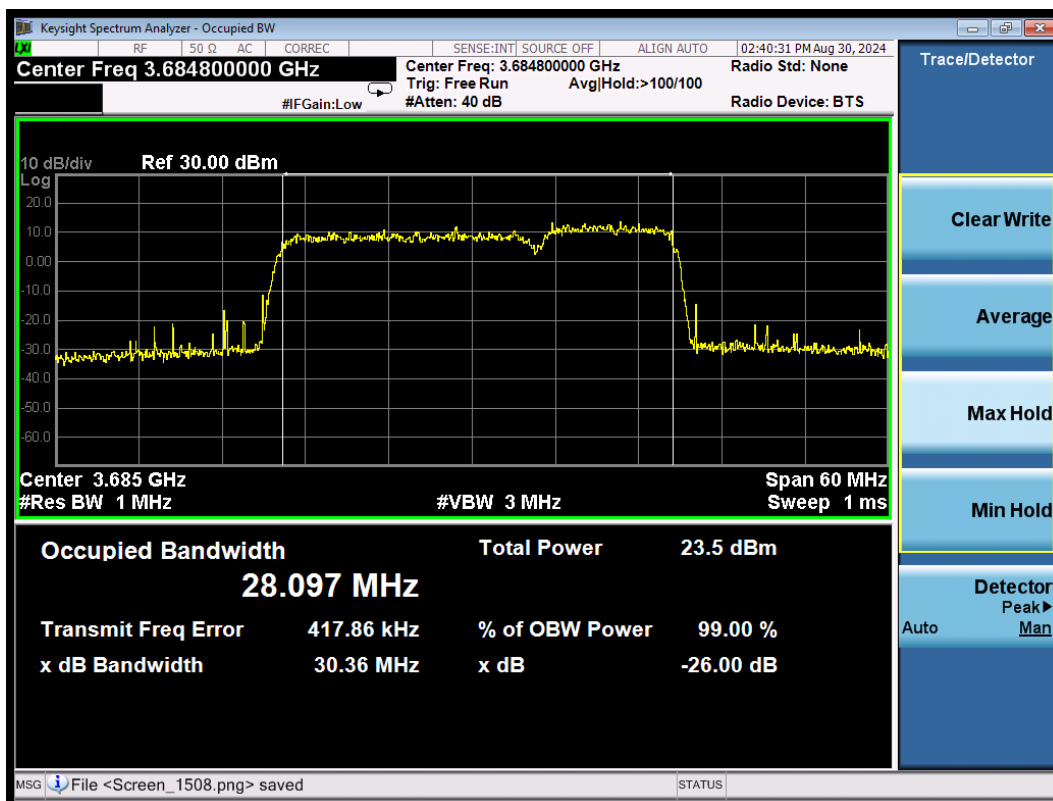
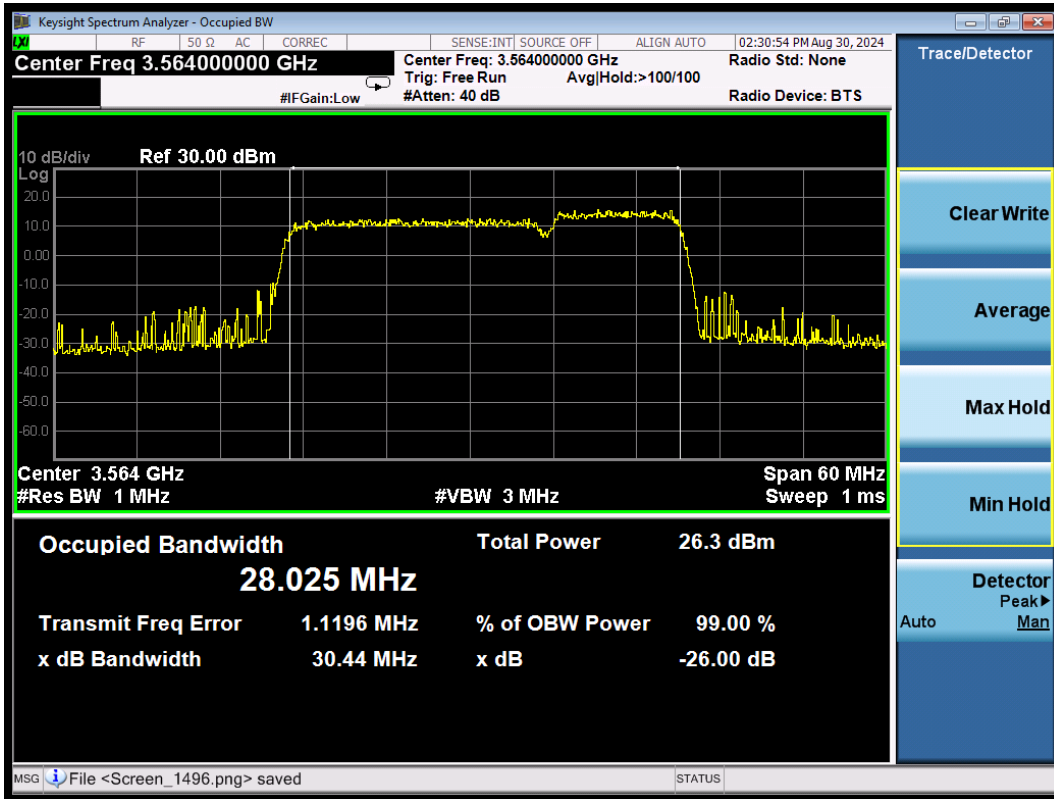


