

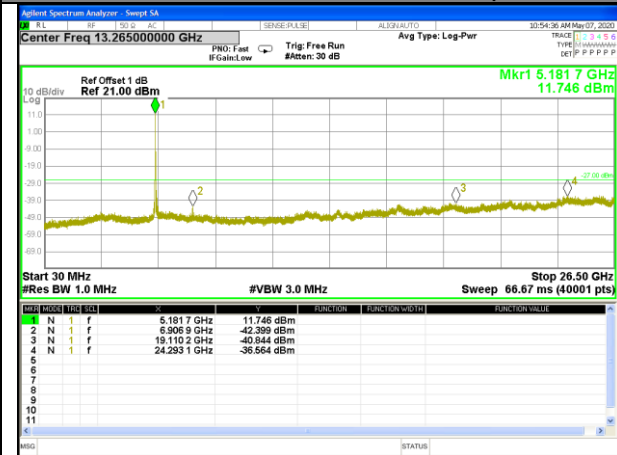


### Conducted Spurious&Band edge

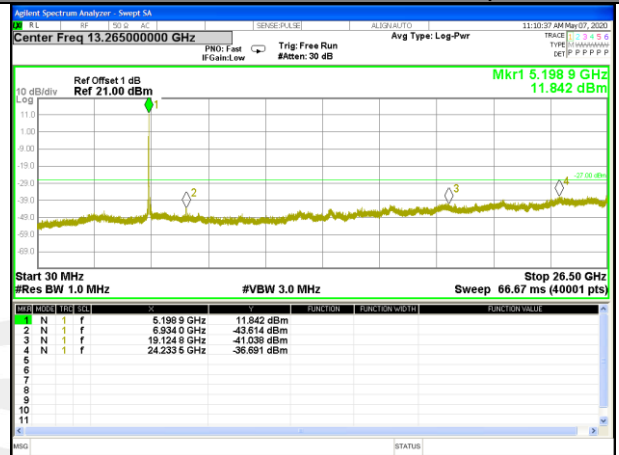
Note: Antenna A Power > Antenna B Power, Both antenna A and B have been test, Only show the worst data of Antenna A.  
WLAN\_Band-1

### WLAN\_Band-1

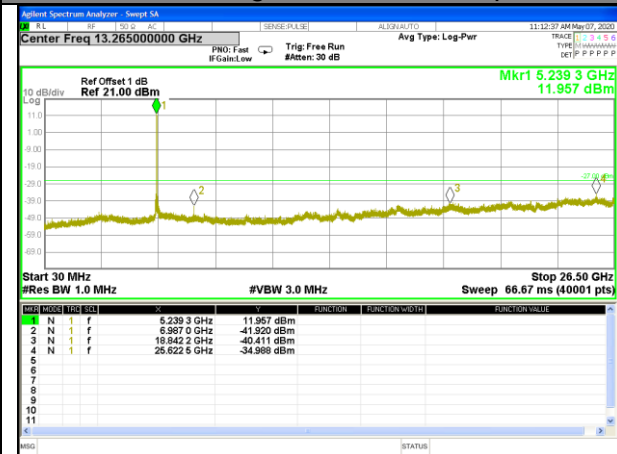
#### W52\_11a20\_Lower\_Conducted Spurious



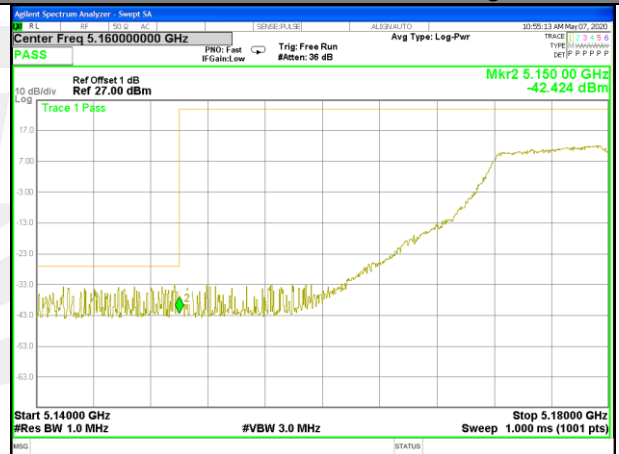
#### W52\_11a20\_Middle\_Conducted Spurious



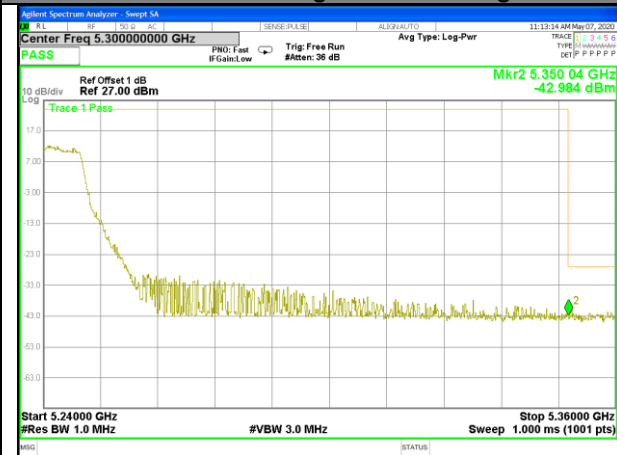
#### W52\_11a20\_Higher\_Conducted Spurious



