

## Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.

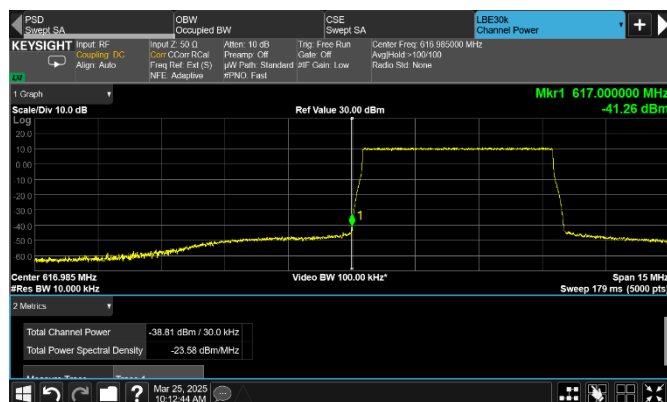


Figure 8.3-101: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

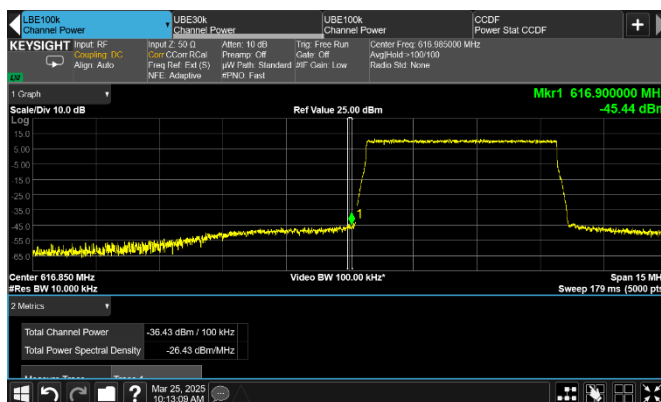


Figure 8.3-102: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

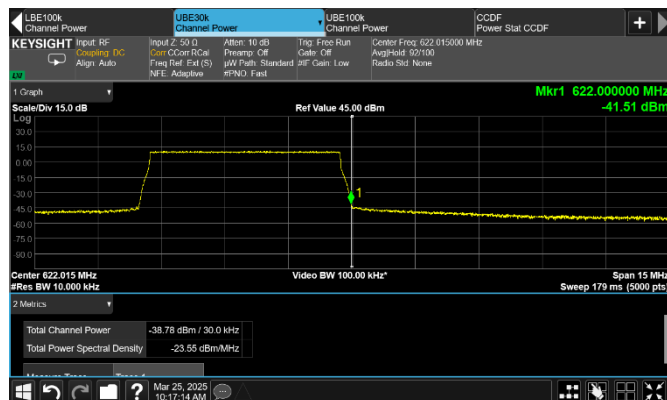


Figure 8.3-103: Conducted emission at the upper frequency block edge of low channel

Frequency: 622 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

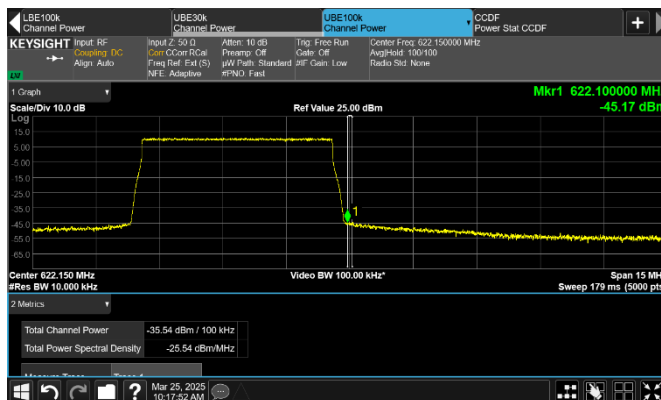


Figure 8.3-104: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 622.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

## Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.

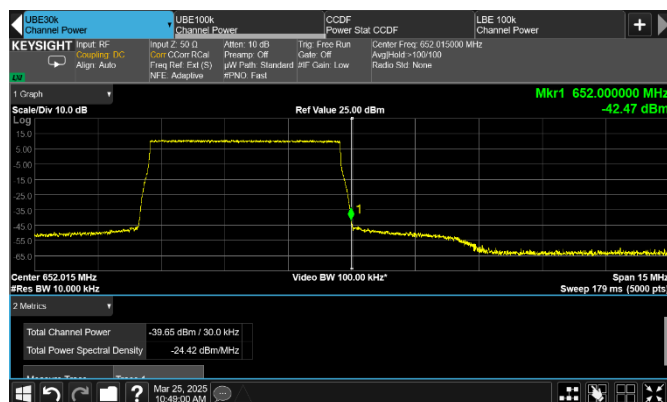


Figure 8.3-105: Conducted emission at the upper band edge

Frequency: 652 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

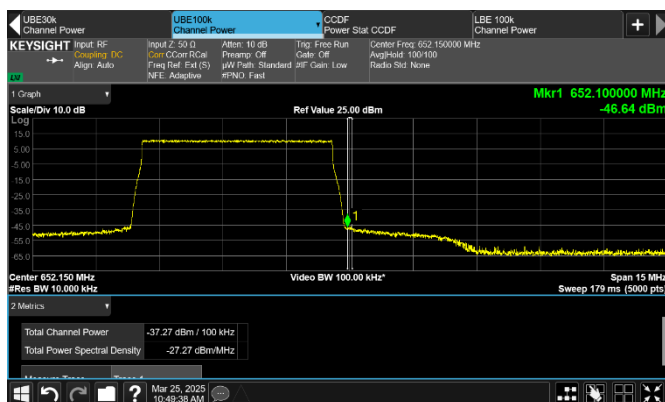


Figure 8.3-106: Conducted emission 100 kHz away from the upper band edge

Frequency: 652.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

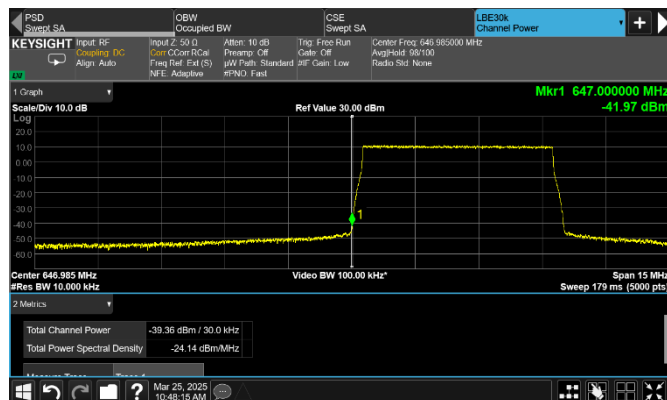


Figure 8.3-107: Conducted emission at the lower frequency block edge of top channel

Frequency: 647 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

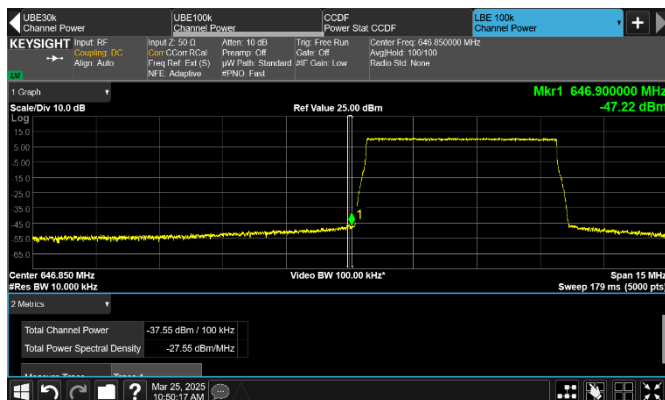


Figure 8.3-108: Conducted emission 100 kHz away from the lower frequency block edge of top channel

Frequency: 646.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be –19 dBm and lower.

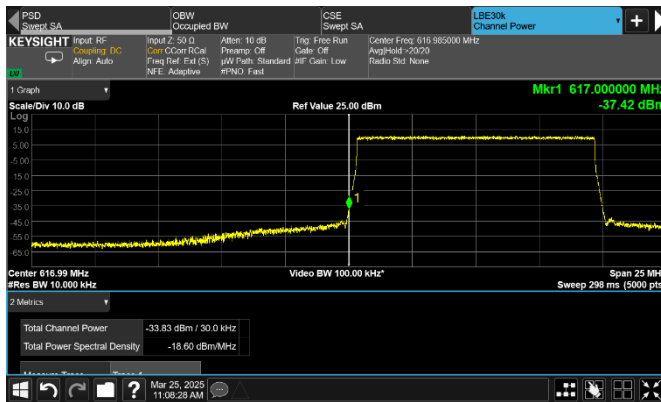


Figure 8.3-109: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 10 MHz  
Limit: –19 dBm/30 kHz Notes: None

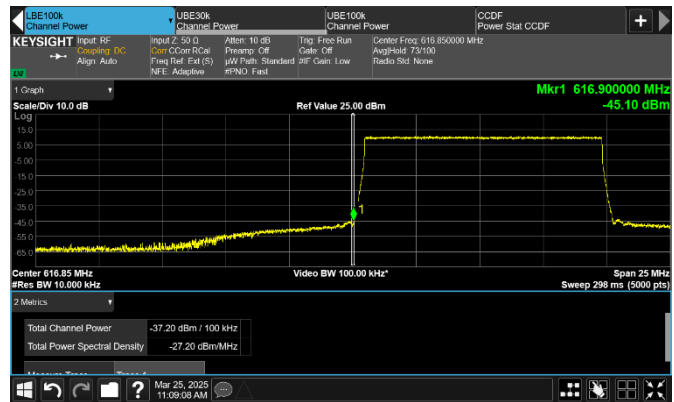


Figure 8.3-110: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 10 MHz  
Limit: –19 dBm/100 kHz Notes: None

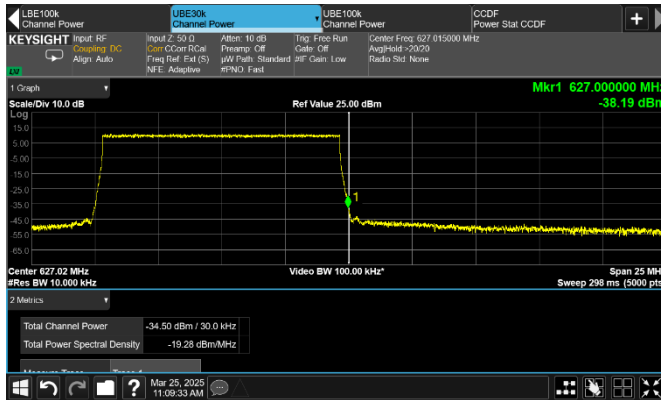


Figure 8.3-111: Conducted emission at the upper frequency block edge of low channel

Frequency: 627 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 10 MHz  
Limit: –19 dBm/30 kHz Notes: None



Figure 8.3-112: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 627.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 10 MHz  
Limit: –19 dBm/100 kHz Notes: None

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.

