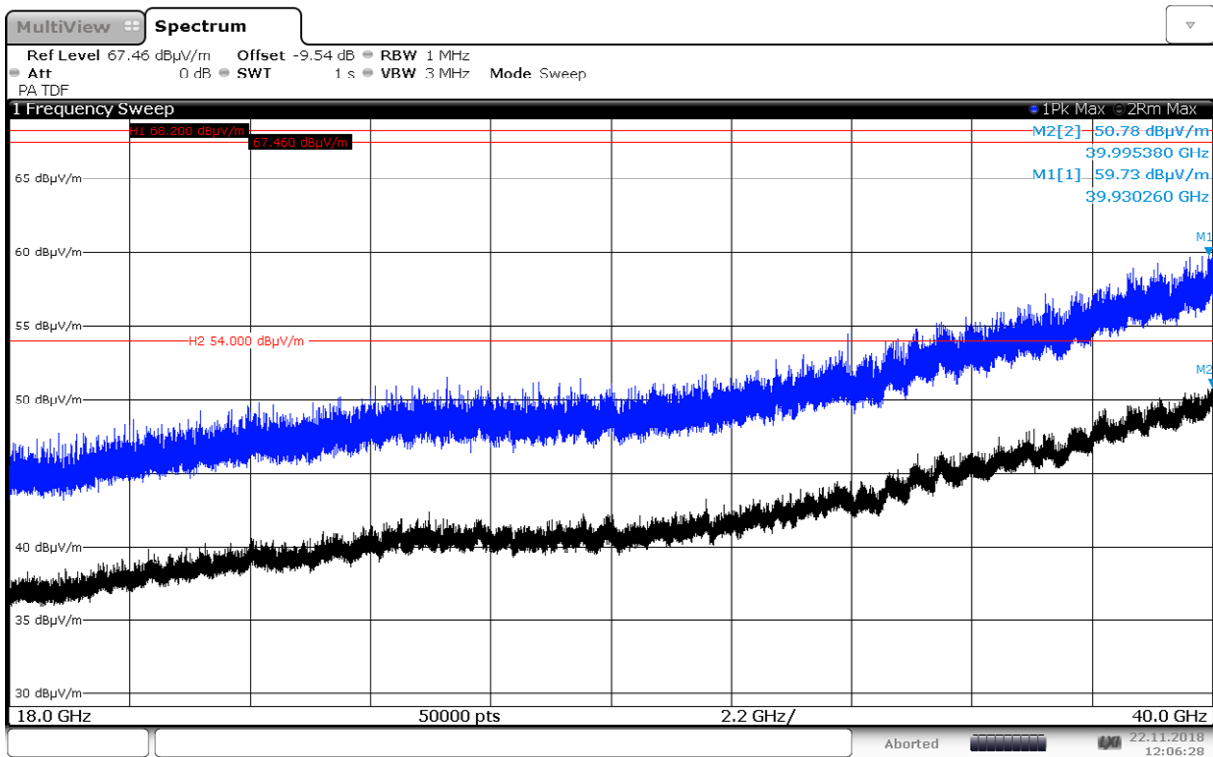


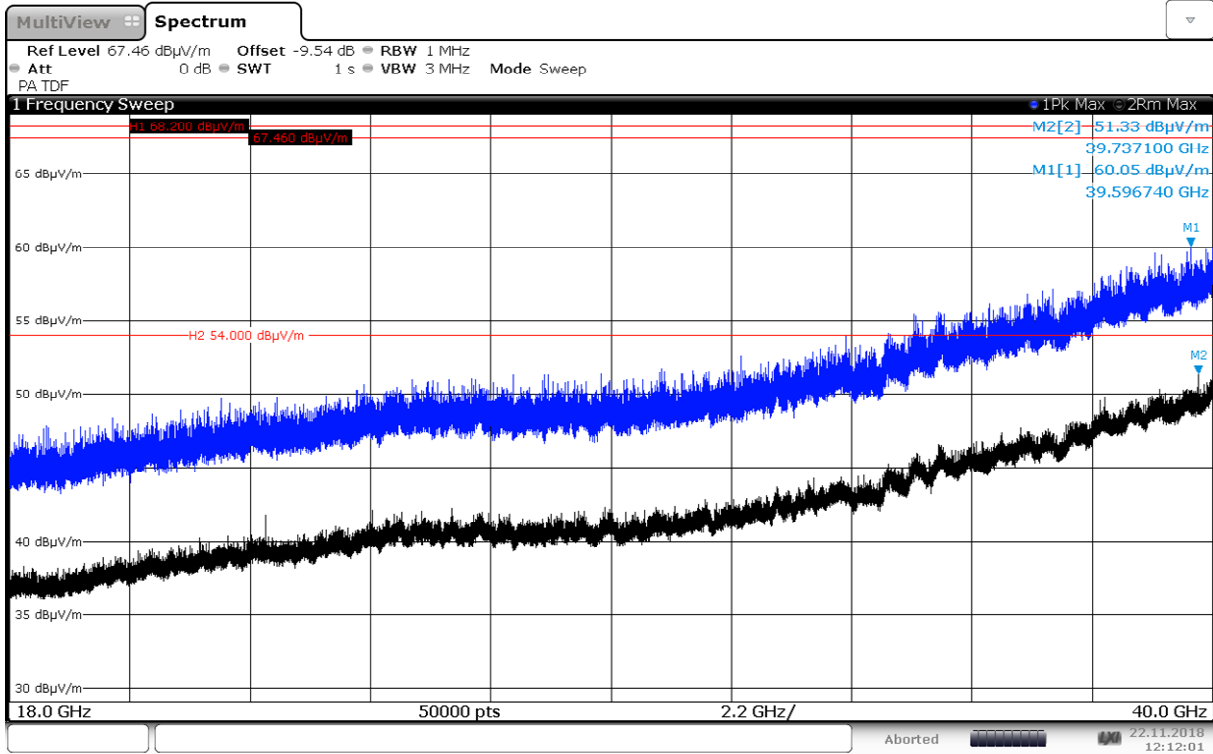
12:02:27 22.11.2018

4.17c_ac-mode_MCS0_ch046



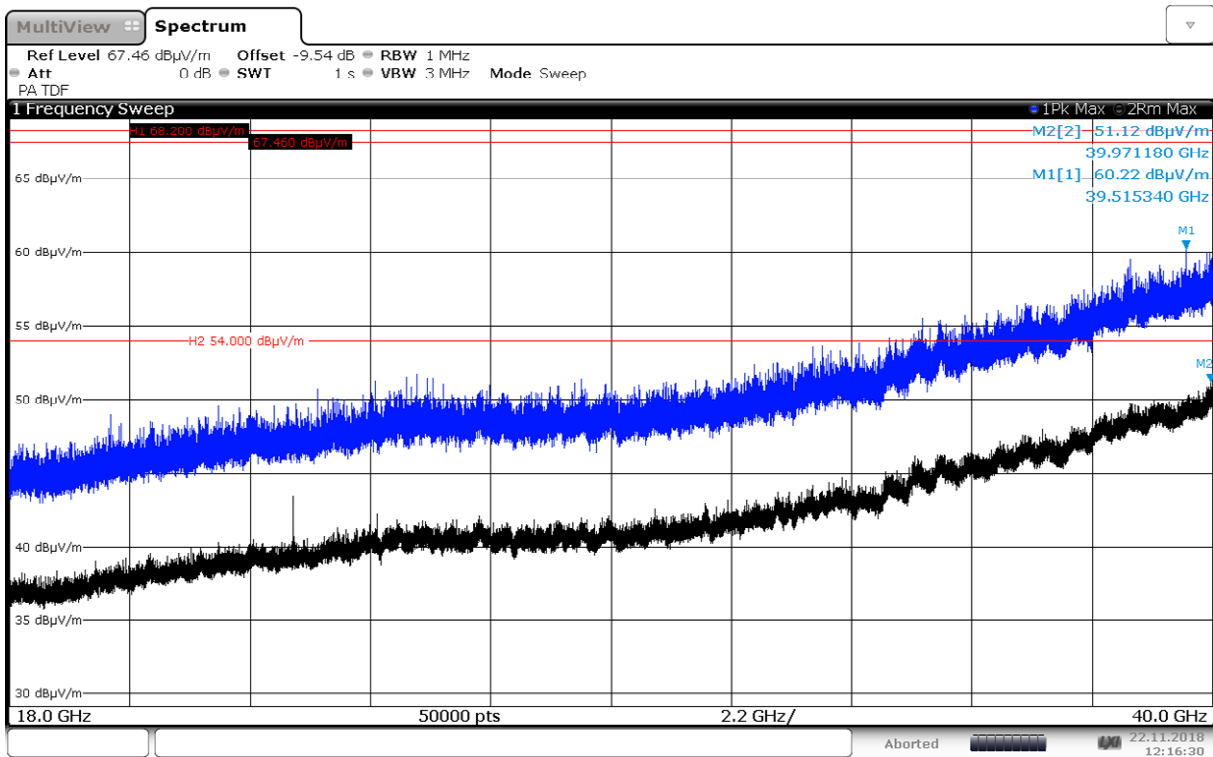
12:06:29 22.11.2018

4.18c_ac-mode_MCS0_ch62



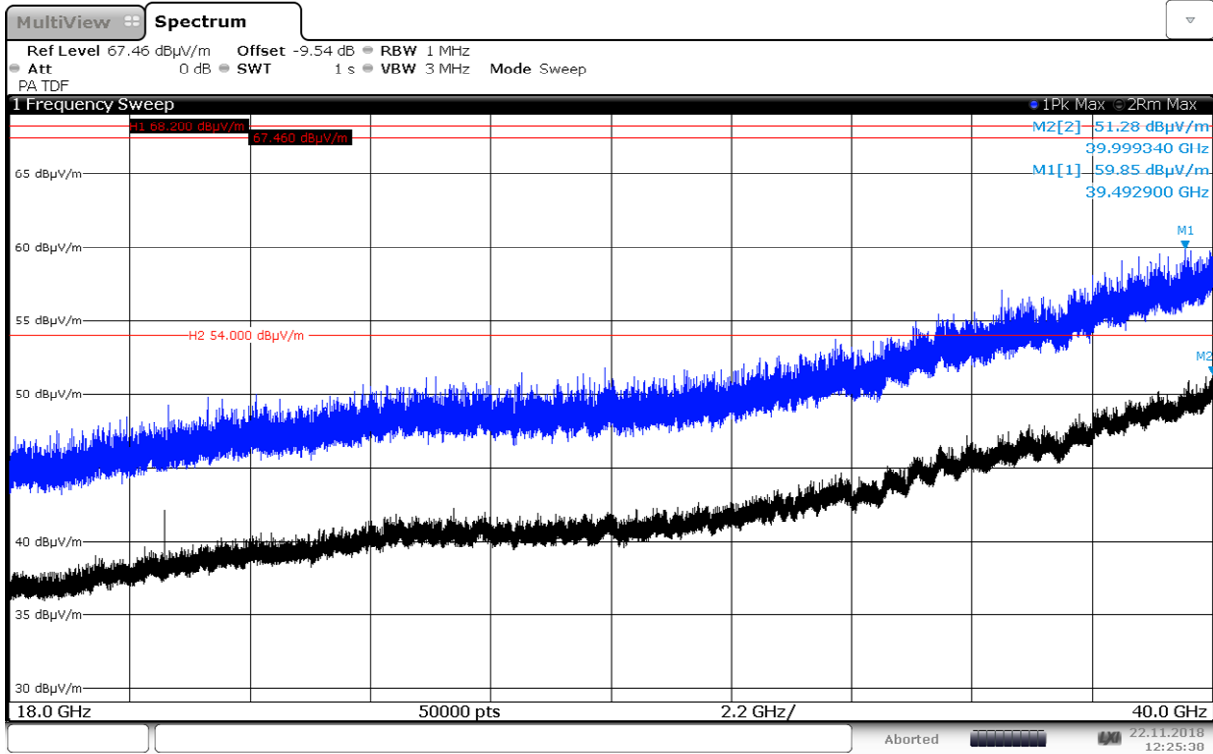
12:12:01 22.11.2018

4.19c_ac-mode_MCS0_ch134

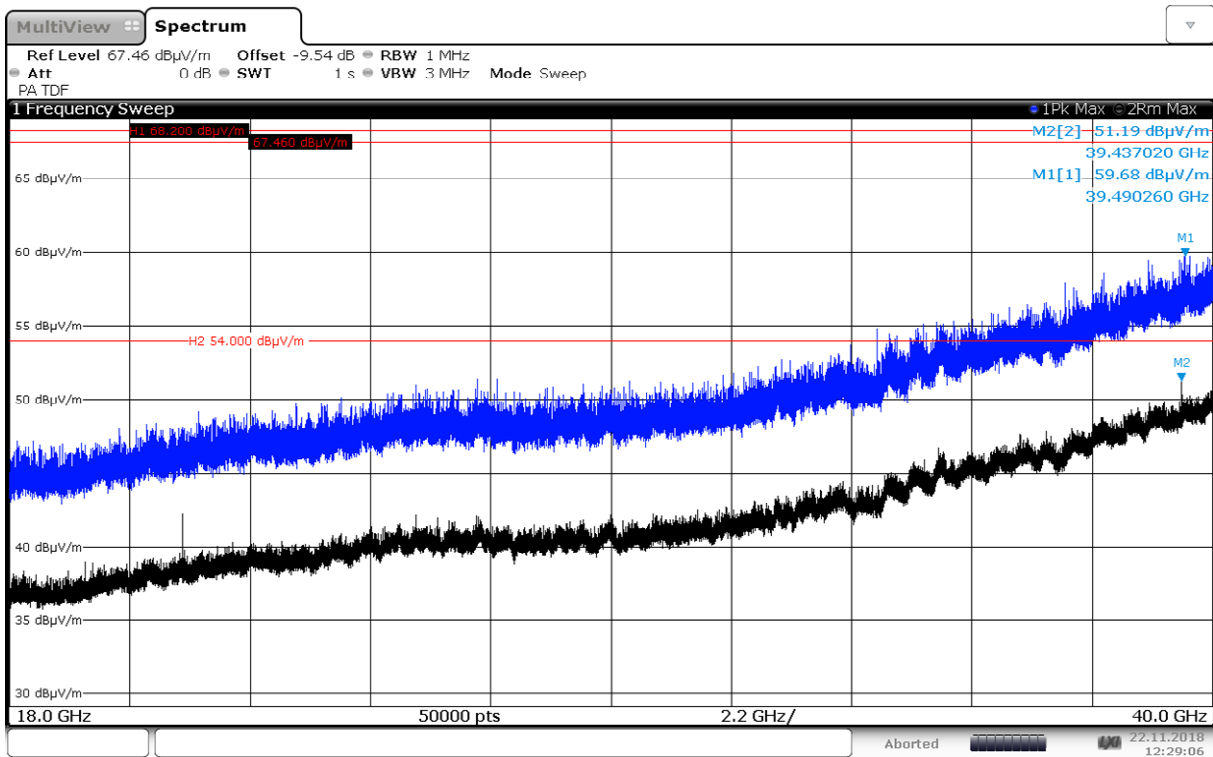


12:16:31 22.11.2018

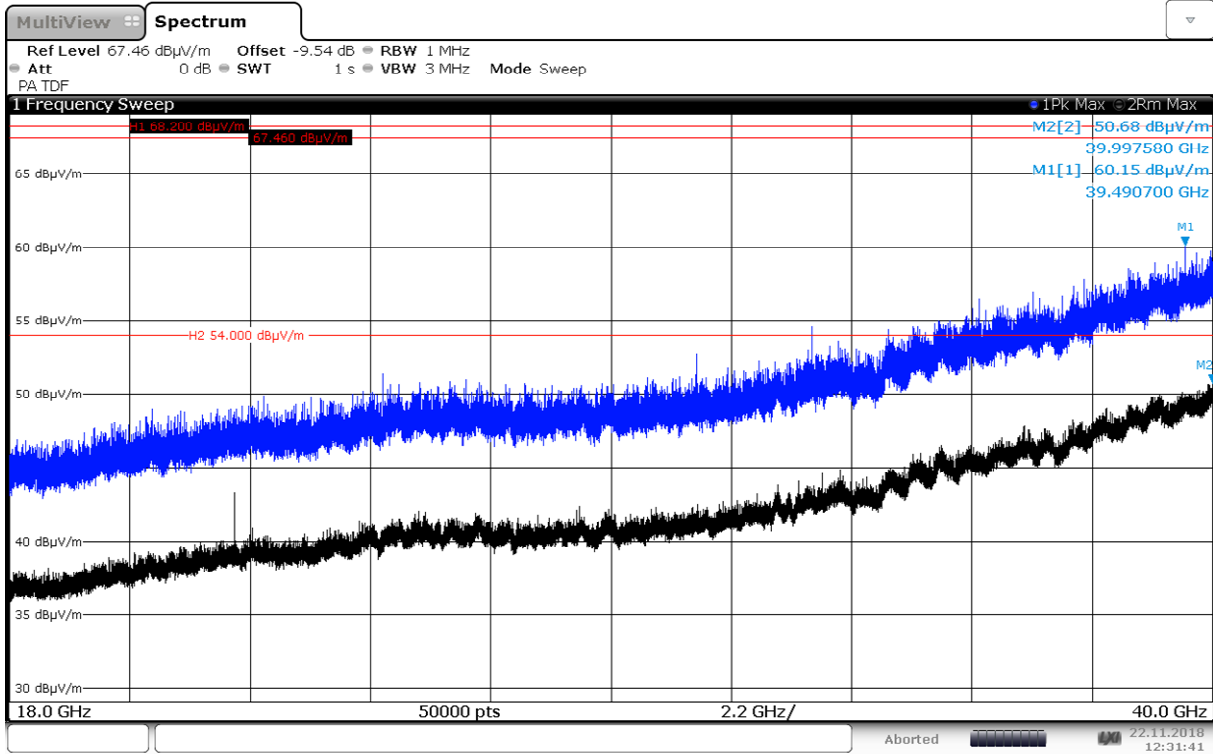
4.20c_ac-mode_MCS0_ch159



4.21c_ac-mode_MCS0_ch042

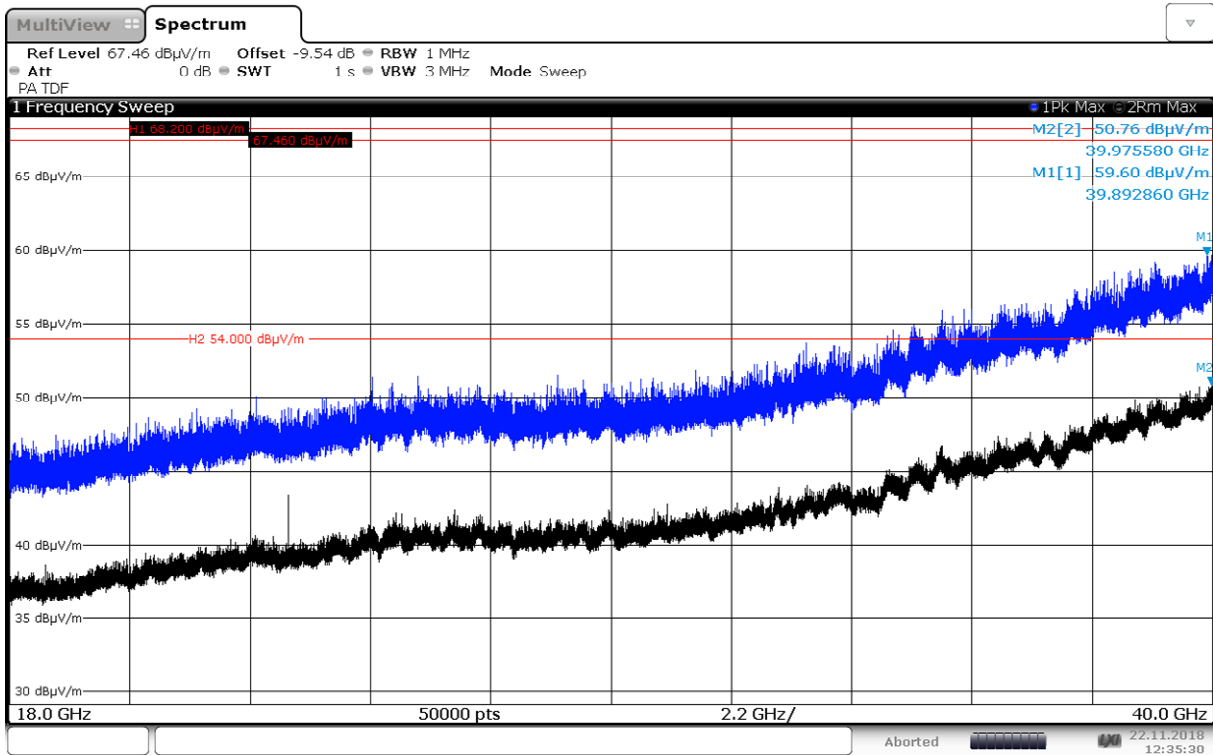


4.22c_ac-mode_MCS0_ch58



12:31:42 22.11.2018

4.23c_ac-mode_MCS0_ch106



12:35:30 22.11.2018

4.24c_ac-mode_MCS0_ch155

2.6. Band edge compliance

2.6.1. HT20

9.01a_BE_low_a-mode_ch036_laying

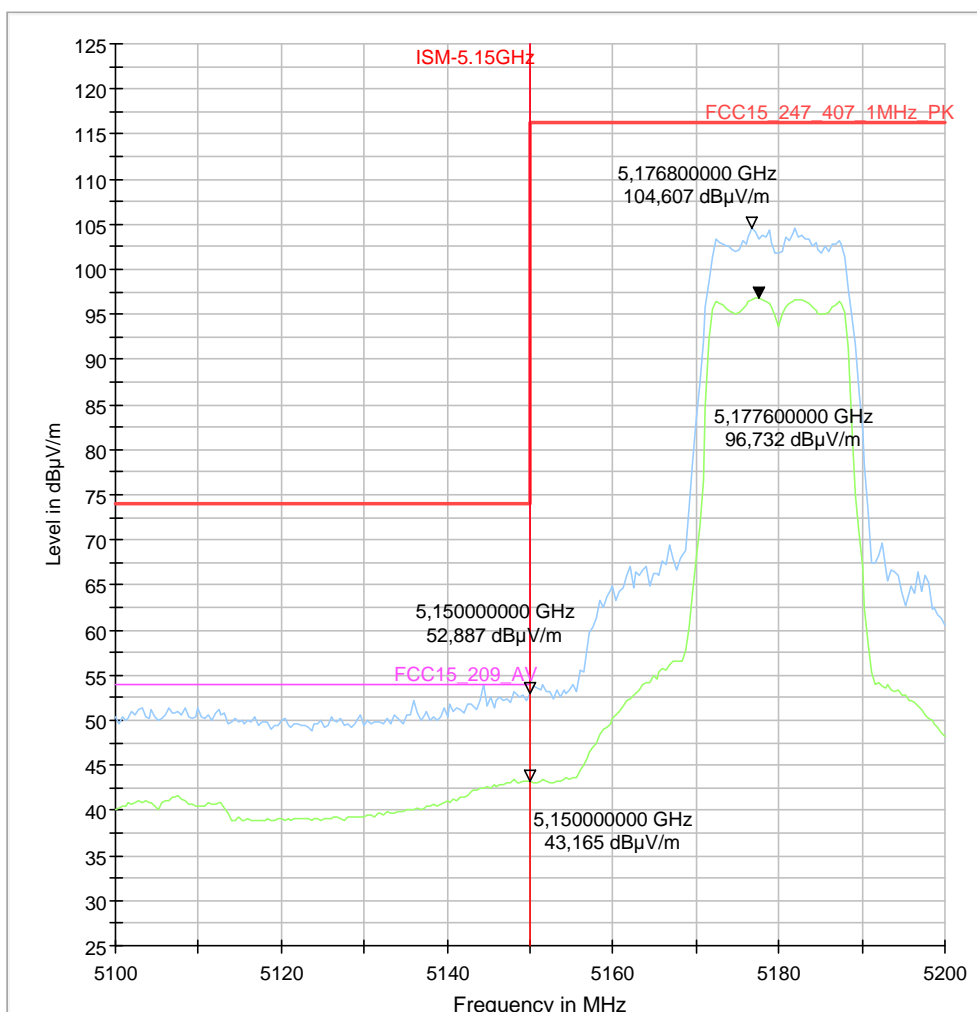
Common Information

Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarization:	horizontal/vertical
Software Version:	Fully Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 6Mbps ch036
Operator Name:	RI's

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial No.:	0005000
Connected Devices:	13.5VDC

Full Spectrum



9.01a_BE_low_a-mode_ch036_standing

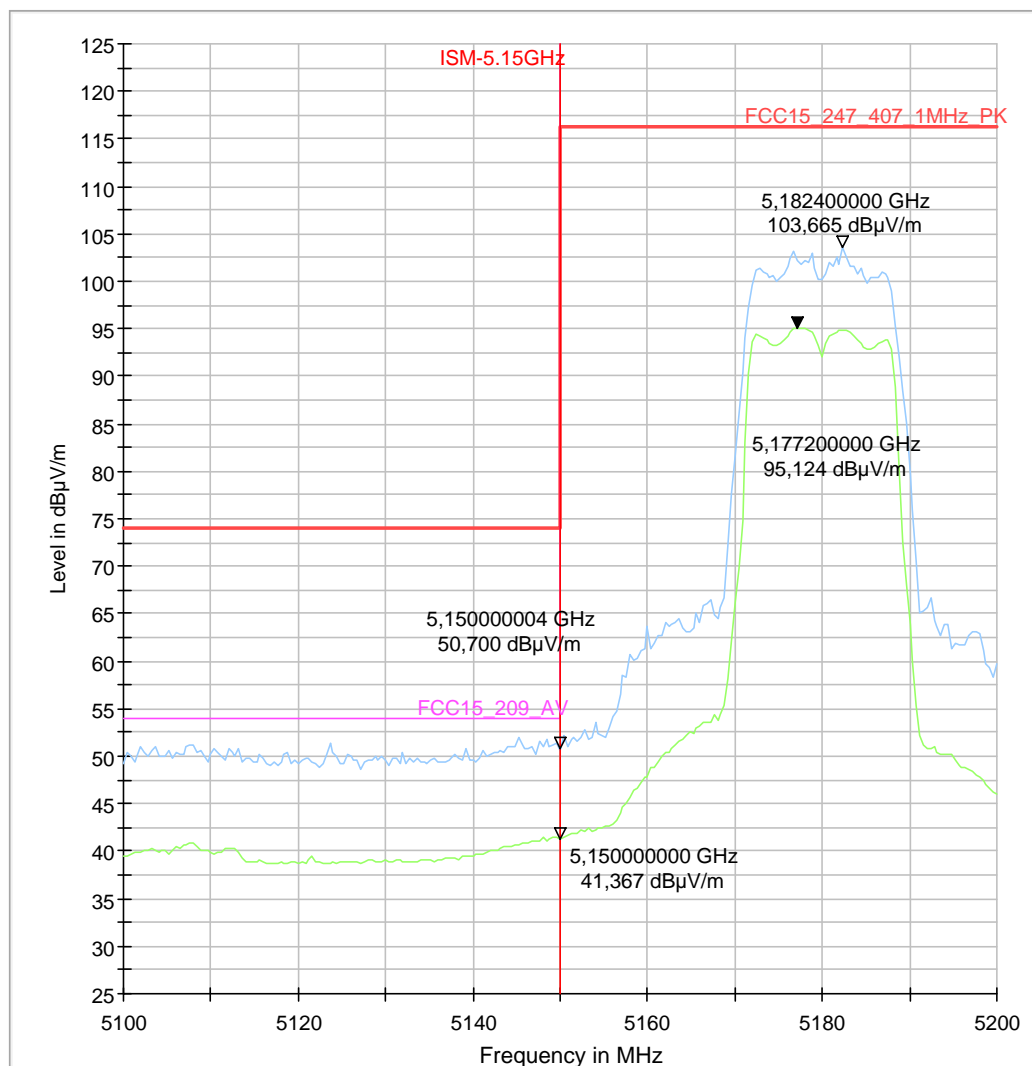
Common Information

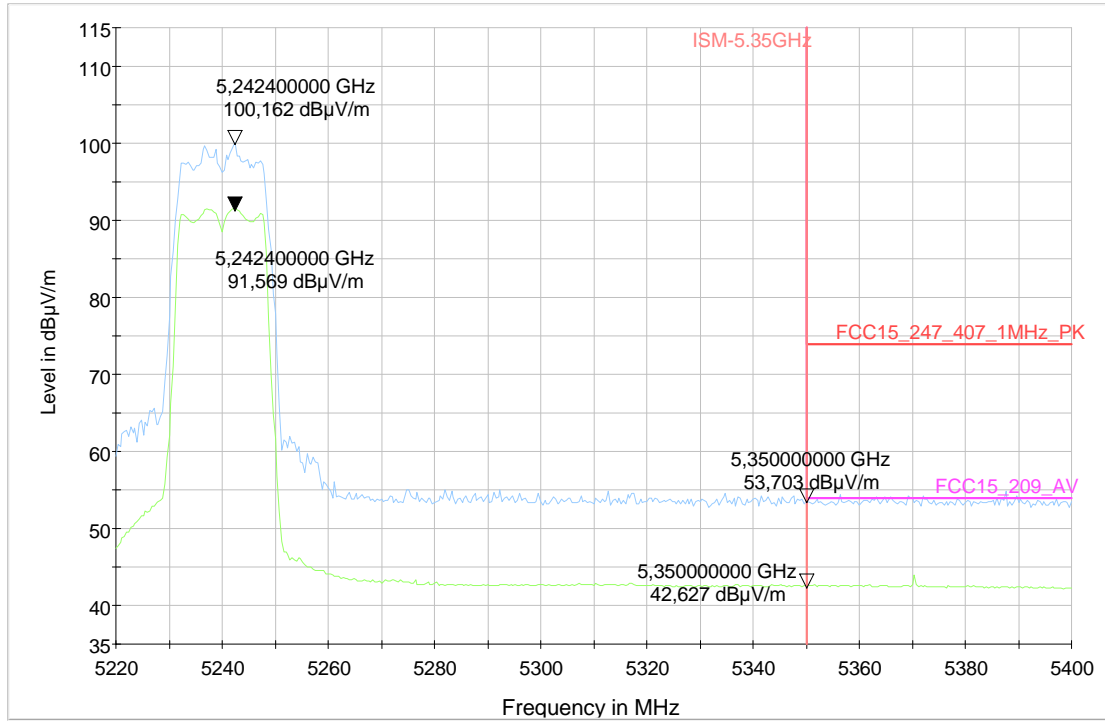
Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarization:	horizontal/vertical
Software Version:	Fully Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 6Mbps ch036
Operator Name:	RI

