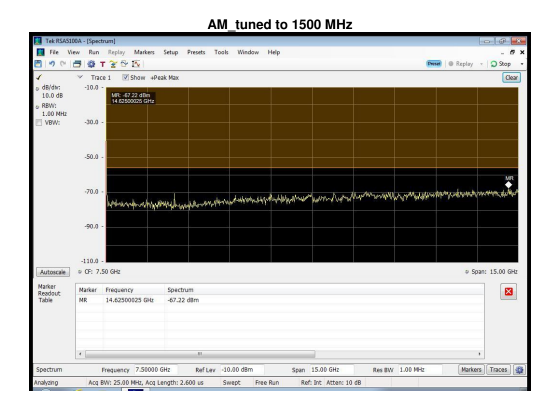
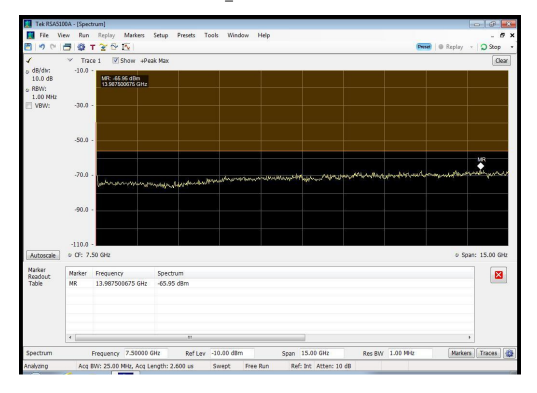


# **Annex A**

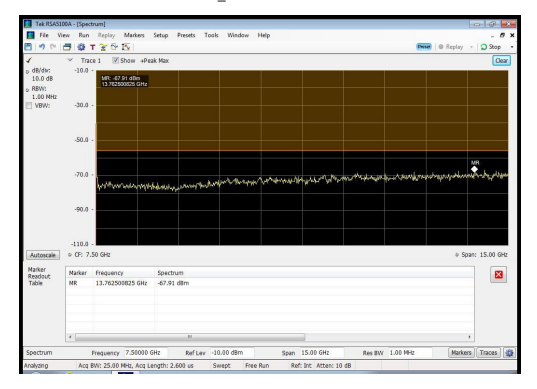
# Conducted Spurious Emissions in Non-Scanning Mode



