

## Test data, continued

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

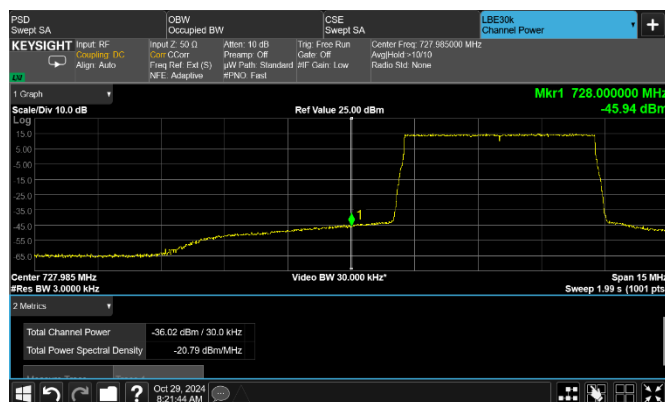


Figure 8.2-65: Conducted emission at the lower band edge

Frequency: 728 MHz  
Meas. BW: 30 kHz  
Limit:  $-19$  dBm/30 kHz

Mode: Single-carrier operation  
Tech.: LTE 5 MHz  
Notes: None

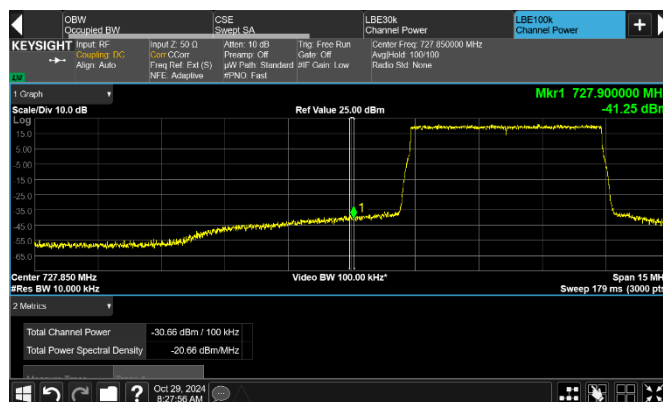


Figure 8.2-66: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz  
Meas. BW: 100 kHz  
Limit:  $-19$  dBm/100 kHz

Mode: Single-carrier operation  
Tech.: LTE 5 MHz  
Notes: None

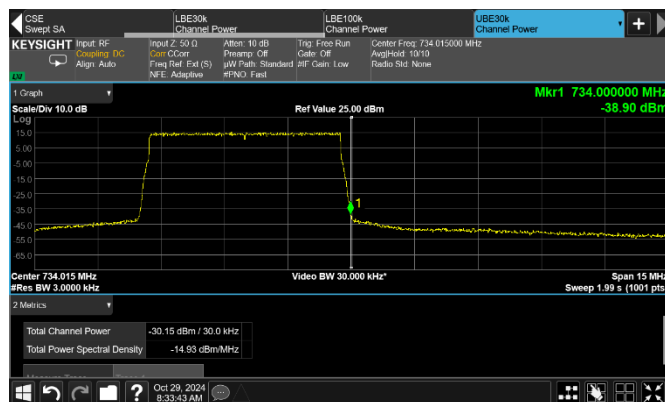


Figure 8.2-67: Conducted emission at the upper frequency block edge of low channel

Frequency: 734 MHz  
Meas. BW: 30 kHz  
Limit:  $-19$  dBm/30 kHz

Mode: Single-carrier operation  
Tech.: LTE 5 MHz  
Notes: None

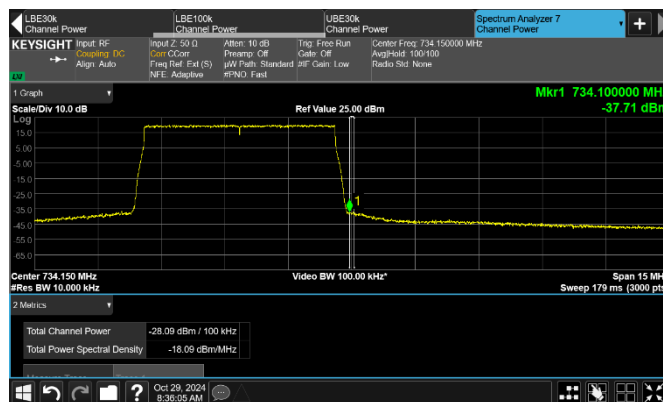


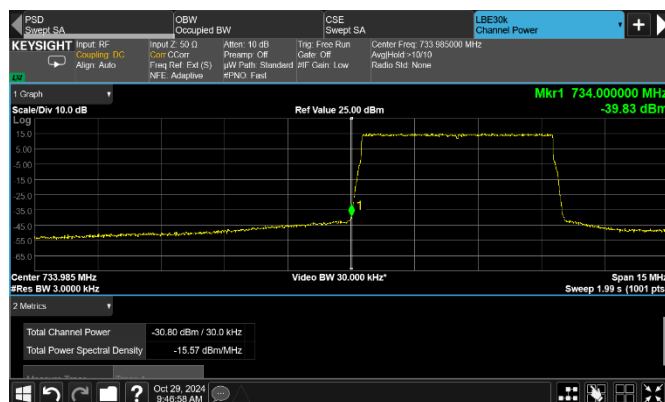
Figure 8.2-68: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 734.1 MHz  
Meas. BW: 100 kHz  
Limit:  $-19$  dBm/100 kHz

Mode: Single-carrier operation  
Tech.: LTE 5 MHz  
Notes: None

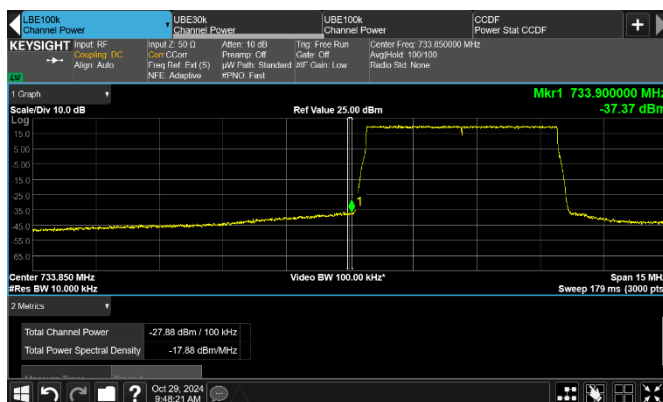
## Test data, continued

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



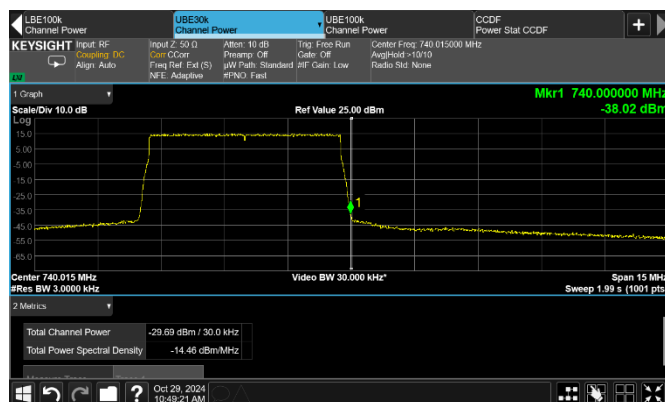
**Figure 8.2-69:** Conducted emission at the lower frequency block edge of mid1 channel

Frequency: 734 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None



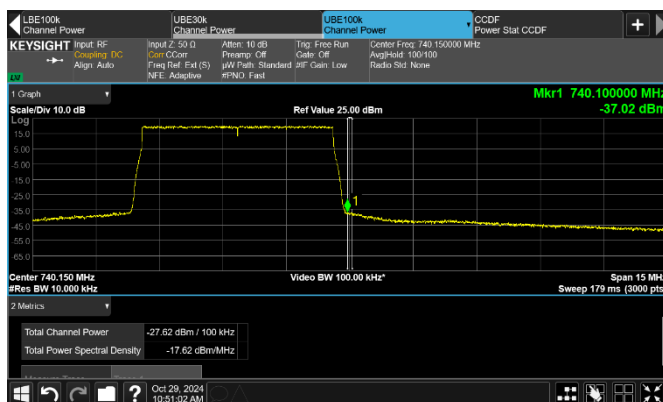
**Figure 8.2-70:** Conducted emission 100 kHz away from the lower frequency block edge of mid1 channel

Frequency: 733.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None



**Figure 8.2-71:** Conducted emission at the upper frequency block edge of mid2 channel

Frequency: 740 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

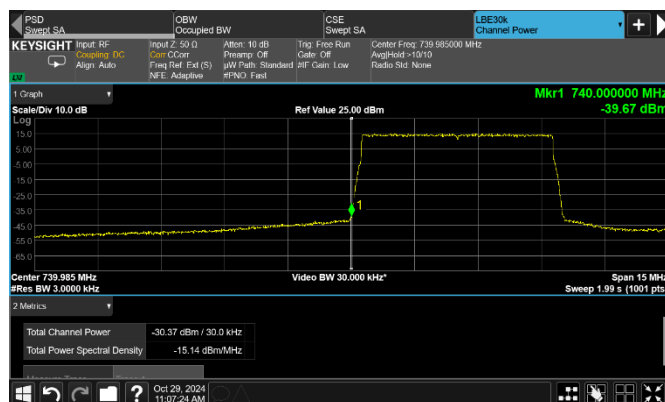


**Figure 8.2-72:** Conducted emission 100 kHz away from the upper frequency block edge of mid2 channel

Frequency: 740.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

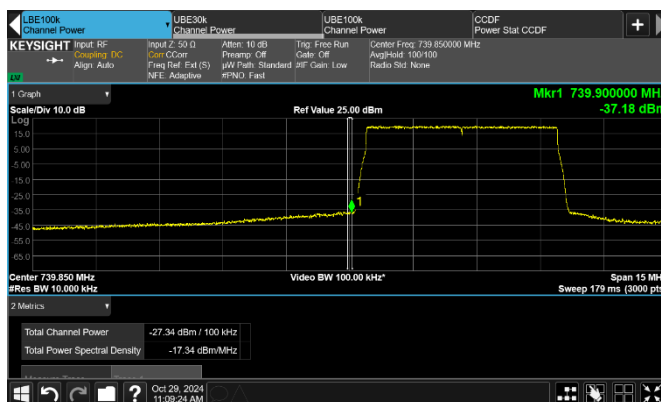
## Test data, continued

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



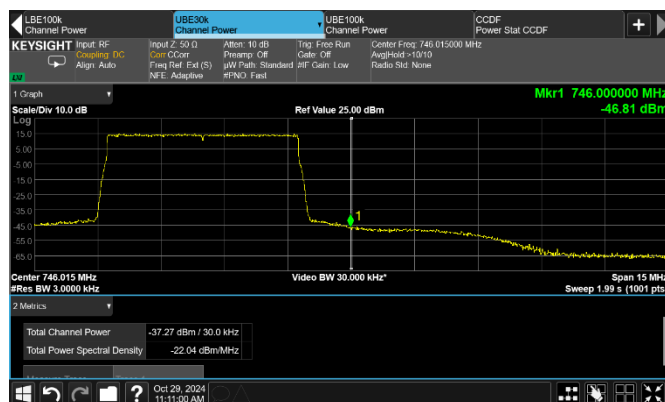
**Figure 8.2-73:** Conducted emission at the lower frequency block edge of top channel

Frequency: 740 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 5 MHz  
Limit: –19 dBm/30 kHz Notes: None



**Figure 8.2-74:** Conducted emission 100 kHz away from the lower frequency block edge of top channel

Frequency: 739.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 5 MHz  
Limit: –19 dBm/100 kHz Notes: None



**Figure 8.2-75:** Conducted emission at the upper band edge

Frequency: 746 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 5 MHz  
Limit: –19 dBm/30 kHz Notes: None



**Figure 8.2-76:** Conducted emission 100 kHz away from the upper band edge

Frequency: 746.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 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.

