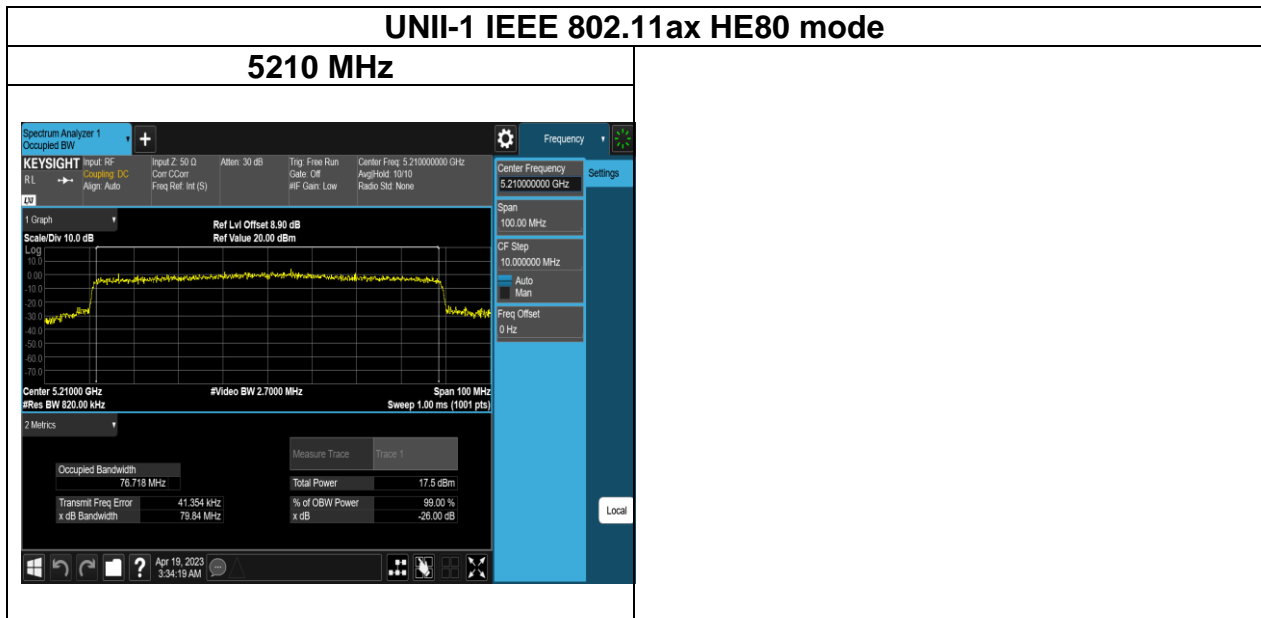
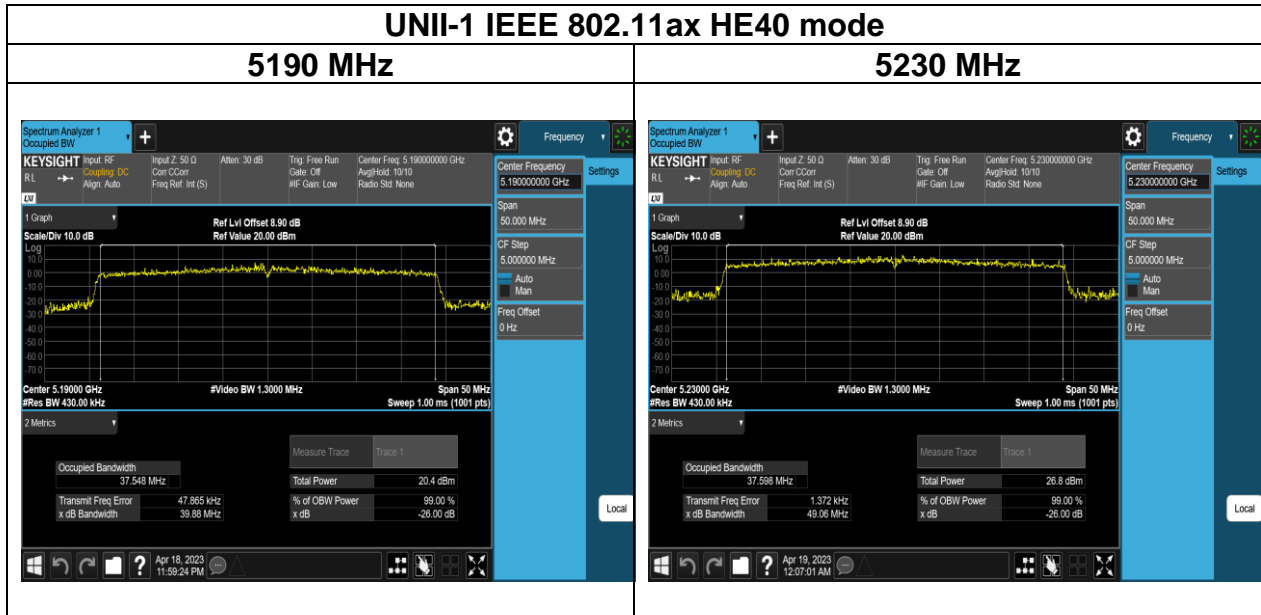
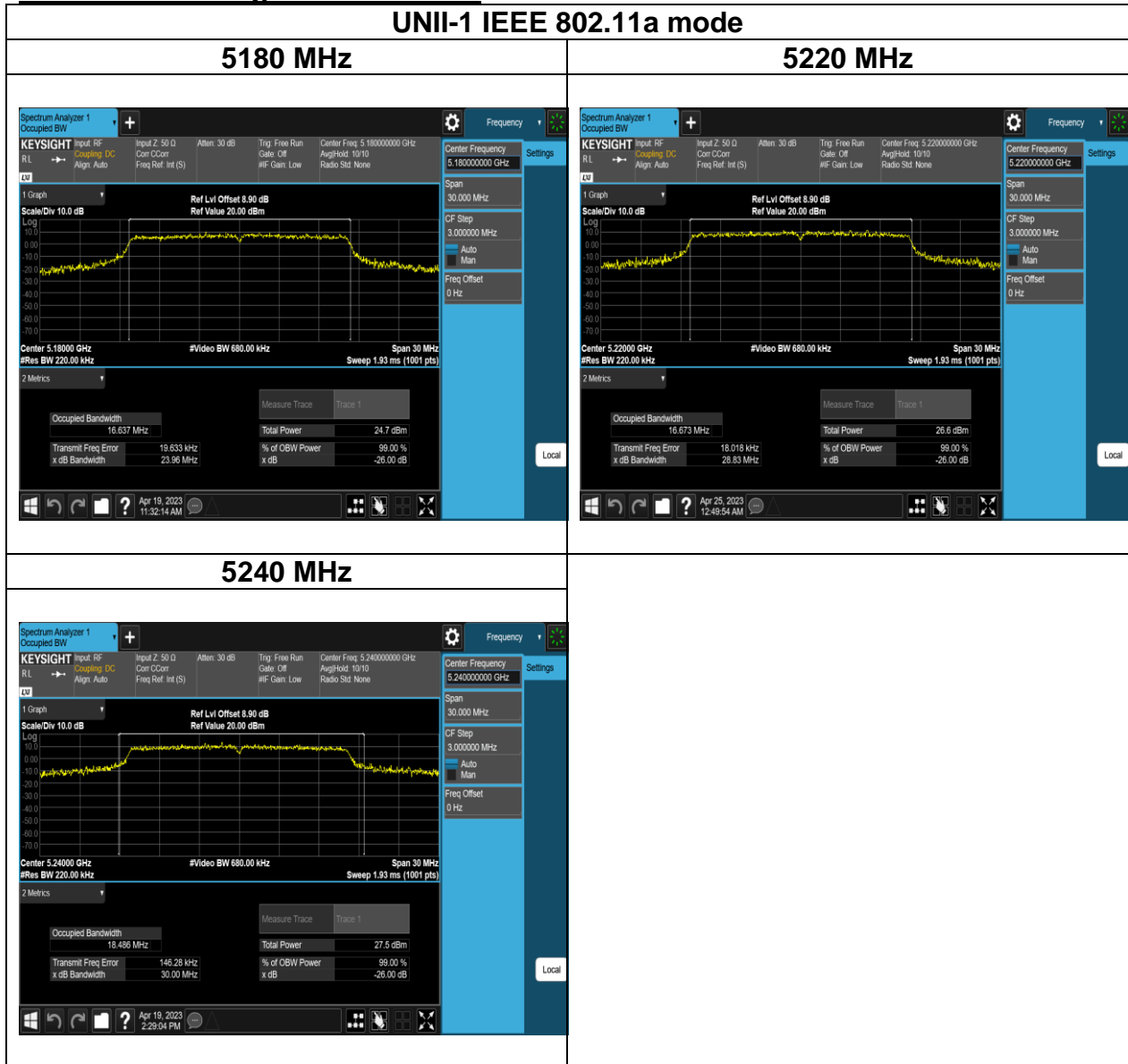
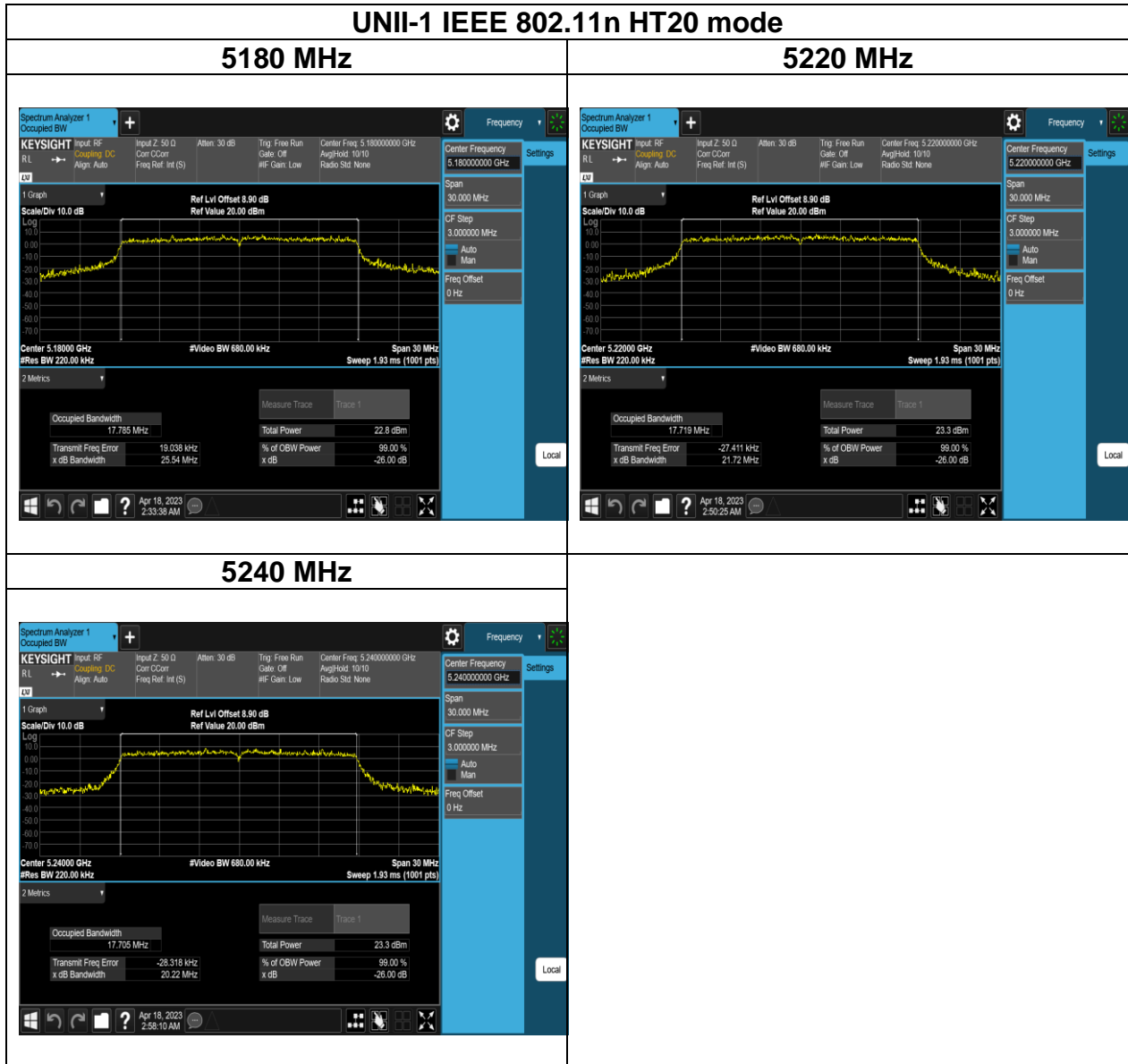


