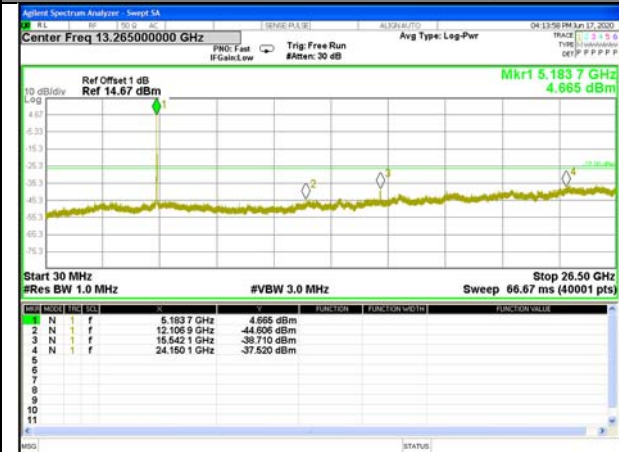




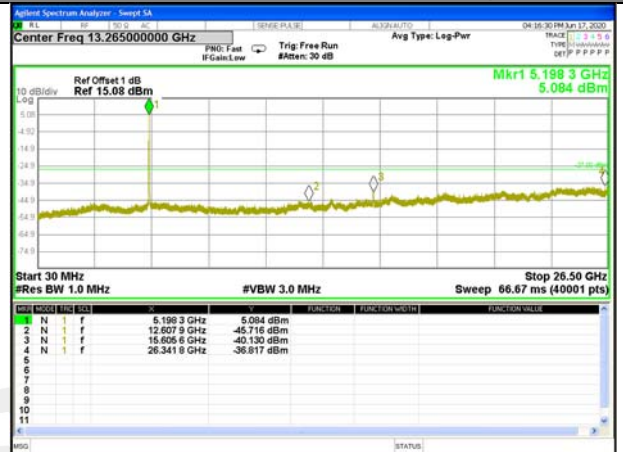
Conducted Spurious & Band edge WLAN-52

WLAN-52

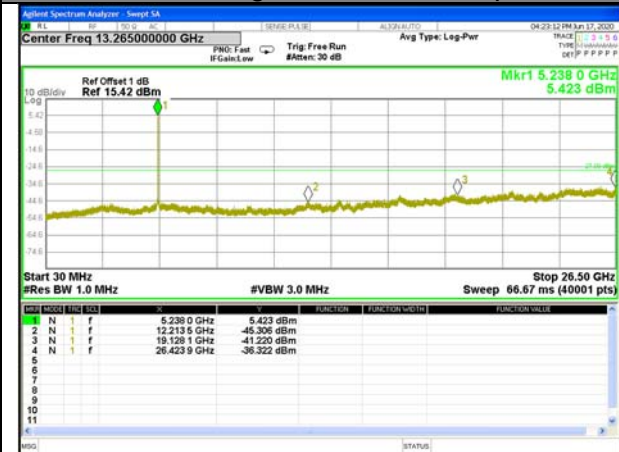
W52_11a20_Lower_Conducted Spurious



W52_11a20_Middle_Conducted Spurious



W52_11a20_Higher_Conducted Spurious



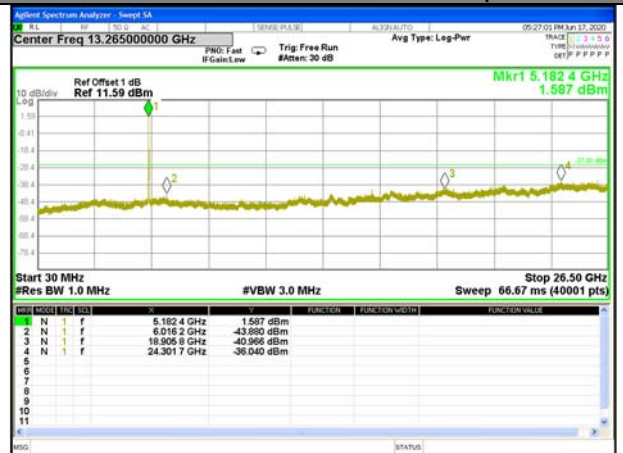
W52_11a20_Lower_Band edge



W52_11a20_Higher_Band edge



W52_11a20_Lower_Conducted Spurious

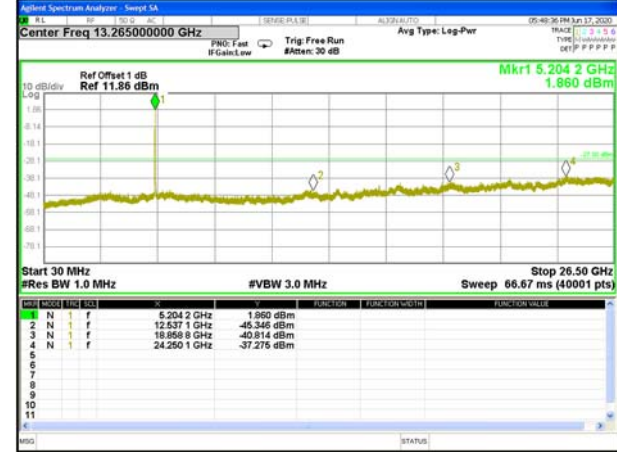




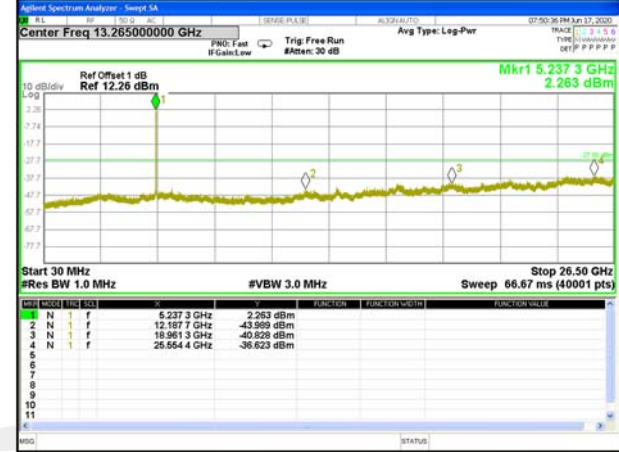
WLAN-52

WLAN-52

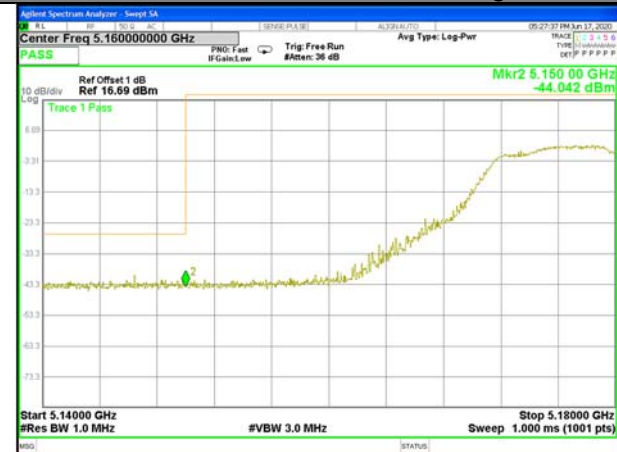
W52_11n20_Middle_Conducted Spurious



W52_11n20_Higher_Conducted Spurious



