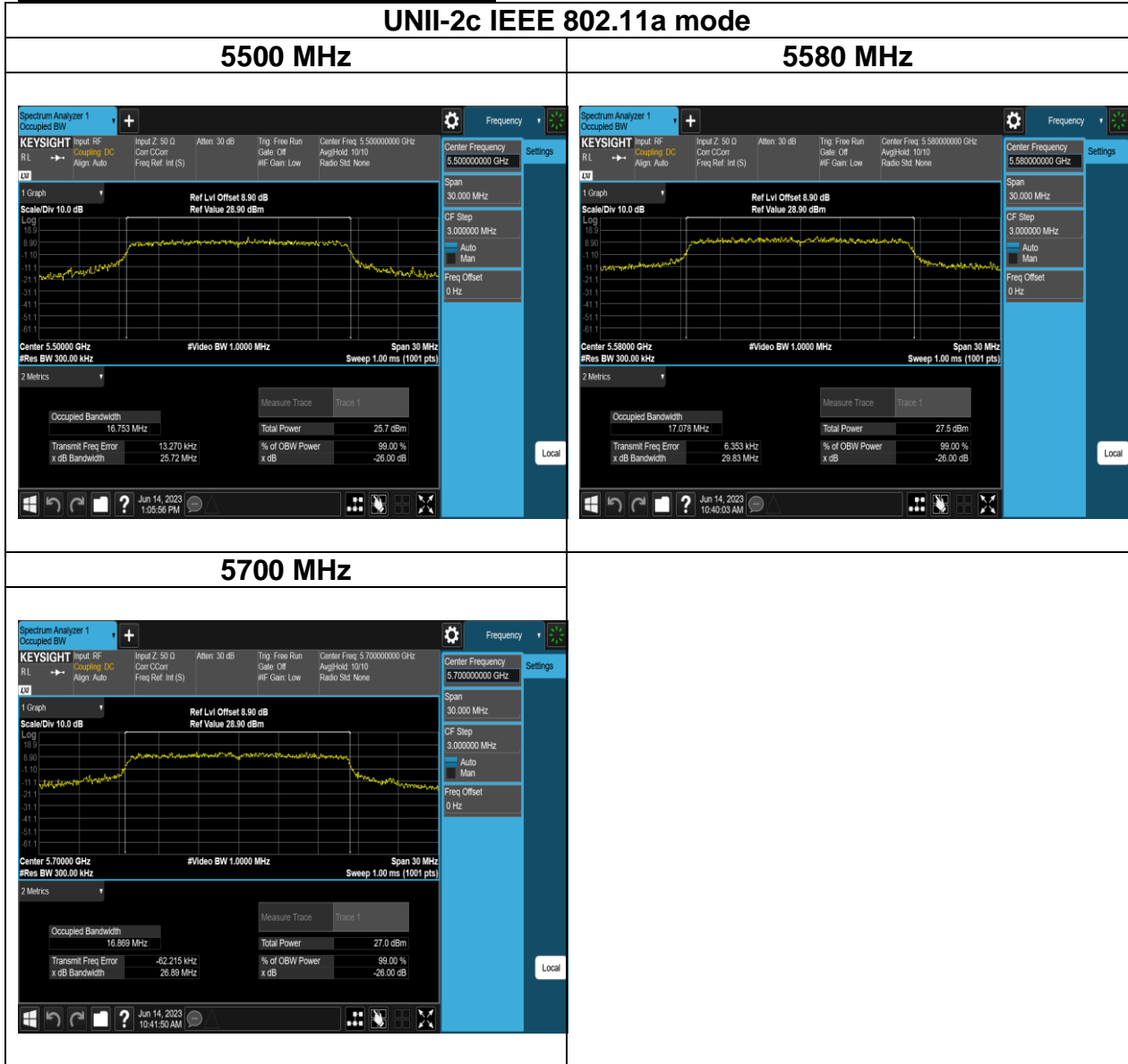
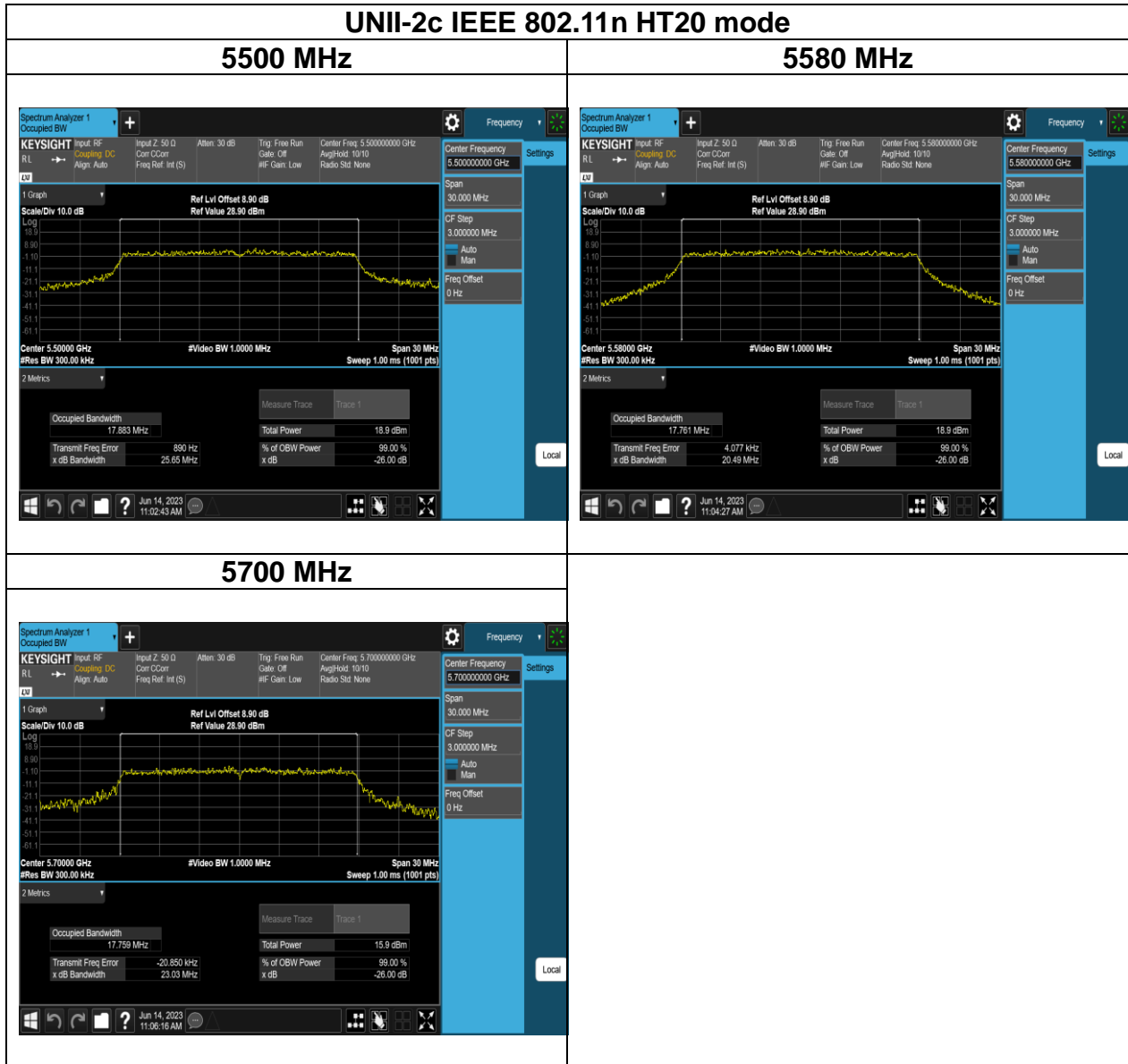
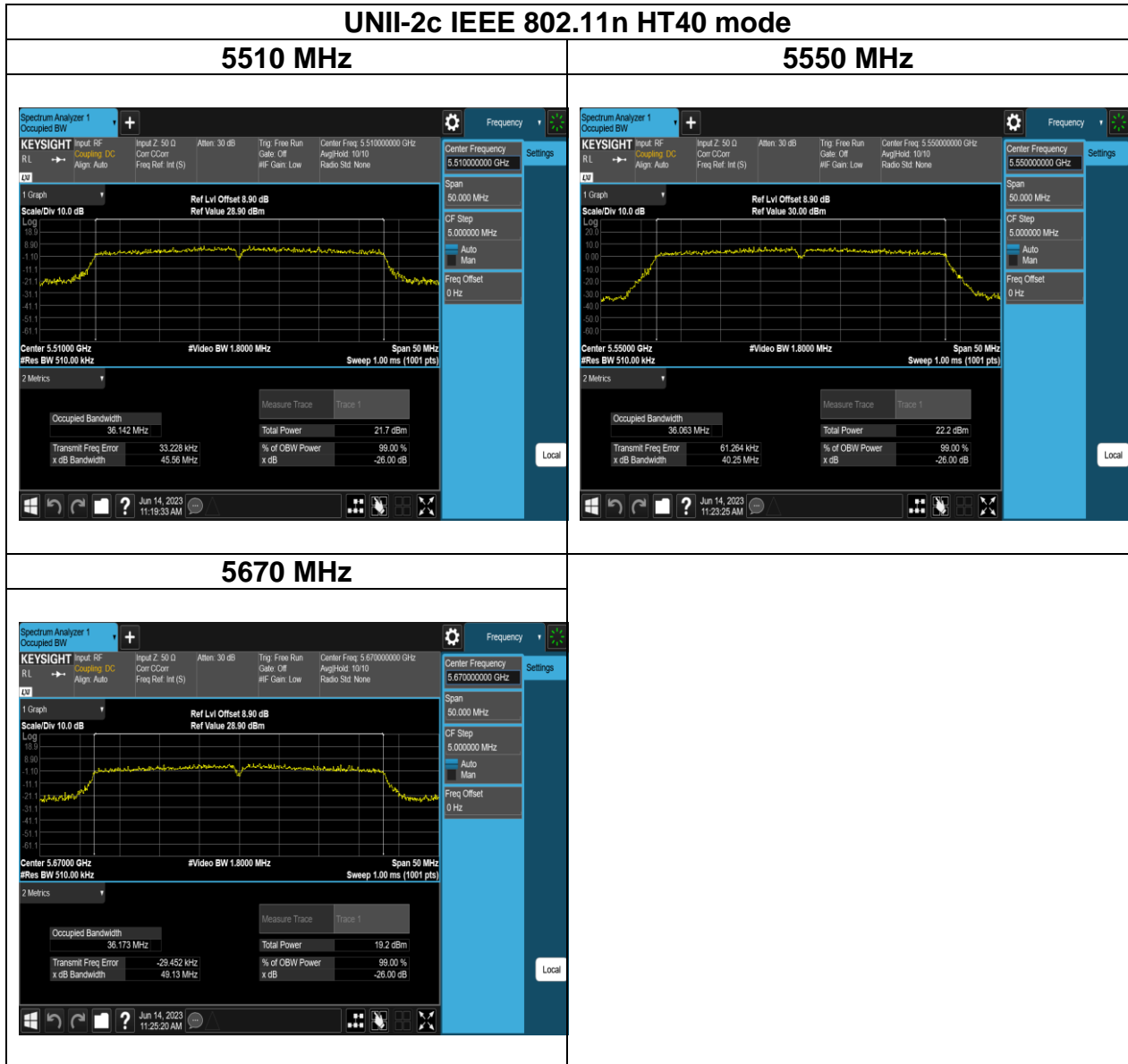
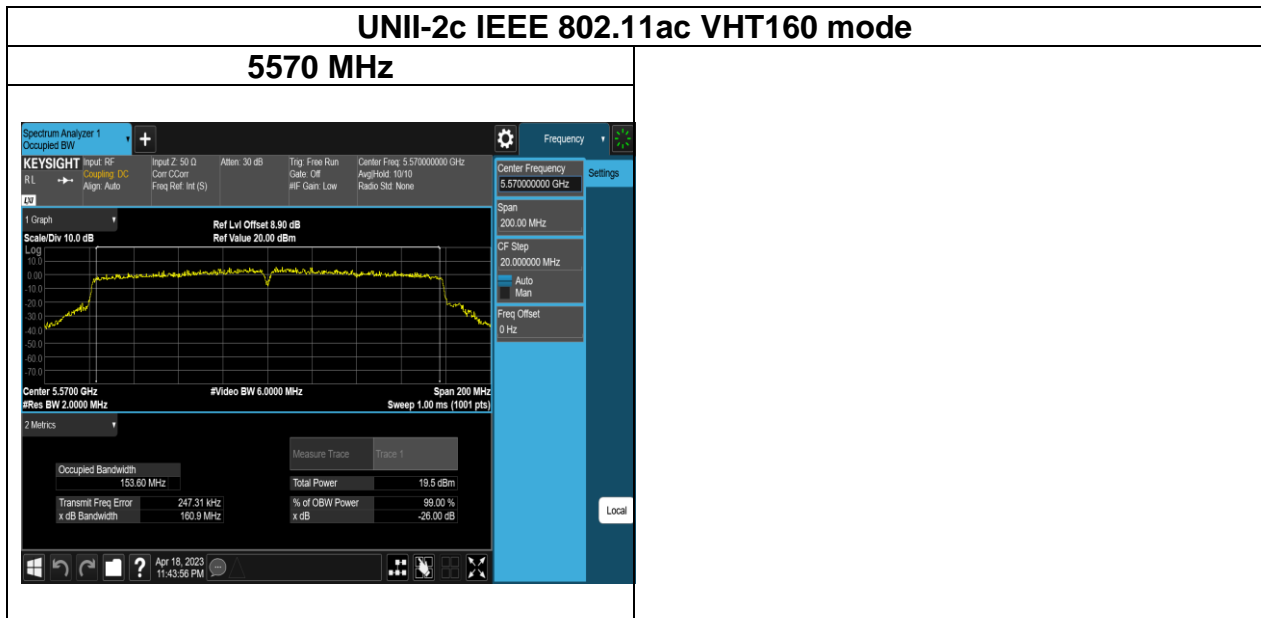
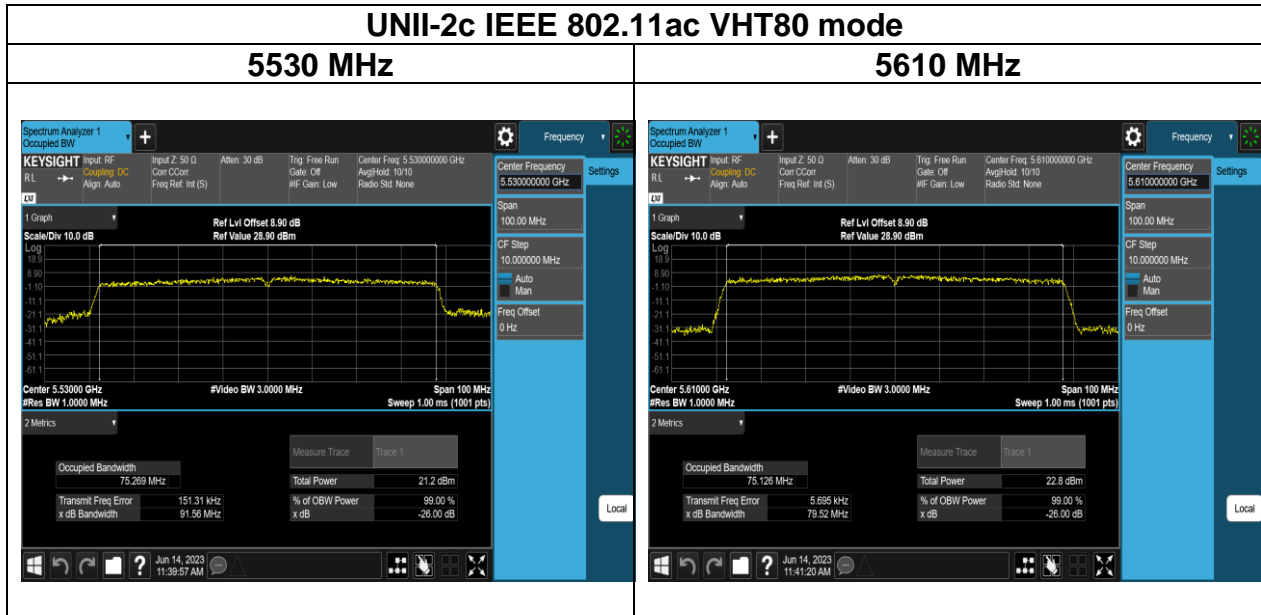


