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September 18, 2002

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

SUBJECT:

Symbol Technologies Inc. FCC ID: H9PPPT28C6

731 Confirmation No.: TC465733 Correspondence Reference No.: 5172 Request for Tech Info.: 9/16/02

Dear Tim:

Transmitted herewith, on behalf of **Symbol Technologies Inc.** is an amendment provided in response to the audit dated September 16, 2002.

- 1. Please find the attached probe calibration certificate for showing the Probe S/N: 1677 additional conversion factors for 2.450 GHz body.
- 2. Please find the attached dipole validation plots for 2.45 GHz. Also, attached is revised page 16 of SAR report.
- 3. We confirm that the Output Power measurement is conducted. The revised page 11 of the EMC report is attached.
- 4. The SAR setup close-up photo is attached.
- 5. The client provided software codes to allow the EUT to continually transmit at full power on three different channels.
- 6. Please find attached the updated users manual with the correct RF warning statement.
- 7. The warning statement from Symbol is also attached.
- 8. Please find the attached SAR Z-axis plot with reduced SAR-axis scale.
- 9. Please note that conducted measurements were made and attached is the revised page 11 (same as answer 3).

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

CC: Symbol Technologies Inc.