REPORT NO: 040804-1 DATE: Aug. 4, 2004 Page 1 of 6 FCC ID: HN2-802CF13E

## Intermec

Technologies Corporation EMC Test Laboratory Cedar Rapids, IA

## MEASUREMENT/TECHNICAL REPORT

Intermec Technologies Corporation EasyLAN® Wireless CF Radio 2.4 GHz Spread Spectrum Transmitter

**REPORT NO: 040804-1** 

DATE: Aug. 8, 2004

## **Appendix H**

## **TEST SETUP PHOTOS**

Page 2 Front view of EasyLAN Wireless CF radio, Radiated Emissions. Rear view of EasyLAN Wireless CF radio, Radiated Emissions.

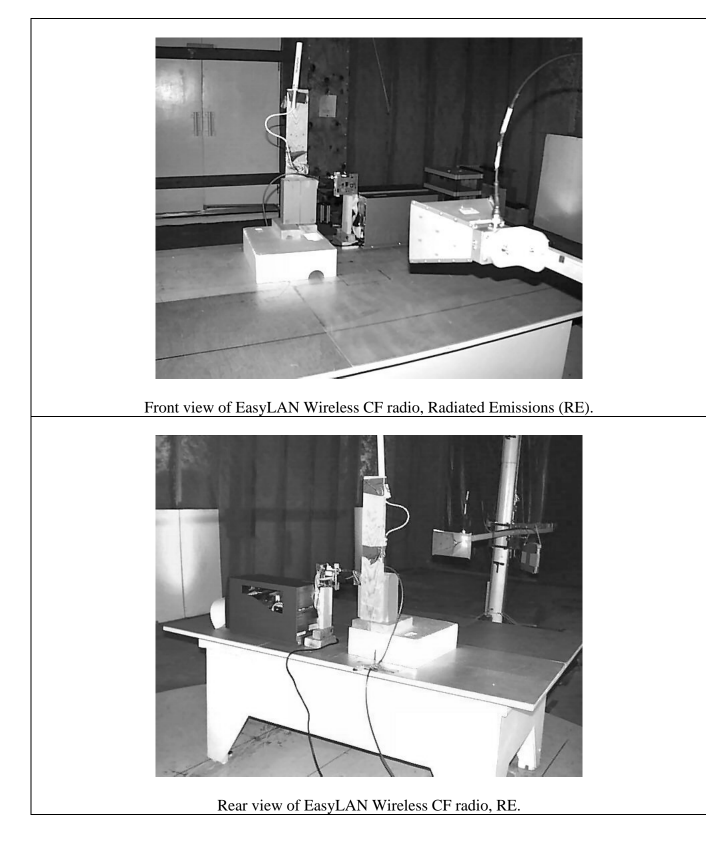
Page 3 Front close-up RE, showing radio above 3400E chassis. Rear close-up RE, showing radio above 3400E chassis.

Page 4 Shows dipole antenna testing above 12.5 GHz emissions setup. Shows panel antenna testing above 12.5 GHz emissions setup.

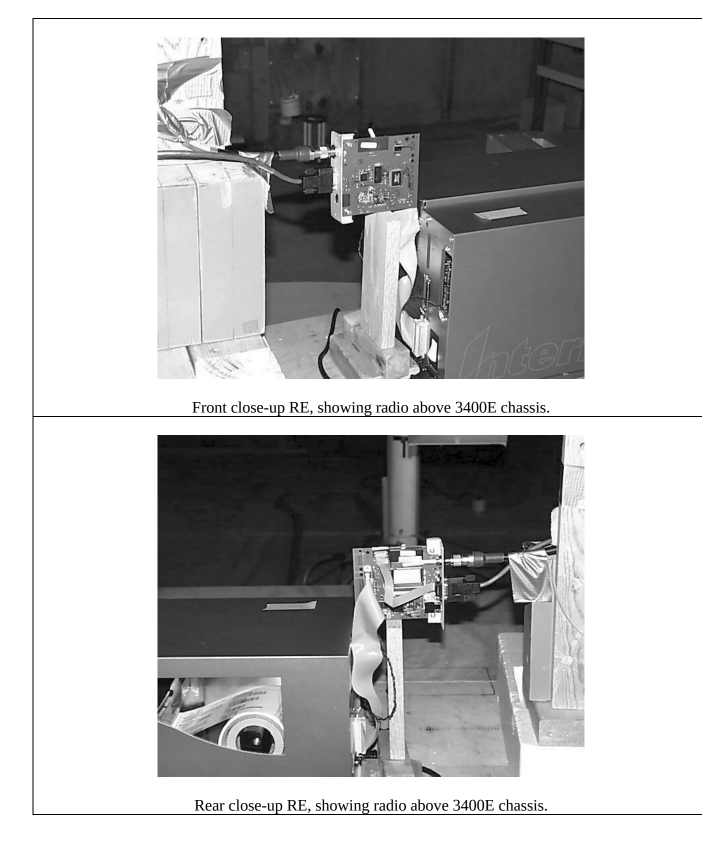
Page 5 3400E front view of conducted emissions setup. Rear view of conducted emissions setup.

