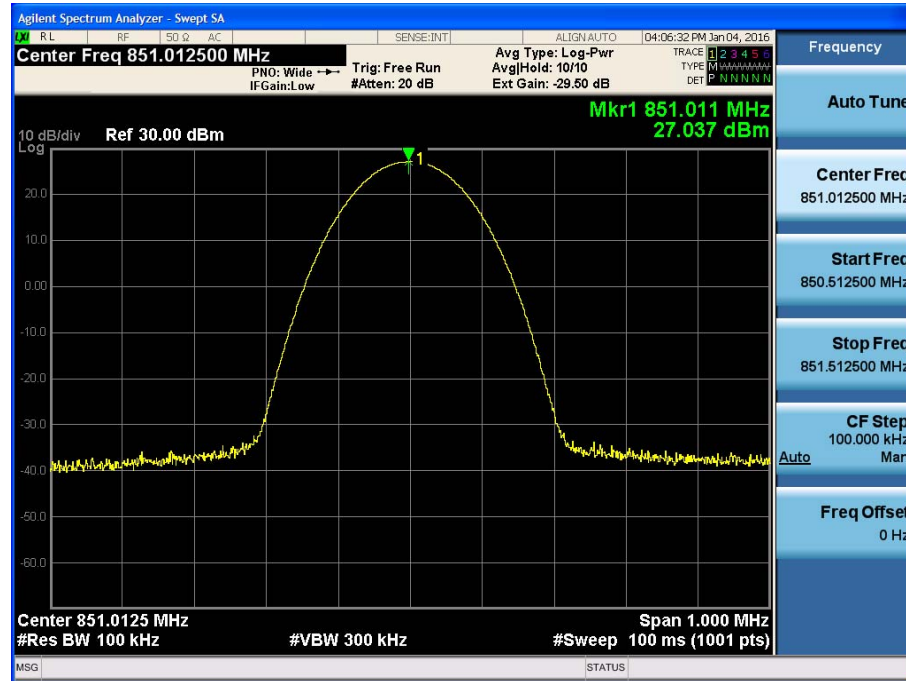
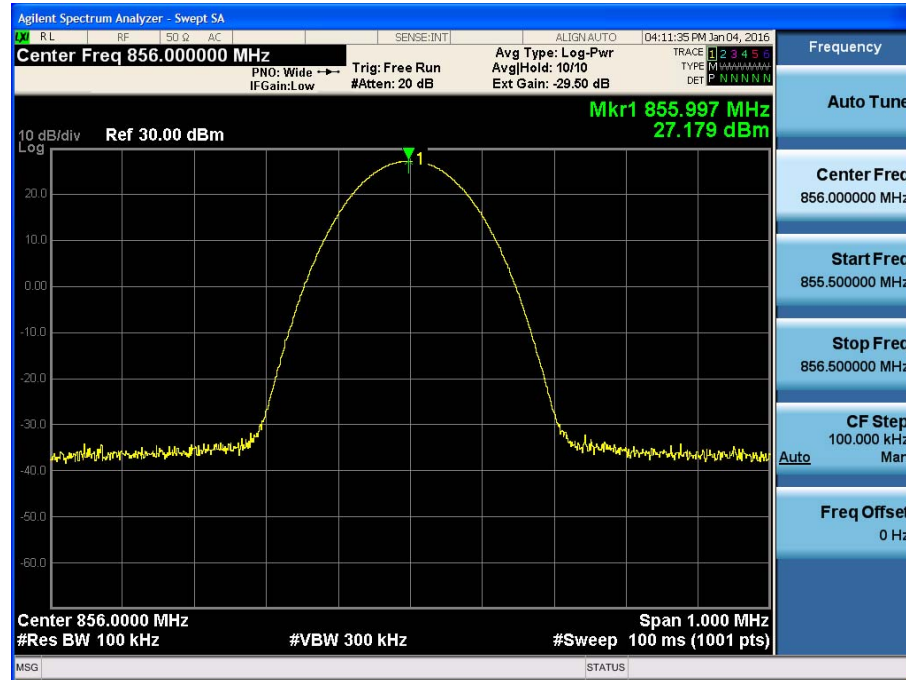


## 800MHz Band\_P25, FM DL

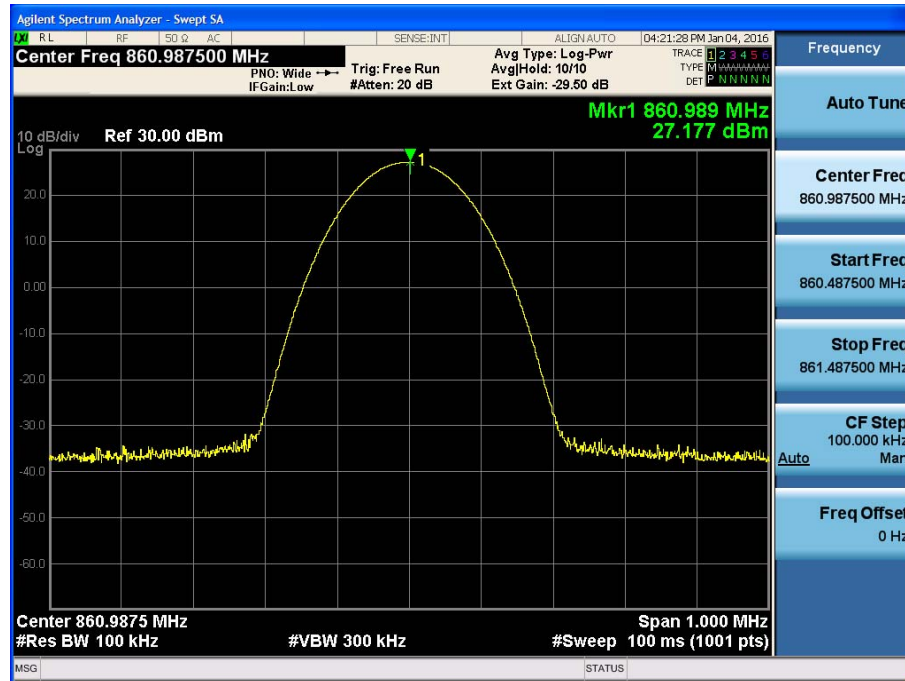
### [800 Band AGC threshold Downlink P25 Low]



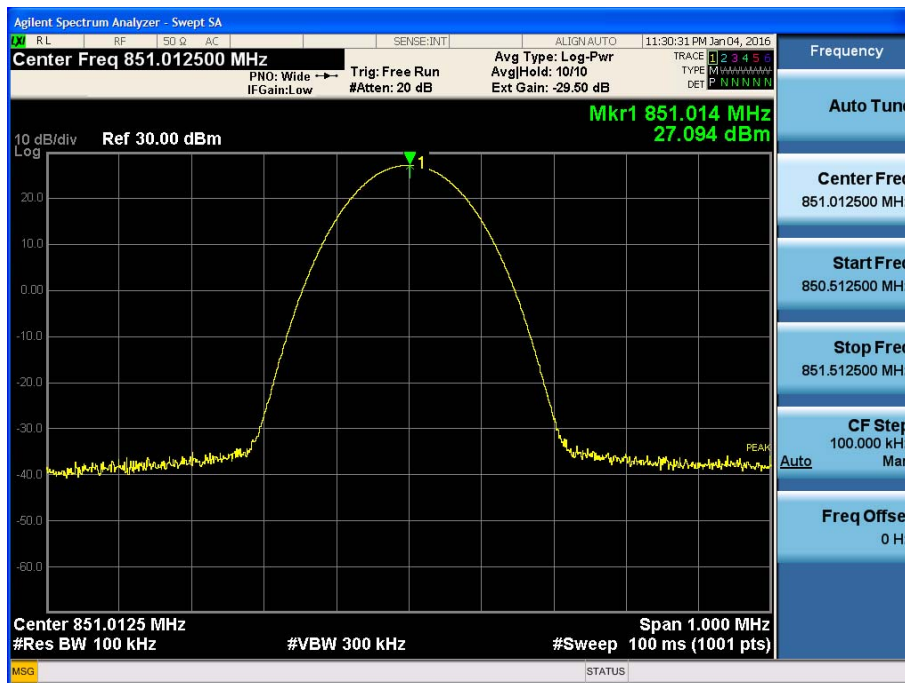
### [800 Band AGC threshold Downlink P25 Middle]



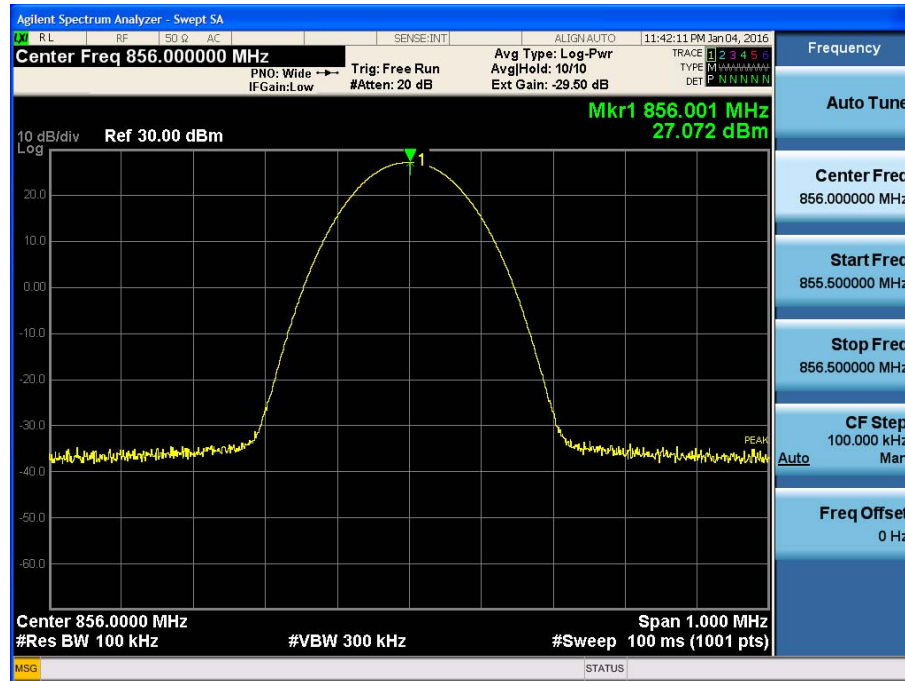
### [800 Band AGC threshold Downlink P25 High]



