Rev. 9/15/03

| Information about the Applicant | |
|---------------------------------|-----------------------------------|
| Grantee (Company Name) | Intermec Technologies Corporation |
| FCC Contact Person | Dave Fry |
| Address | 550 Second Steet SE |
| City, State, Zip | Cedar Rapids, IA 52401 |
| Job Number | INMC0479 |
| Model | DHIB |
| FCC ID | EHA-CK3DHIB |
| Agent | Sean MacKellar |
| Approval Type | Original |
| Equipment Class | DTS Digital Transmission System |
| Rule Part | 15 C |

Overview

This application is for a limited modular approval of a 15.247 DTS radio, model DHIB, in Intermec Technologies Corporation model CK3 series hand-held computer. The DHIB is a dual Bluetooth and 802.11b/g radio module, which operates in the 2400-2483.5 MHz band. Body worn SAR evaluation was performed on the CK3, because the computer may be worn on the torso.

When docked with the Intermec IP30 RFID reader, the CK3 computer may be co-located with two previously certified radios contained in the IP30. The co-located radios are FCC IDs: EHAIM4 and EHA-BTM4.

Confidentiality requested for allowed files. Request is properly addressed and referenced.

Agent authorization letter was checked for proper wording and correctness.

No short term confidentiality requested.

SAR check sheet used to check SAR report and output power correlation.

Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

| Signature |
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| Qant m Tolman |
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Dave Tolman, TCB Committee 10/10/2008