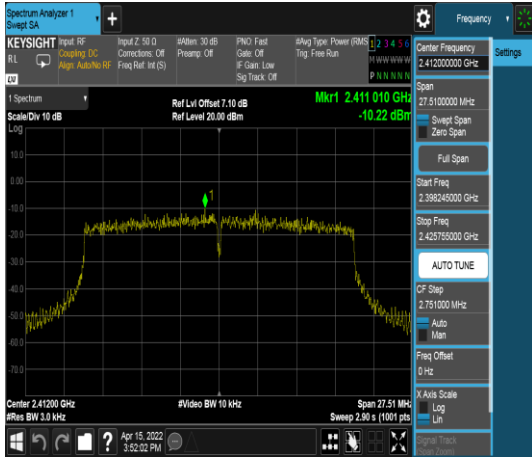


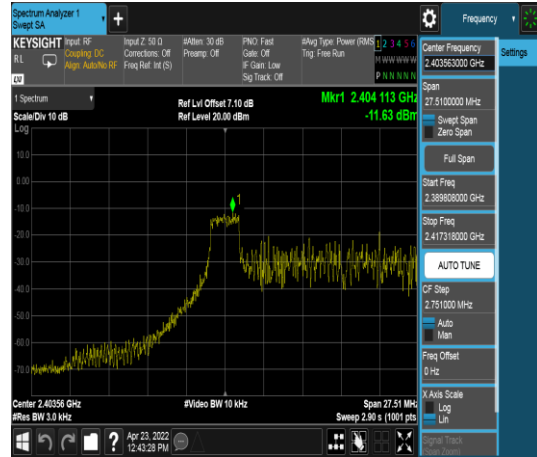
Report No.: TMWK2201000110KR

## IEEE 802.11 ax (HE20) mode- chain 1

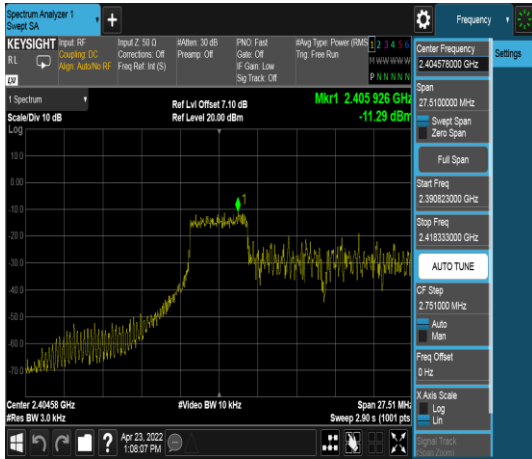
**CH 2412  
full**



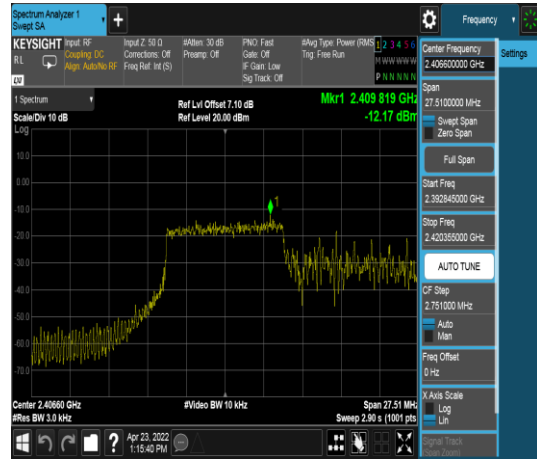
**CH 2412  
26/0**



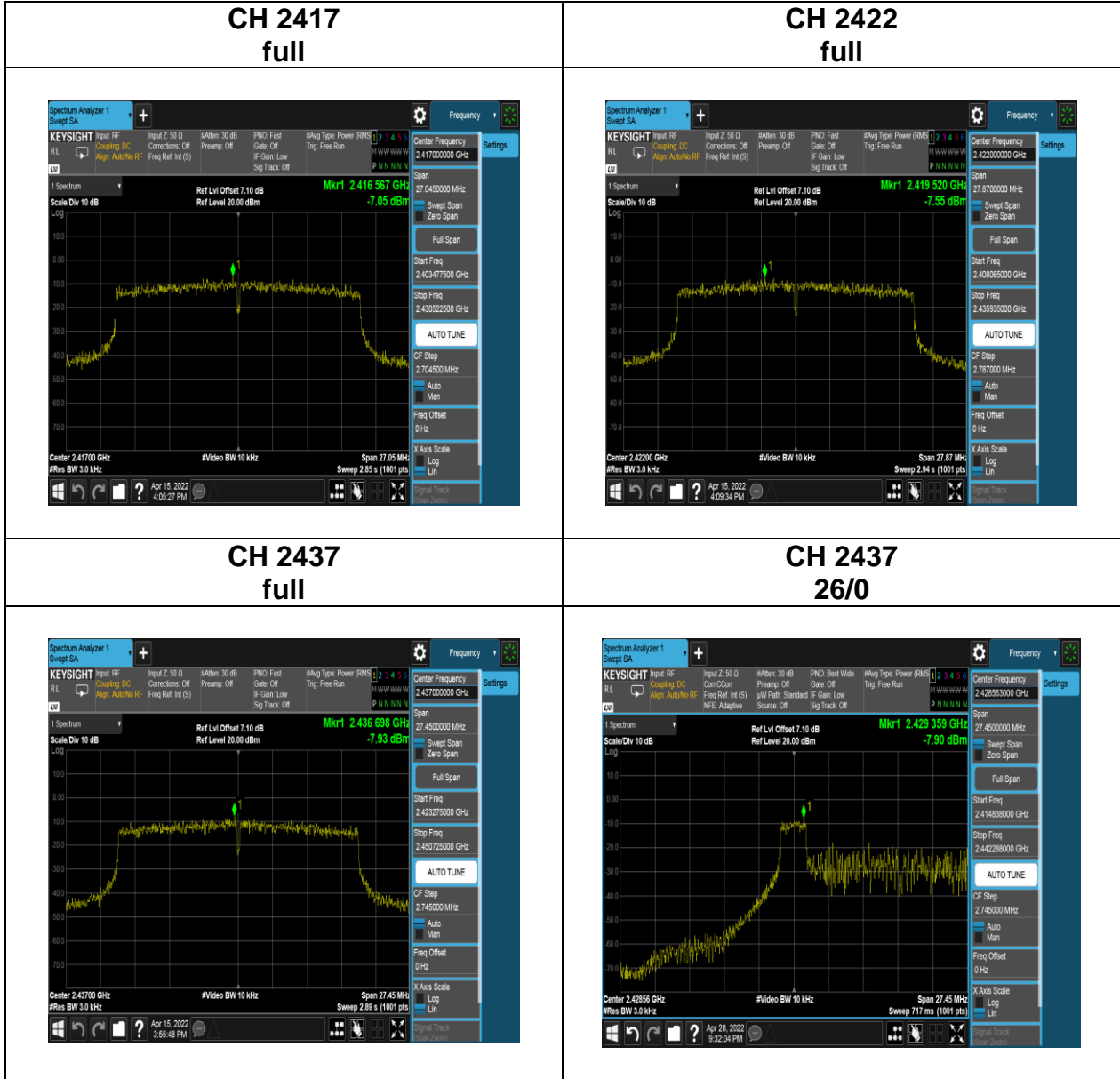
**CH 2412  
52/37**



**CH 2412  
106/53**

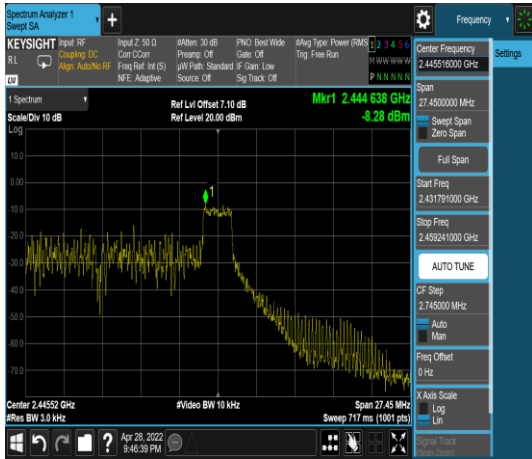


Report No.: TMWK2201000110KR

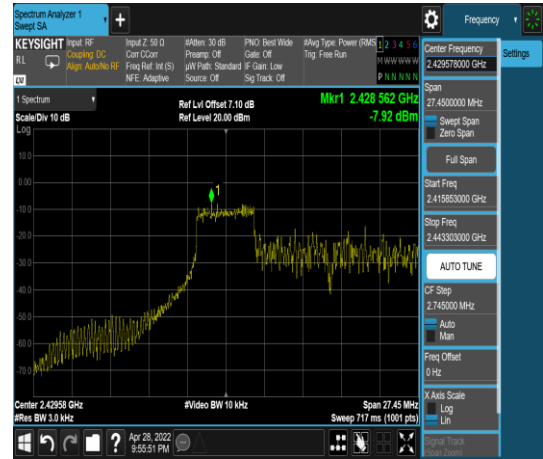


Report No.: TMWK2201000110KR

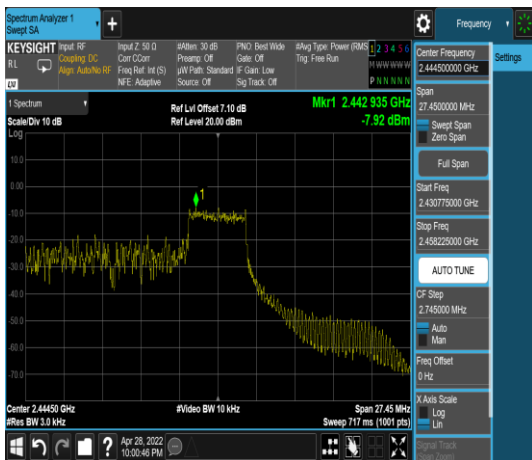
**CH 2437  
26/8**



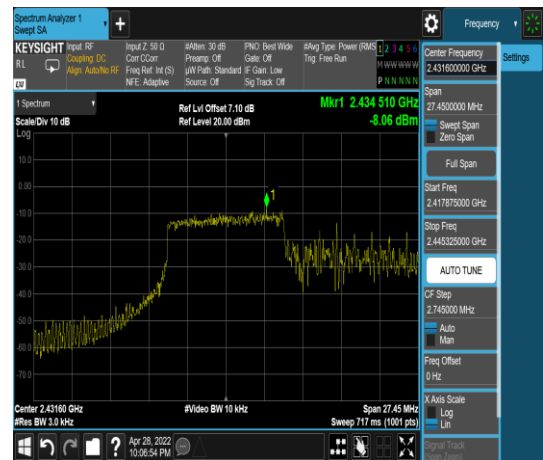
