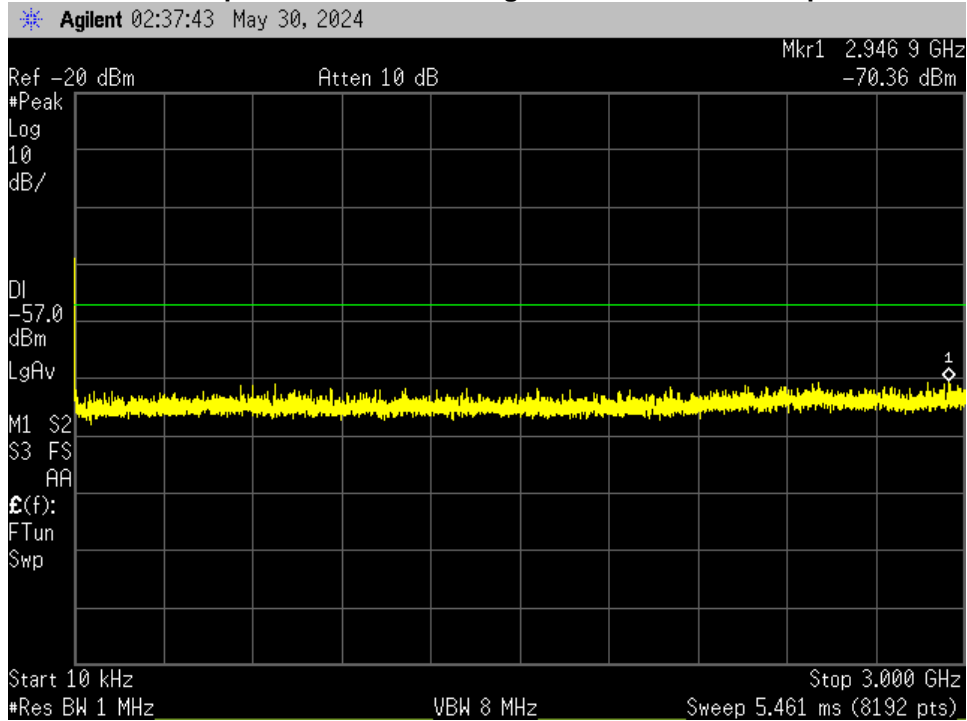


**Annex A**

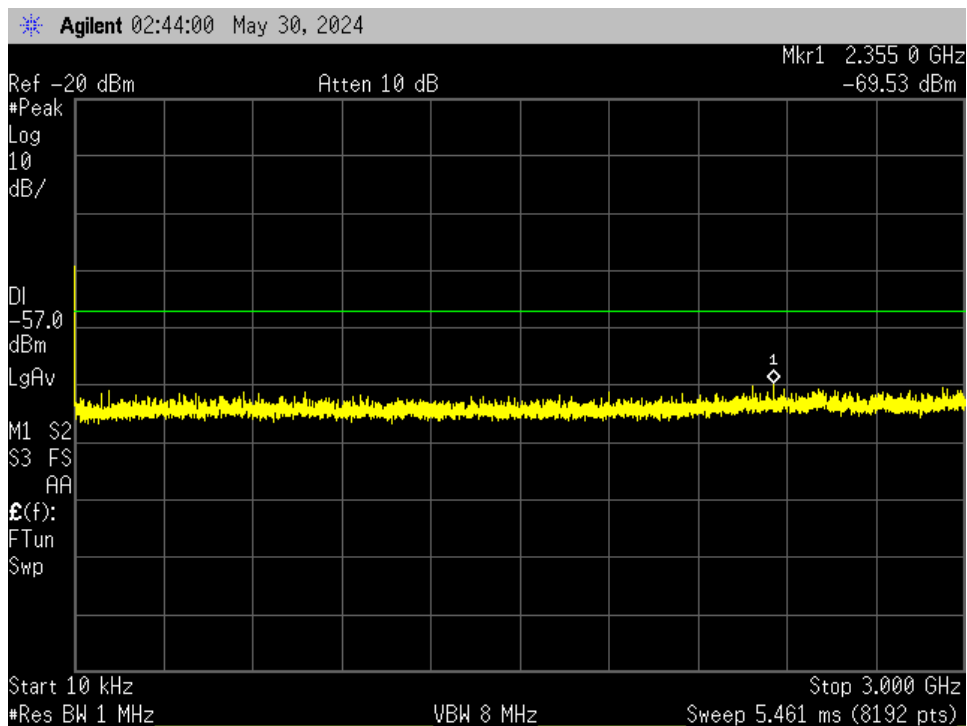
**Conducted Spurious Emissions**

**Non-scanning Mode**

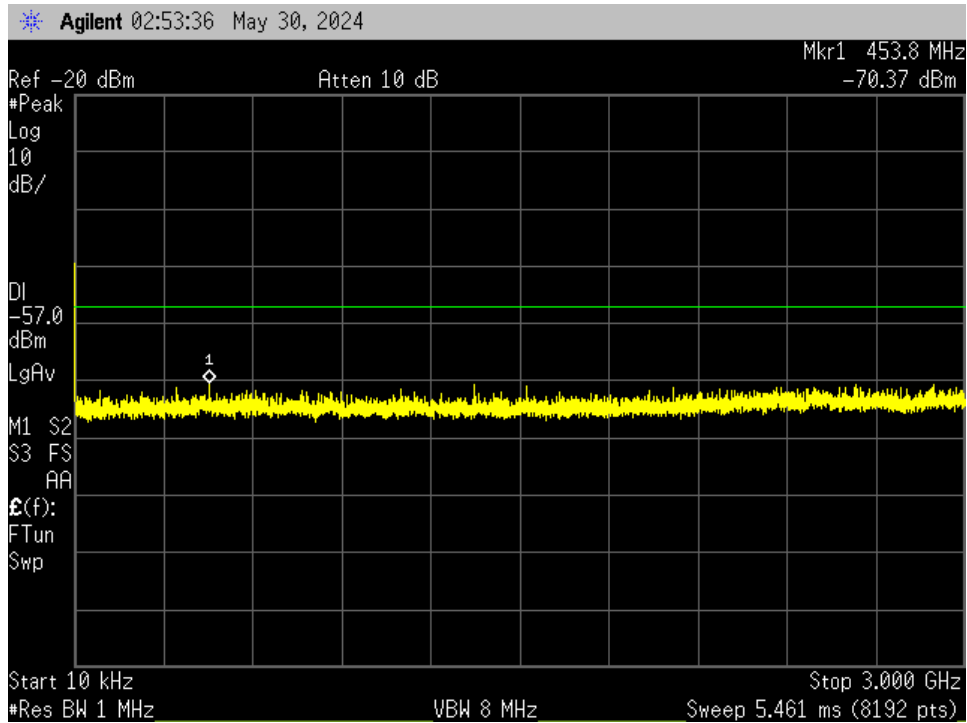