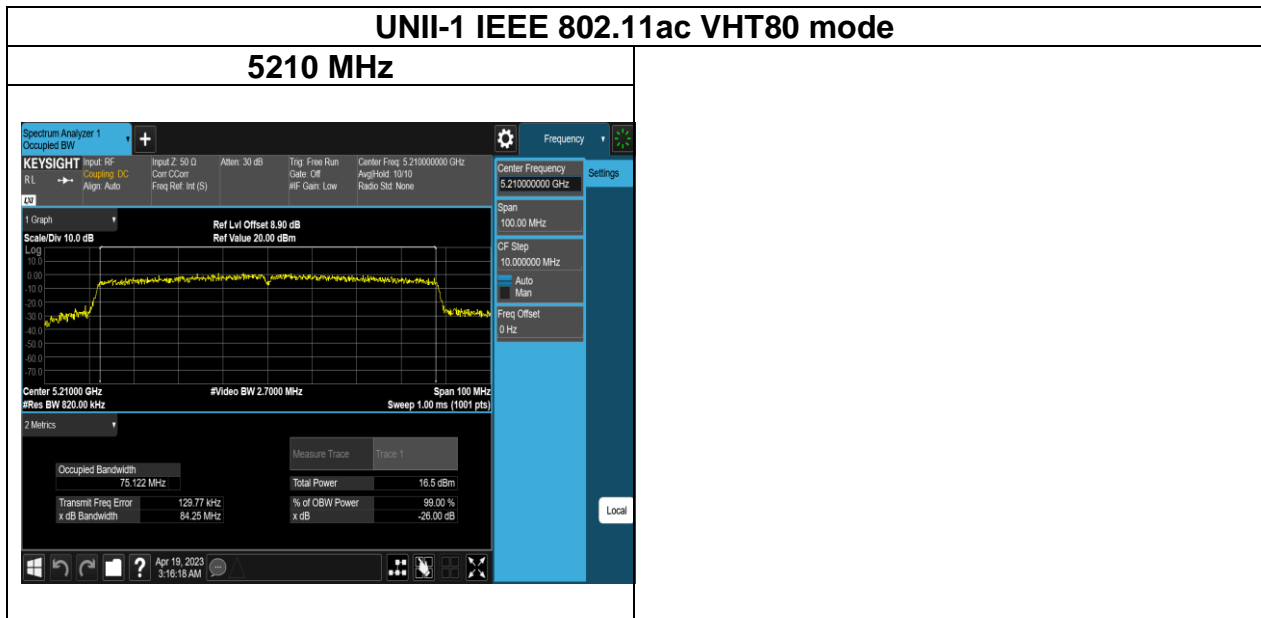
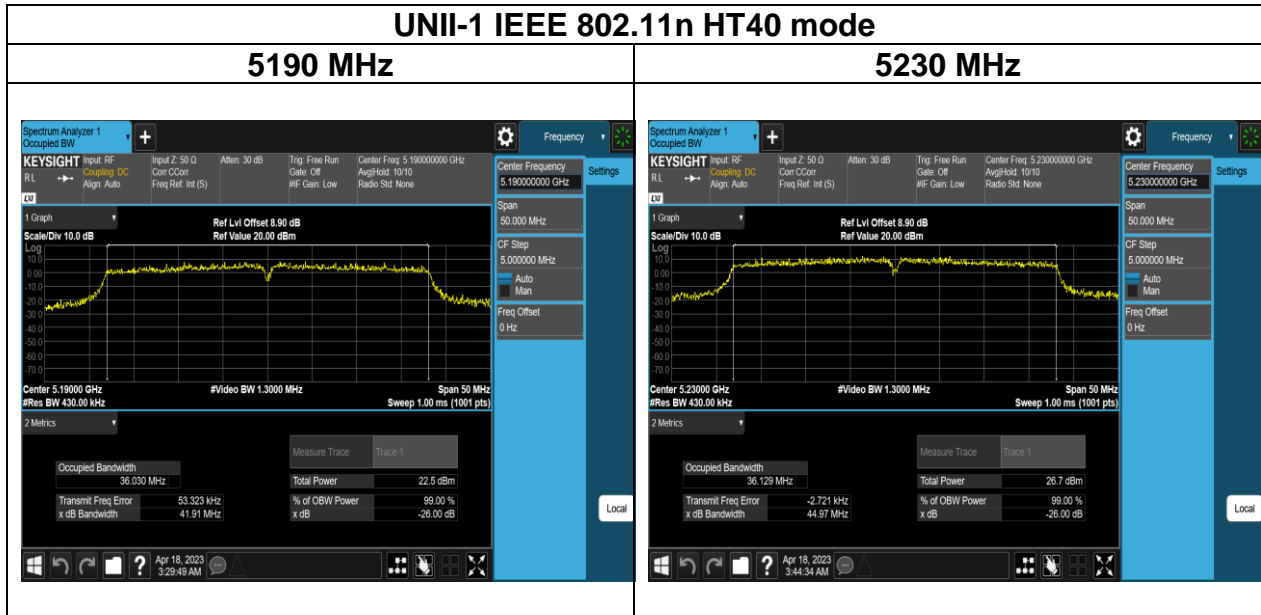
Report No.: TMWK2304001001KR

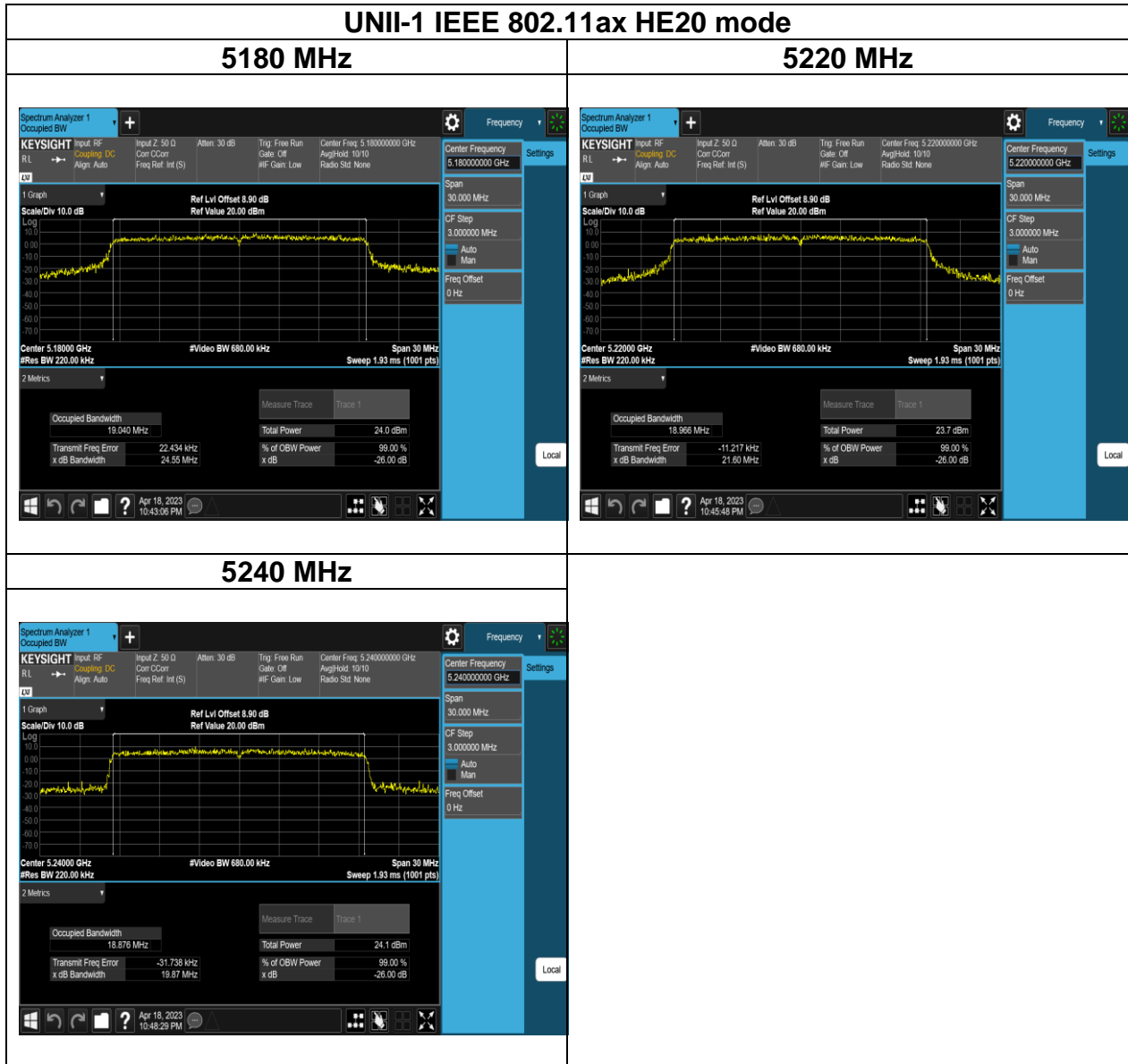


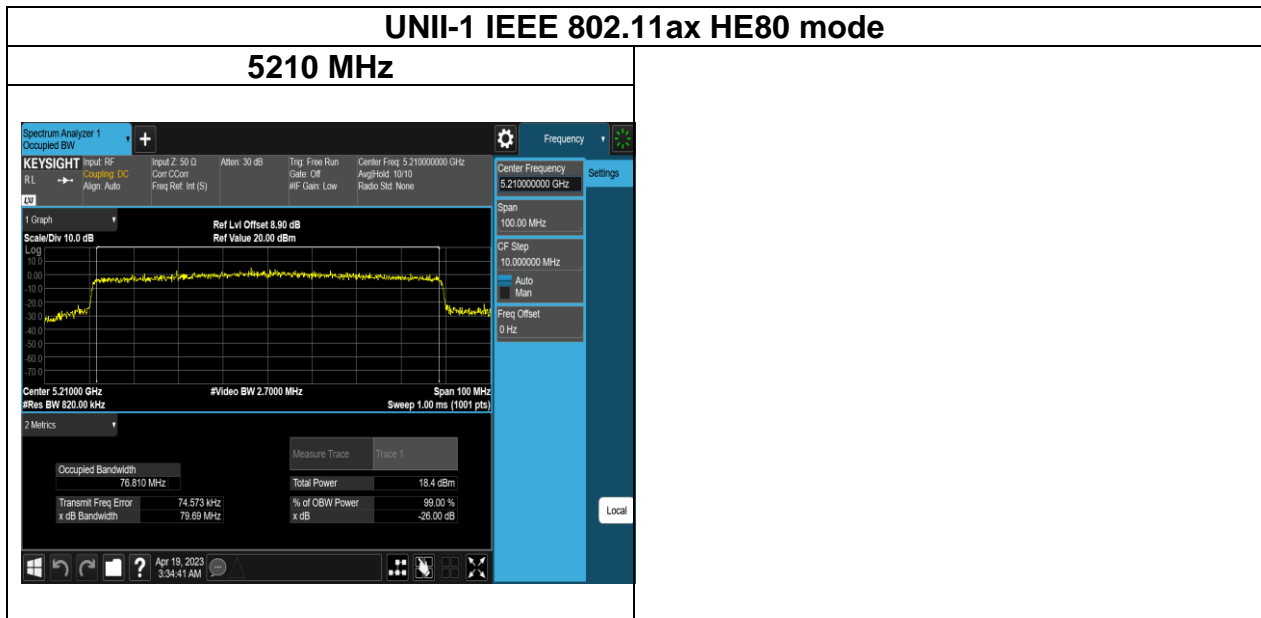
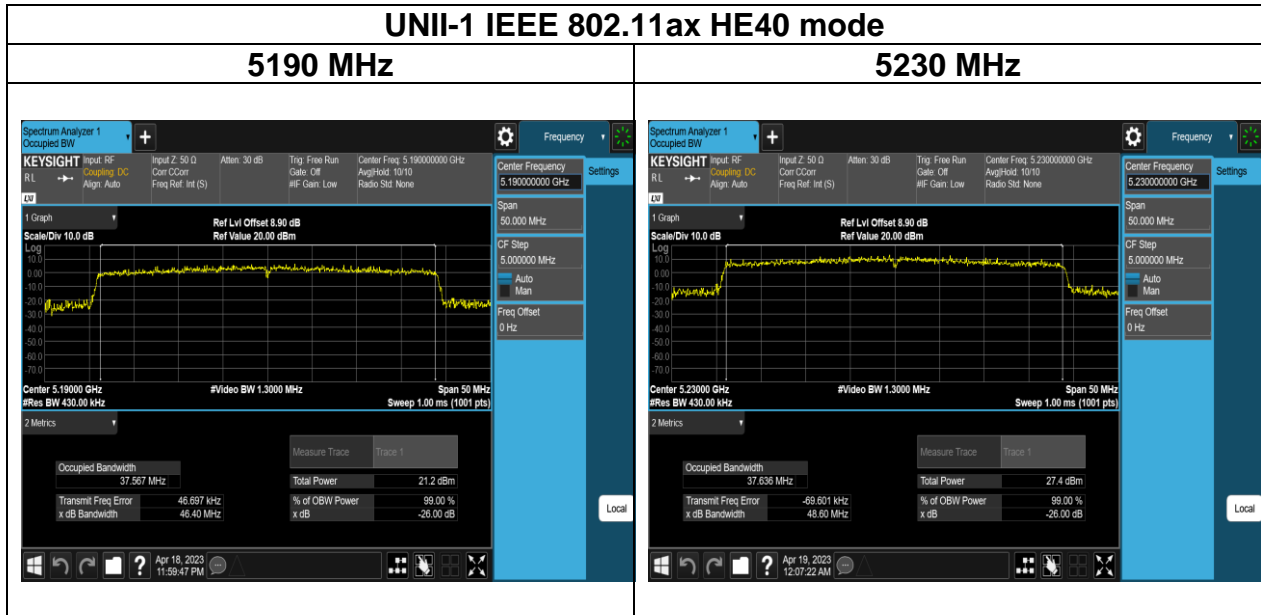
## Non-Beamforming: UNII-1 Chain 1



