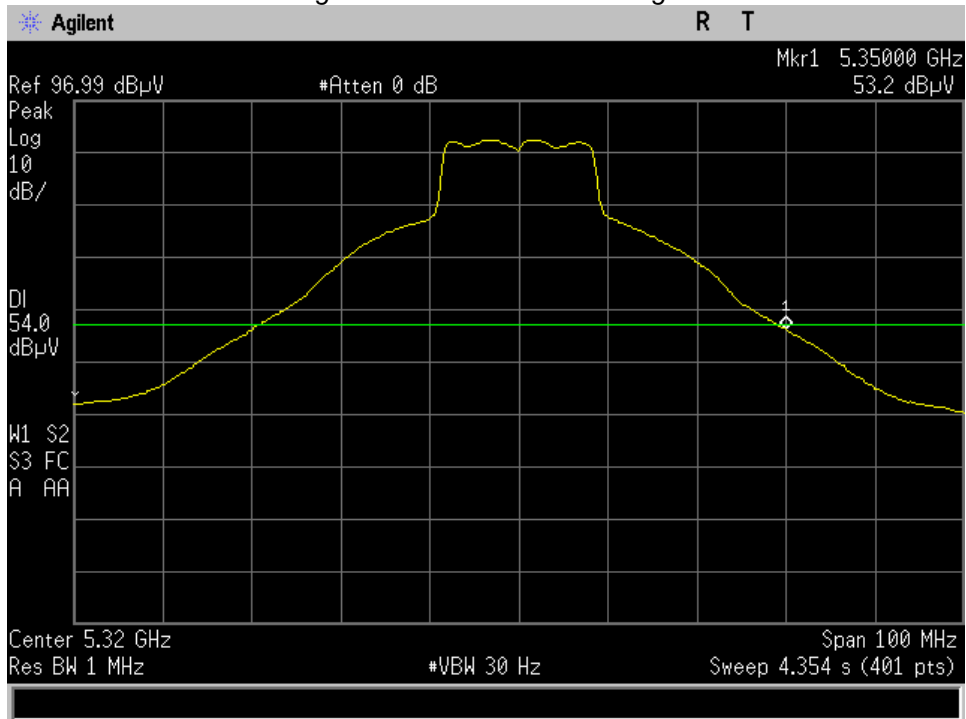


## ***Annex A***

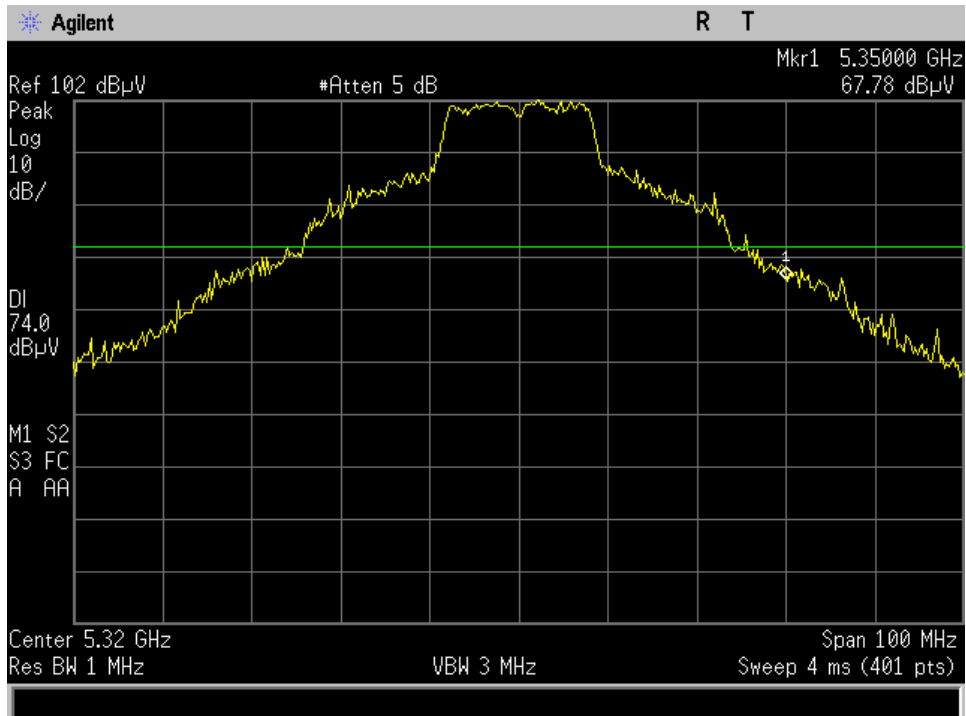
### **Spot check of Band Edge measurements for UNII Bands**



