Intermec Technologies CorporationREPORT NO: 011214-1EMC Test LaboratoryDATE: December 14, 2001DOC. NO.: 577-501-006Page 1 of 6ITRM24501 Radio Module, FCC 15.247, Canada RSS-210, RSS-102FCC ID: EHAITRM24501APPENDIX E, Transmitter Conducted Plots, 20 dB BW, Number of Channels, Channel Occupancy, TX Power



Technologies Corporation EMC Test Laboratory Cedar Rapids, IA

MEASUREMENT/TECHNICAL REPORT

Intermec Technologies Corporation Intellitag ITRM24501 Radio Module 2450 MHz Spread Spectrum Transmitter

REPORT NO: 011214-1

DATE: December 14, 2001

APPENDIX E

THE FOLLOWING PLOTS ARE INCLUDED;

20 dB Band Width TX Channel 02 Channel 41 Channel 80 Channel Separation

Channel Dwell Time 4 second sweep 100 milli-second sweep

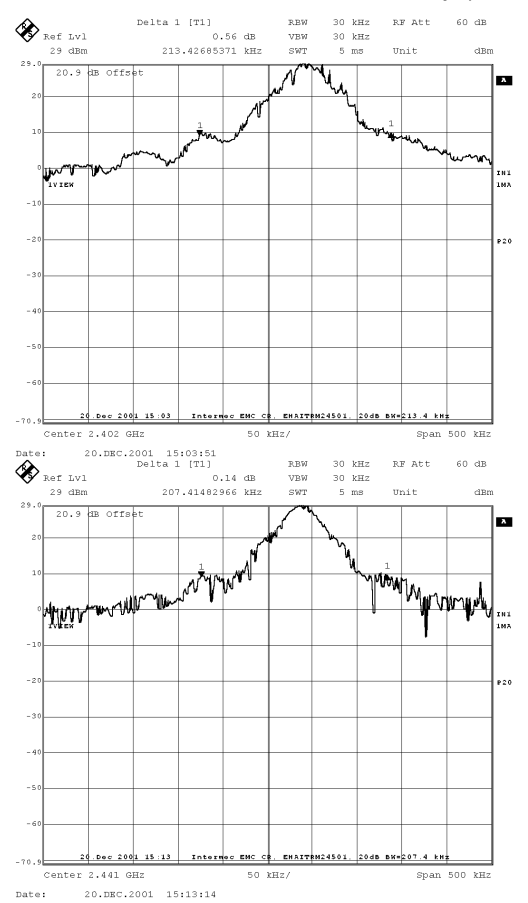
Number of Hopping Channels

Transmitter Power TX Channel 02 Channel 41 Channel 80

Intermec Technologies Corporation EMC Test Laboratory DOC. NO.: 577-500-979 Page 2 of 6 2450 PC Card Radio Module, FCC 15.247, Canada RSS-210, RSS-102

REPORT NO: 010312-1 DATE: March 12, 2001 FCC ID: EHARFID2450PCC-5

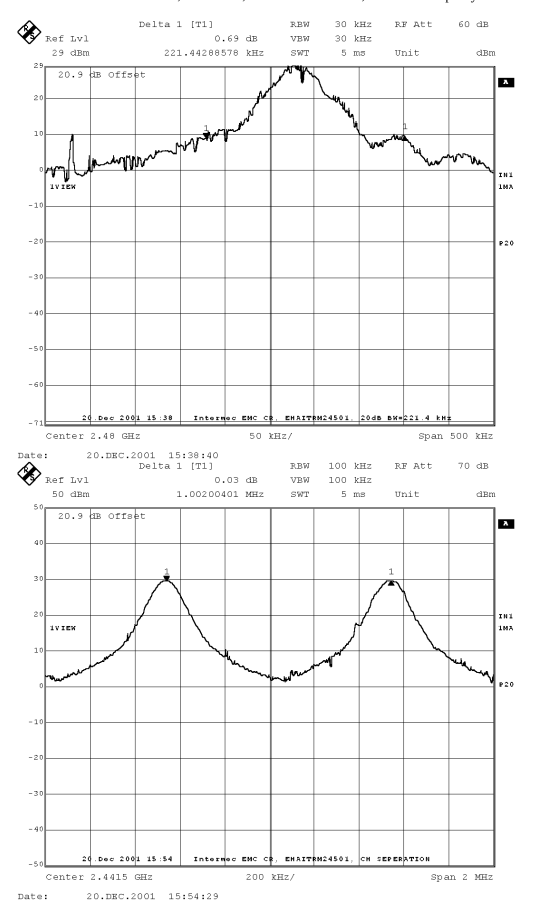
APPENDIX E Transmitter Conducted Plots, 20 dB BW, Number of Channels, Channel Occupancy