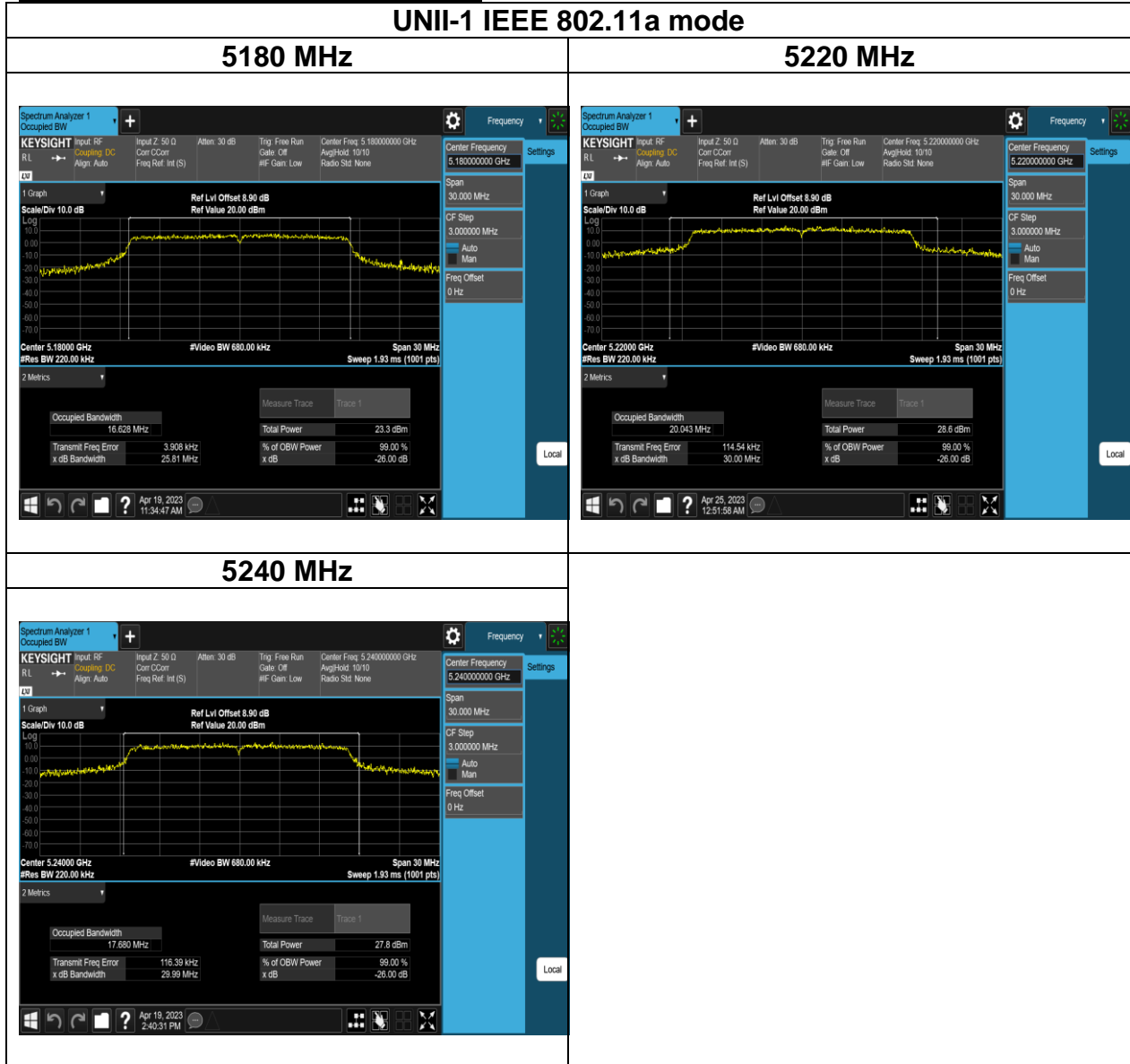




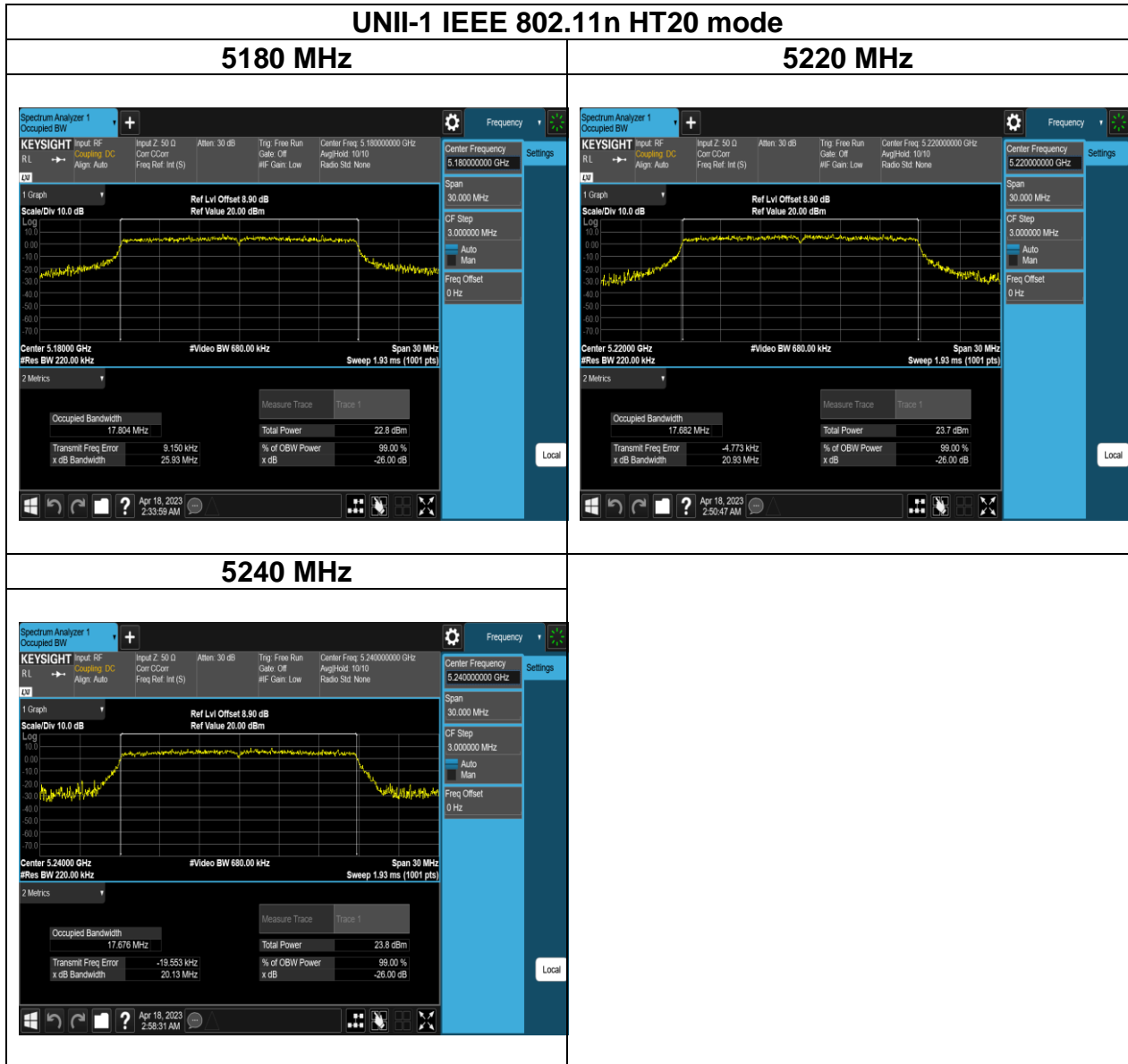


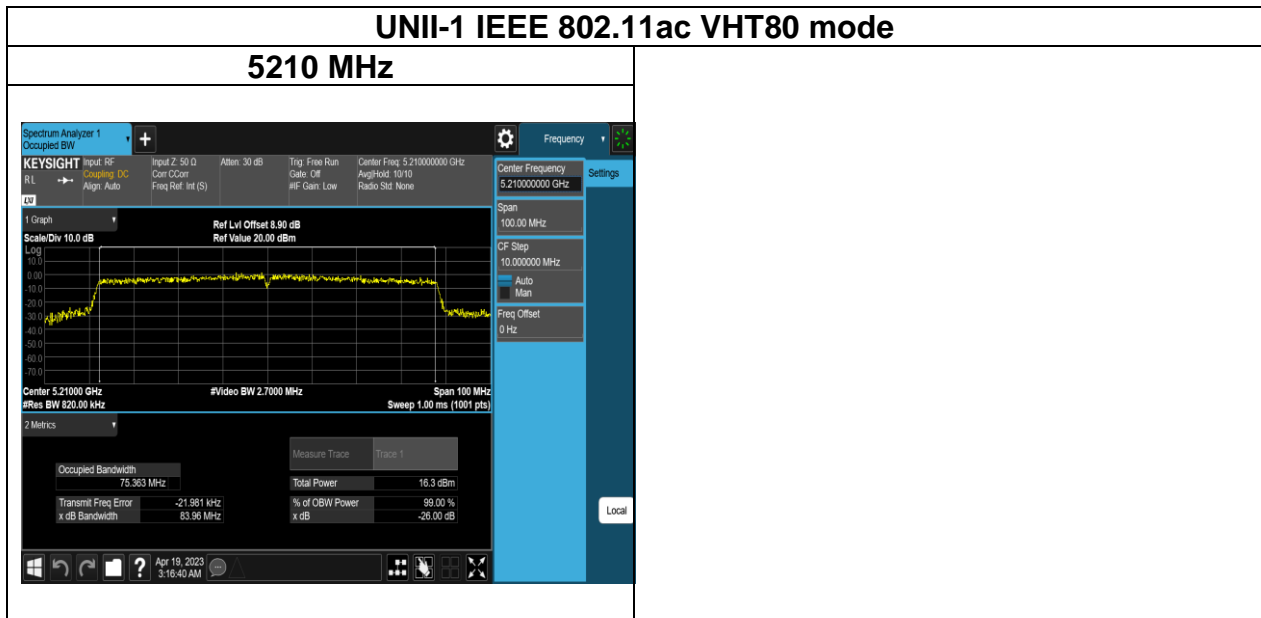
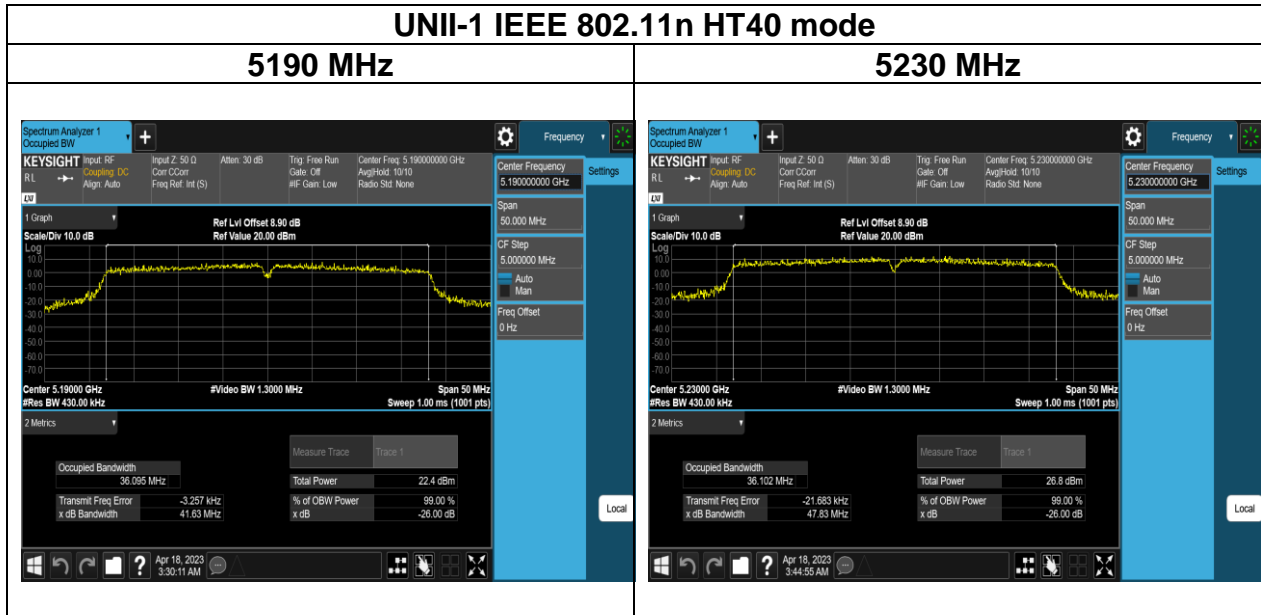


