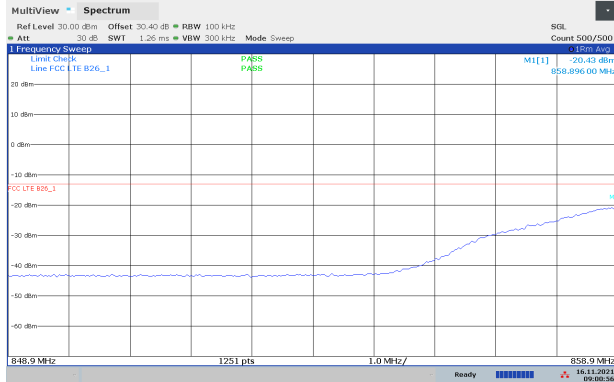
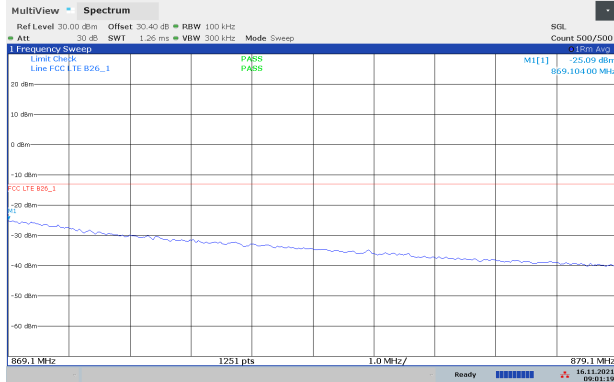


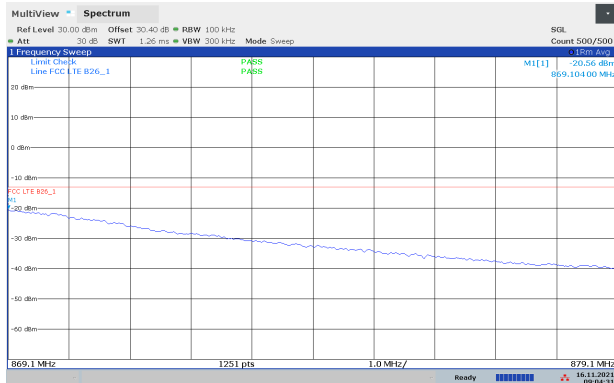
Ch8730



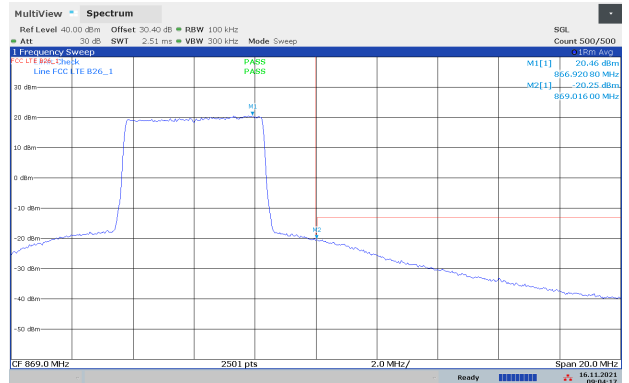
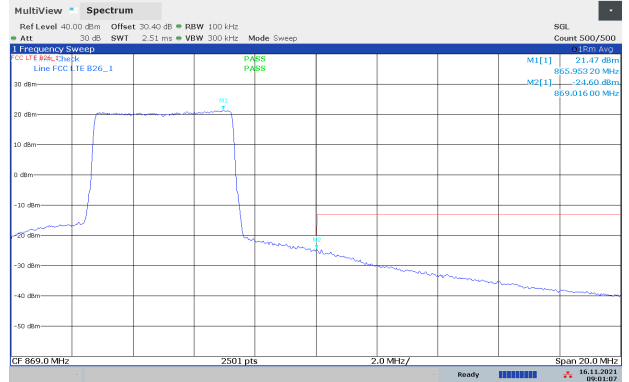
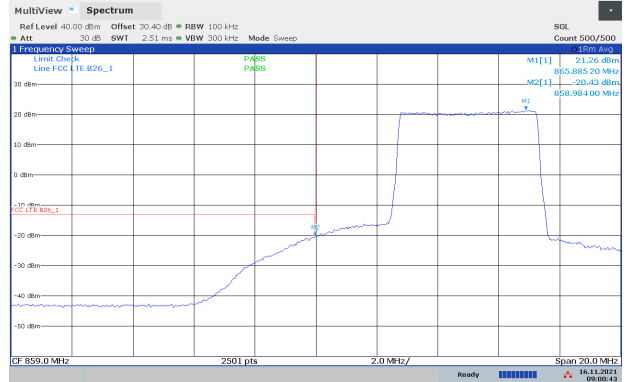
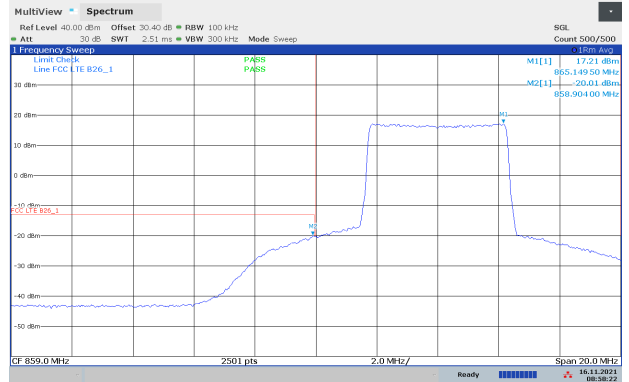
Ch8740

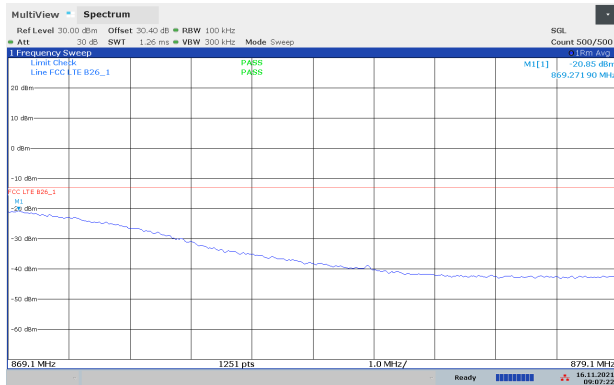


Ch8750

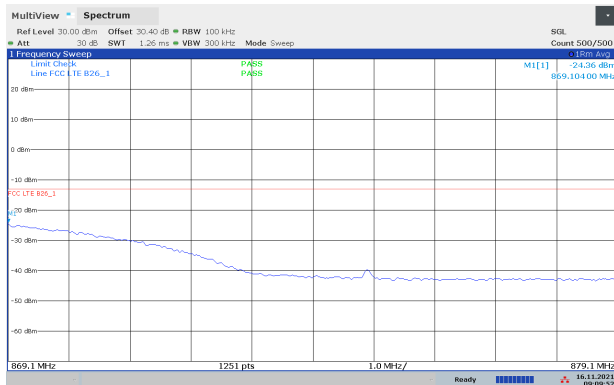
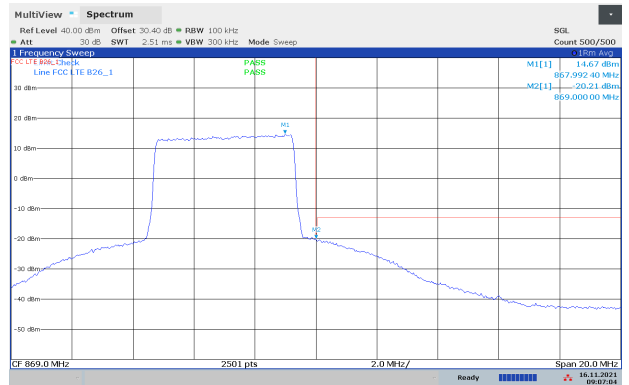


Ch8750

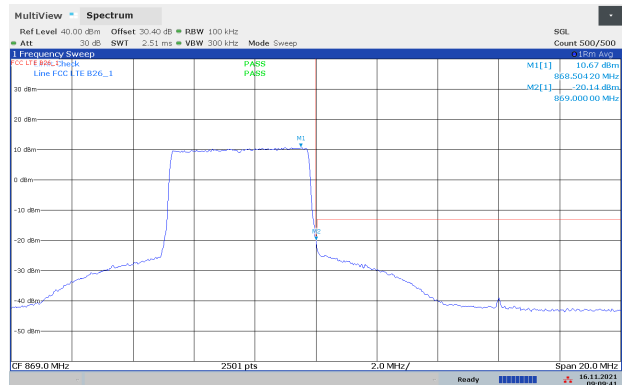




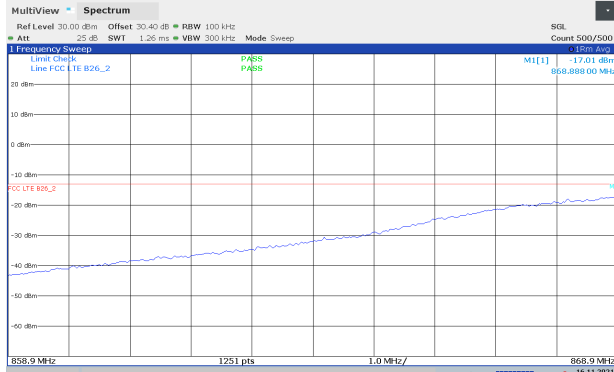
Ch8760



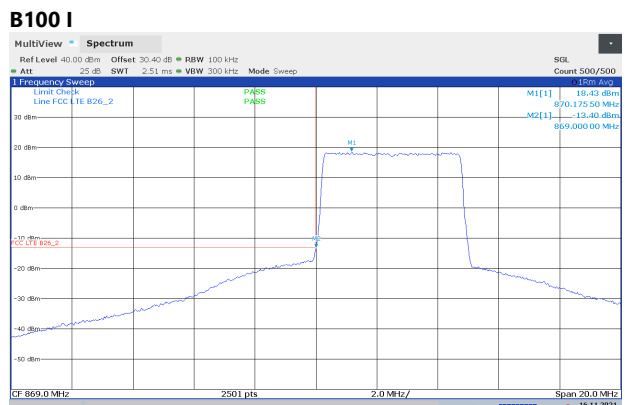
Ch8765



4G B26_2 Band Edge Emissions



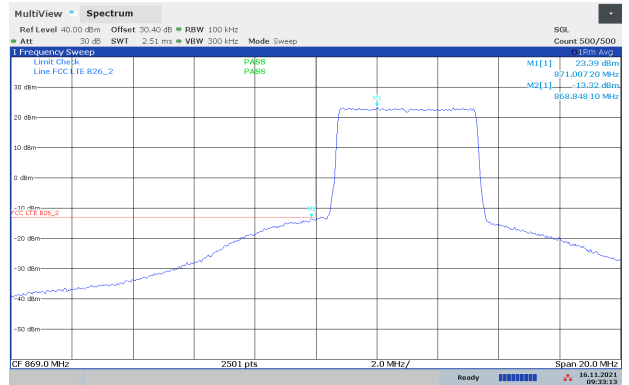
Ch8815



B100 I

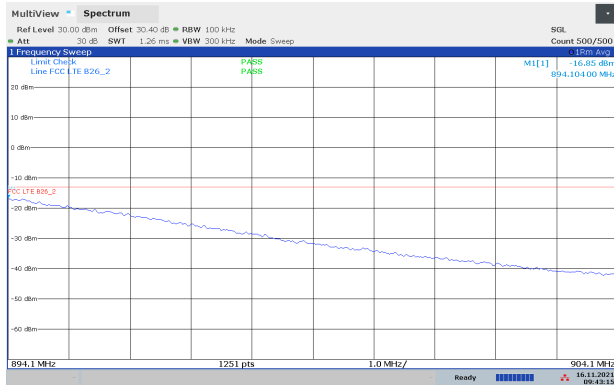


Ch8820

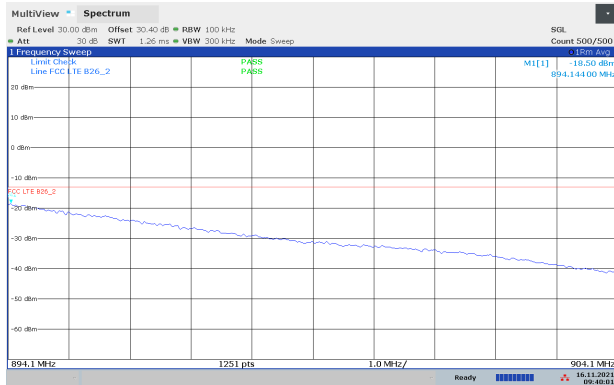




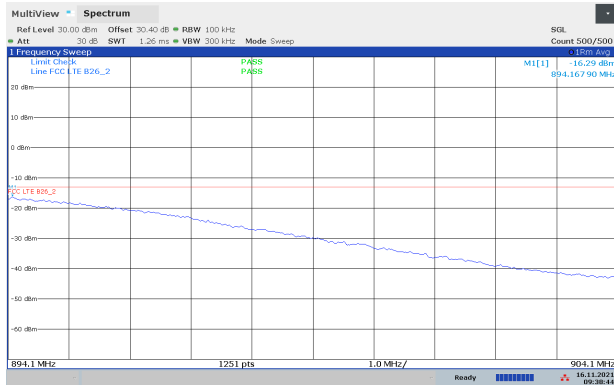
Ch8840



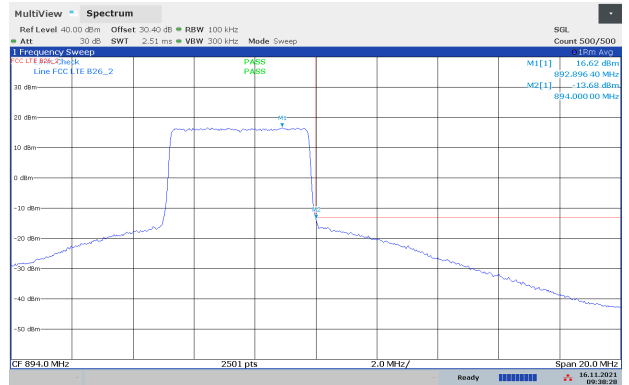
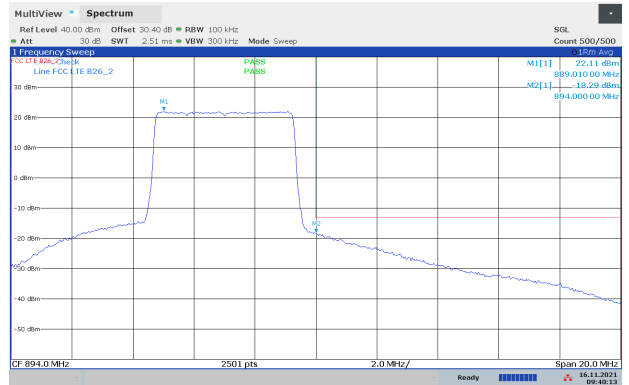
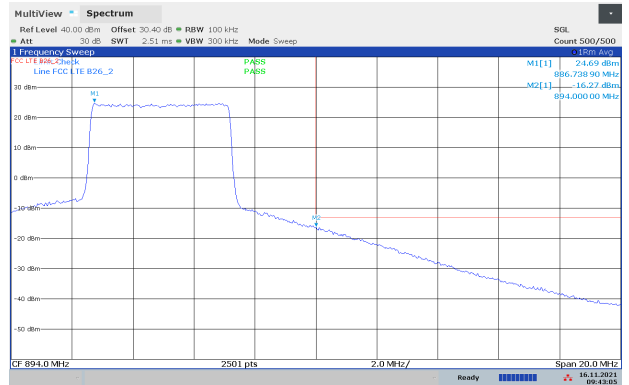
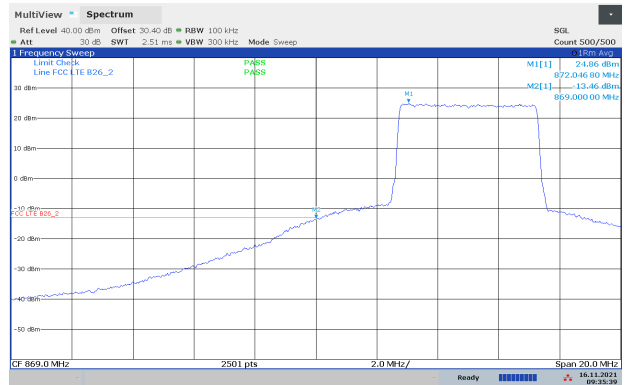
Ch8989



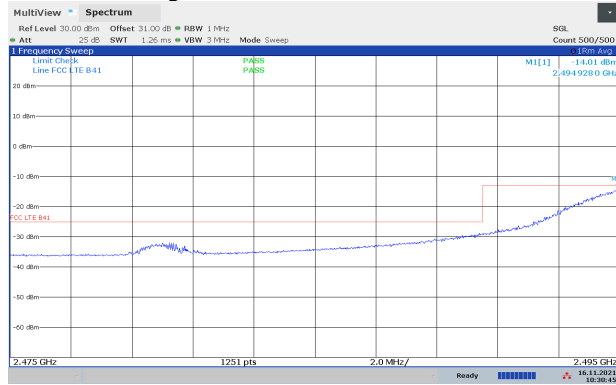
Ch9010



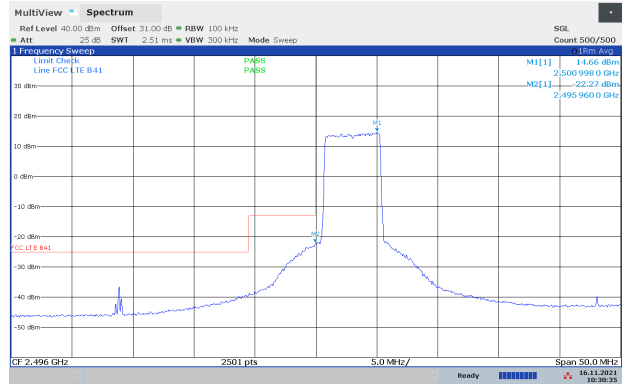
Ch9015



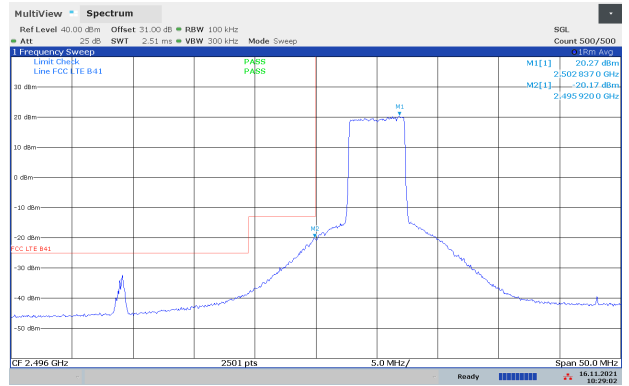
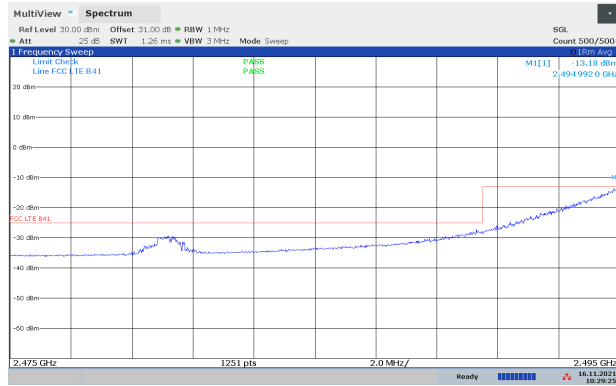
4G B41 Band Edge Emissions



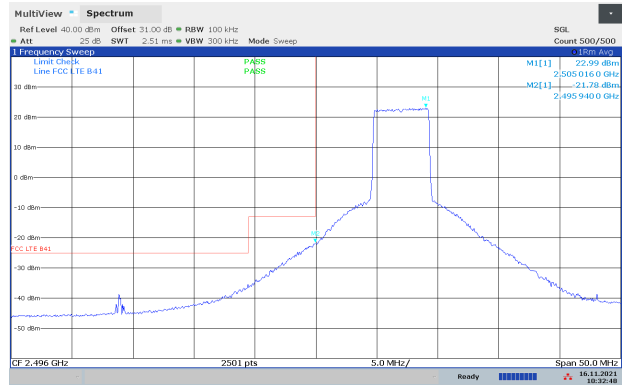
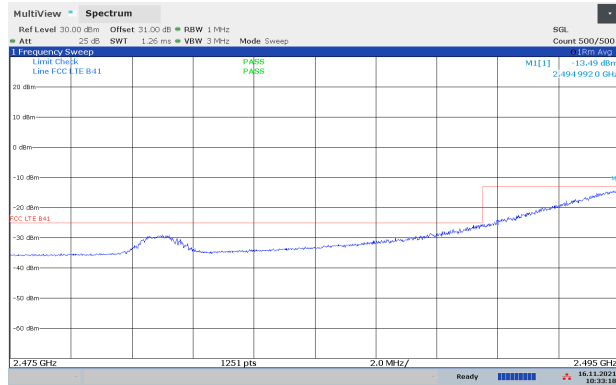
B100 I



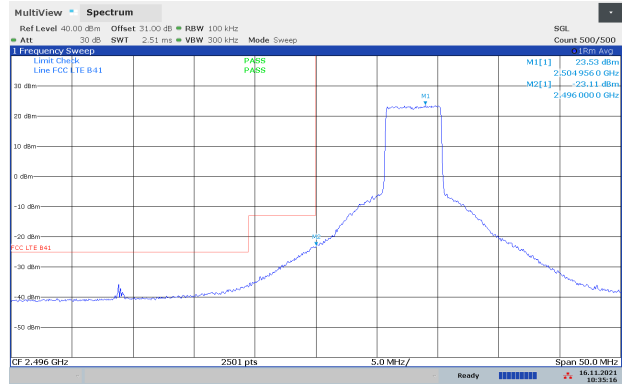
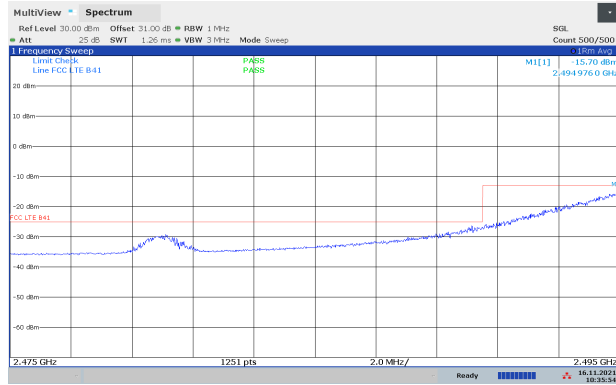
Ch39680