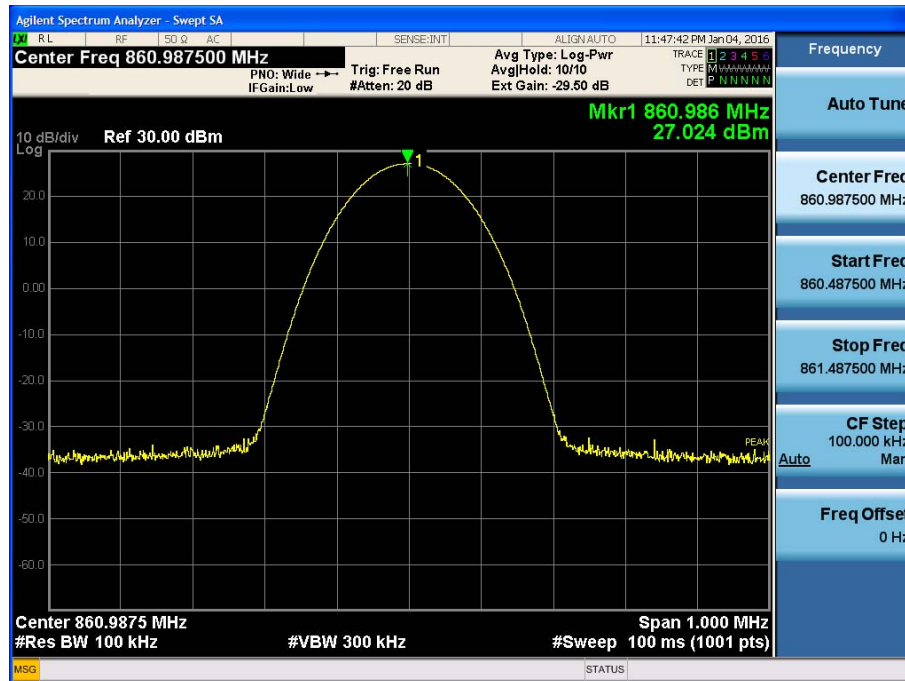
### [800 Band AGC threshold Downlink FM Low]



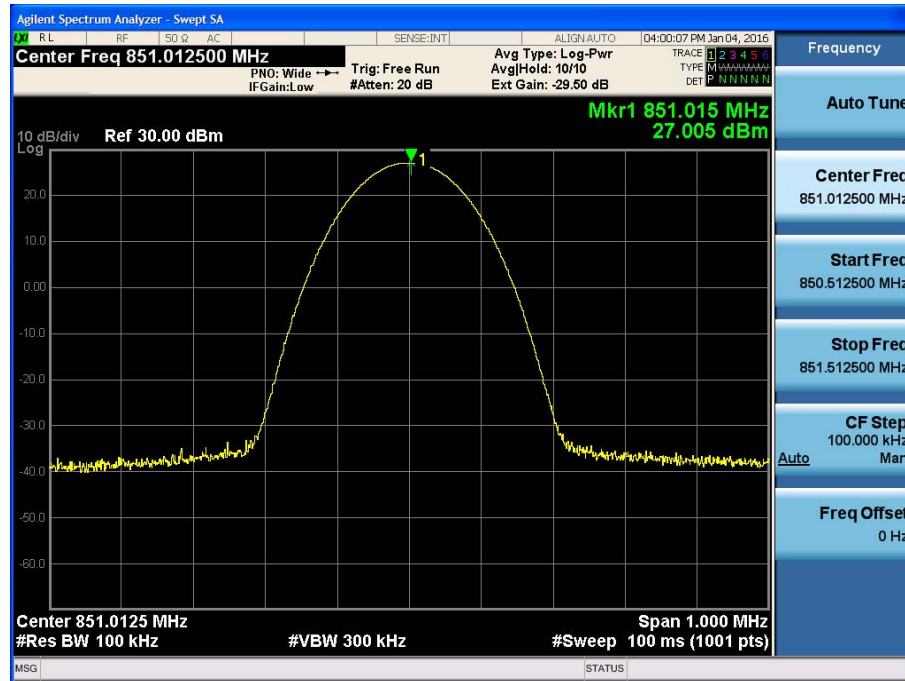
### [800 Band AGC threshold Downlink FM Middle]



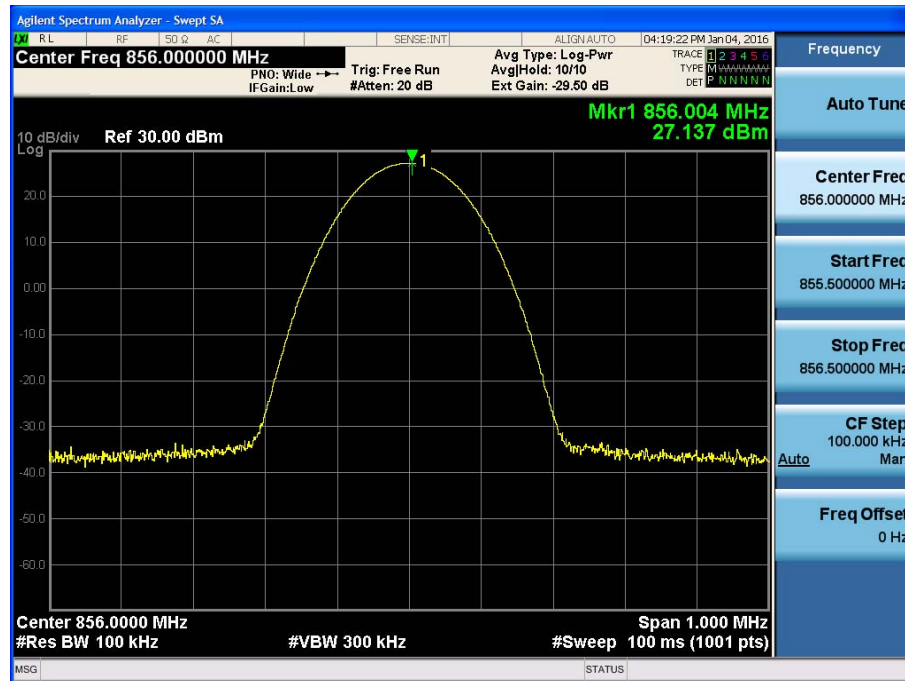
### [800 Band AGC threshold Downlink FM High]



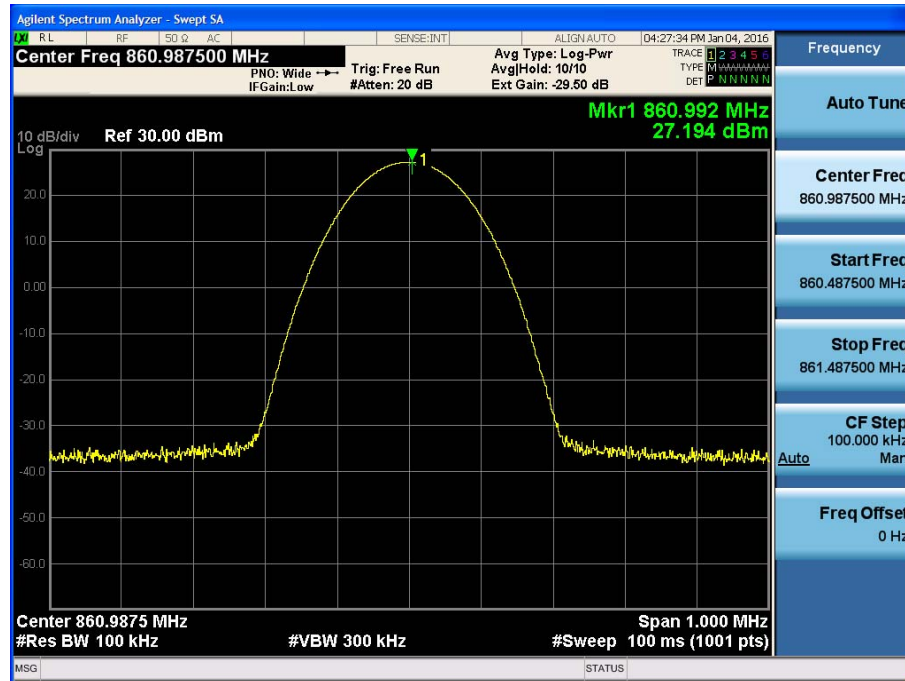
**[800 Band +3dB above the AGC threshold Downlink P25 Low]**



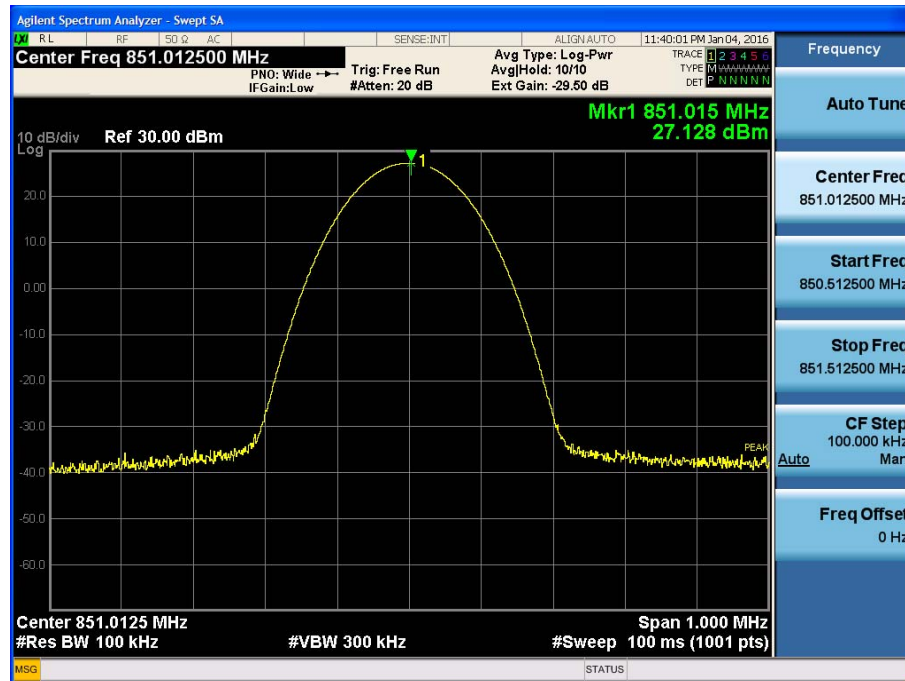
**[800 Band +3dB above the AGC threshold Downlink P25 Middle]**



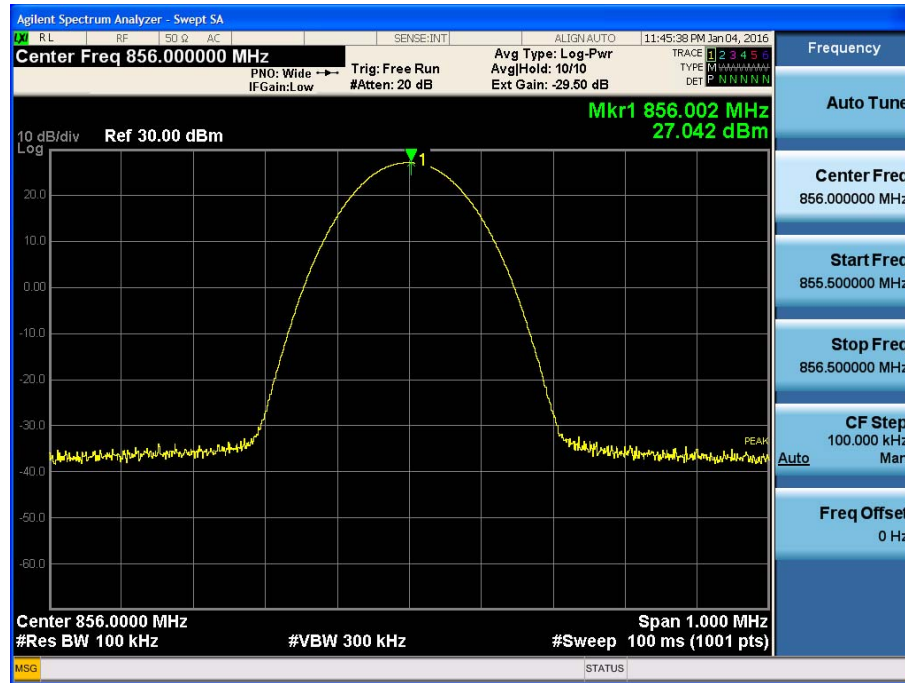
**[800 Band +3dB above the AGC threshold Downlink P25 High]**