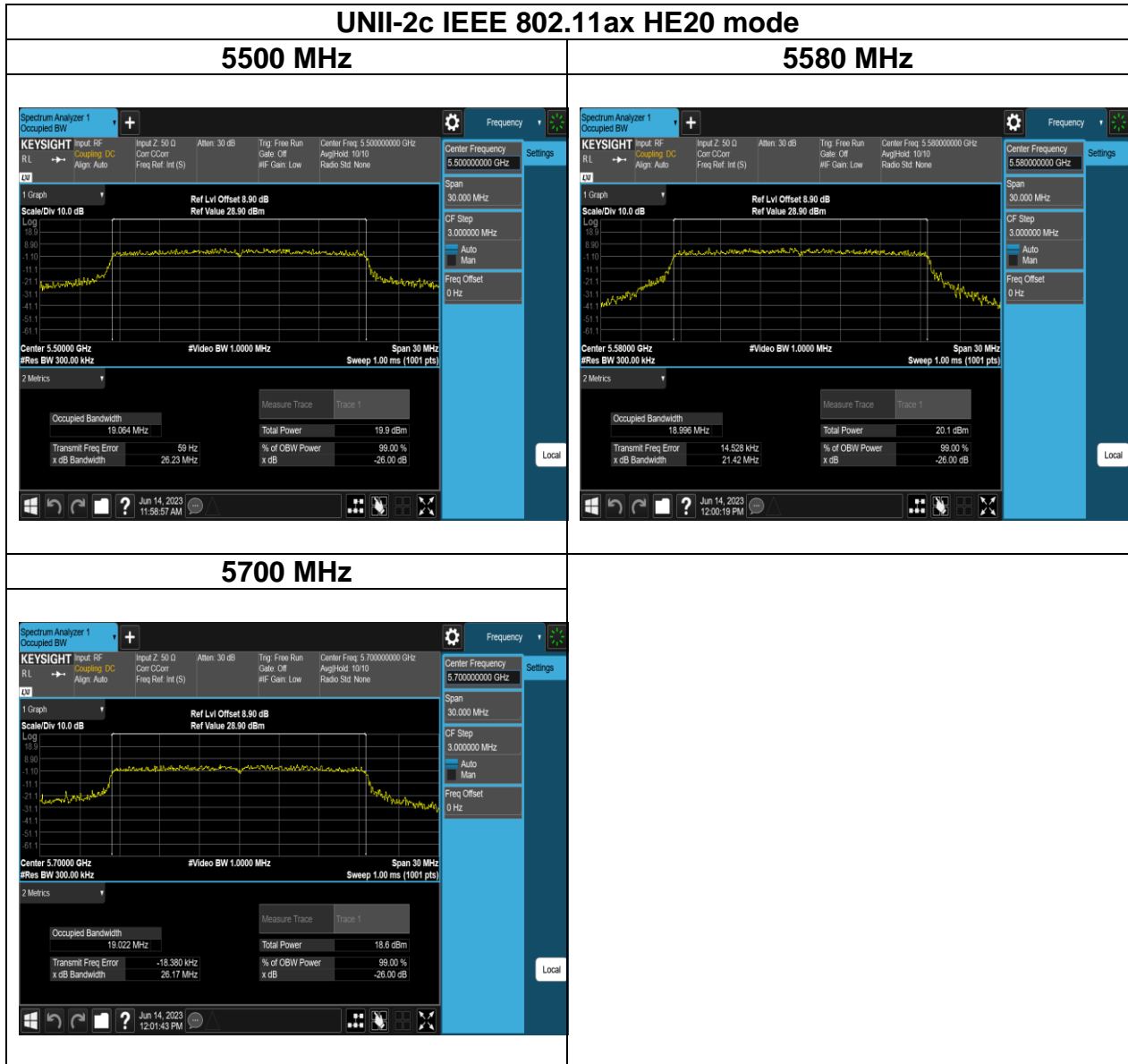
Non-Beamforming: UNII-2c Chain 2

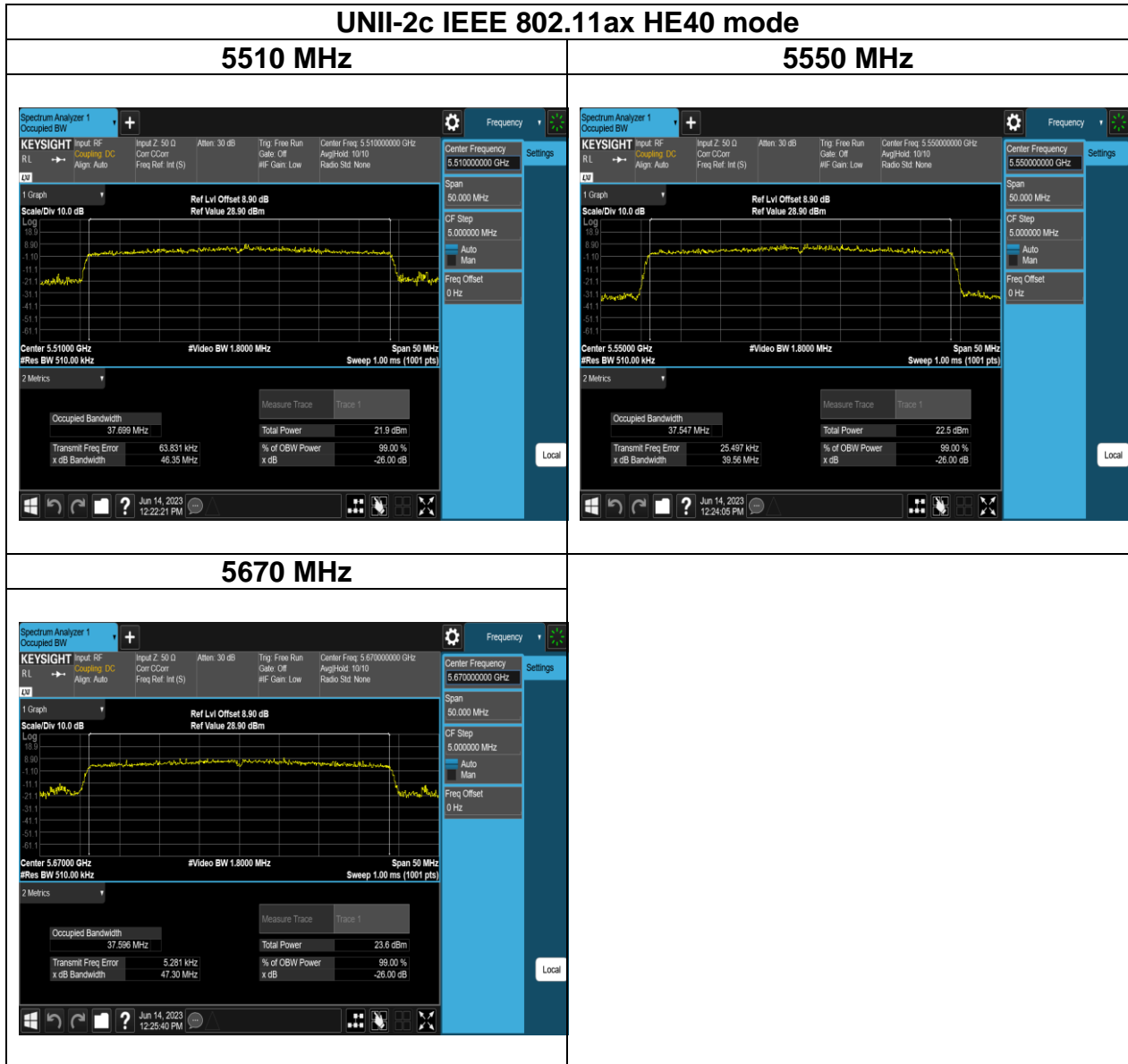


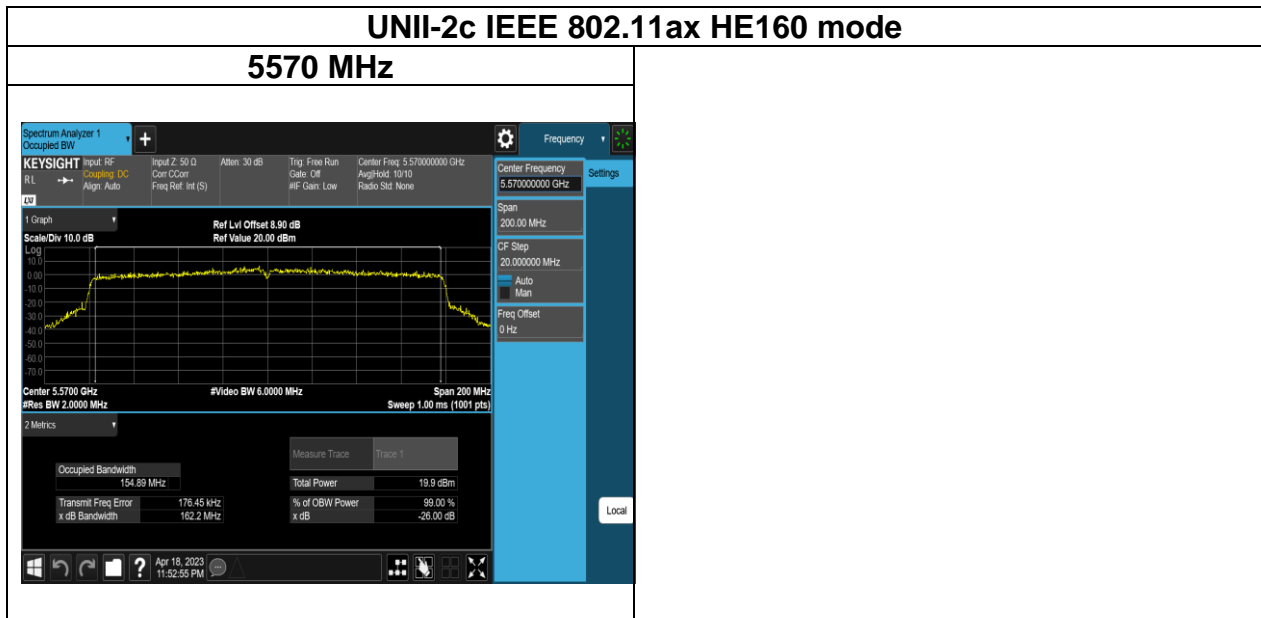
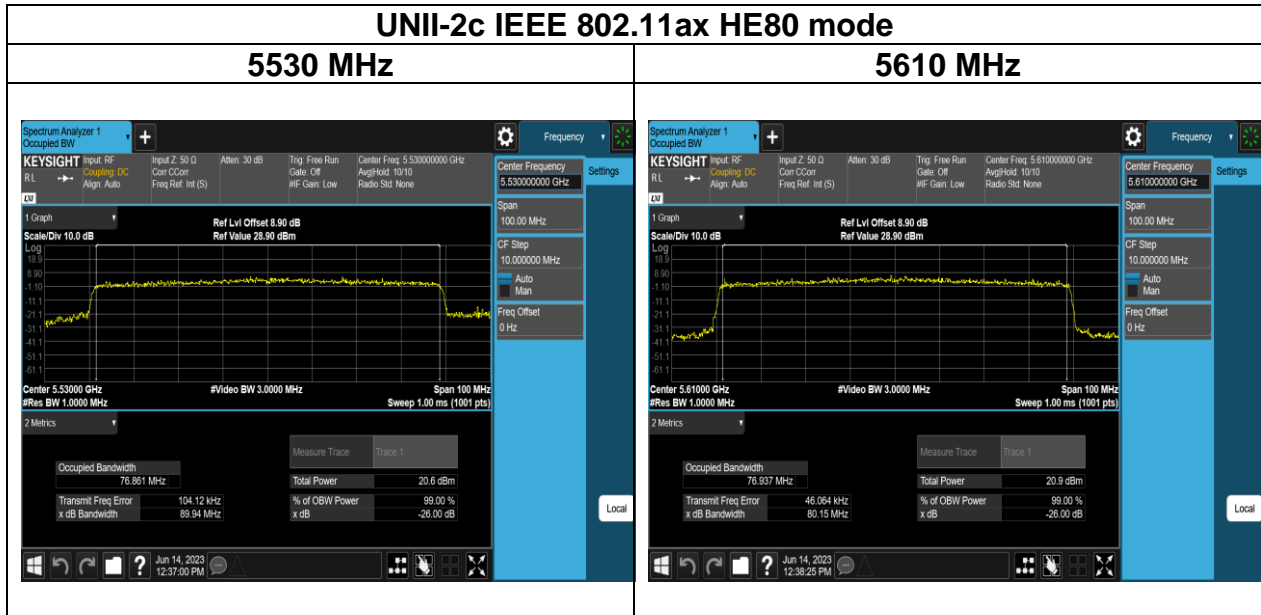






