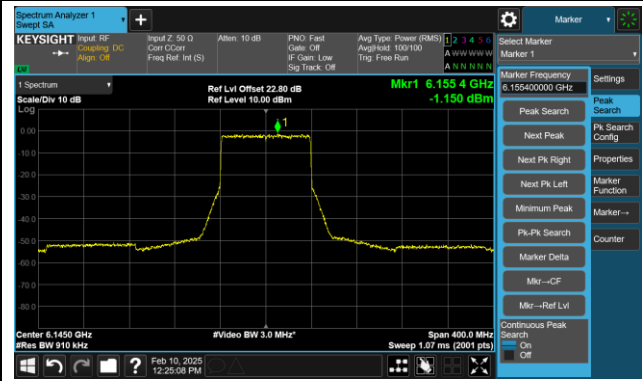


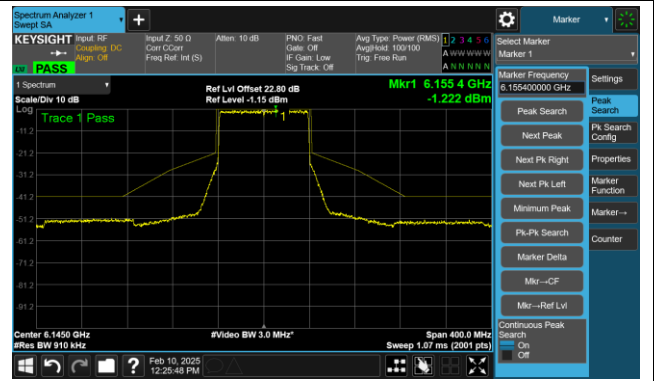
802.11be-EHT80 In-Band Emission- Ant 1 (Nss = 2)

Channel 39 (6145MHz)

The Reference Level

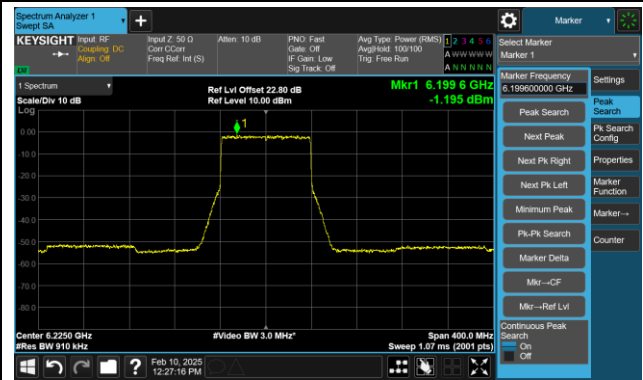


The Mask Data

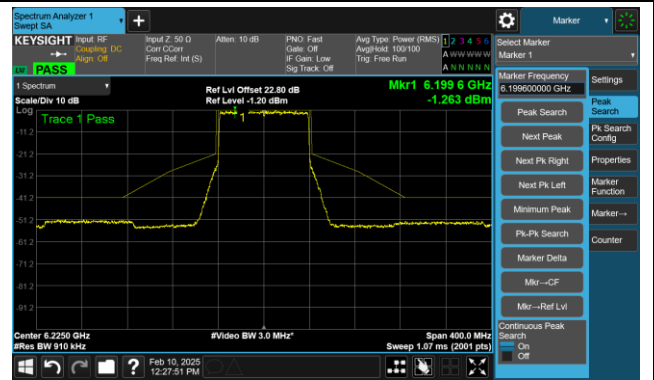


Channel 55 (6225MHz)

The Reference Level

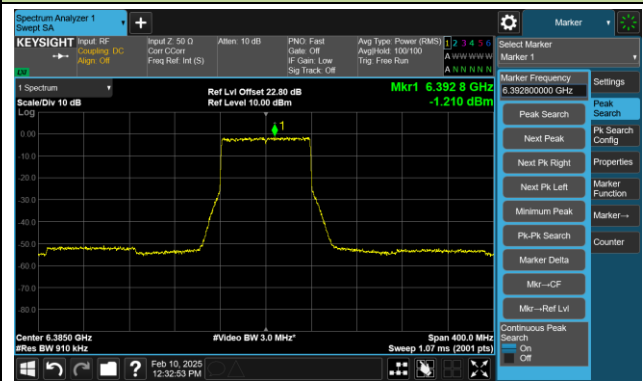


The Mask Data

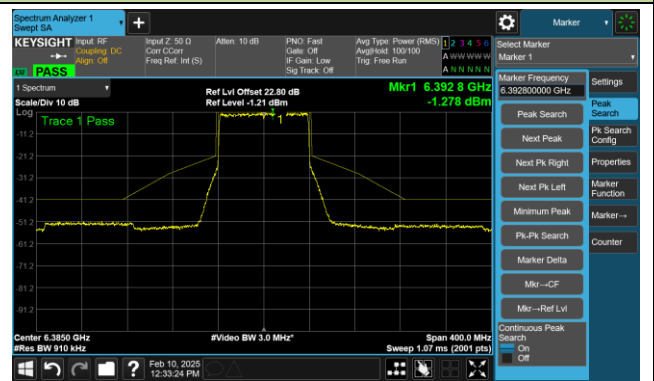


Channel 87 (6385MHz)

The Reference Level



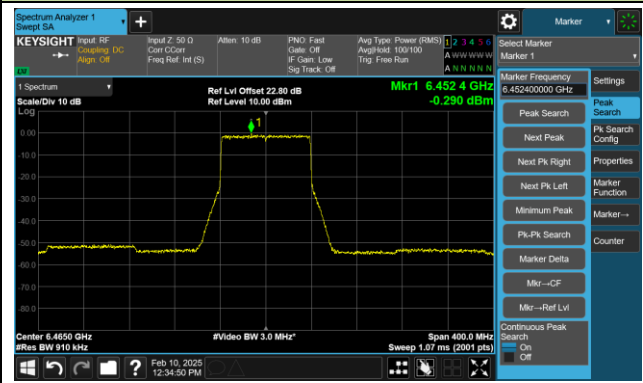
The Mask Data



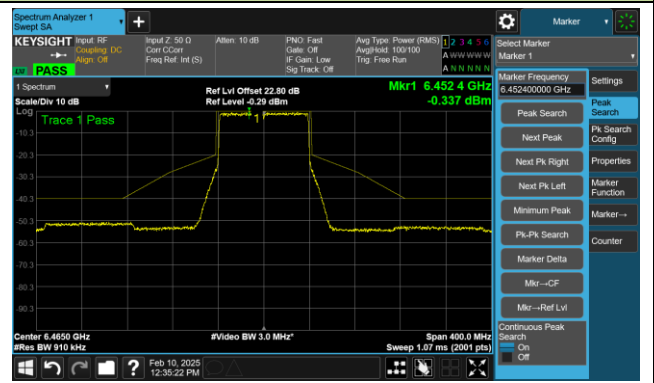
802.11be-EHT80 In-Band Emission- Ant 1 (Nss = 2)

Channel 103 (6465MHz)

The Reference Level

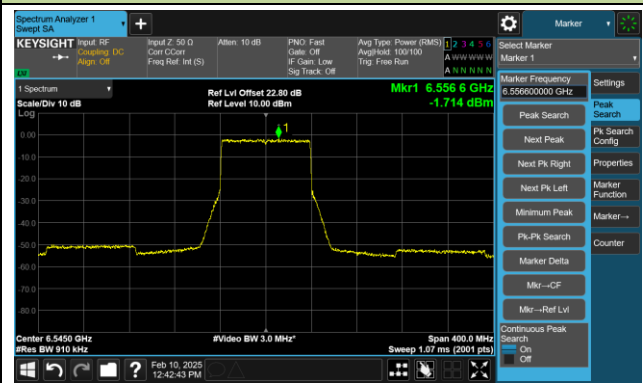


The Mask Data

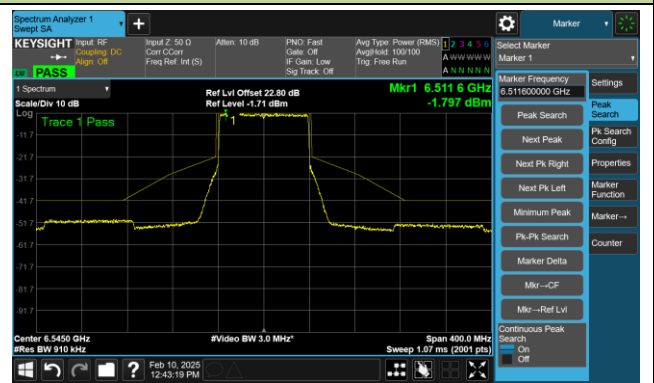


Channel 119 (6545MHz)