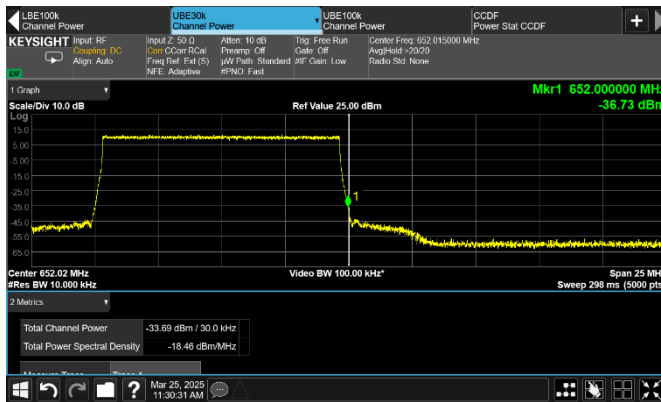


Figure 8.3-113: Conducted emission at the upper band edge

Frequency: 652 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 10 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

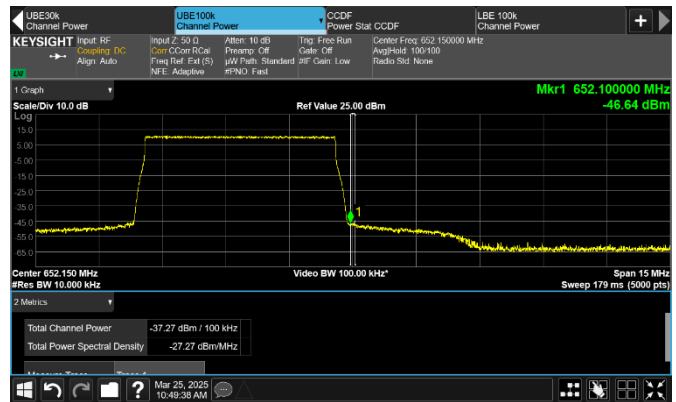


Figure 8.3-114: Conducted emission 100 kHz away from the upper band edge

Frequency: 652.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 10 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

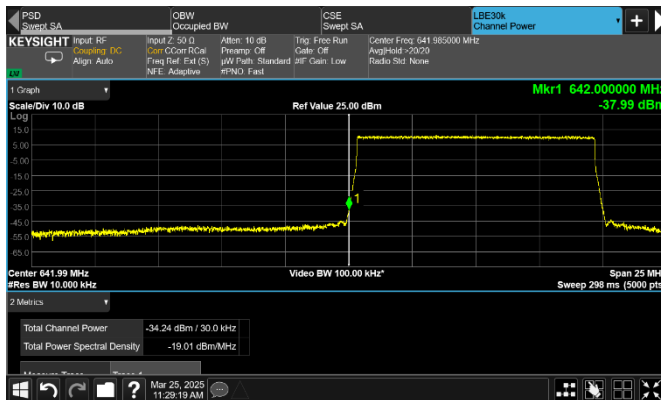


Figure 8.3-115: Conducted emission at lower frequency block edge of top channel

Frequency: 642 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 10 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

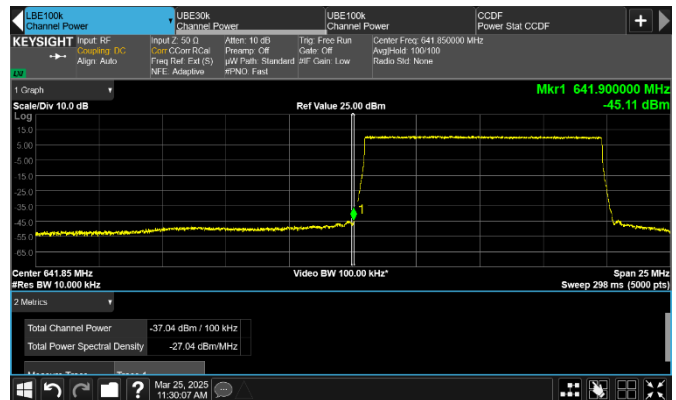


Figure 8.3-116: Conducted emission 100 kHz away from lower frequency block edge of top channel

Frequency: 641.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 10 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be –19 dBm and lower.

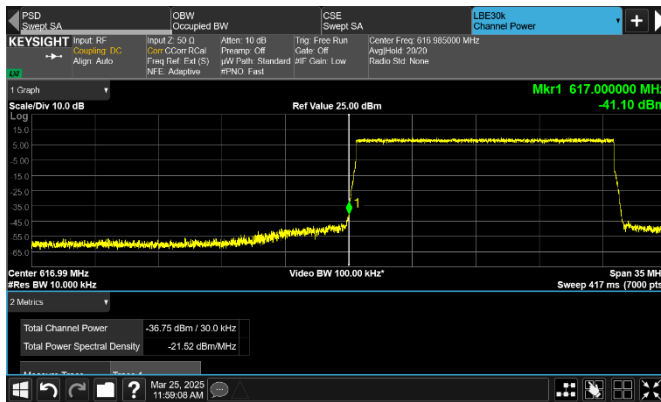


Figure 8.3-117: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 15 MHz  
Limit: –19 dBm/30 kHz Notes: None

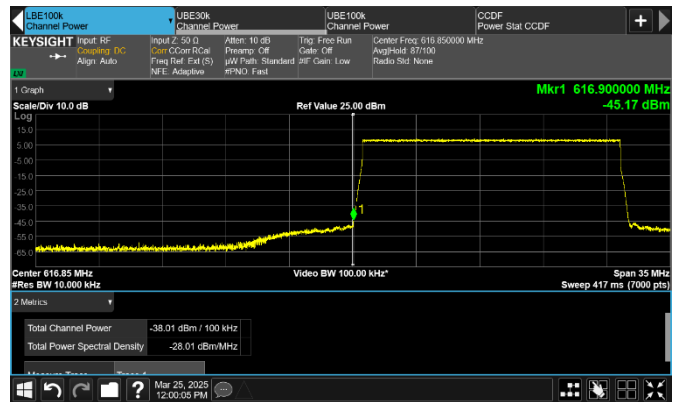


Figure 8.3-118: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 15 MHz  
Limit: –19 dBm/100 kHz Notes: None

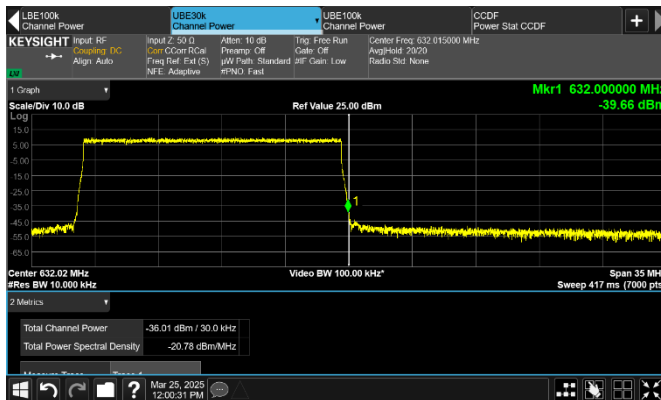


Figure 8.3-119: Conducted emission at the upper frequency block edge of low channel

Frequency: 632 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 15 MHz  
Limit: –19 dBm/30 kHz Notes: None

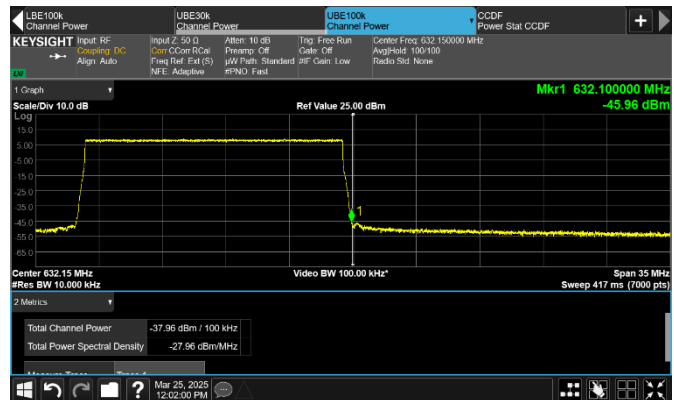


Figure 8.3-120: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 632.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 15 MHz  
Limit: –19 dBm/100 kHz Notes: None

## Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.

