

TIMCO ENGINEERING INC.

849 NW State Road 45
Newberry, Florida 32669
<http://www.timcoengr.com>
888.472.2424 F 352.472.2030 email: tei@timcoengr.com

6 June 2002

FCC

SUBJECT: DIGITAL ANTENNA FCC ID: PZODA4000

To Whom it May Concern,

The attached application is for a single channel single frequency amplifier.

The operational description describes the EUT as bi-directional, but this EUT is really a 2 band amplifier and it only transmits in one band at a time. If the input is in the cell band then it transmits & receives in the cell band on a single frequency at a time. If the input is in the PCS band then it transmits & receives in the PCS band on a single frequency.

The 3-tone intermodulation test was not performed because this is a single channel amplifier.

As a fixed mounted EUT we think that the corrected grant note resolves the power output problem.

Sincerely,

Sid Sanders