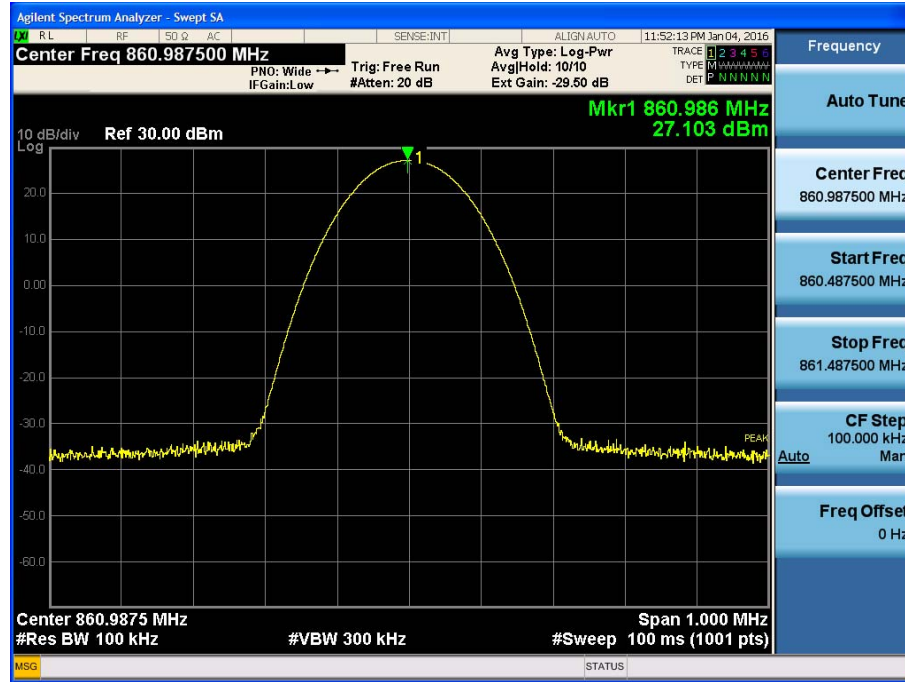
**[800 Band +3dB above the AGC threshold Downlink FM Low]**



**[800 Band +3dB above the AGC threshold Downlink FM Middle]**



**[800 Band +3dB above the AGC threshold Downlink FM High]**

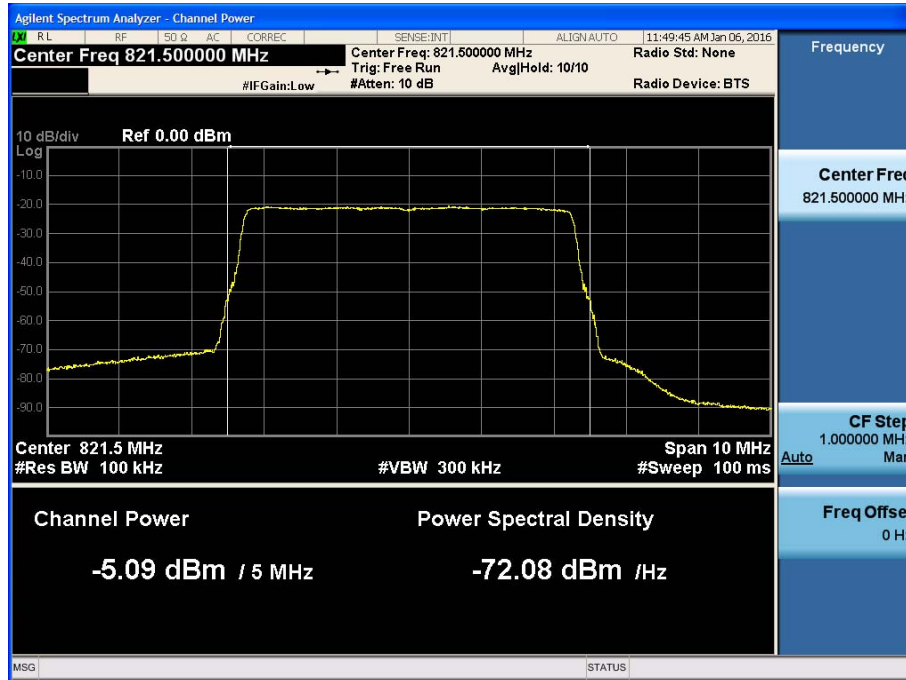


## 800 MHz Band\_LTE, CDMA UL

### [800 Band AGC threshold Uplink LTE 5 MHz Low]



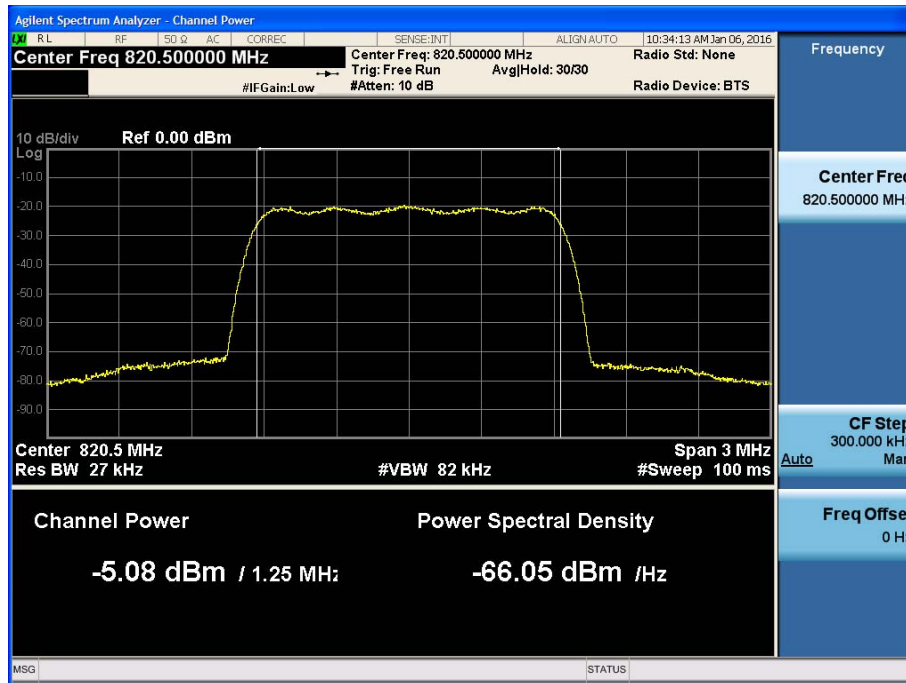
### [800 Band AGC threshold Uplink LTE 5 MHz High]



### [800 Band AGC threshold Uplink CDMA 1.25 MHz Low]



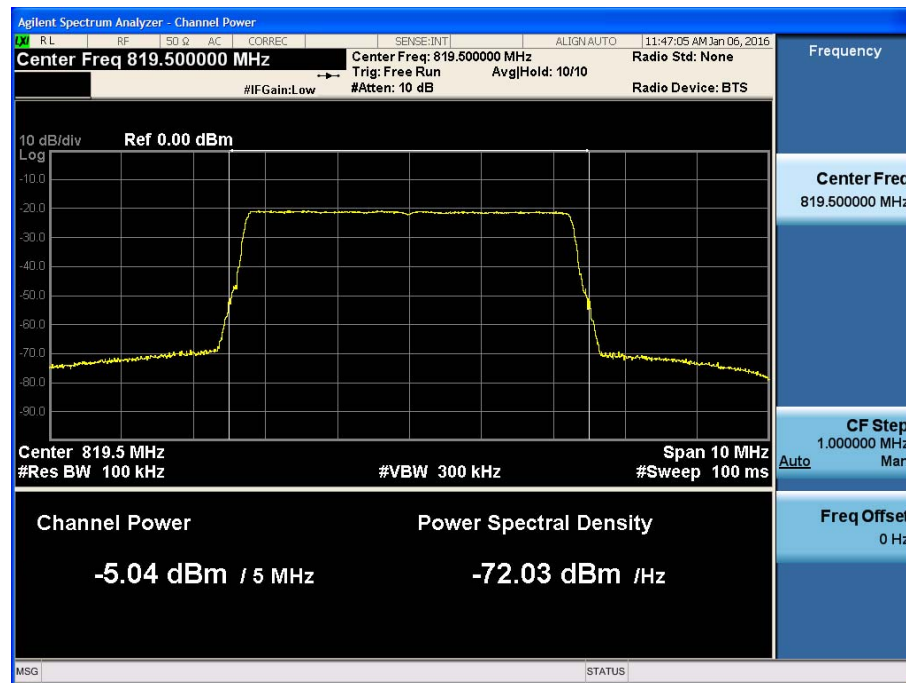
### [800 Band AGC threshold Uplink CDMA 1.25 MHz Middle]



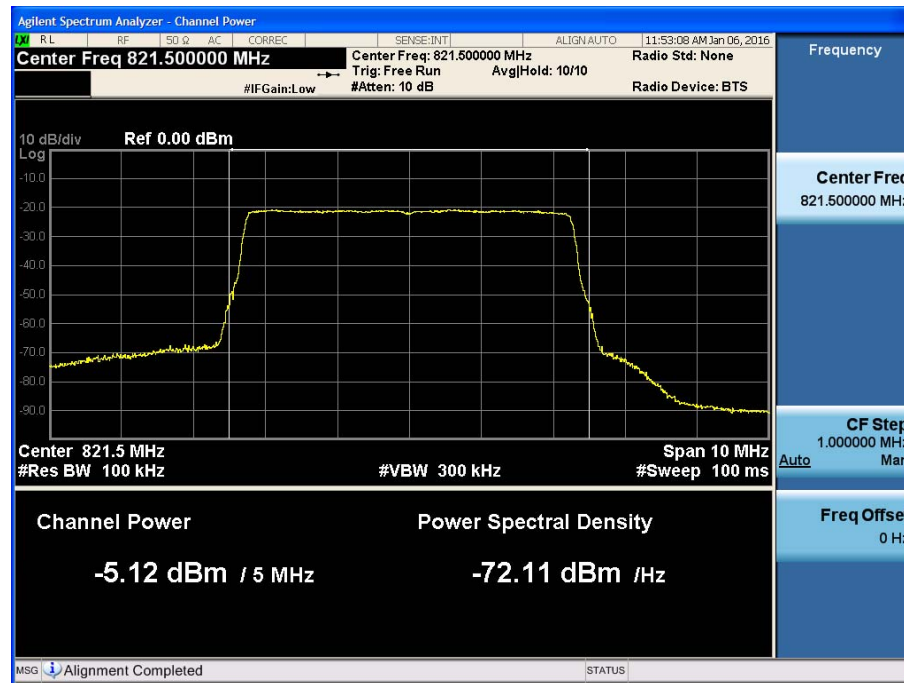
### [800 Band AGC threshold Uplink CDMA 1.25 MHz High]