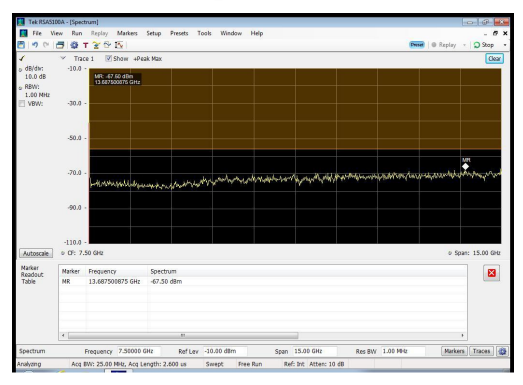
#### AM\_tuned to 30 MHz



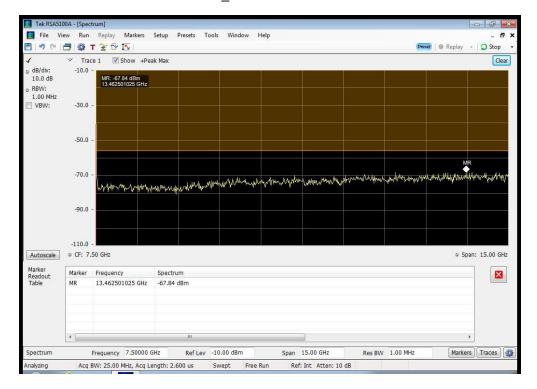
#### AM\_tuned to 3000 MHz



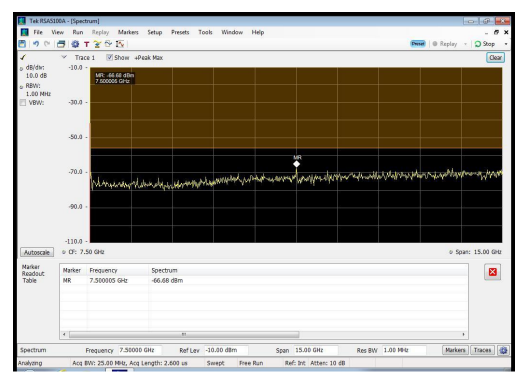
# AM\_tuned to 480 MHz



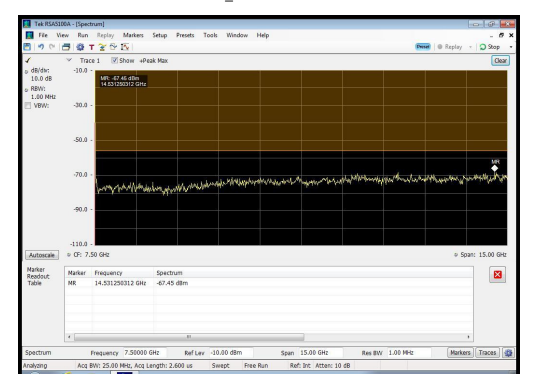
#### AM\_tuned to 960 MHz



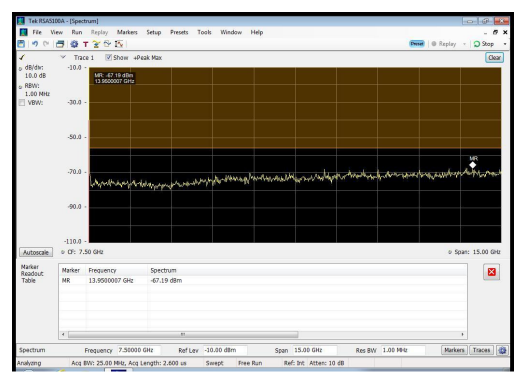
# CW\_tuned to 1500 MHz



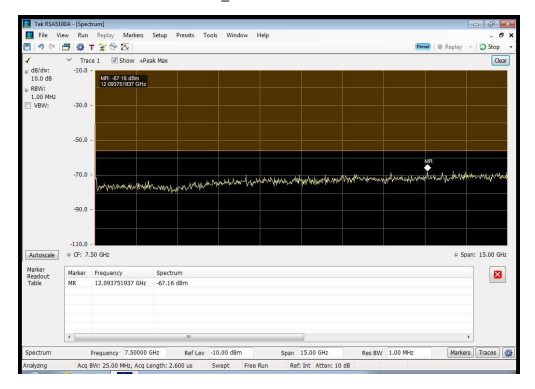
#### CW\_tuned to 30 MHz



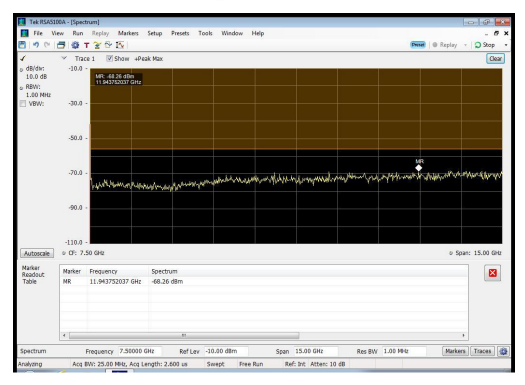
