

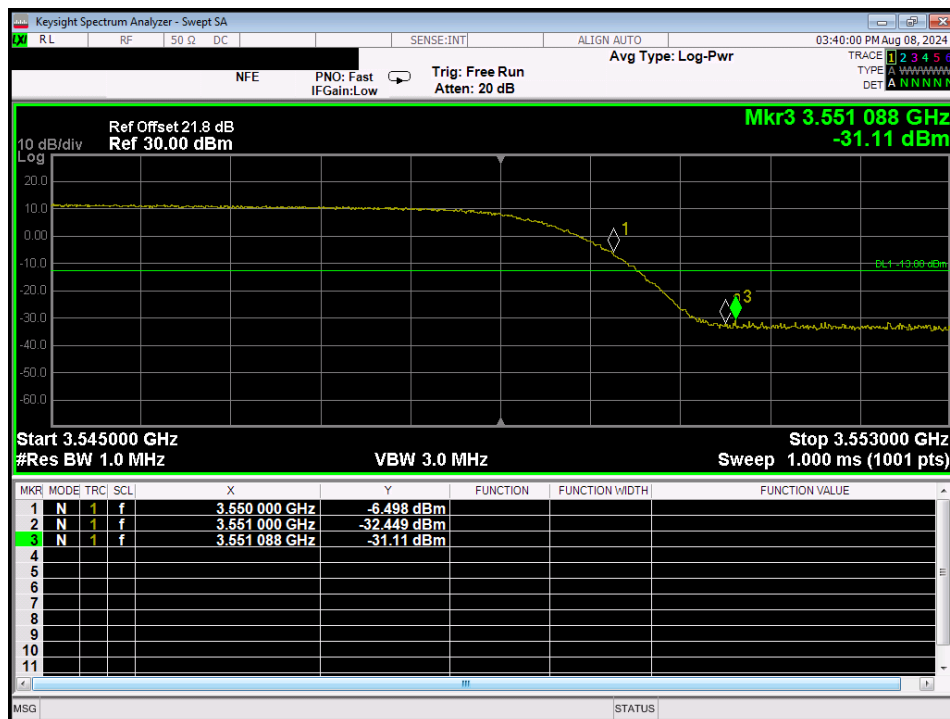
Annex C

Out of Band/Block Emission (Dual Carrier) 3450 – 3550 MHz

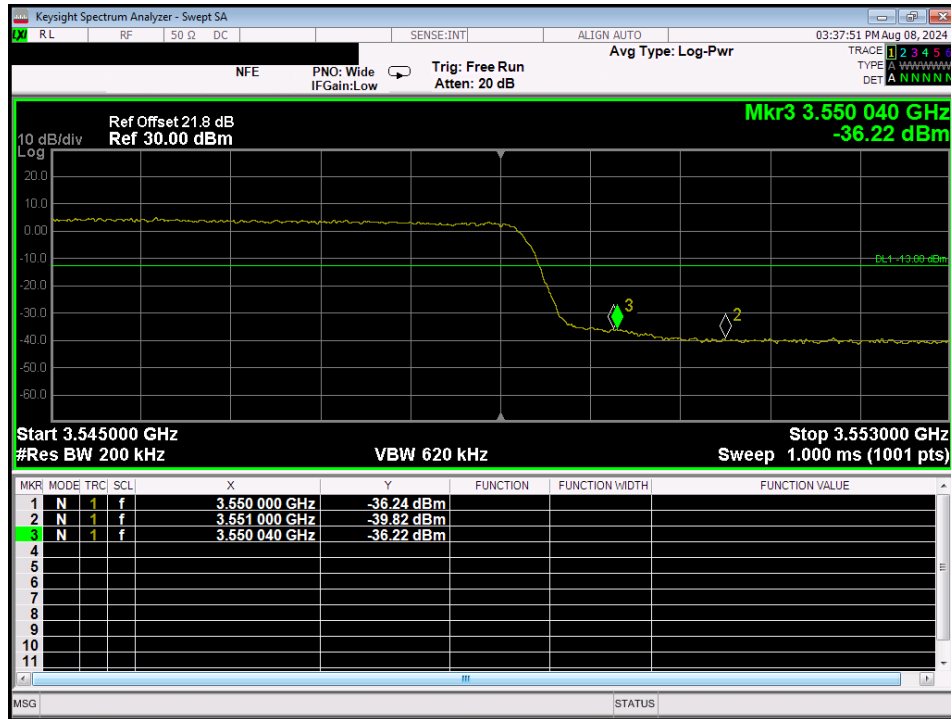
Dual Carrier OOB high side 3550 - 3553 MHz aux DL 20 MHz BW RBW =1 MHz



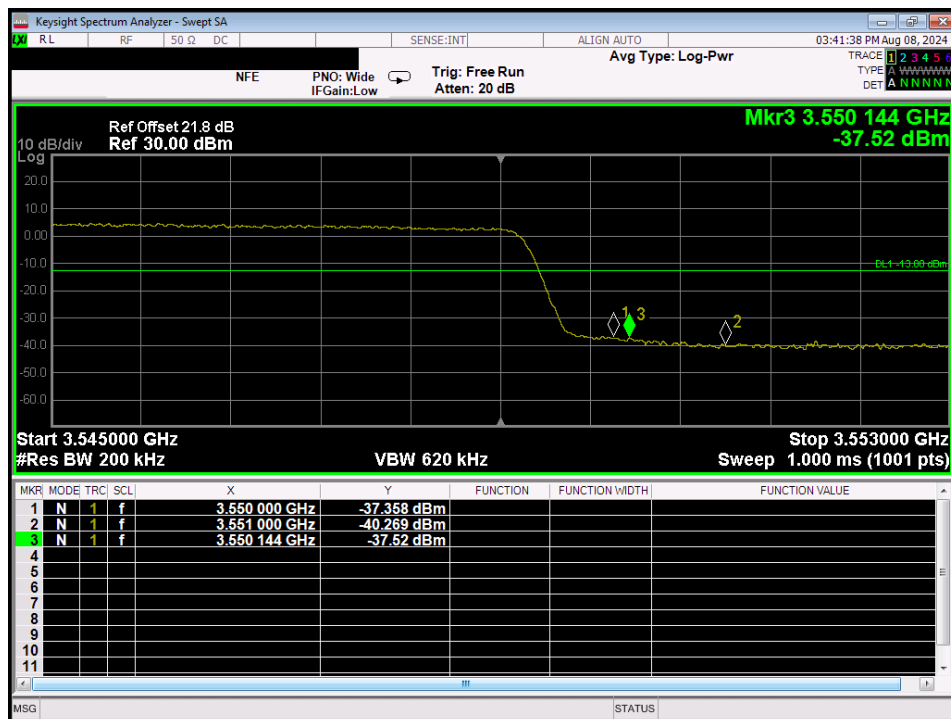
Dual Carrier OOB high side 3550 - 3553 MHz aux DL 20 MHz BW RBW =1 MHz Pin + 3 dB



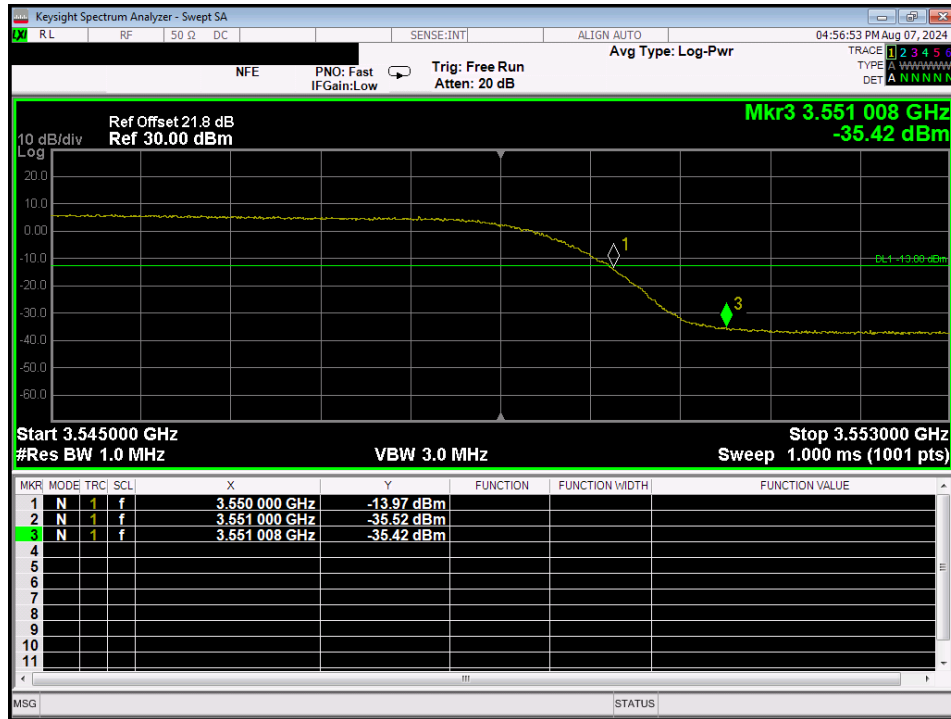
Dual Carrier OOB high side_3550 - 3553 MHz_ aux DL_20 MHz BW_RBW =200 kHz



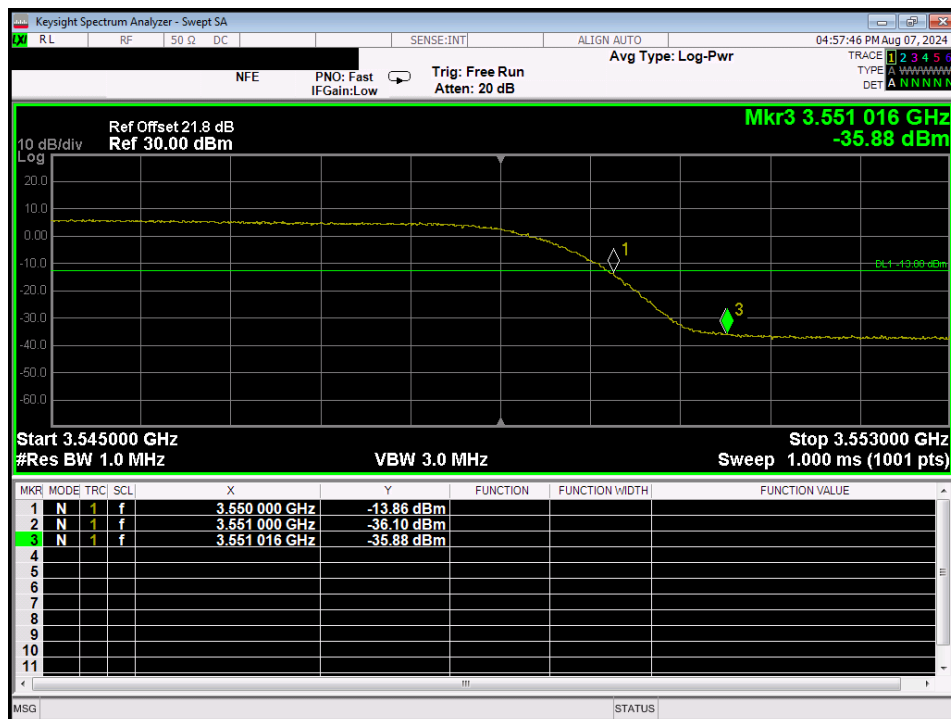
Dual Carrier OOB high side_3550 - 3553 MHz_ aux DL_20 MHz BW_RBW =200 kHz_Pin + 3 dB



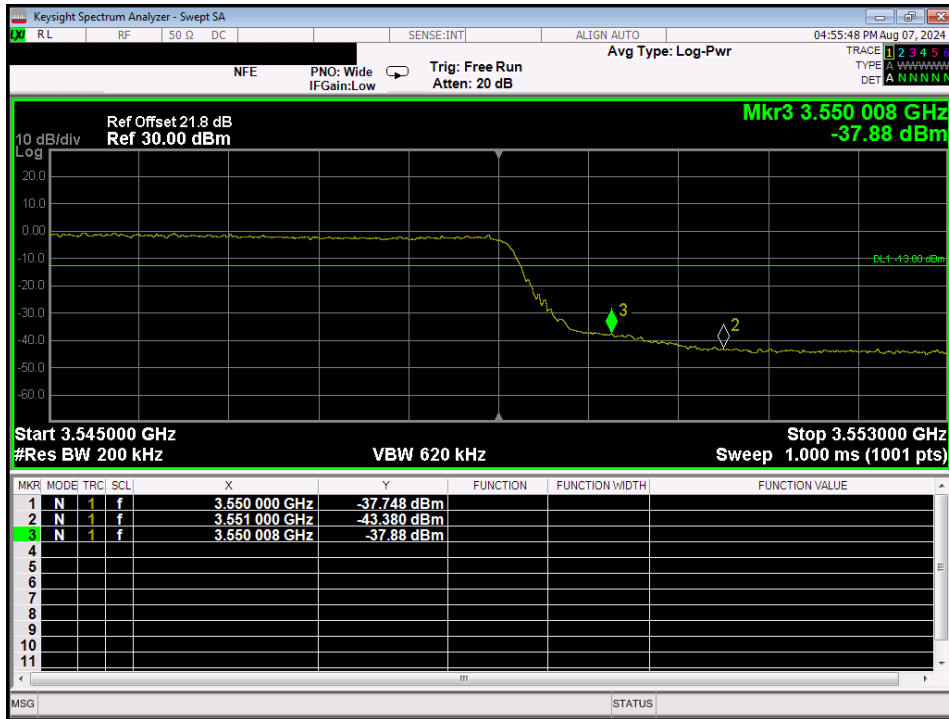
Dual Carrier OOB_E_high side_3550 - 3553 MHz_ aux DL_40 MHz BW_RBW =1 MHz



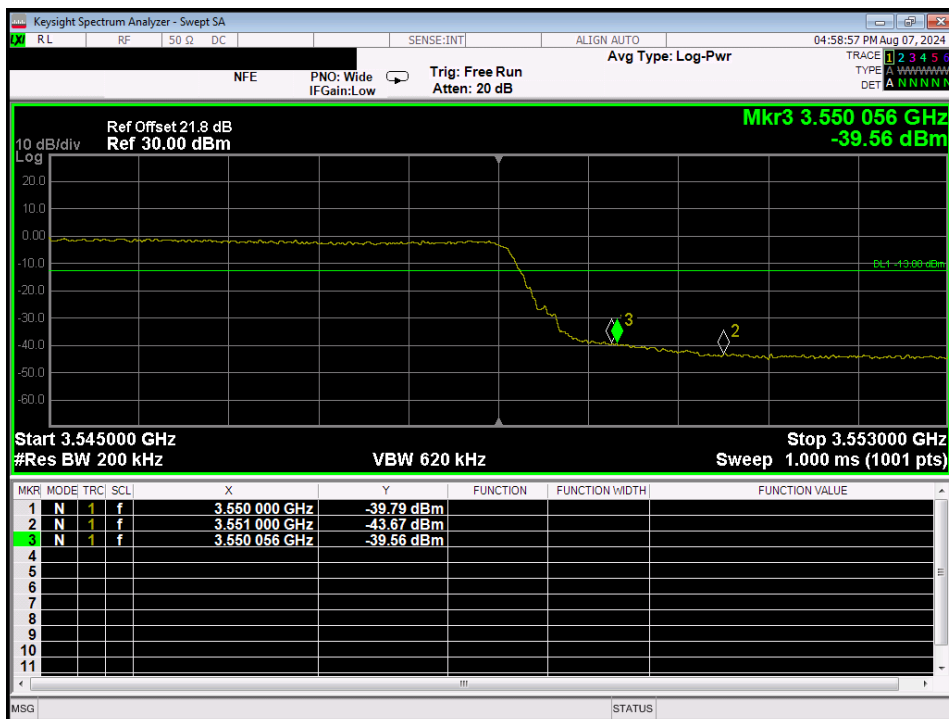
Dual Carrier OOB_E_high side_3550 - 3553 MHz_ aux DL_40 MHz BW_RBW =1 MHz_Pin + 3 dB



