



## Power Spectrum Density-Ant A WLAN\_Band-1

### WLAN\_Band-1

#### W52\_11a20\_Lower\_Power Spectrum Density



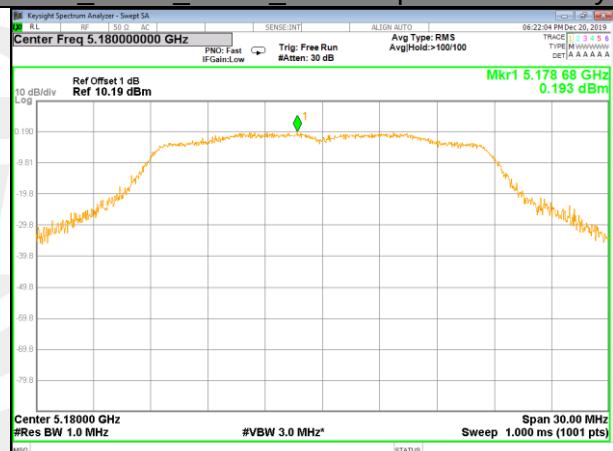
#### W52\_11a20\_Middle\_Power Spectrum Density



#### W52\_11a20\_Higher\_Power Spectrum Density



#### W52\_11n20\_Lower\_Power Spectrum Density



#### W52\_11n20\_Middle\_Power Spectrum Density



#### W52\_11n20\_Higher\_Power Spectrum Density

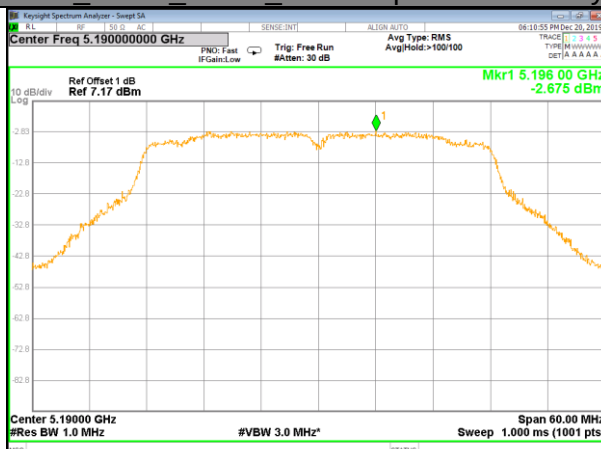




## WLAN\_Band-1

## WLAN\_Band-1

## W52\_11n40\_Lower\_Power\_Spectrum\_Density



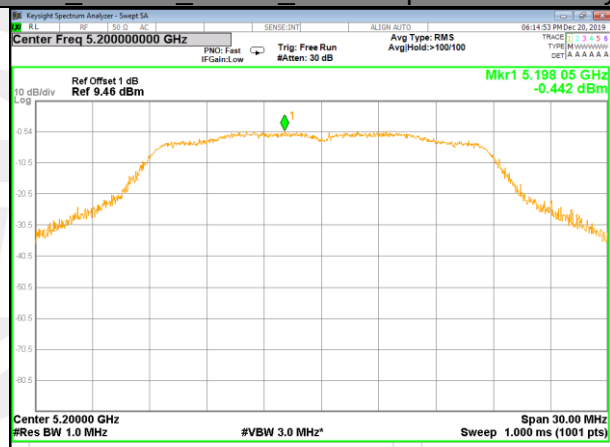
## W52\_11n40\_Higher\_Power\_Spectrum\_Density



