

# Appendix D: Contention-Based Protocol

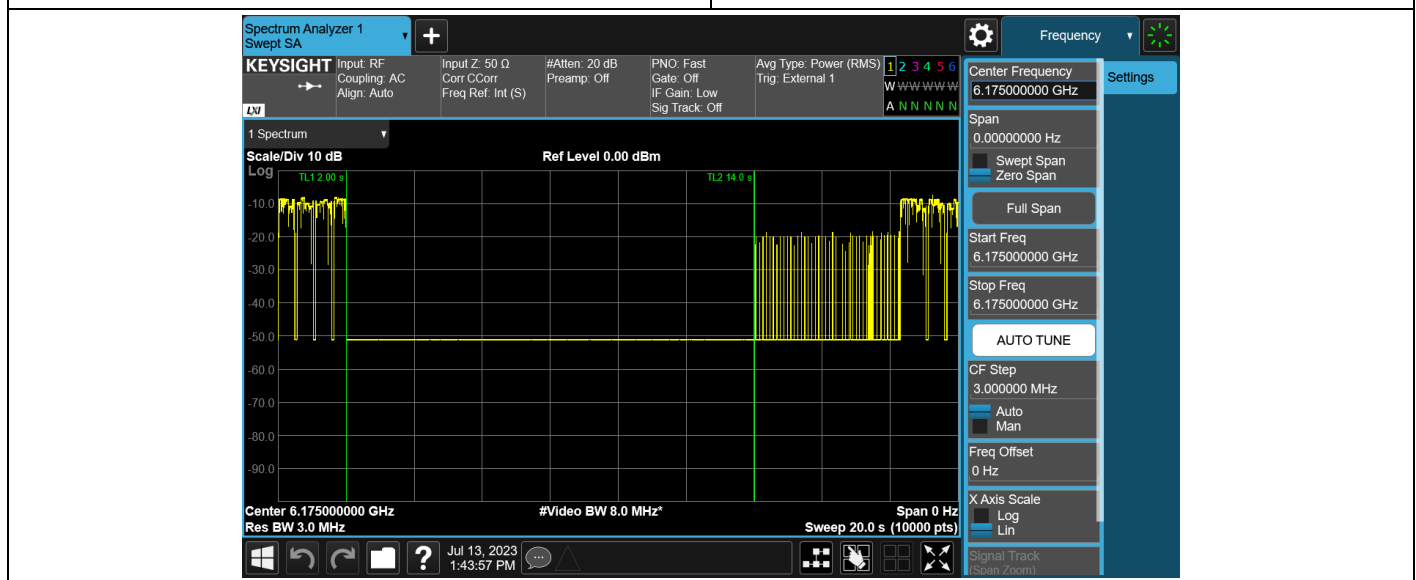
## Contention-Based Protocol Test result

### U-NII 5

802.11ax\_20 | CH45, Middle 6175MHz

AWGN Interference BW10MHz

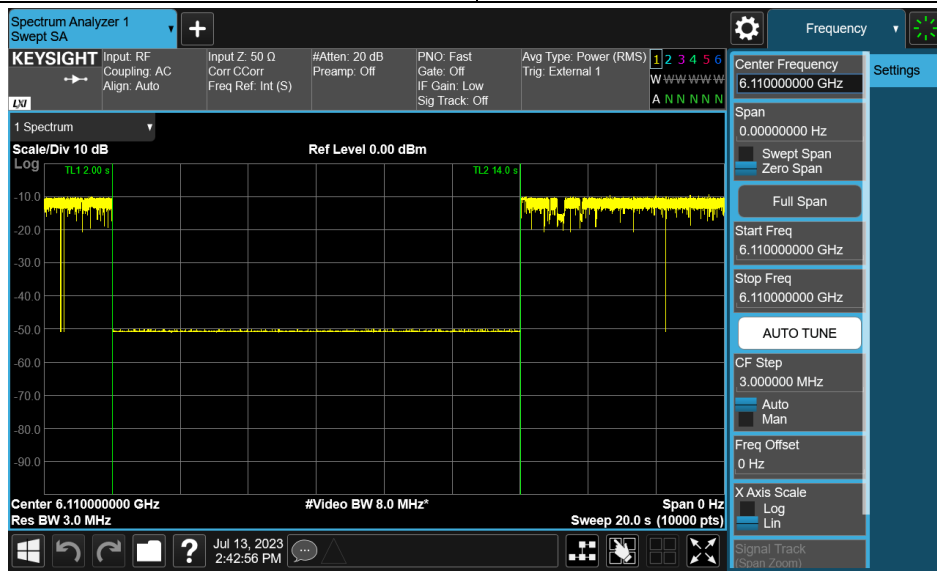
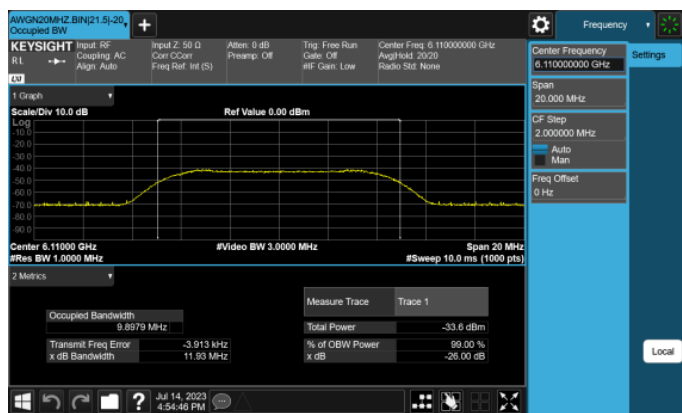
Interference level = -64.63