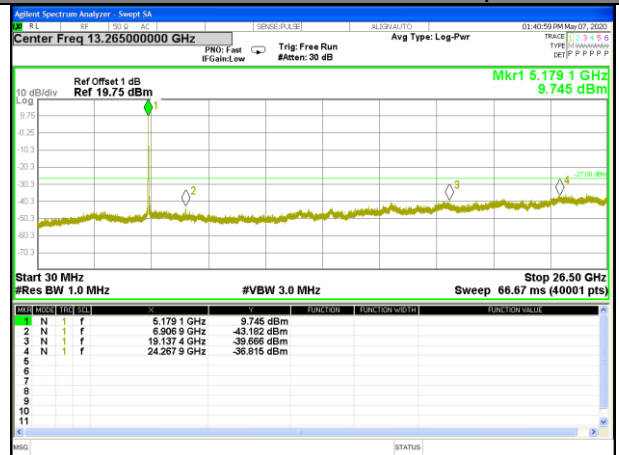
#### W52\_11a20\_Lower\_Band edge



#### W52\_11a20\_Higher\_Band edge



#### W52\_11n20\_Lower\_Conducted Spurious

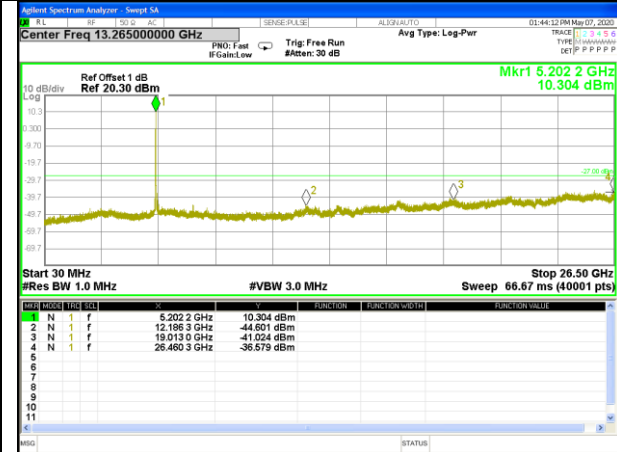




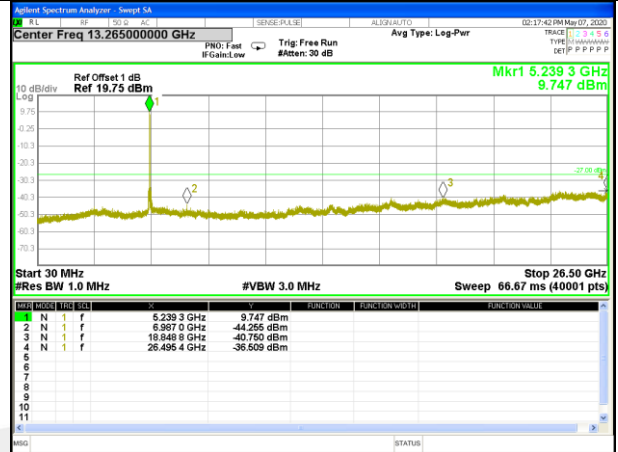
WLAN\_Band-1

WLAN\_Band-1

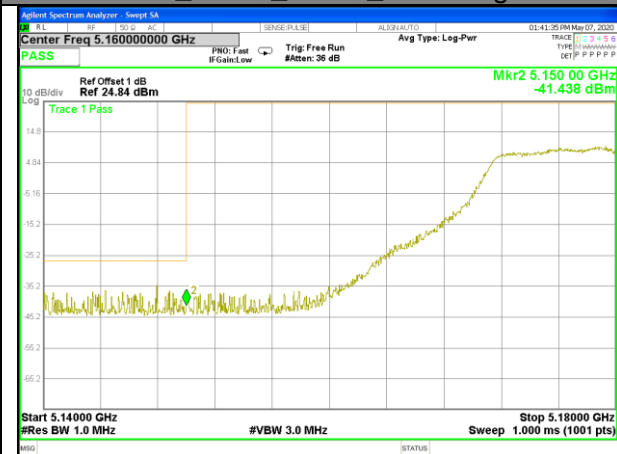
W52\_11n20\_Middle\_Conducted Spurious



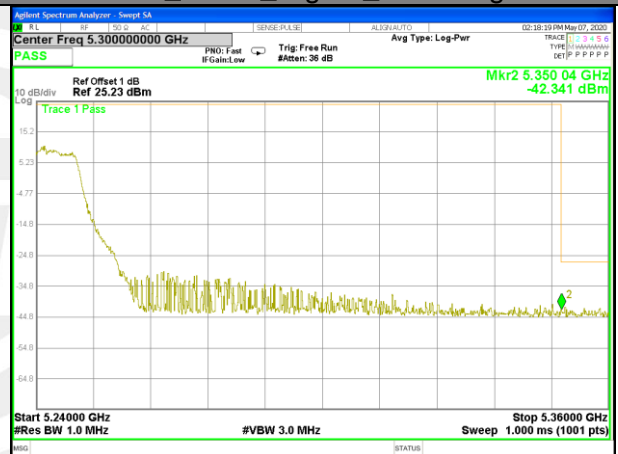
W52\_11n20\_Higher\_Conducted Spurious



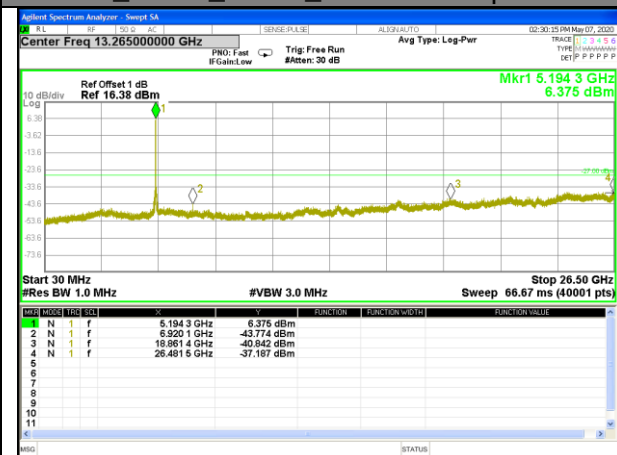
W52\_11n20\_Lower\_Band edge



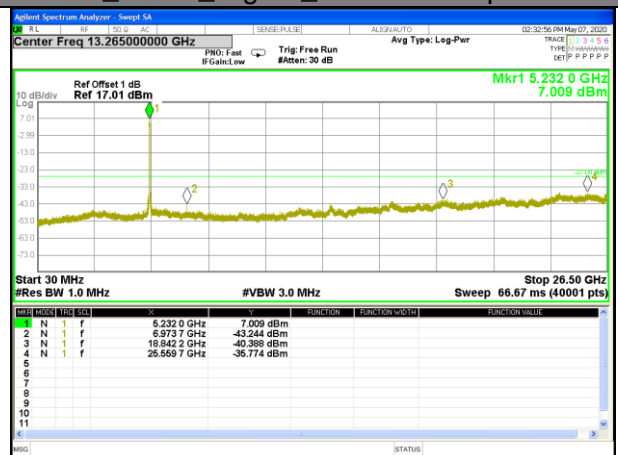