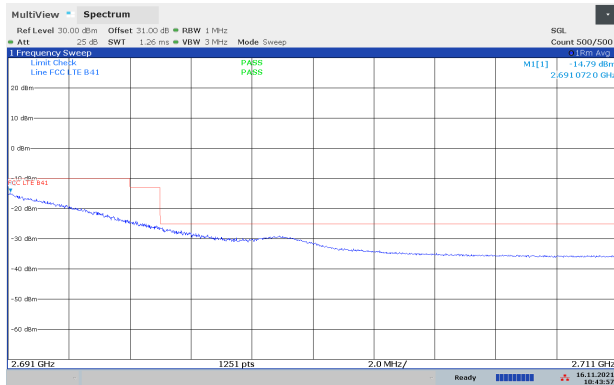
Ch39700



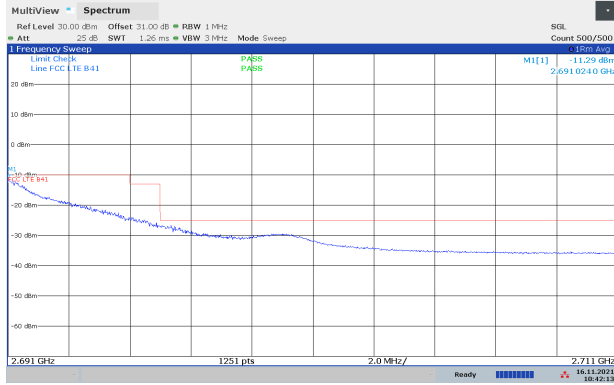
Ch39720



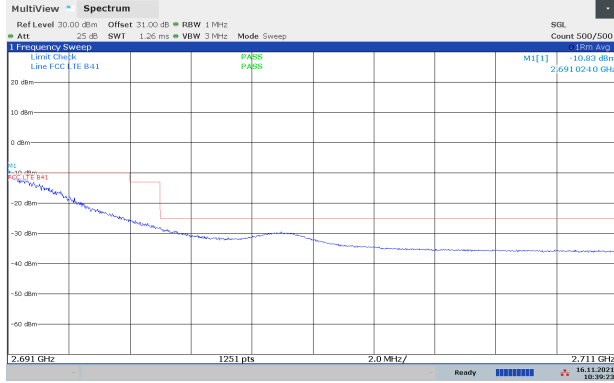
Ch39730



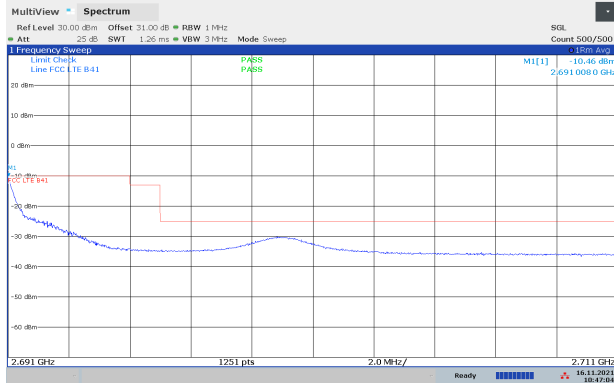
Ch41530



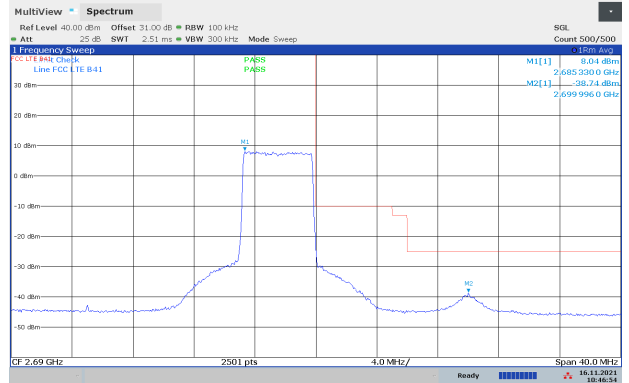
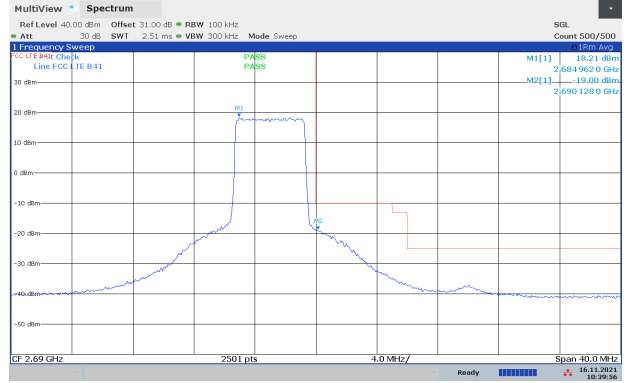
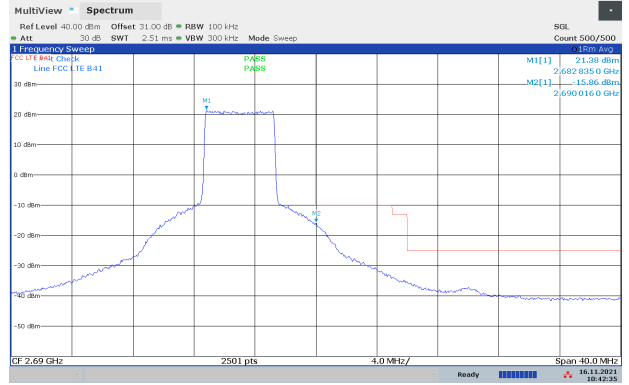
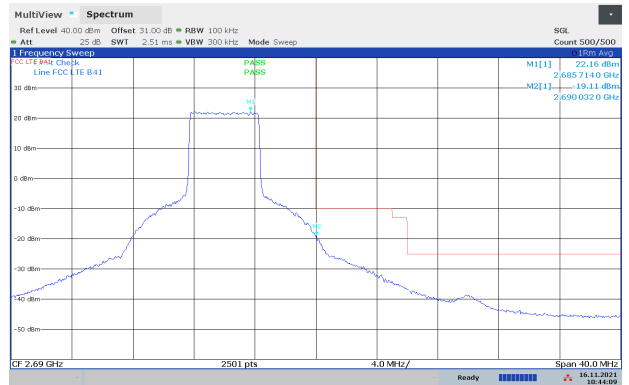
Ch41540



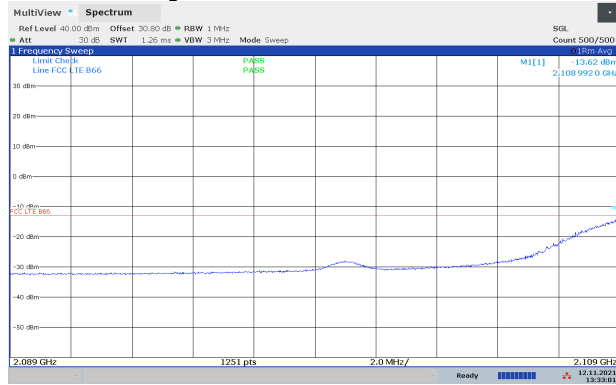
Ch41560



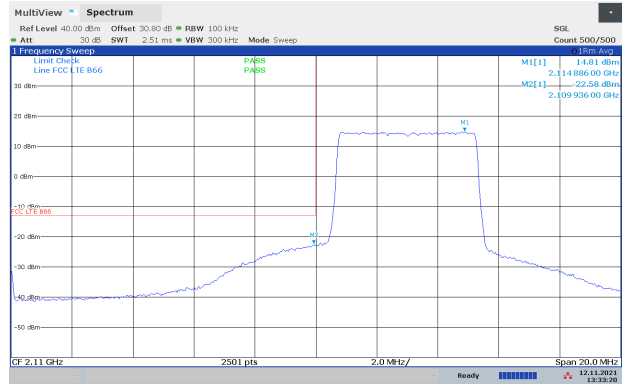
Ch41565



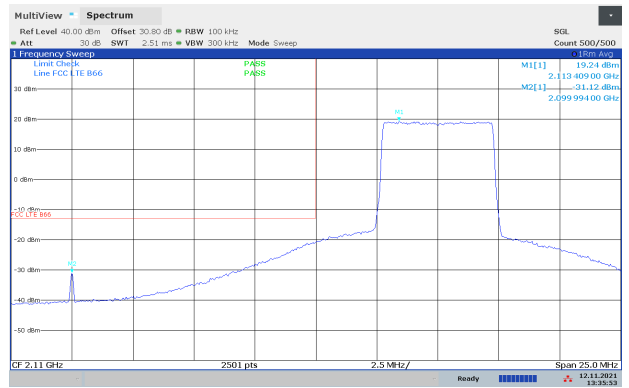
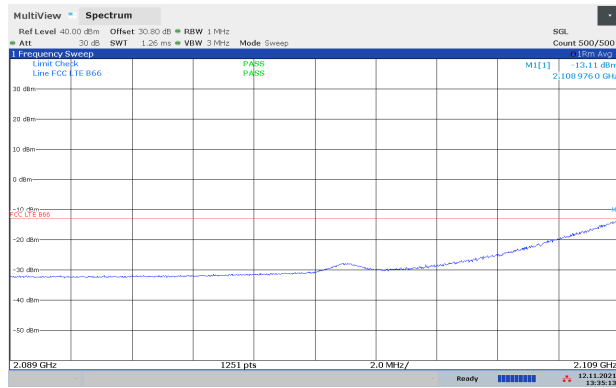
4G B66 Band Edge Emissions



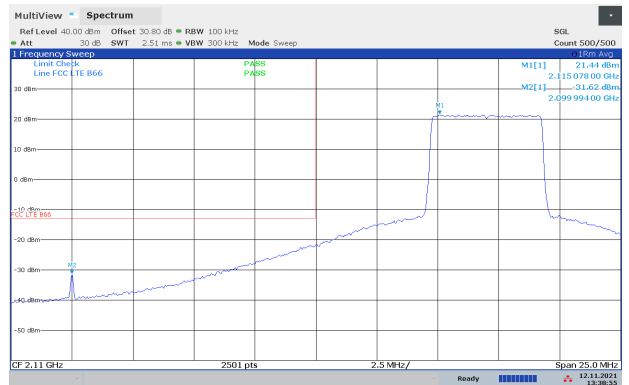
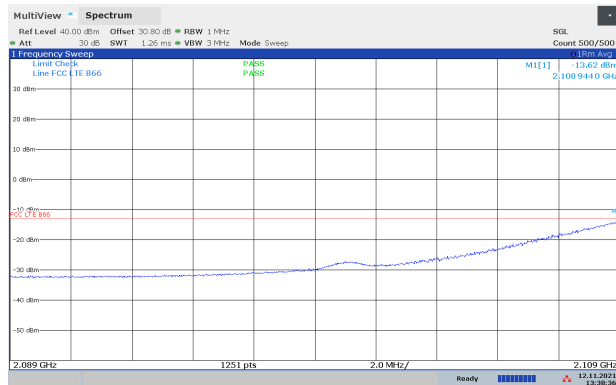
B100 I



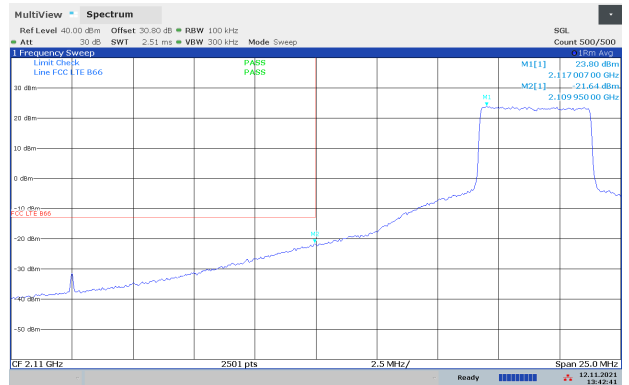
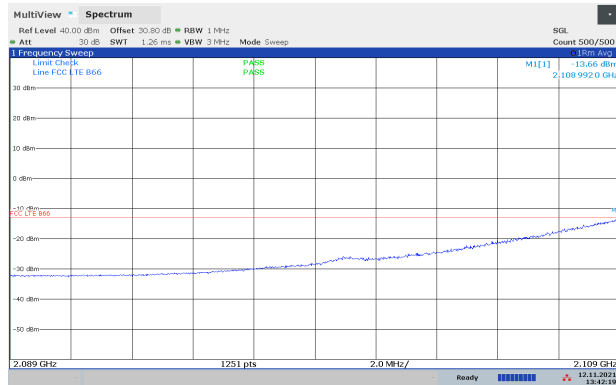
Ch66466



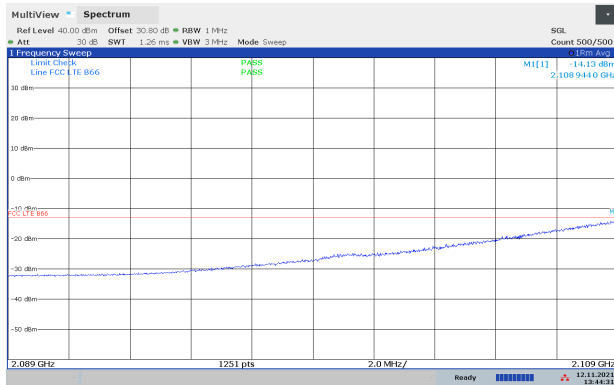
Ch66486



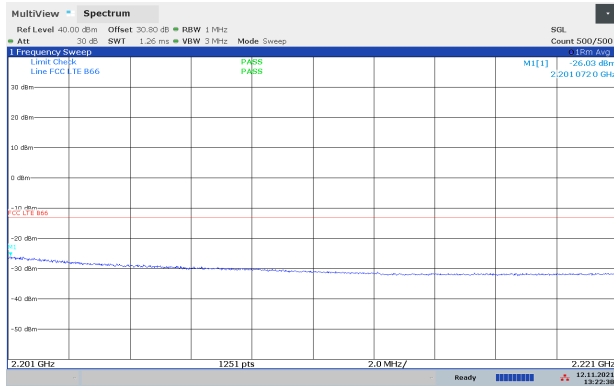
Ch66506



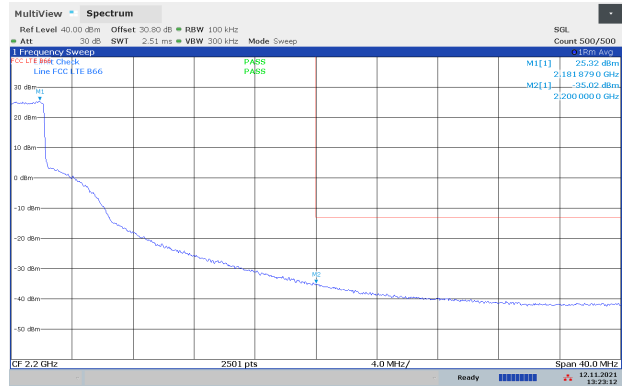
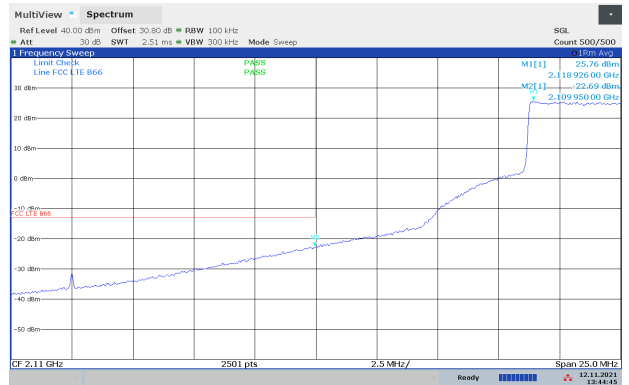
Ch66526



Ch66546

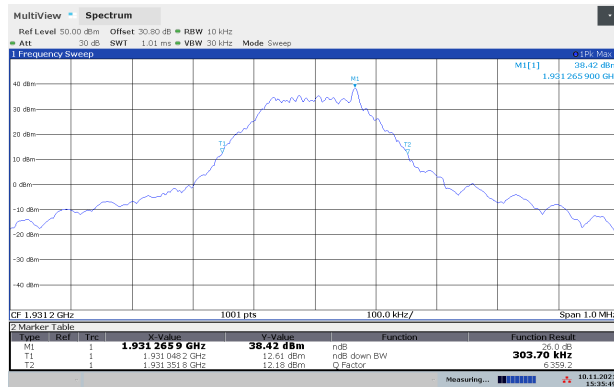


Ch67135



2G Emission Bandwidth / Occupied Bandwidth (99%)

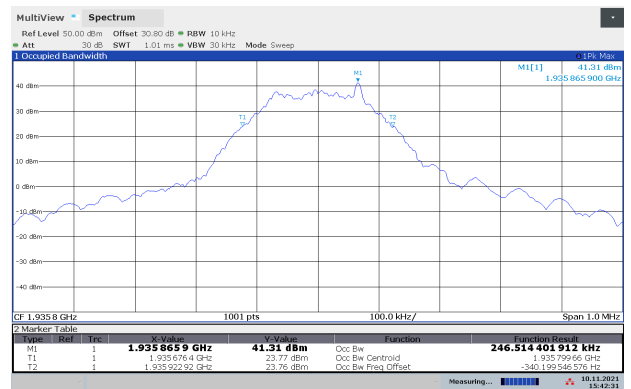
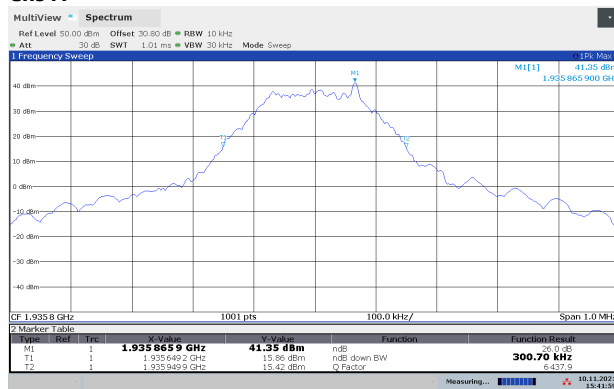
2G B02 EBW



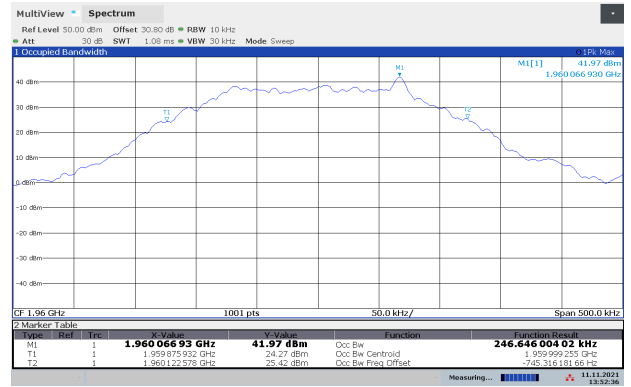
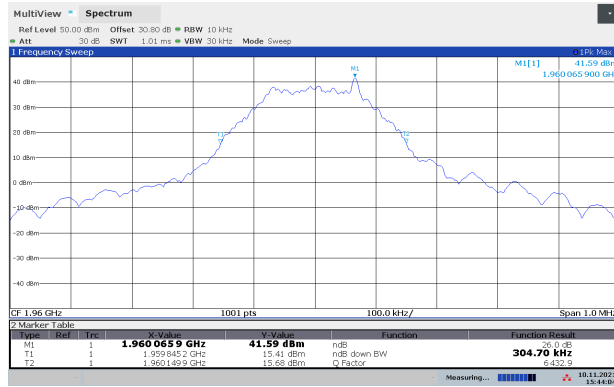
OBW (99%)



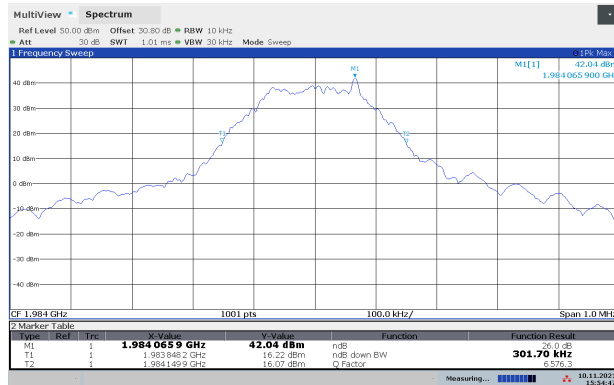
Ch517



Ch540

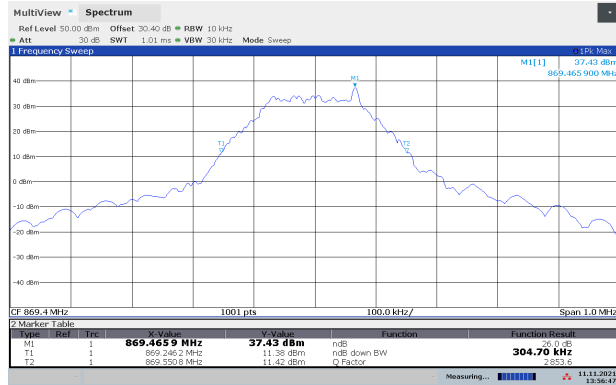


Ch661

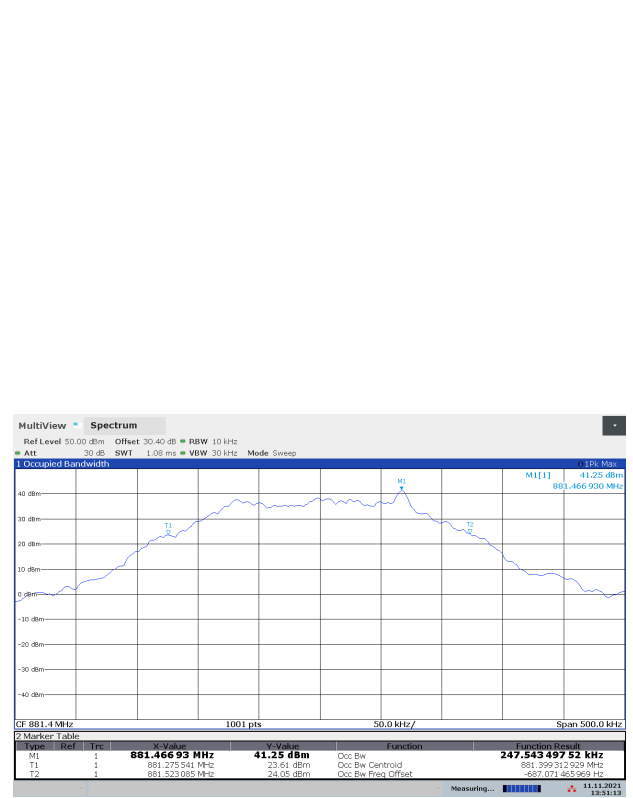


Ch781

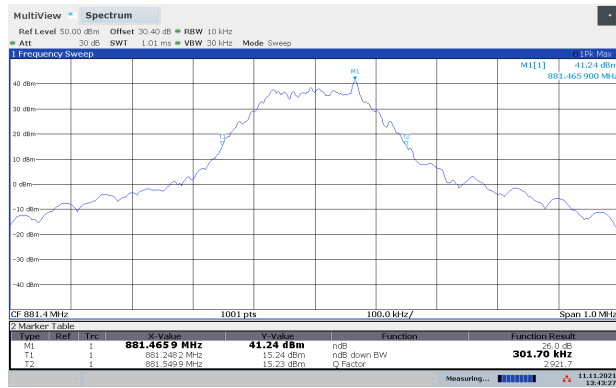
2G B05 EBW



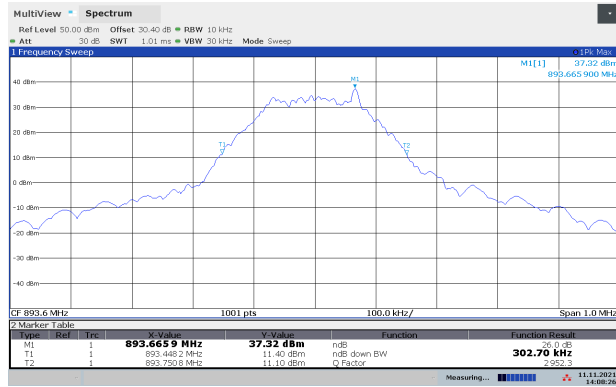
OBW (99%)



Ch129



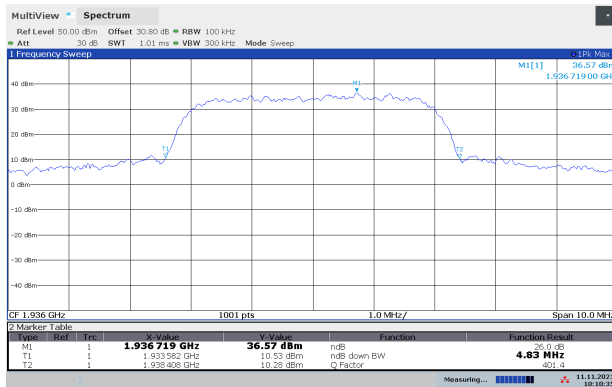
Ch189



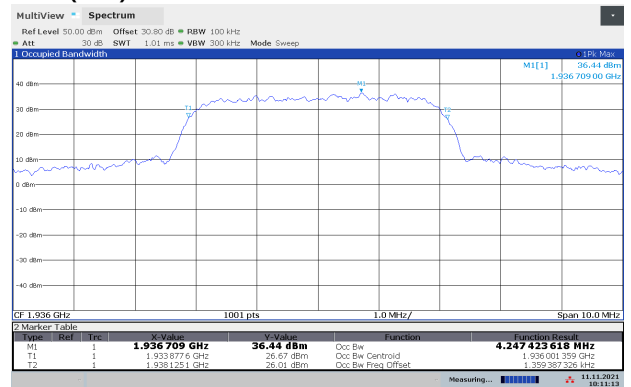
Ch250

3G Emission Bandwidth / Occupied Bandwidth (99%)