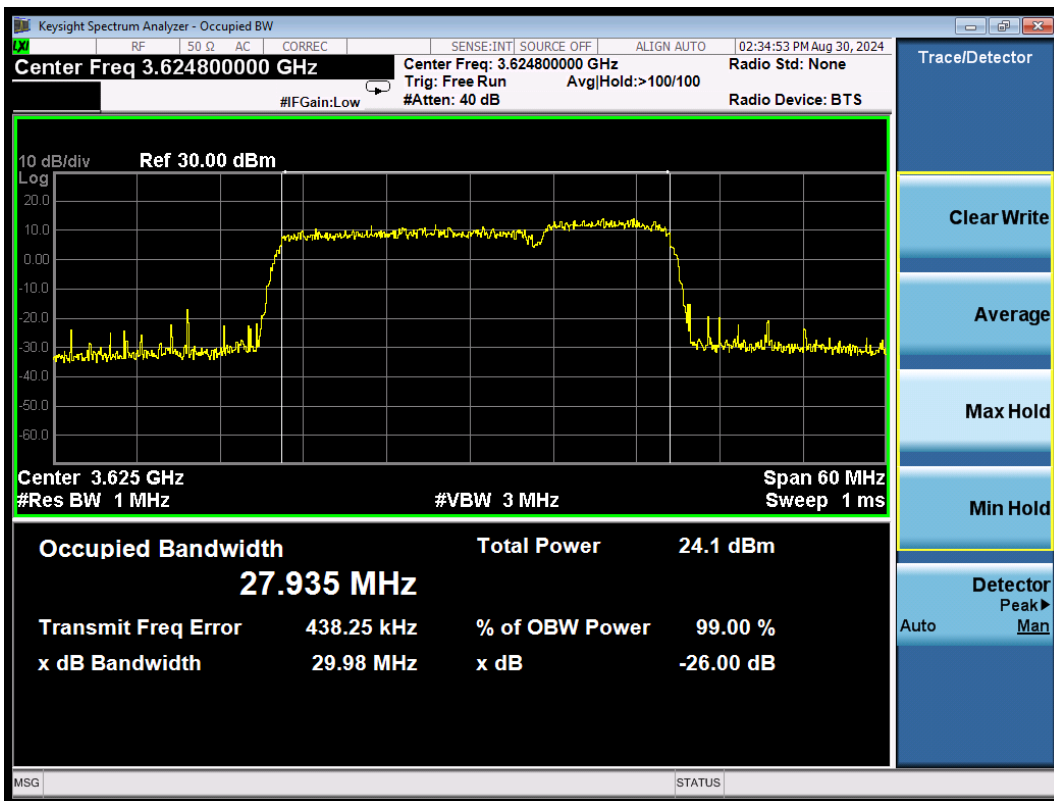
CA\_48C 256QAM\15MHz+20MHz Middle



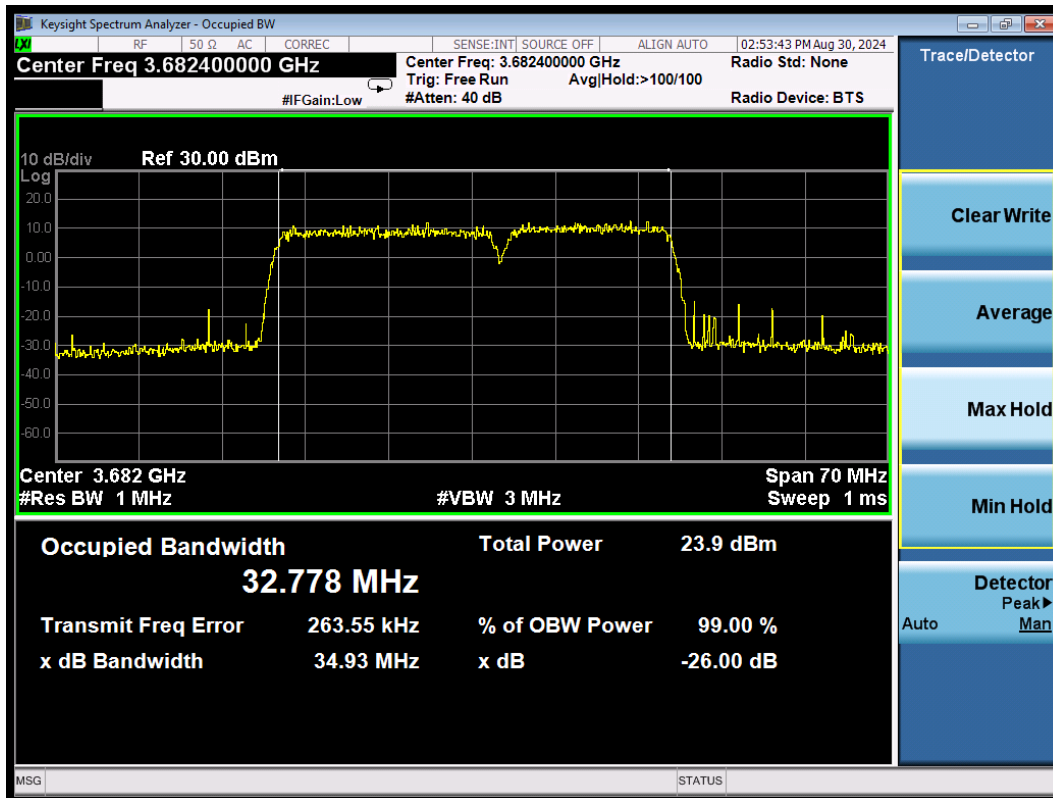
CA\_48C 256QAM\20MHz+10MHz High



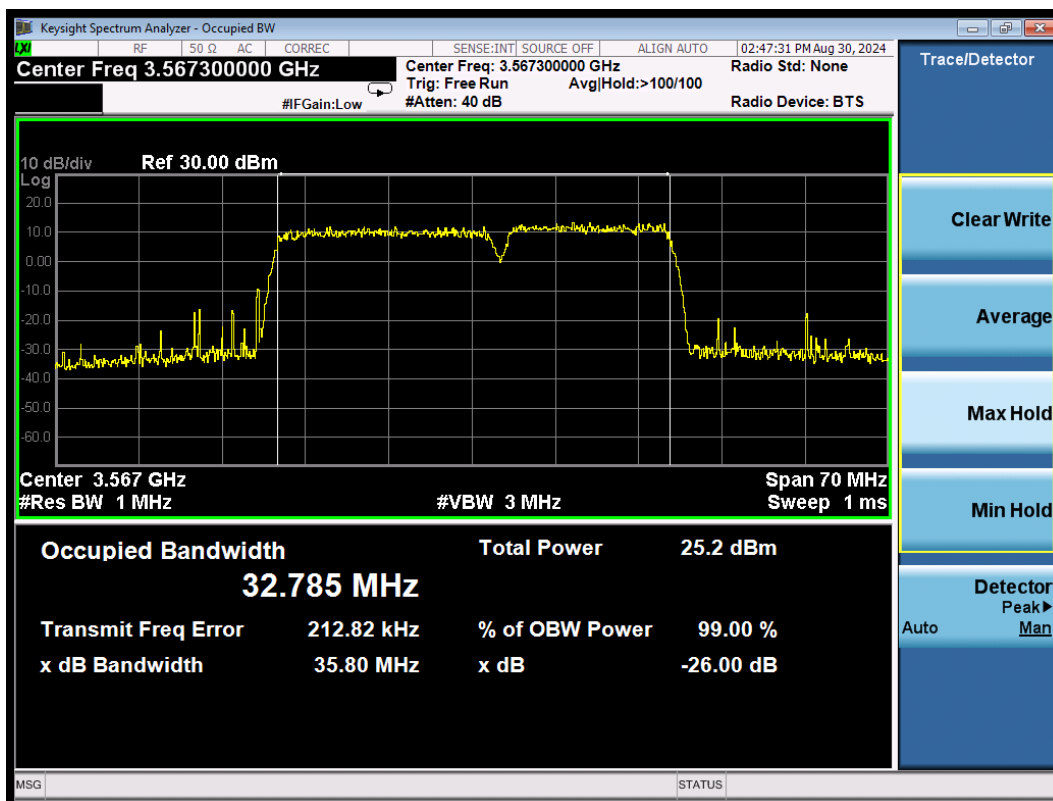
CA\_48C 256QAM\20MHz+10MHz Low



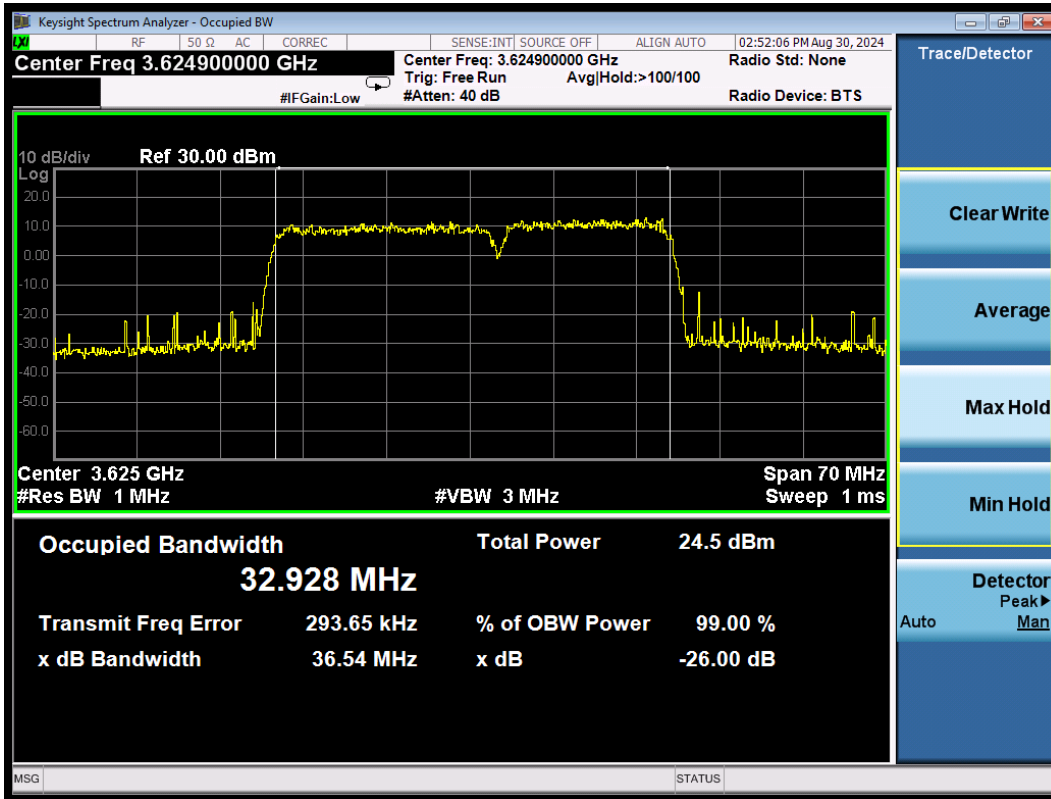
CA\_48C 256QAM\20MHz+10MHz Middle



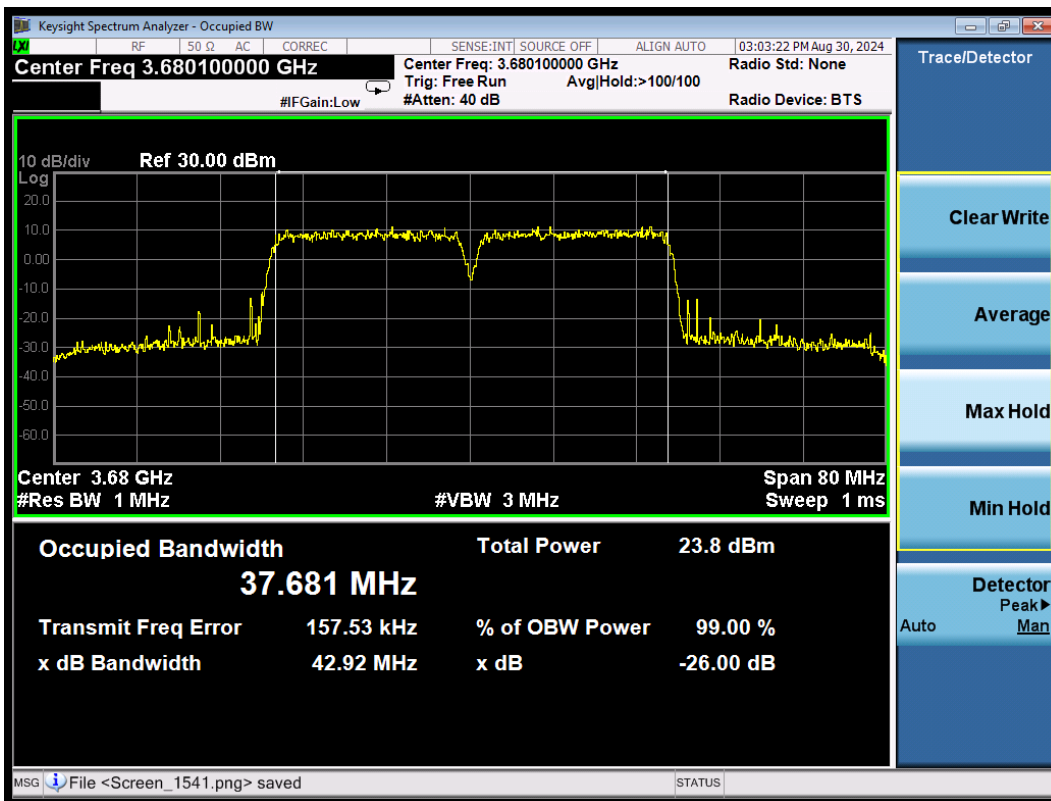
CA\_48C 256QAM\20MHz+15MHz High



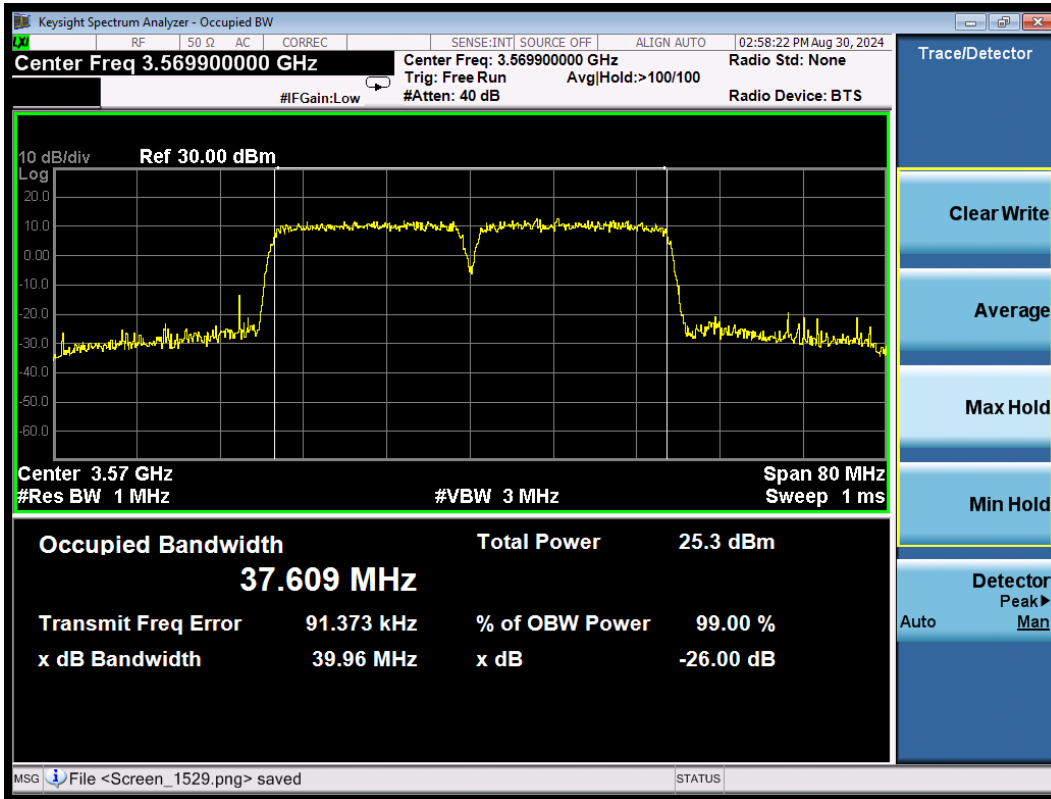
CA\_48C 256QAM\20MHz+15MHz Low



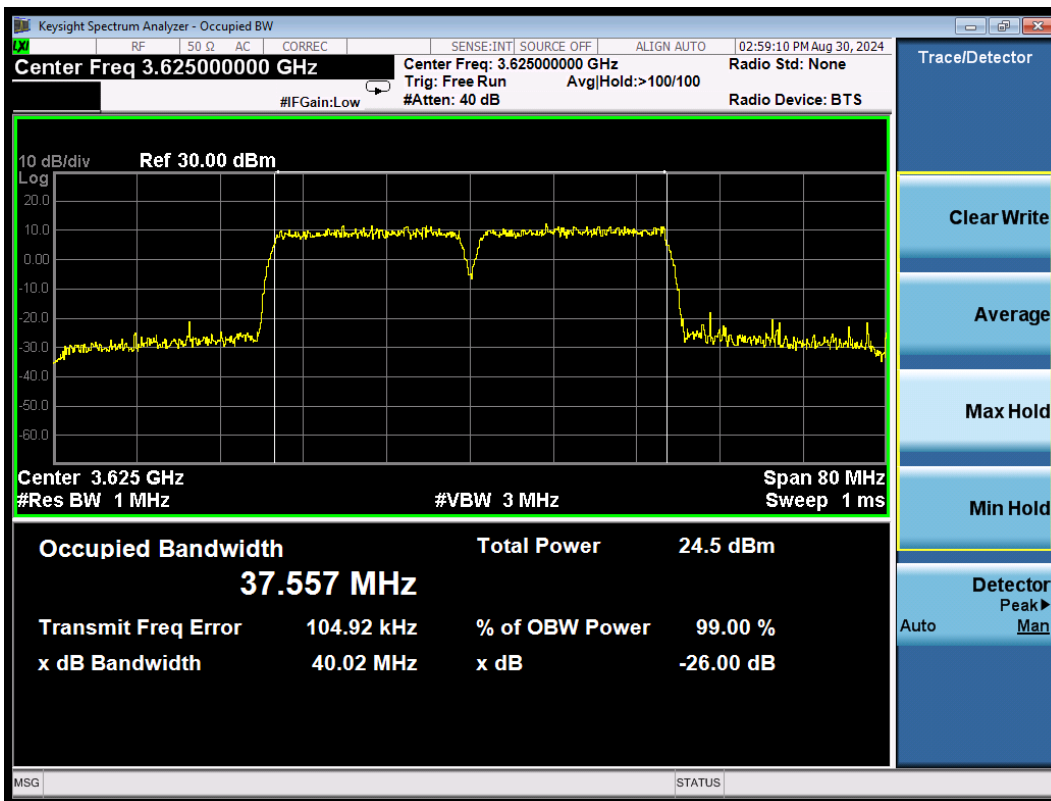
CA\_48C 256QAM\20MHz+15MHz Middle



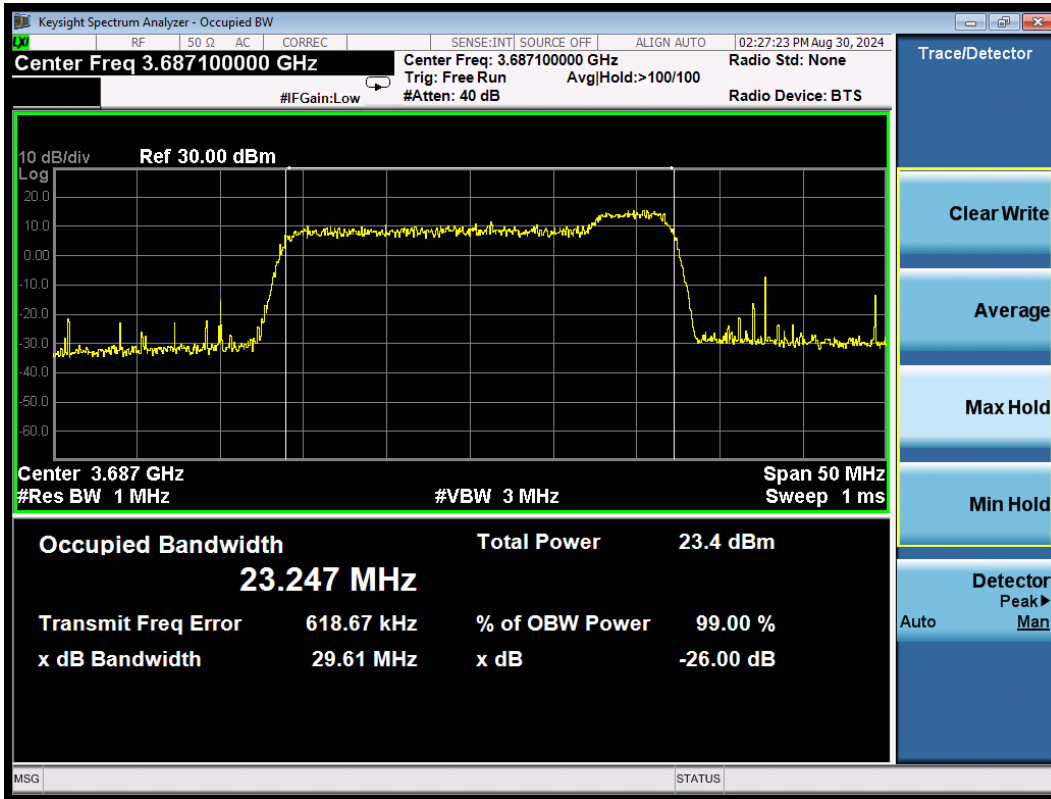
CA\_48C 256QAM\20MHz+20MHz High



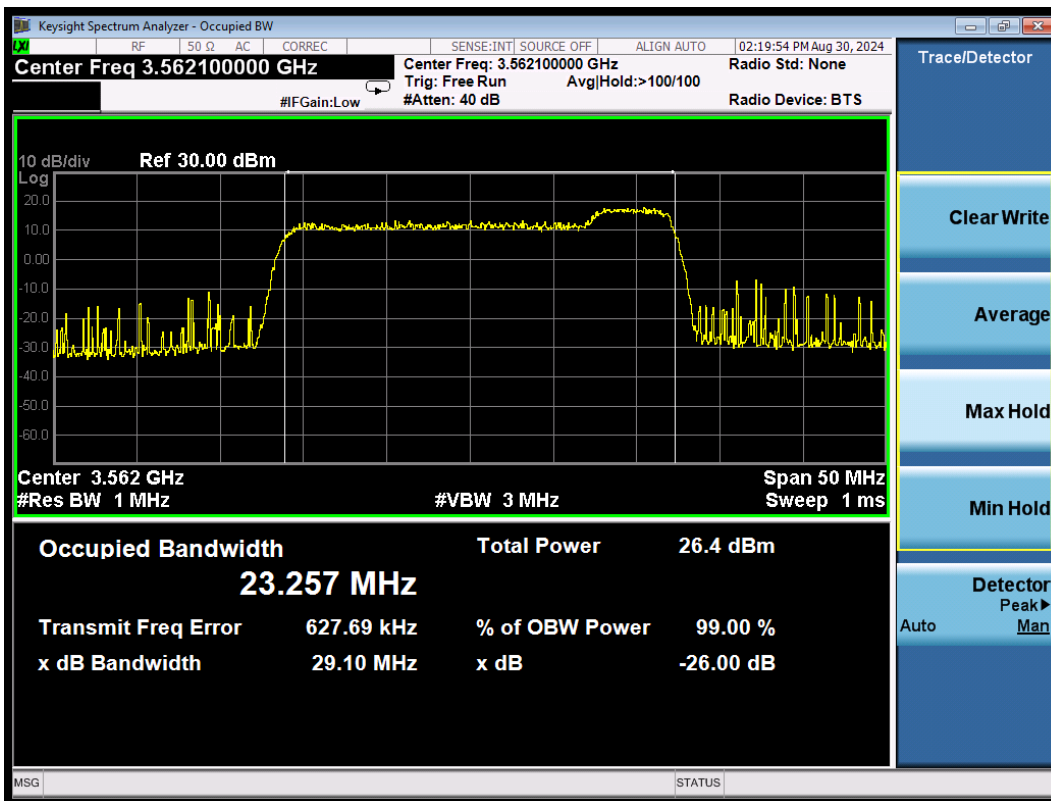
CA\_48C 256QAM\20MHz+20MHz Low



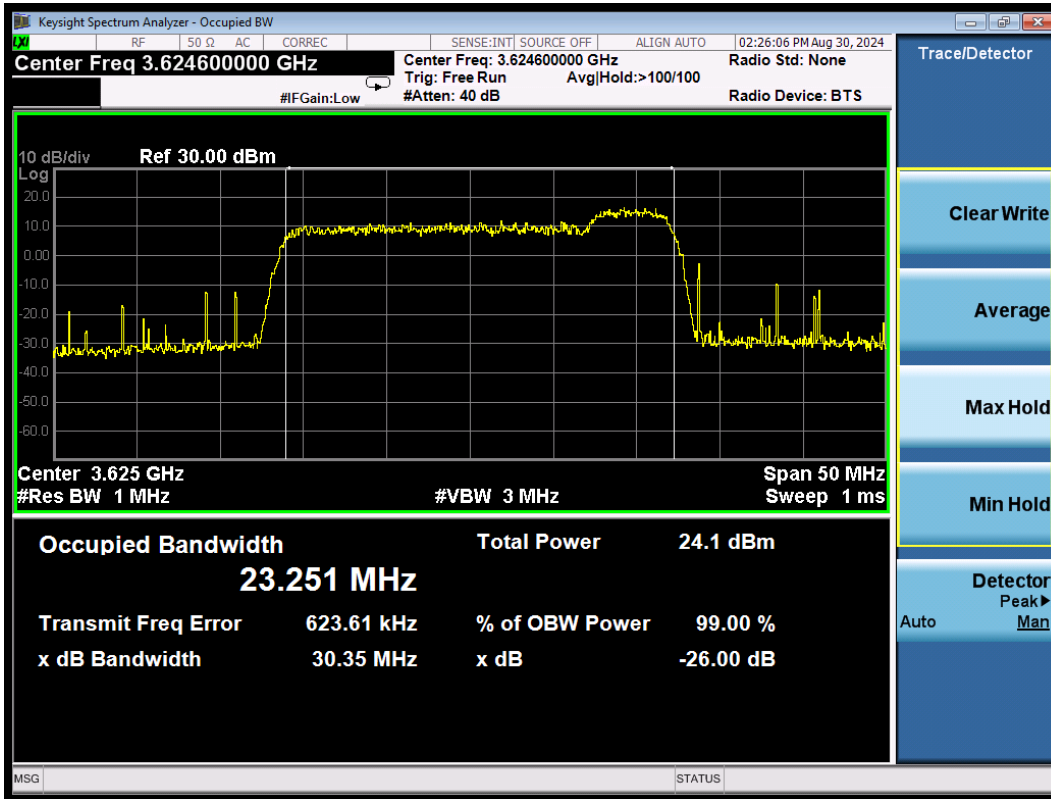
CA\_48C 256QAM\20MHz+20MHz Middle



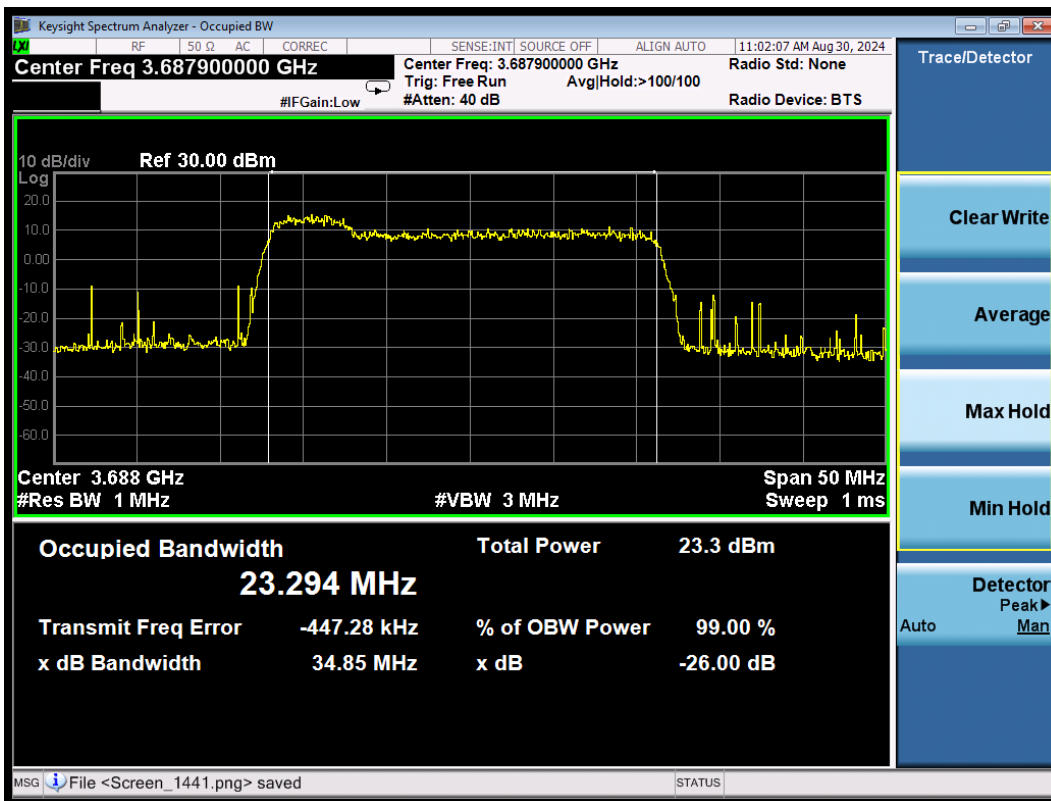
CA\_48C 256QAM\20MHz+5MHz High



CA\_48C 256QAM\20MHz+5MHz Low

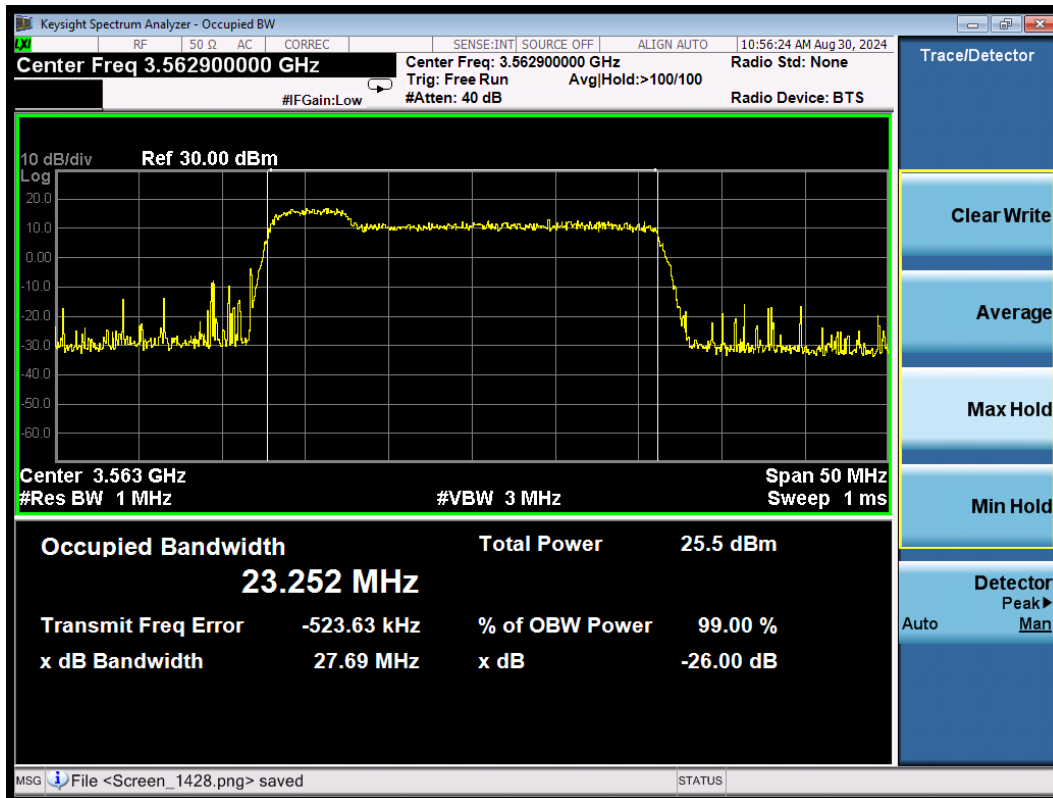


CA\_48C 256QAM\20MHz+5MHz Middle

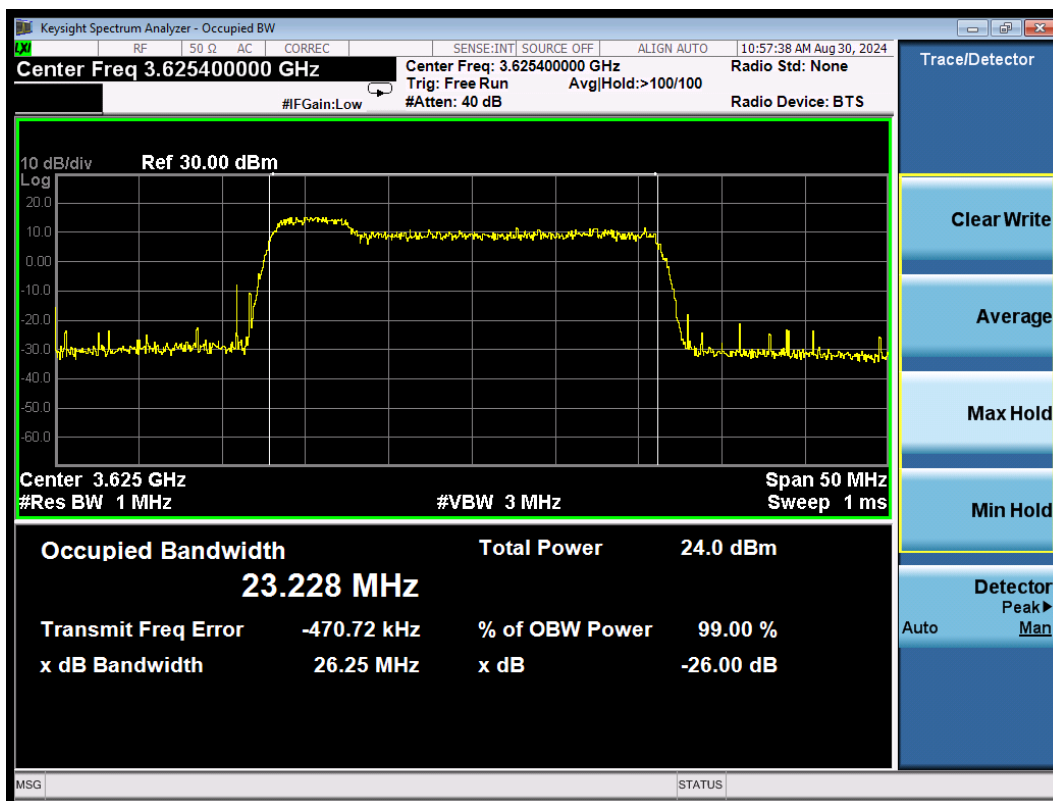


CA\_48C 256QAM\5MHz+20MHz High



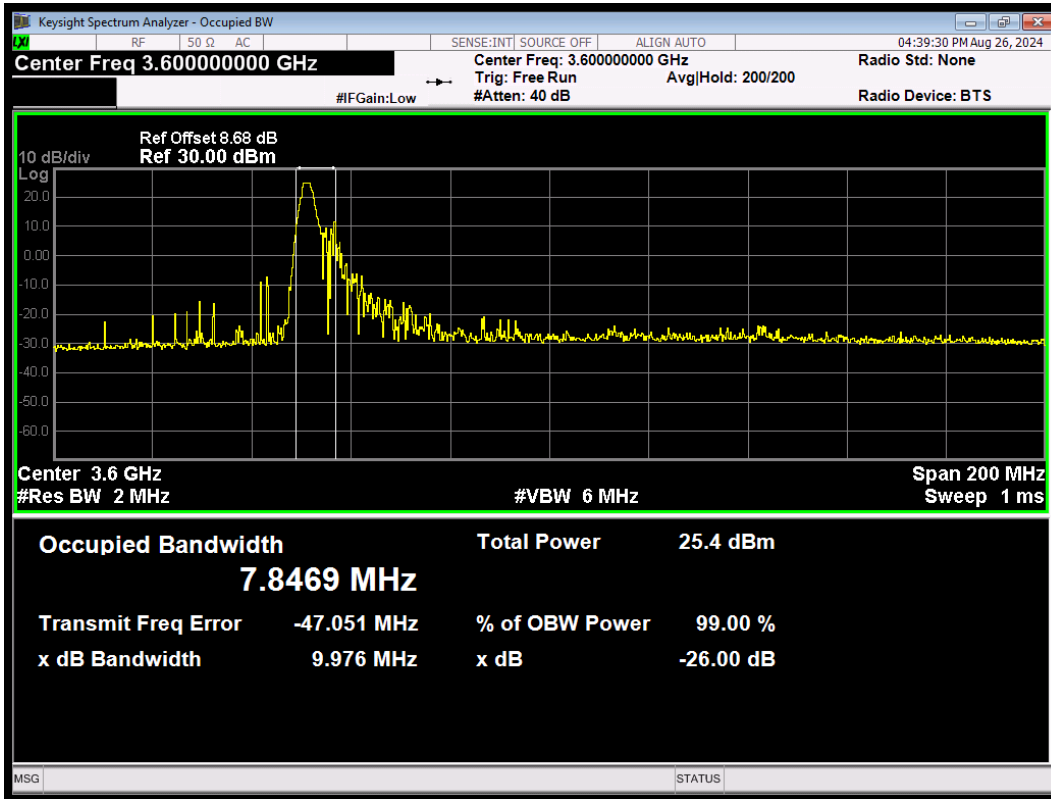


CA\_48C 256QAM\5MHz+20MHz Low

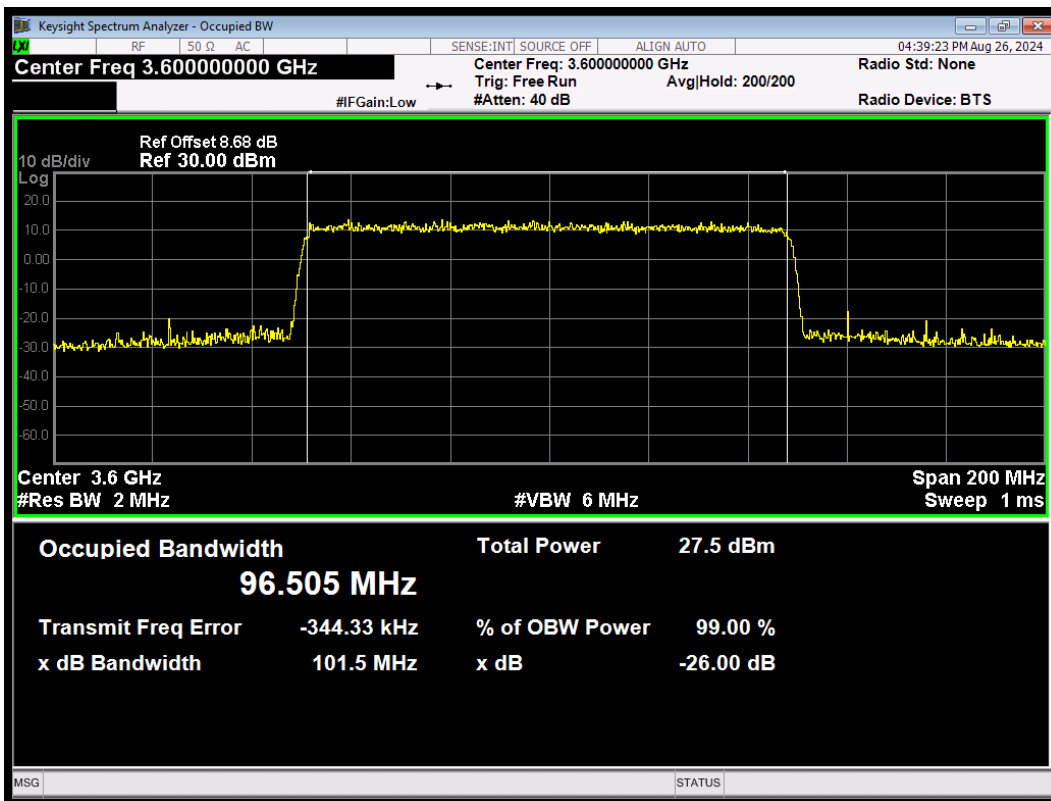


CA\_48C 256QAM\5MHz+20MHz Middle

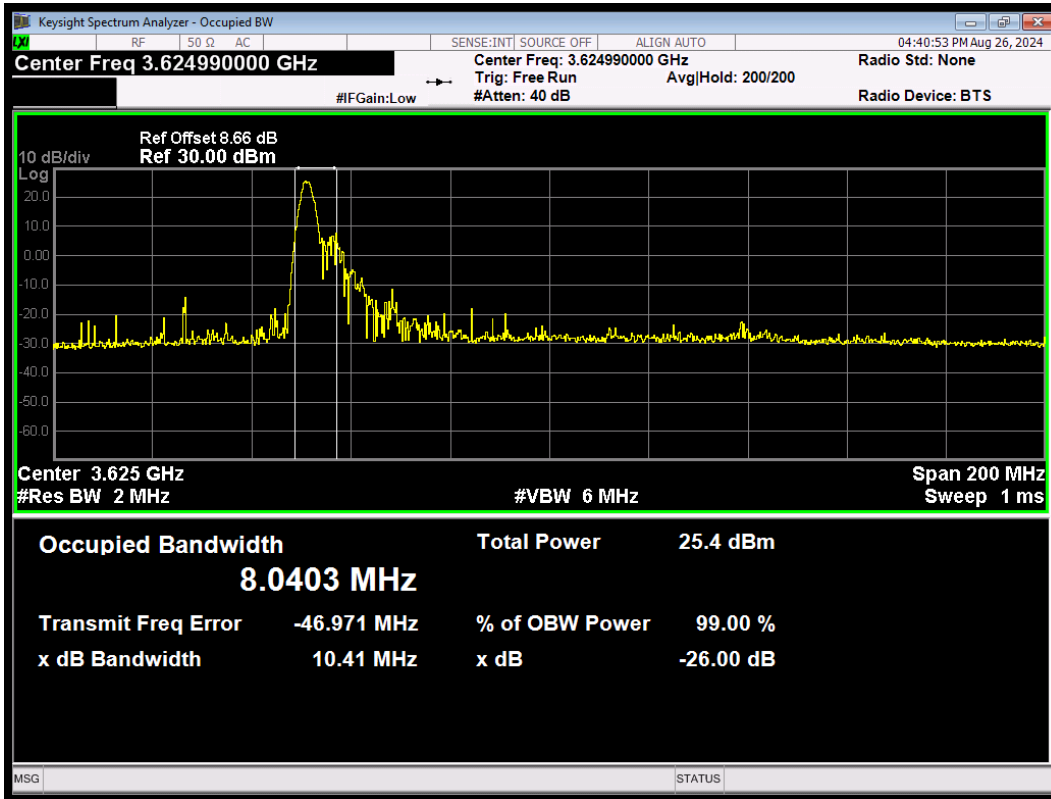




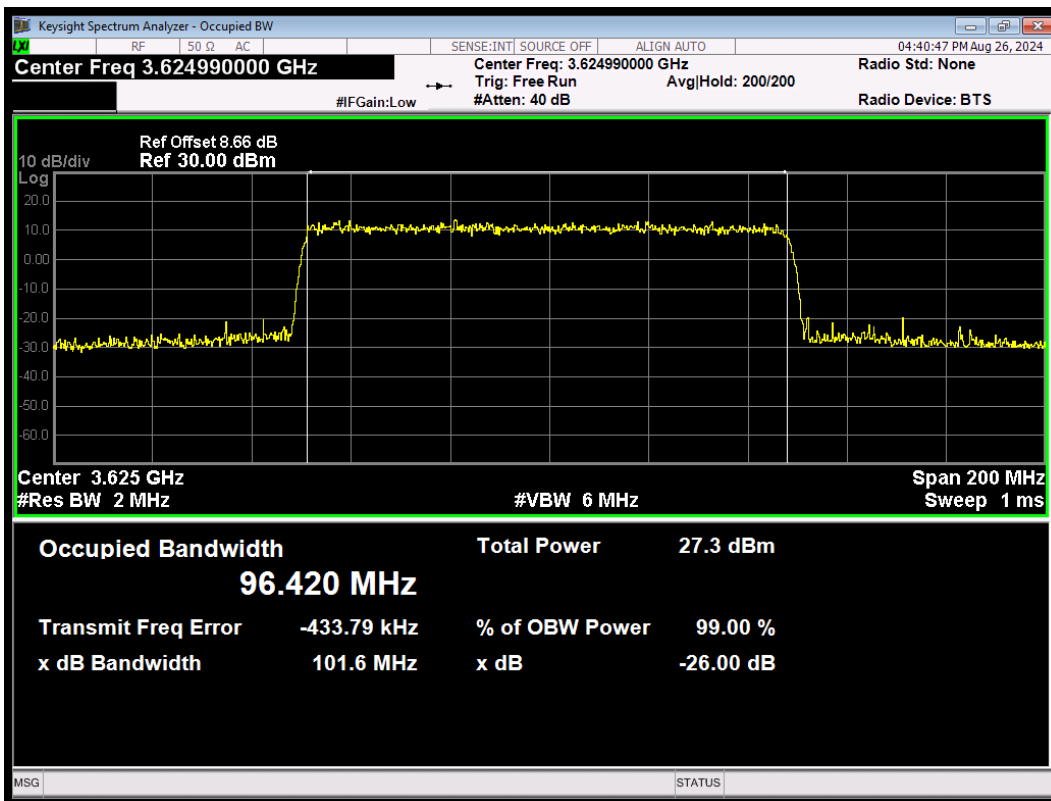
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=100MHz Channel=640000 RB=1 @0



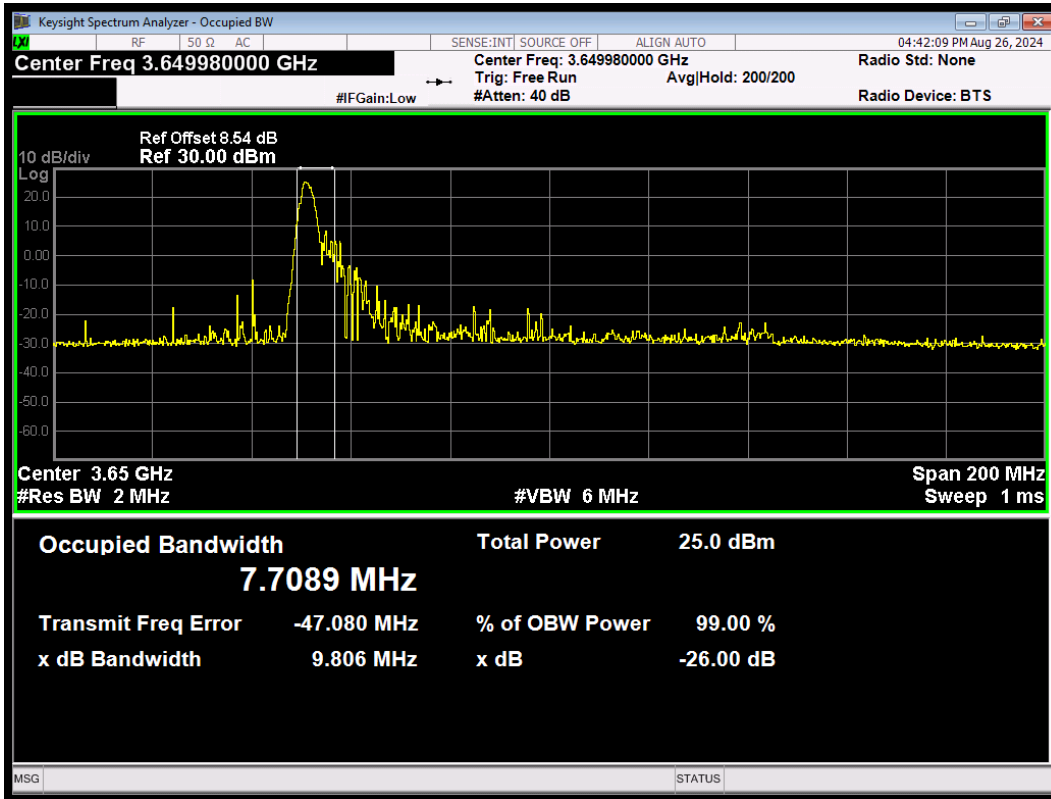
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=100MHz Channel=640000 RB=270 @0



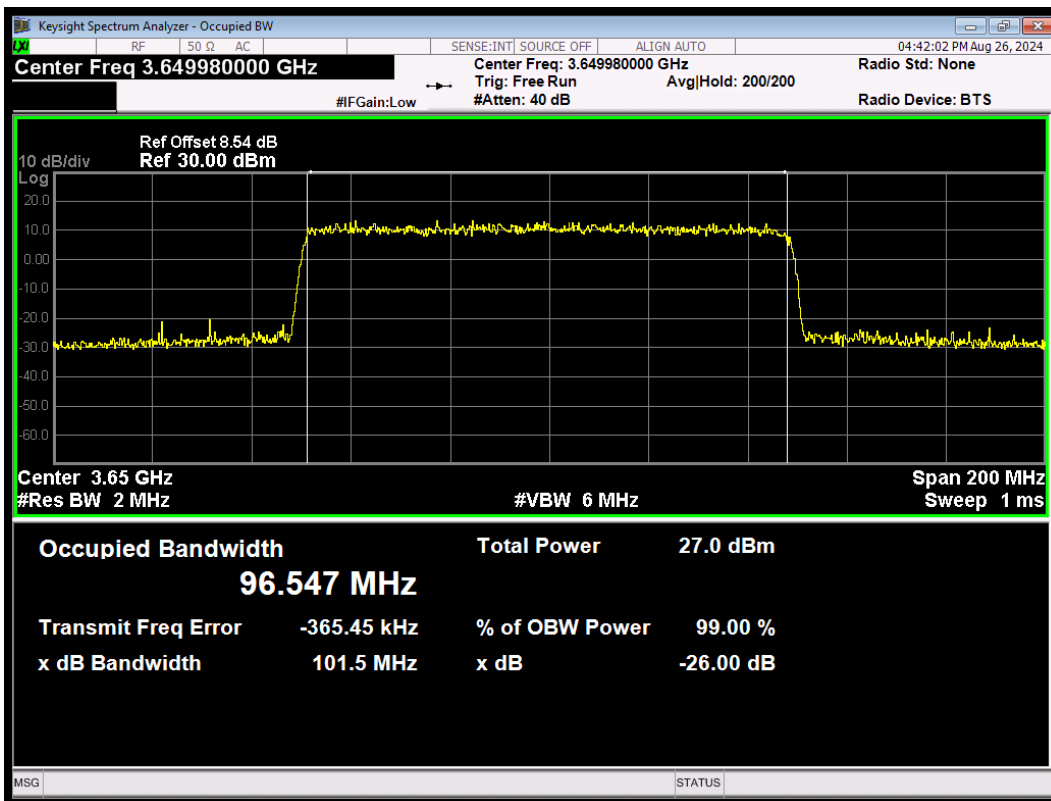
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=100MHz Channel=641666 RB=1 @0



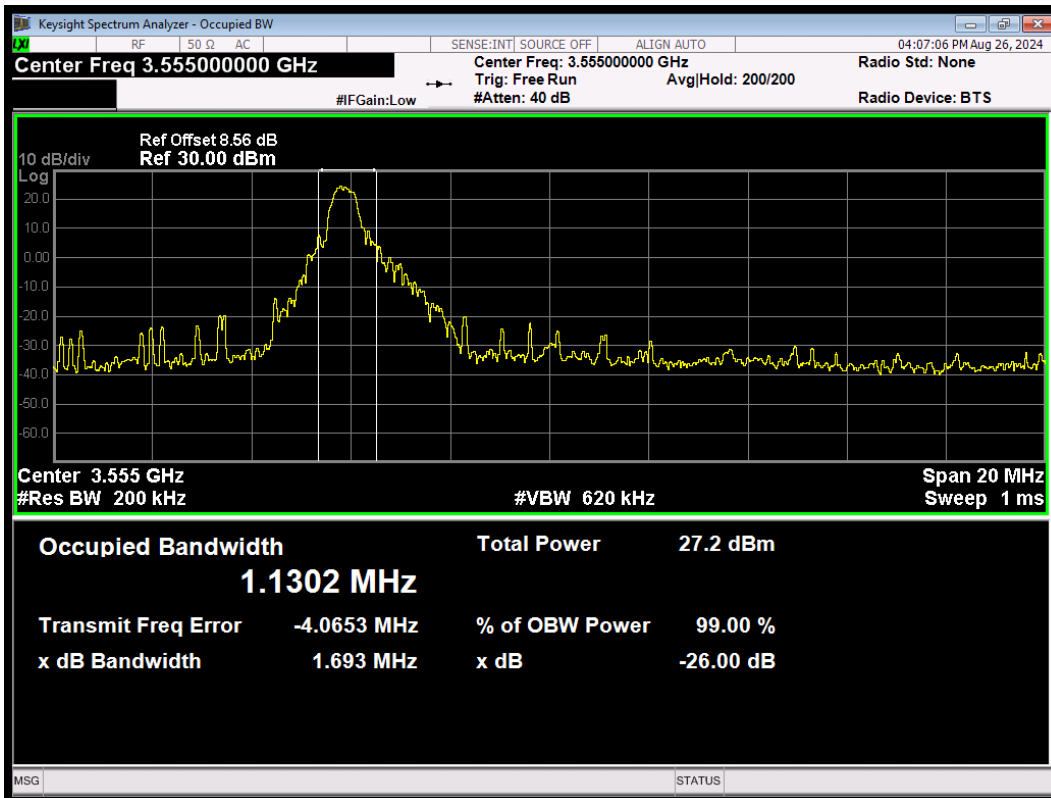
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=100MHz Channel=641666 RB=270 @0



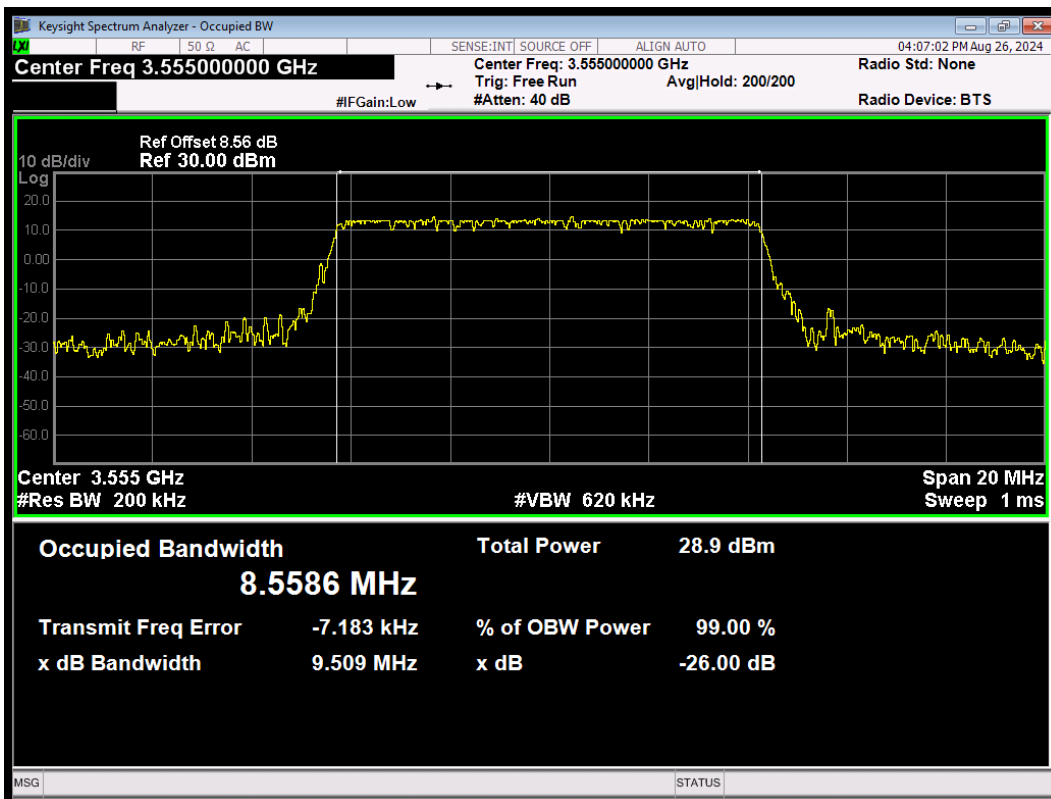
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=100MHz Channel=643332 RB=1 @0



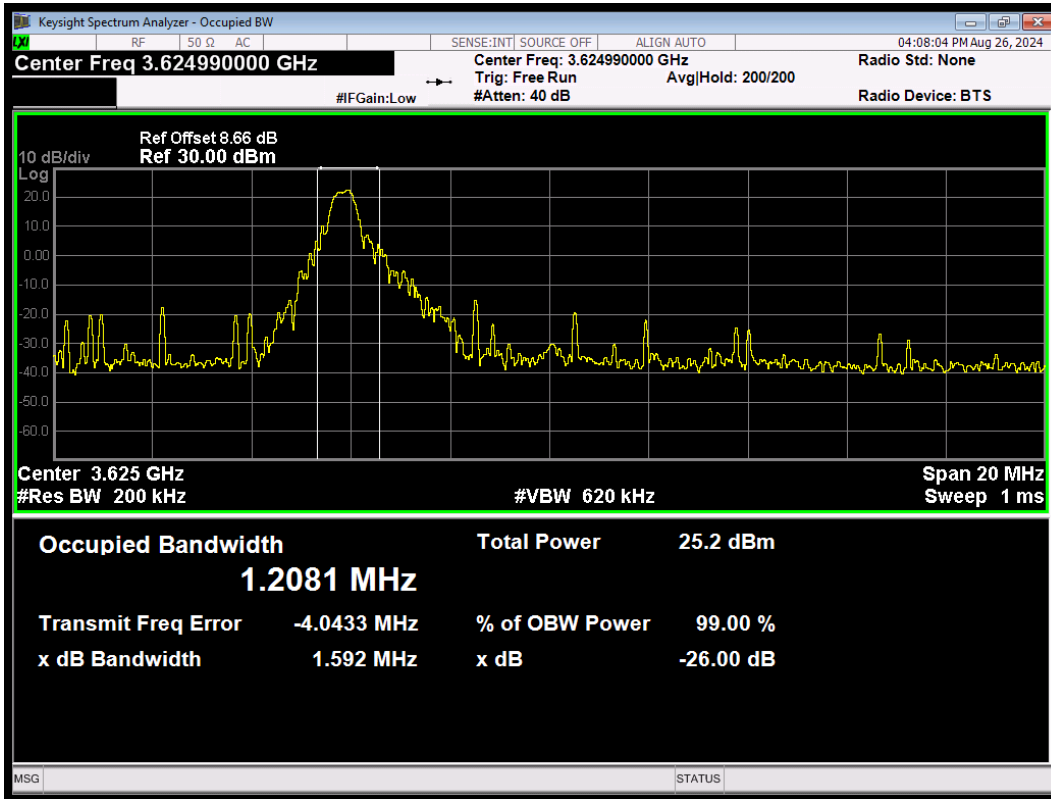
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=100MHz Channel=643332 RB=270 @0



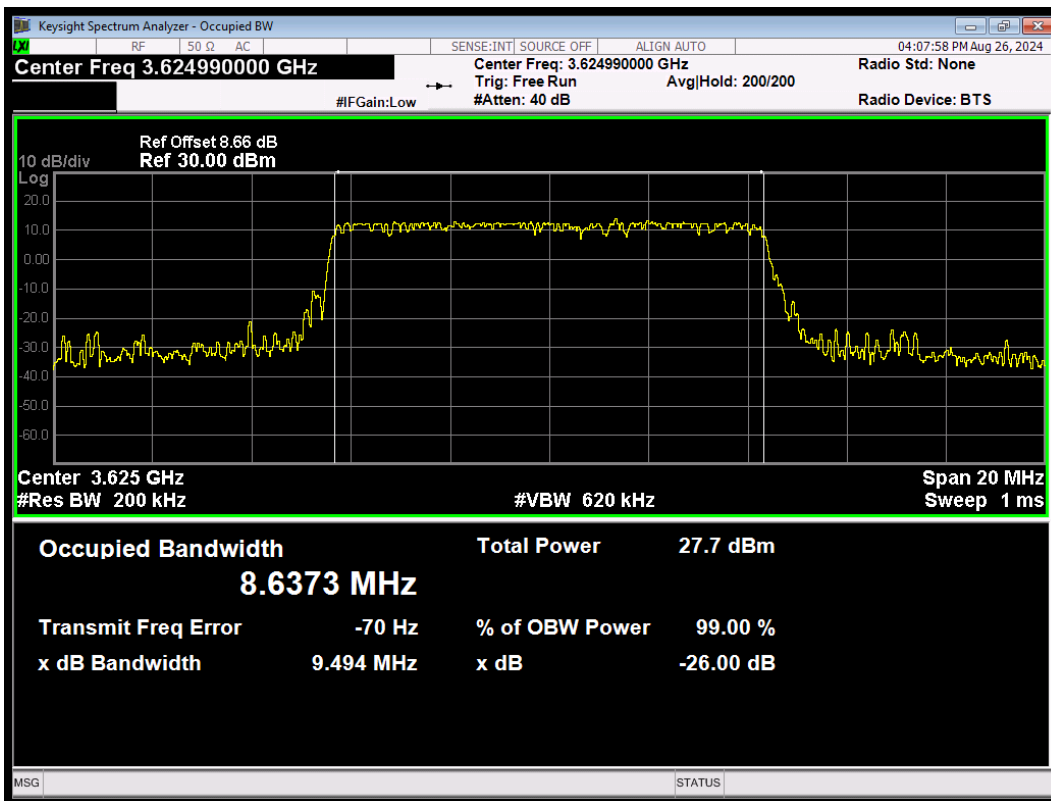
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=10MHz Channel=637000 RB=1 @0



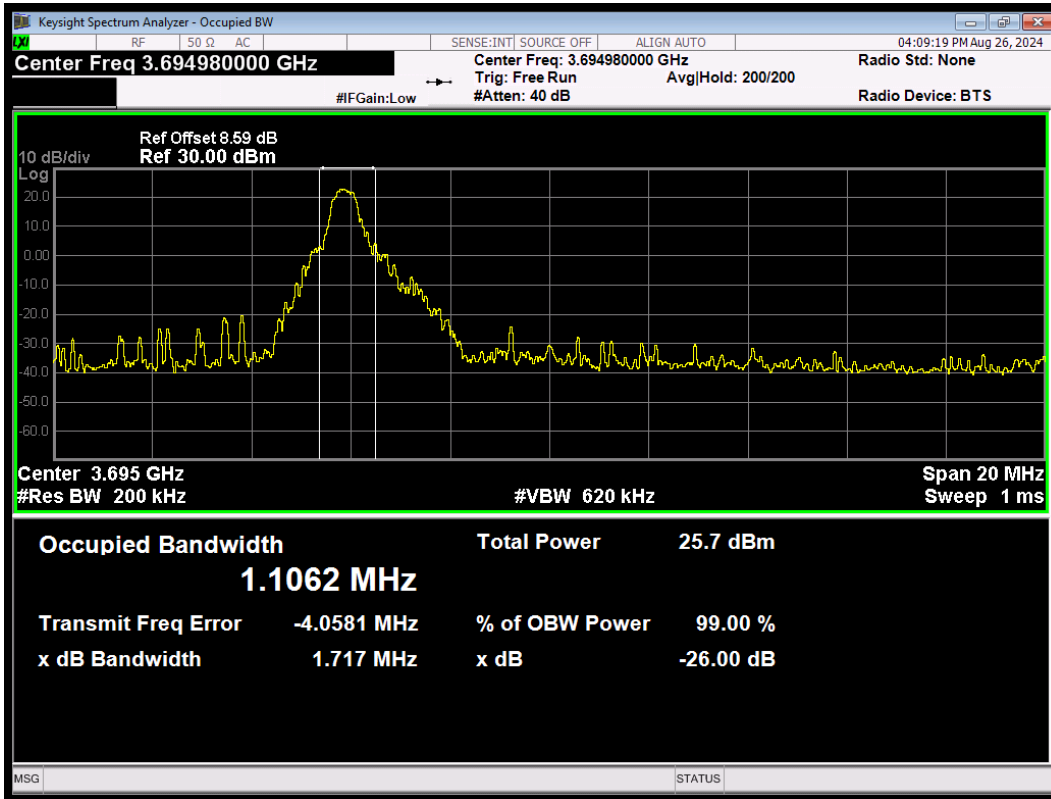
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=10MHz Channel=637000 RB=24 @0



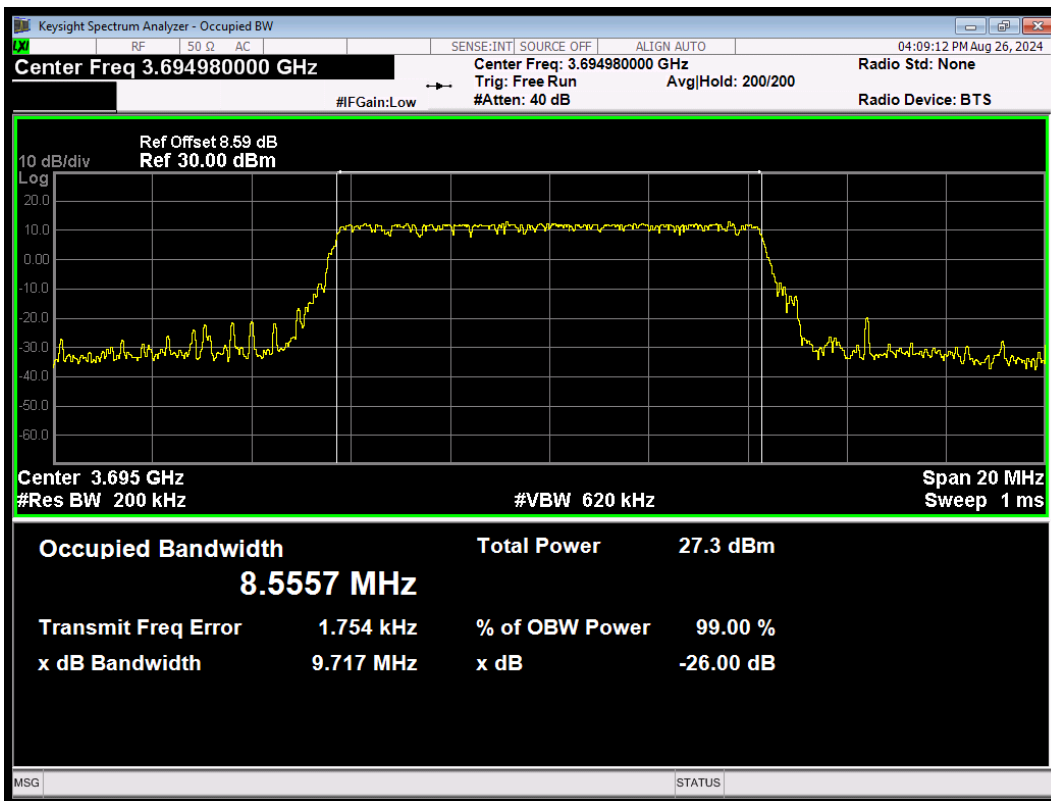
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=10MHz Channel=641666 RB=1 @0



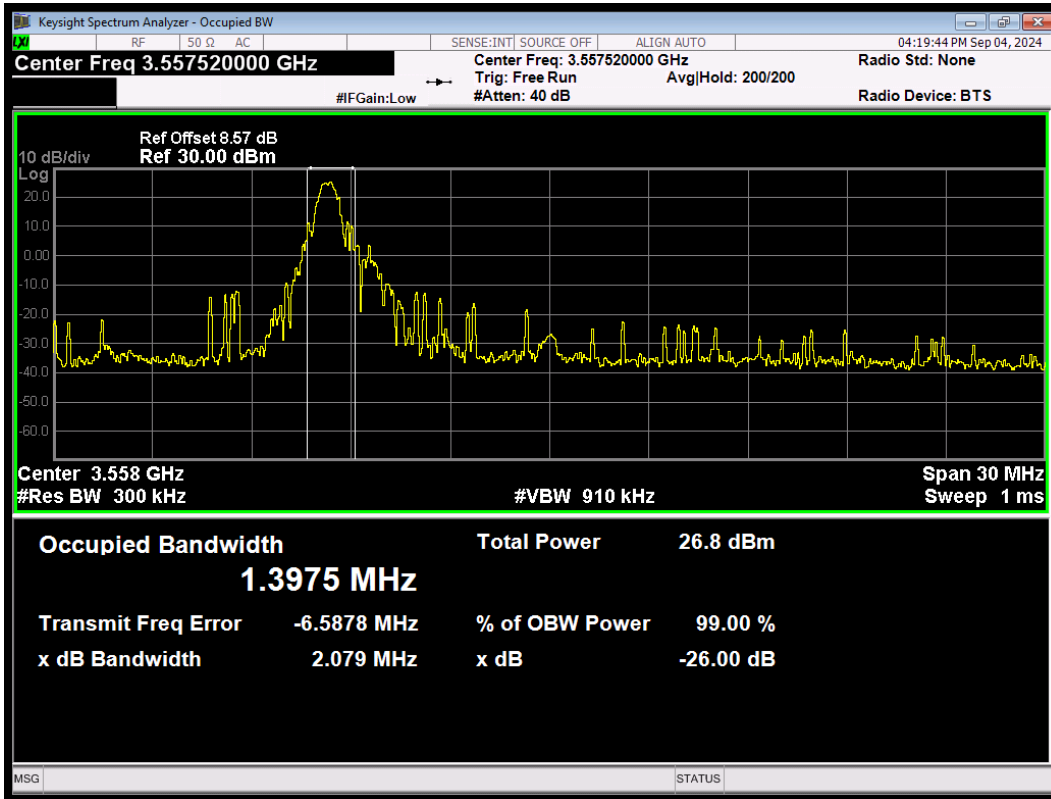
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=10MHz Channel=641666 RB=24 @0



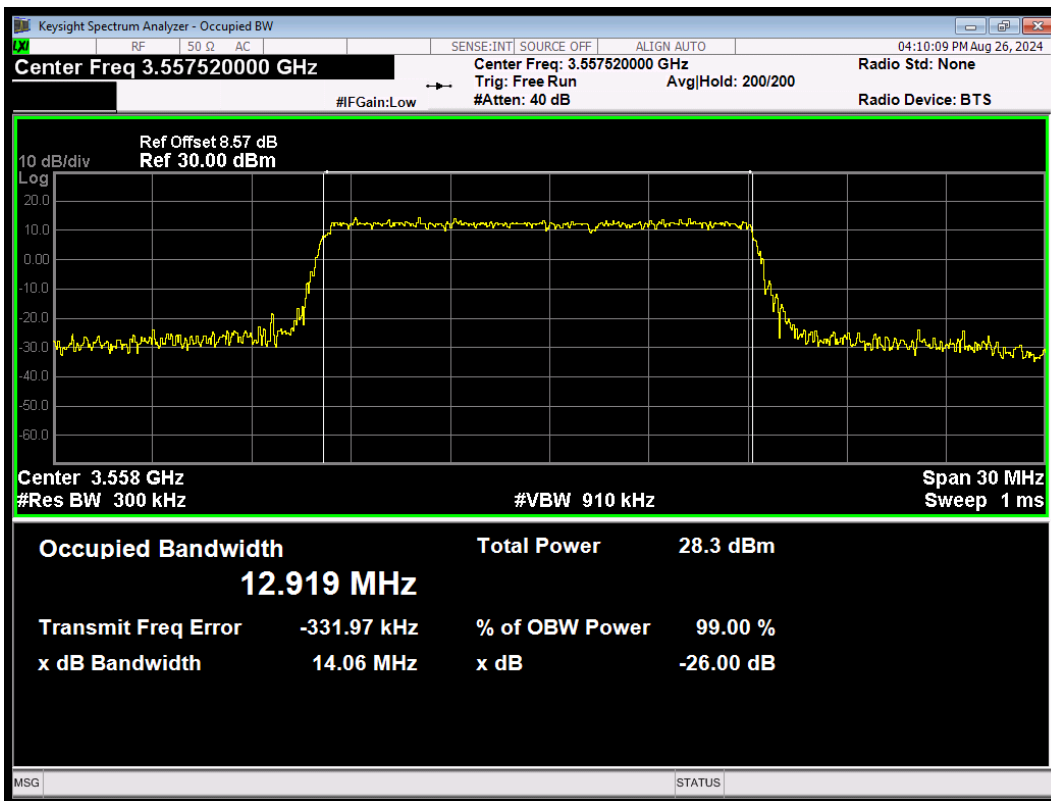
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=10MHz Channel=646332 RB=1 @0



SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=10MHz Channel=646332 RB=24 @0