W52\_11n20\_Higher\_Band edge



W52\_11n40\_Lower\_Conducted Spurious



W52\_11n40\_Higher\_Conducted Spurious

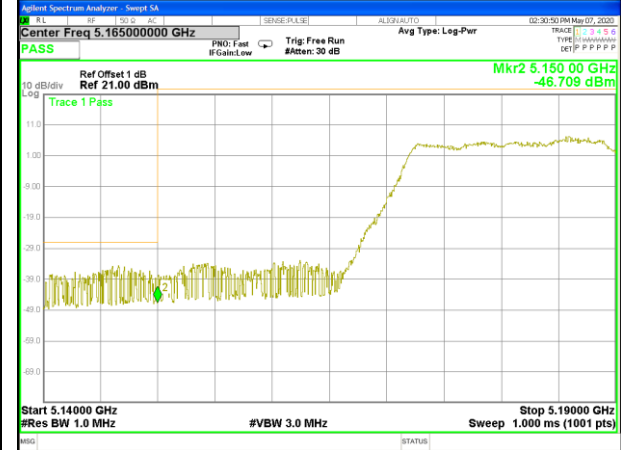




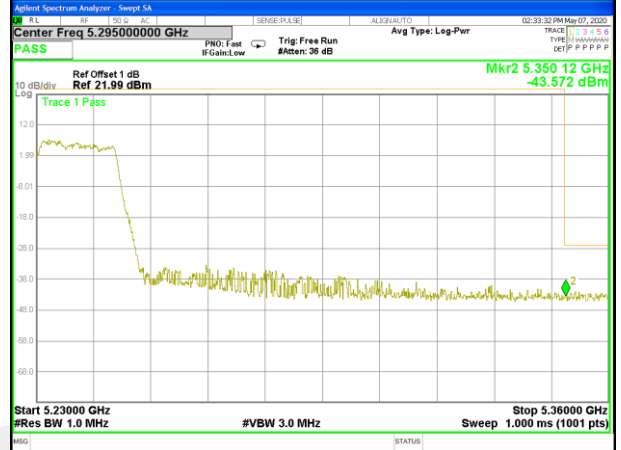
WLAN\_Band-1

WLAN\_Band-1

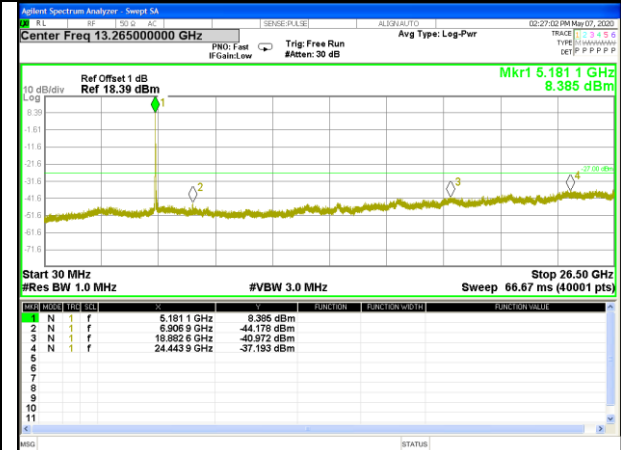
W52\_11n40\_Lower\_Band edge



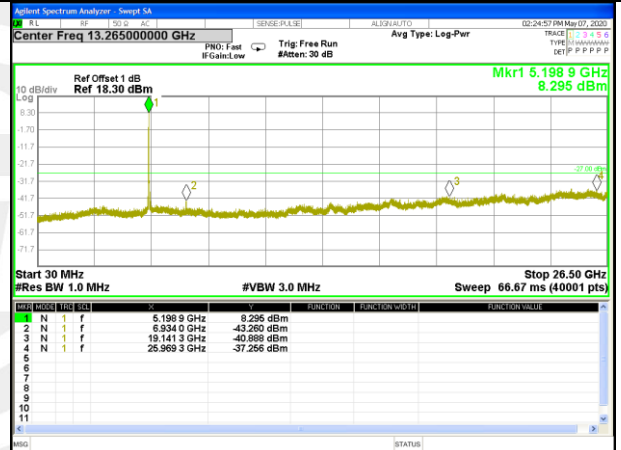
W52\_11n40\_Higher\_Band edge



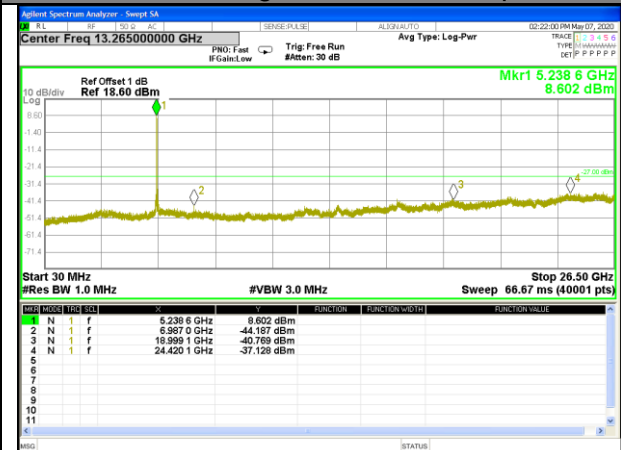
W52\_11ac20\_Lower\_Conducted Spurious



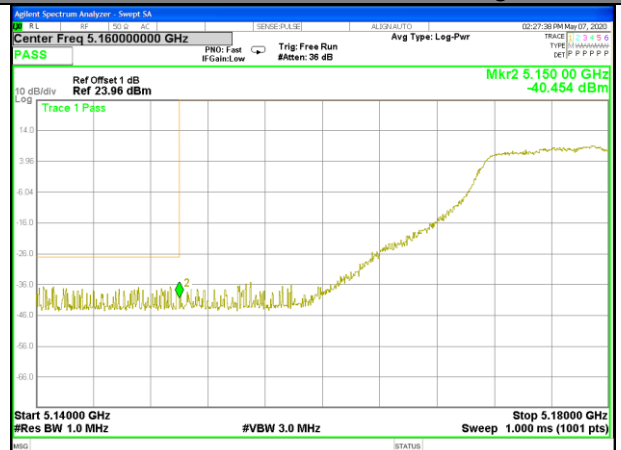
W52\_11ac20\_Middle\_Conducted Spurious



W52\_11ac20\_Higher\_Conducted Spurious