**CH 2437  
52/37**



**CH 2437  
52/40**

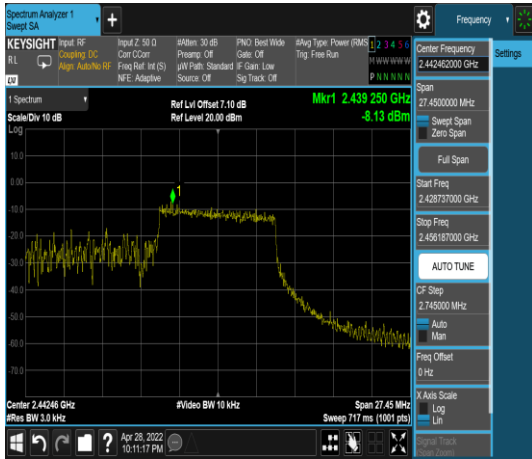


**CH 2437  
106/53**

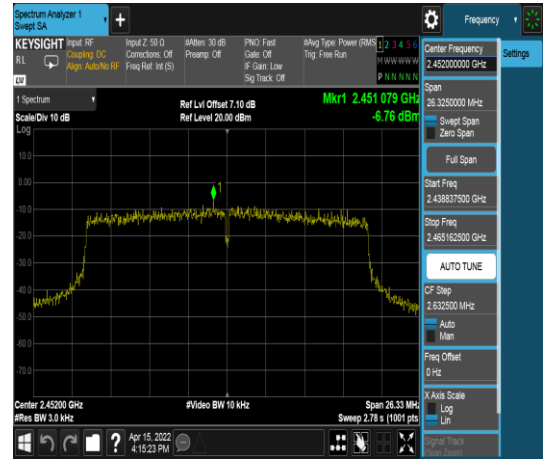


Report No.: TMWK2201000110KR

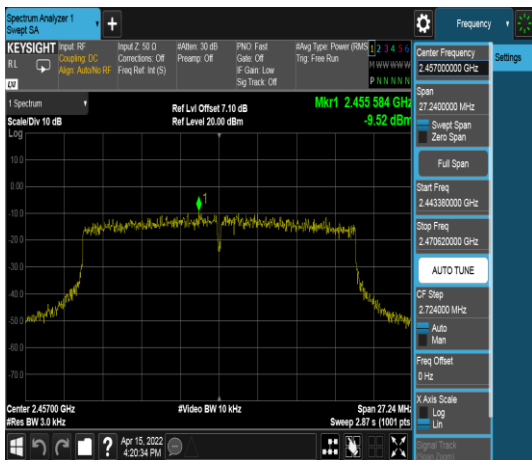
### CH 2437 106/54



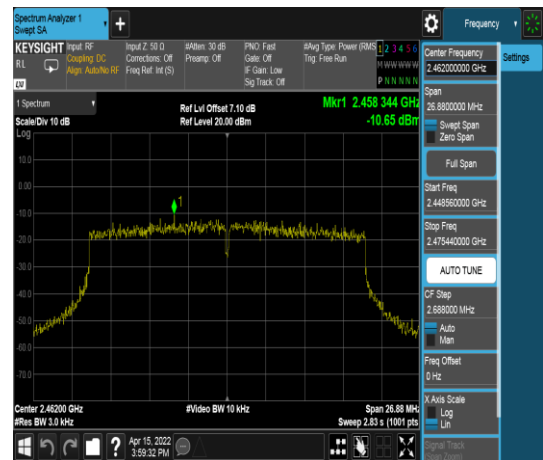
### CH 2452 full



### CH 2457 full

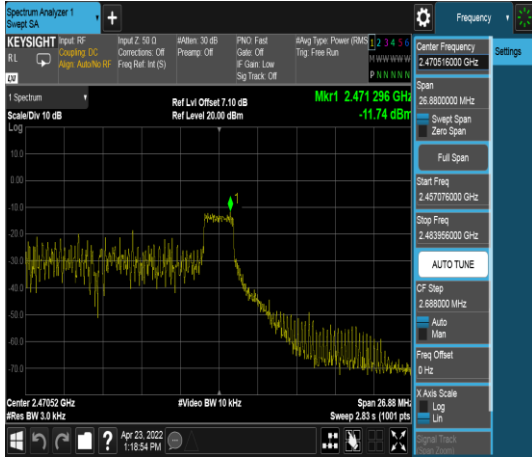


### CH 2462 full

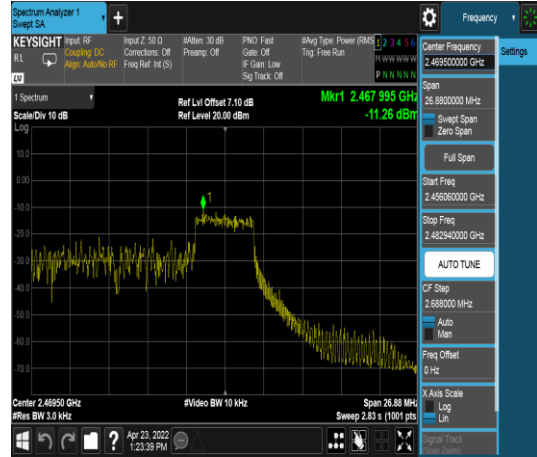


Report No.: TMWK2201000110KR

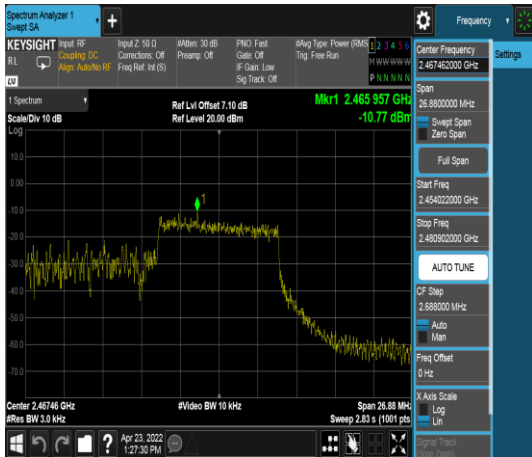
### CH 2462 26/8



### CH 2462 52/40

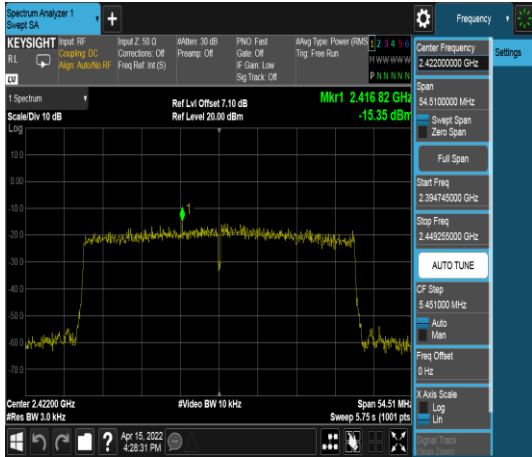


### CH 2462 106/54

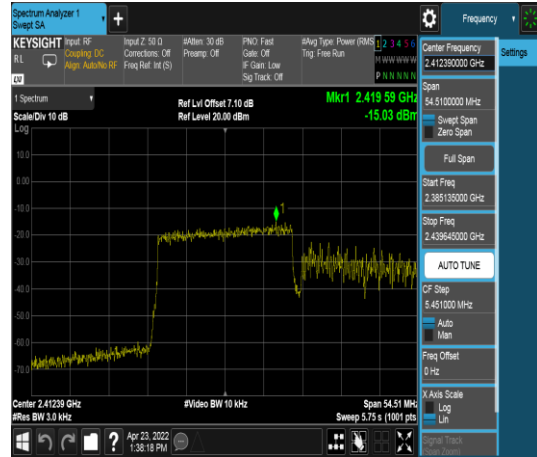


