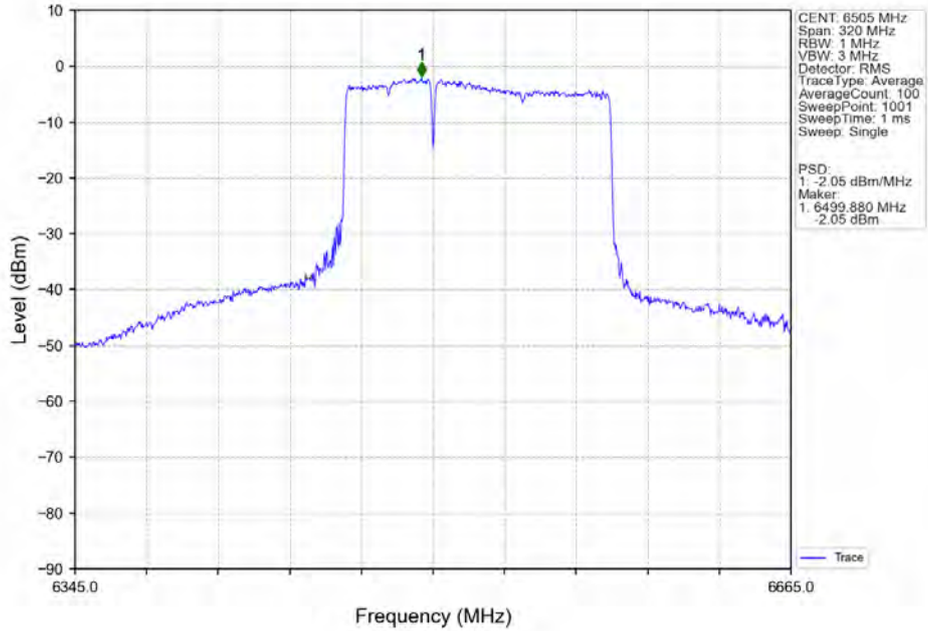
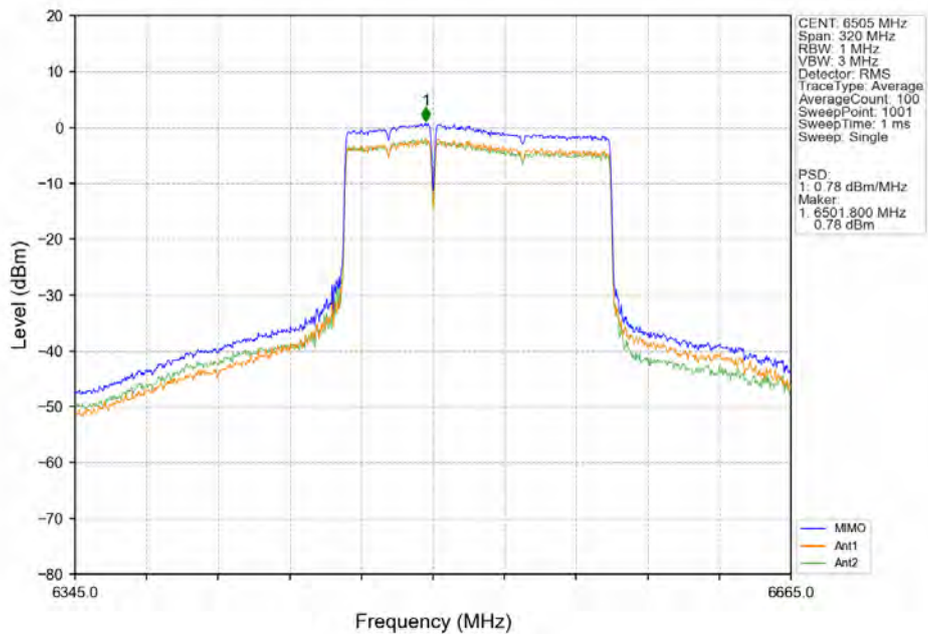


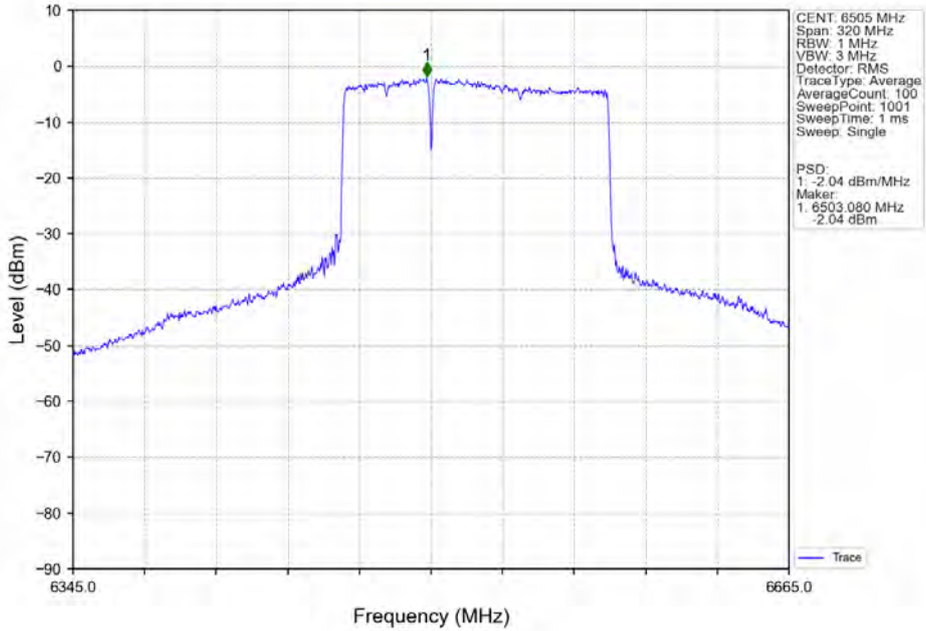
802.11be(EHT160)_HCH_6505MHz_484+996_/_Ant2_NTNV



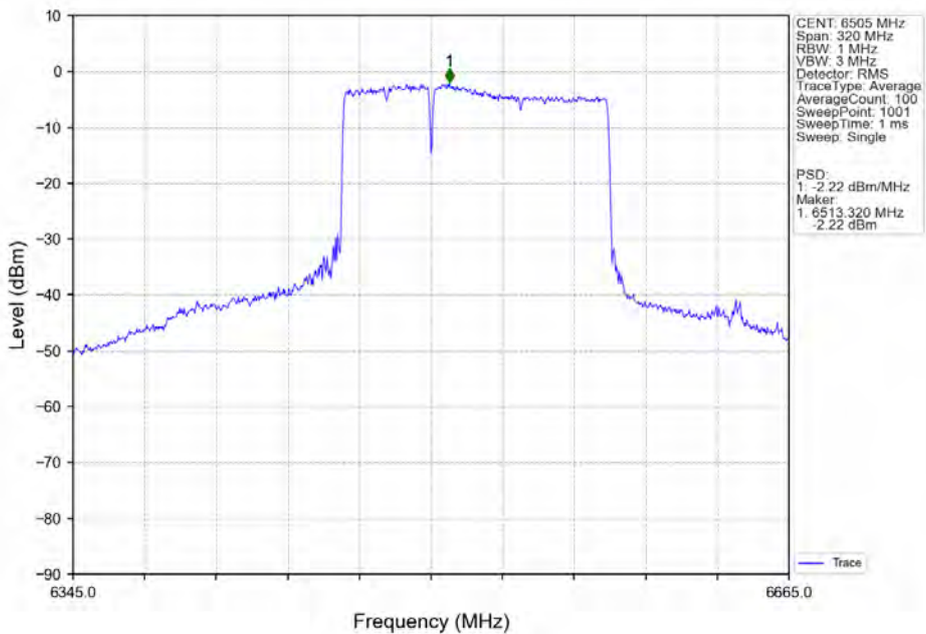
802.11be(EHT160)_HCH_6505MHz_484+996_/_MIMO_NTNV



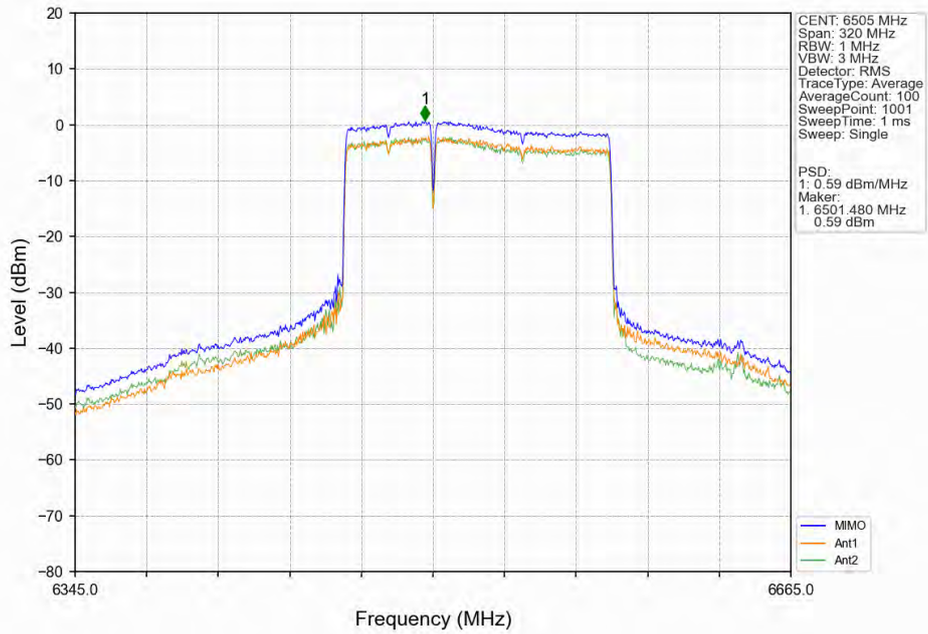
802.11be(EHT160)_HCH_6505MHz_P-40M-RU484+996_/_Ant1_NTNV



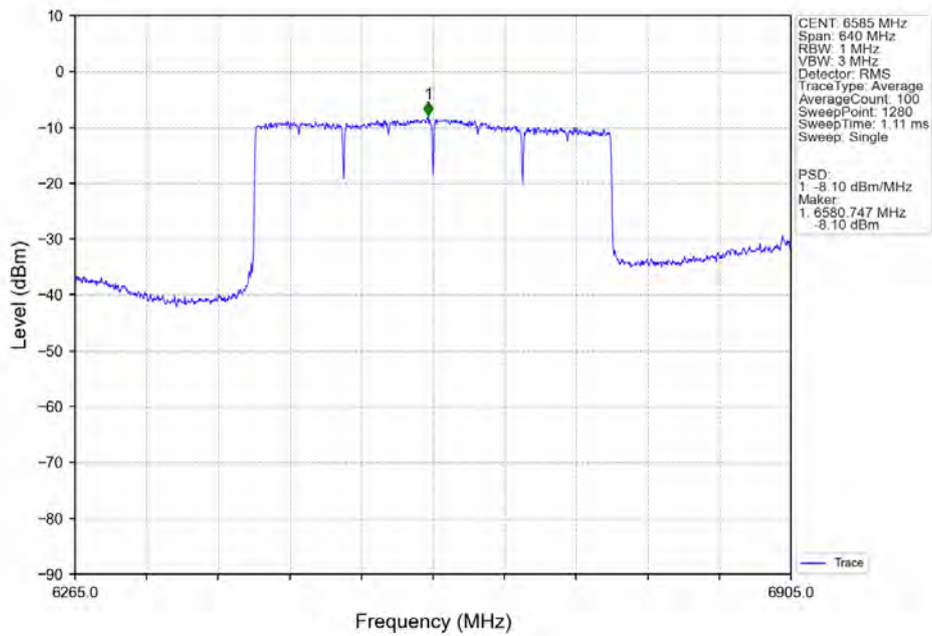
802.11be(EHT160)_HCH_6505MHz_P-40M-RU484+996_/_Ant2_NTNV



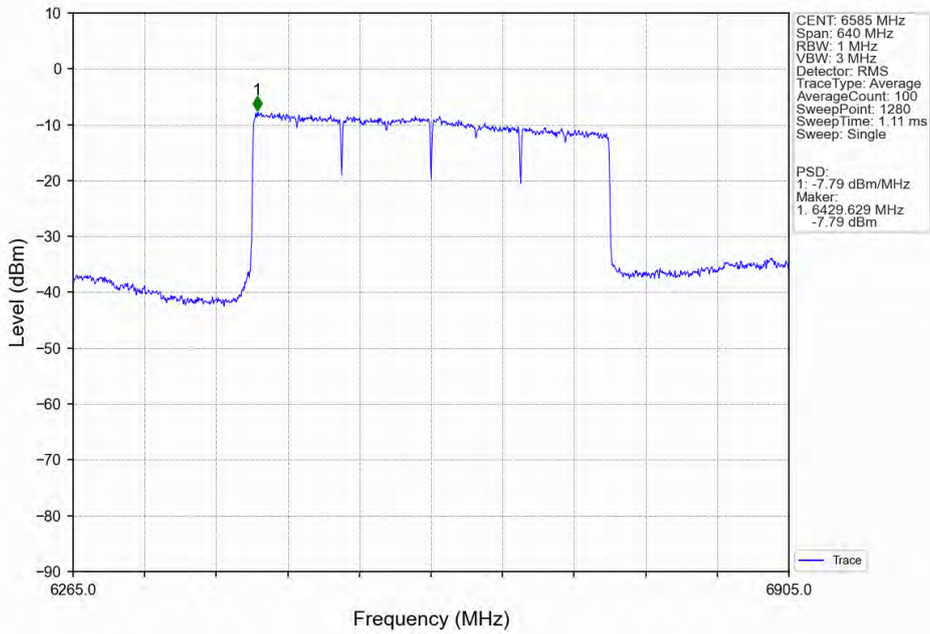
802.11be(EHT160)_HCH_6505MHz_P-40M-RU484+996_ / _MIMO_NTNV



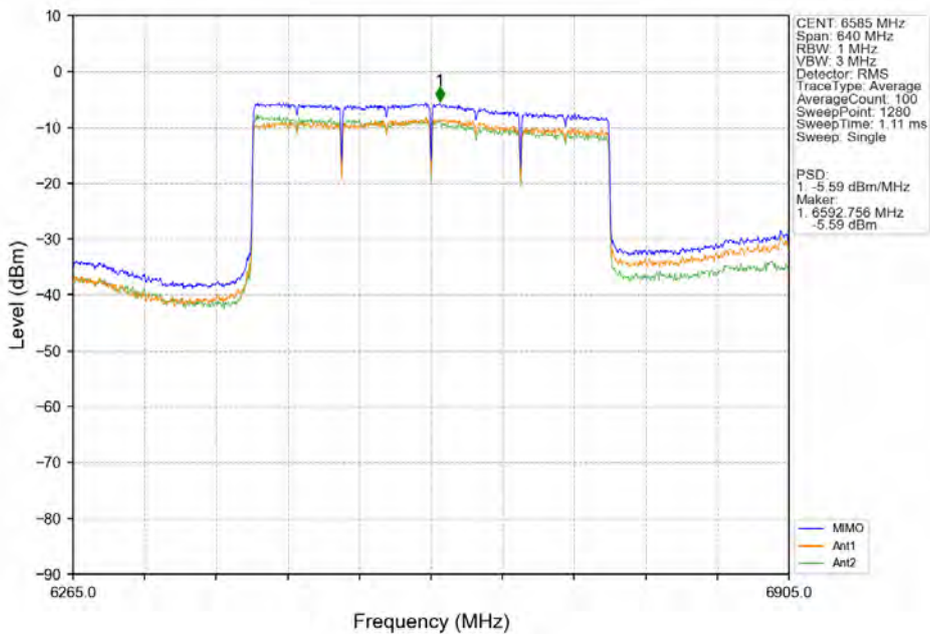
802.11be(EHT320)_MCH_6585MHz_SU_ / _Ant1_NTNV



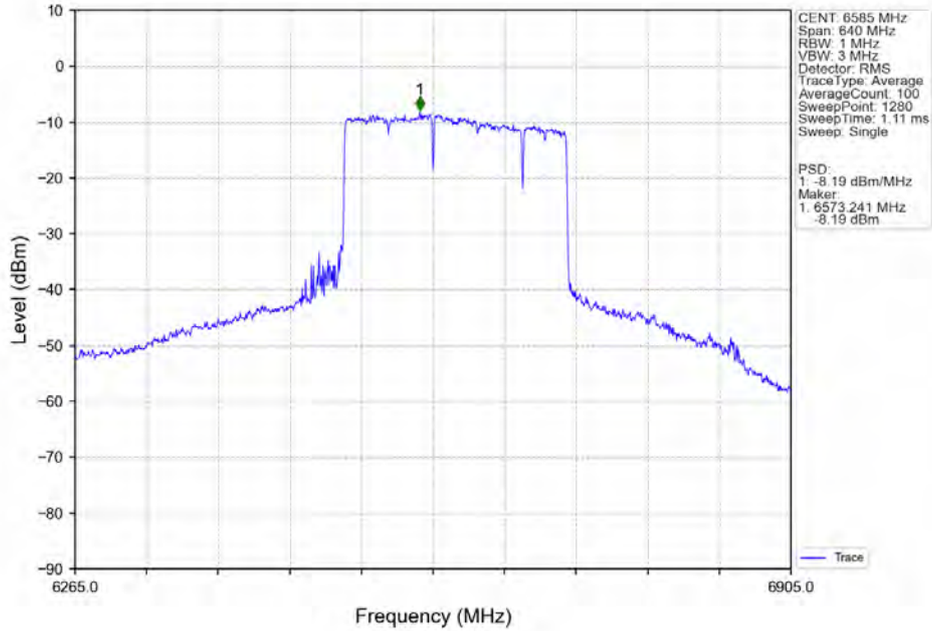
802.11be(EHT320)_MCH_6585MHz_SU / _Ant2_NTNV



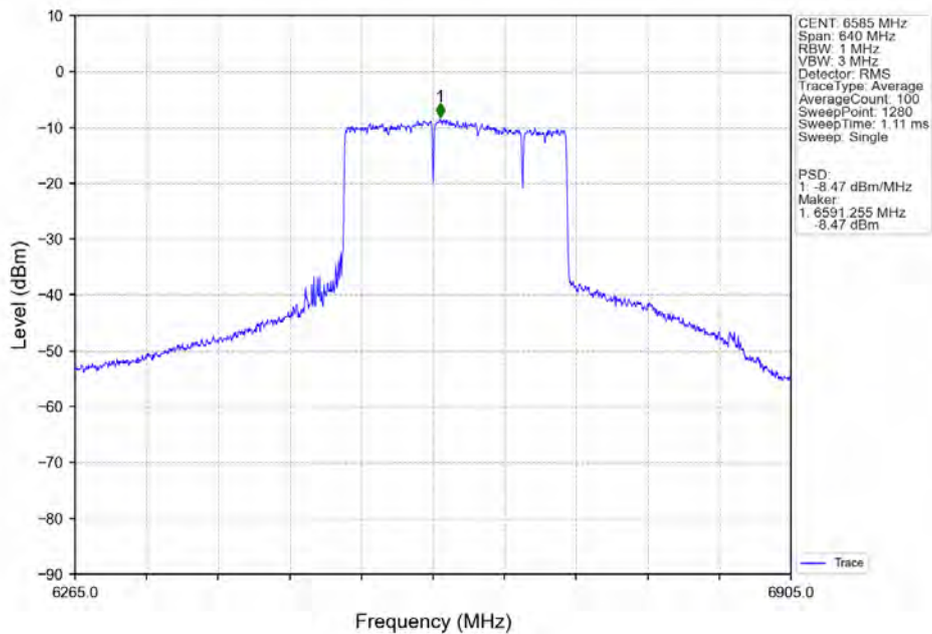
802.11be(EHT320)_MCH_6585MHz_SU / _MIMO_NTNV



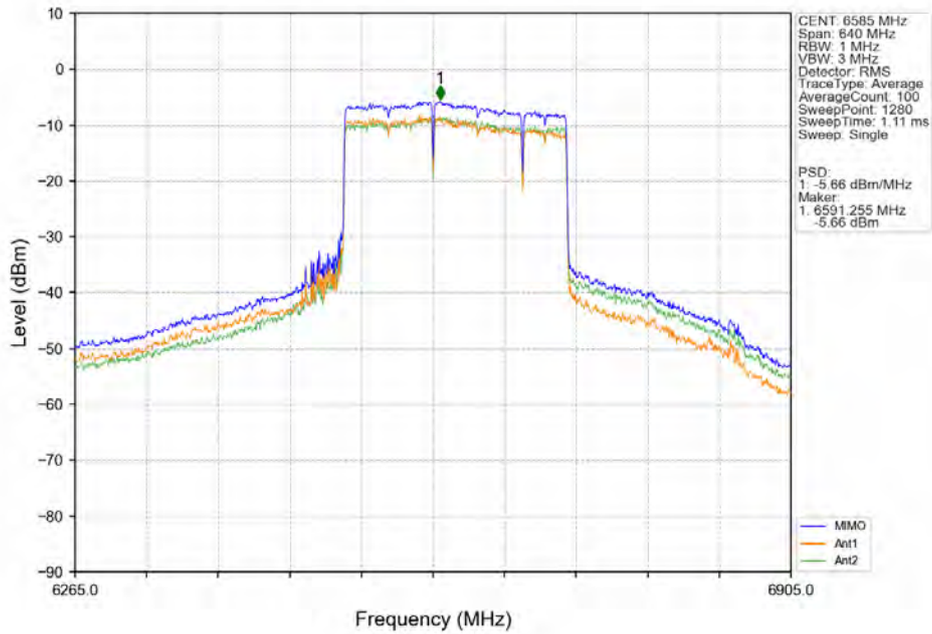
802.11be(EHT320) MCH_6585MHz_484+2X996 / Ant1_NTNV



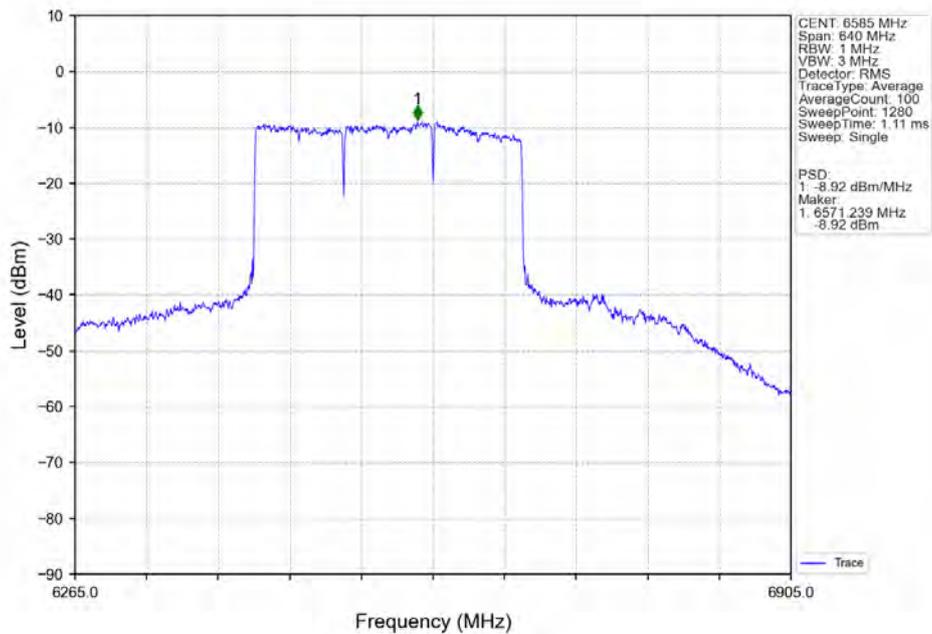
802.11be(EHT320) MCH_6585MHz_484+2X996 / Ant2_NTNV



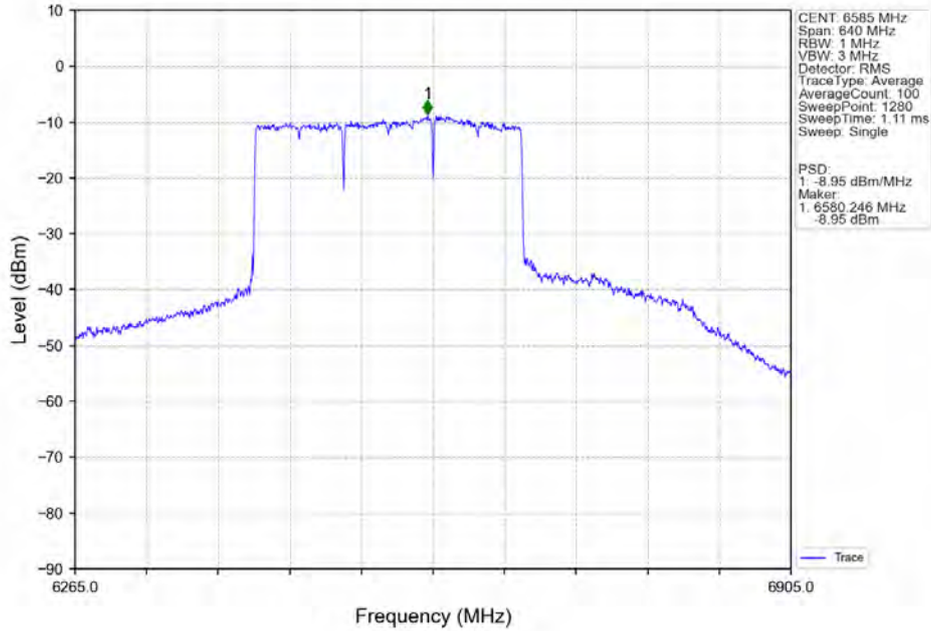
802.11be(EHT320) MCH_6585MHz_484+2X996_ / _MIMO_NTNV



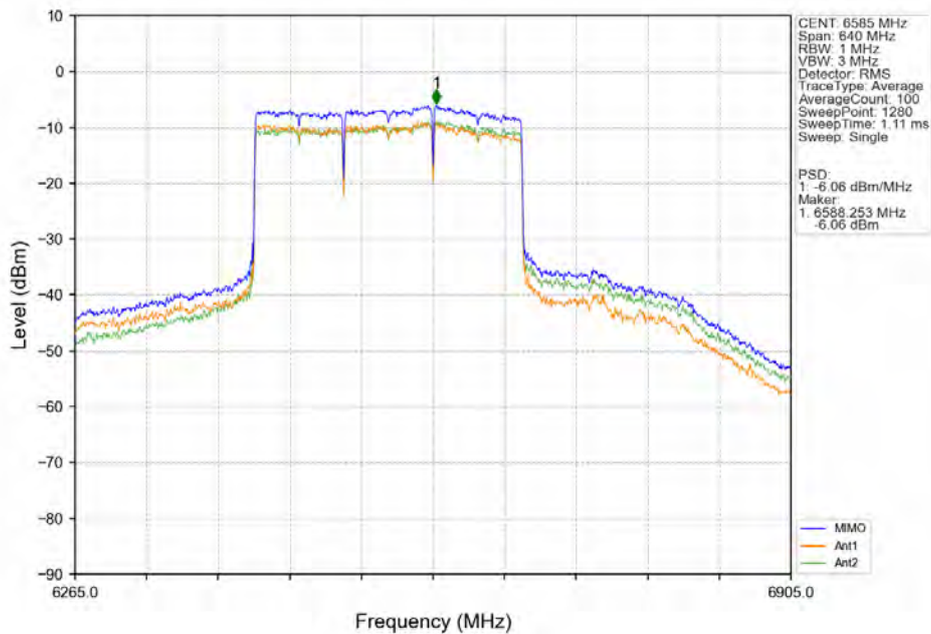
802.11be(EHT320) MCH_6585MHz_996+996_ / _Ant1_NTNV



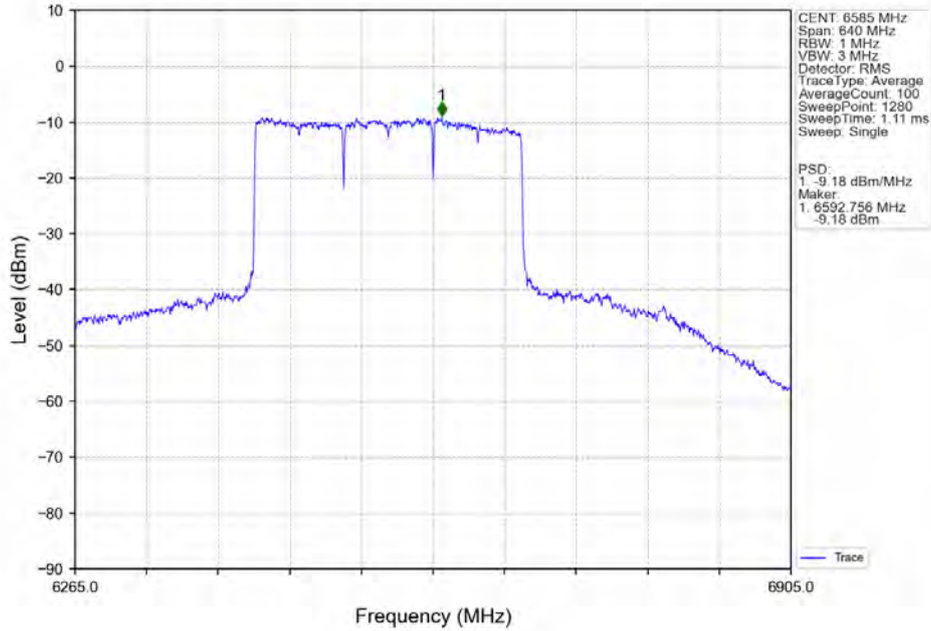
802.11be(EHT320)_MCH_6585MHz_996+996_/_Ant2_NTNV



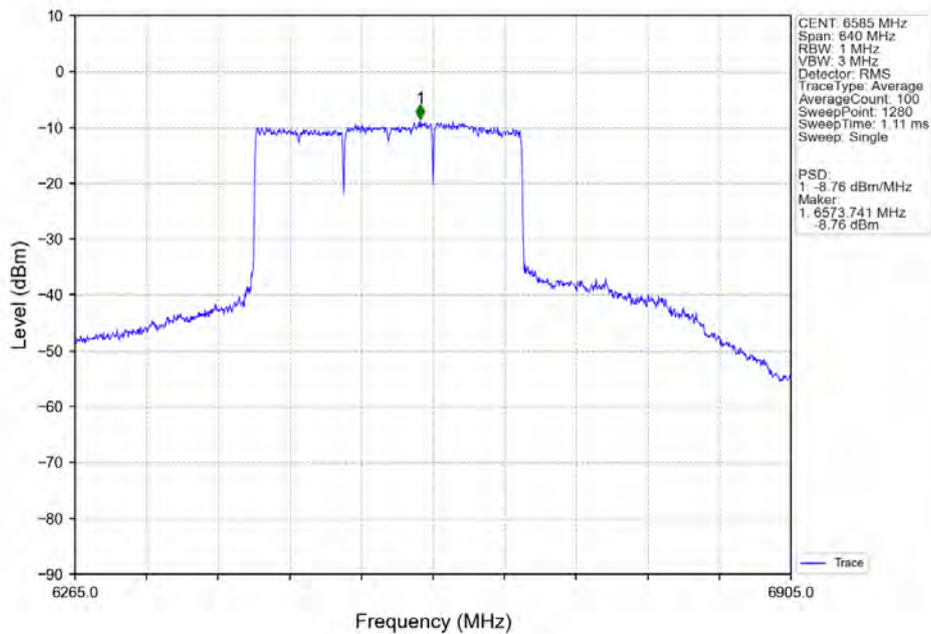
802.11be(EHT320)_MCH_6585MHz_996+996_/_MIMO_NTNV



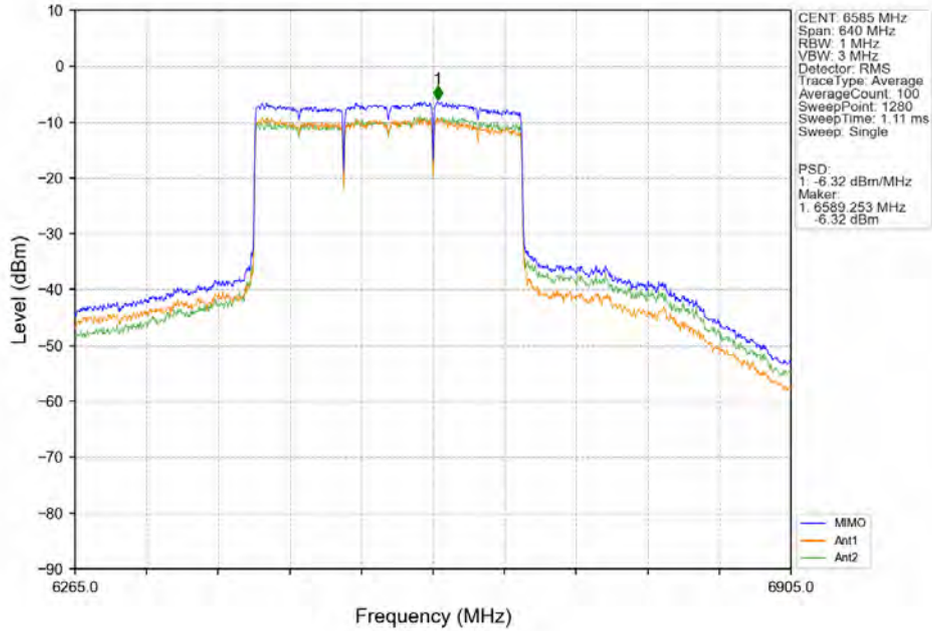
802.11be(EHT320)_MCH_6585MHz_P-80M-RU2X996+996_/_Ant1_NTNV



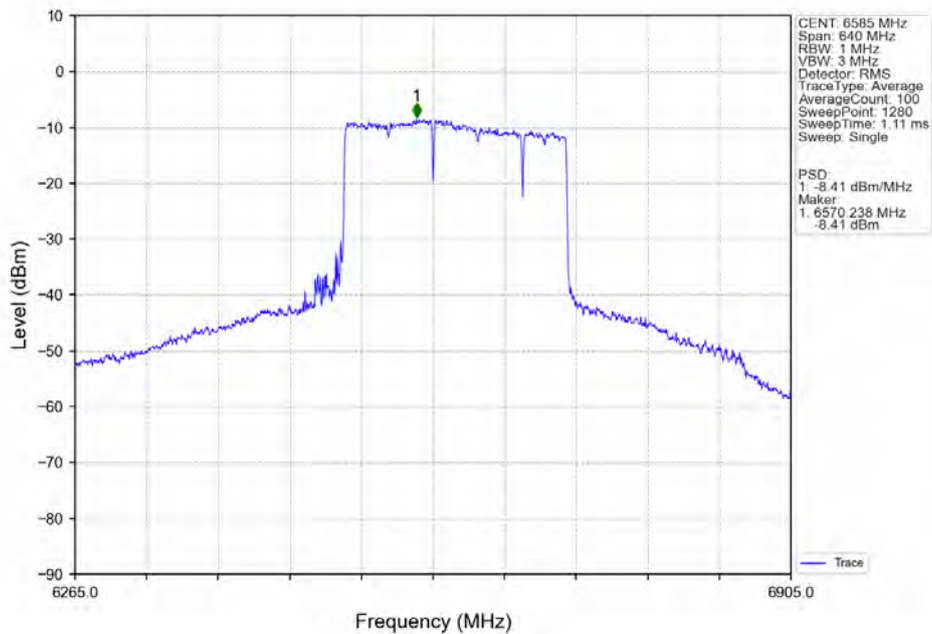
802.11be(EHT320)_MCH_6585MHz_P-80M-RU2X996+996_/_Ant2_NTNV



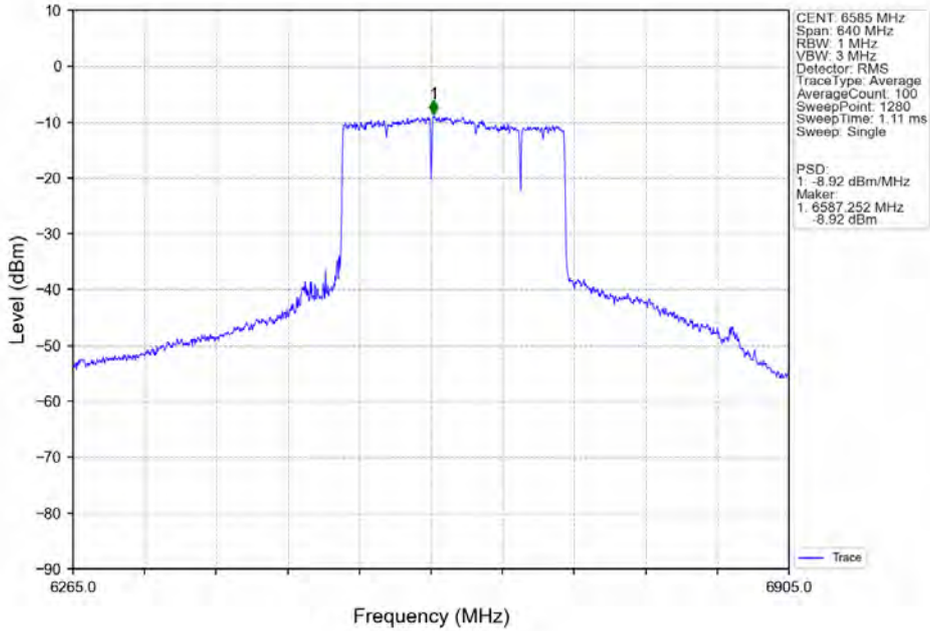
802.11be(EHT320)_MCH_6585MHz_P-80M-RU2X996+996_/_MIMO_NTNV



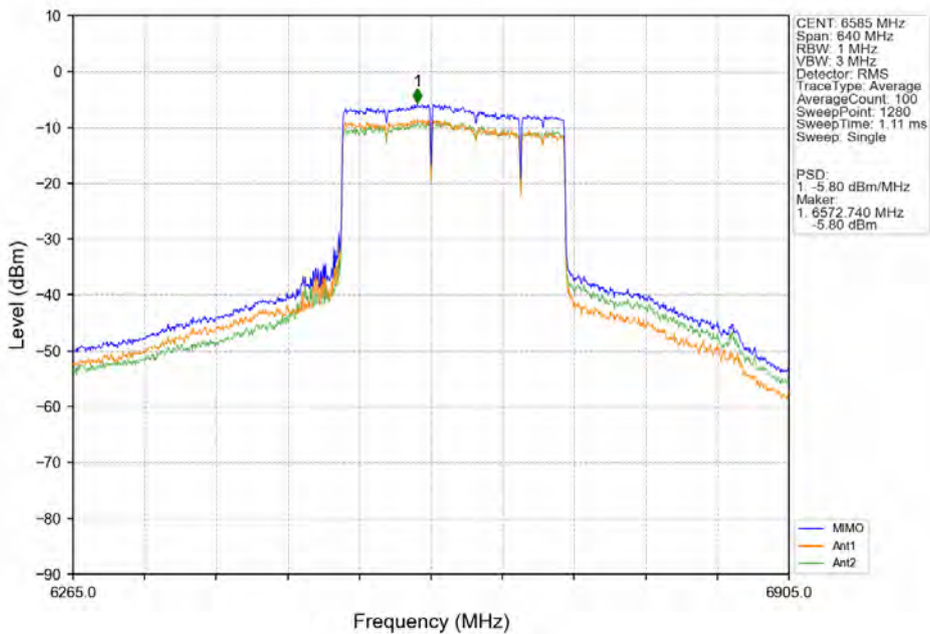
802.11be(EHT320)_MCH_6585MHz_P-80+40M-RU484+996+996_/_Ant1_NTNV



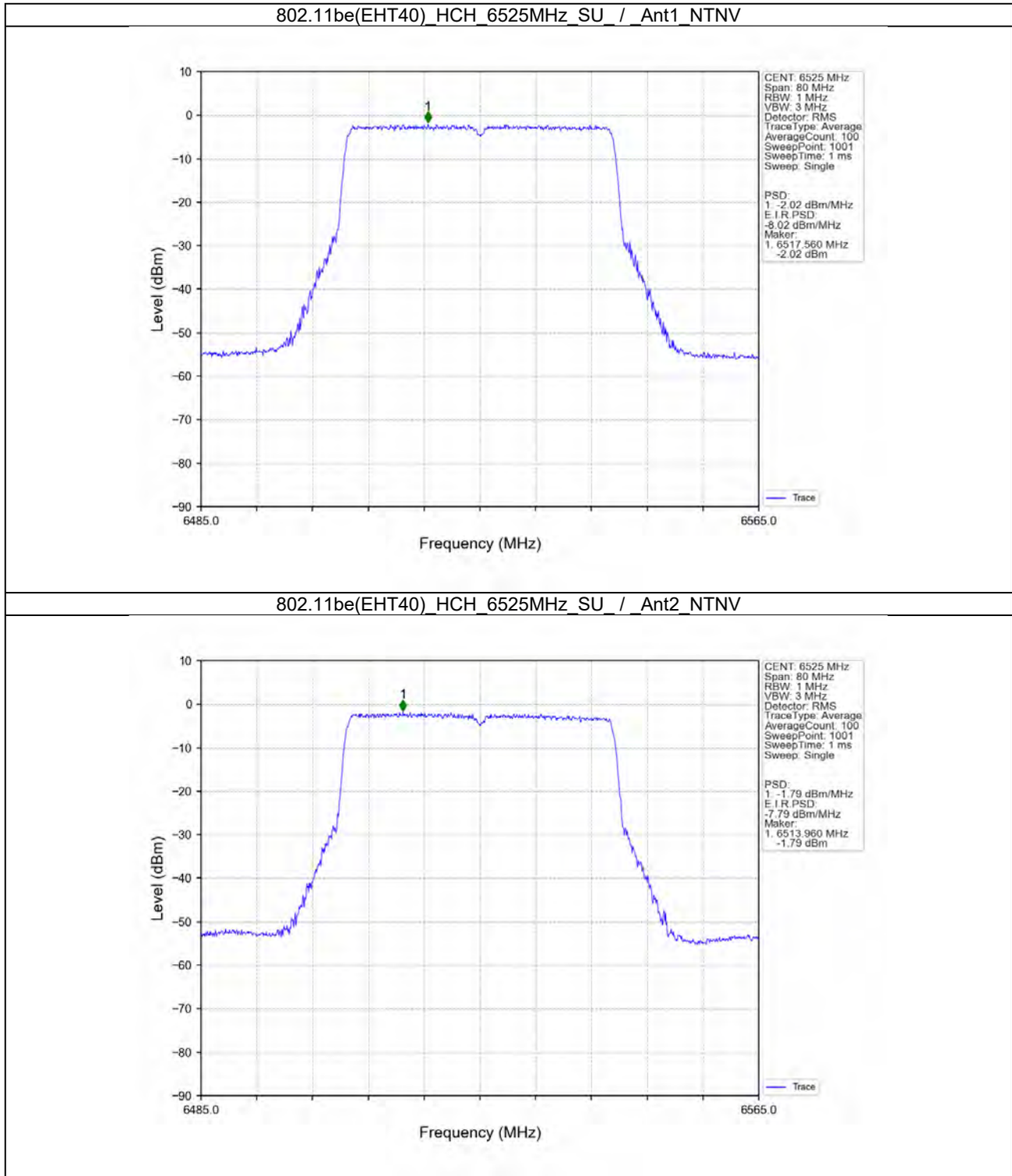
802.11be(EHT320)_MCH_6585MHz_P-80+40M-RU484+996+996_/_Ant2_NTNV



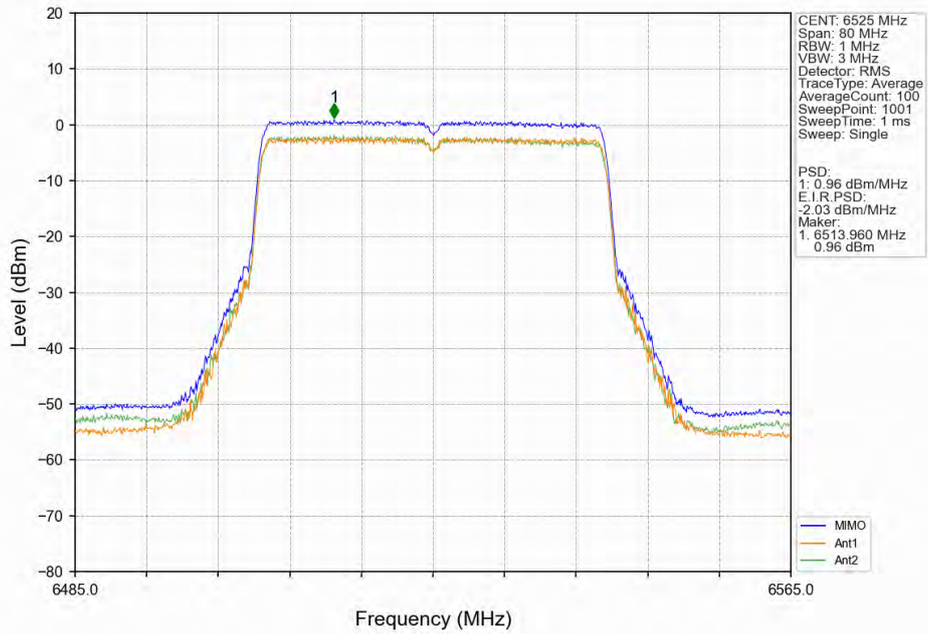
802.11be(EHT320)_MCH_6585MHz_P-80+40M-RU484+996+996_/_MIMO_NTNV



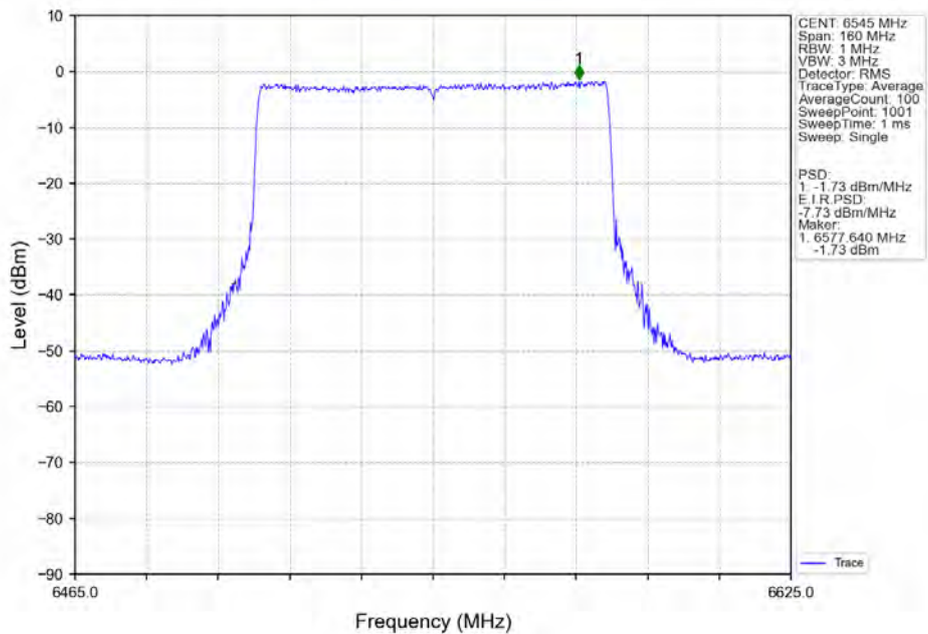
3.2.12 E.I.R.PSD



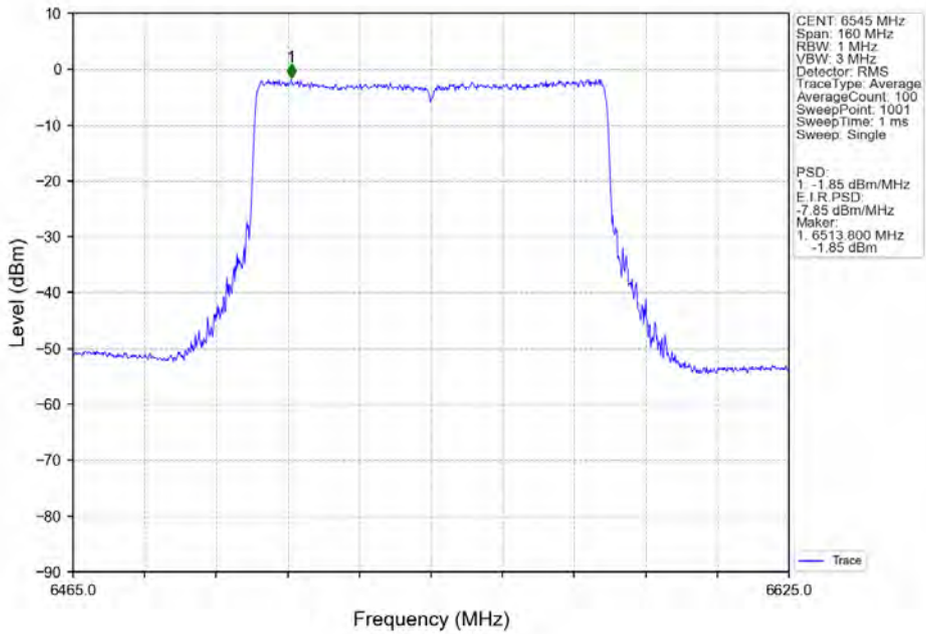
802.11be(EHT40)_HCH_6525MHz_SU_/_MIMO_NTNV



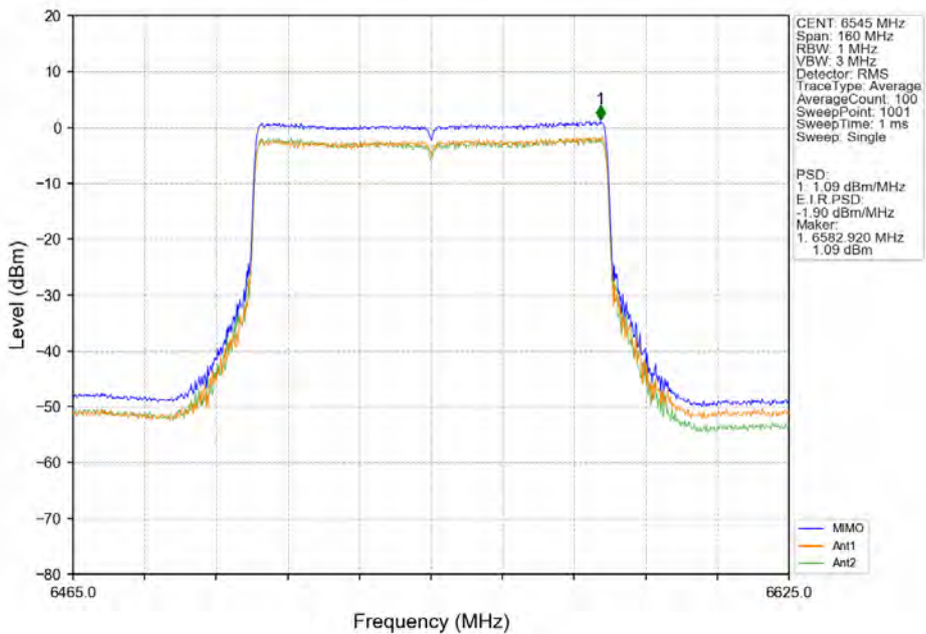
802.11be(EHT80)_HCH_6545MHz_SU_/_Ant1_NTNV



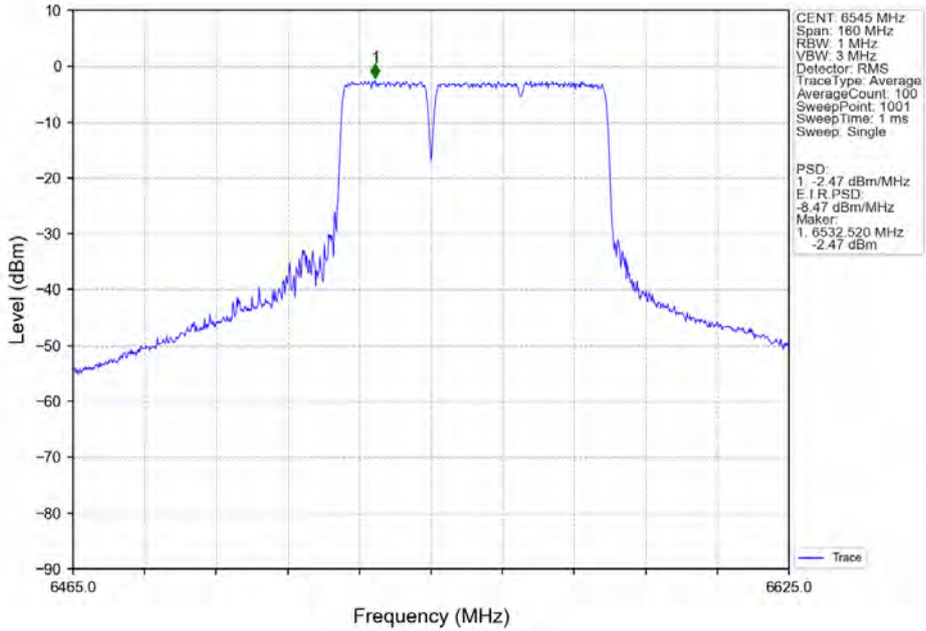
802.11be(EHT80)_HCH_6545MHz_SU / _Ant2_NTNV



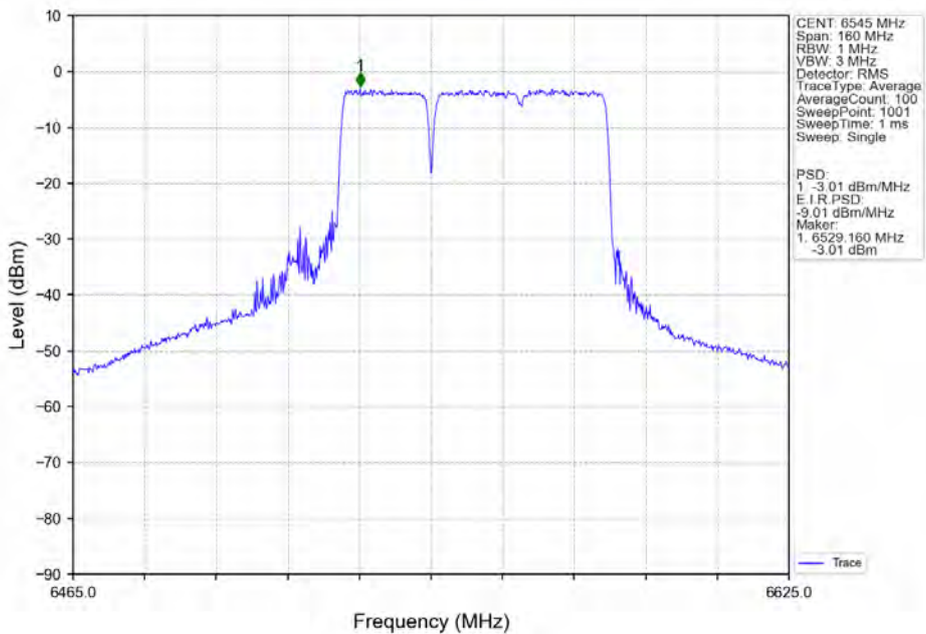
802.11be(EHT80)_HCH_6545MHz_SU / MIMO_NTNV



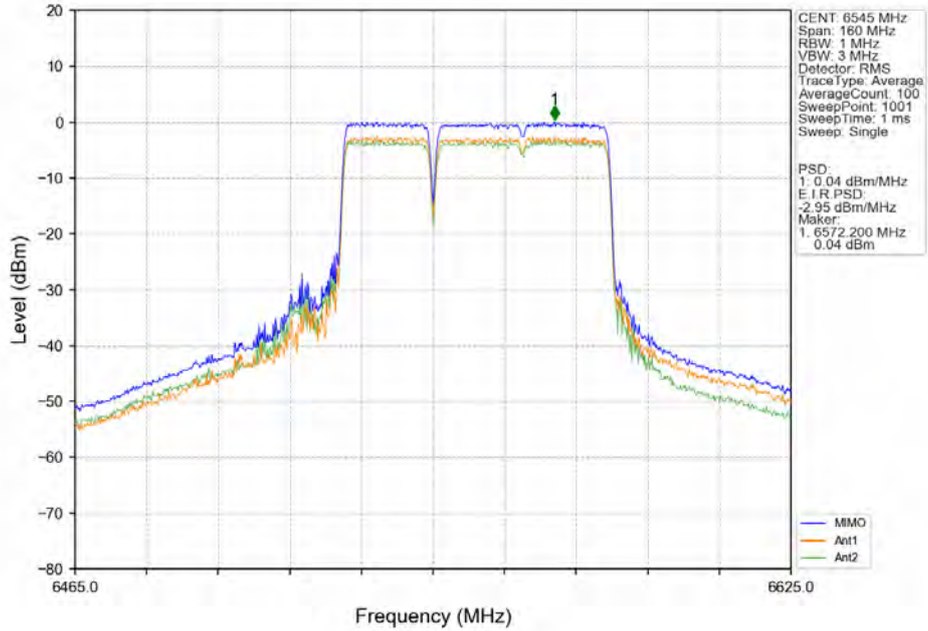
802.11be(EHT80)_HCH_6545MHz_242+484_/_Ant1_NTNV



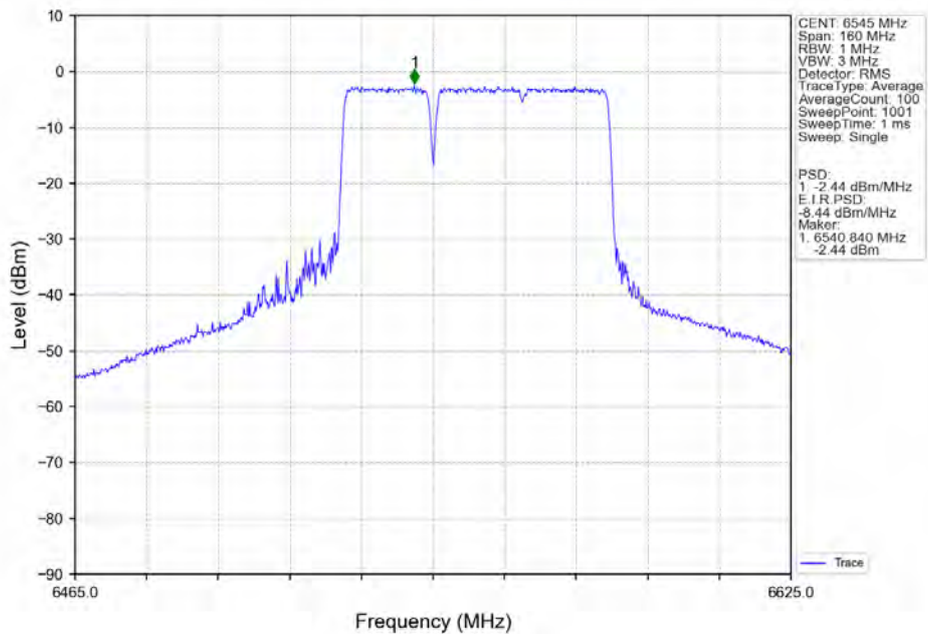
802.11be(EHT80)_HCH_6545MHz_242+484_/_Ant2_NTNV



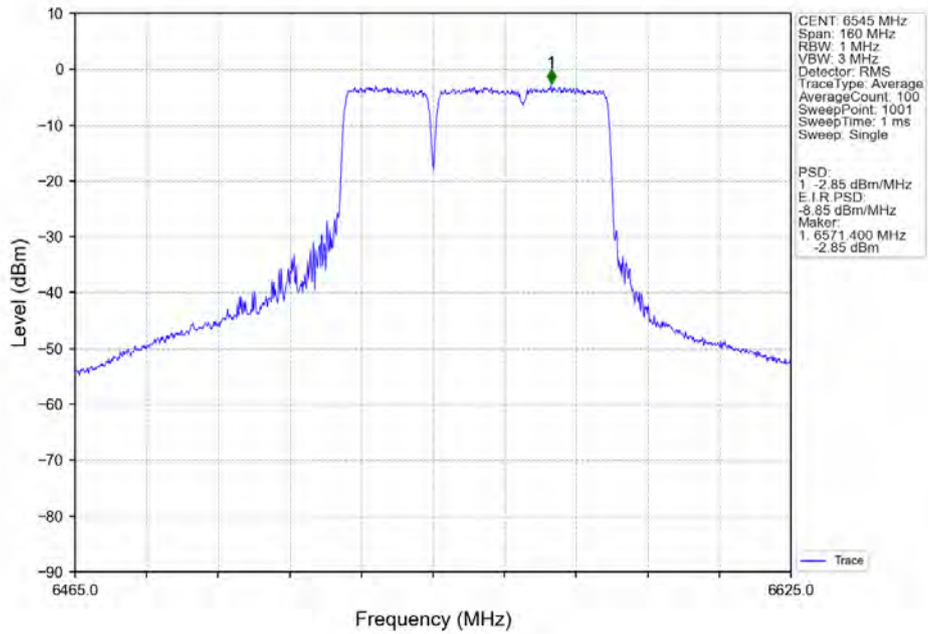
802.11be(EHT80)_HCH_6545MHz_242+484_ / MIMO_NTNV



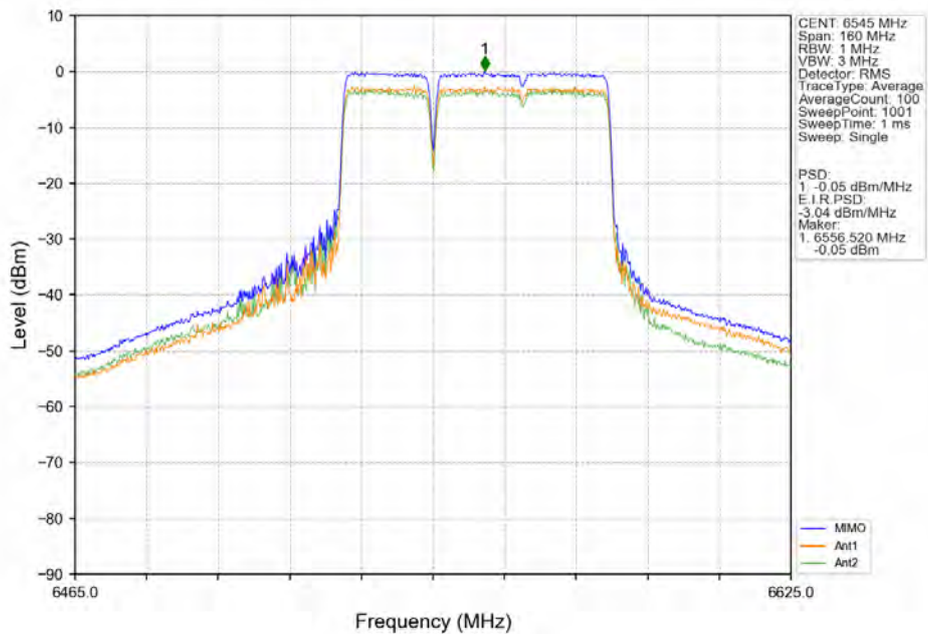
802.11be(EHT80)_HCH_6545MHz_P-20M-RU242+484_ / Ant1_NTNV



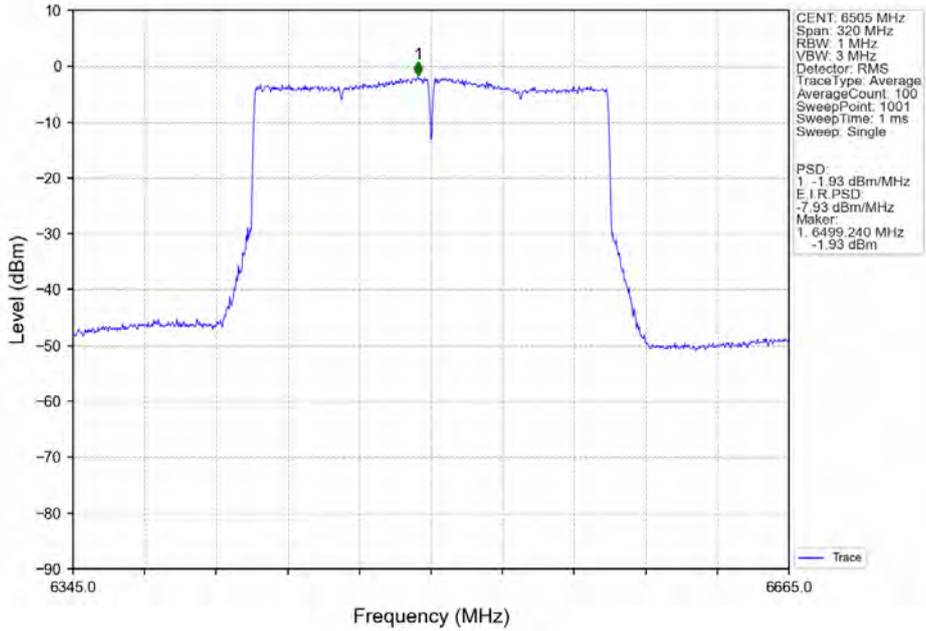
802.11be(EHT80)_HCH_6545MHz_P-20M-RU242+484_ / _Ant2_NTNV



