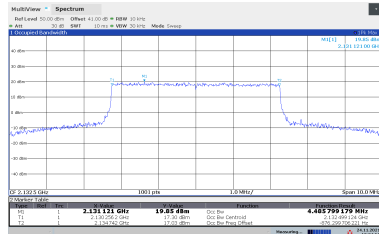
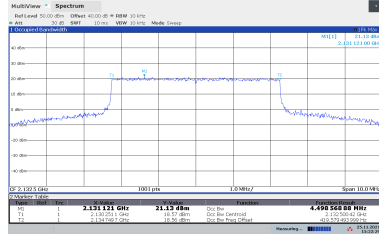


4G B04 Ch2175 2132.5 MHz

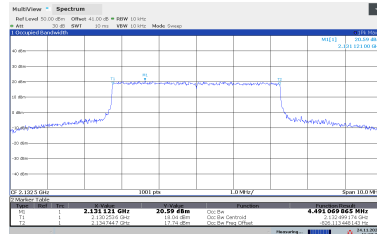


+50 °C

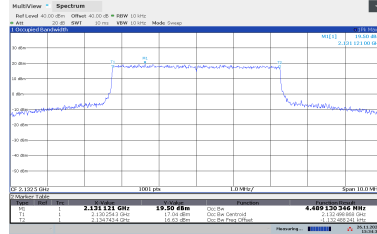


+20 °C 120V 60 Hz

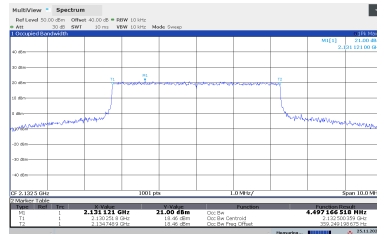
Frequency Stability



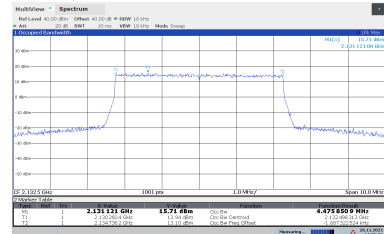
+40 °C



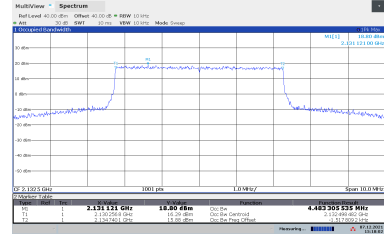
+10 °C



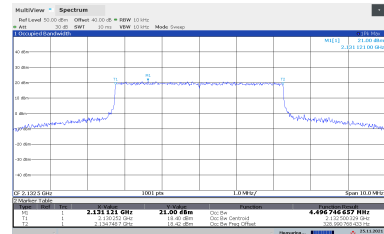
+20 °C 98V 60 Hz



+30 °C

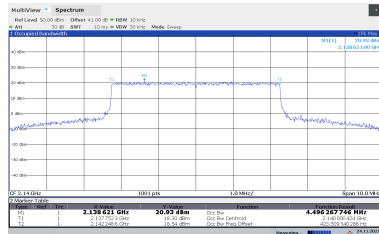


0 °C

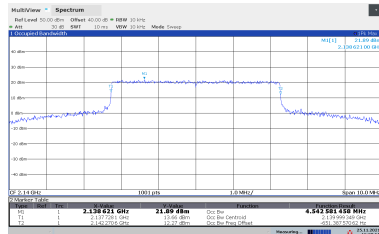


+20 °C 138V 60 Hz

4G B10 Ch4450 2140.0 MHz

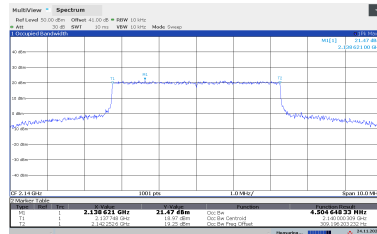


+50 °C

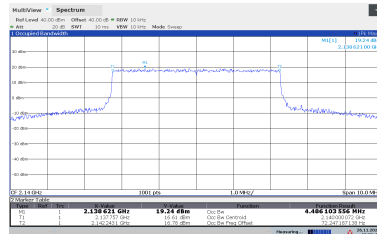


+20 °C 120V 60 Hz

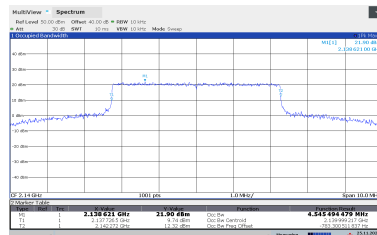
Frequency Stability



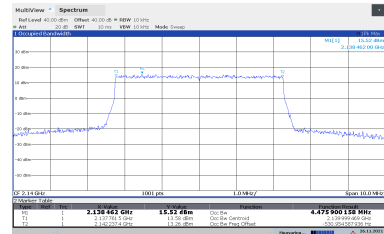
+40 °C



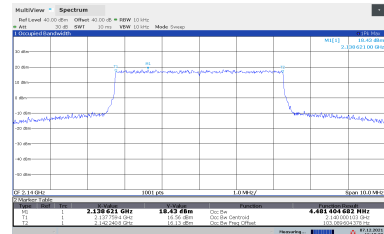
+10 °C



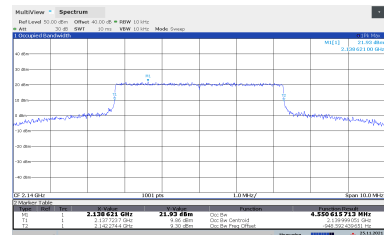
+20 °C 98V 60 Hz



+30 °C

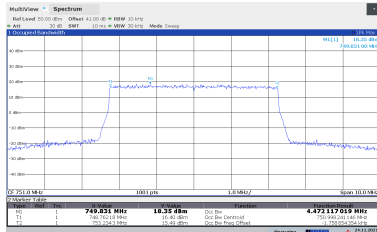


0 °C

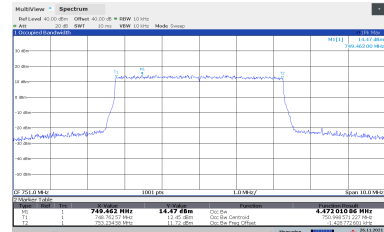
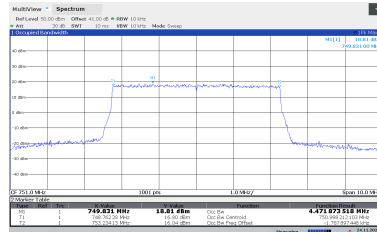


+20 °C 138V 60 Hz

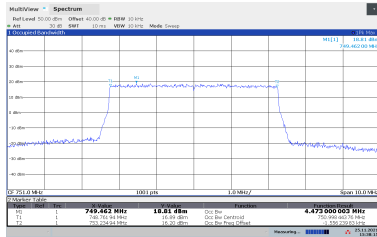
4G B13 Ch5230 751.0 MHz



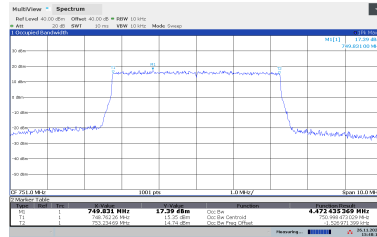
Frequency Stability



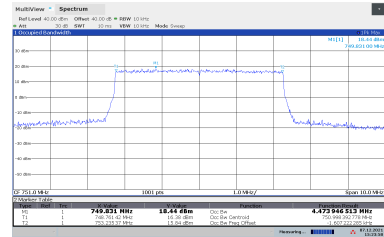
+50 °C



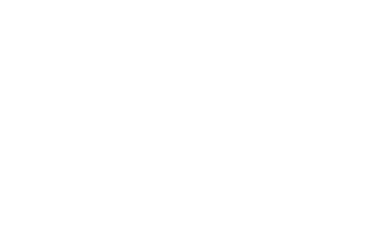
+40 °C



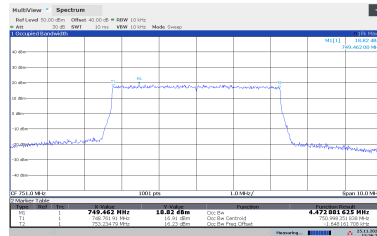
+30 °C



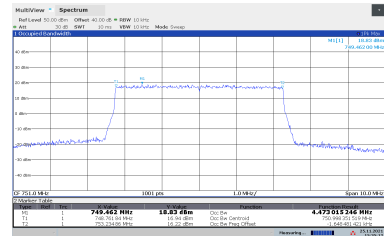
+20 °C 120V 60 Hz



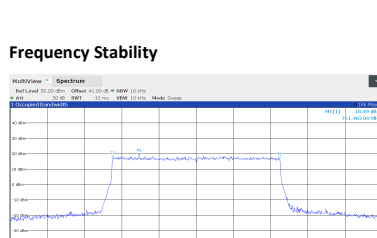
+10 °C



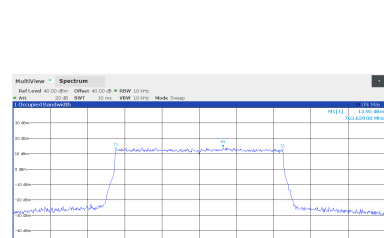
0 °C



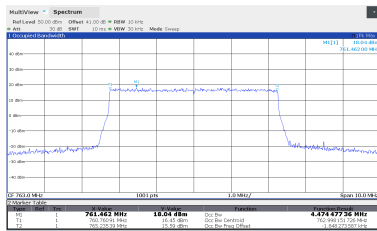
+20 °C 98V 60 Hz



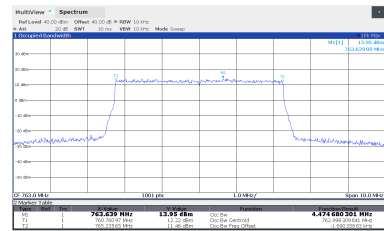
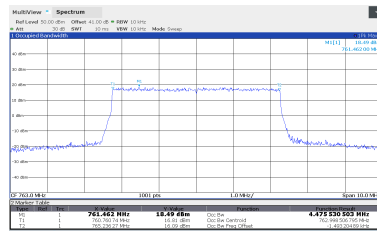
+20 °C 138V 60 Hz



