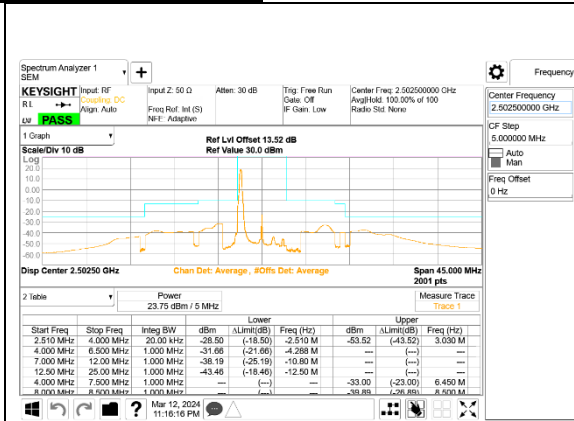
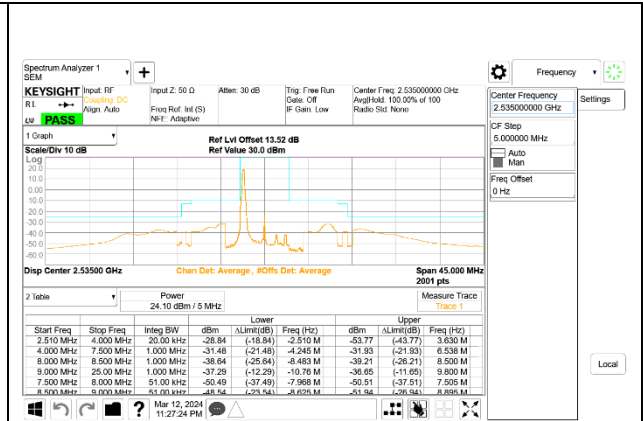


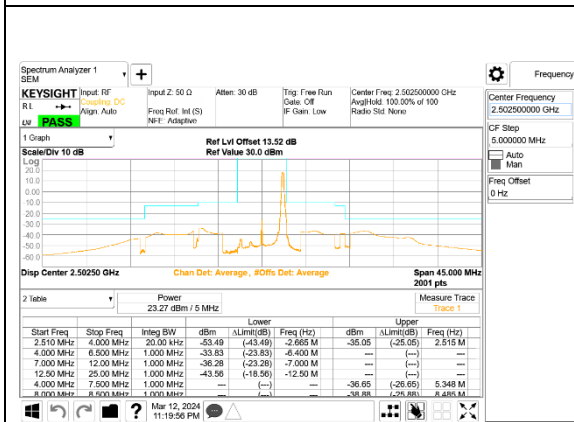
**5G NR n7 EMISSION MASK**



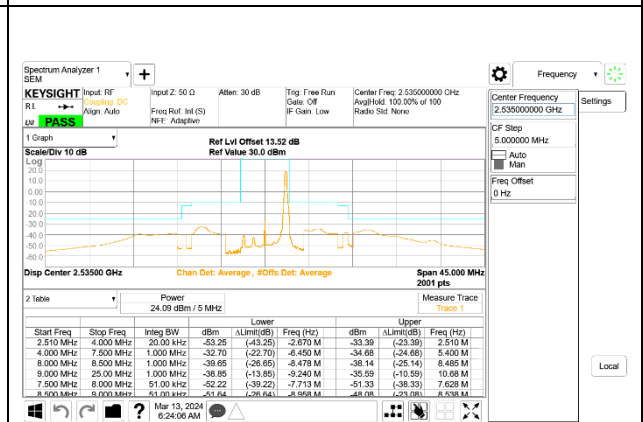
5G NR n7 5MHz BPSK Low Channel RB1-0, ID:28498



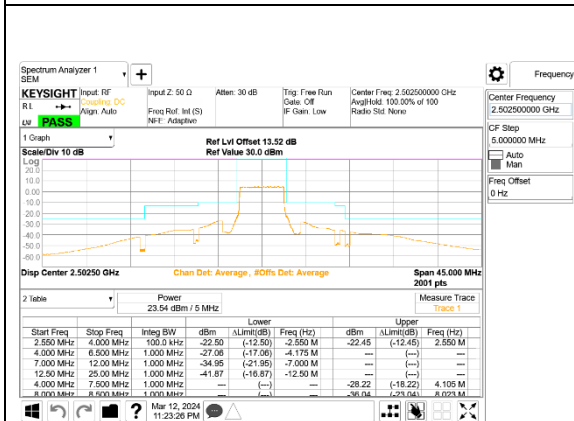
5G NR n7 5MHz BPSK Middle Channel RB1-0, ID:28498



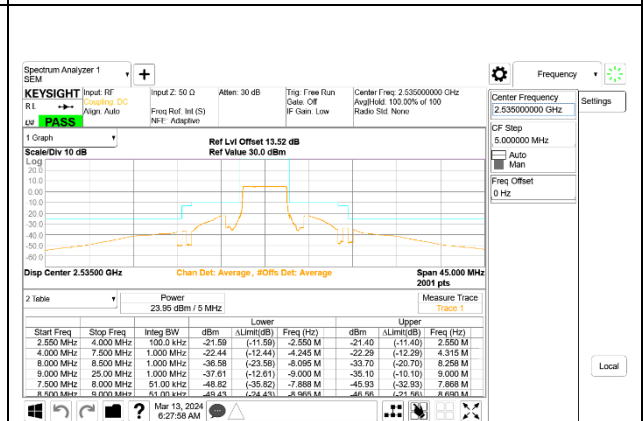
5G NR n7 5MHz BPSK Low Channel RB1-24, ID:28498



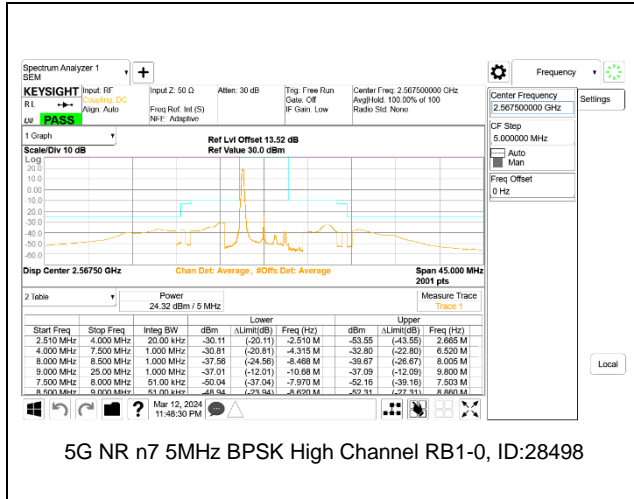
5G NR n7 5MHz BPSK Middle Channel RB1-24, ID:28498



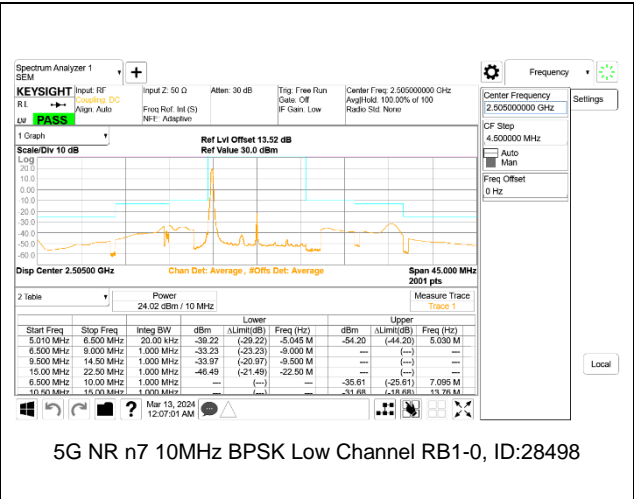
5G NR n7 5MHz BPSK Low Channel RB25-0, ID:28498



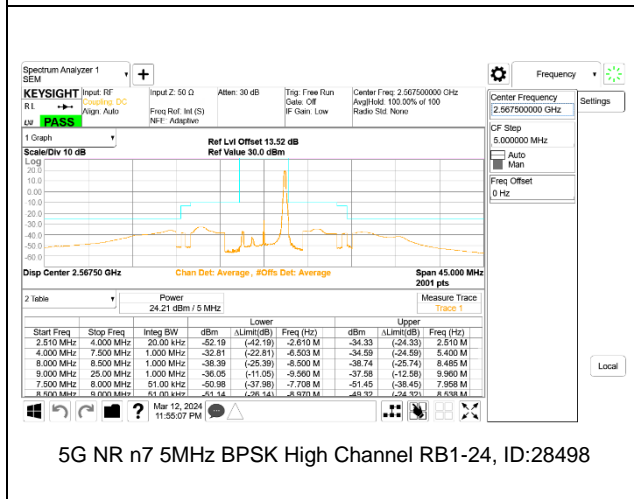
5G NR n7 5MHz BPSK Middle Channel RB25-0, ID:28498



