

Test data, continued

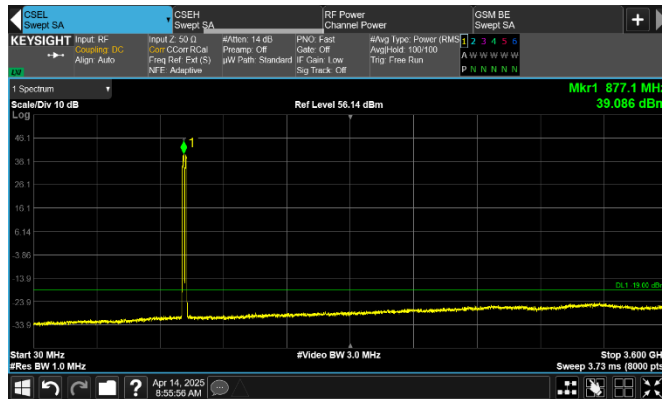
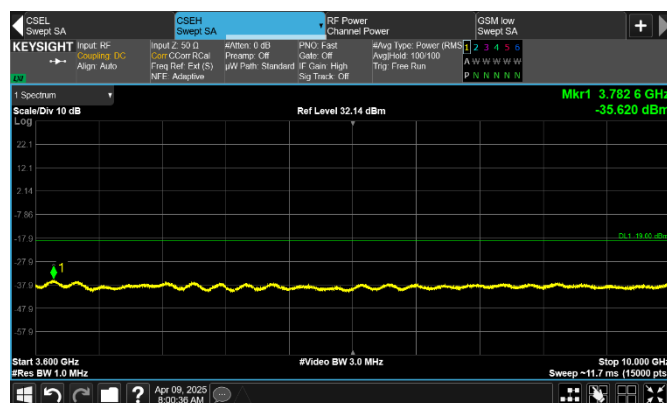
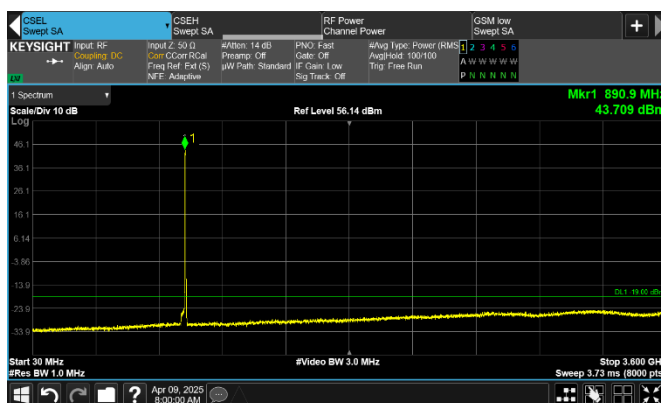
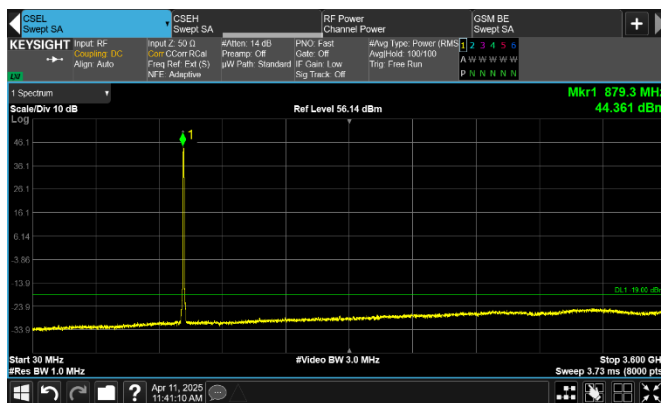
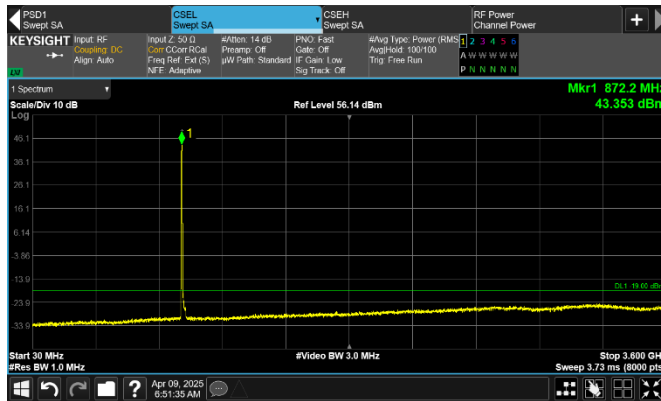


Figure 8.2-123: Conducted spurious emissions 30 MHz to 3.6 GHz of WCDMA 5 MHz four non-contiguous channels, four carrier operation



Figure 8.2-124: Conducted spurious emissions 3.6 GHz to 10 GHz of WCDMA 5 MHz four non-contiguous channels, four carrier operation

Test data, continued



Test data, continued

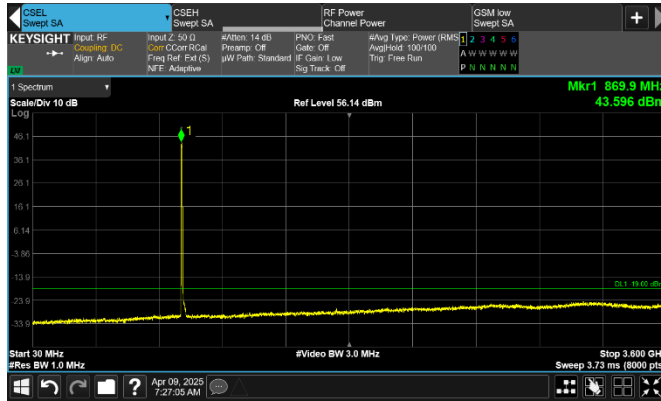


Figure 8.2-131: Conducted spurious emissions 30 MHz to 3.6 GHz of GSM + LTE 5 MHz with IB two contiguous low channels, two carrier operation



Figure 8.2-132: Conducted spurious emissions 3.6 GHz to 10 GHz of GSM + LTE 5 MHz with IB two contiguous low channels, two carrier operation

