

Sprint PCS is aware of the interference issues that can arise while co-locating with other carriers; therefore, careful isolation studies have been performed to determine the correct vertical and horizontal separation between Sprint's antennas and any other carrier. This avoids any possibility of our frequency interfering with other equipment. In addition, Sprint has acquired an FCC license, which exclusively entitles the company to operate within an assigned frequency range. This in turn eliminates any interference issues from CB radios, electronic appliances, pacemakers, fire and police equipment as well as other carriers. In the highly unlikely event that interference does occur, Sprint agrees to fully cooperate with the entity experiencing interference to identify and correct, to the extent reasonably possible, any issues caused by its installation.

By: Shawn Kohout

RF Engineer III

Sprint (Minnesota/Dakotas)

320-492-1717

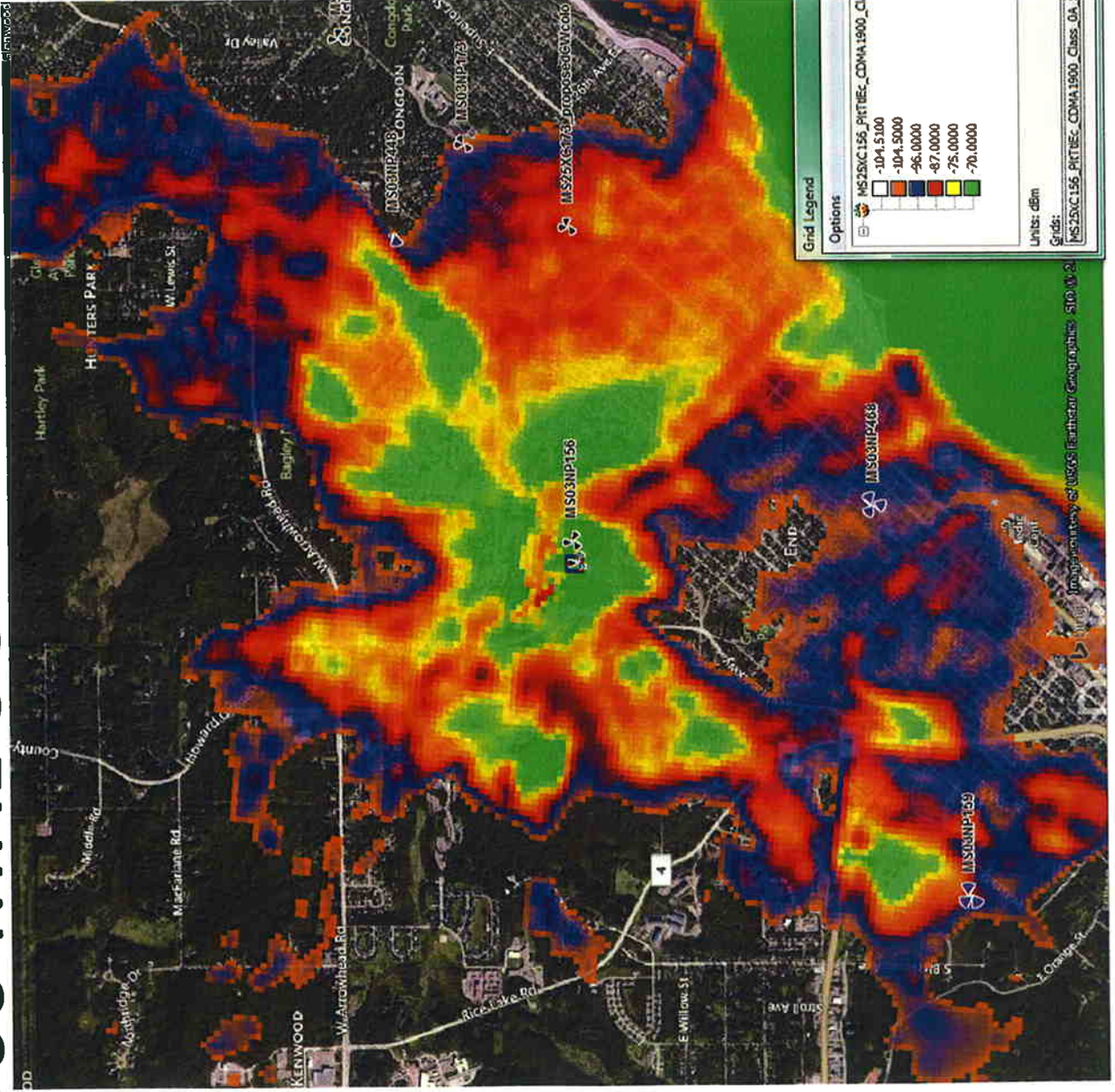
EXHIBIT K

Actual Band Configuration	Channel
3G 800 CDMA Voice	862.9
FDD LTE 800	866.3
3G 1900 MHz A - F Voice	1931.250
3G 1900 MHz A - F Voice	1932.500
3G 1900 MHz A - F EVDO	1933.750
FDD LTE PCS G Block	1992.500
LTE PCS G Block	
LTE PCS G Block	
LTE PCS Block A-F	N/A
LTE PCS Block A-F	N/A
LTE PCS Block A-F	N/A