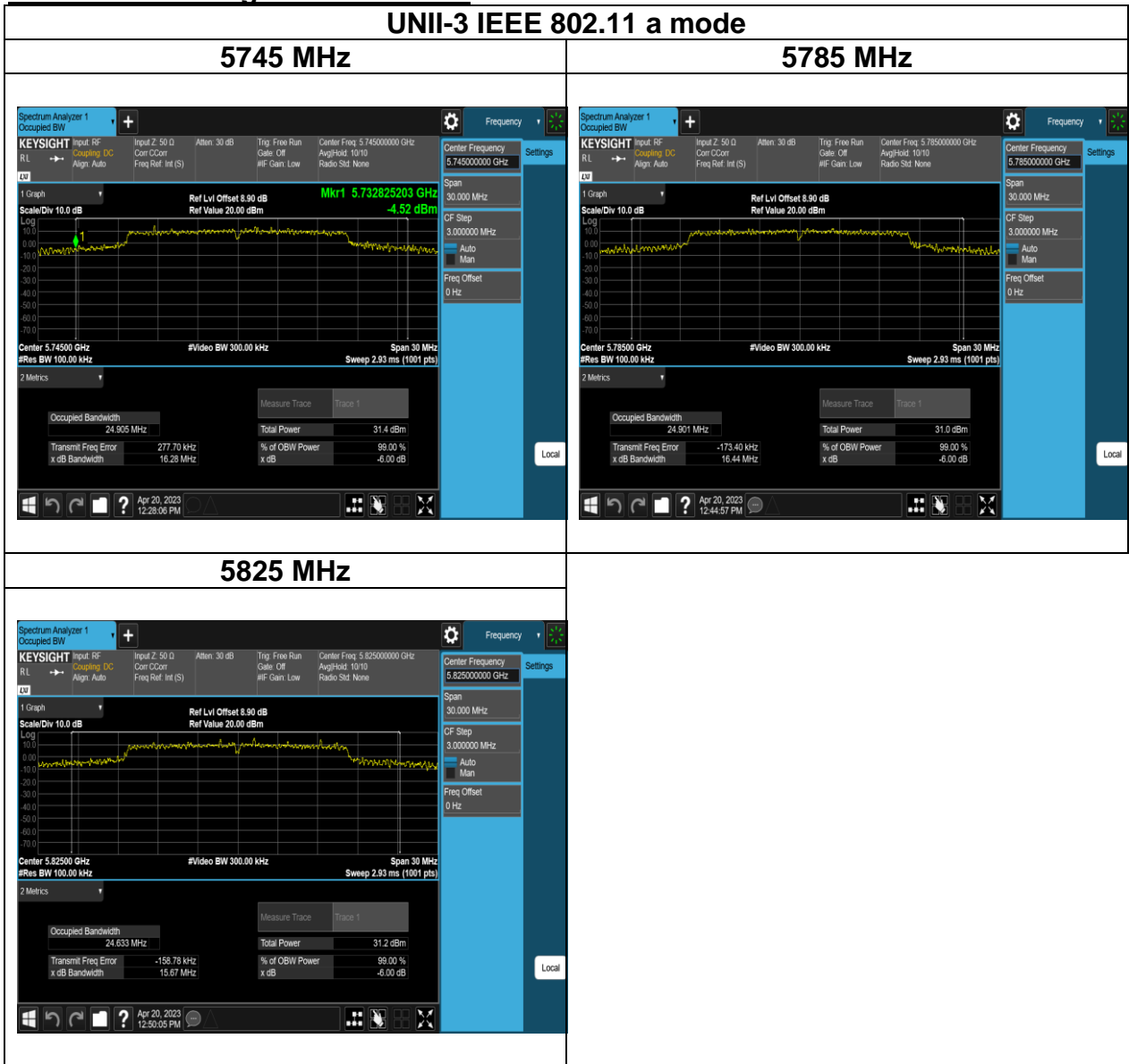


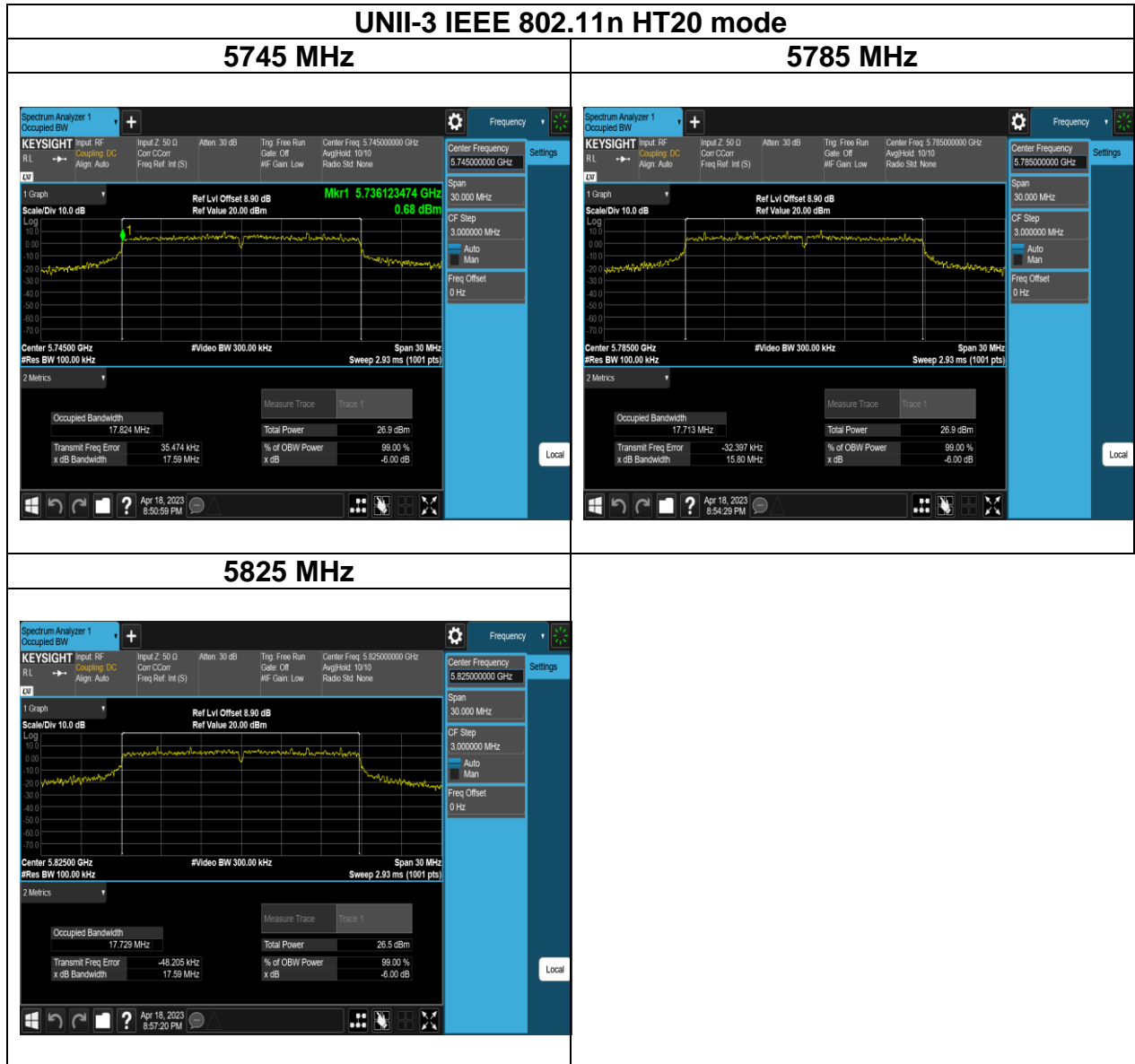


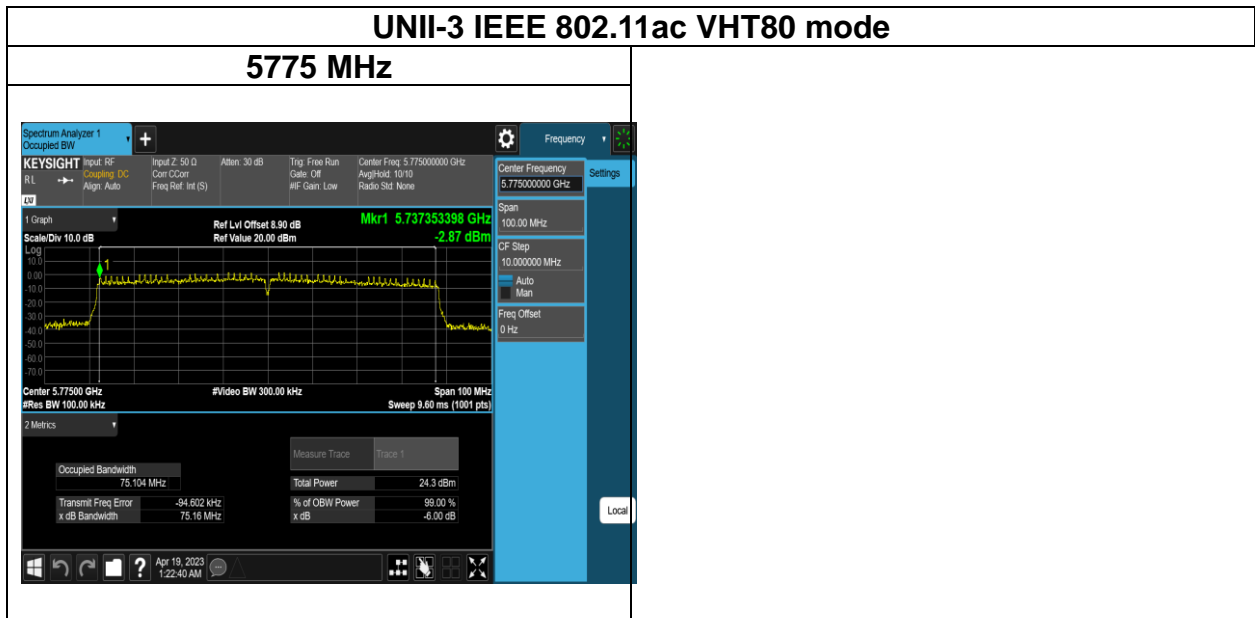
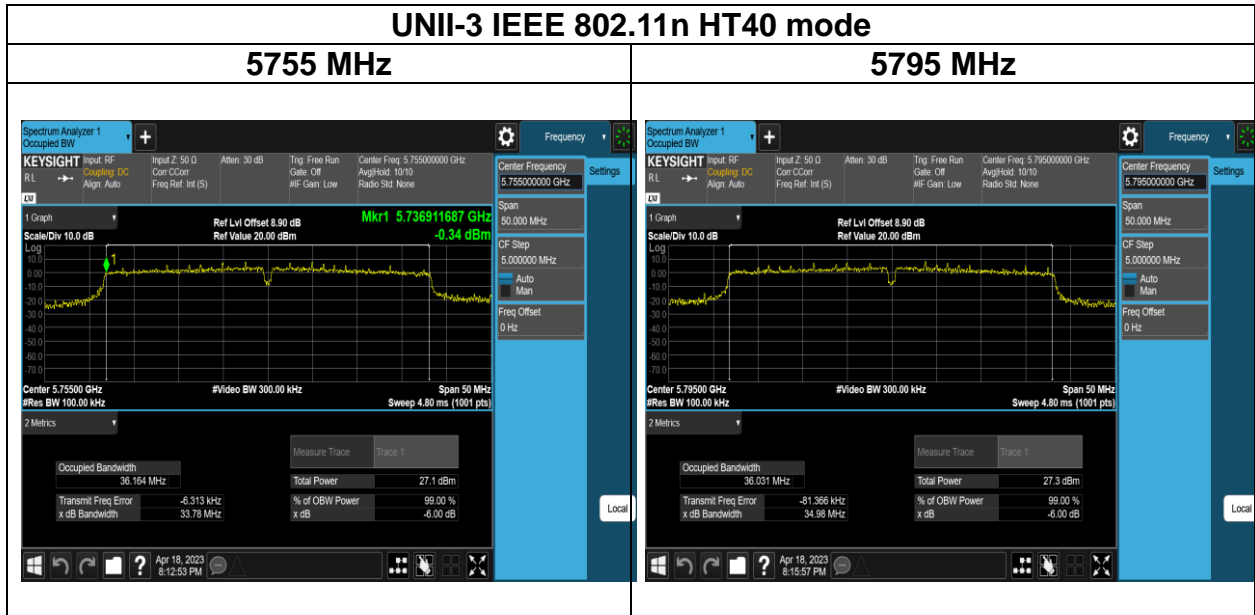


