To: Joe Dichoso

jdichoso@fcc.gov

FCC Application Processing Branch

From: Dave Fry Date: Apr 12, 2002

Re: FCC ID EHAITRM24501

Applicant: Intermec Technologies Corporation

Correspondence Reference Number: 22574

731 Confirmation Number: EA265718

My reply is in bold italic.

1) Please provide an RF safety label that will be placed on the antennas and that indicates the $20\ \mathrm{cm}$ separation.

A diagram of the warning label is shown below. The text for the word "WARNING" will be a minimum of 24-point type in red letters. Use of the yellow radiation hazard-warning symbol as defined in ANSI C95.2 will be evaluated and included if it can be implemented cost effectively. At a minimum the red word warning and included text will be as shown. The label placement will be on the front of the antenna readily visible to persons nearby.

2) Verify that the tags are passive(e.g. do not contain batteries) or indicate the FCC identifier for them.

All tags for the Intermec Intellitag™ systems are passive. When Intermec requires the use of battery powered tags, the proper regulatory approvals will be pursued.



WARNING: Government limits to radio frequency exposure may be exceeded at distances less than 20 cm (8 inches) from this antenna.