W52\_11ac20\_Lower\_Band edge

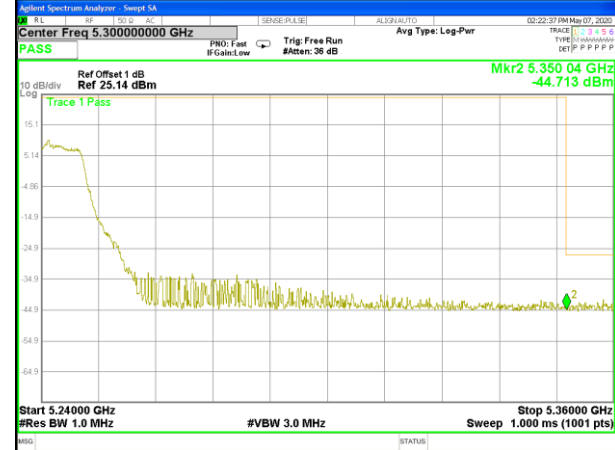




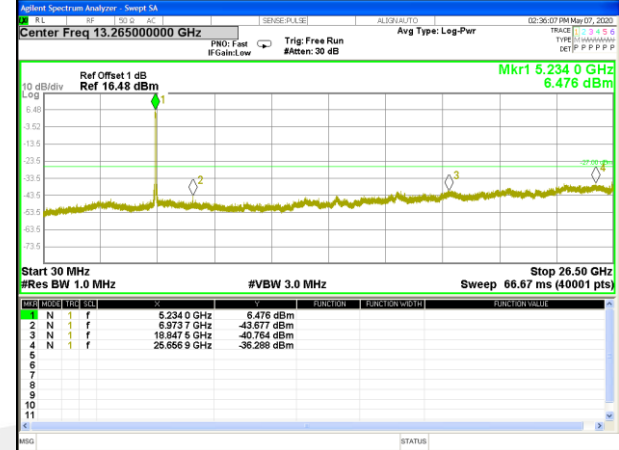
WLAN\_Band-1

WLAN\_Band-1

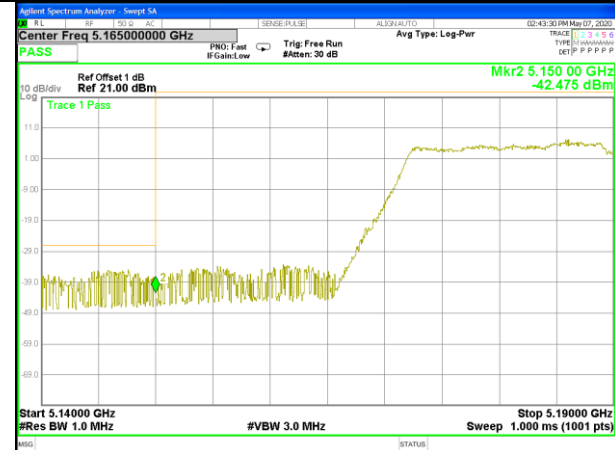
W52\_11ac20\_Higher\_Band edge



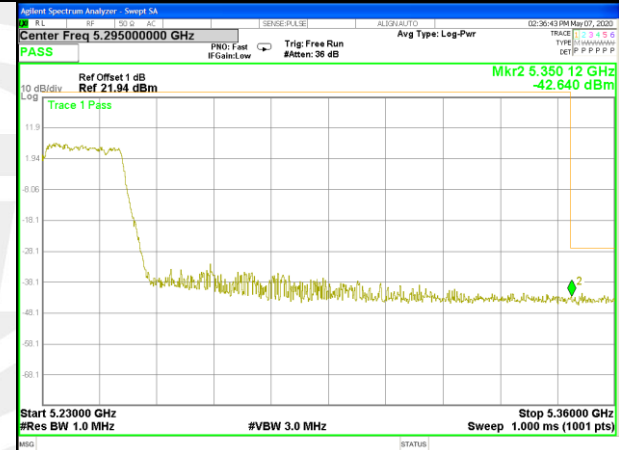
W52\_11ac40\_Higher\_Conducted Spurious



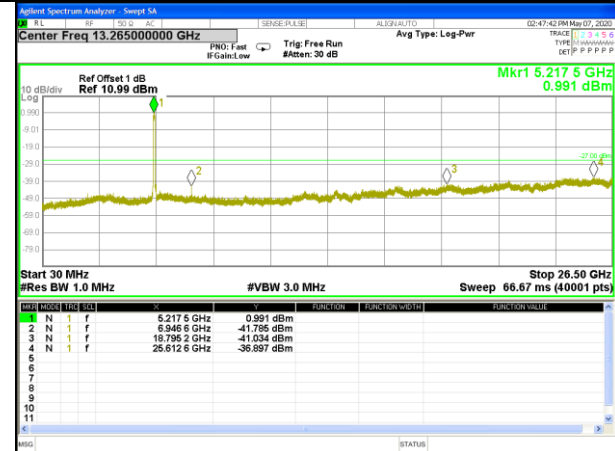
W52\_11ac40\_Lower\_Band edge



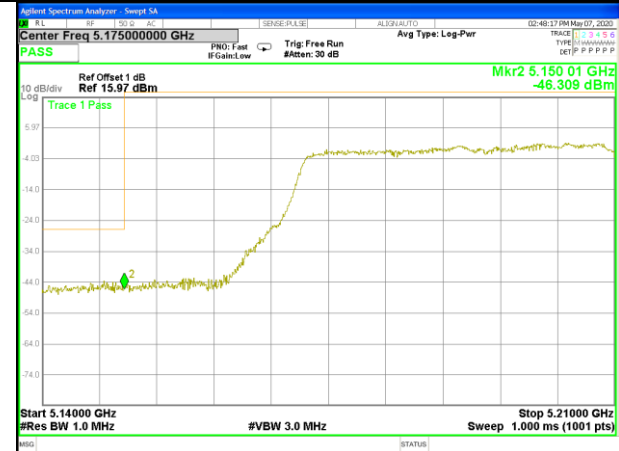
W52\_11ac40\_Higher\_Band edge



W52\_11ac80\_CH42(5210MHz)\_Conducted Spurious



W52\_11ac80\_CH42(5210MHz)\_Band edge\_left