*High Channel a UNII 2A Average*

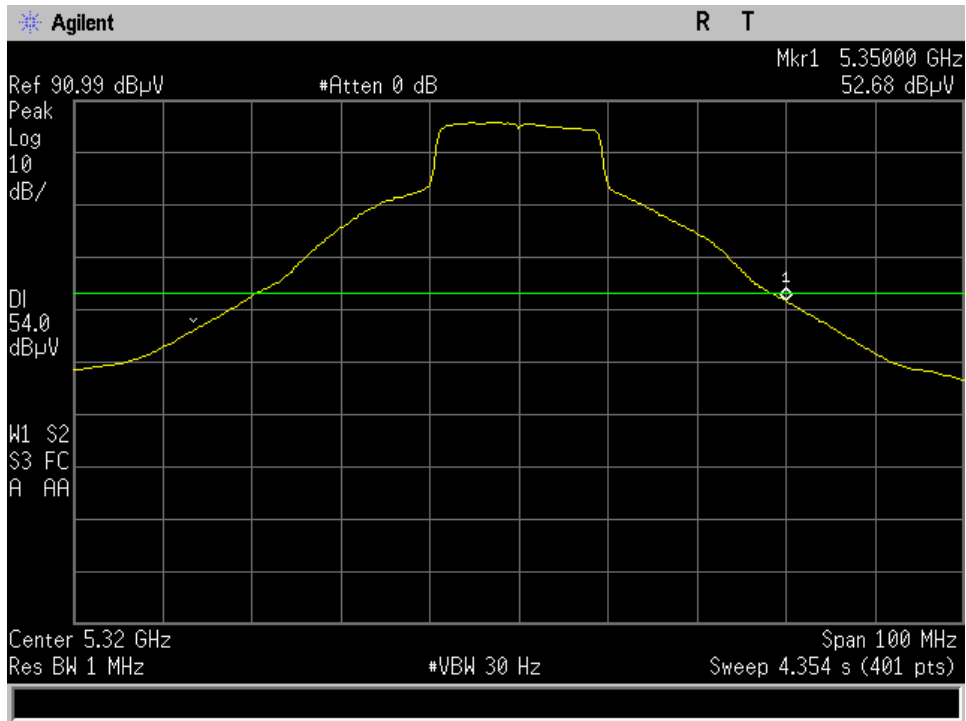


*High Channel a UNII 2A Peak*

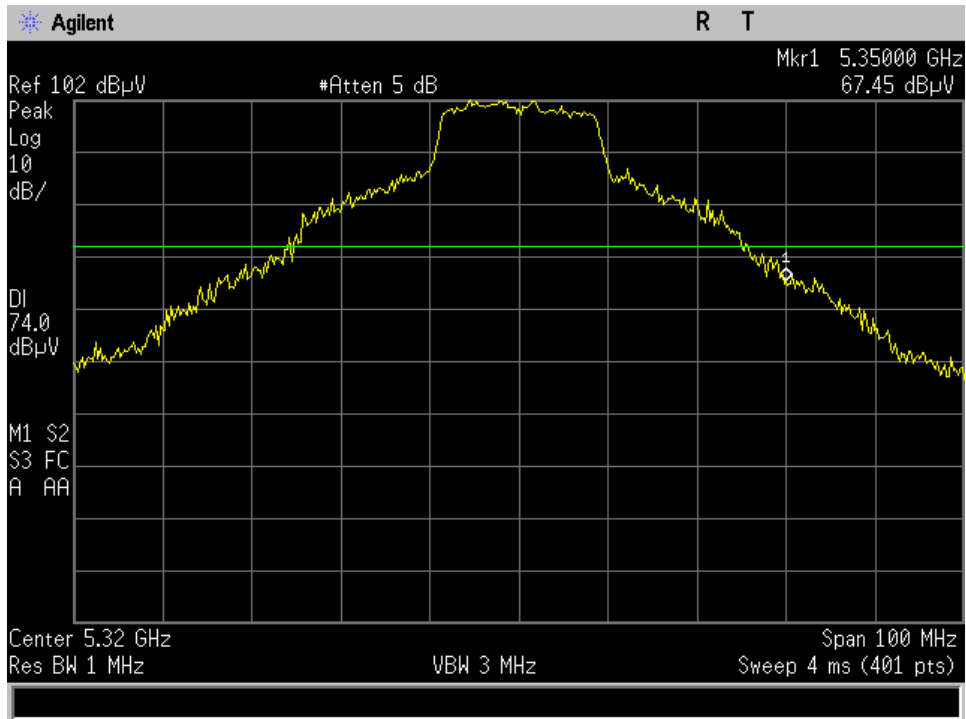




*High Channel ac VHT20 UNII 2A Average*

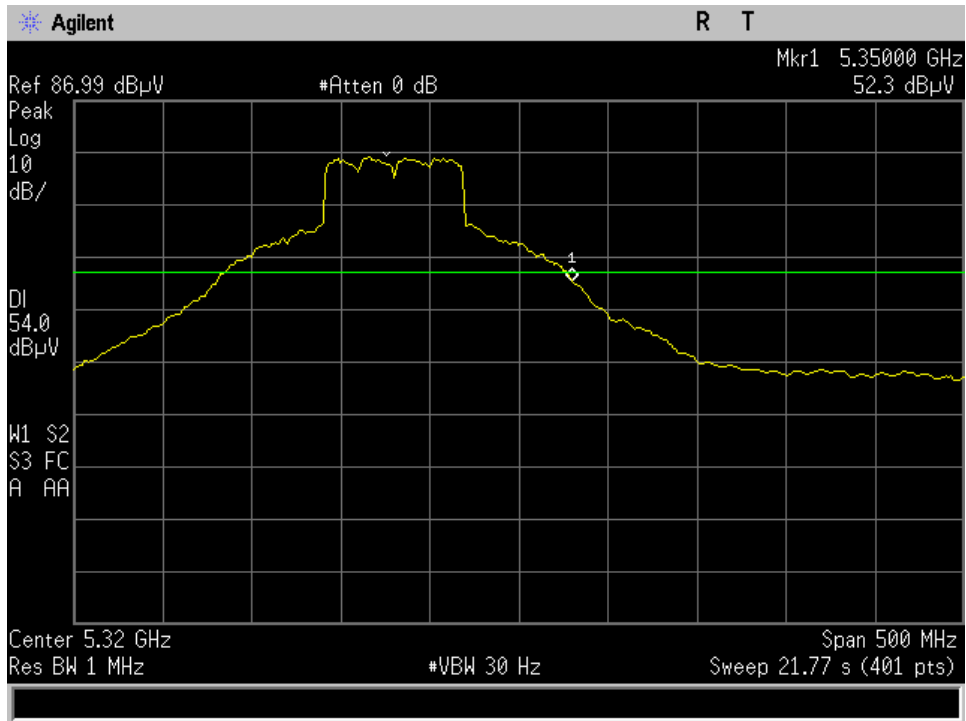


*High Channel ac VHT20 UNII 2A Peak*

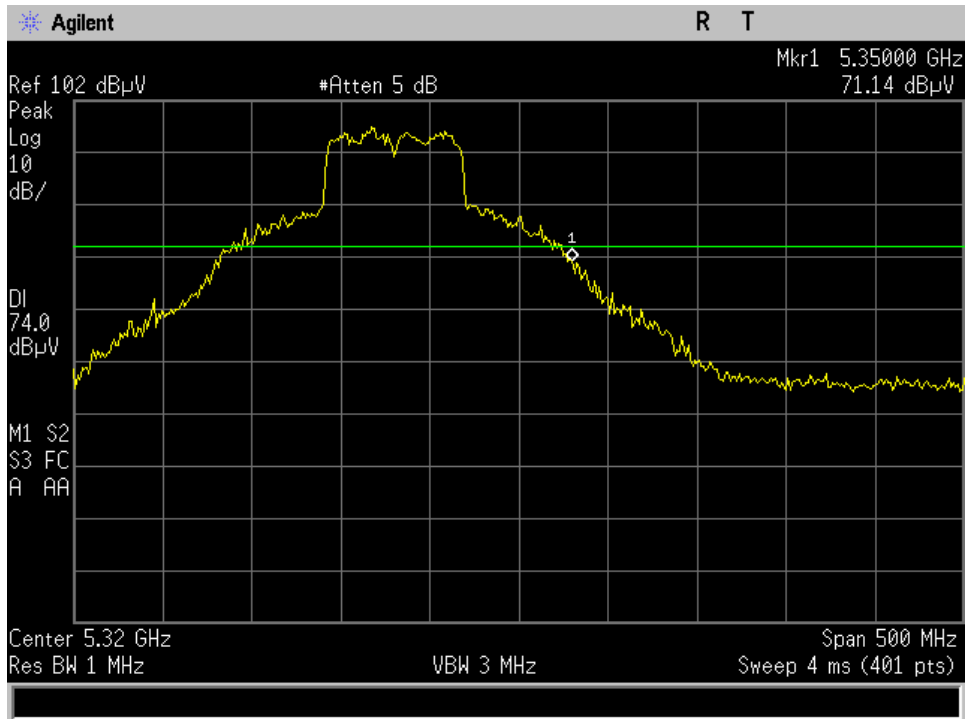