### [800 Band +3dB above the AGC threshold Uplink LTE 5 MHz Low]

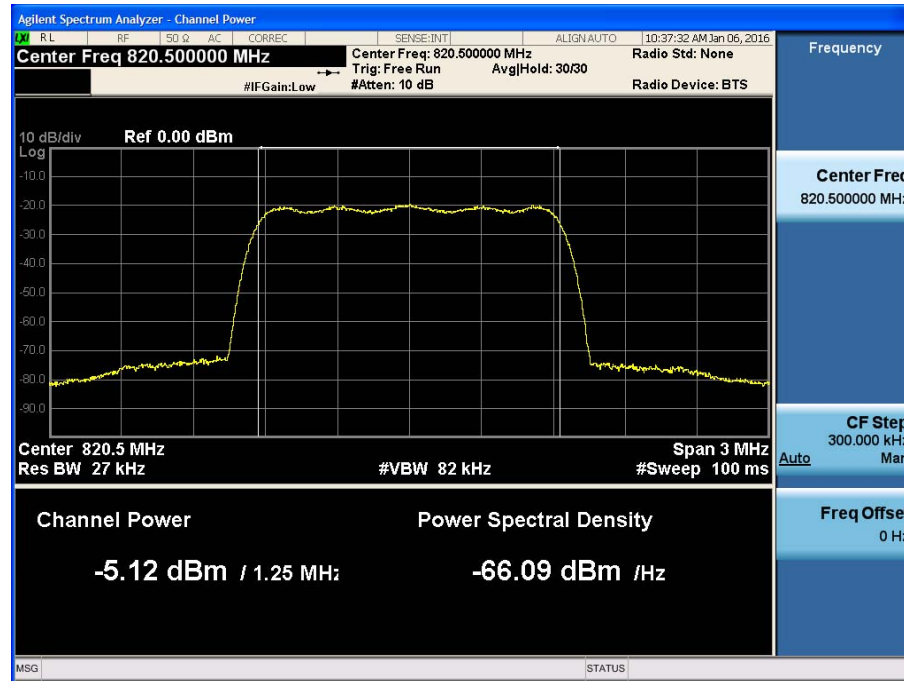
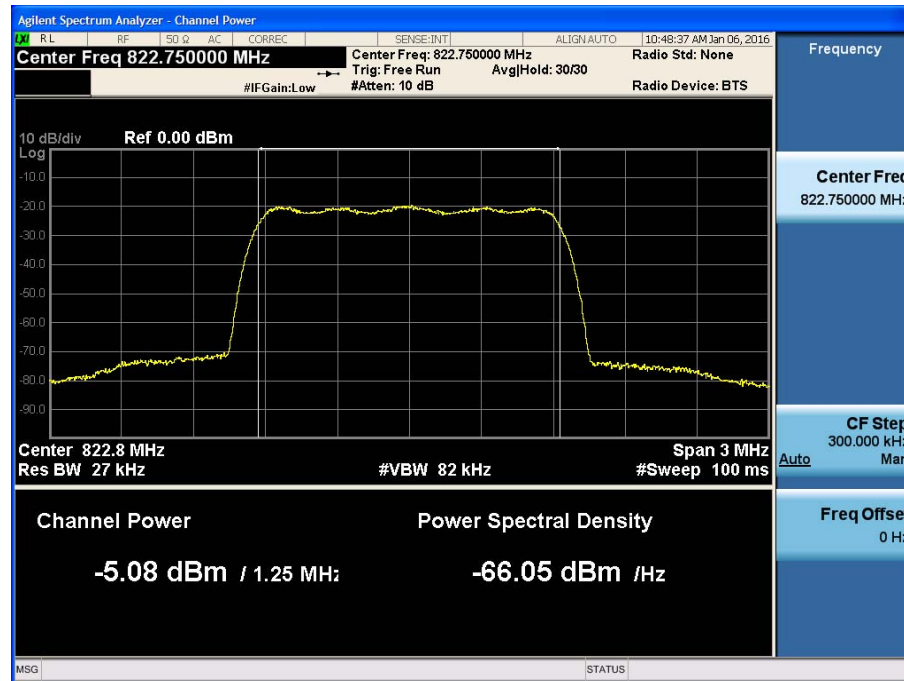


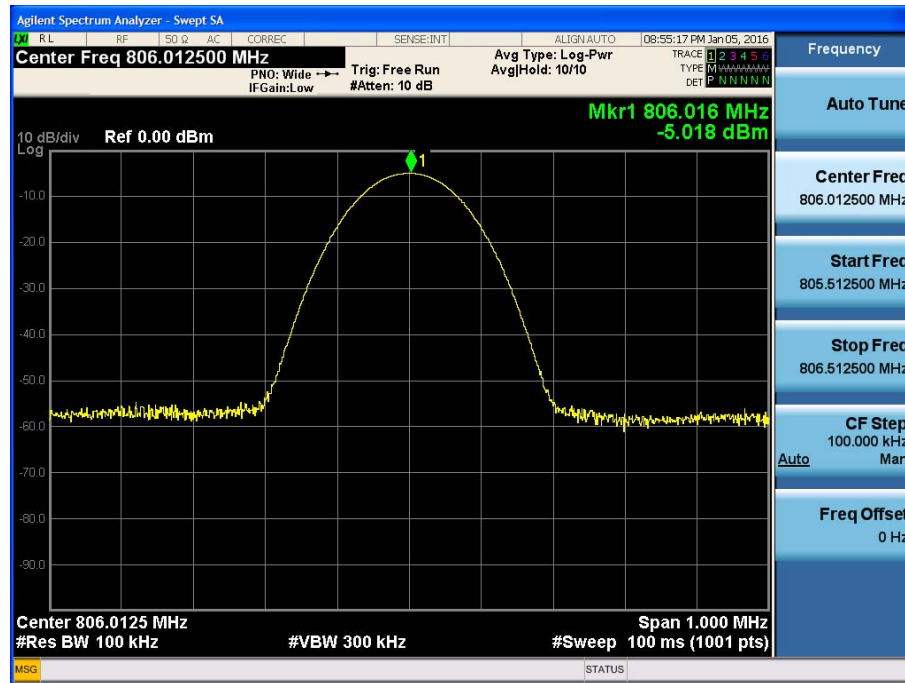
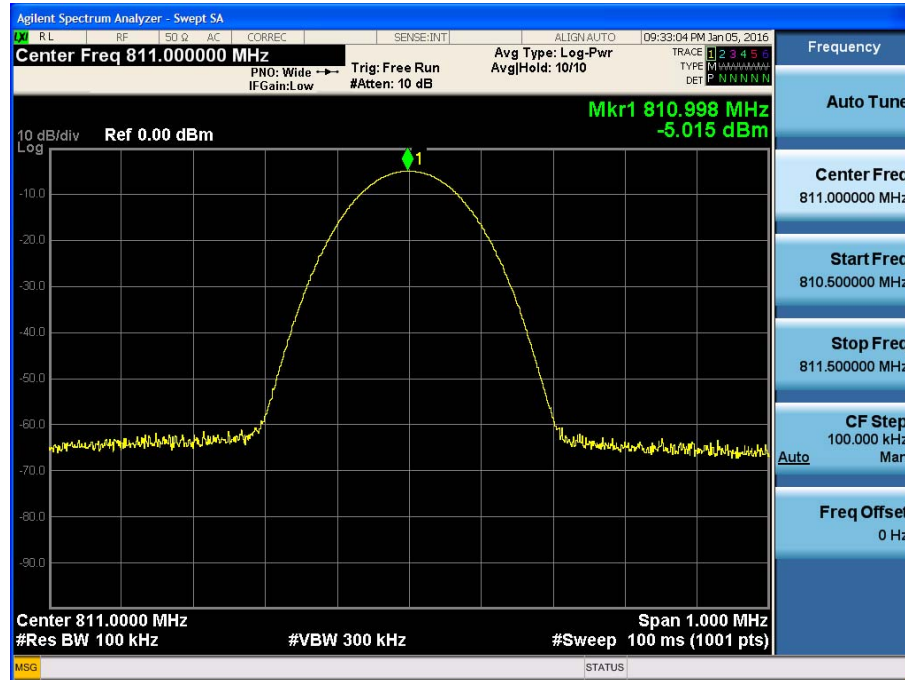
**[800 Band +3dB above the AGC threshold Uplink LTE 5 MHz High]**



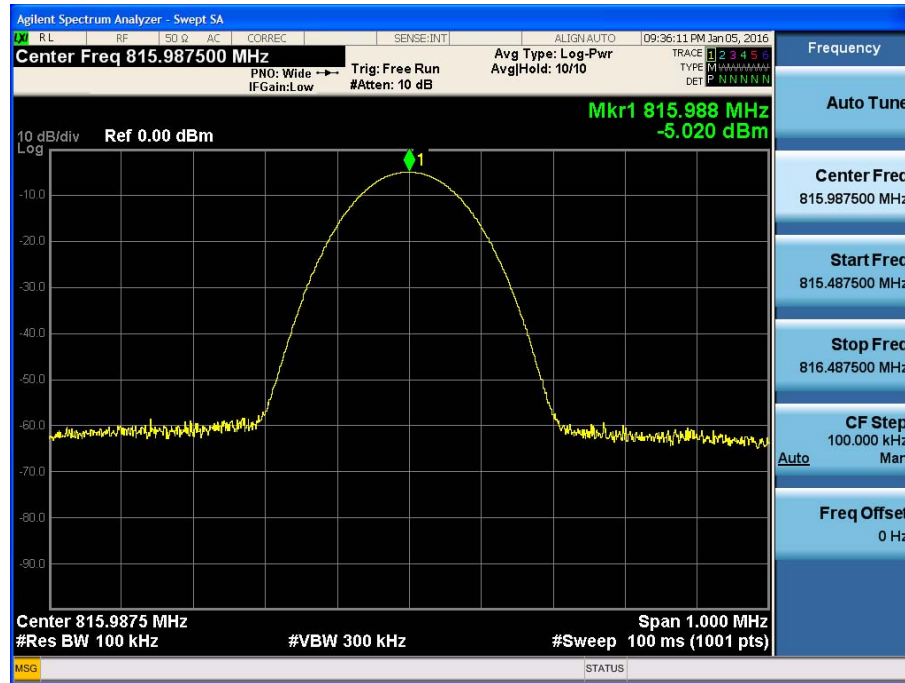
**[800 Band +3dB above the AGC threshold Uplink CDMA 1.25 MHz Low]**



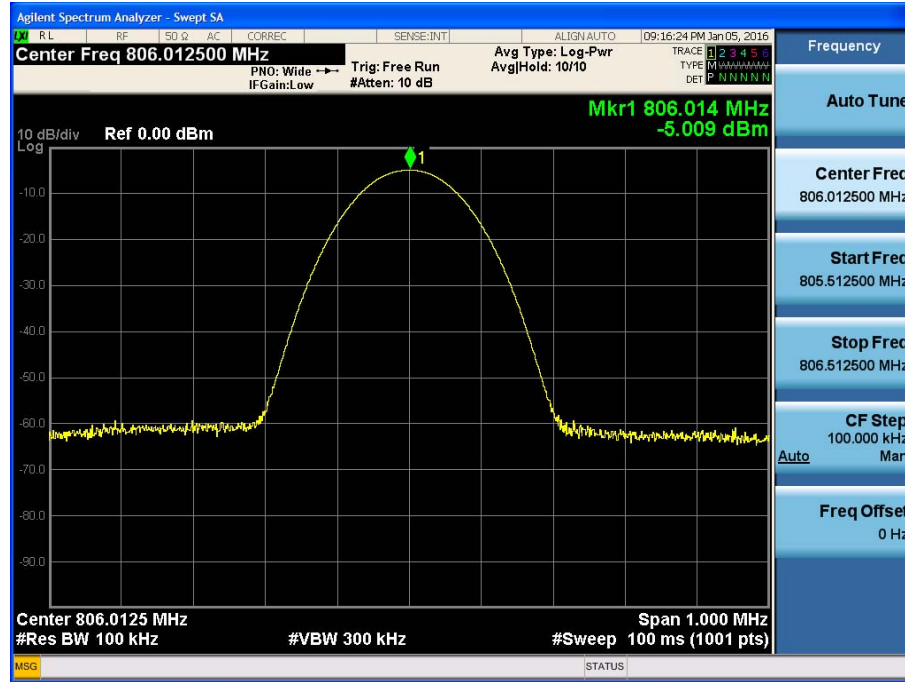
**[800 Band +3dB above the AGC threshold Uplink CDMA 1.25 MHz Middle]**