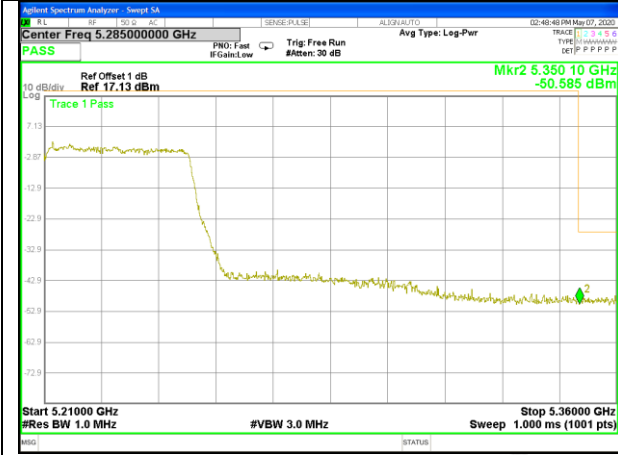




WLAN\_Band-1

WLAN\_Band-1

W52\_11ac80\_CH42(5210MHz)\_Band  
edge\_Right

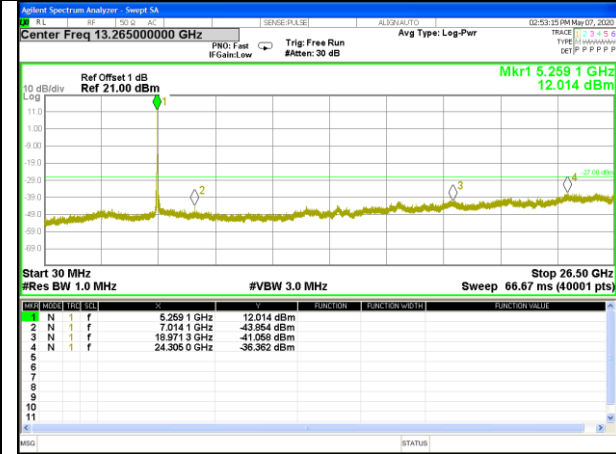




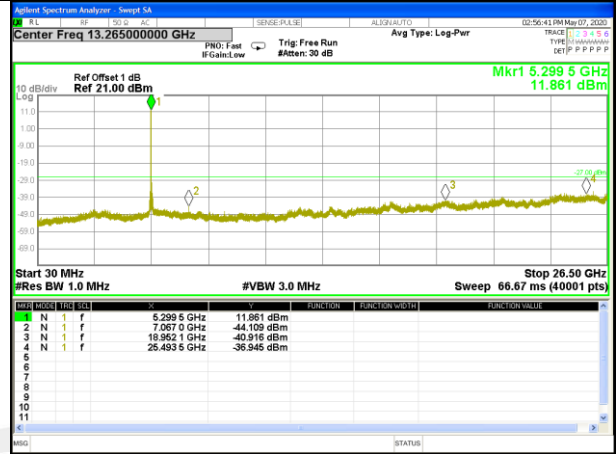
WLAN\_Band-2

WLAN\_Band-2

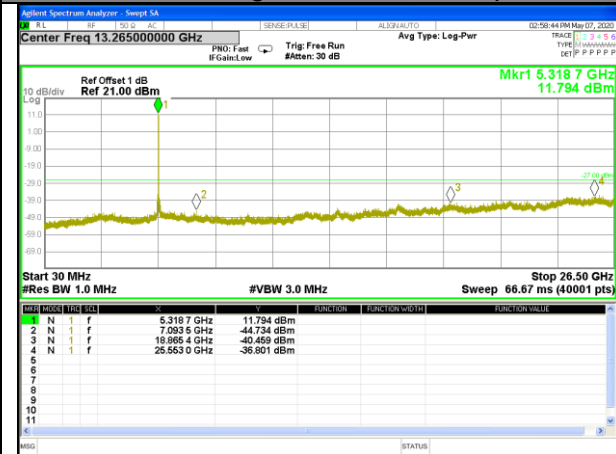
W53\_11a20\_Lower\_Conducted Spurious



W53\_11a20\_Middle\_Conducted Spurious



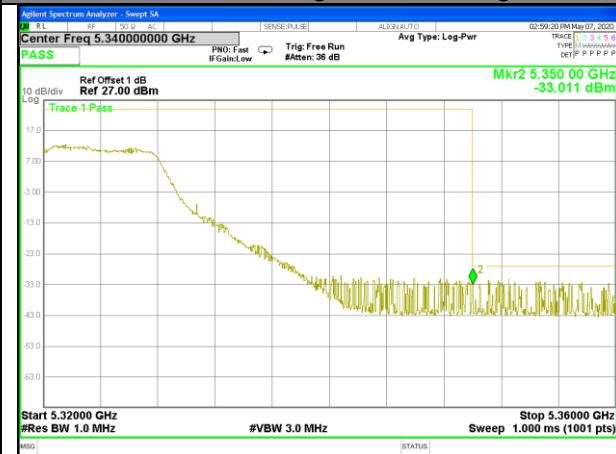
W53\_11a20\_Higher\_Conducted Spurious



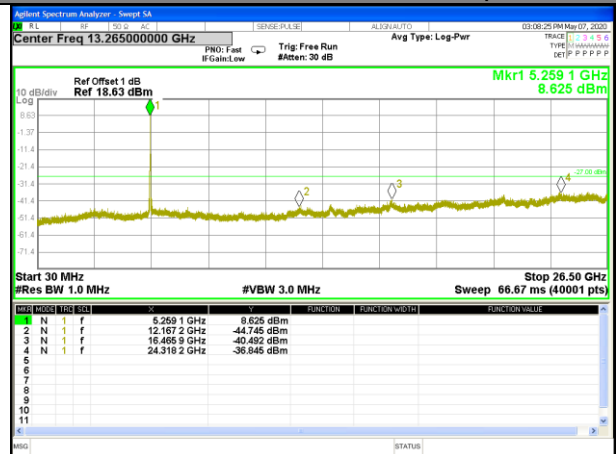
W53\_11a20\_Lower\_Band edge



W53\_11a20\_Higher\_Band edge