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial No.:	0005000
Connected Devices:	13.5VDC

Full Spectrum





9.01b_a-mode_6Mbps_ch048

9.02a_BE_low_a-mode_ch52_Step1

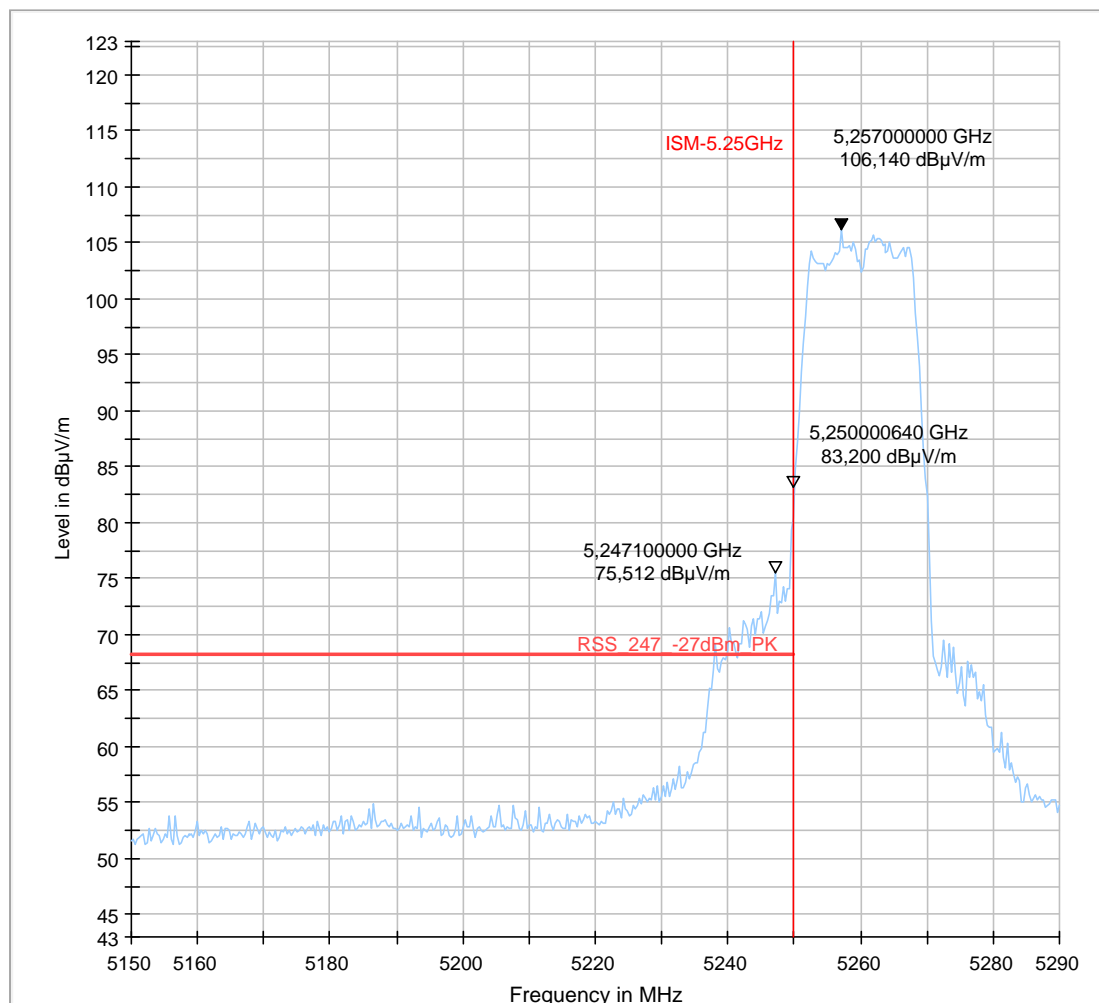
Common Information

Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarisation:	horizontal/vertical
Software Version:	Fully Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 6Mbps ch052
Operator Name:	RIs
Comment:	

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial Nr.:	
Conected Devices:	13.5VDC

Full Spectrum



9.02a_BE_low_a-mode_ch52_Step2

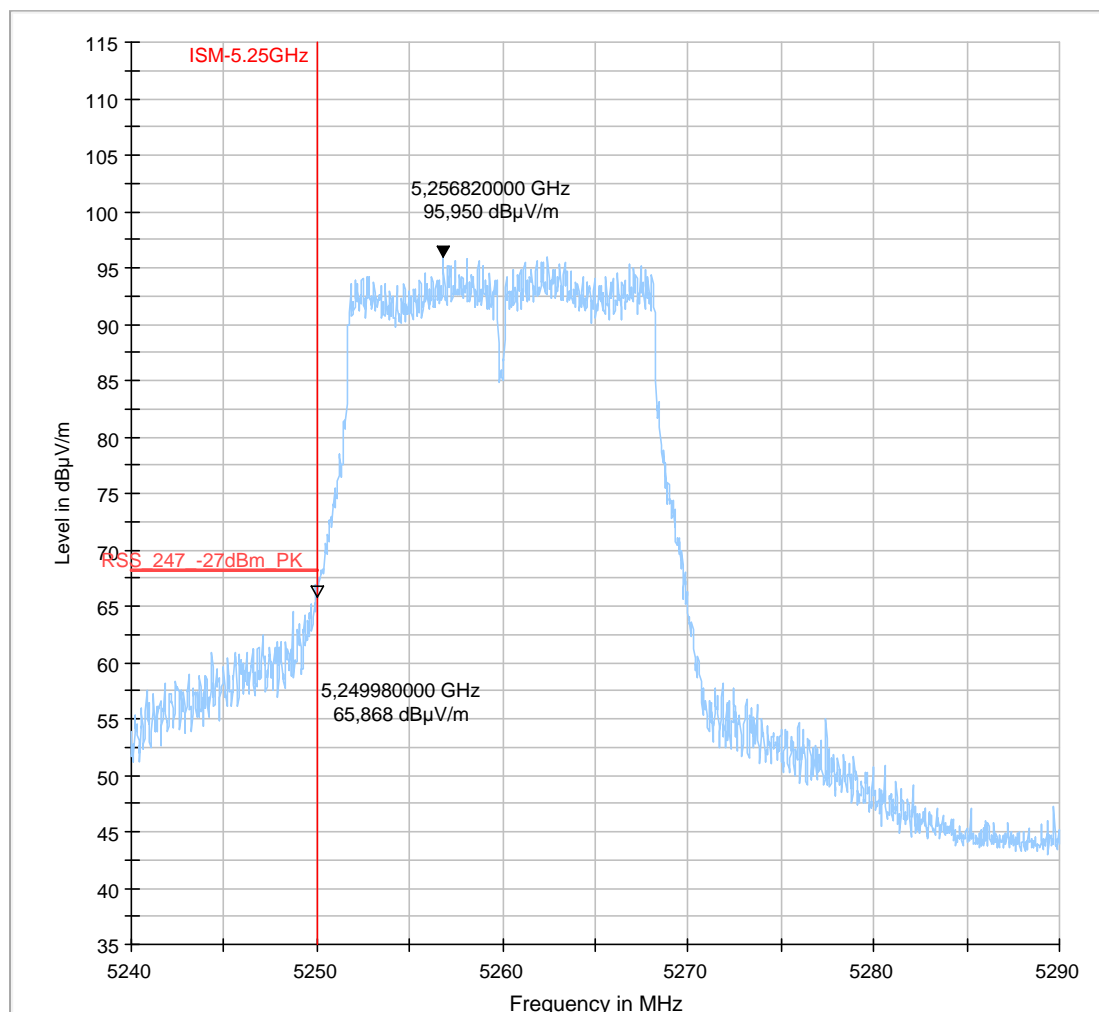
Common Information

Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarisation:	horizontal/vertical
Software Version:	Fully Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 6Mbps ch052
Operator Name:	RI
Comment:	

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial Nr.:	
Connected Devices:	13.5VDC

Full Spectrum



9.02b_BE_high_a-mode_ch064_laying

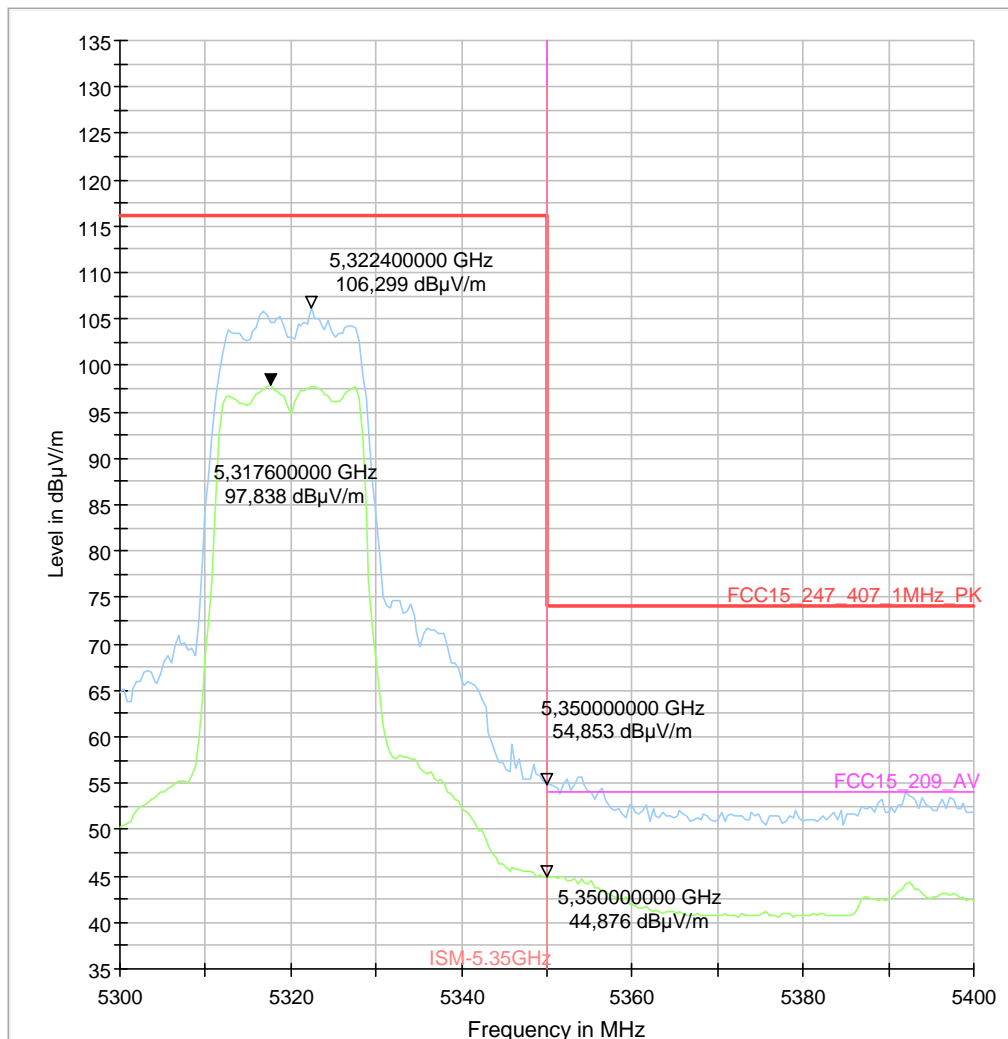
Common Information

Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarization:	horizontal/vertical
Software Version:	Fullv Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 6Mbps ch064
Operator Name:	RIs
Comment:	DUT laying

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial No.:	0005000
Connected Devices:	13.5VDC

Full Spectrum



9.02b_BE_high_a-mode_ch064_standing

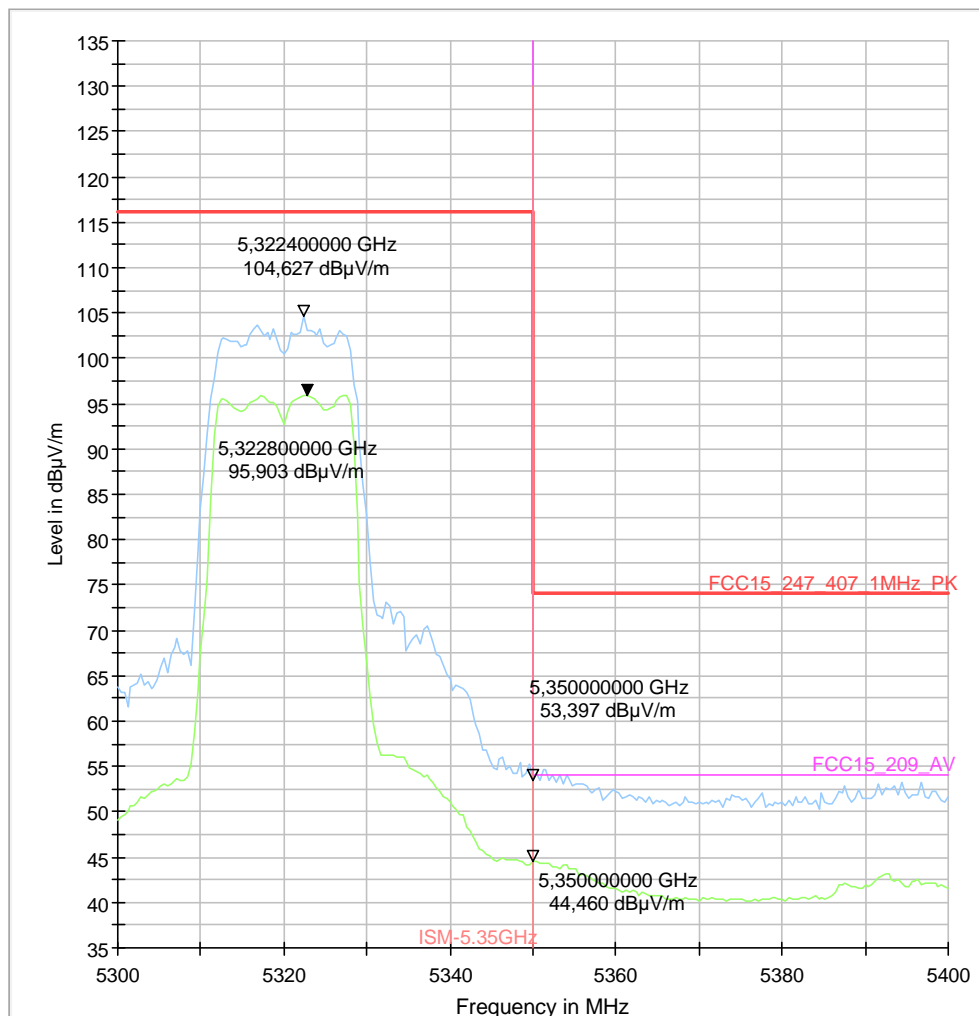
Common Information

Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarization:	horizontal/vertical
Software Version:	Fullv Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 6Mbps ch064
Operator Name:	RI
Comment:	DUT Standing

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial No.:	0005000
Connected Devices:	13.5VDC

Full Spectrum



9.03a_BE_low_a-mode_ch100

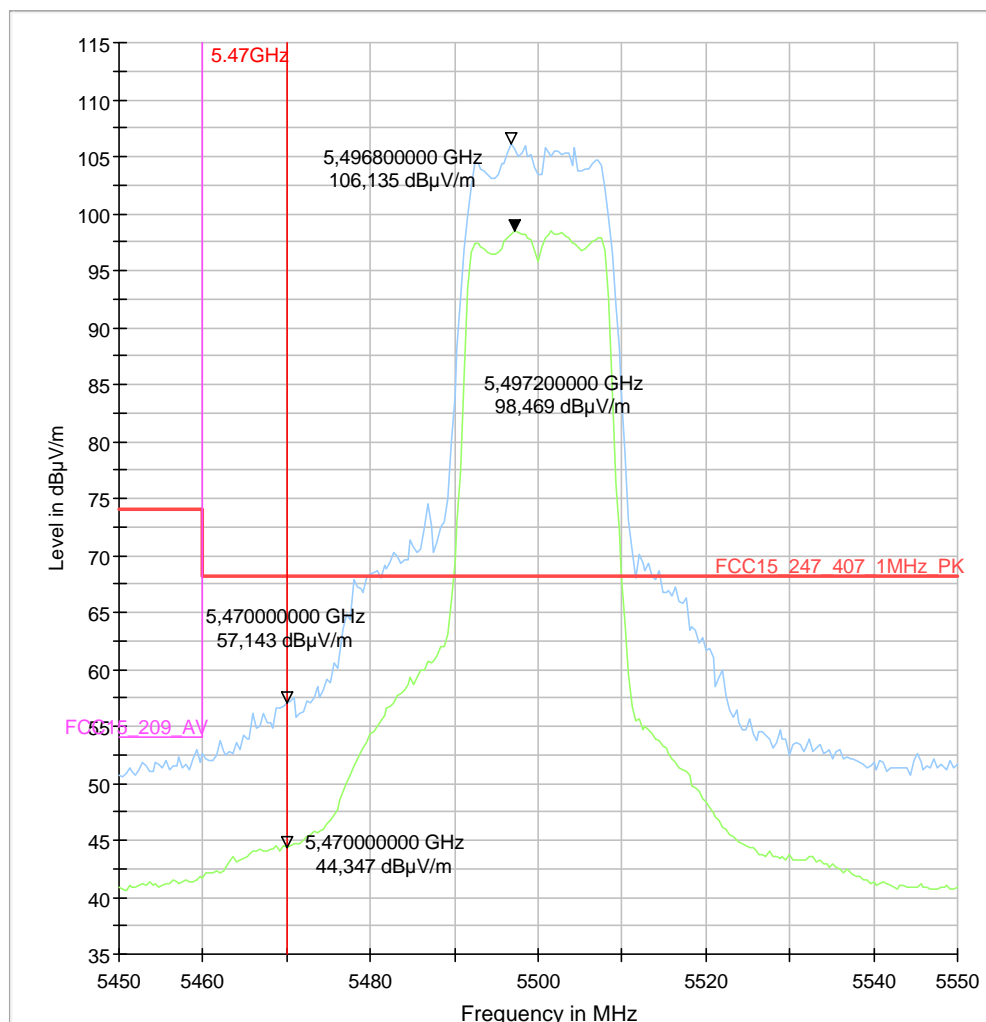
Common Information

Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarization:	horizontal/vertical
Software Version:	Fully Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 6Mbps ch100
Operator Name:	RI
Comment:	

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial No.:	0005000
Connected Devices:	13.5VDC

Full Spectrum



9.03b_BE_high_a-mode_ch140_standing

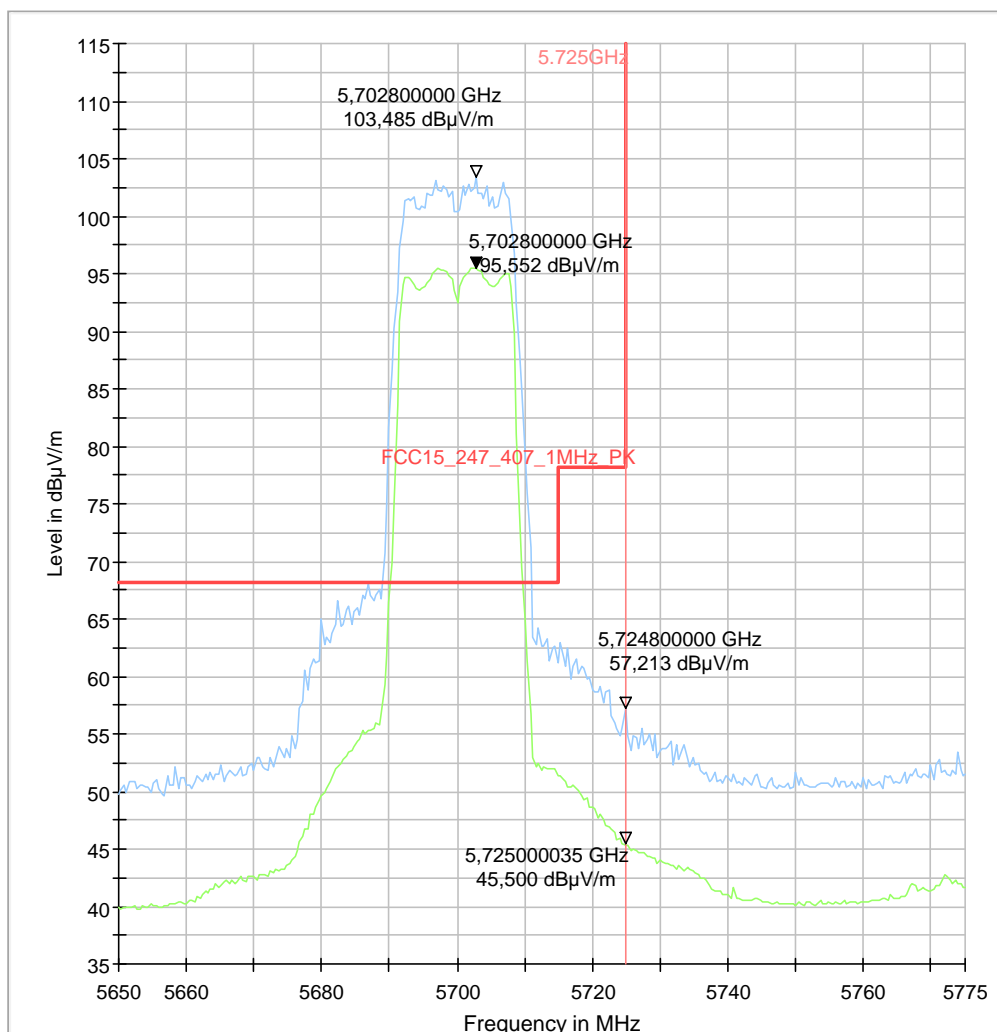
Common Information

Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarization:	horizontal/vertical
Software Version:	Fullv Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 6Mbps ch140
Operator Name:	RI
Comment:	DUT Standing

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial No.:	0005000
Connected Devices:	13.5VDC

Full Spectrum



9.03b_BE_high_a-mode_ch140_laying

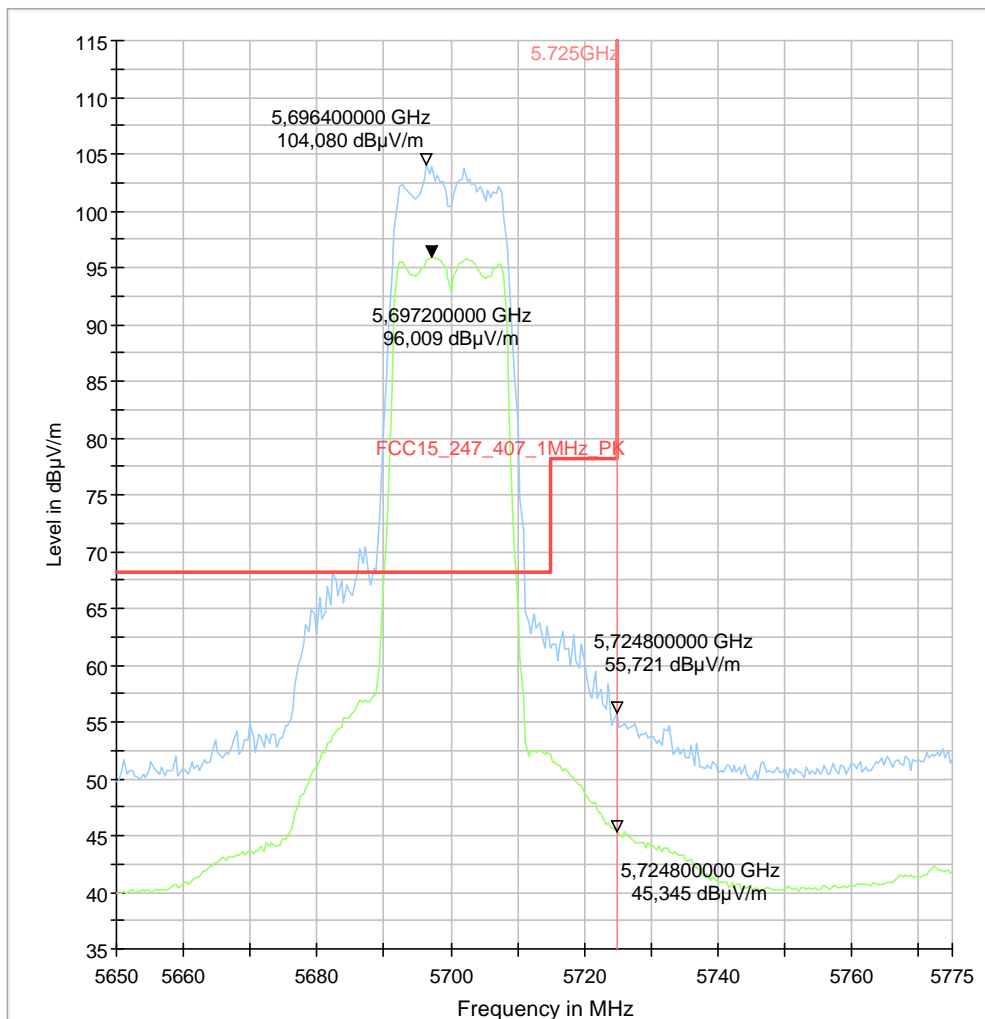
Common Information

Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarization:	horizontal/vertical
Software Version:	Fullv Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 6Mbps ch140
Operator Name:	RI
Comment:	DUT laying

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial No.:	0005000
Connected Devices:	13.5VDC

