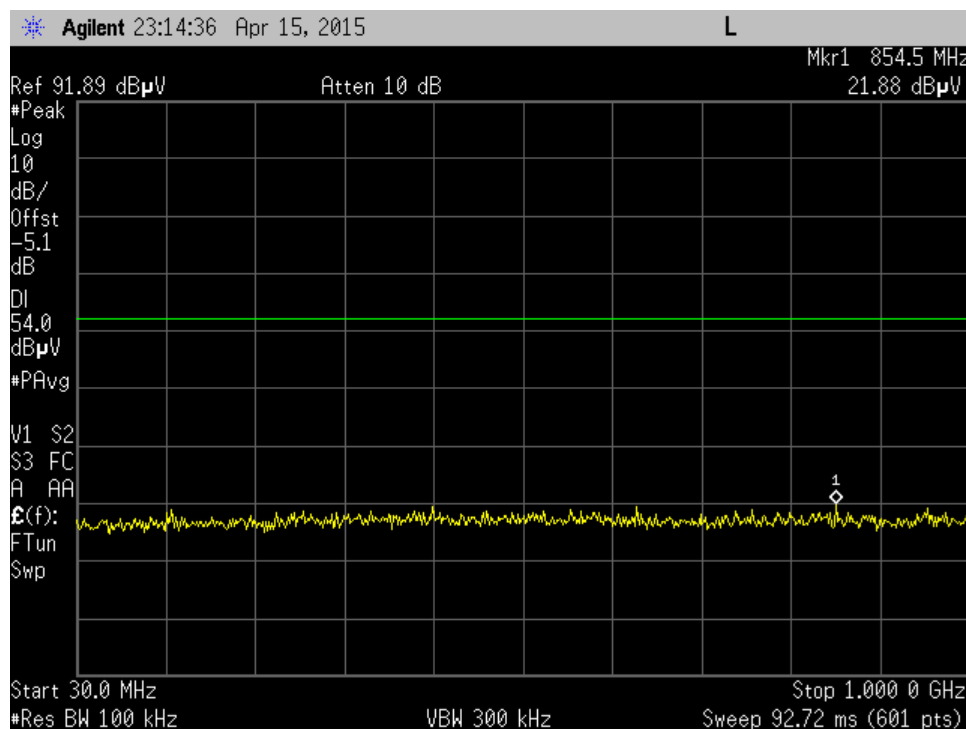




20 MHz\_J7\_low ch\_1 - 40 GHz

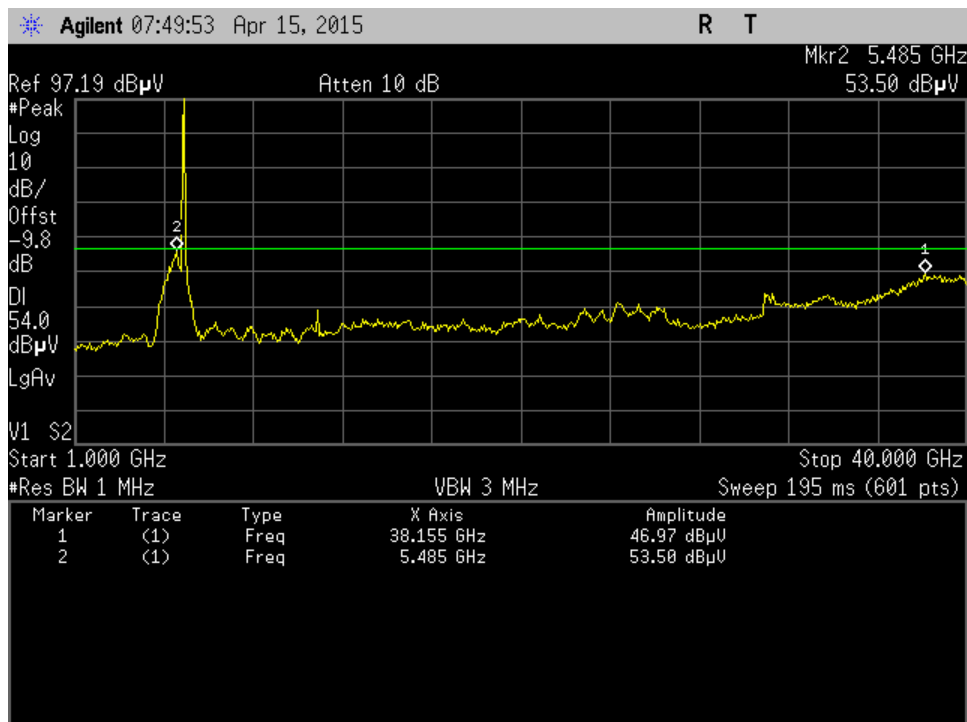


20 MHz\_J7\_low ch\_30 - 1000 MHz

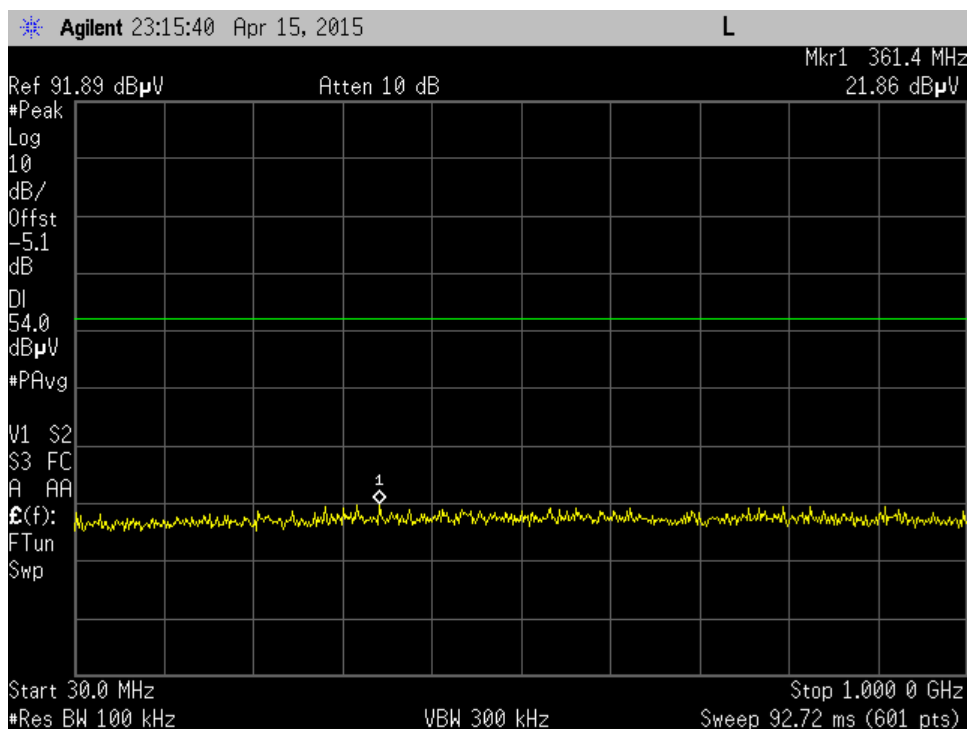




20 MHz\_J7\_mid ch\_1 - 40 GHz

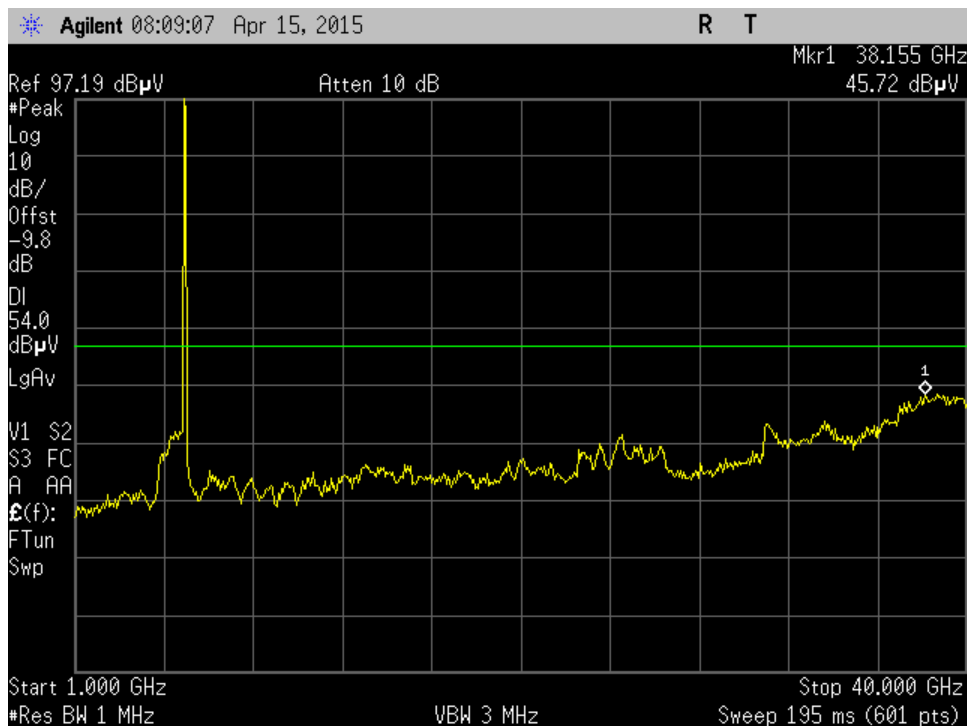


20 MHz\_J7\_mid ch\_30 - 1000 MHz

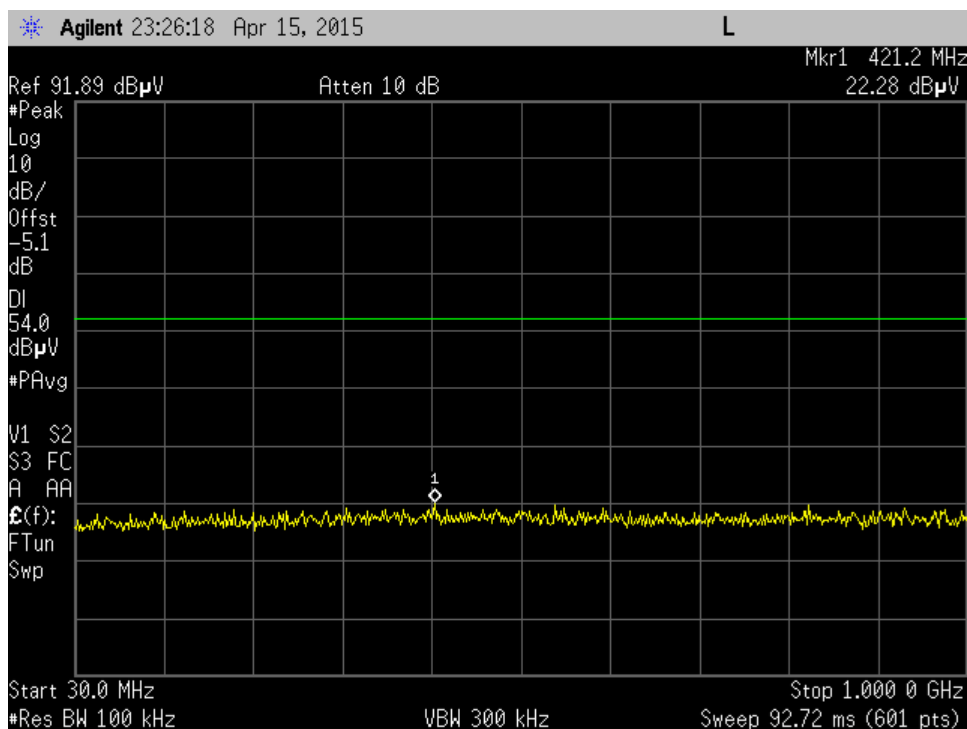




**30 MHz\_J13\_hi ch\_1 - 40 GHz**

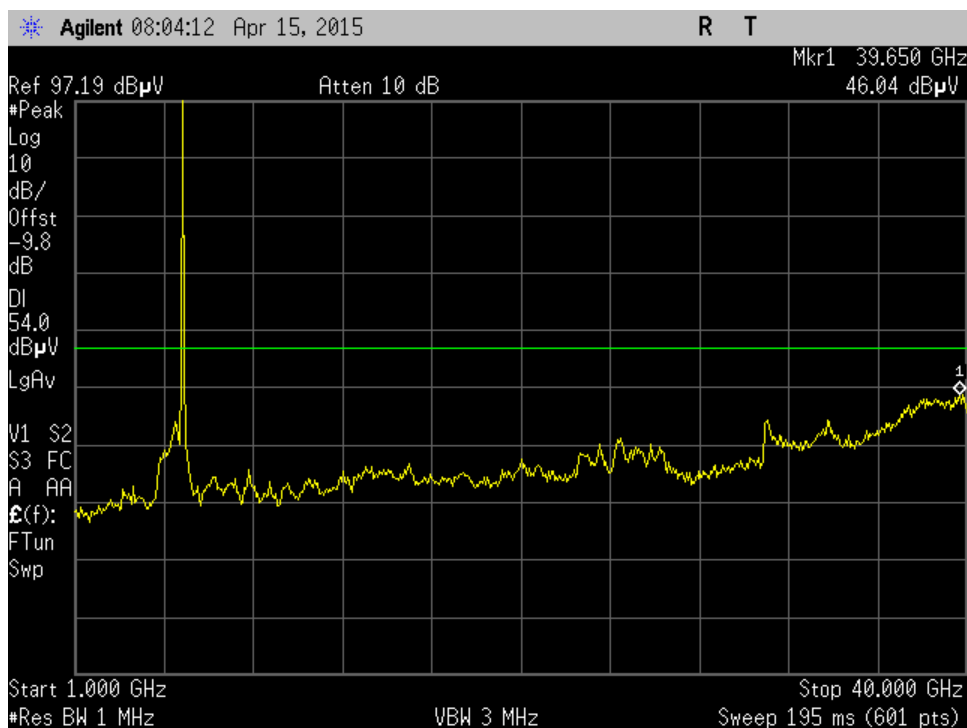


**30 MHz\_J13\_hi ch\_30 - 1000 MHz**

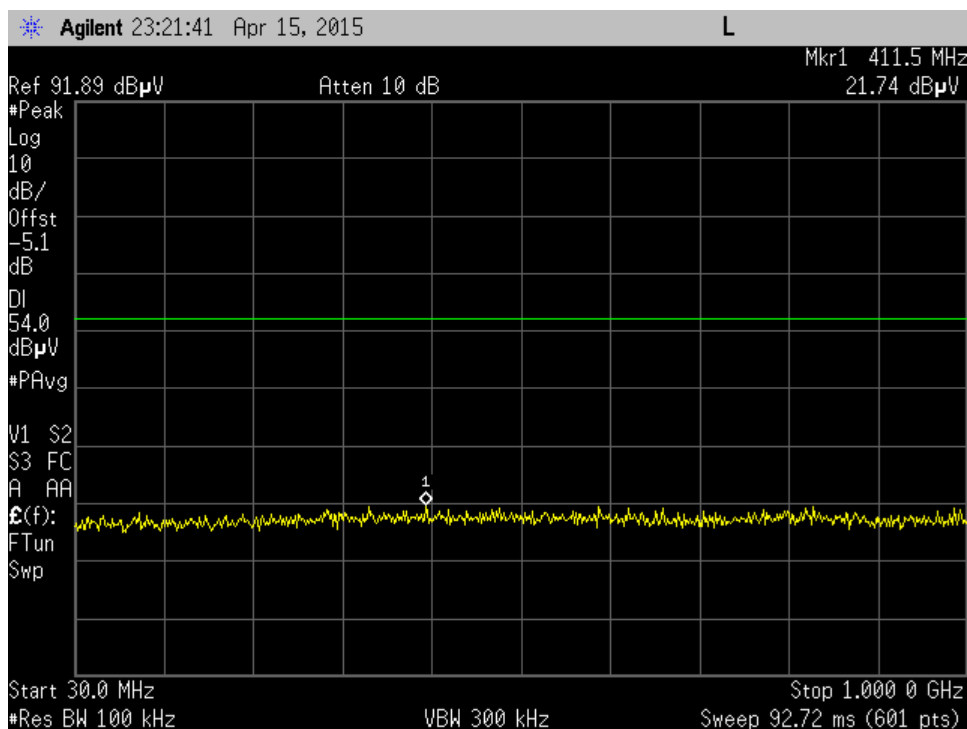




30 MHz\_J13\_low ch\_1 - 40 GHz

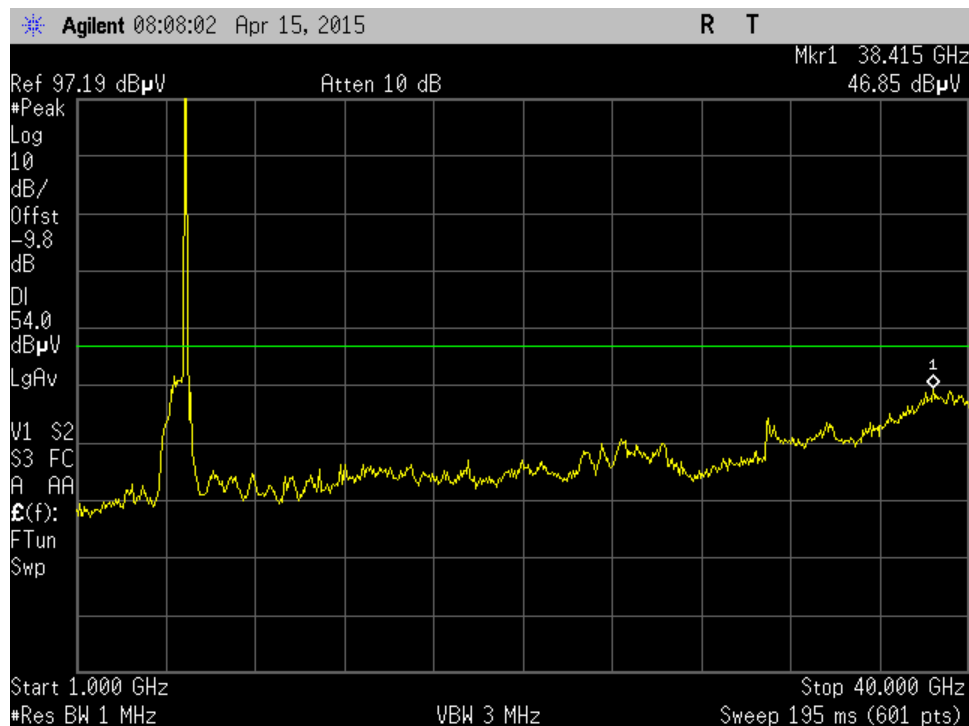


30 MHz\_J13\_low ch\_30 - 1000 MHz