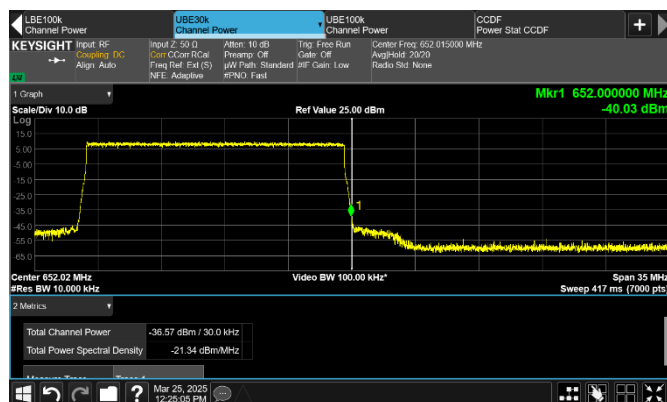


Figure 8.3-121: Conducted emission at the upper band edge

Frequency: 652 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 15 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

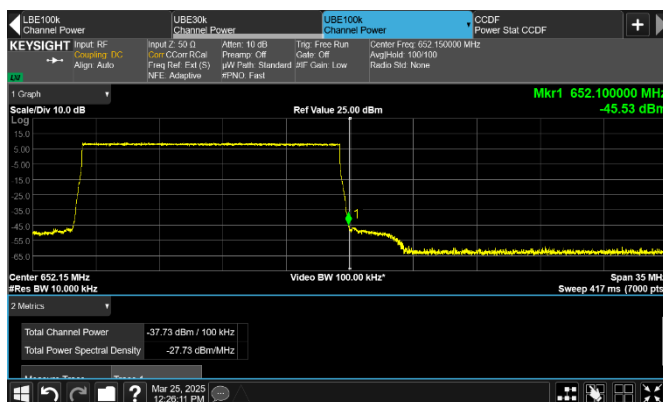


Figure 8.3-122: Conducted emission 100 kHz away from the upper band edge

Frequency: 652.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 15 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

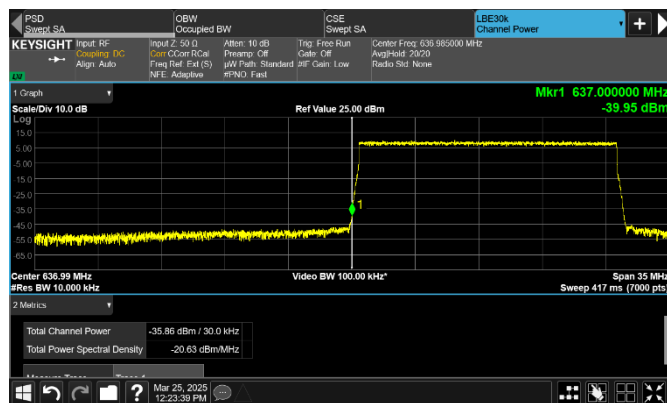


Figure 8.3-123: Conducted emission at lower frequency block edge of top channel

Frequency: 637 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 15 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

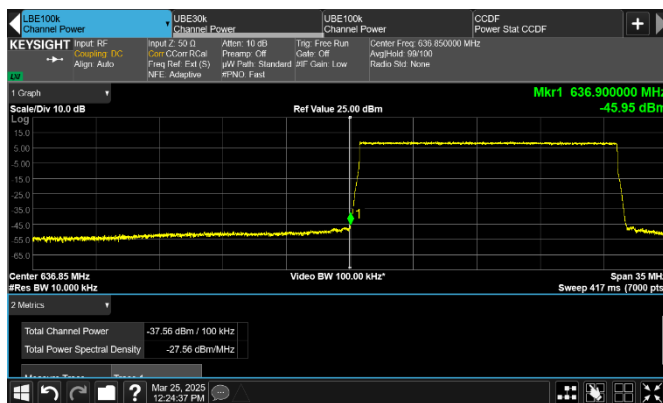


Figure 8.3-124: Conducted emission 100 kHz away from lower frequency block edge of top channel

Frequency: 636.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 15 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be –19 dBm and lower.

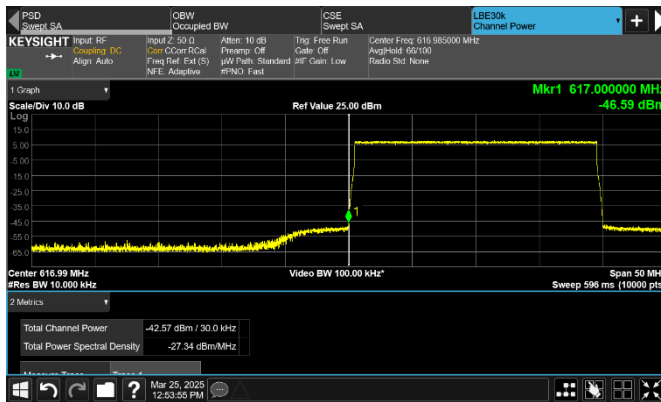


Figure 8.3-125: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 20 MHz  
Limit: –19 dBm/30 kHz Notes: None

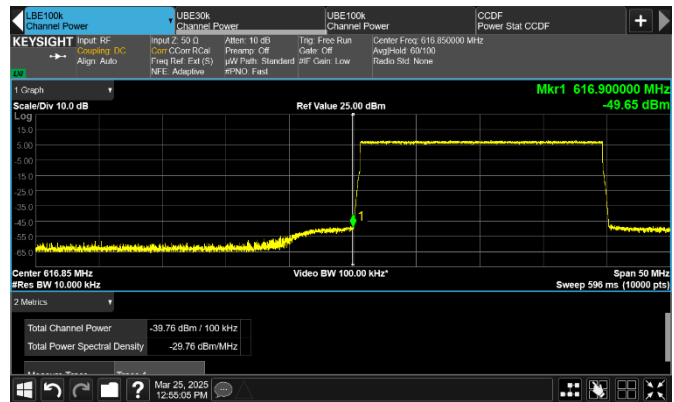


Figure 8.3-126: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 20 MHz  
Limit: –19 dBm/100 kHz Notes: None

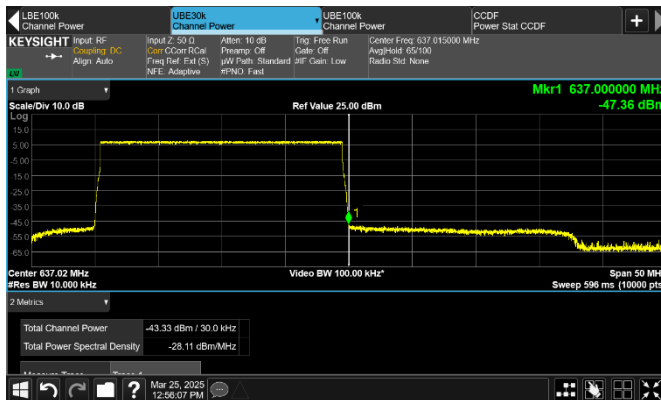


Figure 8.3-127: Conducted emission at the upper frequency block edge of low channel

Frequency: 637 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 20 MHz  
Limit: –19 dBm/30 kHz Notes: None

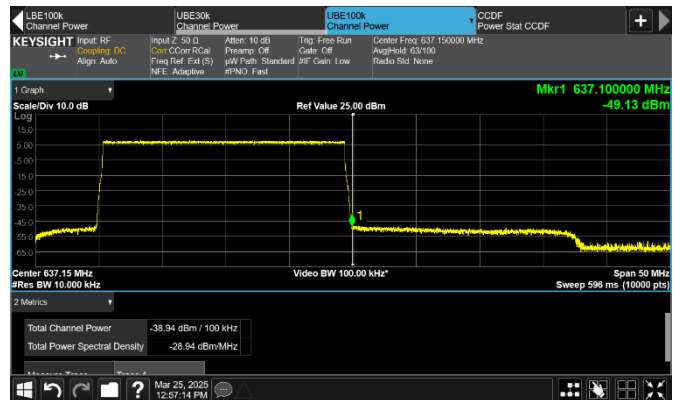
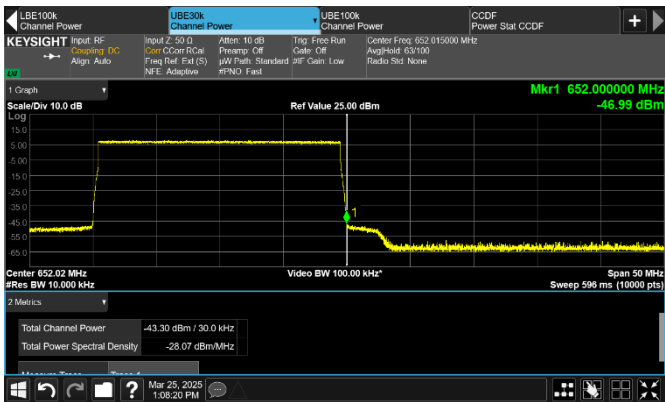


Figure 8.3-128: Conducted emission 100 kHz away from the upper frequency block edge of low channel

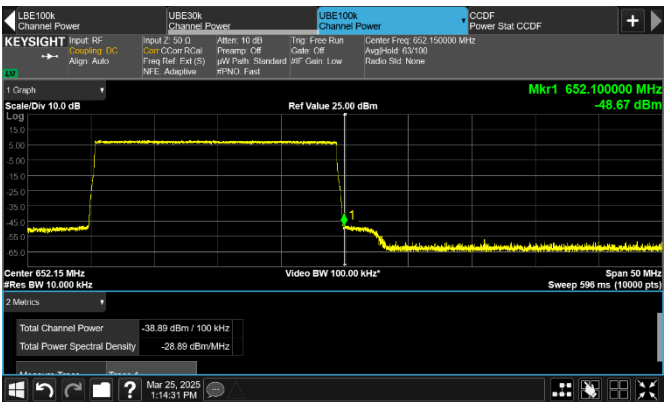
Frequency: 637.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 20 MHz  
Limit: –19 dBm/100 kHz Notes: None

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.



Frequency: 652 MHz      Mode: Single-carrier operation  
Meas. BW: 30 kHz      Tech.: NR 20 MHz  
Limit:  $-19$  dBm/30 kHz      Notes: None



Frequency: 652.1 MHz      Mode: Single-carrier operation  
Meas. BW: 100 kHz      Tech.: NR 20 MHz  
Limit:  $-19$  dBm/100 kHz      Notes: None



Frequency: 632 MHz      Mode: Single-carrier operation  
Meas. BW: 30 kHz      Tech.: NR 20 MHz  
Limit:  $-19$  dBm/30 kHz      Notes: None



Frequency: 631.9 MHz      Mode: Single-carrier operation  
Meas. BW: 100 kHz      Tech.: NR 20 MHz  
Limit:  $-19$  dBm/100 kHz      Notes: None



Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be –19 dBm and lower.