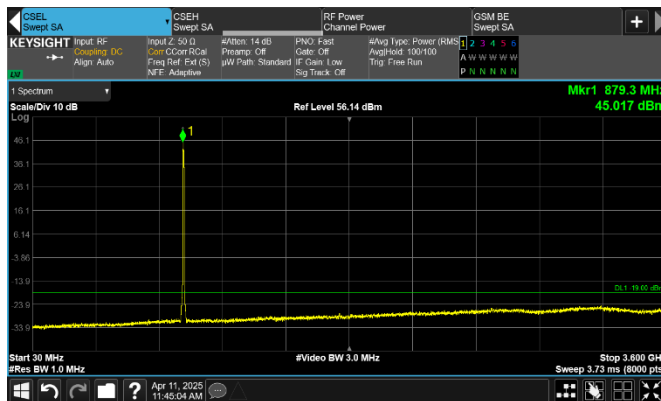


Figure 8.2-133: Conducted spurious emissions 30 MHz to 3.6 GHz of LTE 5 MHz with IB + GSM, two contiguous mid channels, two carrier operation



Figure 8.2-134: Conducted spurious emissions 3.6 GHz to 10 GHz of LTE 5 MHz with IB + GSM, two contiguous mid channels, two carrier operation



Figure 8.2-135: Conducted spurious emissions 30 MHz to 3.6 GHz of LTE 5 MHz with IB + GSM, two contiguous top channels, two carrier operation



Figure 8.2-136: Conducted spurious emissions 3.6 GHz to 10 GHz of LTE 5 MHz with IB + GSM, two contiguous top channels, two carrier operation

Test data, continued



Figure 8.2-137: Conducted spurious emissions 30 MHz to 3.6 GHz of GSM + NR 5 MHz two contiguous low channels, two carrier operation



Figure 8.2-138: Conducted spurious emissions 3.6 GHz to 10 GHz of GSM + NR 5 MHz two contiguous low channels, two carrier operation

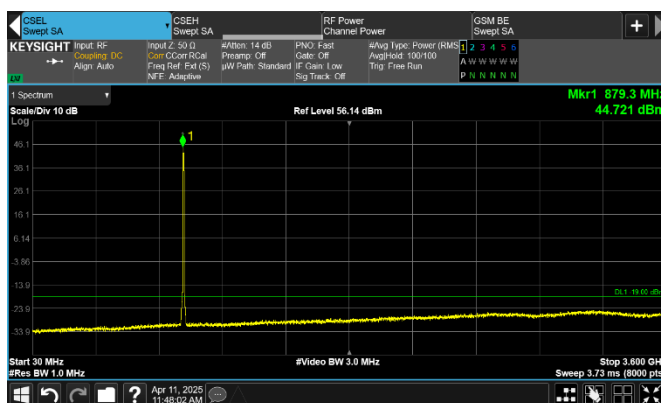


Figure 8.2-139: Conducted spurious emissions 30 MHz to 3.6 GHz of NR 5 MHz + GSM two contiguous mid channels, two carrier operation



Figure 8.2-140: Conducted spurious emissions 3.6 GHz to 10 GHz of NR 5 MHz + GSM two contiguous mid channels, two carrier operation

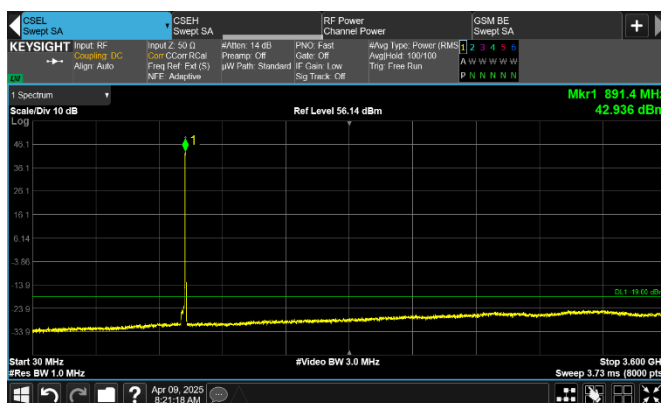


Figure 8.2-141: Conducted spurious emissions 30 MHz to 3.6 GHz of NR 5 MHz + GSM two contiguous top channels, two carrier operation

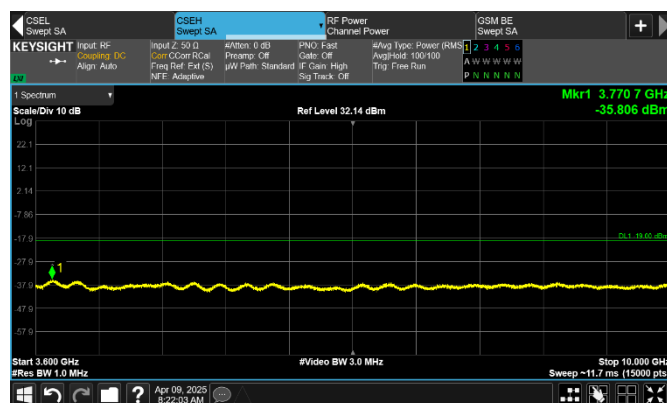
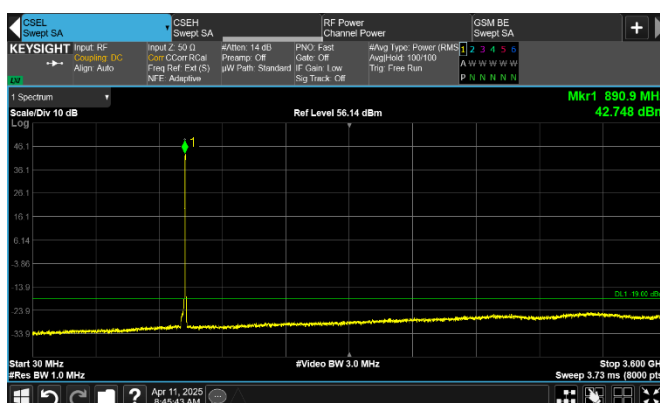
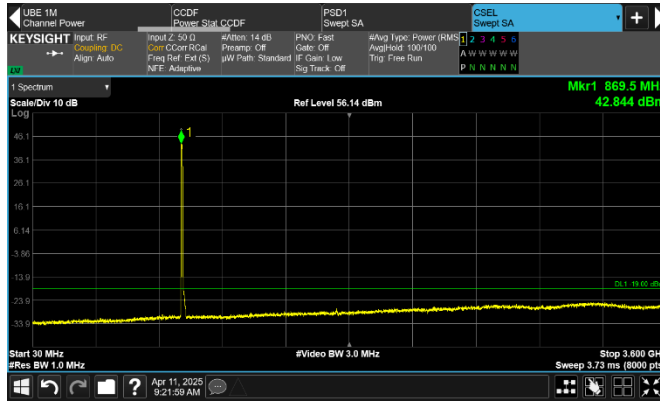