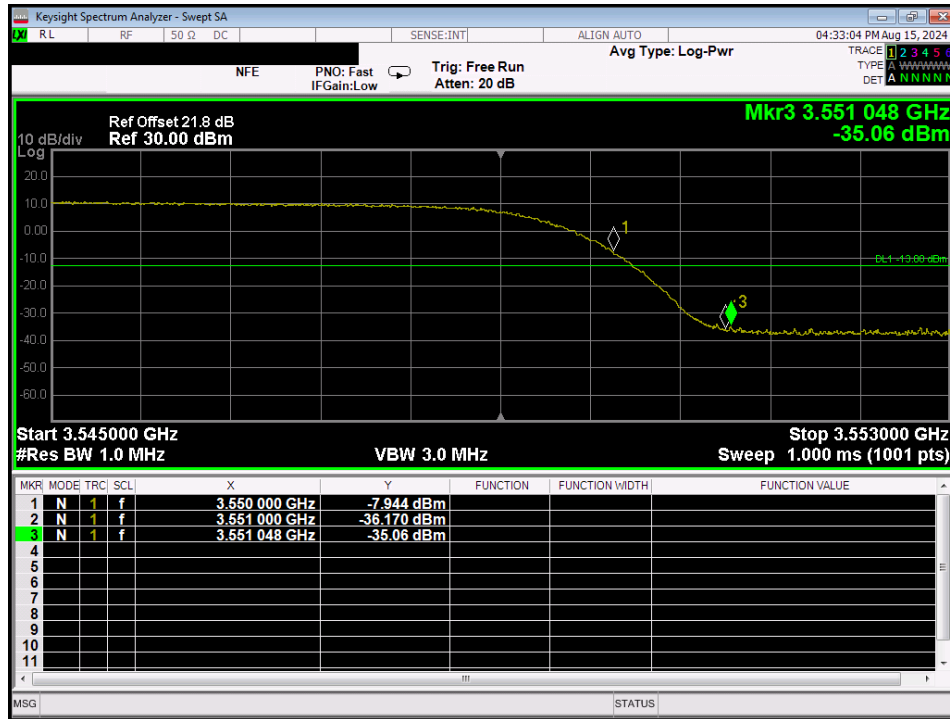
Dual Carrier OOB high side_3550 - 3553 MHz_ aux DL_40 MHz BW_RBW =200 kHz



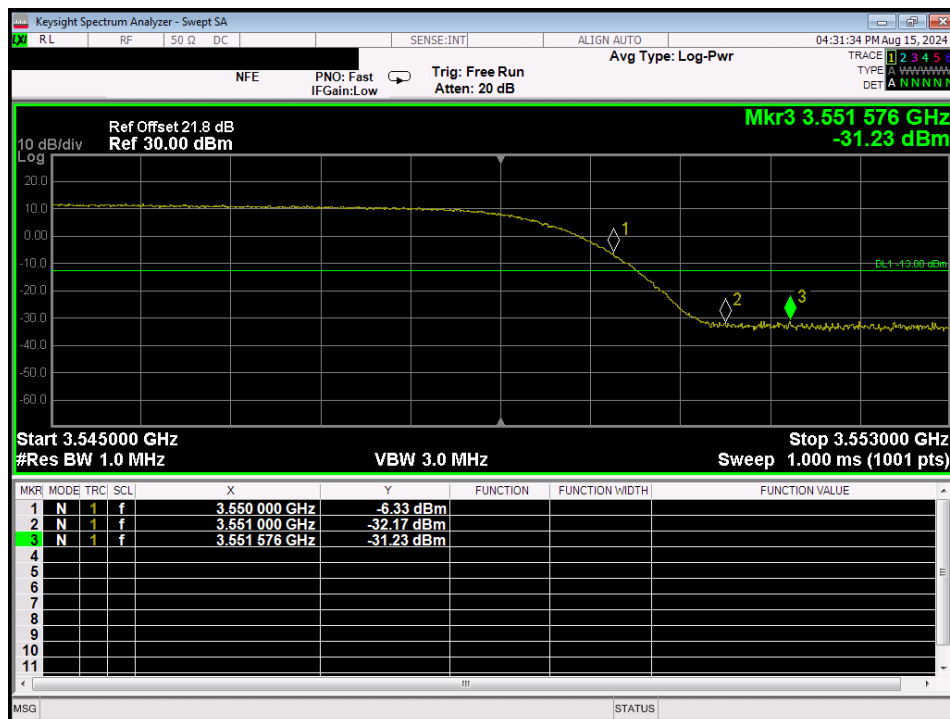
Dual Carrier OOB high side_3550 - 3553 MHz_ aux DL_40 MHz BW_RBW =200 kHz_Pin + 3 dB



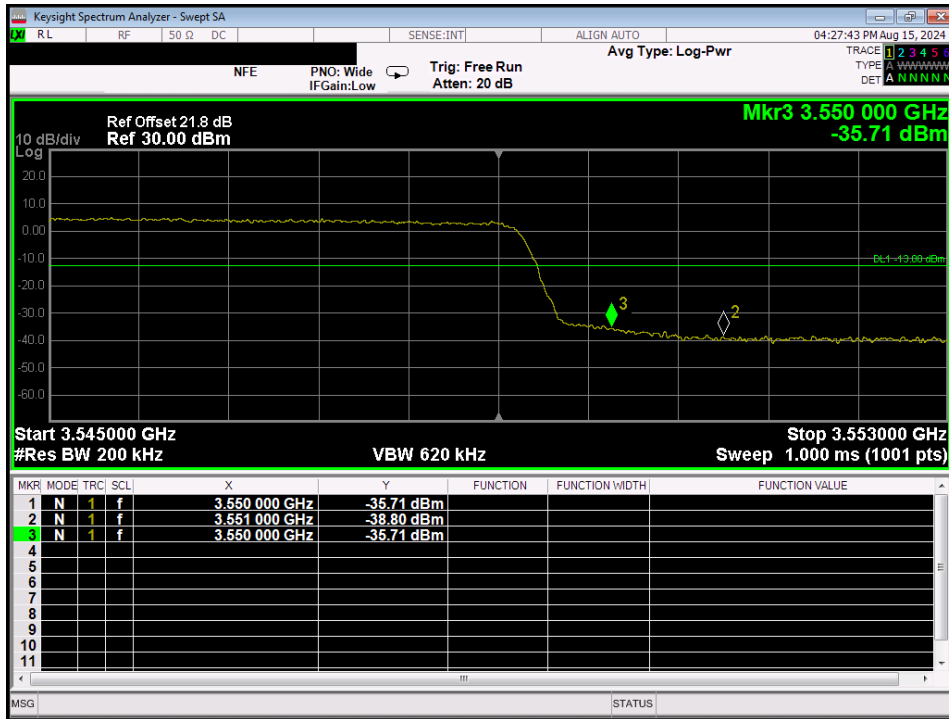
Dual Carrier OOB_E_high side_3550 - 3553 MHz_ aux UL_20 MHz BW_RBW =1 MHz



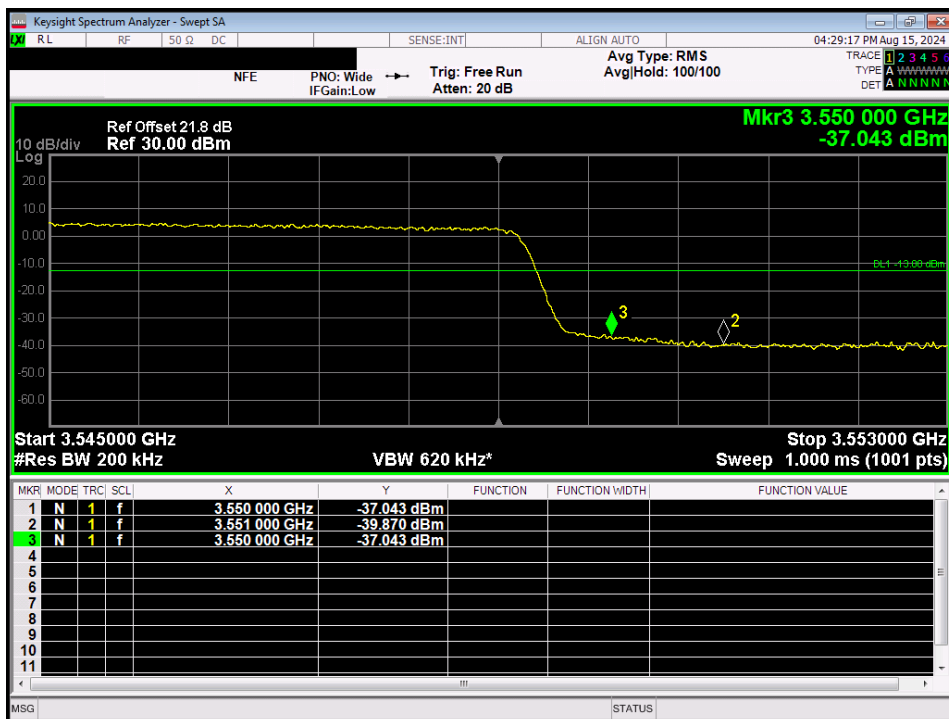
Dual Carrier OOB_E_high side_3550 - 3553 MHz_ aux UL_20 MHz BW_RBW =1 MHz_Pin + 3 dB



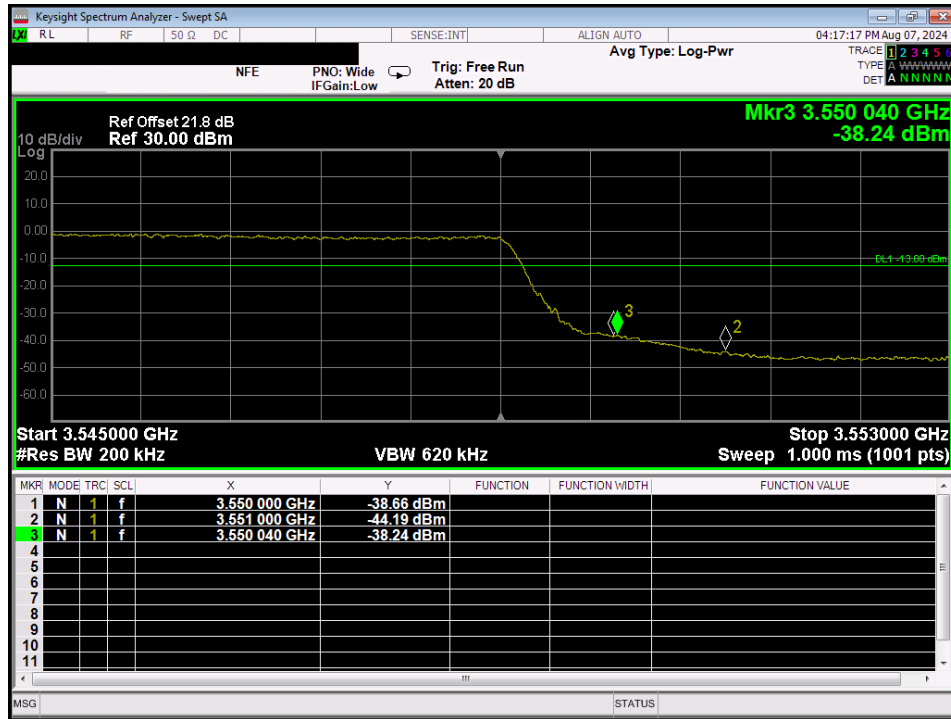
Dual Carrier OOB high side_3550 - 3553 MHz_ aux UL_20 MHz BW_RBW =200 kHz



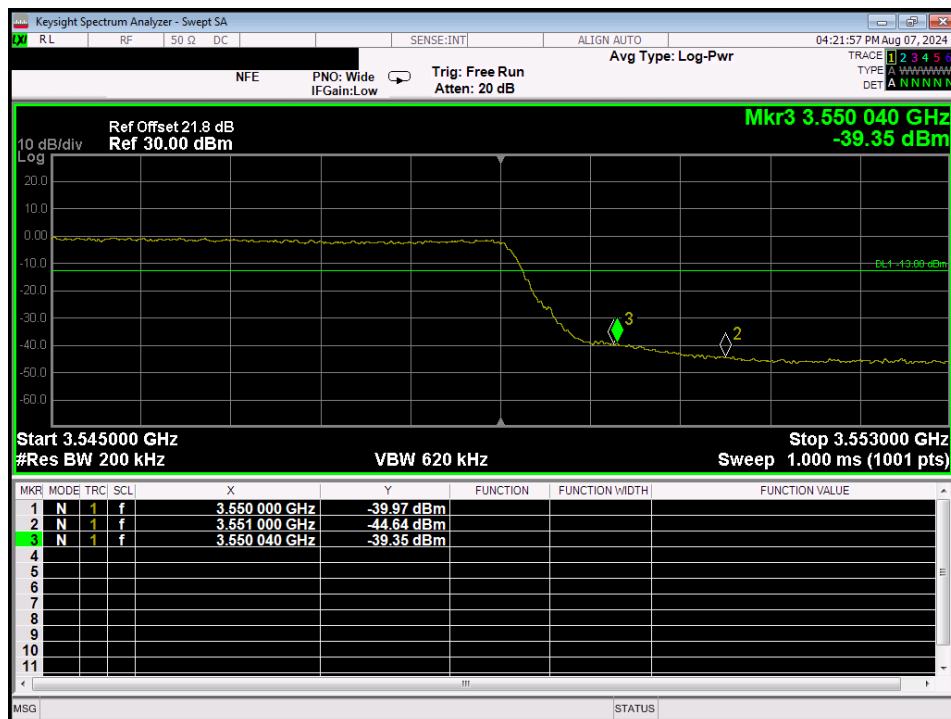
Dual Carrier OOB high side_3550 - 3553 MHz_ aux UL_20 MHz BW_RBW =200 kHz_Pin + 3 dB



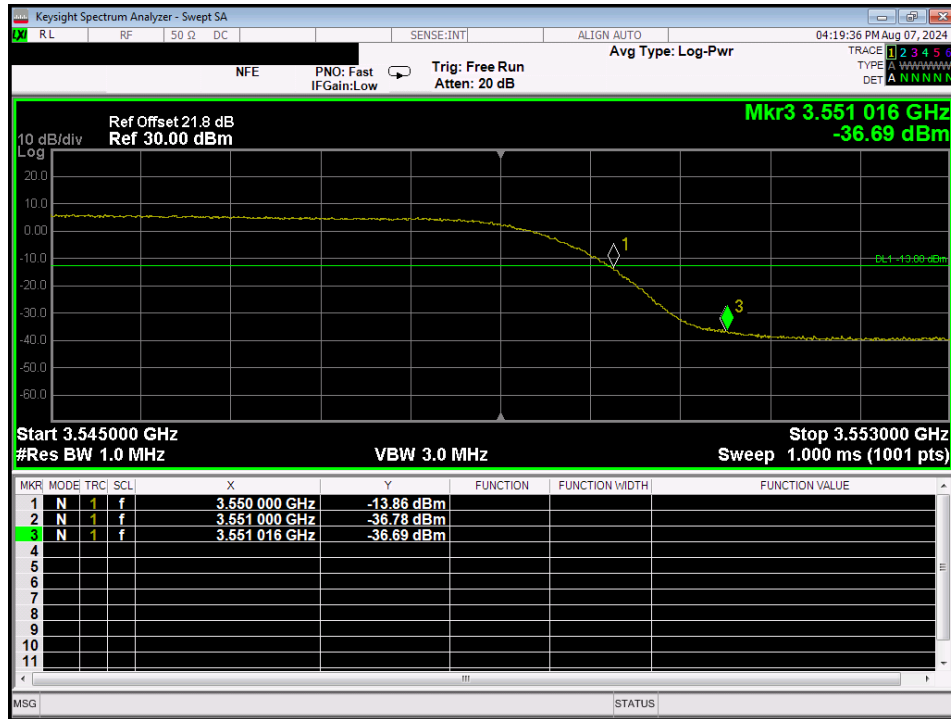
Dual Carrier OOB high side_3550 - 3553 MHz_ aux UL_40 MHz BW_RBW = 200 kHz



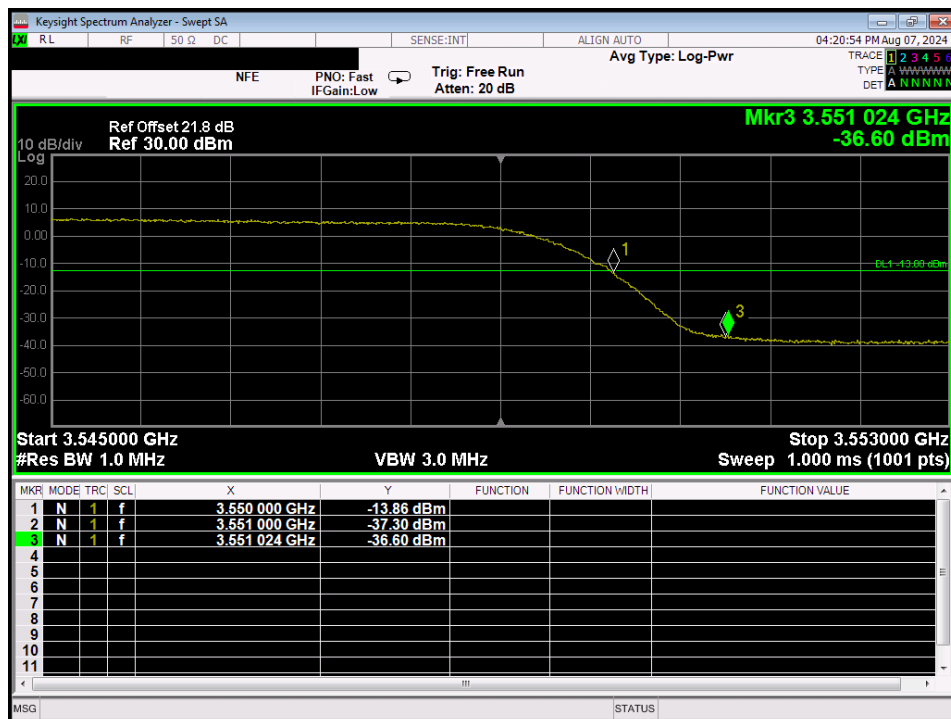
Dual Carrier OOB high side_3550 - 3553 MHz_ aux UL_40 MHz BW_RBW = 200 kHz_Pin + 3 dB



