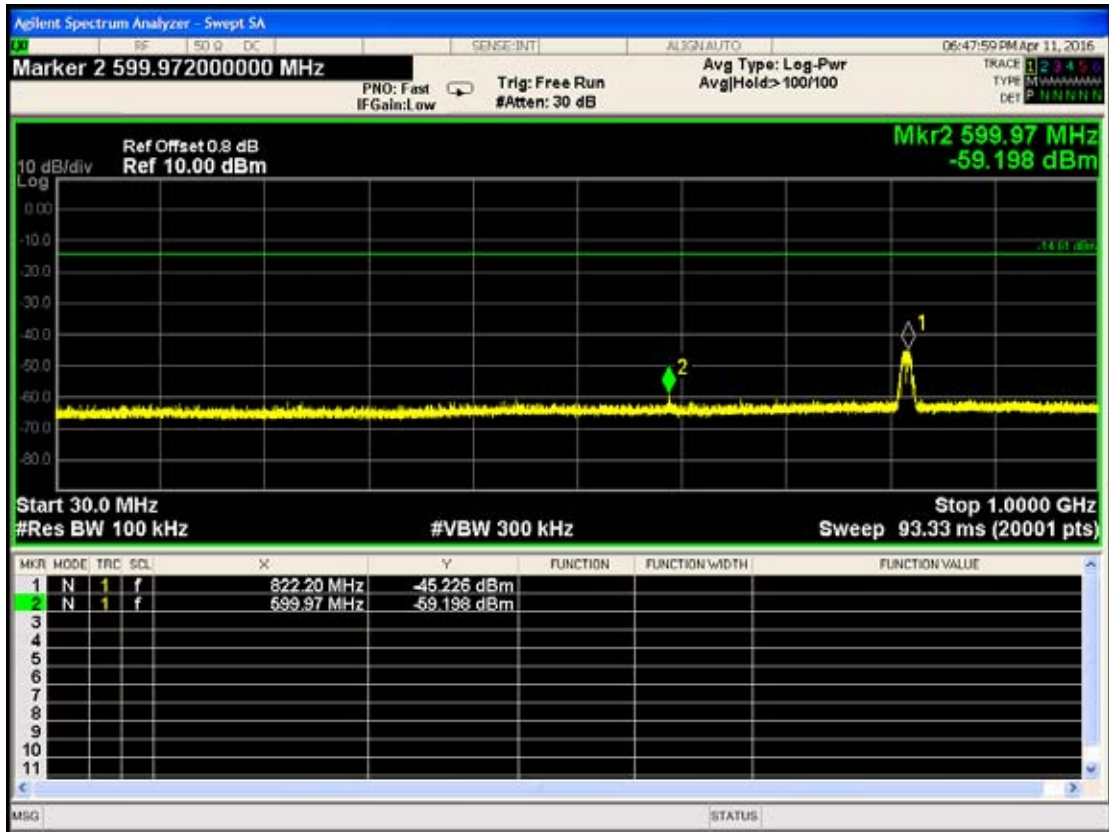
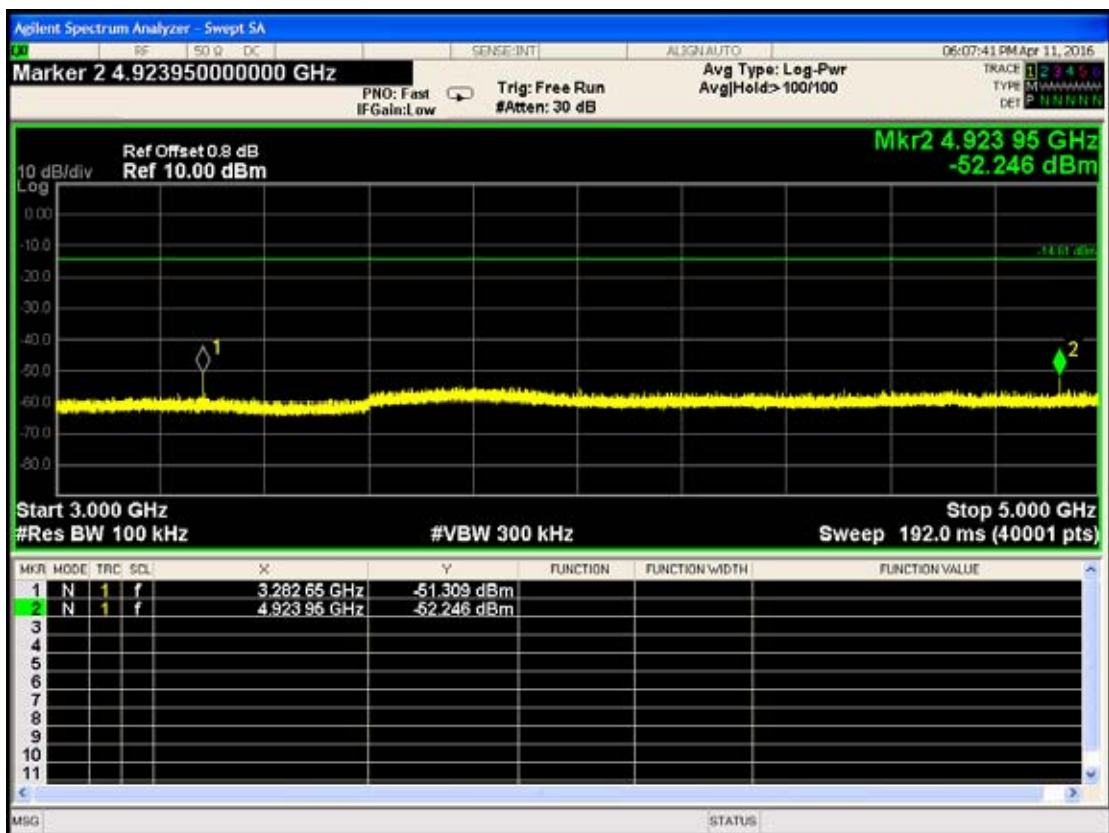
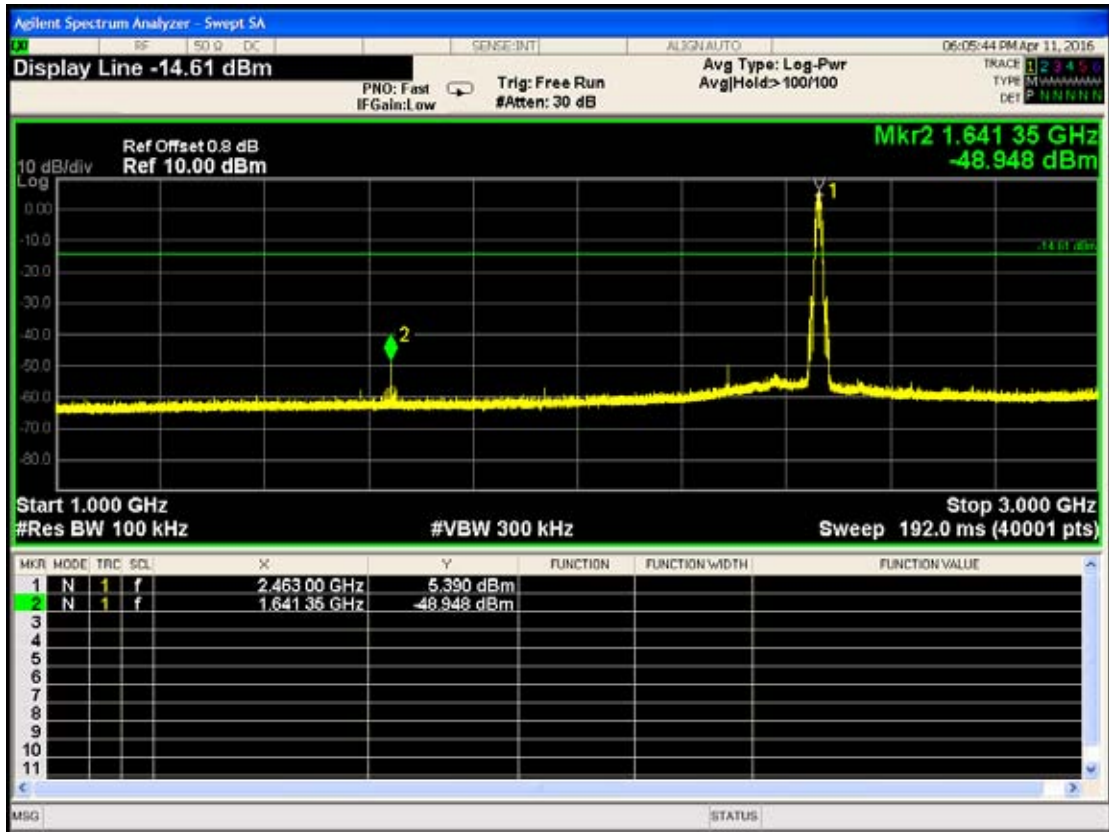
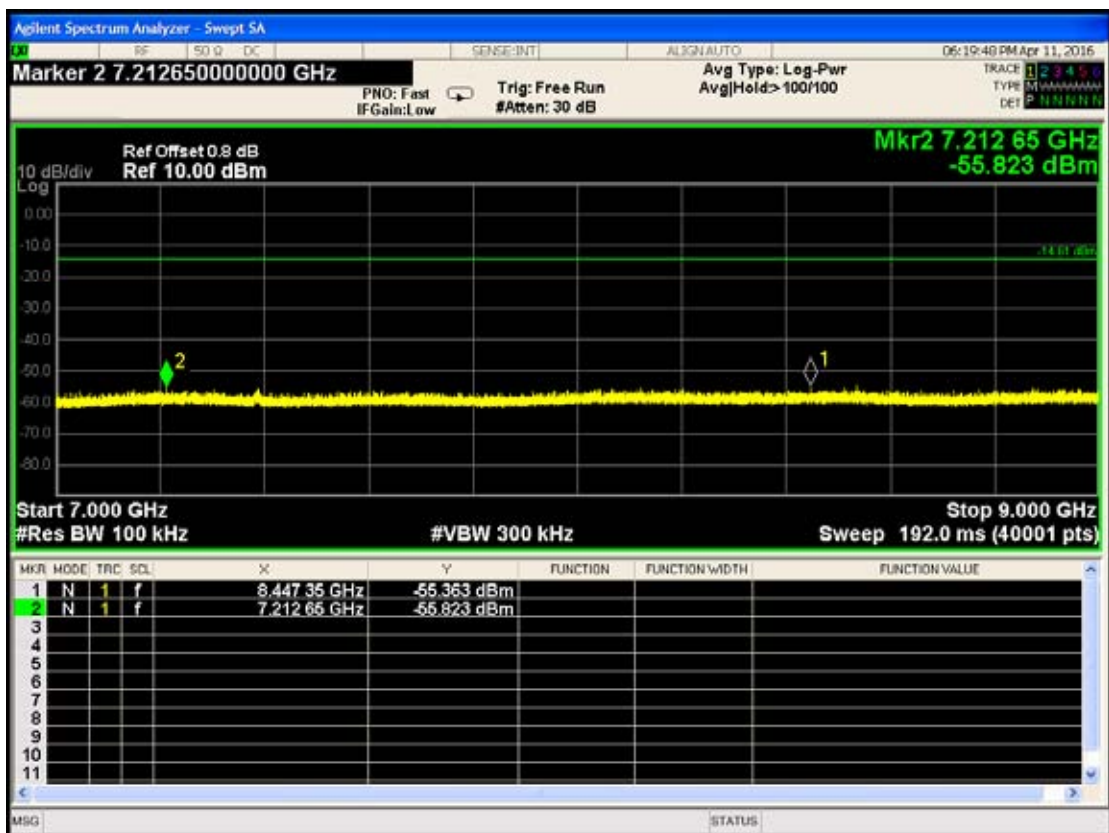
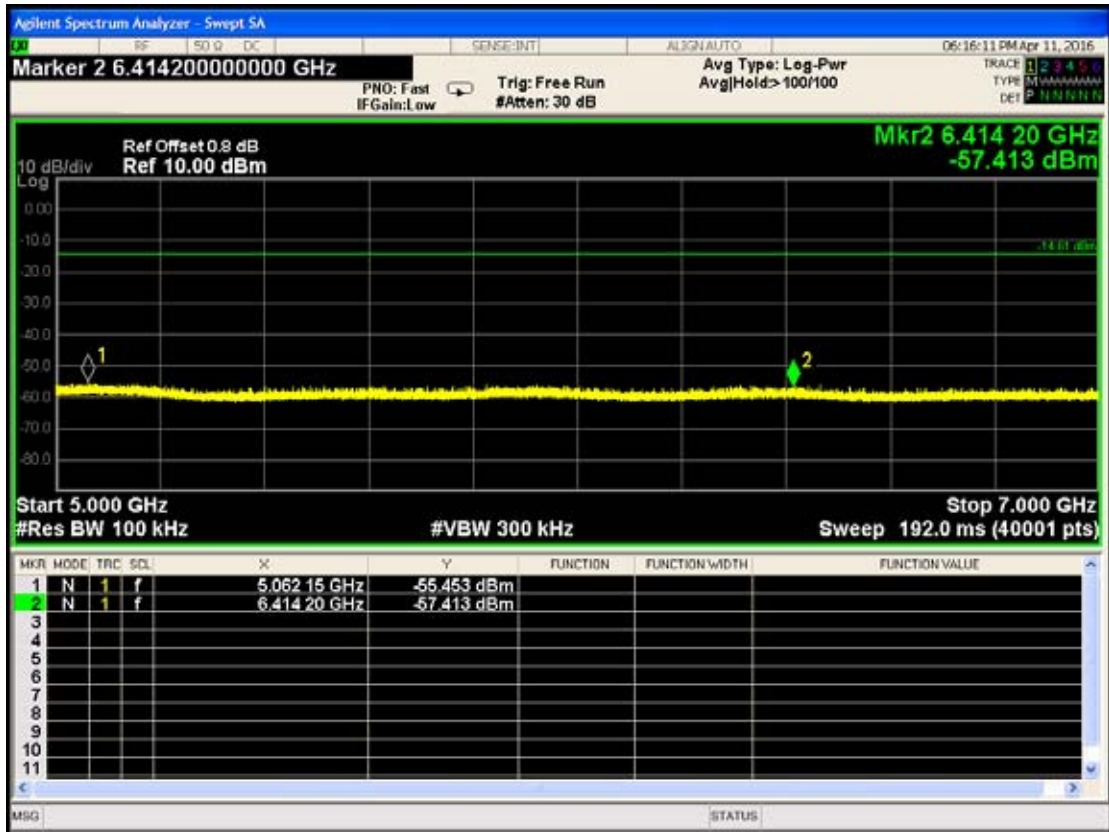
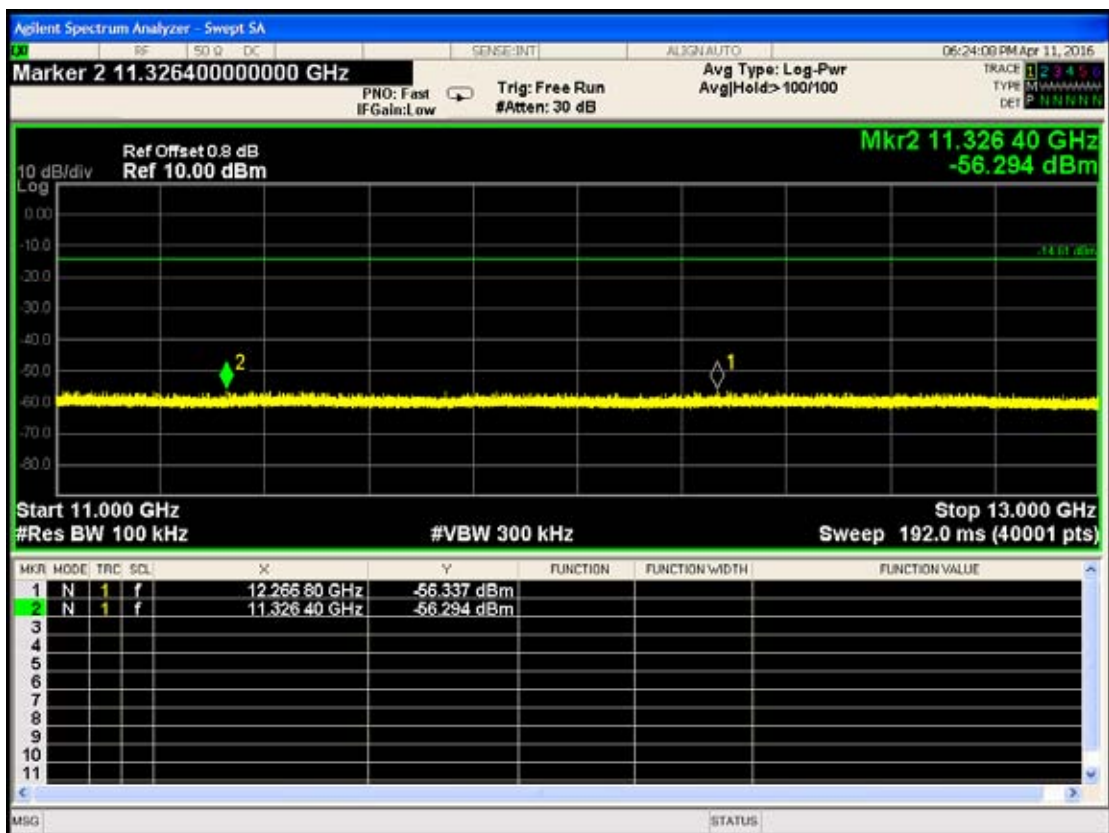
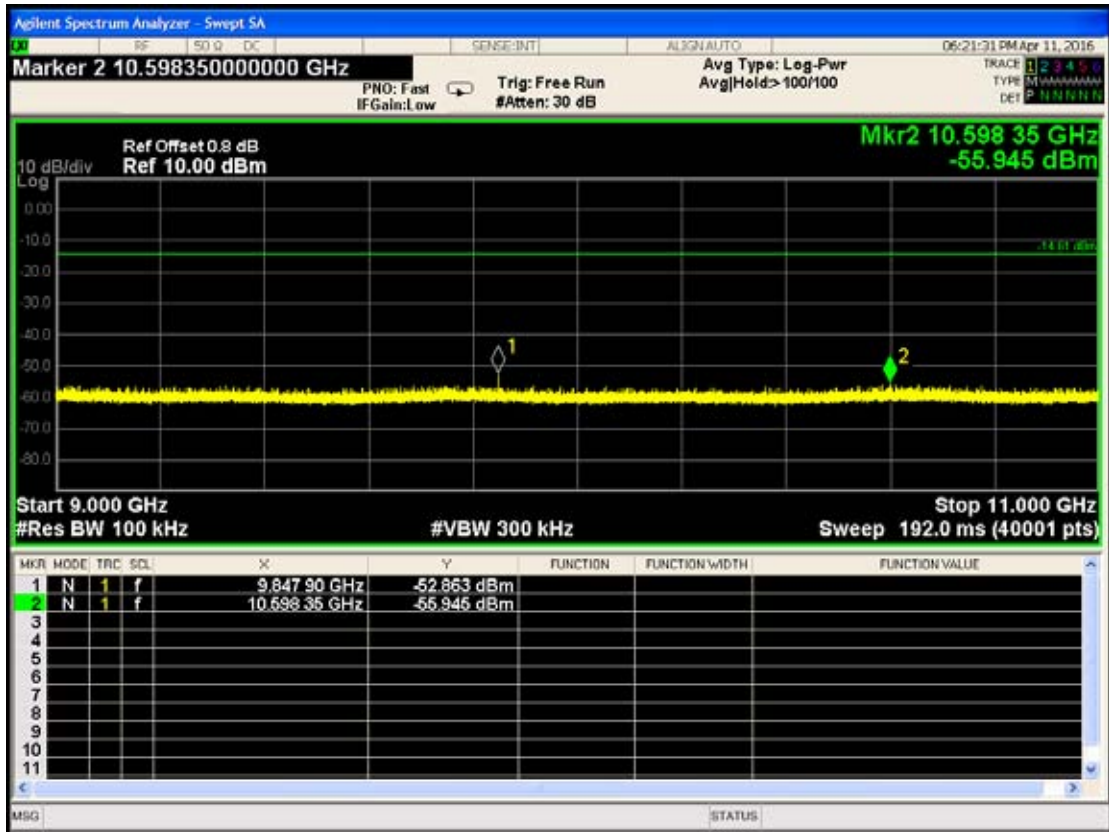


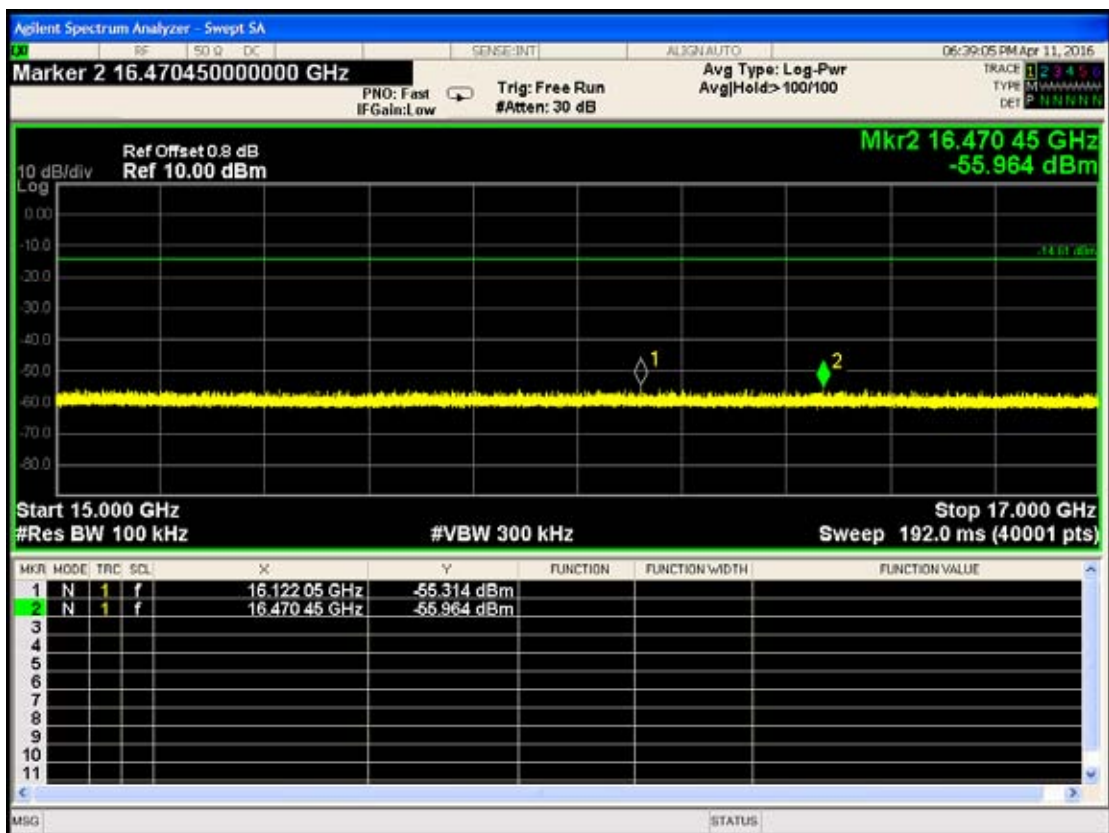
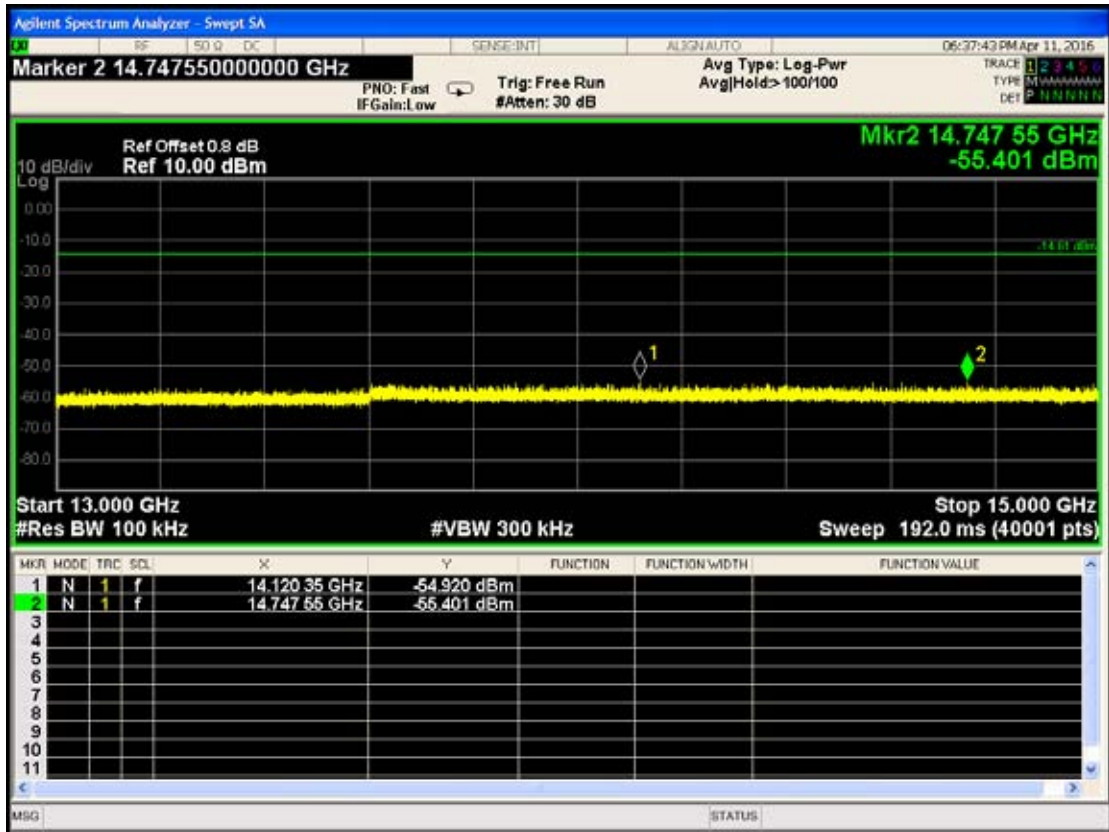
CH 11

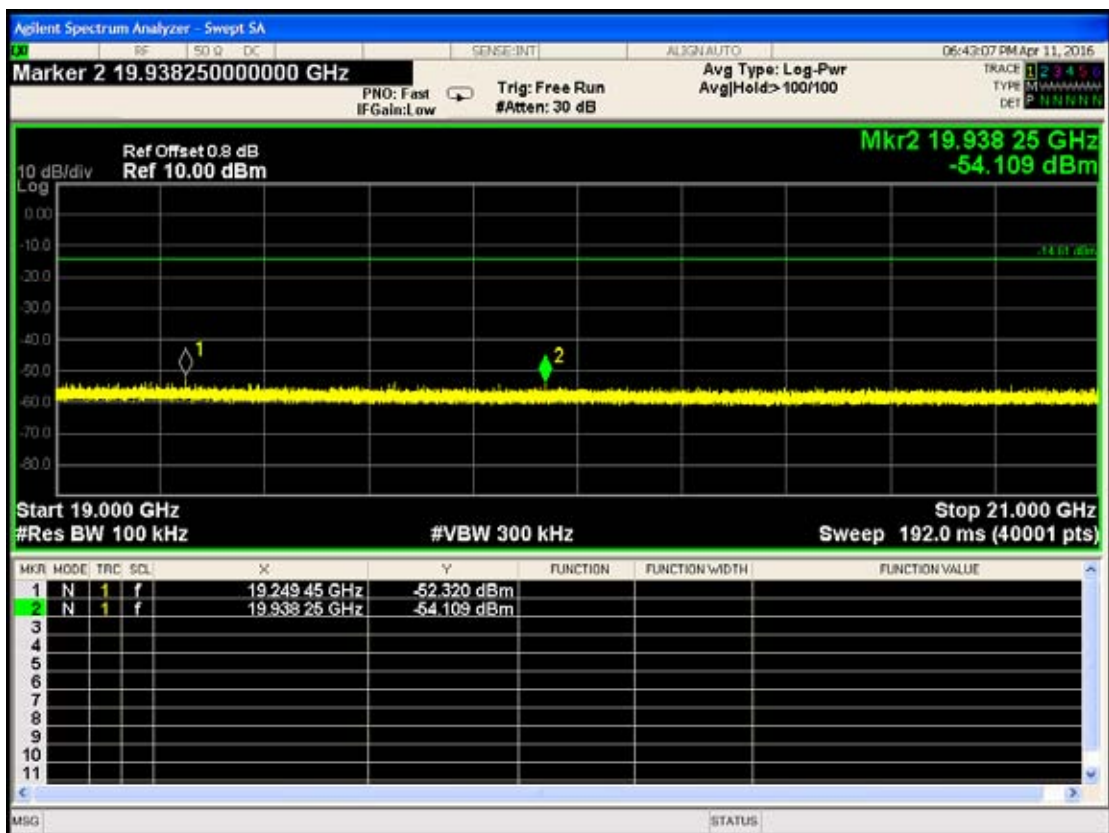
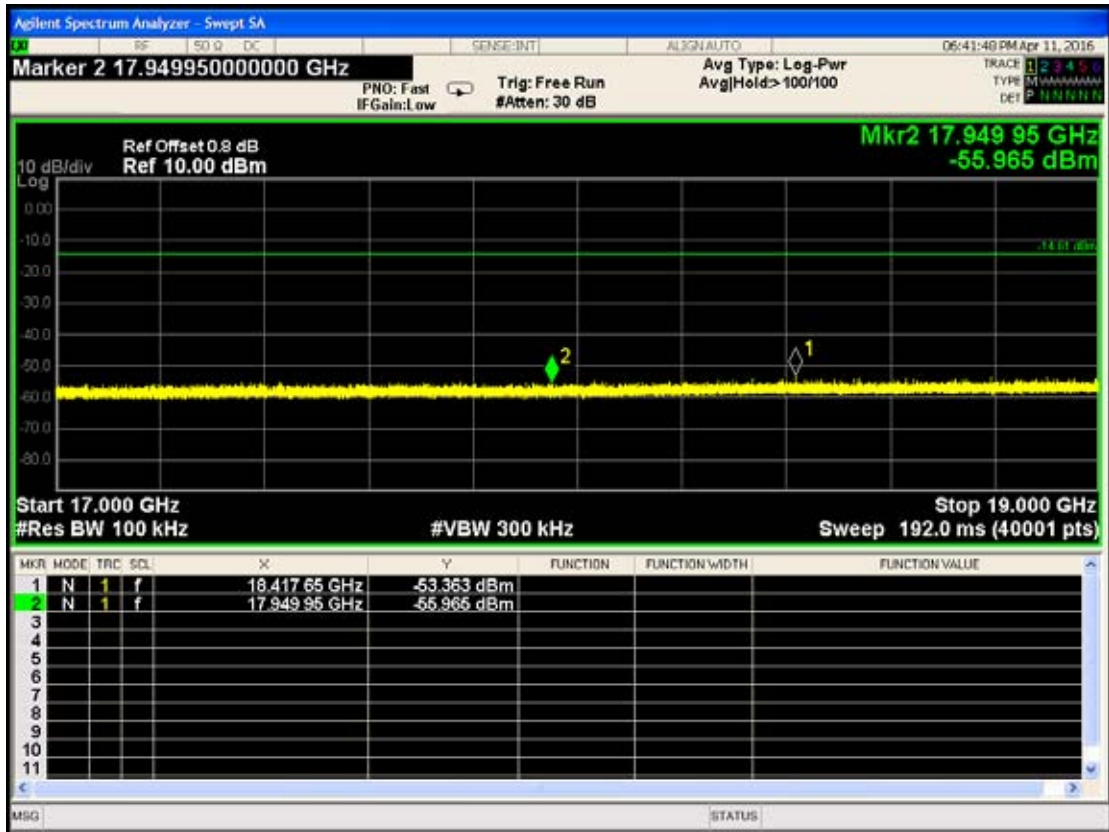


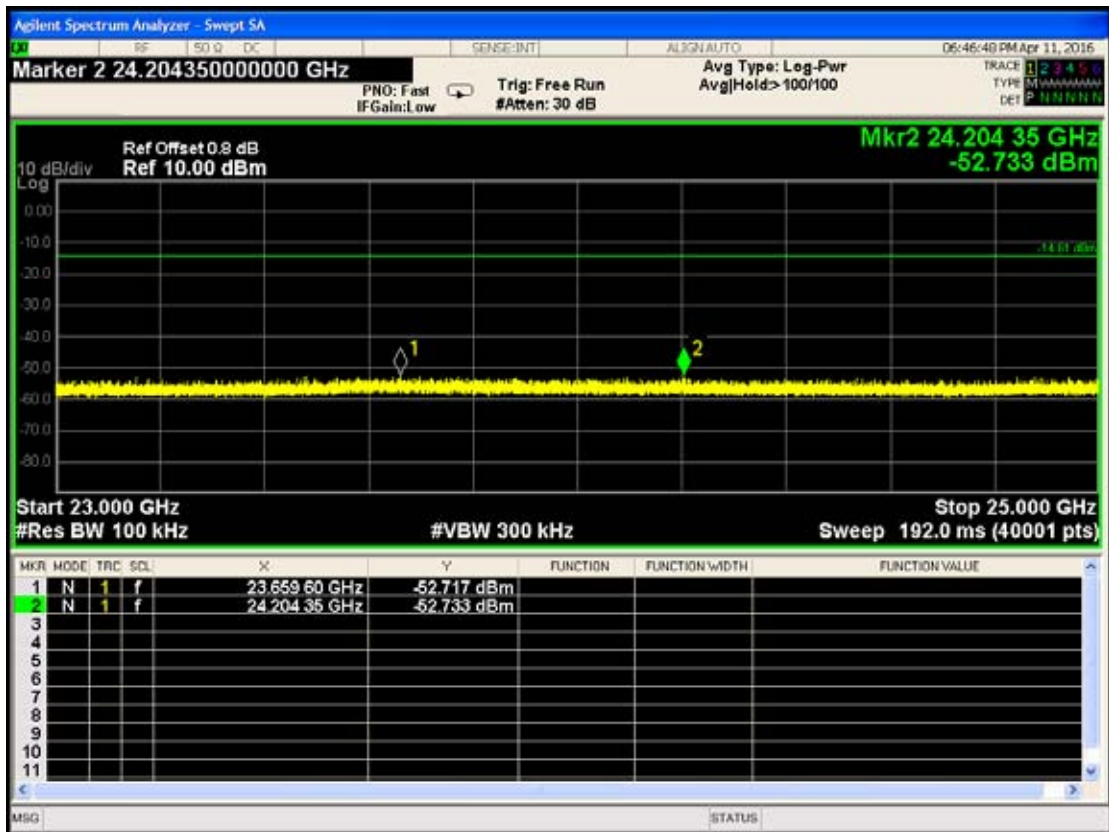
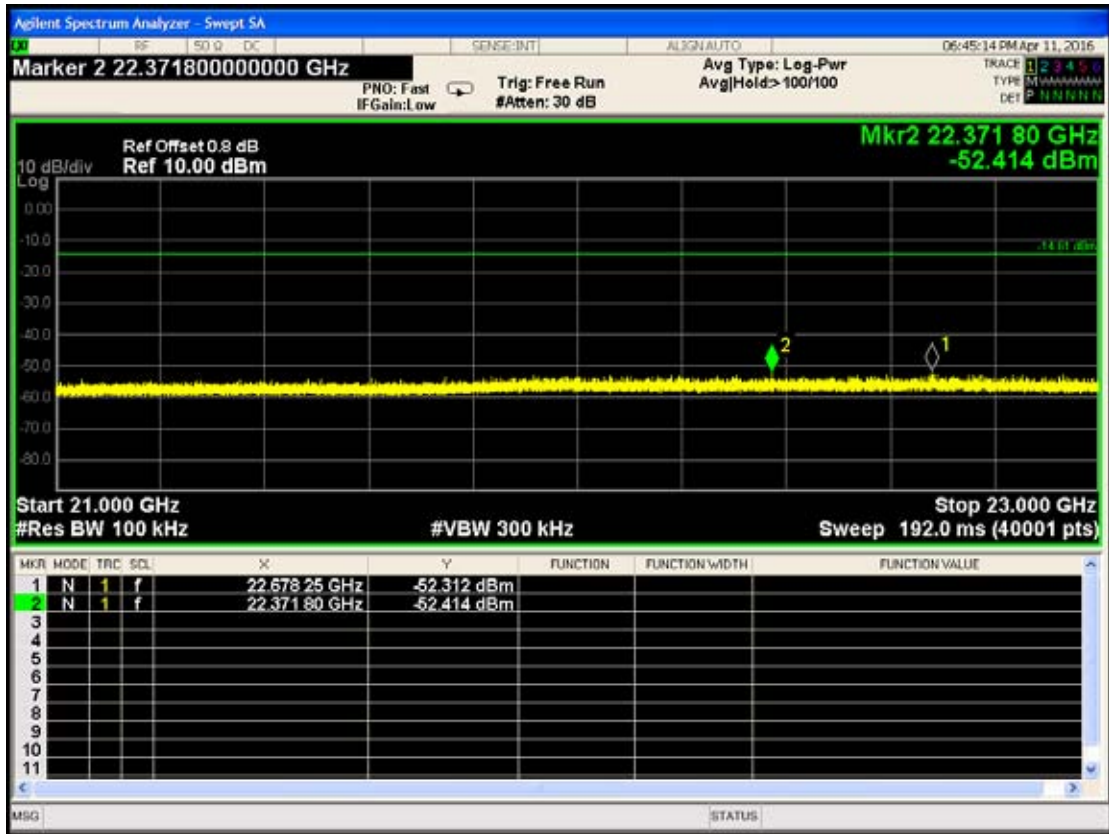