## IEEE 802.11 ax (HE40) mode- chain 1

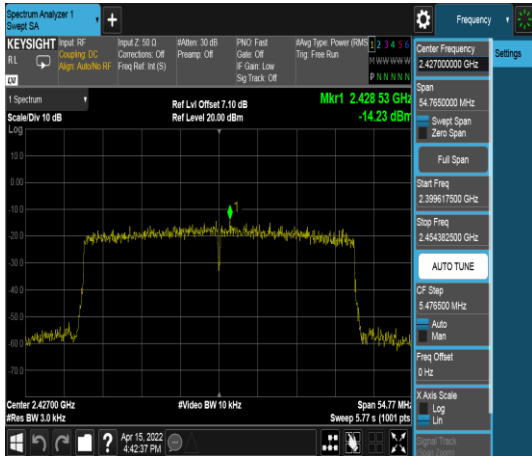
**CH 2422**  
**full**



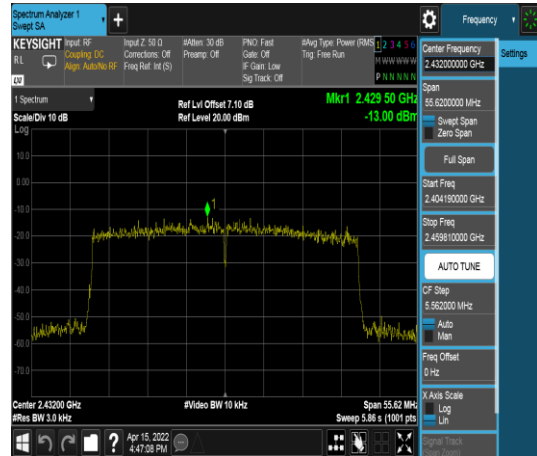
**CH 2422**  
**242/61**

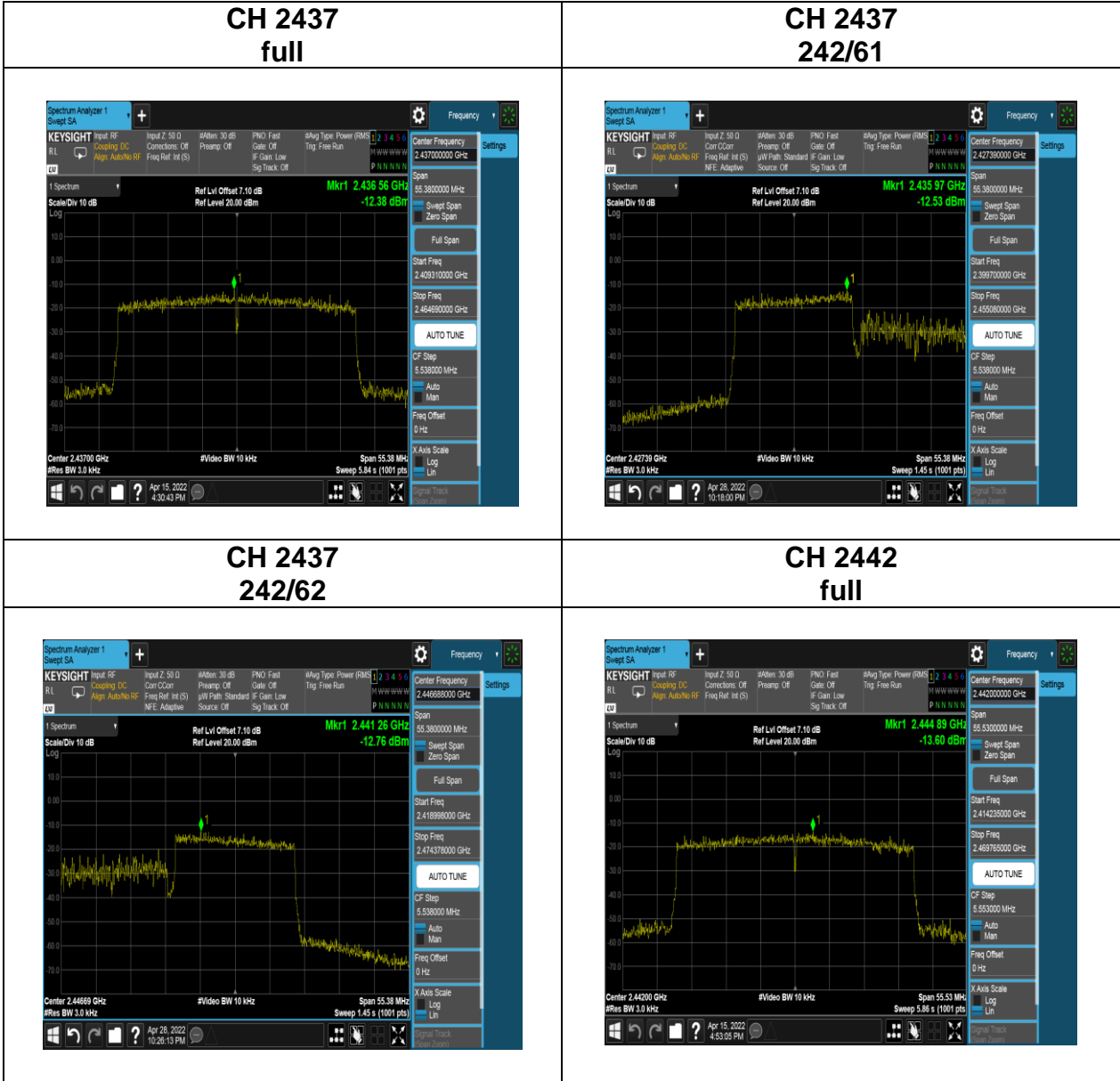


**CH 2427**  
**full**

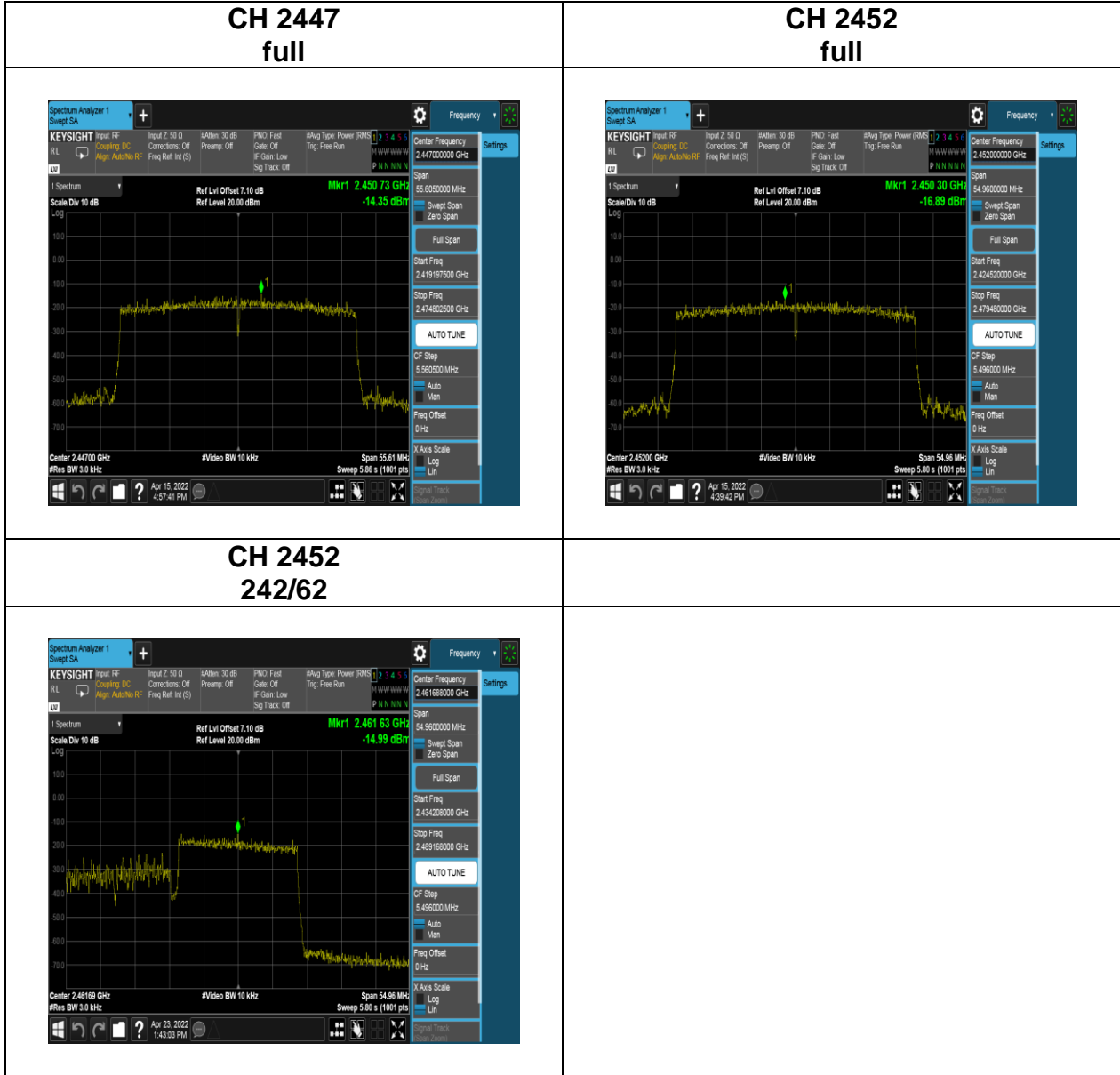


**CH 2432**  
**full**





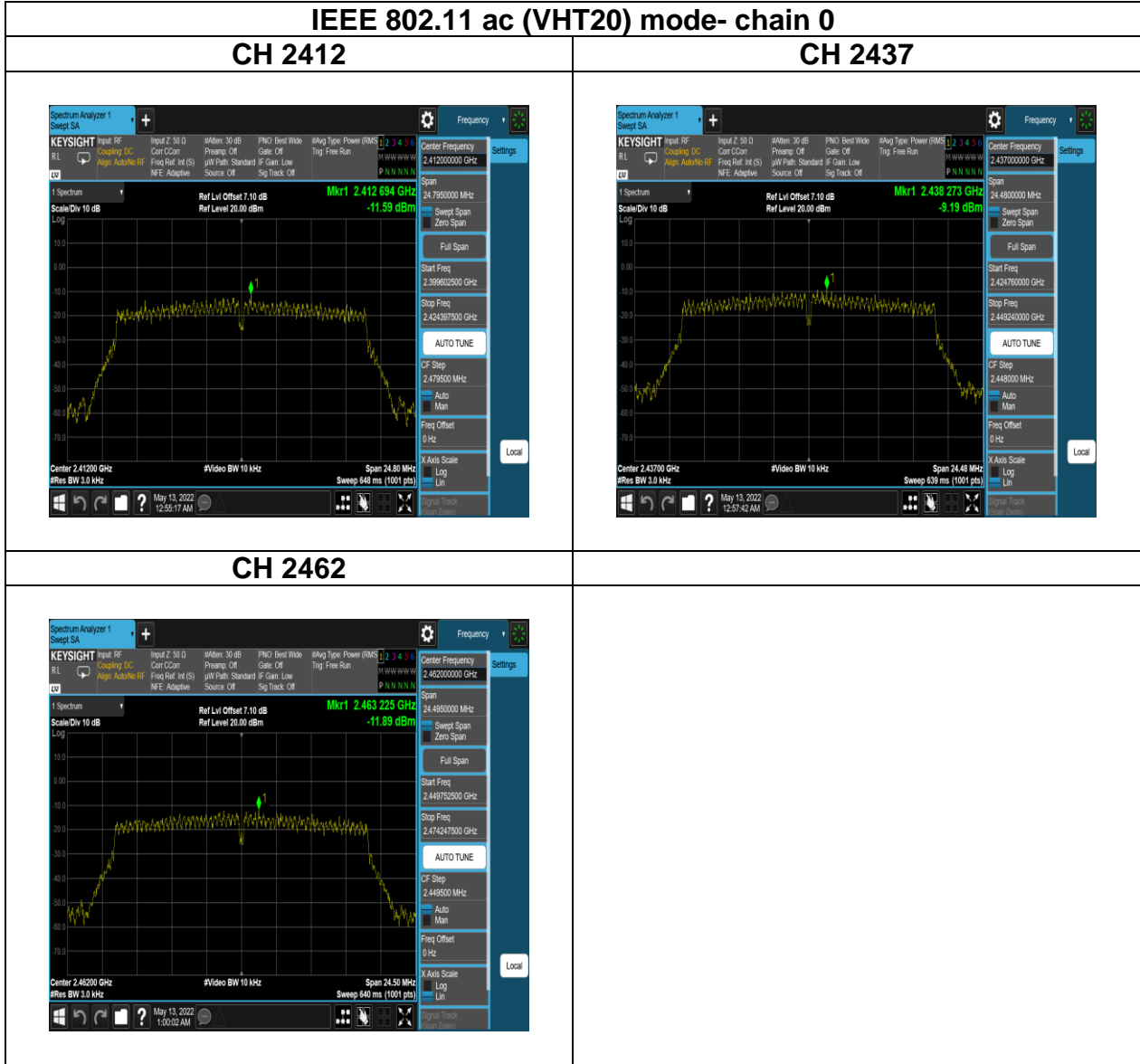
Report No.: TMWK2201000110KR





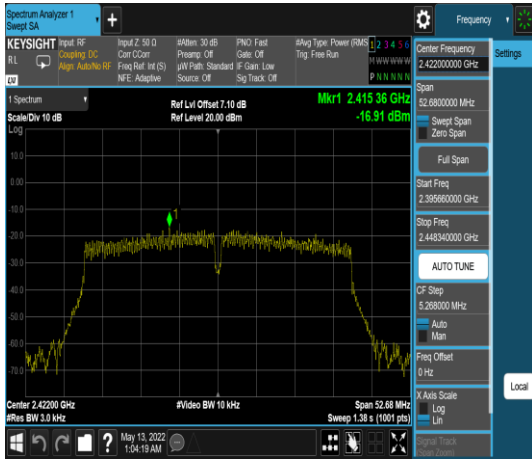
Report No.: TMWK2201000110KR

**BFM ON**

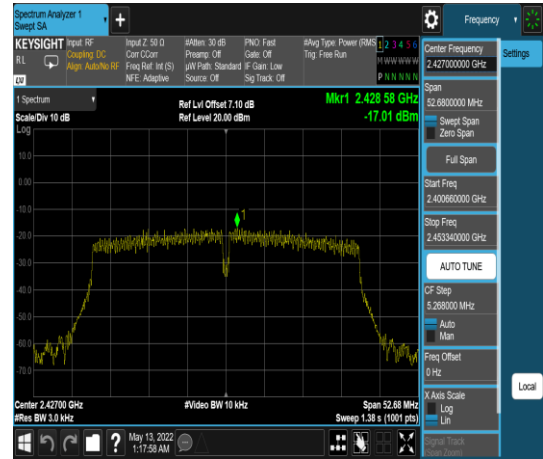


## IEEE 802.11 ac (VHT40) mode- chain 0

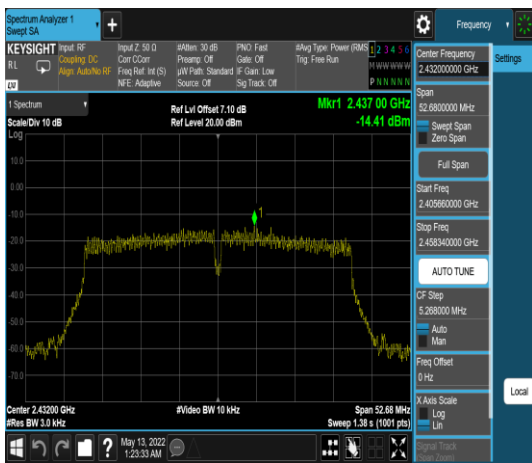
