

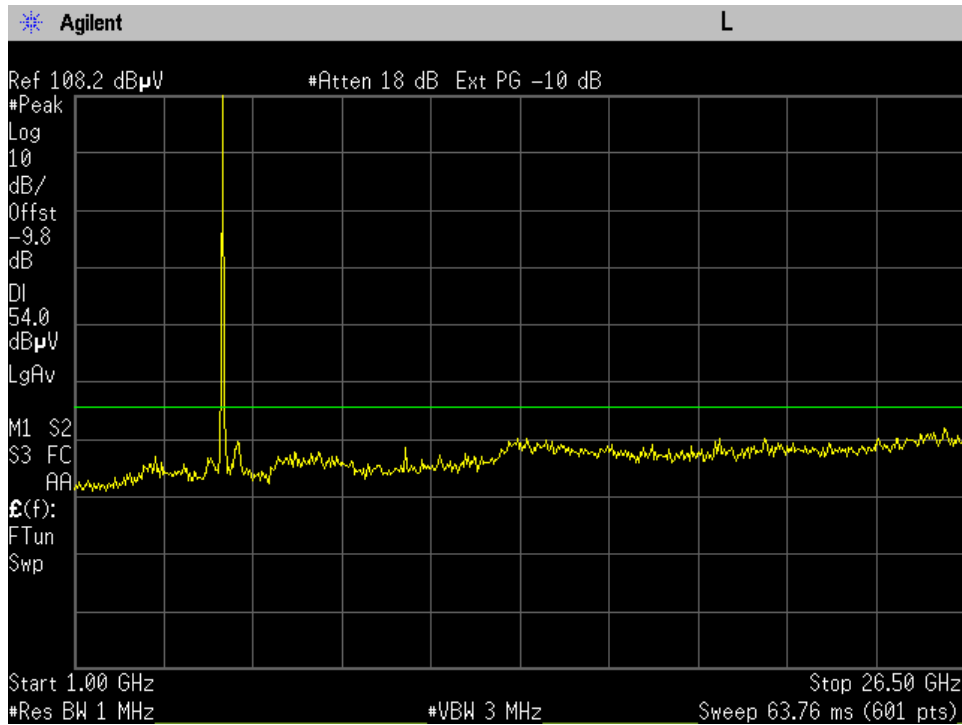


# **Annex B**

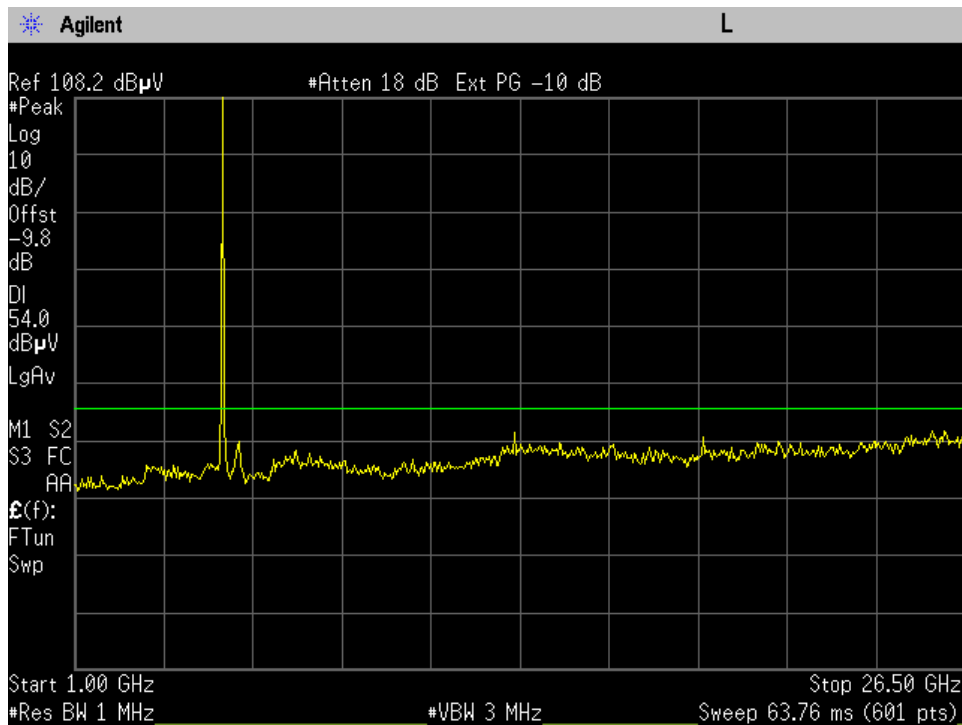
## **Undesirable Emissions Conducted**



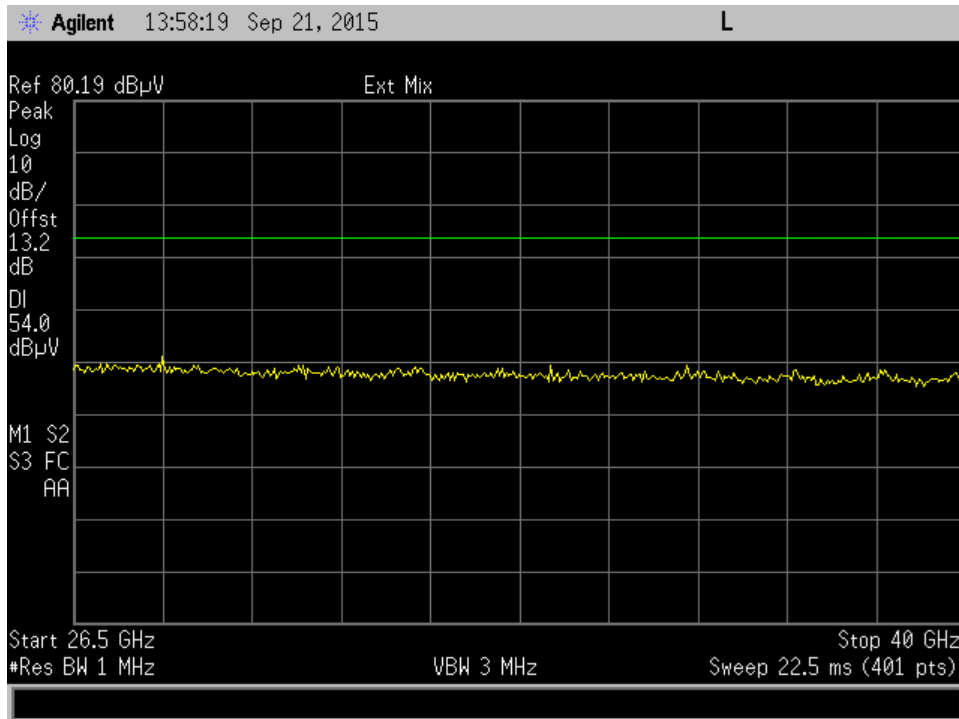
### high ch 10MHz BW 1-26.5GHz J13



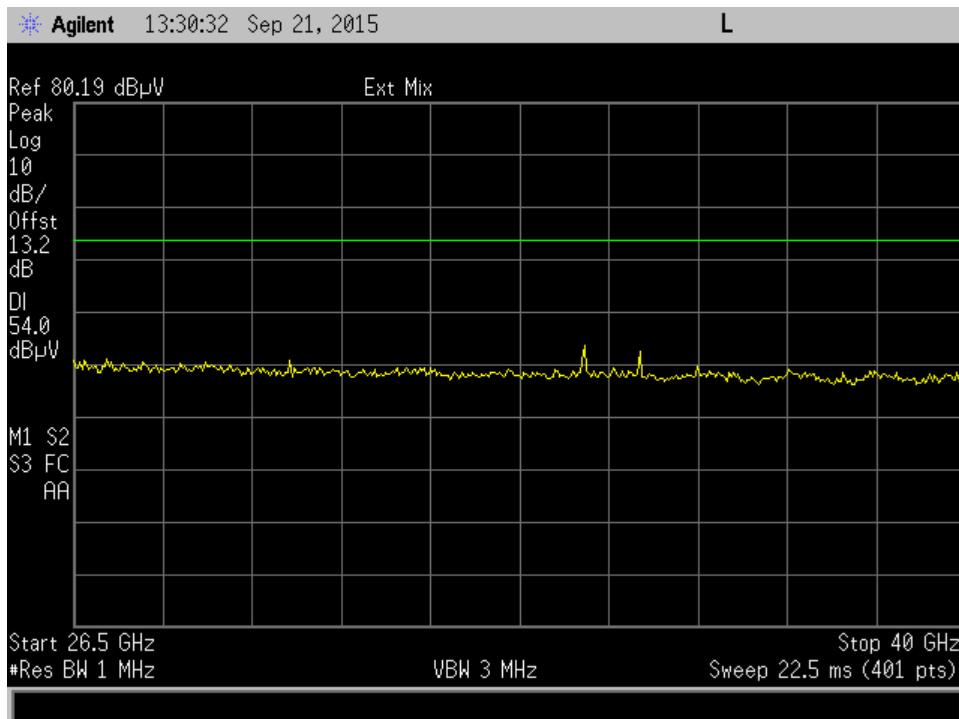
### high ch 10MHz BW 1-26.5GHz J7



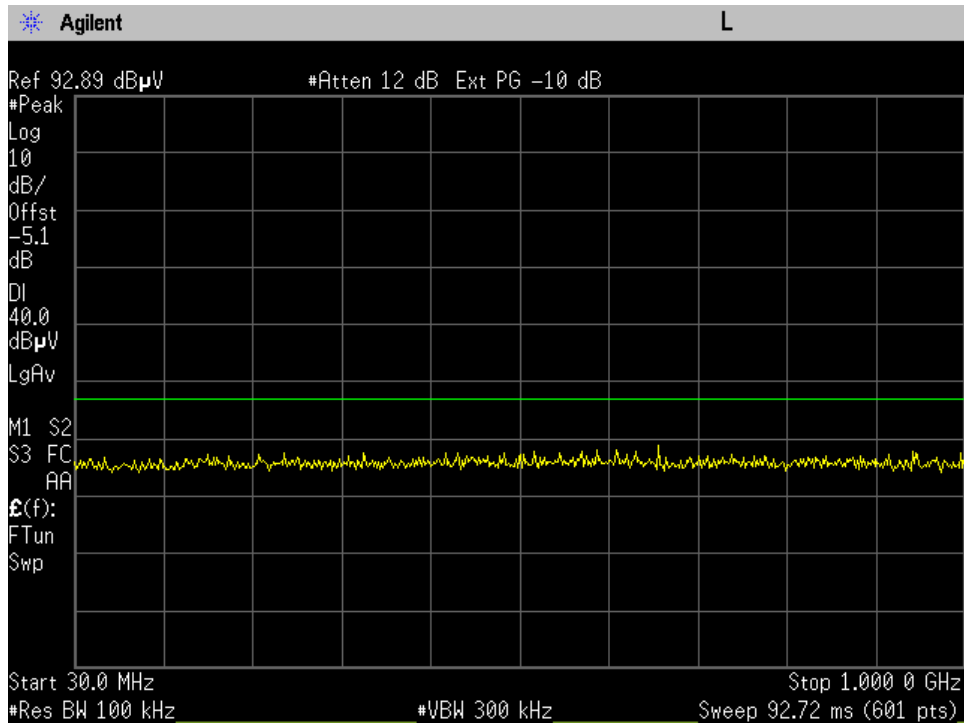
### high ch 10MHz BW 26.5-40GHz J7



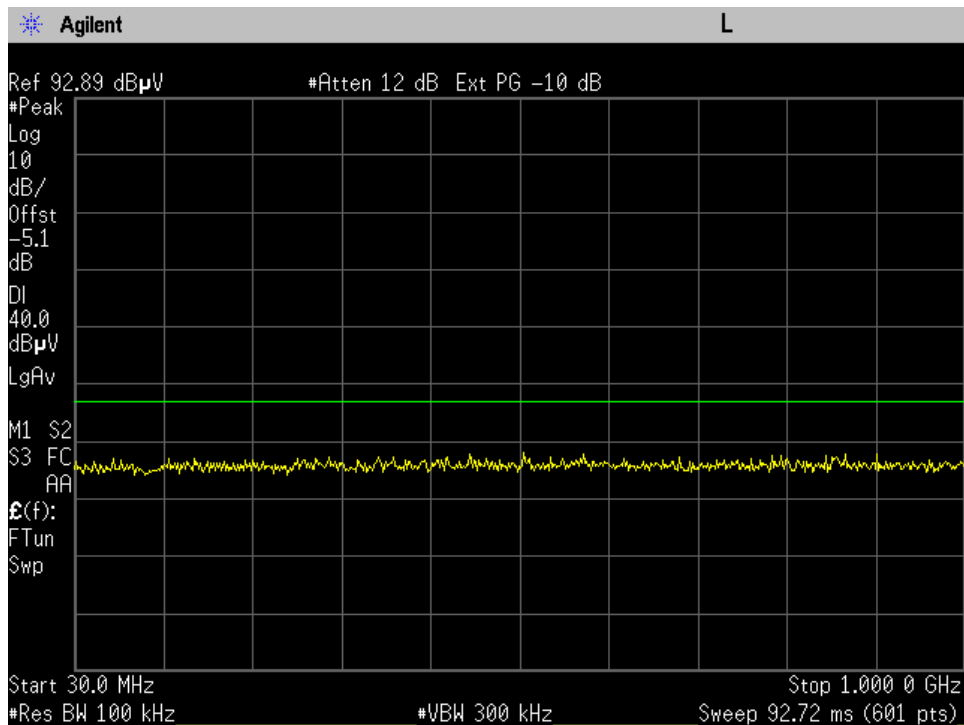
**high ch 10MHz BW 26.5-40GHz J8**



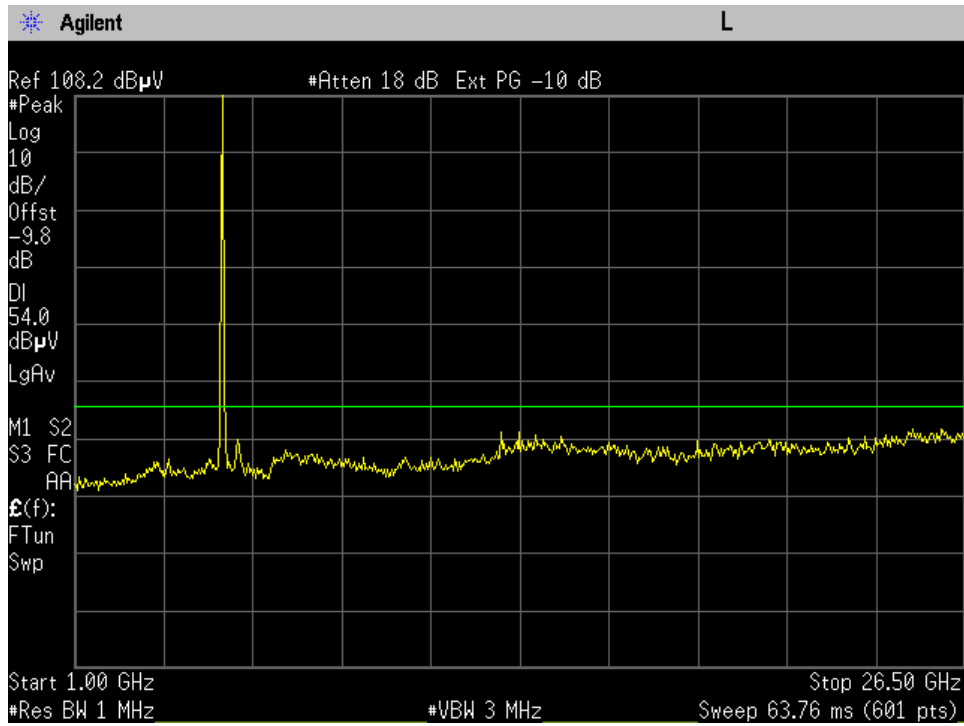
**high ch 10MHz BW 30-1000MHz J13**



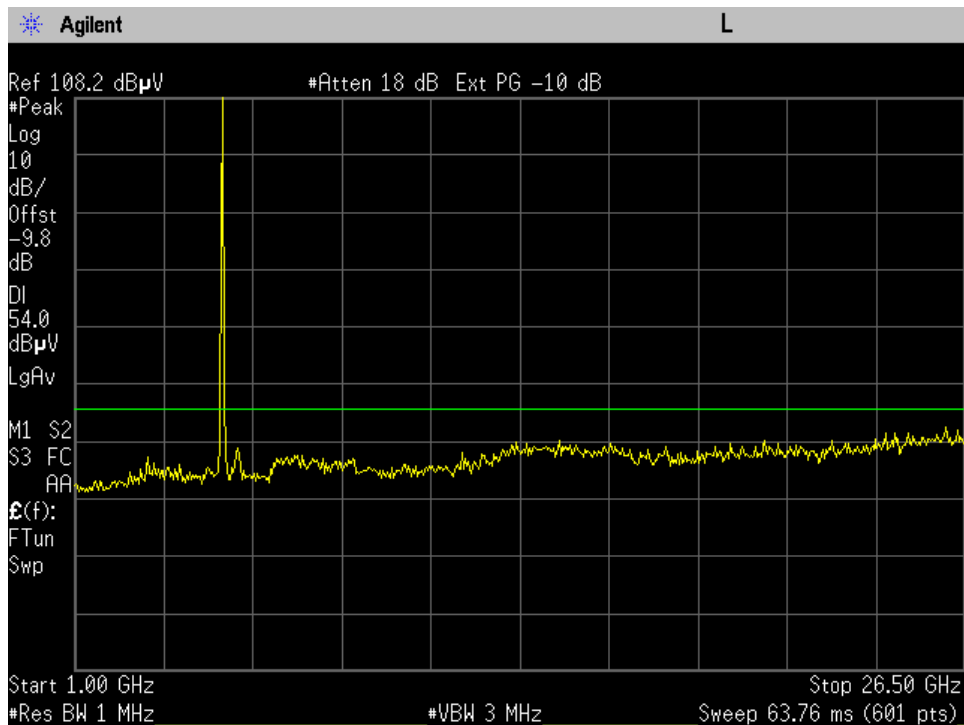
high ch 10MHz BW 30-1000MHz J7



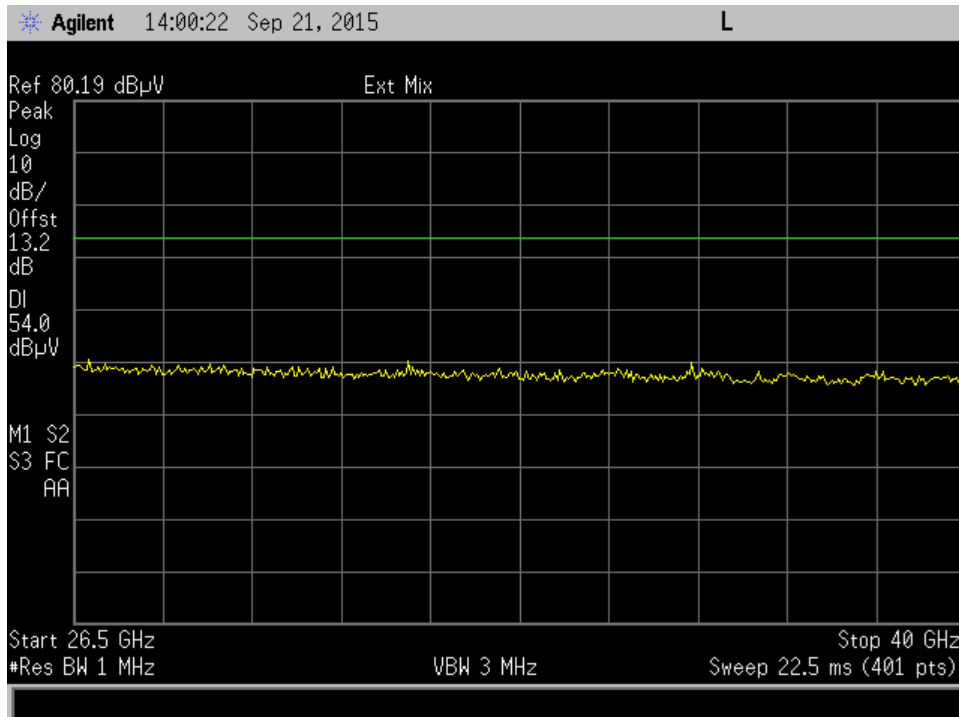
high ch 20MHz BW 1-26.5GHz J13



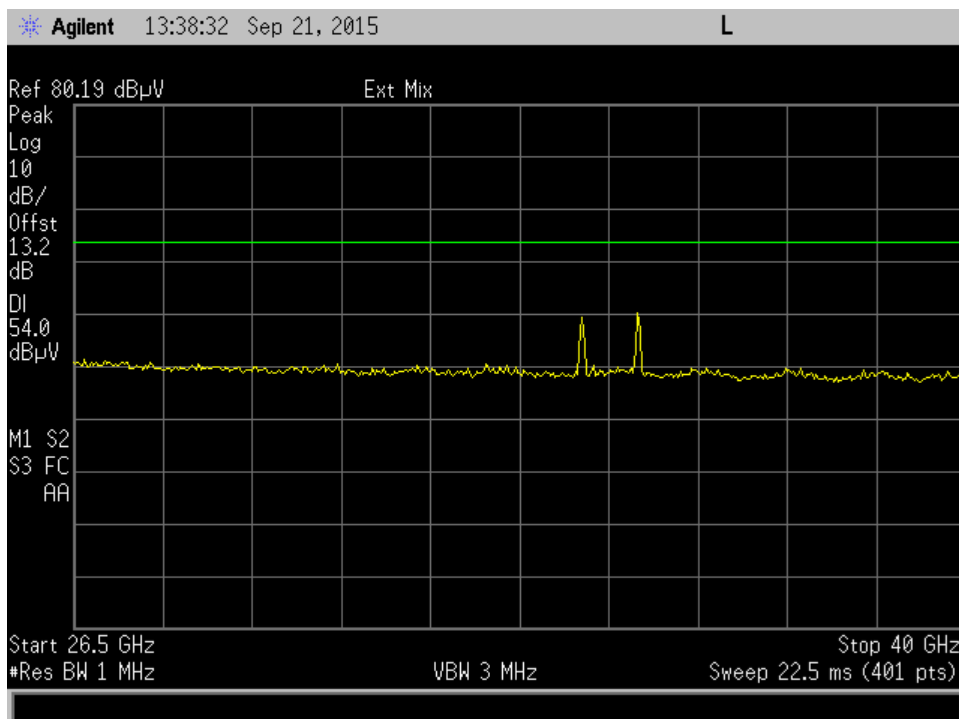
high ch 20MHz BW 1-26.5GHz J7



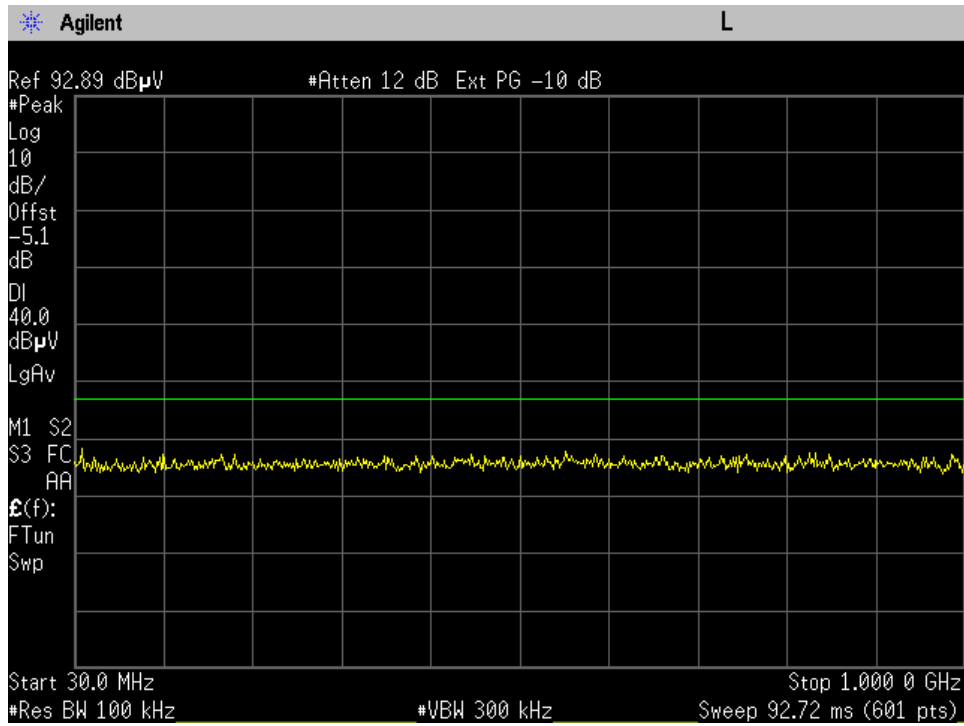
high ch 20MHz BW 26.5-40GHz J7



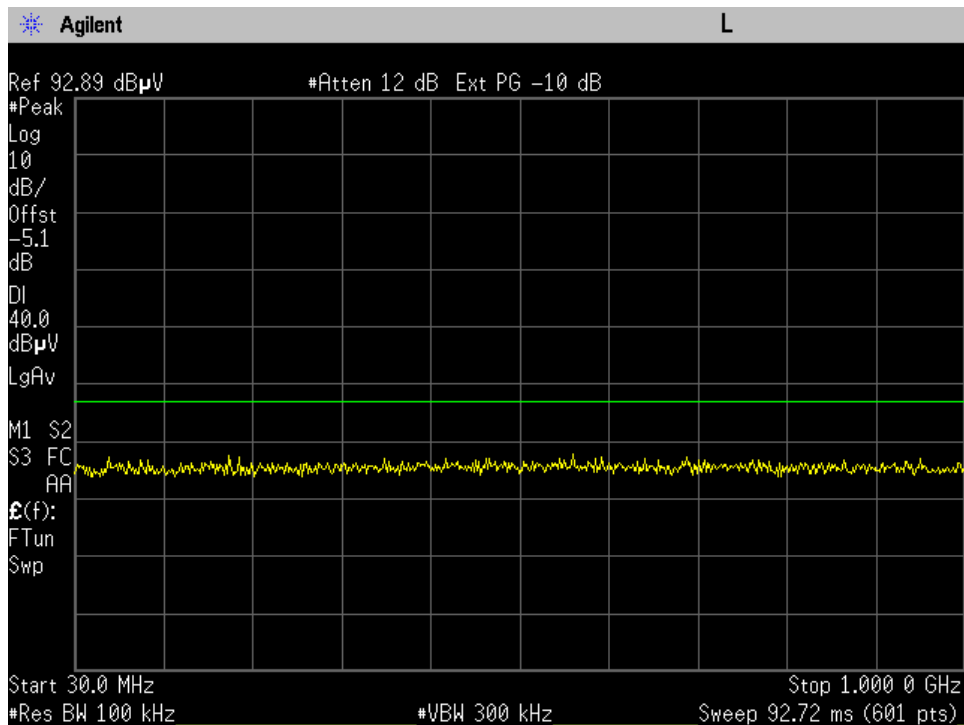
**high ch 20MHz BW 26.5-40GHz J8**



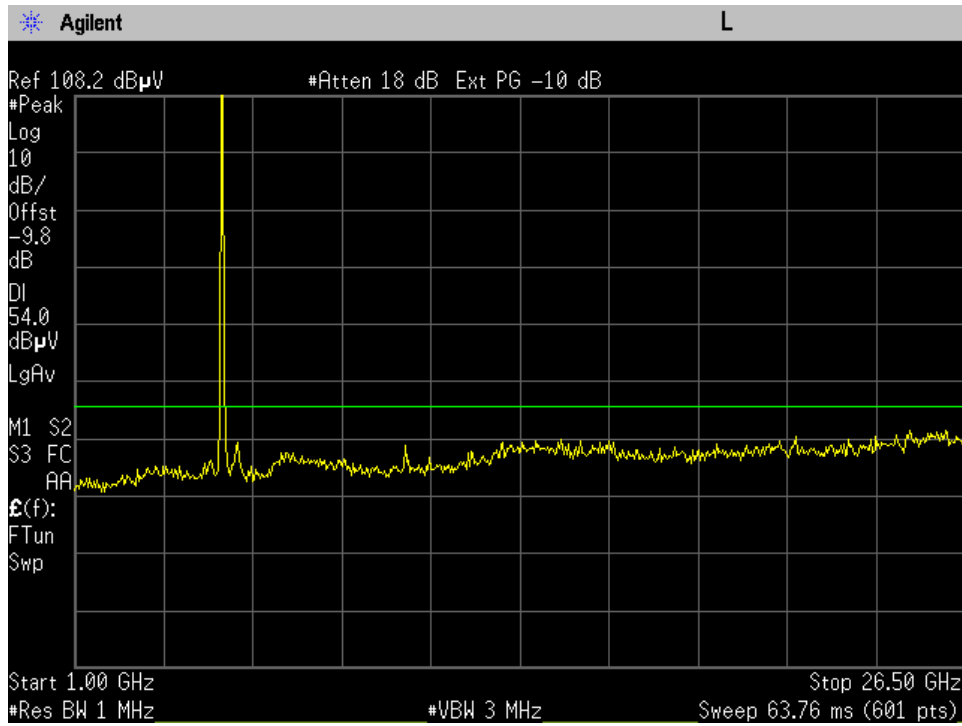
**high ch 20MHz BW 30-1000MHz J13**



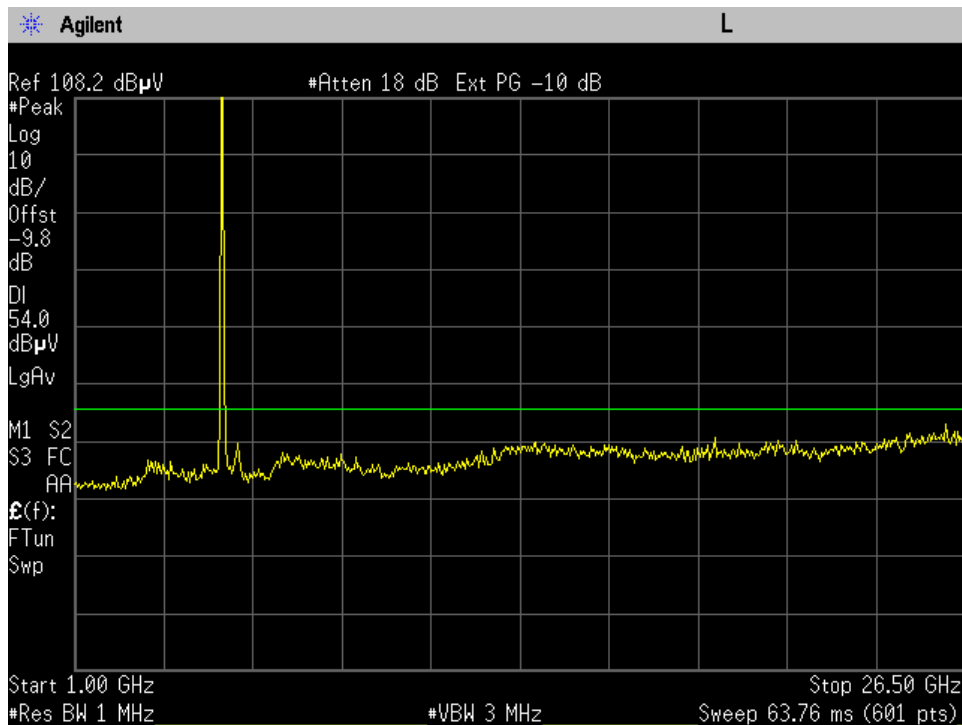
high ch 20MHz BW 30-1000MHz J7



high ch 30MHz BW 1-26.5GHz J13

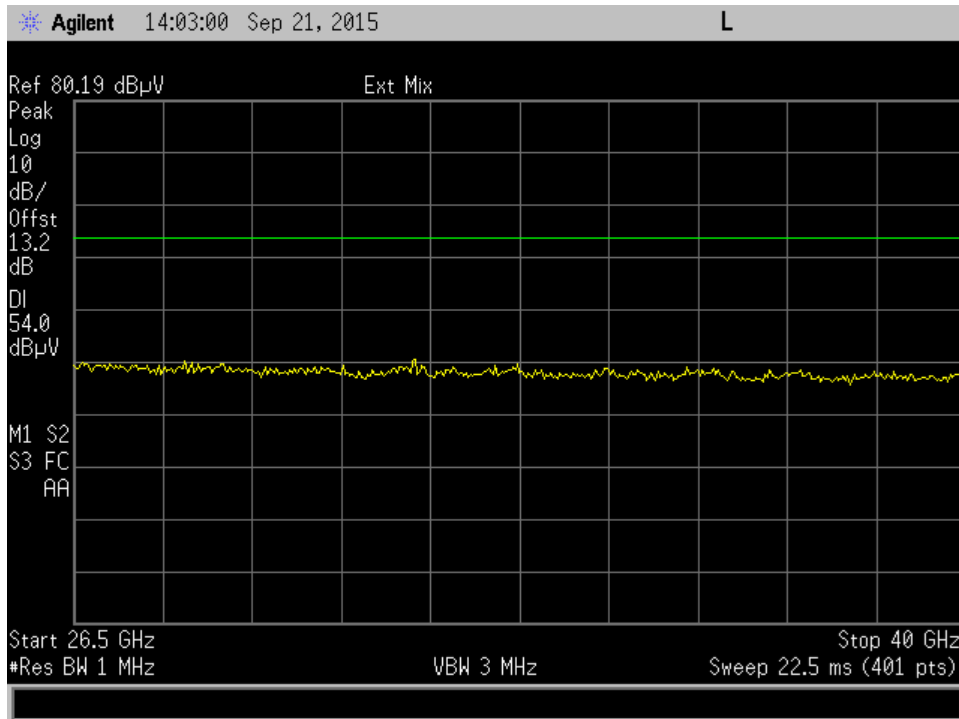


high ch 30MHz BW 1-26.5GHz J7

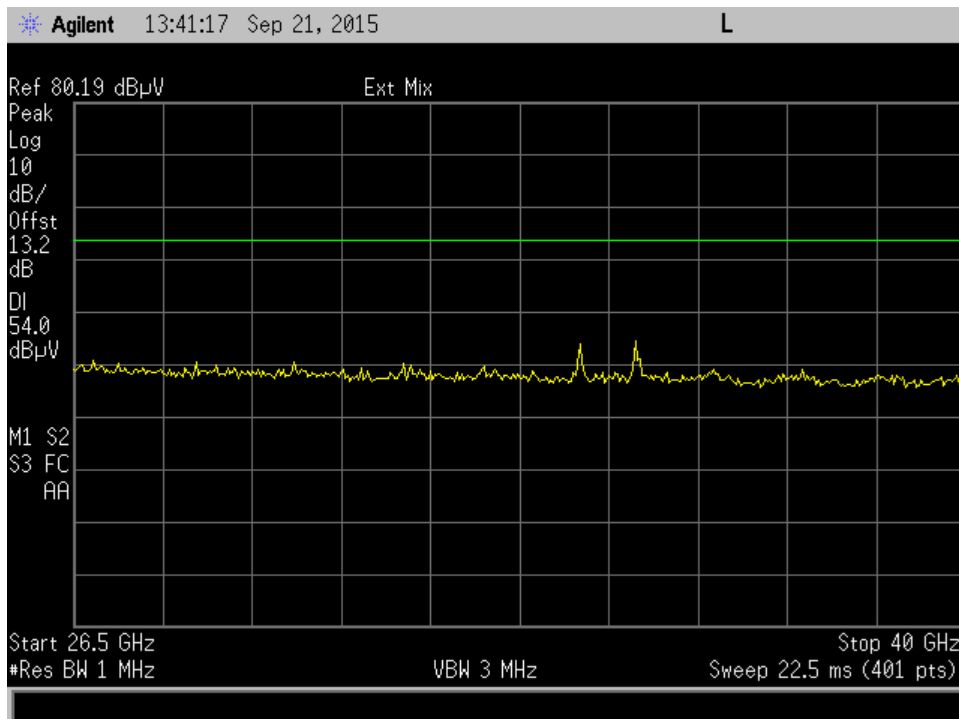


high ch 30MHz BW 26.5-40GHz J7

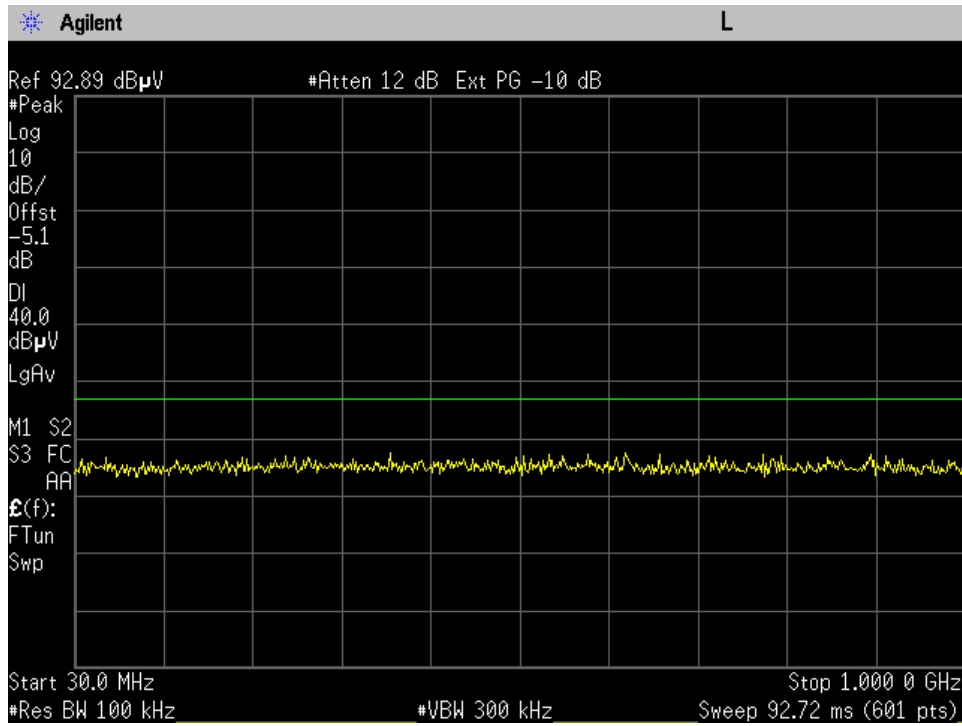




