Intermec Technologies Corporation

EMC Test Laboratory DOC. NO.: 577-501-218

Co-Locate Radio Modules, IM3 and C30XX, 15.247, RSS-210, RSS-102

APPENDIX G, Test Setup Photos

REPORT NO: 041116-2 DATE: November 16, 2004

Page 1 of 3

FCC ID: EHARFID915PCC-6

MEASUREMENT/TECHNICAL REPORT



Intermec Technologies Corporation IV6 Transmitter Co-Location of FCC ID: EHARFID915PCC-6 (IC: 1223A-RFIDPCC6) And

FCC ID: HN2-C30XX (IC: 1223A-C30XX)

REPORT NO: 041116-2

DATE: November 16, 2004 Appendix G

TEST SETUP PHOTOS

Page 2 Front view IV6 radio, radiated emissions. Rear view IV6 radio, radiated emissions.

Page 3 Front view of IV6 conducted emissions setup. Rear view of IV6 conducted emissions setup. Intermec Technologies Corporation

EMC Test Laboratory DOC. NO.: 577-501-218

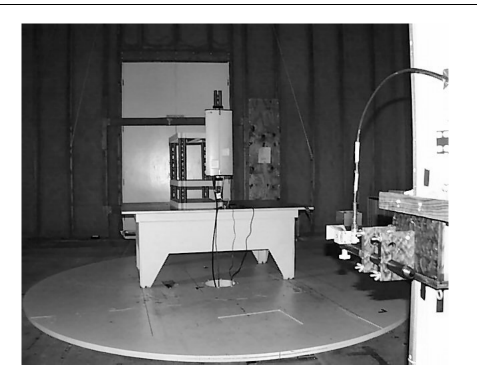
Co-Locate Radio Modules, IM3 and C30XX, 15.247, RSS-210, RSS-102

APPENDIX G, Test Setup Photos

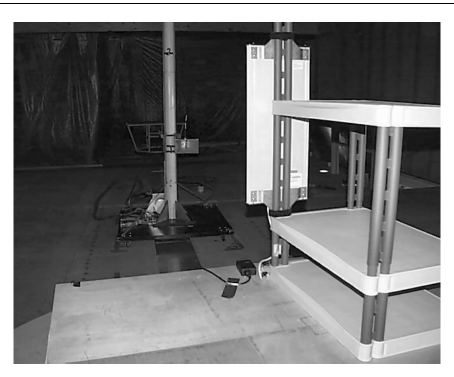
REPORT NO: 041116-2 DATE: November 16, 2004

Page 2 of 3

FCC ID: EHARFID915PCC-6



Front view radiated emissions.



Rear view radiated emissions.

Intermec Technologies Corporation

EMC Test Laboratory DOC. NO.: 577-501-218

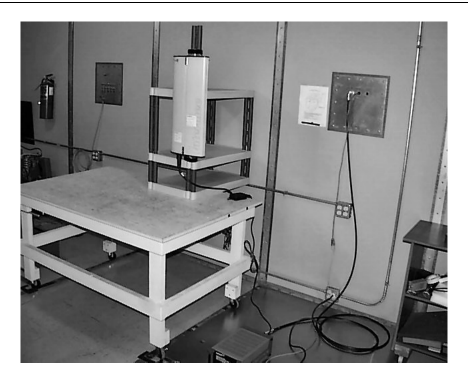
Co-Locate Radio Modules, IM3 and C30XX, 15.247, RSS-210, RSS-102

APPENDIX G, Test Setup Photos

REPORT NO: 041116-2 DATE: November 16, 2004

Page 3 of 3

FCC ID: EHARFID915PCC-6



Front view of conducted emissions setup.



Rear view of conducted emissions setup.