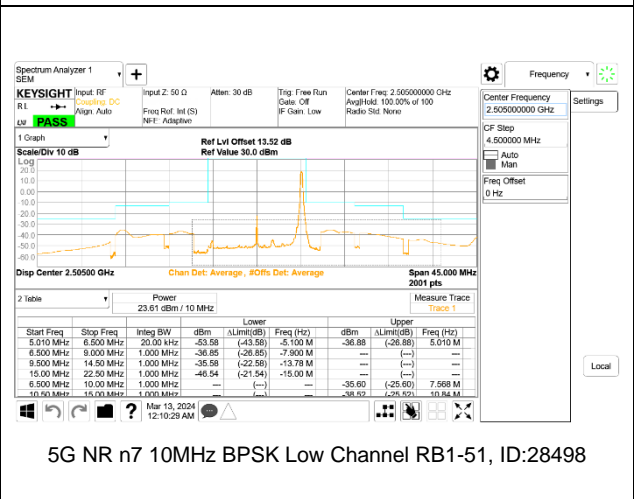
5G NR n7 5MHz BPSK High Channel RB1-0, ID:28498



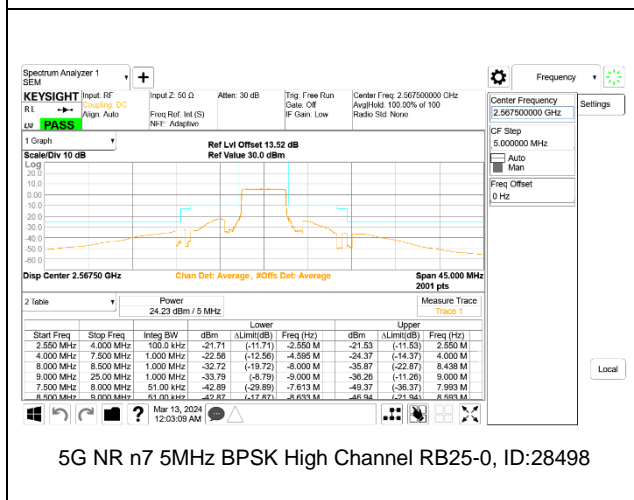
5G NR n7 10MHz BPSK Low Channel RB1-0, ID:28498



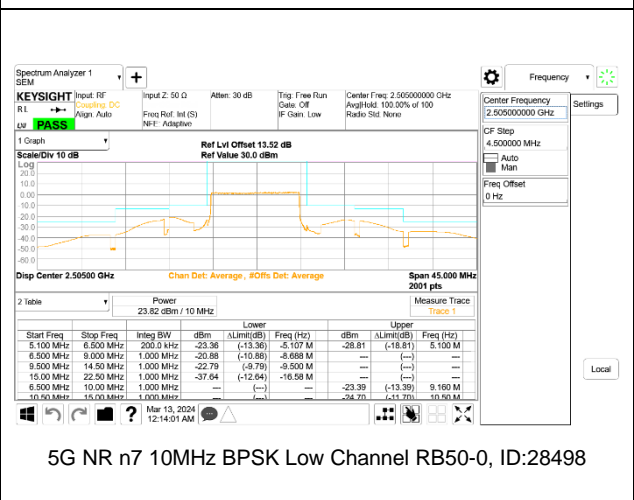
5G NR n7 5MHz BPSK High Channel RB1-24, ID:28498



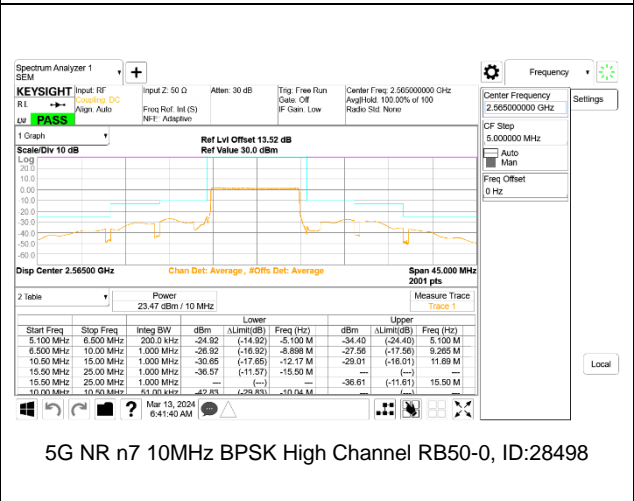
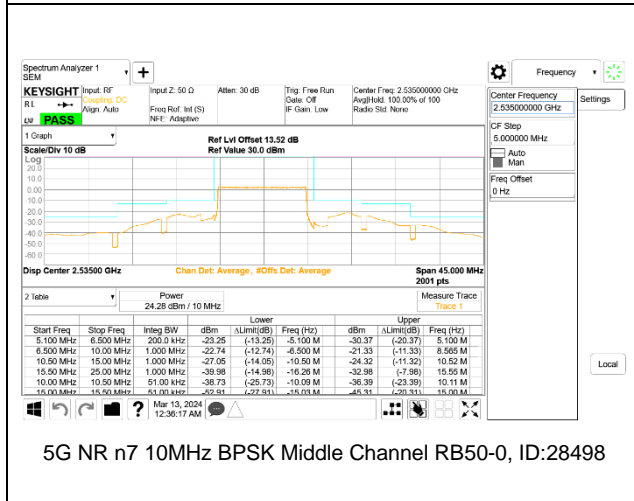
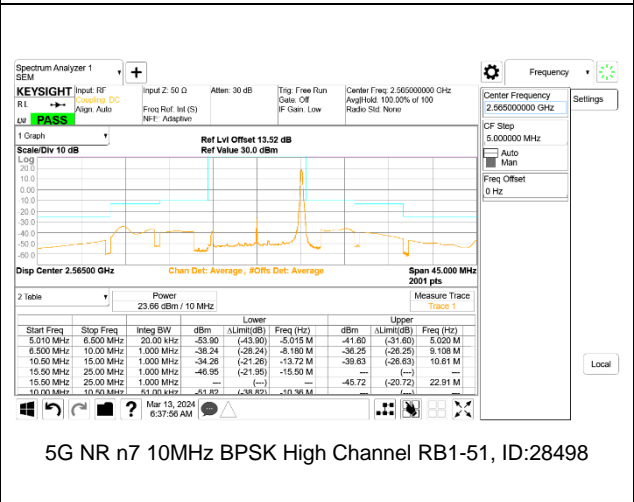
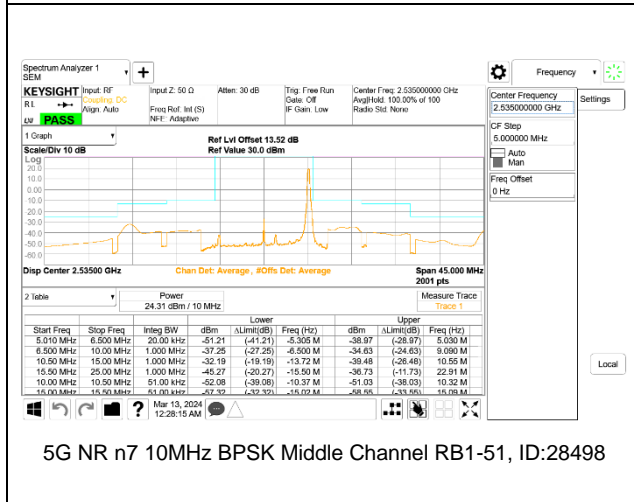
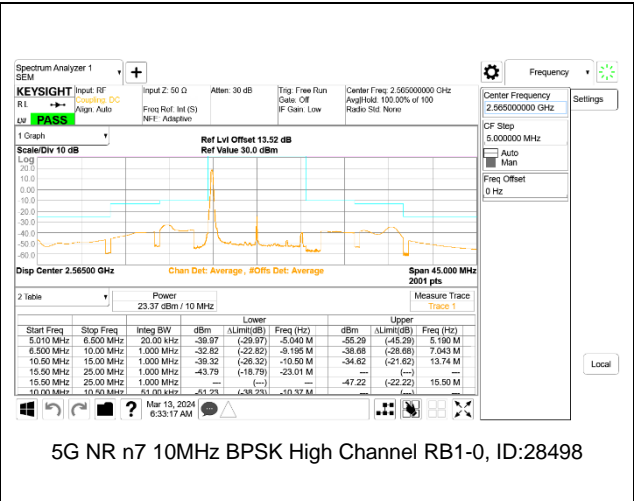
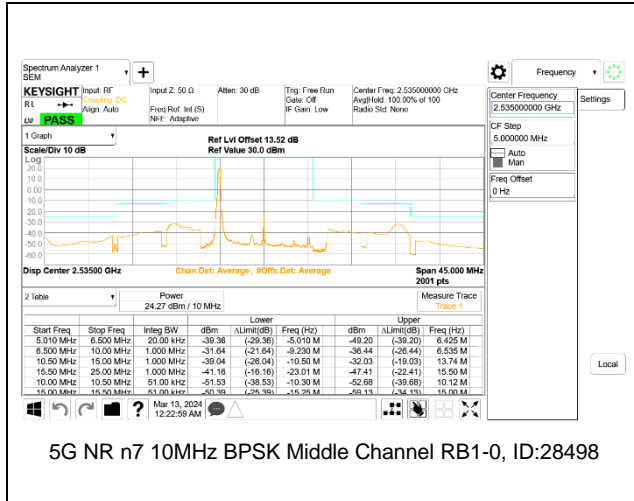
5G NR n7 10MHz BPSK Low Channel RB1-51, ID:28498