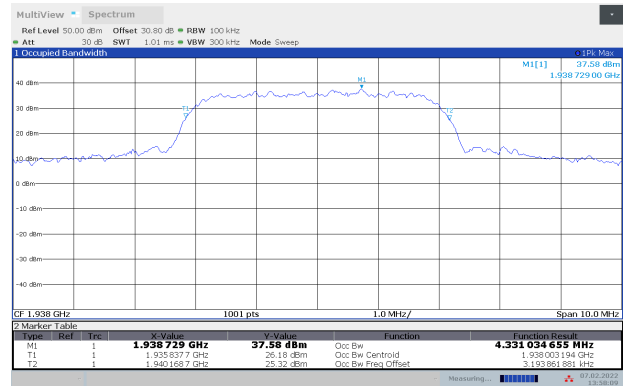
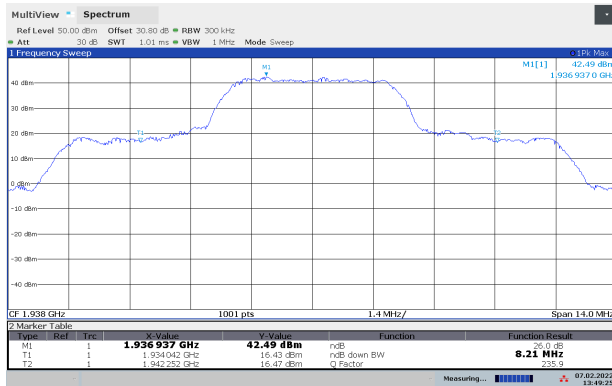
3G B02 EBW



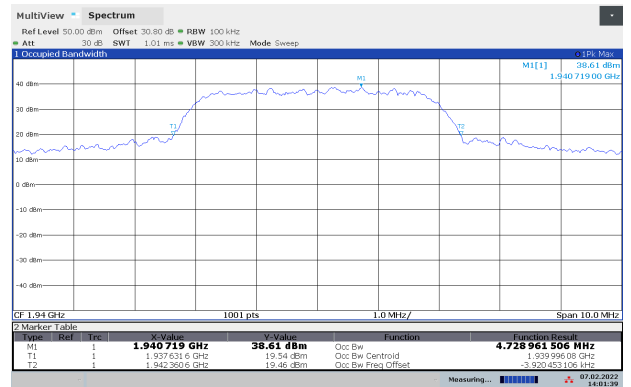
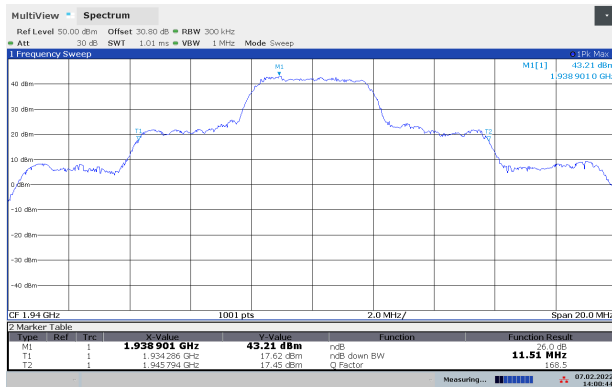
OBW (99%)



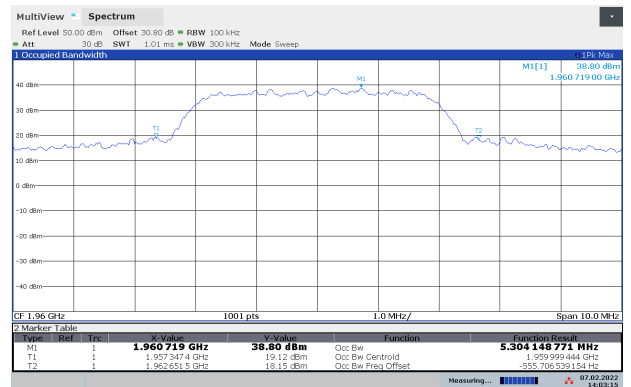
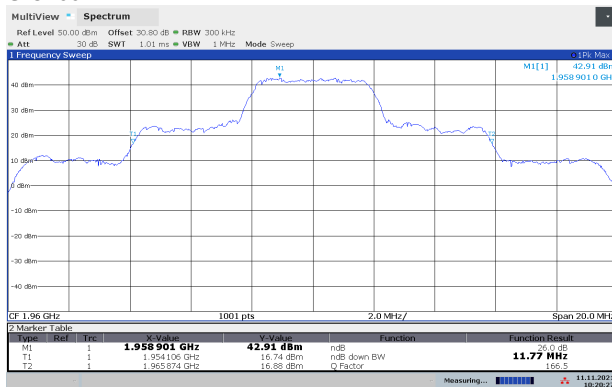
Ch9680



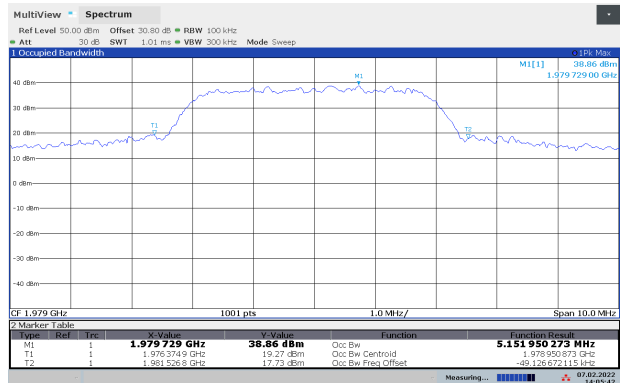
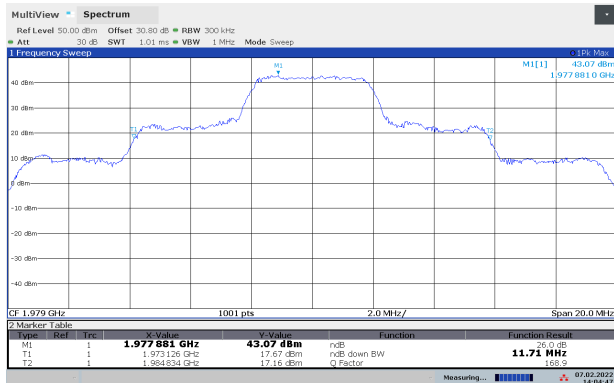
Ch9690



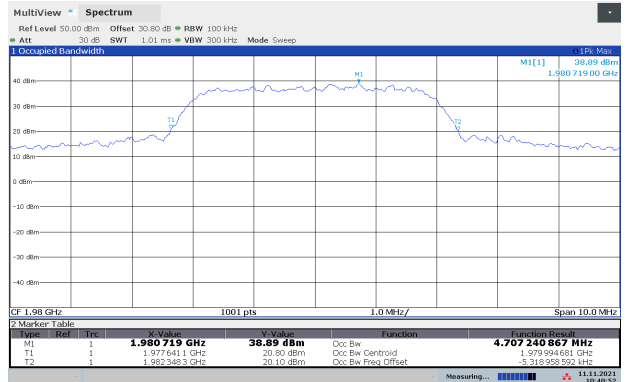
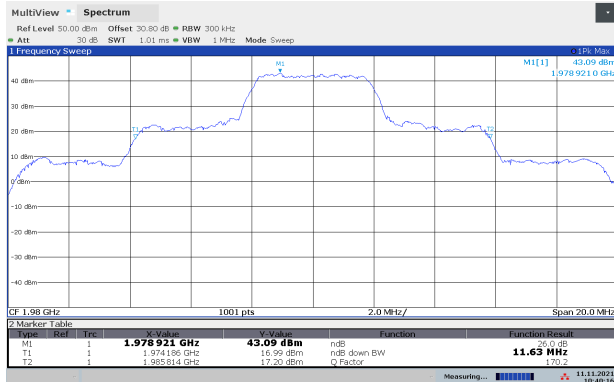
Ch9700



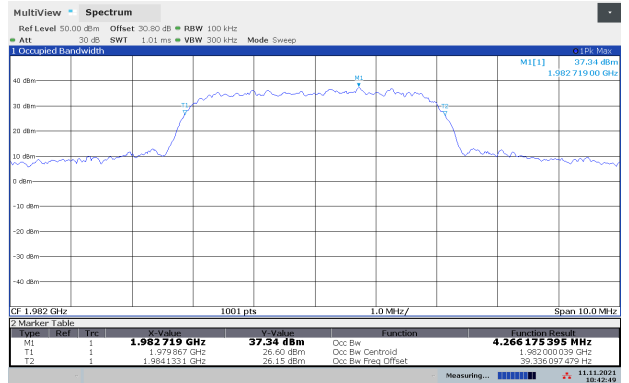
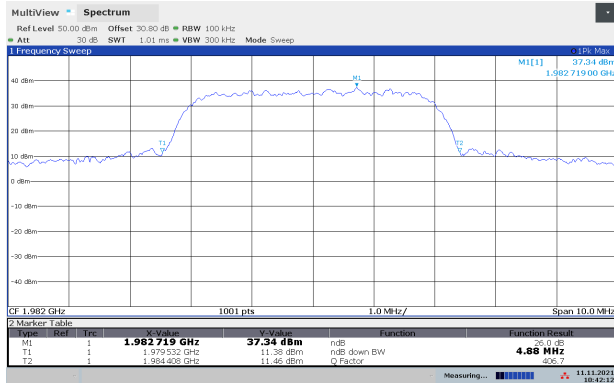
Ch9800



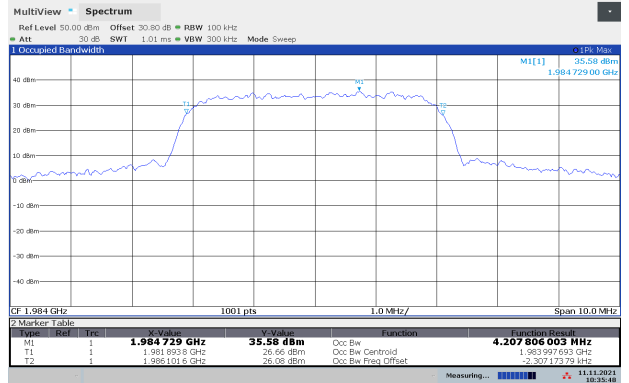
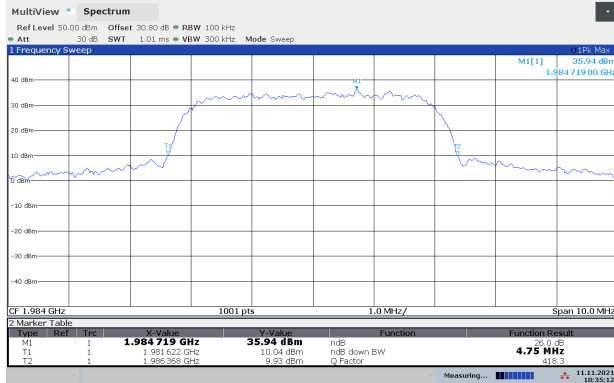
Ch9895



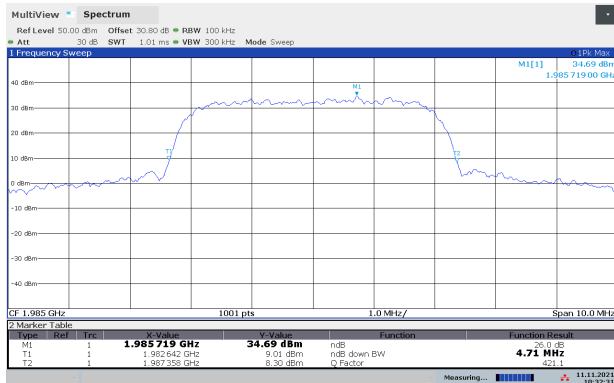
Ch9900



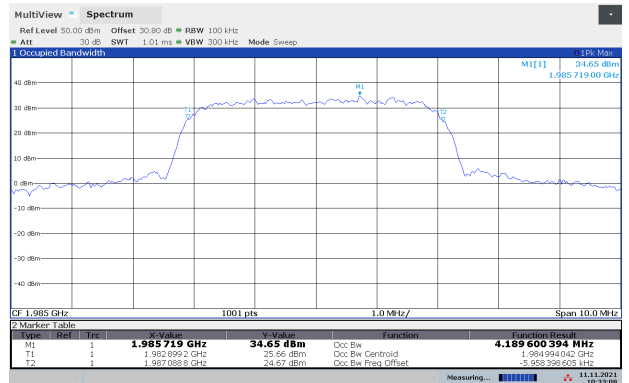
Ch9910



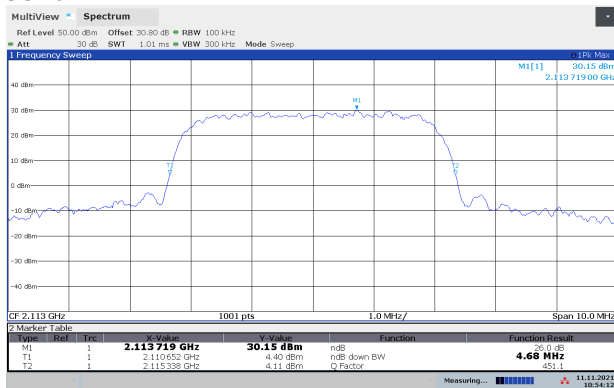
Ch9920



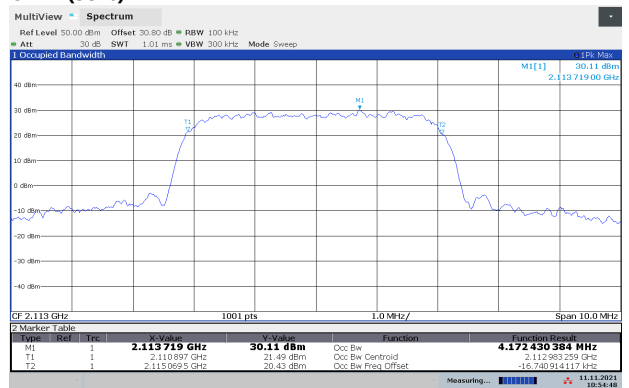
Ch9925



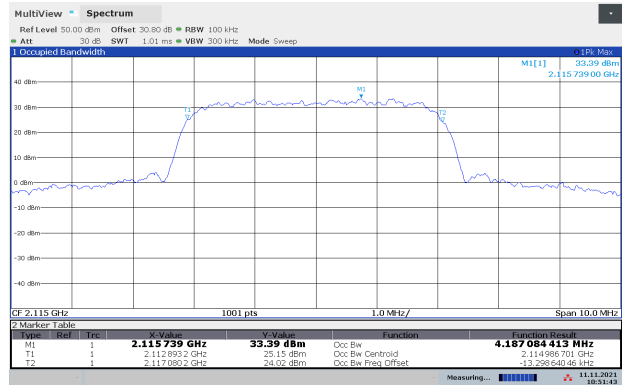
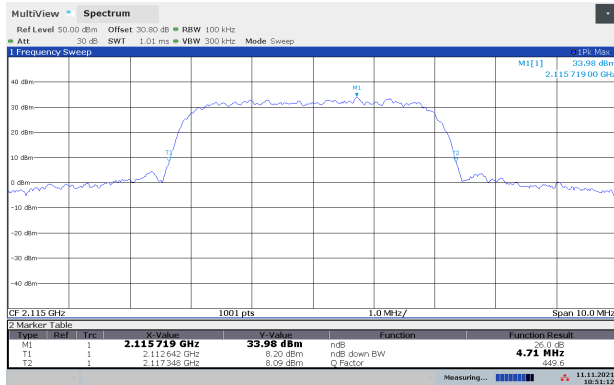
3G B04 EBW



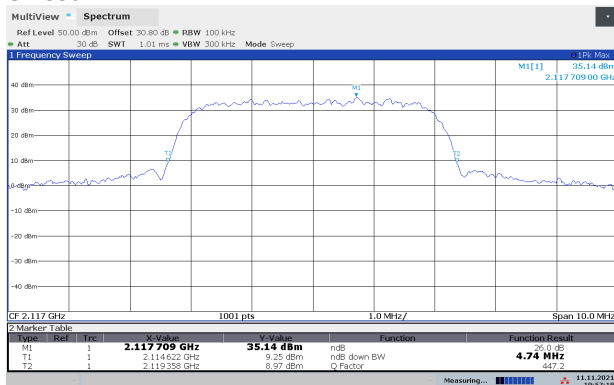
OBW (99%)



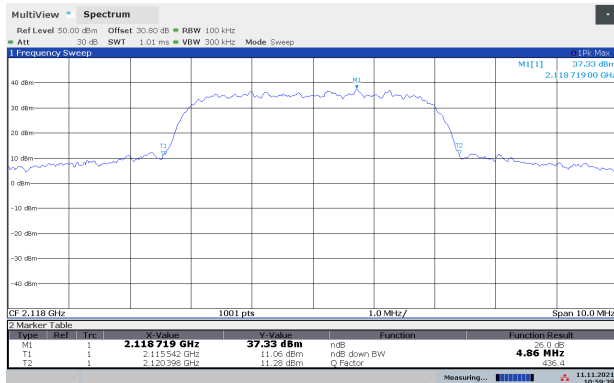
Ch1540



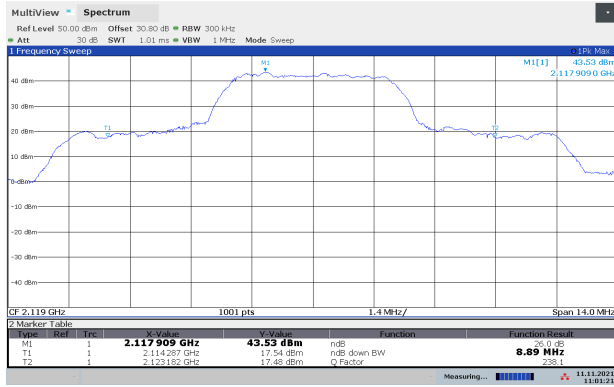
Ch1550



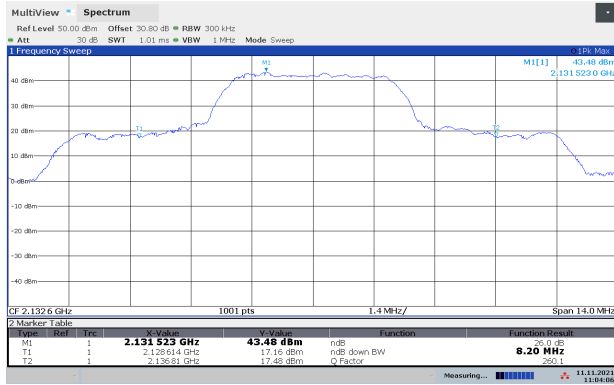
Ch1560



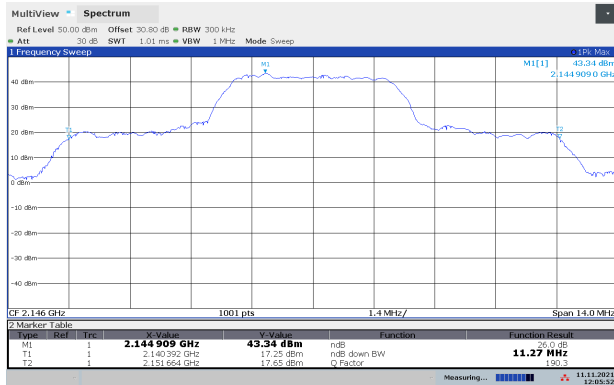
Ch1565



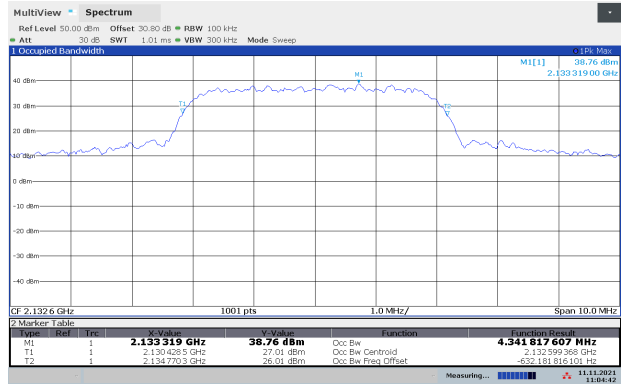
Ch1570

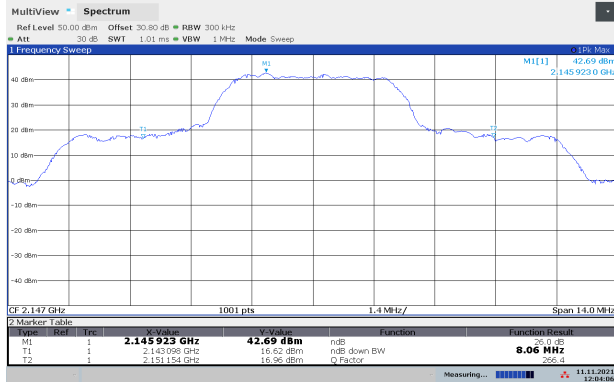


Ch1638

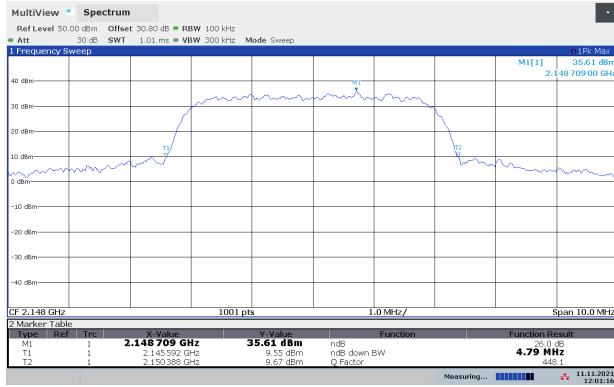


Ch1705

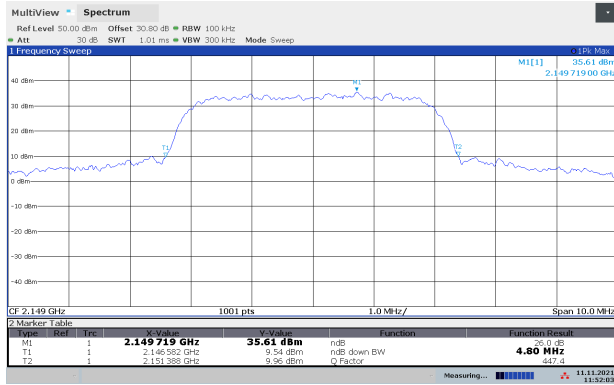




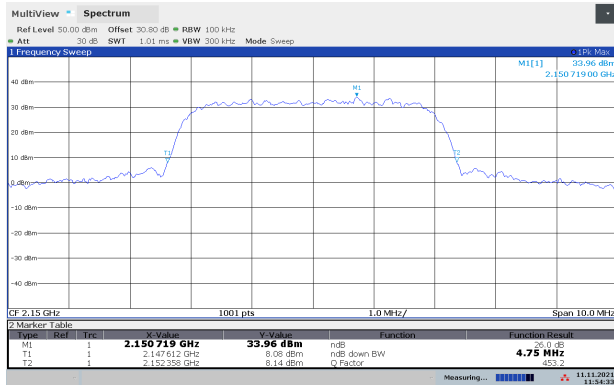
Ch1710



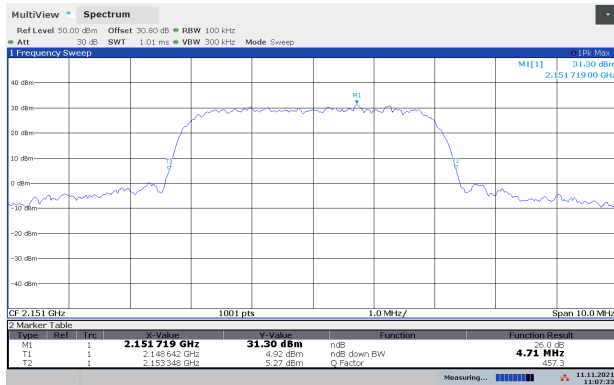
Ch1715



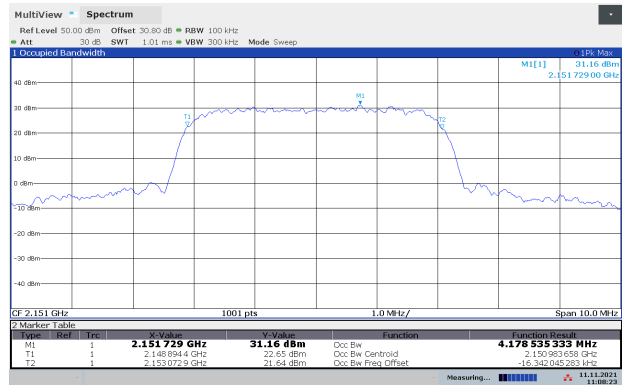
Ch1720



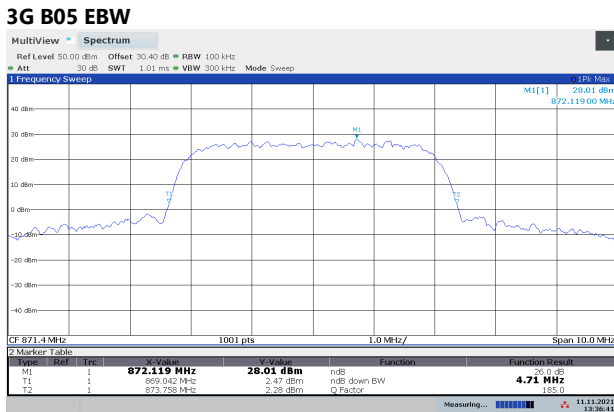
Ch1725



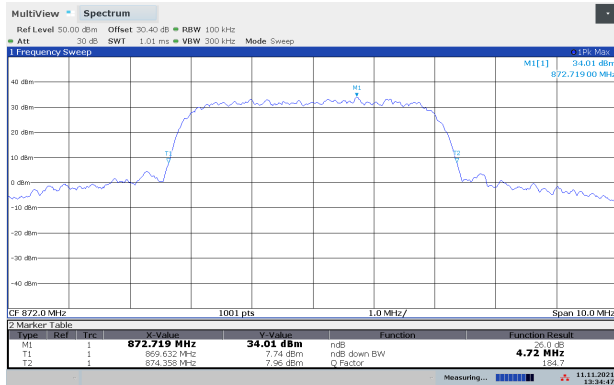
Ch1730



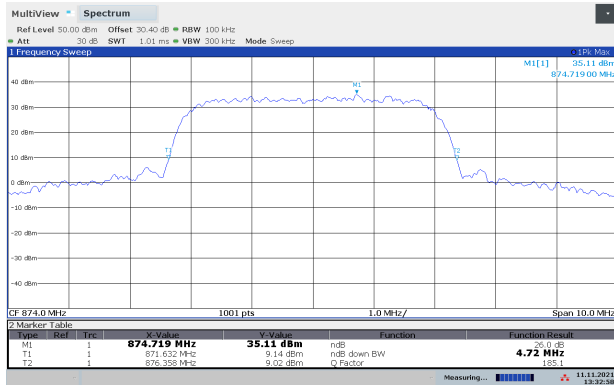
OBW (99%)



