

Tel. 410.290.6652 Fax. 410.290.6654 http://www.pctestlab.com

September 18, 2001

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

SUBJECT:

Symbol Technologies, Inc.

FCC ID: H9PSPT1846

731 Confirmation No.: EA101418
Correspondence Reference No.: 20258
Request for Tech. Info.: 08/16/01

Dear Andy:

Transmitted herewith, on behalf of Symbol Technologies, Inc., is an amendment provided in response to the request for technical information dated August 16, 2001.

- 1. Please find the attached internal photos of the transmitter card.
- 2. The transmitter card has two connectors. For certain other applications two antennas are used to provide diversity (these applications are covered under a different FCC ID.) For this product (SPT1846) only one internal antenna (the inverted F antenna) is supplied with the product. In this product the second antenna connector is not used. The SAR test report was for this specific product and it included the internal F type antenna supplied with the product. The test report of the radio card (H9PLA3021-500) includes many antennas not related to this application.
- 3. Please find the attached RF exposure warning statement.

We trust this information is sufficient to issue the grant as soon as possible. If you have any further questions, please do not hesitate to contact us.

Randy Ortanez President

cc: Symbol Technologies, Inc.