Figure 8.2-142: Conducted spurious emissions 3.6 GHz to 10 GHz of NR 5 MHz + GSM two contiguous top channels, two carrier operation

Test data, continued



Test data, continued

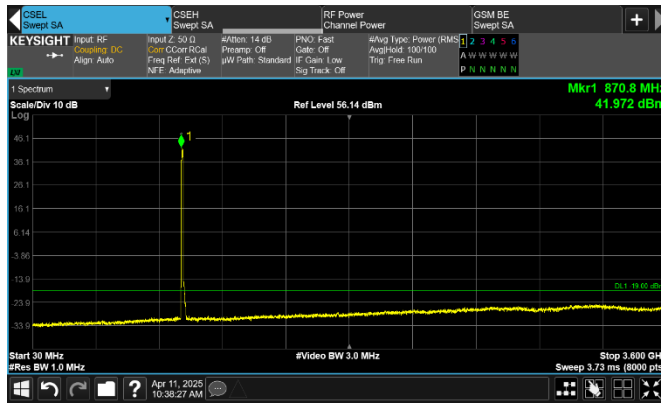


Figure 8.2-149: Conducted spurious emissions 30 MHz to 3.6 GHz of WCDMA + NR 5 MHz two contiguous low channels, two carrier operation



Figure 8.2-150: Conducted spurious emissions 3.6 GHz to 10 GHz of WCDMA + NR 5 MHz two contiguous low channels, two carrier operation

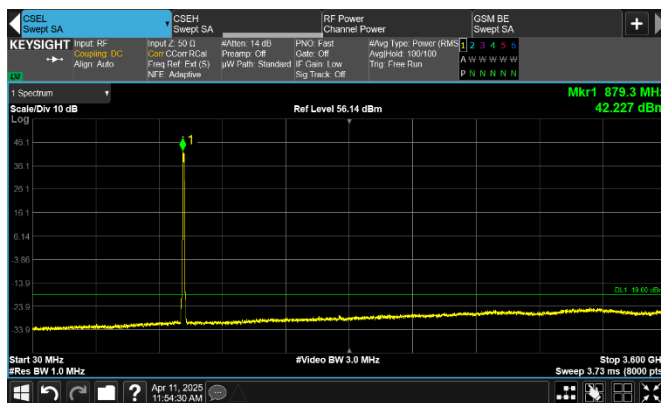


Figure 8.2-151: Conducted spurious emissions 30 MHz to 3.6 GHz of WCDMA + NR 5 MHz two contiguous mid channels, two carrier operation



Figure 8.2-152: Conducted spurious emissions 3.6 GHz to 10 GHz of WCDMA + NR 5 MHz two contiguous mid channels, two carrier operation

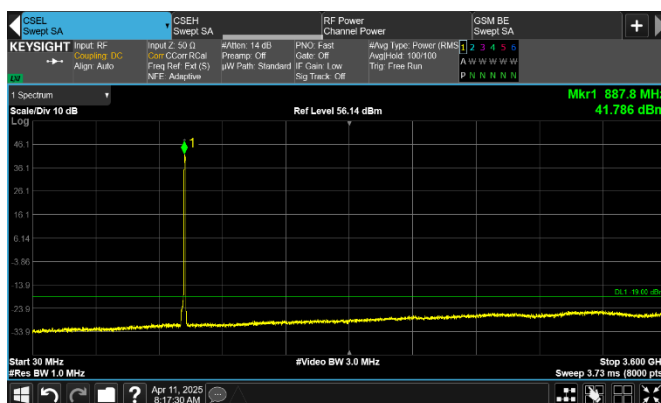


Figure 8.2-153: Conducted spurious emissions 30 MHz to 3.6 GHz of WCDMA + NR 5 MHz two contiguous top channels, two carrier operation



Figure 8.2-154: Conducted spurious emissions 3.6 GHz to 10 GHz of WCDMA + NR 5 MHz two contiguous top channels, two carrier operation

Test data, continued

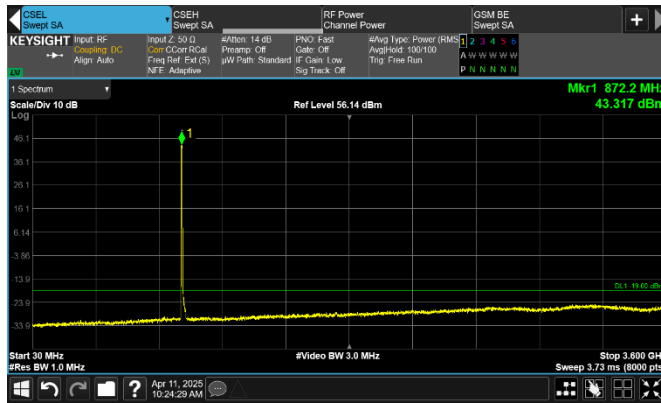


Figure 8.2-155: Conducted spurious emissions 30 MHz to 3.6 GHz of SA + WCDMA two contiguous low channels, two carrier operation

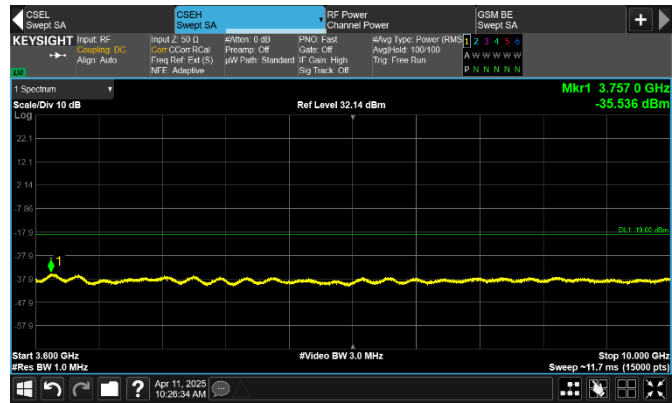


Figure 8.2-156: Conducted spurious emissions 3.6 GHz to 10 GHz of SA + WCDMA two contiguous low channels, two carrier operation



Figure 8.2-157: Conducted spurious emissions 30 MHz to 3.6 GHz of WCDMA + SA two contiguous mid channels, two carrier operation