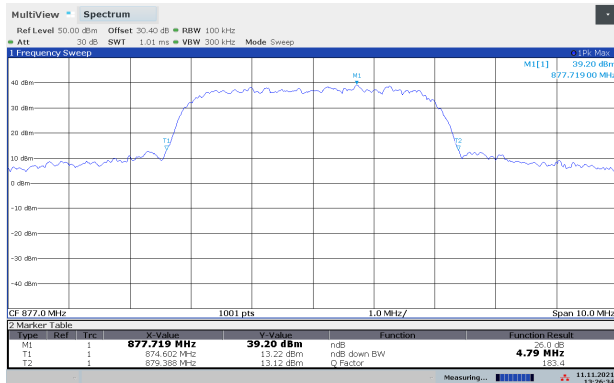
Ch4357



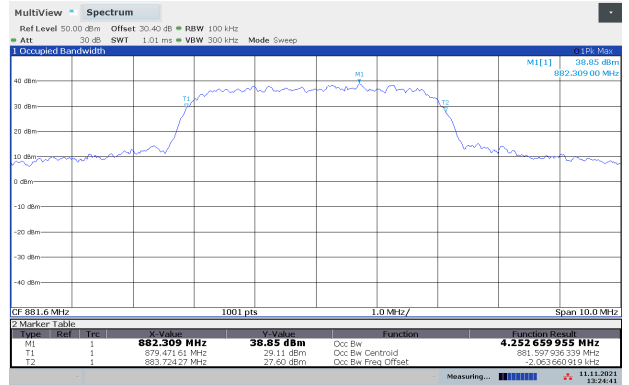
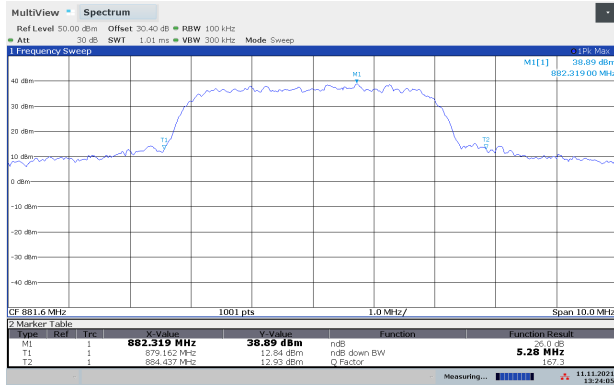
Ch4360



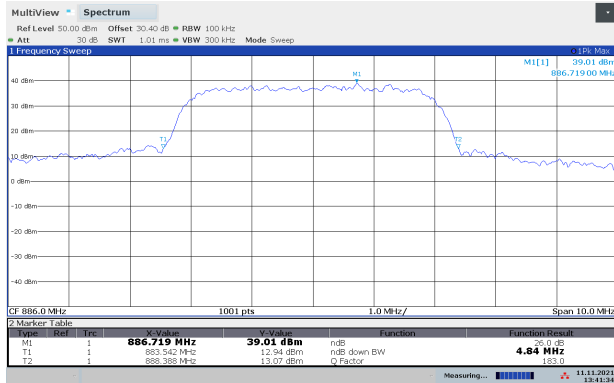
Ch4370



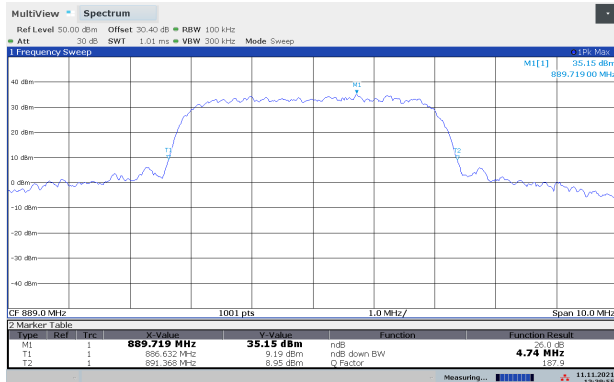
Ch4385



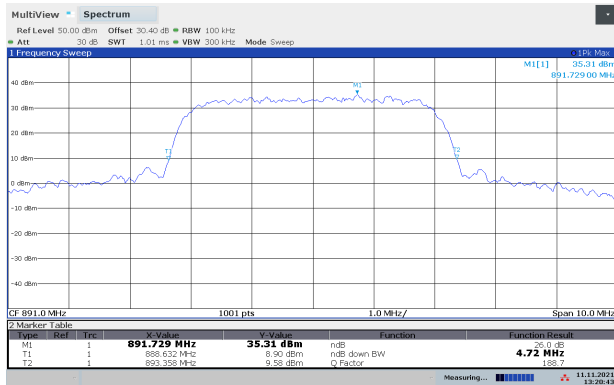
Ch4408



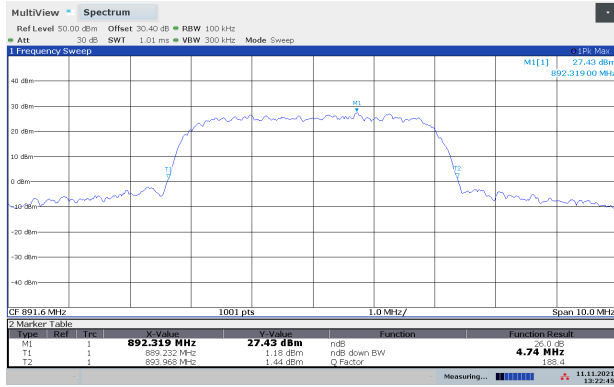
Ch4430



Ch4445



Ch4455

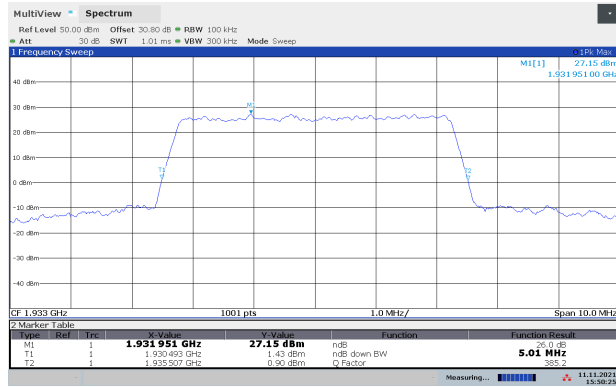


Ch4458

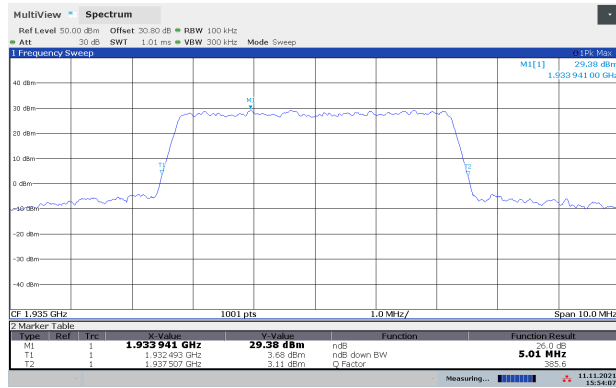
4G Emission Bandwidth / Occupied Bandwidth (99%)

4G B02 EBW

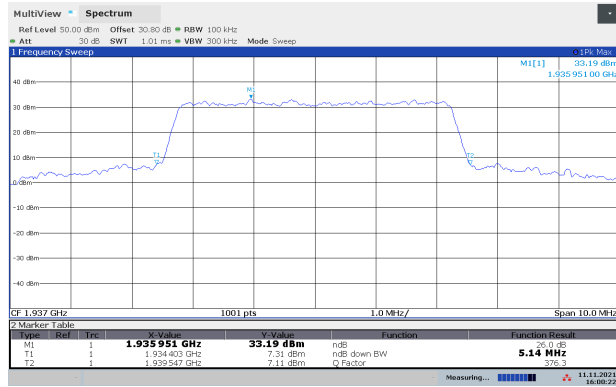
OBW (99%)



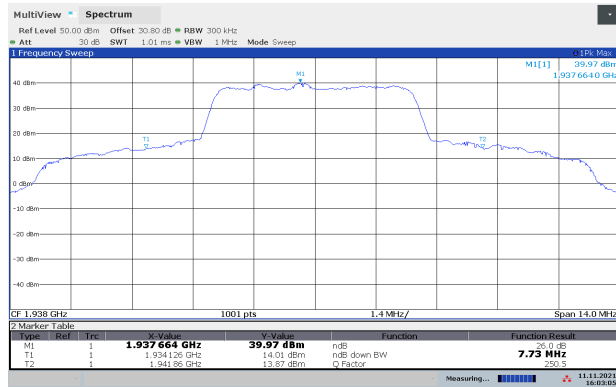
Ch630



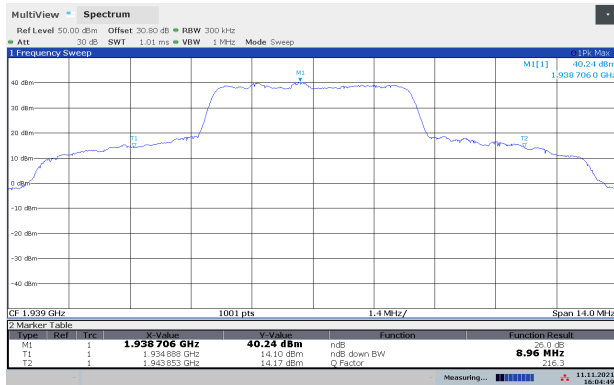
Ch650



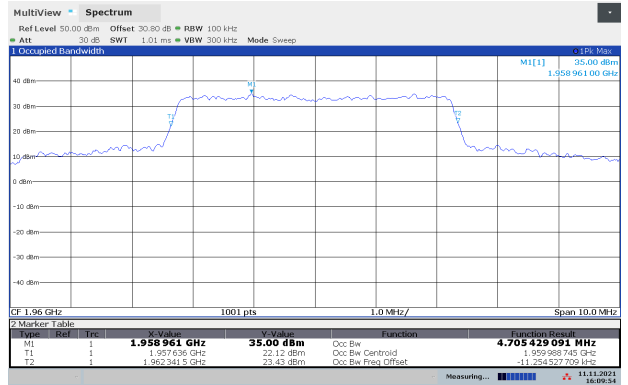
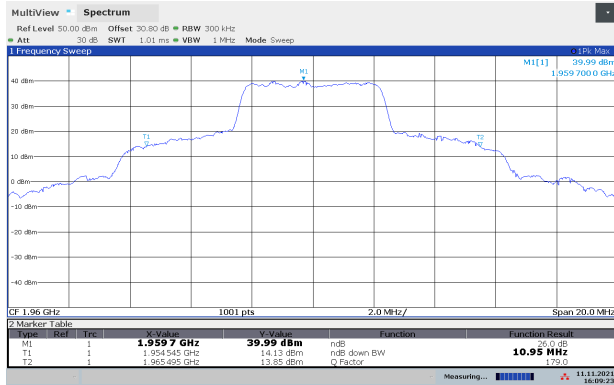
Ch670



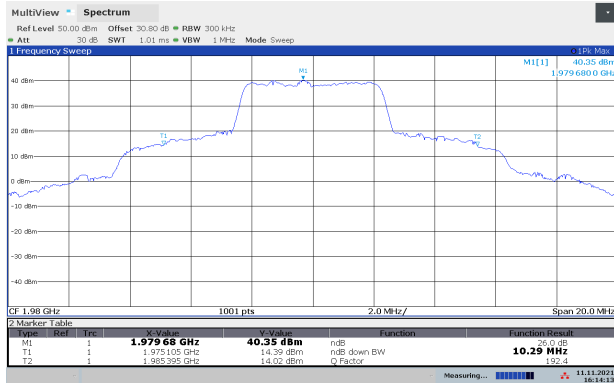
Ch680



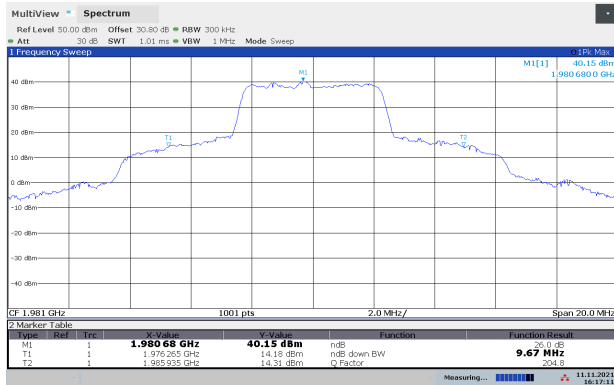
Ch690



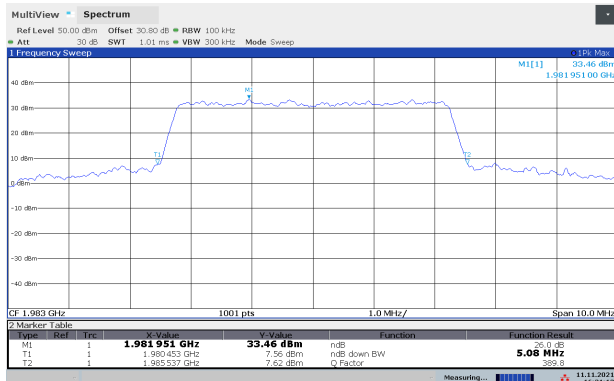
Ch900



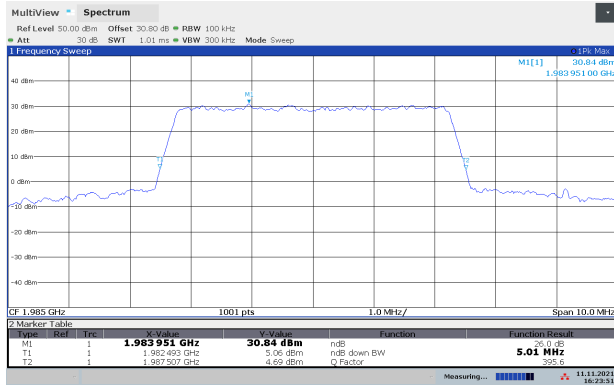
Ch1100



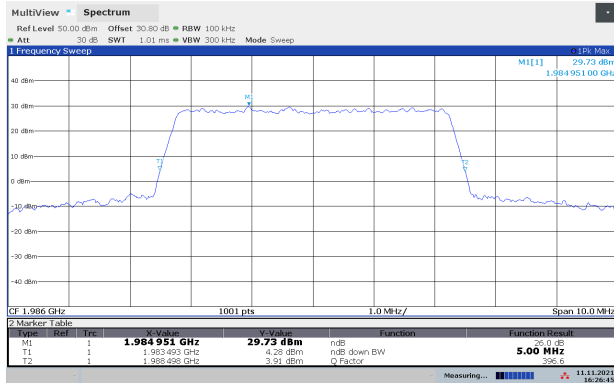
Ch1110



Ch1130

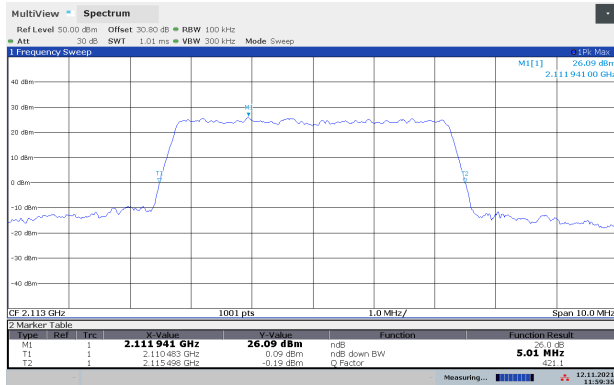


Ch1150



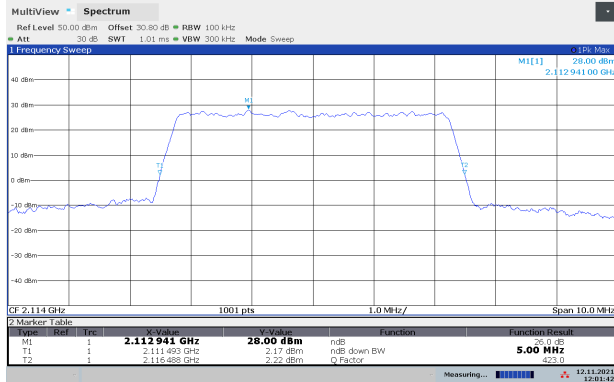
Ch1160

4G B04 EBW

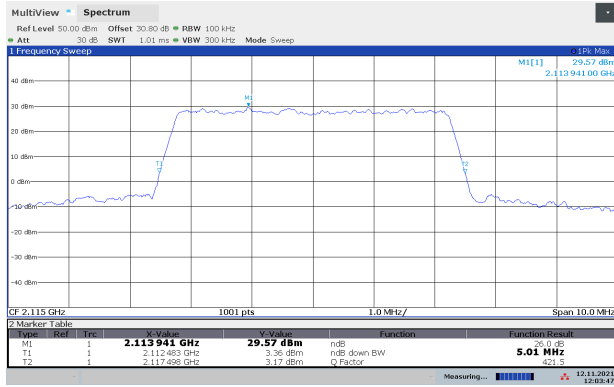


Ch1980

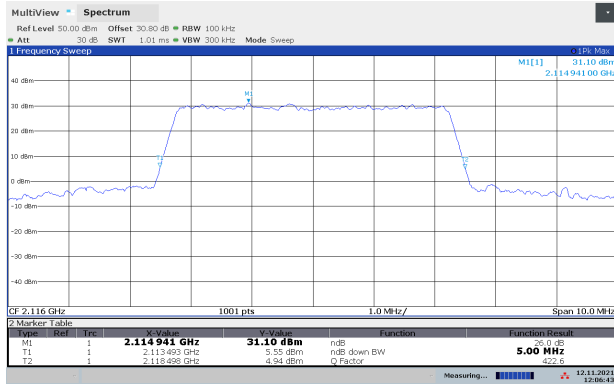
OBW (99%)