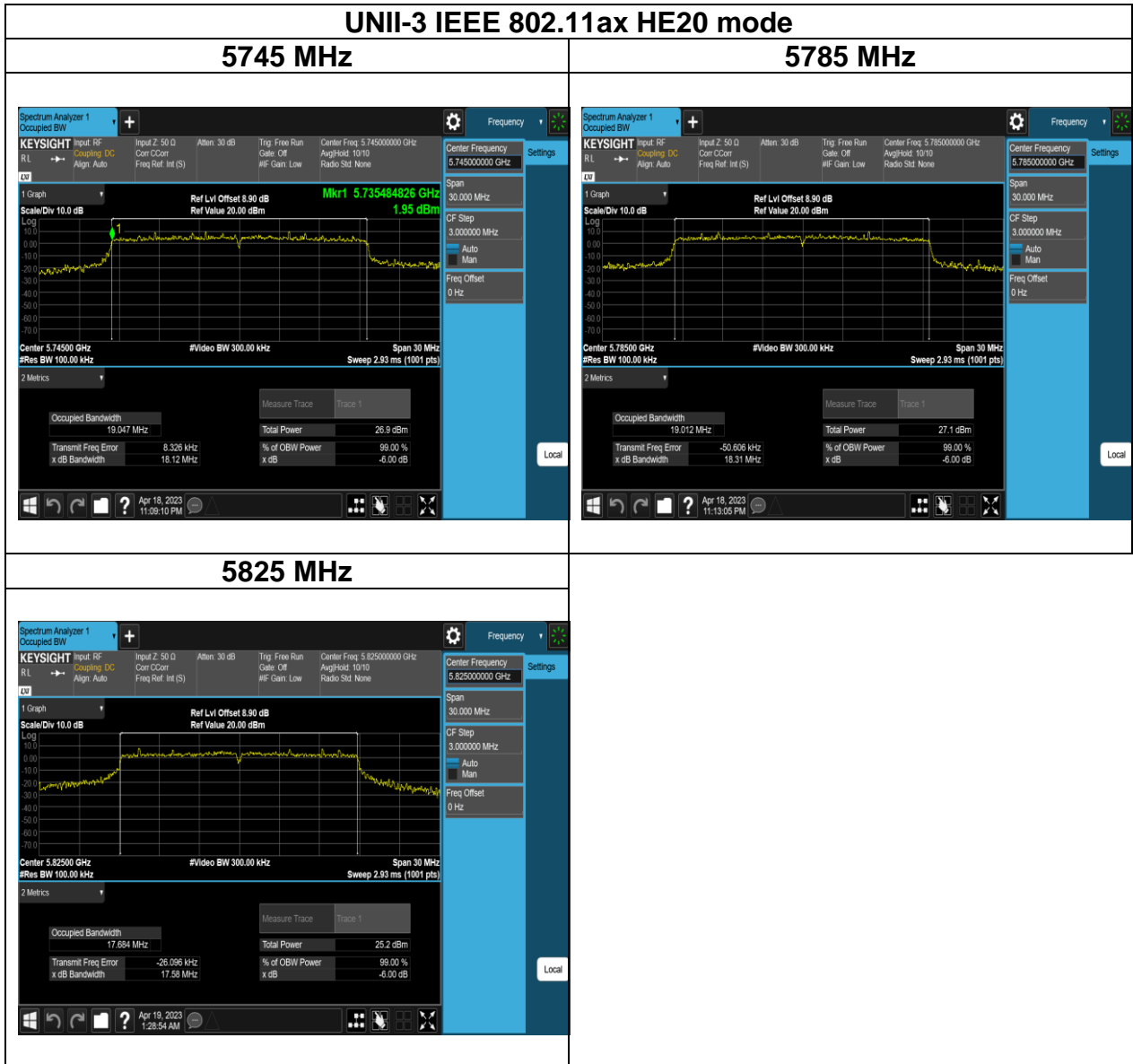
Test Plots (6dB BANDWIDTH)

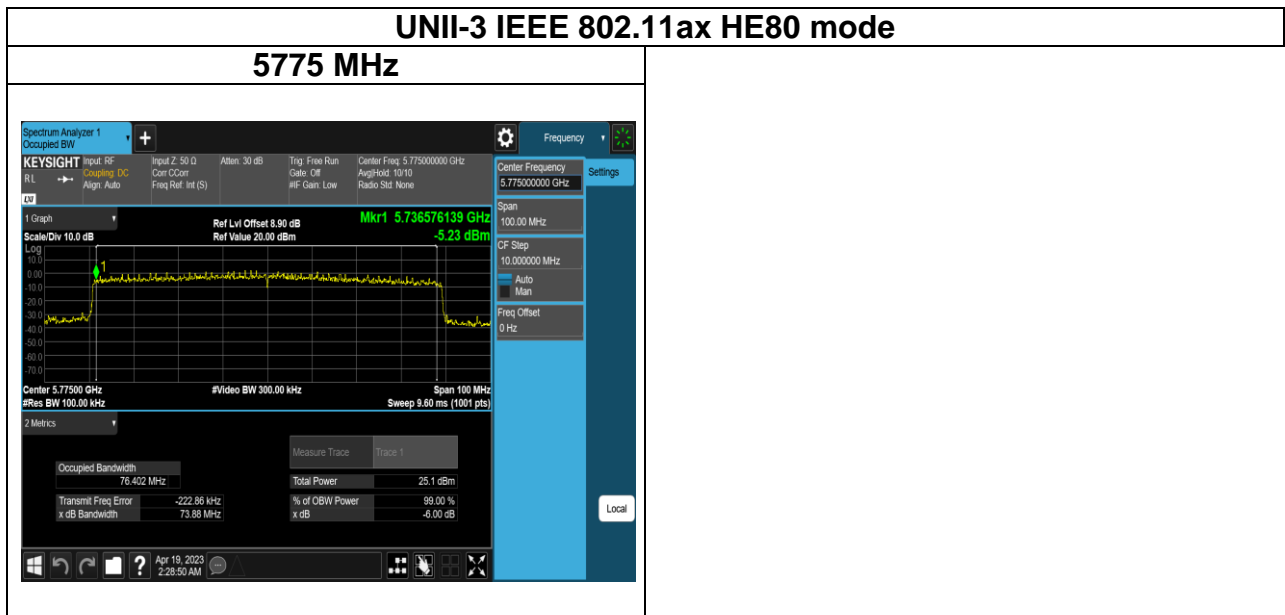
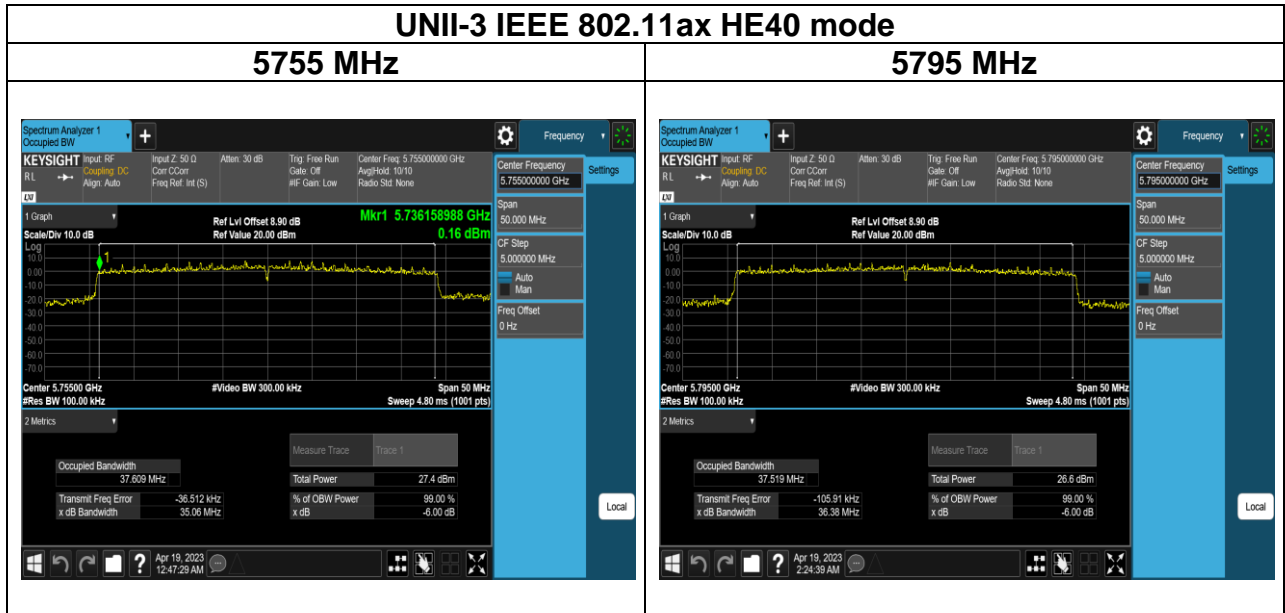
Non-Beamforming: UNII-3 Chain 0