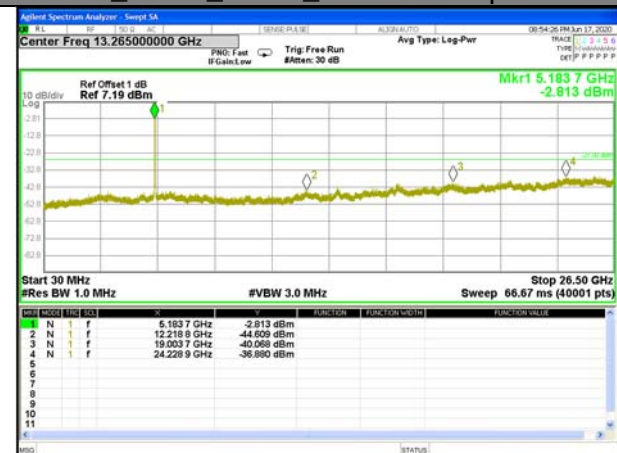
W52_11n20_Lower_Band edge



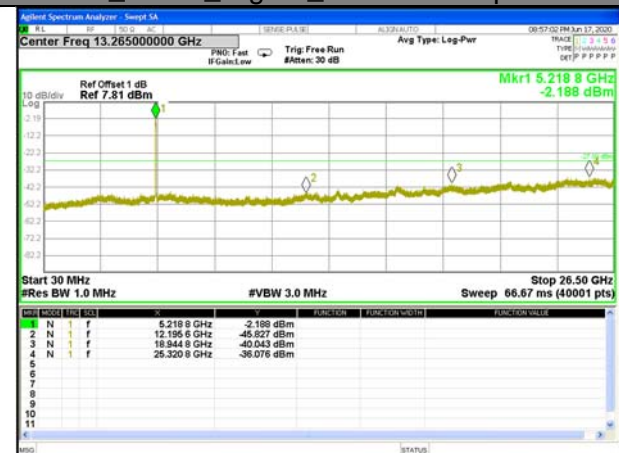
W52_11n20_Higher_Band edge



W52_11n40_Lower_Conducted Spurious



W52_11n40_Higher_Conducted Spurious





WLAN-52

WLAN-52

W52_11n40_Lower_Band edge



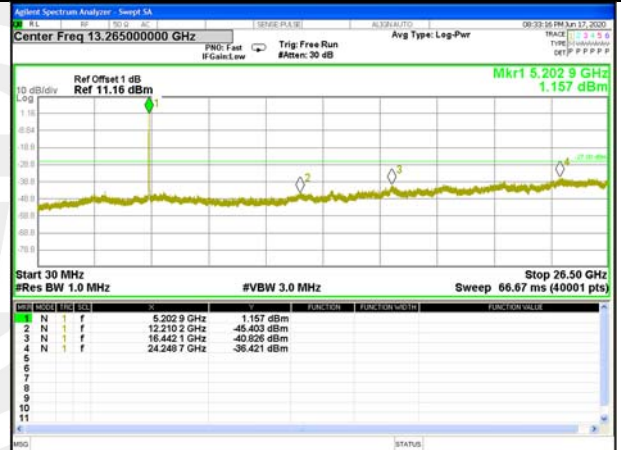
W52_11n40_Higher_Band edge



W52_11ac20_Lower_Conducted Spurious



W52_11ac20_Middle_Conducted Spurious



W52_11ac20_Higher_Conducted Spurious



W52_11ac20_Lower_Band edge





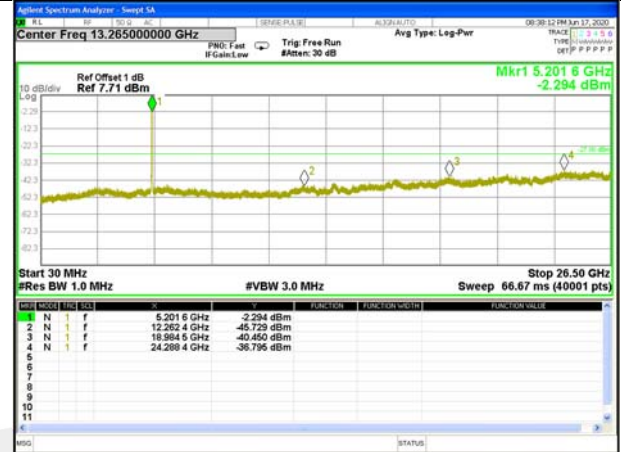
WLAN-52

WLAN-52

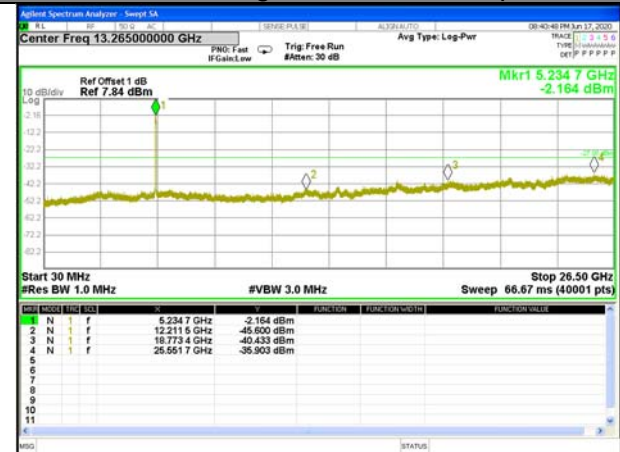
W52_11ac20_Higher_Band edge



W52_11ac40_Lower_Conducted Spurious