### Conducted Spurious\_ non-scanning mode\_ AM\_ tuned freq 30 MHz



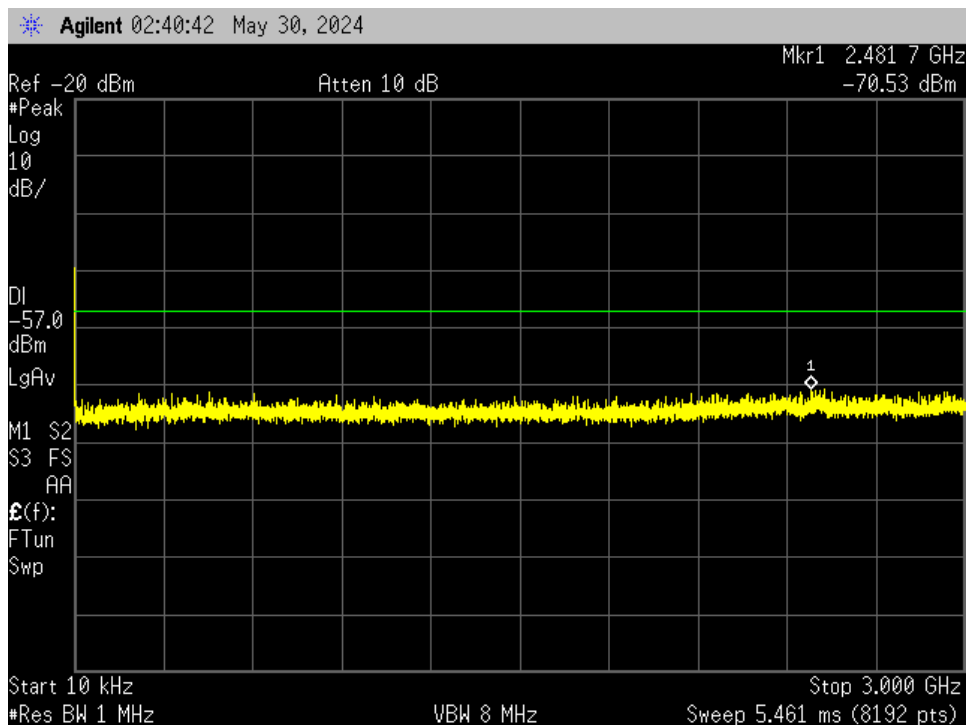
### Conducted Spurious\_ non-scanning mode\_ AM\_ tuned freq 480 MHz