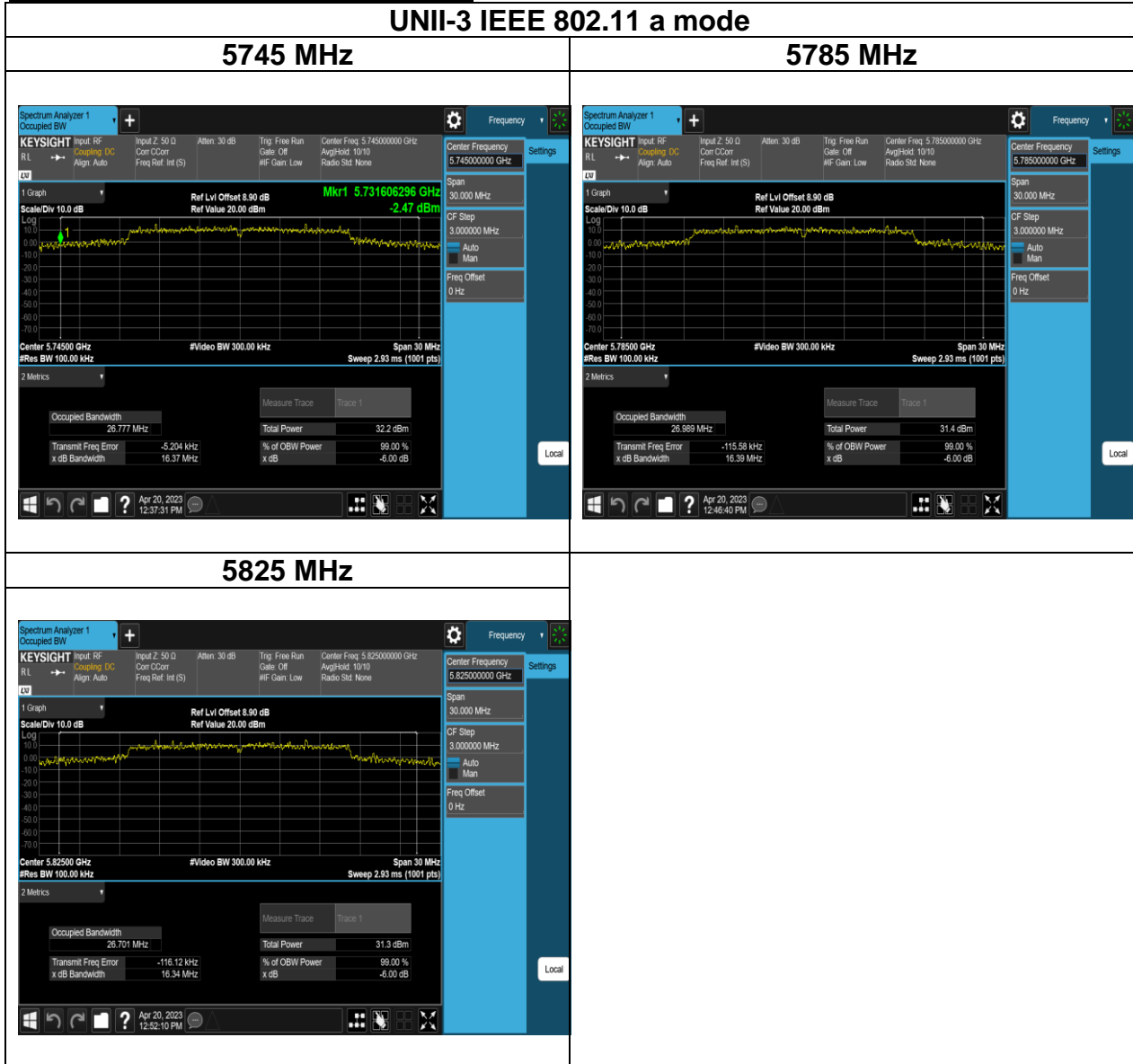


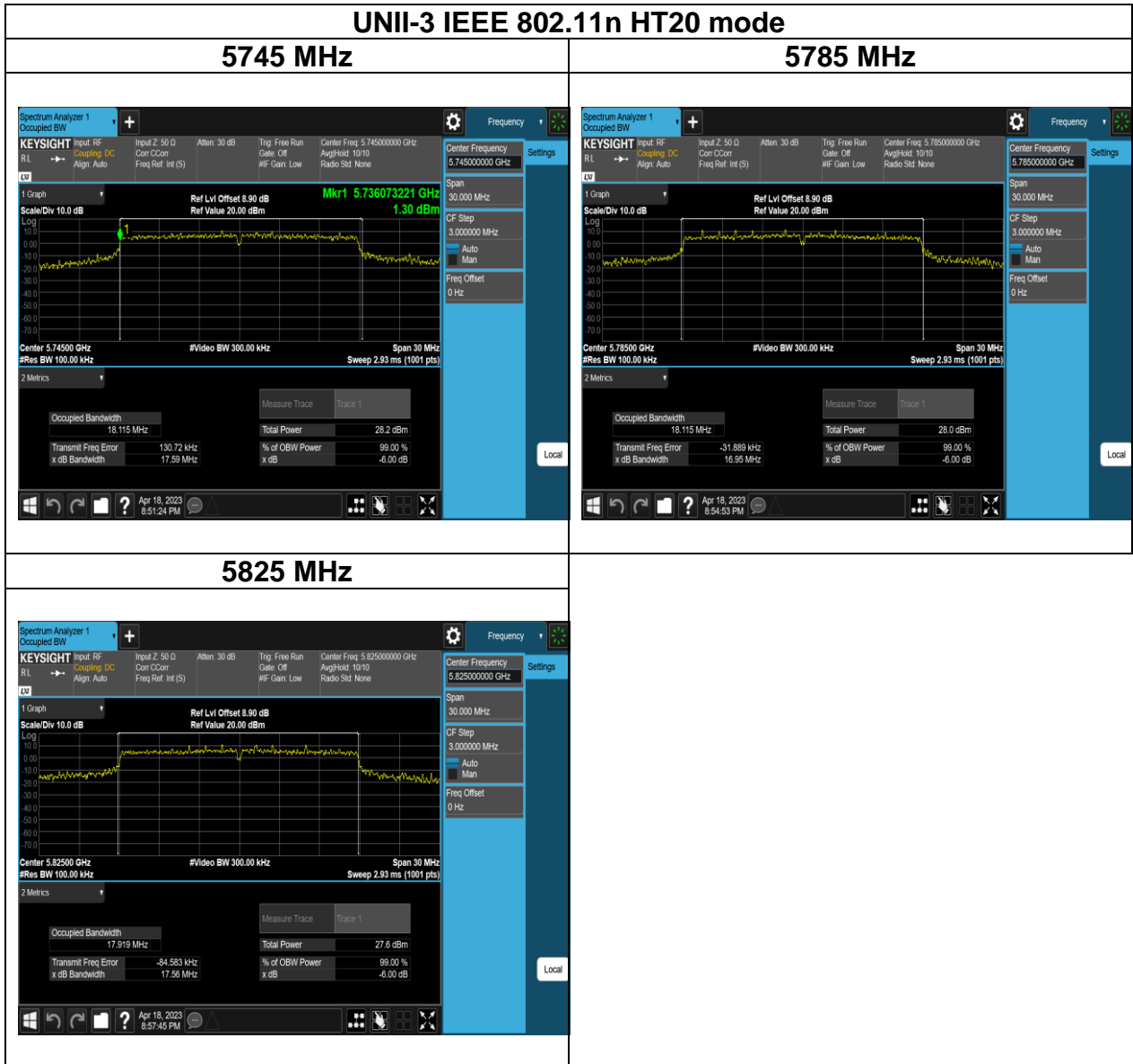


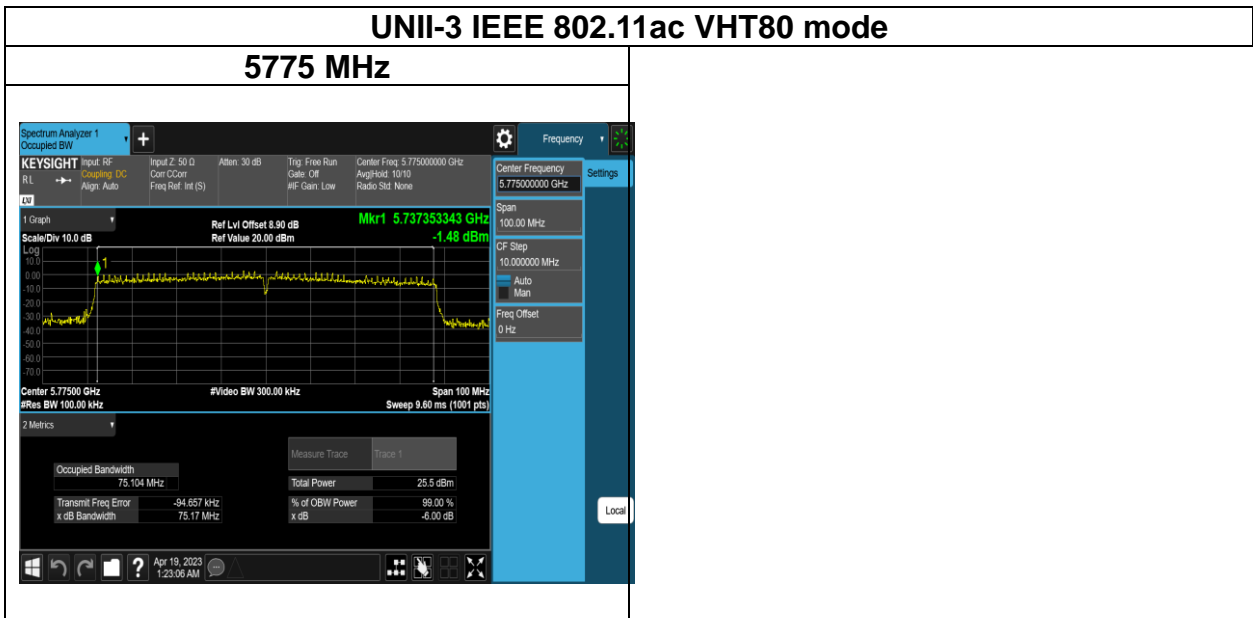
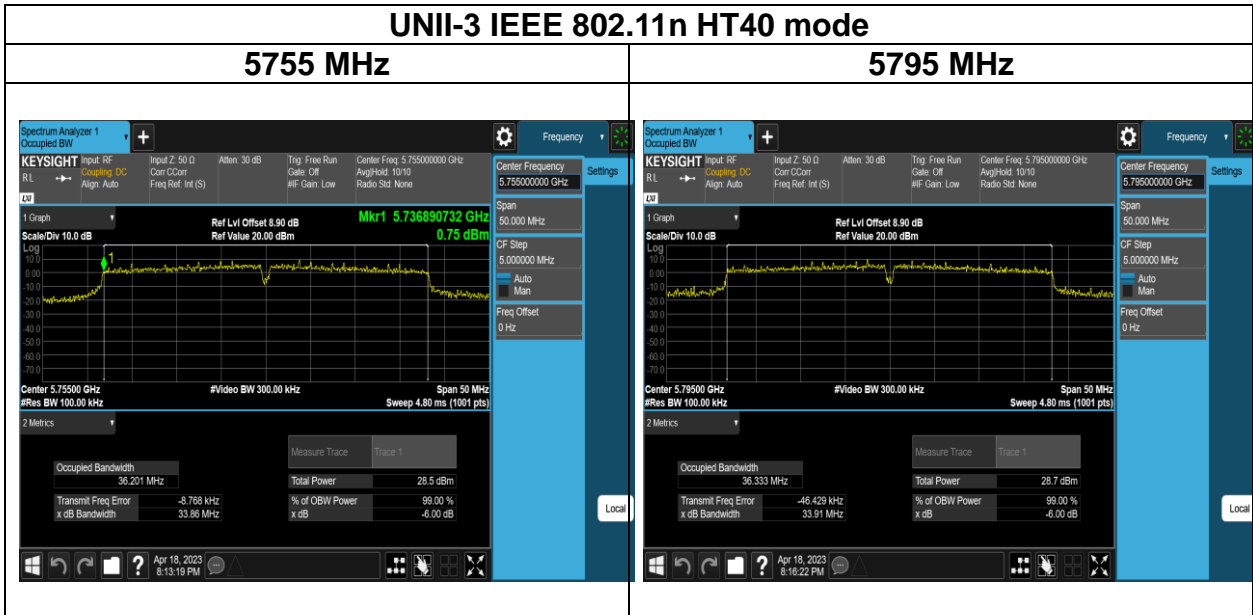