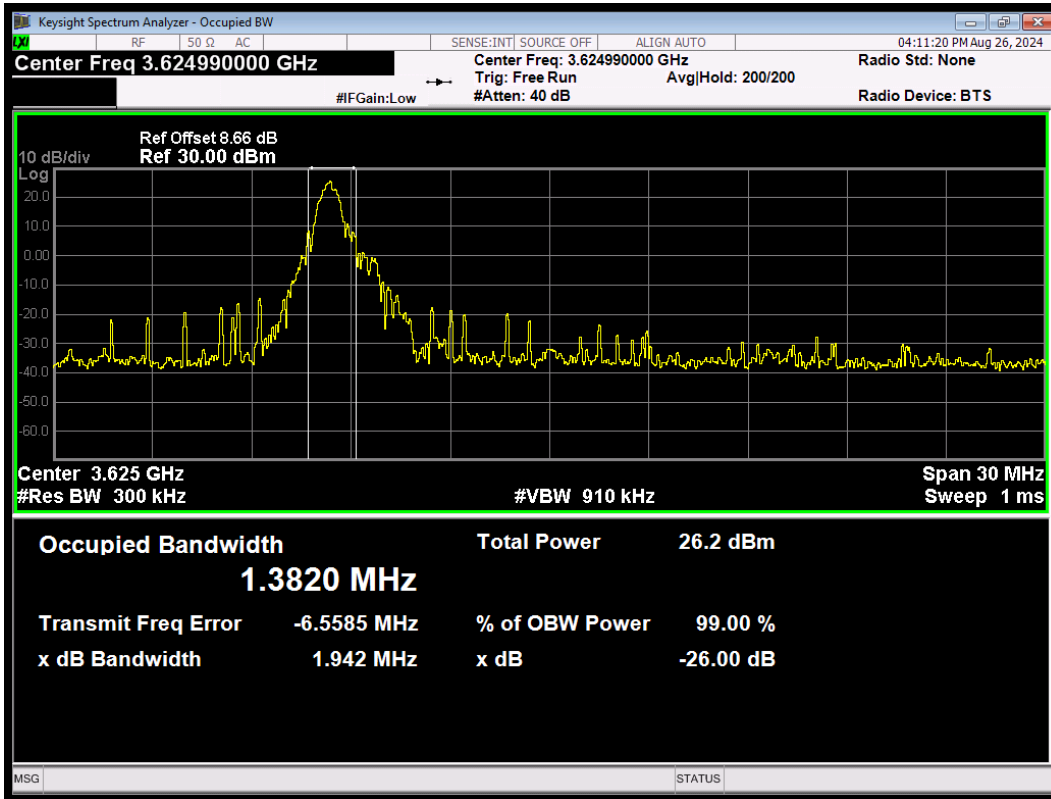


SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=15MHz Channel=637168 RB=1 @0

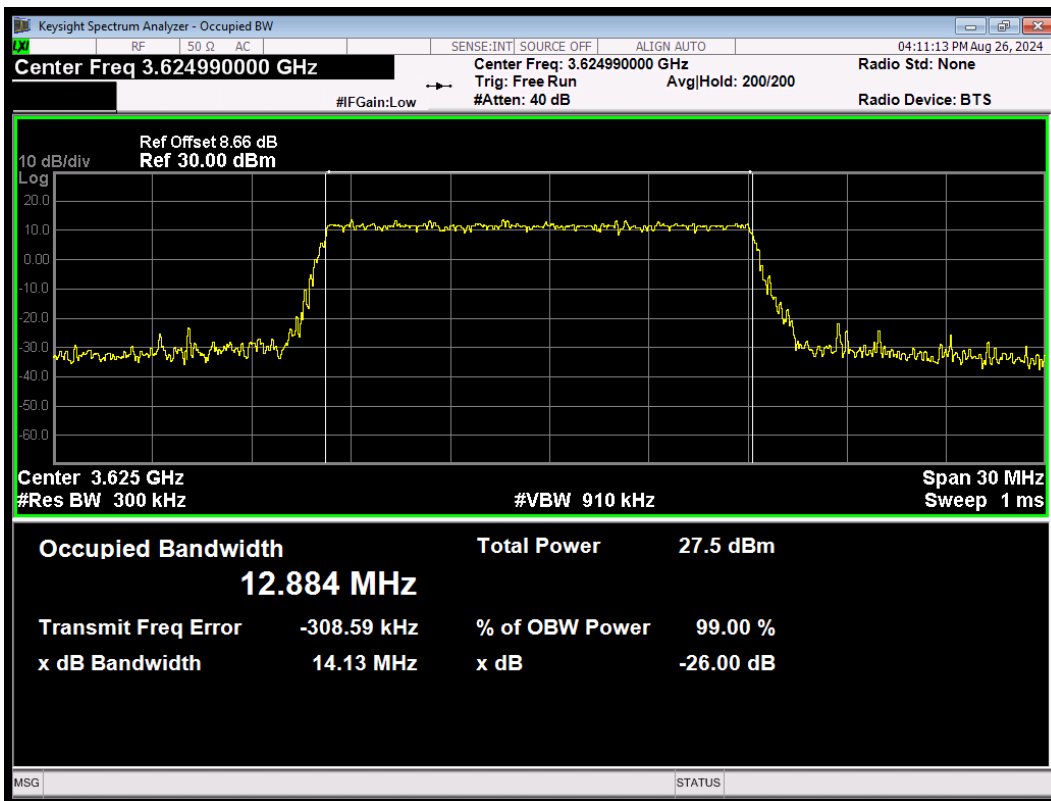


SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=15MHz Channel=637168 RB=36 @0

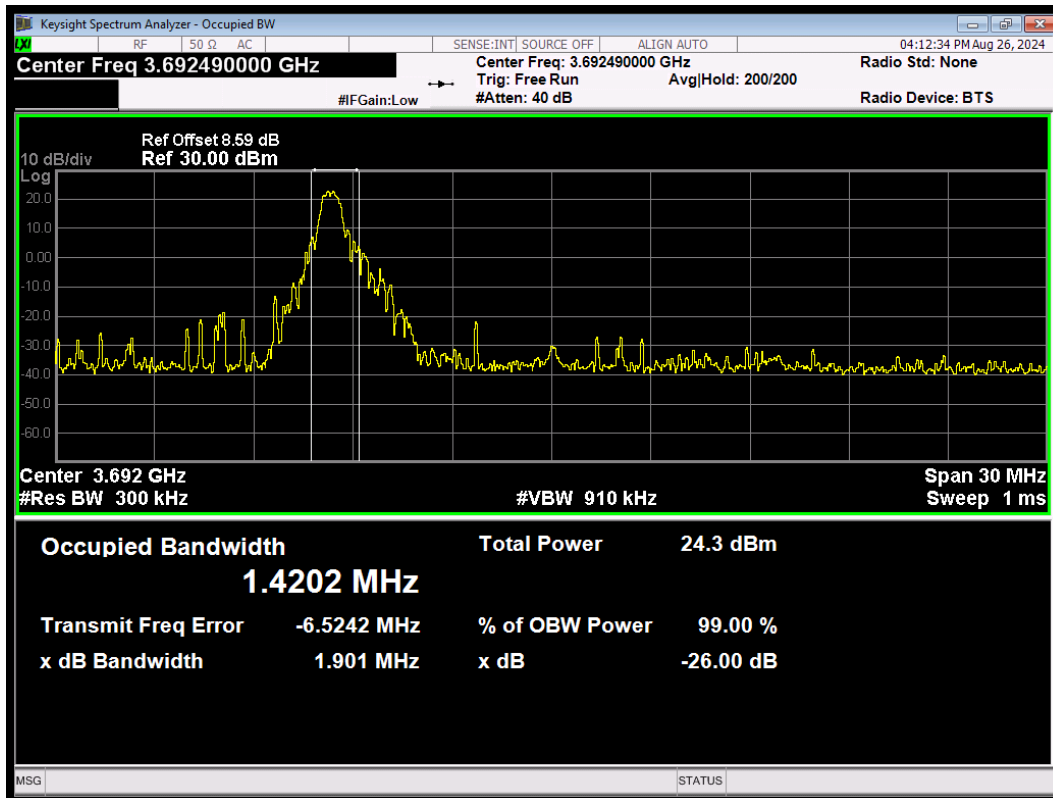




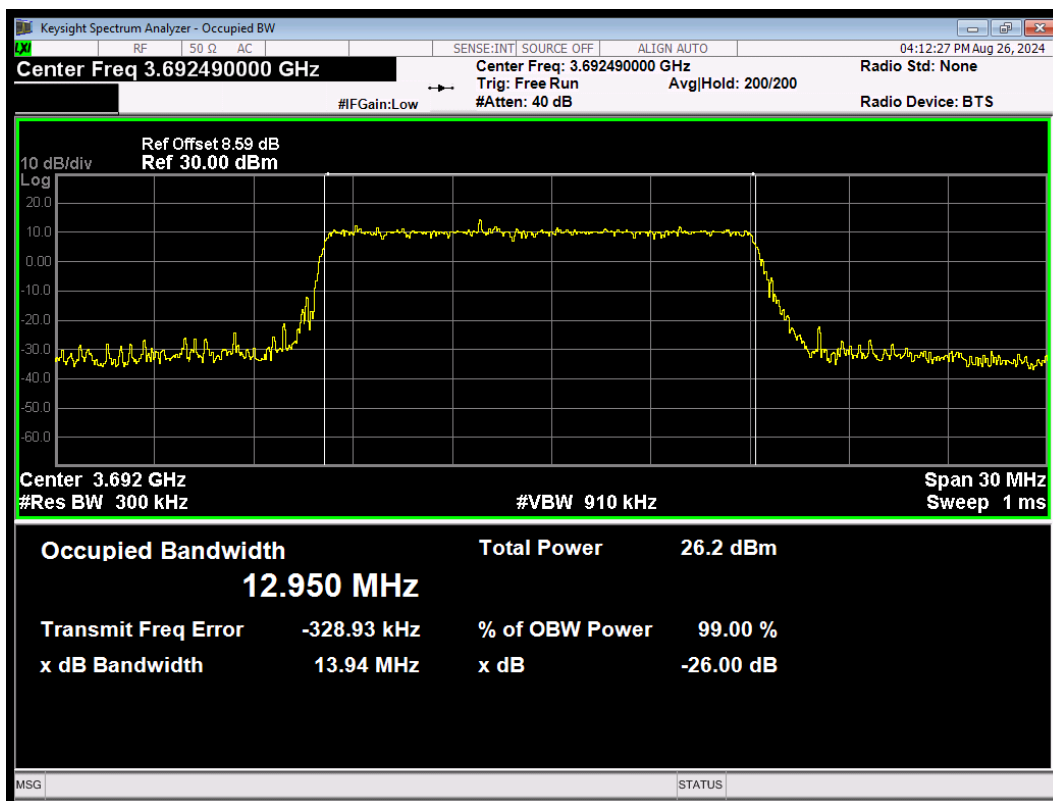
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=15MHz Channel=641666 RB=1 @0



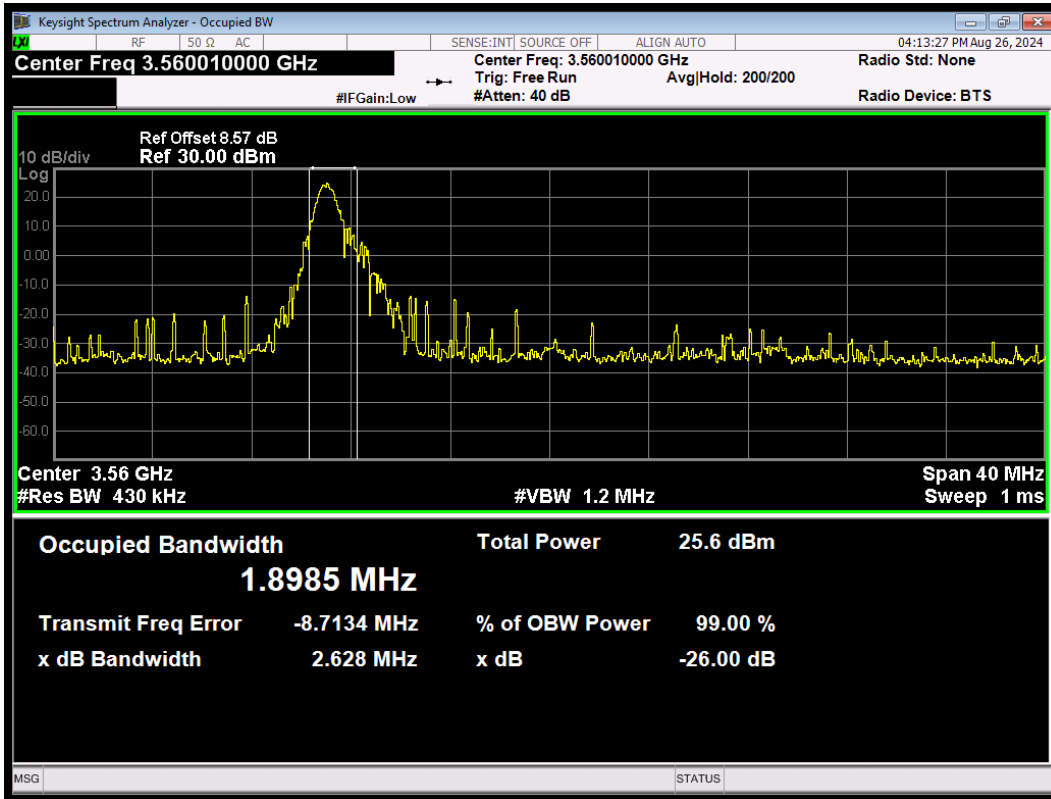
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=15MHz Channel=641666 RB=36 @0



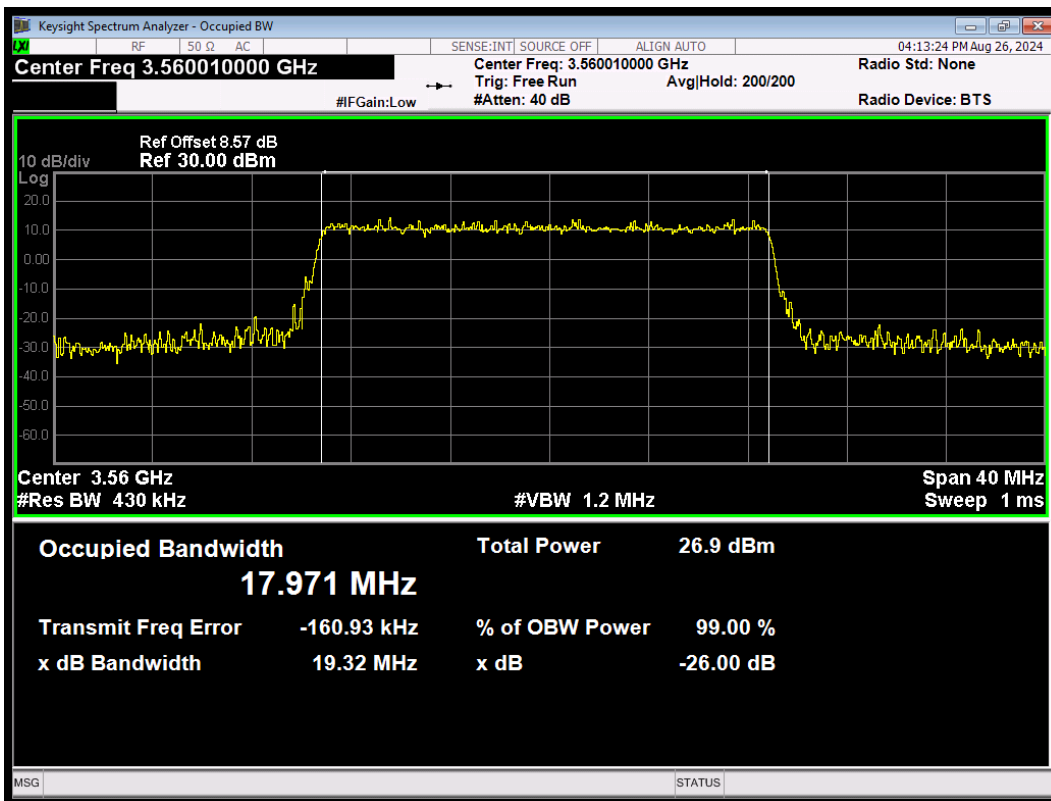
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=15MHz Channel=646166 RB=1 @0



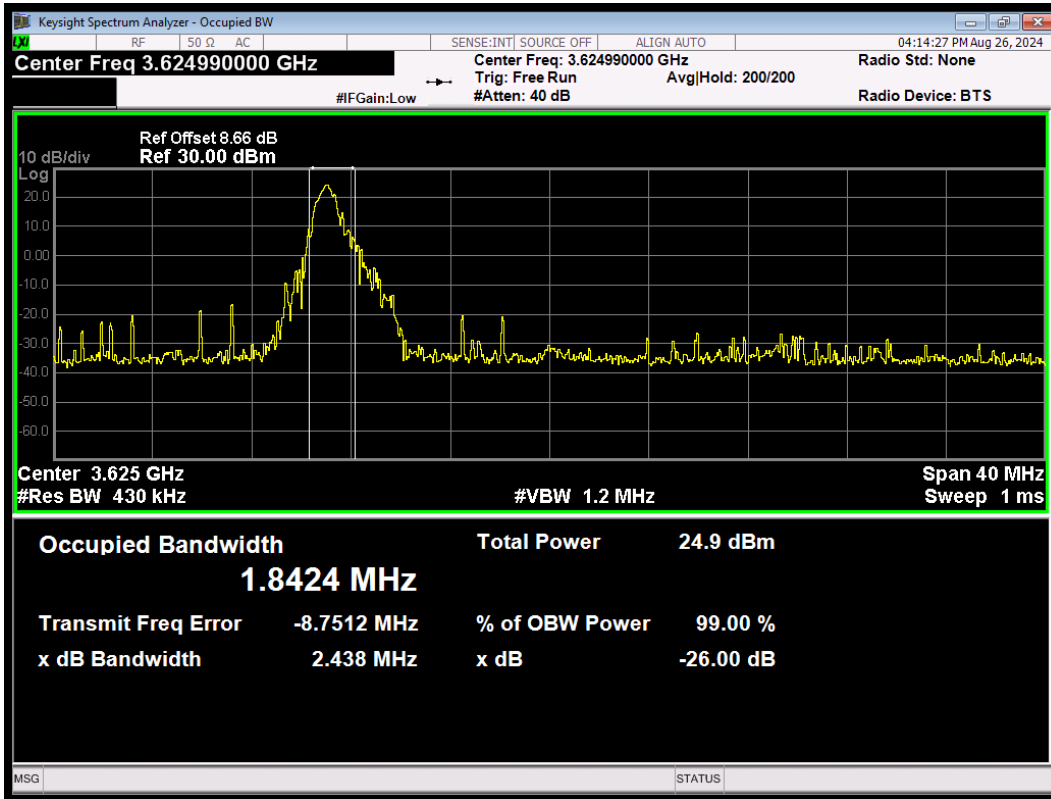
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=15MHz Channel=646166 RB=36 @0



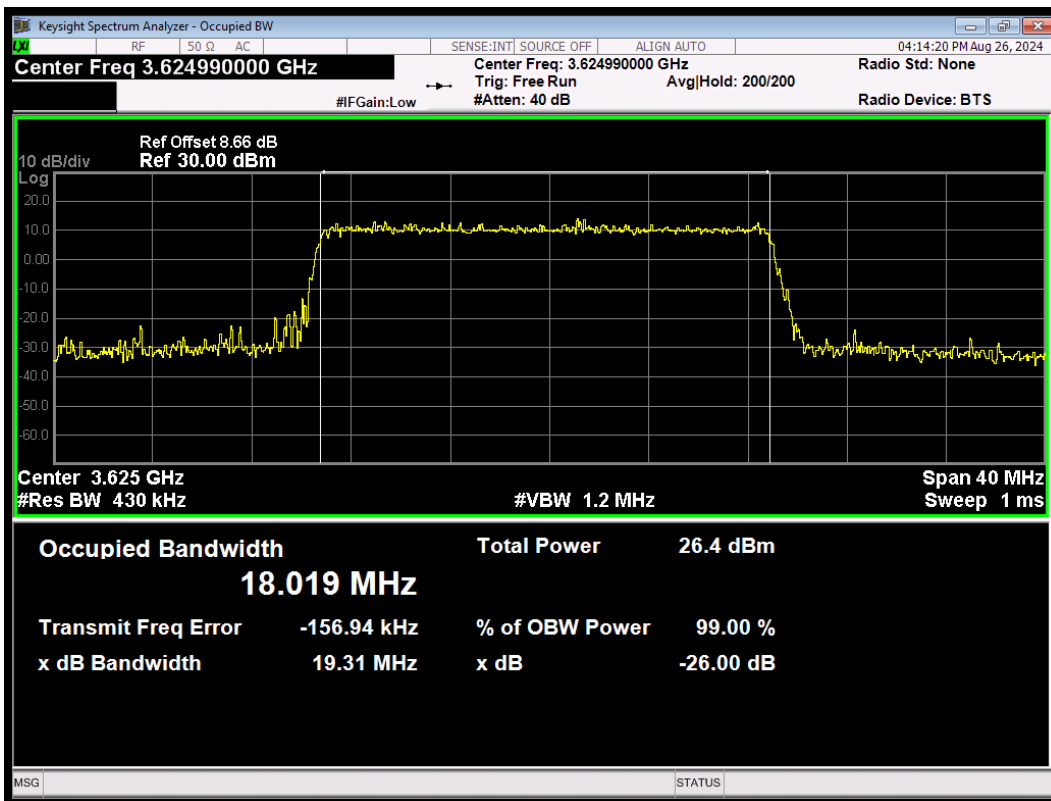
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=20MHz Channel=637334 RB=1 @0



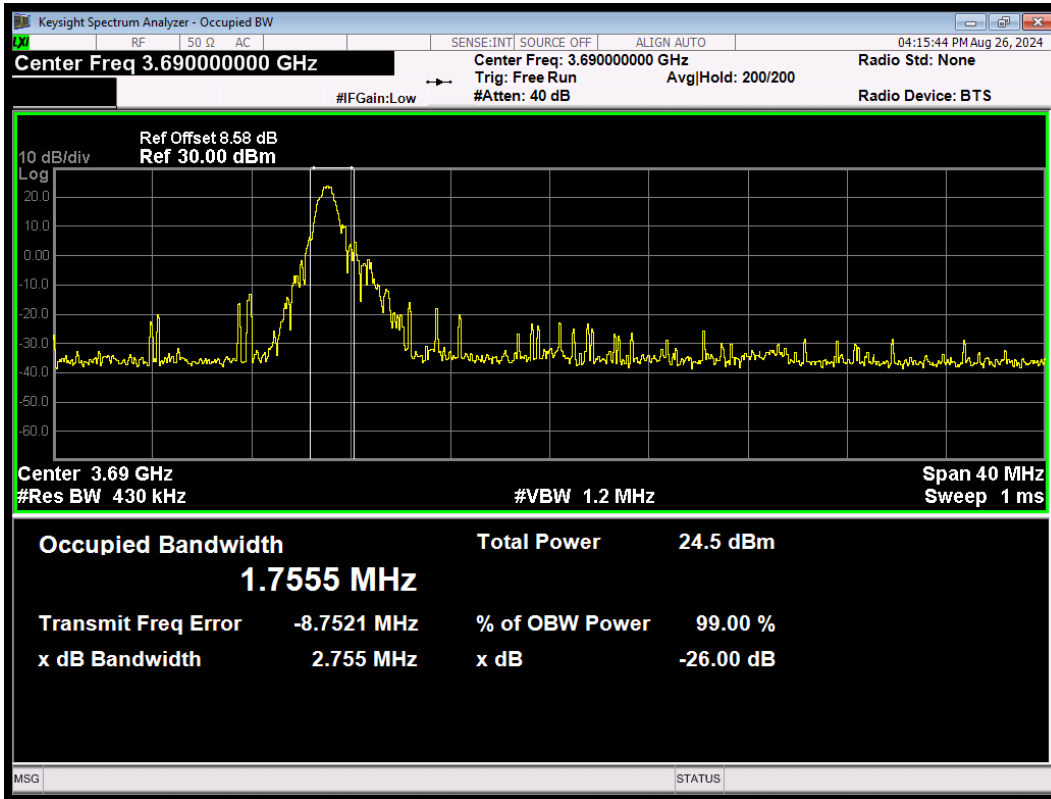
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=20MHz Channel=637334 RB=50 @0



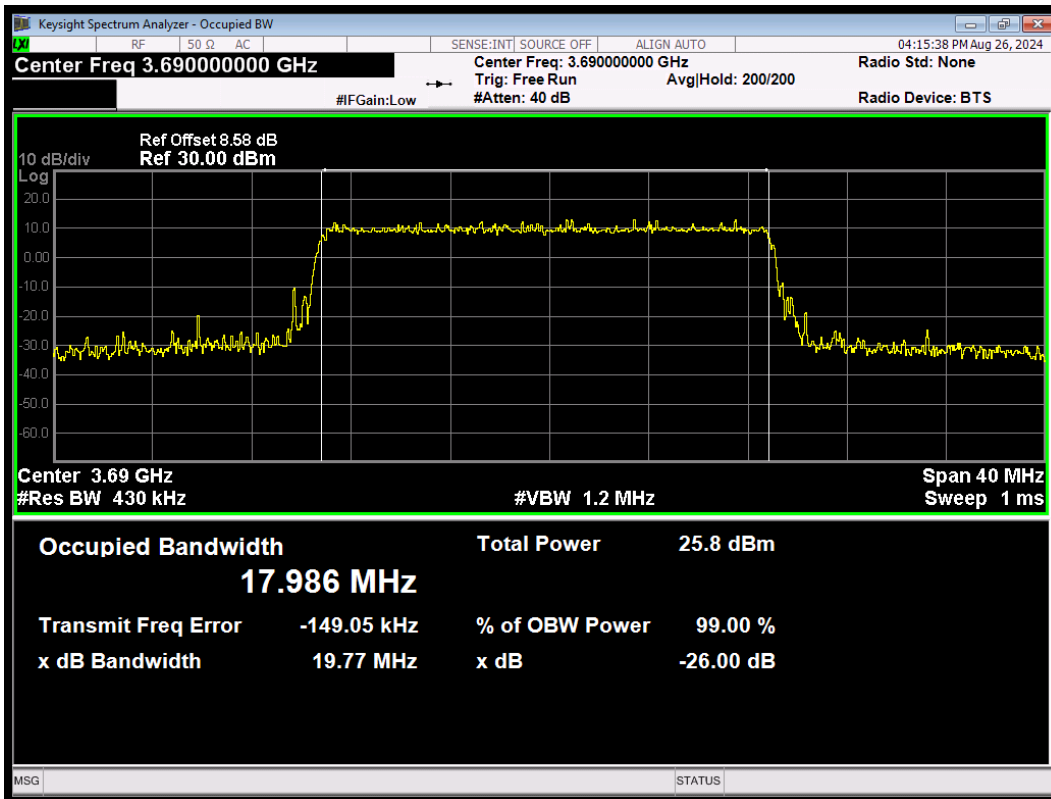
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=20MHz Channel=641666 RB=1 @0



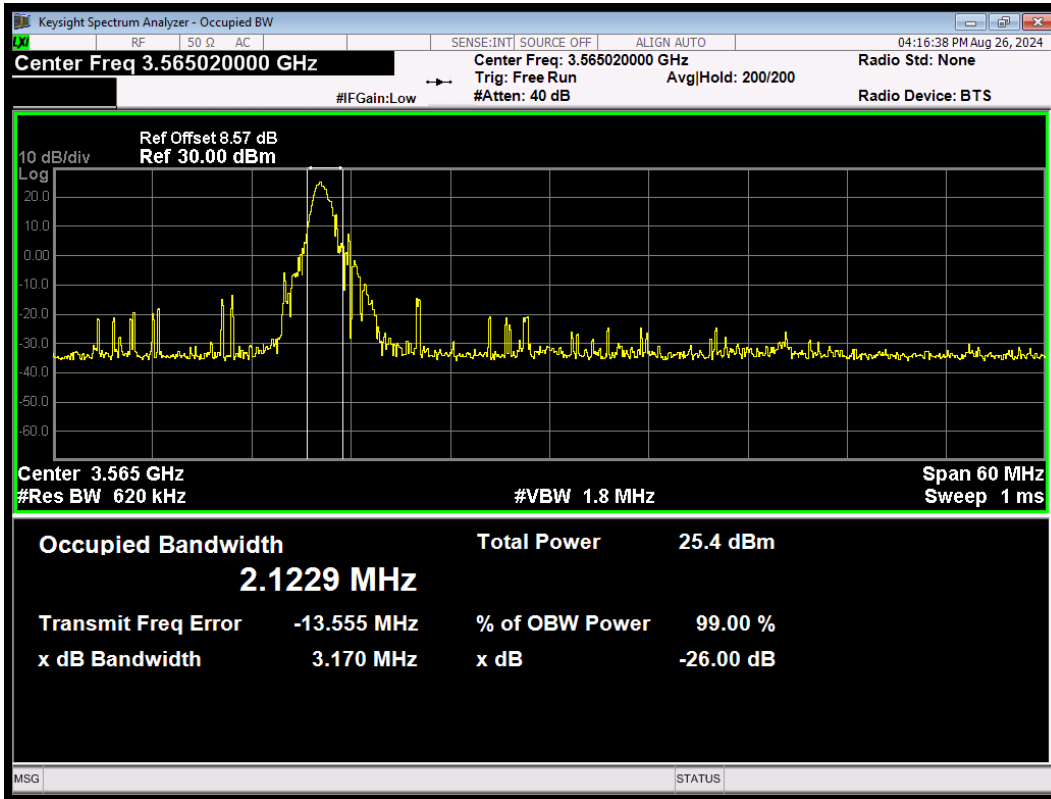
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=20MHz Channel=641666 RB=50 @0



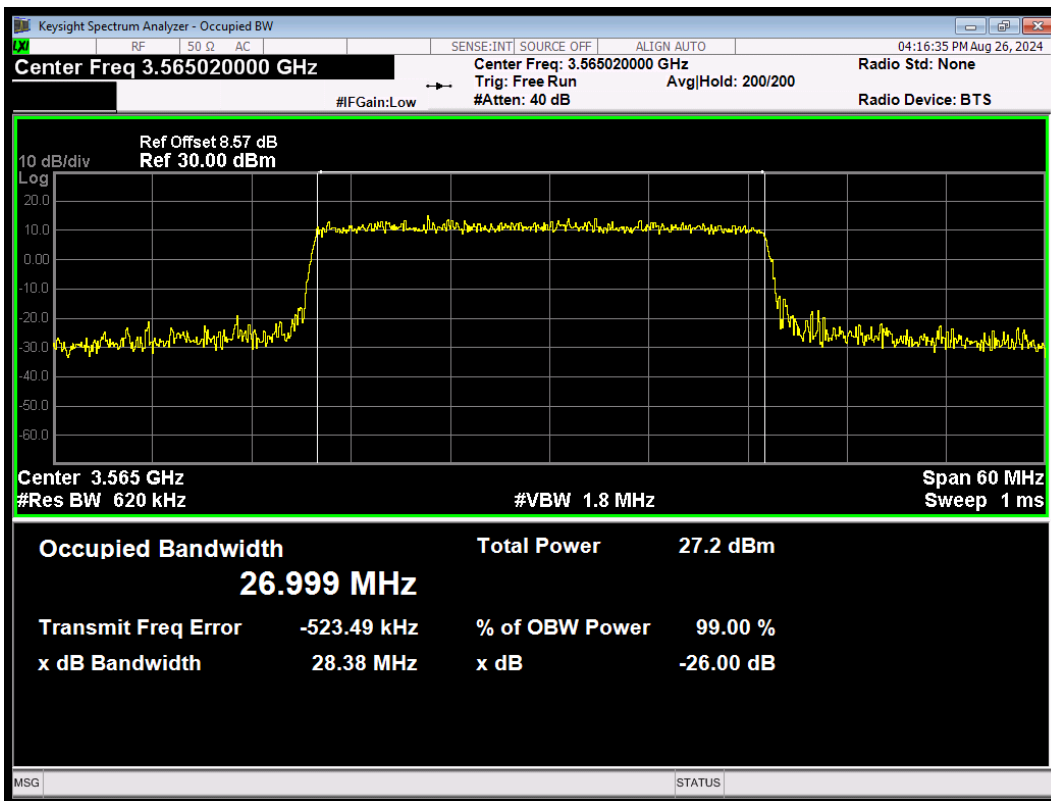
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=20MHz Channel=646000 RB=1 @0



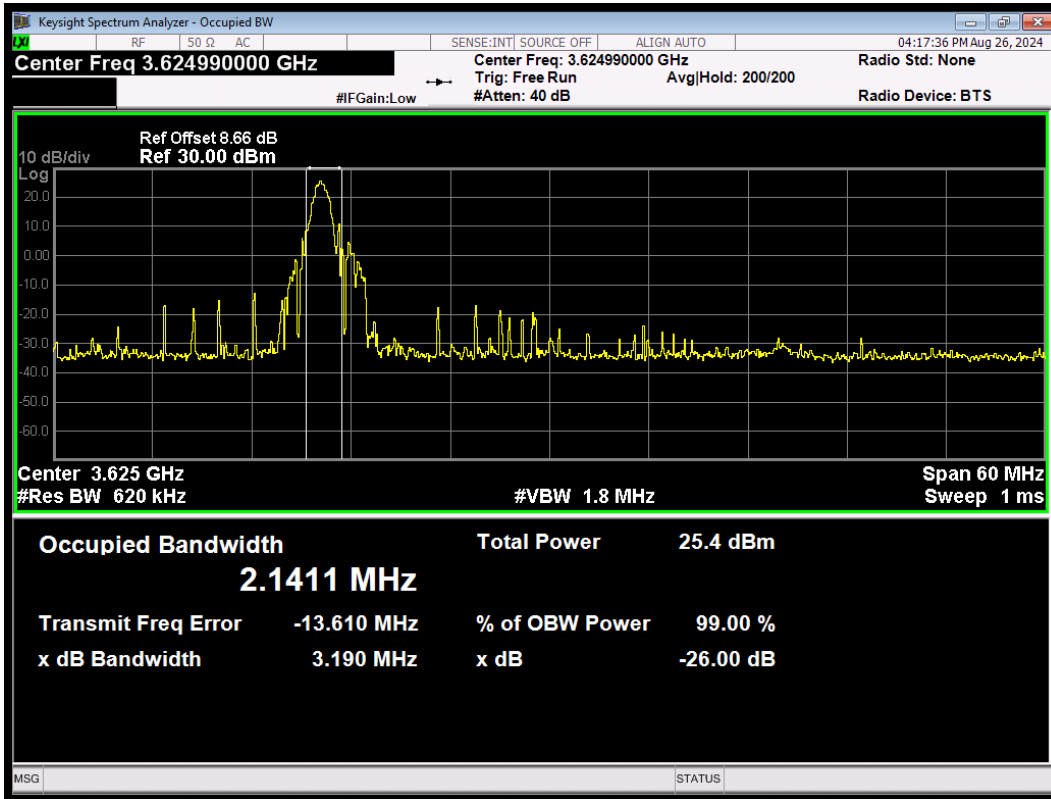
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=20MHz Channel=646000 RB=50 @0



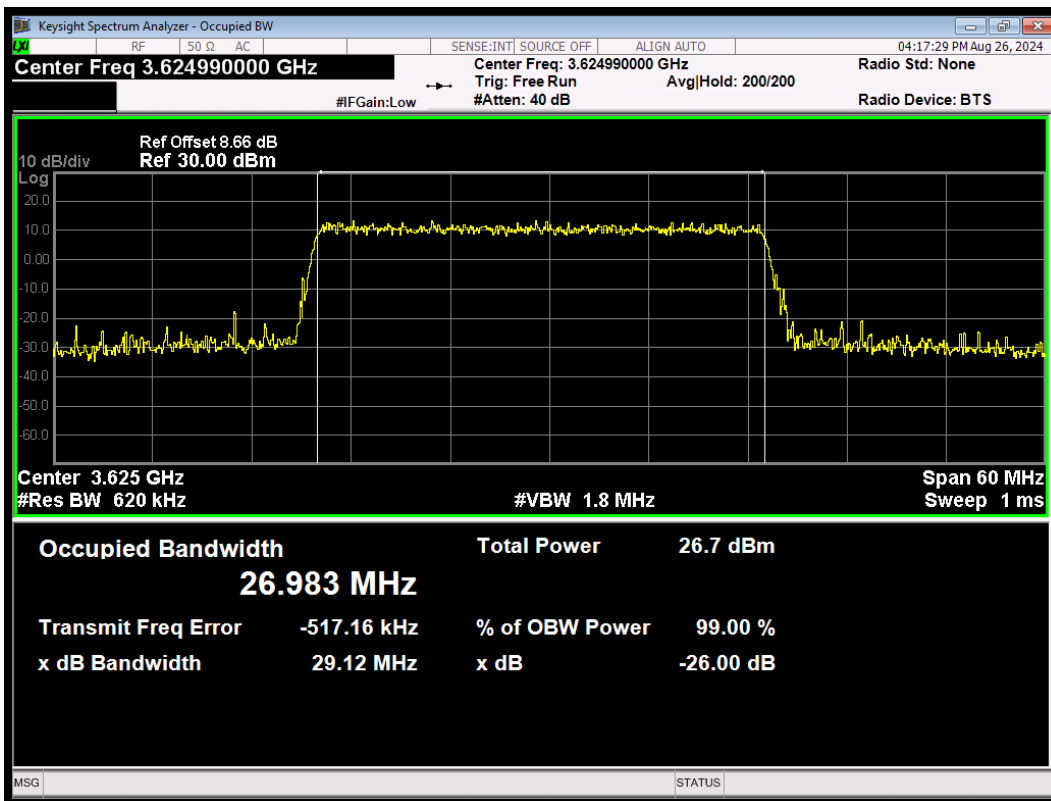
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=30MHz Channel=637668 RB=1 @0



SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=30MHz Channel=637668 RB=75 @0

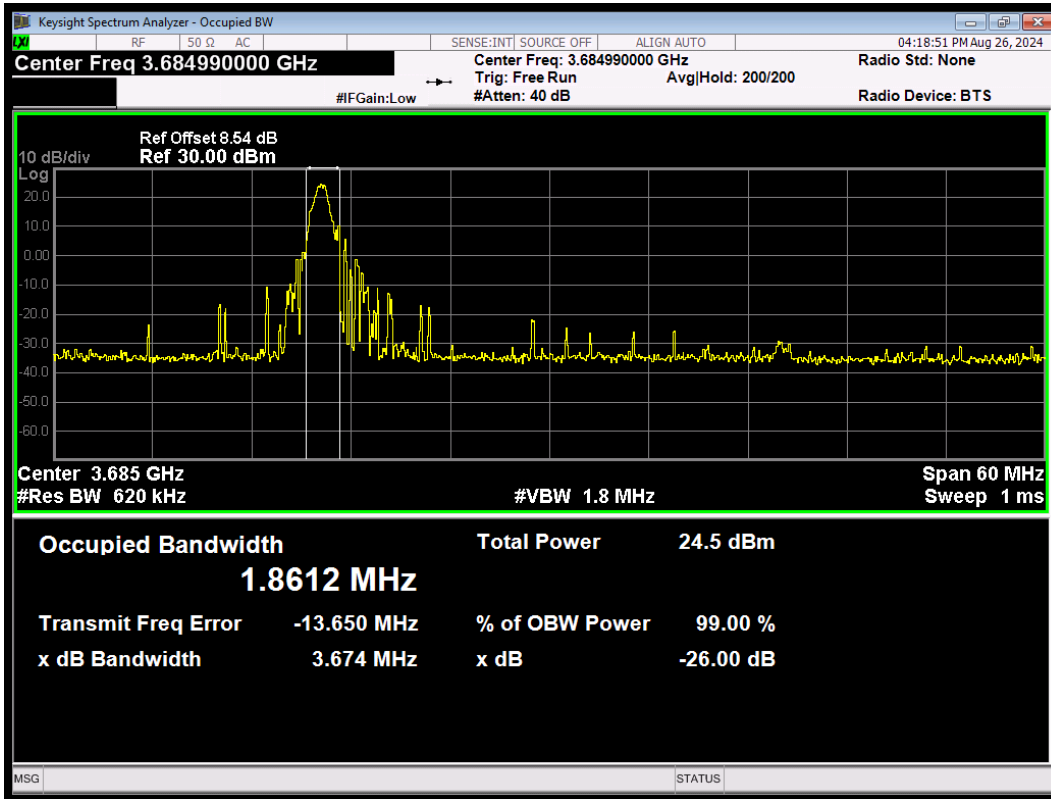


SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=30MHz Channel=641666 RB=1 @0