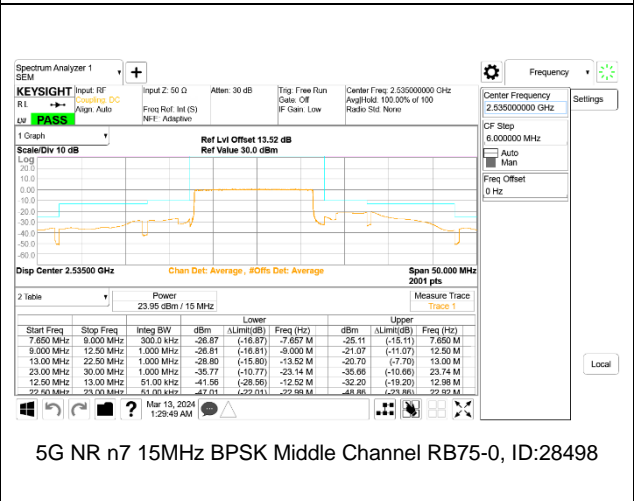
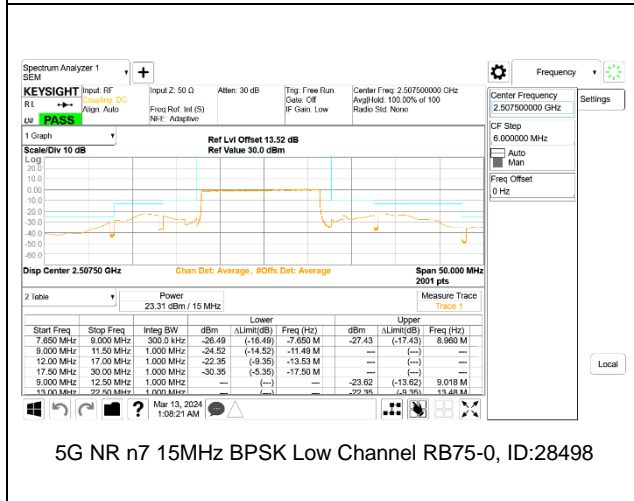
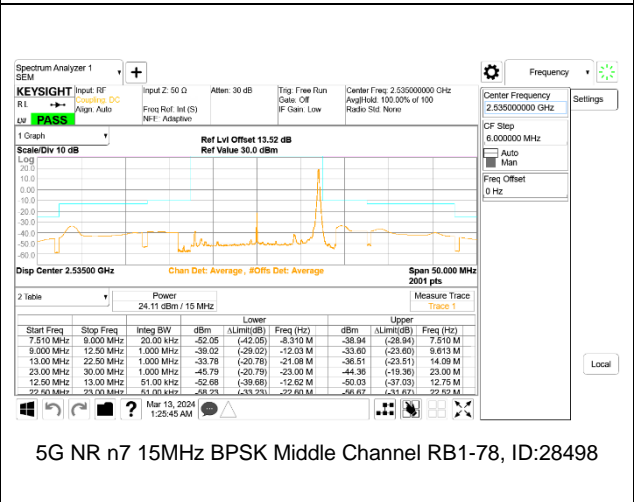
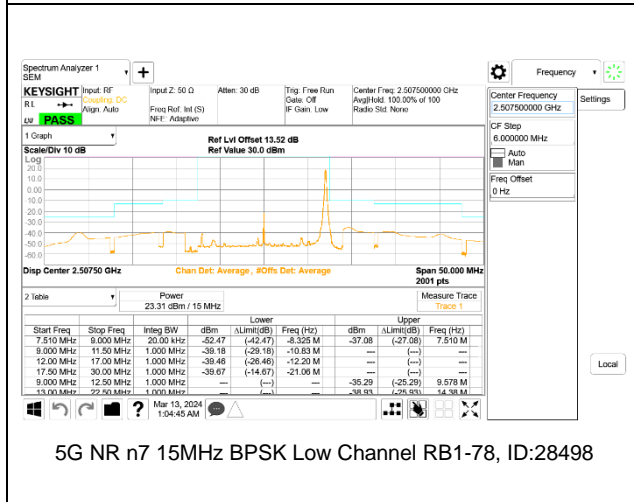
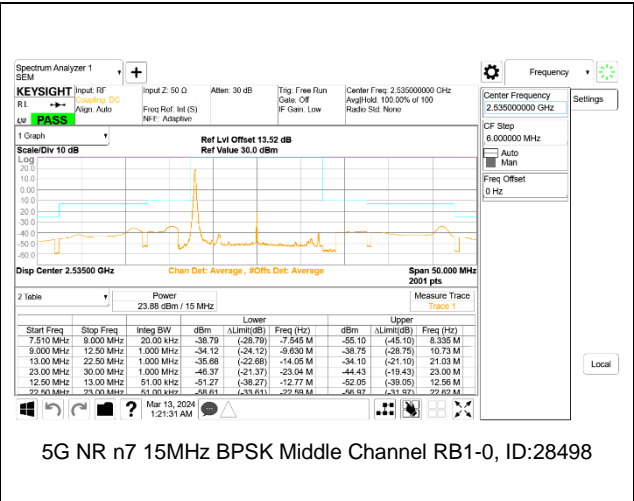
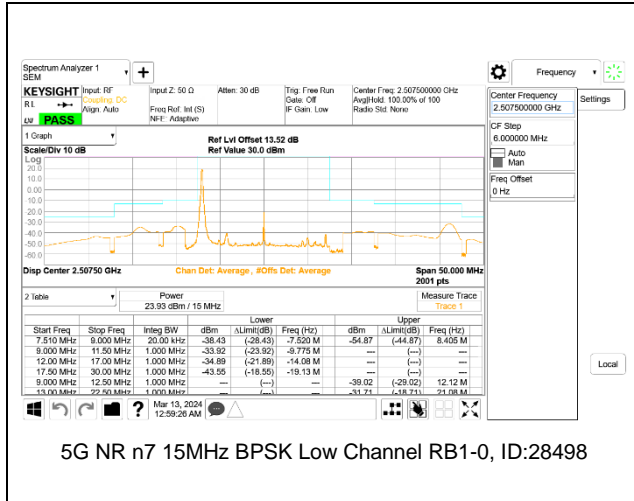


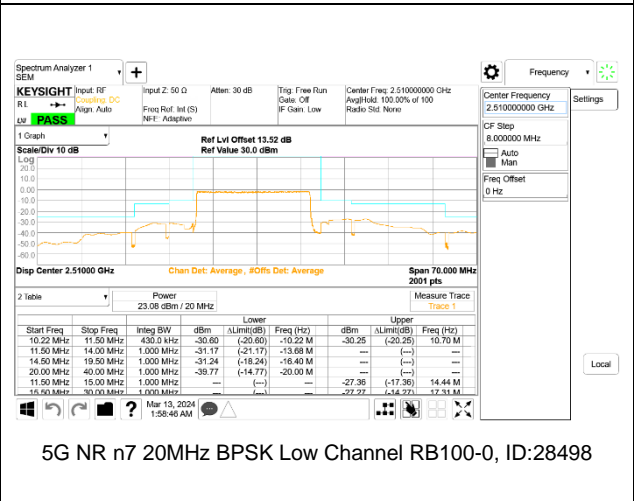
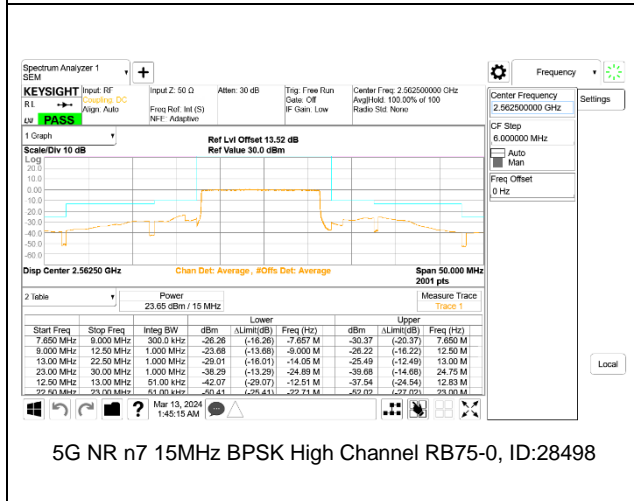
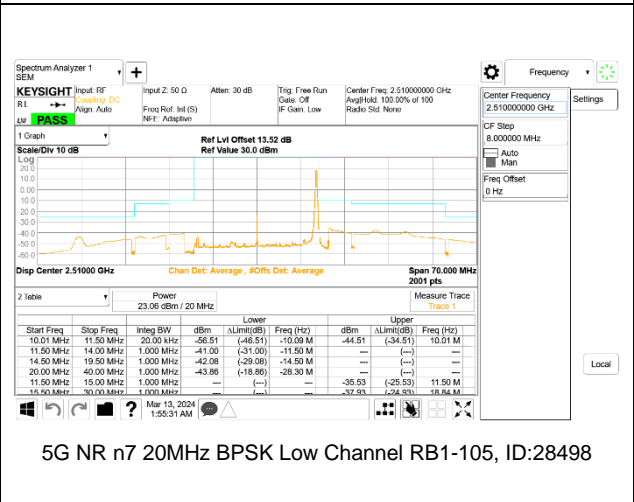
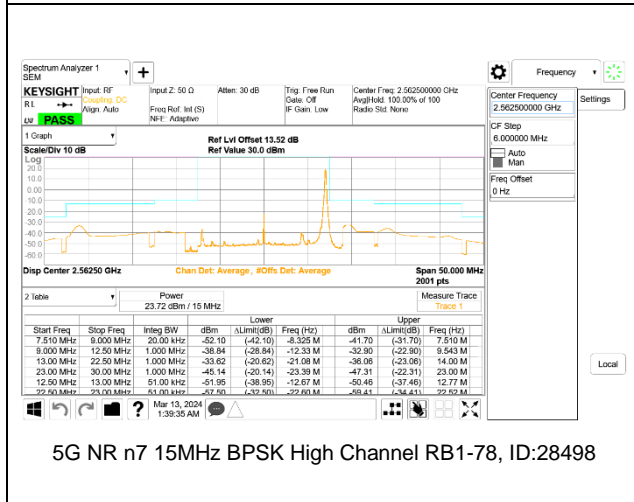
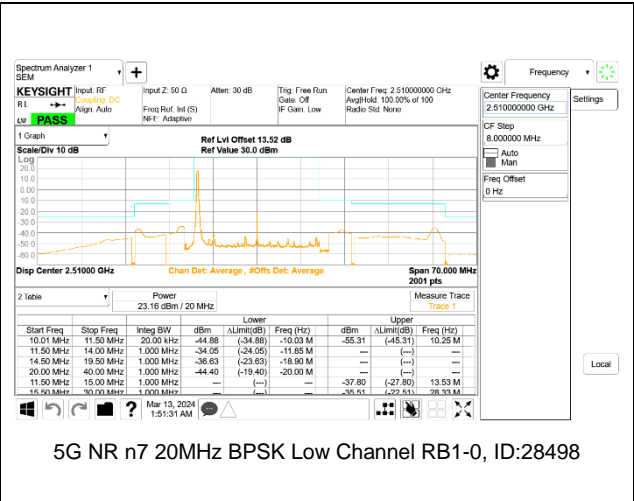
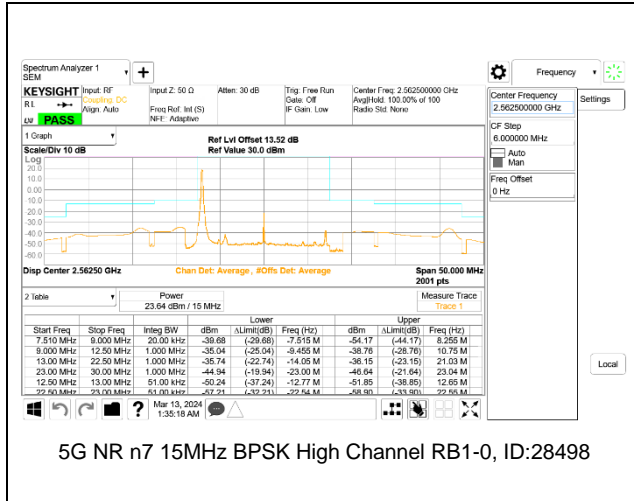
5G NR n7 5MHz BPSK High Channel RB25-0, ID:28498

