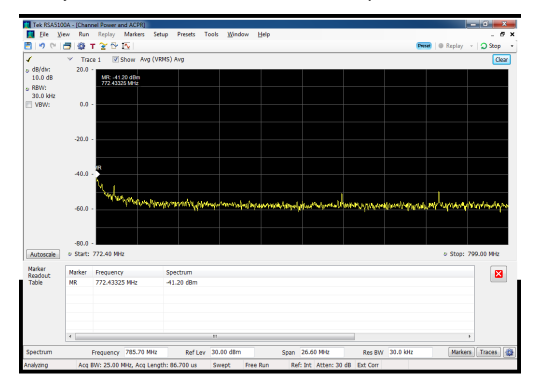
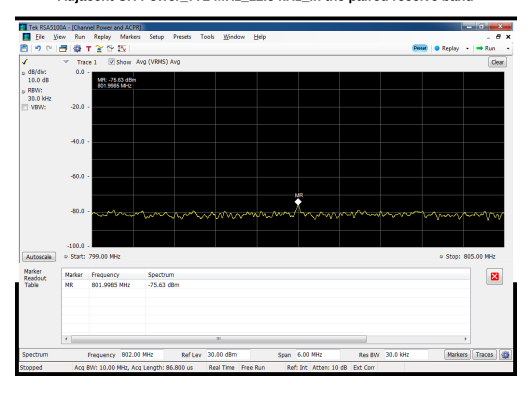
# **Annex E**

# **Adjacent Channel Power**

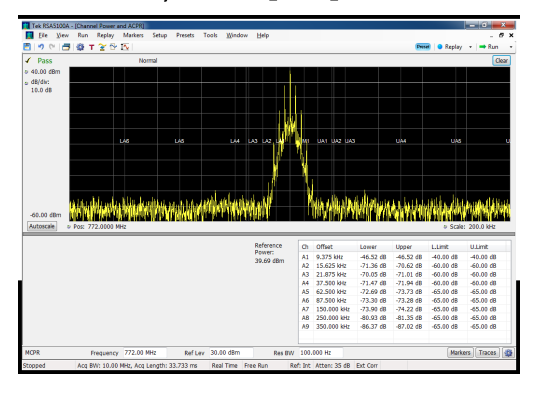
# Adjacent CH Power\_772 MHz\_12.5 kHz\_400 kHz to paired receive band



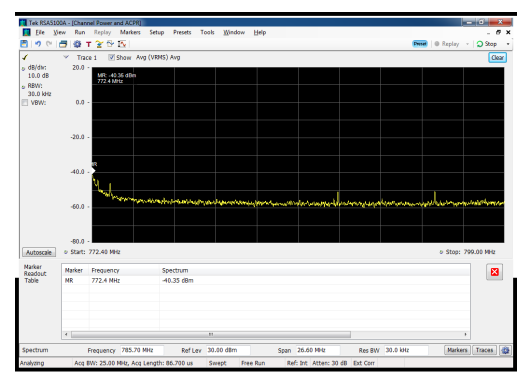
# Adjacent CH Power\_772 MHz\_12.5 kHz\_In the paired receive band



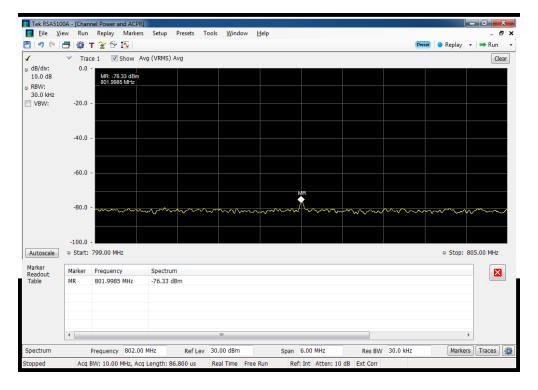
# Adjacent CH Power\_772 MHz\_12.5 kHz



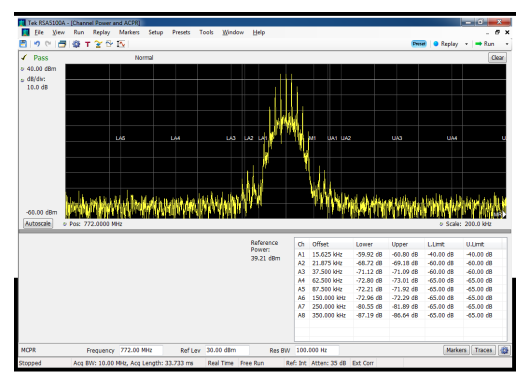
# Adjacent CH Power\_772 MHz\_25 kHz\_400 kHz to paired receive band



