

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 8.2-236: Conducted emission at the upper band edge

Frequency: 3980 MHz Mode: Single-carrier operation
Meas. BW: 800 kHz Tech.: NR 80 MHz
Limit: -19 dBm/800 kHz Notes: None



Figure 8.2-237: Conducted emission 1 MHz away from the upper band edge

Frequency: 3981 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 80 MHz
Limit: -19 dBm/1 MHz Notes: None

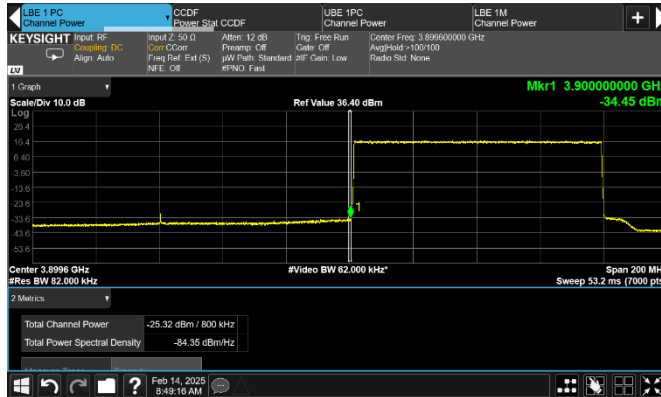


Figure 8.2-238: Conducted emission at the lower frequency block edge of top channel

Frequency: 3900 MHz Mode: Single-carrier operation
Meas. BW: 800 kHz Tech.: NR 80 MHz
Limit: -19 dBm/800 kHz Notes: None



Figure 8.2-239: Conducted emission 1 MHz away from the lower frequency block edge of top channel

Frequency: 3899 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 80 MHz
Limit: -19 dBm/1 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 8.2-240: Conducted emission at the upper band edge [ISED]

Frequency: 3900 MHz
Meas. BW: 800 kHz
Limit: -19 dBm/800 kHz

Mode: Single-carrier operation
Tech.: NR 80 MHz
Notes: None



Figure 8.2-241: Conducted emission 1 MHz away from the upper band edge [ISED]

Frequency: 3901 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: Single-carrier operation
Tech.: NR 80 MHz
Notes: None

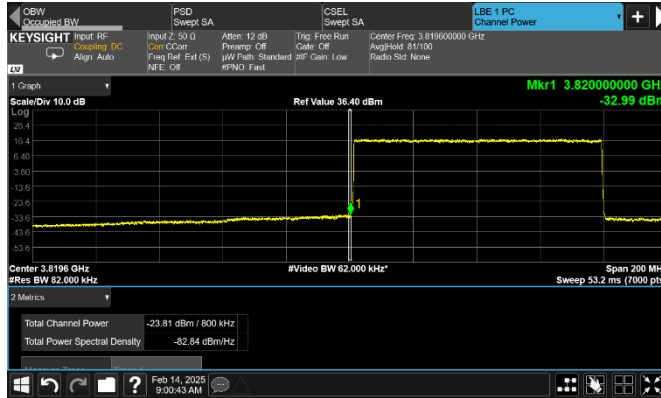


Figure 8.2-242: Conducted emission at the lower frequency block edge of top channel [ISED]

Frequency: 3820 MHz
Meas. BW: 800 kHz
Limit: -19 dBm/800 kHz

Mode: Single-carrier operation
Tech.: NR 80 MHz
Notes: None



Figure 8.2-243: Conducted emission 1 MHz away from the lower frequency block edge of top channel [ISED]

Frequency: 3819 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: Single-carrier operation
Tech.: NR 80 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.

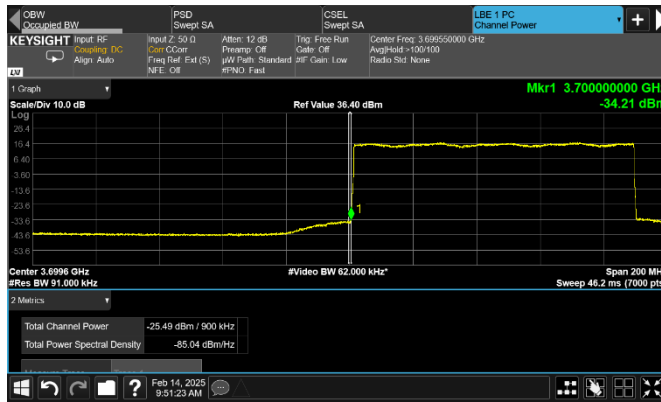


Figure 8.2-244: Conducted emission at the lower band edge

Frequency: 3700 MHz Mode: Single-carrier operation
Meas. BW: 900 kHz Tech.: NR 90 MHz
Limit: -19 dBm/900 kHz Notes: None



