



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 7, 1999

Intermec Technologies Corporation declares the compliance of our product Model 9735 with the following specific sections of FCC rules under the explained conditions:

OET Bulletin 65 on RF Exposure Compliance

Spread Spectrum devices are categorically excluded from SAR testing per Supplement C (Edition 97-01) to OET Bulletin 65 (Edition 97-01) section 3 (page 22). We do know through our conversations with Mr. Kwok of the FCC Authorization and Evaluation Laboratories in the recent months, that there are warning and even testing requirements depending on output power levels. However with transmit power \sim -10 dBm and low antenna gain, we believe this device would not be required to undergo any testing or need any warnings to the user.

• Part 15.203 Compliance (Antenna System)

The antenna used on Model 9735 is not removable for replacement. Due to this design and the plastic casing around it, it is impossible for the users to attach another antenna or even splice the antenna cable.

• Parts 15.107, 15.109 (Class A Justification)

Intermec serves industrial and business customers such as warehouses, factories, storage facilities etc.. Since this product will be used as part of the wireless inventory control systems installed in these environments and since it will not be offered for retail sale, it qualifies under Part 15 Class A classification for digital emissions.

• Part 2.1043 (Continued Compliance)

Intermec Technologies Corp. through its ISO 9001 certified quality system and product management procedures, guarantees all changes to the tested product will be inspected by EMC engineering and that the approval of FCC will be sought for any changes that could potentially affect the emission characteristics of the product as evident in our past requests of permissive changes

Please feel free to contact us, if you have any questions regarding these issues. Sincerely,

Kursat Eroglu, MSEE Sr. EMC Engineer