## Non-Beamforming: UNII-1 Chain 2

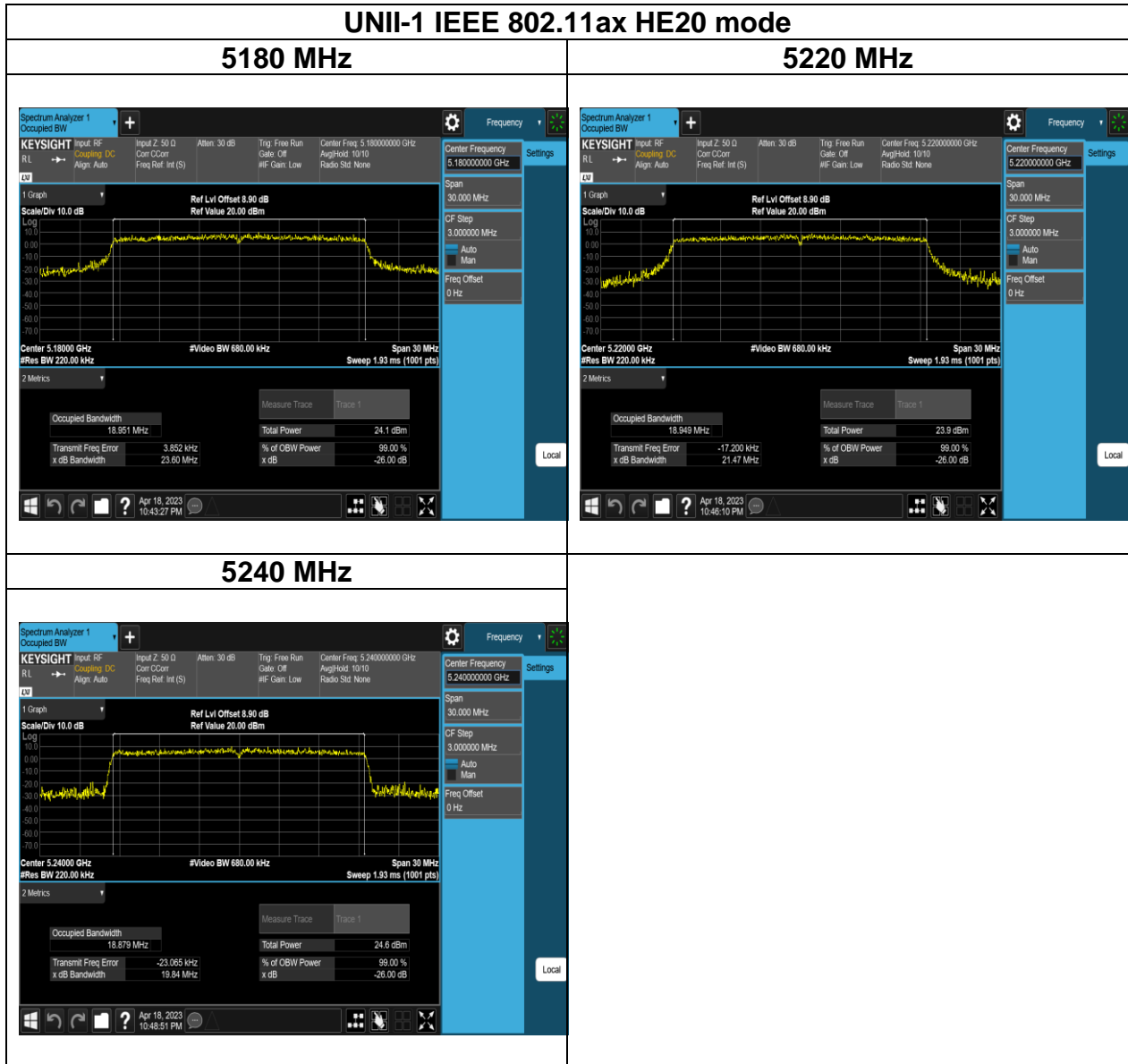




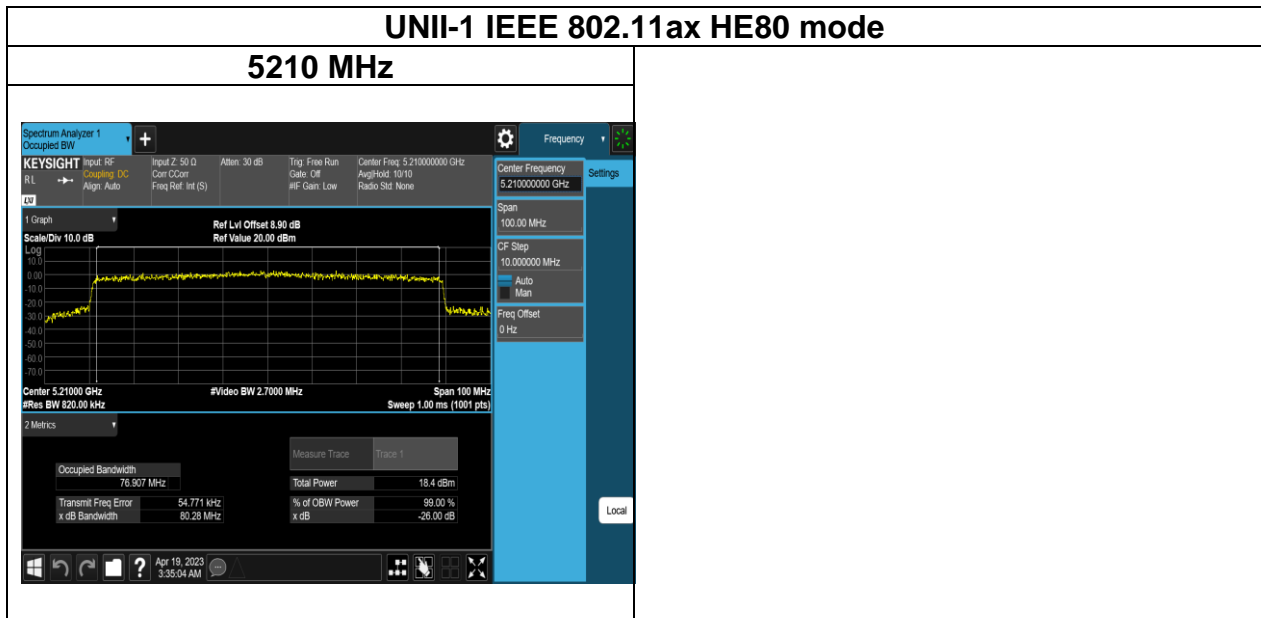
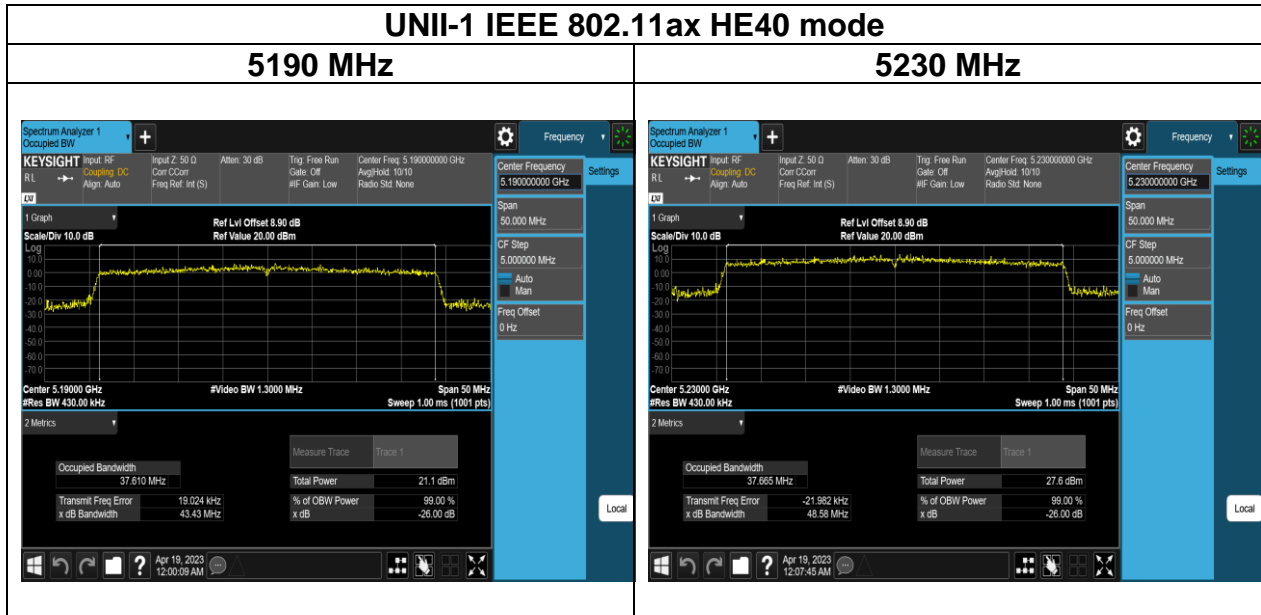




