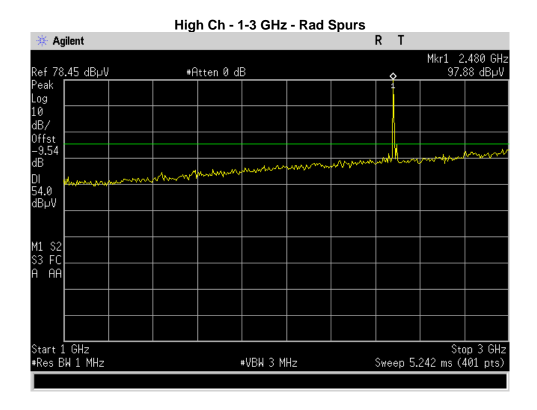
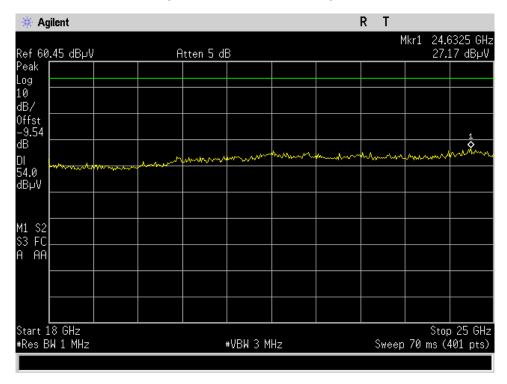
Annex A