Figure 8.2-245: Conducted emission 1 MHz away from the lower band edge

Frequency: 3699 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 90 MHz
Limit: -19 dBm/1 MHz Notes: None



Figure 8.2-246: Conducted emission at the upper frequency block edge of low channel

Frequency: 3790 MHz Mode: Single-carrier operation
Meas. BW: 900 kHz Tech.: NR 90 MHz
Limit: -19 dBm/900 kHz Notes: None



Figure 8.2-247: Conducted emission 1 MHz away from the upper frequency block edge of low channel

Frequency: 3791 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 90 MHz
Limit: -19 dBm/1 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 8.2-248: Conducted emission at the upper band edge

Frequency: 3890 MHz Mode: Single-carrier operation
Meas. BW: 900 kHz Tech.: NR 90 MHz
Limit: -19 dBm/900 kHz Notes: None



Figure 8.2-249: Conducted emission 1 MHz away from the upper band edge

Frequency: 3981 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 90 MHz
Limit: -19 dBm/1 MHz Notes: None



Figure 8.2-250: Conducted emission at the lower frequency block edge of top channel

Frequency: 3890 MHz Mode: Single-carrier operation
Meas. BW: 900 kHz Tech.: NR 90 MHz
Limit: -19 dBm/900 kHz Notes: None



Figure 8.2-251: Conducted emission 1 MHz away from the lower frequency block edge of top channel

Frequency: 3889 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 90 MHz
Limit: -19 dBm/1 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 8.2-252: Conducted emission at the upper band edge [ISED]

Frequency: 3900 MHz
Meas. BW: 900 kHz
Limit: -19 dBm/900 kHz

Mode: Single-carrier operation
Tech.: NR 90 MHz
Notes: None



Figure 8.2-253: Conducted emission 1 MHz away from the upper band edge [ISED]

Frequency: 3901 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: Single-carrier operation
Tech.: NR 90 MHz
Notes: None



Figure 8.2-254: Conducted emission at the lower frequency block edge of top channel [ISED]

Frequency: 3810 MHz
Meas. BW: 900 kHz
Limit: -19 dBm/900 kHz

Mode: Single-carrier operation
Tech.: NR 90 MHz
Notes: None



Figure 8.2-255: Conducted emission 1 MHz away from the lower frequency block edge of top channel [ISED]

Frequency: 3809 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: Single-carrier operation
Tech.: NR 90 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 8.2-256: Conducted emission at the lower band edge

Frequency: 3700 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 100 MHz
Limit: -19 dBm/1 MHz Notes: None



Figure 8.2-257: Conducted emission 1 MHz away from the lower band edge

Frequency: 3699 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 100 MHz
Limit: -19 dBm/1 MHz Notes: None



Figure 8.2-258: Conducted emission at the upper frequency block edge of low channel

Frequency: 3720 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 100 MHz
Limit: -19 dBm/1 MHz Notes: None



Figure 8.2-259: Conducted emission 1 MHz away from the upper frequency block edge of low channel

Frequency: 3721 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 100 MHz
Limit: -19 dBm/1 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 8.2-260: Conducted emission at the upper band edge

Frequency: 3980 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 100 MHz
Limit: -19 dBm/1 MHz Notes: None



Figure 8.2-261: Conducted emission 1 MHz away from the upper band edge

Frequency: 3981 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 100 MHz
Limit: -19 dBm/1 MHz Notes: None



Figure 8.2-262: Conducted emission at the lower frequency block edge of top channel

Frequency: 3980 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 100 MHz
Limit: -19 dBm/1 MHz Notes: None



Figure 8.2-263: Conducted emission 1 MHz away from the lower frequency block edge of top channel

Frequency: 3979 MHz Mode: Single-carrier operation
Meas. BW: 1 MHz Tech.: NR 100 MHz
Limit: -19 dBm/1 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.