The Reference Level

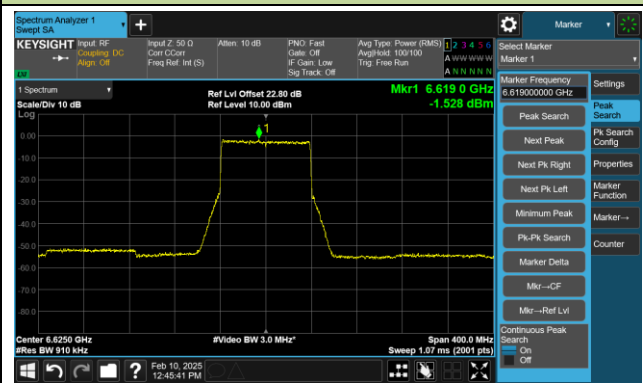


The Mask Data

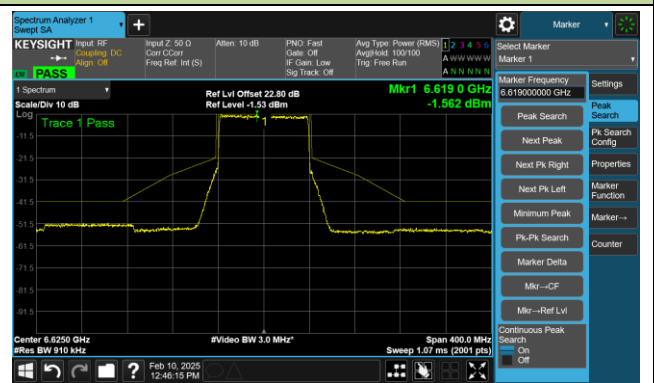


Channel 135 (6625MHz)

The Reference Level



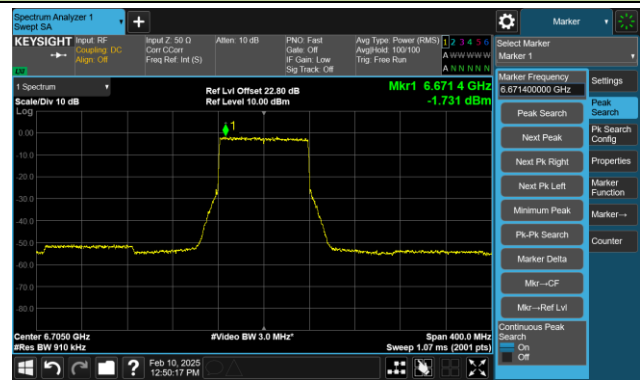
The Mask Data



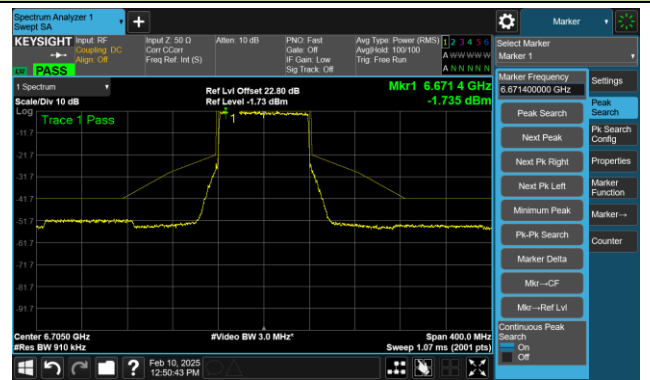
802.11be-EHT80 In-Band Emission- Ant 1 (Nss = 2)

Channel 151 (6705MHz)

The Reference Level

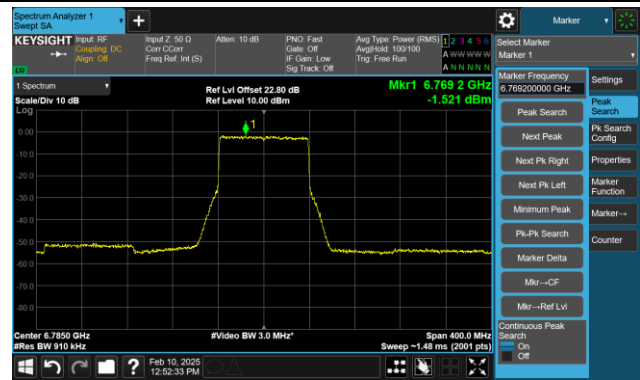


The Mask Data

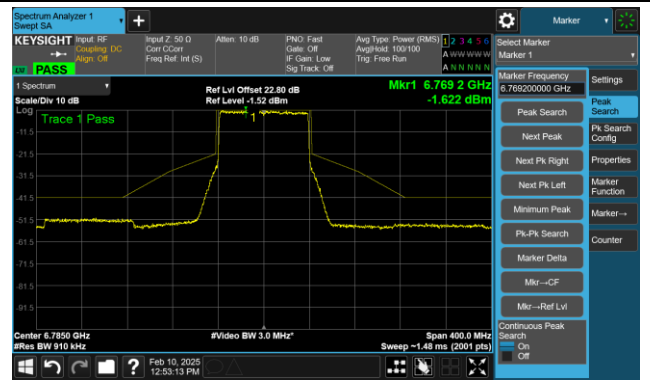


Channel 167 (6785MHz)

The Reference Level

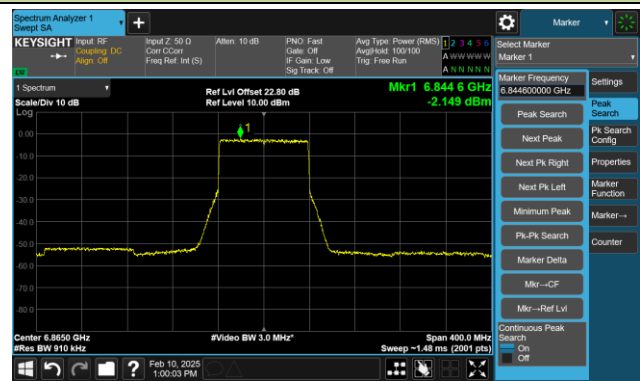


The Mask Data

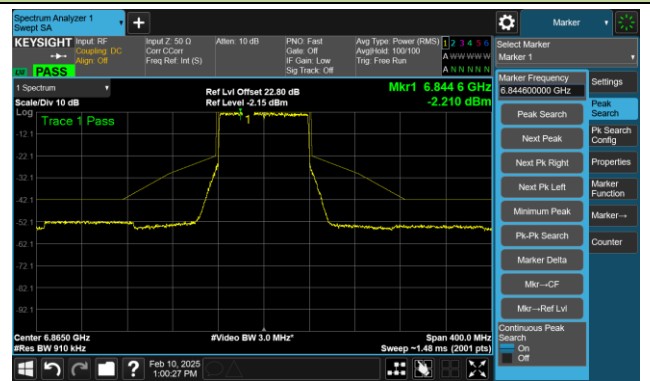


Channel 183 (6865MHz)

The Reference Level



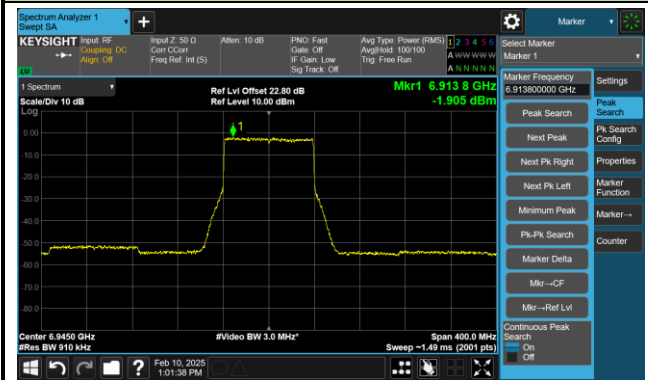
The Mask Data



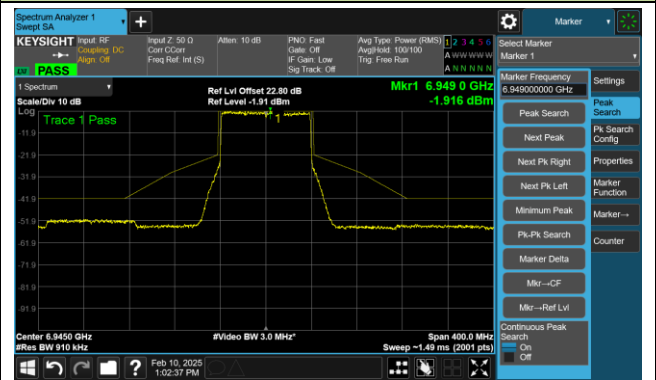
802.11be-EHT80 In-Band Emission- Ant 1 (Nss = 2)