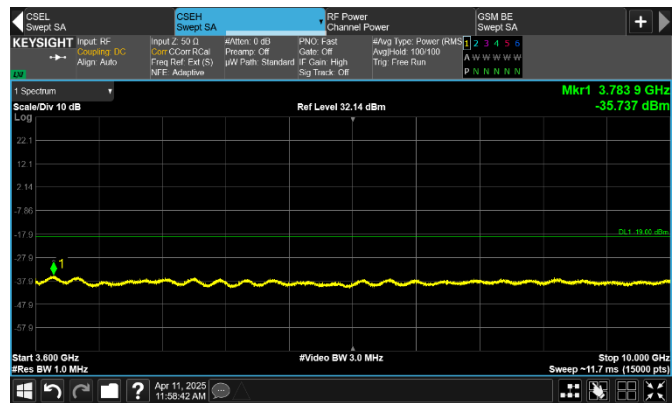


Figure 8.2-158: Conducted spurious emissions 3.6 GHz to 10 GHz of WCDMA + SA two contiguous mid channels, two carrier operation



Figure 8.2-159: Conducted spurious emissions 30 MHz to 3.6 GHz of WCDMA + SA two contiguous top channels, two carrier operation

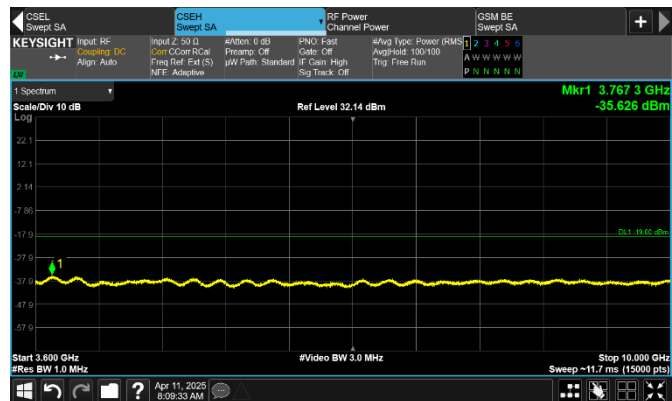


Figure 8.2-160: Conducted spurious emissions 3.6 GHz to 10 GHz of WCDMA + SA two contiguous top channels, two carrier operation

Test data, continued

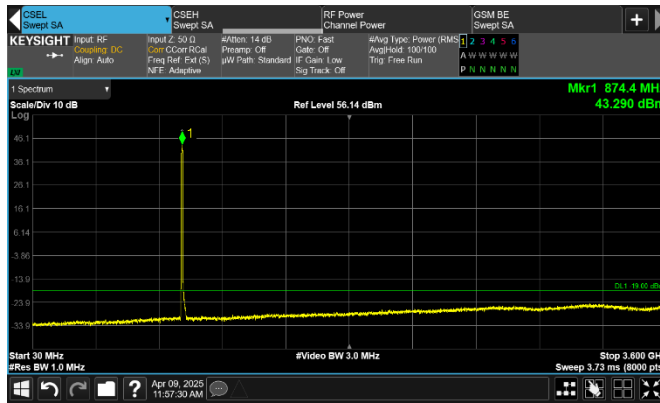


Figure 8.2-161: Conducted spurious emissions 30 MHz to 3.6 GHz of NR 5 MHz + LTE 1.4 MHz two contiguous low channels, two carrier operation



Figure 8.2-162: Conducted spurious emissions 3.6 GHz to 10 GHz of NR 5 MHz + LTE 1.4 MHz two contiguous low channels, two carrier operation



Figure 8.2-163: Conducted spurious emissions 30 MHz to 3.6 GHz of NR 5 MHz + LTE 1.4 MHz two contiguous mid channels, two carrier operation



Figure 8.2-164: Conducted spurious emissions 3.6 GHz to 10 GHz of NR 5 MHz + LTE 1.4 MHz two contiguous mid channels, two carrier operation

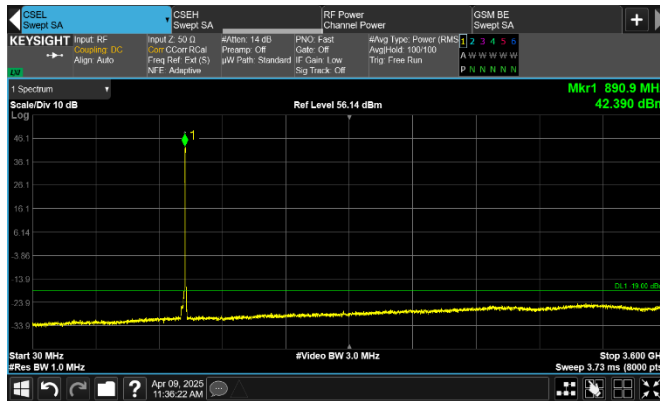


Figure 8.2-165: Conducted spurious emissions 30 MHz to 3.6 GHz of NR 5 MHz + GSM LTE 1.4 MHz contiguous top channels, two carrier operation

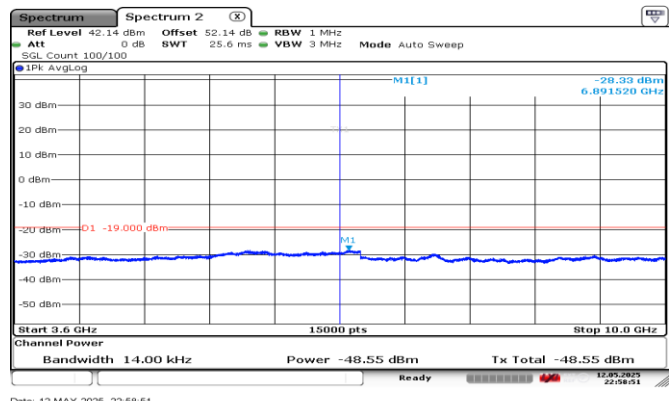


Figure 8.2-166: Conducted spurious emissions 3.6 GHz to 10 GHz of NR 5 MHz + LTE 1.4 MHz two contiguous top channels, two carrier operation

Test data, continued



Figure 8.2-167: Conducted spurious emissions 30 MHz to 3.6 GHz of SA + LTE 5 MHz two contiguous low channels, two carrier operation



Figure 8.2-168: Conducted spurious emissions 3.6 GHz to 10 GHz of SA + LTE 5 MHz two contiguous low channels, two carrier operation