*High Channel ac VHT80 UNII 2A Average*

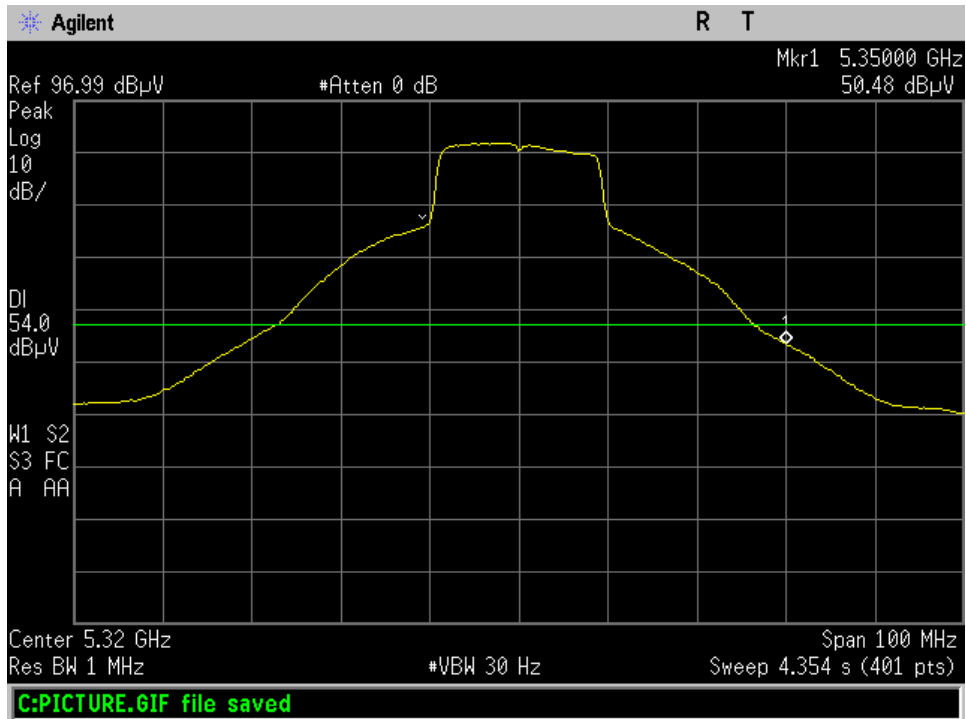


*High Channel ac VHT80 UNII 2A Peak*

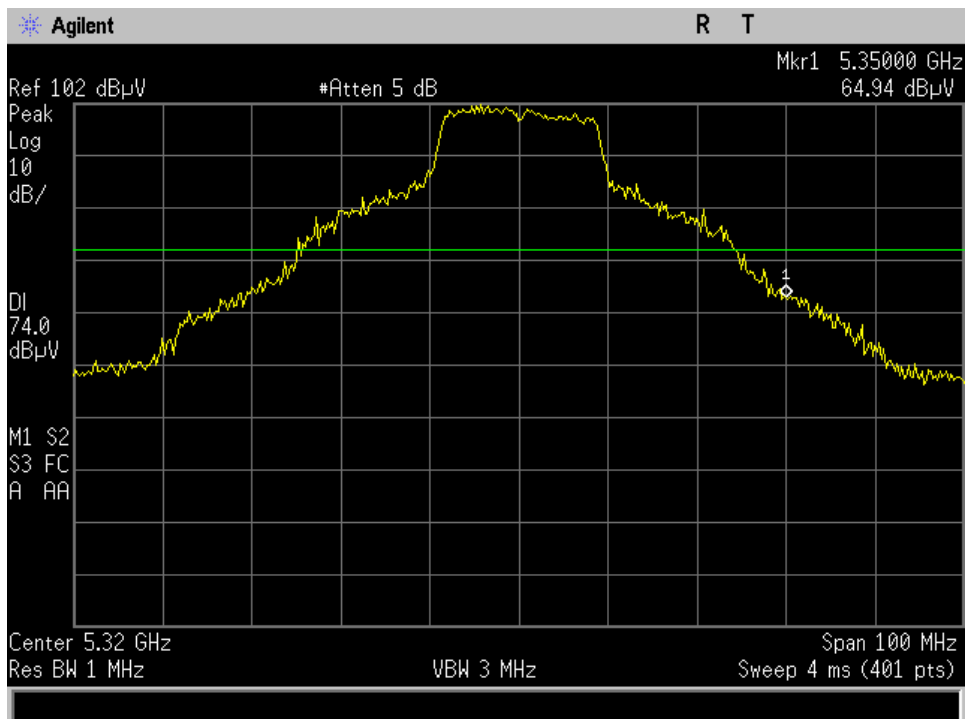




High Channel n HT20 UNII 2A Average

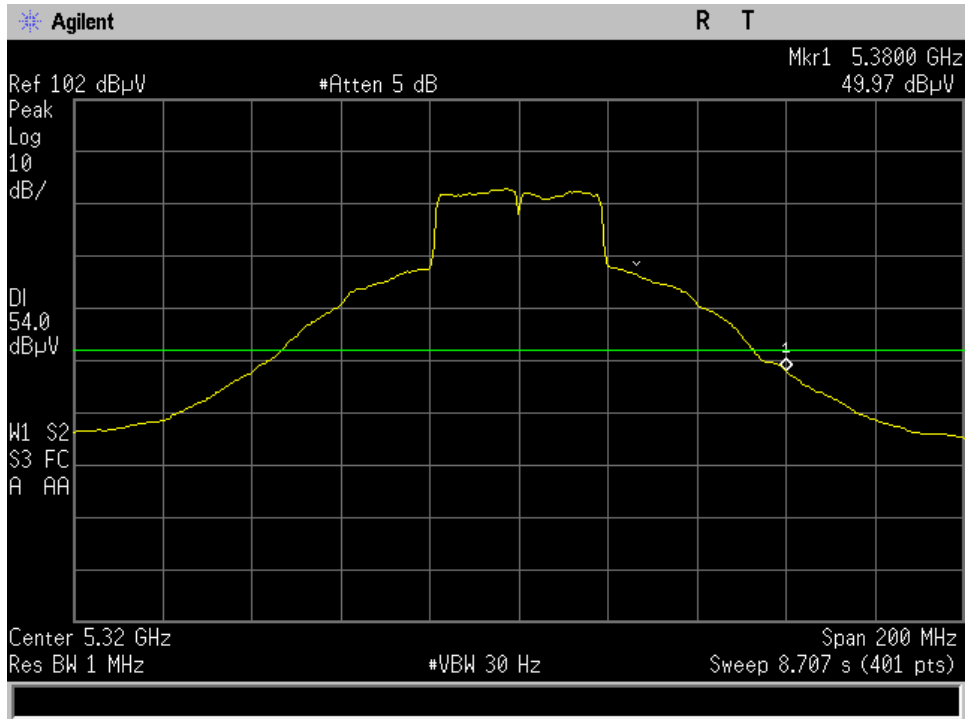


High Channel n HT20 UNII 2A Peak

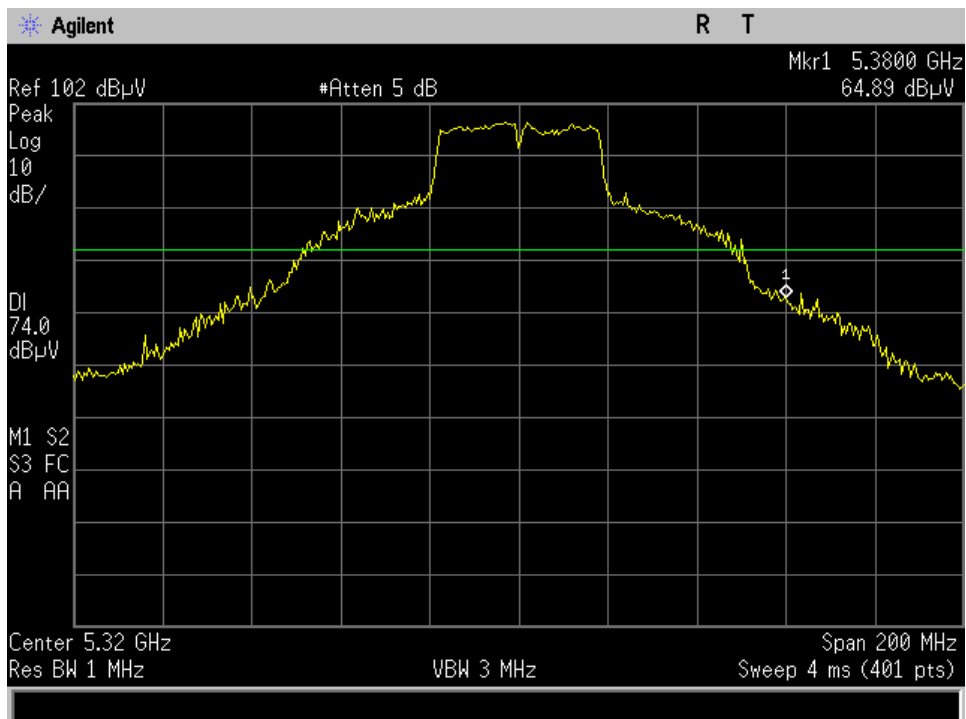