Full Spectrum



9.04a_BE_low_a-mode_ch149

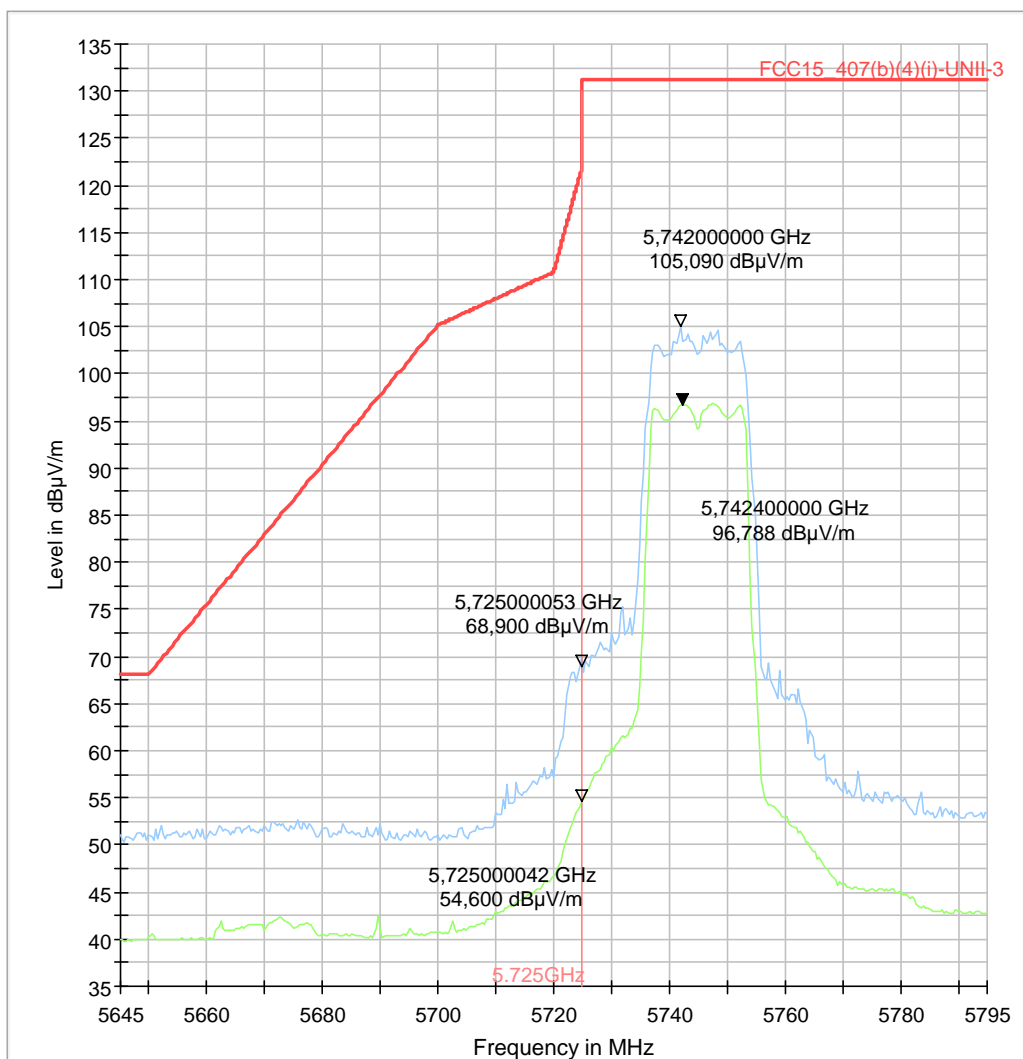
Common Information

Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarization:	horizontal/vertical
Software Version:	Fullv Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 6Mbps ch149
Operator Name:	RI
Comment:	

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial No.:	0005000
Connected Devices:	13.5VDC

Full Spectrum



9.04b_BE_high_a-mode_ch165_laying

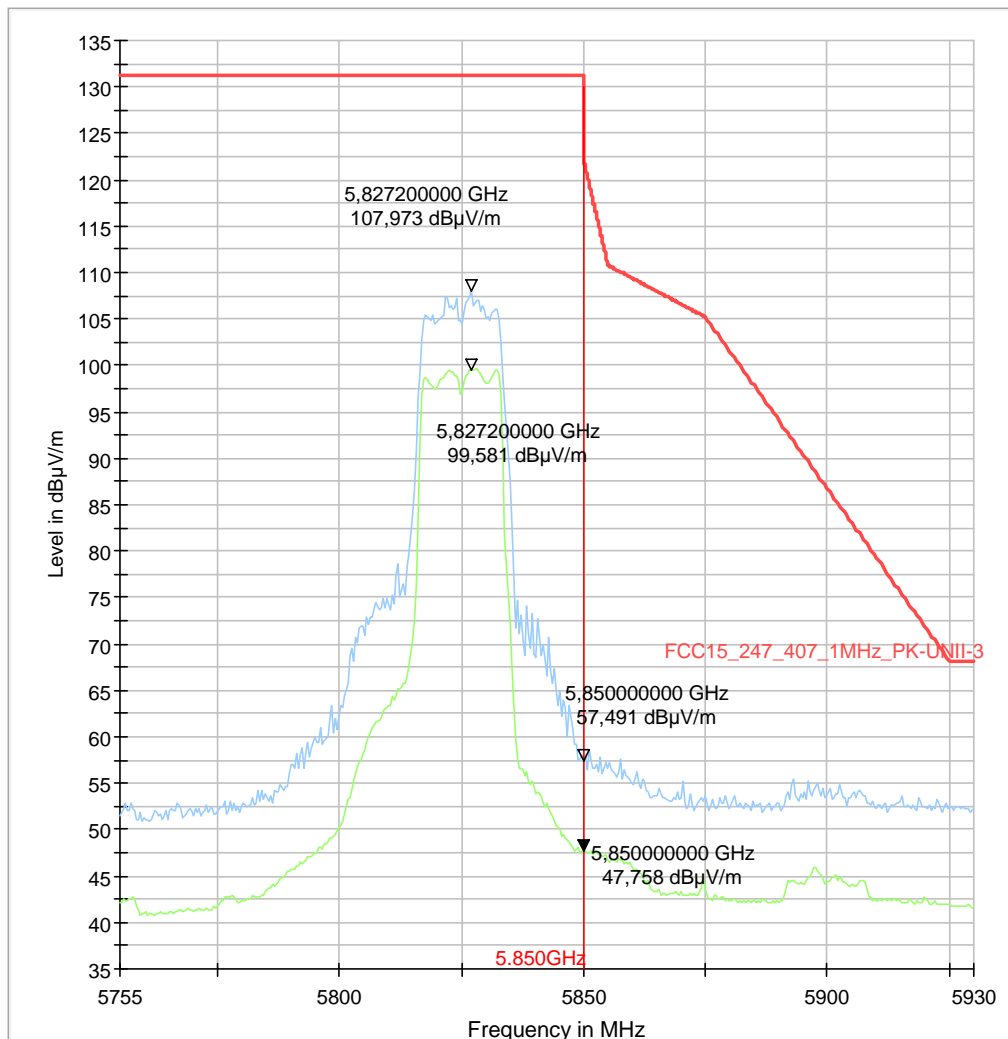
Common Information

Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarization:	horizontal/vertical
Software Version:	Fullv Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 18Mbps ch165
Operator Name:	RIs
Comment:	DUT laying

EUT Information

Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial No.:	0005000
Connected Devices:	13.5VDC

Full Spectrum



9.04b_BE_high_a-mode_ch165_standing

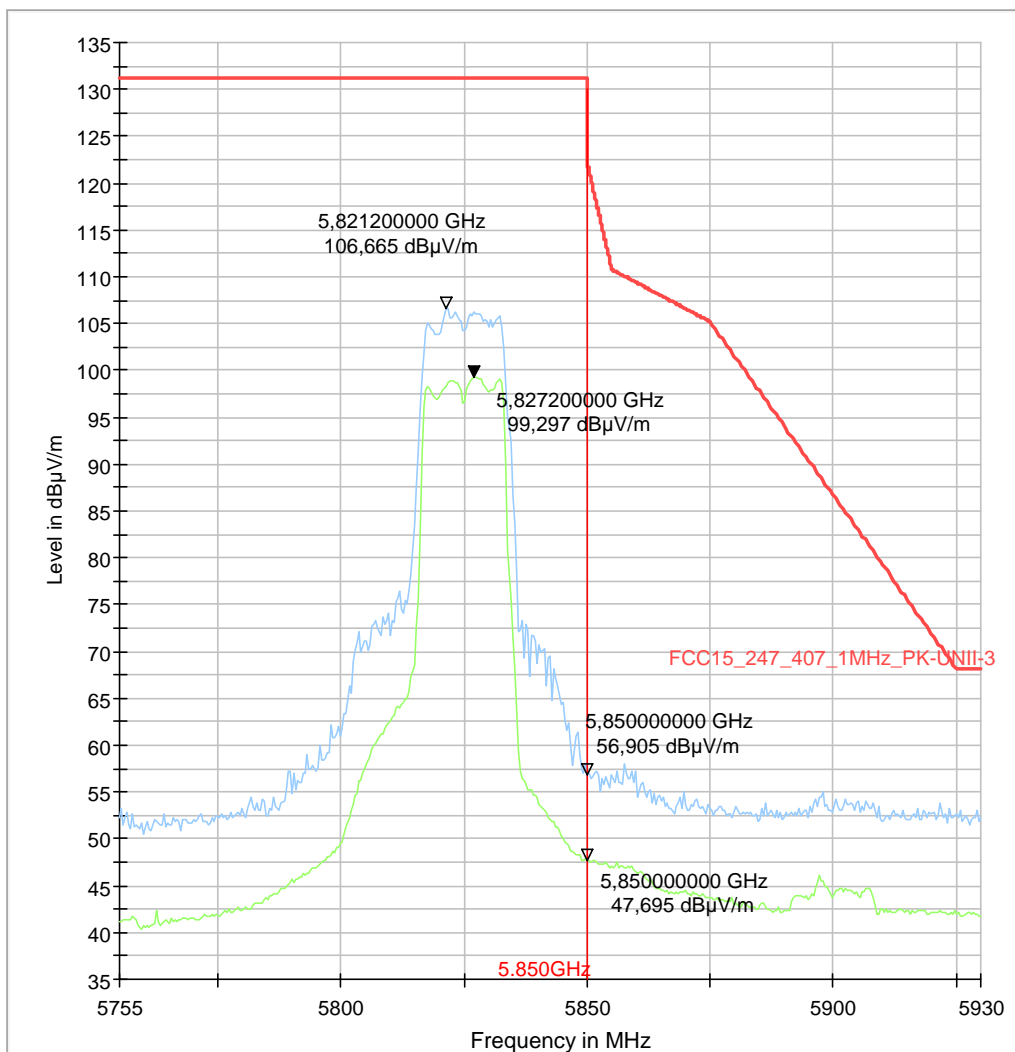
Common Information

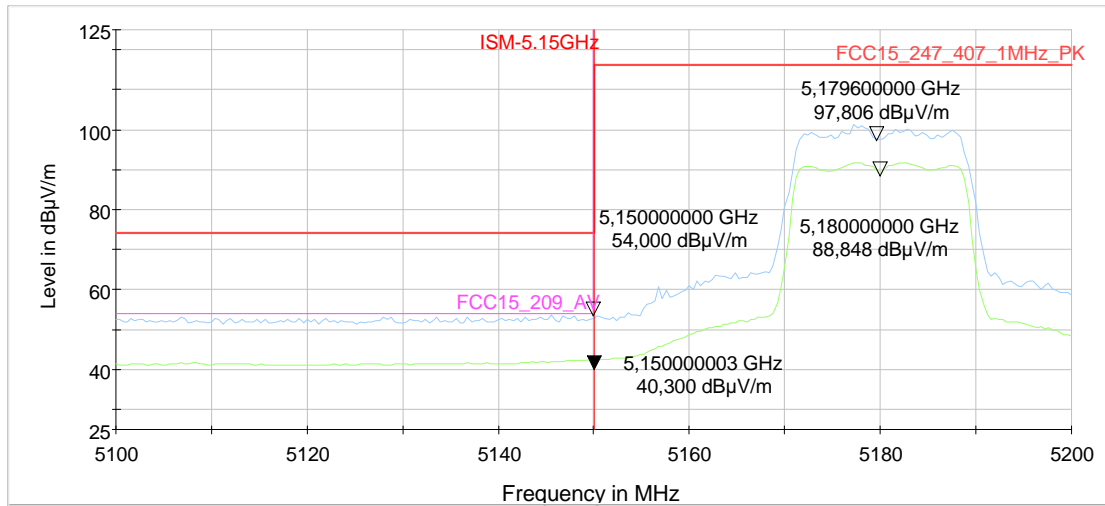
Test Description:	Radiated field strength emission in 3m distance
Test Site:	CETECOM GmbH Essen
Test Standard:	FCC 15.407&15.209 Intentional Radiator
Antenna polarization:	horizontal/vertical
Software Version:	Fullv Anechoic Room (FAR) - EMC32 V9.26.00
Operation mode:	a-mode 18Mbps ch165
Operator Name:	RI
Comment:	DUT Standing

EUT Information

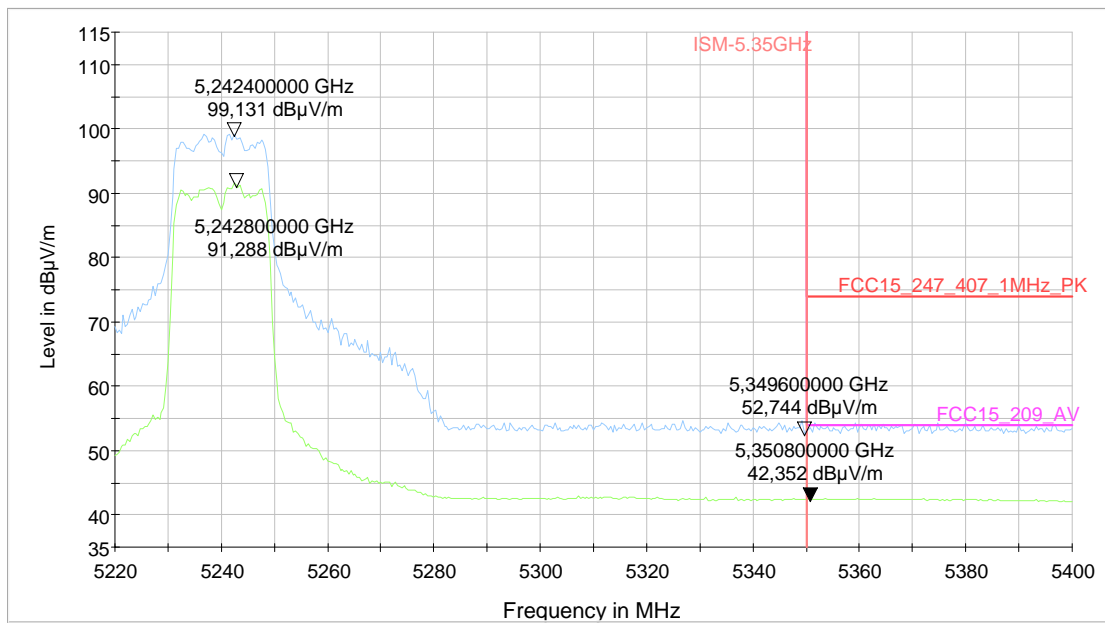
Manufacturer:	Robert Bosch Car Multimedia
Product:	AIVISBX0
EUT Model:	18-1-00482S06
HW:	tbd
SW:	283C24194R
Serial No.:	0005000
Connected Devices:	13.5VDC