## W52\_11ac20\_Lower\_Power\_Spectrum\_Density



## W52\_11ac20\_Middle\_Power\_Spectrum\_Density



## W52\_11ac20\_Higher\_Power\_Spectrum\_Density

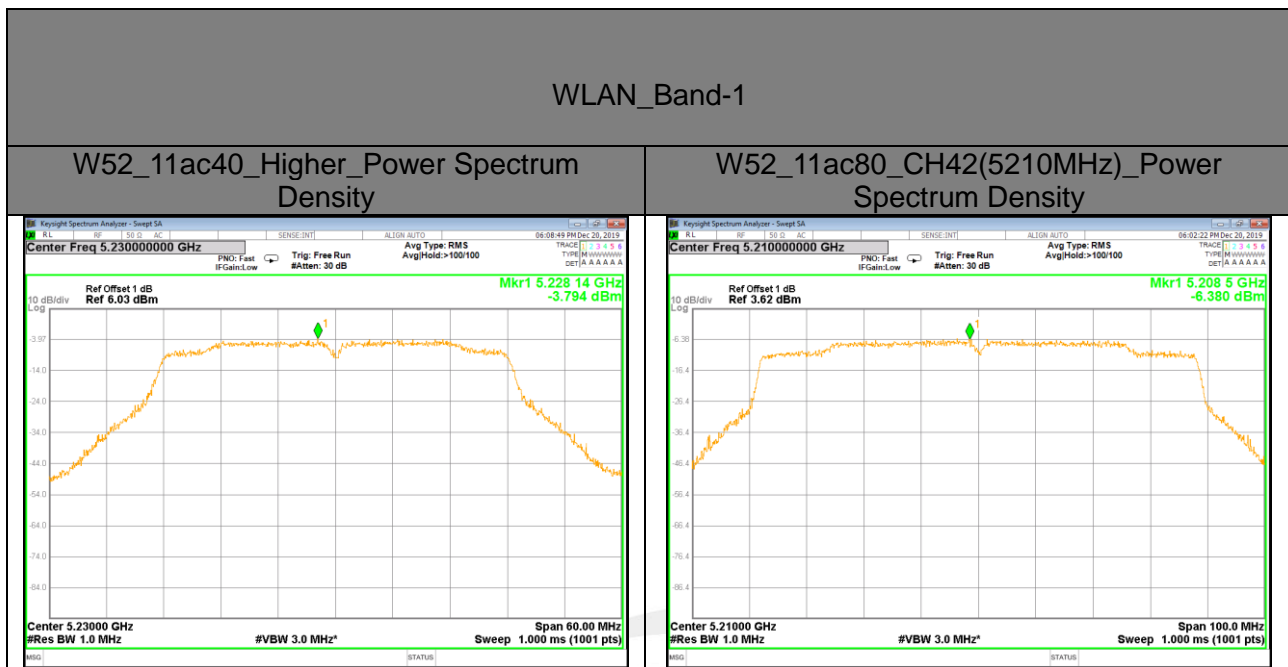


## W52\_11ac40\_Lower\_Power\_Spectrum\_Density





## WLAN\_Band-1





## WLAN\_Band-2

## WLAN\_Band-2

## W53\_11a20\_Lower\_Power\_Spectrum\_Density





## WLAN\_Band-2

## WLAN\_Band-2

## W53\_11n40\_Lower\_Power\_Spectrum\_Density



## W53\_11n40\_Higher\_Power\_Spectrum\_Density



## W53\_11ac20\_Lower\_Power\_Spectrum\_Density



## W53\_11ac20\_Middle\_Power\_Spectrum\_Density



## W53\_11ac20\_Higher\_Power\_Spectrum\_Density



## W53\_11ac40\_Lower\_Power\_Spectrum\_Density





## WLAN\_Band-2

## WLAN\_Band-2

## W53\_11ac40\_Higher\_Power Spectrum Density



## W53\_11ac80\_CH58(5290MHz)\_Power Spectrum Density





## WLAN\_Band-3

## WLAN\_Band-3

## W56\_11a20\_Lower\_Power\_Spectrum\_Density



## W56\_11a20\_Middle\_Power\_Spectrum\_Density



## W56\_11a20\_Higher\_Power\_Spectrum\_Density



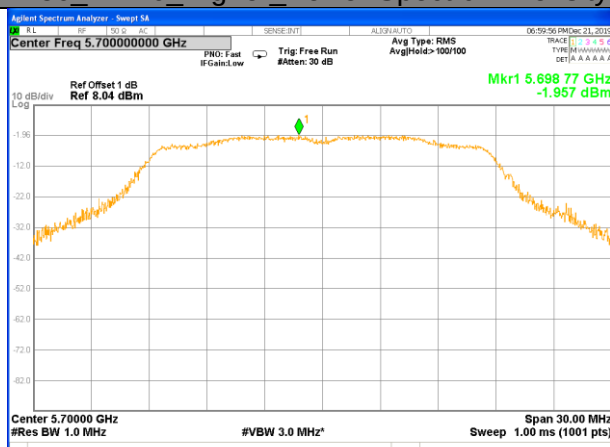
## W56\_11n20\_Lower\_Power\_Spectrum\_Density