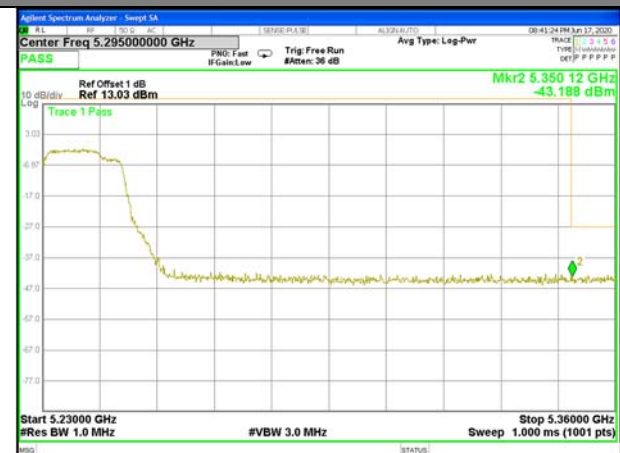
W52_11ac40_Higher_Conducted Spurious



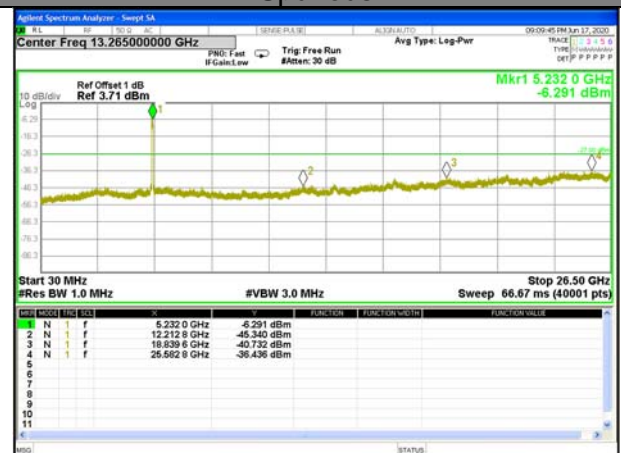
W52_11ac40_Lower_Band edge



W52_11ac40_Higher_Band edge



W52_11ac80_CH42(5210MHz)_Conducted Spurious





WLAN-52

WLAN-52

W52_11ac80_CH42(5210MHz)_Band edge_left

W52_11ac80_CH42(5210MHz)_Band edge_Right

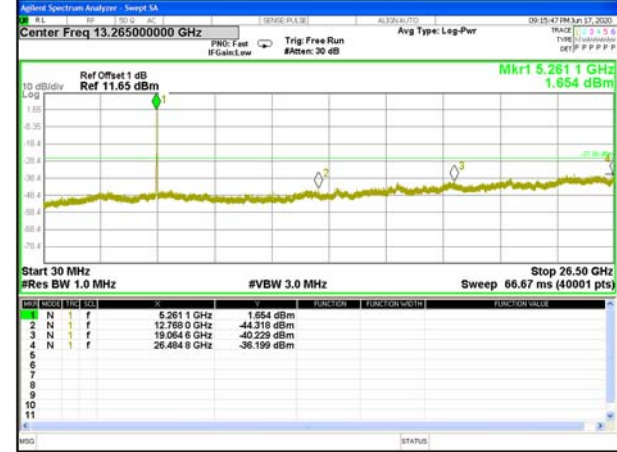




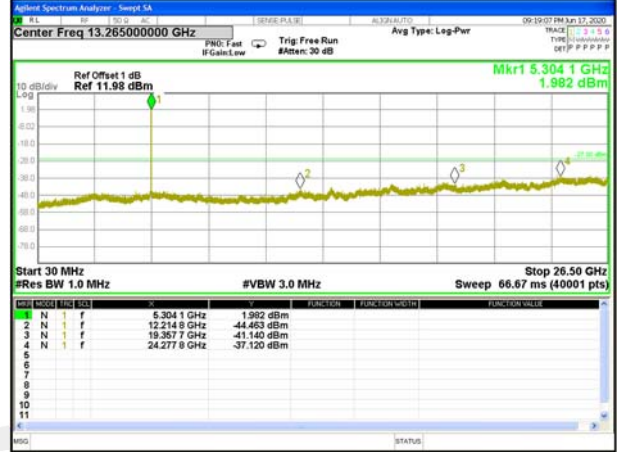
WLAN-53

WLAN-53

W53_11a20_Lower_Conducted Spurious



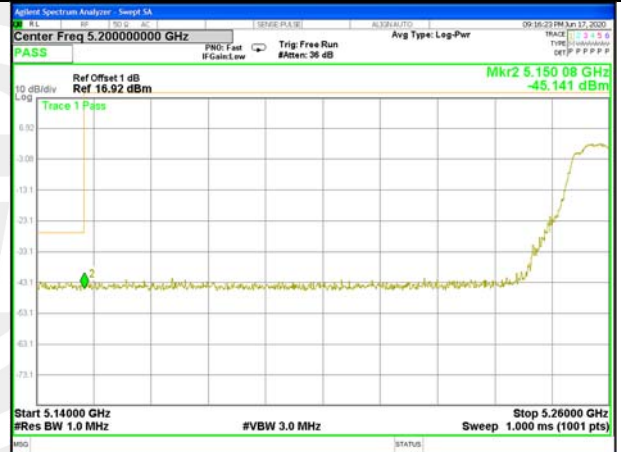
W53_11a20_Middle_Conducted Spurious



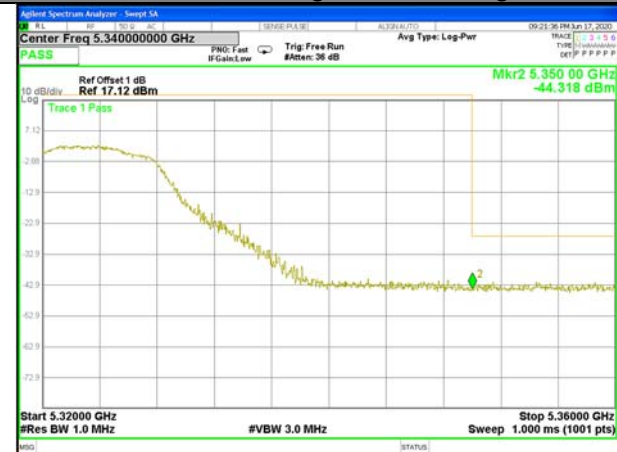
W53_11a20_Higher_Conducted Spurious



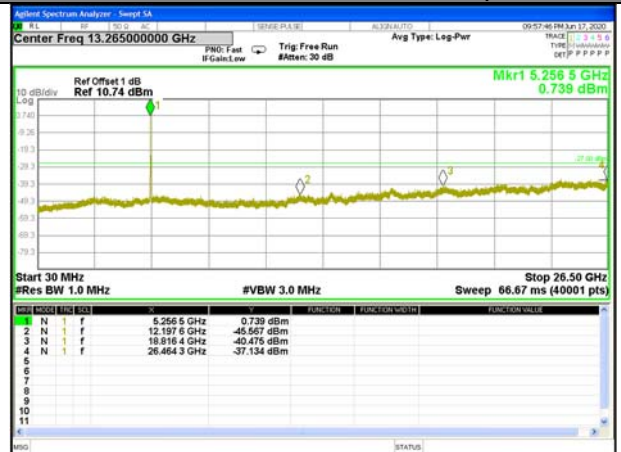