Full Spectrum

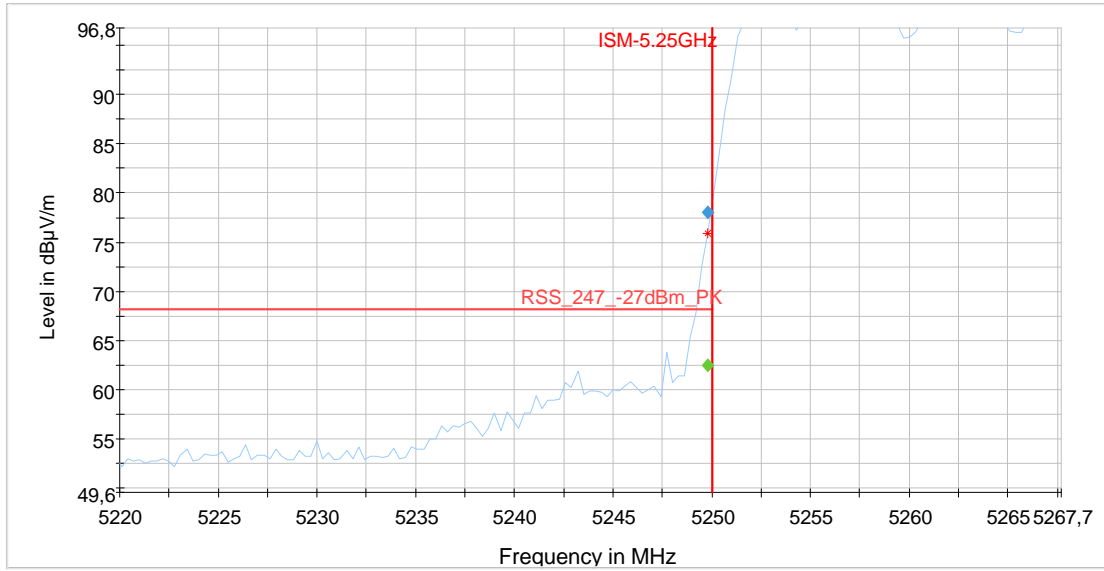




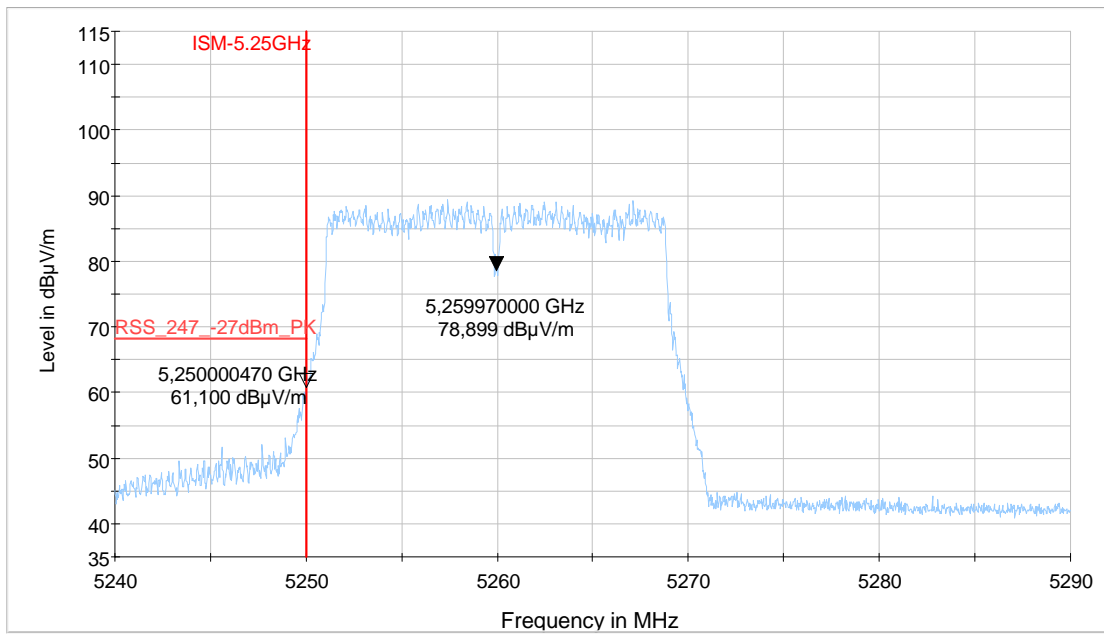
9.05a_n-mode_MCS3_ch036



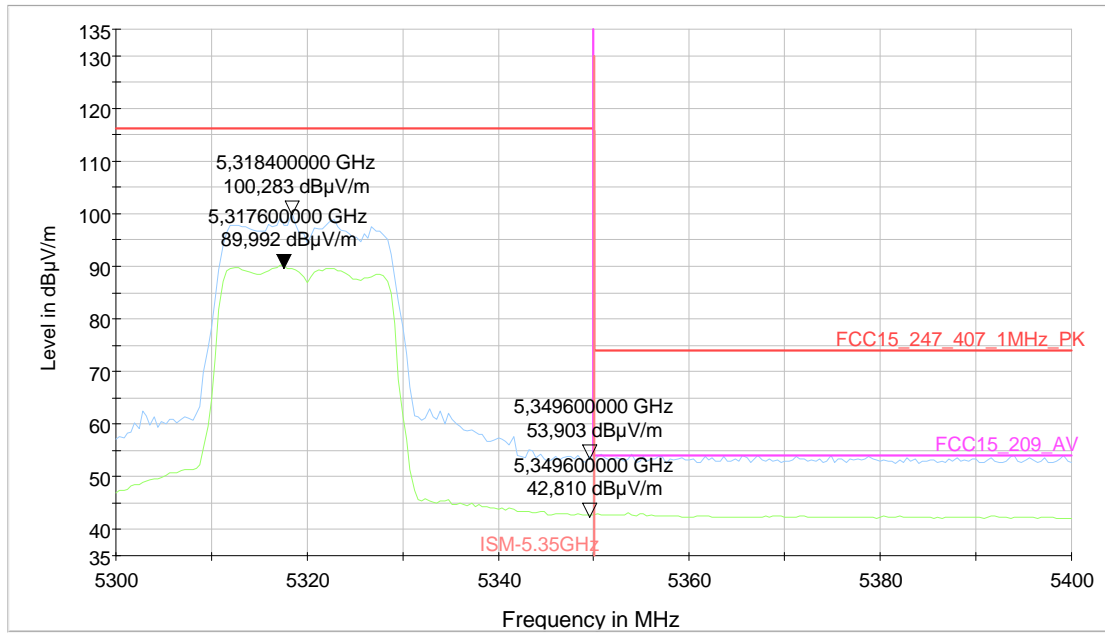
9.05b_n-mode_MCS3_ch048



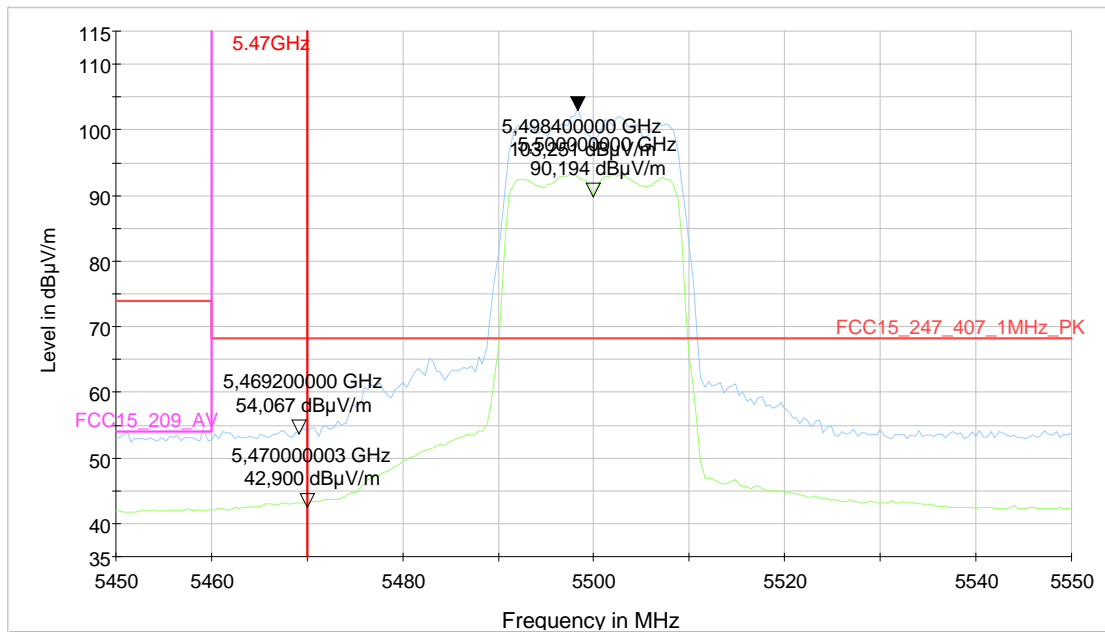
9.06a_n-mode_MCS3_ch52_step1



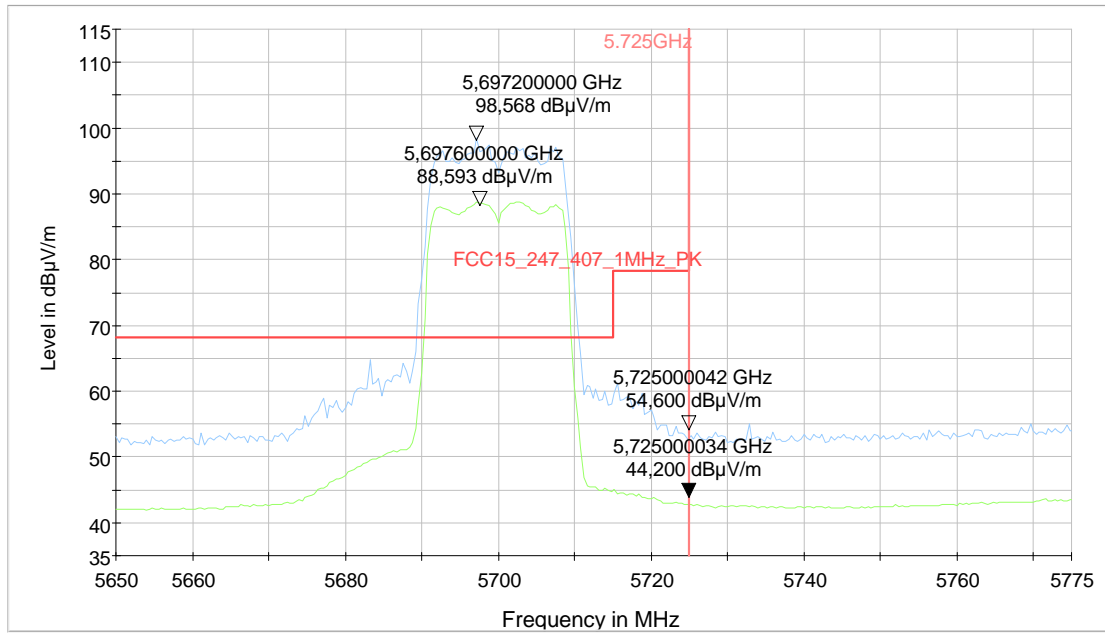
9.06a_n-mode_MCS3_ch52_step2



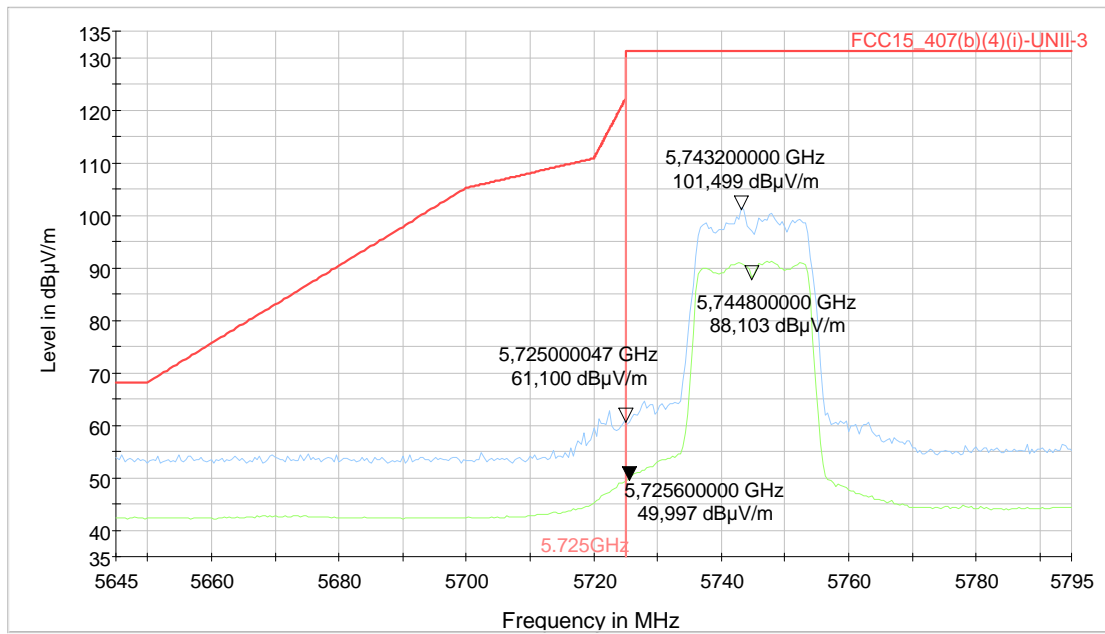
9.06b_n-mode_MCS3_ch064



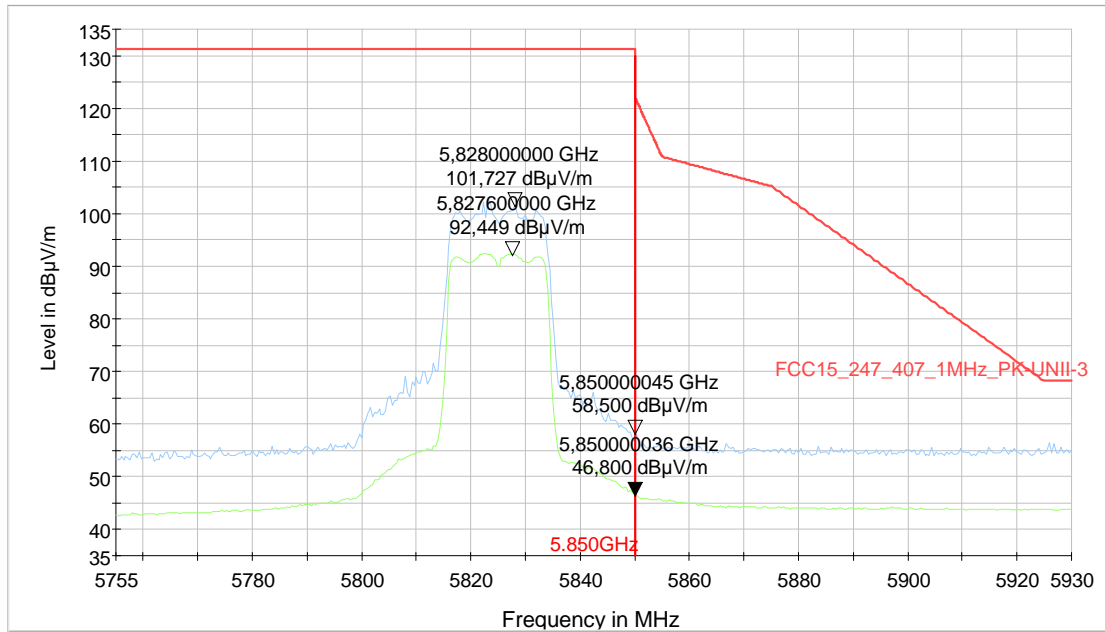
9.07a_n-mode_MCS3_ch100



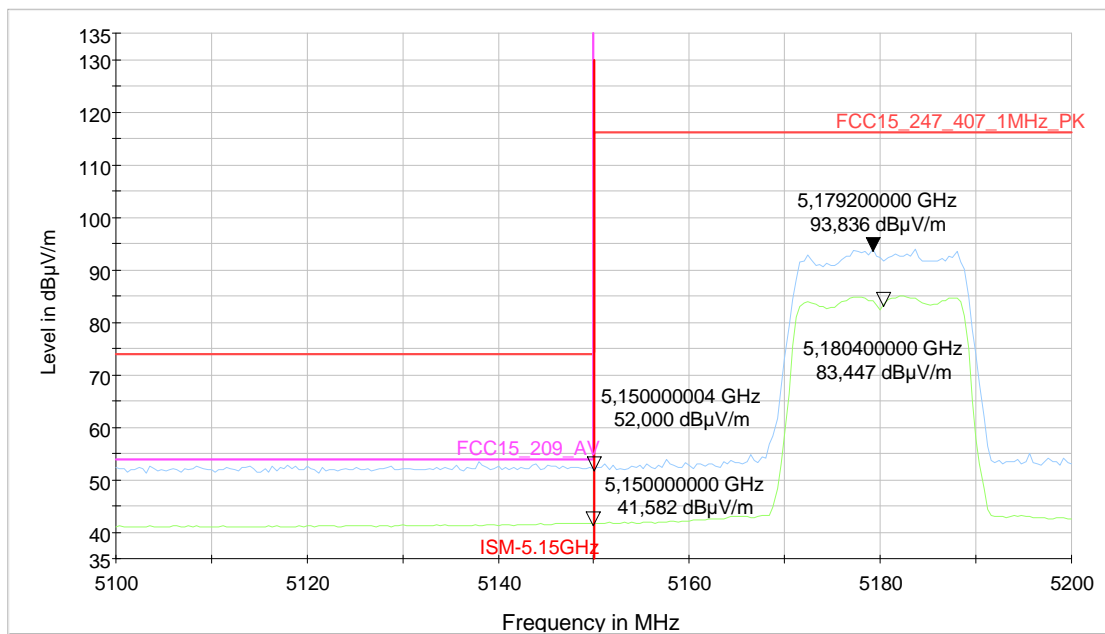
9.07b_n-mode_MCS3_ch140



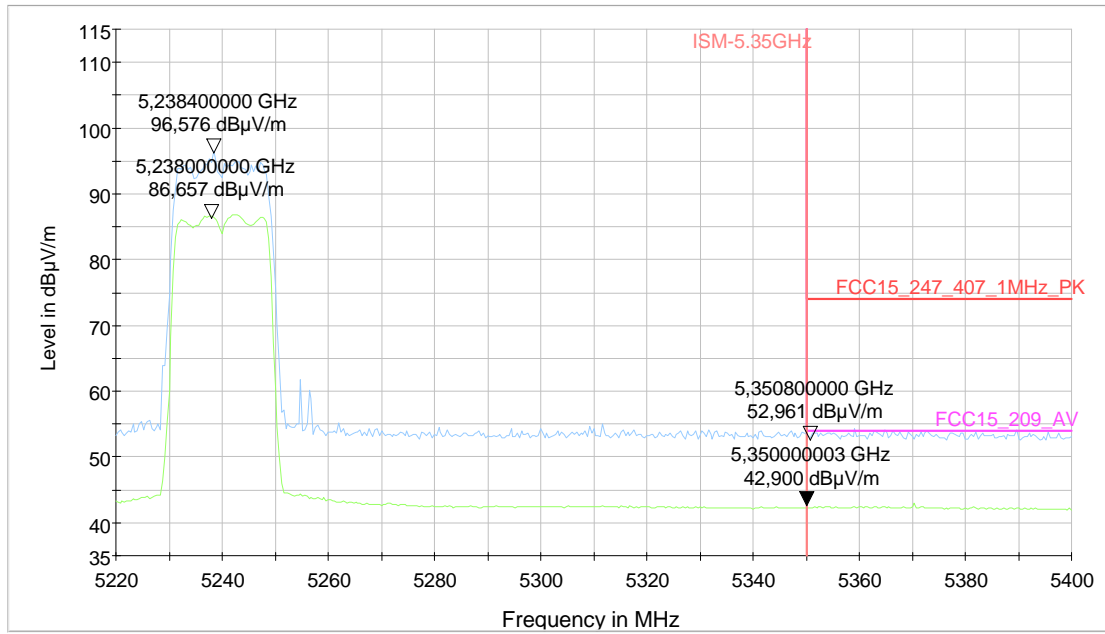
9.08a_n-mode_MCS3_ch149



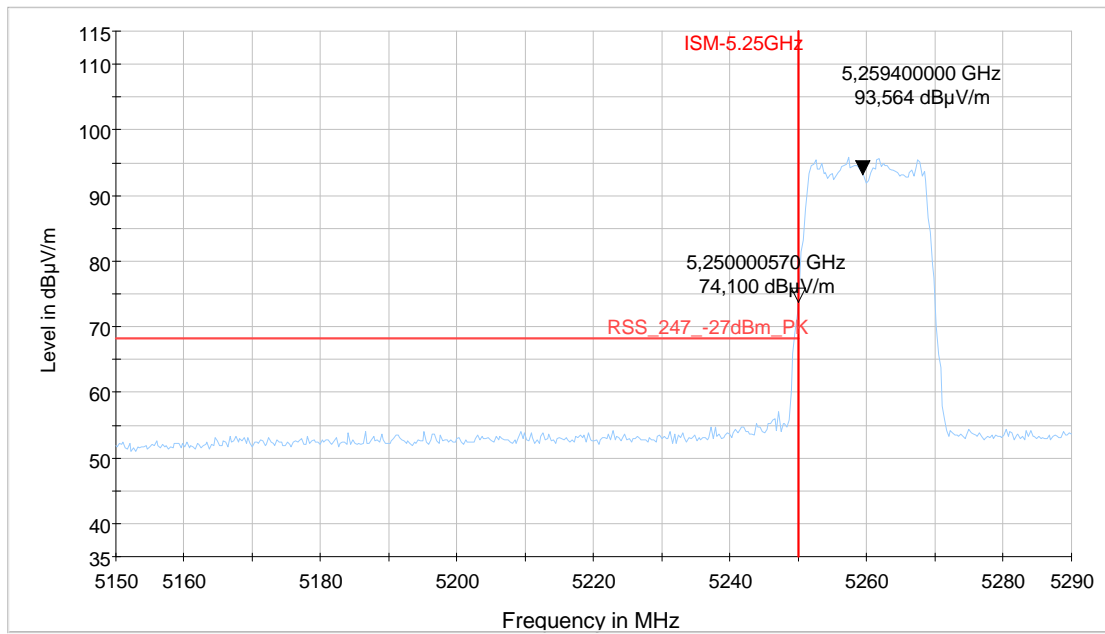
9.08b_n-mode_MCS3_ch165



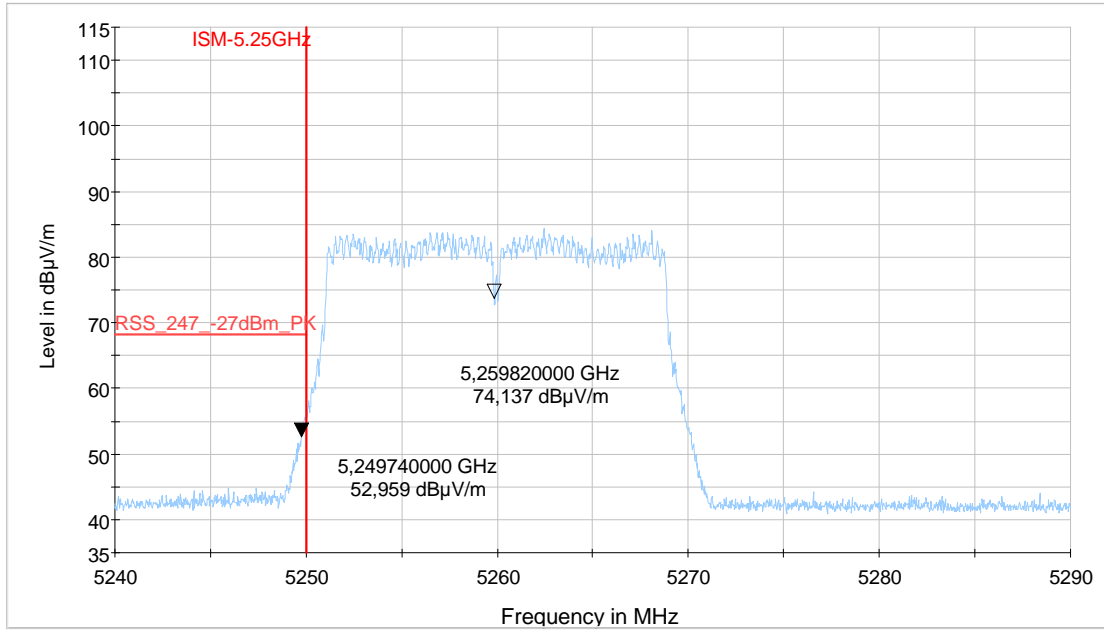
9.09a_ac-mode_MCS4_ch036



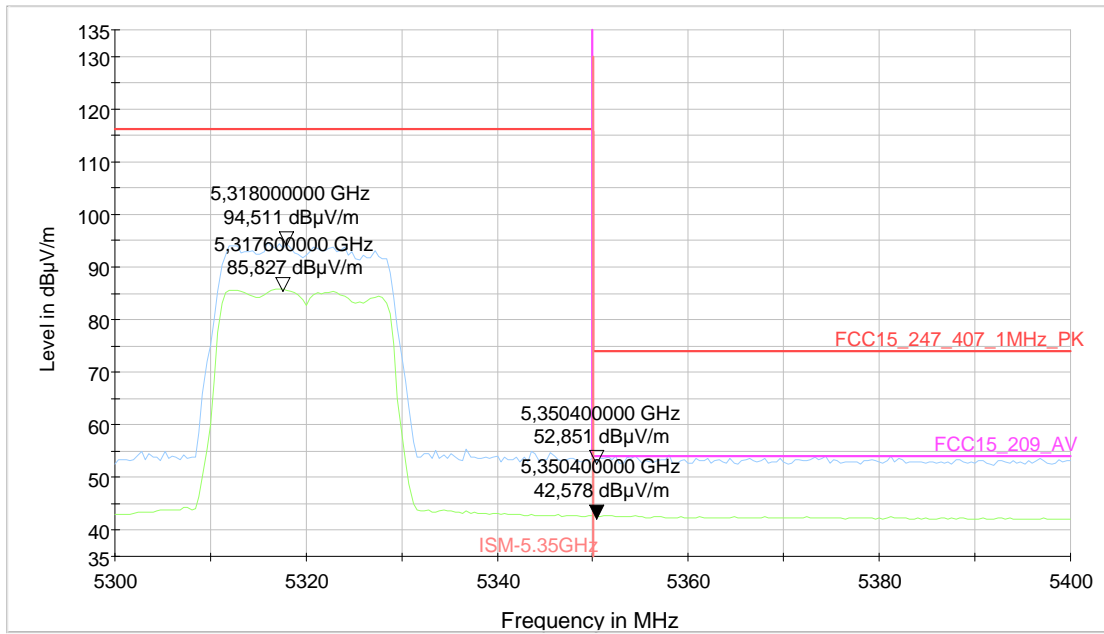
9.09b_ac-mode_MCS4_ch048



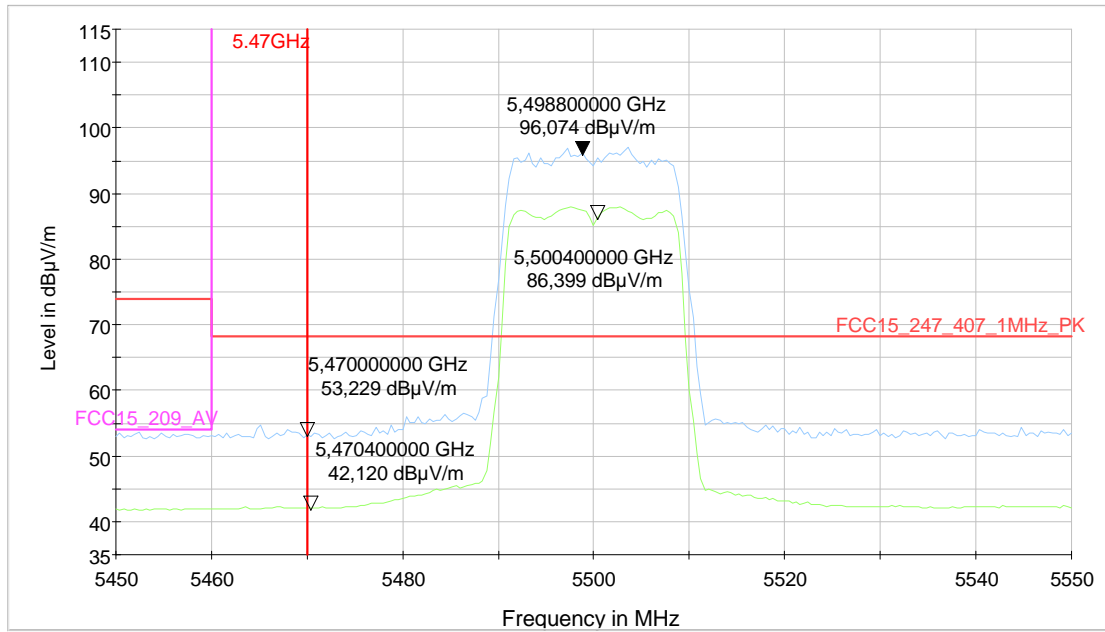
9.10a_ac-mode_MCS4_ch52_Step1



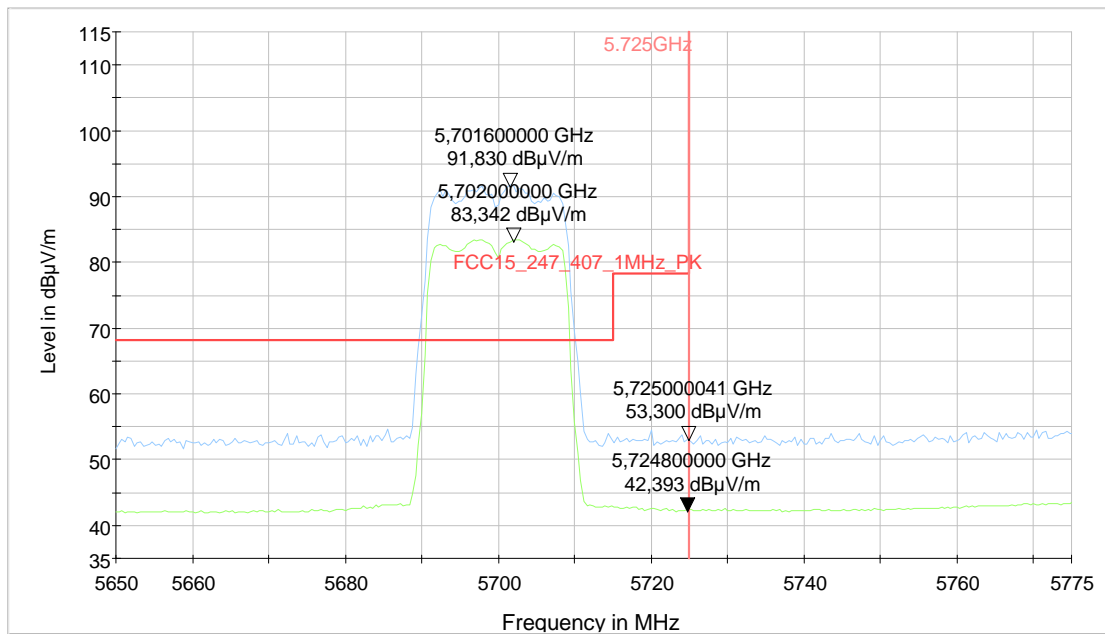
9.10a_ac-mode_MCS4_ch52_Step2



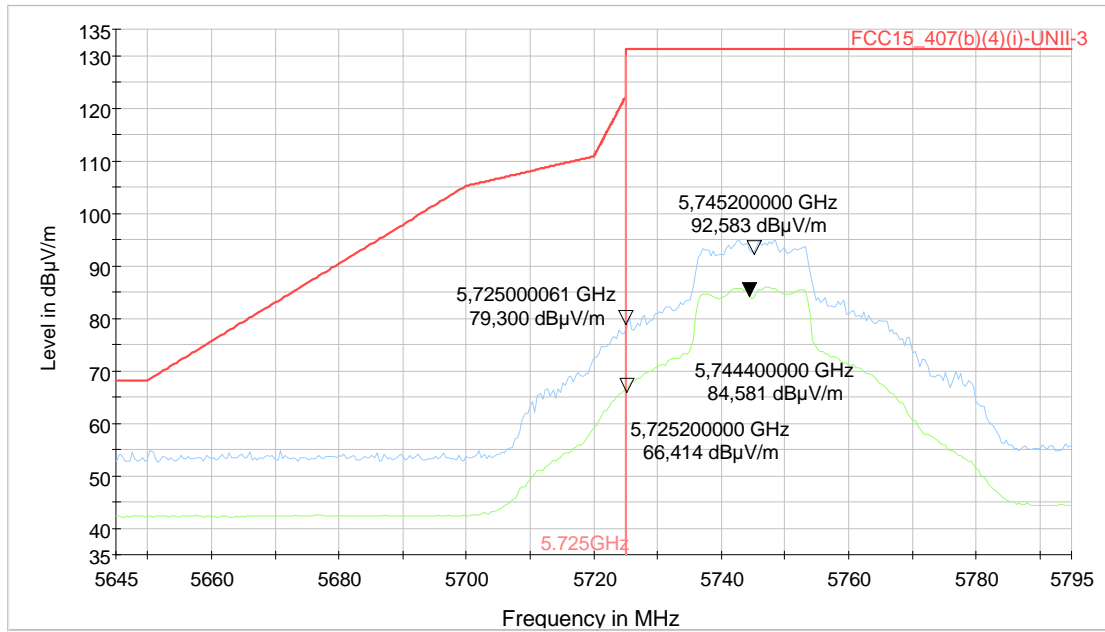