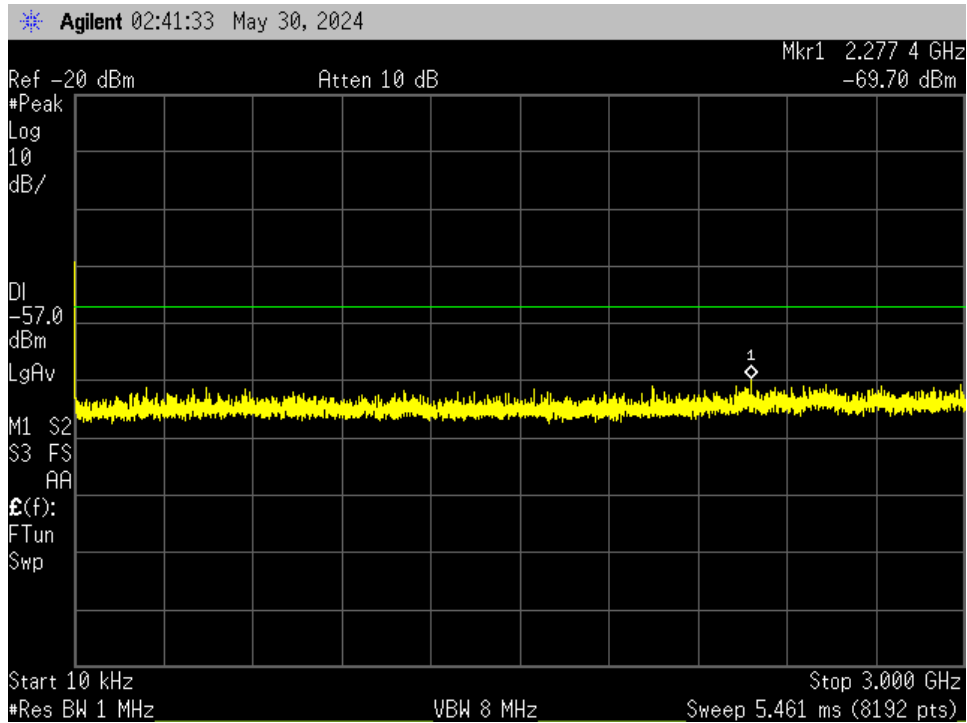
### Conducted Spurious\_ non-scanning mode\_ AM\_ tuned freq 960 MHz