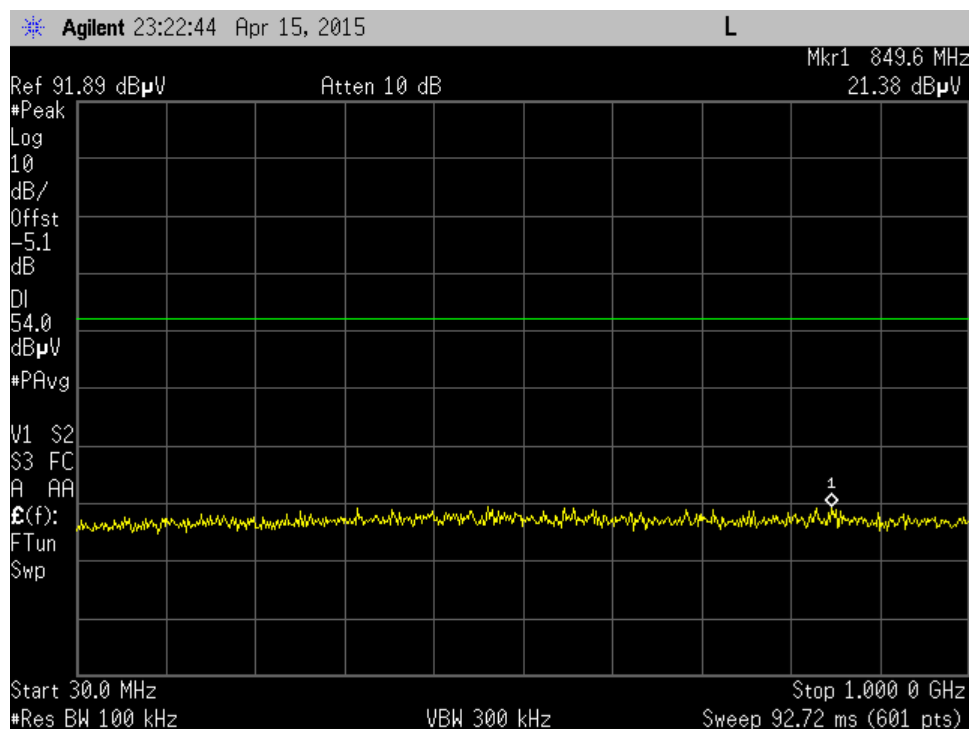




30 MHz\_J13\_mid ch\_1 - 40 GHz

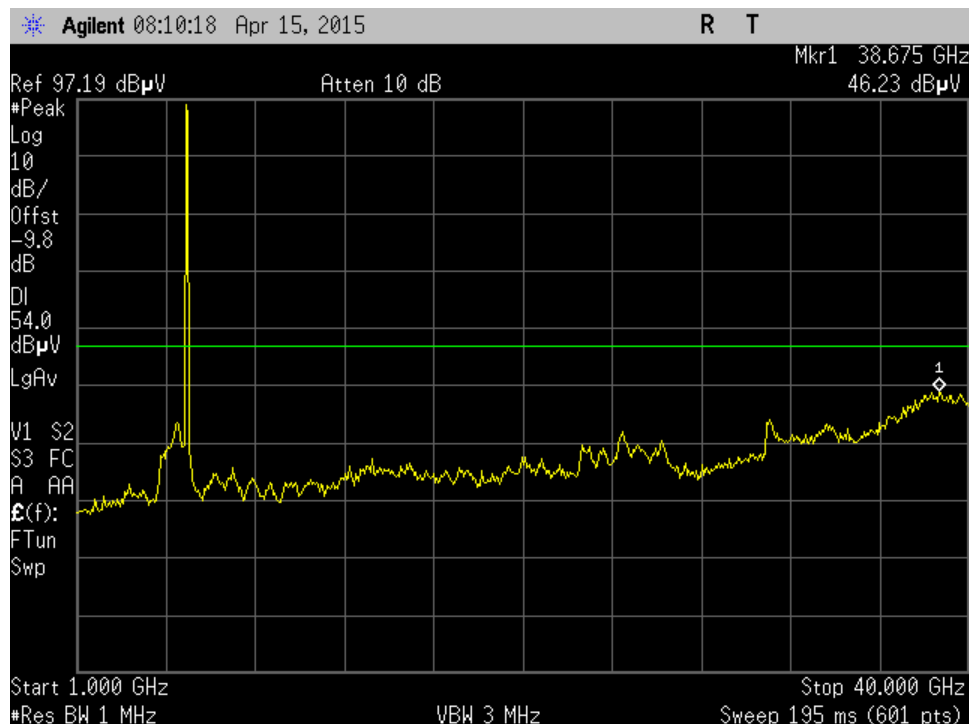


30 MHz\_J13\_mid ch\_30 - 1000 MHz

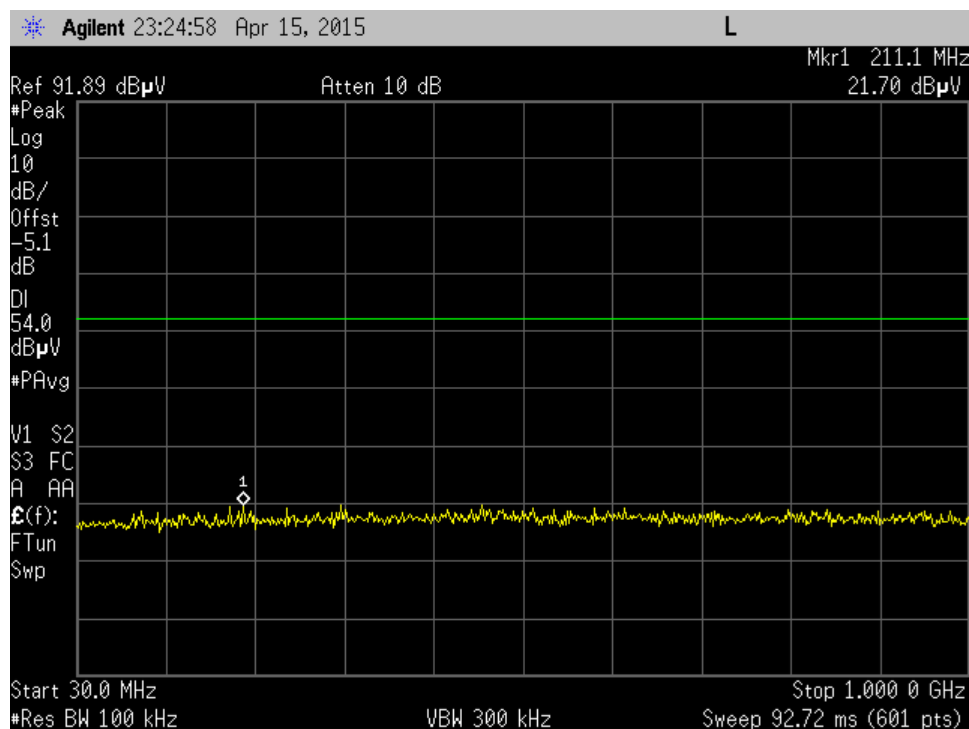




**30 MHz\_J7\_hi ch\_1 - 40 GHz**



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

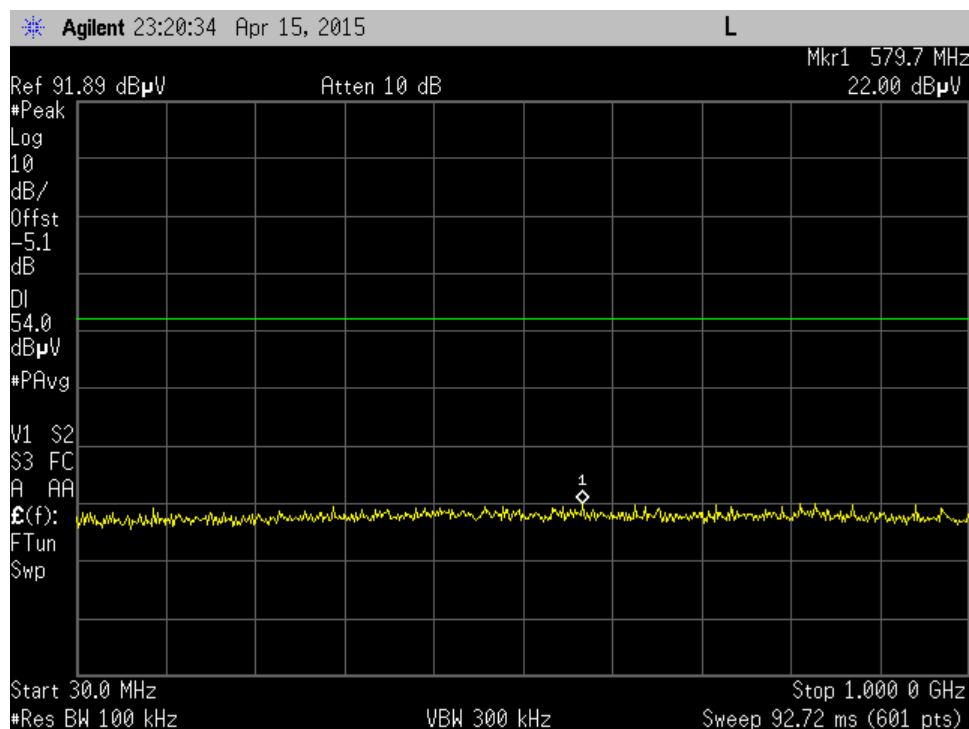




30 MHz\_J7\_low ch\_1 - 40 GHz



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

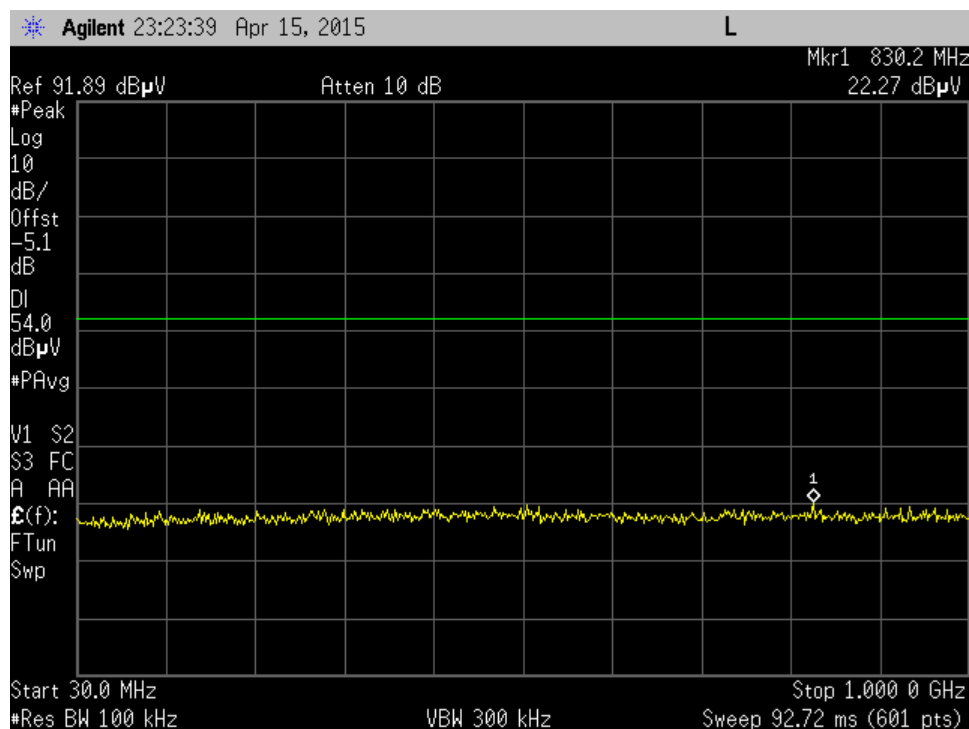




30 MHz\_J7\_mid ch\_1 - 40 GHz

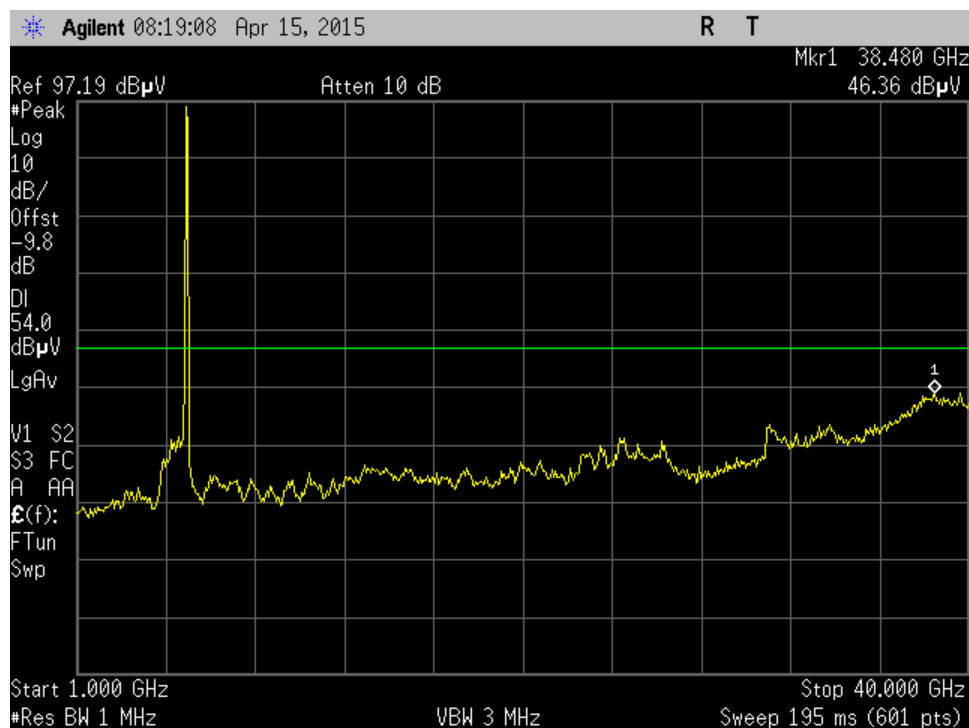


30 MHz\_J7\_mid ch\_30 - 1000 MHz