## W56\_11n20\_Middle\_Power\_Spectrum\_Density



## W56\_11n20\_Higher\_Power\_Spectrum\_Density





## WLAN\_Band-3

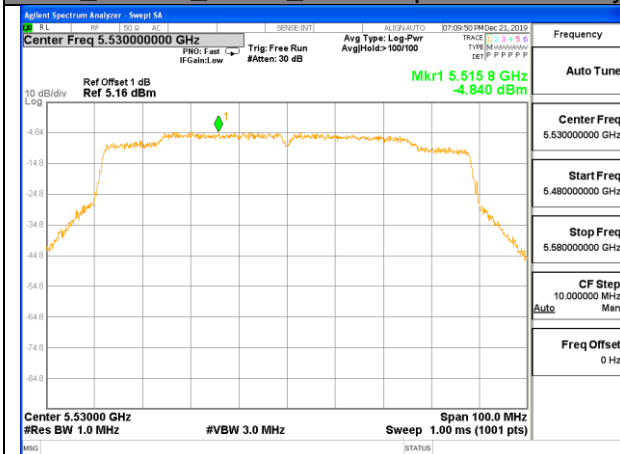




## WLAN\_Band-3

## WLAN\_Band-3

## W56\_11ac80\_Lower\_Power\_Spectrum\_Density



## W56\_11ac80\_Higher\_Power\_Spectrum\_Density





## WLAN\_Band-4

## WLAN\_Band-4

## W58\_11a20\_Lower\_Power\_Spectrum\_Density



## W58\_11a20\_Middle\_Power\_Spectrum\_Density



## W58\_11a20\_Higher\_Power\_Spectrum\_Density



## W58\_11n20\_Lower\_Power\_Spectrum\_Density



## W58\_11n20\_Middle\_Power\_Spectrum\_Density



## W58\_11n20\_Higher\_Power\_Spectrum\_Density





## WLAN\_Band-4

## WLAN\_Band-4

## W58\_11n40\_Lower\_Power\_Spectrum\_Density



## W58\_11n40\_Higher\_Power\_Spectrum\_Density



## W58\_11ac20\_Lower\_Power\_Spectrum\_Density



## W58\_11ac20\_Middle\_Power\_Spectrum\_Density



## W58\_11ac20\_Higher\_Power\_Spectrum\_Density



## W58\_11ac40\_Lower\_Power\_Spectrum\_Density





## WLAN\_Band-4

## WLAN\_Band-4

## W58\_11ac40\_Higher\_Power\_Spectrum\_Density



## W58\_11ac80\_Power\_Density\_5775M





## Power Spectrum Density-Ant B WLAN\_Band-1

### WLAN\_Band-1

#### W52\_11a20\_Lower\_Power Spectrum Density



#### W52\_11a20\_Middle\_Power Spectrum Density



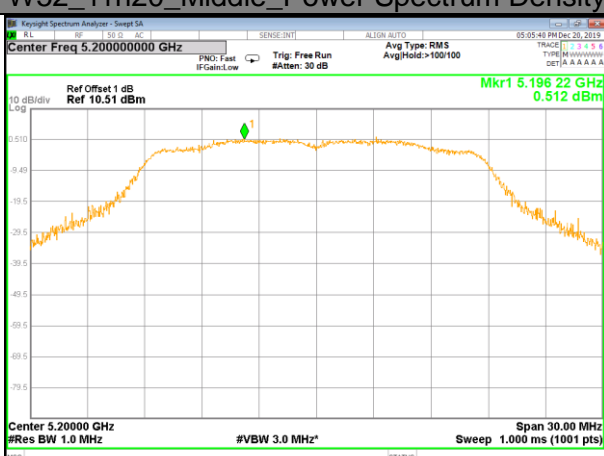
#### W52\_11a20\_Higher\_Power Spectrum Density