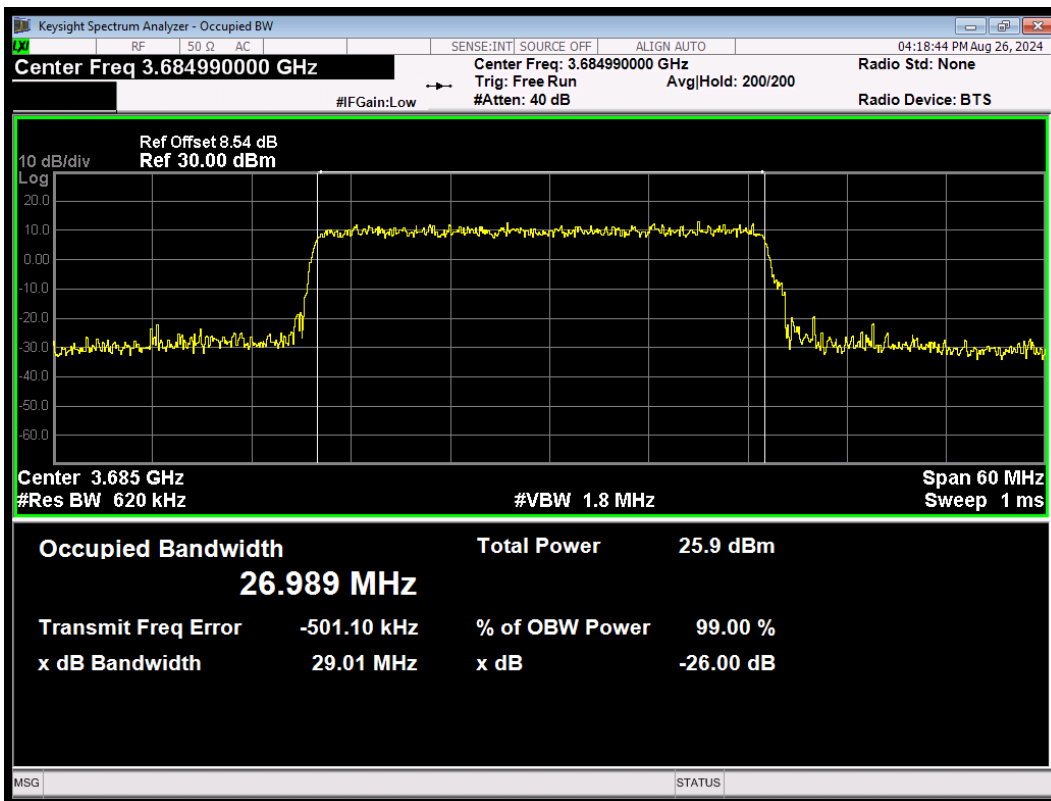


SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=30MHz Channel=641666 RB=75 @0

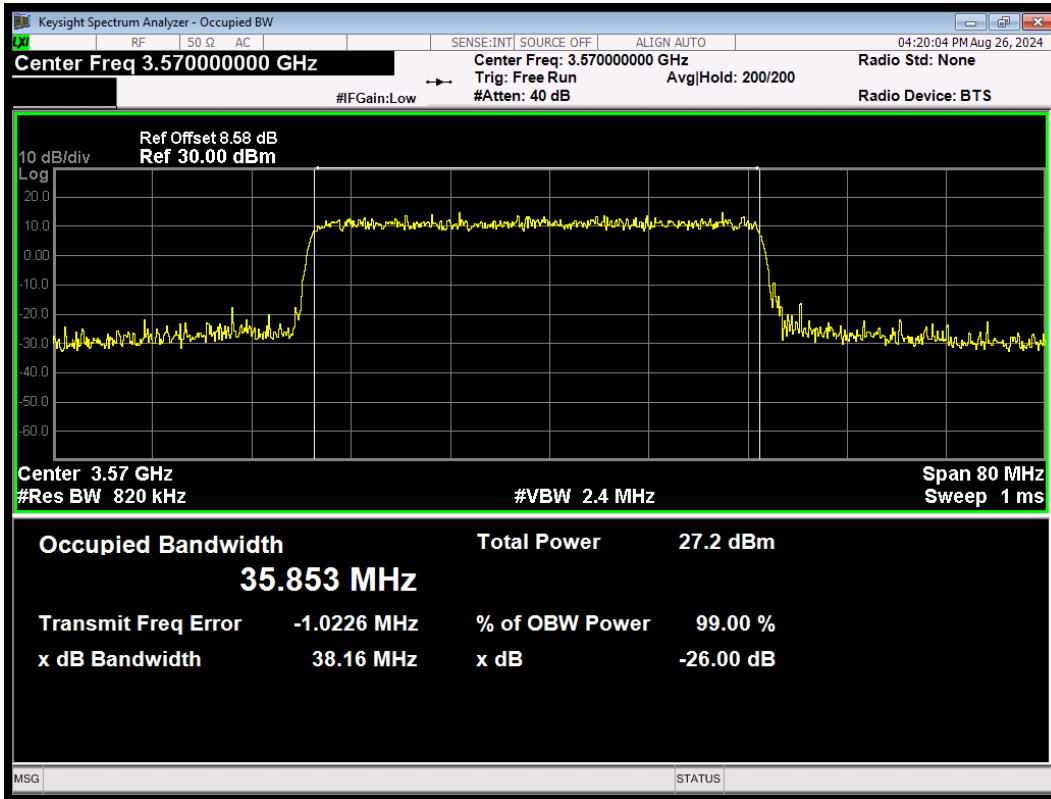




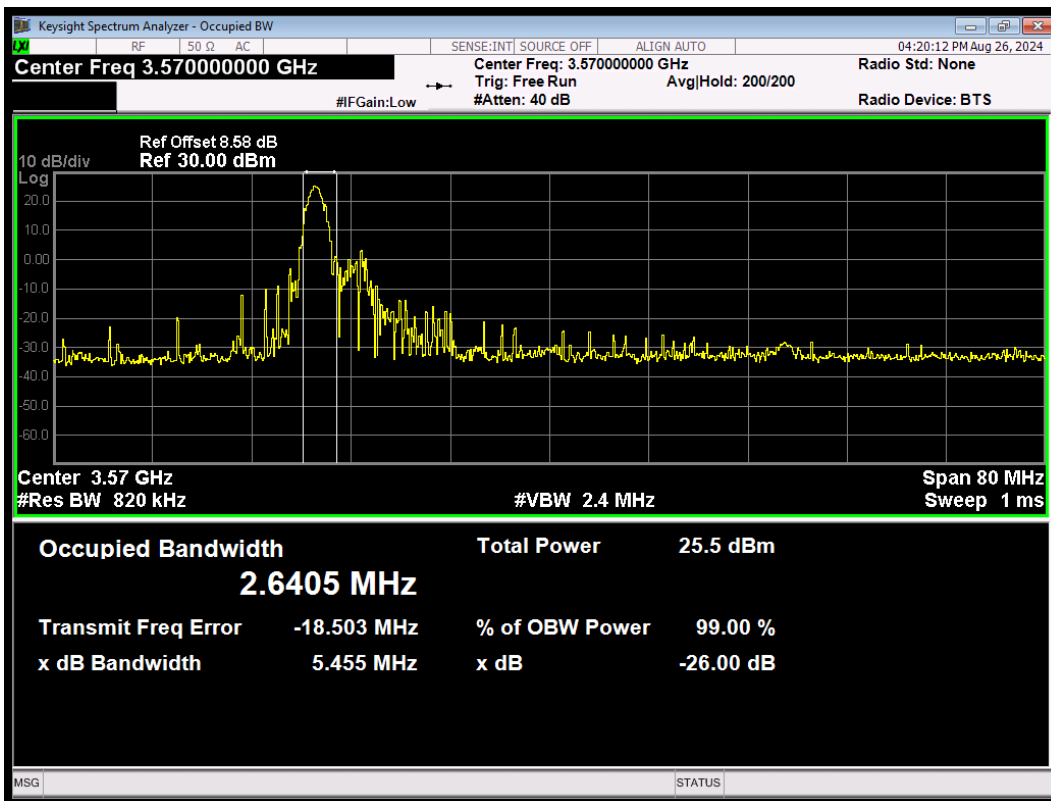
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=30MHz Channel=645666 RB=1 @0



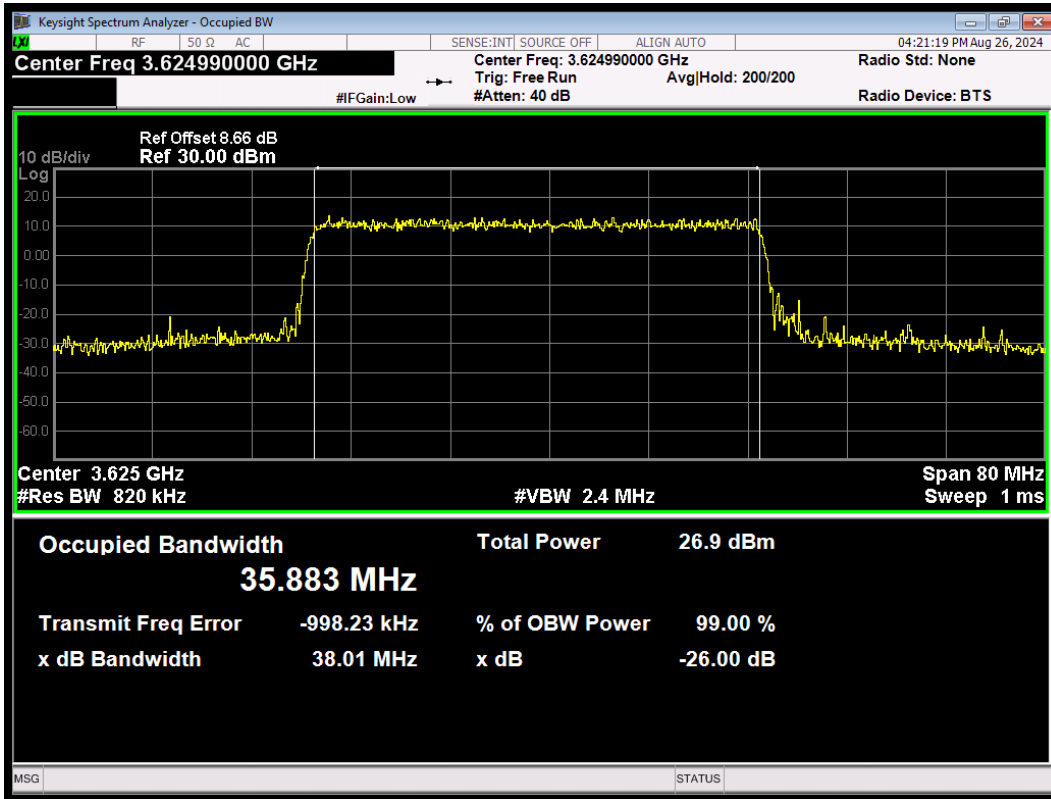
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=30MHz Channel=645666 RB=75 @0



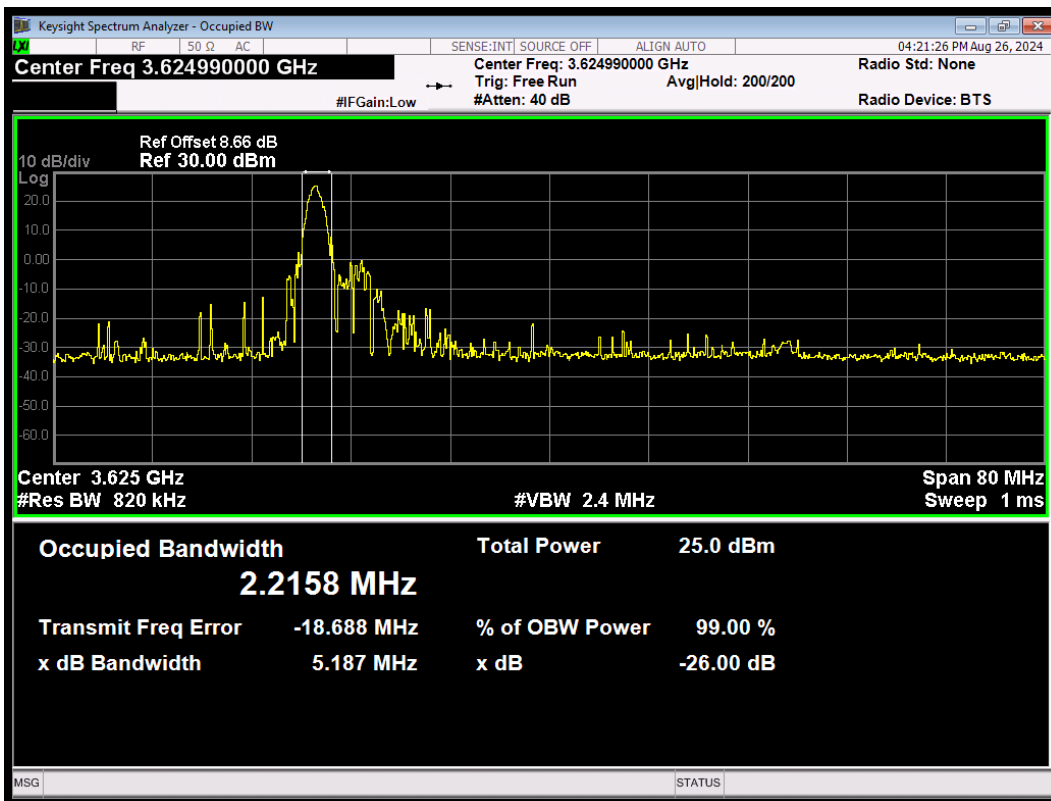
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=40MHz Channel=638000 RB=100@0



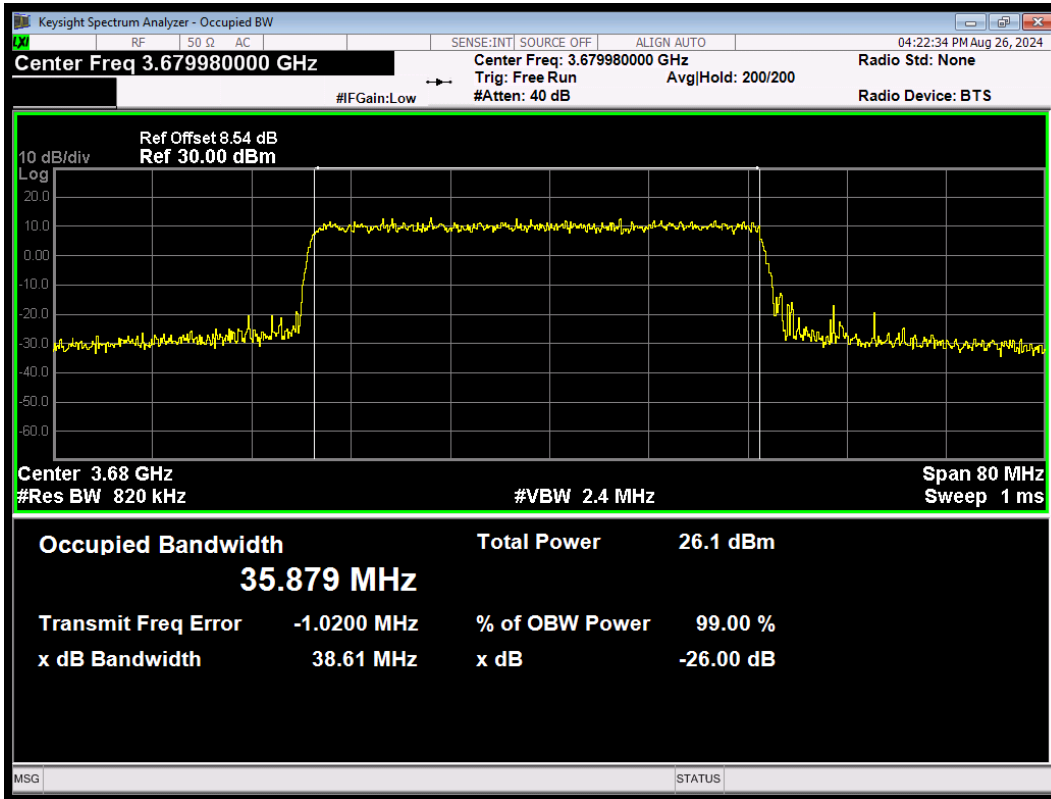
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=40MHz Channel=638000 RB=1@0



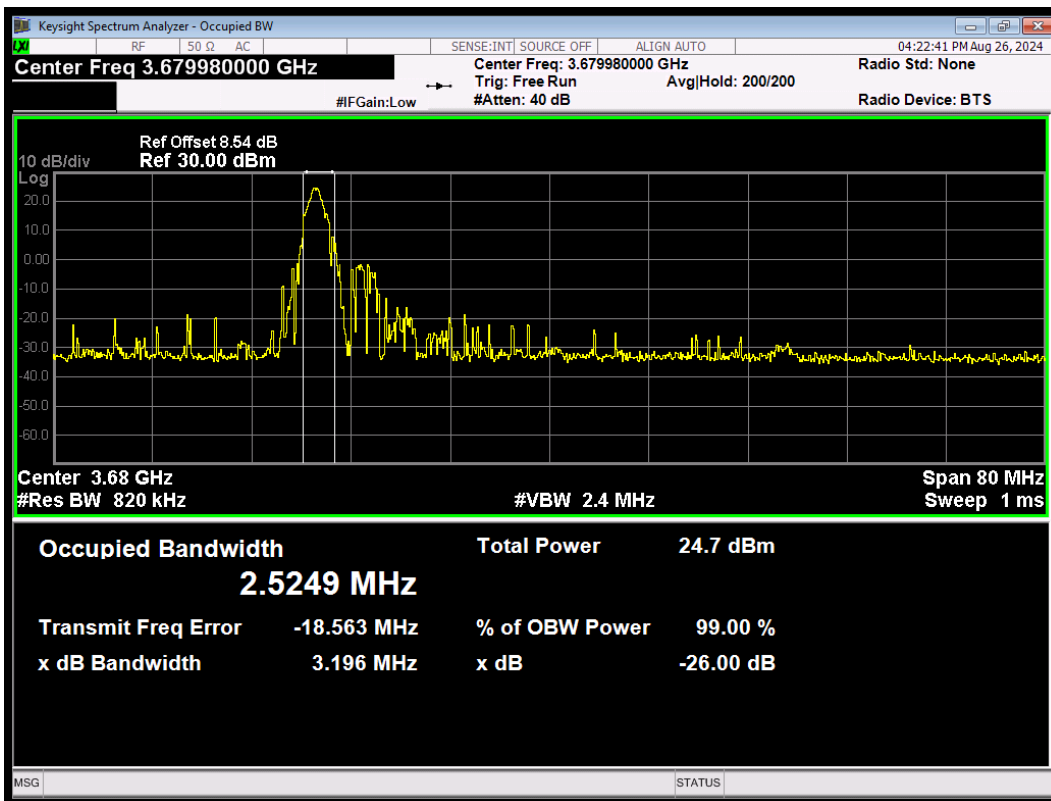
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=40MHz Channel=641666 RB=100@0



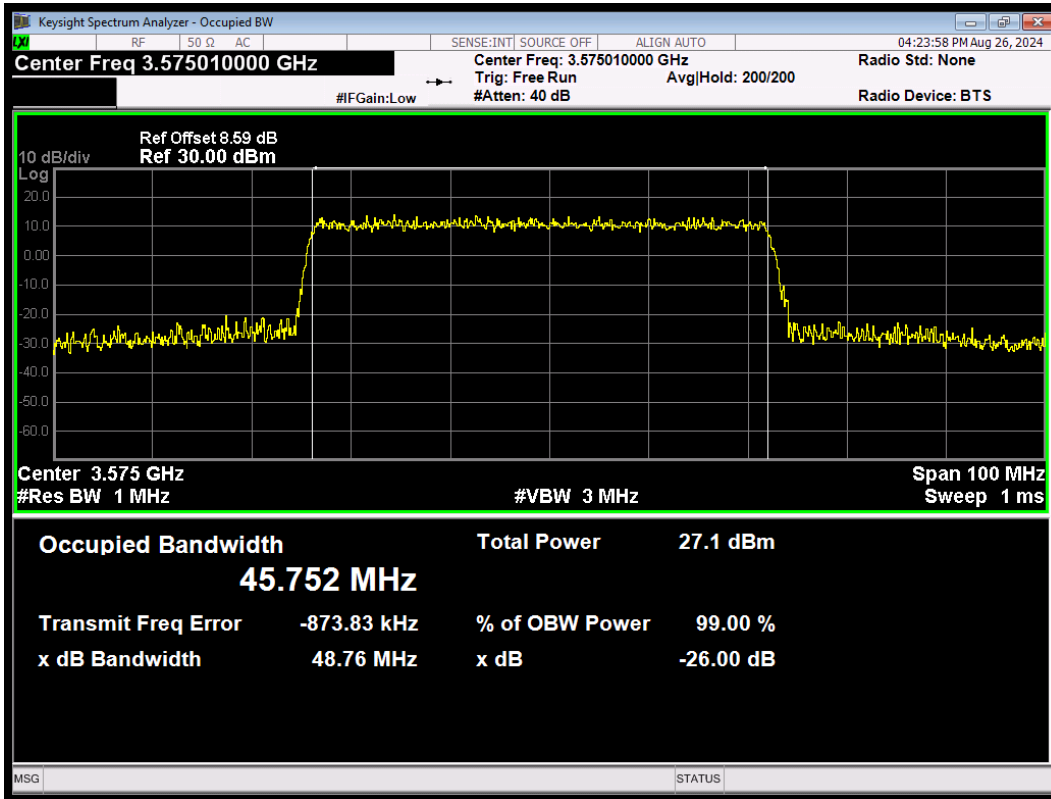
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=40MHz Channel=641666 RB=1@0



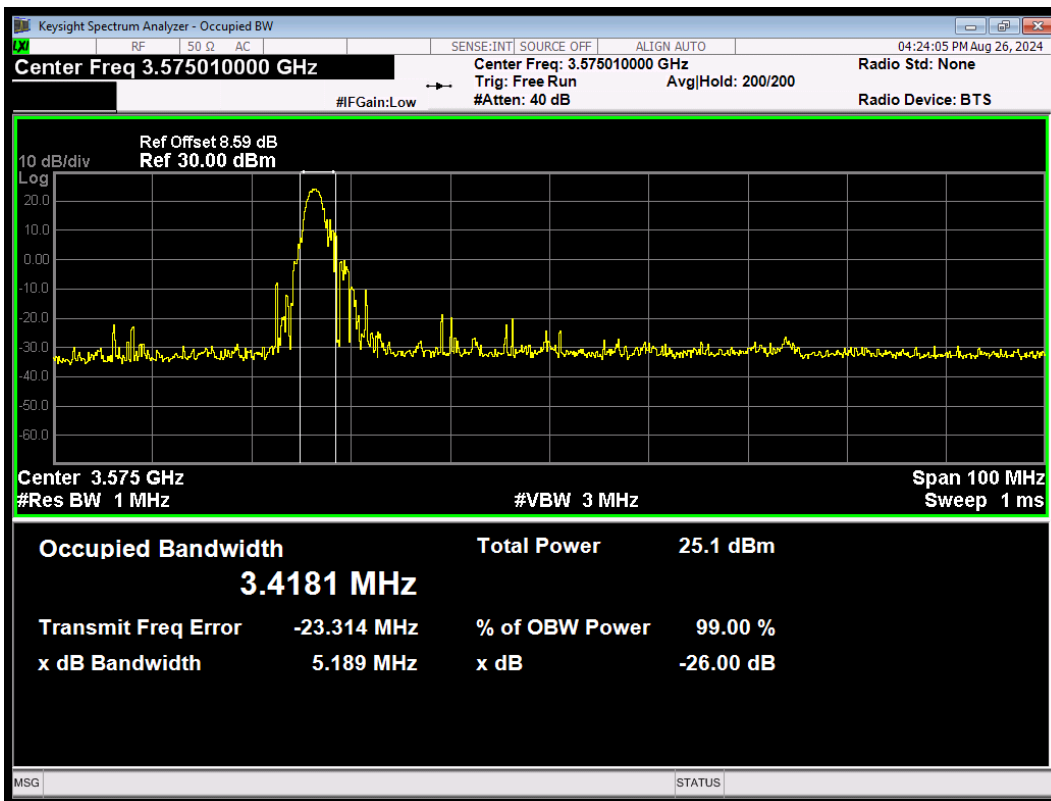
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=40MHz Channel=645332 RB=100@0



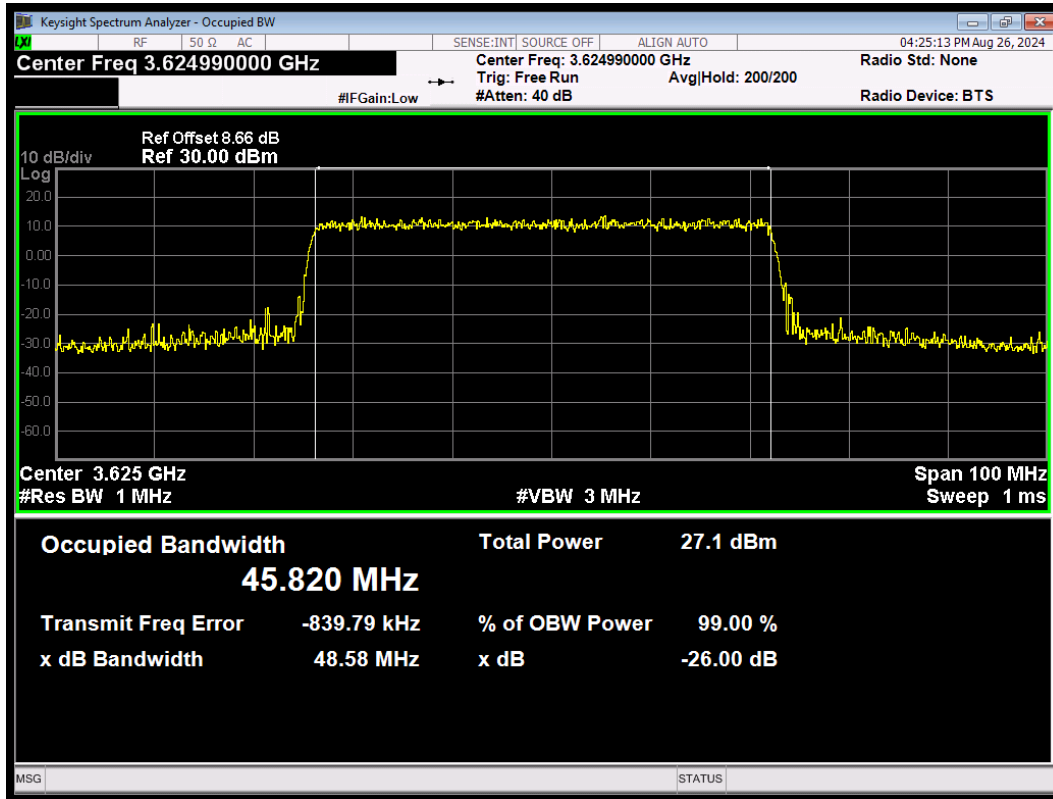
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=40MHz Channel=645332 RB=1@0



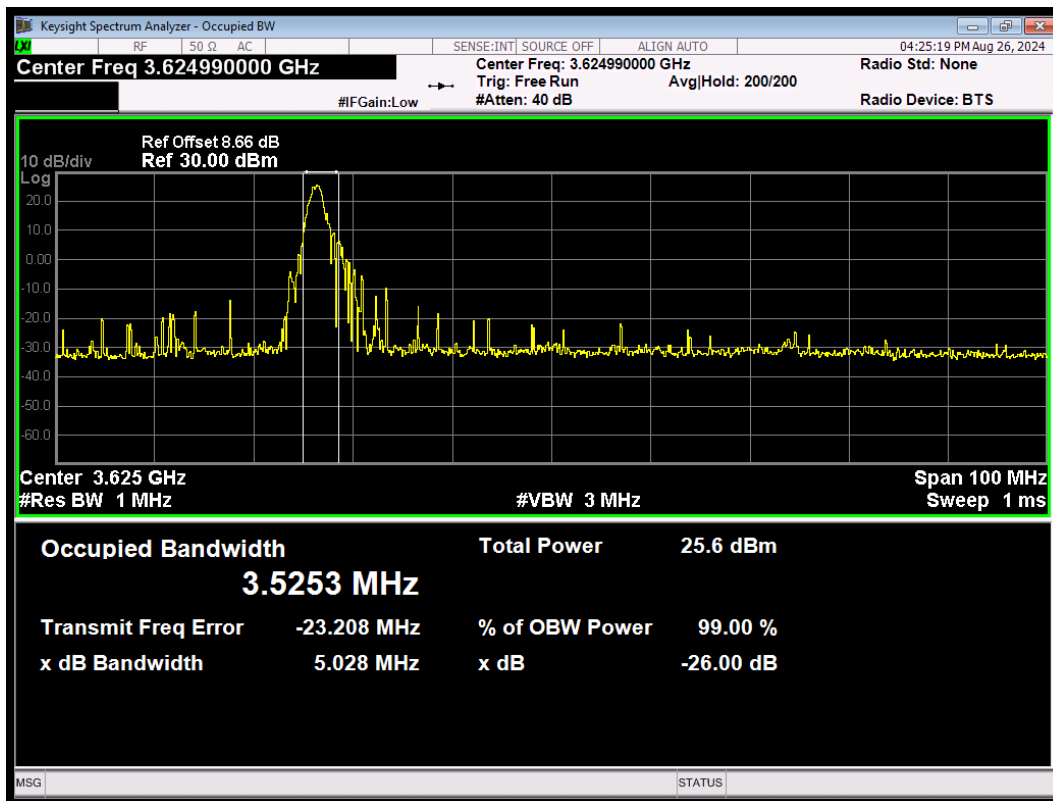
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=50MHz Channel=638334 RB=128@0



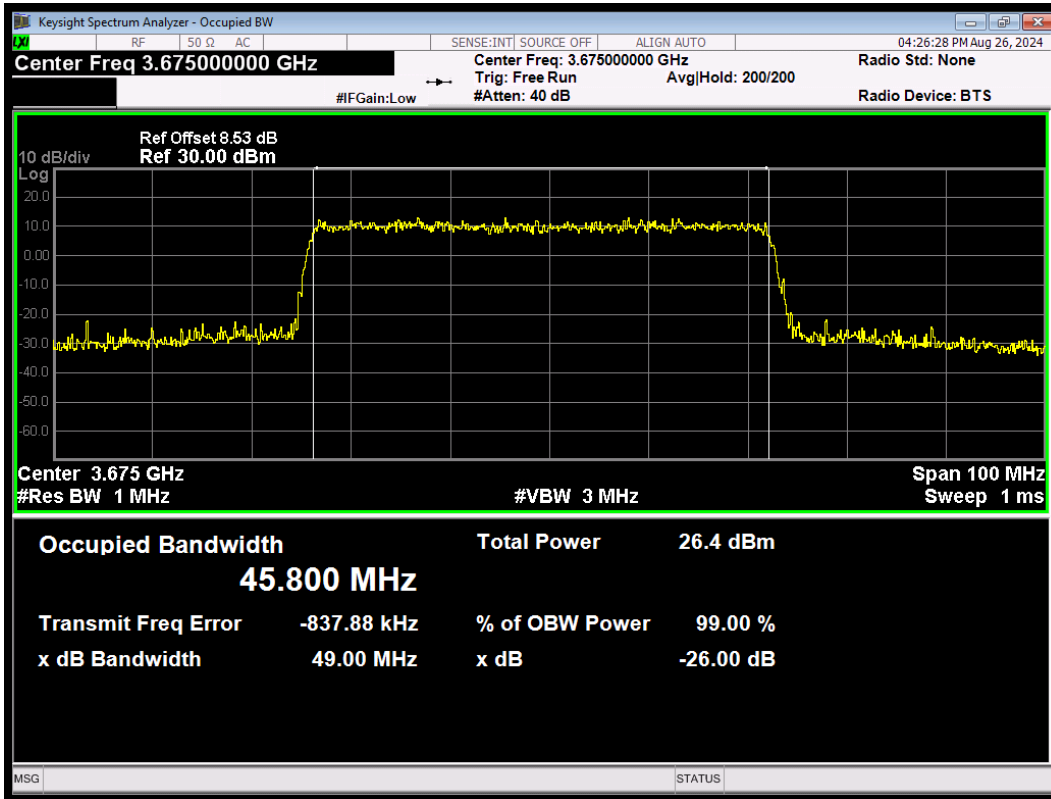
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=50MHz Channel=638334 RB=1@0



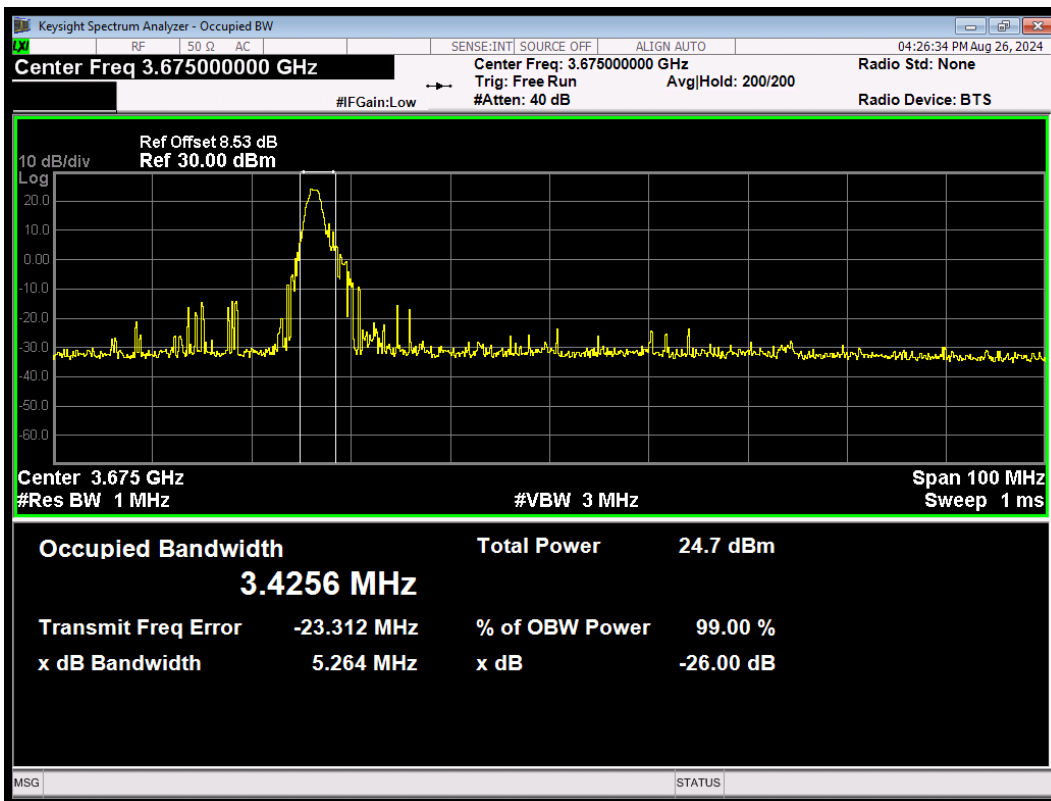
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=50MHz Channel=641666 RB=128@0



SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=50MHz Channel=641666 RB=1@0

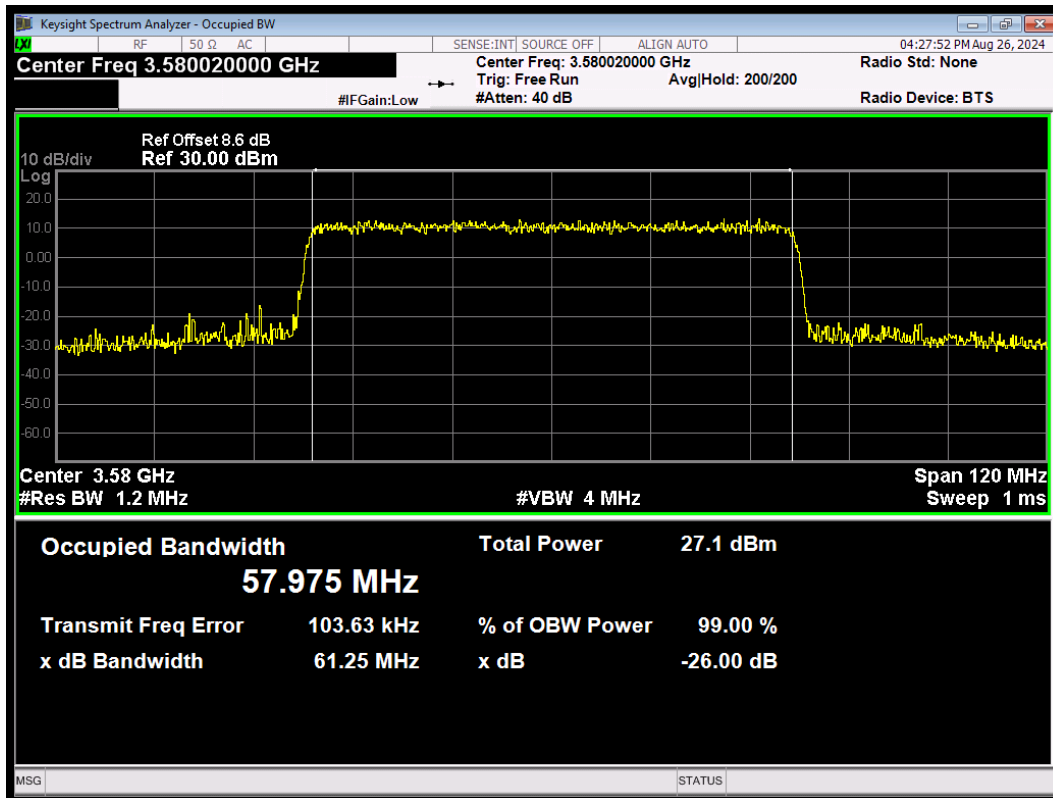


SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=50MHz Channel=645000 RB=128@0