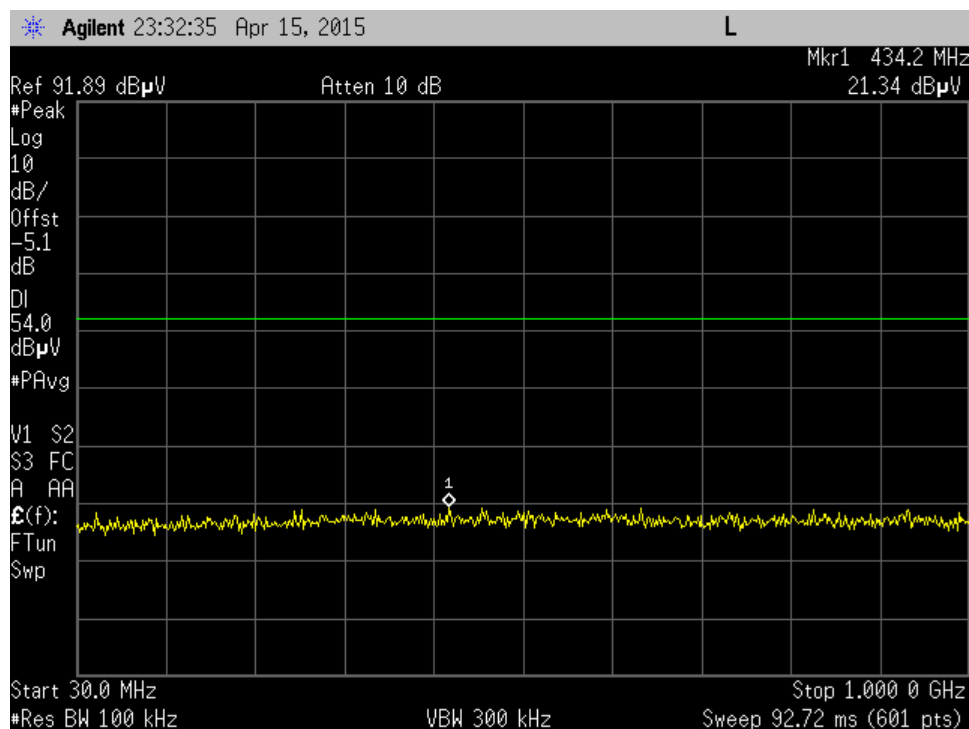




40 MHz\_J13\_hi ch\_1 - 40 GHz

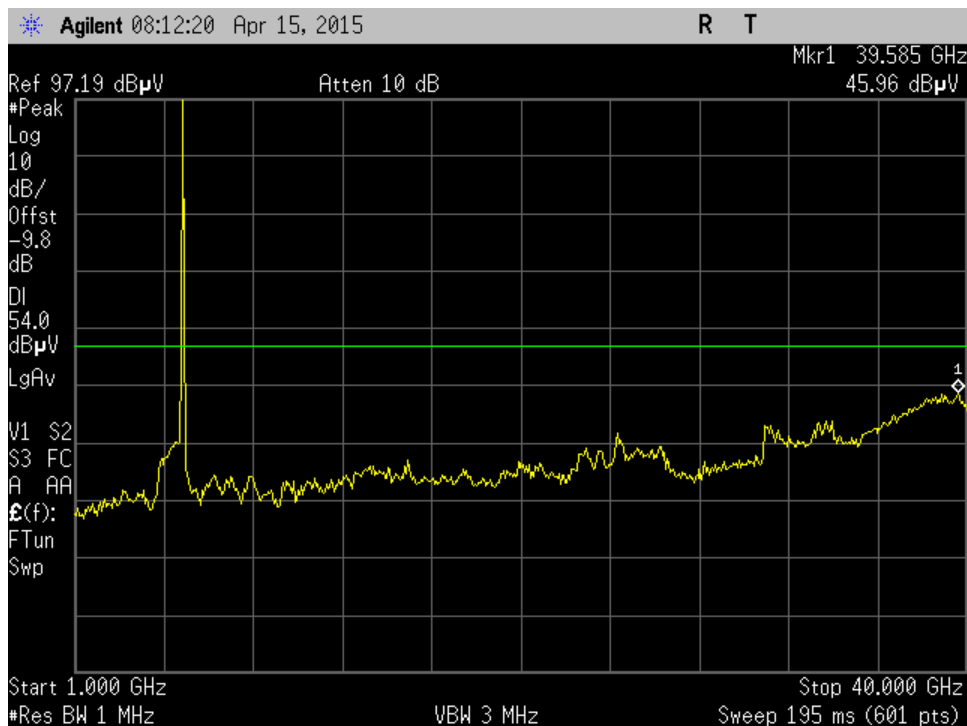


40 MHz\_J13\_hi ch\_30 - 1000 MHz

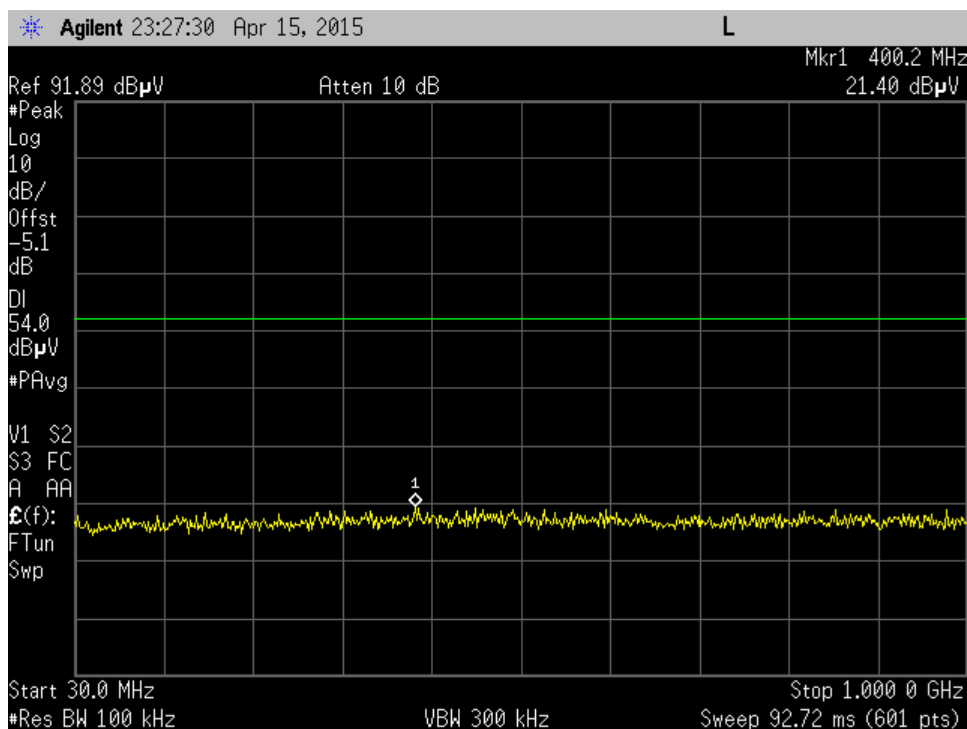




40 MHz\_J13\_low ch\_1 - 40 GHz

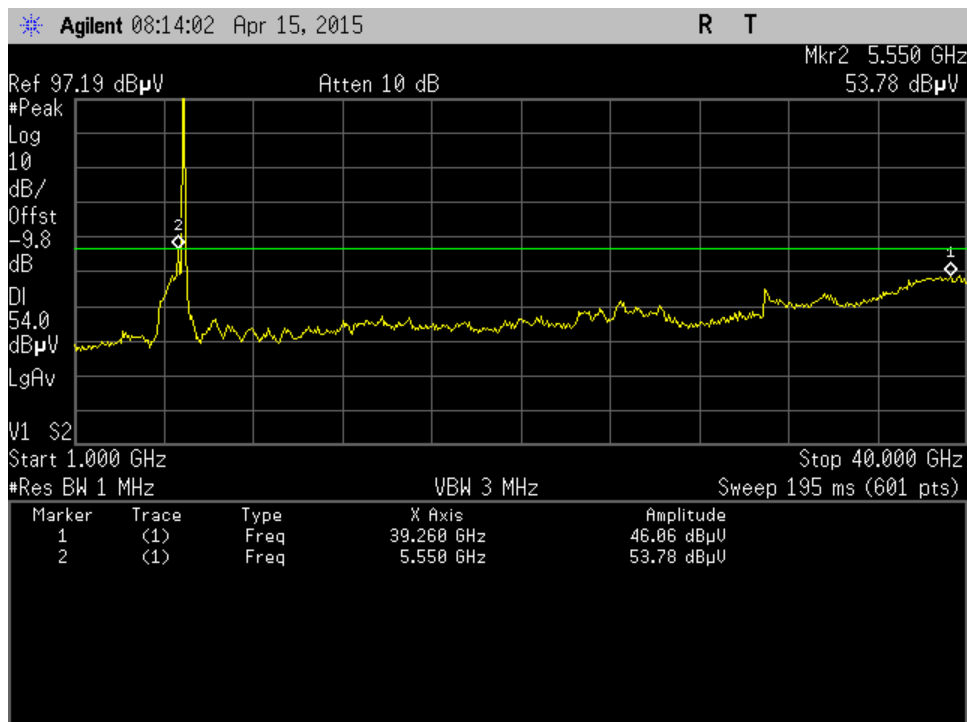


40 MHz\_J13\_low ch\_30 - 1000 MHz

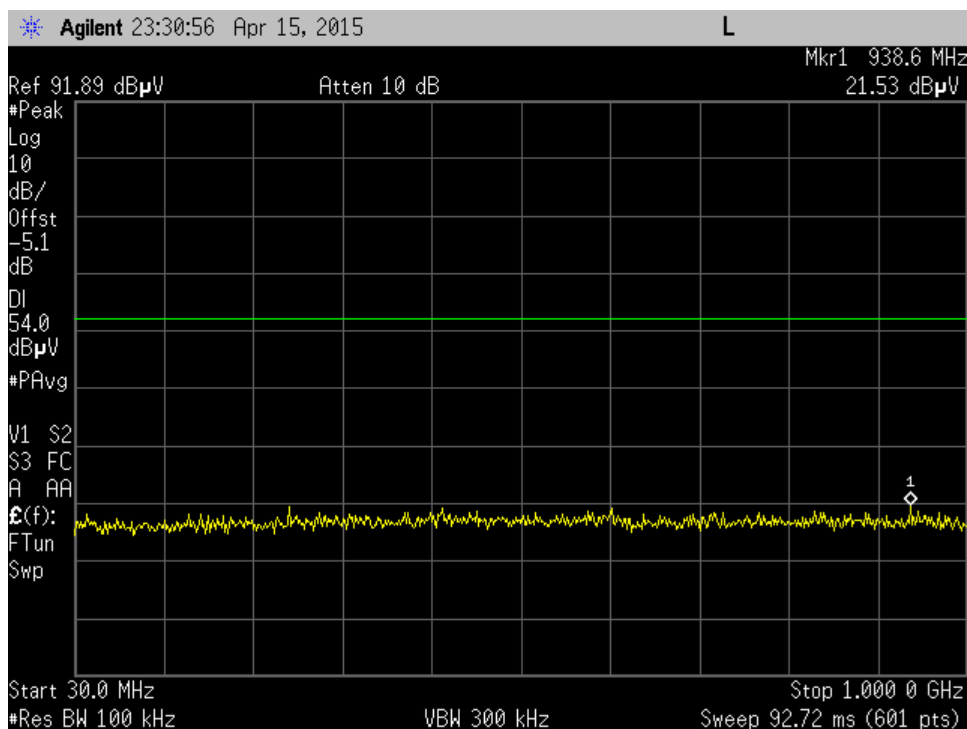




### 40 MHz\_J13\_mid ch\_1 - 40 GHz



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

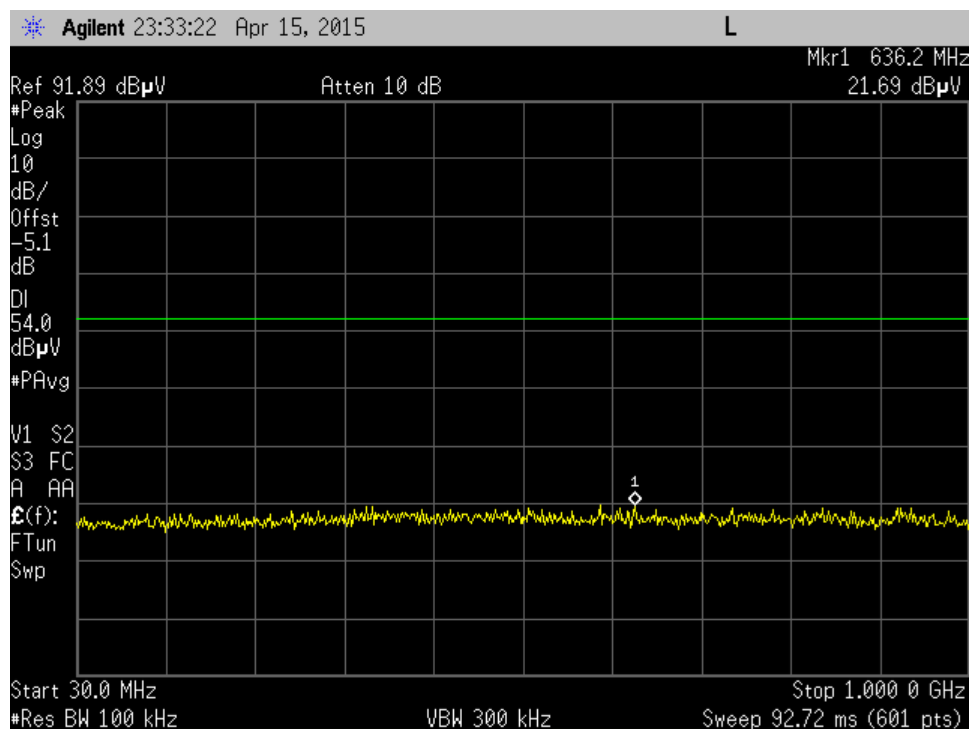




**40 MHz\_J7\_hi ch\_1 - 40 GHz**

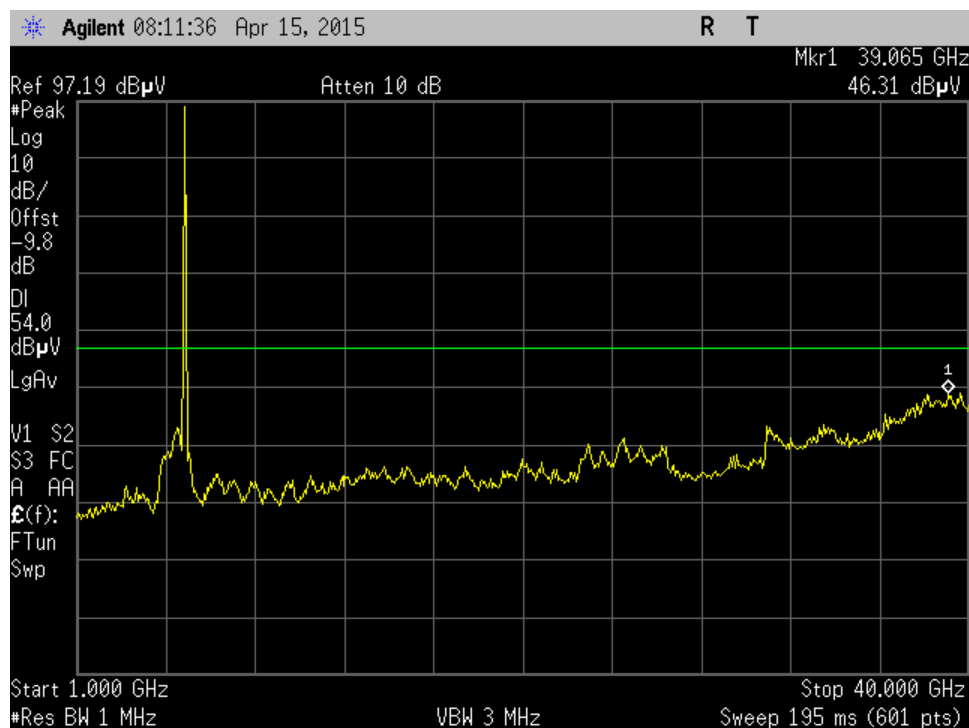


**40 MHz\_J7\_hi ch\_30 - 1000 MHz**

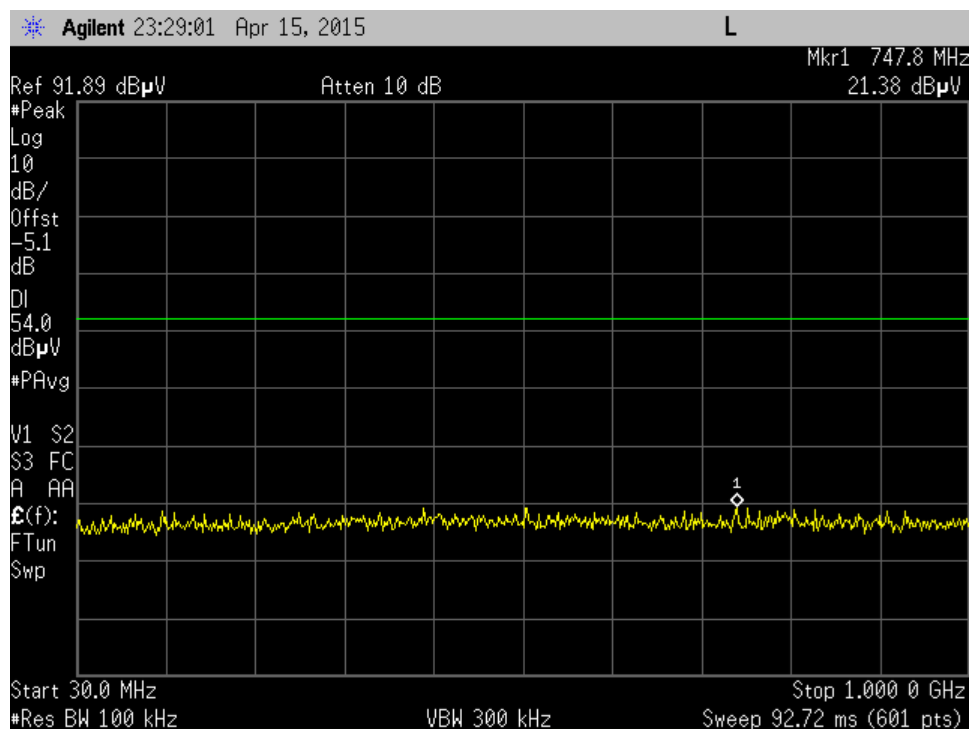