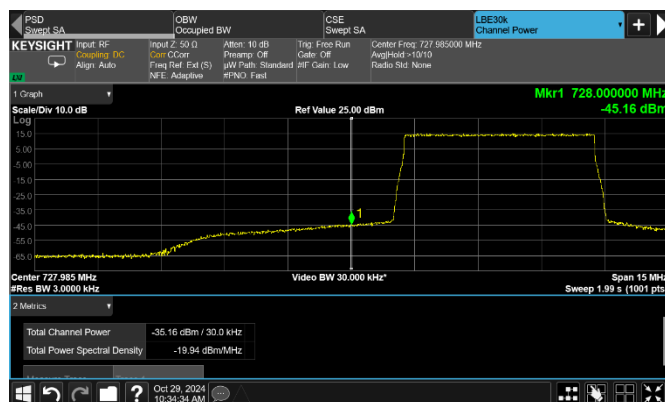


Figure 8.2-77: Conducted emission at the lower band edge

Frequency: 728 MHz  
Meas. BW: 30 kHz  
Limit:  $-19$  dBm/30 kHz

Mode: Single-carrier operation  
Tech.: NR 5 MHz  
Notes: None

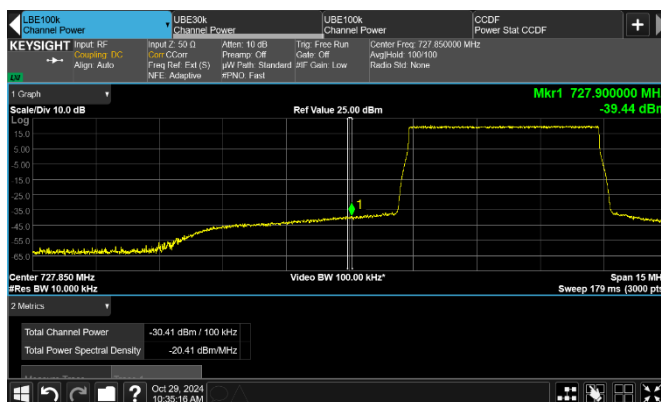


Figure 8.2-78: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz  
Meas. BW: 100 kHz  
Limit:  $-19$  dBm/100 kHz

Mode: Single-carrier operation  
Tech.: NR 5 MHz  
Notes: None

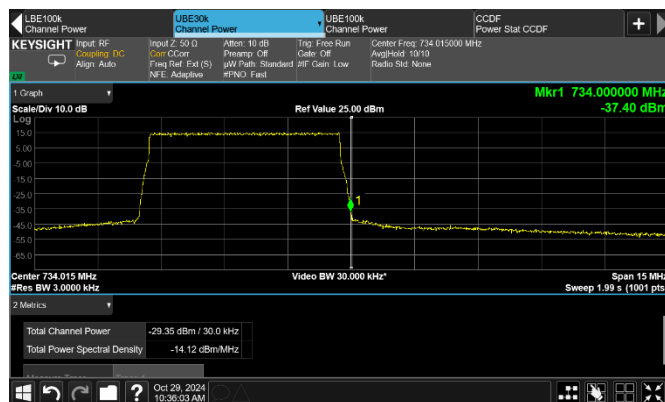


Figure 8.2-79: Conducted emission at the upper frequency block edge of low channel

Frequency: 734 MHz  
Meas. BW: 30 kHz  
Limit:  $-19$  dBm/30 kHz

Mode: Single-carrier operation  
Tech.: NR 5 MHz  
Notes: None

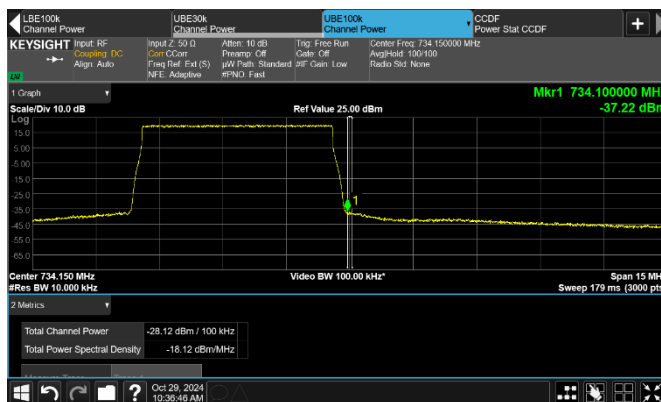


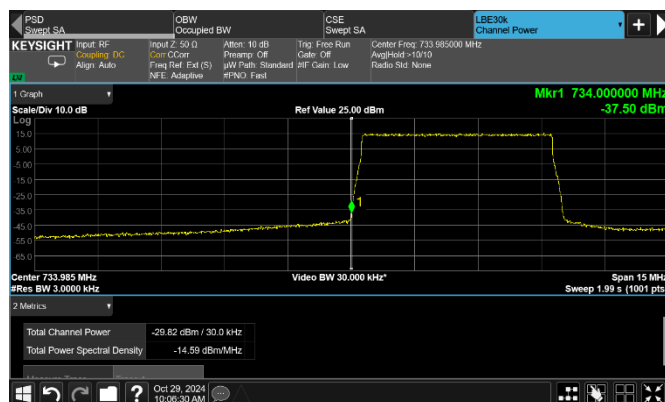
Figure 8.2-80: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 734.1 MHz  
Meas. BW: 100 kHz  
Limit:  $-19$  dBm/100 kHz

Mode: Single-carrier operation  
Tech.: NR 5 MHz  
Notes: None

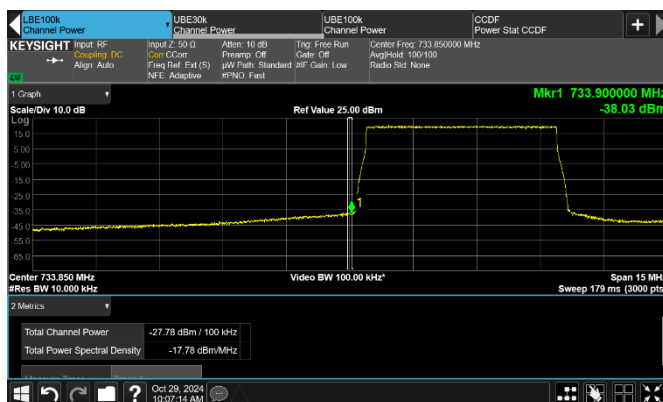
## Test data, continued

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



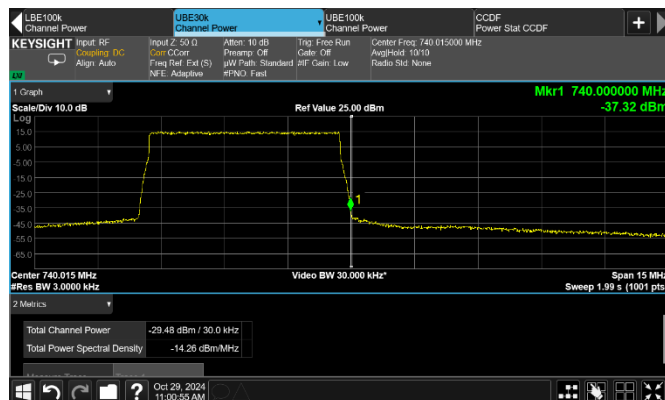
**Figure 8.2-81:** Conducted emission at the lower frequency block edge of mid1 channel

Frequency: 734 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None



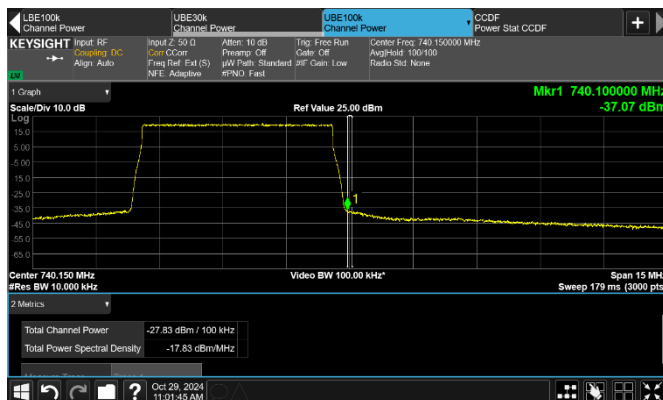
**Figure 8.2-82:** Conducted emission 100 kHz away from the lower frequency block edge of mid1 channel

Frequency: 733.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None



**Figure 8.2-83:** Conducted emission at the upper frequency block edge of mid2 channel

Frequency: 740 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None



**Figure 8.2-84:** Conducted emission 100 kHz away from the upper frequency block edge of mid2 channel

Frequency: 740.1 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.