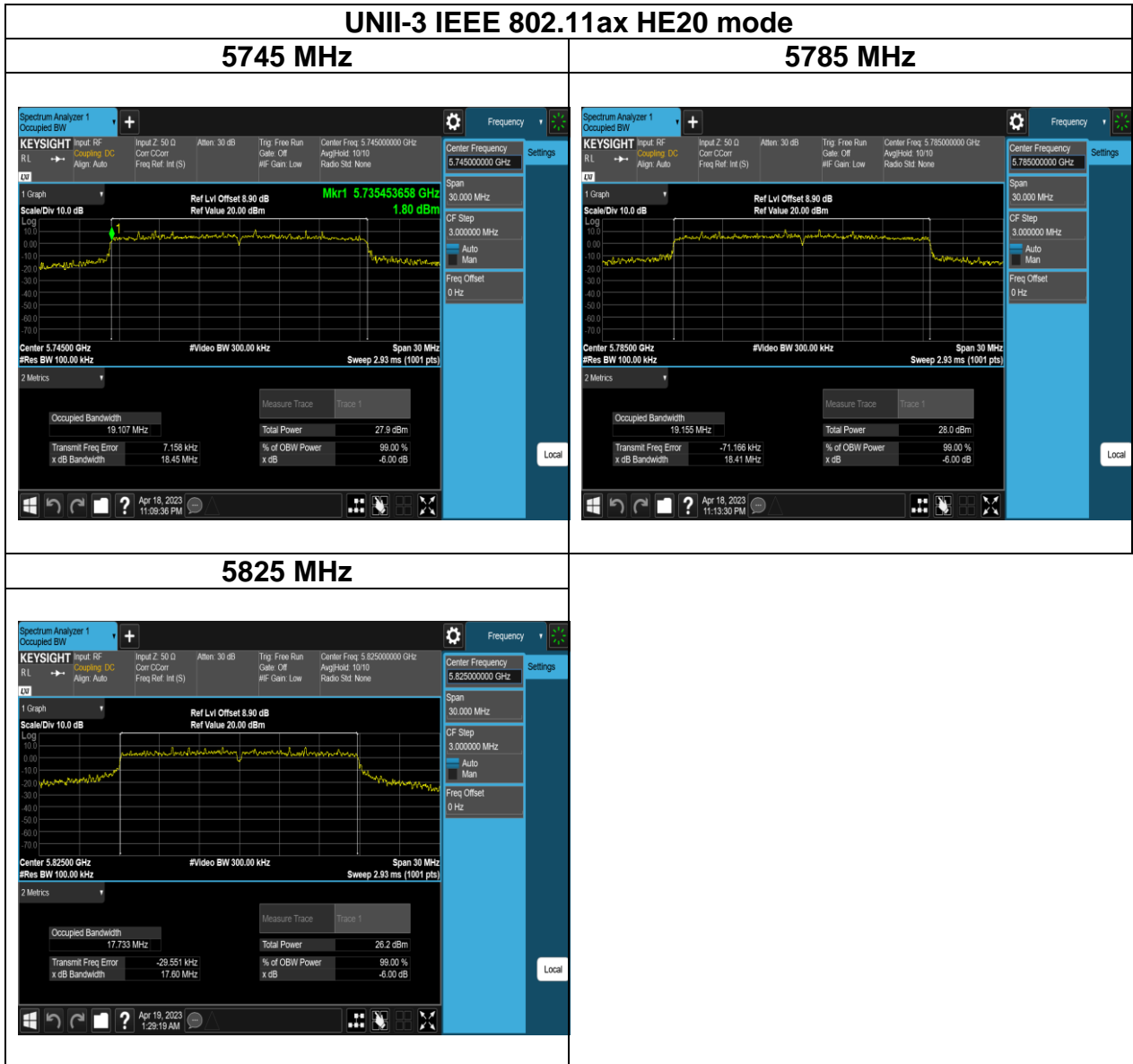


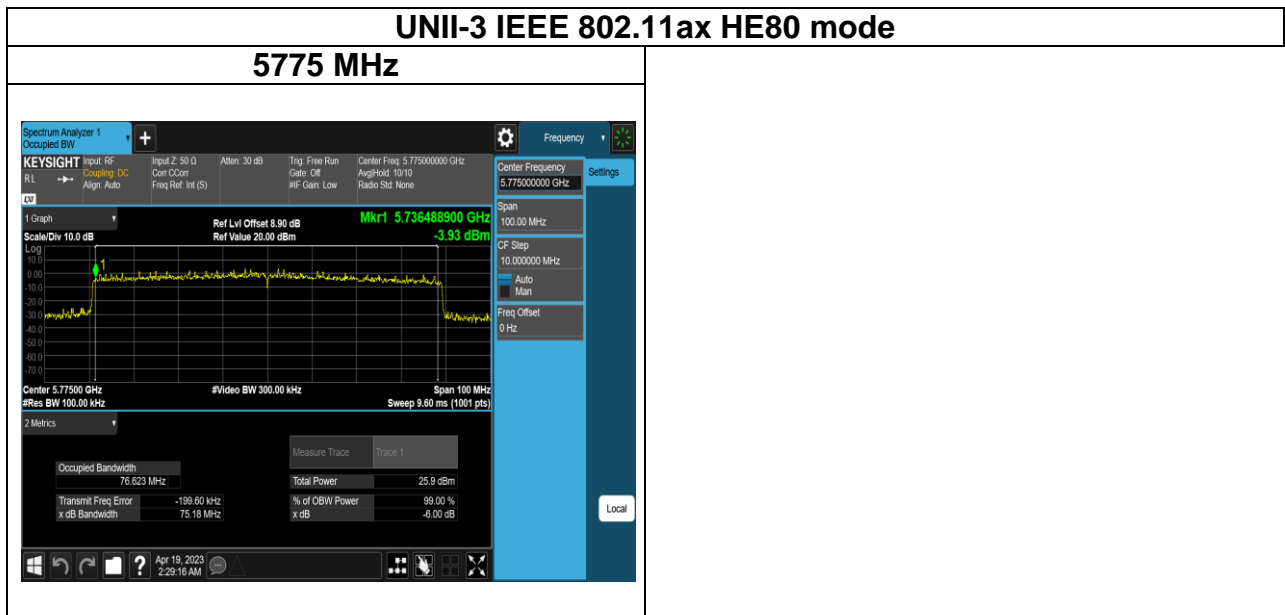
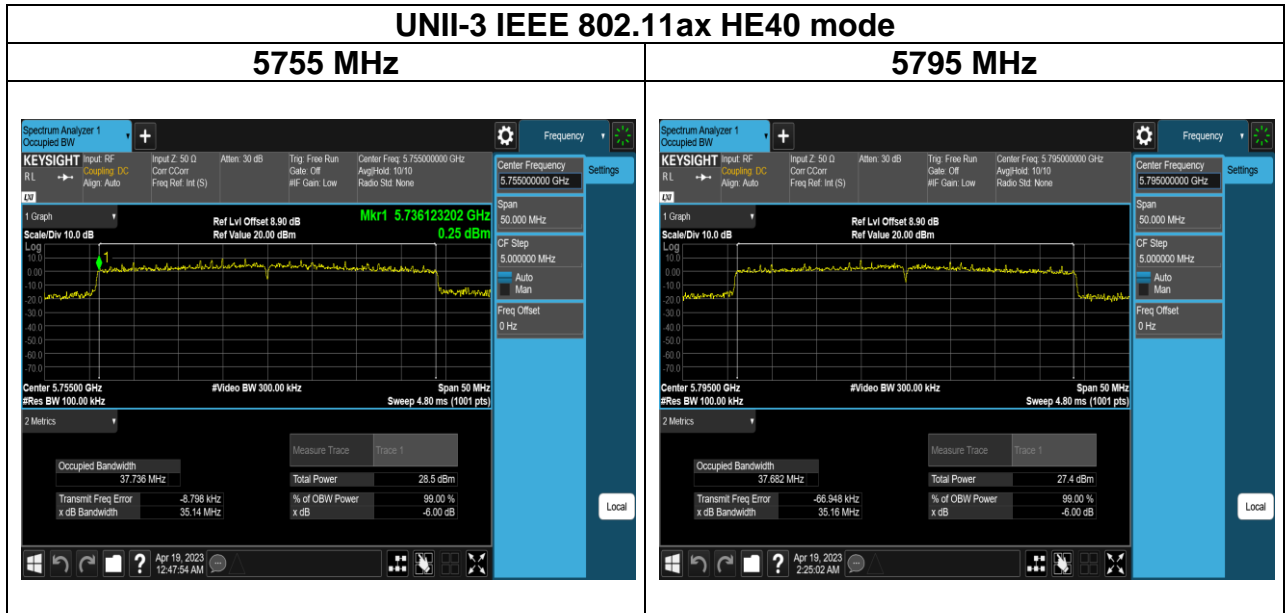
Non-Beamforming: UNII-3 Chain 1