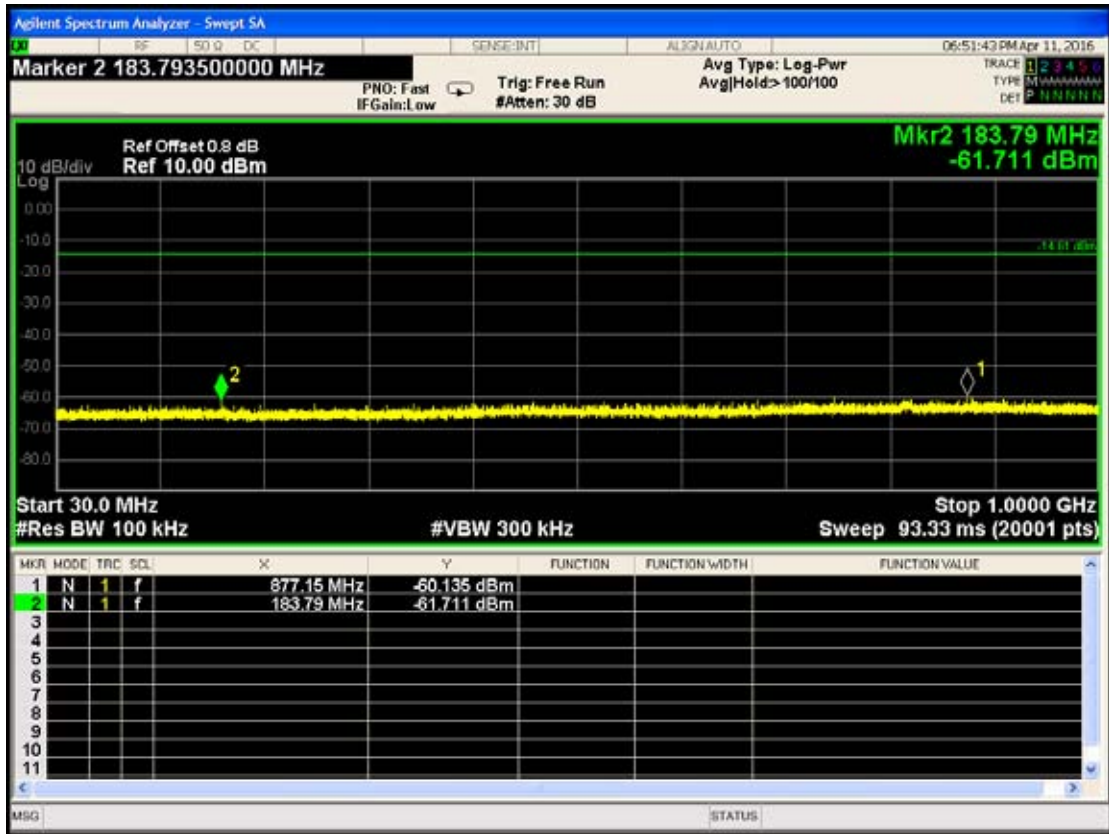




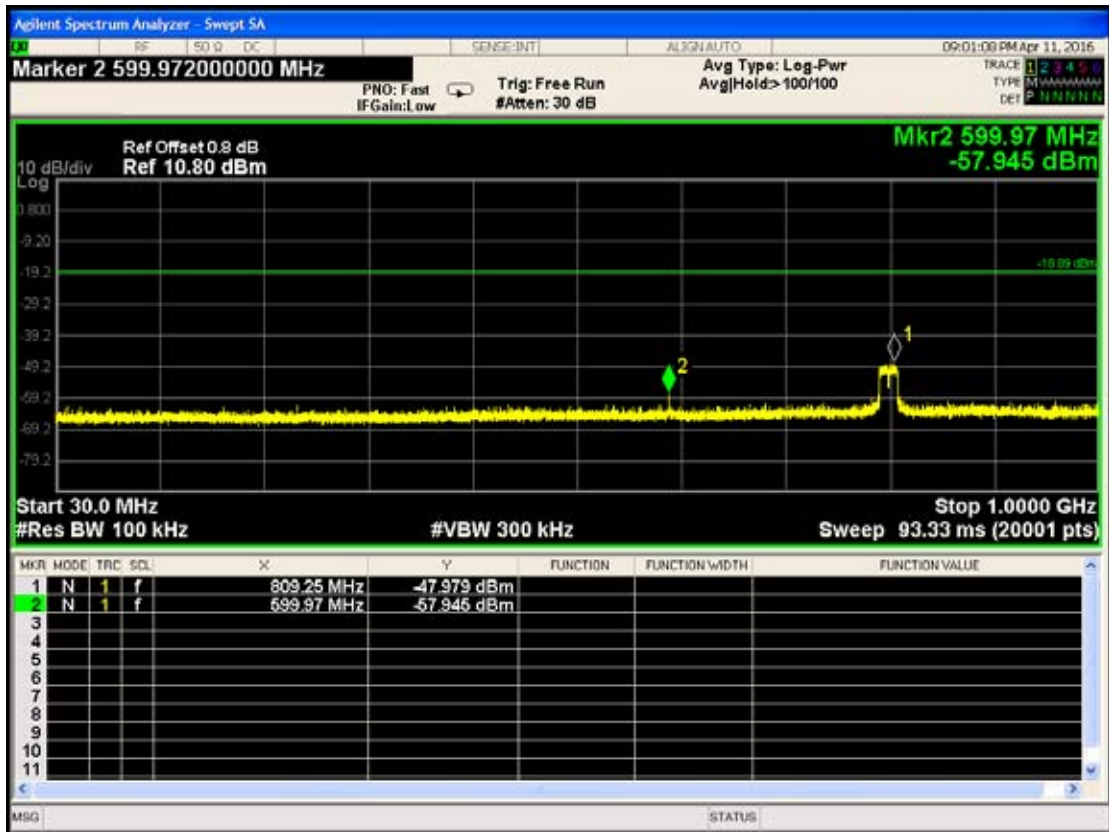




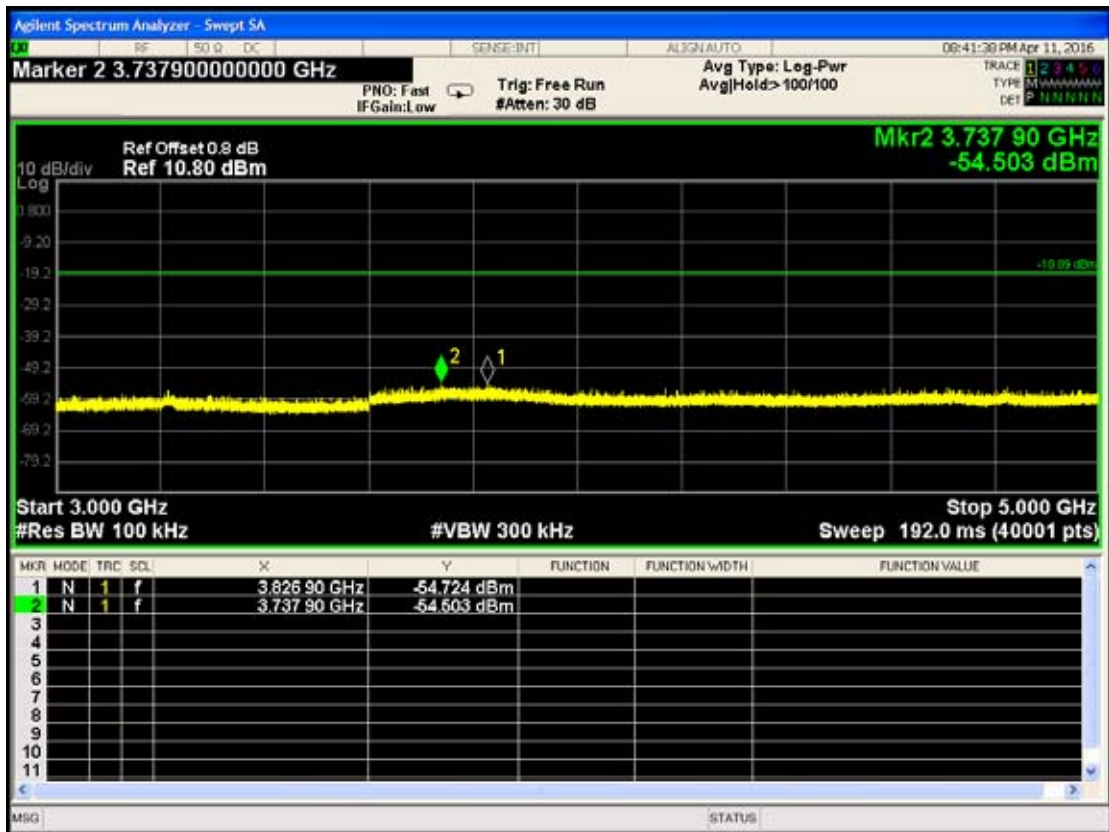
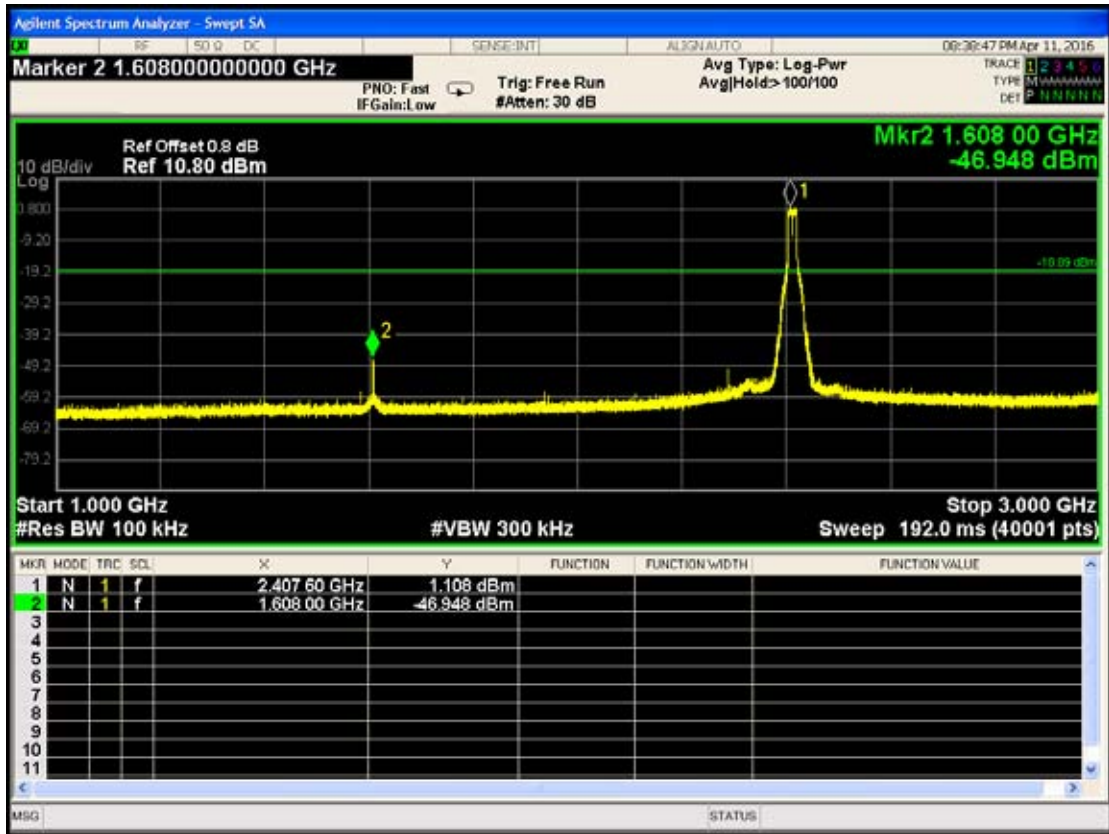


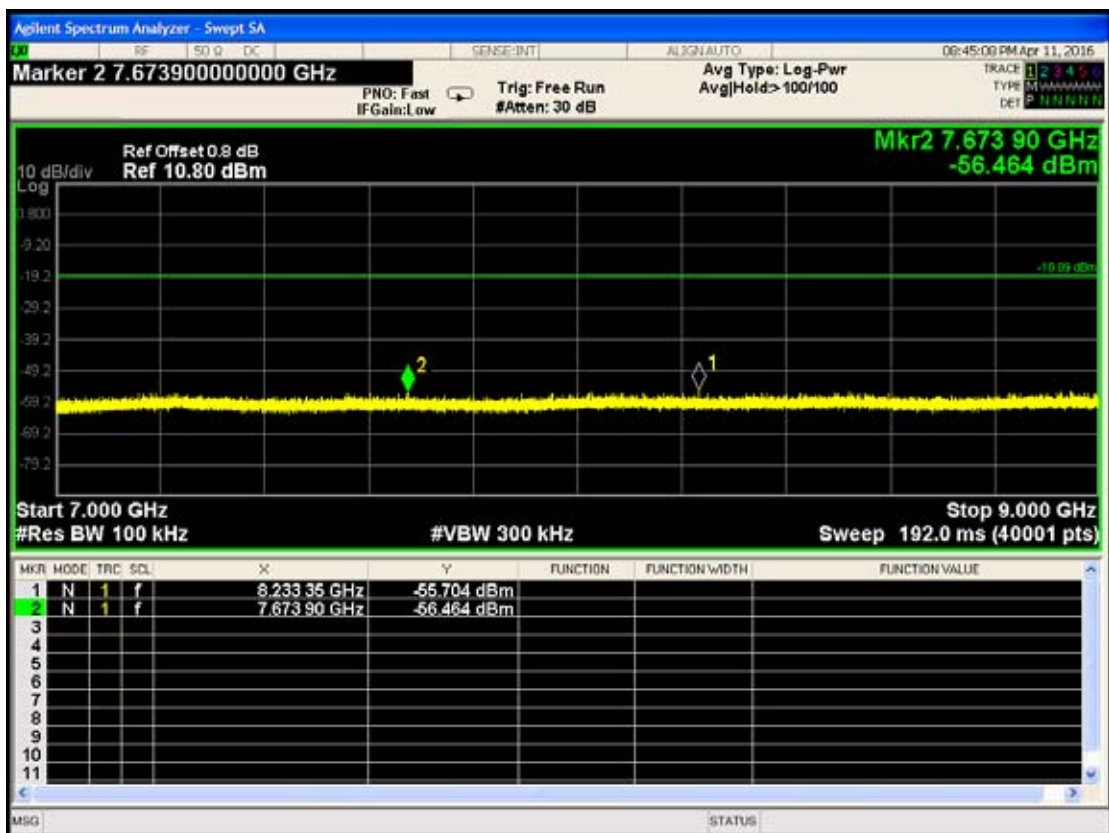
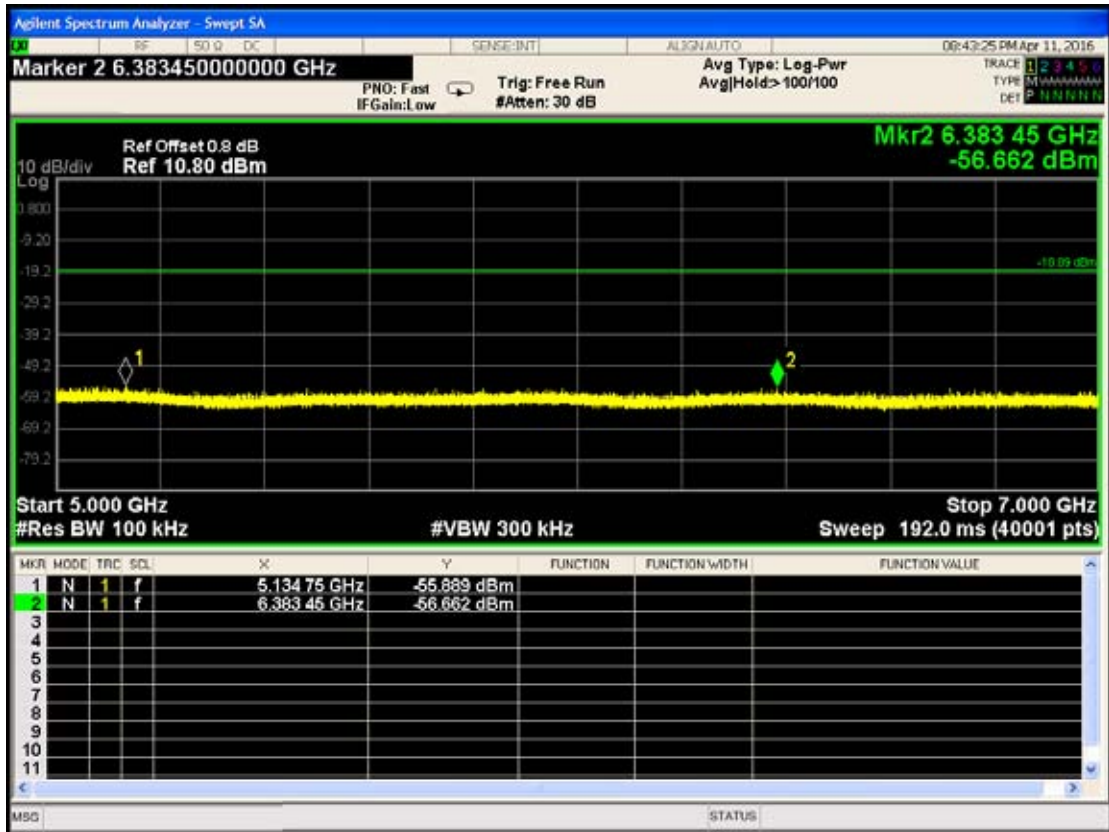


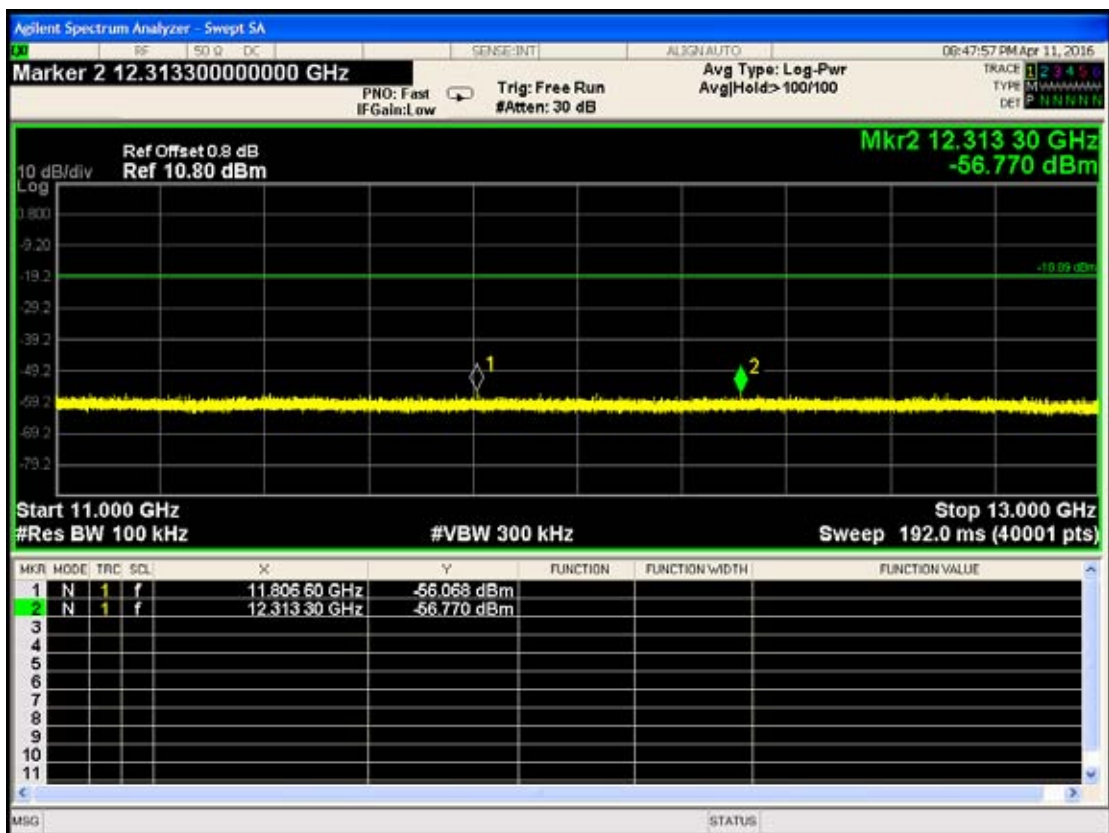
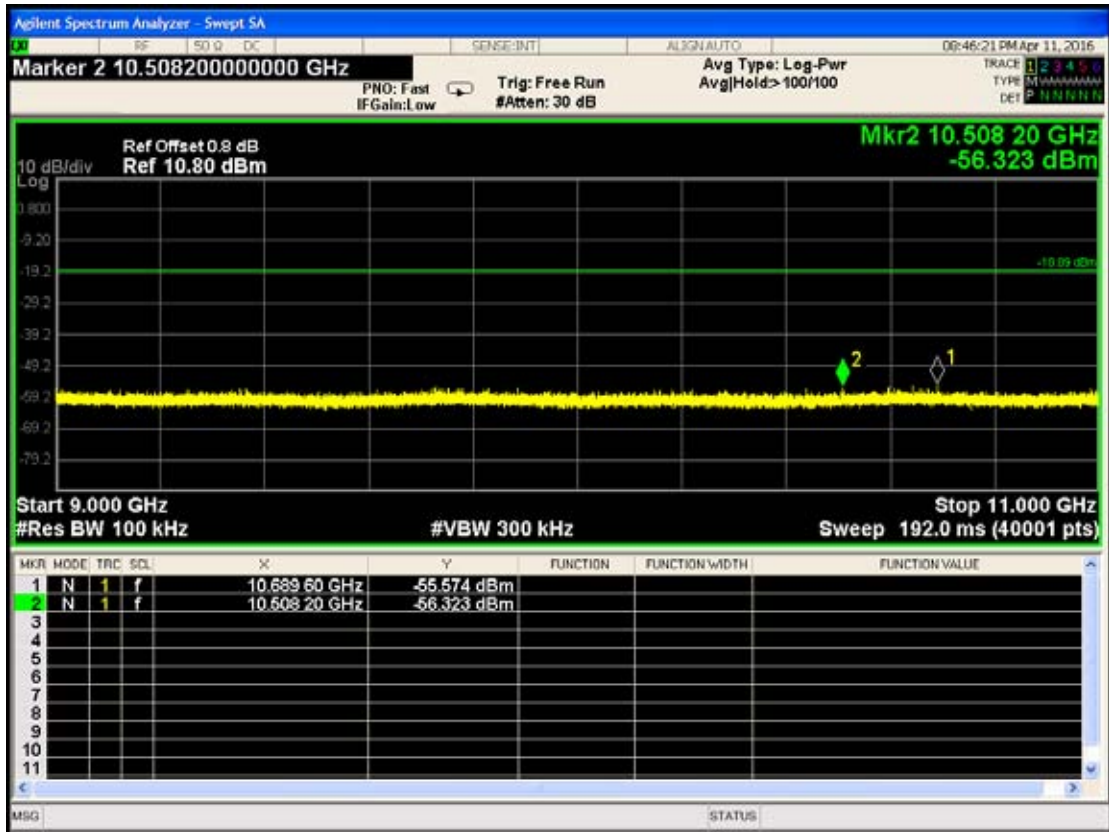
8.4.2. For 802.11g  
CH 1

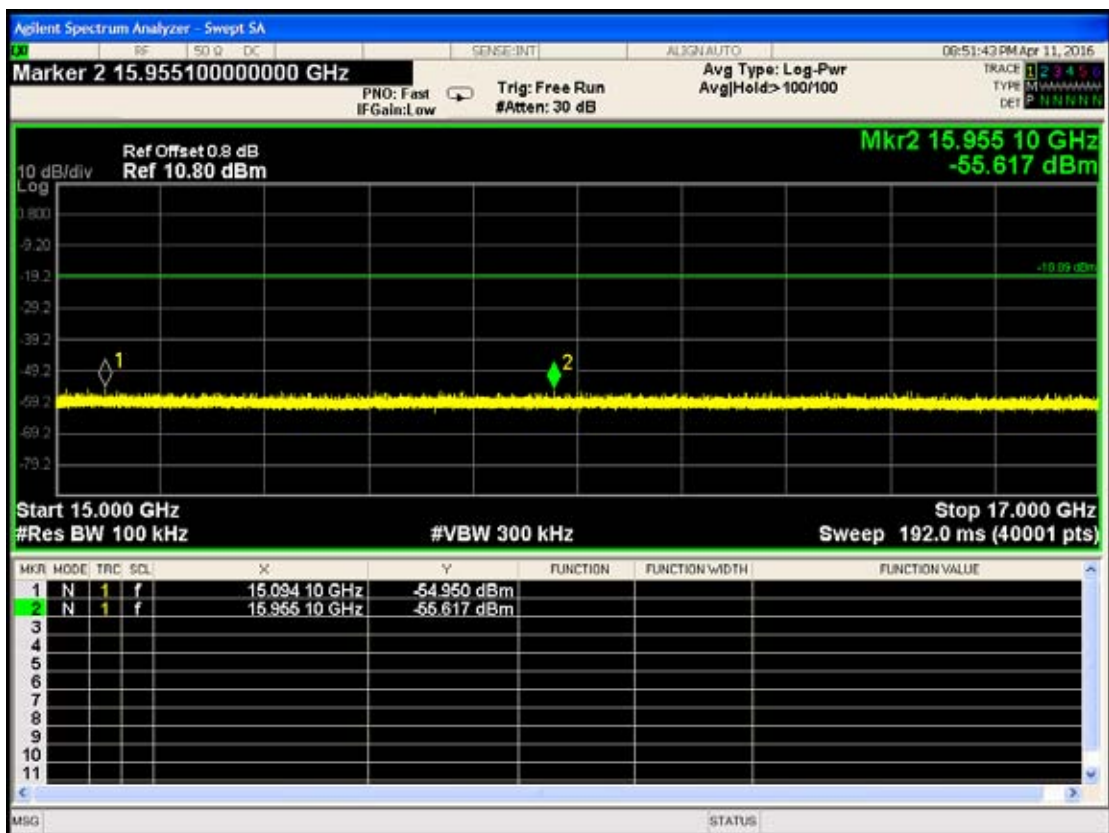
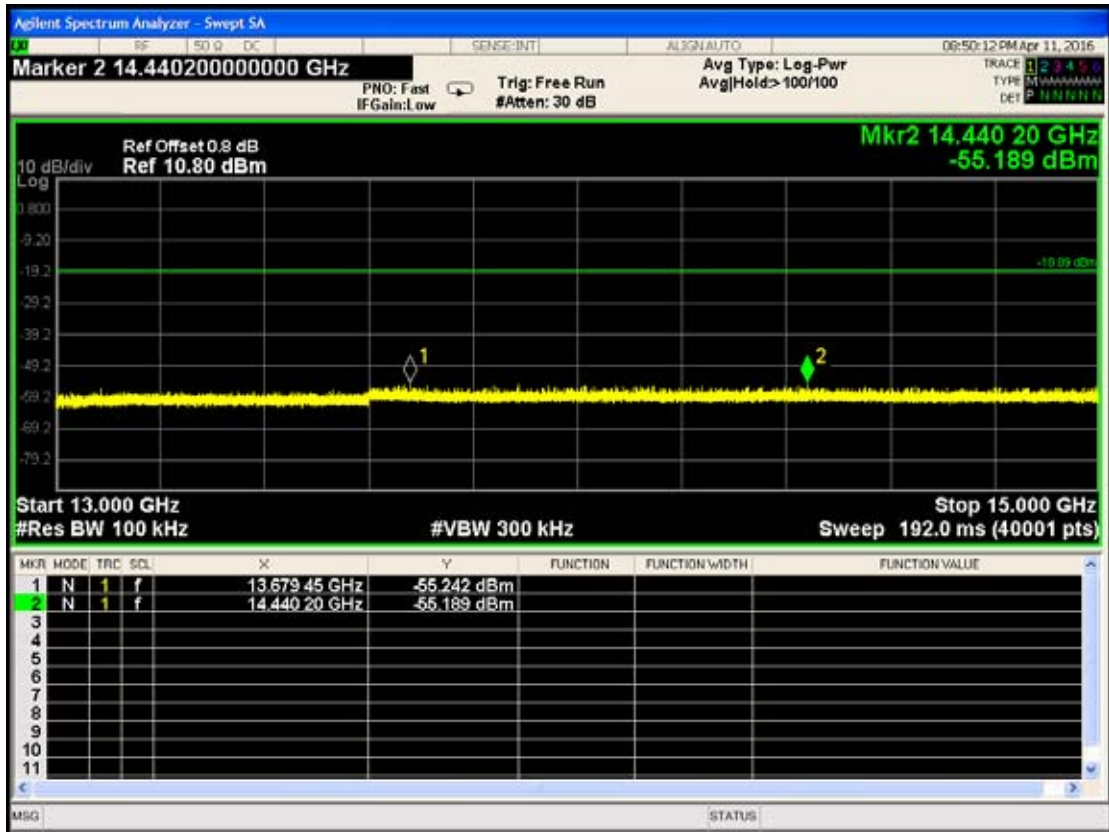


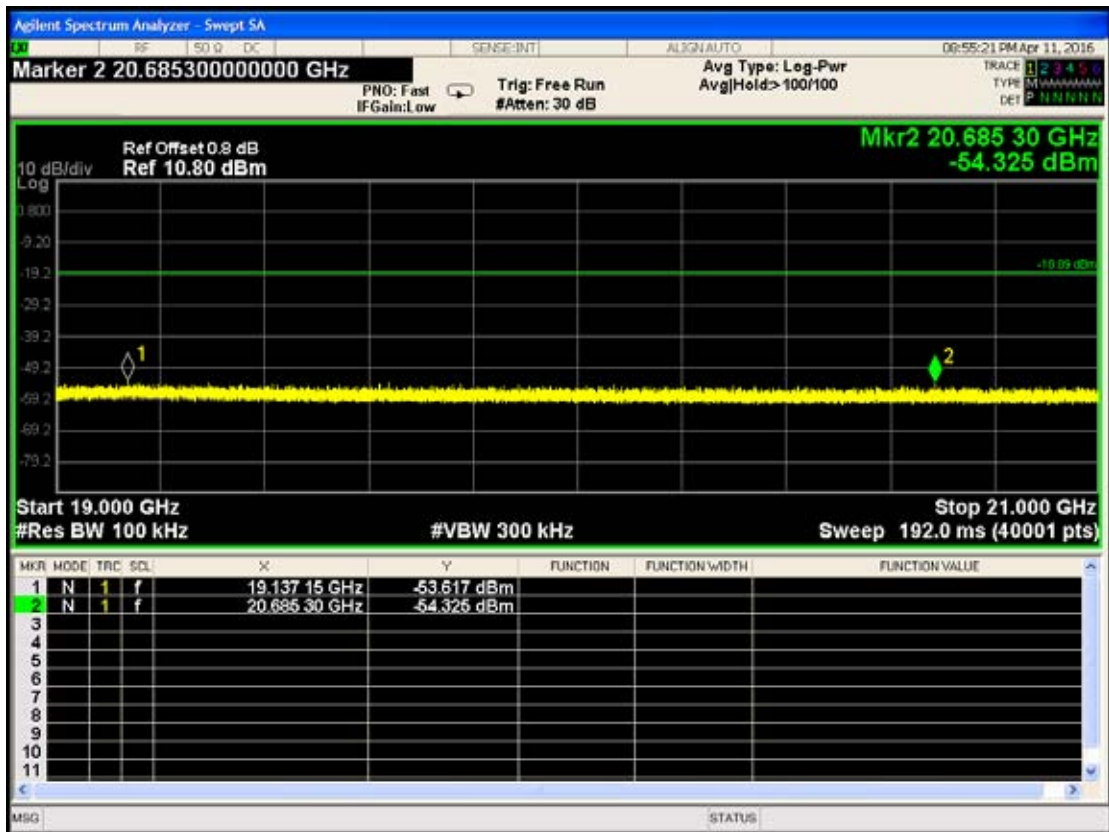
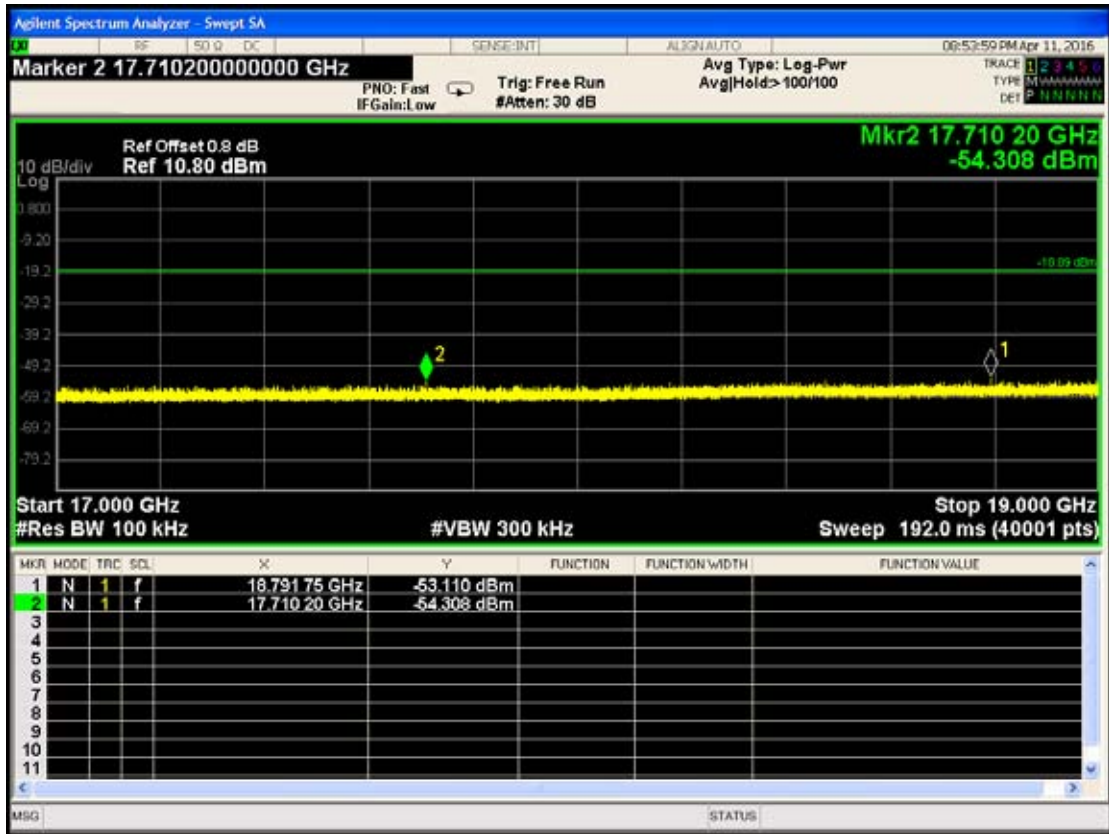