W53_11a20_Lower_Band edge



W53_11a20_Higher_Band edge



W53_11n20_Lower_Conducted Spurious

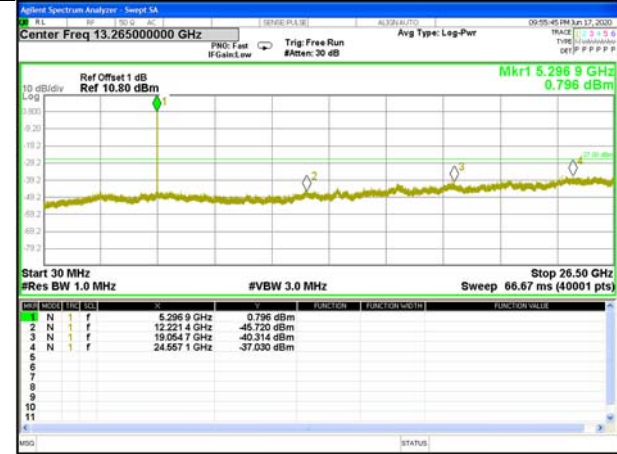




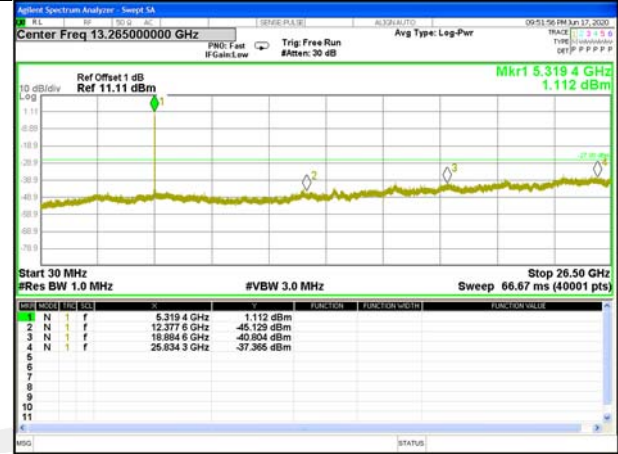
WLAN-53

WLAN-53

W53_11n20_Middle_Conducted Spurious



W53_11n20_Higher_Conducted Spurious



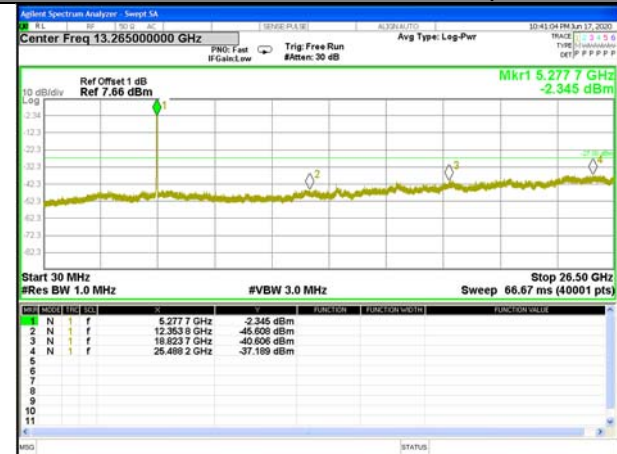
W53_11n20_Lower_Band edge



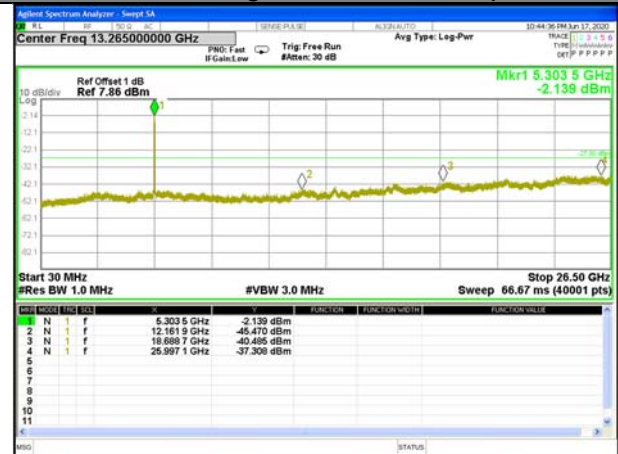
W53_11n20_Higher_Band edge



W53_11n40_Lower_Conducted Spurious



W53_11n40_Higher_Conducted Spurious

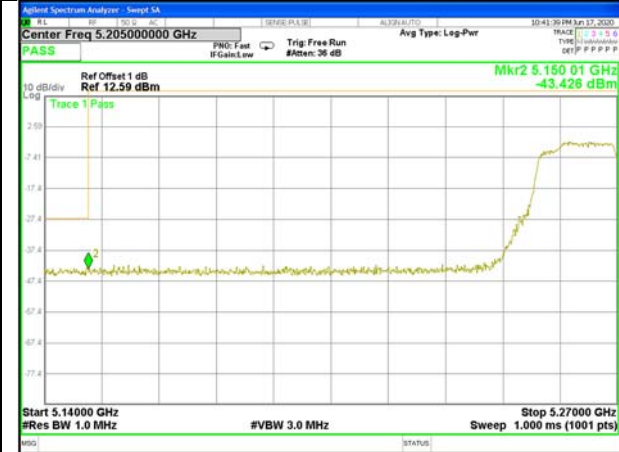




WLAN-53

WLAN-53

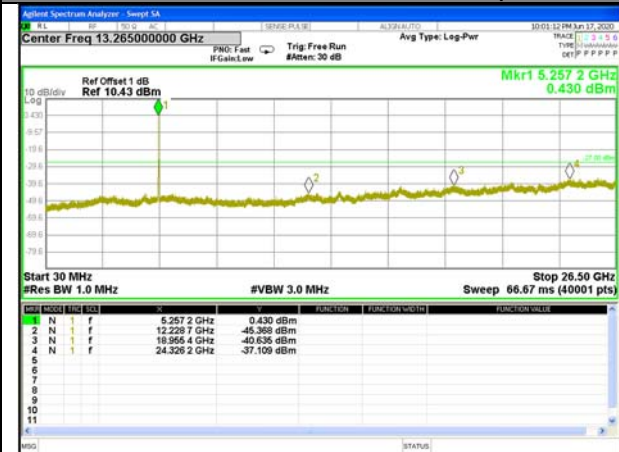
W53_11n40_Lower_Band edge



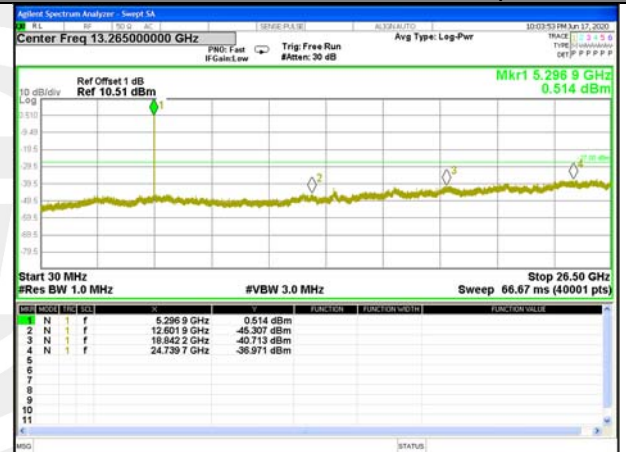