**[800 Band +3dB above the AGC threshold Uplink CDMA 1.25 MHz High]**


**800 MHz Band\_P25, FM UL**
**[800 Band AGC threshold Uplink P25 Low]**

**[800 Band AGC threshold Uplink P25 Middle]**


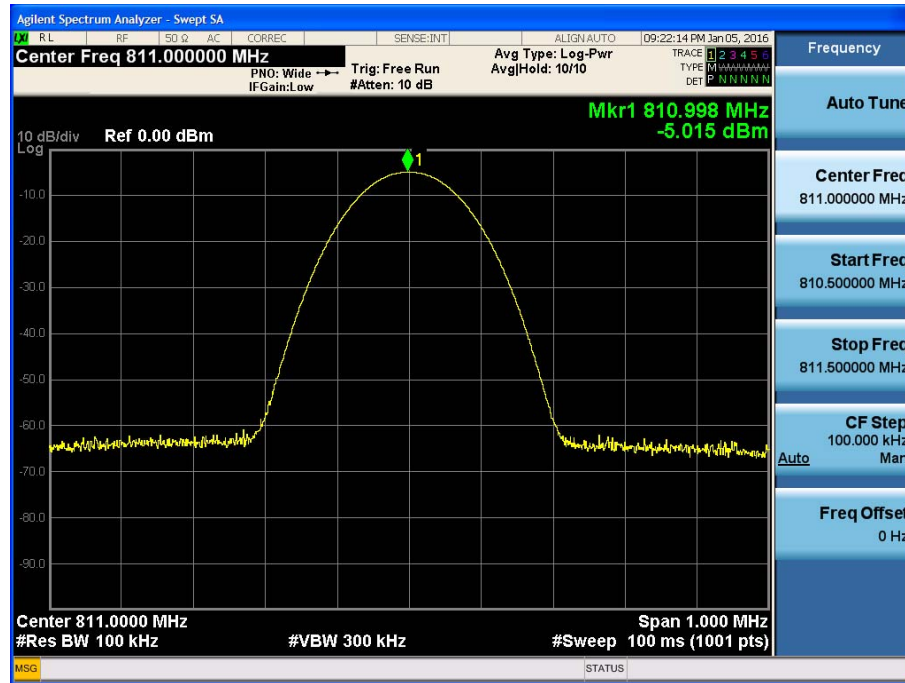
### [800 Band AGC threshold Uplink P25 High]



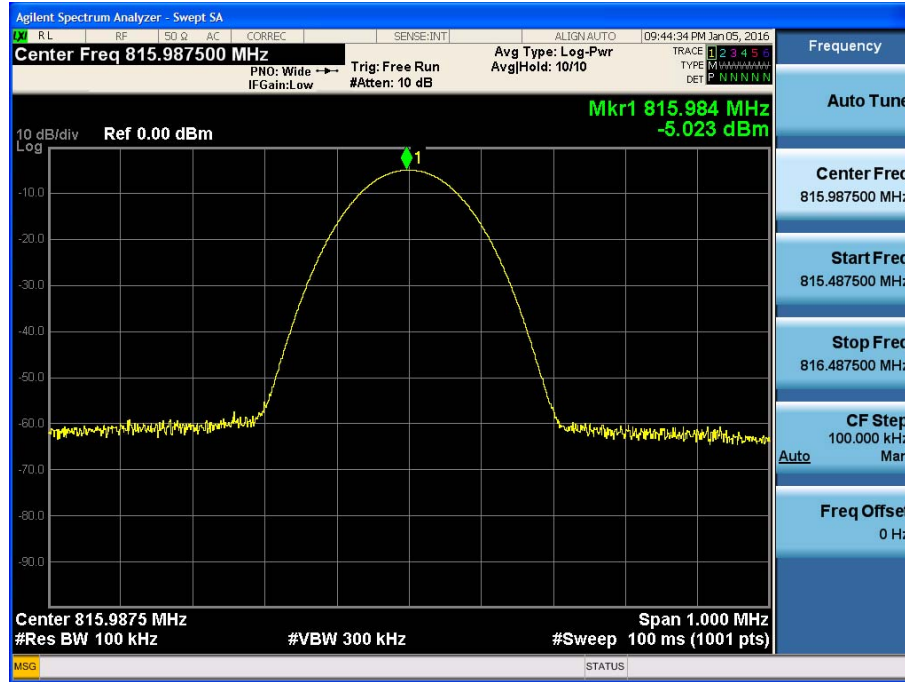
### [800 Band AGC threshold Uplink FM Low]



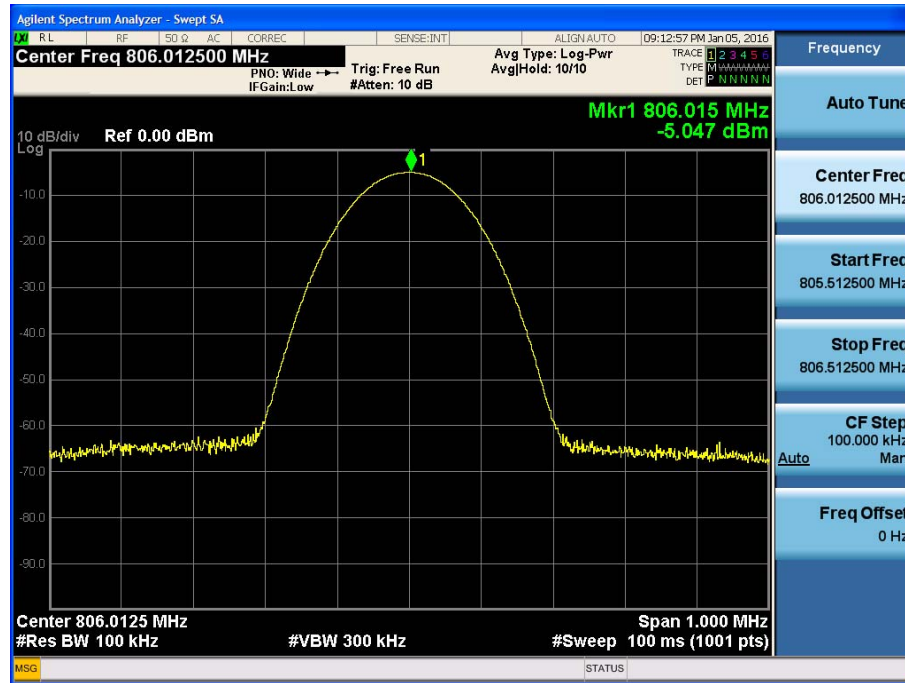
### [800 Band AGC threshold Uplink FM Middle]



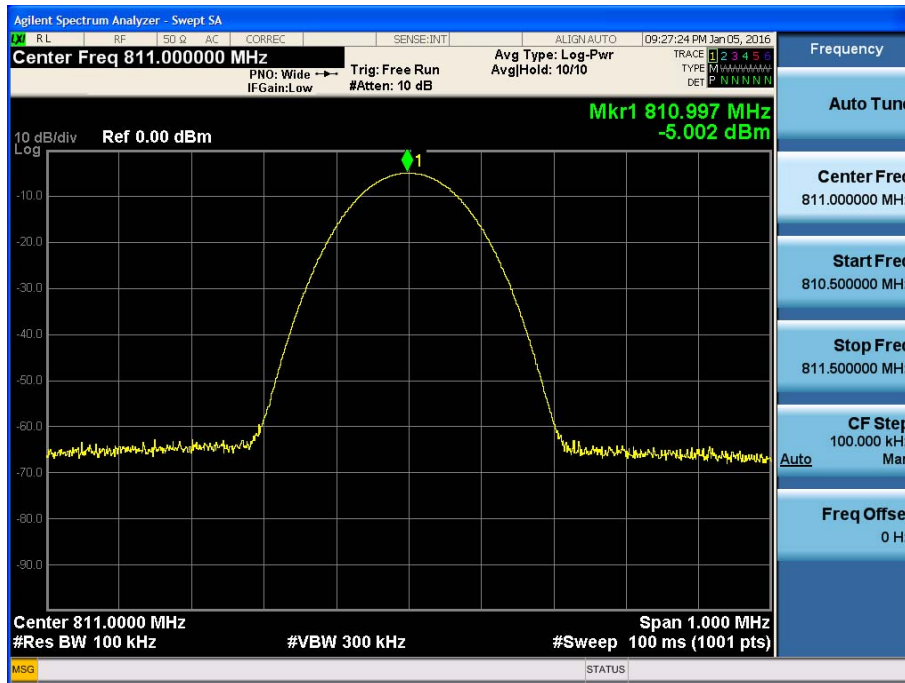
### [800 Band AGC threshold Uplink FM High]



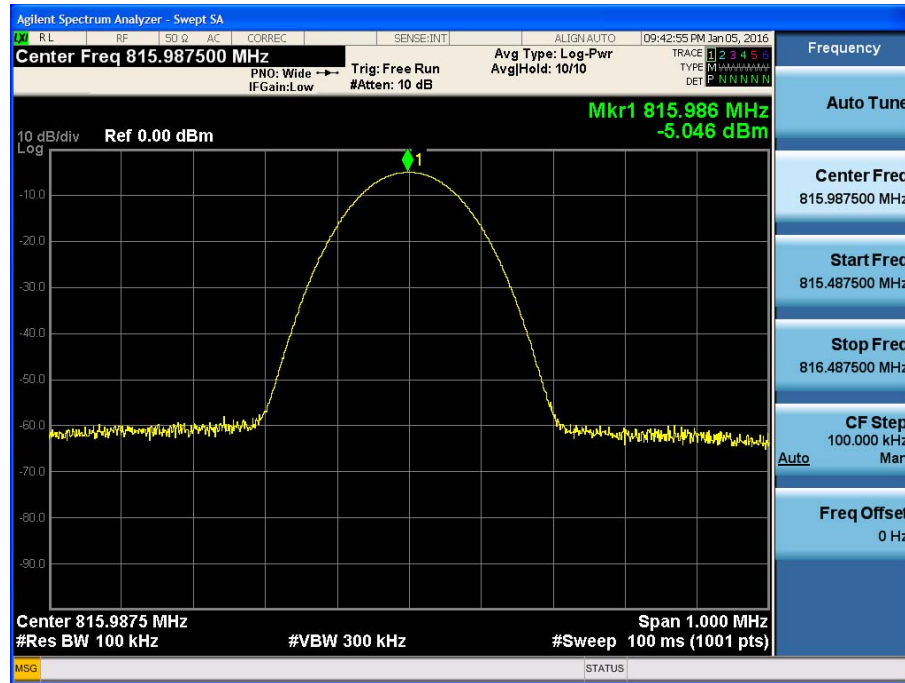
**[800 Band +3dB above the AGC threshold Uplink P25 Low]**



