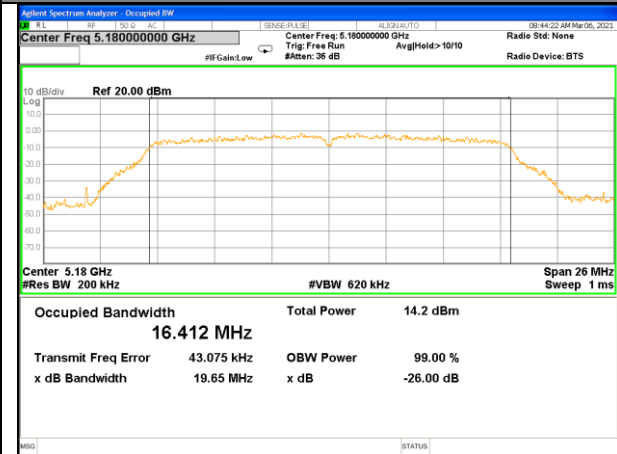




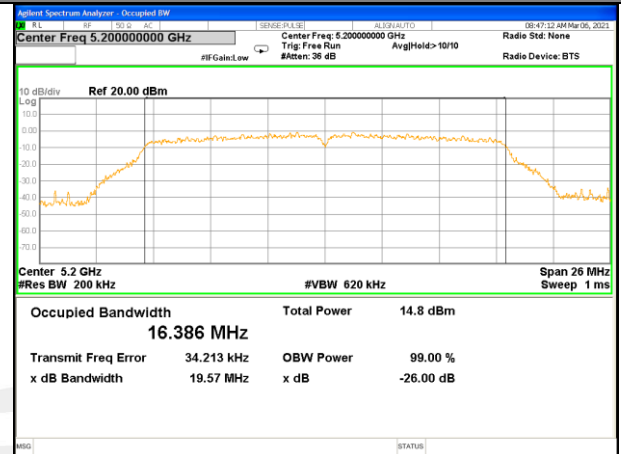
26BW and 99%
Band-1

Band-1

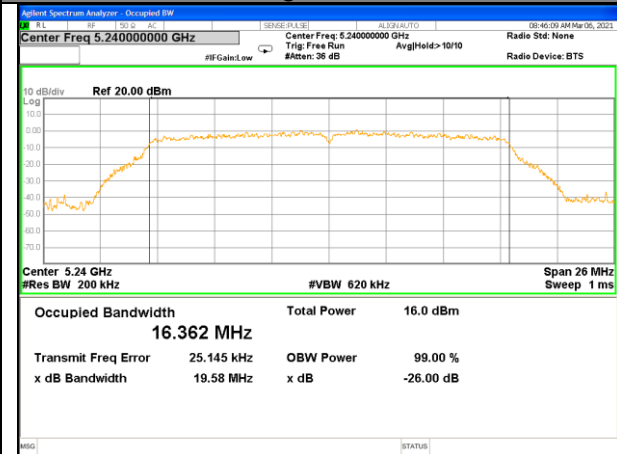
W52_11a20_Lower_26BW and 99%



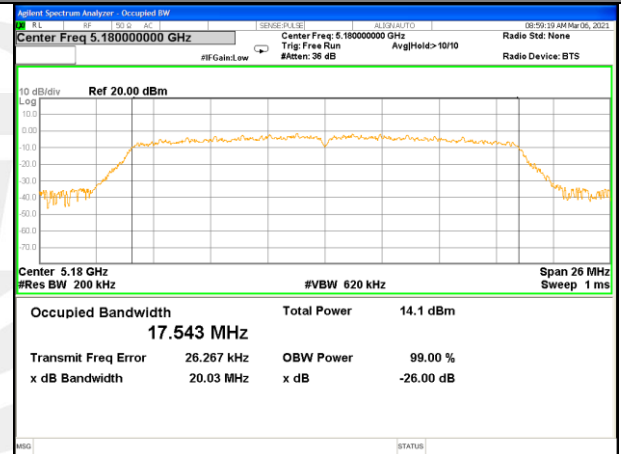
W52_11a20_Middle_26BW and 99%



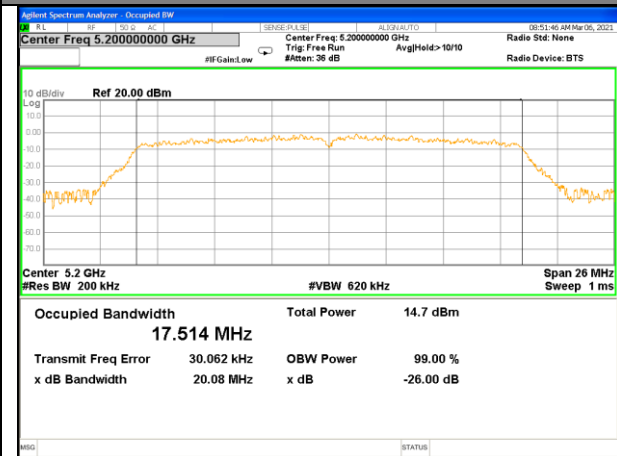
W52_11a20_Higher_26BW and 99%



