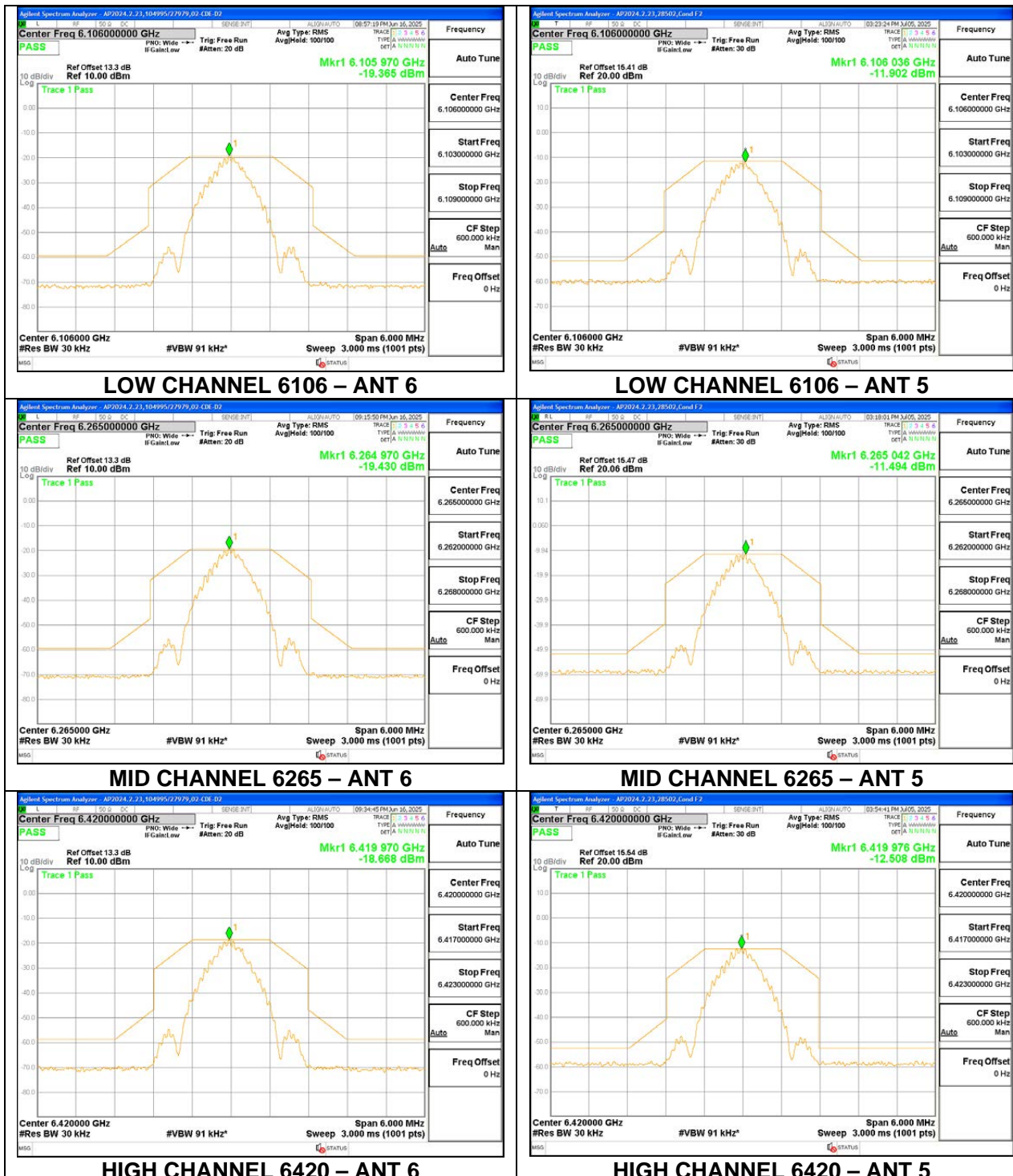
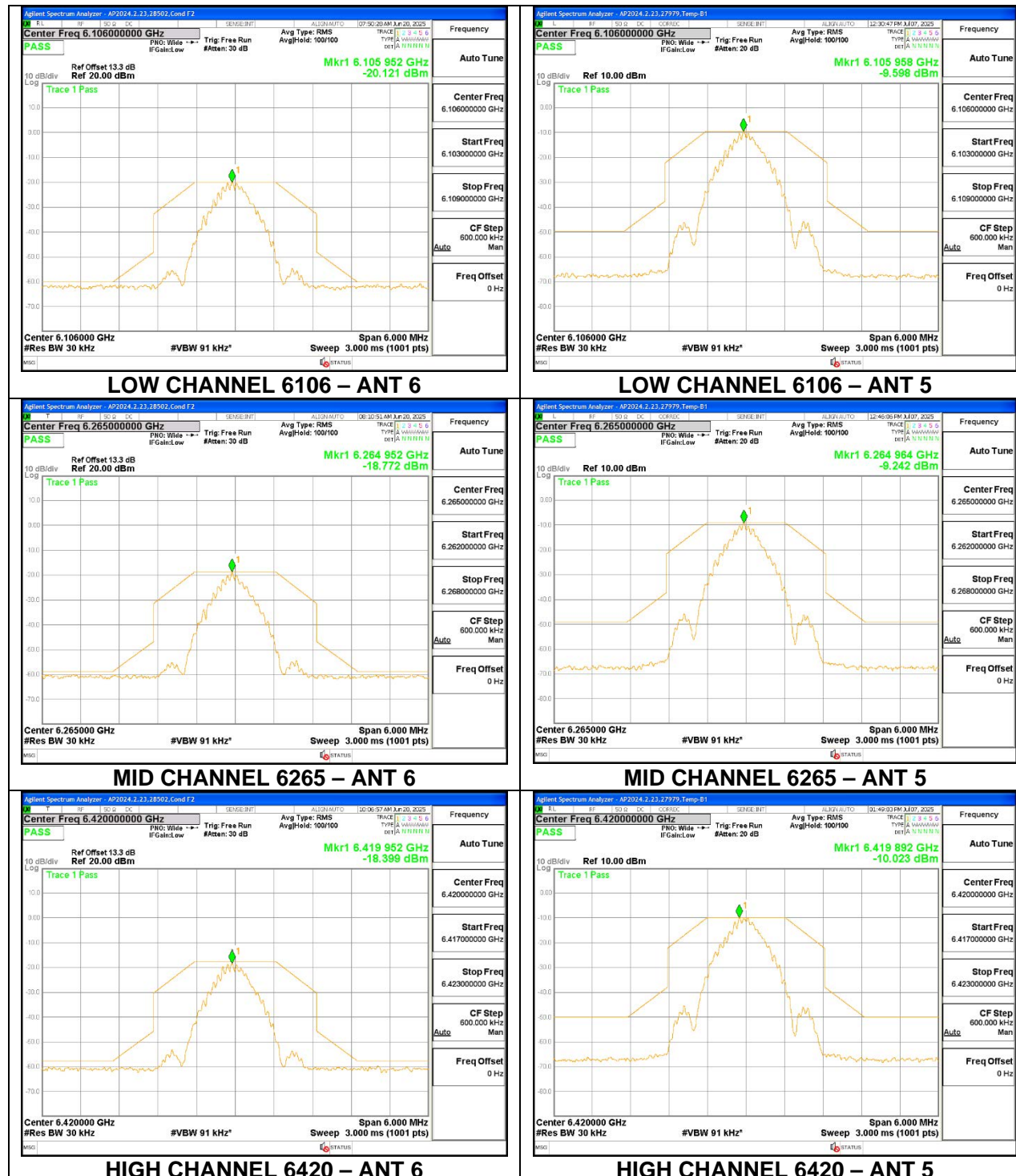


