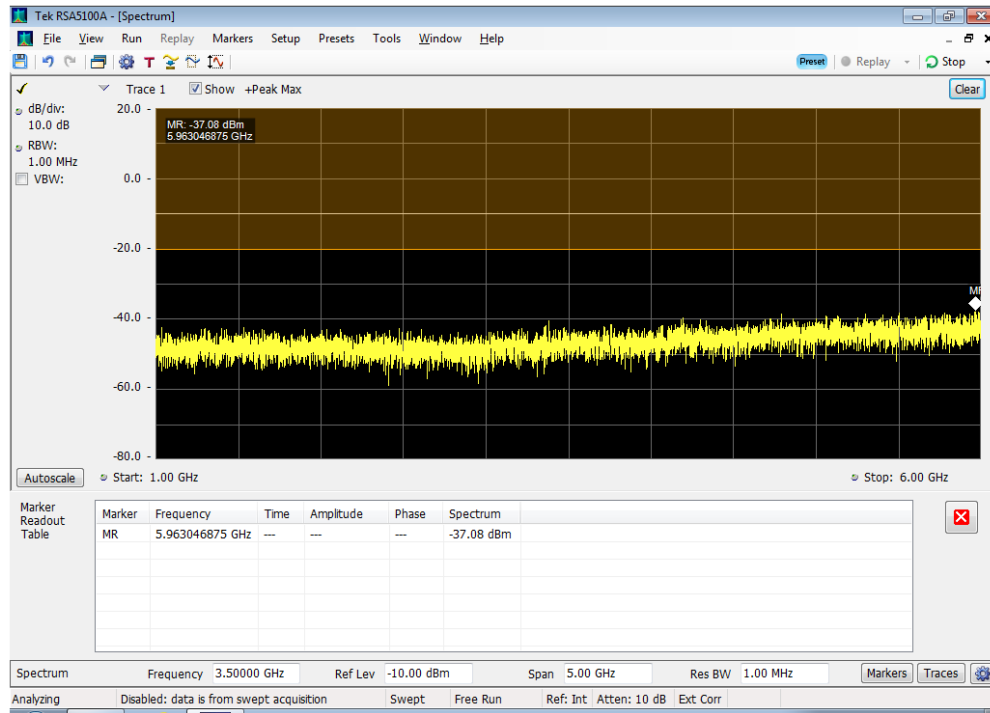


# **Annex A**

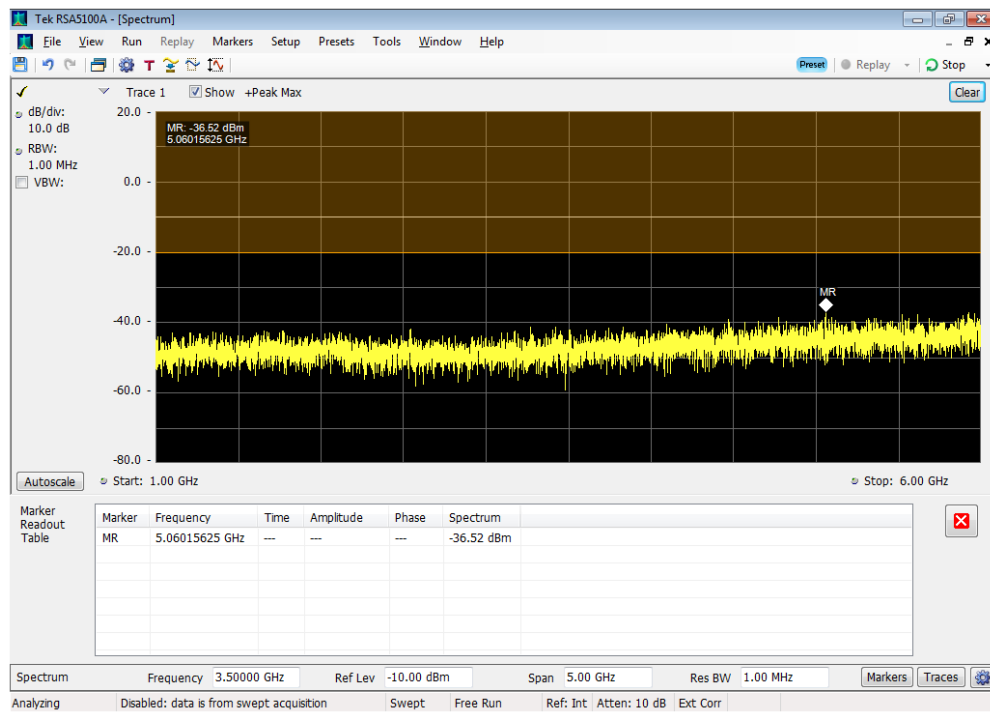
## **Conducted Spurious Emissions**

Note: Marker 1 on the 30 – 1000 MHz graphs in Annex A are the fundamental transmit signals and are exempt for the spurious emission limits.

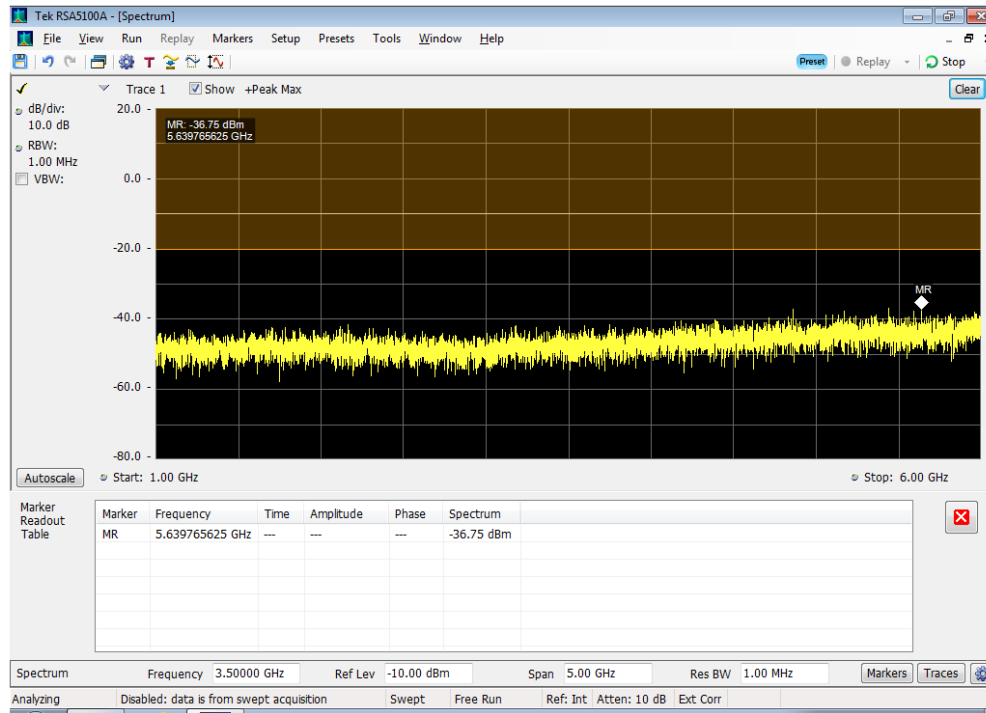
## Conducted Spurious\_1 - 6 GHz\_450.1025 MHz\_C4FM



