

-----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