Page 6 4400 front view of conducted emissions setup. Rear view of conducted emissions setup.

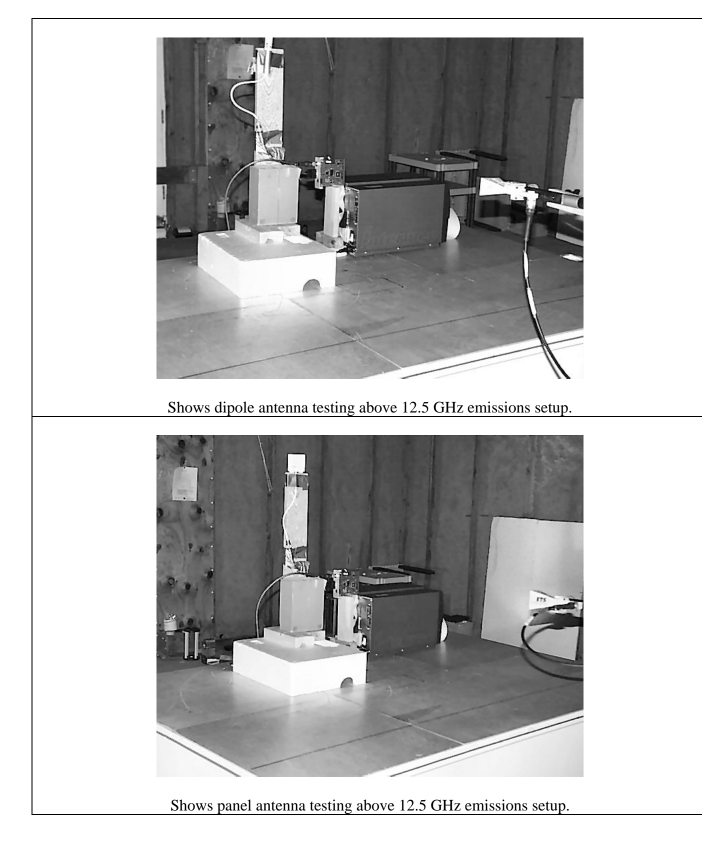
REPORT NO: 040804-1 DATE: Aug. 4, 2004 Page 2 of 6 FCC ID: HN2-802CF13E



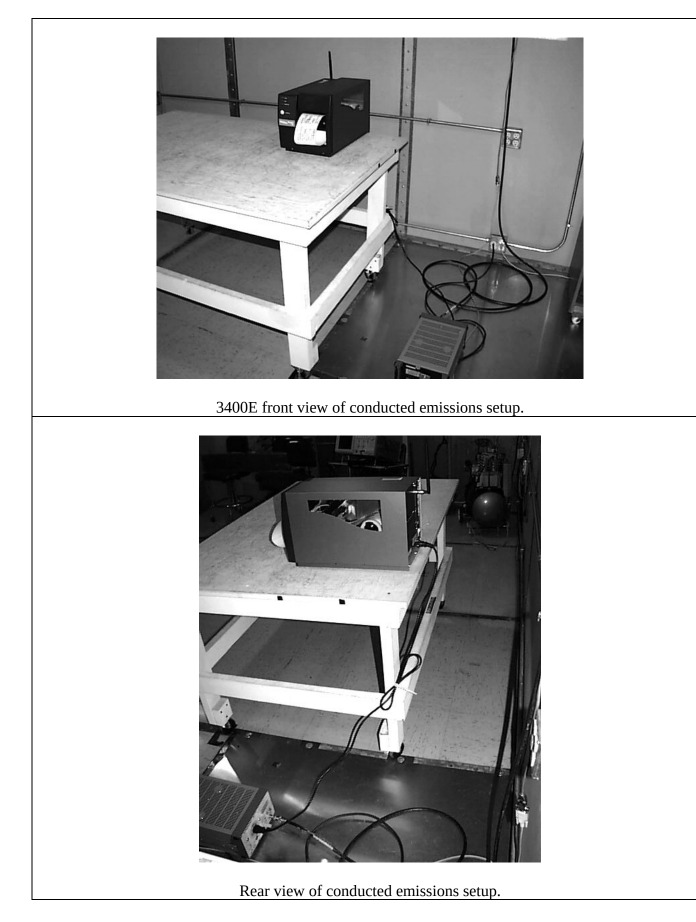
REPORT NO: 040804-1 DATE: Aug. 4, 2004 Page 3 of 6 FCC ID: HN2-802CF13E



REPORT NO: 040804-1 DATE: Aug. 4, 2004 Page 4 of 6 FCC ID: HN2-802CF13E



REPORT NO: 040804-1 DATE: Aug. 4, 2004 Page 5 of 6 FCC ID: HN2-802CF13E



REPORT NO: 040804-1 DATE: Aug. 4, 2004 Page 6 of 6 FCC ID: HN2-802CF13E

