

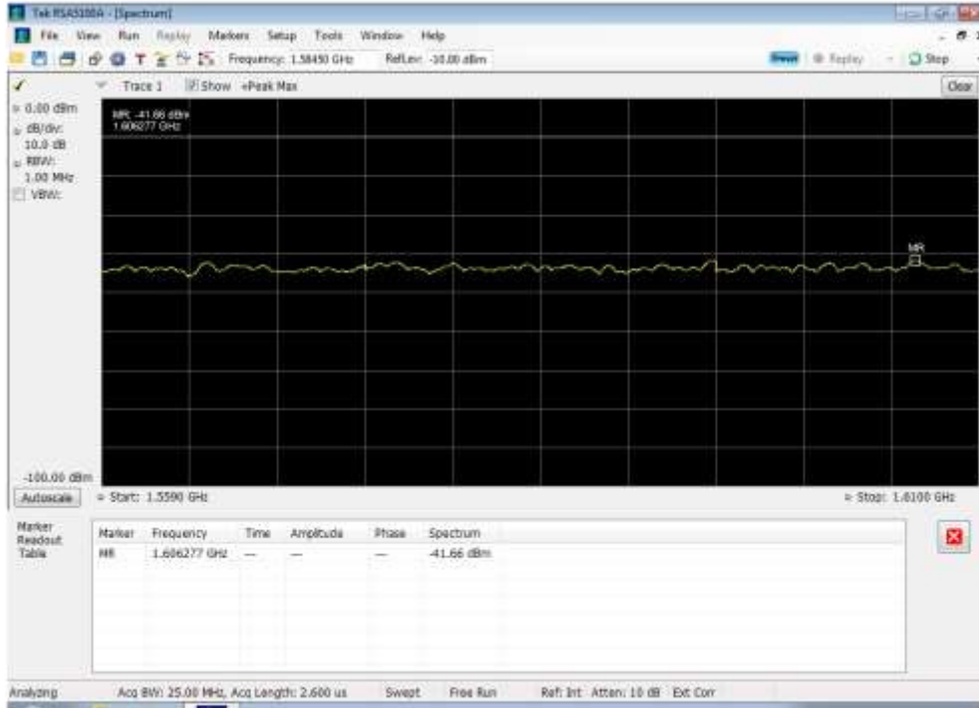
## **Annex B**

### **Conducted Spurious §90.543(e) and (f) requirements**

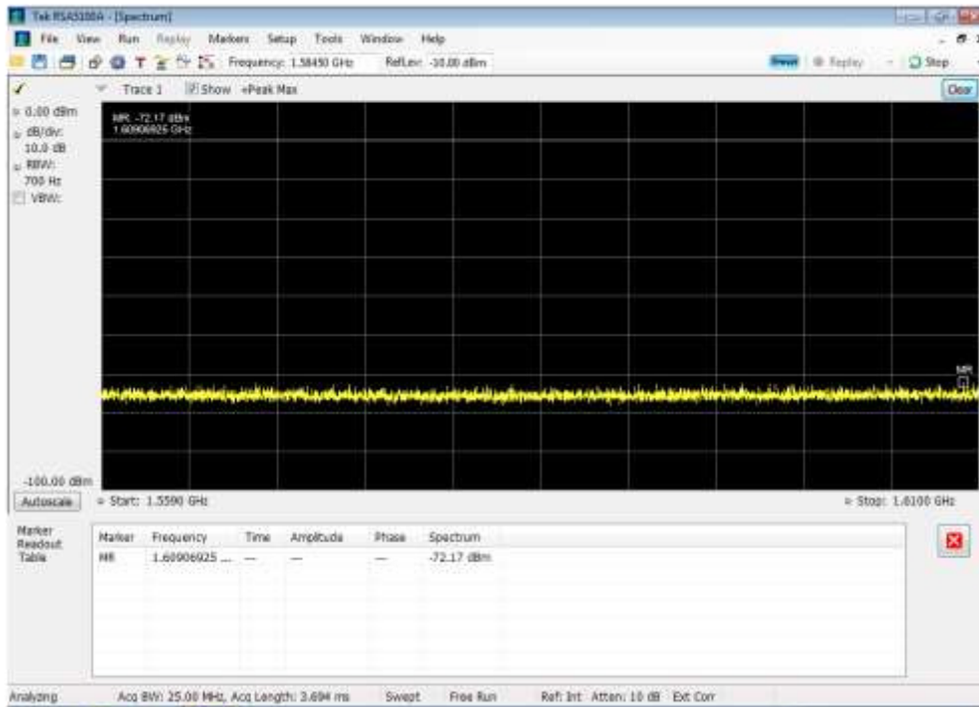


### 90.543(f) spurious emissions data

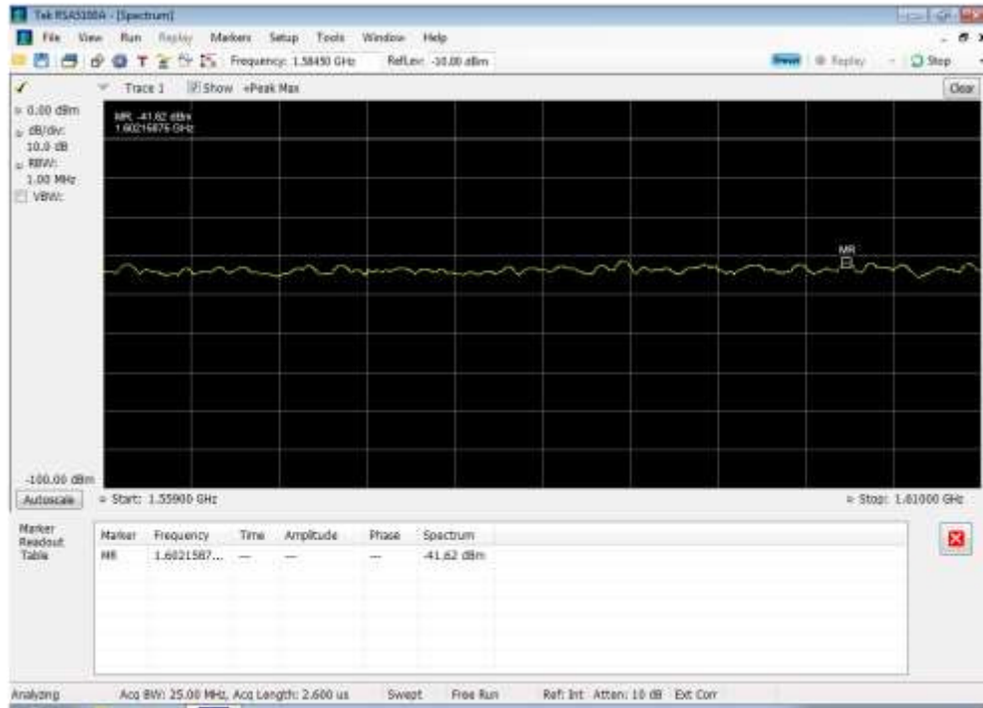