Figure 8.2-169: Conducted spurious emissions 30 MHz to 3.6 GHz of LTE 5 MHz + SA two contiguous mid channels, two carrier operation



Figure 8.2-170: Conducted spurious emissions 3.6 GHz to 10 GHz of LTE 5 MHz + SA two contiguous mid channels, two carrier operation

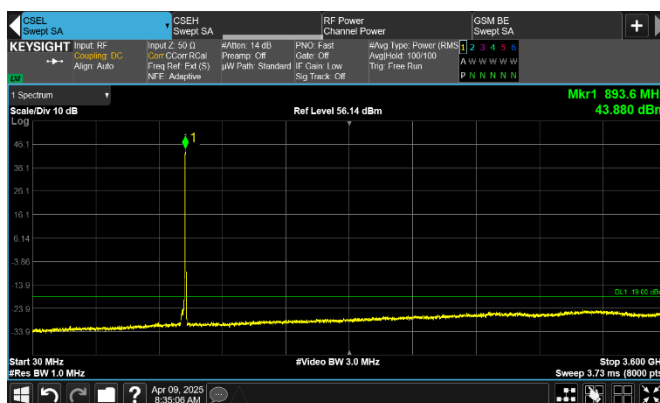


Figure 8.2-171: Conducted spurious emissions 30 MHz to 3.6 GHz of LTE 5 MHz + SA two contiguous top channels, two carrier operation

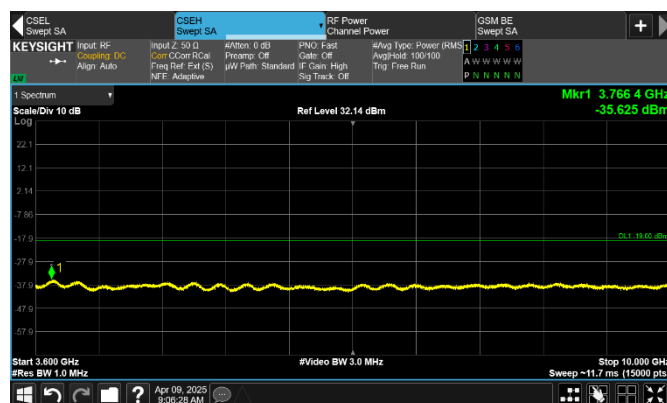


Figure 8.2-172: Conducted spurious emissions 3.6 GHz to 10 GHz of LTE 5 MHz + SA two contiguous top channels, two carrier operation

Test data, continued



Figure 8.2-173: Conducted spurious emissions 30 MHz to 3.6 GHz of SA + NR 5 MHz two contiguous low channels, two carrier operation



Figure 8.2-174: Conducted spurious emissions 3.6 GHz to 10 GHz of SA + NR 5 MHz two contiguous low channels, two carrier operation

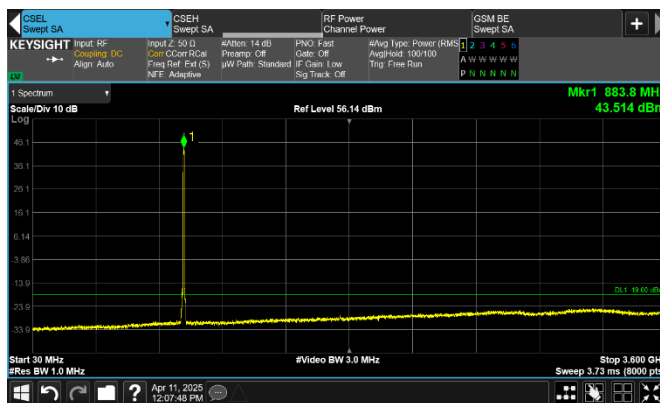


Figure 8.2-175: Conducted spurious emissions 30 MHz to 3.6 GHz of SA + NR 5 MHz two contiguous mid channels, two carrier operation



Figure 8.2-176: Conducted spurious emissions 3.6 GHz to 10 GHz of SA + NR 5 MHz two contiguous mid channels, two carrier operation

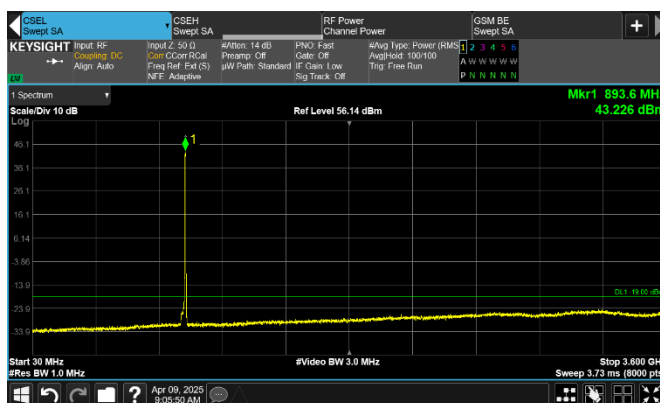


Figure 8.2-177: Conducted spurious emissions 30 MHz to 3.6 GHz of NR 5 MHz + SA two contiguous top channels, two carrier operation