Radiated Spurious Emissions

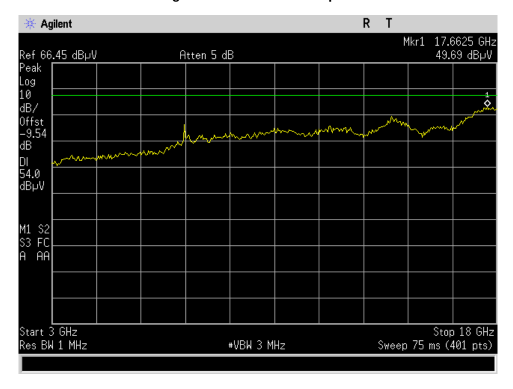
Radiated Spurious per 15.209



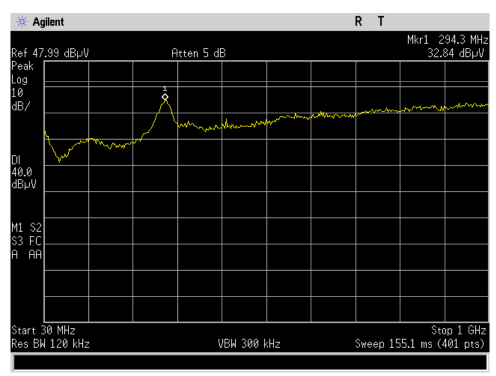
High Ch - 18-25 GHz - Rad Spurs



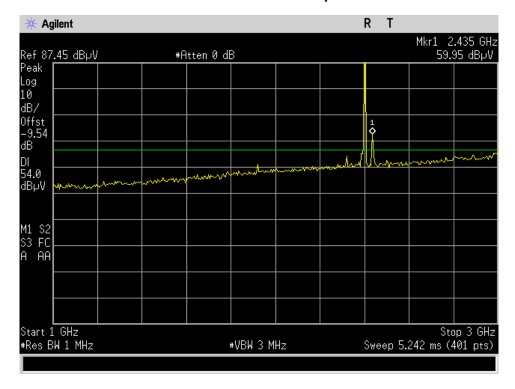
High Ch - 3-18 GHz - Rad Spurs



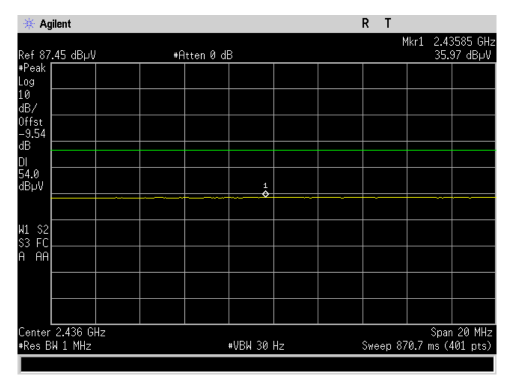
High Ch - 30-1000 MHz - Rad Spurs



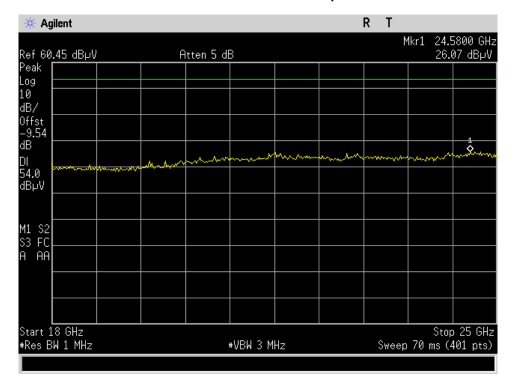
Low Ch - 1-3 GHz - Rad Spurs



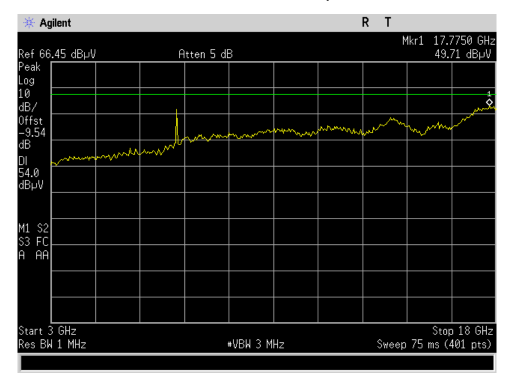
Low Ch - Emissions at 2.435 GHz



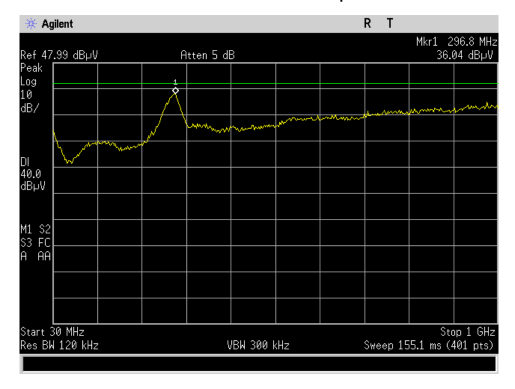
Low Ch - 18-25 GHz - Rad Spurs



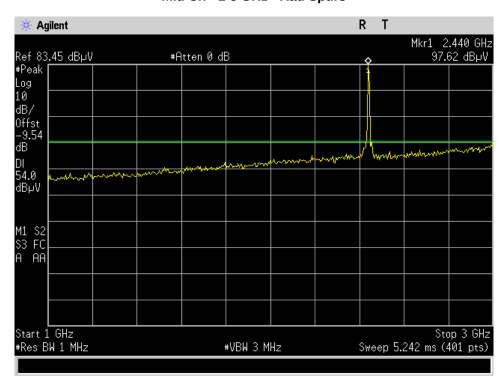
Low Ch - 3-18 GHz - Rad Spurs