758 - 775 MHz\_Tuned Freq=775 MHz\_Span = 1559 - 1610 MHz\_RBW=1 MHz



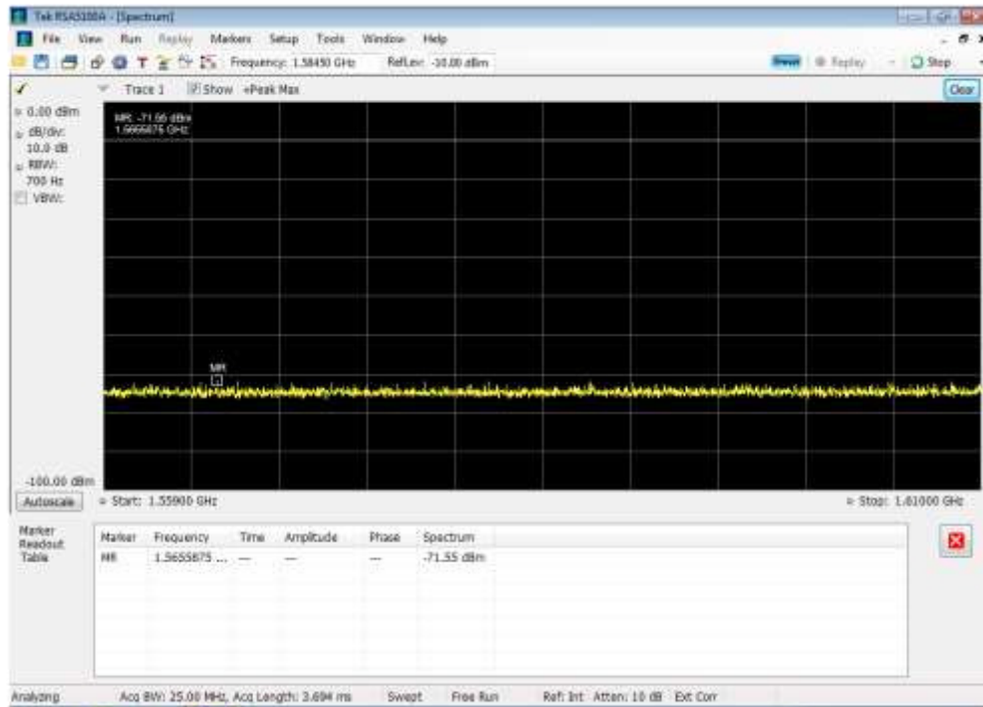
758 - 775 MHz\_Tuned Freq=775 MHz\_Span = 1559 - 1610 MHz\_RBW=700Hz