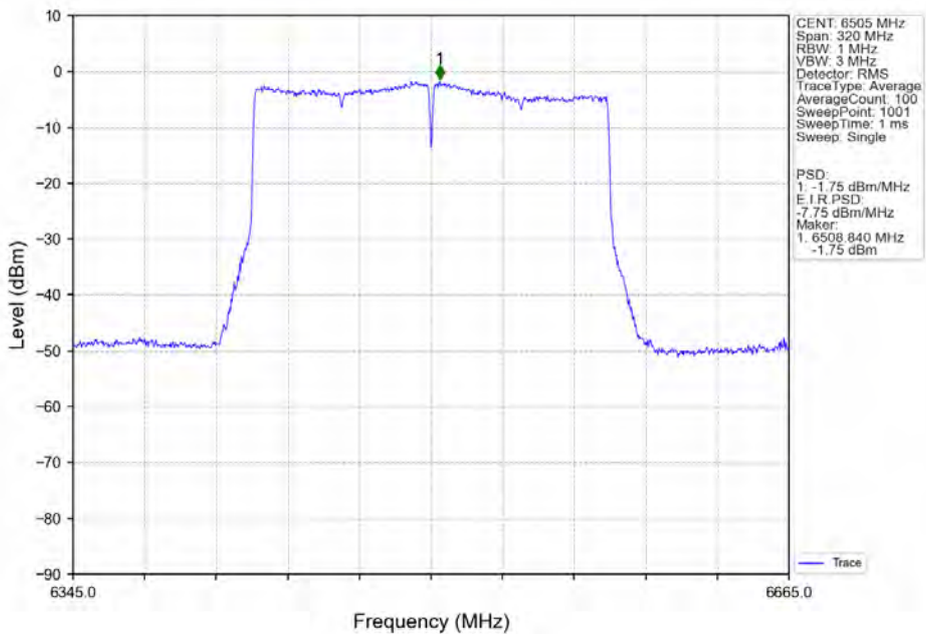
802.11be(EHT80)_HCH_6545MHz_P-20M-RU242+484_ / _MIMO_NTNV



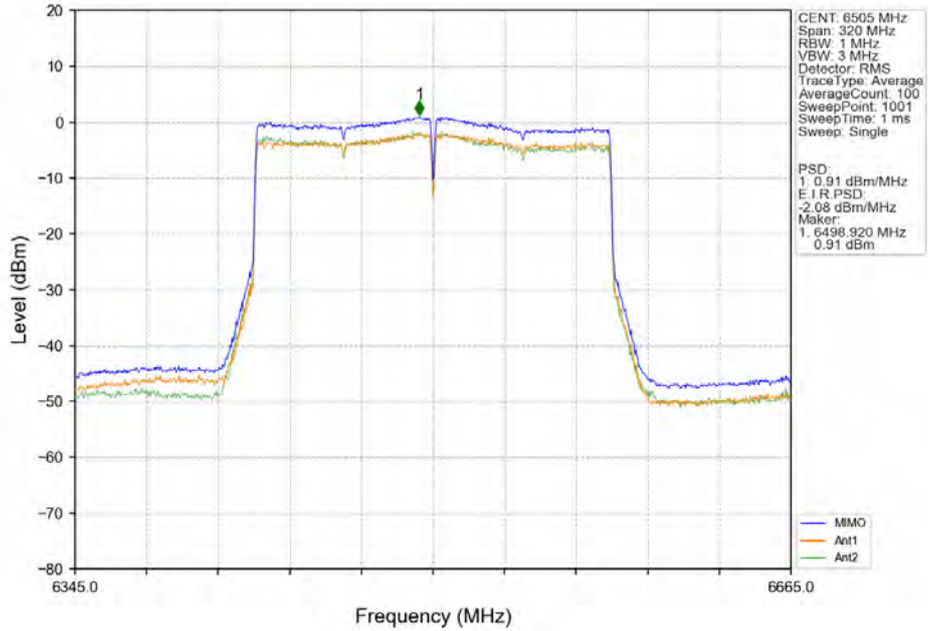
802.11be(EHT160)_HCH_6505MHz_SU_ / _Ant1_NTNV



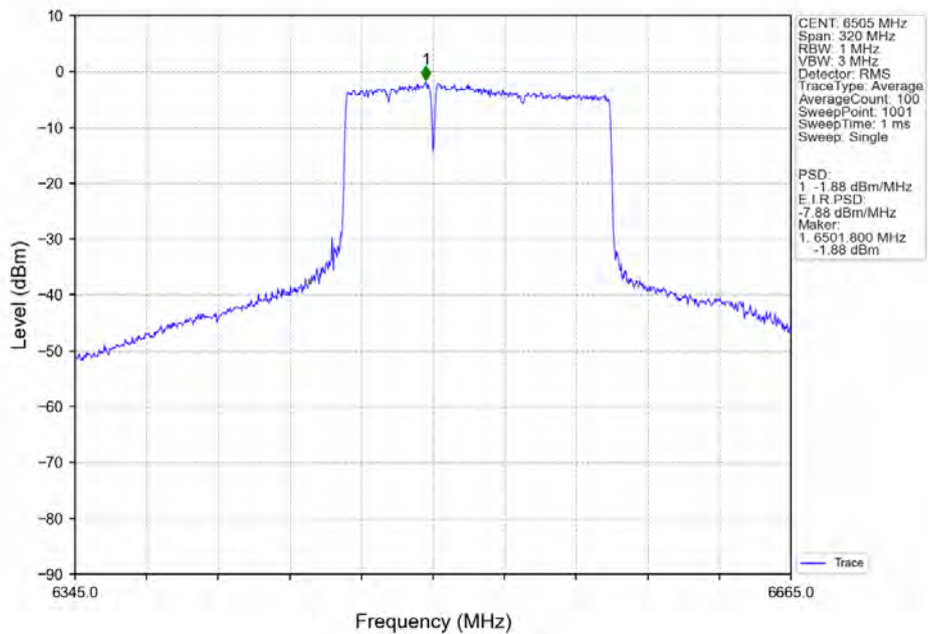
802.11be(EHT160)_HCH_6505MHz_SU_ / _Ant2_NTNV



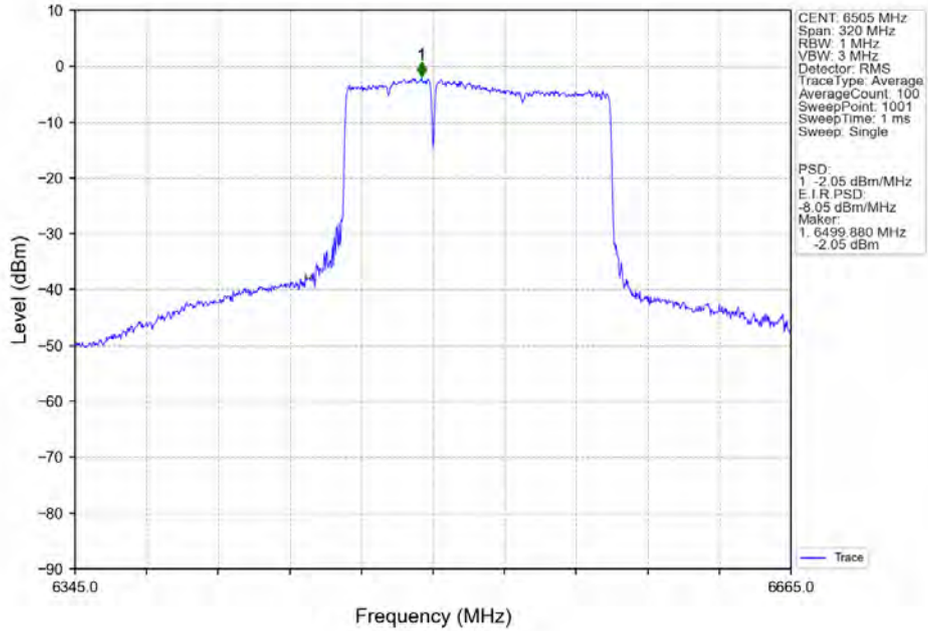
802.11be(EHT160)_HCH_6505MHz_SU_ / _MIMO_NTNV



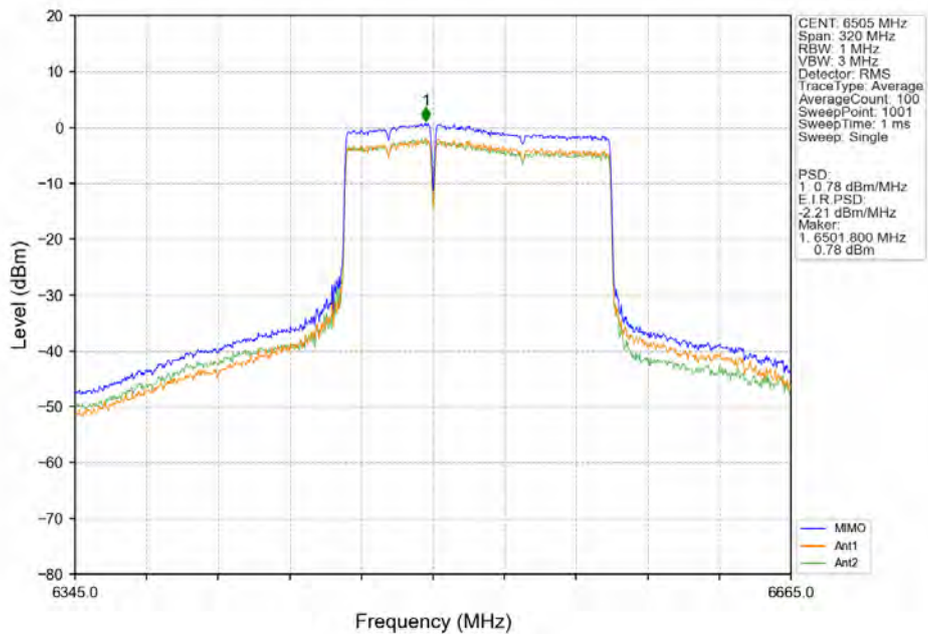
802.11be(EHT160)_HCH_6505MHz_484+996 / _Ant1_NTNV



802.11be(EHT160)_HCH_6505MHz_484+996_/_Ant2_NTNV



802.11be(EHT160)_HCH_6505MHz_484+996_/_MIMO_NTNV



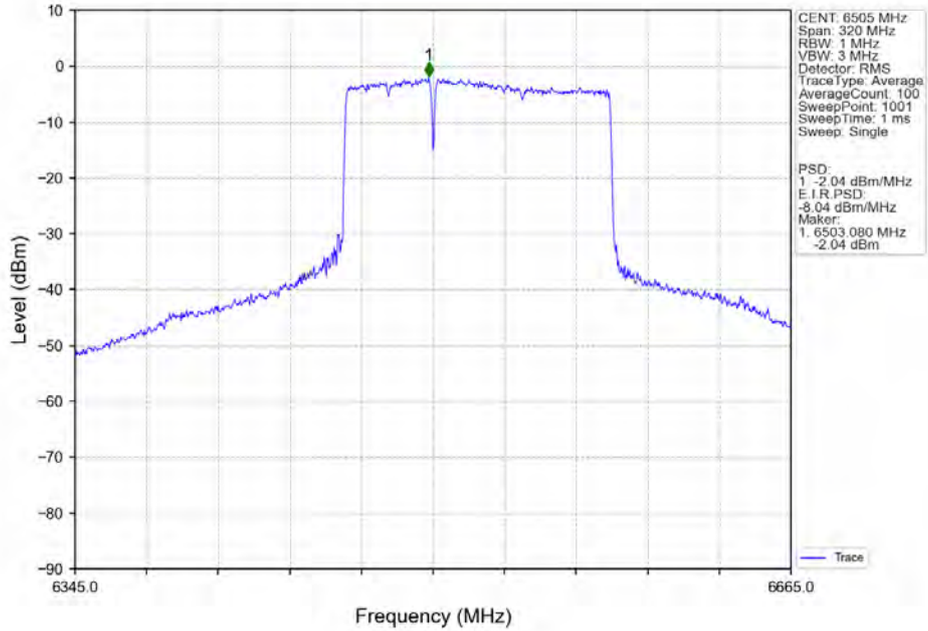
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

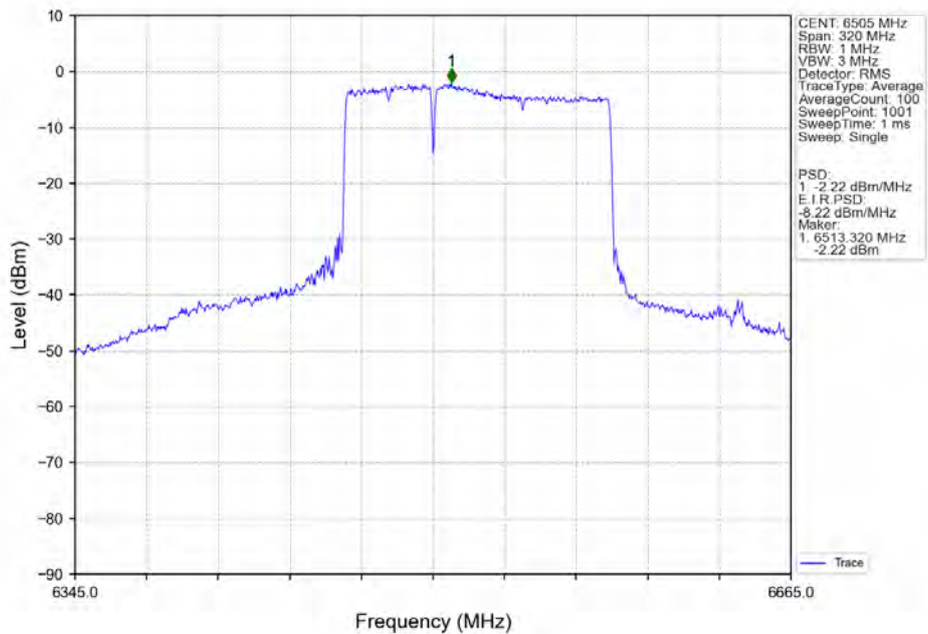
Rev.: 01

Page: 579 of 848

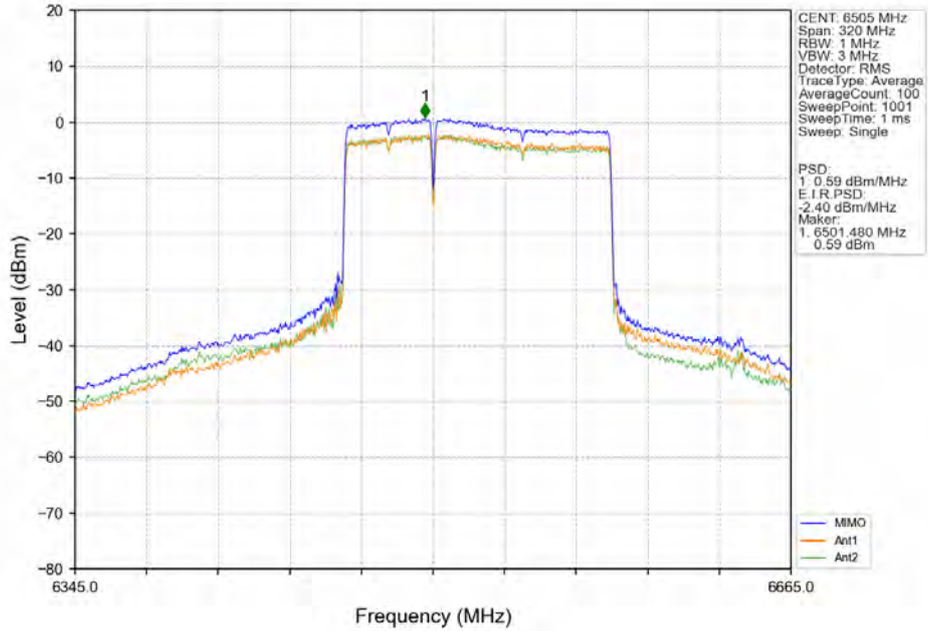
802.11be(EHT160)_HCH_6505MHz_P-40M-RU484+996_/_Ant1_NTNV



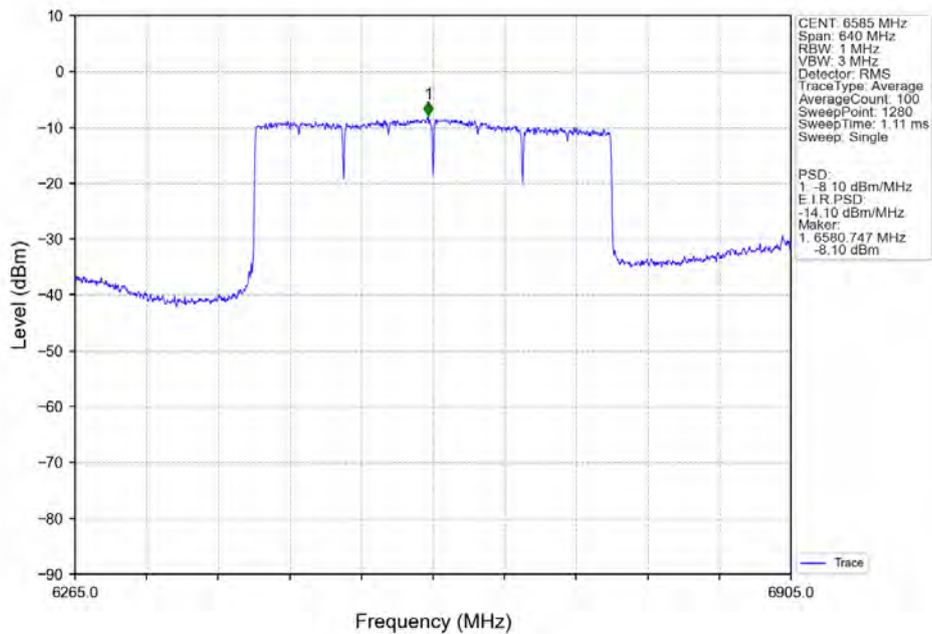
802.11be(EHT160)_HCH_6505MHz_P-40M-RU484+996_/_Ant2_NTNV



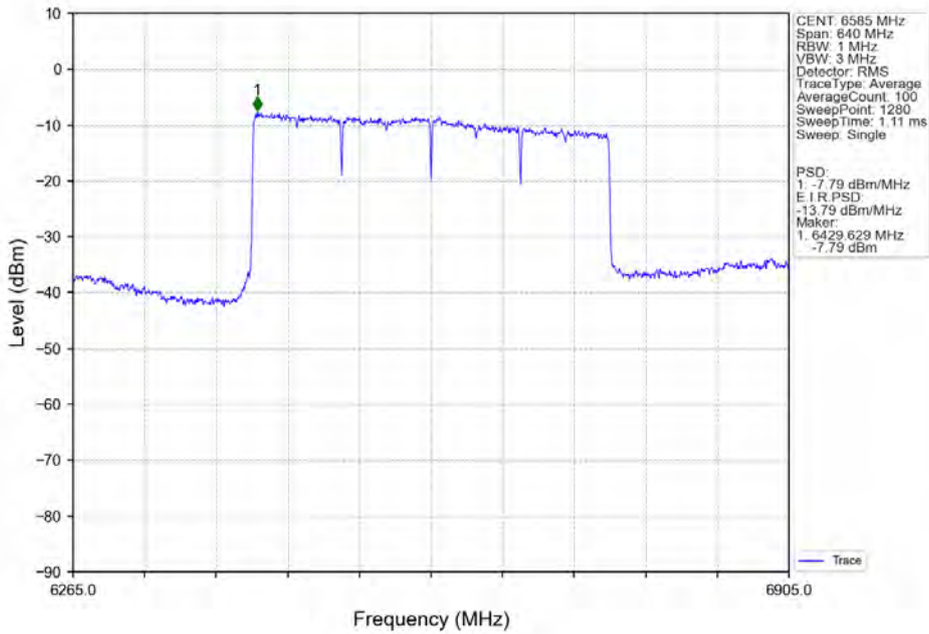
802.11be(EHT160)_HCH_6505MHz_P-40M-RU484+996_ / MIMO_NTNV



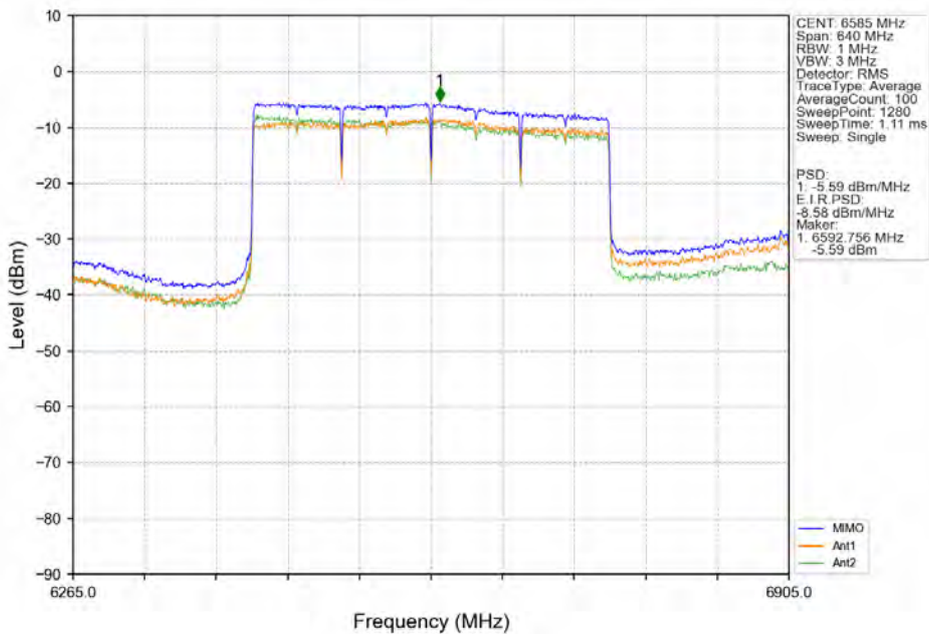
802.11be(EHT320)_MCH_6585MHz_SU / Ant1_NTNV



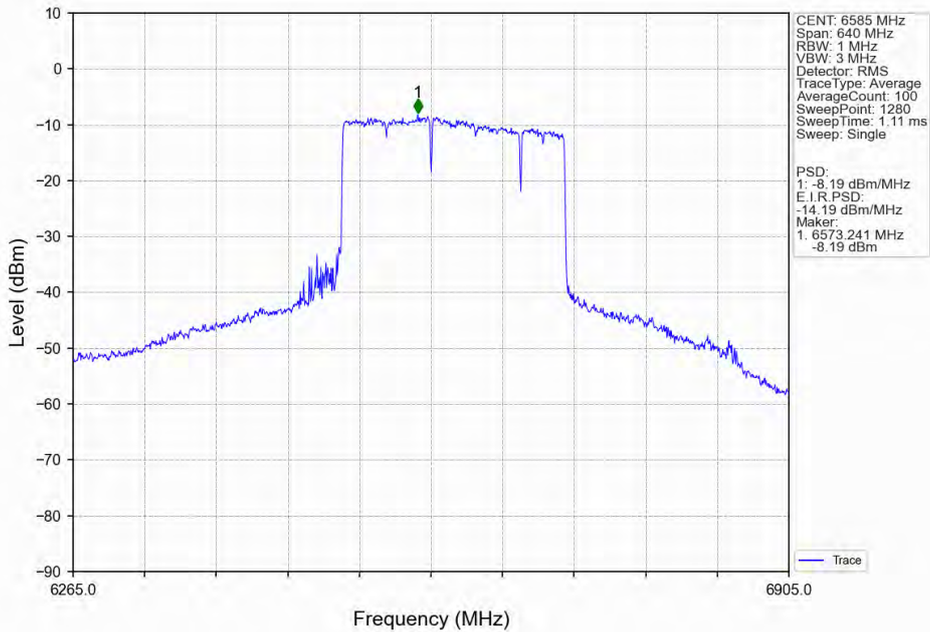
802.11be(EHT320)_MCH_6585MHz_SU_/_Ant2_NTNV



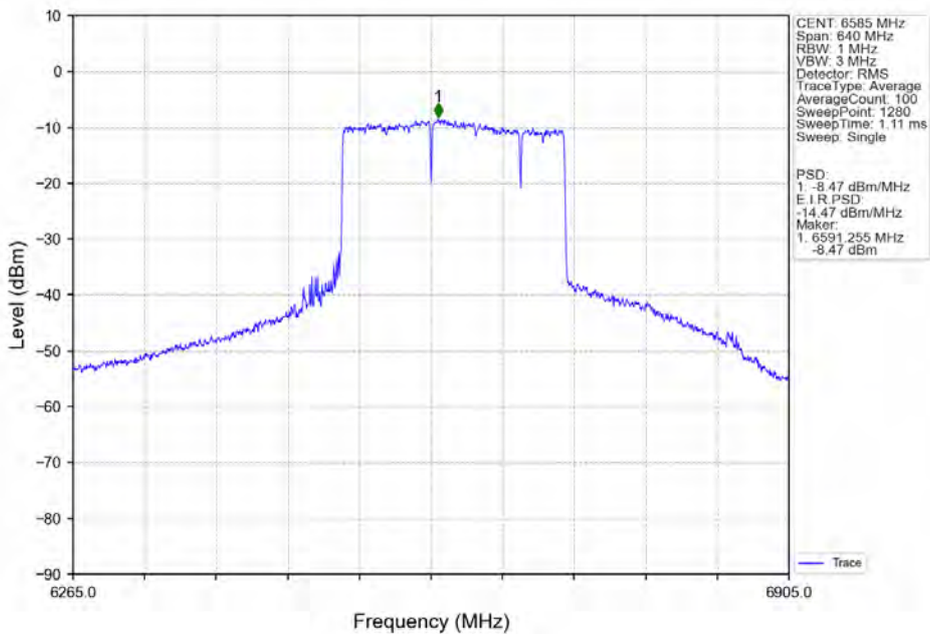
802.11be(EHT320)_MCH_6585MHz_SU_/_MIMO_NTNV



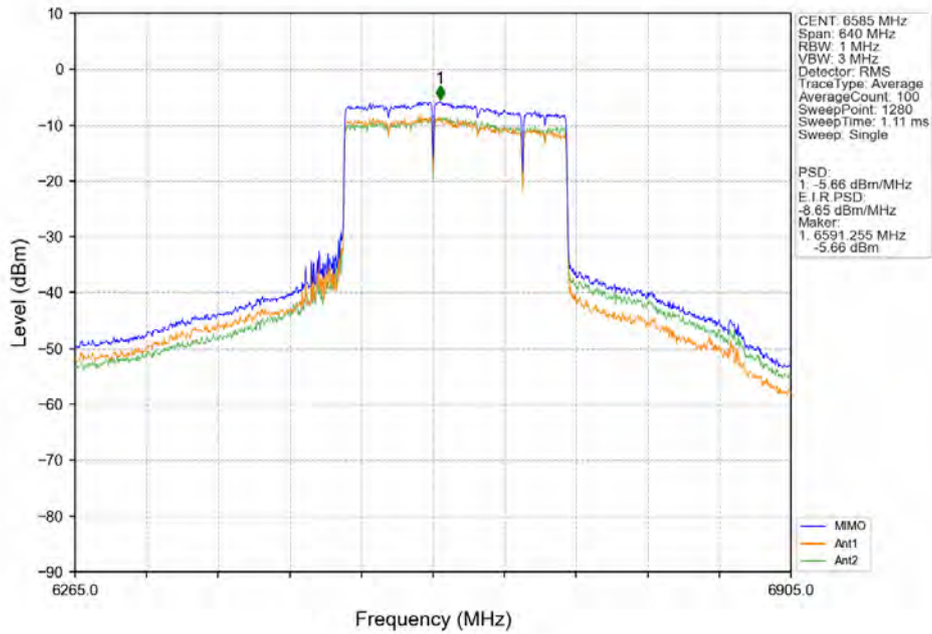
802.11be(EHT320) MCH_6585MHz_484+2X996 / Ant1_NTNV



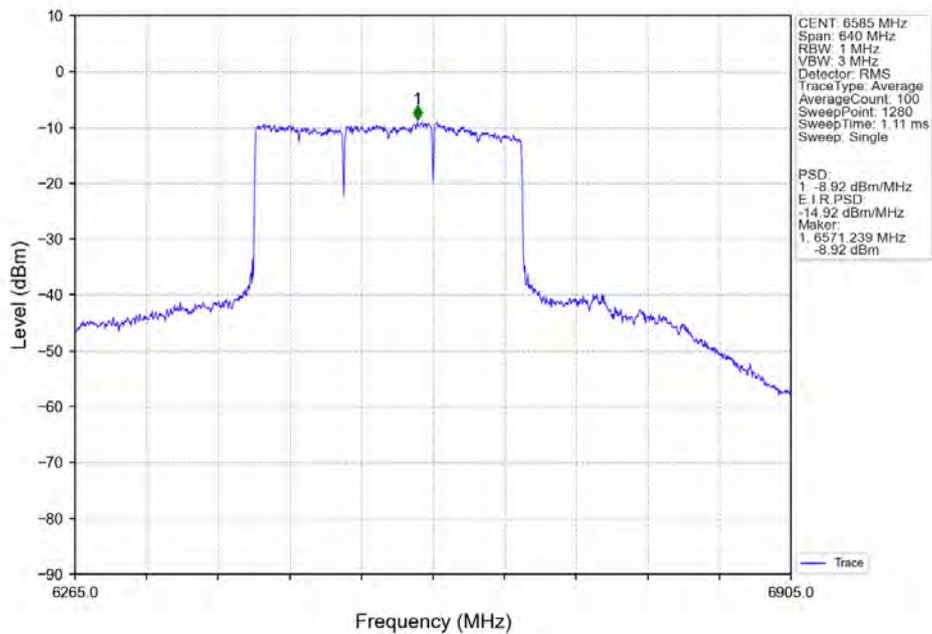
802.11be(EHT320) MCH_6585MHz_484+2X996 / Ant2_NTNV



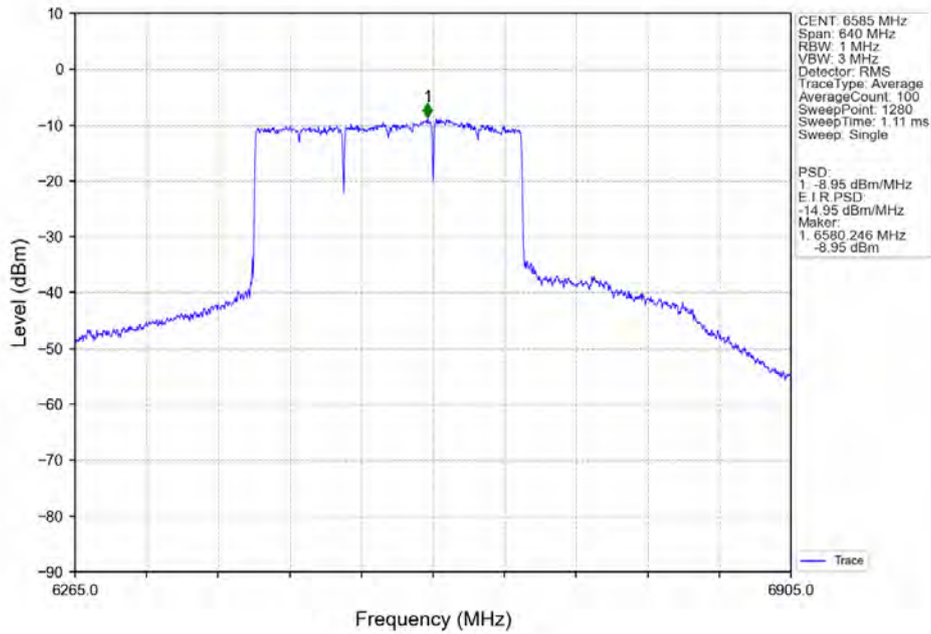
802.11be(EHT320)_MCH_6585MHz_484+2X996_/_MIMO_NTNV



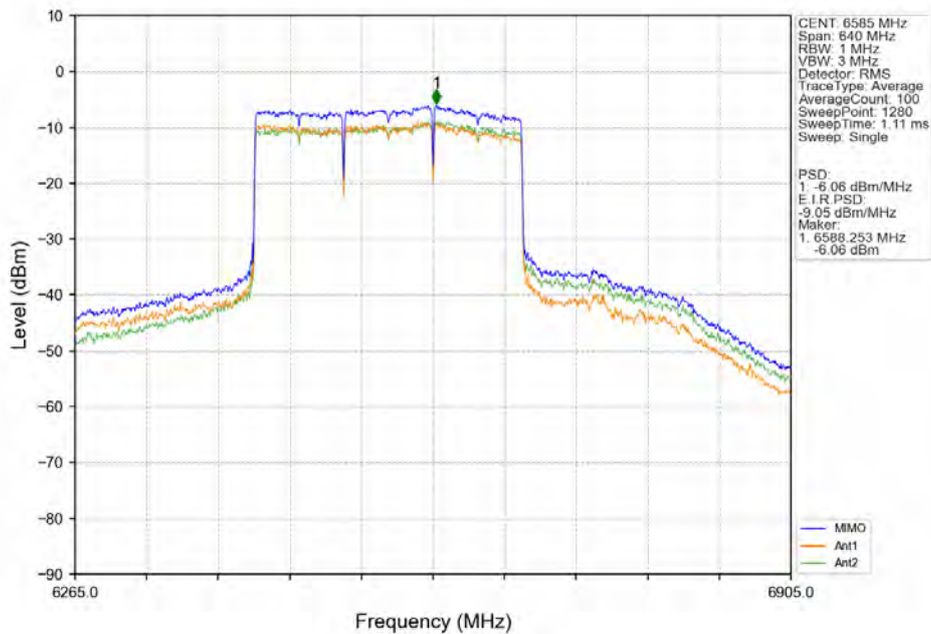
802.11be(EHT320)_MCH_6585MHz_996+996_/_Ant1_NTNV



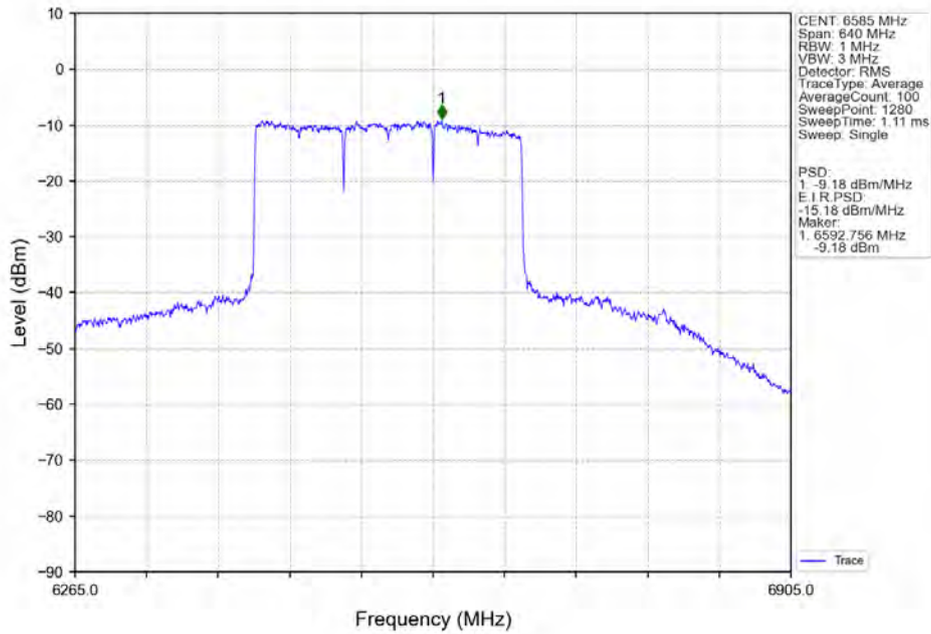
802.11be(EHT320)_MCH_6585MHz_996+996_/_Ant2_NTNV



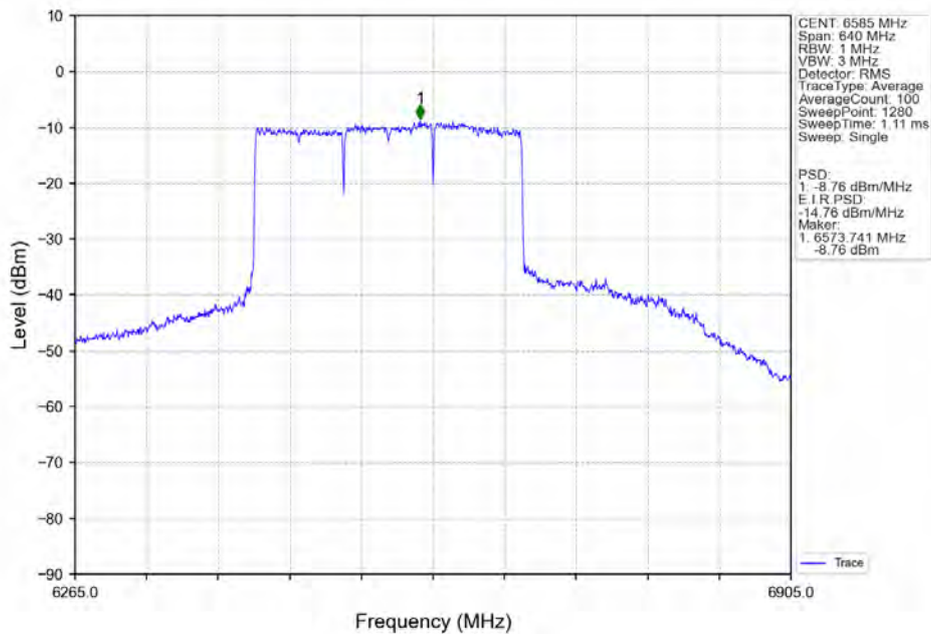
802.11be(EHT320)_MCH_6585MHz_996+996_/_MIMO_NTNV



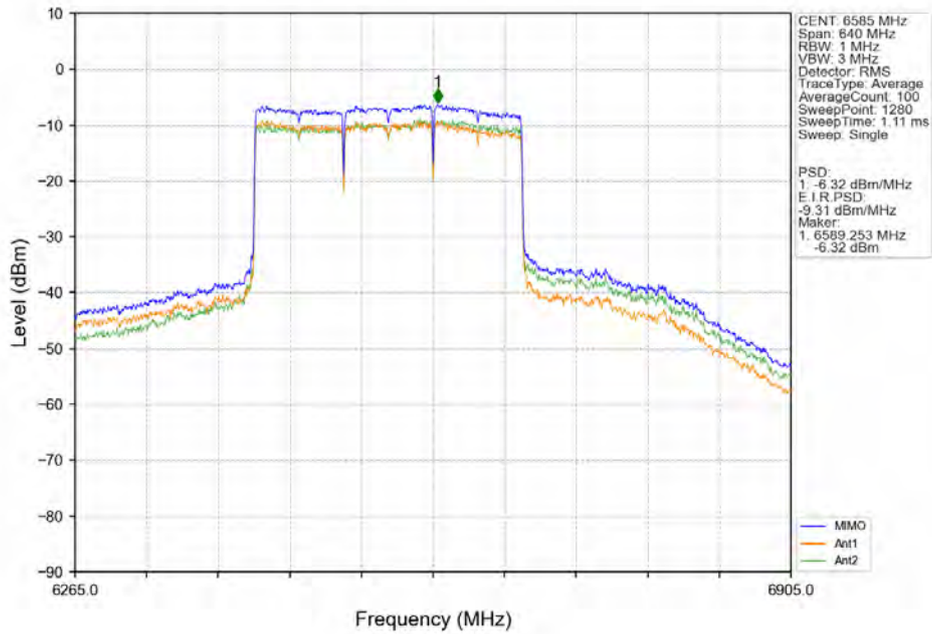
802.11be(EHT320)_MCH_6585MHz_P-80M-RU2X996+996_/_Ant1_NTNV



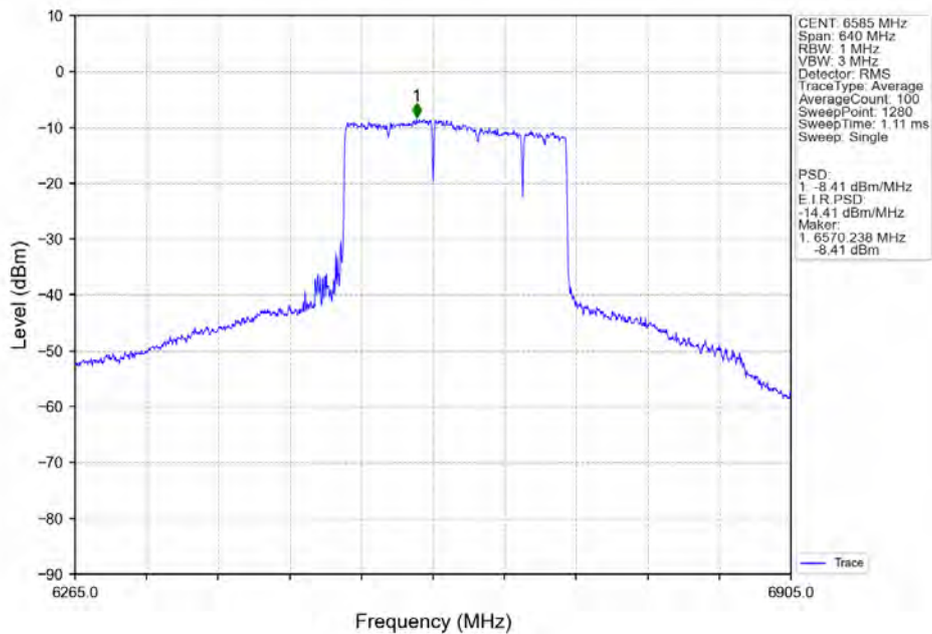
802.11be(EHT320)_MCH_6585MHz_P-80M-RU2X996+996_/_Ant2_NTNV



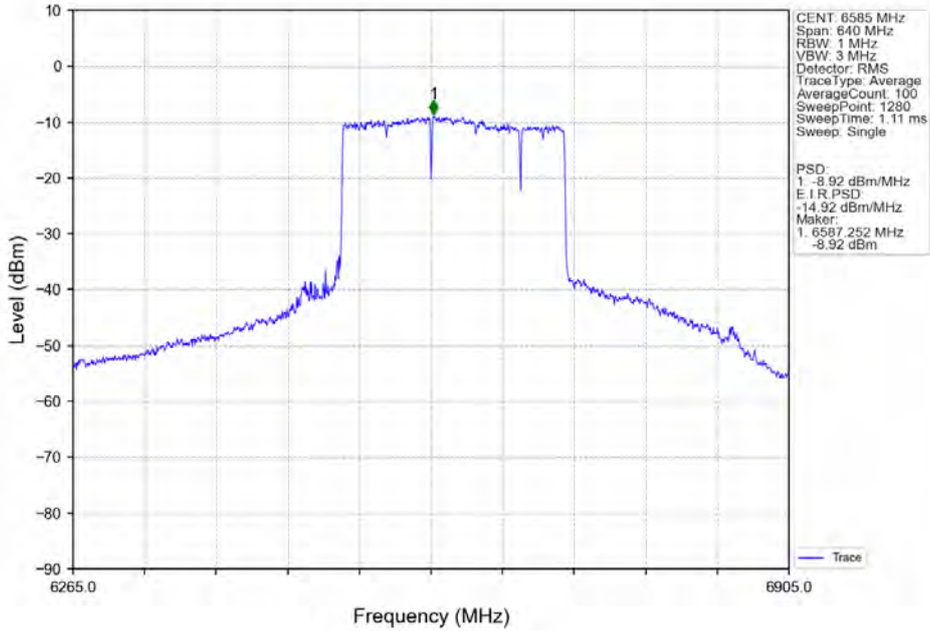
802.11be(EHT320)_MCH_6585MHz_P-80M-RU2X996+996_/_MIMO_NTNV



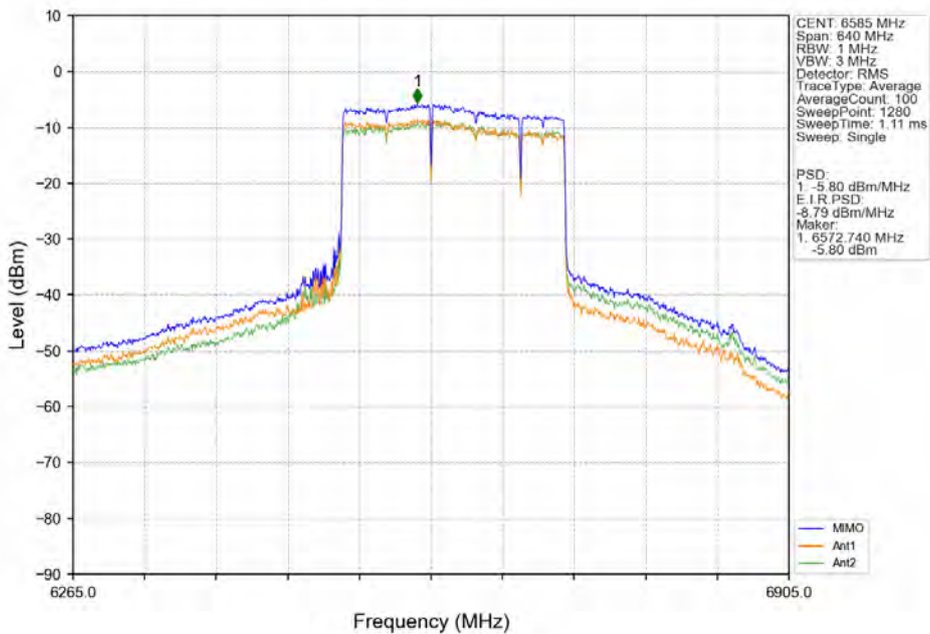
802.11be(EHT320)_MCH_6585MHz_P-80+40M-RU484+996+996_/_Ant1_NTNV



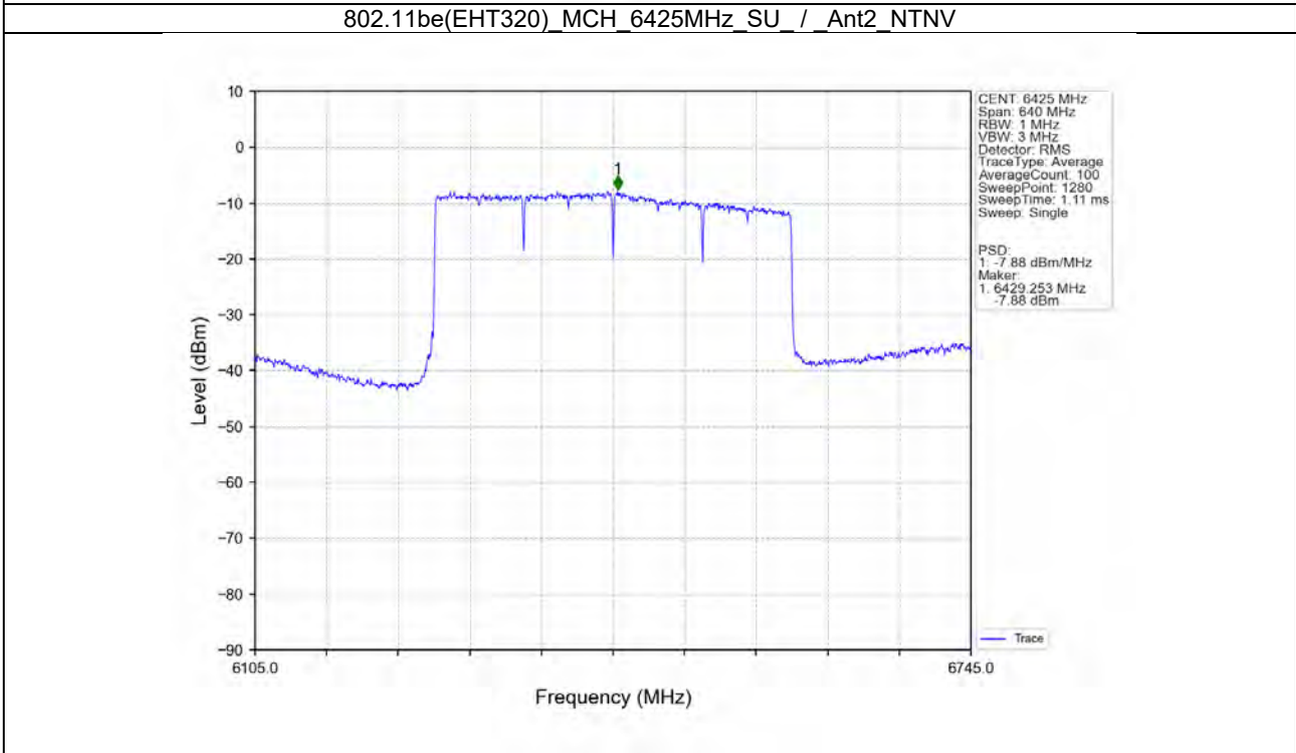
802.11be(EHT320)_MCH_6585MHz_P-80+40M-RU484+996+996_/_Ant2_NTNV



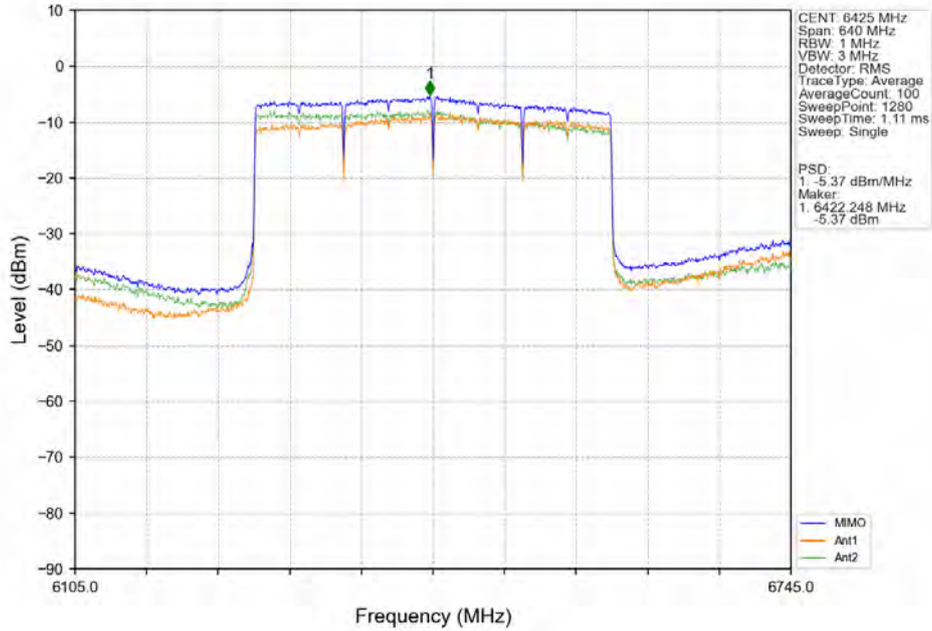
802.11be(EHT320)_MCH_6585MHz_P-80+40M-RU484+996+996_/_MIMO_NTNV



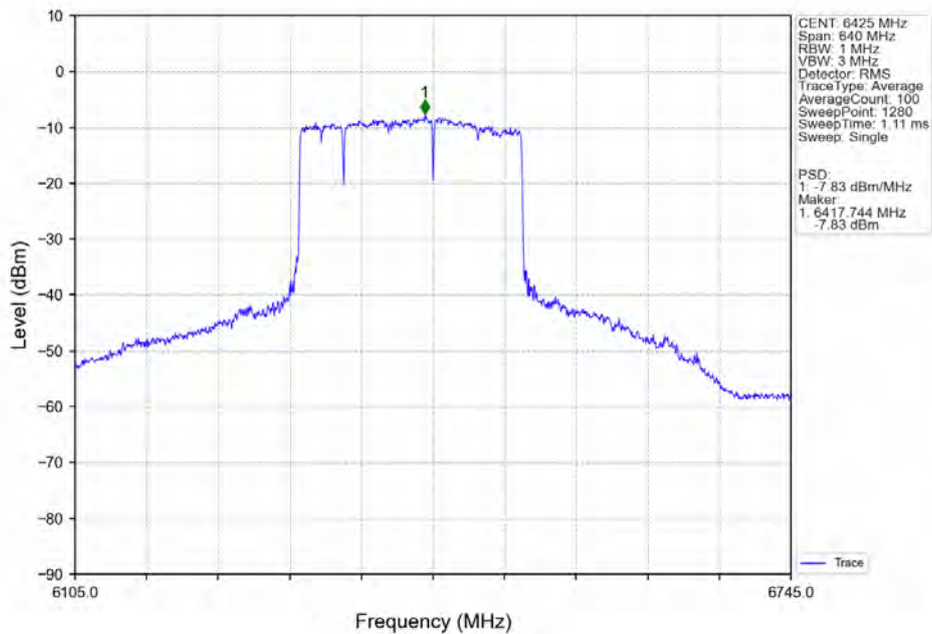
3.2.13 PSD



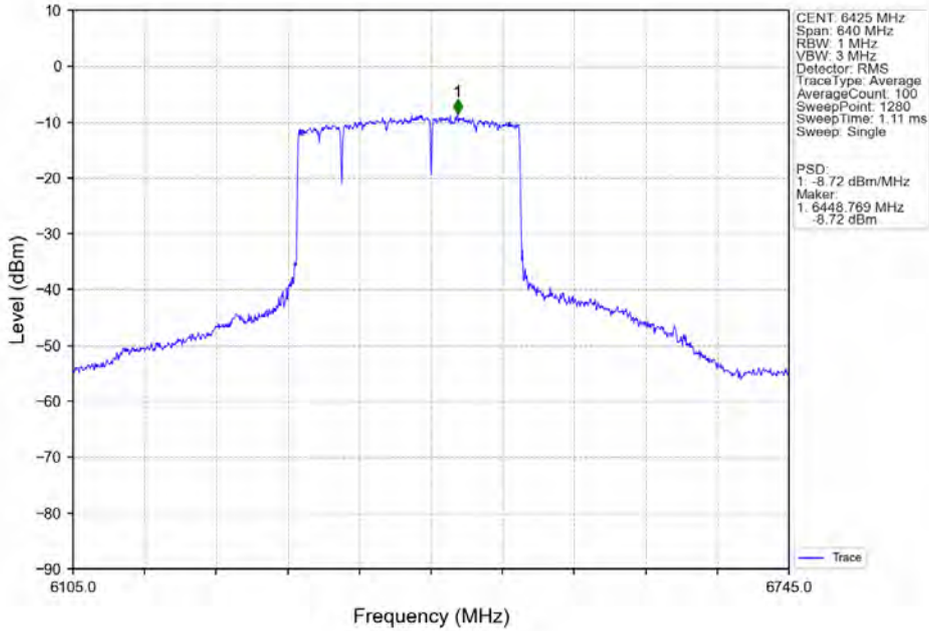
802.11be(EHT320) MCH_6425MHz_SU / MIMO_NTNV



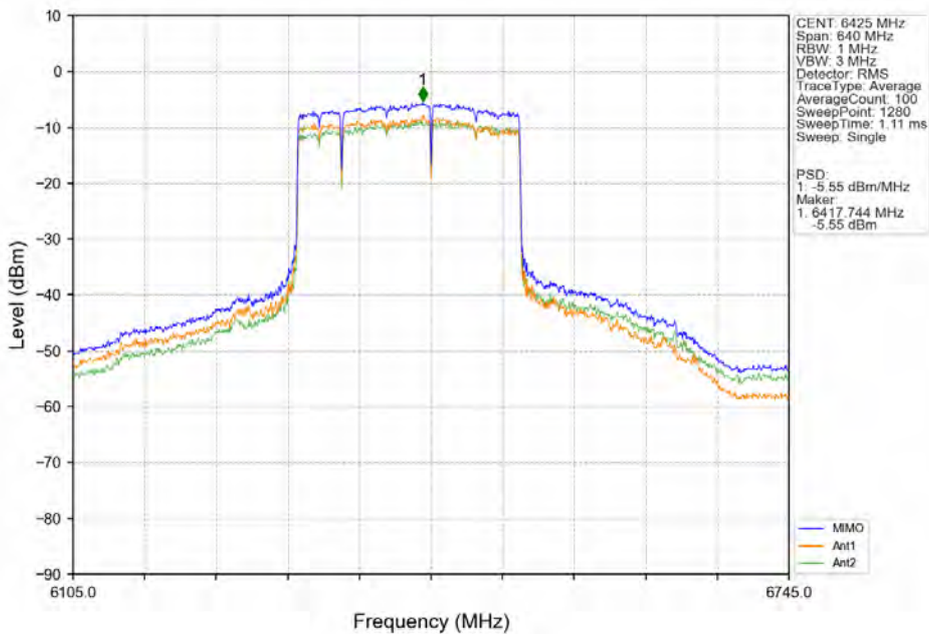
802.11be(EHT320) MCH_6425MHz_484+2X996 / Ant1_NTNV



802.11be(EHT320)_MCH_6425MHz_484+2X996_/_Ant2_NTNV



802.11be(EHT320)_MCH_6425MHz_484+2X996_/_MIMO_NTNV



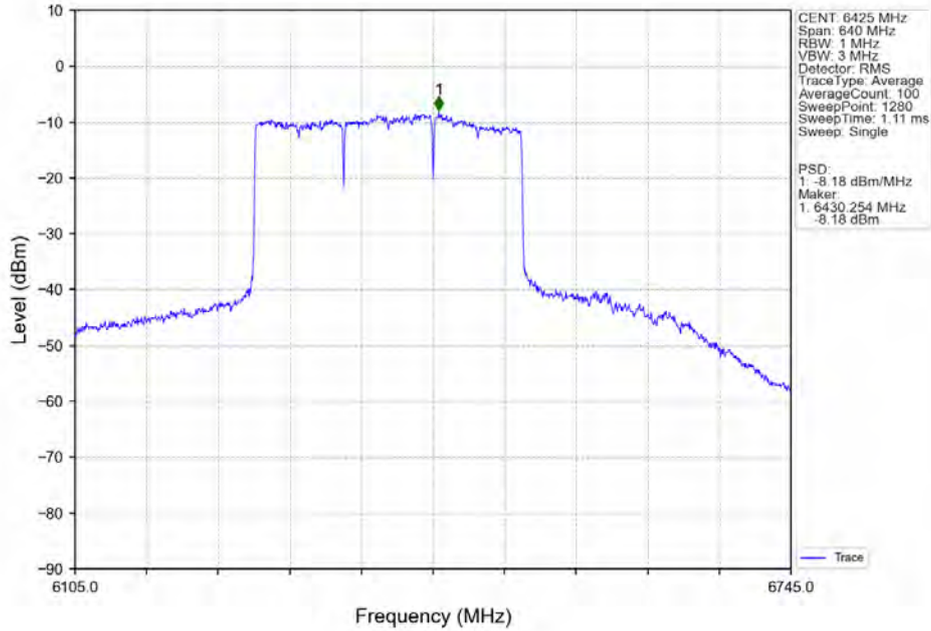
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

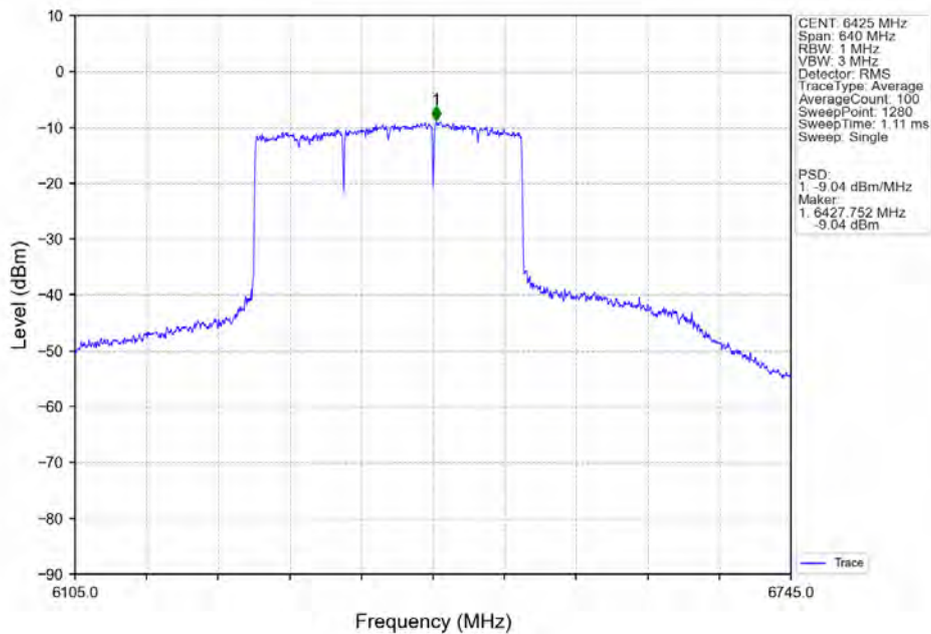
Rev.: 01

Page: 591 of 848

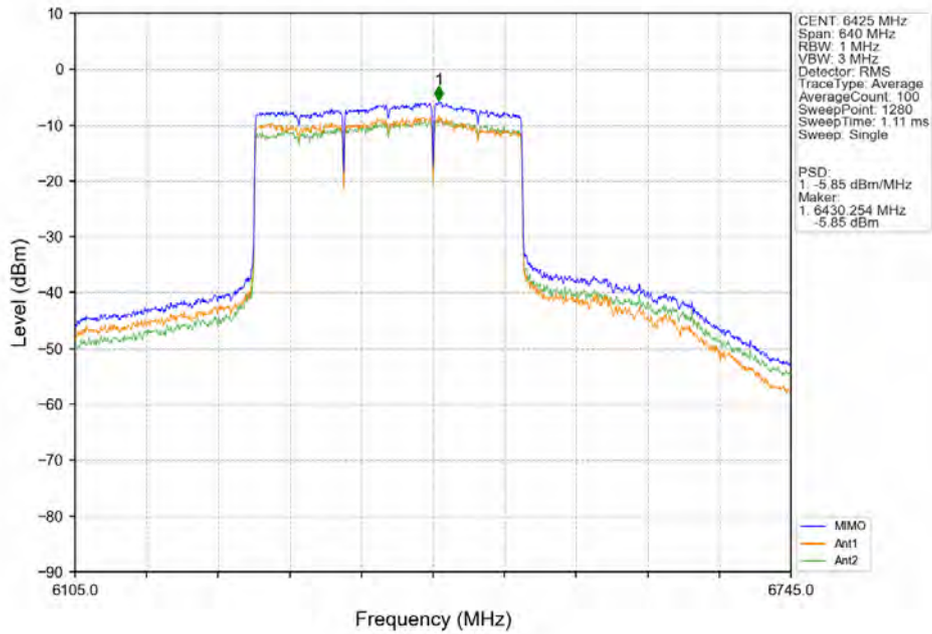
802.11be(EHT320)_MCH_6425MHz_996+996 / _Ant1_NTNV