9.10b_ac-mode_MCS4_ch064



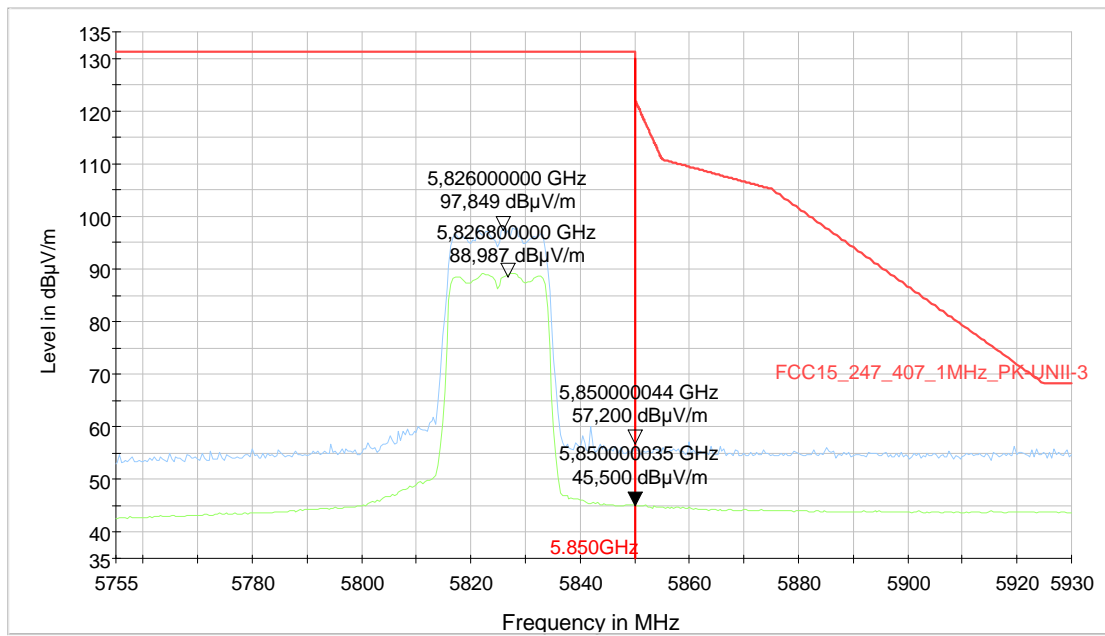
9.11a_ac-mode_MCS4_ch100



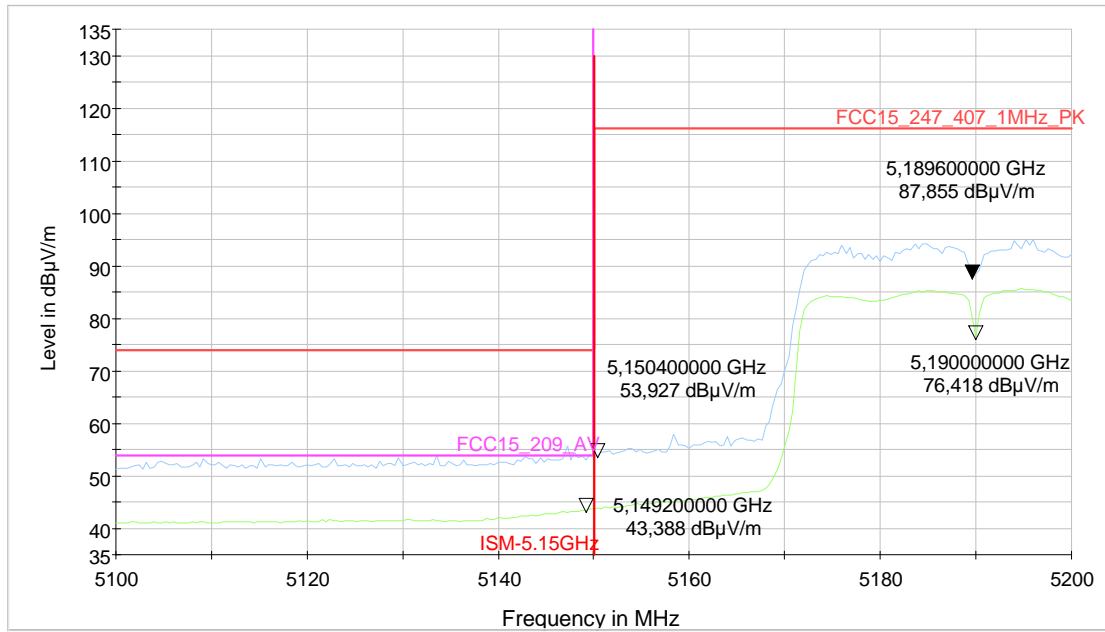
9.11b_ac-mode_MCS4_ch140



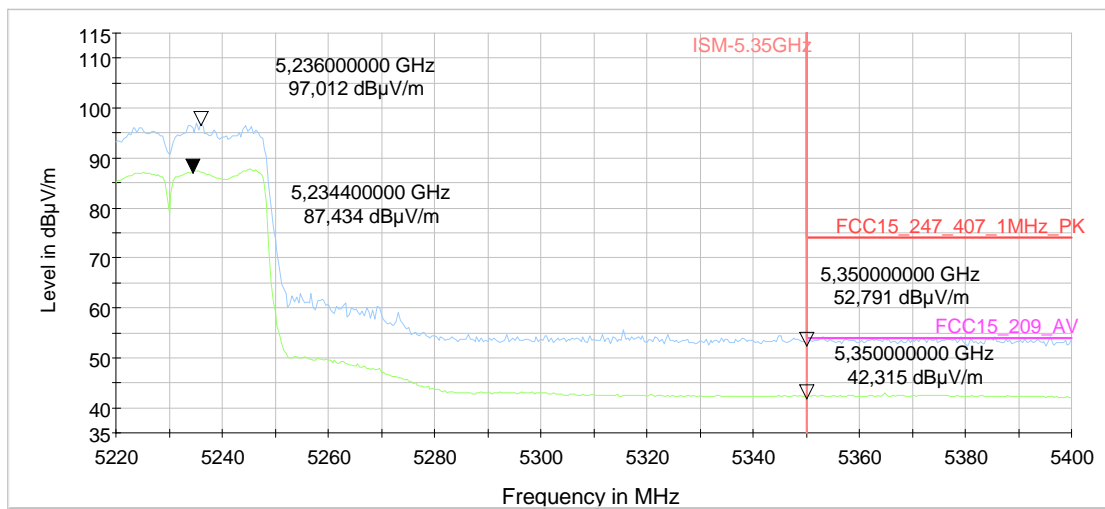
9.12a_ac-mode_MCS4_ch149



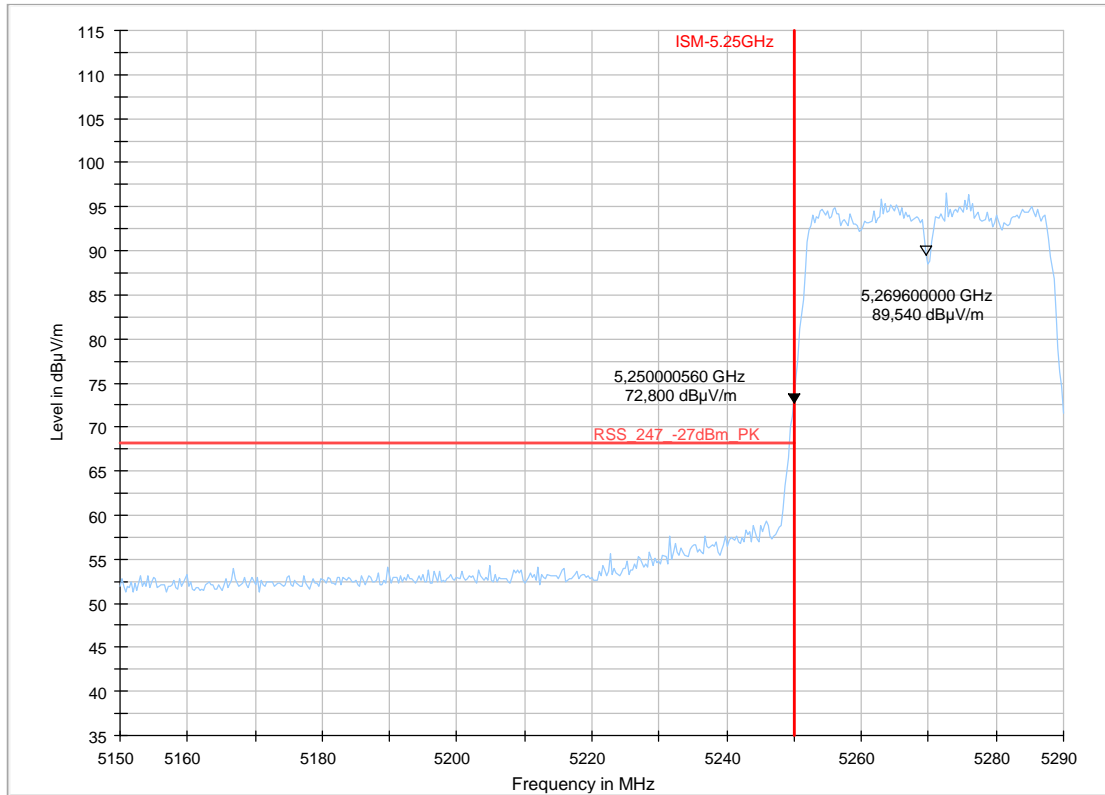
9.12b_ac-mode_MCS4_ch165



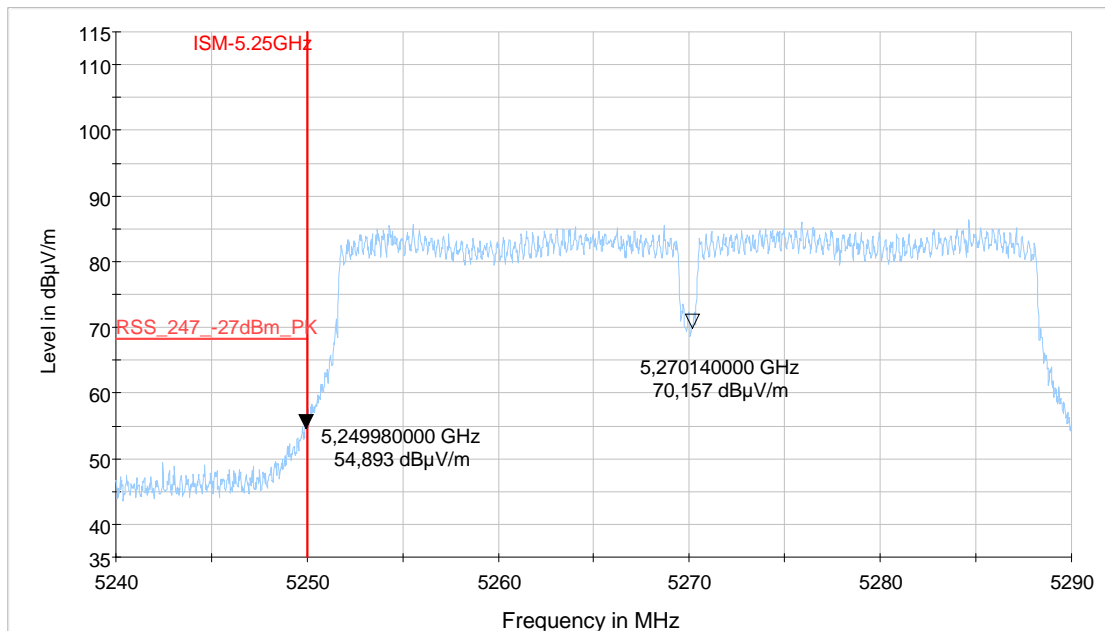
9.13a_n-mode_MCS4_ch038



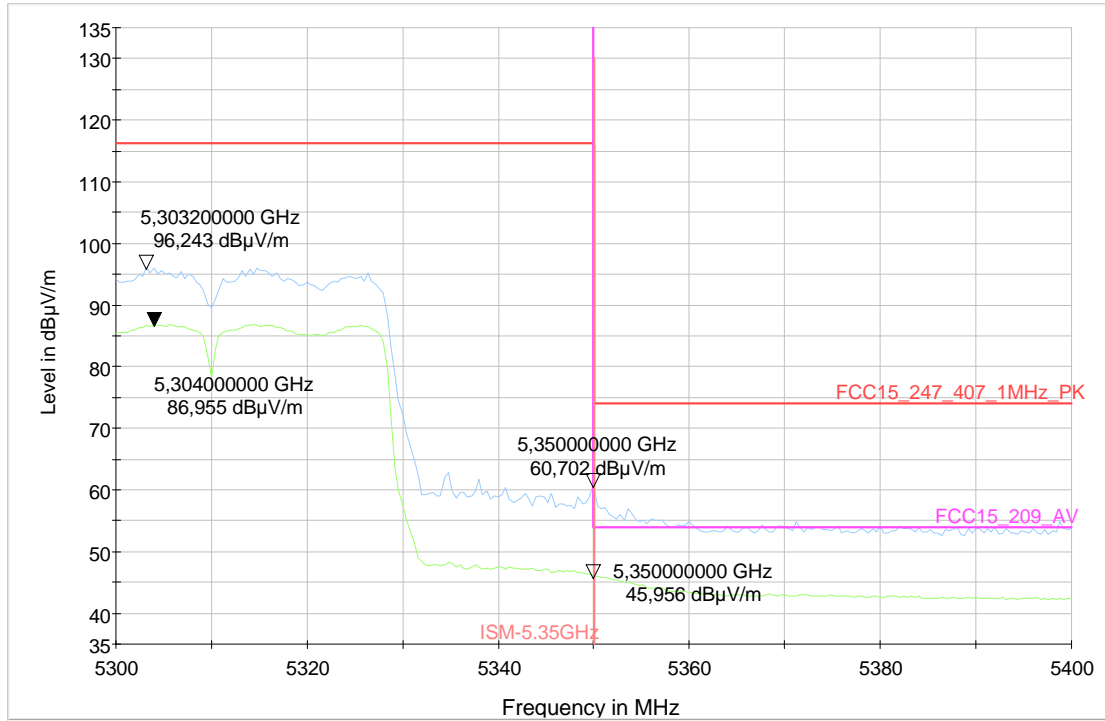
9.13b_n-mode_MCS4_ch046



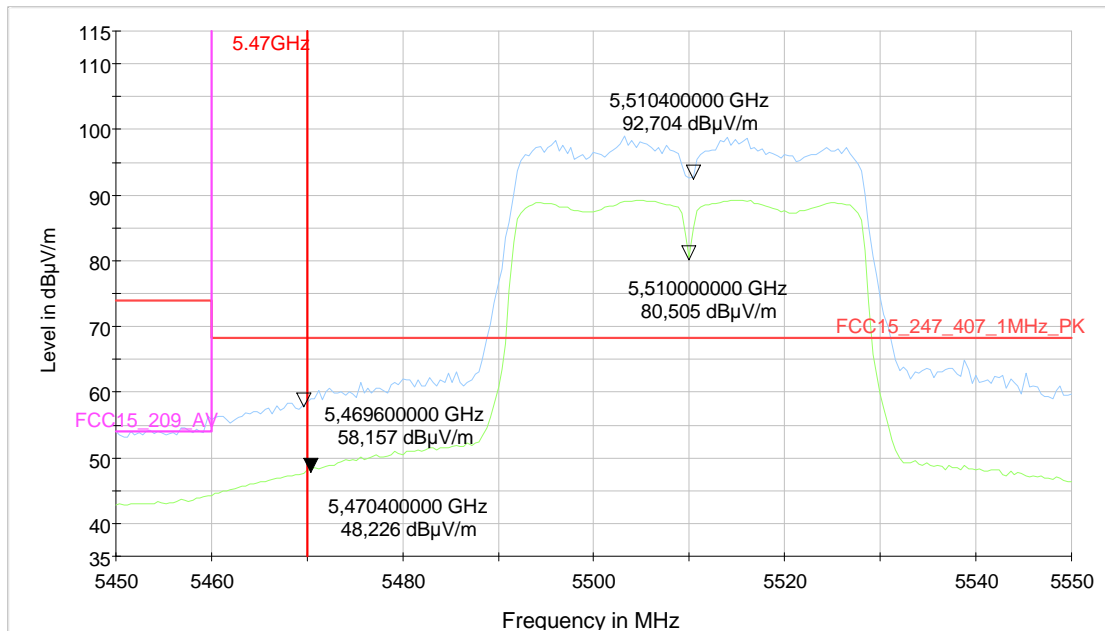
9.14a_n-mode_MCS4_ch54-Step1



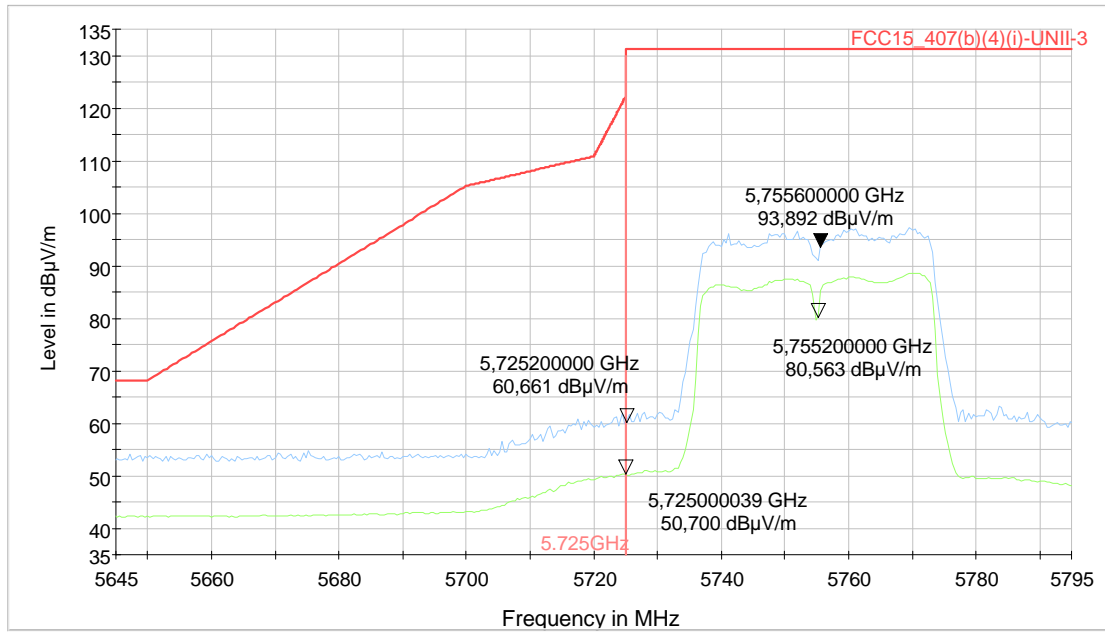
9.14a_n-mode_MCS4_ch54-Step2



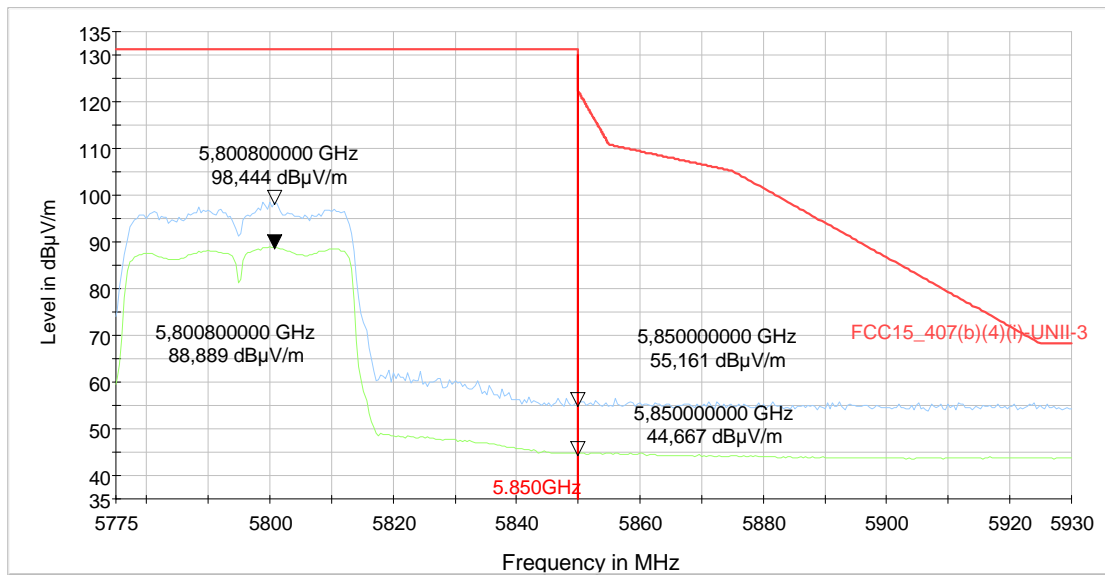
9.14b_n-mode_MCS4_ch062



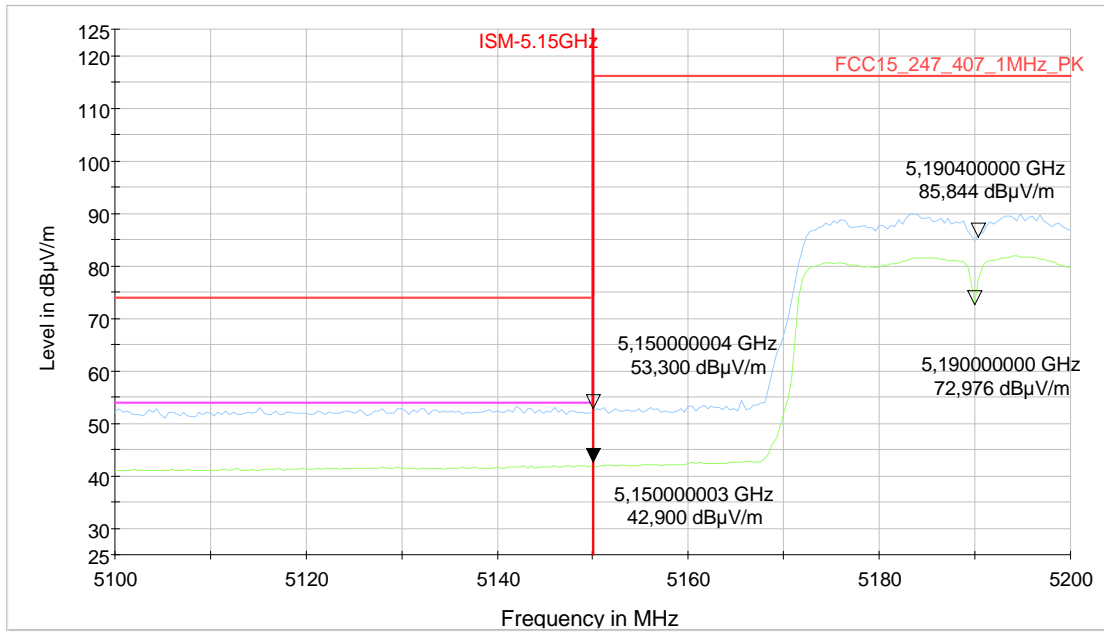
9.15a_n-mode_MCS4_ch102



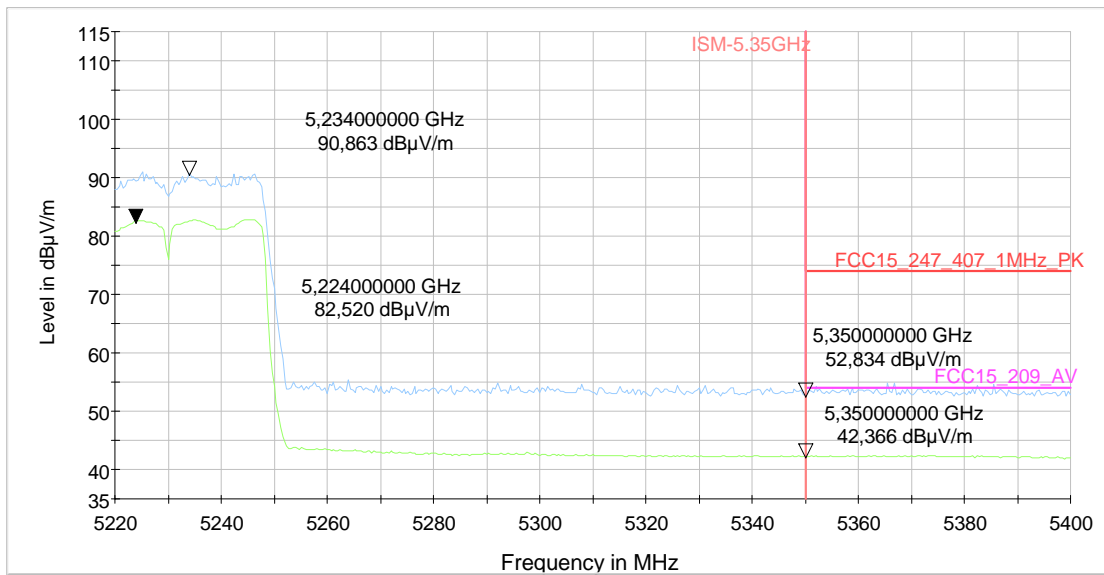
9.16a_n-mode_MCS4_ch151



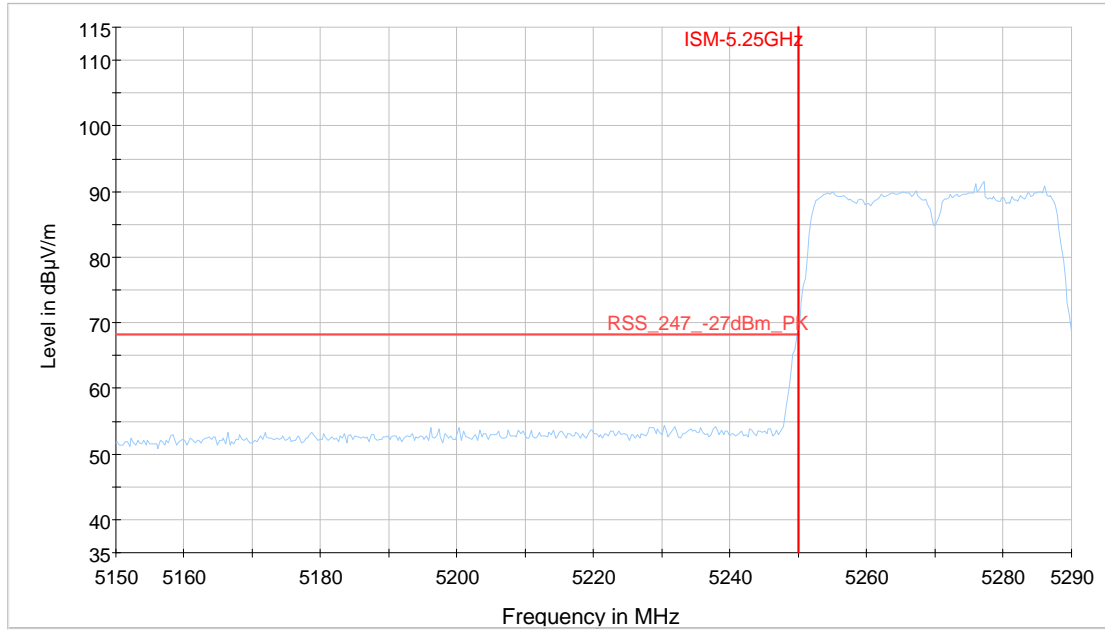
9.16b_n-mode_MCS4_ch159



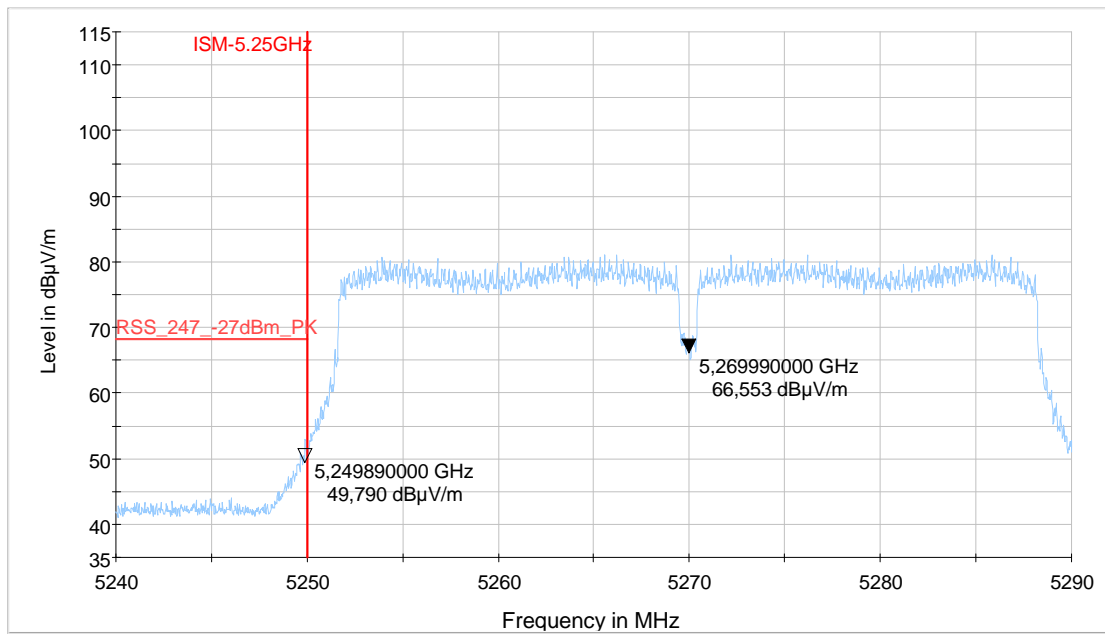
9.17a_ac-mode_MCS0_ch038



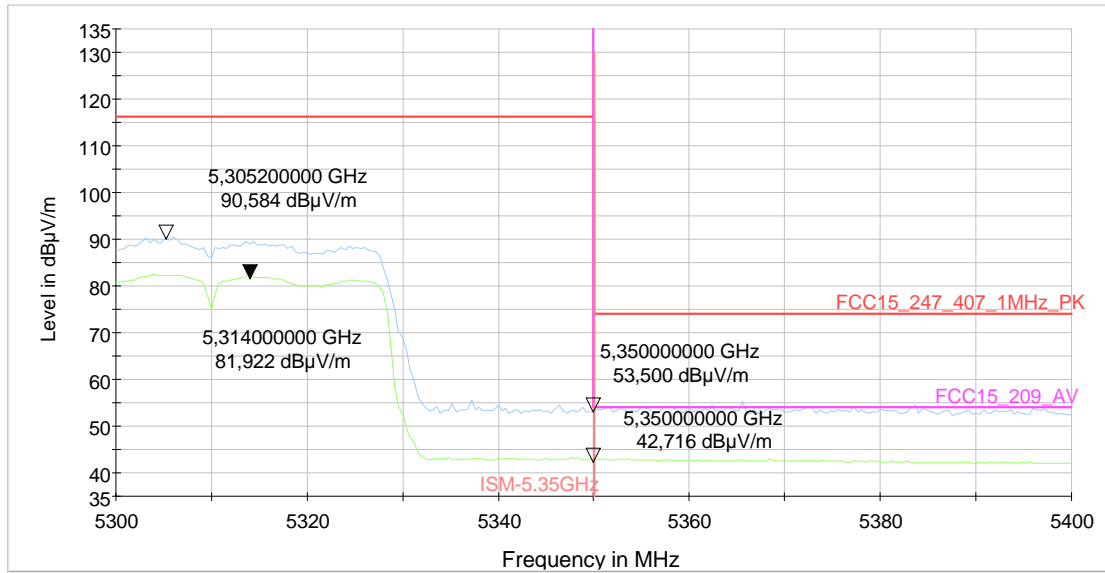
9.17b_ac-mode_MCS0_ch046



