Intermec Technologies Corporation

EMC Test Laboratory DOC. NO.: 577-500-979

2450 PC Card Radio Module, FCC 15.247, Canada RSS-210, RSS-102

APPENDIX A, Conducted and Radiated Measurement Photos

REPORT NO: 010312-1 DATE: March 12, 2001

Page 1 of 4

FCC ID: EHARFID2450PCC-5



MEASUREMENT/TECHNICAL REPORT

Intermec Technologies Corporation RF Identification (RFID) 2450 PC Card -5 2.4 GHz Spread Spectrum Transmitter

REPORT NO: 010312-1

DATE: March 12, 2001

APPENDIX A

THE FOLLOWING PAGES INCLUDE;

Radiated emissions below 18 GHz and Radiated emissions above 18 GHz for The following configurations:

Radio module extended horizontally and tested with Huber Suhner, 3.5 dBi antenna Radio module extended vertically and tested with Huber Suhner, 3.5 dBi antenna Radio module tested with Z-Comm, 5 dBi antenna Radio within 6110 terminal with T-Com 0 dBi antenna, horizontal placement Radio within 6110 terminal with T-Com 0 dBi antenna, vertical placement

AC line conducted emissions for:

Lap-top computer 6110 terminal































