



Jeff Goos
Principal RF engineer
OnRamp Wireless
10920 Via Frontera, #200
San Diego, CA 92127-1729

May 22, 2012

Reference: Attestation for OnRamp ULP Tracker product (FCC ID: XTE-ULPT100).

Dear Sir or Madam:

I do hereby certify the following to be true.

- The ULP Tracker product is composed of the eNode transmitter product with FCC ID:XTE-ULPENODE120.
- The usage of the eNode in the ULP Tracker is electrically equivalent to how the eNode was tested in the eNode's compliance testing with one exception. The ULP Tracker is powered from a 4.5V battery while the eNode was certified with AC mains power through an AC/DC adaptor.
- The antenna used in the ULP Tracker is identical to the antenna used in the eNode certifications.
- Therefore the eNode's EMC test results apply to the ULP Tracker.

Sincerely,

A handwritten signature in black ink, appearing to read "Jeff Goos", written over a horizontal line.

Jeff Goos
OnRamp Principal RF engineer