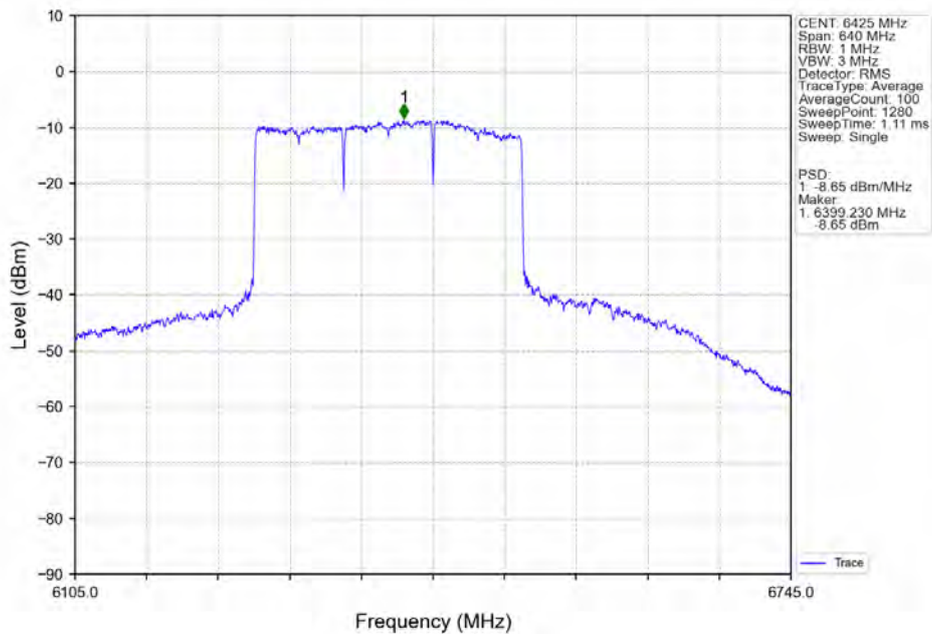
802.11be(EHT320)_MCH_6425MHz_996+996 / _Ant2_NTNV



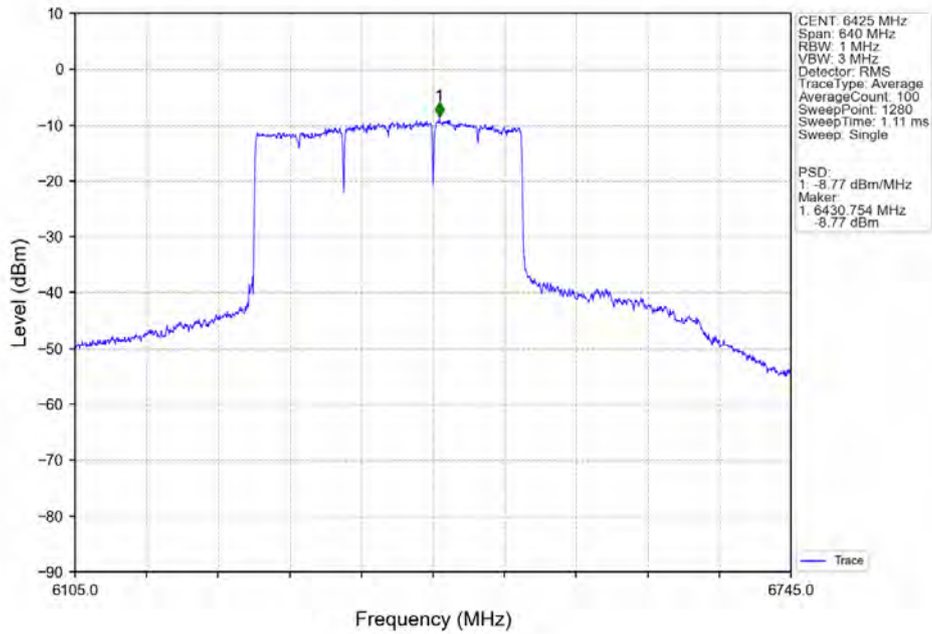
802.11be(EHT320)_MCH_6425MHz_996+996_/_MIMO_NTNV



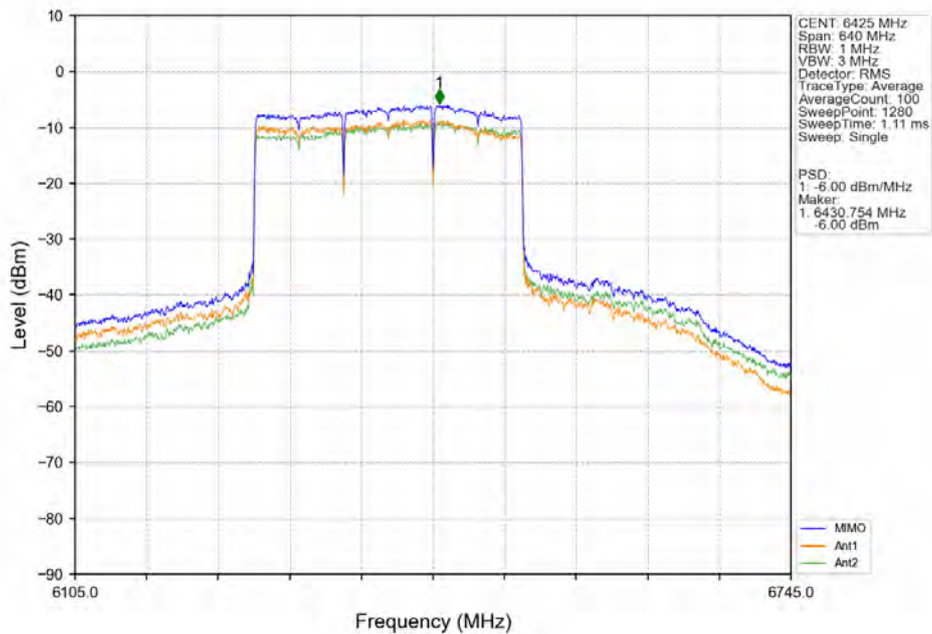
802.11be(EHT320)_MCH_6425MHz_P-80M-RU2X996+996_/_Ant1_NTNV



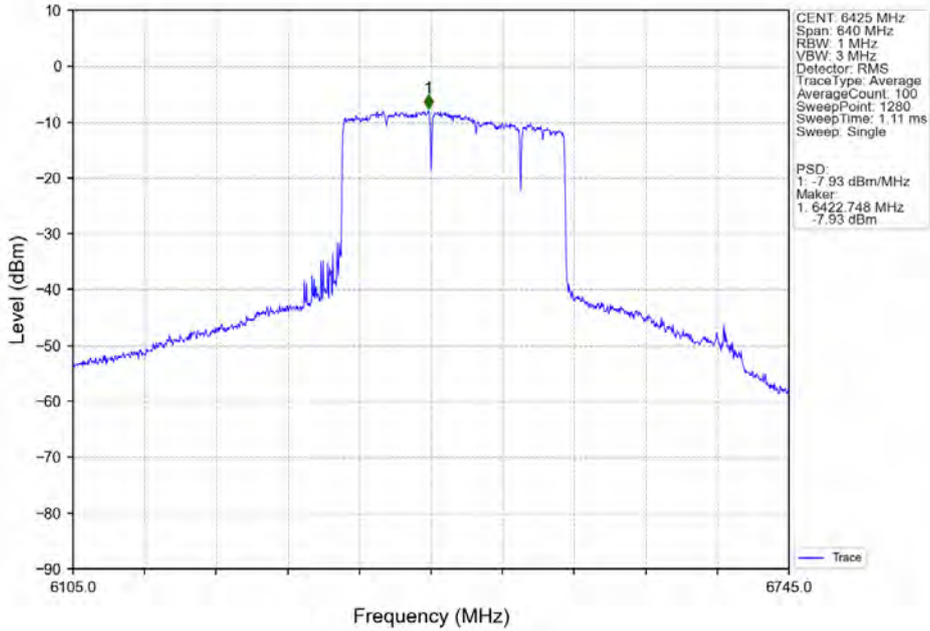
802.11be(EHT320)_MCH_6425MHz_P-80M-RU2X996+996_/_Ant2_NTNV



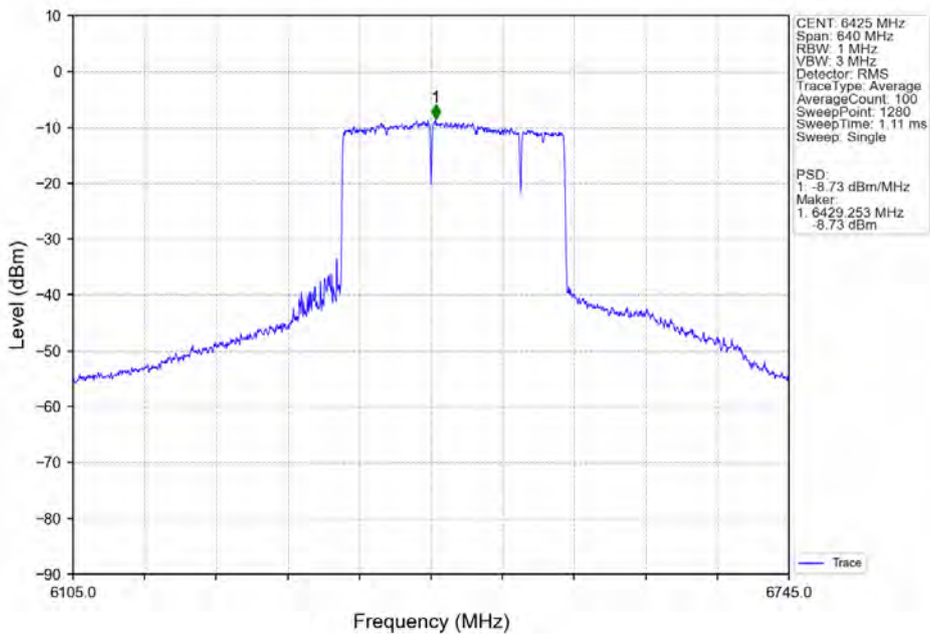
802.11be(EHT320)_MCH_6425MHz_P-80M-RU2X996+996_/_MIMO_NTNV



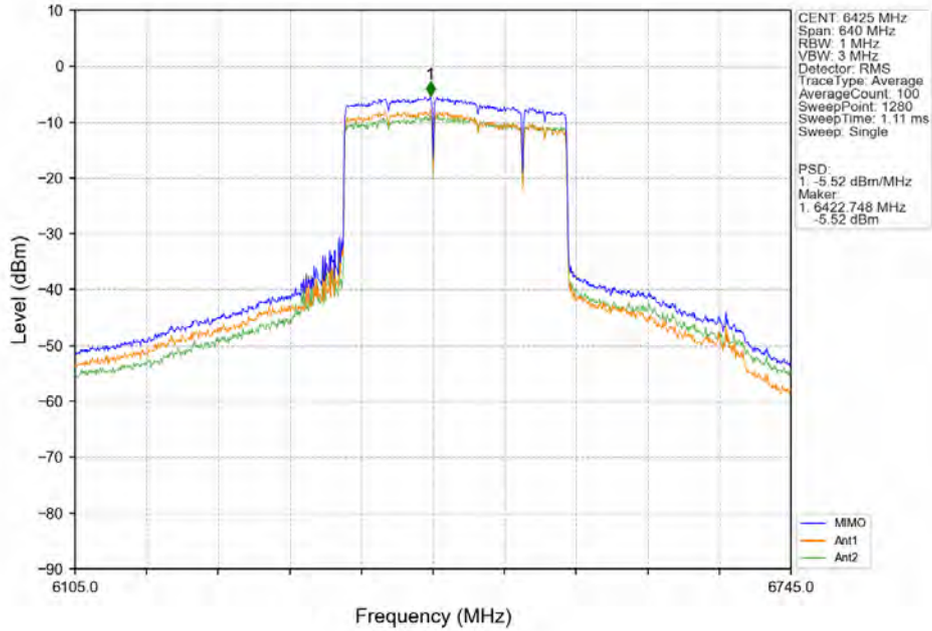
802.11be(EHT320)_MCH_6425MHz_P-80+40M-RU484+996+996_/_Ant1_NTNV



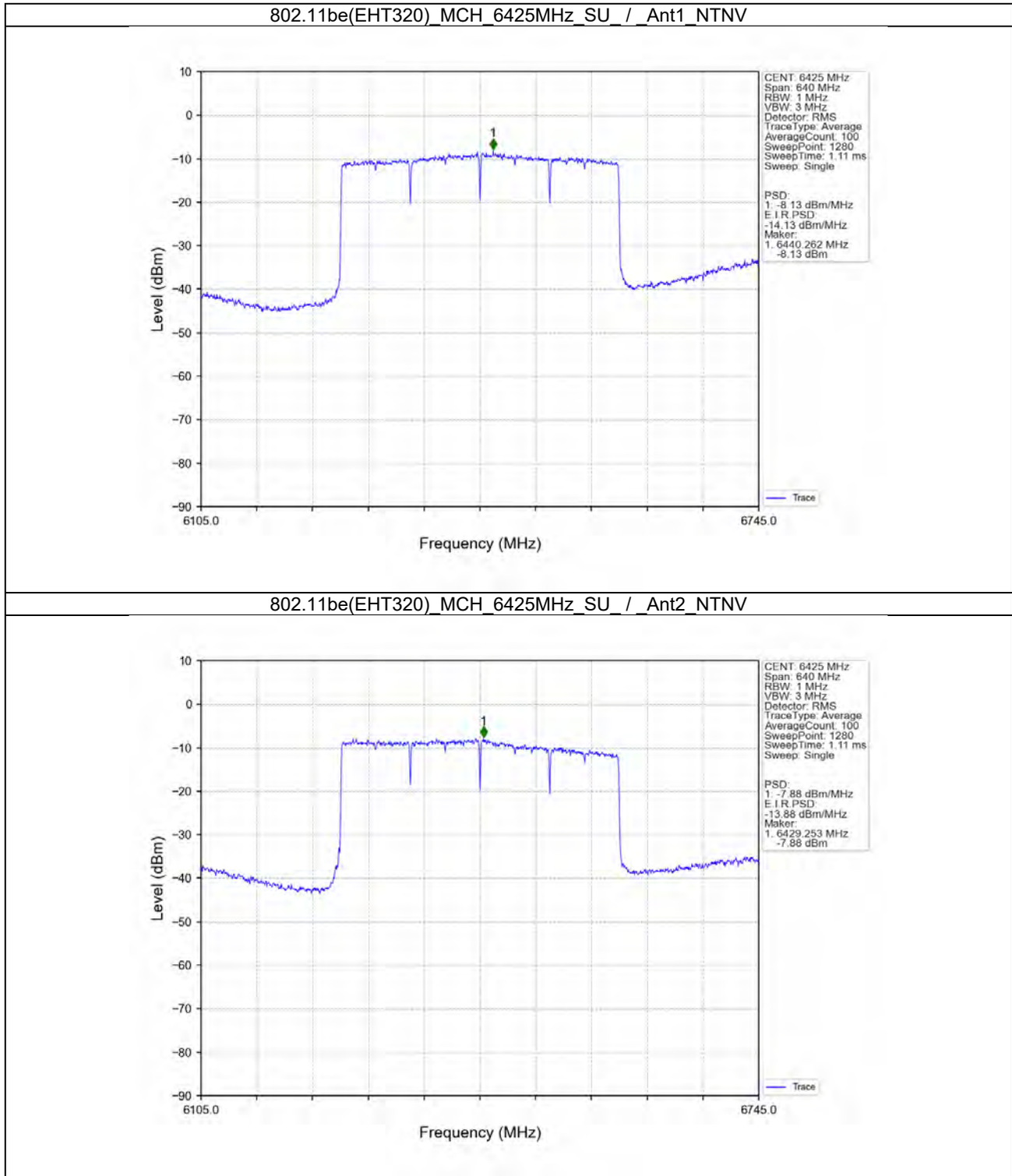
802.11be(EHT320)_MCH_6425MHz_P-80+40M-RU484+996+996_/_Ant2_NTNV



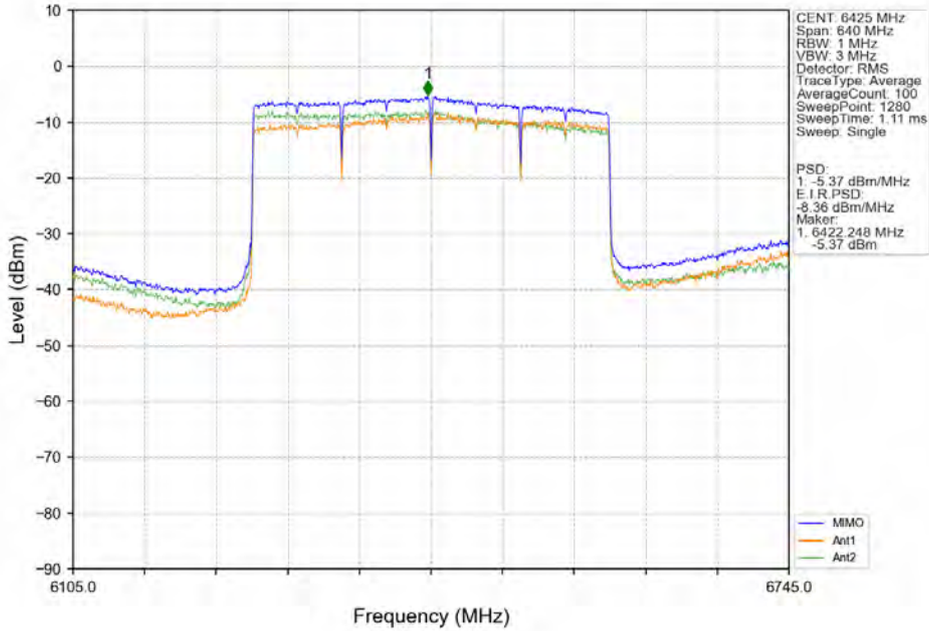
802.11be(EHT320)_MCH_6425MHz_P-80+40M-RU484+996+996 / MIMO_NTNV



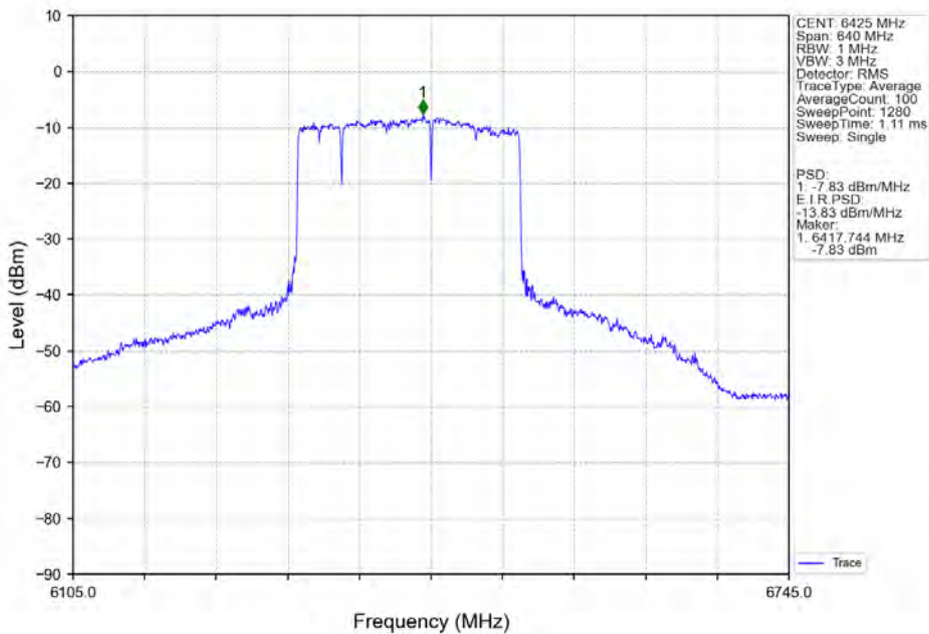
3.2.14 E.I.R.PSD



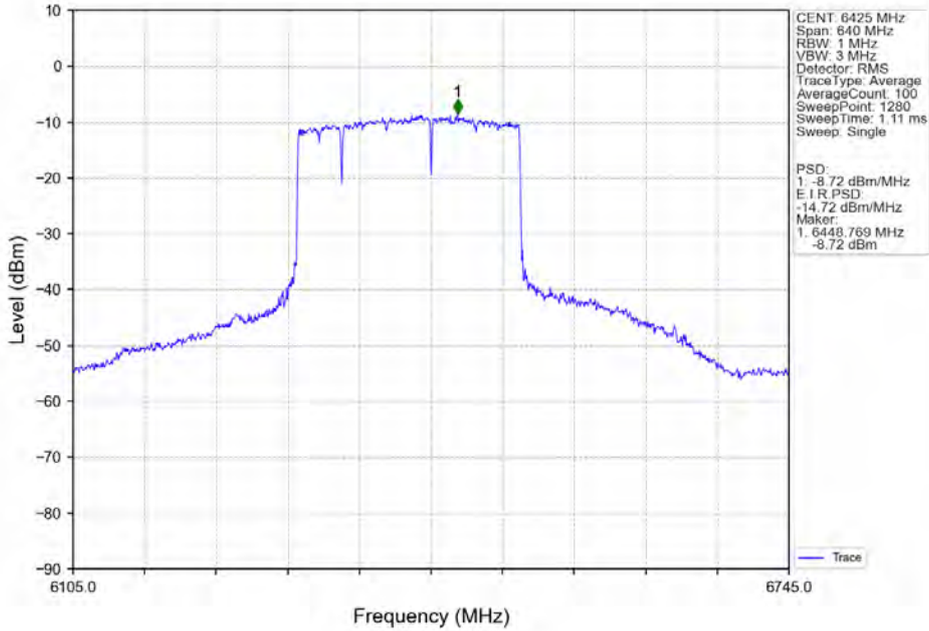
802.11be(EHT320) MCH_6425MHz_SU / MIMO_NTNV



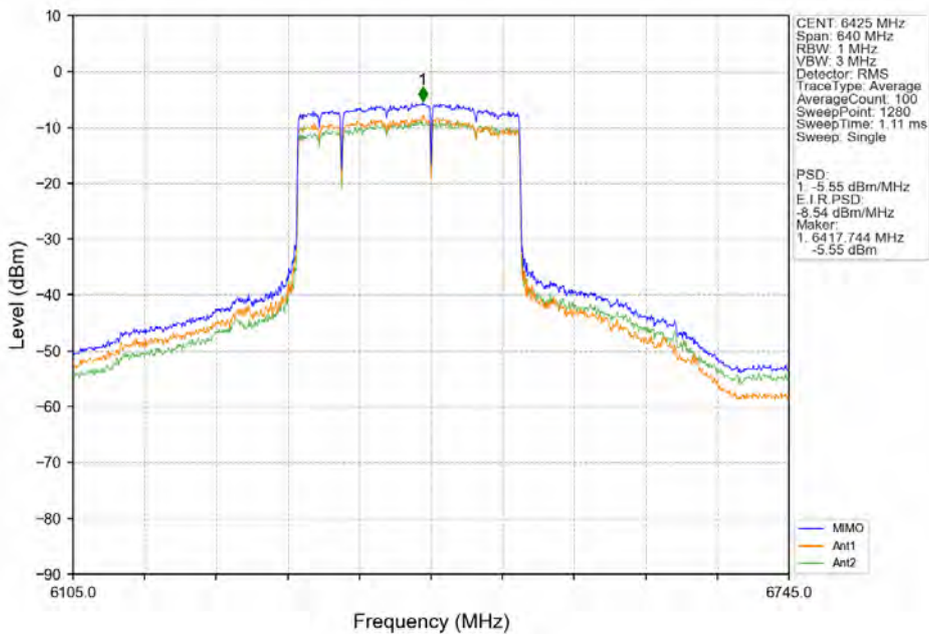
802.11be(EHT320) MCH_6425MHz_484+2X996 / Ant1_NTNV



802.11be(EHT320)_MCH_6425MHz_484+2X996_/_Ant2_NTNV



802.11be(EHT320)_MCH_6425MHz_484+2X996_/_MIMO_NTNV



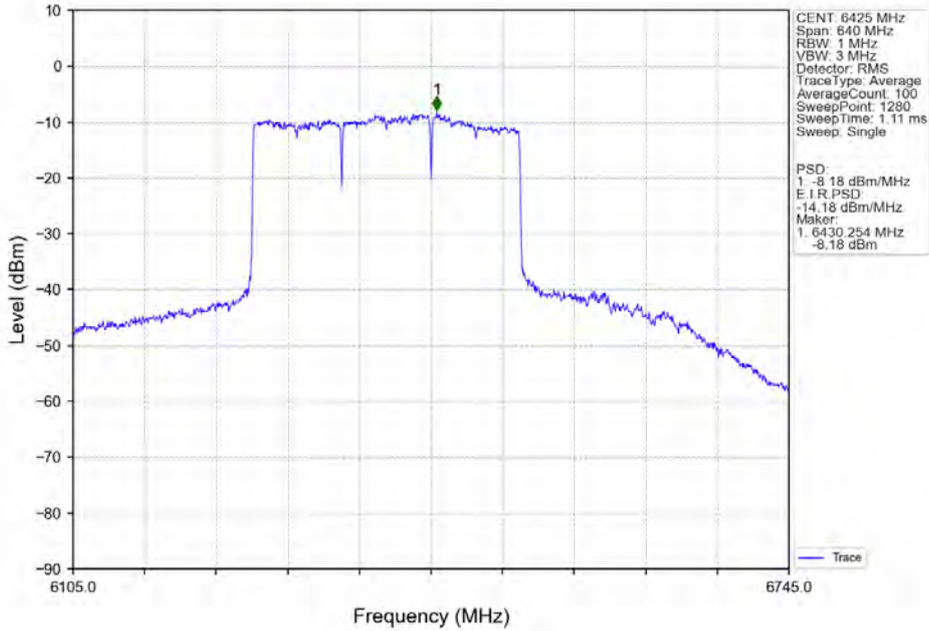
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

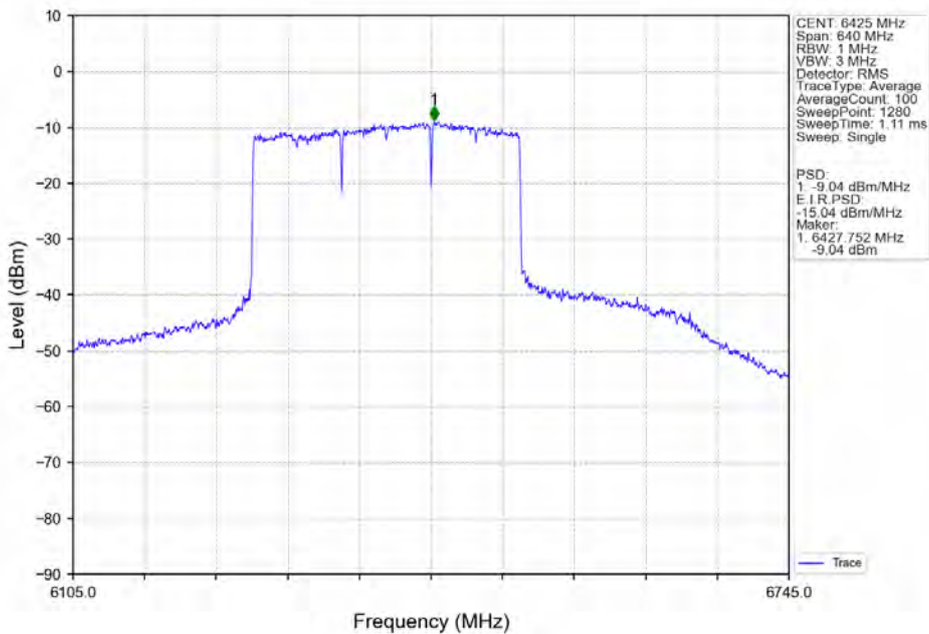
Rev.: 01

Page: 599 of 848

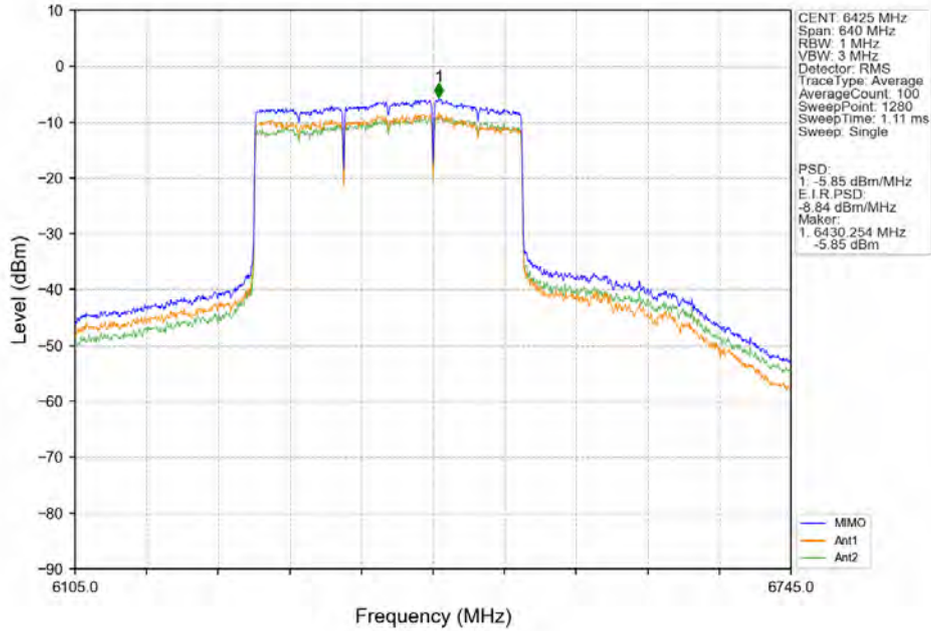
802.11be(EHT320)_MCH_6425MHz_996+996 / _Ant1_NTNV



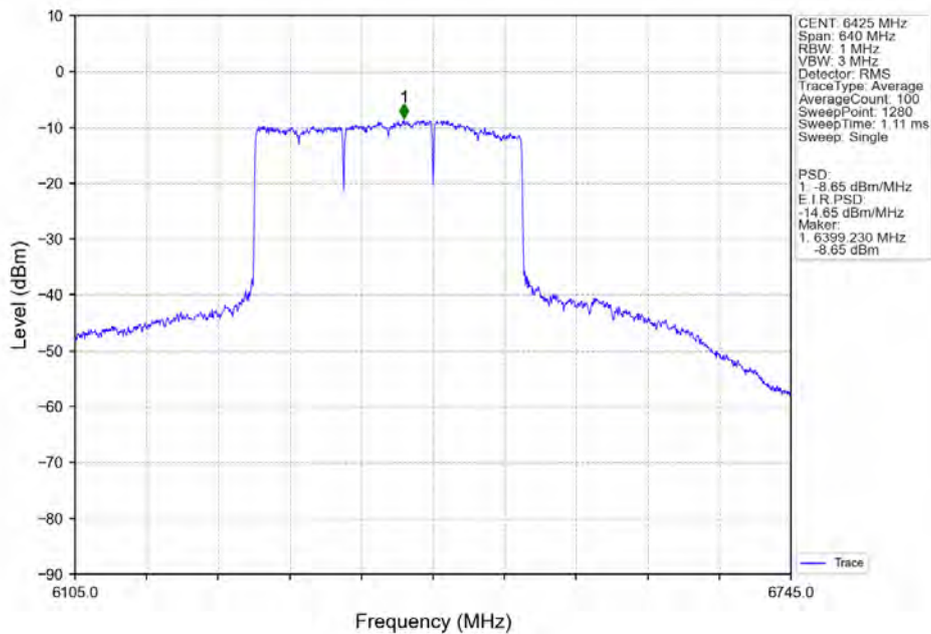
802.11be(EHT320)_MCH_6425MHz_996+996 / _Ant2_NTNV



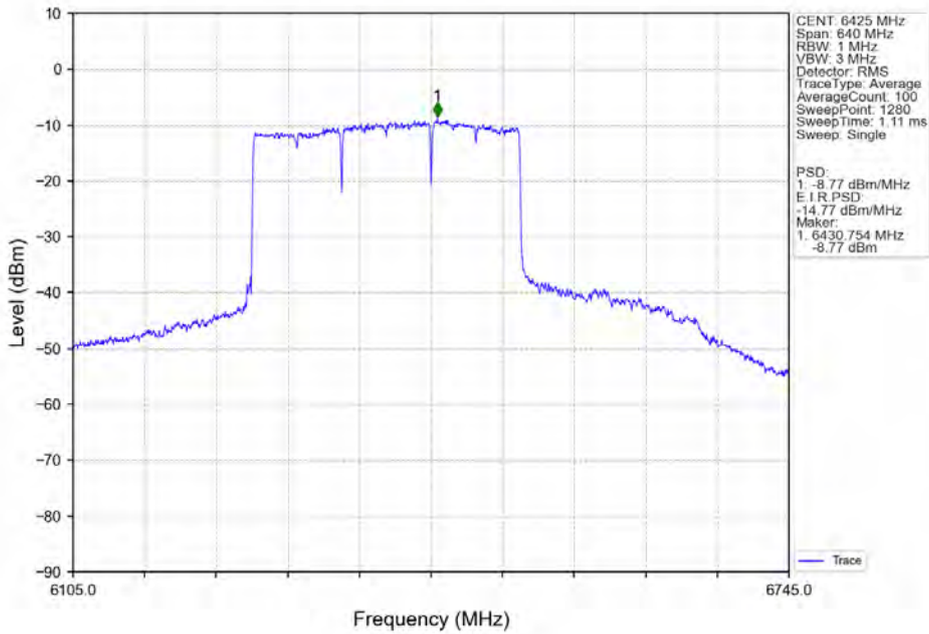
802.11be(EHT320)_MCH_6425MHz_996+996_/_MIMO_NTNV



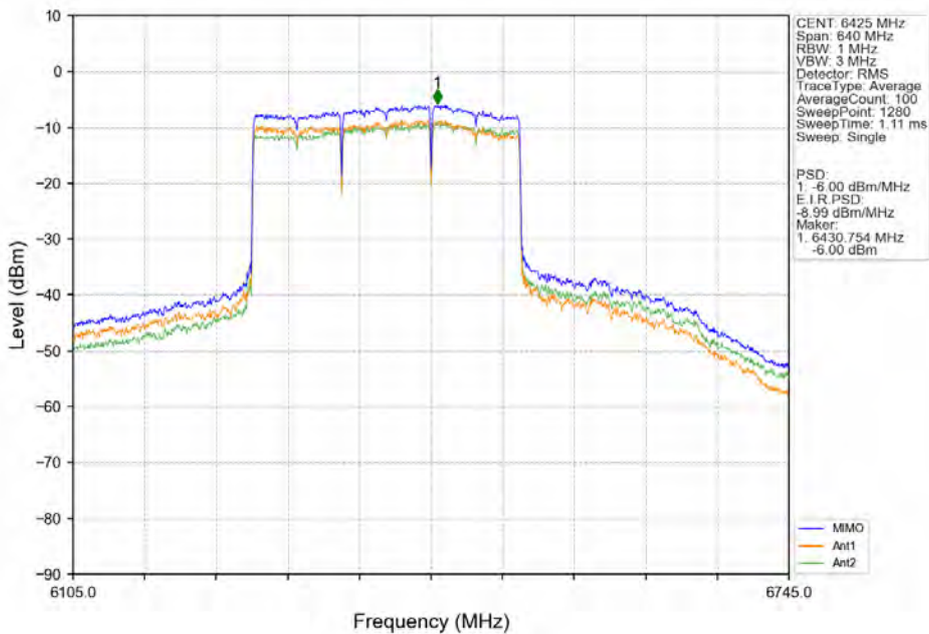
802.11be(EHT320)_MCH_6425MHz_P-80M-RU2X996+996_/_Ant1_NTNV



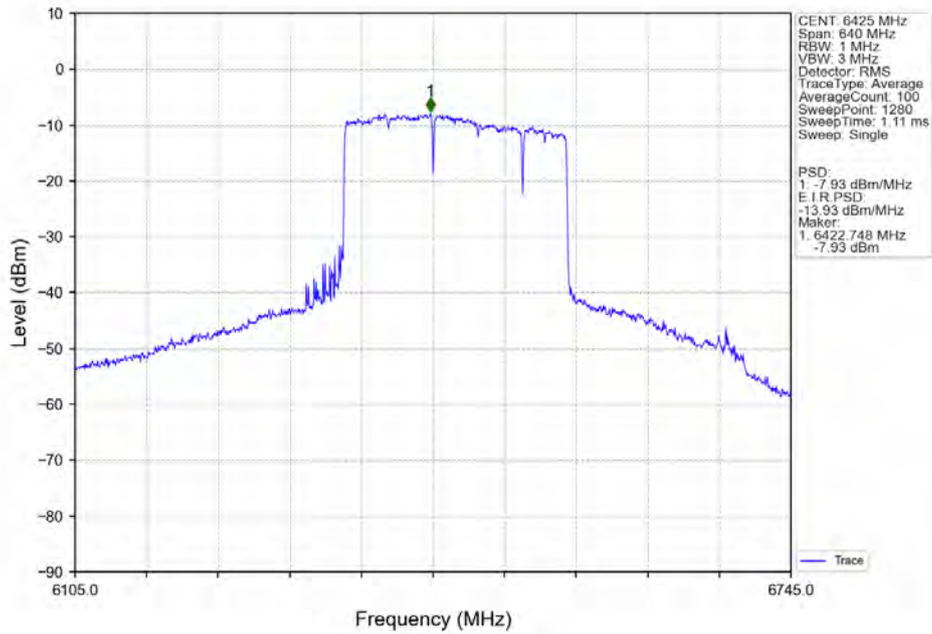
802.11be(EHT320)_MCH_6425MHz_P-80M-RU2X996+996_/_Ant2_NTNV



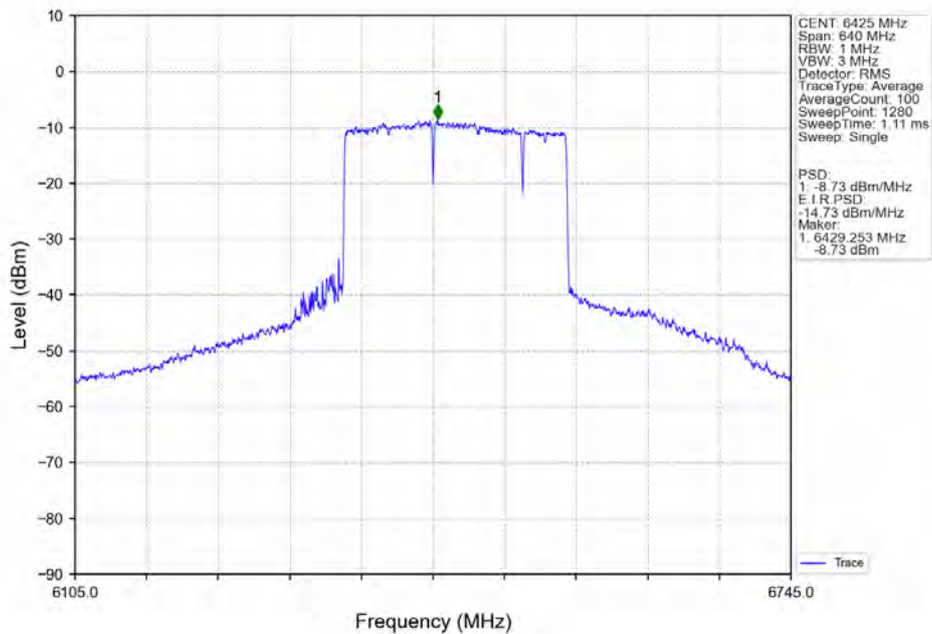
802.11be(EHT320)_MCH_6425MHz_P-80M-RU2X996+996_/_MIMO_NTNV



802.11be(EHT320)_MCH_6425MHz_P-80+40M-RU484+996+996_/_Ant1_NTNV



802.11be(EHT320)_MCH_6425MHz_P-80+40M-RU484+996+996_/_Ant2_NTNV



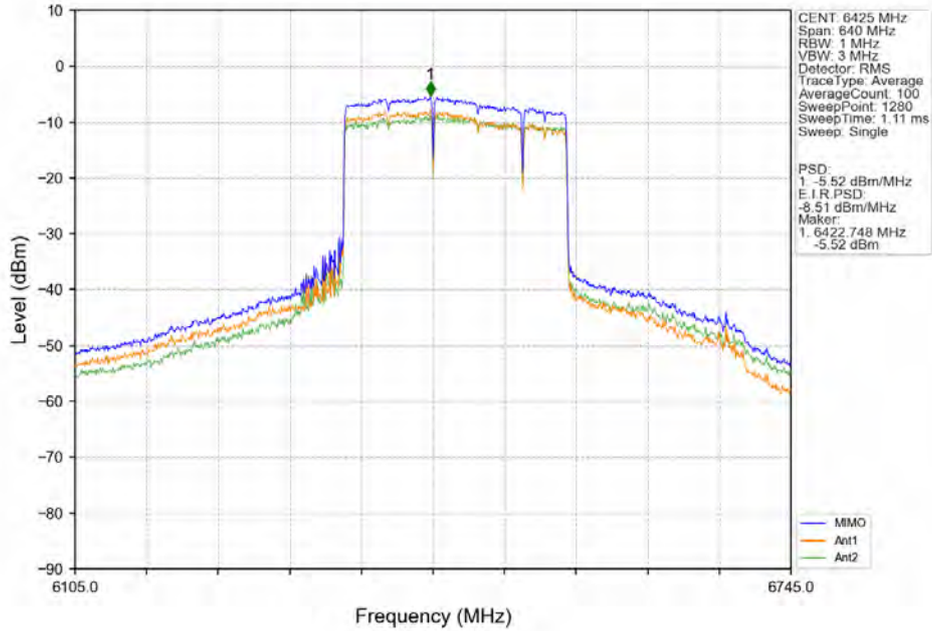
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

Rev.: 01

Page: 603 of 848

802.11be(EHT320)_MCH_6425MHz_P-80+40M-RU484+996+996 / MIMO_NTNV



4. Emission Mask

4.1 Test Result

4.1.1 EMask

ENV	Mode	TX Type	Frequency (MHz)	RU	ANT	Test Result	Limit	Verdict			
NTNV	802.11a	SISO	5955	/	1	Refer To Test Graph		Pass			
			6175	/	1	Refer To Test Graph		Pass			
			6415	/	1	Refer To Test Graph		Pass			
	802.11be (EHT20)	MIMO	5955	RU26	1	Refer To Test Graph		Pass			
				SU	1	Refer To Test Graph		Pass			
				RU26+52	1	Refer To Test Graph		Pass			
			6175	RU26+106	1	Refer To Test Graph		Pass			
				RU26	1	Refer To Test Graph		Pass			
				SU	1	Refer To Test Graph		Pass			
			6415	RU26+52	1	Refer To Test Graph		Pass			
				RU26+106	1	Refer To Test Graph		Pass			
				RU26	1	Refer To Test Graph		Pass			
			802.11be (EHT40)	MIMO	5965	SU	1	Refer To Test Graph		Pass	
						6165	SU	1	Refer To Test Graph		Pass
						6405	SU	1	Refer To Test Graph		Pass
	802.11be (EHT80)	MIMO	5985	SU	1	Refer To Test Graph		Pass			
				RU242+484	1	Refer To Test Graph		Pass			
				P-20M-RU242+484	1	Refer To Test Graph		Pass			
			6145	SU	1	Refer To Test Graph		Pass			
				RU242+484	1	Refer To Test Graph		Pass			
				P-20M-RU242+484	1	Refer To Test Graph		Pass			
			6385	SU	1	Refer To Test Graph		Pass			
				RU242+484	1	Refer To Test Graph		Pass			
				P-20M-RU242+484	1	Refer To Test Graph		Pass			
			802.11be (EHT160)	MIMO	6025	SU	1	Refer To Test Graph		Pass	
						RU484+996	1	Refer To Test Graph		Pass	
						P-40M-RU484+996	1	Refer To Test Graph		Pass	
	6185	SU			1	Refer To Test Graph		Pass			
		RU484+996			1	Refer To Test Graph		Pass			
		P-40M-RU484+996			1	Refer To Test Graph		Pass			
	6345	SU			1	Refer To Test Graph		Pass			
		RU484+996			1	Refer To Test Graph		Pass			
		P-40M-RU484+996			1	Refer To Test Graph		Pass			
	802.11be (EHT320)	MIMO	6105	SU	1	Refer To Test Graph		Pass			
				RU484+2X996	1	Refer To Test Graph		Pass			
				RU996+996	1	Refer To Test Graph		Pass			
				P-80M-RU2X996+996	1	Refer To Test Graph		Pass			
			6265	P-80+40M-RU484+996+996	1	Refer To Test Graph		Pass			
				SU	1	Refer To Test Graph		Pass			
				RU484+2X996	1	Refer To Test Graph		Pass			
				RU996+996	1	Refer To Test Graph		Pass			
				P-80M-RU2X996+996	1	Refer To Test Graph		Pass			
	P-80+40M-RU484+996+996	1	Refer To Test Graph		Pass						

4.1.2 EMask

SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

Rev.: 01

Page: 605 of 848

ENV	Mode	TX Type	Frequency (MHz)	RU	ANT	Test Result	Limit	Verdict	
NTNV	802.11a	SISO	6435	/	1	Refer To Test Graph		Pass	
			6475	/	1	Refer To Test Graph		Pass	
			6515	/	1	Refer To Test Graph		Pass	
	802.11be (EHT20)	MIMO	6435		RU26	1	Refer To Test Graph		Pass
					SU	1	Refer To Test Graph		Pass
					RU26+52	1	Refer To Test Graph		Pass
			6475		RU26+106	1	Refer To Test Graph		Pass
					RU26	1	Refer To Test Graph		Pass
					SU	1	Refer To Test Graph		Pass
			6515		RU26+52	1	Refer To Test Graph		Pass
					RU26+106	1	Refer To Test Graph		Pass
					RU26	1	Refer To Test Graph		Pass
	802.11be (EHT40)	MIMO	6445	SU	1	Refer To Test Graph		Pass	
			6485	SU	1	Refer To Test Graph		Pass	
	802.11be (EHT80)	MIMO	6465		SU	1	Refer To Test Graph		Pass
					RU242+484	1	Refer To Test Graph		Pass
					P-20M-RU242+484	1	Refer To Test Graph		Pass

4.1.3 EMask

ENV	Mode	TX Type	Frequency (MHz)	RU	ANT	Test Result	Limit	Verdict	
NTNV	802.11a	SISO	6535	/	1	Refer To Test Graph		Pass	
			6695	/	1	Refer To Test Graph		Pass	
			6855	/	1	Refer To Test Graph		Pass	
	802.11be (EHT20)	MIMO	6535		RU26	1	Refer To Test Graph		Pass
					SU	1	Refer To Test Graph		Pass
					RU26+52	1	Refer To Test Graph		Pass
			6695		RU26+106	1	Refer To Test Graph		Pass
					RU26	1	Refer To Test Graph		Pass
					SU	1	Refer To Test Graph		Pass
			6855		RU26+52	1	Refer To Test Graph		Pass
					RU26+106	1	Refer To Test Graph		Pass
					RU26	1	Refer To Test Graph		Pass
	802.11be (EHT40)	MIMO	6565	SU	1	Refer To Test Graph		Pass	
			6685	SU	1	Refer To Test Graph		Pass	
			6845	SU	1	Refer To Test Graph		Pass	
	802.11be (EHT80)	MIMO	6625		SU	1	Refer To Test Graph		Pass
					RU242+484	1	Refer To Test Graph		Pass
					P-20M-RU242+484	1	Refer To Test Graph		Pass
			6705		SU	1	Refer To Test Graph		Pass
					RU242+484	1	Refer To Test Graph		Pass
					P-20M-RU242+484	1	Refer To Test Graph		Pass
	6785		SU	1	Refer To Test Graph		Pass		
			RU242+484	1	Refer To Test Graph		Pass		
			P-20M-RU242+484	1	Refer To Test Graph		Pass		
802.11be (EHT160)	MIMO	6665		SU	1	Refer To Test Graph		Pass	
				RU484+996	1	Refer To Test Graph		Pass	
				P-40M-RU484+996	1	Refer To Test Graph		Pass	

SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

Rev.: 01

Page: 606 of 848

4.1.4 EMask

ENV	Mode	TX Type	Frequency (MHz)	RU	ANT	Test Result	Limit	Verdict
NTNV	802.11a	SISO	6895	/	1	Refer To Test Graph		Pass
			6995	/	1	Refer To Test Graph		Pass
			7115	/	1	Refer To Test Graph		Pass
	802.11be (EHT20)	MIMO	6895	RU26	1	Refer To Test Graph		Pass
				SU	1	Refer To Test Graph		Pass
				RU26+52	1	Refer To Test Graph		Pass
				RU26+106	1	Refer To Test Graph		Pass
			6995	RU26	1	Refer To Test Graph		Pass
				SU	1	Refer To Test Graph		Pass
				RU26+52	1	Refer To Test Graph		Pass
				RU26+106	1	Refer To Test Graph		Pass
			7115	RU26	1	Refer To Test Graph		Pass
				SU	1	Refer To Test Graph		Pass
				RU26+52	1	Refer To Test Graph		Pass
				RU26+106	1	Refer To Test Graph		Pass
	802.11be (EHT40)	MIMO	6925	SU	1	Refer To Test Graph		Pass
			7005	SU	1	Refer To Test Graph		Pass
			7085	SU	1	Refer To Test Graph		Pass
	802.11be (EHT80)	MIMO	6945	SU	1	Refer To Test Graph		Pass
				RU242+484	1	Refer To Test Graph		Pass
				P-20M-RU242+484	1	Refer To Test Graph		Pass
			7025	SU	1	Refer To Test Graph		Pass
				RU242+484	1	Refer To Test Graph		Pass
				P-20M-RU242+484	1	Refer To Test Graph		Pass
802.11be (EHT160)	MIMO	6985	SU	1	Refer To Test Graph		Pass	
			RU484+996	1	Refer To Test Graph		Pass	
			P-40M-RU484+996	1	Refer To Test Graph		Pass	

4.1.5 EMask

ENV	Mode	TX Type	Frequency (MHz)	RU	ANT	Test Result	Limit	Verdict
NTNV	802.11a	SISO	6875	/	1	Refer To Test Graph		Pass
	802.11be (EHT20)	MIMO	6875	RU26	1	Refer To Test Graph		Pass
				SU	1	Refer To Test Graph		Pass
				RU26+52	1	Refer To Test Graph		Pass
				RU26+106	1	Refer To Test Graph		Pass
	802.11be (EHT40)	MIMO	6885	SU	1	Refer To Test Graph		Pass
	802.11be (EHT80)	MIMO	6865	SU	1	Refer To Test Graph		Pass
				RU242+484	1	Refer To Test Graph		Pass
				P-20M-RU242+484	1	Refer To Test Graph		Pass
	802.11be (EHT160)	MIMO	6825	SU	1	Refer To Test Graph		Pass
				RU484+996	1	Refer To Test Graph		Pass
				P-40M-RU484+996	1	Refer To Test Graph		Pass
	802.11be (EHT320)	MIMO	6745	SU	1	Refer To Test Graph		Pass
				RU484+2X996	1	Refer To Test Graph		Pass
				RU996+996	1	Refer To Test Graph		Pass
				P-80M-RU2X996+996	1	Refer To Test Graph		Pass
				P-80+40M-RU484+996+996	1	Refer To Test Graph		Pass
			6905	SU	1	Refer To Test Graph		Pass
				RU484+2X996	1	Refer To Test Graph		Pass
				RU996+996	1	Refer To Test Graph		Pass
P-80M-RU2X996+996				1	Refer To Test Graph		Pass	
P-80+40M-RU484+996+996				1	Refer To Test Graph		Pass	

SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

Rev.: 01

Page: 607 of 848

4.1.6 EMask

ENV	Mode	TX Type	Frequency (MHz)	RU	ANT	Test Result	Limit	Verdict
NTNV	802.11be (EHT40)	MIMO	6525	SU	1	Refer To Test Graph		Pass
				SU	1	Refer To Test Graph		Pass
	802.11be (EHT80)	MIMO	6545	RU242+484	1	Refer To Test Graph		Pass
				P-20M-RU242+484	1	Refer To Test Graph		Pass
				SU	1	Refer To Test Graph		Pass
	802.11be (EHT160)	MIMO	6505	RU484+996	1	Refer To Test Graph		Pass
				P-40M-RU484+996	1	Refer To Test Graph		Pass
				SU	1	Refer To Test Graph		Pass
				RU484+2X996	1	Refer To Test Graph		Pass
	802.11be (EHT320)	MIMO	6585	RU996+996	1	Refer To Test Graph		Pass
				P-80M-RU2X996+996	1	Refer To Test Graph		Pass
				SU	1	Refer To Test Graph		Pass
P-80+40M-RU484+996+996				1	Refer To Test Graph		Pass	

4.1.7 EMask

ENV	Mode	TX Type	Frequency (MHz)	RU	ANT	Test Result	Limit	Verdict
NTNV	802.11be (EHT320)	MIMO	6425	SU	1	Refer To Test Graph		Pass
				RU484+2X996	1	Refer To Test Graph		Pass
				RU996+996	1	Refer To Test Graph		Pass
				P-80M-RU2X996+996	1	Refer To Test Graph		Pass
				P-80+40M-RU484+996+996	1	Refer To Test Graph		Pass



SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

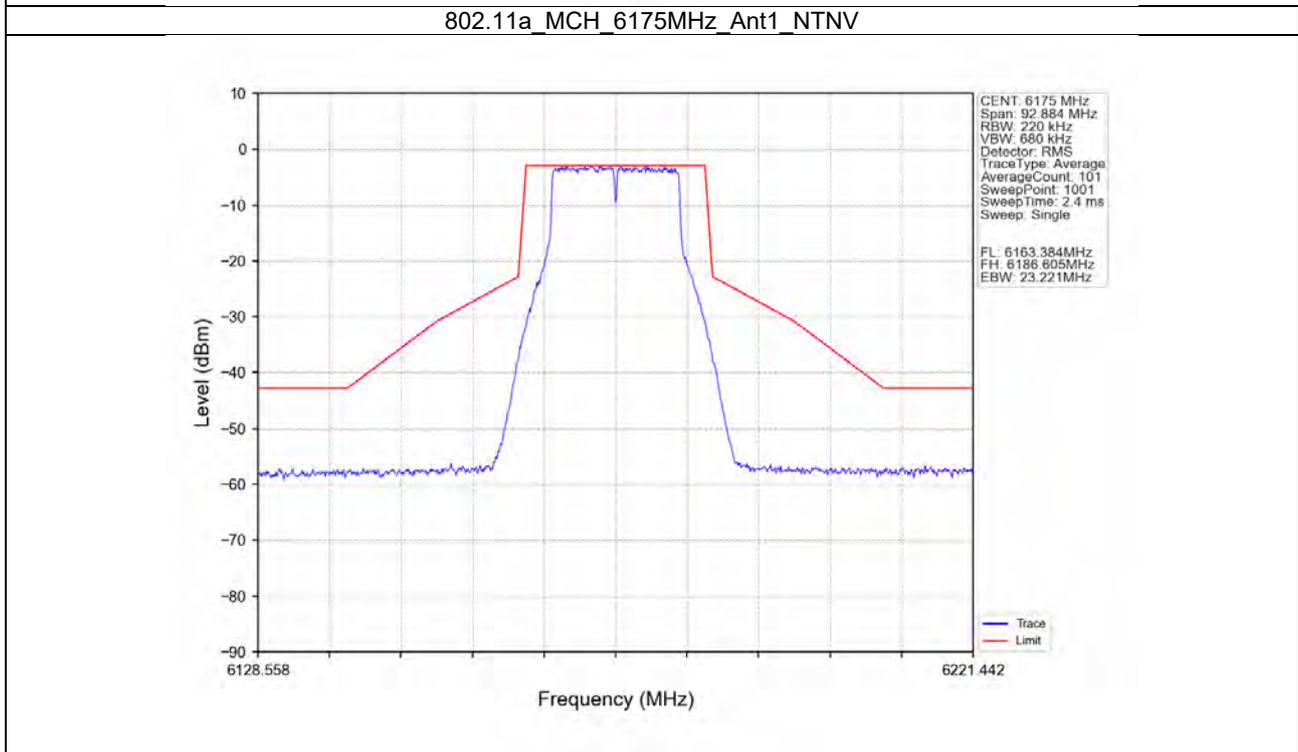
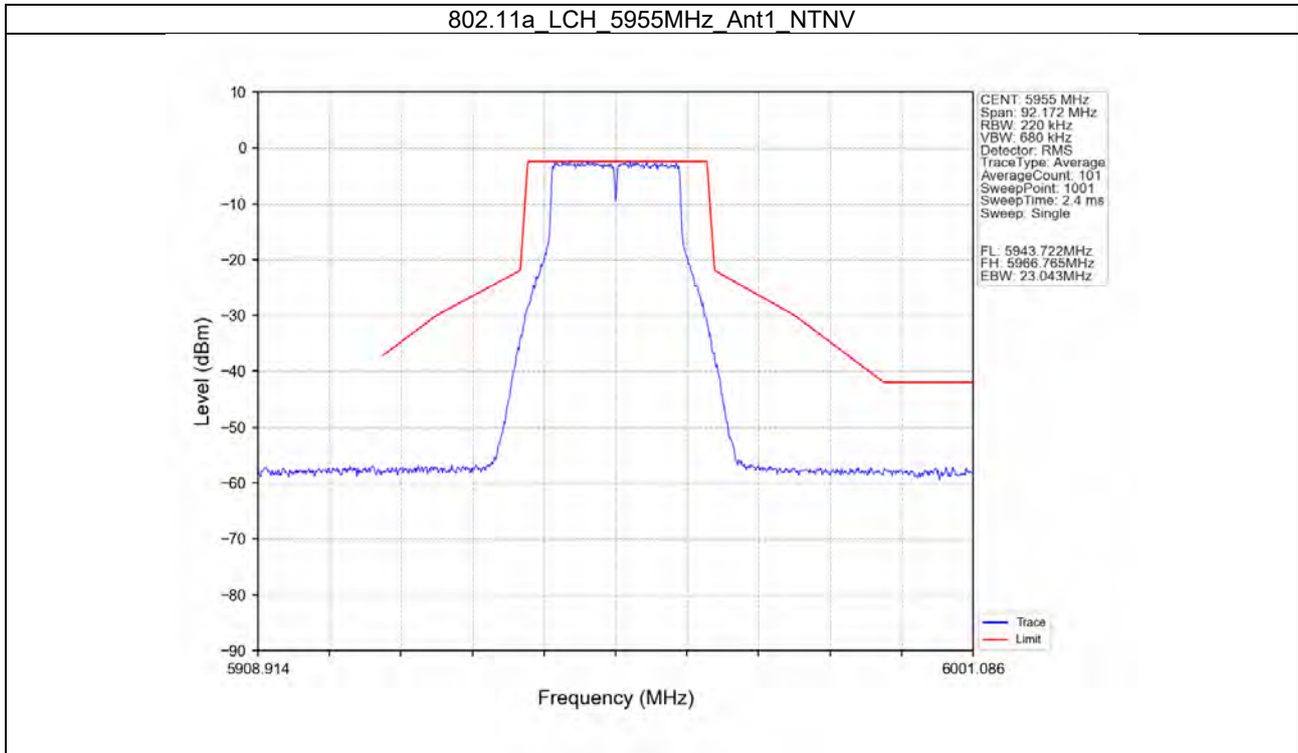
Report No.: SUCR250600052508

Rev.: 01

Page: 608 of 848

4.2 Test Graph

4.2.1 EMask



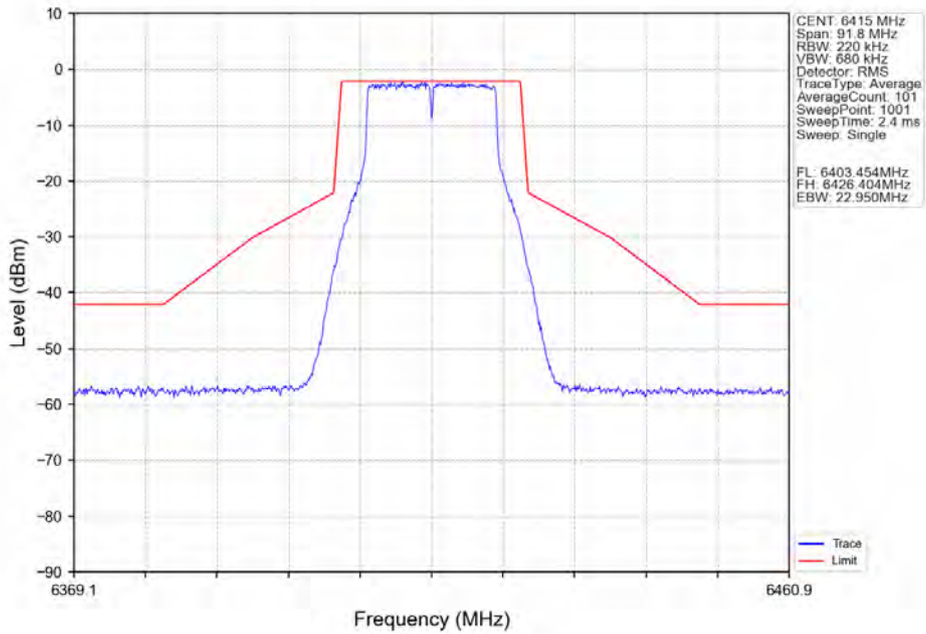
802.11a_HCH_6415MHz_Ant1_NTNV

SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

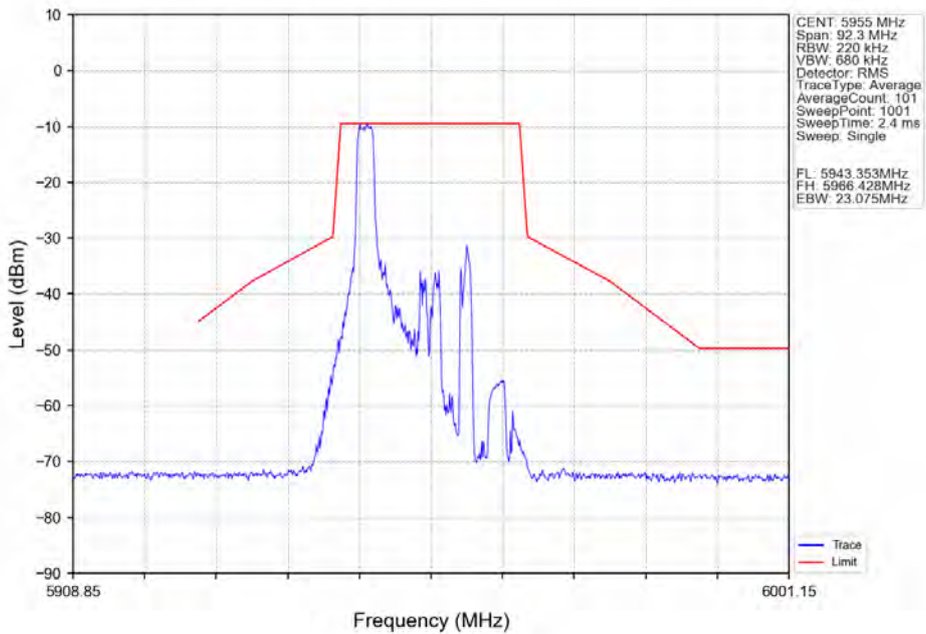
Report No.: SUCR250600052508

Rev.: 01

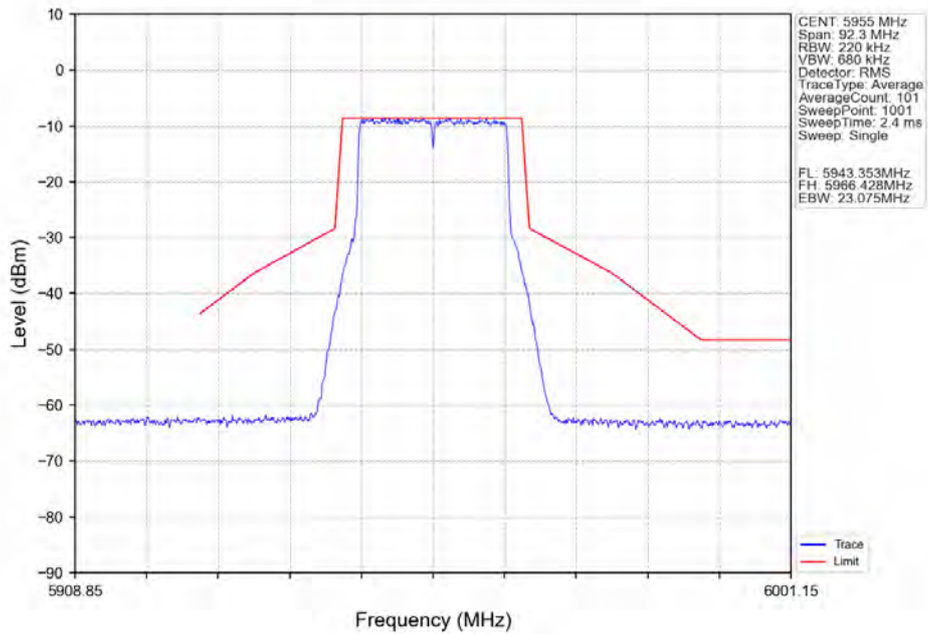
Page: 609 of 848



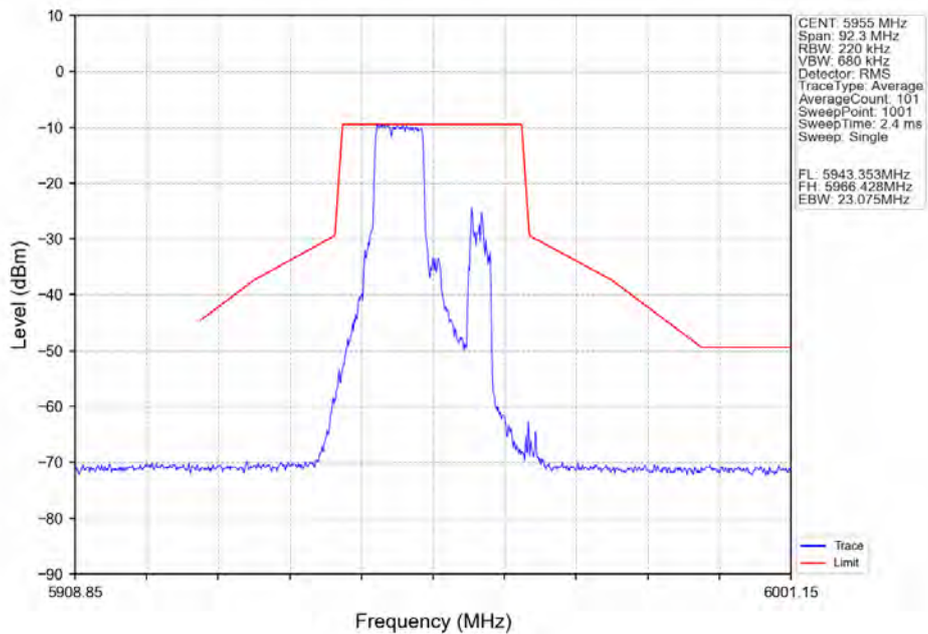
802.11be(EHT20) LCH 5955MHz RU26 Ant1 NTNv



