Exhibit S: Technical Report-General Information

FCC ID: HN2EASYLAN

Measurement/Technical Report

General Information

Applicant:	Intermec Corporation	
Address:	6001 36 th Avenue West	
City, State, Zip	Everett, WA 98203-9280	
Test Requested By:	Carl Turk	
Model:	EASYLAN	
FCC ID:	HN2EASYLAN	
First Date of Test:	April 2, 2002	
Last Date of Test:	April 11, 2002	
Receipt Date of Samples:	April 2, 2002	
Job Number	INMC0015	

Scope

Regulatory Authority	Federal Communications Commission	
Approval Type	Certification	
Equipment Type	Unlicensed, Low Power Spread Spectrum Transmitter	
Rule Part	47 CFR 15.247	
Rule Exemptions	None	
Related Submittals or Grants	None	

Report Information

Prepared By	Vicki Albertson, Technical Report and Documentation Manager Northwest EMC, Inc.	
Signature	Vicki Albertson	
Issued By	Northwest EMC, Inc. 22975 NW Evergreen Parkway, Suite 400 Hillsboro, Oregon 97124 Ph. (503) 844-4066 Fax (503) 844-3826	
Report Number	INMC0015	
Date Issued	4/29/02	

EUT Information

Frequency Range	2412-2462 MHz
Antenna Conducted Output Power	0.0224W
Modulation	DSSS, BPSK
Antenna(s)	063363 Omni 066147 Tuned dipole
(5)	067262 Patch

Test Facility

The measurement facility used to collect the radiated and conducted data is located at

Northwest EMC, Inc. 22975 NW Evergreen Parkway, Suite 400 Hillsboro, OR 97124 (503) 844-4066 Fax: 844-3826

This site has been fully described in a report filed with the FCC (Federal Communications Commission), and accepted by the FCC in a letter maintained in our files.

Laboratory Accreditation

Northwest EMC, Inc. is recognized under the United States Department of Commerce, National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP) for satisfactory compliance with criteria established in Title 15, Part 285 Code of Federal Regulations. These criteria encompass the requirements of ISO/IEC Guide 25 and the relevant requirements of ISO 9002 (ANSI/ASQC Q92-1987) as suppliers of calibration or test results. NVLAP Lab Code: 200059-0.

FCC ID: HN2EASYLAN

Exhibit A User Manual

Exhibit C Request for Confidentiality Letter

Exhibit D Radio Schematics

Exhibit E Digital Schematics

Exhibit F External Photos

Exhibit G Internal Photos

Exhibit H FCC ID Label & Location

Exhibit I Antenna Information

Exhibit J Attestation Letter for Equivalency to PTY90148

Exhibit K Attestation Letter for Equipment Modification

Exhibit L CKC Technical Report

Exhibit M CKC Technical Report 2

Exhibit N Frequency Block Diagram

Exhibit O User Manual 2

Exhibit P Operational Description

Exhibit Q Processing Gain

Exhibit R Spurious Radiated Emissions for Radio Outside of Printer

Exhibit S Technical Report-General Information

Exhibit T Spurious Radiated Emissions with Printer Configurations

Exhibit V Modular Approval Letter

Exhibit W Test Setup Photos

Exhibit X Output Power

Exhibit Y Spurious Conducted Emissions