Channel 199 (6945MHz)

The Reference Level

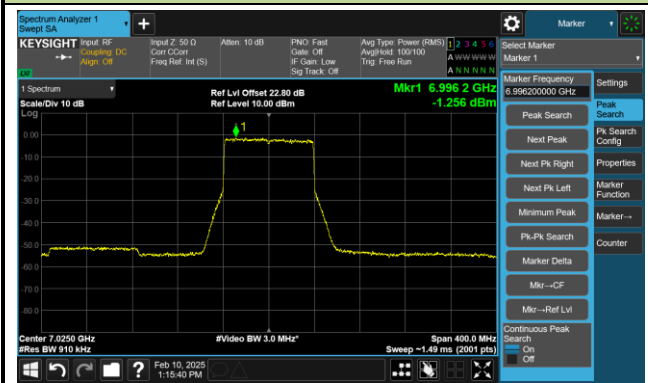


The Mask Data

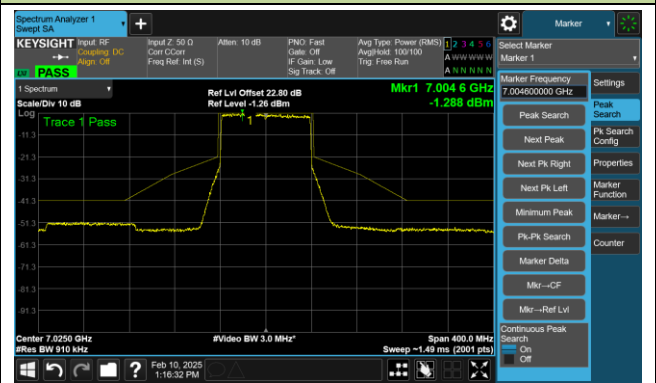


Channel 215 (7025MHz)

The Reference Level



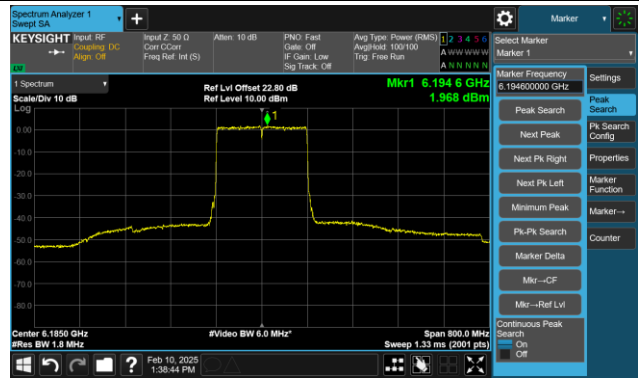
The Mask Data



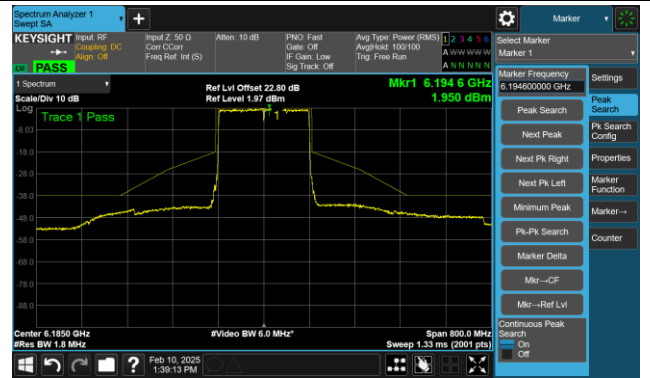
802.11be-EHT160 In-Band Emission- Ant 1 (Nss = 2)

Channel 47 (6185MHz)

The Reference Level

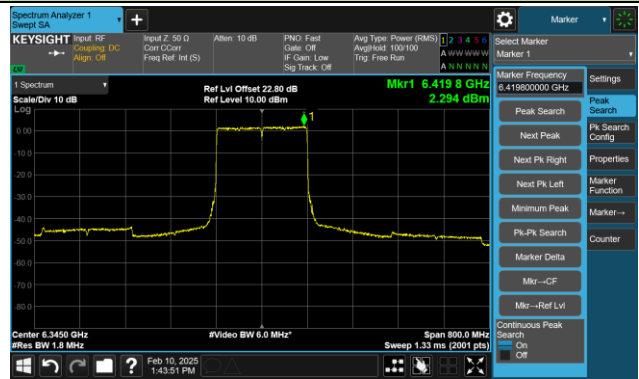


The Mask Data

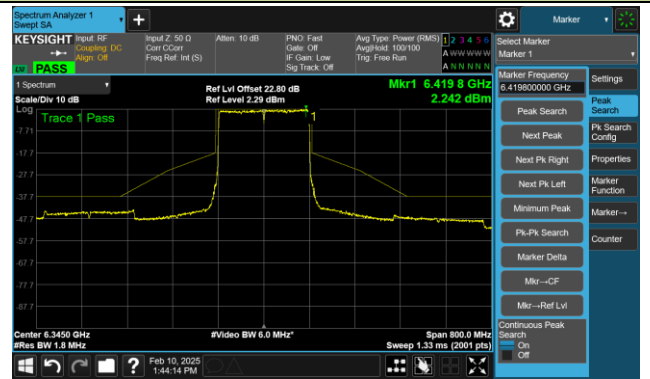


Channel 79 (6345MHz)

The Reference Level

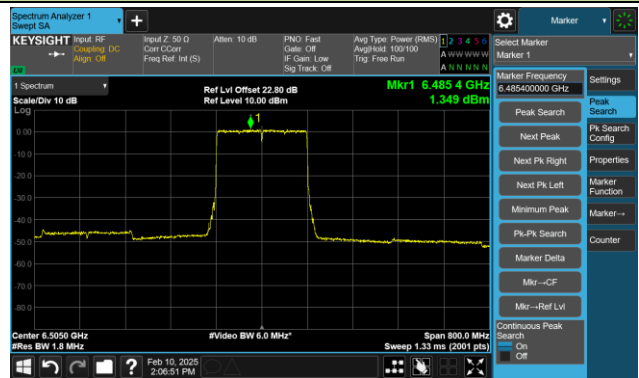


The Mask Data

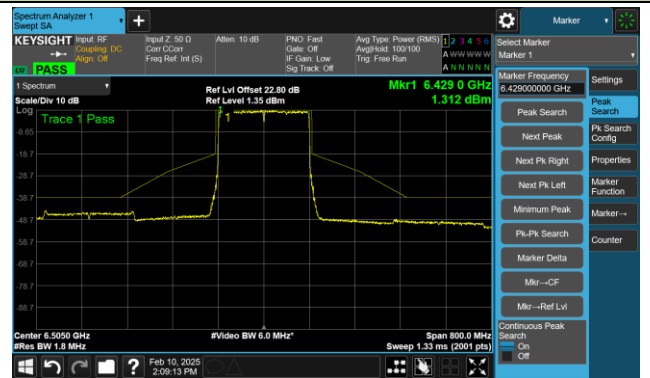


Channel 111 (6505MHz)

The Reference Level



The Mask Data



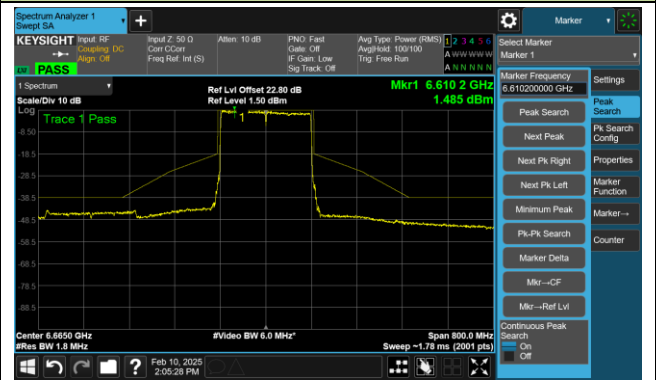
802.11be-EHT160 In-Band Emission- Ant 1 (Nss = 2)

Channel 143 (6665MHz)