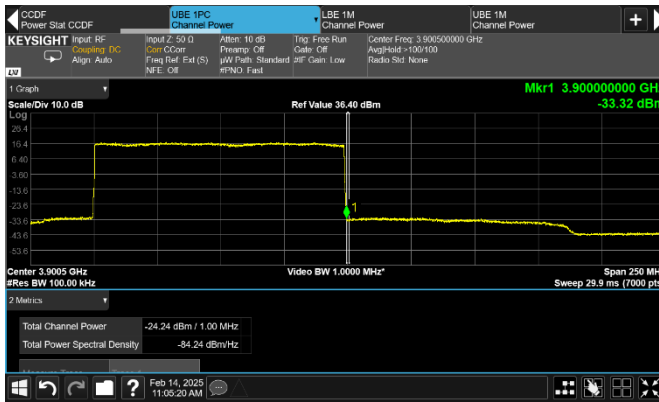


Figure 8.2-264: Conducted emission at the upper band edge [ISED]

Frequency: 3900 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: Single-carrier operation
Tech.: NR 100 MHz
Notes: None



Figure 8.2-265: Conducted emission 1 MHz away from the upper band edge [ISED]

Frequency: 3901 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: Single-carrier operation
Tech.: NR 100 MHz
Notes: None

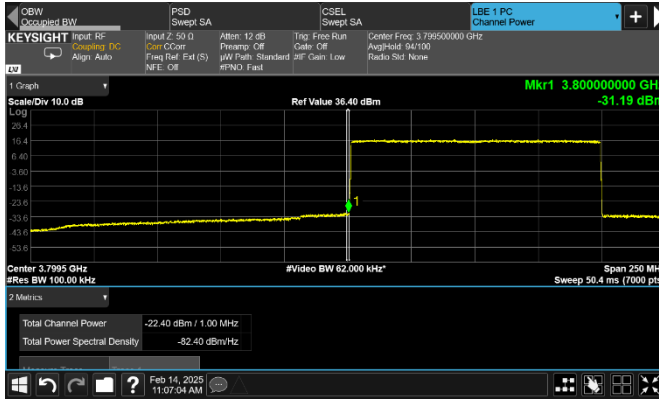


Figure 8.2-266: Conducted emission at the lower frequency block edge of top channel [ISED]

Frequency: 3800 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: Single-carrier operation
Tech.: NR 100 MHz
Notes: None



Figure 8.2-267: Conducted emission 1 MHz away from the lower frequency block edge of top channel [ISED]

Frequency: 3799 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: Single-carrier operation
Tech.: NR 100 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.

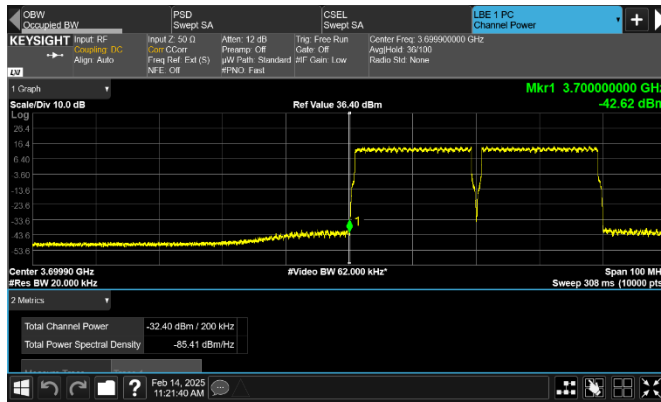


Figure 8.2-268: Conducted emission at the lower band edge

Frequency: 3700 MHz Mode: 2-carrier operation
Meas. BW: 200 kHz Tech.: 2xNR 20 MHz
Limit: -19 dBm/200 kHz Notes: Contiguous



Figure 8.2-269: Conducted emission 1 MHz away from the lower band edge

Frequency: 3699 MHz Mode: 2-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 20 MHz
Limit: -19 dBm/1 MHz Notes: Contiguous



Figure 8.2-270: Conducted emission at the upper frequency block edge of low channel

Frequency: 3740 MHz Mode: 2-carrier operation
Meas. BW: 200 kHz Tech.: 2xNR 20 MHz
Limit: -19 dBm/200 kHz Notes: Contiguous



Figure 8.2-271: Conducted emission 1 MHz away from the upper frequency block edge of low channel

Frequency: 3741 MHz Mode: 2-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 20 MHz
Limit: -19 dBm/1 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 8.2-272: Conducted emission at the upper band edge

Frequency: 3980 MHz Mode: 2-carrier operation
Meas. BW: 200 kHz Tech.: 2xNR 20 MHz
Limit: -19 dBm/200 kHz Notes: Contiguous