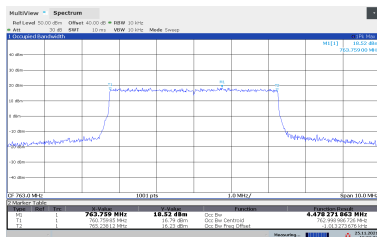
4G B14 Ch5330 763.0 MHz



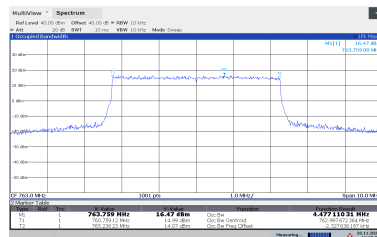
Frequency Stability



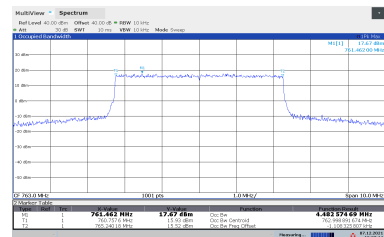
+50 °C



+40 °C



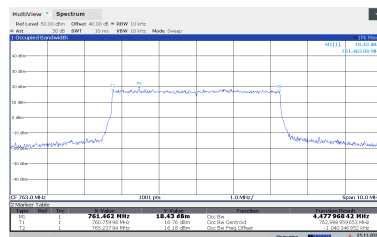
+30 °C



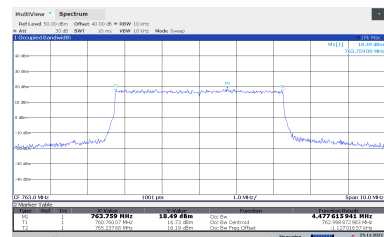
+20 °C 120V 60 Hz



+10 °C



0 °C



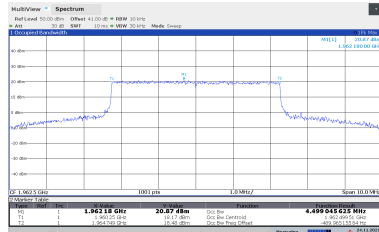
+20 °C 98V 60 Hz



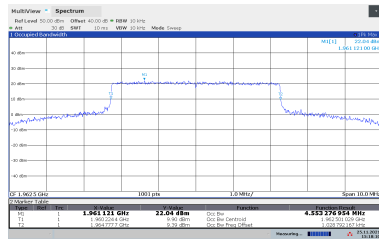
+20 °C 138V 60 Hz



4G B25 Ch8365 1962.5 MHz

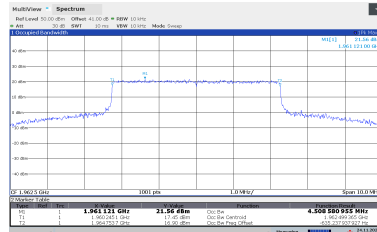


+50 °C

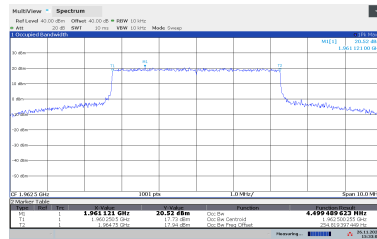


+20 °C 120V 60 Hz

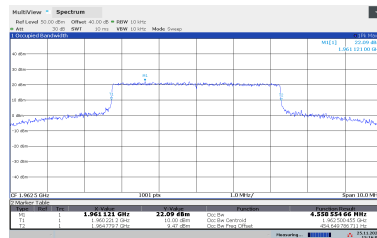
Frequency Stability



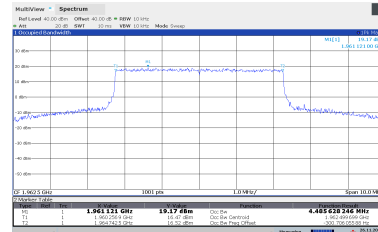
+40 °C



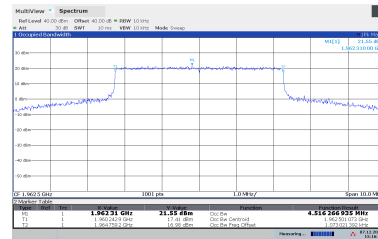
+10 °C



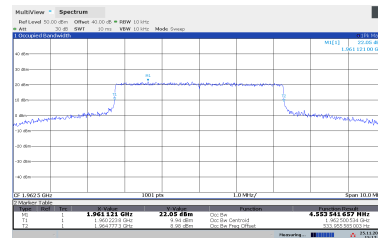
+20 °C 98V 60 Hz



+30 °C

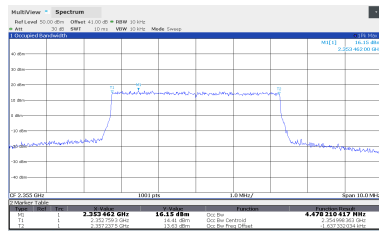


0 °C

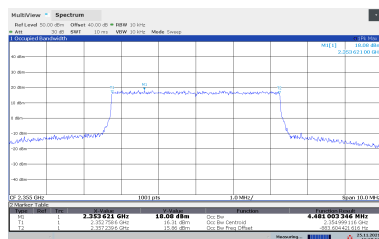


+20 °C 138V 60 Hz

4G B30 Ch9820 2355.0 MHz

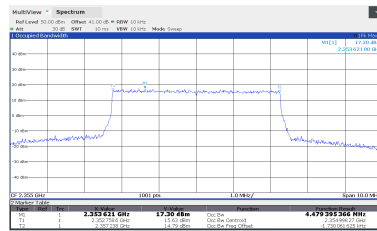


+50 °C

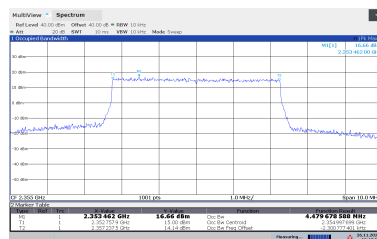


+20 °C 120V 60 Hz

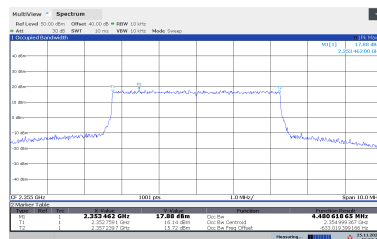
Frequency Stability



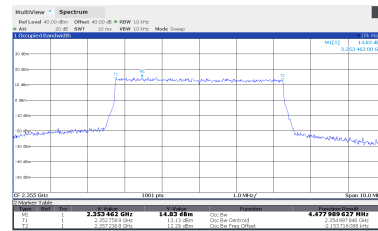
+40 °C



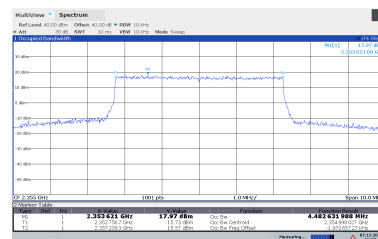
+10 °C



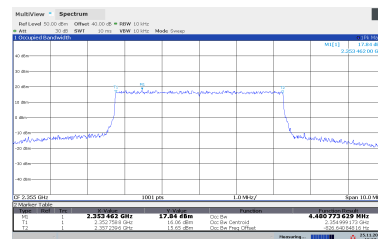
+20 °C 98V 60 Hz



+30 °C

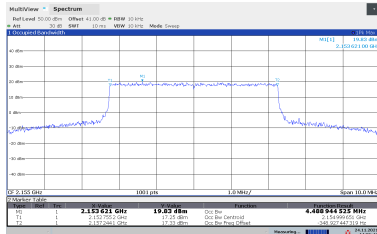


0 °C

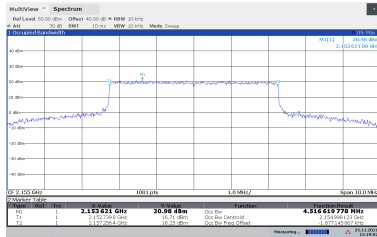


+20 °C 138V 60 Hz

4G B66 Ch66886 2155.0 MHz

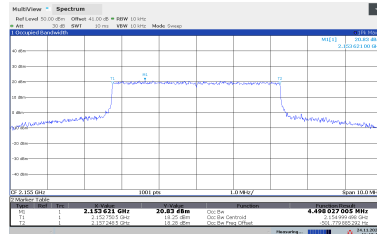


+50 °C

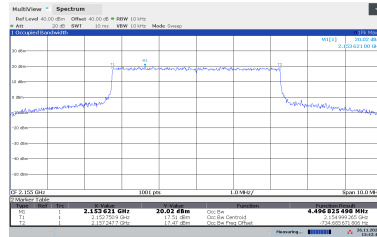


+20 °C 120V 60 Hz

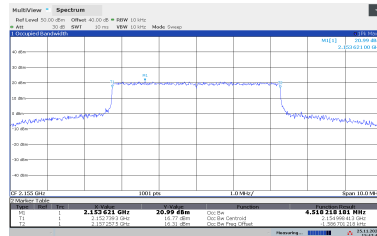
Frequency Stability



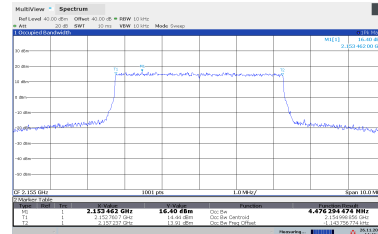
+40 °C



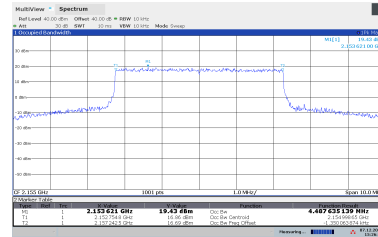
+10 °C



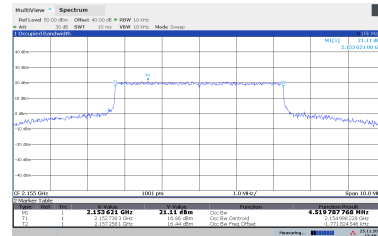
+20 °C 98V 60 Hz



+30 °C

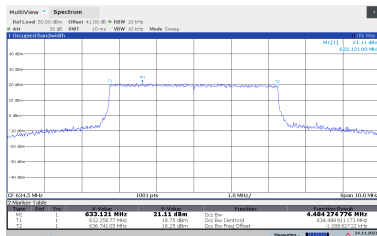


0 °C

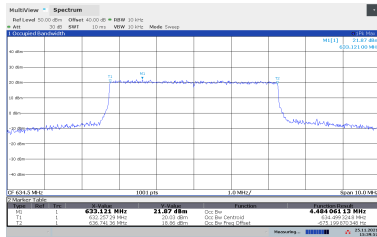


+20 °C 138V 60 Hz