802.11ax\_160 | CH47 Low, 6110MHz

AWGN Interference BW10MHz

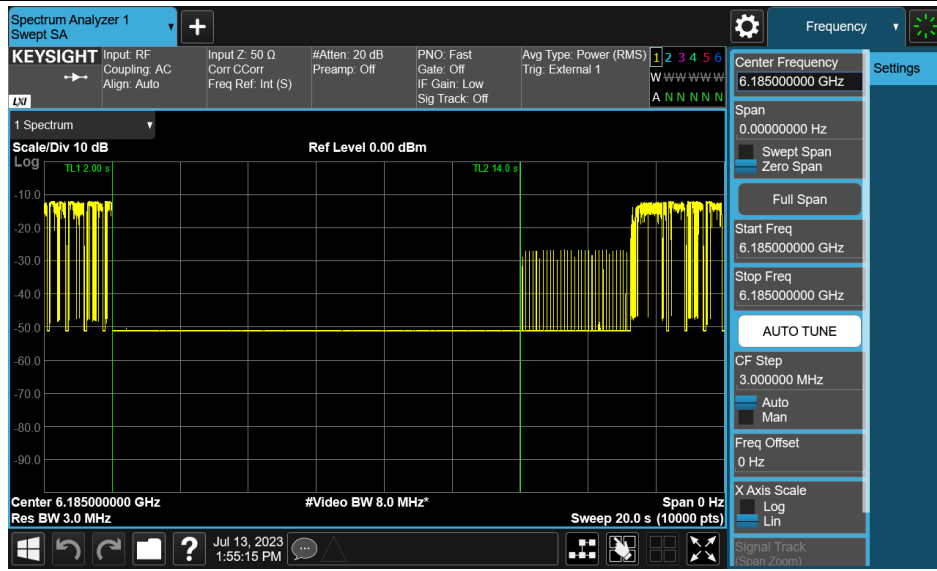
Interference level = -64.63



802.11ax\_160 | CH47 Middle, 6185MHz

AWGN Interference BW10MHz

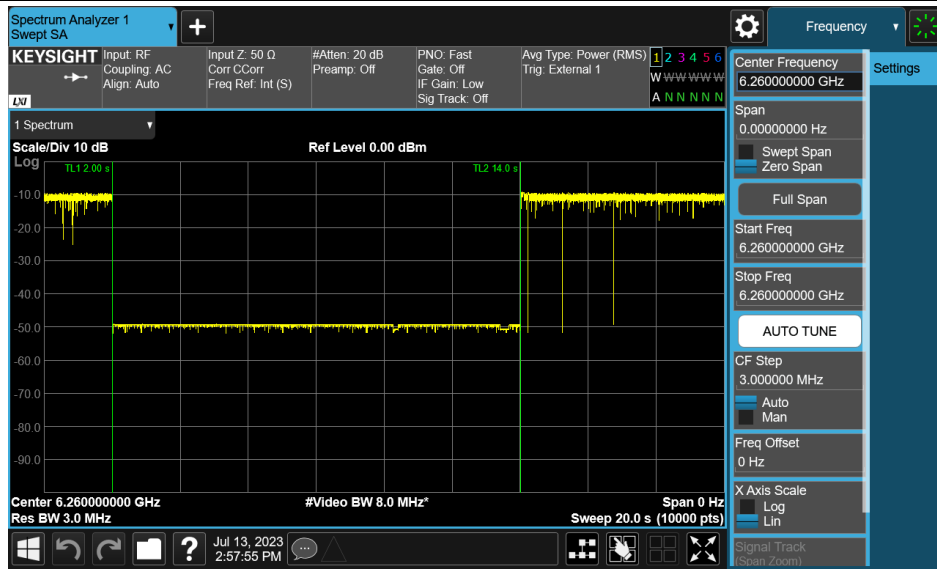
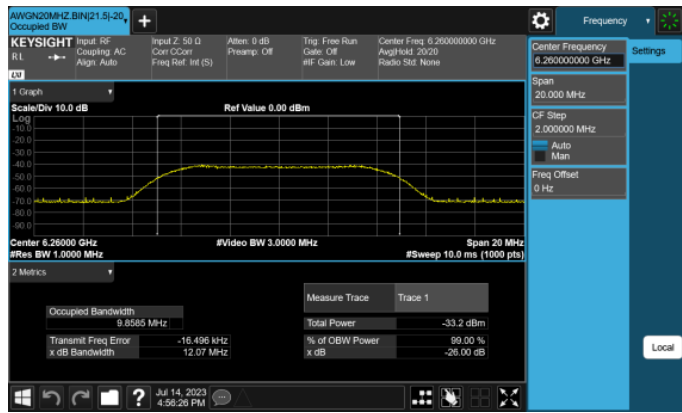
Interference level = -64.63