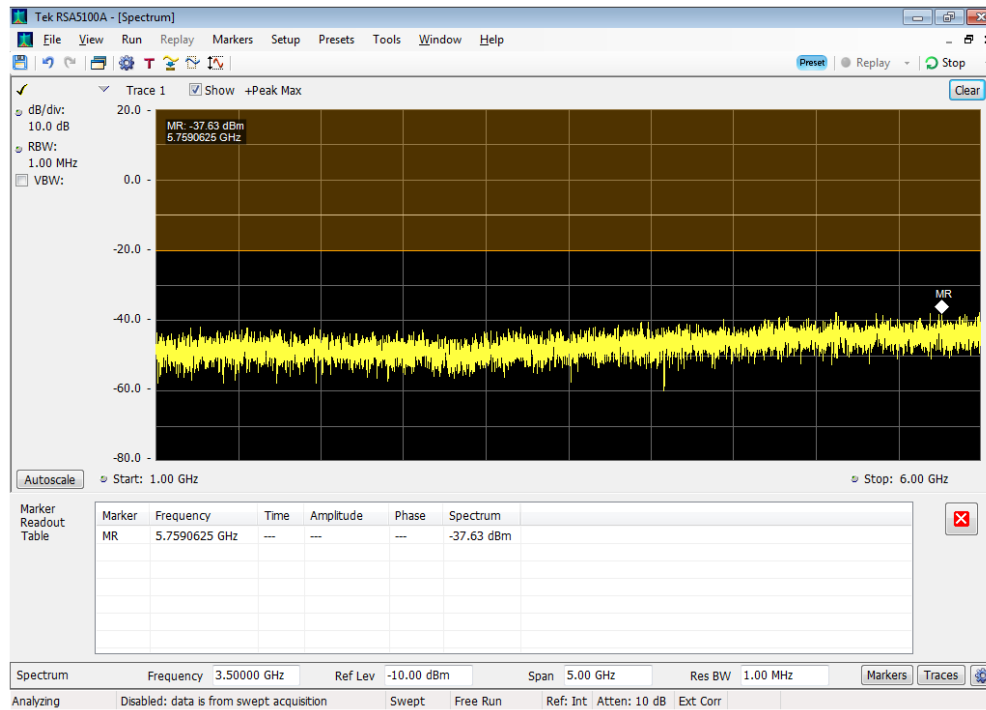
## Conducted Spurious\_1 - 6 GHz\_459.9875 MHz\_C4FM



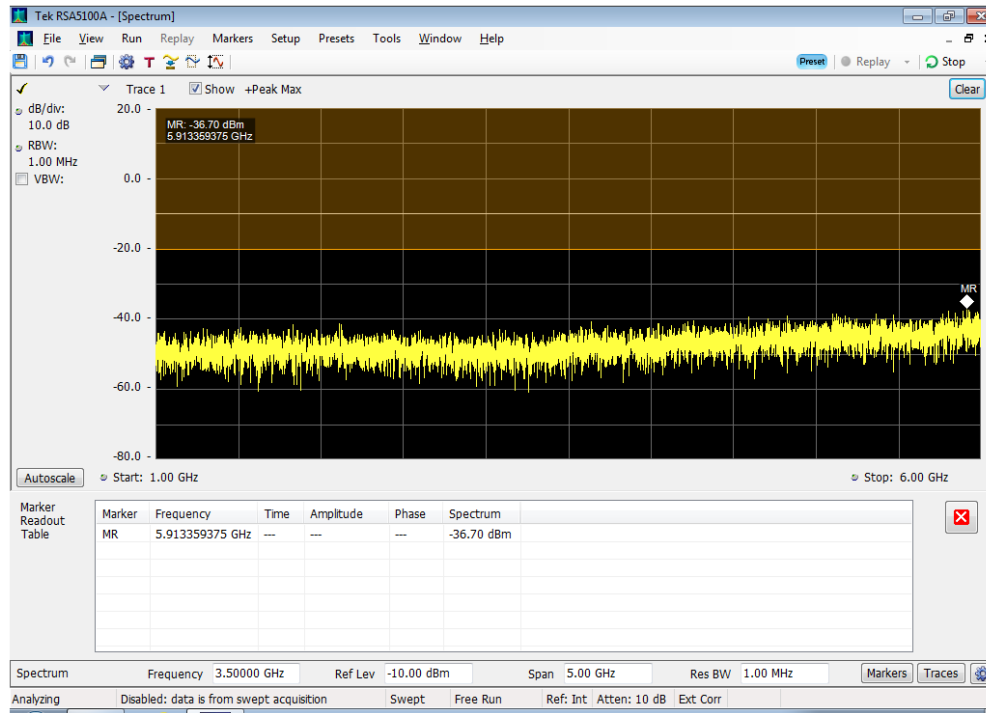
## Conducted Spurious\_1 - 6 GHz\_469.9875 MHz\_C4FM



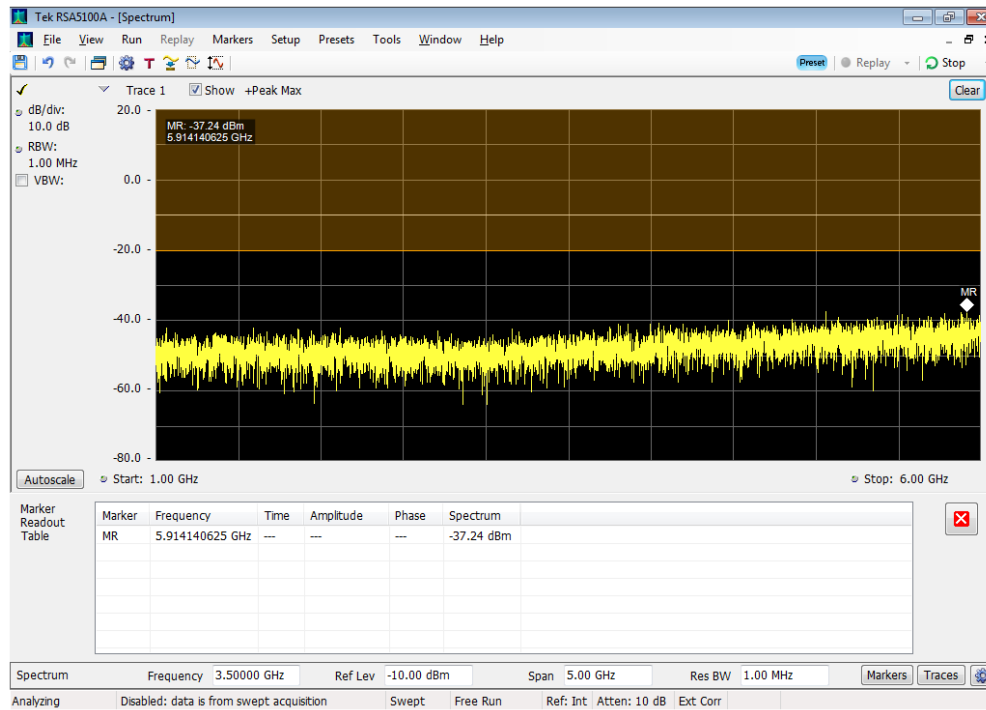
## Conducted Spurious\_1 - 6 GHz\_511.9875 MHz\_C4FM