#### W52\_11n20\_Lower\_Power Spectrum Density



#### W52\_11n20\_Middle\_Power Spectrum Density



#### W52\_11n20\_Higher\_Power Spectrum Density





## WLAN\_Band-1

## WLAN\_Band-1

## W52\_11n40\_Lower\_Power\_Spectrum\_Density



## W52\_11n40\_Higher\_Power\_Spectrum\_Density



## W52\_11ac20\_Lower\_Power\_Spectrum\_Density



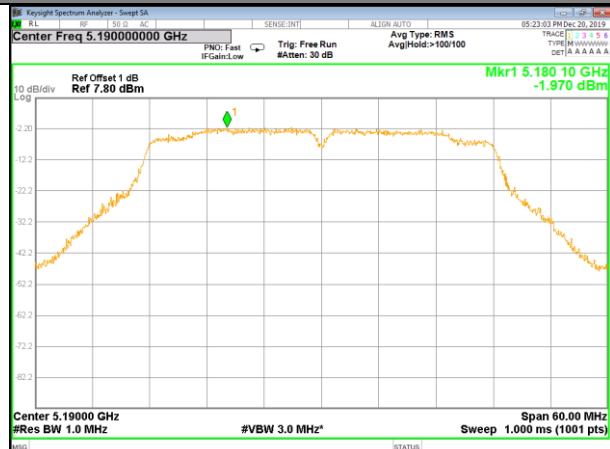
## W52\_11ac20\_Middle\_Power\_Spectrum\_Density



