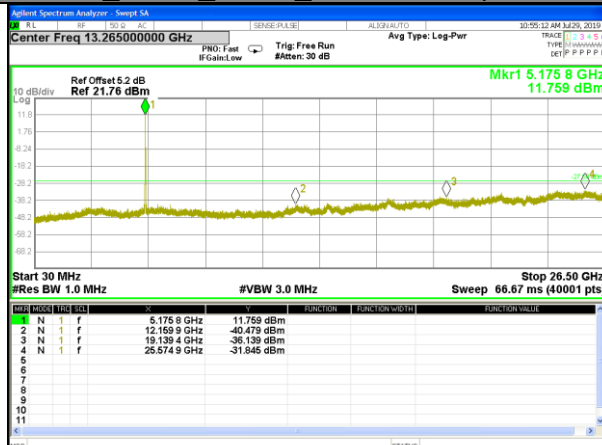




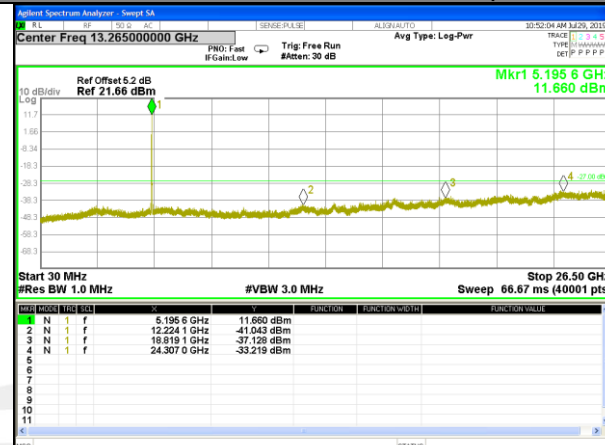
## Conducted Spurious WLAN\_W52

### WLAN\_W52

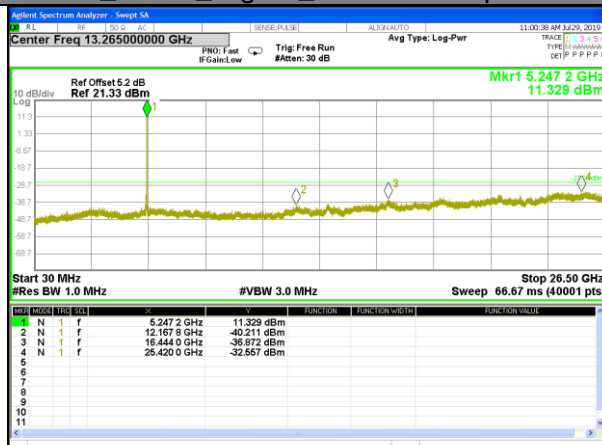
#### W52\_11a20\_Lower\_Conducted Spurious



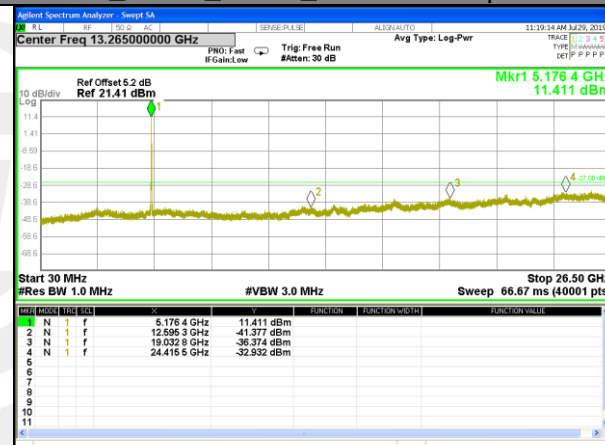
#### W52\_11a20\_Middle\_Conducted Spurious