40 MHz\_J7\_low ch\_1 - 40 GHz

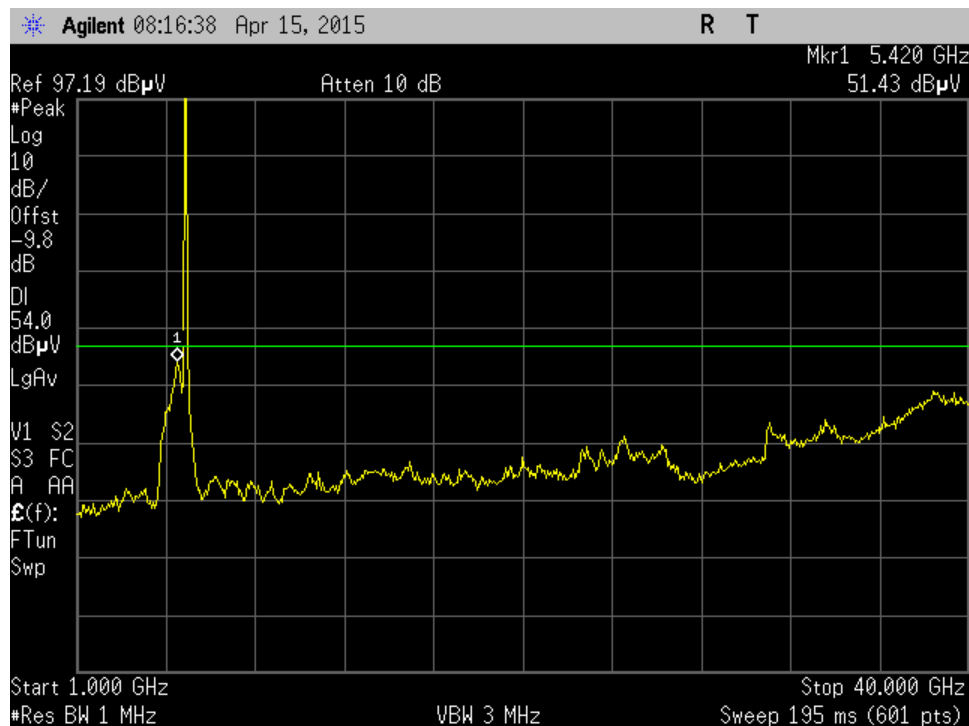


40 MHz\_J7\_low ch\_30 - 1000 MHz

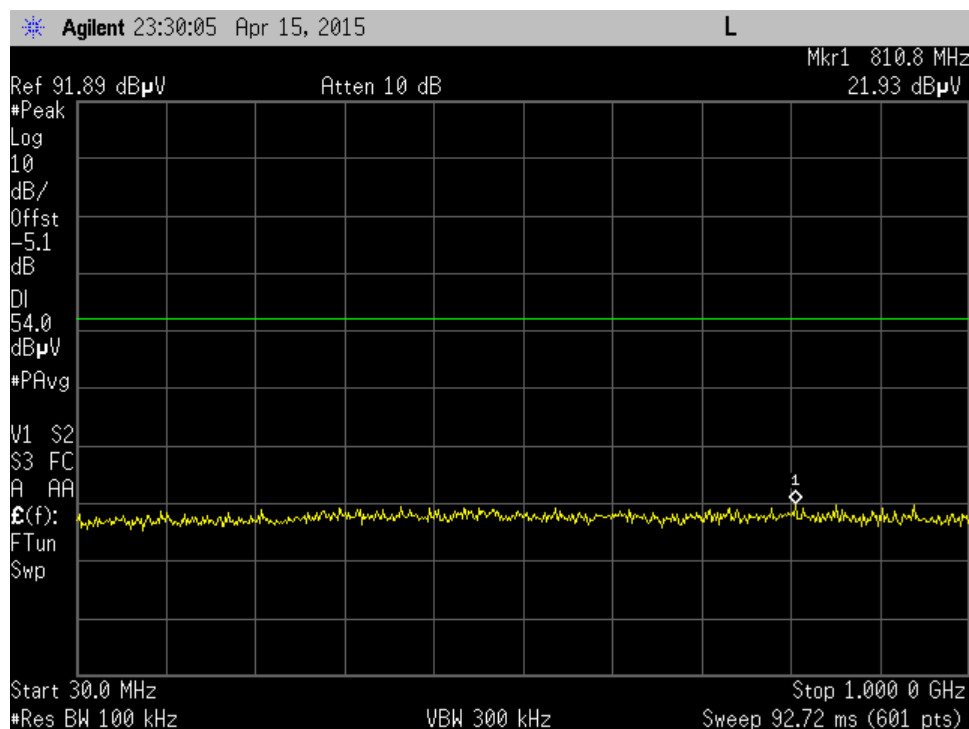




40 MHz\_J7\_mid ch\_1 - 40 GHz

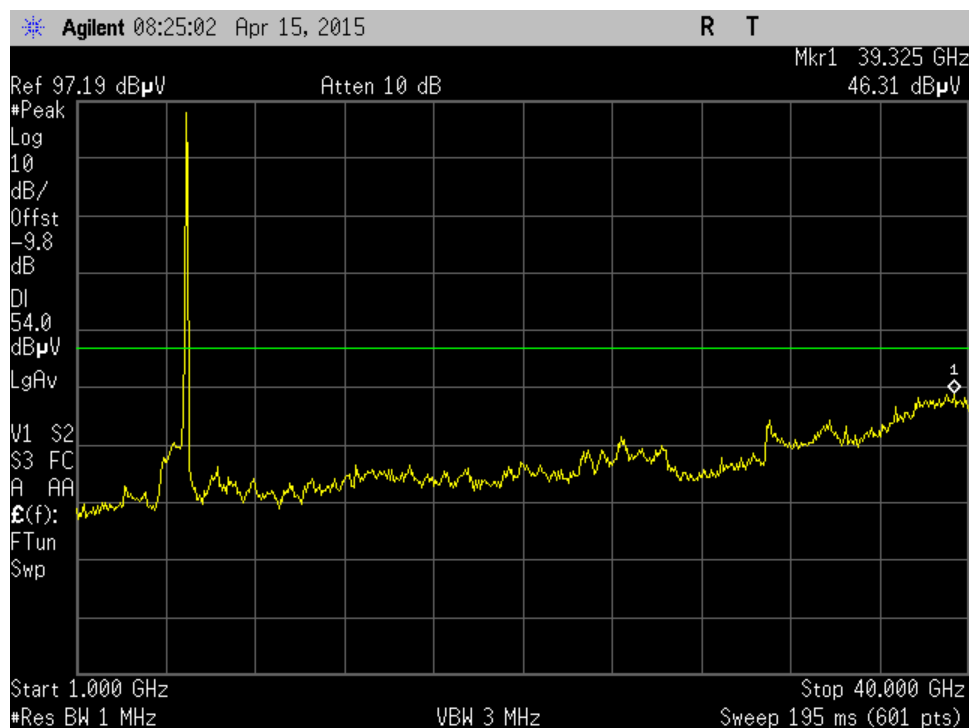


40 MHz\_J7\_mid ch\_30 - 1000 MHz

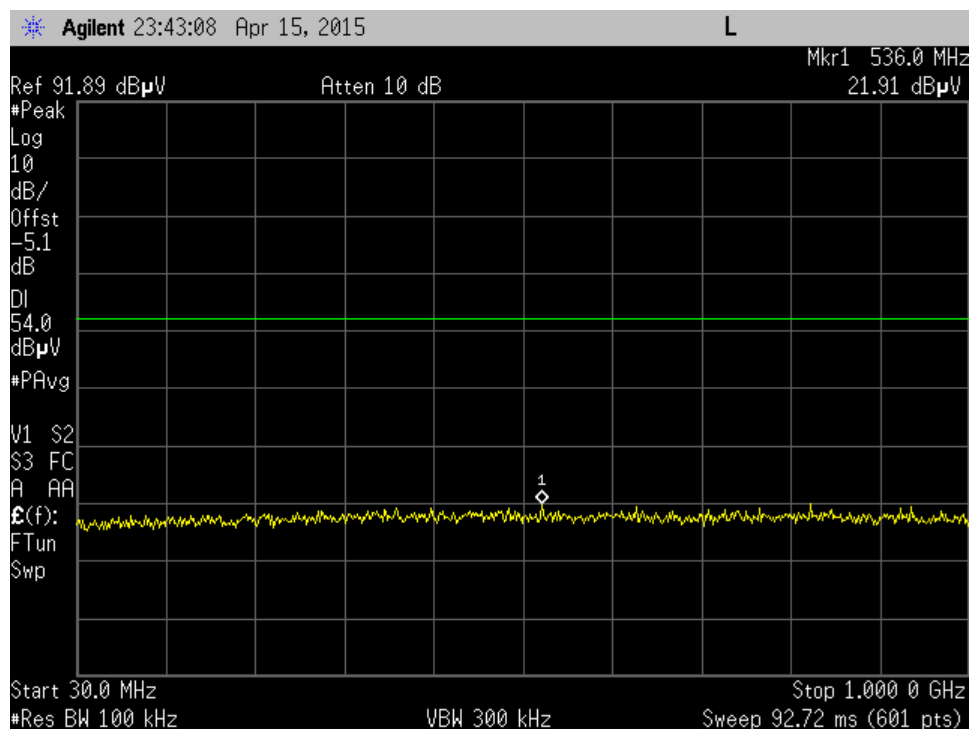




**50 MHz\_J13\_hi ch\_1 - 40 GHz**

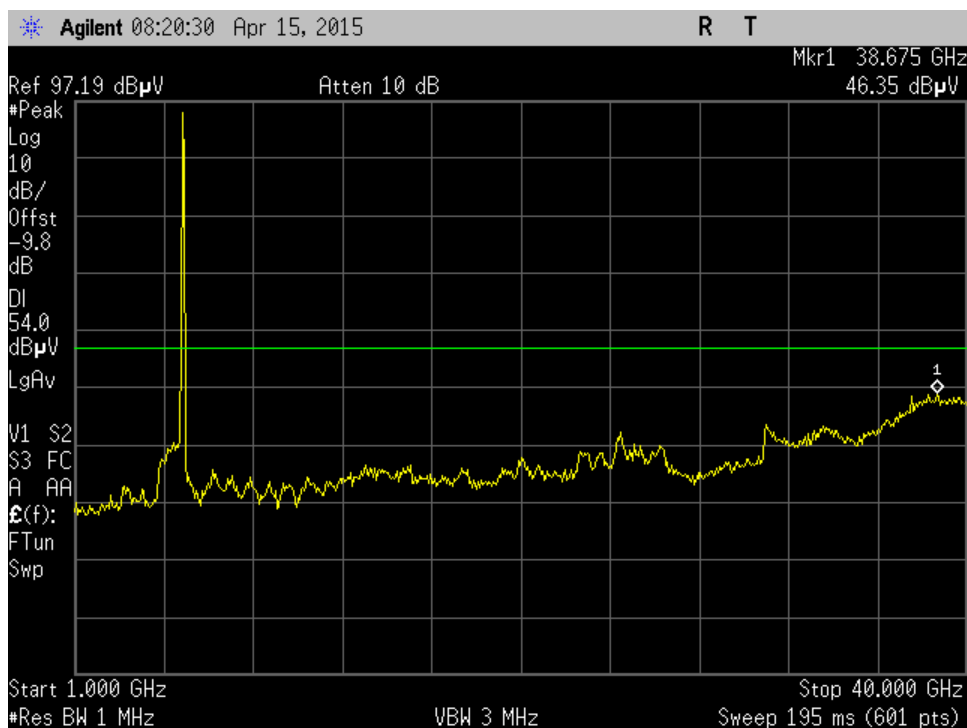


**50 MHz\_J13\_hi ch\_30 - 1000 MHz**

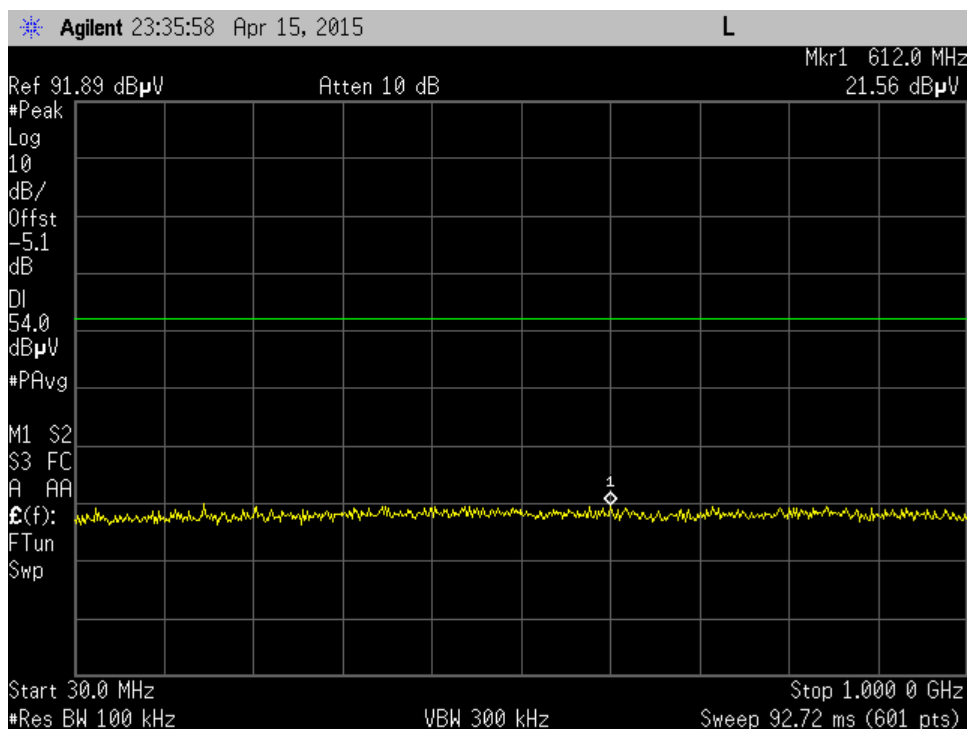




50 MHz\_J13\_low ch\_1 - 40 GHz

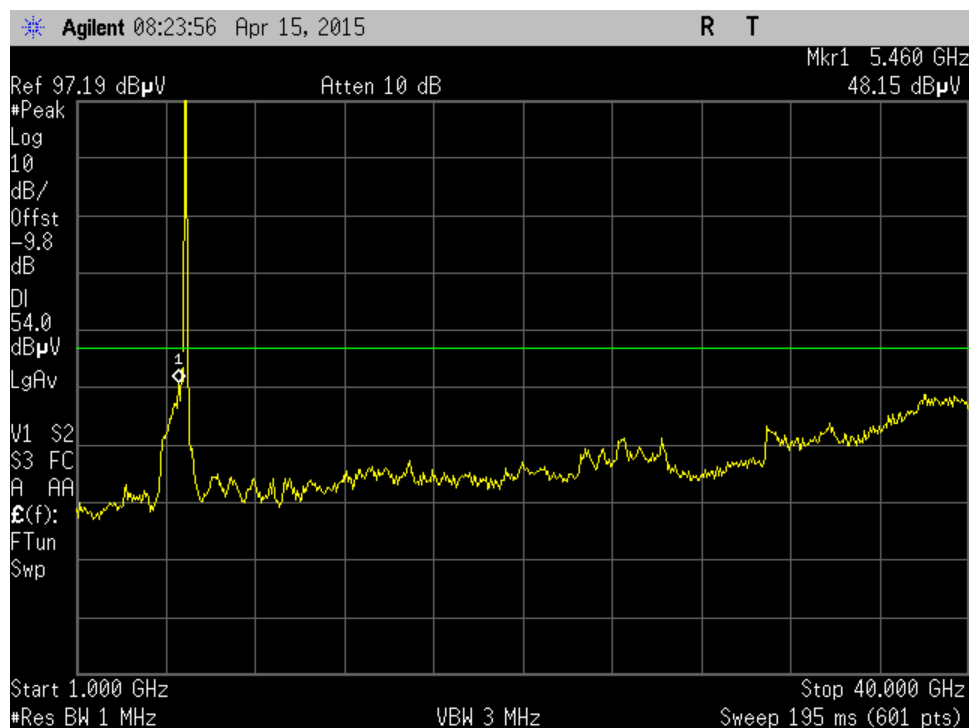


50 MHz\_J13\_low ch\_30 - 1000 MHz