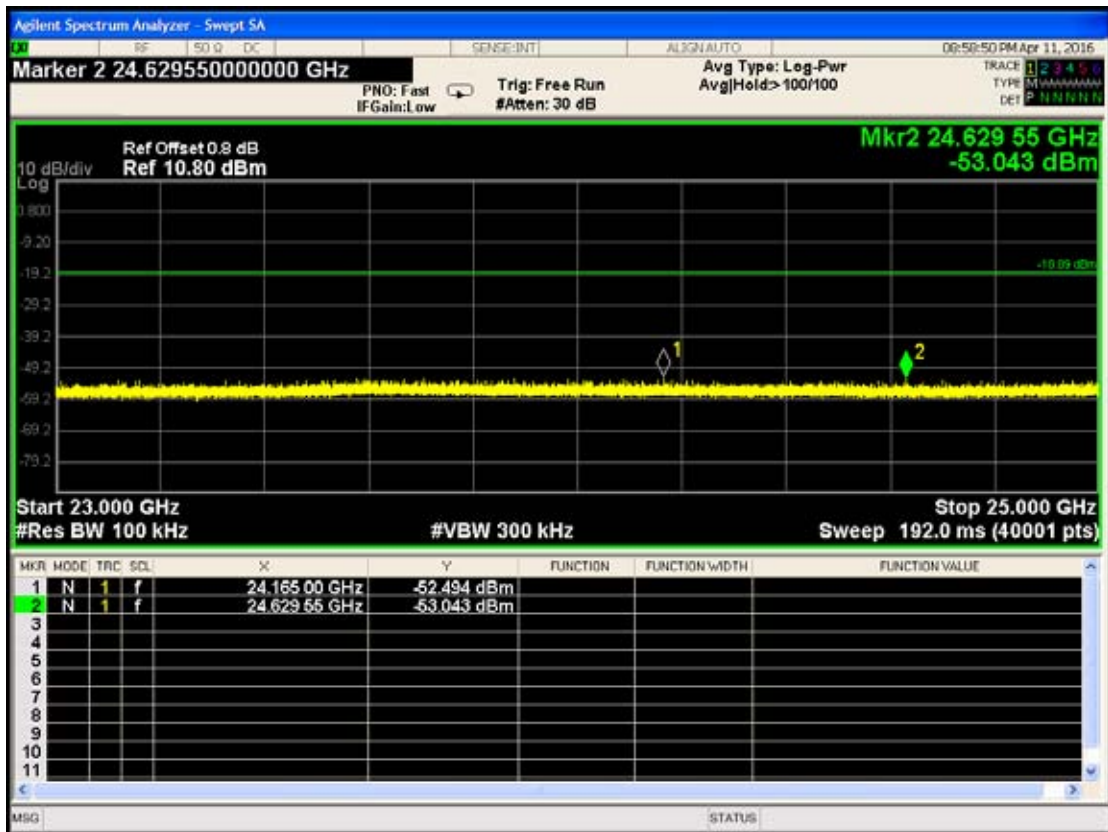
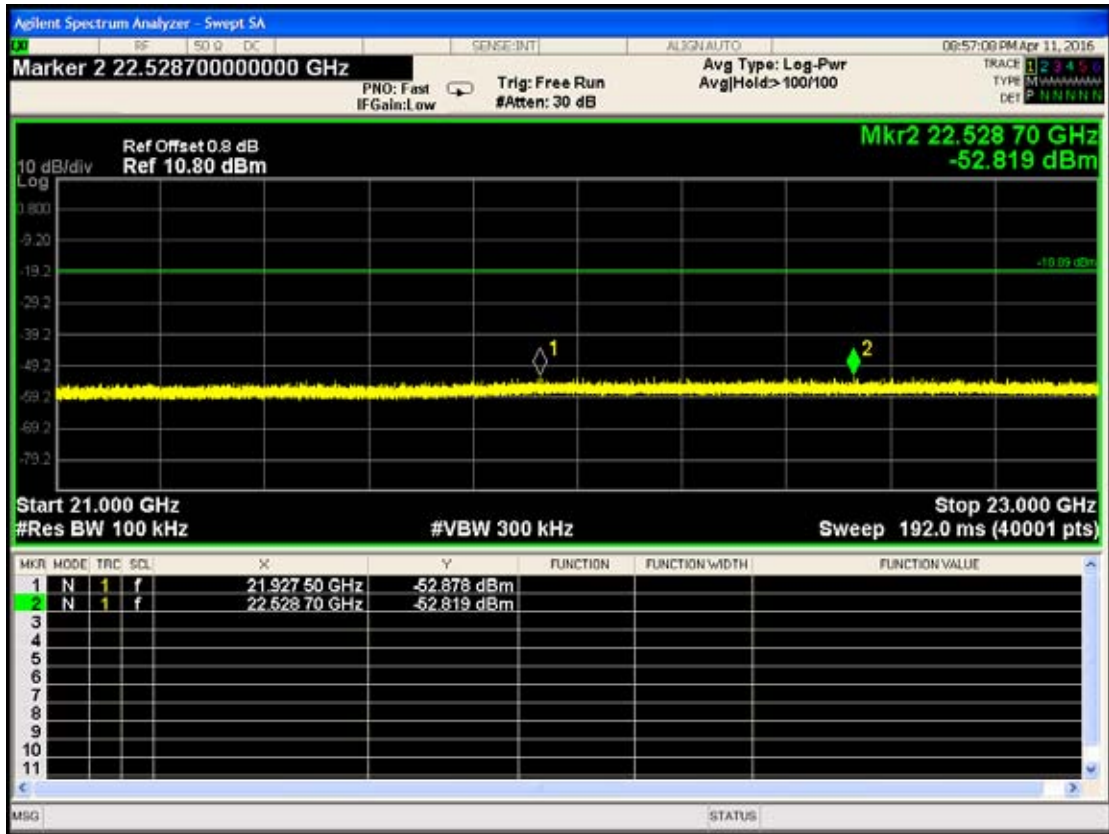


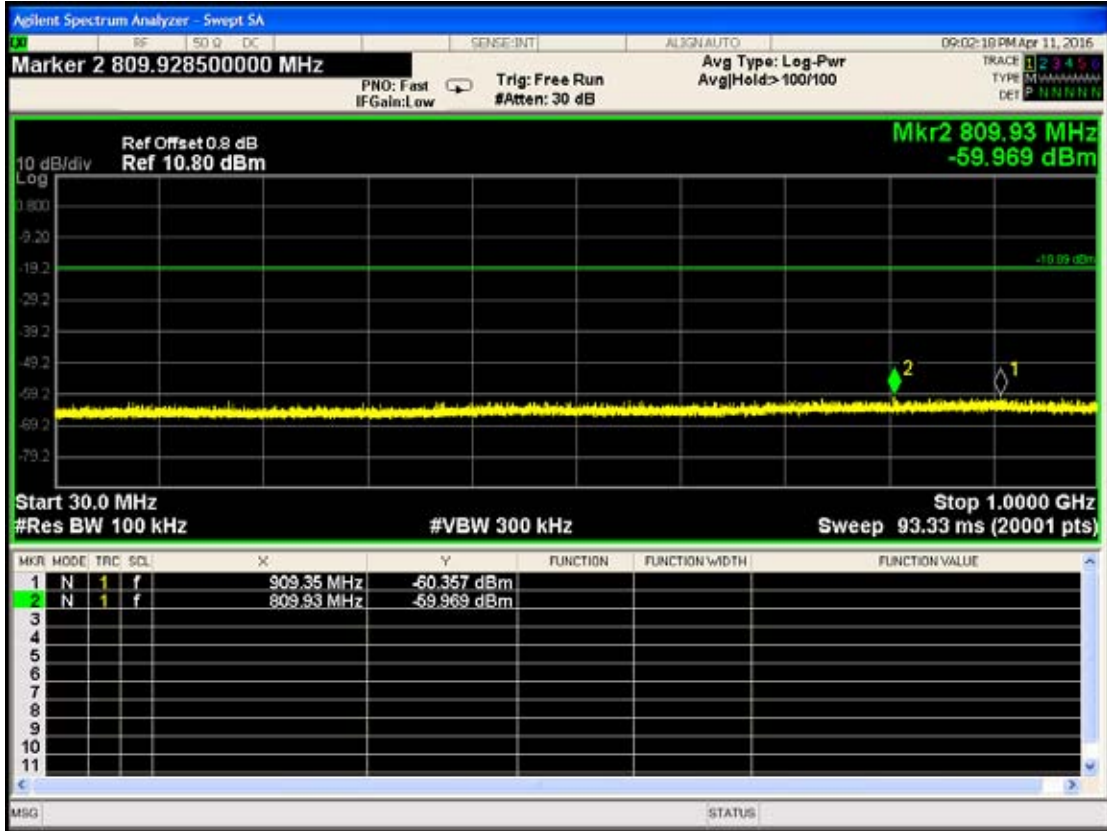




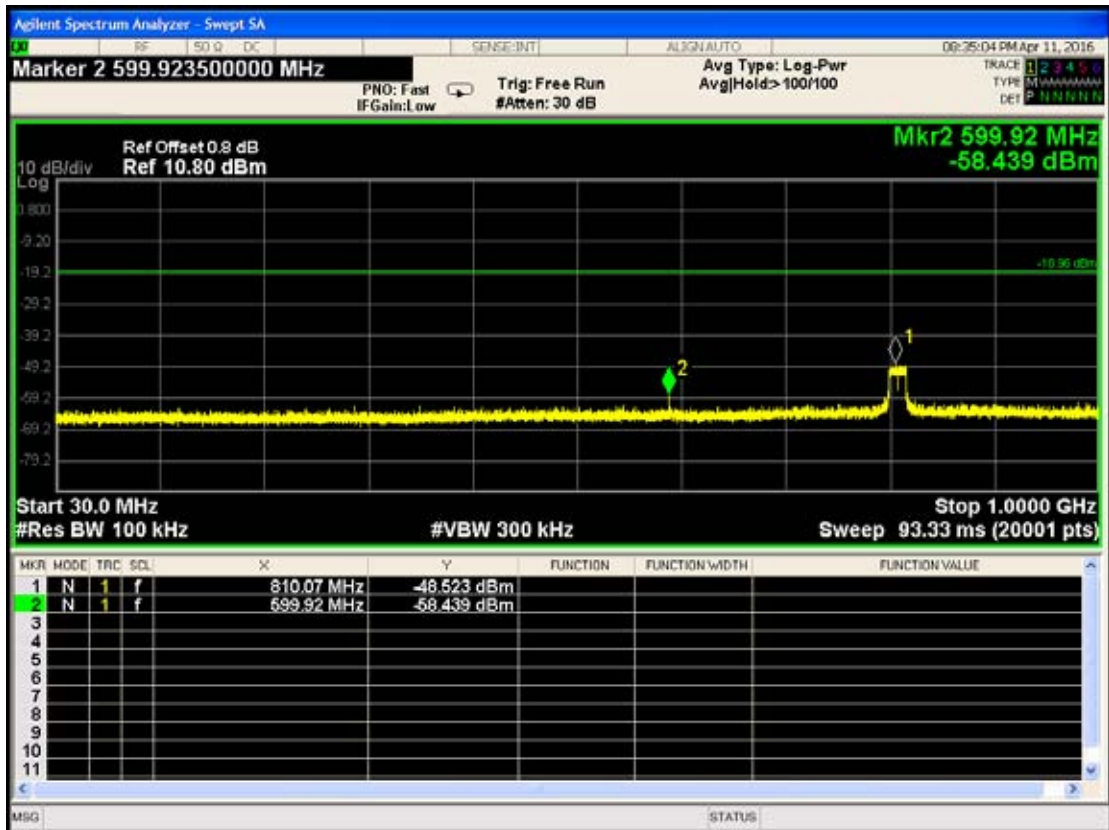


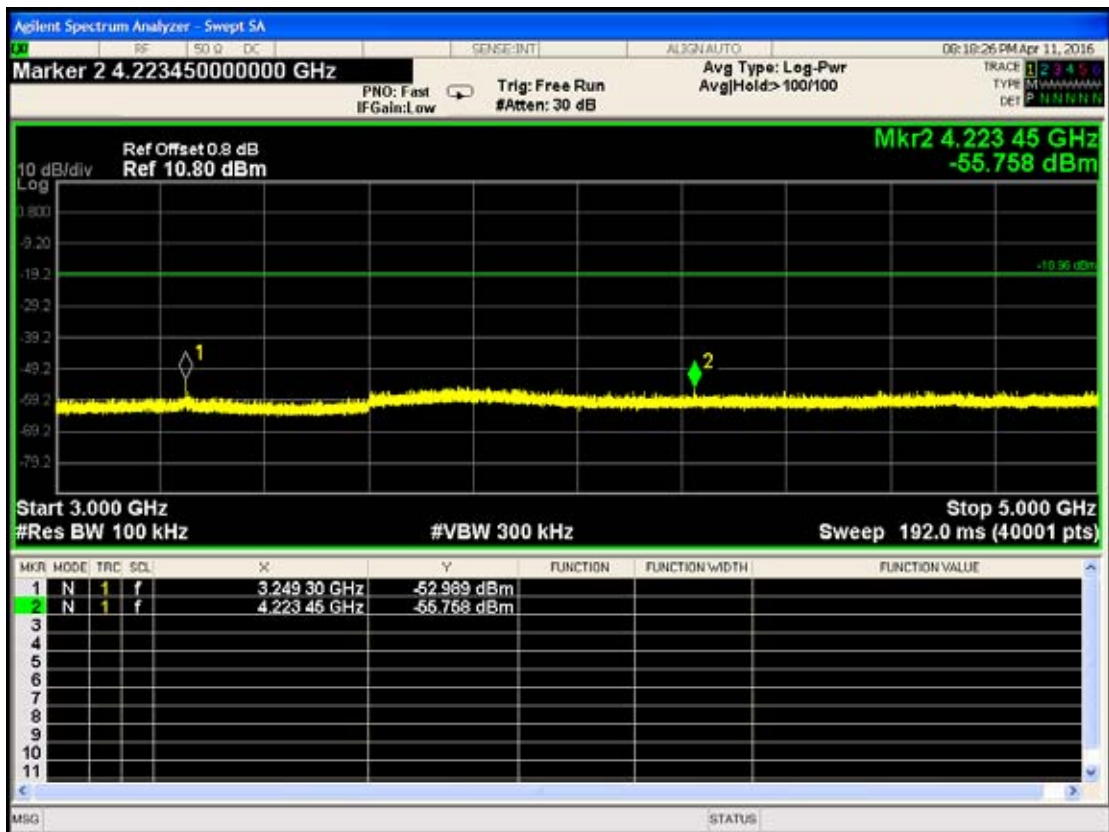
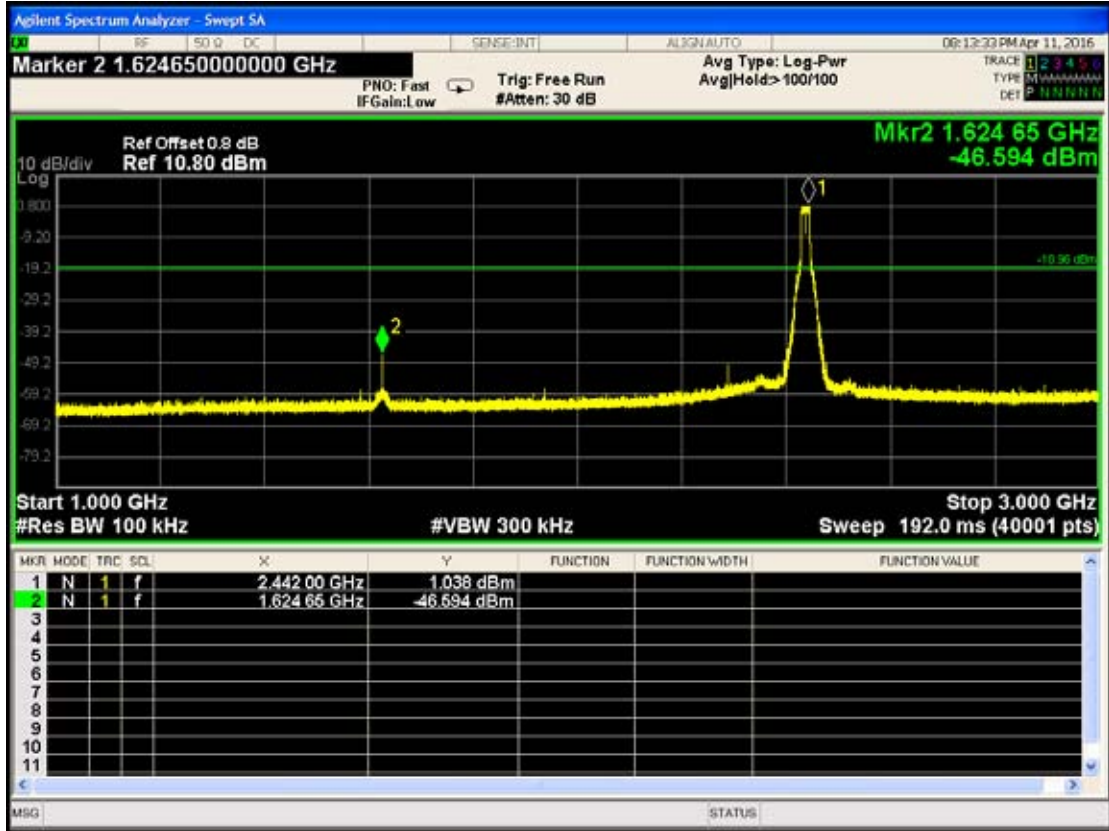




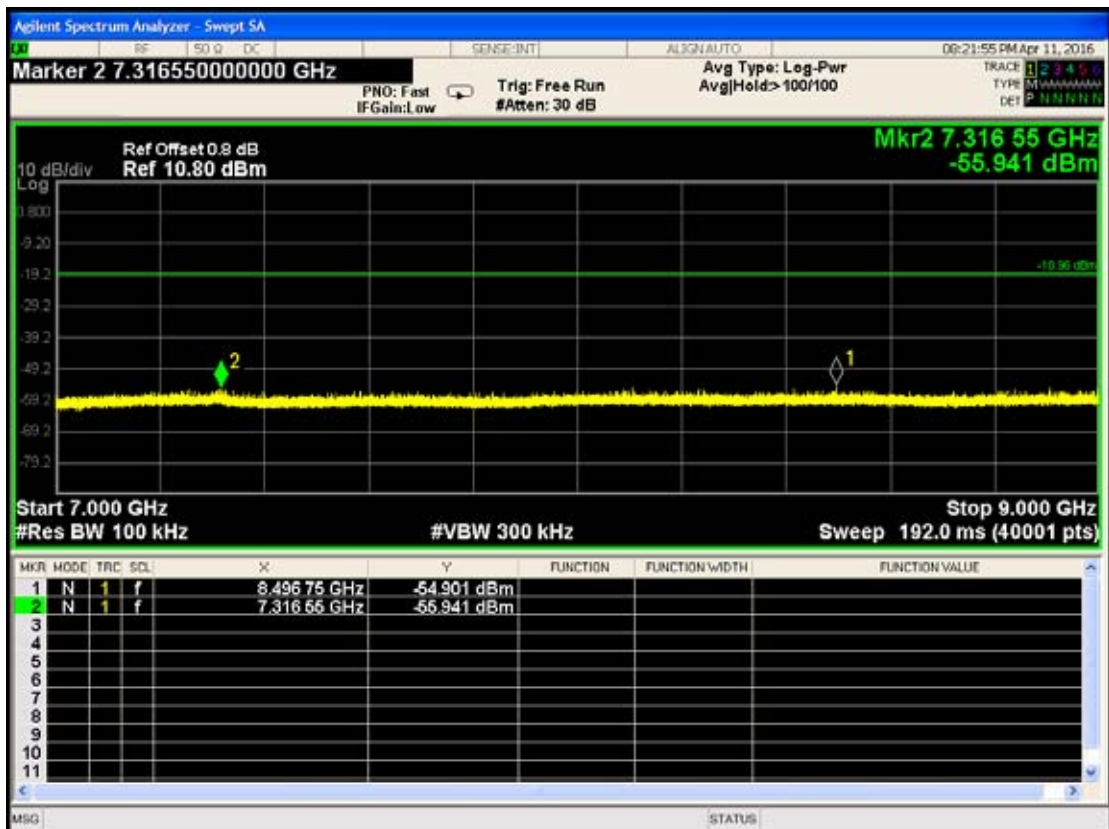
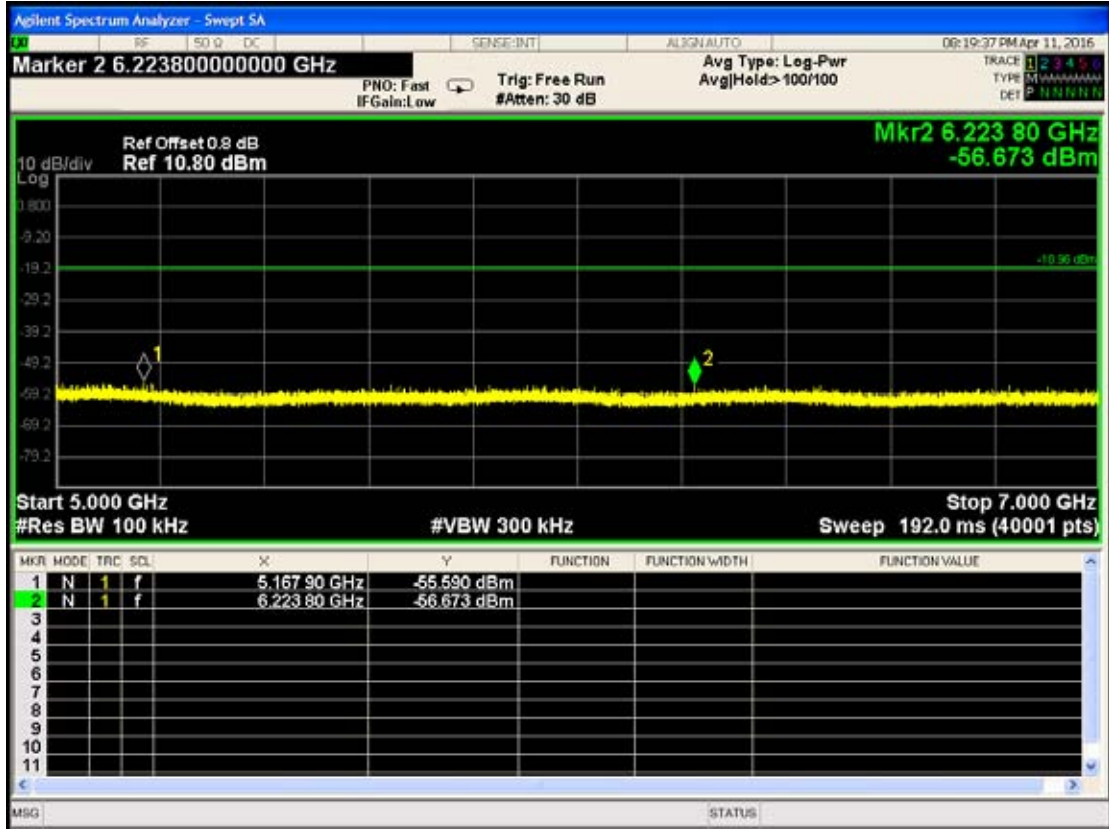


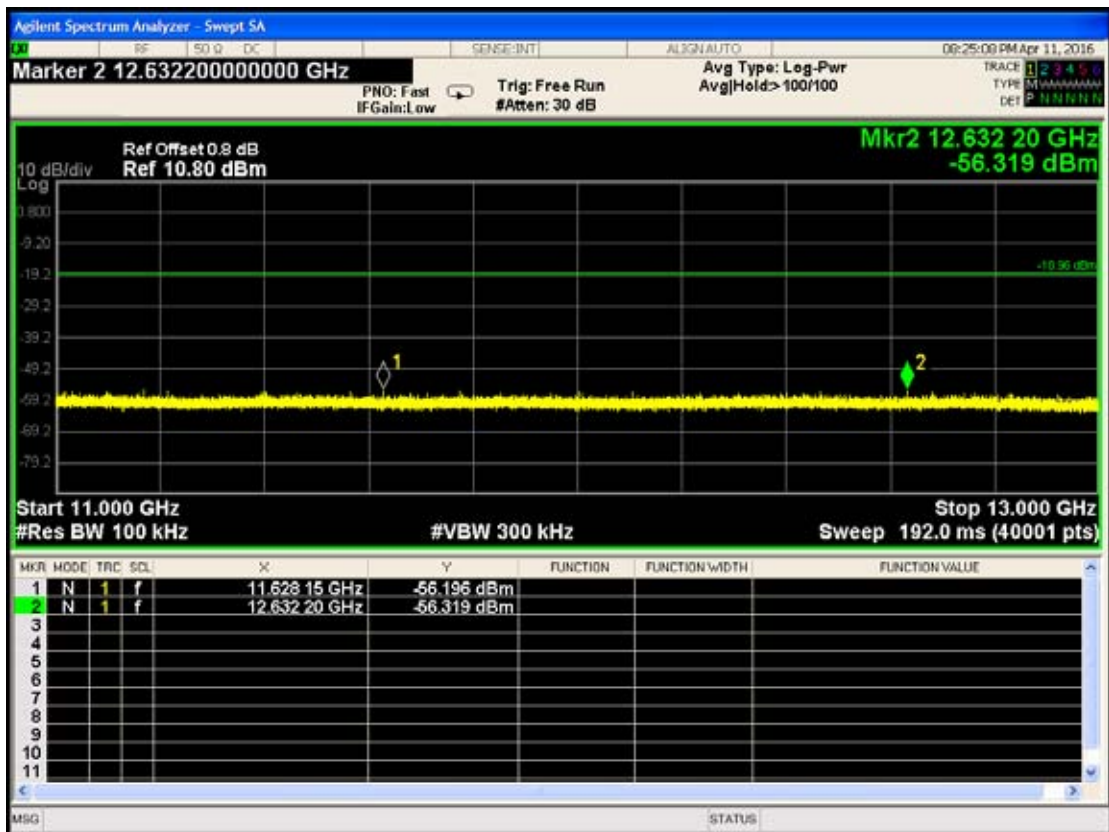
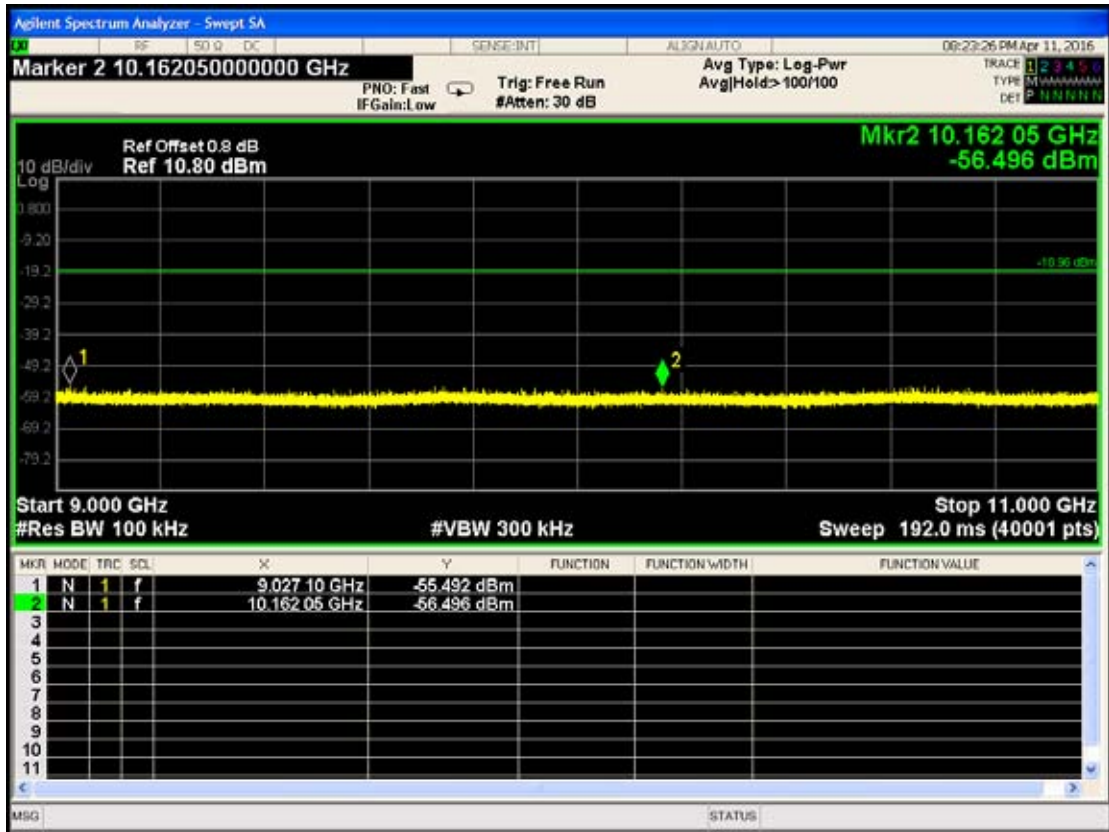
CH 6

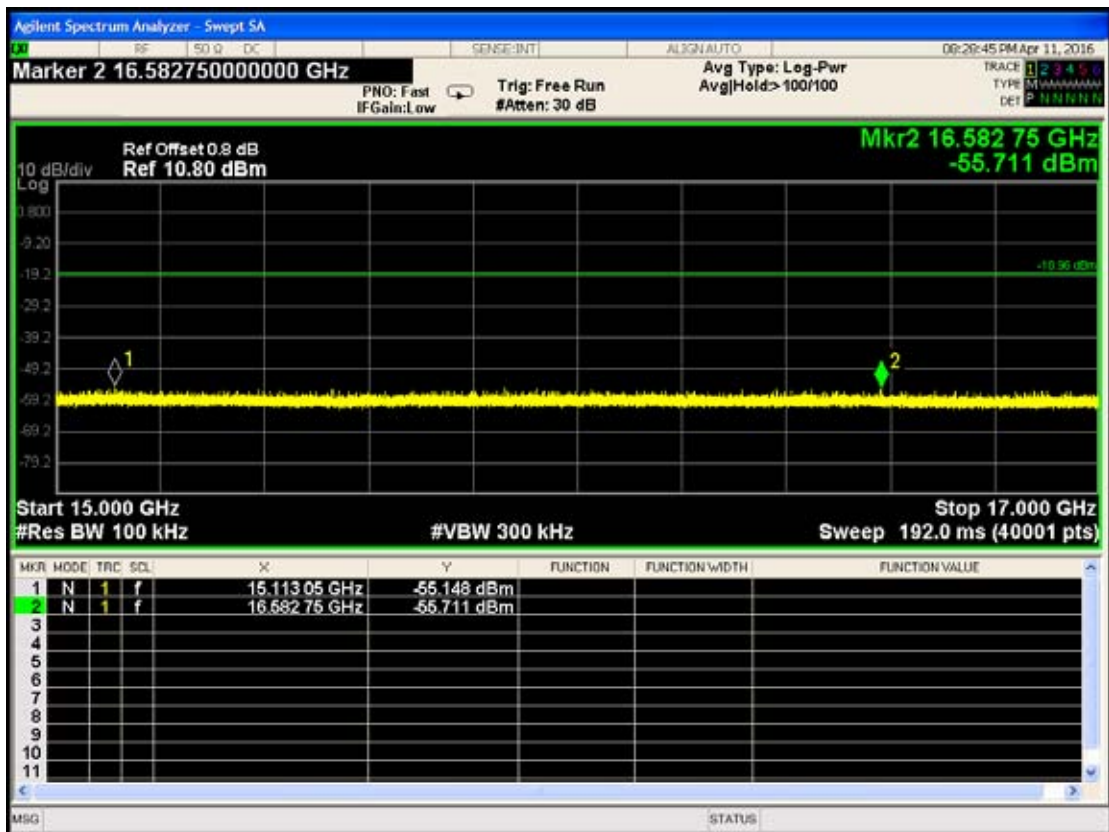
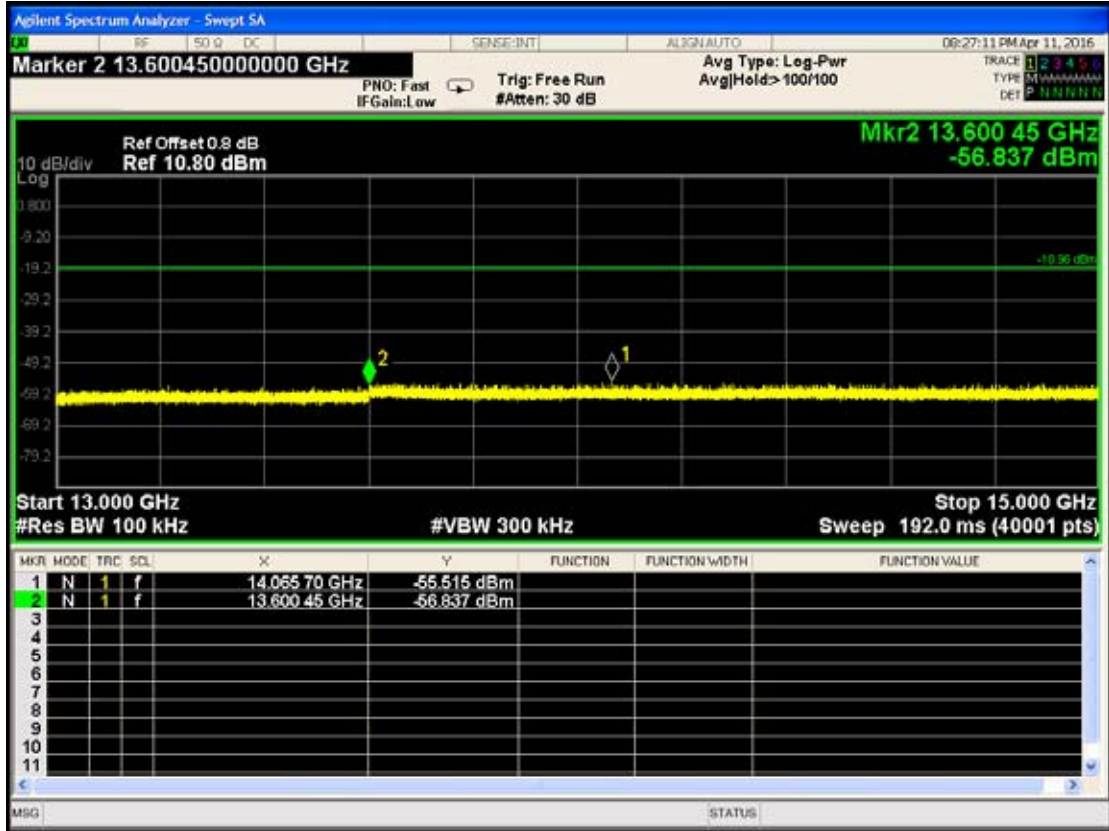