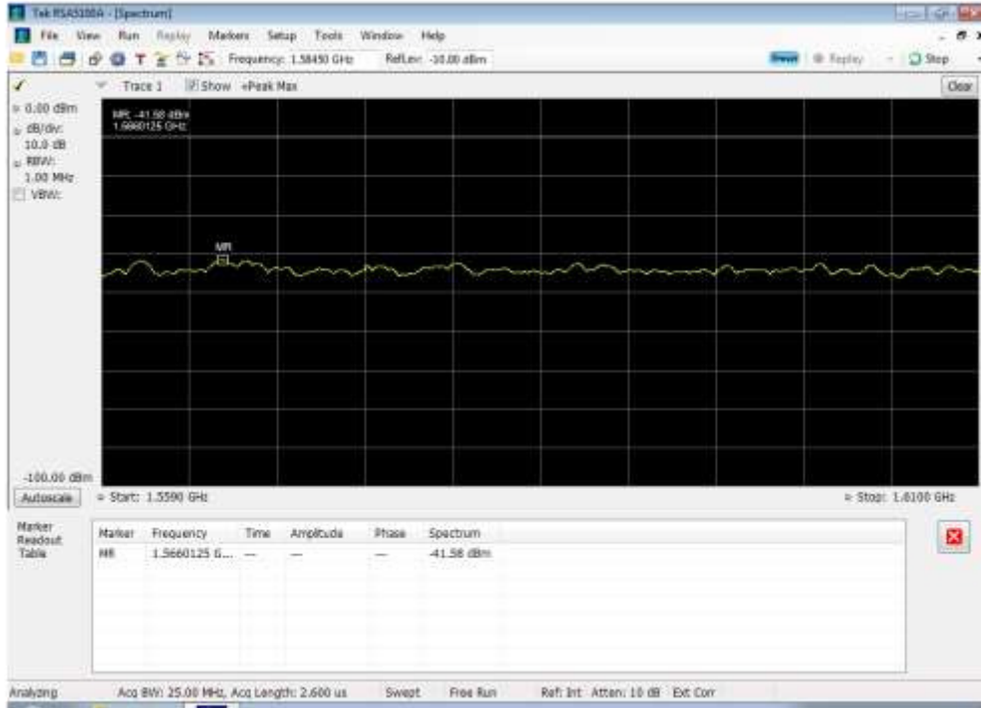
758 - 775 MHz\_Tuned Freq = \_758 MHz\_Span = 1559 - 1610 MHz\_RBW=1 MHz



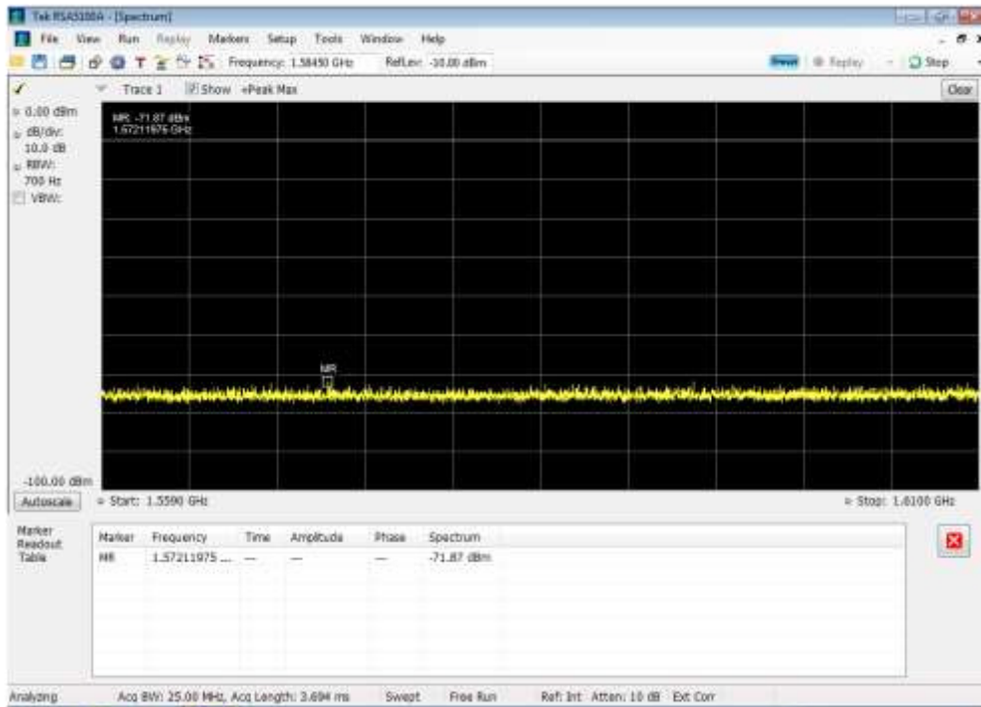
758 - 775 MHz\_Tuned Freq = \_758 MHz\_Span = 1559 - 1610 MHz\_RBW=700Hz