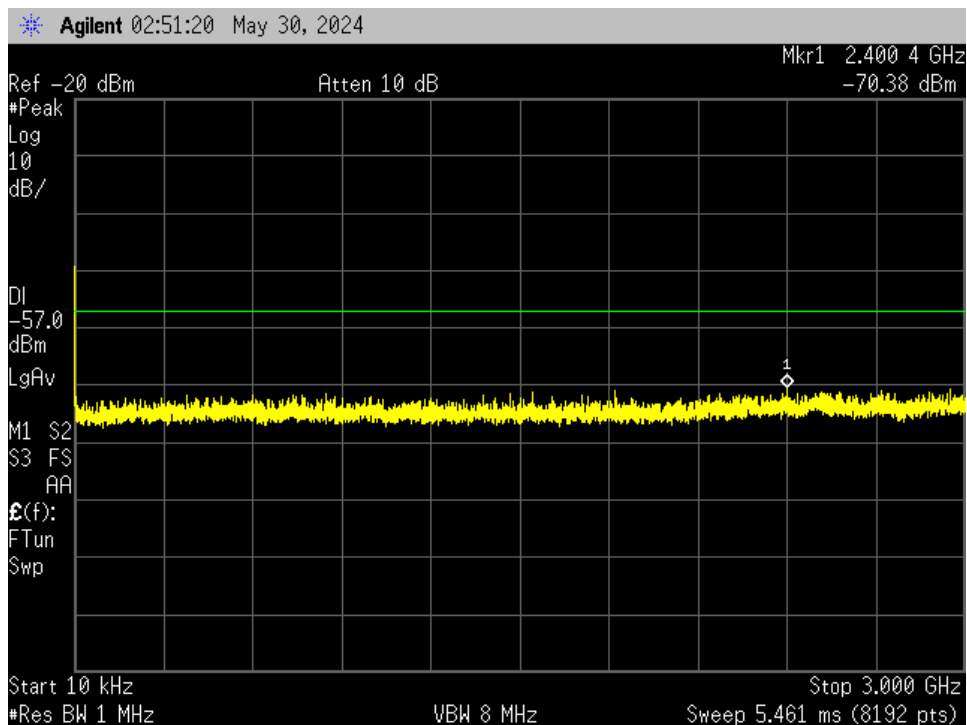
### Conducted Spurious\_ non-scanning mode\_ CW\_ tuned freq 30 MHz



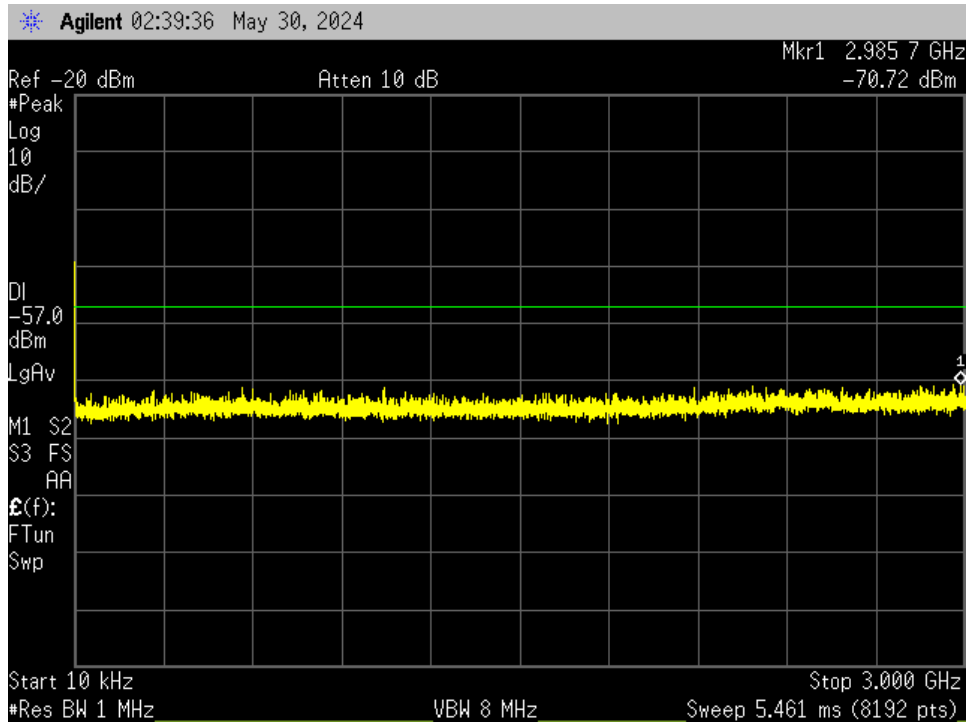
### Conducted Spurious\_ non-scanning mode\_ CW\_ tuned freq 480 MHz