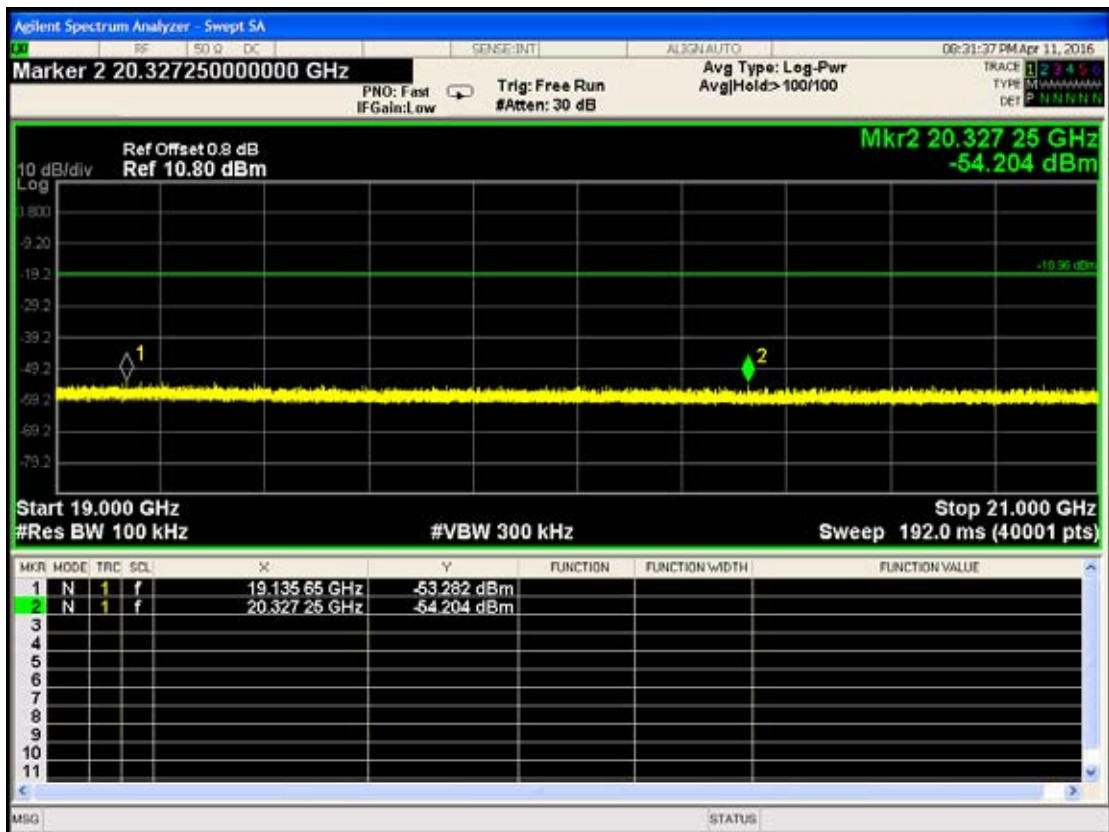
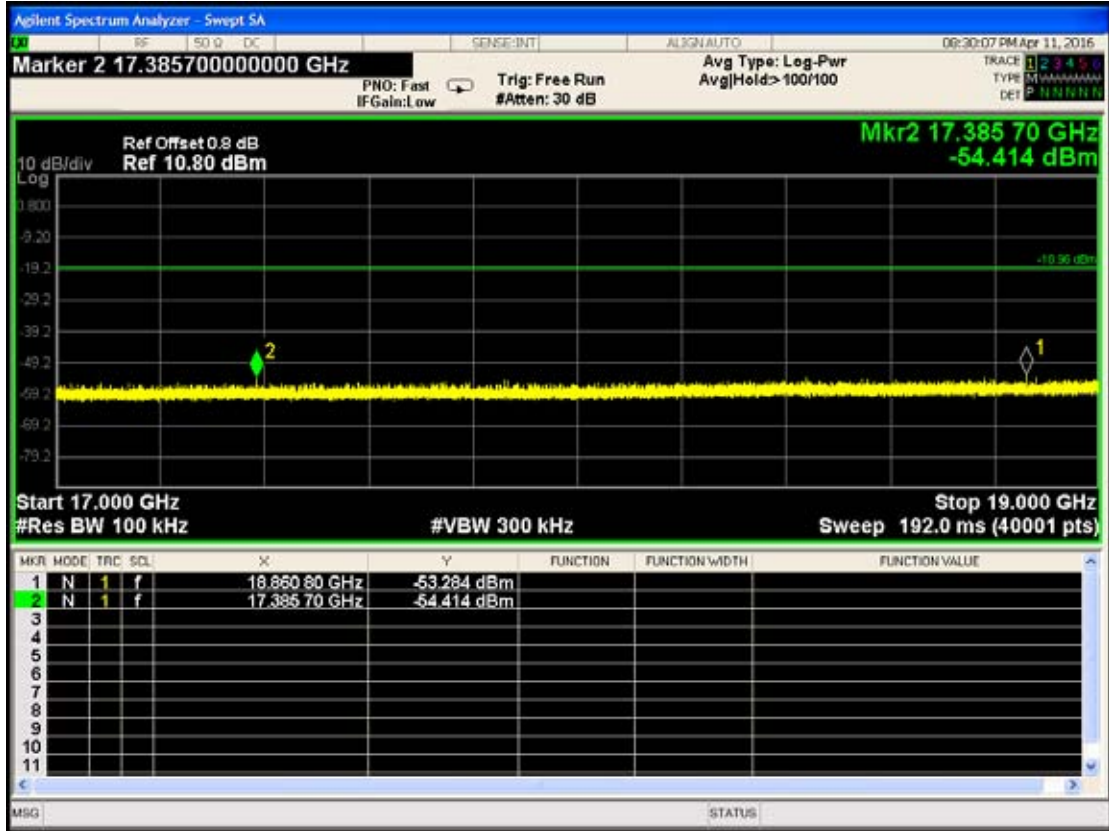


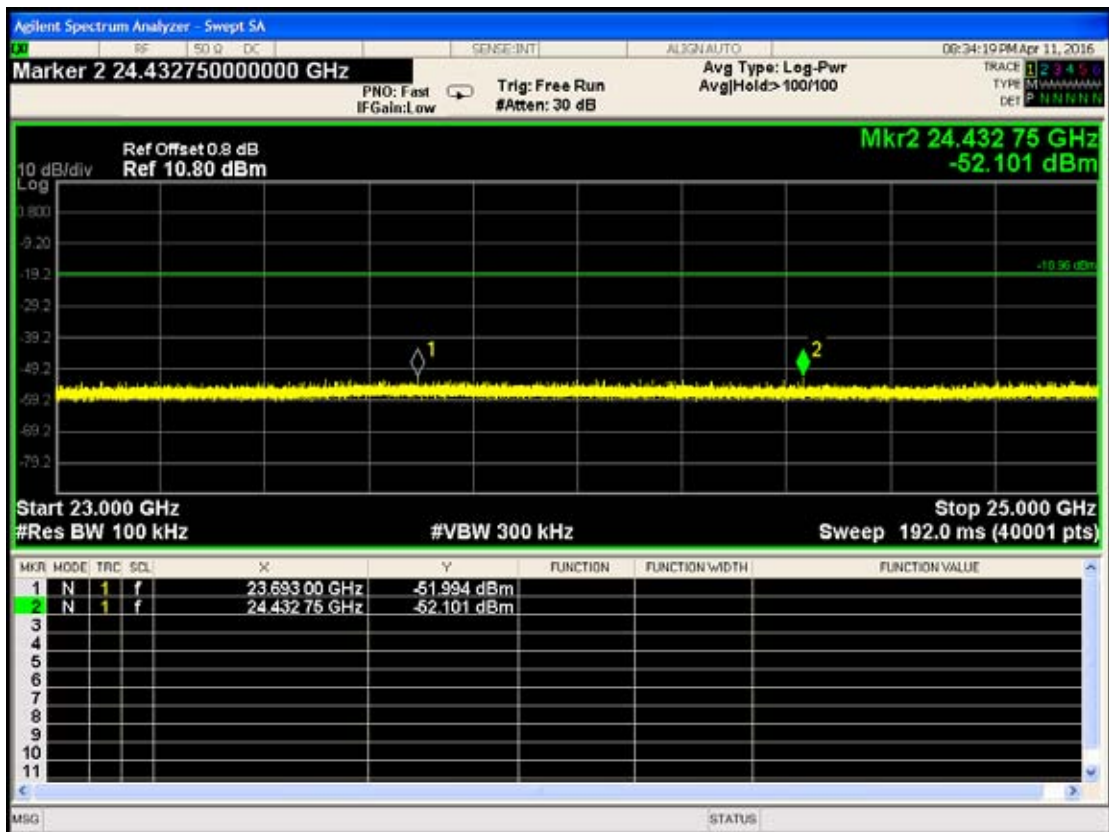
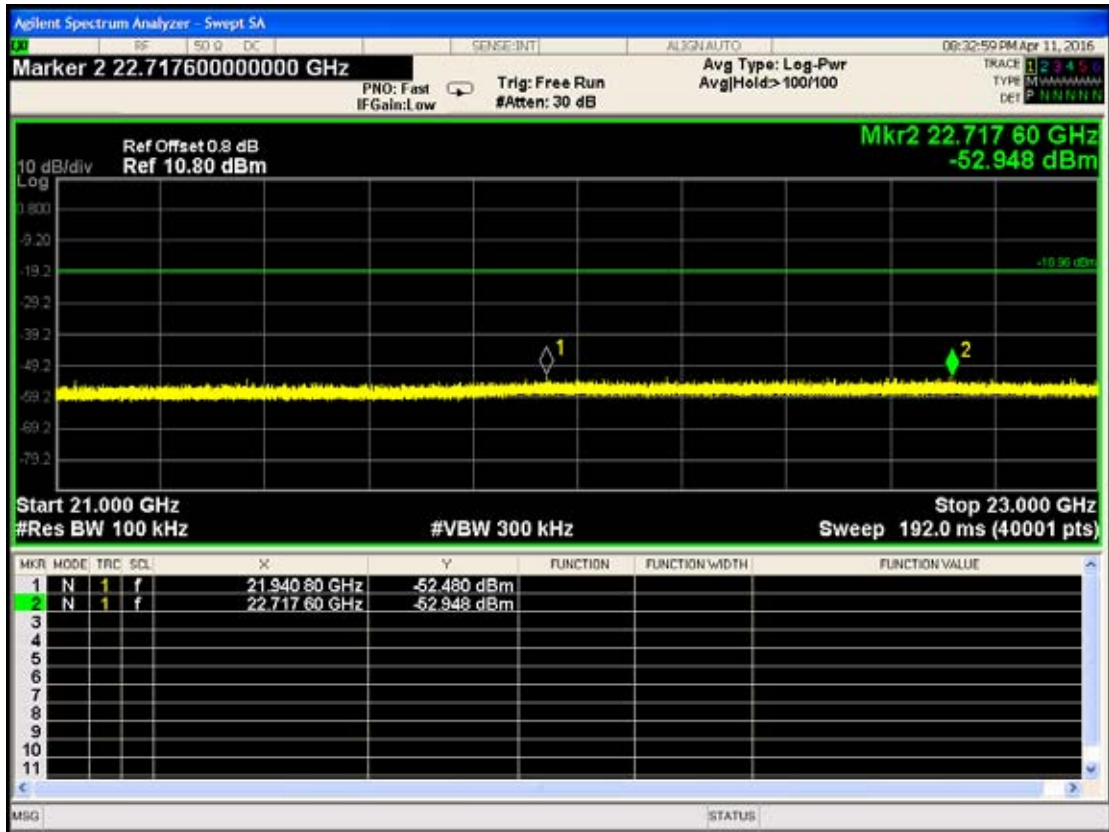


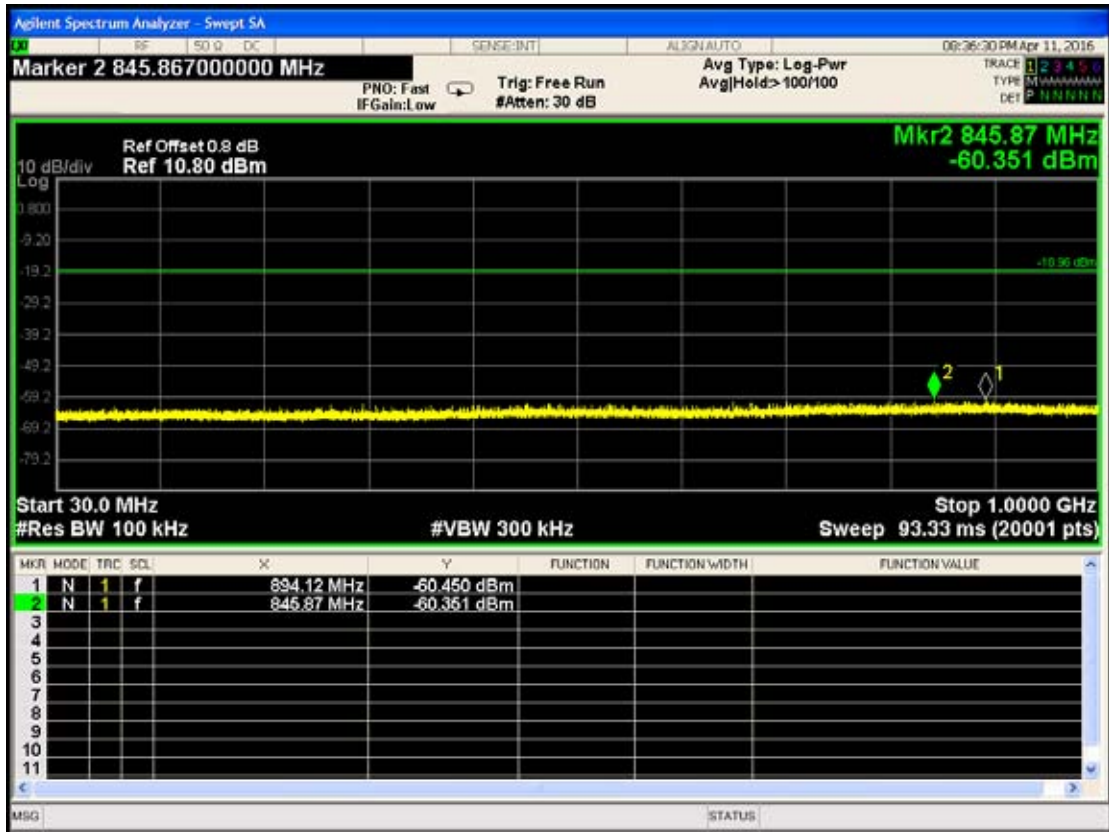




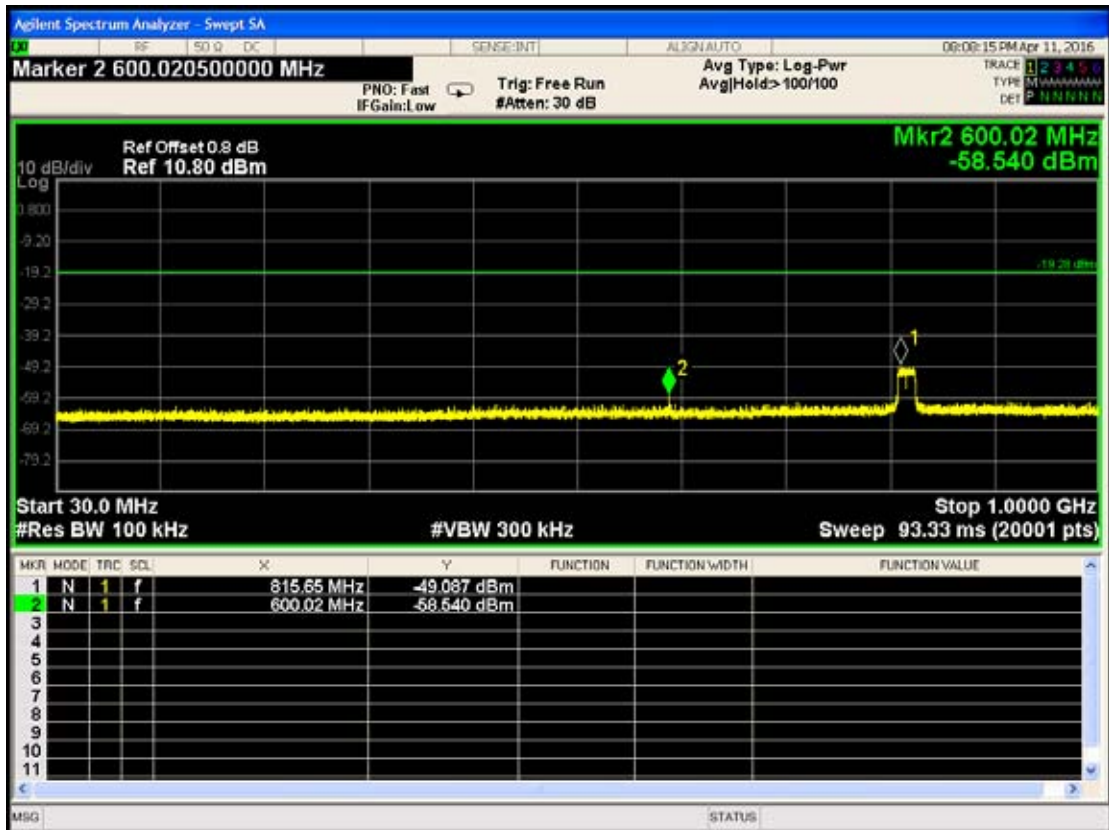


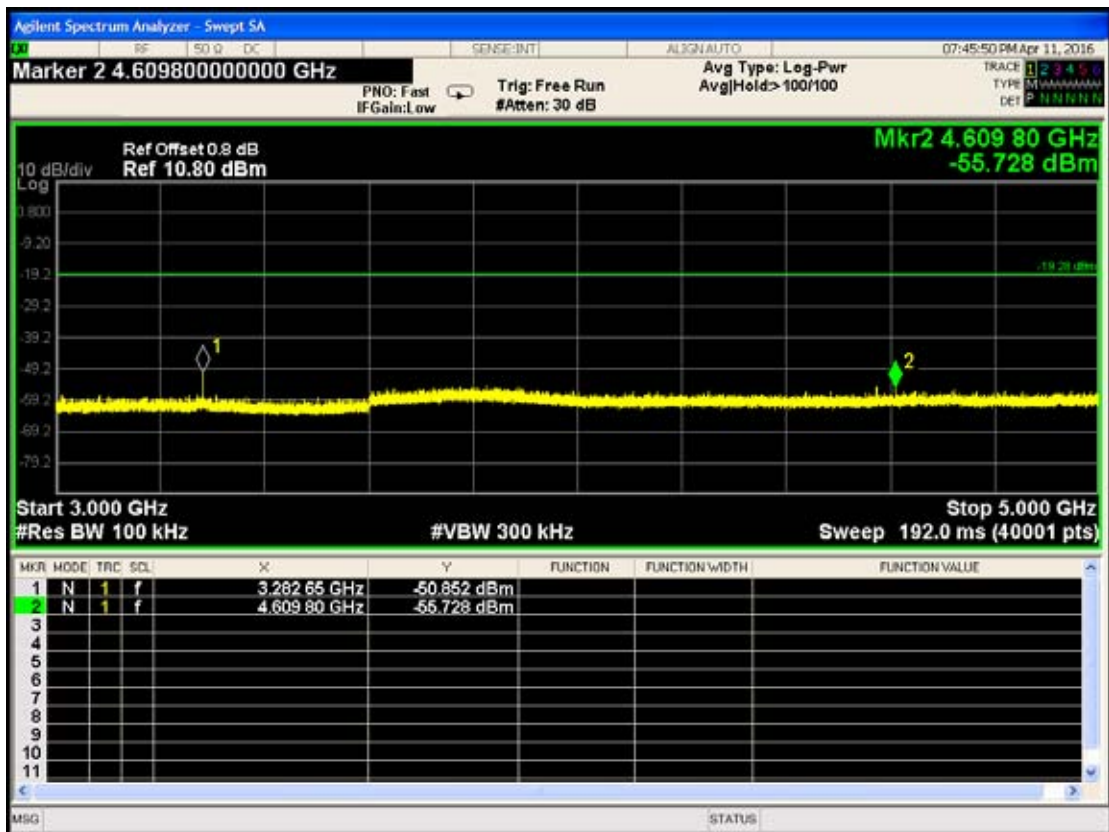
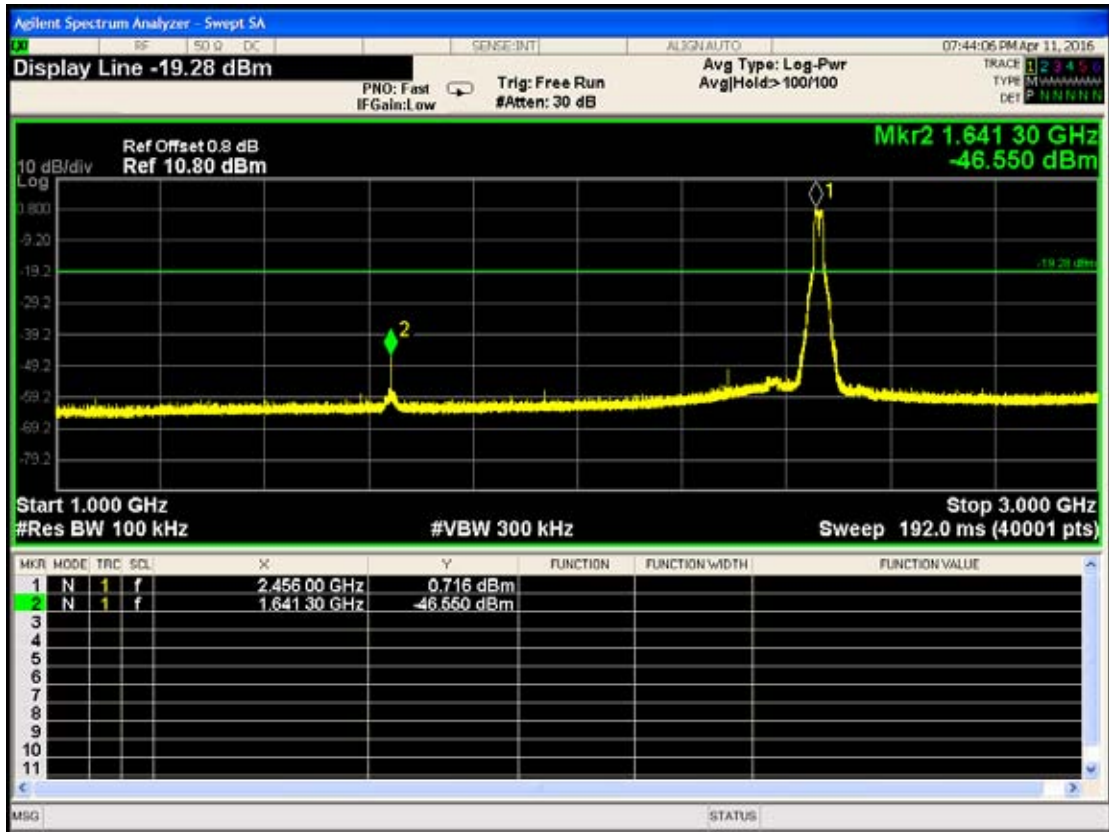


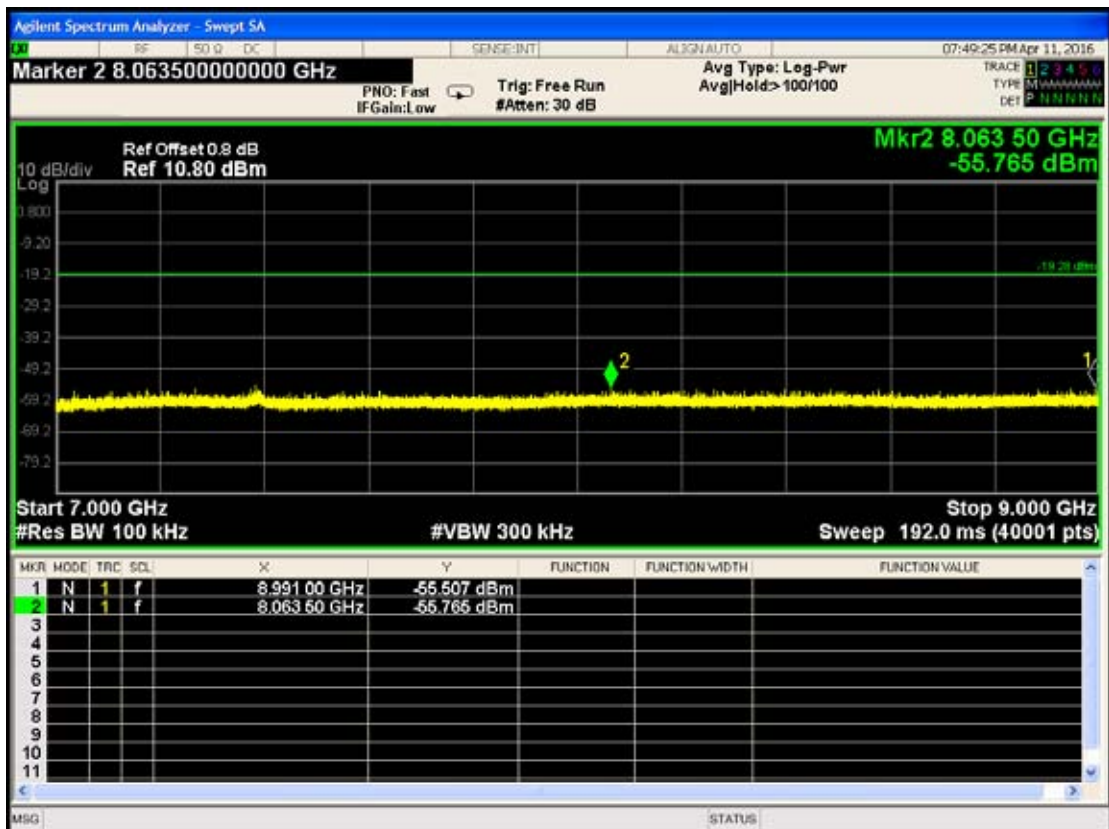
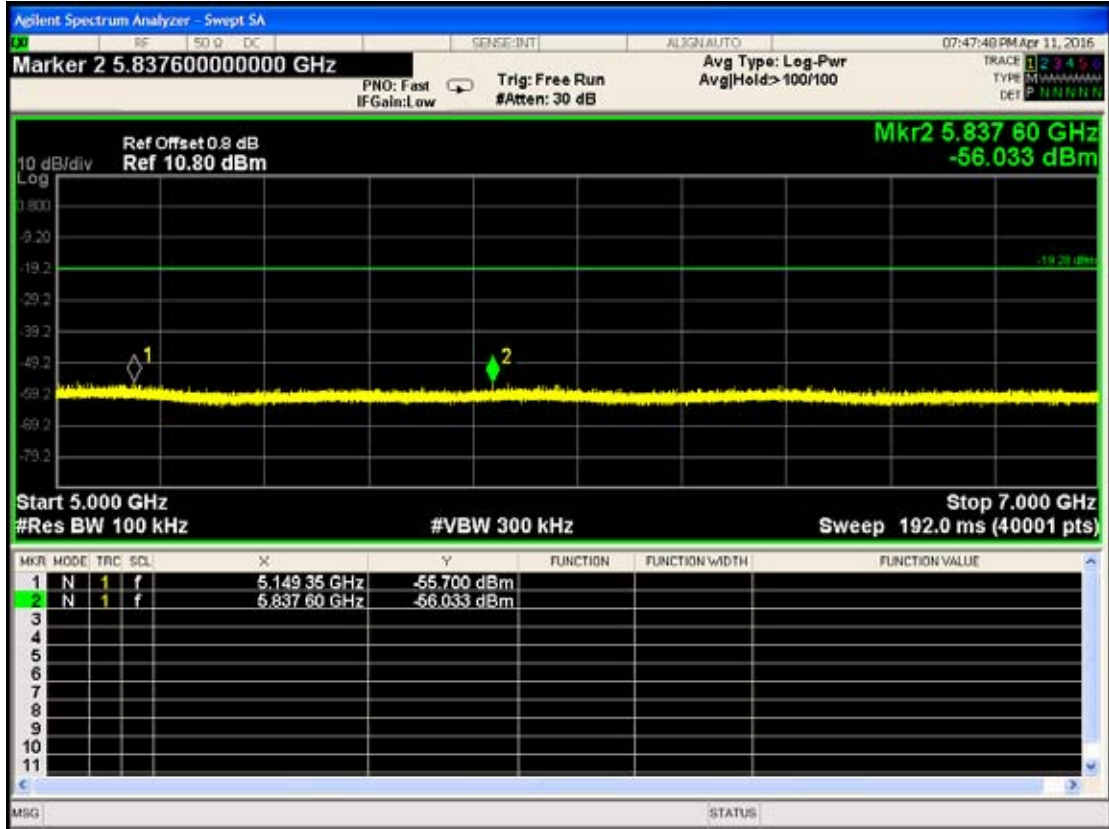




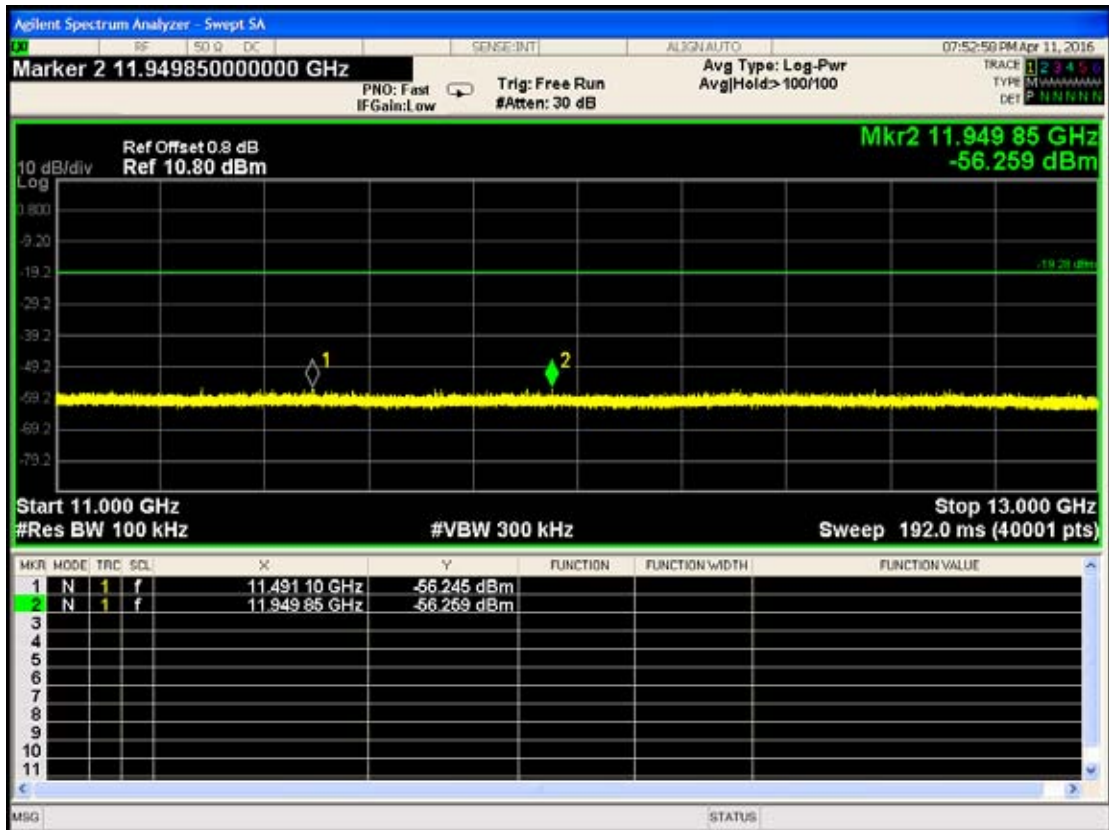
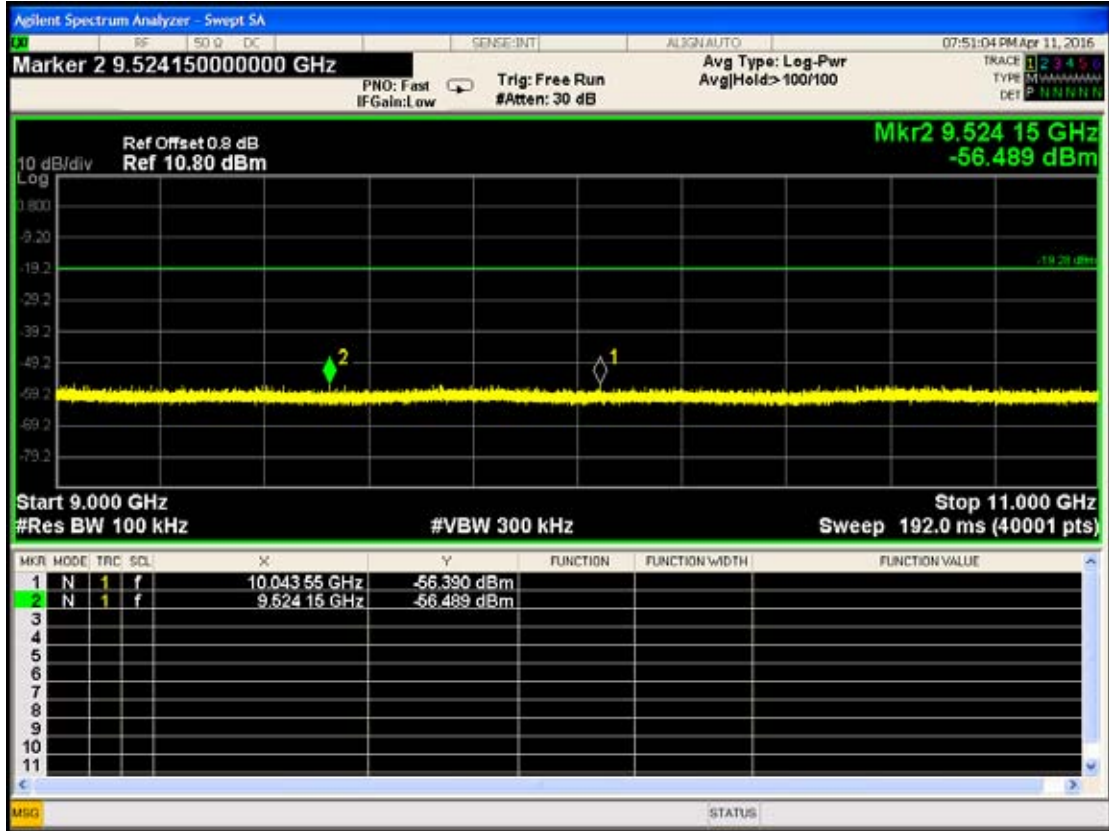
CH 11