*High Channel n HT40 UNII 2A Average*

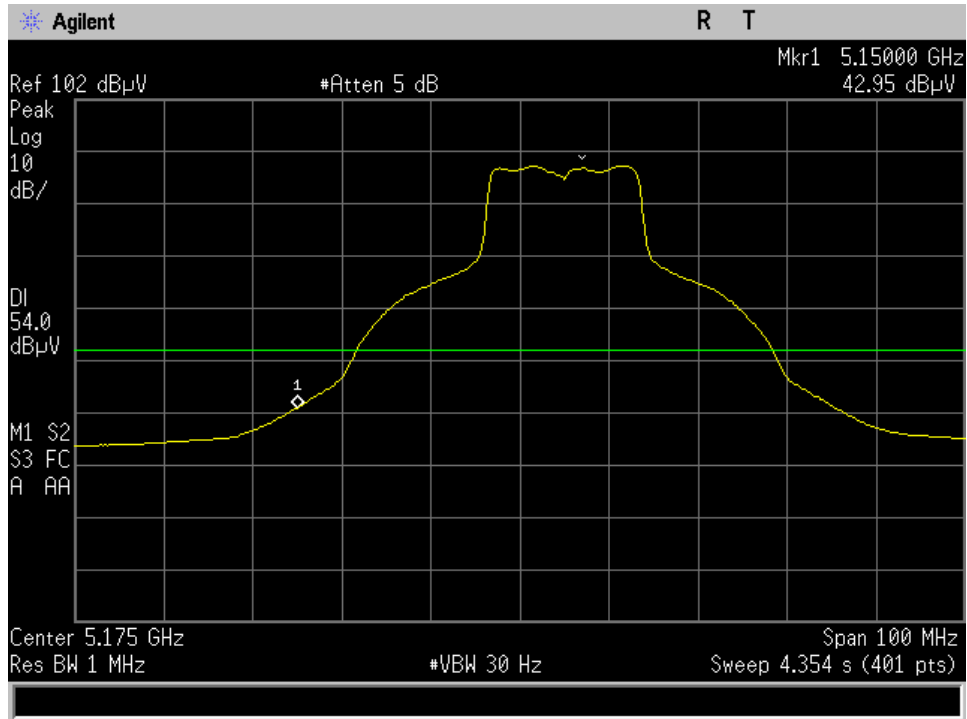


*High Channel n HT40 UNII 2A Peak*

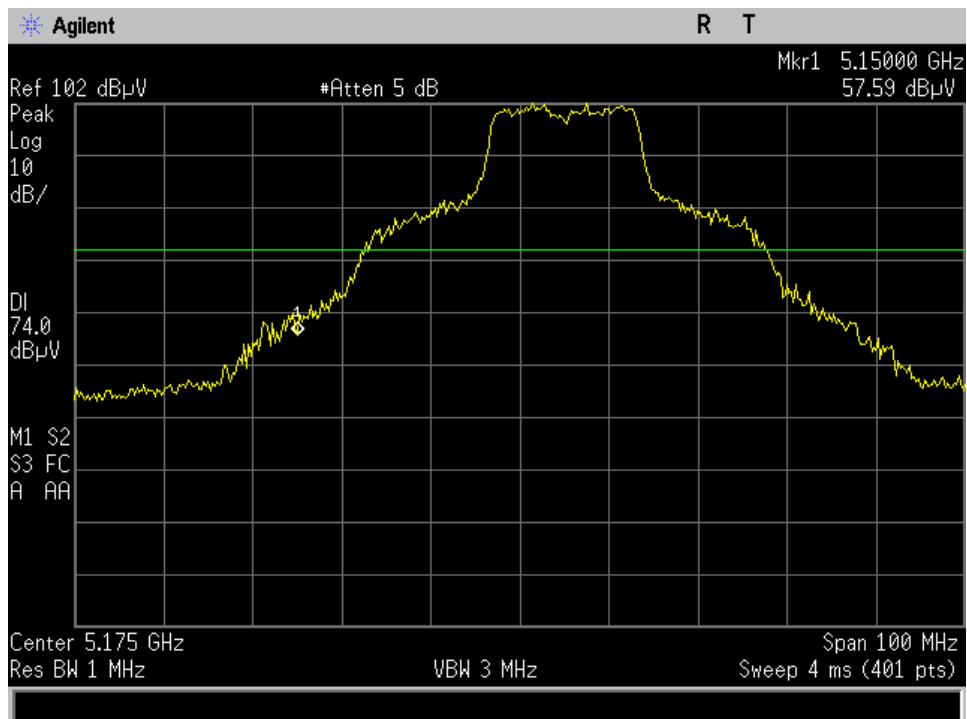




*Low Channel a UNII 1 Average*

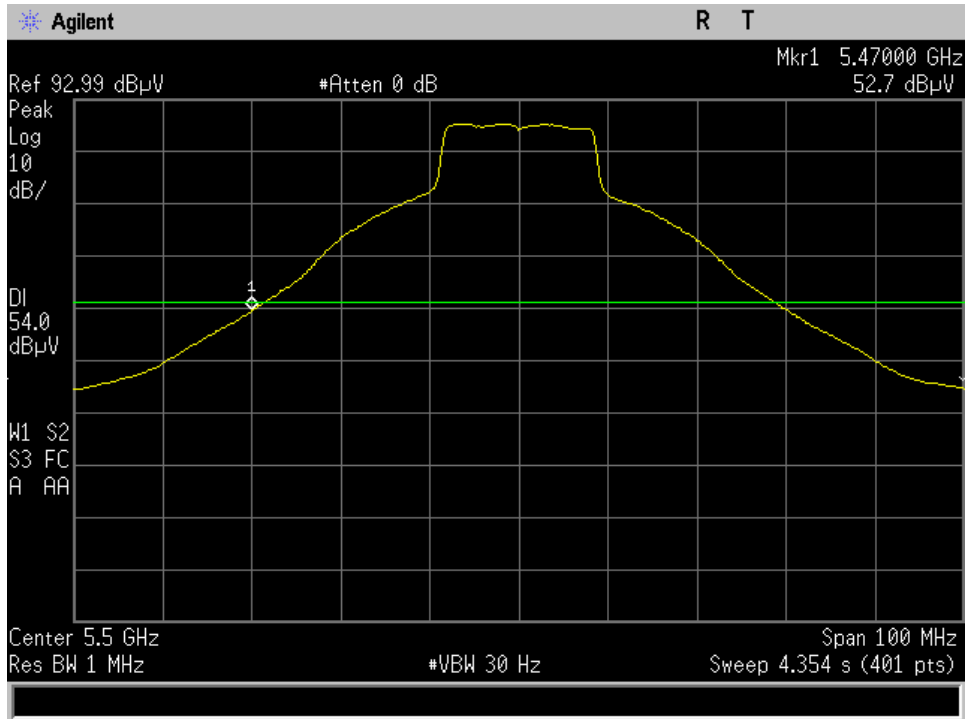


*Low Channel a UNII 1 Peak*

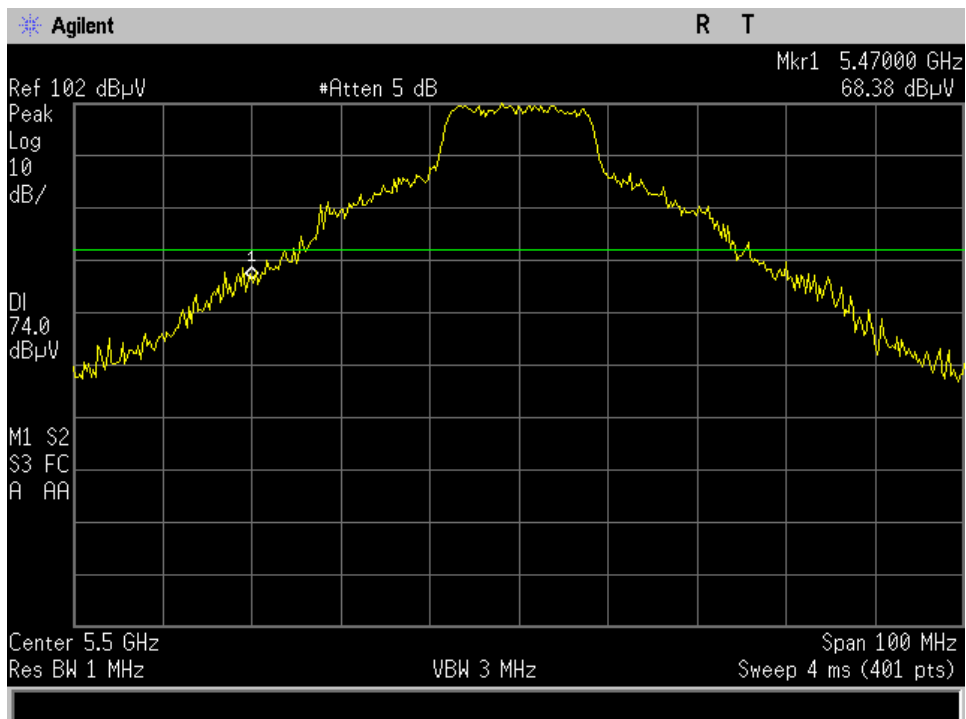