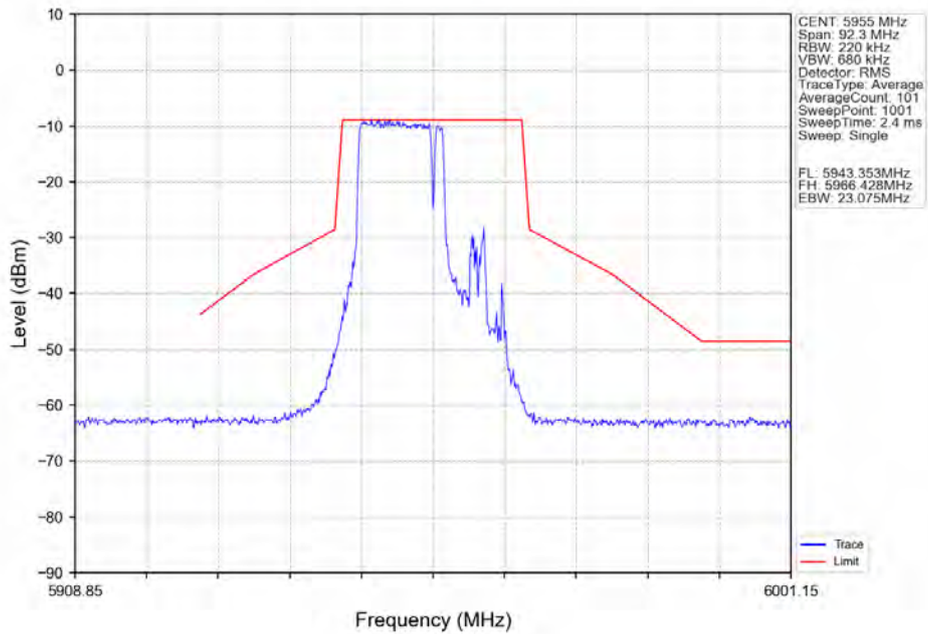
802.11be(EHT20)_LCH_5955MHz_SU / _Ant1_NTNV



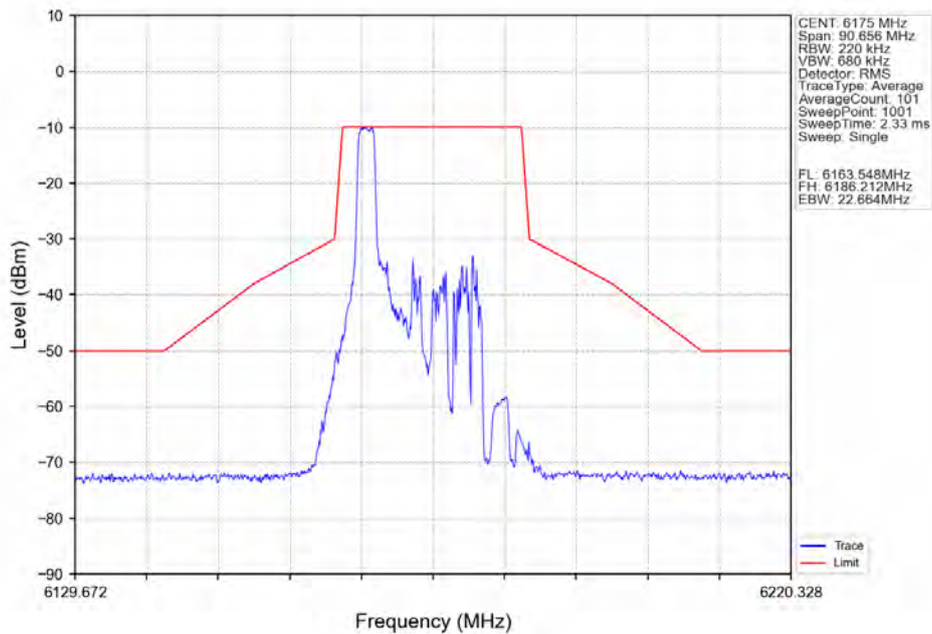
802.11be(EHT20)_LCH_5955MHz_26+52 / _Ant1_NTNV



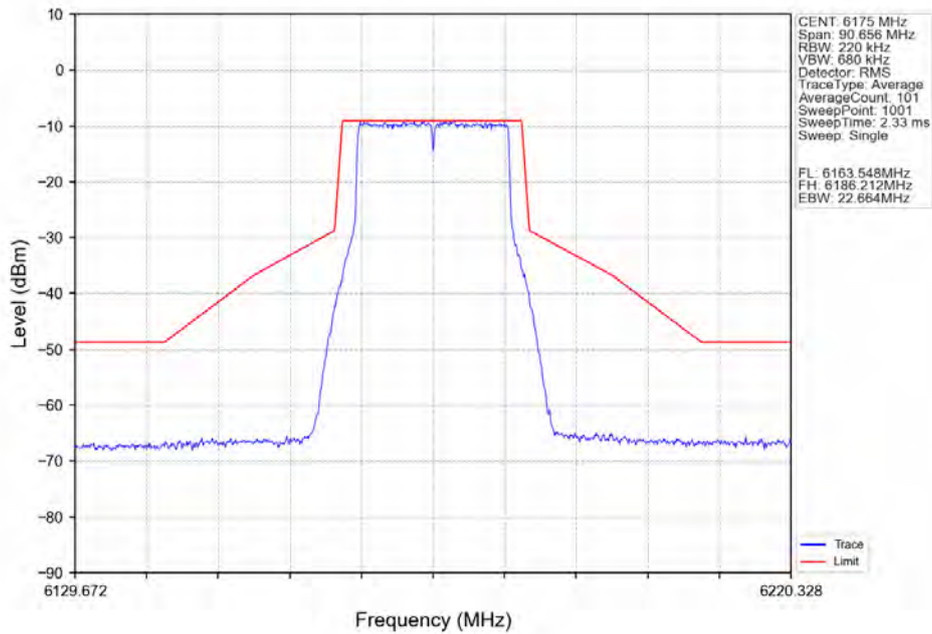
802.11be(EHT20)_LCH_5955MHz_26+106 / Ant1_NTNV



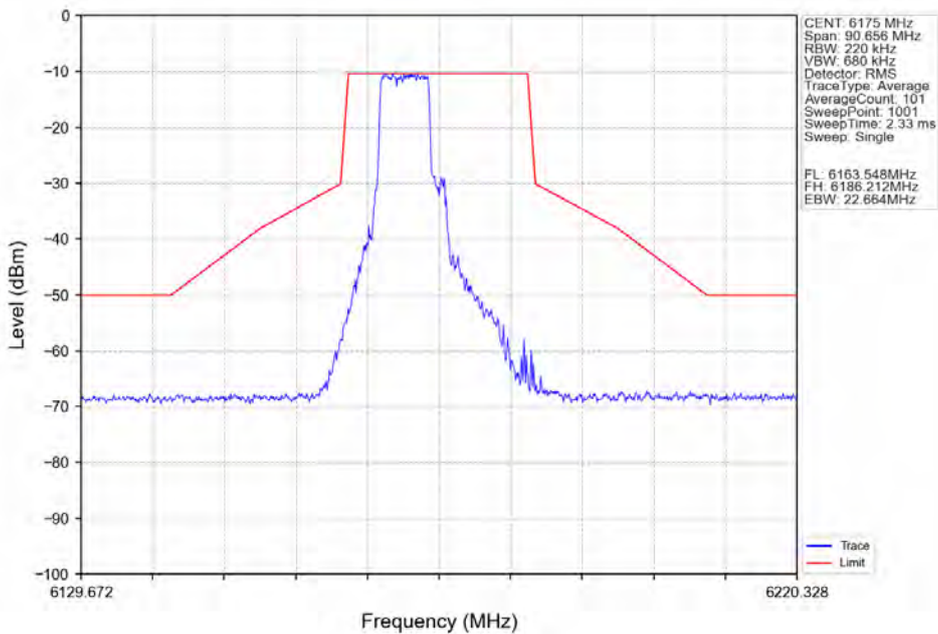
802.11be(EHT20)_MCH_6175MHz_RU26_Ant1_NTNV



802.11be(EHT20) MCH_6175MHz_SU_ / Ant1_NTNV



802.11be(EHT20) MCH_6175MHz_26+52_ / Ant1_NTNV





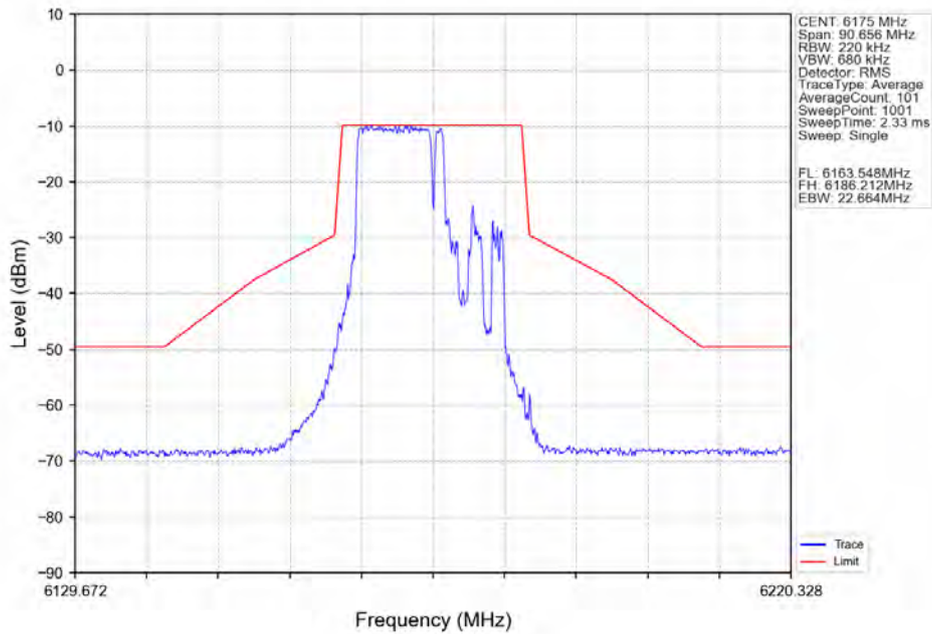
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

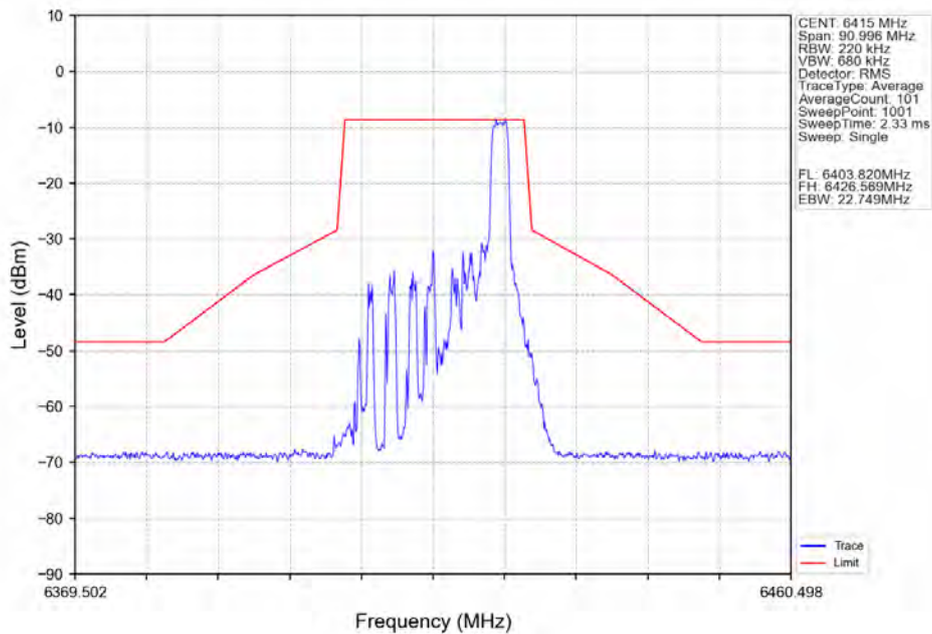
Rev.: 01

Page: 613 of 848

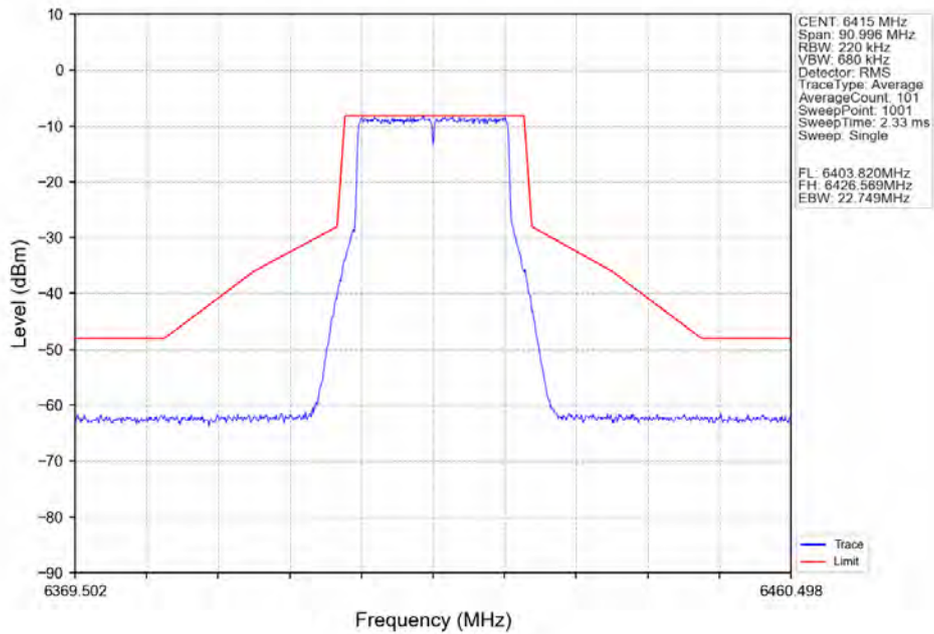
802.11be(EHT20)_MCH_6175MHz_26+106 / Ant1_NTNV



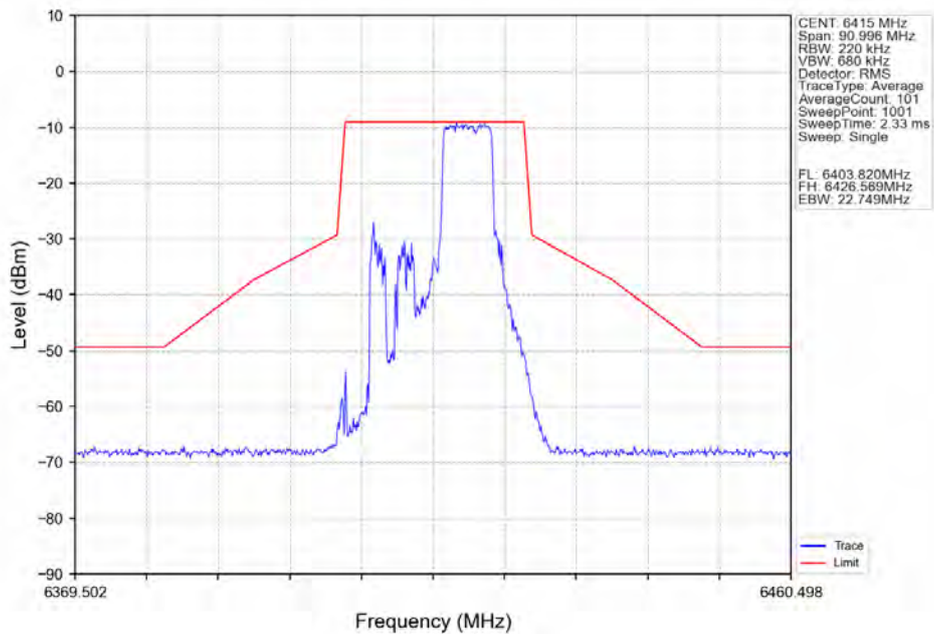
802.11be(EHT20)_HCH_6415MHz_RU26_Ant1_NTNV



802.11be(EHT20)_HCH_6415MHz_SU_ / _Ant1_NTNV



802.11be(EHT20)_HCH_6415MHz_26+52_ / _Ant1_NTNV





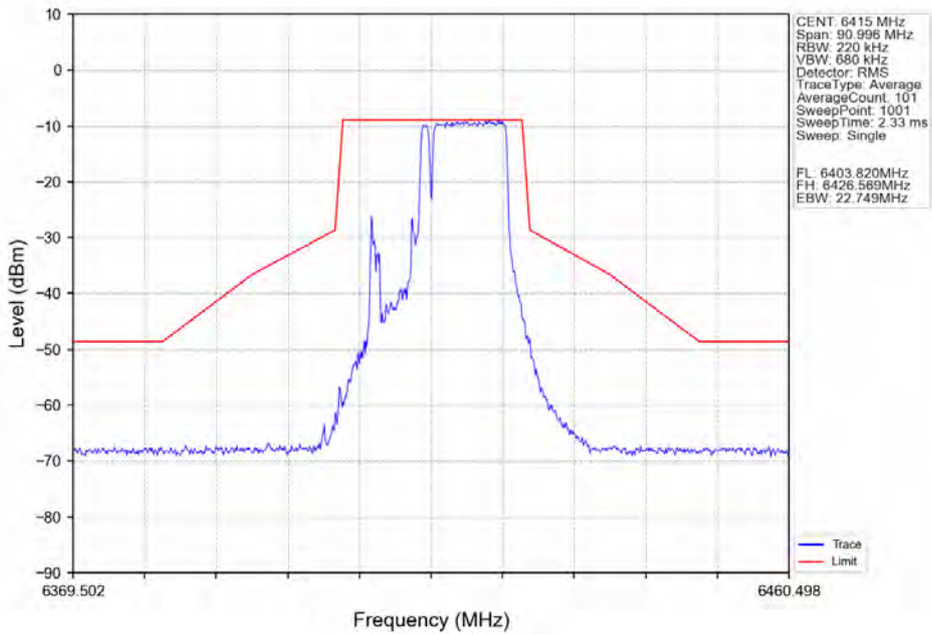
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

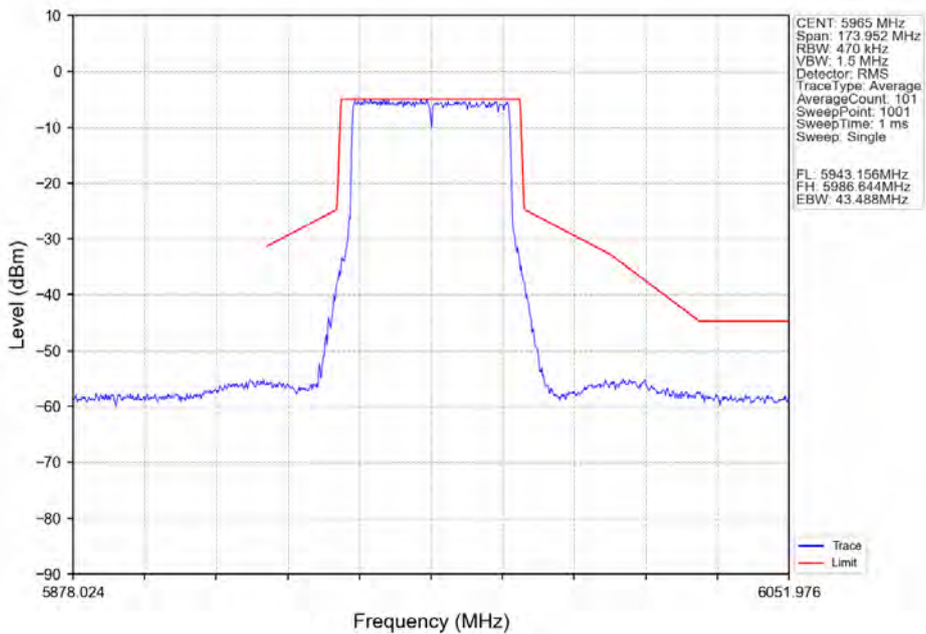
Rev.: 01

Page: 615 of 848

802.11be(EHT20)_HCH_6415MHz_26+106 / Ant1_NTNV



802.11be(EHT40)_LCH_5965MHz_SU / Ant1_NTNV





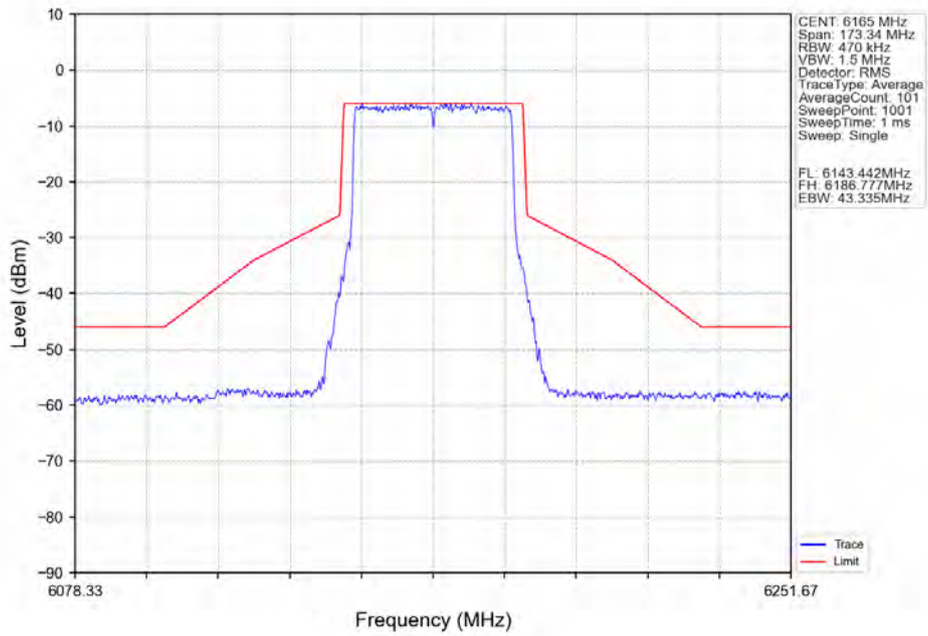
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

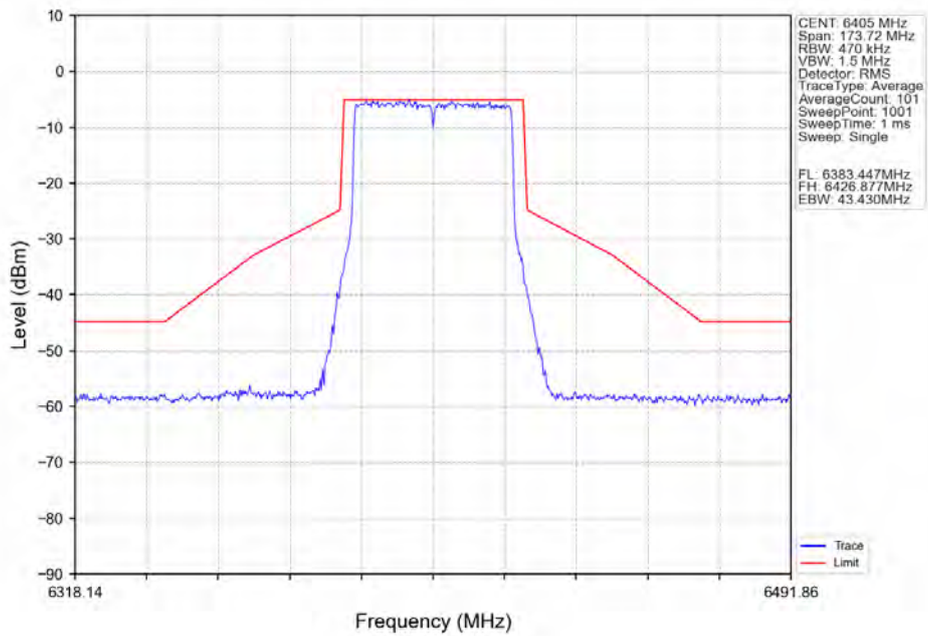
Rev.: 01

Page: 616 of 848

802.11be(EHT40) MCH_6165MHz_SU_ / _Ant1_NTNV



802.11be(EHT40) HCH_6405MHz_SU_ / _Ant1_NTNV



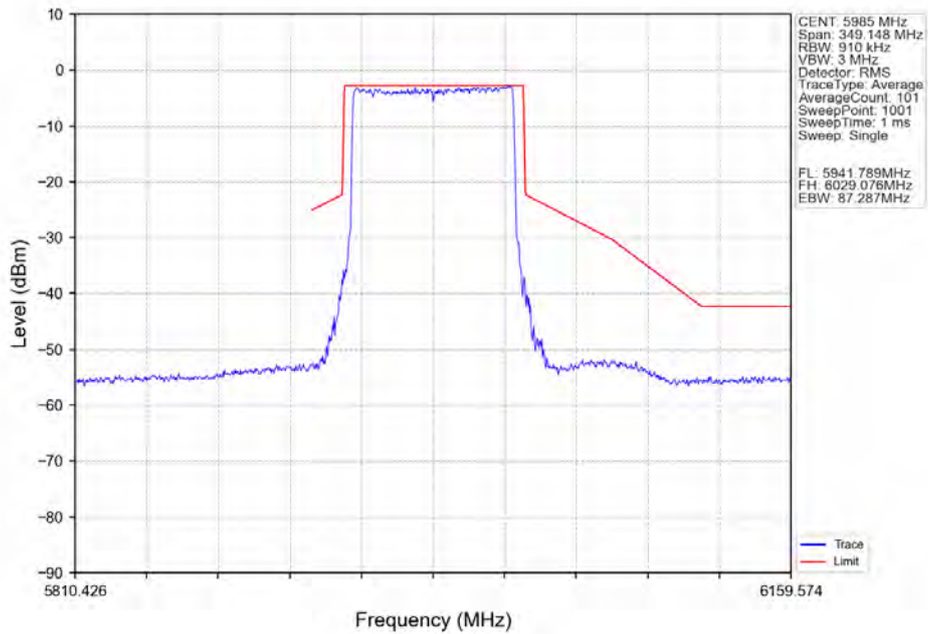
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

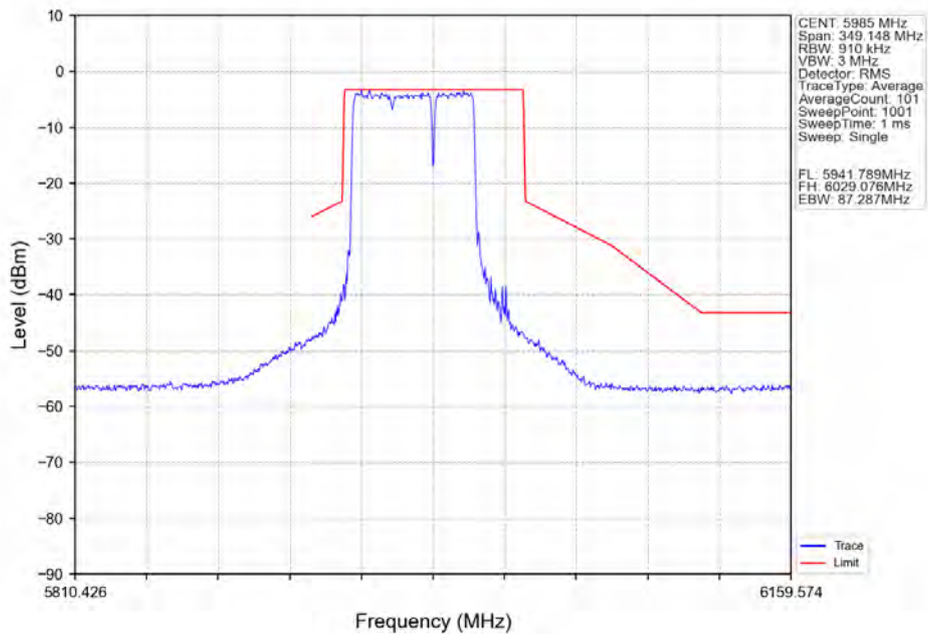
Rev.: 01

Page: 617 of 848

802.11be(EHT80)_LCH_5985MHz_SU_/_Ant1_NTNV



802.11be(EHT80)_LCH_5985MHz_242+484_/_Ant1_NTNV





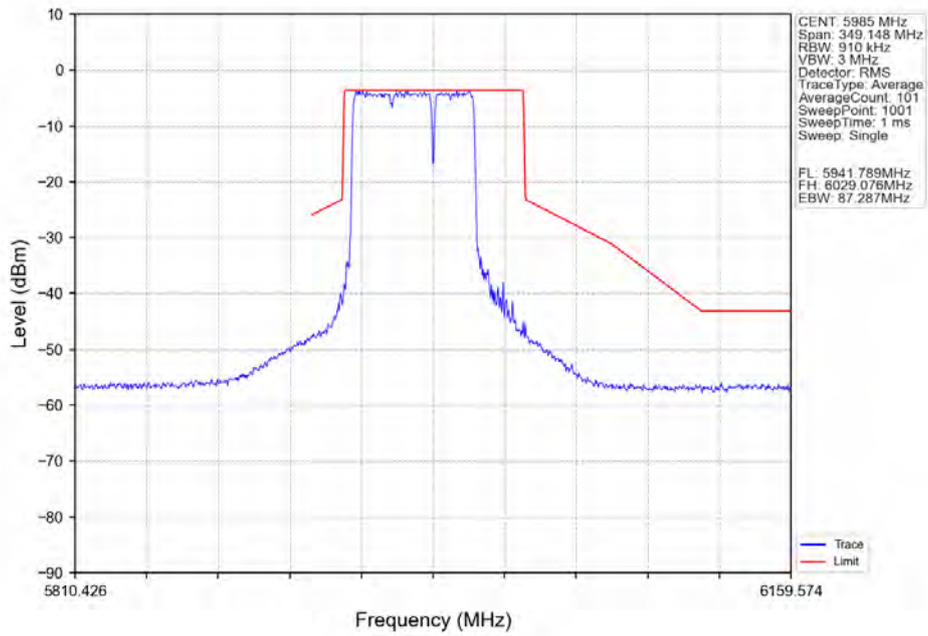
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

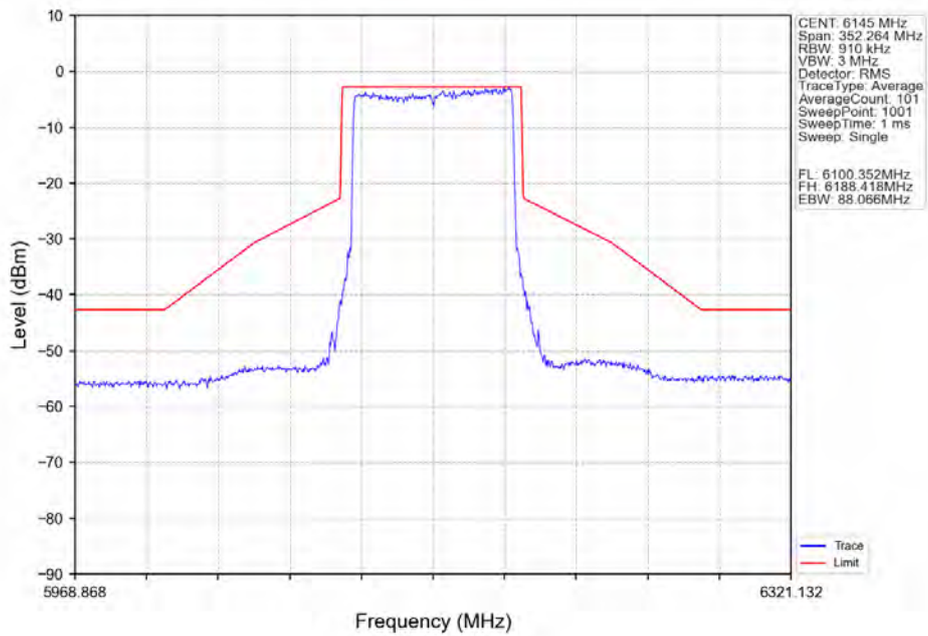
Rev.: 01

Page: 618 of 848

802.11be(EHT80) LCH_5985MHz_P-20M-RU242+484 / Ant1_NTNV



802.11be(EHT80) MCH_6145MHz_SU / Ant1_NTNV





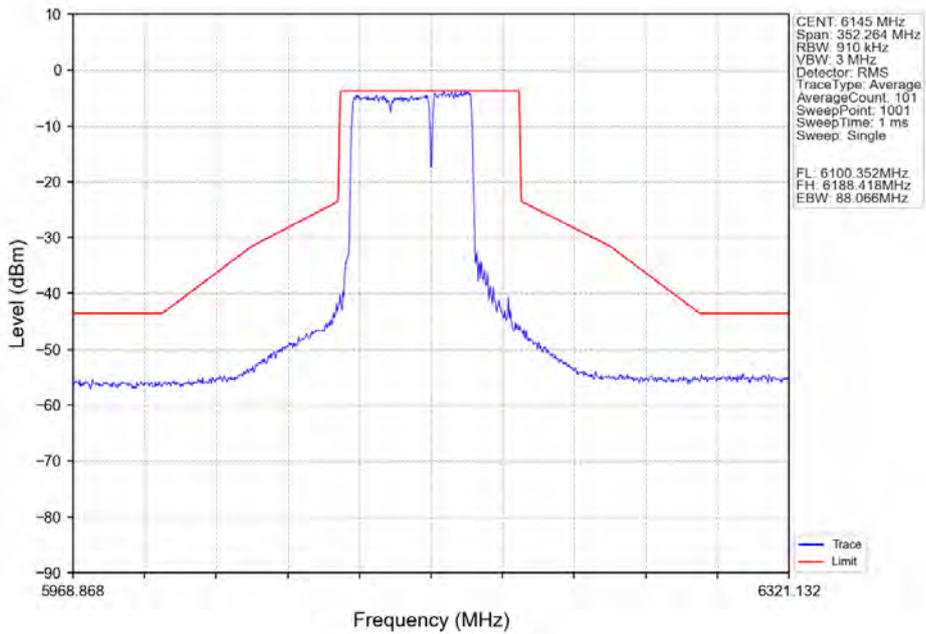
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

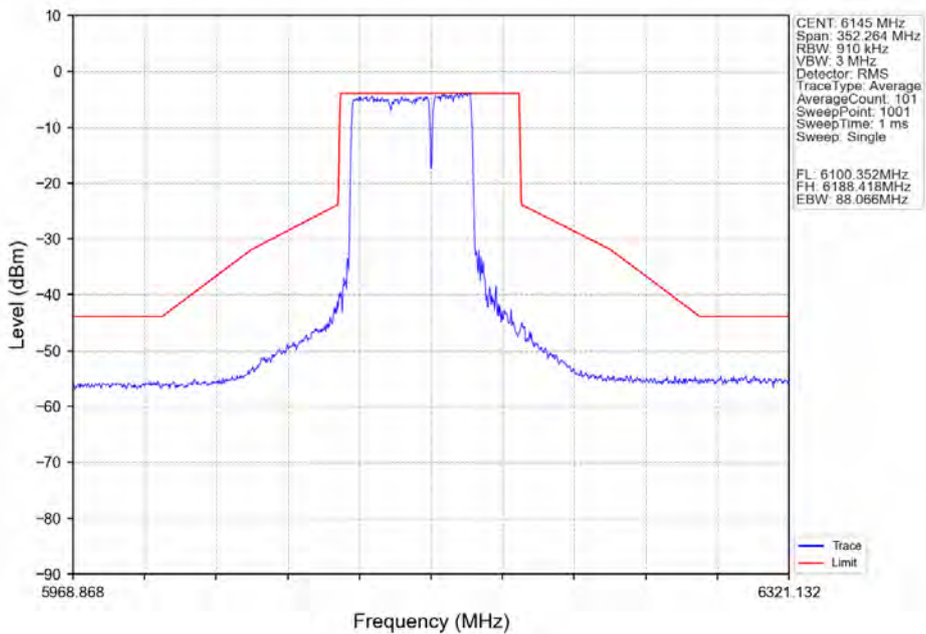
Rev.: 01

Page: 619 of 848

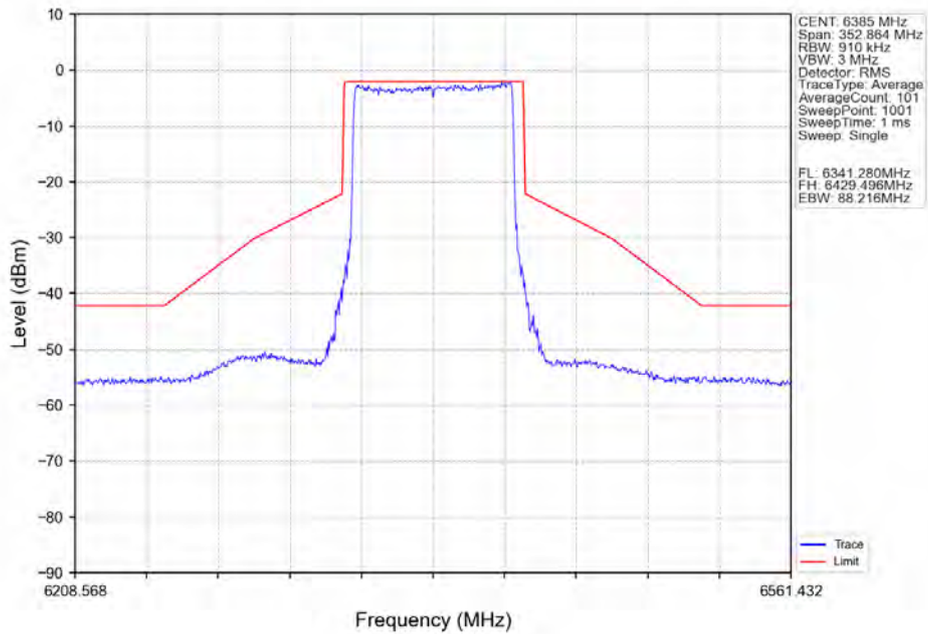
802.11be(EHT80) MCH_6145MHz_242+484 / Ant1_NTNV



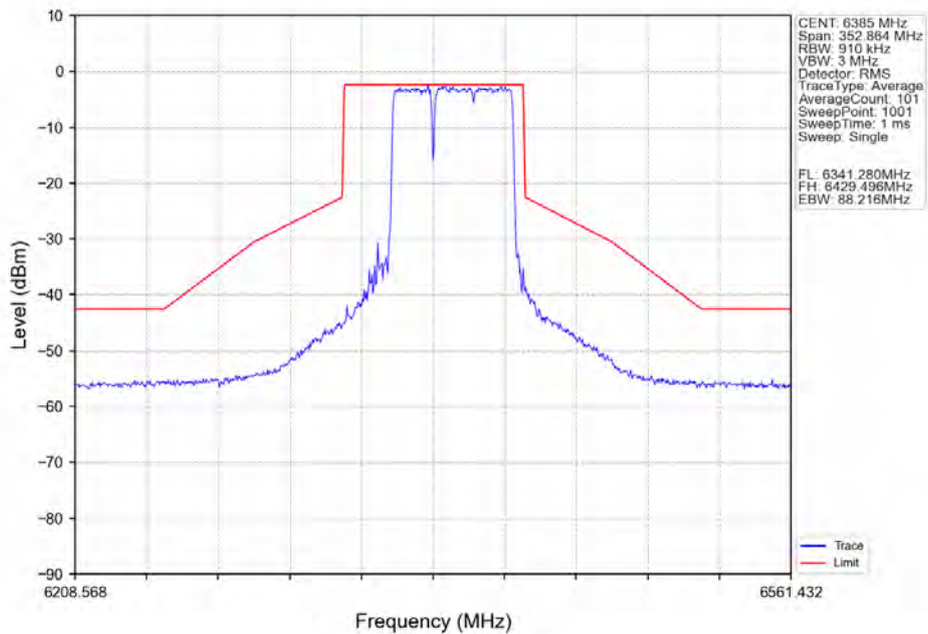
802.11be(EHT80) MCH_6145MHz_P-20M-RU242+484 / Ant1_NTNV



802.11be(EHT80)_HCH_6385MHz_SU_/_Ant1_NTNV



802.11be(EHT80)_HCH_6385MHz_242+484_/_Ant1_NTNV





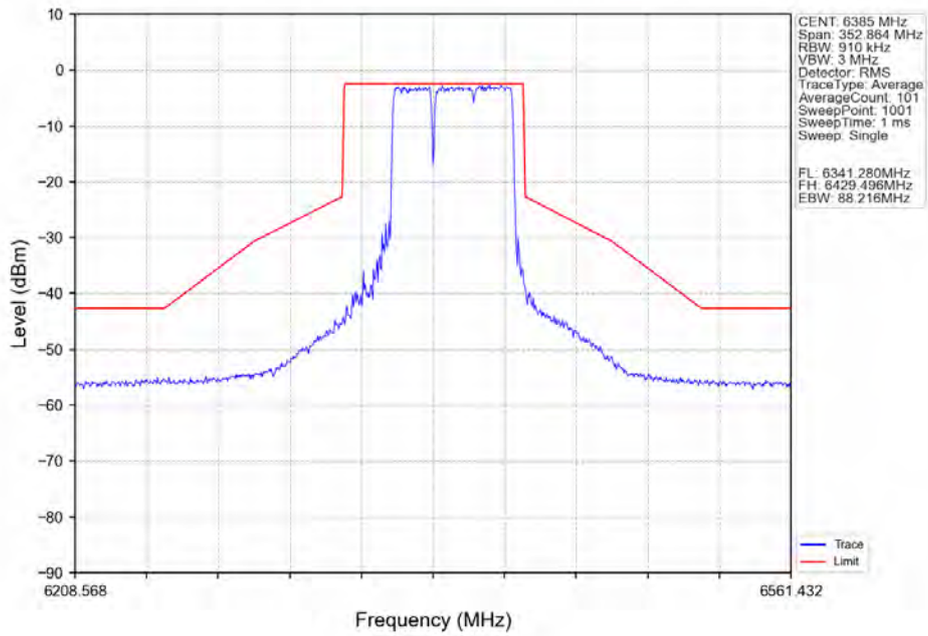
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

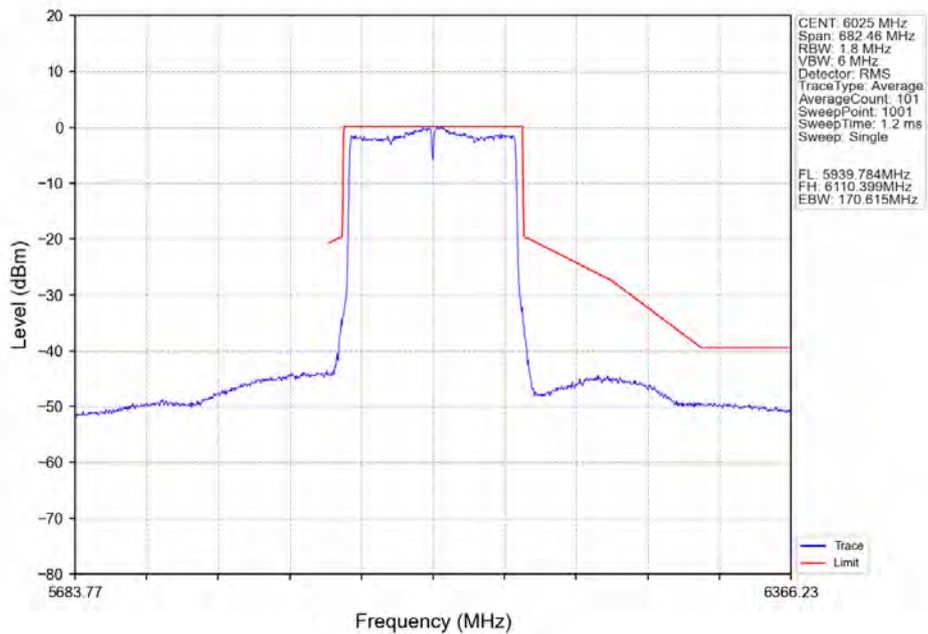
Rev.: 01

Page: 621 of 848

802.11be(EHT80)_HCH_6385MHz_P-20M-RU242+484 / Ant1_NTNV



802.11be(EHT160)_LCH_6025MHz_SU / Ant1_NTNV





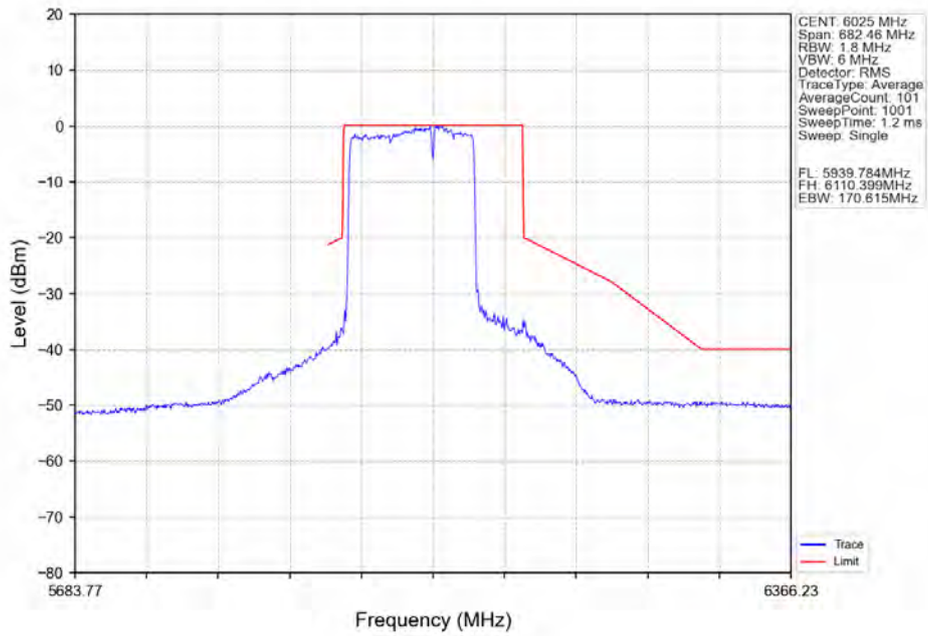
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

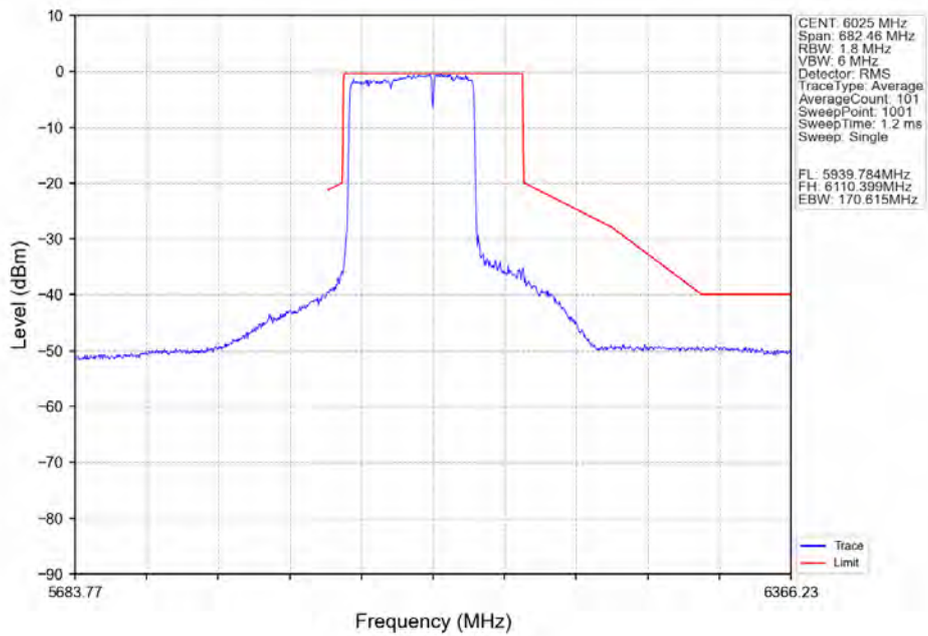
Rev.: 01

Page: 622 of 848

802.11be(EHT160)_LCH_6025MHz_484+996 / Ant1_NTNV



802.11be(EHT160)_LCH_6025MHz_P-40M-RU484+996 / Ant1_NTNV





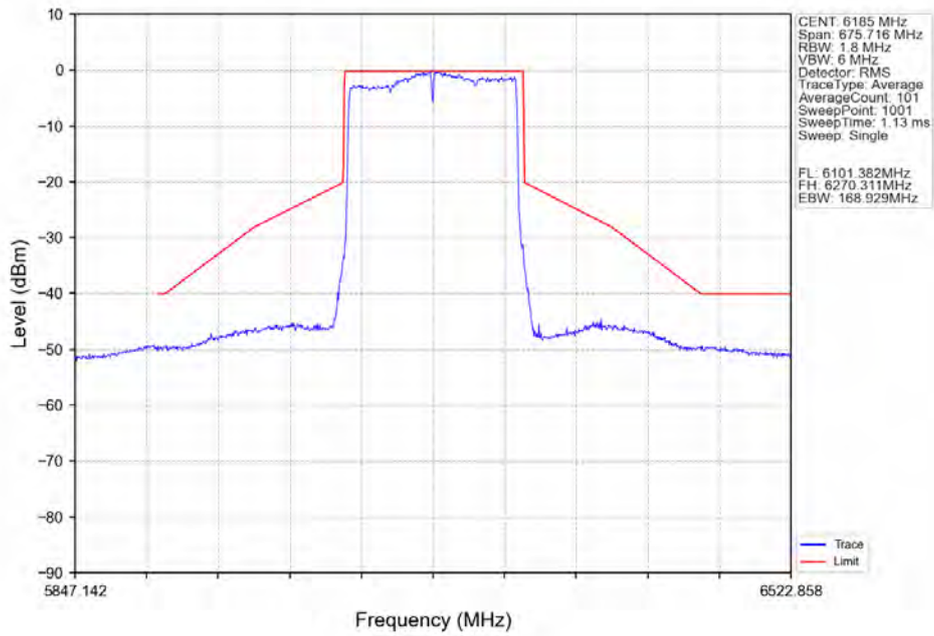
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

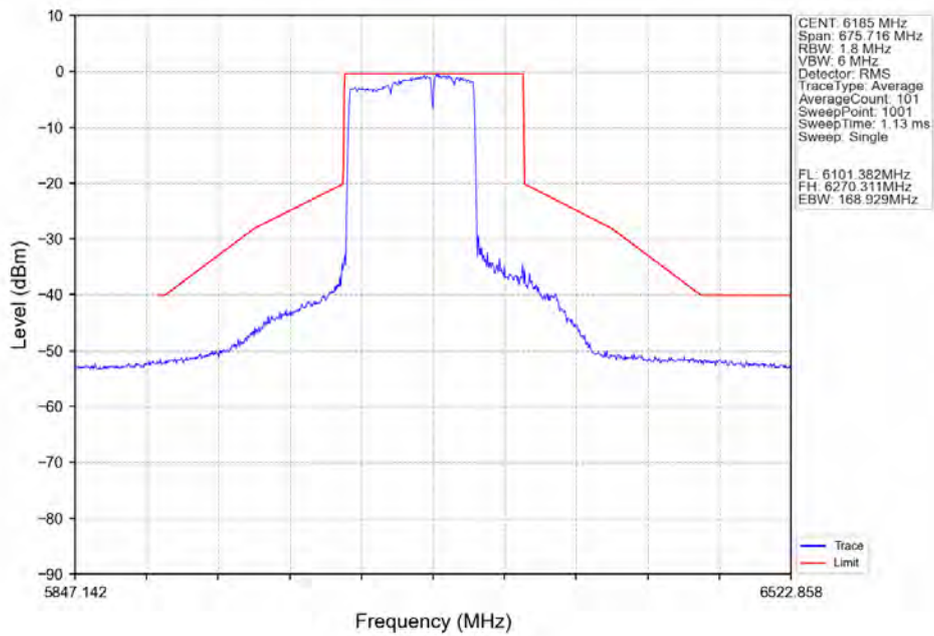
Rev.: 01

Page: 623 of 848

802.11be(EHT160)_MCH_6185MHz_SU / _Ant1_NTNV



802.11be(EHT160)_MCH_6185MHz_484+996 / _Ant1_NTNV





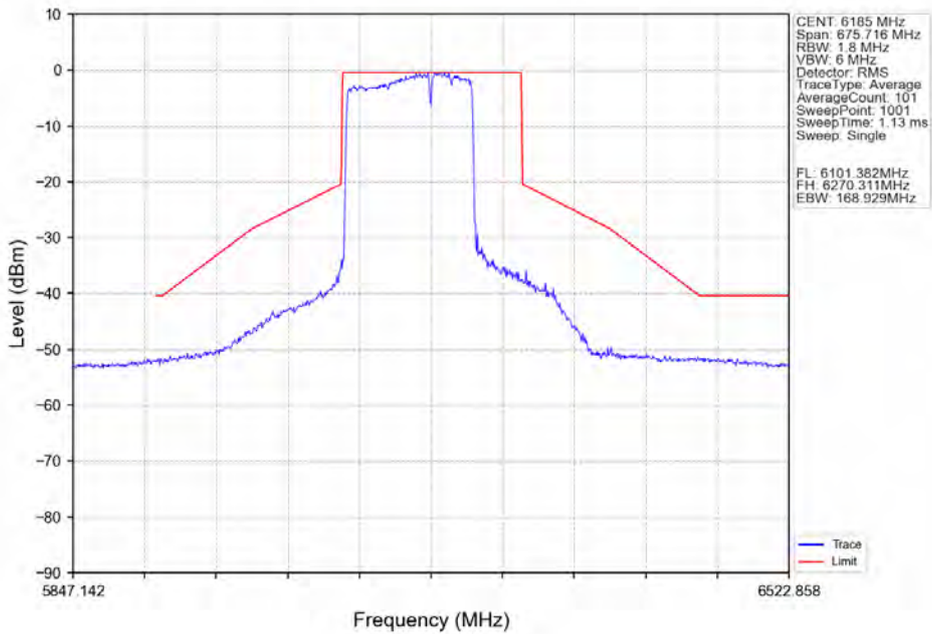
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

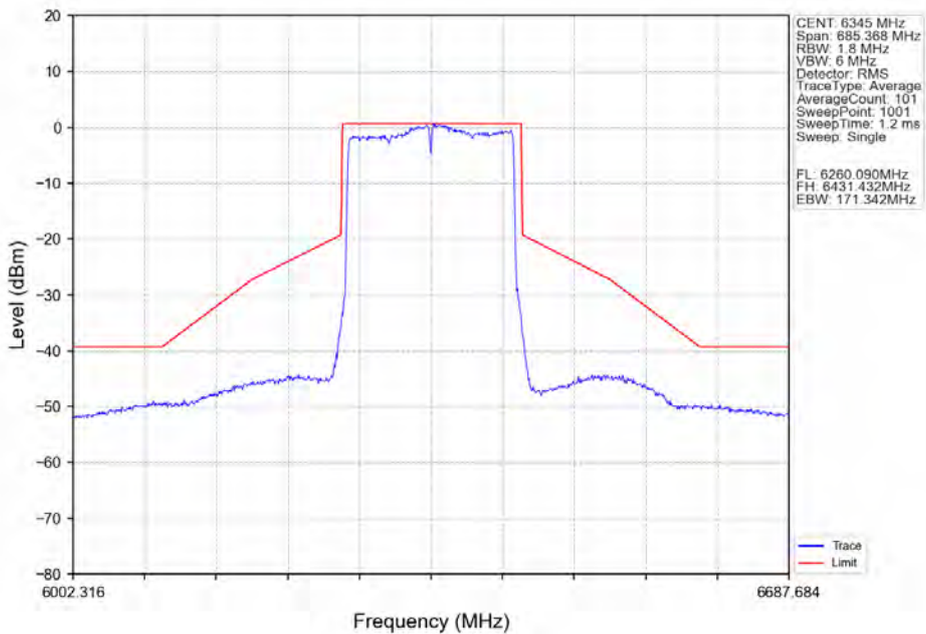
Rev.: 01

Page: 624 of 848

802.11be(EHT160) MCH_6185MHz_P-40M-RU484+996 / Ant1_NTNV



802.11be(EHT160) HCH_6345MHz_SU / Ant1_NTNV





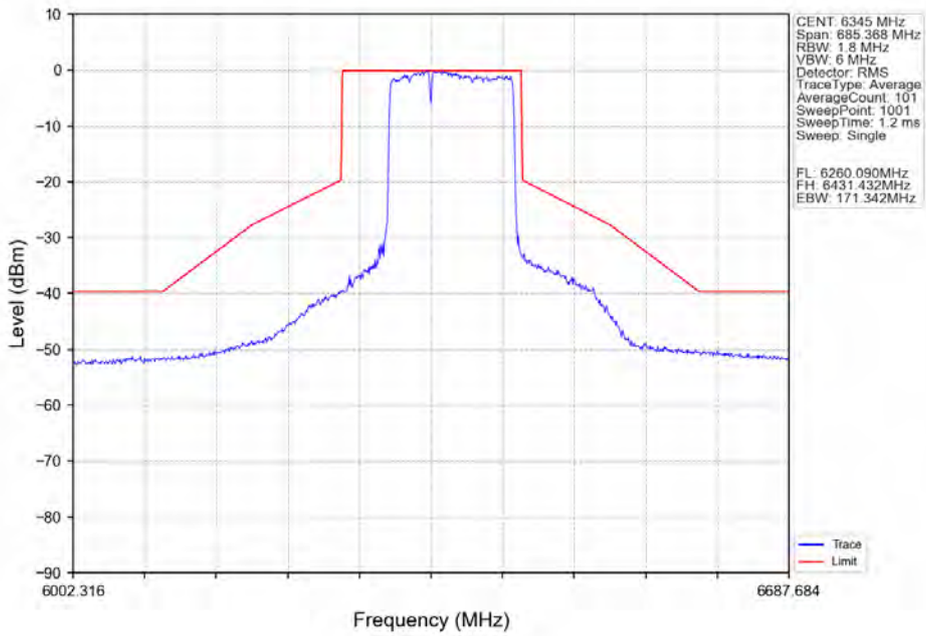
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

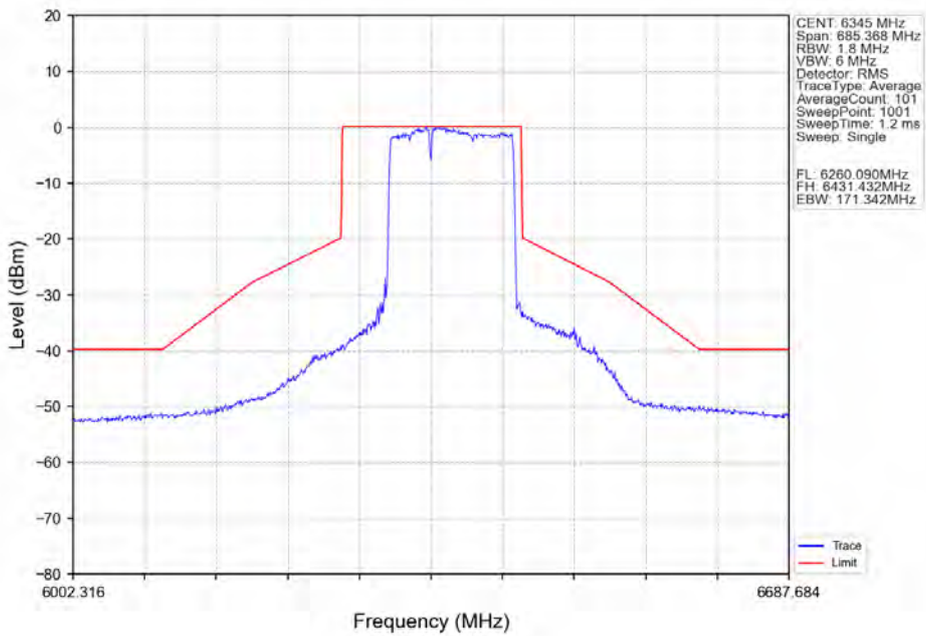
Rev.: 01

Page: 625 of 848

802.11be(EHT160) HCH_6345MHz_484+996 / _Ant1_NTNV



802.11be(EHT160) HCH_6345MHz_P-40M-RU484+996 / _Ant1_NTNV





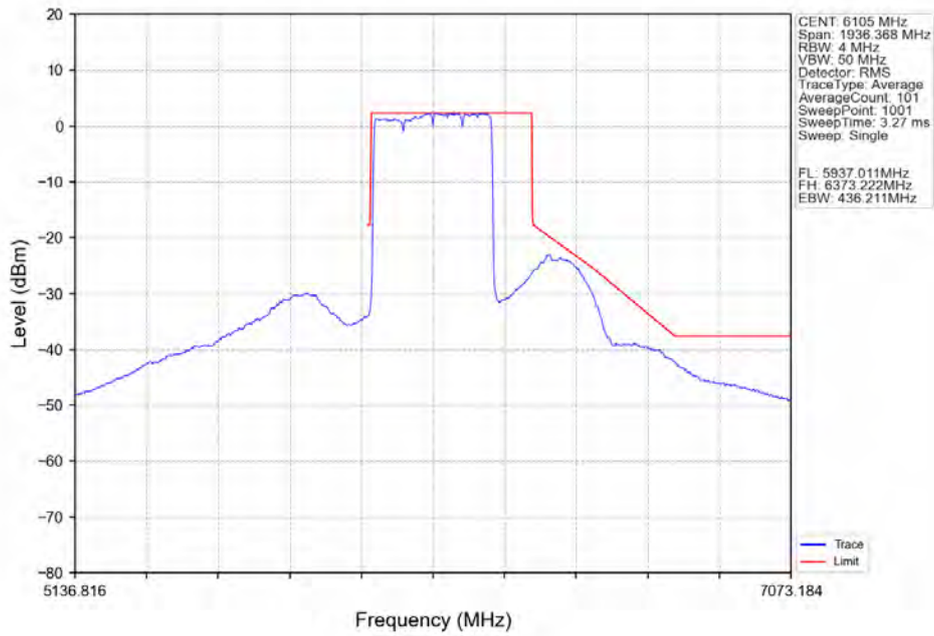
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

