

Test data, continued

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

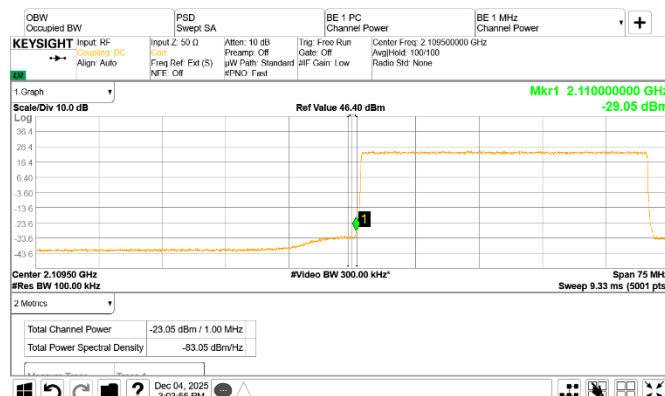


Figure 8.4-63: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 35 MHz
Limit: -19 dBm/MHz Notes: None

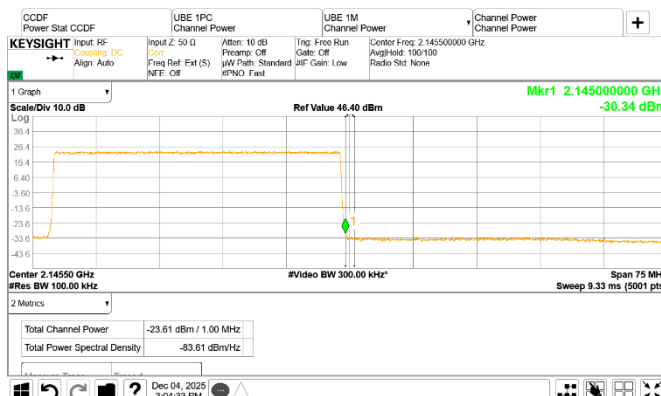


Figure 8.4-64: Conducted emission at the upper frequency block edge of the lower channel

Frequency: 2145 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 35 MHz
Limit: -19 dBm/MHz Notes: None

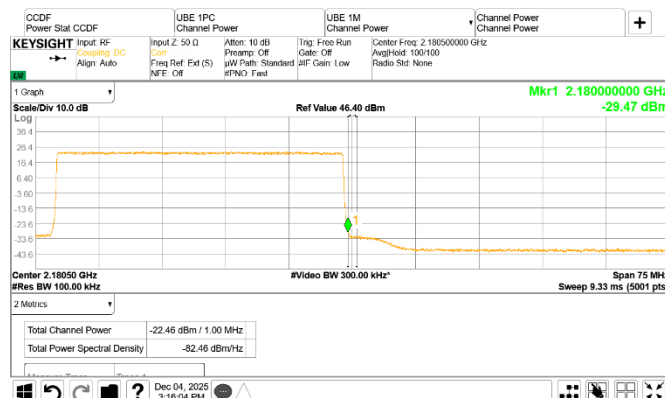


Figure 8.4-65: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 35 MHz
Limit: -19 dBm/MHz Notes: None



Figure 8.4-66: Conducted emission at the lower frequency block edge of the top channel

Frequency: 2145 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 35 MHz
Limit: -19 dBm/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.

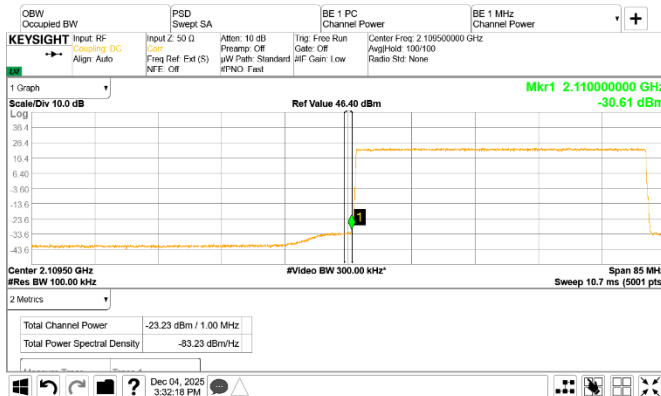


Figure 8.4-67: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 40 MHz
Limit: -19 dBm/MHz Notes: None

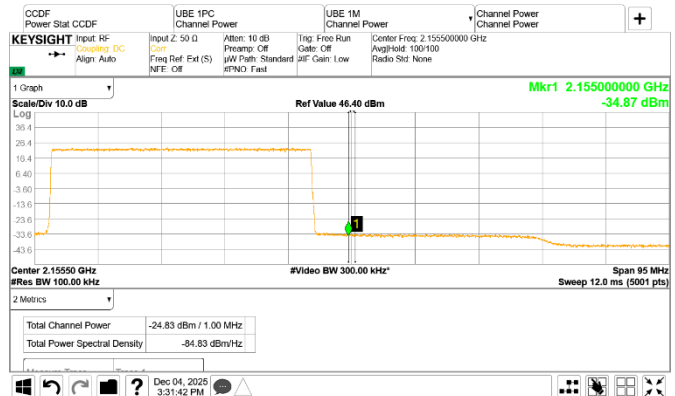


Figure 8.4-68: Conducted emission at the upper frequency block edge of the lower channel

Frequency: 2155 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 40 MHz
Limit: -19 dBm/MHz Notes: None



Figure 8.4-69: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 40 MHz
Limit: -19 dBm/MHz Notes: None



Figure 8.4-70: Conducted emission at the lower frequency block edge of the top channel

Frequency: 2140 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 40 MHz
Limit: -19 dBm/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.

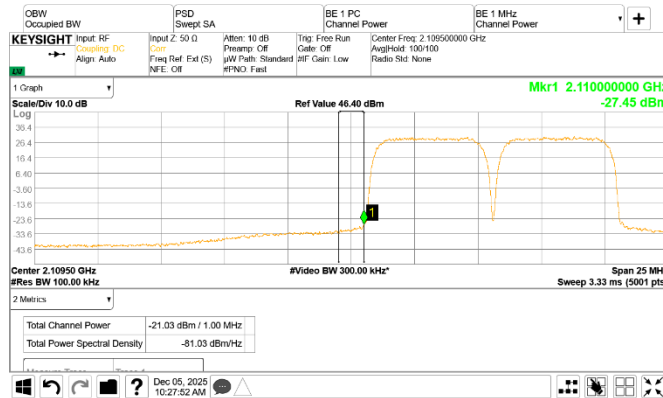


Figure 8.4-71: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xWCDMA
Limit: -19 dBm/MHz Notes: None



Figure 8.4-72: Conducted emission at the upper frequency block edge of the lower channel

Frequency: 2120 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xWCDMA
Limit: -19 dBm/50 kHz Notes: None

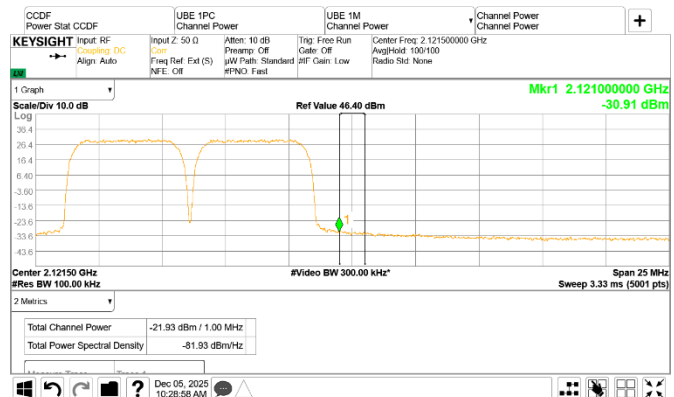


Figure 8.4-73: Conducted emission 1 MHz away at the upper frequency block edge of the lower channel