Low Channel a UNII 2B Average



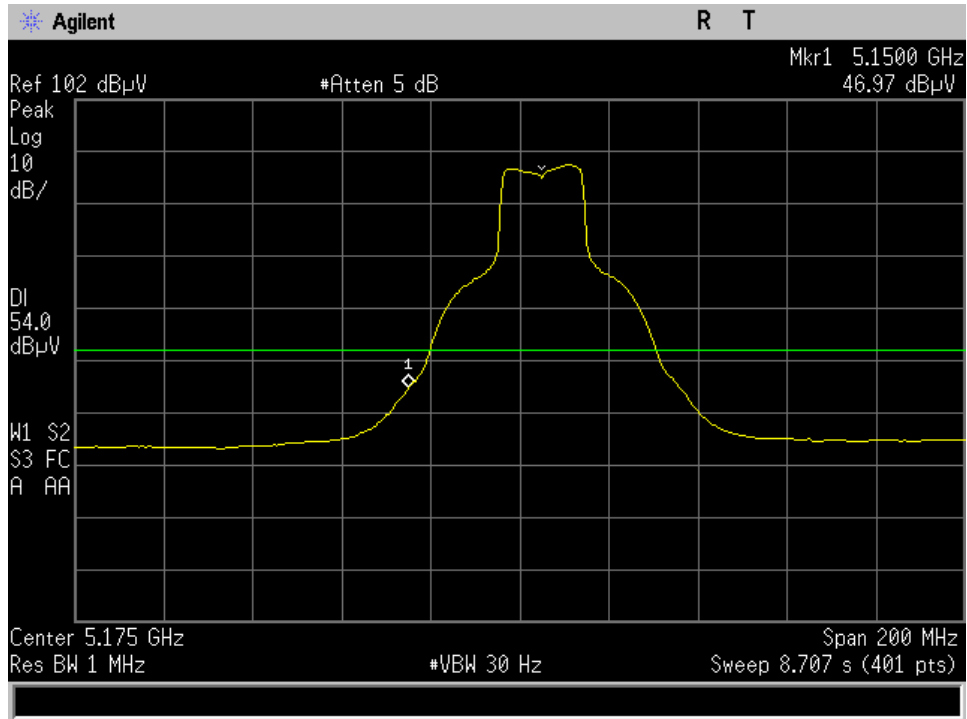
Low Channel a UNII 2B Peak



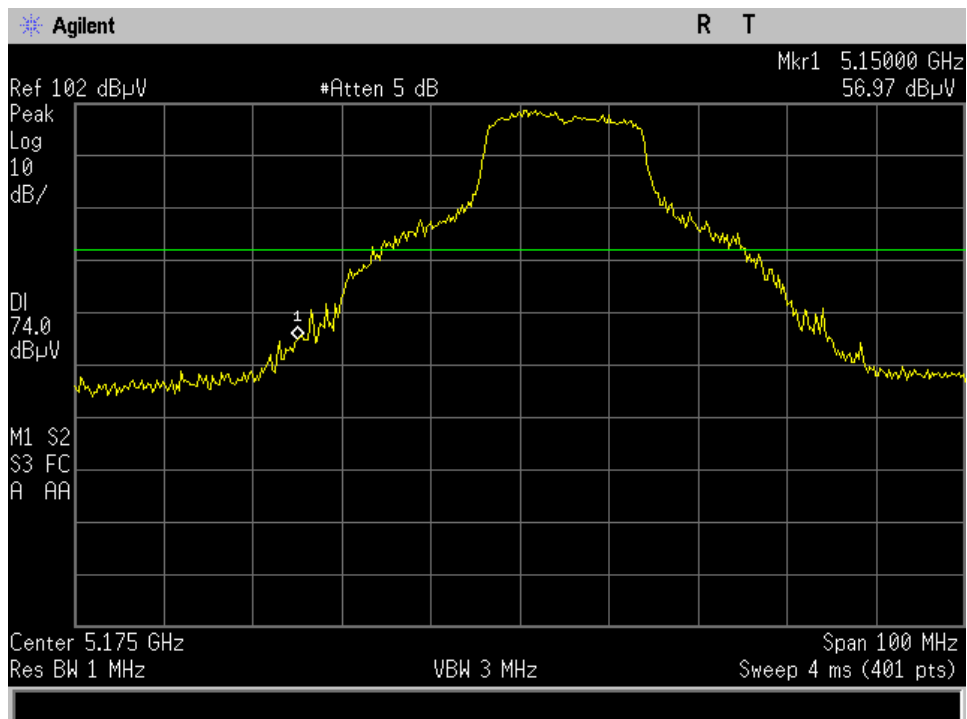




Low Channel ac VHT20 UNII 1 Average

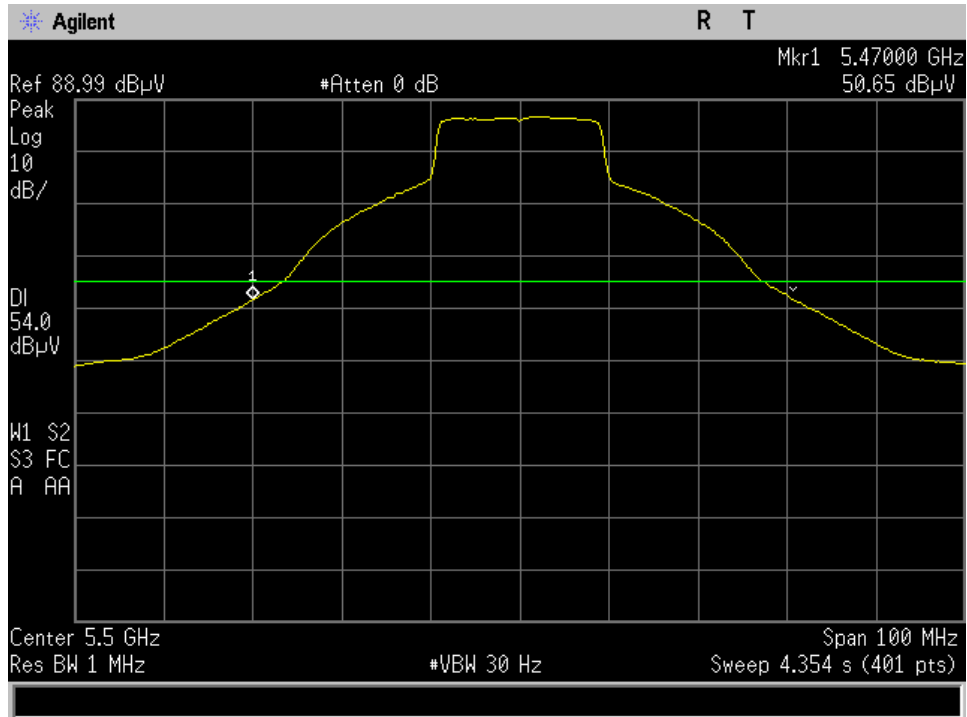


Low Channel ac VHT20 UNII 1 Peak

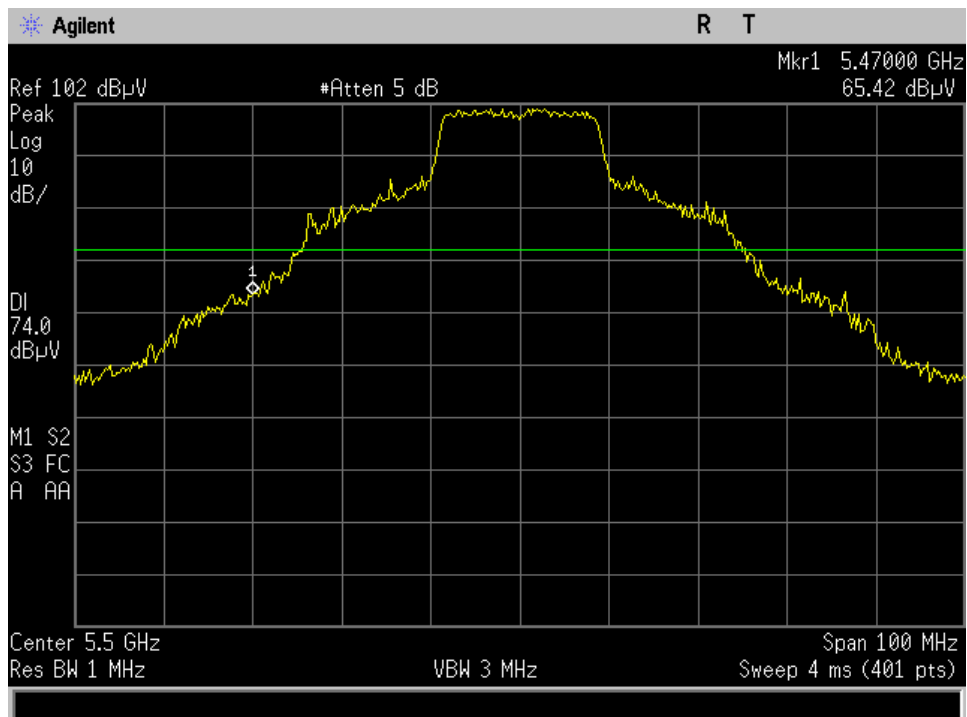




Low Channel ac VHT20 UNII 2B Average