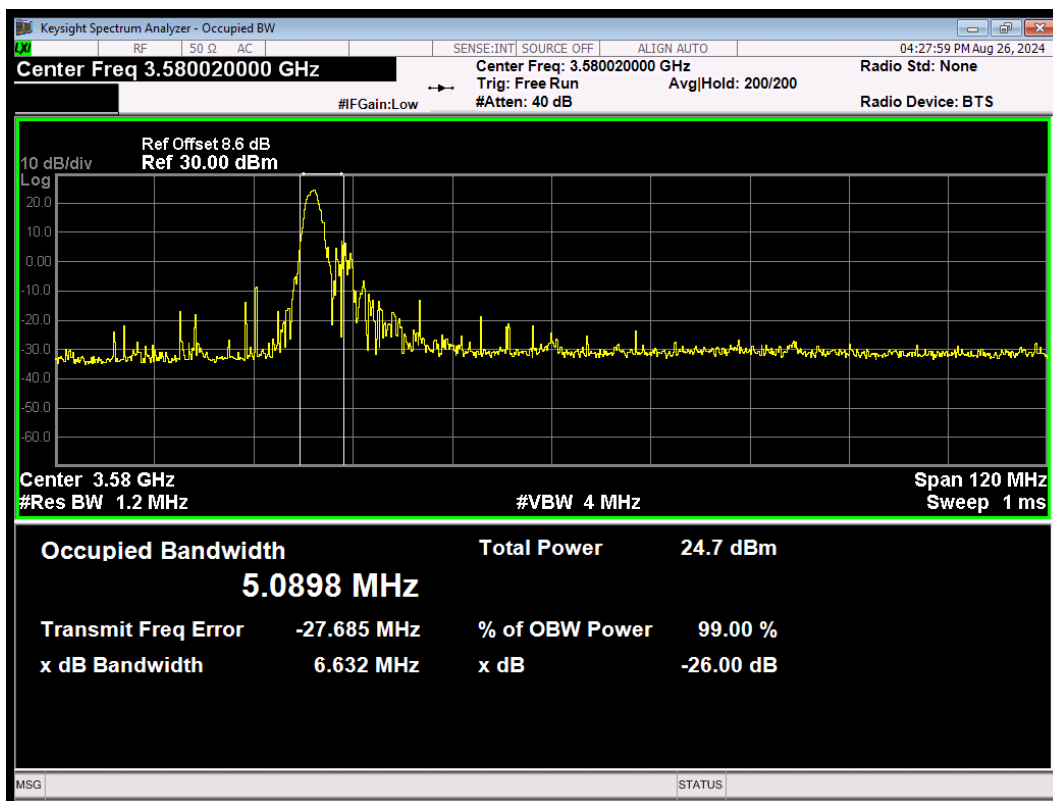


SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=50MHz Channel=645000 RB=1@0

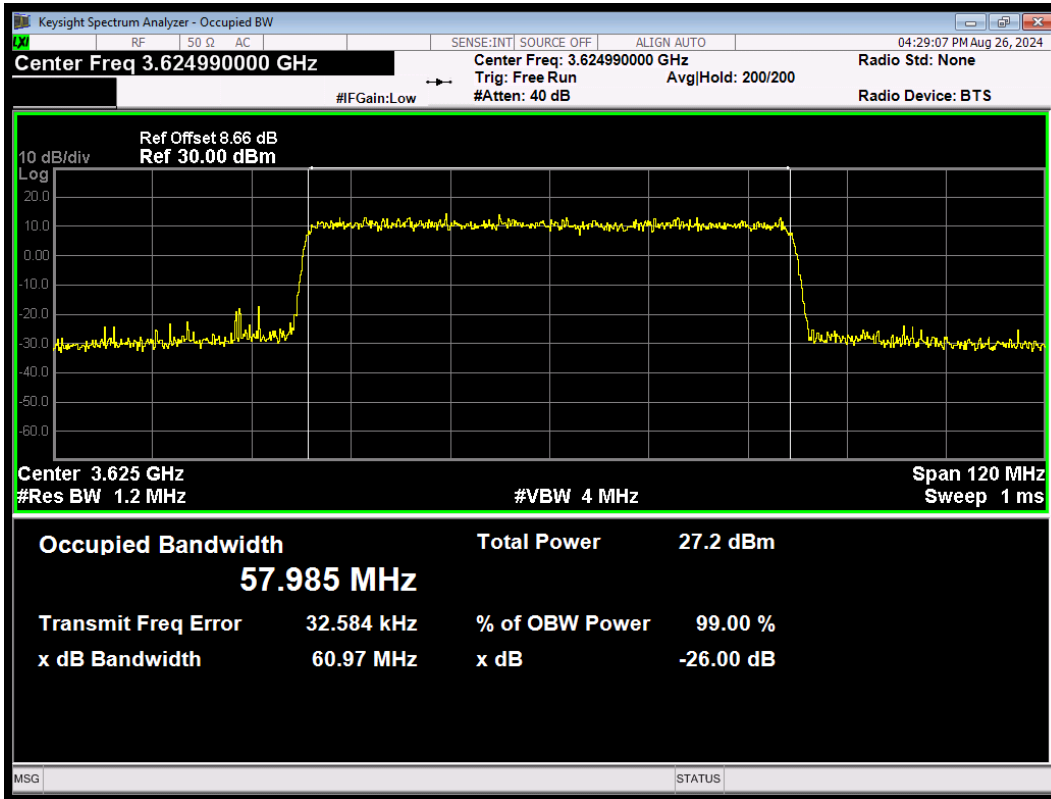




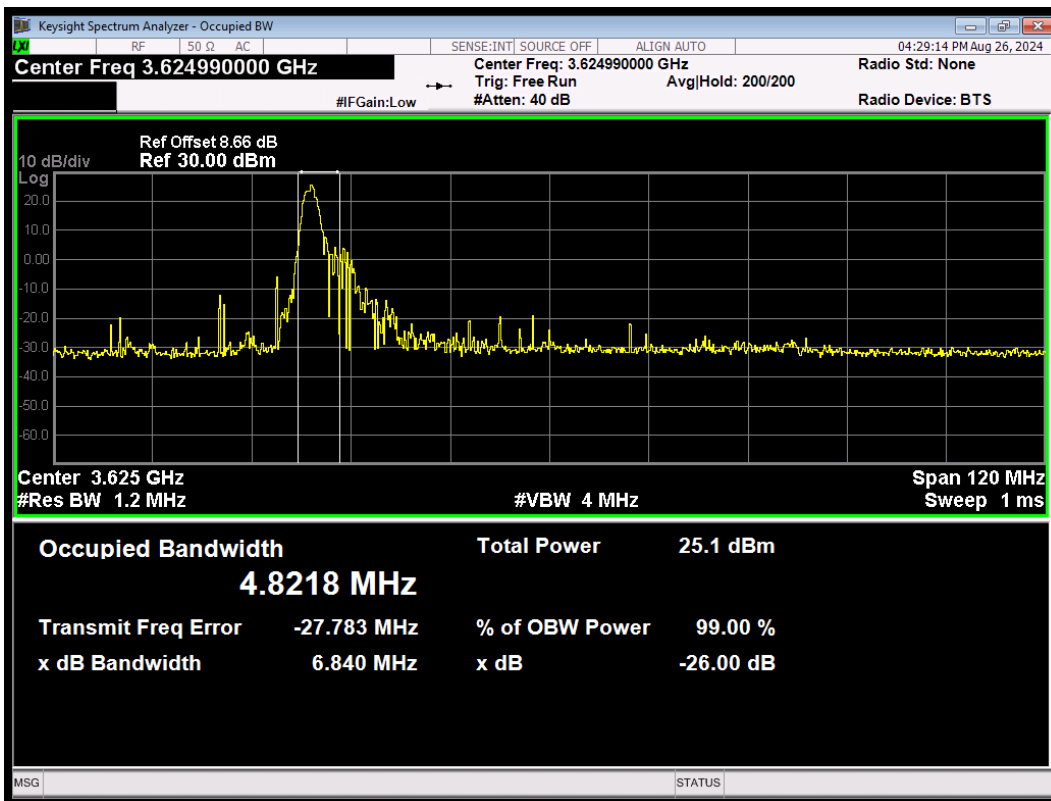
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=60MHz Channel=638668 RB=162@0



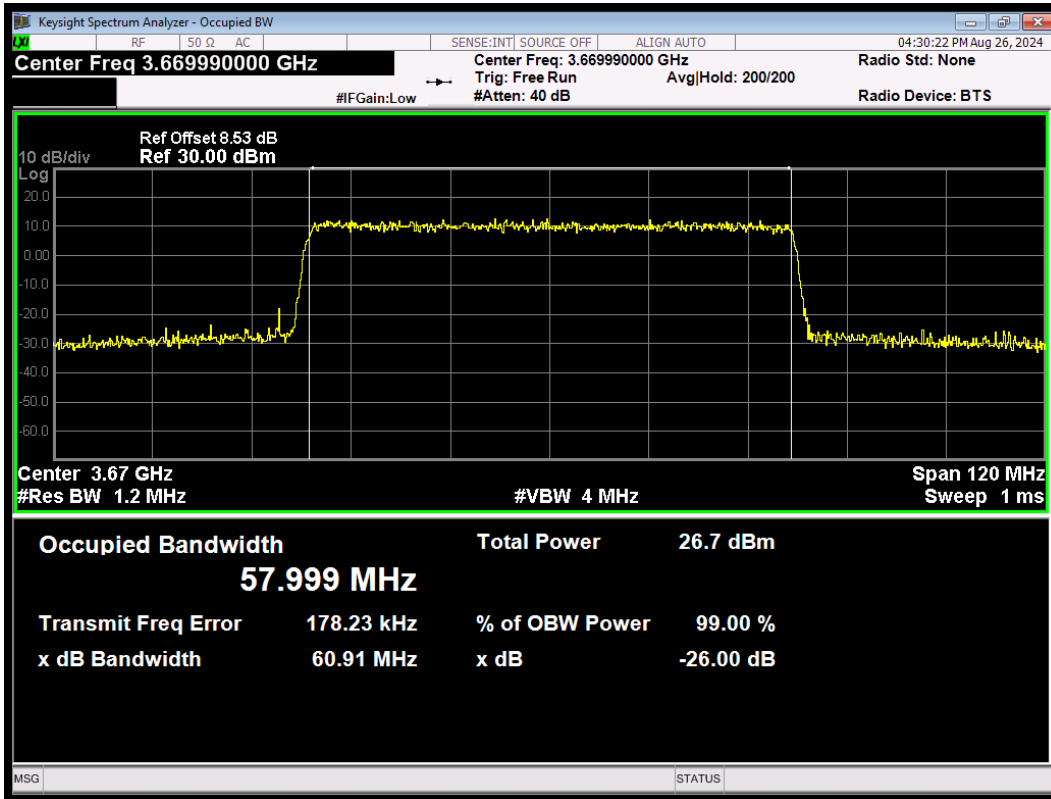
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=60MHz Channel=638668 RB=1@0



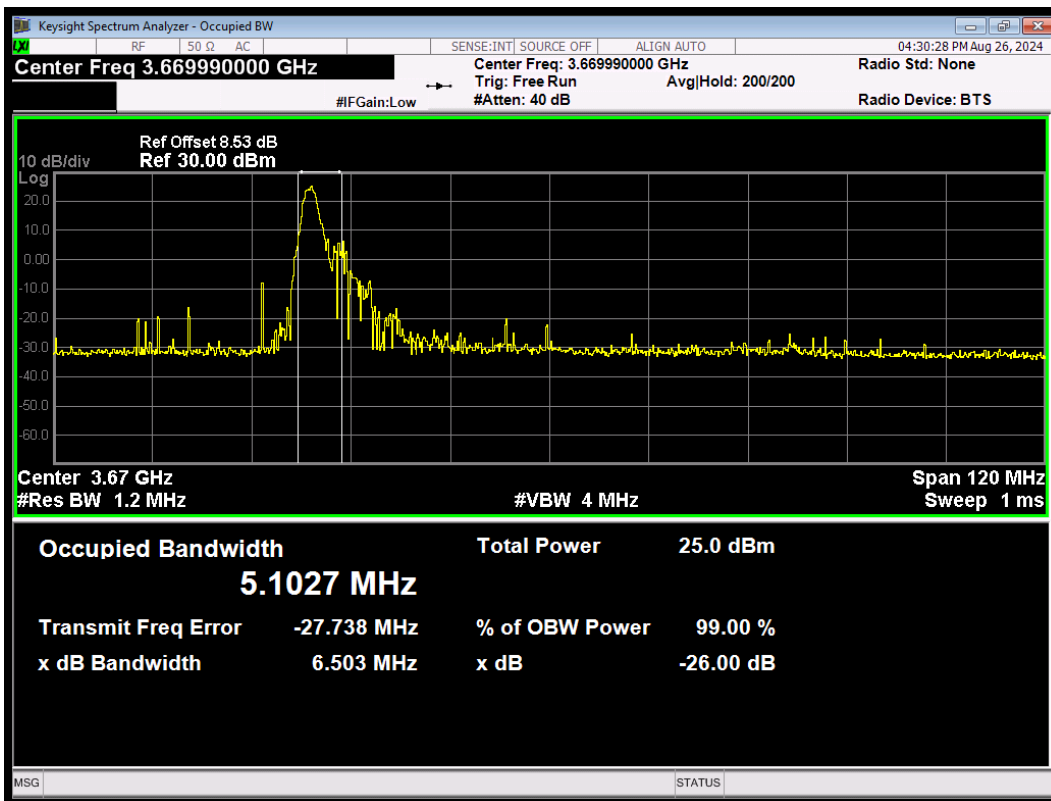
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=60MHz Channel=641666 RB=162@0



SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=60MHz Channel=641666 RB=1@0



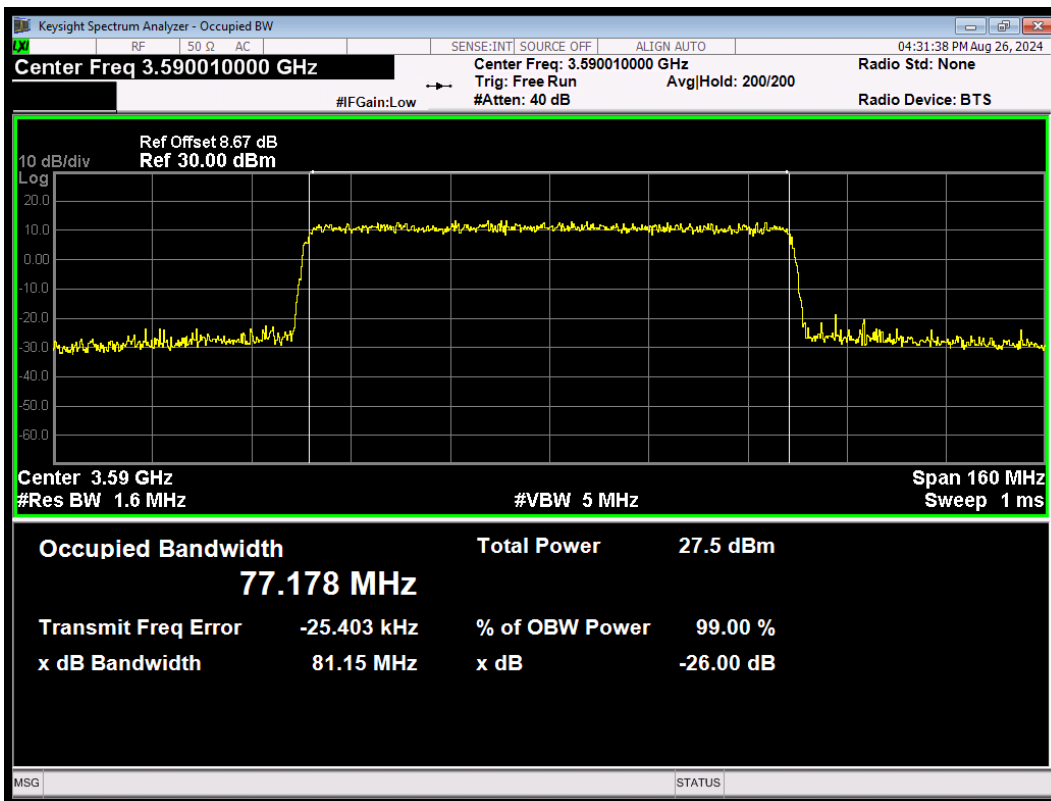
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=60MHz Channel=644666 RB=162@0



SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=60MHz Channel=644666 RB=1@0



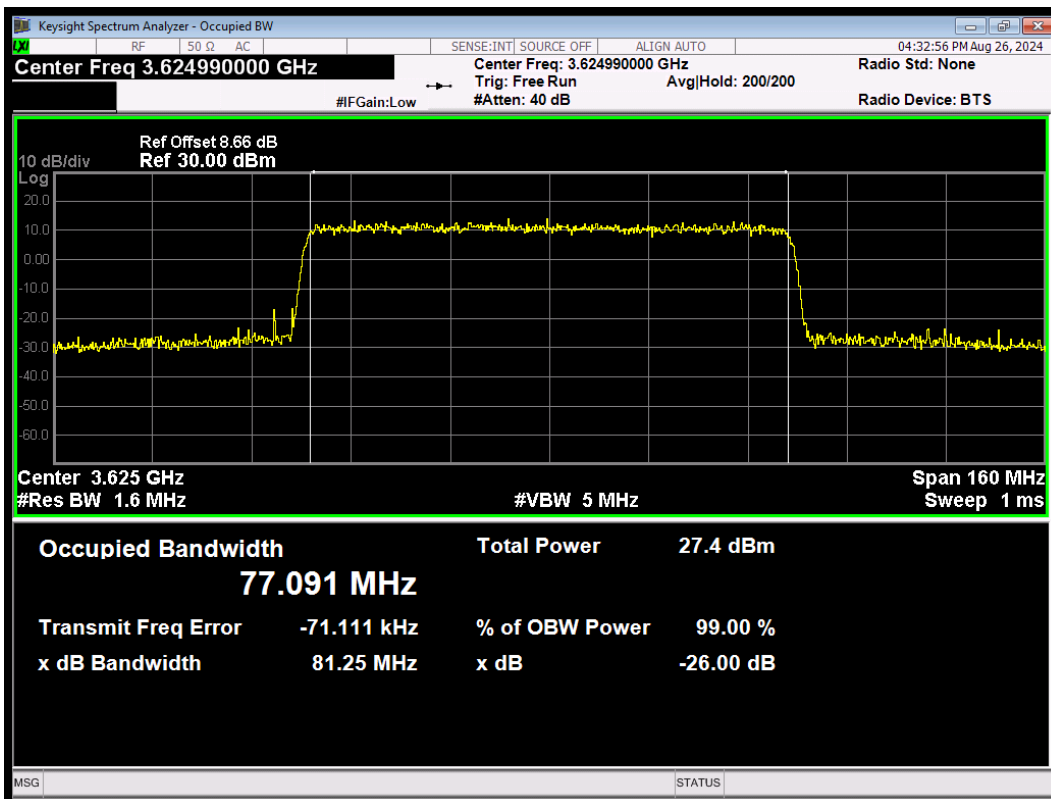
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=80MHz Channel=639334 RB=1 @0



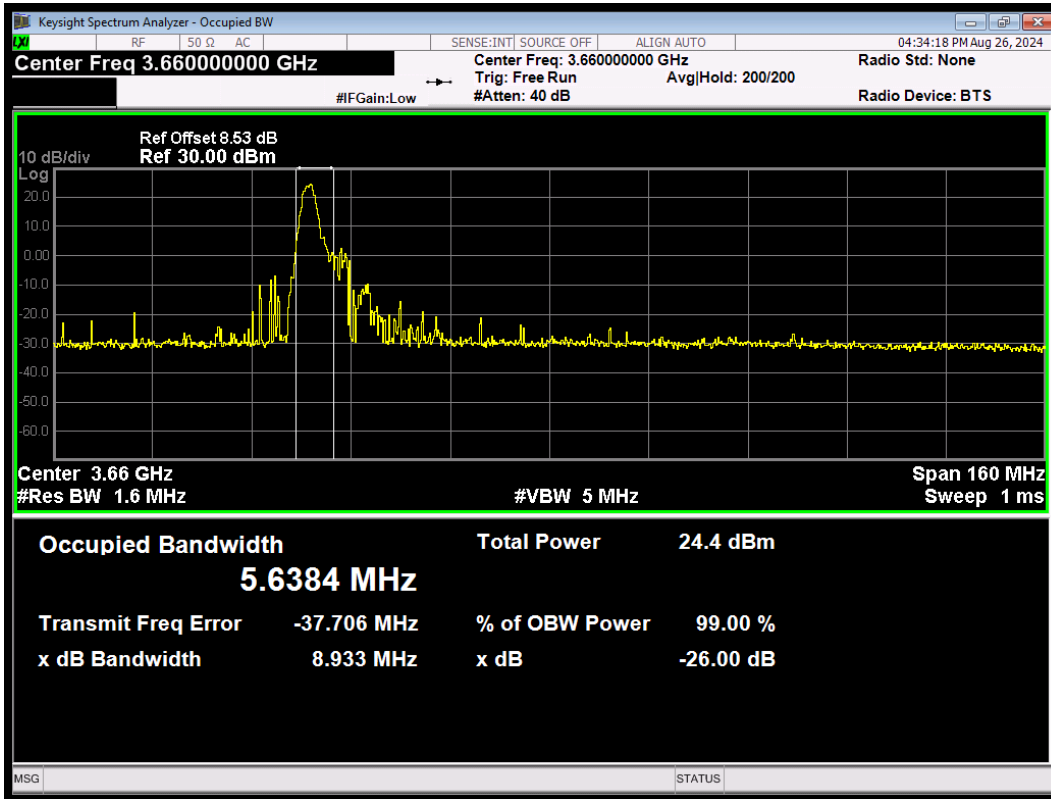
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=80MHz Channel=639334 RB=216 @0



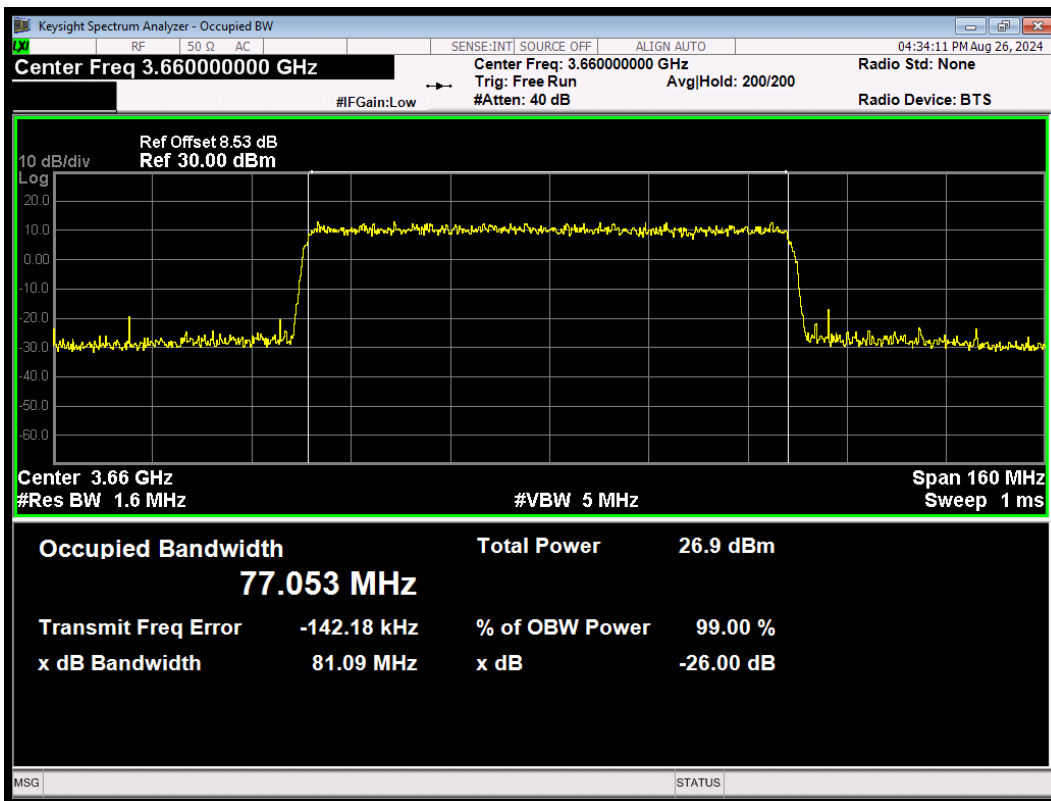
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=80MHz Channel=641666 RB=1 @0



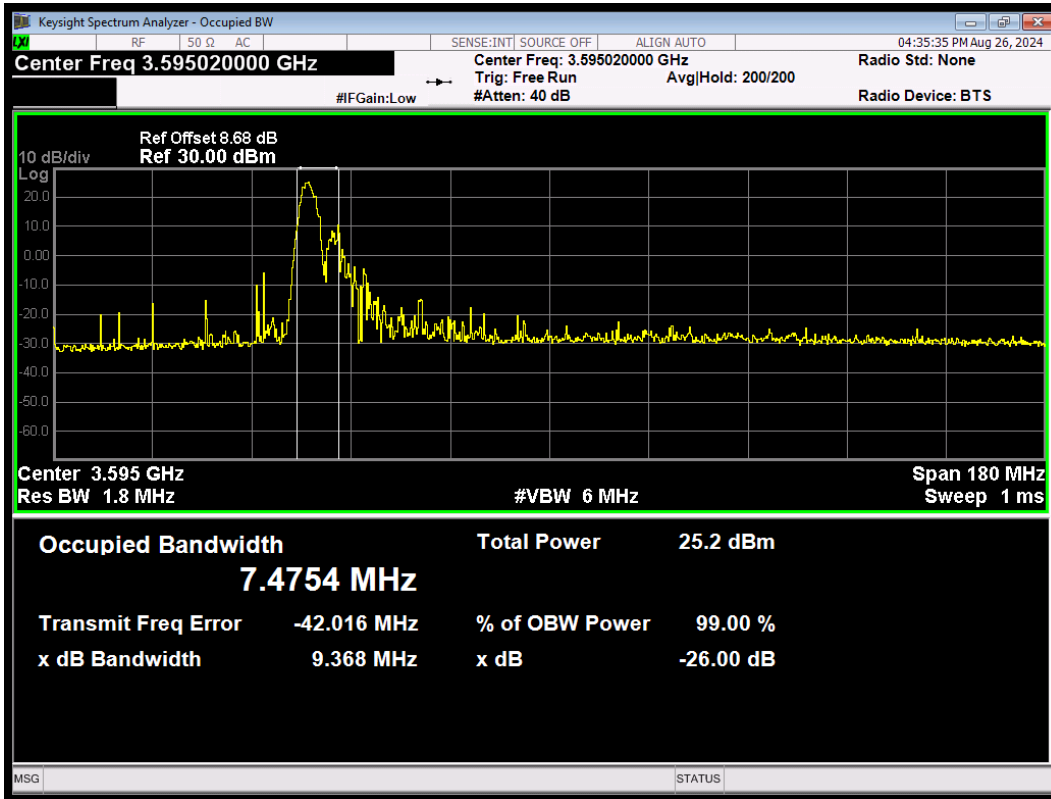
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=80MHz Channel=641666 RB=216 @0



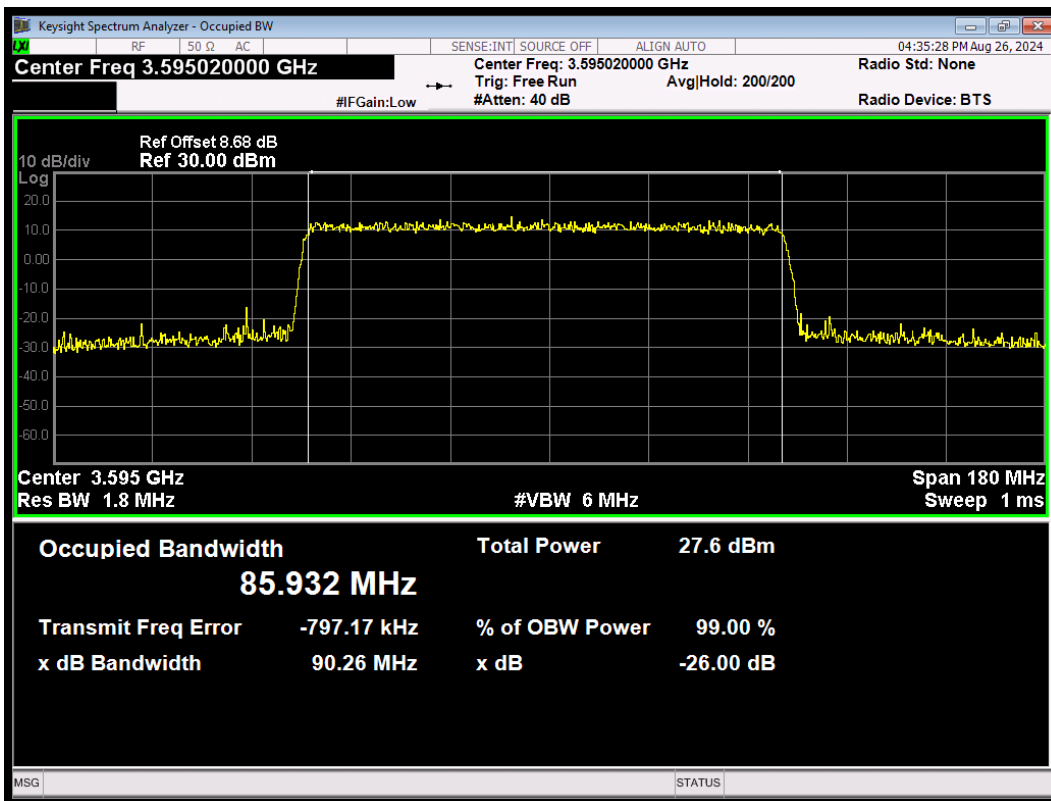
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=80MHz Channel=644000 RB=1 @0



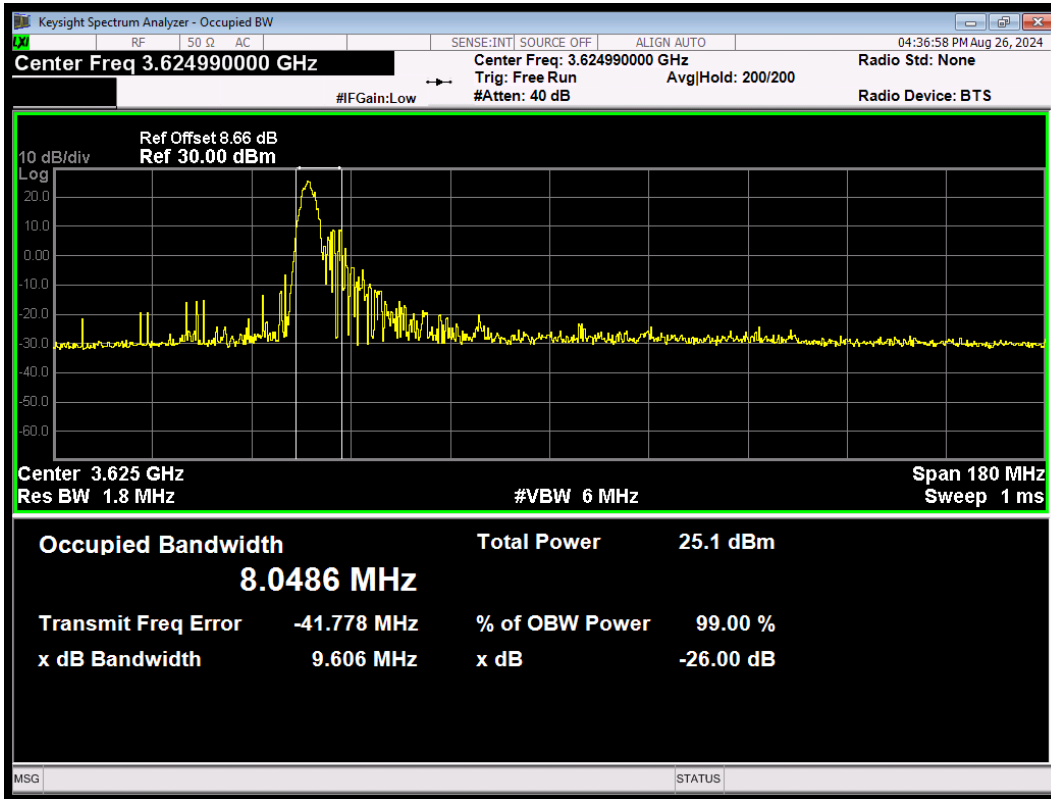
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=80MHz Channel=644000 RB=216 @0



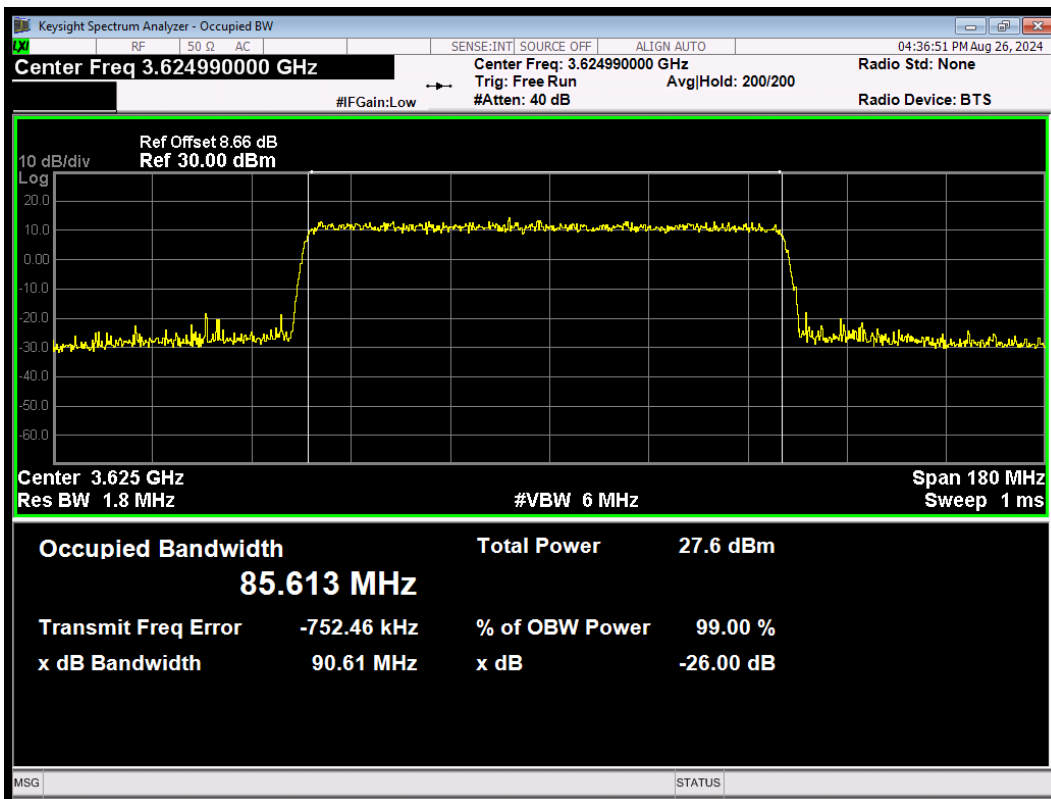
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=90MHz Channel=639668 RB=1 @0



SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=90MHz Channel=639668 RB=240 @0

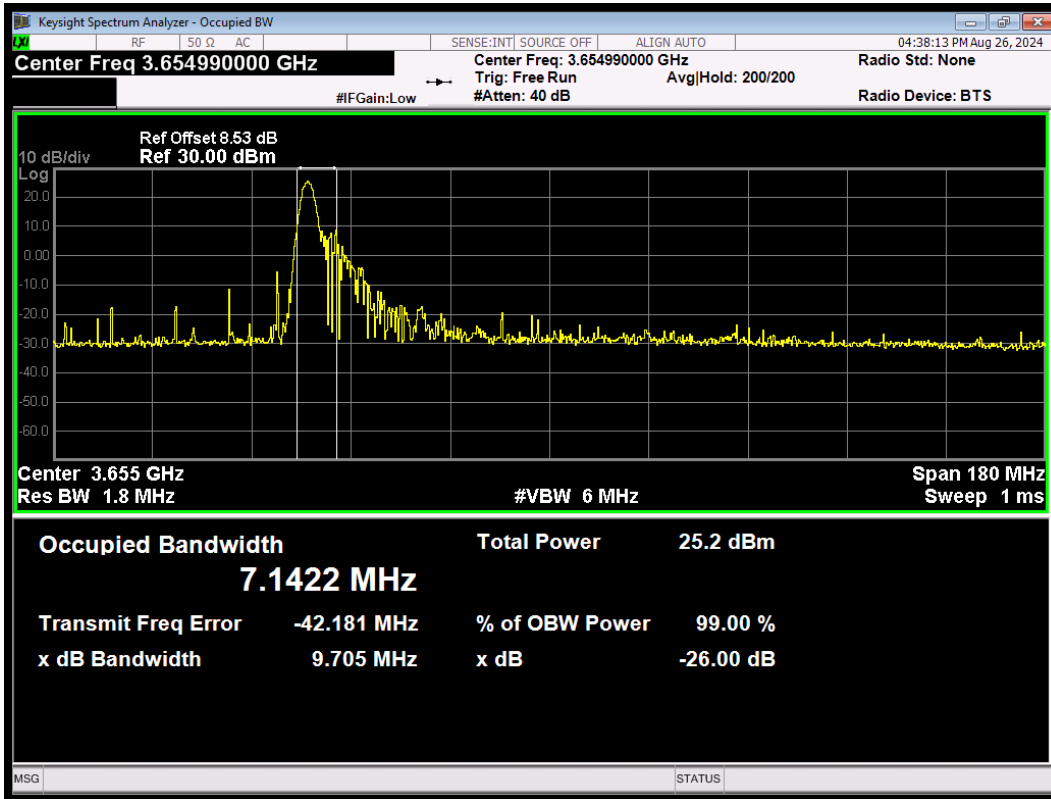


SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=90MHz Channel=641666 RB=1 @0

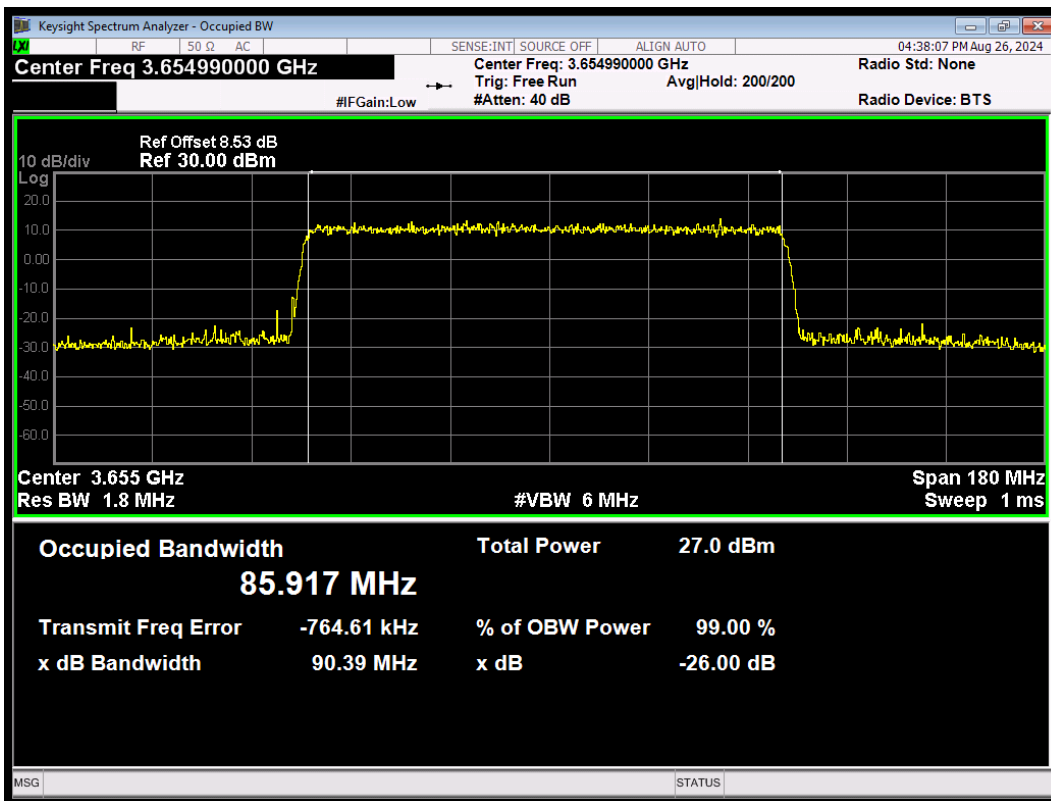


SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=90MHz Channel=641666 RB=240 @0