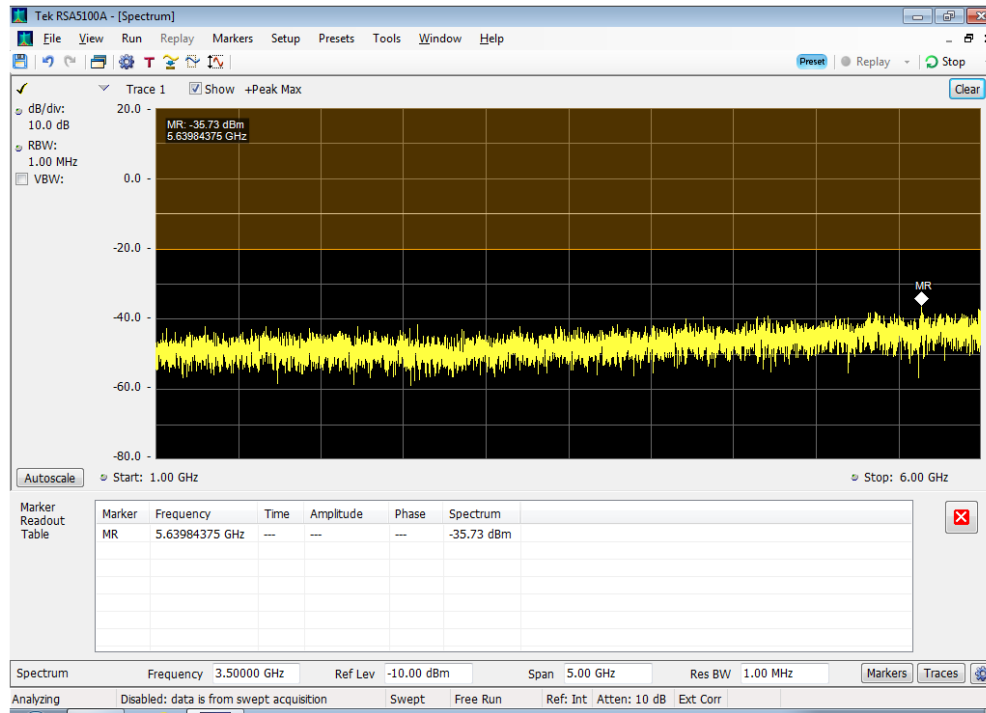
## Conducted Spurious\_1 - 6 GHz\_NB\_450.1025 MHz\_CW



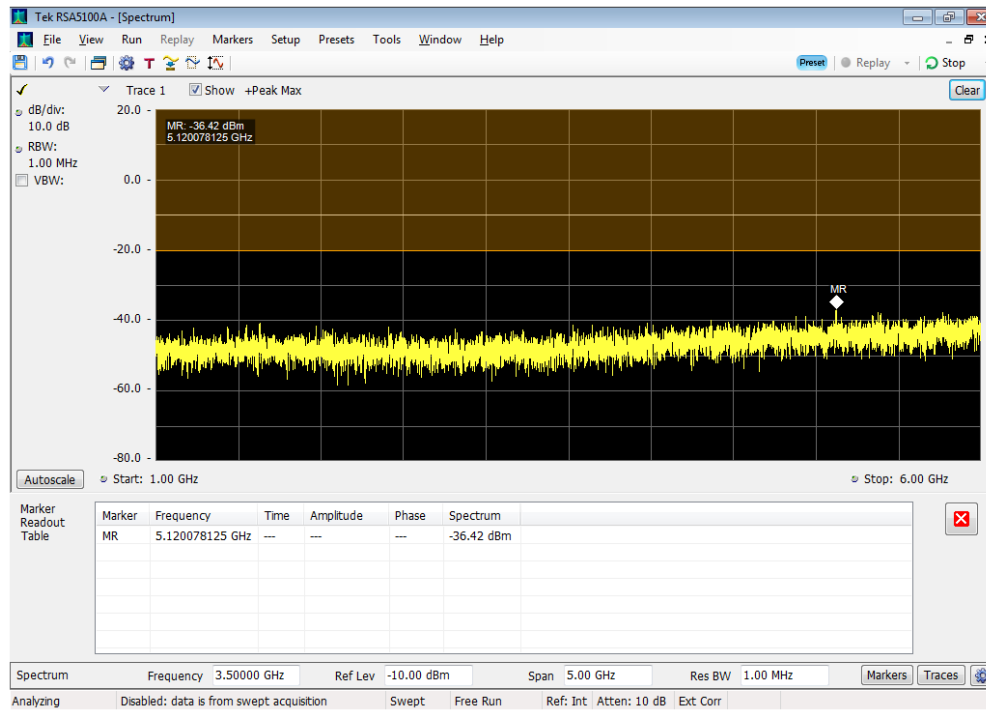
## Conducted Spurious\_1 - 6 GHz\_NB\_459.9875 MHz\_CW