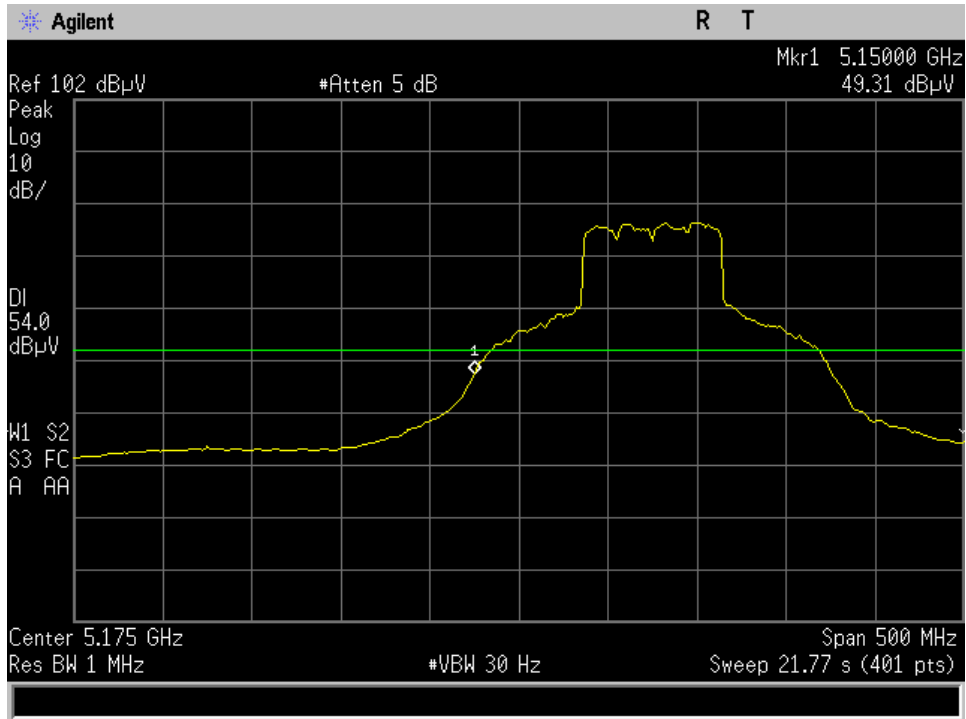


Low Channel ac VHT20 UNII 2B Peak

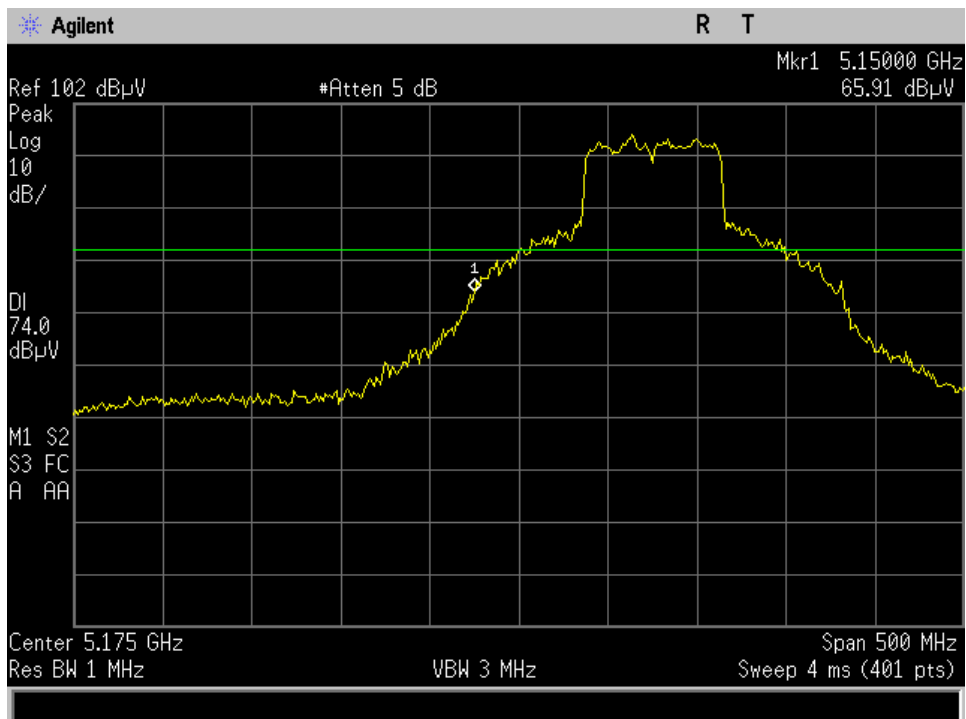




Low Channel ac VHT80 UNII 1 Average

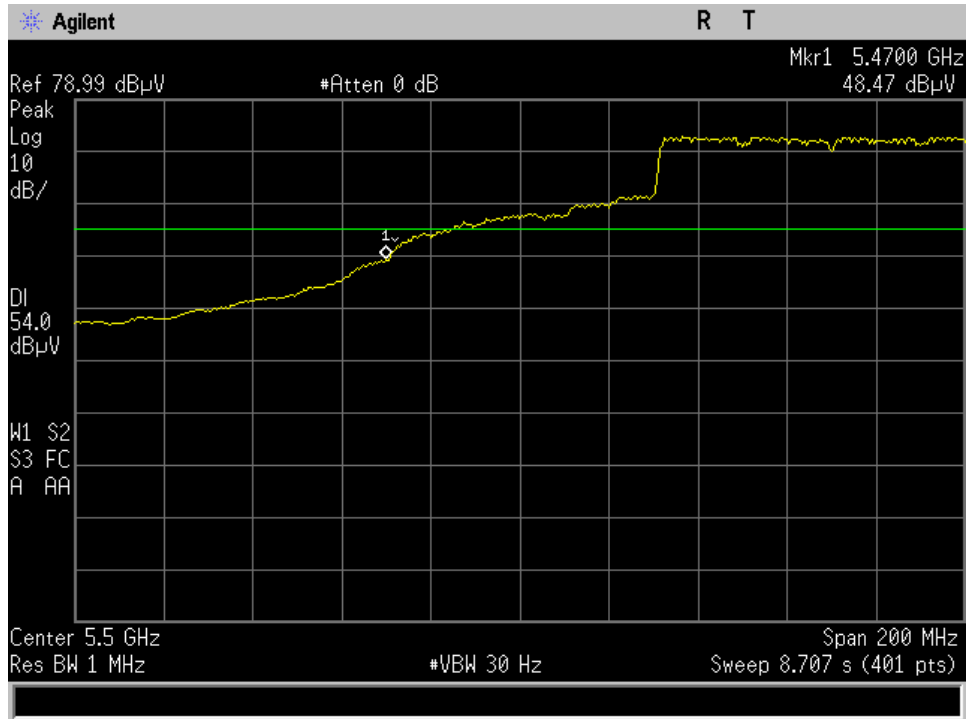


Low Channel ac VHT80 UNII 1 Peak

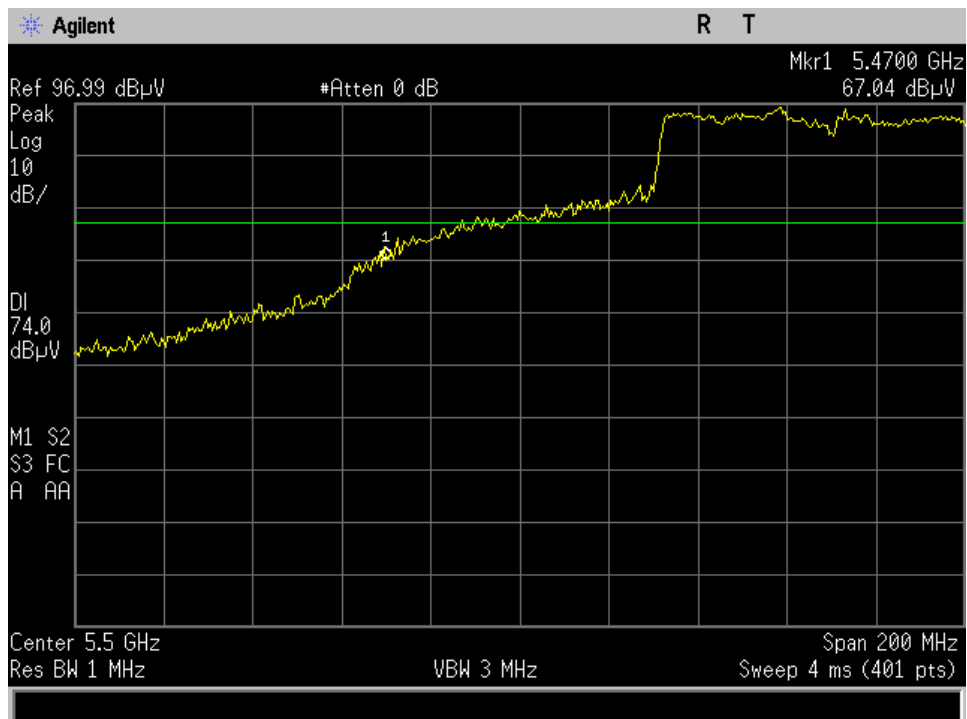




*Low Channel ac VHT80 UNII 2B Average*