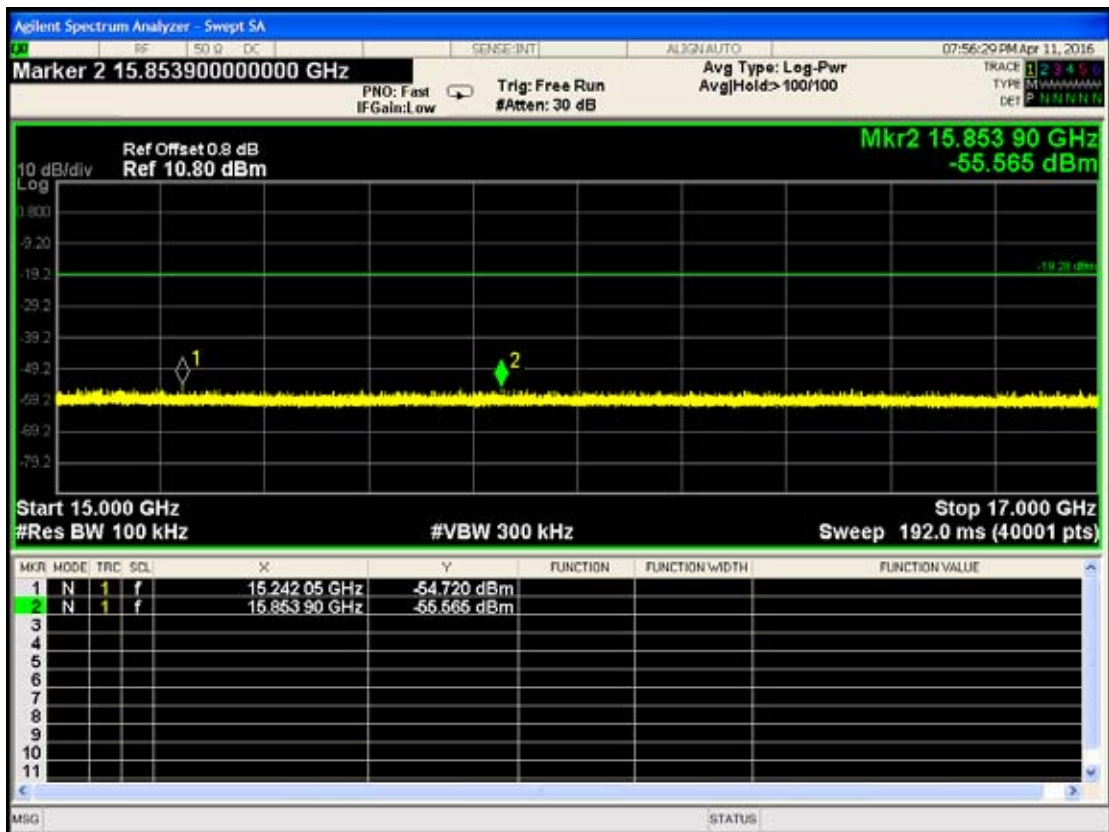
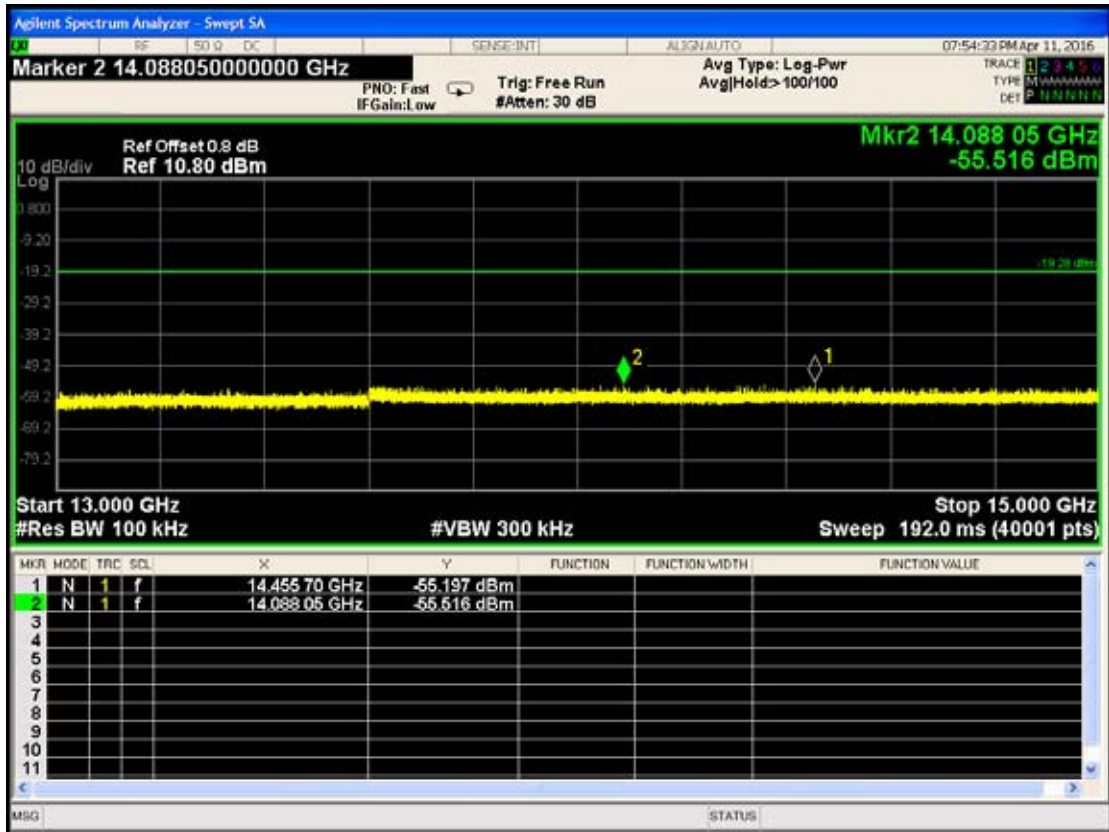


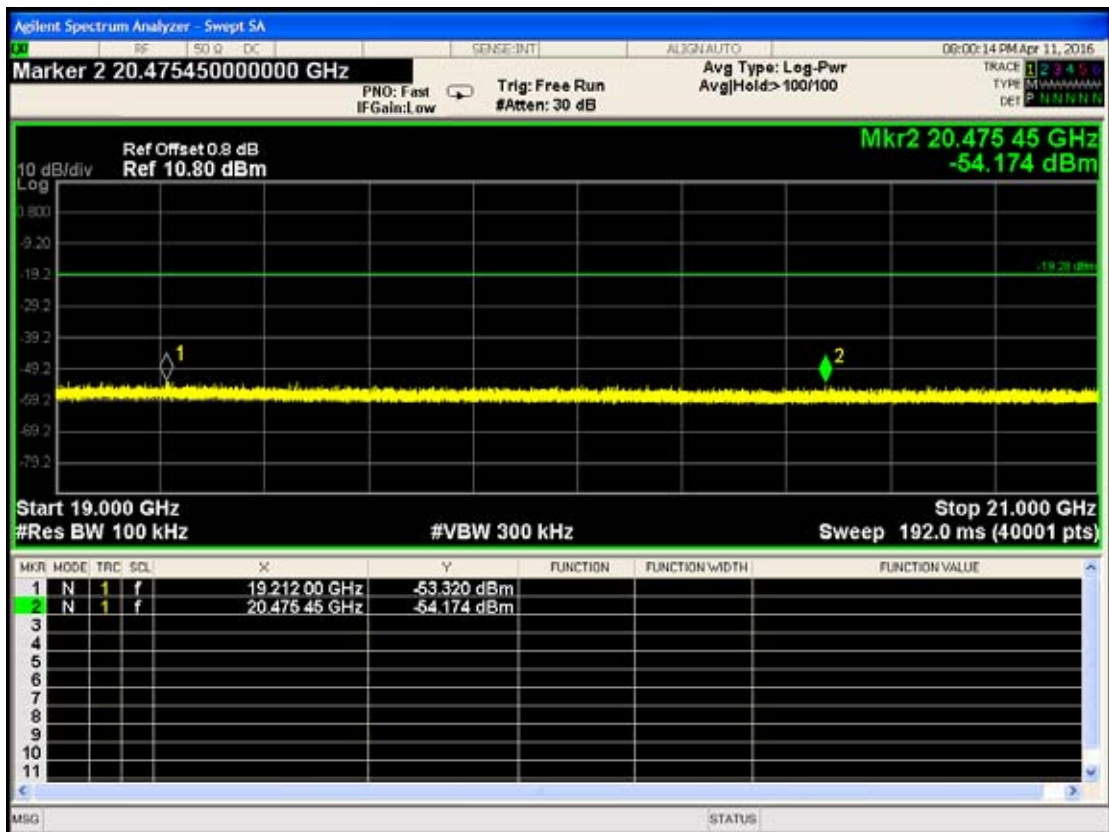
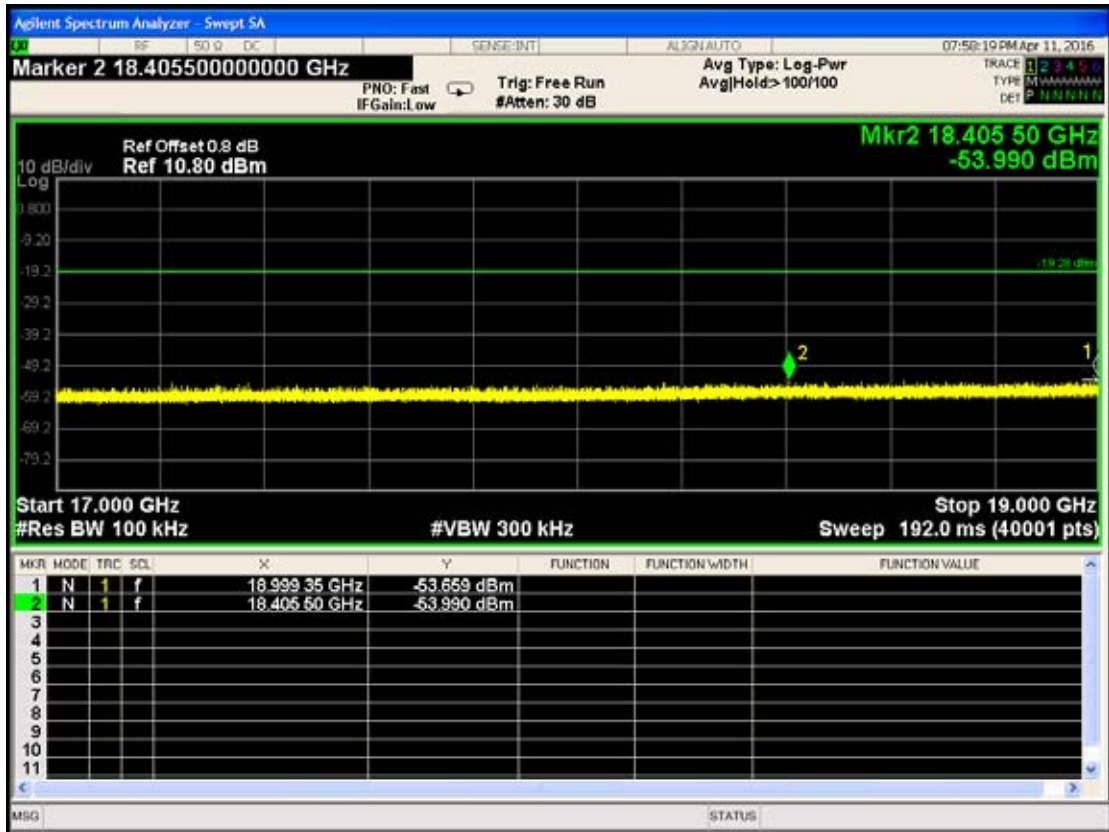


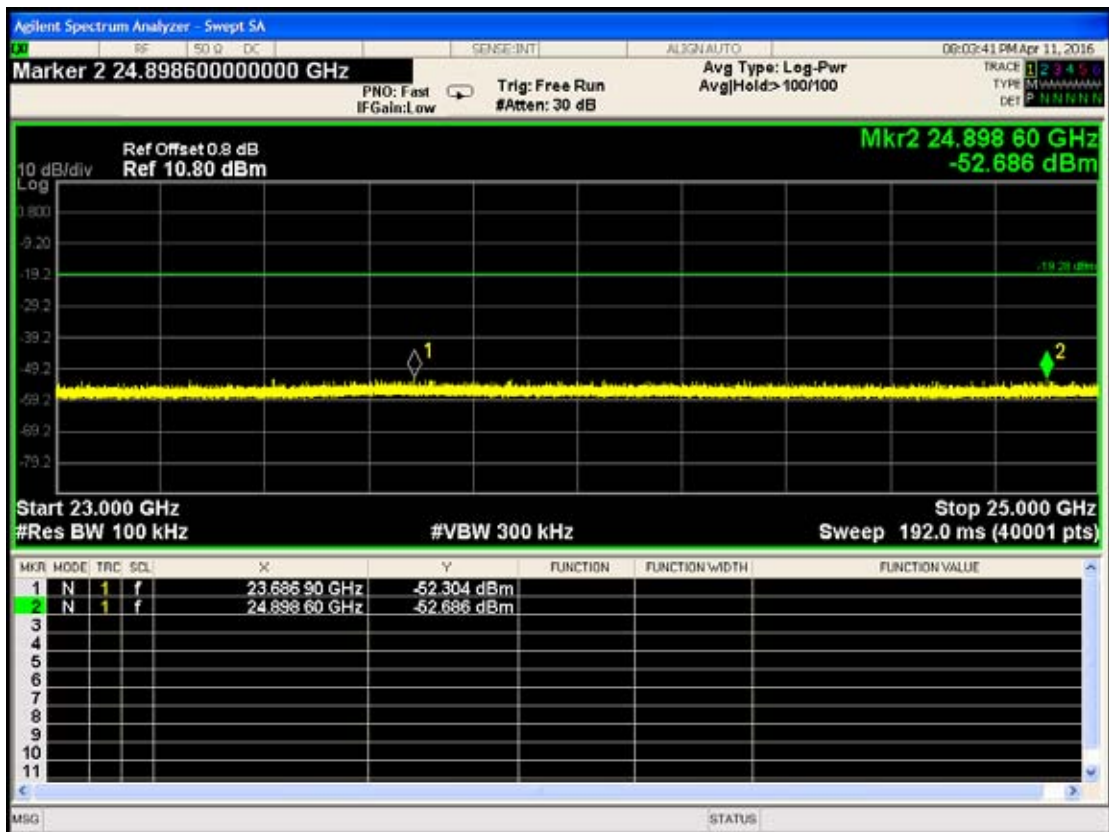
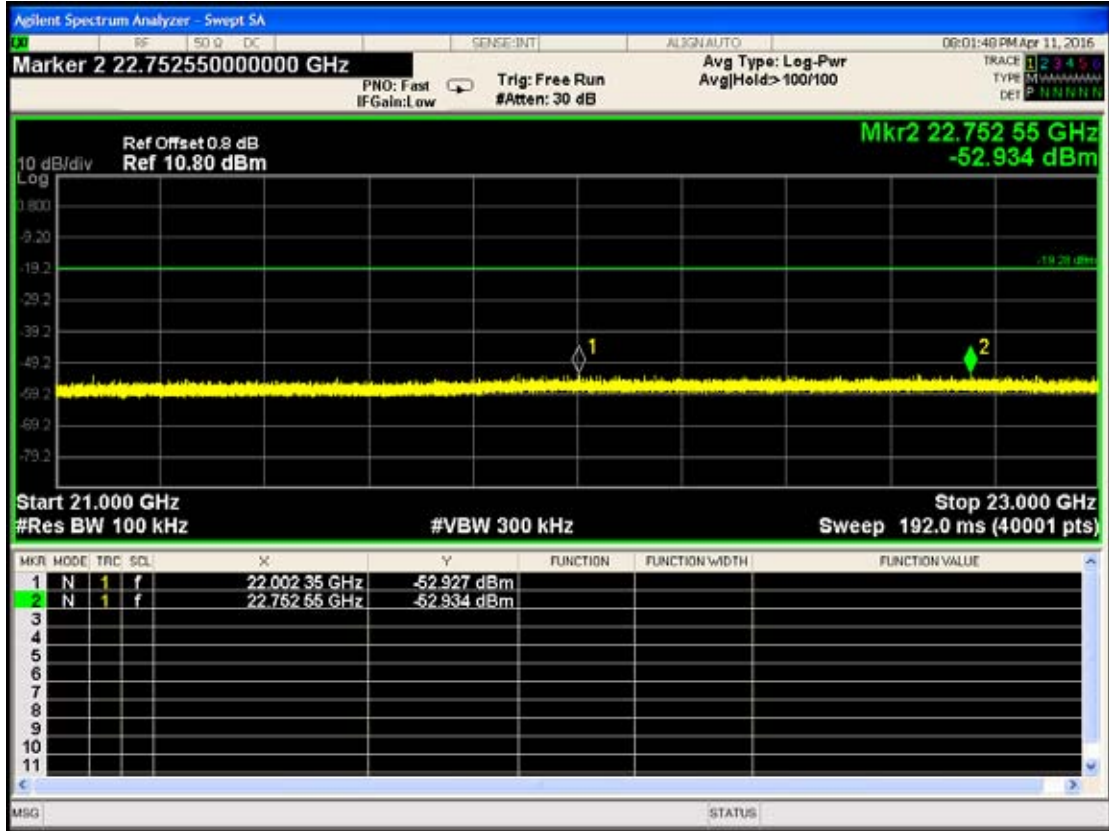


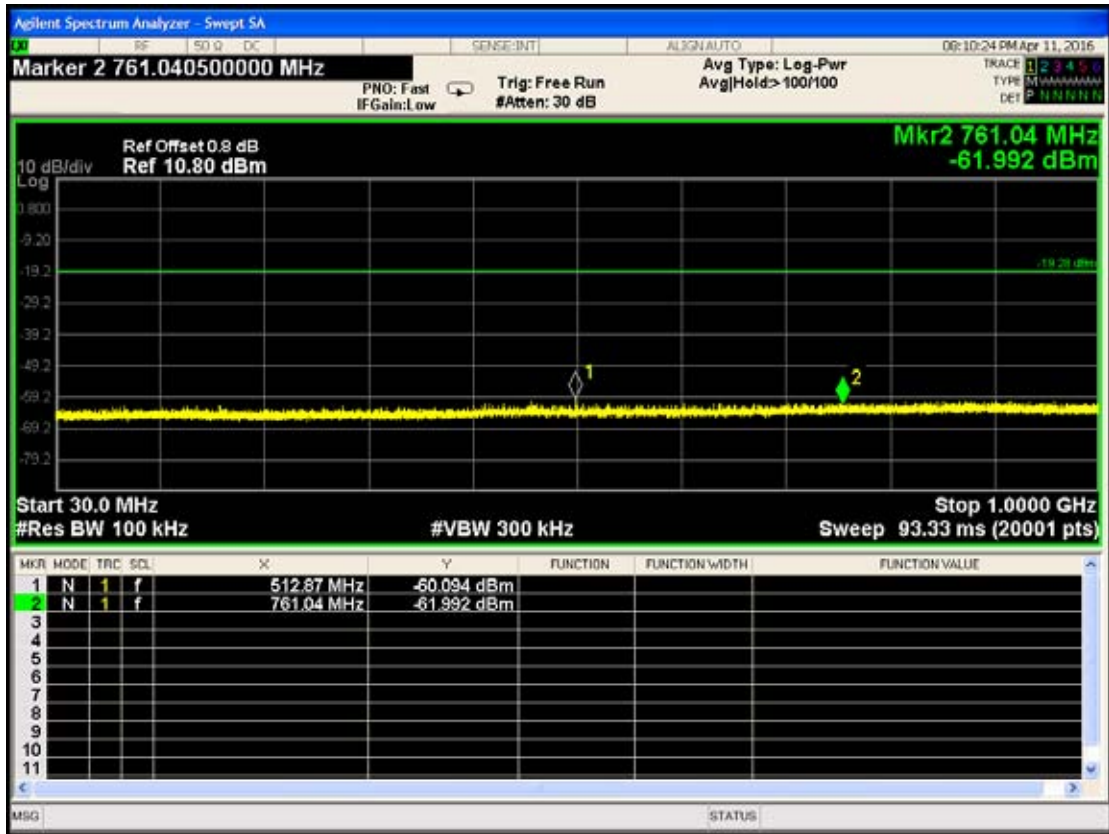




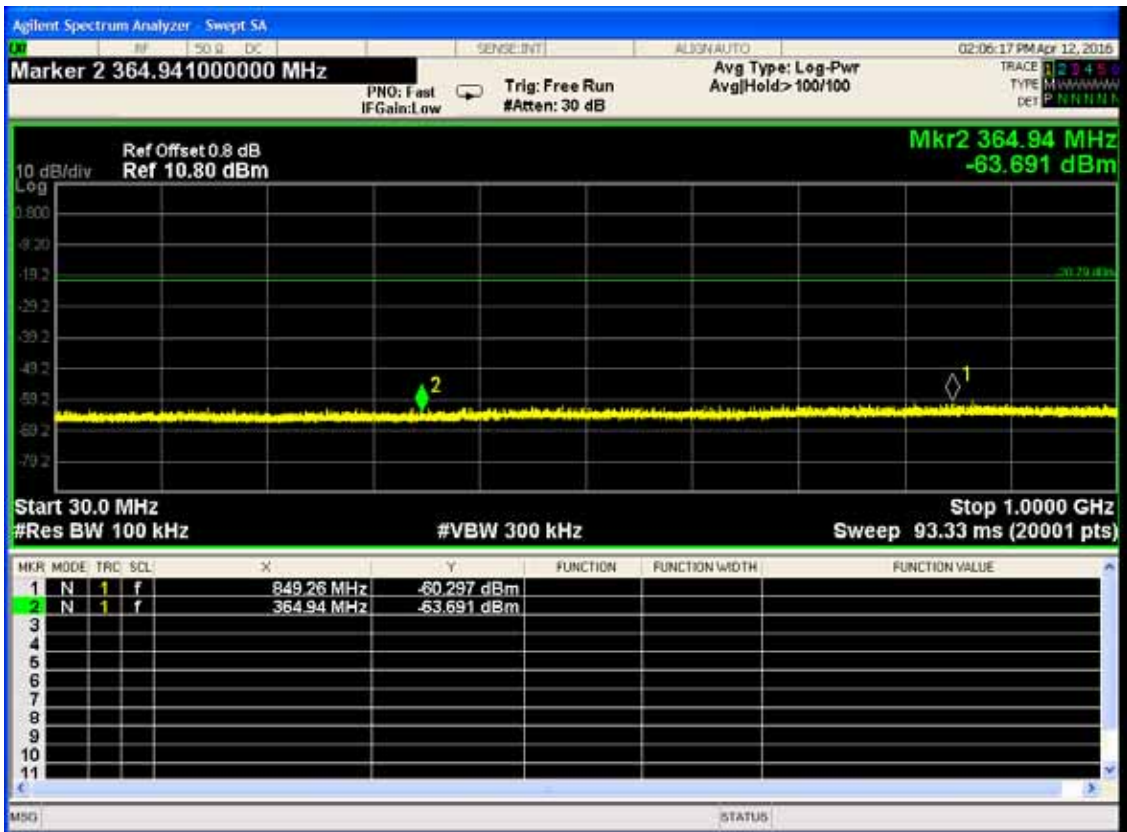


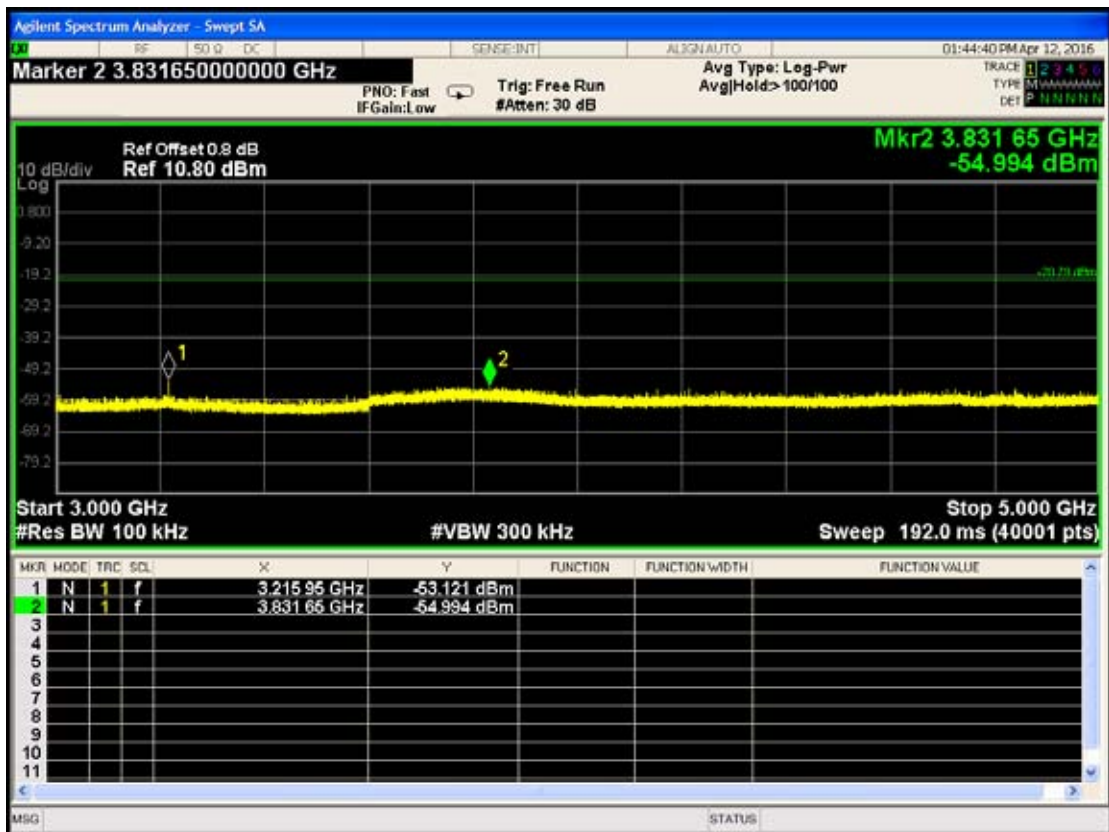
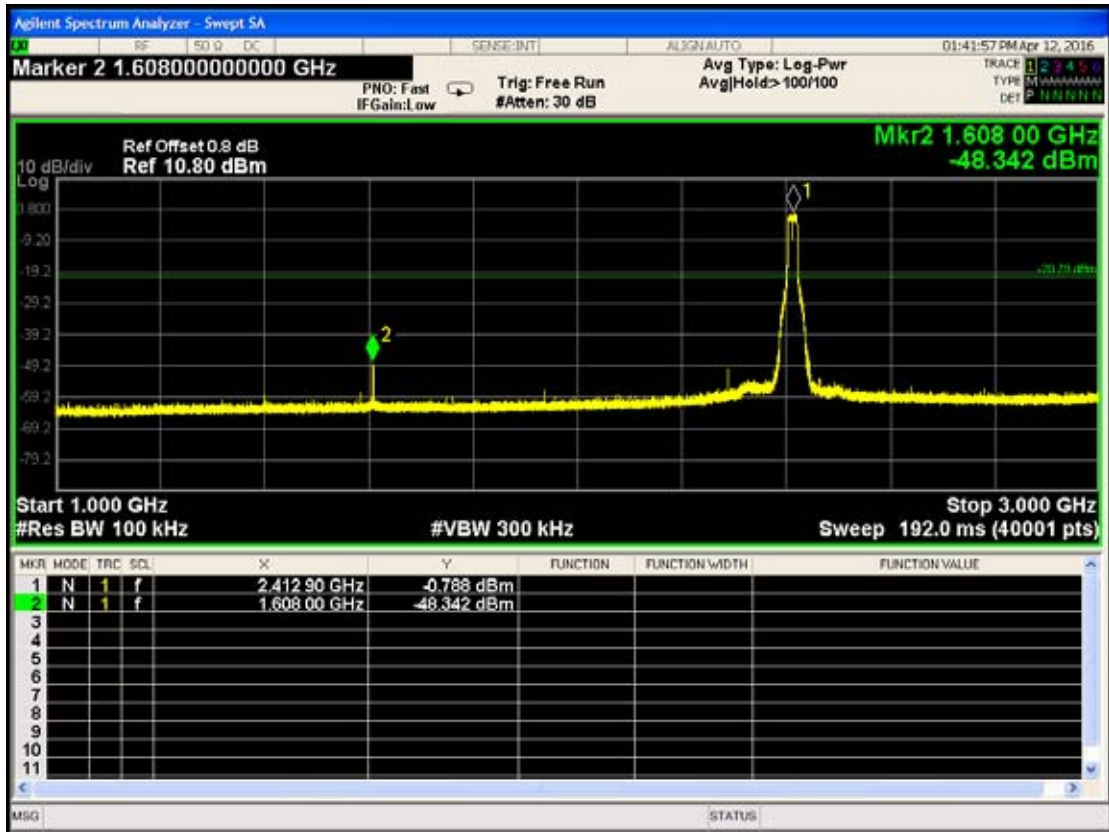


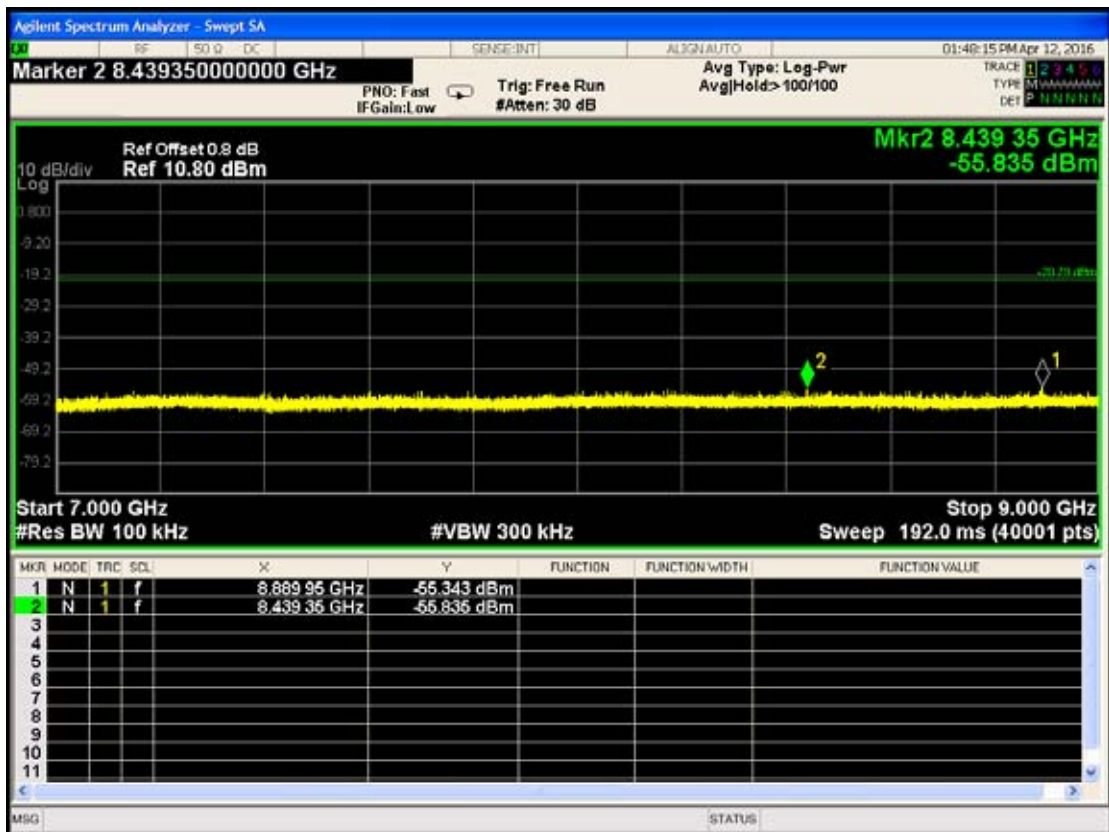
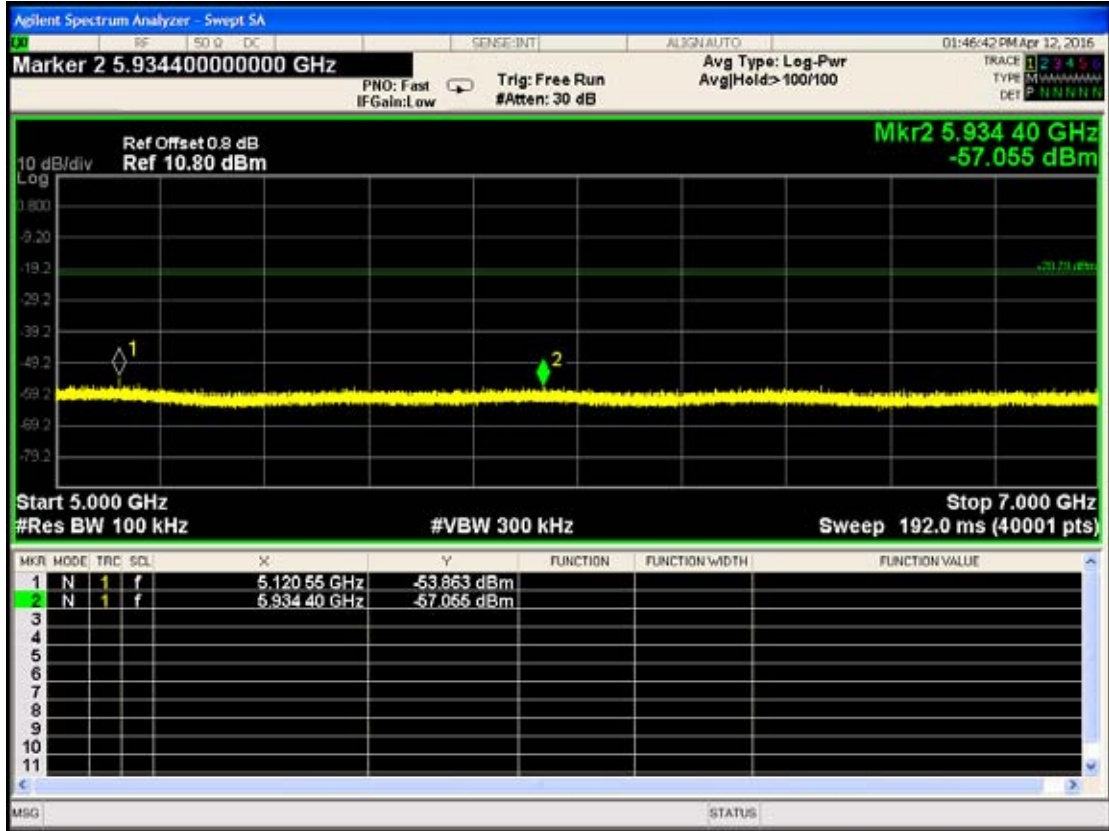