Frequency: 2121 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xWCDMA
Limit: -19 dBm/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 8.4-74: Conducted emission at the upper band edge

Frequency: 2155 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xWCDMA
Limit: -19 dBm/50 kHz Notes: None

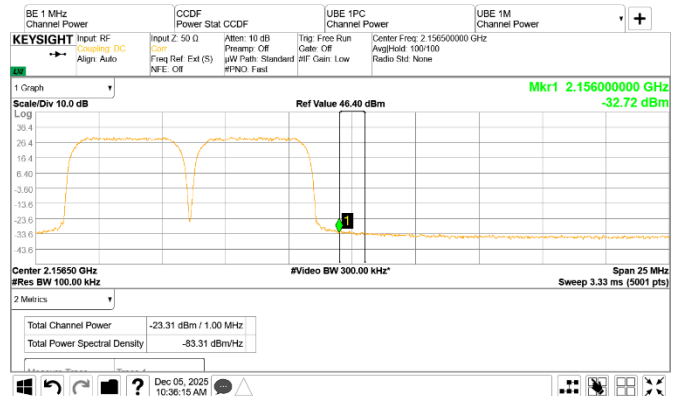


Figure 8.4-75: Conducted emission 1 MHz away from the upper band edge

Frequency: 2156 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xWCDMA
Limit: -19 dBm/MHz Notes: None

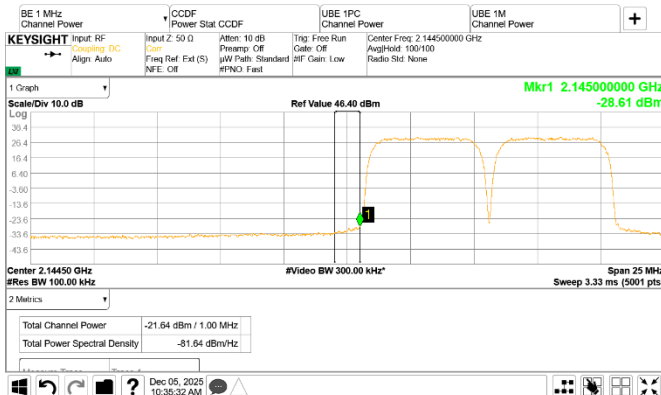


Figure 8.4-76: Conducted emission at the lower frequency block edge of the top channel

Frequency: 2145 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xWCDMA
Limit: -19 dBm/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 8.4-77: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xLTE 5 MHz
Limit: -19 dBm/50 kHz Notes: None

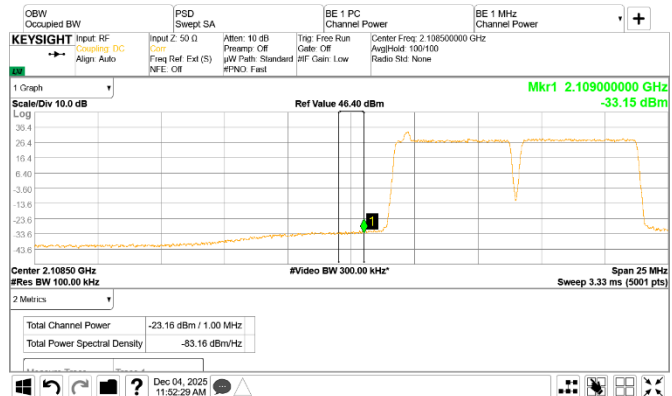


Figure 8.4-78: Conducted emission 1 MHz away from the lower band edge

Frequency: 2109 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xLTE 5 MHz
Limit: -19 dBm/MHz Notes: None



Figure 8.4-79: Conducted emission at the upper frequency block edge of the lower channel

Frequency: 2120 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xLTE 5 MHz
Limit: -19 dBm/50 kHz Notes: None



Figure 8.4-80: Conducted emission 1 MHz away at the upper frequency block edge of the lower channel

Frequency: 2121 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xLTE 5 MHz
Limit: -19 dBm/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.

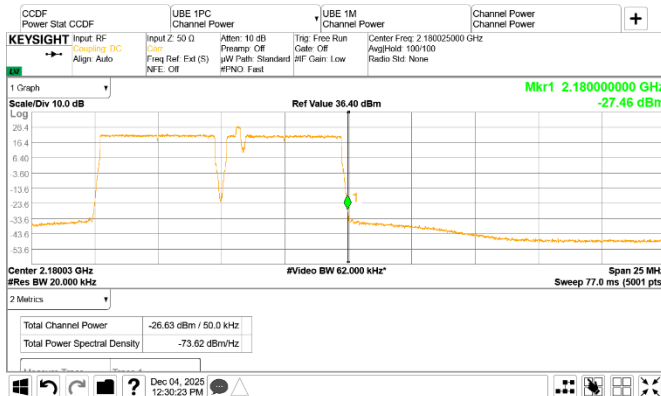


Figure 8.4-81: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xLTE 5 MHz
Limit: -19 dBm/50 kHz Notes: None

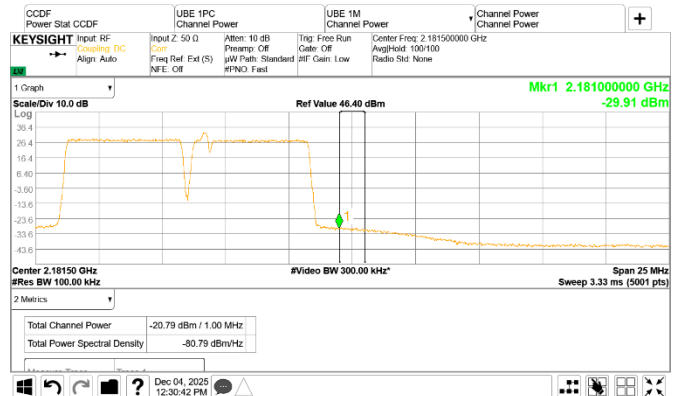


Figure 8.4-82: Conducted emission 1 MHz away from the upper band edge

Frequency: 2181 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xLTE 5 MHz
Limit: -19 dBm/MHz Notes: None

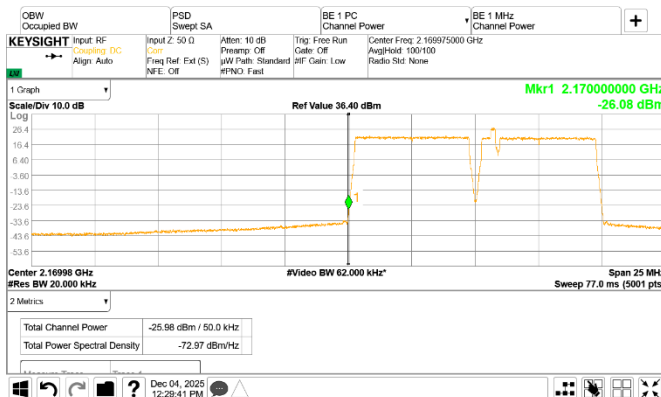


Figure 8.4-83: Conducted emission at the lower frequency block edge of the top channel

Frequency: 2170 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xLTE 5 MHz
Limit: -19 dBm/50 kHz Notes: None



Figure 8.4-84: Conducted emission 1 MHz away at the lower frequency block edge of the top channel

Frequency: 2169 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xLTE 5 MHz
Limit: -19 dBm/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 8.4-85: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xNR 5 MHz
Limit: -19 dBm/50 kHz Notes: None

