



Wednesday, July 30, 2008

To Whom It May Concern:

Nexus Strand Mount works as Wideband Radio Head used to fill out uncovered areas in wireless mobile systems such as base station fringe areas, tunnels, business, convention centers, airports and industrial buildings. It receives, amplifies and transmits signals to/from a base station to/from mobile stations. The product is used for digital systems, such as CDMA, CDMA2000, WCDMA, EDGE, and GSM. It has a fiber optic donor port and an RF port for a service antenna (or RF cable).

The tested model is RH300020/14A. The only difference between RH300020/14A and RH300020/15A is:

- 1) The fins of the heat sink of RH300020/14A are vertical for strand mount purpose
- 2) The fins of the heat sink of RH300020/15A are horizontal for pole mount purpose

I have discussed with Randy Clark and Robert Tozier. Their conclusion is:  
Model number differences do not affect the radio characteristics (cosmetic enclosure change)  
Therefore both models are identical for the purposes of certification.

Sincerely,

A handwritten signature in black ink, appearing to read "Charlotte Yu". The signature is fluid and cursive, with a long horizontal stroke at the end.

Charlotte Yu  
Sr. Reliability Engineer  
Powerwave Technologies, Inc.  
1801 E. St. Andrew Place  
Santa Ana, CA92705