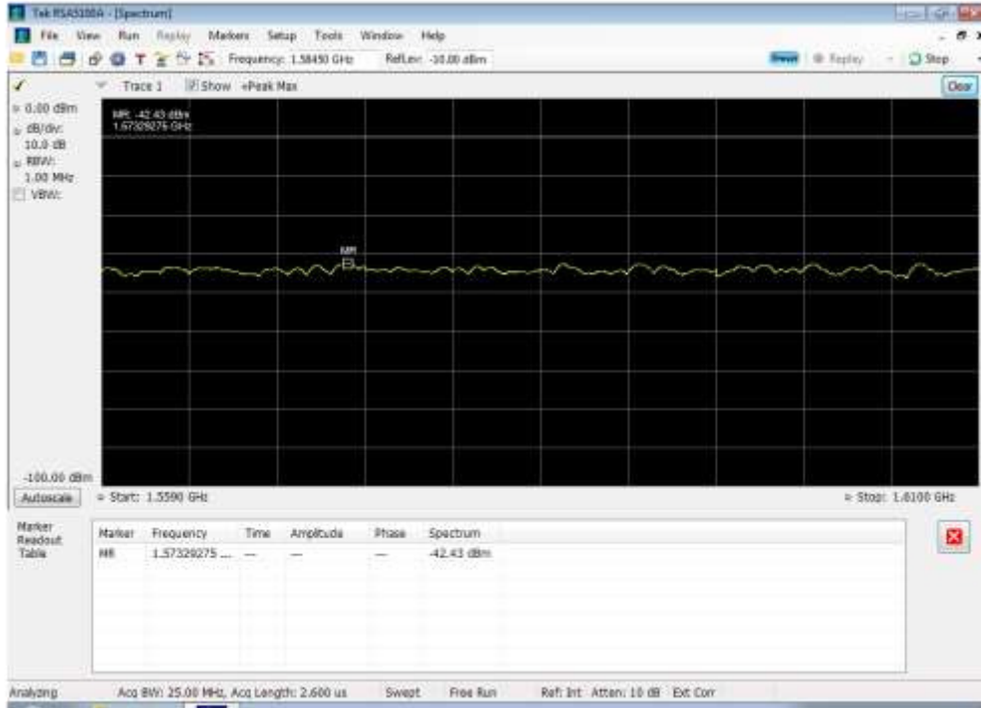
758 - 775 MHz\_Tuned Freq = \_766.5 MHz\_Span = 1559 - 1610 MHz\_RBW=1 MHz



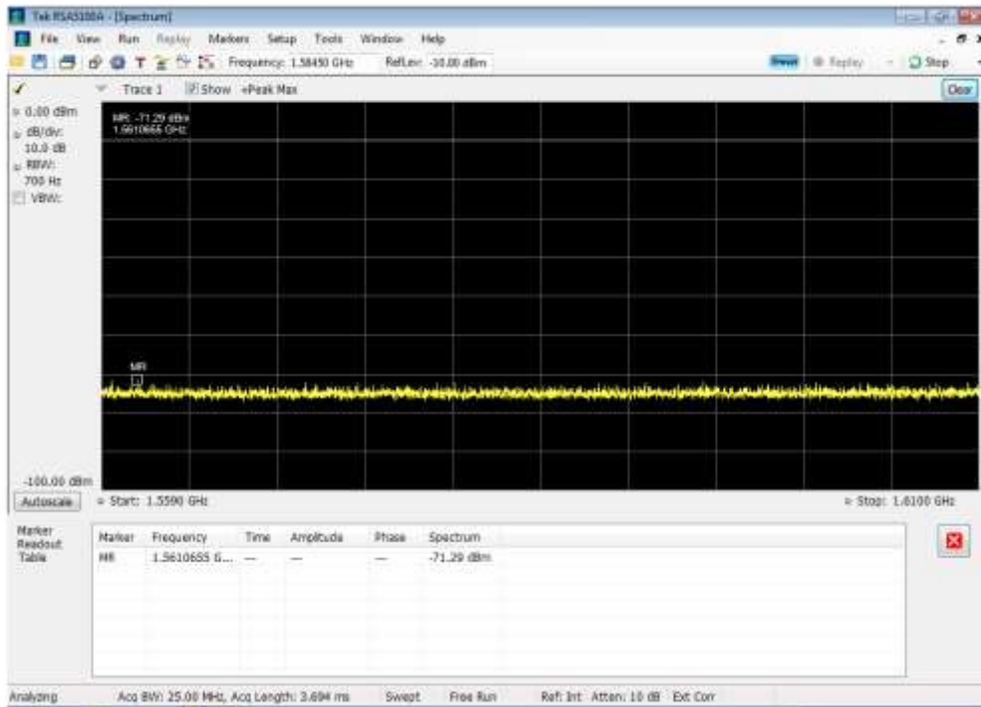
758 - 775 MHz\_Tuned Freq = \_766.5 MHz\_Span = 1559 - 1610 MHz\_RBW=700Hz