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



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



#### W52\_11n20\_Middle\_Conducted Spurious



#### W52\_11n20\_Higher\_Conducted Spurious

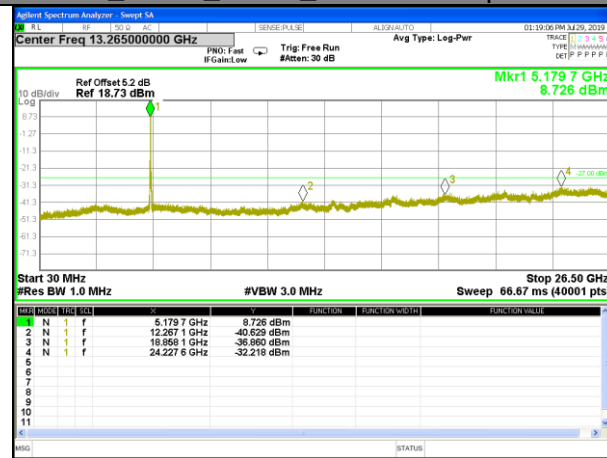




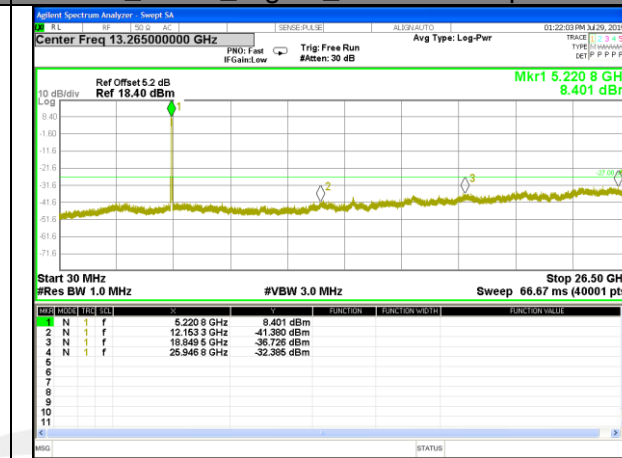
WLAN\_W52

## WLAN\_W52

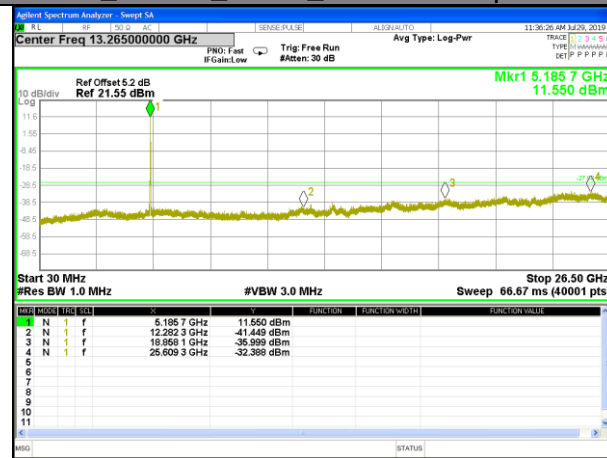
## W52\_11n40\_Lower\_Conducted Spurious



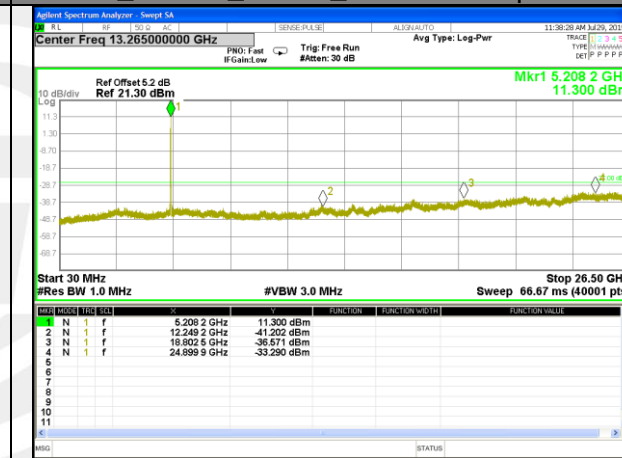
## W52\_11n40\_Higher\_Conducted Spurious