W53_11n40_Higher_Band edge



W53_11ac20_Lower_Conducted Spurious



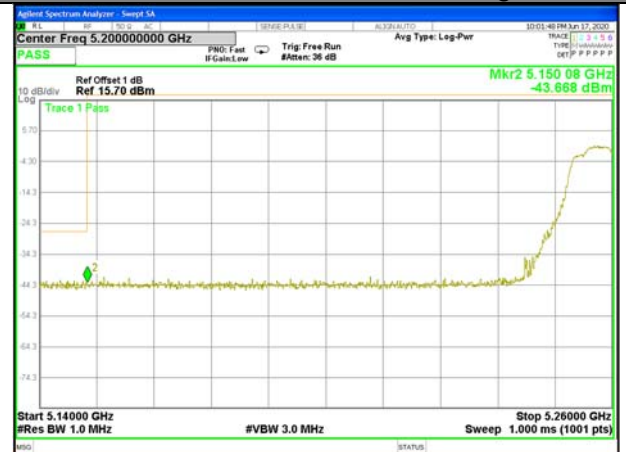
W53_11ac20_Middle_Conducted Spurious



W53_11ac20_Higher_Conducted Spurious



W53_11ac20_Lower_Band edge





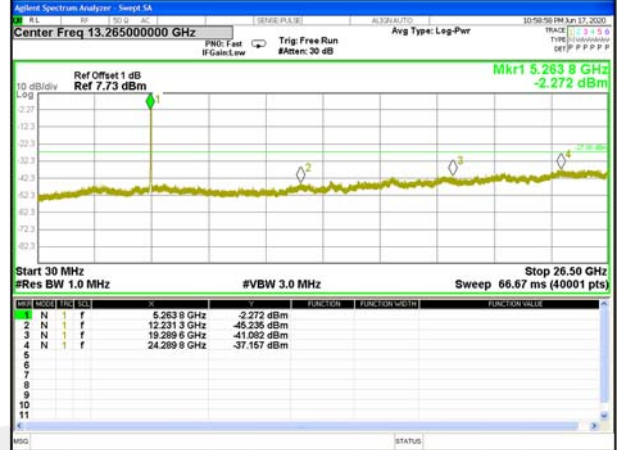
WLAN-53

WLAN-53

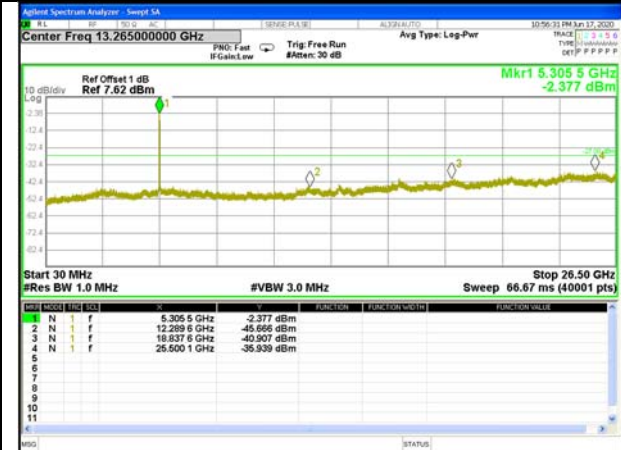
W53_11ac20_Higher_Band edge



W53_11ac40_Lower_Conducted Spurious



W53_11ac40_Higher_Conducted Spurious



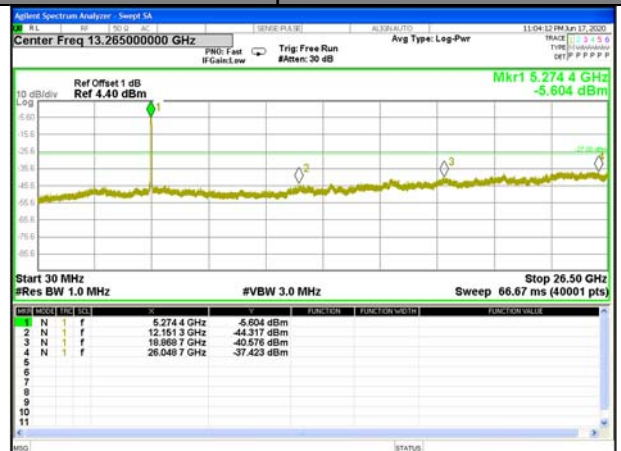
W53_11ac40_Lower_Band edge



W53_11ac40_Higher_Band edge



W53_11ac80_CH58(5290MHz)_Conducted Spurious





WLAN-53

WLAN-53

W53_11ac80_CH58(5290MHz)_Band edge_left