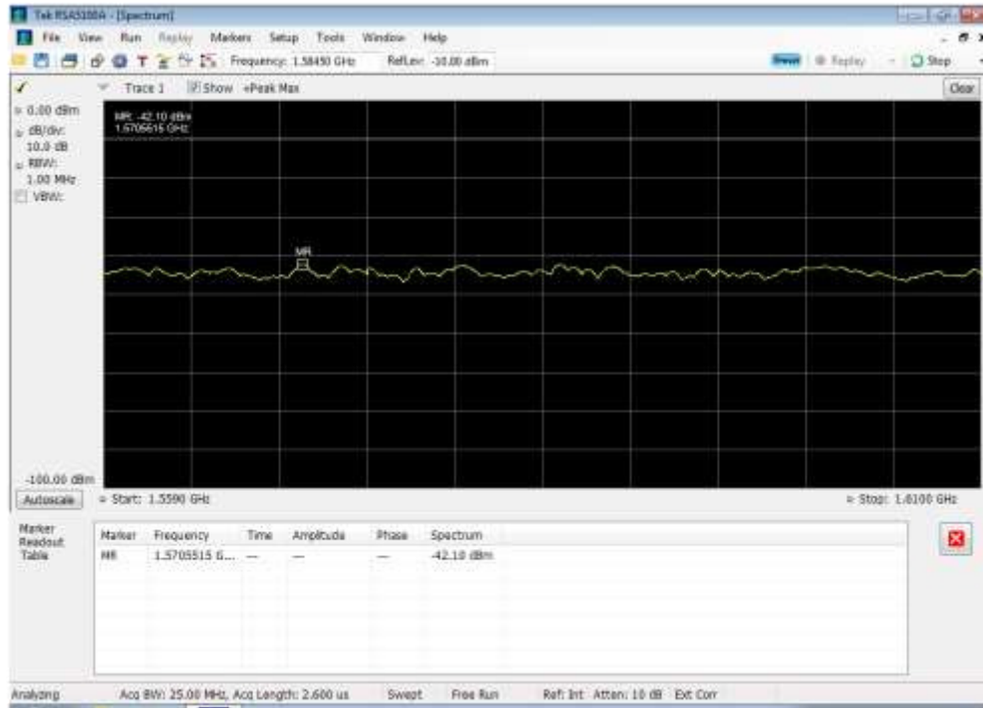
**788 - 805 MHz\_Tuned Freq=805 MHz\_Span = 1559 - 1610 MHz\_RBW=1 MHz**