802.11ax\_160 | CH47 High, 6260MHz

AWGN Interference BW10MHz

Interference level = -64.63

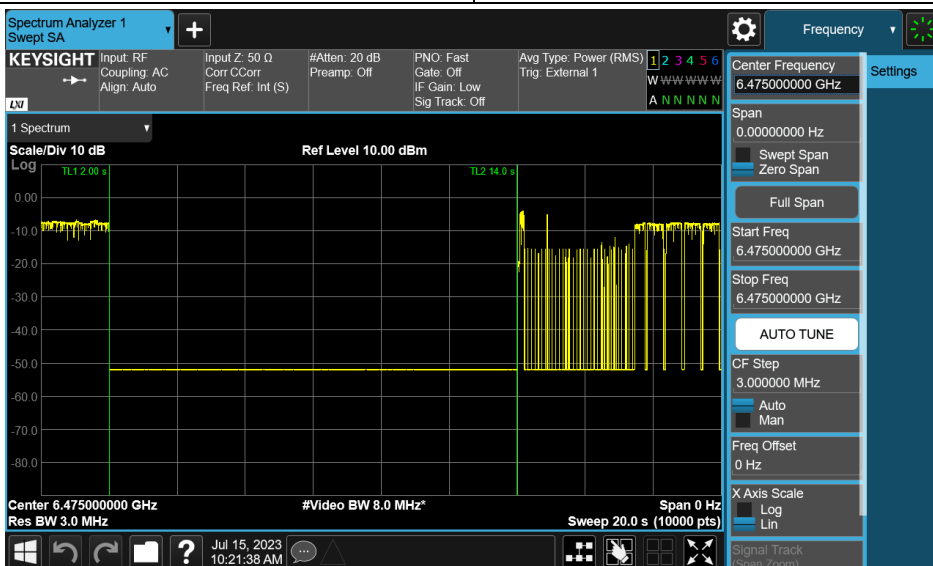
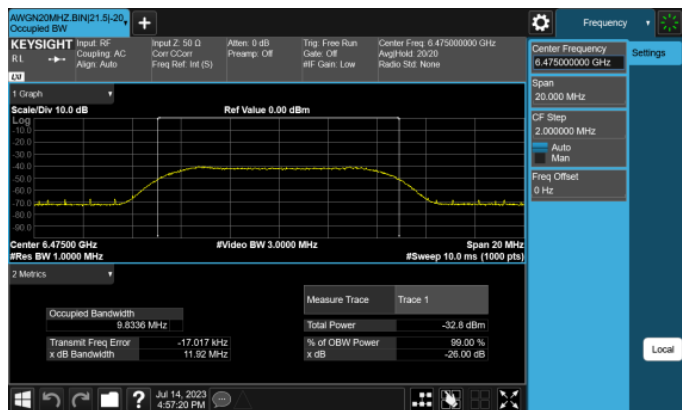