Report No.: TMWK2304001001KR



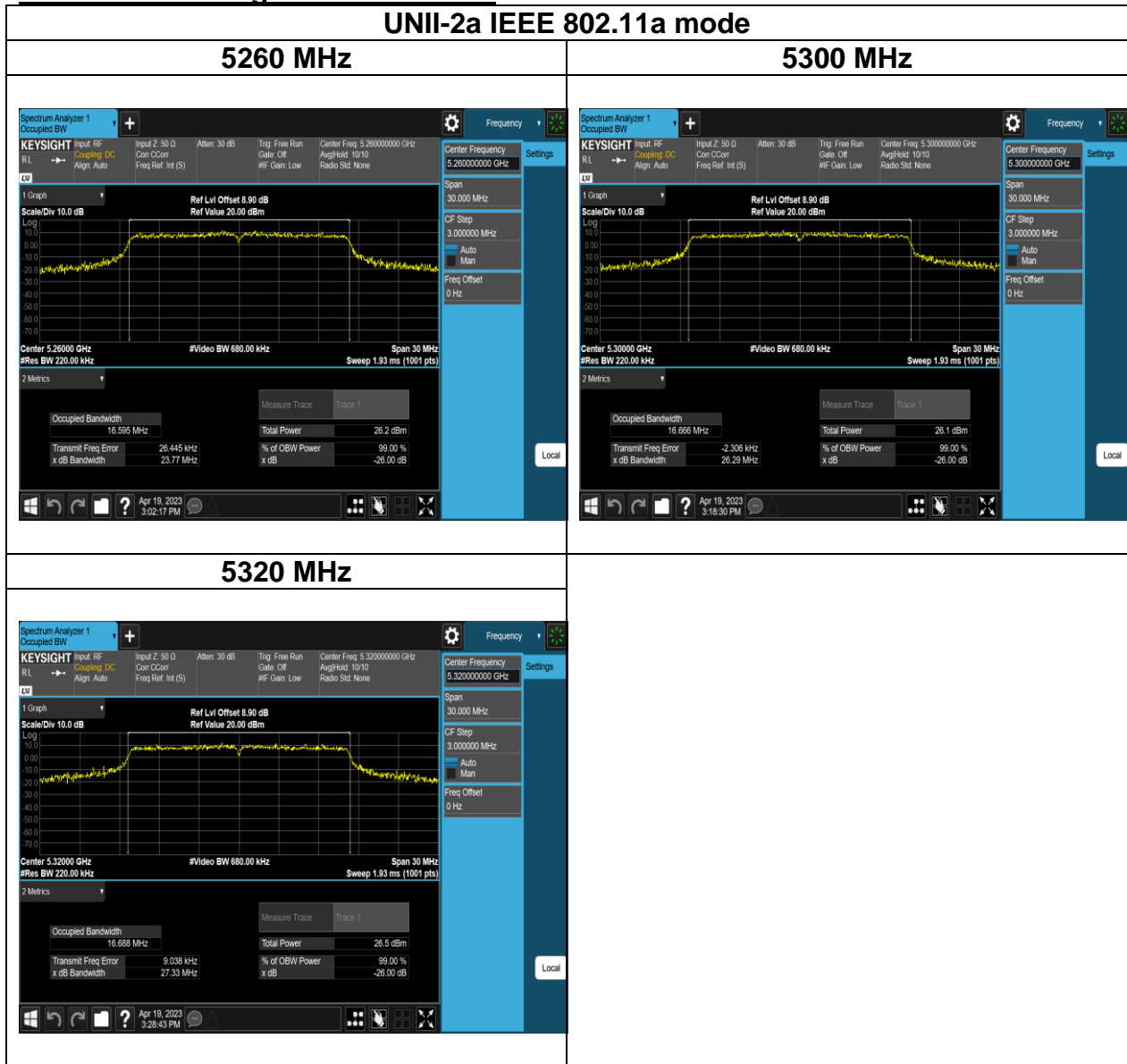
Report No.: TMWK2304001001KR

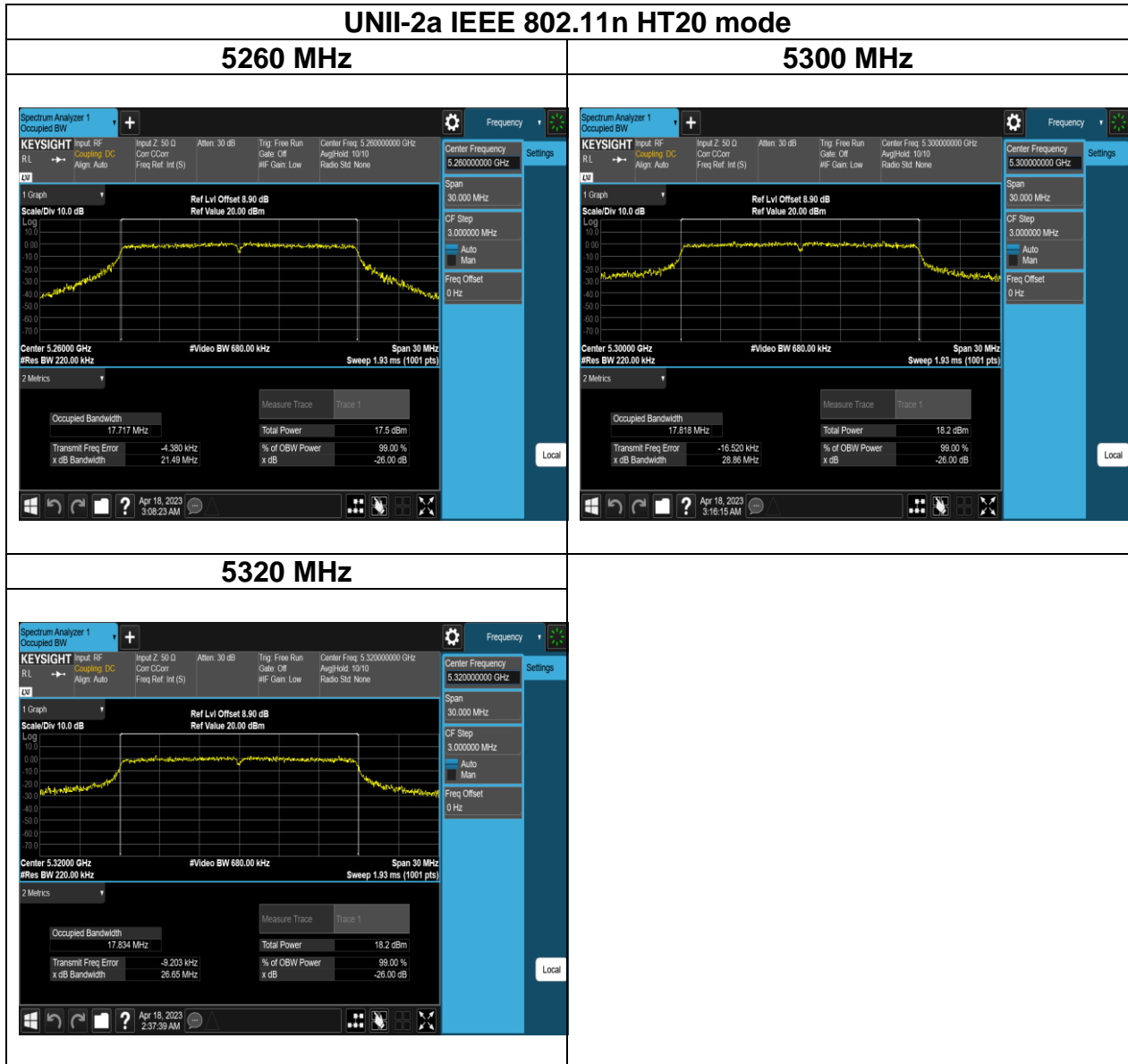


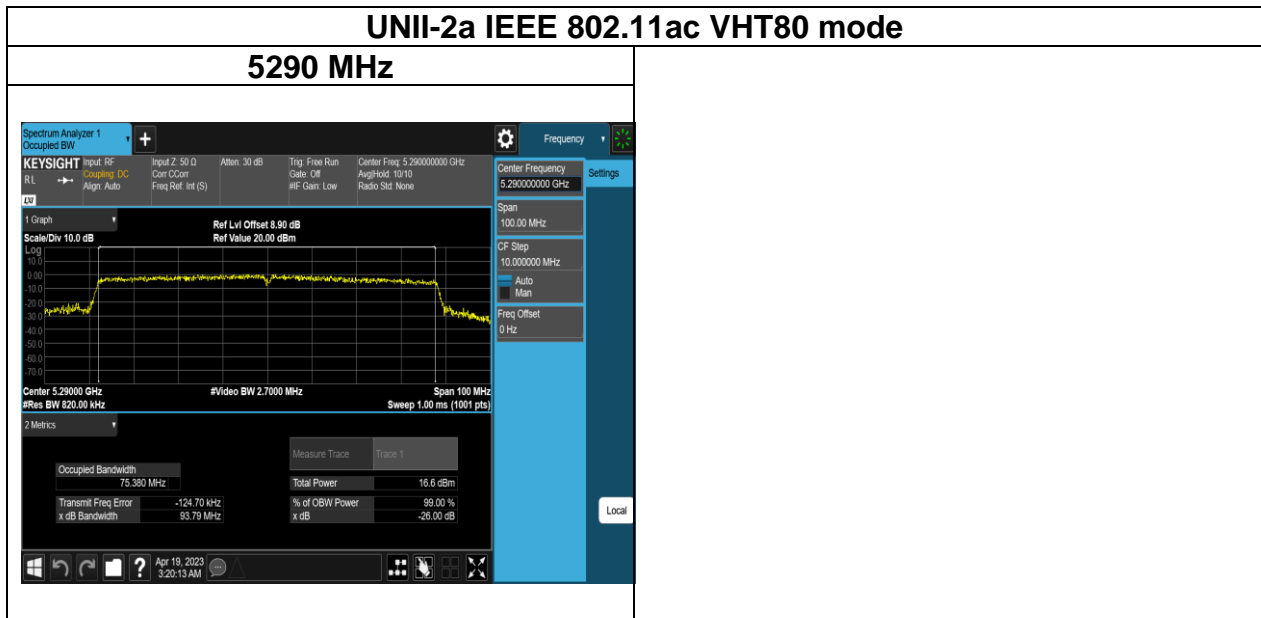
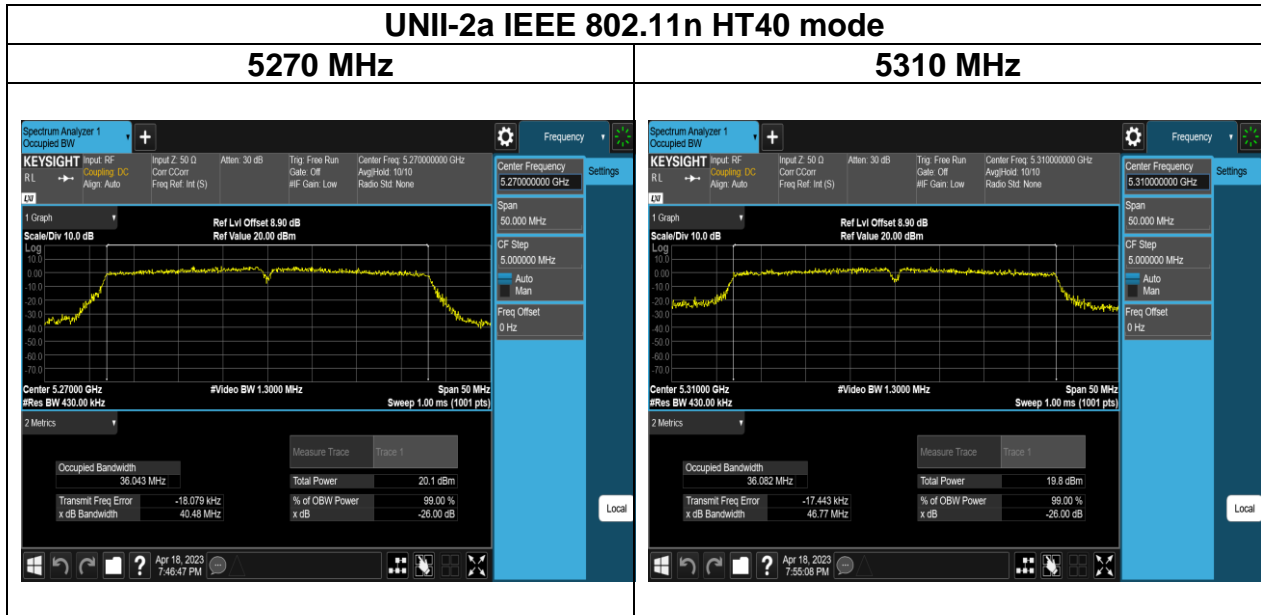
Report No.: TMWK2304001001KR

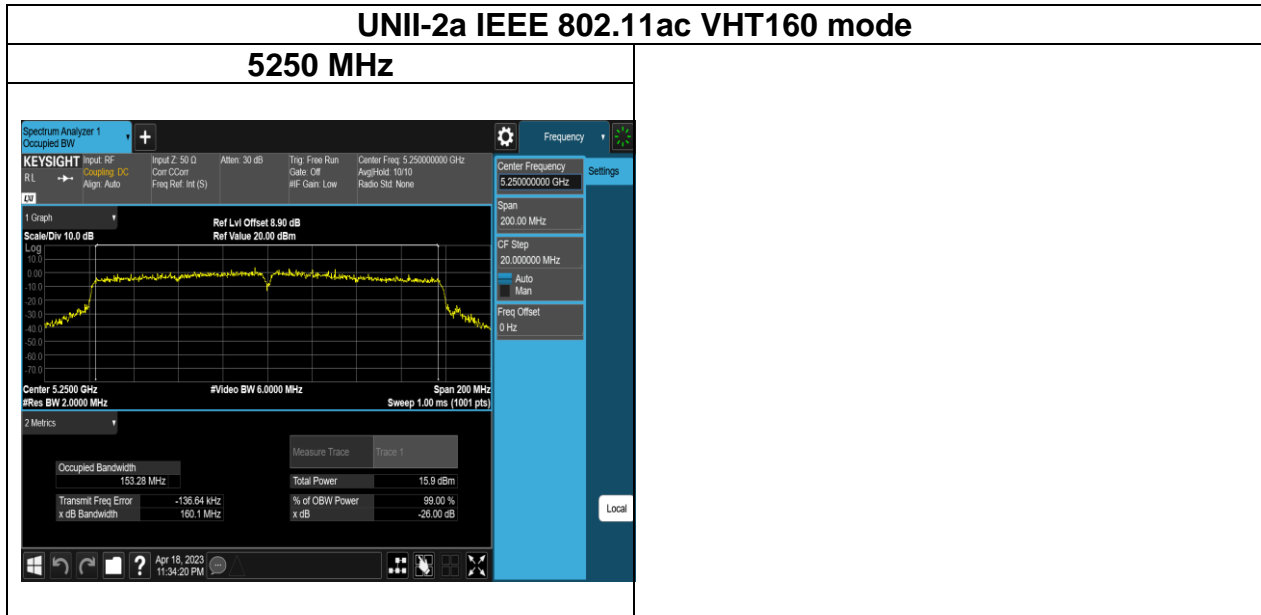
## Test Plots (OBW 99%)