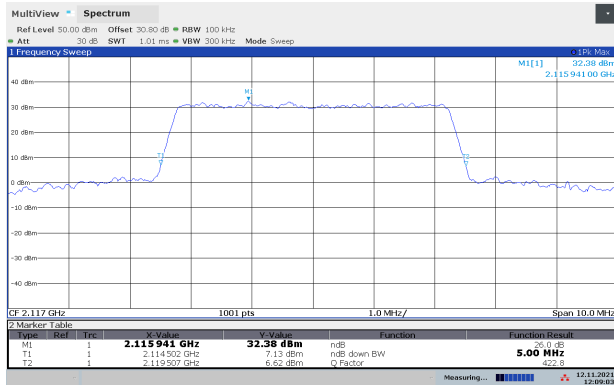
Ch1990



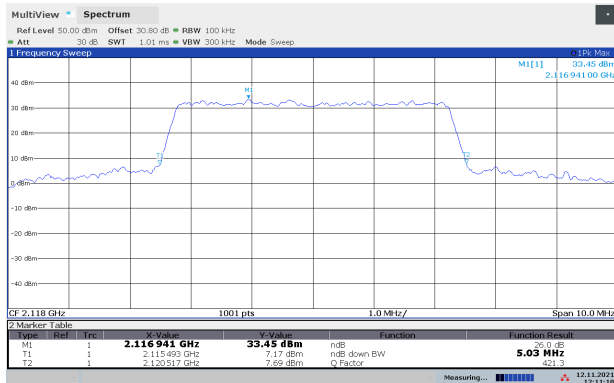
Ch2000



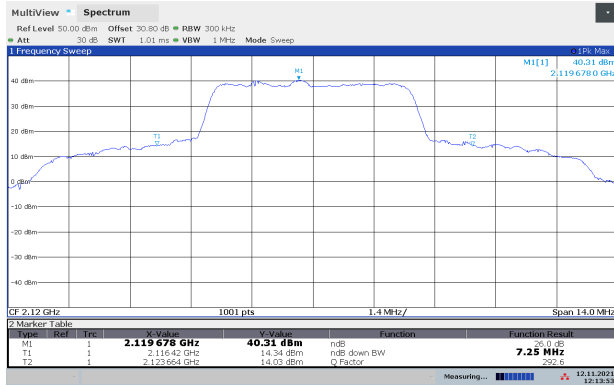
Ch2010



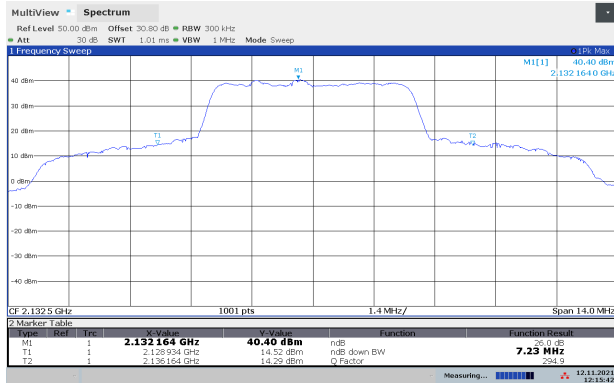
Ch2020



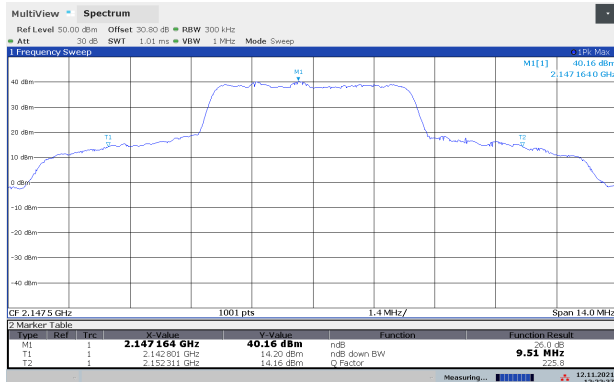
Ch2030



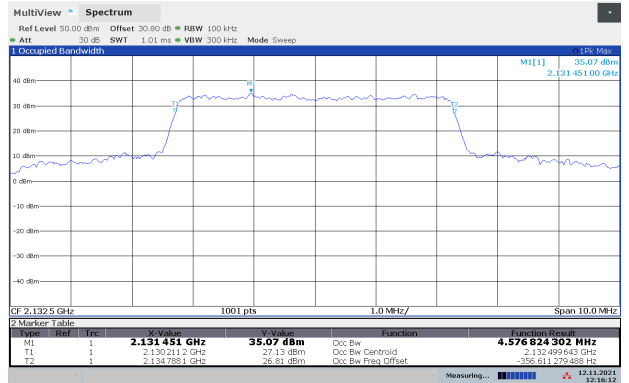
Ch2050



Ch2175

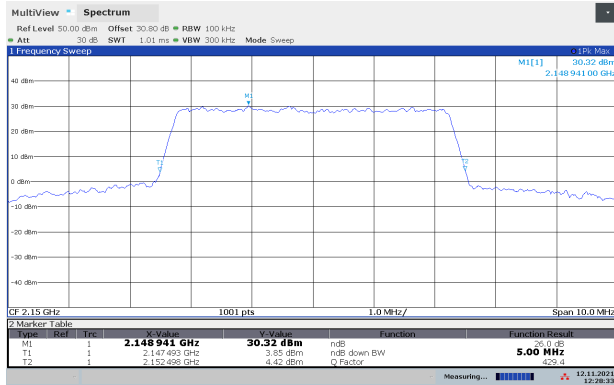


Ch2325

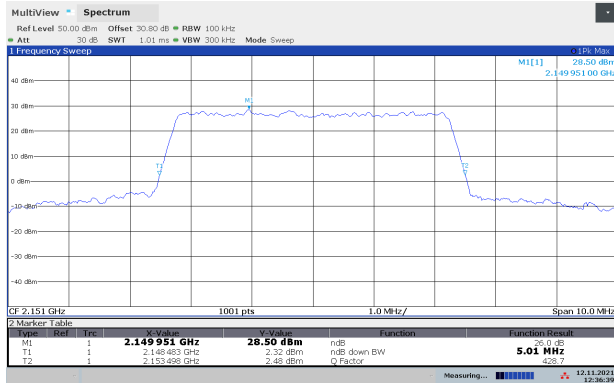




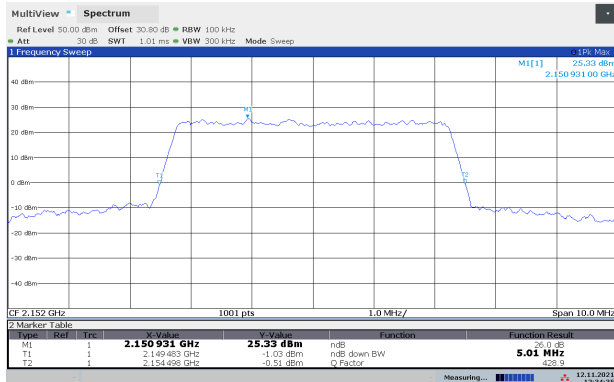
Ch2340



Ch2350



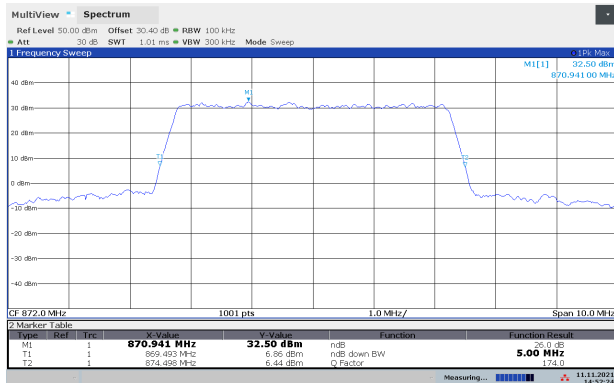
Ch2360



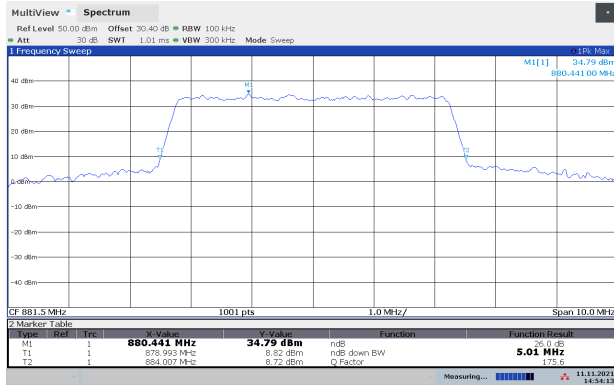
Ch2370

4G B05 EBW

OBW (99%)

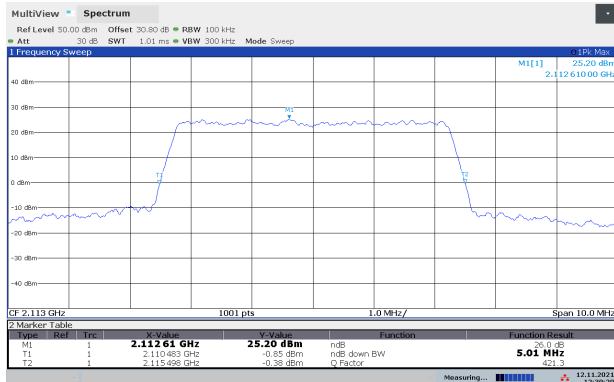


Ch2430

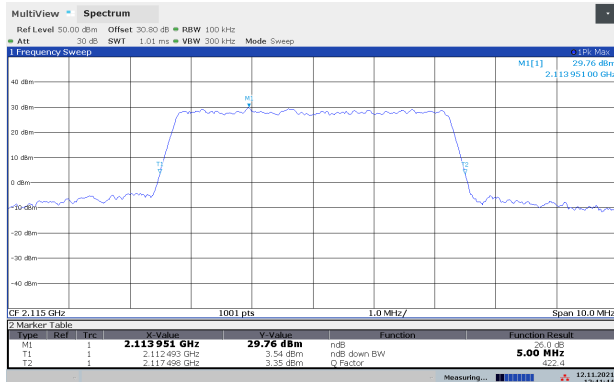


Ch2525

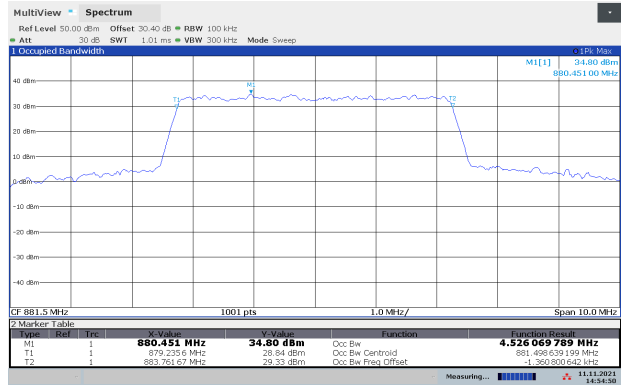
4G B10 EBW



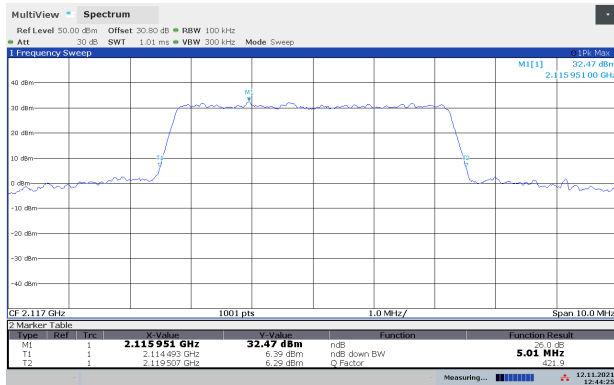
Ch4180



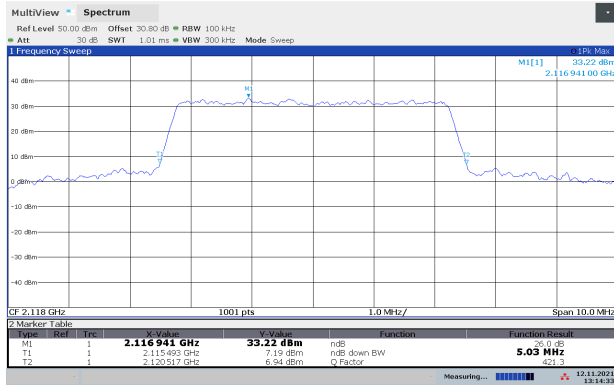
Ch4200



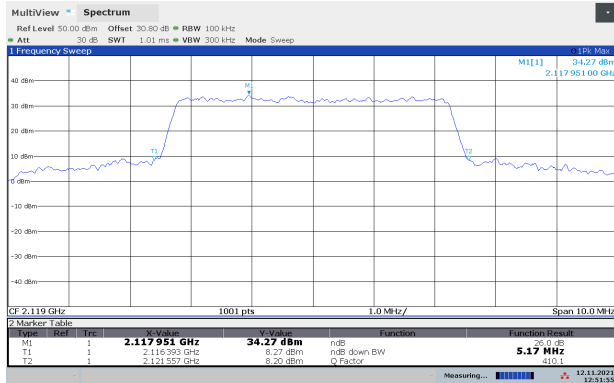
OBW (99%)



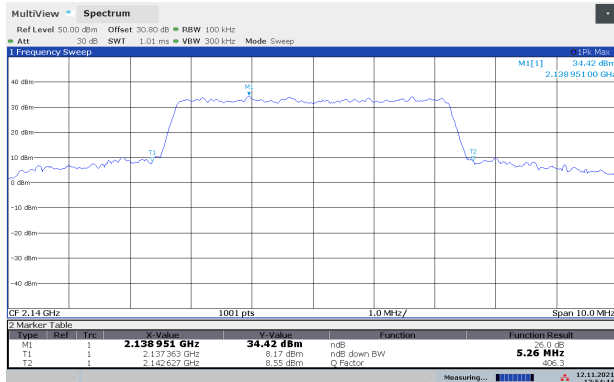
Ch4220



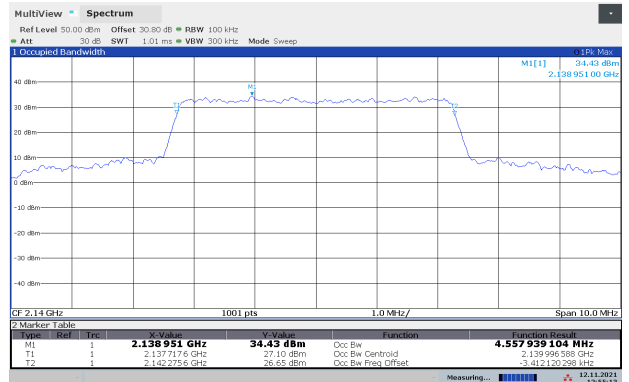
Ch4230

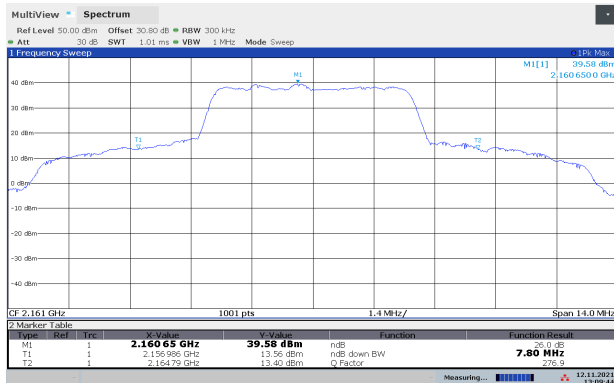


Ch4240

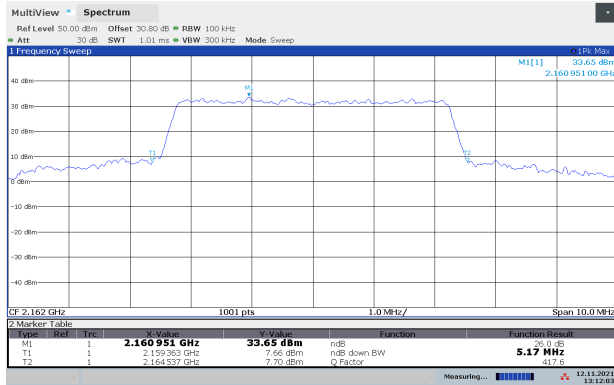


Ch4450

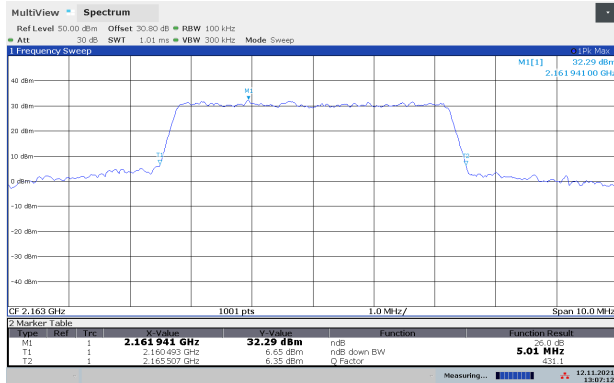




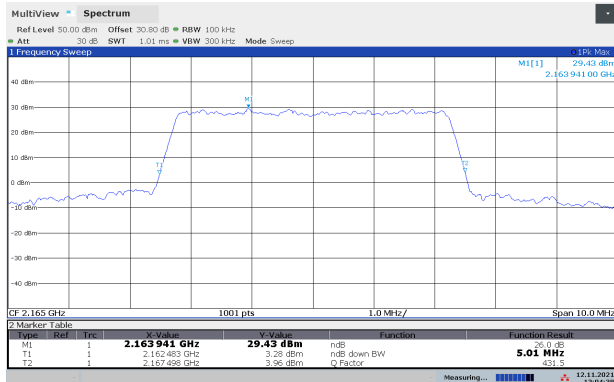
Ch4660



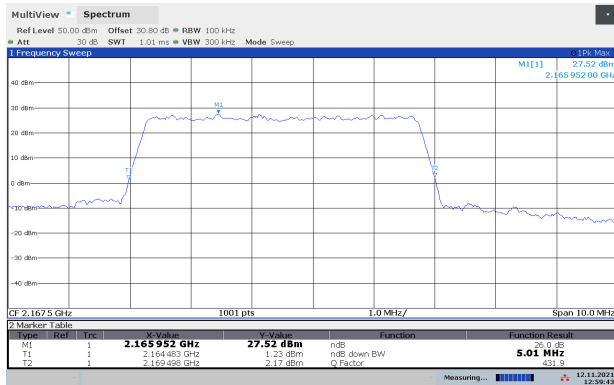
Ch4670



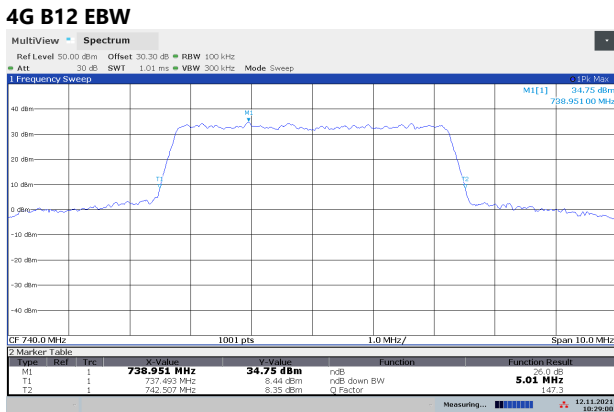
Ch4680



Ch4700

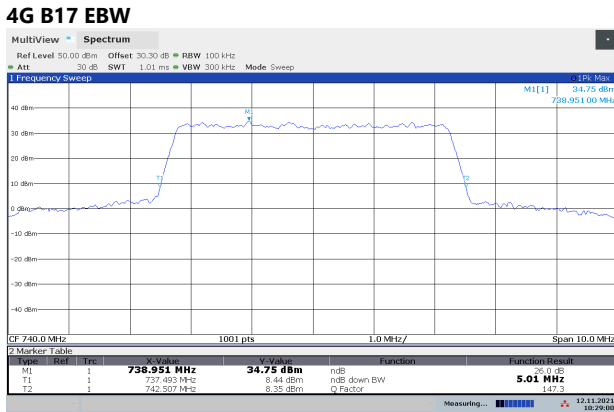


Ch4720

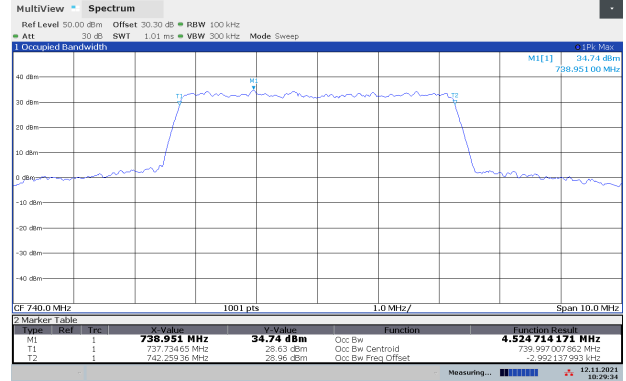


OBW (99%)

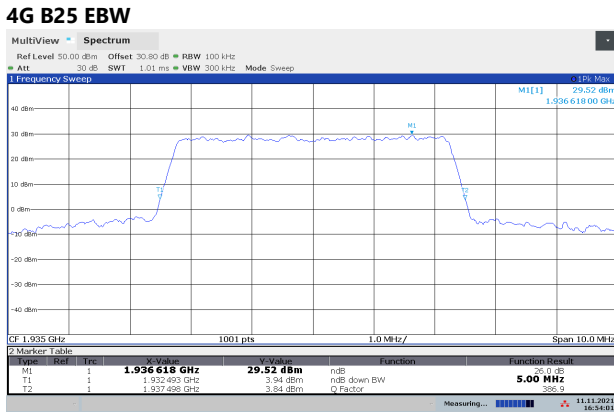
Ch5095



OBW (99%)

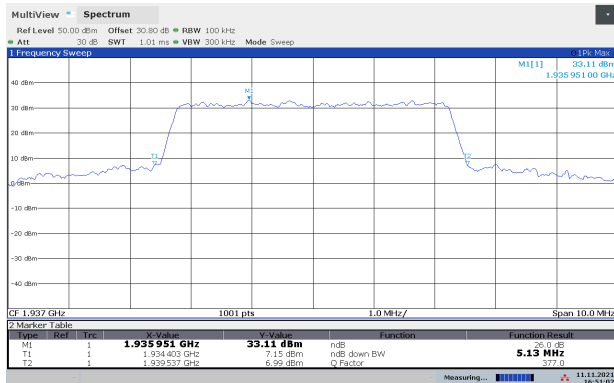


Ch5790

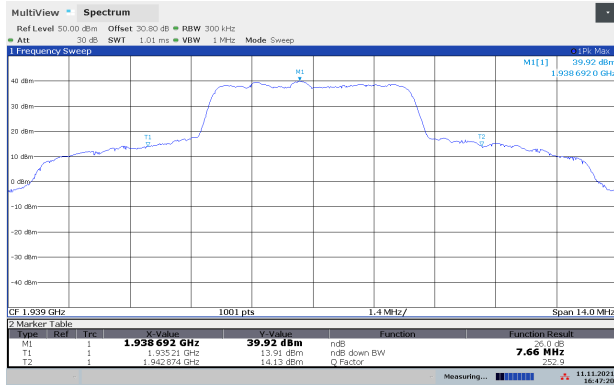


OBW (99%)

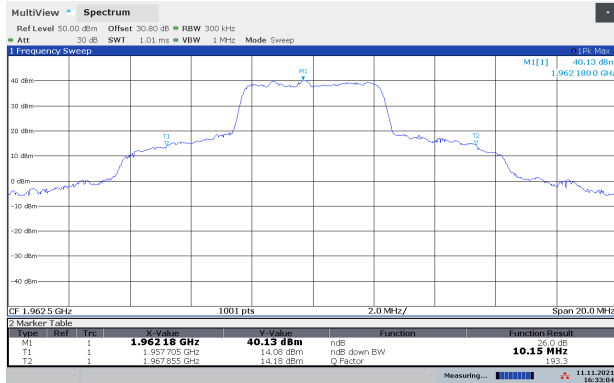
Ch8090



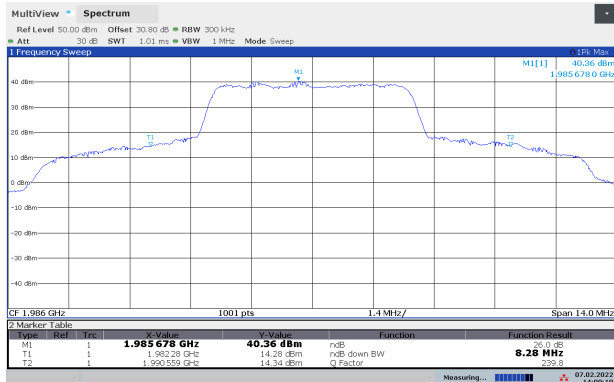
Ch8110



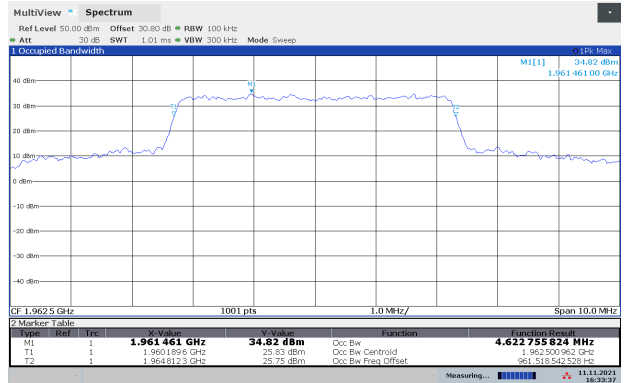
Ch8130

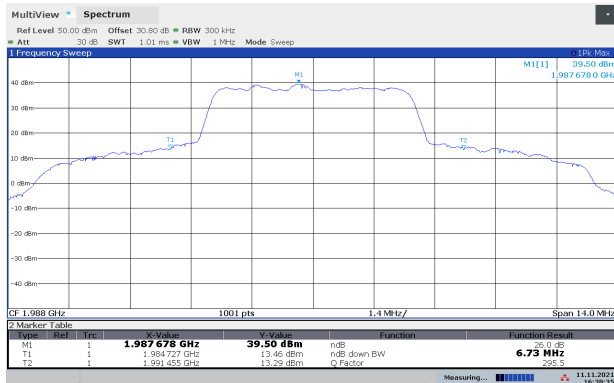


Ch8365

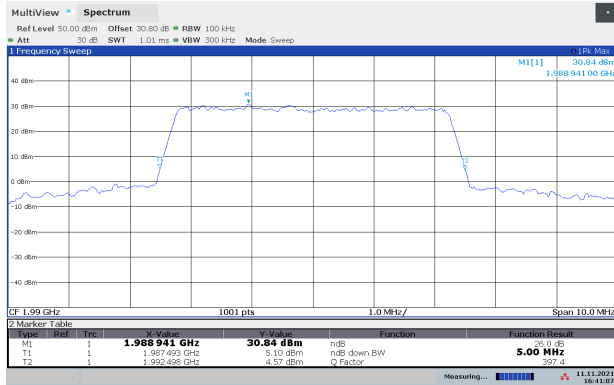


Ch8600



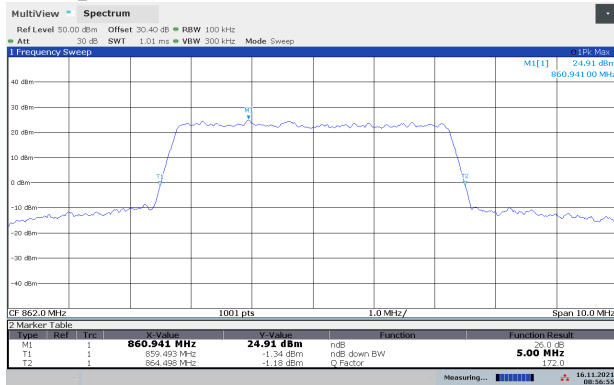


Ch8620



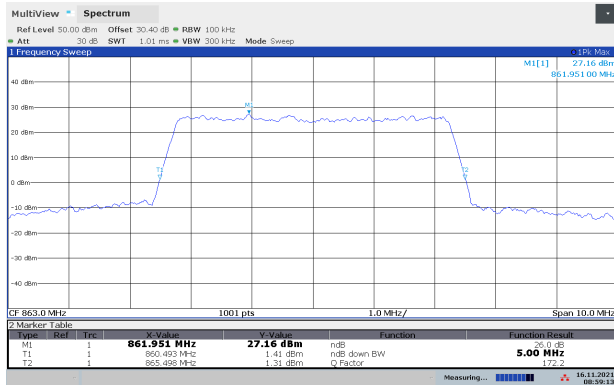
Ch8640

4G B26_1 EBW

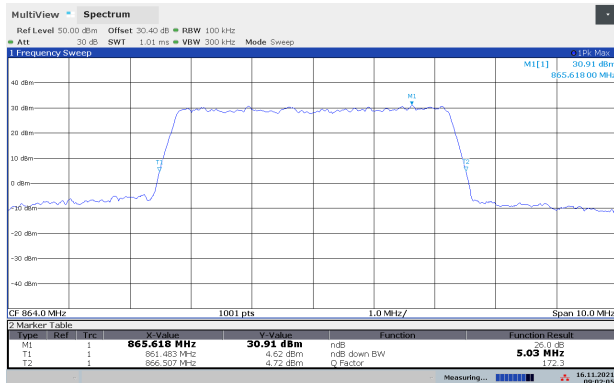


OBW (99%)