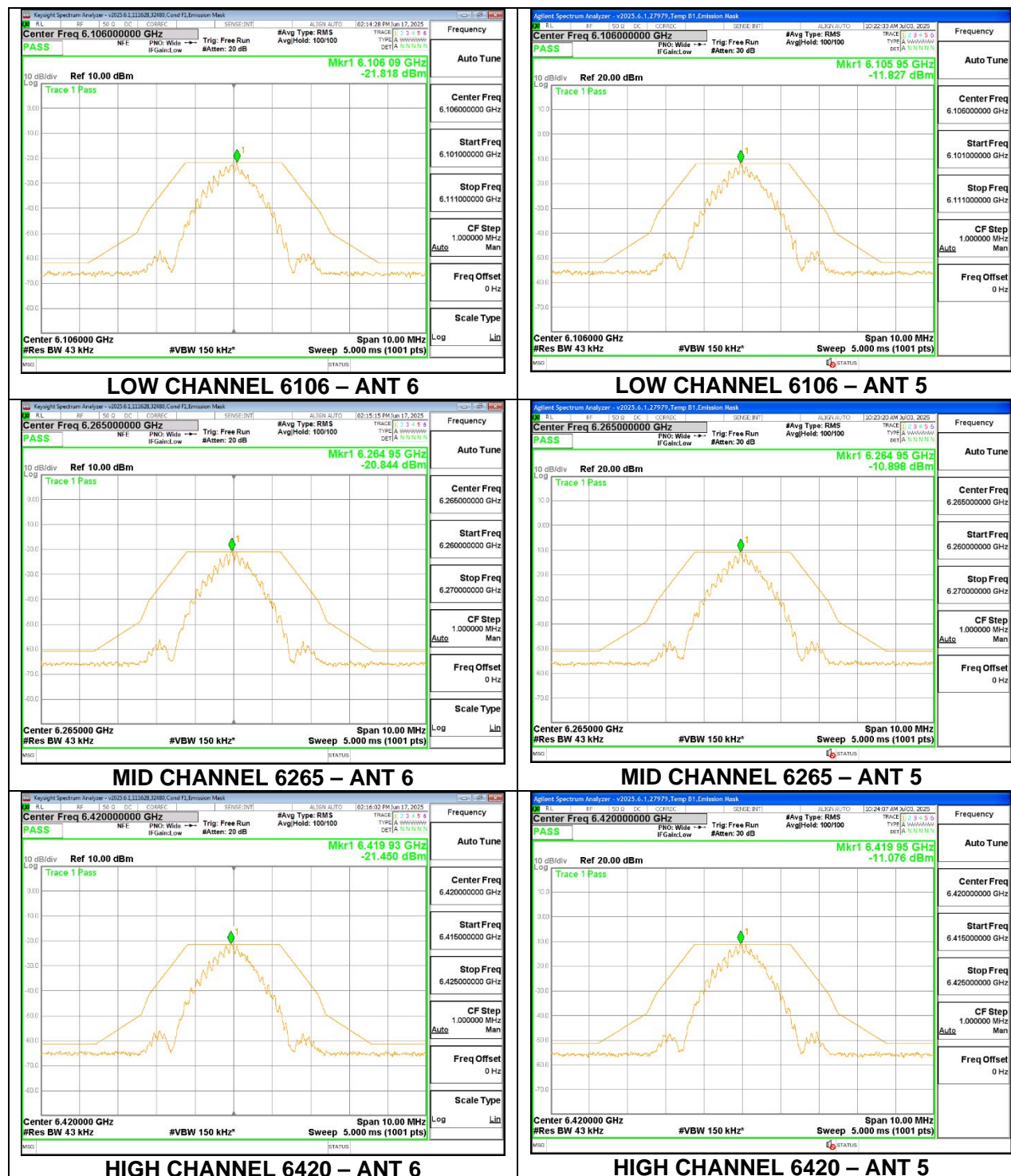
### 9.4.3. LOW POWER UNII-5 BAND SISO MODE