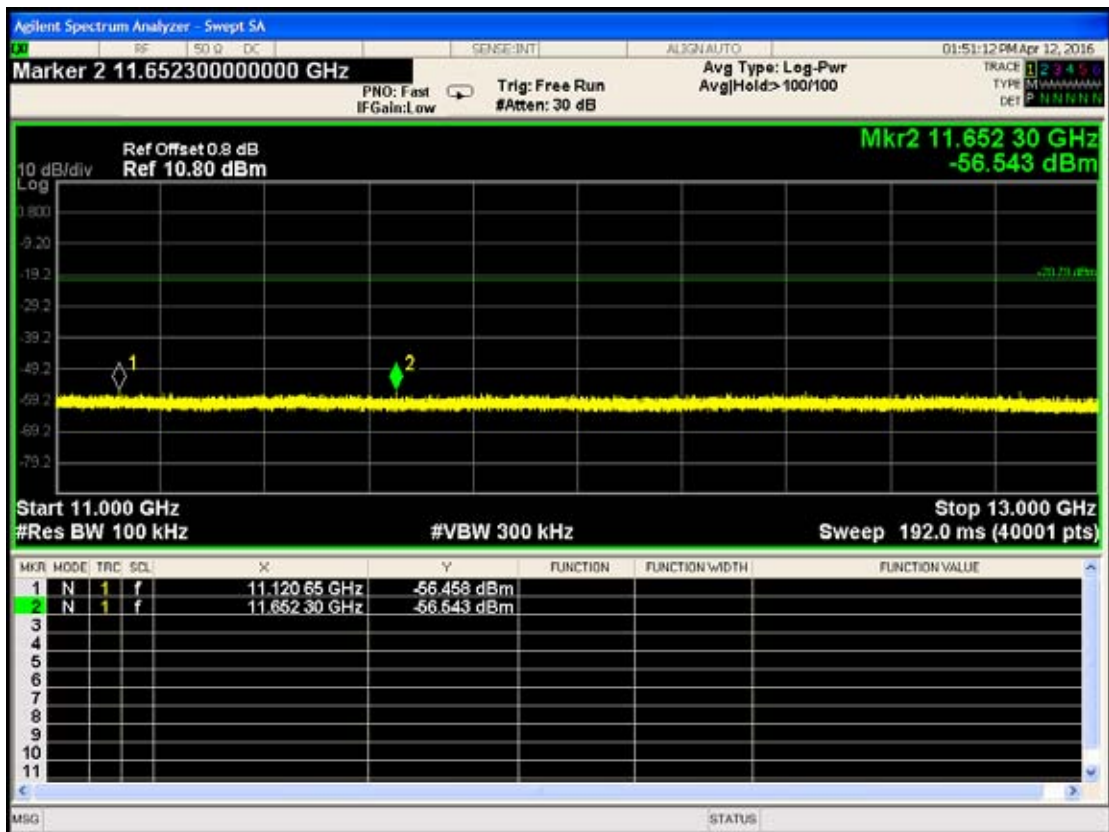
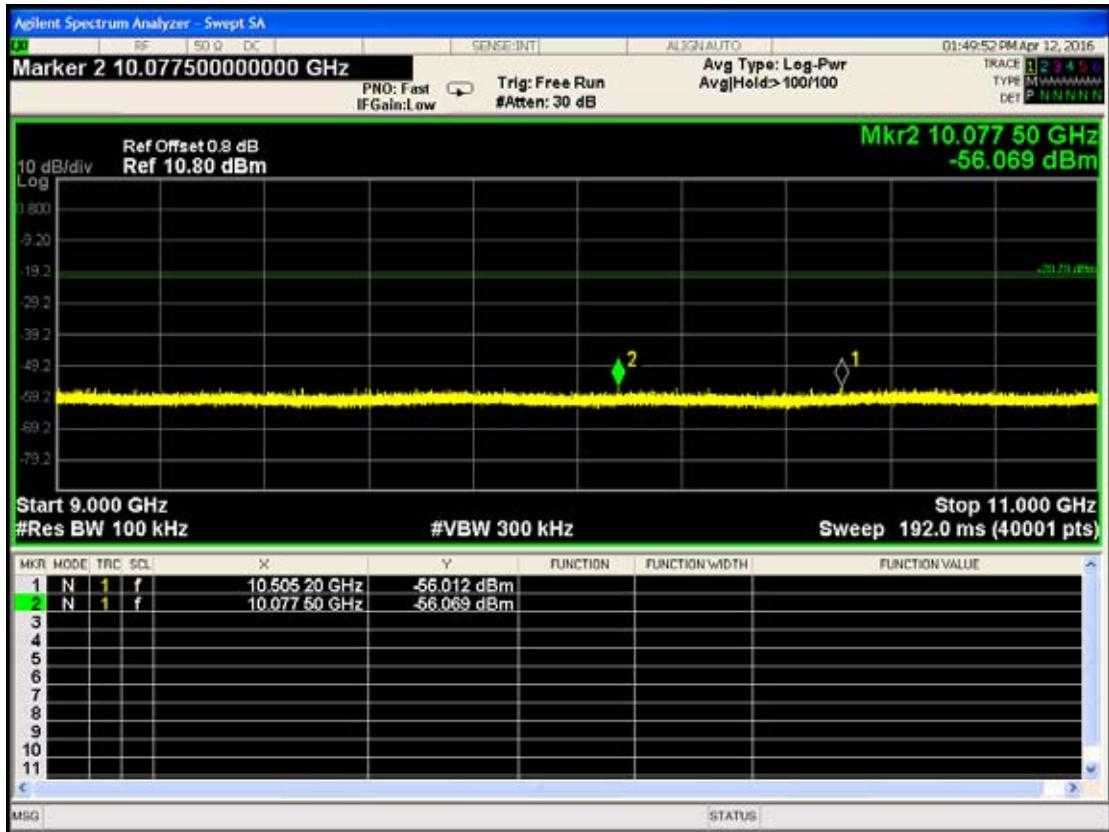


8.4.3. For 802.11n HT20  
CH 1

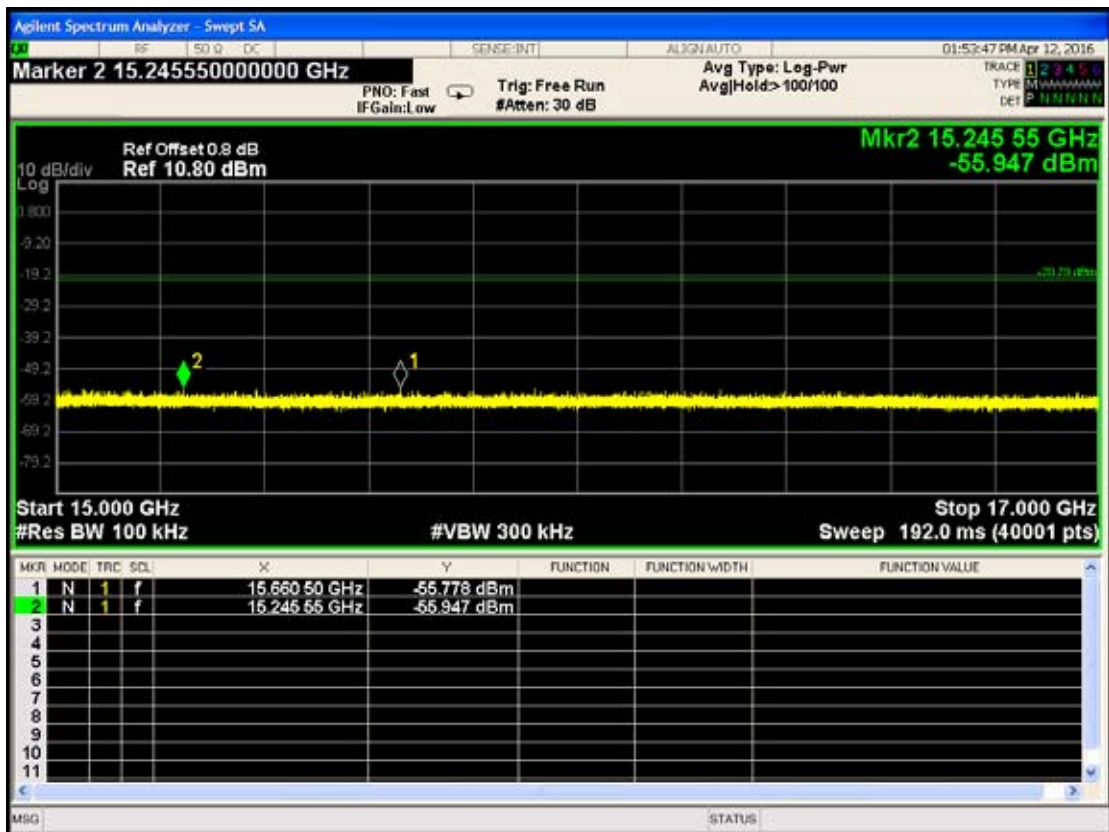
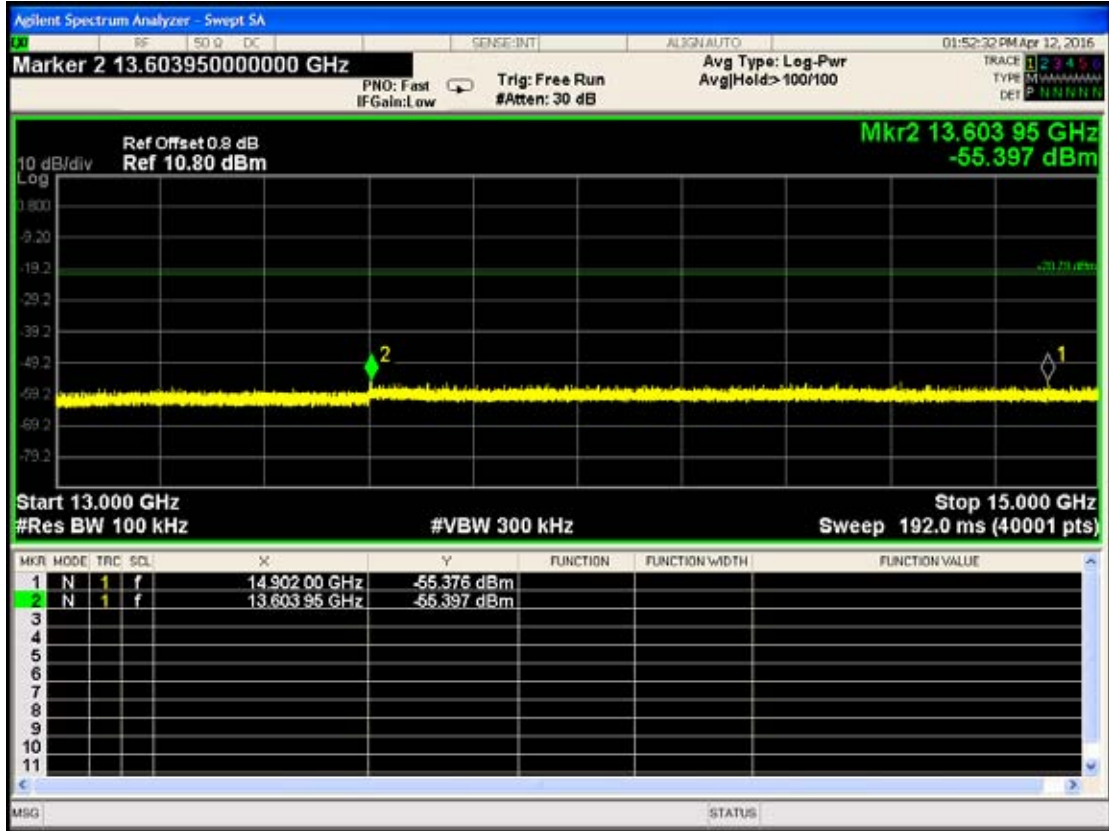


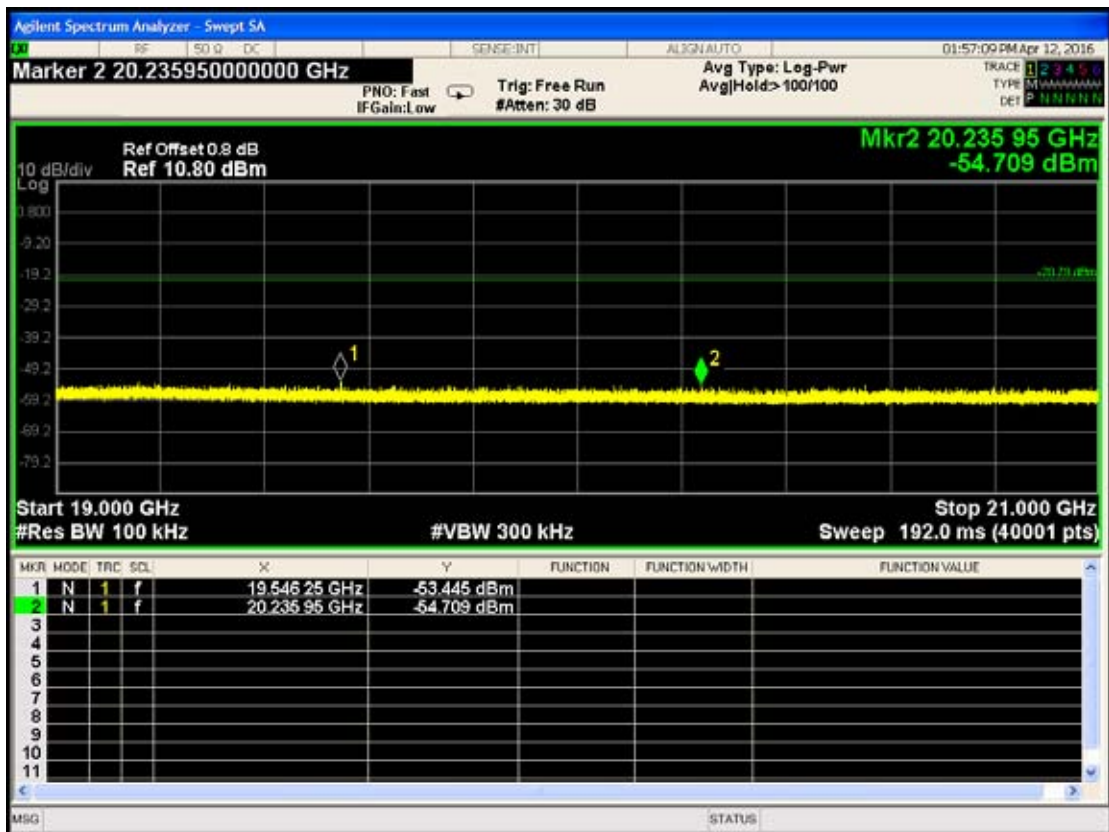
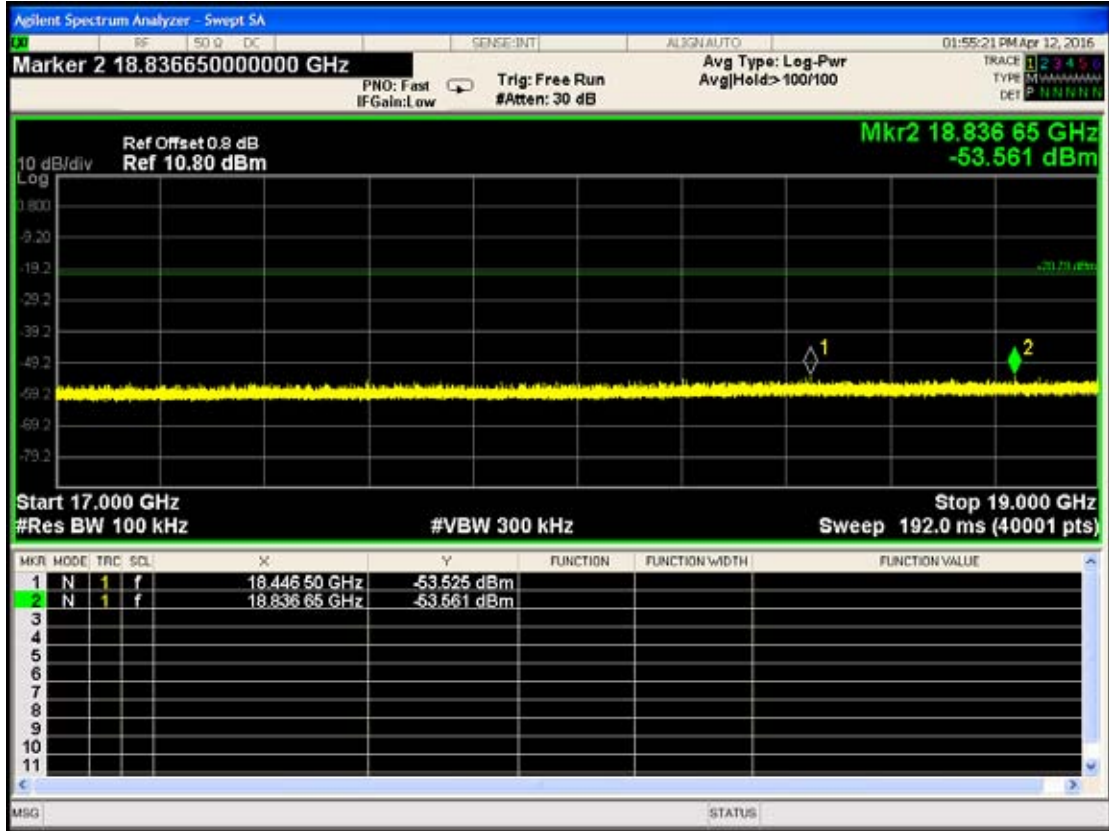


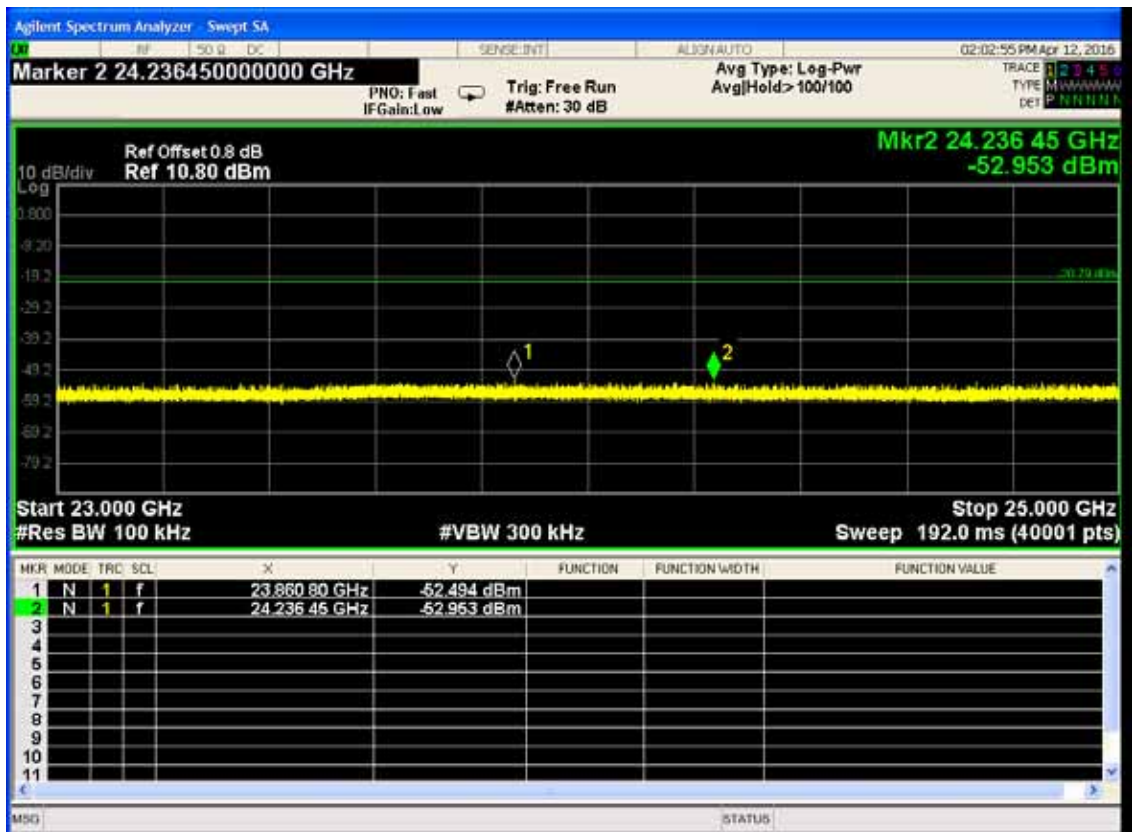
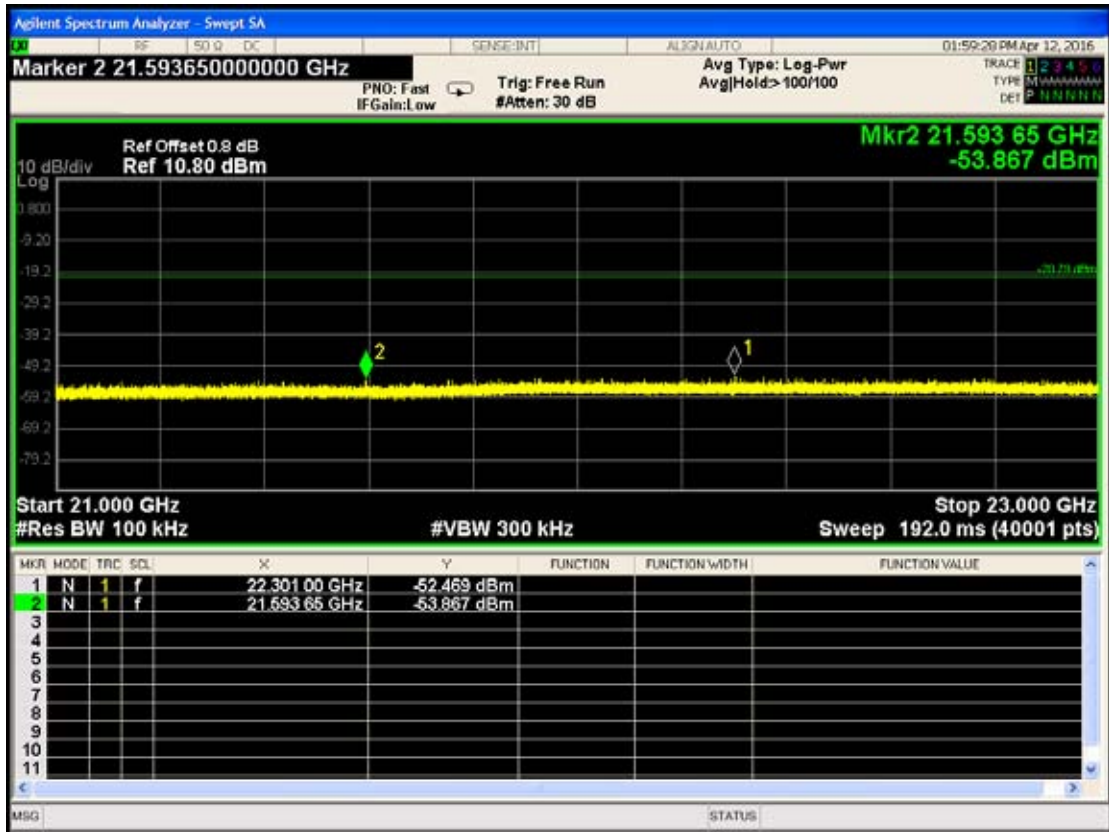




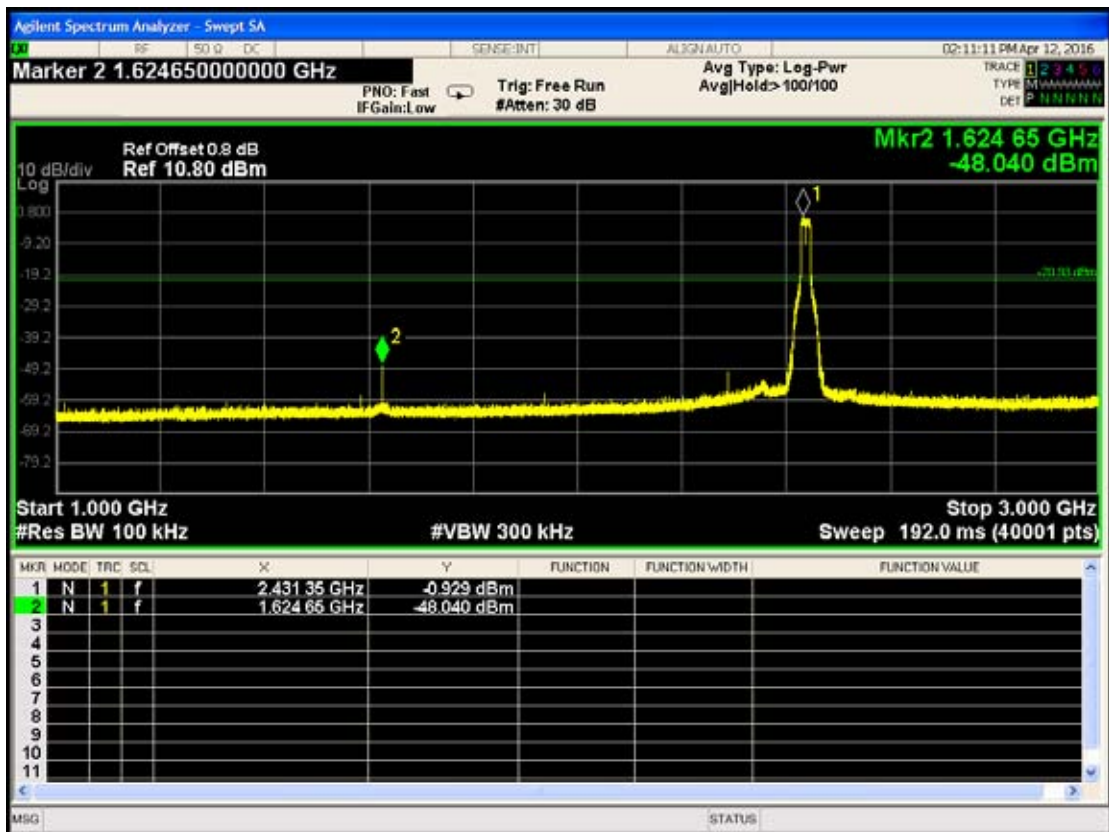
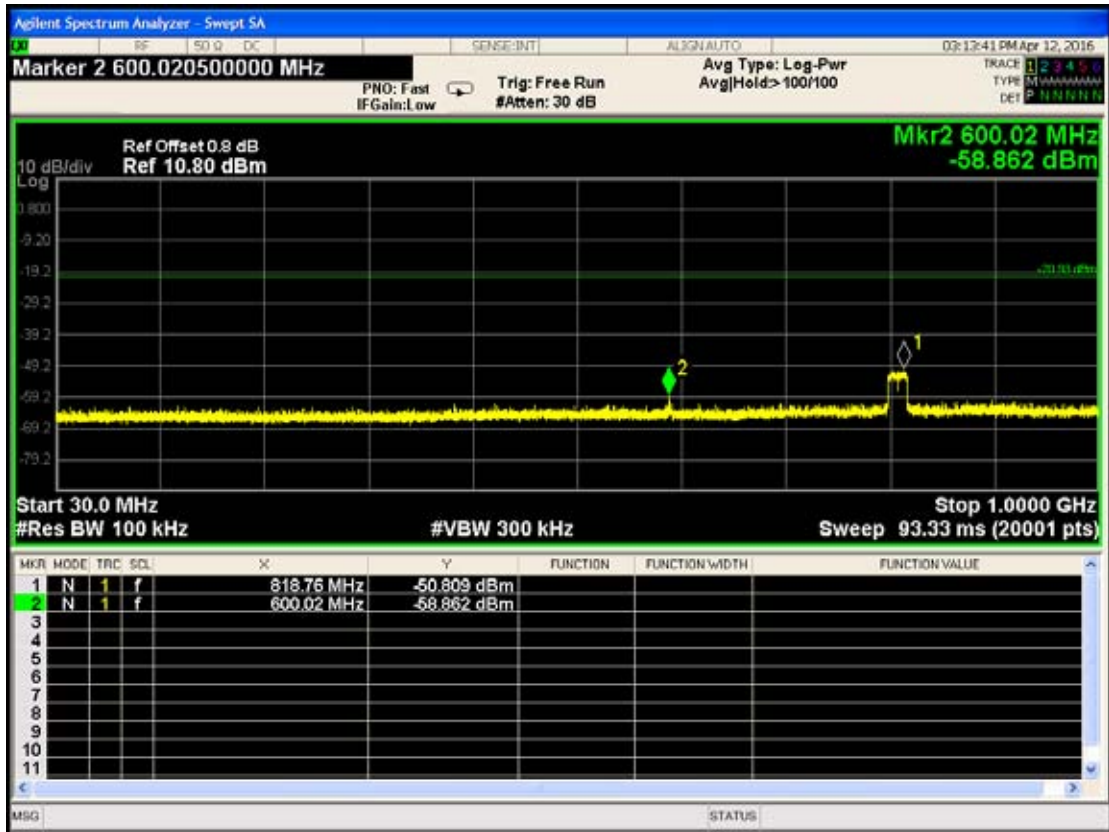


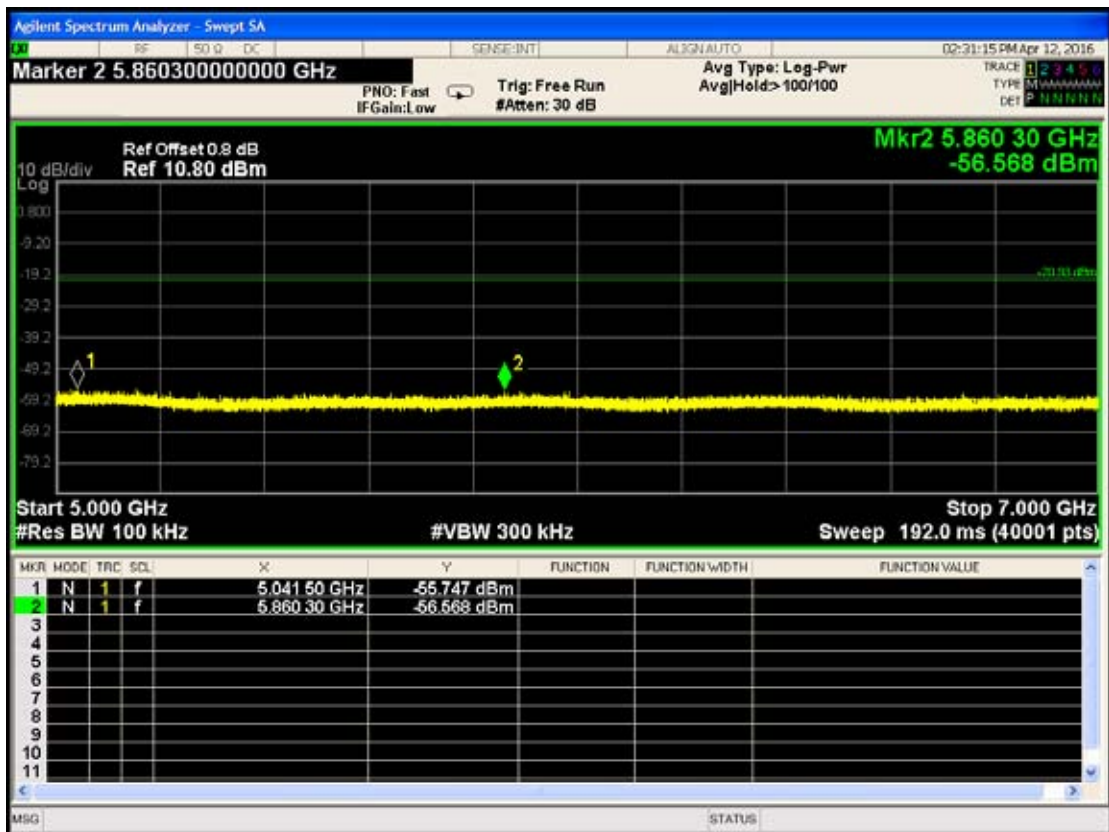
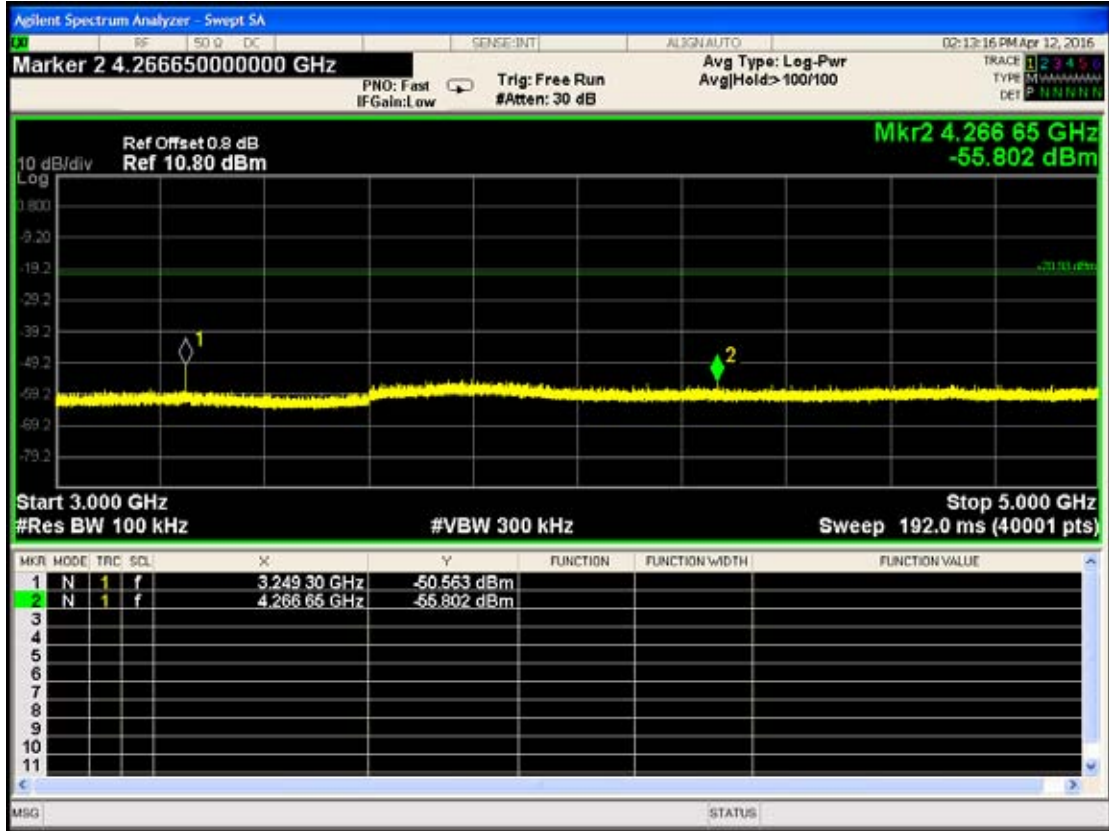