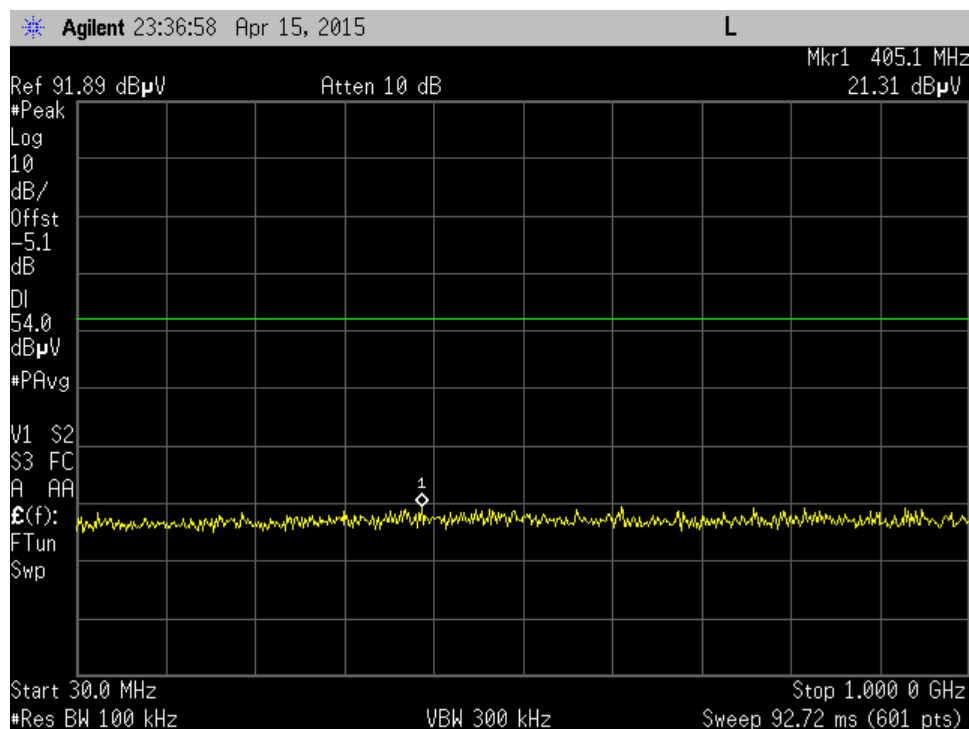




50 MHz\_J13\_mid ch\_1 - 40 GHz

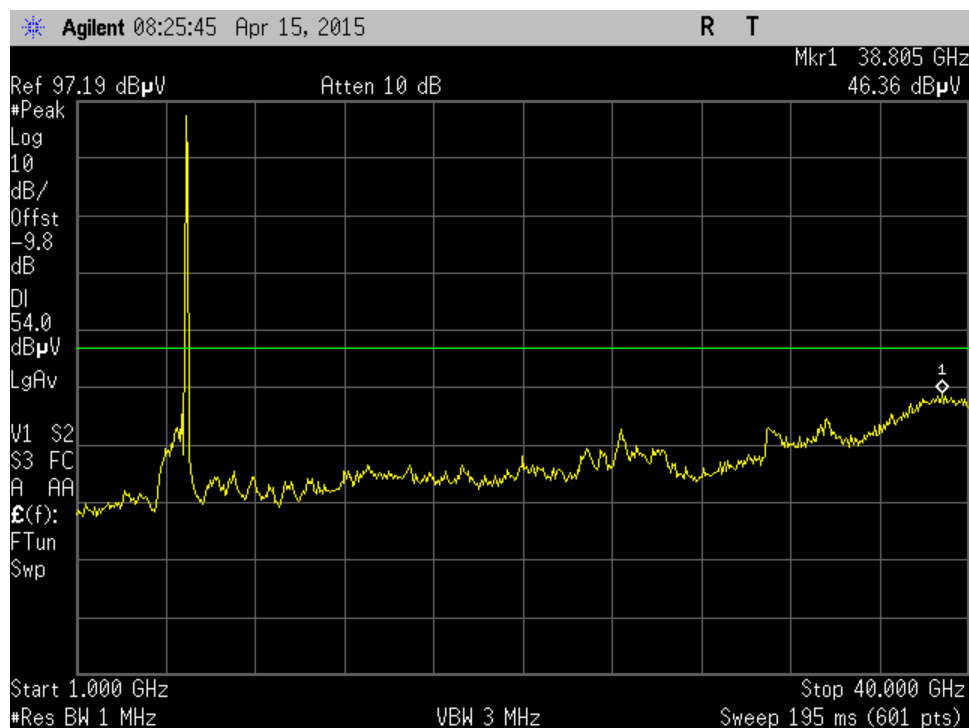


50 MHz\_J13\_mid ch\_30 - 1000 MHz

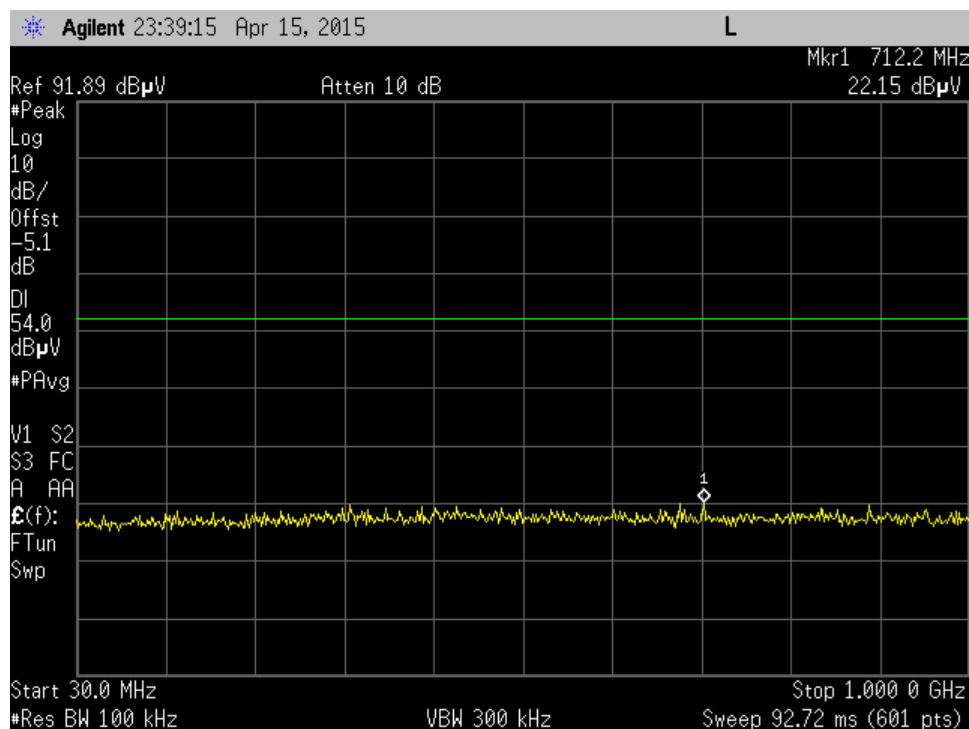




**50 MHz\_J7\_hi ch\_1 - 40 GHz**

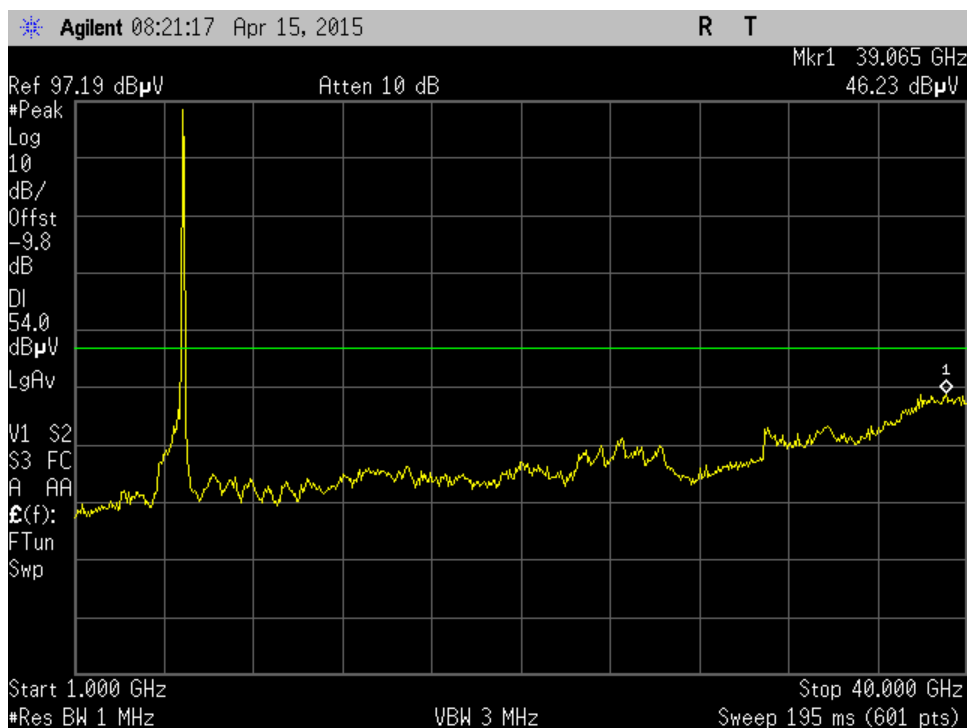


**50 MHz\_J7\_hi ch\_30 - 1000 MHz**

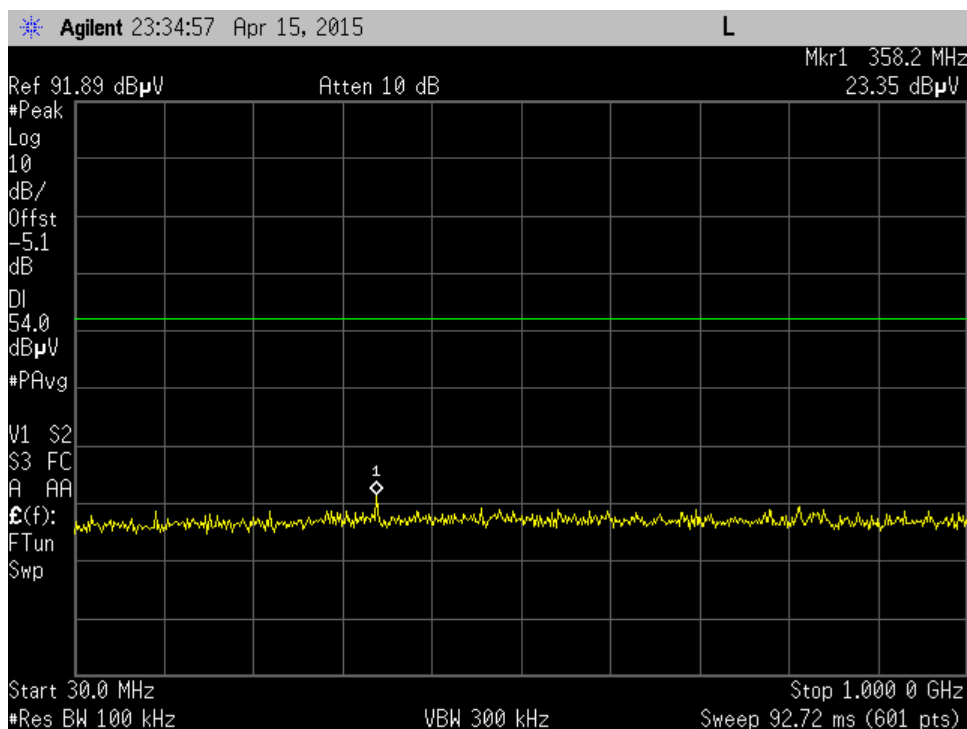




50 MHz\_J7\_low ch\_1 - 40 GHz

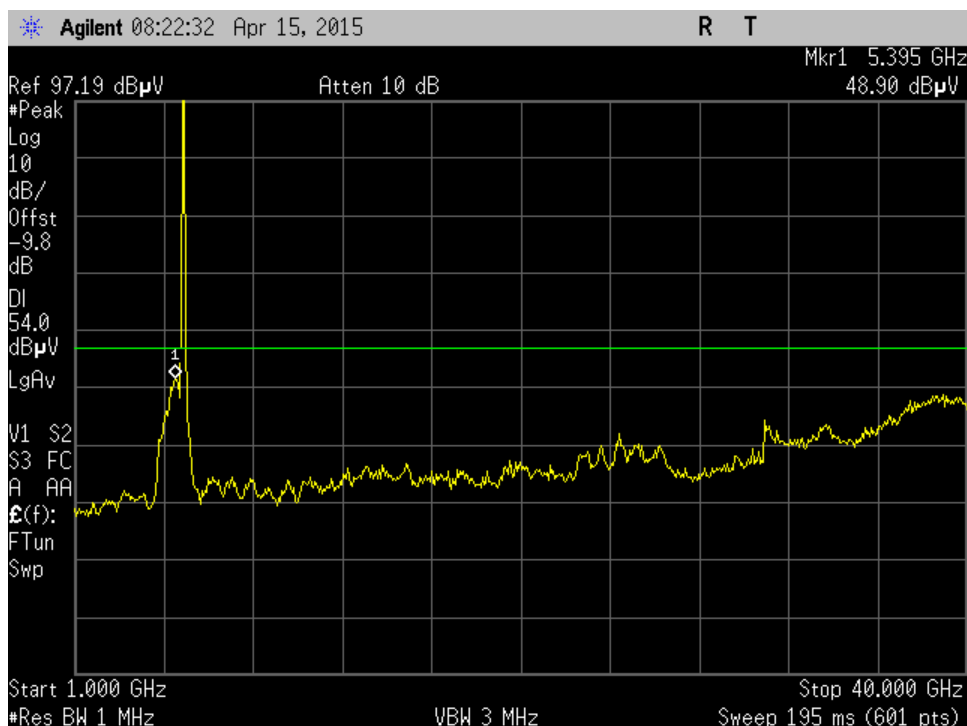


50 MHz\_J7\_low ch\_30 - 1000 MHz

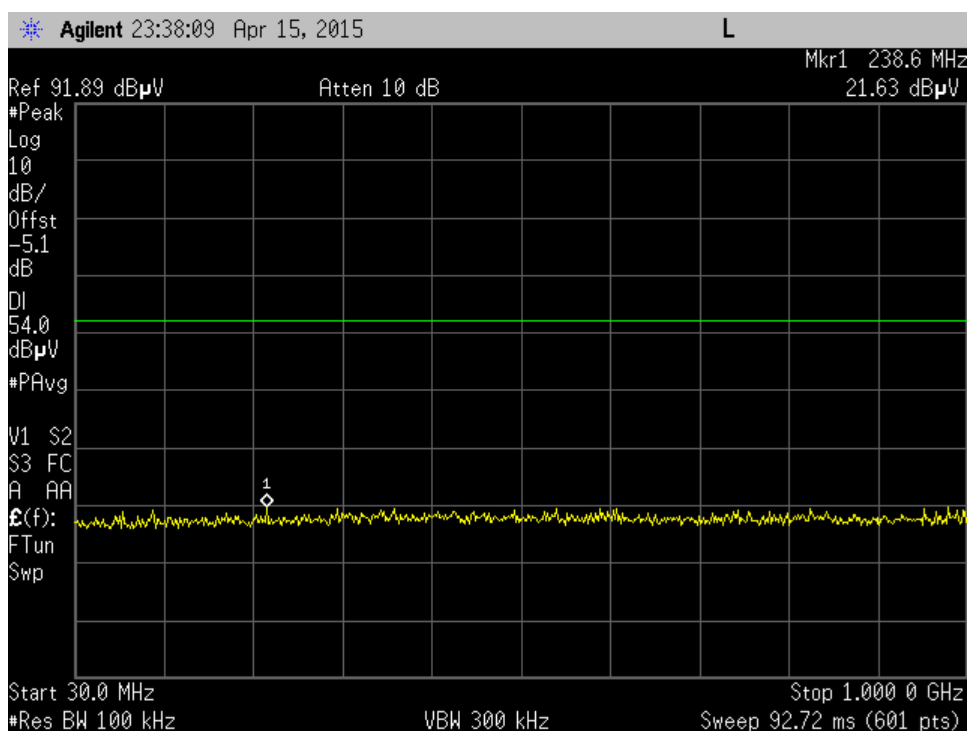




50 MHz\_J7\_mid ch\_1 - 40 GHz

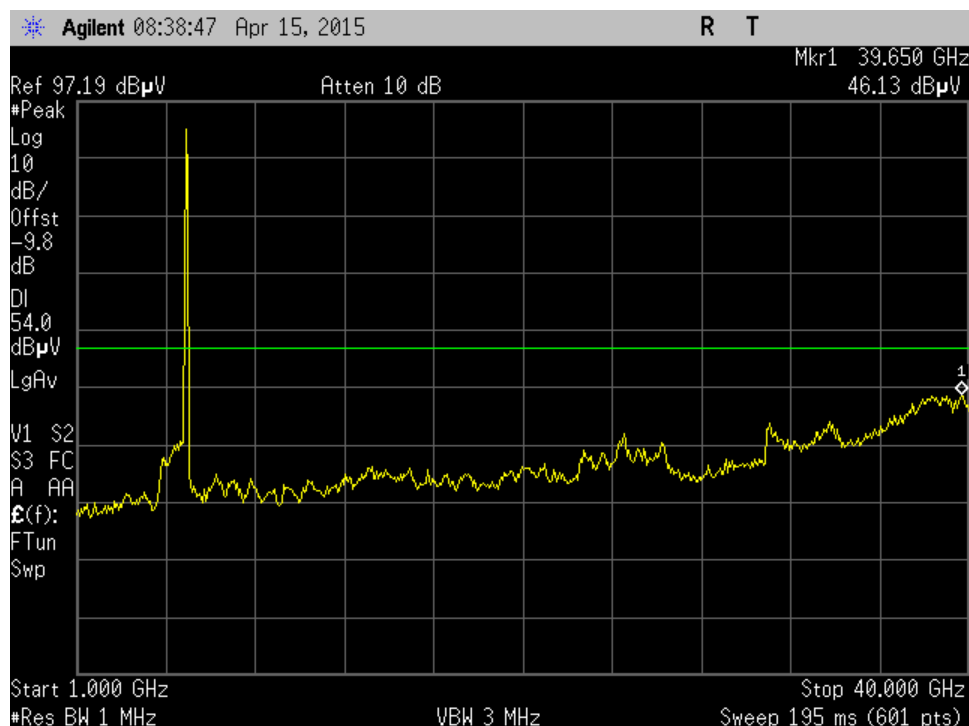


50 MHz\_J7\_mid ch\_30 - 1000 MHz

