

-----Original Message-----

From: William Graff [<mailto:whgraff@uswest.net>]
Sent: Saturday, November 04, 2000 4:51 PM
To: Frank Coperich
Cc: George Tannahill
Subject: RE: Please resolve the following issues. TC99079

Frank,

The correspondence received by me did not have a Correspondence Reference Number, consequently I could not respond via the e-filing site. A copy has been sent to George Tannahill per his standing instructions [whenever I get a request from OET which does not have this reference number].

UTStarcom O6YUTS-EA1H75B TC99079

To begin, there is only one configuration identified in this Application: an outdoor unit. I believe the manual has confused the issue for you in that it describes the outdoor unit (O6YUTS-EA1H75B) and the indoor unit (O6YUTS-EA74B) in one 156 page volume. Please review

- 1.) You are correct this unit is incorrectly identified as a Pico base station: it would be best to describe as a multi subscriber fixed rooftop wireless local loop terminal. This has been corrected on the Grant.
- 2.) This device operates with an antenna of not greater than 7dBi. Peak conducted power is now shown on the Grant.
- 3.) The external photo is appropriate for this transmitter. Note the "N" connectors shown on the photographs. Please indicate if you want additional photos of the antenna configurations.
- 4.) Noted.
- 5.) Please re-examine the Manual in light of the fact that this is a combined indoor / outdoor manual. We need to know if these comments are still valid.

Thanks,

Bill Graff
AmericanTCB