

Date: September 12, 2008

Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Subject: Diversity Antenna Explanation

FCC ID: PKRNVWMC1000

## To Whom It May Concern:

In this filing there are MC1000 Top Cover INTERNAL PHOTOS. In those photos, an embedded antenna is seen on the underside of the TOP COVER. This Inverted-F (PIFA) antenna is heat-staked to the underside of this cover. This is the Diversity Rx-ONLY Antenna and is Non-Transmitting.

This Diversity Antenna is made of 0.2mm thickness Phosphorous Bronze – Nickel plated with selective Gold plating on the feed legs.

Sincerely,

John Spall Manager – Antennas and Regulatory Engineering Novatel Wireless Inc. (P) 858-812-0697