

February 15, 2002

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


SUBJECT: Symbol Technologies, Inc.
FCC ID: H9PPDT8133
731 Confirmation No.: EA330453
Correspondence Reference No.: 21641
Request for Tech. Info.: 1/18/02

Dear Frank:

Transmitted herewith, on behalf of Symbol Technologies, Inc., is an amendment provided in response to the request for technical information dated January 18, 2002.

1. Please find the attached occupied bandwidth plots in the Part 22 test report.
2. Please find the attached Part 22 test report with the frequency stability data on pages 25 and 26.
3. Please find the attached internal photographs.
4. Per Symbol, the PDT81XX QRG (Quick Reference Guide) supplied with the FCC filing is a generic document. It is used for the whole Symbol PDT81XX series of products. In the PDT81XX QRG 28 key, 37 key, and 47 key versions are listed. These are the possible versions for the whole PDT81XX series. The 37 key and 47 key versions are not produced for the PDT8133 (CDPD version). We tested the 28 key version for the PDT8133 because that is the only one being produced for the PDT8133.

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.