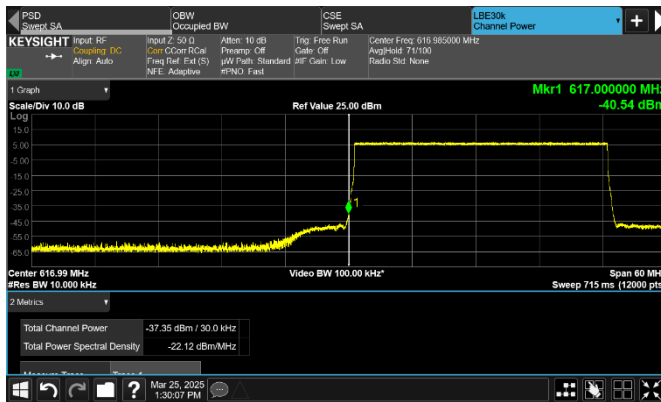


Figure 8.3-133: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 25 MHz  
Limit: -19 dBm/30 kHz Notes: None

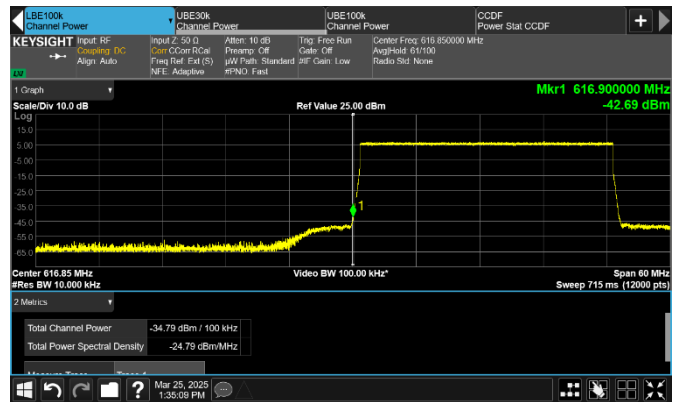


Figure 8.3-134: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 25 MHz  
Limit: -19 dBm/100 kHz Notes: None



Figure 8.3-135: Conducted emission at the upper frequency block edge of low channel

Frequency: 642 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 25 MHz  
Limit: -19 dBm/30 kHz Notes: None



Figure 8.3-136: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 642.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 25 MHz  
Limit: -19 dBm/100 kHz Notes: None

## Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.

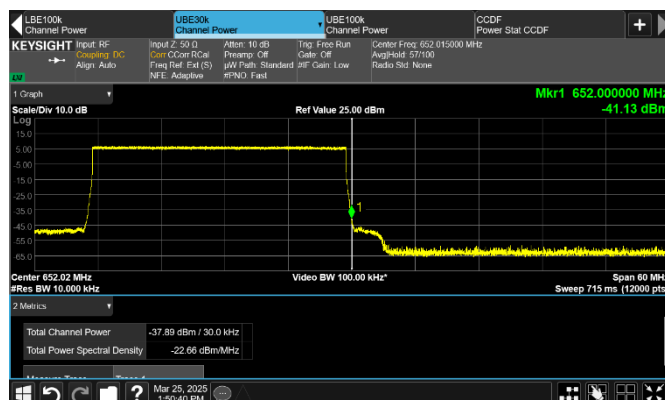


Figure 8.3-137: Conducted emission at the upper band edge

Frequency: 652 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 25 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

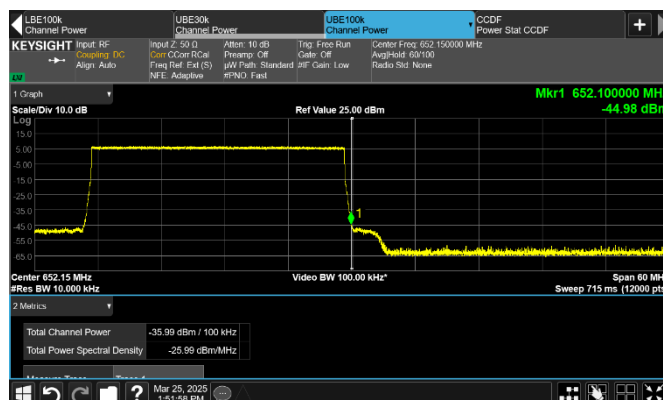


Figure 8.3-138: Conducted emission 100 kHz away from the upper band edge

Frequency: 652.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 25 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

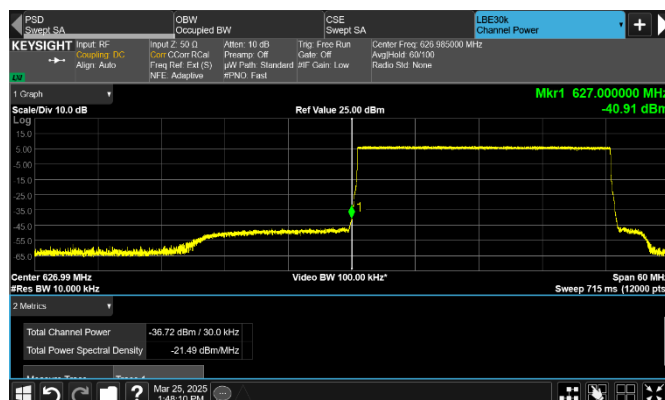


Figure 8.3-139: Conducted emission at lower frequency block edge of top channel

Frequency: 627 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 25 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

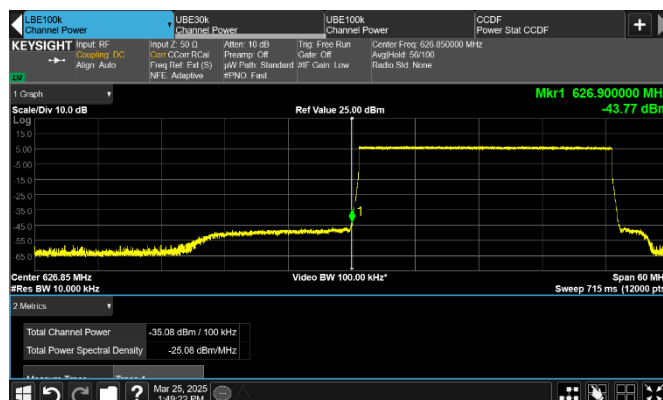


Figure 8.3-140: Conducted emission 100 kHz away from lower frequency block edge of top channel

Frequency: 626.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 25 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be –19 dBm and lower.

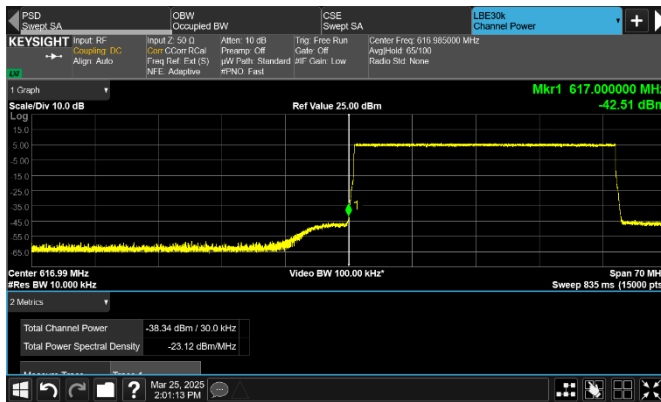


Figure 8.3-141: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 30 MHz  
Limit: –19 dBm/30 kHz Notes: None

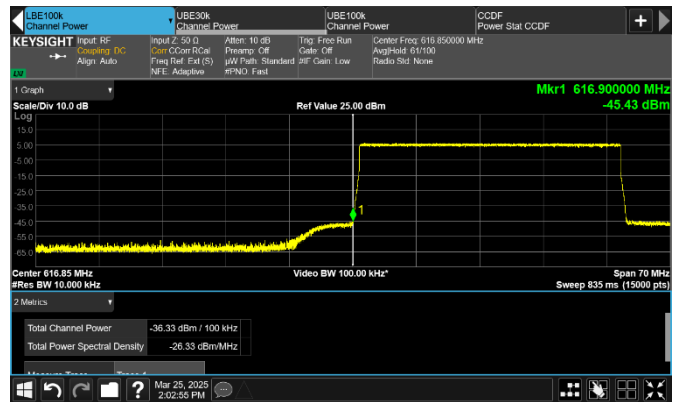


Figure 8.3-142: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 30 MHz  
Limit: –19 dBm/100 kHz Notes: None

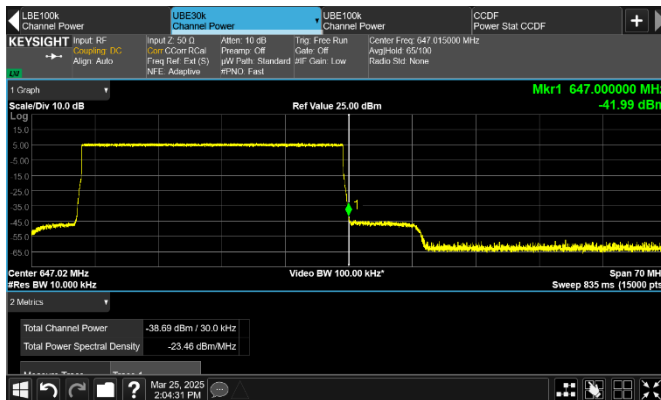


Figure 8.3-143: Conducted emission at the upper frequency block edge of low channel

Frequency: 647 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 30 MHz  
Limit: –19 dBm/30 kHz Notes: None

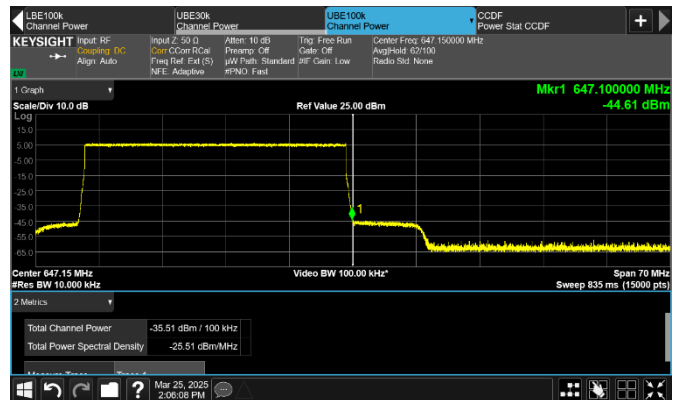


Figure 8.3-144: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 647.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 30 MHz  
Limit: –19 dBm/100 kHz Notes: None

## Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.



