



Intermec Technologies Corporation 6001 36th Avenue West P.O. Box 4280 Everett, WA 98203-9280 425.348.2600 tel 425.355.9551 fax www.intermec.com

October 19, 1999

FCC Authorization & Evaluation Laboratories 7435 Oakland Mills Rd. Columbia MD 21046

Attention: Richard Fabina

Re: Our certification application

FCC ID: HN29735-900

Dear Mr. Fabina,

Attached you will find our application package for our Model 9735. Model 9735 is a base station with 900 MHz transceiver that is used with our wireless handheld scanner 1802 (HN21802-900). In its typical operation it receives barcode data from the scanner relays the data to the host device via RS232 or keyboard input and sends a confirmation signal to the scanner. The transmitter has \sim -10 dBm output power with a $\frac{1}{4}$ wave dipole antenna. We would like to have this product certified under Part 15.249. A report demonstrating compliance with 15.249 requirements and other documentation such as antenna drawings, pictures etc. are also included in the application.

Please feel free to contact us at 425 356 1765 or fax to 425 348 2633 (E-mail:

Kursat.Eroglu@intermec.com). Thank you for your kind help.

Best regards,

Kursat Eroglu, MSEE Sr. EMC Engineer