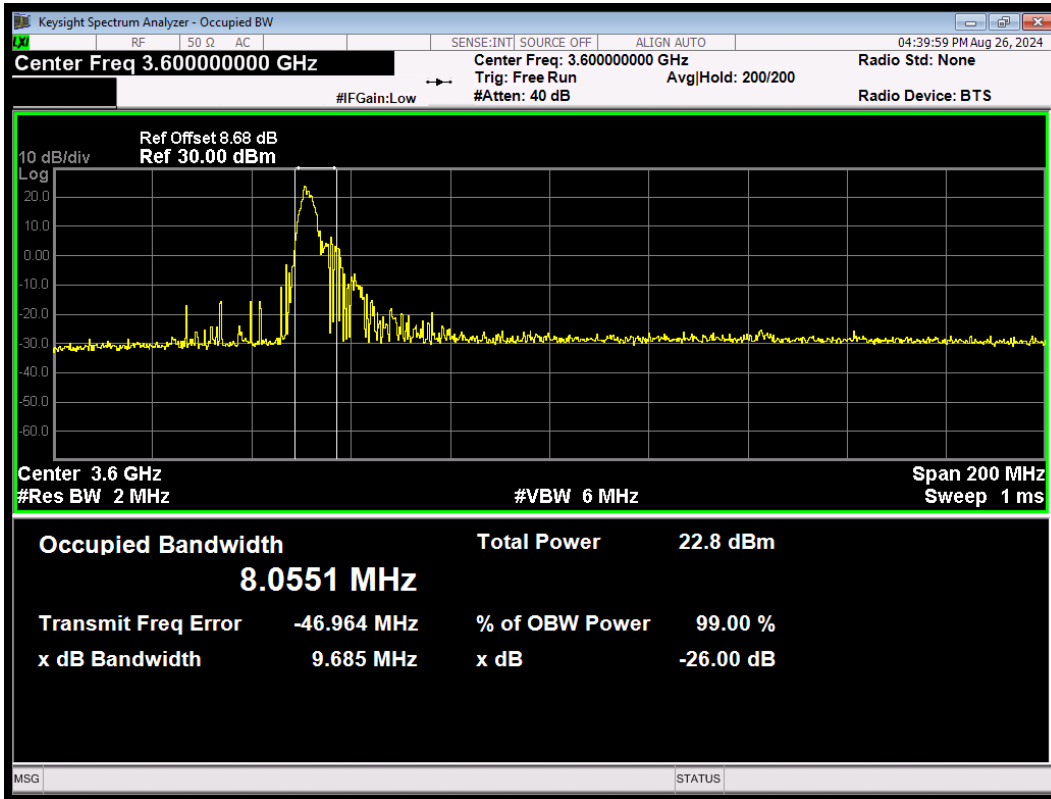




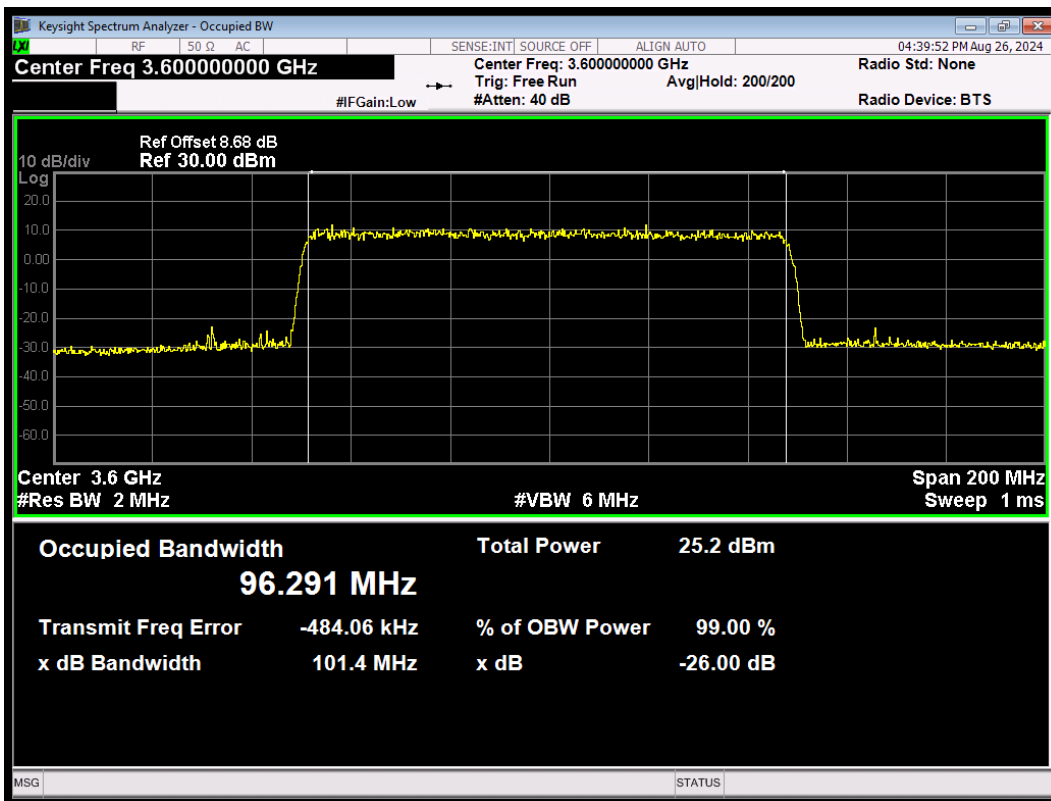
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=90MHz Channel=643666 RB=1 @0



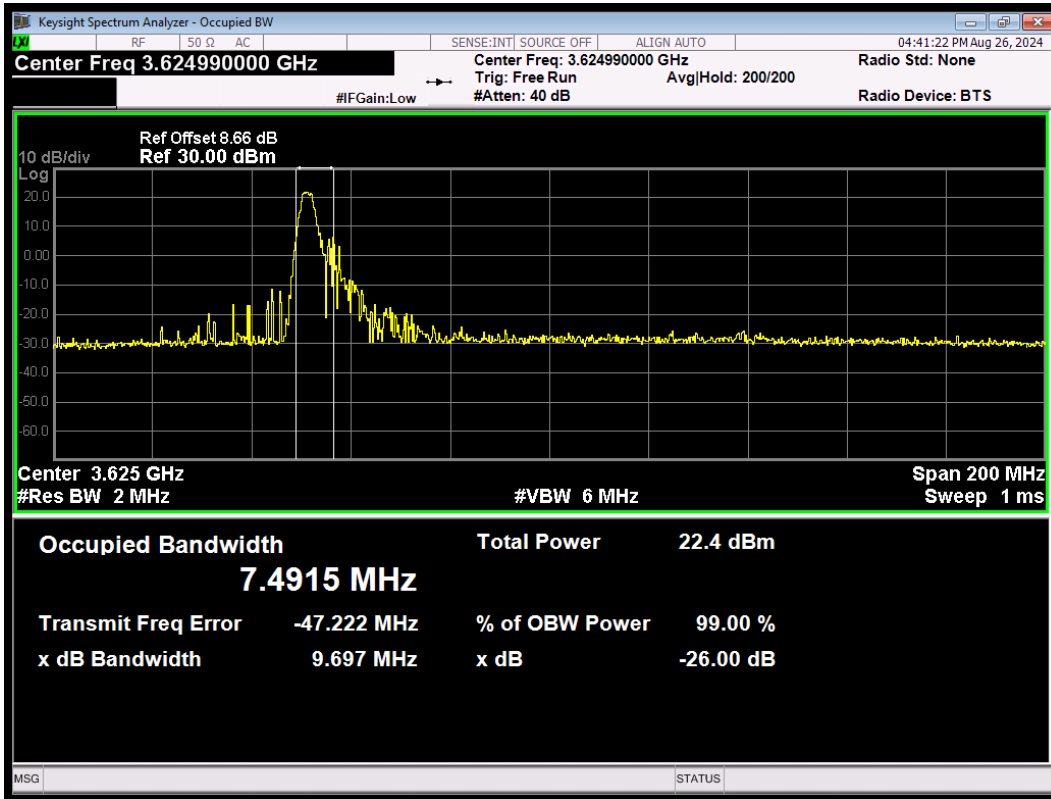
SA\PC3\NR n48 SCS=30kHz DFT\_16QAM BW=90MHz Channel=643666 RB=240 @0



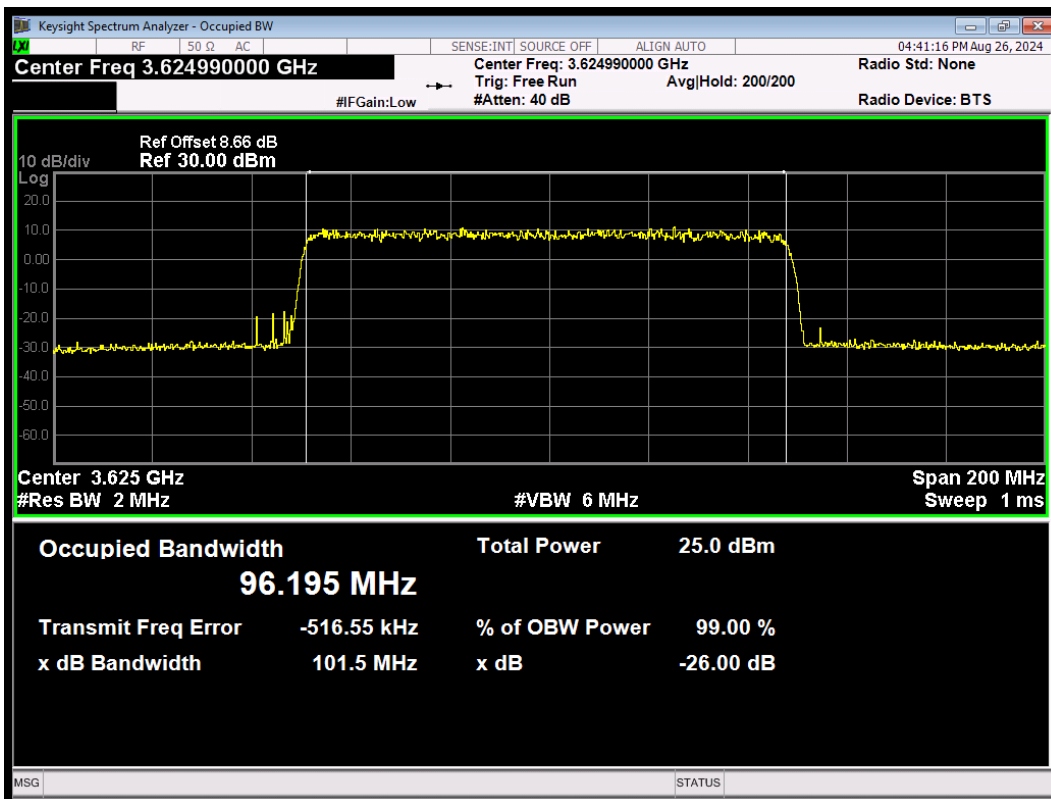
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=100MHz Channel=640000 RB=1@0



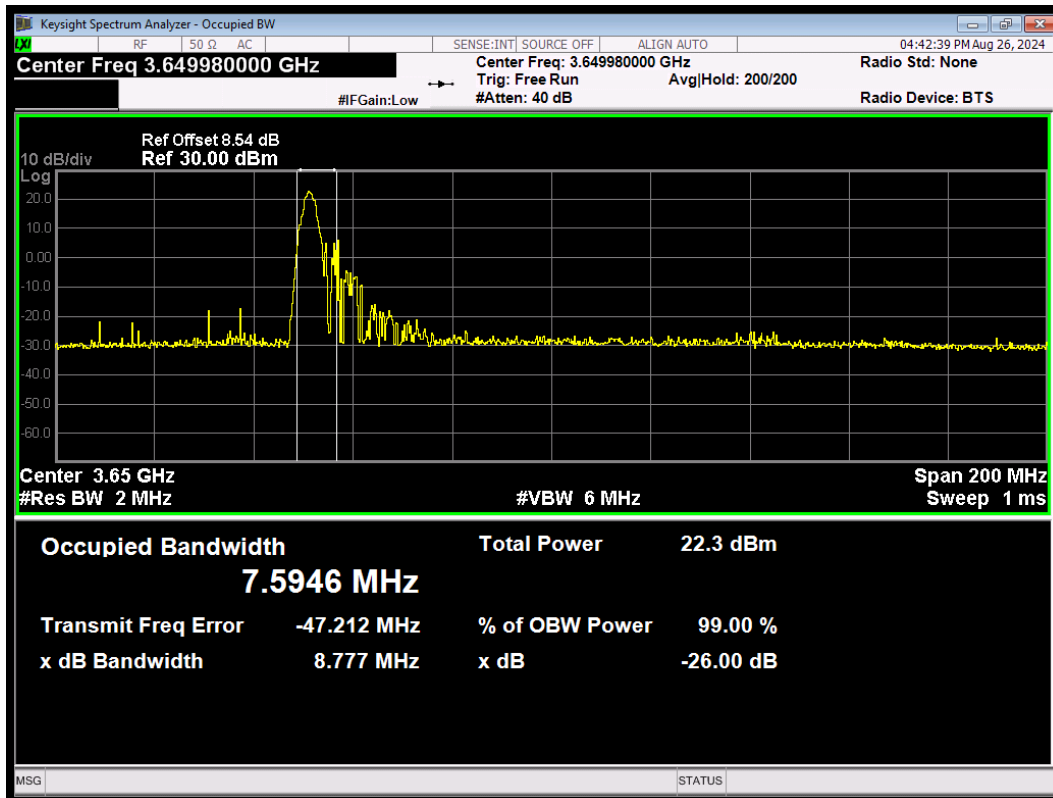
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=100MHz Channel=640000 RB=270@0



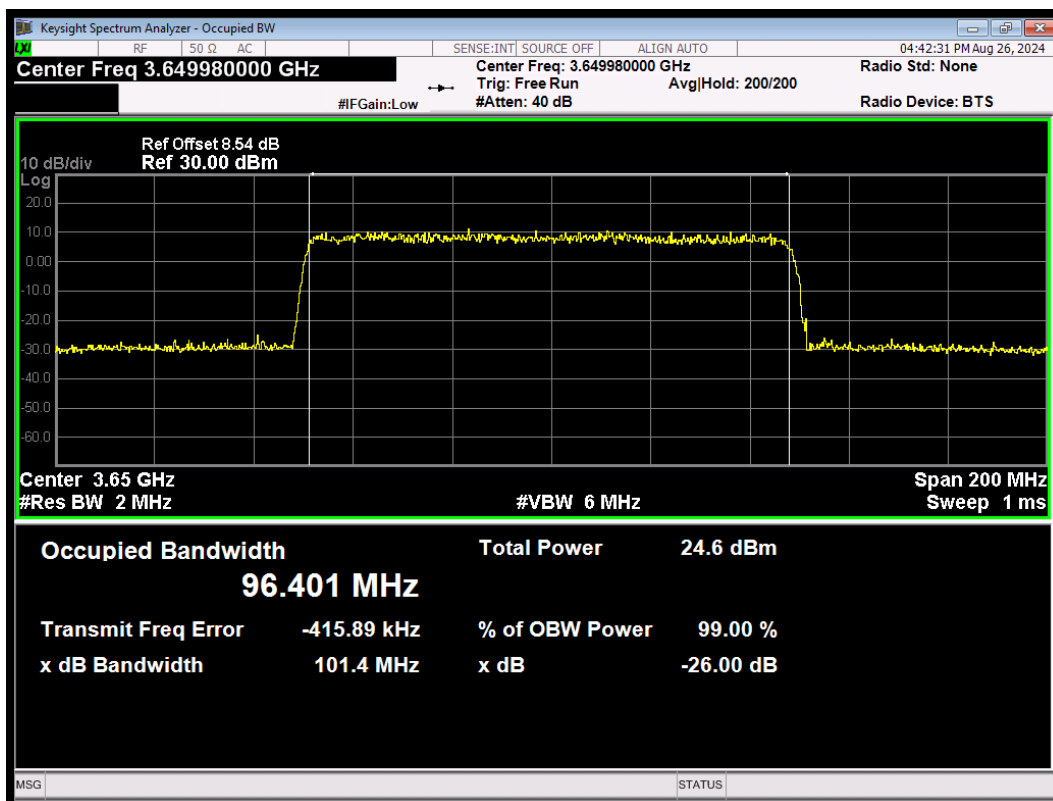
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=100MHz Channel=641666 RB=1 @0



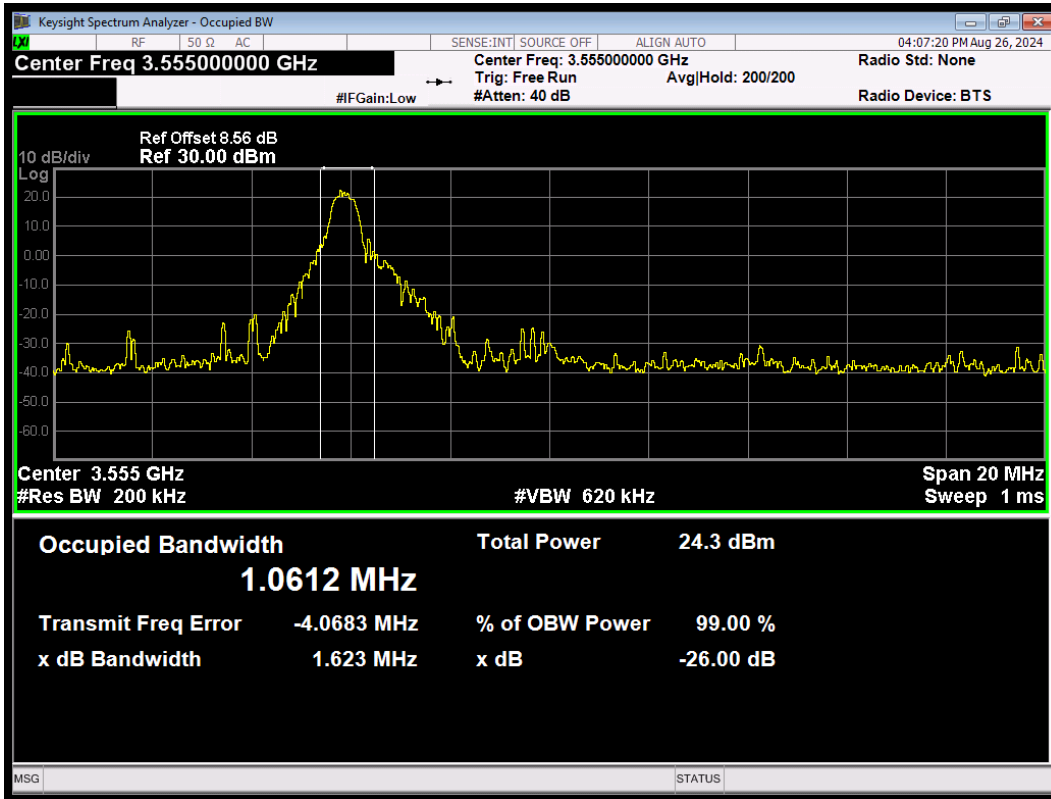
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=100MHz Channel=641666 RB=270 @0



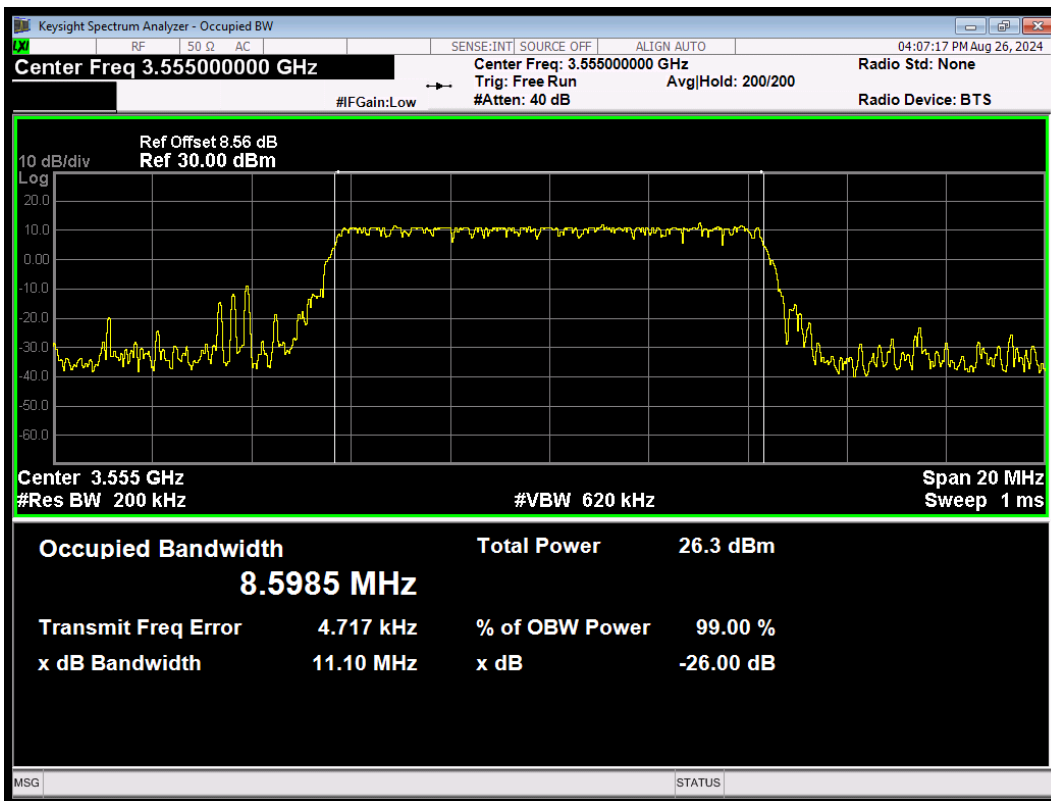
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=100MHz Channel=643332 RB=1@0



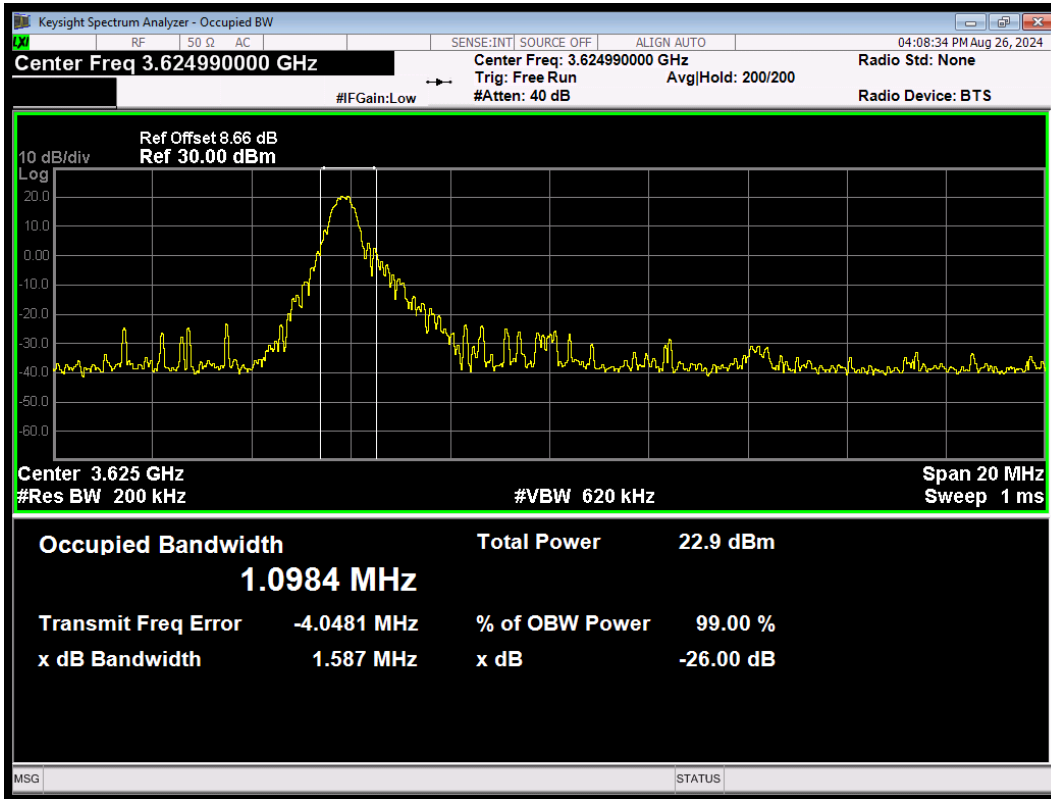
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=100MHz Channel=643332 RB=270@0



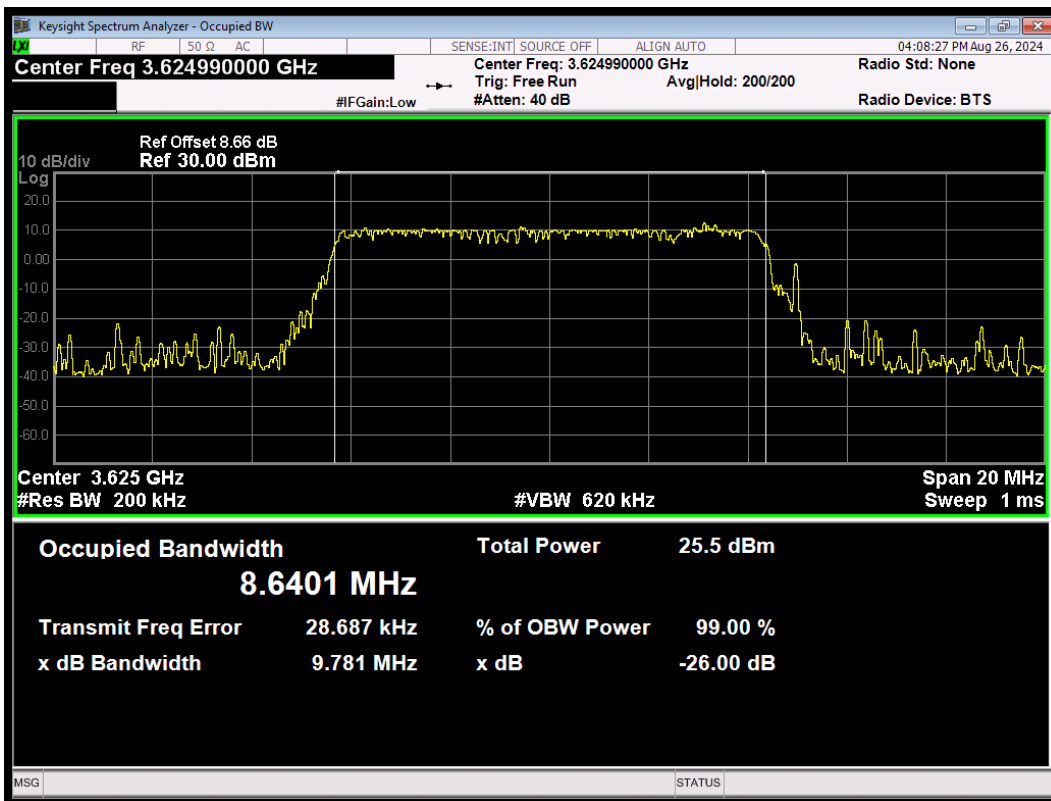
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=10MHz Channel=637000 RB=1 @0



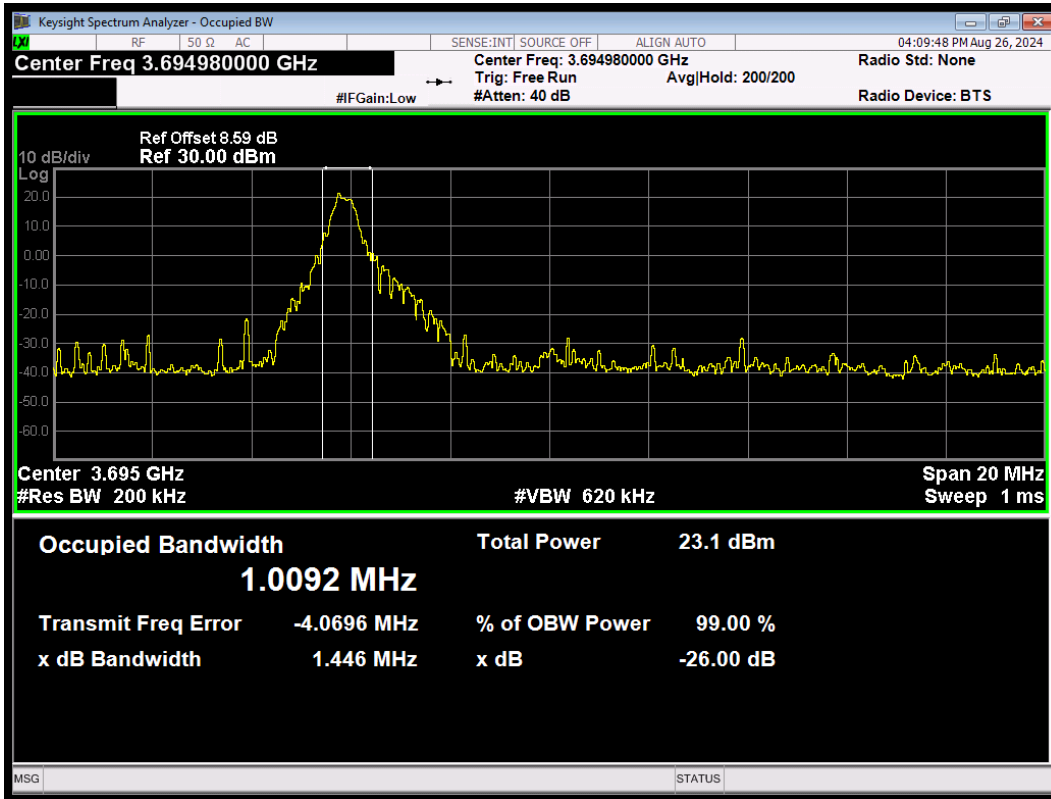
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=10MHz Channel=637000 RB=24 @0



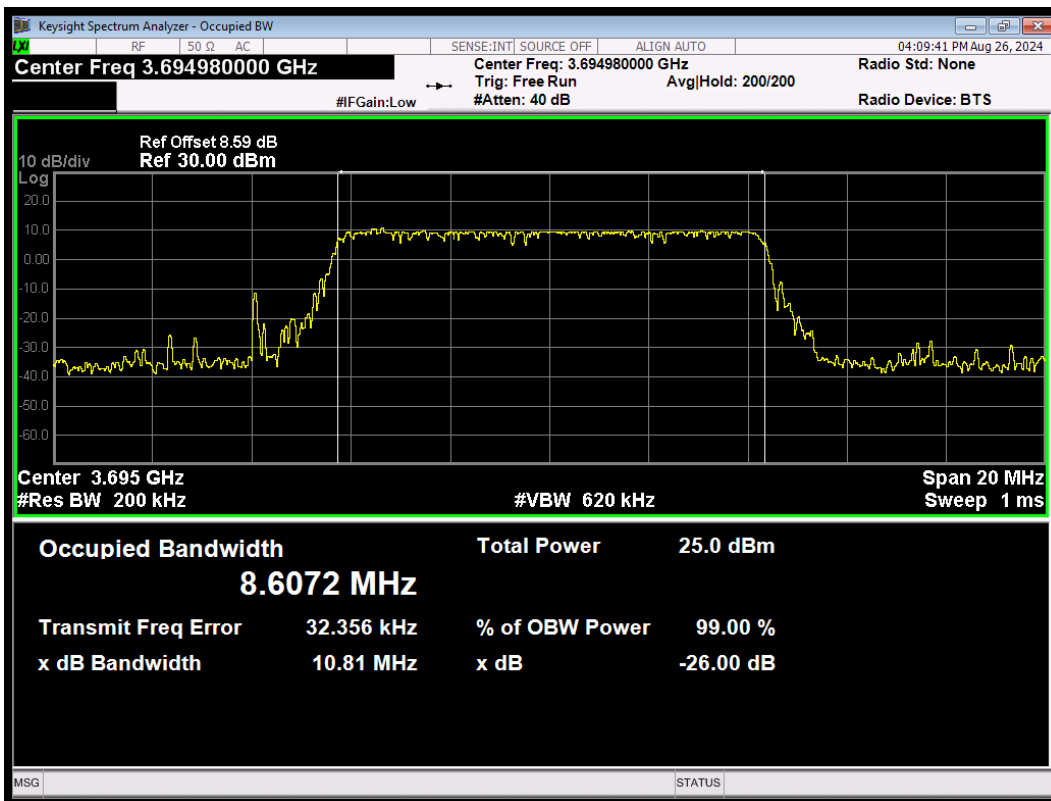
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=10MHz Channel=641666 RB=1 @0



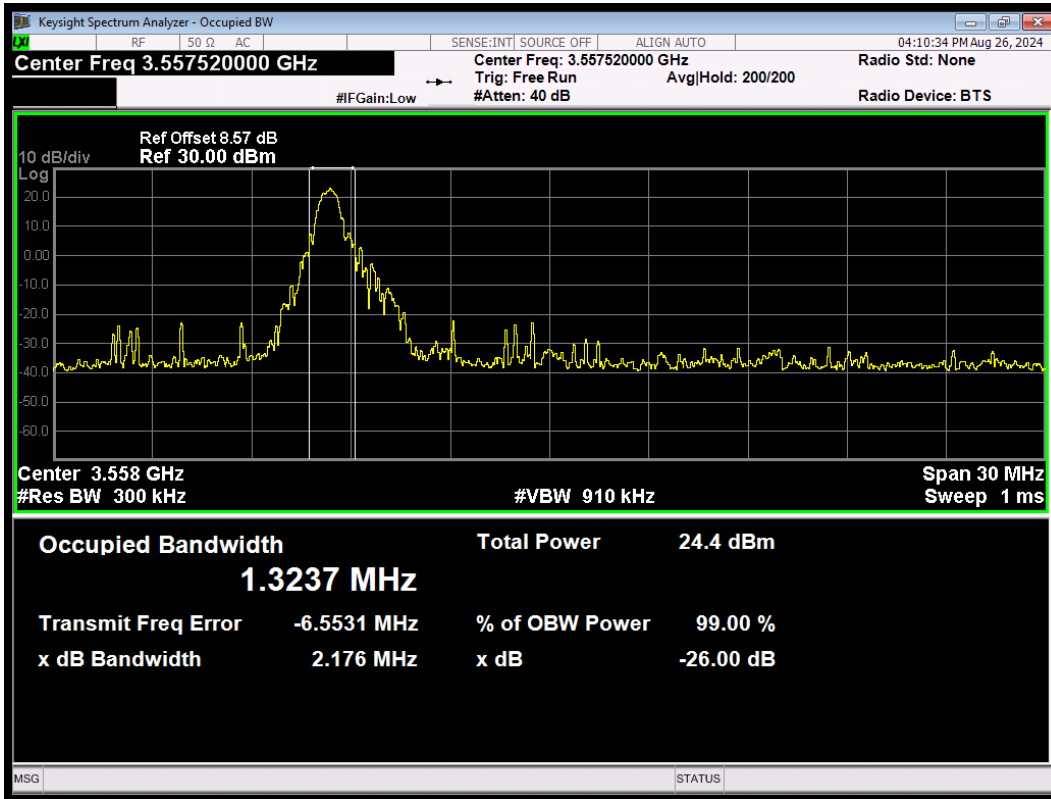
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=10MHz Channel=641666 RB=24 @0



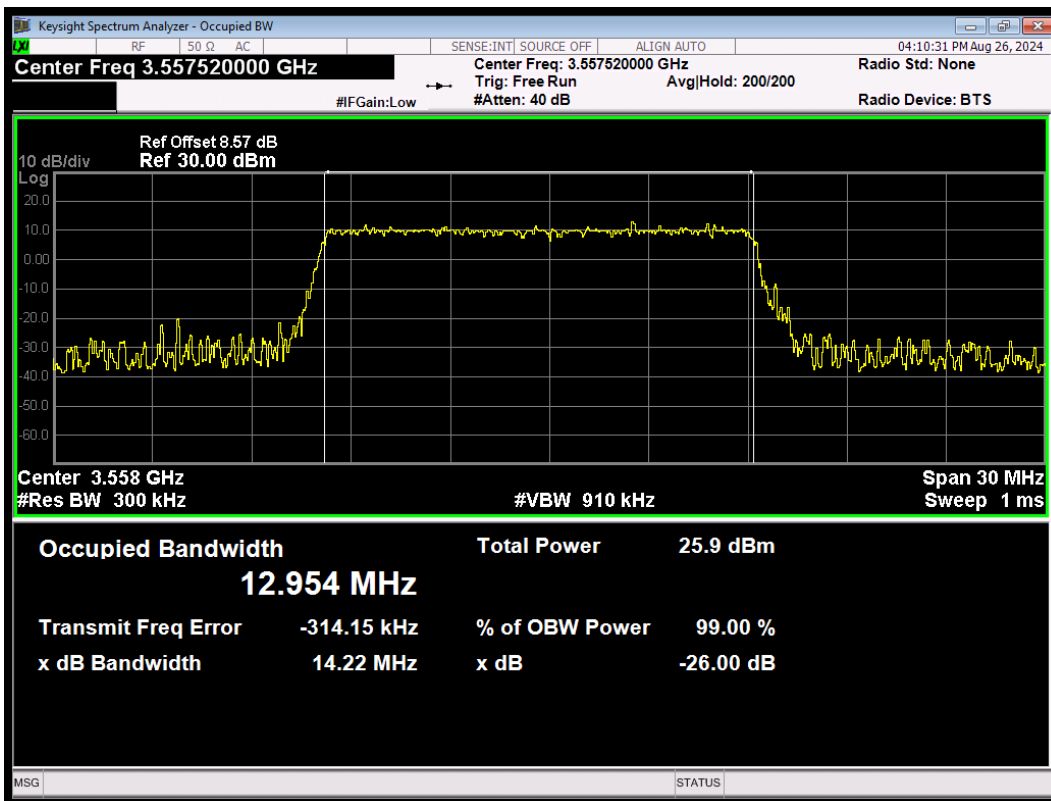
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=10MHz Channel=646332 RB=1 @0



SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=10MHz Channel=646332 RB=24 @0