# CW\_tuned to 3000 MHz



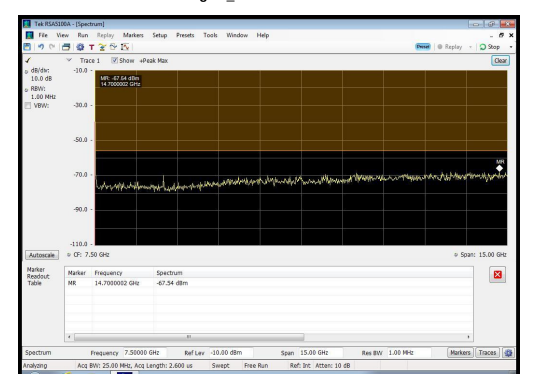
#### CW\_tuned to 480 MHz



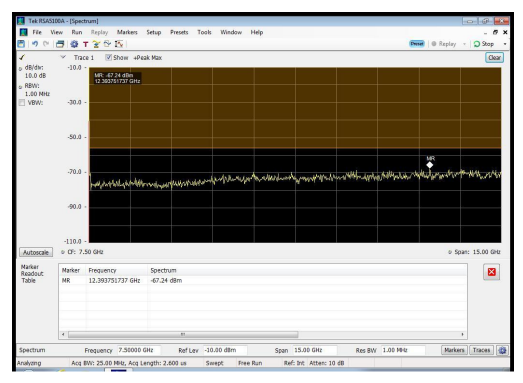
# CW\_tuned to 960 MHz



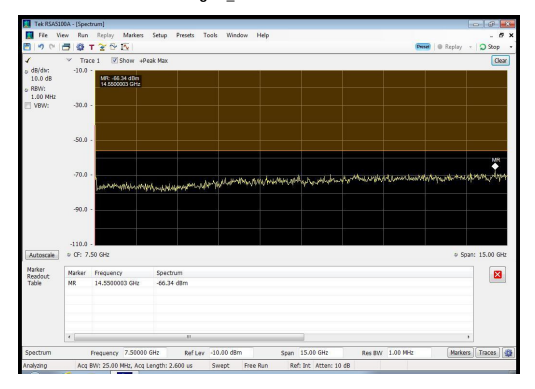
#### Digital\_tuned to 1500 MHz



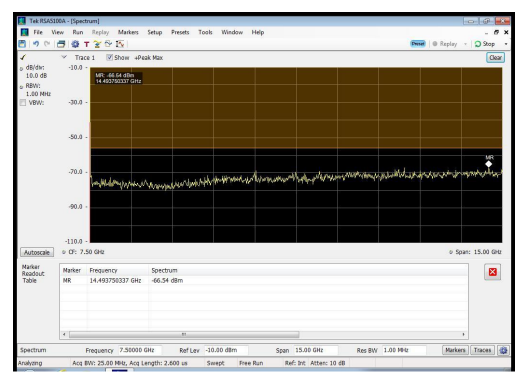
# Digital\_tuned to 30 MHz



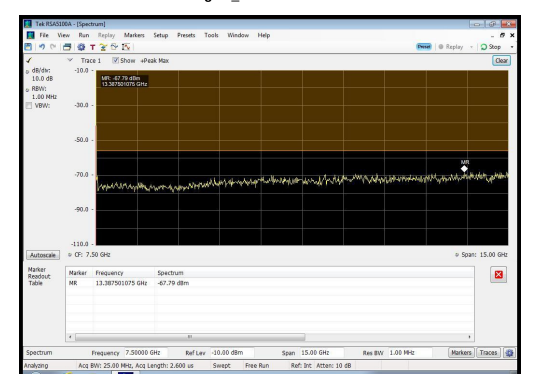
#### Digital\_tuned to 3000 MHz



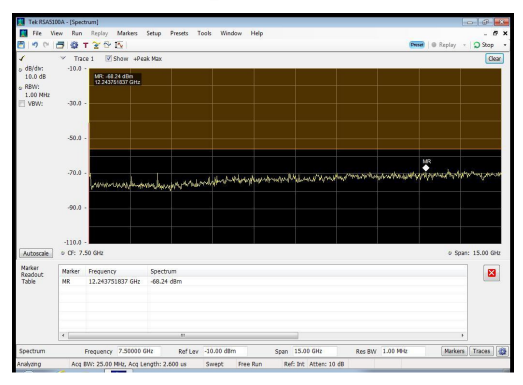
# Digital\_tuned to 480 MHz



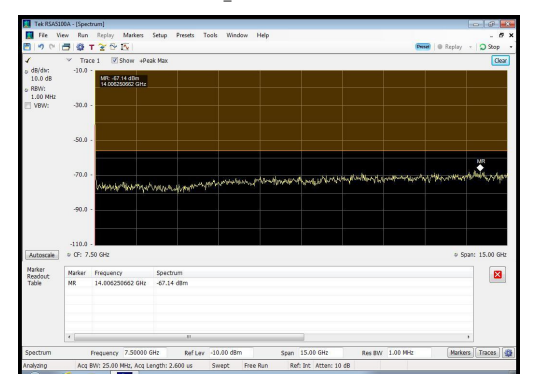