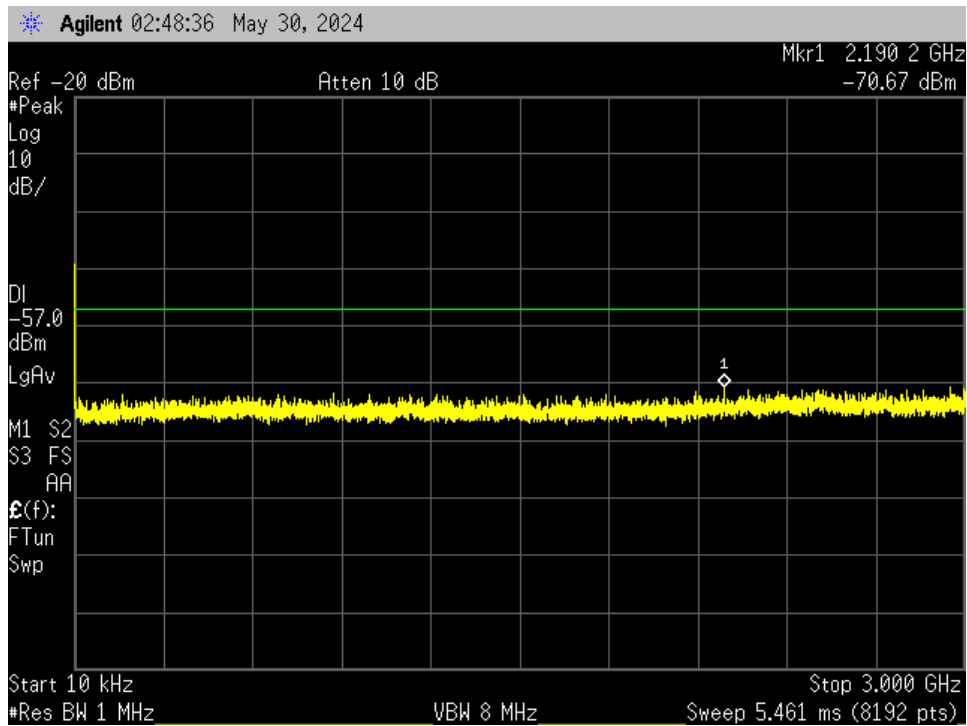
### Conducted Spurious\_ non-scanning mode\_ CW\_ tuned freq 960 MHz



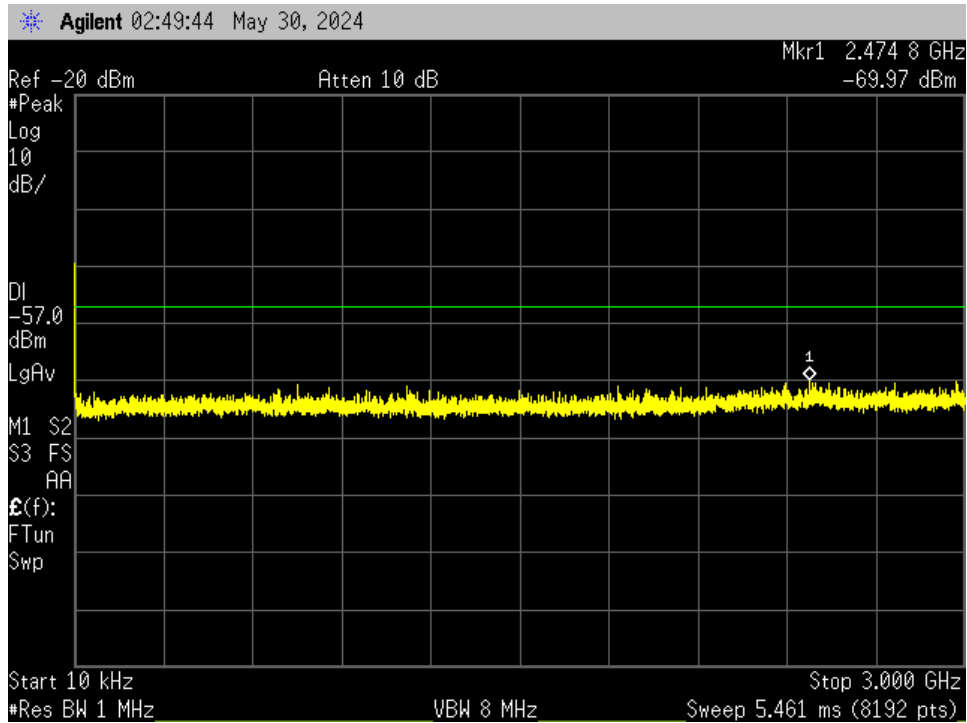
**Conducted Spurious\_ non-scanning mode\_ Digital P25\_ tuned freq 30 MHz**