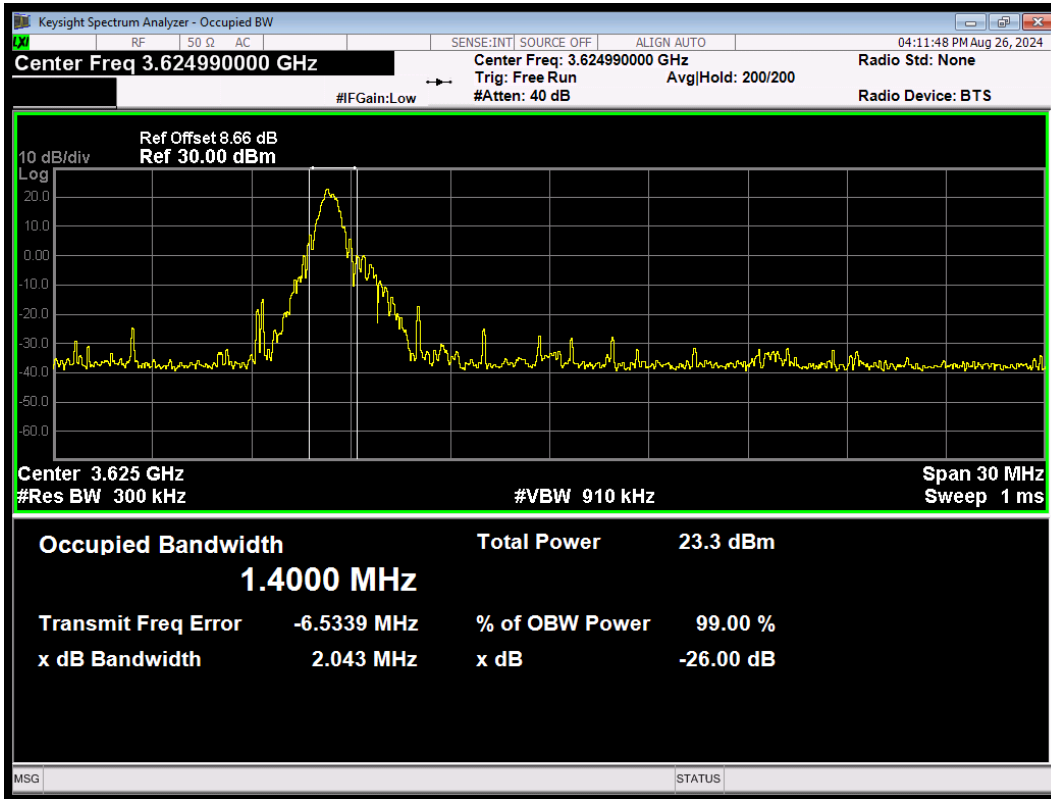


SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=15MHz Channel=637168 RB=1 @0

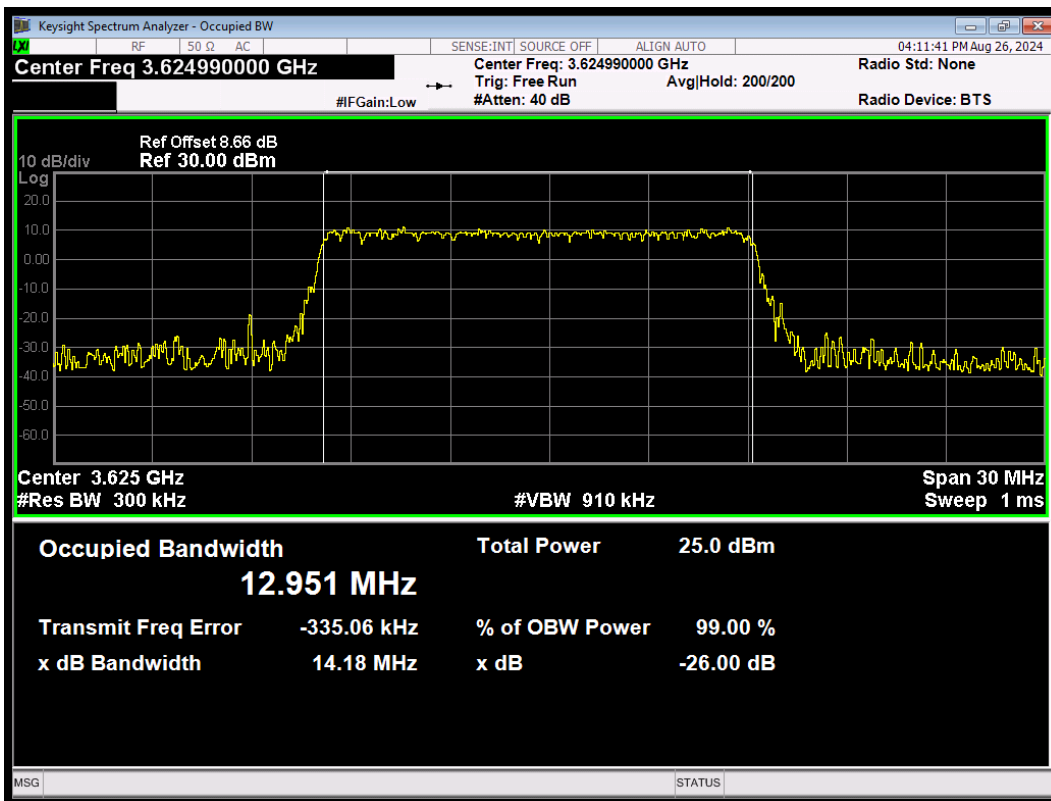


SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=15MHz Channel=637168 RB=36 @0

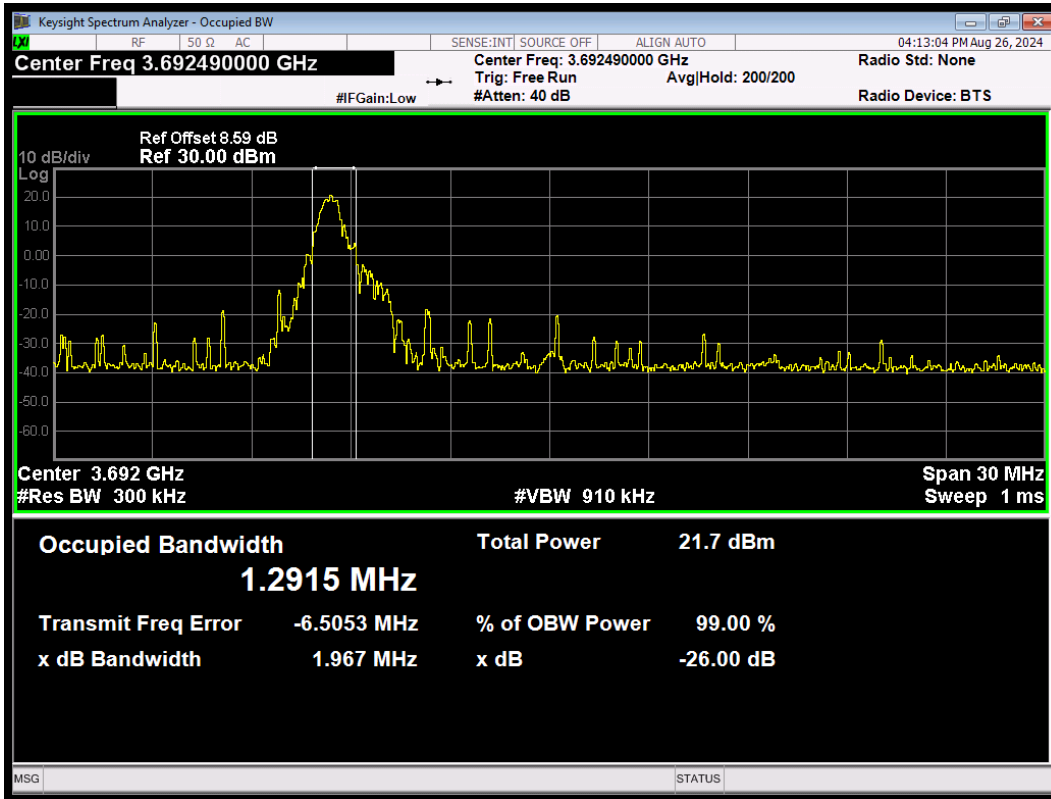




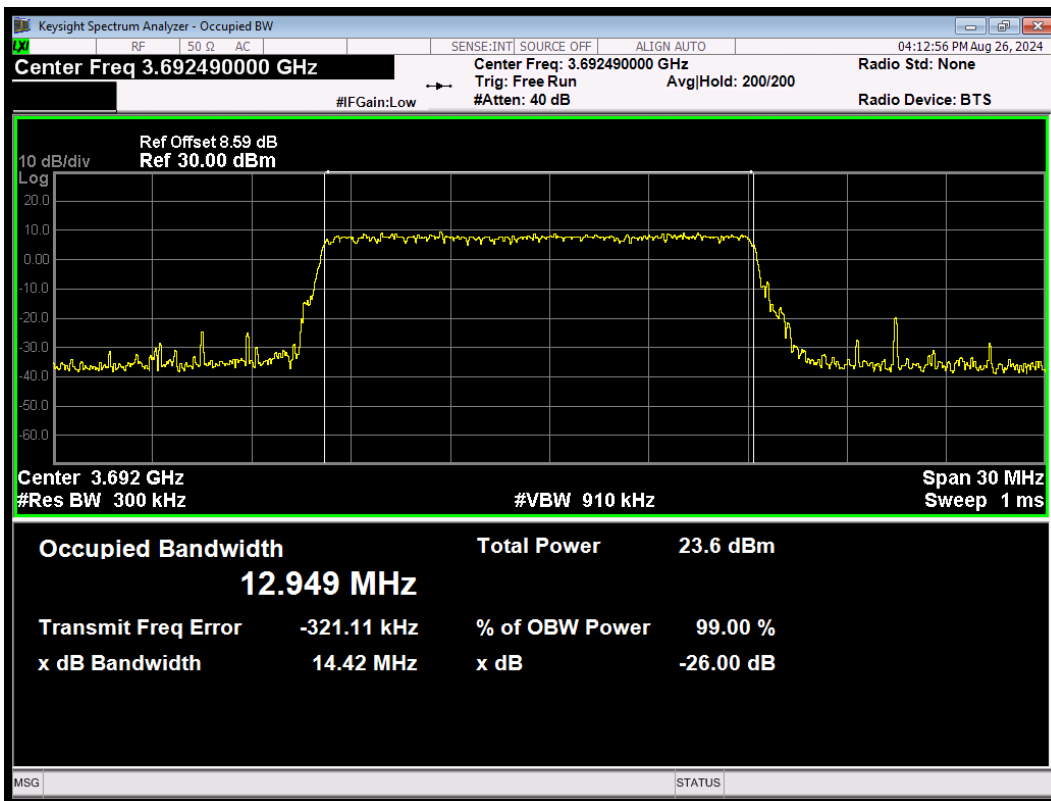
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=15MHz Channel=641666 RB=1 @0



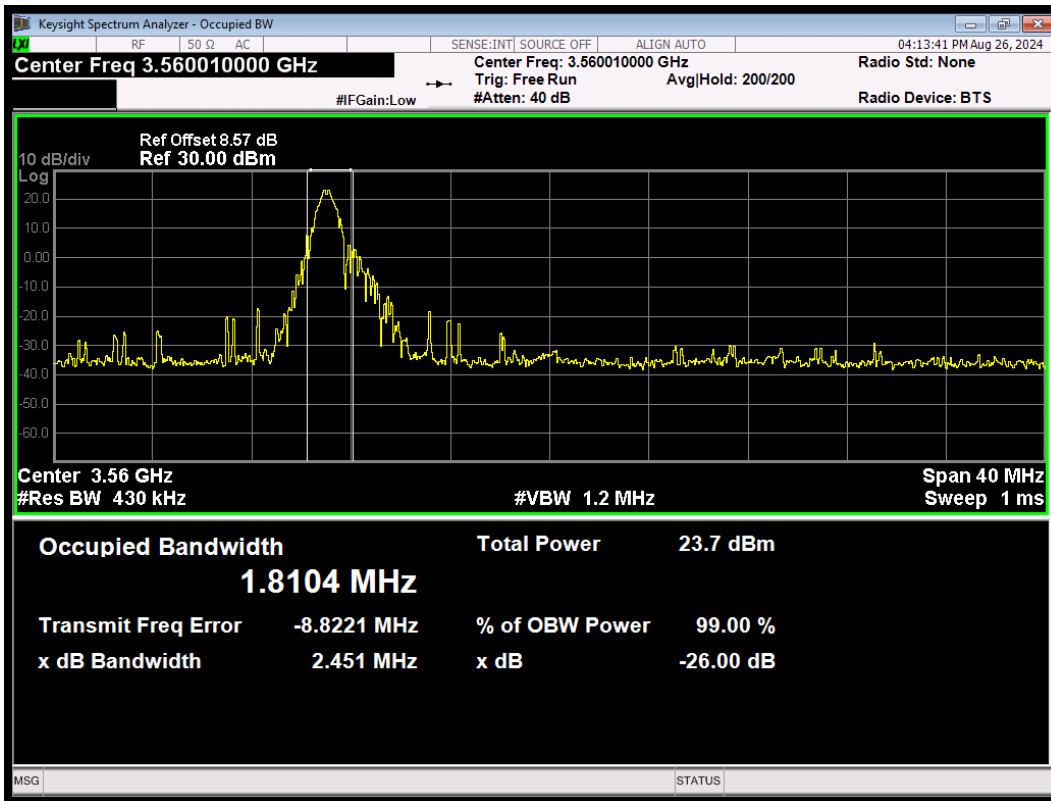
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=15MHz Channel=641666 RB=36 @0



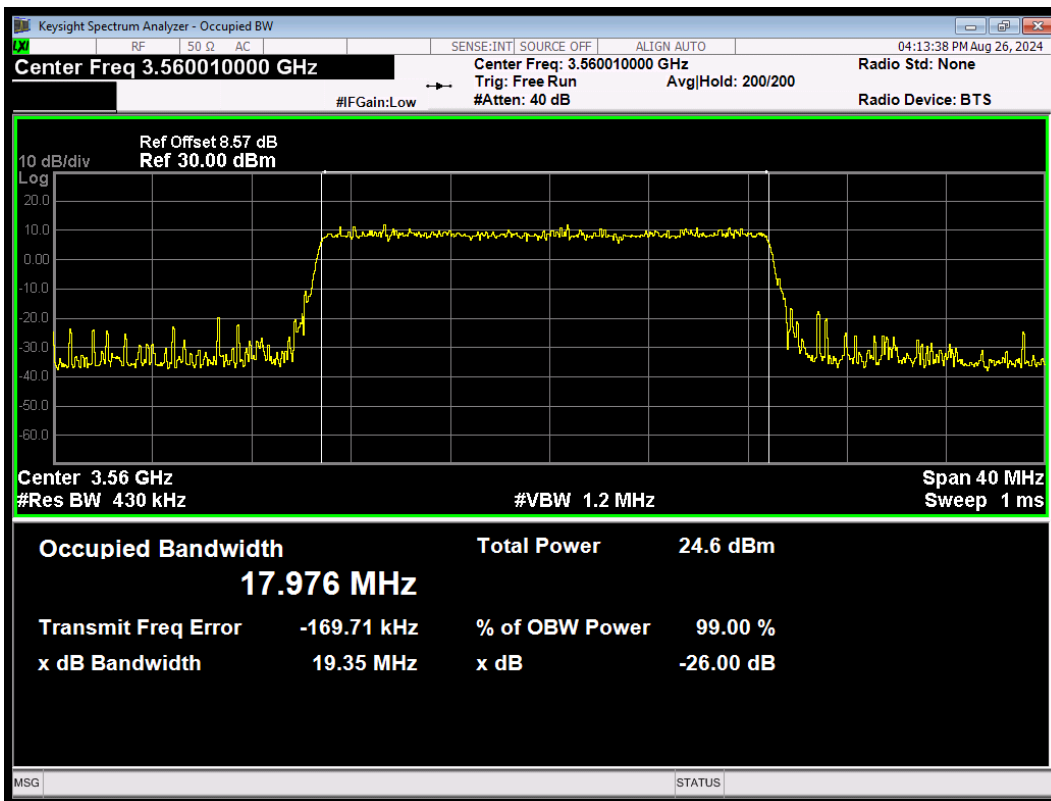
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=15MHz Channel=646166 RB=1 @0



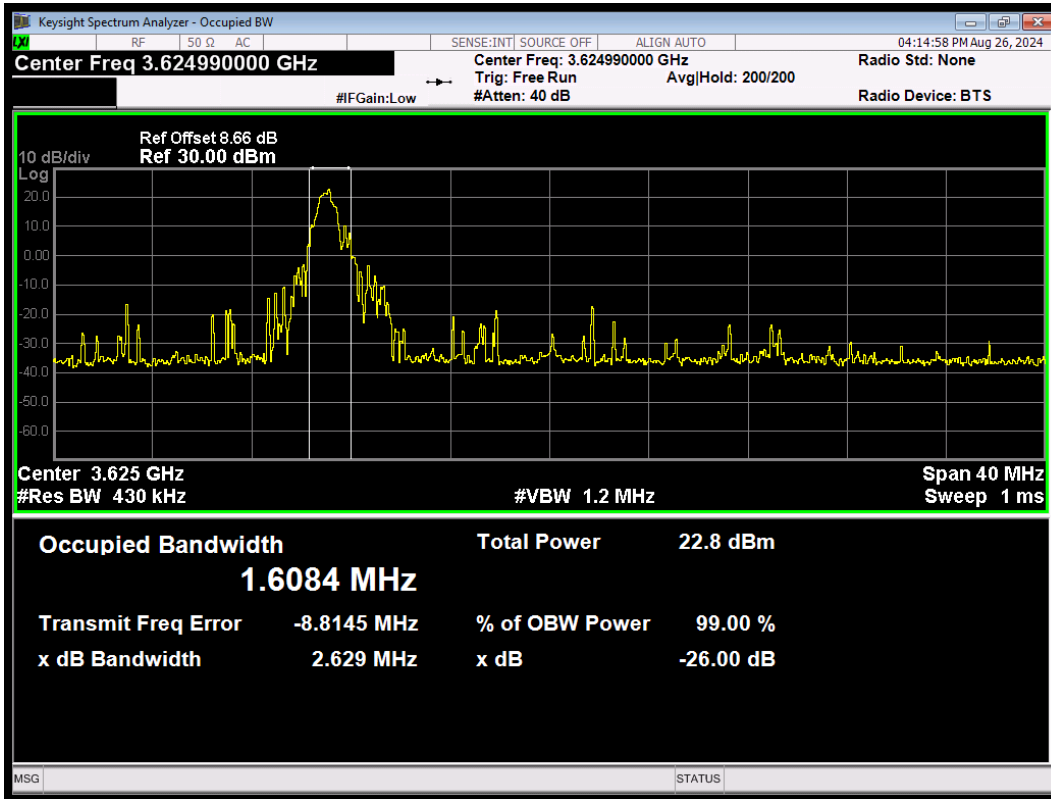
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=15MHz Channel=646166 RB=36 @0



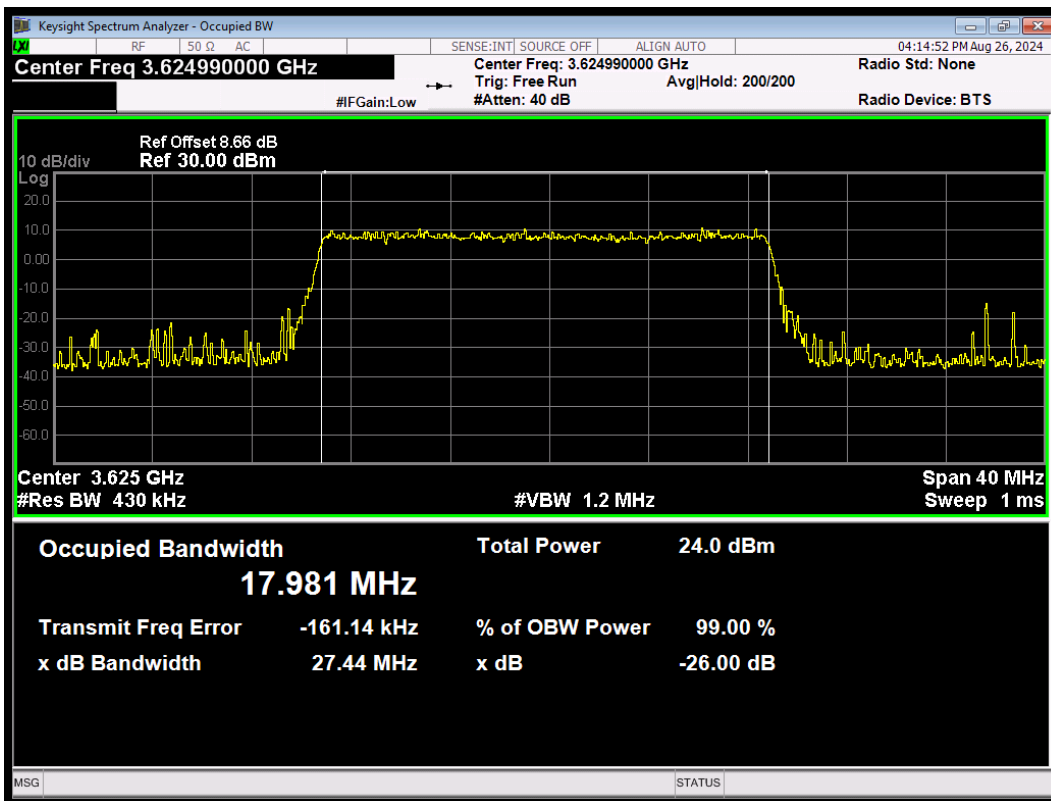
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=20MHz Channel=637334 RB=1@0



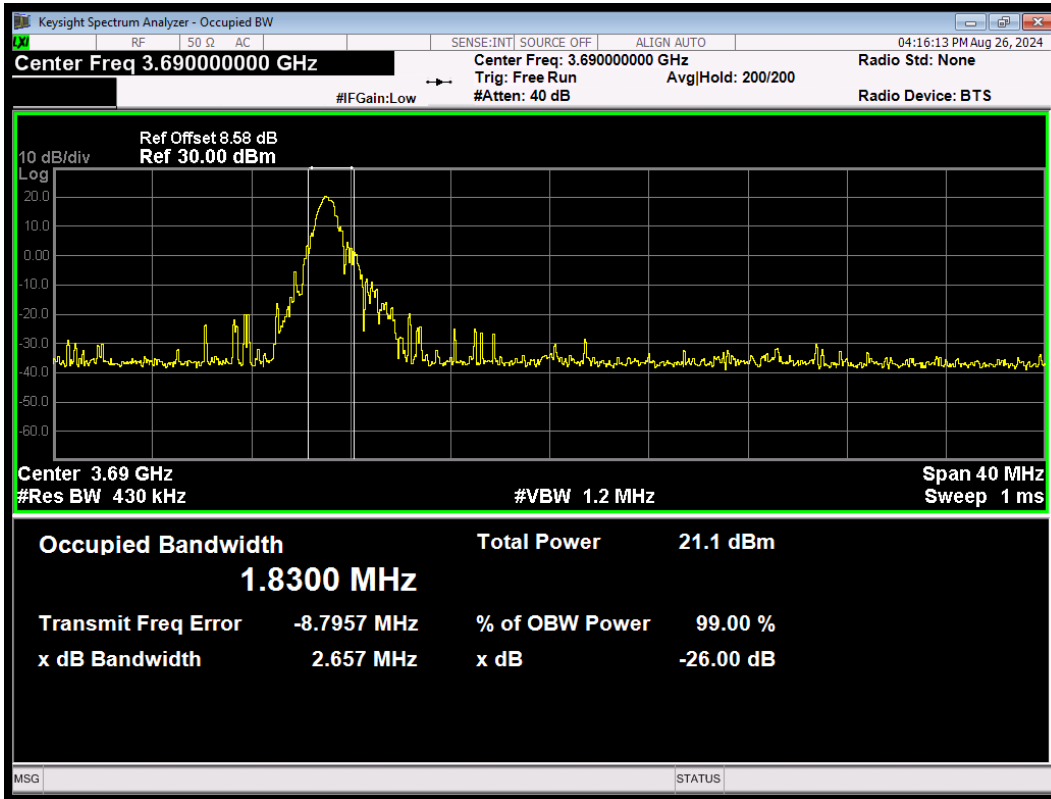
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=20MHz Channel=637334 RB=50@0



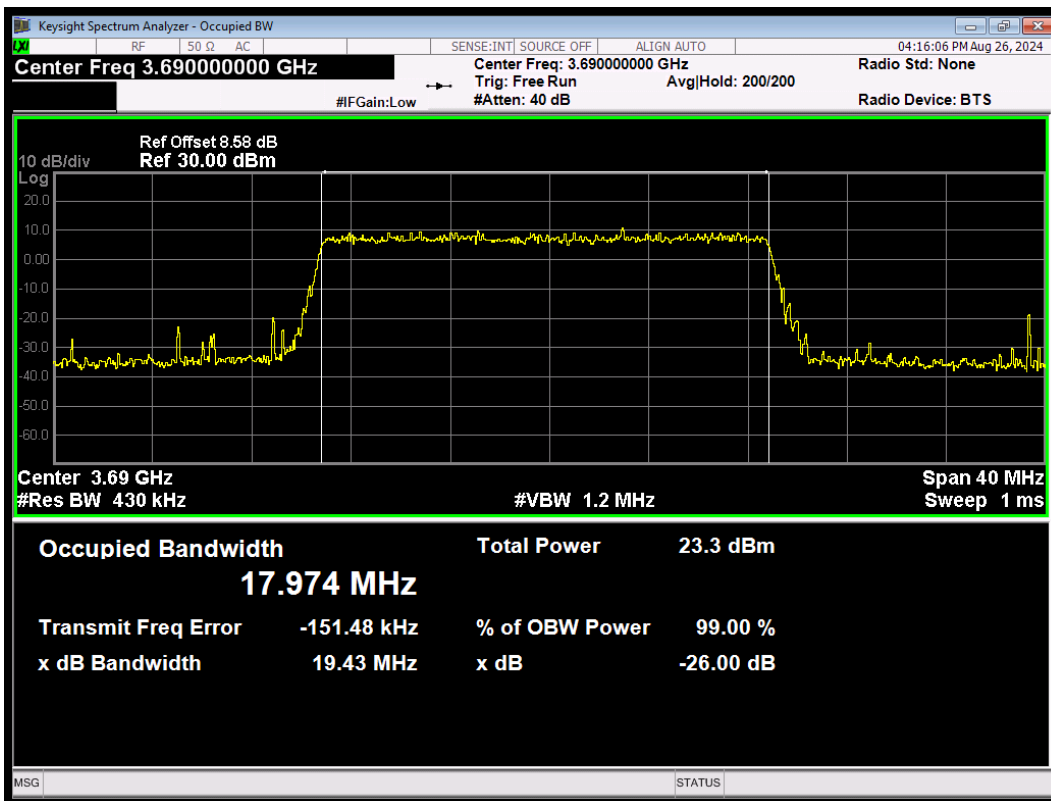
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=20MHz Channel=641666 RB=1 @0



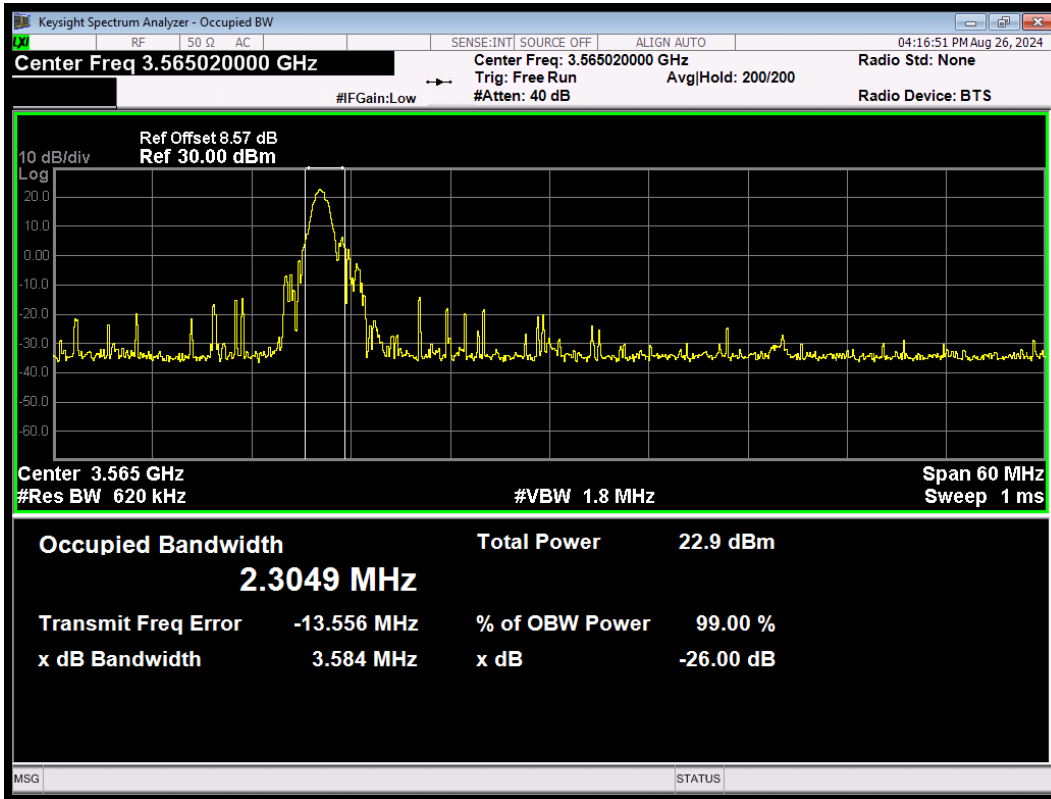
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=20MHz Channel=641666 RB=50 @0



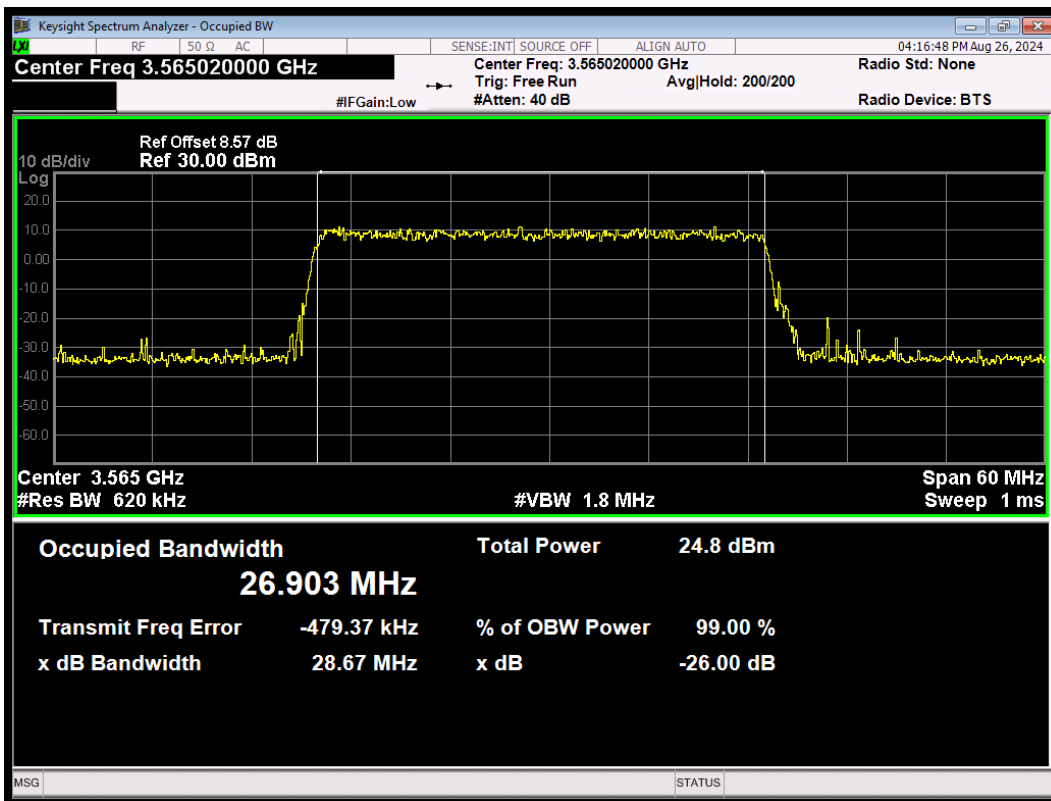
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=20MHz Channel=646000 RB=1 @0



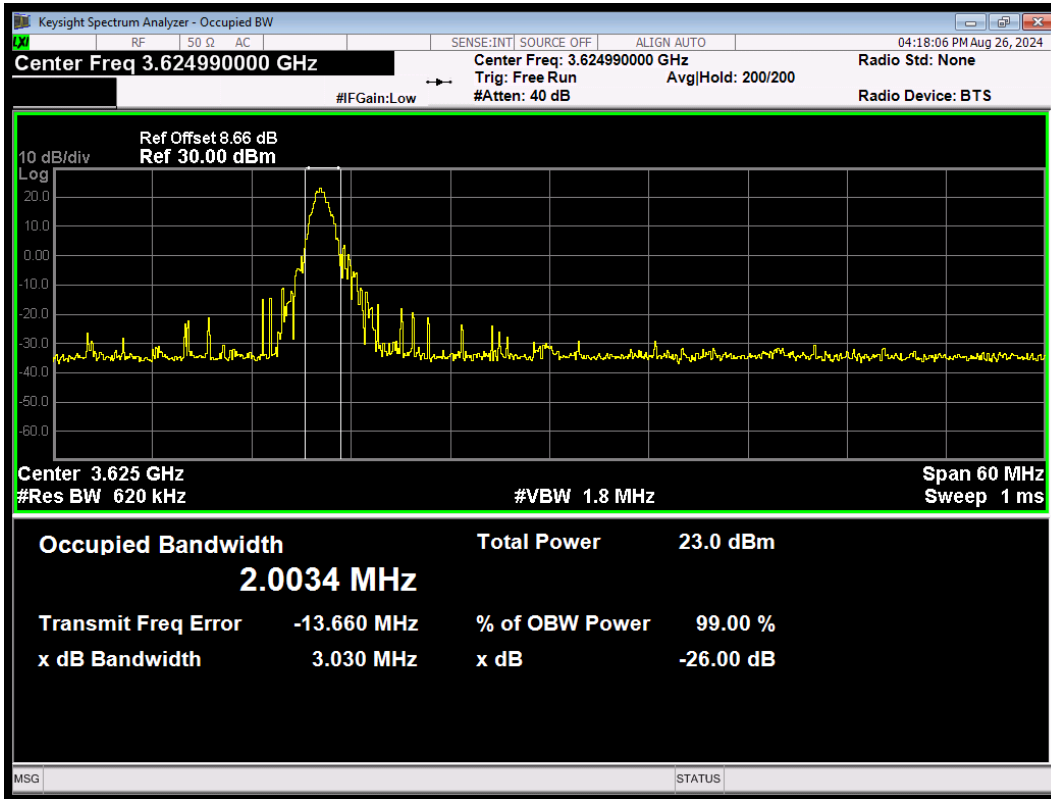
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=20MHz Channel=646000 RB=50 @0



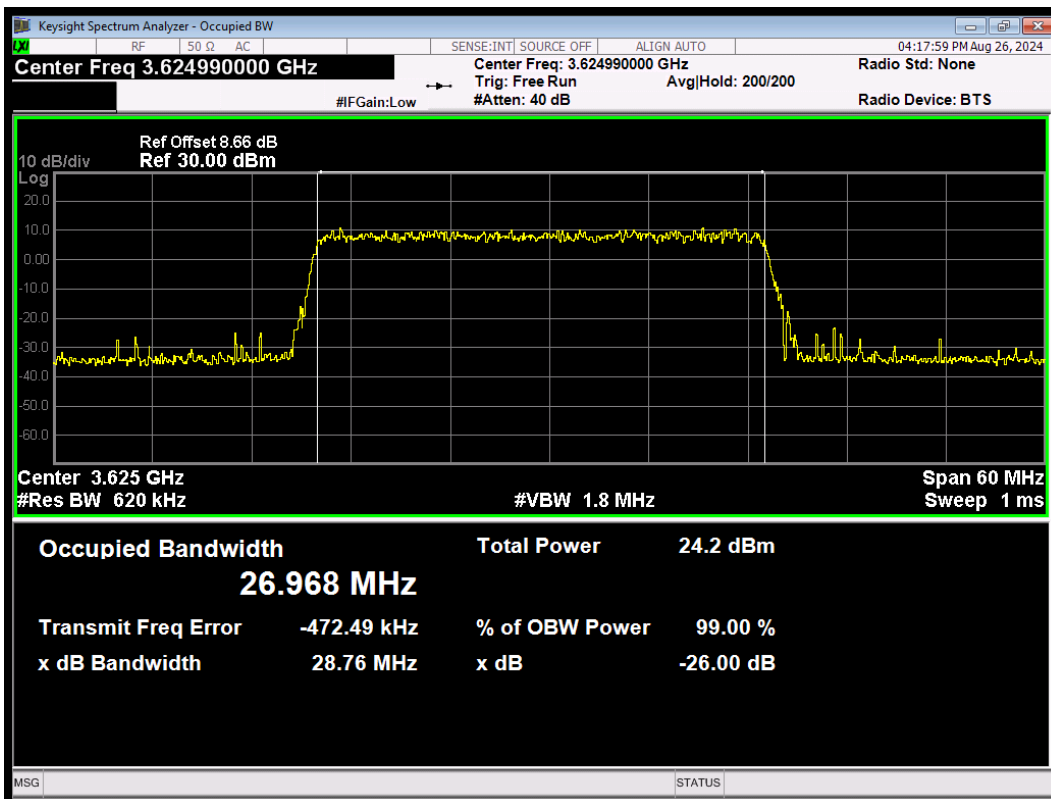
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=30MHz Channel=637668 RB=1 @0



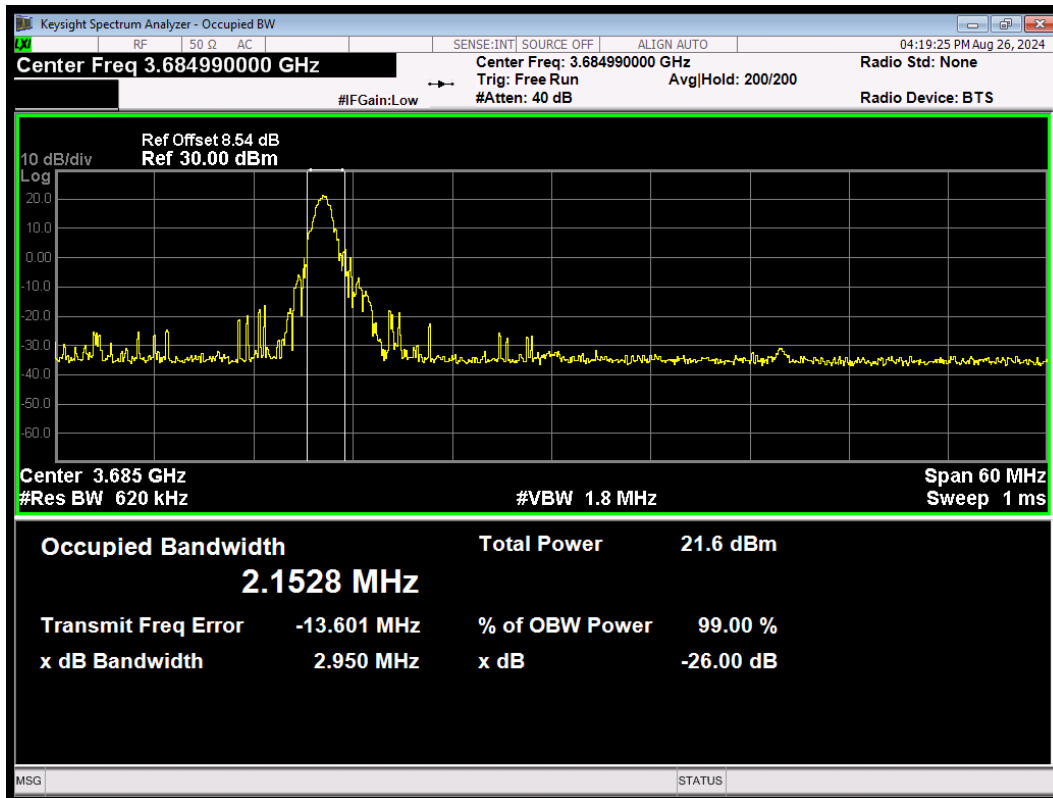
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=30MHz Channel=637668 RB=75 @0