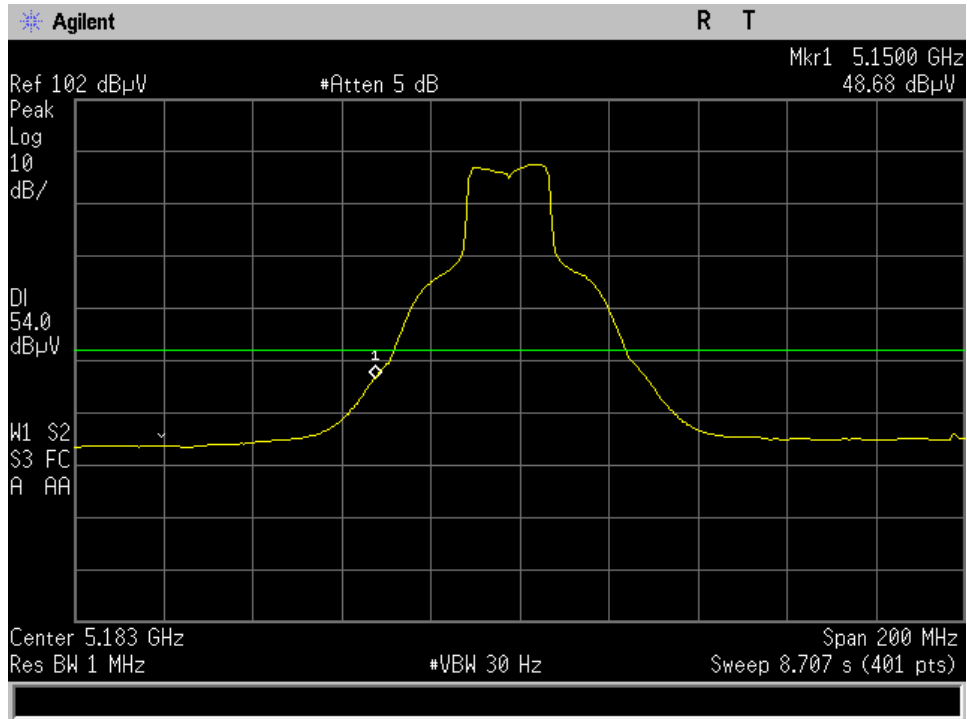


*Low Channel ac VHT80 UNII 2B Peak*

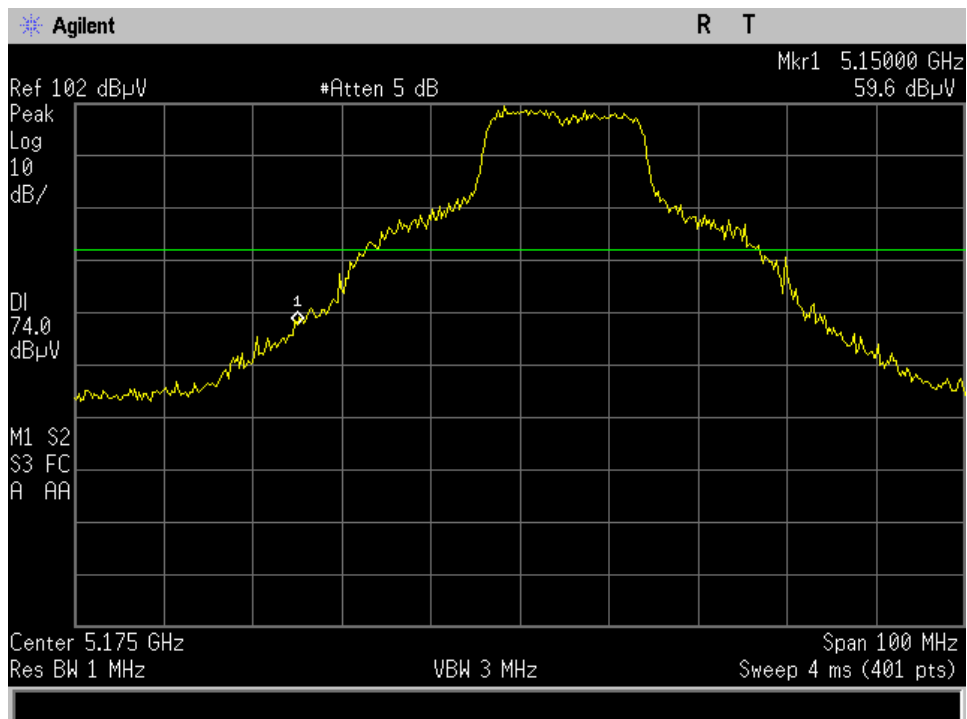




Low Channel n HT20 UNII 1 Average

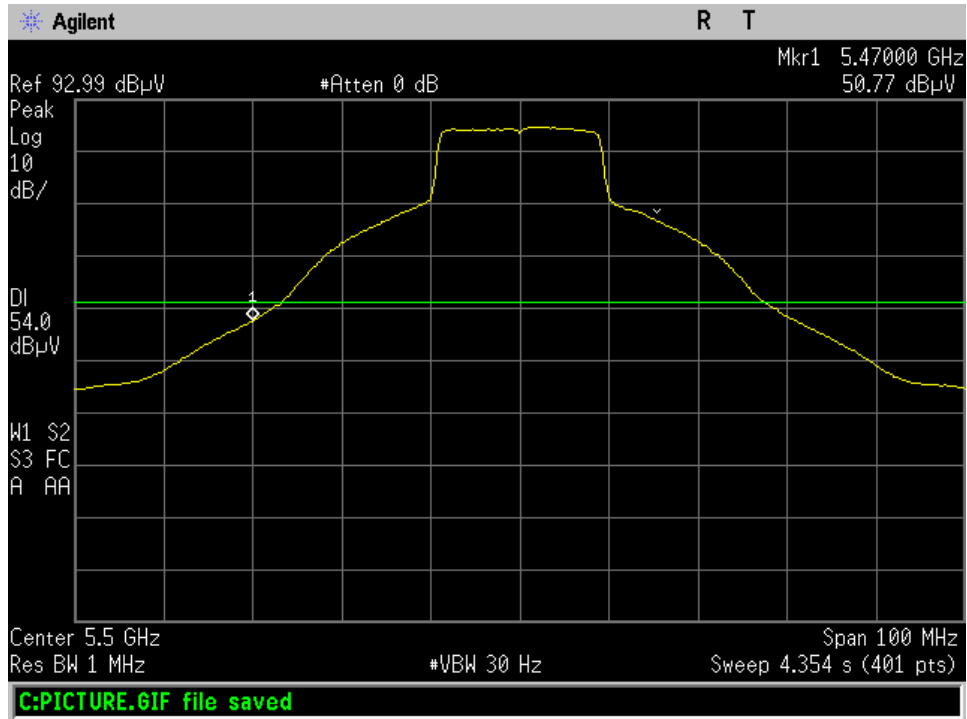


Low Channel n HT20 UNII 1 Peak

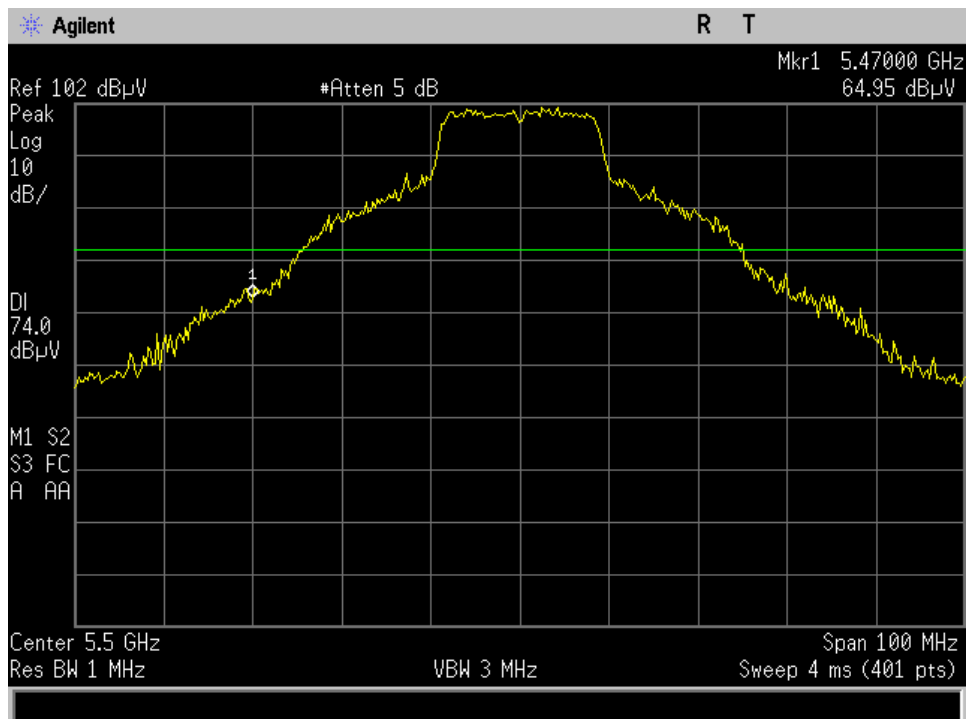




*Low Channel n HT20 UNII 2B Average*