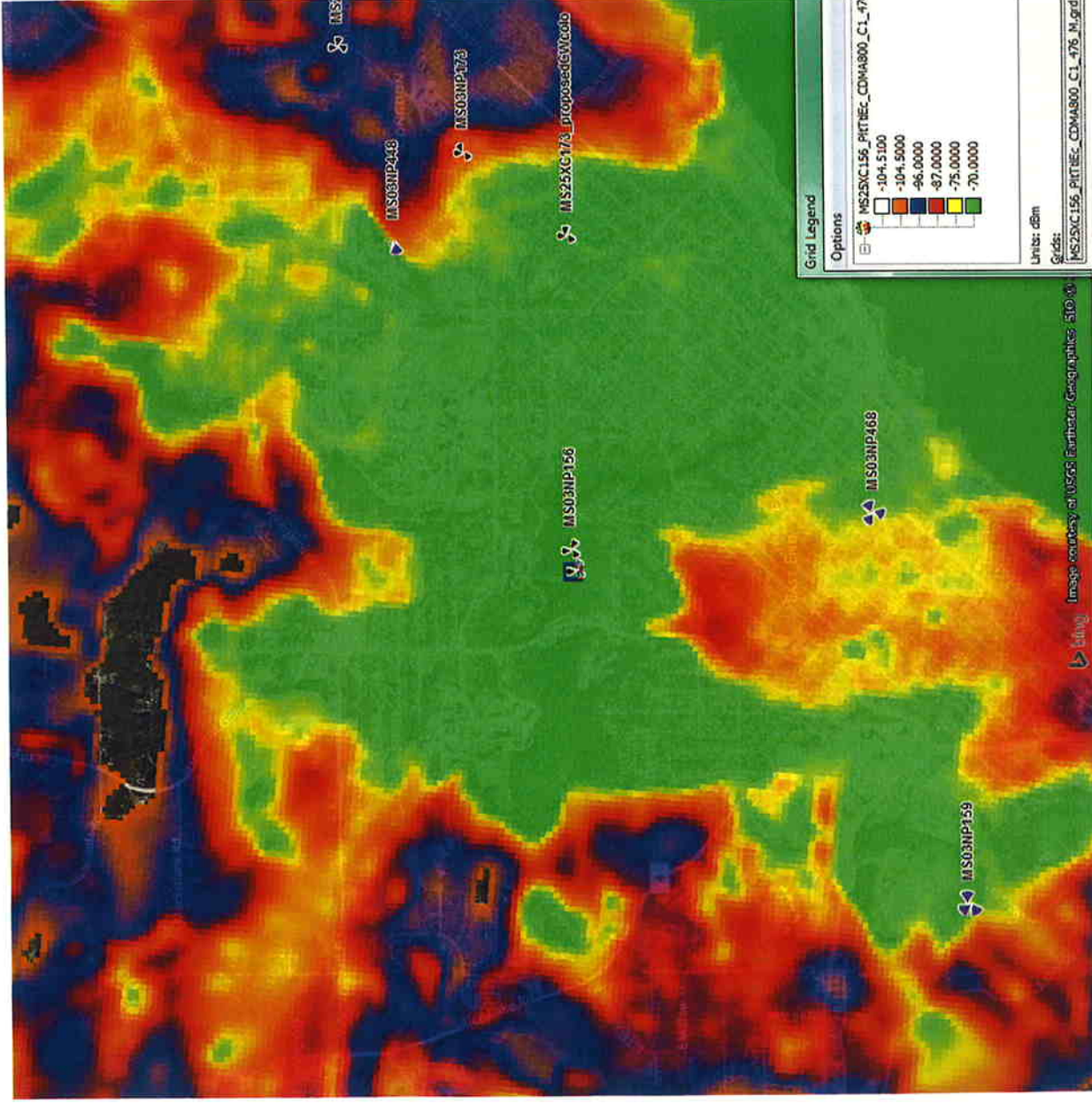
MS25XC156 – Coverage predictions

EXHIBIT L