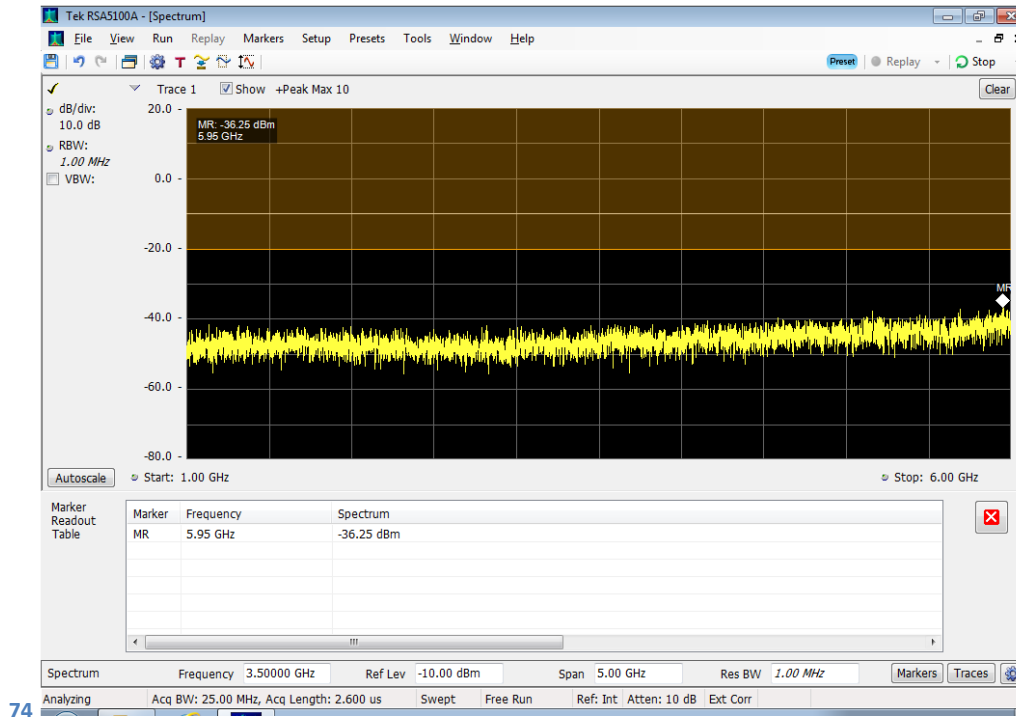
## Conducted Spurious\_1 - 6 GHz\_NB\_469.9875 MHz\_CW



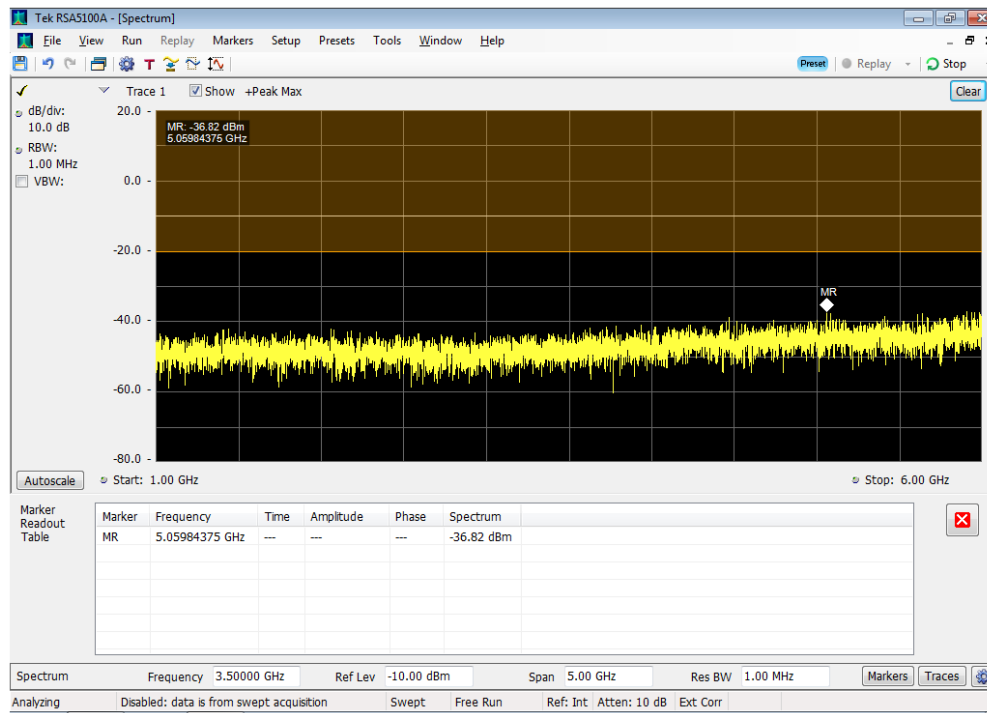
## Conducted Spurious\_1 - 6 GHz\_NB\_511.9875 MHz\_CW



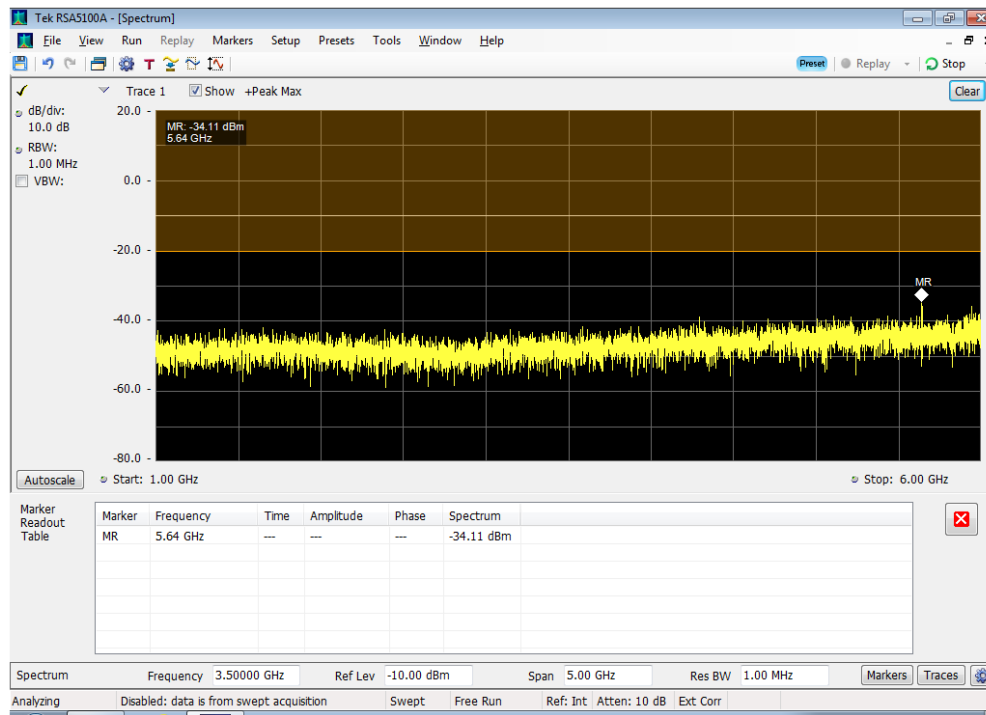
## Conducted Spurious\_1 - 6 GHz\_WB\_450.1025 MHz\_CW