### CH 2422



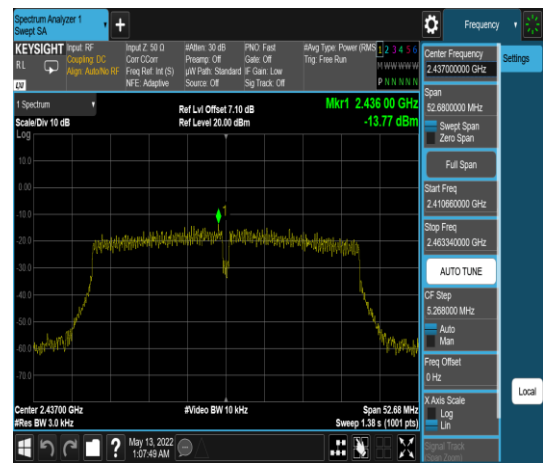
### CH 2427



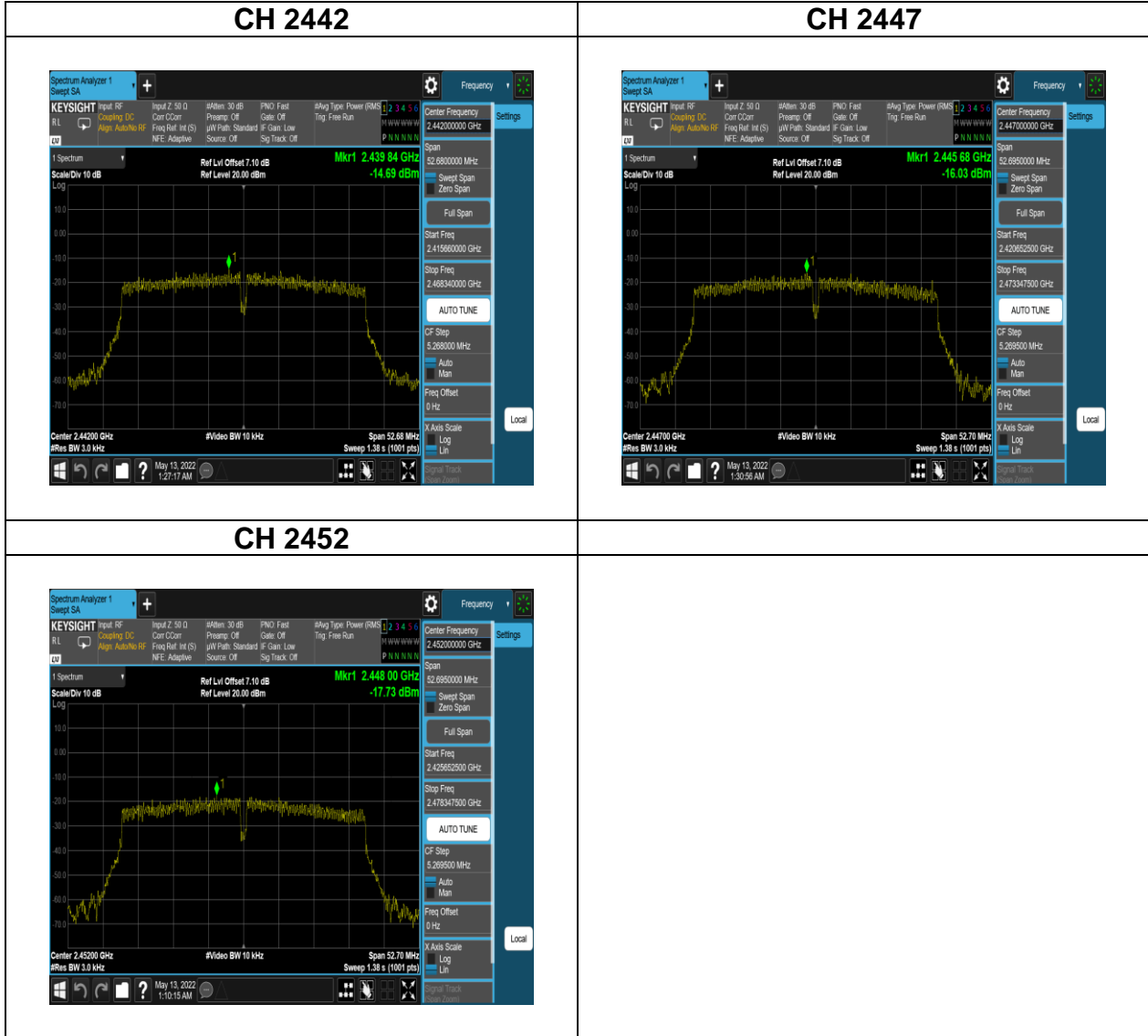
### CH 2432



### CH 2437

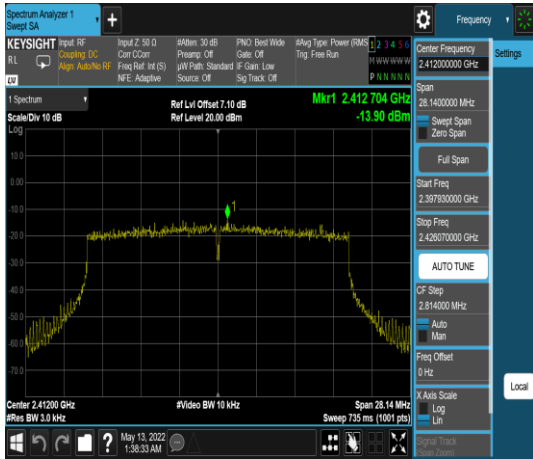


Report No.: TMWK2201000110KR

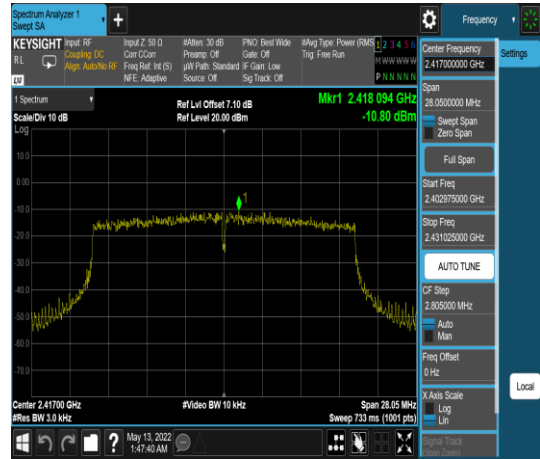


## IEEE 802.11 ax (HE20) mode- chain 0

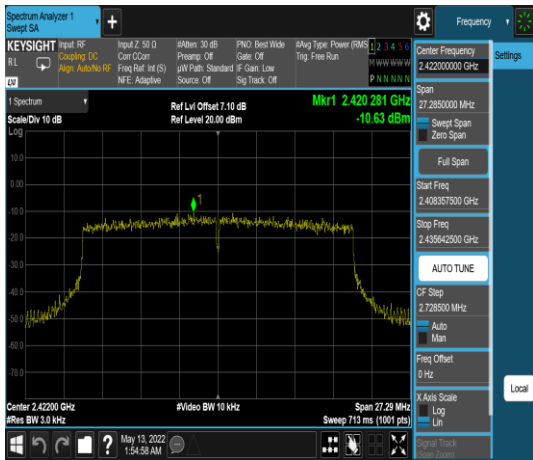
### CH 2412



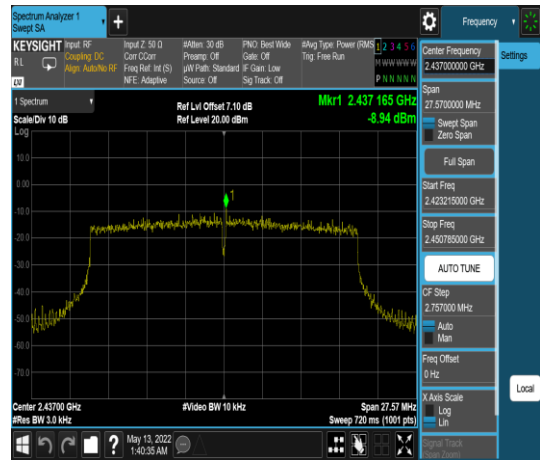
### CH 2417



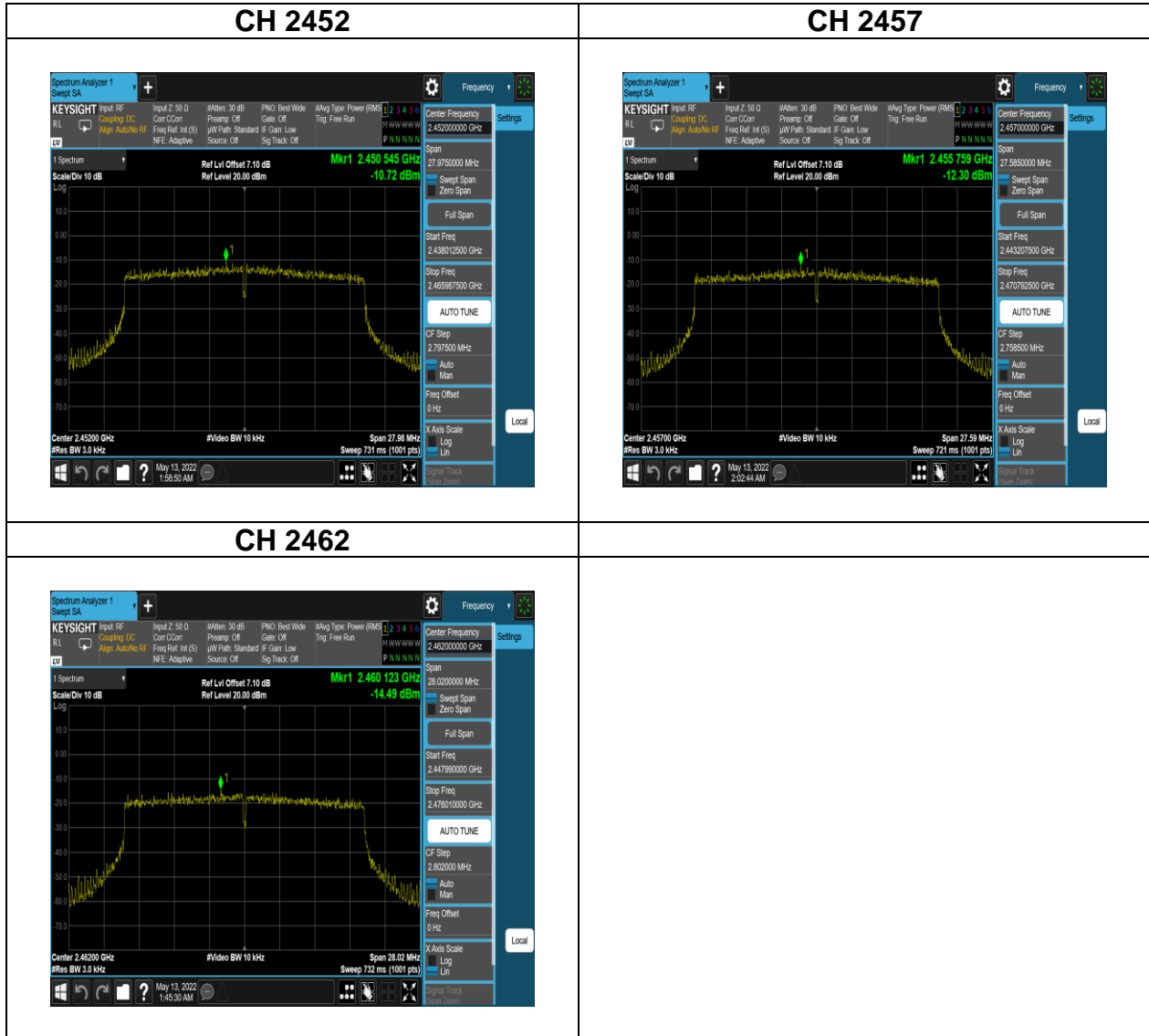
### CH 2422



### CH 2437



Report No.: TMWK2201000110KR



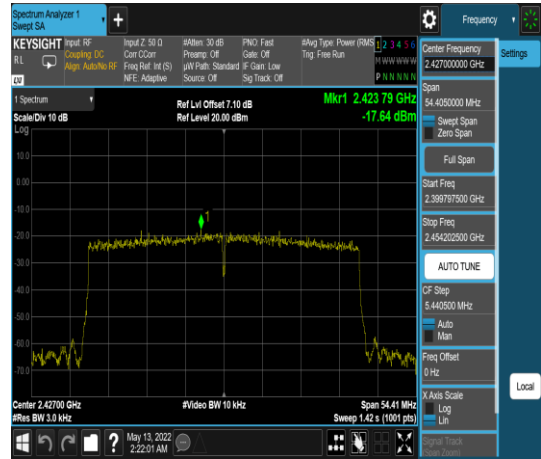
Report No.: TMWK2201000110KR

## IEEE 802.11 ax (HE40) mode- chain 0

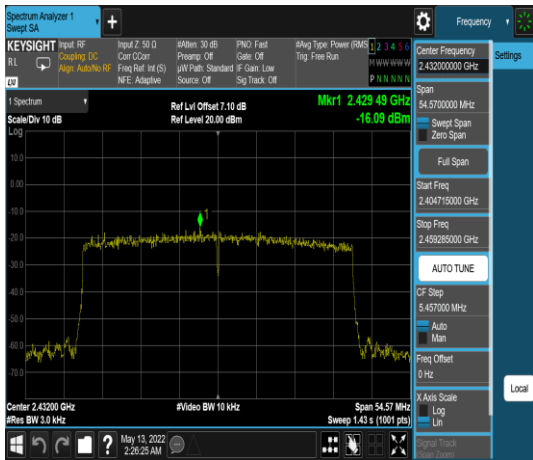