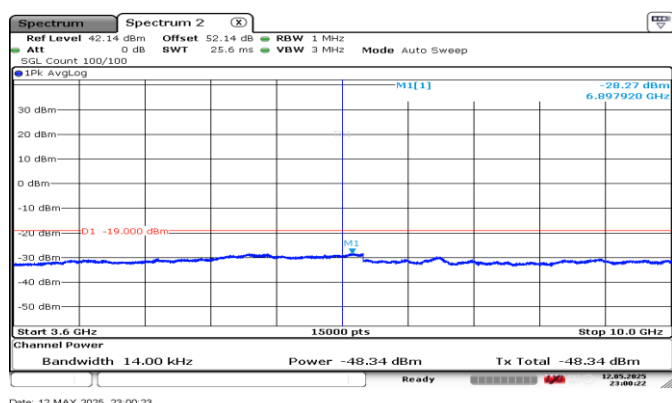
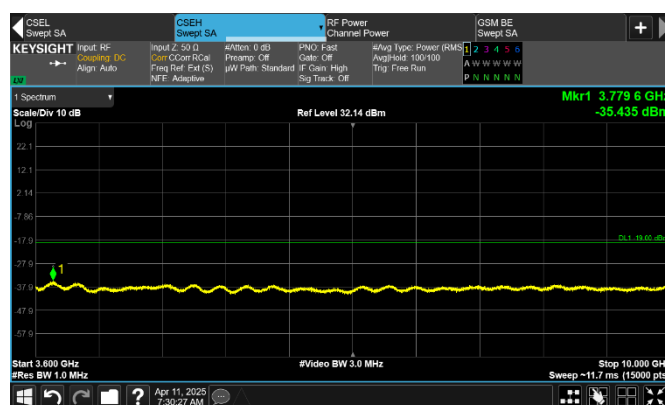
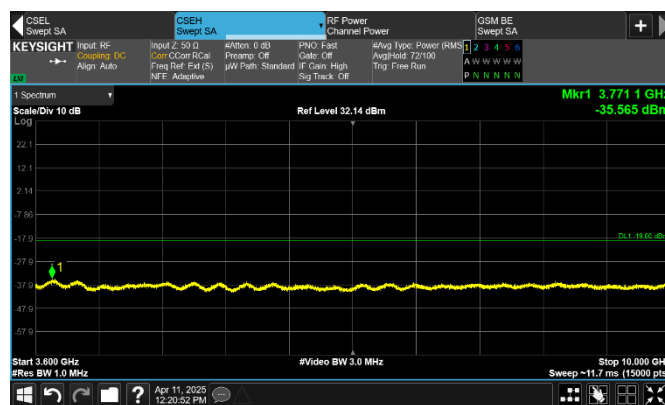
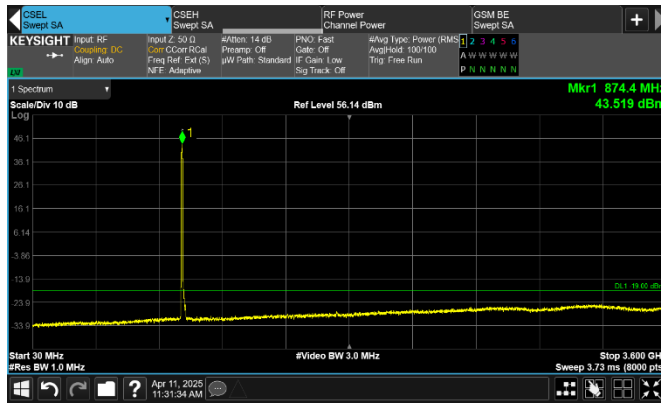


Figure 8.2-178: Conducted spurious emissions 3.6 GHz to 10 GHz of NR 5 MHz + SA two contiguous top channels, two carrier operation

Test data, continued



Test data, continued

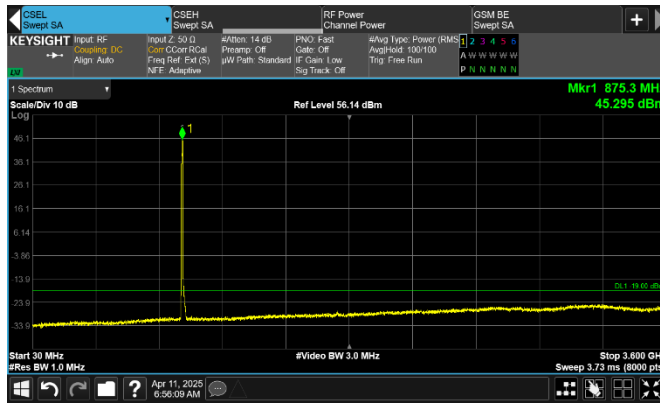


Figure 8.2-185: Conducted spurious emissions 30 MHz to 3.6 GHz of WCDMA + LTE 1.4 MHz + SA contiguous low channels, 3-carrier operation



Figure 8.2-186: Conducted spurious emissions 3.6 GHz to 10 GHz of WCDMA + LTE 1.4 MHz + SA contiguous low channels, 3-carrier operation

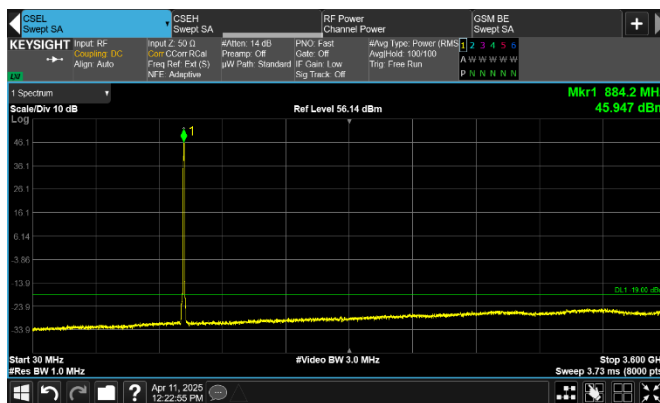


Figure 8.2-187: Conducted spurious emissions 30 MHz to 3.6 GHz of WCDMA + LTE 1.4 MHz + SA contiguous mid channels, 3-carrier operation



Figure 8.2-188: Conducted spurious emissions 3.6 GHz to 10 GHz of WCDMA + LTE 1.4 MHz + SA contiguous mid channels, 3-carrier operation

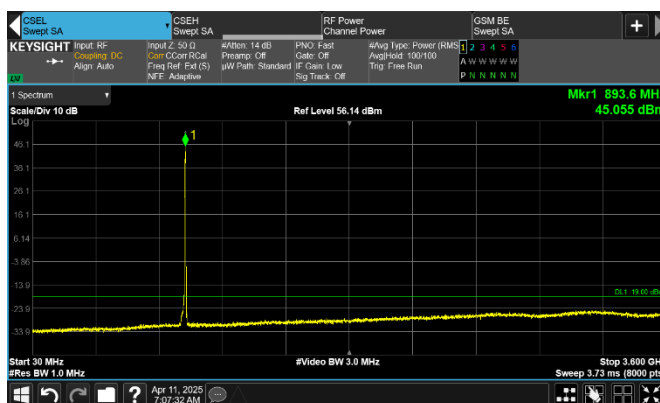
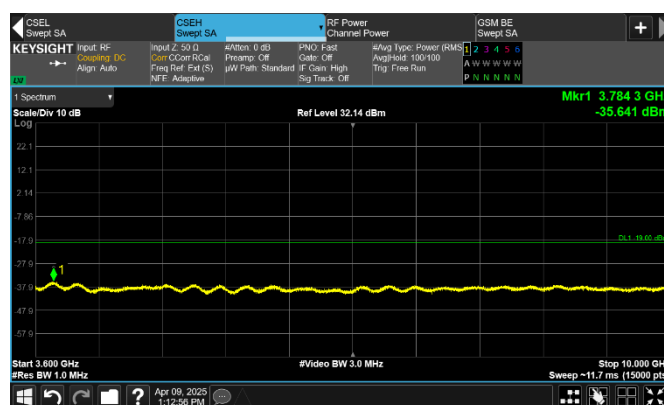
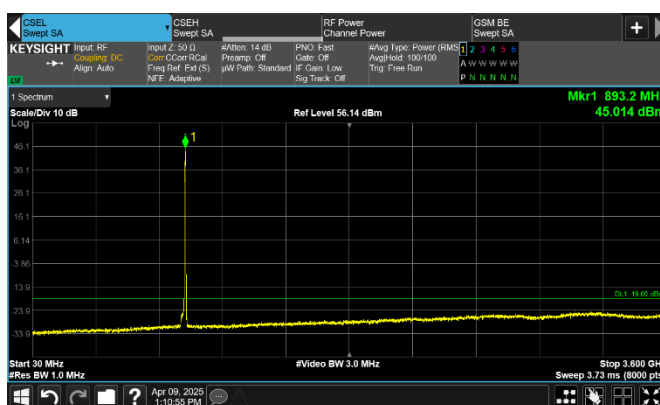