### Non-Beamforming: UNII-2a Chain 0

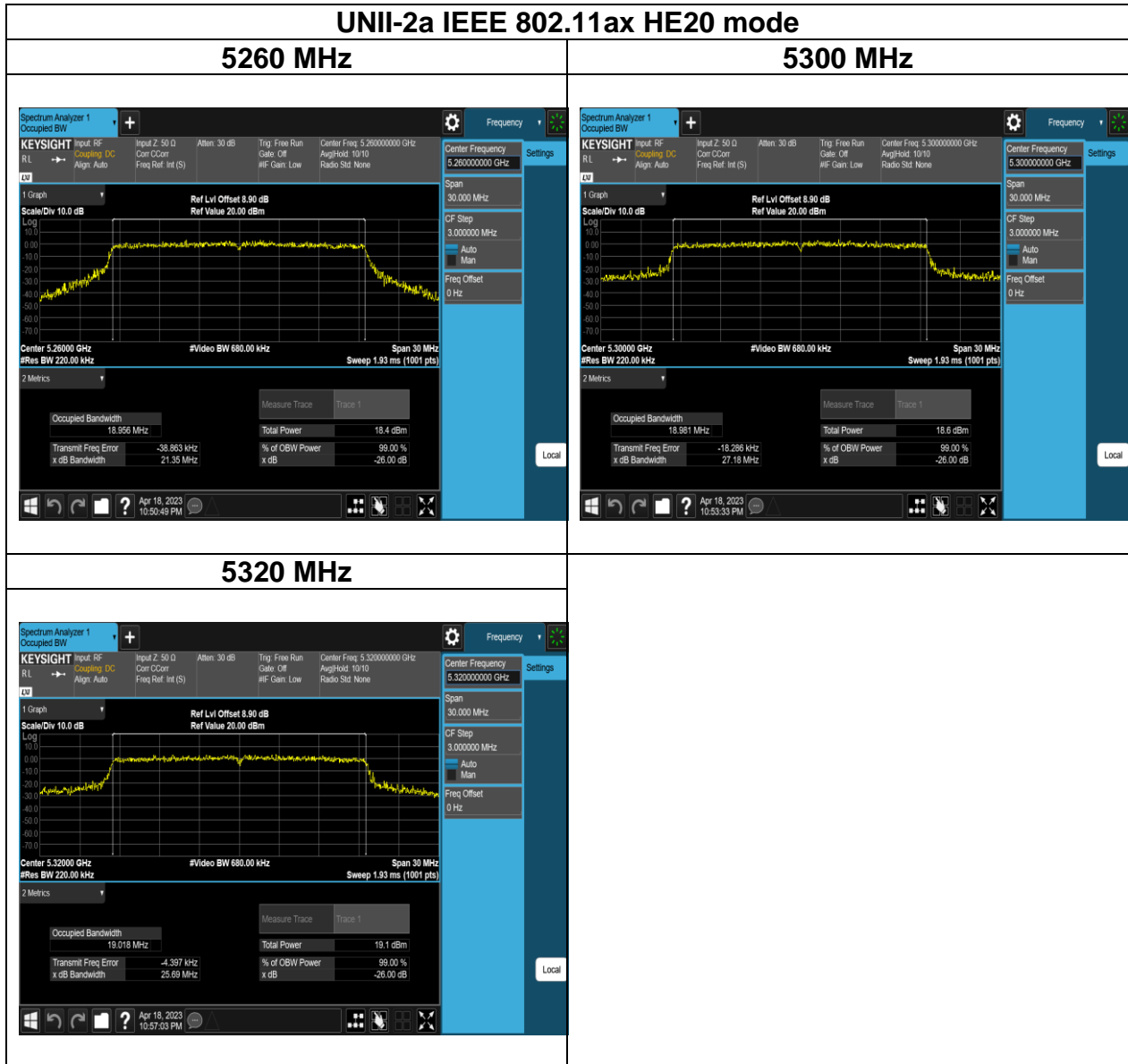




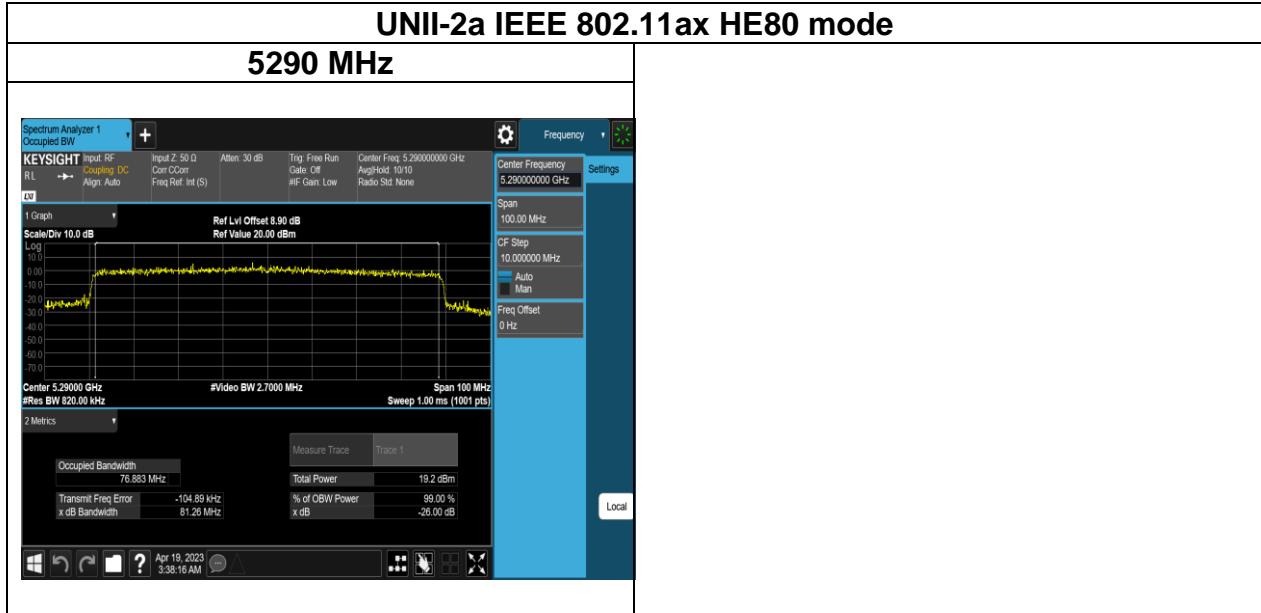
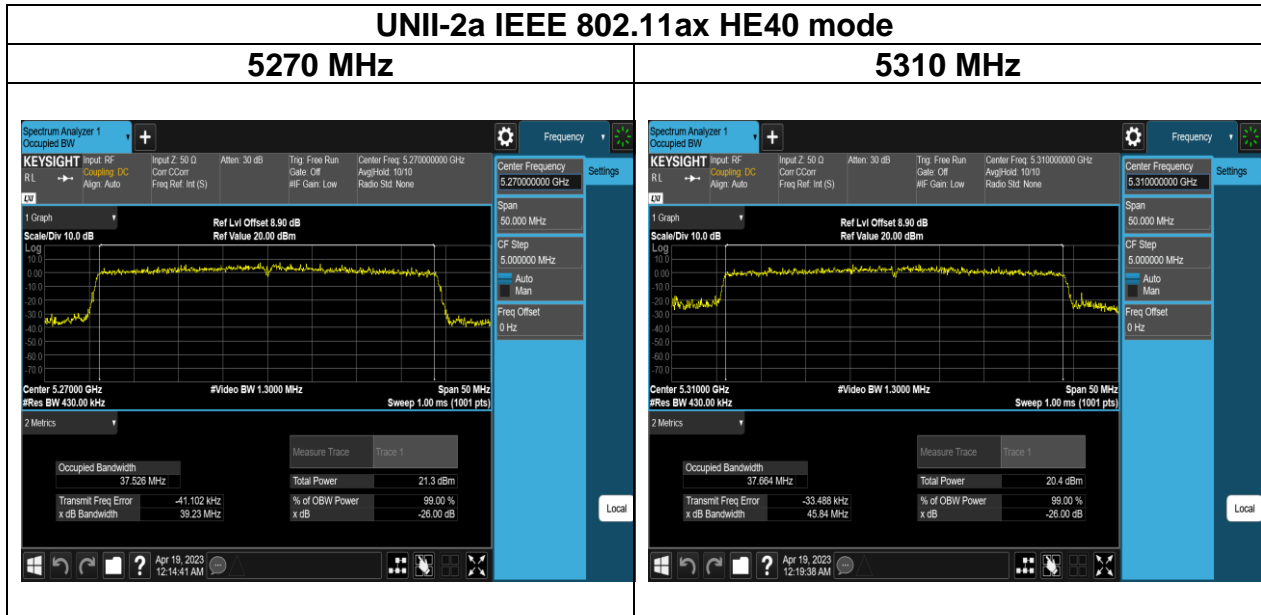