#### BDR

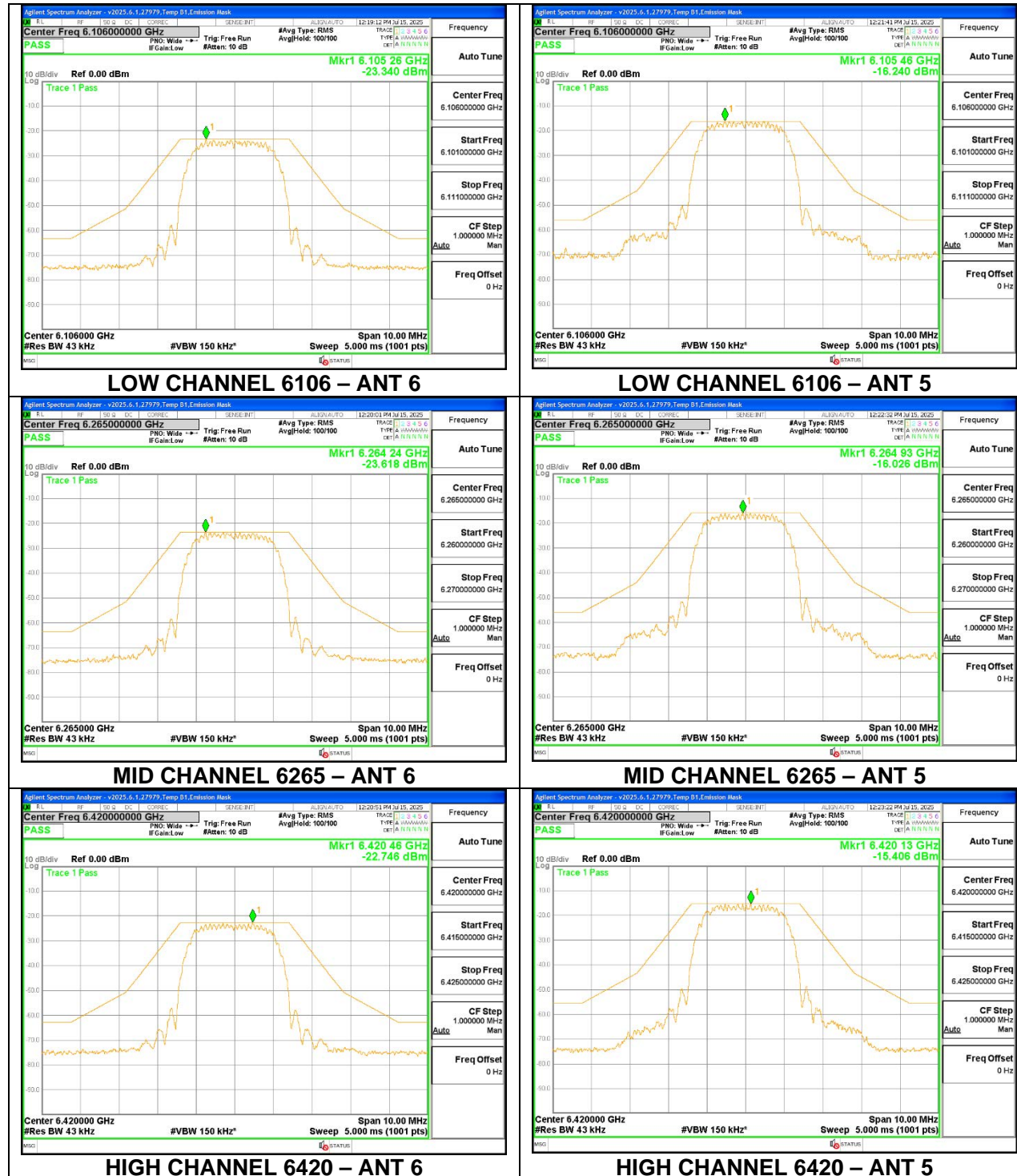


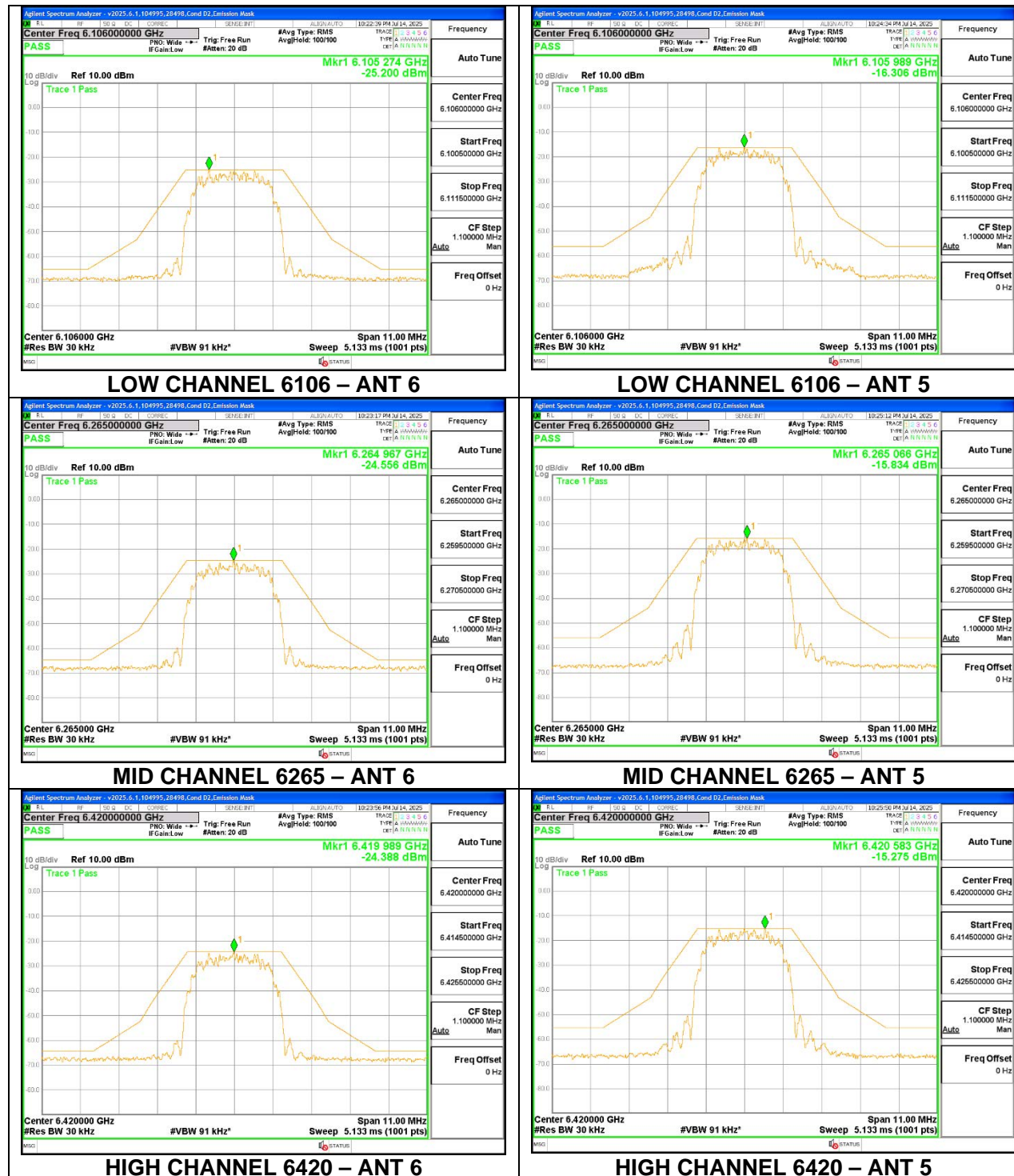
## LE1M

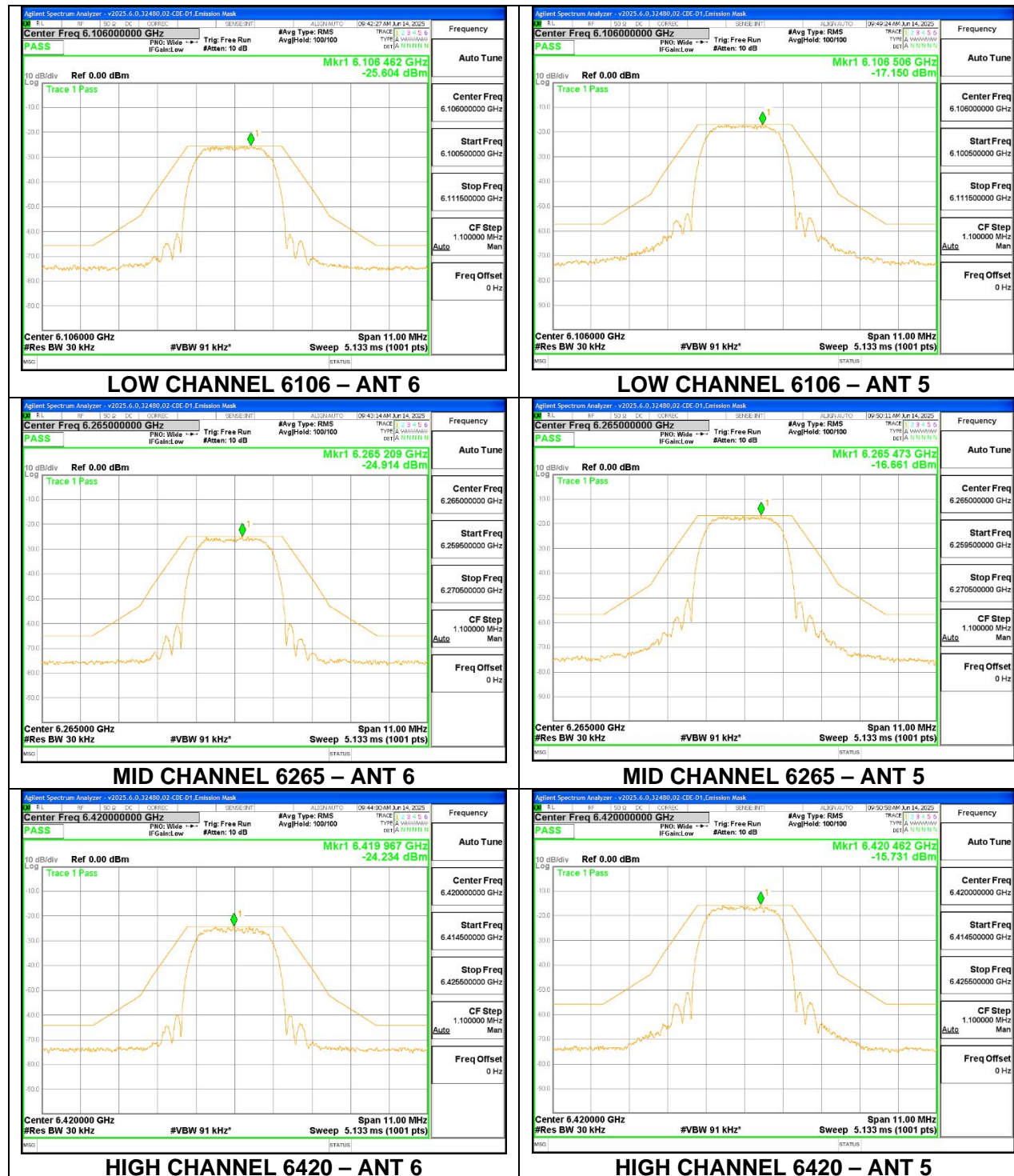


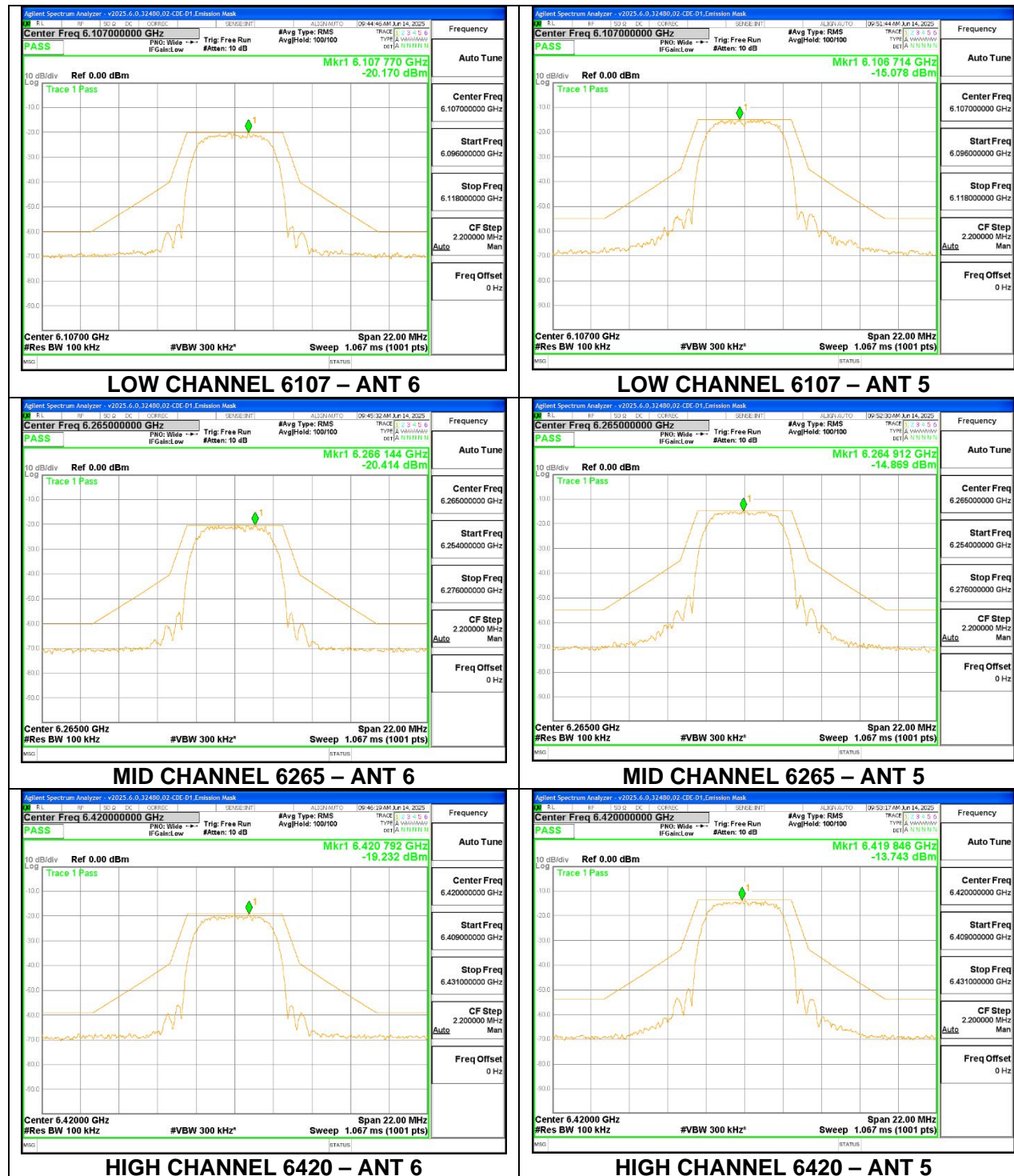
**LE2M**

## HDT4

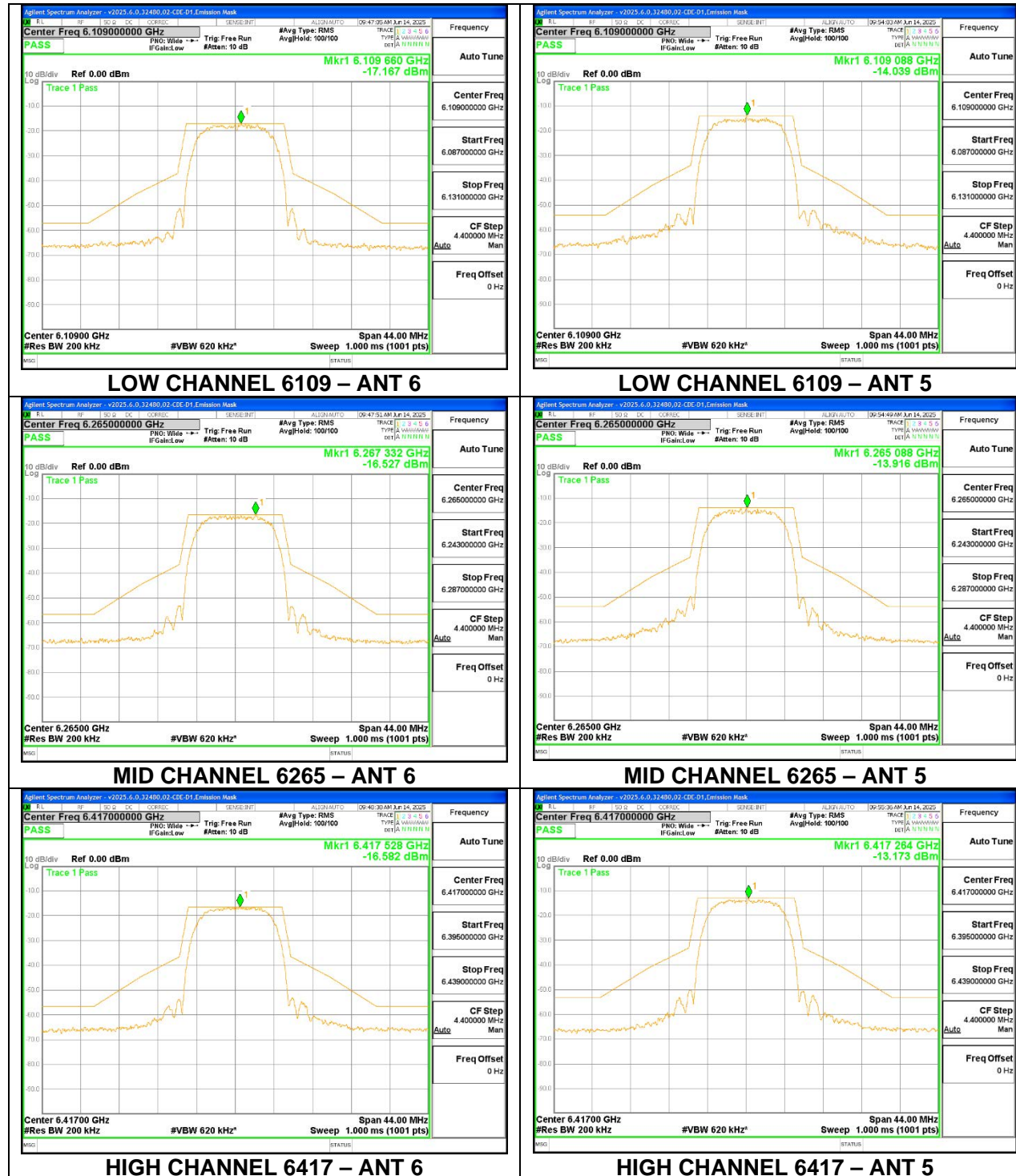


**HDR4**

**XHDRPS2**

**HDRPM8**

## XHDRPL16



**LOW CHANNEL 6109 – ANT 5**

Agilent Spectrum Analyzer - v2025.6.0.32480.02-CDC-D1 Emission Mask

Center Freq 6.109000000 GHz

PRO: Wide -> Trig: Free Run

#Atten: 10 dB

PASS

Frequency

Auto Tune

Center Freq 6.109000000 GHz

Start Freq 6.087000000 GHz

Stop Freq 6.131000000 GHz

CF Step 4.400000 MHz Auto

Freq Offset 0 Hz

Center 6.10900 GHz #Res BW 200 kHz\* Sweep 1.000 ms (1001 pts)