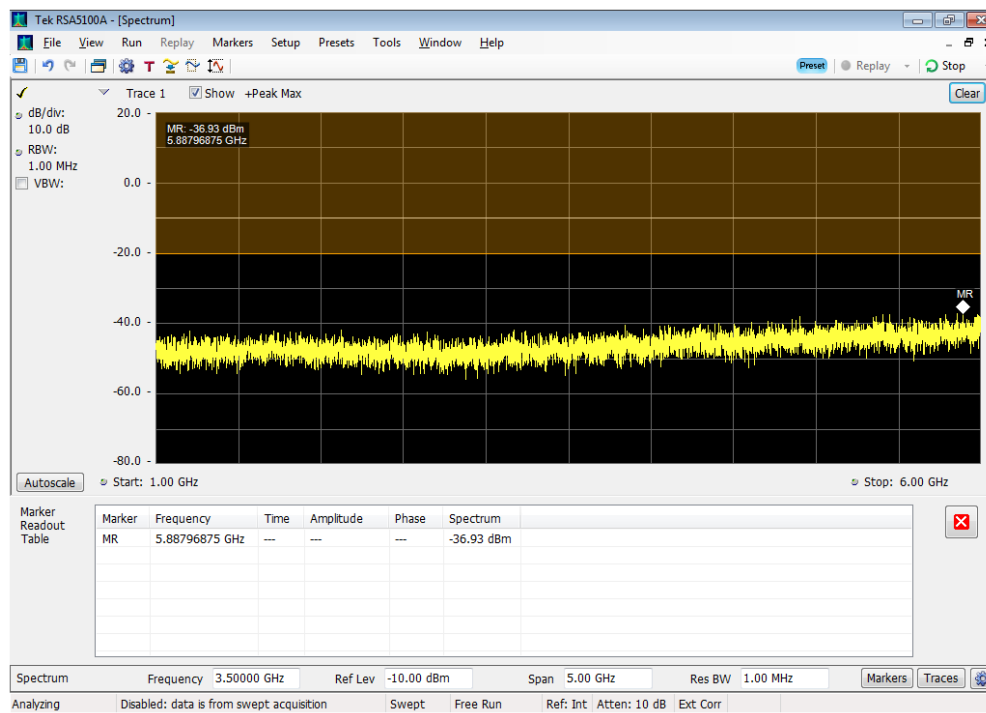
## Conducted Spurious\_1 - 6 GHz\_WB\_459.9875 MHz\_CW



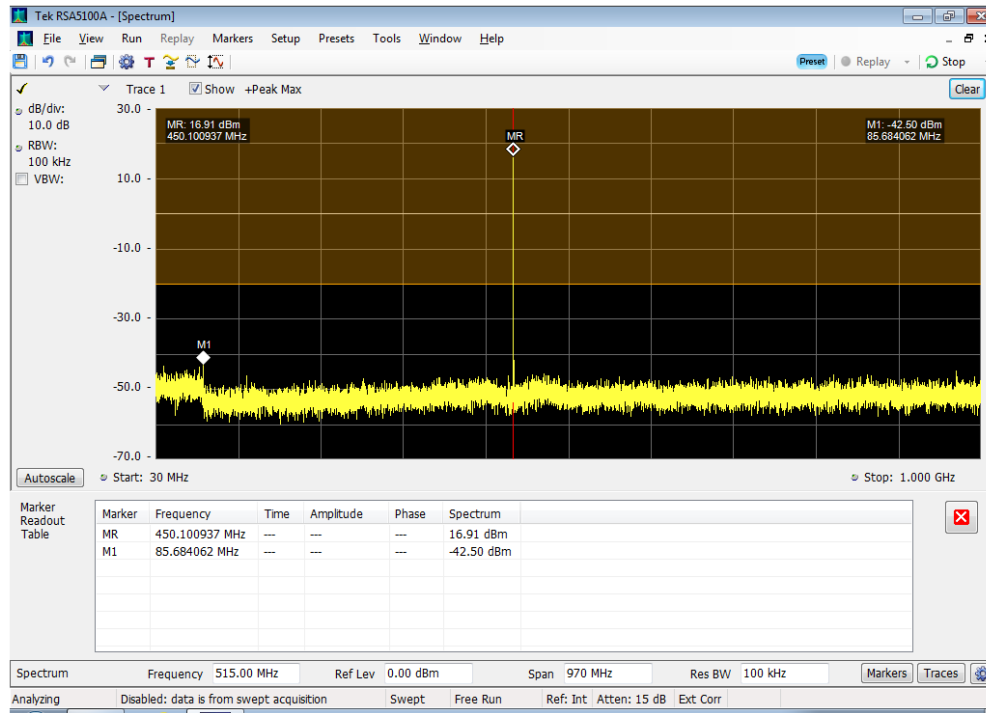
## Conducted Spurious\_1 - 6 GHz\_WB\_469.9875 MHz\_CW