## W52\_11ac20\_Higher\_Power\_Spectrum\_Density

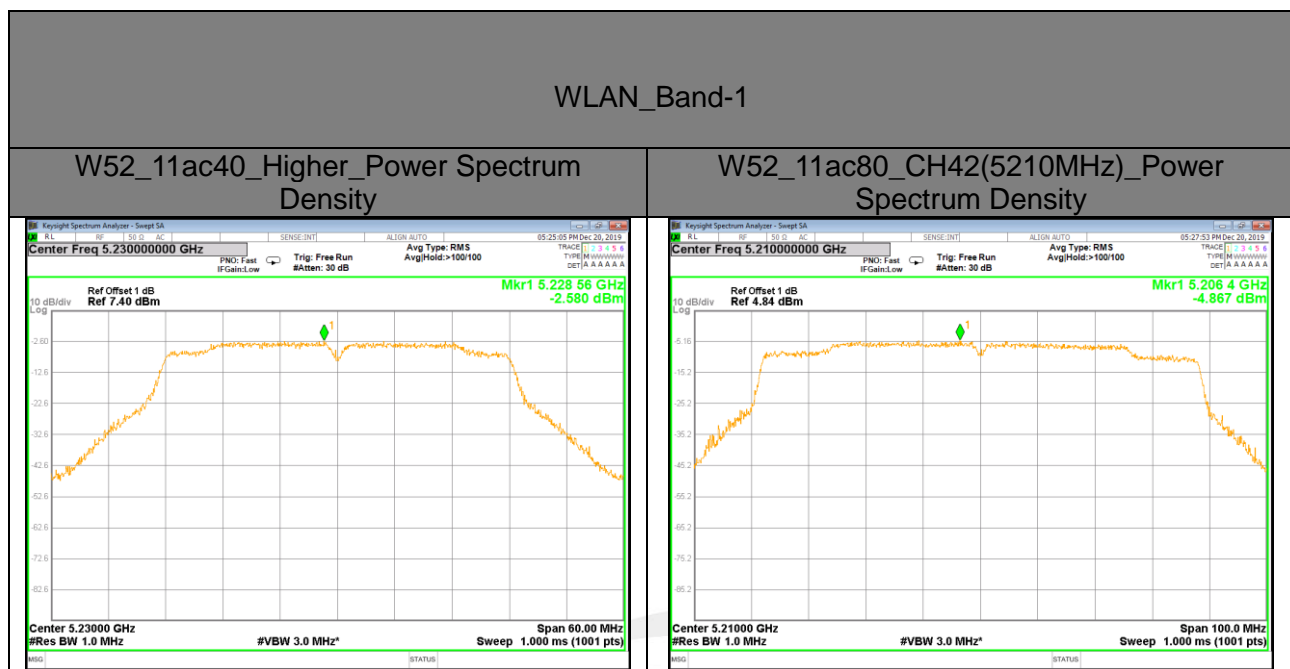


## W52\_11ac40\_Lower\_Power\_Spectrum\_Density





## WLAN\_Band-1





## WLAN\_Band-2

## WLAN\_Band-2

## W53\_11a20\_Lower\_Power\_Spectrum\_Density



## W53\_11a20\_Middle\_Power\_Spectrum\_Density



## W53\_11a20\_Higher\_Power\_Spectrum\_Density



## W53\_11n20\_Lower\_Power\_Spectrum\_Density



## W53\_11n20\_Middle\_Power\_Spectrum\_Density



## W53\_11n20\_Higher\_Power\_Spectrum\_Density





## WLAN\_Band-2

## WLAN\_Band-2

## W53\_11n40\_Lower\_Power\_Spectrum\_Density



## W53\_11n40\_Higher\_Power\_Spectrum\_Density



## W53\_11ac20\_Lower\_Power\_Spectrum\_Density



## W53\_11ac20\_Middle\_Power\_Spectrum\_Density



## W53\_11ac20\_Higher\_Power\_Spectrum\_Density

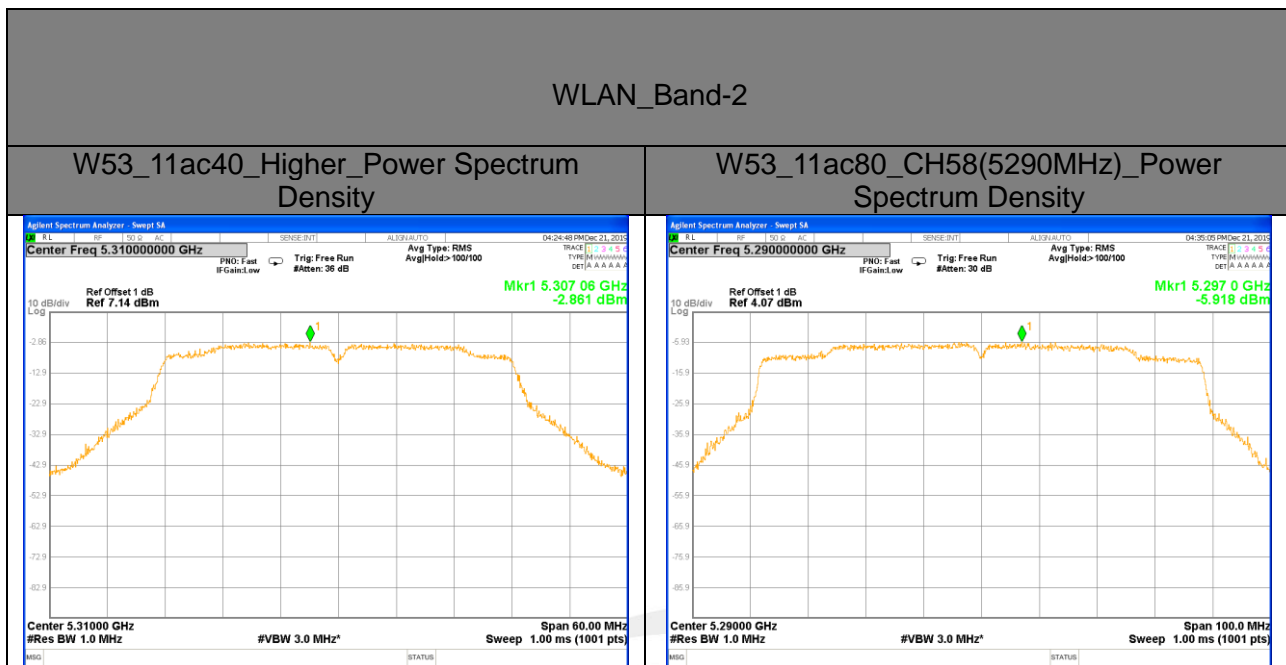