## W52\_11ac20\_Lower\_Conducted Spurious



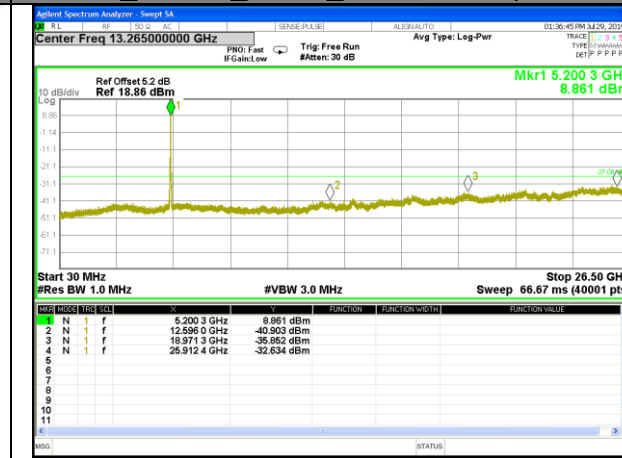
## W52\_11ac20\_Middle\_Conducted Spurious



## W52\_11ac20\_Higher\_Conducted Spurious



## W52\_11ac40\_Lower\_Conducted Spurious



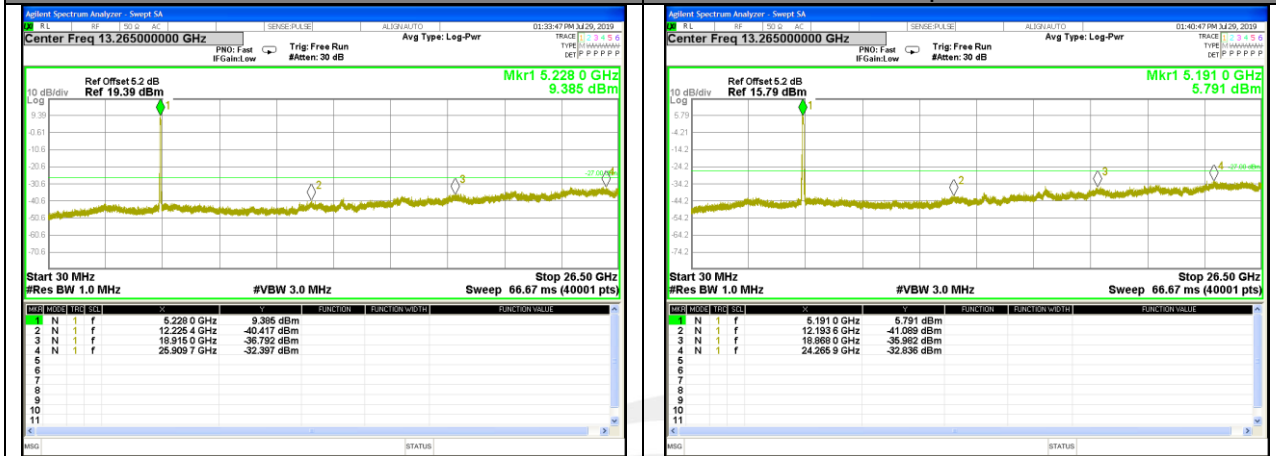


WLAN\_W52

WLAN\_W52

W52\_11ac40\_Higher\_Conducted Spurious

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