The Reference Level

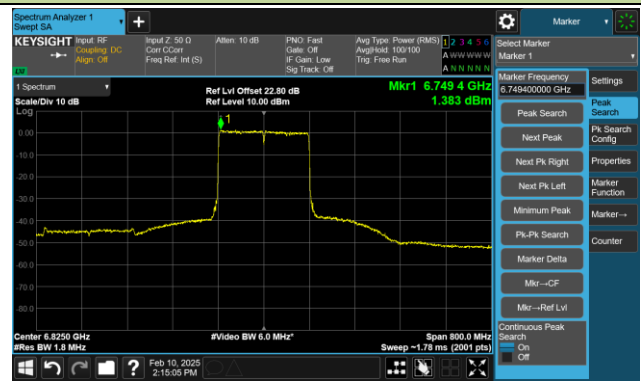


The Mask Data

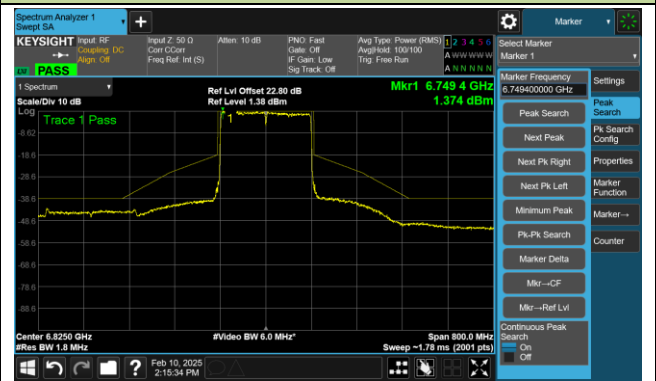


Channel 175 (6825MHz)

The Reference Level

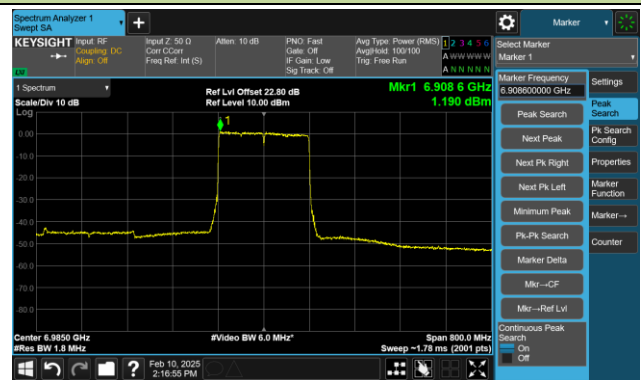


The Mask Data

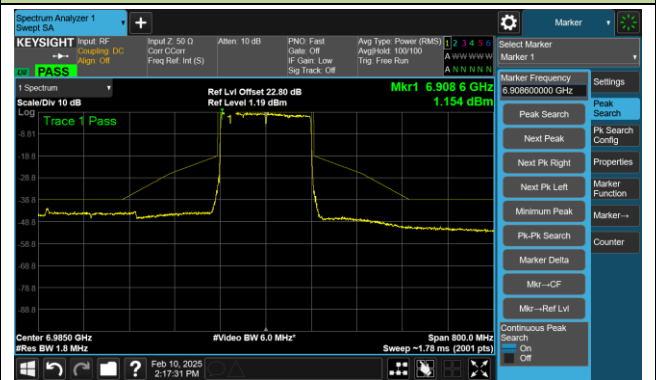


Channel 207 (6985MHz)

The Reference Level



The Mask Data



802.11be-EHT320 In-Band Emission- Ant 1 (Nss = 2)

Channel 63 (6265MHz)

The Reference Level

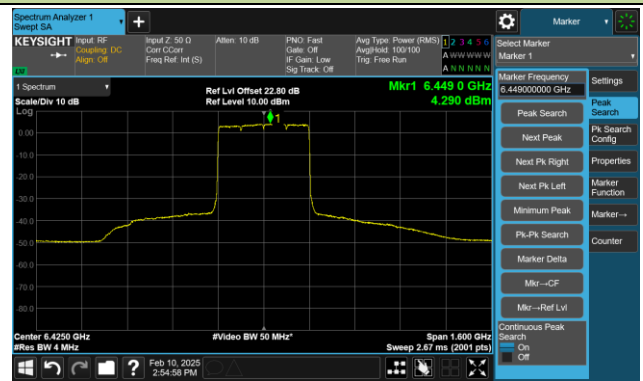


The Mask Data

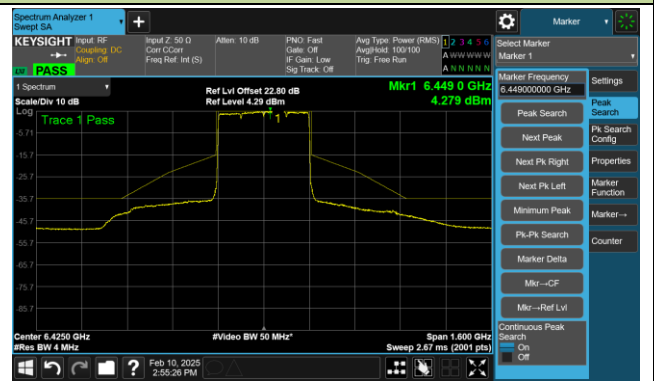


Channel 95 (6425MHz)

The Reference Level

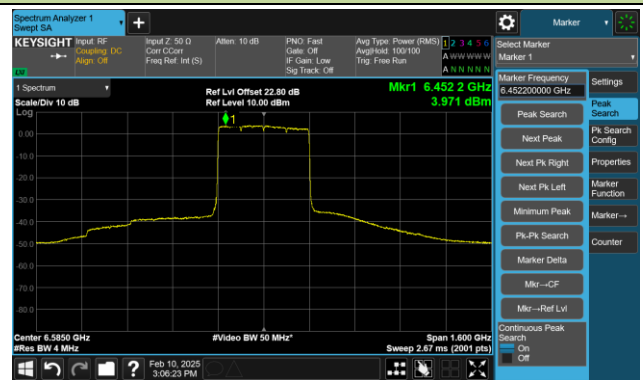


The Mask Data

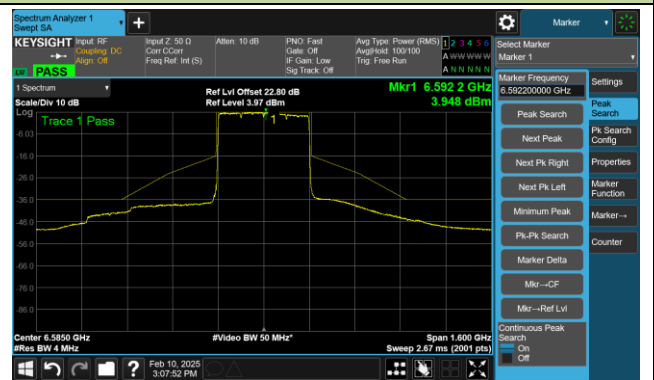


Channel 127 (6585MHz)

The Reference Level



The Mask Data



802.11be-EHT320 In-Band Emission- Ant 1 (Nss = 2)

Channel 159 (6745MHz)

The Reference Level



The Mask Data



Channel 191 (6905MHz)

The Reference Level



The Mask Data



A.6 Frequency Stability Test Result

Test Site	WZ-TR3	Test Engineer	Lynn Yang
Test Date	2025-02-26		
Test Mode	6115MHz (Carrier Mode)		

Voltage (%)	Power (VAC)	Temp (°C)	Frequency Tolerance (ppm)			
			0 minutes	2 minutes	5 minutes	10 minutes
100	120	- 30	4.51	4.60	4.71	4.80
		- 20	1.58	1.61	1.76	2.69
		- 10	-2.08	-1.94	-1.84	-1.74
		0	-3.35	-3.32	-3.23	-3.19
		+ 10	-5.01	-5.01	-5.00	-4.97
		+ 20	-4.87	-4.89	-4.90	-4.91
		+ 30	-4.28	-4.31	-4.39	-4.47
		+ 40	-3.80	-3.78	-3.71	-3.68
		+ 50	-3.95	-3.94	-3.93	-3.92
115	138	+ 20	-3.75	-3.76	-3.76	-3.76
85	102	+ 20	-3.67	-3.74	-3.74	-3.75

Note: Frequency Tolerance (ppm) = {[Measured Frequency (Hz) - Declared Frequency (Hz)] / Declared Frequency (Hz)} *10⁶.