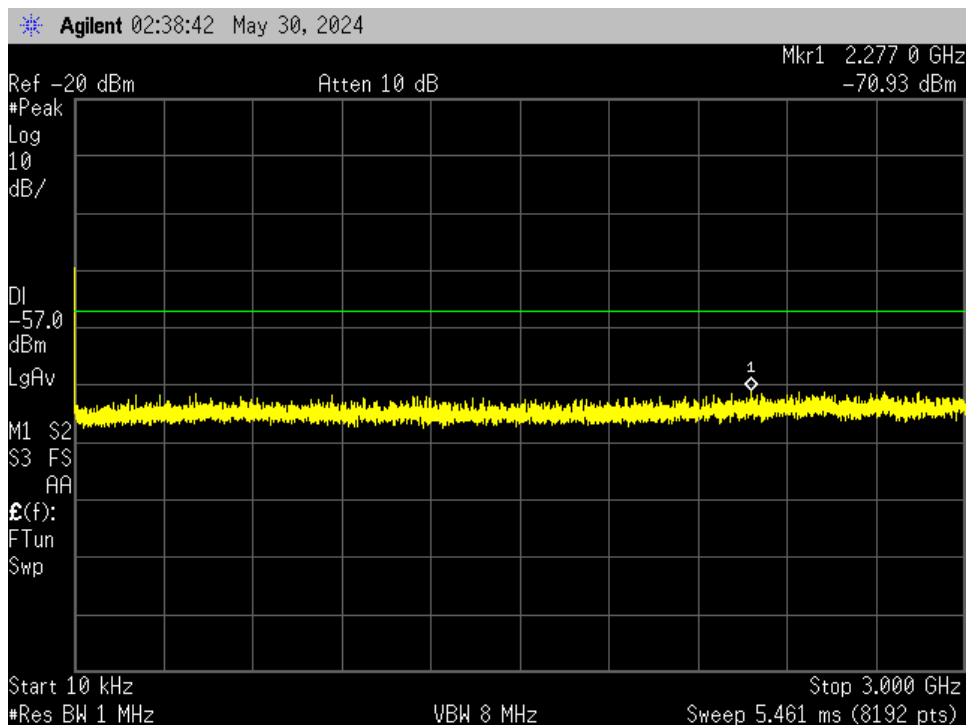
**Conducted Spurious\_ non-scanning mode\_ Digital P25\_ tuned freq 480 MHz**



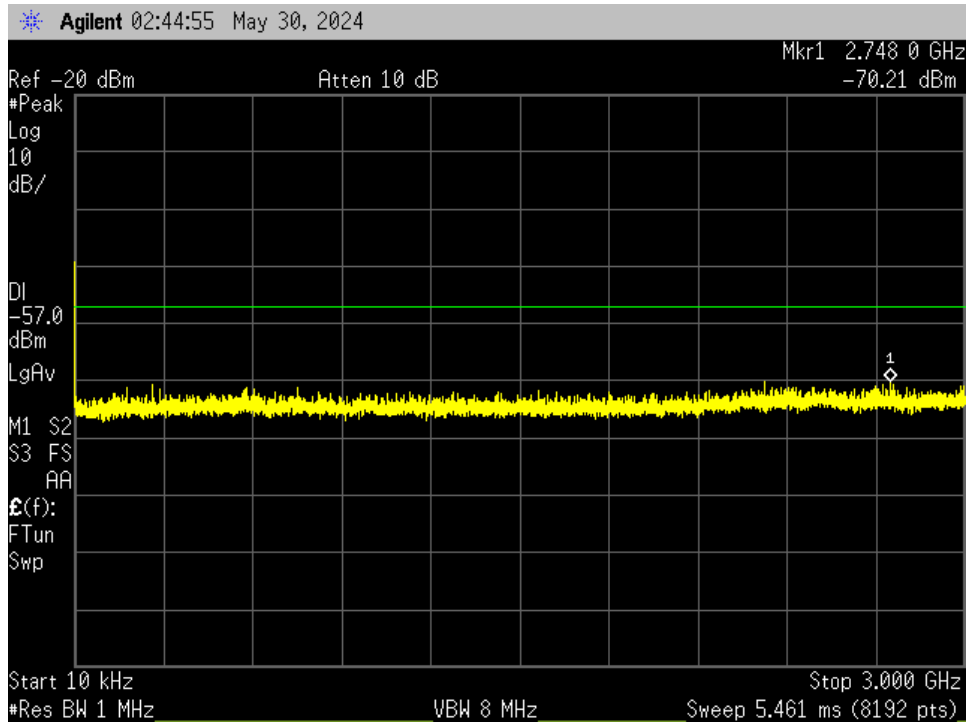
**Conducted Spurious\_ non-scanning mode\_ Digital P25\_ tuned freq 960 MHz**