### CH 2422



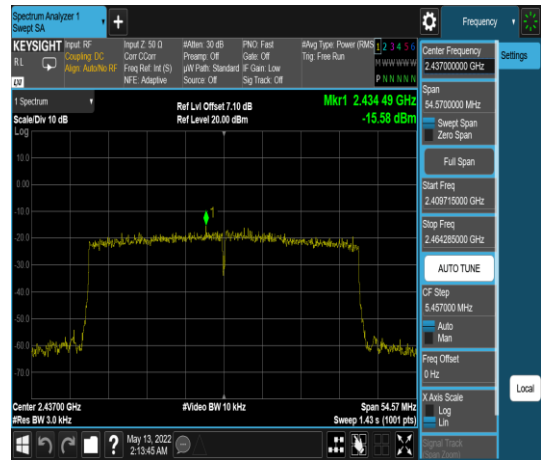
### CH 2427



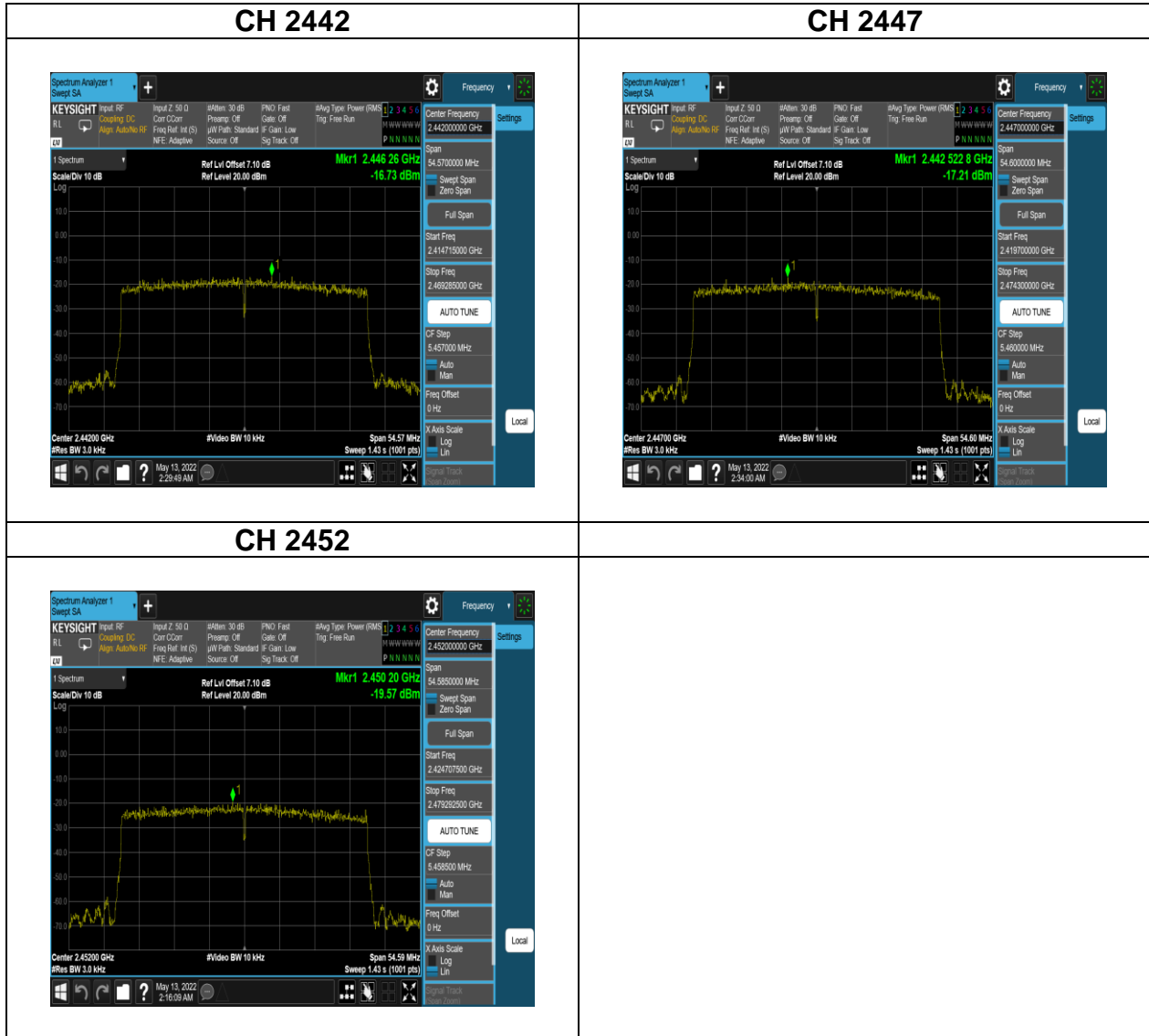
### CH 2432



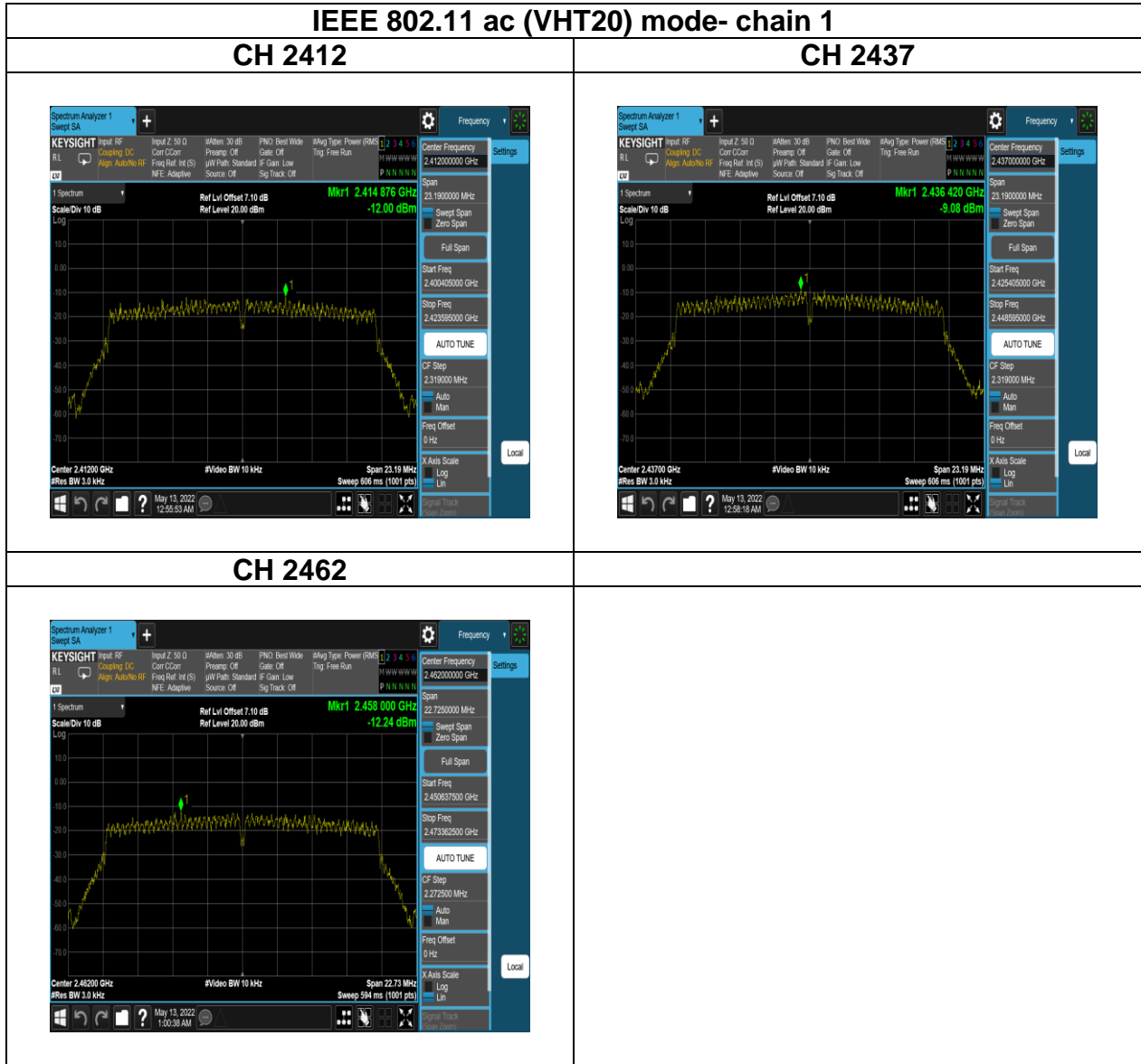
### CH 2437



Report No.: TMWK2201000110KR



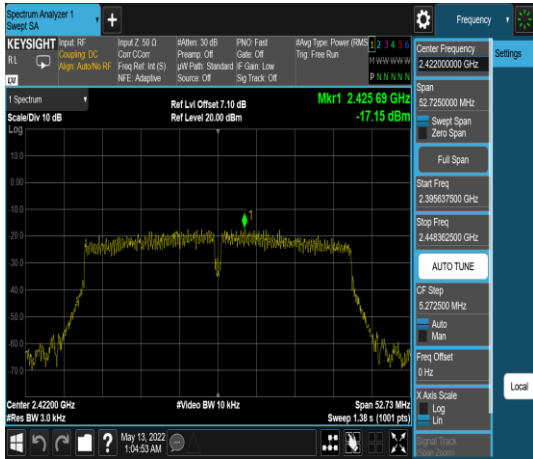
Report No.: TMWK2201000110KR



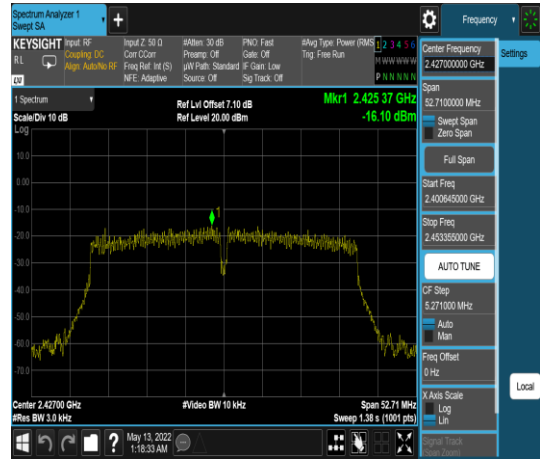


## IEEE 802.11 ac (VHT40) mode- chain 1

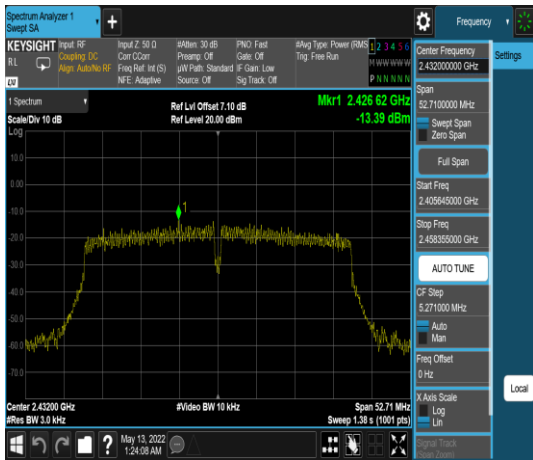
### CH 2422



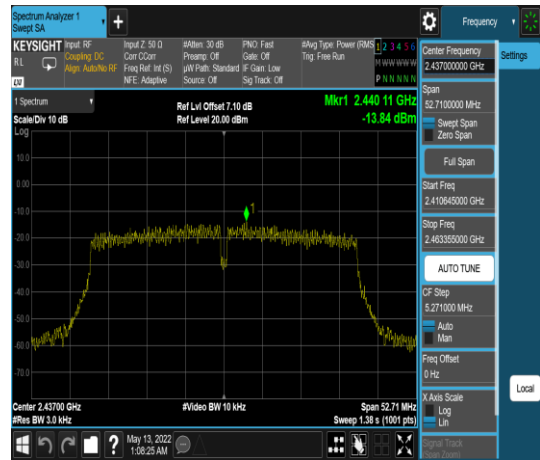
### CH 2427



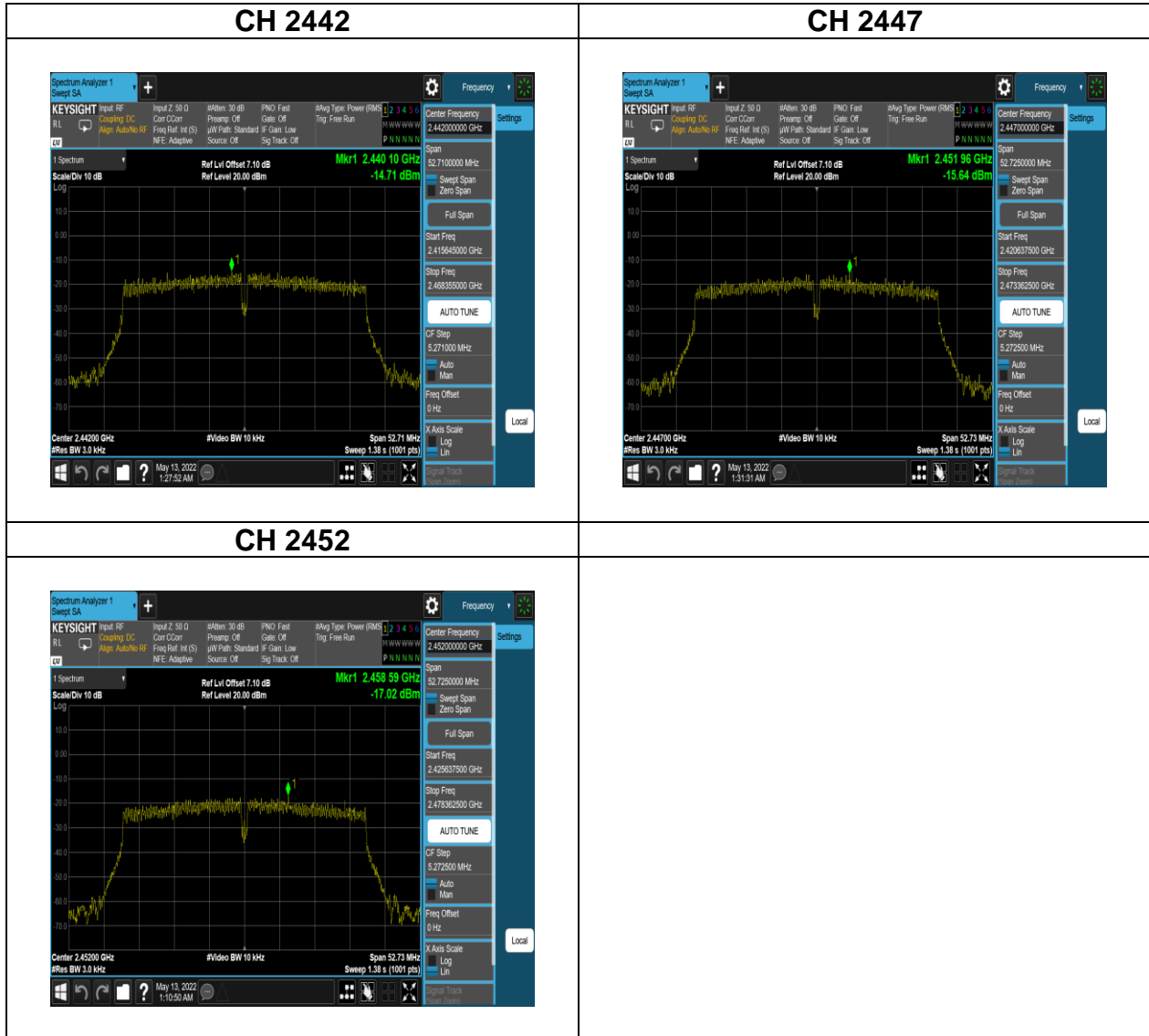
### CH 2432



### CH 2437



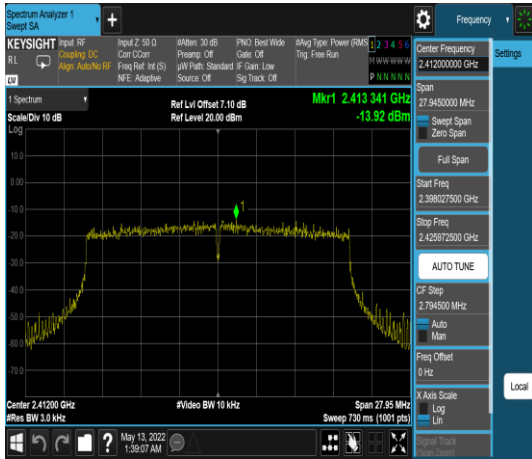
