Motorola MOSCAD M UHF-L

FCC CFR47 Part 90 Report of Measurements

Revision 1.0

December 3, 2001

Approvals				
Written By				
	Tammy Remple	Date		
Checked by				
	Robert Stirling, P. Eng.	Date		

Protocol Labs, Abbtsford B.C., Canada FCC Registration Number 96437 Industry Canada Registration Number IC3384

Index of Submitted Measured Data

Index	2
Testing Details	3
Equipment Under Test	3
Photogrphs Appendix A Figure 1 Test Setup Front View Appendix A Figure 1 Test Setup Rear View	
Graphs and Data Appendix B Table 1, Figure 1 4.0 Watts, 408 MHz Harmonics Appendix B Table 2, Figure 2 4.0 Watts, 408 MHz Spurious Appendix B Table 3, Figure 3 4.0 Watts, 438 MHz Harmonics Appendix B Table 4, Figure 4 4.0 Watts, 438 MHz Spurious	

CE Mark EMC Directive Compliance Test Report FCC CFR47 PART 90 Report of Measurements

Testing Details

TESTED BY: Rob Stirling

TEST CONDITIONS: Temperature and Humidity: 18 C, 35%

TEST VOLTAGE: 12 Vdc

Test Facilities Protocol Labs

28945 McTavish Rd.

Abbotsford B.C., Canada, V4X 2E7

FCC Registration Number 96437

Industry Canada Registration Number IC3384

Test Equipment List:

Device	Model Number	Serial No.	Last Cal.	Next Cal
Antenna	EMCO 3141 Bilog Antenna	1127	09/13/01	09/13/02
Horn	EMCO 31405 Horn Antenna 2024		09/10/01	09/10/02
Amp	Hewlett Packard 8349A	2512A00824	09/13/01	09/13/02
LISN	Solar 8012-50-R-24-BNC	863092	02/20/01	02/20/02
Spectrum Analyzer	Hewlett Packard 8566B	2241A02102	12/16/00	12/16/1801
RF-Preselector	Hewlett Packard 85685A	3107A01222	12/16/00	12/16/01
Quasi-Peak Adapter	Hewlett Packard 85650A	2043A00240	12/16/00	12/16/01
Tower	Rhientech Labs	Custom		
Turntable	Protocol	Custom		

Equipment Under Test:

THE TEST SYSTEM:

EUT

Manufacturer Motorola

Model Number MOSCAD M UHF L

Serial Number Eng 002

Auxiliary Equipment Host Controller/PC

Manufacturer Compaq Presario

Model Number 1255

Serial Number 1V93CFK6226S

RADIATED SETUP: The equipment was set up in a 3 meter open field test site. Spurious

Emissions in both horizontal and vertical polarizations were measured while rotating the EUT on a turn table to maximize the emissions signal strength

Motorola Moscad M UHF L

AZ489FT4839

Page 3 of 4

Emissions Test Record

Report

and the results recorded on the attached tablkes and plots. Refer to Photographs in Appendix A

CABLING:

Cable	Connector	Load/Termination?	
DC Power Input	2-wire	Yes	
Ethernet Cable	To Host System	Yes	

TEST FIRMWARE: Tools Kit

TEST DATA: Refer to Appendix B for Individual Graphs and Test Results at High and

Low Transmitting Bands.

CONCLUSION: The EUT complies with the requirements of FCC Part 90