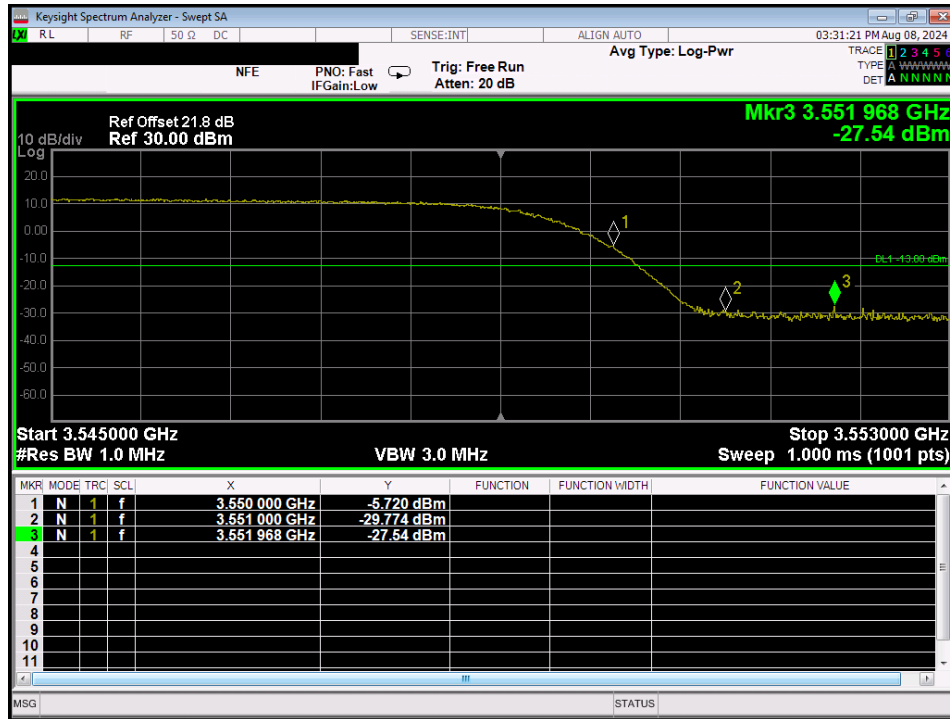
Dual Carrier OOB_E_high side_3550 - 3553 MHz_ aux UL_40 MHz BW_RBW =1 MHz



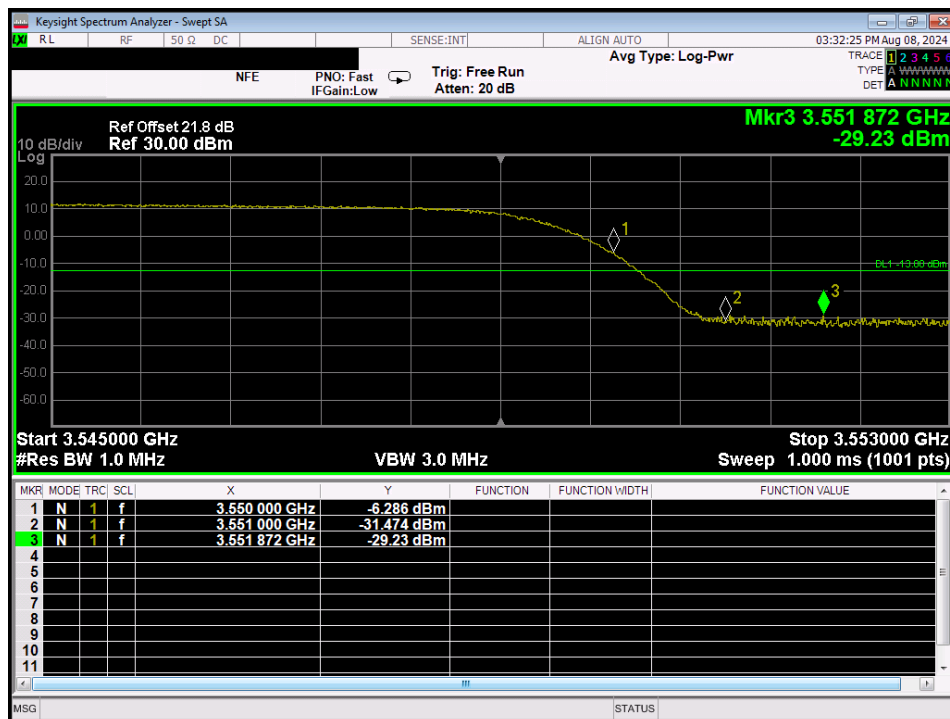
Dual Carrier OOB_E_high side_3550 - 3553 MHz_ aux UL_40 MHz BW_RBW =1 MHz_Pin + 3 dB



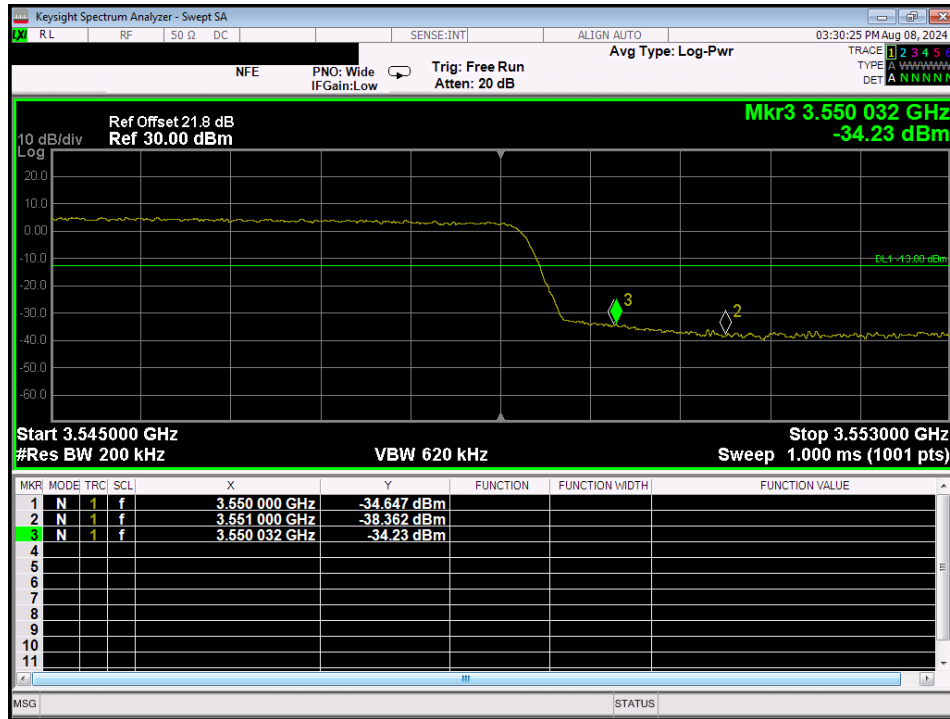
Dual Carrier OOBE_high side_3550 - 3553 MHz_main DL_20 MHz BW_RBW =1 MHz



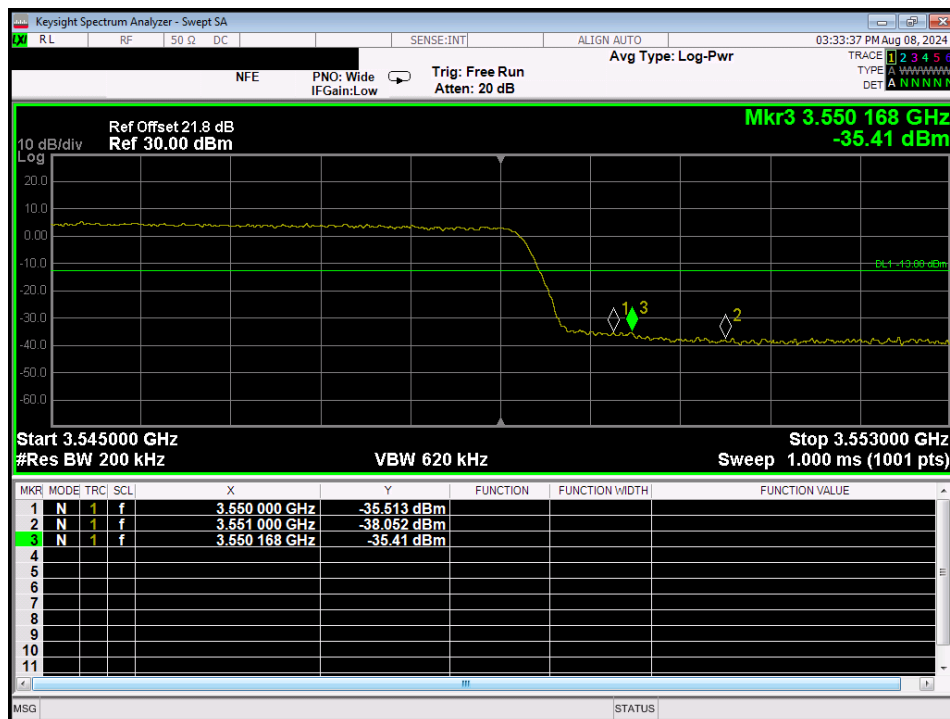
Dual Carrier OOBE_high side_3550 - 3553 MHz_main DL_20 MHz BW_RBW =1 MHz_Pin + 3 dB



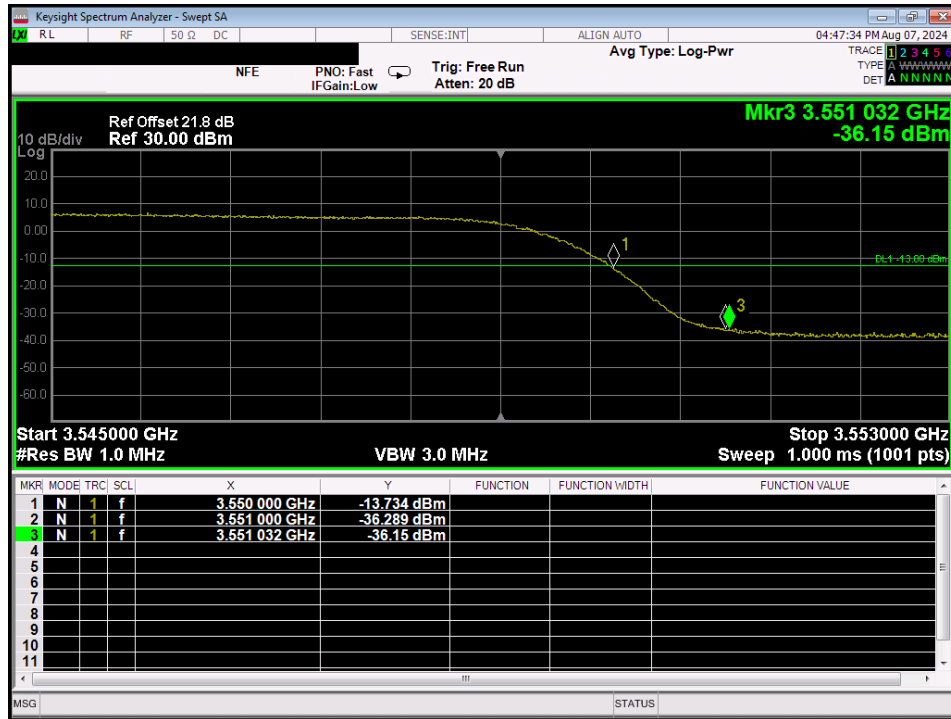
Dual Carrier OOB high side_3550 - 3553 MHz_main DL_20 MHz BW_RBW =200 kHz



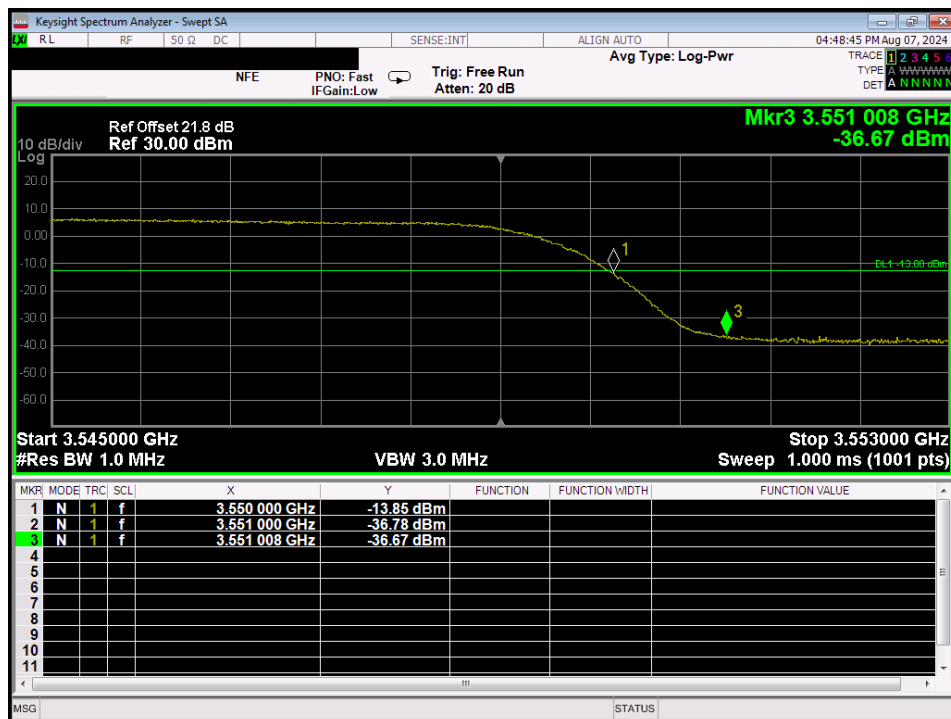
Dual Carrier OOB high side_3550 - 3553 MHz_main DL_20 MHz BW_RBW =200 kHz_Pin + 3 dB



Dual Carrier OOBE_high side_3550 - 3553 MHz_main DL_40 MHz BW_RBW =1 MHz



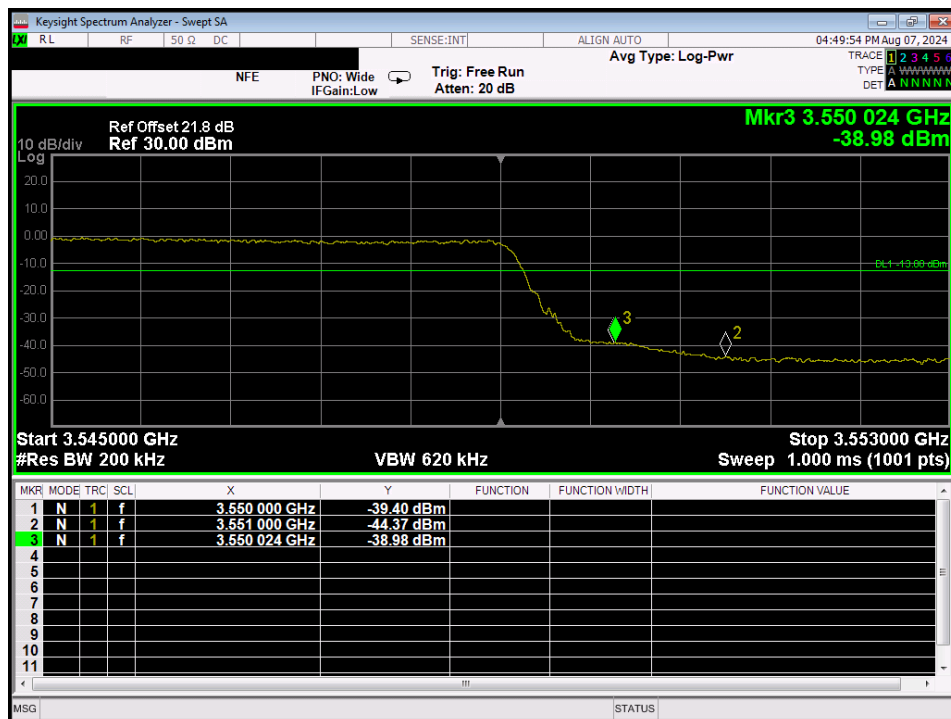
Dual Carrier OOBE_high side_3550 - 3553 MHz_main DL_40 MHz BW_RBW =1 MHz_Pin + 3 dB