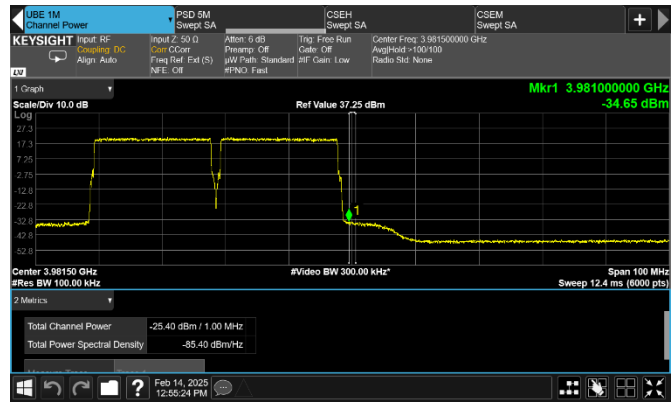


Figure 8.2-273: Conducted emission 1 MHz away from the upper band edge

Frequency: 3981 MHz Mode: 2-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 20 MHz
Limit: -19 dBm/1 MHz Notes: Contiguous



Figure 8.2-274: Conducted emission at the lower frequency block edge of top channel

Frequency: 3940 MHz Mode: 2-carrier operation
Meas. BW: 200 kHz Tech.: 2xNR 20 MHz
Limit: -19 dBm/200 kHz Notes: Contiguous



Figure 8.2-275: Conducted emission 1 MHz away from the lower frequency block edge of top channel

Frequency: 3939 MHz Mode: 2-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 20 MHz
Limit: -19 dBm/1 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 8.2-276: Conducted emission at the upper band edge [ISED]

Frequency: 3900 MHz
Meas. BW: 200 kHz
Limit: -19 dBm/200 kHz

Mode: 2-carrier operation
Tech.: 2xNR 20 MHz
Notes: Contiguous



Figure 8.2-277: Conducted emission 1 MHz away from the upper band edge [ISED]

Frequency: 3901 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: 2xNR 20 MHz
Notes: Contiguous



Figure 8.2-278: Conducted emission at the lower frequency block edge of top channel [ISED]

Frequency: 3860 MHz
Meas. BW: 200 kHz
Limit: -19 dBm/200 kHz

Mode: 2-carrier operation
Tech.: 2xNR 20 MHz
Notes: Contiguous



Figure 8.2-279: Conducted emission 1 MHz away from the lower frequency block edge of top channel [ISED]

Frequency: 3859 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: 2xNR 20 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.

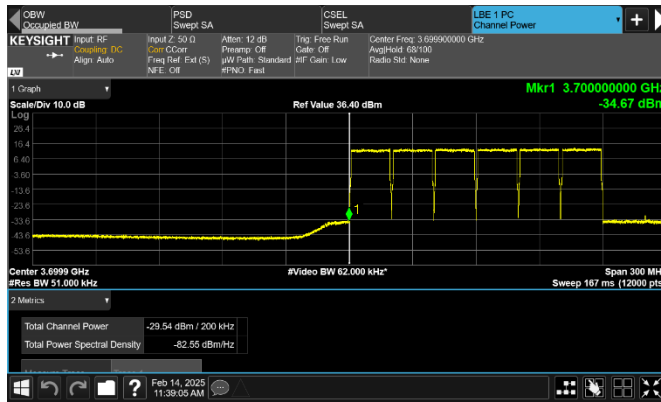


Figure 8.2-280: Conducted emission at the lower band edge

Frequency: 3700 MHz Mode: 6-carrier operation
Meas. BW: 200 kHz Tech.: 6xNR 20 MHz
Limit: -19 dBm/200 kHz Notes: Contiguous



Figure 8.2-281: Conducted emission 1 MHz away from the lower band edge

Frequency: 3699 MHz Mode: 6-carrier operation
Meas. BW: 1 MHz Tech.: 6xNR 20 MHz
Limit: -19 dBm/1 MHz Notes: Contiguous



Figure 8.2-282: Conducted emission at the upper frequency block edge of low channel

Frequency: 3820 MHz Mode: 6-carrier operation
Meas. BW: 200 kHz Tech.: 6xNR 20 MHz
Limit: -19 dBm/200 kHz Notes: Contiguous



Figure 8.2-283: Conducted emission 1 MHz away from the upper frequency block edge of low channel

Frequency: 3821 MHz Mode: 6-carrier operation
Meas. BW: 1 MHz Tech.: 6xNR 20 MHz
Limit: -19 dBm/1 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 8.2-284: Conducted emission at the upper band edge

Frequency: 3980 MHz Mode: 6 carrier operation
Meas. BW: 200 kHz Tech.: 6xNR 20 MHz
Limit: -19 dBm/200 kHz Notes: Contiguous