W53\_11n20\_Lower\_Conducted Spurious

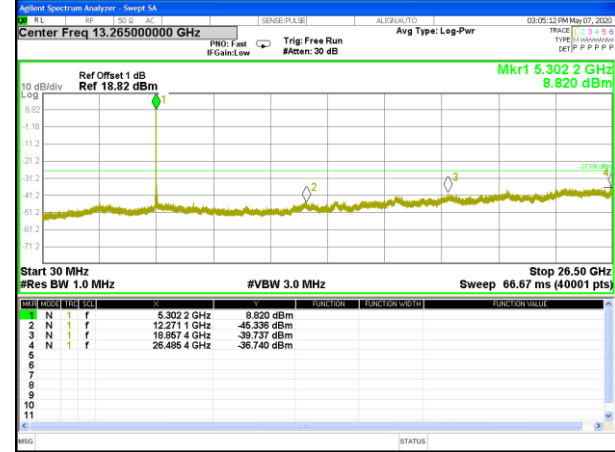




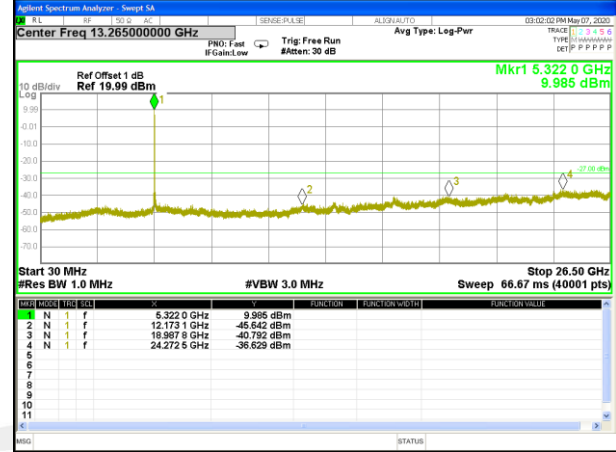
WLAN\_Band-2

WLAN\_Band-2

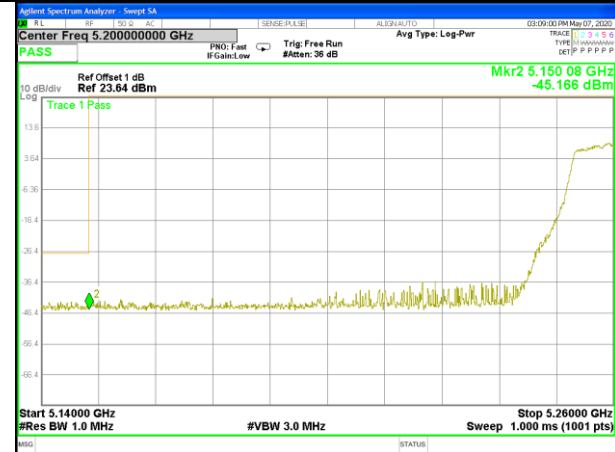
W53\_11n20\_Middle\_Conducted Spurious



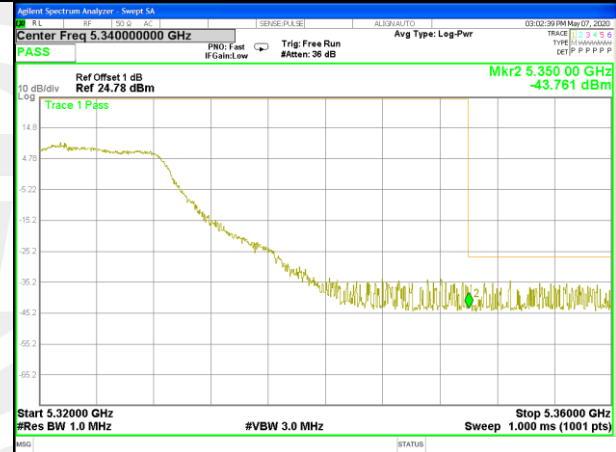
W53\_11n20\_Higher\_Conducted Spurious



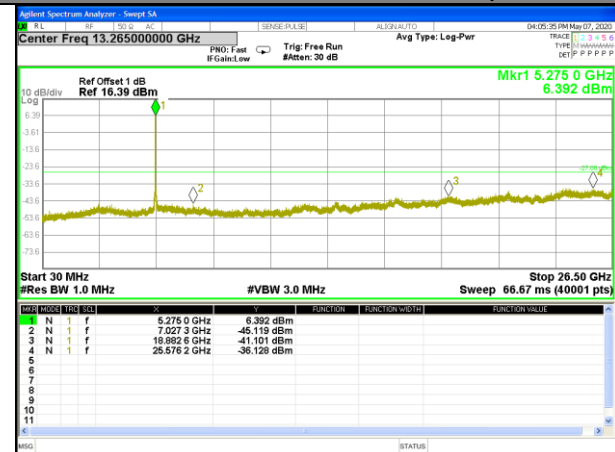
W53\_11n20\_Lower\_Band edge



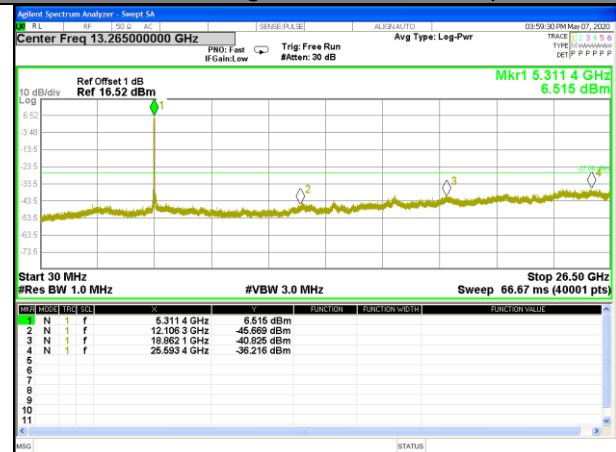
W53\_11n20\_Higher\_Band edge



W53\_11n40\_Lower\_Conducted Spurious



W53\_11n40\_Higher\_Conducted Spurious