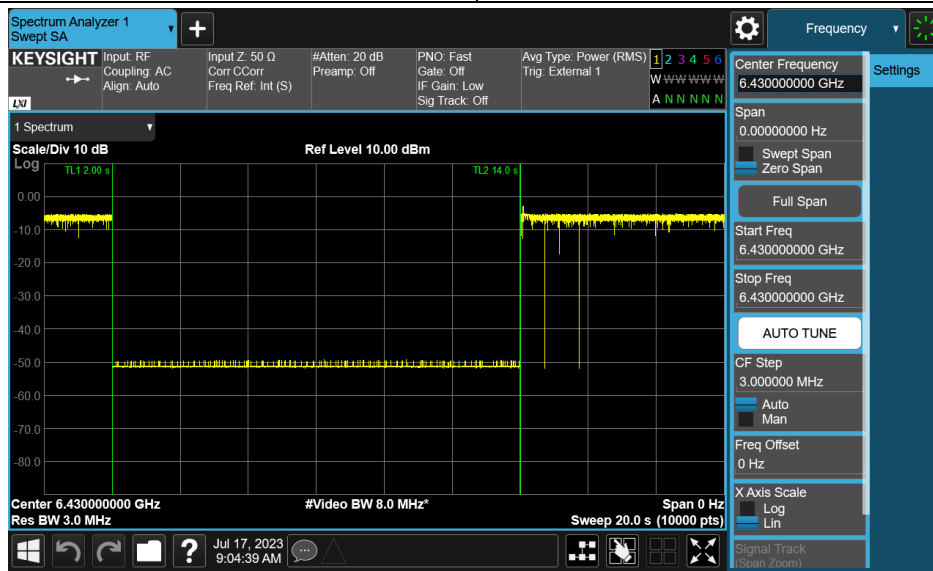
U-NII 6

802.11ax\_20 | CH105, Middle 6475MHz

AWGN Interference BW10MHz

Interference level = -63.03

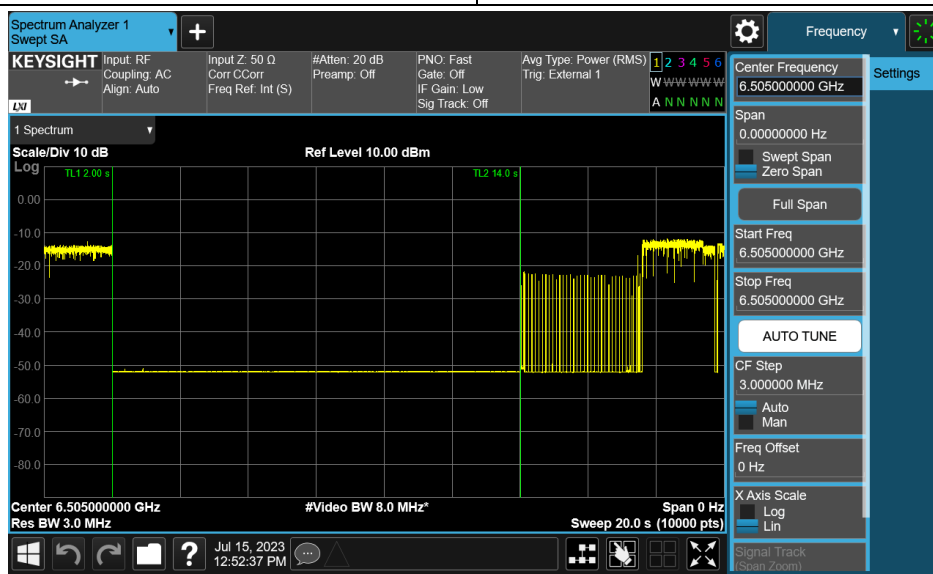
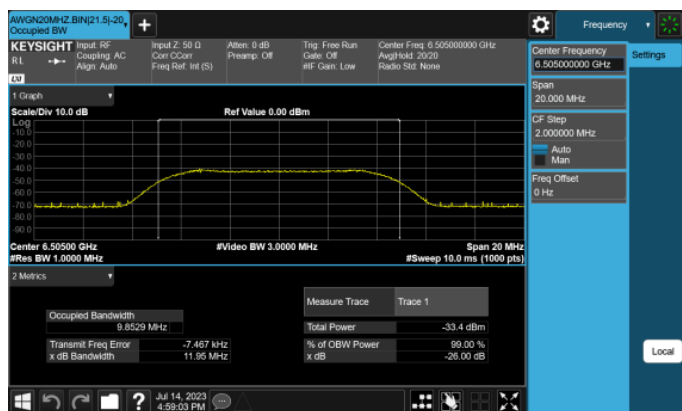