## Conducted Spurious\_1 - 6 GHz\_WB\_511.9875 MHz\_CW



## Conducted Spurious\_30 - 1000 MHz\_450.1025 MHz\_C4FM

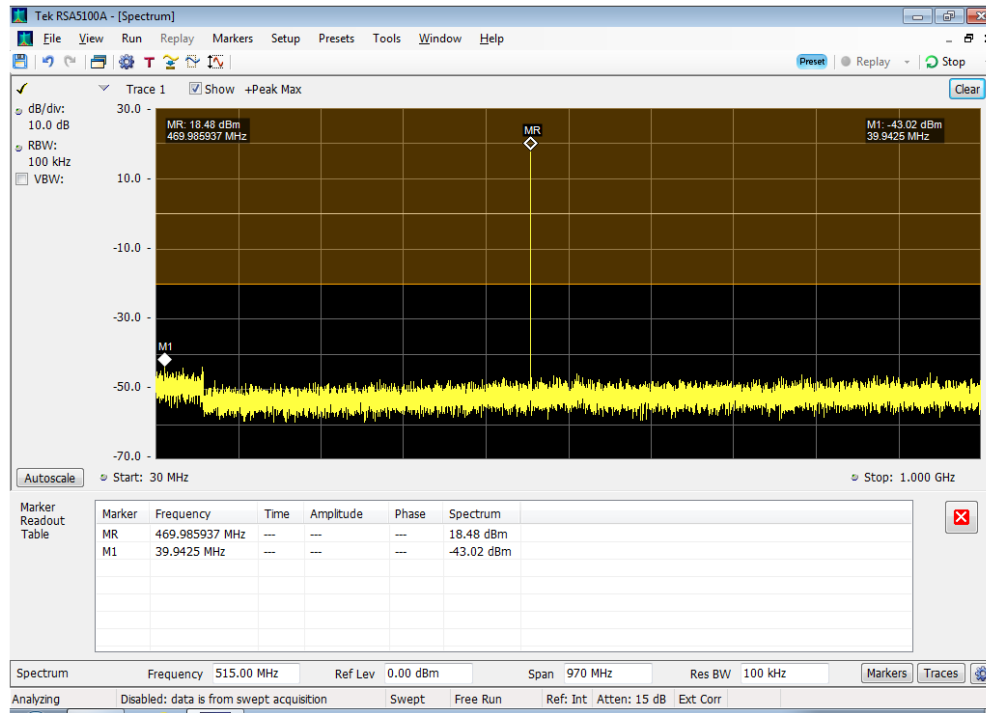


## Conducted Spurious\_30 - 1000 MHz\_459.9875 MHz\_C4FM

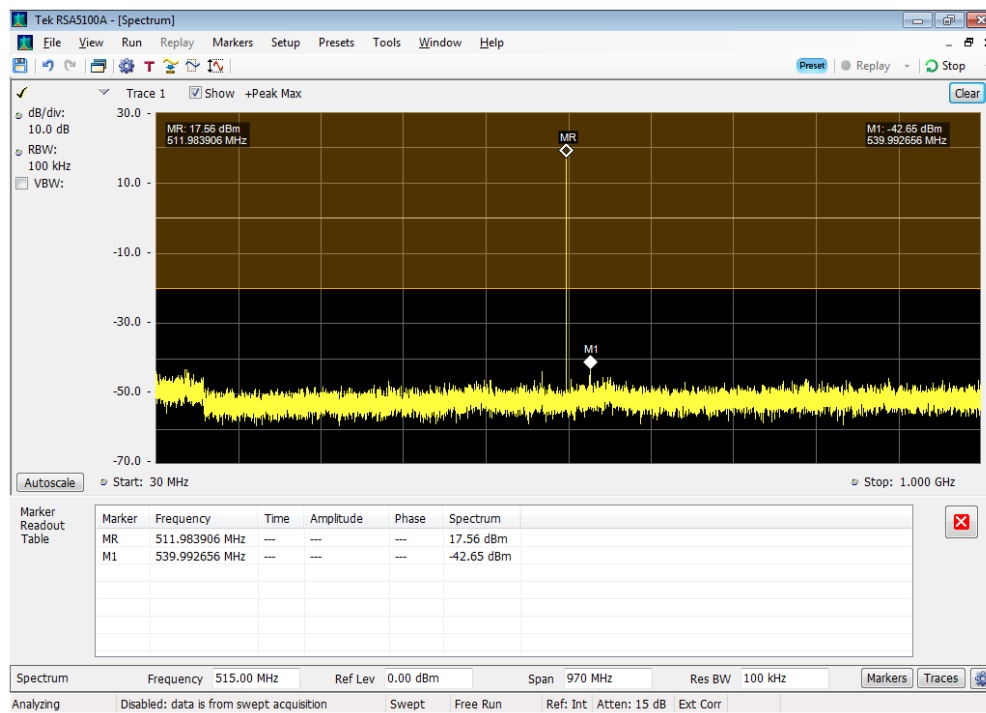




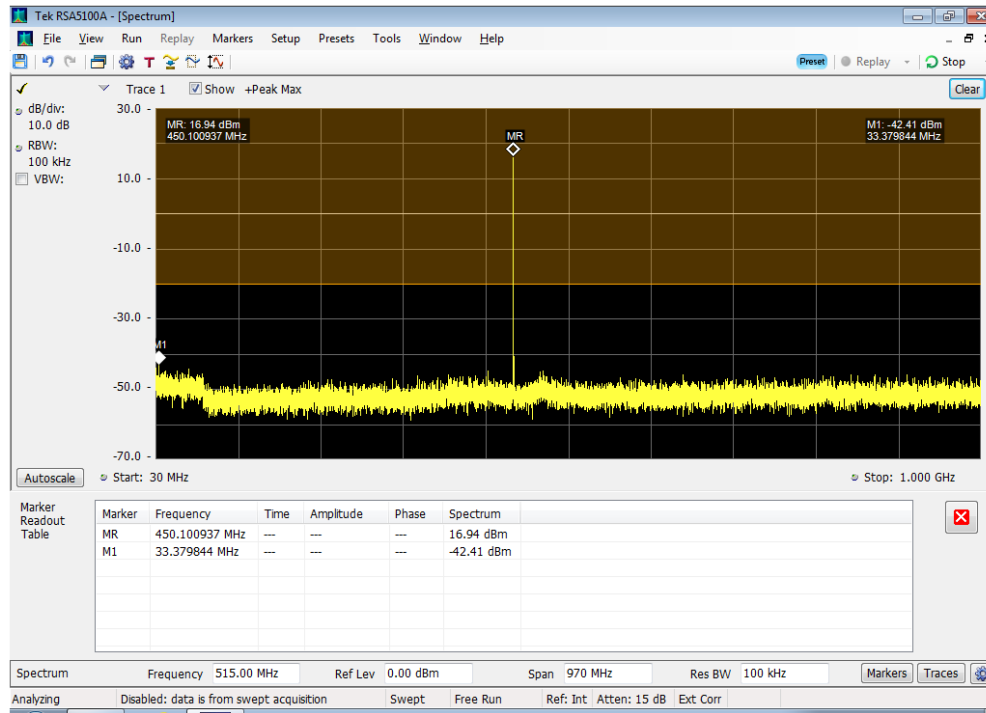
## Conducted Spurious\_30 - 1000 MHz\_469.9875 MHz\_C4FM



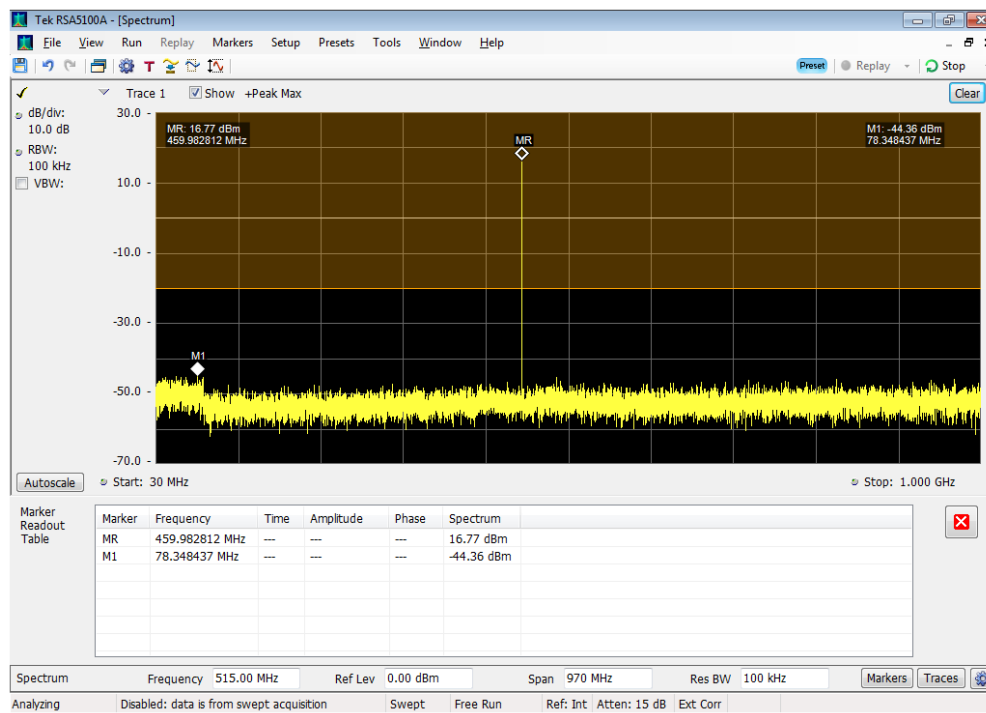
## Conducted Spurious\_30 - 1000 MHz\_511.9875 MHz\_C4FM