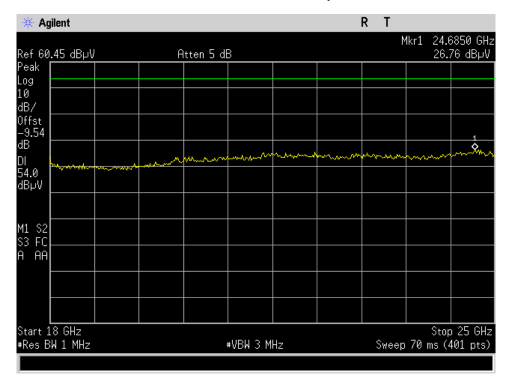
Low Ch - 30-1000 MHz - Rad Spurs



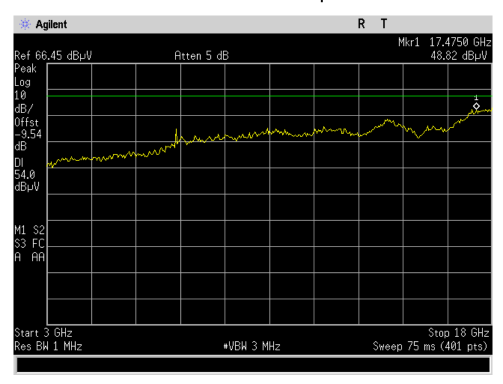
Mid Ch - 1-3 GHz - Rad Spurs



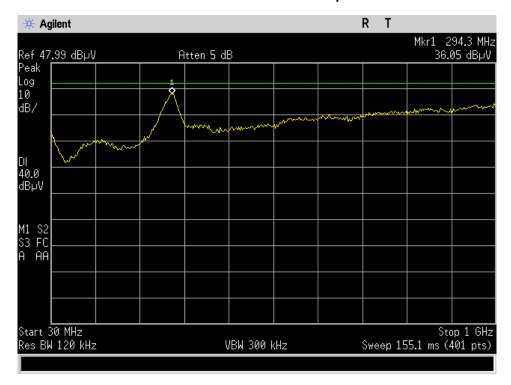
Mid Ch - 18-25 GHz - Rad Spurs



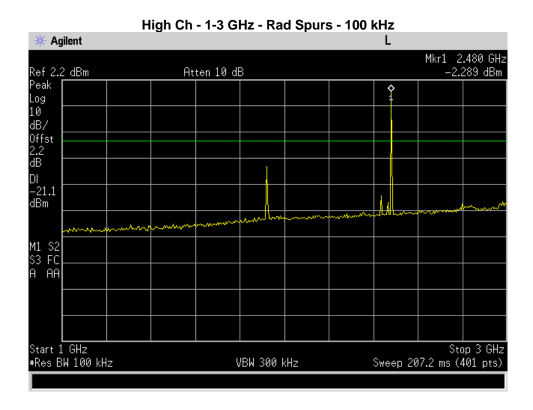
Mid Ch - 3-18 GHz - Rad Spurs



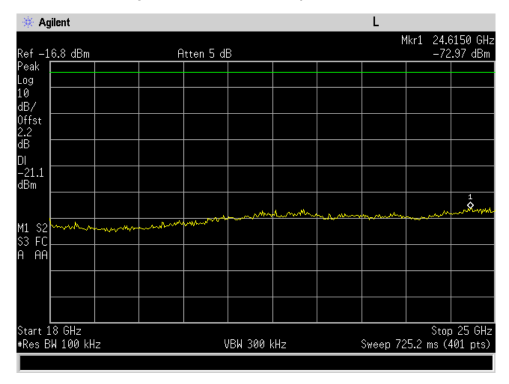
Mid Ch - 30-1000 MHz - Rad Spurs



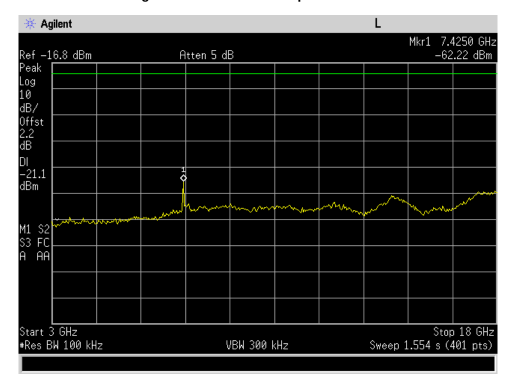
Radiated Spurious per 15.247



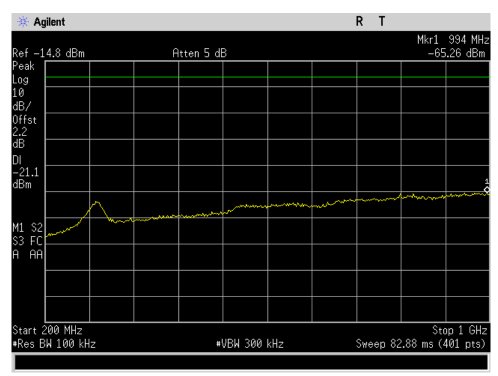
High Ch - 18-25 GHz - Rad Spurs - 100 kHz



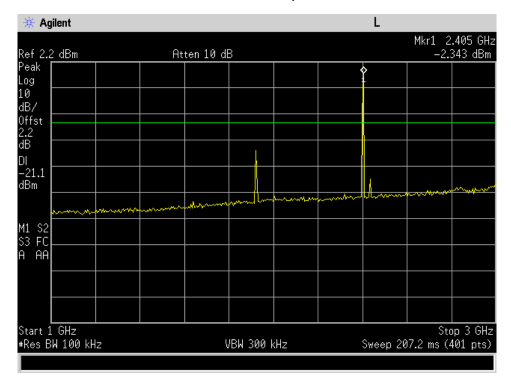
High Ch - 3-18 GHz - Rad Spurs - 100 kHz