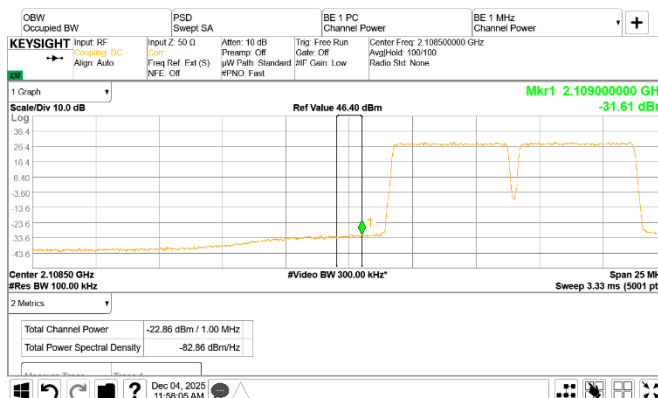


Figure 8.4-86: Conducted emission 1 MHz away from the lower band edge

Frequency: 2109 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 5 MHz
Limit: -19 dBm/MHz Notes: None



Figure 8.4-87: Conducted emission at the upper frequency block edge of the lower channel

Frequency: 2120 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xNR 5 MHz
Limit: -19 dBm/50 kHz Notes: None

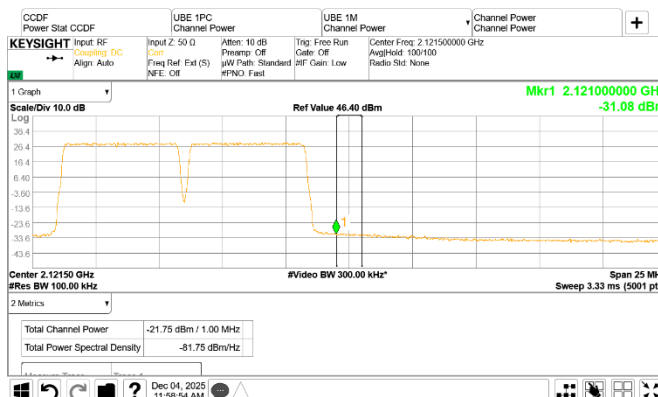


Figure 8.4-88: Conducted emission 1 MHz away at the upper frequency block edge of the lower channel

Frequency: 2121 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 5 MHz
Limit: -19 dBm/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.

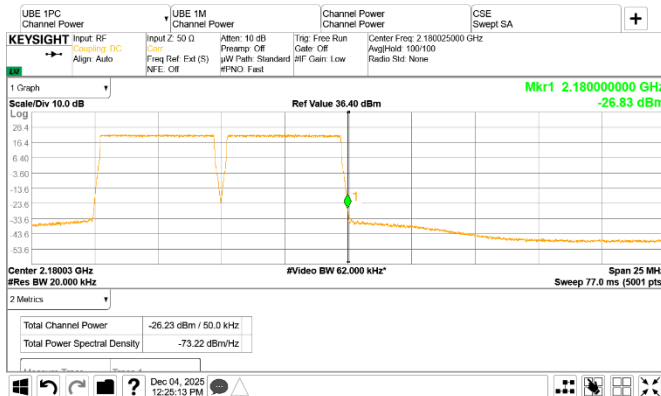


Figure 8.4-89: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xNR 5 MHz
Limit: -19 dBm/50 kHz Notes: None

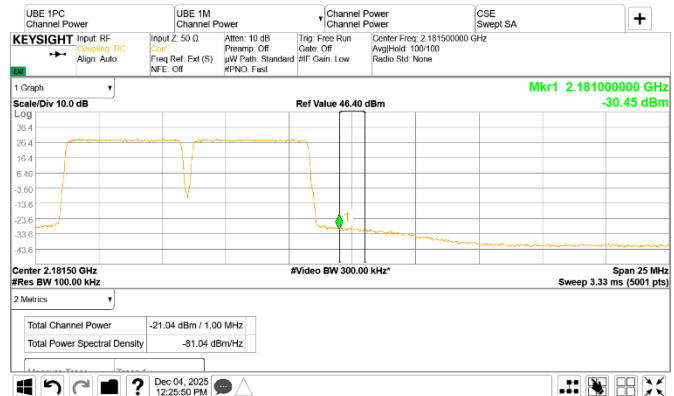


Figure 8.4-90: Conducted emission 1 MHz away from the upper band edge

Frequency: 2181 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 5 MHz
Limit: -19 dBm/MHz Notes: None

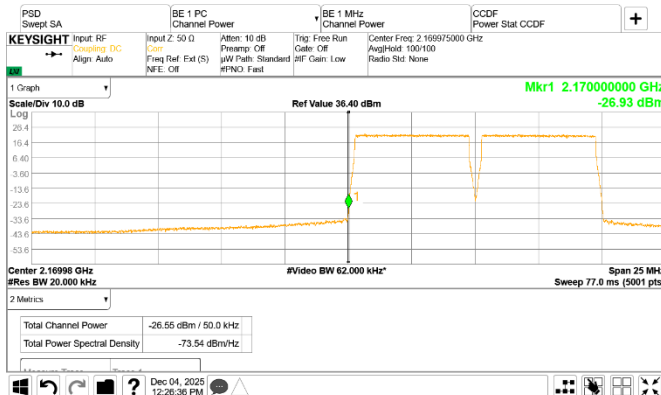


Figure 8.4-91: Conducted emission at the lower frequency block edge of the top channel

Frequency: 2170 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xNR 5 MHz
Limit: -19 dBm/50 kHz Notes: None



Figure 8.4-92: Conducted emission 1 MHz away at the lower frequency block edge of the top channel

Frequency: 2169 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 5 MHz
Limit: -19 dBm/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 8.4-93: Conducted emission at the lower band edge

Frequency:	2110 MHz	Mode:	Multi-carrier operation
Meas. BW:	1 MHz	Tech.:	2xNR 35 MHz
Limit:	-19 dBm/MHz	Notes:	None

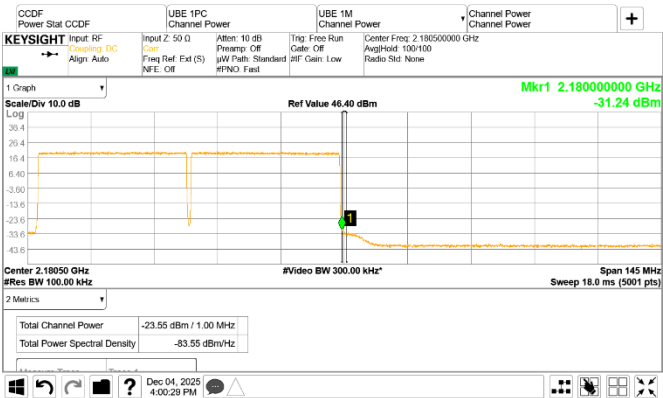


Figure 8.4-94: Conducted emission at the upper band edge

Frequency:	2180 MHz	Mode:	Multi-carrier operation
Meas. BW:	1 MHz	Tech.:	2xNR 35 MHz
Limit:	-19 dBm/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.