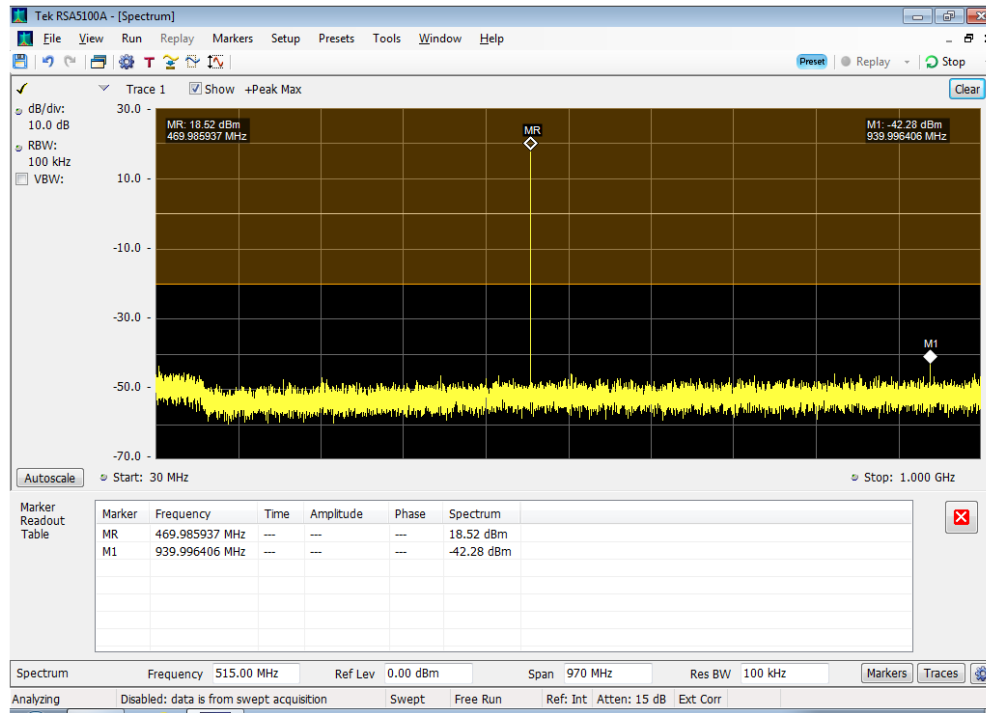
## Conducted Spurious\_30 - 1000 MHz\_NB\_450.1025 MHz\_CW



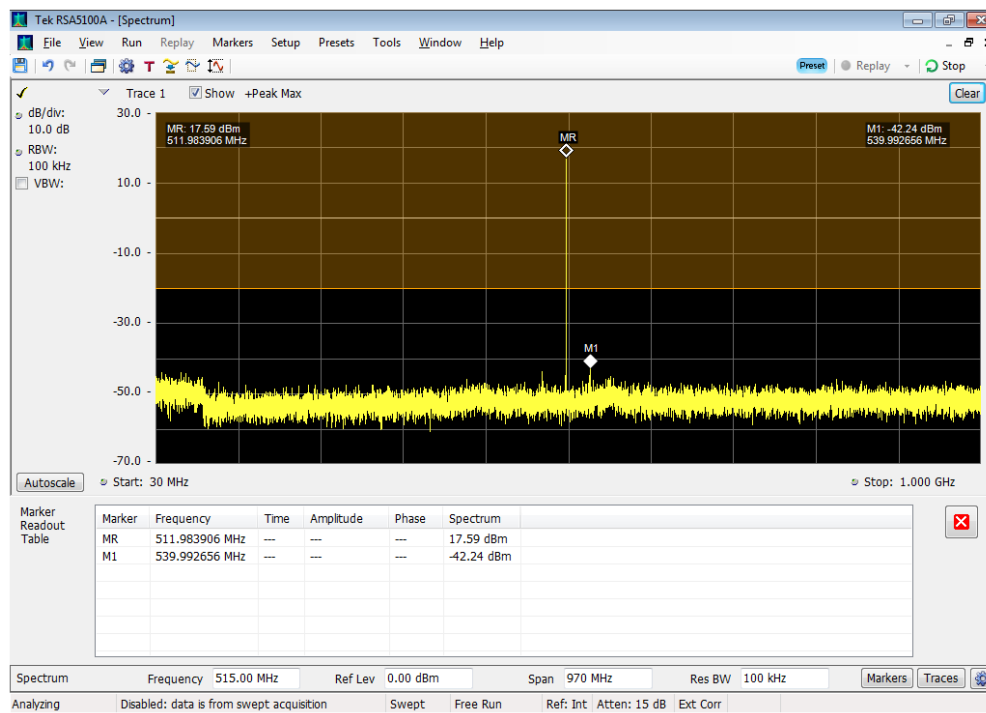
## Conducted Spurious\_30 - 1000 MHz\_NB\_459.9875 MHz\_CW