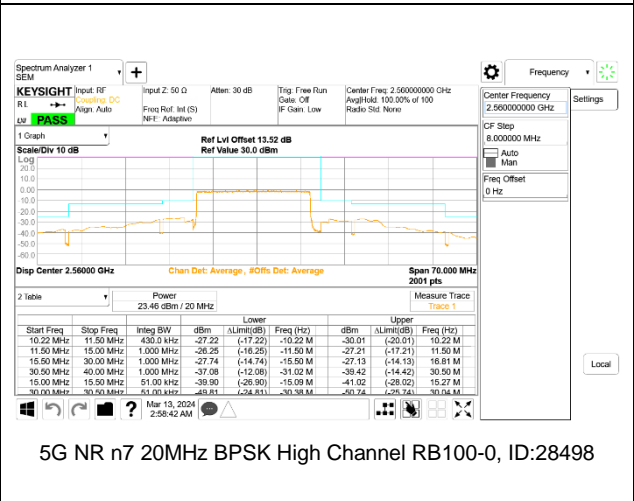
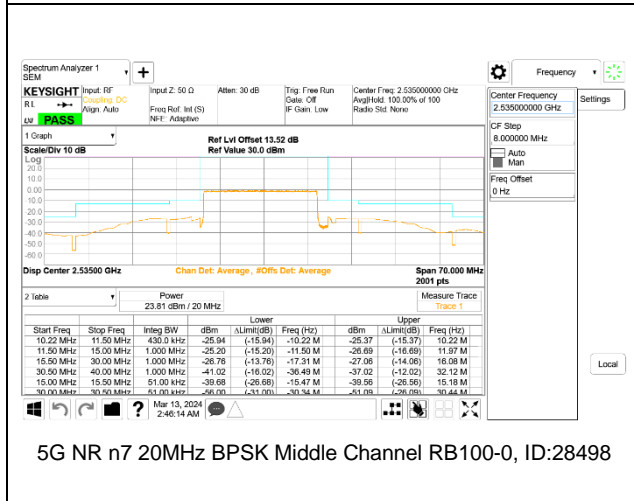
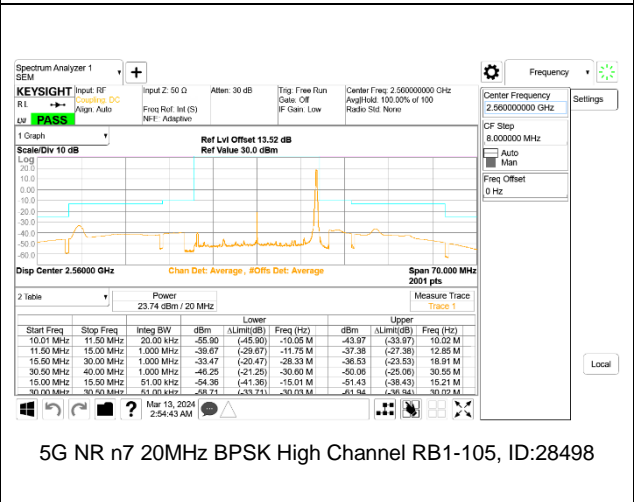
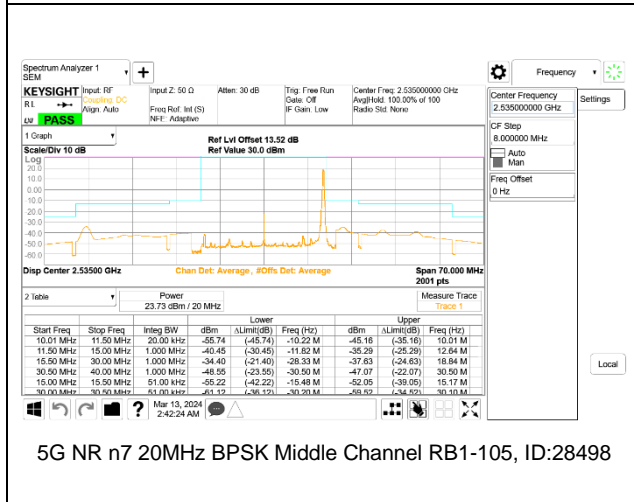
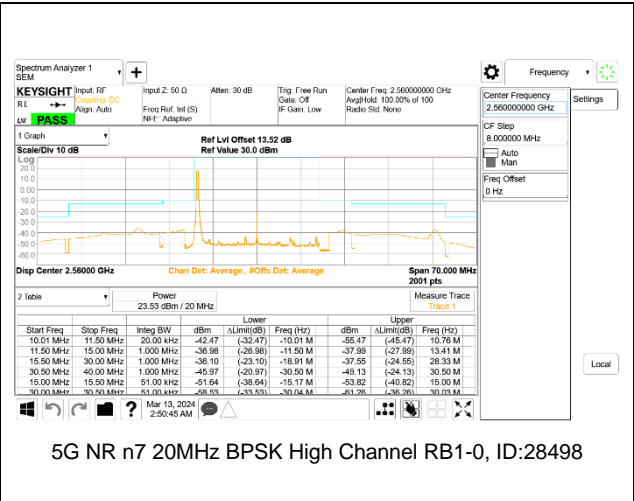
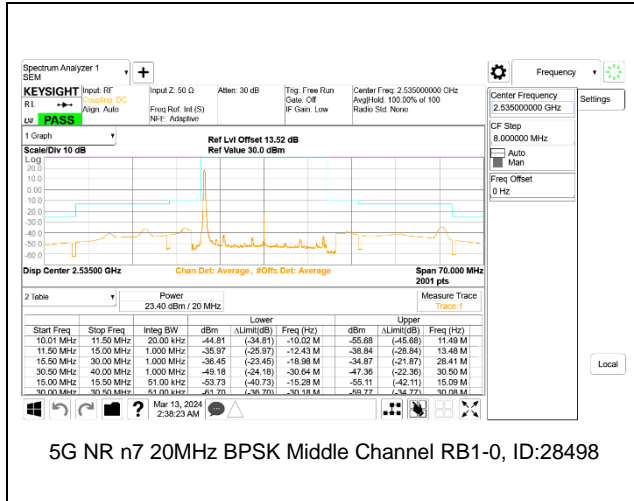