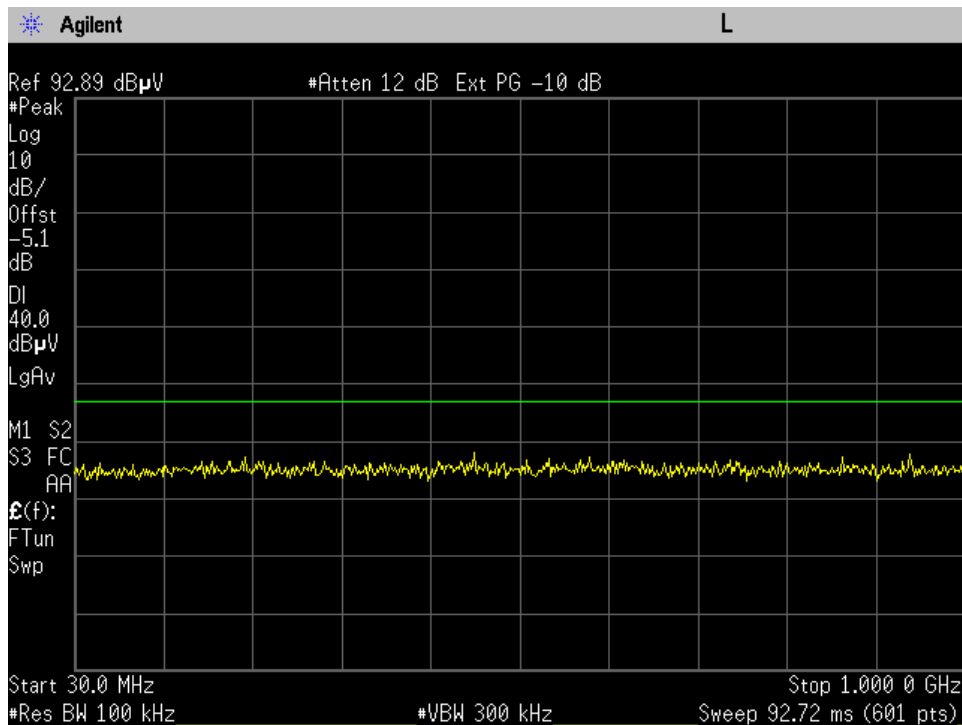
high ch 30MHz BW 26.5-40GHz J8



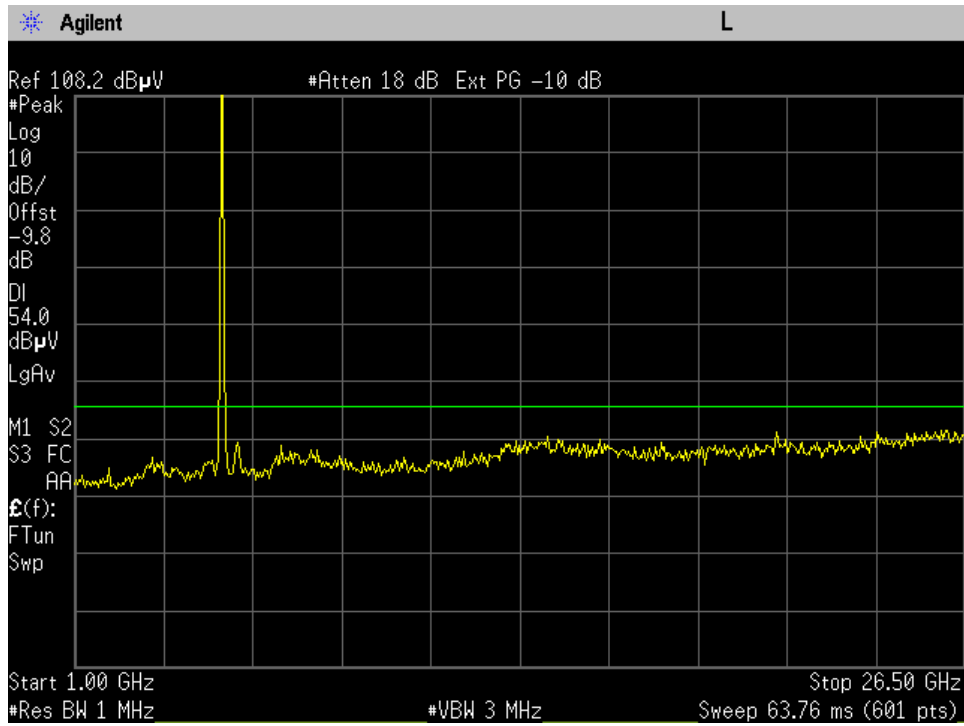
high ch 30MHz BW 30-1000MHz J13



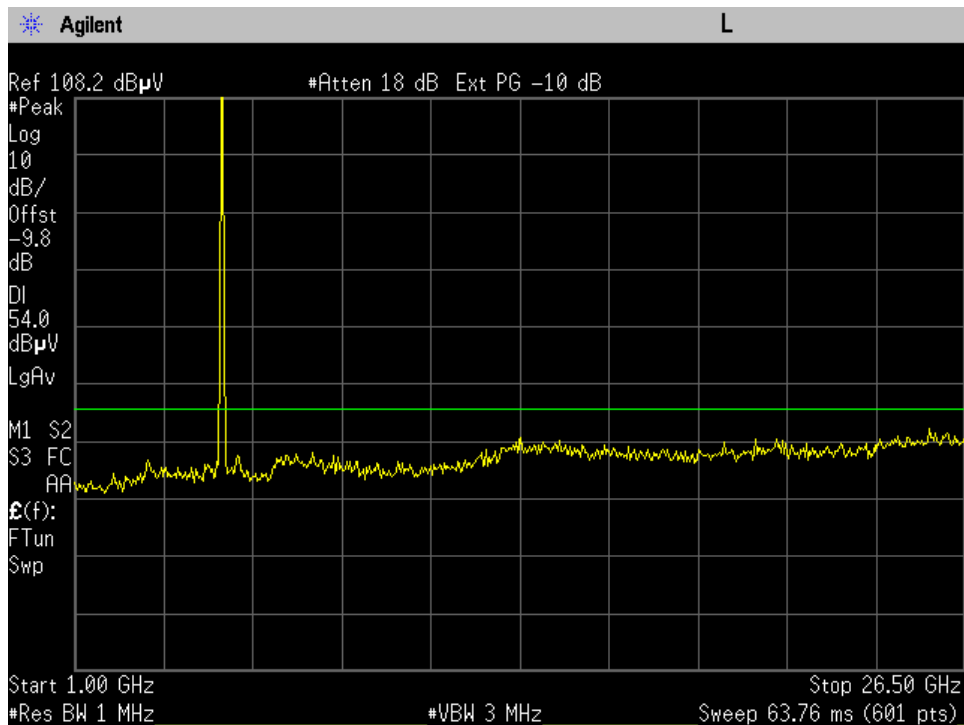
high ch 30MHz BW 30-1000MHz J7



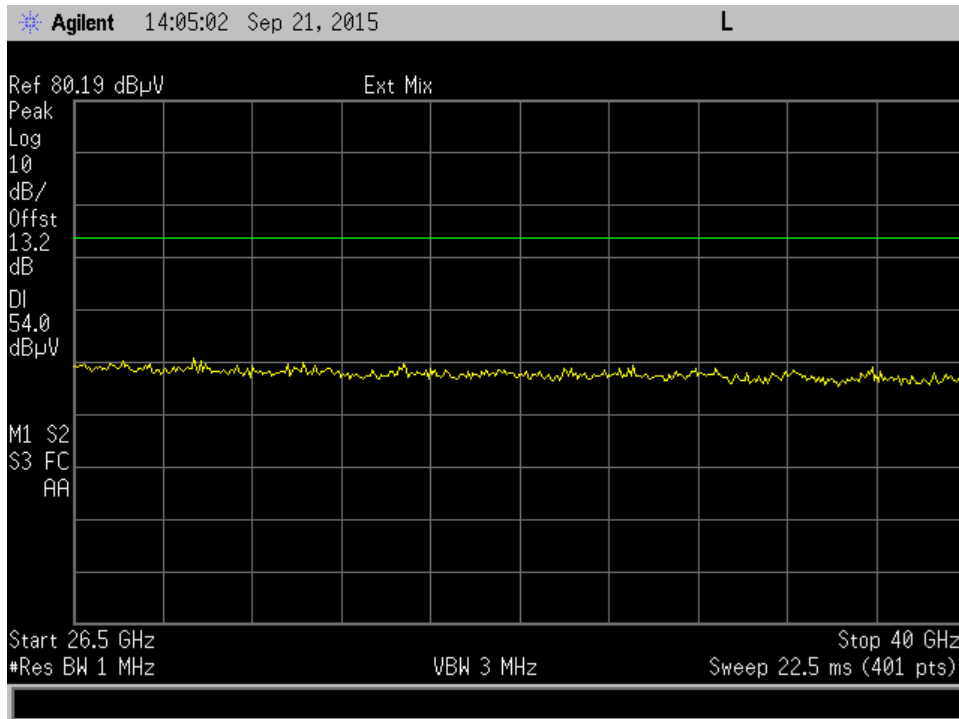
high ch 40MHz BW 1-26.5GHz J13



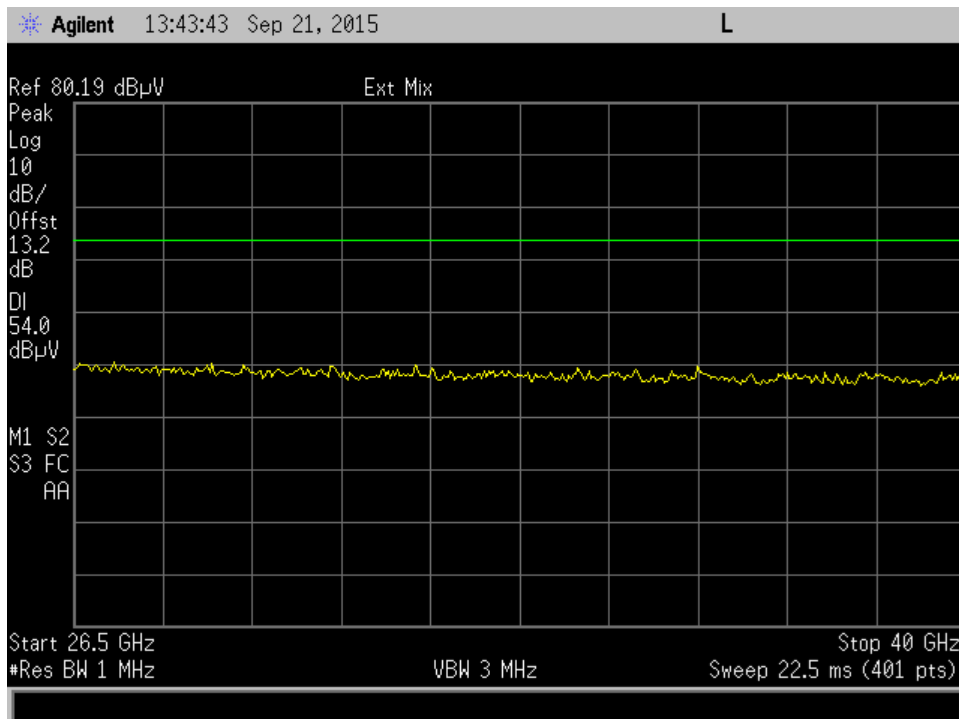
high ch 40MHz BW 1-26.5GHz J7



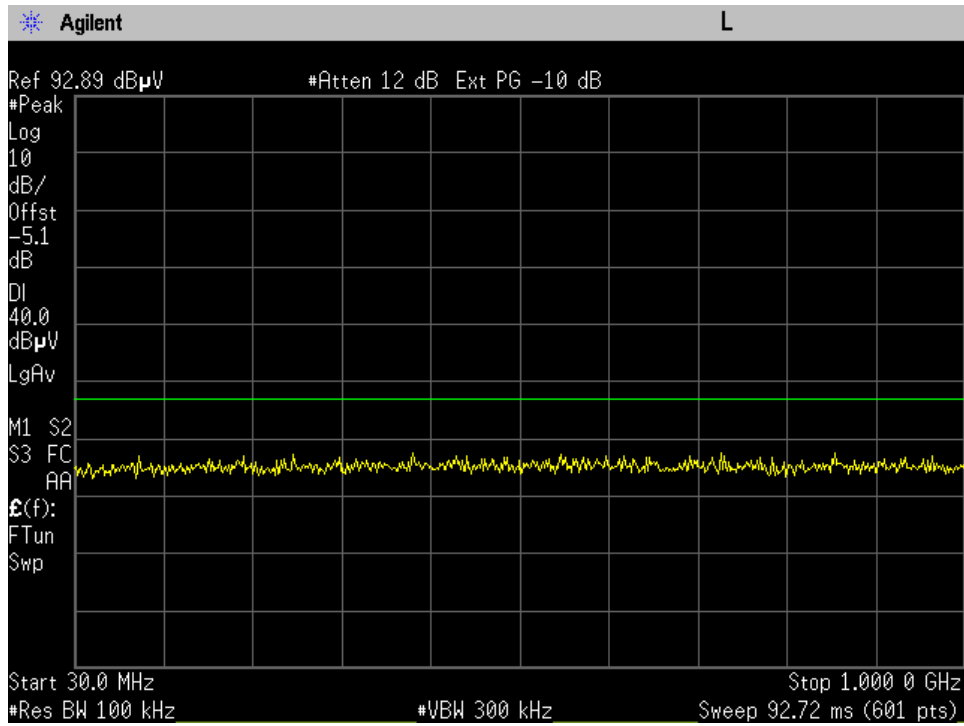
high ch 40MHz BW 26.5-40GHz J7



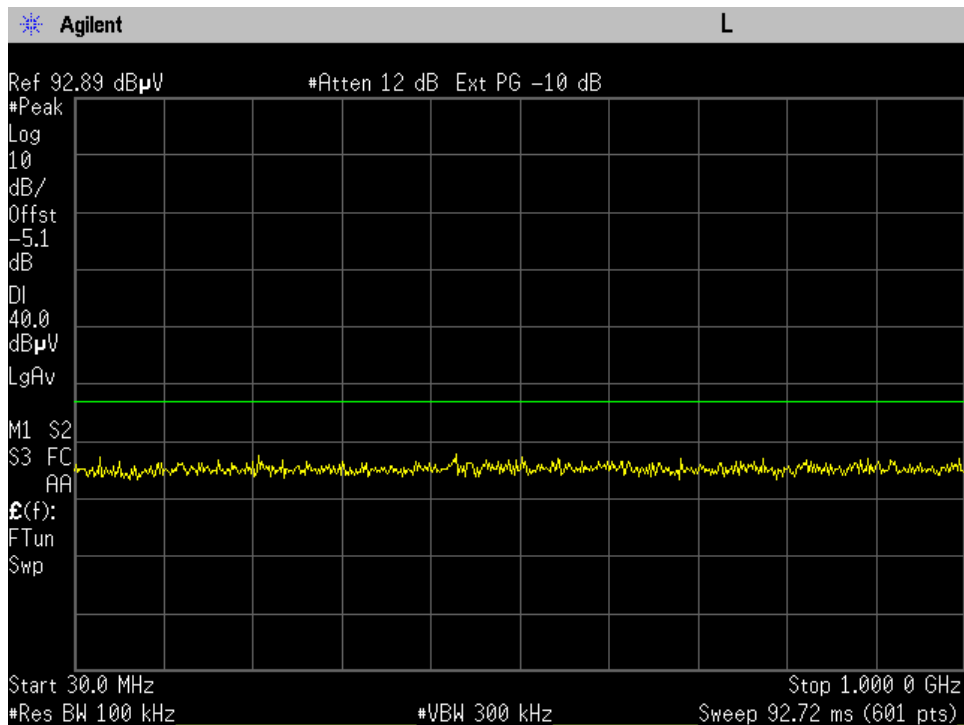
**high ch 40MHz BW 26.5-40GHz J8**



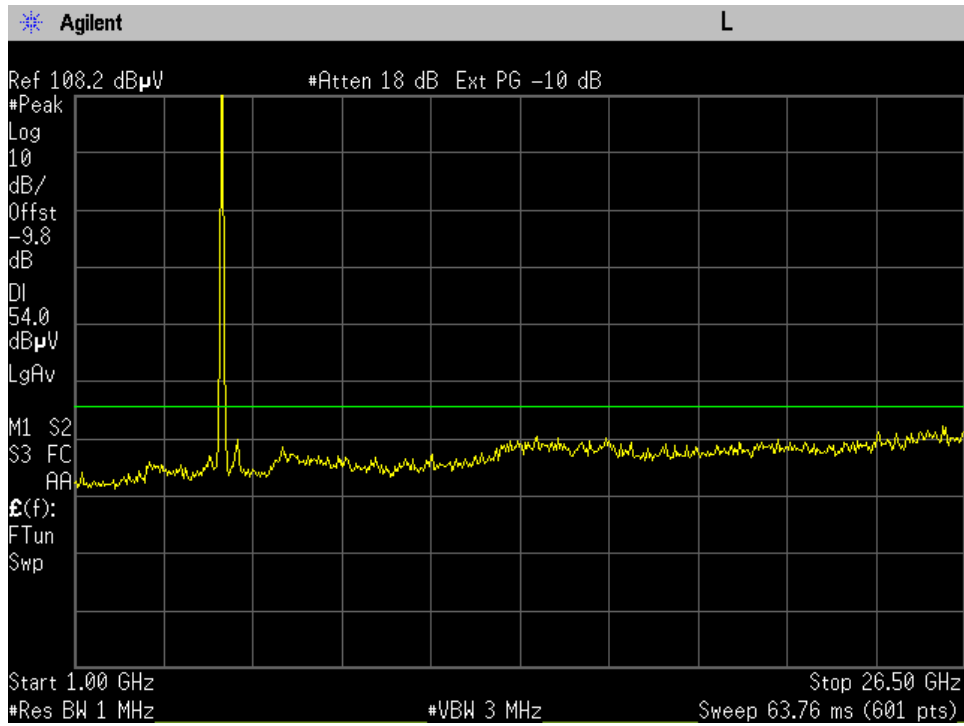
**high ch 40MHz BW 30-1000MHz J13**



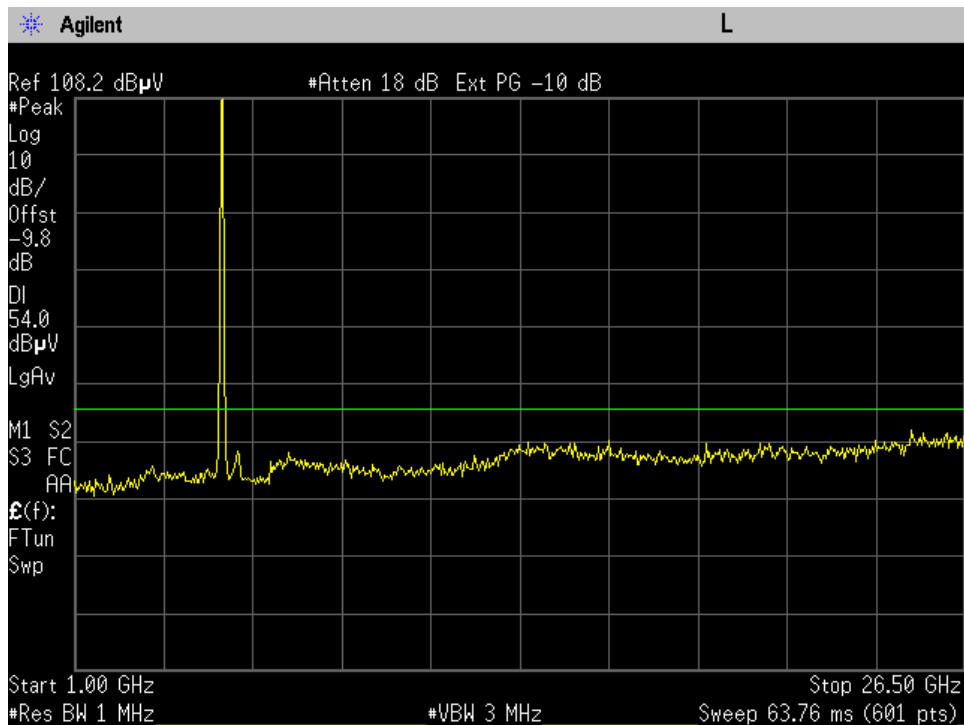
high ch 40MHz BW 30-1000MHz J7



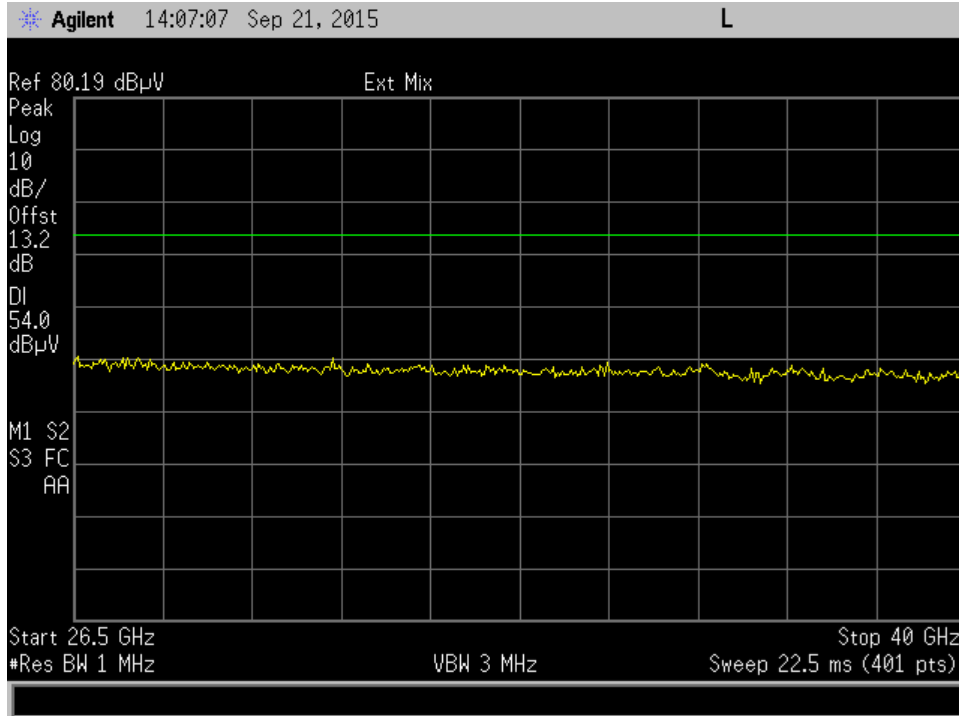
high ch 50MHz BW 1-26.5GHz J13



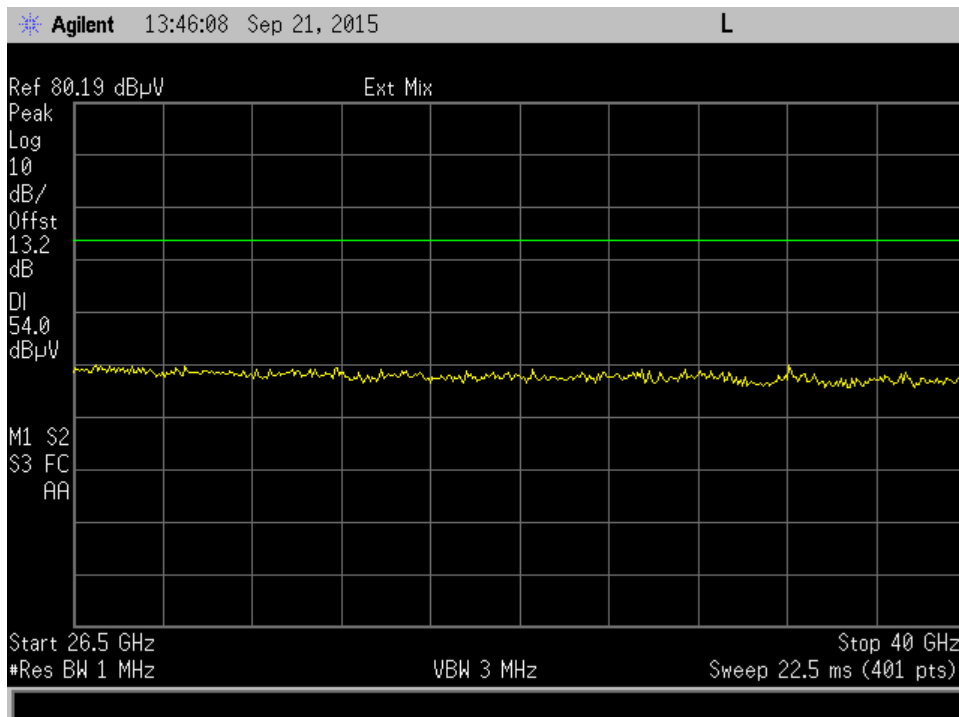
high ch 50MHz BW 1-26.5GHz J7



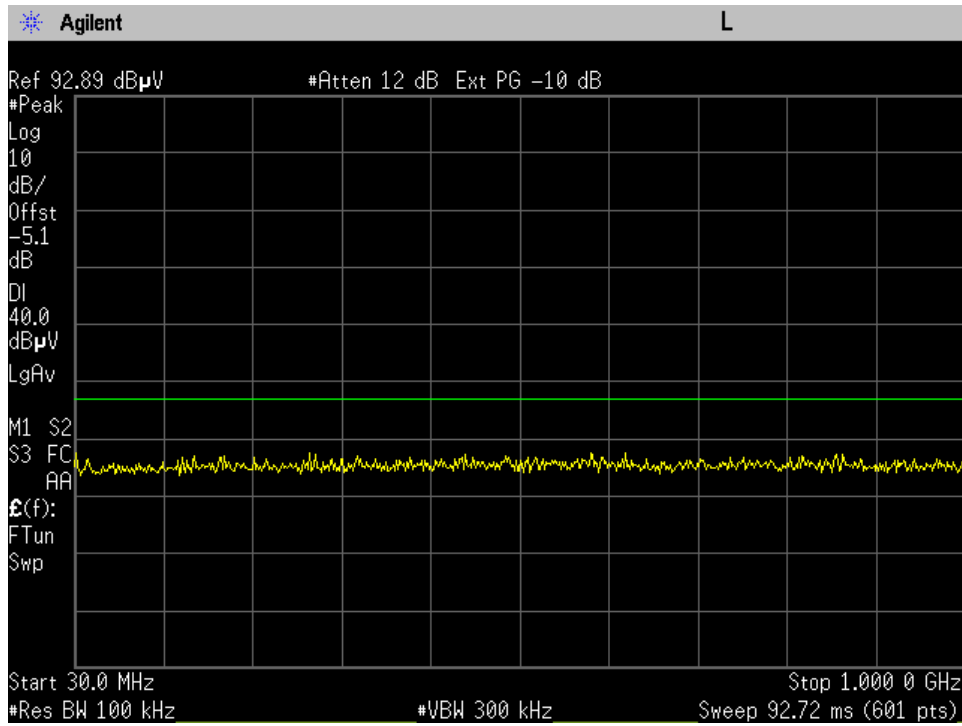
high ch 50MHz BW 26.5-40GHz J7



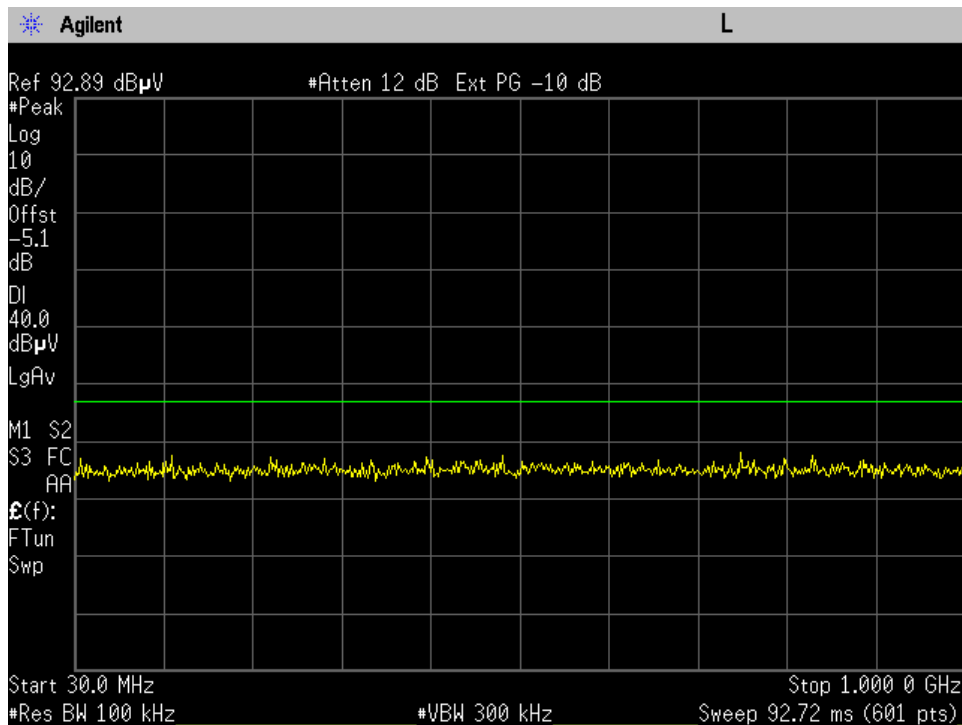
**high ch 50MHz BW 26.5-40GHz J8**



**high ch 50MHz BW 30-1000MHz J13**

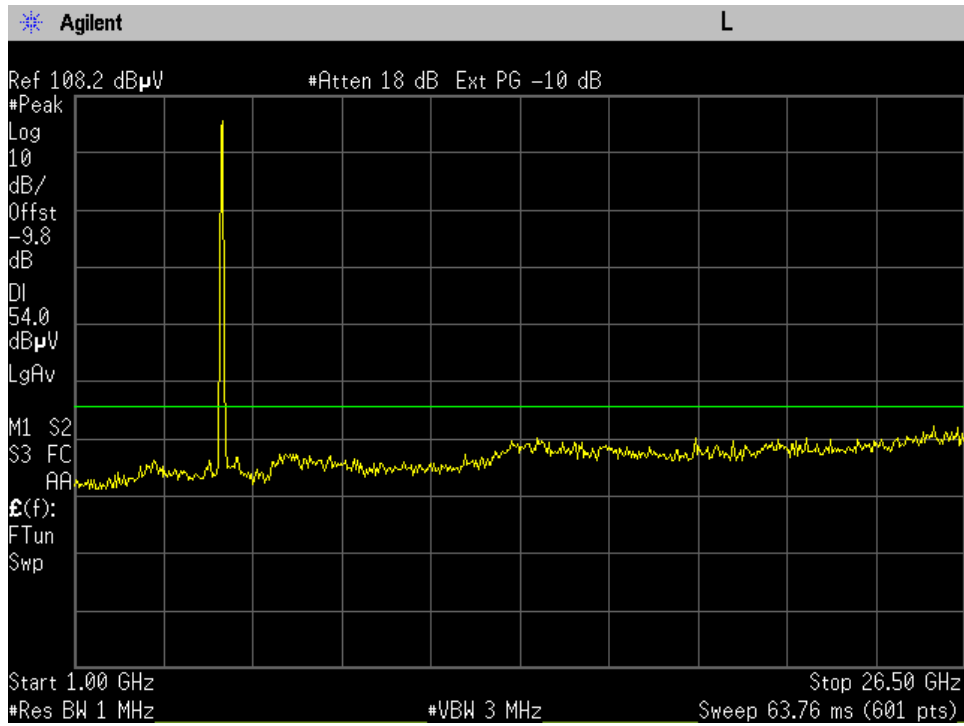


high ch 50MHz BW 30-1000MHz J7

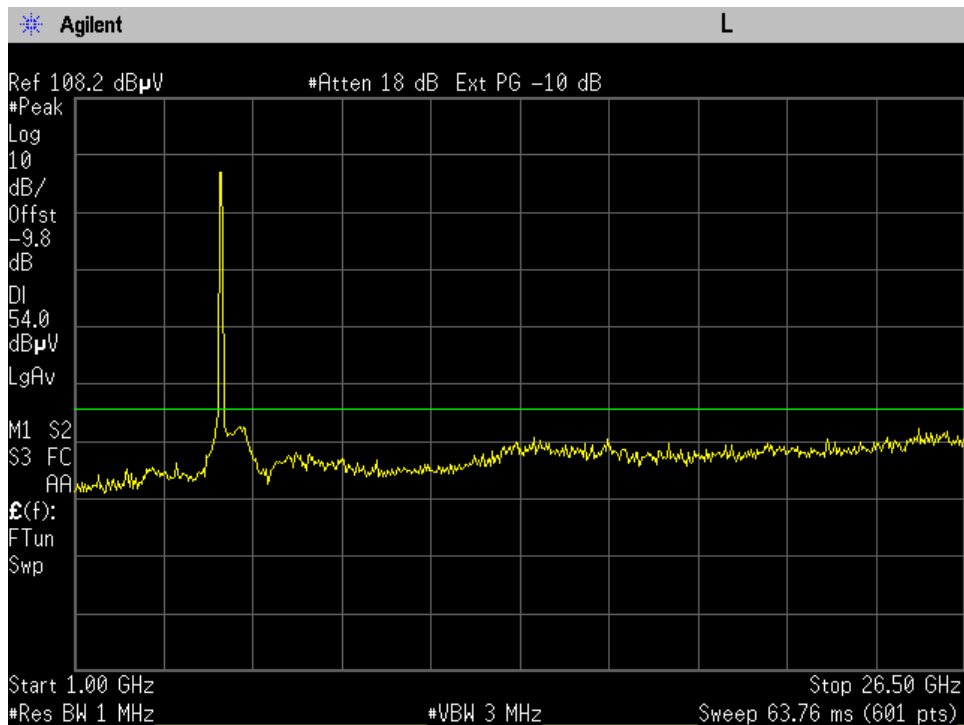


high ch 60MHz BW 1-26.5GHz J13

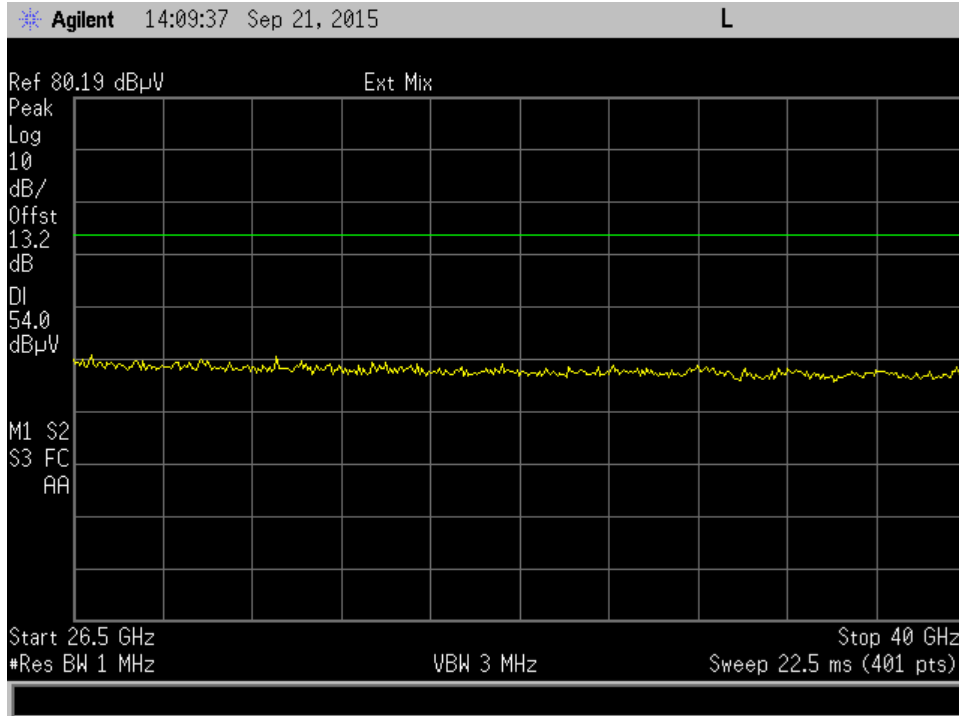




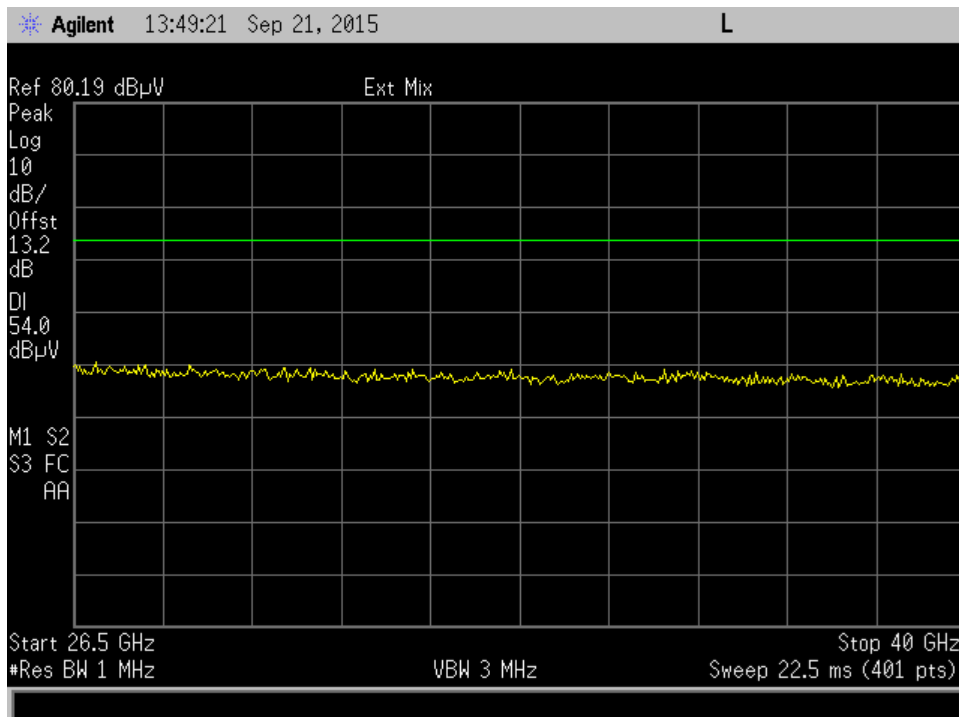