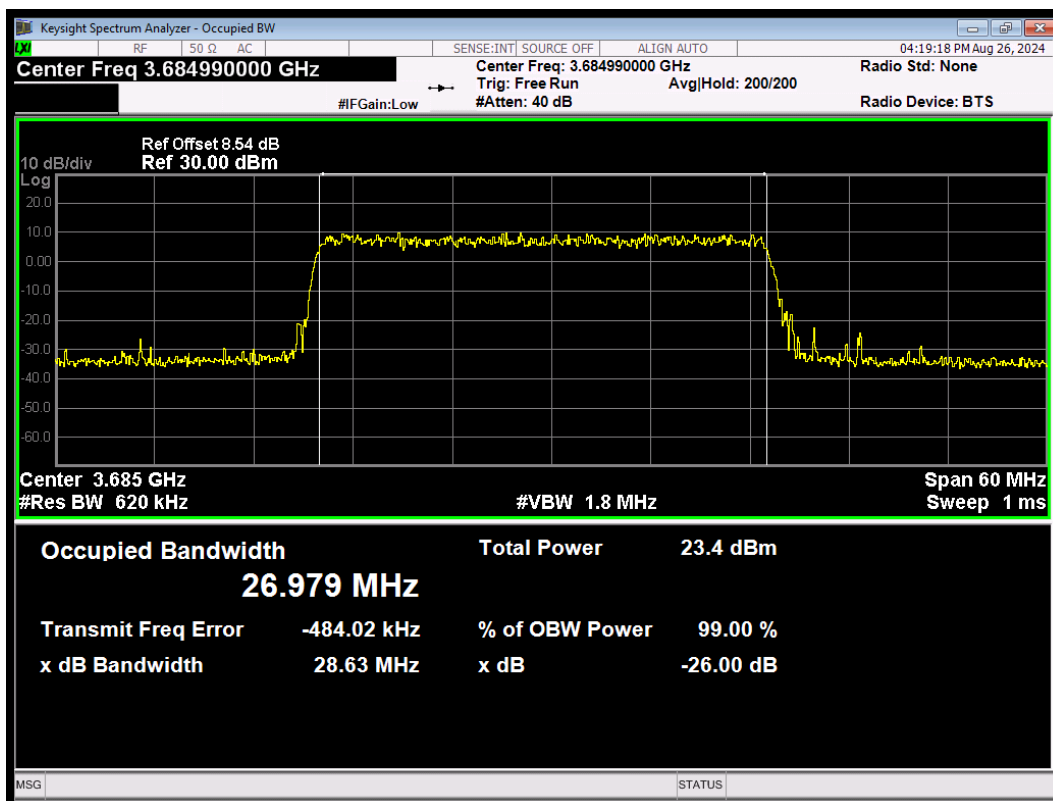
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=30MHz Channel=641666 RB=1 @0



SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=30MHz Channel=641666 RB=75 @0

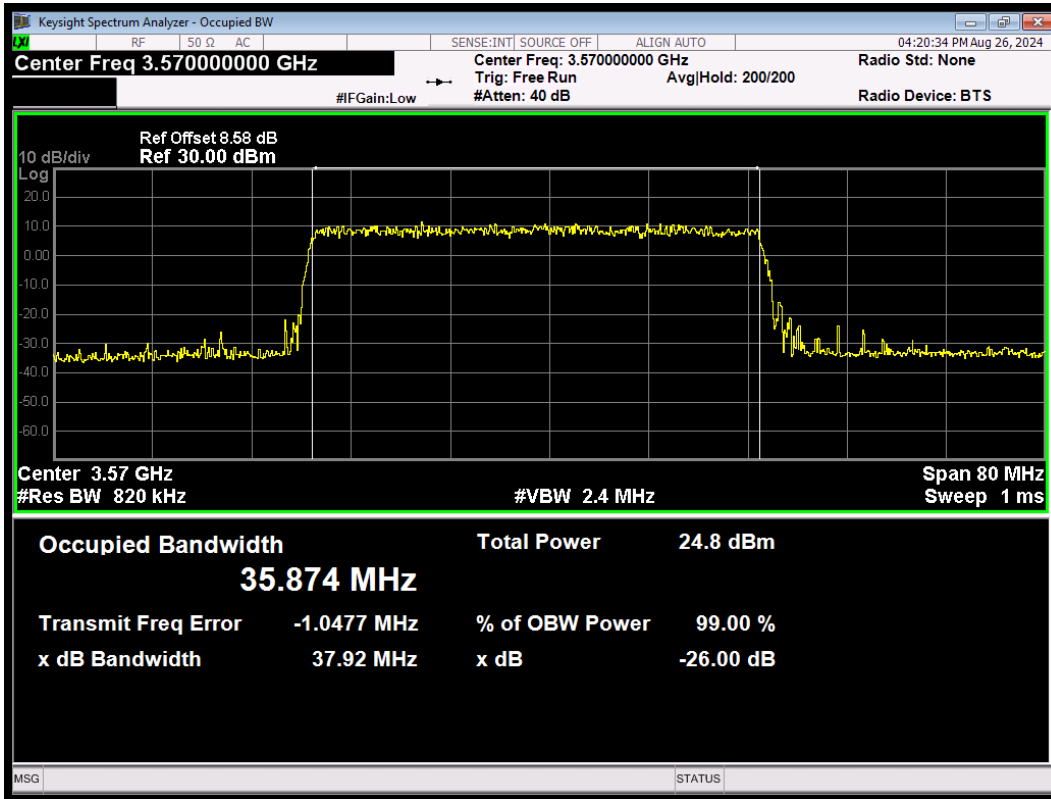


SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=30MHz Channel=645666 RB=1 @0

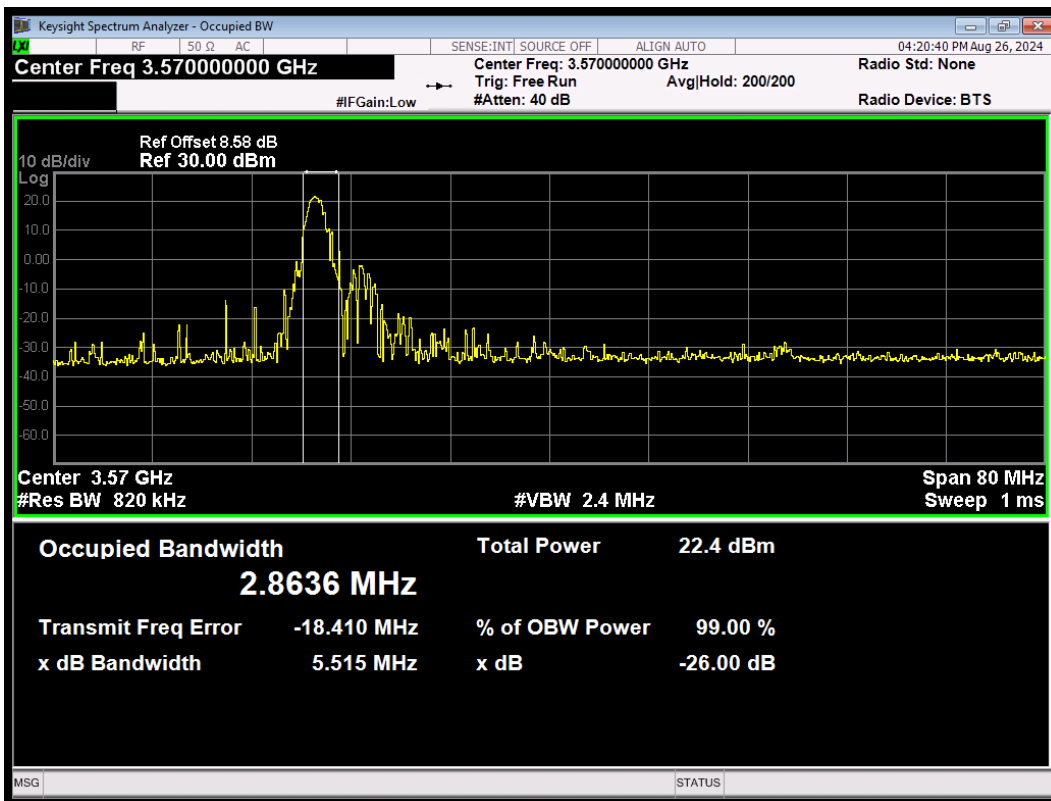


SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=30MHz Channel=645666 RB=75 @0

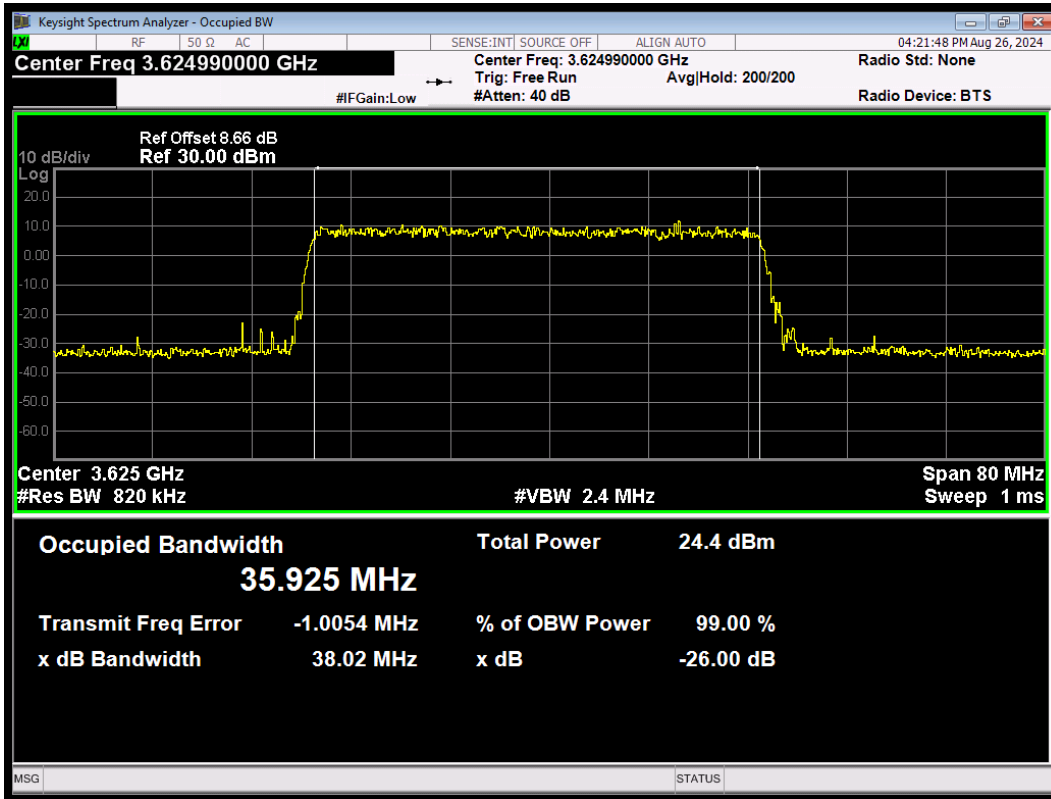




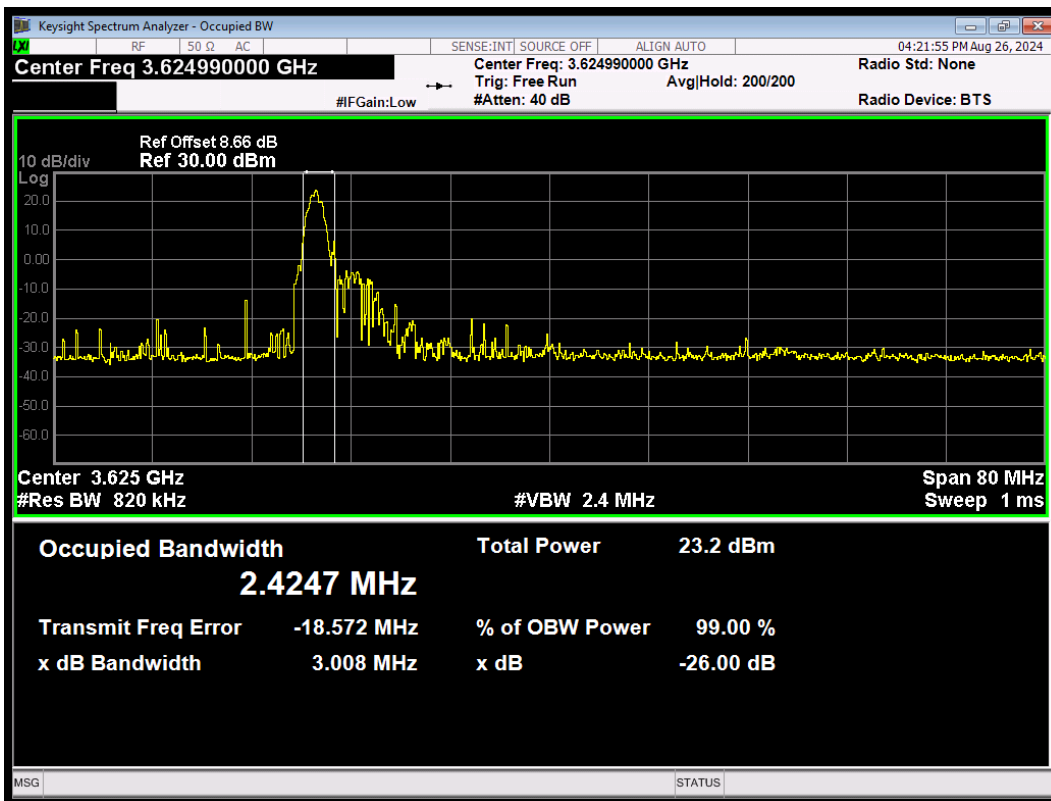
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=40MHz Channel=638000 RB=100@0



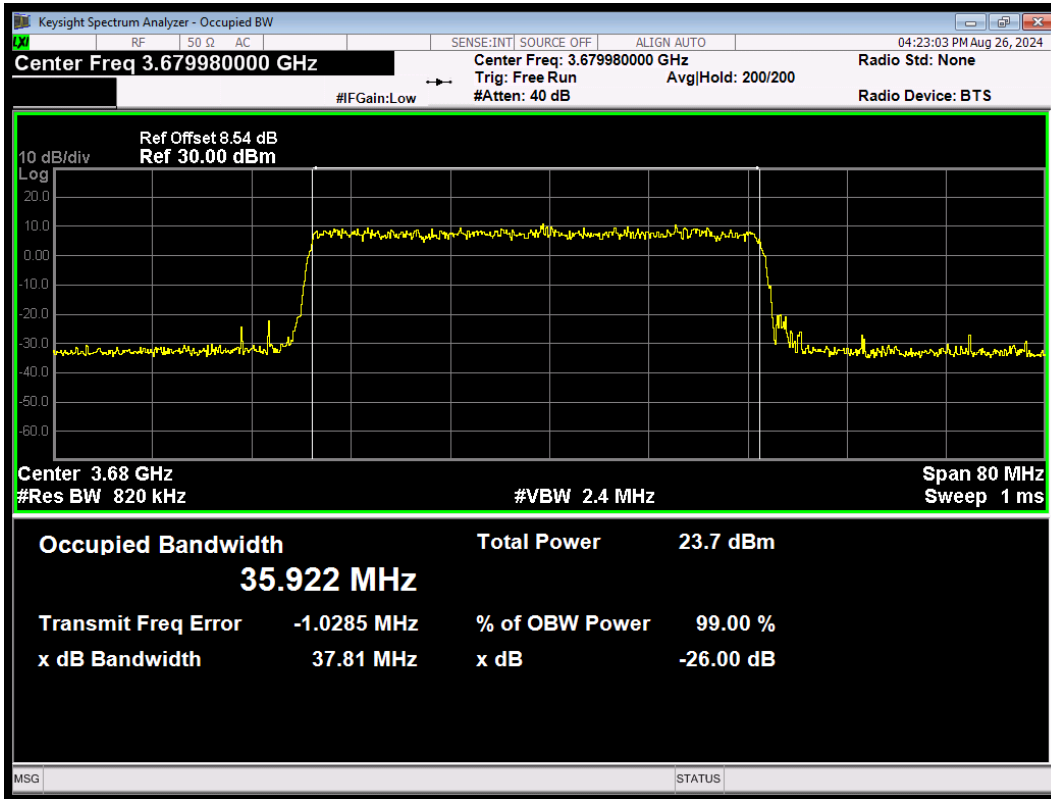
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=40MHz Channel=638000 RB=1@0



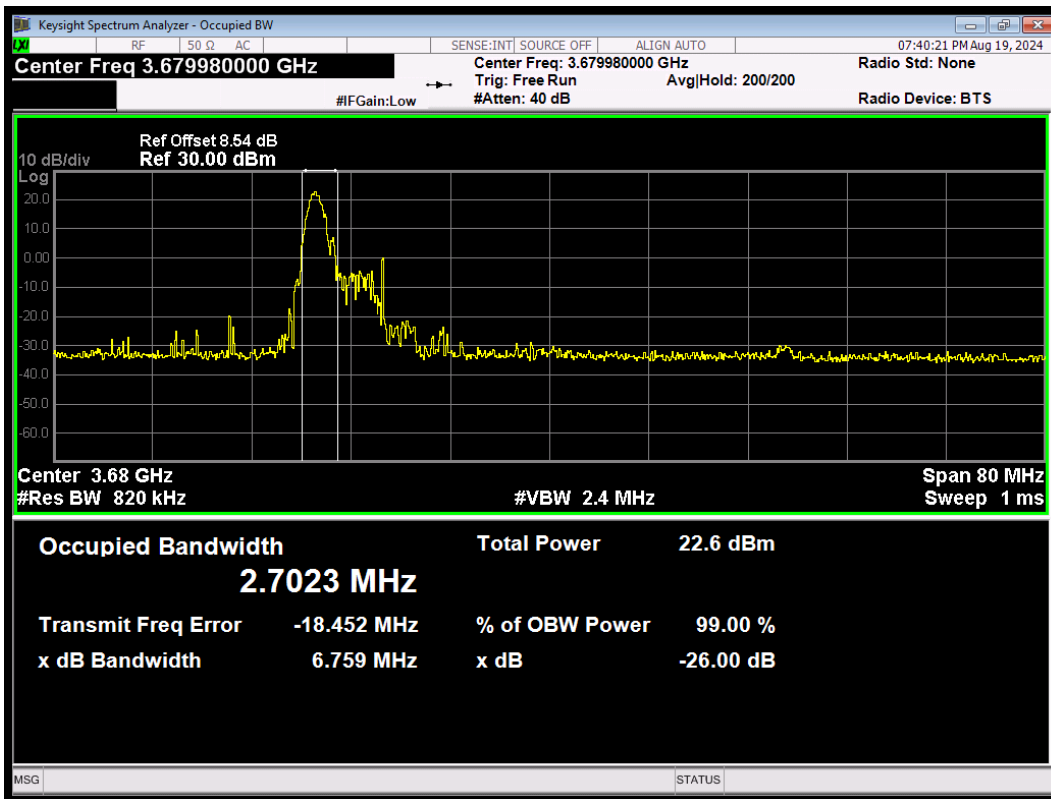
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=40MHz Channel=641666 RB=100@0



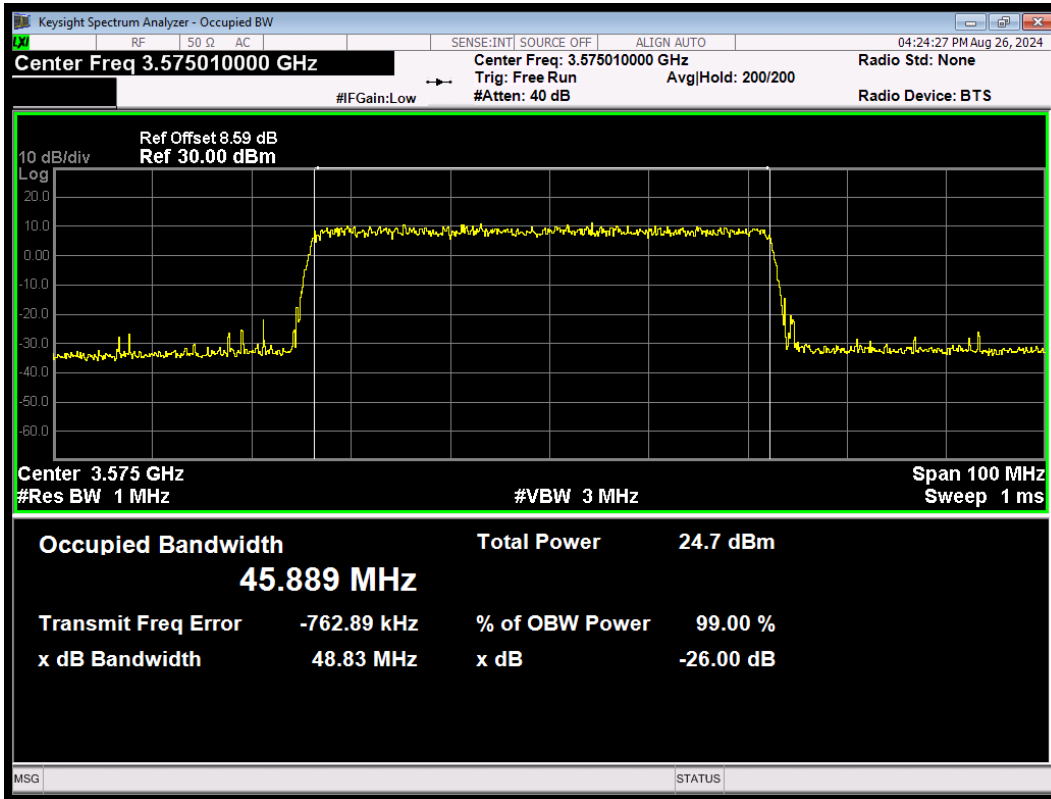
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=40MHz Channel=641666 RB=1@0



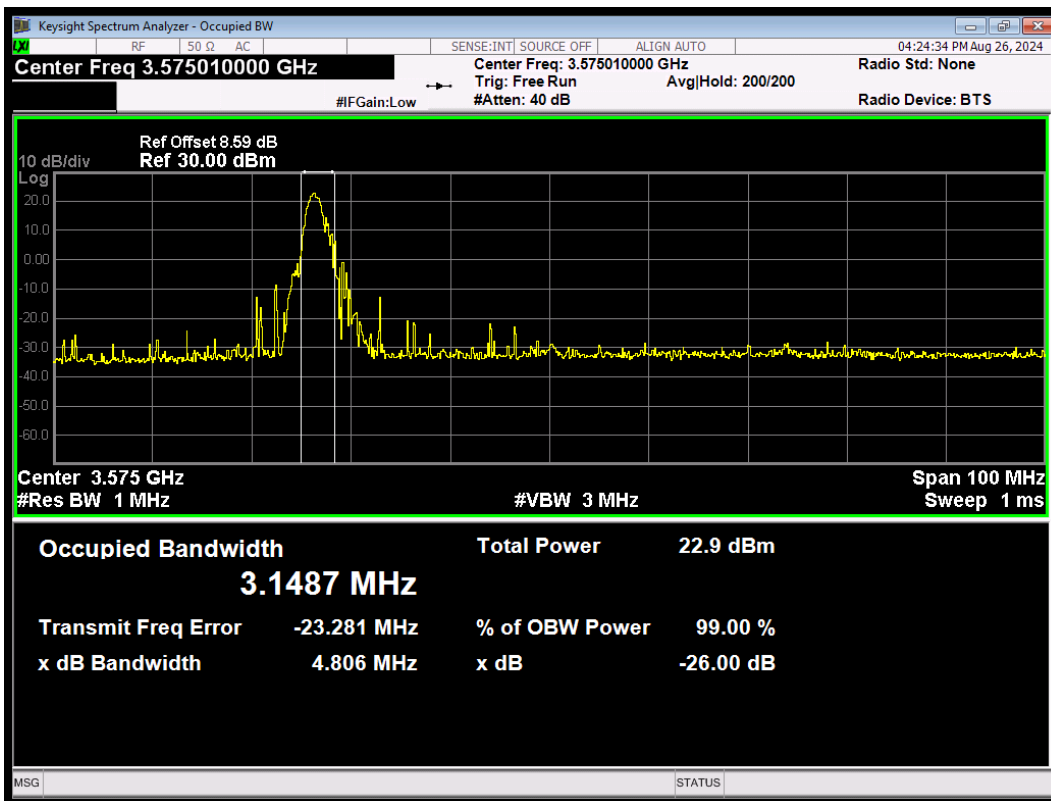
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=40MHz Channel=645332 RB=100@0



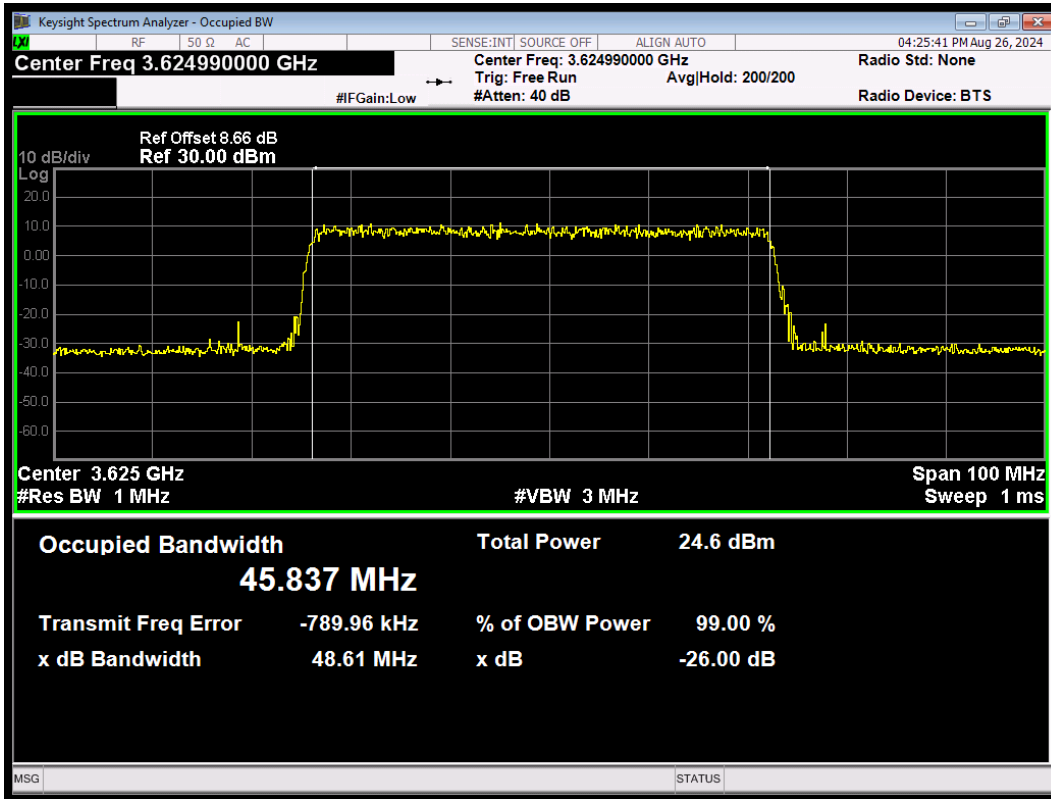
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=40MHz Channel=645332 RB=1@0



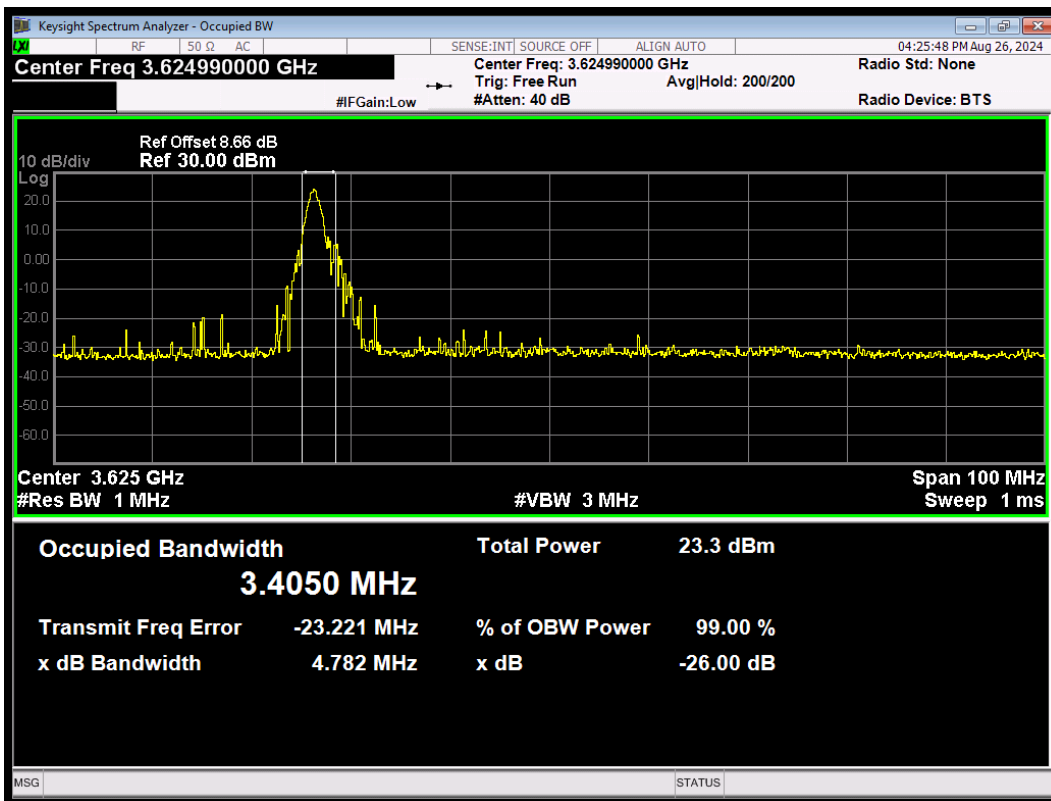
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=50MHz Channel=638334 RB=128@0



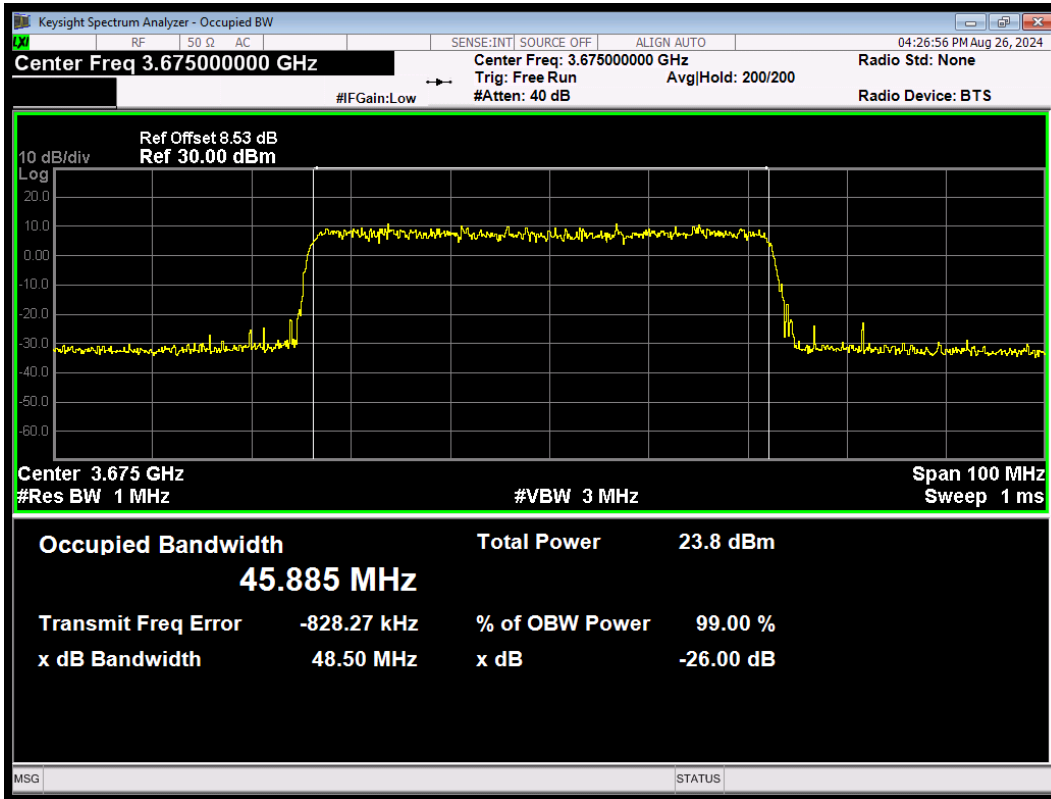
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=50MHz Channel=638334 RB=1@0



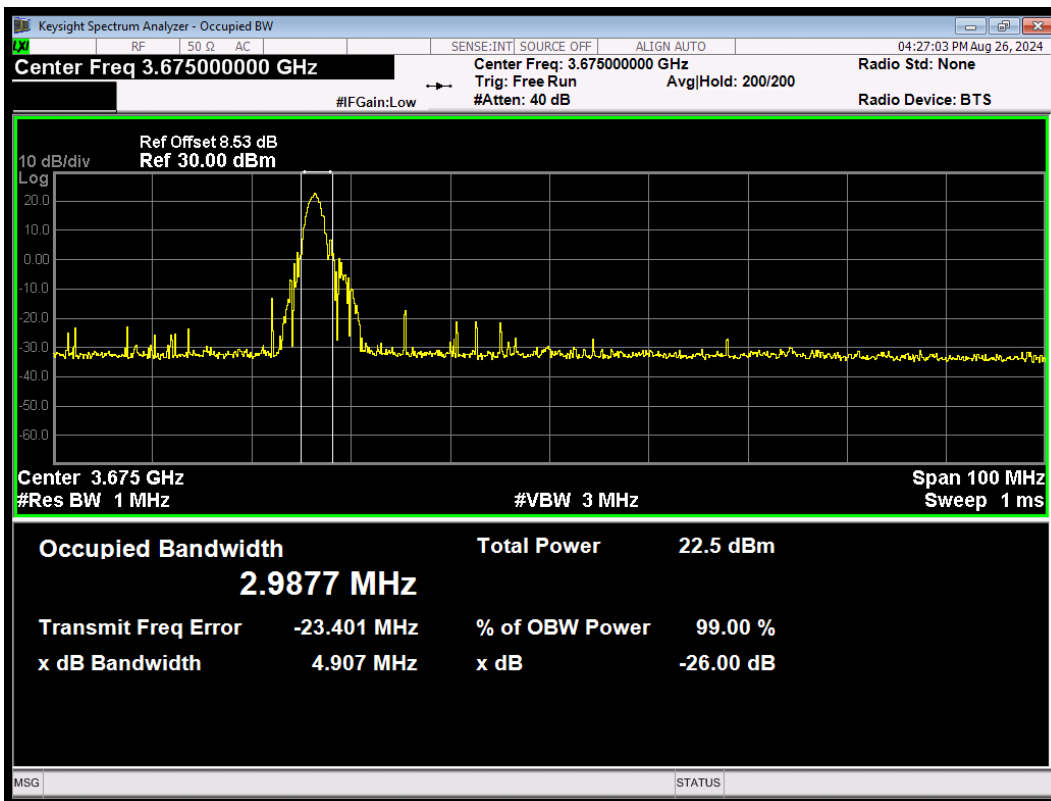
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=50MHz Channel=641666 RB=128@0



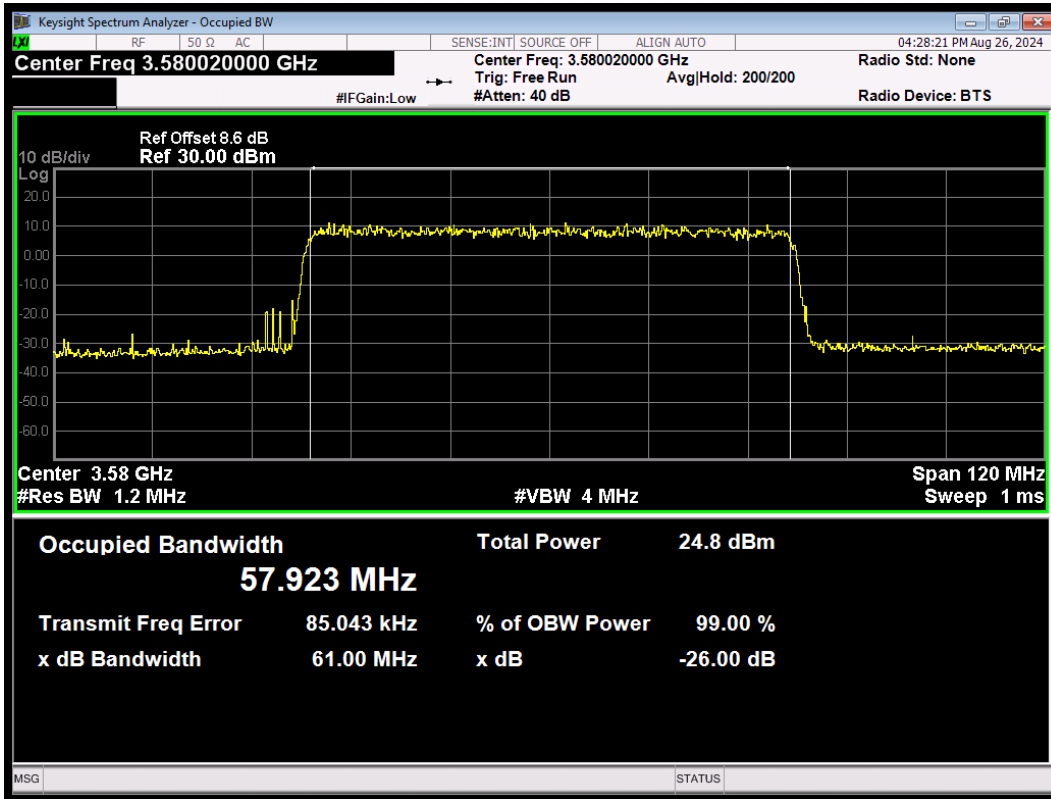
SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=50MHz Channel=641666 RB=1@0



SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=50MHz Channel=645000 RB=128@0



SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=50MHz Channel=645000 RB=1@0



SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=60MHz Channel=638668 RB=162@0



SA\PC3\NR n48 SCS=30kHz DFT\_256QAM BW=60MHz Channel=638668 RB=1@0