4G B71 Ch68761 634.5 MHz

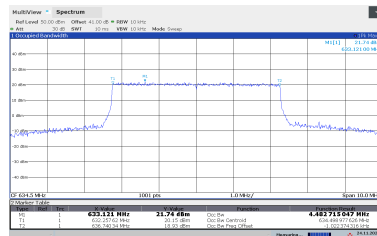


+50 °C

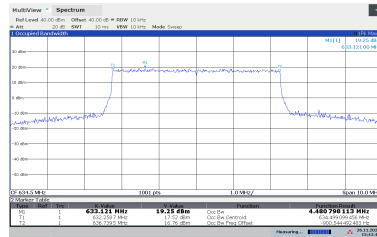


+20 °C 120V 60 Hz

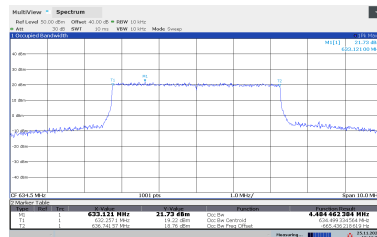
Frequency Stability



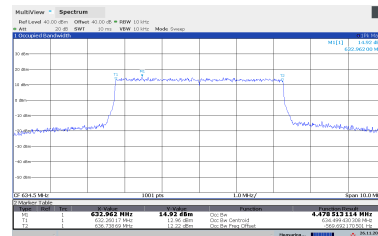
+40 °C



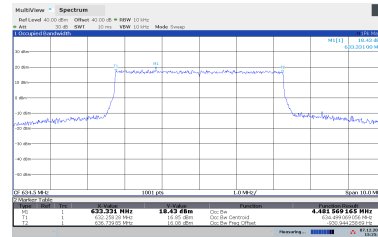
+10 °C



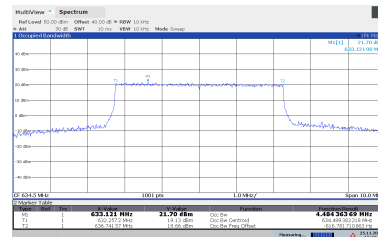
+20 °C 98V 60 Hz



+30 °C



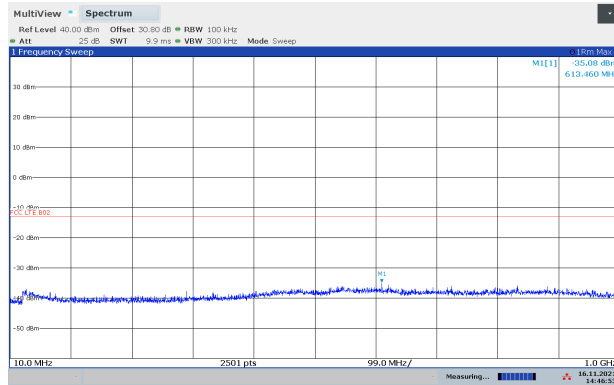
0 °C



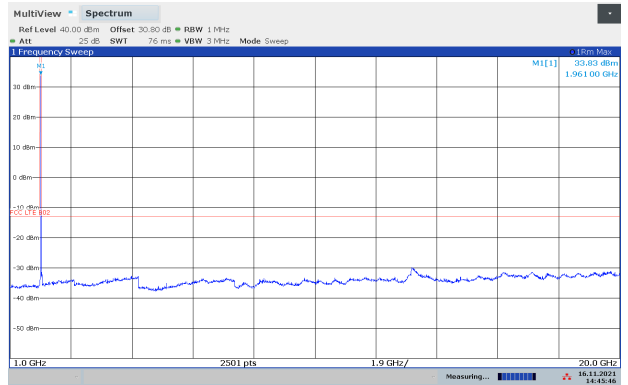
+20 °C 138V 60 Hz

Emissions at Antenna Connector

2G B02 Emissions at Antenna Connector

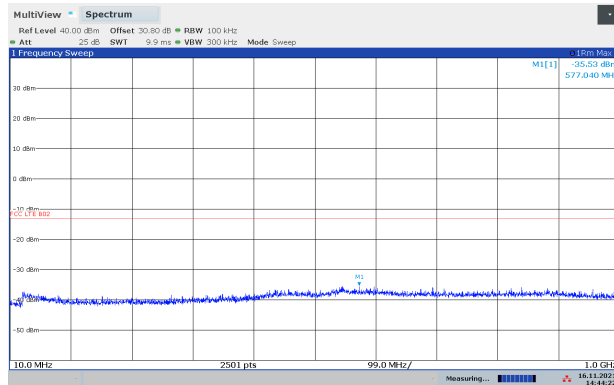


Ch661

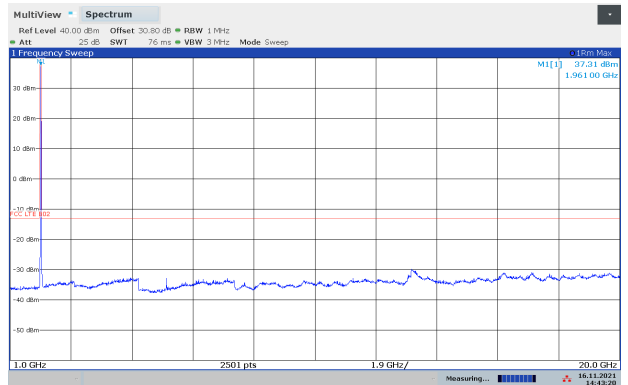


Ch661

3G B02 Emissions at Antenna Connector

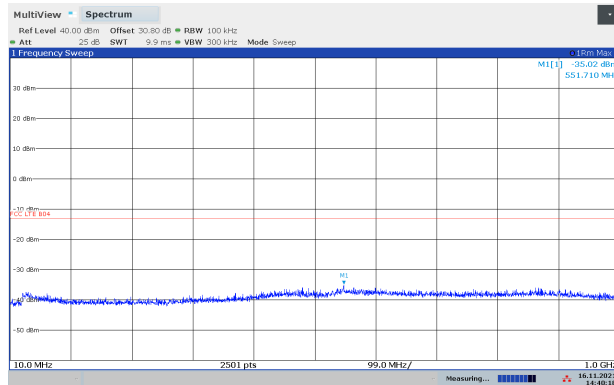


Ch9800

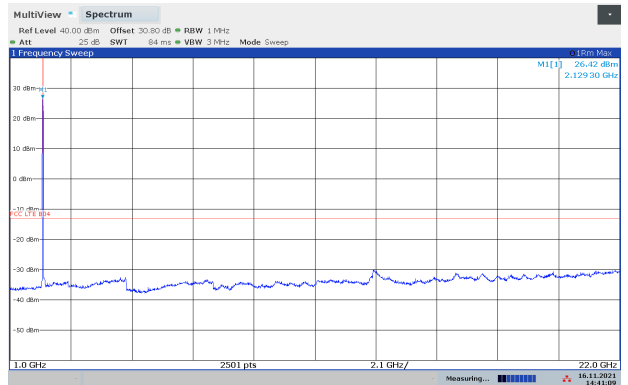


Ch9800

3G B04 Emissions at Antenna Connector

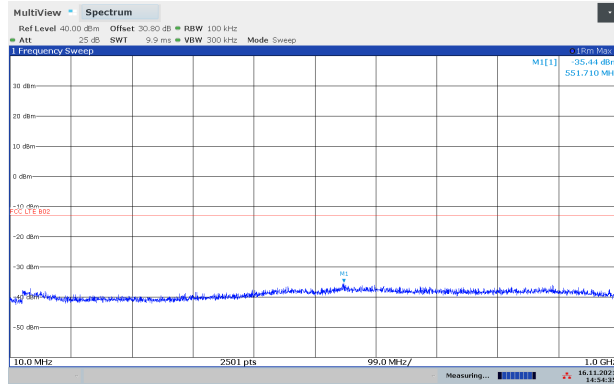


Ch1638



Ch1638

4G B02

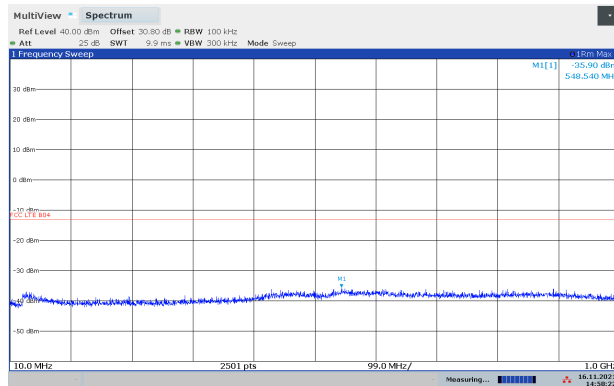


Ch900

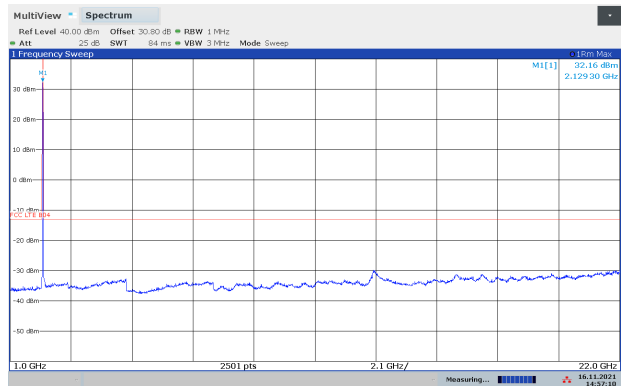


Ch900

4G B04 Emissions at Antenna Connector

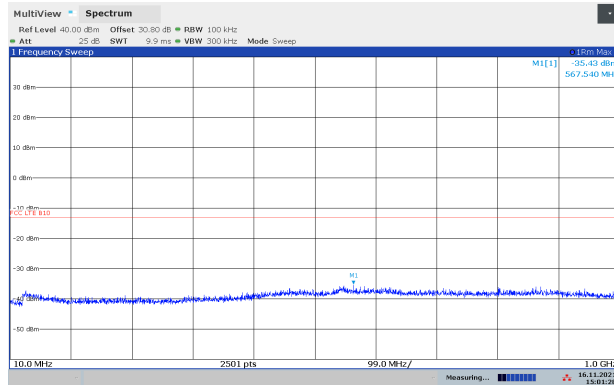


Ch2175

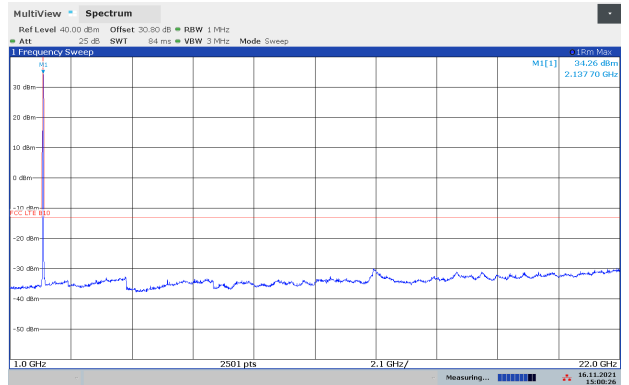


Ch2175

4G B10 Emissions at Antenna Connector

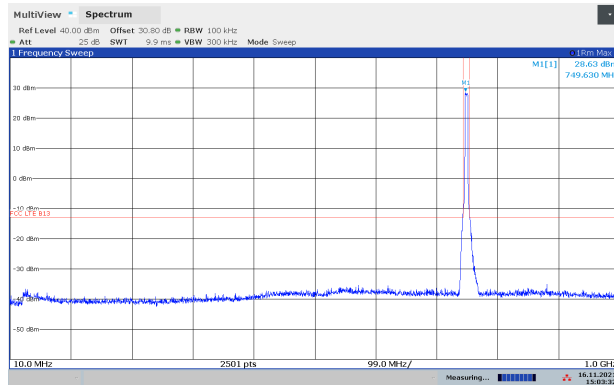


Ch4450

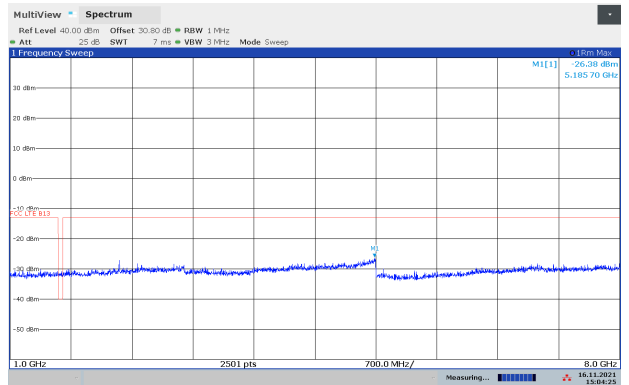


Ch4450

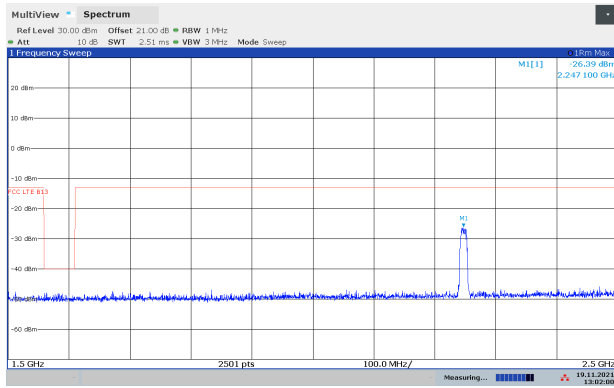
4G B13 Emissions at Antenna Connector



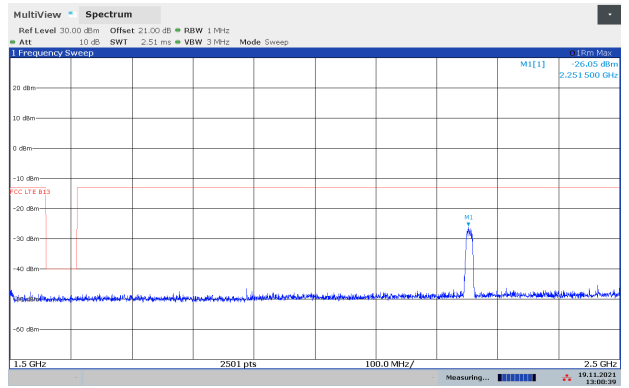
Ch5230



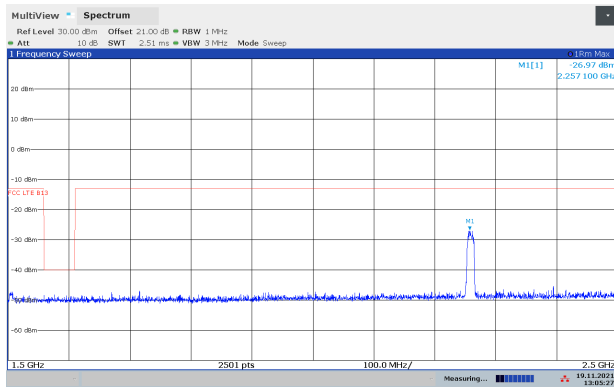
Ch5230



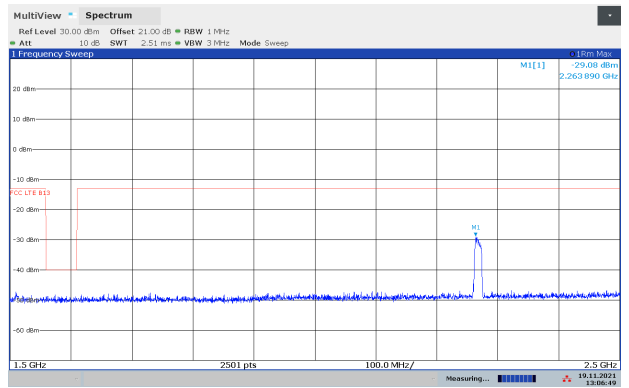
Ch5210



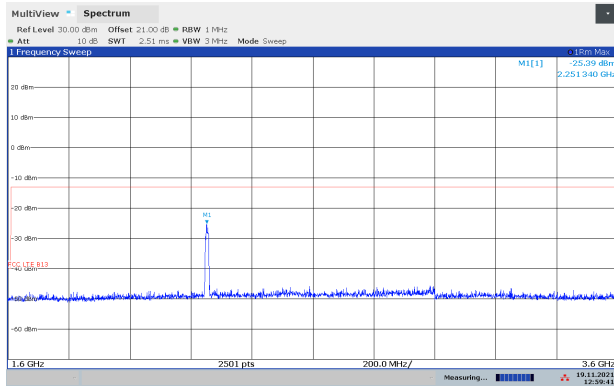
Ch5230



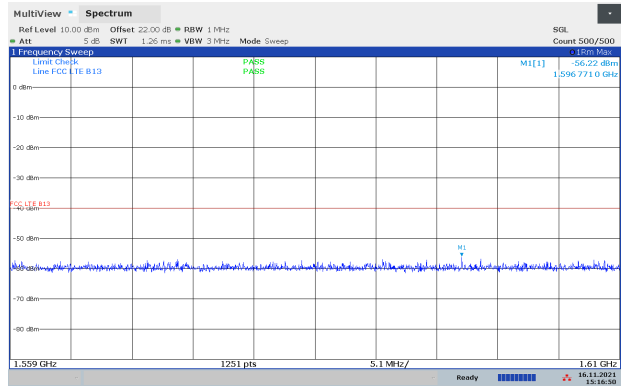
Ch5249



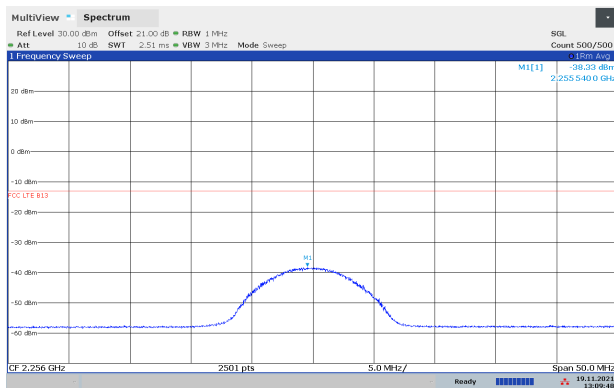
Ch5279



Ch5230

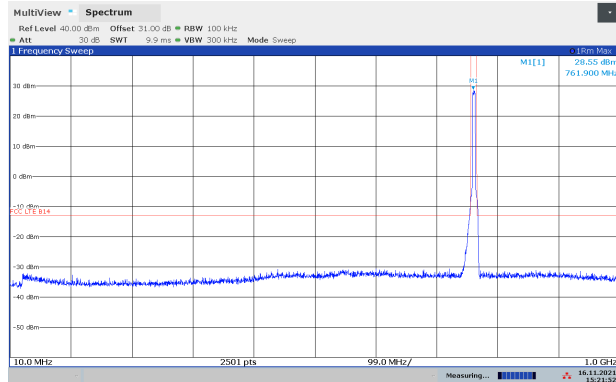


Ch5230

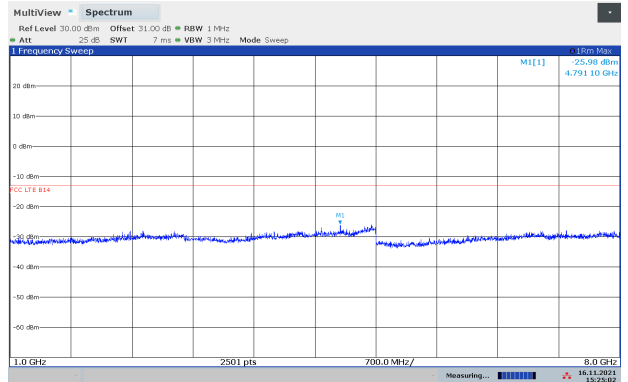


Ch5240

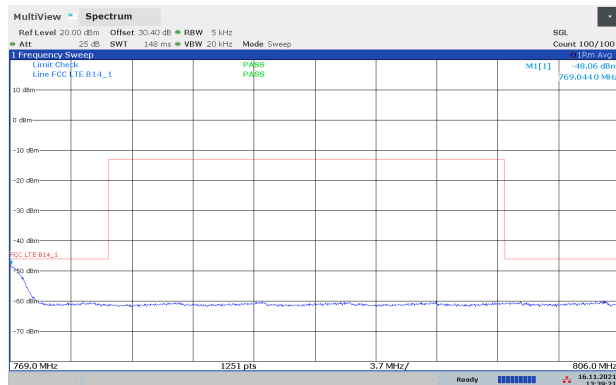
4G B14 Emissions at Antenna Connector



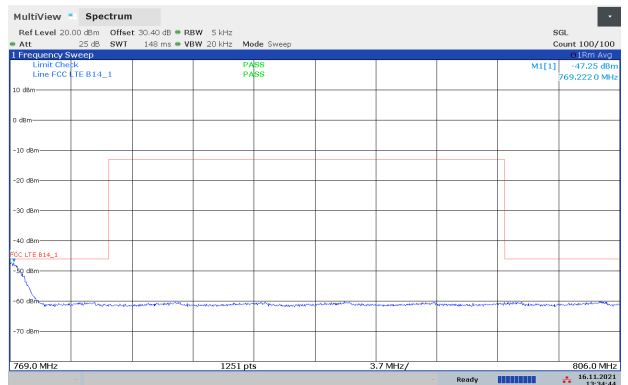
Ch5330