Figure 8.2-285: Conducted emission 1 MHz away from the upper band edge

Frequency: 3981 MHz Mode: 6 carrier operation
Meas. BW: 1 MHz Tech.: 6xNR 20 MHz
Limit: -19 dBm/1 MHz Notes: Contiguous

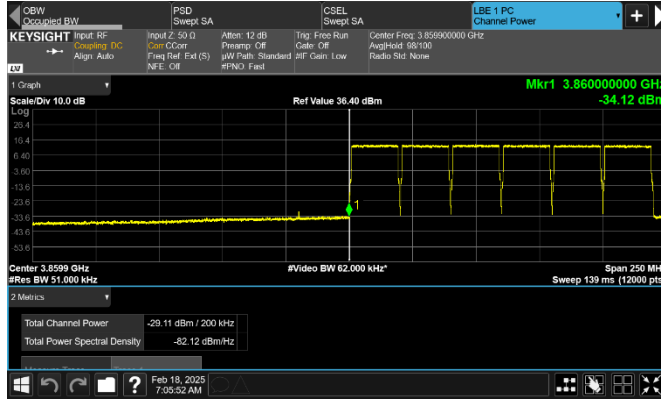


Figure 8.2-286: Conducted emission at the lower frequency block edge of top channel

Frequency: 3860 MHz Mode: 6-carrier operation
Meas. BW: 200 kHz Tech.: 6xNR 20 MHz
Limit: -19 dBm/200 kHz Notes: Contiguous

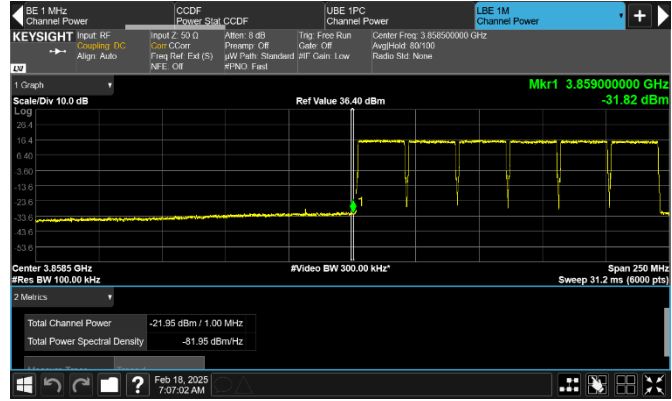


Figure 8.2-287: Conducted emission 1 MHz away from the lower frequency block edge of top channel

Frequency: 3859 MHz Mode: 6-carrier operation
Meas. BW: 1 MHz Tech.: 6xNR 20 MHz
Limit: -19 dBm/1 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.

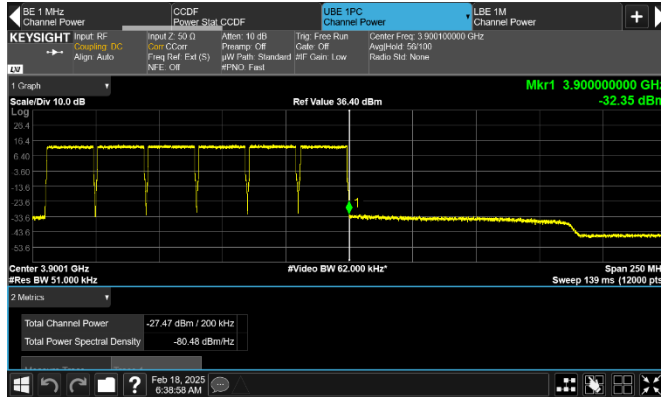


Figure 8.2-288: Conducted emission at the upper band edge [ISED]

Figure 8.2-289: Conducted emission 1 MHz away from the upper band edge [ISED]

Frequency: 3900 MHz
Meas. BW: 200 kHz
Limit: -19 dBm/200 kHz

Mode: 6-carrier operation
Tech.: 6xNR 20 MHz
Notes: Contiguous

Frequency: 3901 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 6-carrier operation
Tech.: 6xNR 20 MHz
Notes: Contiguous

