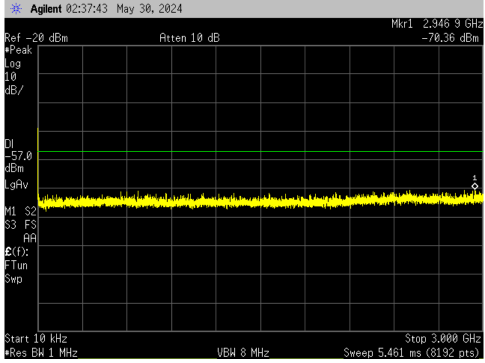


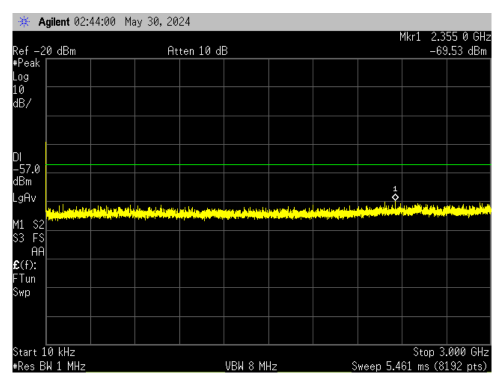
Annex A Conducted Spurious Emissions Non-scanning Mode