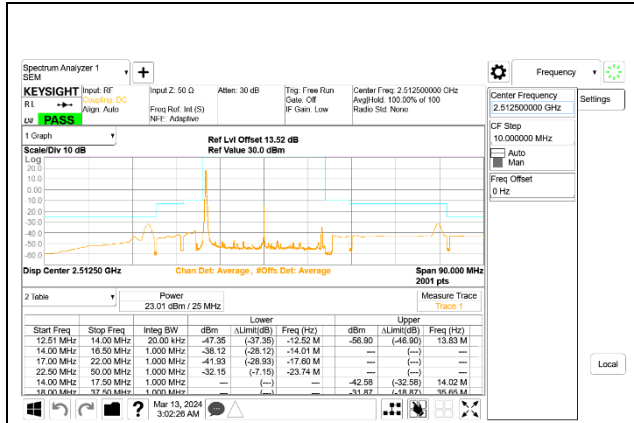
5G NR n7 10MHz BPSK Low Channel RB50-0, ID:28498



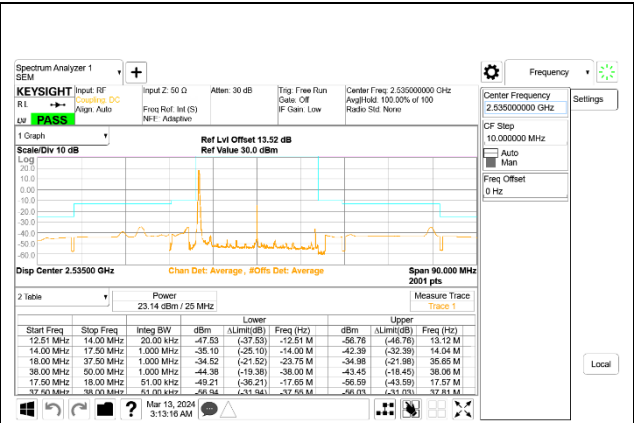




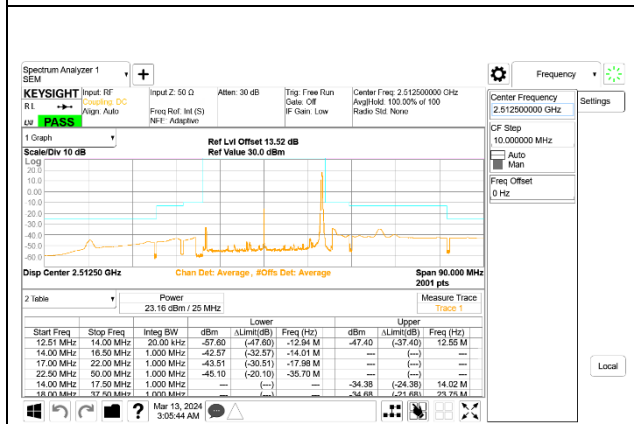




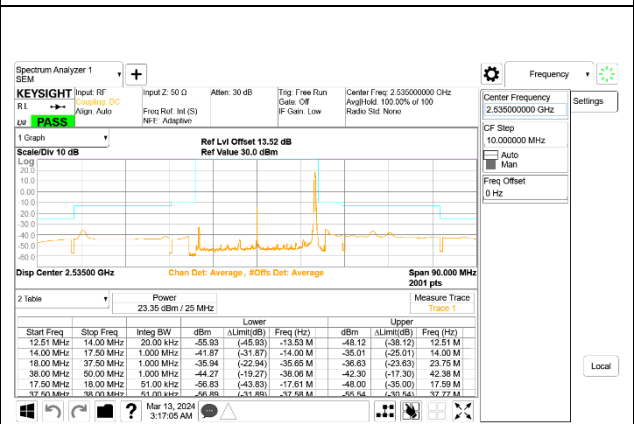
5G NR n7 25MHz BPSK Low Channel RB1-0, ID:28498



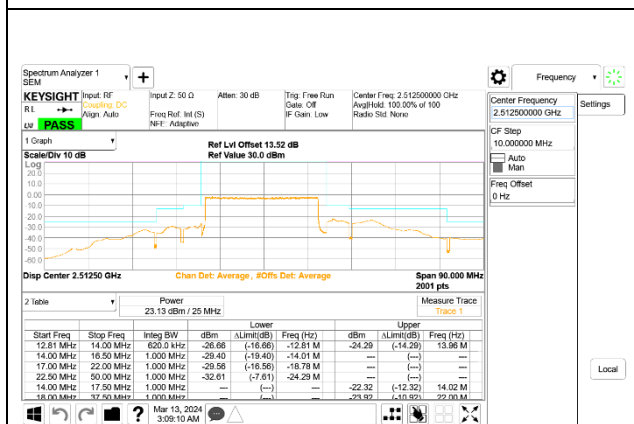
5G NR n7 25MHz BPSK Middle Channel RB1-0, ID:28498



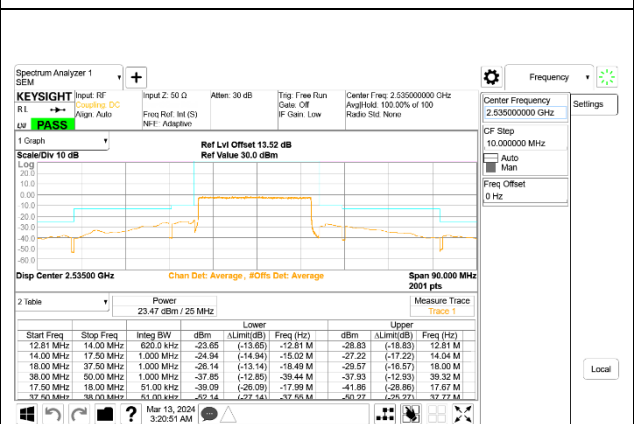
5G NR n7 25MHz BPSK Low Channel RB1-132, ID:28498



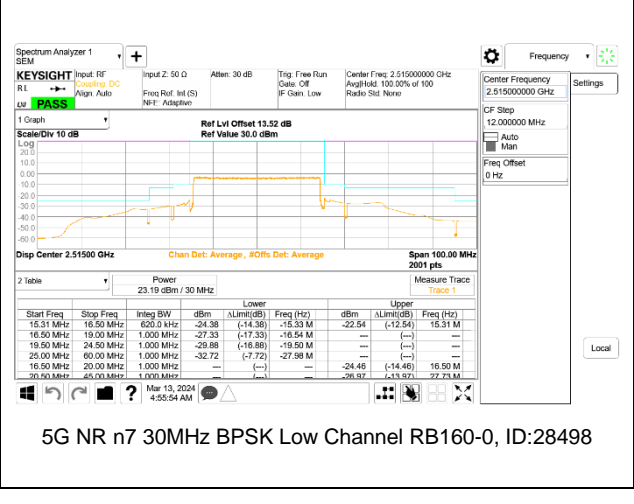
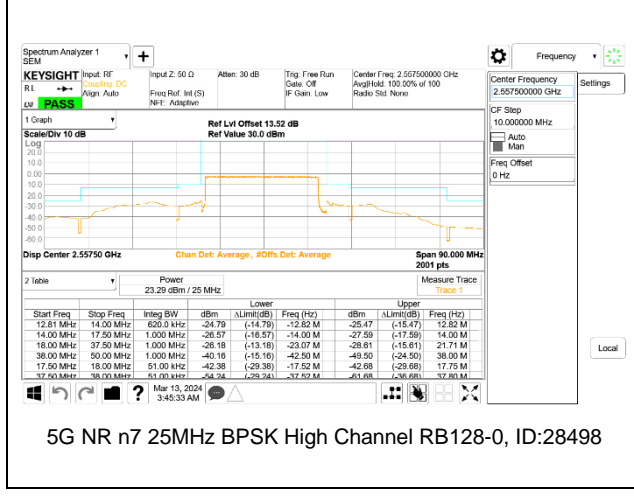
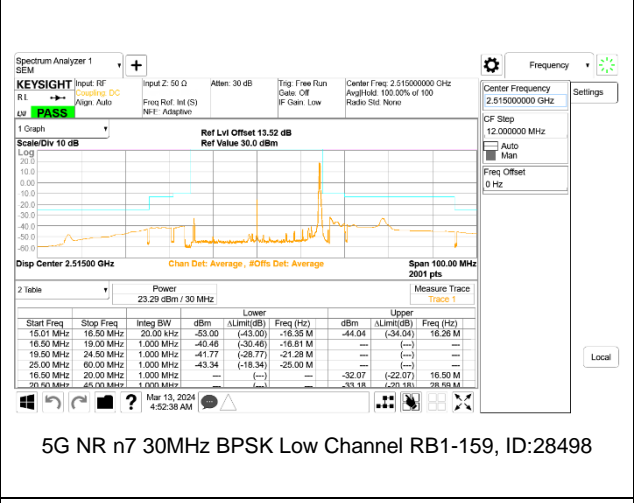
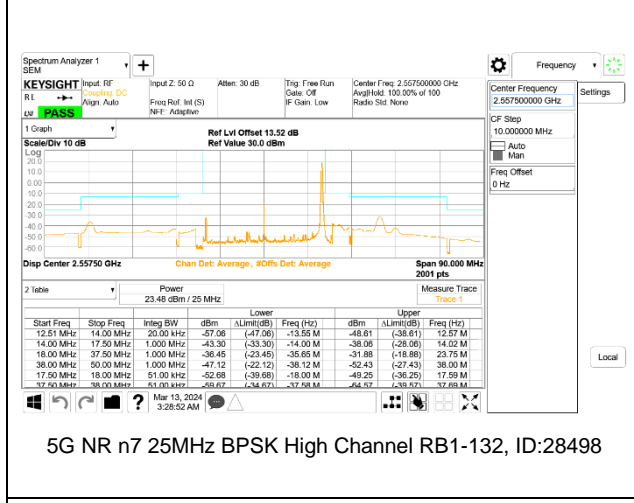
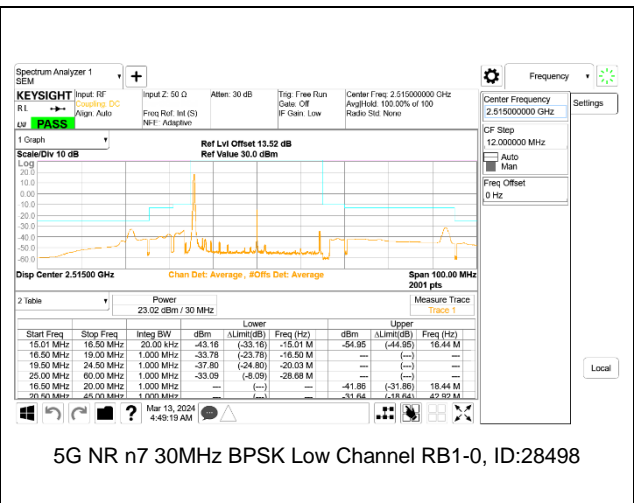
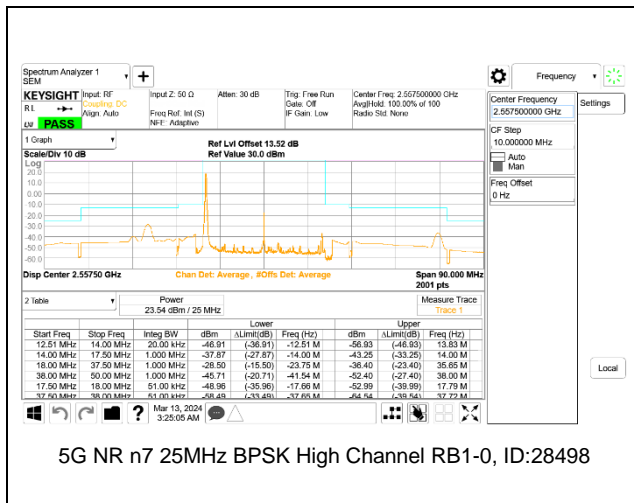
5G NR n7 25MHz BPSK Middle Channel RB1-132, ID:28498