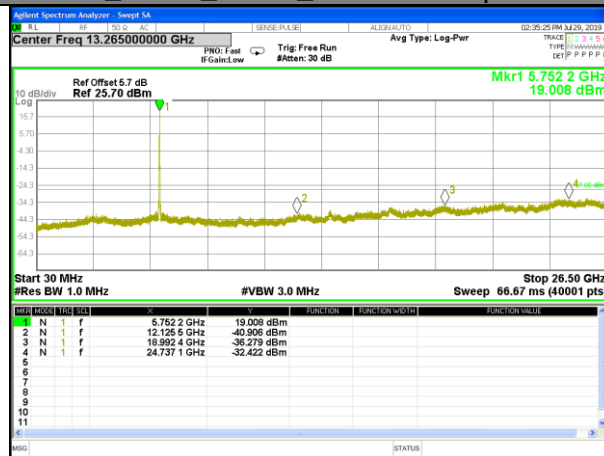




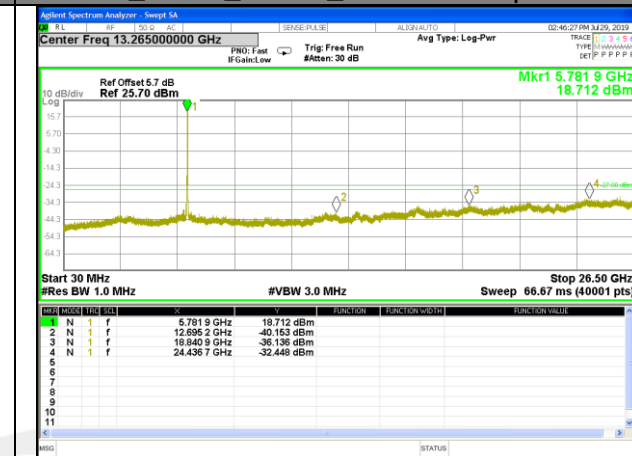
## WLAN\_W58

## WLAN\_W58

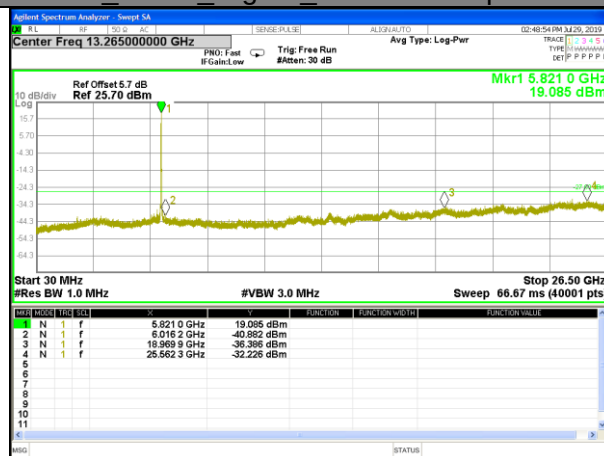
## W58\_11a20\_Lower\_Conducted\_Spurious



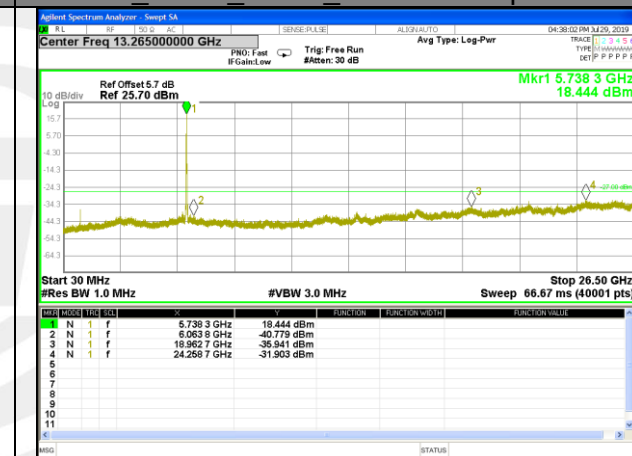
## W58\_11a20\_Middle\_Conducted\_Spurious



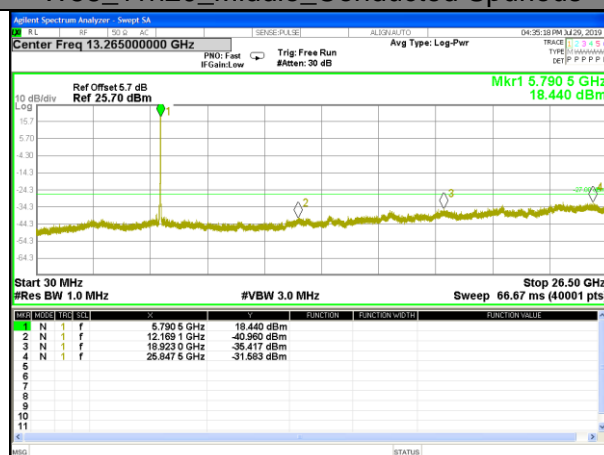
## W58\_11a20\_Higher\_Conducted\_Spurious