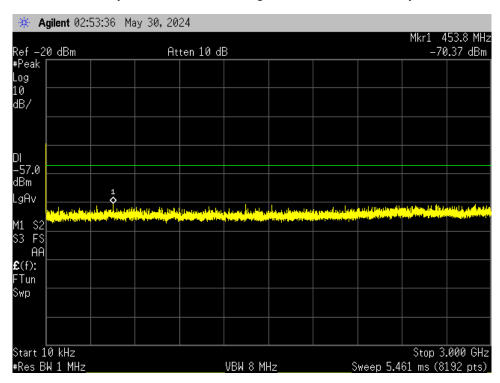


Conducted Spurious_ non-scanning mode_ AM_ tuned freq 480 MHz

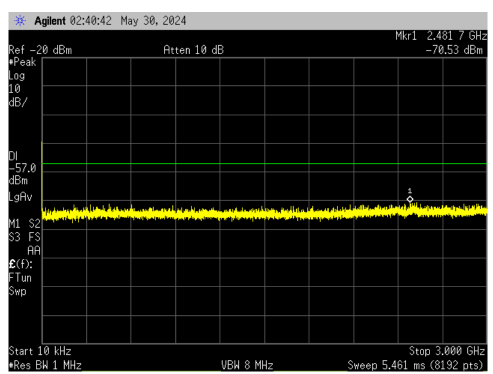




Conducted Spurious_ non-scanning mode_ AM_ tuned freq 960 MHz

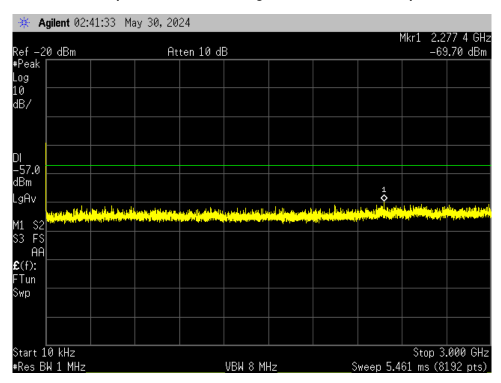


Conducted Spurious_ non-scanning mode_ CW_ tuned freq 30 MHz

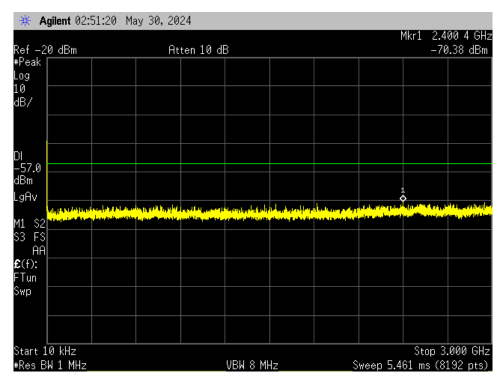




Conducted Spurious_ non-scanning mode_ CW_ tuned freq 480 MHz

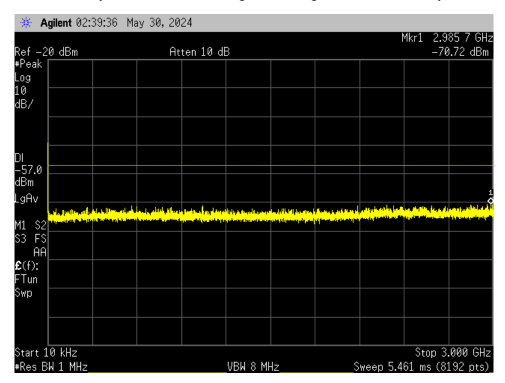


Conducted Spurious_ non-scanning mode_ CW_ tuned freq 960 MHz

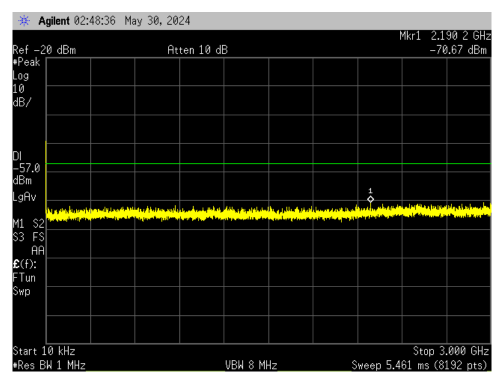




Conducted Spurious_ non-scanning mode_ Digital P25_ tuned freq 30 MHz

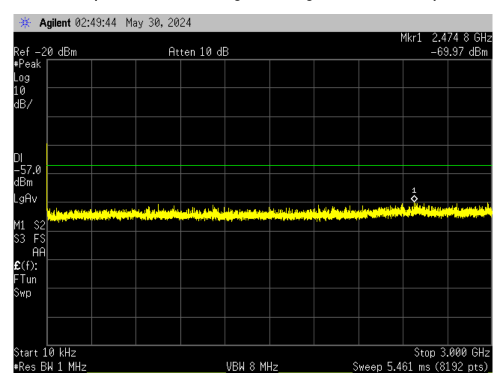


Conducted Spurious_ non-scanning mode_ Digital P25_ tuned freq 480 MHz

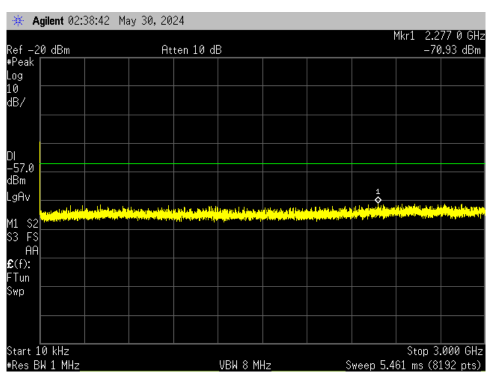




Conducted Spurious_non-scanning mode_Digital P25_tuned freq 960 MHz

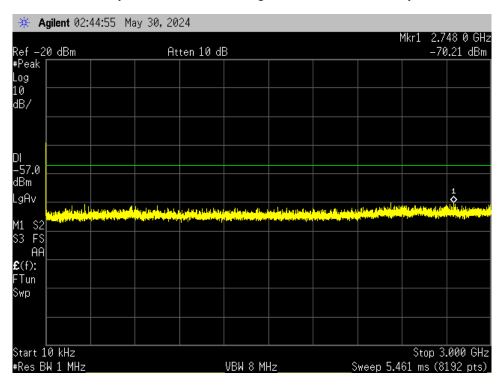


Conducted Spurious_ non-scanning mode_ FM_ tuned freq 30 MHz

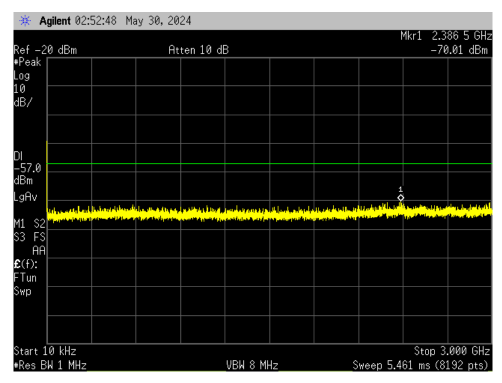




Conducted Spurious_ non-scanning mode_ FM_ tuned freq 480 MHz

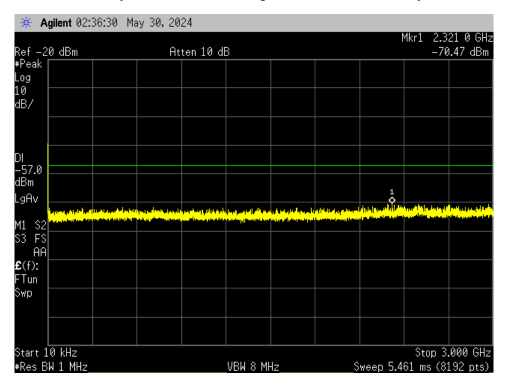


Conducted Spurious_ non-scanning mode_ FM_ tuned freq 960 MHz

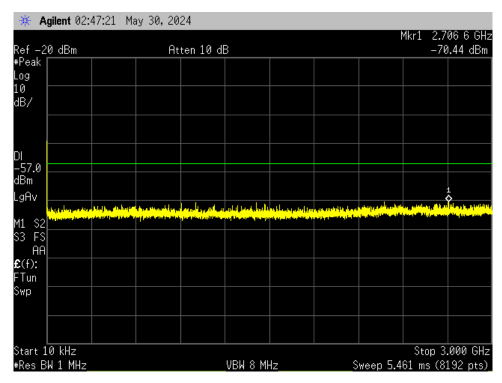




Conducted Spurious_ non-scanning mode_ FSK_ tuned freq 30 MHz



Conducted Spurious_non-scanning mode_FSK_tuned freq 480 MHz





Conducted Spurious_non-scanning mode_FSK_tuned freq 960 MHz