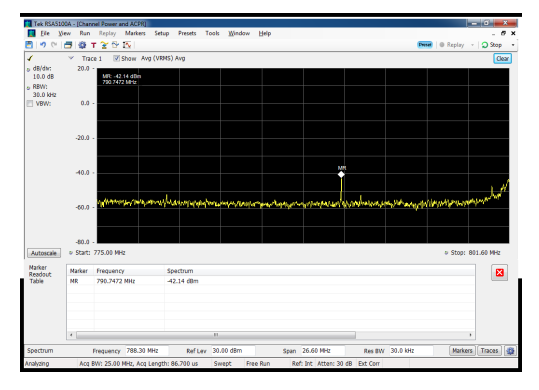
# Adjacent CH Power\_772 MHz\_25 kHz\_In the paired receive band



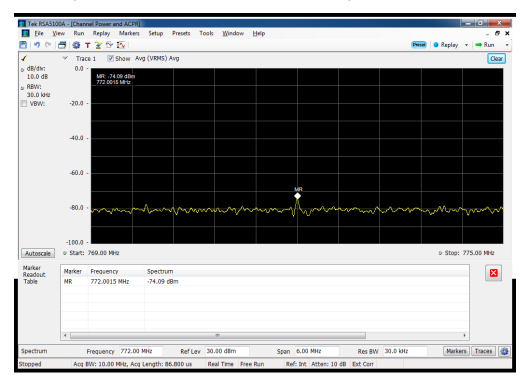
# Adjacent CH Power\_772 MHz\_25 kHz



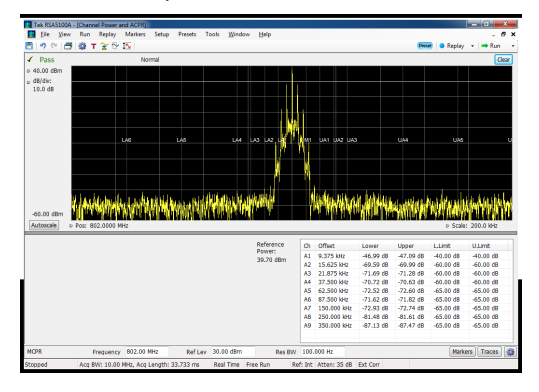
# Adjacent CH Power\_802 MHz\_12.5 kHz\_400 kHz to paired receive band



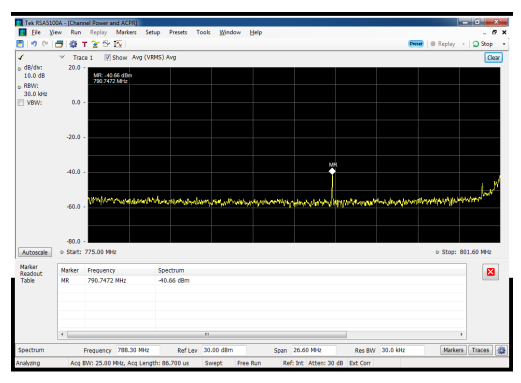
# Adjacent CH Power\_802 MHz\_12.5 kHz\_In the paired receive band



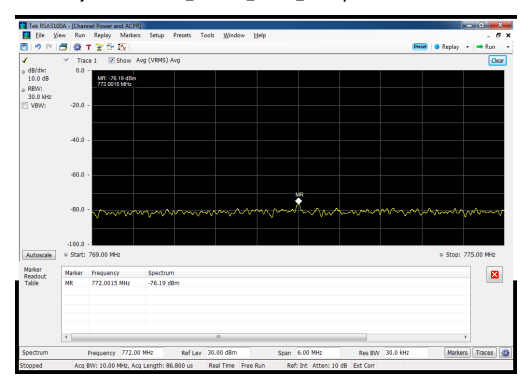
# Adjacent CH Power\_802 MHz\_12.5 kHz



# Adjacent CH Power\_802 MHz\_25 kHz\_400 kHz to paired receive band



# Adjacent CH Power\_802 MHz\_25 kHz\_In the paired receive band



# Adjacent CH Power\_802 MHz\_25 kHz