Span 44.00 MHz

Ref 0.00 dBm

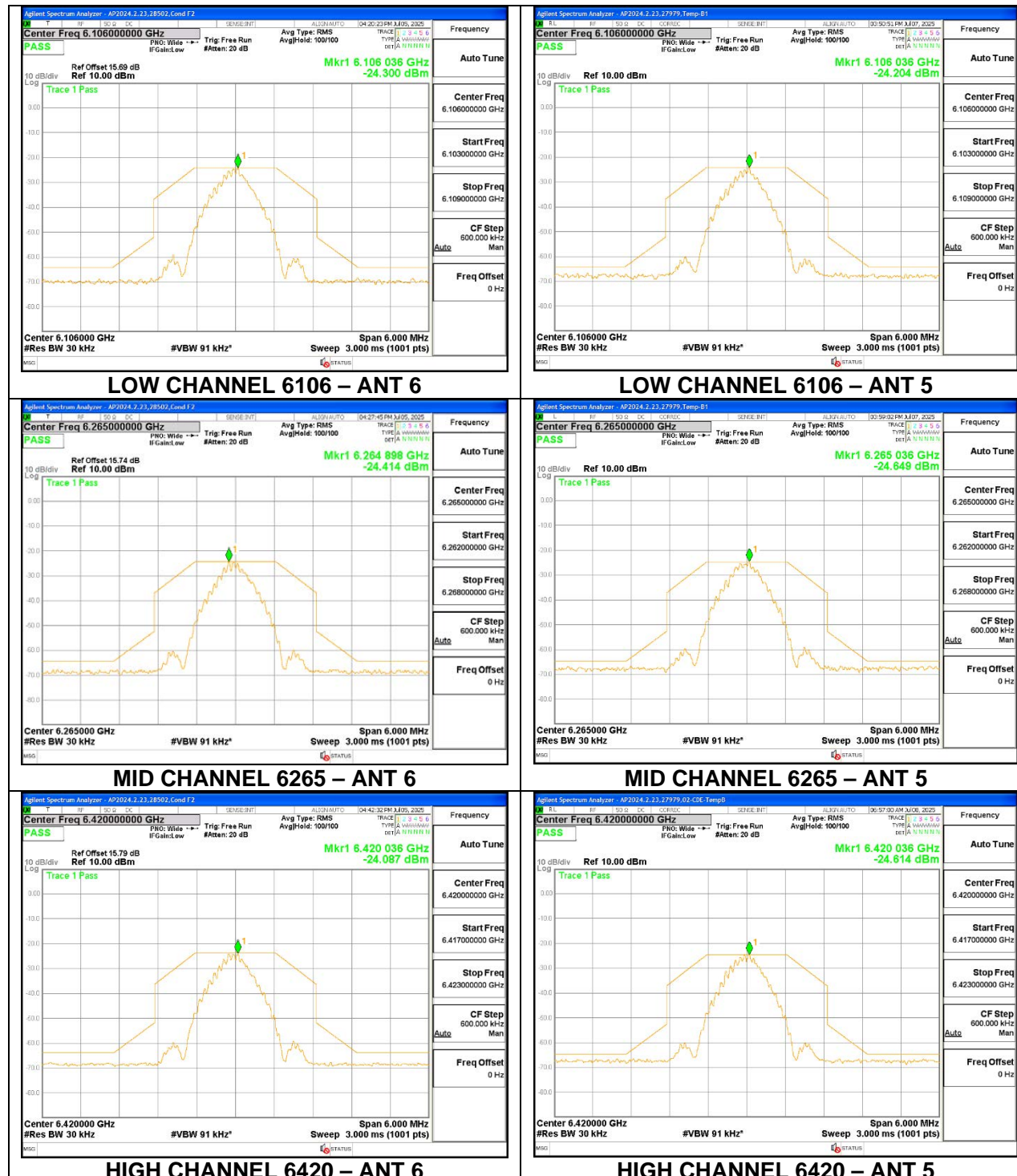
Log

Trace 1 Pass

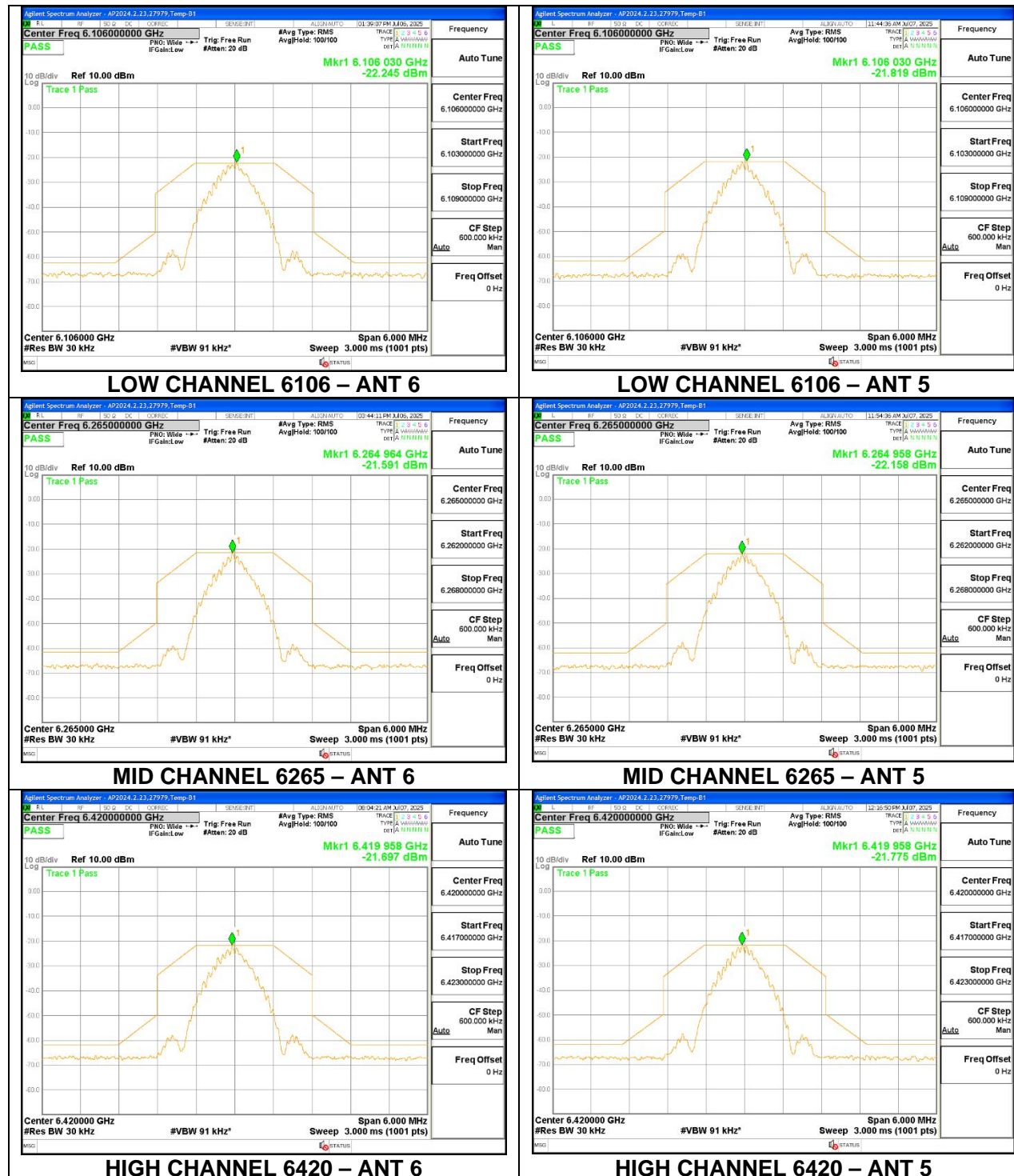
Mkr1 6.109 088 GHz -14.039 dBm