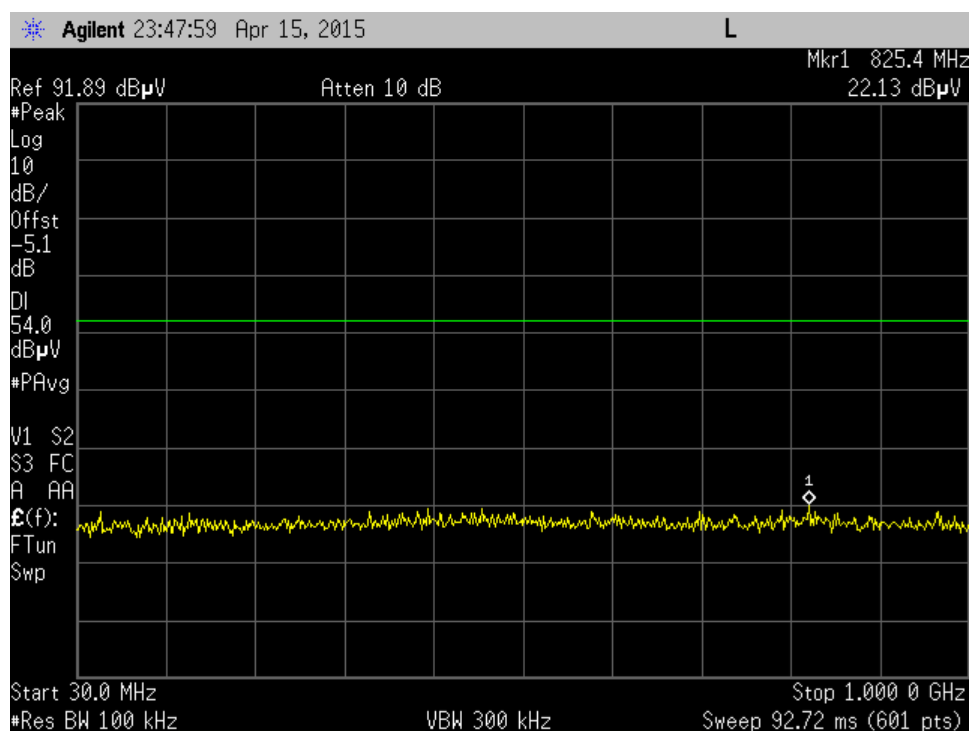




**60 MHz\_J13\_hi ch\_1 - 40 GHz**

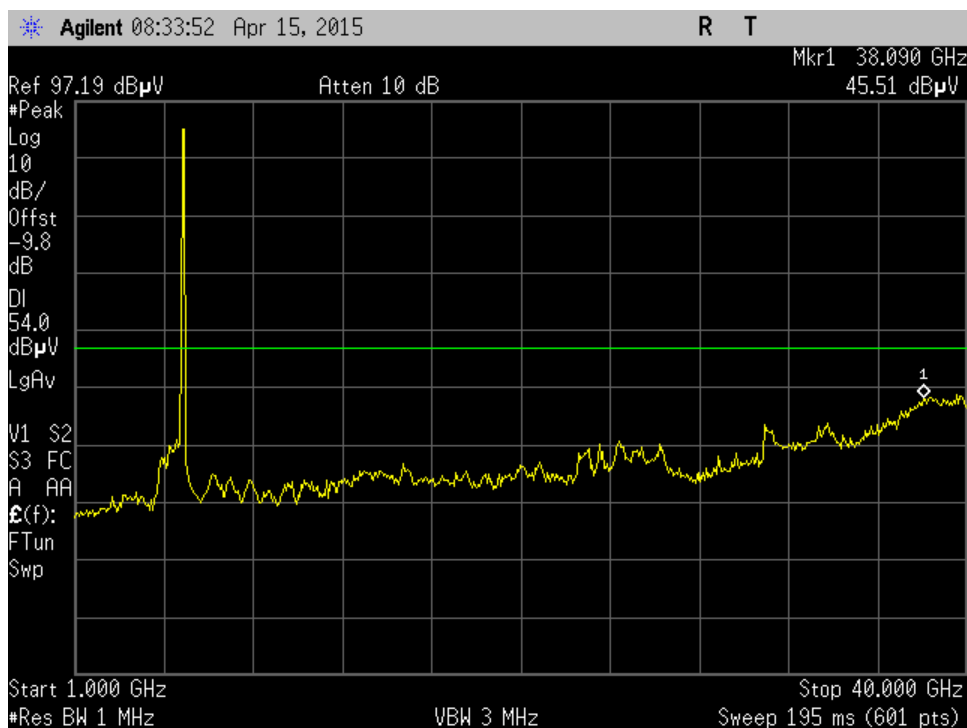


**60 MHz\_J13\_hi ch\_30 - 1000 MHz**

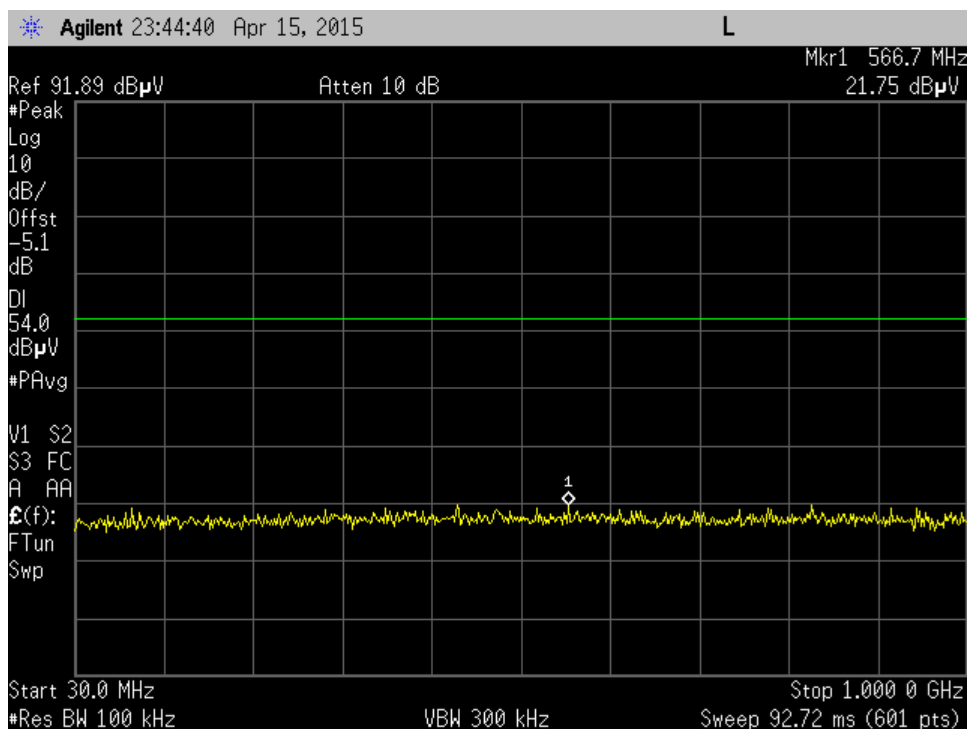




60 MHz\_J13\_low ch\_1 - 40 GHz

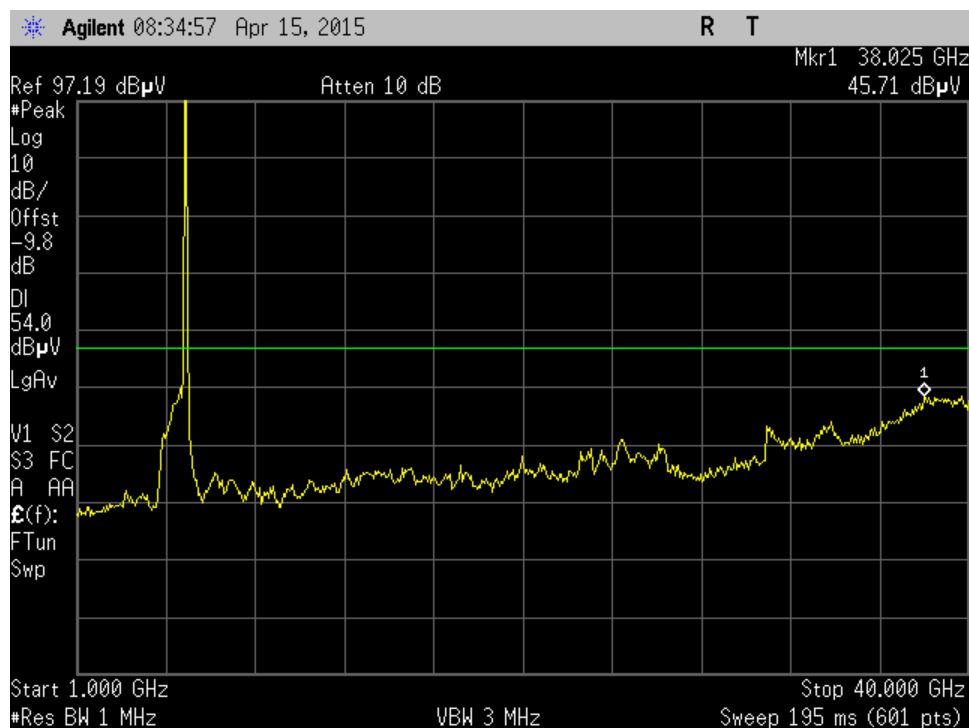


60 MHz\_J13\_low ch\_30 - 1000 MHz

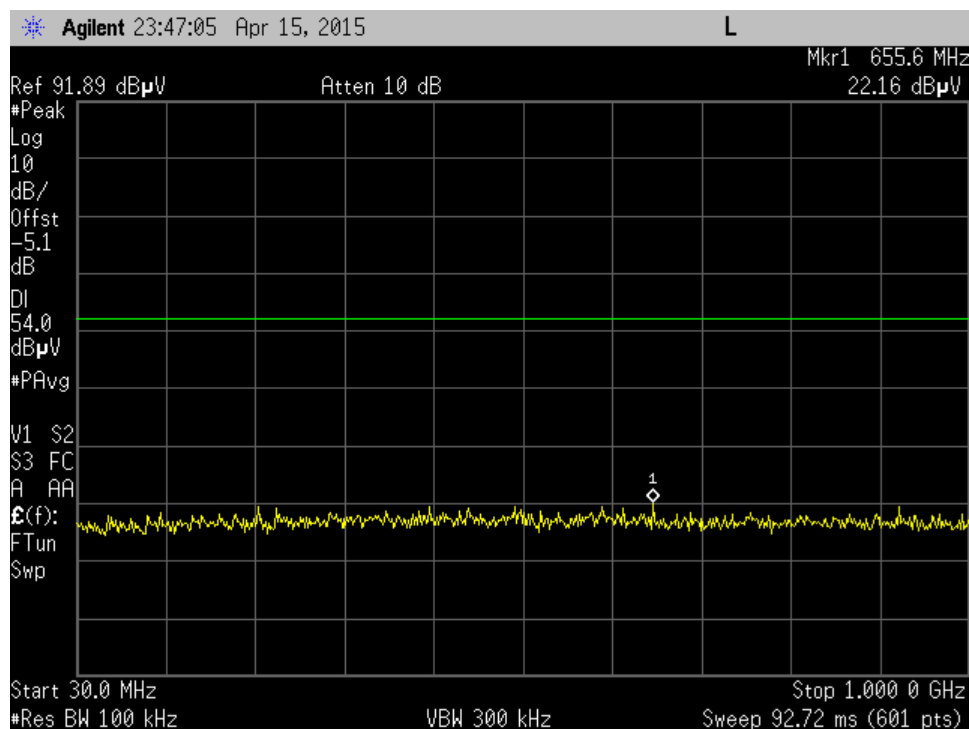




60 MHz\_J13\_mid ch\_1 - 40 GHz

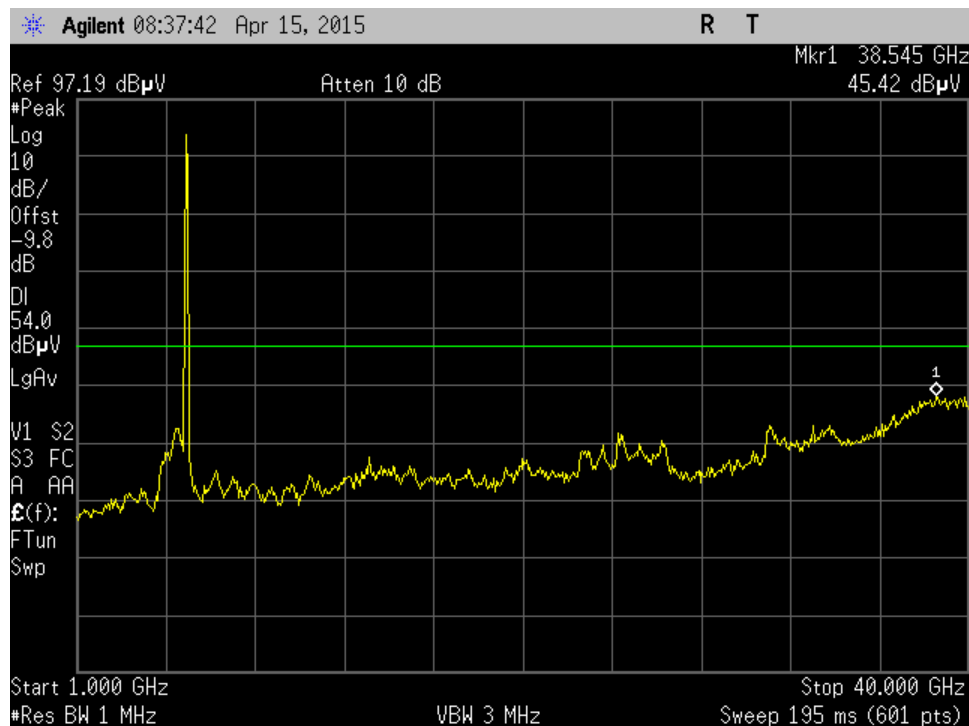


60 MHz\_J13\_mid ch\_30 - 1000 MHz

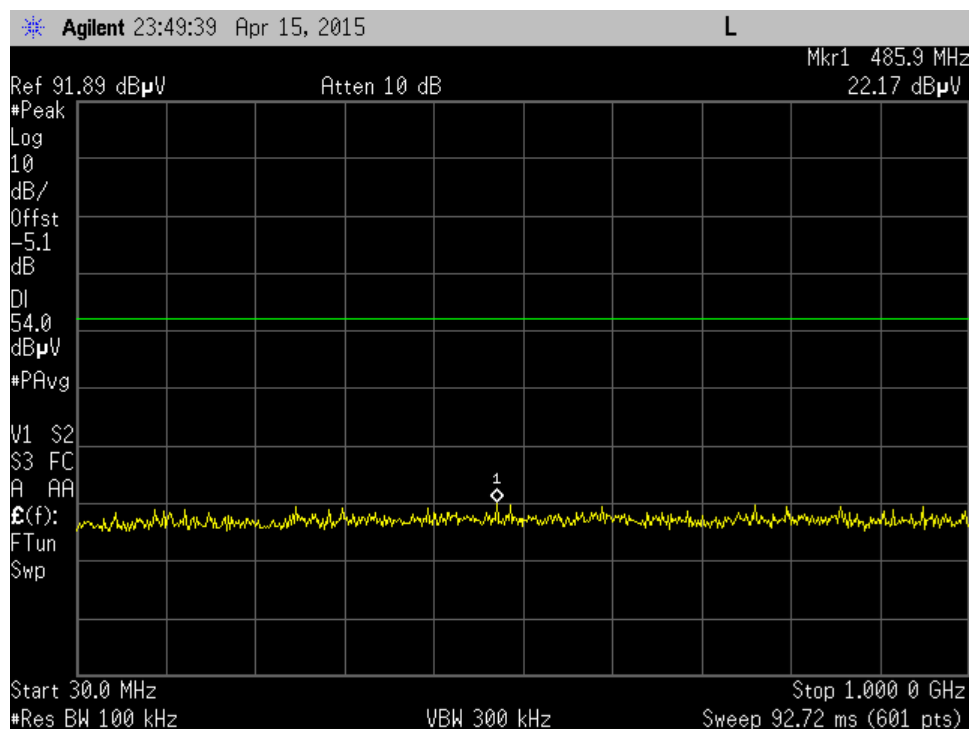




**60 MHz\_J7\_hi ch\_1 - 40 GHz**

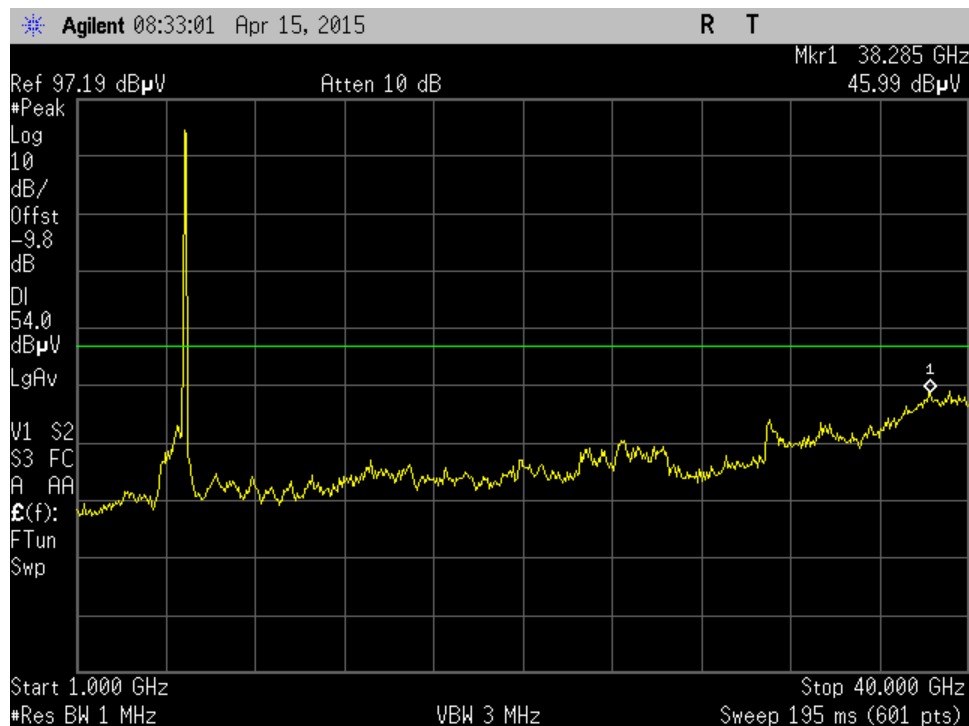