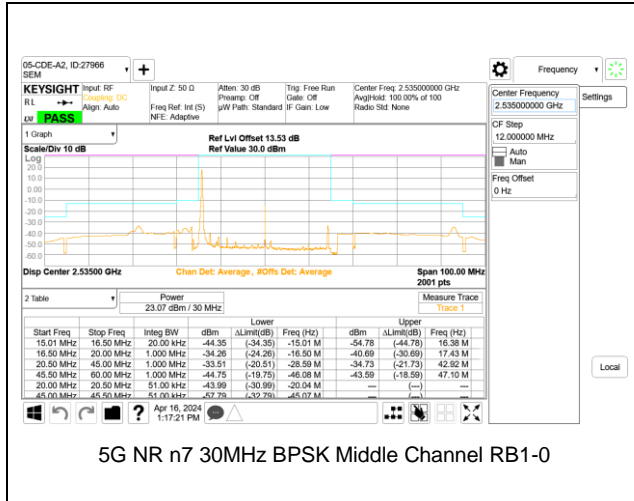
5G NR n7 25MHz BPSK Low Channel RB128-0, ID:32061



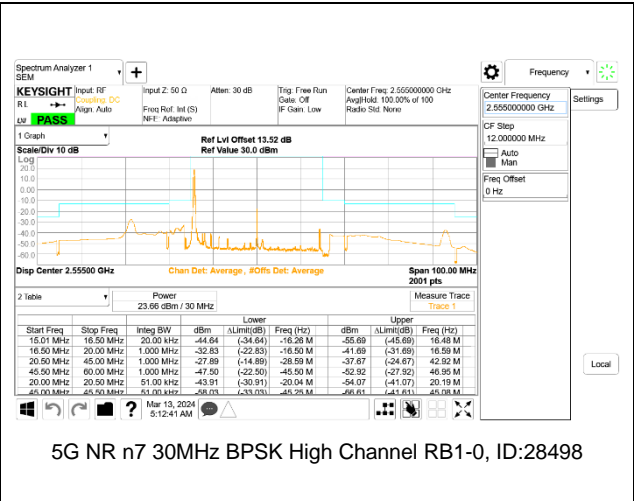
5G NR n7 320MHz BPSK Middle Channel RB128-0, ID:32061



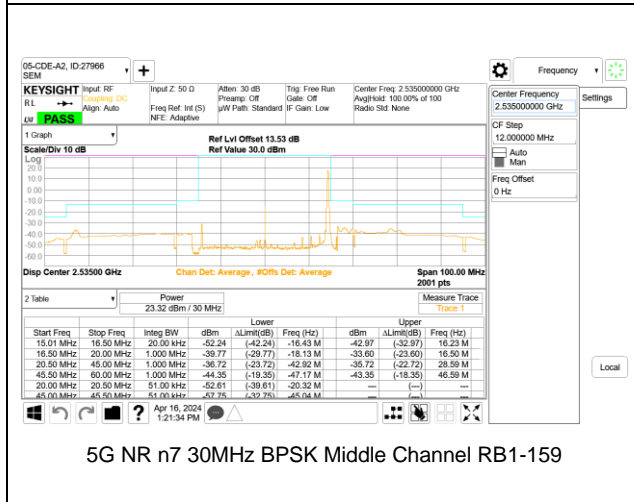




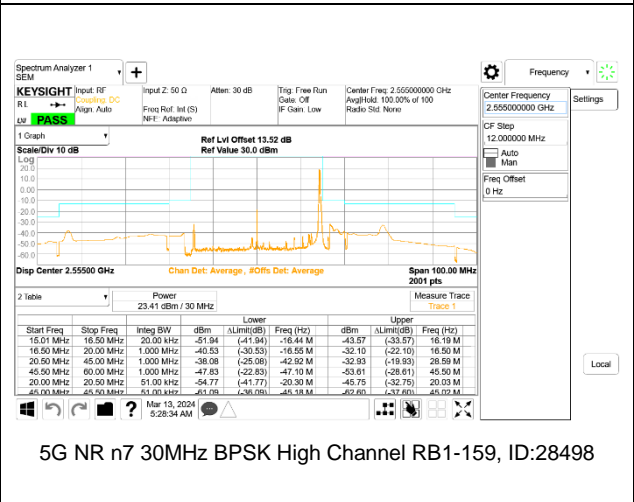
5G NR n7 30MHz BPSK Middle Channel RB1-0



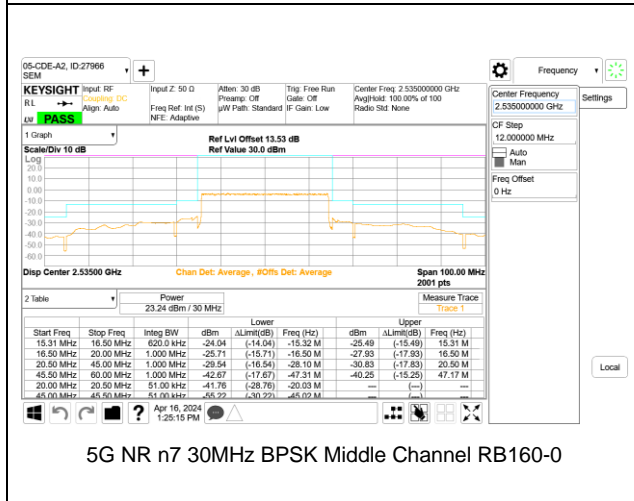
5G NR n7 30MHz BPSK High Channel RB1-0, ID:28498



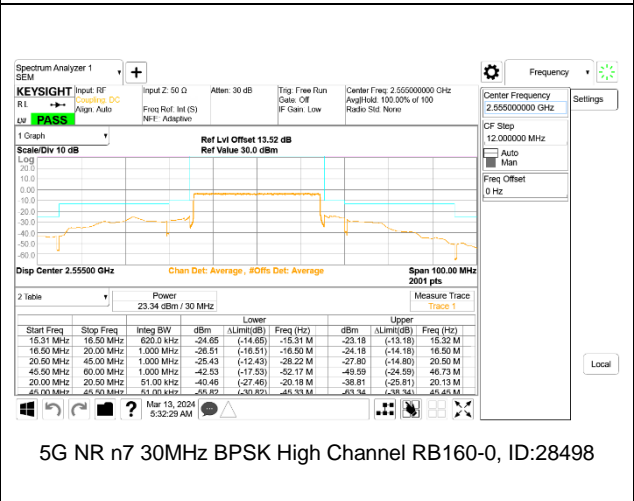
5G NR n7 30MHz BPSK Middle Channel RB1-159



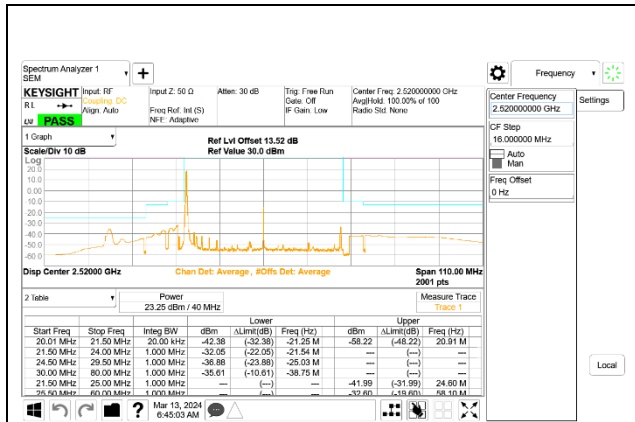
5G NR n7 30MHz BPSK High Channel RB1-159, ID:28498