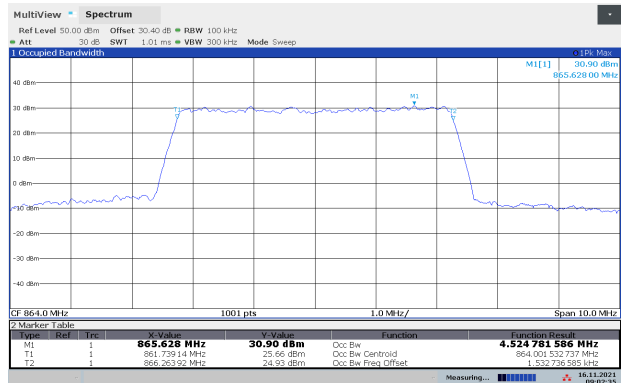
Ch8720



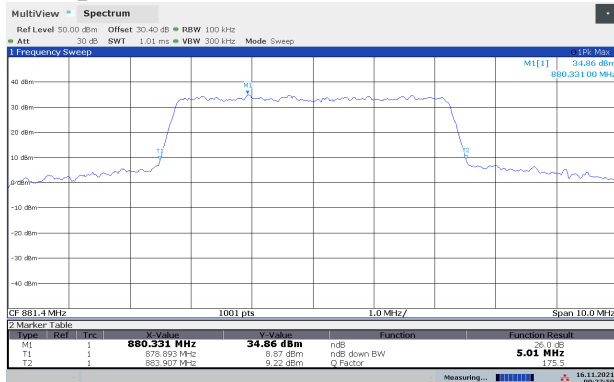
Ch8730



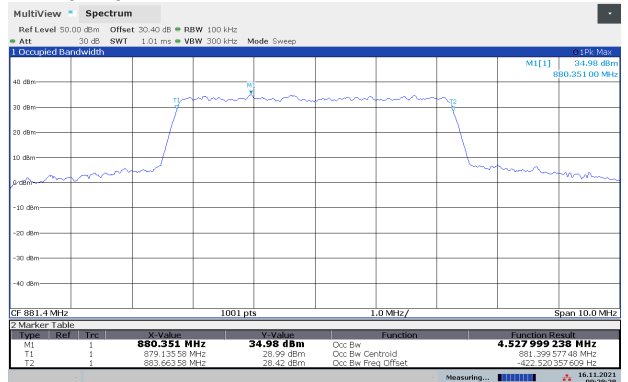
Ch8740



4G B26_2 EBW

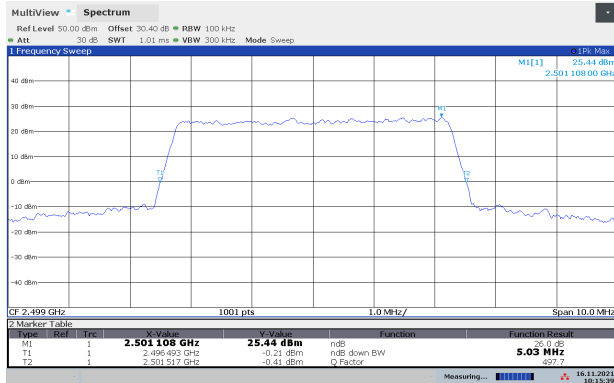


OBW (99%)

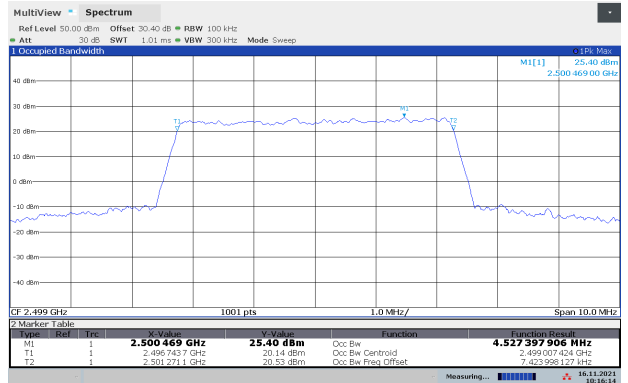


Ch8914

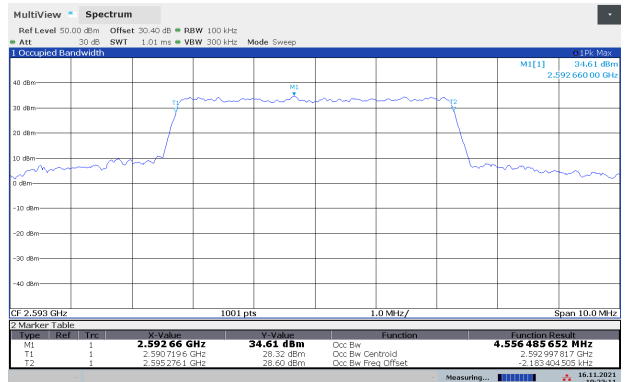
4G B41 EBW



OBW (99%)



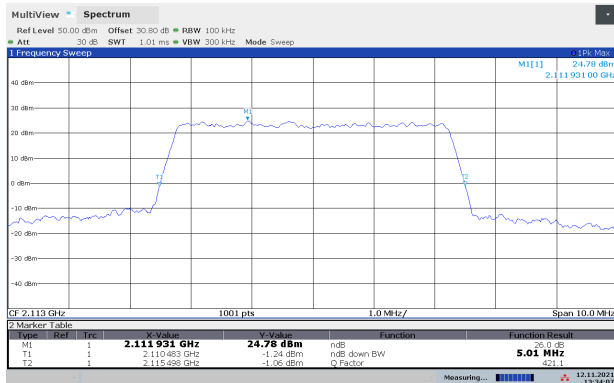
Ch39680



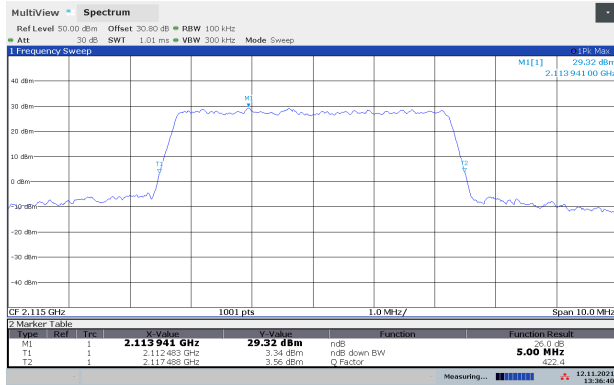
Ch40620

4G B66 EBW

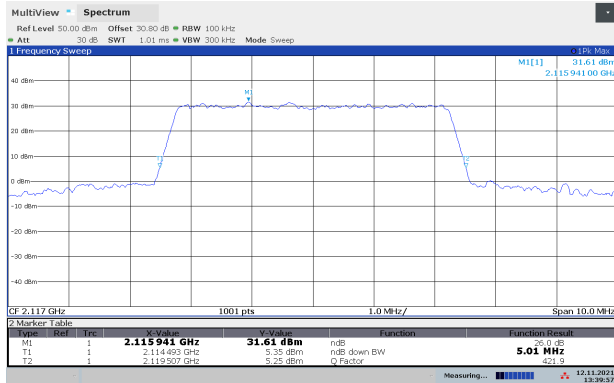
OBW (99%)



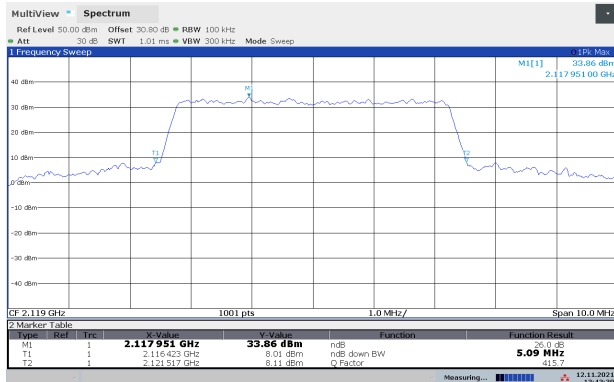
Ch66466



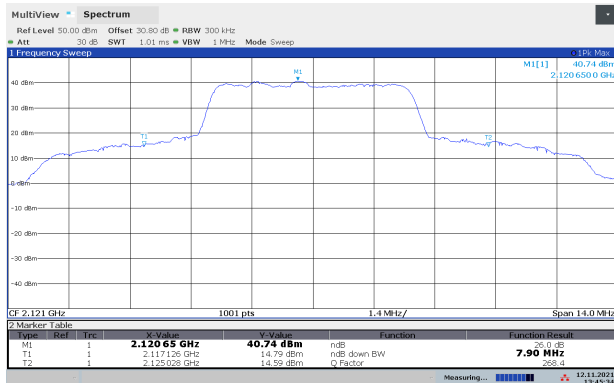
Ch66486



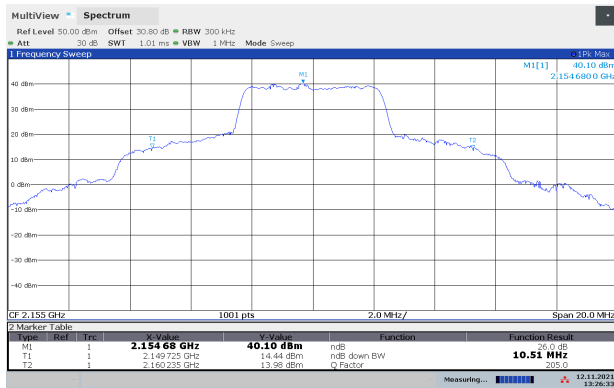
Ch66506



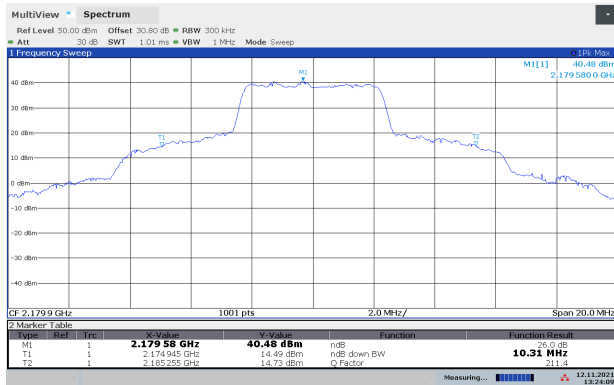
Ch66526



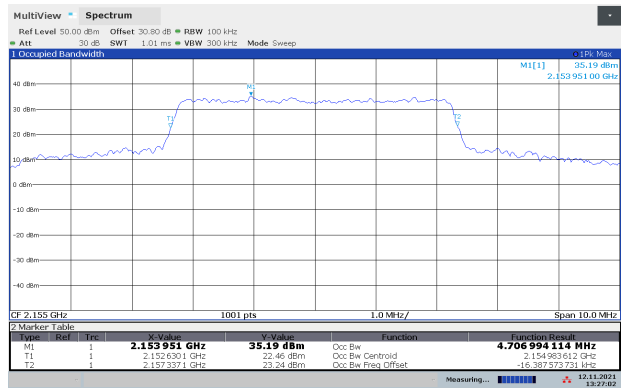
Ch66546



Ch66886

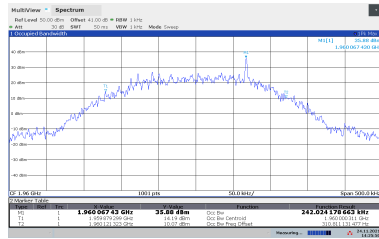


Ch67135

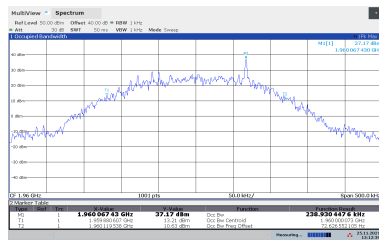


Frequency Stability

2G B02 Ch661 1960.0 MHz



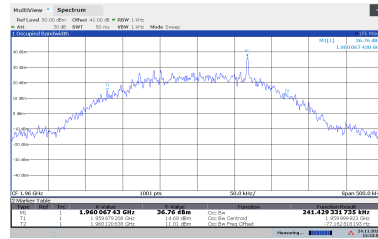
+50 °C



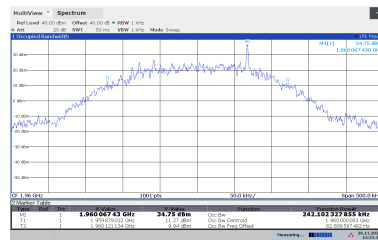
+20 °C 120V 60 Hz



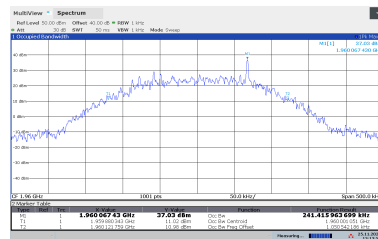
Frequency Stability



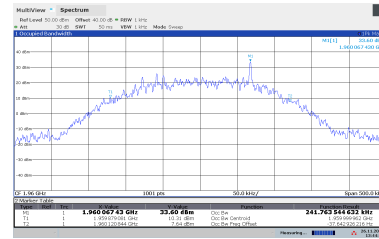
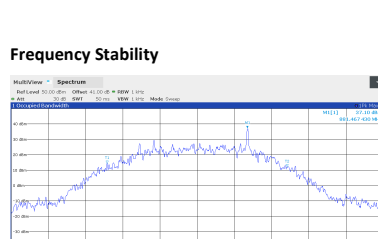
+40 °C



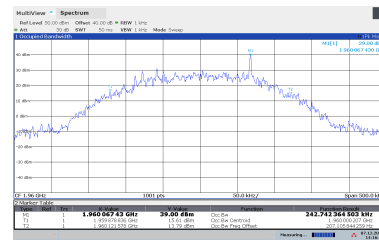
+10 °C



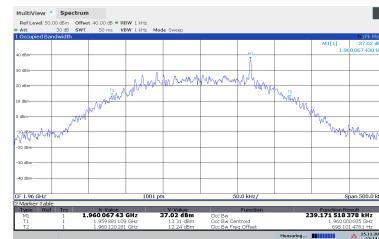
+20 °C 98V 60 Hz



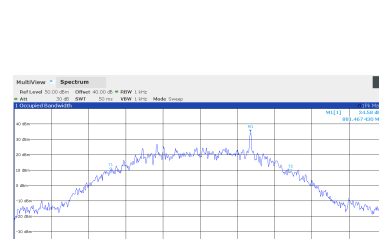
+30 °C



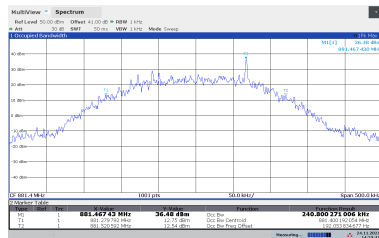
0 °C



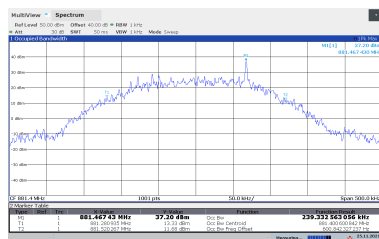
+20 °C 138V 60 Hz



2G B05 Ch189 881.4 MHz



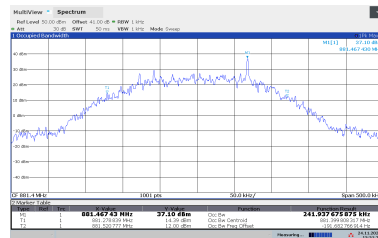
+50 °C



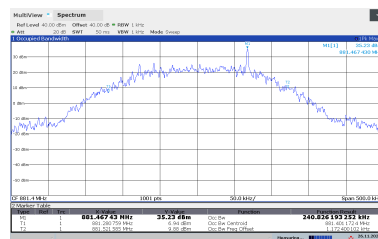
+20 °C 120V 60 Hz



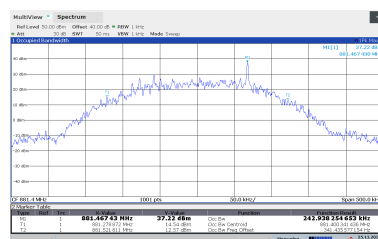
Frequency Stability



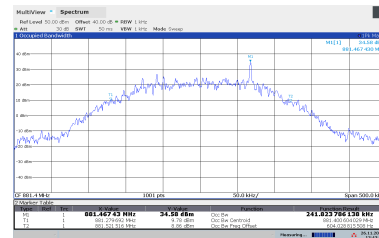
+40 °C



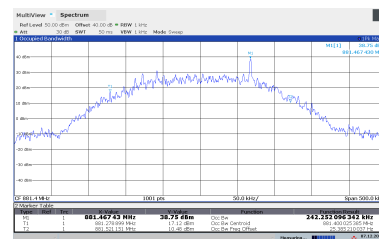
+10 °C



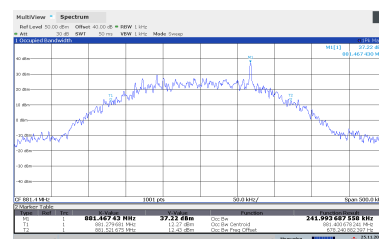
+20 °C 98V 60 Hz



+30 °C

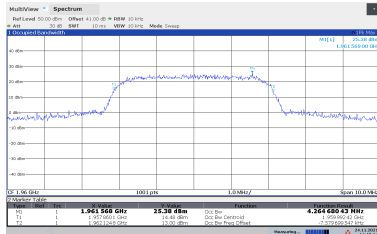


0 °C

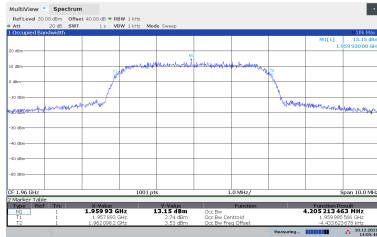


+20 °C 138V 60 Hz

3G B02 Ch9800 1960.0 MHz



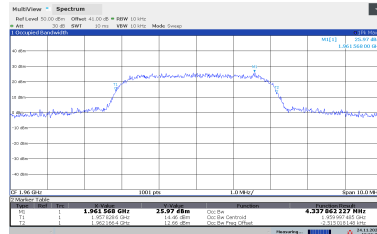
+50 °C



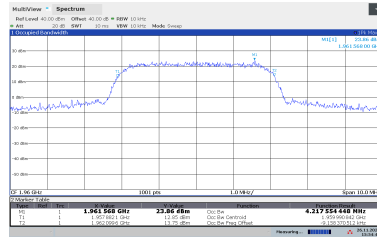
+20 °C 120V 60 Hz



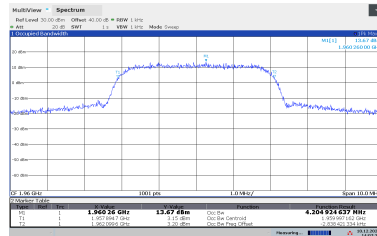
Frequency Stability



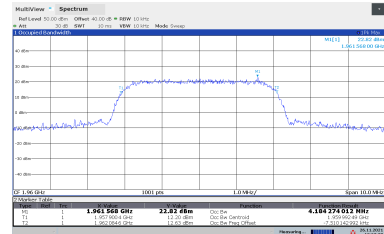
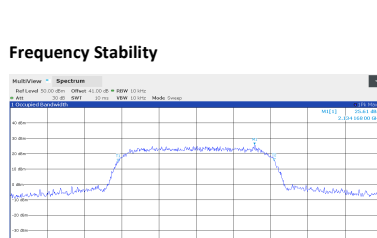
+40 °C



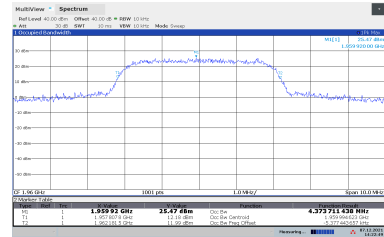
+10 °C



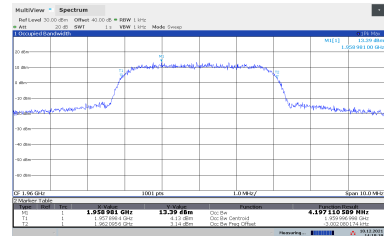
+20 °C 98V 60 Hz



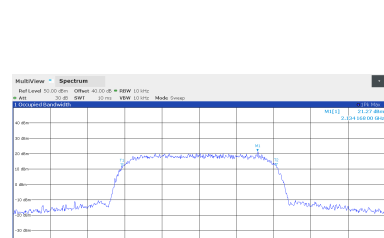
+30 °C



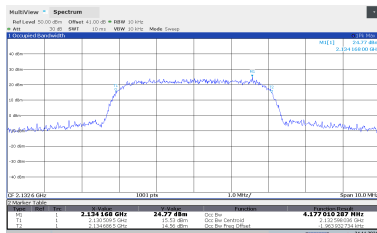
0 °C



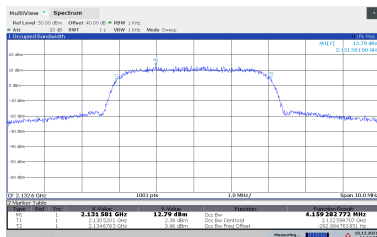
+20 °C 138V 60 Hz



3G B04 Ch1638 2132.6 MHz



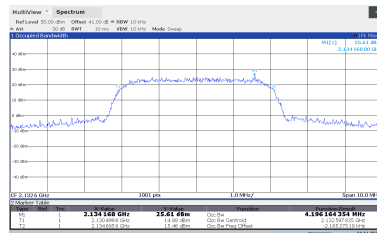
+50 °C



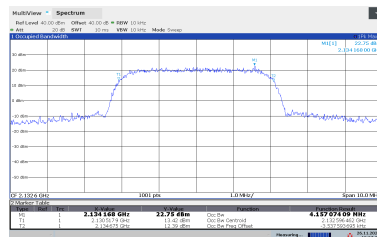
+20 °C 120V 60 Hz



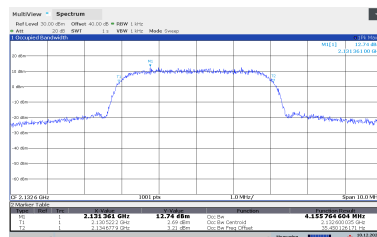
Frequency Stability



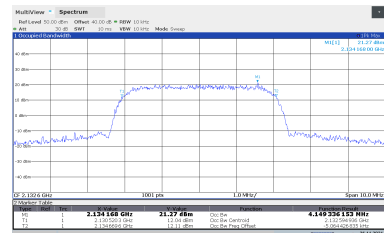
+40 °C



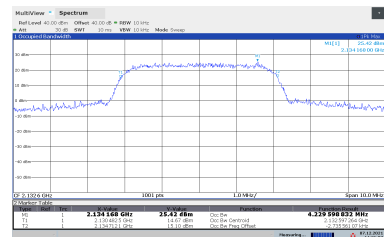
+10 °C



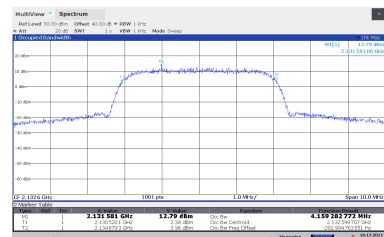
+20 °C 98V 60 Hz



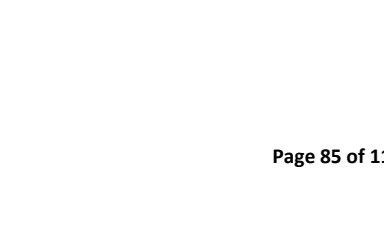
+30 °C



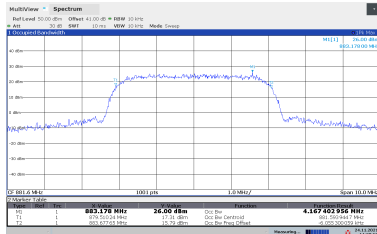
0 °C



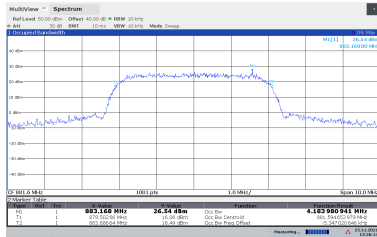
+20 °C 138V 60 Hz



3G B05 Ch4408 881.6 MHz

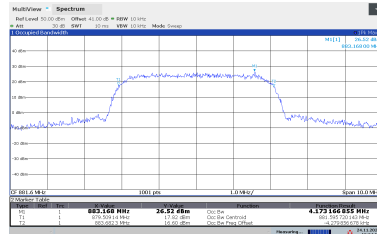


+50 °C

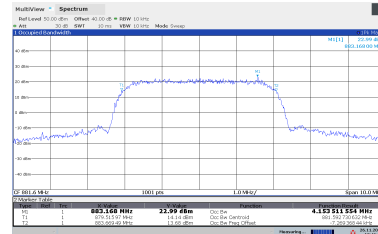
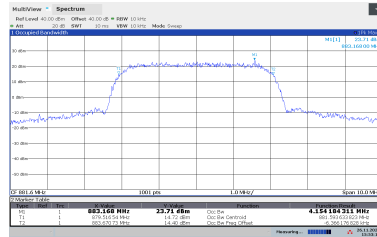


