

CHOMERICS

Parker Seals

TEST SERVICES

APPENDIX A
TEST LOG

M/A-Com OpenSky ISM Radio
Document #: TR3072.01
Date: September 10, 2001

TEST LOG

CUSTOMER: M/A-COM

PROGRAM: FCC CERTIFICATION

EQUIPMENT: OPEN SKY ISM RADIO

TESTED BY: ROBERT FOSTER

Pre-Test Checklist	Date	Comments					
	June 5, 2001	<p>Test Plan/Procedure: ANSI C63.4 & FCC 97-114</p> <p>Test Specification: FCC Part 15 Subpart B & C</p> <p>Chomerics Procedure: CHO TPEC T1, T2</p> <p>EUT Power Requirement Verified:</p> <p>OpenSky ISM Radio: 120V/60Hz Single phase</p> <p>OpenSky ISM Radio: 120V/60Hz Single Phase and 3V DC</p> <p>EUT Functional Operational Check: [<input checked="" type="checkbox"/>] Pass [<input type="checkbox"/>] Fail</p> <p>Environmental: Bonding/Grounding: <input checked="" type="checkbox"/> Safety Issues: <input checked="" type="checkbox"/></p>					
In-Process Test Checklist	Date	Test #	Test Type	Test Equipment Calibrated	Test Performed Properly – Data Accepted	EUT Set-up Check/Operational Check	EUT Pass/ Fail
	06/05/01	1	Rad Emis Subpart B	Yes	Yes	Yes	Pass
	06/06/01	2	Bandwidth Subpart C	Yes	Yes	Yes	Pass
	06/07/01	3	Power Output Subpart C	Yes	Yes	Yes	Pass
	06/07/01	4	Field Strength of Fundamental Subpart C	Yes	Yes	Yes	Pass
	06/07/01	5	Spurious Subpart C	Yes	Yes	Yes	Pass
	06/18/01	6	Band Edge Subpart C	Yes	Yes	Yes	Pass
	06/18/01	7	Power Spectral Density Subpart C	Yes	Yes	Yes	Pass
	06/19/01	8	Field Strength of Harmonic Subpart C	Yes	Yes	Yes	Pass
Post Test Checklist	Date: June 19, 2001	<p>EUT Functional Operation Check:</p> <p>[<input checked="" type="checkbox"/>] Pass [<input type="checkbox"/>] Fail</p>			<hr/> <p>Test Engineer/Tech Approved Signatory</p>		

FORM CTS-010

M/A-Com OpenSky ISM Radio
 Document #: TR3072.01
 Date: September 10, 2001