high ch 60MHz BW 1-26.5GHz J7



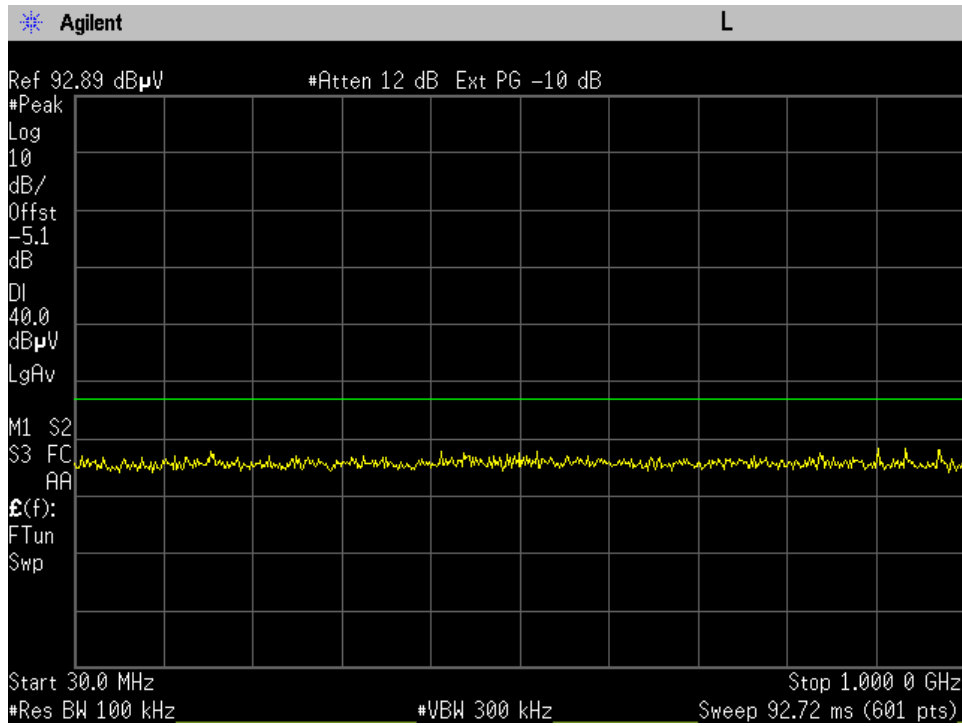
high ch 60MHz BW 26.5-40GHz J7



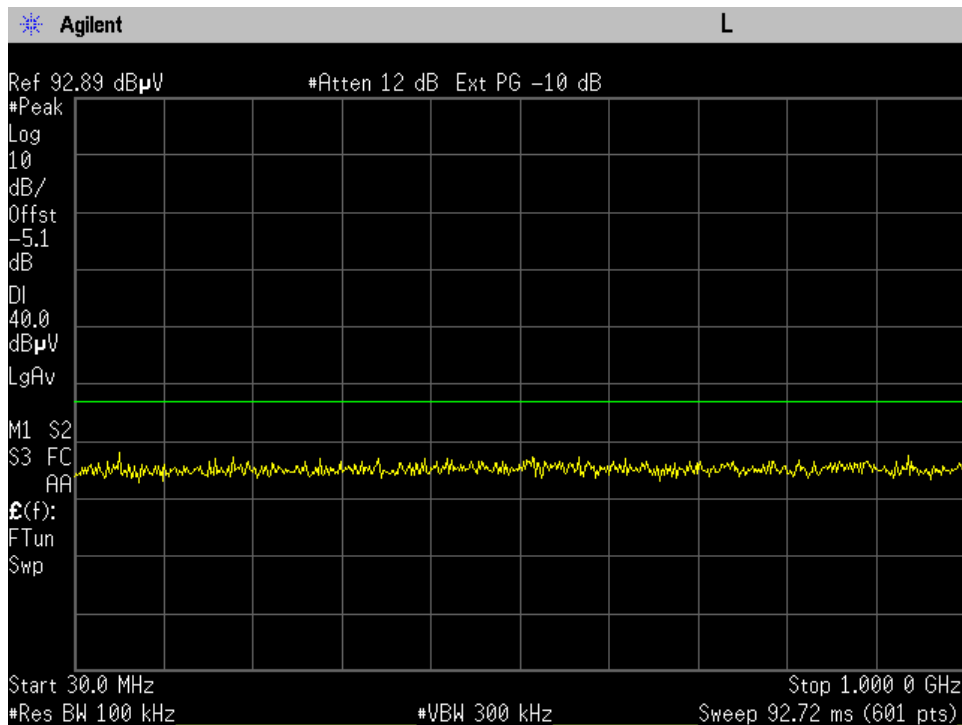
high ch 60MHz BW 26.5-40GHz J8



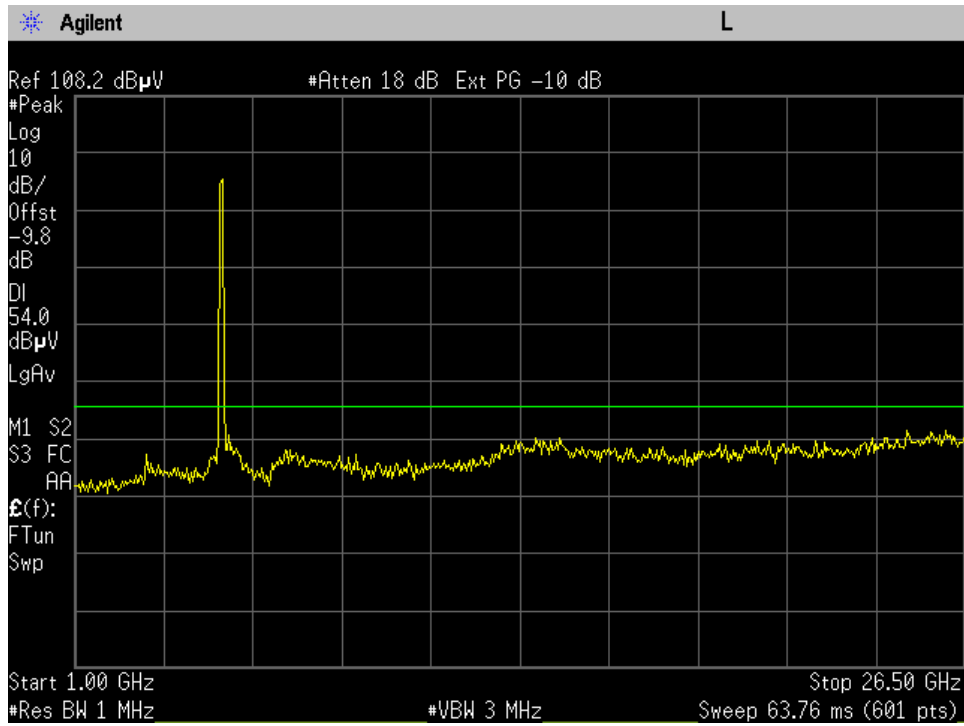
high ch 60MHz BW 30-1000MHz J13



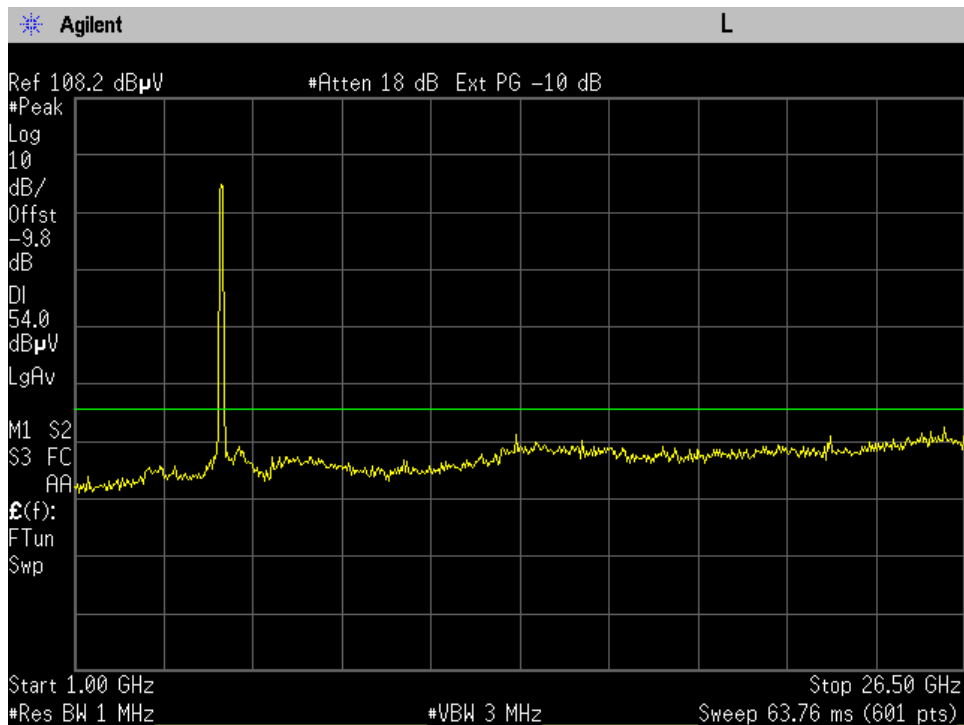
high ch 60MHz BW 30-1000MHz J7



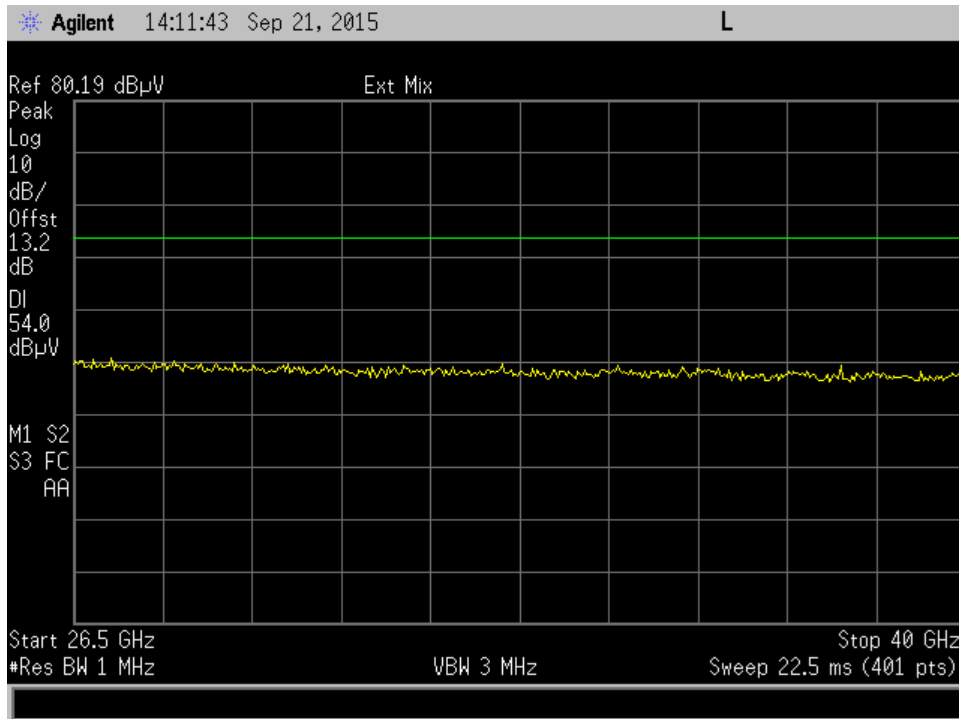
high ch 80MHz BW 1-26.5GHz J13



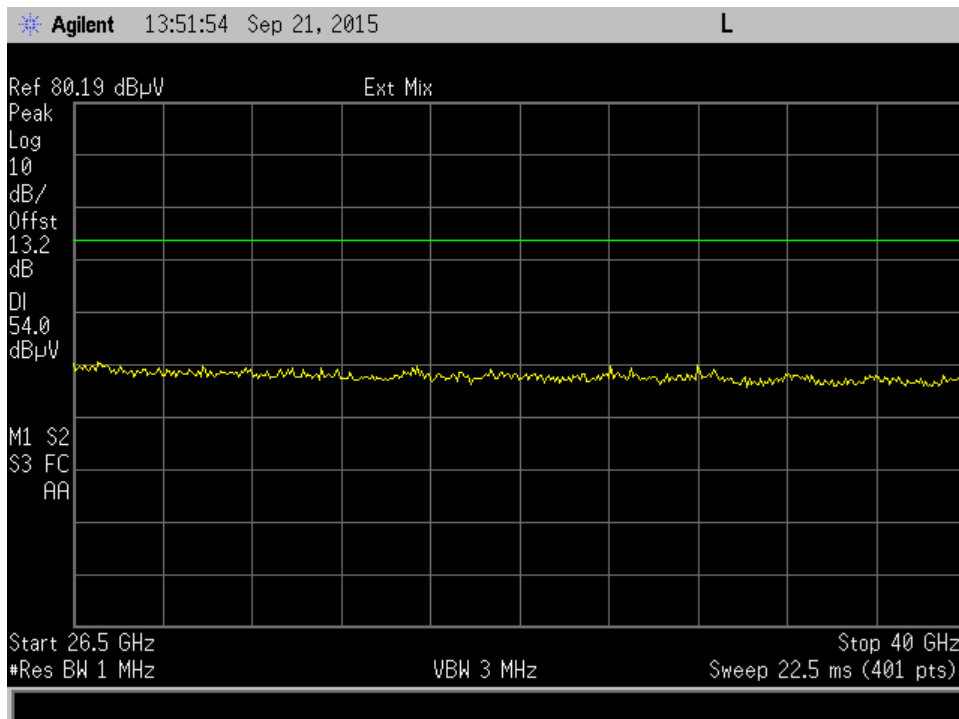
high ch 80MHz BW 1-26.5GHz J7



high ch 80MHz BW 26.5-40GHz J7

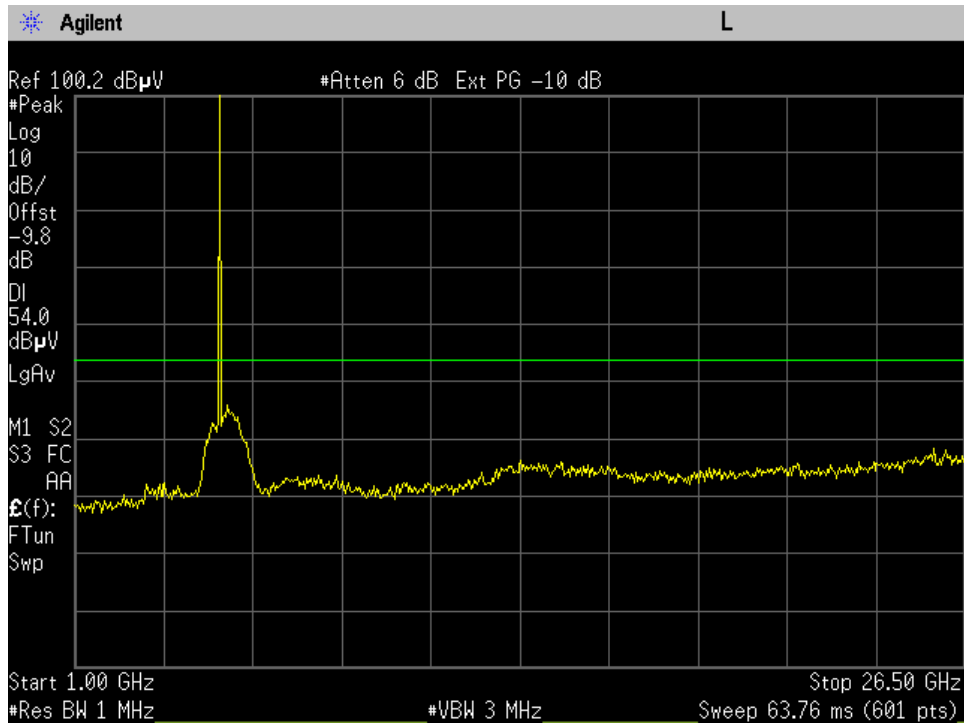


high ch 80MHz BW 26.5-40GHz J8

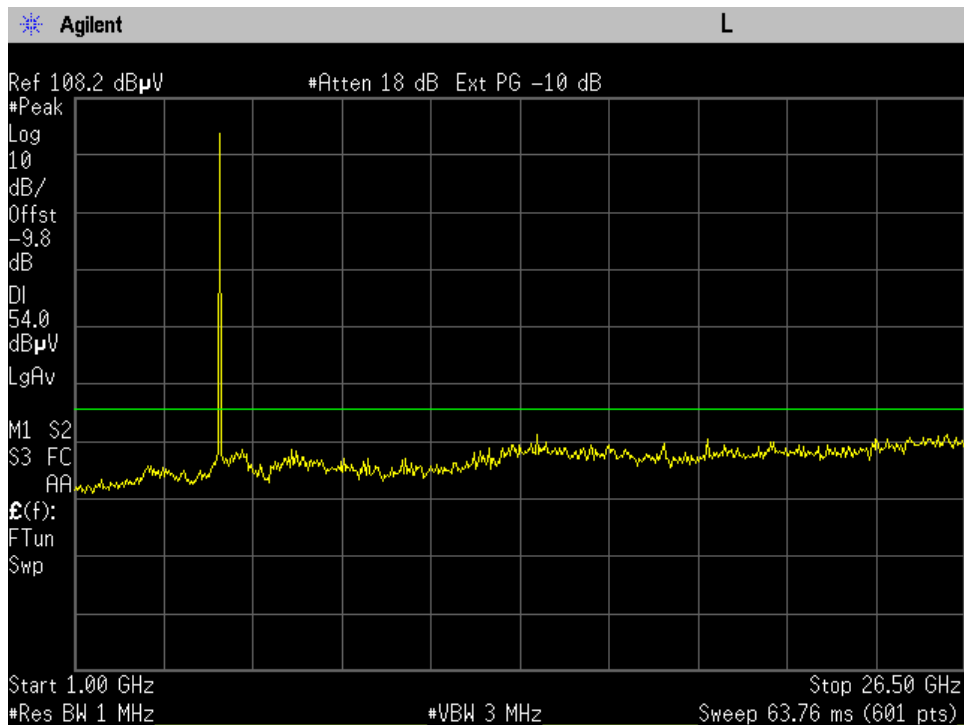


high ch 80MHz BW 30-1000MHz J13

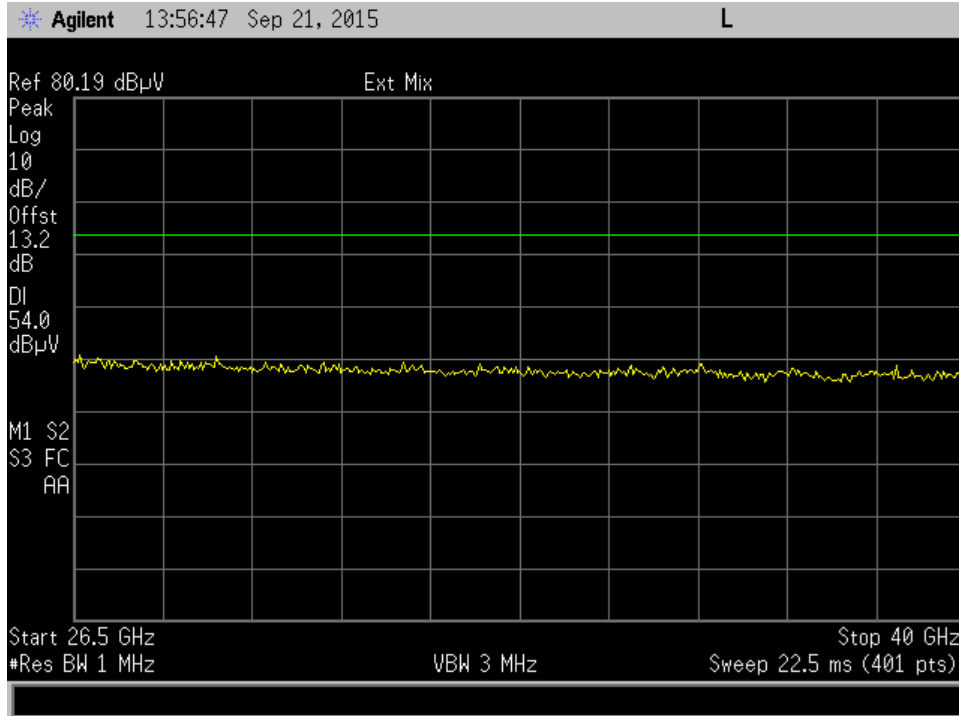




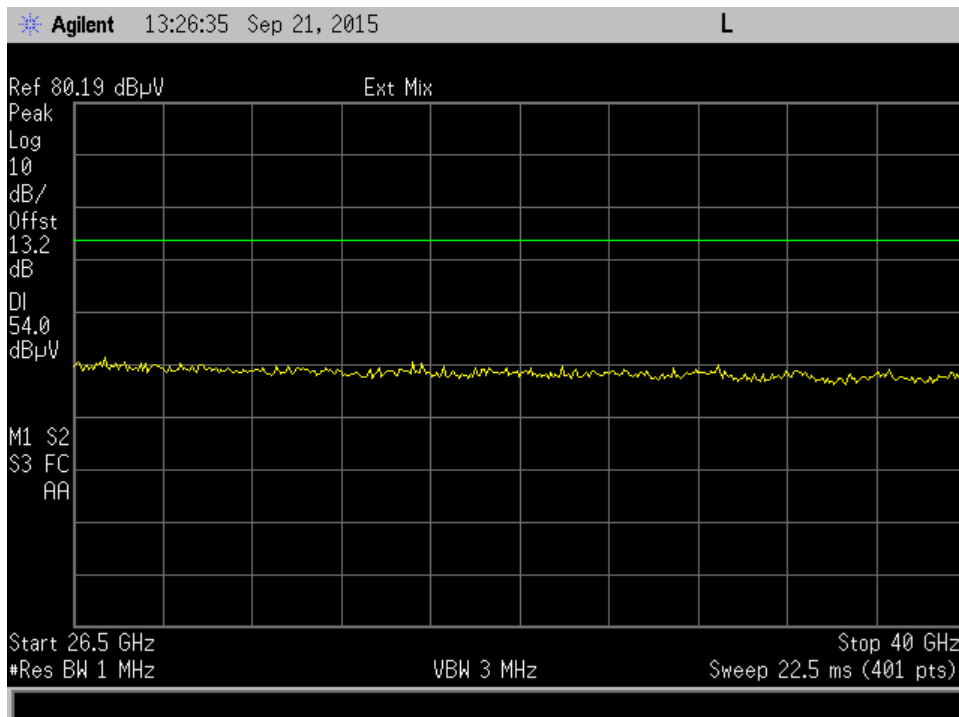
low ch 10MHz BW 1-26.5GHz J7



low ch 10MHz BW 26.5-40GHz J7

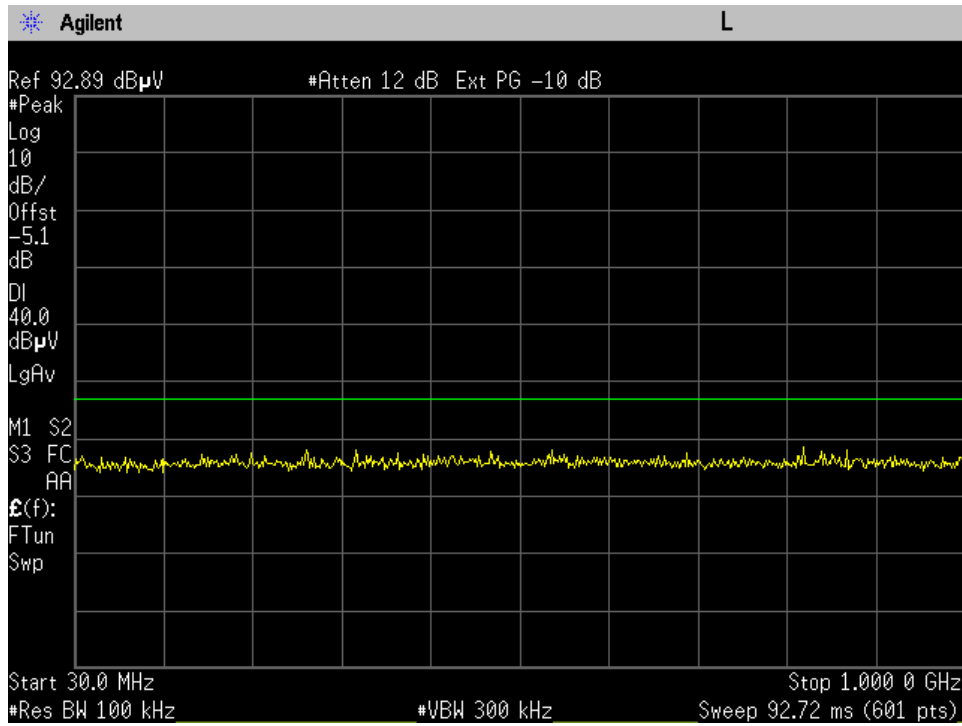


low ch 10MHz BW 26.5-40GHz J8

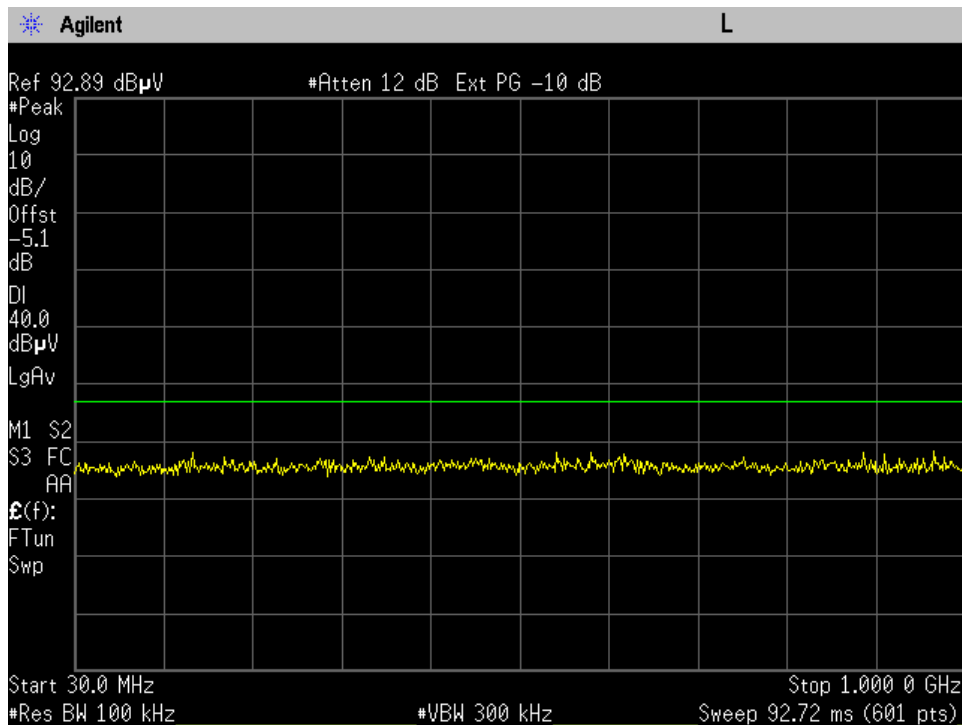


low ch 10MHz BW 30-1000MHz J13

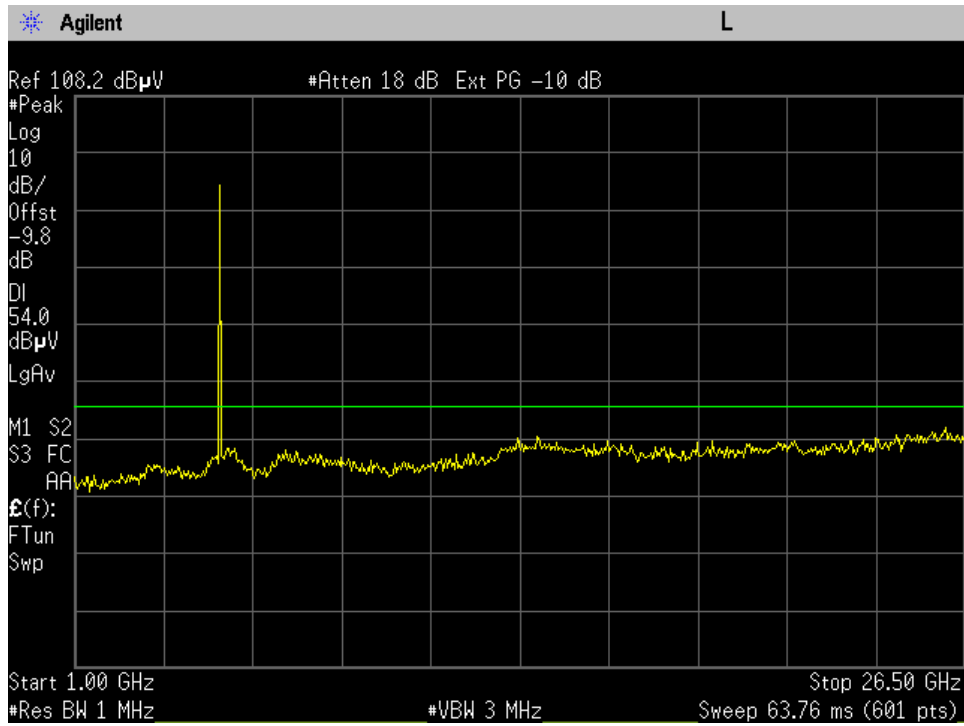




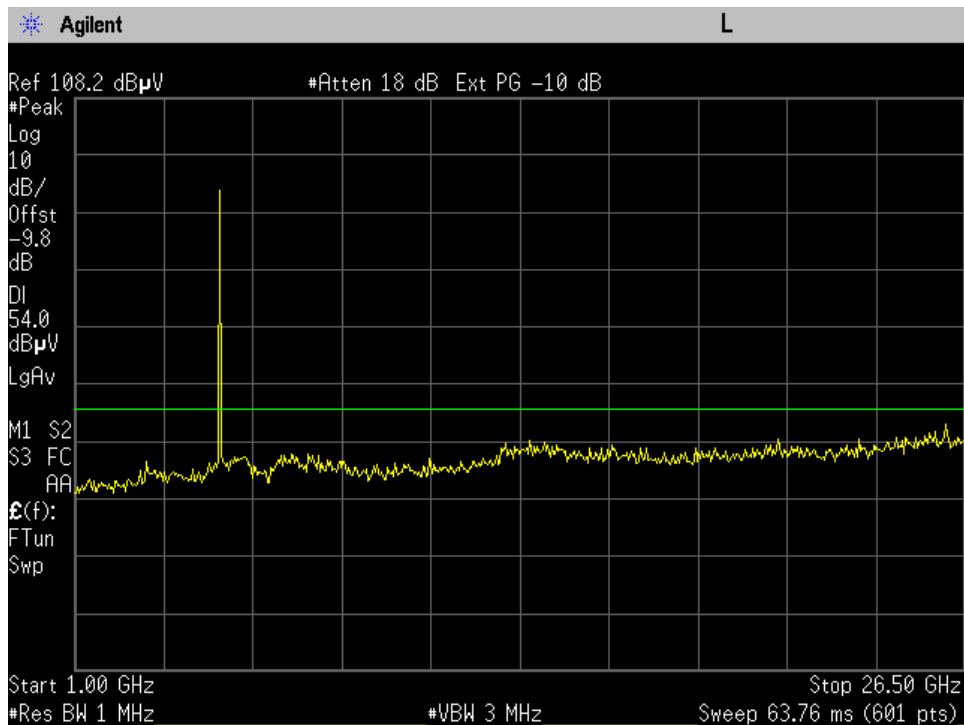
low ch 10MHz BW 30-1000MHz J7



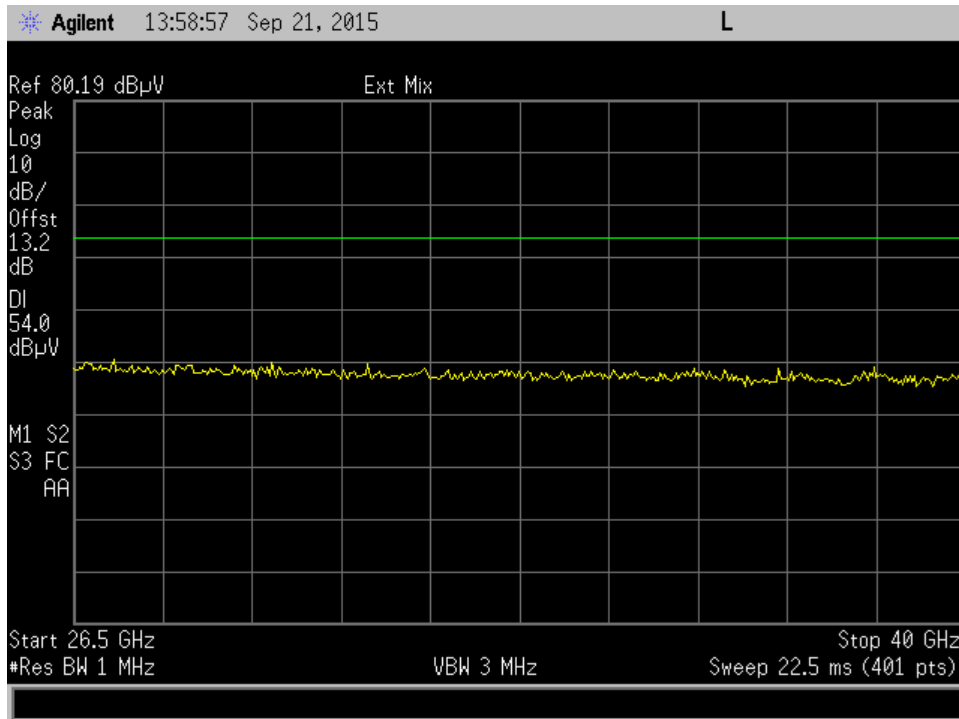
low ch 20MHz BW 1-26.5GHz J13



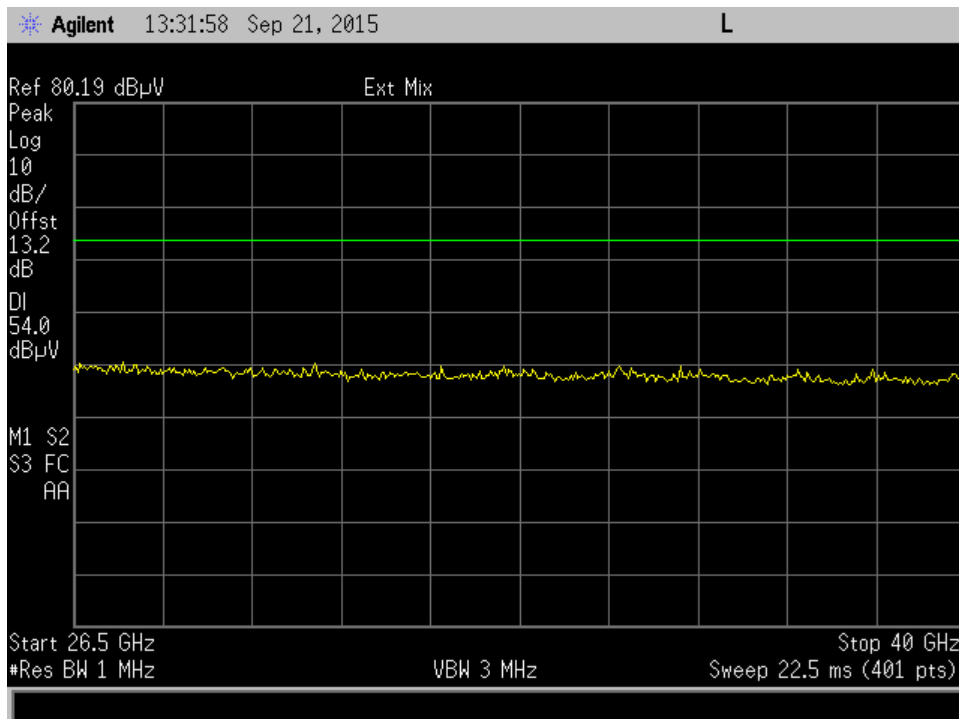
low ch 20MHz BW 1-26.5GHz J7



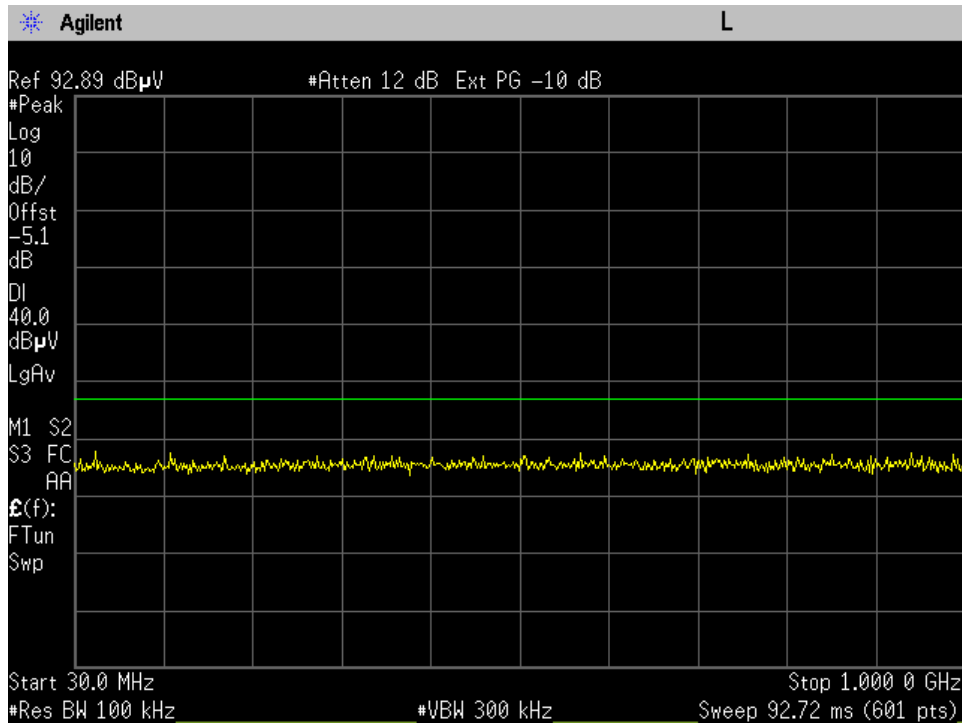