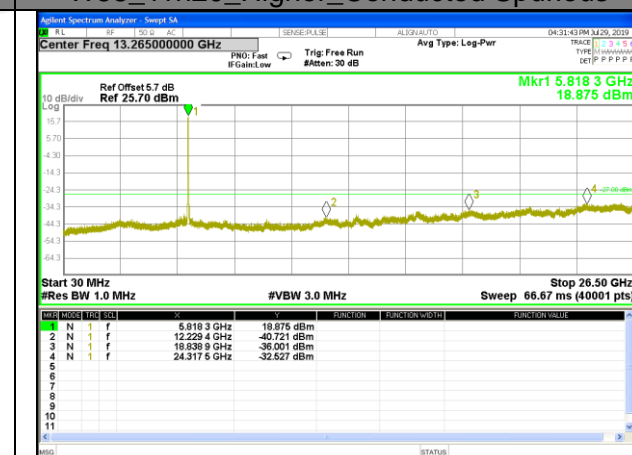
## W58\_11n20\_Lower\_Conducted\_Spurious



## W58\_11n20\_Middle\_Conducted\_Spurious



## W58\_11n20\_Higher\_Conducted\_Spurious

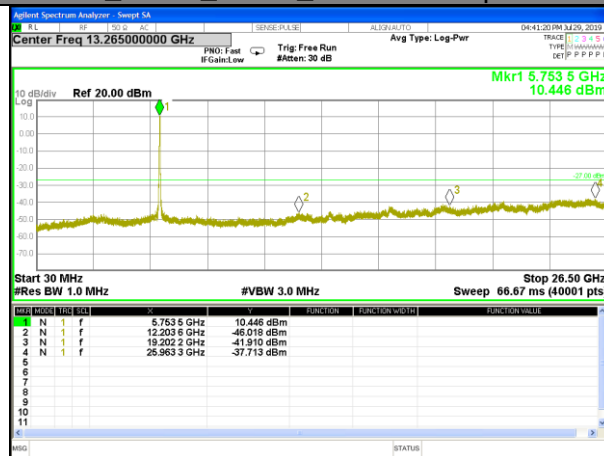




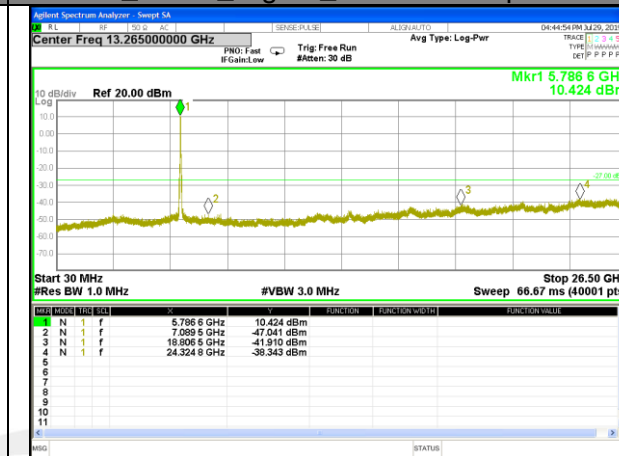
## WLAN\_W58

## WLAN\_W58

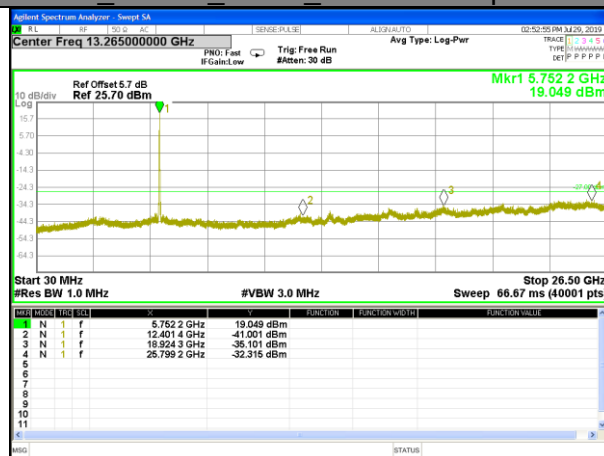
## W58\_11n40\_Lower\_Conducted Spurious