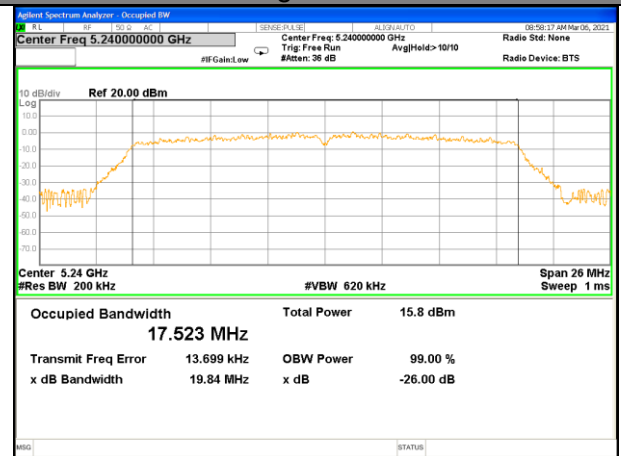
W52_11n20_Lower_26BW and 99%



W52_11n20_Middle_26BW and 99%



W52_11n20_Higher_26BW and 99%

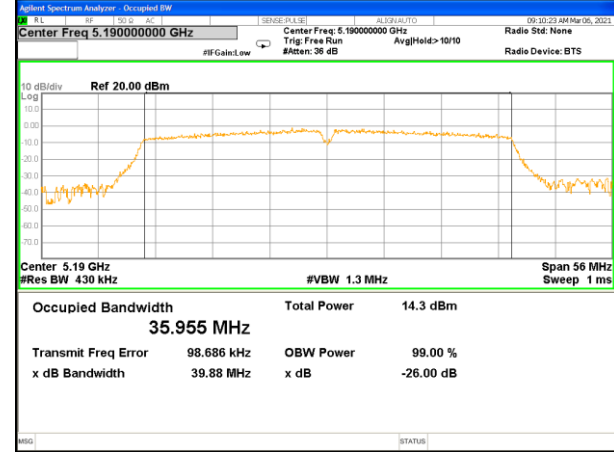




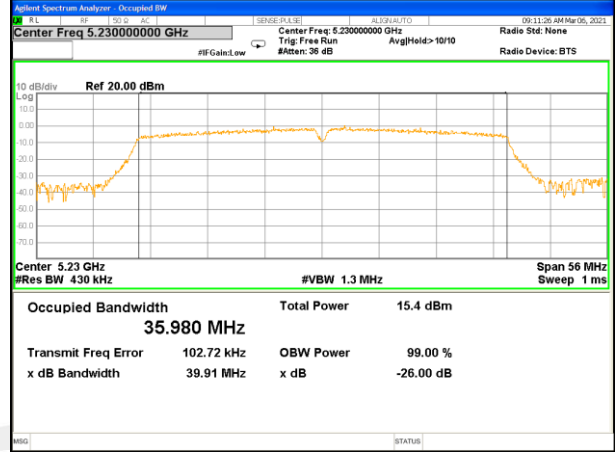
Band-1

Band-1

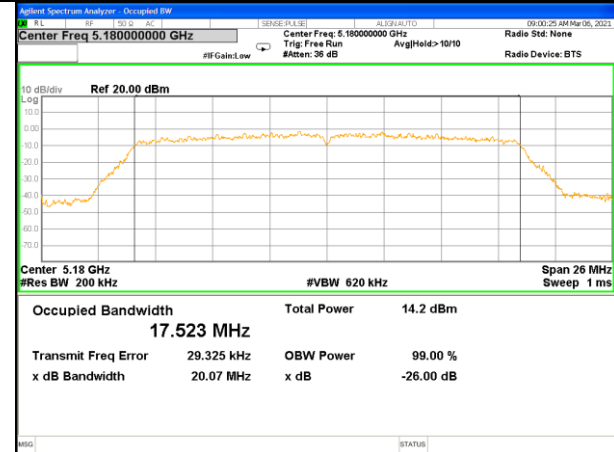
W52_11n40_Lower_26BW and 99%



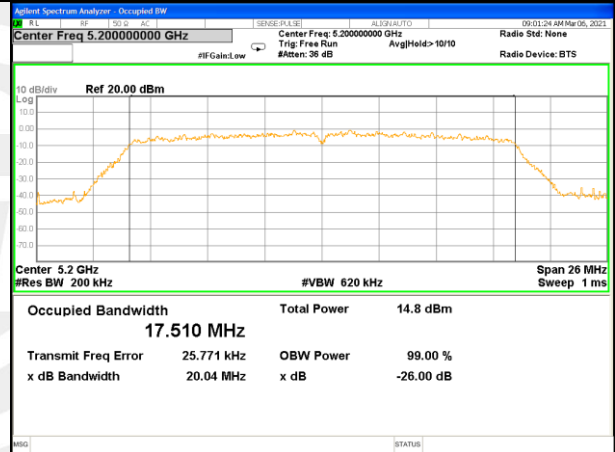