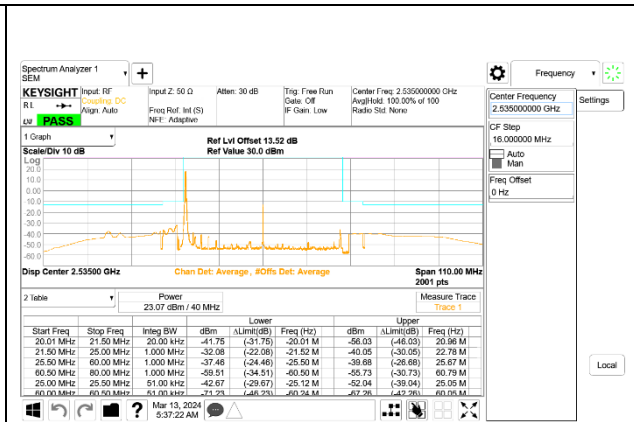
5G NR n7 30MHz BPSK Middle Channel RB160-0



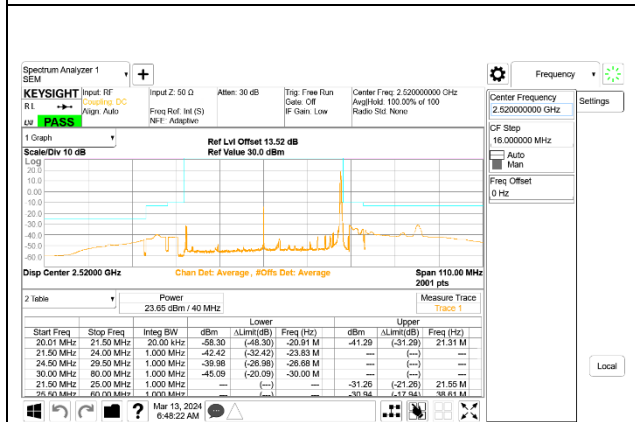
5G NR n7 30MHz BPSK High Channel RB160-0, ID:28498



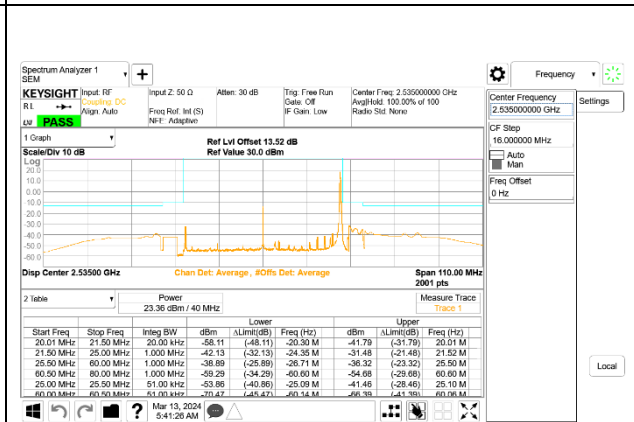
5G NR n7 40MHz BPSK Low Channel RB1-0, ID:28498



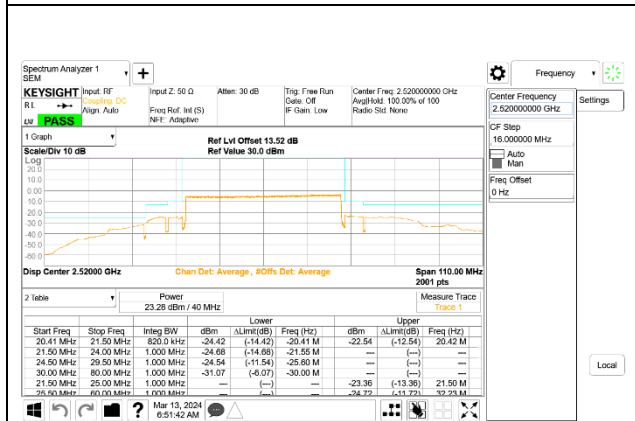
5G NR n7 40MHz BPSK Middle Channel RB1-0, ID:28498



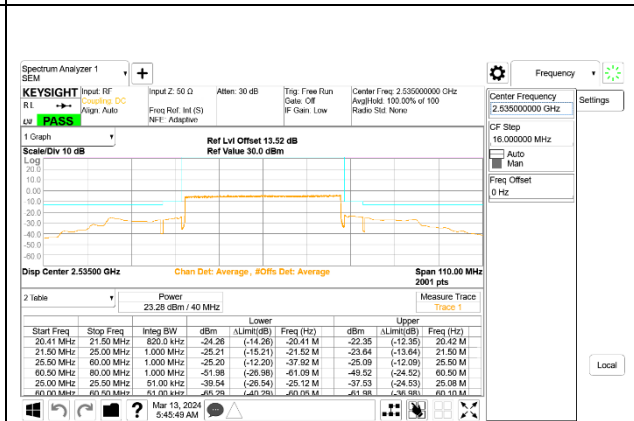
5G NR n7 40MHz BPSK Low Channel RB1-215, ID:28498



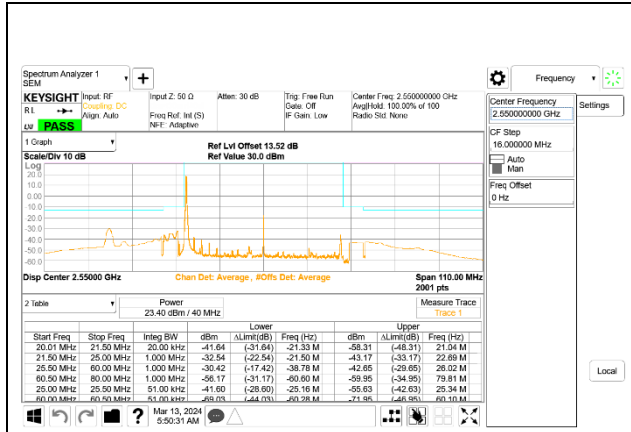
5G NR n7 40MHz BPSK Middle Channel RB1-215, ID:28498



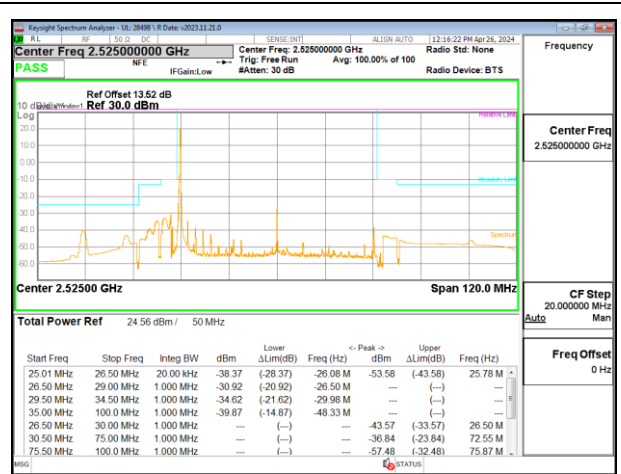
5G NR n7 40MHz BPSK Low Channel RB216-0, ID:28498



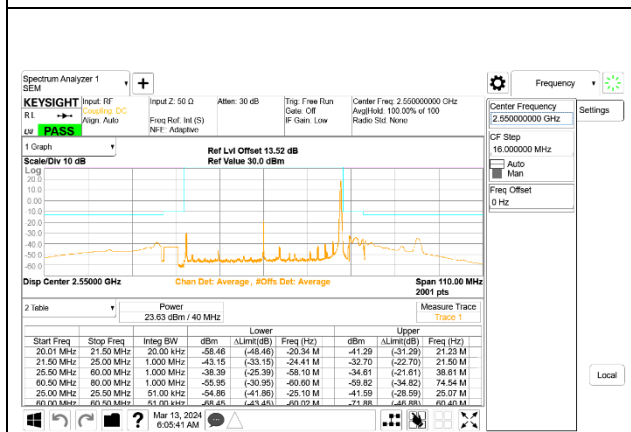
5G NR n7 40MHz BPSK Middle Channel RB216-0, ID:28498



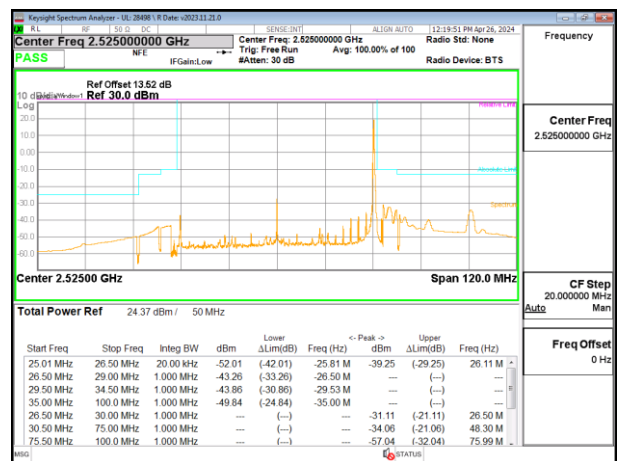
5G NR n7 40MHz BPSK High Channel RB1-0, ID:28498