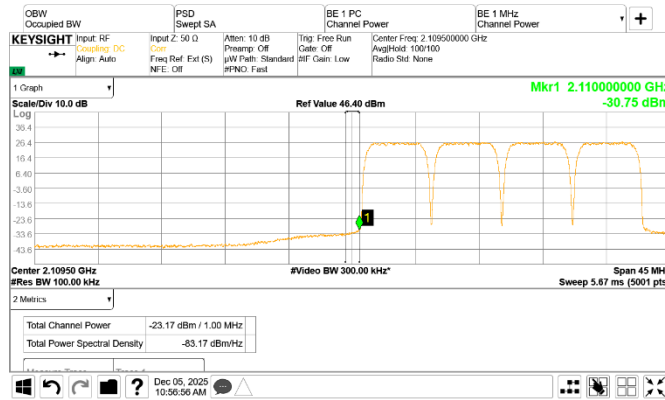


Figure 8.4-95: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 4xWCDMA
Limit: -19 dBm/MHz Notes: None



Figure 8.4-96: Conducted emission at the upper frequency block edge of the lower channel

Frequency: 2130 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 4xWCDMA
Limit: -19 dBm/50 kHz Notes: None

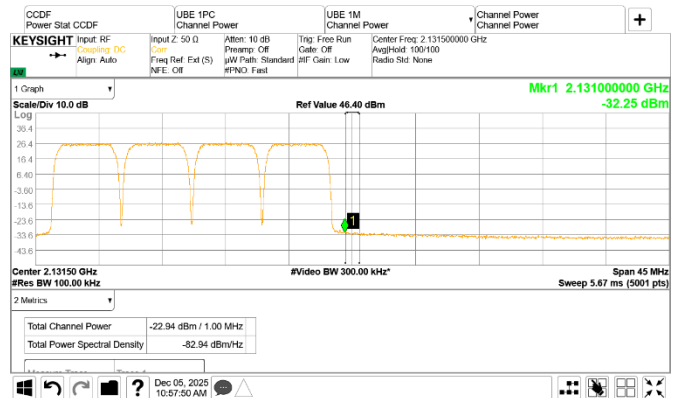


Figure 8.4-97: Conducted emission 1 MHz away at the upper frequency block edge of the lower channel

Frequency: 2131 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 4xWCDMA
Limit: -19 dBm/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 8.4-98: Conducted emission at the upper band edge

Frequency: 2155 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xWCDMA
Limit: -19 dBm/50 kHz Notes: None

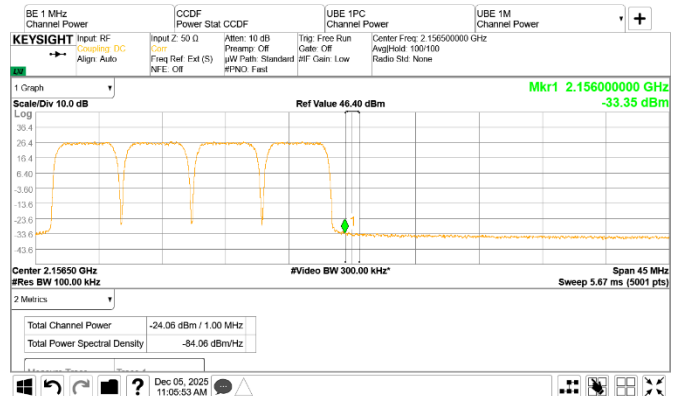


Figure 8.4-99: Conducted emission 1 MHz away from the upper band edge

Frequency: 2156 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xWCDMA
Limit: -19 dBm/MHz Notes: None

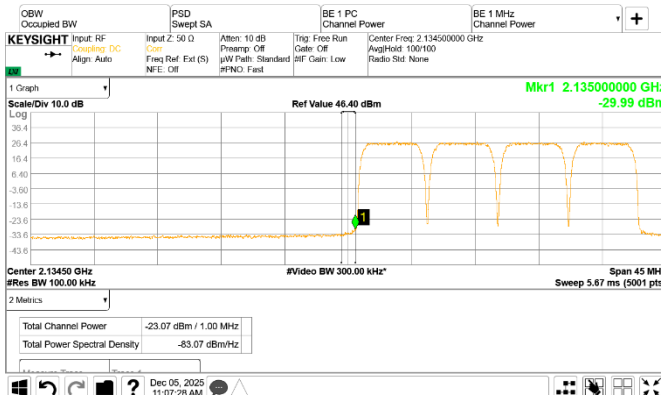


Figure 8.4-100: Conducted emission at the lower frequency block edge of the top channel

Frequency: 2135 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xWCDMA
Limit: -19 dBm/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.

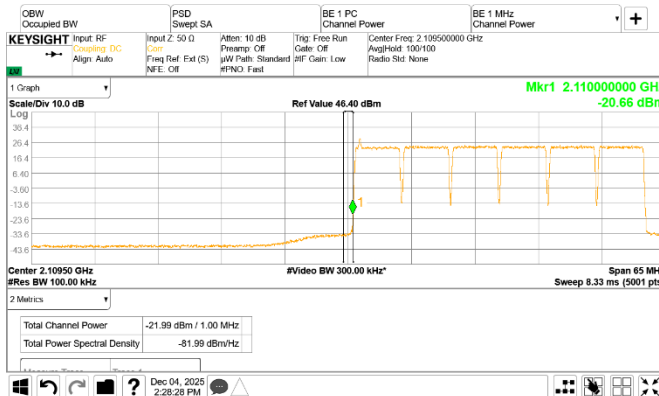


Figure 8.4-101: Conducted emission at the lower band edge

Frequency: 2110 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/MHz

Mode: Multi-carrier operation
Tech.: 6xLTE 5 MHz
Notes: None

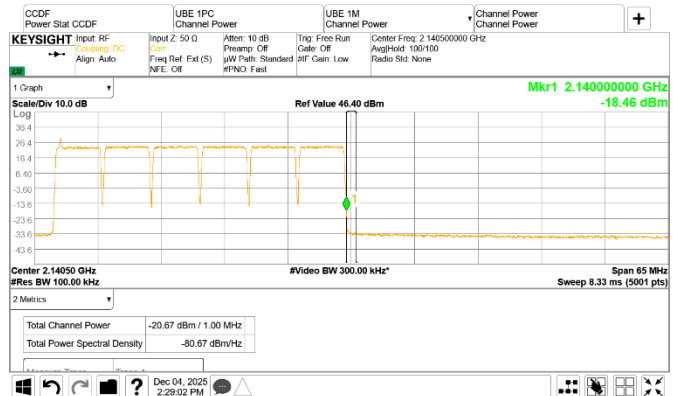


Figure 8.4-102: Conducted emission at the upper frequency block edge of the lower channel

Frequency: 2140 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/MHz

Mode: Multi-carrier operation
Tech.: 6xLTE 5 MHz
Notes: None

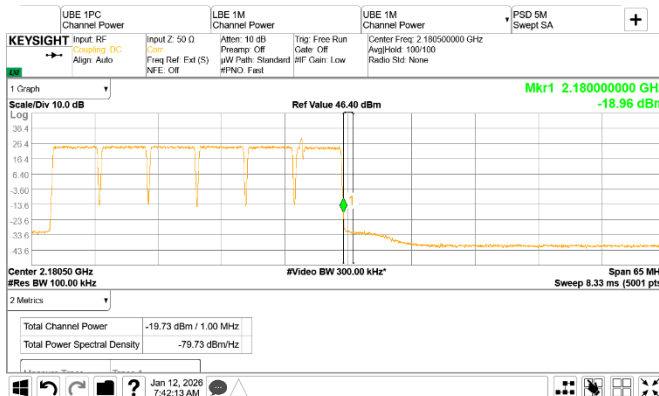


Figure 8.4-103: Conducted emission at the upper band edge

Frequency: 2180 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/MHz

Mode: Multi-carrier operation
Tech.: 6xLTE 5 MHz
Notes: None



Figure 8.4-104: Conducted emission at the lower frequency block edge of the top channel

Frequency: 2145 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/MHz

Mode: Multi-carrier operation
Tech.: 6xLTE 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.