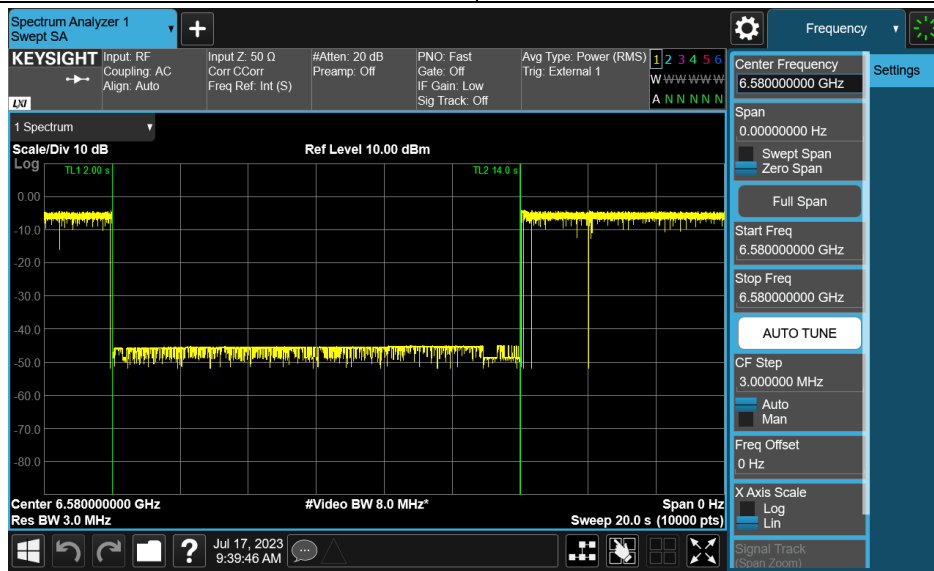
**802.11ax\_160 | CH111 Low, 6430MHz**
**AWGN Interference BW10MHz**
**Interference level = -63.03**


802.11ax\_160 | CH111 Middle, 6505MHz

AWGN Interference BW10MHz

Interference level = -63.03



**802.11ax\_160 | CH111 High, 6580MHz**
**AWGN Interference BW10MHz**
**Interference level = -63.03**


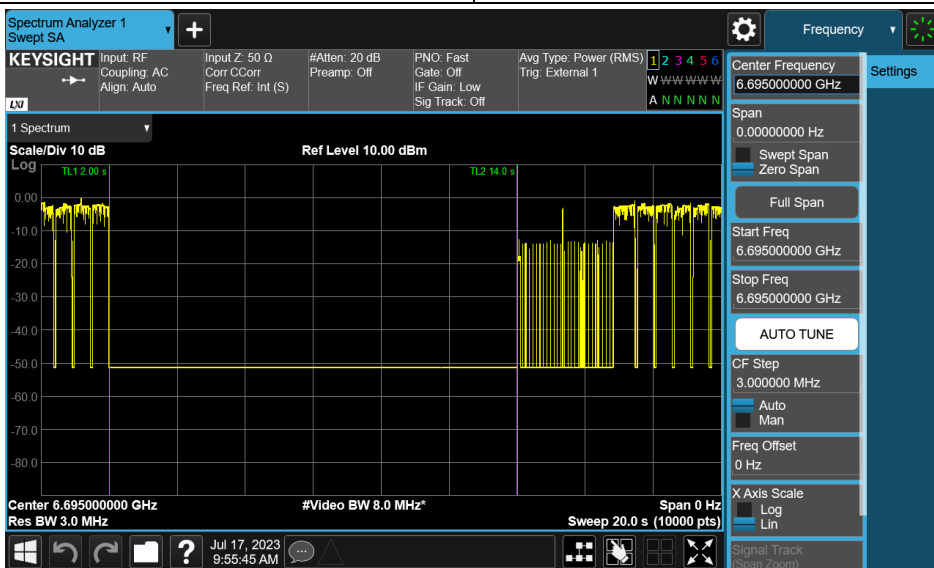
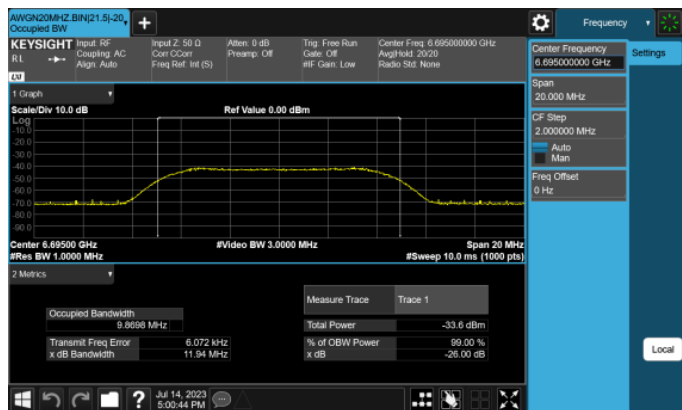