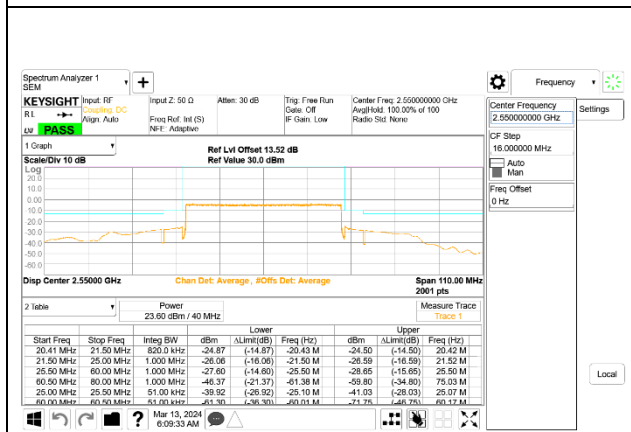
5G NR n7 50MHz BPSK Low Channel RB1-0, ID:28498



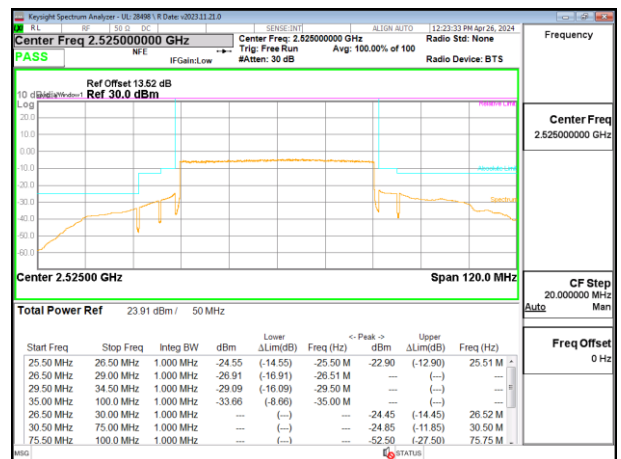
5G NR n7 40MHz BPSK High Channel RB1-215, ID:28498



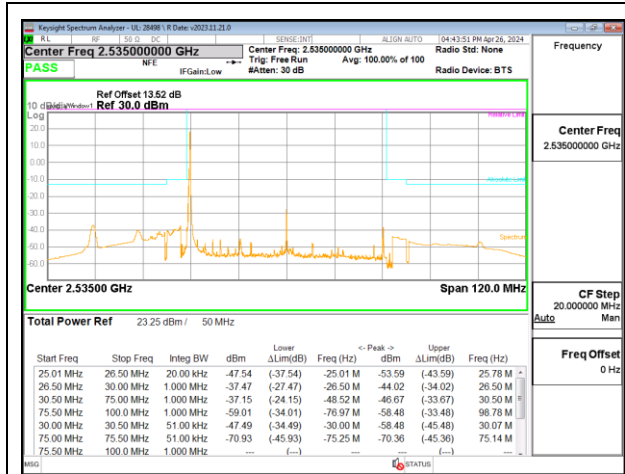
5G NR n7 50MHz BPSK Low Channel RB1-269, ID:28498



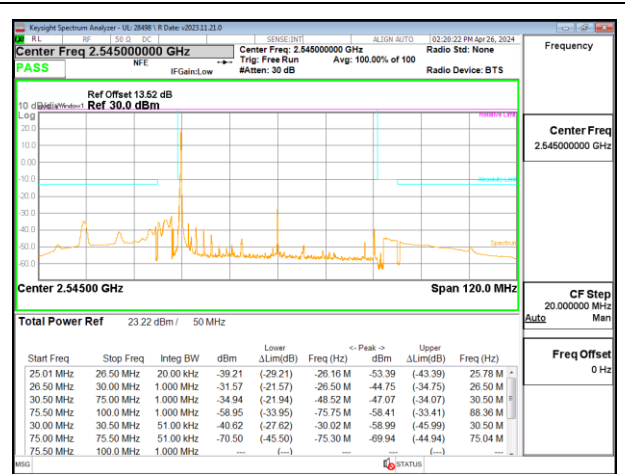
5G NR n7 40MHz BPSK High Channel RB216-0, ID:28498



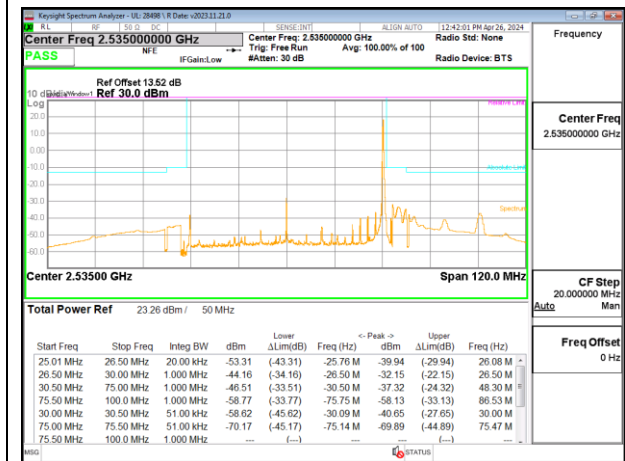
5G NR n7 50MHz BPSK Low Channel RB270-0, ID:28498



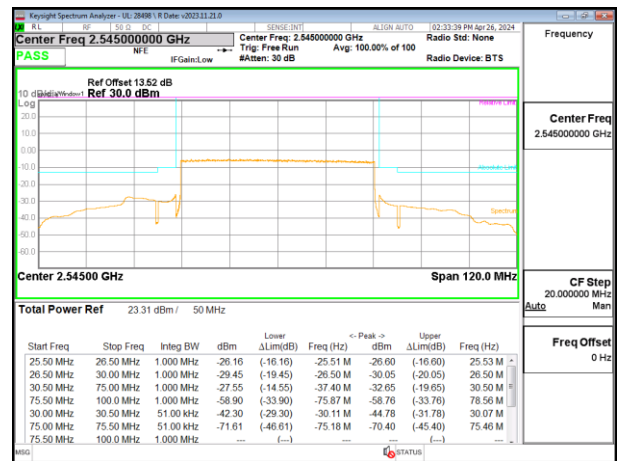
5G NR n7 50MHz BPSK Middle Channel RB1-0, ID:28498



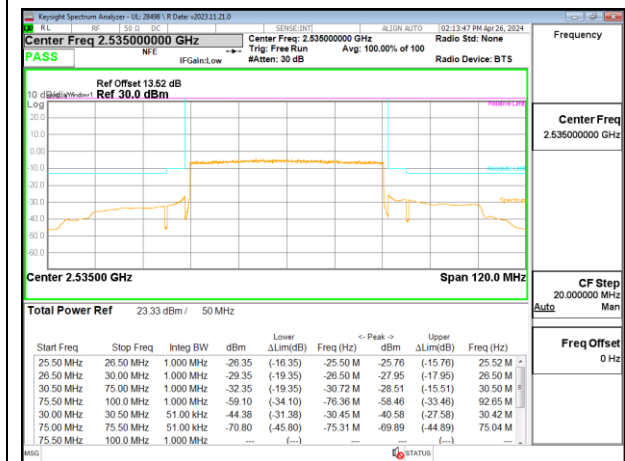
5G NR n7 50MHz BPSK High Channel RB1-0, ID:28498



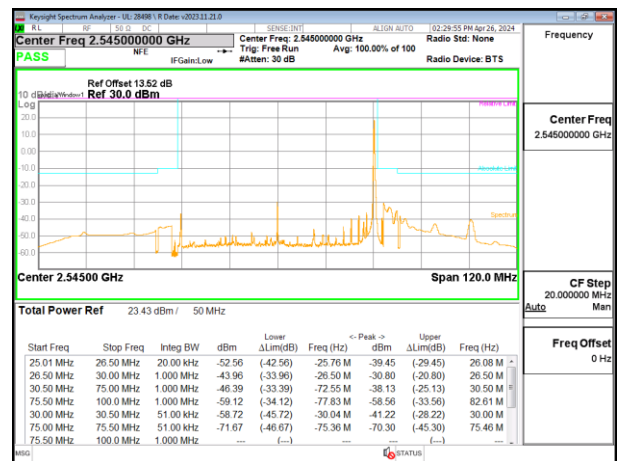
5G NR n7 50MHz BPSK Middle Channel RB1-269, ID:28498



5G NR n7 50MHz BPSK High Channel RB270-0, ID:28498



5G NR n7 50MHz BPSK Middle Channel RB270-0, ID:28498



5G NR n7 50MHz BPSK High Channel RB1-269, ID:28498

### 9.2.3. LTE BAND 12 AND 5G NR n12

#### LIMITS

FCC: §27.53

(g) For operations in the 600 MHz band and the 698-746 MHz band, the power of any emission outside a licensee's frequency band(s) of operation shall be attenuated below the transmitter power (P) within the licensed band(s) of operation, measured in watts, by at least  $43 + 10 \log (P)$  dB. Compliance with this provision is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kilohertz or greater. However, in the 100 kilohertz bands immediately outside and adjacent to a licensee's frequency block, a resolution bandwidth of at least 30 kHz may be employed.