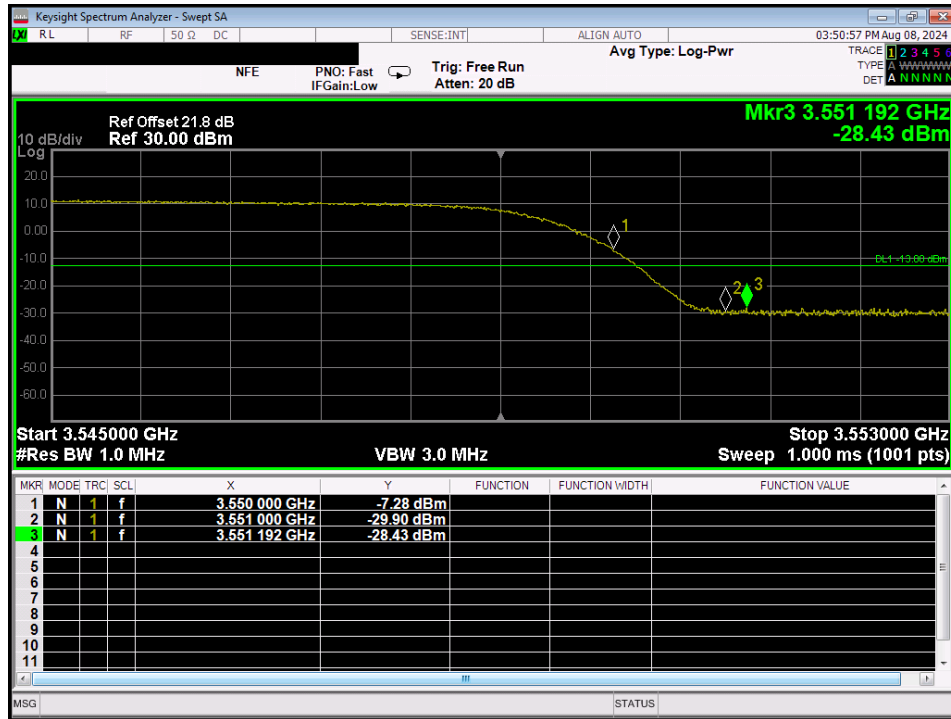
Dual Carrier OOB high side_3550 - 3553 MHz_main DL_40 MHz BW_RBW =200 kHz



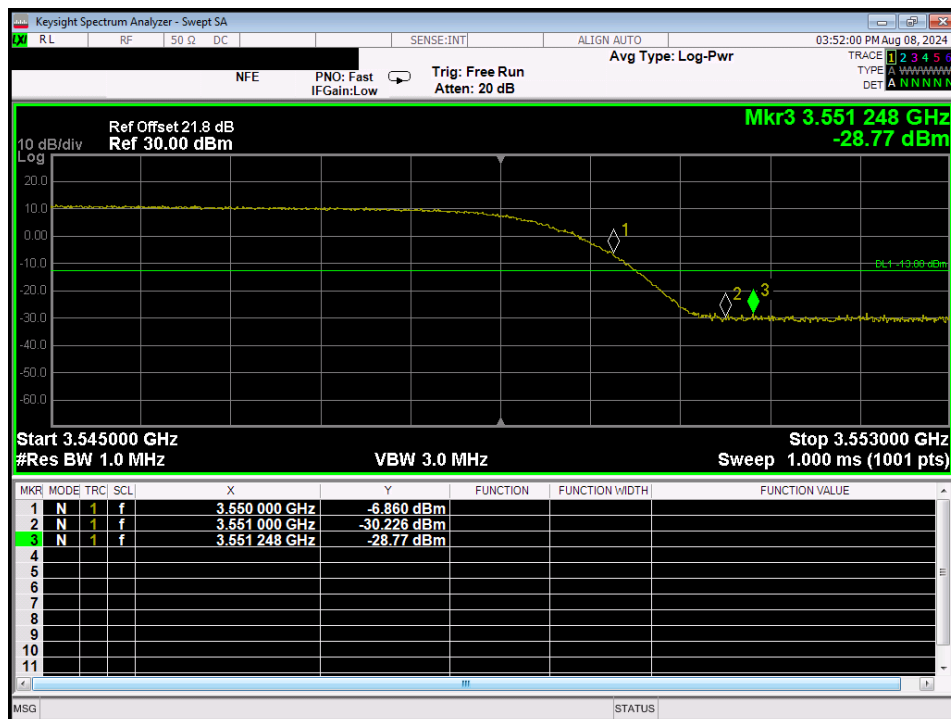
Dual Carrier OOB high side_3550 - 3553 MHz_main DL_40 MHz BW_RBW =200 kHz_Pin + 3 dB



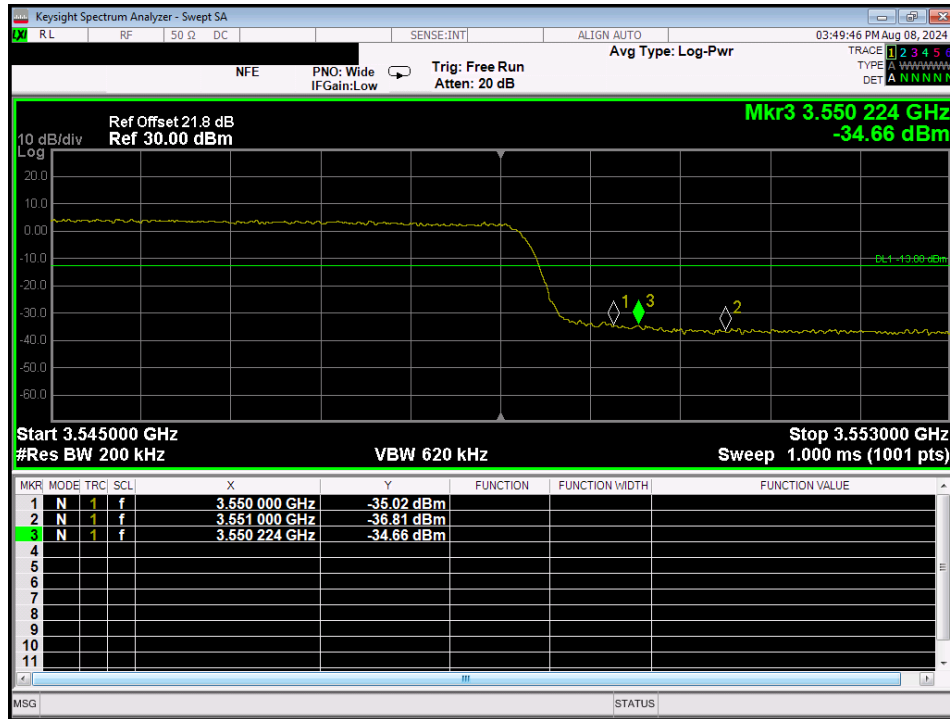
Dual Carrier OOBE_high side_3550 - 3553 MHz_main UL_20 MHz BW_RBW =1 MHz



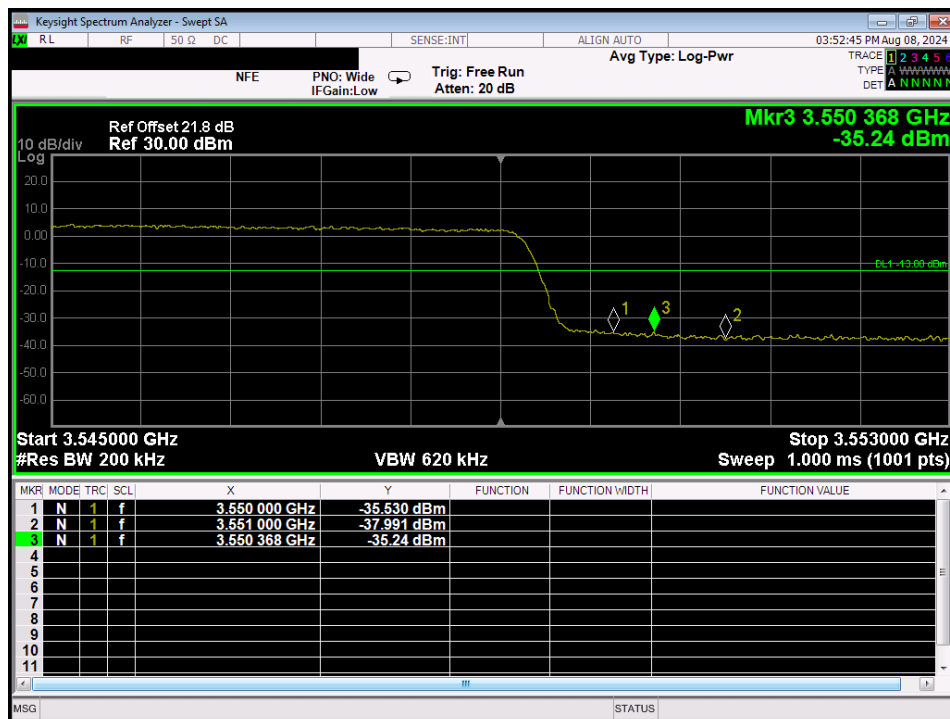
Dual Carrier OOBE_high side_3550 - 3553 MHz_main UL_20 MHz BW_RBW =1 MHz_Pin + 3 dB



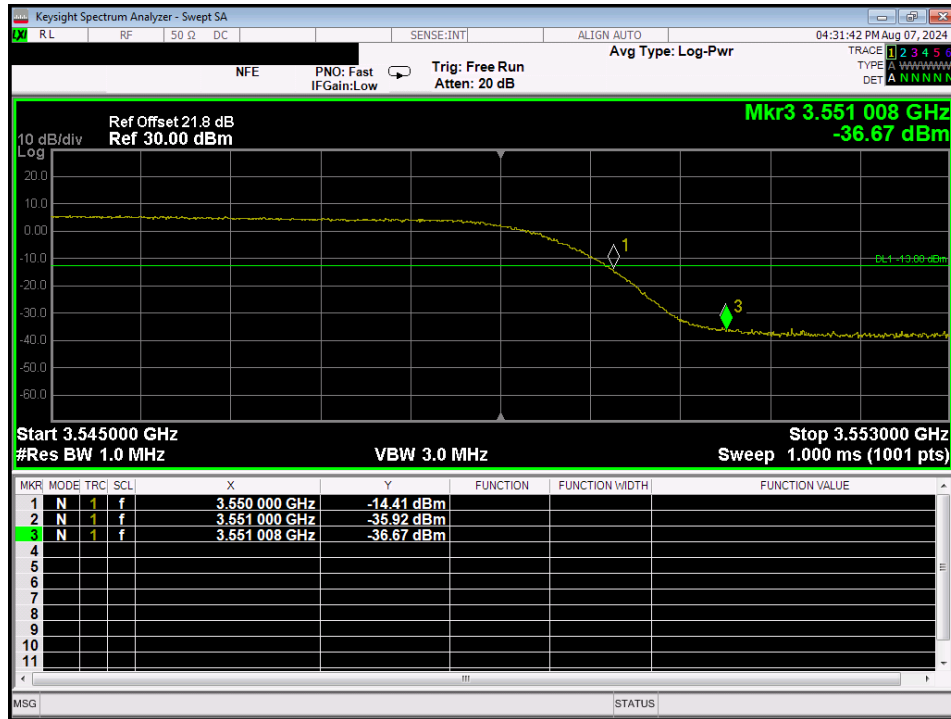
Dual Carrier OOB high side_3550 - 3553 MHz_main UL_20 MHz BW_RBW =200 kHz



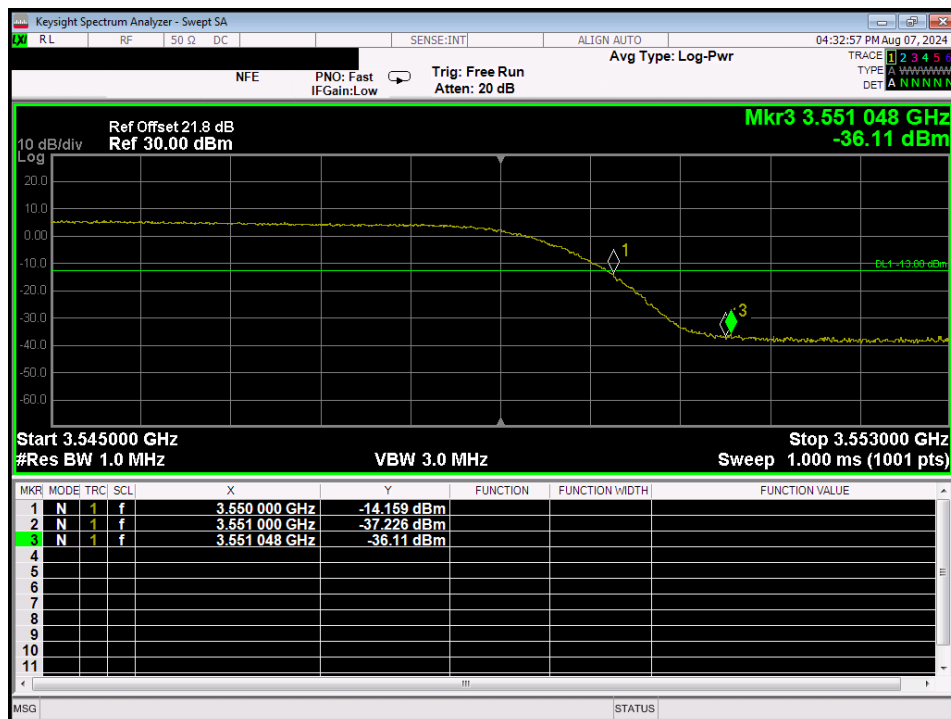
Dual Carrier OOB high side_3550 - 3553 MHz_main UL_20 MHz BW_RBW =200 kHz_Pin + 3 dB



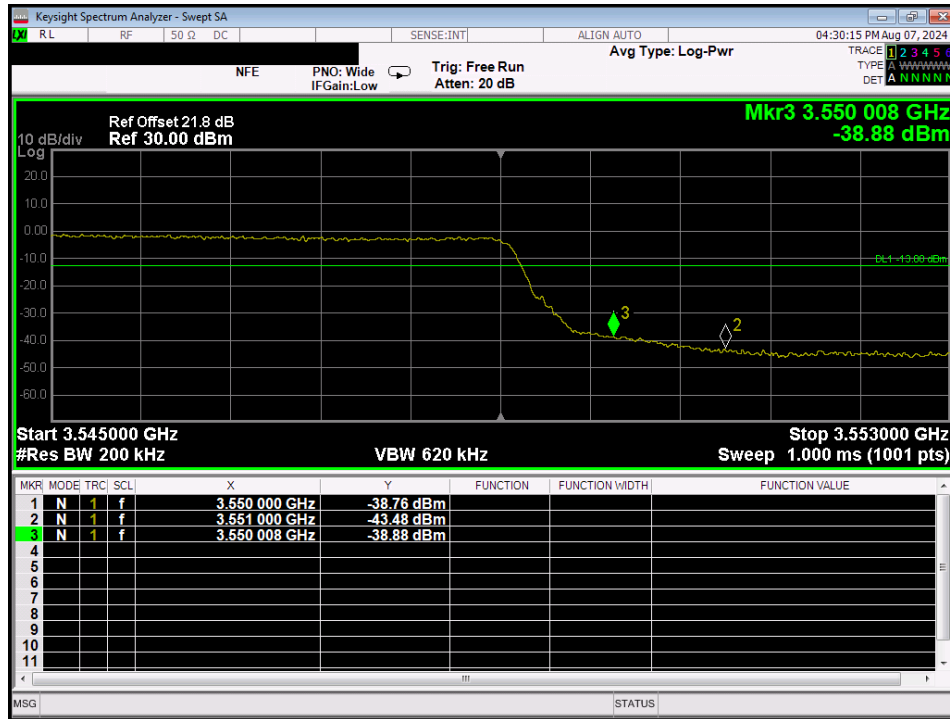
Dual Carrier OOBE_high side_3550 - 3553 MHz_main UL_40 MHz BW_RBW =1 MHz



Dual Carrier OOBE_high side_3550 - 3553 MHz_main UL_40 MHz BW_RBW =1 MHz_Pin + 3 dB



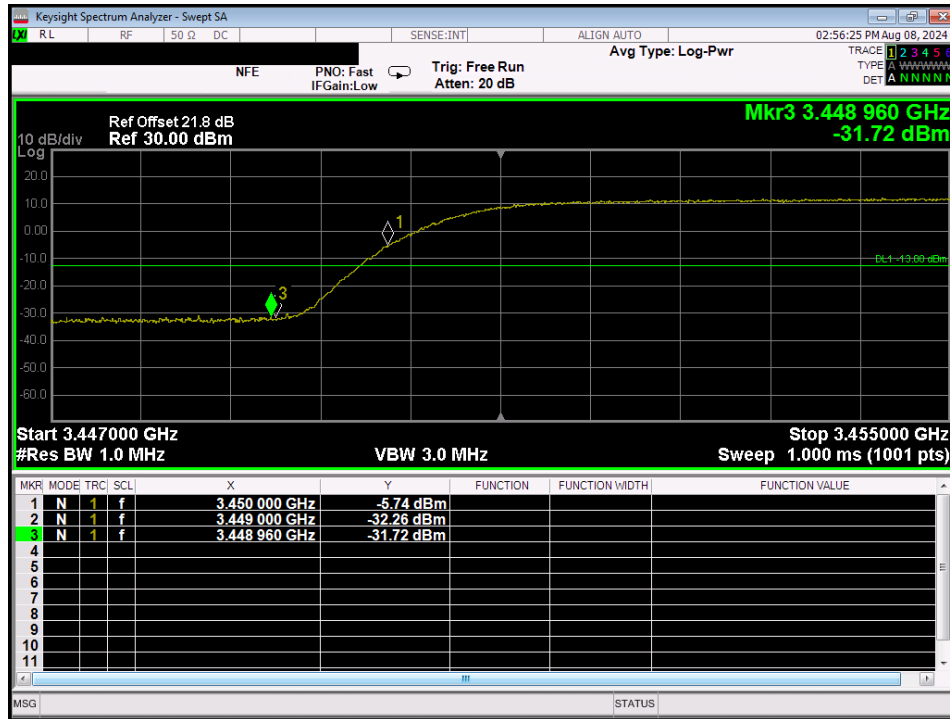
Dual Carrier OOB high side_3550 - 3553 MHz_main UL_40 MHz BW_RBW =200 kHz