A.7 Contention Based Protocol Test Result

Test Site	WZ-SR4	Test Engineer	Liz Yuan
Test Date	2025-02-05	Test Mode	AP Mode

Test Channel	Bandwidth (MHz)	Freq. (MHz)	AWGN Freq. (MHz)	AWGN Power (dBm)	Ant. Gain (dBi)	Adjust Power (dBm)	Detection Limit (dBm)	Detected Number	Detection Probability (%)	Limit (%)	Test Result
Operation Band: U-NII 5											
33	20	6115	6115	-77	2.28	-79.28	≤ -62.0	10	100	90	Pass
63	320	6265	6110	-78	2.28	-80.28	≤ -62.0	10	100	90	Pass
63	320	6265	6265	-71	2.28	-73.28	≤ -62.0	10	100	90	Pass
63	320	6265	6420	-79	2.28	-81.28	≤ -62.0	10	100	90	Pass
Operation Band: U-NII 6											
97	20	6435	6435	-78	2.15	-80.15	≤ -62.0	10	100	90	Pass
95	320	6425	6270	-81	2.28	-83.28	≤ -62.0	10	100	90	Pass
95	320	6425	6425	-71	2.15	-73.15	≤ -62.0	10	100	90	Pass
95	320	6425	6580	-80	2.99	-82.99	≤ -62.0	10	100	90	Pass
Operation Band: U-NII 7											
153	20	6715	6715	-77	2.99	-79.99	≤ -62.0	10	100	90	Pass
159	320	6745	6590	-80	2.99	-82.99	≤ -62.0	10	100	90	Pass
159	320	6745	6745	-69	2.99	-71.99	≤ -62.0	10	100	90	Pass
159	320	6745	6900	-84	2.83	-86.83	≤ -62.0	10	100	90	Pass
Operation Band: U-NII 8											
213	20	7015	7015	-75	2.83	-77.83	≤ -62.0	10	100	90	Pass
191	320	6905	6750	-81	2.99	-83.99	≤ -62.0	10	100	90	Pass
191	320	6905	6905	-70	2.83	-72.83	≤ -62.0	10	100	90	Pass
191	320	6905	7060	-82	2.83	-84.83	≤ -62.0	10	100	90	Pass

Note 1: Adjust Power (dBm) = AWGN Power (dBm) – Antenna Gain (dBi).

Note 2: Conducted measurements are used.

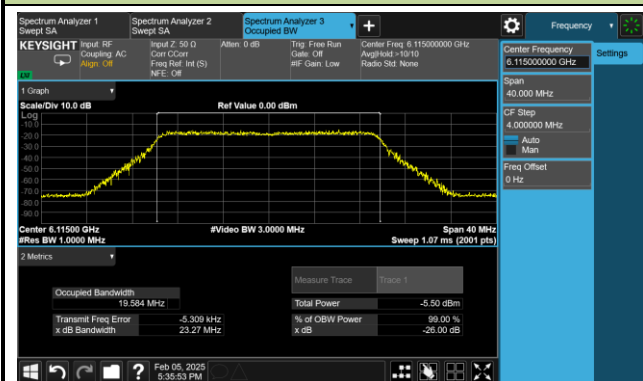
Test Site	WZ-SR4	Test Engineer	Liz Yuan
Test Date	2025-02-05	Test Mode	AP Mode

Bandwidth (MHz)	Freq. (MHz)	AWGN Freq. (MHz)	Adjust Power (dBm)	EUT Tx Status
Operation Band: U-NII 5				
20	6115	6115	-91.28	ON
			-90.28	Minimal
			-79.28	OFF
320	6265	6110	-89.28	ON
			-88.28	Minimal
			-80.28	OFF
320	6265	6265	-85.28	ON
			-84.28	Minimal
			-73.28	OFF
320	6265	6420	-90.28	ON
			-89.28	Minimal
			-81.28	OFF
Operation Band: U-NII 6				
20	6435	6435	-92.15	ON
			-91.15	Minimal
			-80.15	OFF
320	6425	6270	-89.28	ON
			-88.28	Minimal
			-83.28	OFF
320	6425	6425	-87.15	ON
			-86.15	Minimal
			-73.15	OFF
320	6425	6580	-89.99	ON
			-88.99	Minimal
			-82.99	OFF

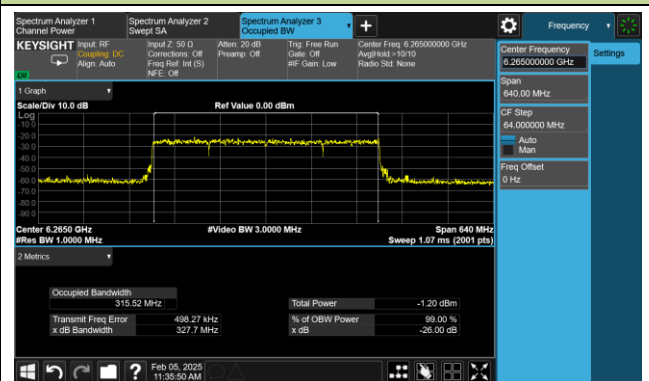
Bandwidth (MHz)	Freq. (MHz)	AWGN Freq. (MHz)	Adjust Power (dBm)	EUT Status
Operation Band: U-NII 7				
20	6715	6715	-94.99	ON
			-93.99	Minimal
			-79.99	OFF
320	6745	6590	-87.99	ON
			-86.99	Minimal
			-82.99	OFF
320	6745	6745	-88.99	ON
			-87.99	Minimal
			-71.99	OFF
320	6745	6900	-91.83	ON
			-90.83	Minimal
			-86.83	OFF
Operation Band: U-NII 8				
20	7015	7015	-92.83	ON
			-91.83	Minimal
			-77.83	OFF
320	6905	6750	-90.99	ON
			-89.99	Minimal
			-83.99	OFF
320	6905	6905	-87.83	ON
			-86.83	Minimal
			-72.83	OFF
320	6905	7060	-89.83	ON
			-88.83	Minimal
			-84.83	OFF
Note: OFF: AWGN level at which no transmission is detected, consistently for a minimum period of 10 seconds Minimal: AWGN level at which the system begins to trigger the transmission switch-off, albeit not being kept off consistently ON: AWGN level at which no impact on the transmission is detected, consistently for a minimum period of 10 seconds				