Figure 8.3-145: Conducted emission at the upper band edge

Frequency: 652 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 30 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

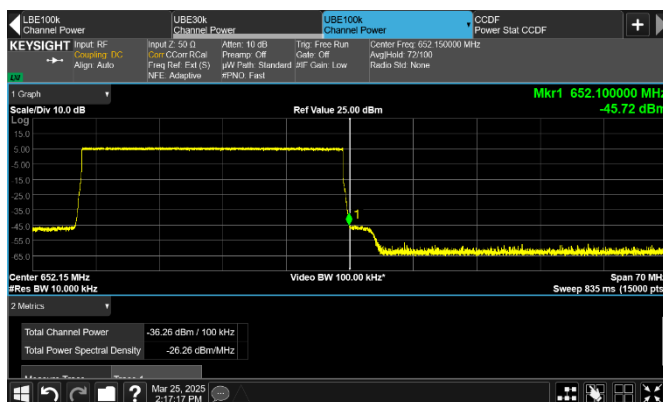


Figure 8.3-146: Conducted emission 100 kHz away from the upper band edge

Frequency: 652.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 30 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

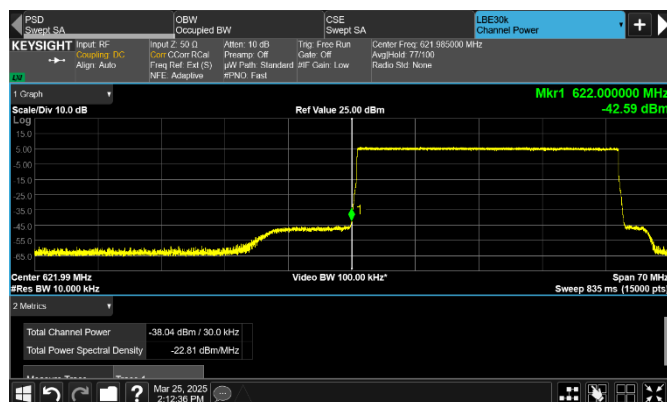


Figure 8.3-147: Conducted emission at lower frequency block edge of top channel

Frequency: 622 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 30 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

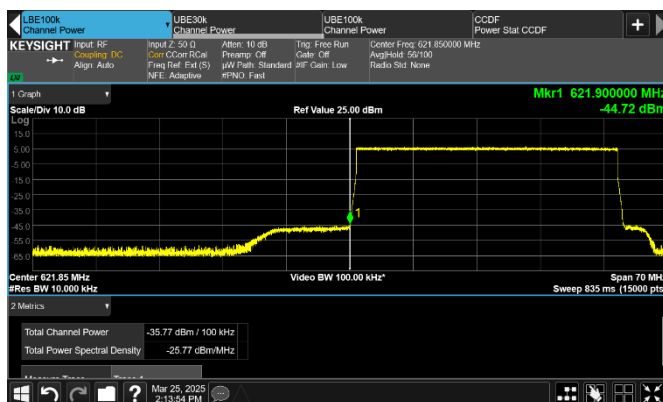


Figure 8.3-148: Conducted emission 100 kHz away from lower frequency block edge of top channel

Frequency: 621.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 30 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be –19 dBm and lower.

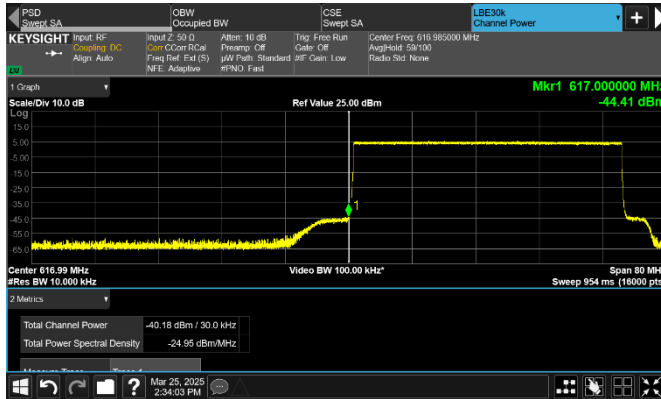


Figure 8.3-149: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 35 MHz  
Limit: –19 dBm/30 kHz Notes: None

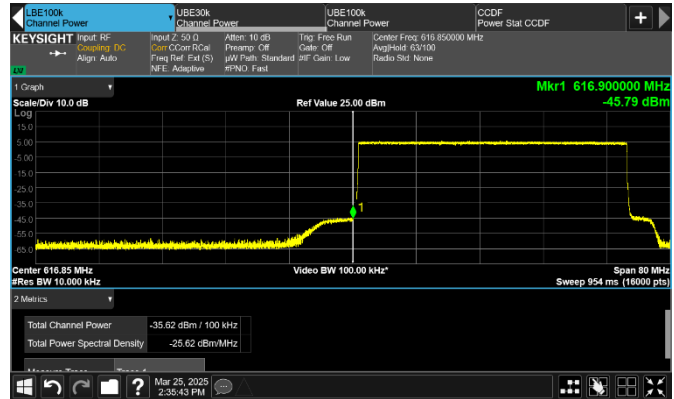


Figure 8.3-150: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 35 MHz  
Limit: –19 dBm/100 kHz Notes: None

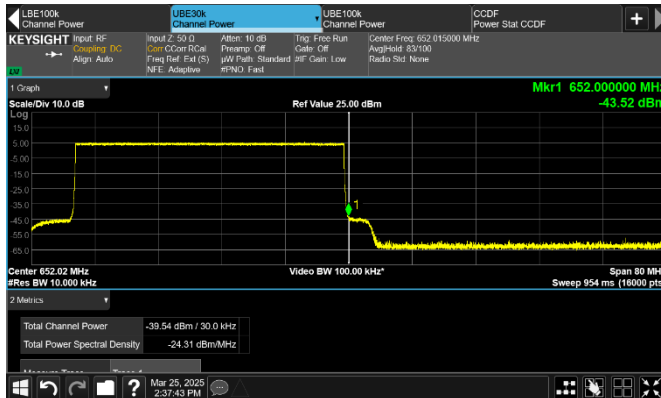


Figure 8.3-151: Conducted emission at the upper band edge

Frequency: 652 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 35 MHz  
Limit: –19 dBm/30 kHz Notes: None

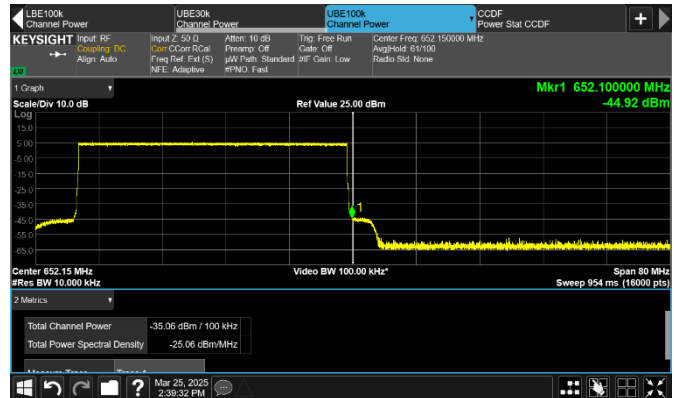


Figure 8.3-152: Conducted emission 100 kHz away from the upper band edge

Frequency: 652.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 35 MHz  
Limit: –19 dBm/100 kHz Notes: None

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be –16 dBm and lower.

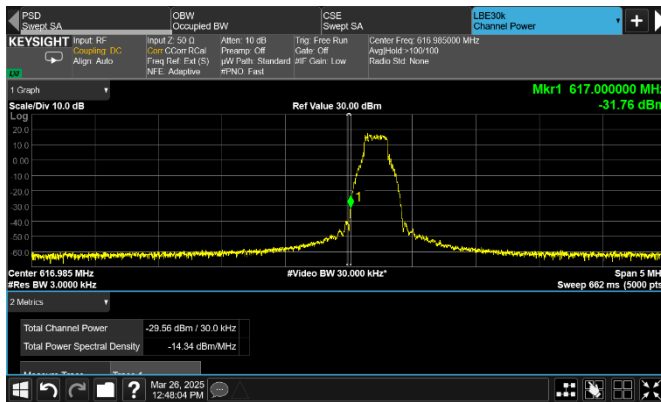


Figure 8.3-153: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: IoT SA  
Limit: –16 dBm/30 kHz Notes: None

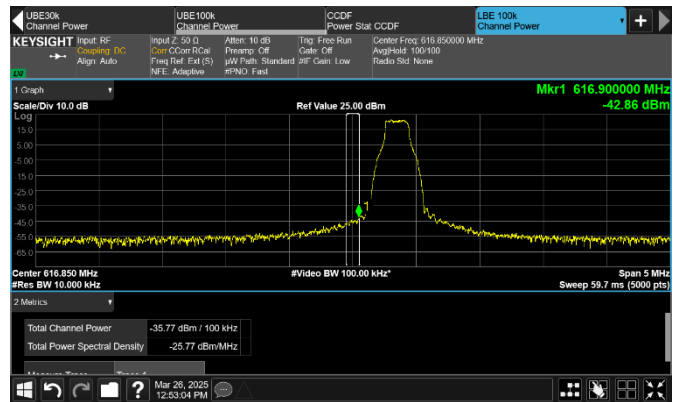


Figure 8.3-154: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: IoT SA  
Limit: –16 dBm/100 kHz Notes: None

Note: Due to the narrow bandwidth of the IoT standalone channel (400 kHz) relative to the 5 MHz frequency block, emissions at the upper block edge for the low channel were not tested. These emissions are expected to be significantly lower than those observed at the lower band edge, and therefore not considered critical for evaluation.