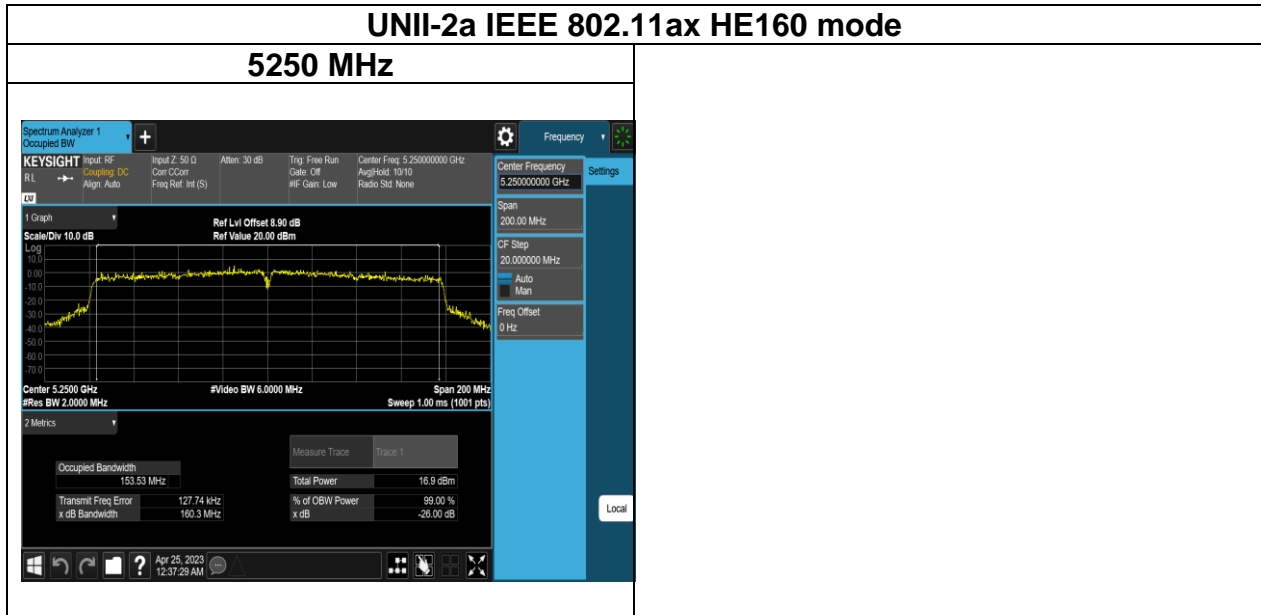






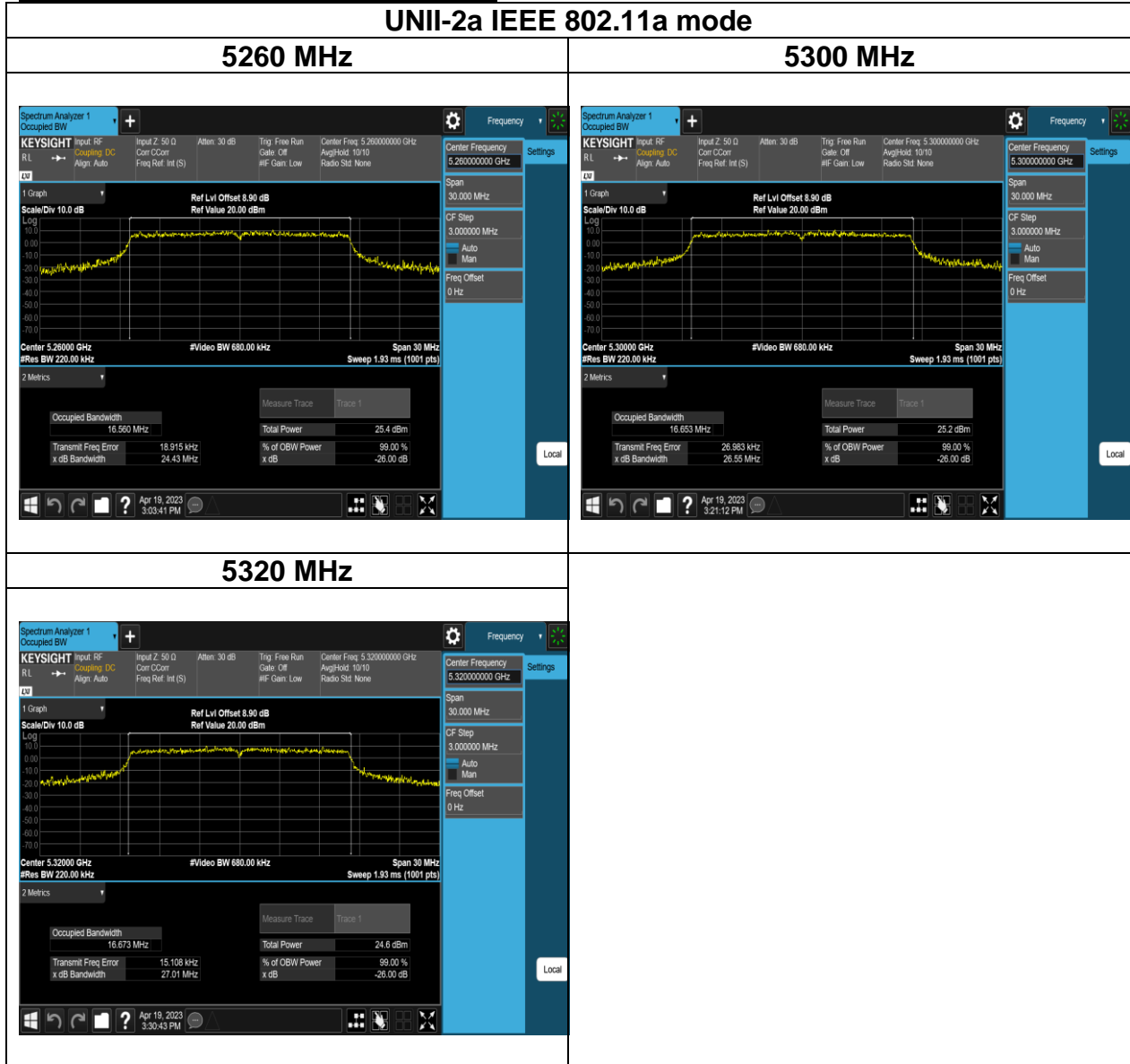
Report No.: TMWK2304001001KR



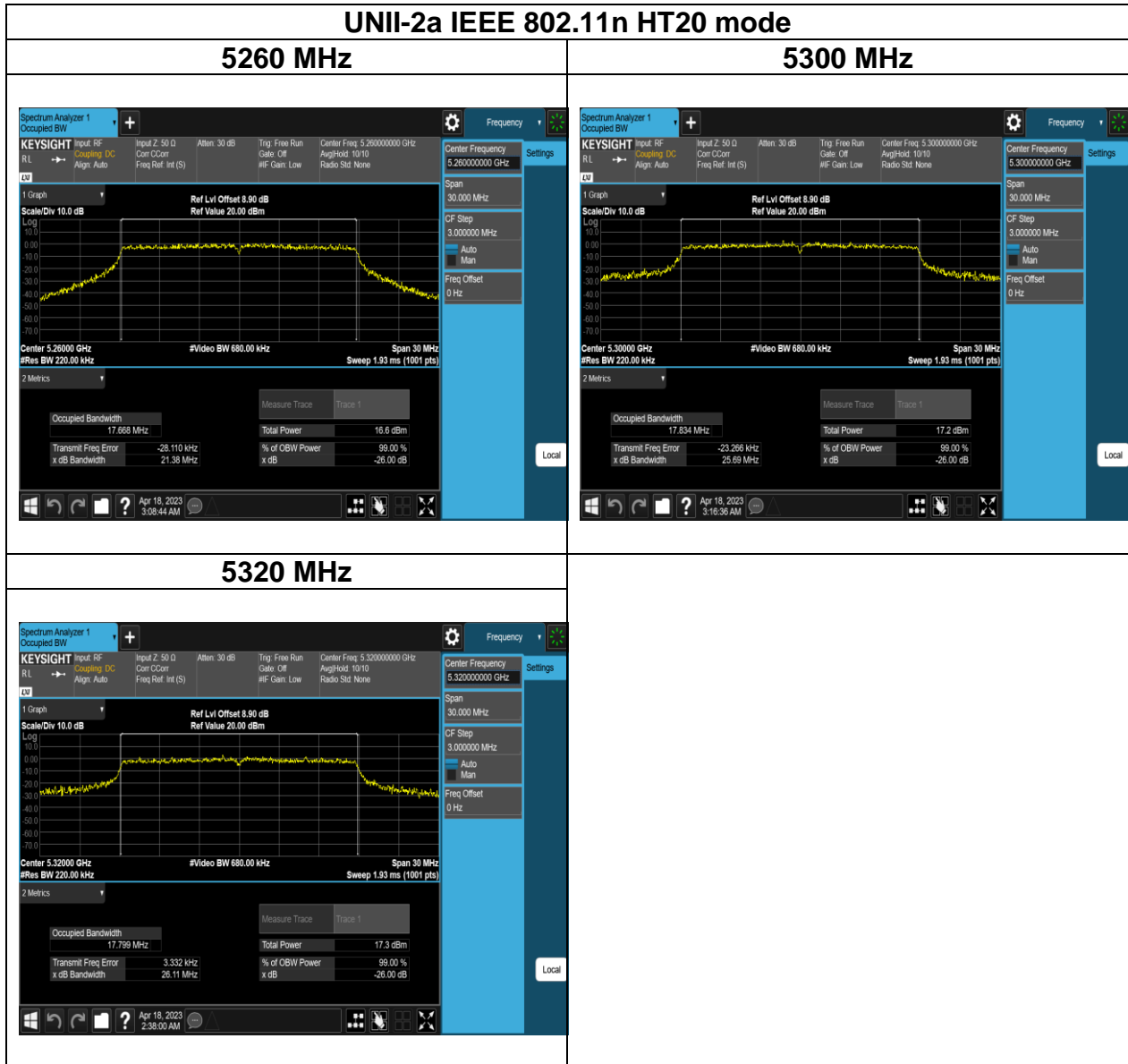


Report No.: TMWK2304001001KR

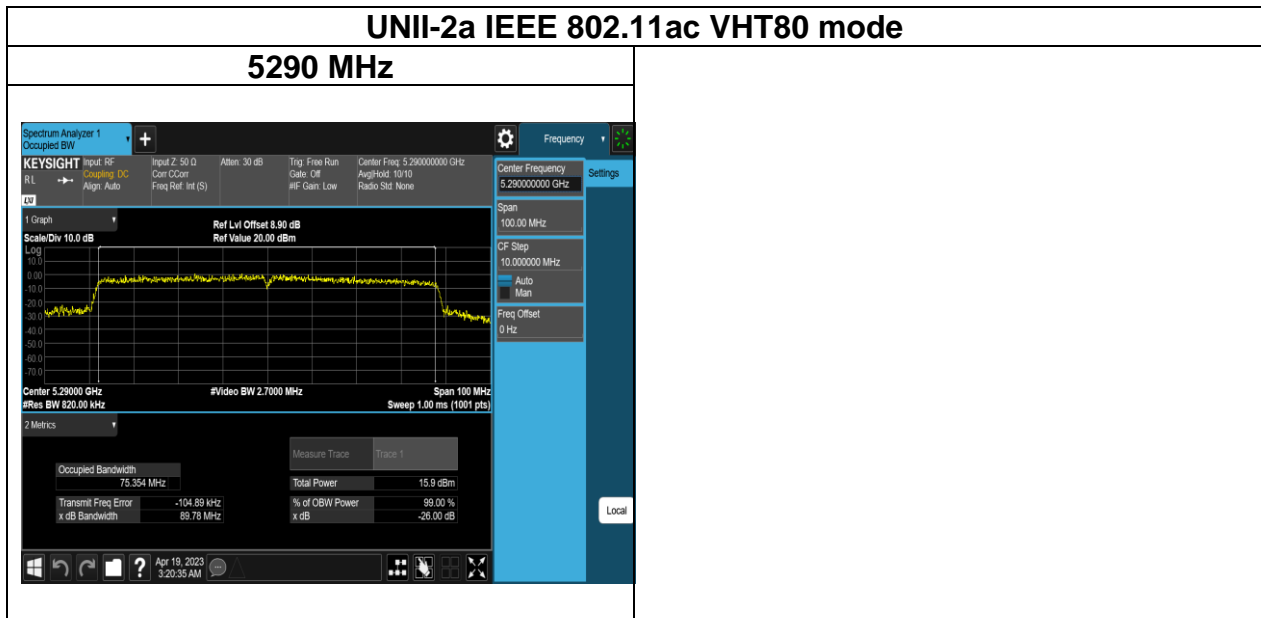
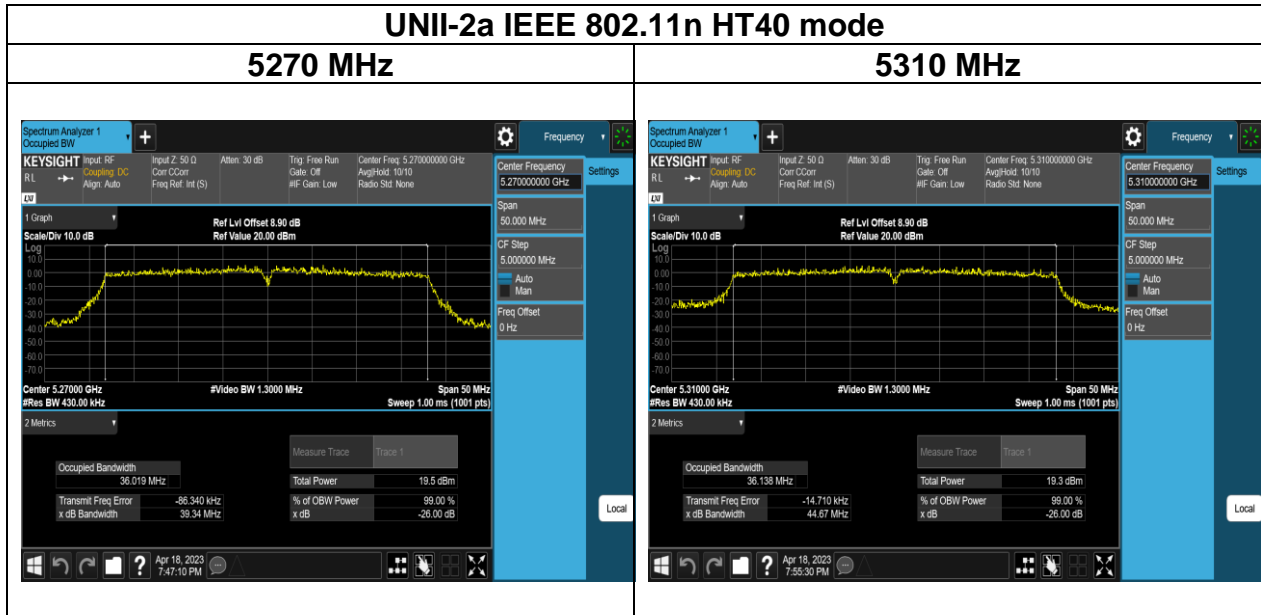
## Non-Beamforming: UNII-2a Chain 1