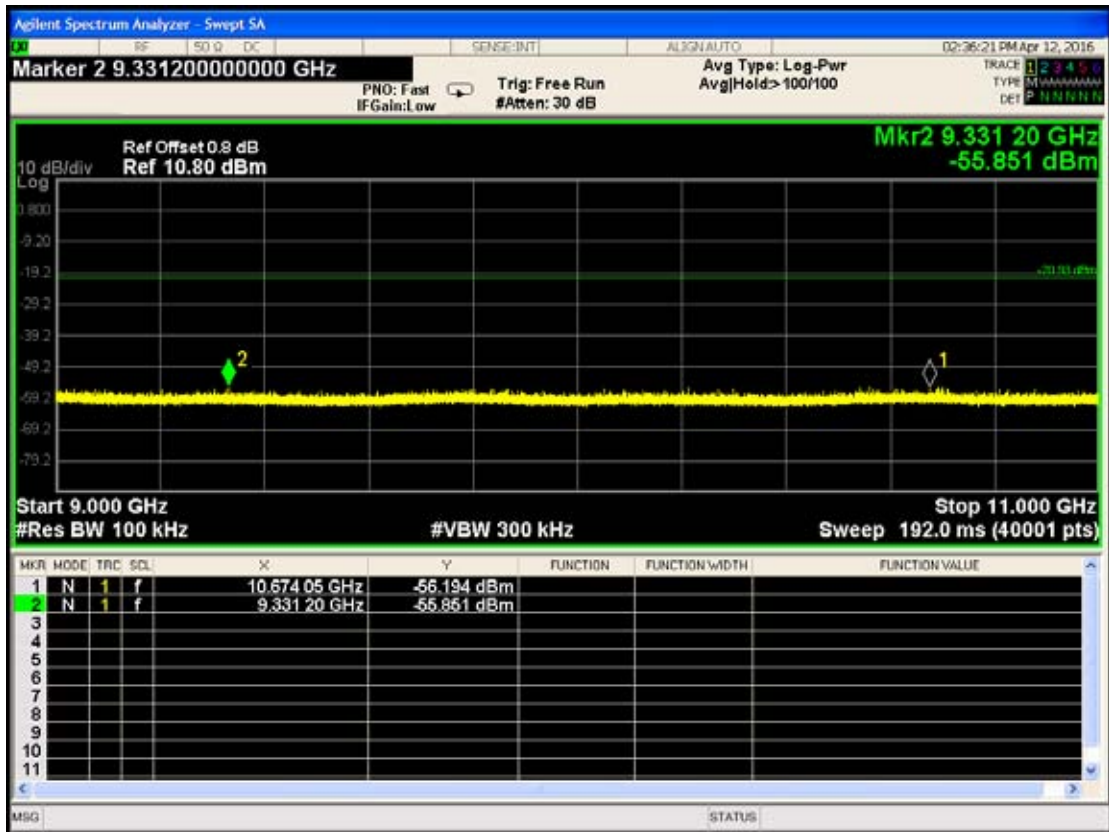
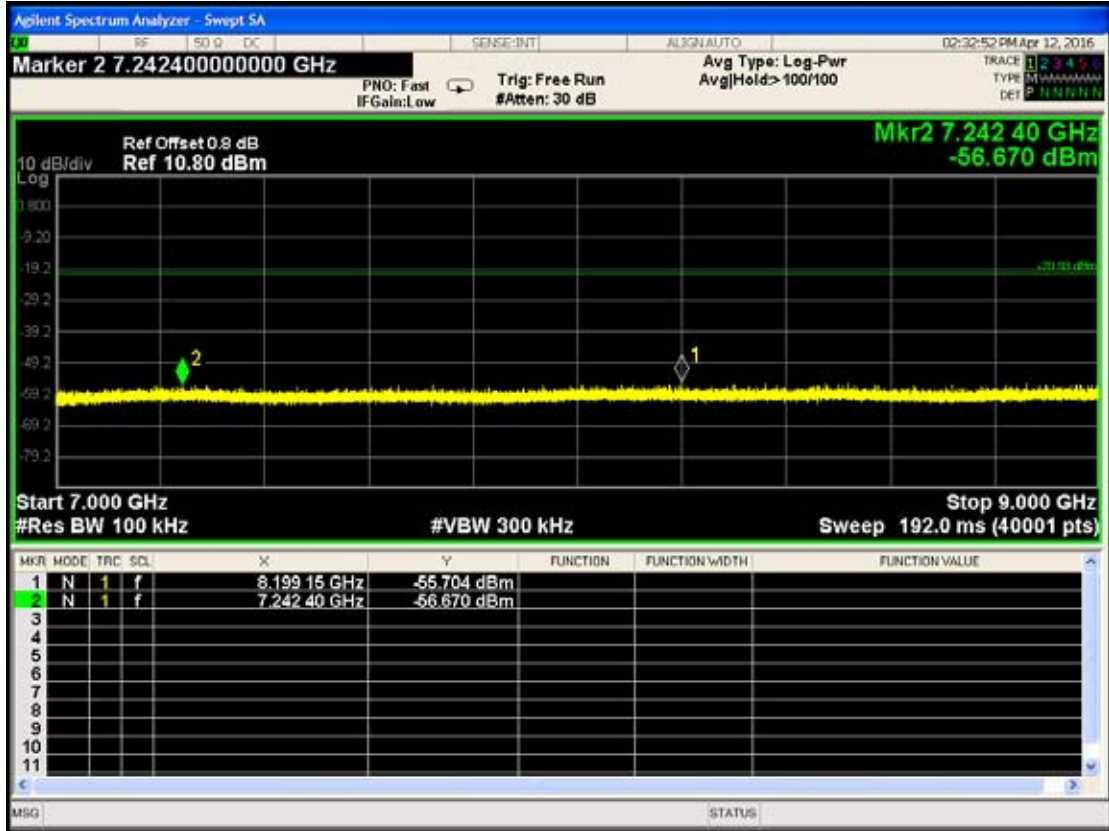


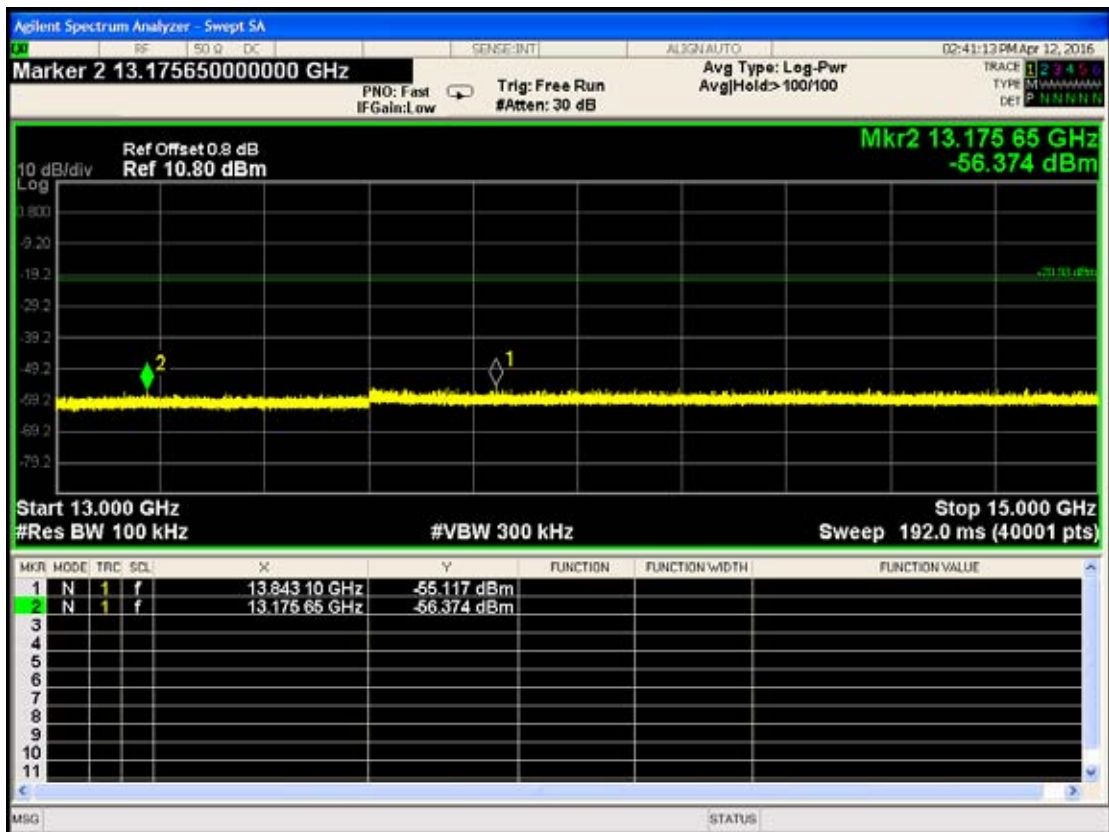
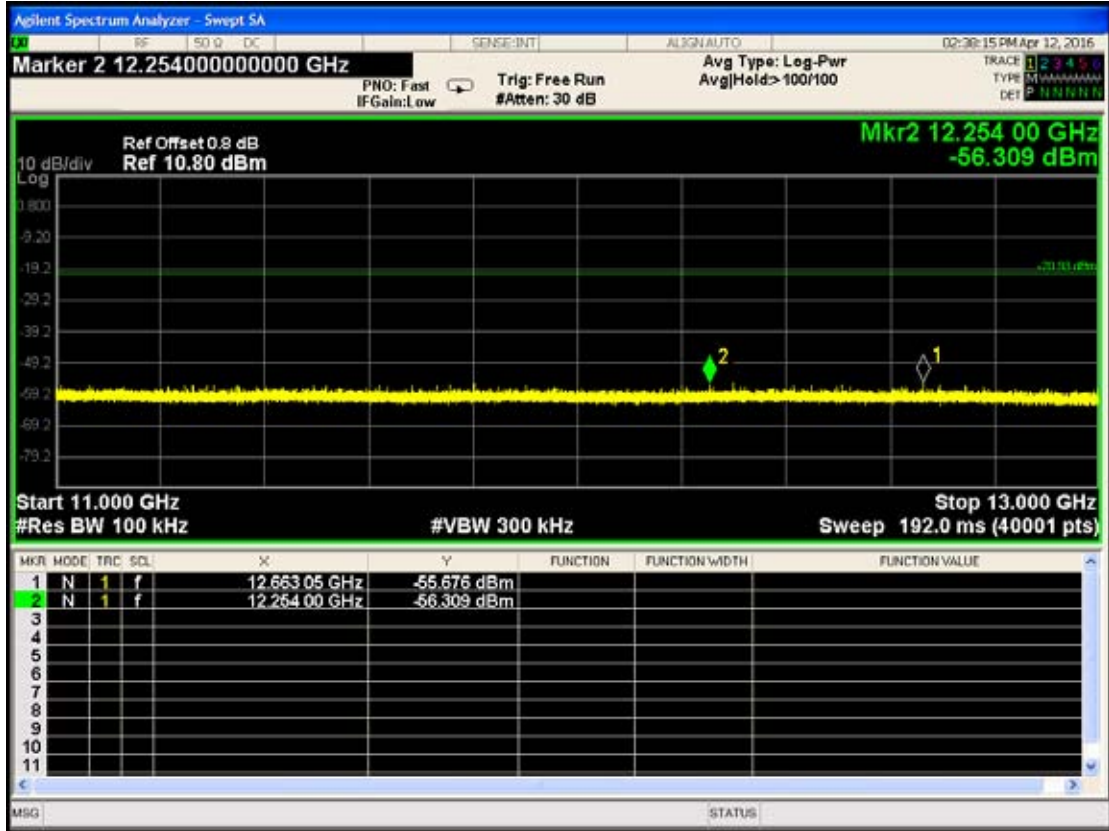


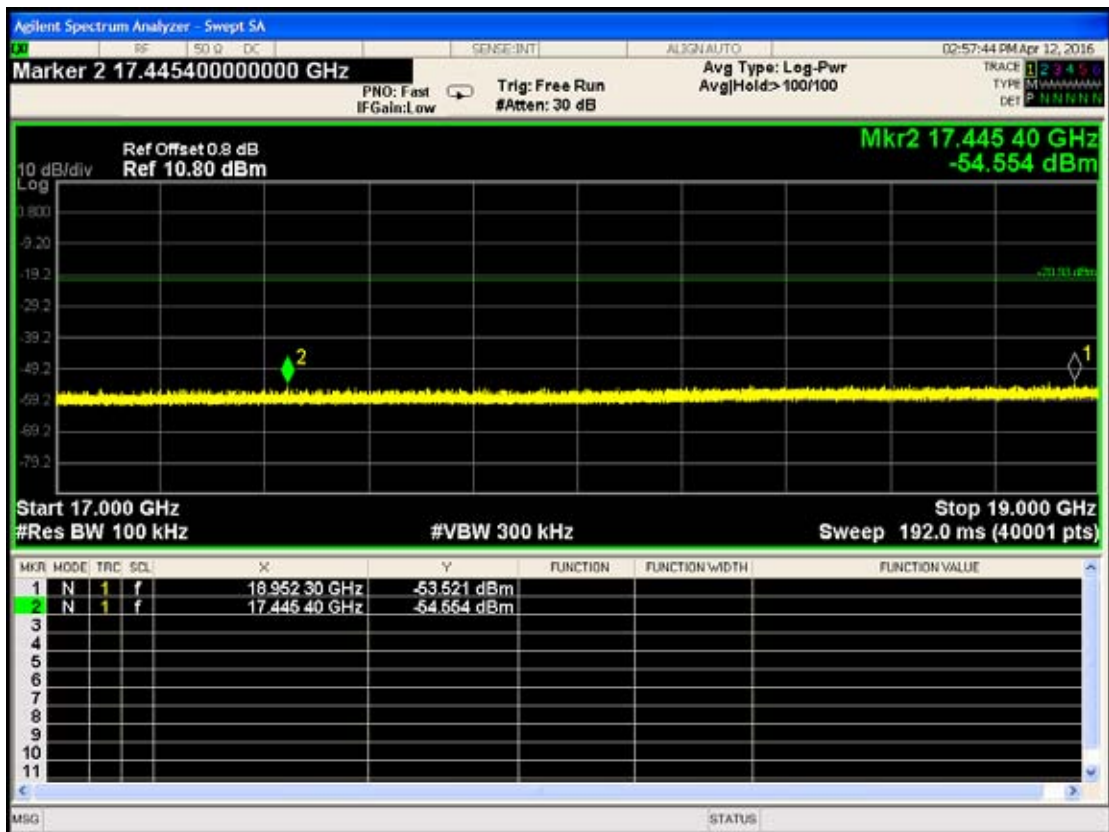
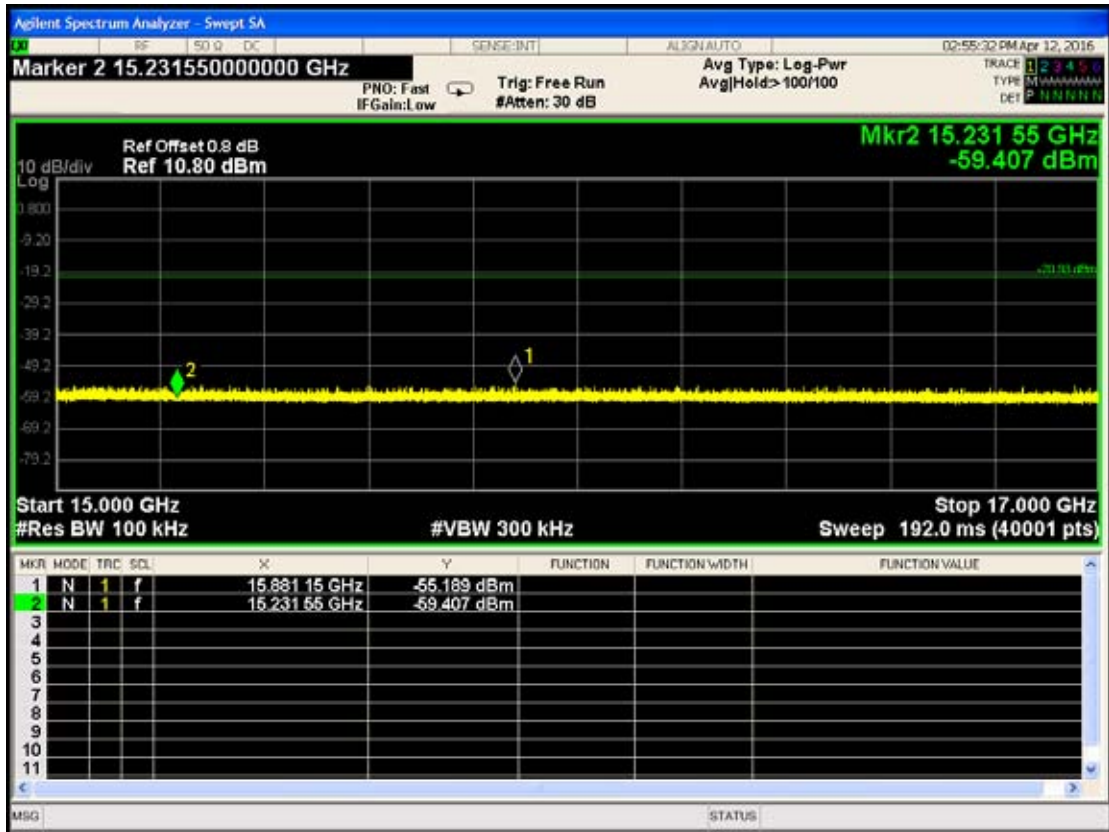
CH 6



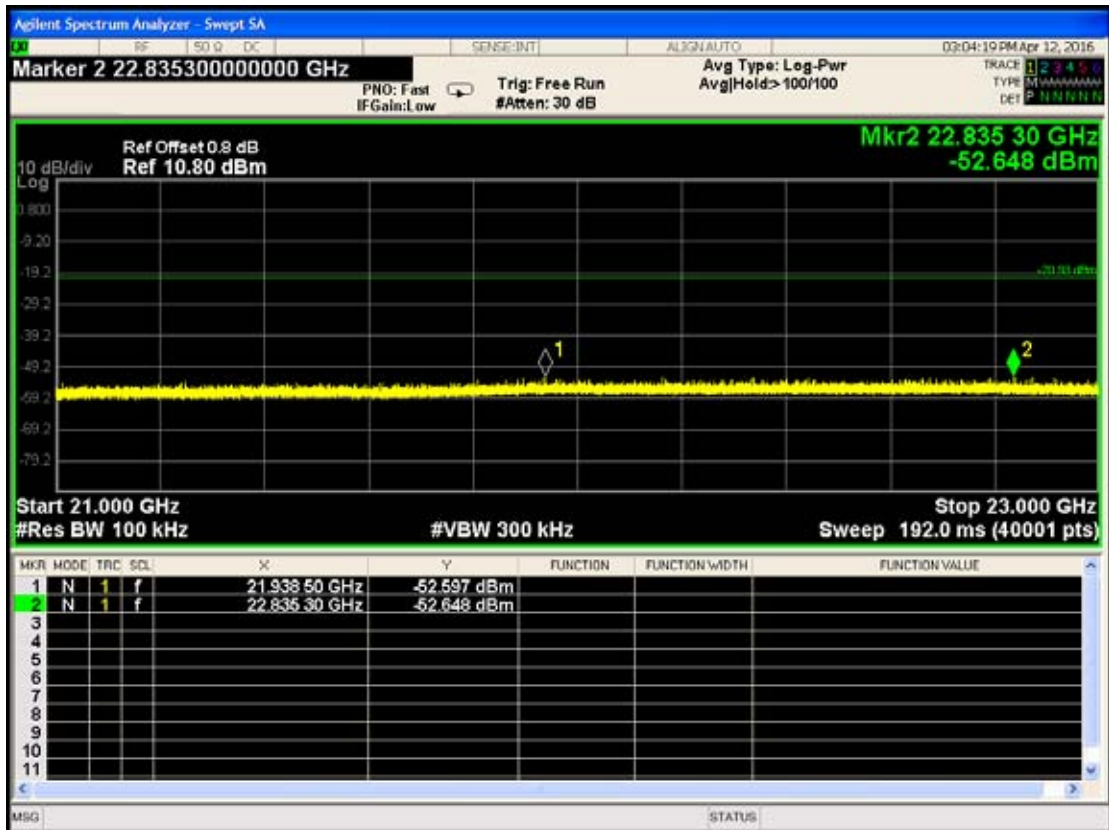
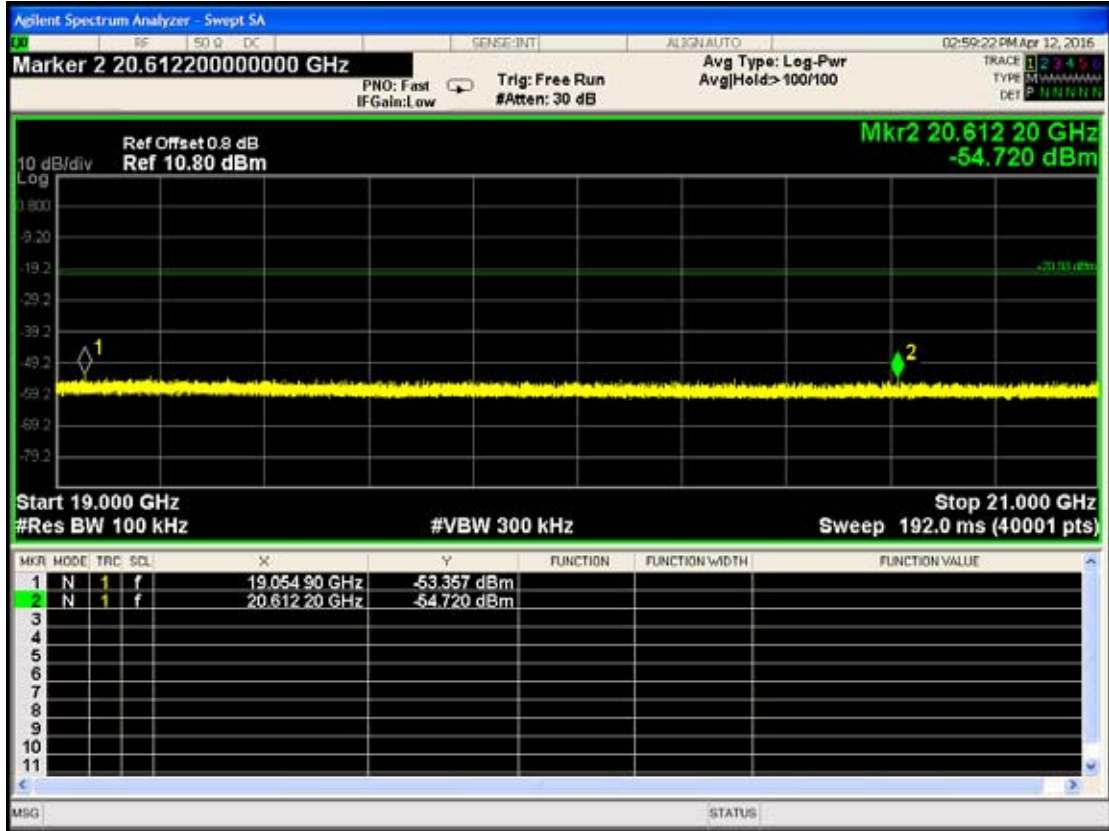


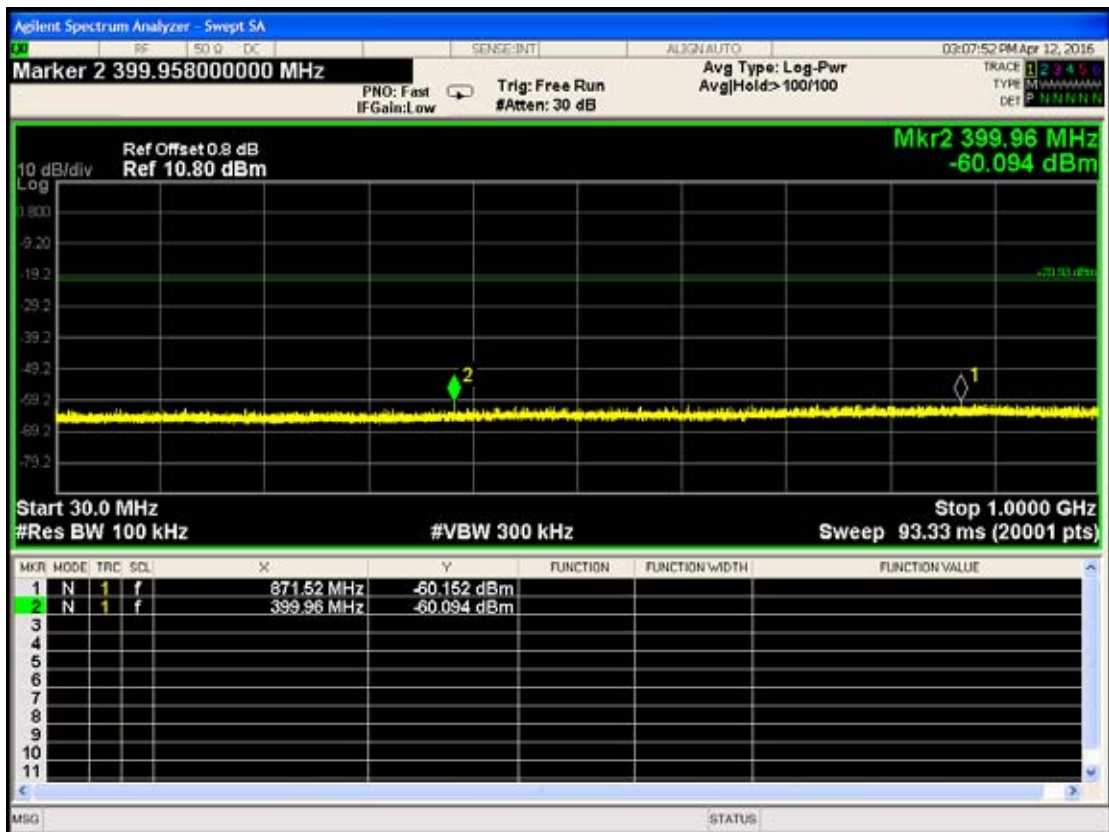
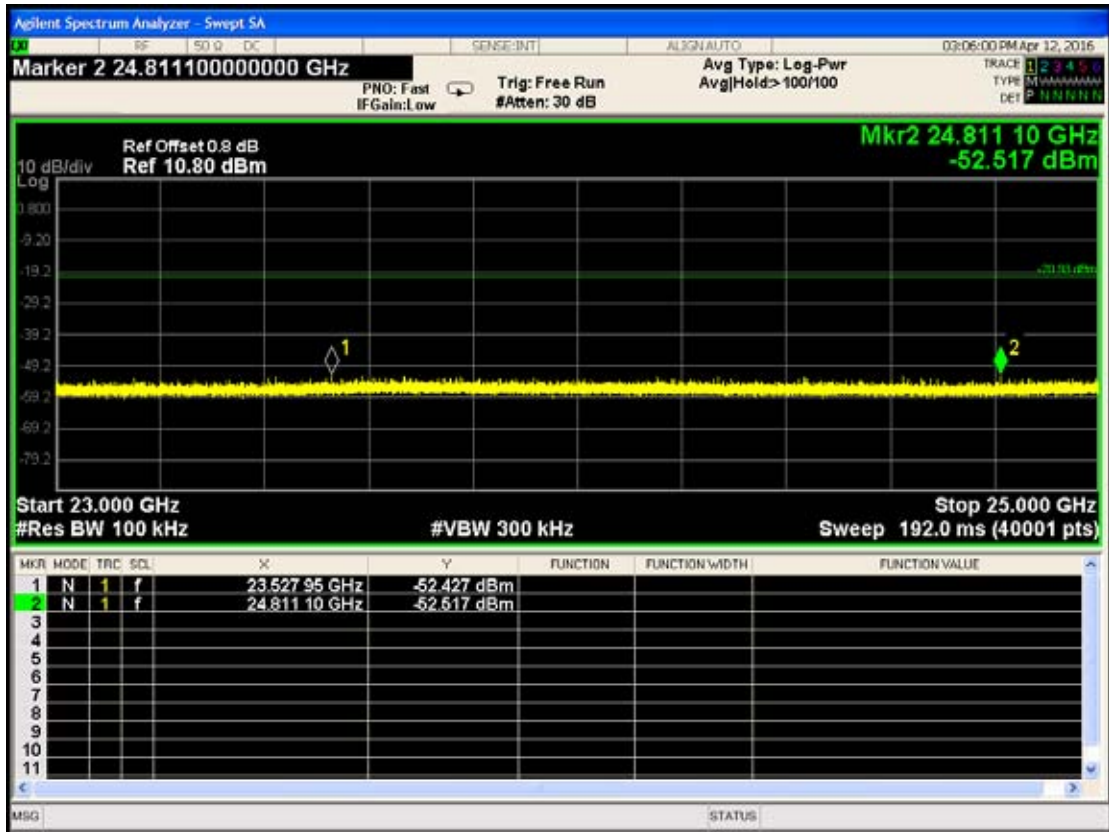




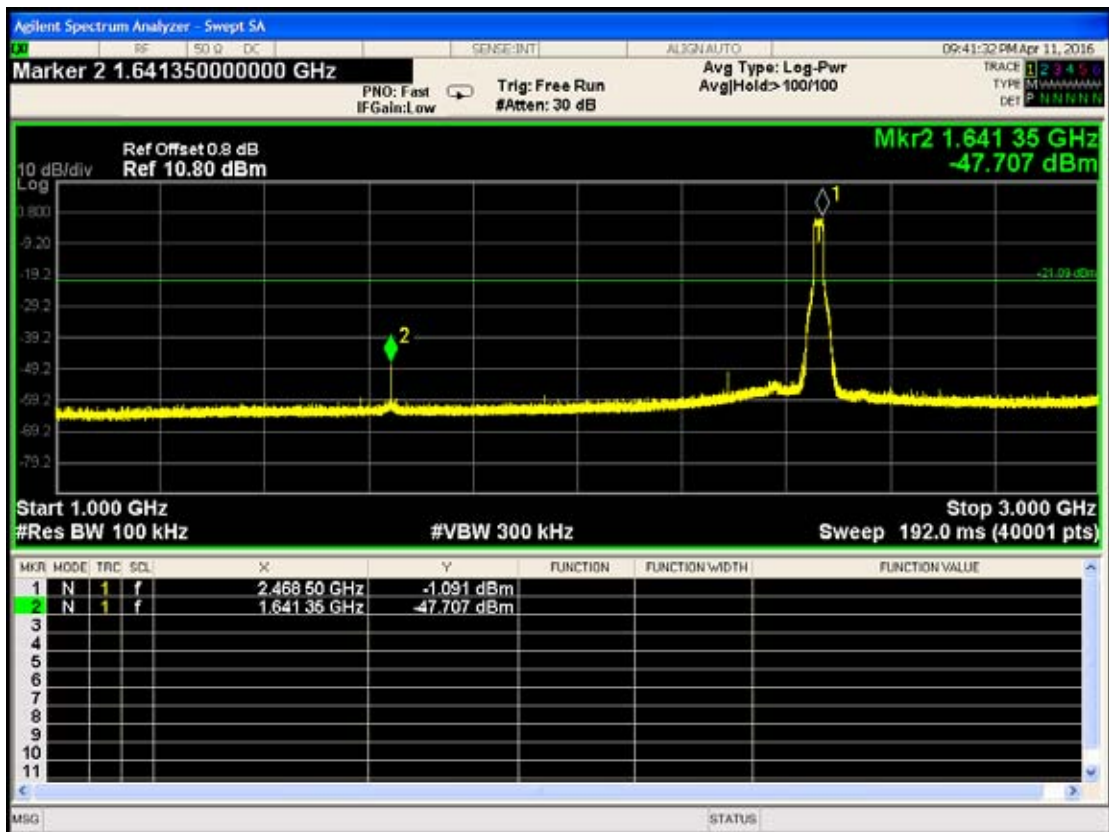
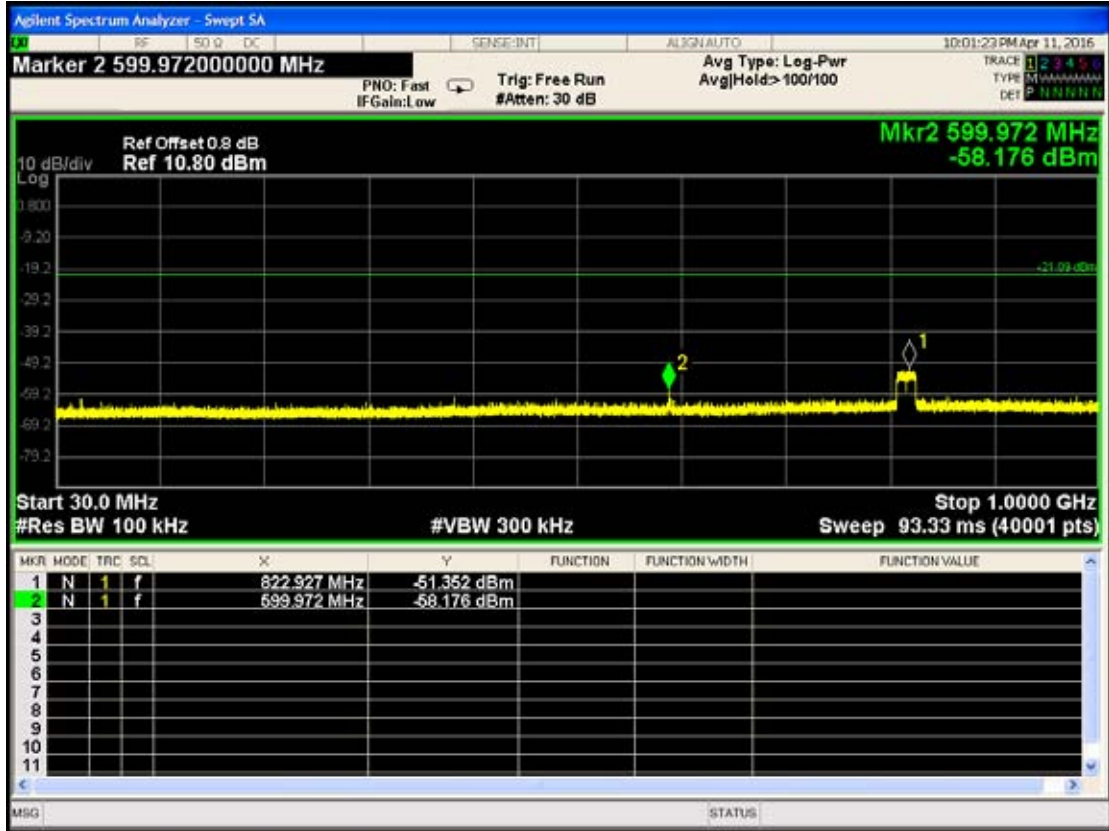