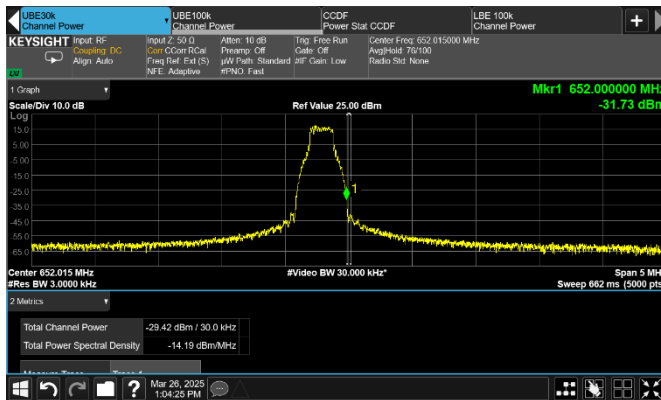


Figure 8.3-155: Conducted emission at the upper band edge

Frequency: 652 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: IoT SA  
Limit: –16 dBm/30 kHz Notes: None

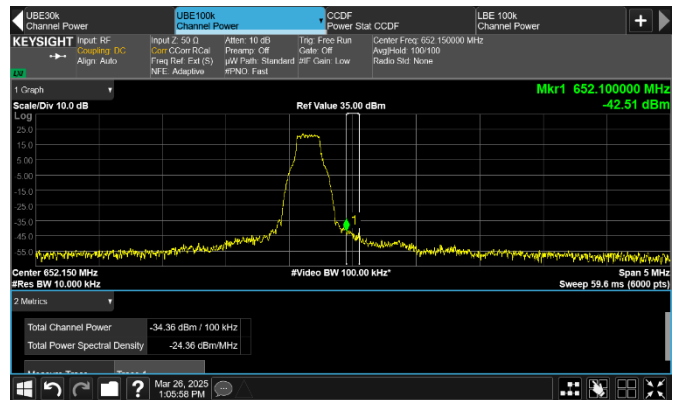


Figure 8.3-156: Conducted emission 100 kHz away from the upper band edge

Frequency: 652.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: IoT SA  
Limit: –16 dBm/100 kHz Notes: None

Note: Due to the narrow bandwidth of the IoT standalone channel (400 kHz) relative to the 5 MHz frequency block, emissions at the lower block edge for the top channel were not tested. These emissions are expected to be significantly lower than those observed at the upper band edge, and therefore not considered critical for evaluation.

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.

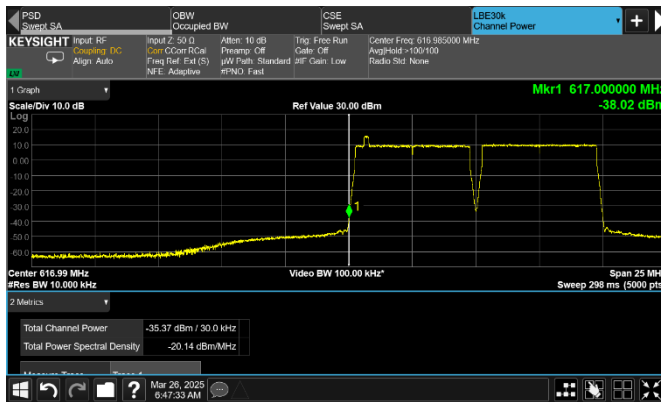


Figure 8.3-157: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2xLTE 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

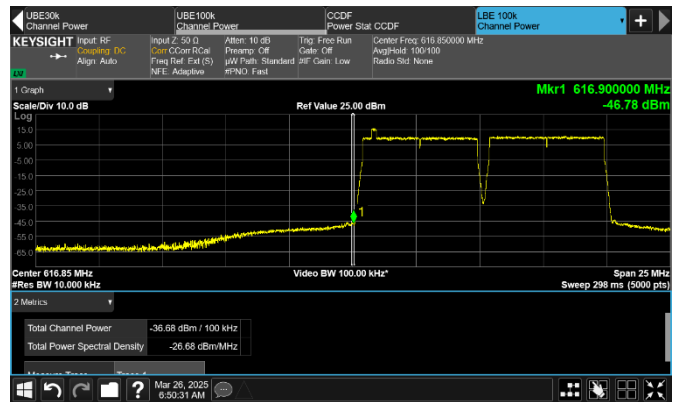


Figure 8.3-158: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2xLTE 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous

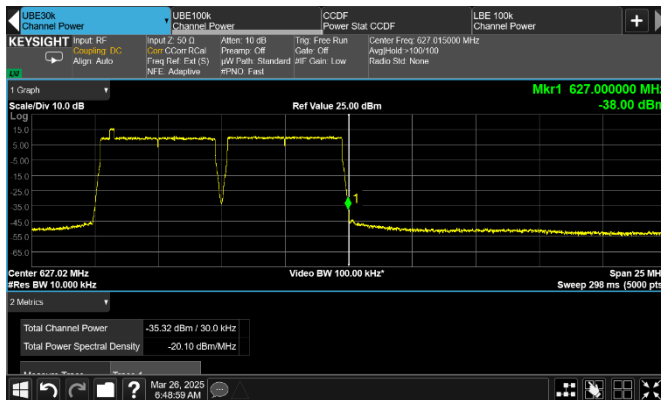


Figure 8.3-159: Conducted emission at the upper frequency block edge of low channel

Frequency: 627 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2xLTE 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

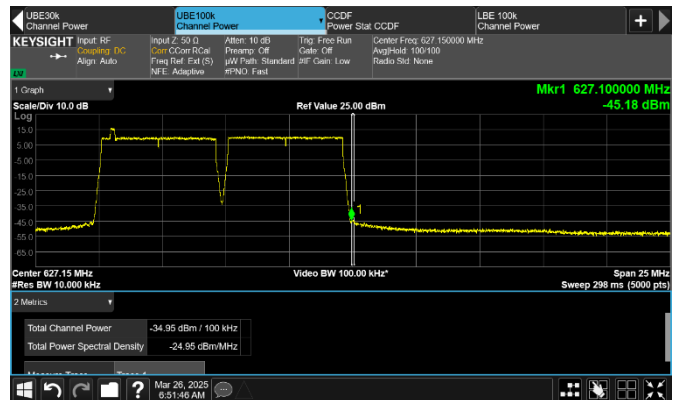


Figure 8.3-160: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 627.1 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2xLTE 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.

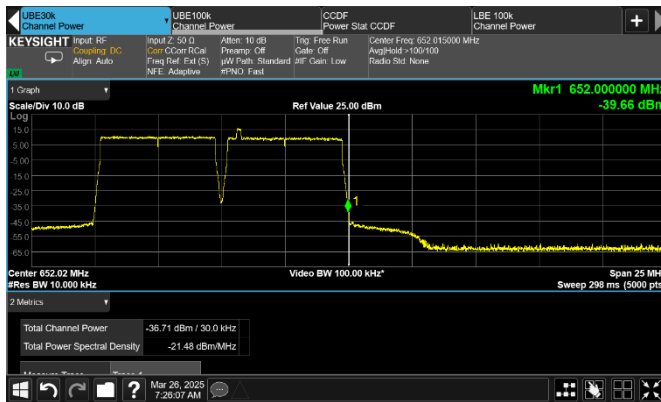


Figure 8.3-161: Conducted emission at the upper band edge

Frequency: 652 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2xLTE 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

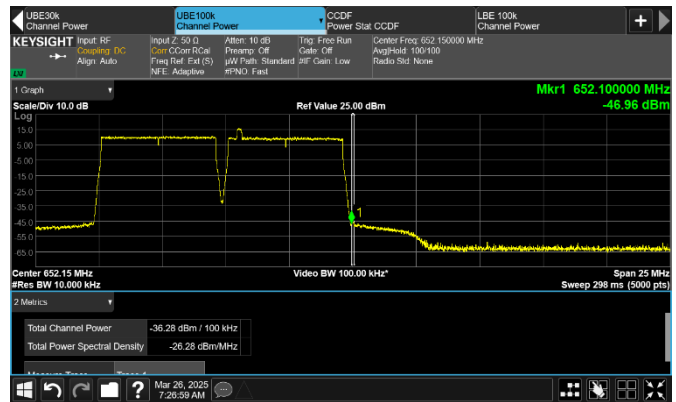


Figure 8.3-162: Conducted emission 100 kHz away from the band edge

Frequency: 652.1 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2xLTE 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous

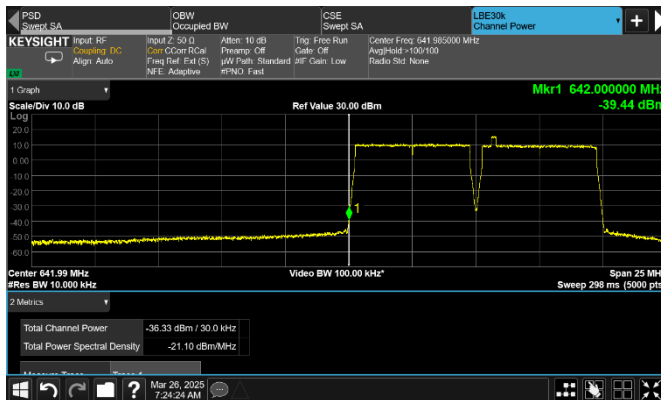


Figure 8.3-163: Conducted emission at the lower frequency block edge of top channel

Frequency: 642 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2xLTE 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

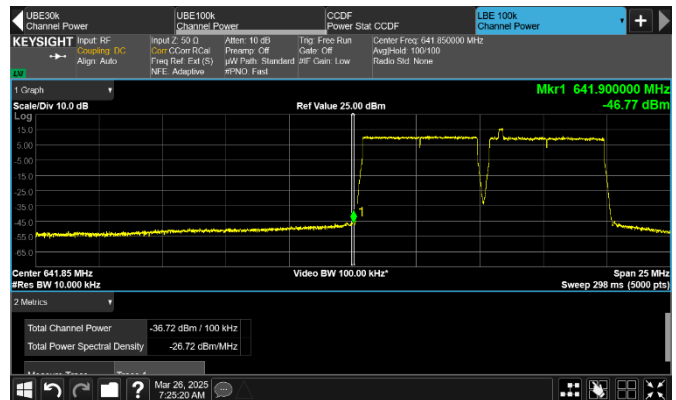


Figure 8.3-164: Conducted emission 100 kHz away from the lower frequency block edge of top channel

Frequency: 641.9 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2xLTE 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous



Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.