# Digital\_tuned to 960 MHz



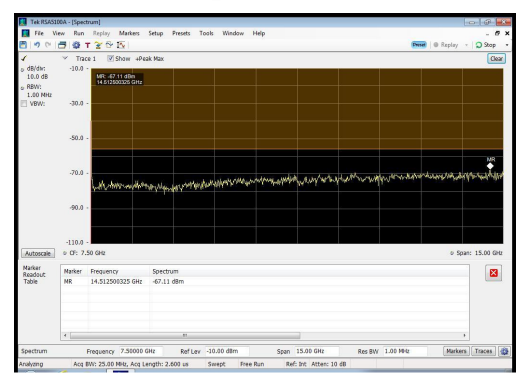
# FM\_tuned to 1500 MHz



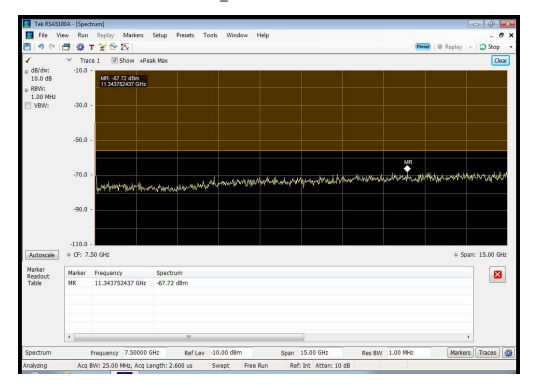
#### FM\_tuned to 30 MHz



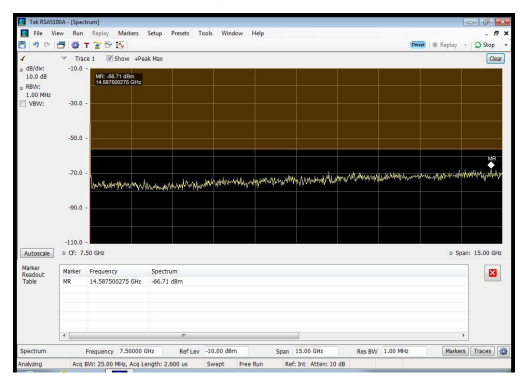
# FM\_tuned to 3000 MHz



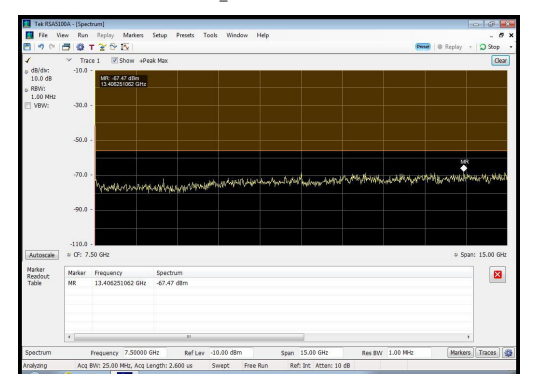
#### FM\_tuned to 480 MHz



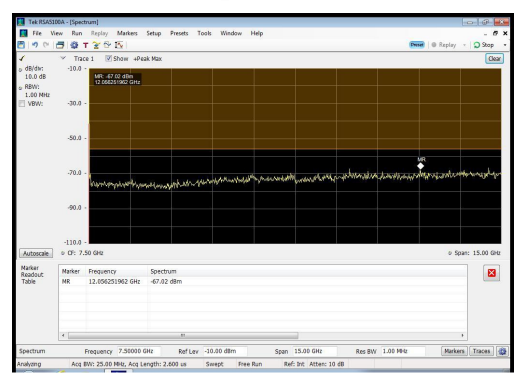
# FM\_tuned to 960 MHz



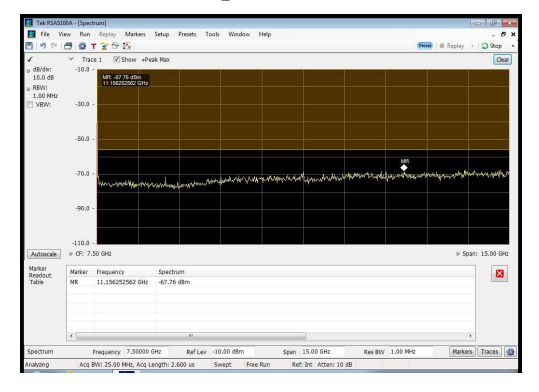
#### FSK\_tuned to 1500 MHz



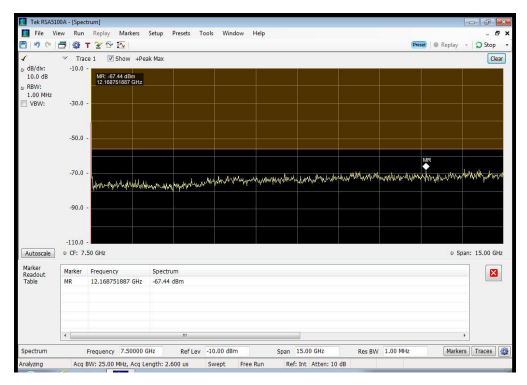
