

Tel. 410.290.6652 Fax. 410.290.6654

June 27, 2002

Federal Communications Commission Equipment Approval Services 7435 Oakland Mills Road Columbia, MD 21046 Attn: Mr. Steve Dayhoff

SUBJECT:

Symbol Technologies Inc. FCC ID: H9PLA3021-100

731 Confirmation No.: EA487974 Correspondence Reference No.: 23249

Request for Tech. Info.: 6/24/02

Dear Steve:

Transmitted herewith, on behalf of **Symbol Technologies Inc.** is an amendment provided in response to the request for technical information dated June 24, 2002.

- 1. The module was placed in the printer, hence there are no changes to the module transmitter. Per Conversation between Mark Luksich of Symbol and Rich Fabina, a Class II permissive change was filed to verify SAR, Spurious Emissions and EIRP.
- 2. Please find attached the SAR dipole validation corresponding to the device test date.
- 3. Please find attached the photograph showing that in the typical intended use configuration. Neither 'User control side' nor 'Paper side' is in contact with the body.

We trust this information is sufficient to resolve FCC questions in this application. If you have any further questions, please do not hesitate to contact us.

Randy Ortanez President

CC: Symbol Technologies Inc.