EUT Tx Waveform for AP Mode

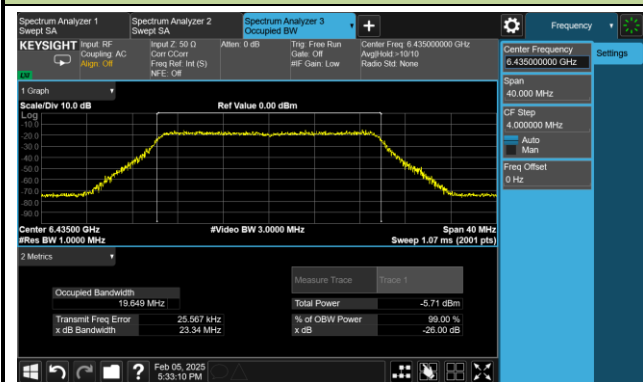
802.11be-EHT20 / CH33



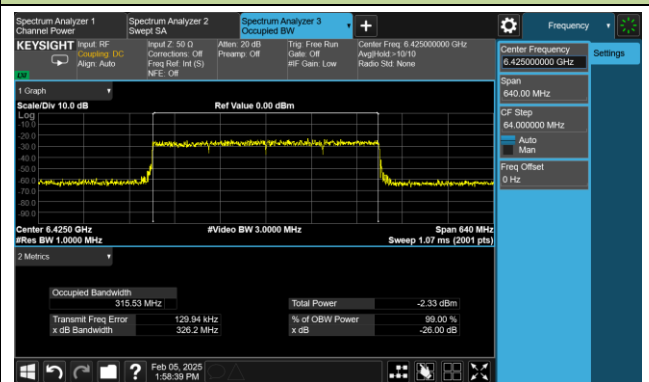
802.11be-EHT320 / CH63



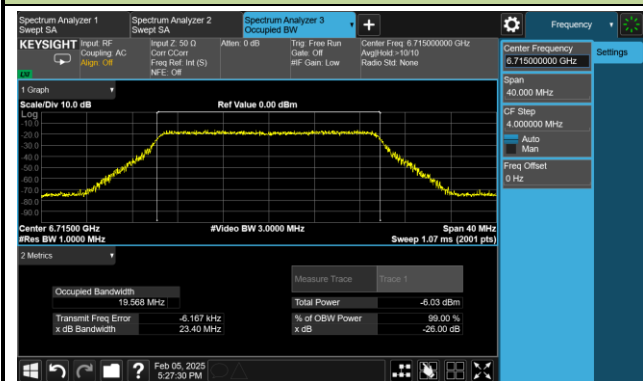
802.11be-EHT20 / CH97



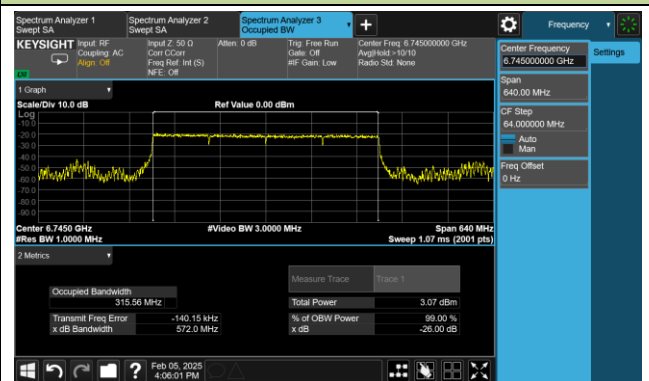
802.11be-EHT320 / CH95

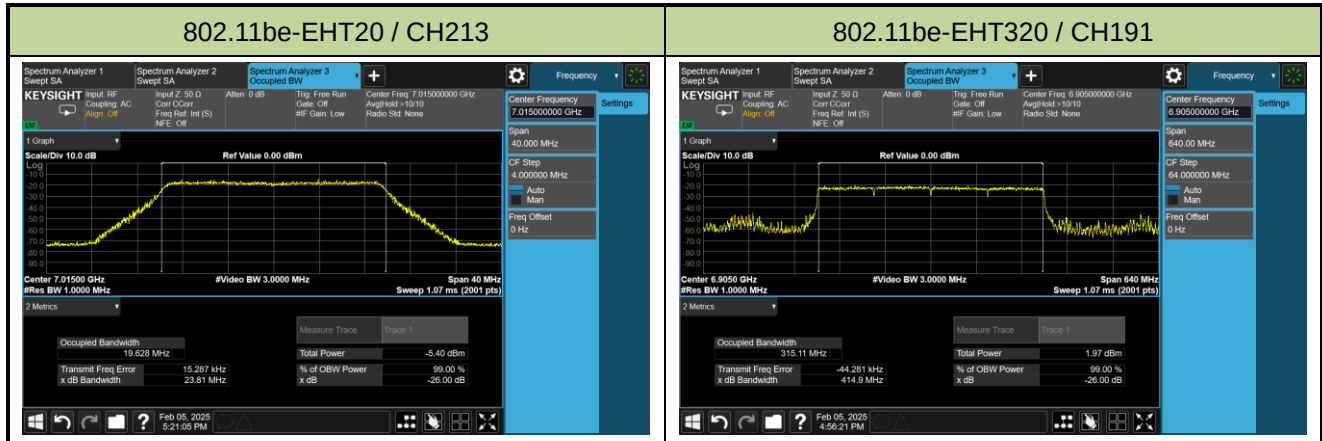


802.11be-EHT20 / CH153



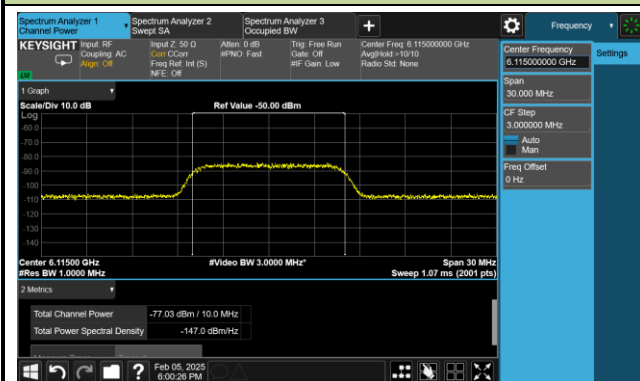
802.11be-EHT320 / CH159



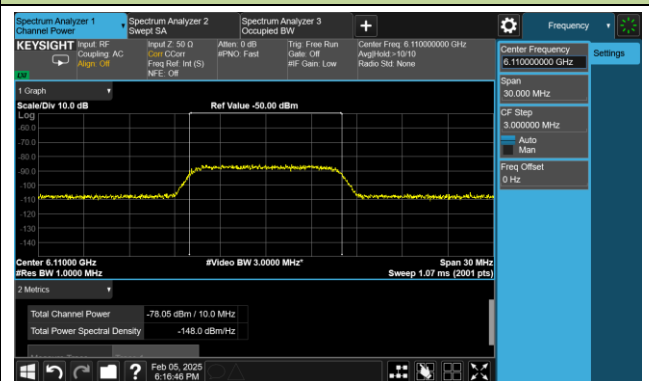


Incumbent Signal Calibration Plots (NII-5 Band) for AP Mode

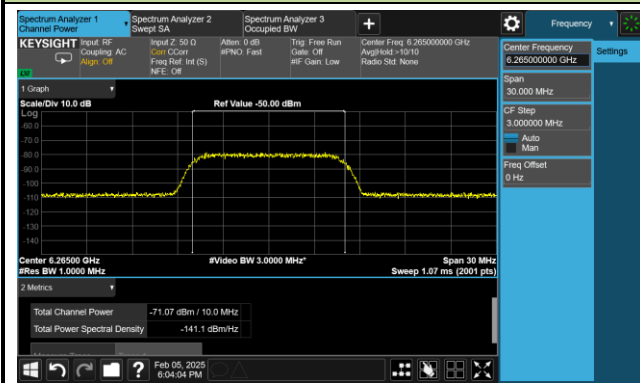
802.11be-EHT20 / CH33



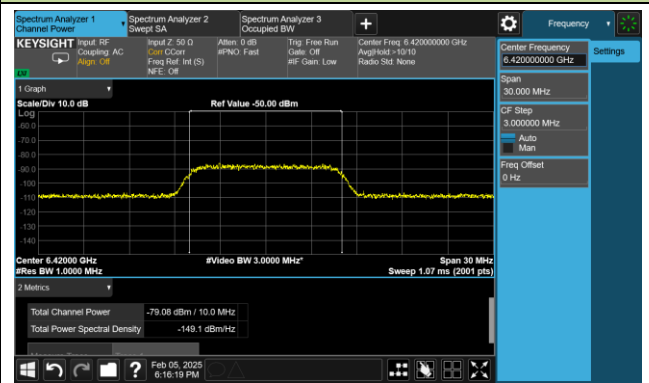
802.11be-EHT320 / CH63 (Low Edge)



802.11be-EHT320 / CH63 (Middle)

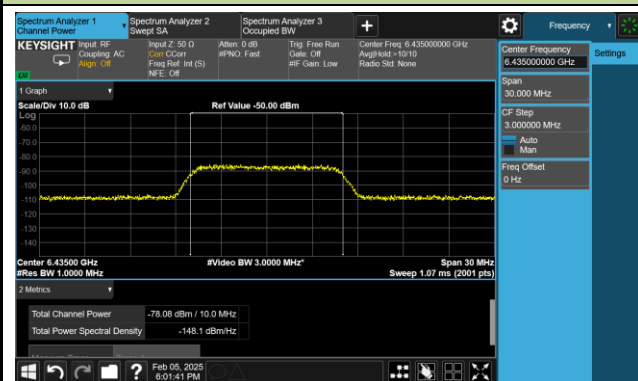


802.11be-EHT320 / CH63 (High Edge)

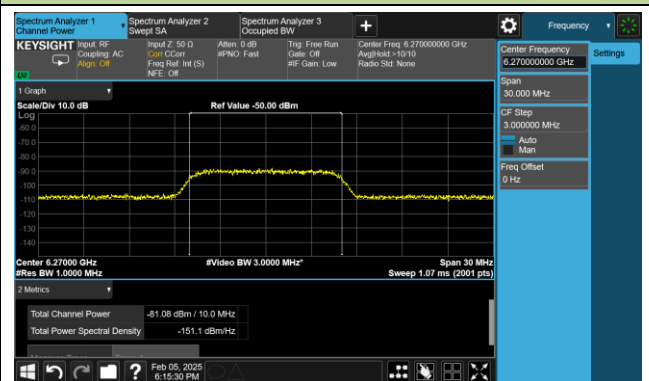


Incumbent Signal Calibration Plots (NII-6 Band) for AP Mode

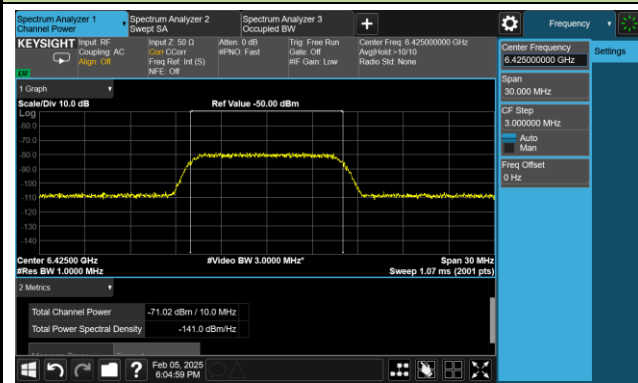
802.11be-EHT20 / CH97



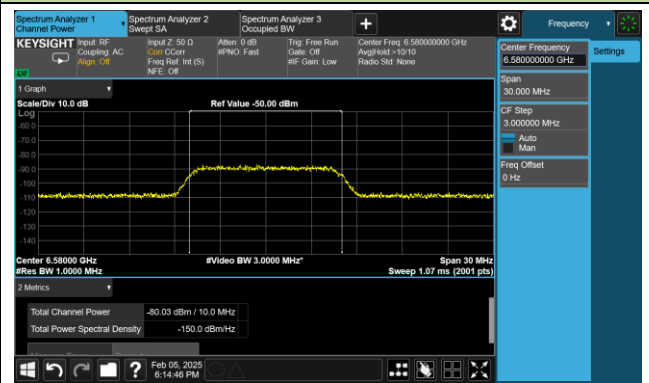
802.11be-EHT320 / CH95 (Low Edge)