Report No.: TMWK2201000110KR



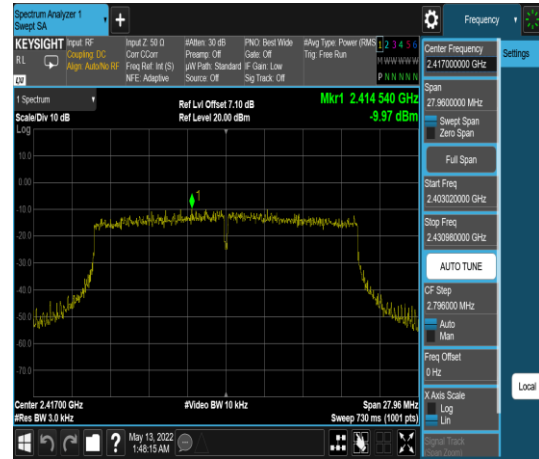
Report No.: TMWK2201000110KR

## IEEE 802.11 ax (HE20) mode- chain 1

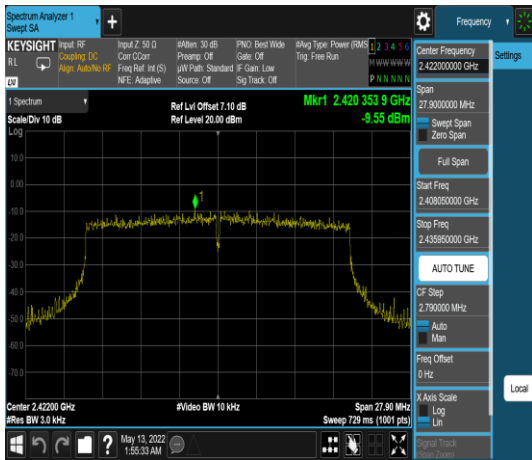
### CH 2412



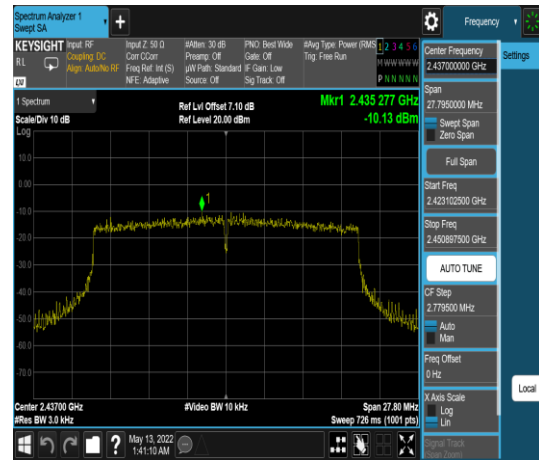
### CH 2417



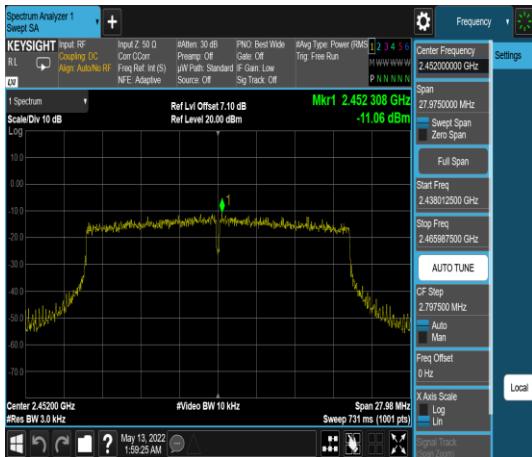
### CH 2422



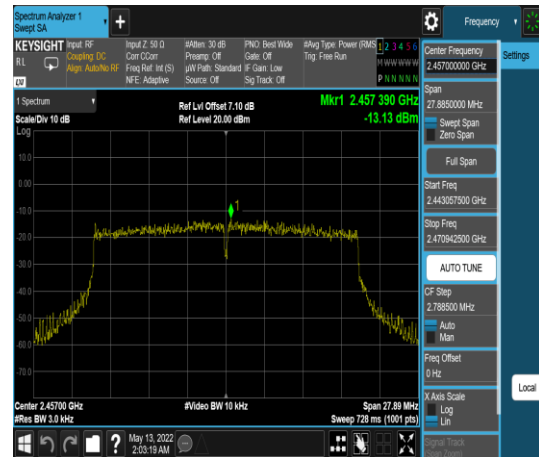
### CH 2437



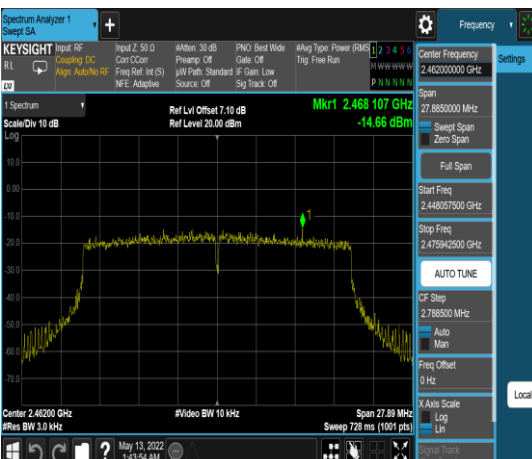
### CH 2452



### CH 2457



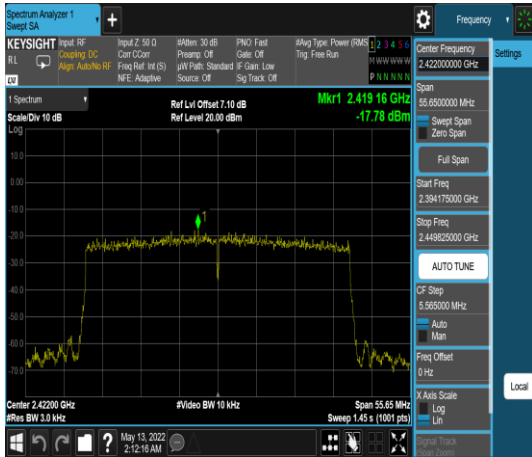
### CH 2462



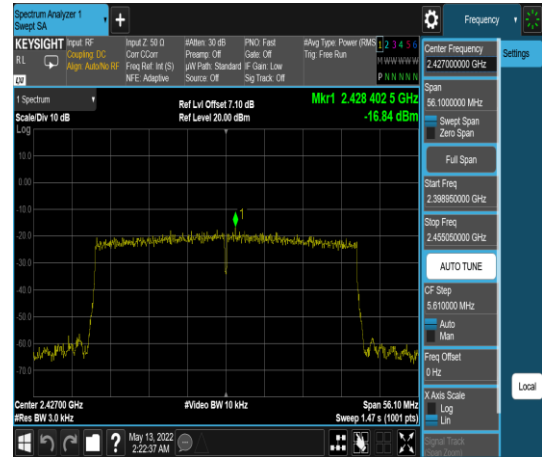
Report No.: TMWK2201000110KR

## IEEE 802.11 ax (HE40) mode- chain 1

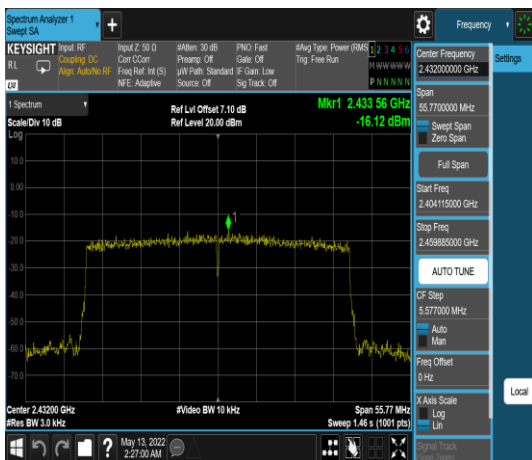