low ch 20MHz BW 26.5-40GHz J7



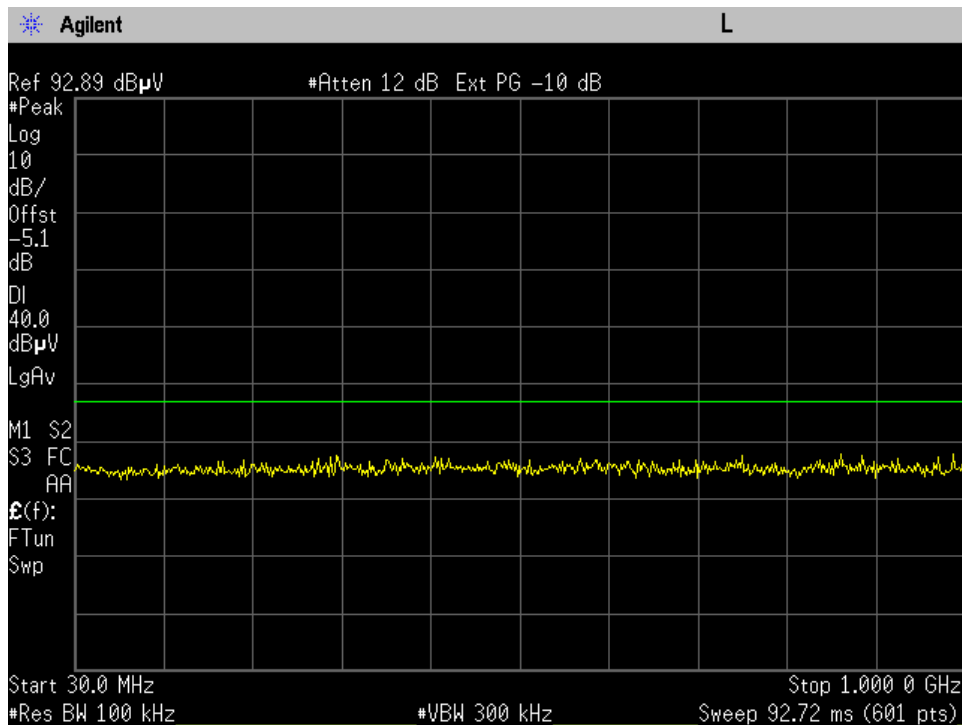
**low ch 20MHz BW 26.5-40GHz J8**



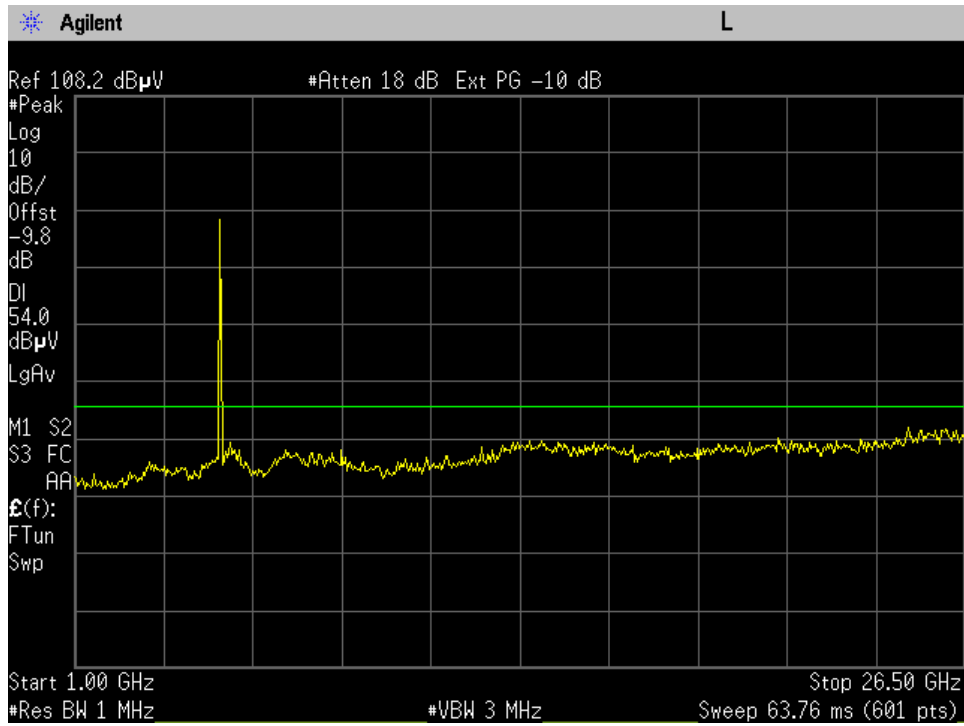
**low ch 20MHz BW 30-1000MHz J13**



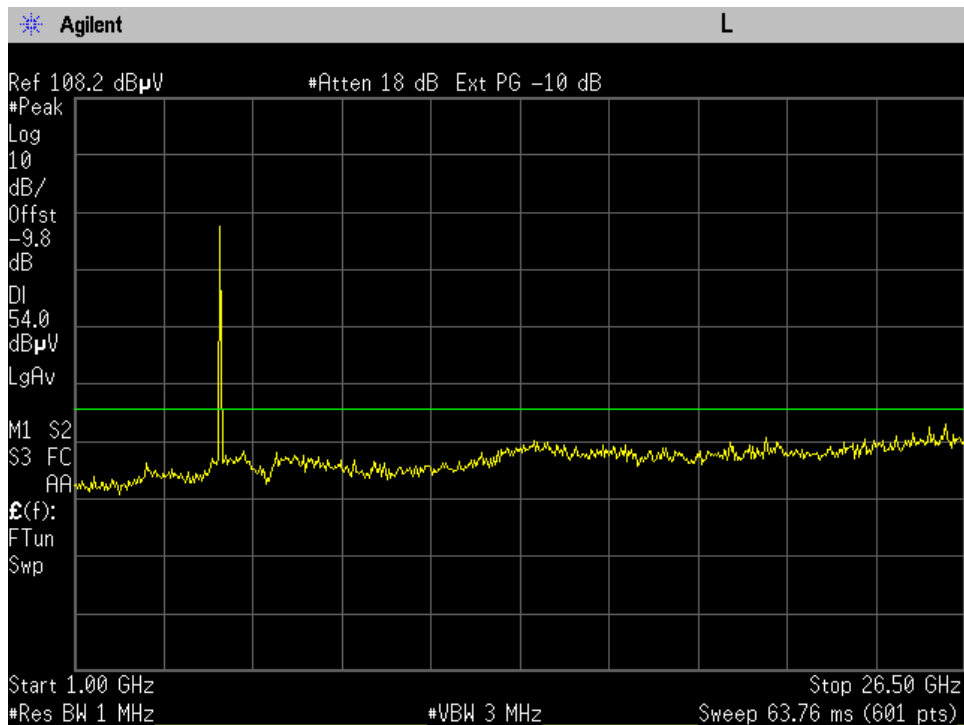
low ch 20MHz BW 30-1000MHz J7



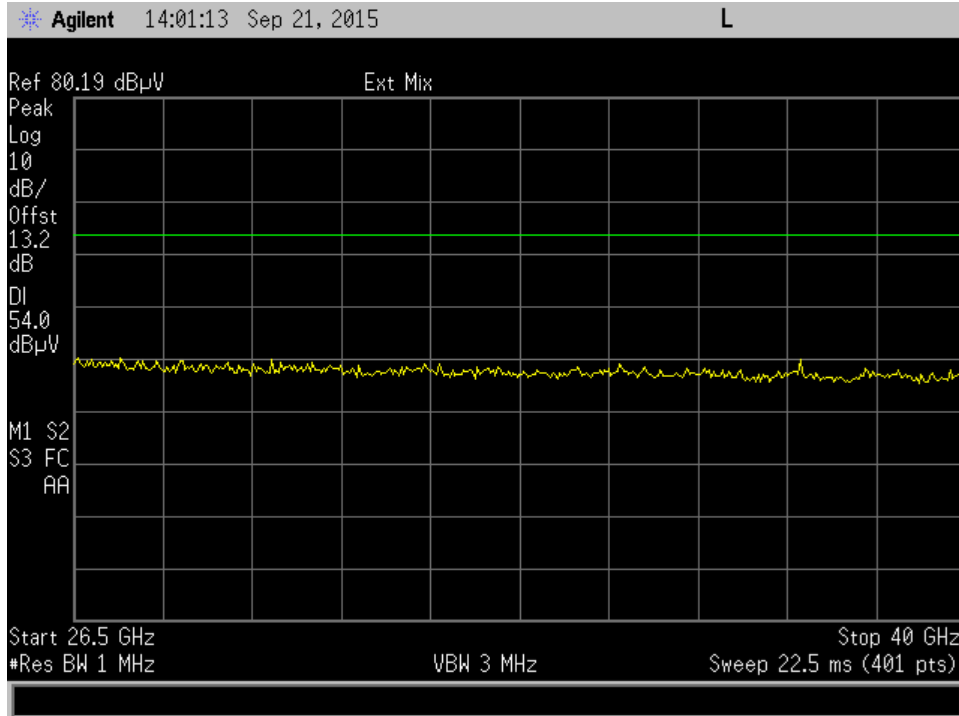
low ch 30MHz BW 1-26.5GHz J13



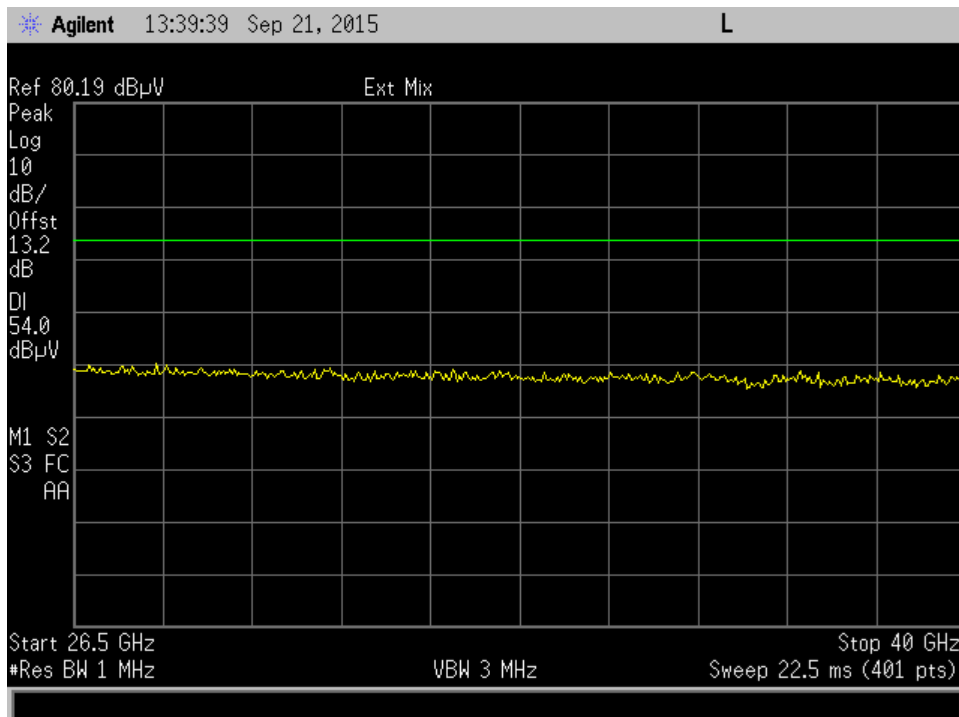
low ch 30MHz BW 1-26.5GHz J7



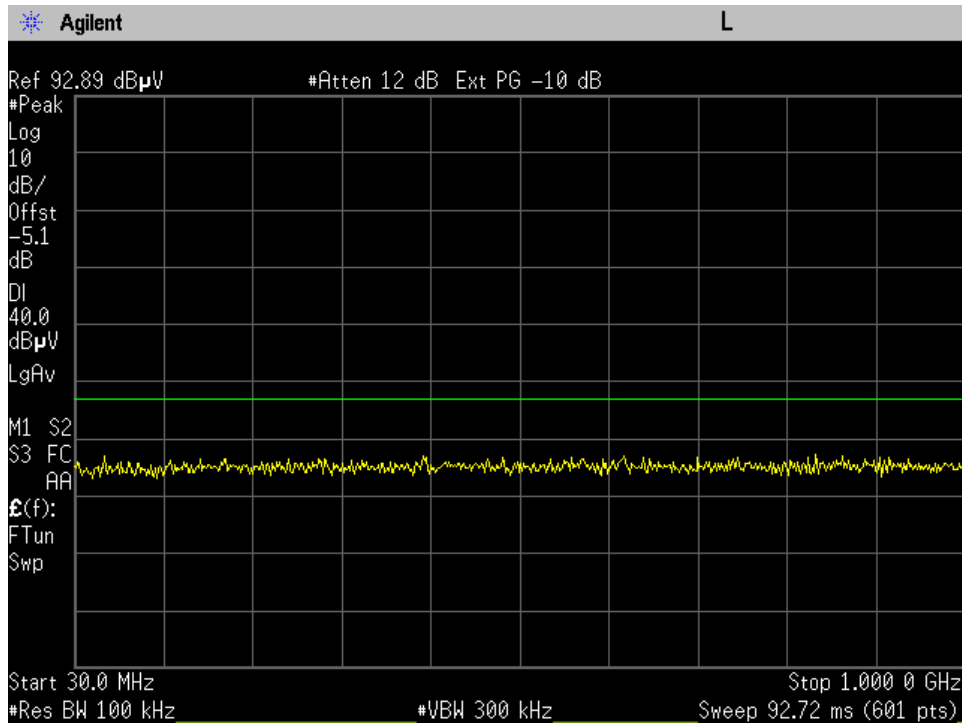
low ch 30MHz BW 26.5-40GHz J7



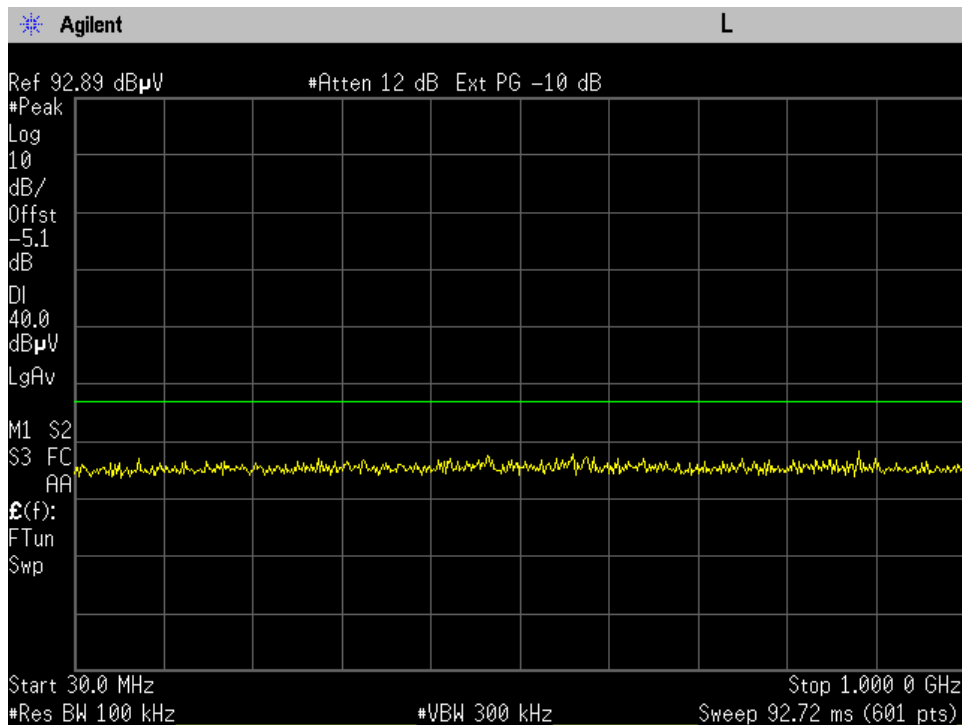
**low ch 30MHz BW 26.5-40GHz J8**



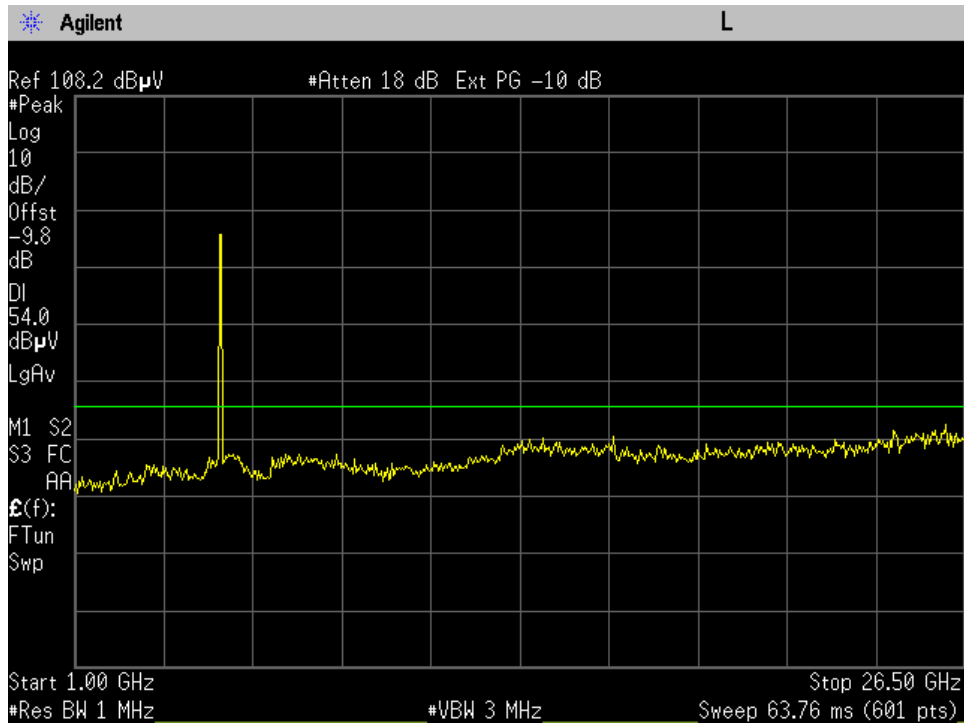
**low ch 30MHz BW 30-1000MHz J13**



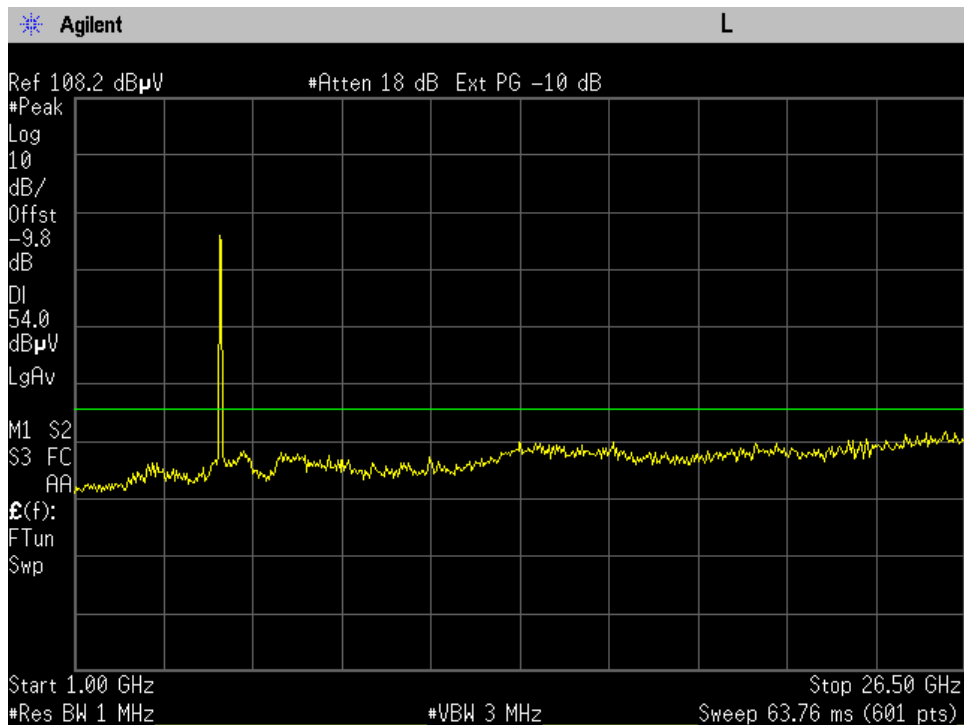
low ch 30MHz BW 30-1000MHz J7



low ch 40MHz BW 1-26.5GHz J13

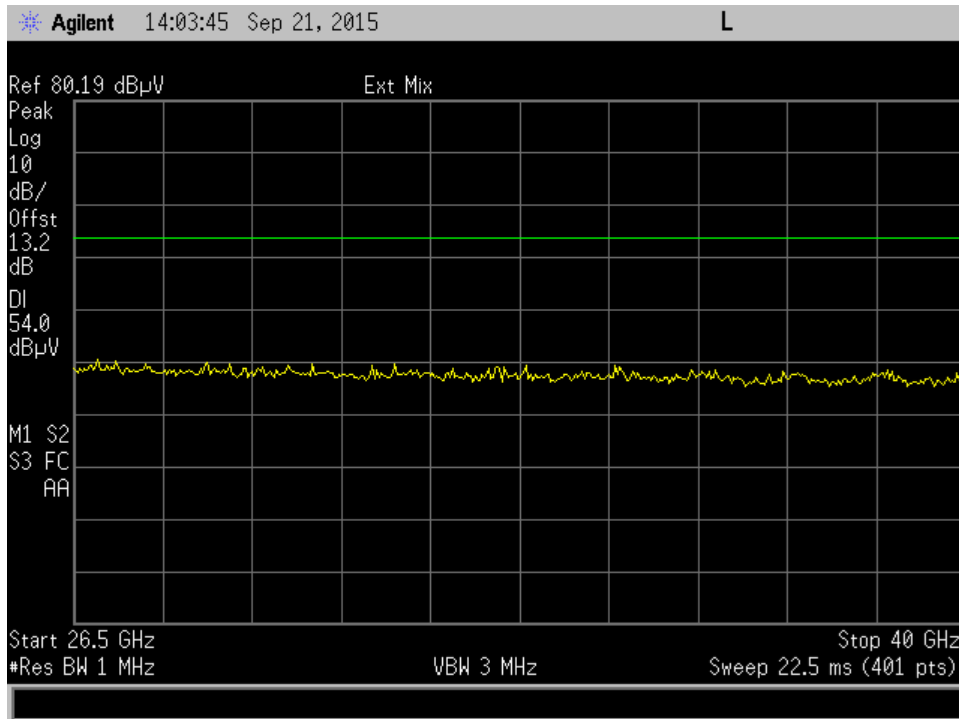


low ch 40MHz BW 1-26.5GHz J7

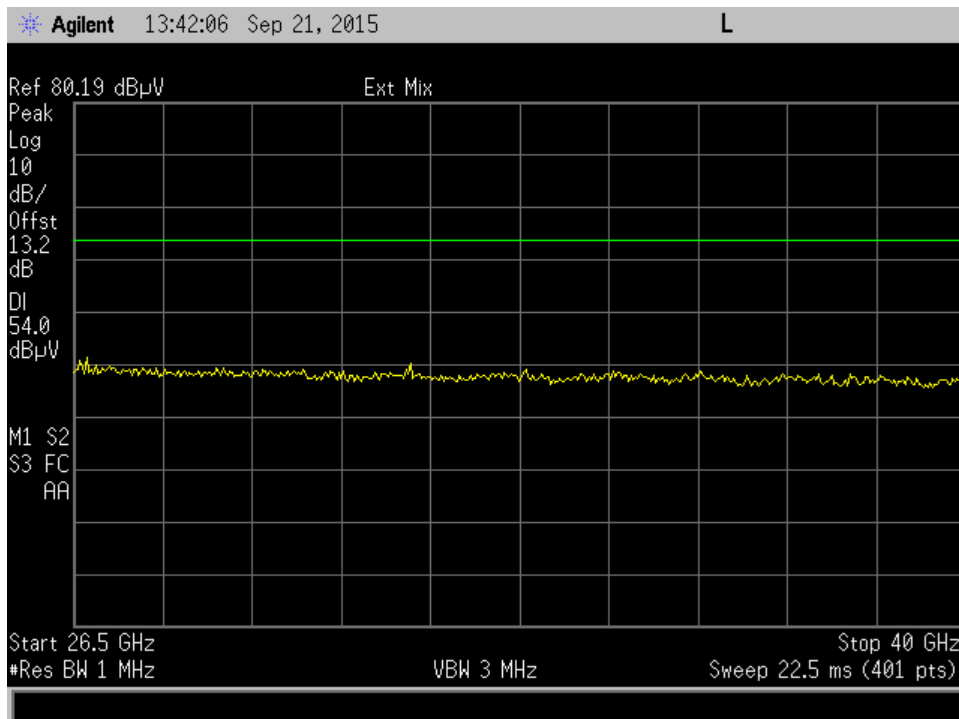


low ch 40MHz BW 26.5-40GHz J7

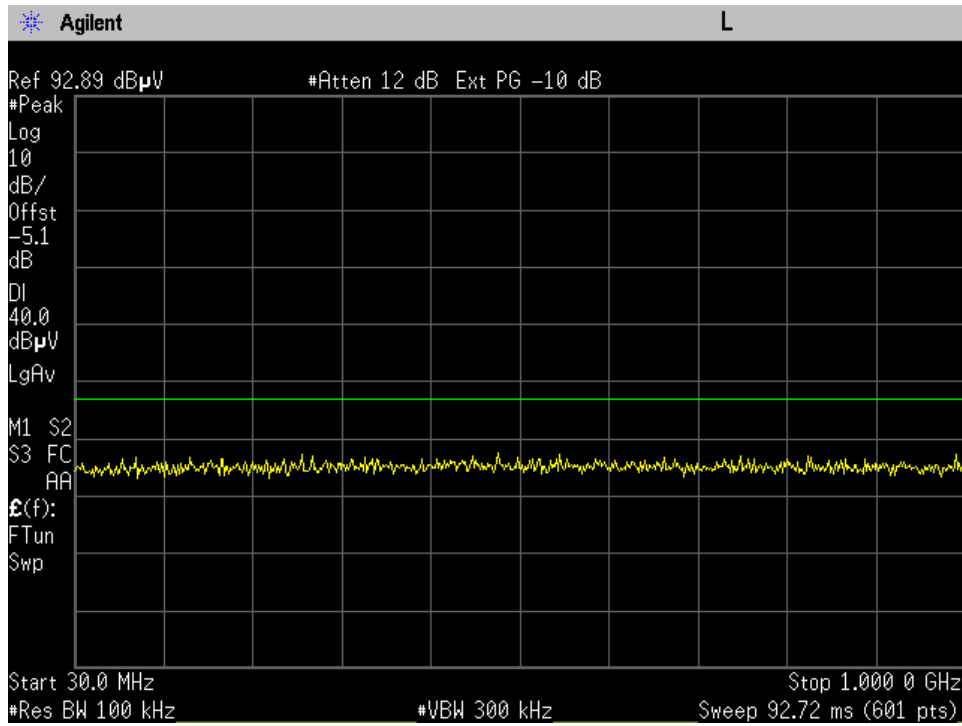




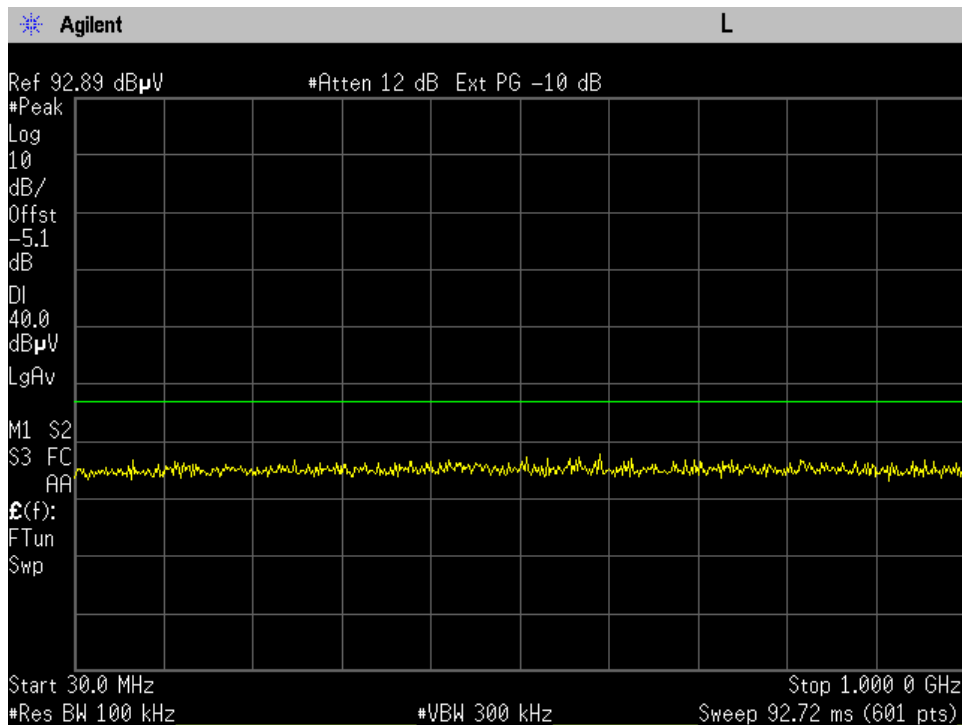
**low ch 40MHz BW 26.5-40GHz J8**



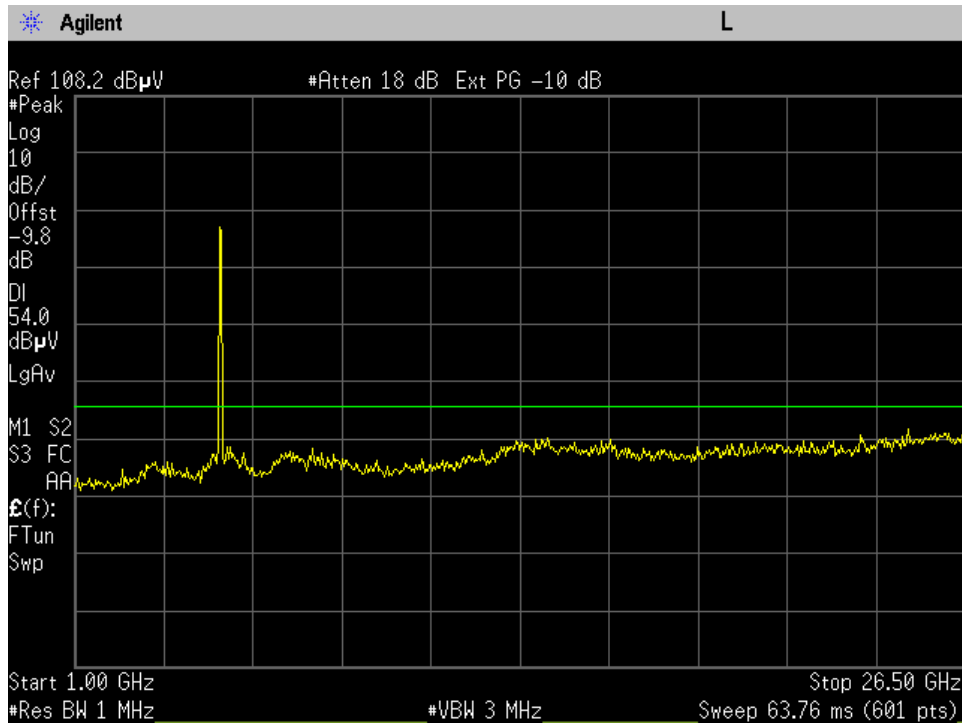
**low ch 40MHz BW 30-1000MHz J13**



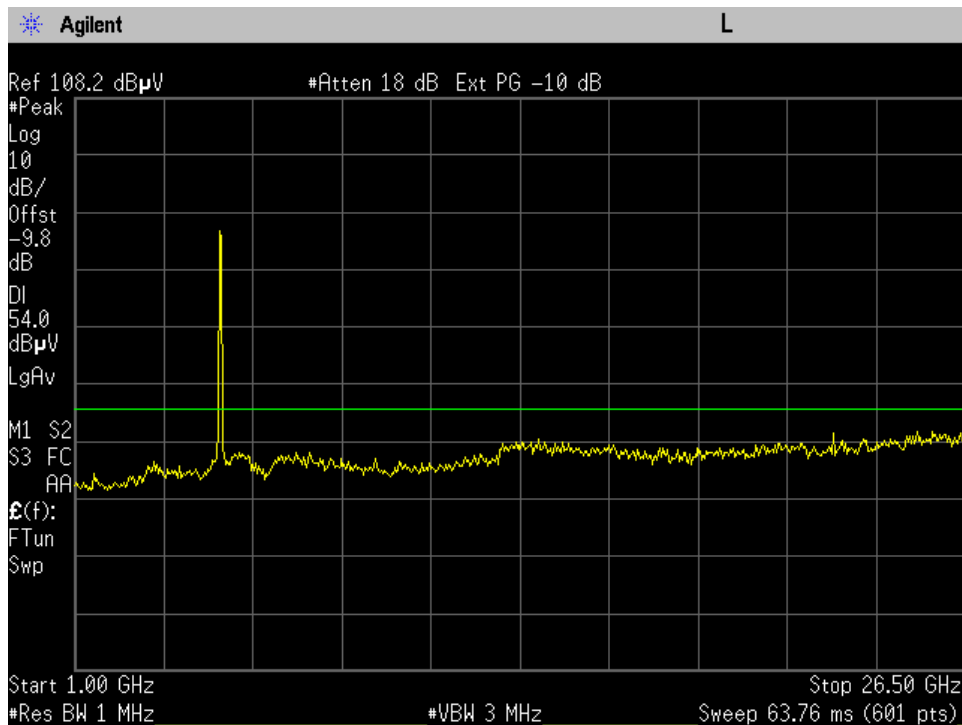
**low ch 40MHz BW 30-1000MHz J7**



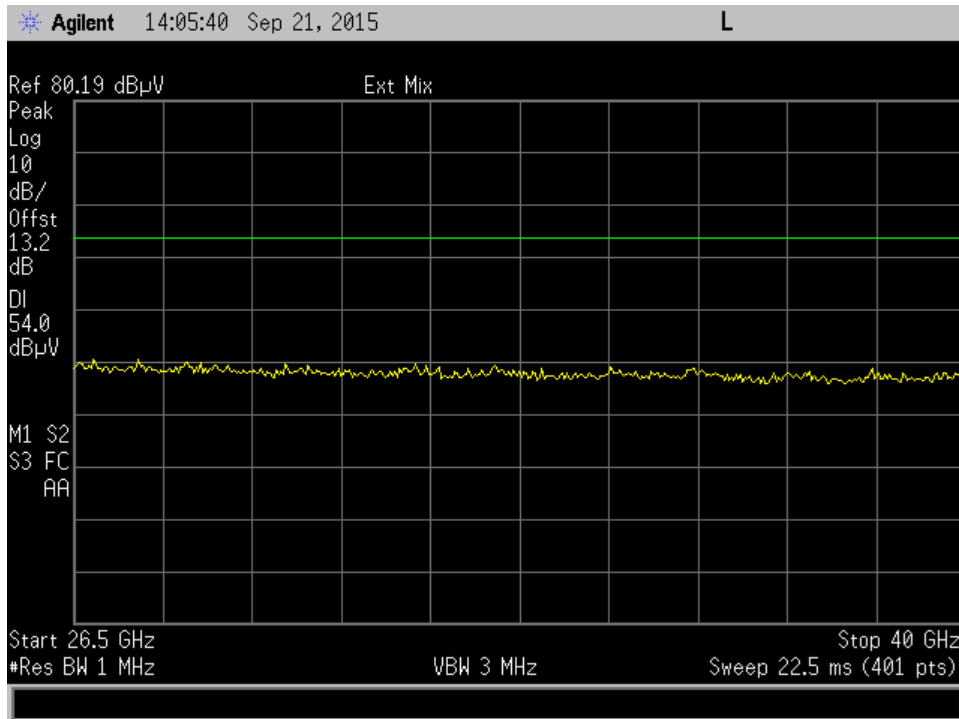
**low ch 50MHz BW 1-26.5GHz J13**



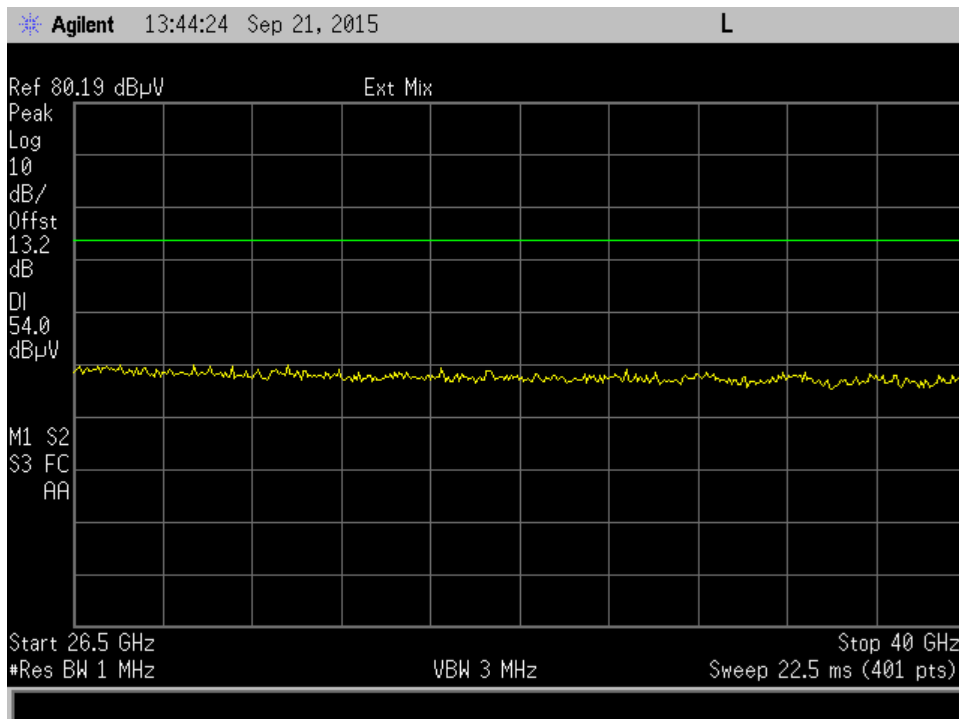