## W53\_11ac40\_Lower\_Power\_Spectrum\_Density





## WLAN\_Band-2





## WLAN\_Band-3

## WLAN\_Band-3

## W56\_11a20\_Lower\_Power\_Spectrum\_Density



## W56\_11a20\_Middle\_Power\_Spectrum\_Density



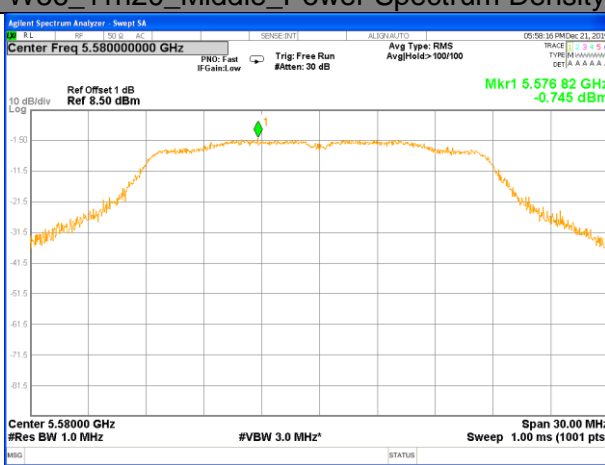
## W56\_11a20\_Higher\_Power\_Spectrum\_Density



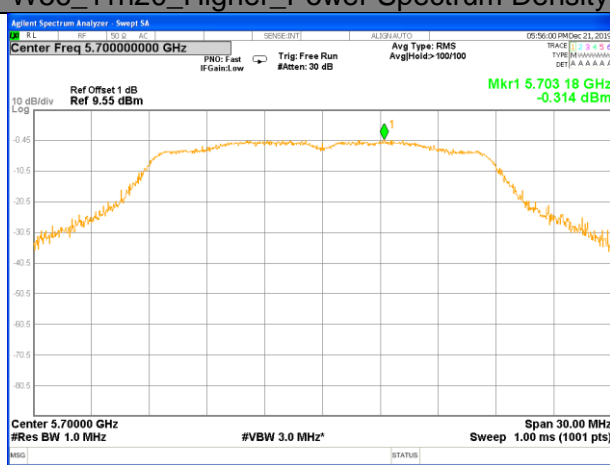
## W56\_11n20\_Lower\_Power\_Spectrum\_Density



## W56\_11n20\_Middle\_Power\_Spectrum\_Density



## W56\_11n20\_Higher\_Power\_Spectrum\_Density





## WLAN\_Band-3

## WLAN\_Band-3

## W56\_11n40\_Lower\_Power\_Spectrum\_Density



## W56\_11n40\_Middle\_Power\_Spectrum\_Density



## W56\_11n40\_Higher\_Power\_Spectrum\_Density



## W56\_11ac20\_Lower\_Power\_Spectrum\_Density



## W56\_11ac20\_Middle\_Power\_Spectrum\_Density



## W56\_11ac20\_Higher\_Power\_Spectrum\_Density





## WLAN\_Band-3

## WLAN\_Band-3

## W56\_11ac40\_Lower\_Power\_Spectrum\_Density



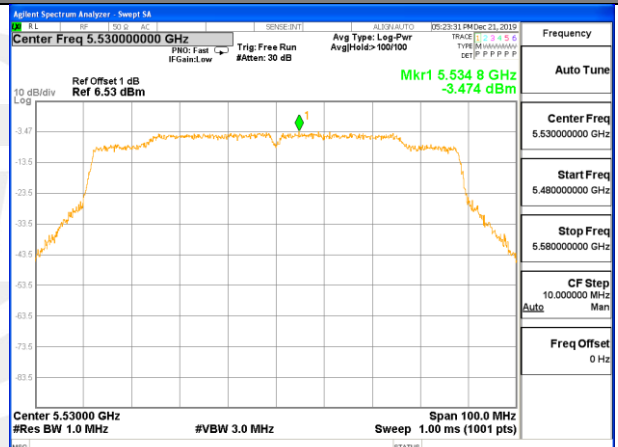
## W56\_11ac40\_Middle\_Power\_Spectrum\_Density