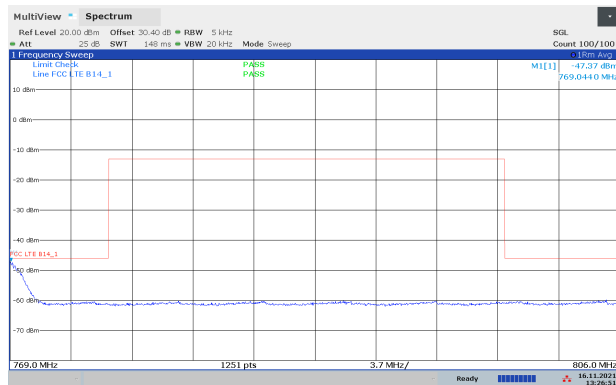
Ch5330



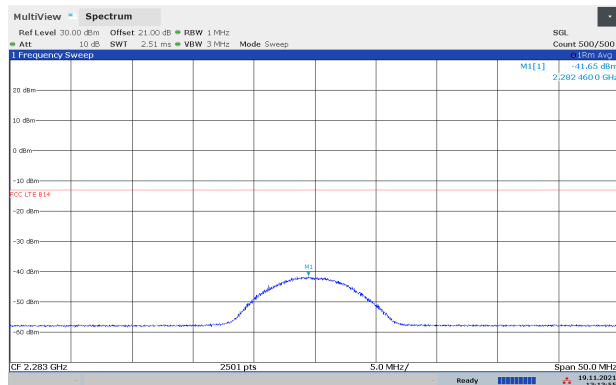
Ch5306



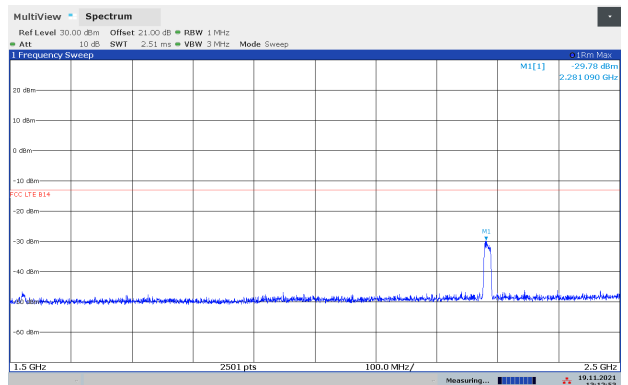
Ch5310



Ch5320

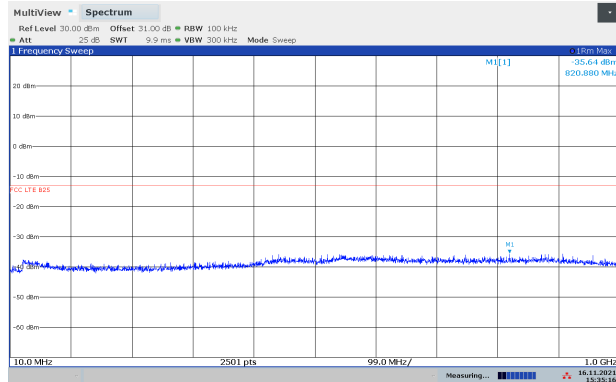


Ch5310



Ch5310

4G B25 Emissions at Antenna Connector

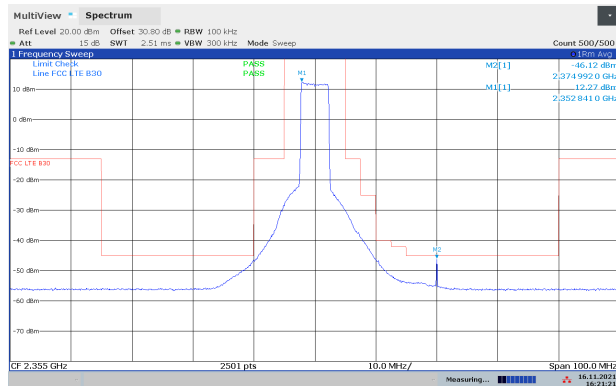


Ch8365

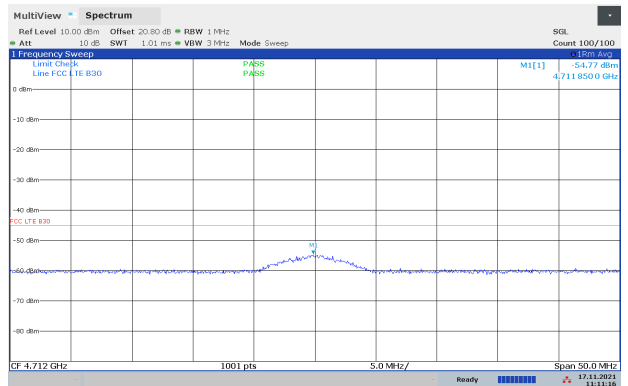


Ch8365

4G B30 Emissions at Antenna Connector

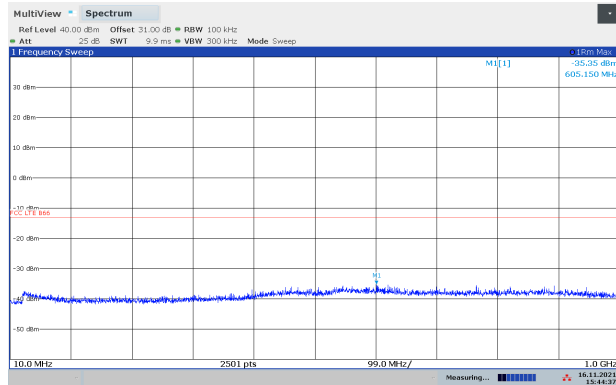


Ch9820



Ch9830

4G B66 Emissions at Antenna Connector

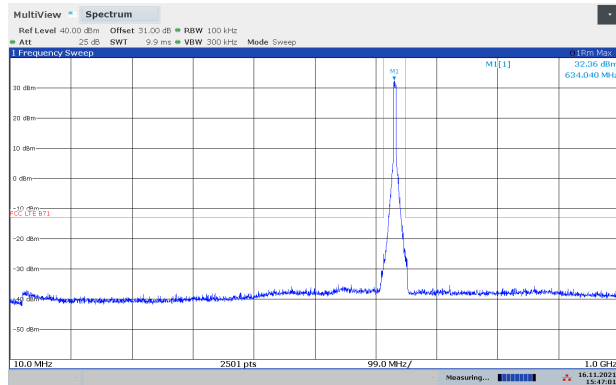


Ch66786

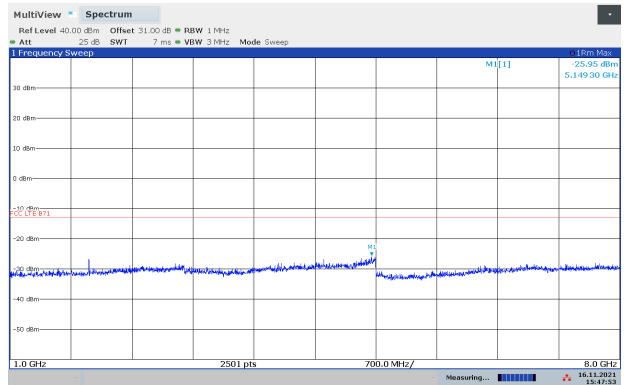


Ch66786

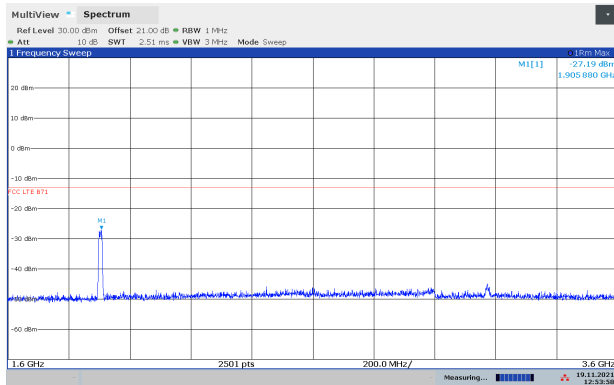
4G B71 Emissions at Antenna Connector



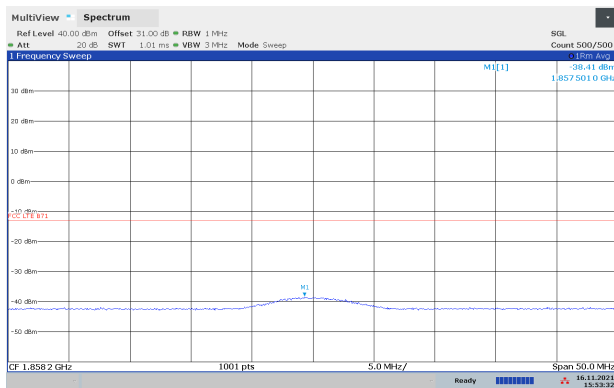
Ch68761



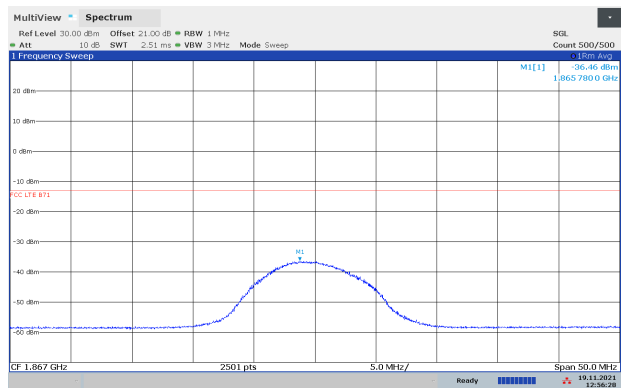
Ch68761



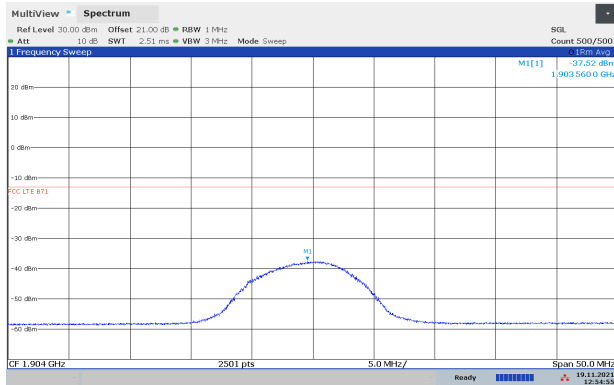
Ch68761



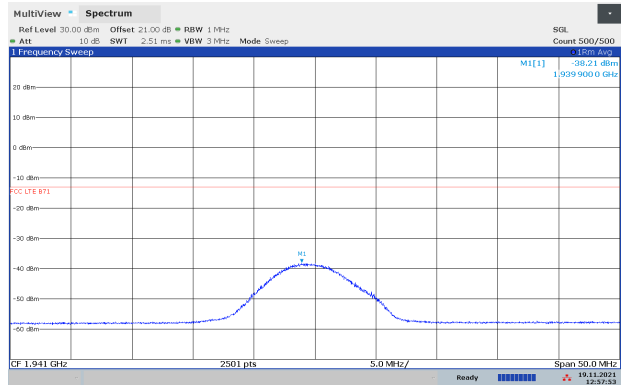
Ch68610



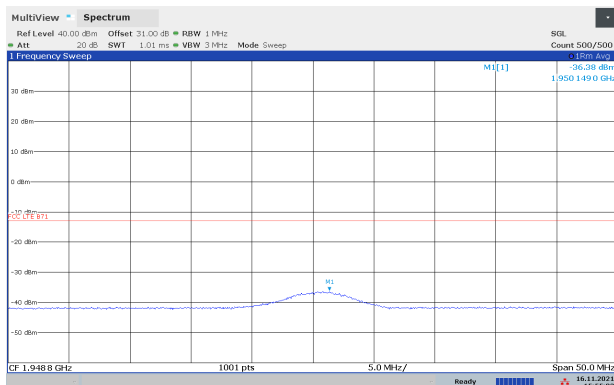
Ch68638



Ch68761



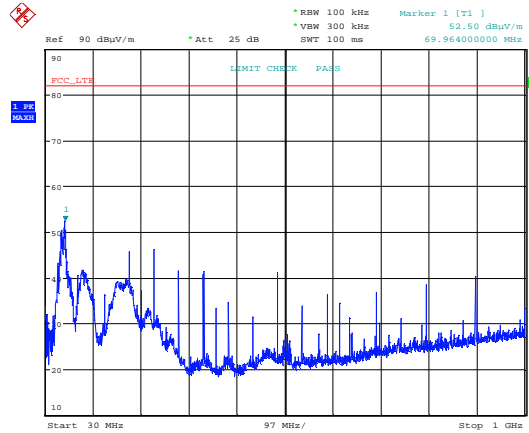
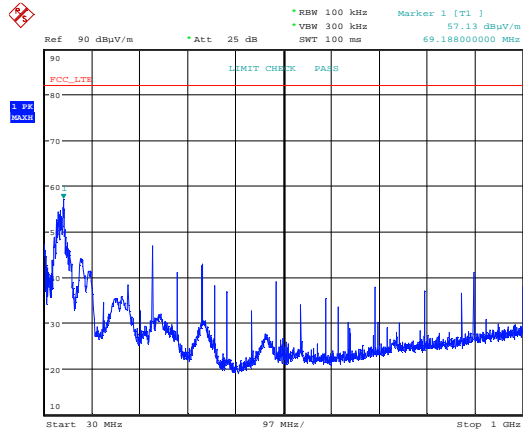
Ch68885



Ch68912

Cabinet Radiations

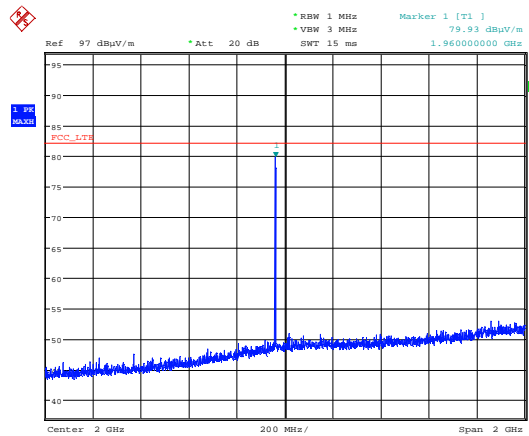
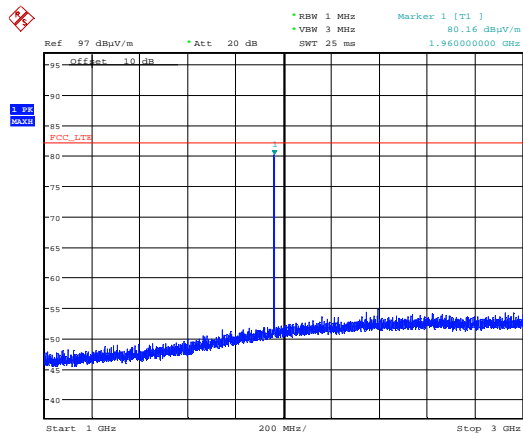
2G B02 Cabinet Radiations



Date: 30.NOV.2021 13:02:49

Date: 30.NOV.2021 13:04:38

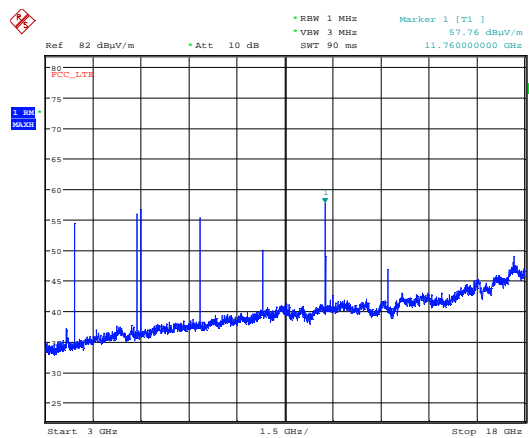
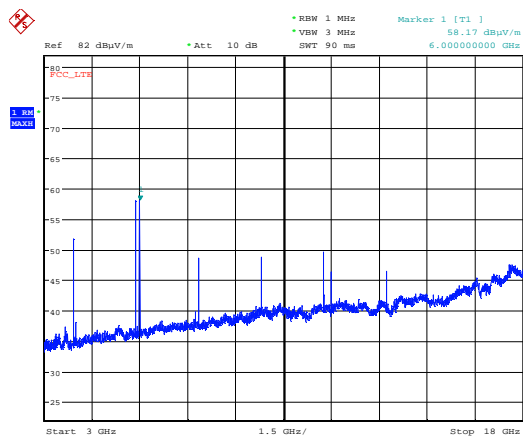
30-1000 MHz, Ch661, VP



Date: 1.DEC.2021 10:06:27

Date: 1.DEC.2021 12:08:11

1000 -3000 MHz, Ch661, VP

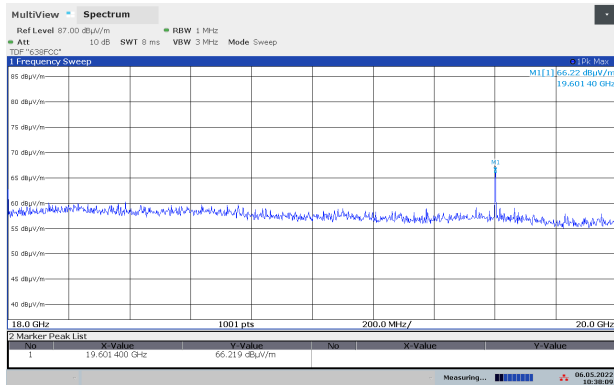


Date: 2.DEC.2021 08:55:48

Date: 2.DEC.2021 08:57:47

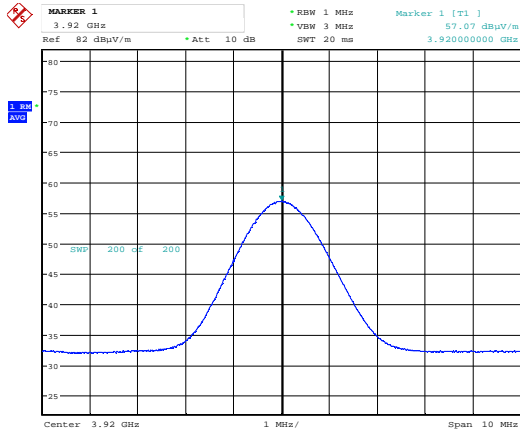
3000 -18000 MHz, Ch661, VP

HP



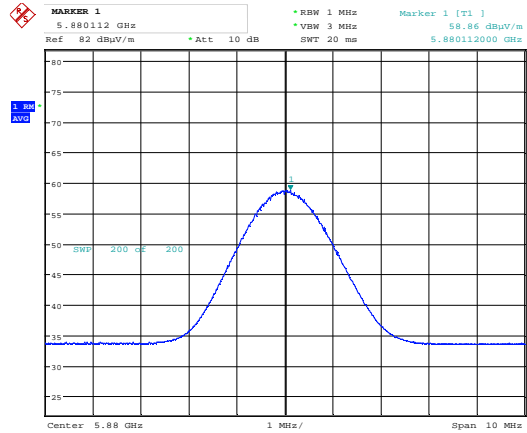
Pre-scan 18 – 20 GHz, Ch661 @10cm

2G B02 Cabinet Radiations



Date: 1.DEC.2021 15:08:51

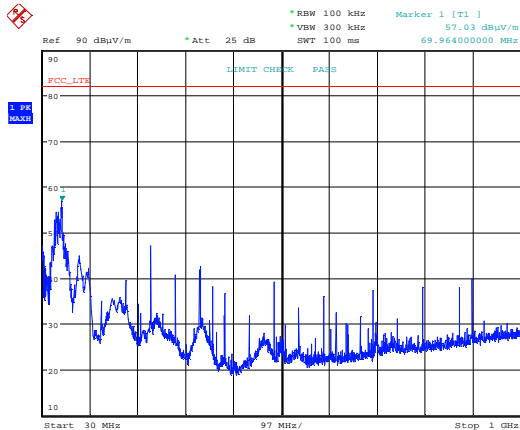
3920 MHz, Ch661 (Max: HP)



Date: 1.DEC.2021 15:10:45

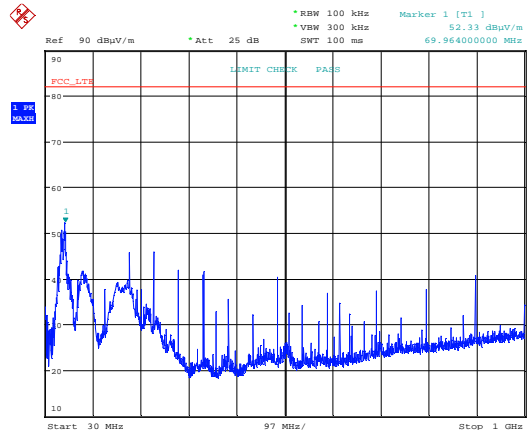
5880 MHz, Ch661 (Max: HP)