802.11be-EHT320 / CH95 (Middle)

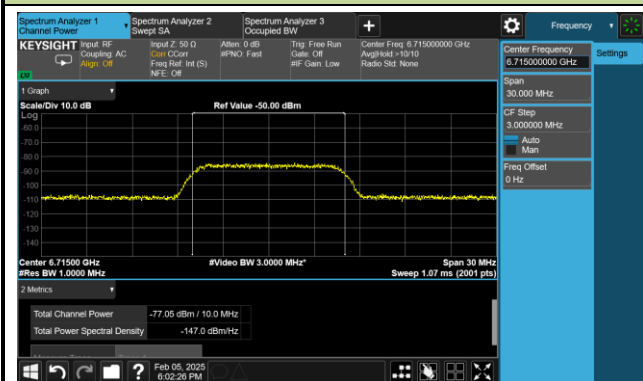


802.11be-EHT320 / CH95 (High Edge)

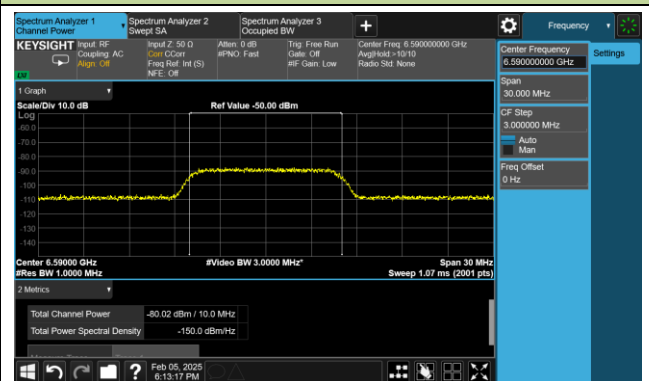


Incumbent Signal Calibration Plots (NII-7 Band) for AP Mode

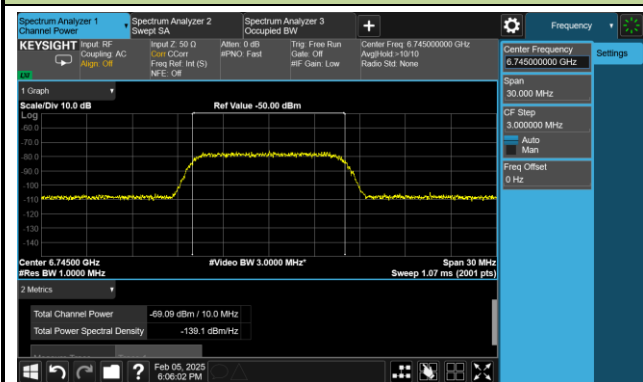
802.11be-EHT20 / CH153



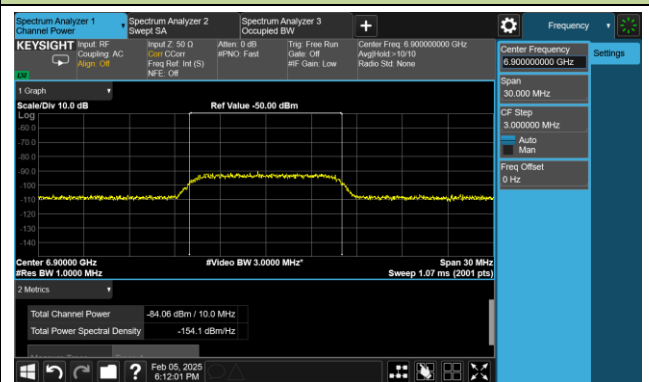
802.11be-EHT320 / CH159 (Low Edge)



802.11be-EHT320 / CH159 (Middle)

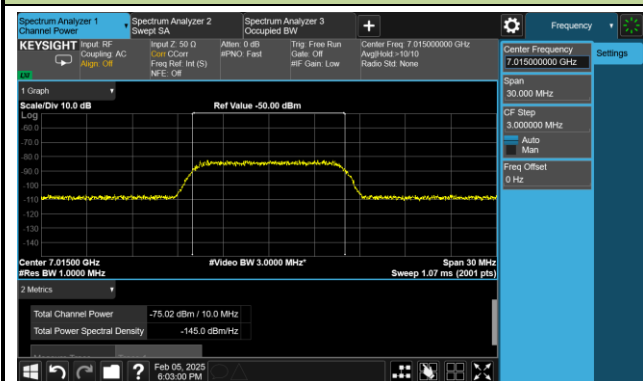


802.11be-EHT320 / CH159 (High Edge)

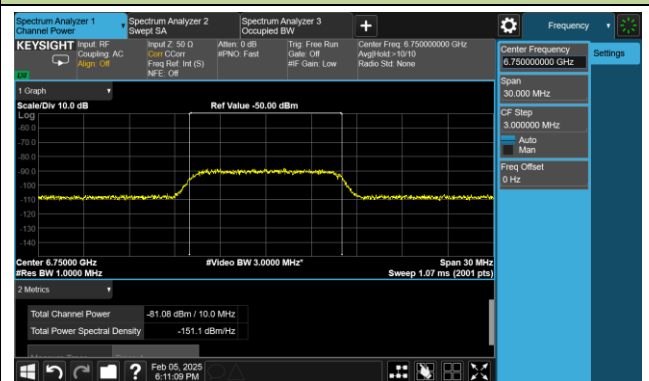


Incumbent Signal Calibration Plots (NII-8 Band) for AP Mode

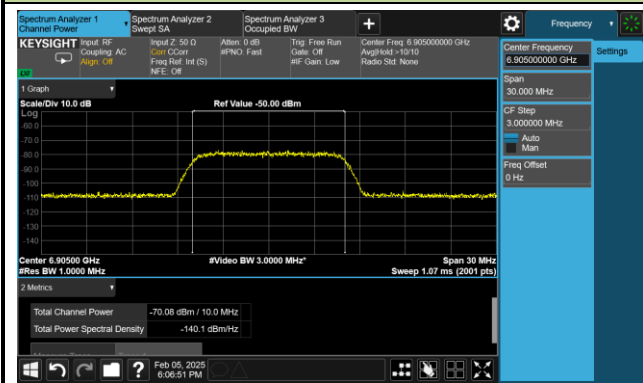
802.11be-EHT20 / CH213



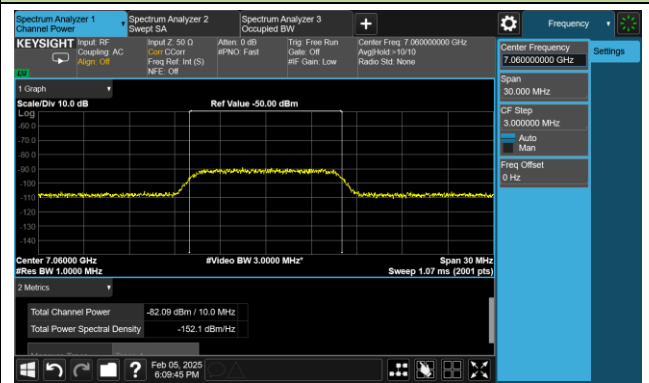
802.11be-EHT320 / CH191 (Low Edge)



802.11be-EHT320 / CH191 (Middle)

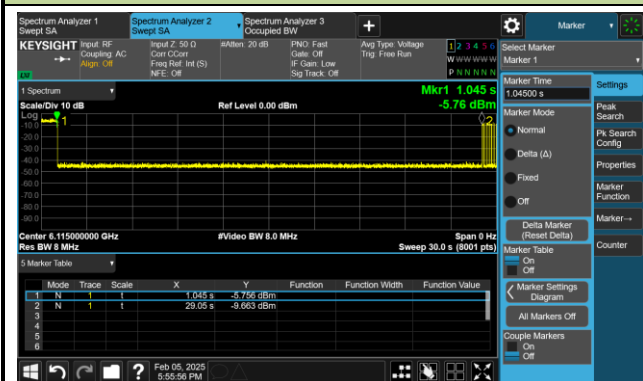


802.11be-EHT320 / CH191 (High Edge)