W53_11ac80_CH58(5290MHz)_Band edge_Right





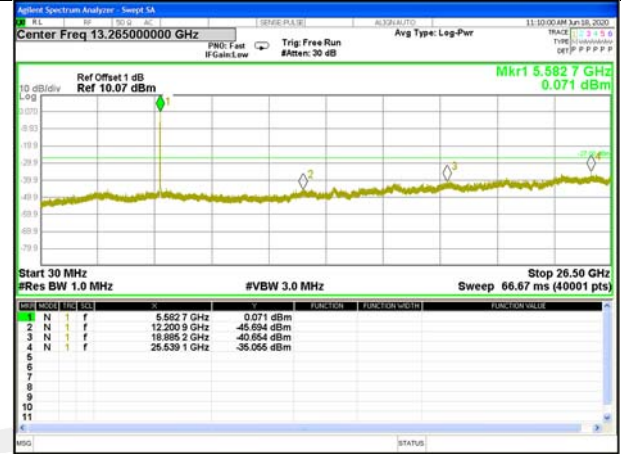
WLAN-56

WLAN-56

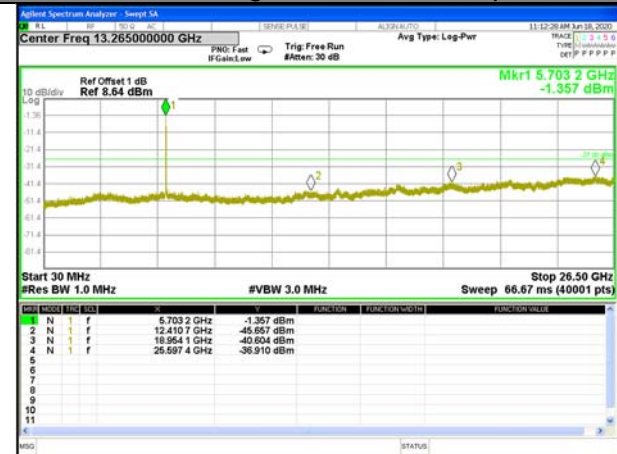
W56_11a20_Lower_Conducted Spurious



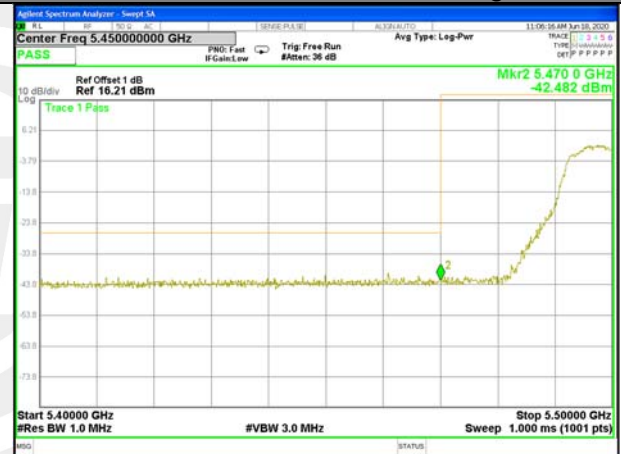
W56_11a20_Middle_Conducted Spurious



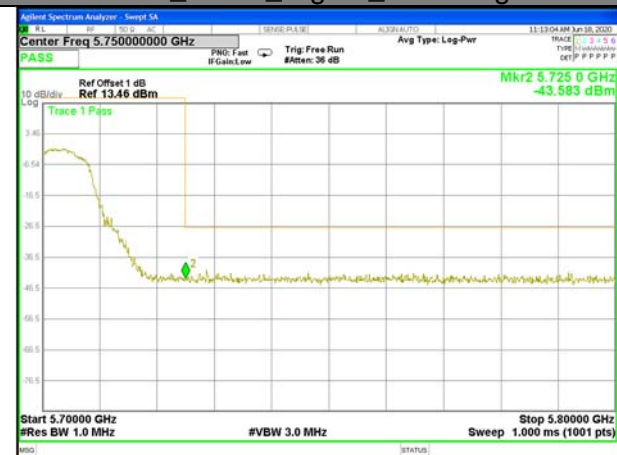
W56_11a20_Higher_Conducted Spurious



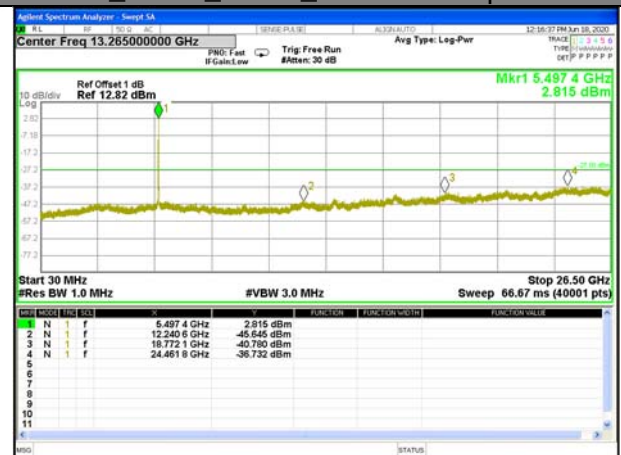
W56_11a20_Lower_Band edge



W56_11a20_Higher_Band edge



W56_11n20_Lower_Conducted Spurious

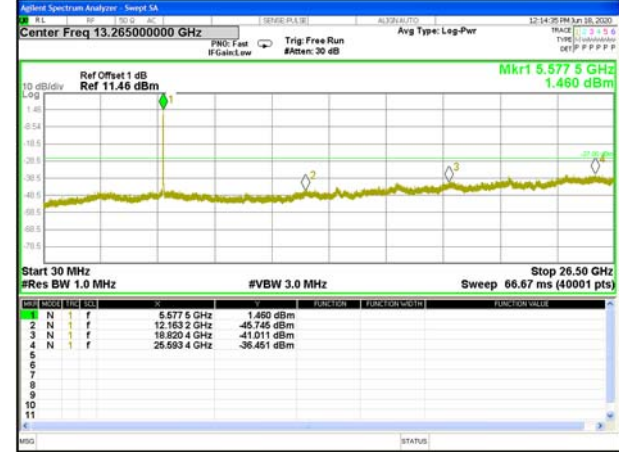




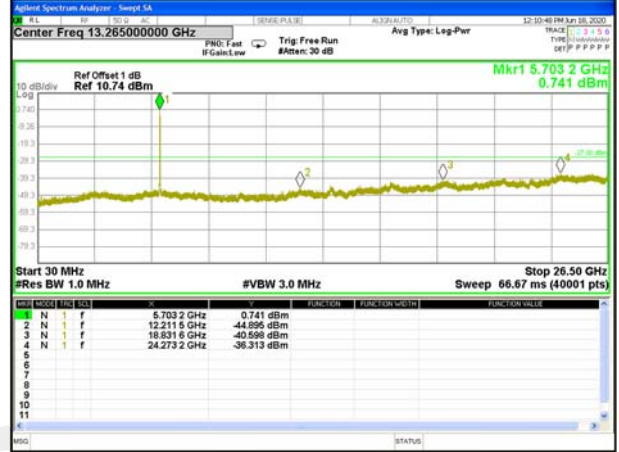
WLAN-56

WLAN-56

W56_11n20_Middle_Conducted Spurious



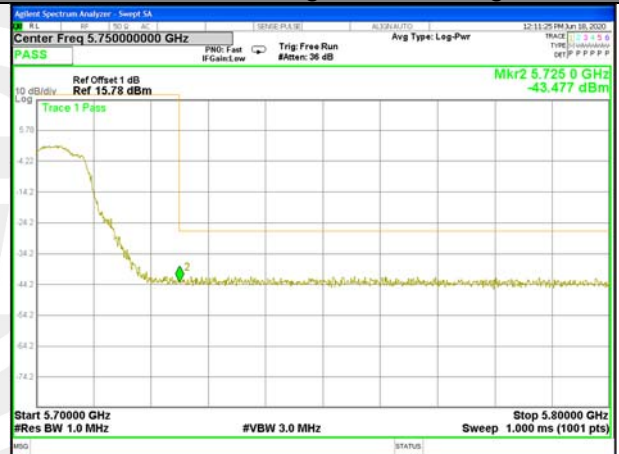