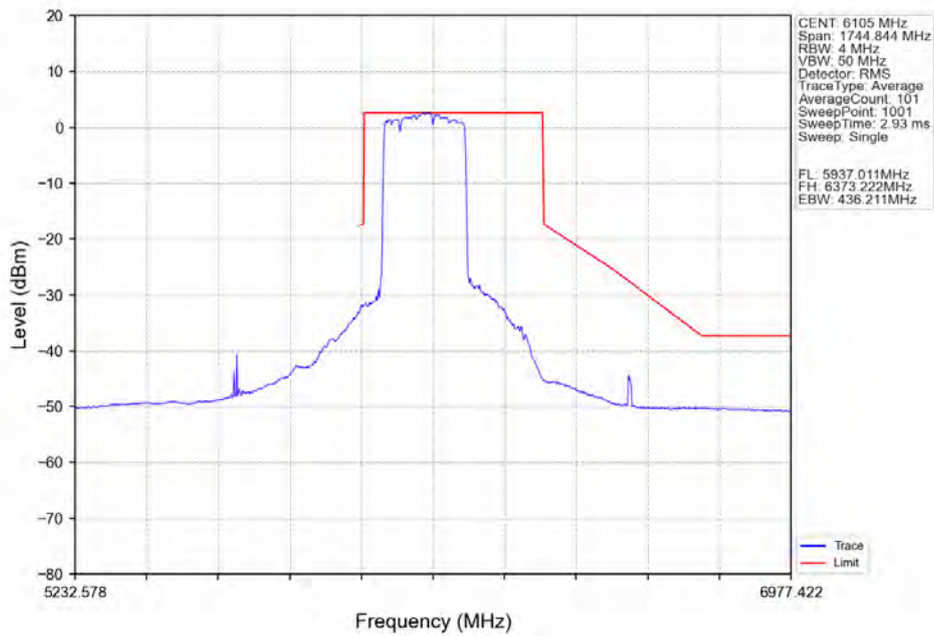
Rev.: 01

Page: 626 of 848

802.11be(EHT320)_LCH_6105MHz_SU / Ant1_NTNV



802.11be(EHT320)_LCH_6105MHz_484+2X996 / Ant1_NTNV



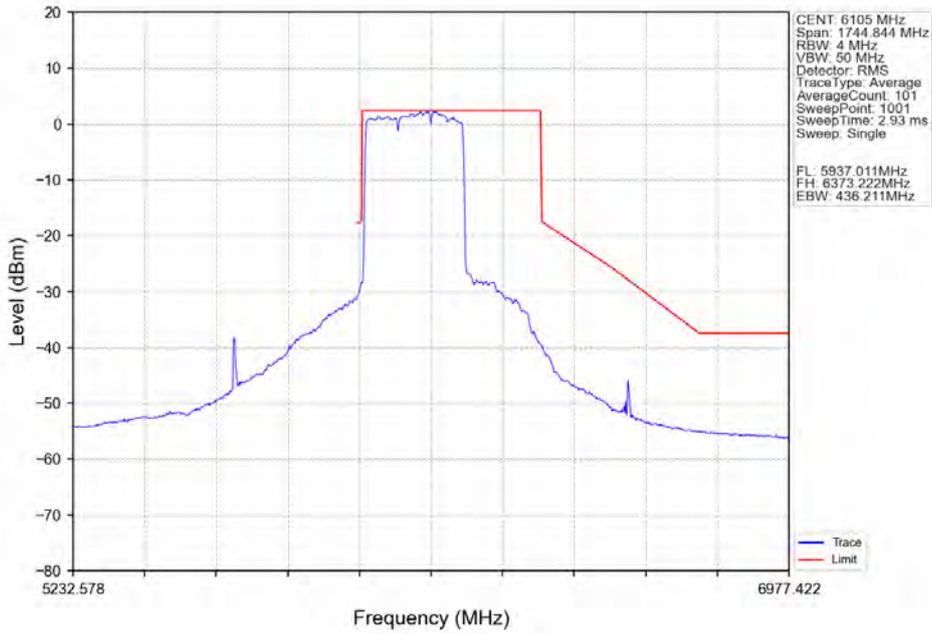
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

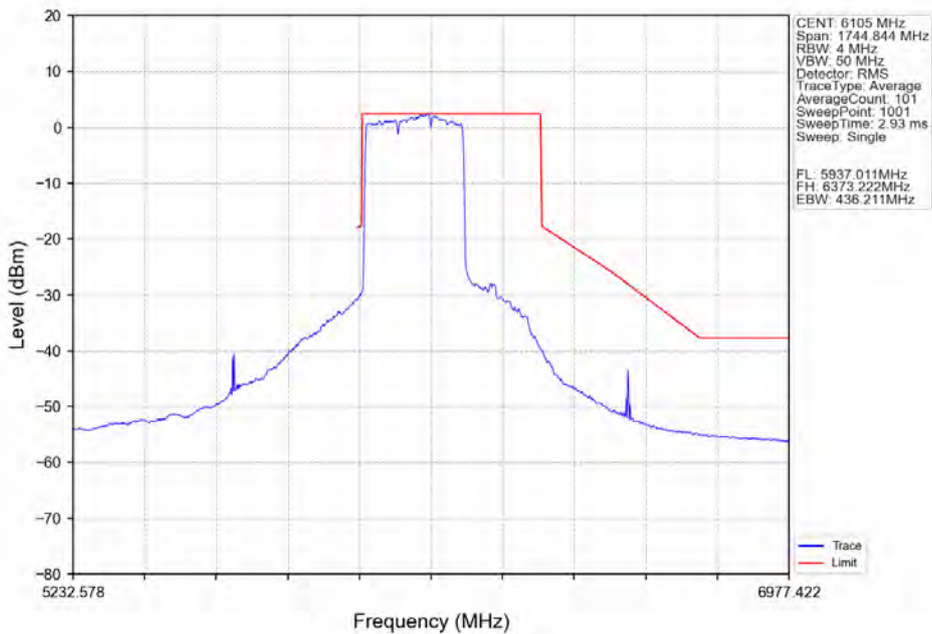
Rev.: 01

Page: 627 of 848

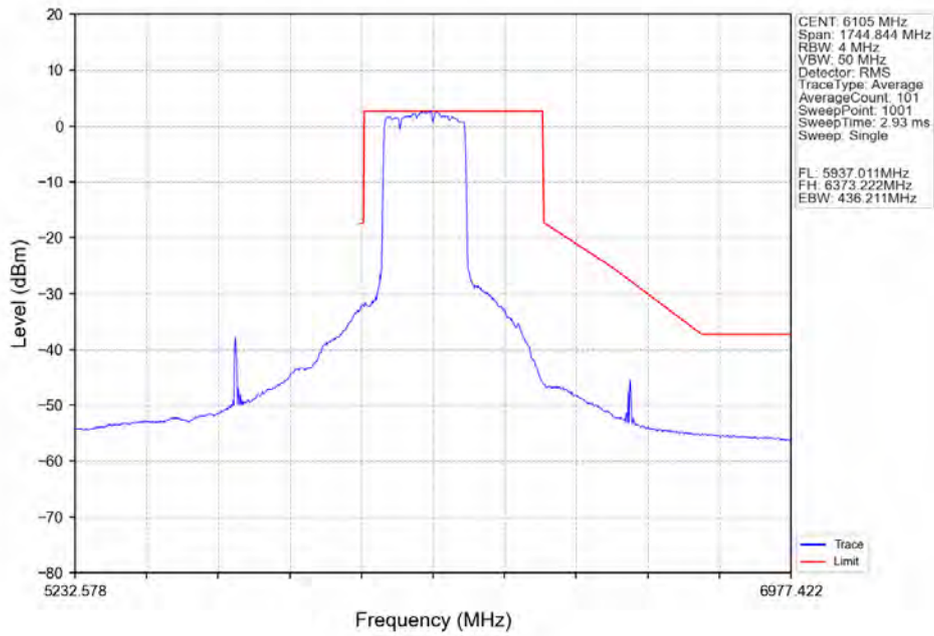
802.11be(EHT320)_LCH_6105MHz_996+996 / Ant1_NTNV



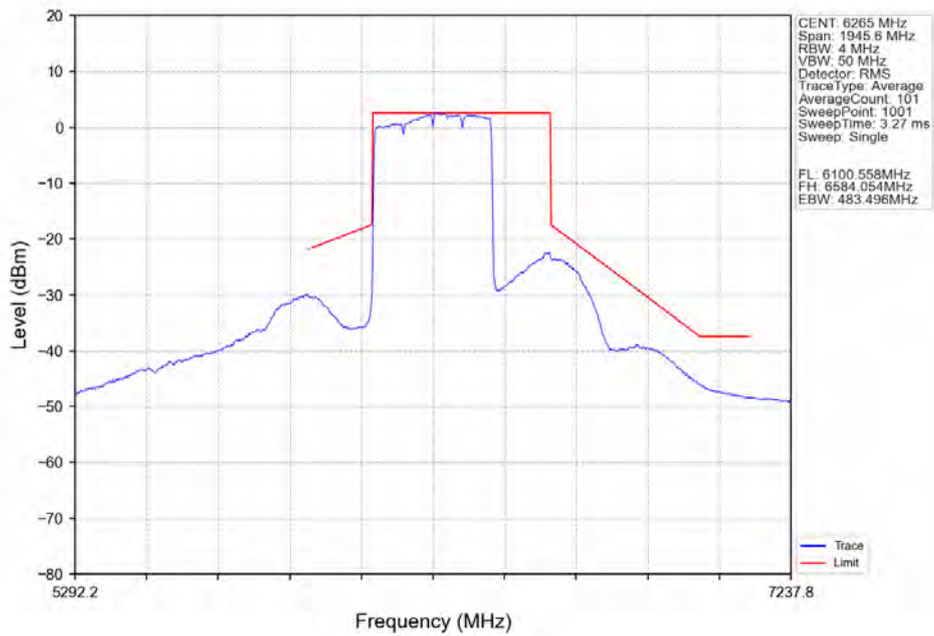
802.11be(EHT320)_LCH_6105MHz_P-80M-RU2X996+996 / Ant1_NTNV



802.11be(EHT320)_LCH_6105MHz_P-80+40M-RU484+996+996 / _Ant1_NTNV



802.11be(EHT320)_HCH_6265MHz_SU / _Ant1_NTNV





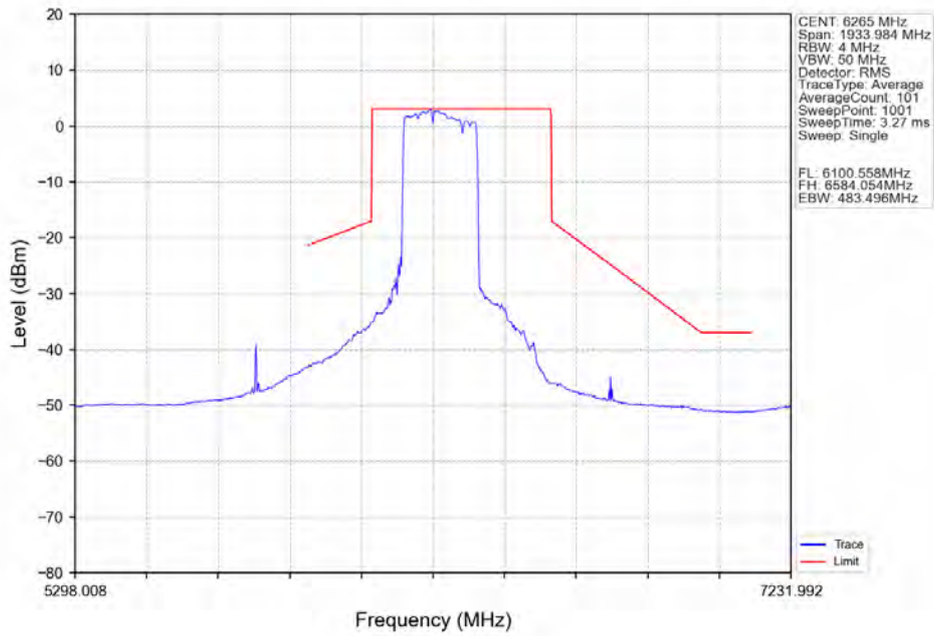
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

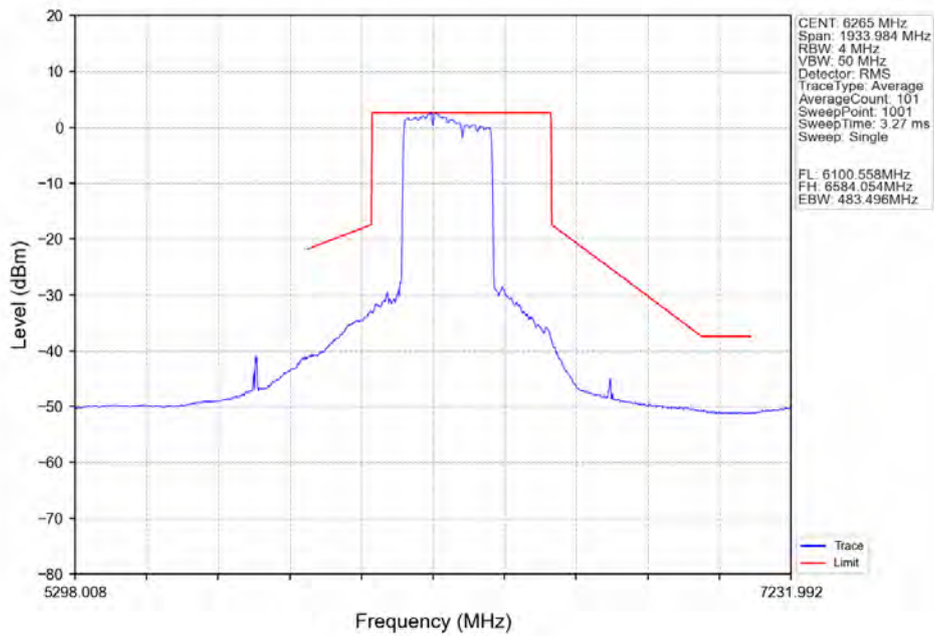
Rev.: 01

Page: 629 of 848

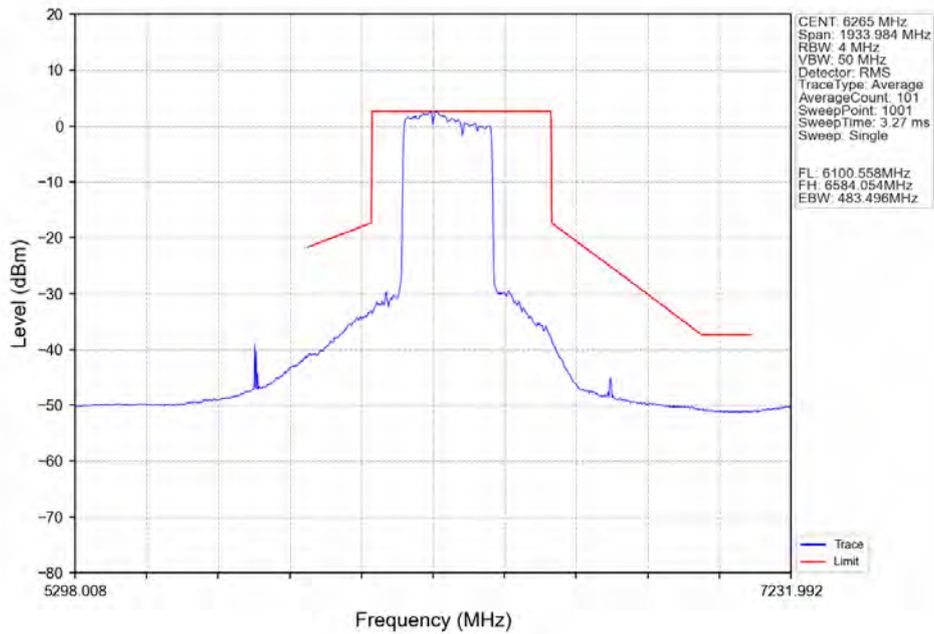
802.11be(EHT320) HCH 6265MHz_484+2X996 / Ant1_NTNV



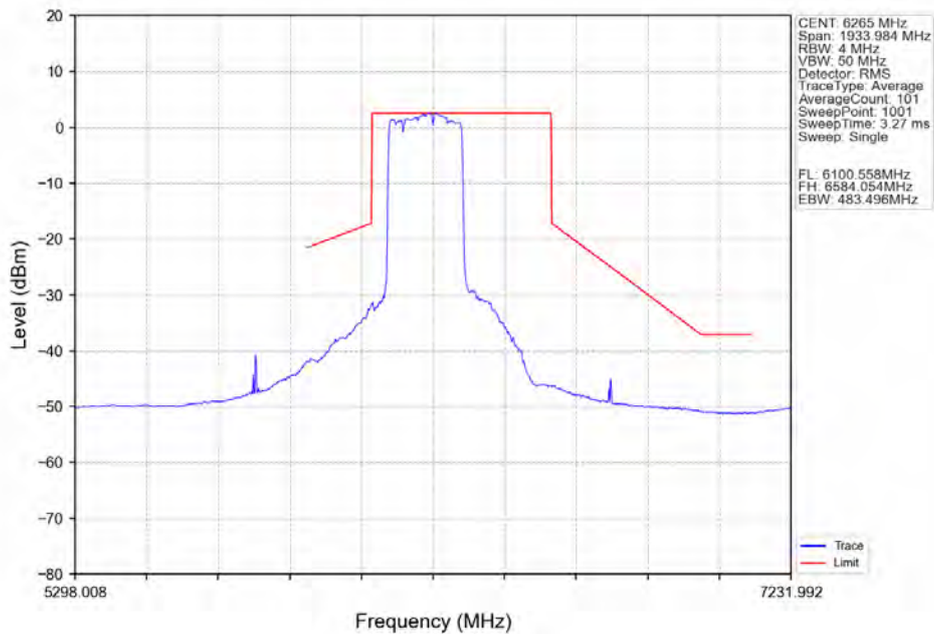
802.11be(EHT320) HCH 6265MHz_996+996 / Ant1_NTNV



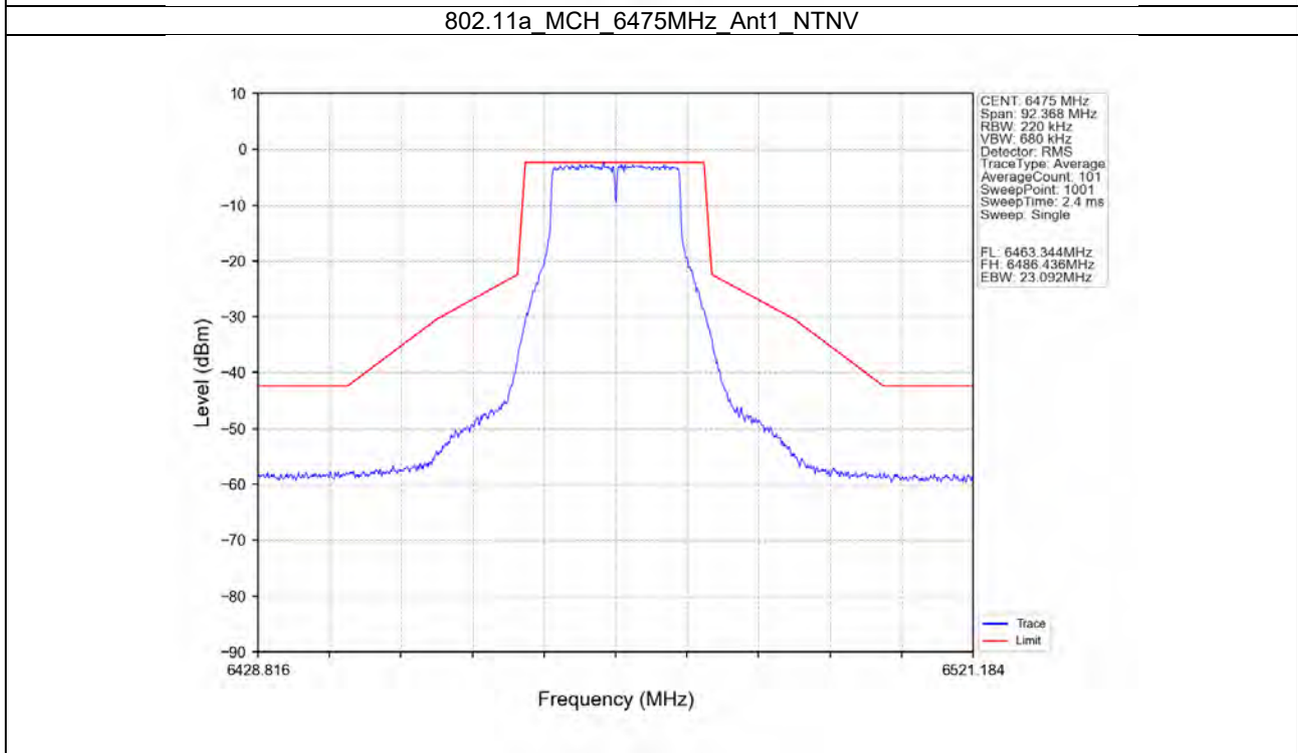
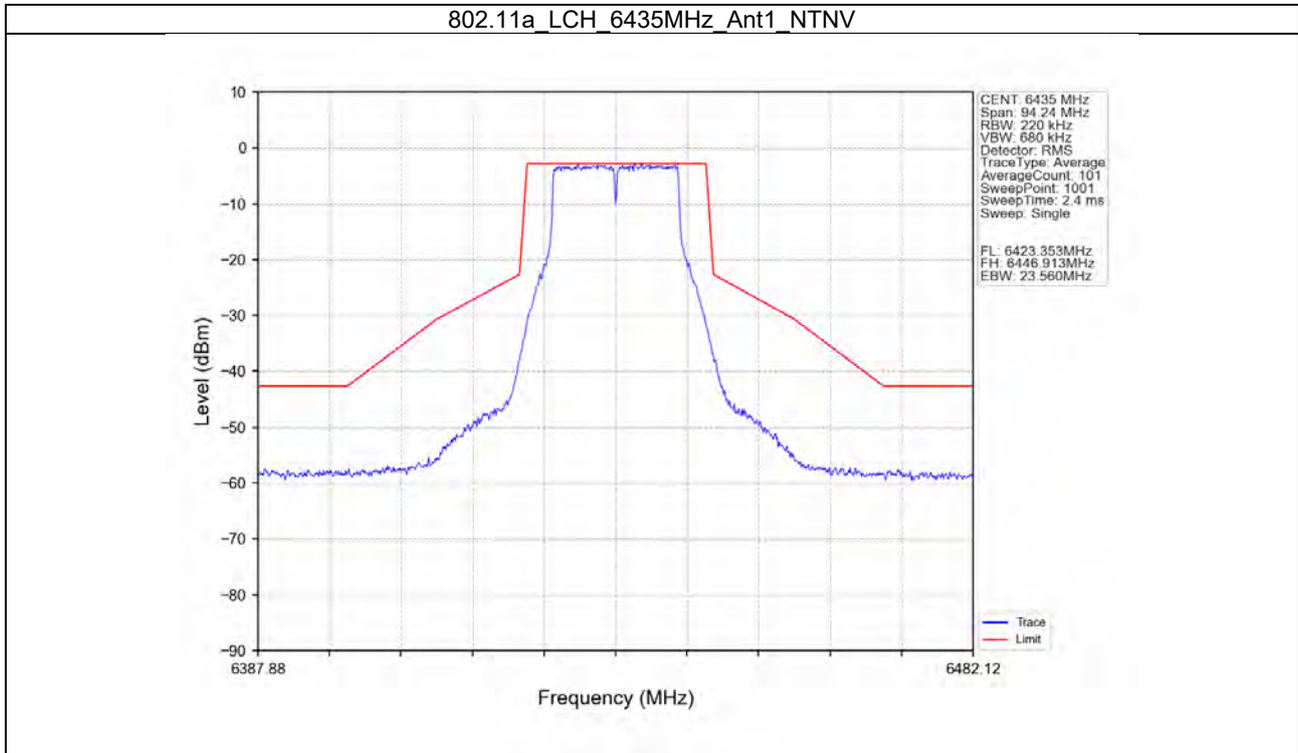
802.11be(EHT320)_HCH_6265MHz_P-80M-RU2X996+996 / _Ant1_NTNV

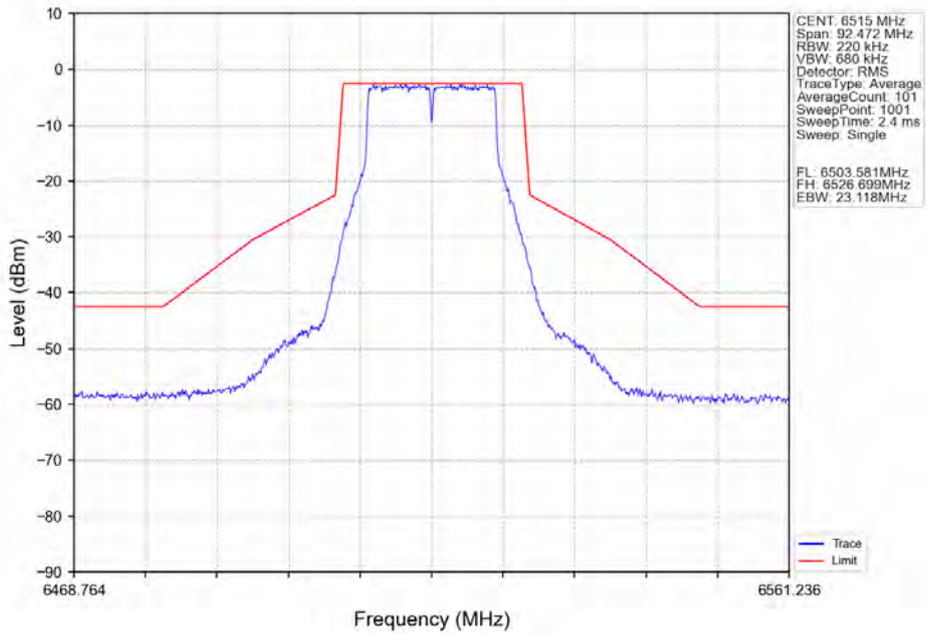


802.11be(EHT320)_HCH_6265MHz_P-80+40M-RU484+996+996 / _Ant1_NTNV

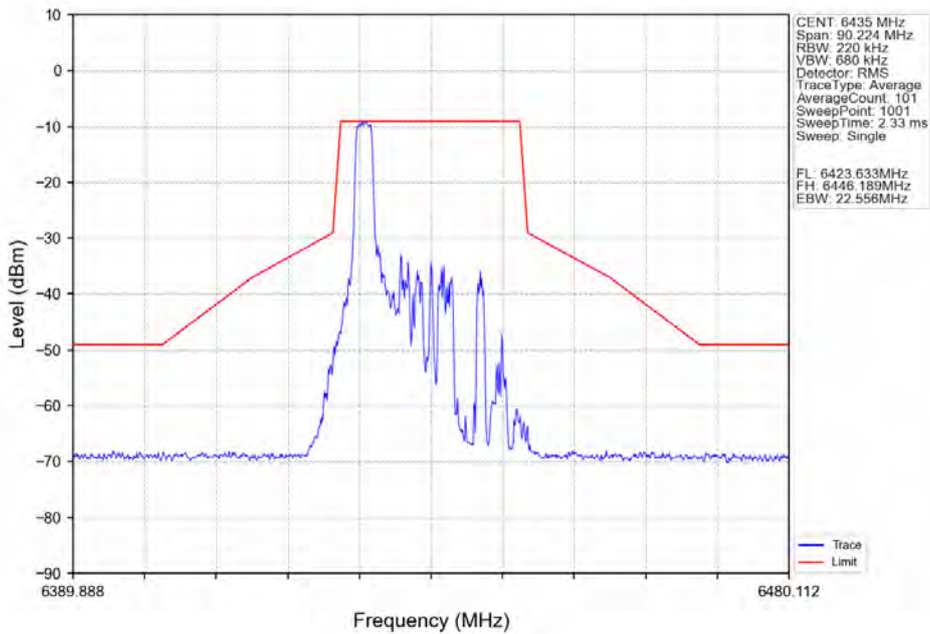


4.2.2 EMask

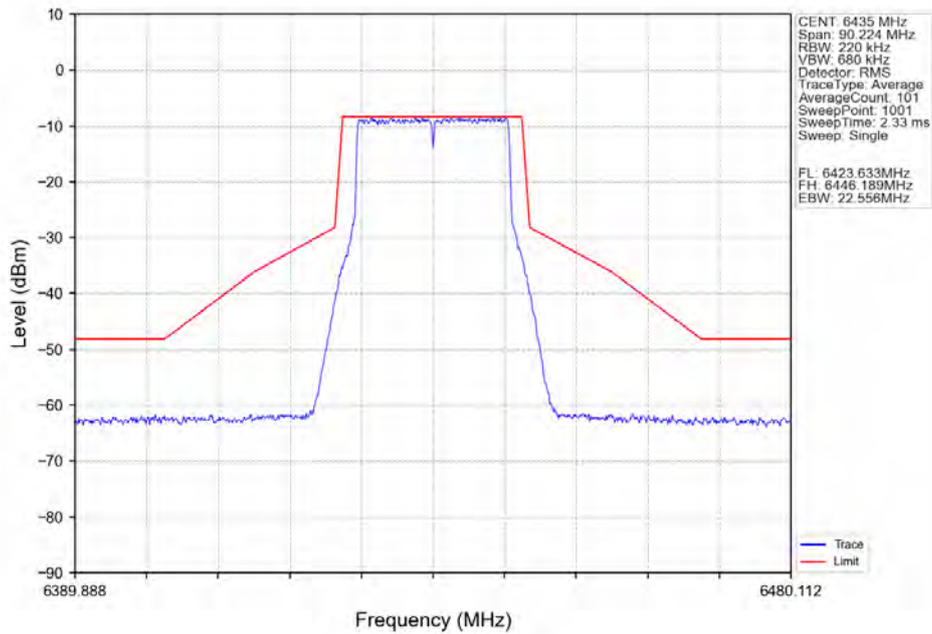




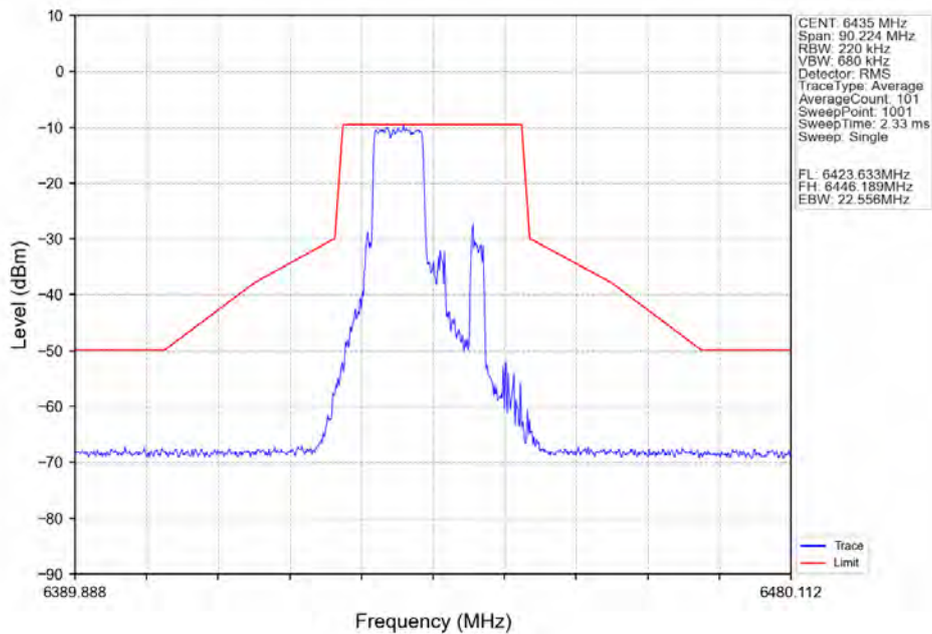
802.11be(EHT20) LCH 6435MHz RU26 Ant1 NTVN



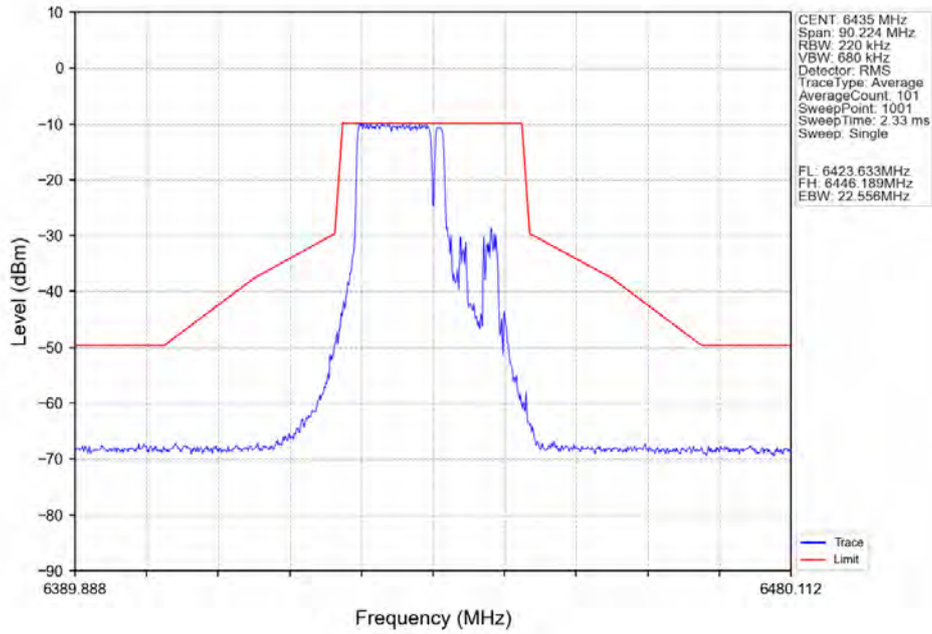
802.11be(EHT20)_LCH_6435MHz_SU / _Ant1_NTNV



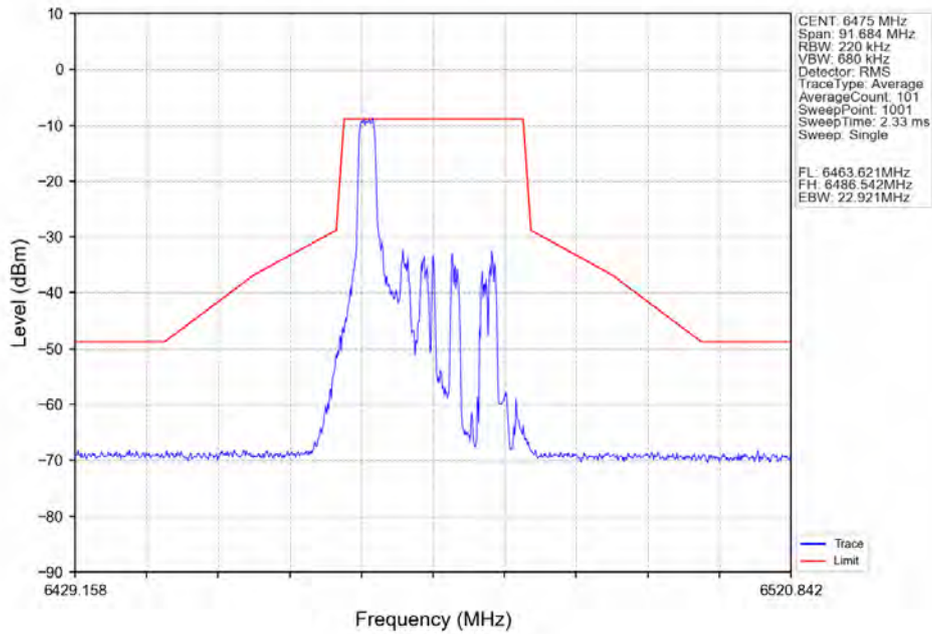
802.11be(EHT20)_LCH_6435MHz_26+52 / _Ant1_NTNV



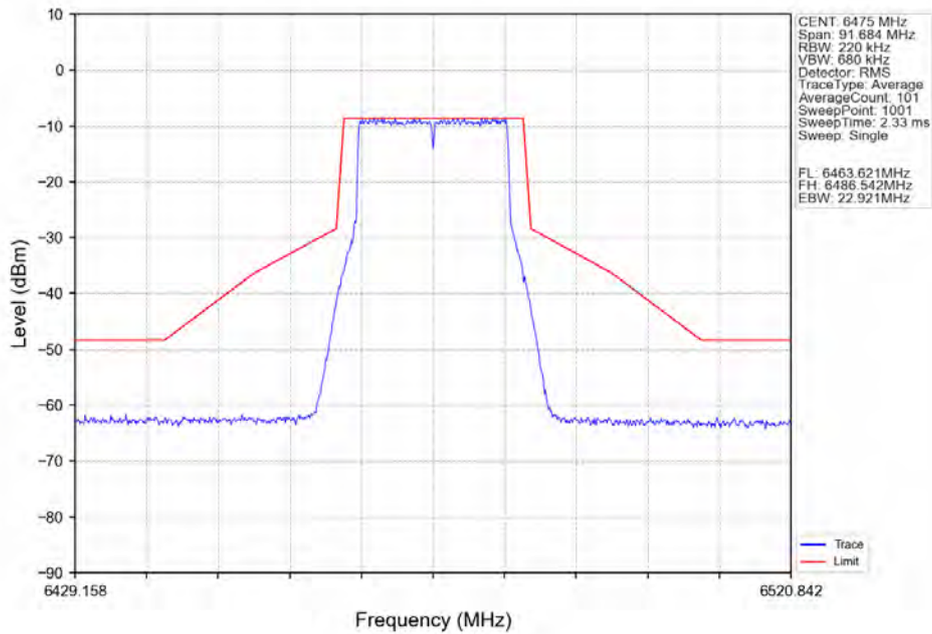
802.11be(EHT20)_LCH_6435MHz_26+106 / Ant1_NTNV



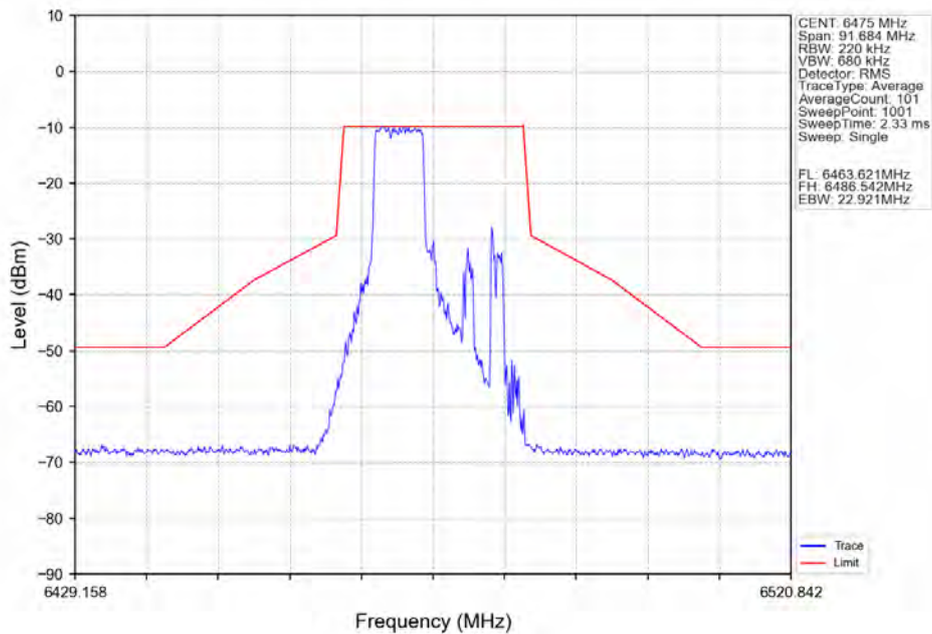
802.11be(EHT20)_MCH_6475MHz_RU26_Ant1_NTNV



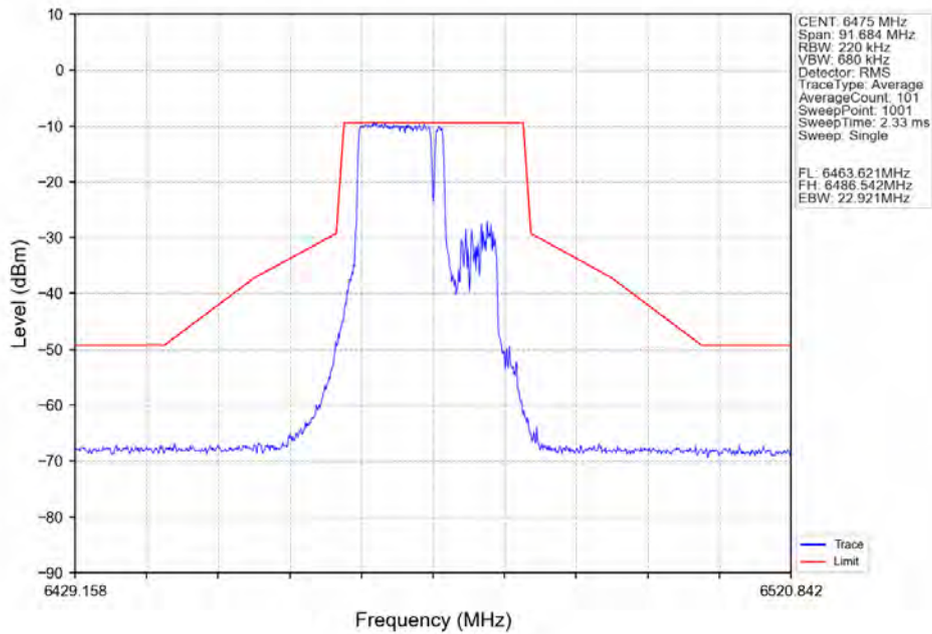
802.11be(EHT20) MCH_6475MHz_SU_ / Ant1_NTNV



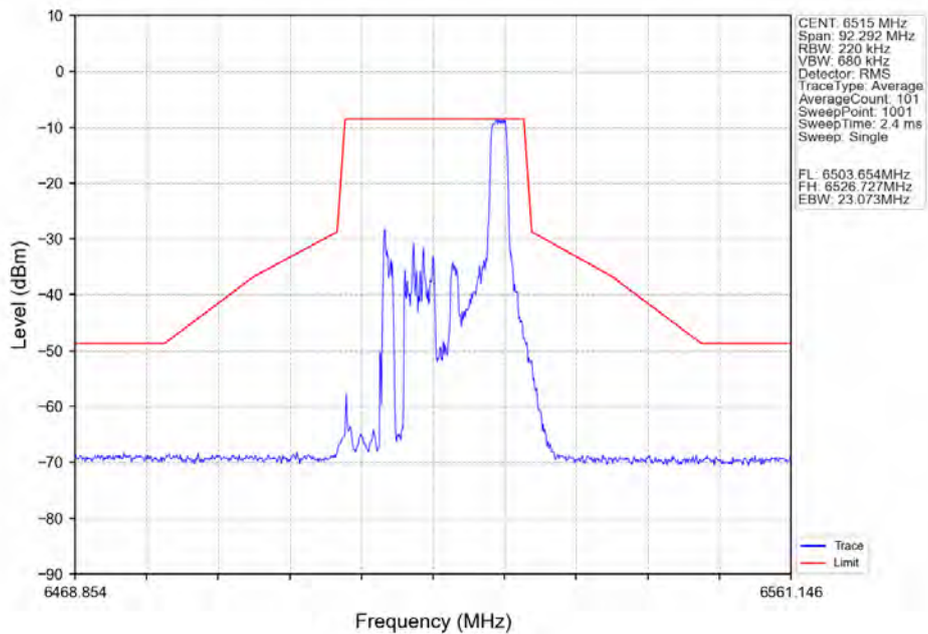
802.11be(EHT20) MCH_6475MHz_26+52_ / Ant1_NTNV



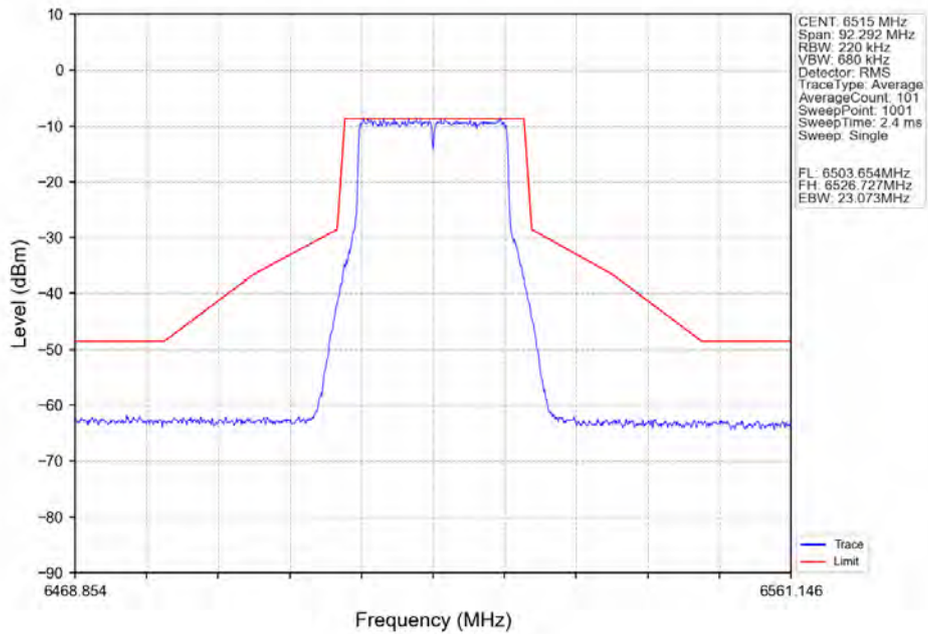
802.11be(EHT20)_MCH_6475MHz_26+106 / Ant1_NTNV



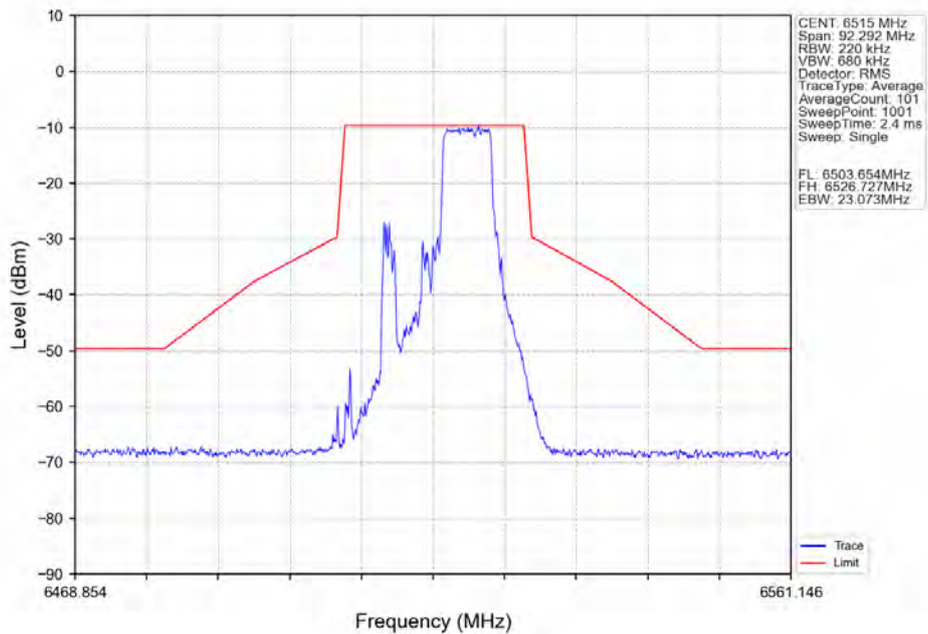
802.11be(EHT20)_HCH_6515MHz_RU26_Ant1_NTNV



802.11be(EHT20)_HCH_6515MHz_SU_ / Ant1_NTNV



802.11be(EHT20)_HCH_6515MHz_26+52_ / Ant1_NTNV





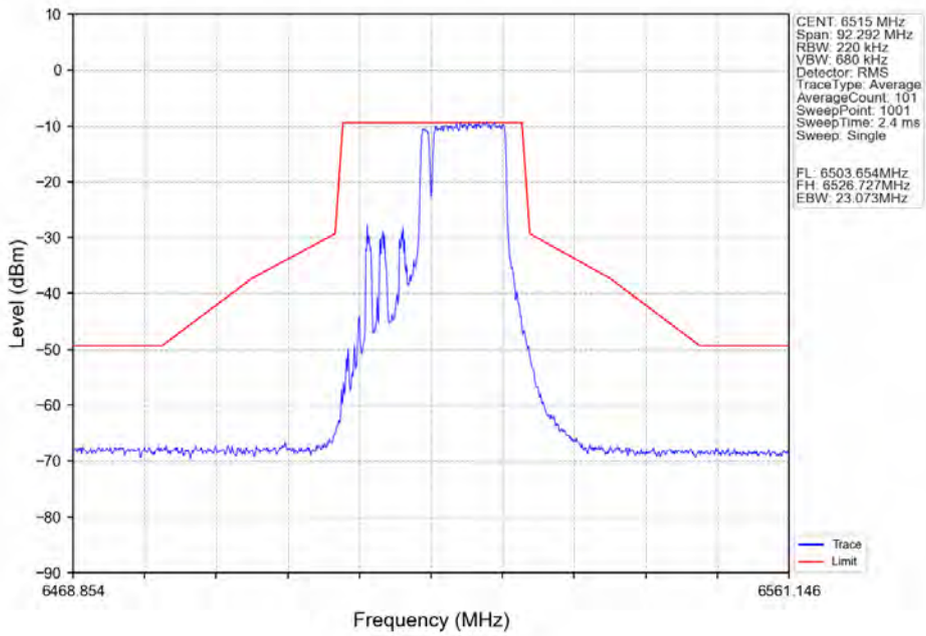
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

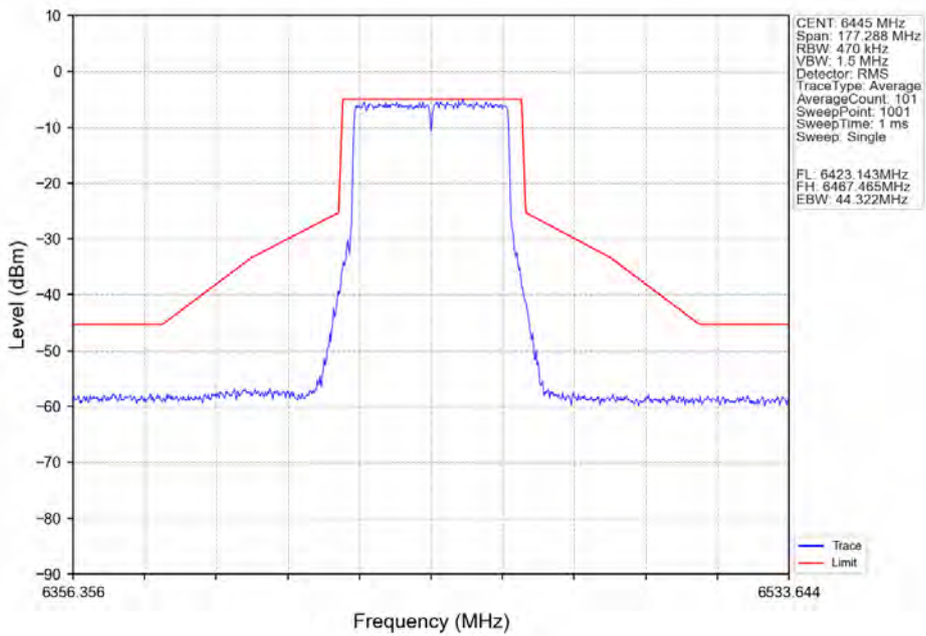
Rev.: 01

Page: 638 of 848

802.11be(EHT20)_HCH_6515MHz_26+106 / Ant1_NTNV



802.11be(EHT40)_LCH_6445MHz_SU_ / Ant1_NTNV





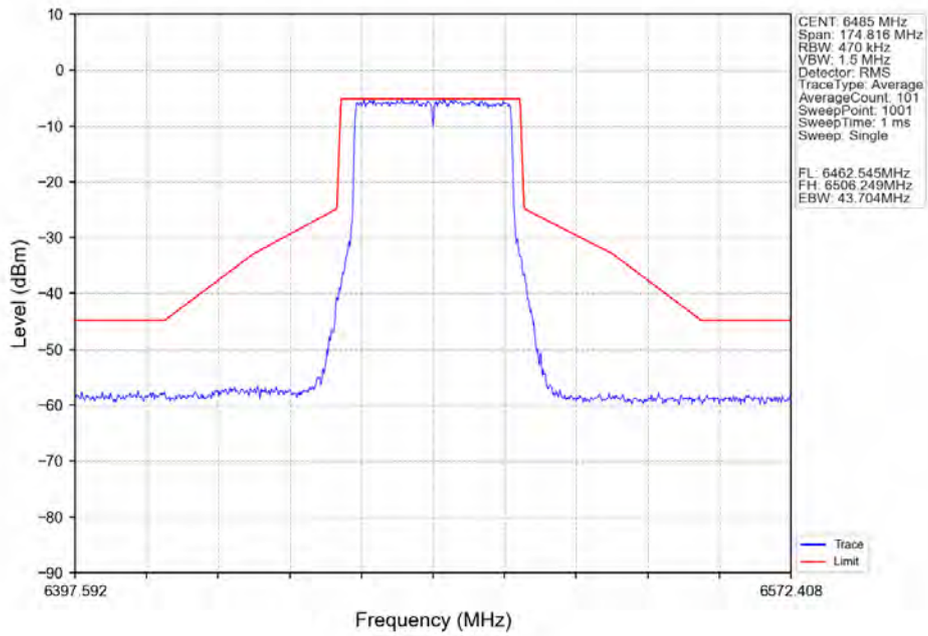
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

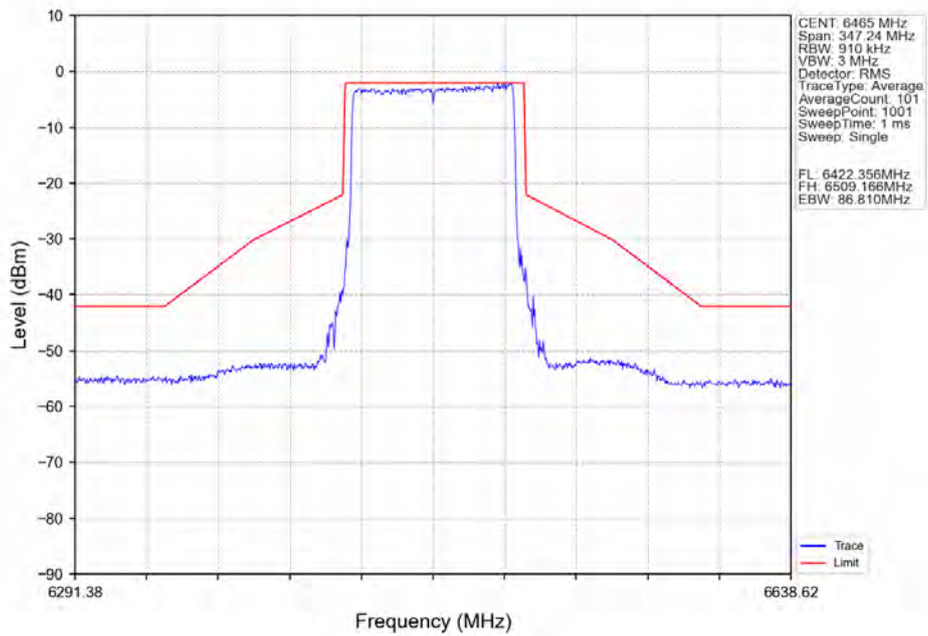
Rev.: 01

Page: 639 of 848

802.11be(EHT40) MCH_6485MHz_SU / Ant1_NTNV



802.11be(EHT80) LCH_6465MHz_SU / Ant1_NTNV





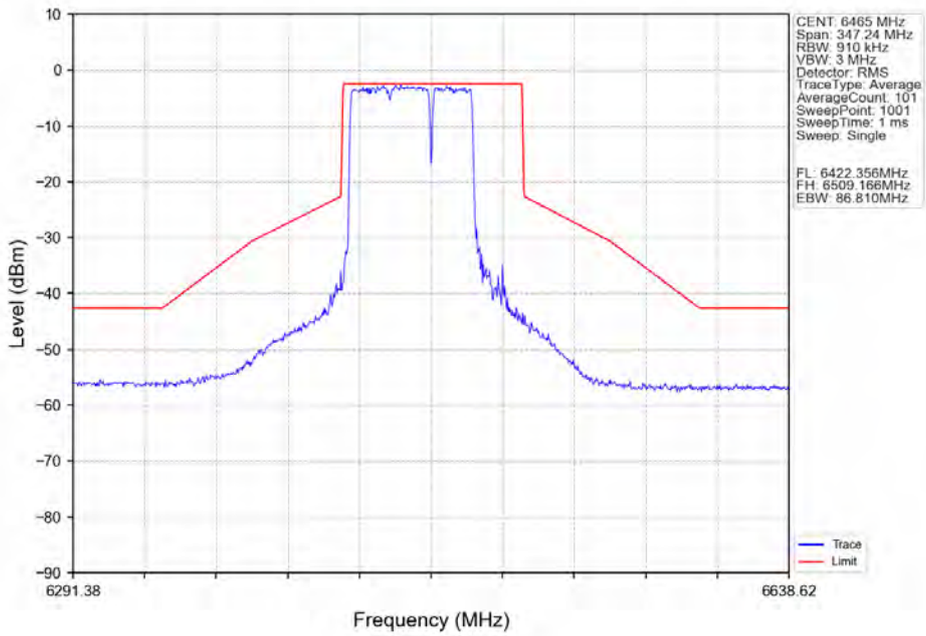
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

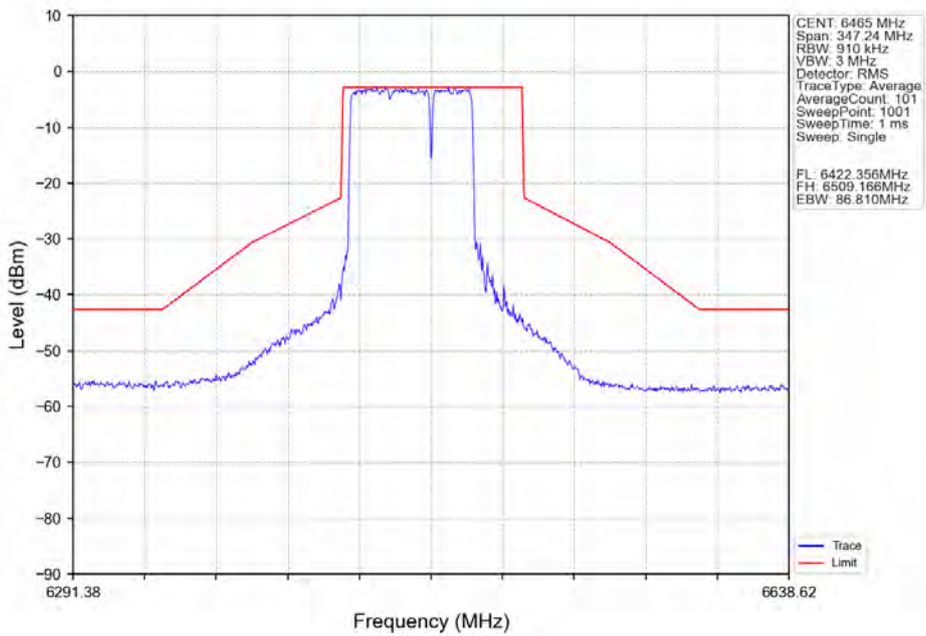
Rev.: 01

Page: 640 of 848

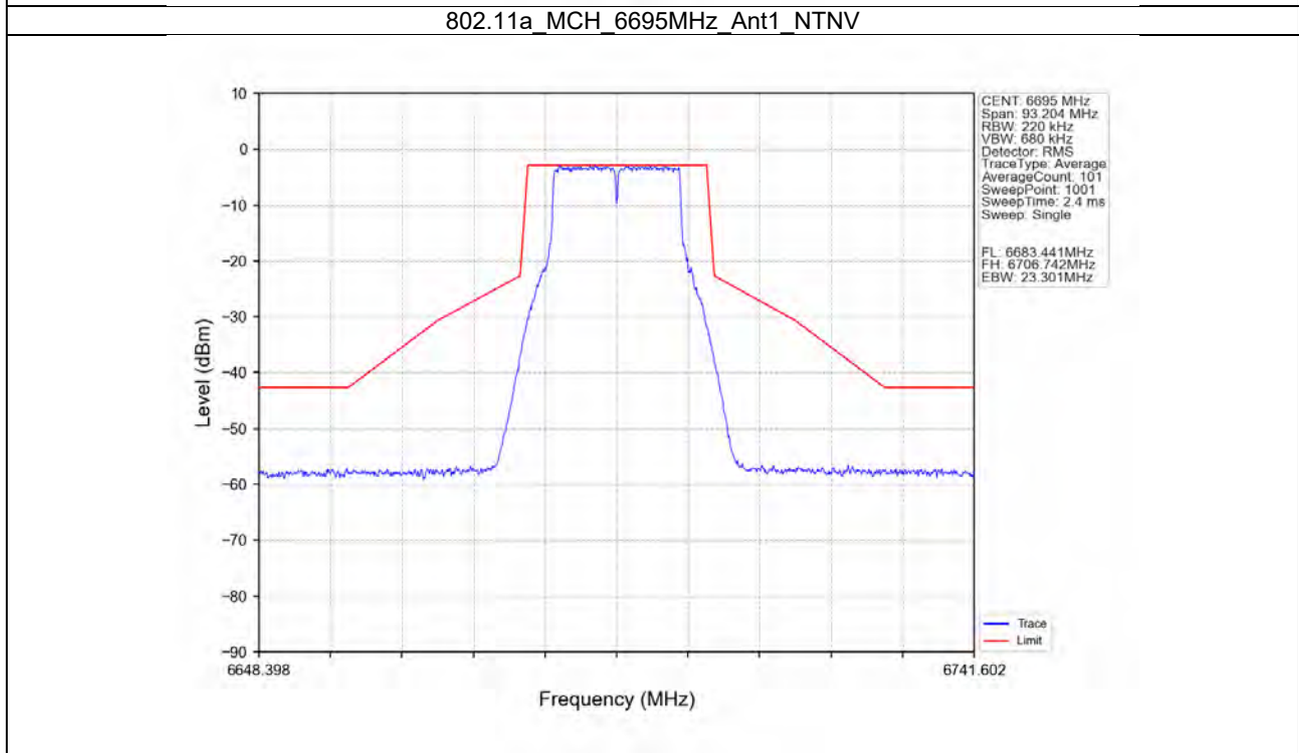
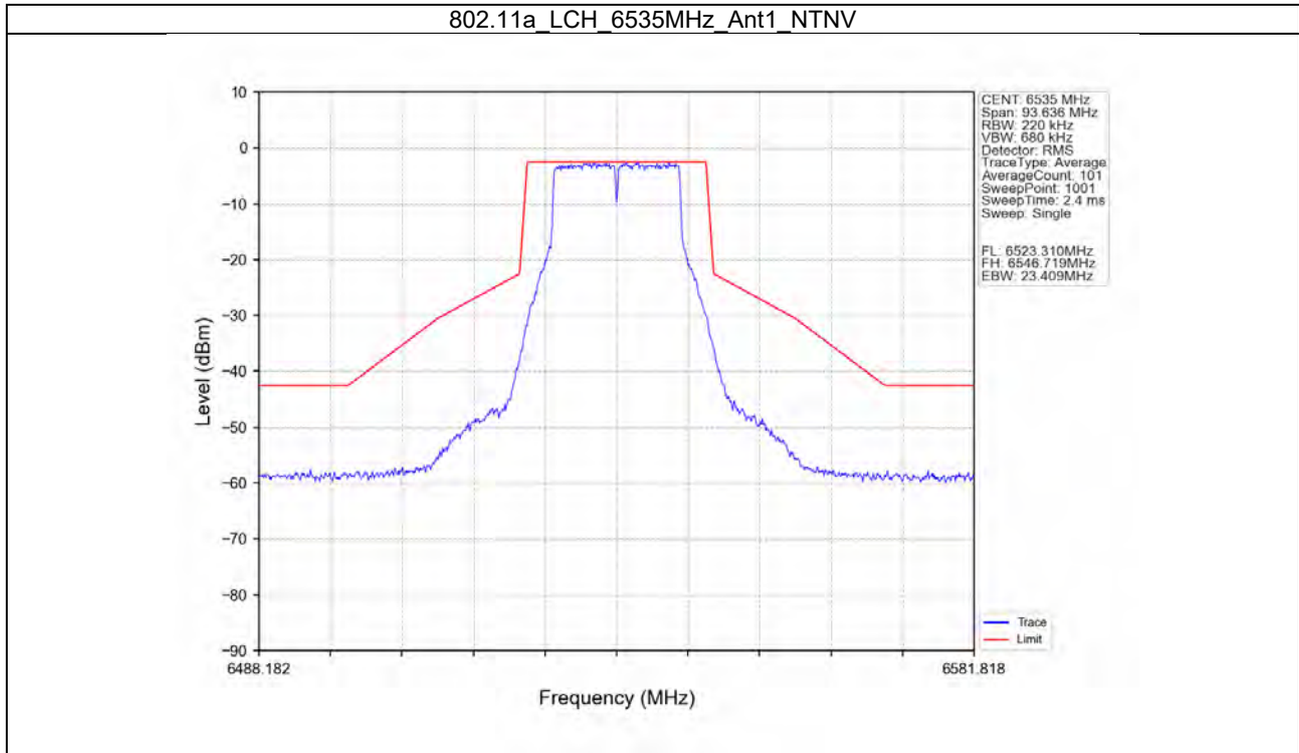
802.11be(EHT80)_LCH_6465MHz_242+484 / _Ant1_NTNV