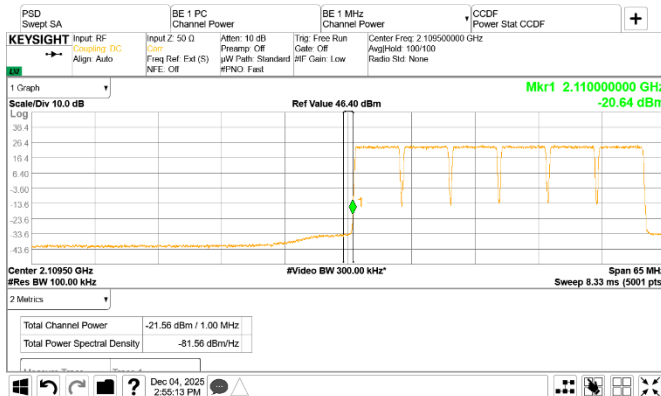


Figure 8.4-105: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 6xNR 5 MHz
Limit: -19 dBm/MHz Notes: None

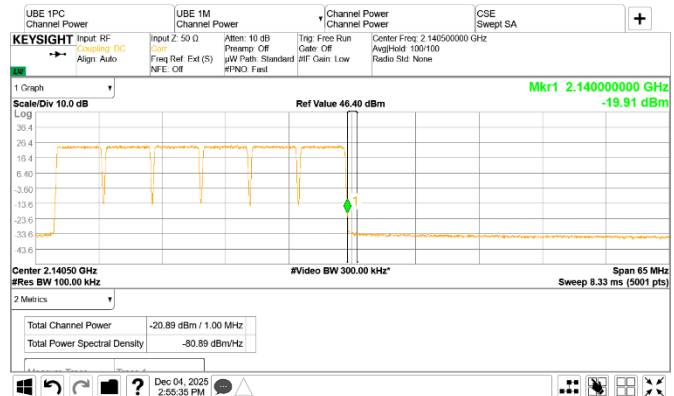


Figure 8.4-106: Conducted emission at the upper frequency block edge of the lower channel

Frequency: 2140 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 6xNR 5 MHz
Limit: -19 dBm/MHz Notes: None

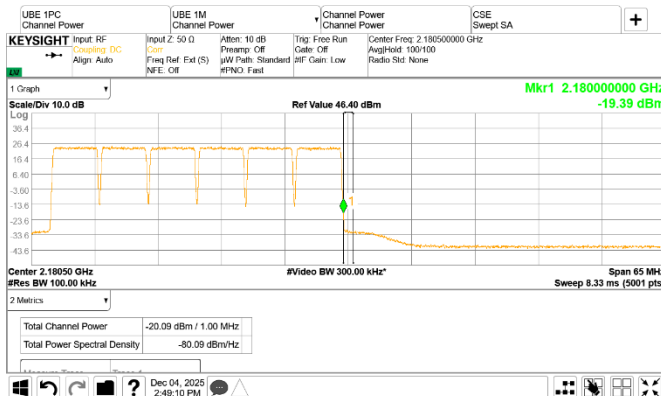


Figure 8.4-107: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 6xNR 5 MHz
Limit: -19 dBm/MHz Notes: None

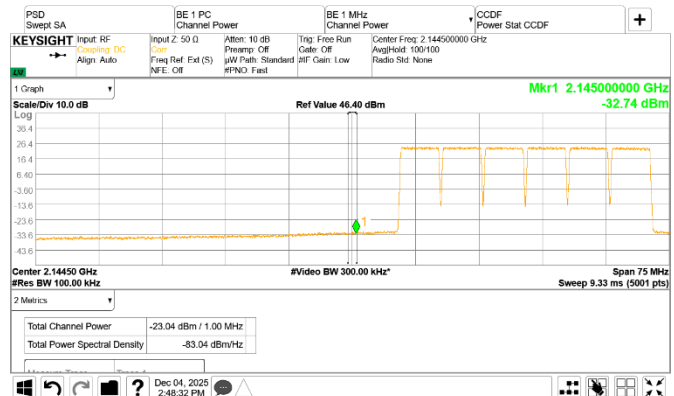


Figure 8.4-108: Conducted emission at the lower frequency block edge of the top channel

Frequency: 2145 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 6xNR 5 MHz
Limit: -19 dBm/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.

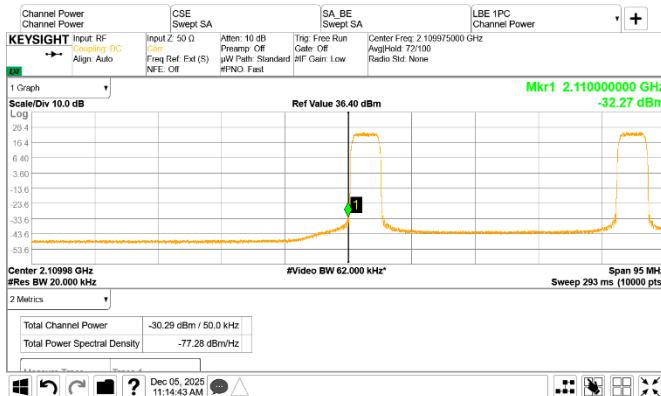


Figure 8.4-109: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xWCDMA MHz
Limit: -19 dBm/50 kHz Notes: Non-contiguous

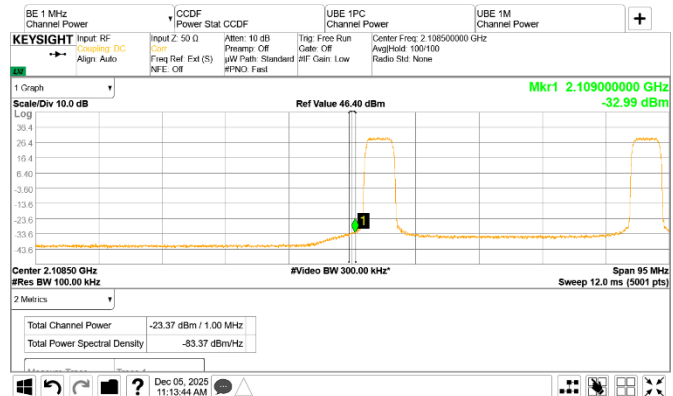


Figure 8.4-110: Conducted emission 1 MHz away from the lower band edge

Frequency: 2109 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xWCDMA MHz
Limit: -19 dBm/MHz Notes: Non-contiguous

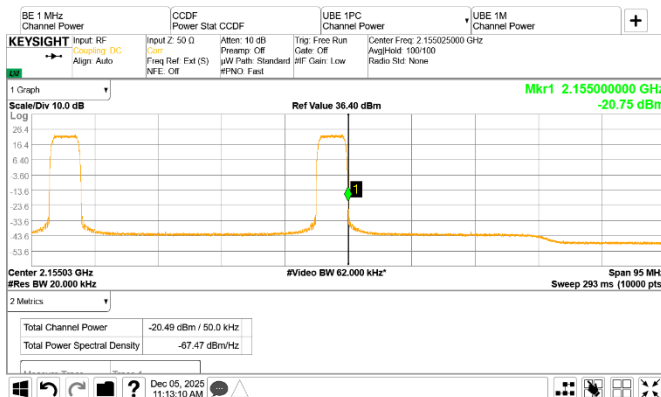


Figure 8.4-111: Conducted emission at the upper band edge

Frequency: 2155 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xWCDMA MHz
Limit: -19 dBm/50 kHz Notes: Non-contiguous



Figure 8.4-112: Conducted emission 1 MHz away from the upper band edge

Frequency: 2156 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xWCDMA MHz
Limit: -19 dBm/MHz Notes: Non-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.