Dual Carrier OOB high side_3550 - 3553 MHz_main UL_40 MHz BW_RBW =200 kHz_Pin + 3 dB



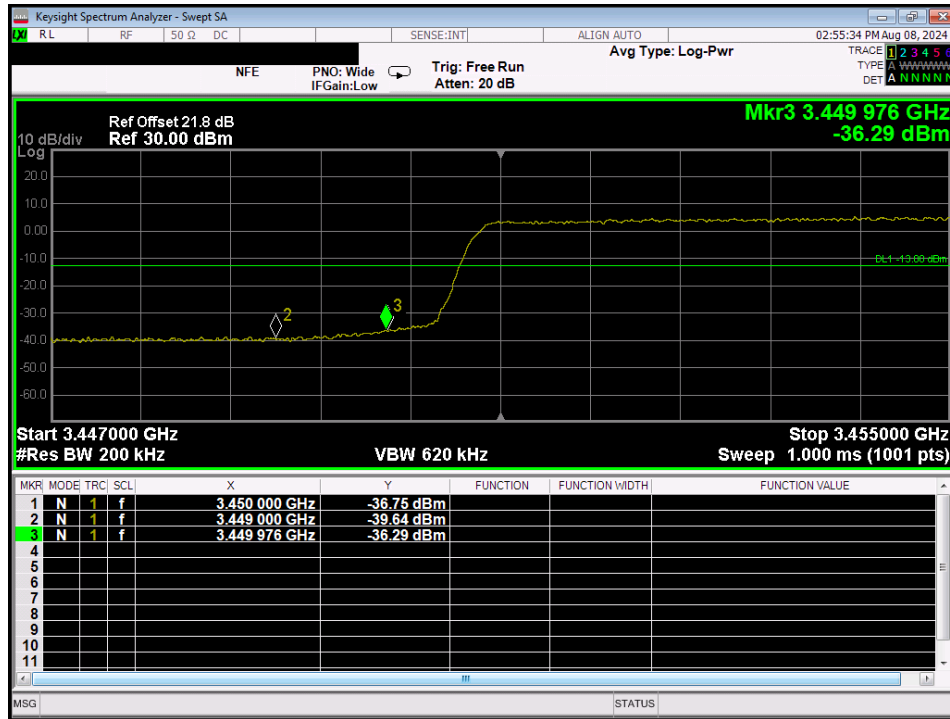
Dual Carrier OOB_E_low side_3447 - 3750 MHz_ aux DL_20 MHz BW_RBW = 1 MHz



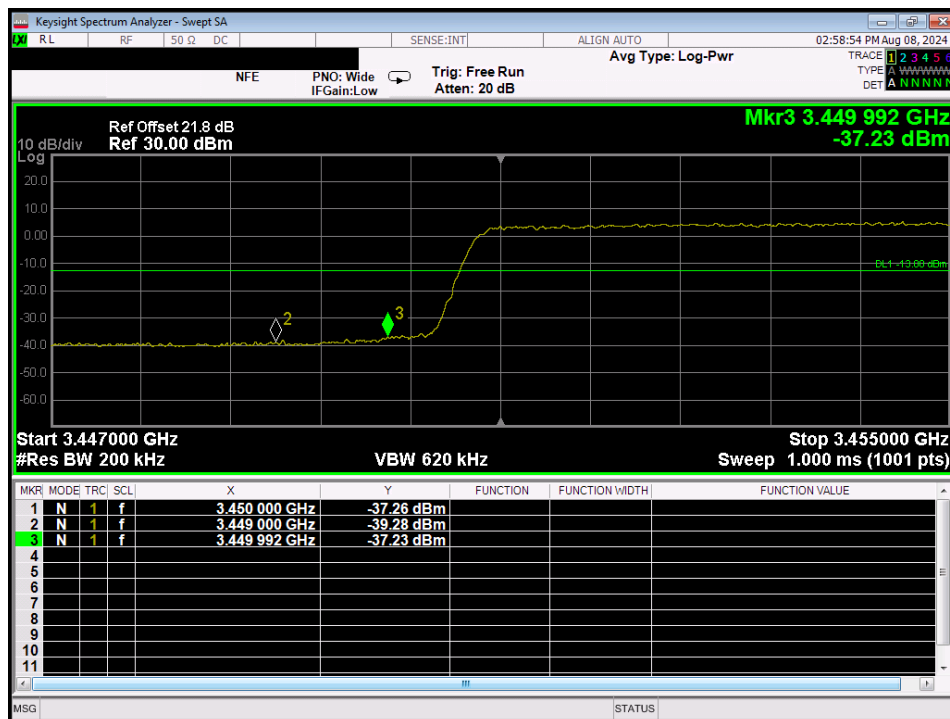
Dual Carrier OOB_E_low side_3447 - 3750 MHz_ aux DL_20 MHz BW_RBW = 1 MHz_Pin + 3 dB



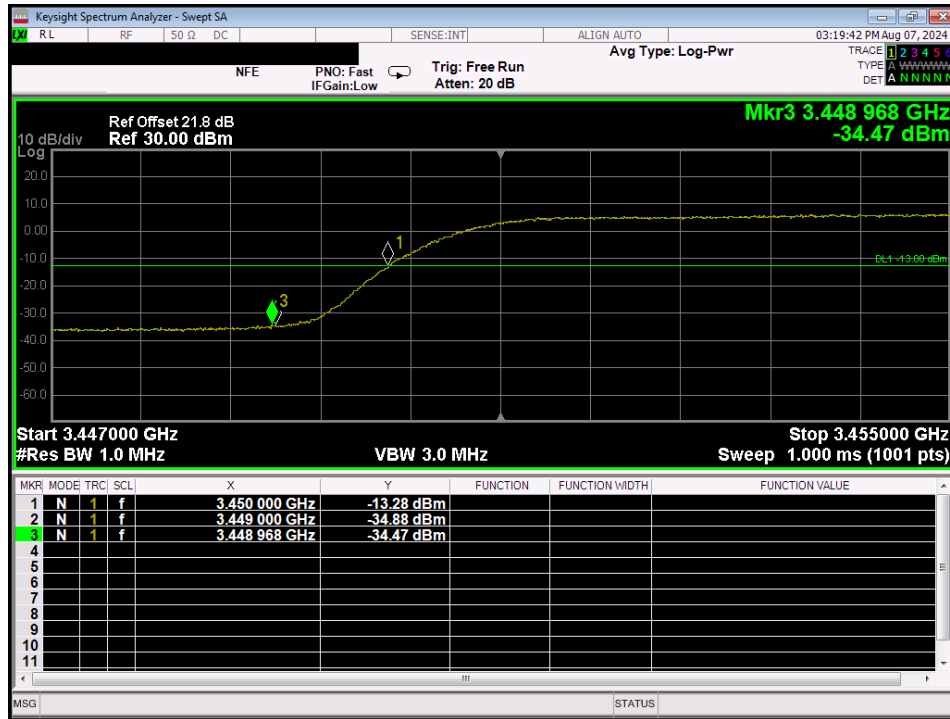
Dual Carrier OOBE_low side_3447 - 3750 MHz_ aux DL_20 MHz BW_RBW = 200 kHz



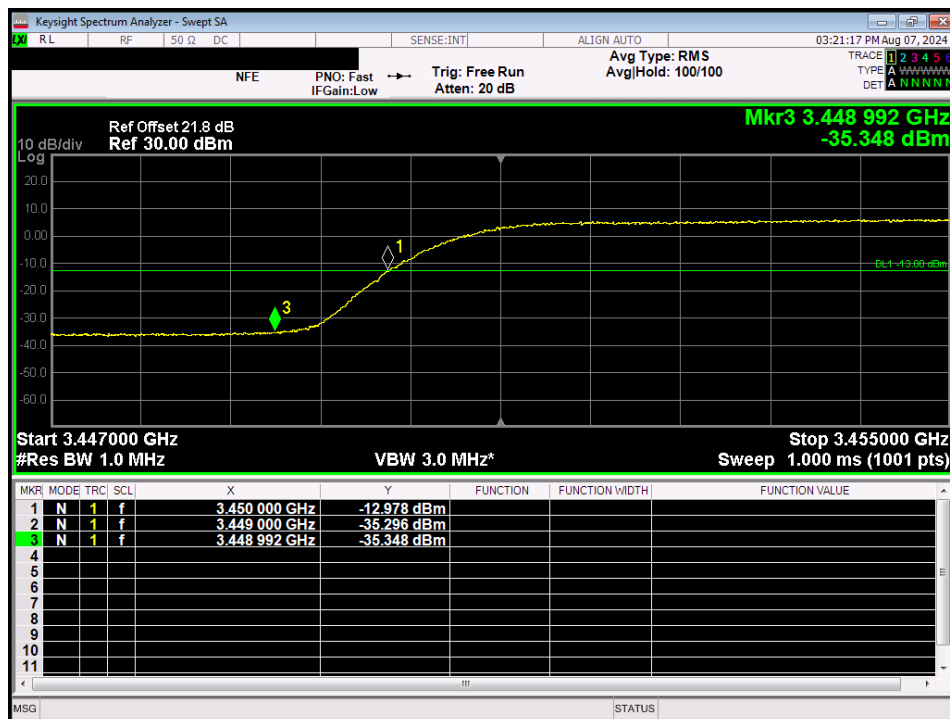
Dual Carrier OOBE_low side_3447 - 3750 MHz_ aux DL_20 MHz BW_RBW = 200 kHz_Pin + 3 dB



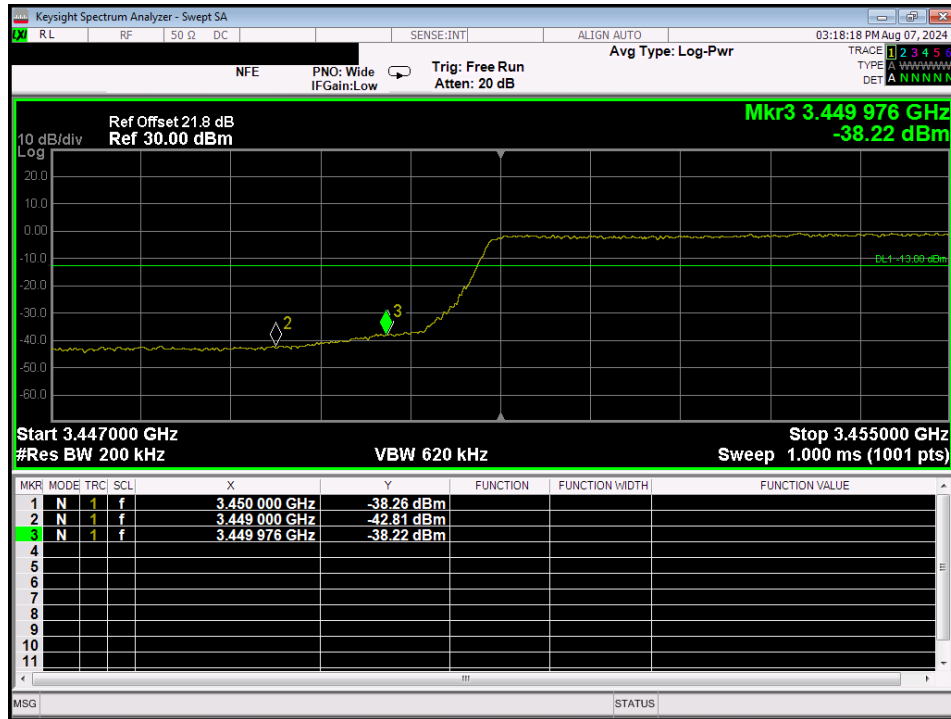
Dual Carrier OOB_E_low side_3447 - 3750 MHz_ aux DL_40 MHz BW_RBW = 1 MHz



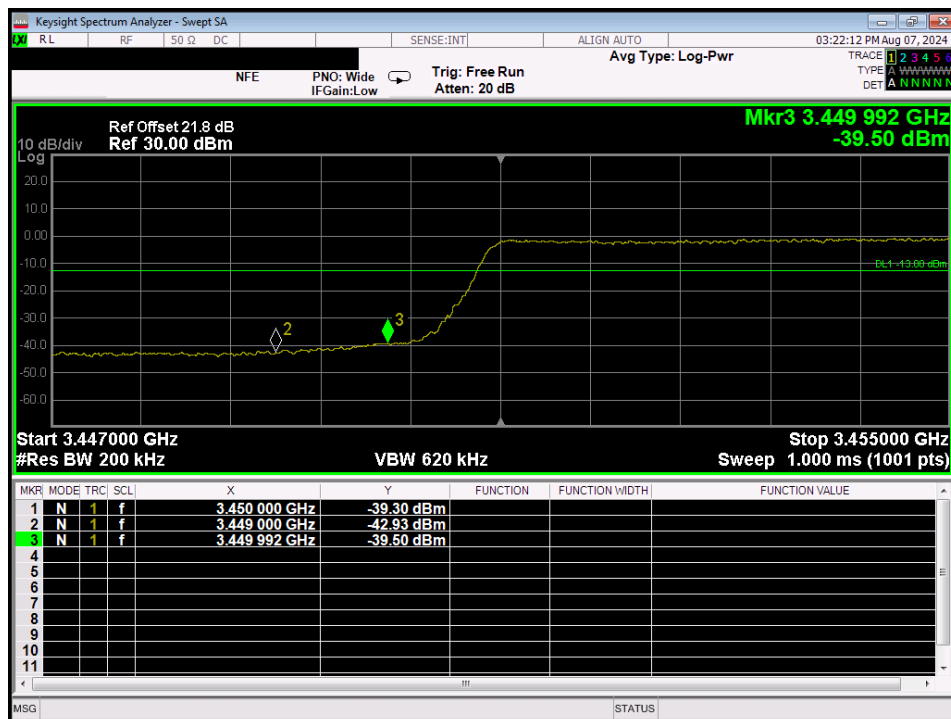
Dual Carrier OOB_E_low side_3447 - 3750 MHz_ aux DL_40 MHz BW_RBW = 1 MHz_Pin + 3 dB



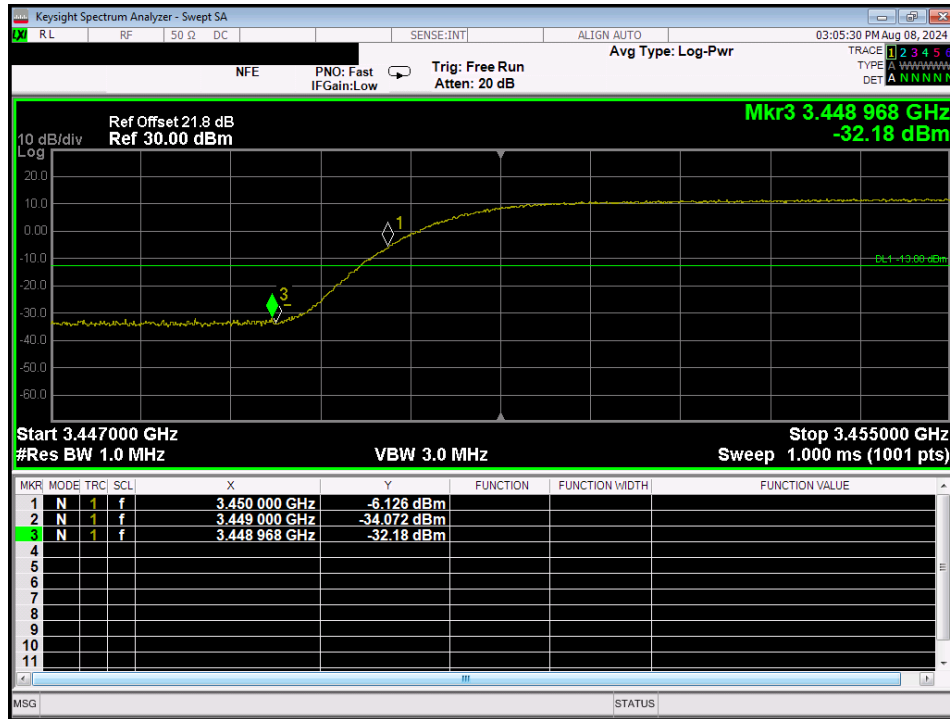
Dual Carrier OOBE_low side_3447 - 3750 MHz_ aux DL_40 MHz BW_RBW = 200 kHz