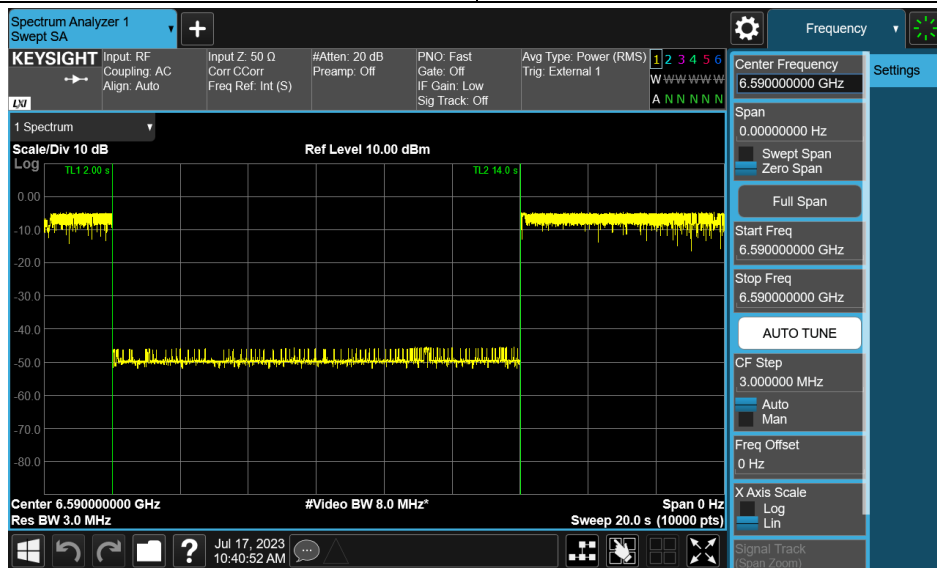
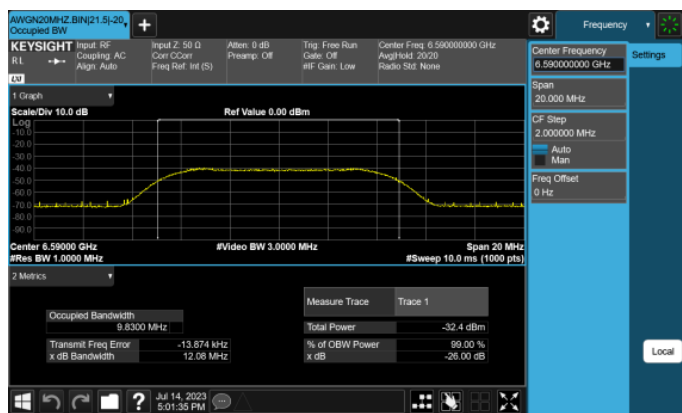
U-NII 7