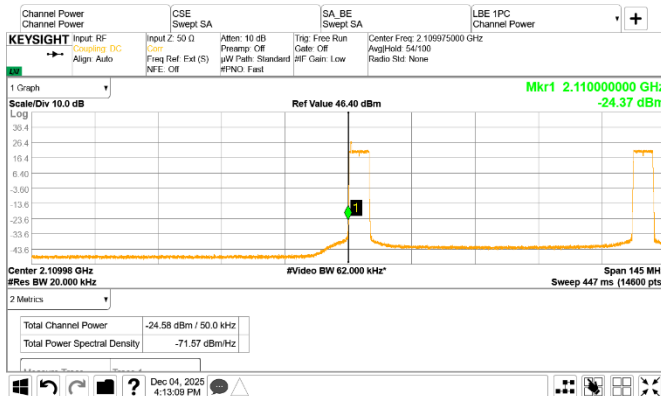


Figure 8.4-113: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xLTE 5 MHz
Limit: -19 dBm/50 kHz Notes: Non-contiguous



Figure 8.4-114: Conducted emission 1 MHz away from the lower band edge

Frequency: 2109 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xLTE 5 MHz
Limit: -19 dBm/MHz Notes: Non-contiguous



Figure 8.4-115: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xLTE 5 MHz
Limit: -19 dBm/50 kHz Notes: Non-contiguous

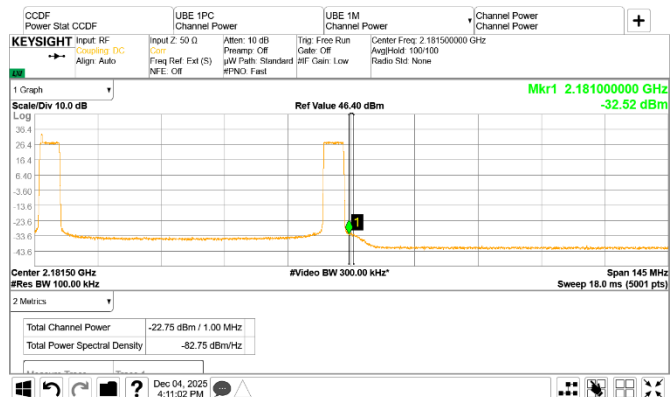


Figure 8.4-116: Conducted emission 1 MHz away from the upper band edge

Frequency: 2181 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xLTE 5 MHz
Limit: -19 dBm/MHz Notes: Non-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.

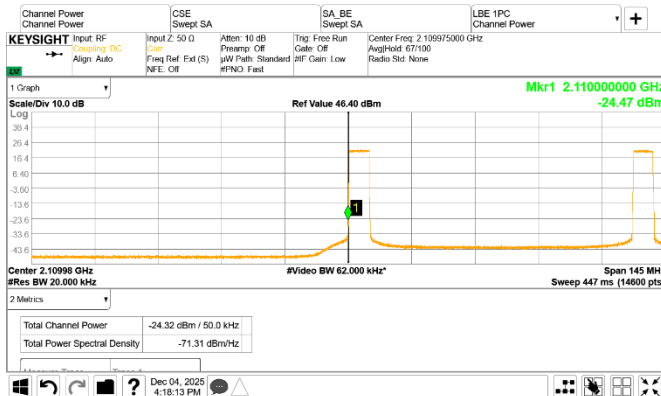


Figure 8.4-117: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xNR 5 MHz
Limit: -19 dBm/50 kHz Notes: Non-contiguous

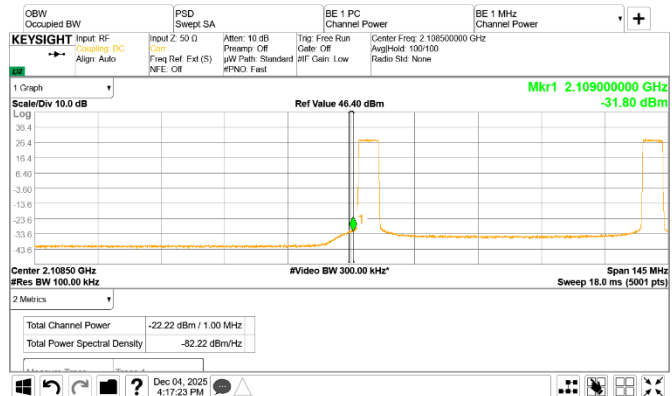


Figure 8.4-118: Conducted emission 1 MHz away from the lower band edge

Frequency: 2109 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 5 MHz
Limit: -19 dBm/MHz Notes: Non-contiguous

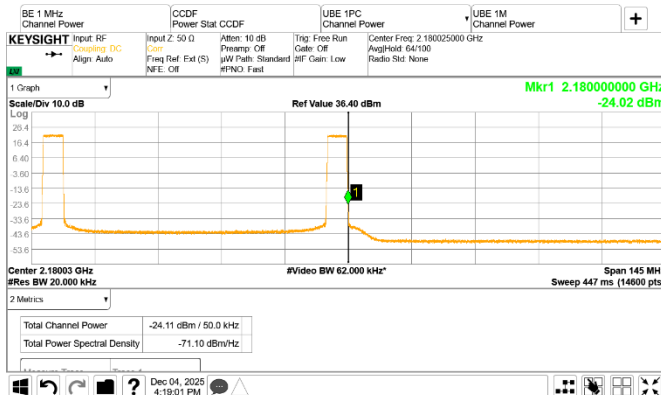


Figure 8.4-119: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 2xNR 5 MHz
Limit: -19 dBm/50 kHz Notes: Non-contiguous

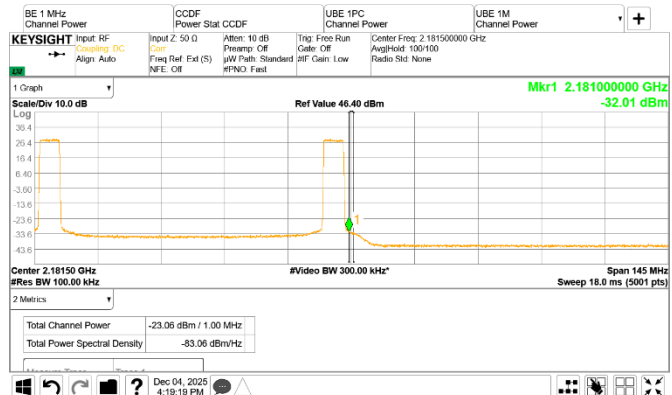
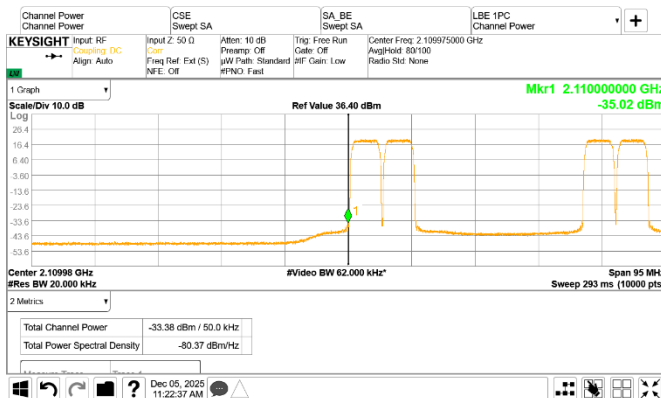


Figure 8.4-120: Conducted emission 1 MHz away from the upper band edge

Frequency: 2181 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 5 MHz
Limit: -19 dBm/MHz Notes: Non-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.