## W56\_11ac40\_Higher\_Power\_Spectrum\_Density



## W56\_11ac80\_Lower\_Power\_Spectrum\_Density



## W56\_11ac80\_Higher\_Power\_Spectrum\_Density





## WLAN\_Band-4

## WLAN\_Band-4

## W58\_11a20\_Lower\_Power\_Spectrum\_Density



## W58\_11a20\_Middle\_Power\_Spectrum\_Density



## W58\_11a20\_Higher\_Power\_Spectrum\_Density



## W58\_11n20\_Lower\_Power\_Spectrum\_Density



## W58\_11n20\_Middle\_Power\_Spectrum\_Density

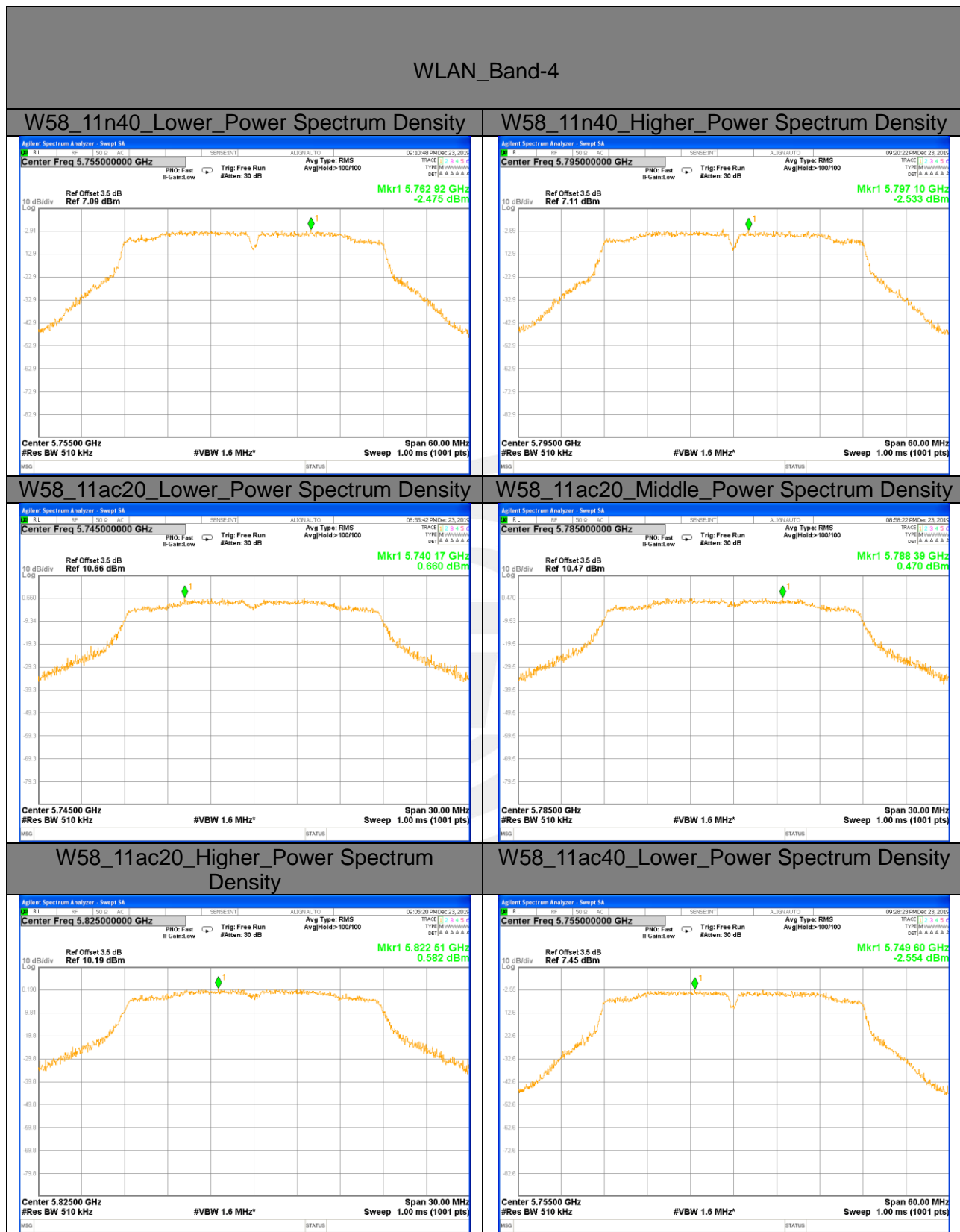


## W58\_11n20\_Higher\_Power\_Spectrum\_Density





## WLAN\_Band-4





## WLAN\_Band-4

## WLAN\_Band-4

## W58\_11ac40\_Higher\_Power\_Spectrum\_Density



## W58\_11ac80\_Power\_Density\_5775M