Figure 8.2-189: Conducted spurious emissions 30 MHz to 3.6 GHz of WCDMA + LTE 1.4 MHz + SA contiguous top channels, 3-carrier operation



Figure 8.2-190: Conducted spurious emissions 3.6 GHz to 10 GHz of WCDMA + LTE 1.4 MHz + SA contiguous top channels, 3-carrier operation

Test data, continued



Test data, continued

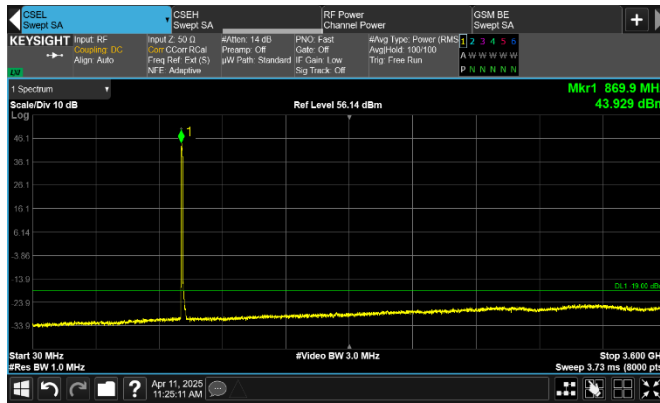


Figure 8.2-197: Conducted spurious emissions 30 MHz to 3.6 GHz of GSM + LTE 1.4 MHz + NR 5 MHz three contiguous low channels, 3-carrier operation



Figure 8.2-198: Conducted spurious emissions 3.6 GHz to 10 GHz of GSM + LTE 1.4 MHz + NR 5 MHz three contiguous low channels, 3-carrier operation



Figure 8.2-199: Conducted spurious emissions 30 MHz to 3.6 GHz of GSM + LTE 1.4 MHz + NR 5 MHz three contiguous mid channels, 3-carrier operation



Figure 8.2-200: Conducted spurious emissions 3.6 GHz to 10 GHz of GSM + LTE 1.4 MHz + NR 5 MHz three contiguous mid channels, 3-carrier operation

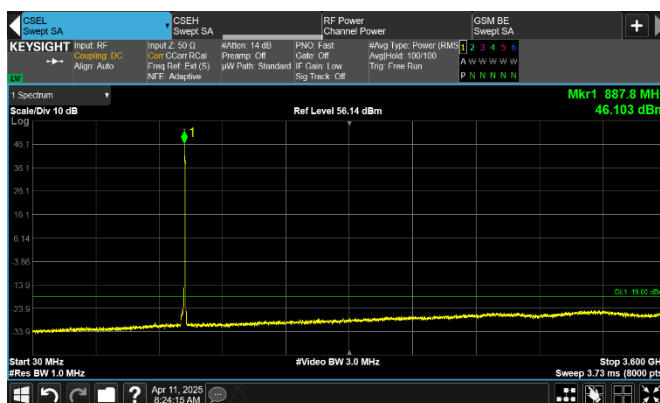


Figure 8.2-201: Conducted spurious emissions 30 MHz to 3.6 GHz of GSM + LTE 1.4 MHz + NR 5 MHz three contiguous top channels, 3-carrier operation



Figure 8.2-202: Conducted spurious emissions 3.6 GHz to 10 GHz of GSM + LTE 1.4 MHz + NR 5 MHz three contiguous top channels, 3-carrier operation

Test data, continued



Figure 8.2-203: Conducted spurious emissions 30 MHz to 3.6 GHz of LTE 1.4 MHz + WCDMA + NR 5 MHz contiguous low channels, 3-carrier operation



Figure 8.2-204: Conducted spurious emissions 3.6 GHz to 10 GHz of LTE 1.4 MHz + WCDMA + NR 5 MHz contiguous low channels, 3-carrier operation

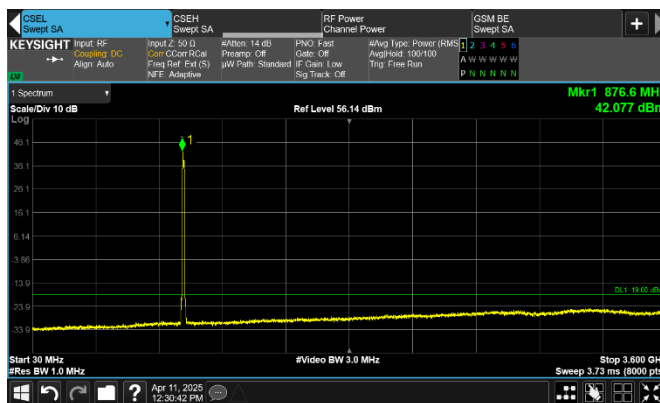


Figure 8.2-205: Conducted spurious emissions 30 MHz to 3.6 GHz of LTE 1.4 MHz + WCDMA + NR 5 MHz contiguous mid channels, 3-carrier operation



Figure 8.2-206: Conducted spurious emissions 3.6 GHz to 10 GHz of LTE 1.4 MHz + WCDMA + NR 5 MHz contiguous mid channels, 3-carrier operation