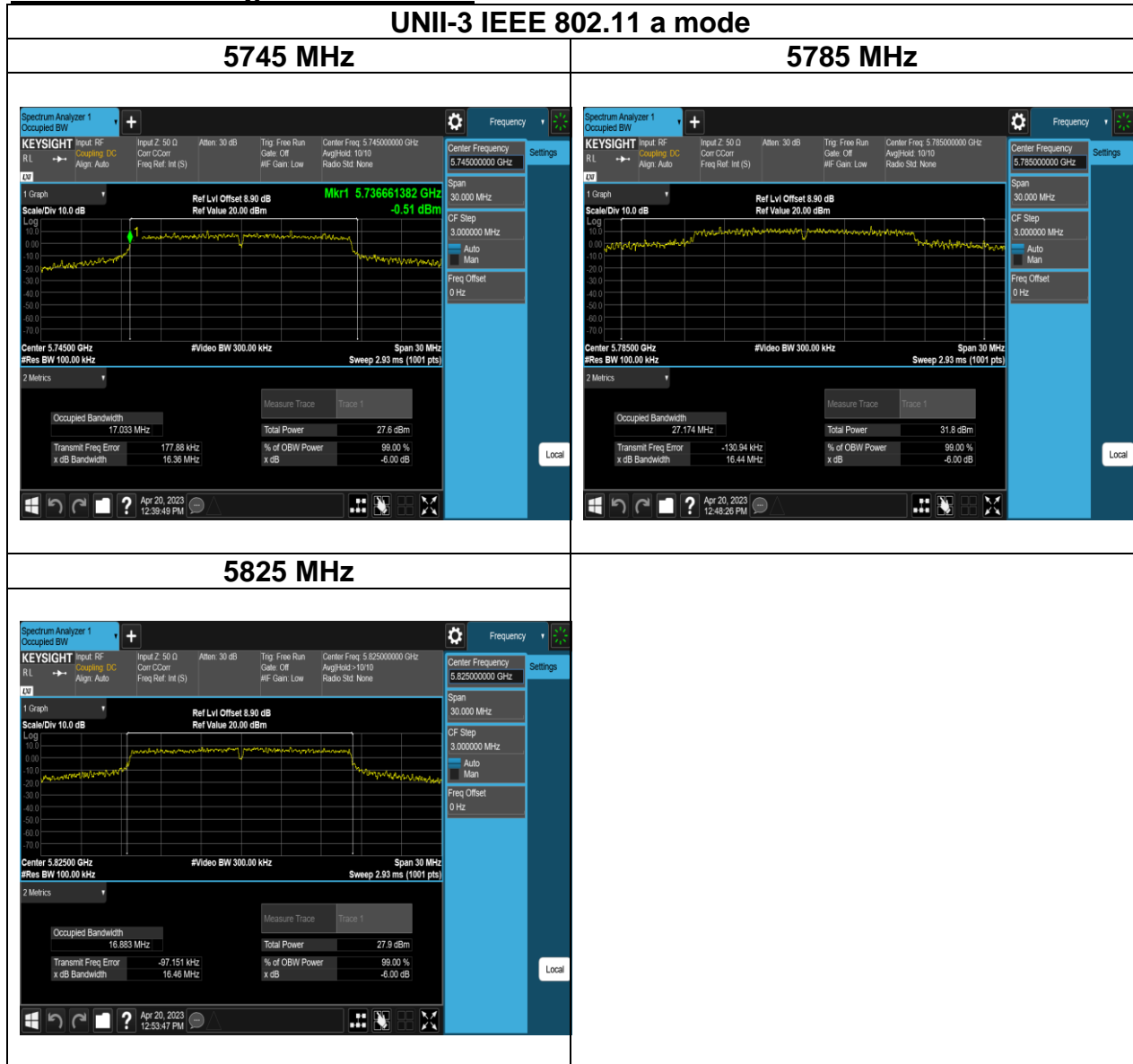


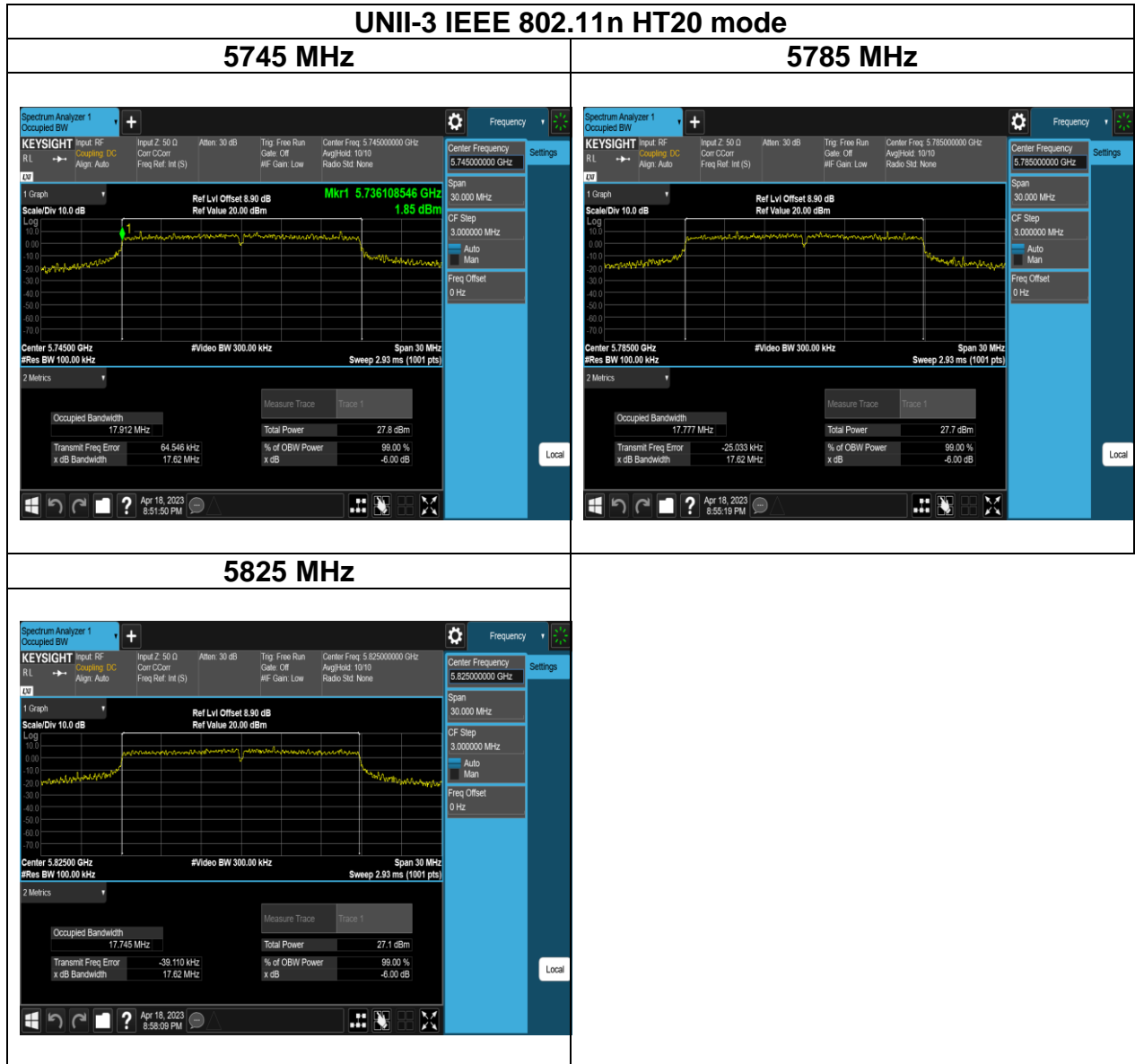


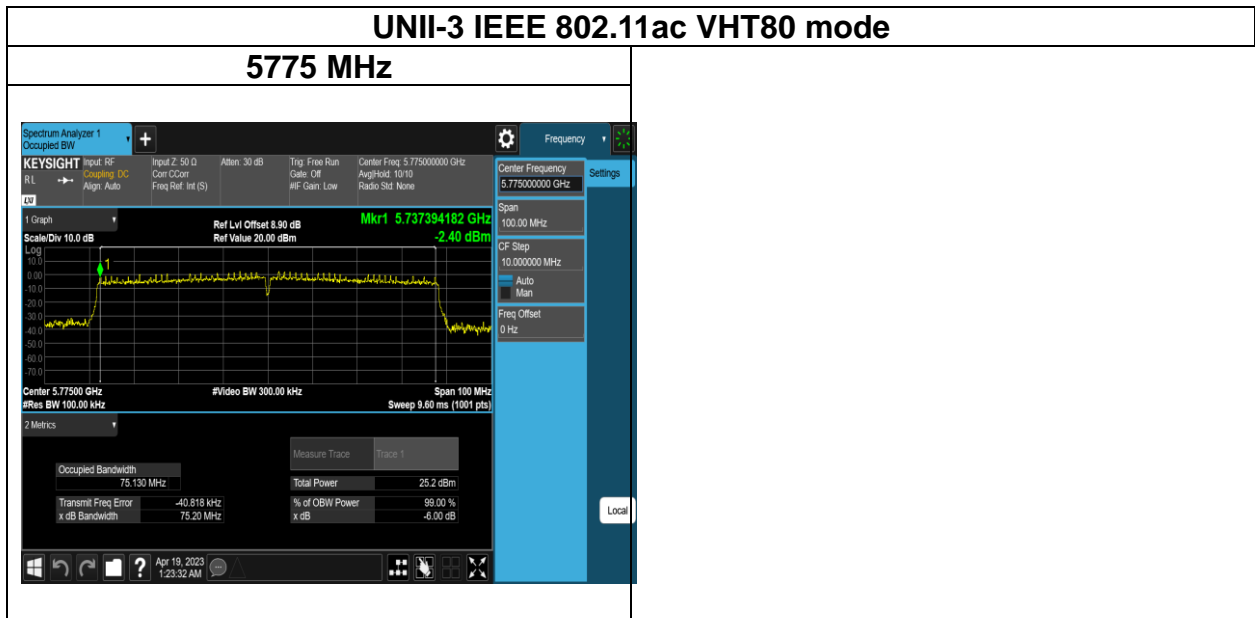
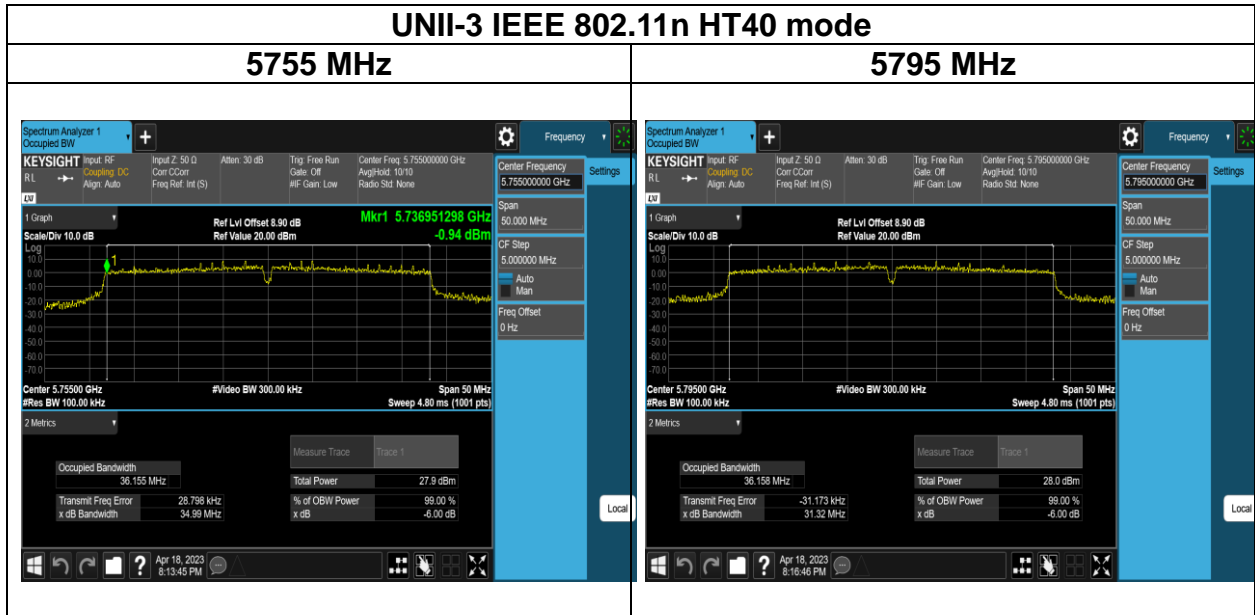