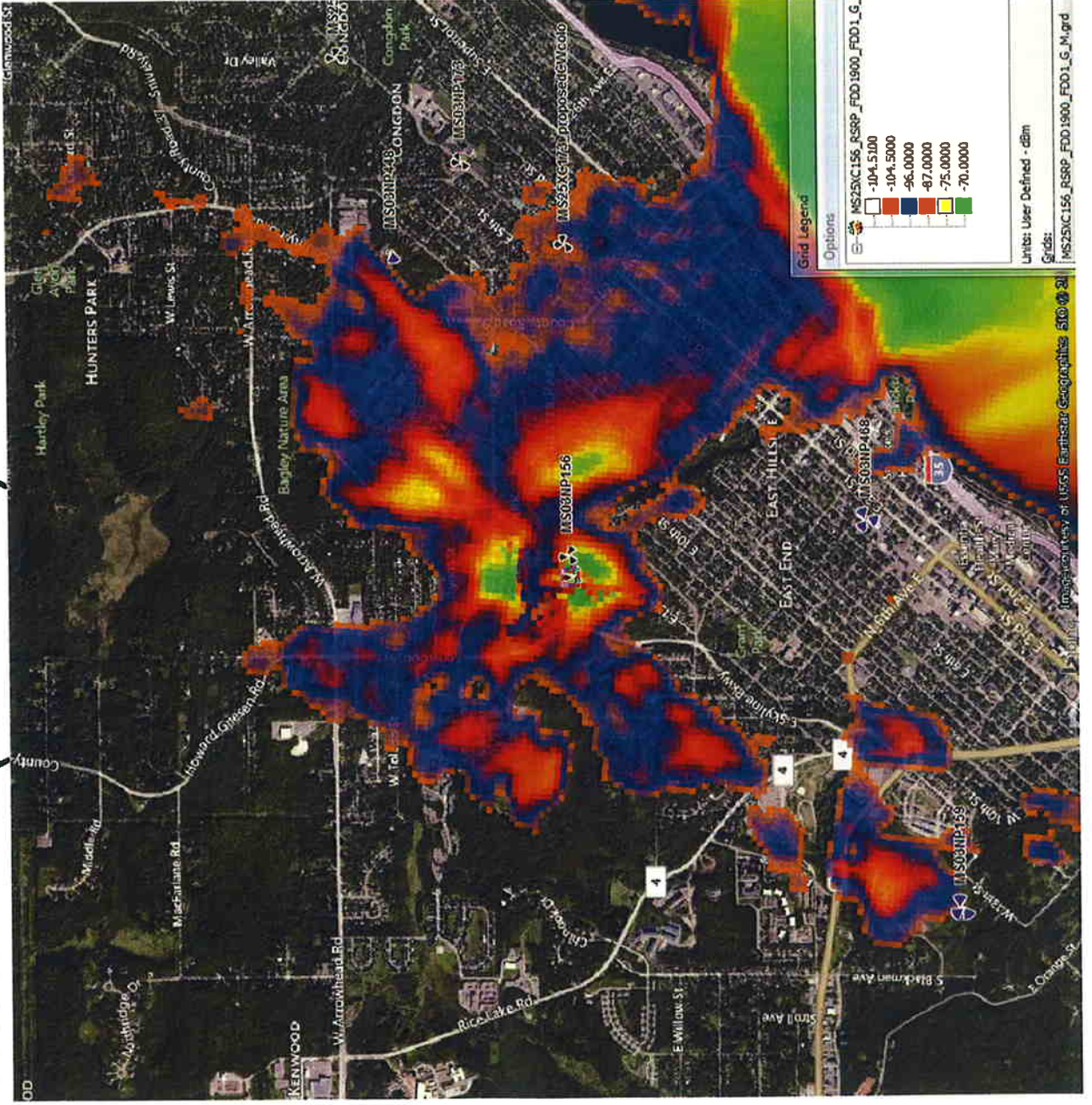
1900 MHz 3G MS25XC156-only



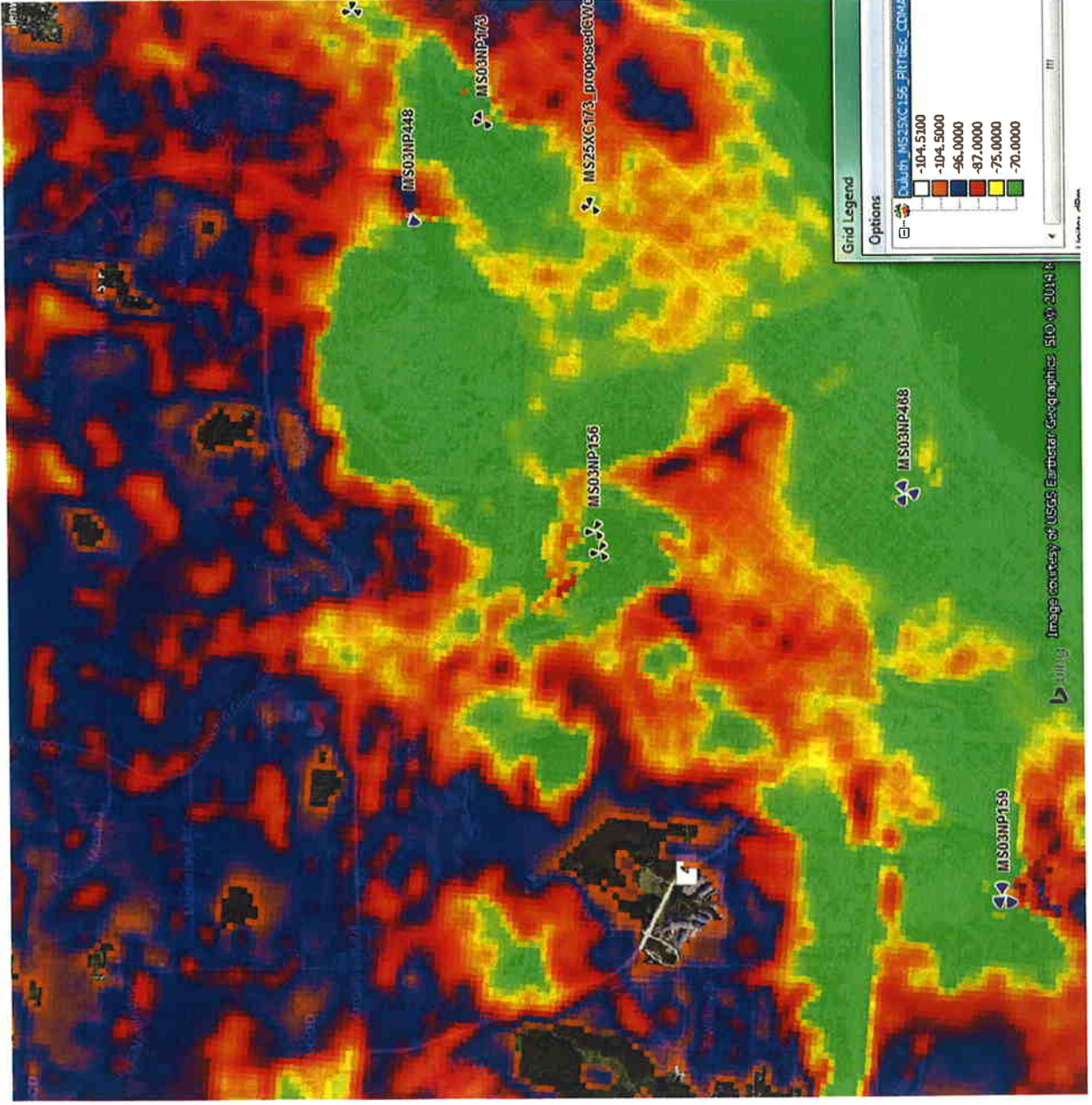