# FSK\_tuned to 30 MHz



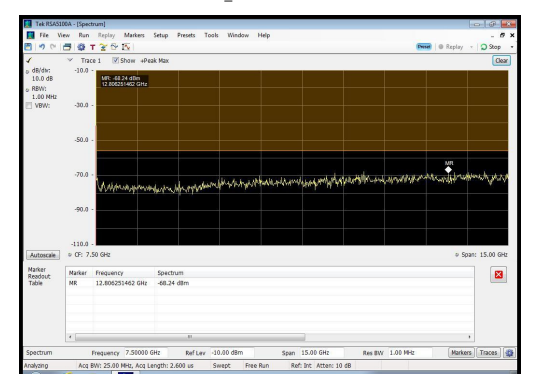
#### FSK\_tuned to 3000 MHz



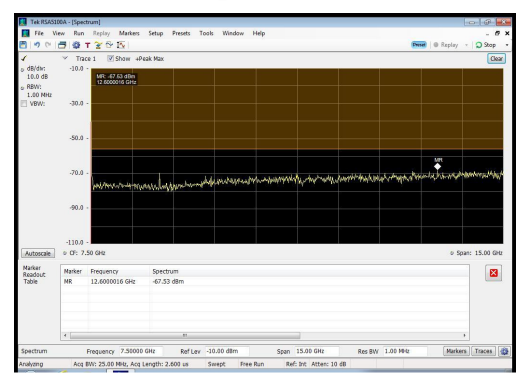
# FSK\_tuned to 480 MHz



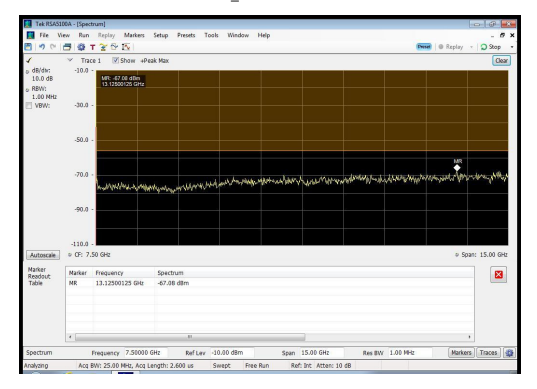
#### FSK\_tuned to 960 MHz



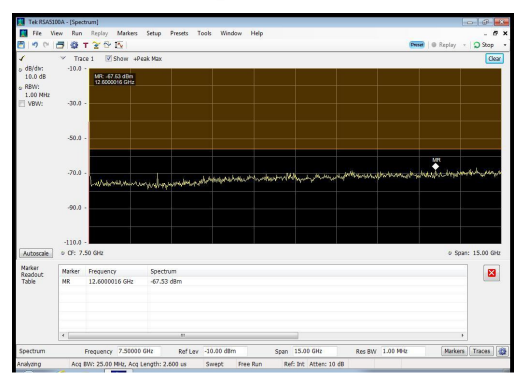
# WFM\_tuned to 1500 MHz



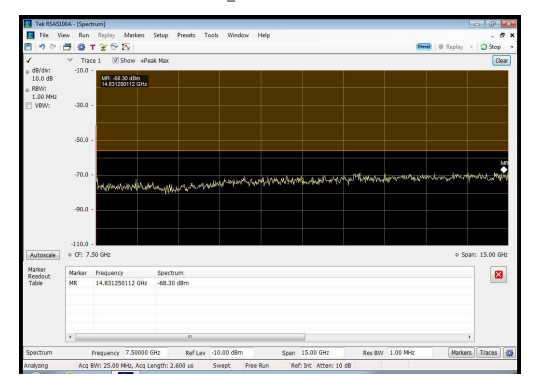
#### WFM\_tuned to 30 MHz



# WFM\_tuned to 3000 MHz



#### WFM\_tuned to 480 MHz



# WFM\_tuned to 960 MHz