#### 9.4.4. LOW POWER UNII-5 BAND MIMO TXBF MODE

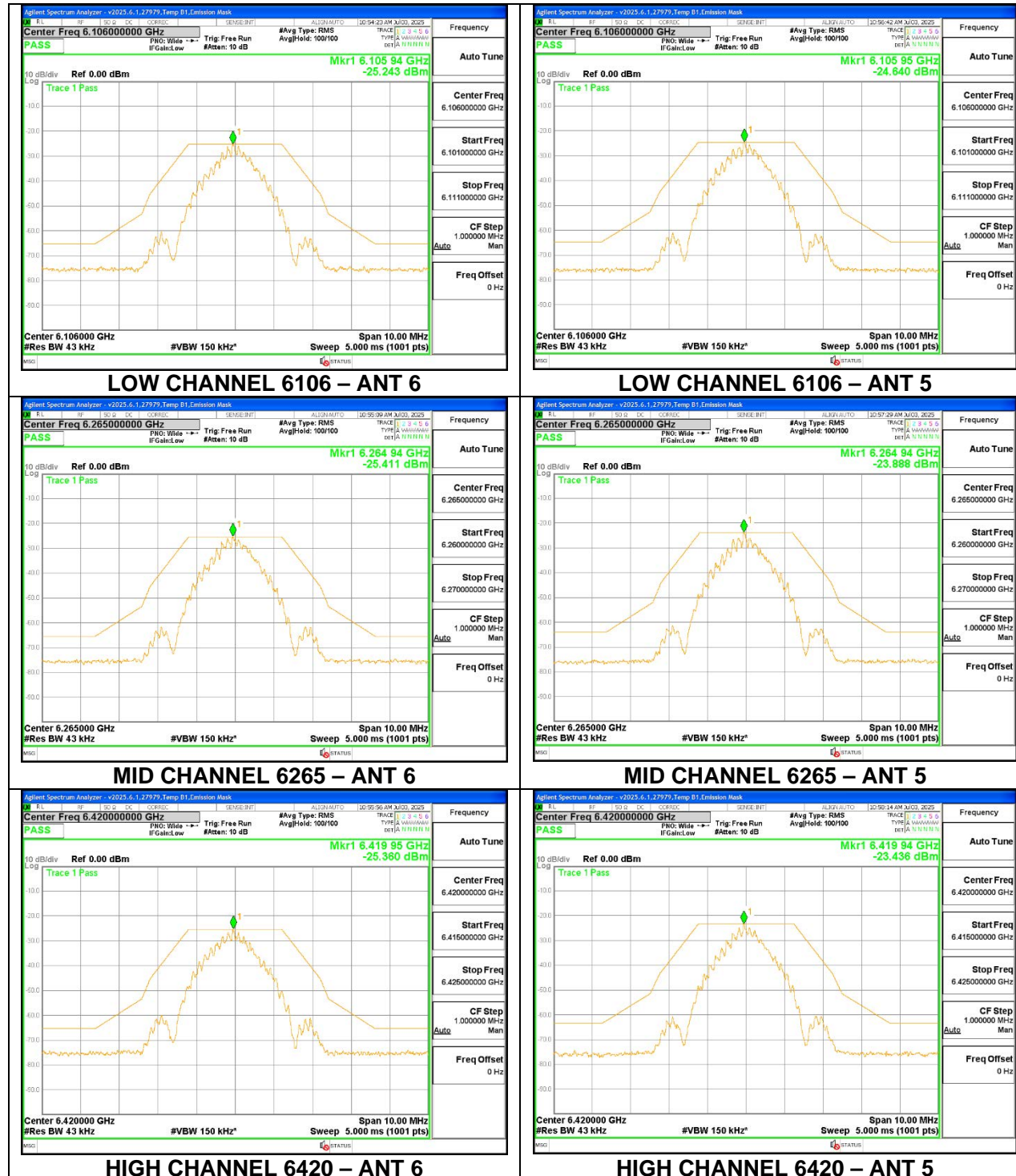
##### BDR



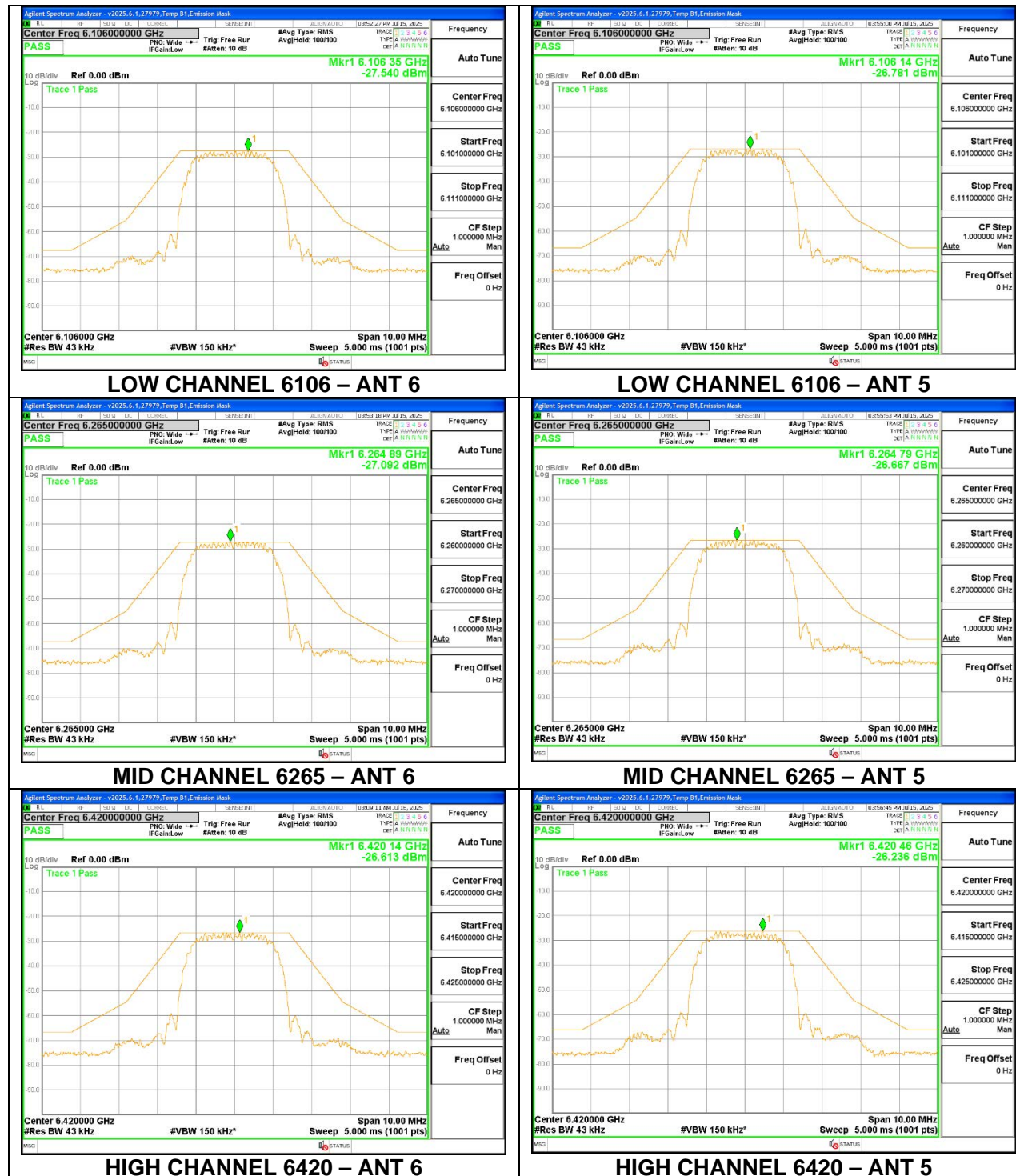
## LE1M



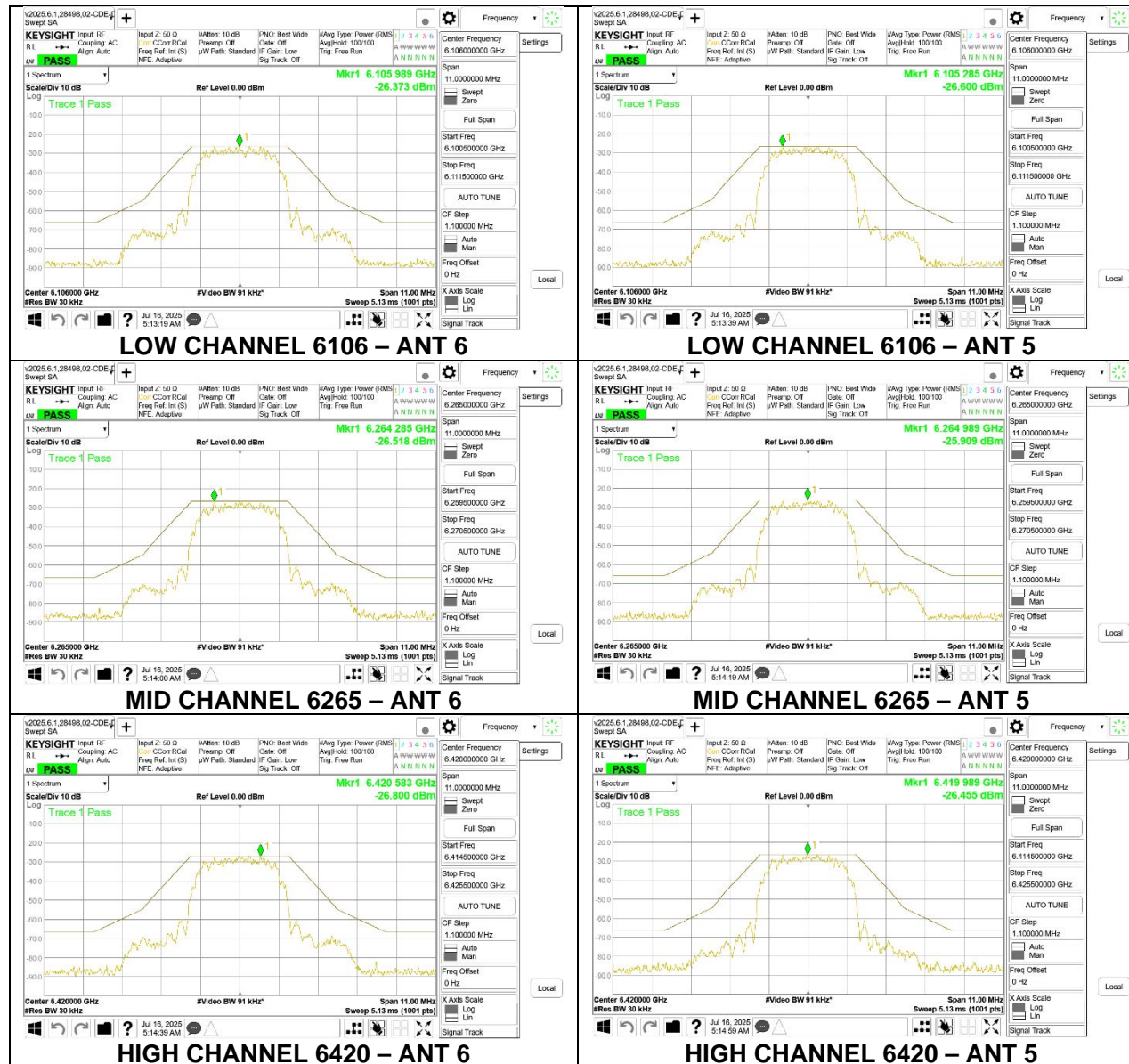