**CH 2422**



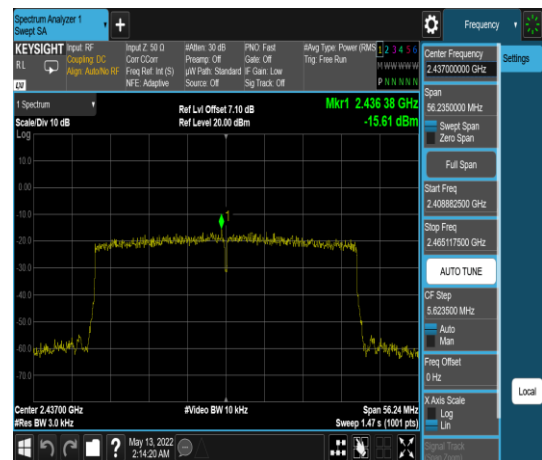
**CH 2427**



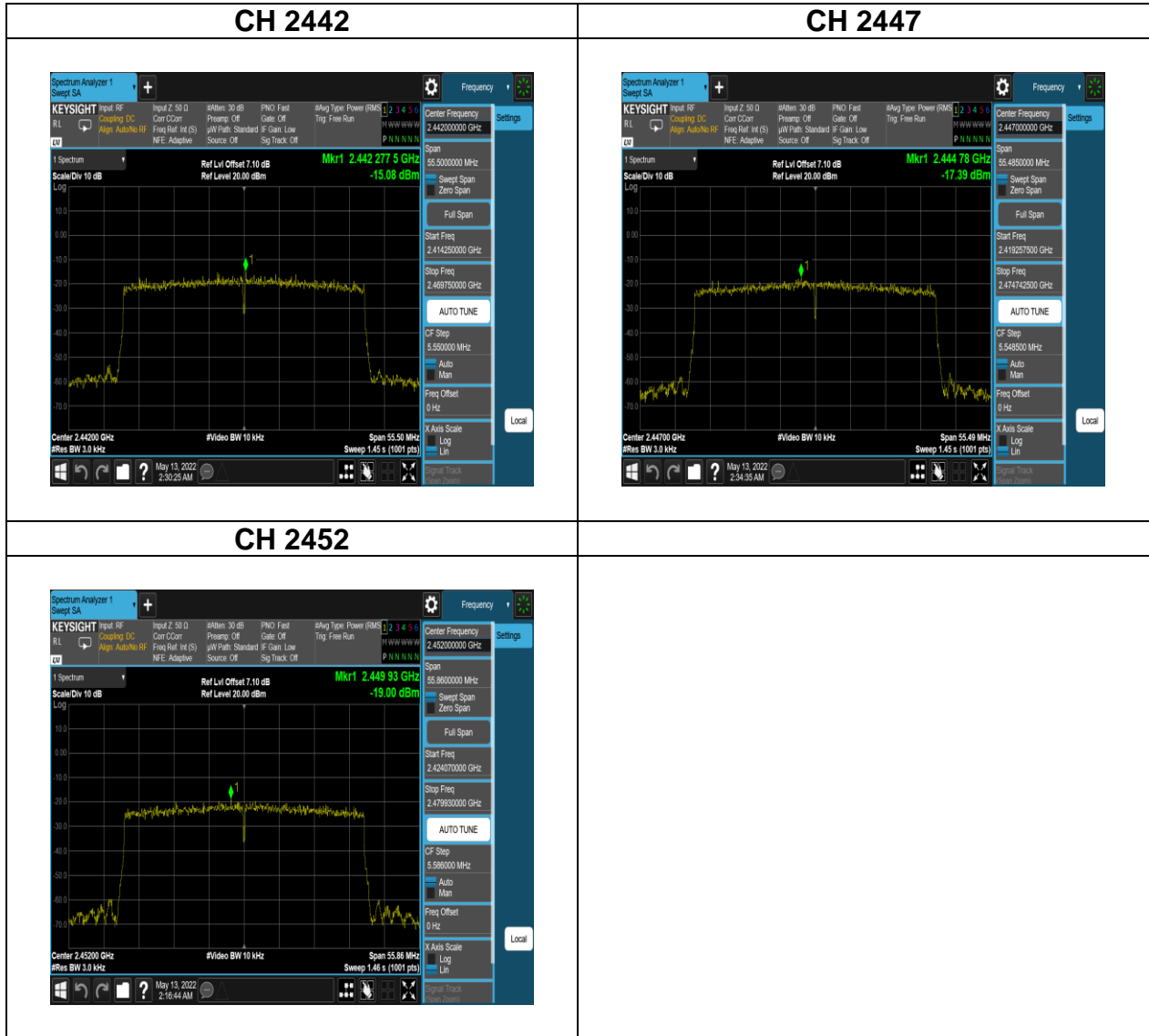
**CH 2432**



**CH 2437**



Report No.: TMWK2201000110KR



Report No.: TMWK2201000110KR

## 4.5 CONDUCTED BANDEDGE AND SPURIOUS EMISSION

### 4.5.1 Test Limit

According to §15.247(d),

In any 100 kHz bandwidth outside the authorized frequency band,

Non-restricted bands shall be attenuated at least 20 dB/30 dB relative to the maximum PSD level in 100 kHz by RF conducted or a radiated measurement which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a).

### 4.5.2 Test Procedure

Test method Refer as KDB 662911 D01, ANSI C63.10:2013.

1. EUT RF output port connected to the SA by RF cable, and the path loss was compensated to result.
2. SA setting, RBW=100kHz, VBW=300kHz, Detector=Peak, Trace mode = max hold, SWT = Auto.
3. In any 100 kHz bandwidth outside the authorized frequency band, shall be attenuated at least 20 dB relative to the maximum in-band peak PSD level in 100 kHz when conducted power procedure is used. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, the attenuation required under this paragraph shall be 30 dB instead of 20 dB.

### 4.5.3 Test Setup