802.11be(EHT80)_LCH_6465MHz_P-20M-RU242+484 / _Ant1_NTNV



4.2.3 EMask

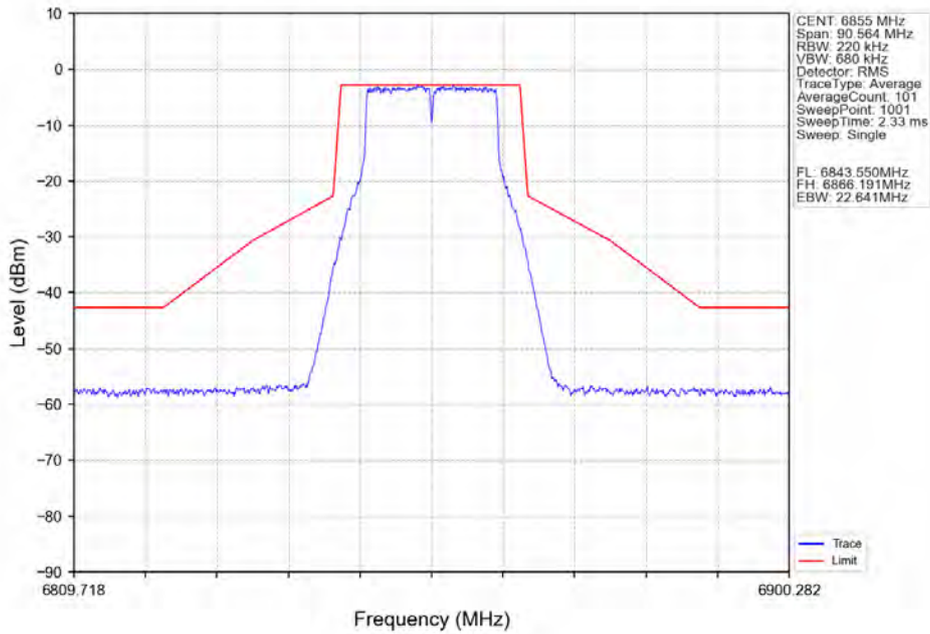


SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

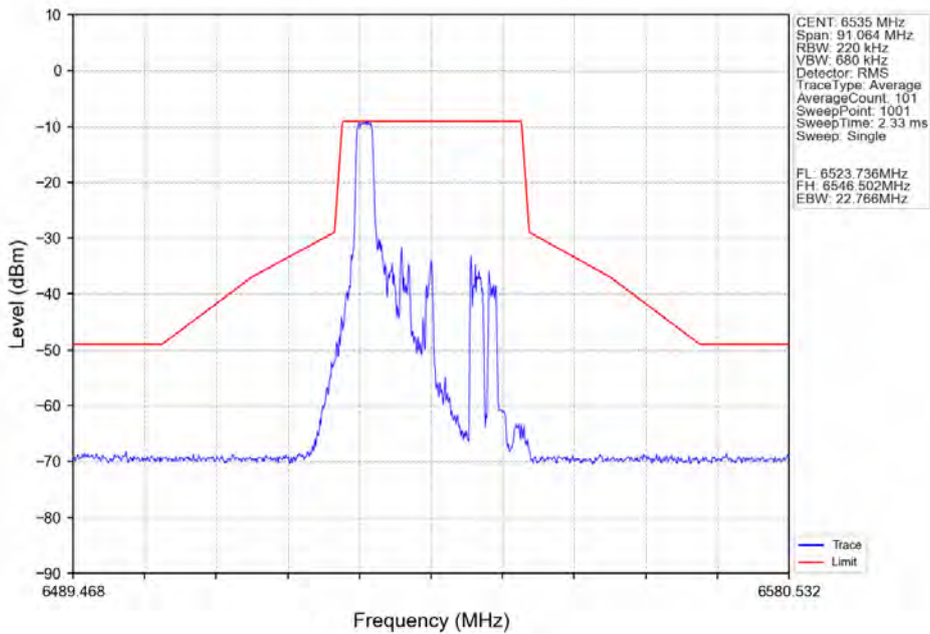
Report No.: SUCR250600052508

Rev.: 01

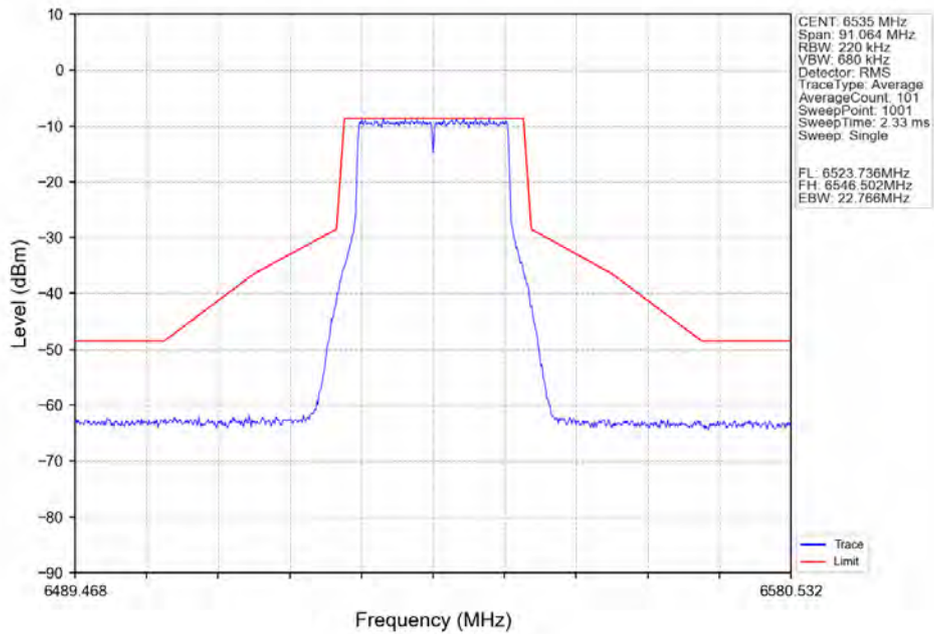
Page: 642 of 848



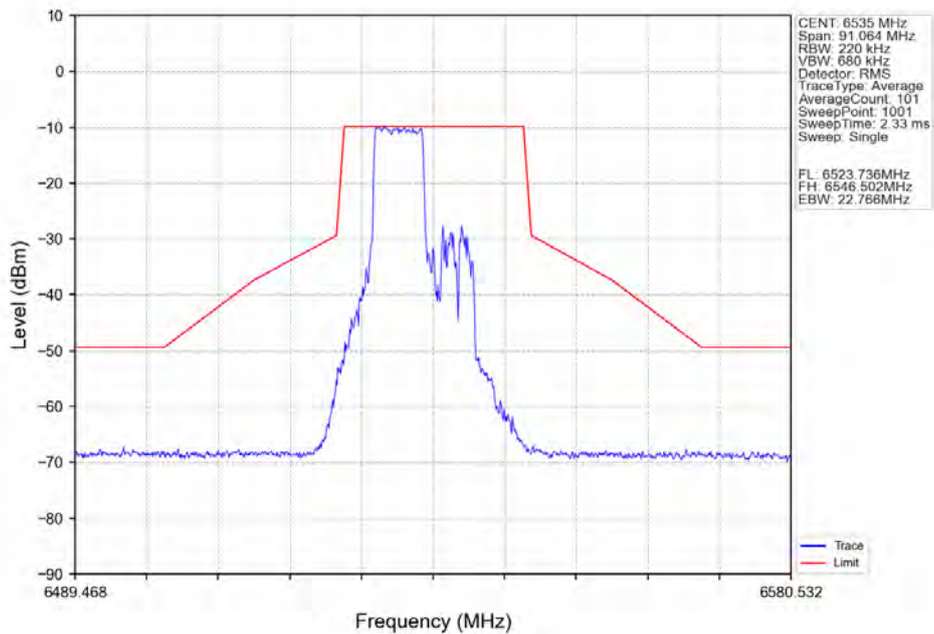
802.11be(EHT20) LCH 6535MHz RU26 Ant1 NTVN



802.11be(EHT20)_LCH_6535MHz_SU / _Ant1_NTNV



802.11be(EHT20)_LCH_6535MHz_26+52 / _Ant1_NTNV



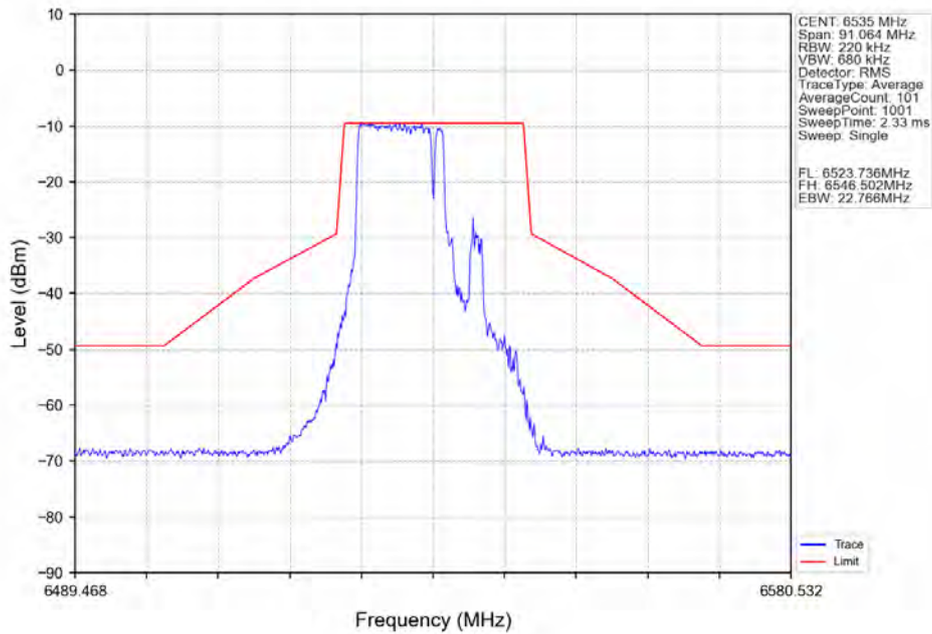
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

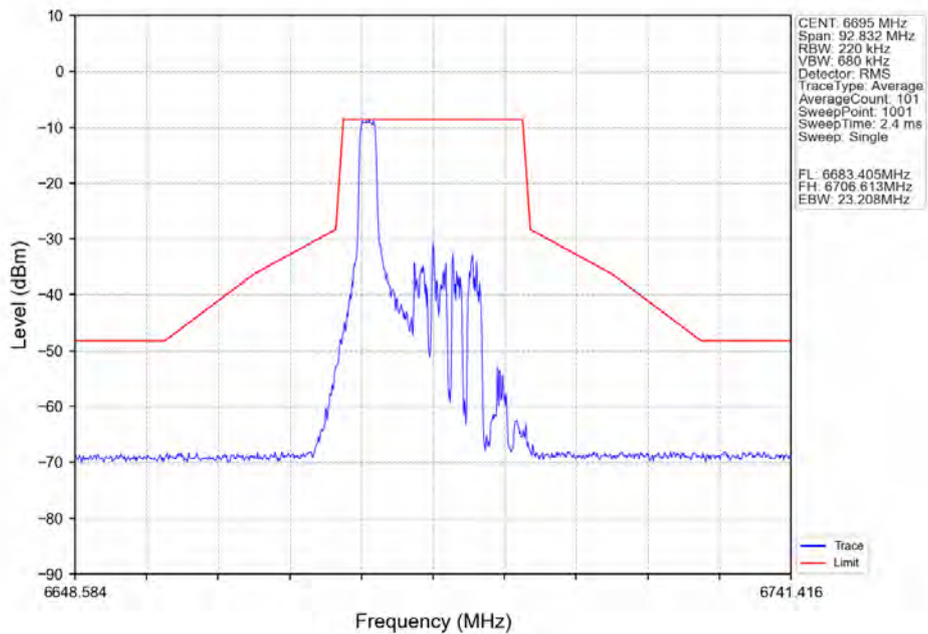
Rev.: 01

Page: 644 of 848

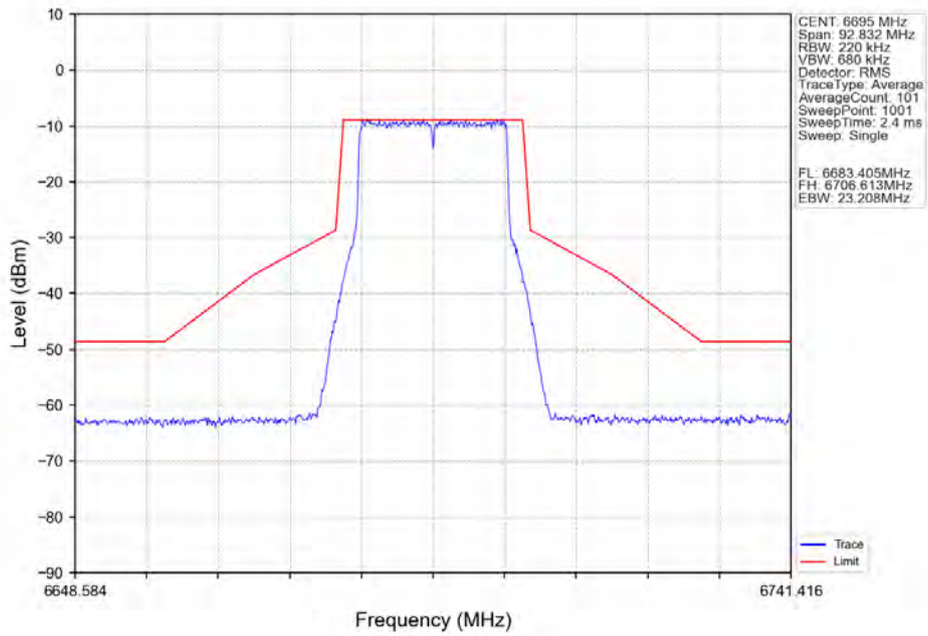
802.11be(EHT20)_LCH_6535MHz_26+106 / Ant1_NTNV



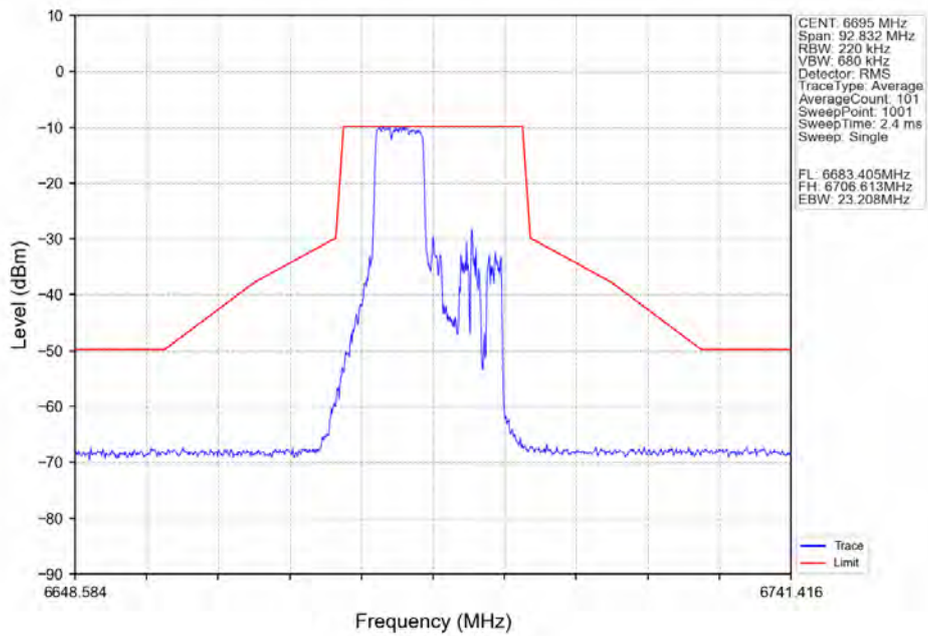
802.11be(EHT20)_MCH_6695MHz_RU26_Ant1_NTNV



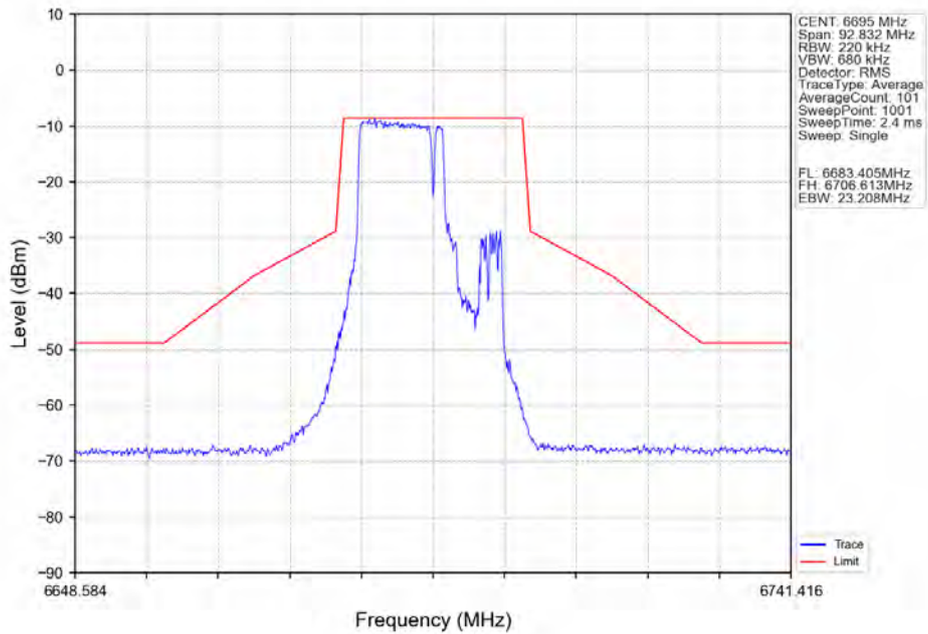
802.11be(EHT20) MCH_6695MHz_SU_ / Ant1_NTNV



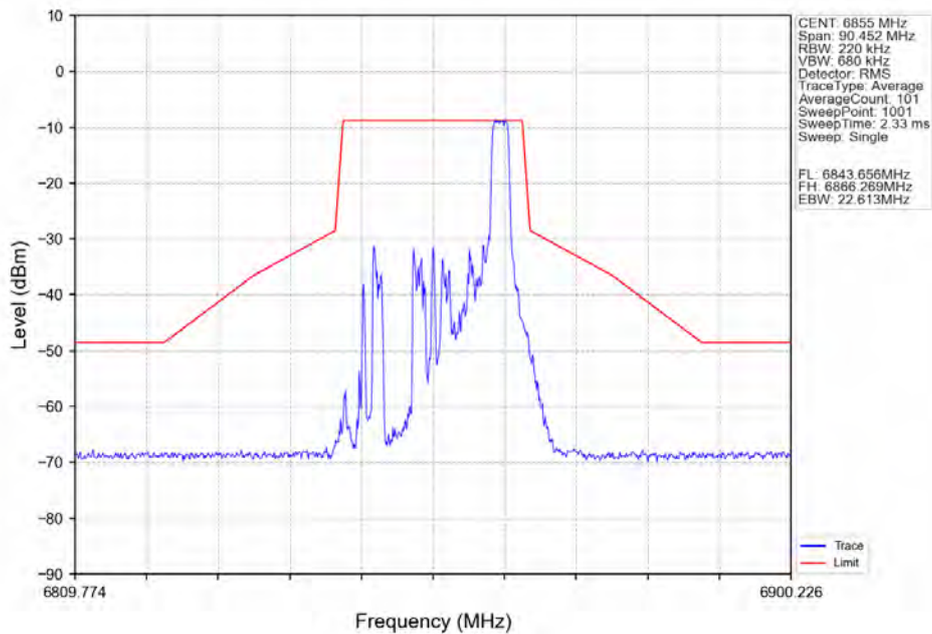
802.11be(EHT20) MCH_6695MHz_26+52_ / Ant1_NTNV



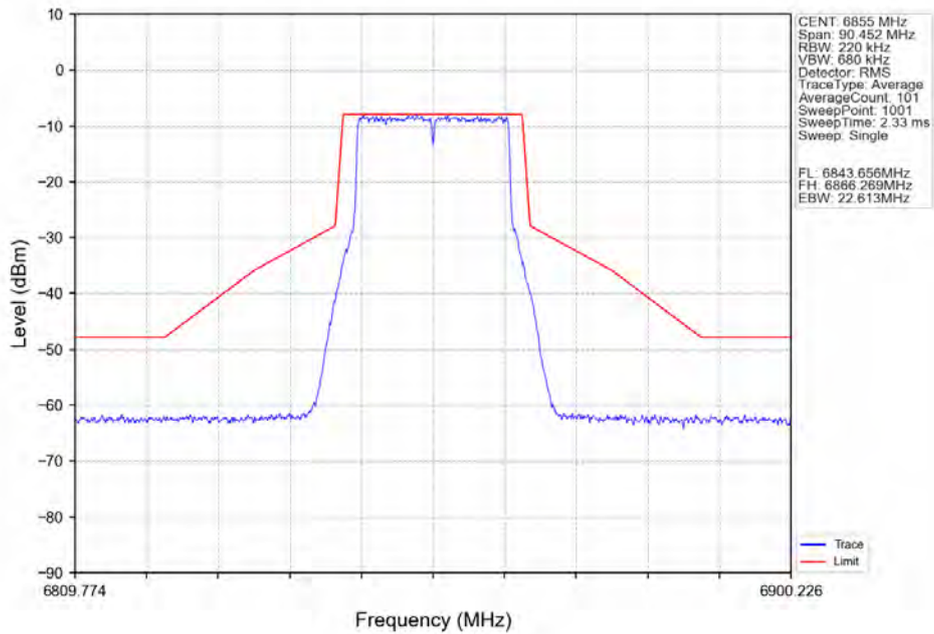
802.11be(EHT20)_MCH_6695MHz_26+106 / Ant1_NTNV



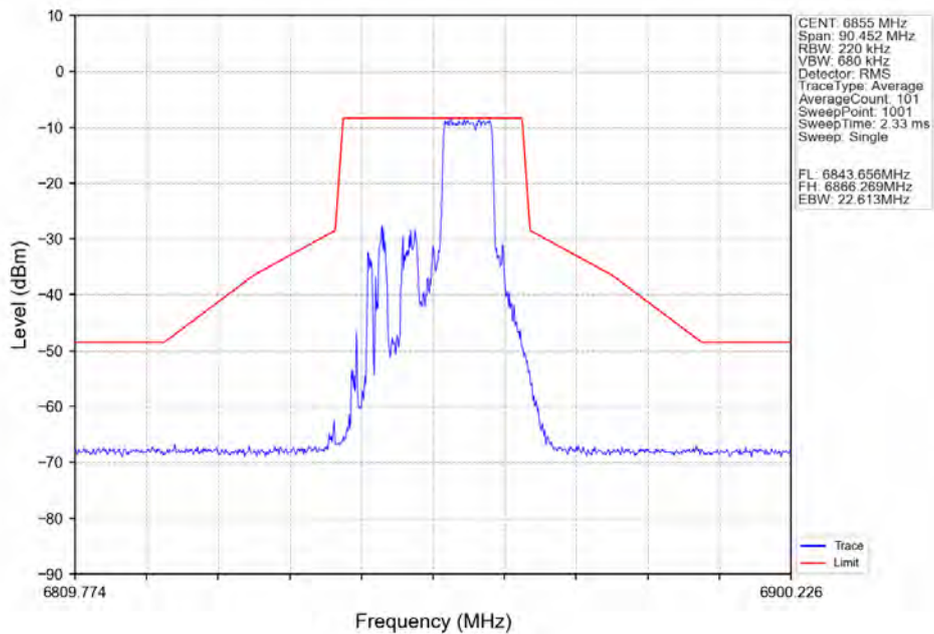
802.11be(EHT20)_HCH_6855MHz_RU26_Ant1_NTNV



802.11be(EHT20)_HCH_6855MHz_SU_ / _Ant1_NTNV



802.11be(EHT20)_HCH_6855MHz_26+52_ / _Ant1_NTNV





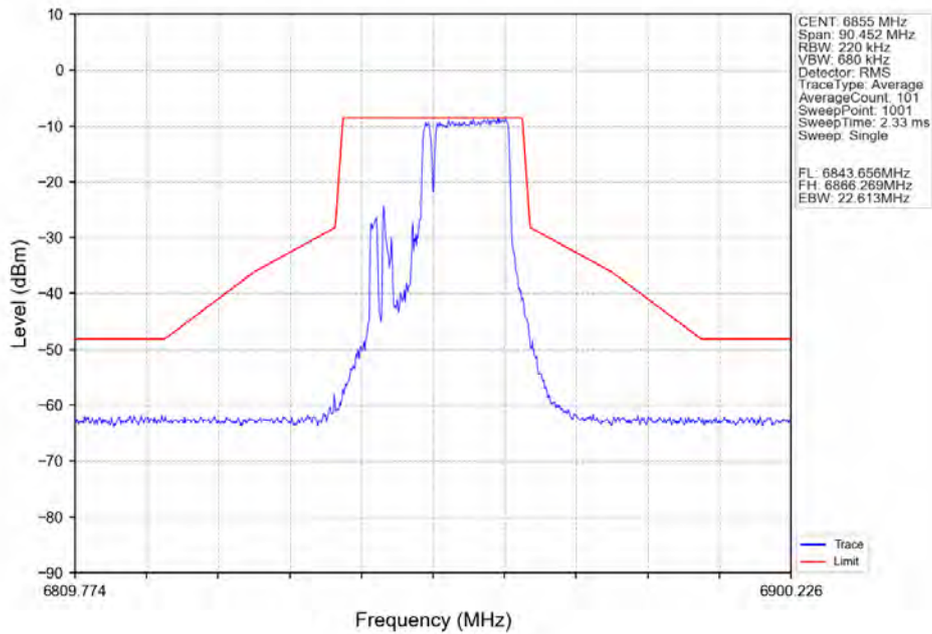
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

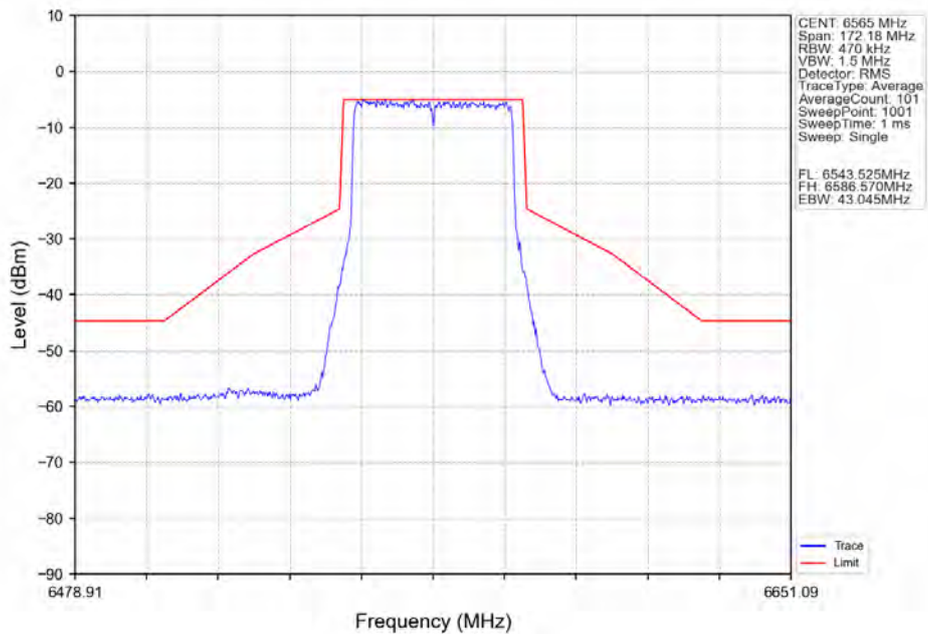
Rev.: 01

Page: 648 of 848

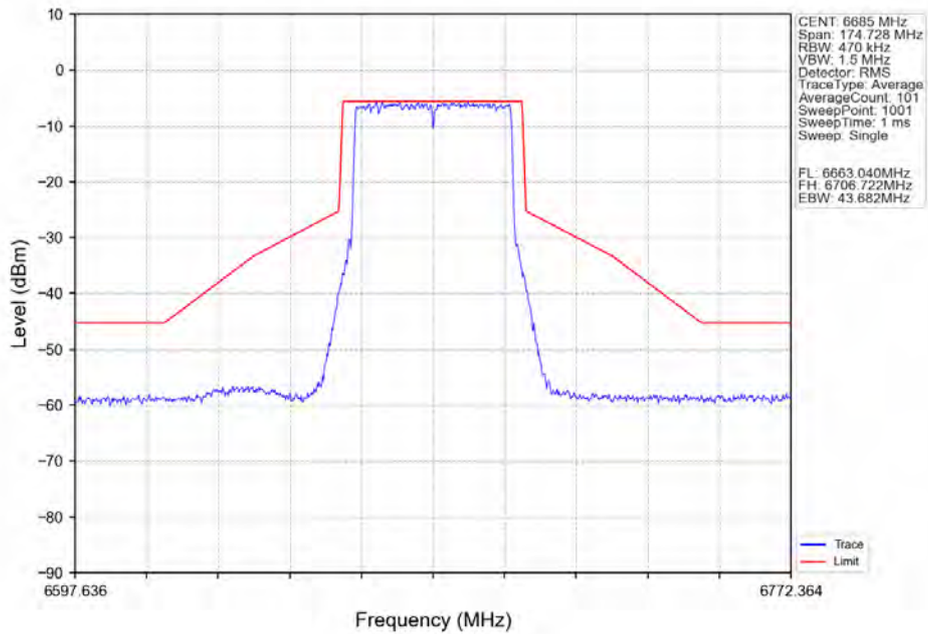
802.11be(EHT20)_HCH_6855MHz_26+106 / Ant1_NTNV



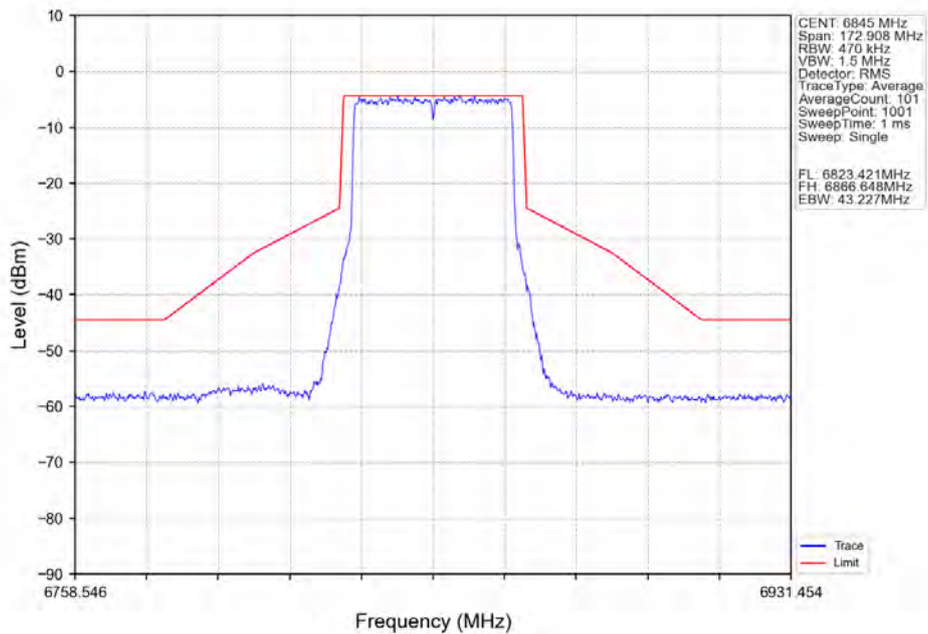
802.11be(EHT40)_LCH_6565MHz_SU_ / Ant1_NTNV



802.11be(EHT40) MCH_6685MHz_SU_ / _Ant1_NTNV



802.11be(EHT40) HCH_6845MHz_SU_ / _Ant1_NTNV





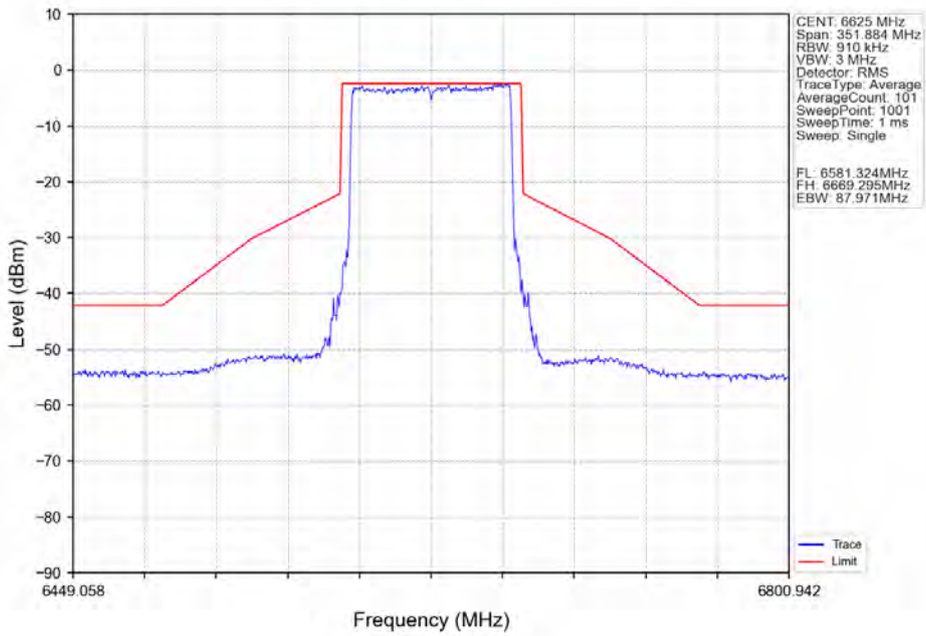
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

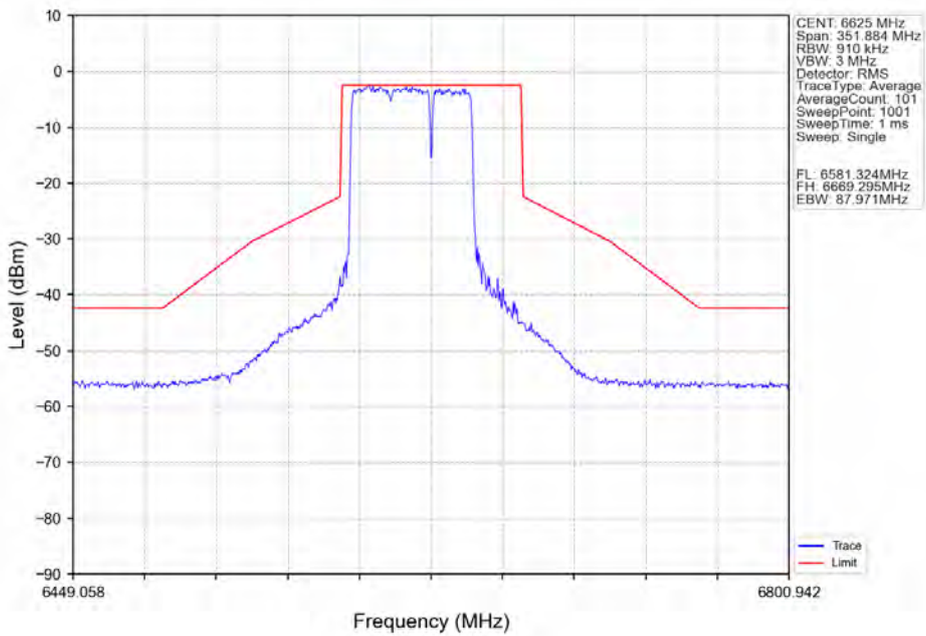
Rev.: 01

Page: 650 of 848

802.11be(EHT80)_LCH_6625MHz_SU_/_Ant1_NTNV



802.11be(EHT80)_LCH_6625MHz_242+484_/_Ant1_NTNV





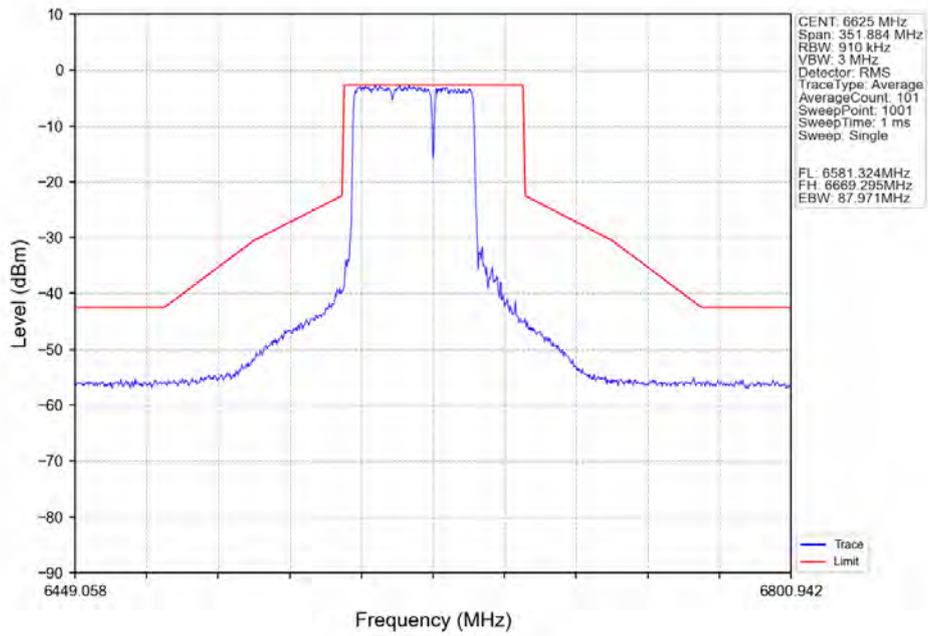
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

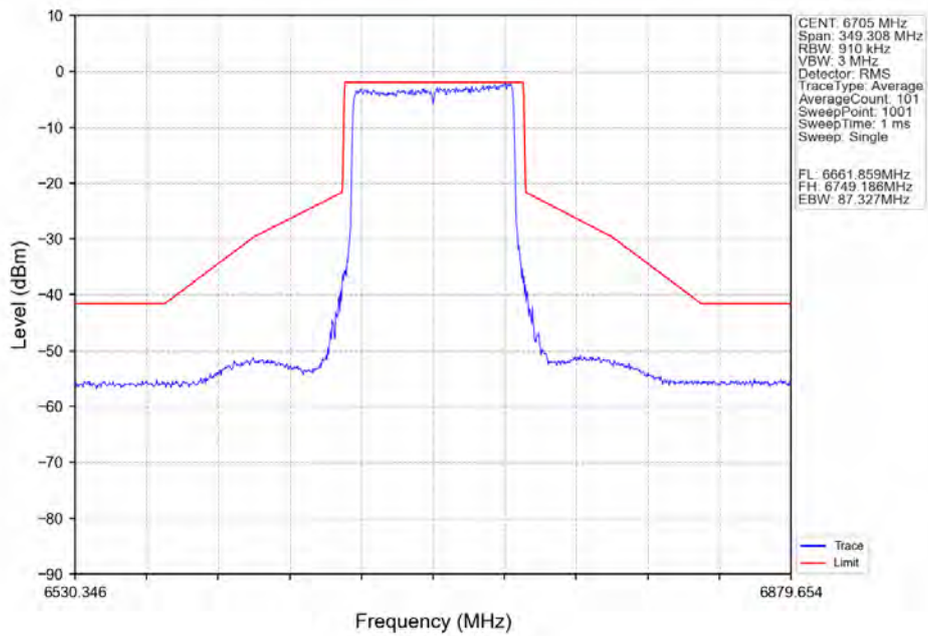
Rev.: 01

Page: 651 of 848

802.11be(EHT80) LCH_6625MHz_P-20M-RU242+484 / Ant1_NTNV



802.11be(EHT80) MCH_6705MHz_SU_ / Ant1_NTNV





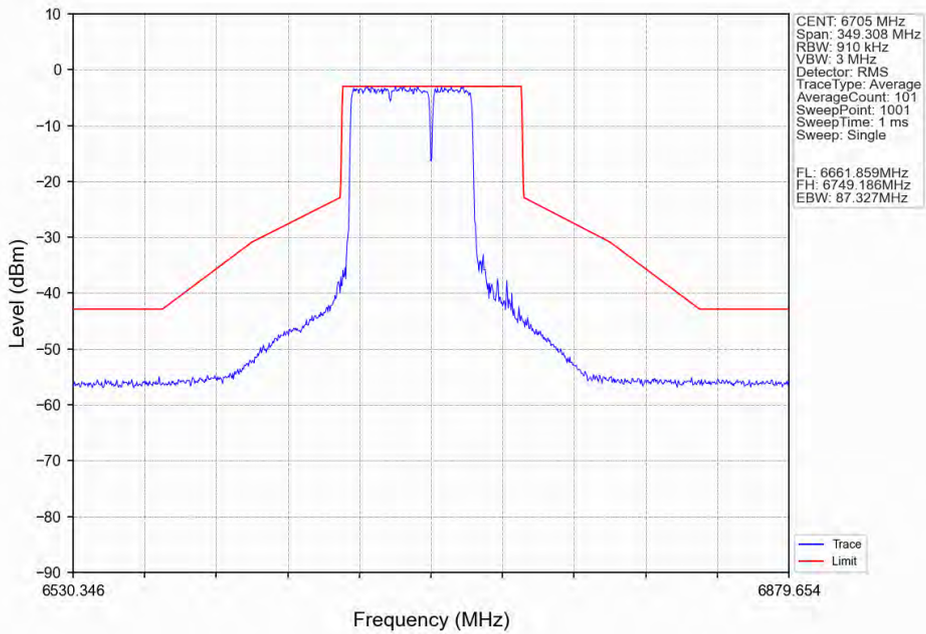
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

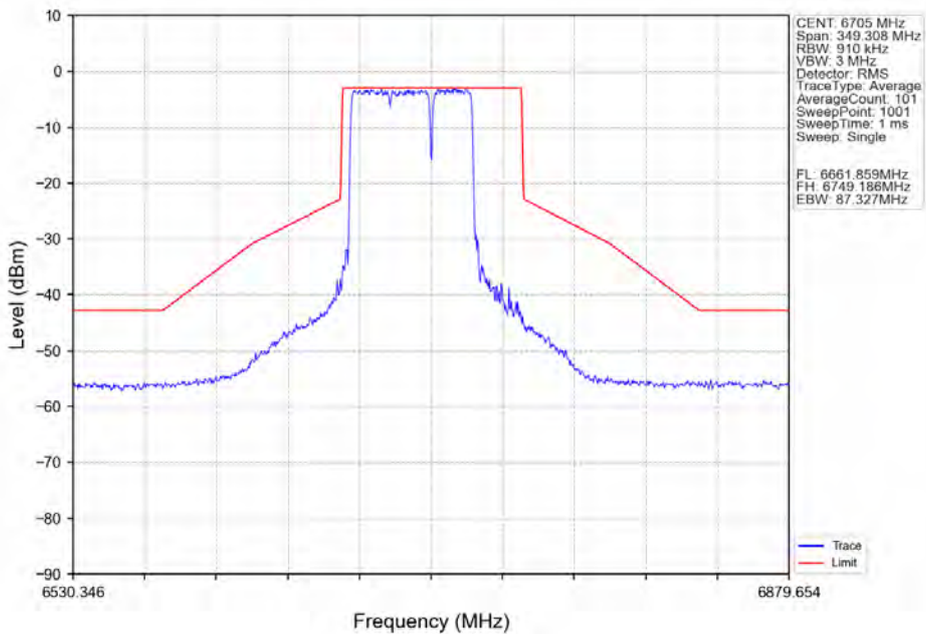
Rev.: 01

Page: 652 of 848

802.11be(EHT80) MCH_6705MHz_242+484 / Ant1_NTNV



802.11be(EHT80) MCH_6705MHz_P-20M-RU242+484 / Ant1_NTNV





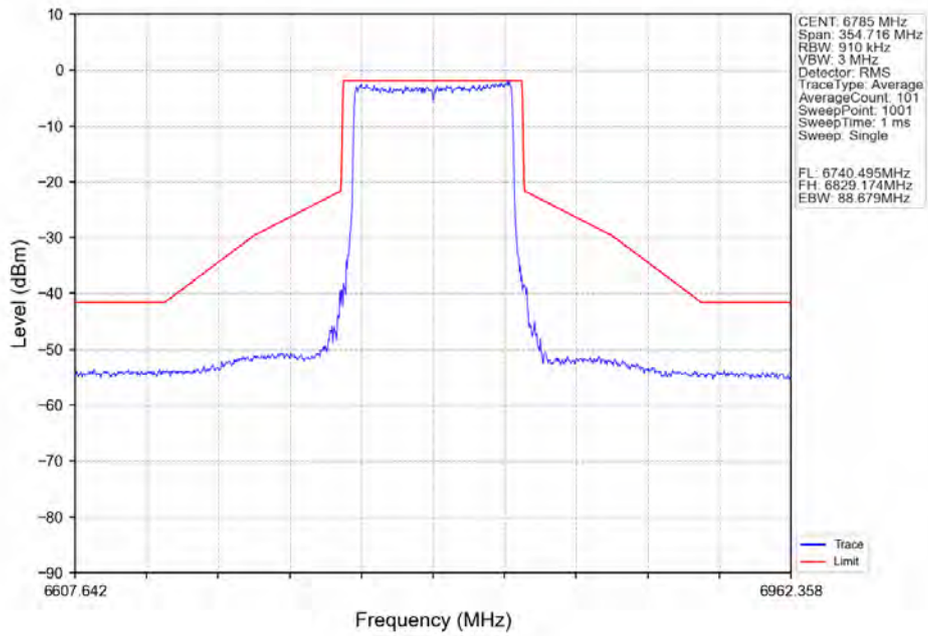
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

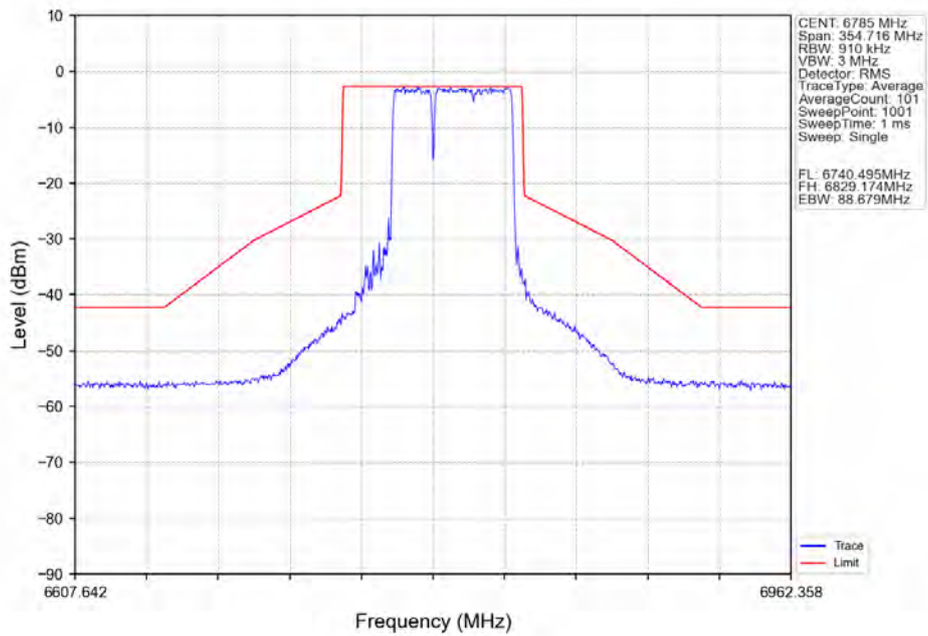
Rev.: 01

Page: 653 of 848

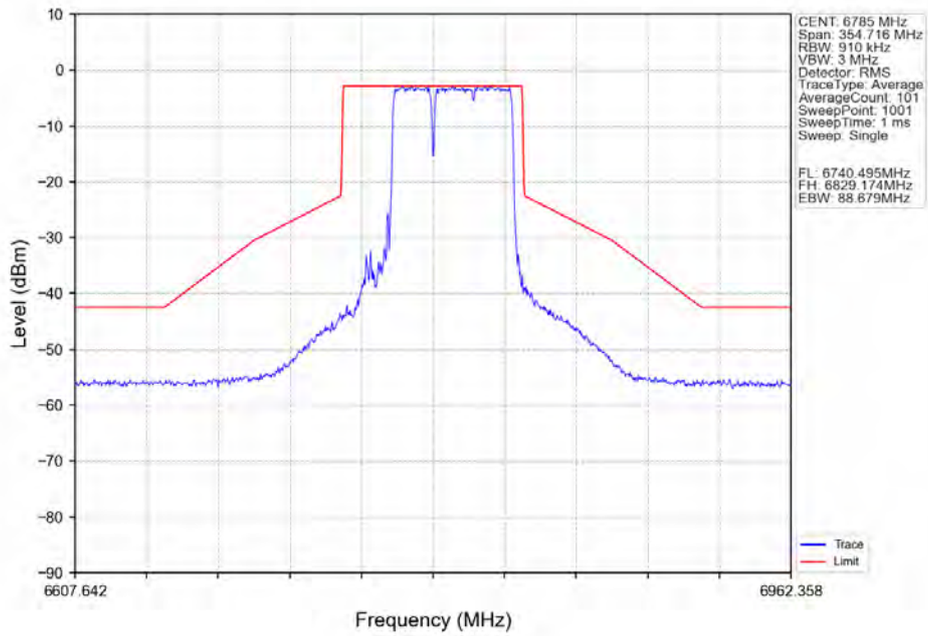
802.11be(EHT80)_HCH_6785MHz_SU_/_Ant1_NTNV



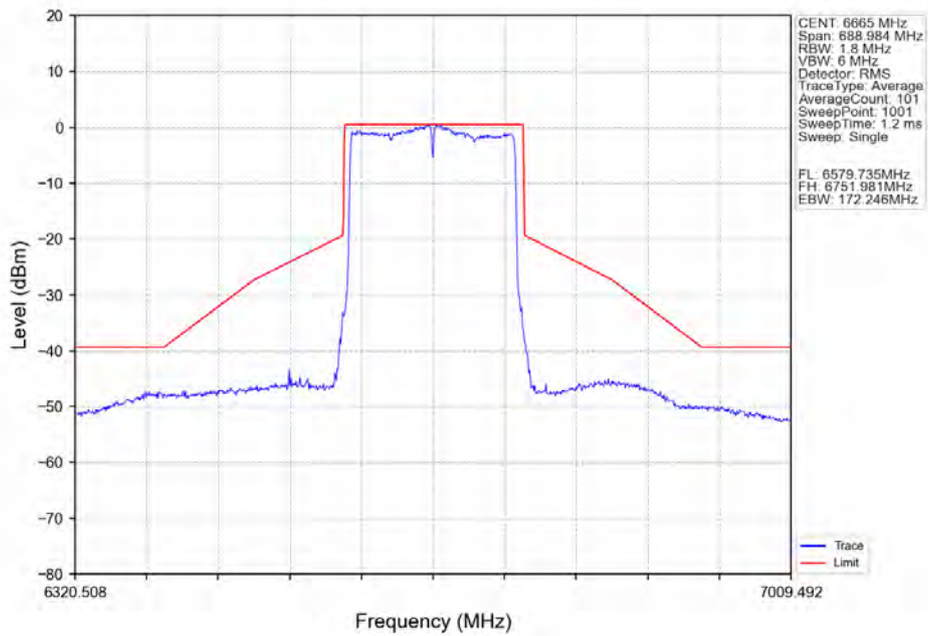
802.11be(EHT80)_HCH_6785MHz_242+484_/_Ant1_NTNV



802.11be(EHT80)_HCH_6785MHz_P-20M-RU242+484 / _Ant1_NTNV



802.11be(EHT160)_MCH_6665MHz_SU / _Ant1_NTNV



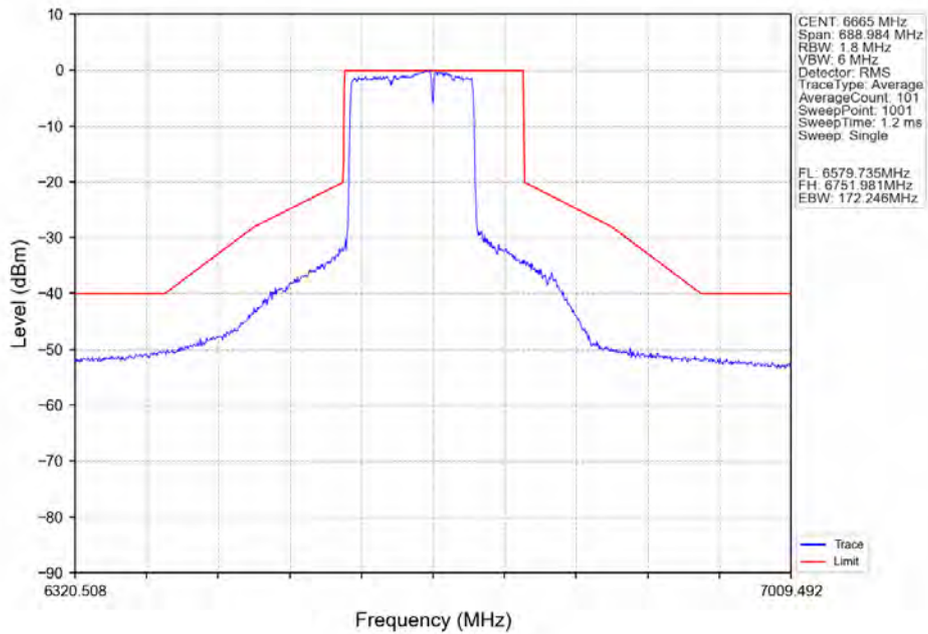
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

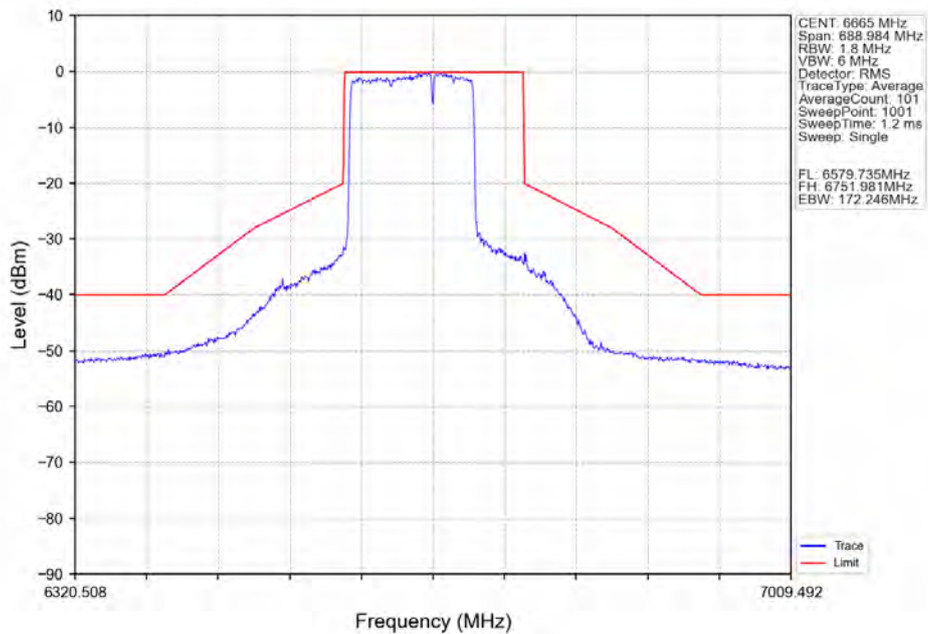
Rev.: 01

Page: 655 of 848

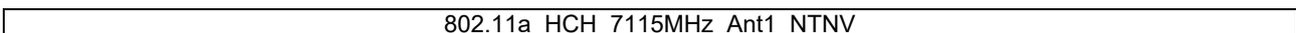
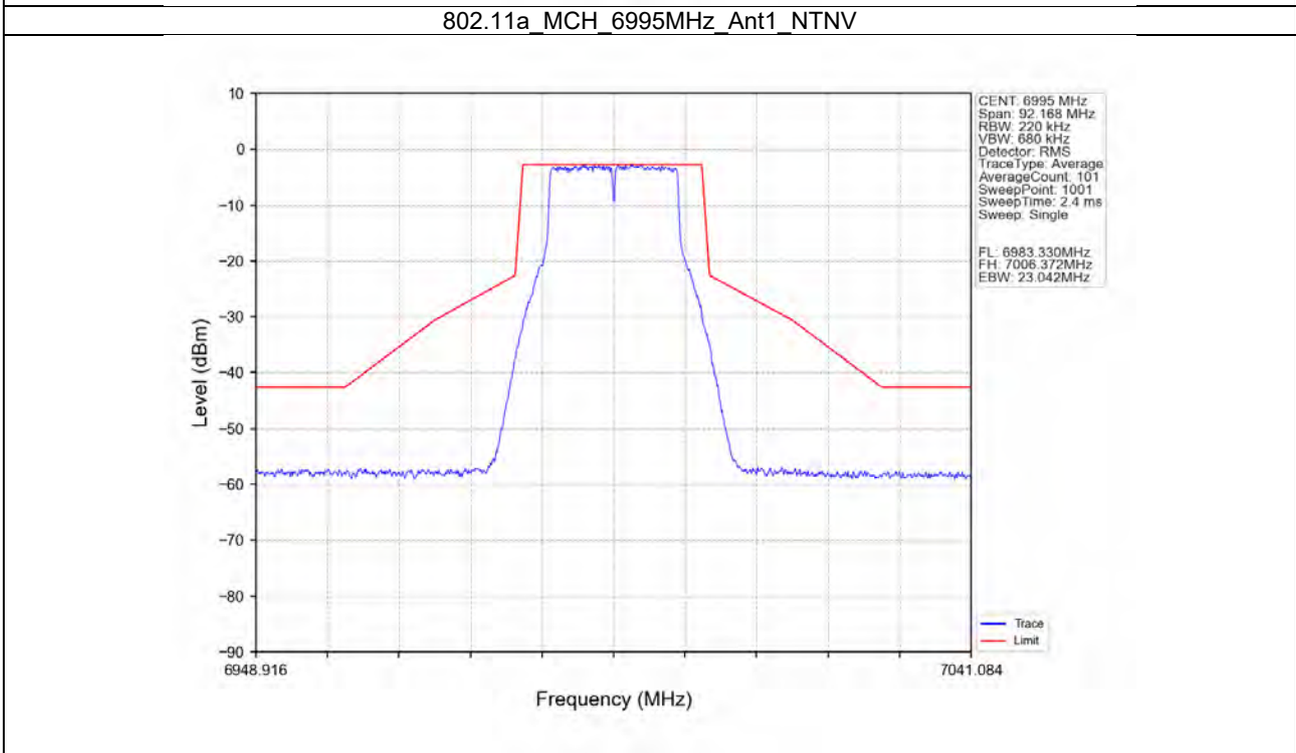
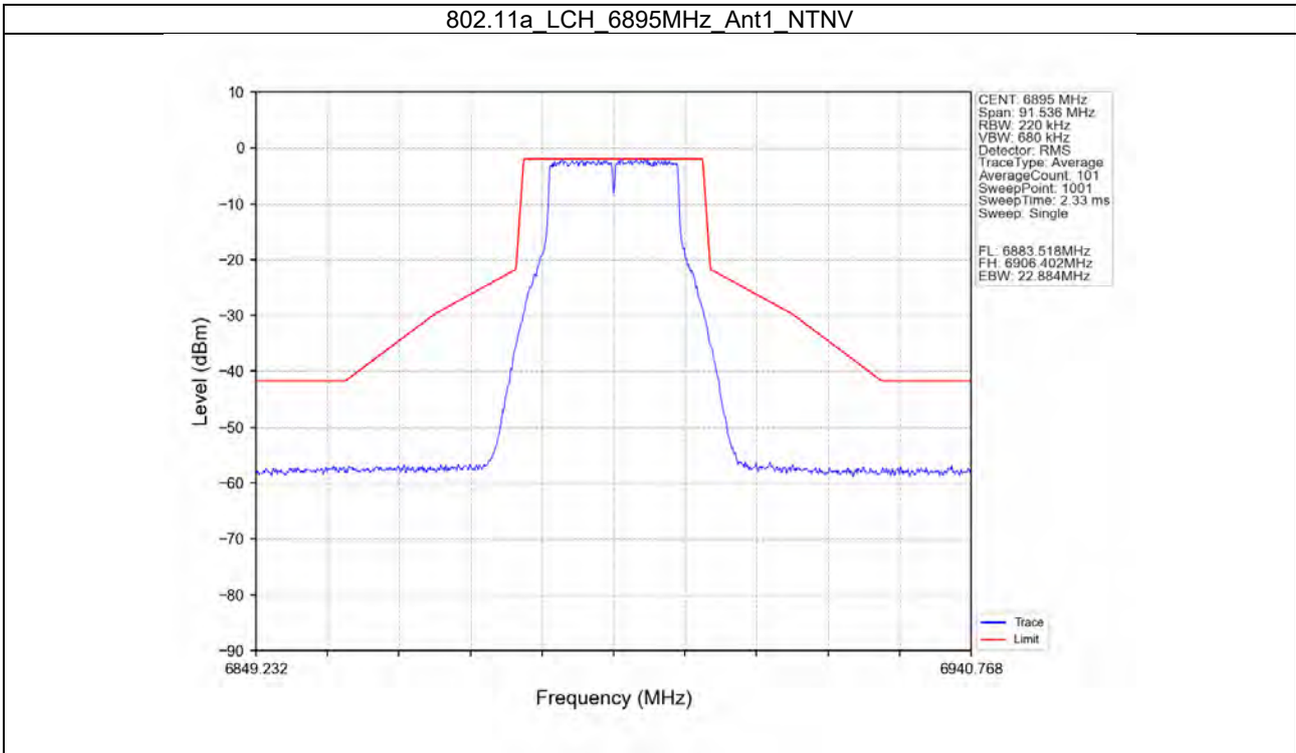
802.11be(EHT160)_MCH_6665MHz_484+996 / _Ant1_NTNV