3G B02 Cabinet Radiations



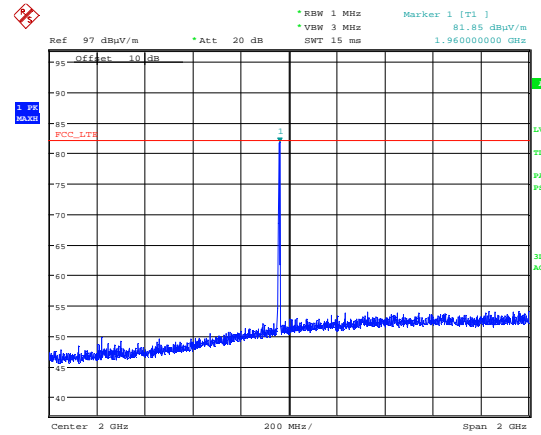
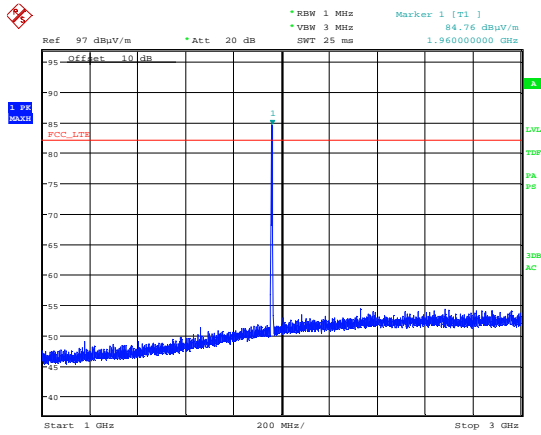
Date: 30.NOV.2021 13:08:56

30-1000 MHz, Ch9800, VP



Date: 30.NOV.2021 13:10:45

HP

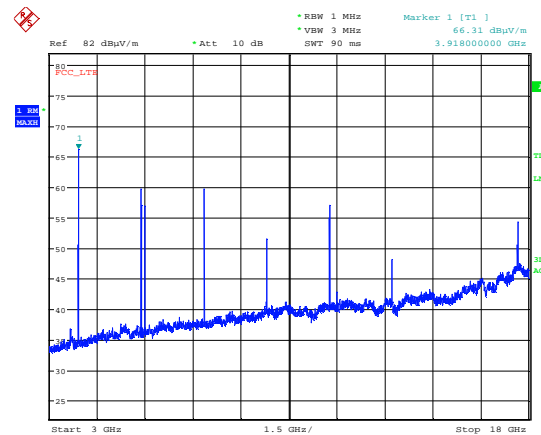
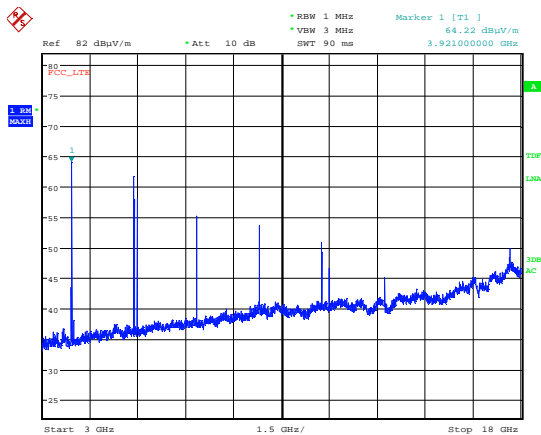


Date: 1.DEC.2021 10:11:13

1000 -3000 MHz, Ch9800, VP

Date: 1.DEC.2021 10:20:13

HP

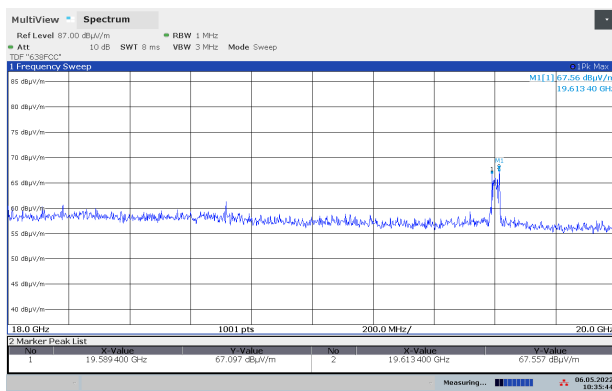


Date: 2.DEC.2021 09:06:19

3000 -18000 MHz, Ch9800, VP

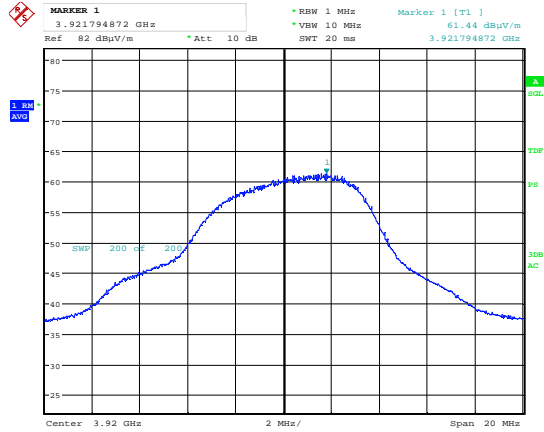
Date: 2.DEC.2021 09:08:18

HP



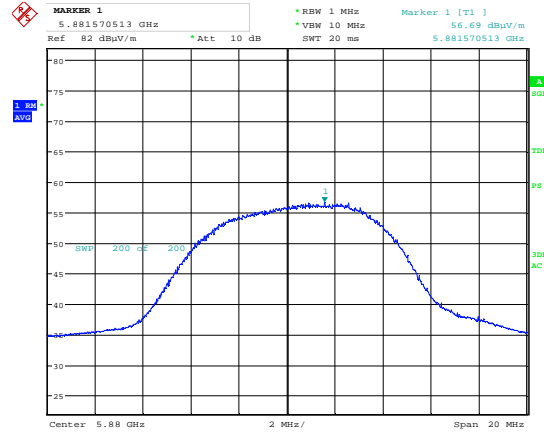
Pre-scan 18 - 20 GHz, Ch9800 @10cm

3G B02 Cabinet Radiations



Date: 1.DEC.2021 13:51:02

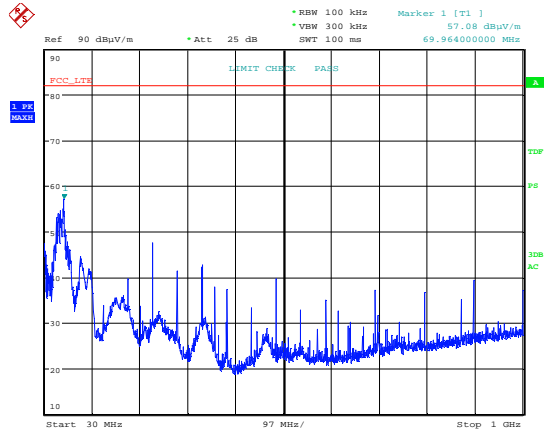
3920 MHz, Ch9800 (Max: HP)



Date: 1.DEC.2021 13:49:16

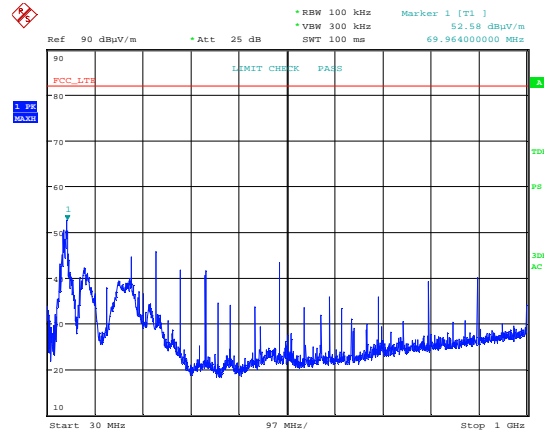
5880 MHz, Ch9800 (Max: HP)

3G B04 Cabinet Radiations



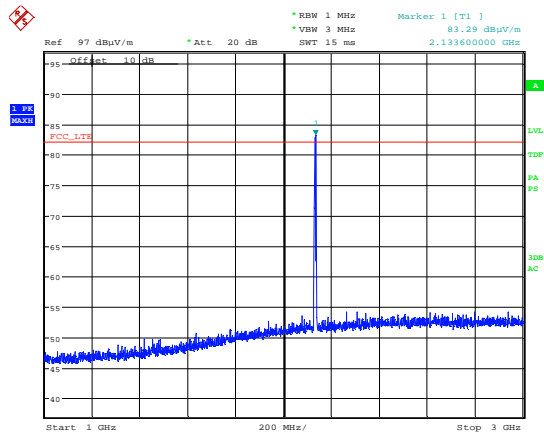
Date: 30.NOV.2021 13:13:56

30-1000 MHz, Ch1638, VP



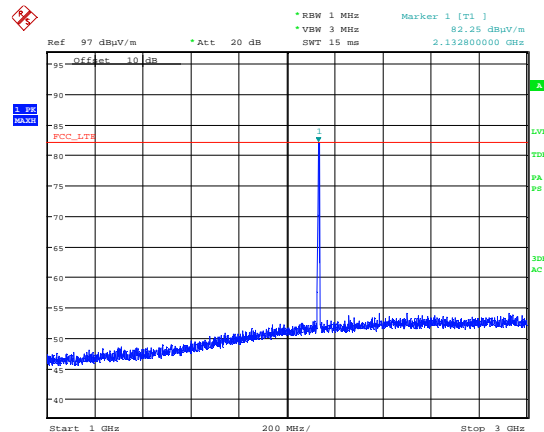
Date: 30.NOV.2021 13:15:45

HP



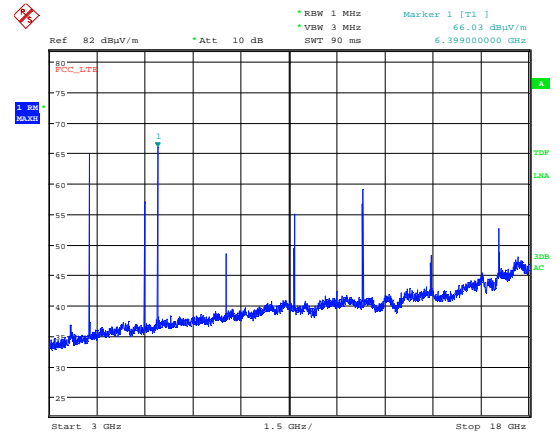
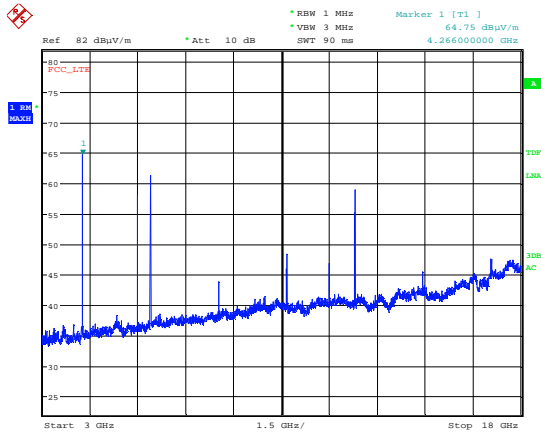
Date: 1.DEC.2021 10:25:48