low ch 50MHz BW 1-26.5GHz J7



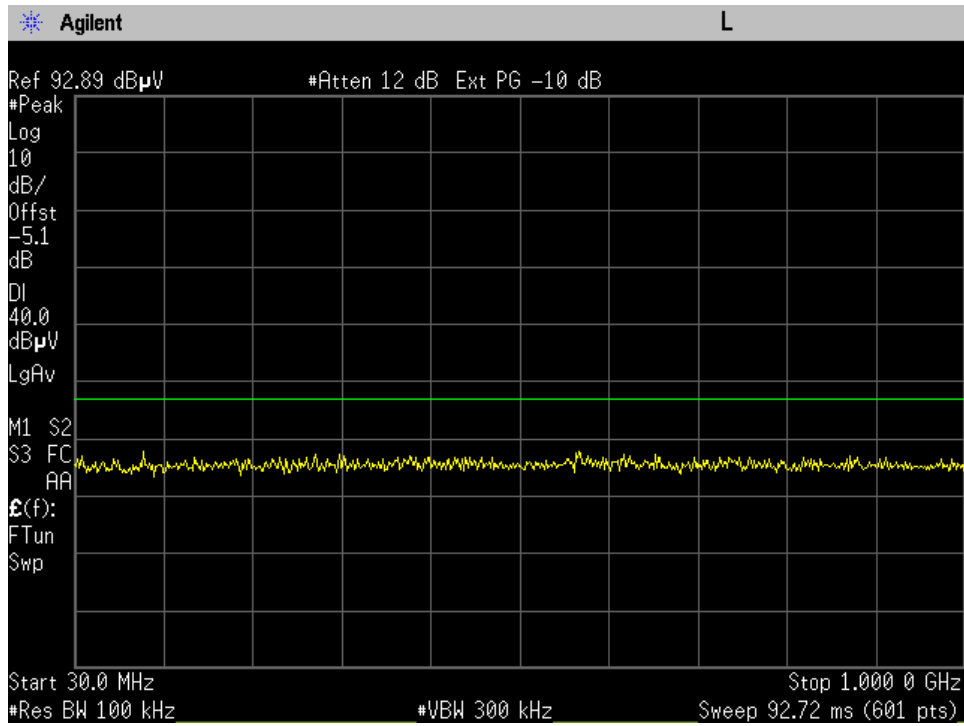
low ch 50MHz BW 26.5-40GHz J7



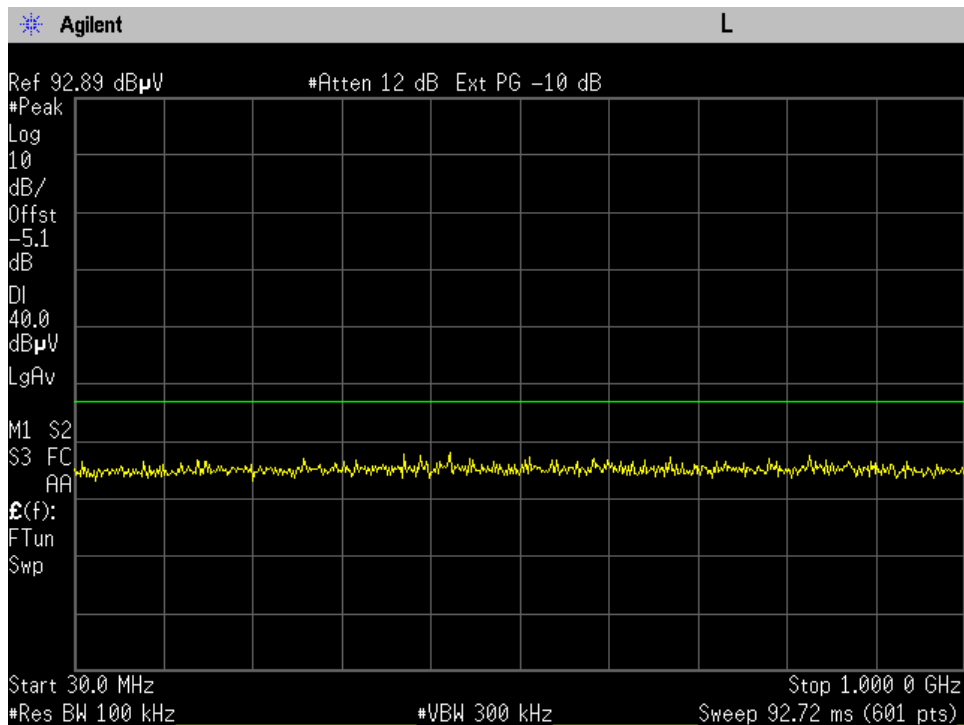
low ch 50MHz BW 26.5-40GHz J8



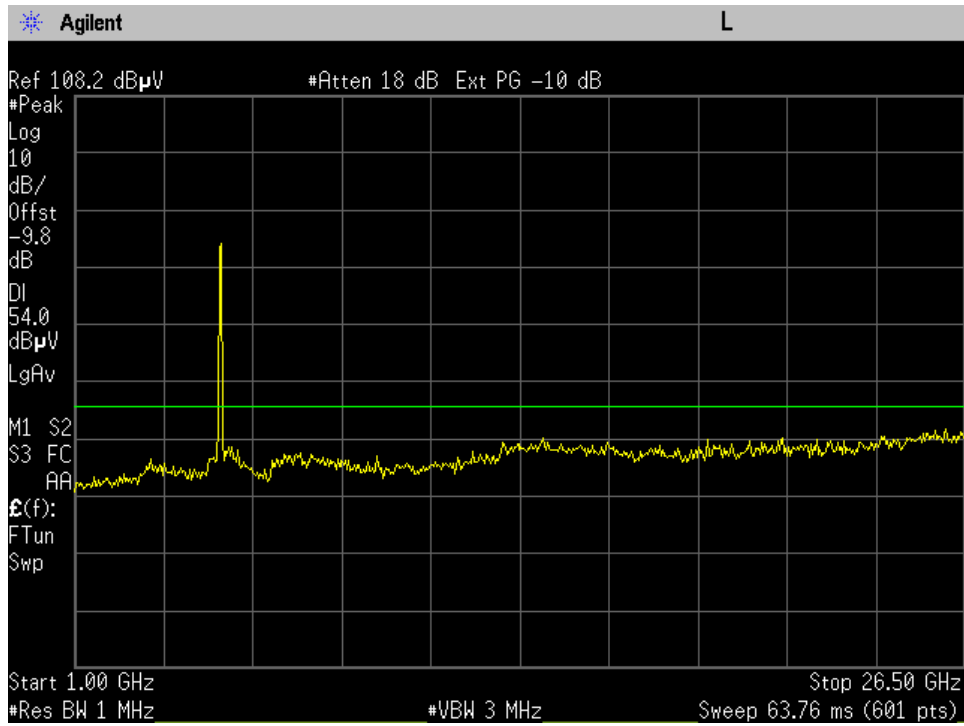
low ch 50MHz BW 30-1000MHz J13



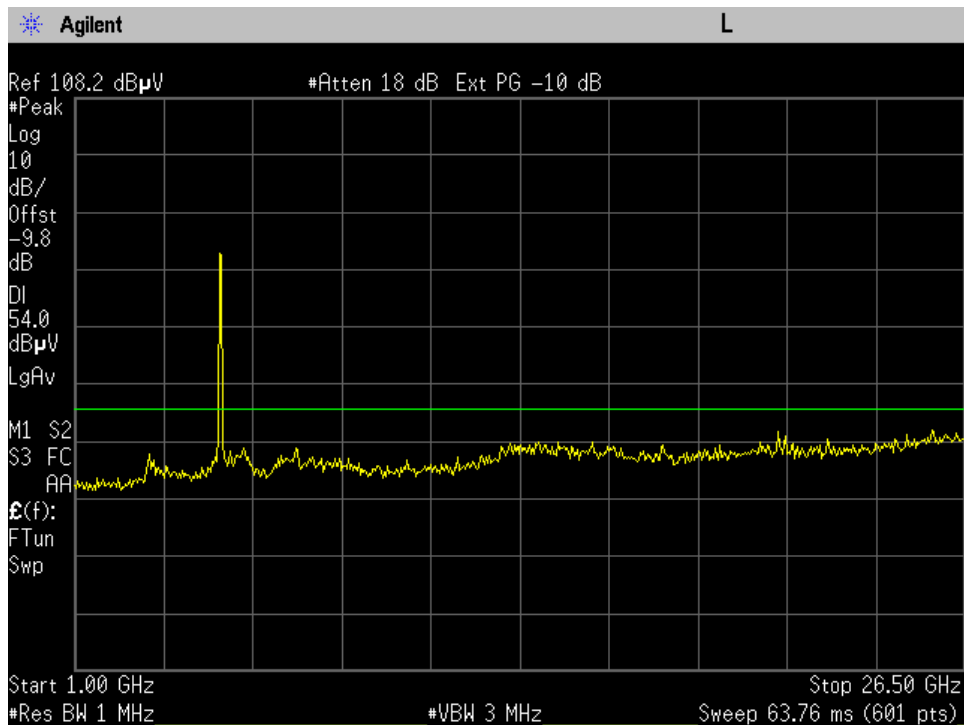
low ch 50MHz BW 30-1000MHz J7



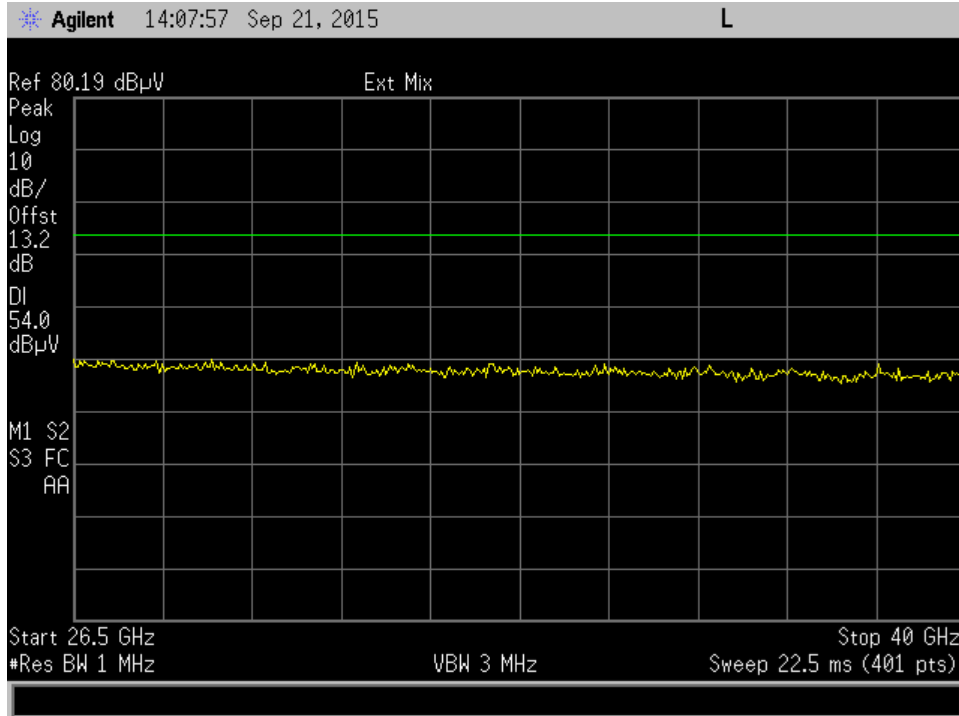
low ch 60MHz BW 1-26.5GHz J13



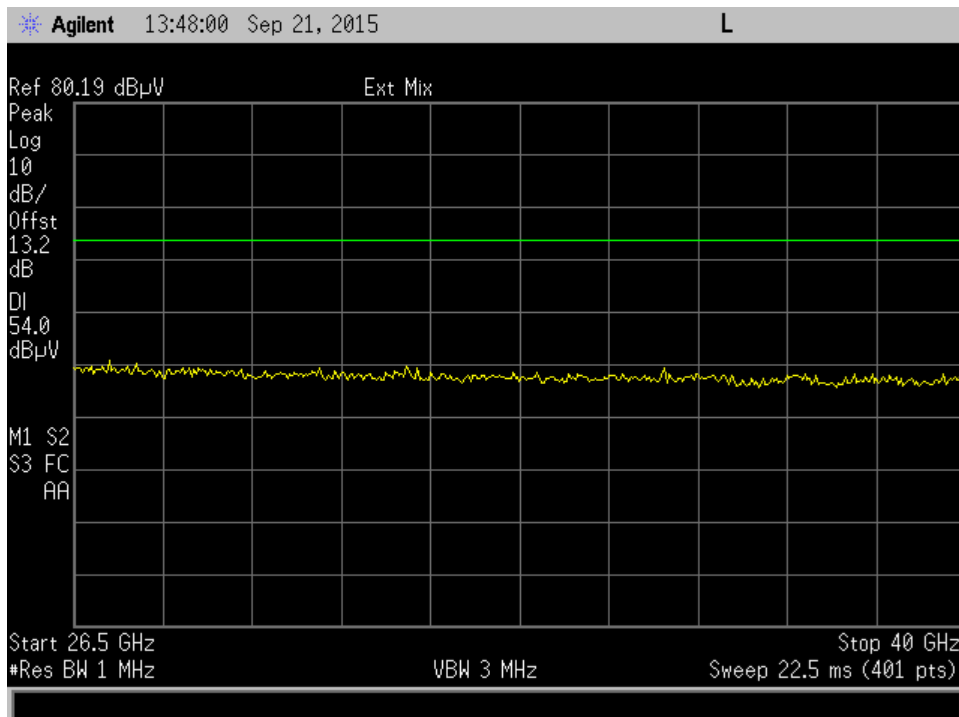
low ch 60MHz BW 1-26.5GHz J7



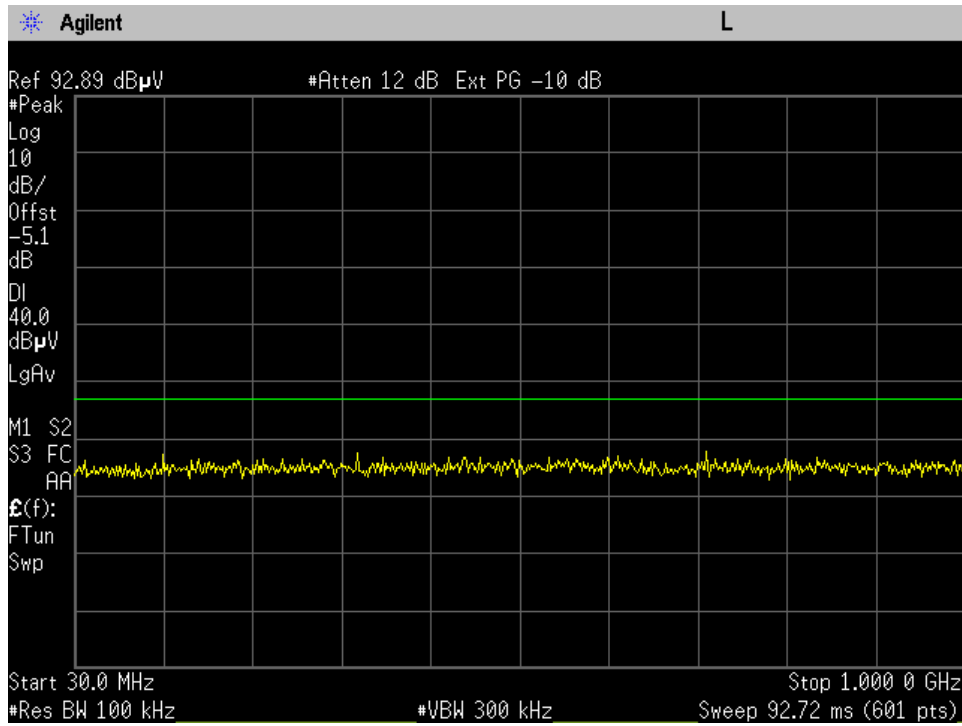
low ch 60MHz BW 26.5-40GHz J7



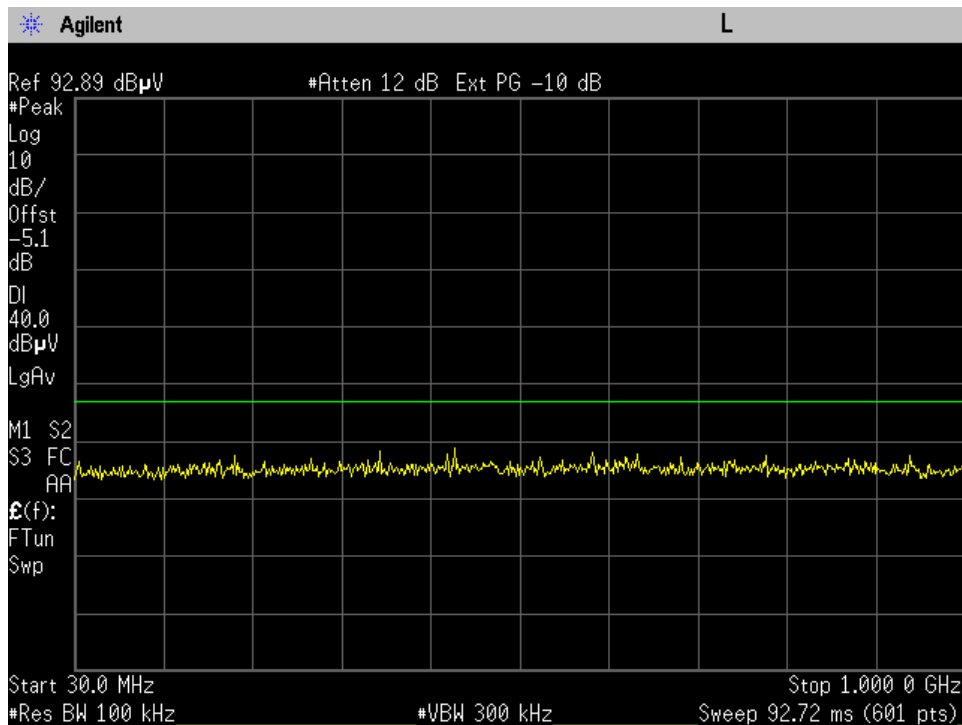
low ch 60MHz BW 26.5-40GHz J8



low ch 60MHz BW 30-1000MHz J13

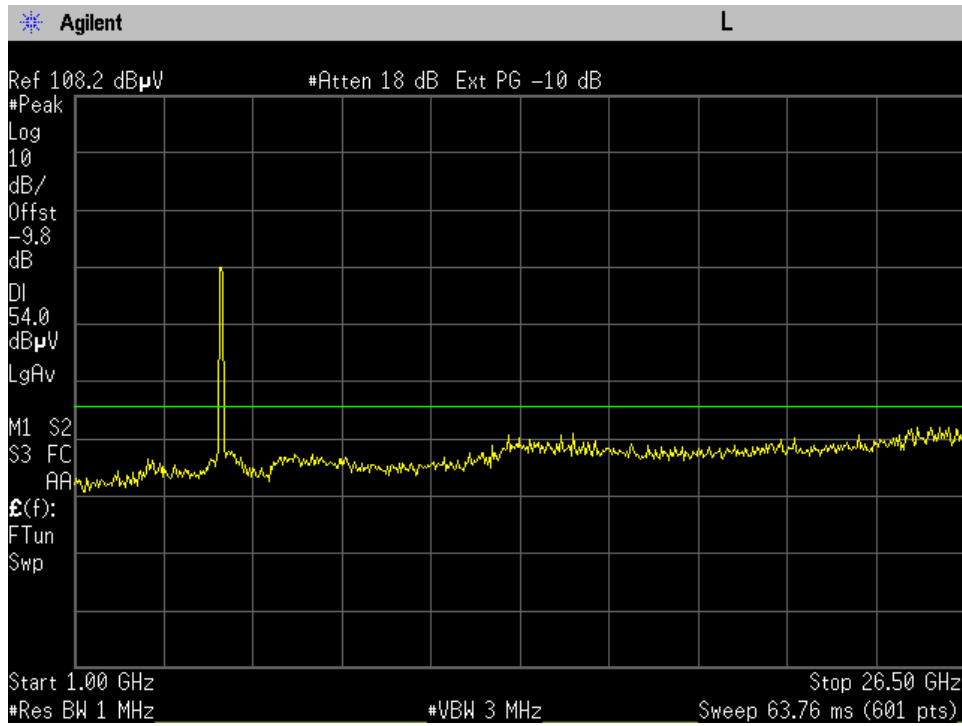


low ch 60MHz BW 30-1000MHz J7

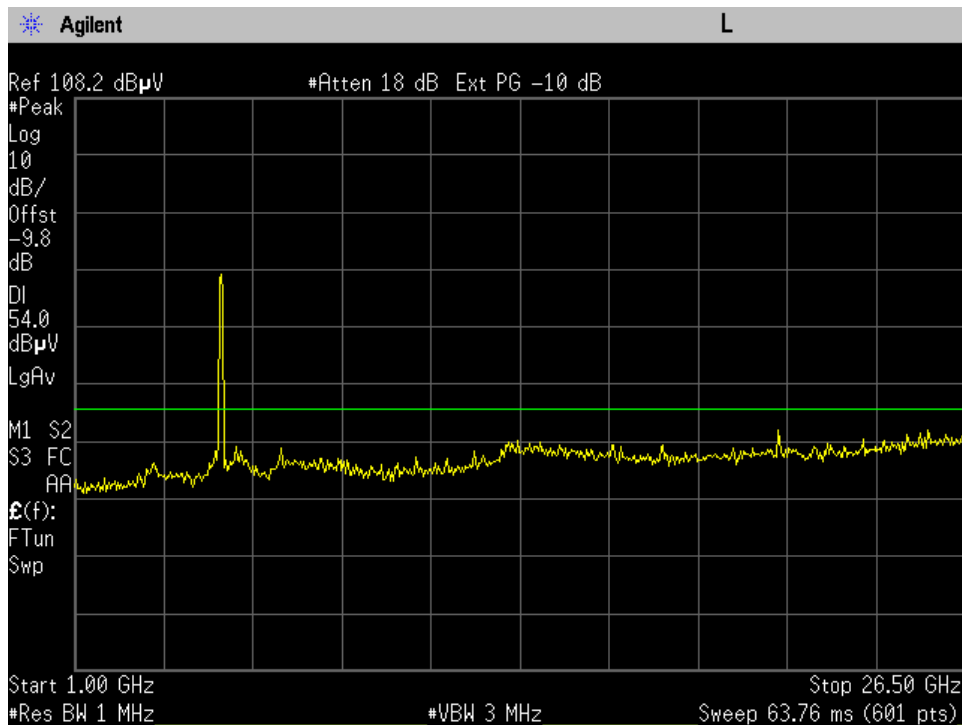


low ch 80MHz BW 1-26.5GHz J13

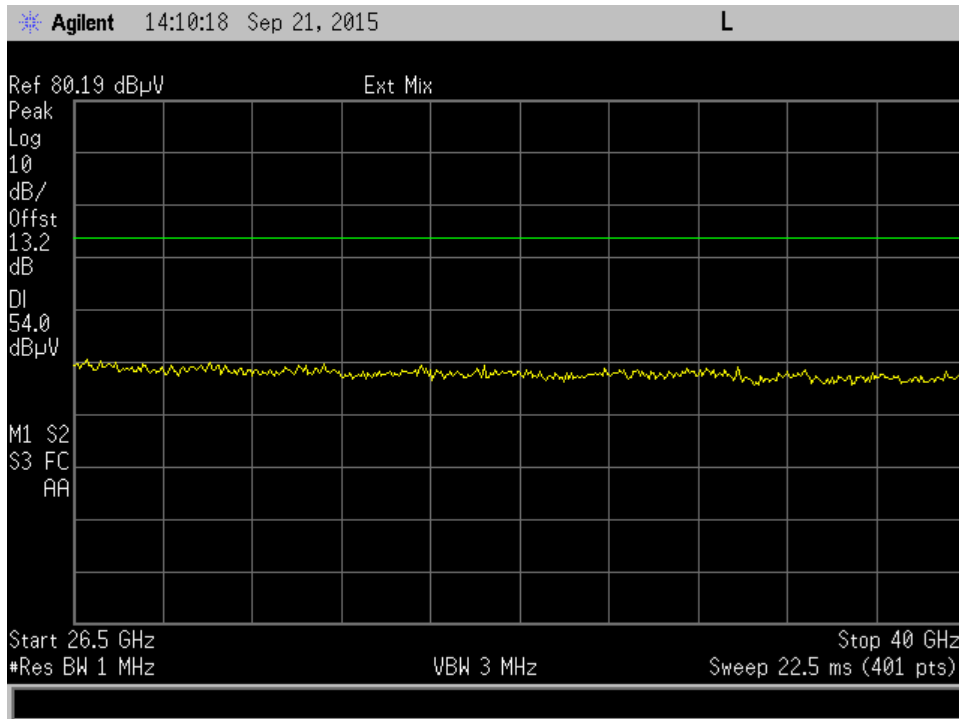




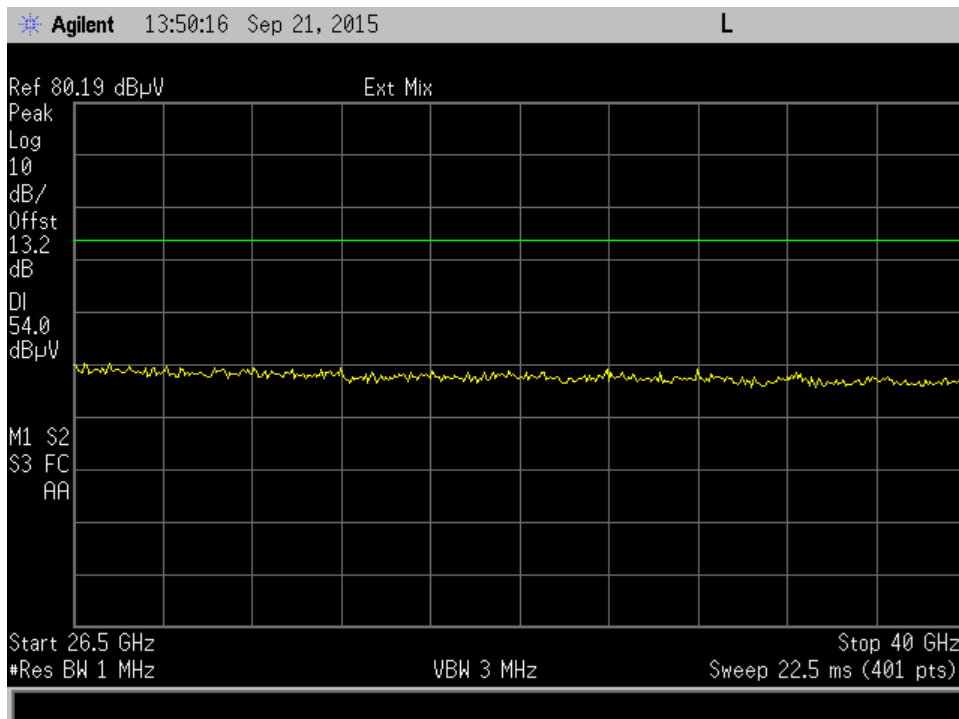
low ch 80MHz BW 1-26.5GHz J7



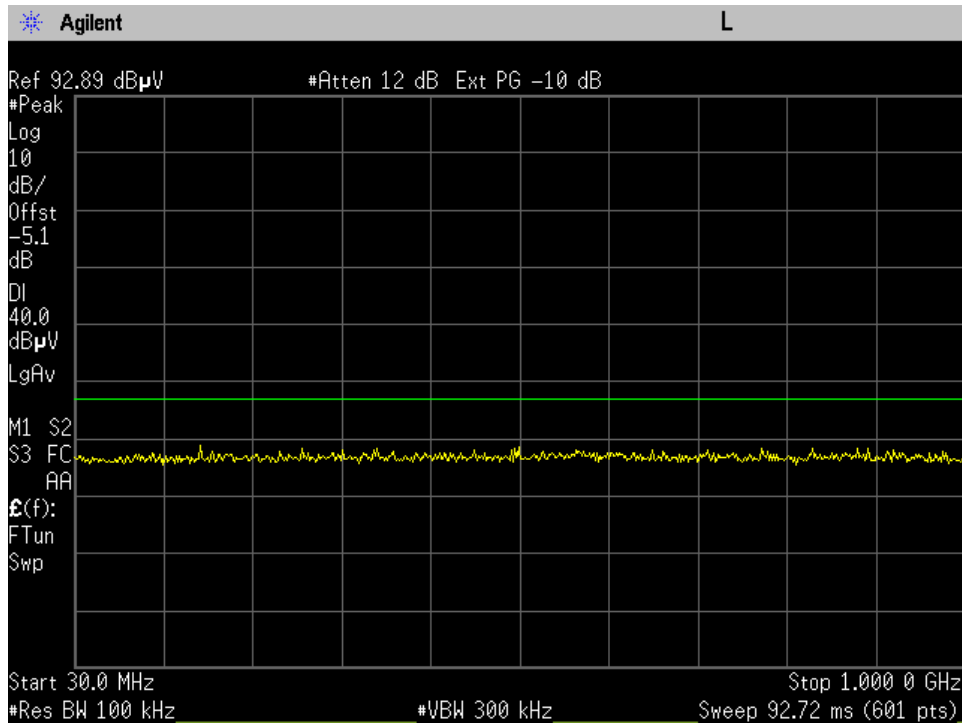
low ch 80MHz BW 26.5-40GHz J7



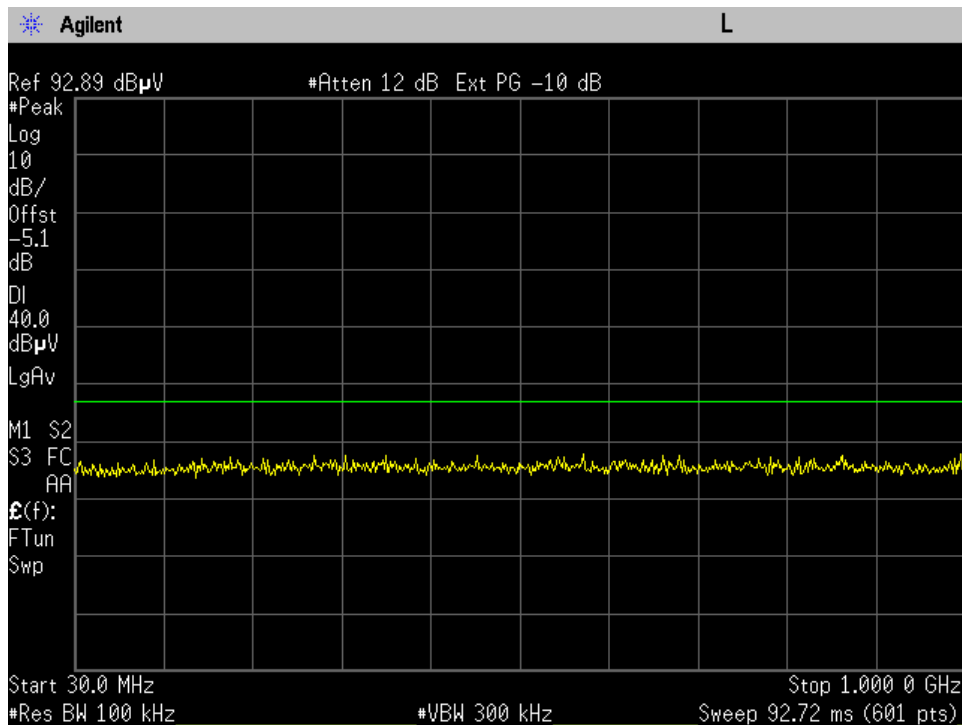
**low ch 80MHz BW 26.5-40GHz J8**



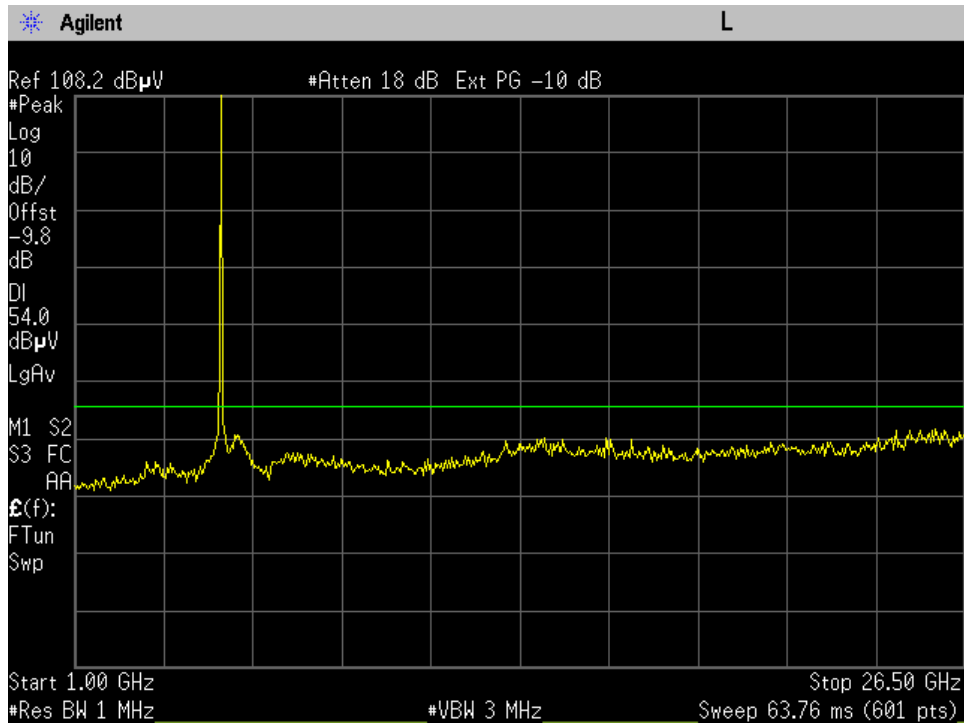
**low ch 80MHz BW 30-1000MHz J13**



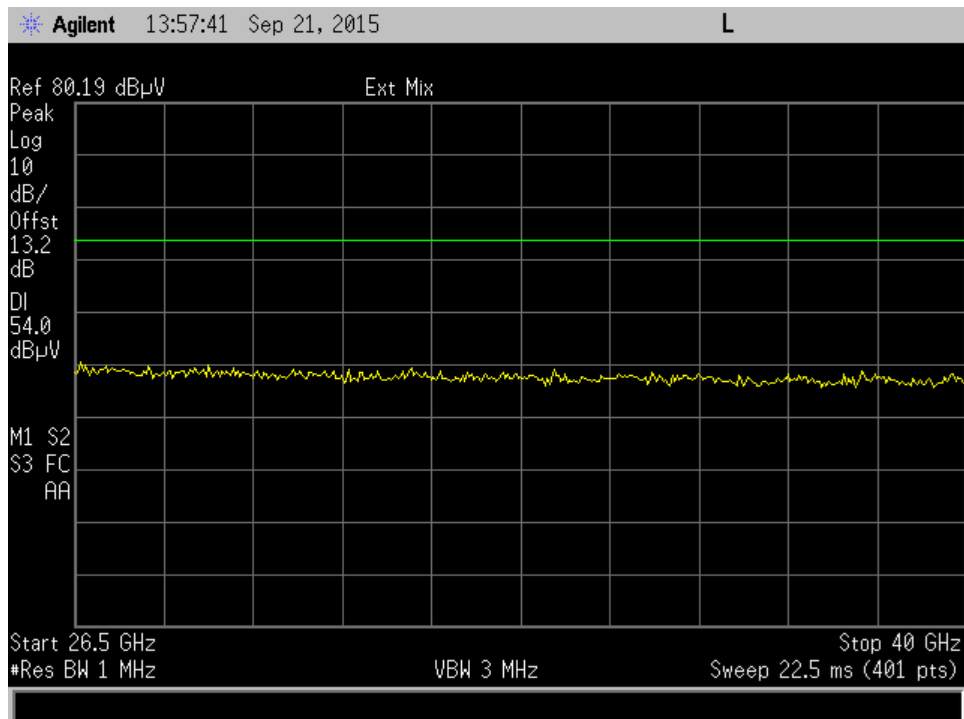
low ch 80MHz BW 30-1000MHz J7



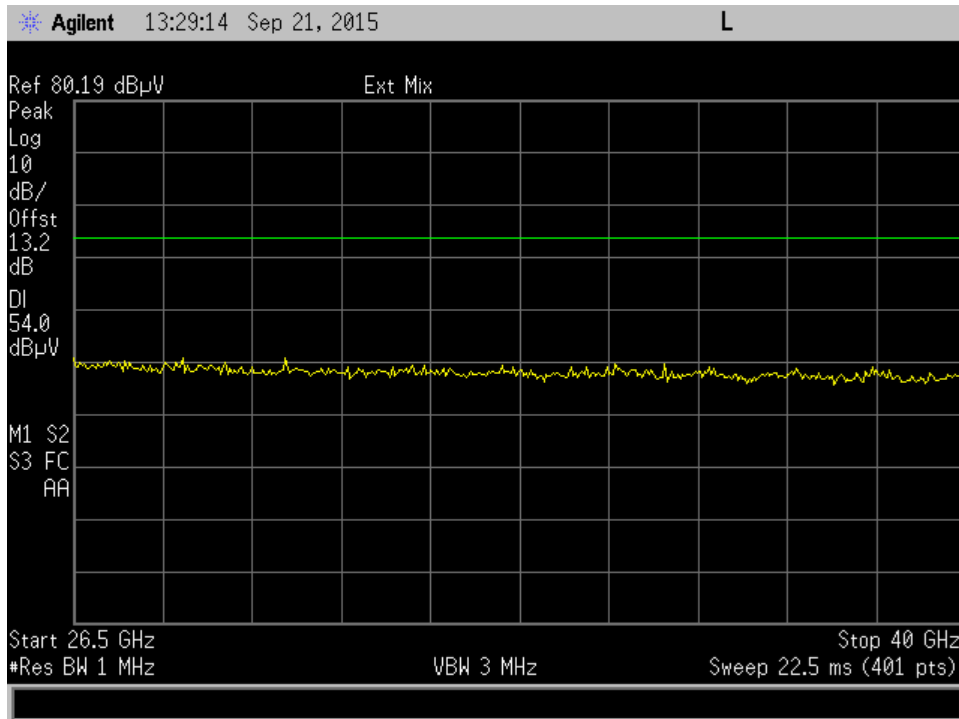