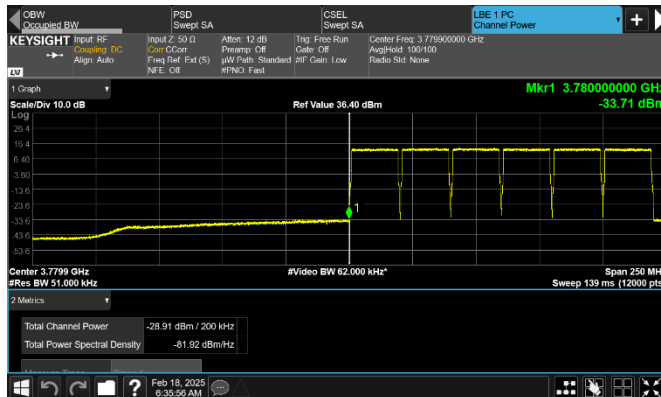


Figure 8.2-290: Conducted emission at the lower frequency block edge of top channel [ISED]

Figure 8.2-291: Conducted emission 1 MHz away from the lower frequency block edge of top channel [ISED]

Frequency: 3780 MHz
Meas. BW: 200 kHz
Limit: -19 dBm/200 kHz

Mode: 6-carrier operation
Tech.: 6xNR 20 MHz
Notes: Contiguous

Frequency: 3779 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 6-carrier operation
Tech.: 6xNR 20 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 8.2-292: Conducted emission at the lower band edge

Frequency: 3700 MHz Mode: 6-carrier operation
Meas. BW: 300 kHz Tech.: 6×NR 30 MHz
Limit: -19 dBm/300 kHz Notes: Contiguous



Figure 8.2-293: Conducted emission 1 MHz away from the lower band edge

Frequency: 3699 MHz Mode: 6-carrier operation
Meas. BW: 1 MHz Tech.: 6×NR 30 MHz
Limit: -19 dBm/1 MHz Notes: Contiguous



Figure 8.2-294: Conducted emission at the upper frequency block edge of low channel

Frequency: 3880 MHz Mode: 6-carrier operation
Meas. BW: 300 kHz Tech.: 6×NR 30 MHz
Limit: -19 dBm/300 kHz Notes: Contiguous



Figure 8.2-295: Conducted emission 1 MHz away from the upper frequency block edge of low channel

Frequency: 3881 MHz Mode: 6-carrier operation
Meas. BW: 1 MHz Tech.: 6×NR 30 MHz
Limit: -19 dBm/1 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 8.2-296: Conducted emission at the upper band edge

Frequency: 3980 MHz Mode: 6 carrier operation
Meas. BW: 300 kHz Tech.: 6×NR 30 MHz
Limit: -19 dBm/300 kHz Notes: Contiguous



Figure 8.2-297: Conducted emission 1 MHz away from the upper band edge

Frequency: 3981 MHz Mode: 6 carrier operation
Meas. BW: 1 MHz Tech.: 6×NR 30 MHz
Limit: -19 dBm/1 MHz Notes: Contiguous

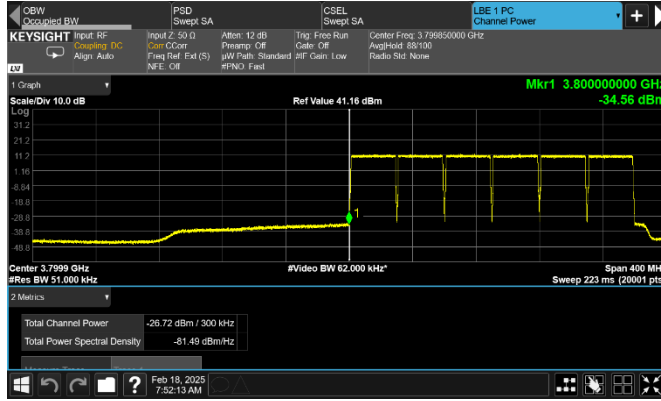


Figure 8.2-298: Conducted emission at the lower frequency block edge of top channel

Frequency: 3800 MHz Mode: 6-carrier operation
Meas. BW: 300 kHz Tech.: 6×NR 30 MHz
Limit: -19 dBm/300 kHz Notes: Contiguous



Figure 8.2-299: Conducted emission 1 MHz away from the lower frequency block edge of top channel

Frequency: 3859 MHz Mode: 6-carrier operation
Meas. BW: 1 MHz Tech.: 6×NR 30 MHz
Limit: -19 dBm/1 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 8.2-300: Conducted emission at the upper band edge [ISED]

Frequency: 3900 MHz
Meas. BW: 300 kHz
Limit: -19 dBm/300 kHz

Mode: 6-carrier operation
Tech.: 6xNR 30 MHz
Notes: Contiguous



Figure 8.2-301: Conducted emission 1 MHz away from the upper band edge [ISED]