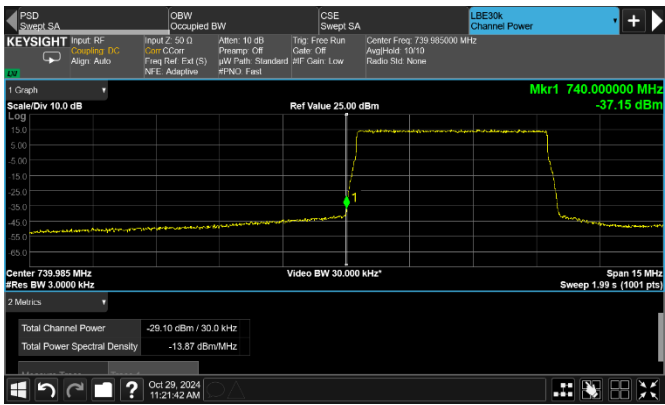


Figure 8.2-85: Conducted emission at the lower frequency block edge of top channel

Frequency: 740 MHz                      Mode: Single-carrier operation  
Meas. BW: 30 kHz                      Tech.: NR 5 MHz  
Limit: –19 dBm/30 kHz                      Notes: None

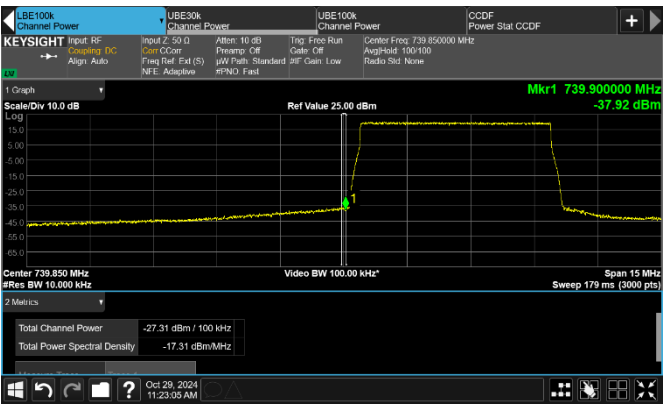


Figure 8.2-86: Conducted emission 100 kHz away from the lower frequency block edge of top channel

Frequency: 739.9 MHz                      Mode: Single-carrier operation  
Meas. BW: 100 kHz                      Tech.: NR 5 MHz  
Limit: –19 dBm/100 kHz                      Notes: None

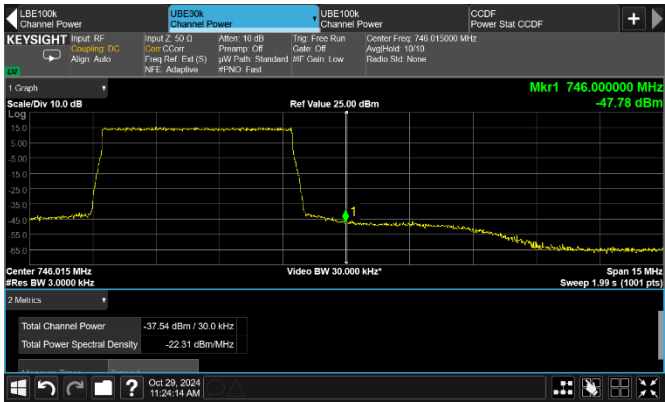


Figure 8.2-87: Conducted emission at the upper band edge

Frequency: 746 MHz                      Mode: Single-carrier operation  
Meas. BW: 30 kHz                      Tech.: NR 5 MHz  
Limit: –19 dBm/30 kHz                      Notes: None

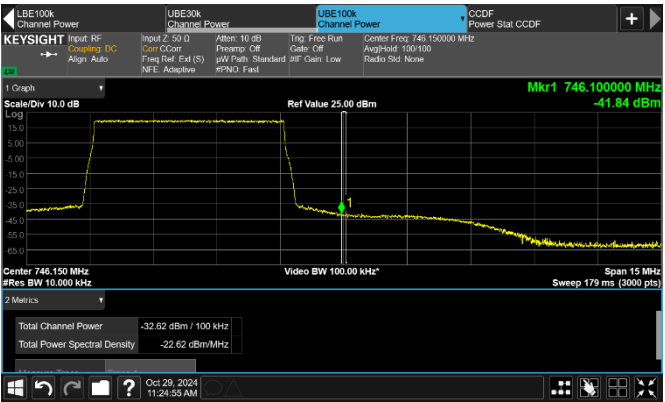


Figure 8.2-88: Conducted emission 100 kHz away from the upper band edge

Frequency: 746.1 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.

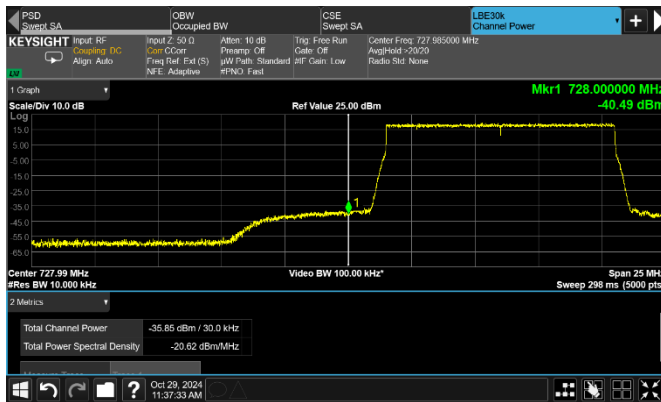


Figure 8.2-89: Conducted emission at the lower band edge

Frequency: 728 MHz  
Meas. BW: 30 kHz  
Limit: –19 dBm/30 kHz

Mode: Single-carrier operation  
Tech.: LTE 10 MHz  
Notes: None

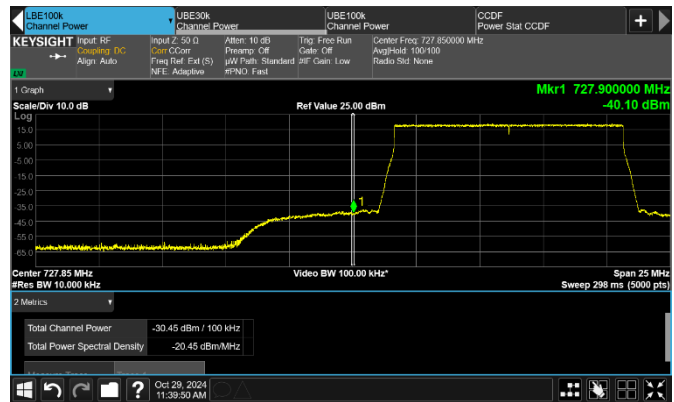


Figure 8.2-90: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz  
Meas. BW: 100 kHz  
Limit: –19 dBm/100 kHz

Mode: Single-carrier operation  
Tech.: LTE 10 MHz  
Notes: None

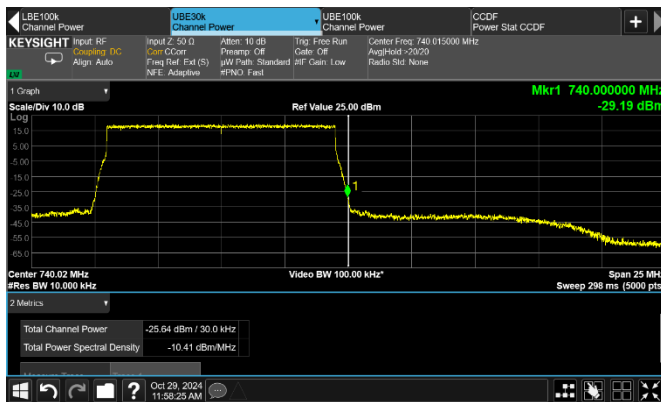


Figure 8.2-91: Conducted emission at the upper frequency block edge of mid1 channel

Frequency: 740 MHz  
Meas. BW: 30 kHz  
Limit: –19 dBm/30 kHz

Mode: Single-carrier operation  
Tech.: LTE 10 MHz  
Notes: None

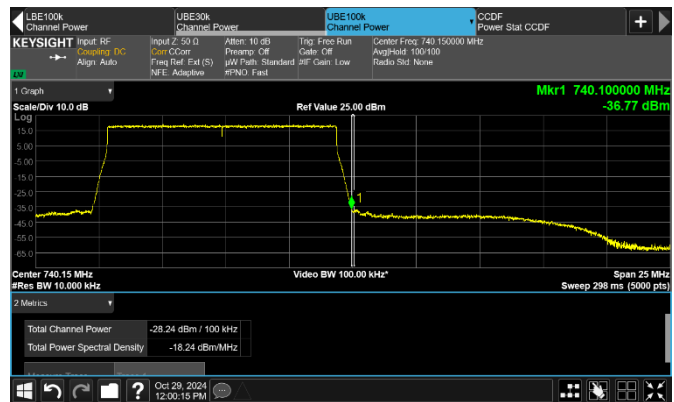


Figure 8.2-92: Conducted emission 100 kHz away from the upper frequency block edge of mid1 channel

Frequency: 740.1 MHz  
Meas. BW: 100 kHz  
Limit: –19 dBm/100 kHz

Mode: Single-carrier operation  
Tech.: LTE 10 MHz  
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.

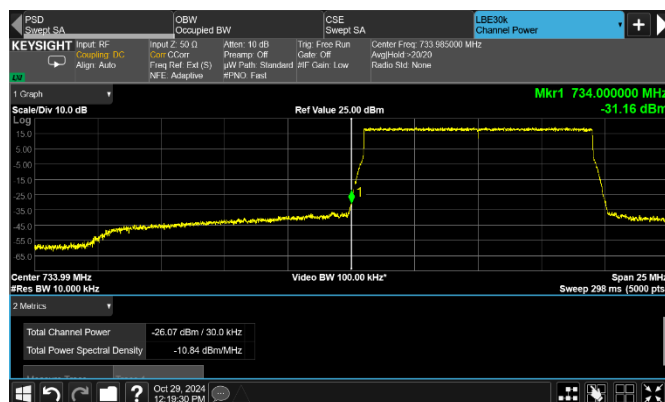


Figure 8.2-93: Conducted emission at the lower frequency block edge of mid2 channel

Frequency: 734 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 10 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

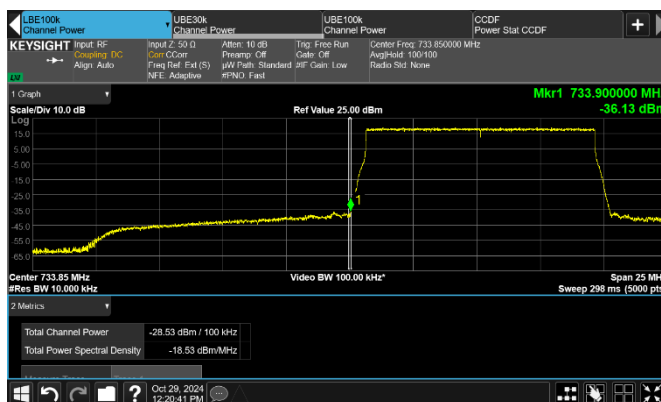


Figure 8.2-94: Conducted emission 100 kHz away from the lower frequency block edge of mid2 channel

Frequency: 733.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 10 MHz  
Limit:  $-19$  dBm/100 kHz Notes: None

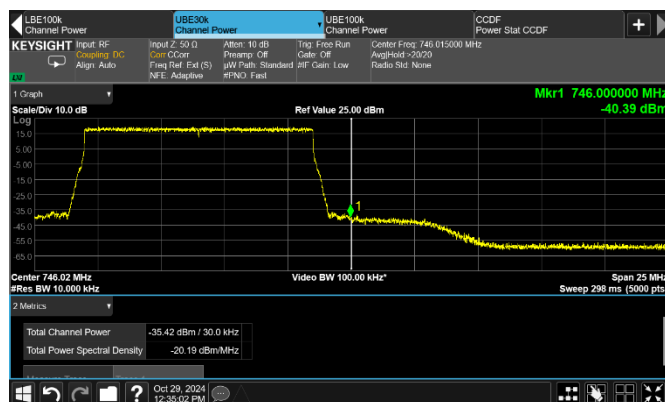


Figure 8.2-95: Conducted emission at the upper band edge

Frequency: 746 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 10 MHz  
Limit:  $-19$  dBm/30 kHz Notes: None

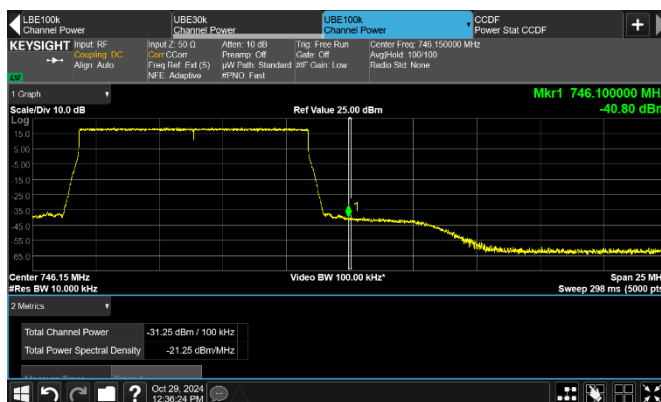


Figure 8.2-96: Conducted emission 100 kHz away from the upper band edge

Frequency: 740.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 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.