W52_11n40_Higher_26BW and 99%



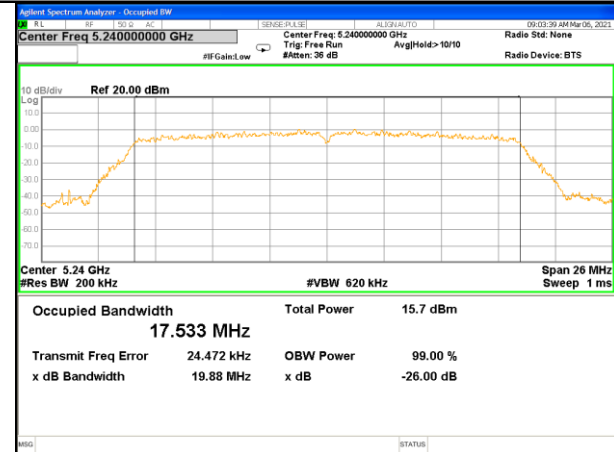
W52_11ac20_Lower_26BW and 99%



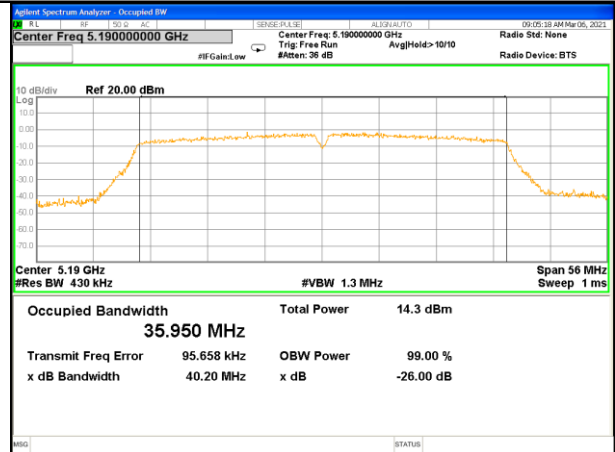
W52_11ac20_Middle_26BW and 99%



W52_11ac20_Higher_26BW and 99%



W52_11ac40_Lower_26BW and 99%



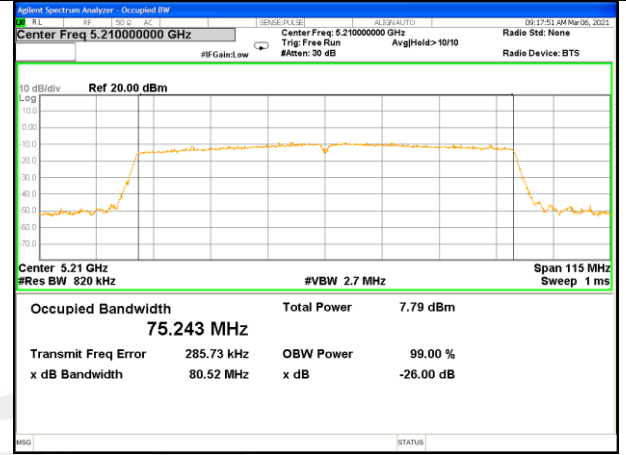
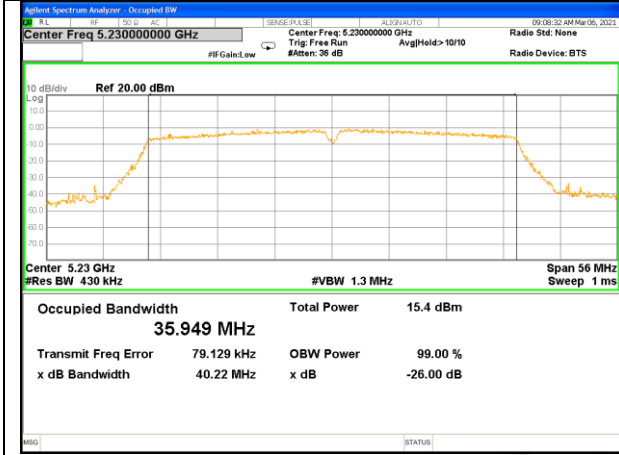