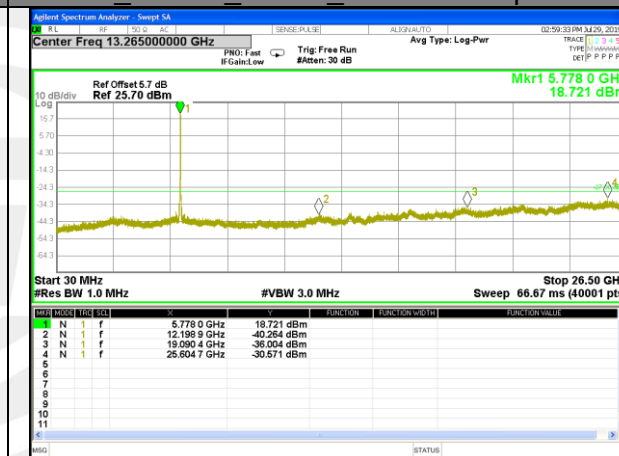
## W58\_11n40\_Higher\_Conducted Spurious



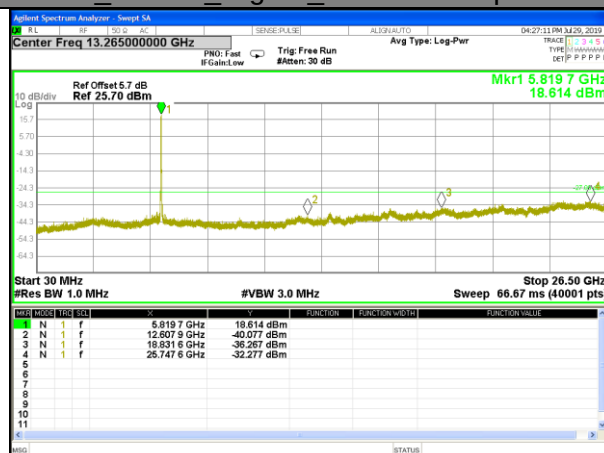
## W58\_11ac20\_Lower\_Conducted Spurious



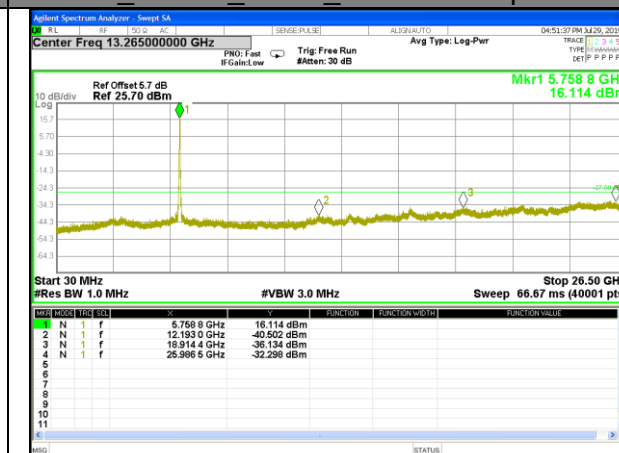
## W58\_11ac20\_Middle\_Conducted Spurious



## W58\_11ac20\_Higher\_Conducted Spurious



## W58\_11ac40\_Lower\_Conducted Spurious

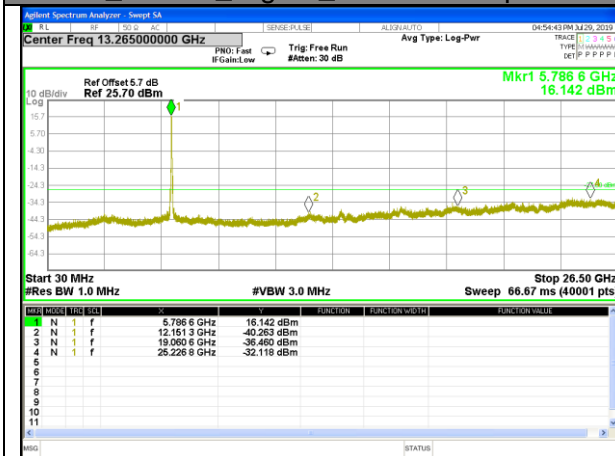




## WLAN\_W58

## WLAN\_W58

## W58\_11ac40\_Higher\_Conducted Spurious



## W58\_11ac80\_Spurious\_30M26BWG\_5775M