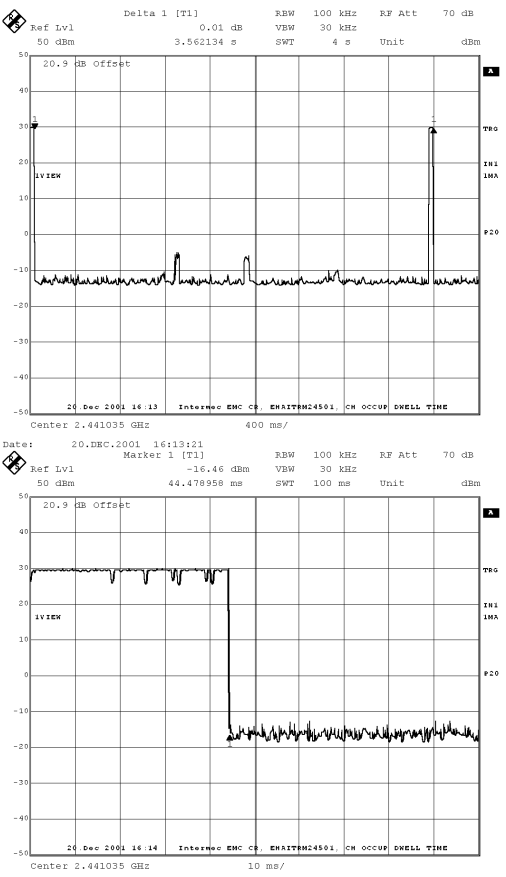
Intermec Technologies Corporation EMC Test Laboratory DOC. NO.: 577-500-979 Page 3 of 6 2450 PC Card Radio Module, FCC 15.247, Canada RSS-210, RSS-102

REPORT NO: 010312-1 DATE: March 12, 2001 FCC ID: EHARFID2450PCC-5

APPENDIX E Transmitter Conducted Plots, 20 dB BW, Number of Channels, Channel Occupancy

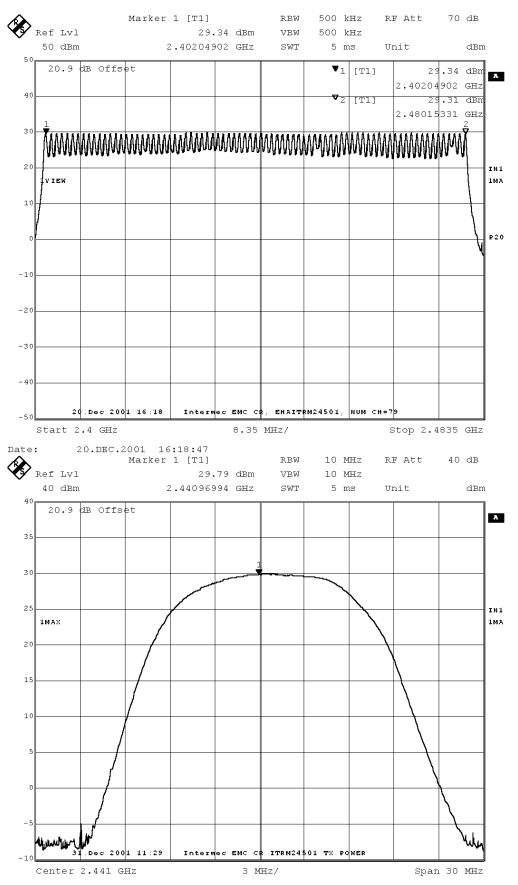


Intermec Technologies CorporationREPORT NO: 010312-1EMC Test LaboratoryDATE: March 12, 2001DOC. NO.: 577-500-979Page 4 of 62450 PC Card Radio Module, FCC 15.247, Canada RSS-210, RSS-102FCC ID: EHARFID2450PCC-5APPENDIX E Transmitter Conducted Plots, 20 dB BW, Number of Channels, Channel OccupancyOccupancy



Date: 20.DEC.2001 16:14:37

Intermec Technologies CorporationREPORT NO: 010312-1EMC Test LaboratoryDATE: March 12, 2001DOC. NO.: 577-500-979Page 5 of 62450 PC Card Radio Module, FCC 15.247, Canada RSS-210, RSS-102FCC ID: EHARFID2450PCC-5APPENDIX E Transmitter Conducted Plots, 20 dB BW, Number of Channels, Channel OccupancyOccupancy



Date: 31.DEC.2001 11:29:22

Intermec Technologies CorporationREPORT NO: 010312-1EMC Test LaboratoryDATE: March 12, 2001DOC. NO.: 577-500-979Page 6 of 62450 PC Card Radio Module, FCC 15.247, Canada RSS-210, RSS-102FCC ID: EHARFID2450PCC-5APPENDIX E Transmitter Conducted Plots, 20 dB BW, Number of Channels, Channel OccupancyOccupancy