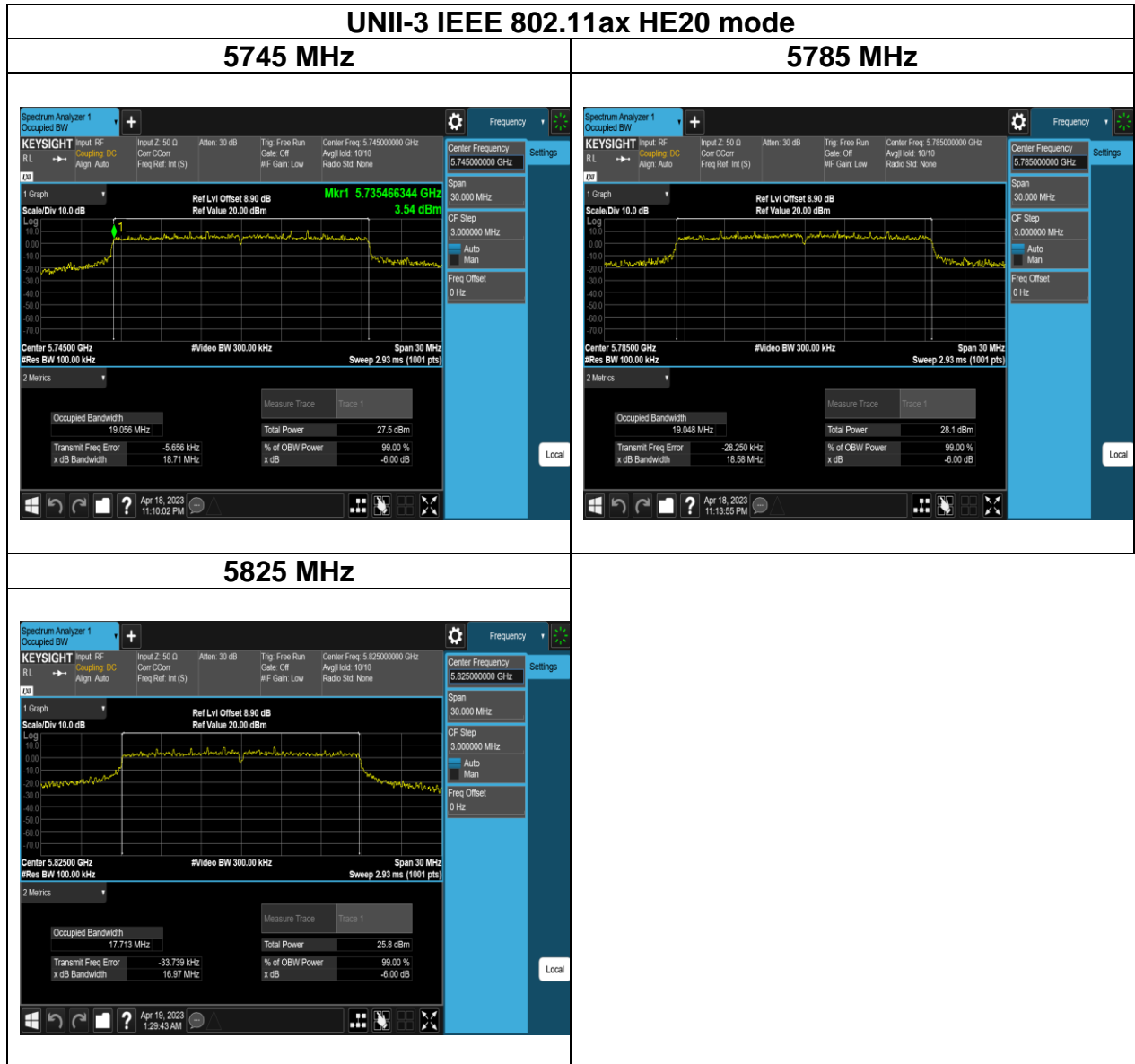


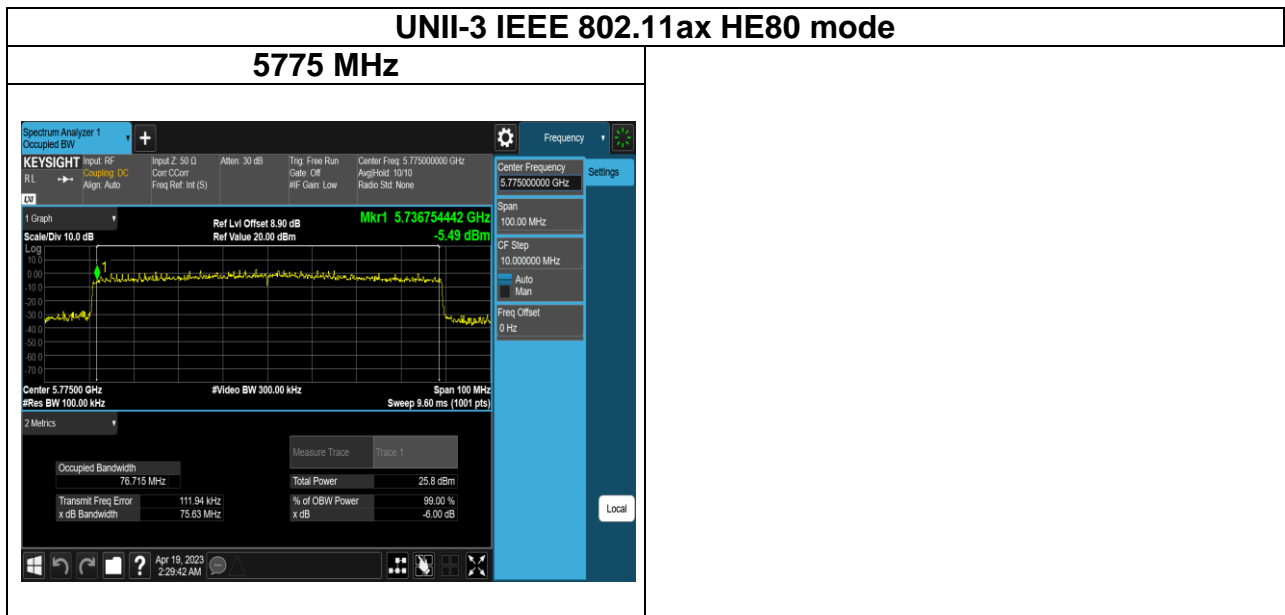
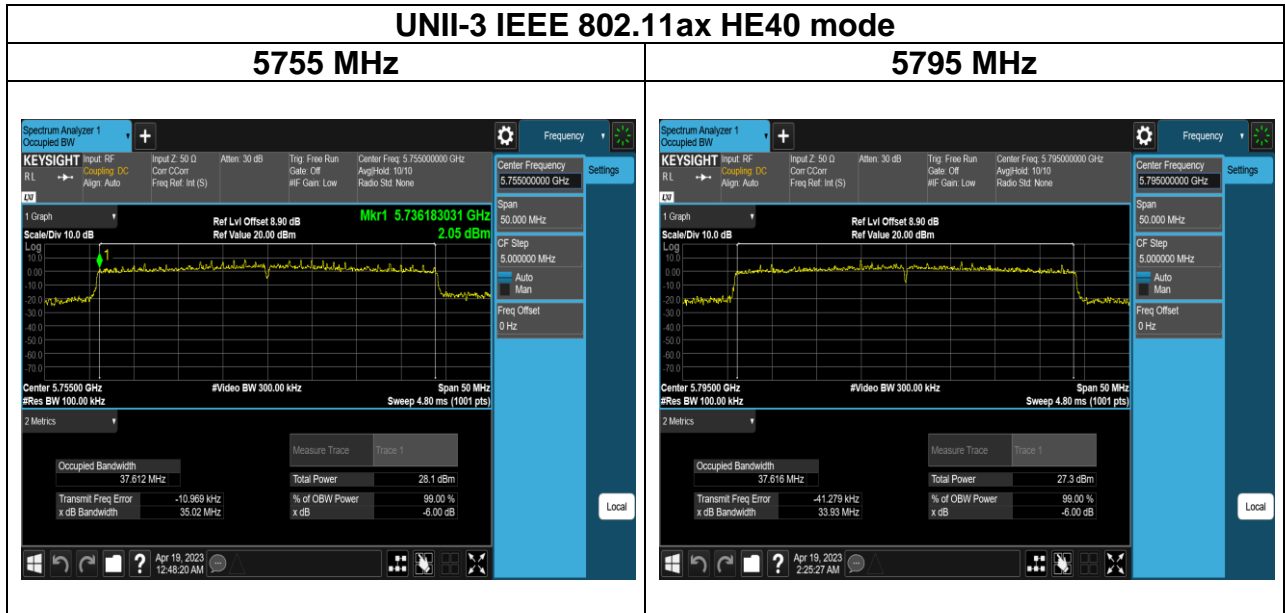
Non-Beamforming: UNII-3 Chain 2







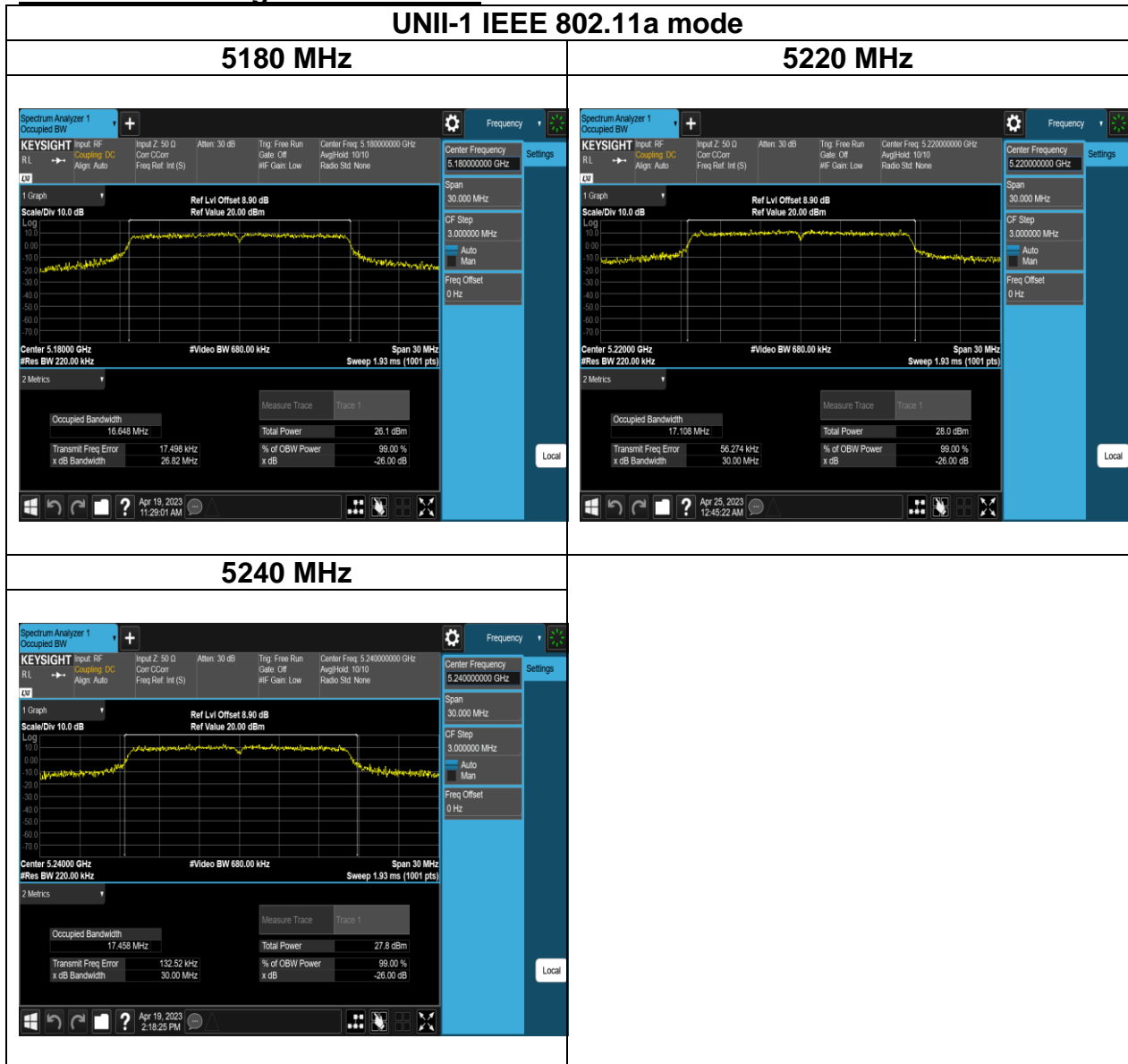




Report No.: TMWK2304001001KR

Test Plots (OBW 99%)

Non-Beamforming: UNII-1 Chain 0



Report No.: TMWK2304001001KR

