

## 56 Equipment for FCC C-Band Transition

Let Viking Satcom assist you with your 5G C band Transition. We provide all of the Filters, LNBs and Antennas to help make the transition to the 4.0 – 4.2 GHz frequency band seamless.

## 5G FILTERS

PHASE 1 FILTER: Bandpass 3820 – 4200 MHz Rejection: 30 dB Min from 3800 to 3805 MHz

PHASE 2 FILTER: Bandpass 4000 – 4200 MHz Rejection: 30 dB Min from 3980 to 3985 MHz

## 5G ANTENNAS

Many existing antennas will need to be repointed to new satellites to receive signals from 4.0 – 4.2 GHz. Often those antennas are old and are unable to be used to receive the necessary programming. Viking stocks many antenna sizes to assist with your transition



## 5G LNBs

5G LNBs provide extra protection against C-Band 5G interference. The LNBs have internal filters to help mitigate interference that leads to service interruption. Norsat's advanced C-band 5G Interference LNB is the perfect solution for broadcasters, media houses, TV distributors and other C-band users that need extra protection against interfering signals.

**Contact Viking Satcom** to assist you with the equipment needed for the 5G transition. We have the Antennas, Filters and LNBs needed to ensure that you continue to receive your important downlinks.