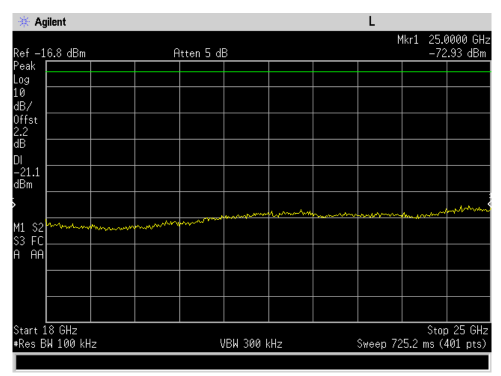
High Ch - 30-1000 MHz - Rad Spurs - 100 kHz



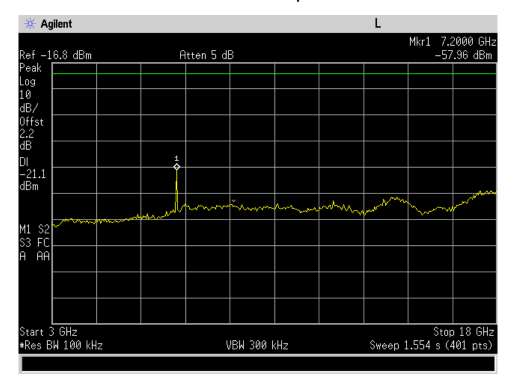
Low Ch - 1-3 GHz - Rad Spurs - 100 kHz



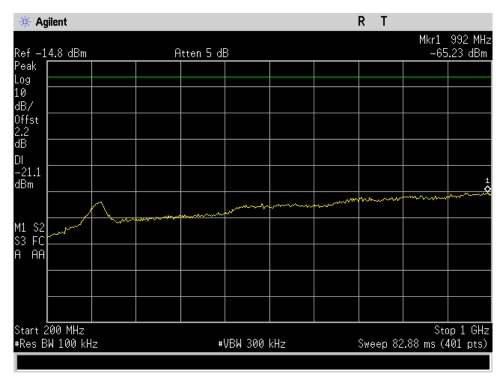
Low Ch - 18-25 GHz - Rad Spurs - 100 kHz



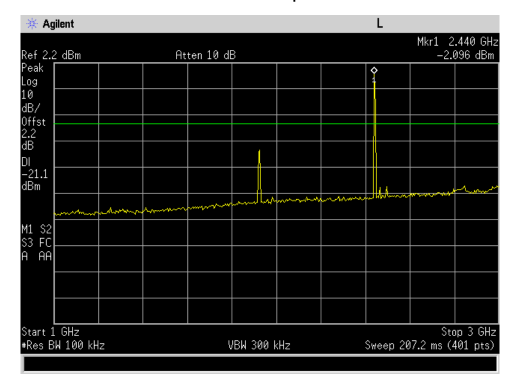
Low Ch - 3-18 GHz - Rad Spurs - 100 kHz



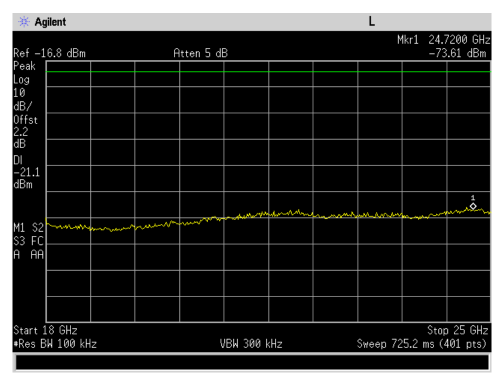
Low Ch - 30-1000 MHz - Rad Spurs - 100 kHz



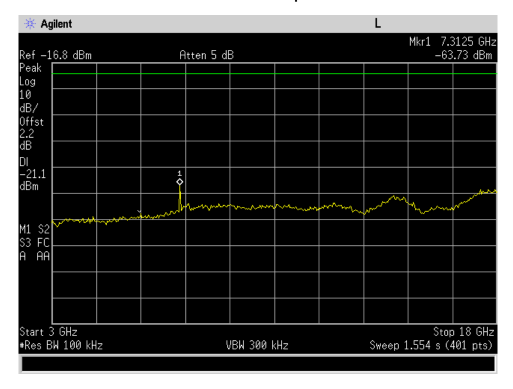
Mid Ch - 1-3 GHz - Rad Spurs - 100 kHz



Mid Ch - 18-25 GHz - Rad Spurs - 100 kHz



Mid Ch - 3-18 GHz - Rad Spurs - 100 kHz



Mid Ch - 30-1000 MHz - Rad Spurs - 100 kHz