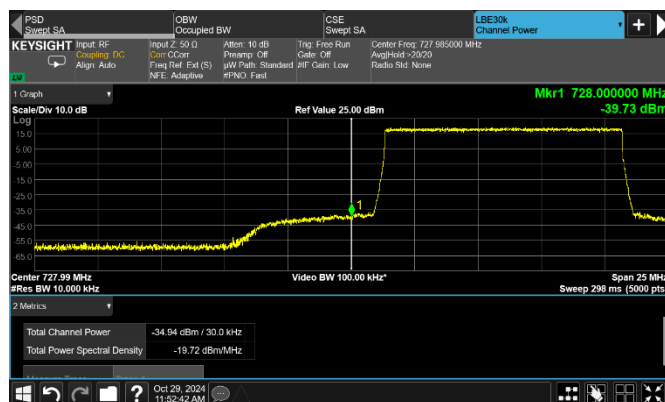


Figure 8.2-97: Conducted emission at the lower band edge

Frequency: 728 MHz  
Meas. BW: 30 kHz  
Limit:  $-19$  dBm/30 kHz

Mode: Single-carrier operation  
Tech.: NR 10 MHz  
Notes: None

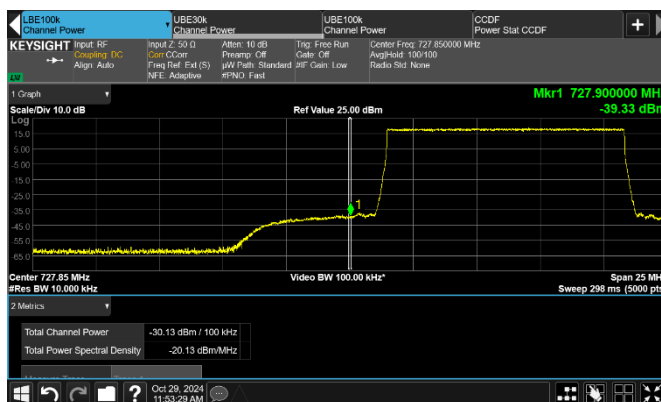


Figure 8.2-98: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz  
Meas. BW: 100 kHz  
Limit:  $-19$  dBm/100 kHz

Mode: Single-carrier operation  
Tech.: NR 10 MHz  
Notes: None

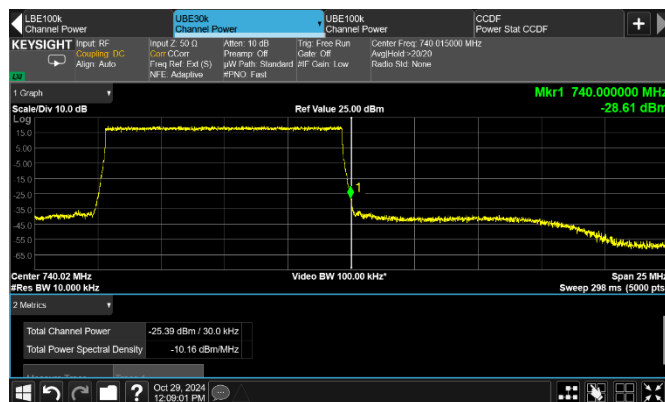


Figure 8.2-99: Conducted emission at the upper frequency block edge of mid1 channel

Frequency: 740 MHz  
Meas. BW: 30 kHz  
Limit:  $-19$  dBm/30 kHz

Mode: Single-carrier operation  
Tech.: NR 10 MHz  
Notes: None

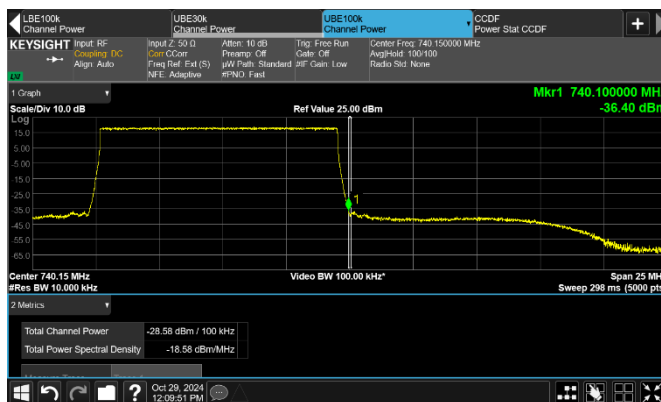


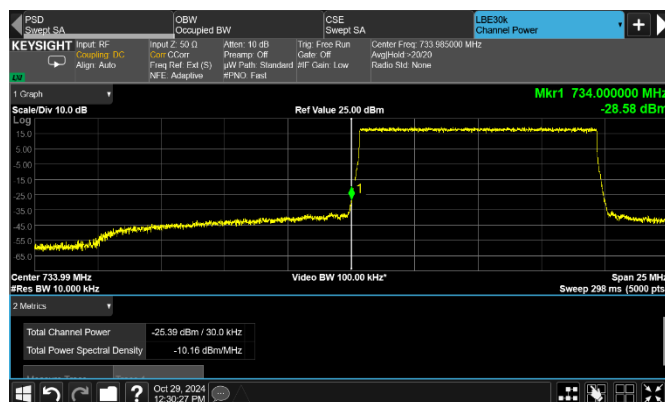
Figure 8.2-100: Conducted emission 100 kHz away from the upper frequency block edge of mid1 channel

Frequency: 740.1 MHz  
Meas. BW: 100 kHz  
Limit:  $-19$  dBm/100 kHz

Mode: Single-carrier operation  
Tech.: NR 10 MHz  
Notes: None

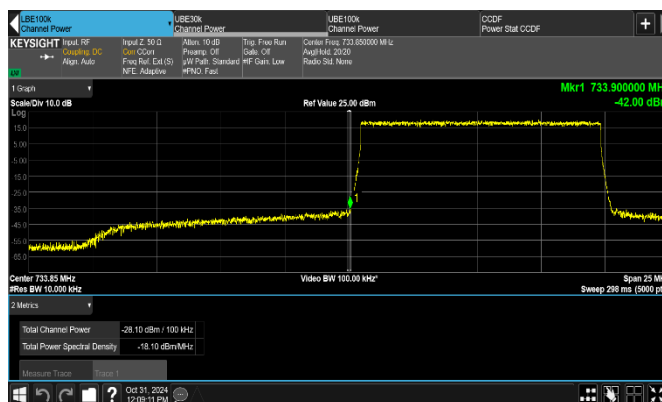
## Test data, continued

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



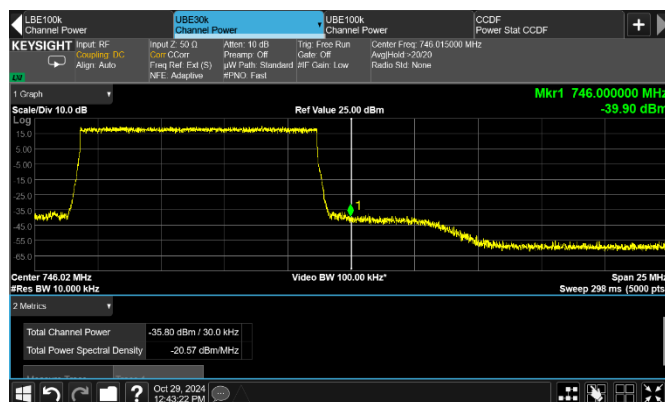
**Figure 8.2-101:** Conducted emission at the lower frequency block edge of mid2 channel

Frequency: 734 MHz      Mode: Single-carrier operation  
Meas. BW: 30 kHz      Tech.: NR 10 MHz  
Limit:  $-19$  dBm/30 kHz      Notes: None



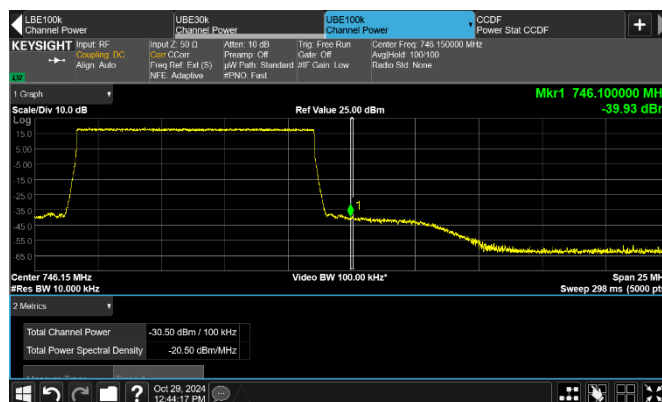
**Figure 8.2-102:** Conducted emission 100 kHz away from the lower frequency block edge of mid2 channel

Frequency: 733.9 MHz      Mode: Single-carrier operation  
Meas. BW: 100 kHz      Tech.: NR 10 MHz  
Limit:  $-19$  dBm/100 kHz      Notes: None



**Figure 8.2-103:** Conducted emission at the upper band edge

Frequency: 746 MHz      Mode: Single-carrier operation  
Meas. BW: 30 kHz      Tech.: NR 10 MHz  
Limit:  $-19$  dBm/30 kHz      Notes: None



**Figure 8.2-104:** Conducted emission 100 kHz away from the upper band edge

Frequency: 746.1 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.