Frequency: 3901 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 6-carrier operation
Tech.: 6xNR 30 MHz
Notes: Contiguous

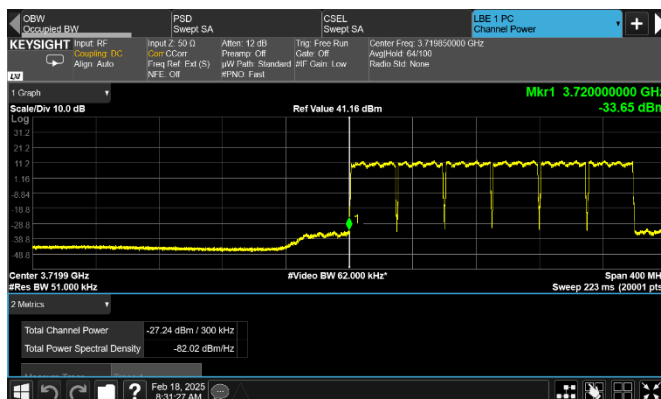


Figure 8.2-302: Conducted emission at the lower frequency block edge of top channel [ISED]

Frequency: 3720 MHz
Meas. BW: 300 kHz
Limit: -19 dBm/300 kHz

Mode: 6-carrier operation
Tech.: 6xNR 30 MHz
Notes: Contiguous



Figure 8.2-303: Conducted emission 1 MHz away from the lower frequency block edge of top channel [ISED]

Frequency: 3719 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 6-carrier operation
Tech.: 6xNR 30 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 8.2-304: Conducted emission at the lower band edge

Frequency: 3700 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: 2xNR 100 MHz
Notes: Contiguous



Figure 8.2-305: Conducted emission 1 MHz away from the lower band edge

Frequency: 3699 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: 2xNR 100 MHz
Notes: Contiguous



Figure 8.2-306: Conducted emission at the upper frequency block edge of low channel

Frequency: 3900 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: 2xNR 100 MHz
Notes: Contiguous



Figure 8.2-307: Conducted emission 1 MHz away from the upper frequency block edge of low channel

Frequency: 3901 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: 2xNR 100 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 8.2-308: Conducted emission at the upper band edge

Frequency: 3980 MHz Mode: 2 carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 100 MHz
Limit: -19 dBm/1 MHz Notes: Contiguous



Figure 8.2-309: Conducted emission 1 MHz away from the upper band edge

Frequency: 3981 MHz Mode: 2 carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 100 MHz
Limit: -19 dBm/1 MHz Notes: Contiguous



Figure 8.2-310: Conducted emission at the lower frequency block edge of top channel

Frequency: 3780 MHz Mode: 2-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 100 MHz
Limit: -19 dBm/1 MHz Notes: Contiguous



Figure 8.2-311: Conducted emission 1 MHz away from the lower frequency block edge of top channel

Frequency: 3779 MHz Mode: 2-carrier operation
Meas. BW: 1 MHz Tech.: 2xNR 100 MHz
Limit: -19 dBm/1 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 8.2-312: Conducted emission at the upper band edge [ISED]

Figure 8.2-313: Conducted emission 1 MHz away from the upper band edge [ISED]

Frequency: 3900 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: 2xNR 100 MHz
Notes: Contiguous

Frequency: 3901 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: 2xNR 100 MHz
Notes: Contiguous



Figure 8.2-314: Conducted emission at the lower frequency block edge of top channel [ISED]

Figure 8.2-315: Conducted emission 1 MHz away from the lower frequency block edge of top channel [ISED]

Frequency: 3700 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: 2xNR 100 MHz
Notes: Contiguous

Frequency: 3699 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: 2xNR 100 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 8.2-316: Conducted emission at the lower band edge

Frequency: 3700 MHz Mode: 2-carrier operation
Meas. BW: 200 kHz Tech.: NR 20 MHz + NR 20 MHz
Limit: -19 dBm/200 kHz Notes: Non-Contiguous



Figure 8.2-317: Conducted emission 1 MHz away from the lower band edge

Frequency: 3699 MHz Mode: 2-carrier operation
Meas. BW: 1 MHz Tech.: NR 20 MHz + NR 20 MHz
Limit: -19 dBm/1 MHz Notes: Non-Contiguous



Figure 8.2-318: Conducted emission at the upper frequency block edge of low channel

Frequency: 3800 MHz Mode: 2-carrier operation
Meas. BW: 200 kHz Tech.: NR 20 MHz + NR 20 MHz
Limit: -19 dBm/200 kHz Notes: Non-Contiguous