802.11be(EHT160)_MCH_6665MHz_P-40M-RU484+996 / _Ant1_NTNV



4.2.4 EMask

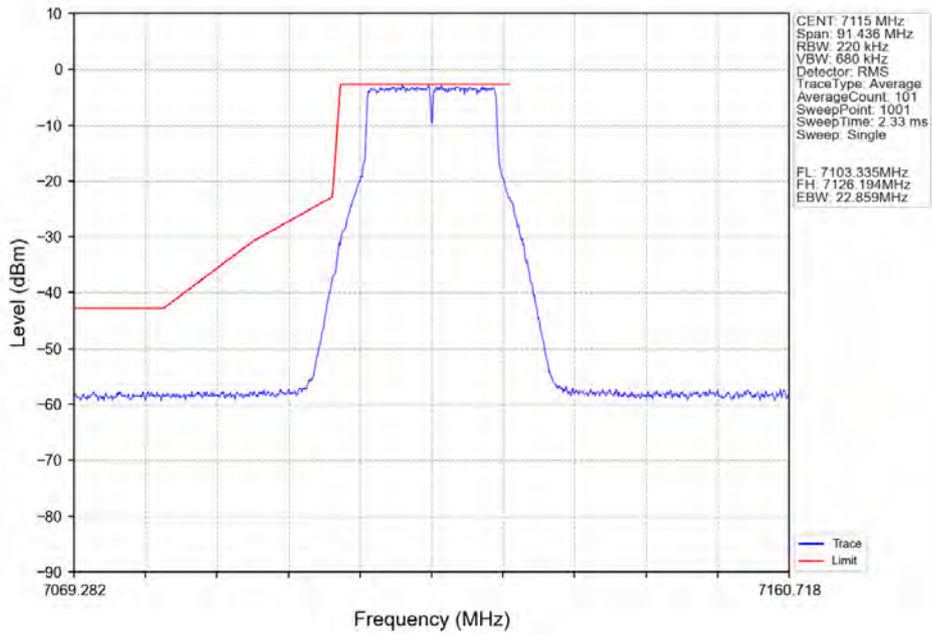


SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

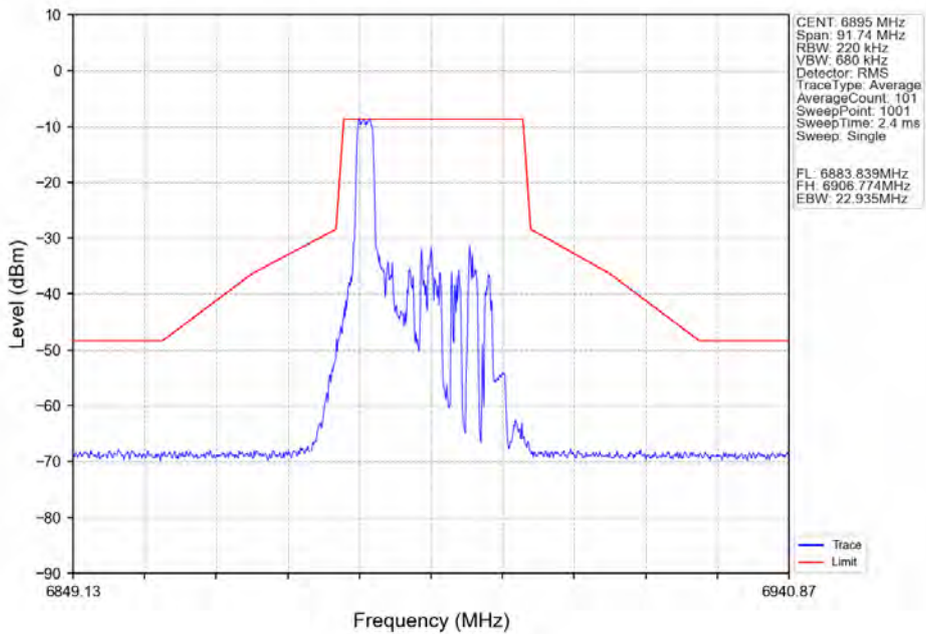
Report No.: SUCR250600052508

Rev.: 01

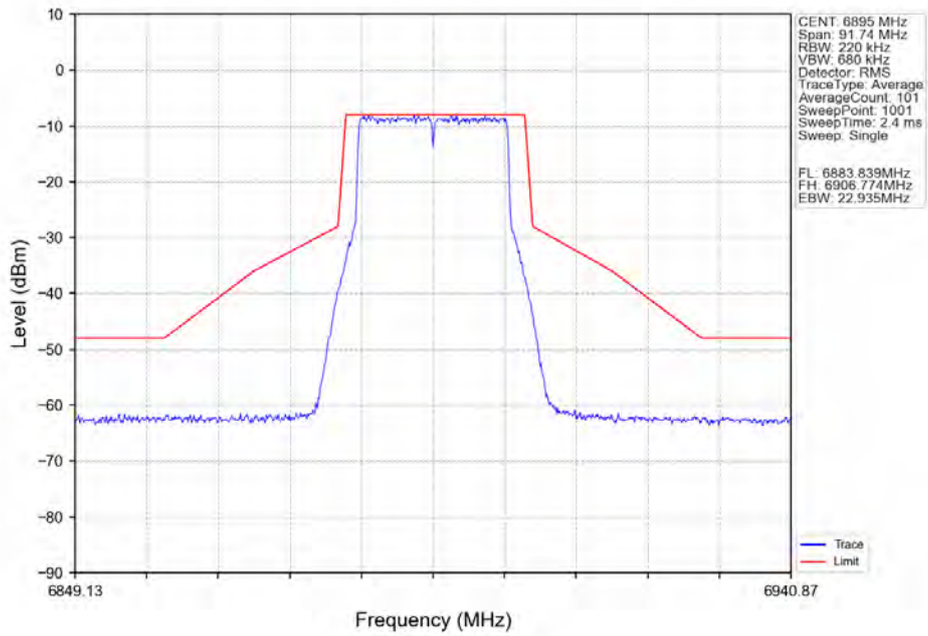
Page: 657 of 848



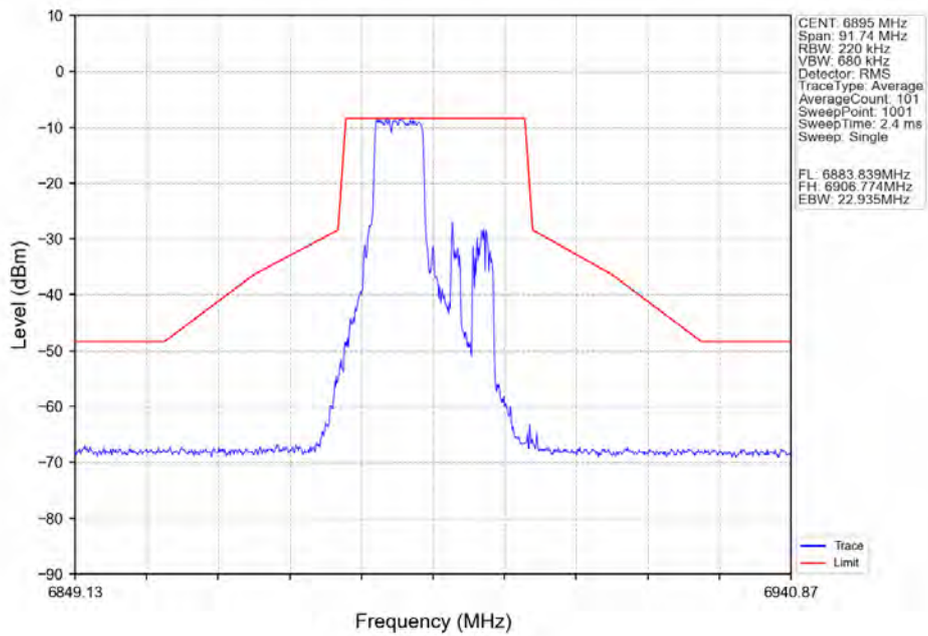
802.11be(EHT20) LCH 6895MHz RU26 Ant1 NTVN



802.11be(EHT20)_LCH_6895MHz_SU_/_Ant1_NTNV



802.11be(EHT20)_LCH_6895MHz_26+52_/_Ant1_NTNV



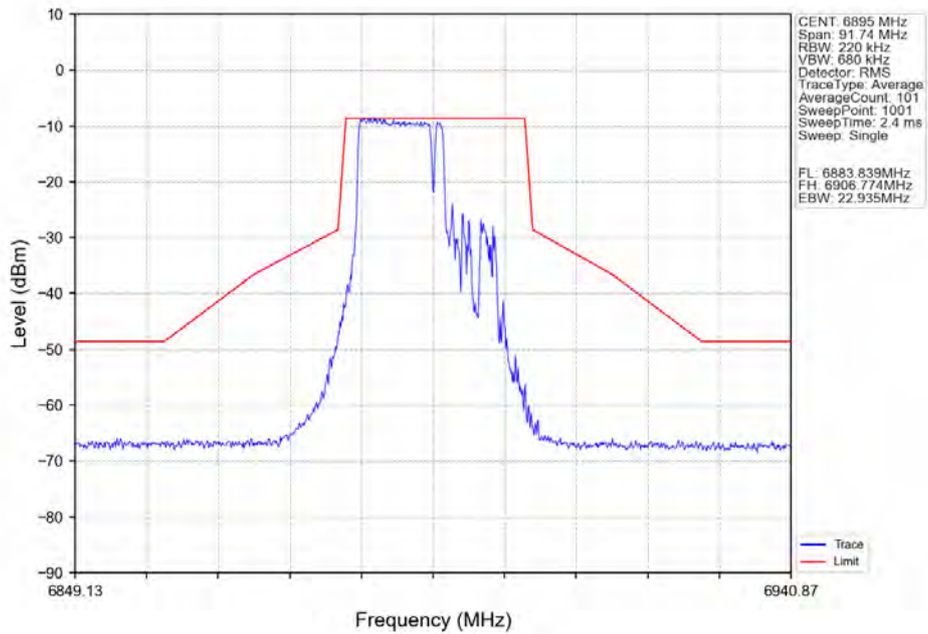
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

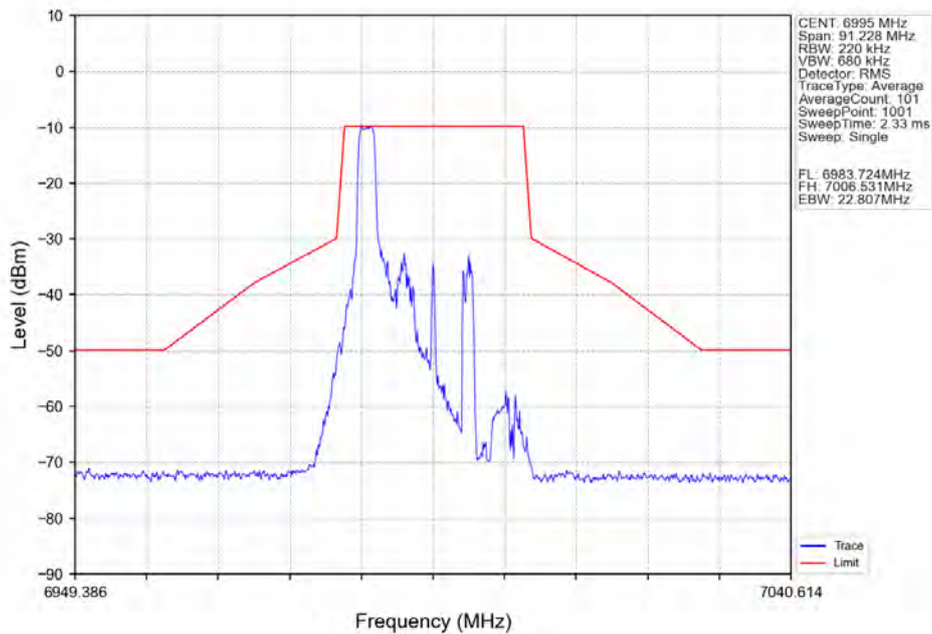
Rev.: 01

Page: 659 of 848

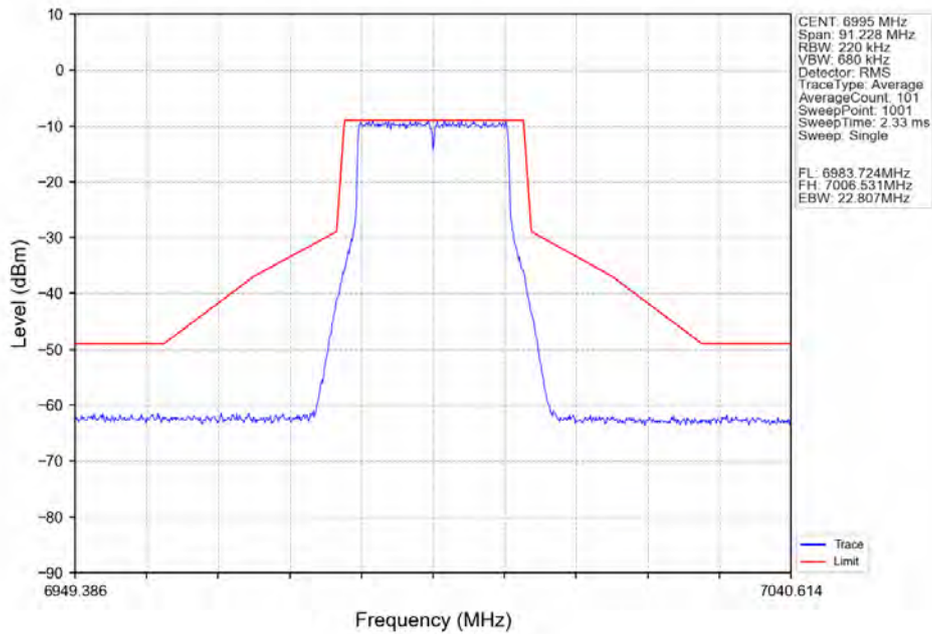
802.11be(EHT20)_LCH_6895MHz_26+106 / Ant1_NTNV



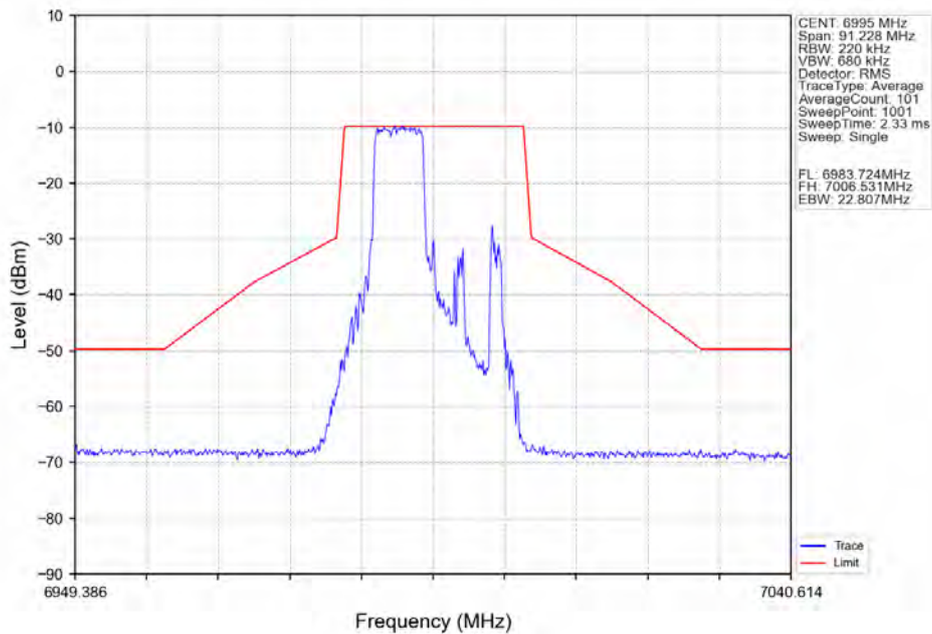
802.11be(EHT20)_MCH_6995MHz_RU26_Ant1_NTNV



802.11be(EHT20) MCH_6995MHz_SU_ / Ant1_NTNV



802.11be(EHT20) MCH_6995MHz_26+52_ / Ant1_NTNV





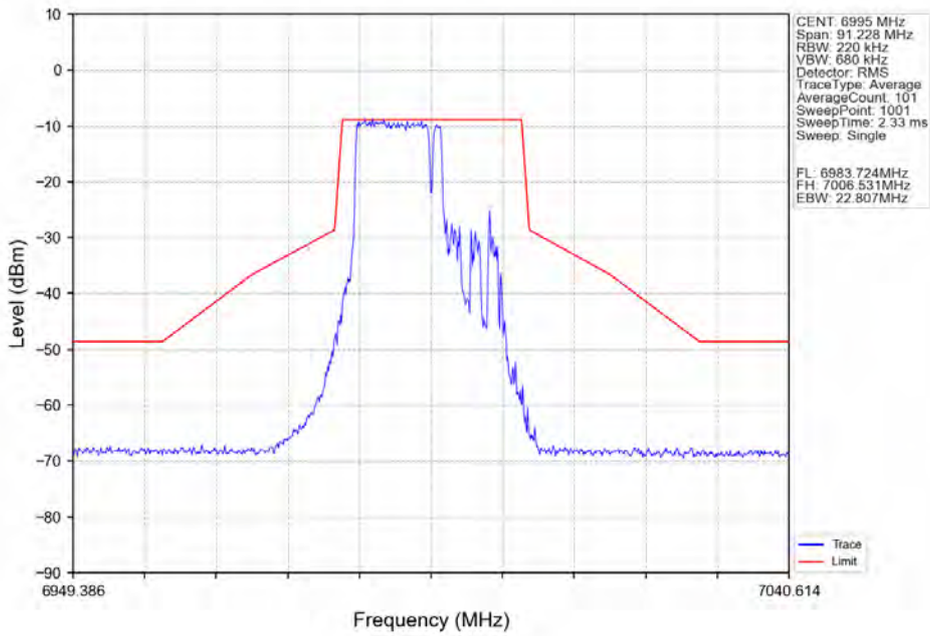
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

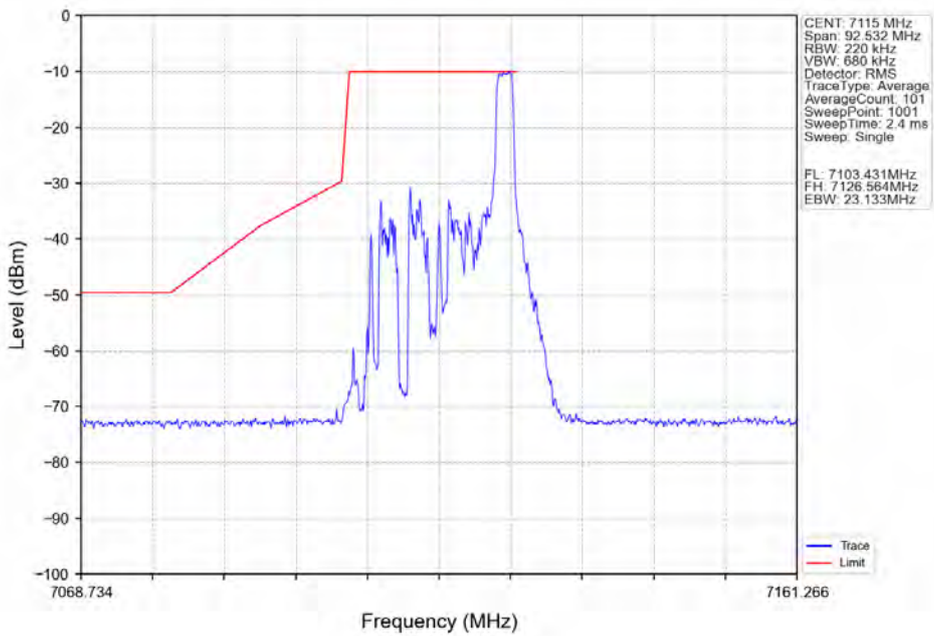
Rev.: 01

Page: 661 of 848

802.11be(EHT20)_MCH_6995MHz_26+106 / Ant1_NTNV



802.11be(EHT20)_HCH_7115MHz_RU26_Ant1_NTNV





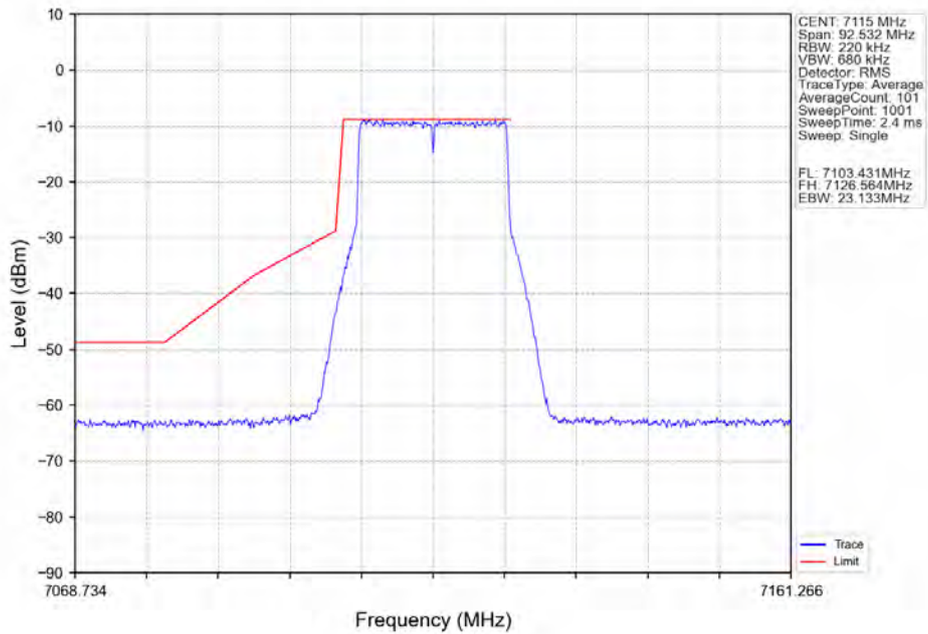
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

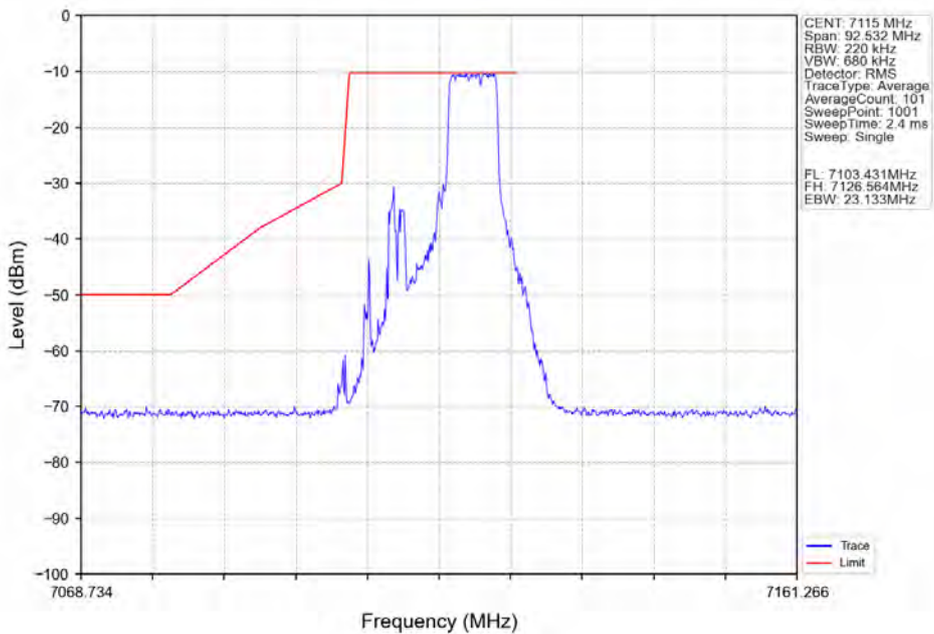
Rev.: 01

Page: 662 of 848

802.11be(EHT20)_HCH_7115MHz_SU_ / _Ant1_NTNV



802.11be(EHT20)_HCH_7115MHz_26+52_ / _Ant1_NTNV





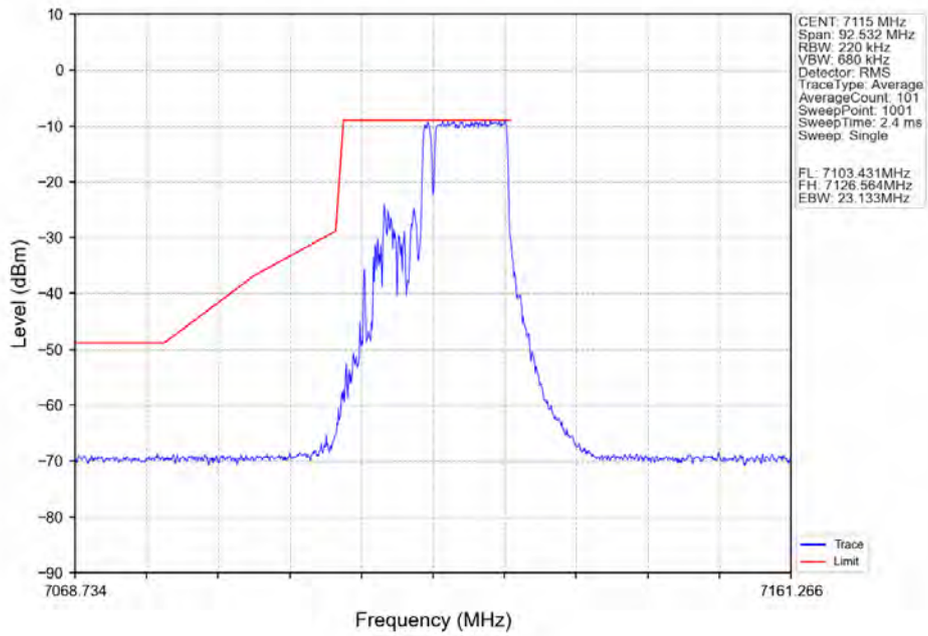
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

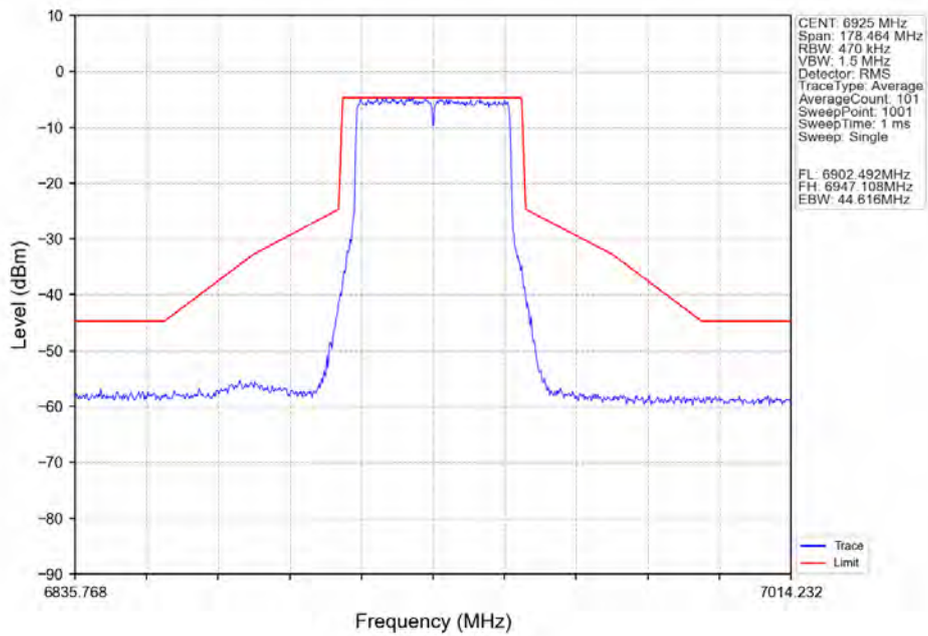
Rev.: 01

Page: 663 of 848

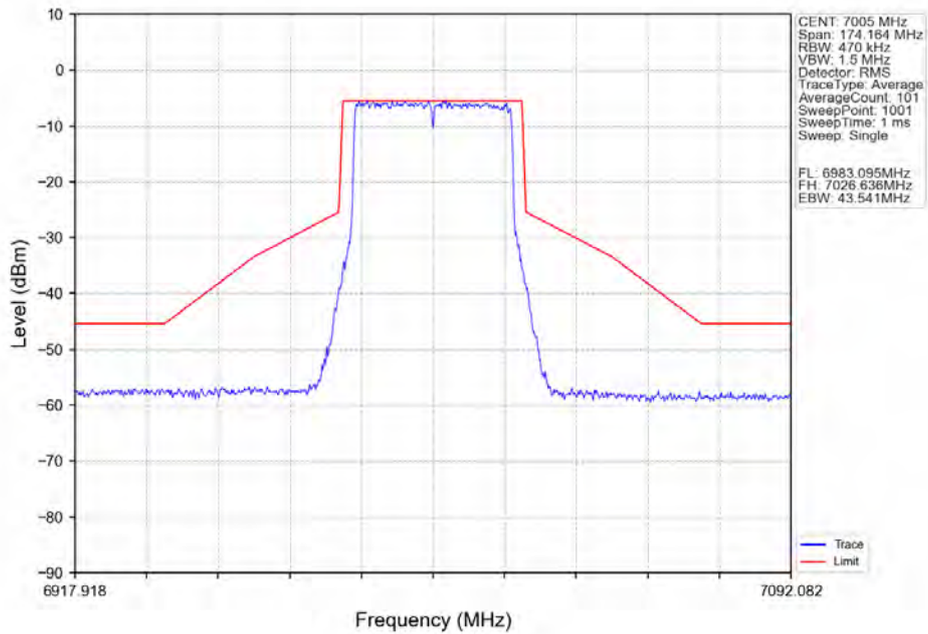
802.11be(EHT20) HCH_7115MHz_26+106 / Ant1_NTNV



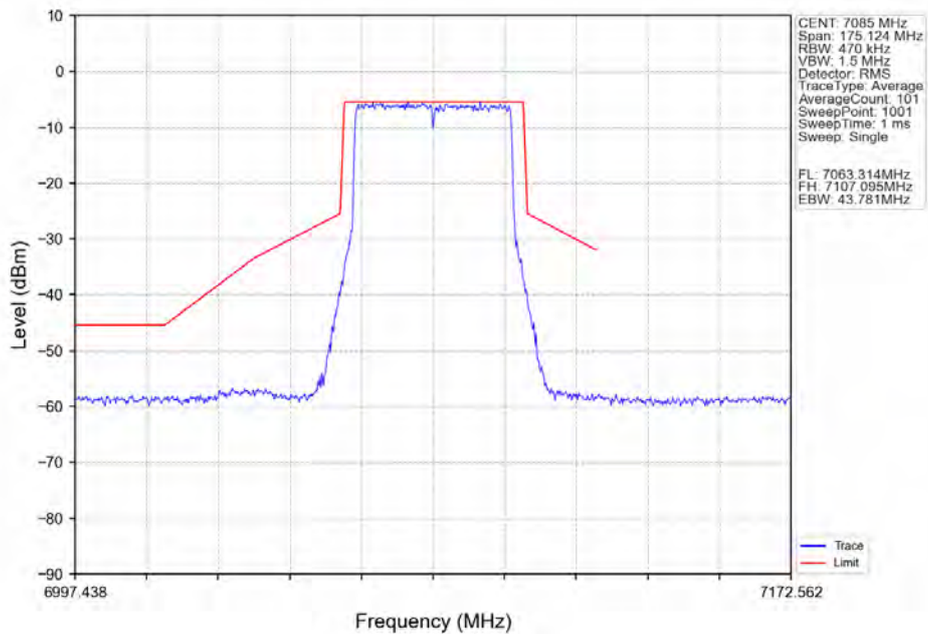
802.11be(EHT40) LCH_6925MHz_SU_ / Ant1_NTNV



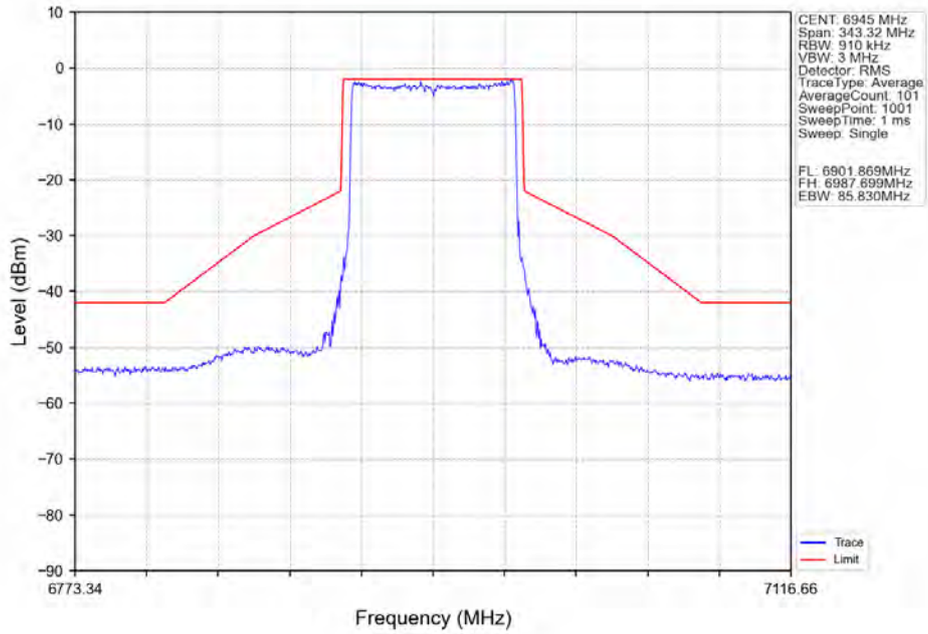
802.11be(EHT40) MCH_7005MHz_SU_ / _Ant1_NTNV



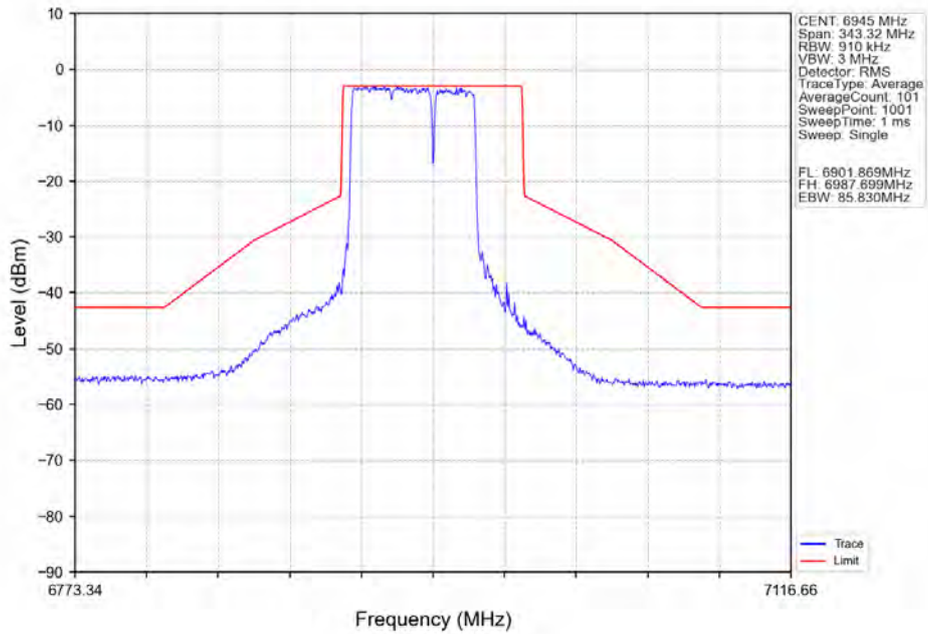
802.11be(EHT40) HCH_7085MHz_SU_ / _Ant1_NTNV



802.11be(EHT80)_LCH_6945MHz_SU_/_Ant1_NTNV



802.11be(EHT80)_LCH_6945MHz_242+484_/_Ant1_NTNV





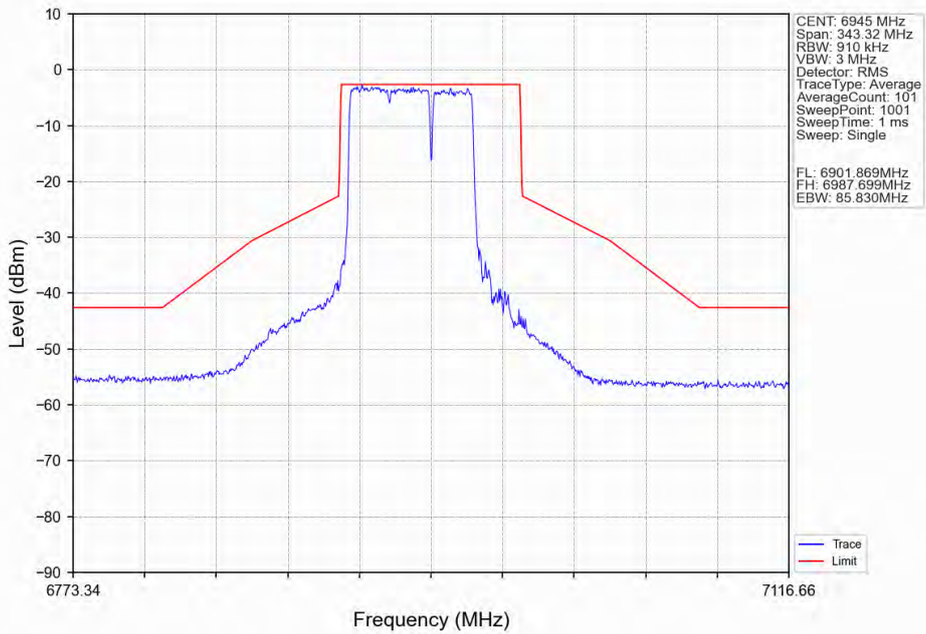
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

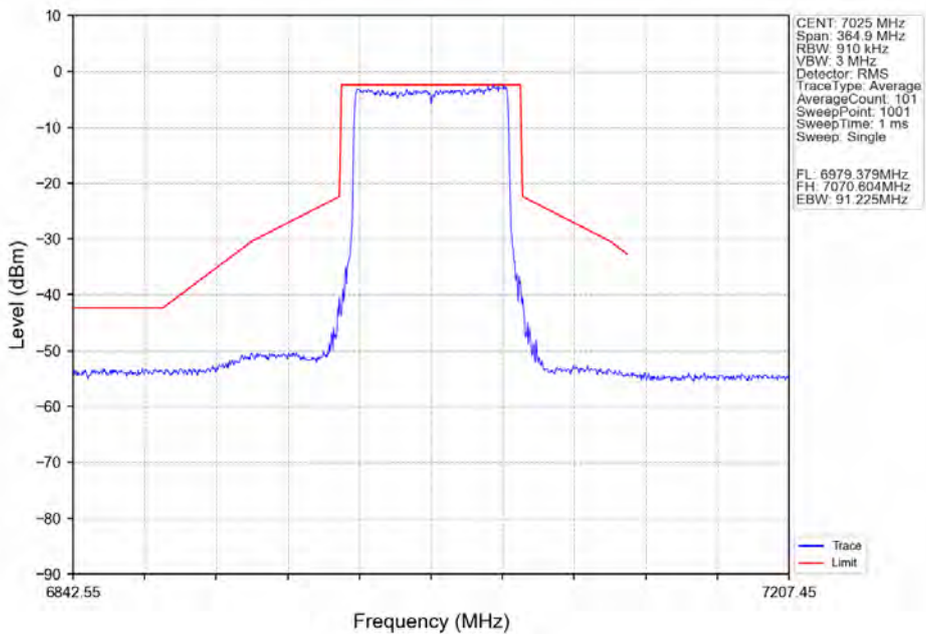
Rev.: 01

Page: 666 of 848

802.11be(EHT80) LCH_6945MHz_P-20M-RU242+484 / _Ant1_NTNV



802.11be(EHT80) HCH_7025MHz_SU / _Ant1_NTNV





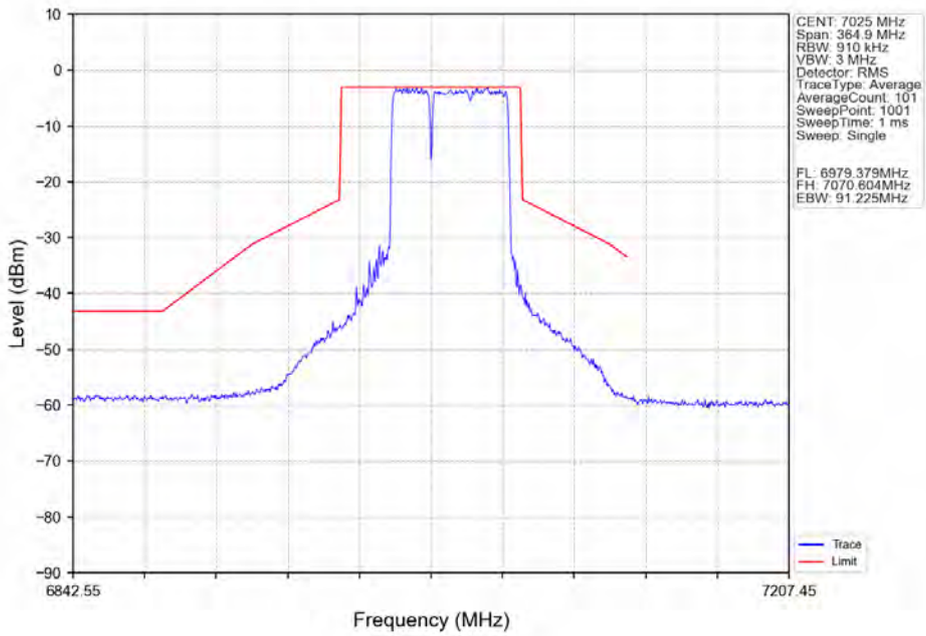
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

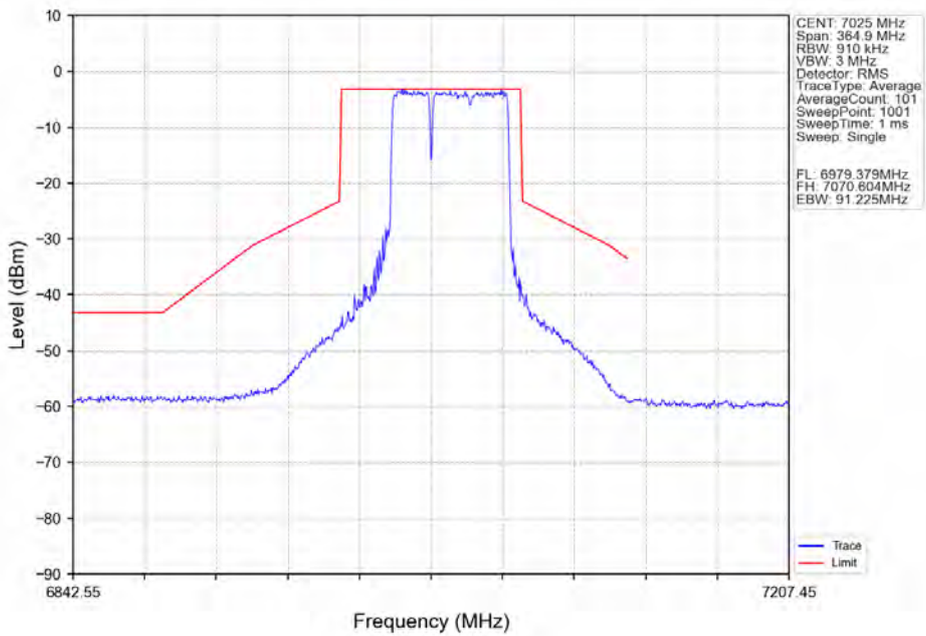
Rev.: 01

Page: 667 of 848

802.11be(EHT80)_HCH_7025MHz_242+484 / _Ant1_NTNV



802.11be(EHT80)_HCH_7025MHz_P-20M-RU242+484 / _Ant1_NTNV





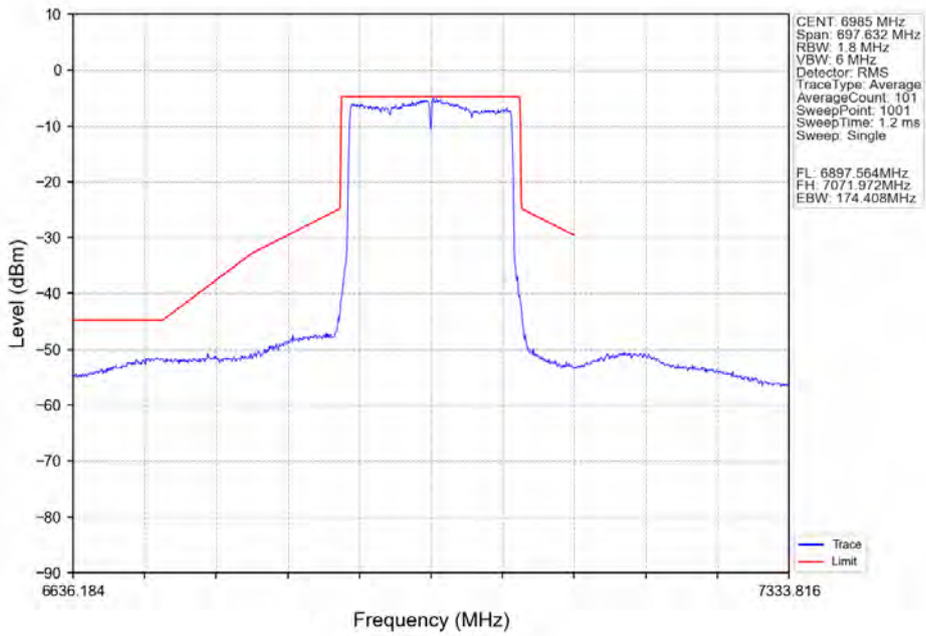
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

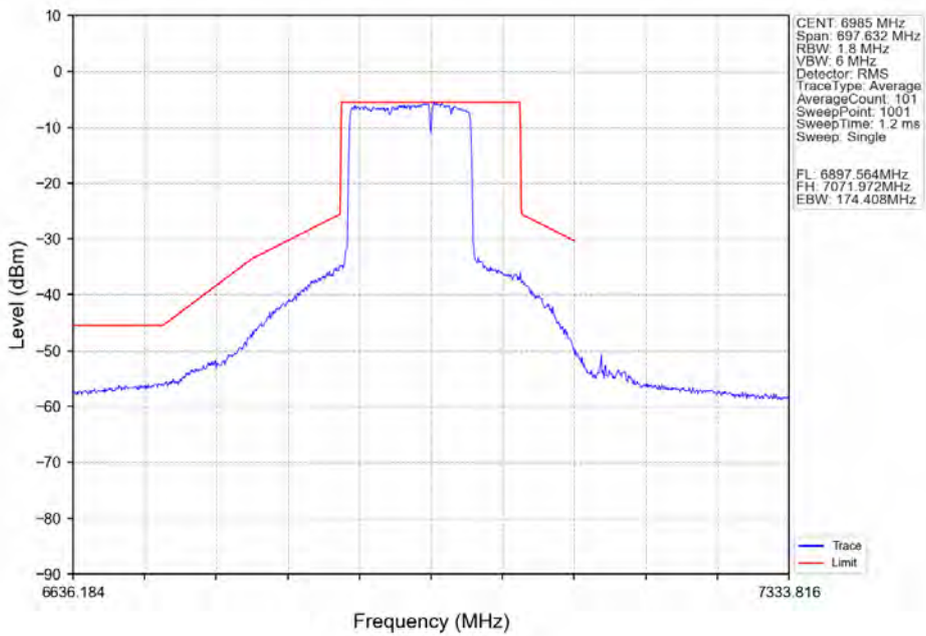
Rev.: 01

Page: 668 of 848

802.11be(EHT160)_MCH_6985MHz_SU / _Ant1_NTNV



802.11be(EHT160)_MCH_6985MHz_484+996 / _Ant1_NTNV





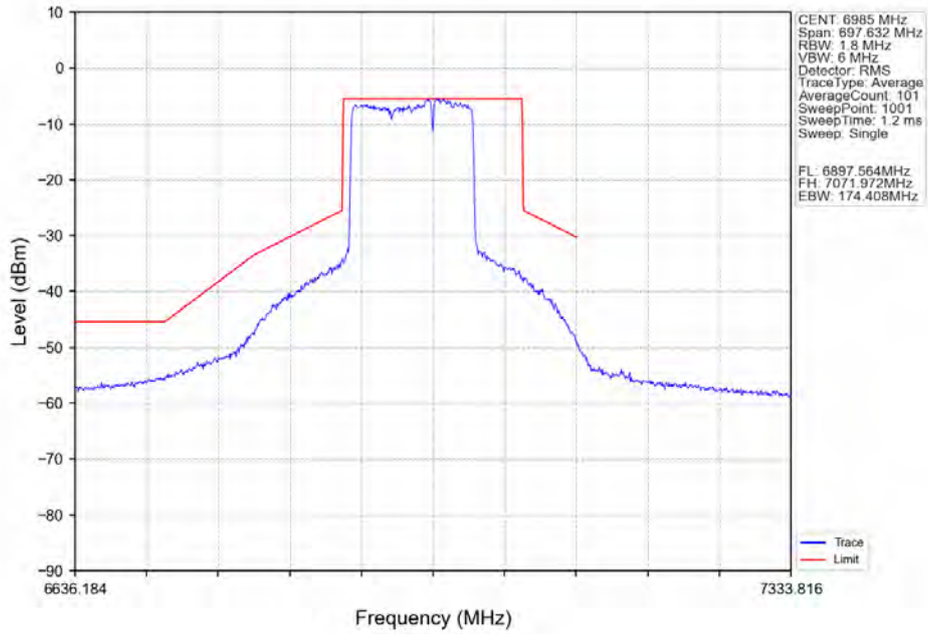
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

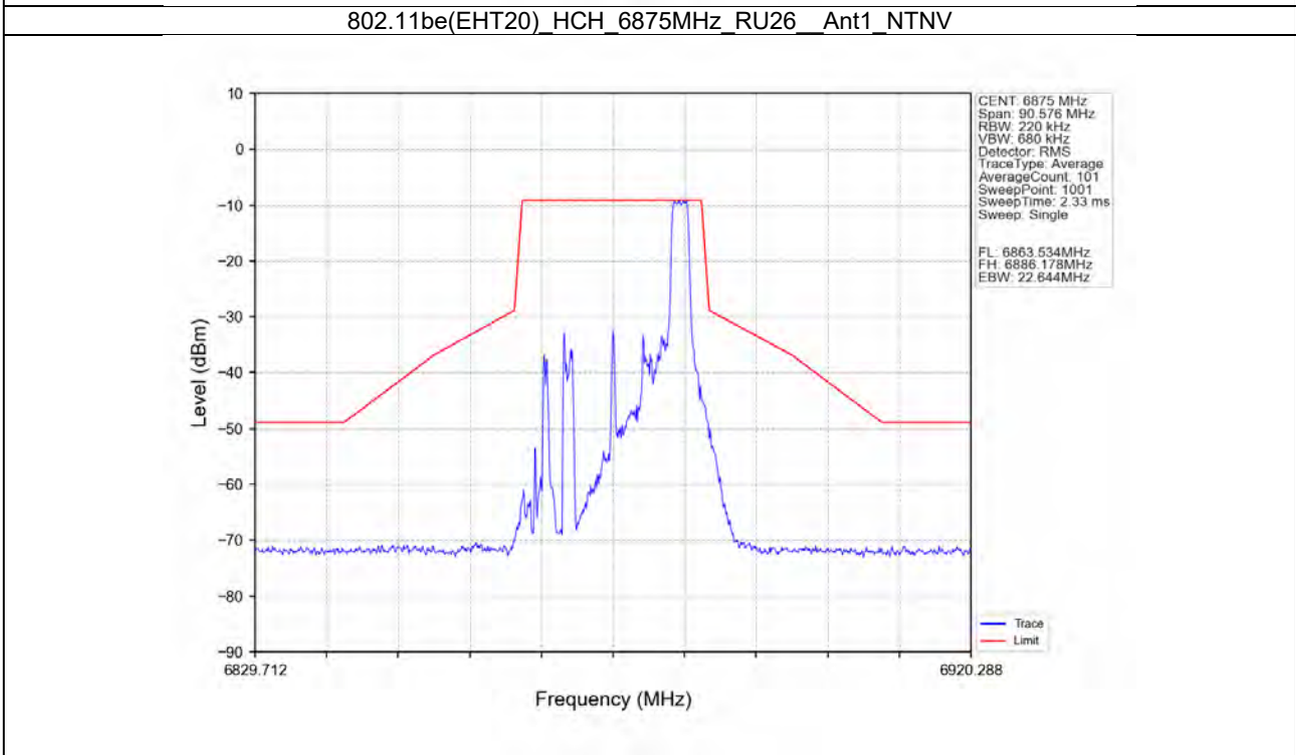
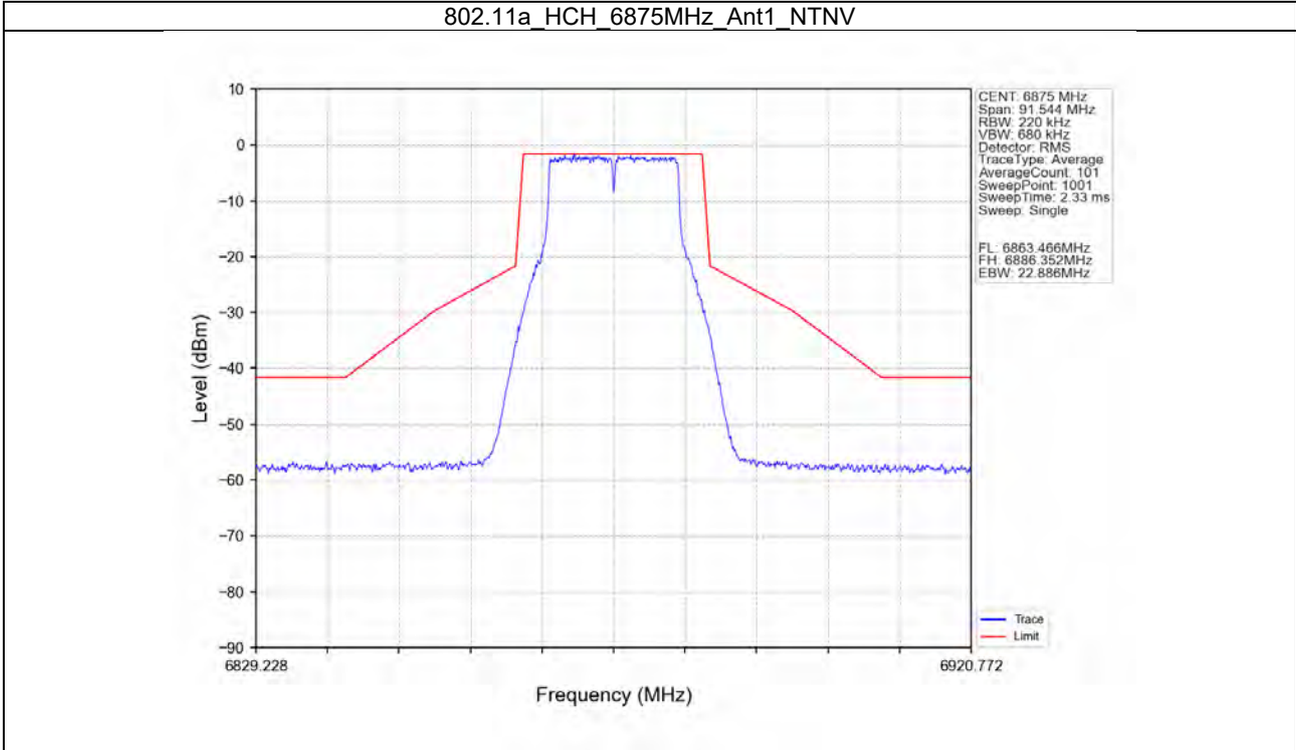
Rev.: 01

Page: 669 of 848

802.11be(EHT160) MCH_6985MHz_P-40M-RU484+996_ / _Ant1_NTNV



4.2.5 EMask

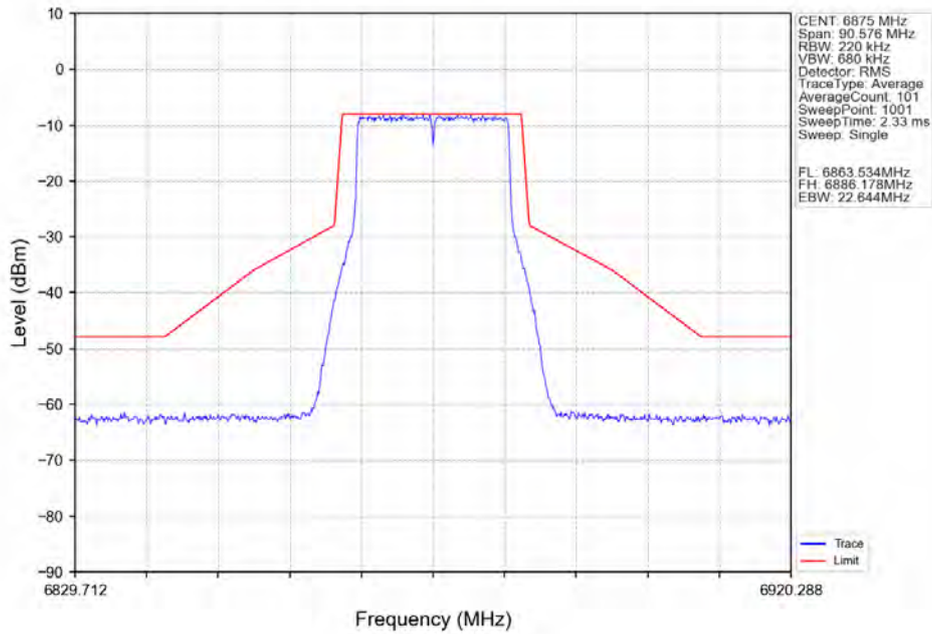


SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

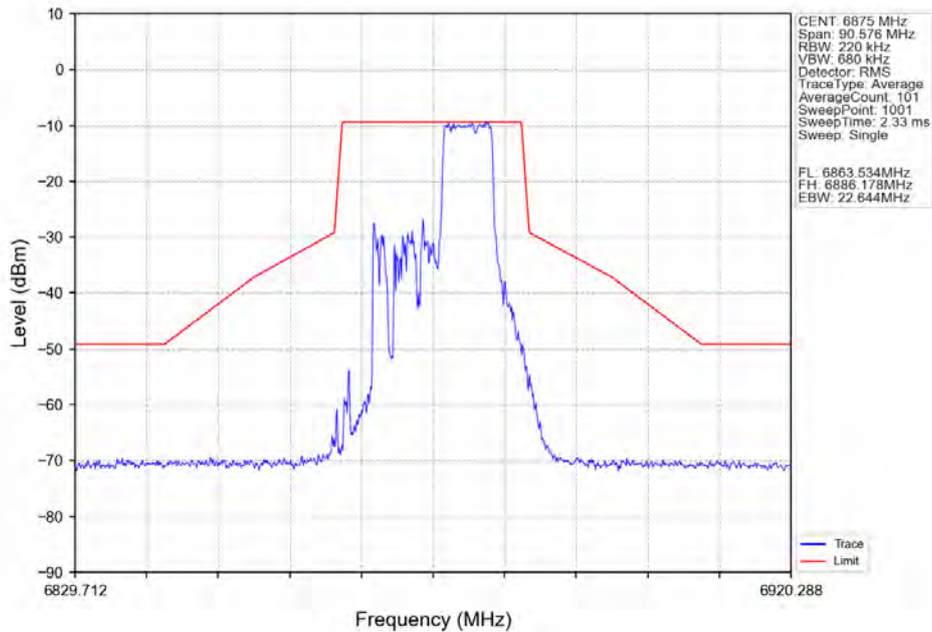
Report No.: SUCR250600052508

Rev.: 01

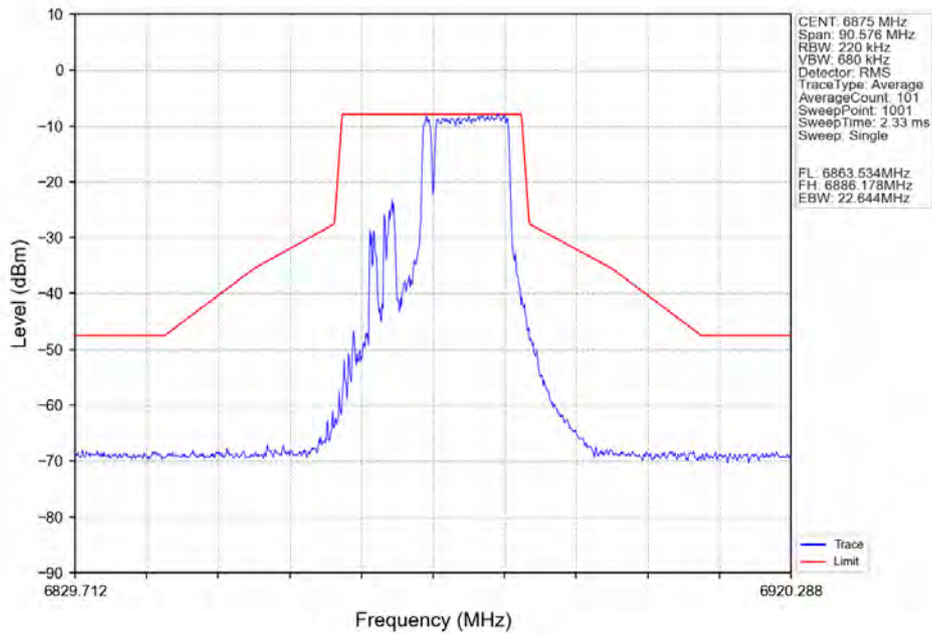
Page: 671 of 848



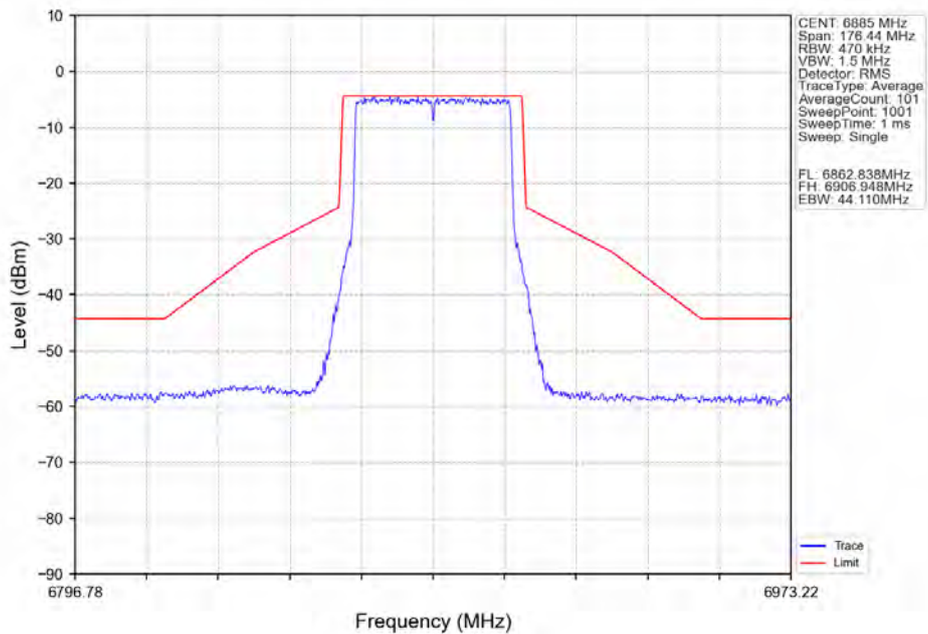
802.11be(EHT20) HCH 6875MHz 26+52 / Ant1 NTVN



802.11be(EHT20) HCH_6875MHz_26+106 / Ant1_NTNV



802.11be(EHT40) HCH_6885MHz_SU_ / Ant1_NTNV





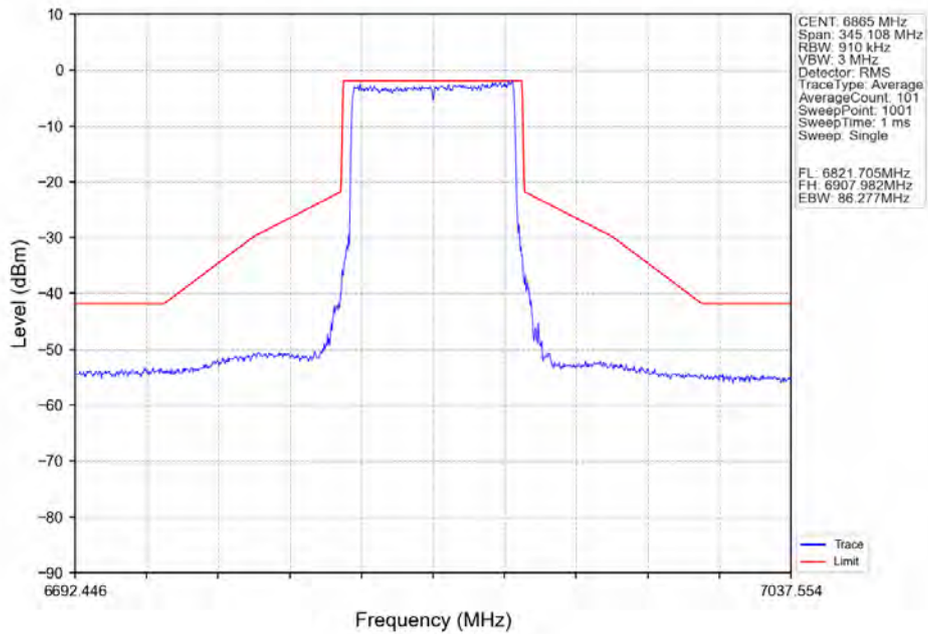
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