**60 MHz\_J7\_hi ch\_30 - 1000 MHz**

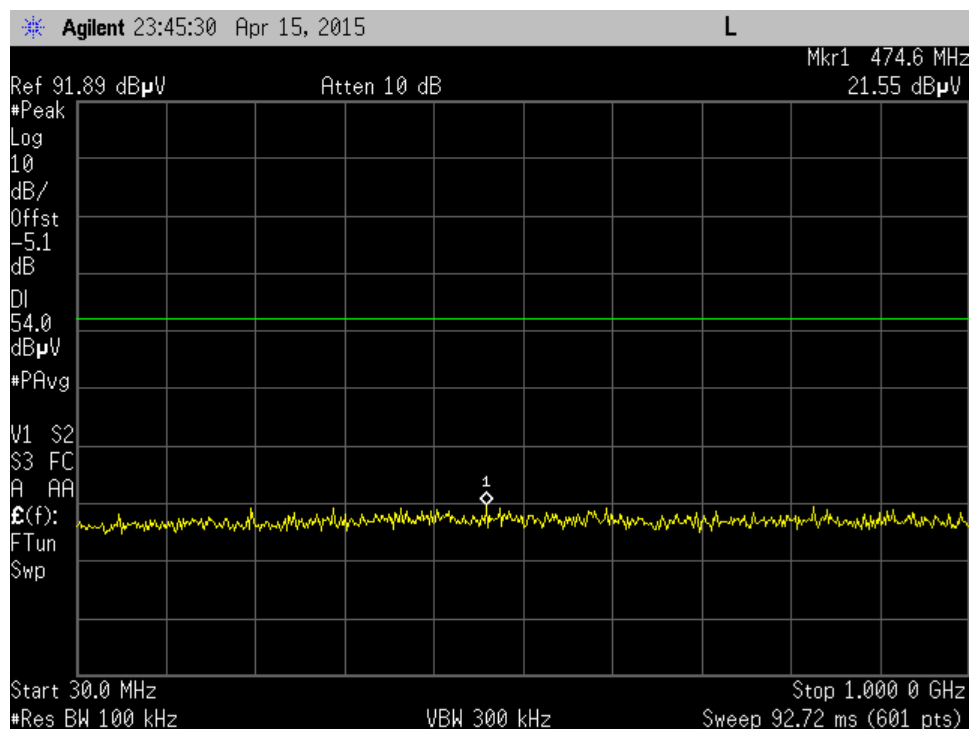




60 MHz\_J7\_low ch\_1 - 40 GHz

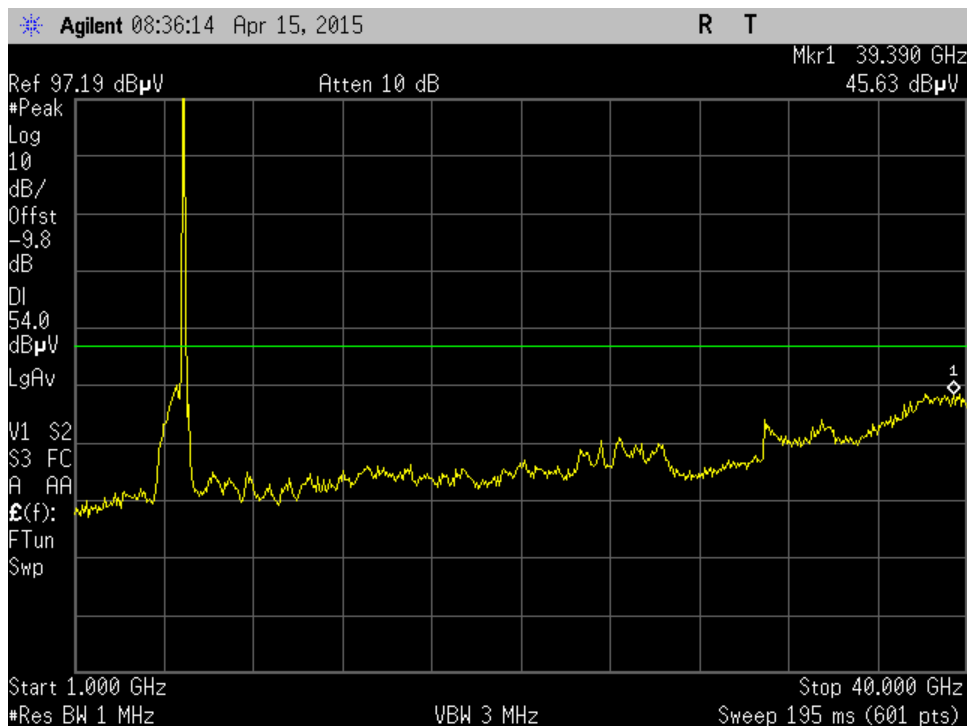


60 MHz\_J7\_low ch\_30 - 1000 MHz

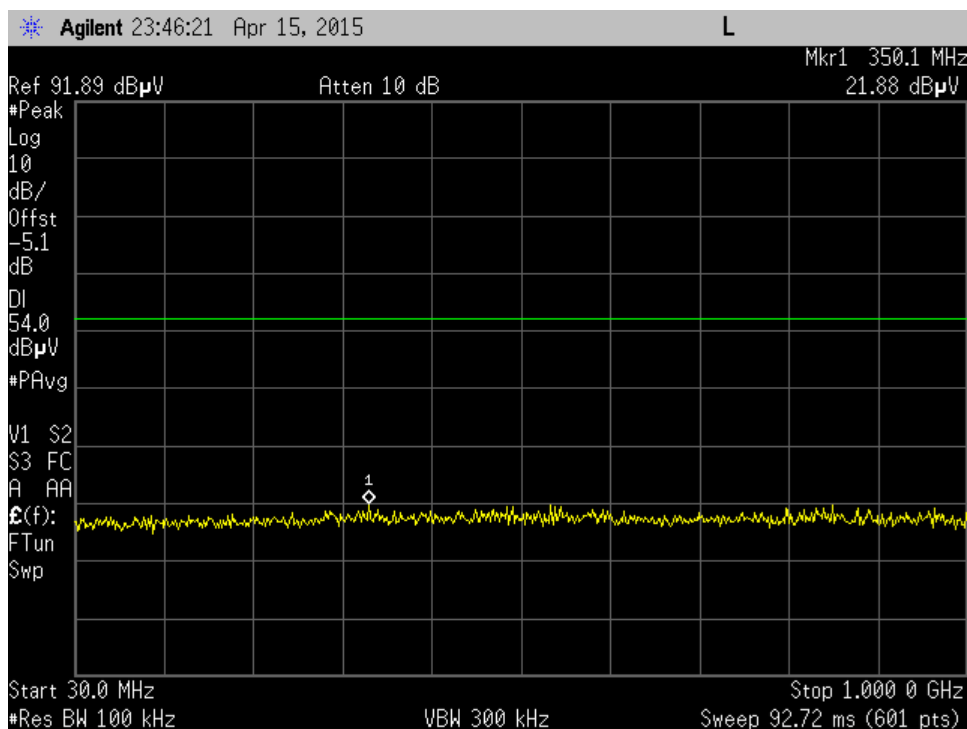




60 MHz\_J7\_mid ch\_1 - 40 GHz

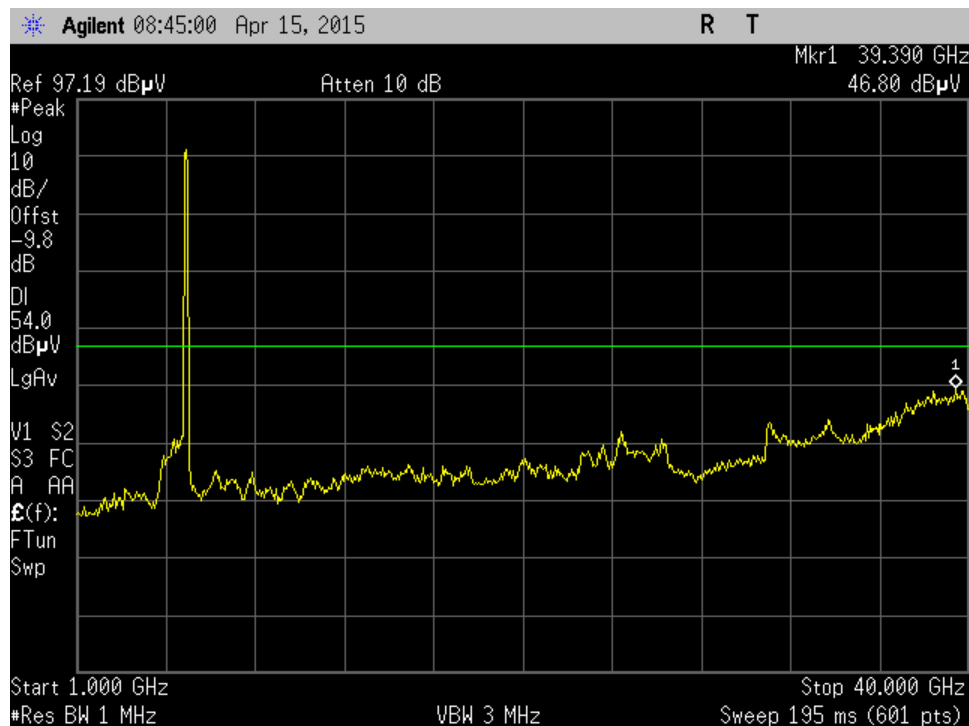


60 MHz\_J7\_mid ch\_30 - 1000 MHz

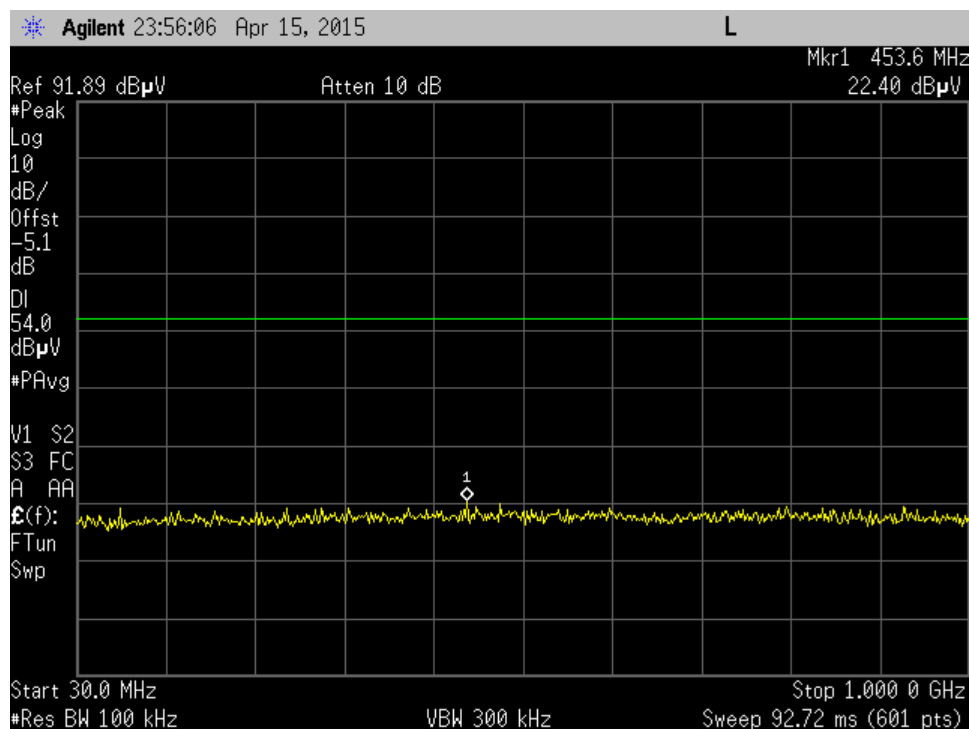




**80 MHz\_J13\_hi ch\_1 - 40 GHz**



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

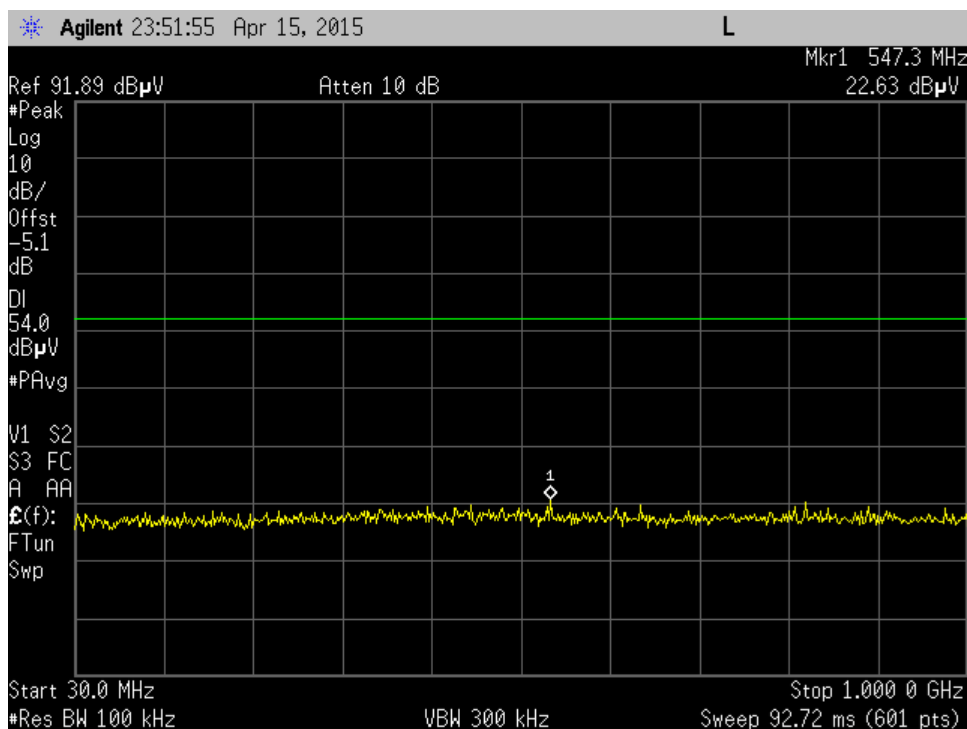




80 MHz\_J13\_low ch\_1 - 40 GHz

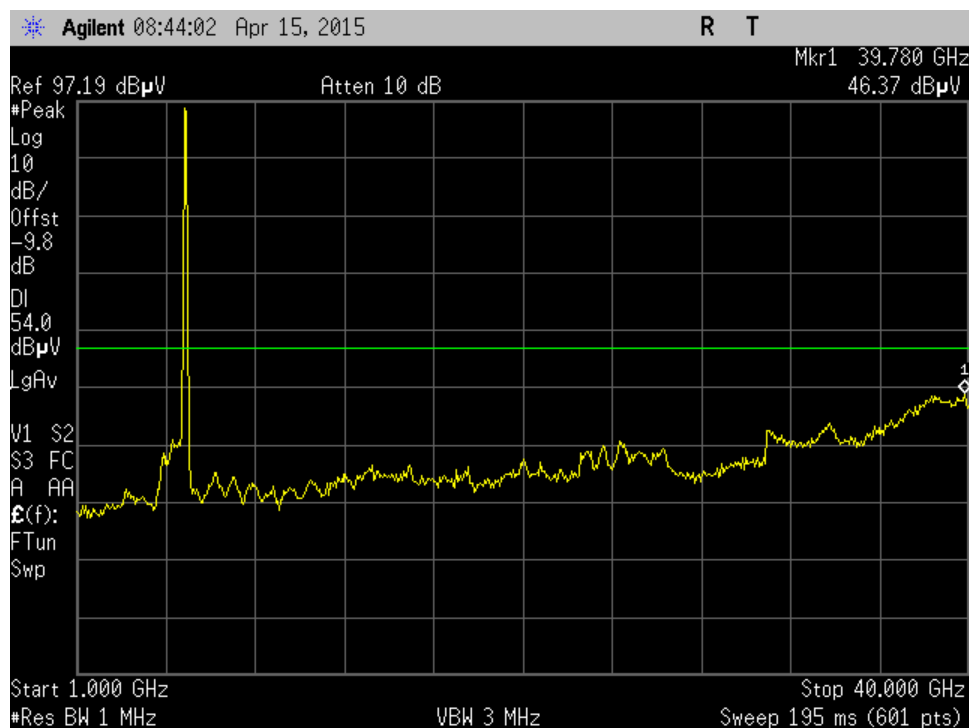