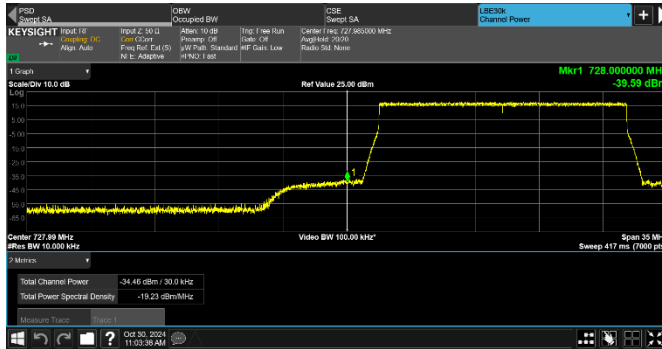


Figure 8.2-105: Conducted emission at the lower band edge

Frequency: 728 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 15 MHz  
Limit: -19 dBm/30 kHz Notes: None

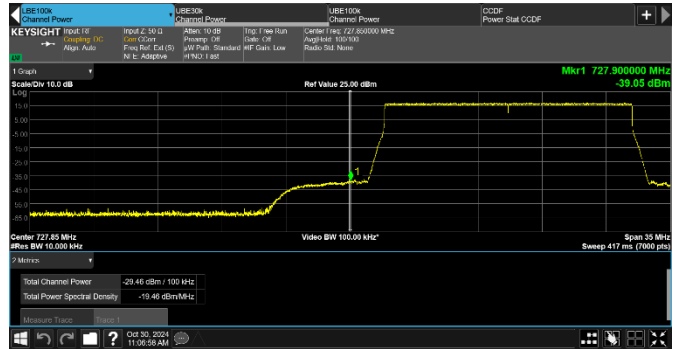


Figure 8.2-106: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 15 MHz  
Limit: -19 dBm/100 kHz Notes: None

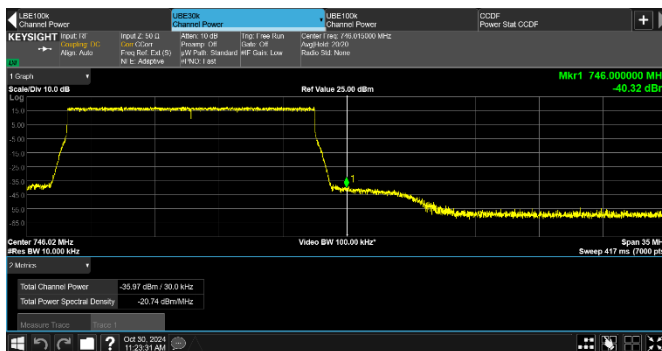


Figure 8.2-107: Conducted emission at the upper band edge

Frequency: 746 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 15 MHz  
Limit: -19 dBm/30 kHz Notes: None

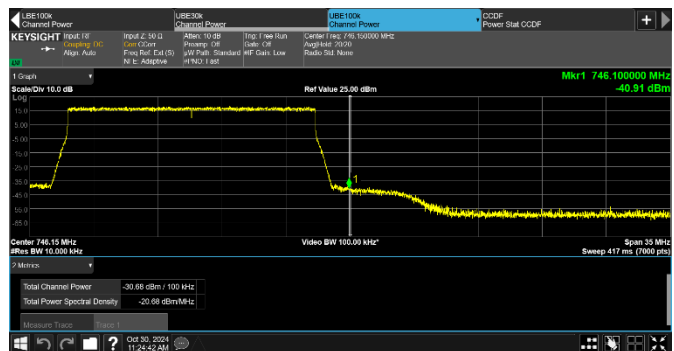


Figure 8.2-108: Conducted emission 100 kHz away from the upper band edge

Frequency: 746.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 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.

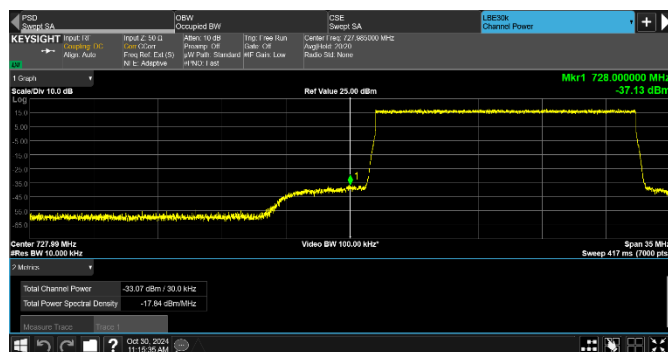


Figure 8.2-109: Conducted emission at the lower band edge

Frequency: 728 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 15 MHz  
Limit: -19 dBm/30 kHz Notes: None

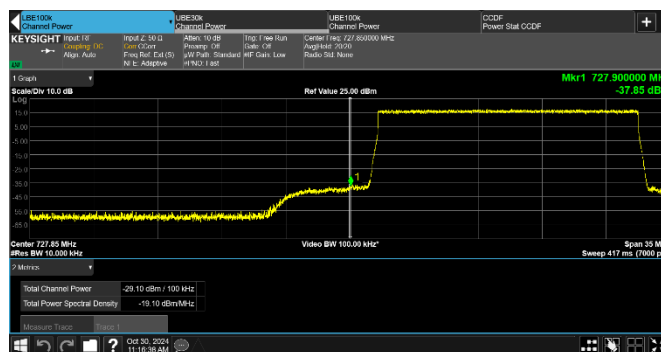


Figure 8.2-110: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: NR 15 MHz  
Limit: -19 dBm/100 kHz Notes: None

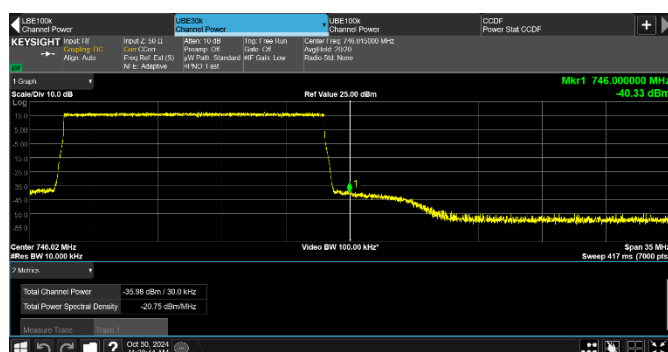


Figure 8.2-111: Conducted emission at the upper band edge

Frequency: 746 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: NR 15 MHz  
Limit: -19 dBm/30 kHz Notes: None

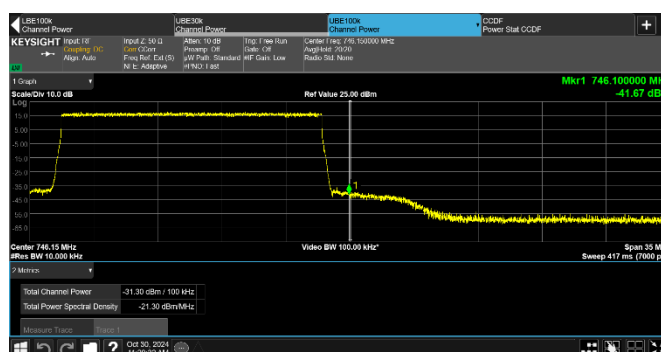


Figure 8.2-112: Conducted emission 100 kHz away from the upper band edge

Frequency: 746.1 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  $-16$  dBm and lower.

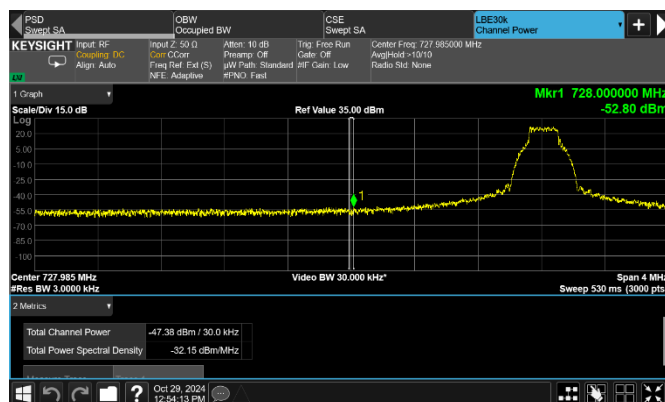


Figure 8.2-113: Conducted emission at the lower band edge

Frequency: 728 MHz  
Meas. BW: 30 kHz  
Limit:  $-16$  dBm/30 kHz  
Mode: Single-carrier operation  
Tech.: IoT SA  
Notes: None

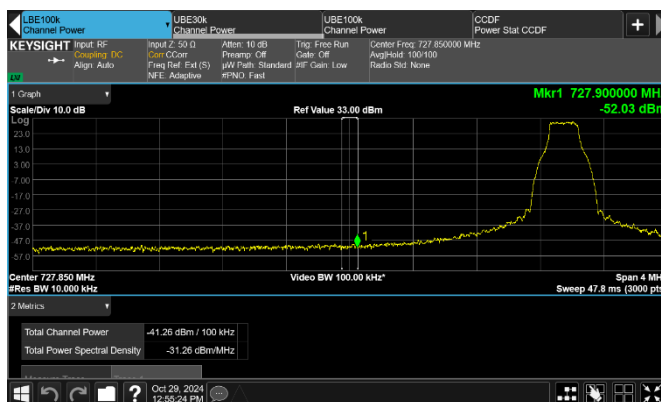


Figure 8.2-114: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz  
Meas. BW: 100 kHz  
Limit:  $-16$  dBm/100 kHz  
Mode: Single-carrier operation  
Tech.: IoT SA  
Notes: None



Figure 8.2-115: Conducted emission at the upper frequency block edge of mid1 channel

Frequency: 734 MHz  
Meas. BW: 30 kHz  
Limit:  $-16$  dBm/30 kHz  
Mode: Single-carrier operation  
Tech.: IoT SA  
Notes: None

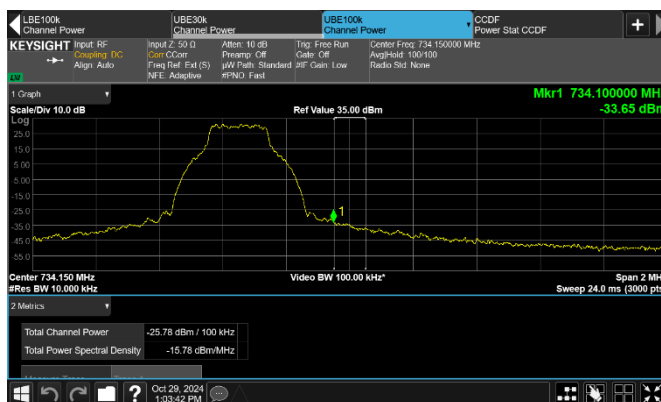
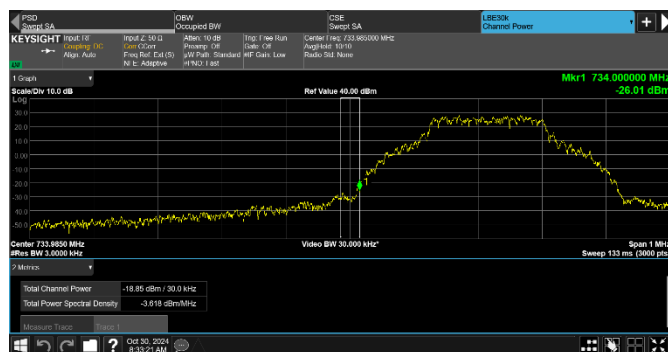


Figure 8.2-116: Conducted emission 100 kHz away from the upper frequency block edge of mid1 channel

Frequency: 734.1 MHz  
Meas. BW: 100 kHz  
Limit:  $-16$  dBm/100 kHz  
Mode: Single-carrier operation  
Tech.: IoT SA  
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.