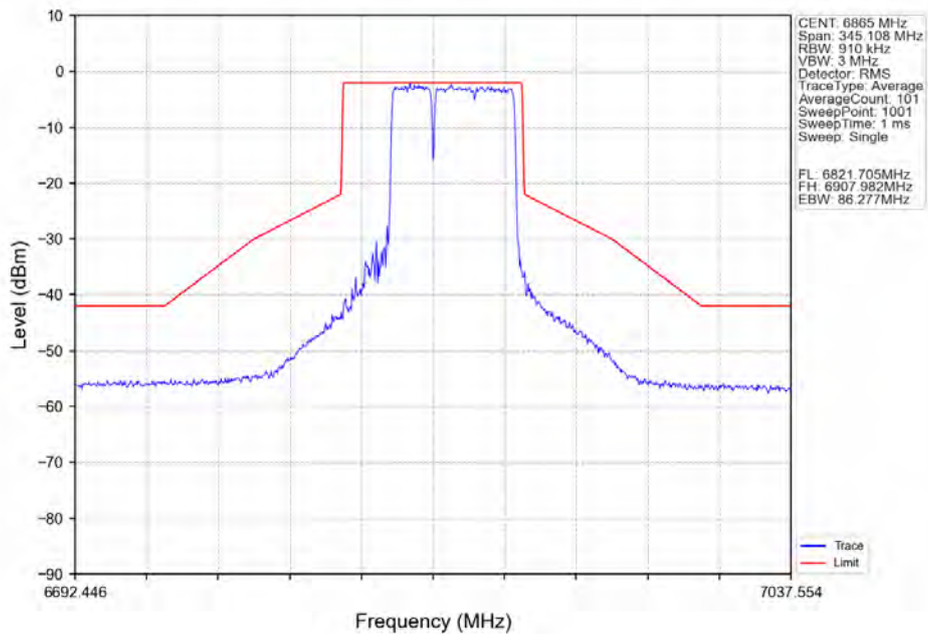
Rev.: 01

Page: 673 of 848

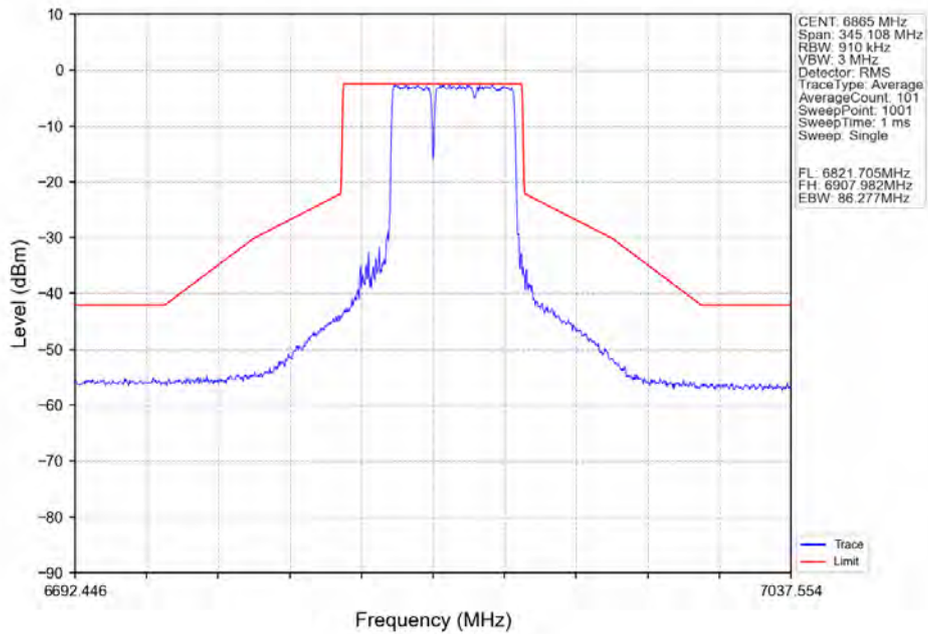
802.11be(EHT80) HCH_6865MHz_SU_ / _Ant1_NTNV



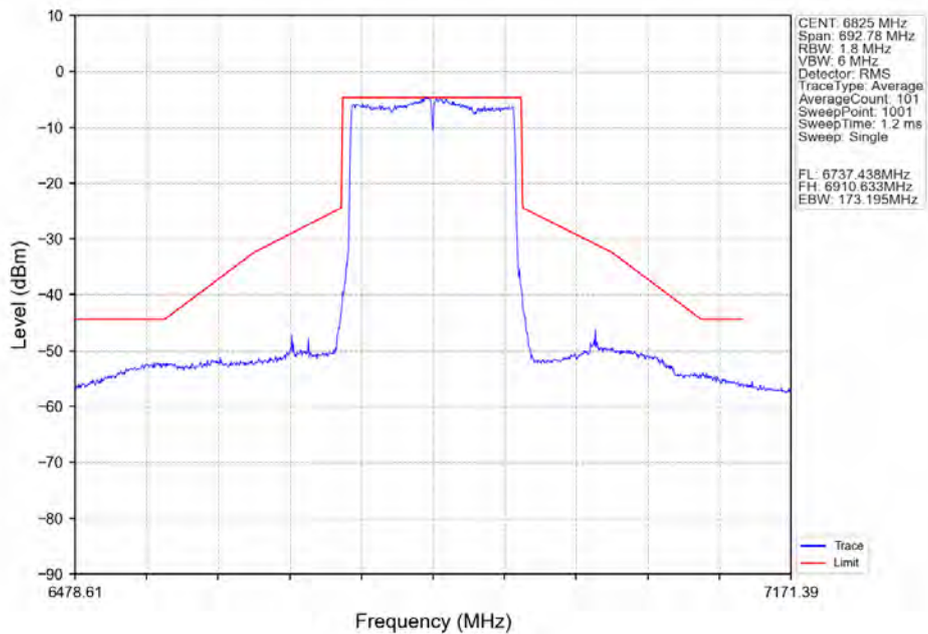
802.11be(EHT80) HCH_6865MHz_242+484_ / _Ant1_NTNV



802.11be(EHT80) HCH_6865MHz_P-20M-RU242+484 / _Ant1_NTNV



802.11be(EHT160) HCH_6825MHz_SU / _Ant1_NTNV





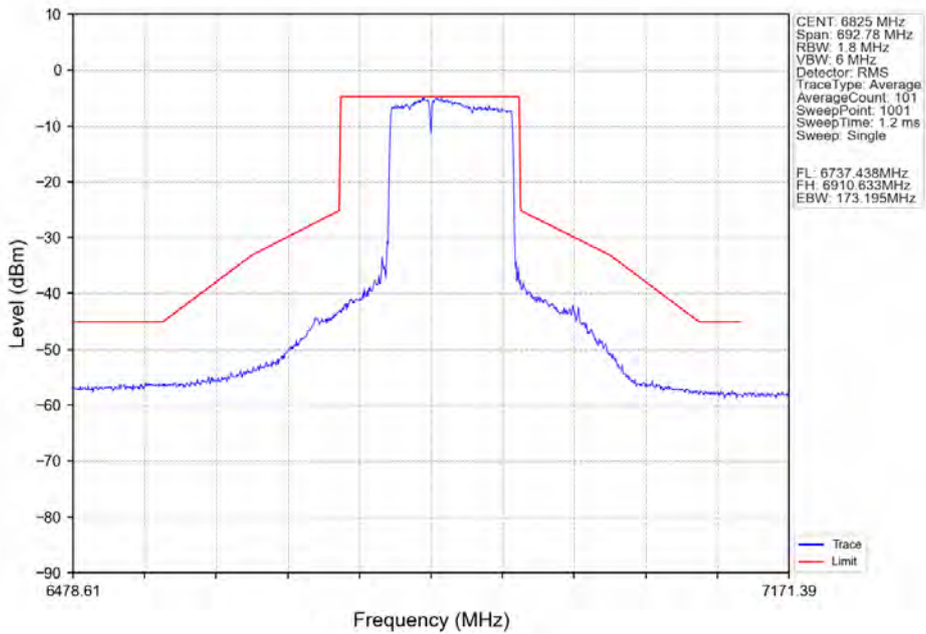
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

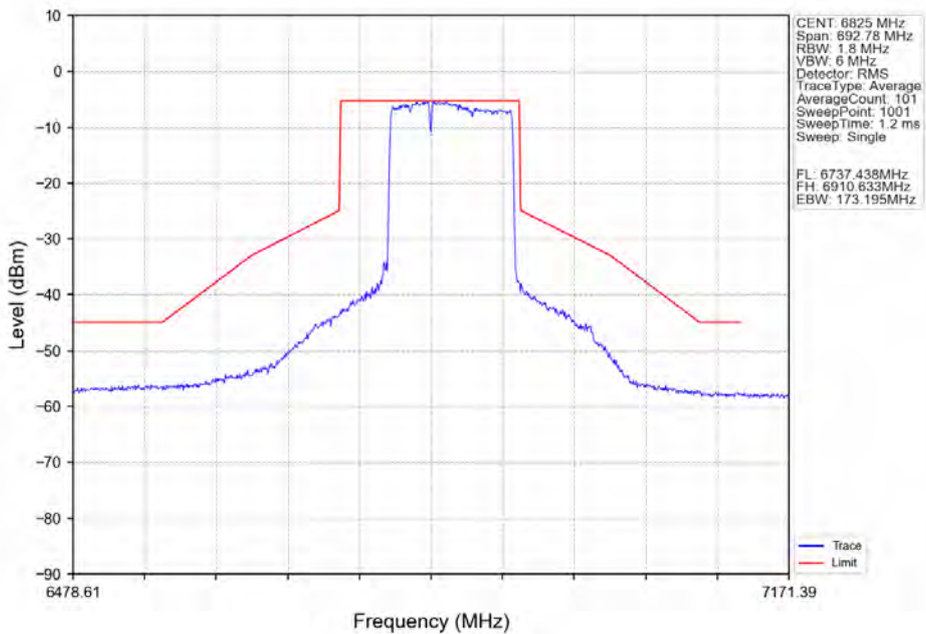
Rev.: 01

Page: 675 of 848

802.11be(EHT160) HCH_6825MHz_484+996 / _Ant1_NTNV



802.11be(EHT160) HCH_6825MHz_P-40M-RU484+996 / _Ant1_NTNV





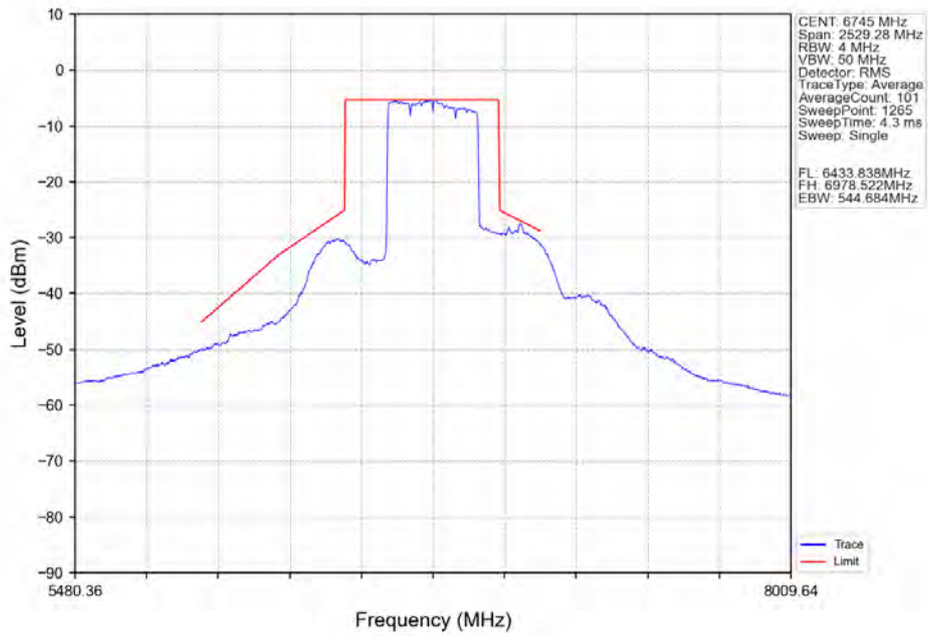
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

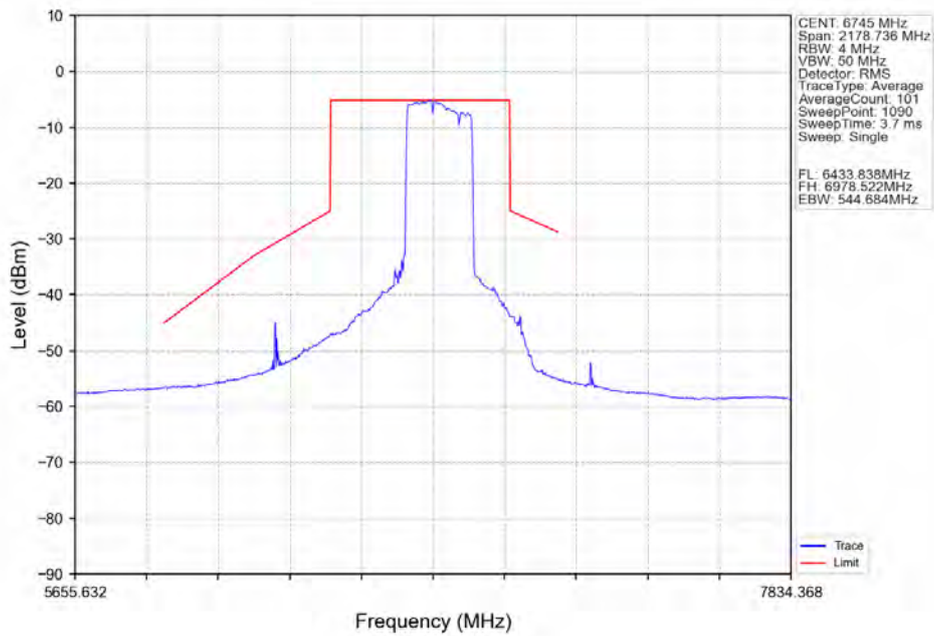
Rev.: 01

Page: 676 of 848

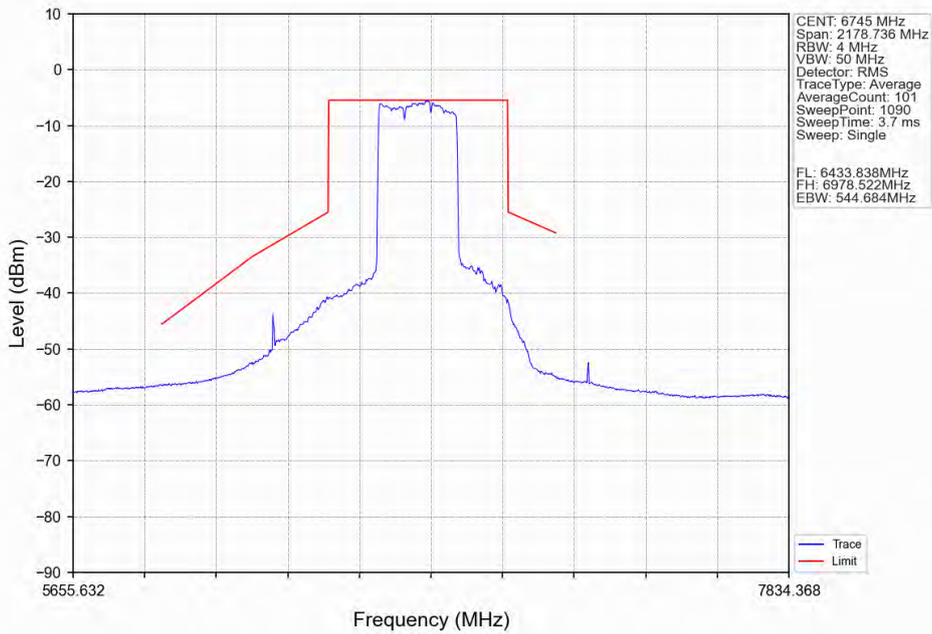
802.11be(EHT320)_LCH_6745MHz_SU / Ant1_NTNV



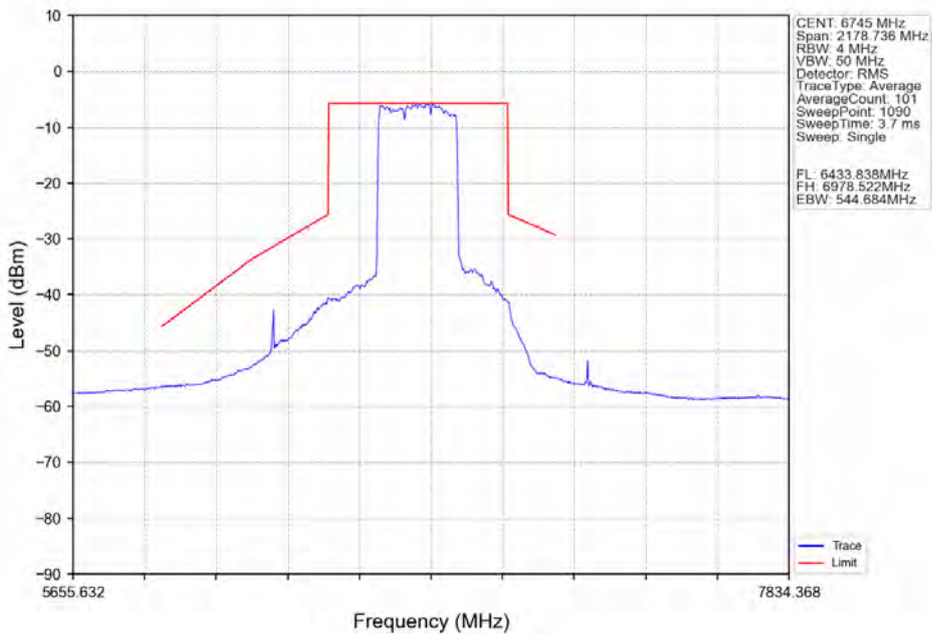
802.11be(EHT320)_LCH_6745MHz_484+2X996 / Ant1_NTNV



802.11be(EHT320)_LCH_6745MHz_996+996 / Ant1_NTNV



802.11be(EHT320)_LCH_6745MHz_P-80M-RU2X996+996 / Ant1_NTNV





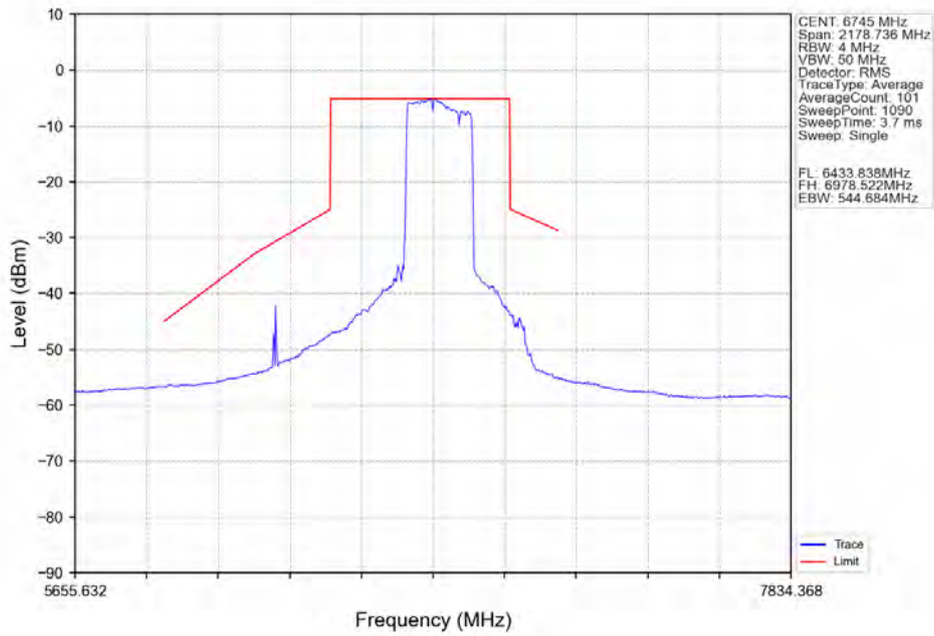
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

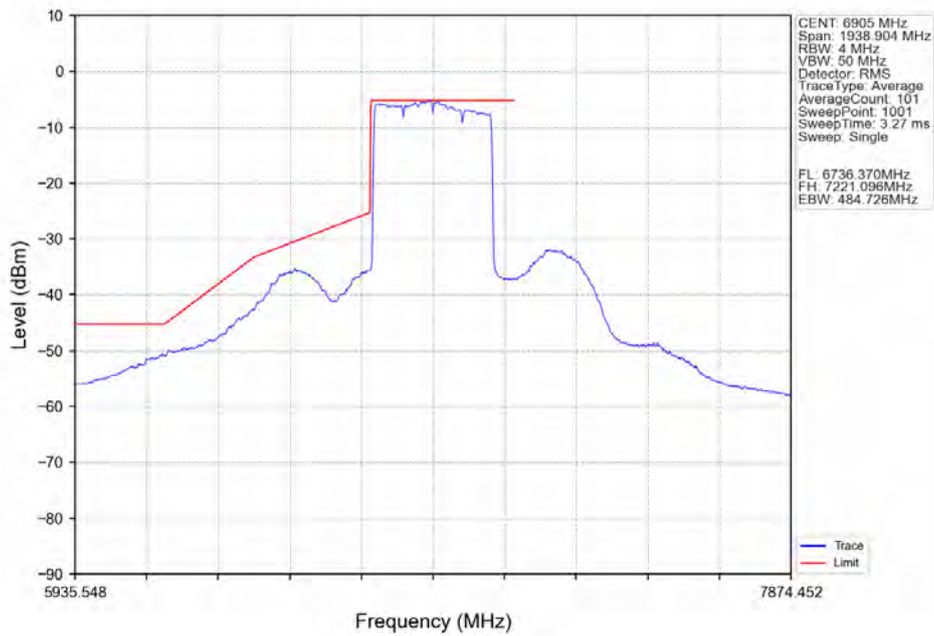
Rev.: 01

Page: 678 of 848

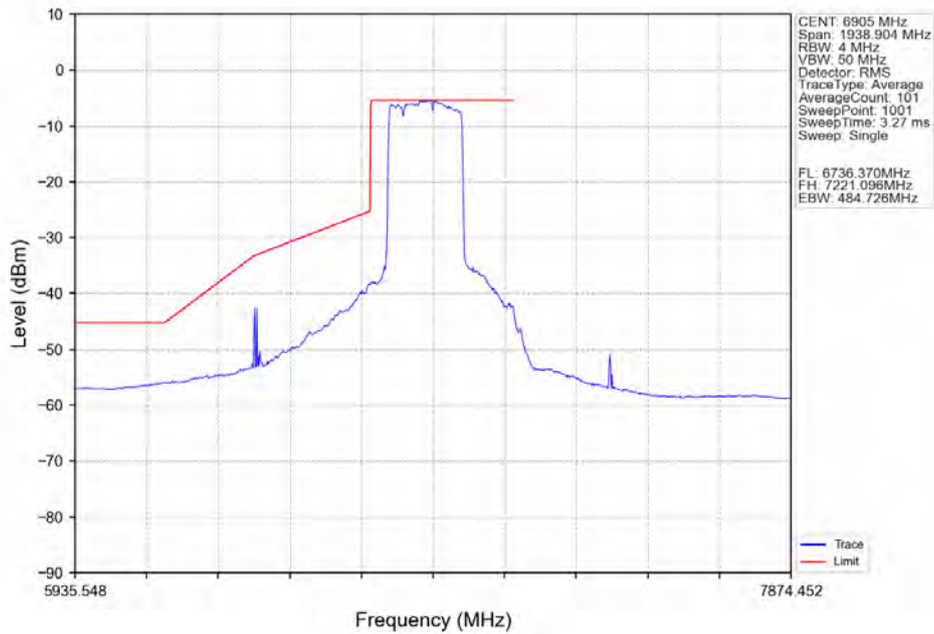
802.11be(EHT320)_LCH_6745MHz_P-80+40M-RU484+996+996 / _Ant1_NTNV



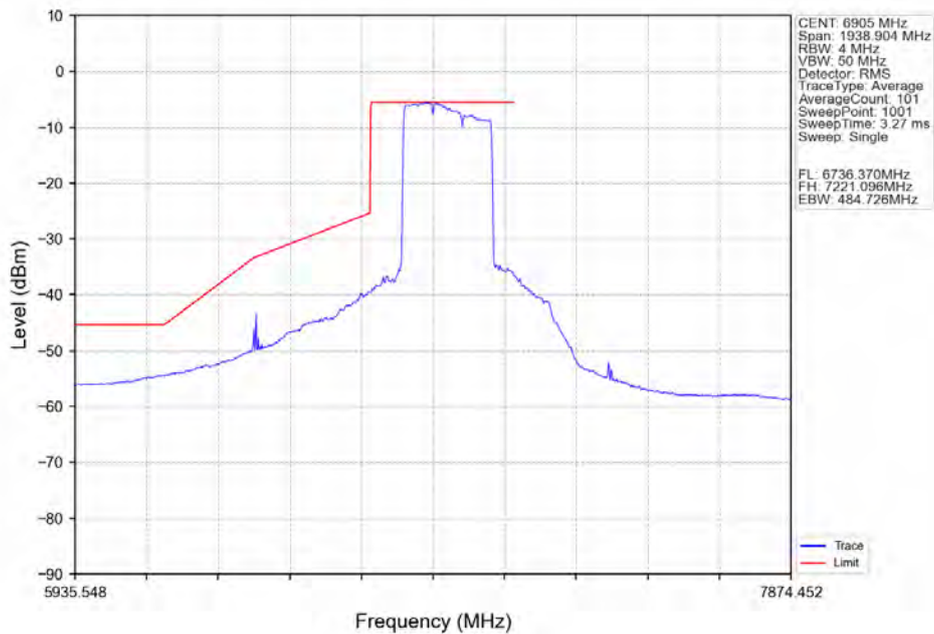
802.11be(EHT320)_HCH_6905MHz_SU / _Ant1_NTNV



802.11be(EHT320) HCH 6905MHz_484+2X996 / Ant1_NTNV



802.11be(EHT320) HCH 6905MHz_996+996 / Ant1_NTNV





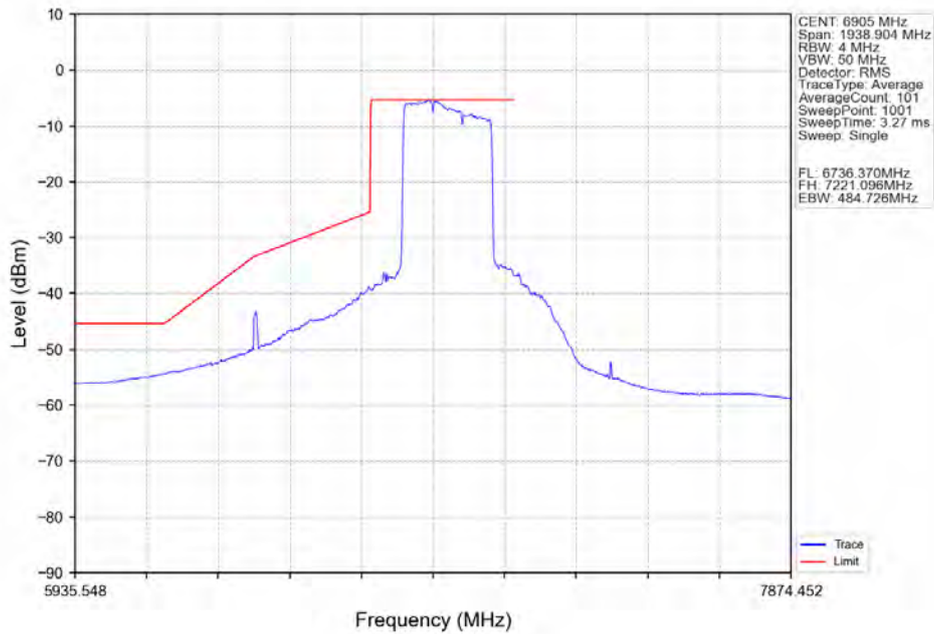
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

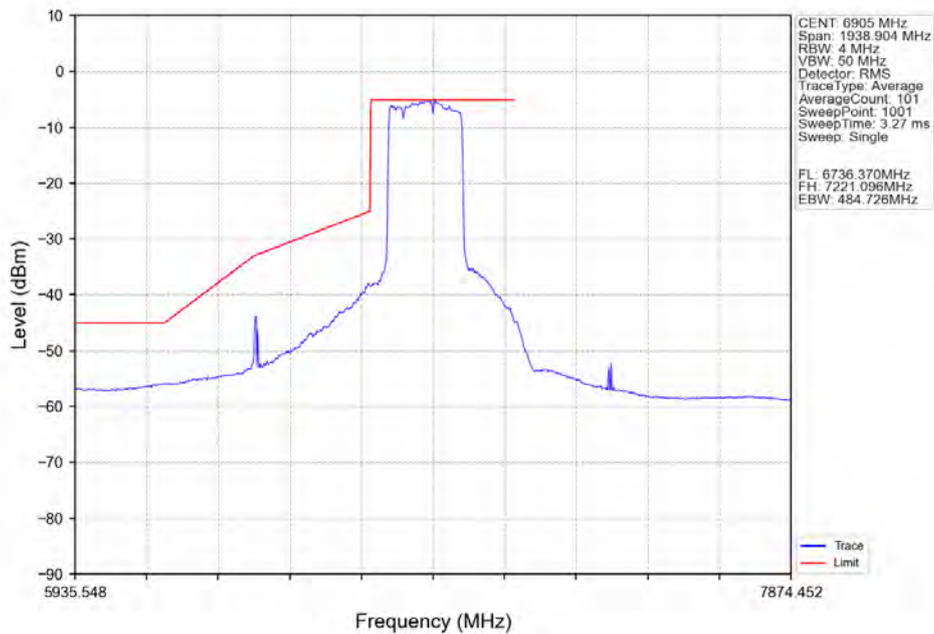
Rev.: 01

Page: 680 of 848

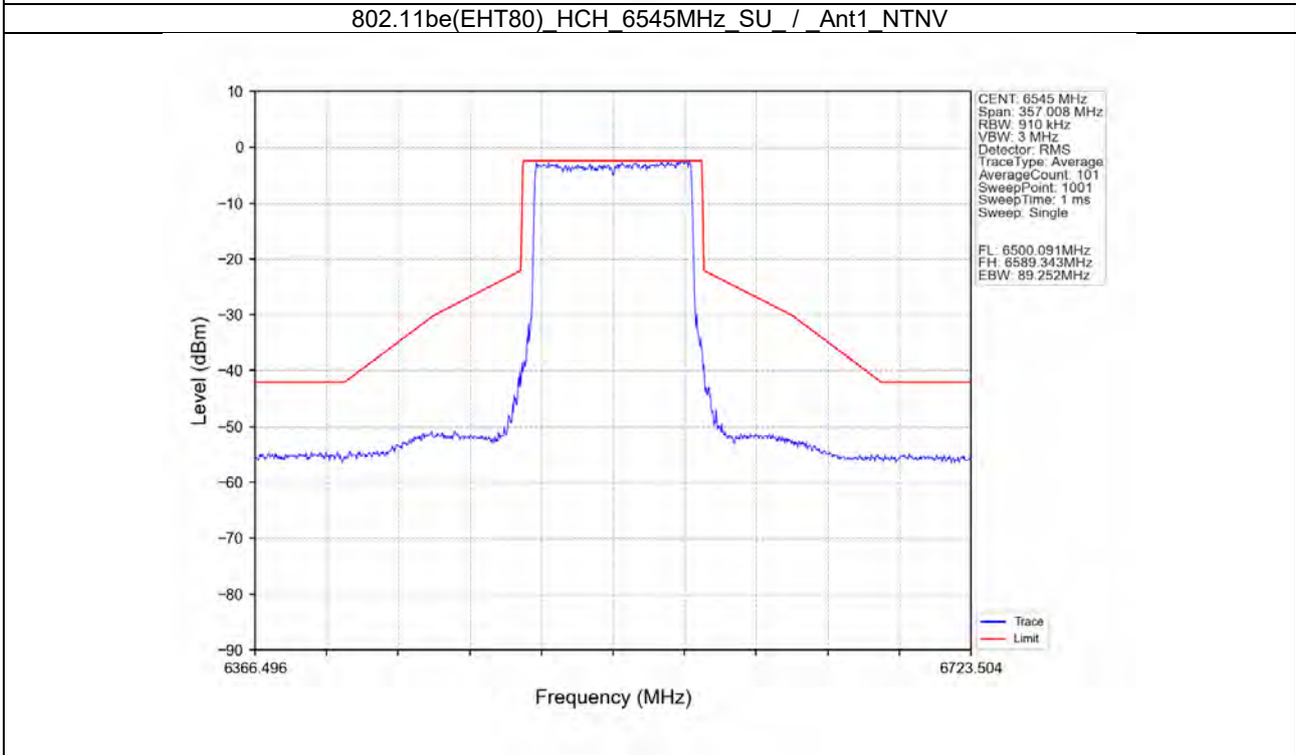
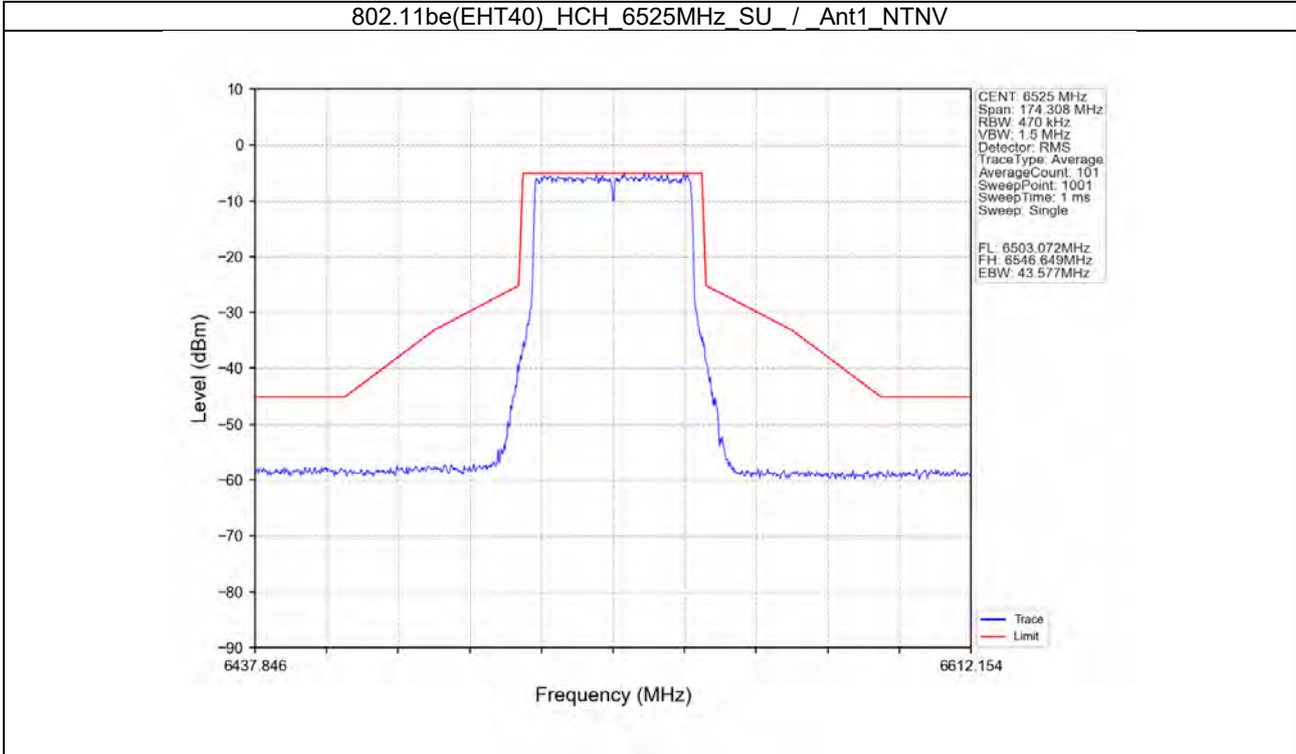
802.11be(EHT320)_HCH_6905MHz_P-80M-RU2X996+996_/_Ant1_NTNV



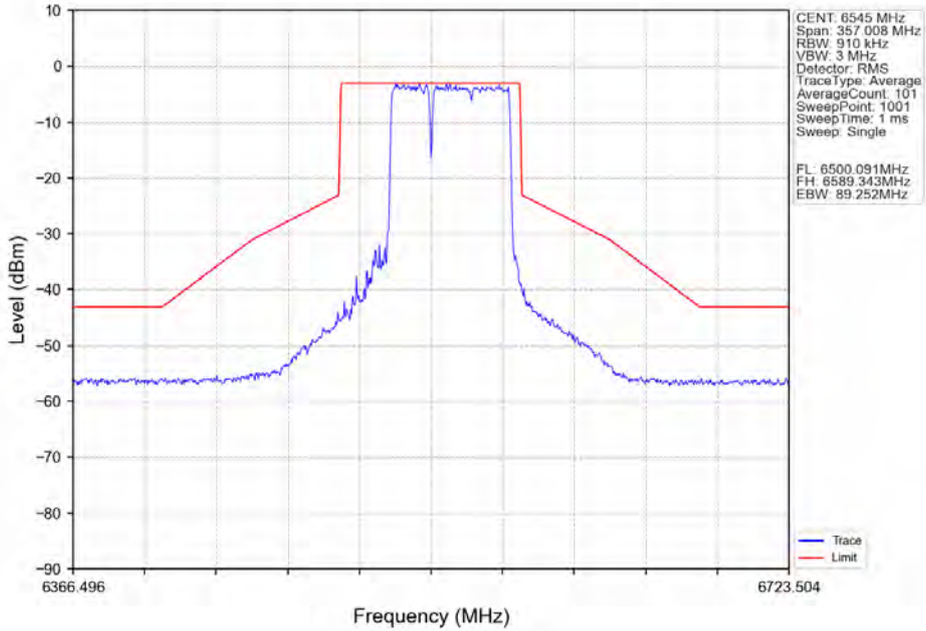
802.11be(EHT320)_HCH_6905MHz_P-80+40M-RU484+996+996_/_Ant1_NTNV



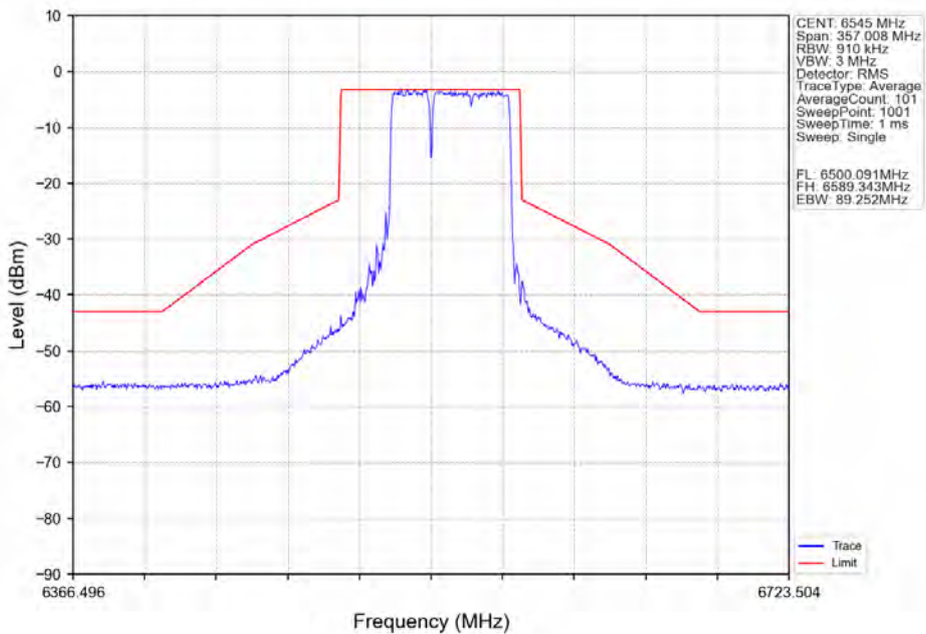
4.2.6 EMask



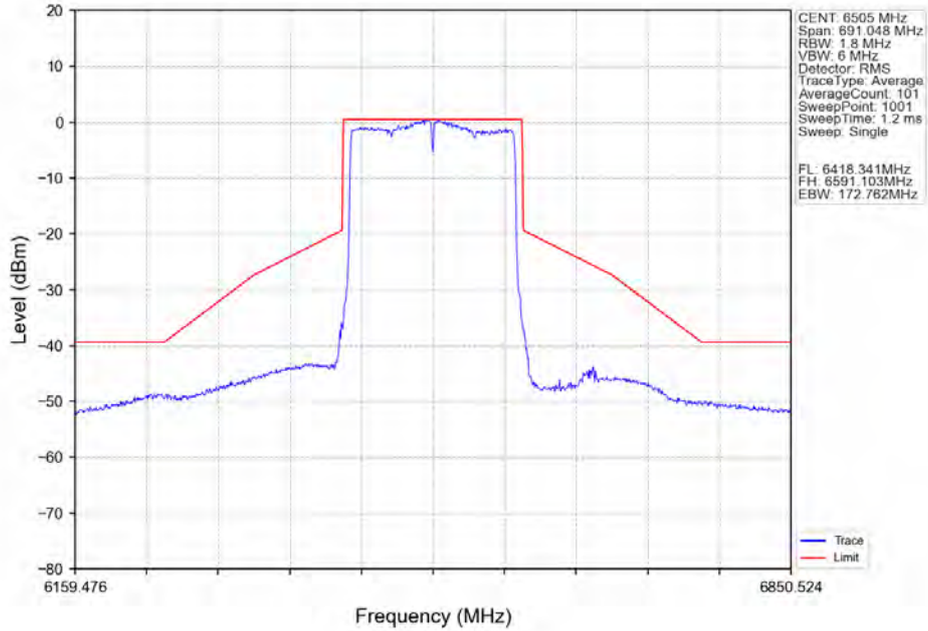
802.11be(EHT80)_HCH_6545MHz_242+484_/_Ant1_NTNV



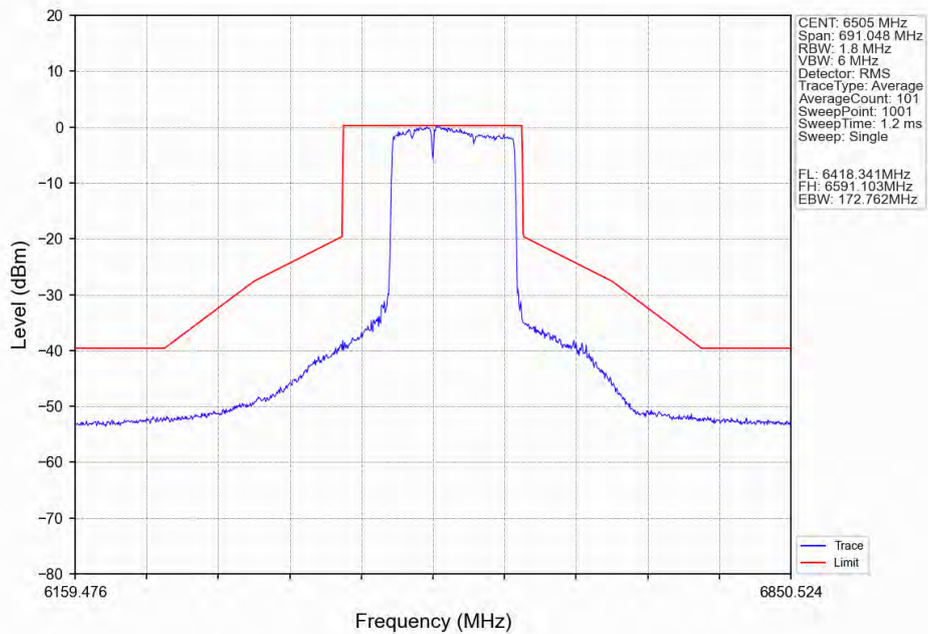
802.11be(EHT80)_HCH_6545MHz_P-20M-RU242+484_/_Ant1_NTNV



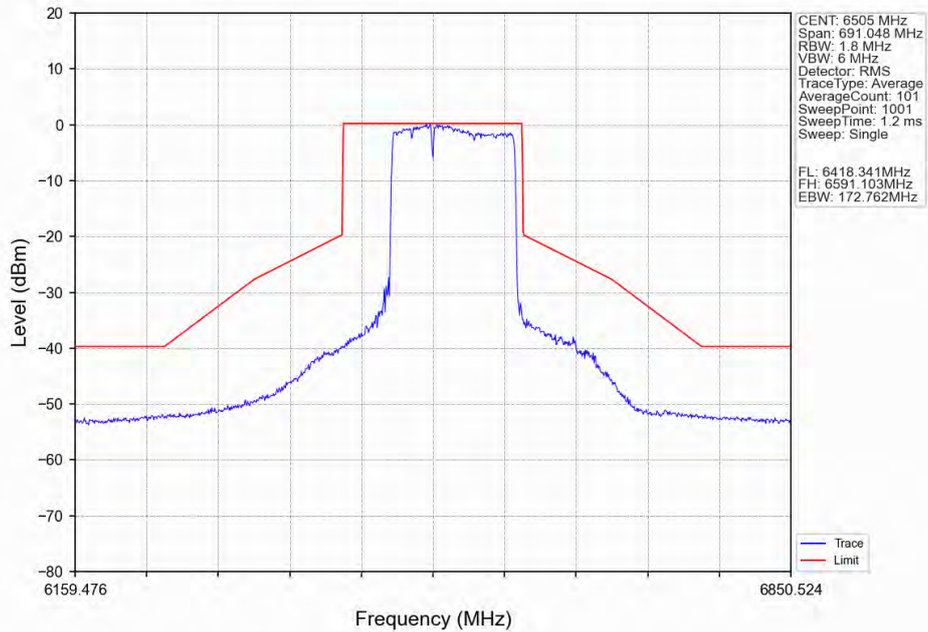
802.11be(EHT160)_HCH_6505MHz_SU_ / _Ant1_NTNV



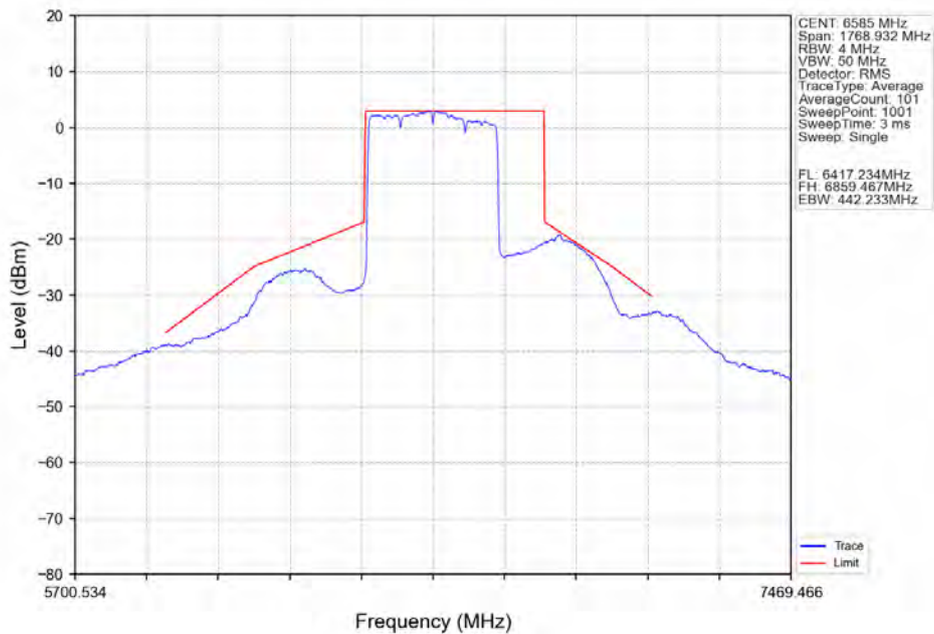
802.11be(EHT160)_HCH_6505MHz_484+996 / _Ant1_NTNV



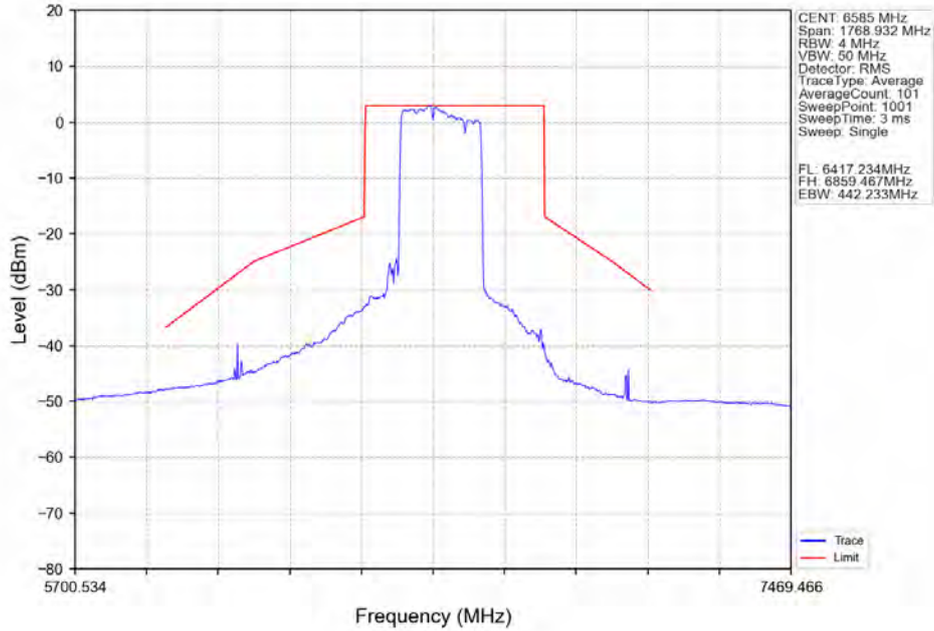
802.11be(EHT160)_HCH_6505MHz_P-40M-RU484+996_/_Ant1_NTNV



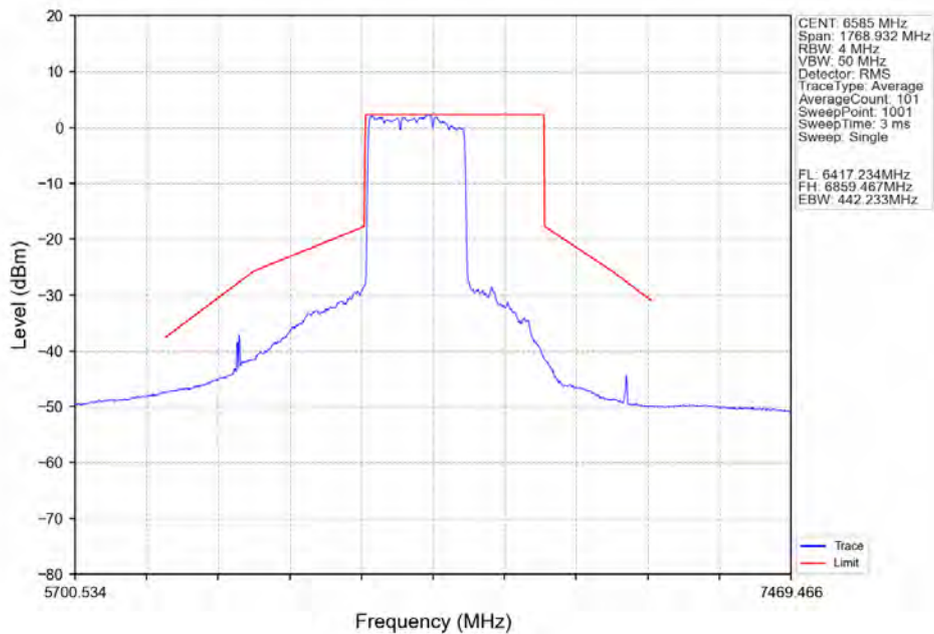
802.11be(EHT320)_MCH_6585MHz_SU_/_Ant1_NTNV



802.11be(EHT320) MCH_6585MHz_484+2X996 / _Ant1_NTNV



802.11be(EHT320) MCH_6585MHz_996+996 / _Ant1_NTNV



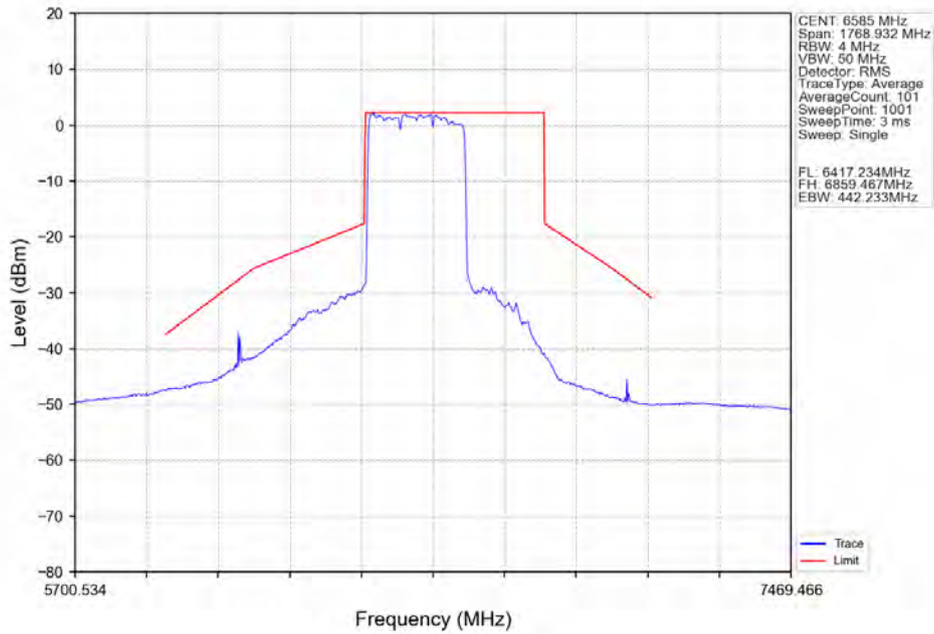
SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

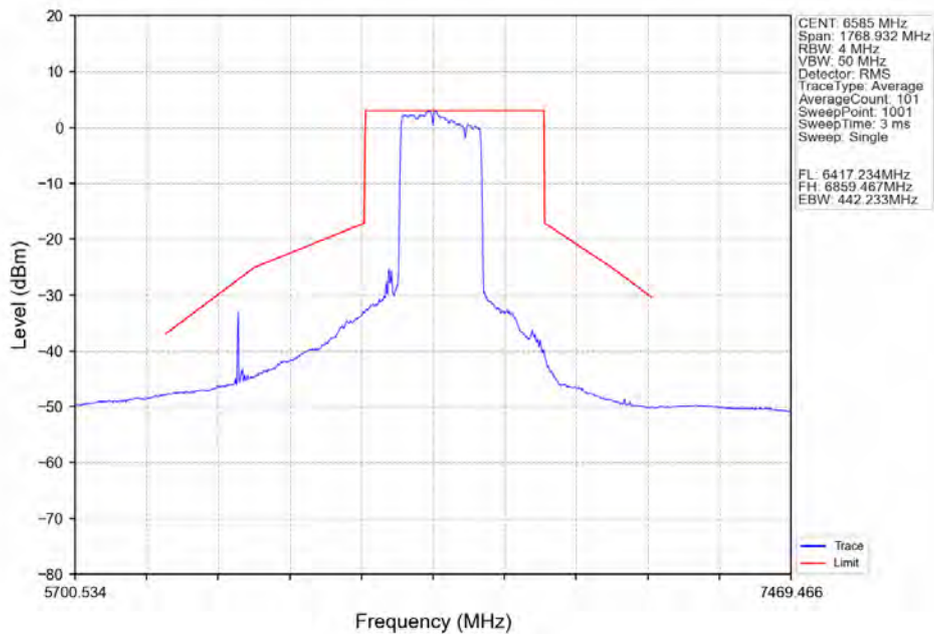
Rev.: 01

Page: 686 of 848

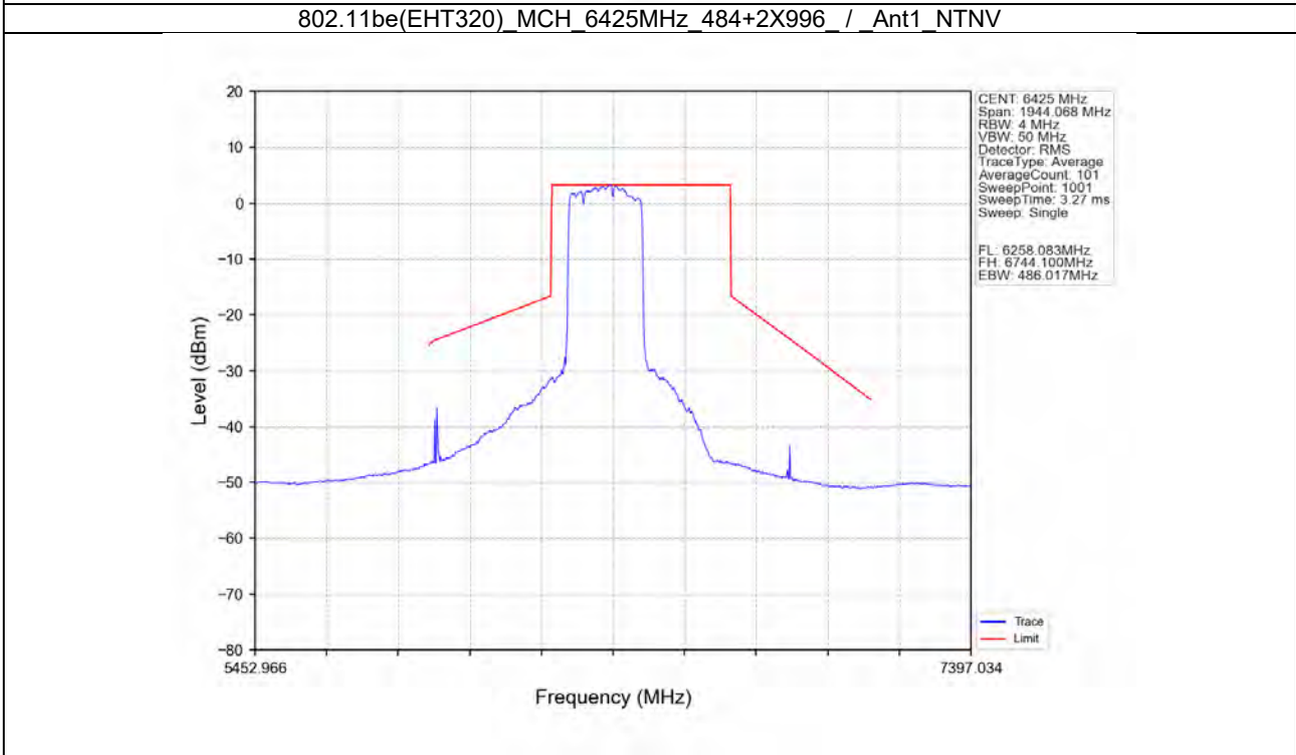
802.11be(EHT320)_MCH_6585MHz_P-80M-RU2X996+996_/_Ant1_NTNV



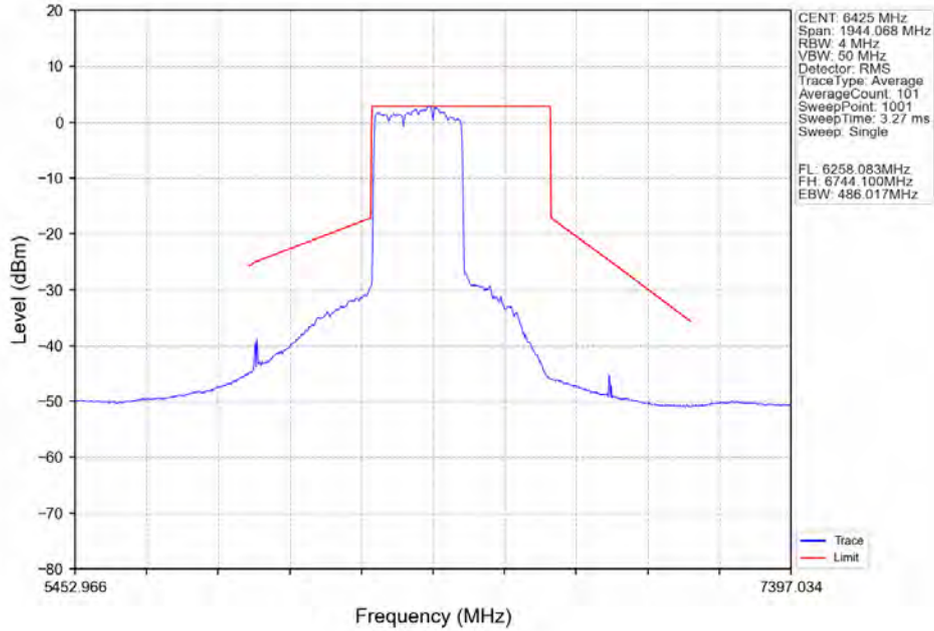
802.11be(EHT320)_MCH_6585MHz_P-80+40M-RU484+996+996_/_Ant1_NTNV



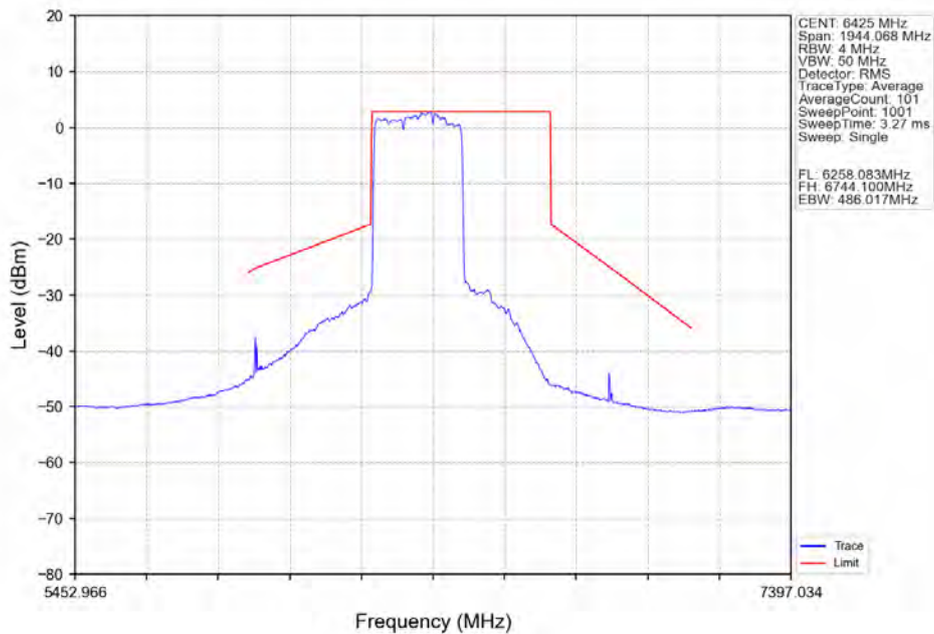
4.2.7 EMask



802.11be(EHT320)_MCH_6425MHz_996+996_ / _Ant1_NTNV



802.11be(EHT320)_MCH_6425MHz_P-80M-RU2X996+996_ / _Ant1_NTNV



SGS-CSTC Standards Technical Services (Suzhou) Co., Ltd.

Report No.: SUCR250600052508

Rev.: 01

Page: 689 of 848

802.11be(EHT320)_MCH_6425MHz_P-80+40M-RU484+996+996_/_Ant1_NTNV