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 8.4-125: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 6xLTE 5 MHz
Limit: -19 dBm/50 kHz Notes: Non-contiguous



Figure 8.4-126: Conducted emission 1 MHz away from the lower band edge

Frequency: 2109 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 6xLTE 5 MHz
Limit: -19 dBm/MHz Notes: Non-contiguous

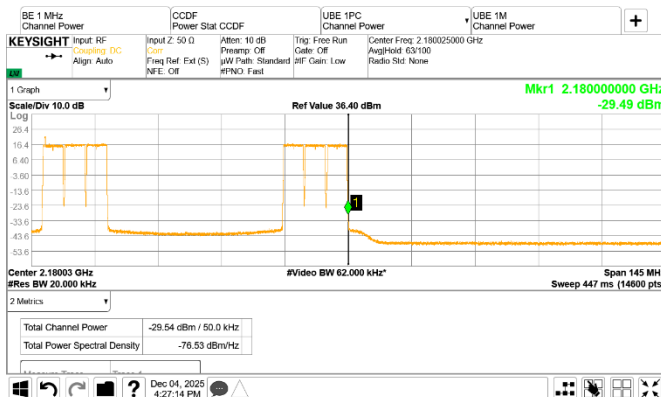


Figure 8.4-127: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 6xLTE 5 MHz
Limit: -19 dBm/50 kHz Notes: Non-contiguous

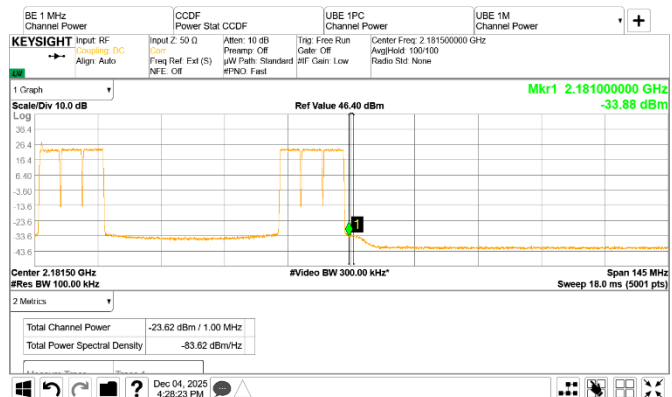


Figure 8.4-128: Conducted emission 1 MHz away from the upper band edge

Frequency: 2181 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 6xLTE 5 MHz
Limit: -19 dBm/MHz Notes: Non-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 8.4-129: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 6xNR 5 MHz
Limit: -19 dBm/50 kHz Notes: Non-contiguous



Figure 8.4-130: Conducted emission 1 MHz away from the lower band edge

Frequency: 2109 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 6xNR 5 MHz
Limit: -19 dBm/MHz Notes: Non-contiguous



Figure 8.4-131: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Multi-carrier operation
Meas. BW: 1% of EBW Tech.: 6xNR 5 MHz
Limit: -19 dBm/50 kHz Notes: Non-contiguous

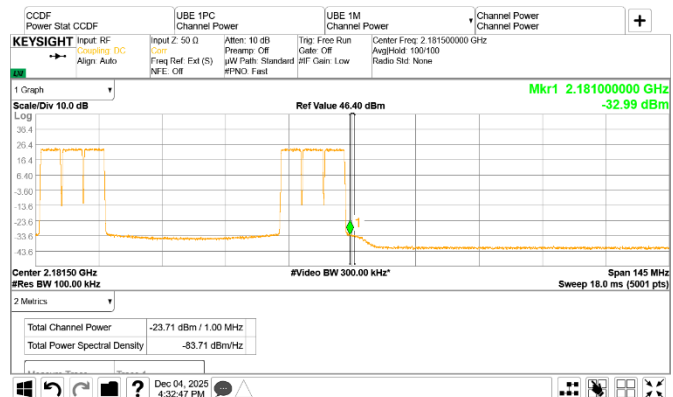


Figure 8.4-132: Conducted emission 1 MHz away from the upper band edge

Frequency: 2181 MHz Mode: Multi-carrier operation
Meas. BW: 1 MHz Tech.: 6xNR 5 MHz
Limit: -19 dBm/MHz Notes: Non-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.

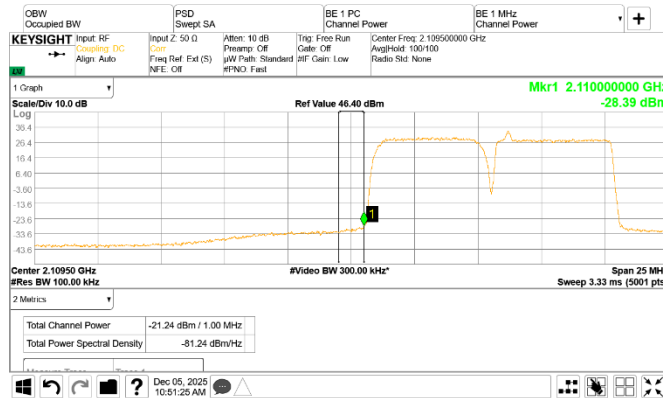


Figure 8.4-133: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-RAT operation
Meas. BW: 1 MHz Tech.: WCDMA + LTE 5 MHz
Limit: -19 dBm/MHz Notes: None



Figure 8.4-134: Conducted emission at the upper frequency block edge of the lower channel

Frequency: 2120 MHz Mode: Multi-RAT operation
Meas. BW: 1% of EBW Tech.: WCDMA + LTE 5 MHz
Limit: -19 dBm/50 kHz Notes: None



Figure 8.4-135: Conducted emission 1 MHz away at the upper frequency block edge of the lower channel

Frequency: 2121 MHz Mode: Multi-RAT operation
Meas. BW: 1 MHz Tech.: WCDMA + LTE 5 MHz
Limit: -19 dBm/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 8.4-136: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Multi-RAT operation
Meas. BW: 1% of EBW Tech.: WCDMA + LTE 5 MHz
Limit: -19 dBm/50 kHz Notes: None

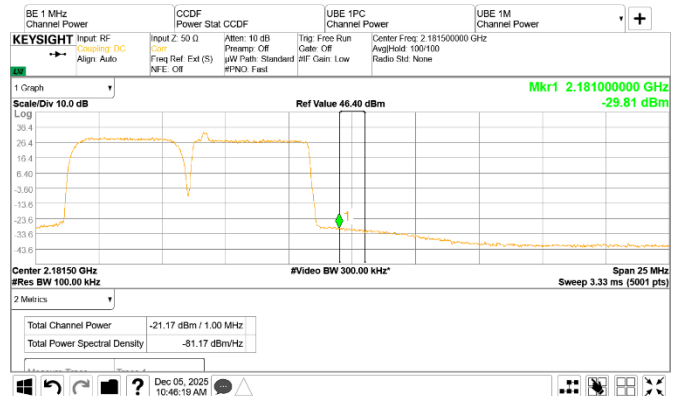


Figure 8.4-137: Conducted emission 1 MHz away from the upper band edge

Frequency: 2181 MHz Mode: Multi-RAT operation
Meas. BW: 1 MHz Tech.: WCDMA + LTE 5 MHz
Limit: -19 dBm/MHz Notes: None



Figure 8.4-138: Conducted emission at the lower frequency block edge of the top channel

Frequency: 2170 MHz Mode: Multi-RAT operation
Meas. BW: 1% of EBW Tech.: WCDMA + LTE 5 MHz
Limit: -19 dBm/50 kHz Notes: None



Figure 8.4-139: Conducted emission 1 MHz away at the lower frequency block edge of the top channel

Frequency: 2169 MHz Mode: Multi-RAT operation
Meas. BW: 1 MHz Tech.: WCDMA + LTE 5 MHz
Limit: -19 dBm/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.