Figure 8.2-207: Conducted spurious emissions 30 MHz to 3.6 GHz of LTE 1.4 MHz + WCDMA + NR 5 MHz contiguous top channels, 3-carrier operation



Figure 8.2-208: Conducted spurious emissions 3.6 GHz to 10 GHz of LTE 1.4 MHz + WCDMA + NR 5 MHz contiguous top channels, 3-carrier operation

Test data, continued

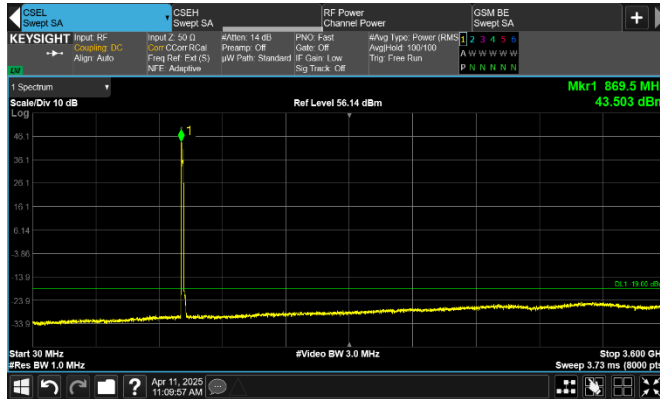


Figure 8.2-209: Conducted spurious emissions 30 MHz to 3.6 GHz of 3xGSM + 2xLTE 5 MHz + SA six contiguous low channels, six carrier operation



Figure 8.2-210: Conducted spurious emissions 3.6 GHz to 10 GHz of 3xGSM + 2xLTE 5 MHz + SA six contiguous low channels, six carrier operation



Figure 8.2-211: Conducted spurious emissions 30 MHz to 3.6 GHz of 3xGSM + 2xLTE 5 MHz + SA six contiguous mid channels, six carrier operation



Figure 8.2-212: Conducted spurious emissions 3.6 GHz to 10 GHz of 3xGSM + 2xLTE 5 MHz + SA six contiguous mid channels, six carrier operation

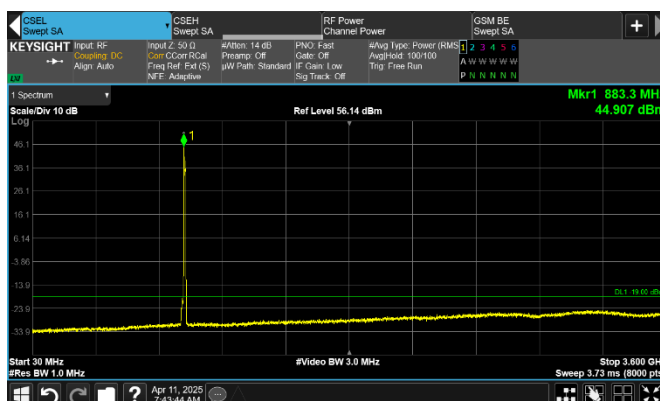
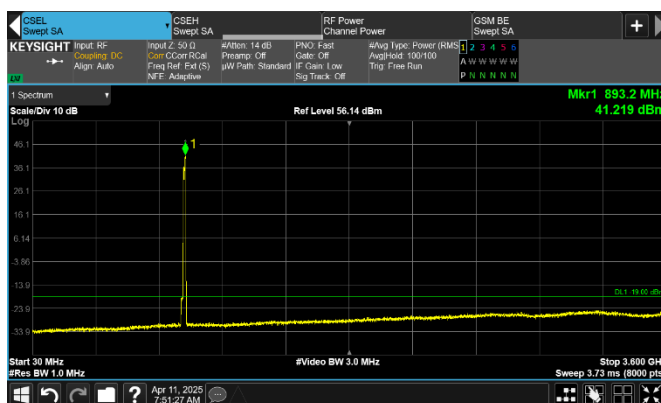
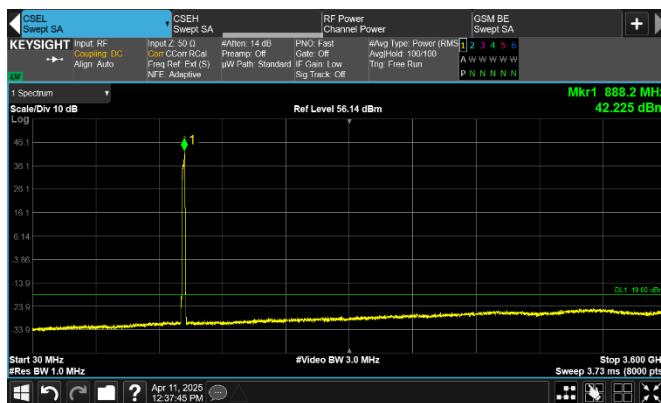


Figure 8.2-213: Conducted spurious emissions 30 MHz to 3.6 GHz of 3xGSM + 2xLTE 5 MHz + SA six contiguous top channels, six carrier operation



Figure 8.2-214: Conducted spurious emissions 3.6 GHz to 10 GHz of 3xGSM + 2xLTE 5 MHz + SA six contiguous top channels, six carrier operation

Test data, continued



Test data, continued



Figure 8.2-221: Conducted spurious emissions 30 MHz to 3.6 GHz of 2xNR 5 MHz + 3xLTE 1.4 MHz + SA six contiguous low channels, six carrier operation



Figure 8.2-222: Conducted spurious emissions 3.6 GHz to 10 GHz of 2xNR 5 MHz + 3xLTE 1.4 MHz + SA six contiguous low channels, six carrier operation



Figure 8.2-223: Conducted spurious emissions 30 MHz to 3.6 GHz of 2xNR 5 MHz + 3xLTE 1.4 MHz + SA six contiguous mid channels, six carrier operation



Figure 8.2-224: Conducted spurious emissions 3.6 GHz to 10 GHz of 2xNR 5 MHz + 3xLTE 1.4 MHz + SA six contiguous mid channels, six carrier operation



Figure 8.2-225: Conducted spurious emissions 30 MHz to 3.6 GHz of 2xNR 5 MHz + 3xLTE 1.4 MHz + SA six contiguous top channels, six carrier operation



Figure 8.2-226: Conducted spurious emissions 3.6 GHz to 10 GHz of 2xNR 5 MHz + 3xLTE 1.4 MHz + SA six contiguous top channels, six carrier operation