

Intermec Technologies Corporation

6001 36th Avenue West Everett, Washington 98203 United States tel 425.348.2600 fax 425.355.9551 www.intermec.com



7-DEC-2006

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

RE: FCC ID: EHA02CN3 Questions

To whom it may concern,

To answer some of your question on the EHA02CN3 filing:

- 1. The reason that we did not complete SAR testing on both keypad versions of the CN3 is because
- a. The keyboard is in a remote location from the antennas that is not likely to affect the performance of the antennas in the CN3 device.
- b. The construction of the keyboards is electrically very similar. The PCB size and interface are identical in both cases, with the main differences being the plastic of the case and the elastomer that holds the keys for the differing key configurations. Both the case plastic and keypad elastomer are non-metallic.
- 3. We do not include instructions for body worn transmitter use in our instructions because our products are not sold to the general public. Our systems are sold to companies that equip their workforce with Intermec products to improve the performance of various parts of the company. The Intermec salesman that sells the system to the company, and typically the IT department of the company will decide if the body worn accessories are required for the work that the company needs to have completed.

Please Contact me if there are any questions.

Yours truly,

Scott J. Holub Supervisor, RF and EMC Group Intermec Technologies Corporation 550 Second Street S.E. Cedar Rapids, IA 52401 USA