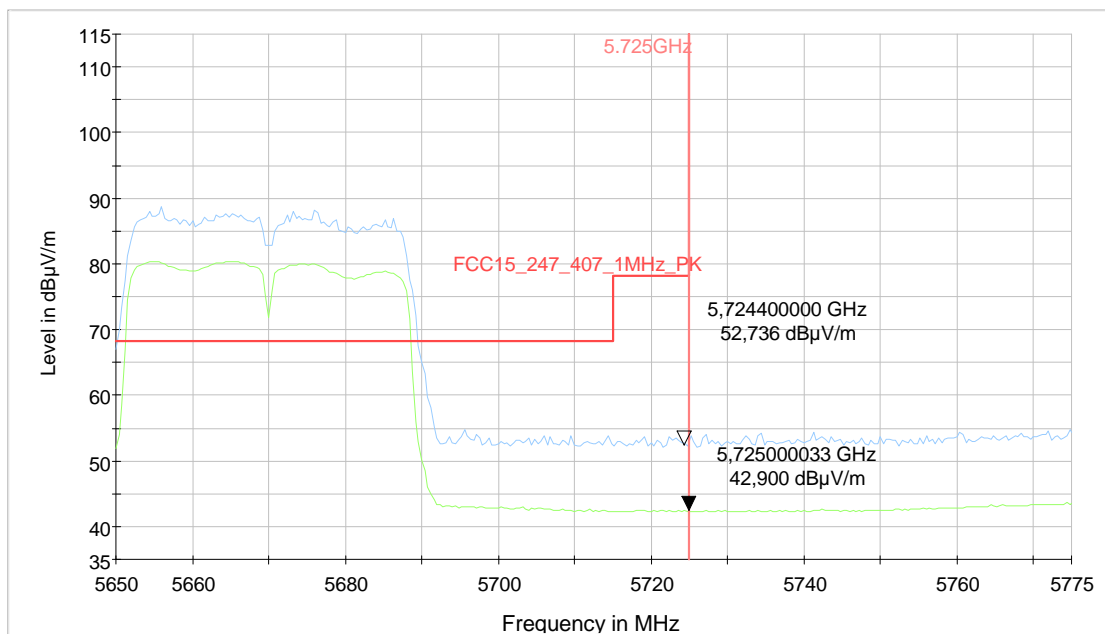
9.18a_ac-mode_MCS0_ch54-Step1



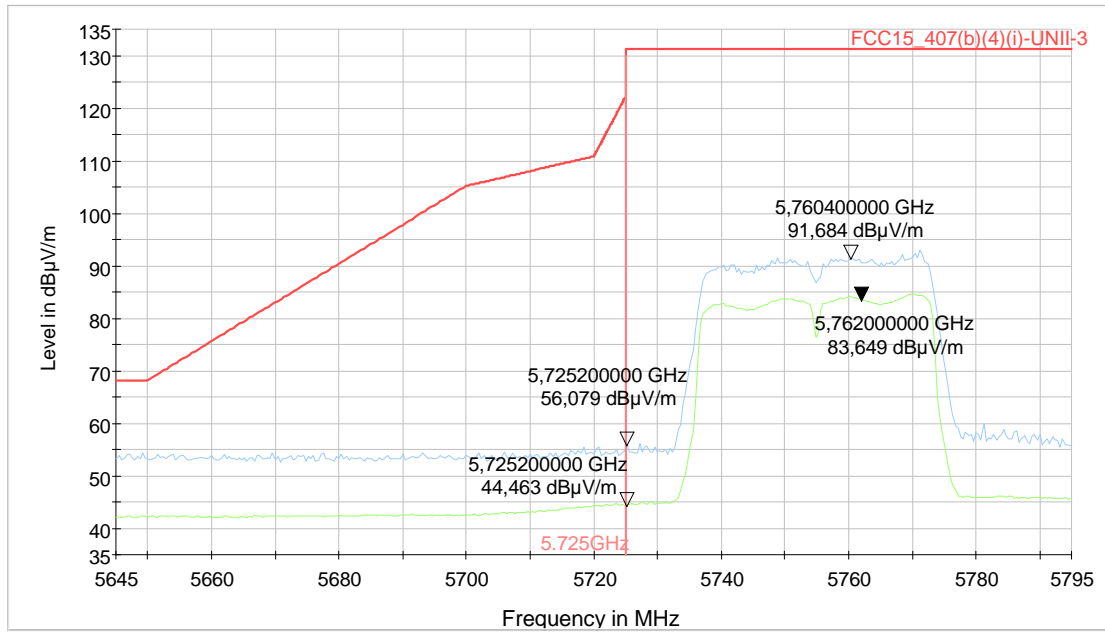
9.18a_ac-mode_MCS0_ch54-Step2



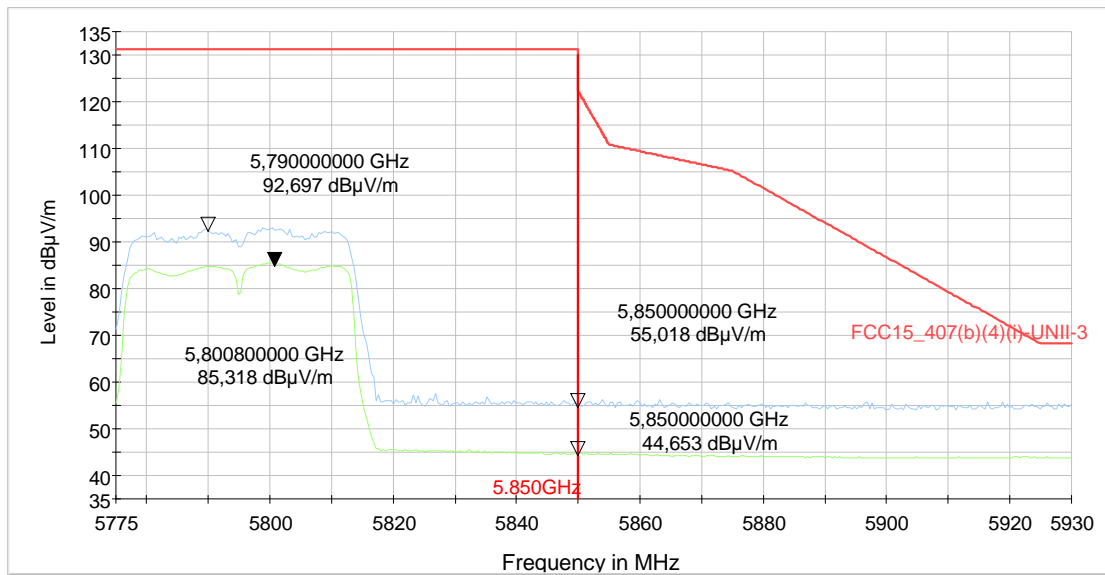
9.18b_ac-mode_MCS0_ch62



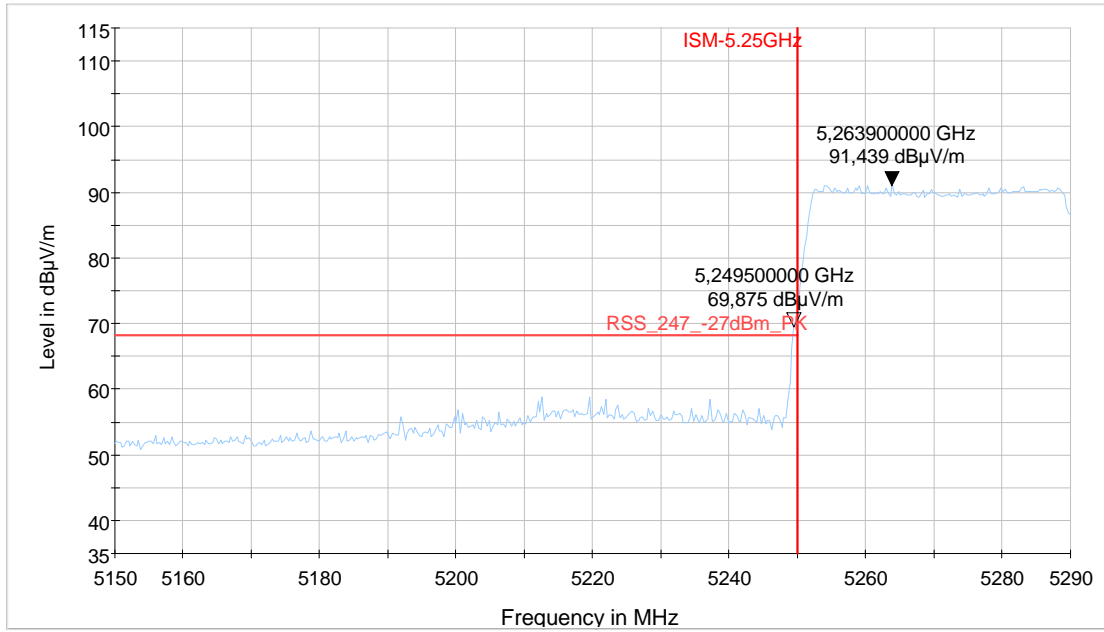
9.19a_ac-mode_MCS0_ch134



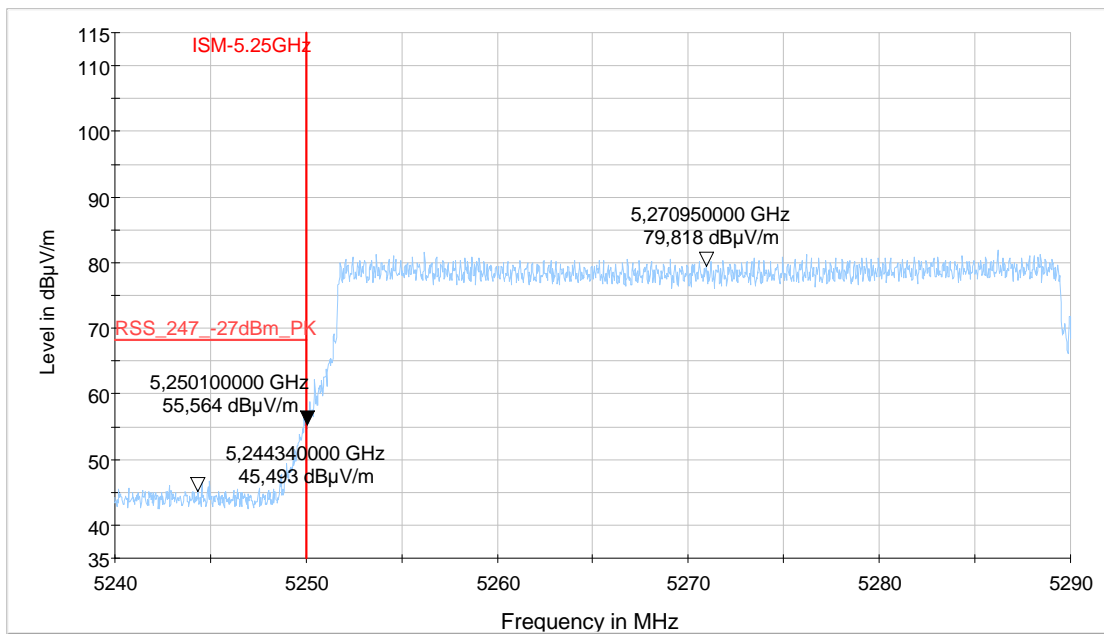
9.20a_ac-mode_MCS0_ch151



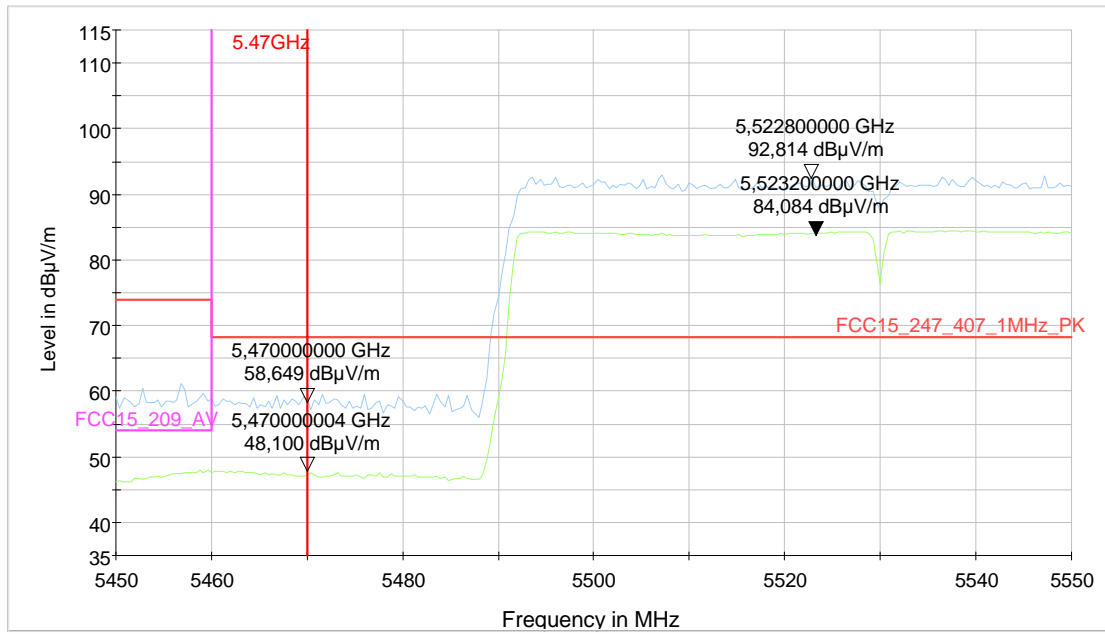
9.20b_ac-mode_MCS0_ch159



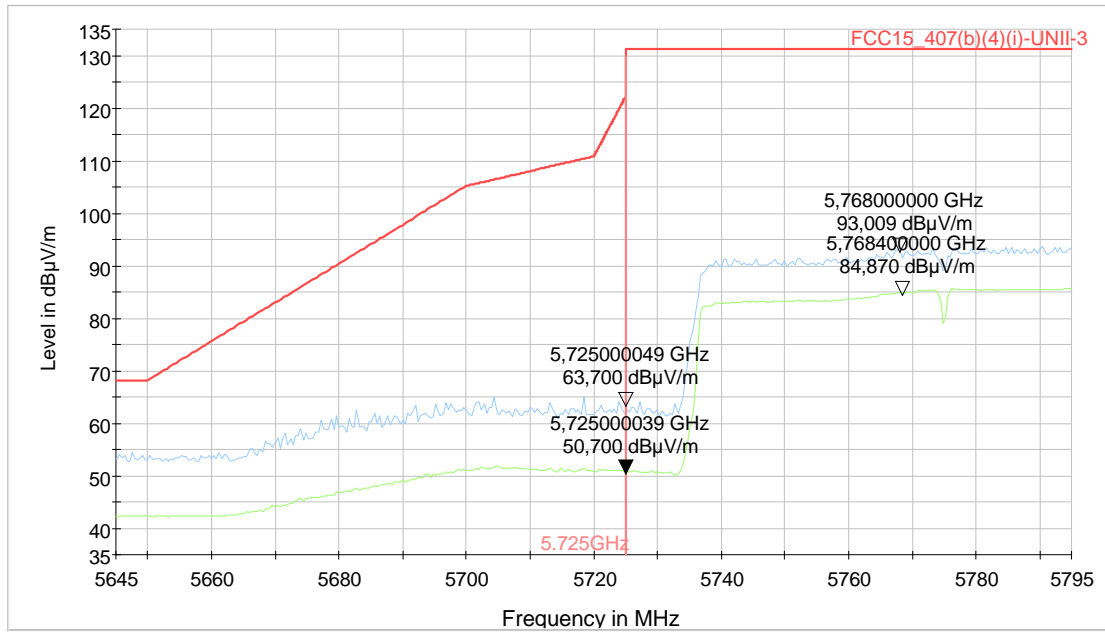
9.22a_ac-mode_MCS0_ch58_Step1



9.22a_ac-mode_MCS0_ch58-Step2



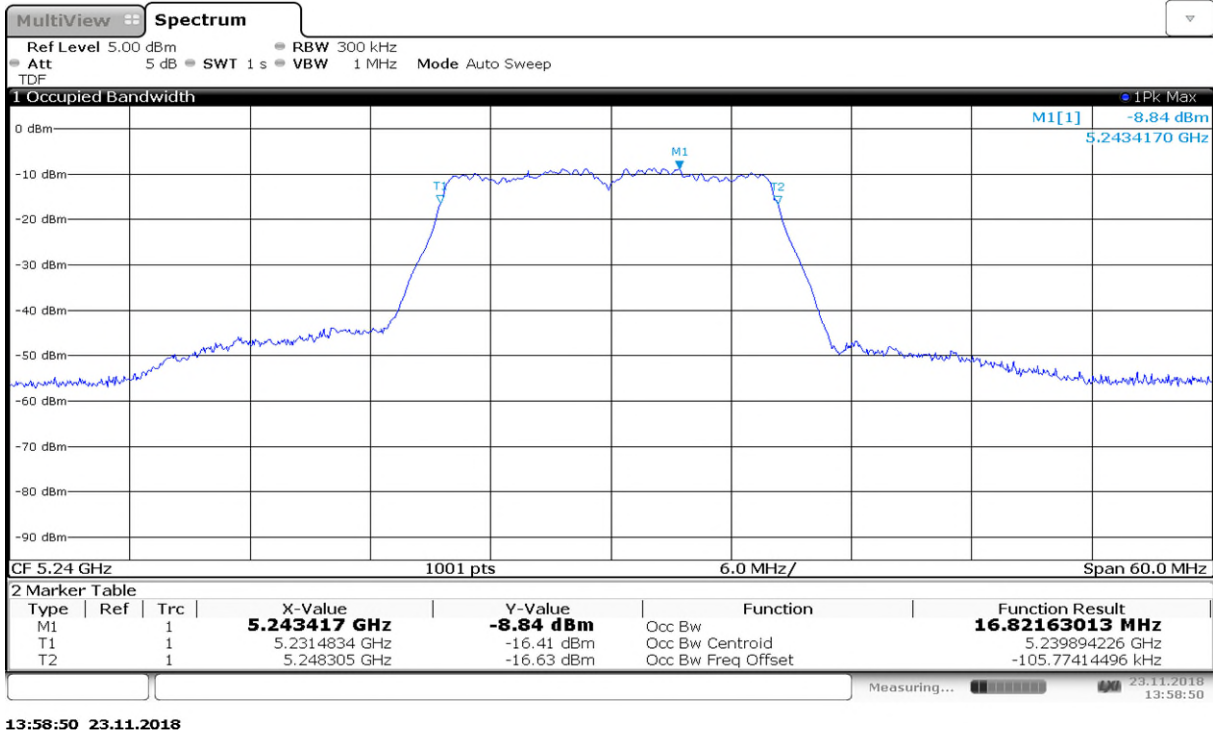
9.23a_ac-mode_MCS0_ch106



9.24a_ac-mode_MCS0_ch155

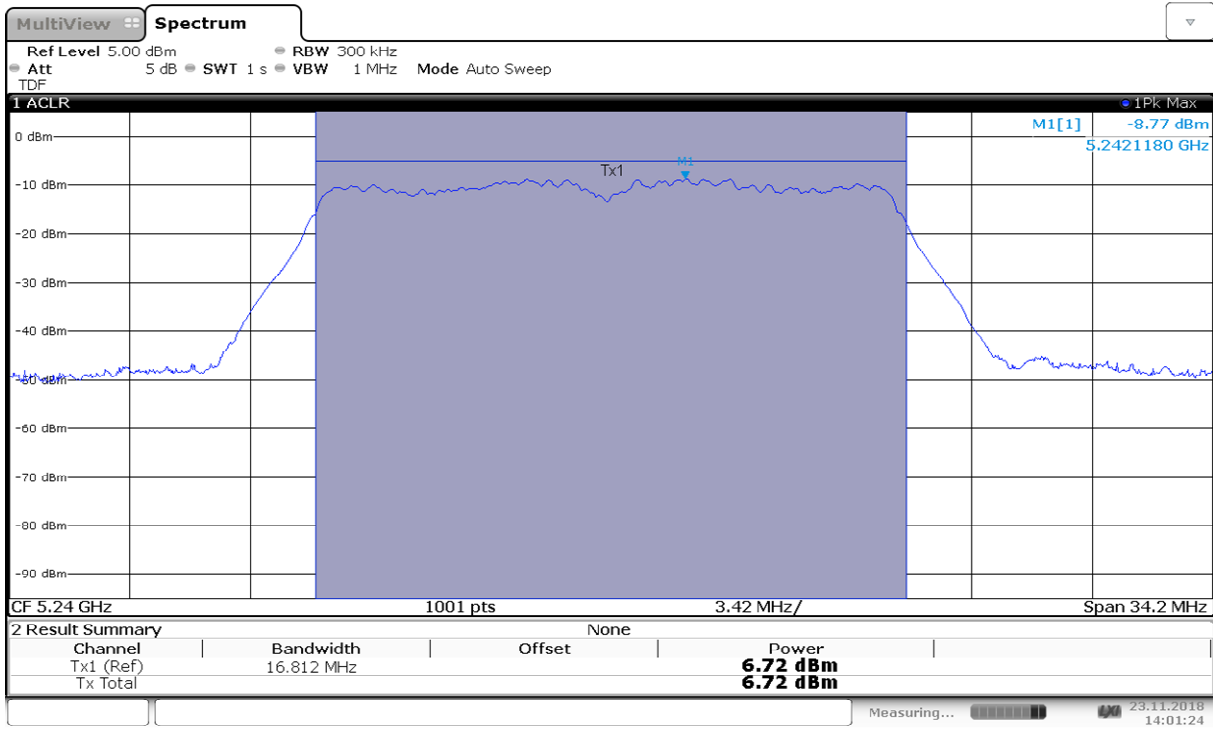
2.6.2. Canada RSS-247 requirement

2.6.2.1. 20 MHz



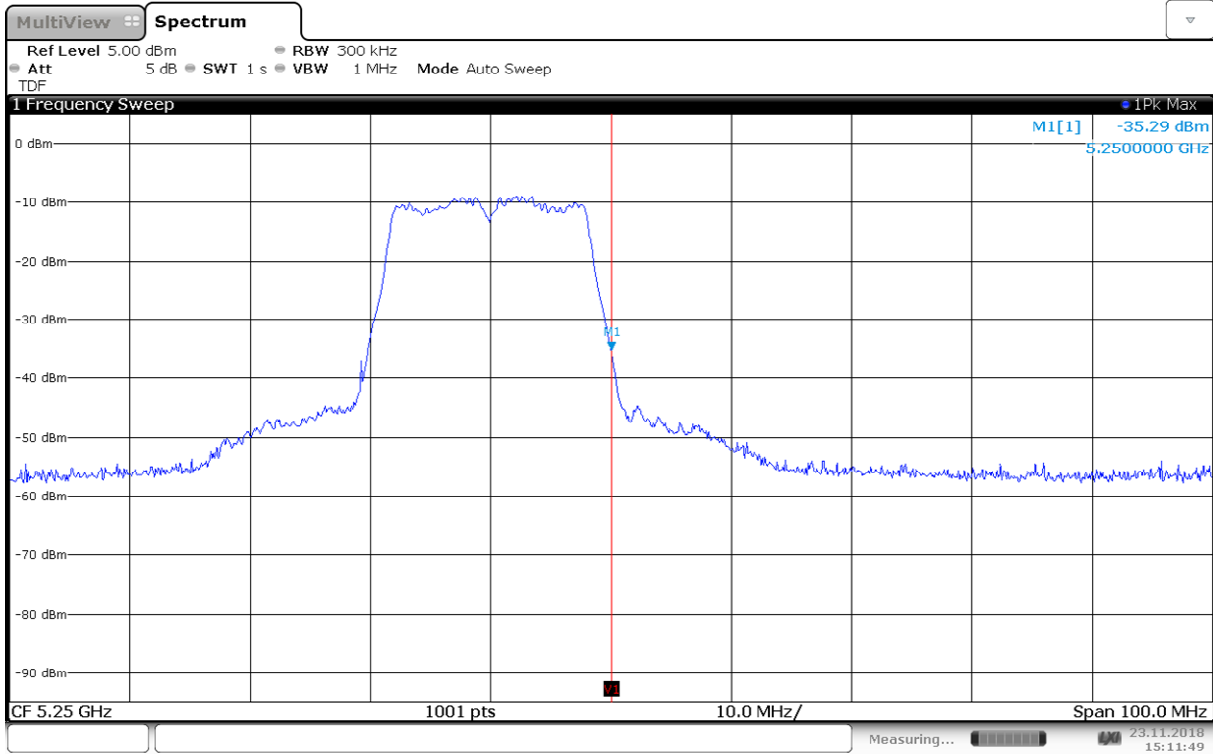
13:58:50 23.11.2018

35.01a_OBW_amode_ch48_20_6Mbit



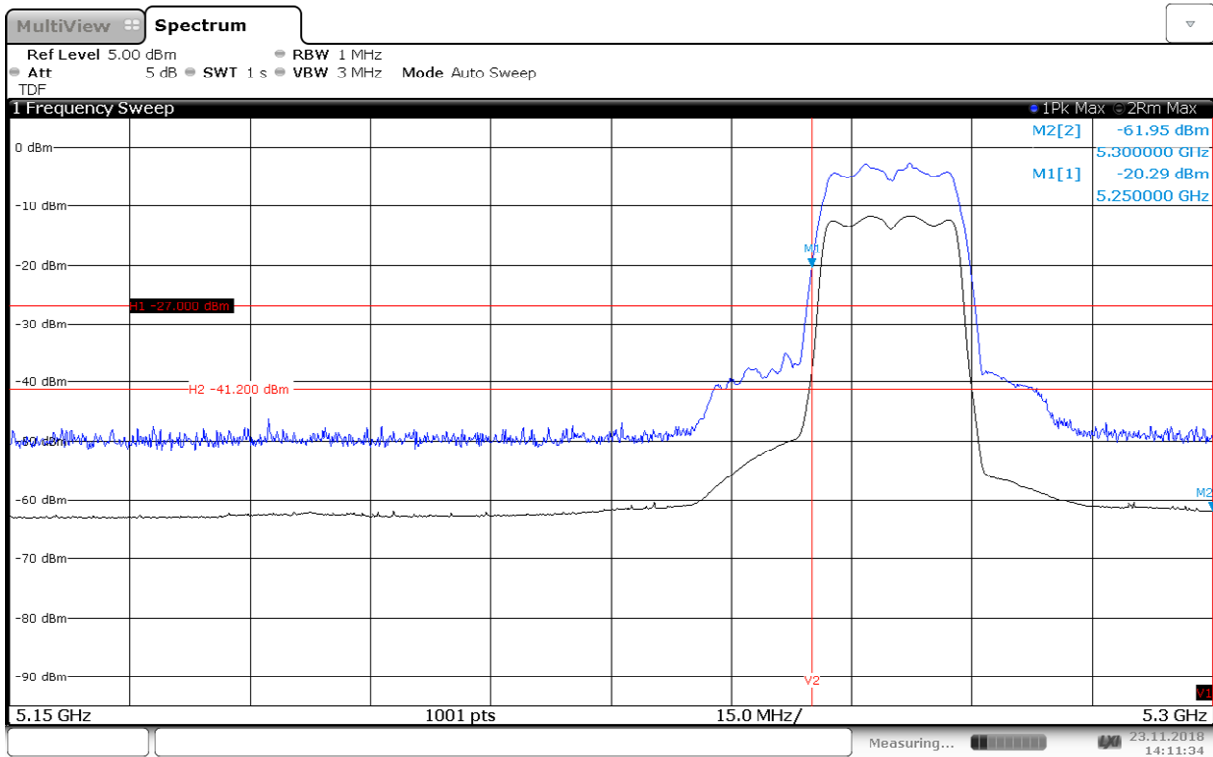
14:01:25 23.11.2018

35.01b_CHPWR_amode_ch48_20_6MBit



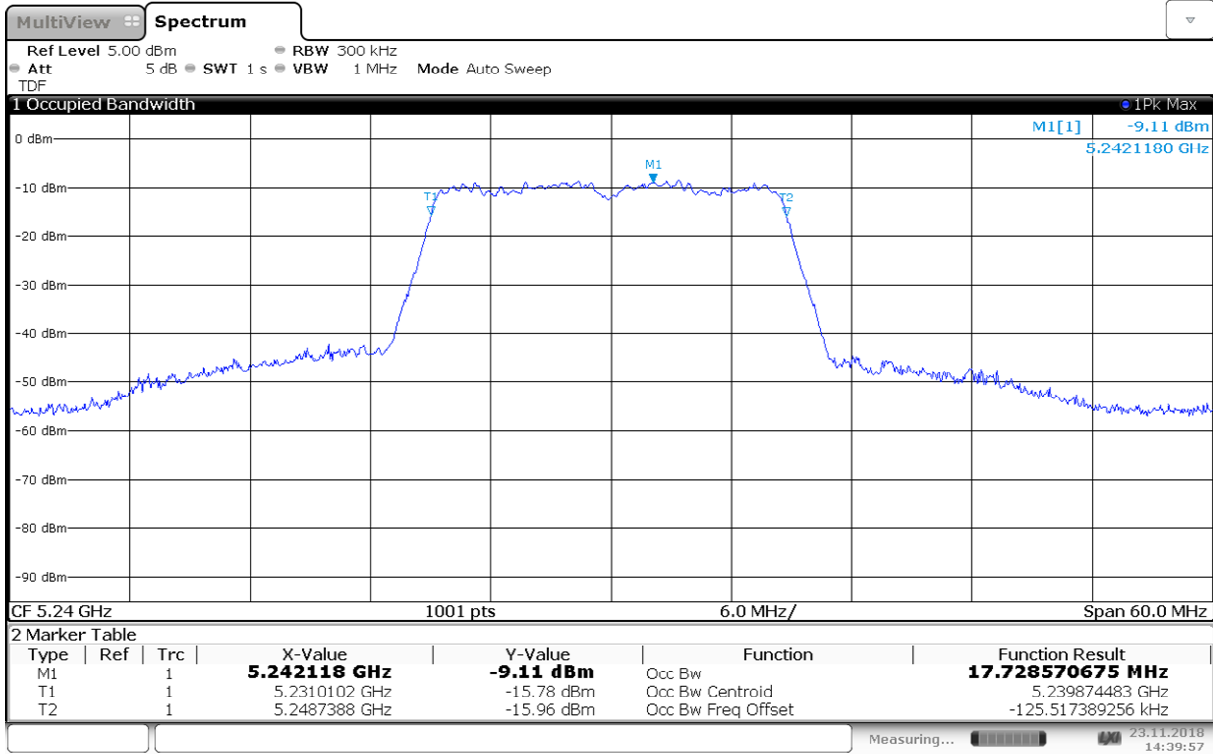
15:11:50 23.11.2018

35.01c_BE_high_amode_ch48_20_6Mbit