mid ch 10MHz BW 1-26.5GHz J7



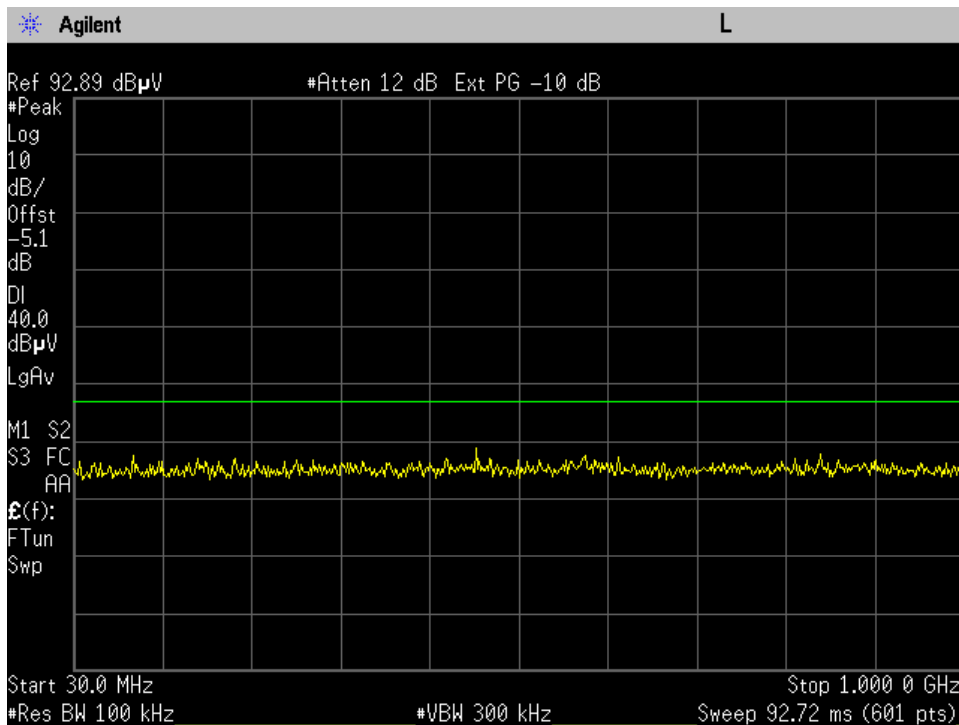
mid ch 10MHz BW 26.5-40GHz J7



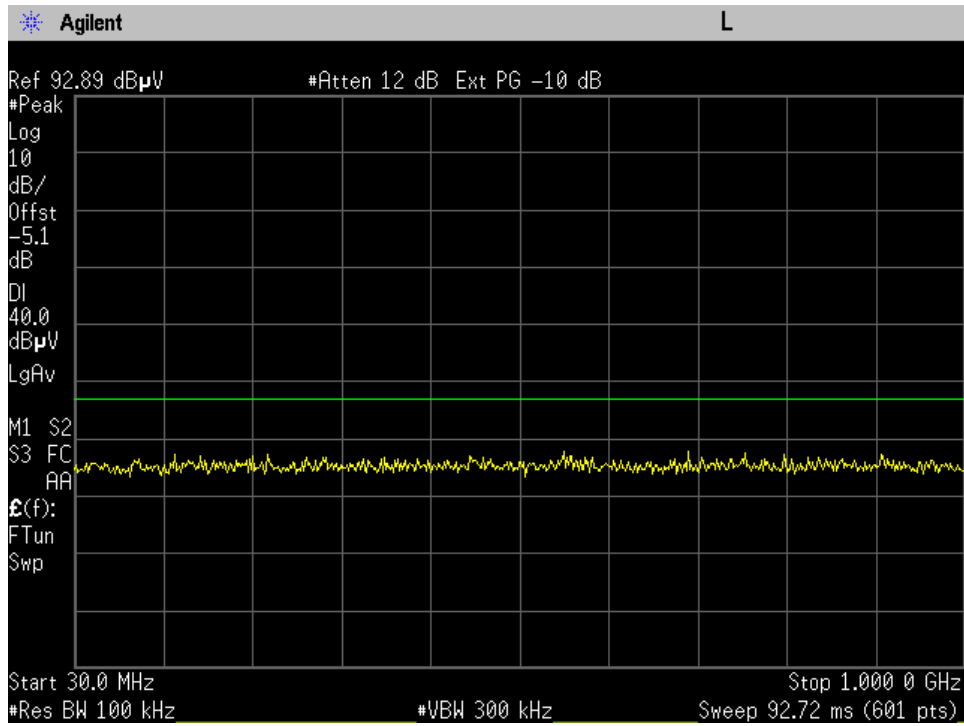
mid ch 10MHz BW 26.5-40GHz J8



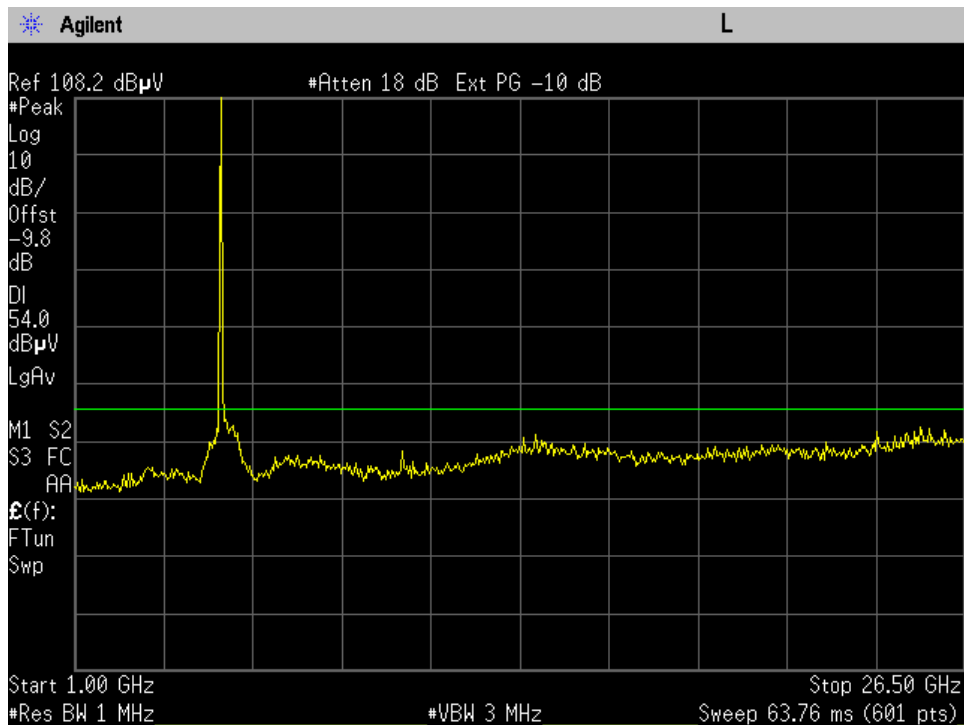
mid ch 10MHz BW 30-1000MHz J13



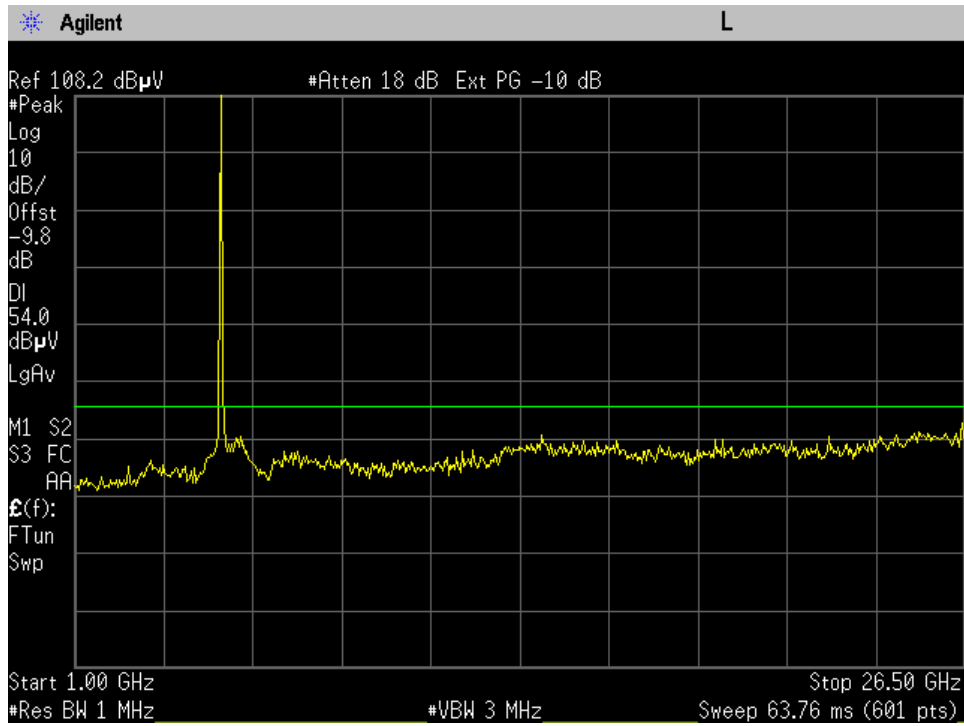
mid ch 10MHz BW 30-1000MHz J7



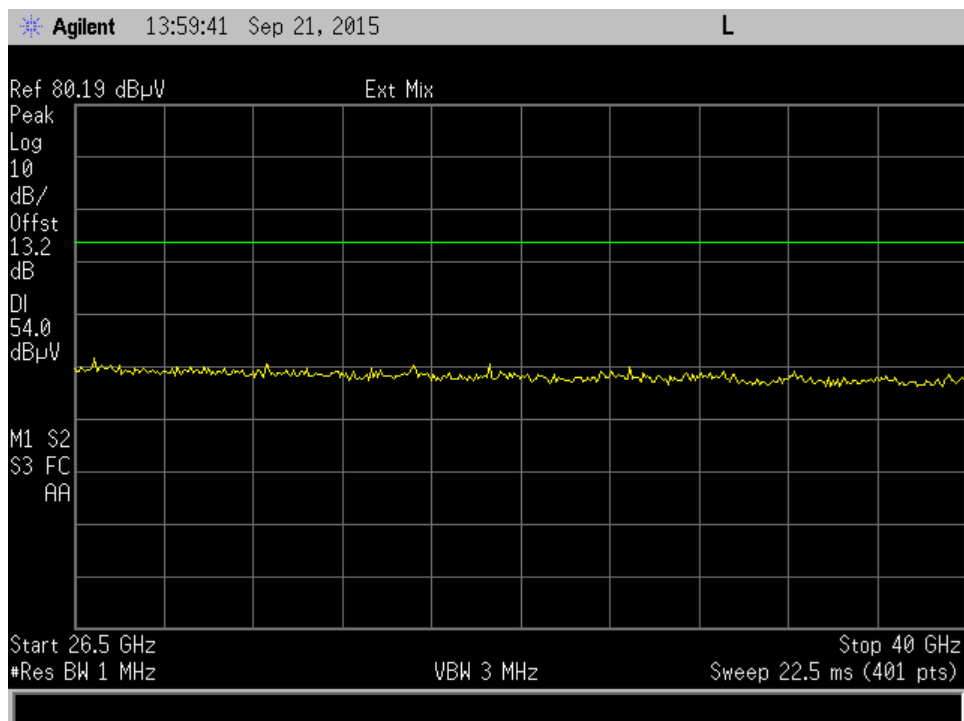
mid ch 20MHz BW 1-26.5GHz J13



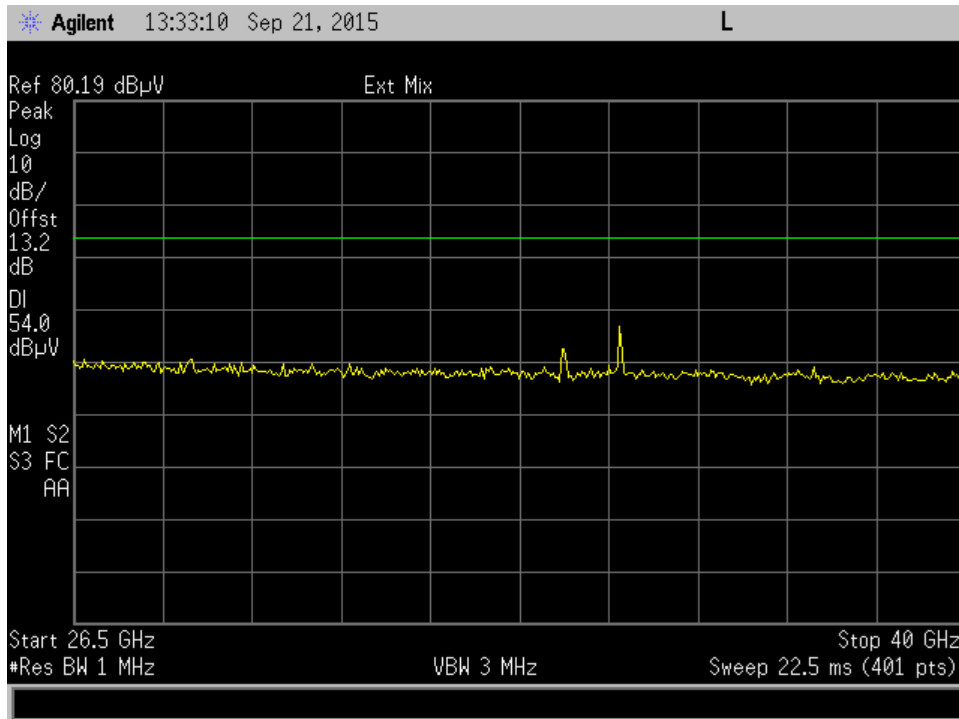
mid ch 20MHz BW 1-26.5GHz J7



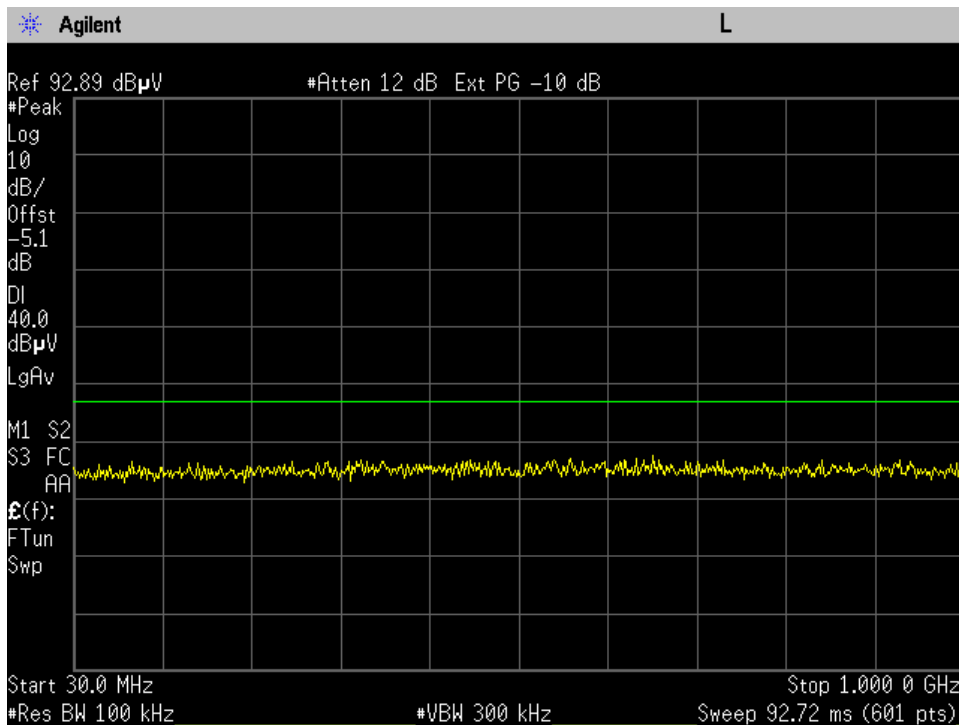
mid ch 20MHz BW 26.5-40GHz J7



mid ch 20MHz BW 26.5-40GHz J8

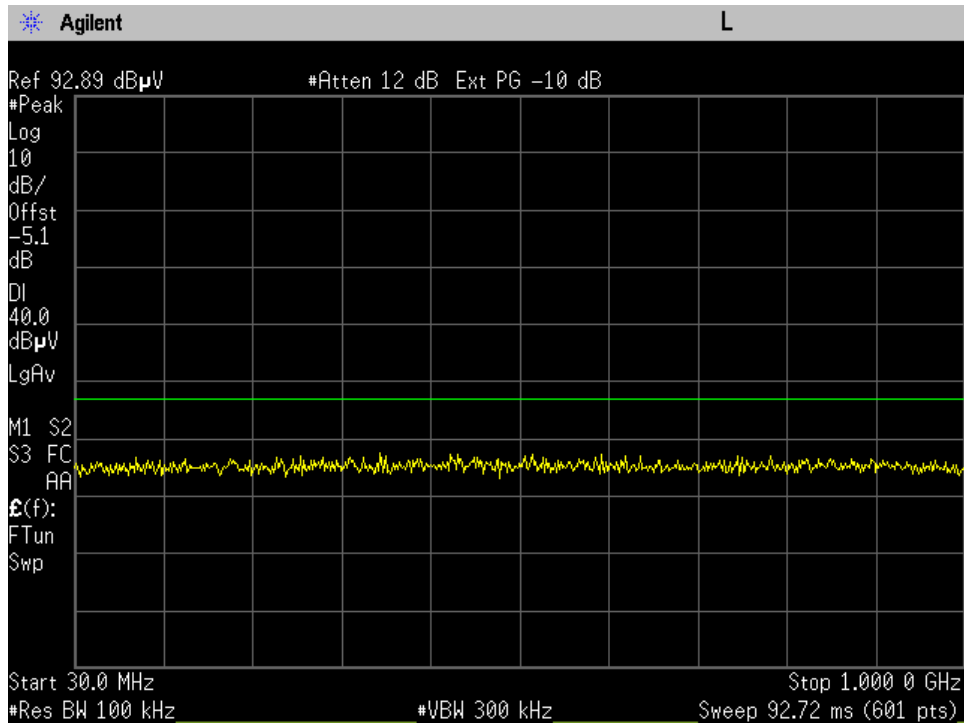


mid ch 20MHz BW 30-1000MHz J13

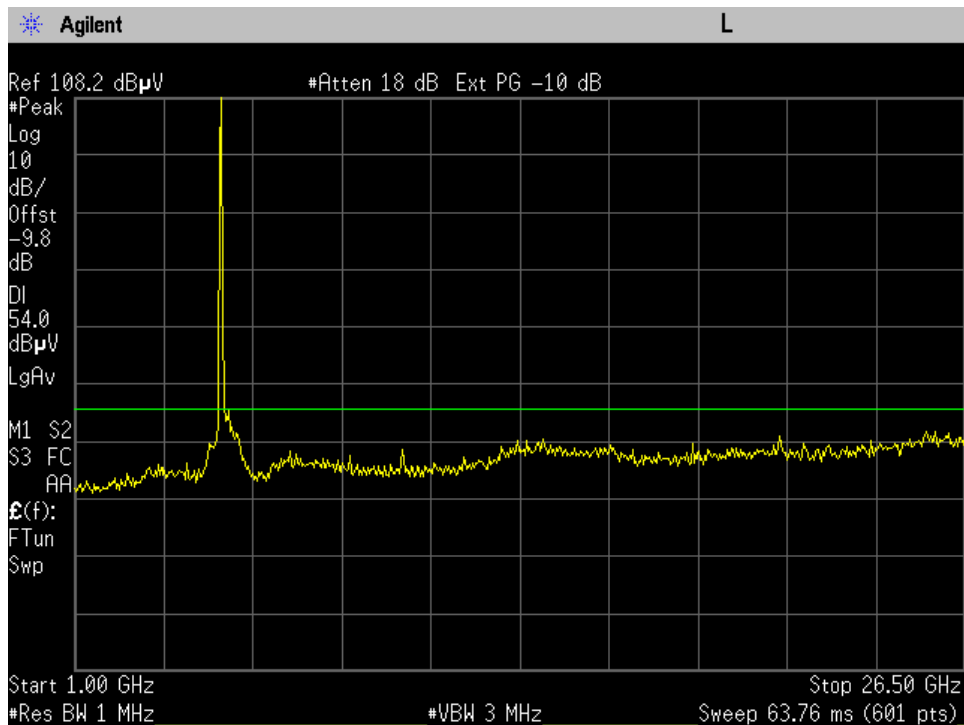


mid ch 20MHz BW 30-1000MHz J7

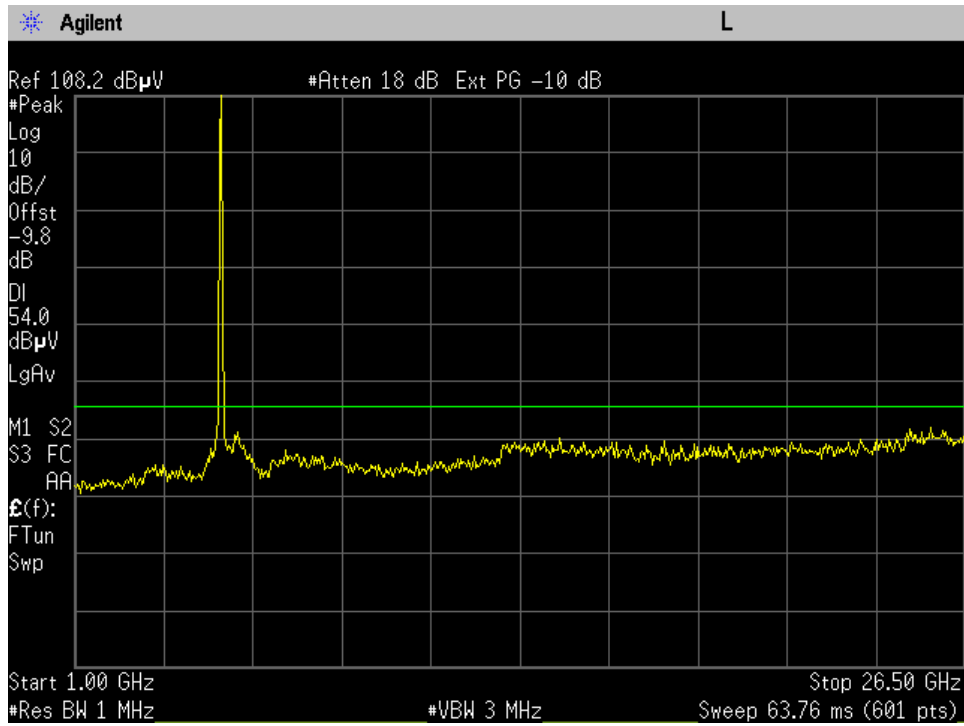




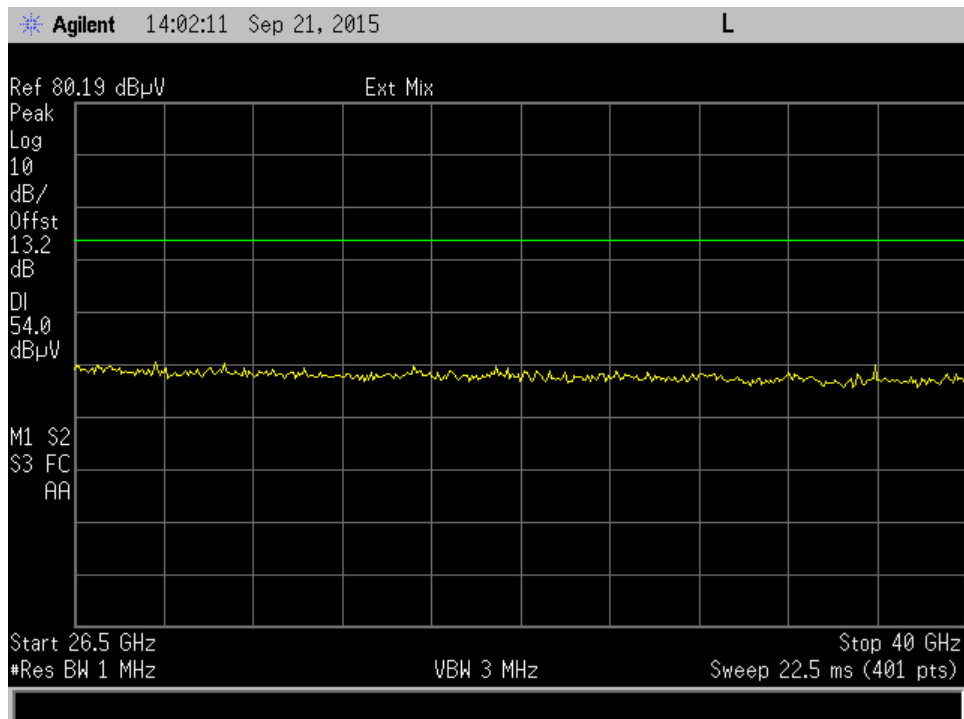
mid ch 30MHz BW 1-26.5GHz J13



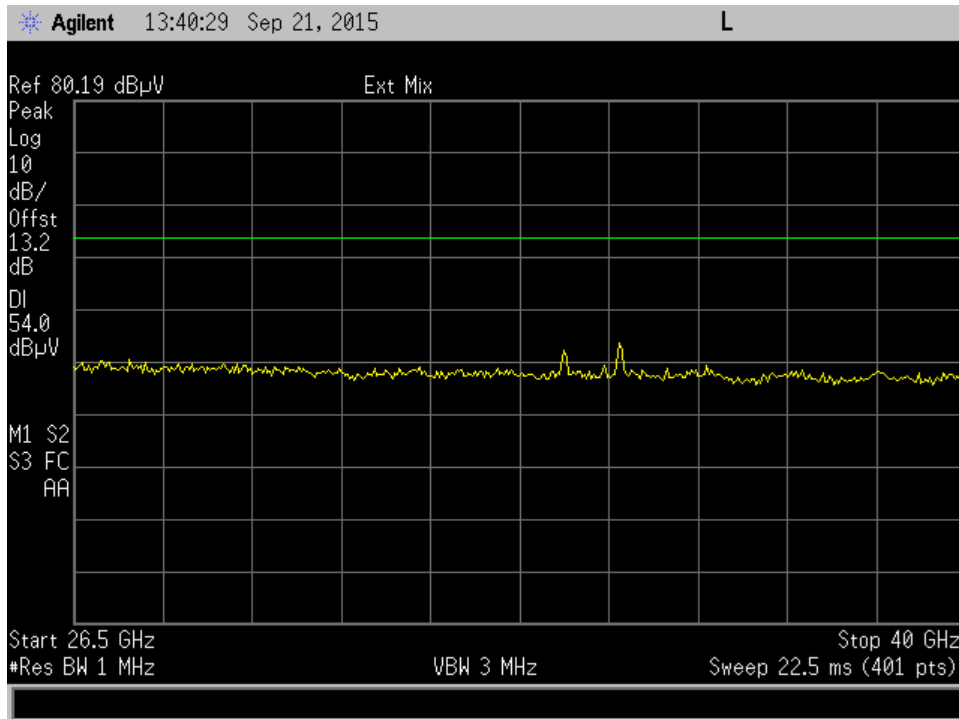
mid ch 30MHz BW 1-26.5GHz J7



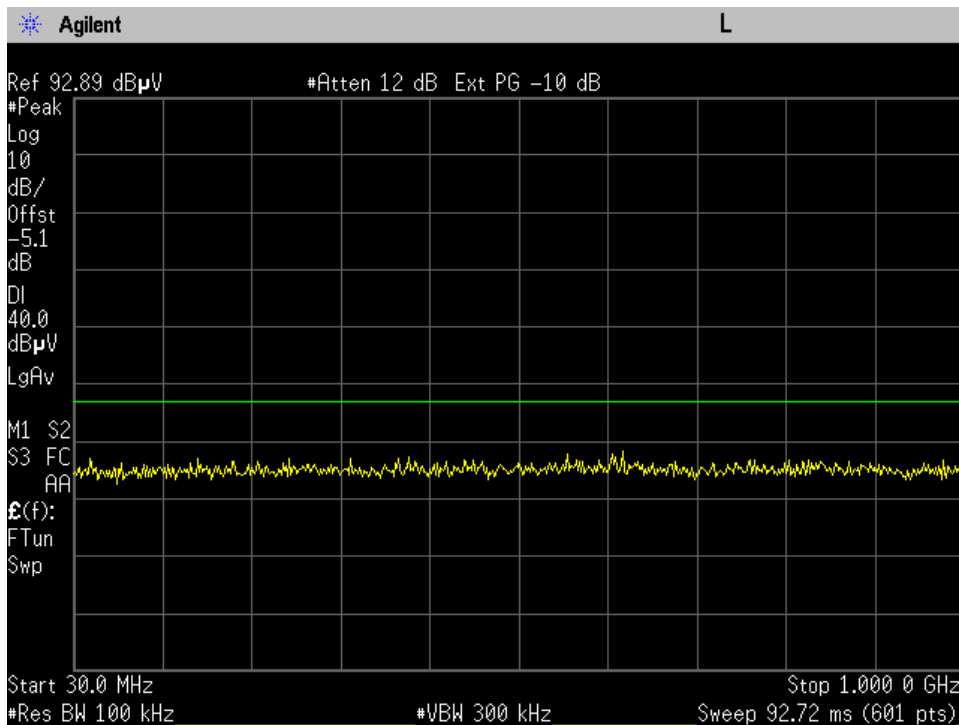
mid ch 30MHz BW 26.5-40GHz J7



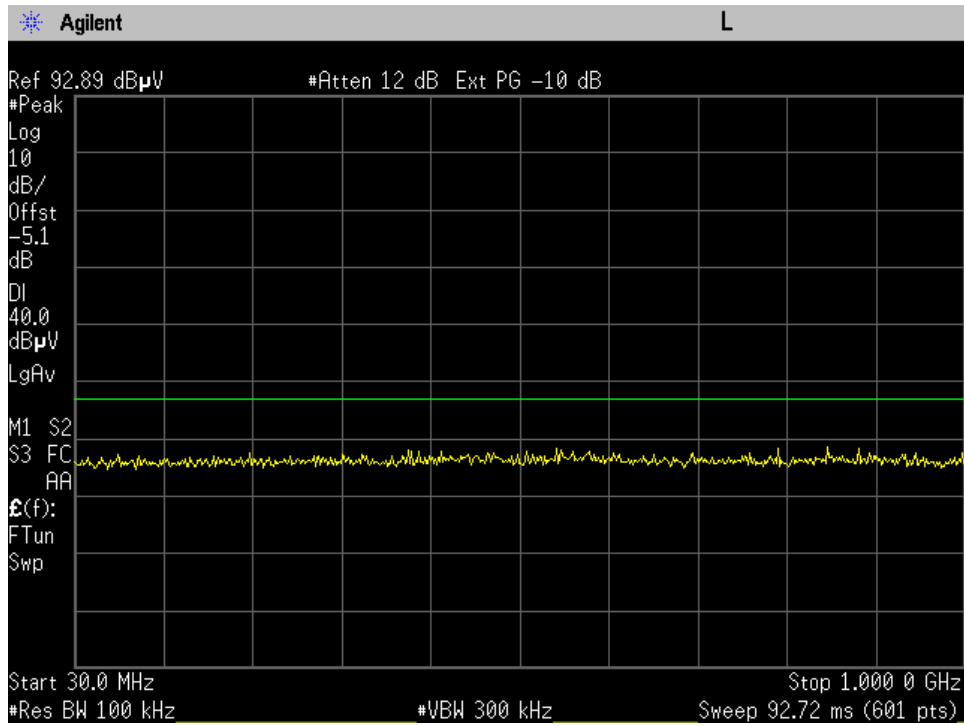
mid ch 30MHz BW 26.5-40GHz J8



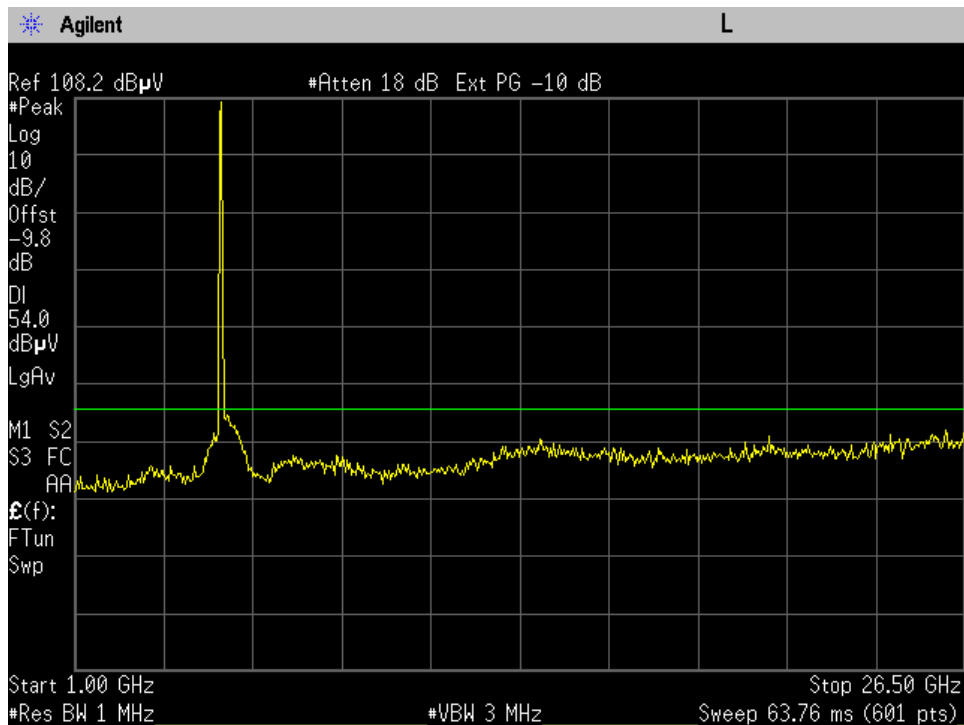
mid ch 30MHz BW 30-1000MHz J13



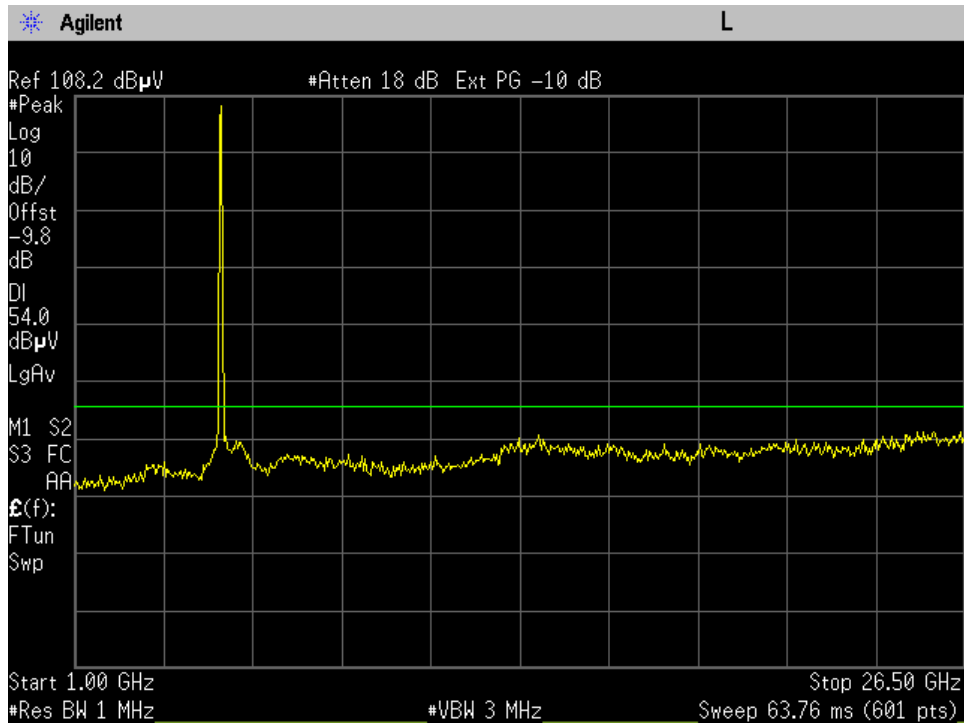
mid ch 30MHz BW 30-1000MHz J7



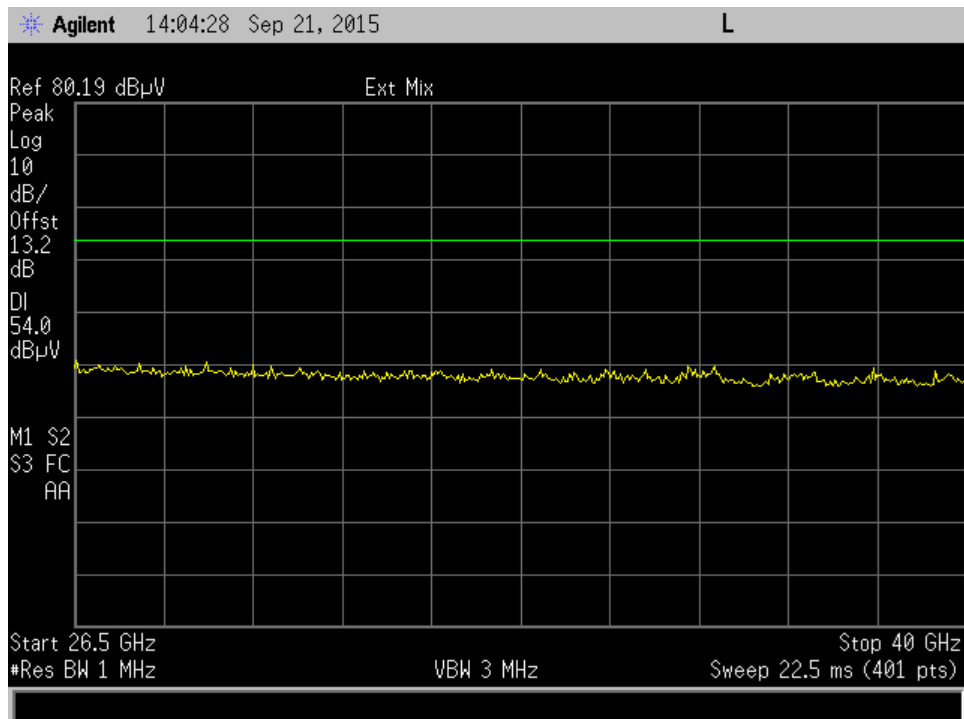
mid ch 40MHz BW 1-26.5GHz J13