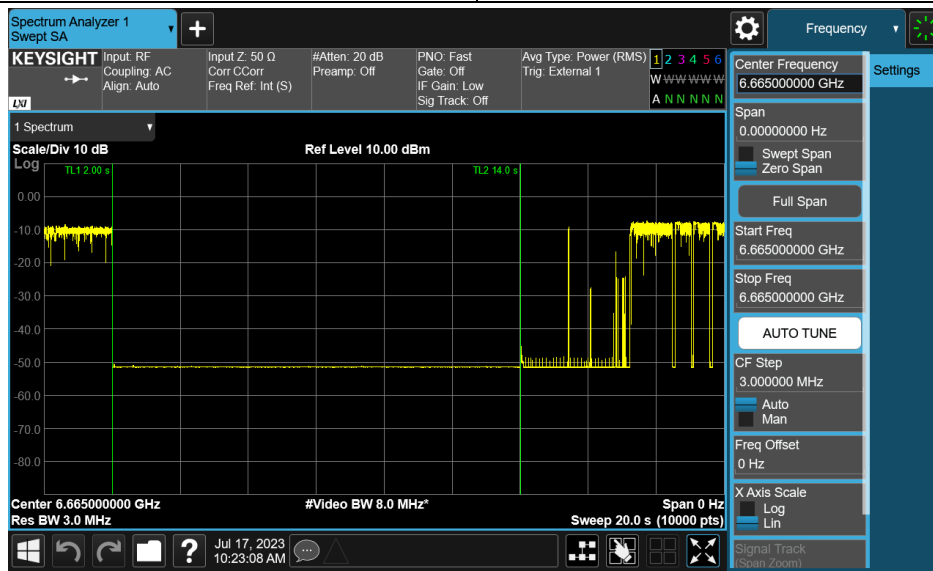
802.11ax\_20 | CH149, Middle 6695MHz

AWGN Interference BW10MHz

Interference level = -63.85



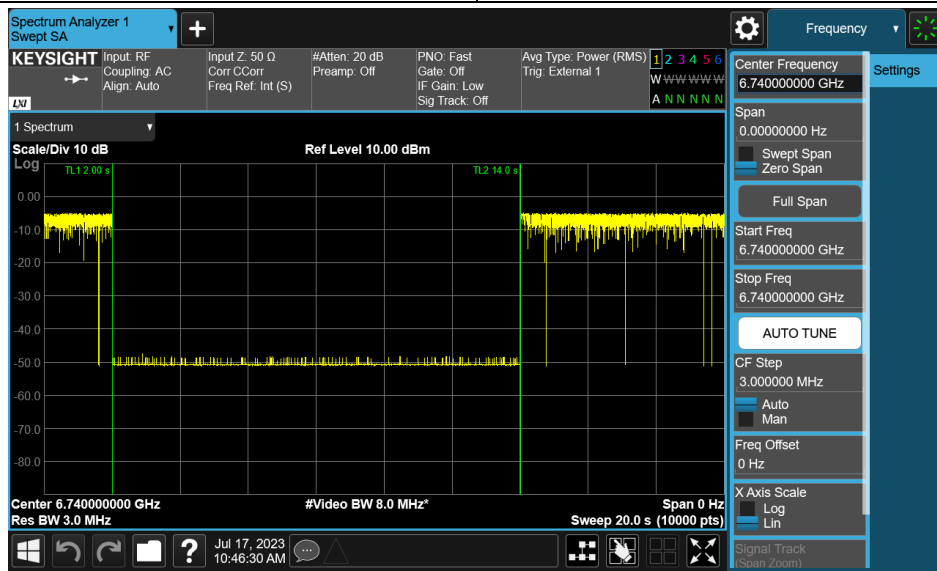
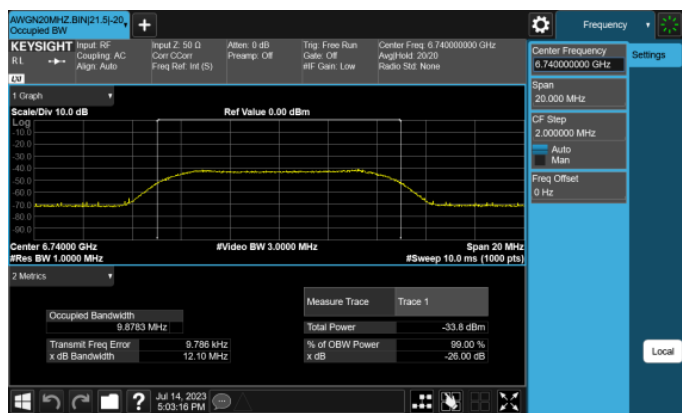
**802.11ax\_160 | CH143 Low, 6590MHz**
**AWGN Interference BW10MHz**
**Interference level = -63.85**