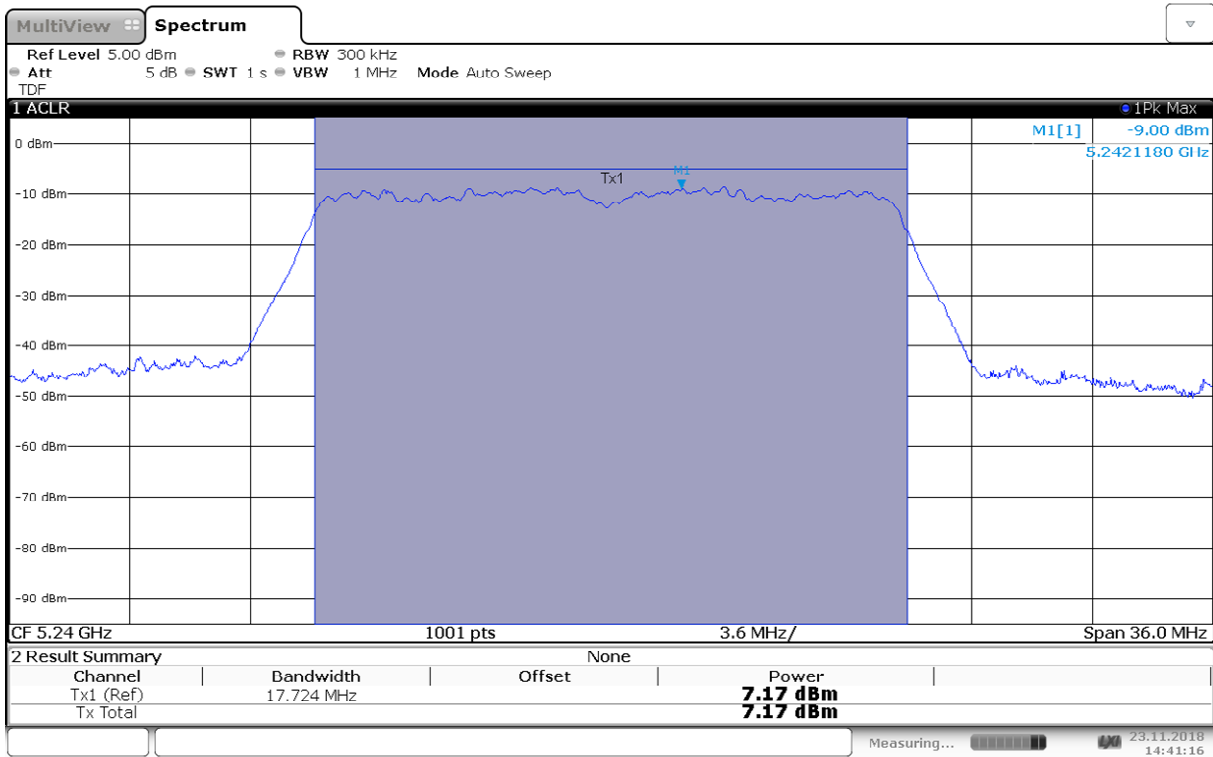
14:11:34 23.11.2018

35.01d_BE_low_amode_ch52_20_6Mbit



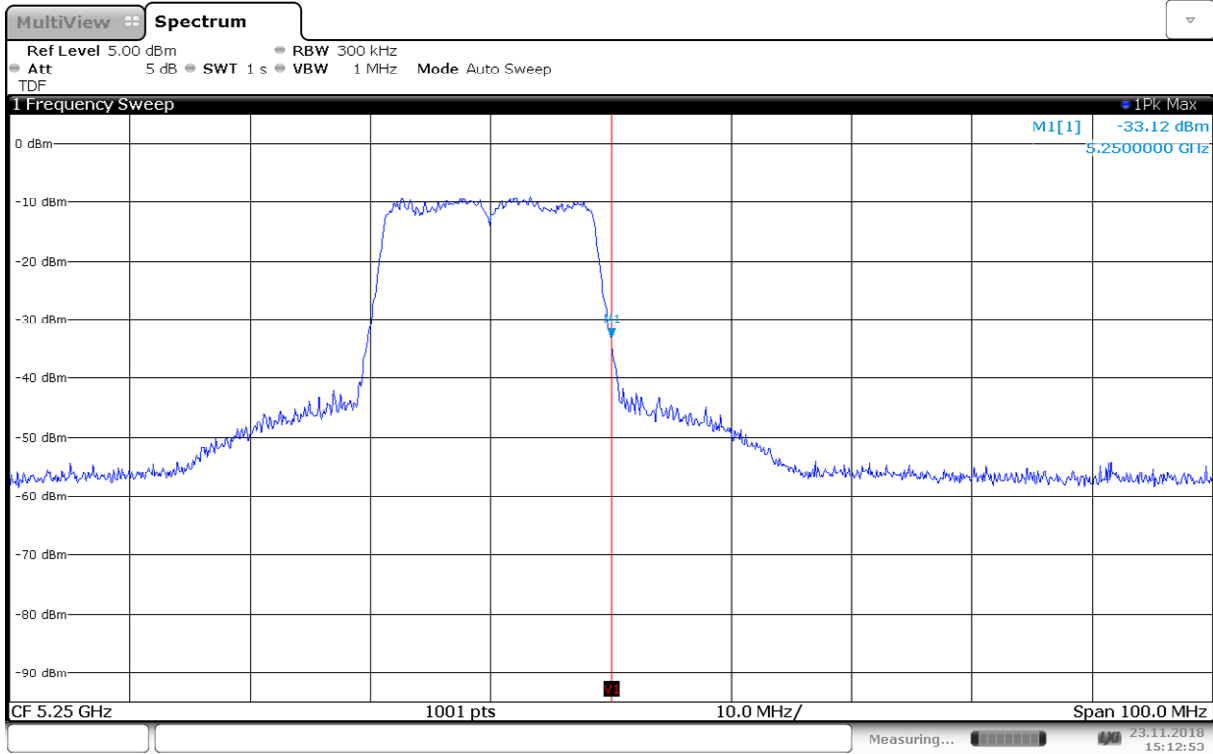
14:39:57 23.11.2018

35.02a_OBW_nmode_ch48_20_MCS0



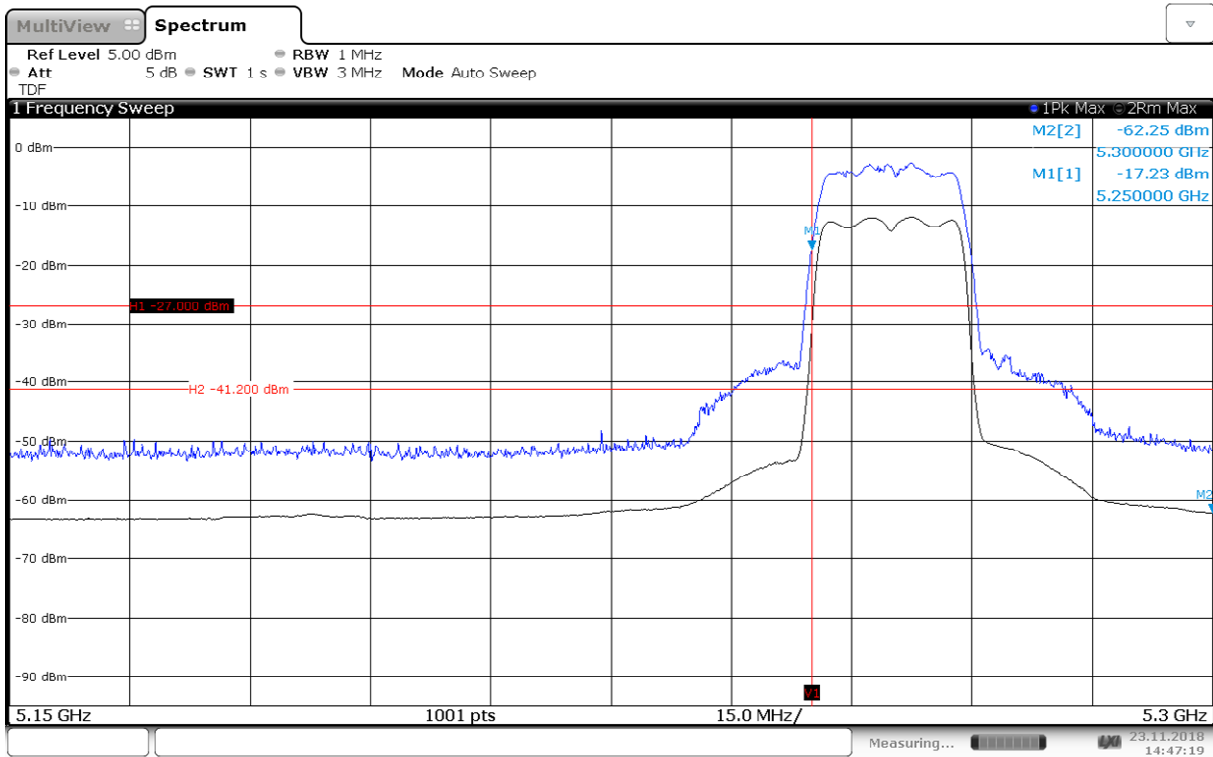
14:41:16 23.11.2018

35.02b_CHPWR_nmode_ch48_20_MCS0



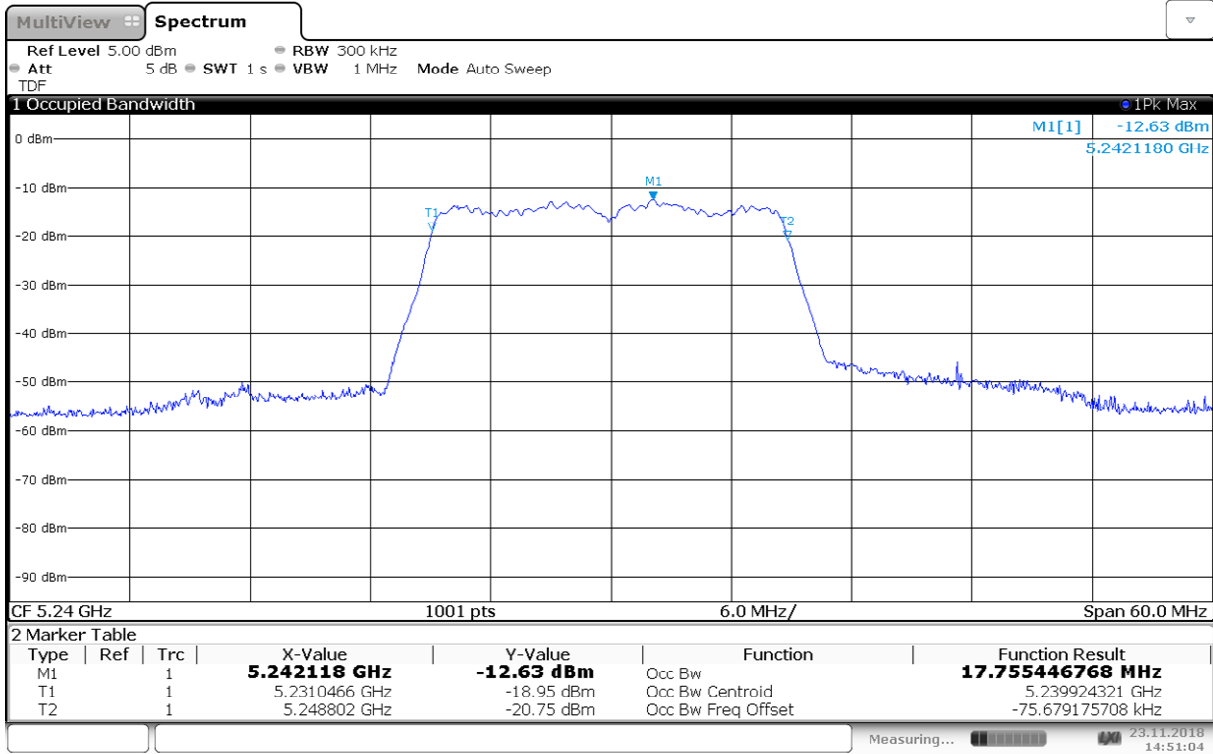
15:12:54 23.11.2018

35.02c_BE_high_nmode_ch48_20_MCS0



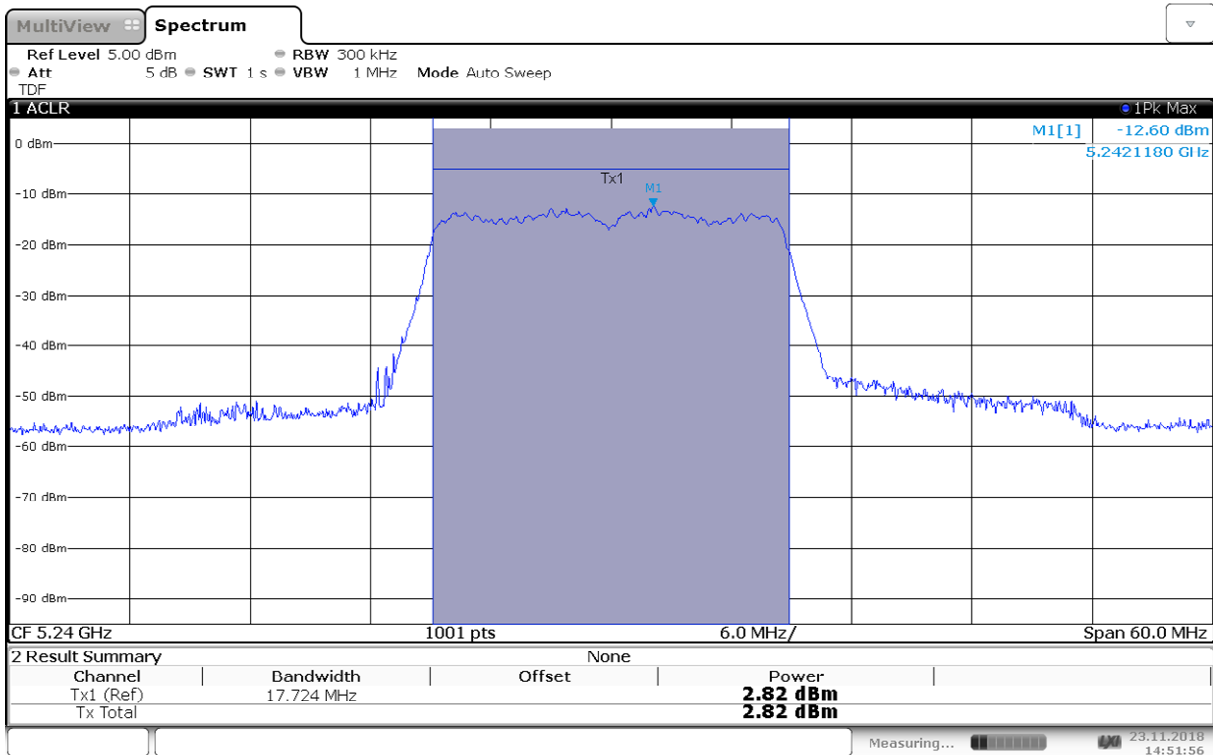
14:47:19 23.11.2018

35.02d_BE_low_nmode_ch52_20_MCS0



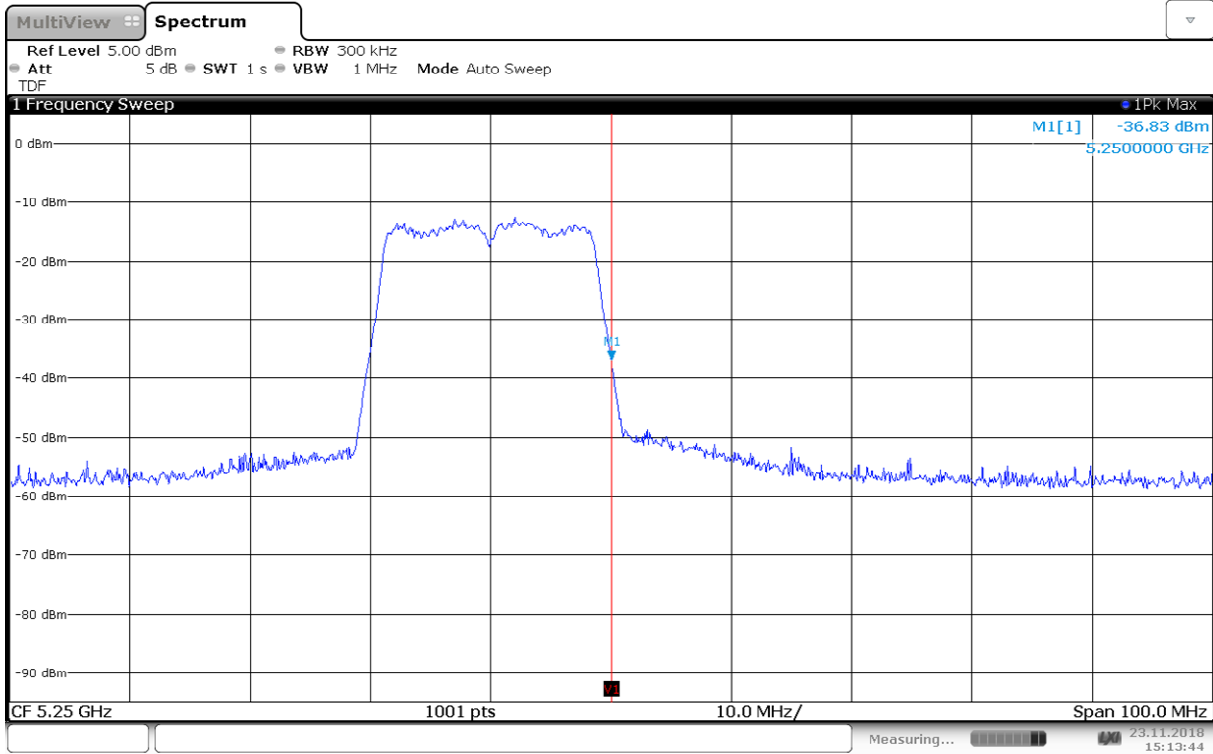
14:51:04 23.11.2018

35.03a_OBW_acmode_ch48_20_MCS0



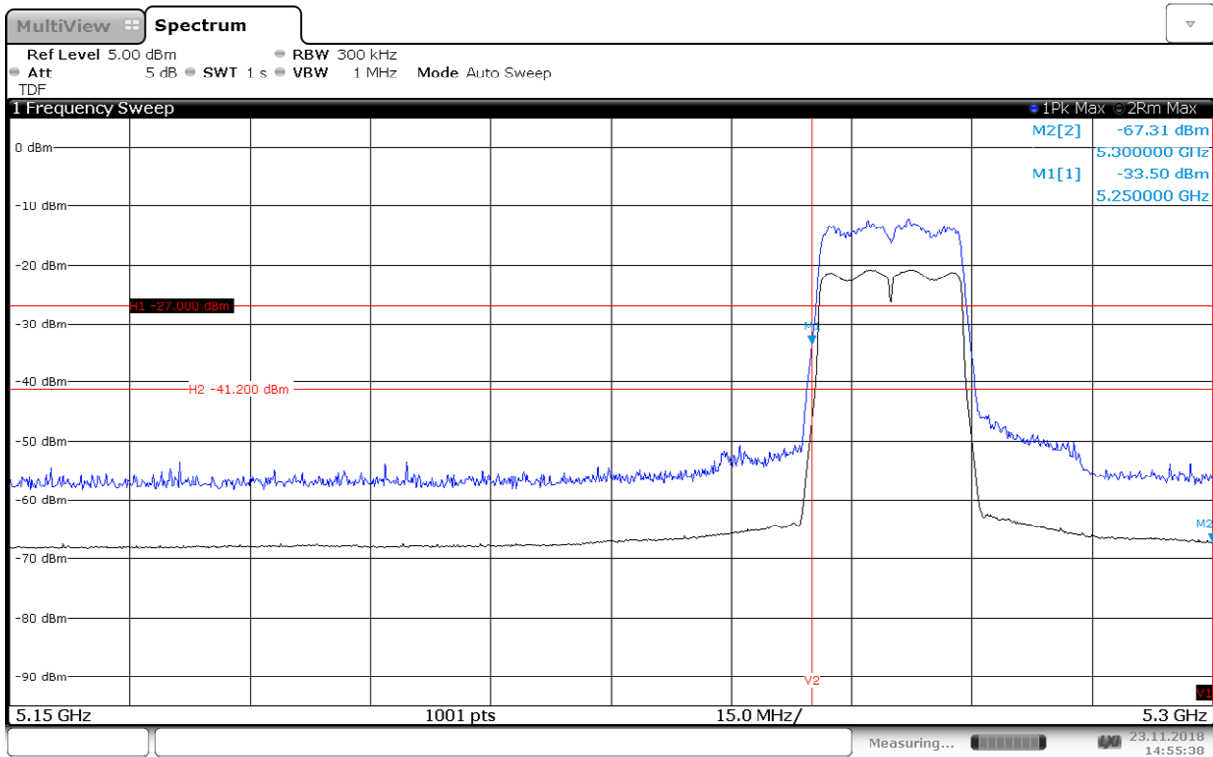
14:51:57 23.11.2018

35.03b_CHPWR_acmode_ch48_20_MCS0



15:13:44 23.11.2018

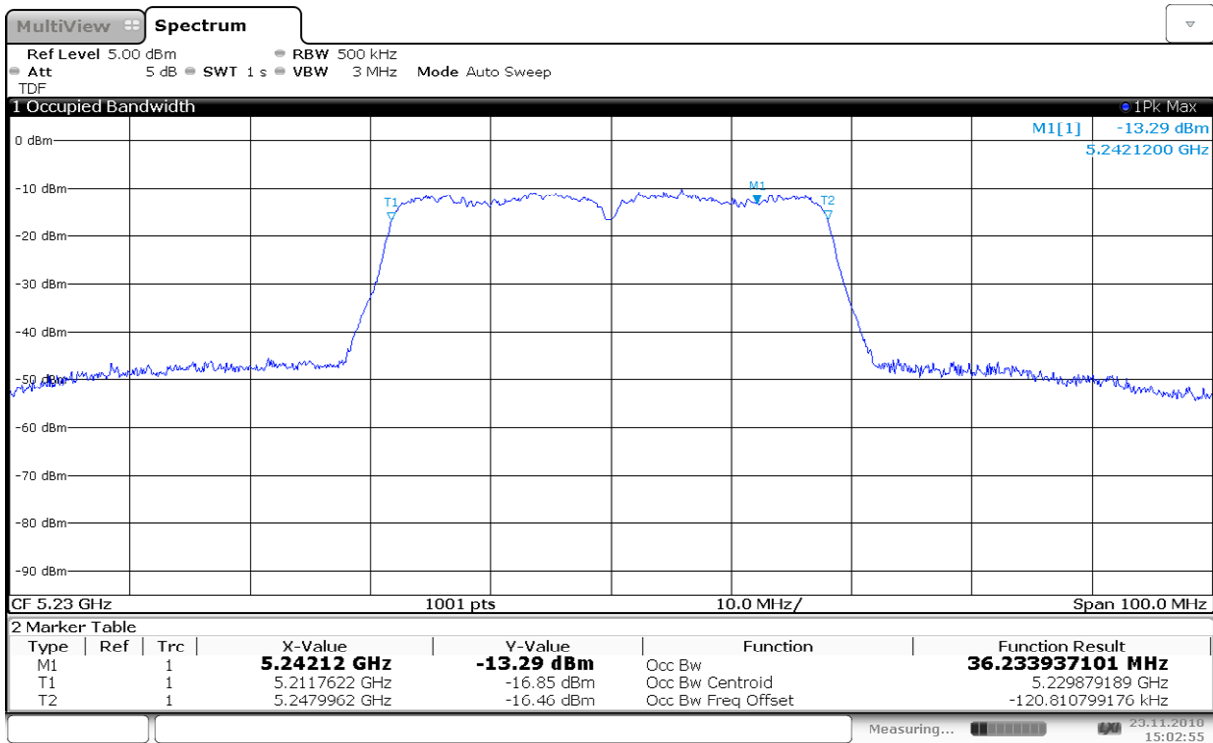
35.03c_BE_high_acmode_ch48_20_MCS0



14:55:38 23.11.2018

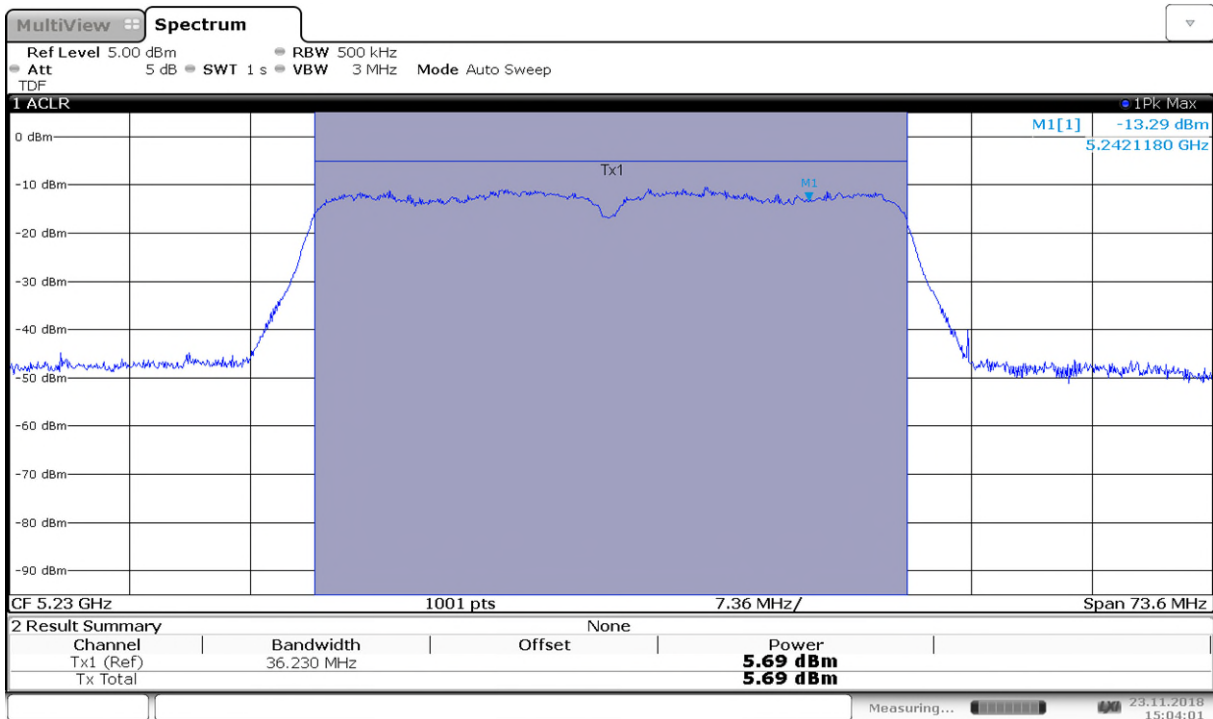
35.03d_BE_low_acmode_ch52_20_MCS0

2.6.2.2. 40MHz



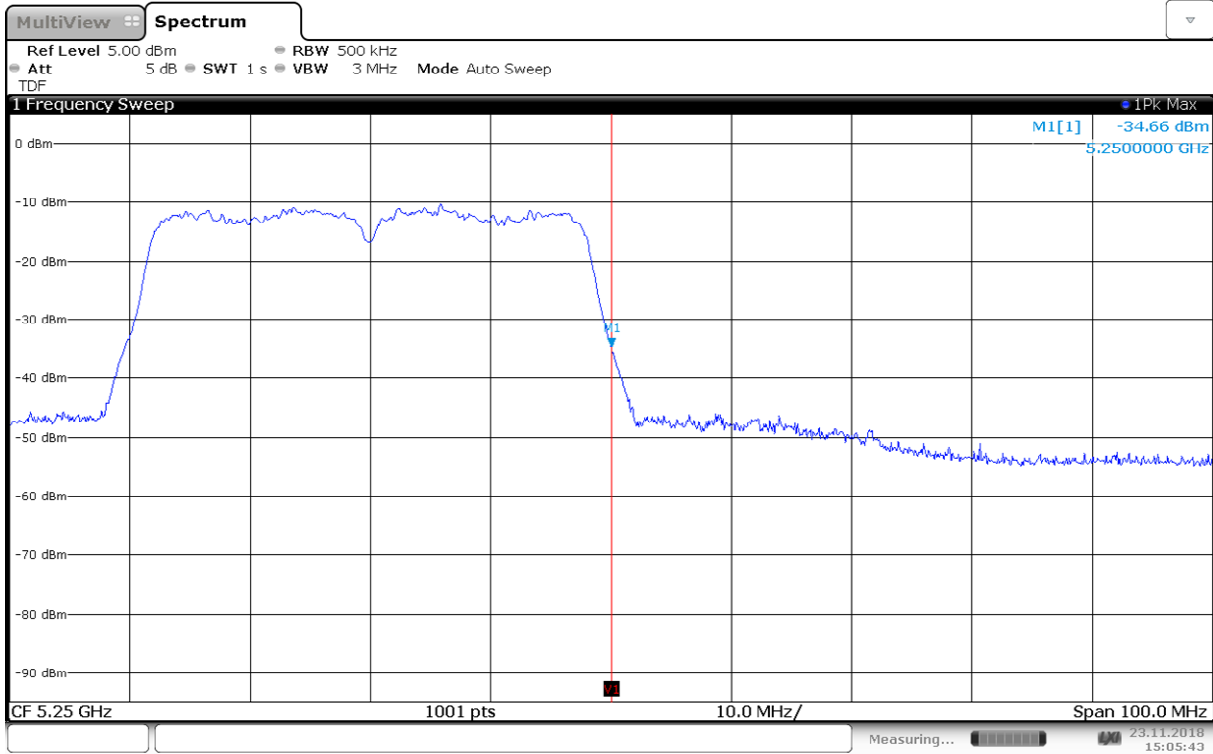
15:02:56 23.11.2018

35.04a_OBW_nmode_ch46_40_MCS0