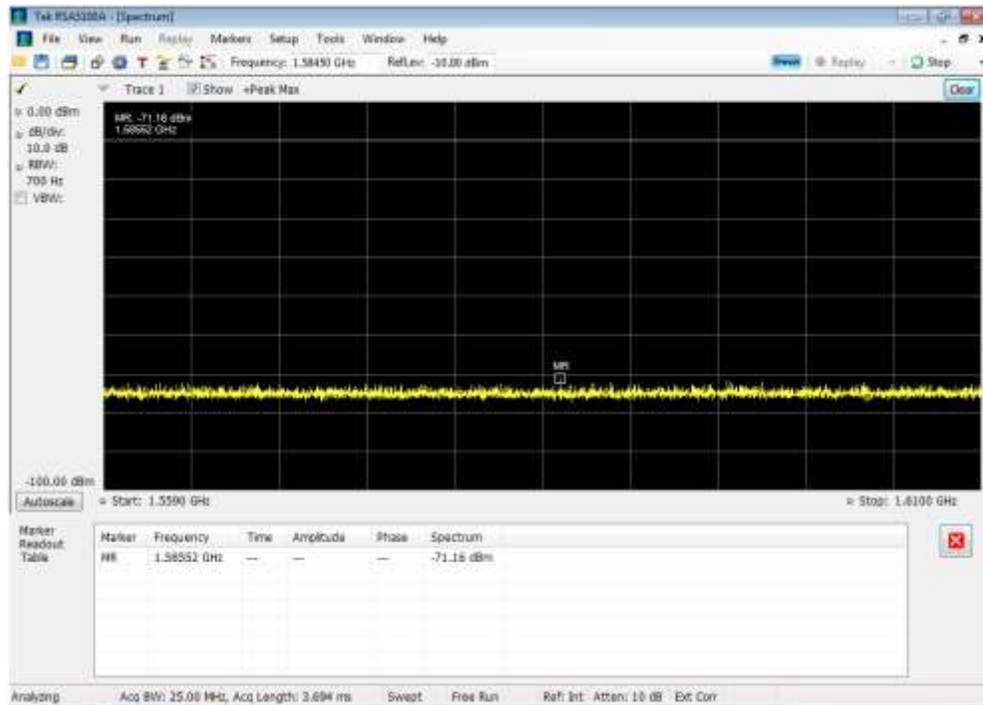
**788 - 805 MHz\_Tuned Freq=805 MHz\_Span = 1559 - 1610 MHz\_RBW=700 Hz**



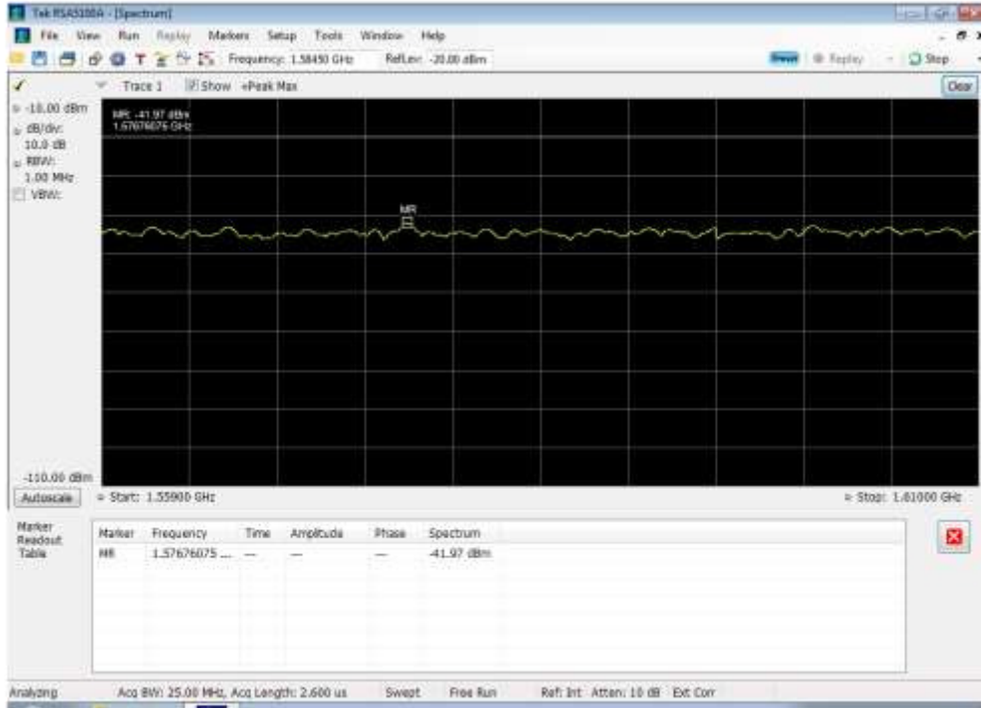
788 - 805 MHz\_Tuned Freq = \_788 MHz\_Span = 1559 - 1610 MHz\_RBW=1 MHz