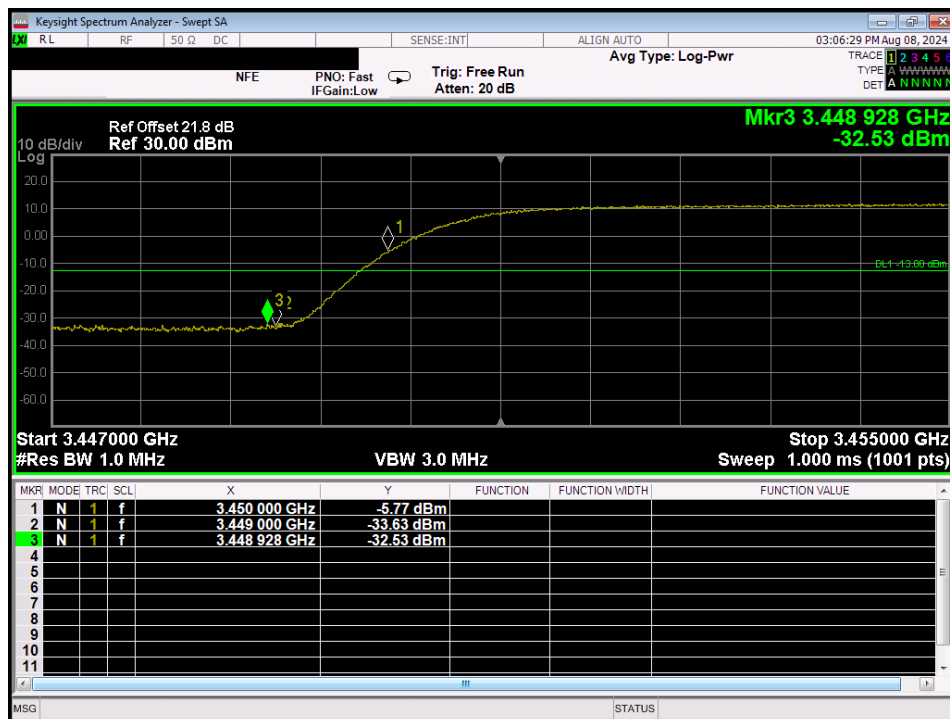
Dual Carrier OOBE_low side_3447 - 3750 MHz_ aux DL_40 MHz BW_RBW = 200 kHz_Pin + 3 dB



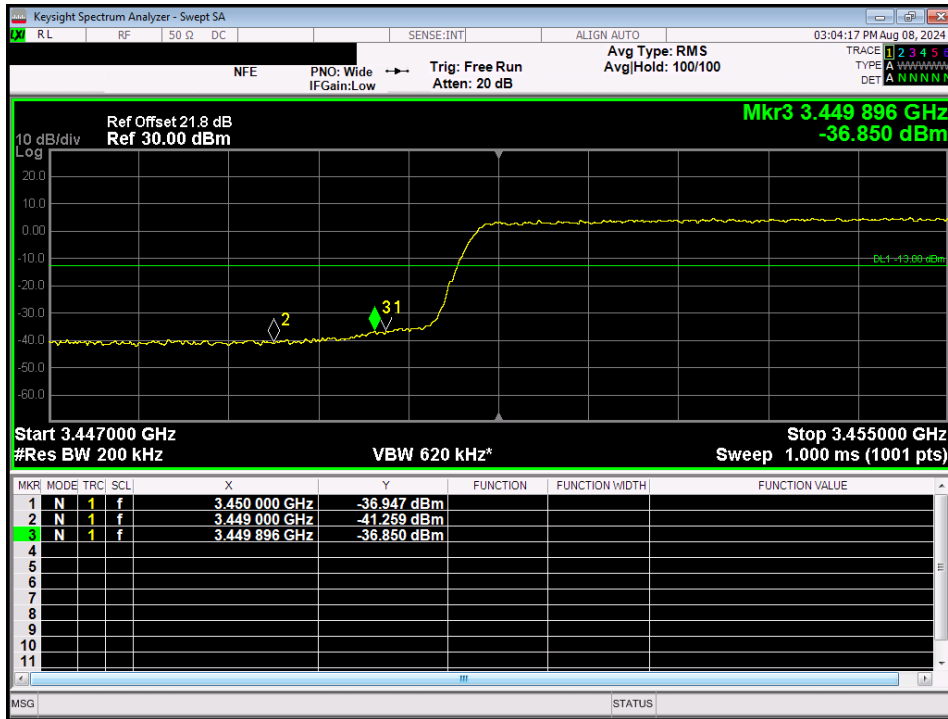
Dual Carrier OOB_E_low side_3447 - 3750 MHz_ aux UL_20 MHz BW_RBW = 1 MHz



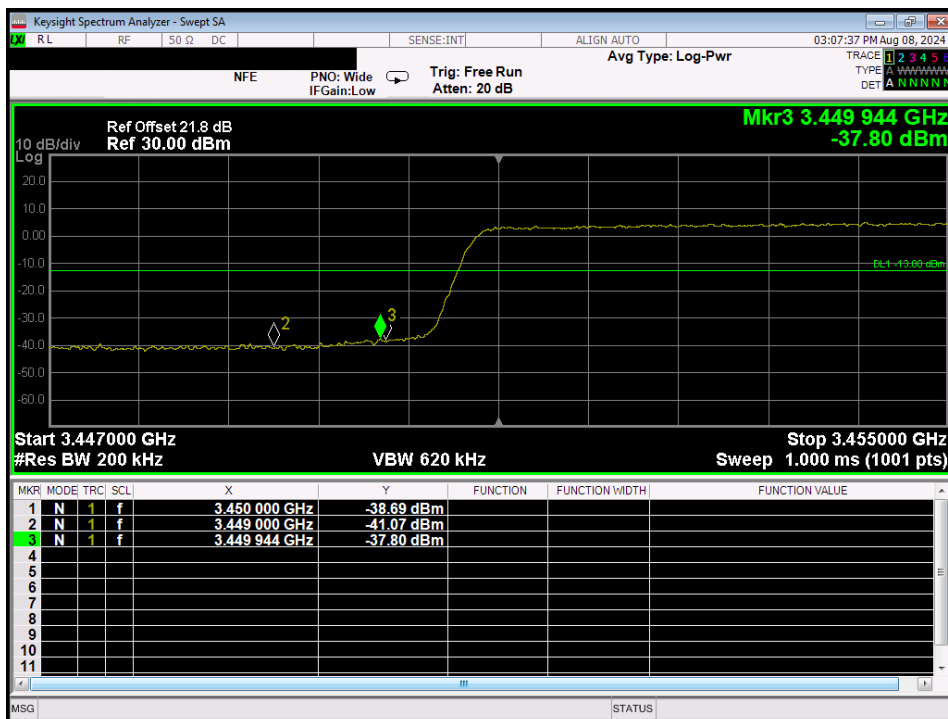
Dual Carrier OOB_E_low side_3447 - 3750 MHz_ aux UL_20 MHz BW_RBW = 1 MHz_Pin + 3 dB



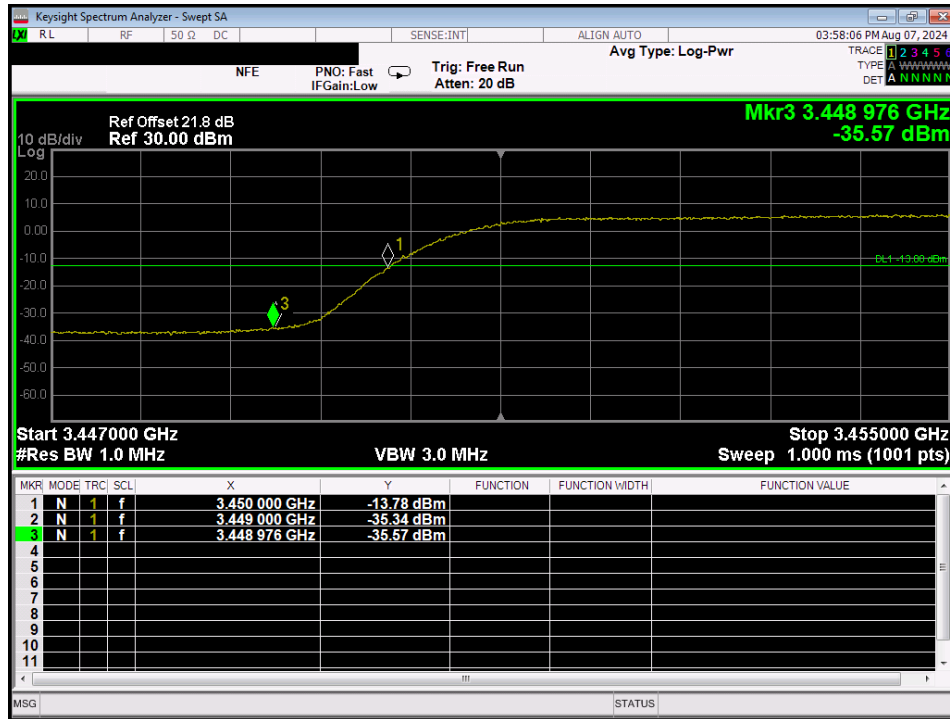
Dual Carrier OOBE_low side_3447 - 3750 MHz_ aux UL_20 MHz BW_RBW = 200 kHz



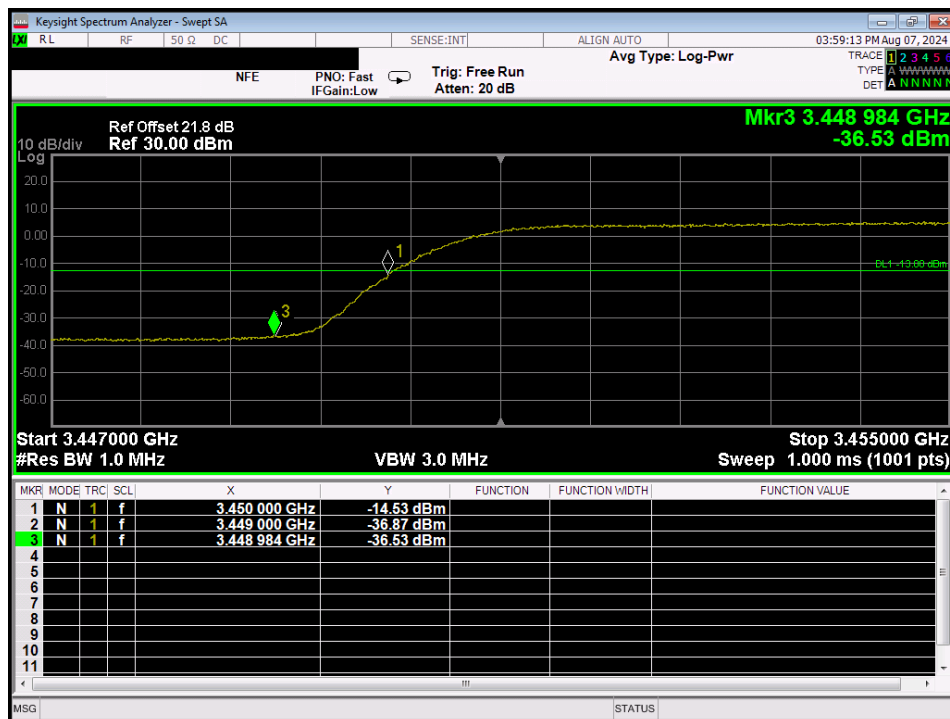
Dual Carrier OOBE_low side_3447 - 3750 MHz_ aux UL_20 MHz BW_RBW =200 kHz_Pin + 3 dB



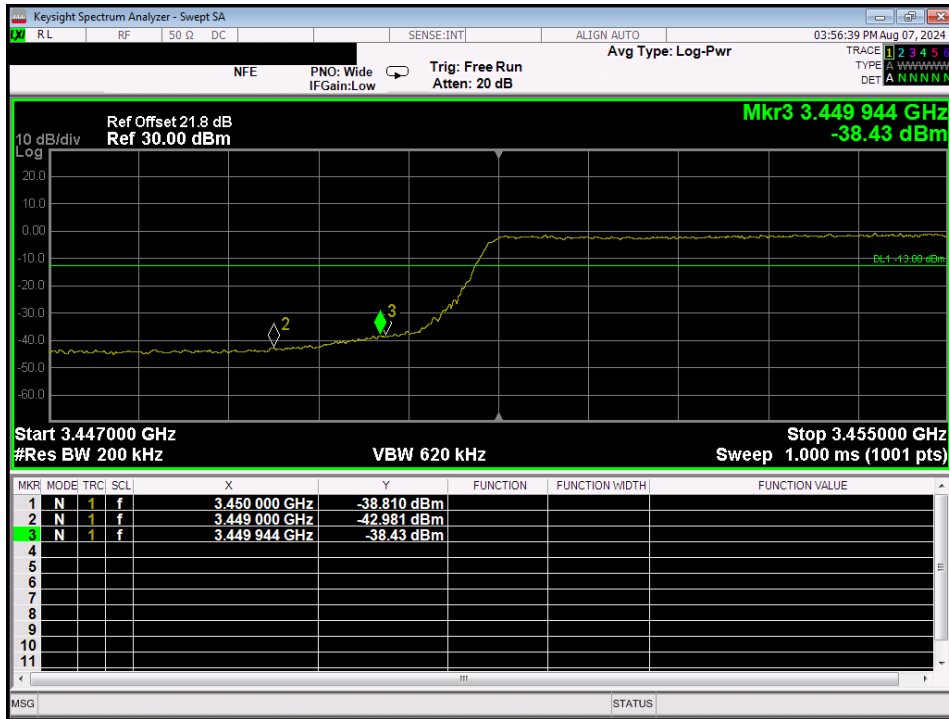
Dual Carrier OOB_E_low side_3447 - 3750 MHz_ aux UL_40 MHz BW_RBW = 1 MHz



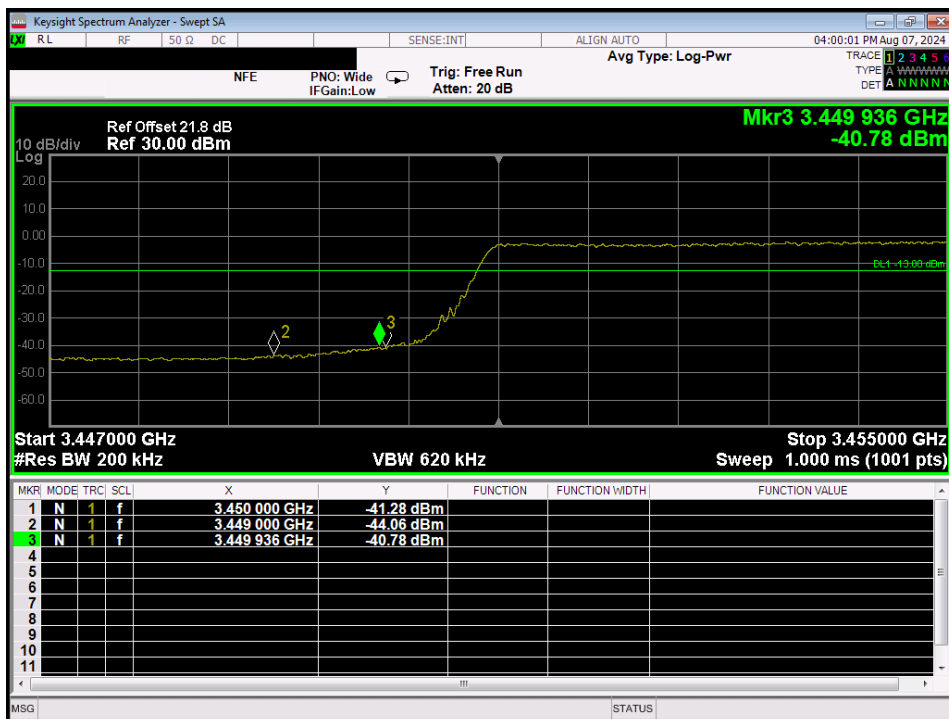
Dual Carrier OOB_E_low side_3447 - 3750 MHz_ aux UL_40 MHz BW_RBW = 1 MHz_Pin + 3 dB