Band-1

Band-1

W52_11ac40_Higher_26BW and 99%

W52_11ac80_CH42(5210MHz)_26BW and 99%

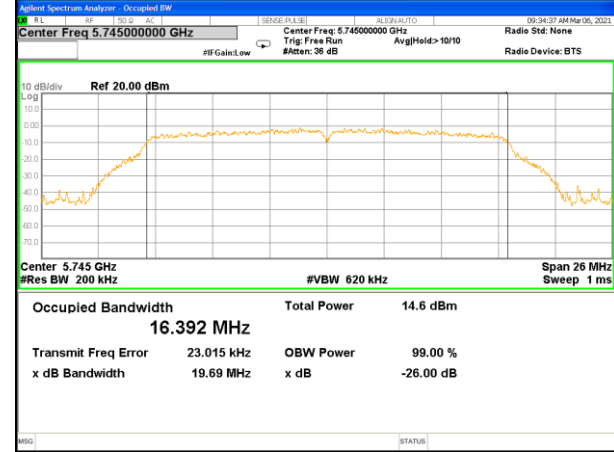




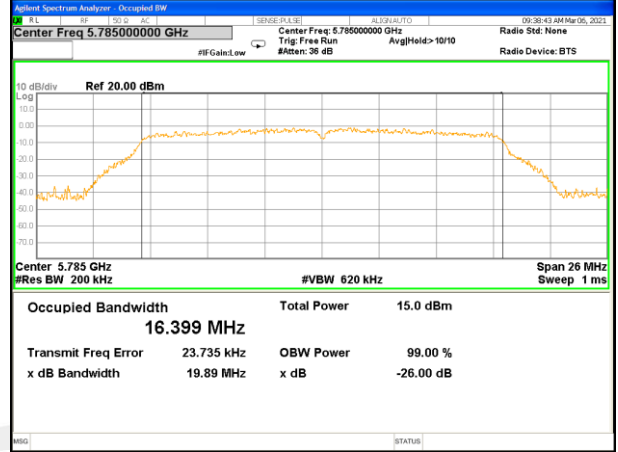
Band-4

Band-4

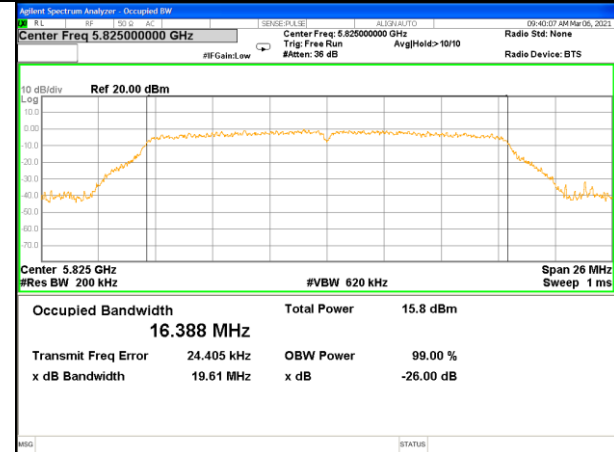
W58_11a20_Lower_26BW and 99%



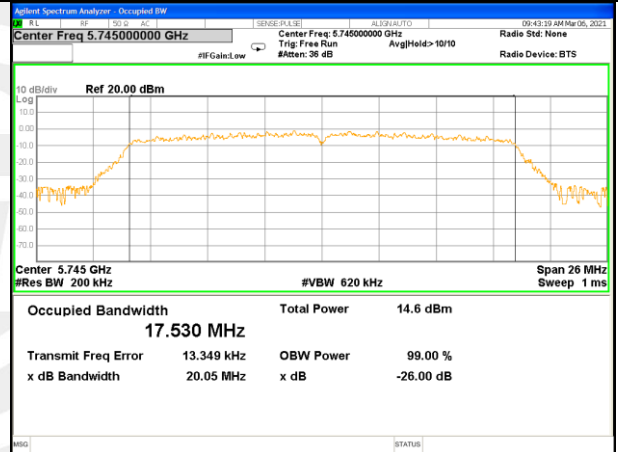
W58_11a20_Middle_26BW and 99%



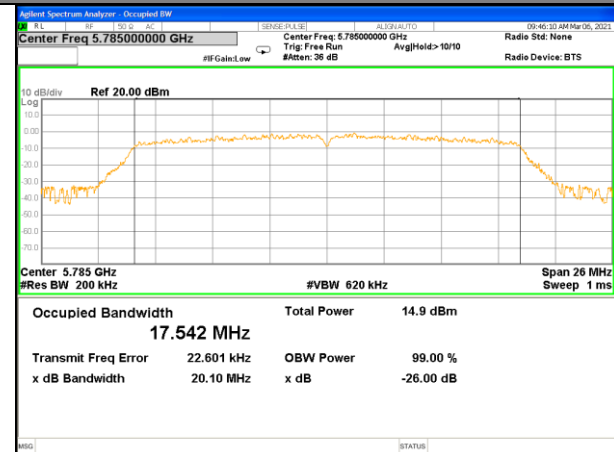