+20 °C 120V 60 Hz

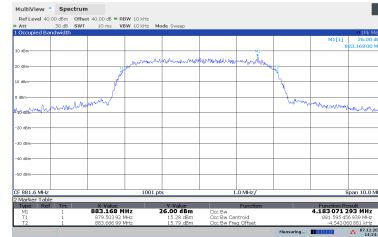
Frequency Stability



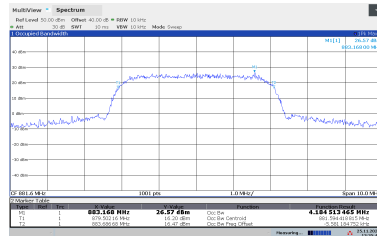
+40 °C



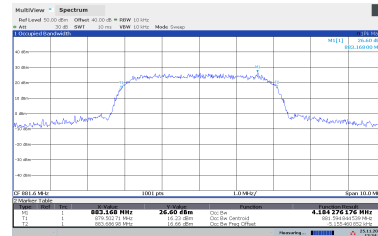
+30 °C



+10 °C



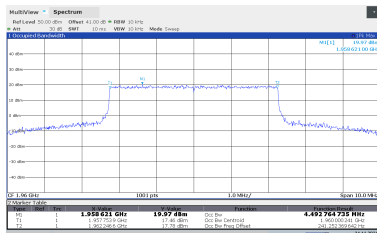
0 °C



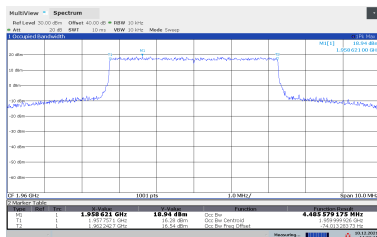
+20 °C 98V 60 Hz

+20 °C 138V 60 Hz

4G B02 Ch900 1960.0 MHz

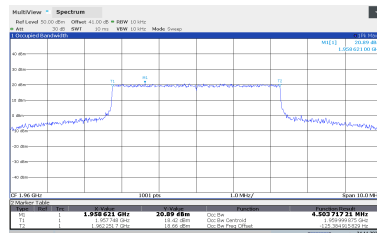


+50 °C

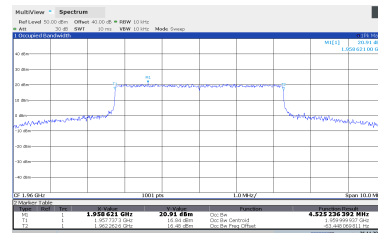
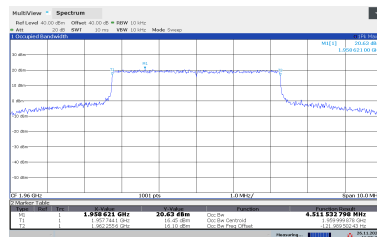