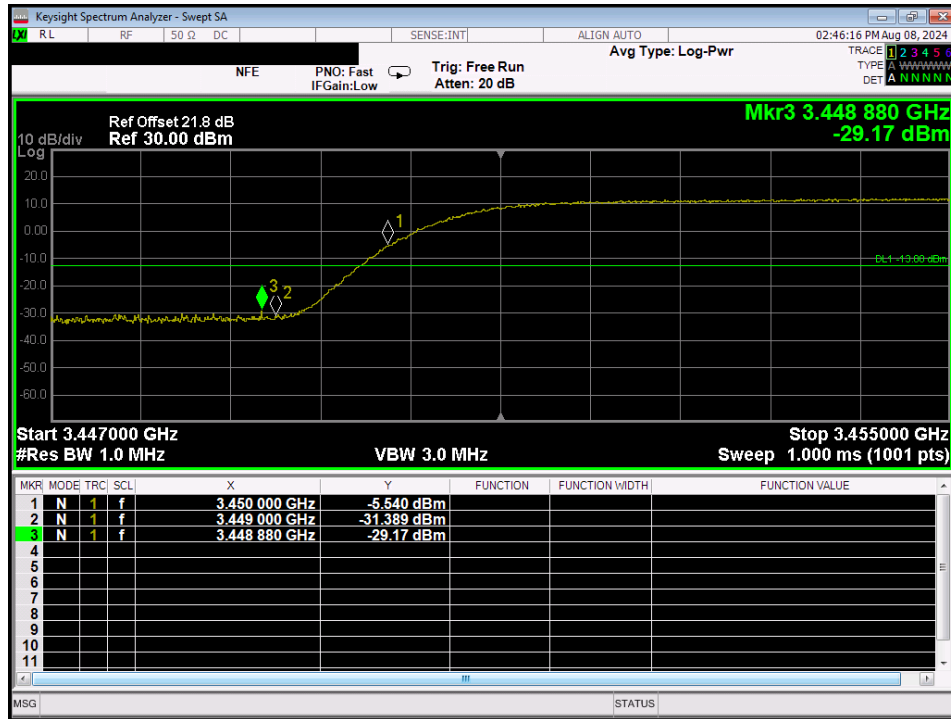
Dual Carrier OOBE_low side_3447 - 3750 MHz_ aux UL_40 MHz BW_RBW = 200 kHz



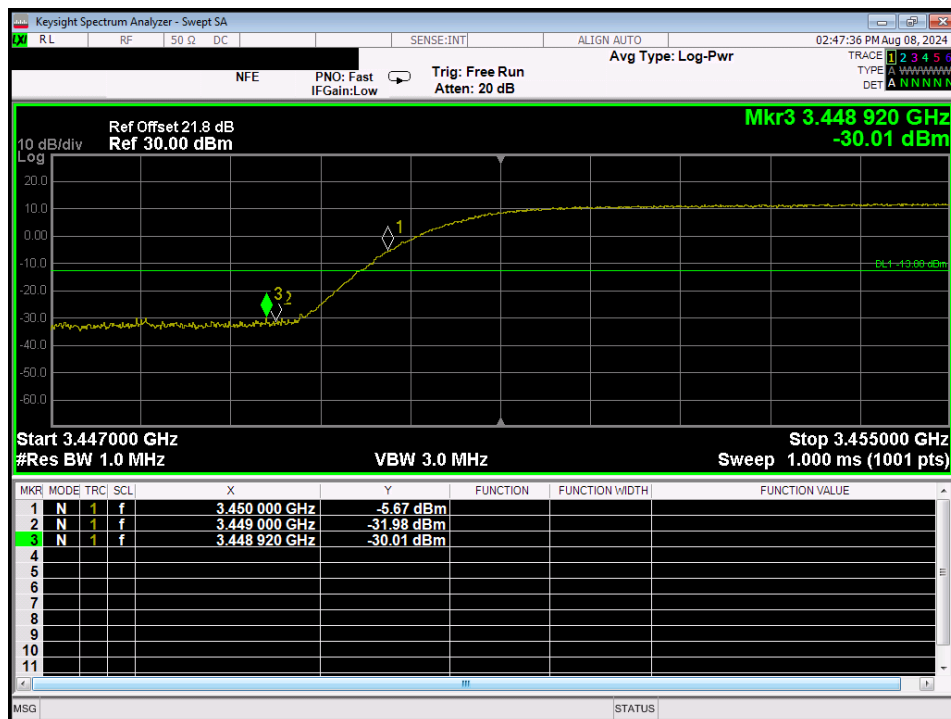
Dual Carrier OOBE_low side_3447 - 3750 MHz_ aux UL_40 MHz BW_RBW = 200 kHz_Pin + 3 dB



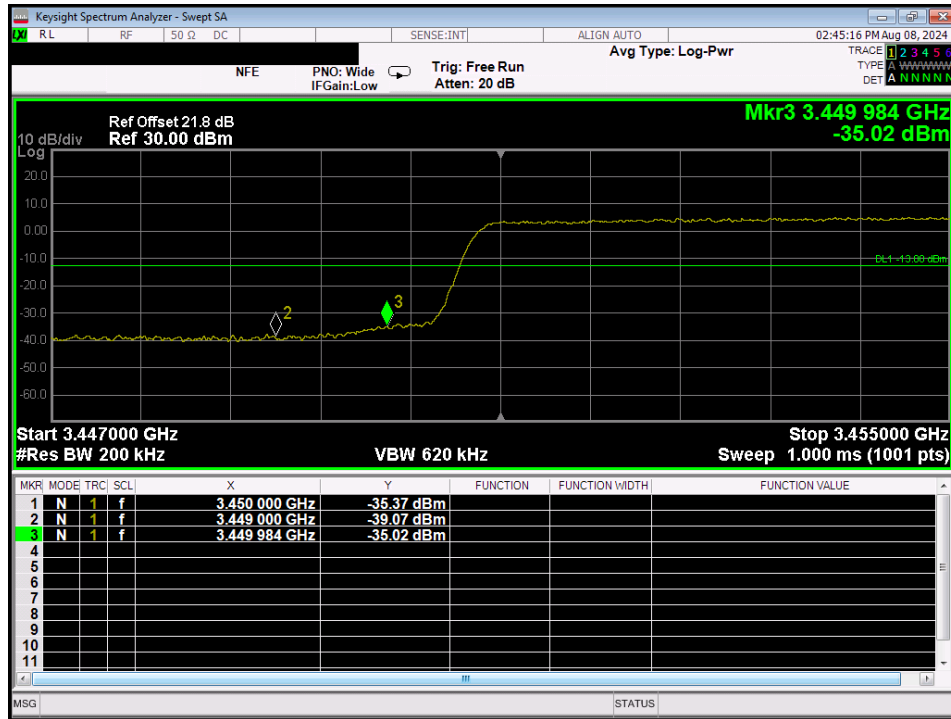
Dual Carrier OBE_low side_3447 - 3750 MHz_main DL_20 MHz BW_RBW = 1 MHz



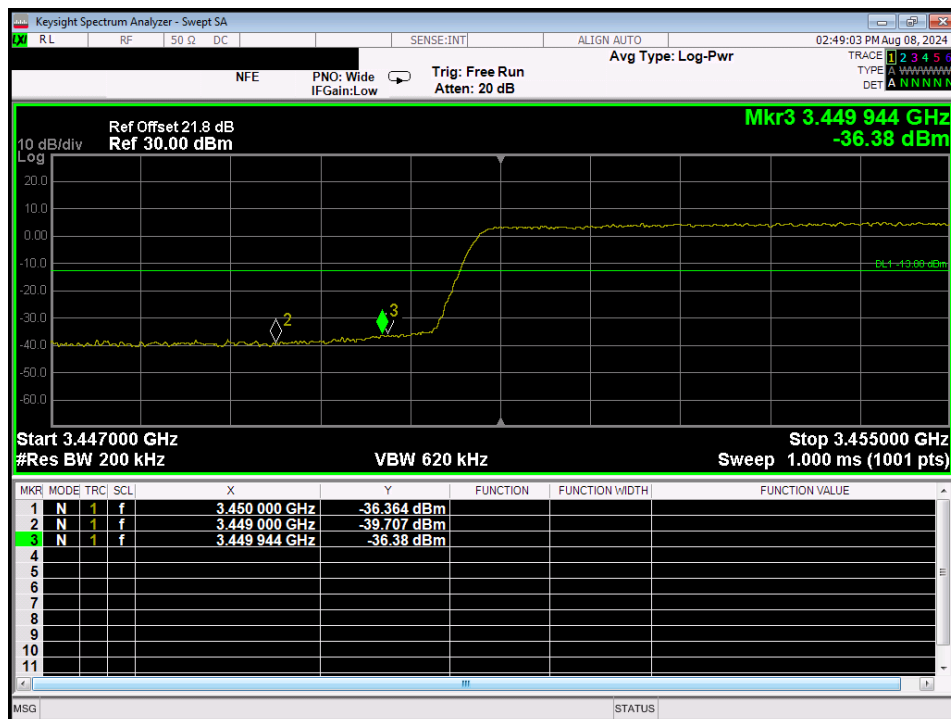
Dual Carrier OBE_low side_3447 - 3750 MHz_main DL_20 MHz BW_RBW = 1 MHz_pin + 3 dB



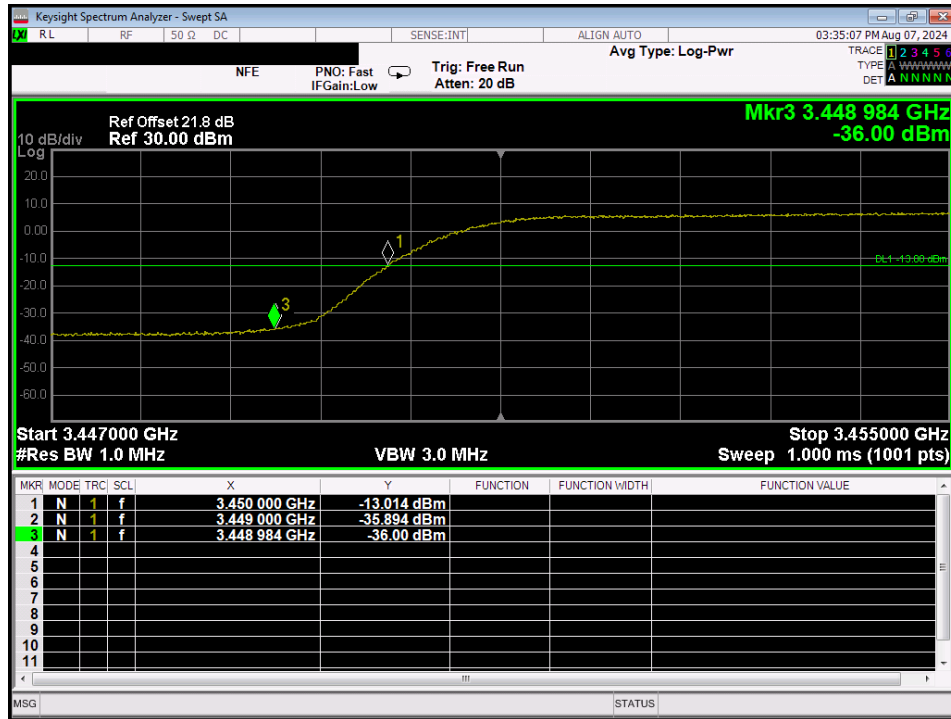
Dual Carrier OOB low side_3447 - 3750 MHz_ main DL_20 MHz BW_RBW = 200 kHz



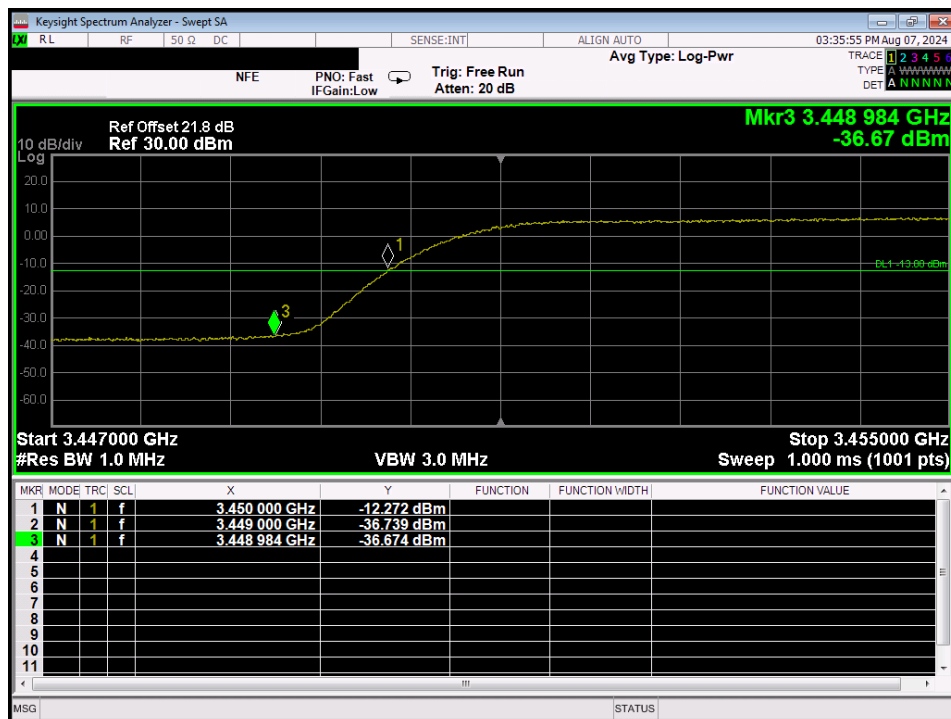
Dual Carrier OOB low side_3447 - 3750 MHz_ main DL_20 MHz BW_RBW = 200 kHz_pin + 3 dB



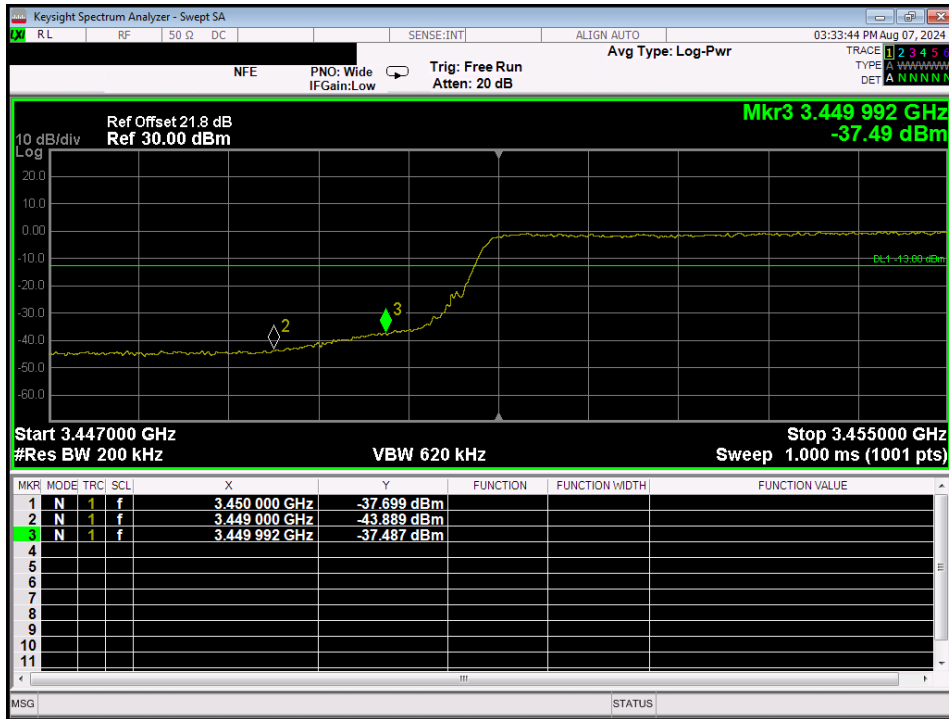
Dual Carrier OOBE_low side_3447 - 3750 MHz_main DL_40 MHz BW_RBW = 1 MHz



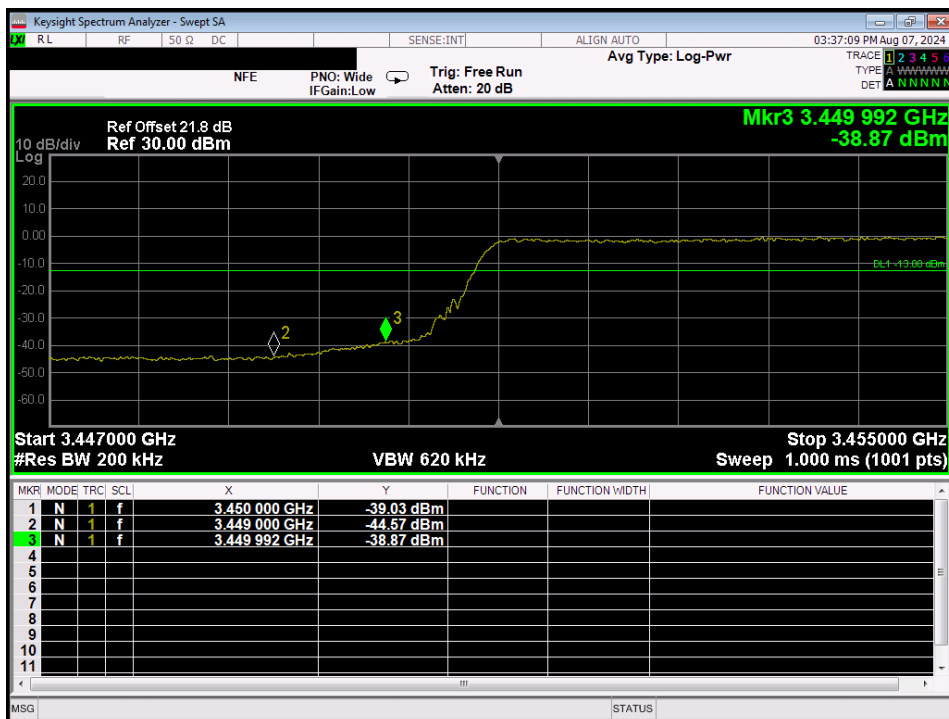
Dual Carrier OOBE_low side_3447 - 3750 MHz_main DL_40 MHz BW_RBW = 1 MHz_Pin + 3 dB