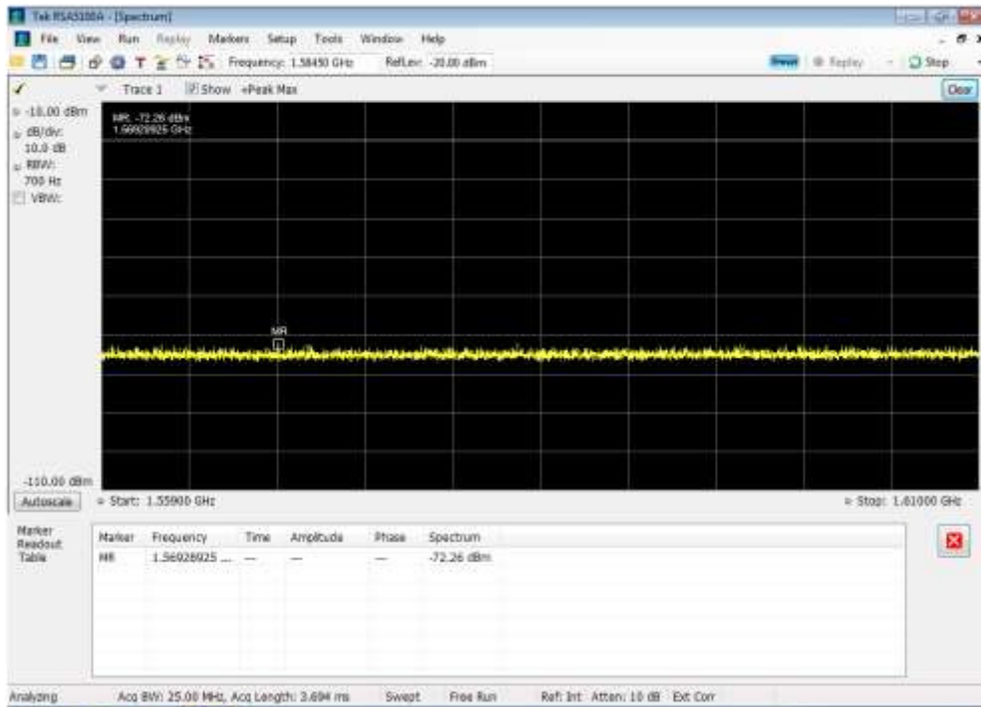
788 - 805 MHz\_Tuned Freq = \_788 MHz\_Span = 1559 - 1610 MHz\_RBW=700 Hz



788 - 805 MHz\_Tuned Freq = \_796.5 MHz\_Span = 1559 - 1610 MHz\_RBW=1 MHz



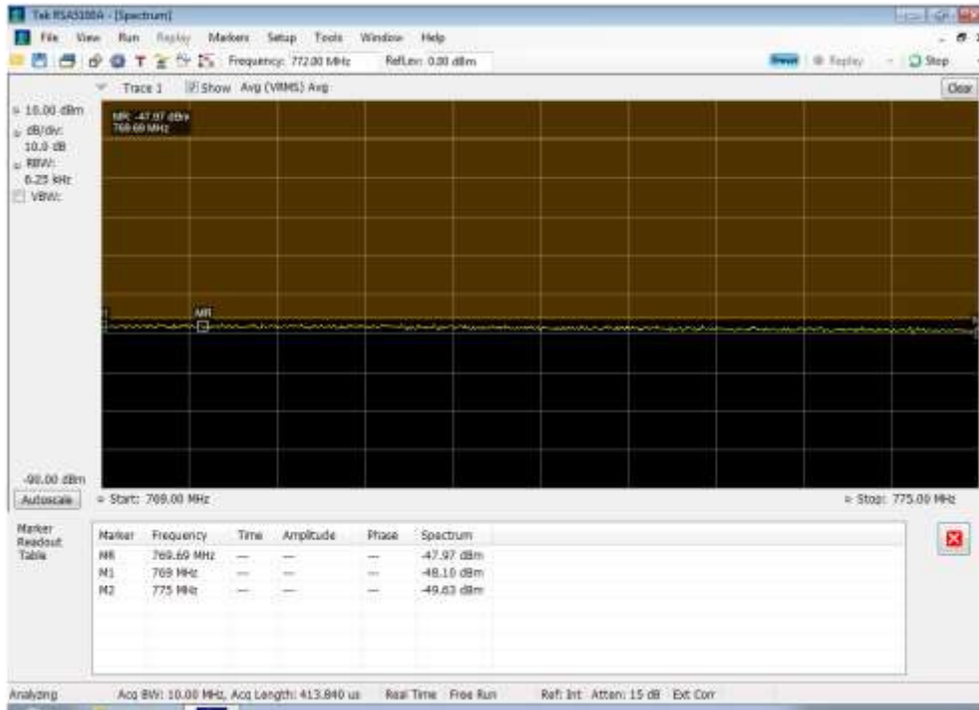
788 - 805 MHz\_Tuned Freq = \_796.5 MHz\_Span = 1559 - 1610 MHz\_RBW=700 Hz