W58_11a20_Higher_26BW and 99%



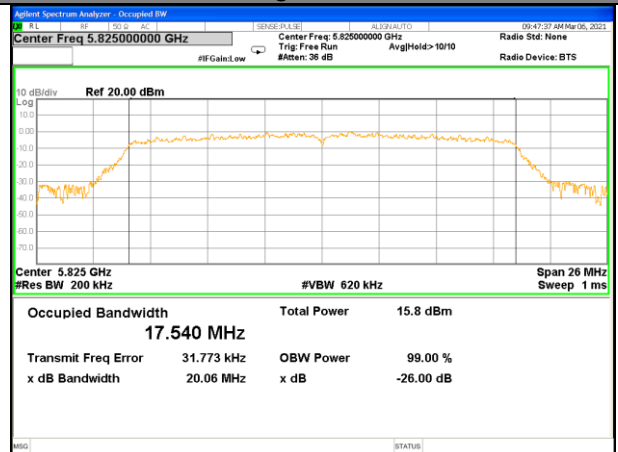
W58_11n20_Lower_26BW and 99%



W58_11n20_Middle_26BW and 99%



W58_11n20_Higher_26BW and 99%

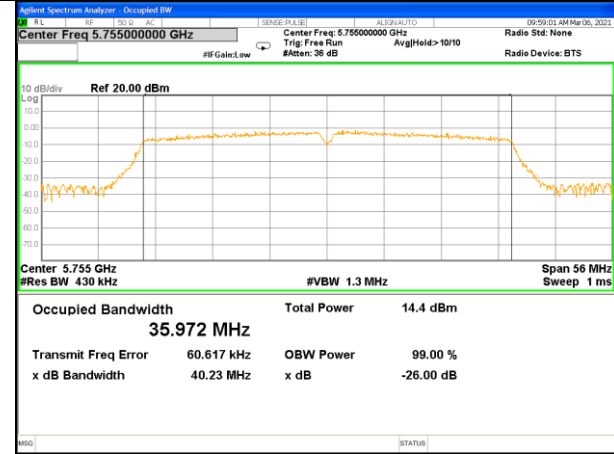




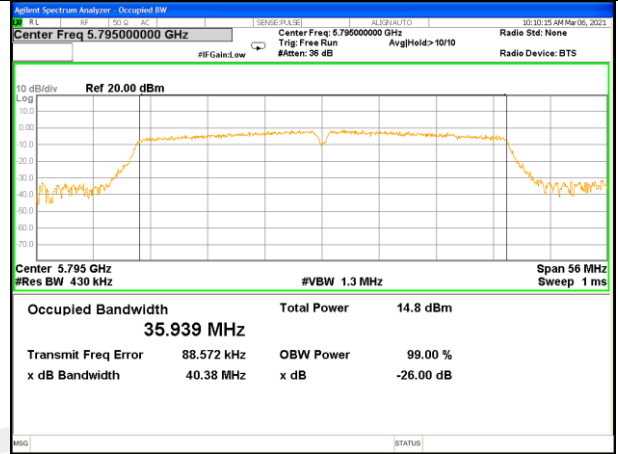
Band-4

Band-4

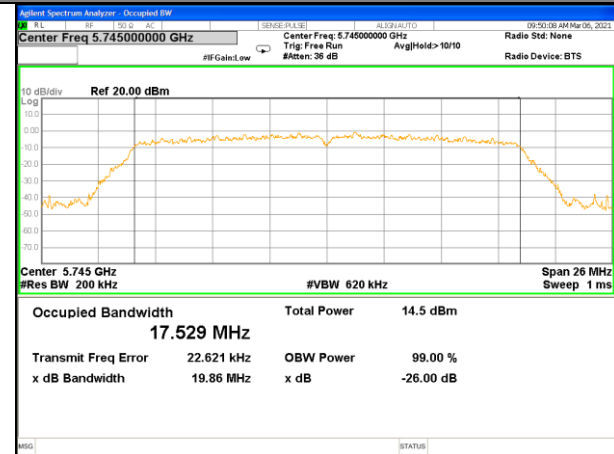
W58_11n40_Lower_26BW and 99%