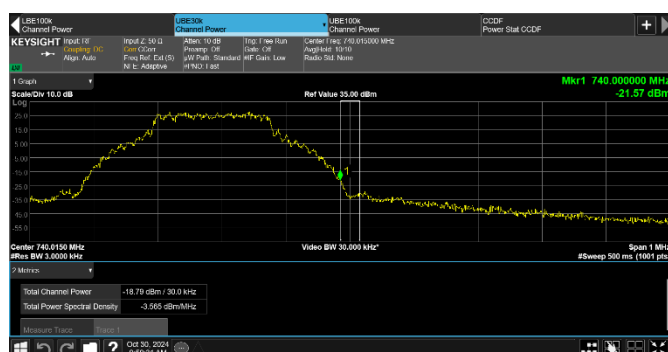
**Figure 8.2-117:** Conducted emission at the lower frequency block edge of mid2 channel

Frequency: 734 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: IoT SA  
Limit: -16 dBm/30 kHz Notes: None



**Figure 8.2-118:** Conducted emission 100 kHz away from the lower frequency block edge of mid2 channel

Frequency: 733.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: IoT SA  
Limit: -16 dBm/100 kHz Notes: None



**Figure 8.2-119:** Conducted emission at the upper frequency block edge of mid3 channel

Frequency: 740 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: IoT SA  
Limit: -16 dBm/30 kHz Notes: None



**Figure 8.2-120:** Conducted emission 100 kHz away from the upper frequency block edge of mid3 channel

Frequency: 740.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: IoT SA  
Limit: -16 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.

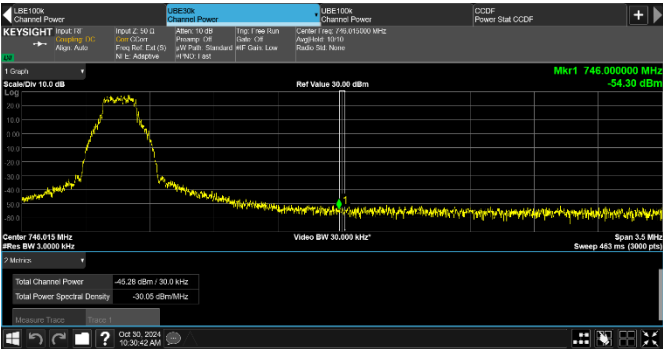


Figure 8.2-121: Conducted emission at the upper band edge

Frequency:	746 MHz	Mode:	Single-carrier operation
Meas. BW:	30 kHz	Tech.:	IoT SA
Limit:	-16 dBm/30 kHz	Notes:	None

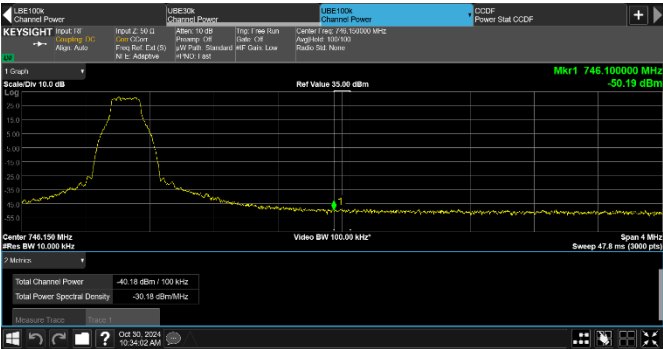


Figure 8.2-122: Conducted emission 100 kHz away from the upper band edge

Frequency:	746.1 MHz	Mode:	Single-carrier operation
Meas. BW:	100 kHz	Tech.:	IoT SA
Limit:	-16 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.

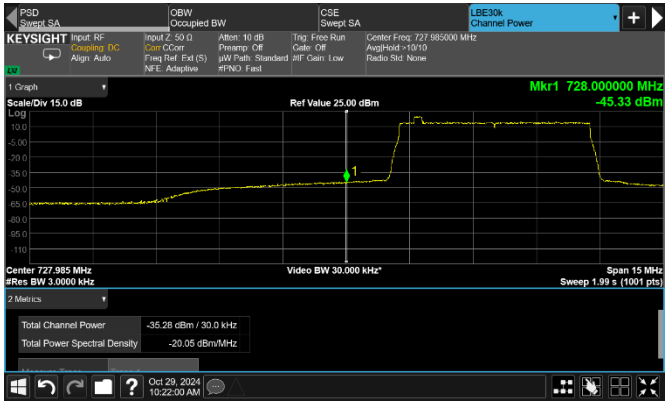


Figure 8.2-123: Conducted emission at the lower band edge

Frequency: 728 MHz                      Mode: Single-carrier operation  
Meas. BW: 30 kHz                      Tech.: LTE 5 MHz + IB  
Limit: –19 dBm/30 kHz                      Notes: None



Figure 8.2-124: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz                      Mode: Single-carrier operation  
Meas. BW: 100 kHz                      Tech.: LTE 5 MHz + IB  
Limit: –19 dBm/100 kHz                      Notes: None



Figure 8.2-125: Conducted emission at the upper frequency block edge of low channel

Frequency: 734 MHz                      Mode: Single-carrier operation  
Meas. BW: 30 kHz                      Tech.: LTE 5 MHz + IB  
Limit: –19 dBm/30 kHz                      Notes: None

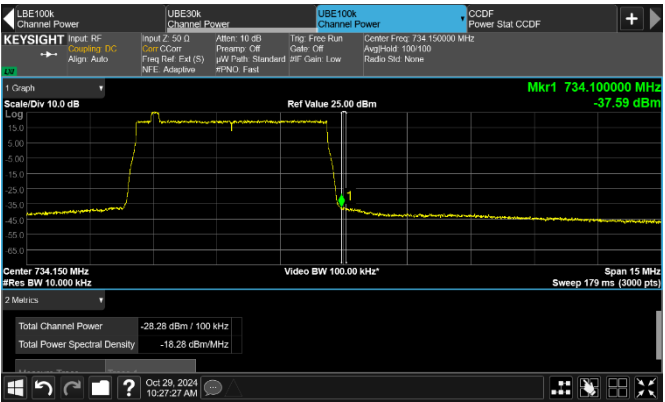


Figure 8.2-126: Conducted emission 100 kHz away from the upper frequency block edge of low channel

Frequency: 734.1 MHz                      Mode: Single-carrier operation  
Meas. BW: 100 kHz                      Tech.: LTE 5 MHz + IB  
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 8.2-127: Conducted emission at the lower frequency block edge of mid1 channel

Frequency: 734 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 5 MHz + IB  
Limit:  $-19$  dBm/30 kHz Notes: None



Figure 8.2-128: Conducted emission 100 kHz away from the lower frequency block edge of mid1 channel

Frequency: 733.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 5 MHz + IB  
Limit:  $-19$  dBm/100 kHz Notes: None



Figure 8.2-129: Conducted emission at the upper frequency block edge of mid2 channel

Frequency: 740 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 5 MHz + IB  
Limit:  $-19$  dBm/30 kHz Notes: None

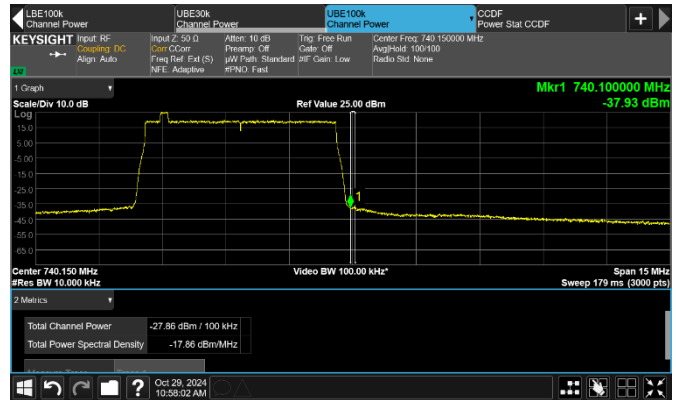
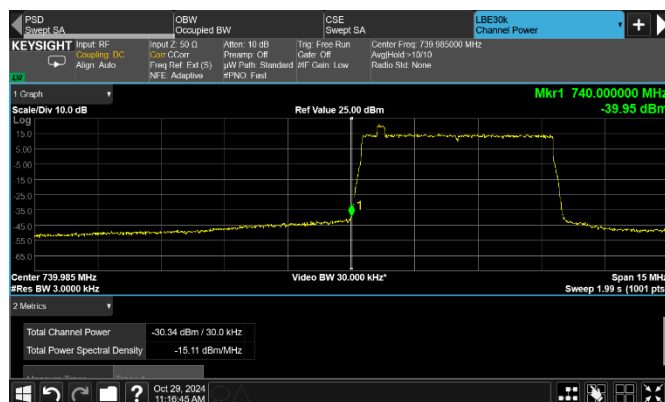


Figure 8.2-130: Conducted emission 100 kHz away from the upper frequency block edge of mid2 channel

Frequency: 740.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 5 MHz + IB  
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.



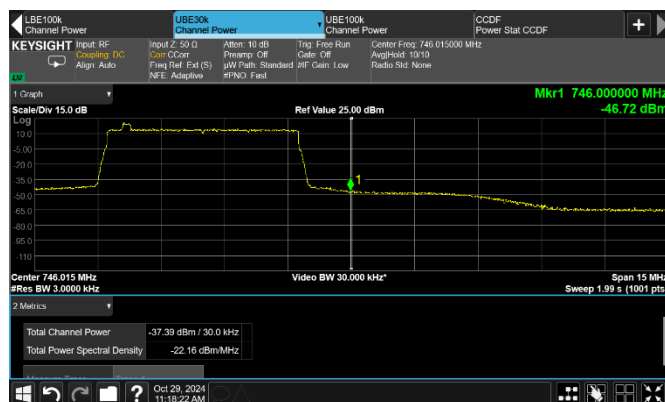
**Figure 8.2-131:** Conducted emission at the lower frequency block edge of top channel

Frequency: 740 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 5 MHz + IB  
Limit:  $-19$  dBm/30 kHz Notes: None



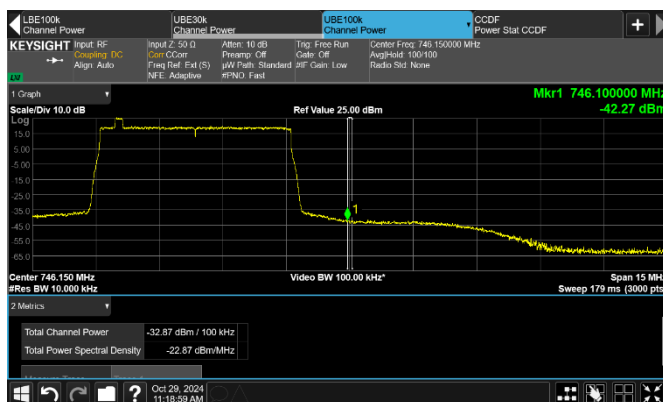
**Figure 8.2-132:** Conducted emission 100 kHz away from the lower frequency block edge of top channel

Frequency: 739.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 5 MHz + IB  
Limit:  $-19$  dBm/100 kHz Notes: None



**Figure 8.2-133:** Conducted emission at the upper band edge

Frequency: 746 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 5 MHz + IB  
Limit:  $-19$  dBm/30 kHz Notes: None



**Figure 8.2-134:** Conducted emission 100 kHz away from the upper band edge

Frequency: 746.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 5 MHz + IB  
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.