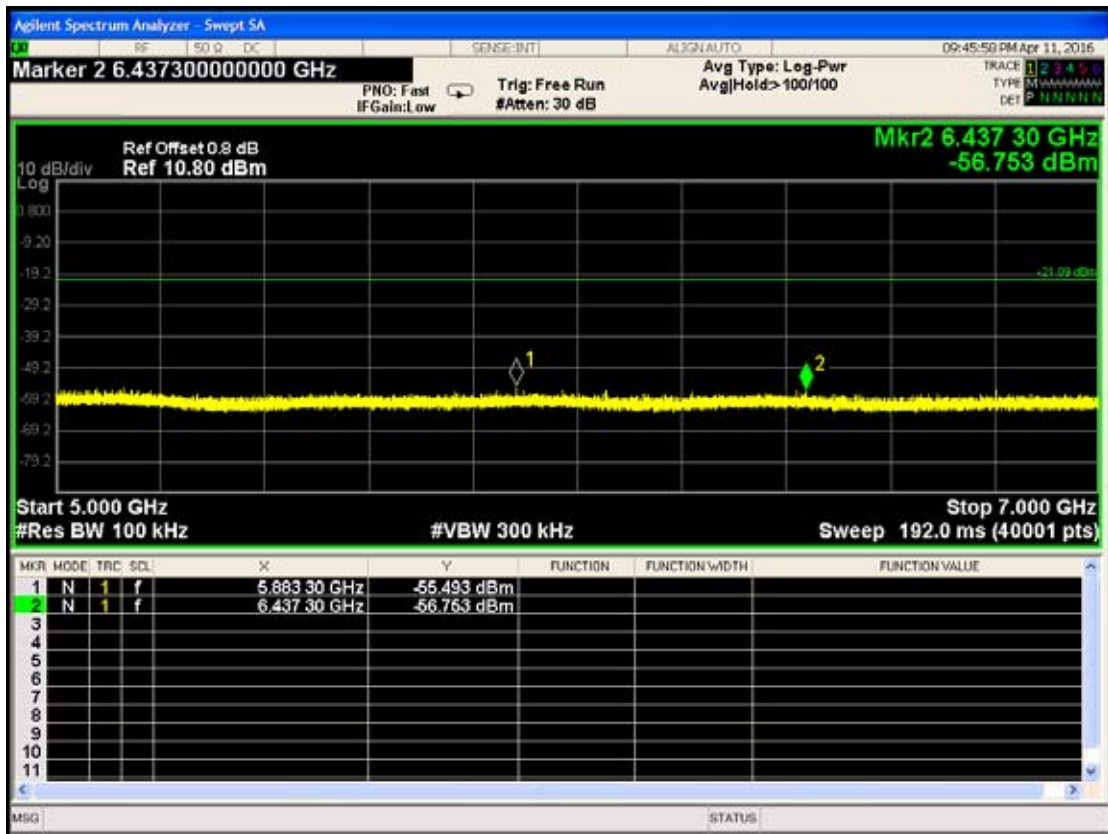
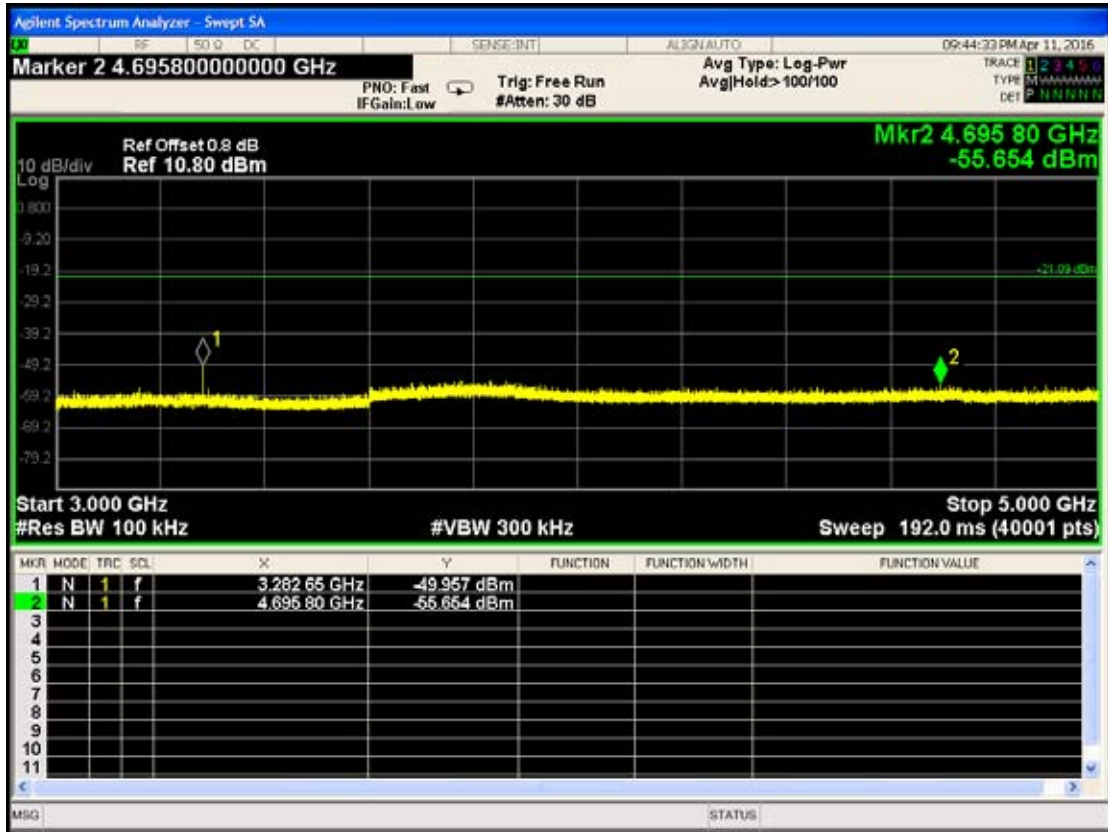


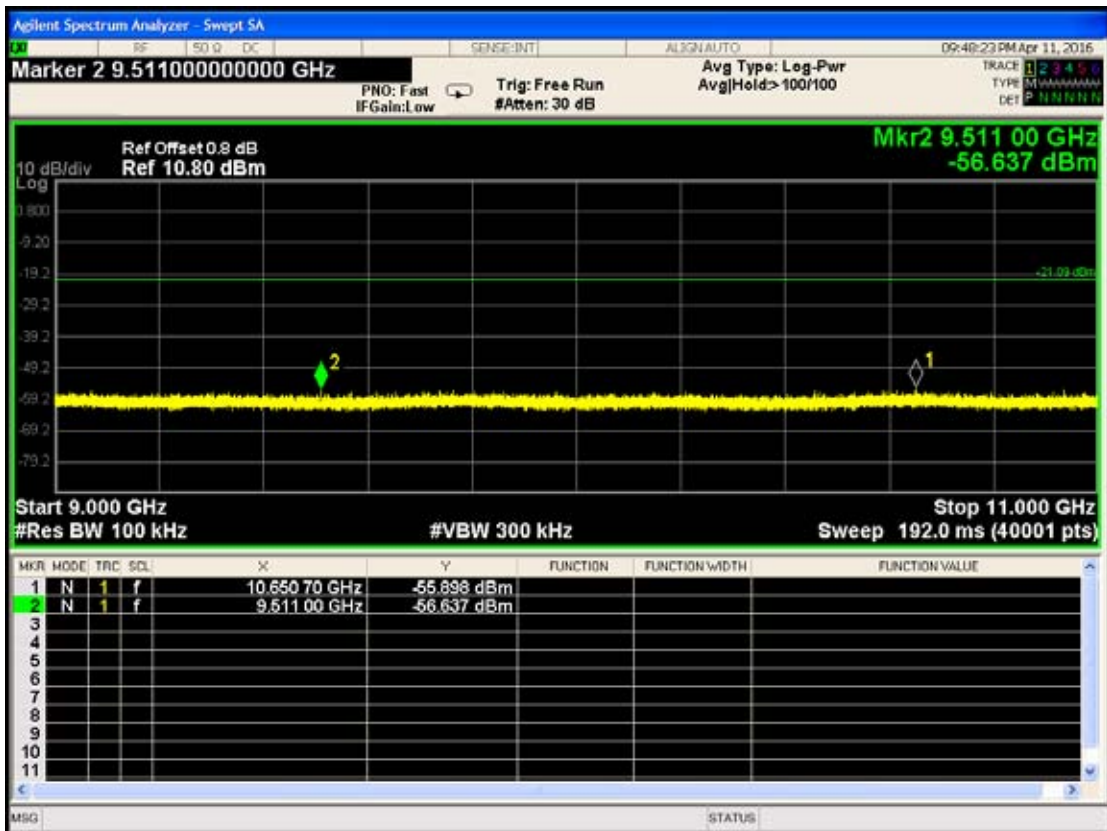
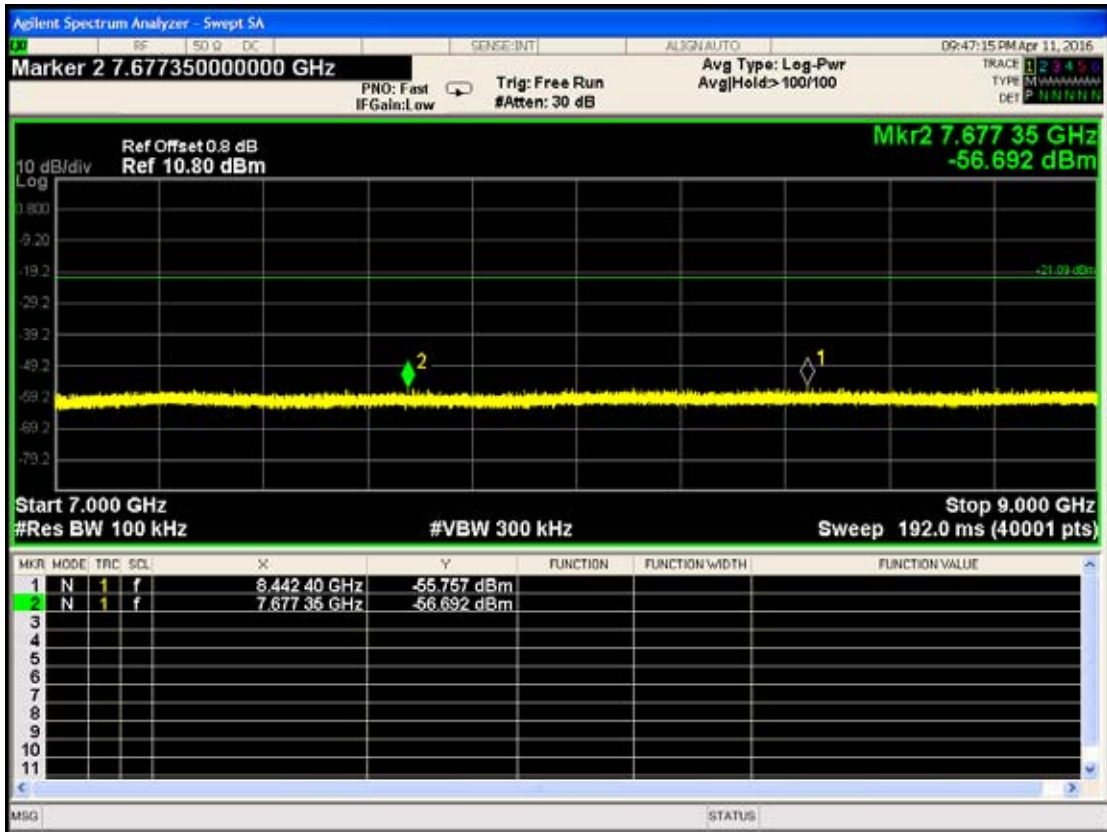


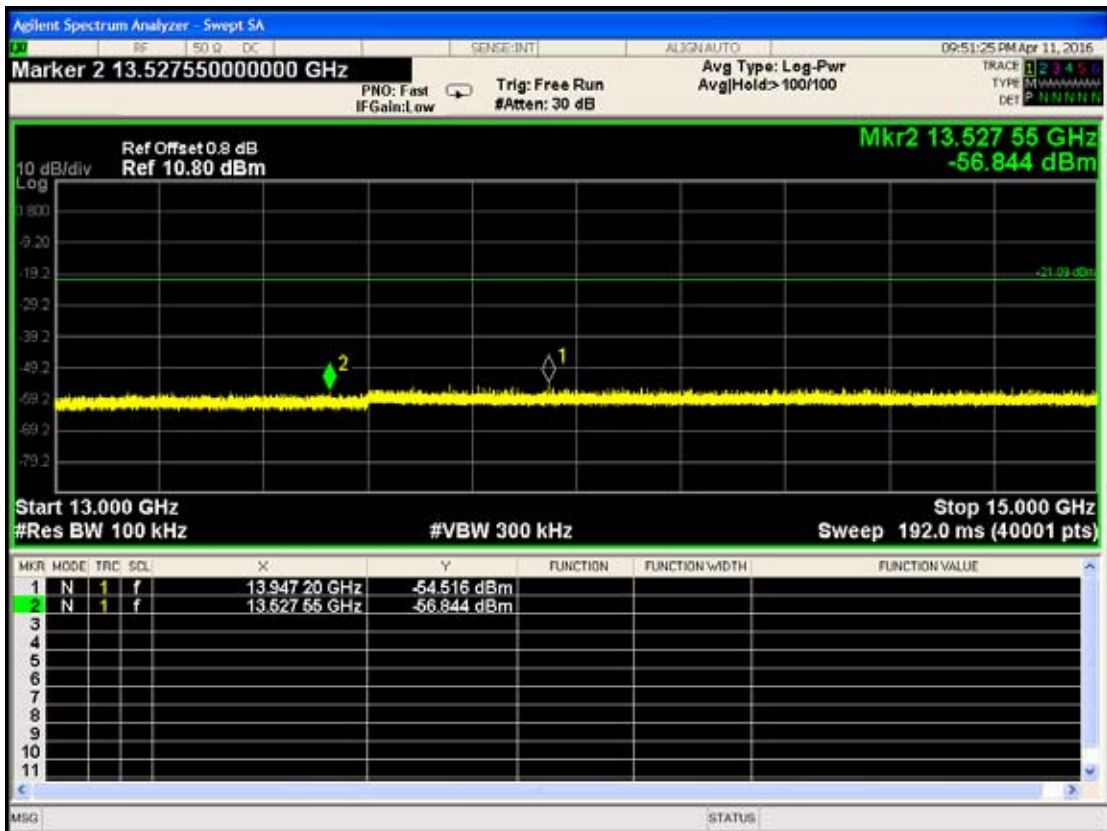
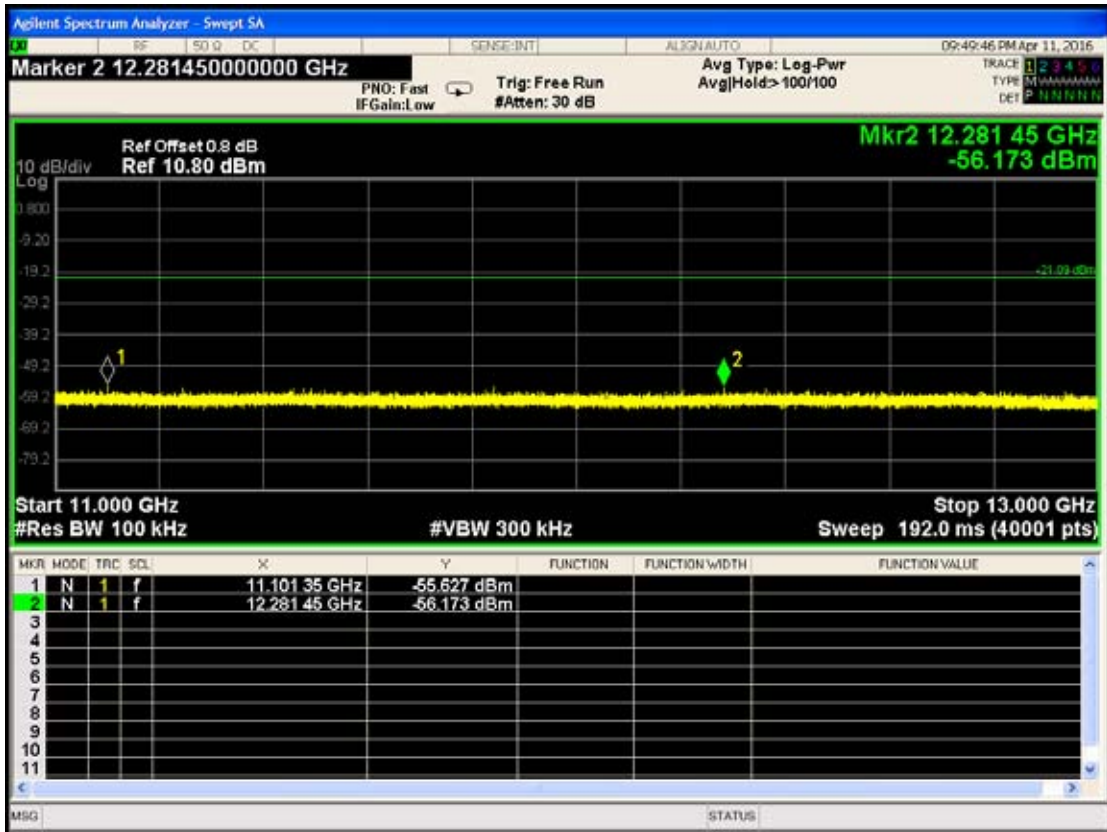


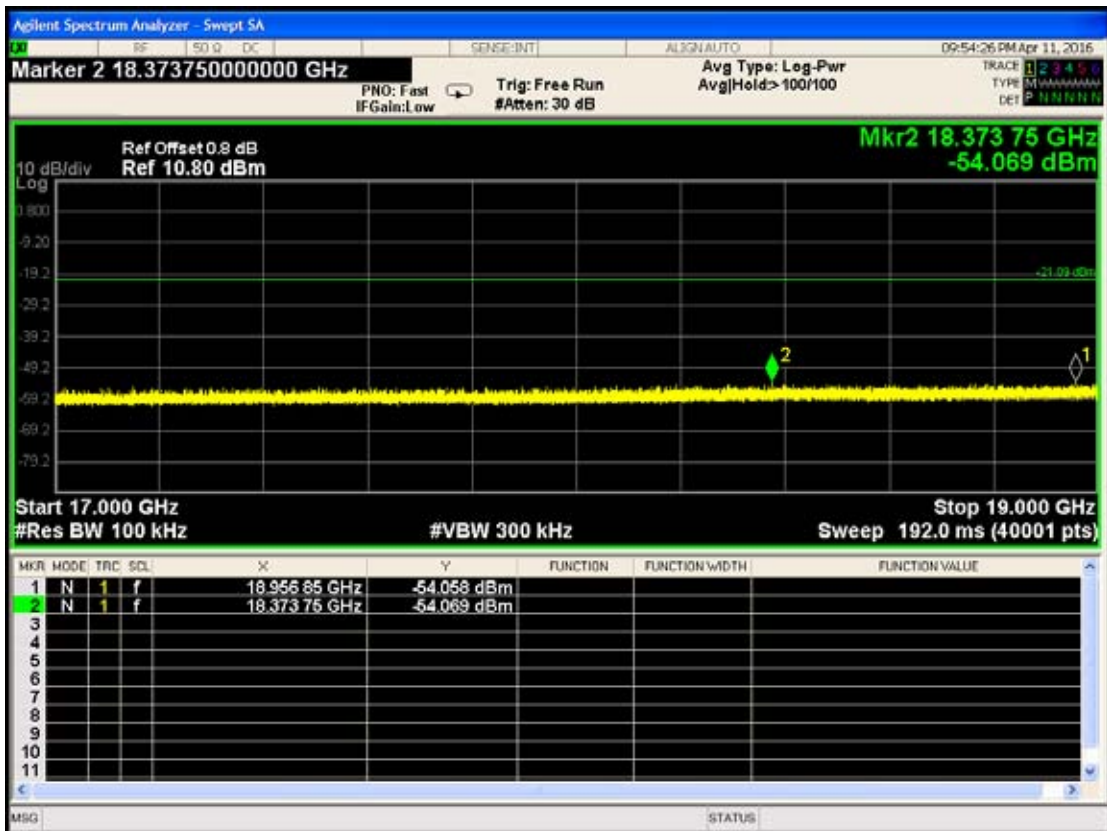
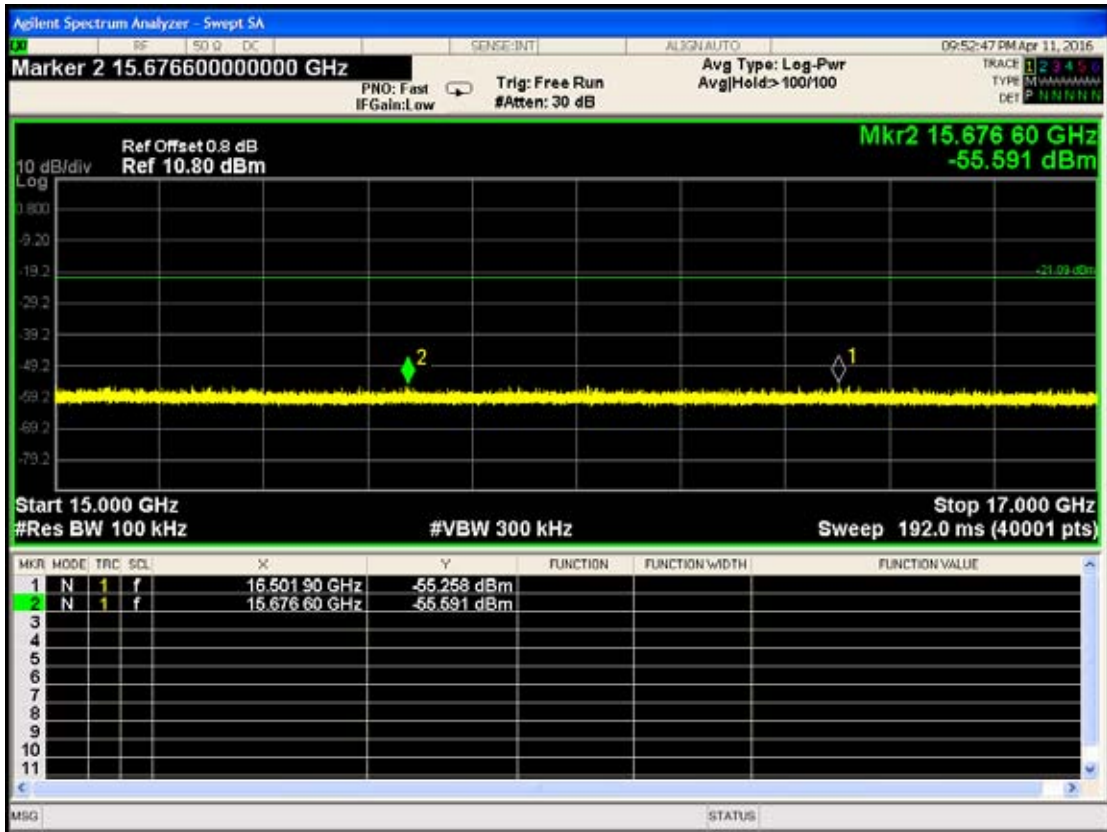
CH 11

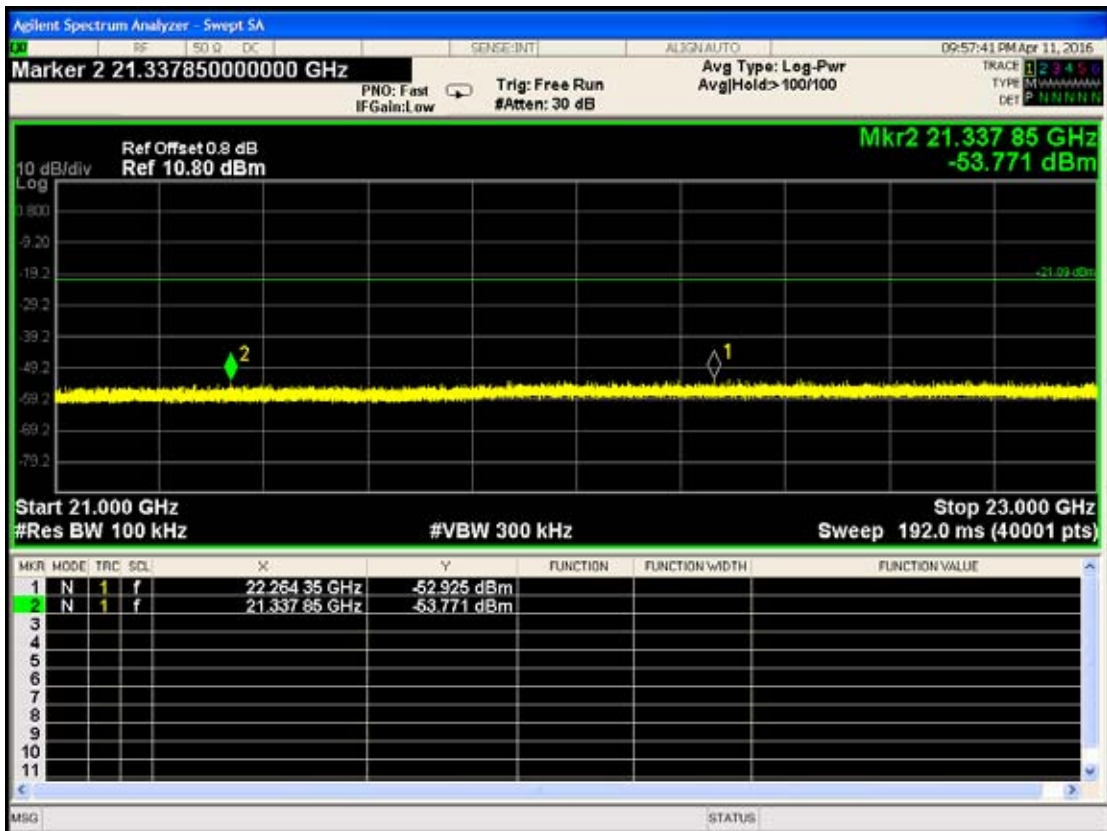
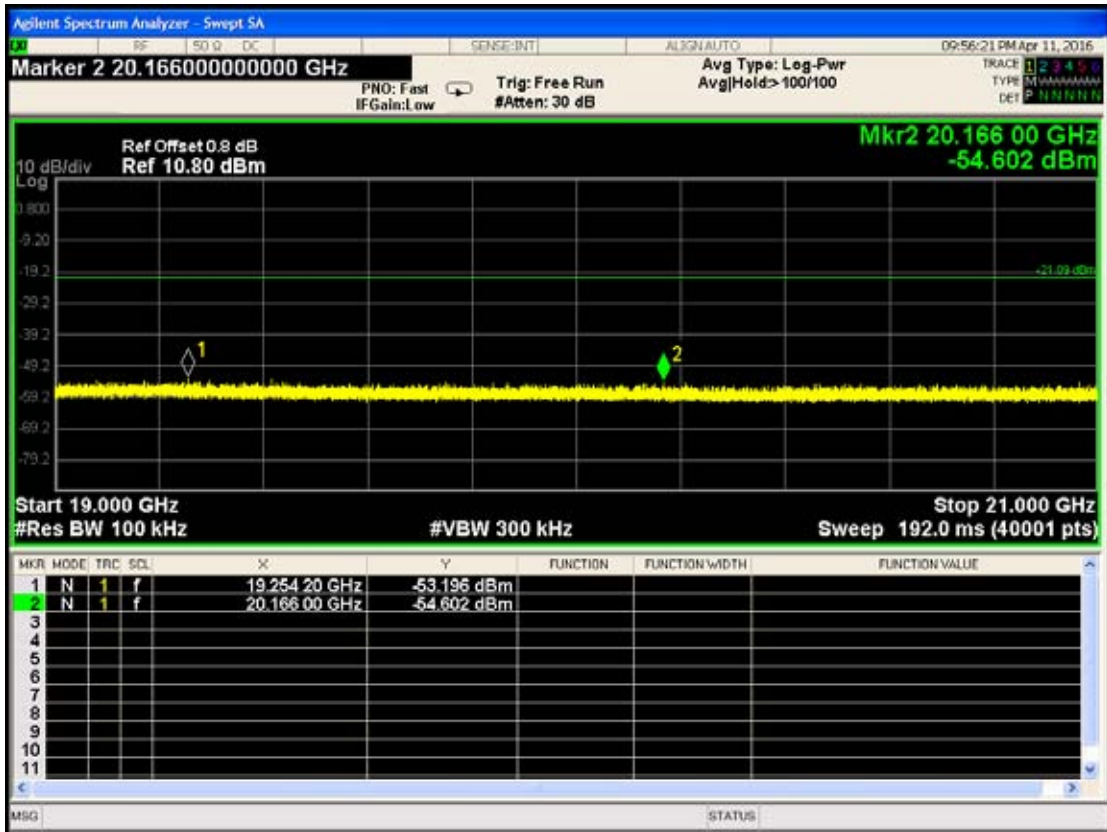




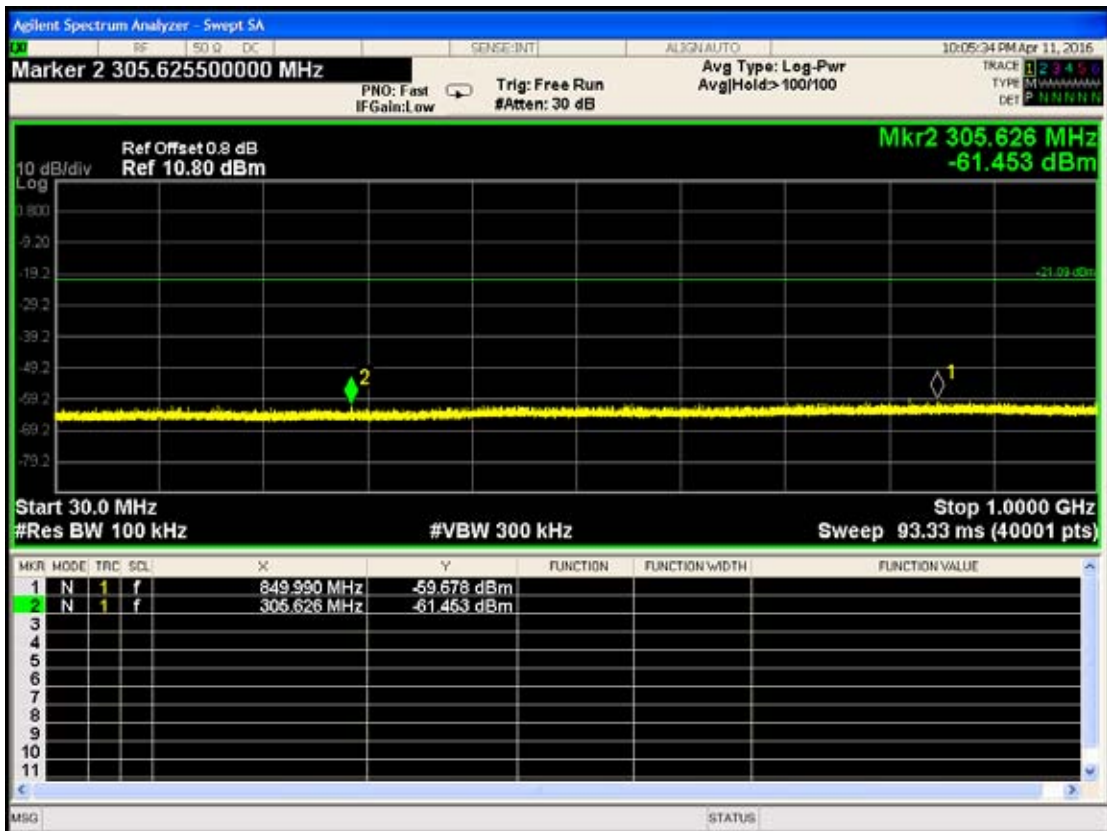
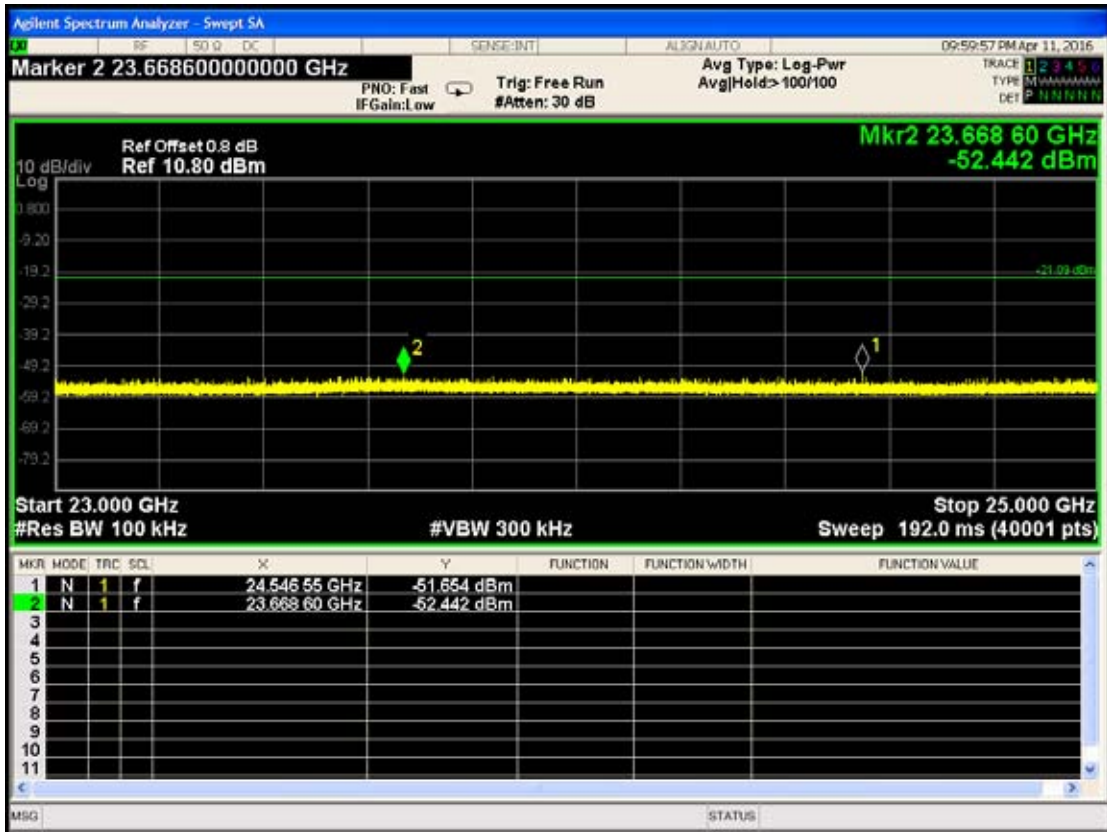












## 9. DEVIATION TO TEST SPECIFICATIONS

【NONE】