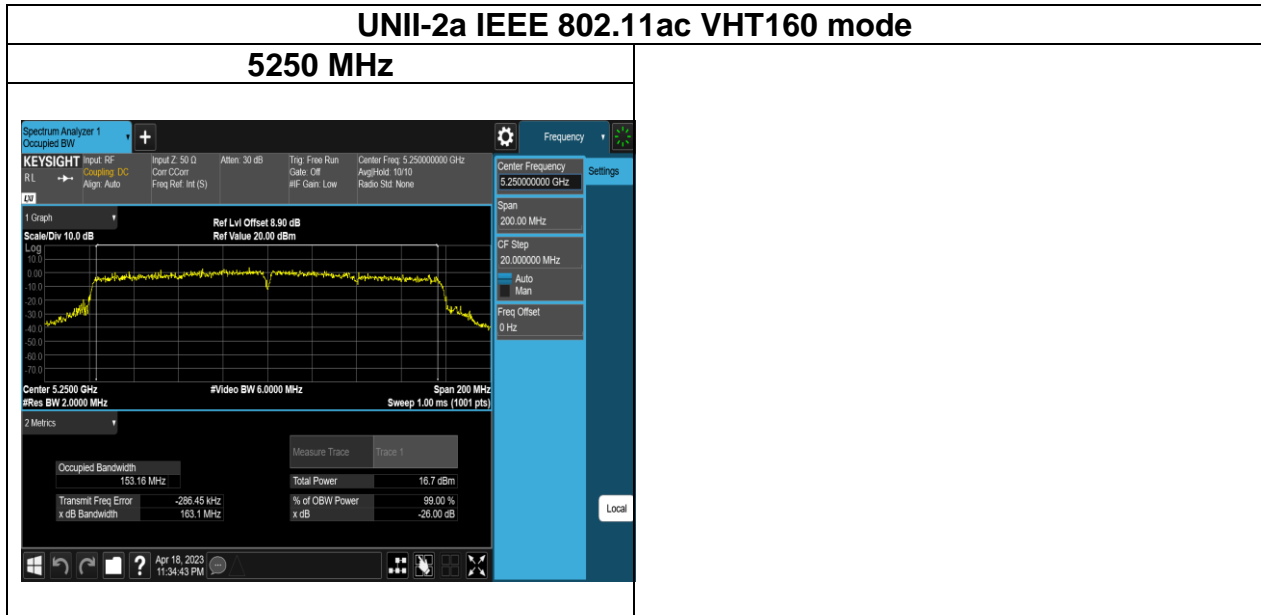


Report No.: TMWK2304001001KR

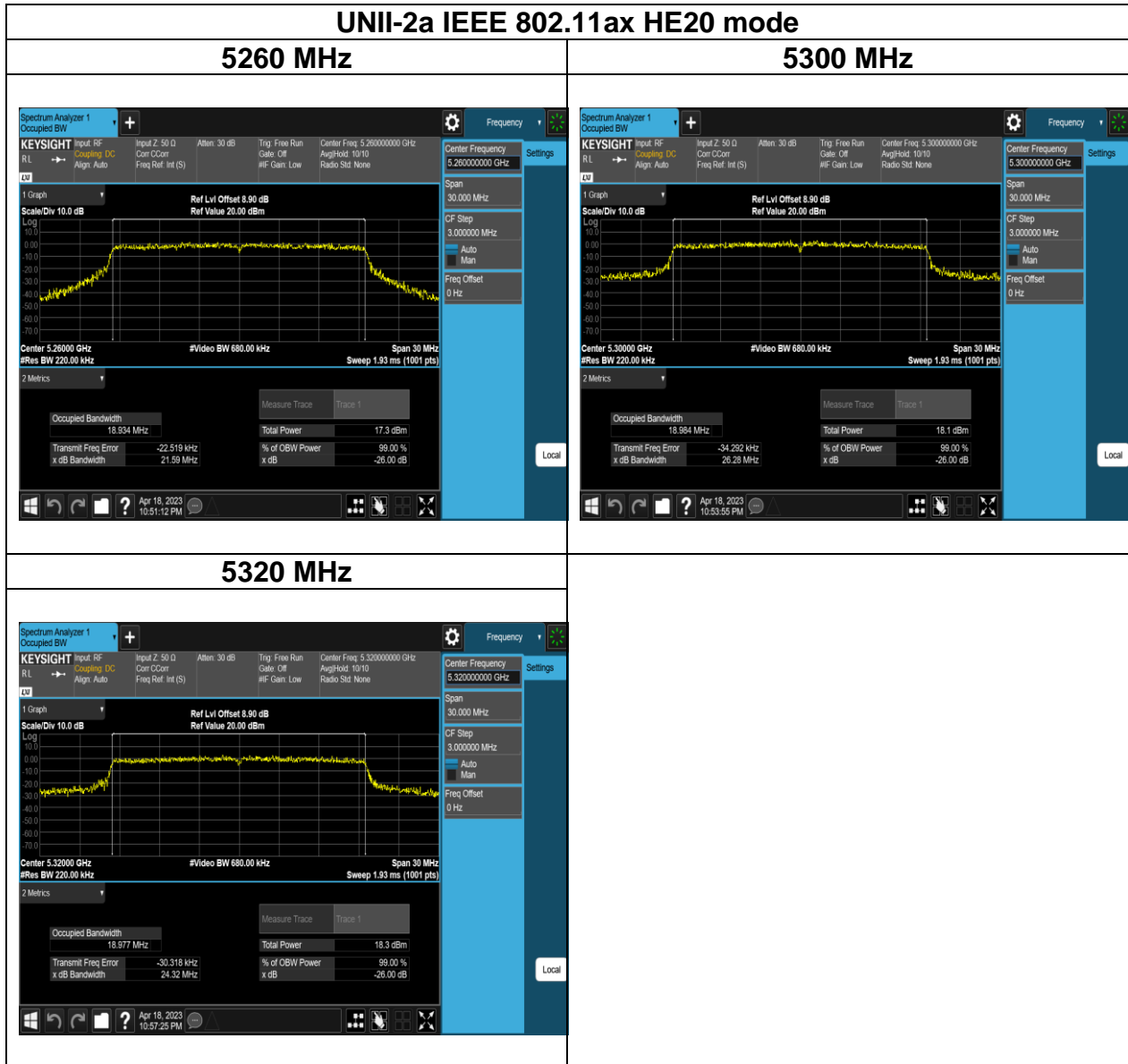


Report No.: TMWK2304001001KR

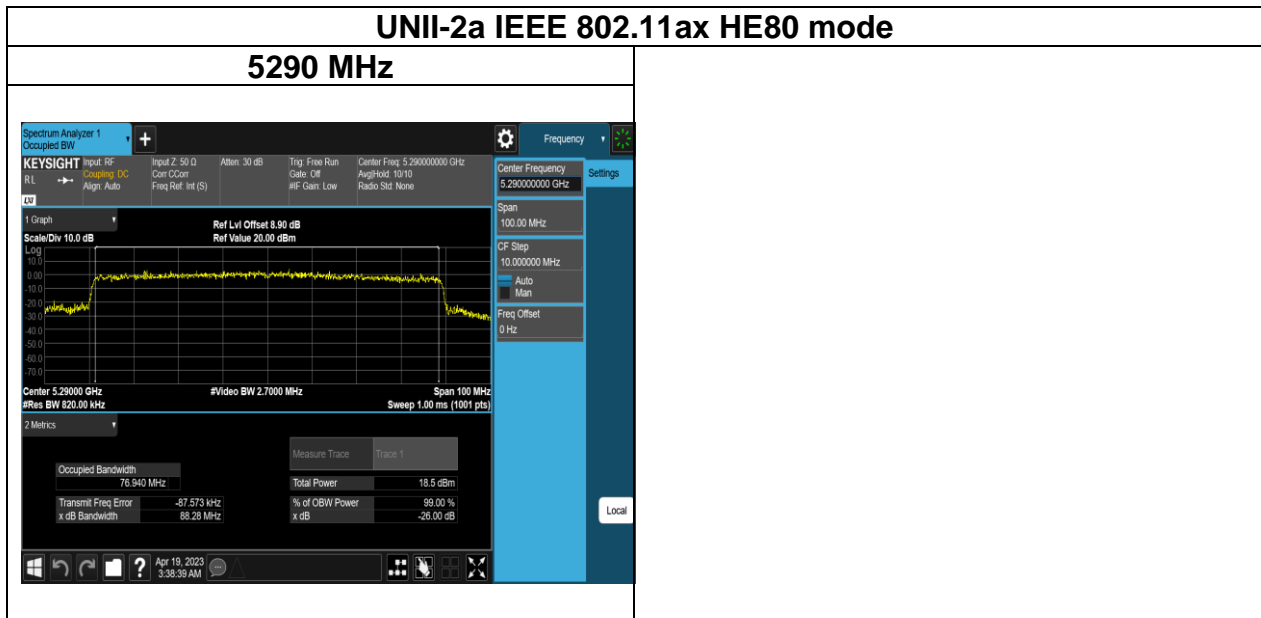
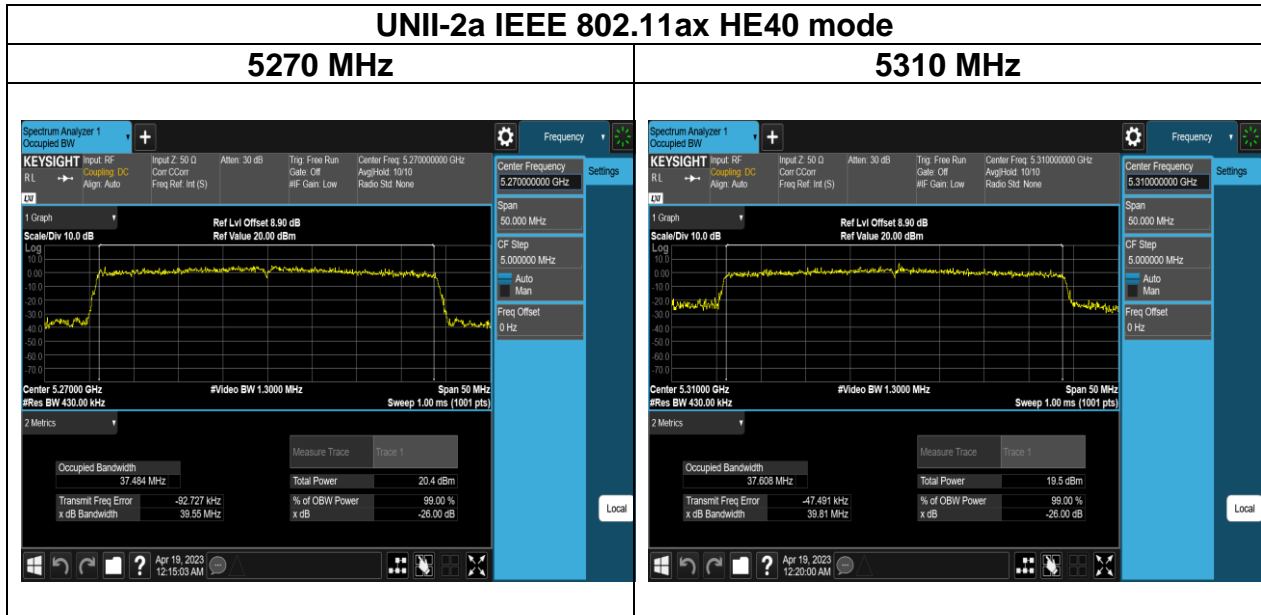


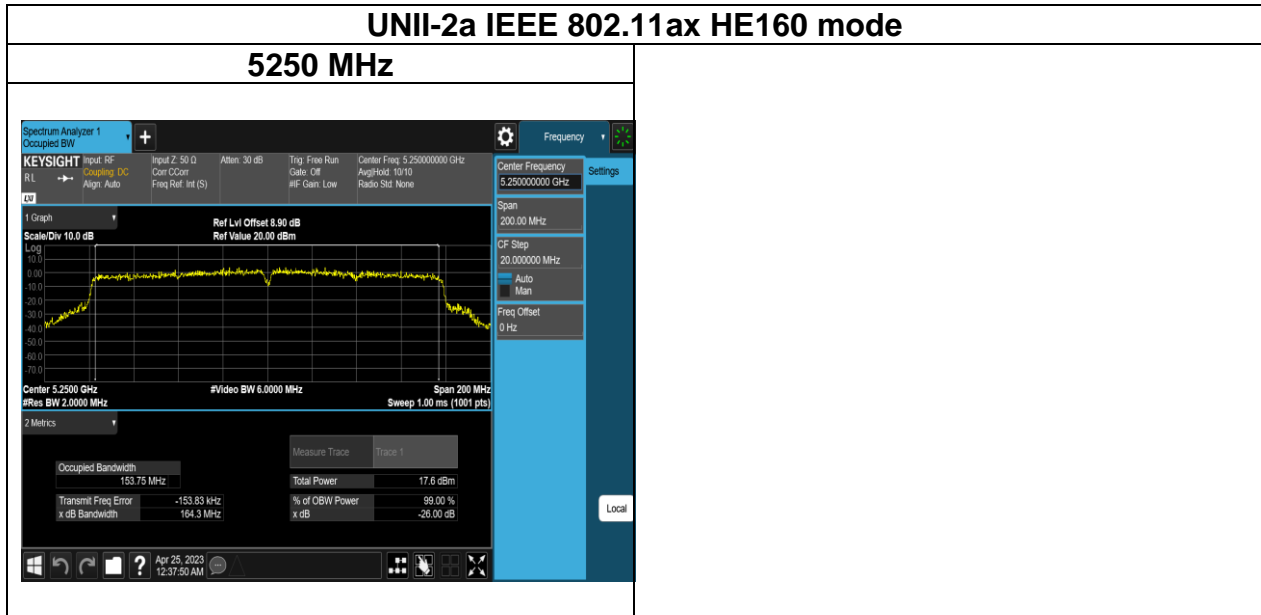


Report No.: TMWK2304001001KR









Report No.: TMWK2304001001KR

## Non-Beamforming: UNII-2a Chain 2