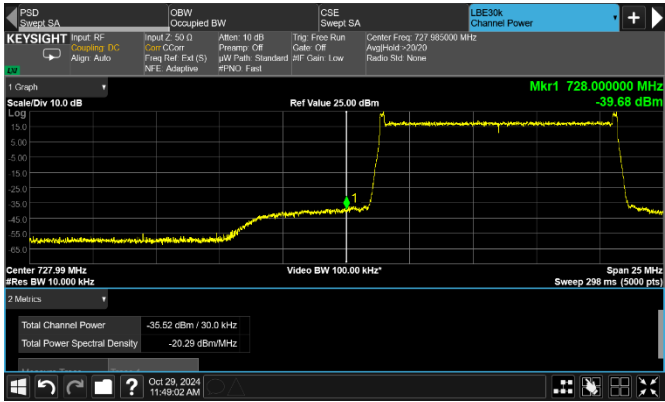


Figure 8.2-135: Conducted emission at the lower band edge

Frequency: 728 MHz                      Mode: Single-carrier operation  
Meas. BW: 30 kHz                      Tech.: LTE 10 MHz + GB  
Limit: –19 dBm/30 kHz                      Notes: None

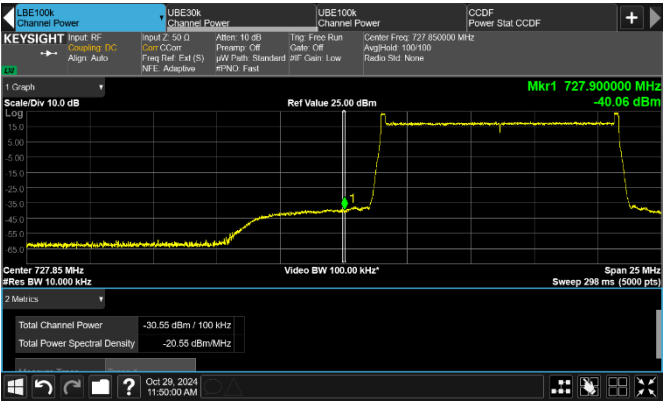


Figure 8.2-136: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz                      Mode: Single-carrier operation  
Meas. BW: 100 kHz                      Tech.: LTE 10 MHz + GB  
Limit: –19 dBm/100 kHz                      Notes: None

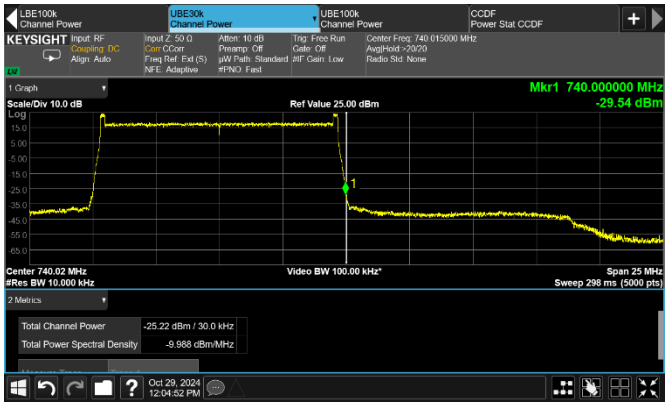


Figure 8.2-137: Conducted emission at the upper frequency block edge of mid1 channel

Frequency: 740 MHz                      Mode: Single-carrier operation  
Meas. BW: 30 kHz                      Tech.: LTE 10 MHz + GB  
Limit: –19 dBm/30 kHz                      Notes: None

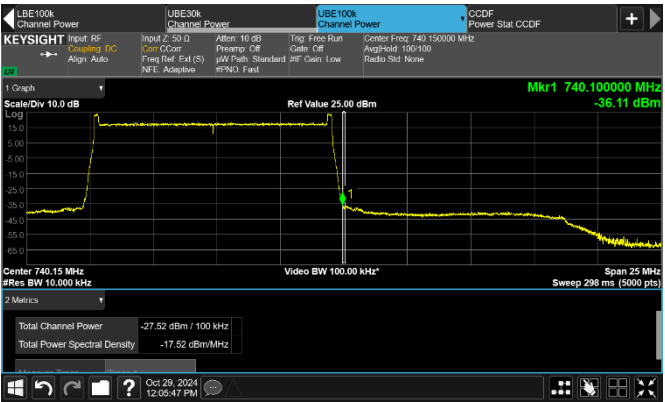
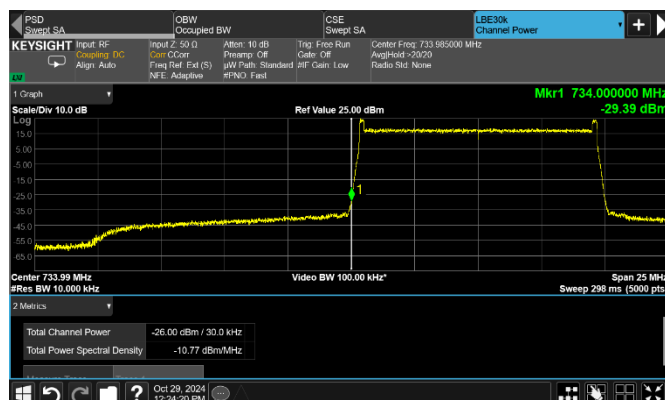


Figure 8.2-138: Conducted emission 100 kHz away from the upper frequency block edge of mid1 channel

Frequency: 740.1 MHz                      Mode: Single-carrier operation  
Meas. BW: 100 kHz                      Tech.: LTE 10 MHz + GB  
Limit: –19 dBm/100 kHz                      Notes: None

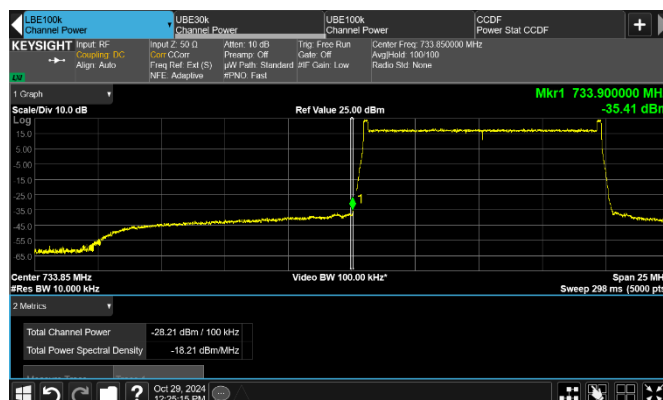
## Test data, continued

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



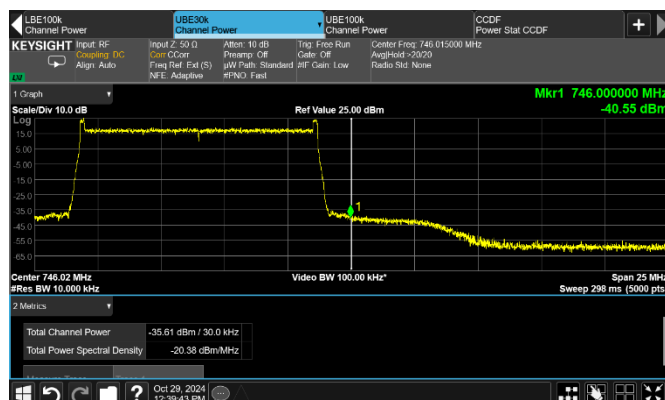
**Figure 8.2-139:** Conducted emission at the lower frequency block edge of mid2 channel

Frequency: 734 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 10 MHz + GB  
Limit:  $-19$  dBm/30 kHz Notes: None



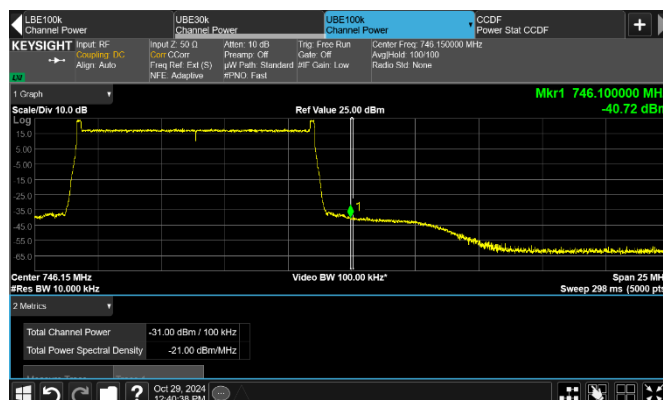
**Figure 8.2-140:** Conducted emission 100 kHz away from the lower frequency block edge of mid2 channel

Frequency: 733.9 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 10 MHz + GB  
Limit:  $-19$  dBm/100 kHz Notes: None



**Figure 8.2-141:** Conducted emission at the upper band edge

Frequency: 746 MHz Mode: Single-carrier operation  
Meas. BW: 30 kHz Tech.: LTE 10 MHz + GB  
Limit:  $-19$  dBm/30 kHz Notes: None



**Figure 8.2-142:** Conducted emission 100 kHz away from the upper band edge

Frequency: 740.1 MHz Mode: Single-carrier operation  
Meas. BW: 100 kHz Tech.: LTE 10 MHz + GB  
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 8.2-143: Conducted emission at the lower band edge

Frequency: 728 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2xLTE 5 MHz  
Limit: -19 dBm/30 kHz Notes: Contiguous

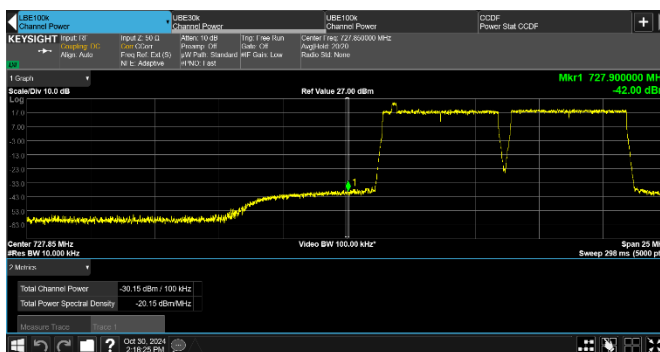


Figure 8.2-144: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2xLTE 5 MHz  
Limit: -19 dBm/100 kHz Notes: Contiguous