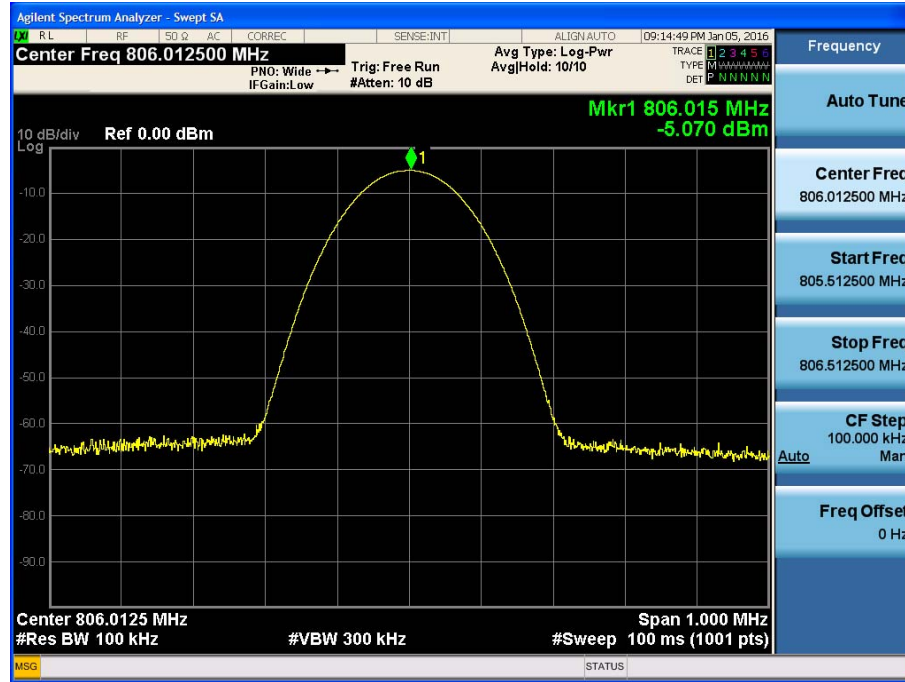
**[800 Band +3dB above the AGC threshold Uplink P25 Middle]**



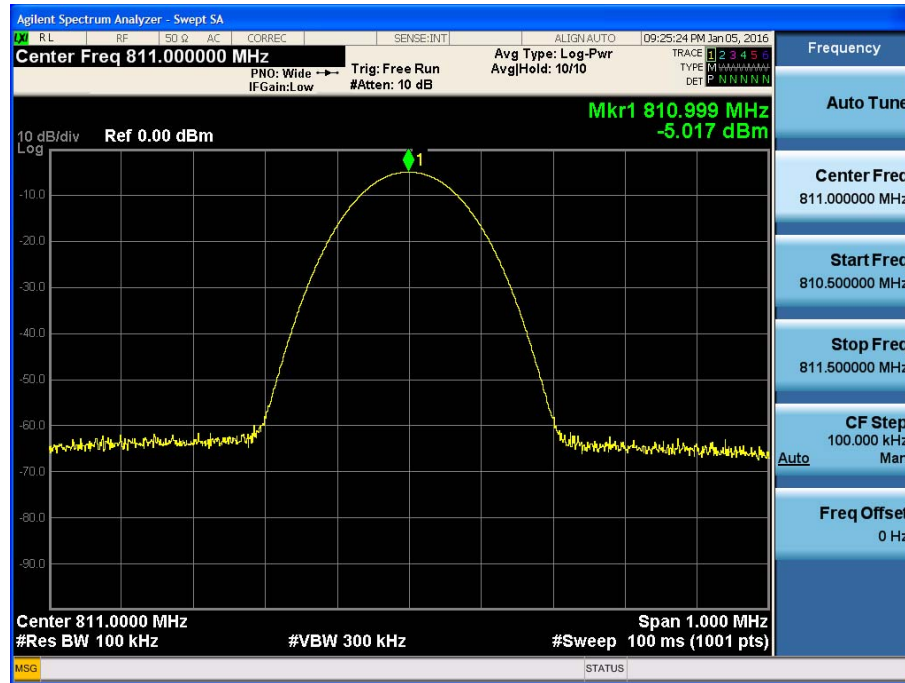
[800 Band +3dB above the AGC threshold Uplink P25 High]



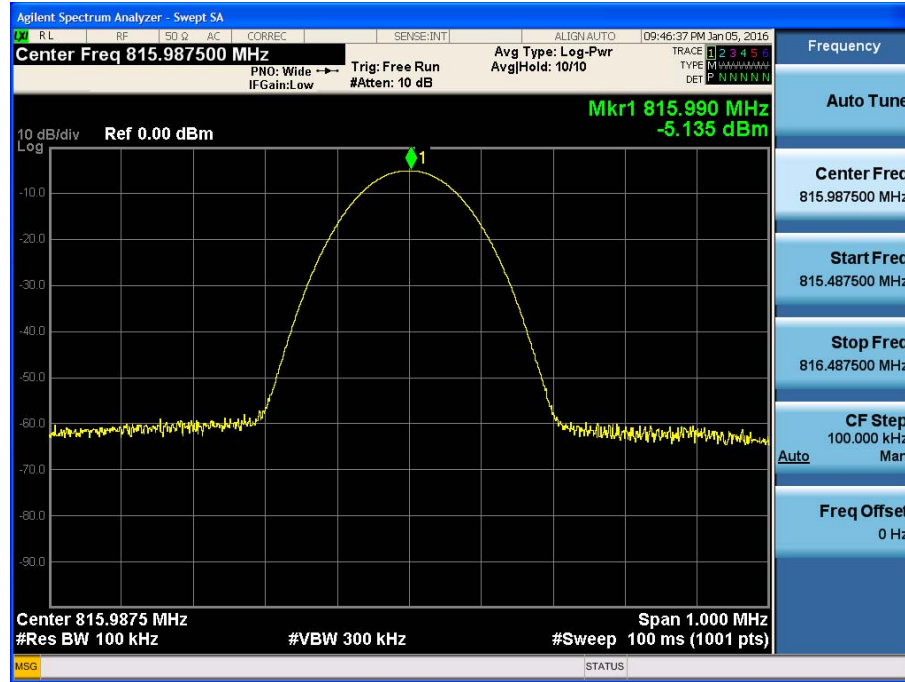
[800 Band +3dB above the AGC threshold Uplink FM Low]



**[800 Band +3dB above the AGC threshold Uplink FM Middle]**



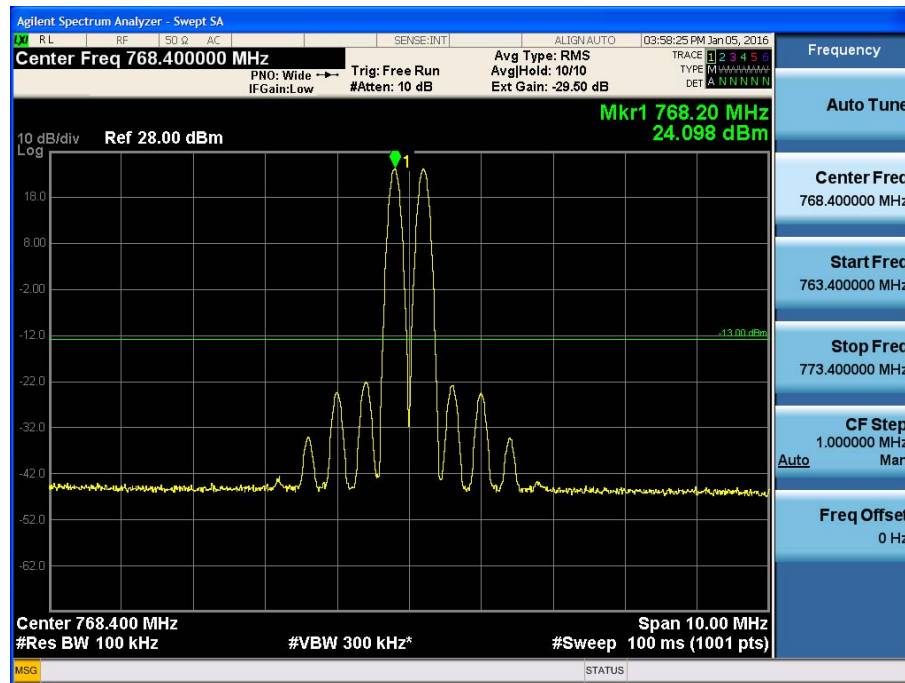
**[800 Band +3dB above the AGC threshold Uplink FM High]**



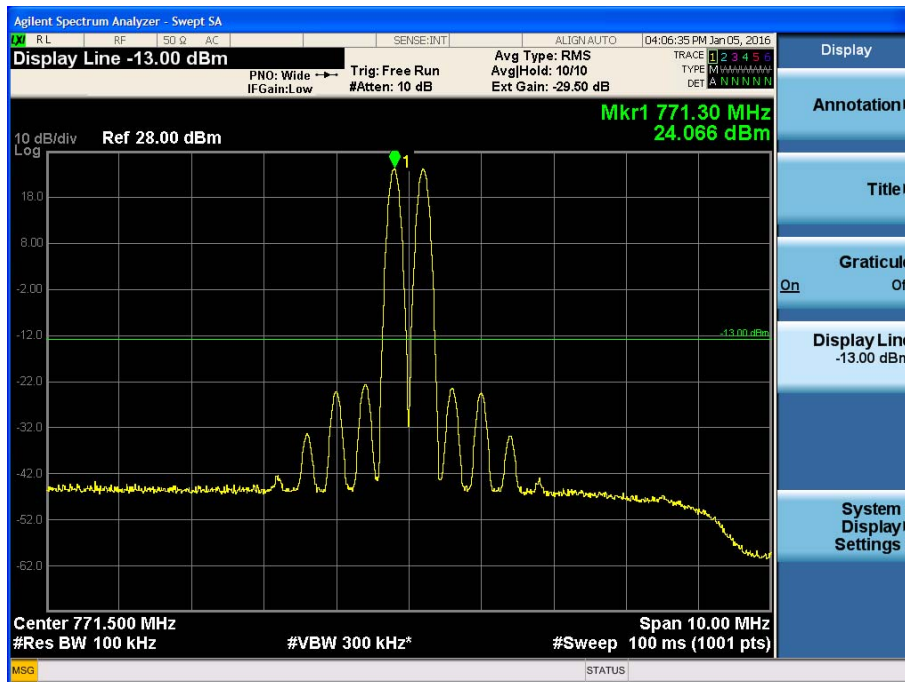
## Multi-channel Enhancer for IC

### 700 MHz Band DL

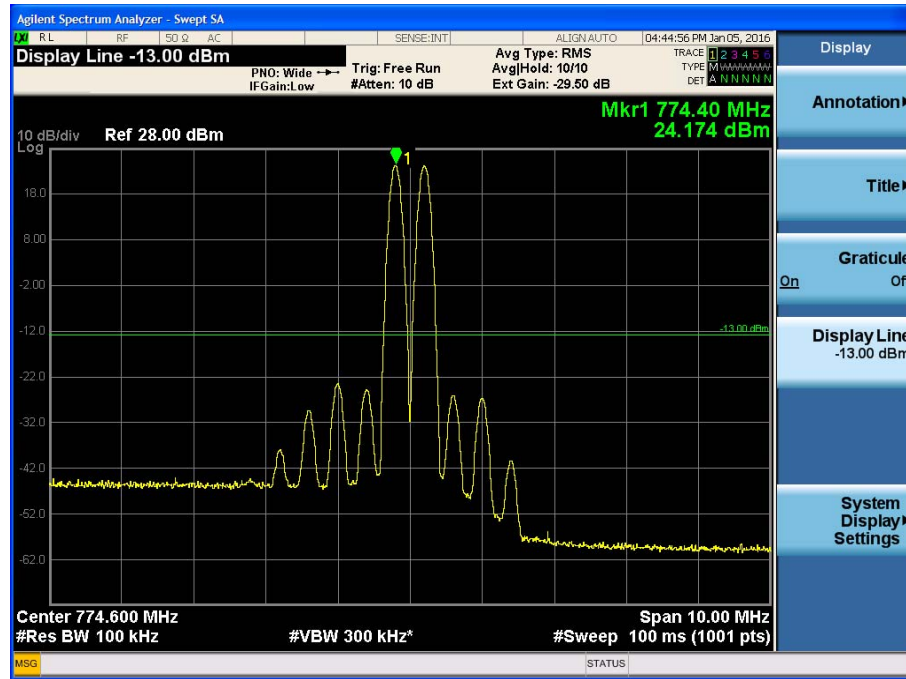
#### [700 Band Downlink Low]