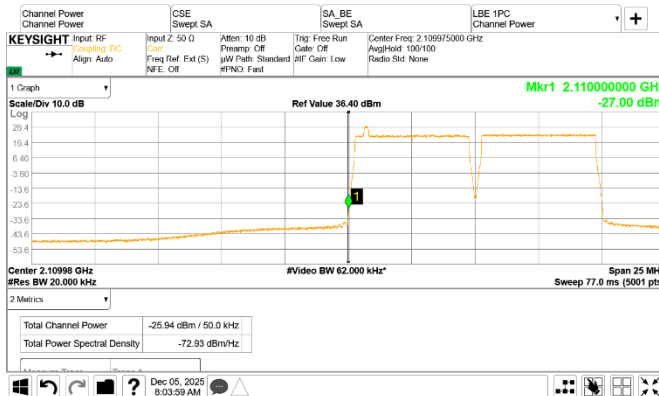


Figure 8.4-140: Conducted emission at the lower band edge

Frequency: 2110 MHz
Meas. BW: 1% of EBW
Limit: -19 dBm/50 kHz
Mode: Multi-RAT operation
Tech.: LTE 5 MHz + NR 5 MHz
Notes: None



Figure 8.4-141: Conducted emission 1 MHz away from the lower band edge

Frequency: 2109 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/MHz
Mode: Multi-RAT operation
Tech.: LTE 5 MHz + NR 5 MHz
Notes: None

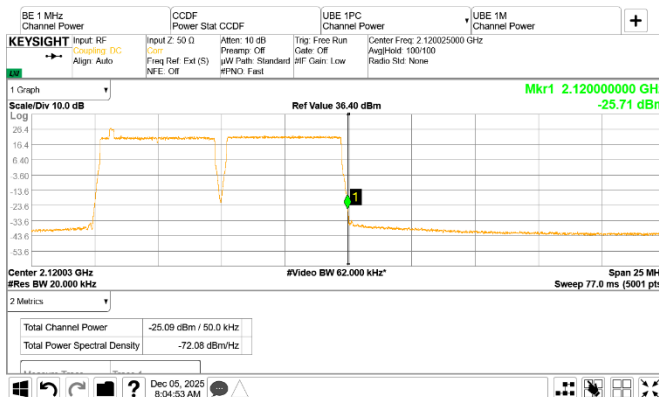


Figure 8.4-142: Conducted emission at the upper frequency block edge of the lower channel

Frequency: 2120 MHz
Meas. BW: 1% of EBW
Limit: -19 dBm/50 kHz
Mode: Multi-RAT operation
Tech.: LTE 5 MHz + NR 5 MHz
Notes: None



Figure 8.4-143: Conducted emission 1 MHz away at the upper frequency block edge of the lower channel

Frequency: 2121 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/MHz
Mode: Multi-RAT operation
Tech.: LTE 5 MHz + 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 8.4-144: Conducted emission at the upper band edge

Frequency: 2180 MHz
Meas. BW: 1% of EBW
Limit: -19 dBm/50 kHz
Mode: Multi-RAT operation
Tech.: LTE 5 MHz + NR 5 MHz
Notes: None



Figure 8.4-145: Conducted emission 1 MHz away from the upper band edge

Frequency: 2181 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/MHz
Mode: Multi-RAT operation
Tech.: LTE 5 MHz + NR 5 MHz
Notes: None



Figure 8.4-146: Conducted emission at the lower frequency block edge of the top channel

Frequency: 2170 MHz
Meas. BW: 1% of EBW
Limit: -19 dBm/50 kHz
Mode: Multi-RAT operation
Tech.: LTE 5 MHz + NR 5 MHz
Notes: None



Figure 8.4-147: Conducted emission 1 MHz away at the lower frequency block edge of the top channel

Frequency: 2169 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/MHz
Mode: Multi-RAT operation
Tech.: LTE 5 MHz + 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.

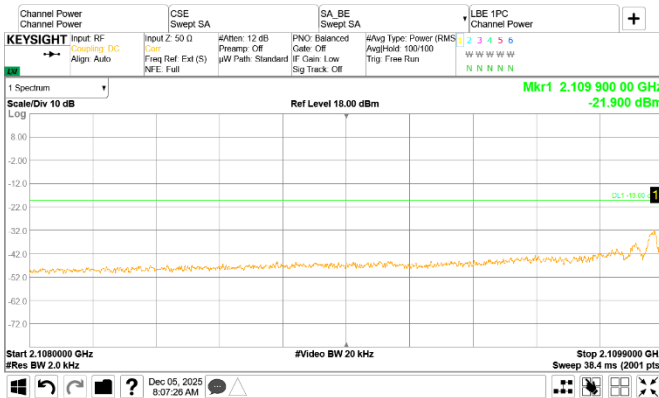


Figure 8.4-148: Conducted emission at the lower band edge

Frequency: 2110 MHz Mode: Multi-RAT operation
Meas. BW: 1% of EBW Tech.: SA + NR 5 MHz
Limit: -19 dBm/2 kHz Notes: None

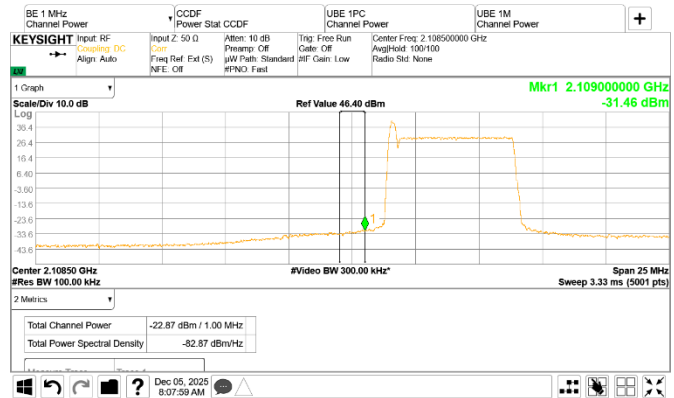


Figure 8.4-149: Conducted emission 1 MHz away from the lower band edge

Frequency: 2109 MHz Mode: Multi-RAT operation
Meas. BW: 1 MHz Tech.: SA + NR 5 MHz
Limit: -19 dBm/MHz Notes: None



Figure 8.4-150: Conducted emission at the upper band edge

Frequency: 2121 MHz Mode: Multi-RAT operation
Meas. BW: 1 MHz Tech.: SA + NR 5 MHz
Limit: -19 dBm/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 8.4-151: Conducted emission at the upper band edge

Frequency: 2180 MHz Mode: Multi-RAT operation
Meas. BW: 1% of EBW Tech.: SA + NR 5 MHz
Limit: -19 dBm/50 kHz Notes: None

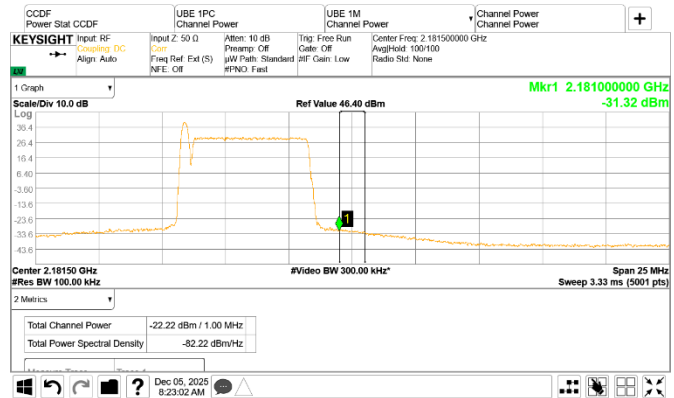


Figure 8.4-152: Conducted emission 1 MHz away from the upper band edge

Frequency: 2181 MHz Mode: Multi-RAT operation
Meas. BW: 1 MHz Tech.: SA + NR 5 MHz
Limit: -19 dBm/MHz Notes: None



Figure 8.4-153: Conducted emission at the lower band edge

Frequency: 2169 MHz Mode: Multi-RAT operation
Meas. BW: 1 MHz Tech.: SA + NR 5 MHz
Limit: -19 dBm/MHz Notes: None