800 CDMA Voice MS25XC156-only



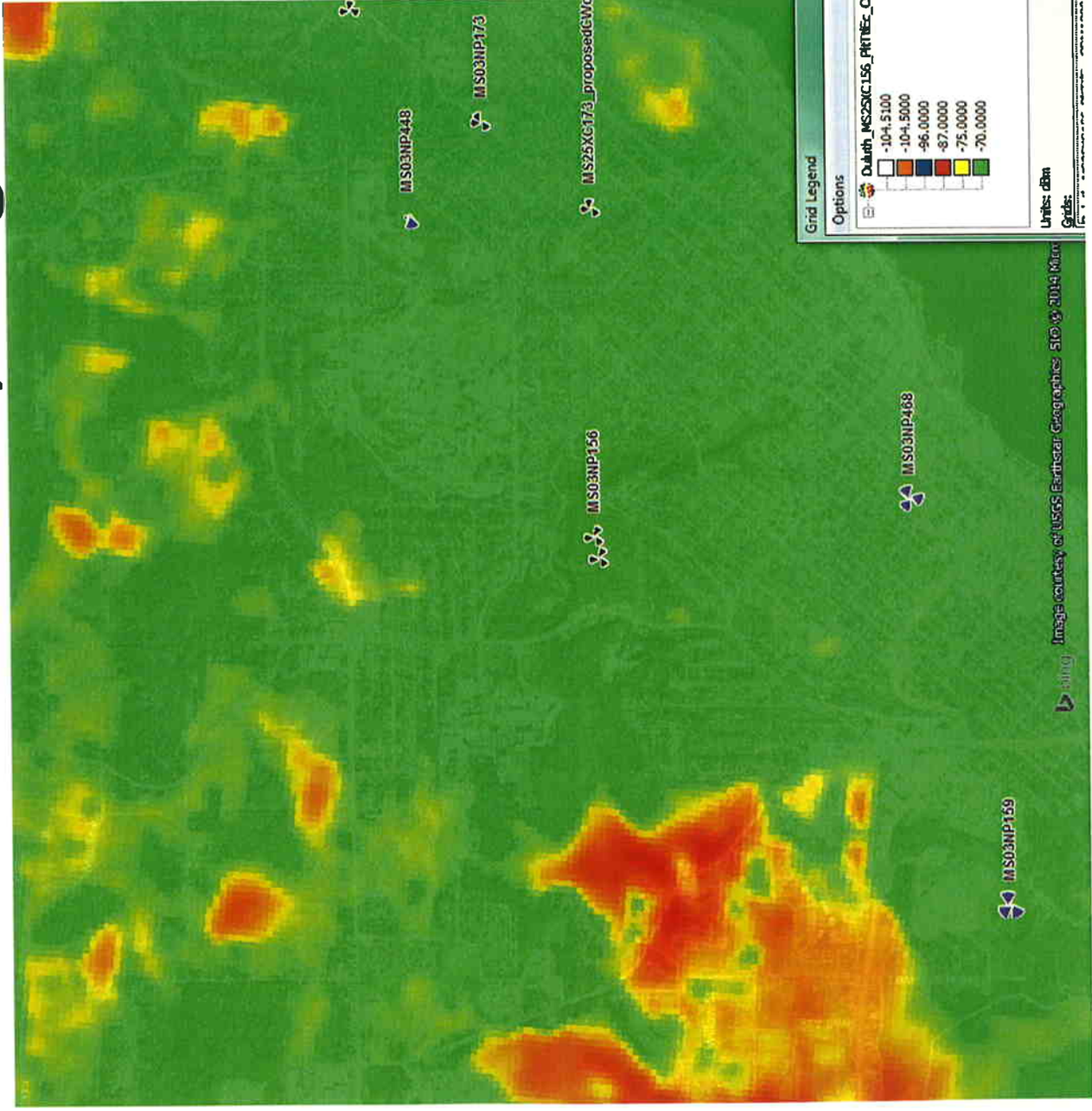
1900 MHz LTE (G-block) MS25XC156-only



1900 MHz 3G w/neighbors



800 CDMA Voice w/neighbors



1900 MHz LTE (G-block) w/neighbors