#### [700 Band Downlink Middle]

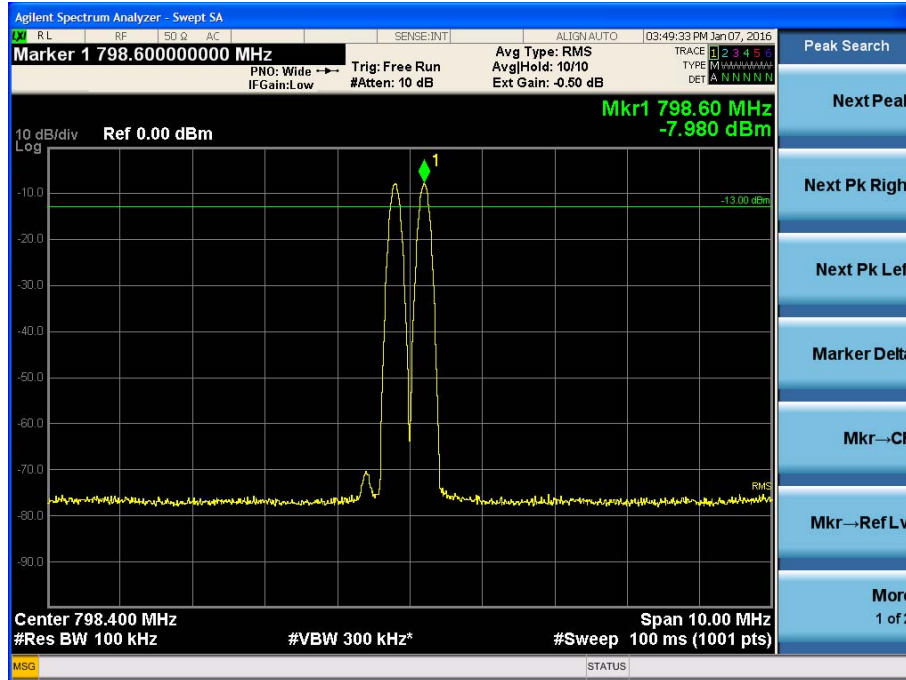


### [700 Band Downlink High]

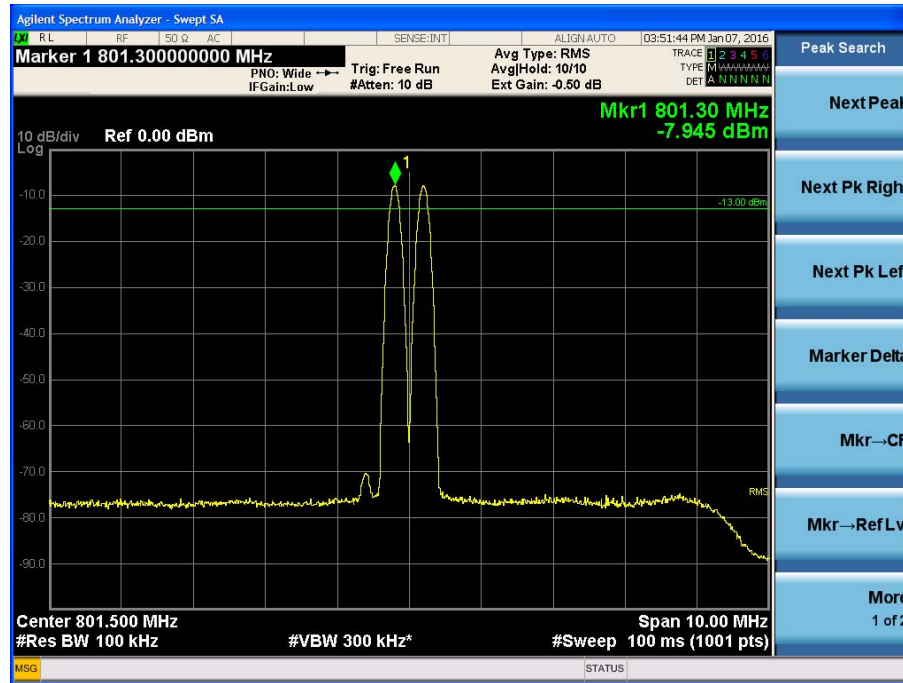


### 700 MHz Band UL

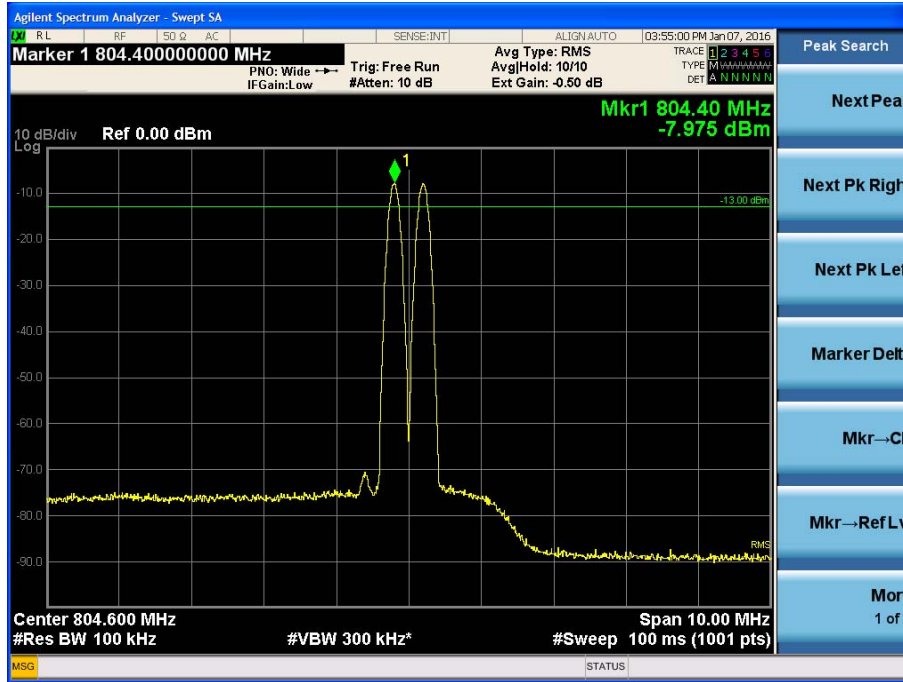
### [700 Band Uplink Low]