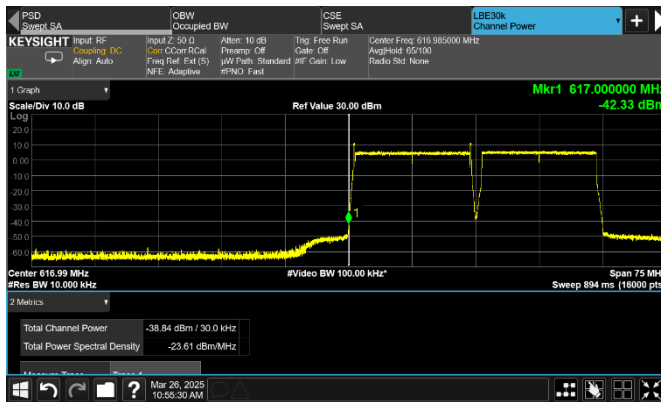


Figure 8.3-165: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2xLTE 15 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

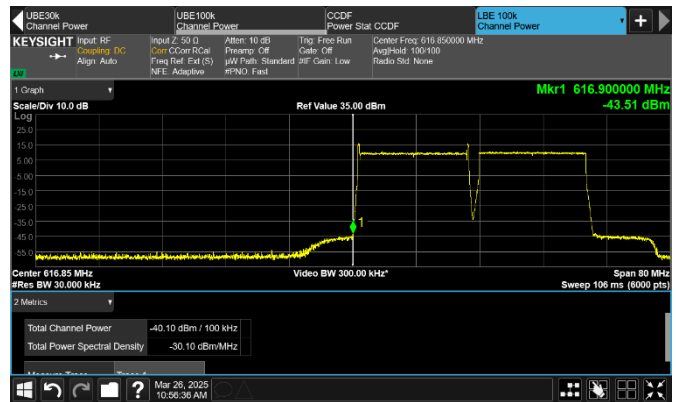


Figure 8.3-166: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2xLTE 15 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous



Figure 8.3-167: Conducted emission at the upper frequency block edge of low channel

Frequency: 647 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2xLTE 15 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous



Figure 8.3-168: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 647.1 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2xLTE 15 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.



Figure 8.3-169: Conducted emission at the upper band edge

Frequency: 652 MHz  
Meas. BW: 30 kHz  
Limit:  $-19$  dBm/30 kHz

Mode: 2-carrier operation  
Tech.: 2xLTE 15 MHz  
Notes: Contiguous

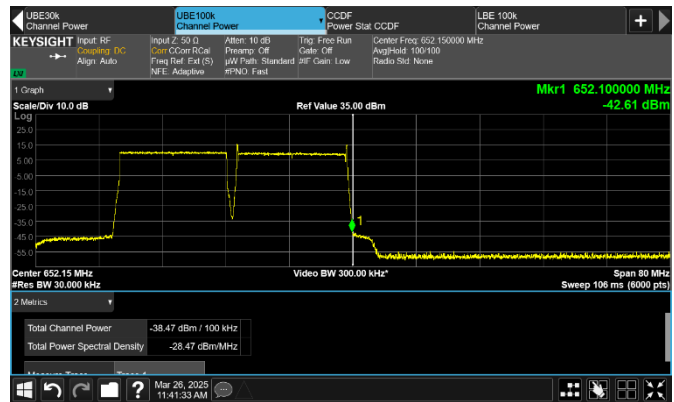


Figure 8.3-170: Conducted emission 100 kHz away from the band edge

Frequency: 652.1 MHz  
Meas. BW: 100 kHz  
Limit:  $-19$  dBm/100 kHz

Mode: 2-carrier operation  
Tech.: 2xLTE 15 MHz  
Notes: Contiguous

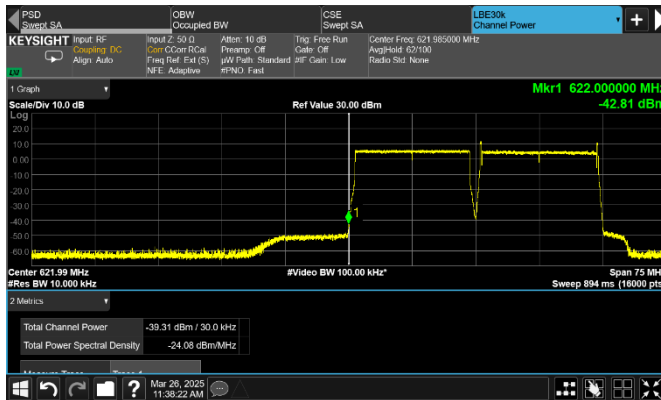


Figure 8.3-171: Conducted emission at the lower frequency block edge of top channel

Frequency: 622 MHz  
Meas. BW: 30 kHz  
Limit:  $-19$  dBm/30 kHz

Mode: 2-carrier operation  
Tech.: 2xLTE 15 MHz  
Notes: Contiguous

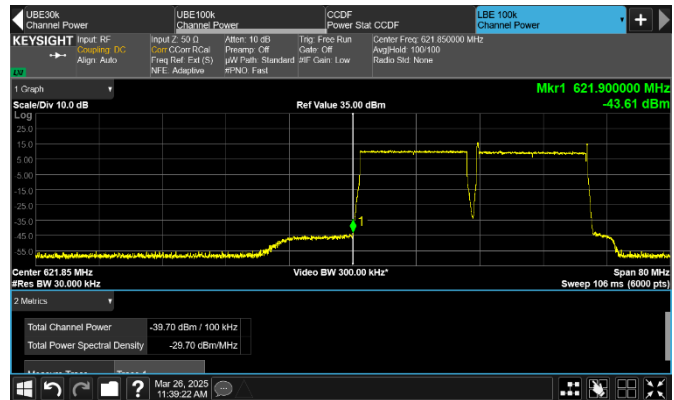


Figure 8.3-172: Conducted emission 100 kHz away from the lower frequency block edge of top channel

Frequency: 621.9 MHz  
Meas. BW: 100 kHz  
Limit:  $-19$  dBm/100 kHz

Mode: 2-carrier operation  
Tech.: 2xLTE 15 MHz  
Notes: Contiguous

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.

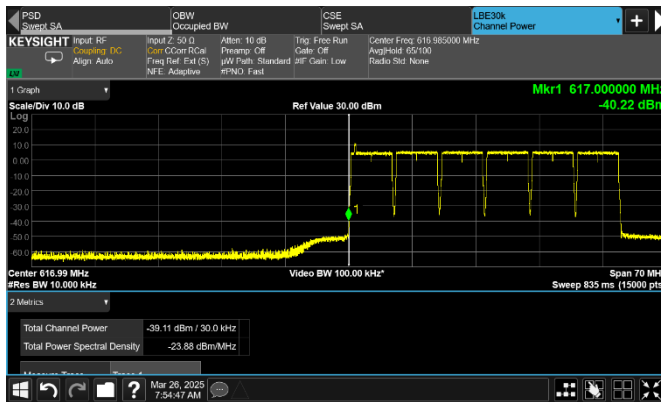


Figure 8.3-173: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: 6-carrier operation  
Meas. BW: 30 kHz Tech.: 6xLTE 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

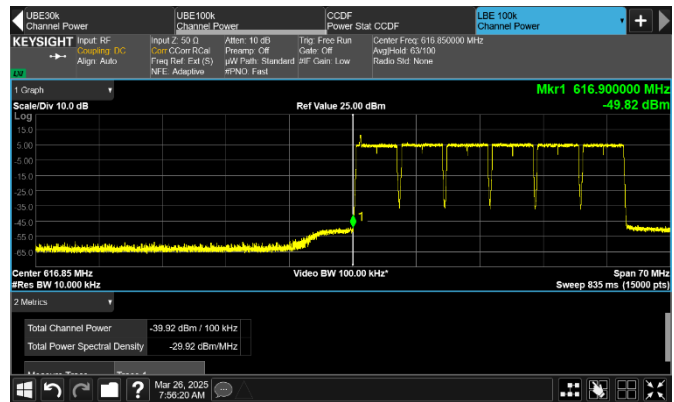


Figure 8.3-174: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: 6-carrier operation  
Meas. BW: 100 kHz Tech.: 6xLTE 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous



Figure 8.3-175: Conducted emission at the upper frequency block edge of low channel

Frequency: 647 MHz Mode: 6-carrier operation  
Meas. BW: 30 kHz Tech.: 6xLTE 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous



Figure 8.3-176: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 647.1 MHz Mode: 6-carrier operation  
Meas. BW: 100 kHz Tech.: 6xLTE 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.