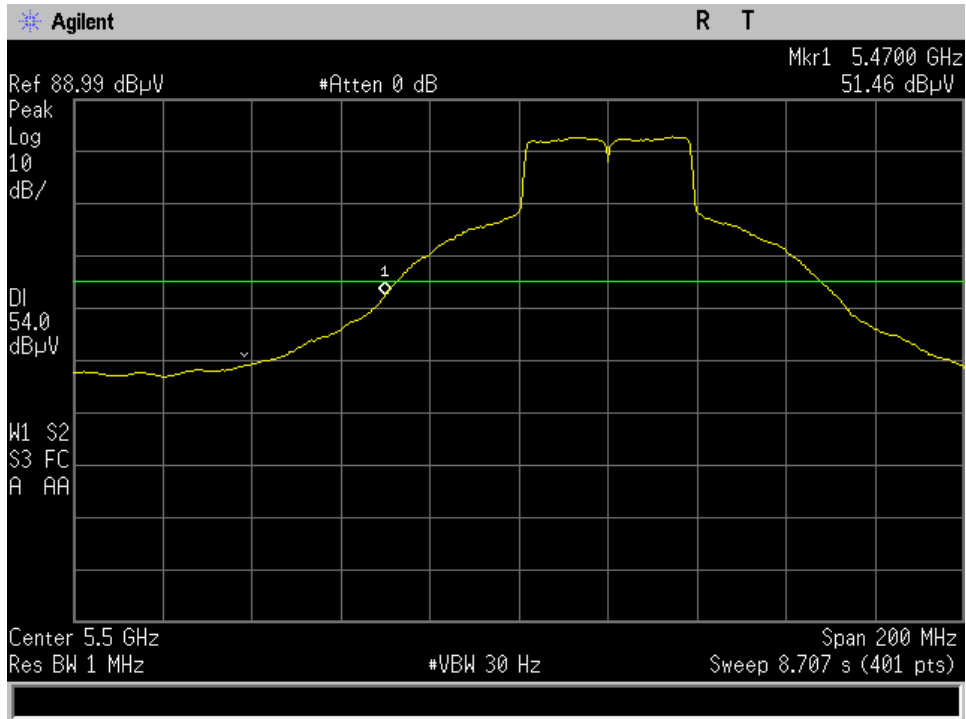


*Low Channel n HT20 UNII 2B Peak*

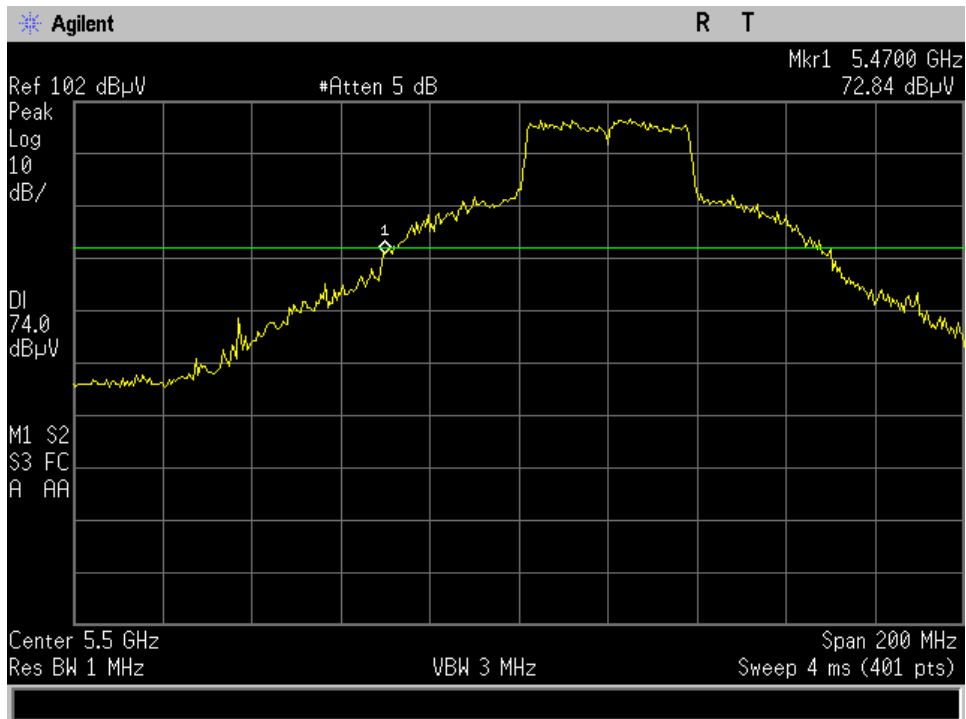




*Low Channel n HT40 UNII 2B Average*

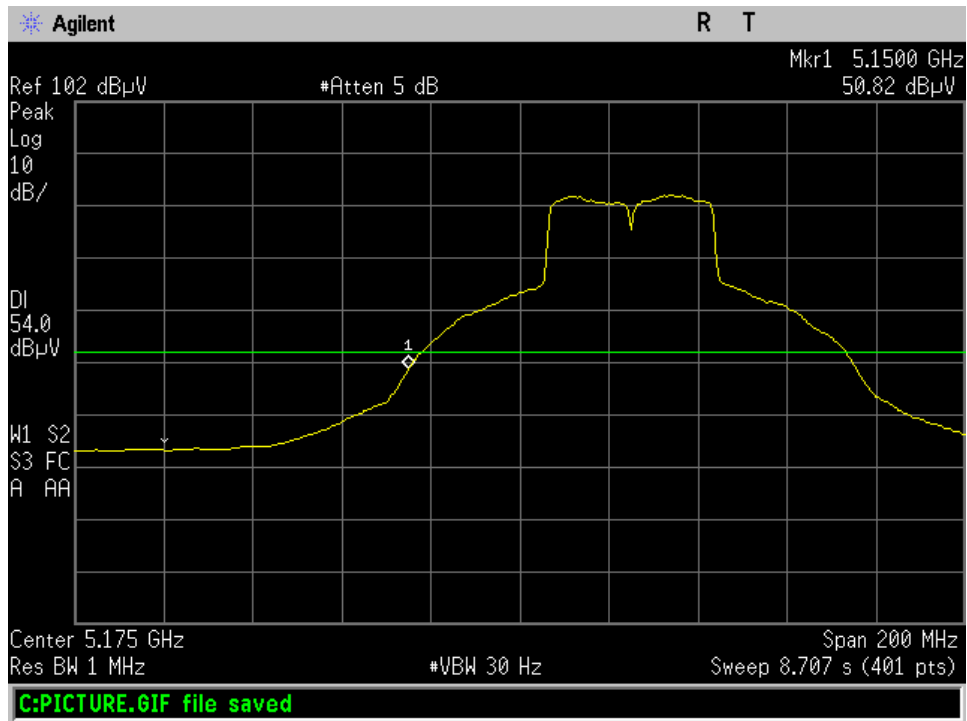


*Low Channel n HT40 UNII 2B Peak*





Low Channel n VH40 UNII 1 Average



Low Channel n VH40 UNII 1 Peak