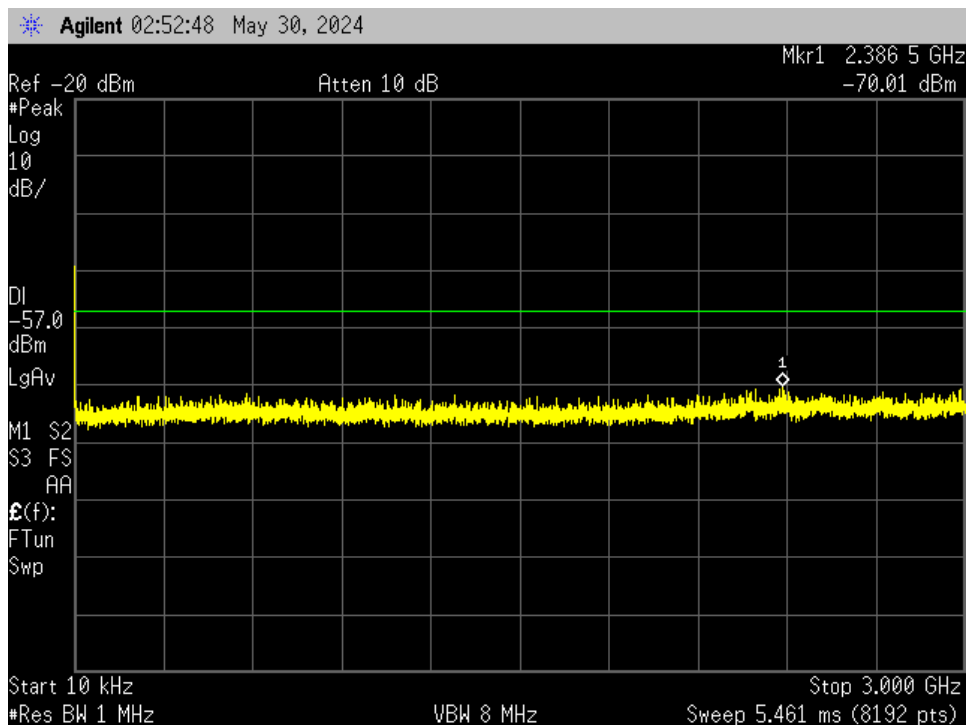
**Conducted Spurious\_ non-scanning mode\_ FM\_ tuned freq 30 MHz**