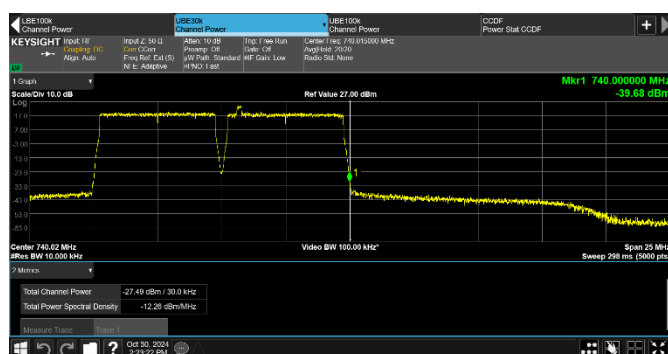


Figure 8.2-145: Conducted emission at the upper frequency block edge of mid1 channels

Frequency: 740 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2xLTE 5 MHz  
Limit: -19 dBm/30 kHz Notes: Contiguous

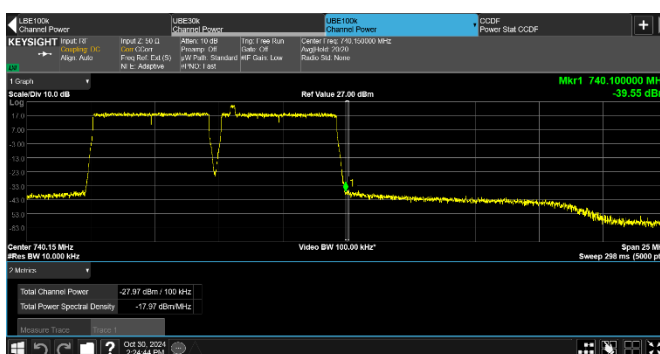
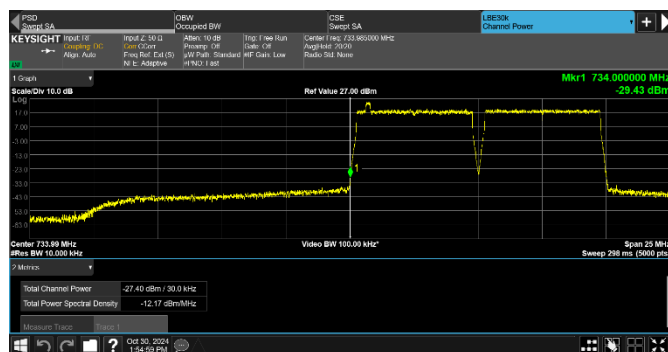


Figure 8.2-146: Conducted emission 100 kHz away from the upper frequency block edge of mid1 channels

Frequency: 740.1 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.



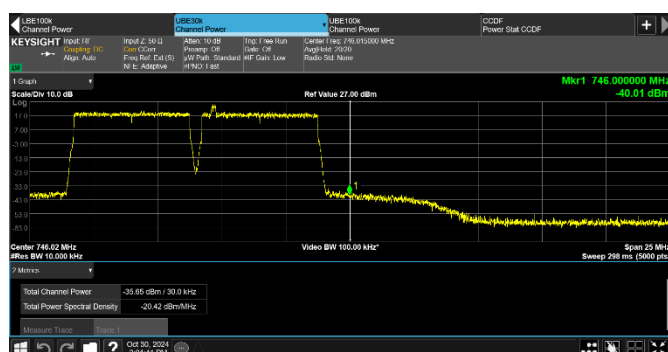
**Figure 8.2-147:** Conducted emission at the lower frequency block edge of mid2 channels

Frequency: 734 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2xLTE 5 MHz  
Limit: -19 dBm/30 kHz Notes: Contiguous



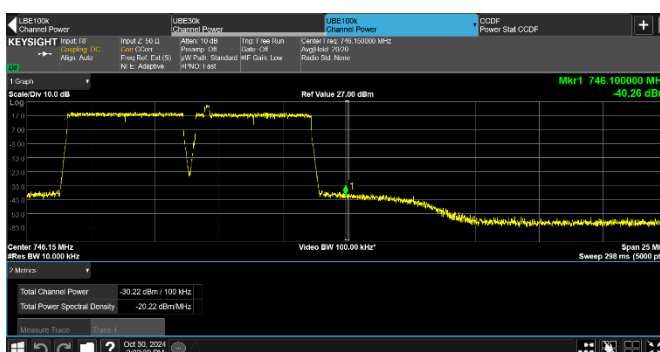
**Figure 8.2-148:** Conducted emission 100 kHz away from the lower frequency block edge of mid2 channels

Frequency: 733.9 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2xLTE 5 MHz  
Limit: -19 dBm/100 kHz Notes: Contiguous



**Figure 8.2-149:** Conducted emission at the upper band edge

Frequency: 746 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2xLTE 5 MHz  
Limit: -19 dBm/30 kHz Notes: Contiguous



**Figure 8.2-150:** Conducted emission 100 kHz away from the band edge

Frequency: 746.1 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 8.2-151: Conducted emission at the lower band edge

Frequency: 728 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2×NR 5 MHz  
Limit: –19 dBm/30 kHz Notes: Contiguous

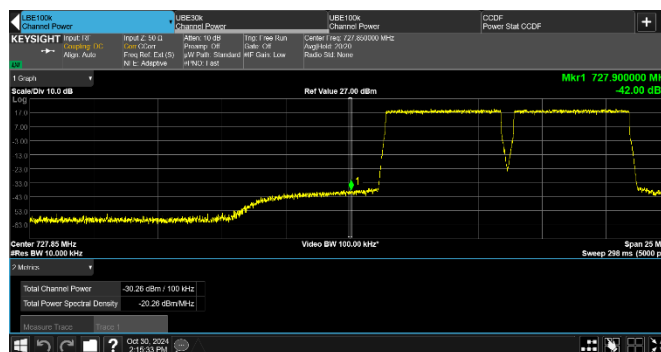


Figure 8.2-152: Conducted emission 100 kHz away from the lower band edge

Frequency: 727.9 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.: 2×NR 5 MHz  
Limit: –19 dBm/100 kHz Notes: Contiguous

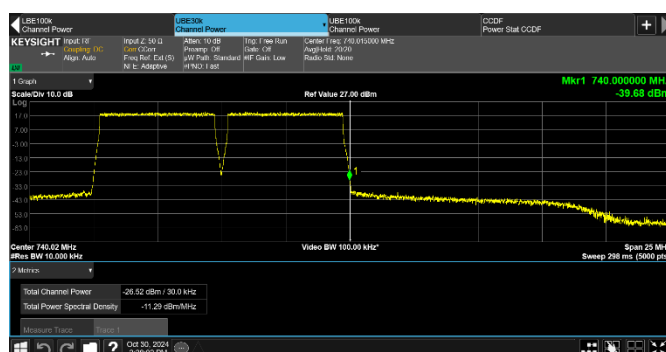


Figure 8.2-153: Conducted emission at the upper frequency block edge of mid1 channels

Frequency: 740 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.: 2×NR 5 MHz  
Limit: –19 dBm/30 kHz Notes: Contiguous

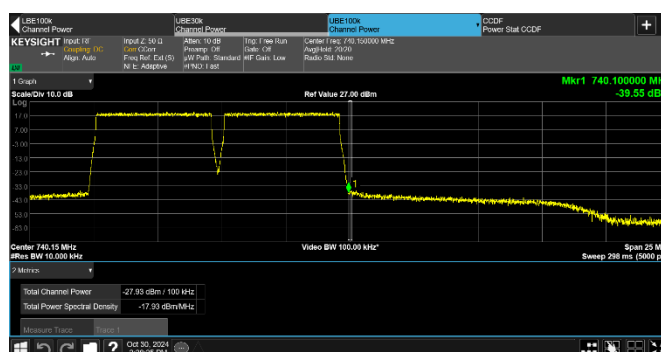


Figure 8.2-154: Conducted emission 100 kHz away from the upper frequency block edge of mid1 channels

Frequency: 740.1 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 8.2-155: Conducted emission at the lower frequency block edge of mid2 channels

Frequency: 734 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.:  $2 \times NR$  5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

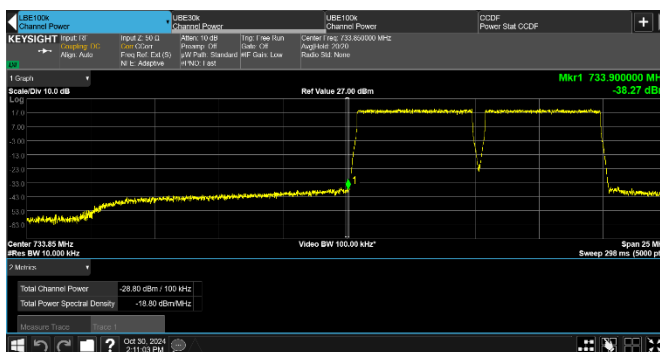


Figure 8.2-156: Conducted emission 100 kHz away from the lower frequency block edge of mid2 channels

Frequency: 733.9 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.:  $2 \times NR$  5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous

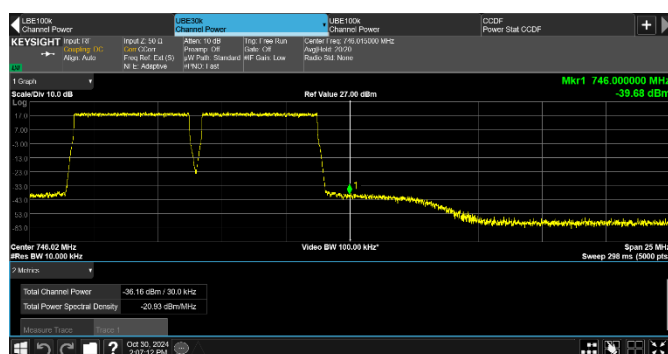


Figure 8.2-157: Conducted emission at the upper band edge

Frequency: 746 MHz Mode: 2-carrier operation  
Meas. BW: 30 kHz Tech.:  $2 \times NR$  5 MHz  
Limit:  $-19$  dBm/30 kHz Notes: Contiguous

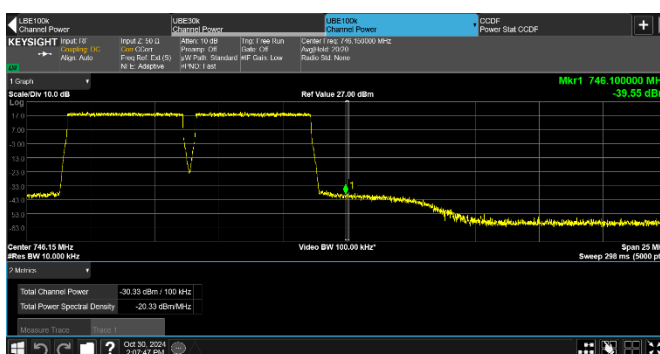


Figure 8.2-158: Conducted emission 100 kHz away from the band edge

Frequency: 746.1 MHz Mode: 2-carrier operation  
Meas. BW: 100 kHz Tech.:  $2 \times NR$  5 MHz  
Limit:  $-19$  dBm/100 kHz Notes: Contiguous