1000 -3000 MHz, Ch1638, VP



Date: 1.DEC.2021 10:27:46

HP

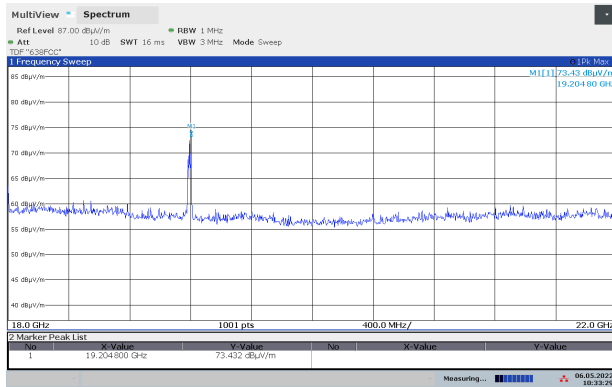


Date: 2.DEC.2021 09:16:39

Date: 2.DEC.2021 09:18:38

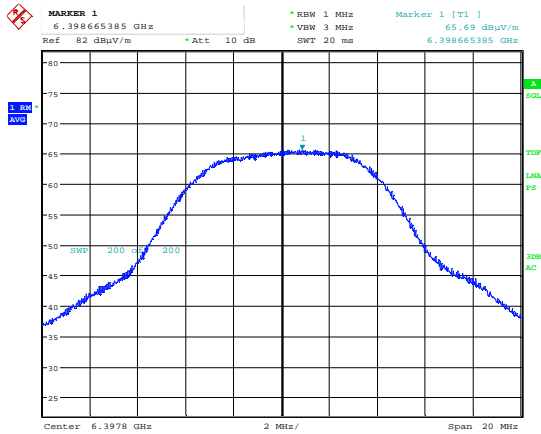
3000 -18000 MHz, Ch1638, VP

HP



Pre-scan 18 – 22 GHz, Ch1638 @10cm

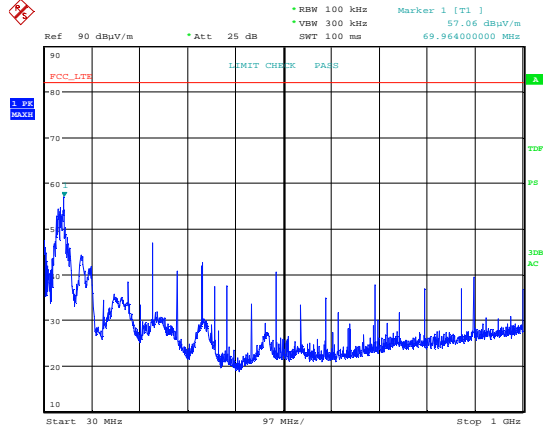
3G B04 Cabinet Radiations



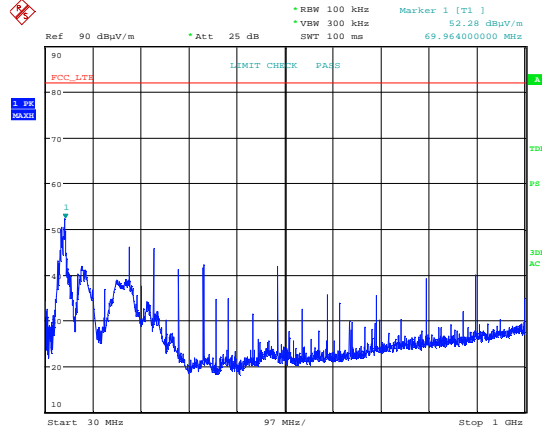
Date: 1.DEC.2021 14:11:02

6398 MHz, Ch1638 (Max: HP)

4G B02 Cabinet Radiations

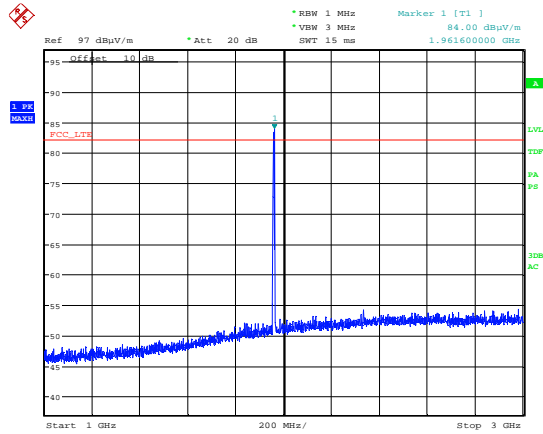


Date: 30.NOV.2021 13:18:48



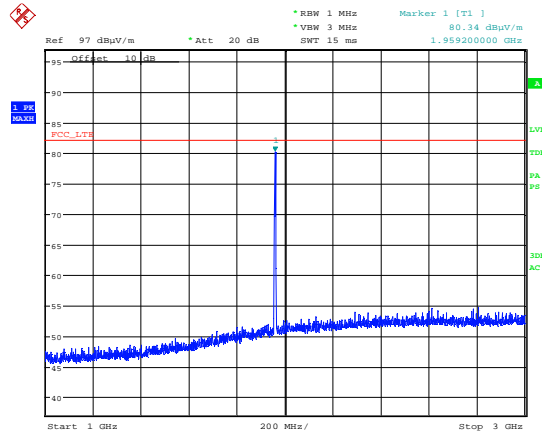
Date: 30.NOV.2021 13:20:38

30-1000 MHz, Ch900, VP



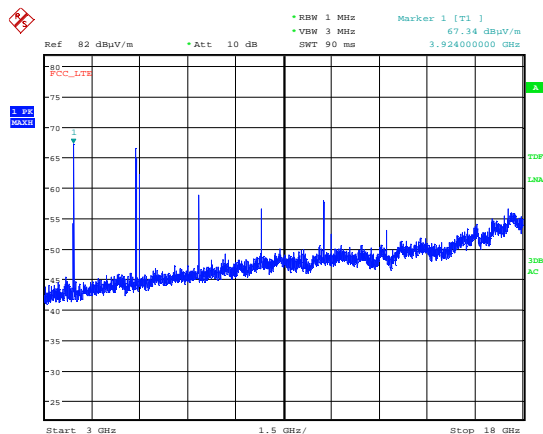
Date: 1.DEC.2021 10:30:55

HP



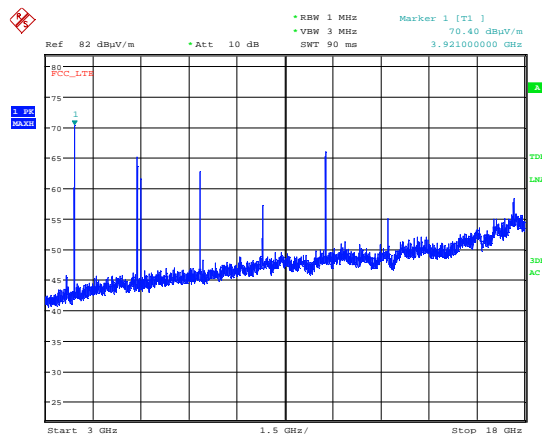
Date: 1.DEC.2021 10:32:54

1000 -3000 MHz, Ch900, VP



Date: 1.DEC.2021 14:58:58

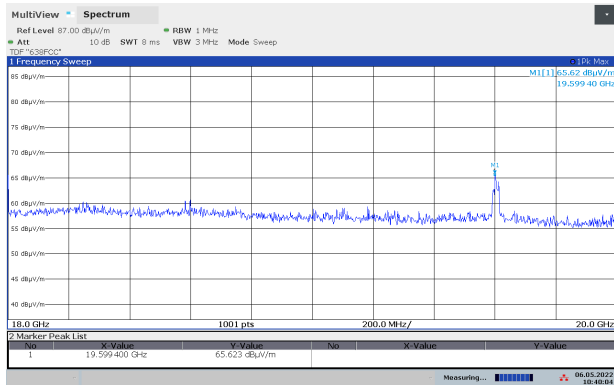
HP



Date: 1.DEC.2021 15:00:57

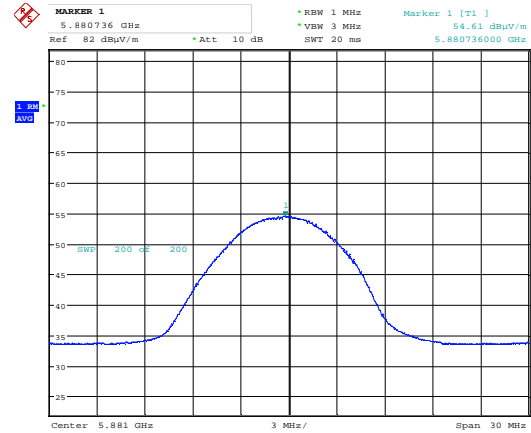
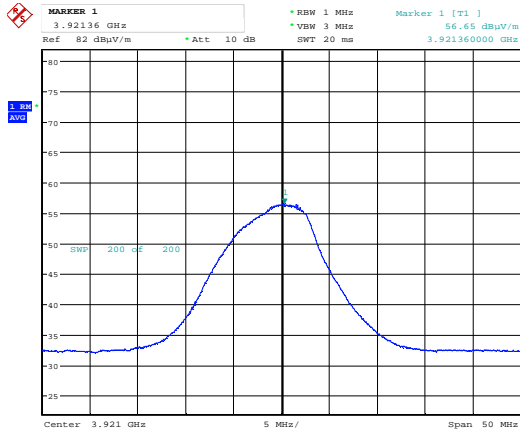
3000 -18000 MHz, Ch900, VP

HP



Pre-scan 18 - 20 GHz, Ch900 @10cm

4G B02 Cabinet Radiations



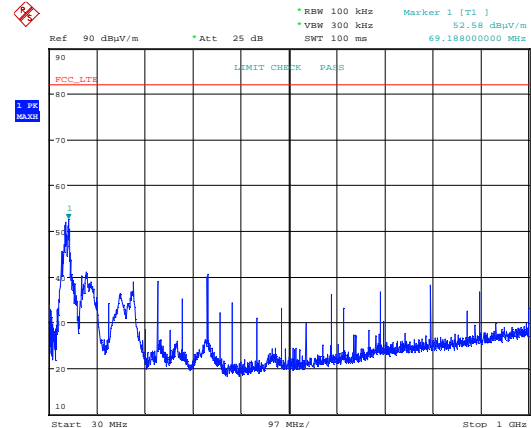
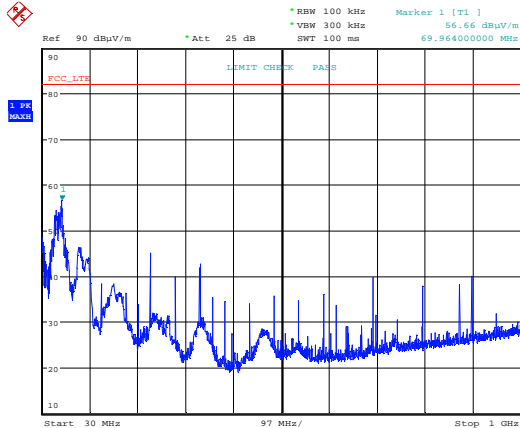
Date: 1.DEC.2021 15:07:00

3921 MHz, Ch900 (Max: HP)

Date: 1.DEC.2021 15:13:02

5881 MHz, Ch900 (Max: HP)

4G B04 Cabinet Radiations

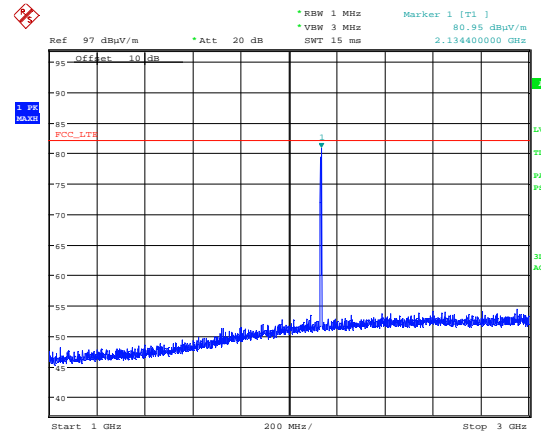
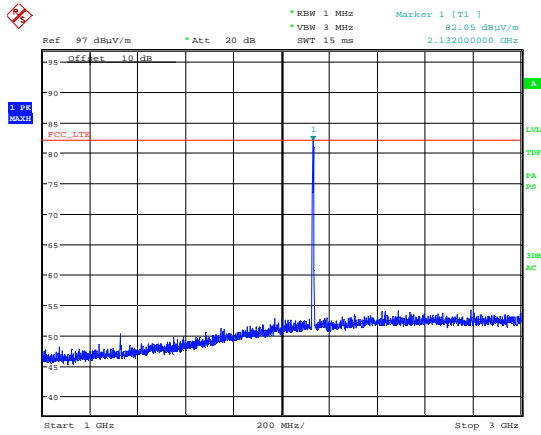


Date: 30.NOV.2021 13:30:21

30-1000 MHz, Ch2175, VP

Date: 30.NOV.2021 13:32:33

HP

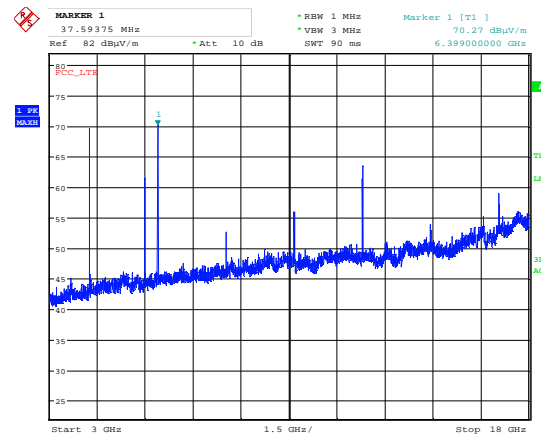
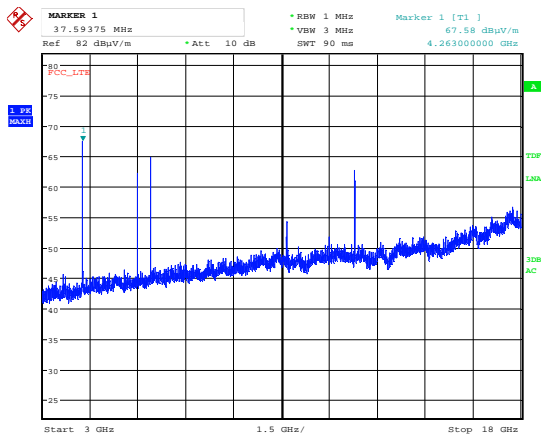


Date: 1.DEC.2021 10:51:31

Date: 1.DEC.2021 10:53:30

1000 -3000 MHz, Ch2175, VP

HP

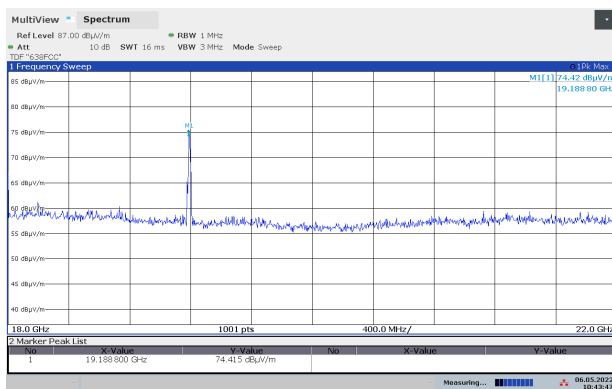


Date: 1.DEC.2021 15:18:12

Date: 1.DEC.2021 15:20:12

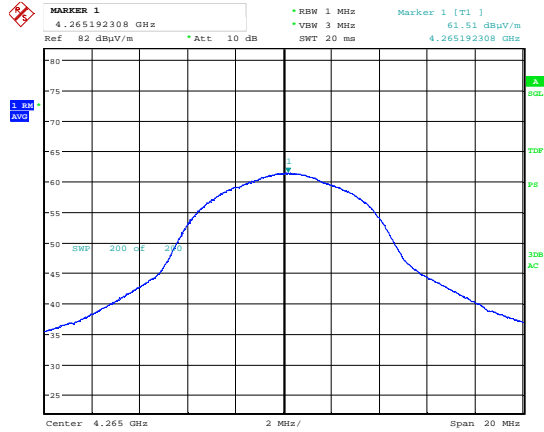
3000 -18000 MHz, Ch2175, VP

HP



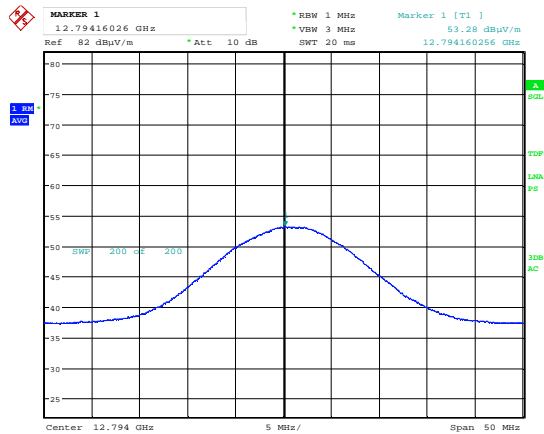
Pre-scan 18 - 22 GHz, Ch661 @10cm

4G B04 Cabinet Radiations



Date: 1.DEC.2021 15:50:40

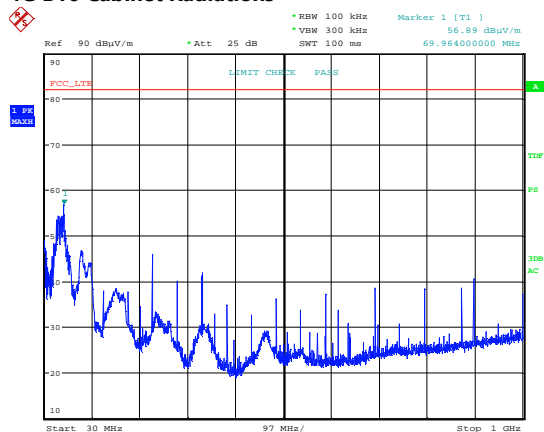
4265 MHz, Ch2175 (Max: HP)



Date: 1.DEC.2021 16:03:44

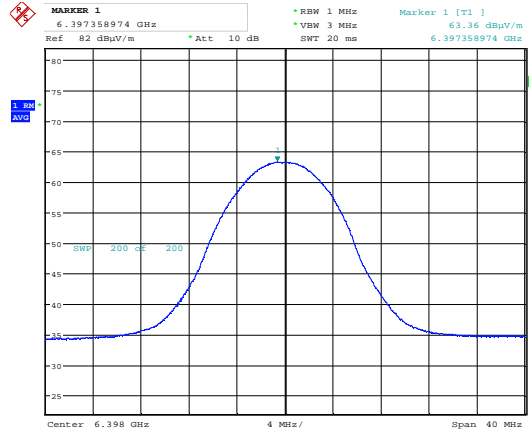
12794 MHz, Ch2175 (Max: HP)

4G B10 Cabinet Radiations



Date: 30.NOV.2021 13:37:15

30-1000 MHz, Ch4450, VP



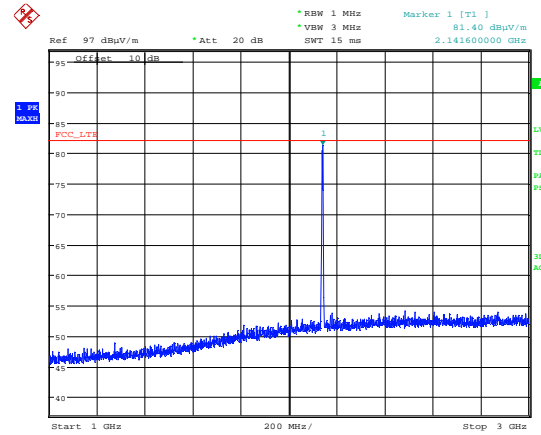
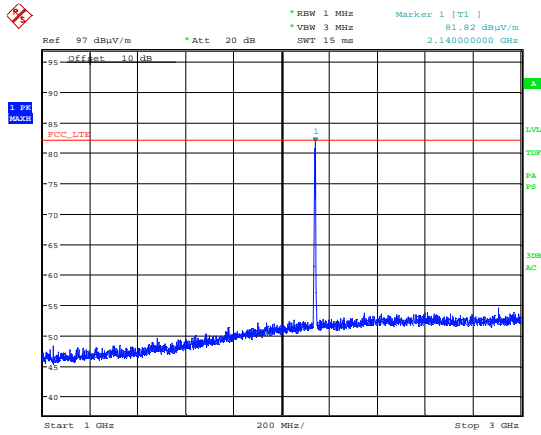
Date: 1.DEC.2021 15:32:21