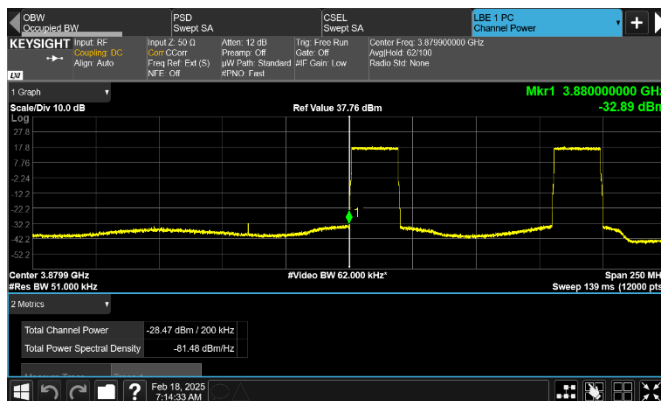


Figure 8.2-319: Conducted emission 1 MHz away from the upper frequency block edge of low channel

Frequency: 3801 MHz Mode: 2-carrier operation
Meas. BW: 1 MHz Tech.: NR 20 MHz + NR 20 MHz
Limit: -19 dBm/1 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 8.2-324: Conducted emission at the upper band edge [ISED]

Frequency: 3900 MHz
Meas. BW: 200 kHz
Limit: -19 dBm/200 kHz

Mode: 2-carrier operation
Tech.: NR 20 MHz + NR 20 MHz
Notes: Non-Contiguous



Figure 8.2-325: Conducted emission 1 MHz away from the upper band edge [ISED]

Frequency: 3901 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: NR 20 MHz + NR 20 MHz
Notes: Non-Contiguous



Figure 8.2-326: Conducted emission at the lower frequency block edge of top channel [ISED]

Frequency: 3800 MHz
Meas. BW: 200 kHz
Limit: -19 dBm/200 kHz

Mode: 2-carrier operation
Tech.: NR 20 MHz + NR 20 MHz
Notes: Non-Contiguous



Figure 8.2-327: Conducted emission 1 MHz away from the lower frequency block edge of top channel [ISED]

Frequency: 3799 MHz
Meas. BW: 1 MHz
Limit: -19 dBm/1 MHz

Mode: 2-carrier operation
Tech.: NR 20 MHz + NR 20 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.

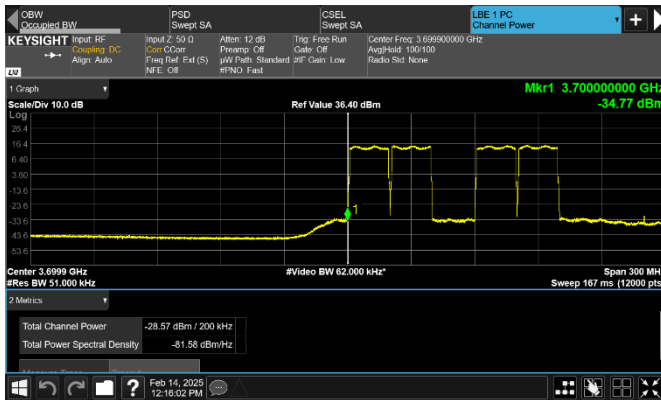


Figure 8.2-328: Conducted emission at the lower band edge

Frequency: 3700 MHz Mode: 4-carrier operation
Meas. BW: 200 kHz Tech.: 2×NR 100 MHz + 2×NR 100 MHz
Limit: -19 dBm/200 kHz Notes: Non-Contiguous



Figure 8.2-329: Conducted emission 1 MHz away from the lower band edge

Frequency: 3699 MHz Mode: 4-carrier operation
Meas. BW: 1 MHz Tech.: 2×NR 100 MHz + 2×NR 100 MHz
Limit: -19 dBm/1 MHz Notes: Non-Contiguous



Figure 8.2-330: Conducted emission at the upper frequency block edge of low channel

Frequency: 3800 MHz Mode: 4-carrier operation
Meas. BW: 200 kHz Tech.: 2×NR 100 MHz + 2×NR 100 MHz
Limit: -19 dBm/200 kHz Notes: Non-Contiguous



Figure 8.2-331: Conducted emission 1 MHz away from the upper frequency block edge of low channel

Frequency: 3801 MHz Mode: 4-carrier operation
Meas. BW: 1 MHz Tech.: 2×NR 100 MHz + 2×NR 100 MHz
Limit: -19 dBm/1 MHz Notes: Non-Contiguous