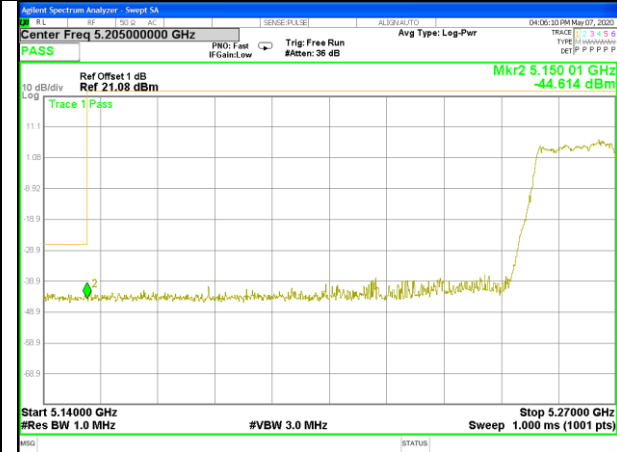




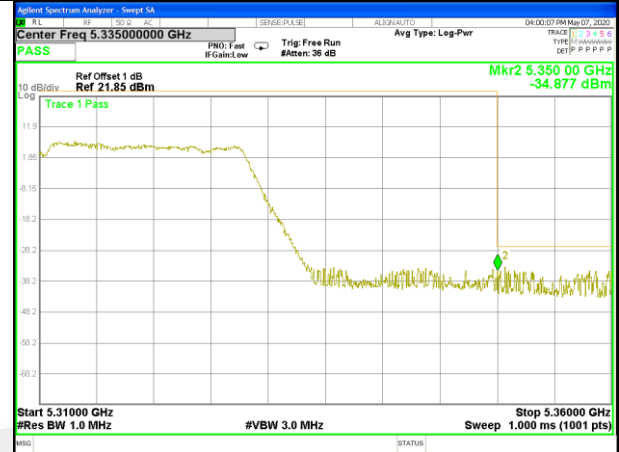
WLAN\_Band-2

WLAN\_Band-2

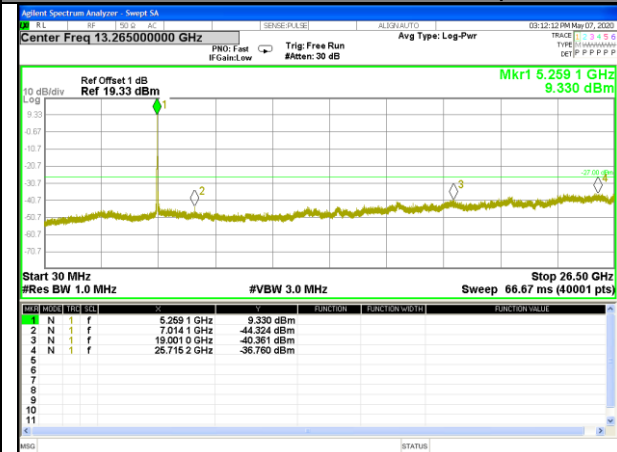
W53\_11n40\_Lower\_Band edge



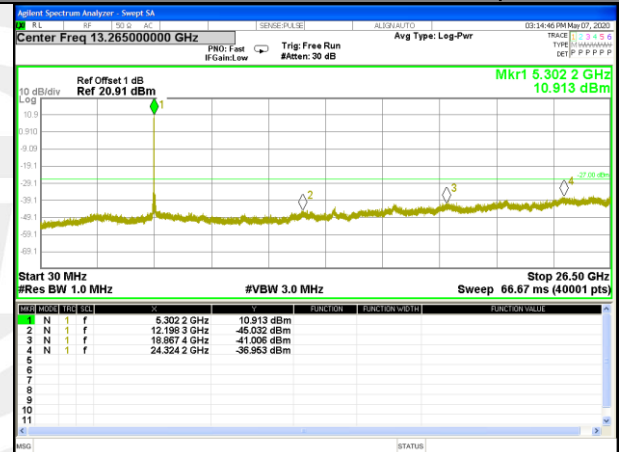
W53\_11n40\_Higher\_Band edge



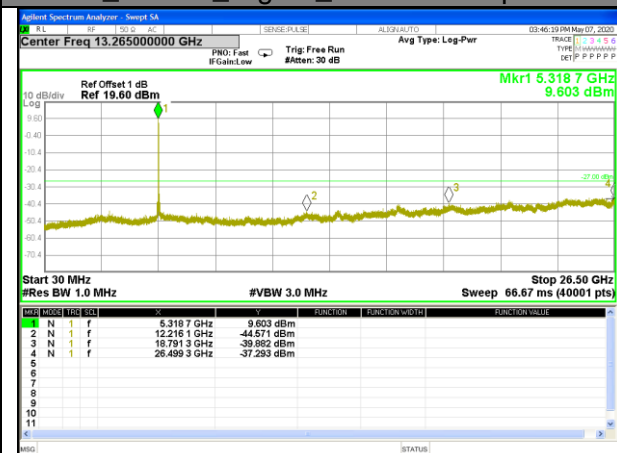
W53\_11ac20\_Lower\_Conducted Spurious



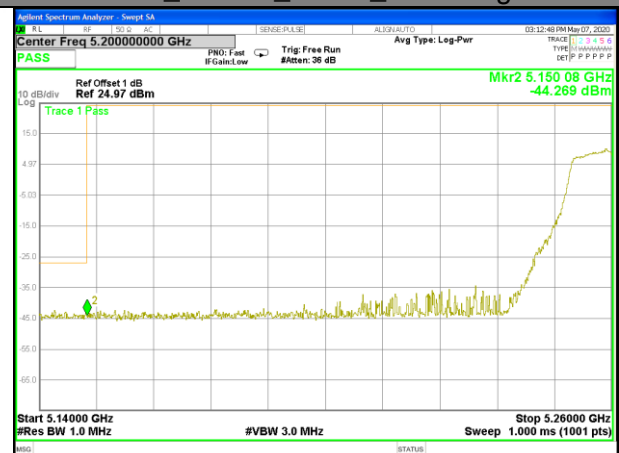
W53\_11ac20\_Middle\_Conducted Spurious



W53\_11ac20\_Higher\_Conducted Spurious



W53\_11ac20\_Lower\_Band edge



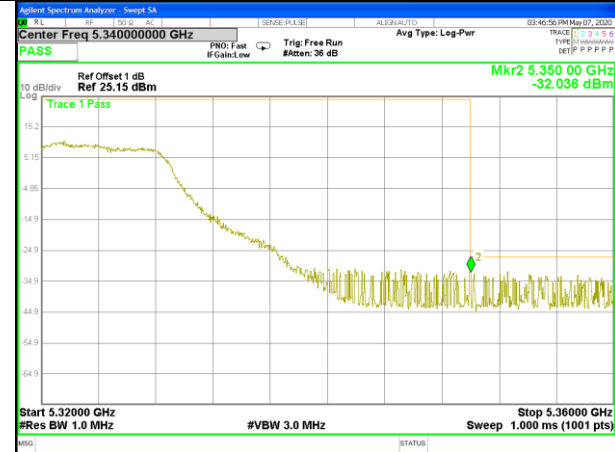




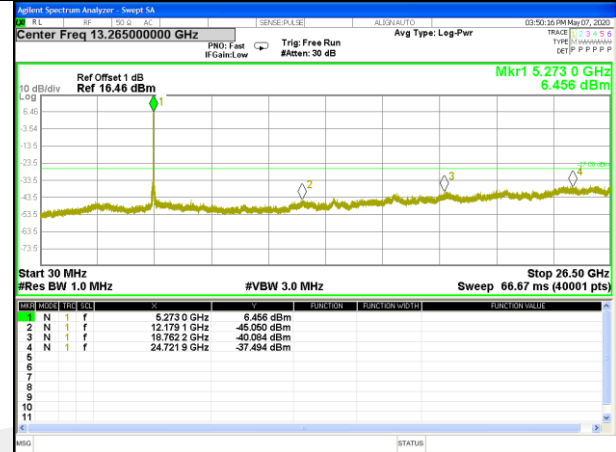