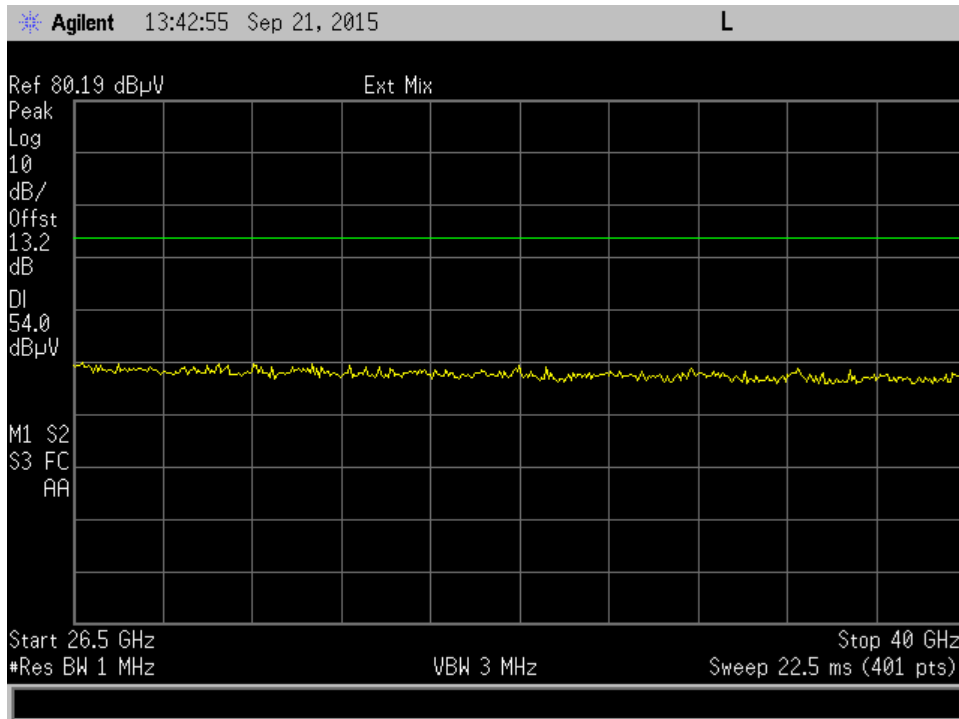
mid ch 40MHz BW 1-26.5GHz J7



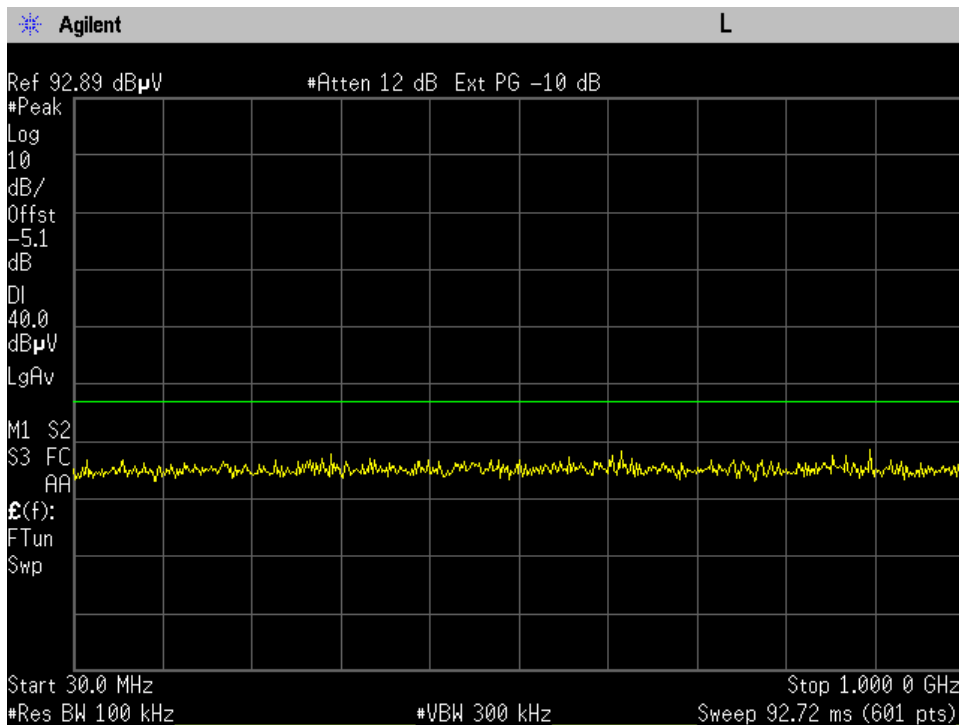
mid ch 40MHz BW 26.5-40GHz J7



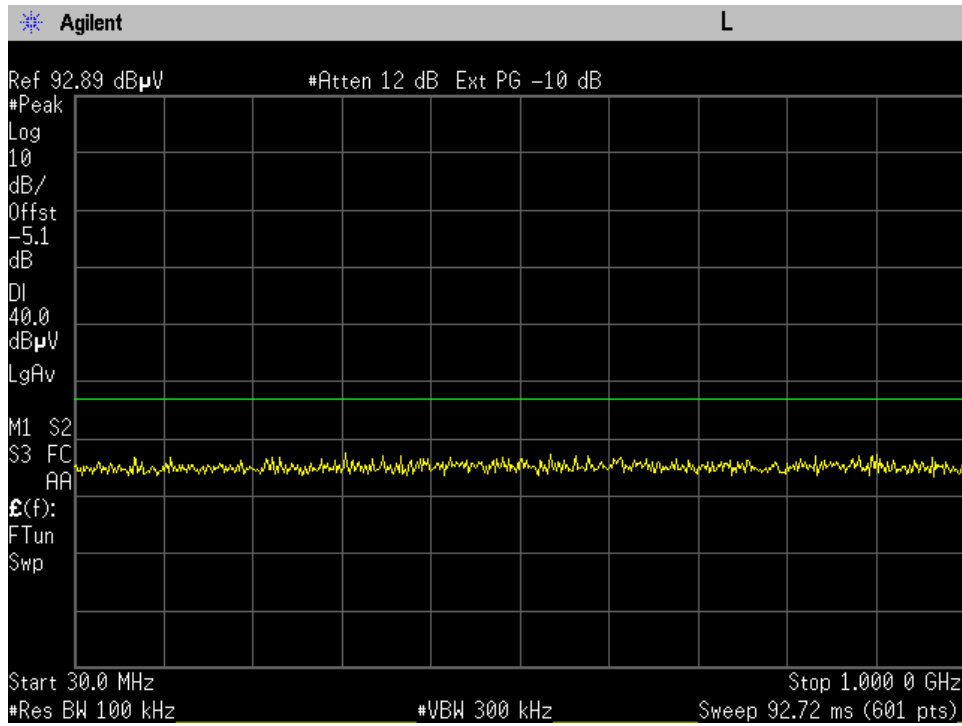
mid ch 40MHz BW 26.5-40GHz J8



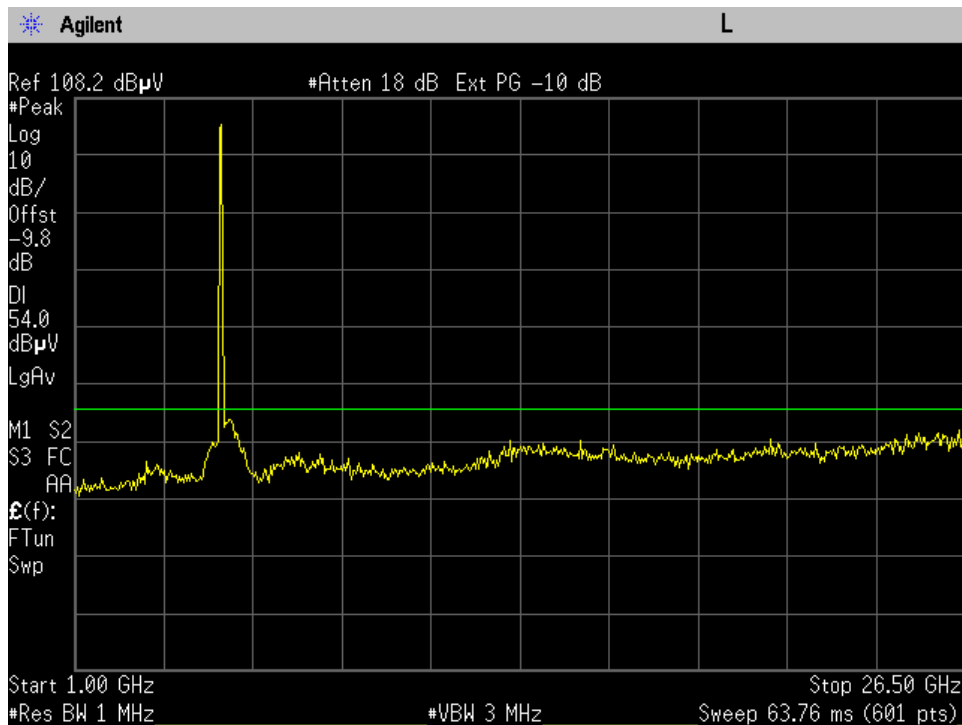
mid ch 40MHz BW 30-1000MHz J13



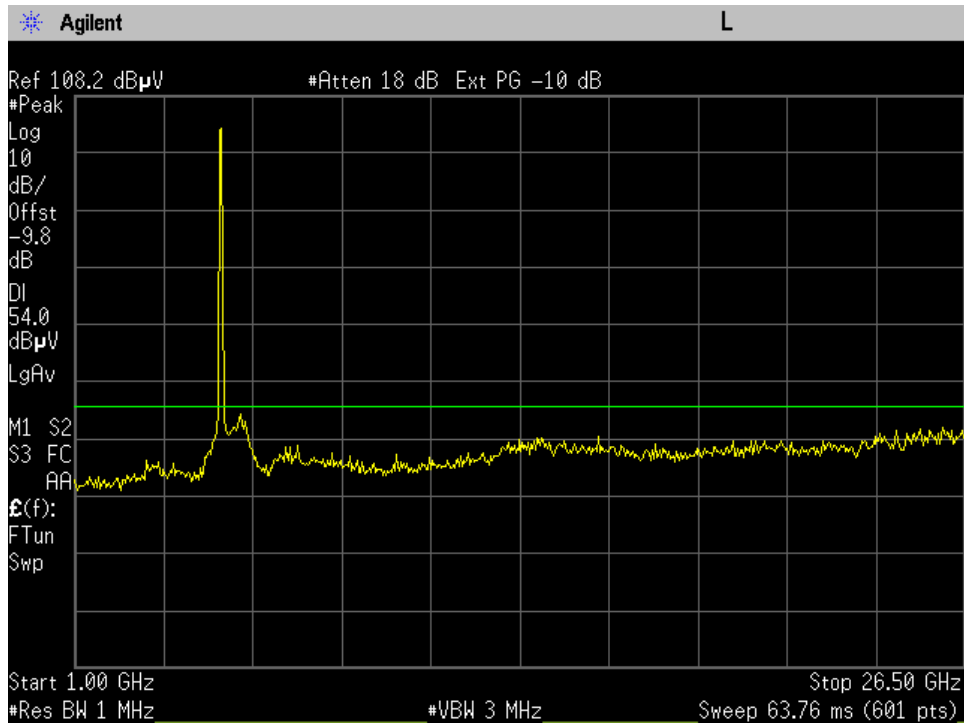
mid ch 40MHz BW 30-1000MHz J7



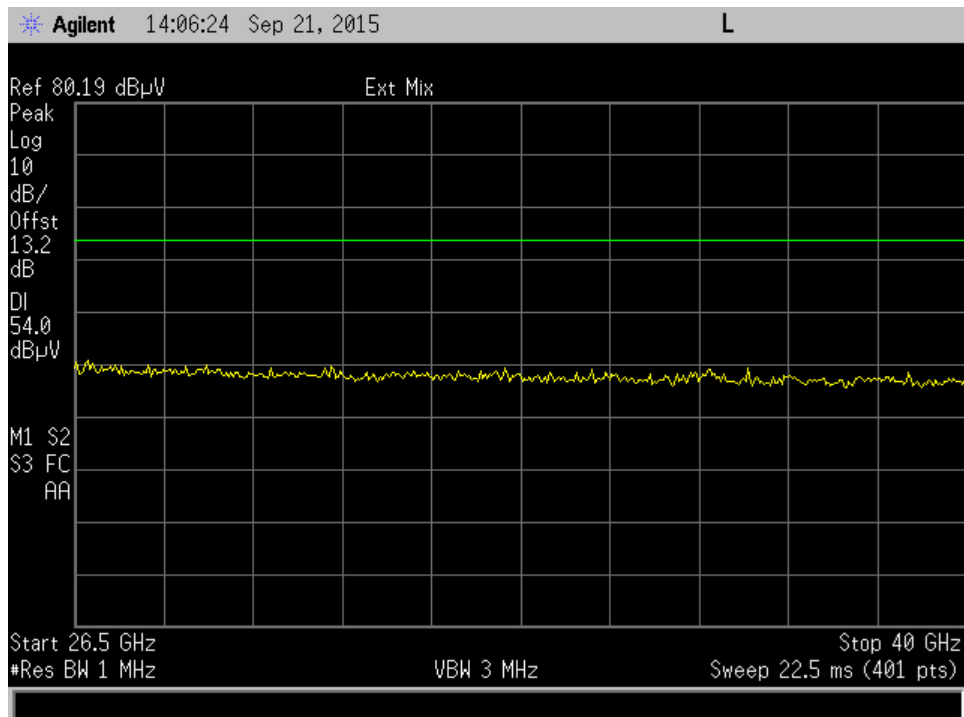
mid ch 50MHz BW 1-26.5GHz J13



mid ch 50MHz BW 1-26.5GHz J7

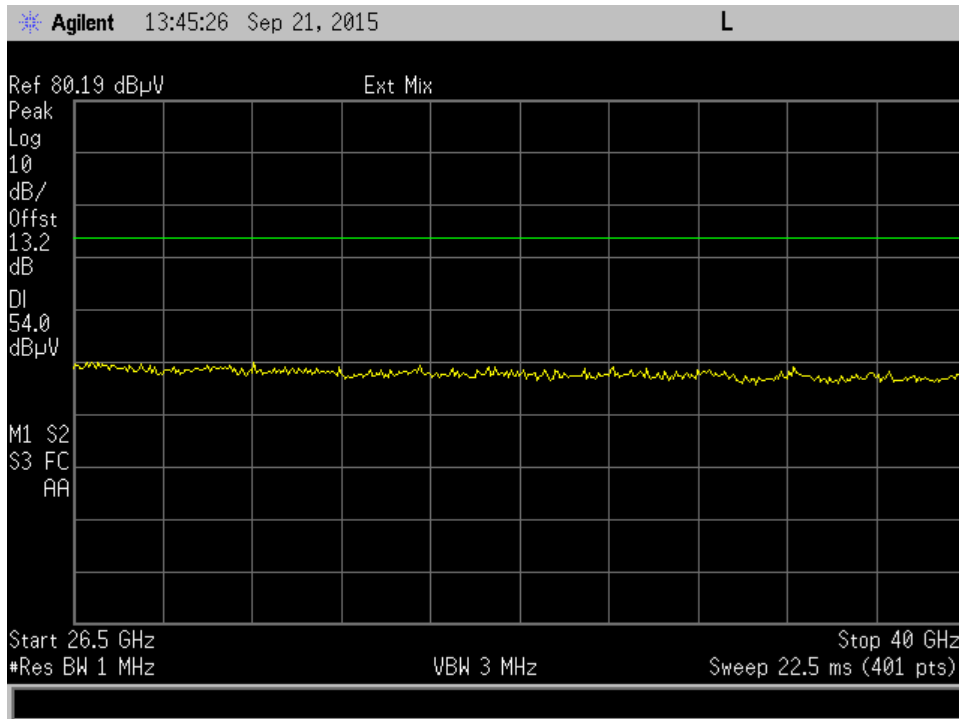


mid ch 50MHz BW 26.5-40GHz J7

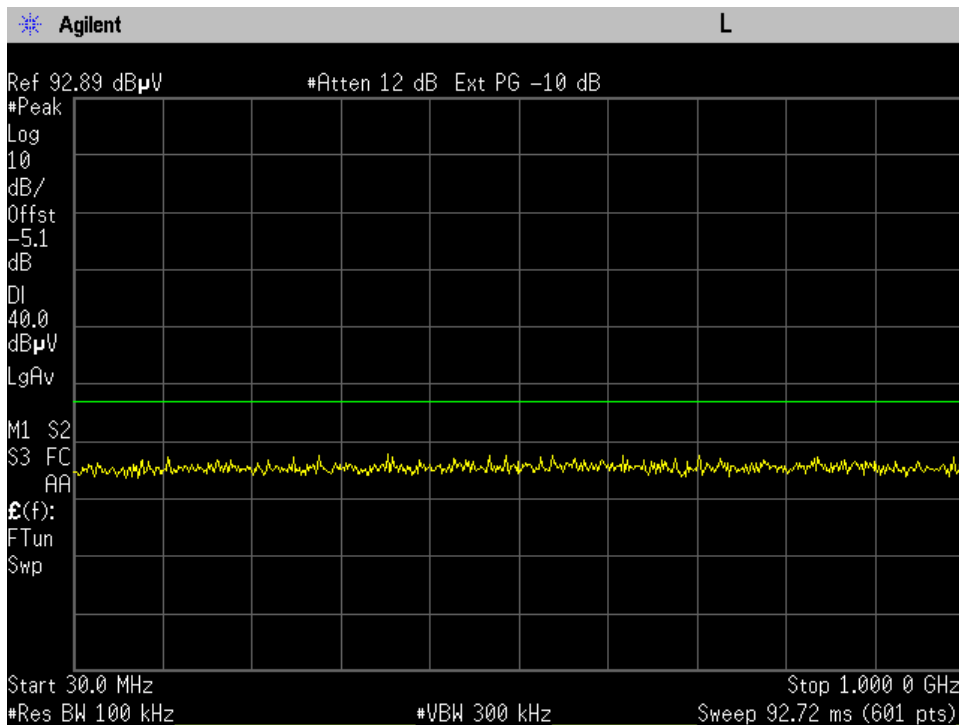


mid ch 50MHz BW 26.5-40GHz J8

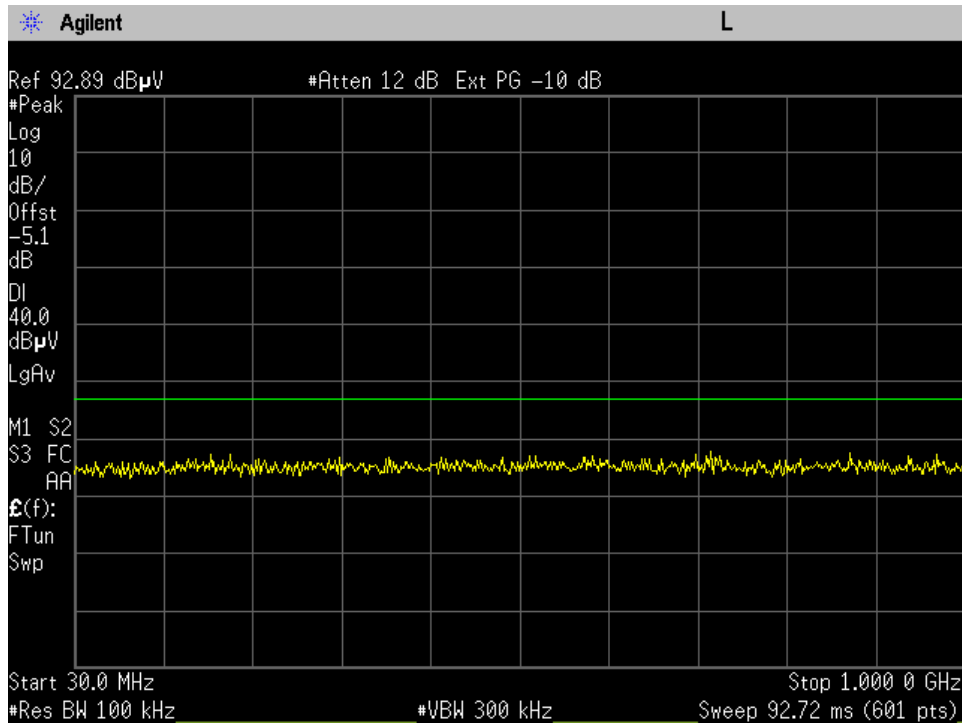




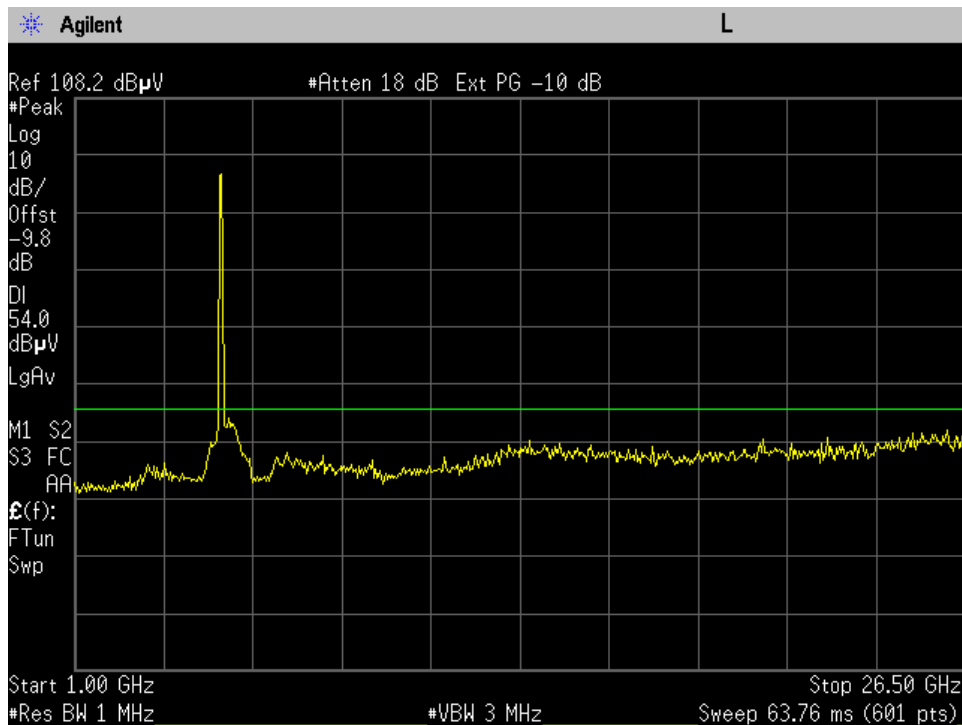
mid ch 50MHz BW 30-1000MHz J13



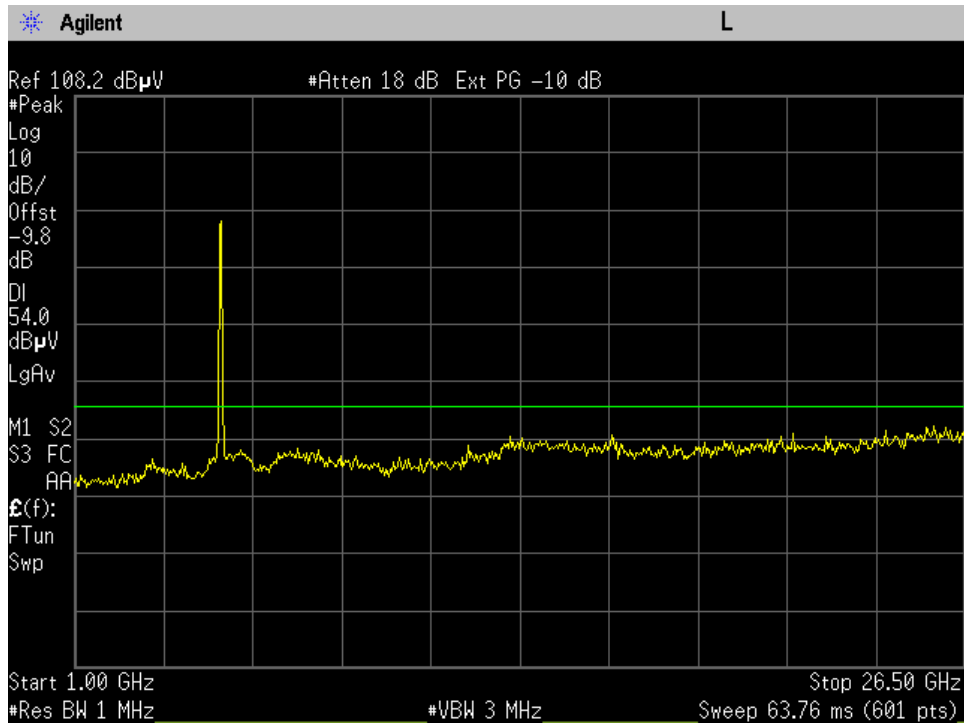
mid ch 50MHz BW 30-1000MHz J7



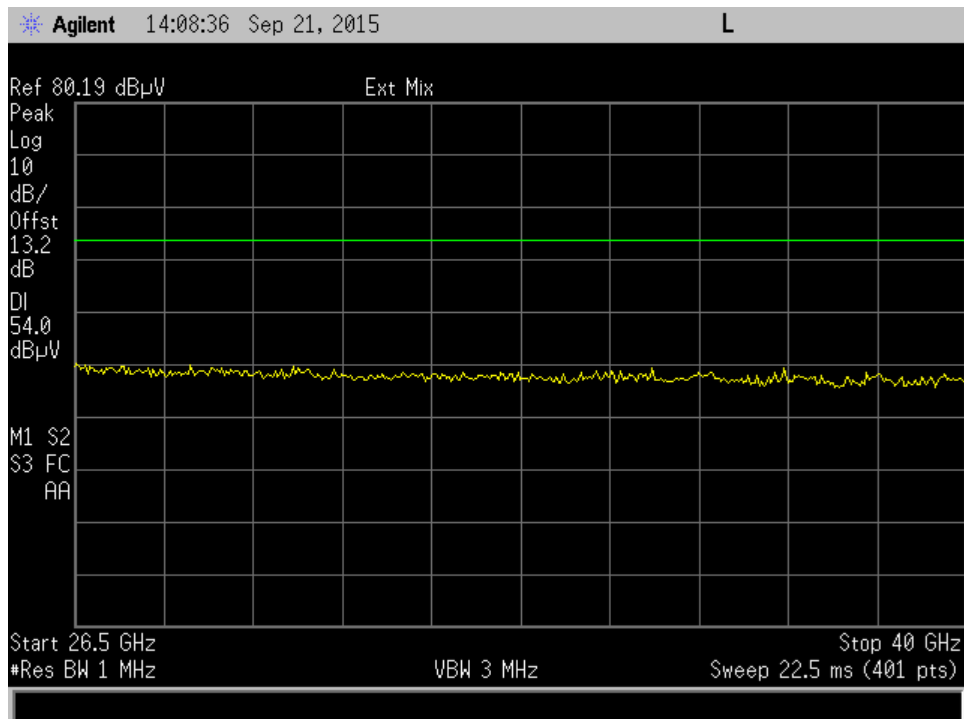
mid ch 60MHz BW 1-26.5GHz J13



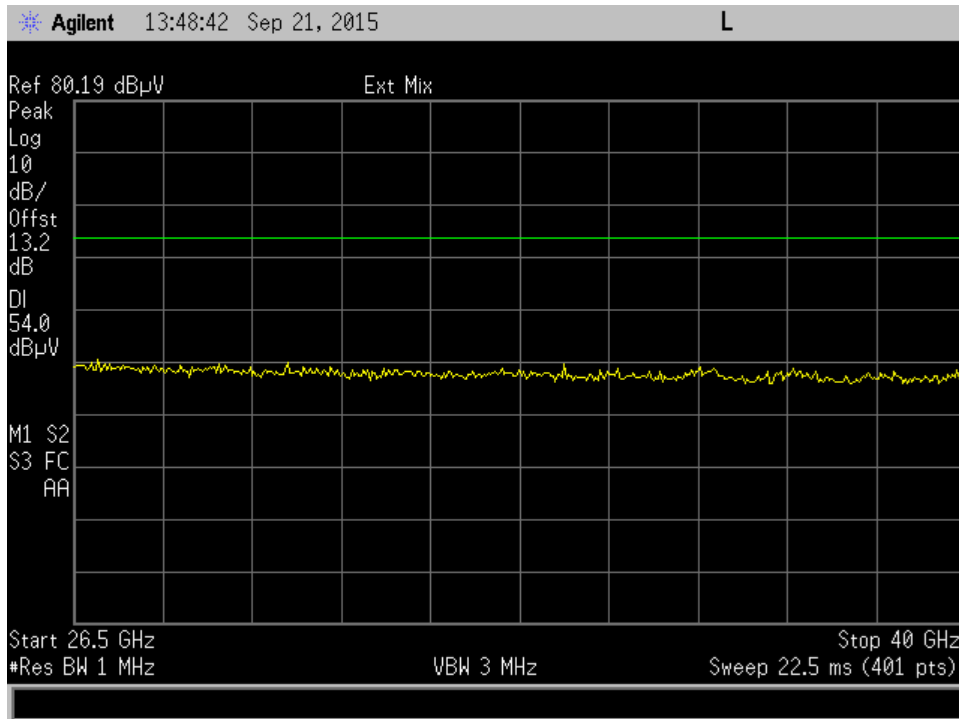
mid ch 60MHz BW 1-26.5GHz J7



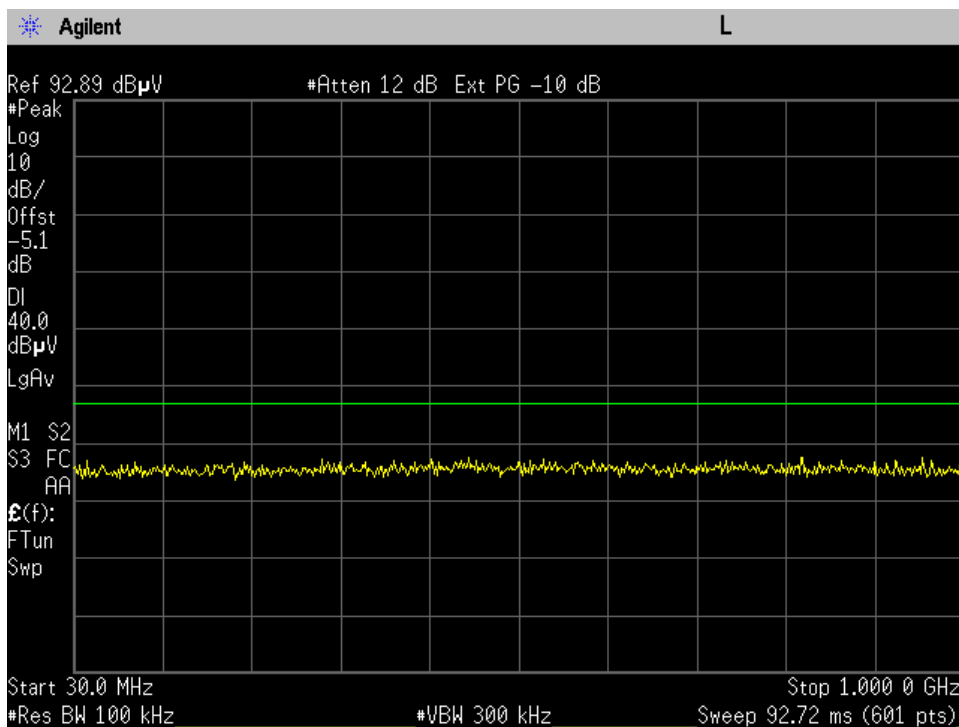
mid ch 60MHz BW 26.5-40GHz J7



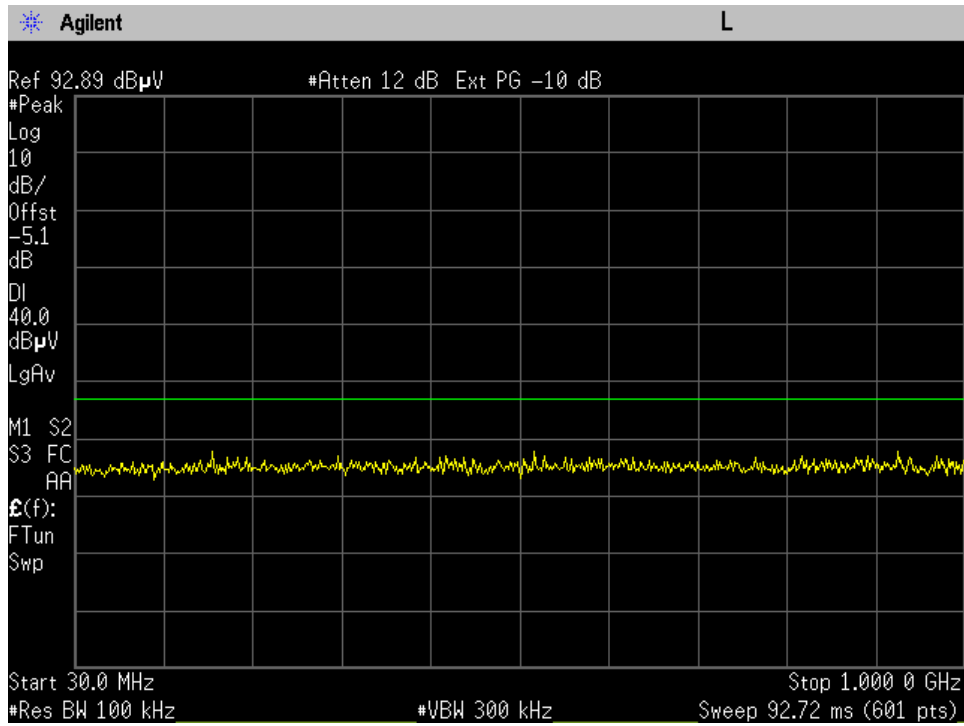
mid ch 60MHz BW 26.5-40GHz J8



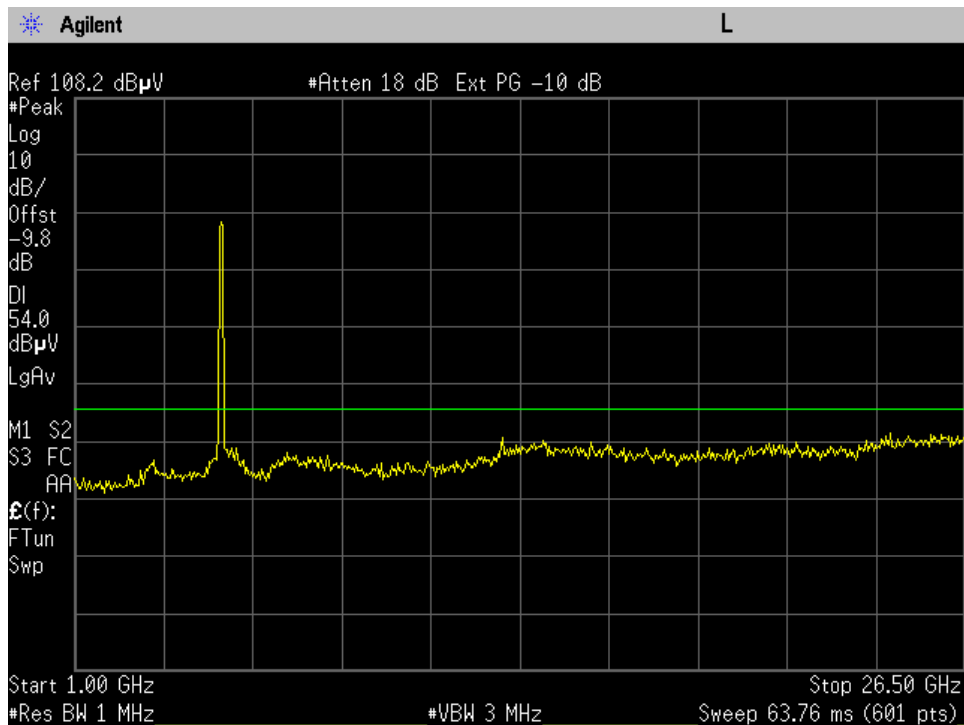
mid ch 60MHz BW 30-1000MHz J13



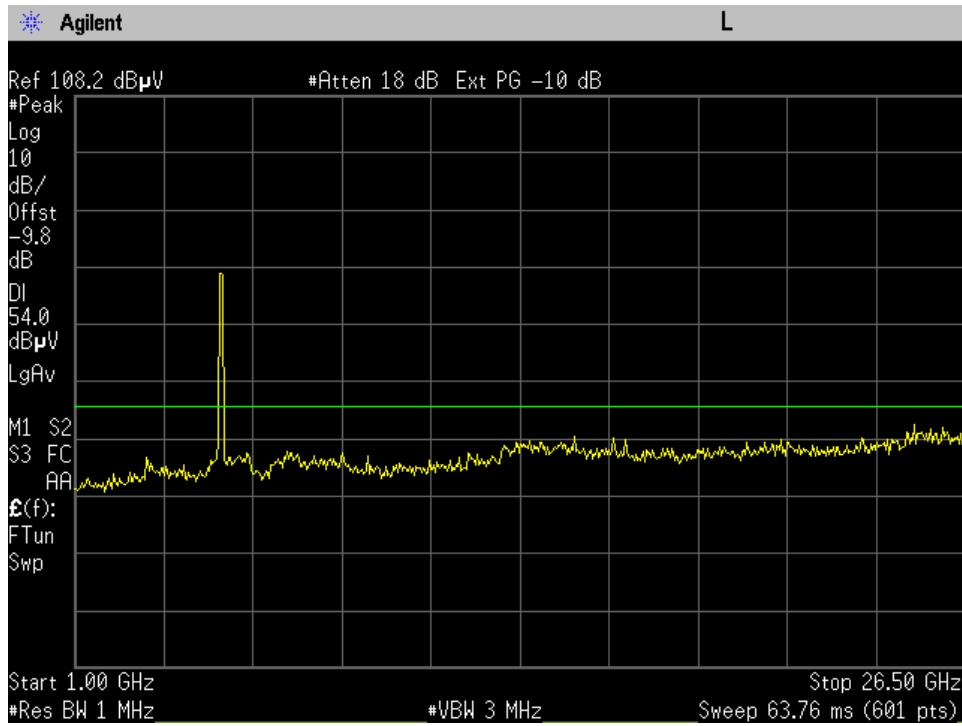
mid ch 60MHz BW 30-1000MHz J7



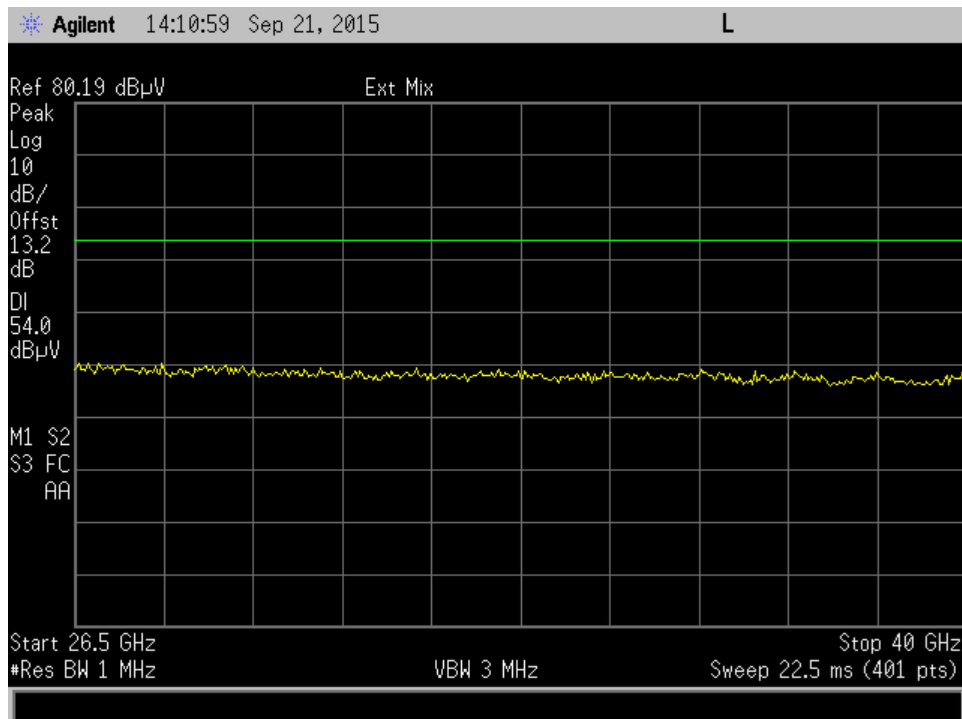