80 MHz\_J13\_low ch\_30 - 1000 MHz

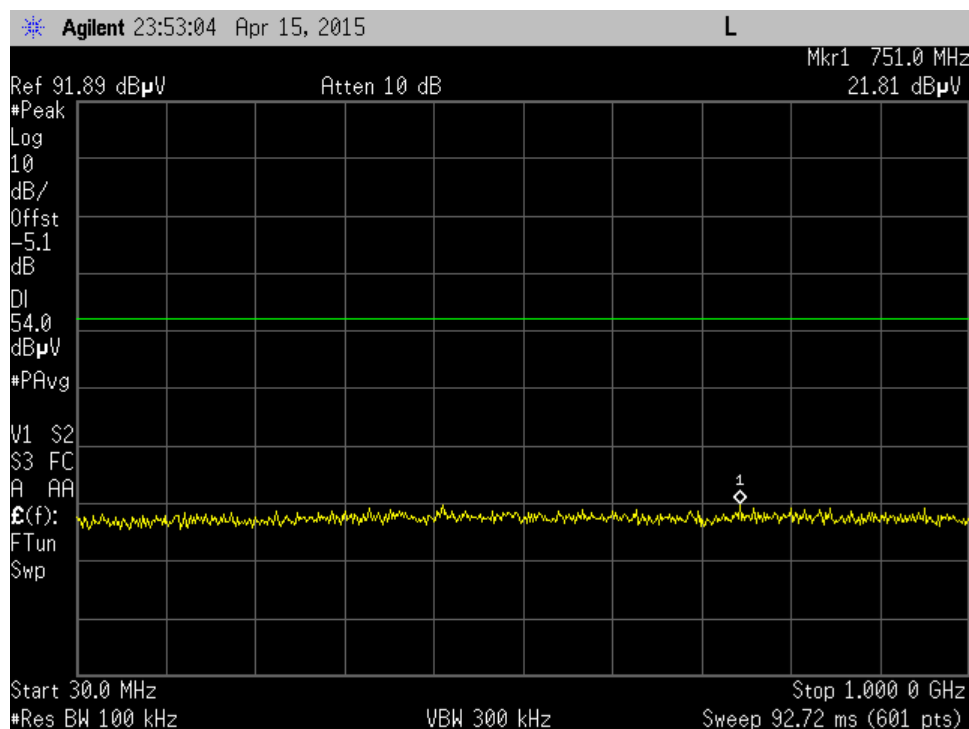




80 MHz\_J13\_mid ch\_1 - 40 GHz

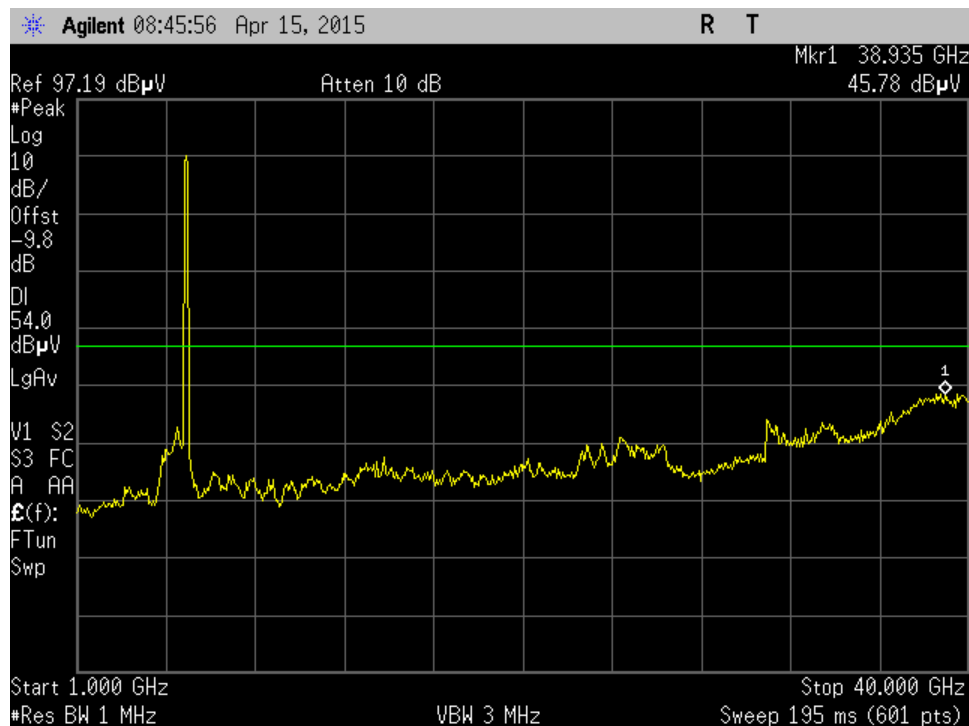


80 MHz\_J13\_mid ch\_30 - 1000 MHz

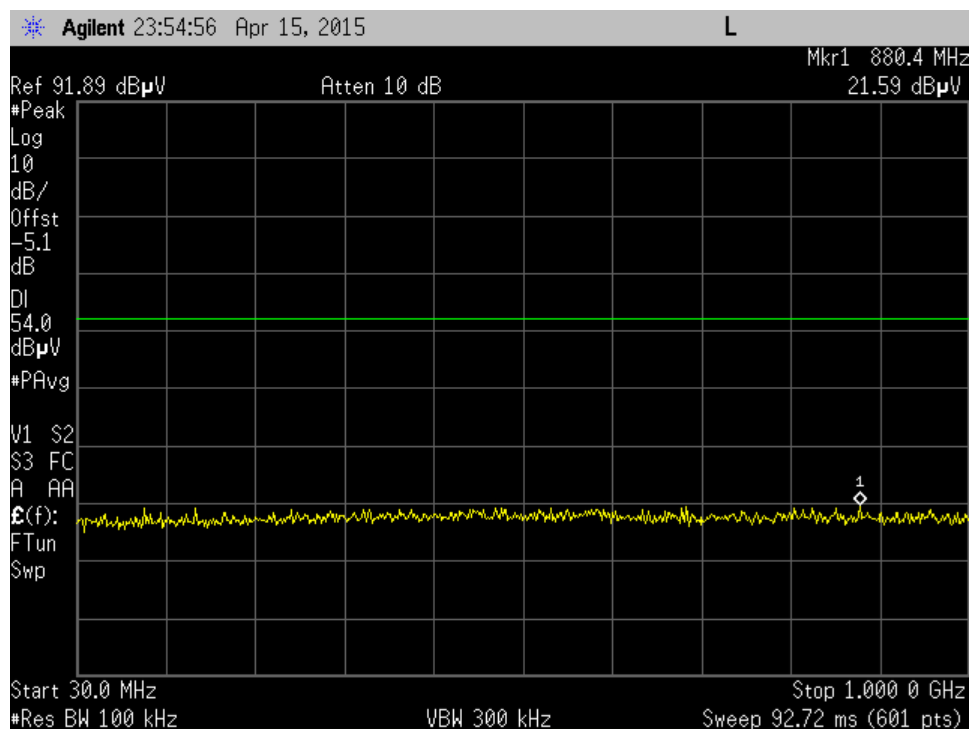




**80 MHz\_J7\_hi ch\_1 - 40 GHz**

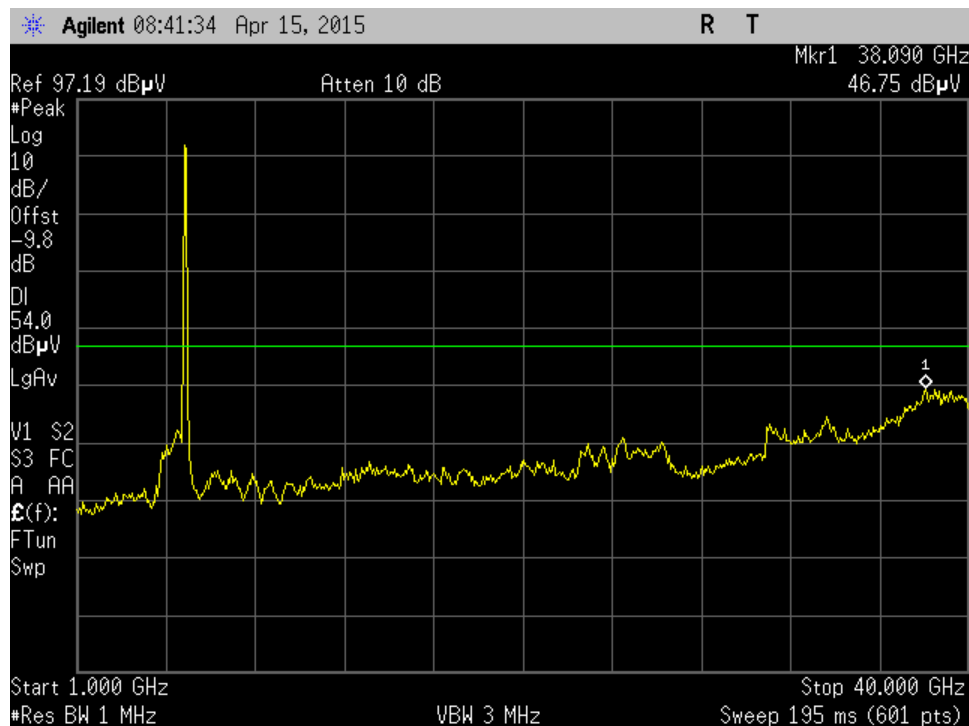


**80 MHz\_J7\_hi ch\_30 - 1000 MHz**

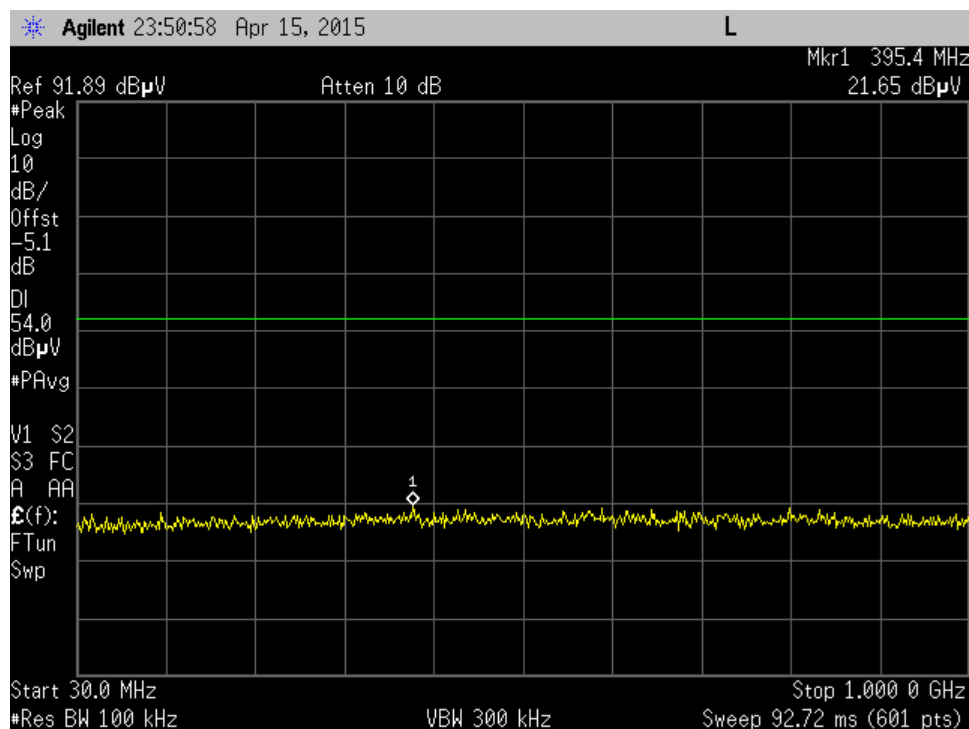




80 MHz\_J7\_low ch\_1 - 40 GHz

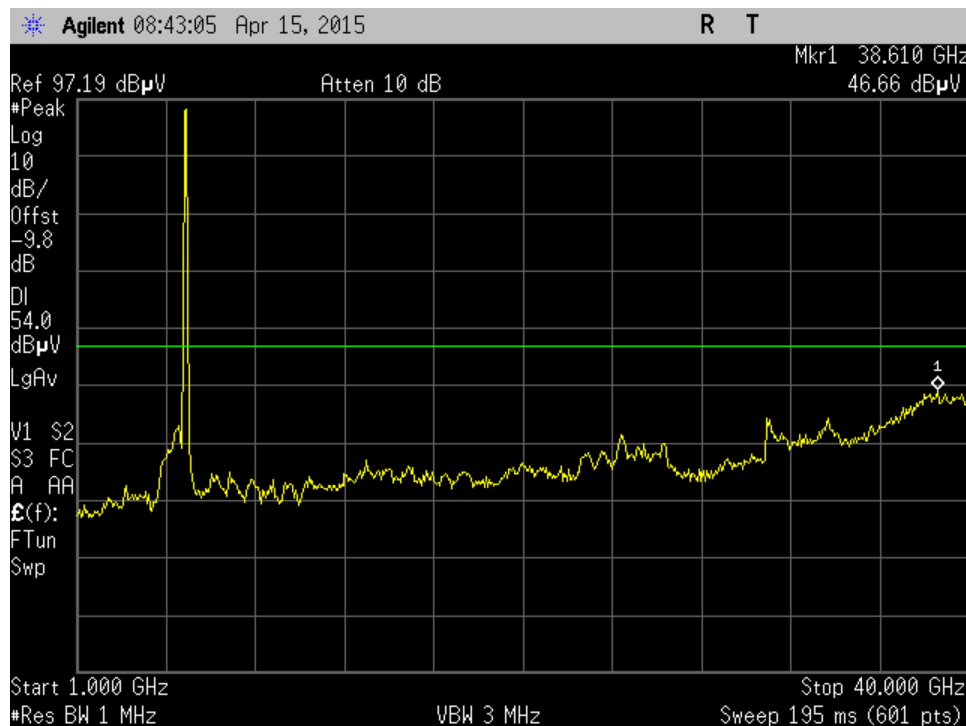


80 MHz\_J7\_low ch\_30 - 1000 MHz





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



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