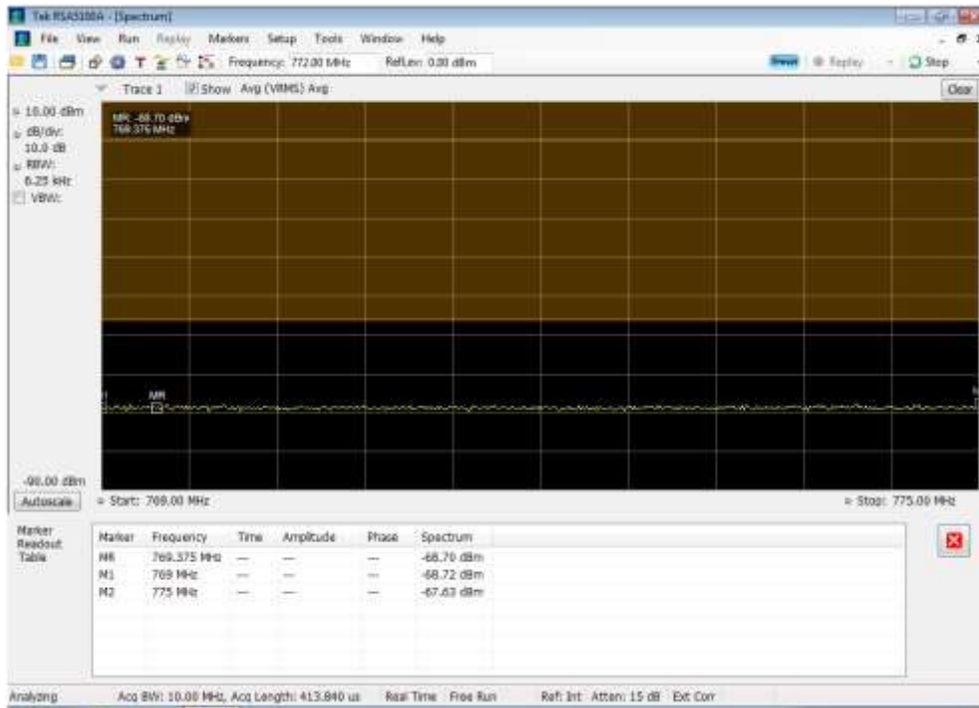


### 90.543(e) spurious emissions data

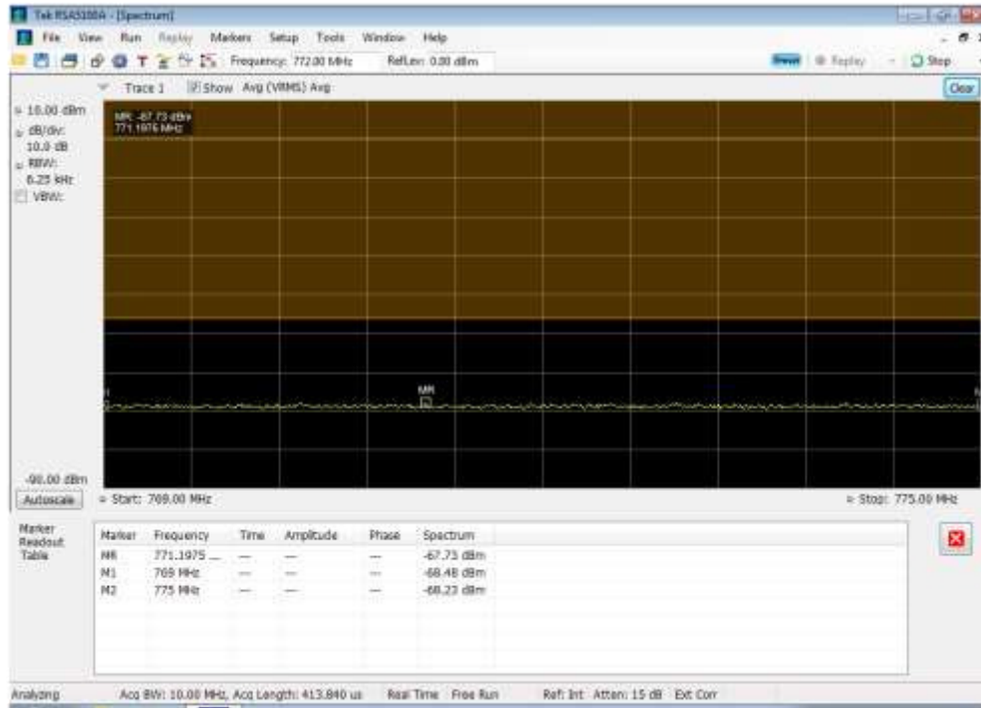
#### 769 - 775 MHz\_763 MHz \_base to mobile



#### 769 - 775 MHz\_793 MHz \_mobile to base



**799 - 805 MHz\_763 MHz\_ base to mobile**



**799 - 805 MHz\_793 MHz\_ mobile to base**