6400 MHz, Ch2175 (Max: HP)



Date: 30.NOV.2021 13:39:27

HP

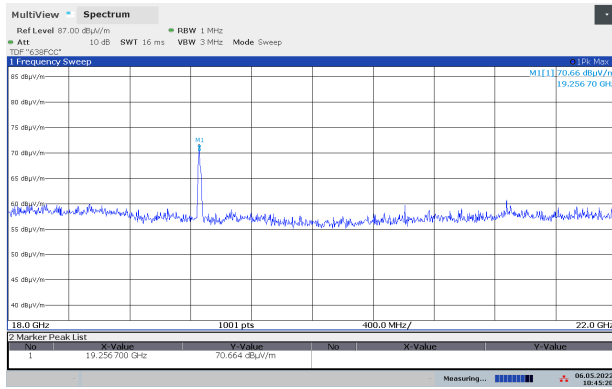


Date: 1.DEC.2021 11:06:49

Date: 1.DEC.2021 11:08:48

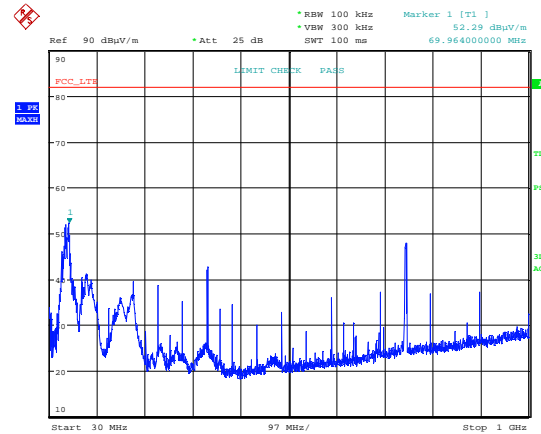
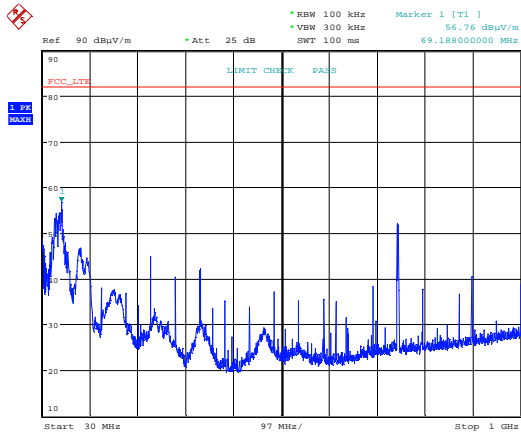
1000 -3000 MHz, Ch4450, VP

HP



Pre-scan 18 – 22 GHz, Ch4450 @10cm

4G B13 Cabinet Radiations

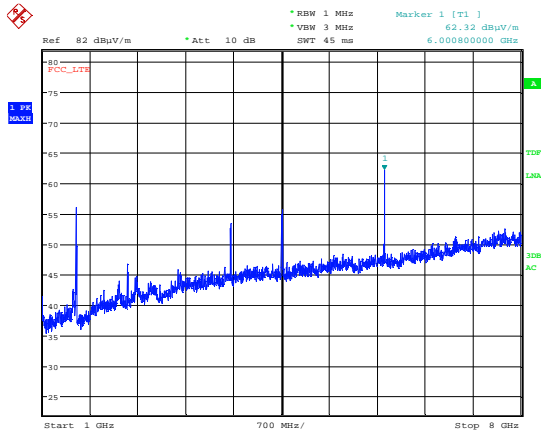


Date: 30.NOV.2021 13:48:37

Date: 30.NOV.2021 13:50:48

30-1000 MHz, Ch5230, VP

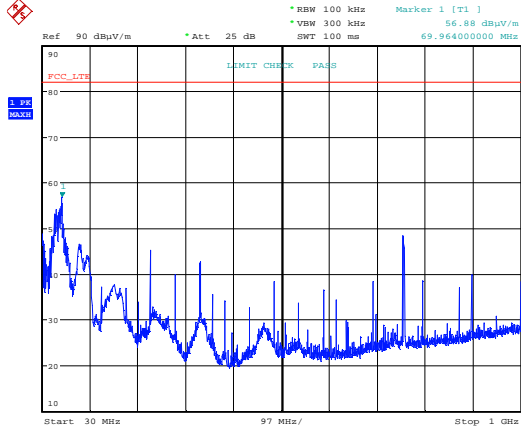
HP



Date: 30.NOV.2021 16:12:36

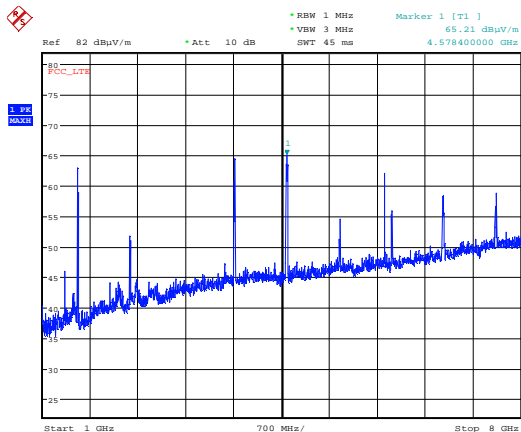
1000 -8000 MHz, Ch5230, VP

4G B14 Cabinet Radiations



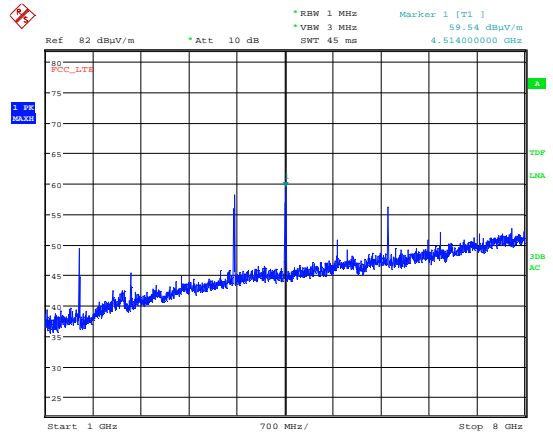
Date: 30.NOV.2021 13:42:45

30-1000 MHz, Ch5330, VP



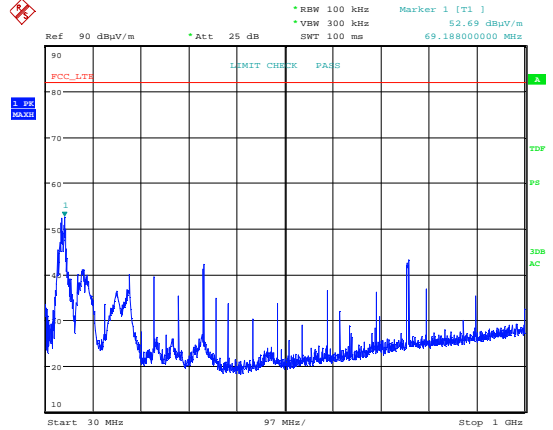
Date: 30.NOV.2021 16:17:47

1000 -8000 MHz, Ch5330, VP



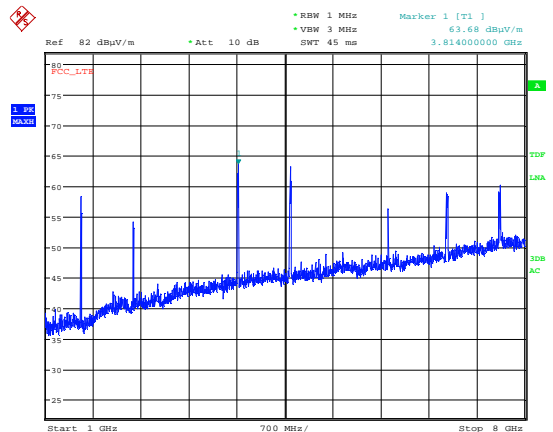
Date: 30.NOV.2021 16:14:25

HP



Date: 30.NOV.2021 13:44:57

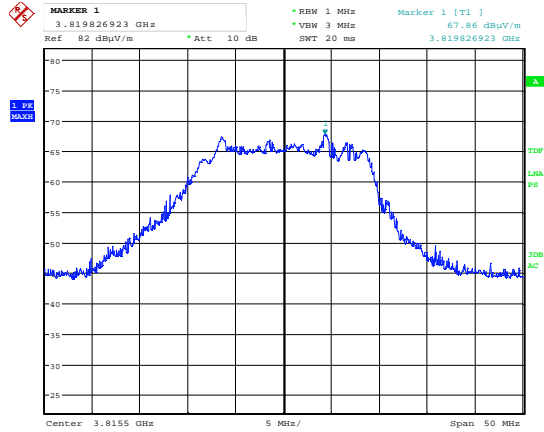
HP



Date: 30.NOV.2021 16:19:37

HP

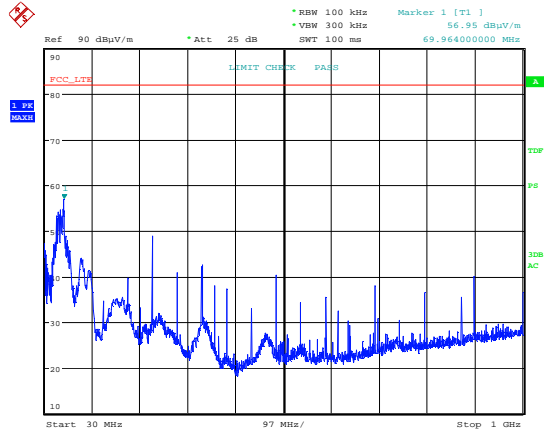
4G B14 Cabinet Radiations



Date: 30.NOV.2021 16:35:18

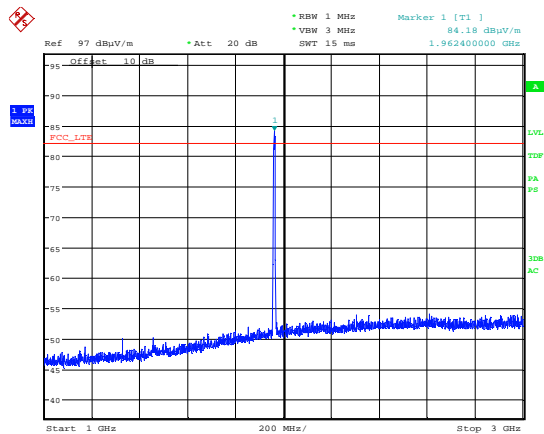
3815 MHz, Ch5330 (Max: HP)

4G B25 Cabinet Radiations



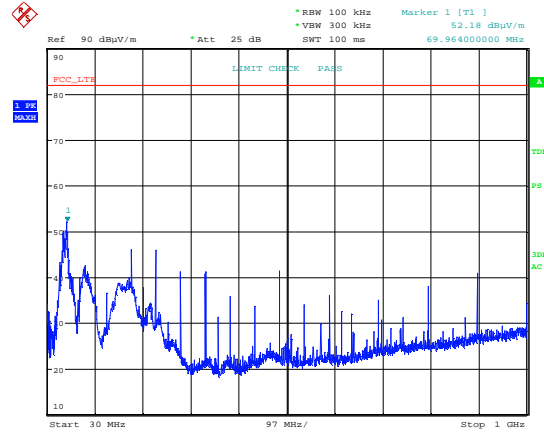
Date: 30.NOV.2021 13:24:59

30-1000 MHz, Ch8365, VP



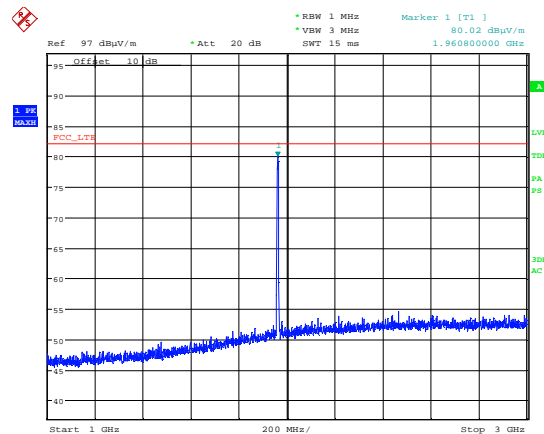
Date: 1.DEC.2021 10:43:22

1000 -3000 MHz, Ch8365, VP



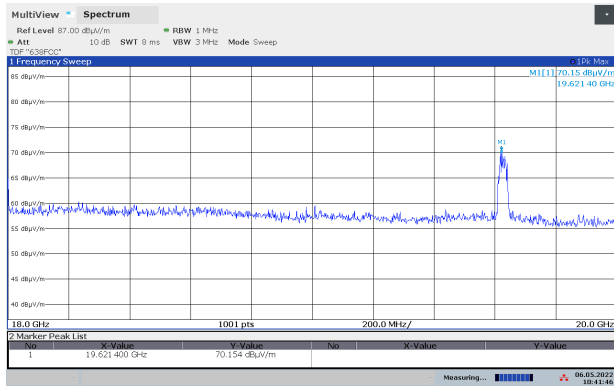
Date: 30.NOV.2021 13:26:48

HP



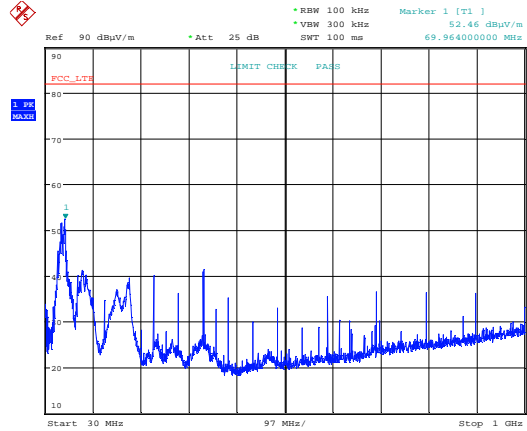
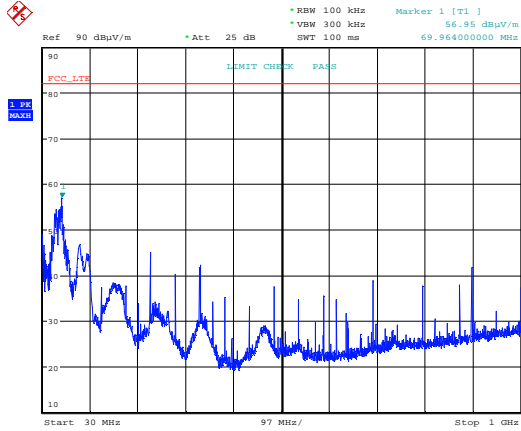
Date: 1.DEC.2021 10:45:21