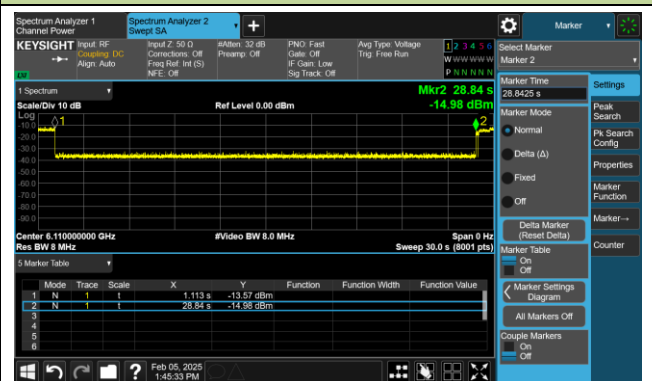


Test Result of EUT ceased transmission (NII-5 Band) for AP Mode

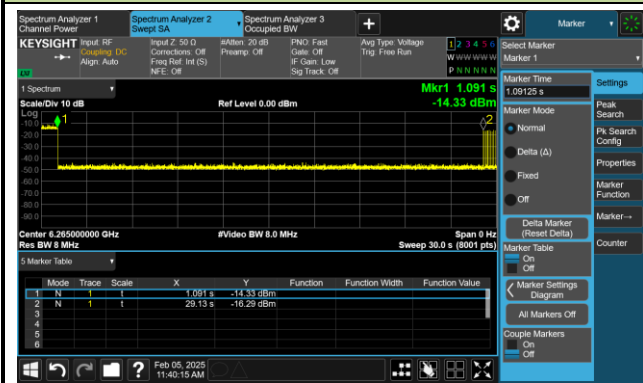
802.11be-EHT20 / CH33



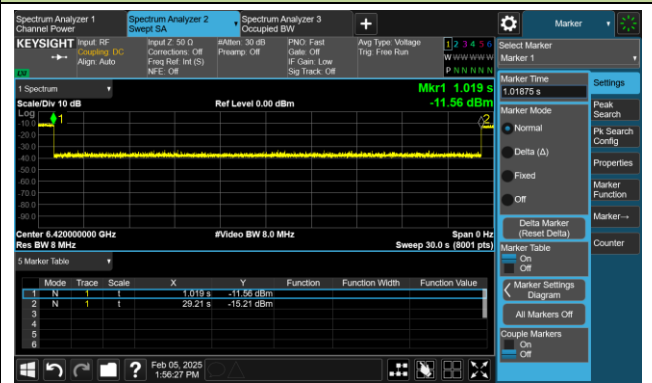
802.11be-EHT320 / CH63 (Low Edge)



802.11be-EHT320 / CH63 (Middle)

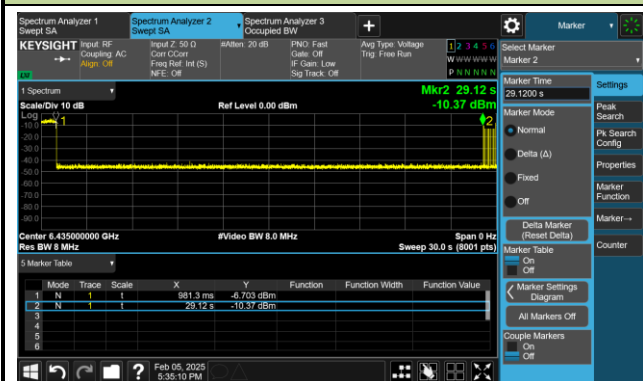


802.11be-EHT320 / CH63 (High Edge)

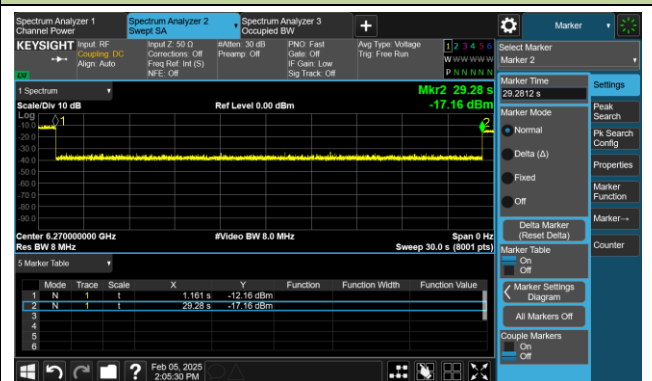


Test Result of EUT ceased transmission (NII-6 Band) for AP Mode

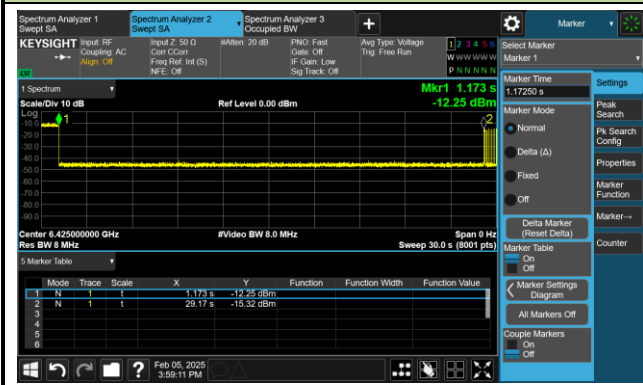
802.11be-EHT20 / CH97



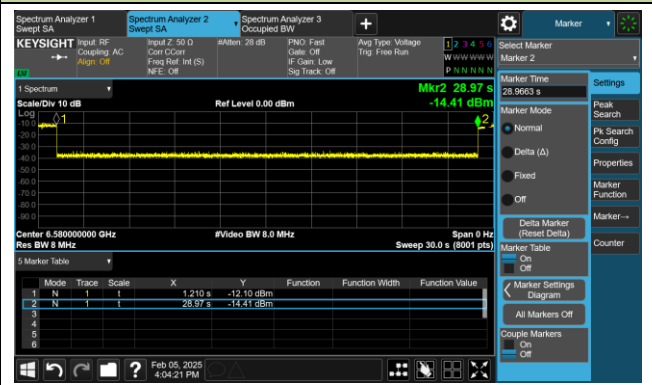
802.11be-EHT320 / CH95 (Low Edge)



802.11be-EHT320 / CH95 (Middle)

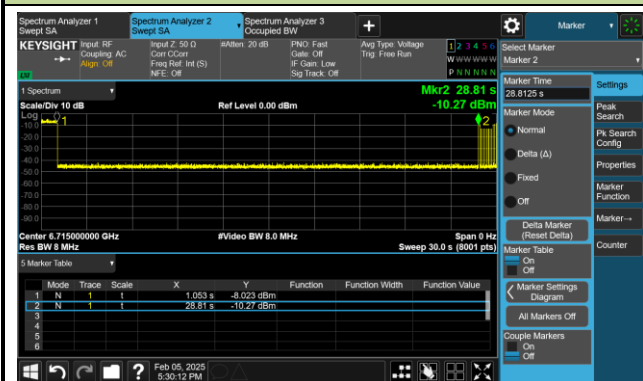


802.11be-EHT320 / CH95 (High Edge)

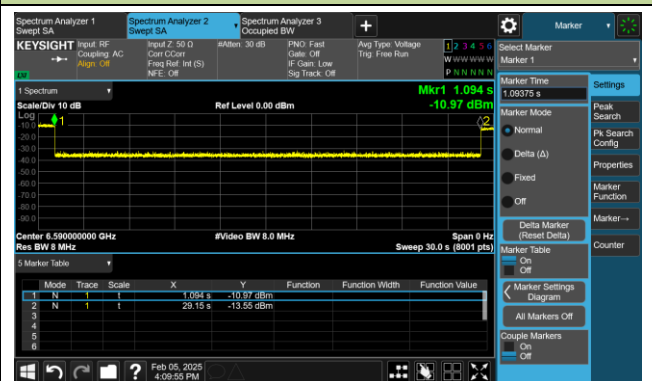


Test Result of EUT ceased transmission (NII-7 Band) for AP Mode

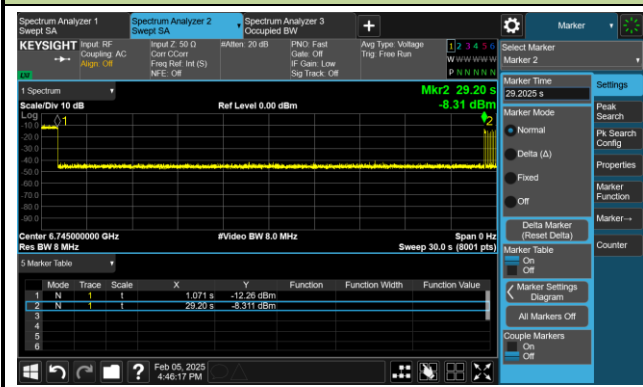
802.11be-EHT20 / CH153



802.11be-EHT320 / CH159 (Low Edge)



802.11be-EHT320 / CH159 (Middle)



802.11be-EHT320 / CH159 (High Edge)