**802.11ax\_160 | CH143 Middle, 6665MHz**
**AWGN Interference BW10MHz**
**Interference level = -63.85**


802.11ax\_160 | CH143 High, 6740MHz

AWGN Interference BW10MHz

Interference level = -63.85

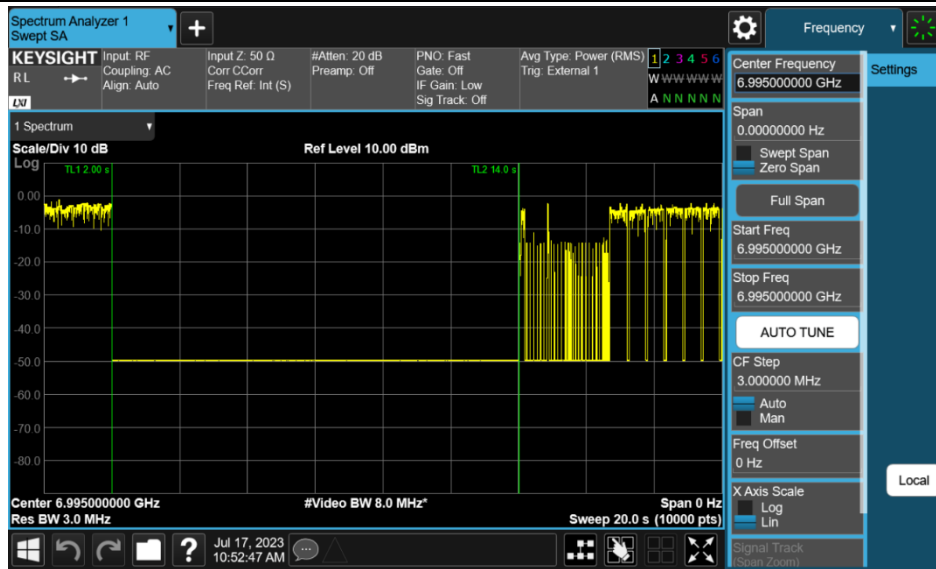


U-NII 8

802.11ax\_20 | CH209, Middle 6995MHz

AWGN Interference BW10MHz

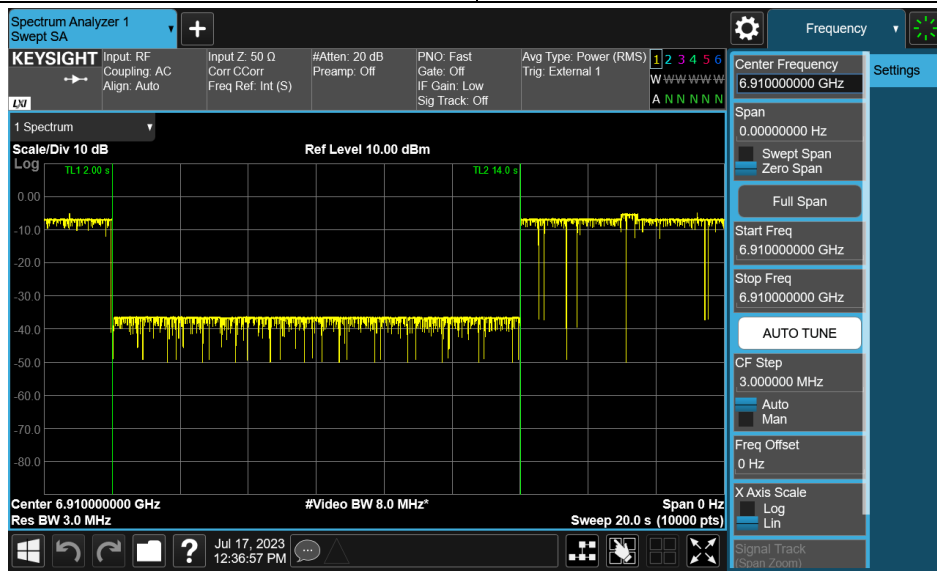
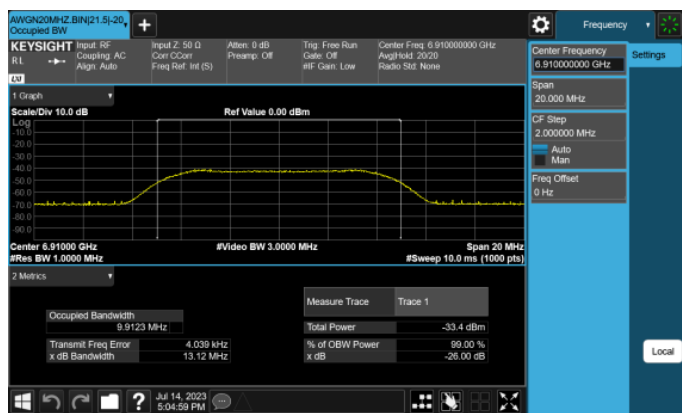
Interference level = -64.08

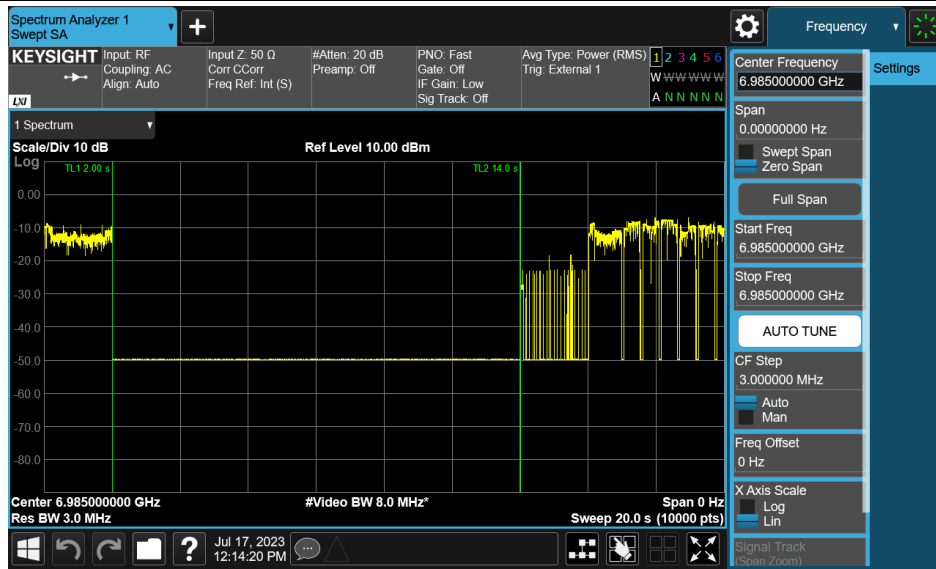


802.11ax\_160 | CH207 Low, 6910MHz

AWGN Interference BW10MHz

Interference level = -64.08



**802.11ax\_160 | CH207 Middle, 6985MHz**
**AWGN Interference BW10MHz**
**Interference level = -64.08**


**802.11ax\_160 | CH207 High, 7060MHz**
**AWGN Interference BW10MHz**
**Interference level = -64.08**