Figure 8.3-177: Conducted emission at the upper band edge

Frequency: 652 MHz Mode: 6-carrier operation  
Meas. BW: 30 kHz Tech.: 6xLTE 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

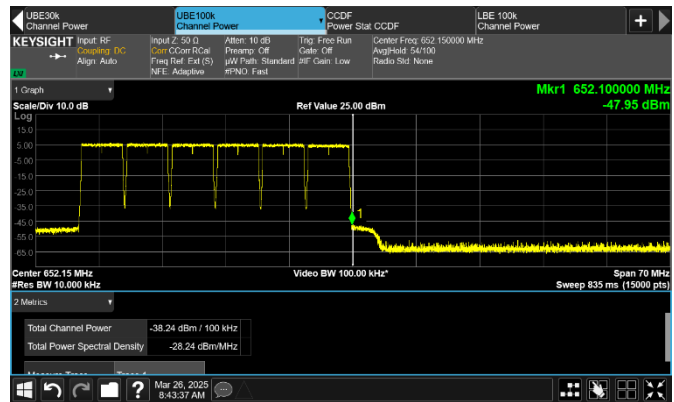


Figure 8.3-178: Conducted emission 100 kHz away from the band edge

Frequency: 652.1 MHz Mode: 6-carrier operation  
Meas. BW: 100 kHz Tech.: 6xLTE 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous

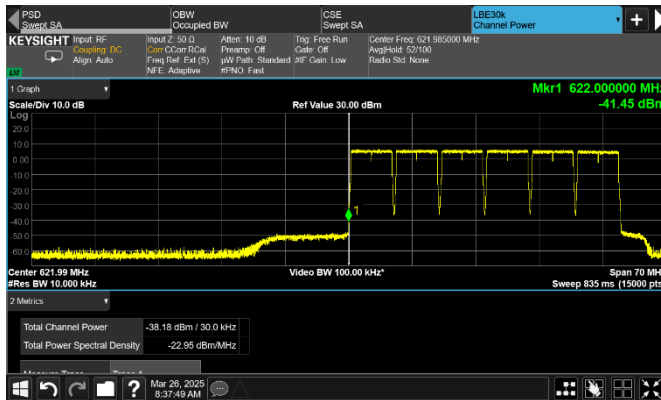


Figure 8.3-179: Conducted emission at the lower frequency block edge of top channel

Frequency: 622 MHz Mode: 6-carrier operation  
Meas. BW: 30 kHz Tech.: 6xLTE 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

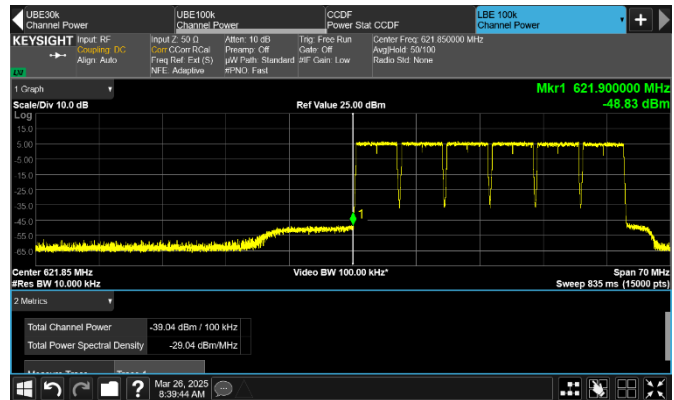


Figure 8.3-180: Conducted emission 100 kHz away from the lower frequency block edge of top channel

Frequency: 621.9 MHz Mode: 6-carrier operation  
Meas. BW: 100 kHz Tech.: 6xLTE 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be  $-19$  dBm and lower.

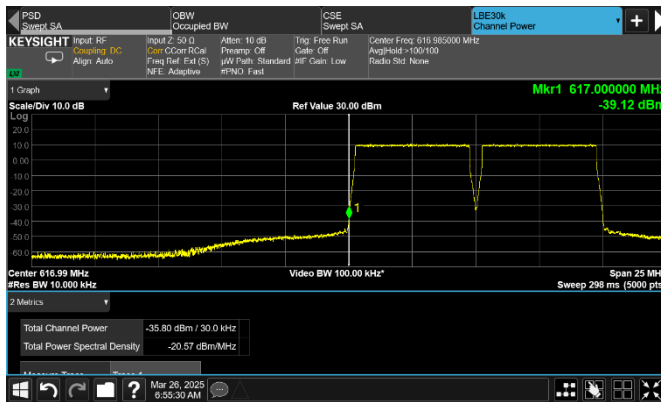


Figure 8.3-181: Conducted emission at the lower band edge

Frequency: 617 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2×NR 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

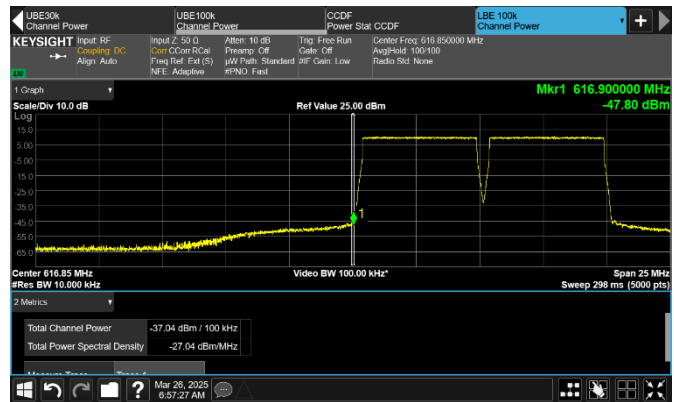


Figure 8.3-182: Conducted emission 100 kHz away from the lower band edge

Frequency: 616.9 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2×NR 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous

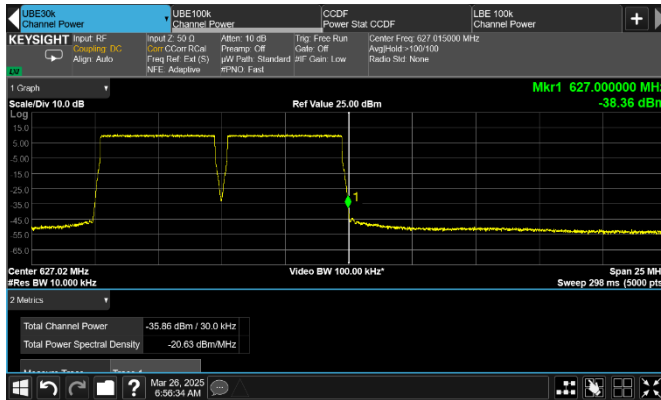


Figure 8.3-183: Conducted emission at the upper frequency block edge of low channel

Frequency: 627 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2×NR 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

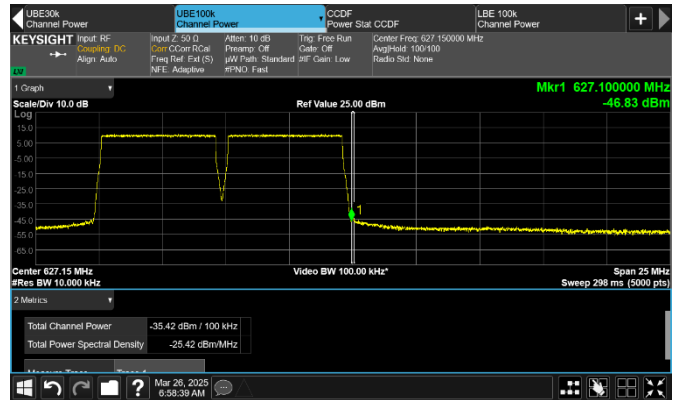


Figure 8.3-184: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 627.1 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2×NR 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous

Test data, continued

On the plots below the measured *Channel Power* value in the “*Total Channel Power*” column must be –19 dBm and lower.

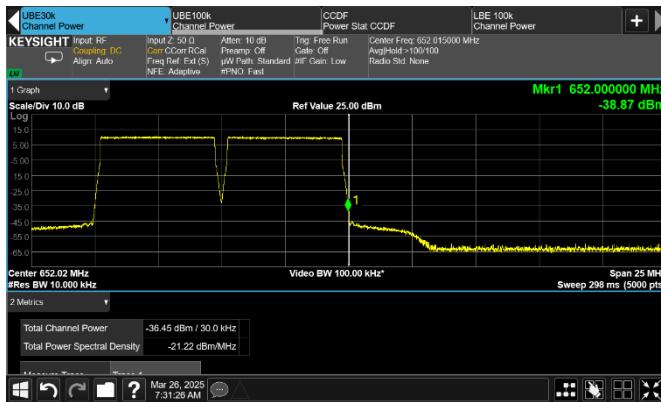


Figure 8.3-185: Conducted emission at the upper band edge

Frequency: 652 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2×NR 5 MHz  
Limit: –19 dBm/30 kHz Notes: Contiguous

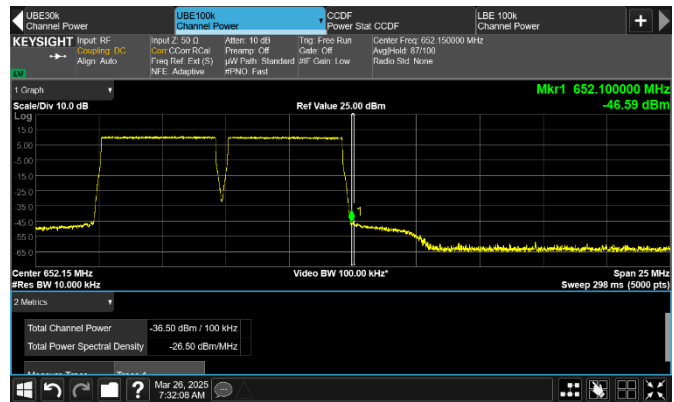


Figure 8.3-186: Conducted emission 100 kHz away from the band edge

Frequency: 652.1 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2×NR 5 MHz  
Limit: –19 dBm/100 kHz Notes: Contiguous

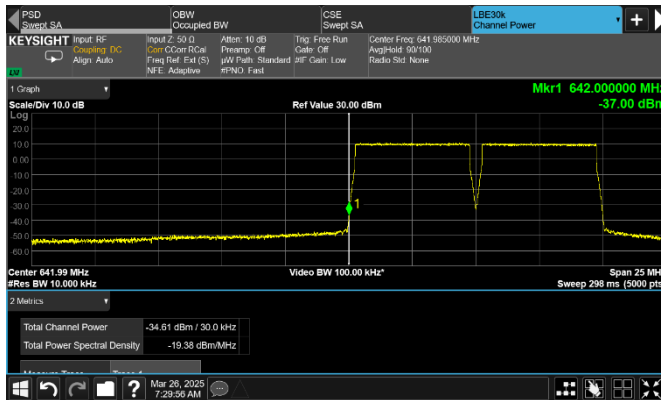


Figure 8.3-187: Conducted emission at the lower frequency block edge of top channel

Frequency: 642 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2×NR 5 MHz  
Limit: –19 dBm/30 kHz Notes: Contiguous



Figure 8.3-188: Conducted emission 100 kHz away from the lower frequency block edge of top channel

Frequency: 641.9 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2×NR 5 MHz  
Limit: –19 dBm/100 kHz Notes: Contiguous