+20 °C 120V 60 Hz

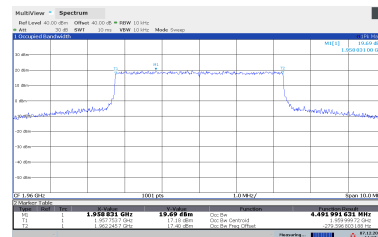
Frequency Stability



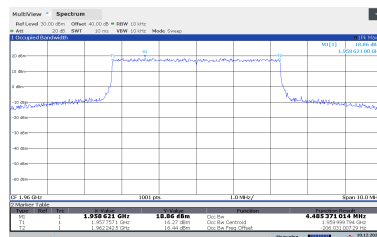
+40 °C



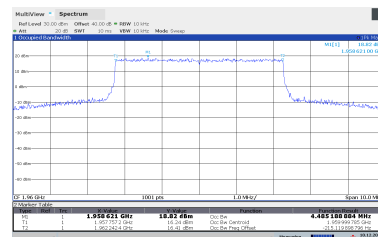
+30 °C



+10 °C



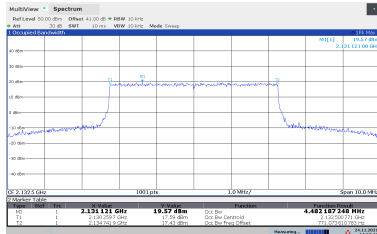
0 °C



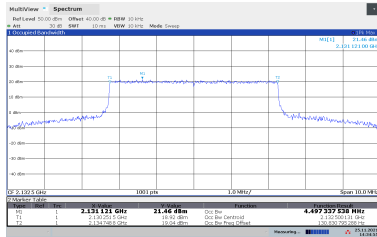
+20 °C 98V 60 Hz

+20 °C 138V 60 Hz

4G B04 Ch2175 2132.5 MHz

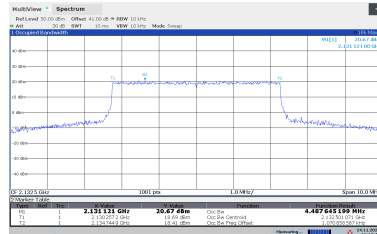


+50 °C

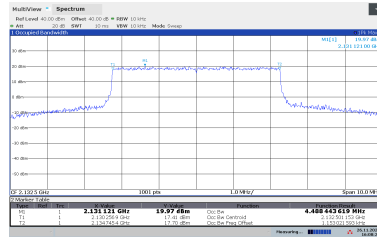


+20 °C 120V 60 Hz

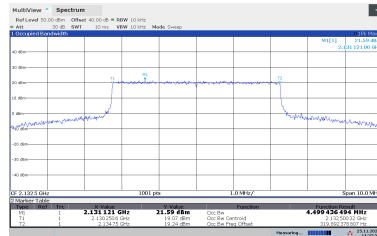
Frequency Stability



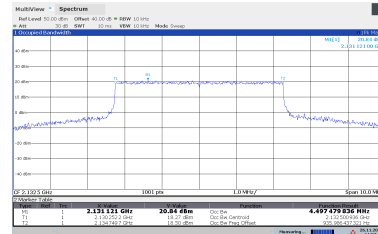
+40 °C



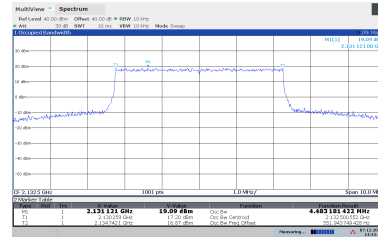
+10 °C



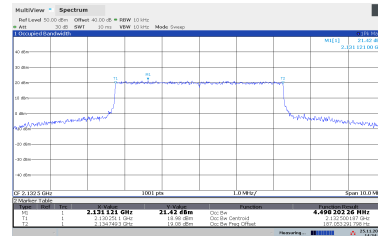
+20 °C 98V 60 Hz



+30 °C

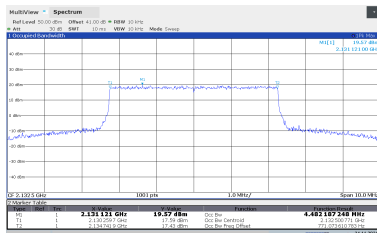


0 °C

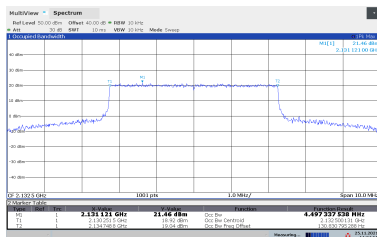


+20 °C 138V 60 Hz

4G B05 Ch2525 881.5 MHz

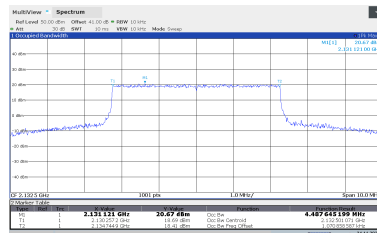


+50 °C

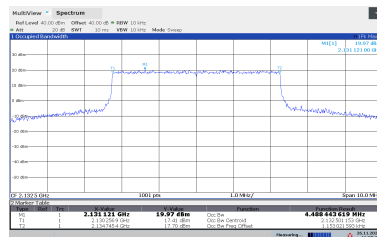


+20 °C 120V 60 Hz

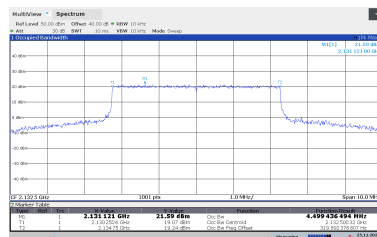
Frequency Stability



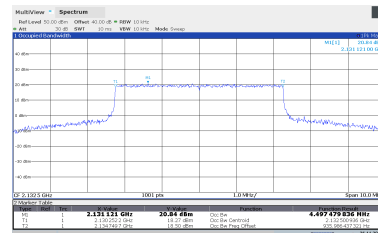
+40 °C



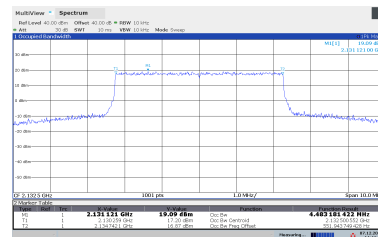
+10 °C



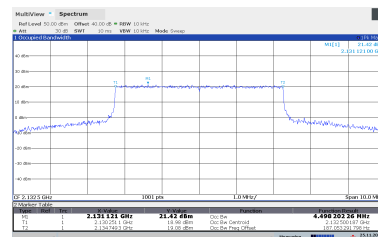
+20 °C 98V 60 Hz



+30 °C

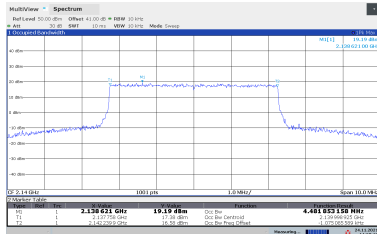


0 °C

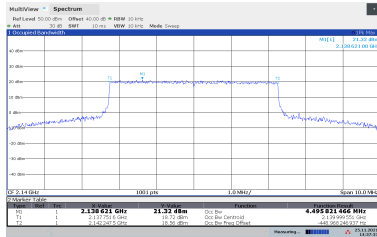


+20 °C 138V 60 Hz

4G B10 Ch4450 2140.0 MHz

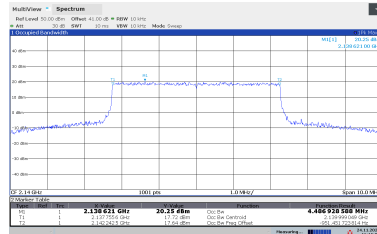


+50 °C

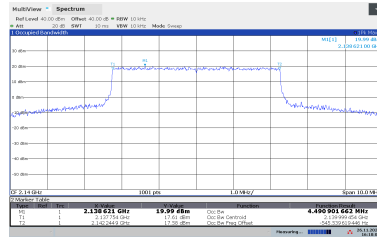


+20 °C 120V 60 Hz

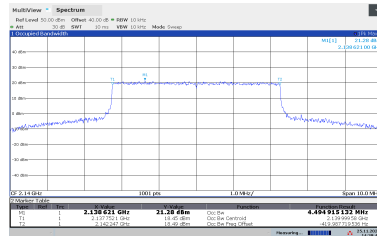
Frequency Stability



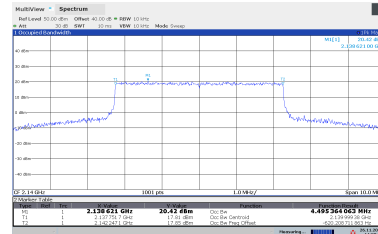
+40 °C



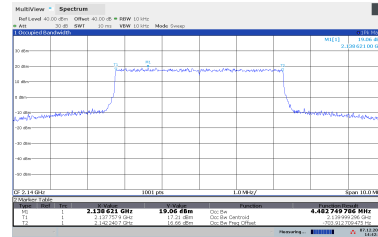
+10 °C



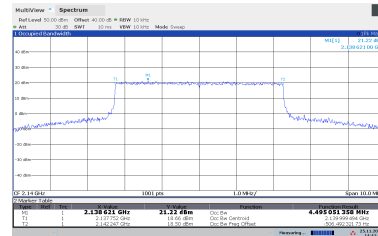
+20 °C 98V 60 Hz



+30 °C

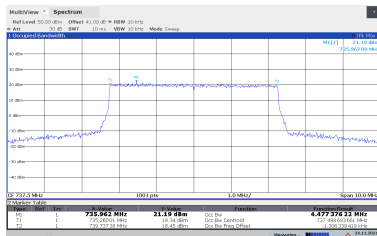


0 °C

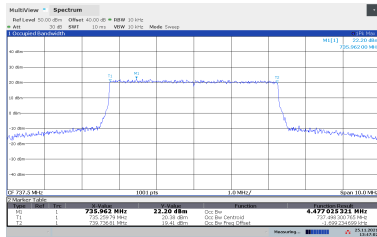


+20 °C 138V 60 Hz

4G B12 Ch5095 737.5 MHz

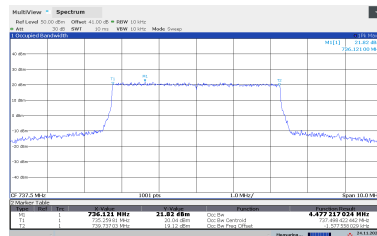


+50 °C

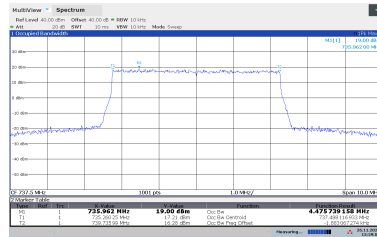


+20 °C 120V 60 Hz

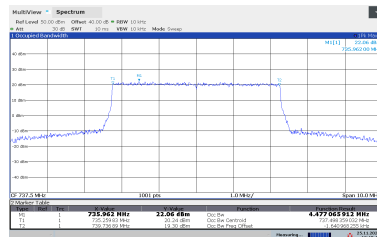
Frequency Stability



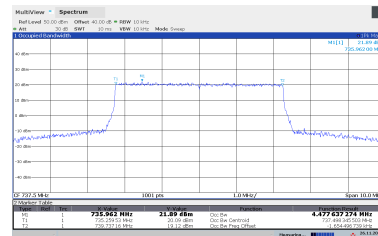
+40 °C



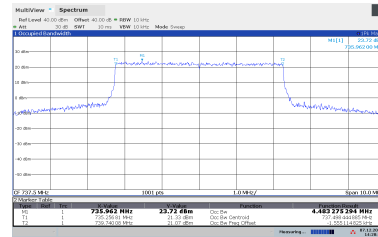
+10 °C



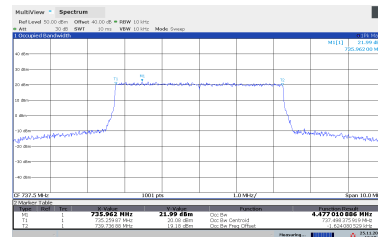
+20 °C 98V 60 Hz



+30 °C

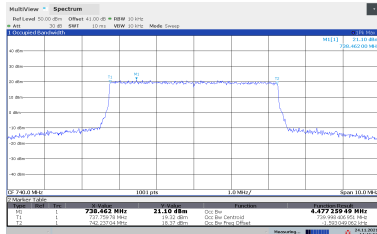


0 °C

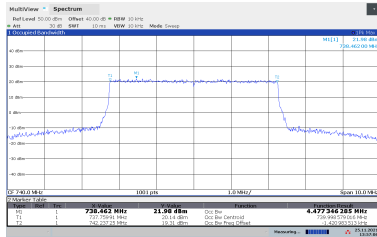


+20 °C 138V 60 Hz

4G B17 Ch5790 740.0 MHz

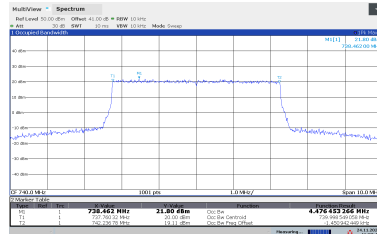


+50 °C

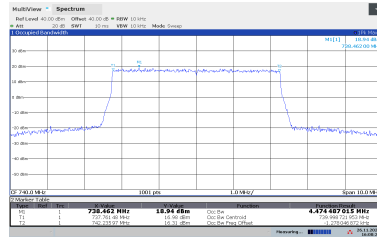


+20 °C 120V 60 Hz

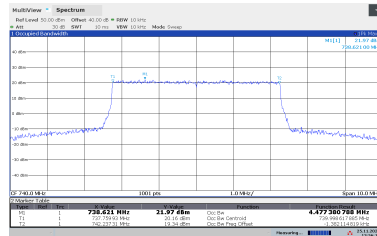
Frequency Stability



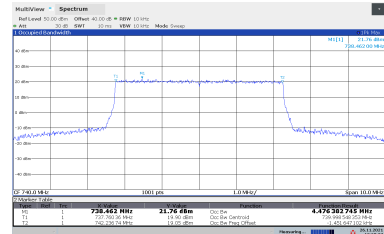
+40 °C



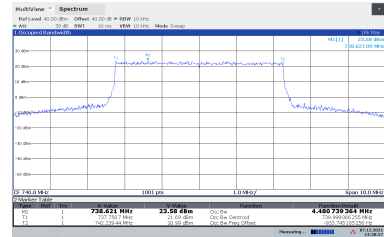
+10 °C



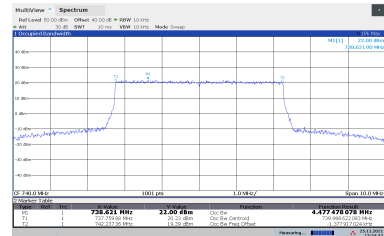
+20 °C 98V 60 Hz



+30 °C

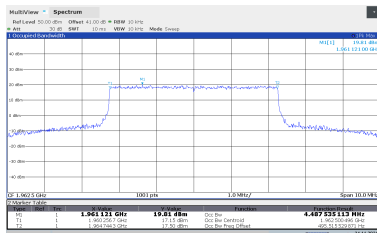


0 °C

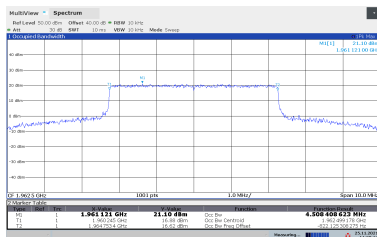


+20 °C 138V 60 Hz

4G B25 Ch8365 1962.5 MHz

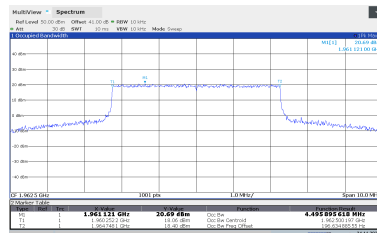


+50 °C

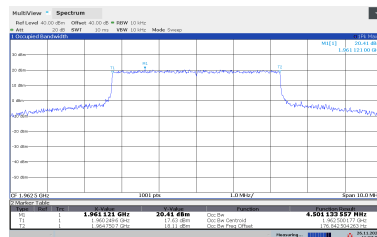


+20 °C 120V 60 Hz

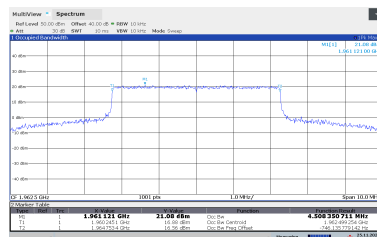
Frequency Stability



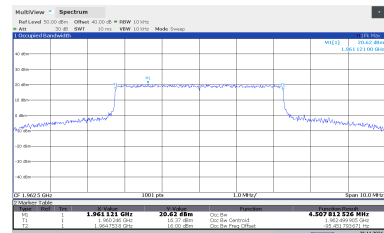
+40 °C



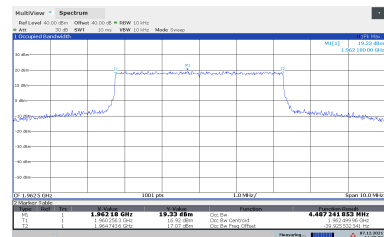
+10 °C



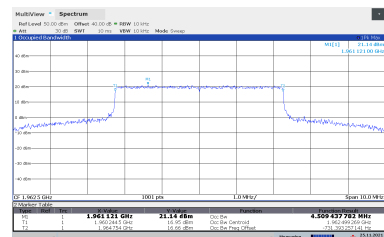
+20 °C 98V 60 Hz



+30 °C

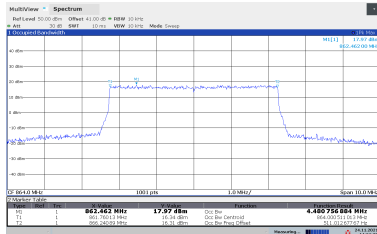


0 °C

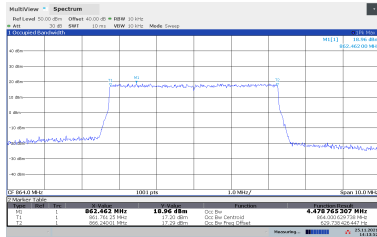


+20 °C 138V 60 Hz

4G B26_1 Ch8740 864.0 MHz

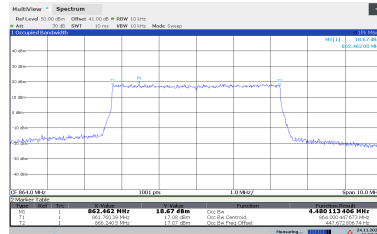


+50 °C

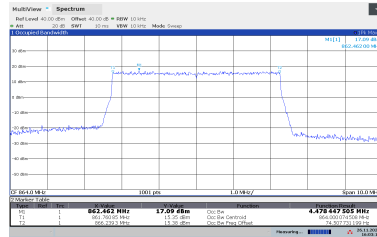


+20 °C 120V 60 Hz

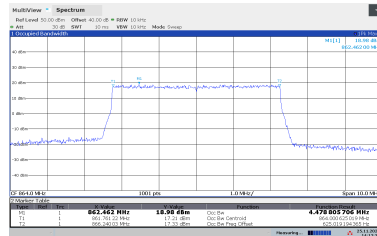
Frequency Stability



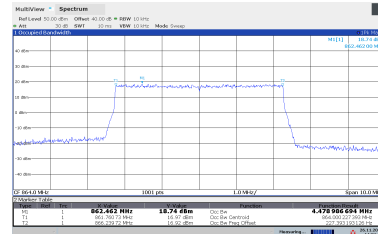
+40 °C



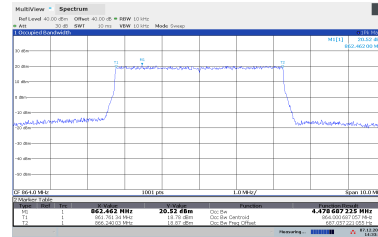
+10 °C



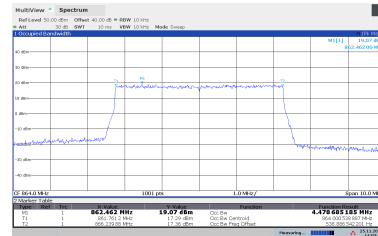
+20 °C 98V 60 Hz



+30 °C

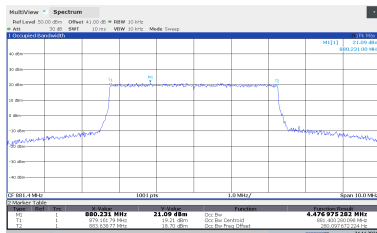


0 °C

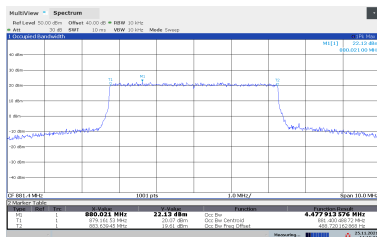


+20 °C 138V 60 Hz

4G B26_2 Ch8914 881.4 MHz

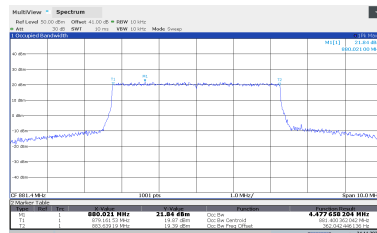


+50 °C

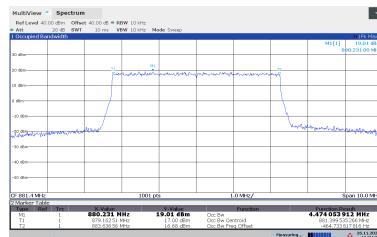


+20 °C 120V 60 Hz

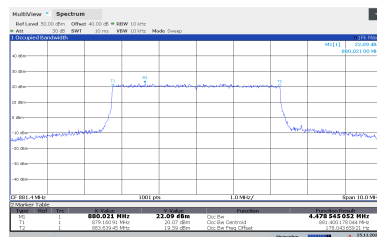
Frequency Stability



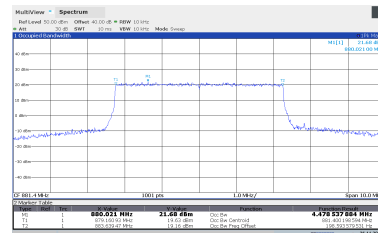
+40 °C



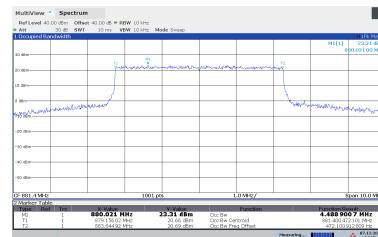
+10 °C



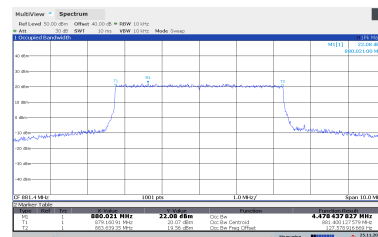
+20 °C 98V 60 Hz



+30 °C

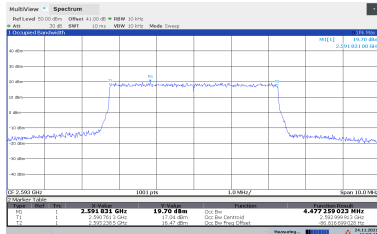


0 °C

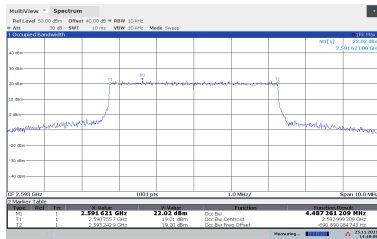


+20 °C 138V 60 Hz

4G B41 Ch40620 2593.0 MHz

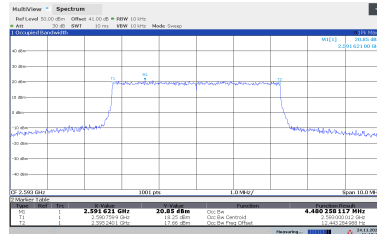


+50 °C

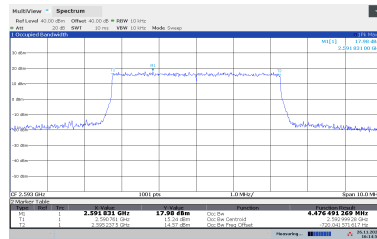


+20 °C 120V 60 Hz

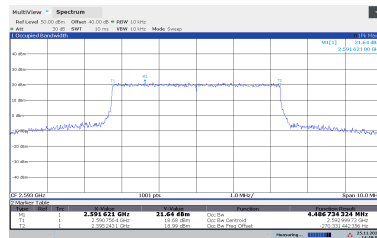
Frequency Stability



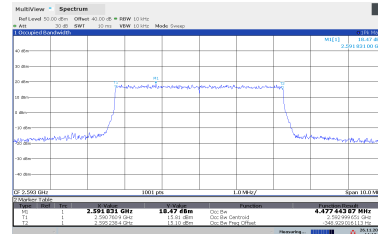
+40 °C



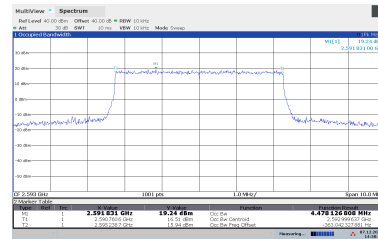
+10 °C



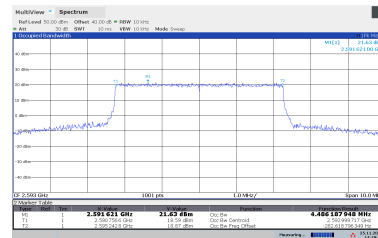
+20 °C 98V 60 Hz



+30 °C

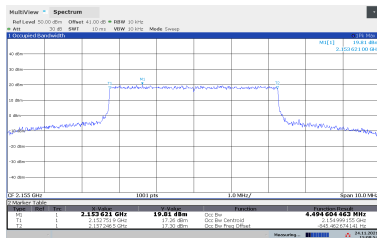


0 °C

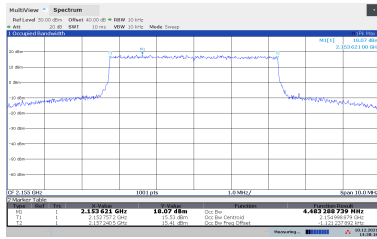


+20 °C 138V 60 Hz

4G B66 Ch66886 2155.0 MHz

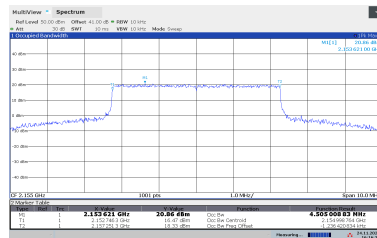


+50 °C

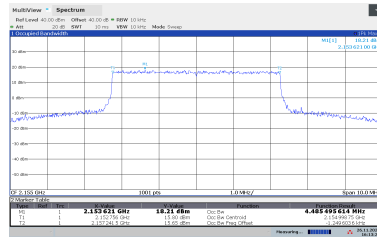


+20 °C 120V 60 Hz

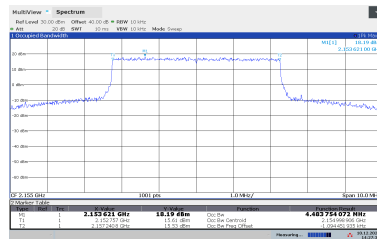
Frequency Stability



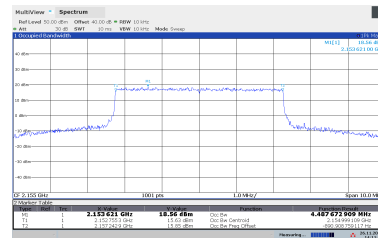
+40 °C



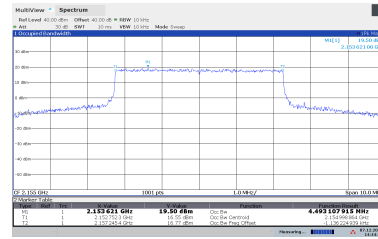
+10 °C



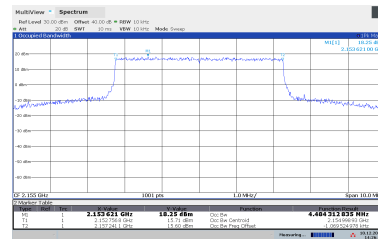
+20 °C 98V 60 Hz



+30 °C



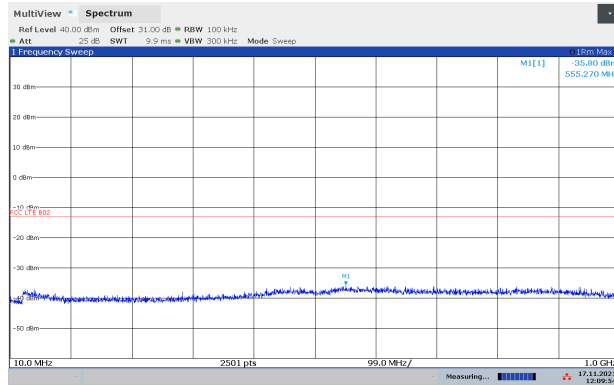
0 °C



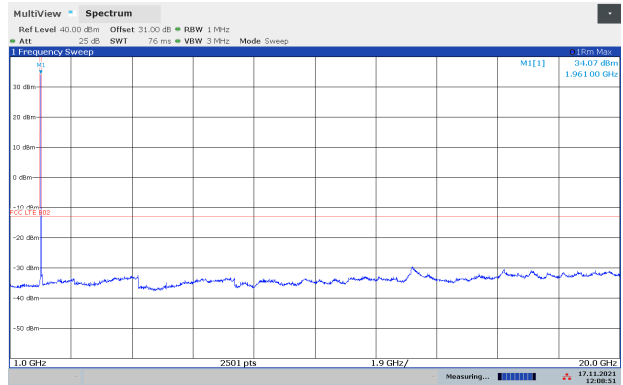
+20 °C 138V 60 Hz

Emissions at Antenna Connector

2G B02 Emissions at Antenna Connector

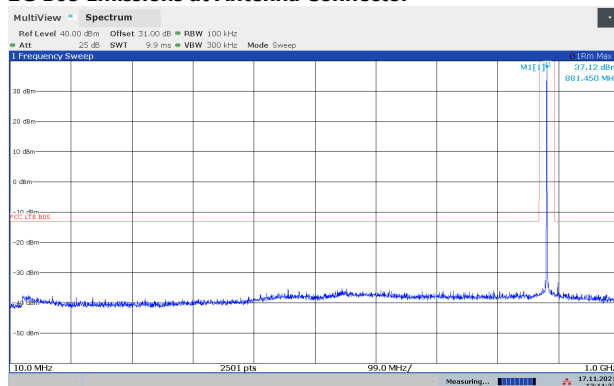


Ch661

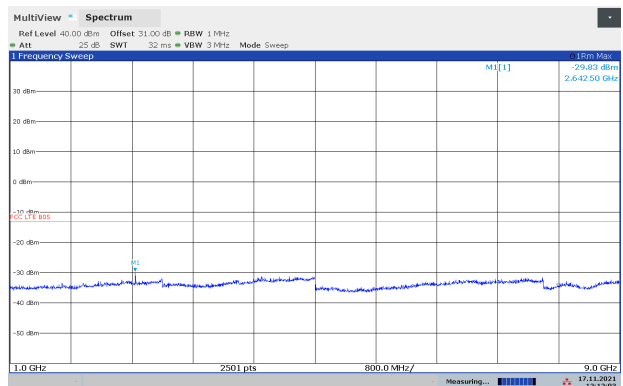


Ch661

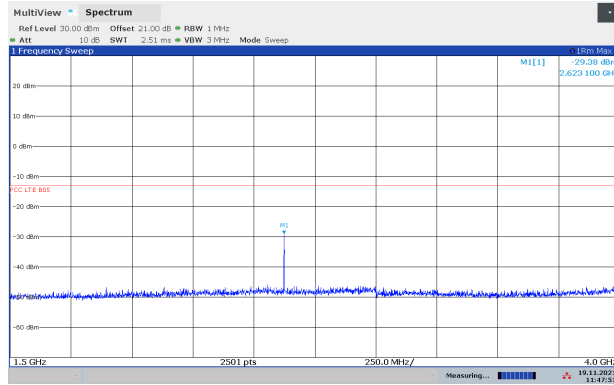
2G B05 Emissions at Antenna Connector



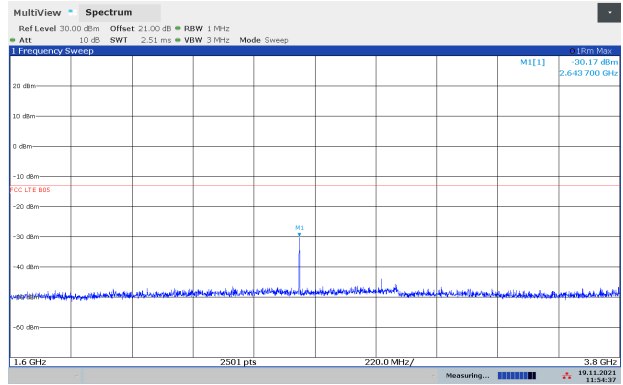
Ch189



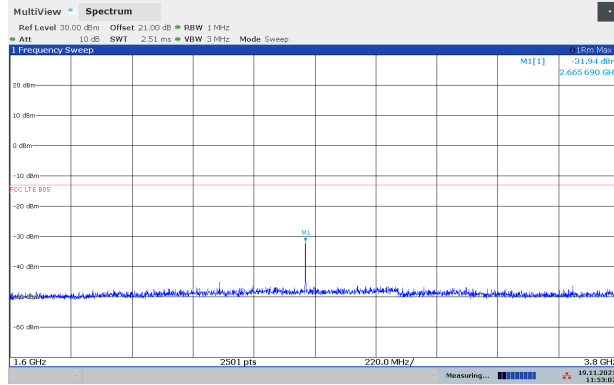
Ch189



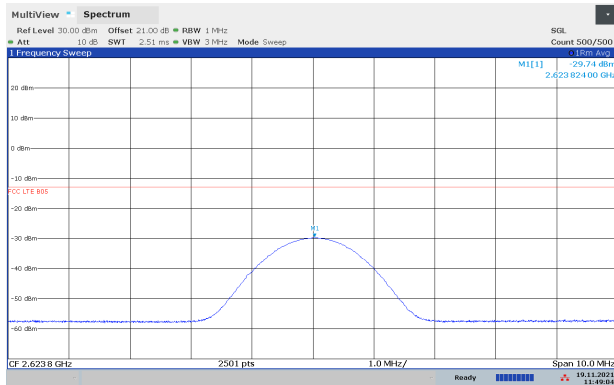
Ch155



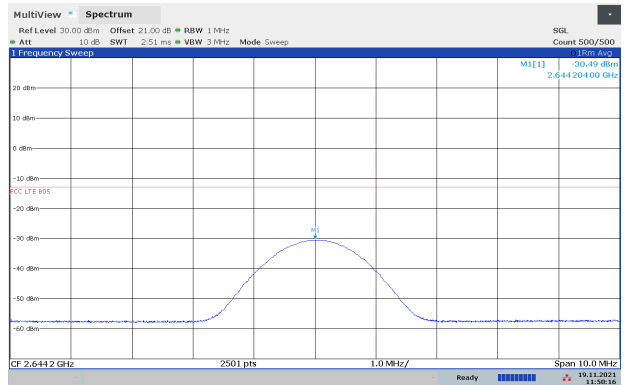
Ch189



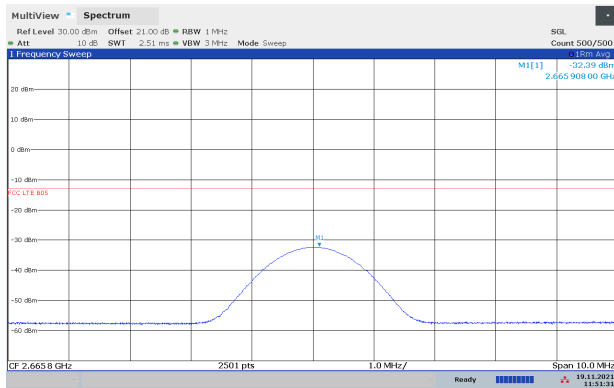
Ch225



Ch155

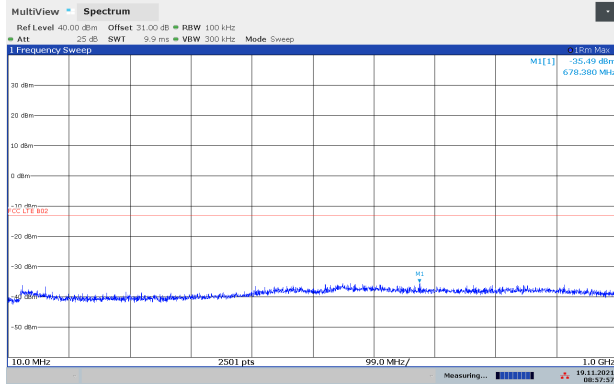


Ch189



Ch225

3G B02 Emissions at Antenna Connector

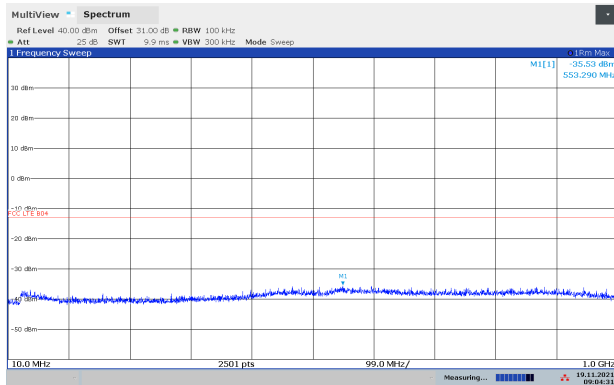


Ch9800

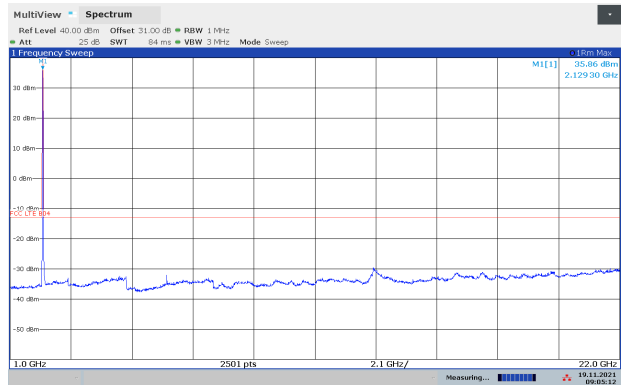


Ch9800

3G B04 Emissions at Antenna Connector

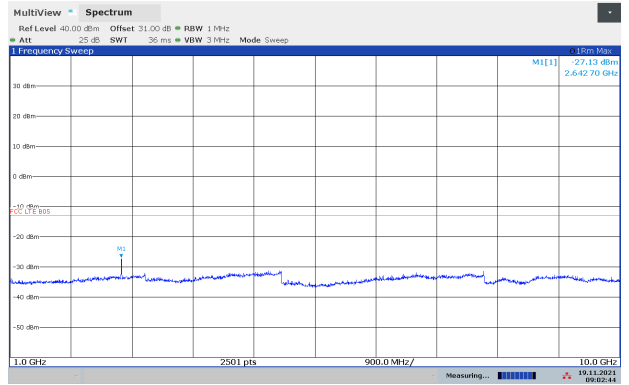
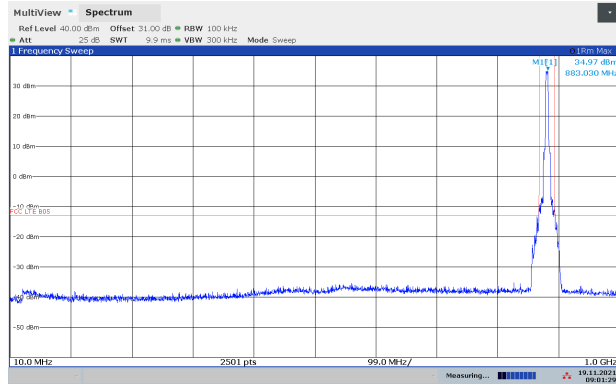


Ch1638



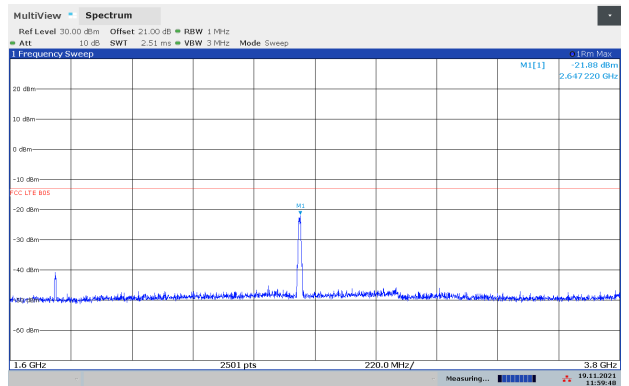
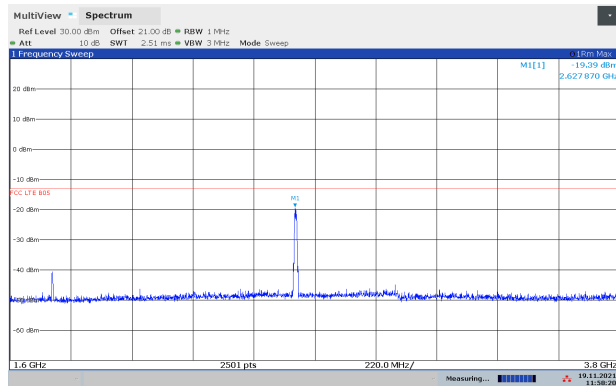
Ch1638

3G B05 Emissions at Antenna Connector



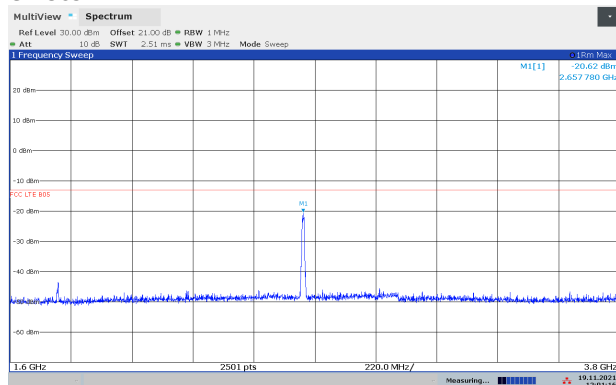
Ch4408

Ch4408

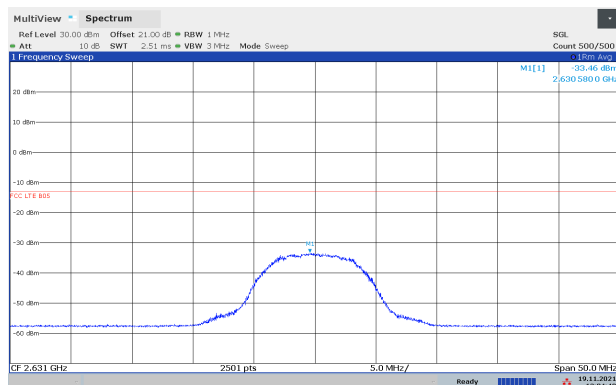


Ch4385

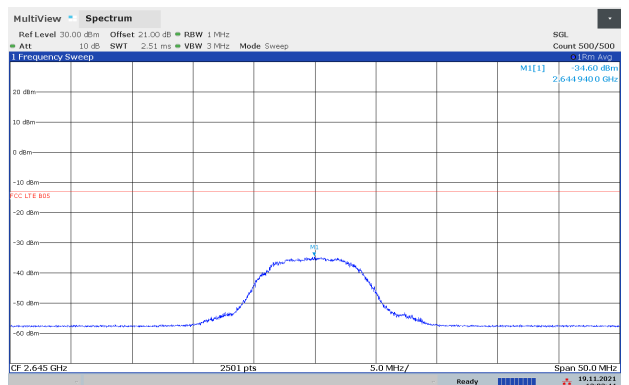
Ch4408



Ch4430



Ch4385



Ch4408