

October 20, 2000

Federal Communications Commission Authorization and Evaluation Division Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

Attention: Mr. Errol Chang

Reference: Communication Network Interface Inc., FCC ID: N79CNI-930M

Confirmation # EA97737, Correspondences Ref. # 15308 & 15676

Dear Mr. Chang:

This is in reply to your letters of 7/28/00, Reference # 15308 & 8/18/00 Reference # 15677, for Communication Network Interface Inc., FCC ID: N79CNI-930M.

The answer for Item 1 (Reference #15308) is enclosed, please refer to Files Part List & Tune Up, Exhibit Parts List/Tune-up Procedure.

The answer for Item 2 (Reference #15308) related to tolerance of the output power is enclosed, please refer to File CNI Ltr1, Exhibit Operational Description.

The answer for Item 2 (Reference #15676) related to the duty cycle of transmission is enclosed, please refer to CNI Ltr2, Exhibit RF Exposure Info.

By the way, you requested for a Part List which was not required in the past. Is it require now for all FCC applications? Please advise.

Thank you.

Regards,

David Cheenomordik David Chernomordik Engineering Manager

DC/gcl

Enclosures