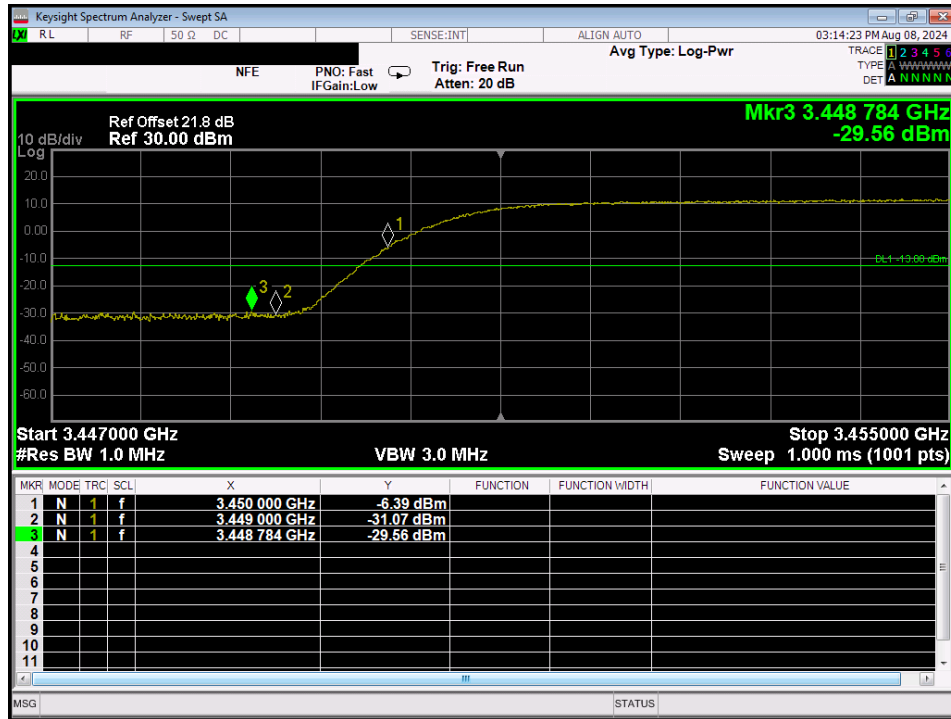
Dual Carrier OOB low side_3447 - 3750 MHz_ main DL_40 MHz BW_RBW = 200 kHz



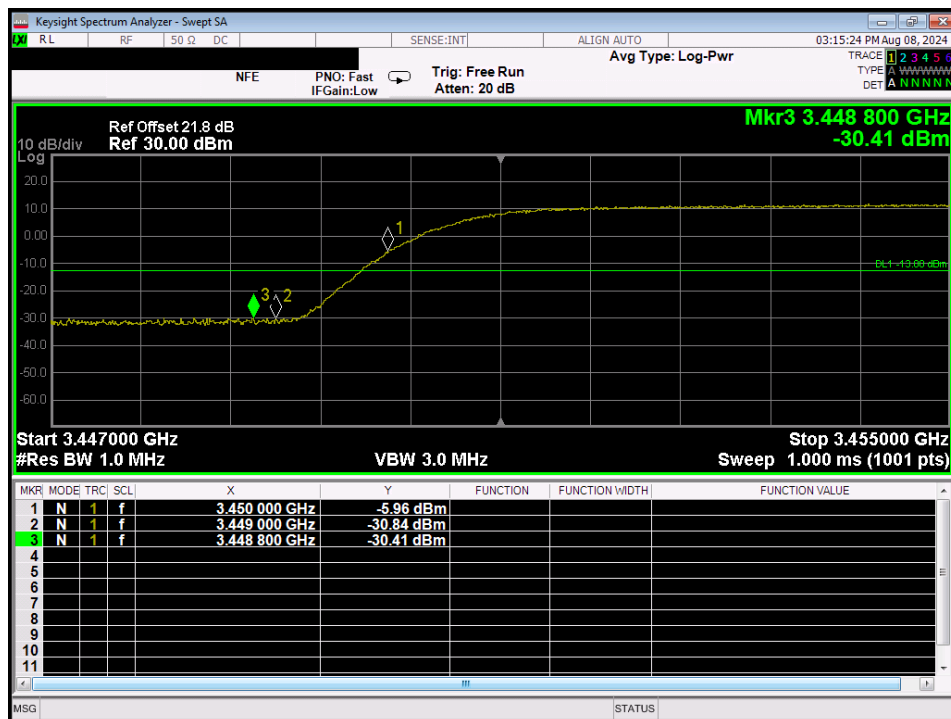
Dual Carrier OOB low side_3447 - 3750 MHz_ main DL_40 MHz BW_RBW = 200 kHz_Pin + 3 dB



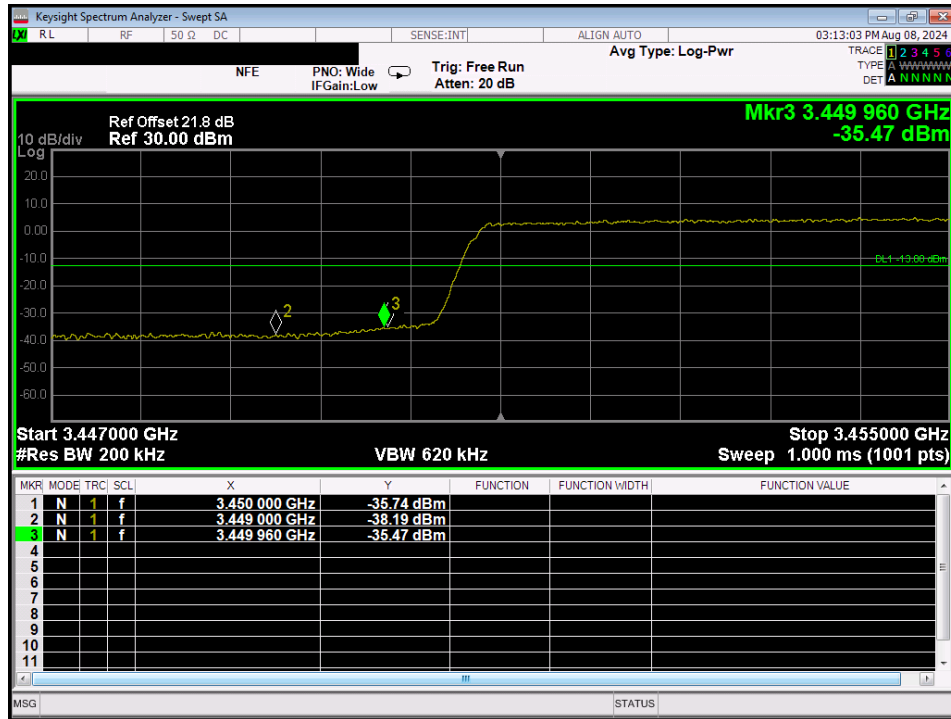
Dual Carrier OOB_low side_3447 - 3750 MHz_main UL_20 MHz BW_RBW =1 MHz



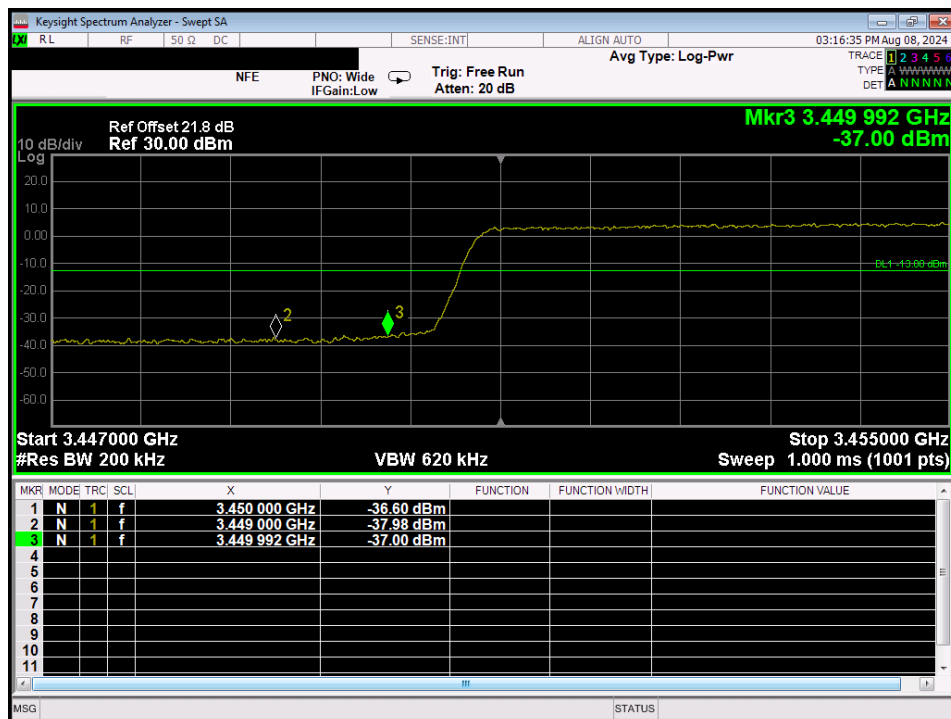
Dual Carrier OOB_low side_3447 - 3750 MHz_main UL_20 MHz BW_RBW =1 MHz_Pin + 3 dB



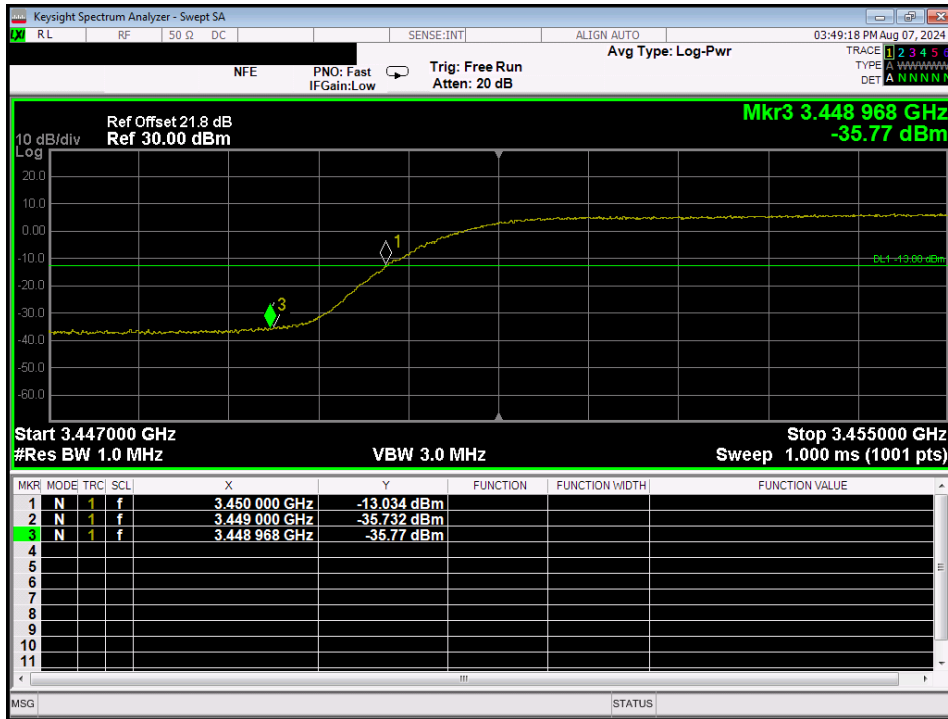
Dual Carrier OOB low side_3447 - 3750 MHz_main UL_20 MHz BW_RBW =200 kHz



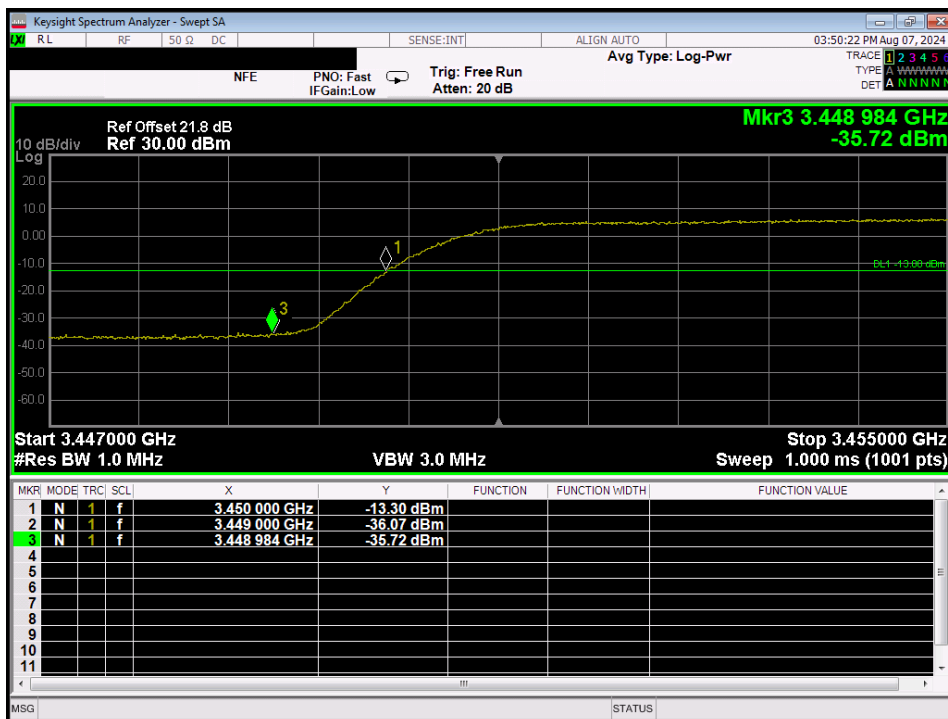
Dual Carrier OOB low side_3447 - 3750 MHz_main UL_20 MHz BW_RBW =200 kHz_Pin + 3 dB



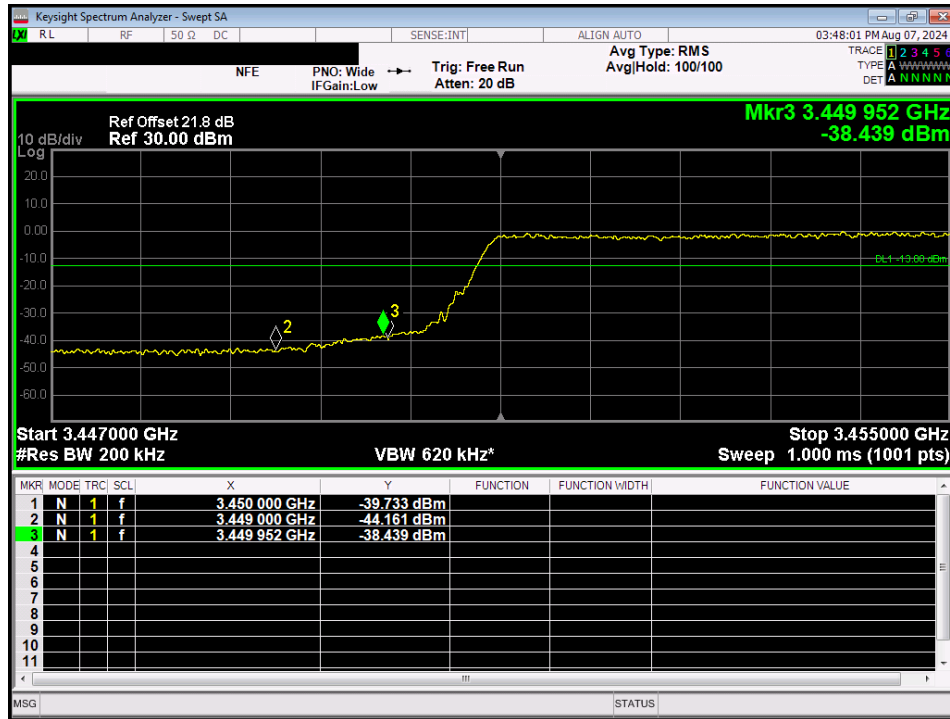
Dual Carrier OBE_low side_3447 - 3750 MHz_main UL_40 MHz BW_RBW = 1 MHz



Dual Carrier OBE_low side_3447 - 3750 MHz_main UL_40 MHz BW_RBW = 1 MHz_Pin + 3 dB



Dual Carrier OOB low side_3447 - 3750 MHz_ main UL_40 MHz BW_RBW = 200 kHz



Dual Carrier OOB low side_3447 - 3750 MHz_ main UL_40 MHz BW_RBW = 200 kHz_Pin + 3 dB