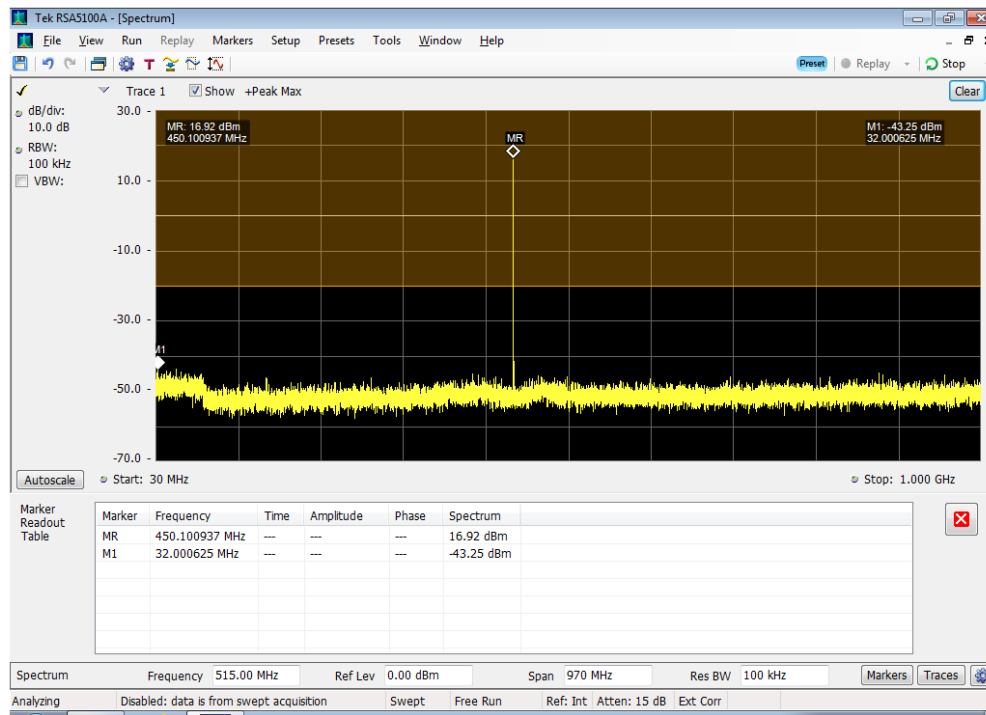
## Conducted Spurious\_30 - 1000 MHz\_NB\_469.9875 MHz\_CW



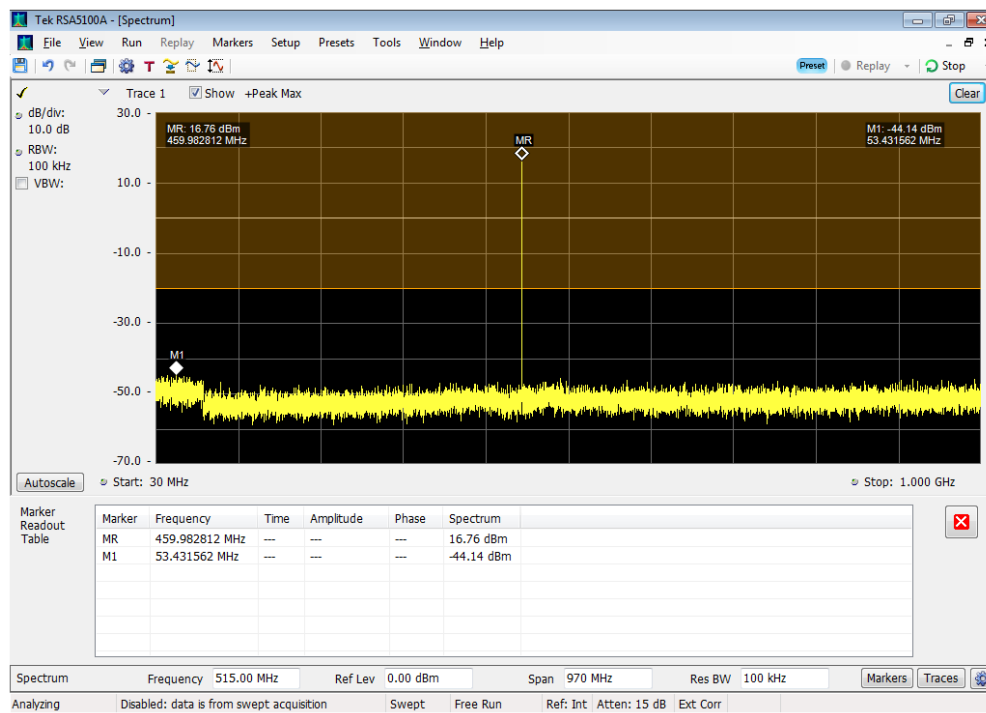
## Conducted Spurious\_30 - 1000 MHz\_NB\_511.9875 MHz\_CW



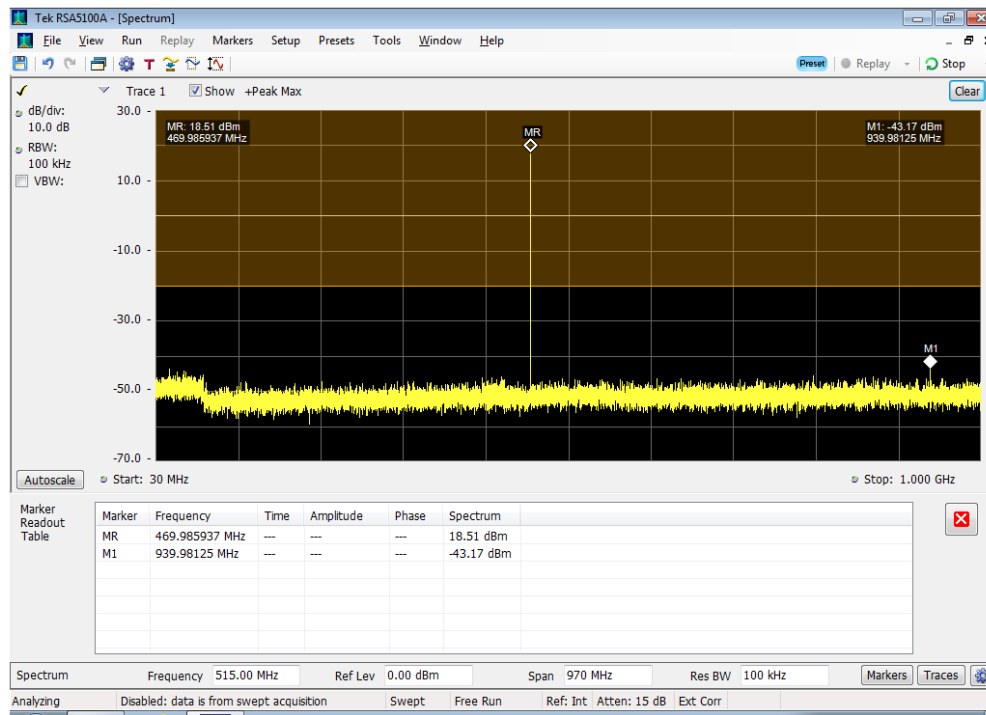
## Conducted Spurious\_30 - 1000 MHz\_WB\_450.1025 MHz\_CW



## Conducted Spurious\_30 - 1000 MHz\_WB\_459.9875 MHz\_CW



## Conducted Spurious\_30 - 1000 MHz\_WB\_469.9875 MHz\_CW



## Conducted Spurious\_30 - 1000 MHz\_WB\_511.9875 MHz\_CW