HP



Pre-scan 18 – 20 GHz, Ch8365 @10cm

4G B30 Cabinet Radiations

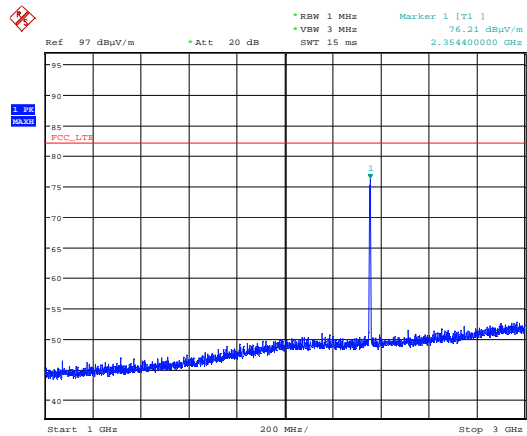
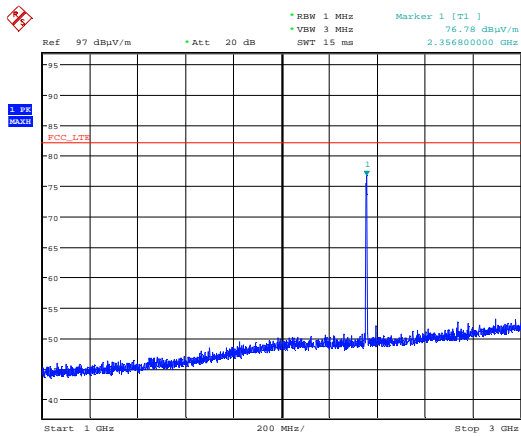


Date: 30.NOV.2021 14:10:39

Date: 30.NOV.2021 14:12:52

30-1000 MHz, Ch9820, VP

HP

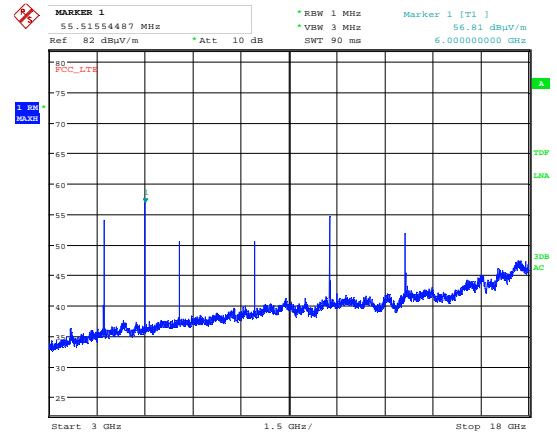
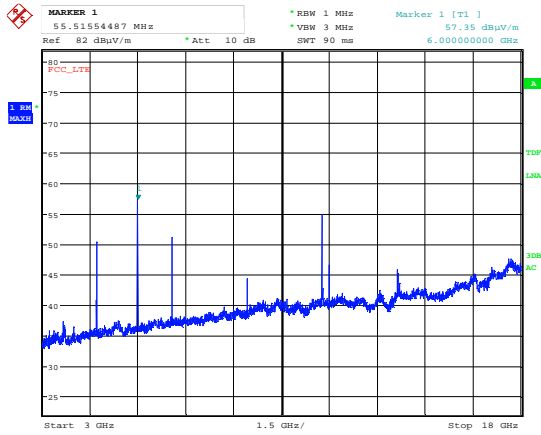


Date: 1.DEC.2021 11:28:46

Date: 1.DEC.2021 11:30:44

1000 -3000 MHz, Ch9820, VP

HP

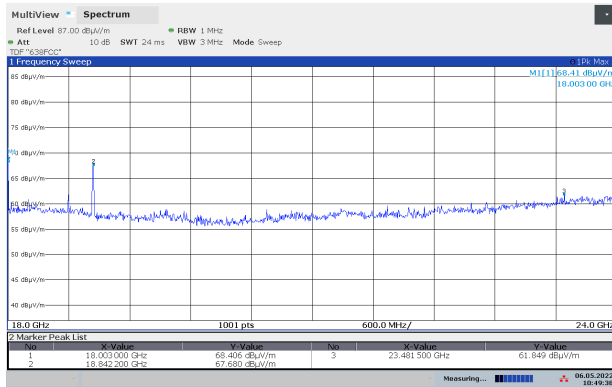


Date: 1.DEC.2021 16:43:54

Date: 1.DEC.2021 16:45:53

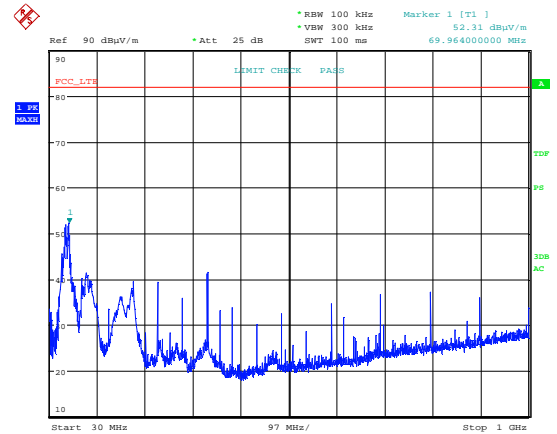
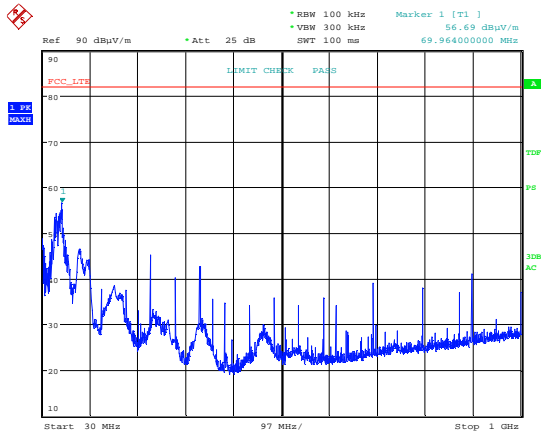
3000 -18000 MHz, Ch9820, VP

HP



Pre-scan 18 – 24 GHz, Ch9820 @10cm

4G B66 Cabinet Radiations

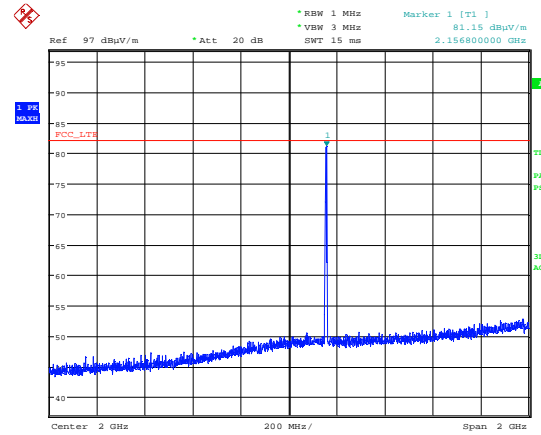
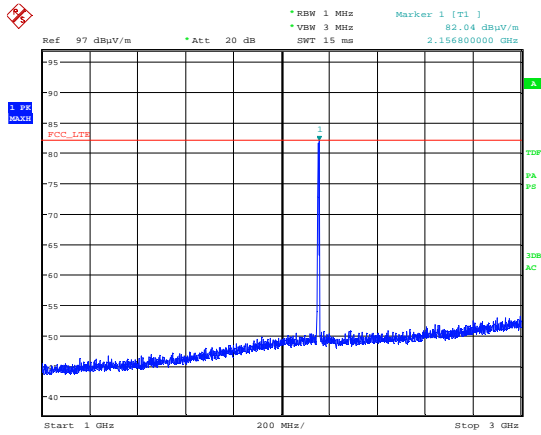


Date: 30.NOV.2021 14:00:20

Date: 30.NOV.2021 14:02:32

30-1000 MHz, Ch66886, VP

HP

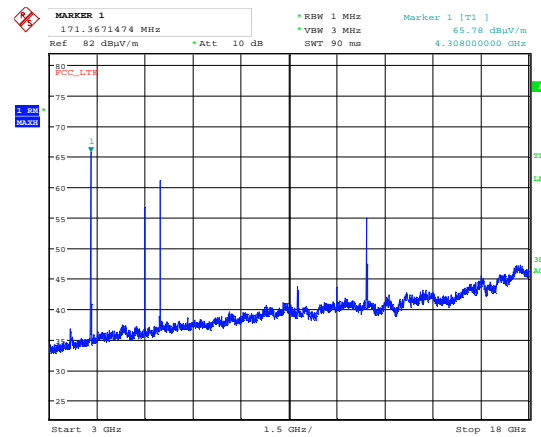
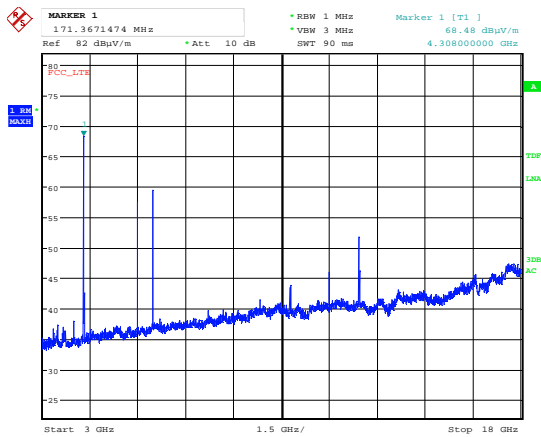


Date: 1.DEC.2021 11:21:25

Date: 1.DEC.2021 11:23:24

1000 -3000 MHz, Ch66886, VP

HP

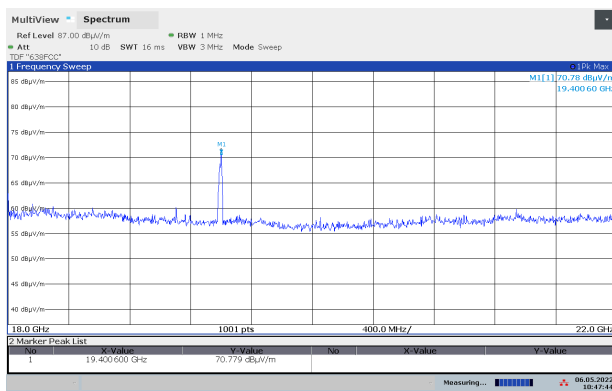


Date: 1.DEC.2021 16:09:02

Date: 1.DEC.2021 16:11:02

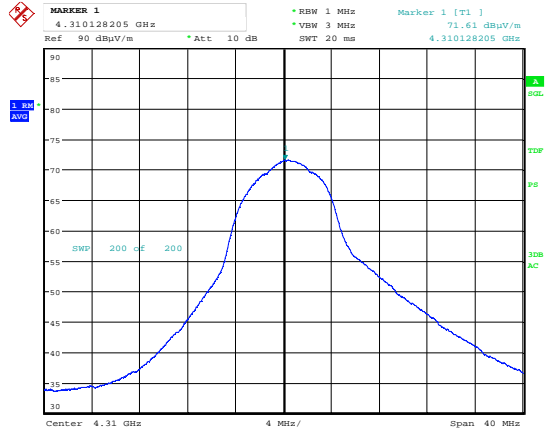
3000 -18000 MHz, Ch66886, VP

HP



Pre-scan 18 - 22 GHz, Ch66886 @10cm

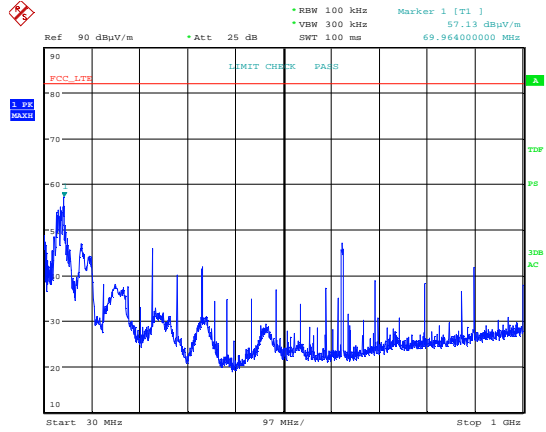
4G B66 Cabinet Radiations



Date: 1.DEC.2021 16:23:22

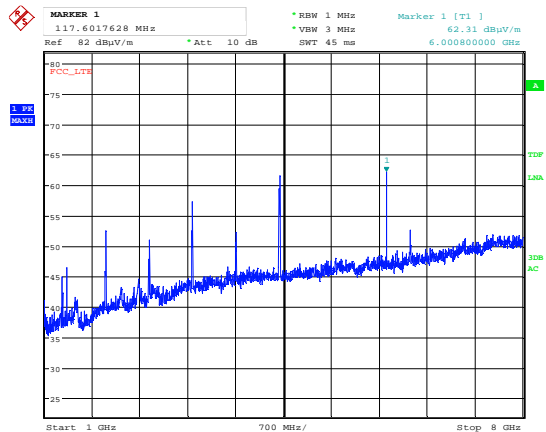
4310 MHz, Ch66886 (Max: HP)

4G B71 Cabinet Radiations



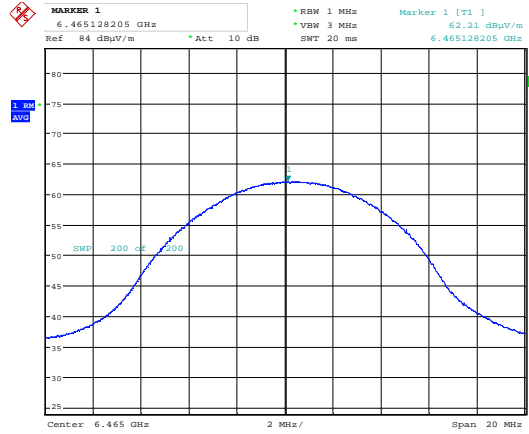
Date: 30.NOV.2021 13:54:49

30-1000 MHz, Ch68761, VP



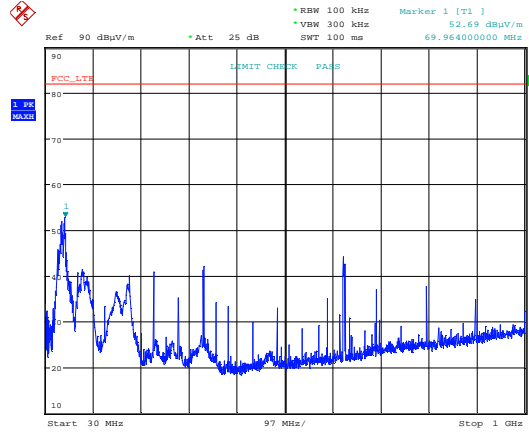
Date: 30.NOV.2021 16:40:16

1000 -8000 MHz, Ch68761, VP



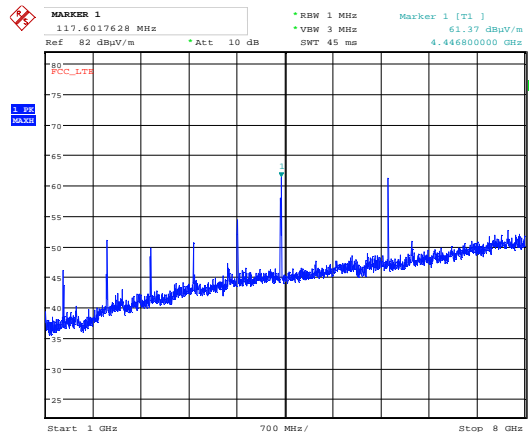
Date: 1.DEC.2021 16:38:53

6465 MHz, Ch66886 (Max: HP)



Date: 30.NOV.2021 13:57:01

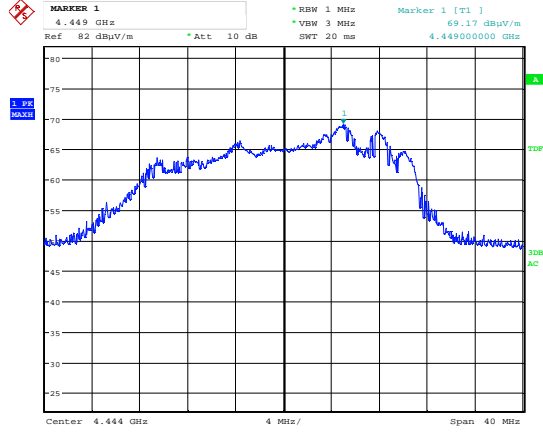
HP



Date: 30.NOV.2021 16:42:15

HP

4G B71 Cabinet Radiations



Date: 30.NOV.2021 16:53:14

4444 MHz, Ch68761 (Max: HP)