W56_11n20_Higher_Conducted Spurious



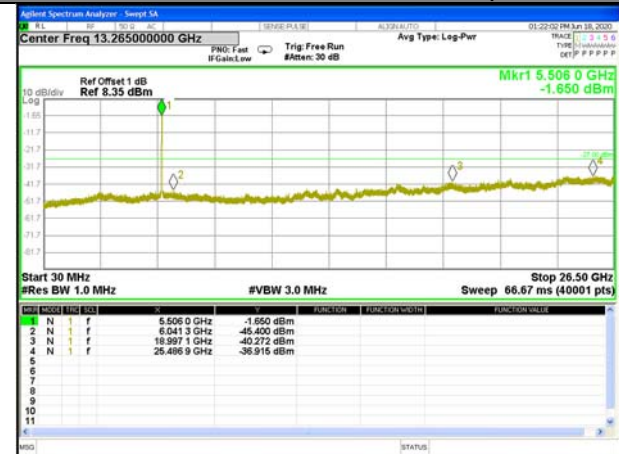
W56_11n20_Lower_Band edge



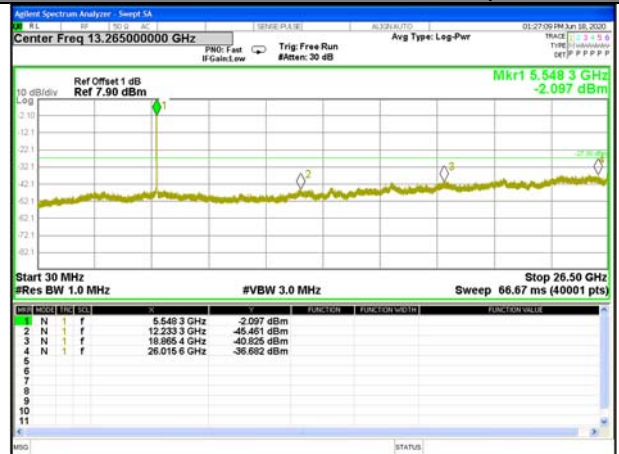
W56_11n20_Higher_Band edge



W56_11n40_Lower_Conducted Spurious



W56_11n40_Middle_Conducted Spurious

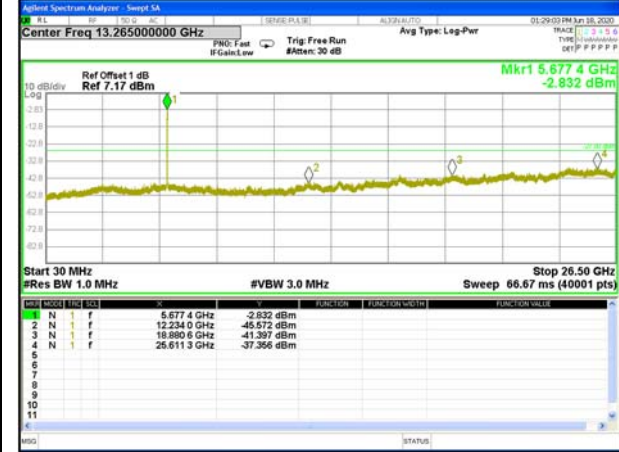




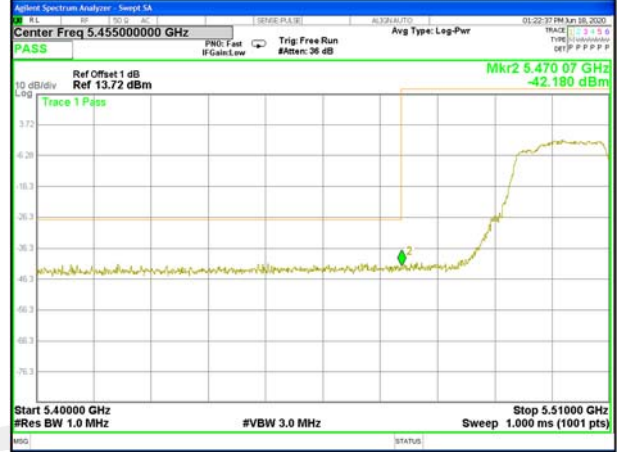
WLAN-56

WLAN-56

W56_11n40_Higher_Conducted Spurious



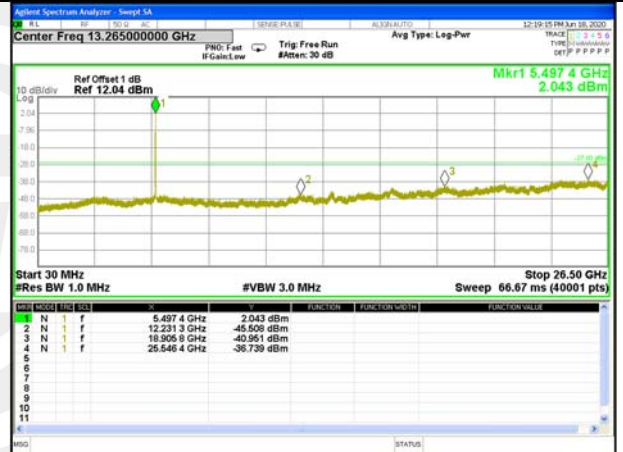
W56_11n40_Lower_Band edge



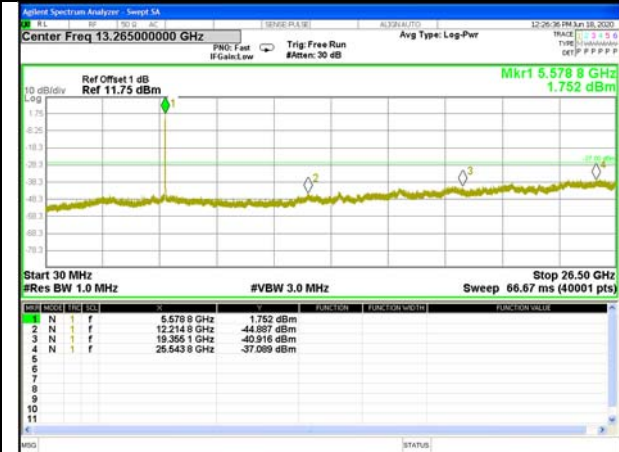
W56_11n40_Higher_Band edge



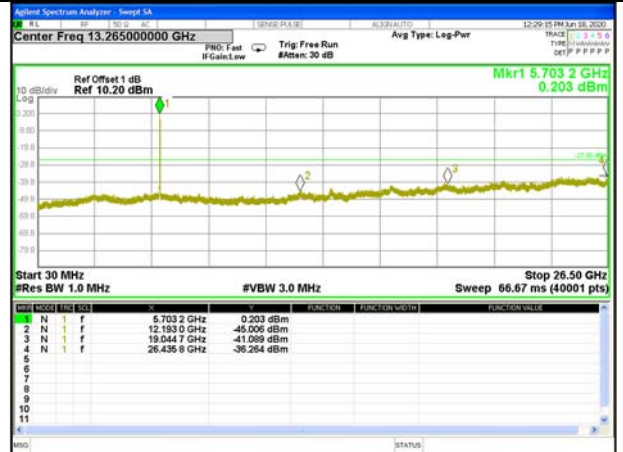
W56_11ac20_Lower_Conducted Spurious



W56_11ac20_Middle_Conducted Spurious



