

Exhibit 7 – Test Setup Photos

SpectraPoint Wireless LLC SP2000 Series Node Transmitter

FCC ID: NNSTX2000-HG-99

Model Number: TX2000-28-HG-510

Information provided in this Exhibit:

Node Transmitter Test Set Up Photographs

Figure 7-1 Test Setup for RF Power Spectral Density, Occupied Bandwidth, and Conducted Spurious Emissions Measurements on the SpectraPoint High Gain Node Transmitter (view 1)

Figure 7-2 Test Setup for RF Power Spectral Density, Occupied Bandwidth, and Conducted Spurious Emissions Measurements on the SpectraPoint High Gain Node Transmitter (view 2)

Figure 7-3 SpectraPoint High Gain Node Transmitter Setup for Radiated Spurious Emissions Testing

Figure 7-4 Setup of BiConiLog Antenna for Measurement of Radiated Spurious Emissions from the SpectraPoint High Gain Node Transmitter

Figure 7-5 SpectraPoint High Gain Node Transmitter Setup for Frequency Stability Testing in the Temperature Chamber

Figure 7-6 Test Equipment Setup for Frequency Stability Testing of the SpectraPoint High Gain Node Transmitter

Exhibit 7 FCC ID: NNSTX2000-HG-99



Figure 7-1 Test Setup for RF Power Spectral Density, Occupied Bandwidth, and Conducted Spurious Emissions Measurements on the SpectraPoint High Gain Node Transmitter (view 1)

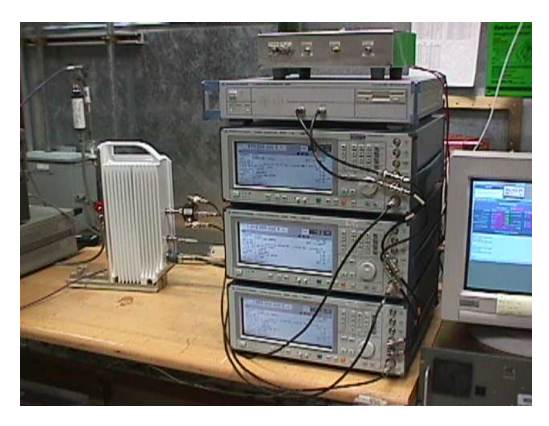


Figure 7-2 Test Setup for RF Power Spectral Density, Occupied Bandwidth, and Conducted Spurious Emissions Measurements on the SpectraPoint High Gain Node Transmitter (view 2)



Figure 7-3 SpectraPoint High Gain Node Transmitter Setup for Radiated Spurious Emissions Testing

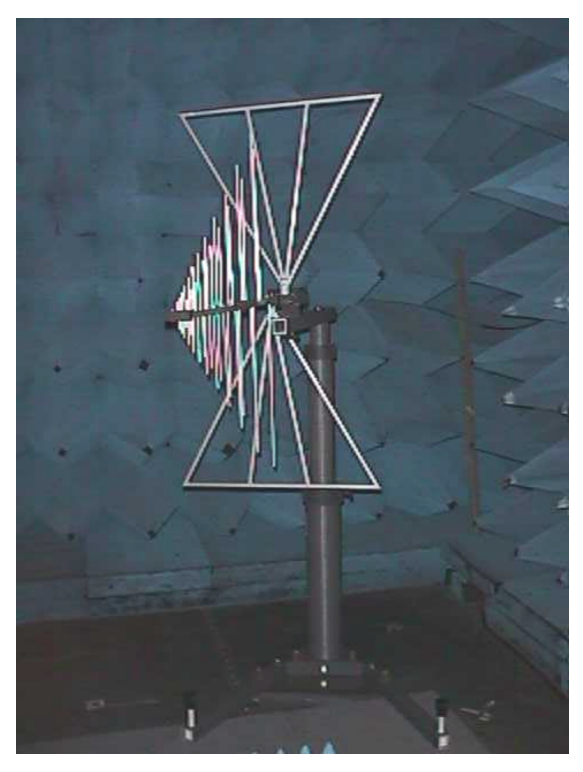


Figure 7-4 Setup of BiConiLog Antenna for Measurement of Radiated Spurious Emissions from the SpectraPoint High Gain Node Transmitter



Figure 7-5 SpectraPoint High Gain Node Transmitter Setup for Frequency Stability Testing in the Temperature Chamber

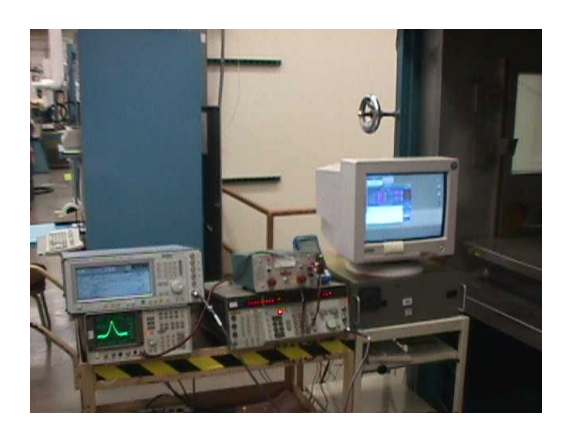


Figure 7-6 Test Equipment Setup for Frequency Stability Testing of the SpectraPoint High Gain Node Transmitter