### [700 Band Uplink Middle]

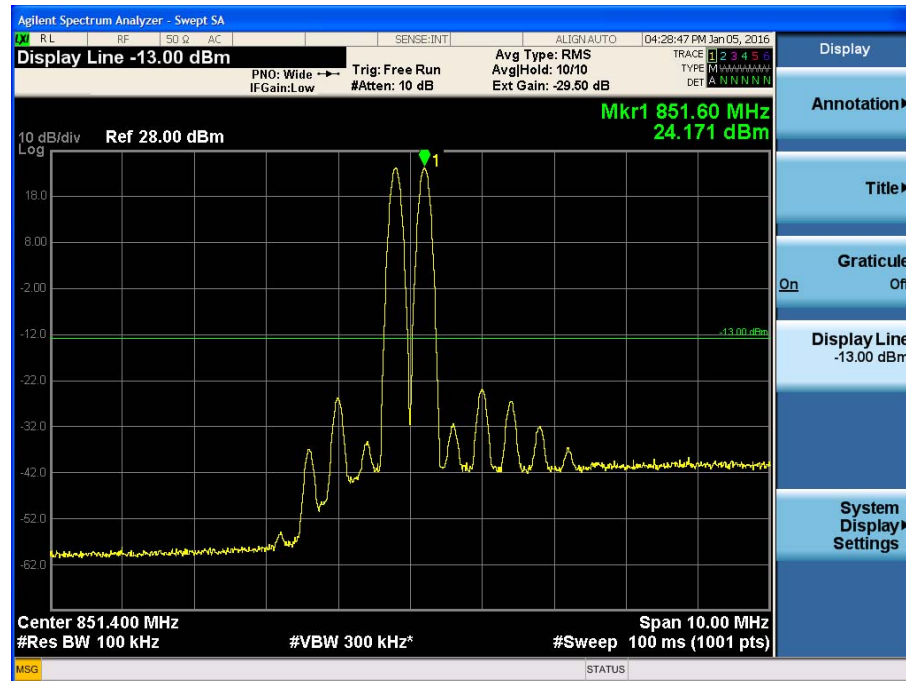


### [700 Band Uplink High]

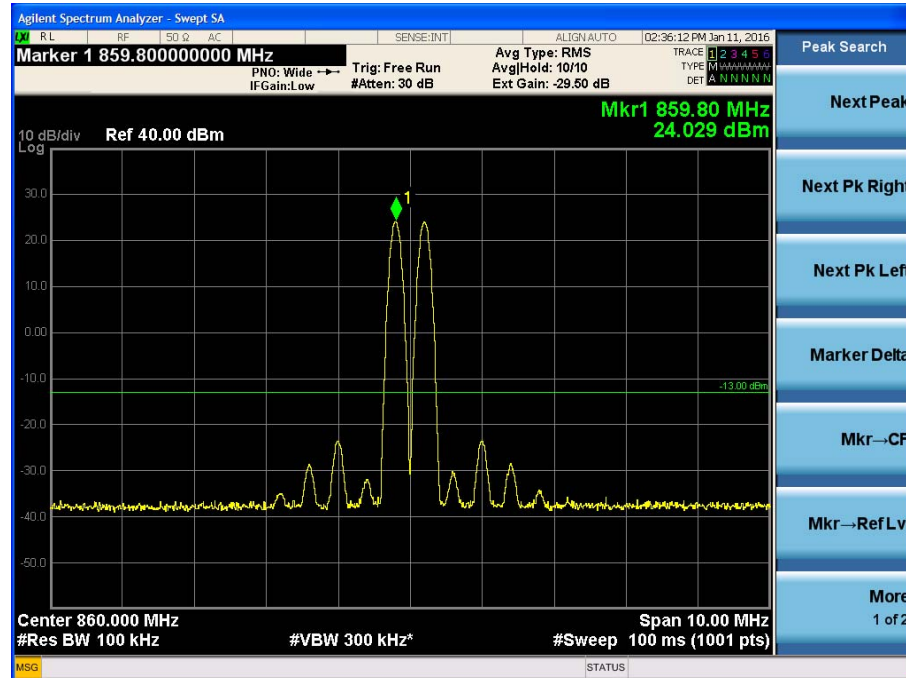


## 800 MHz Band DL

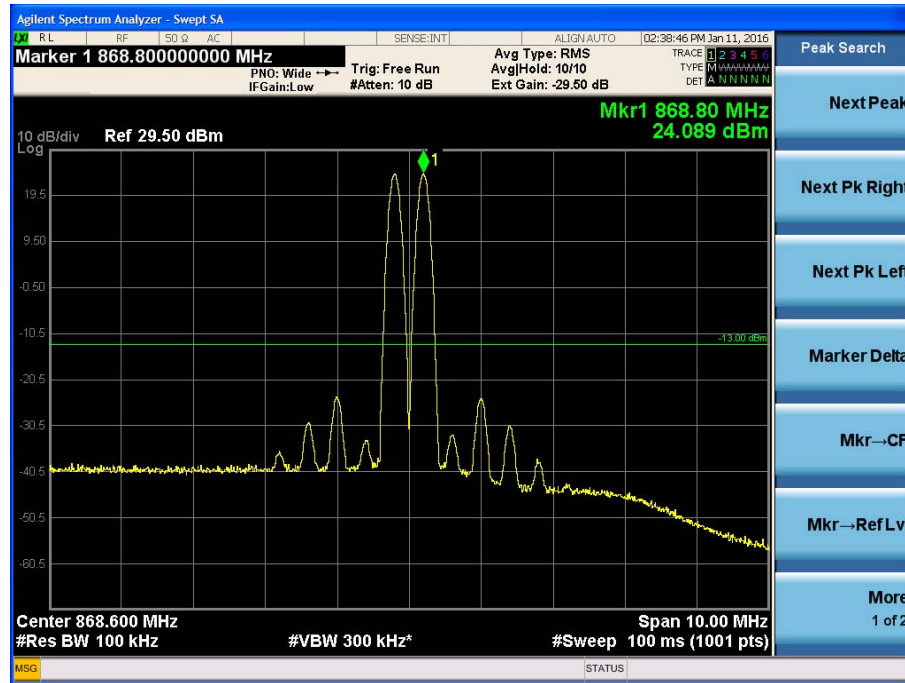
## [800 Band Downlink Low]



## [800 Band Downlink Middle]

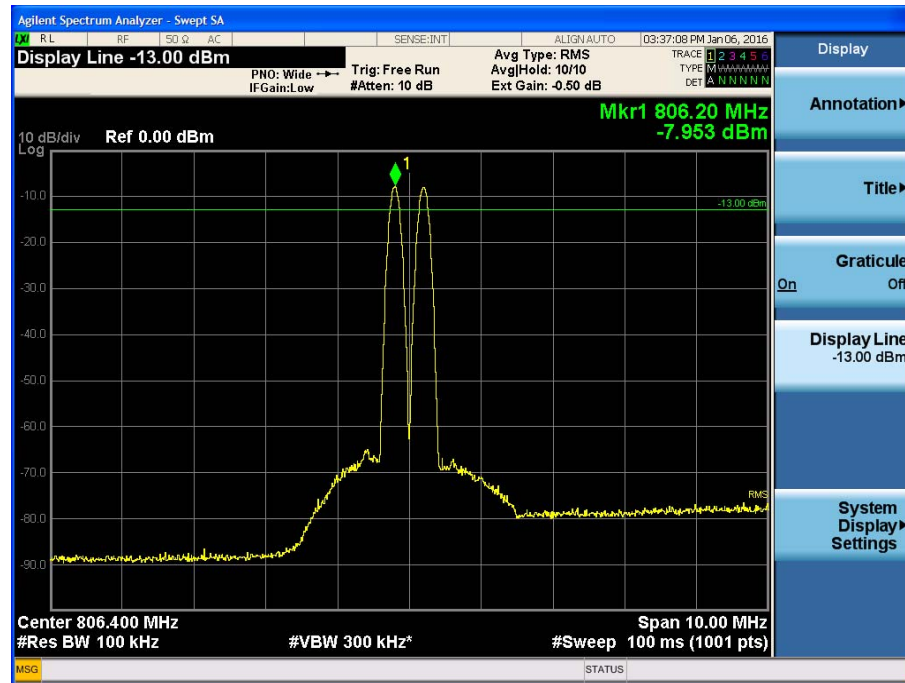


### [800 Band Downlink High]

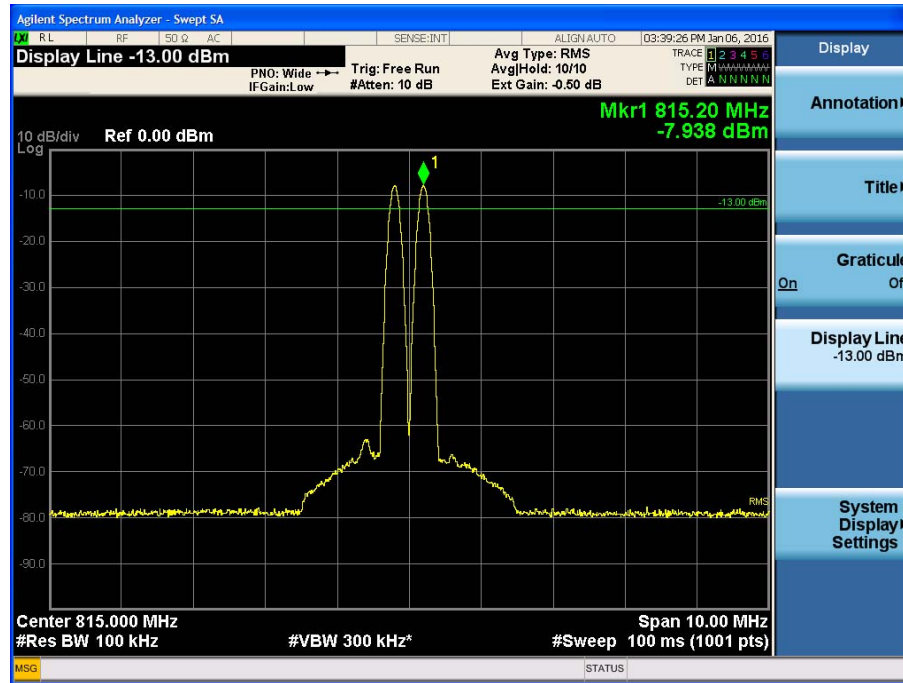


### 800 MHz Band UL

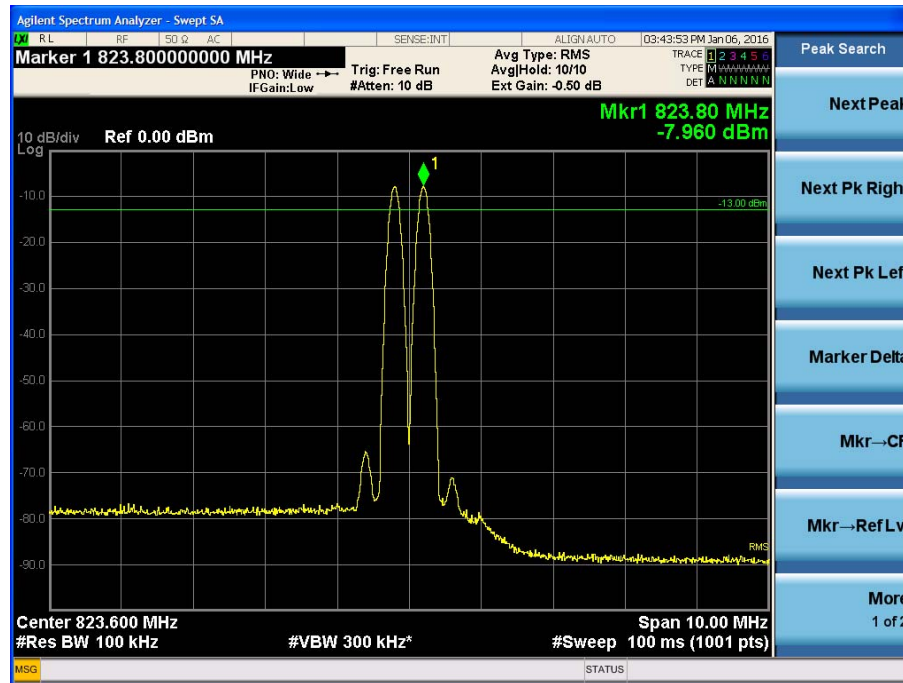
### [800 Band Uplink Low]



### [800 Band Uplink Middle]

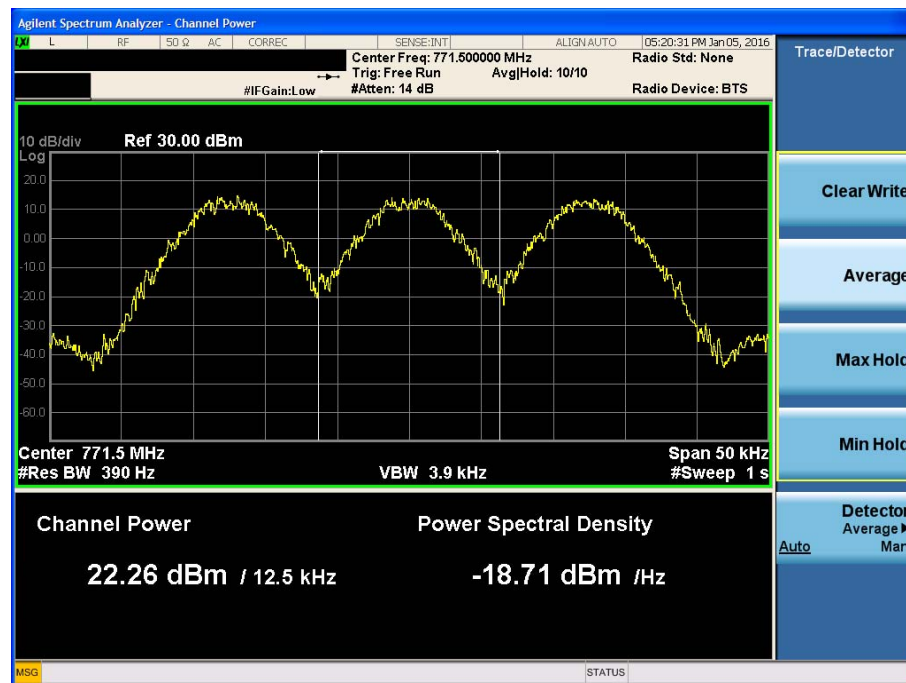


### [800 Band Uplink High]



**Power Back-off for IC  
700 MHz Band**

**[3 Carrier Downlink]**



**[3 Carrier Uplink]**



## 800 MHz Band

### [3 Carrier Downlink]



### [3 Carrier Uplink]