W56_11ac20_Higher_Conducted Spurious





WLAN-56

WLAN-56

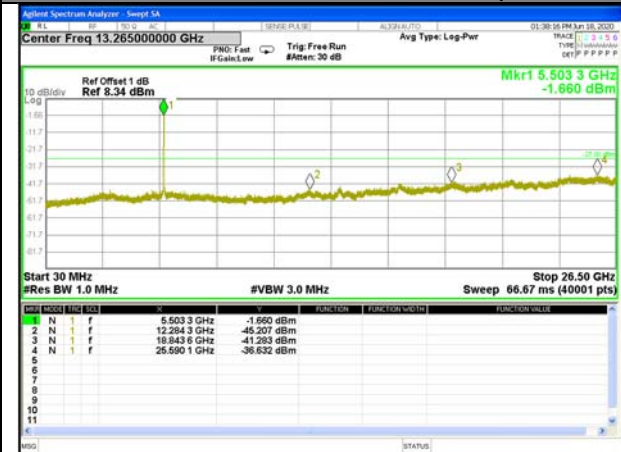
W56_11ac20_Lower_Band edge



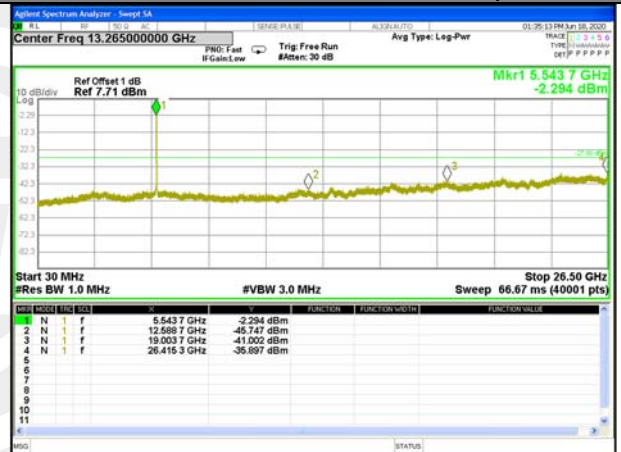
W56_11ac20_Higher_Band edge



W56_11ac40_Lower_Conducted Spurious



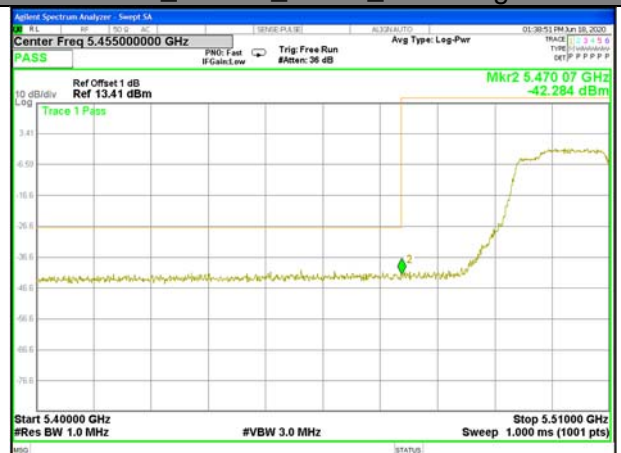
W56_11ac40_Middle_Conducted Spurious



W56_11ac40_Higher_Conducted Spurious



W56_11ac40_Lower_Band edge





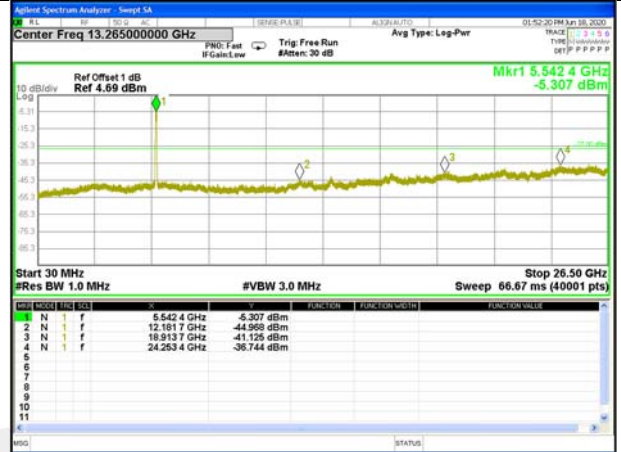
WLAN-56

WLAN-56

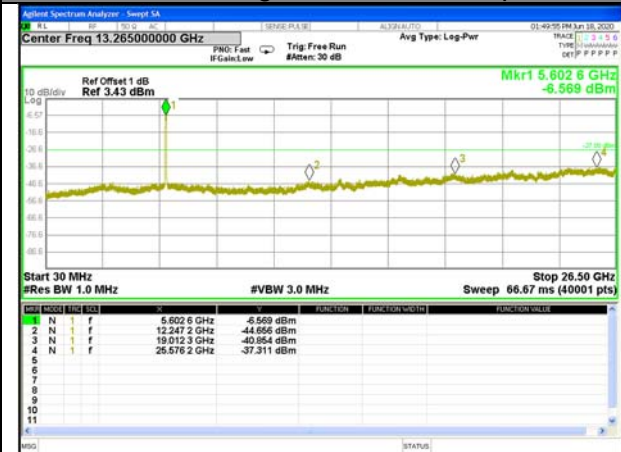
W56_11ac40_Higher_Band edge



W56_11ac80_Lower_Conducted Spurious



W56_11ac80_Higher_Conducted Spurious



W56_11ac80_Lower_Band edge



W56_11ac80_Higher_Band edge