WLAN\_Band-2

WLAN\_Band-2

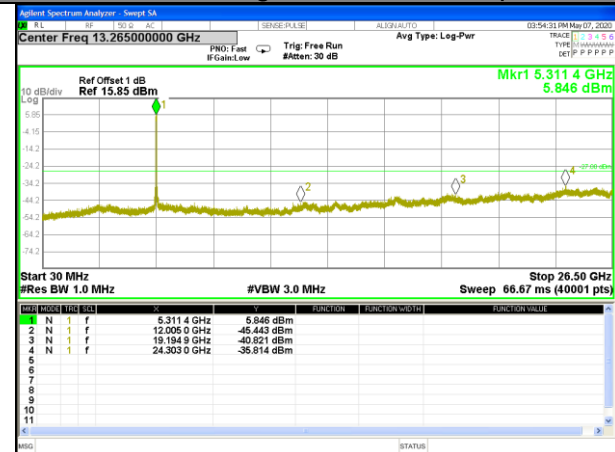
W53\_11ac20\_Higher\_Band edge



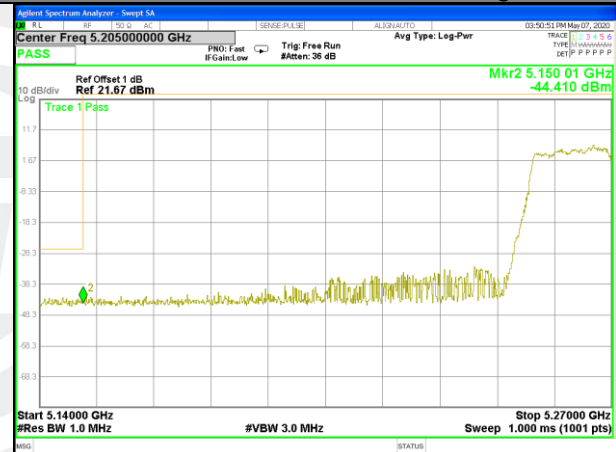
W53\_11ac40\_Lower\_Conducted Spurious



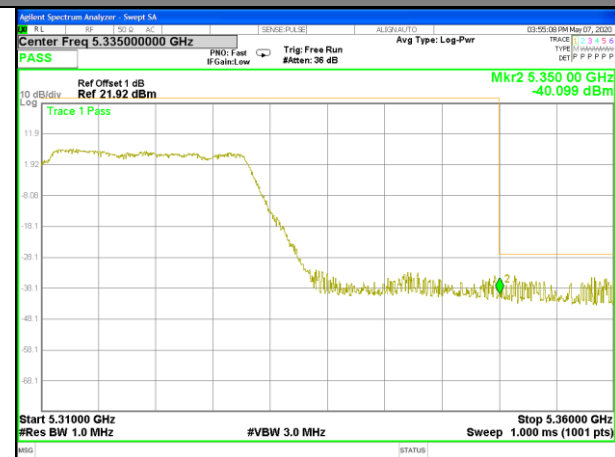
W53\_11ac40\_Higher\_Conducted Spurious



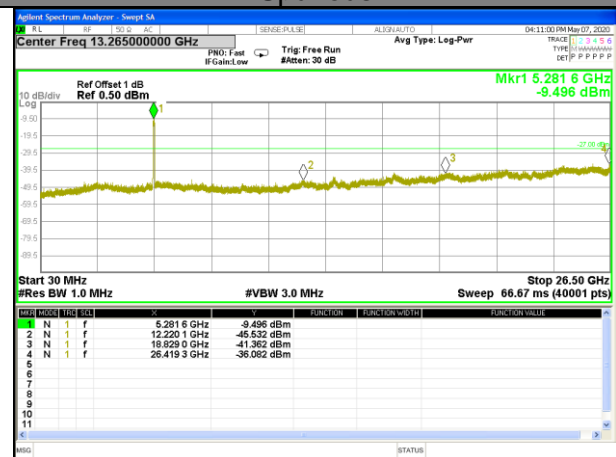
W53\_11ac40\_Lower\_Band edge



W53\_11ac40\_Higher\_Band edge



W53\_11ac80\_CH58(5290MHz)\_Conducted Spurious





WLAN\_Band-2

WLAN\_Band-2

W53\_11ac80\_CH58(5290MHz)\_Band edge\_left

W53\_11ac80\_CH58(5290MHz)\_Band edge\_Right