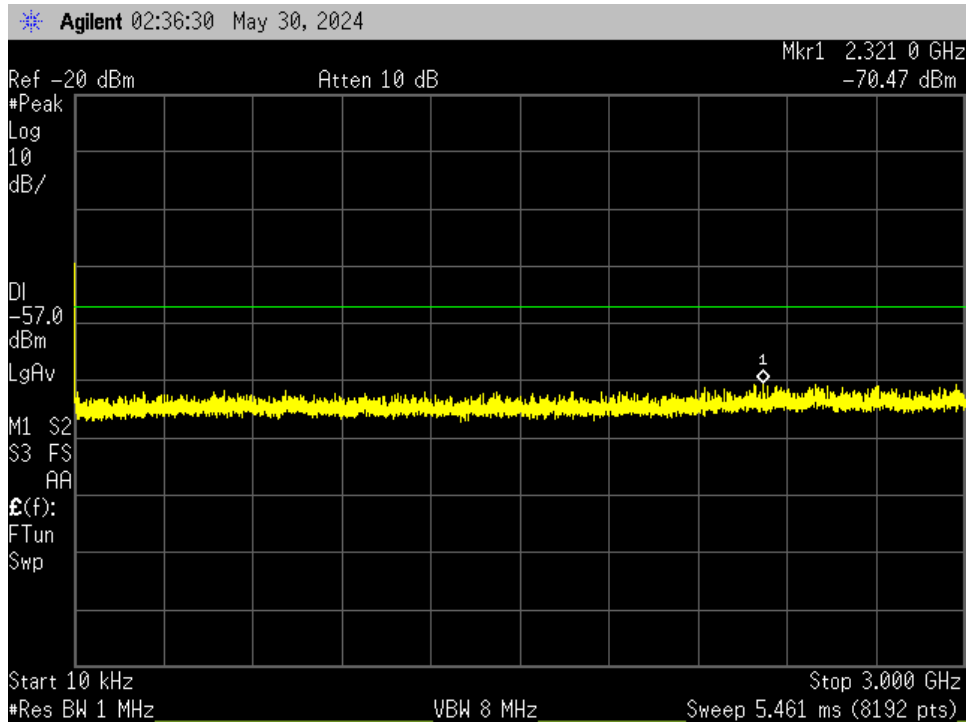
### Conducted Spurious\_ non-scanning mode\_ FM\_ tuned freq 480 MHz



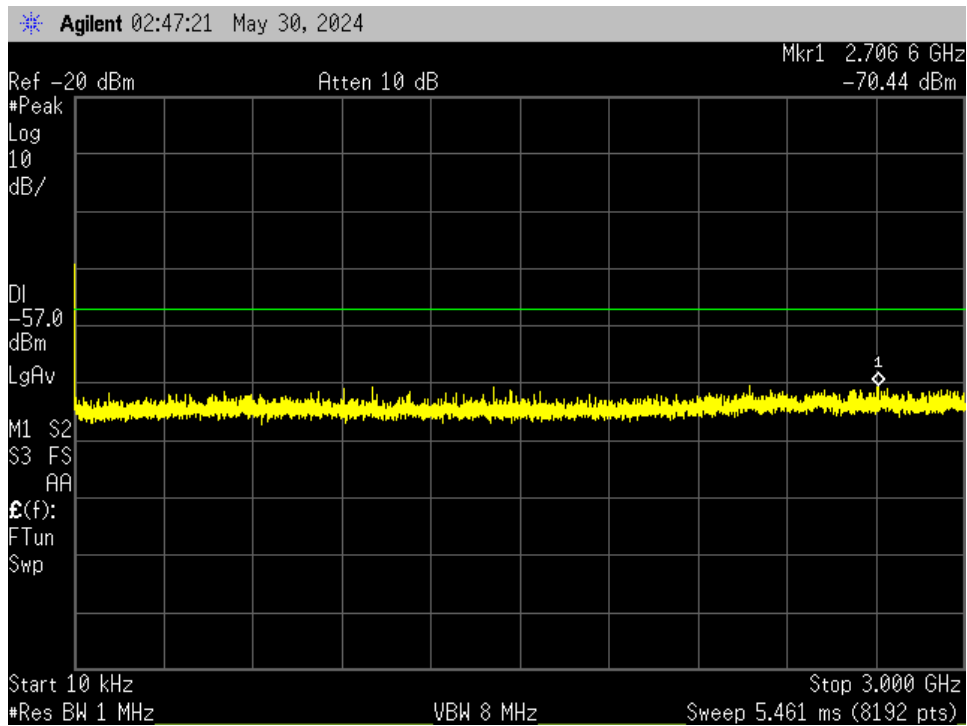
### Conducted Spurious\_ non-scanning mode\_ FM\_ tuned freq 960 MHz



### Conducted Spurious\_ non-scanning mode\_ FSK\_ tuned freq 30 MHz



### Conducted Spurious\_ non-scanning mode\_ FSK\_ tuned freq 480 MHz





**Conducted Spurious\_ non-scanning mode\_ FSK\_ tuned freq 960 MHz**