## LE2M

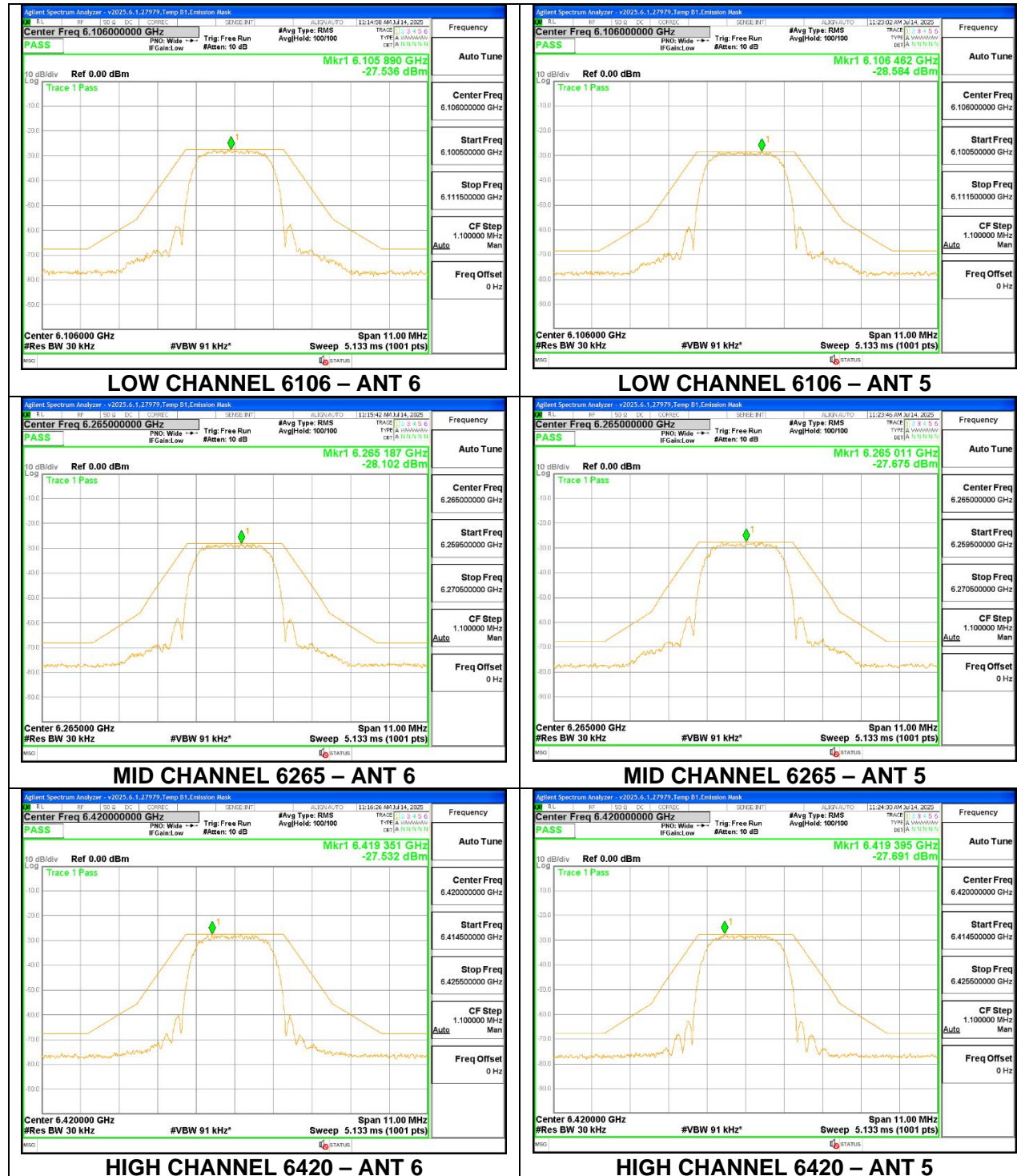


## HDT4

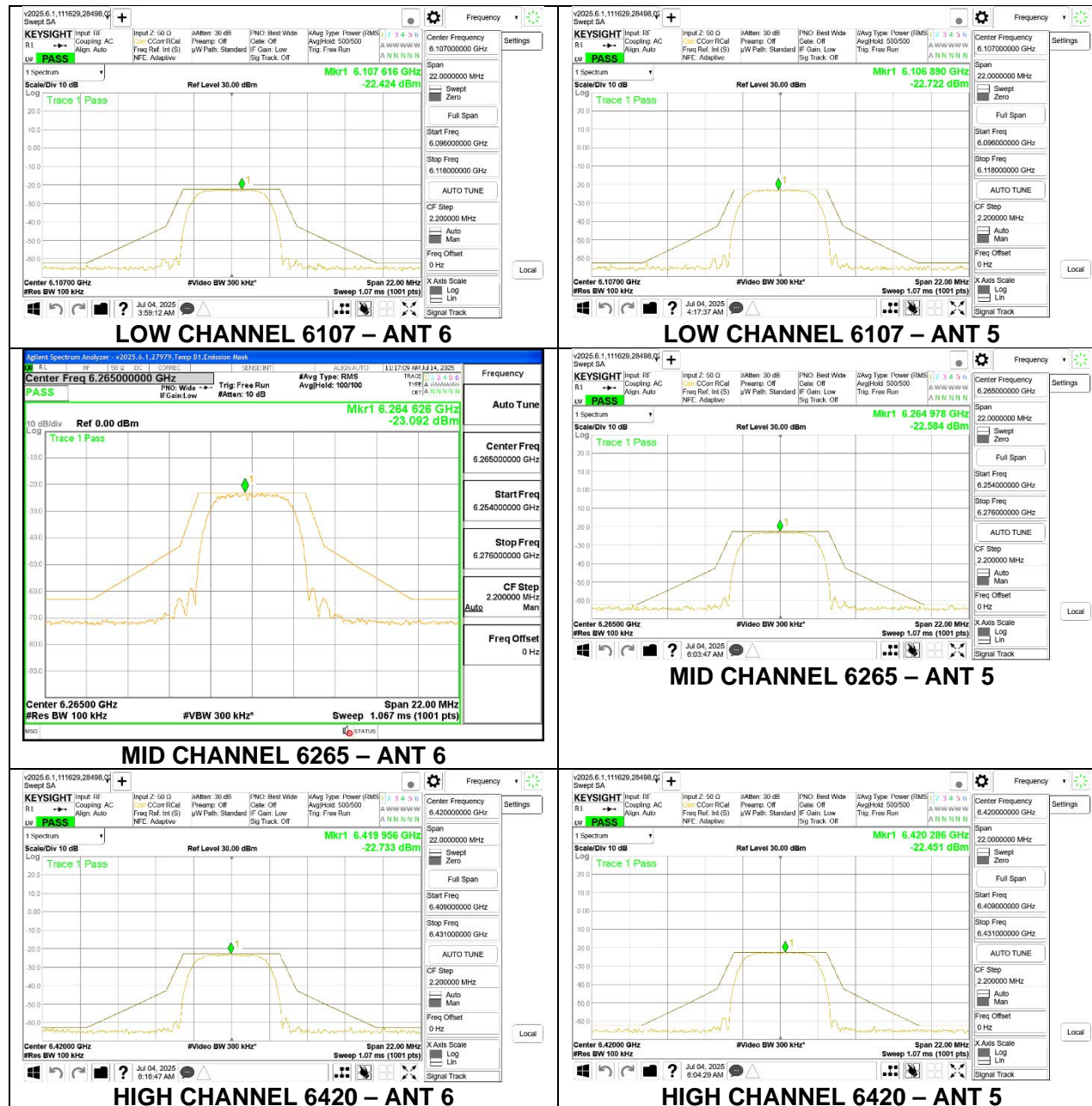


## HDR4



**XHDRPS2**

## HDRPM8



## XHDRPL16