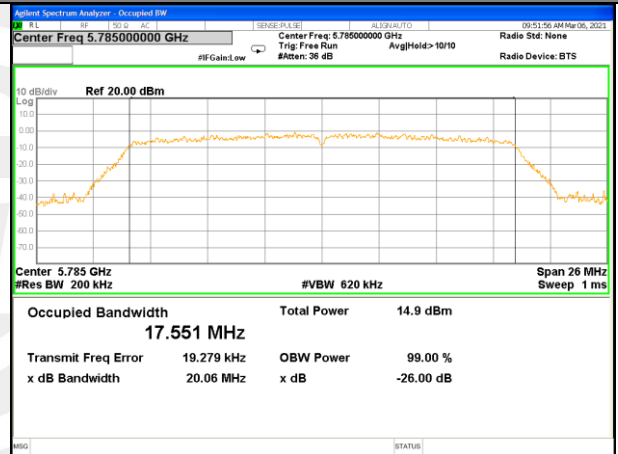
W58_11n40_Higher_26BW and 99%



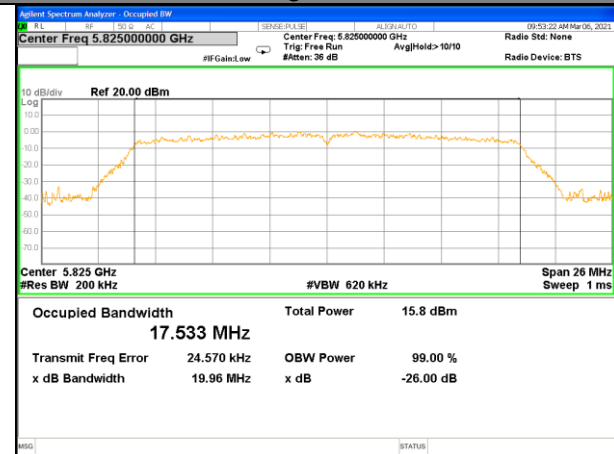
W58_11ac20_Lower_26BW and 99%



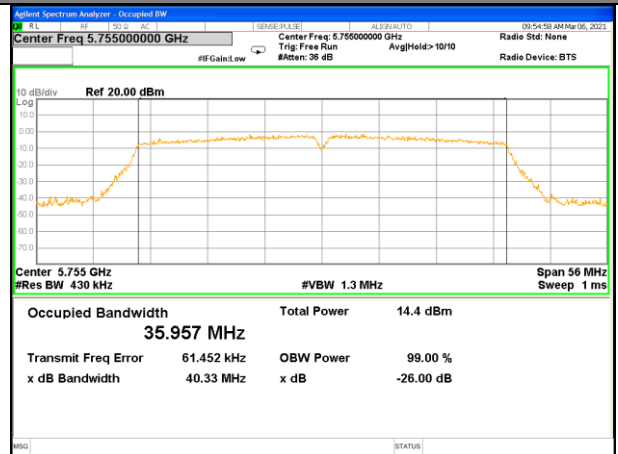
W58_11ac20_Middle_26BW and 99%



W58_11ac20_Higher_26BW and 99%



W58_11ac40_Lower_26BW and 99%





Band-4

Band-4

W58_11ac40_Higher_26BW and 99%

W58_11ac80_26BW_99%_Bandwidth_5775M

