----Original Message----

From: David Chernomordik ITS/ES-Mpk

Sent: Wednesday, June 18, 2003 3:14 PM

To: Roland Gubisch ITS/ES-Box

Cc: TCB Admin ITS/ES-Crt

Subject: RE: Netopia FCC ID: GZ33347W

Roland

I received the new label artwork from the client (attached), it looks better. I also made corrections on the report regarding the ferrite (page 6) and margin (page 33). Please disregard the previous report.

The Netopia FRN is 0009146903.

Thanks David

<< File: FCC 15.247 DS.pdf >> << File: Label rev.pdf >>

----Original Message----

From: Roland Gubisch ITS/ES-Box Sent: Monday, June 02, 2003 2:14 PM To: David Chernomordik ITS/ES-Mpk

Cc: TCB Admin ITS/ES-Crt

Subject: Netopia FCC ID: GZ33347W

David:

Review of the above-referenced application has been completed, and the following points are noted:

ADMINISTRATIVE

- 1. The applicant does not appear to have an FRN issued. Please have the client obtain FRN, or indicate what FRN to use.
- 2. Label FCC ID format is incorrect. It must conform exactly to 2.925(b). Please submit revised label art, showing: FCC ID: (FCC ID $^{\#}$).
- 3. Information only: This device requires certification in Canada, under RSS-210 section 6.2.2.(o). There is no certification number shown yet on the label.

TECHNICAL

- 1. Test setup photos: A ferrite sleeve is shown on an I/O cable, but it is not referenced in the test report diagram nor description. Please explain.
- 2. A 0.6 dB margin is claimed in the test report for margin to the restricted band limits, but the data table for the marker-delta results shows 0.7 dB. Please clarify.

Thank you, Roland