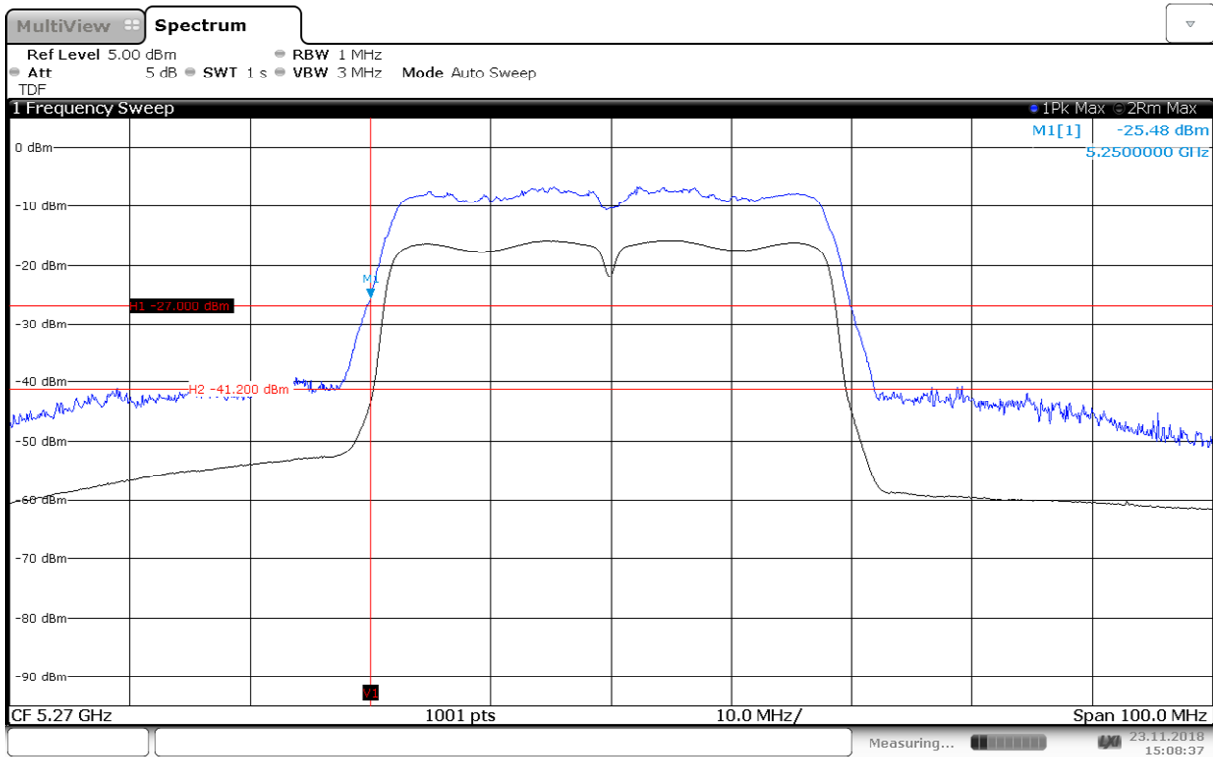
15:04:02 23.11.2018

35.04b_CHPWR_nmode_ch46_40_MCS0



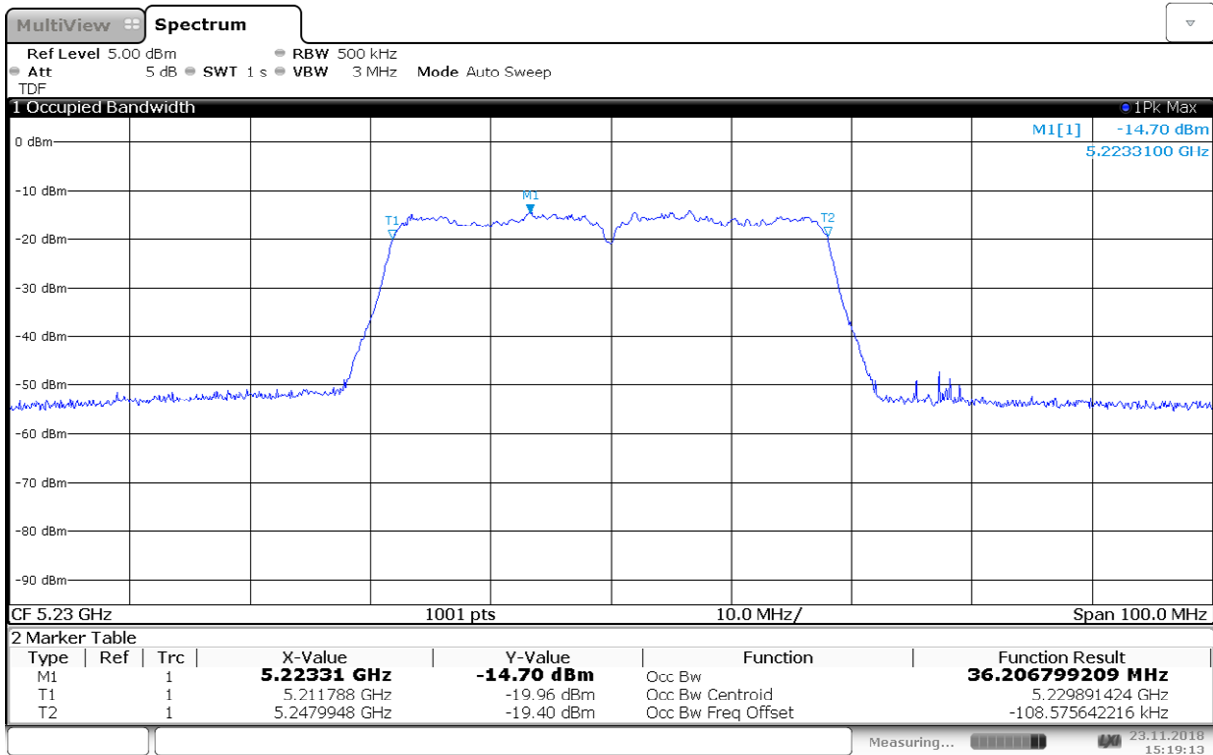
15:05:44 23.11.2018

35.04c_BE_high_nmode_ch46_40_MCS0



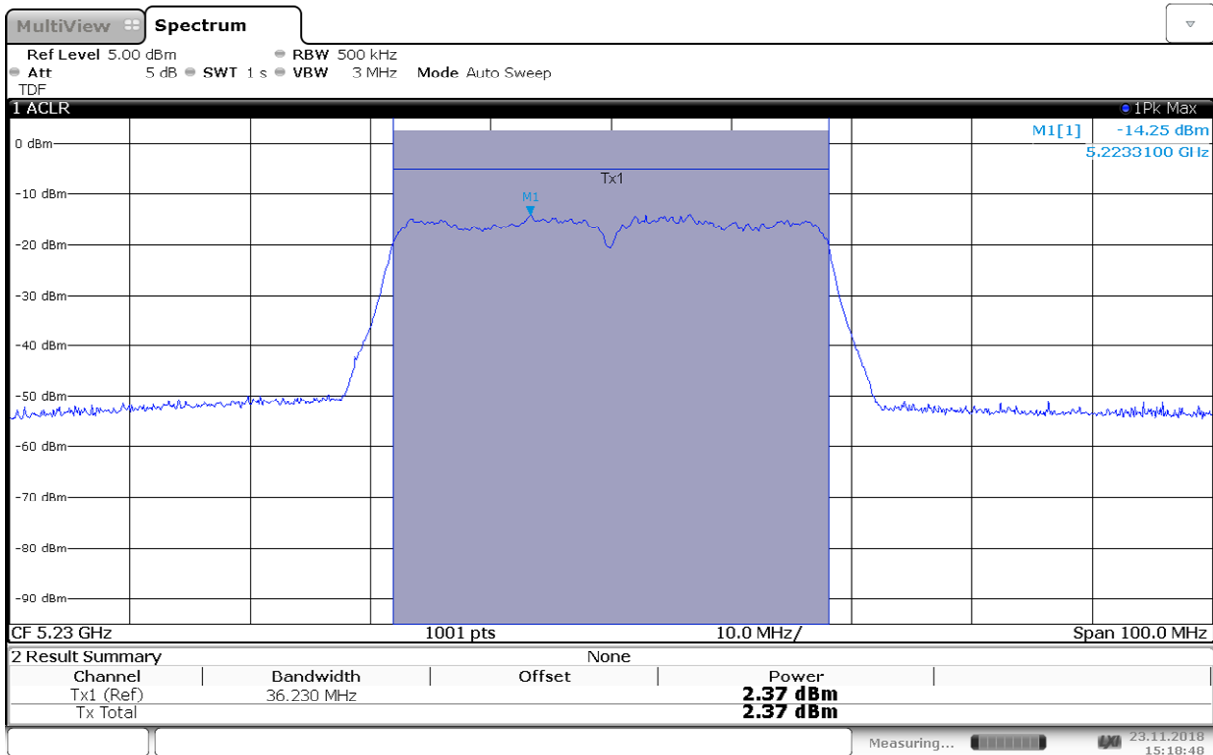
15:08:37 23.11.2018

35.04d_BE_low_nmode_ch54_40_MCS0



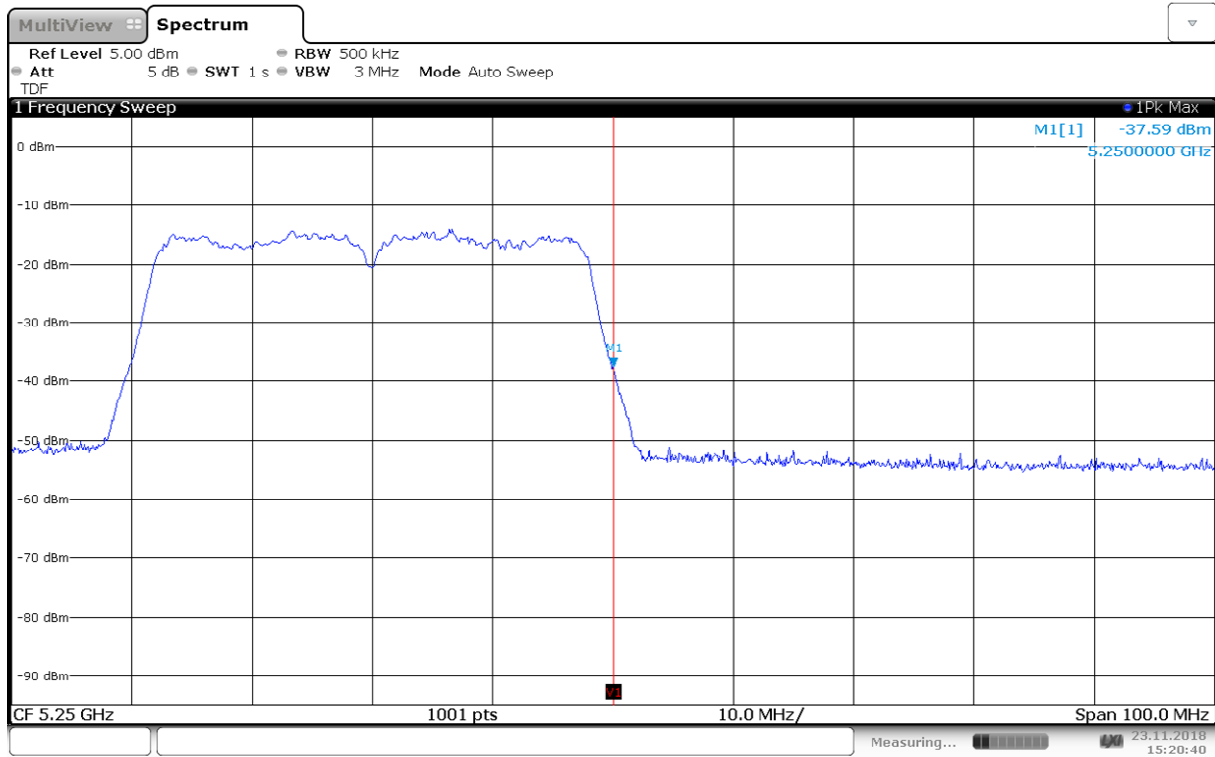
15:19:13 23.11.2018

35.05a_OBW_acmode_ch46_40_MCS0



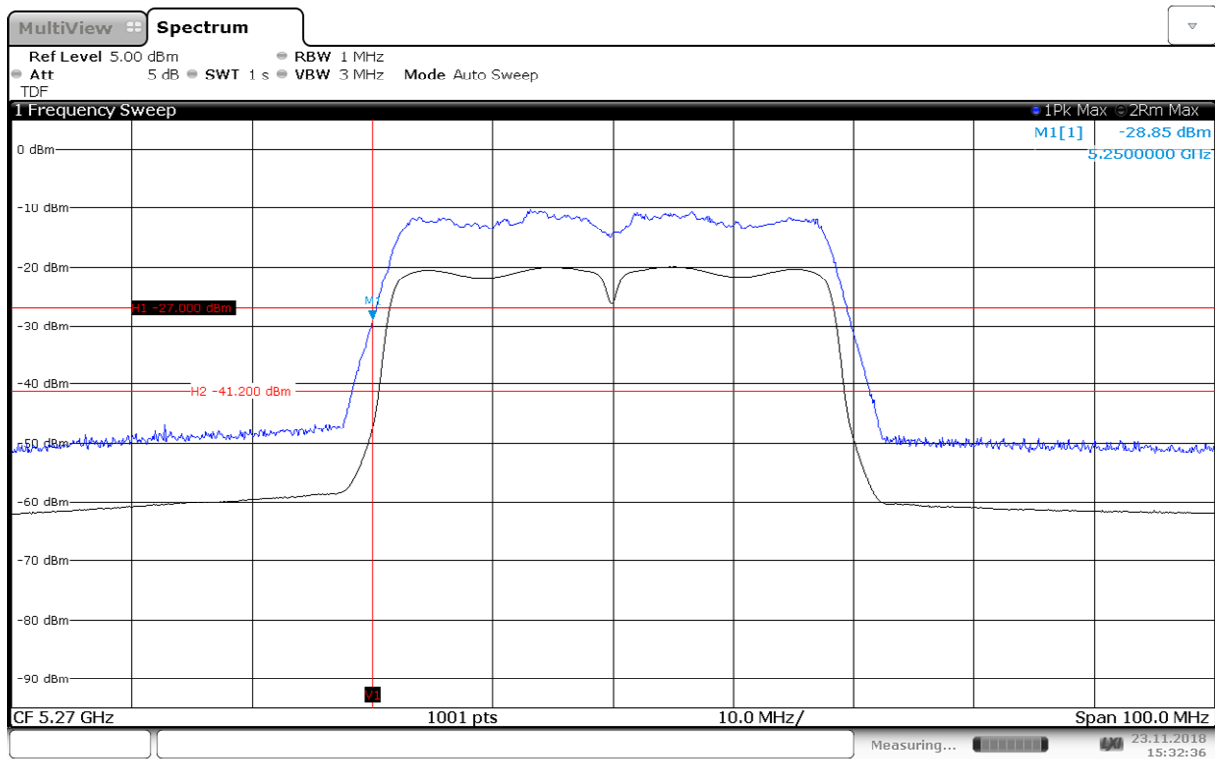
15:18:48 23.11.2018

35.05b_CHPWR_acmode_ch46_40_MCS0



15:20:40 23.11.2018

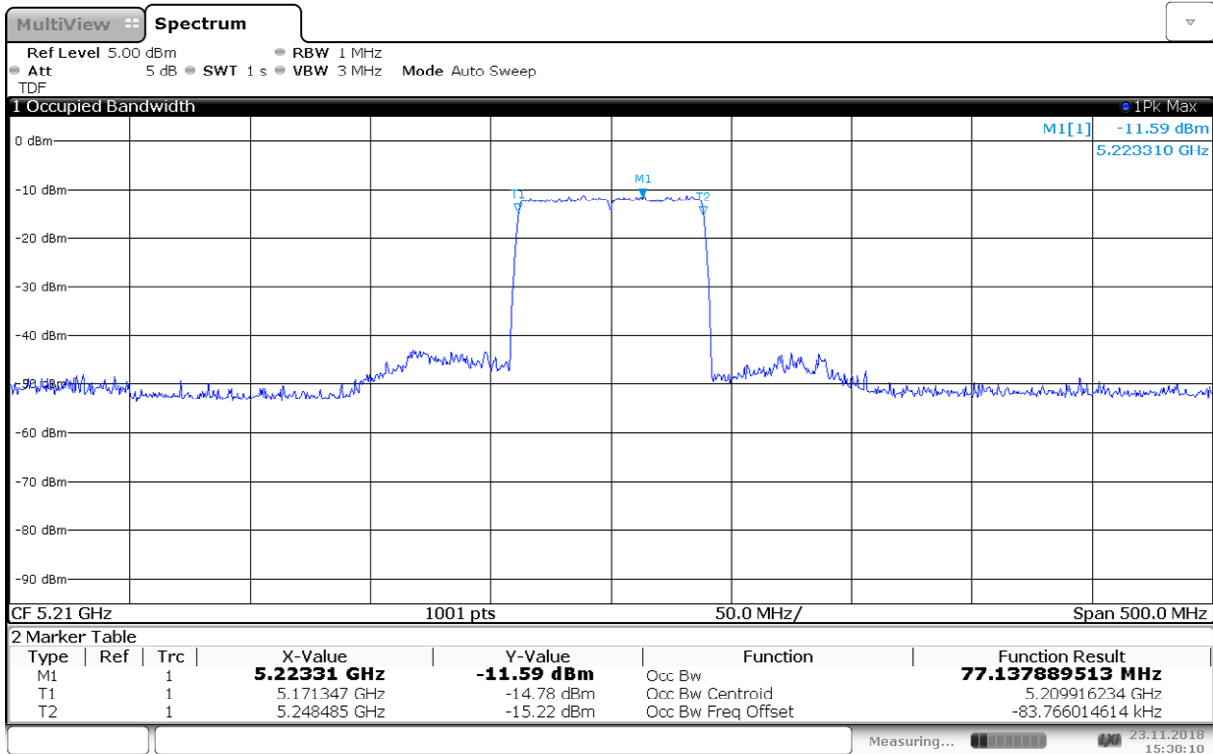
35.05c_BE_high_acmode_ch46_40_MCS0



15:32:36 23.11.2018

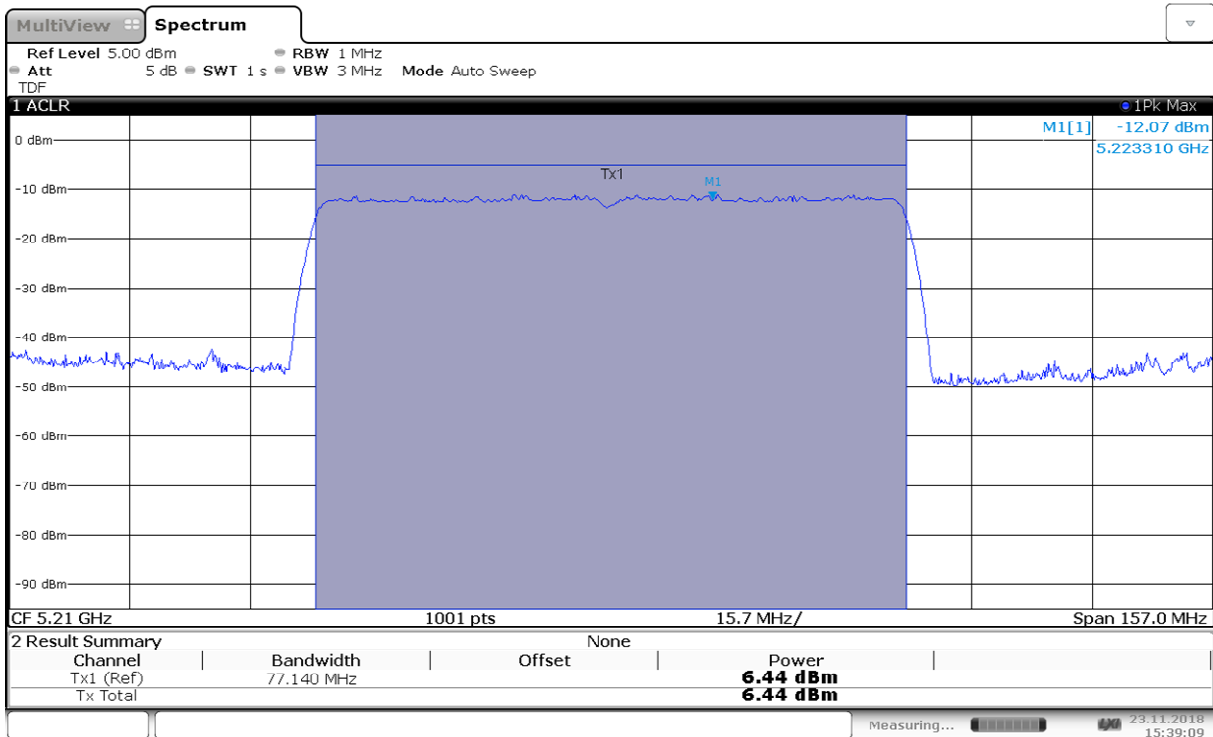
35.05d_BE_low_acmode_ch54_40_MCS0

2.6.2.3. 80MHz



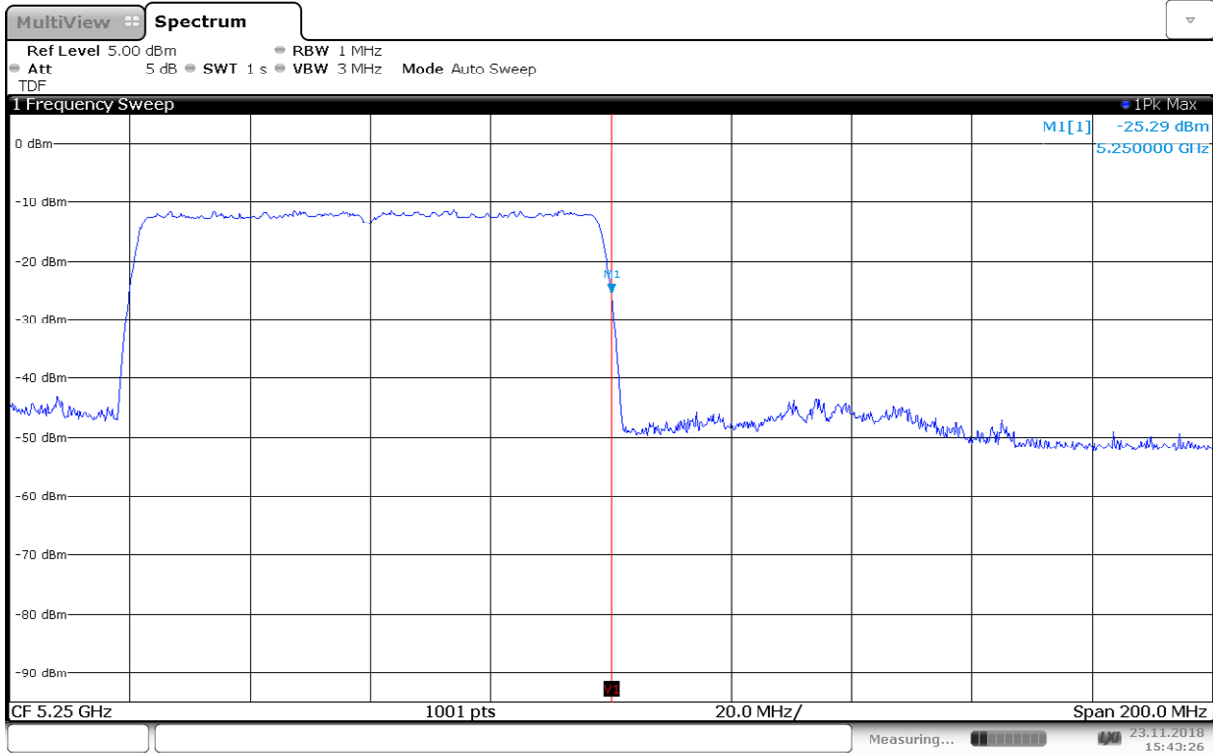
15:38:10 23.11.2018

35.06a_OBW_acmode_ch42_80_MCS0



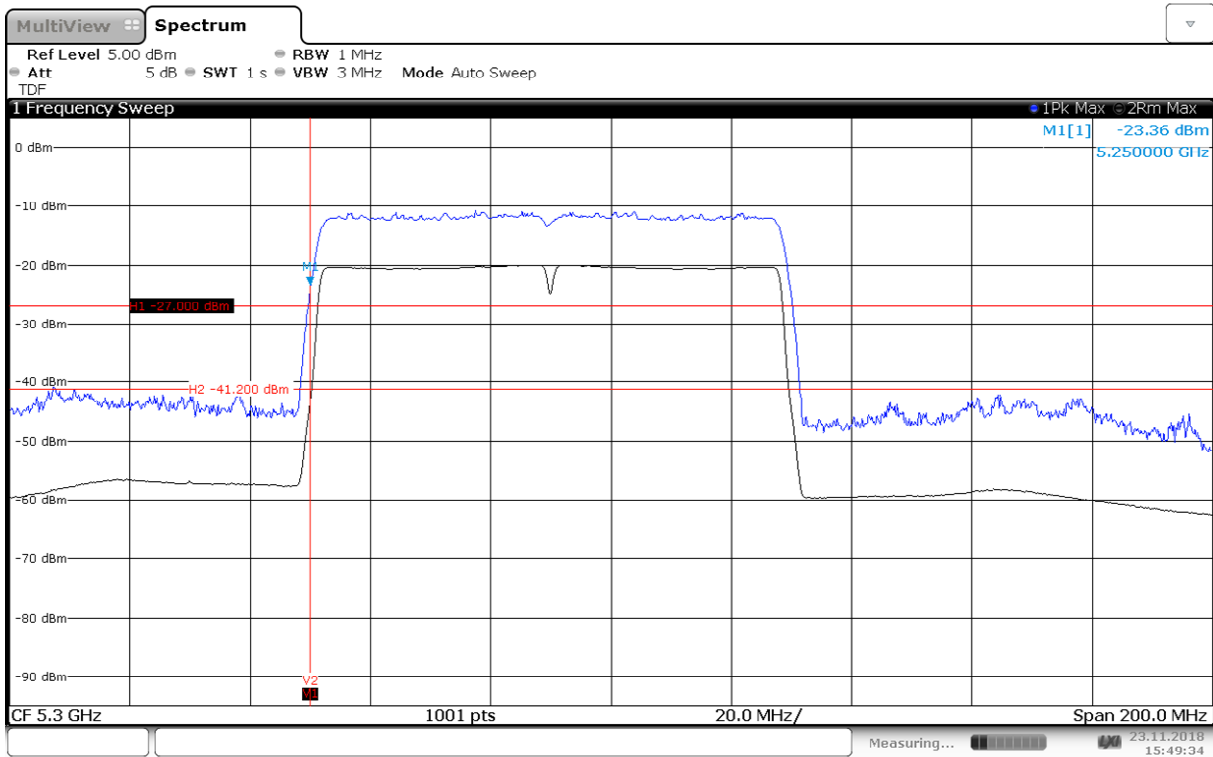
15:39:10 23.11.2018

35.06b_CHPWR_acmode_ch42_80_MCS0



15:43:26 23.11.2018

35.06c_BE_high_acmode_ch42_80_MCS0



15:49:34 23.11.2018

35.06d_BE_low_acmode_ch58_80_MCS0