mid ch 80MHz BW 1-26.5GHz J13



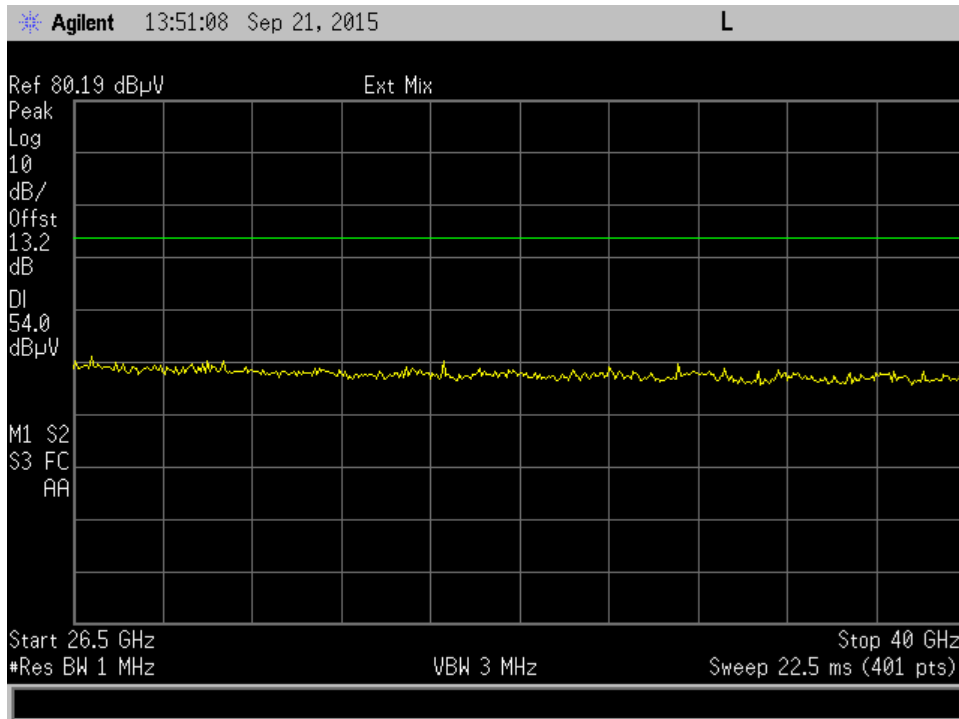
mid ch 80MHz BW 1-26.5GHz J7



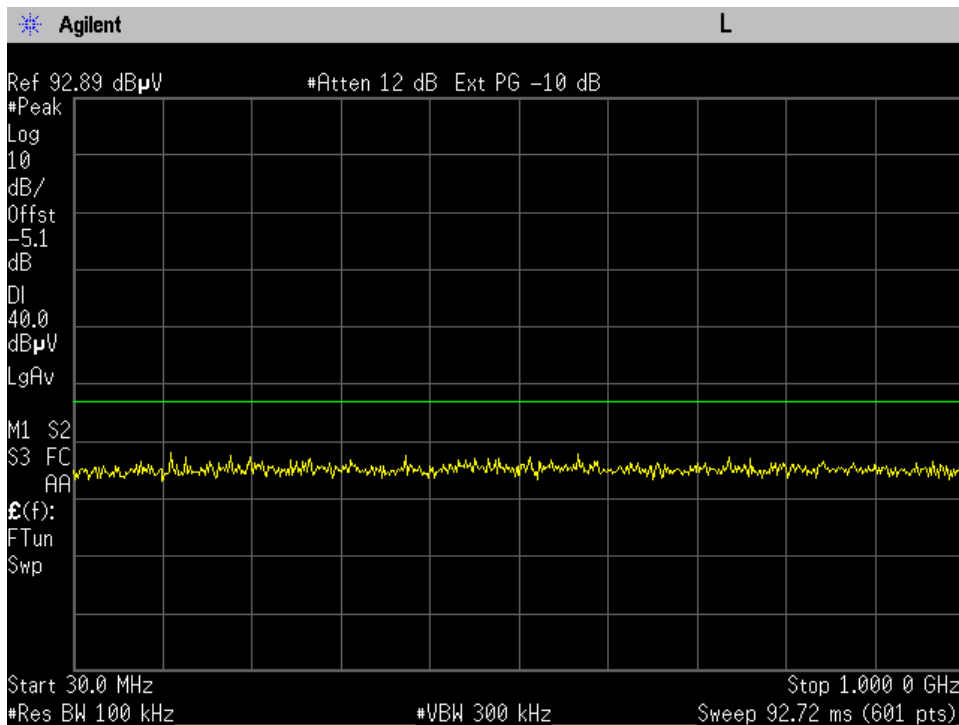
mid ch 80MHz BW 26.5-40GHz J7



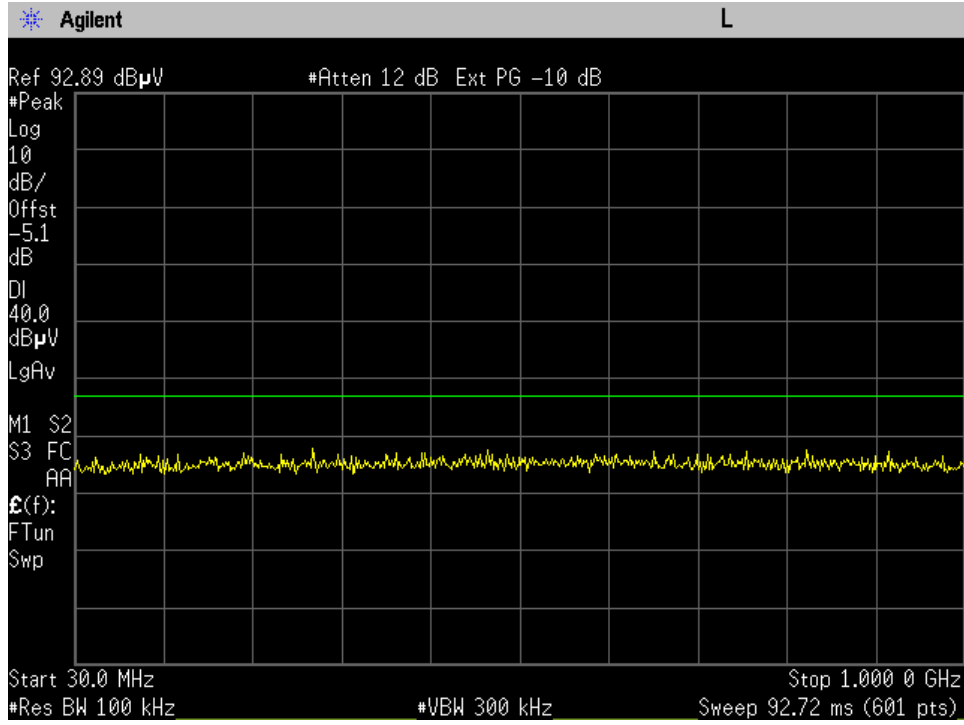
mid ch 80MHz BW 26.5-40GHz J8



mid ch 80MHz BW 30-1000MHz J13



mid ch 80MHz BW 30-1000MHz J7

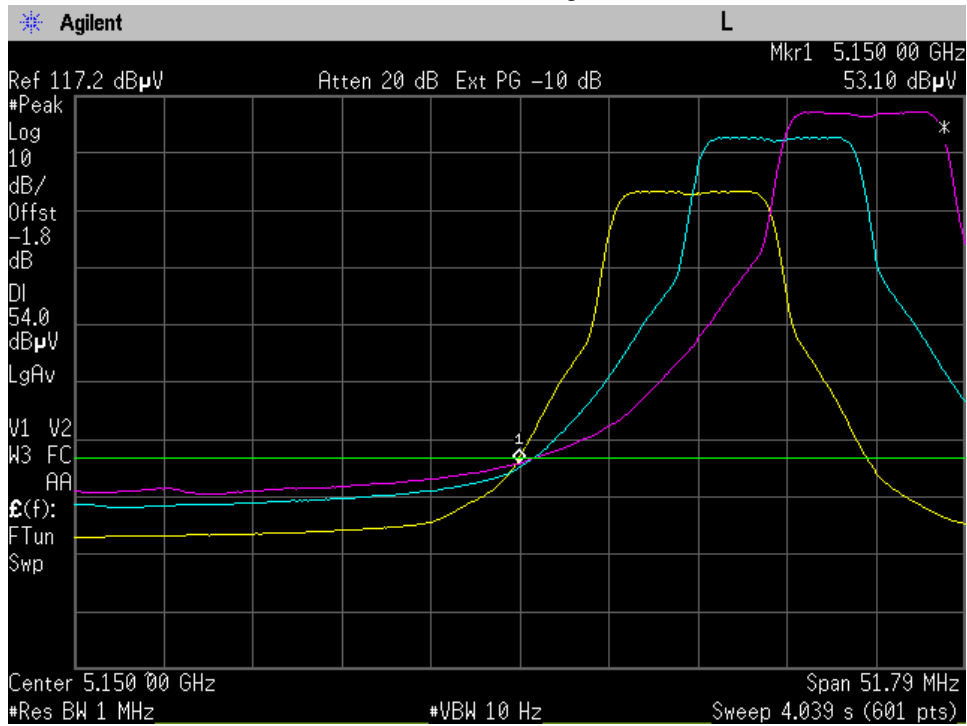




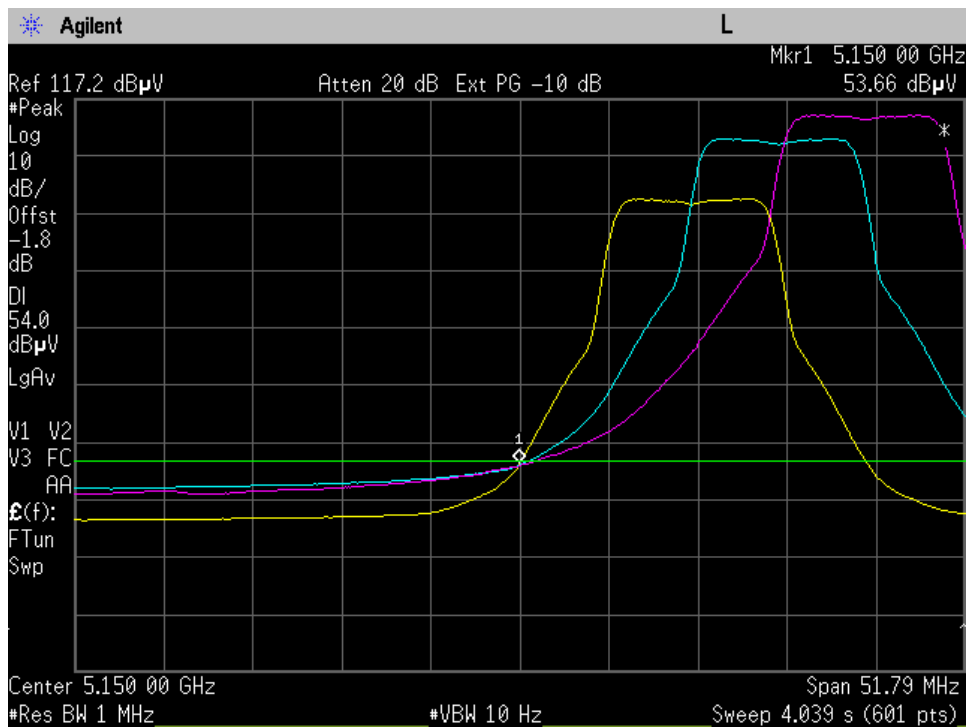


## Band Edge

10MHz low band edge J13

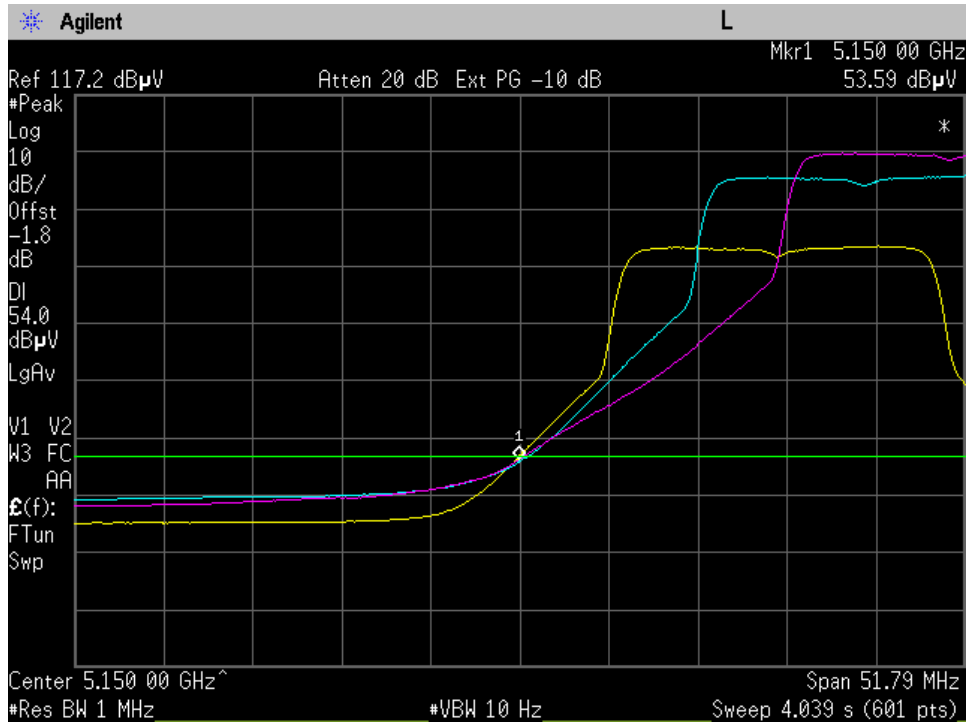


10MHz low band edge J7

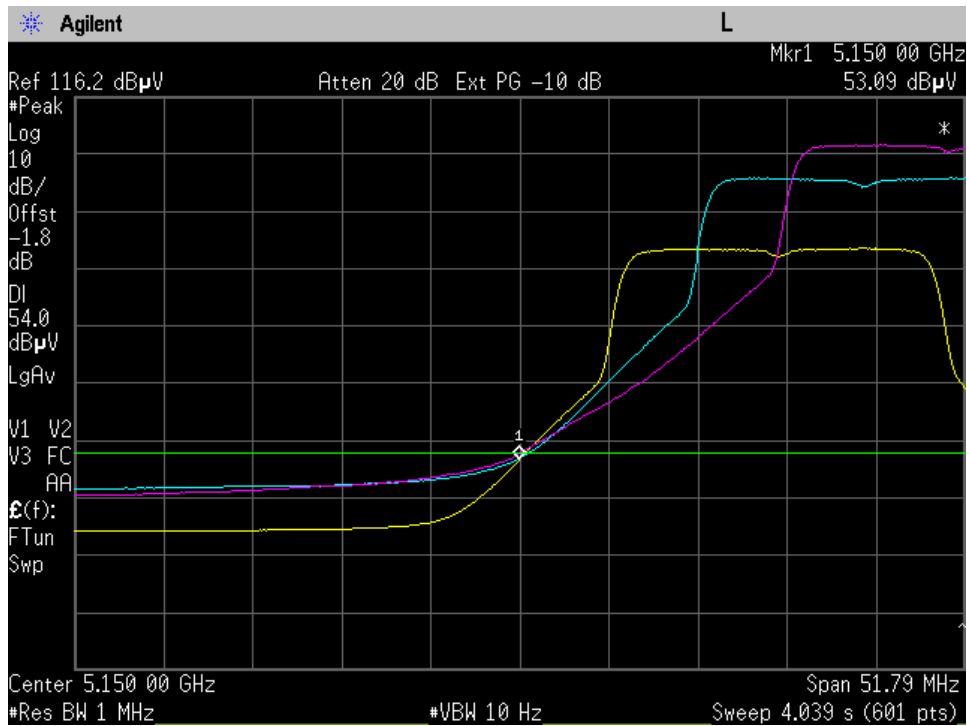




### 20MHz low band edge J13

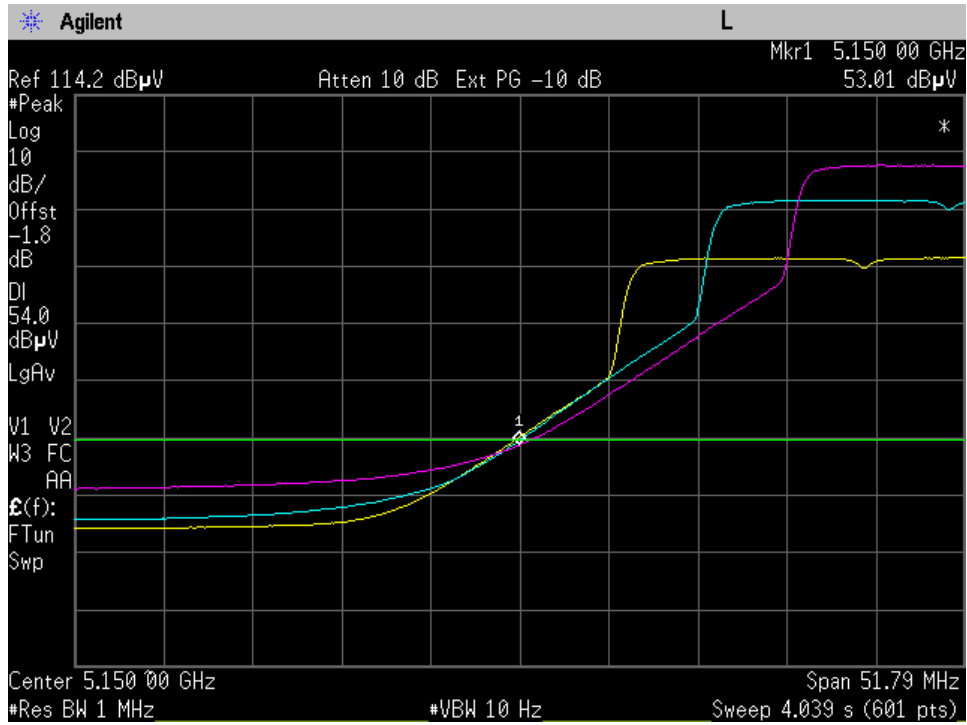


### 20MHz low band edge J7

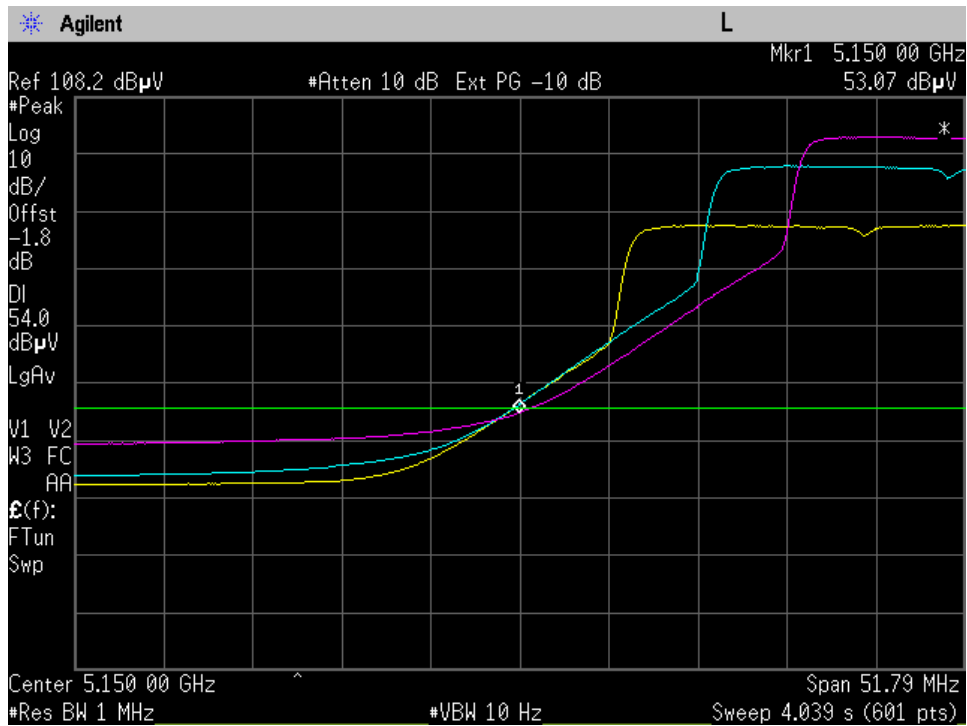




### 30MHz low band edge J13

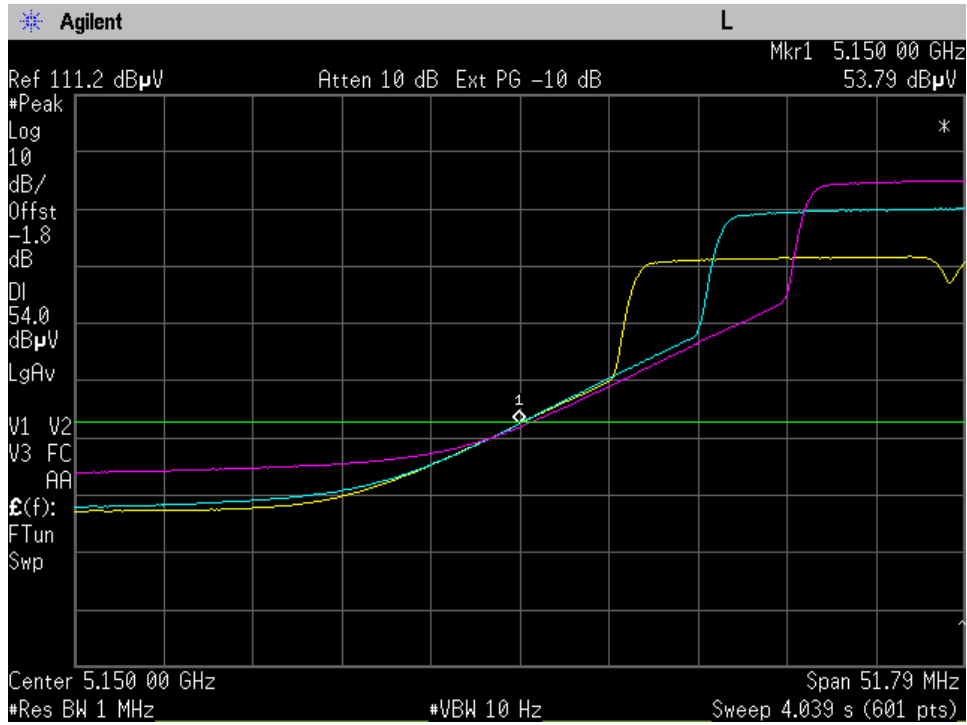


### 30MHz low band edge J7

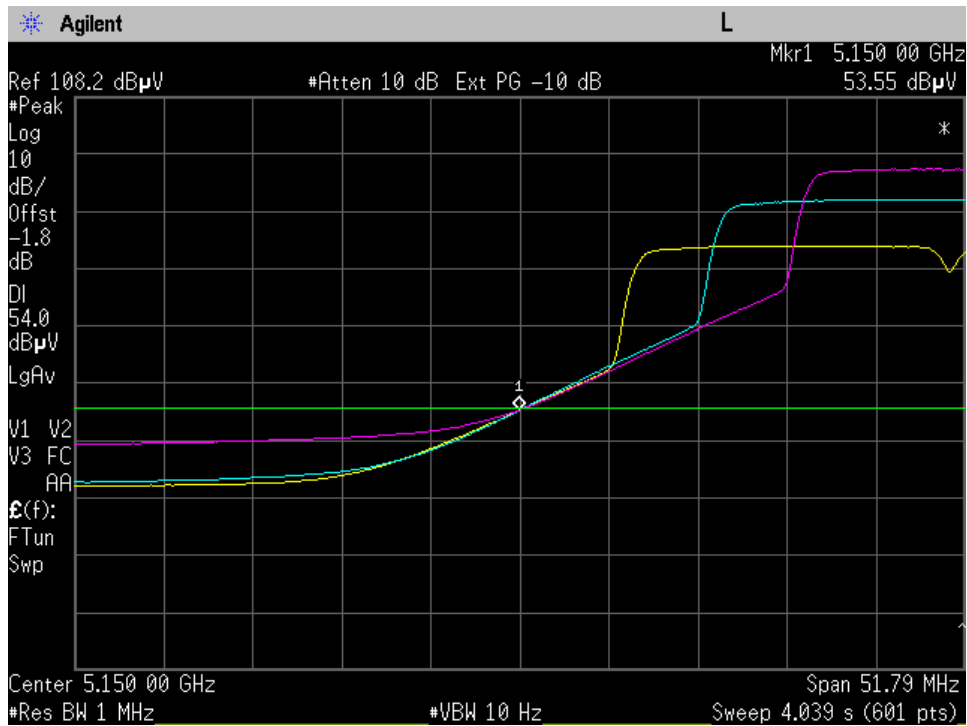




### 40MHz low band edge J13

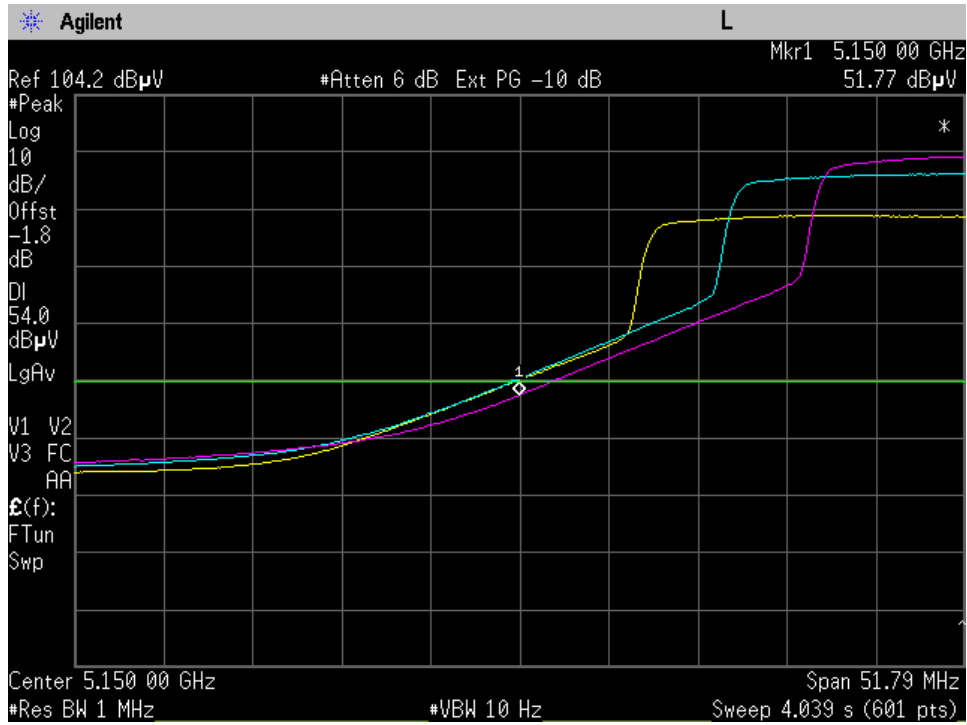


### 40MHz low band edge J7

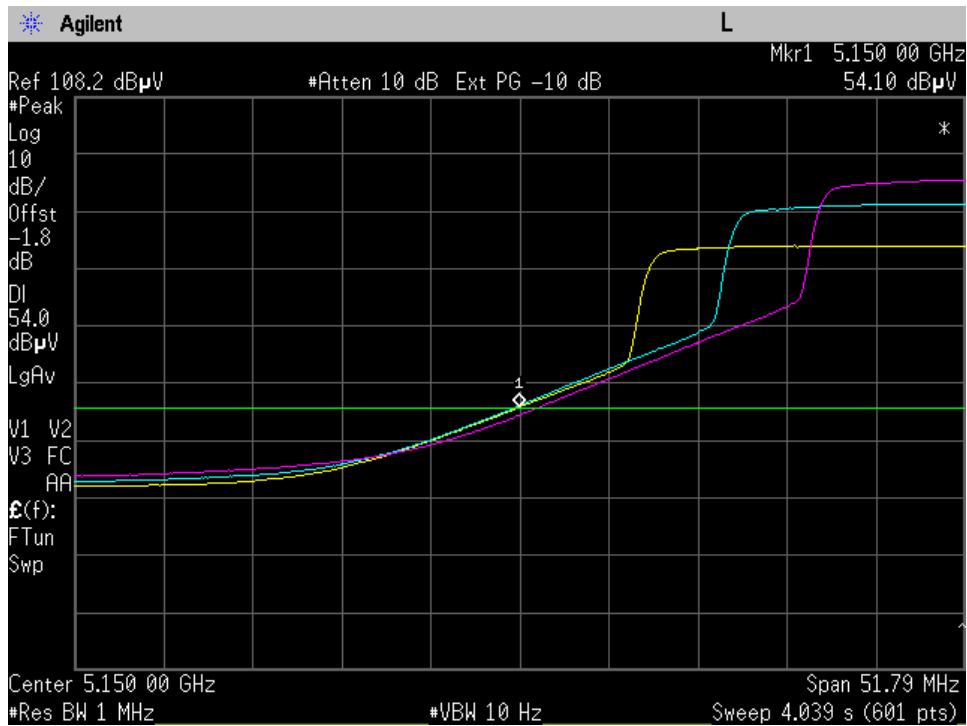




### 50MHz low band edge J13

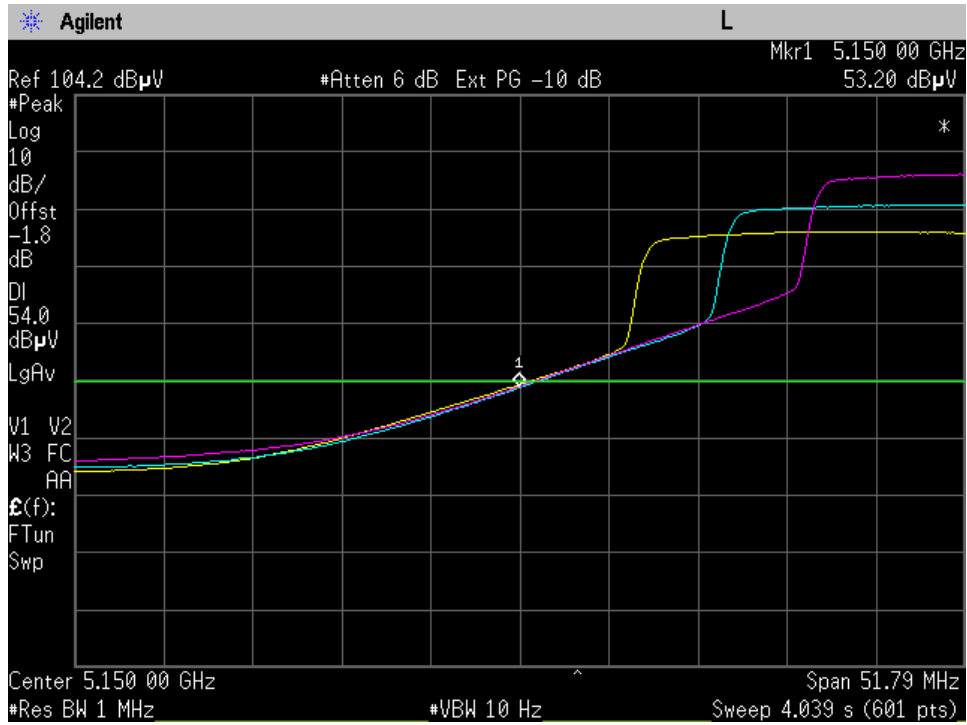


### 50MHz low band edge J7





### 60MHz low band edge J13

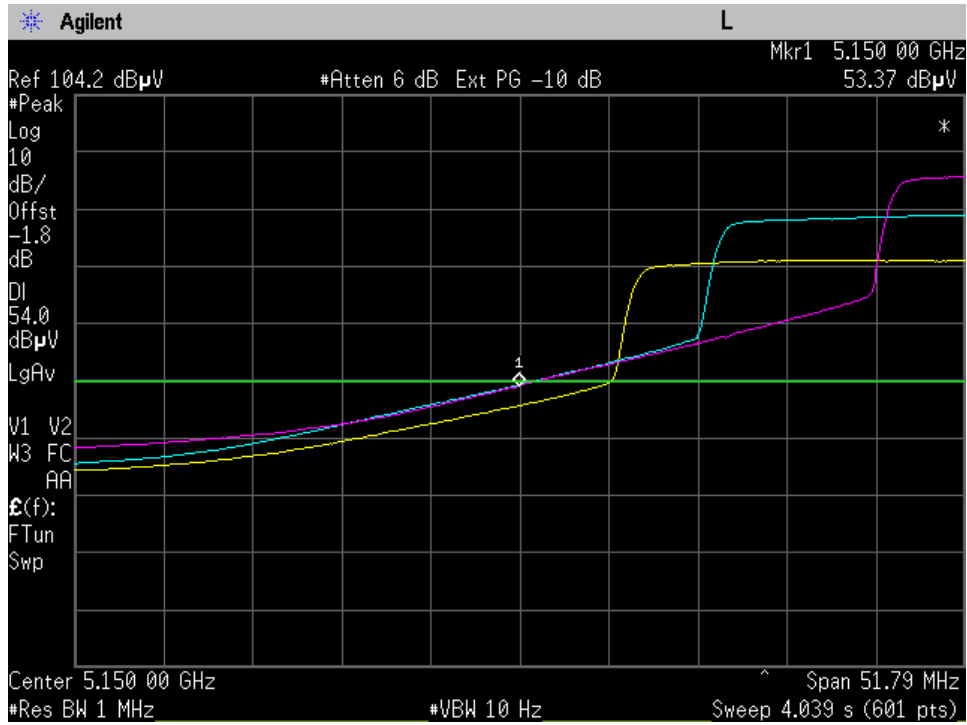


### 60MHz low band edge J7





### 80MHz low band edge J13



### 80MHz low band edge J7

