



6370 Nancy Ridge Drive, Suite 109
San Diego, CA 92121

PAGE #	DESCRIPTION	FCC ID #
49	Certification of Transceiver Model MP1100	KA324WAN4

HP-24A24

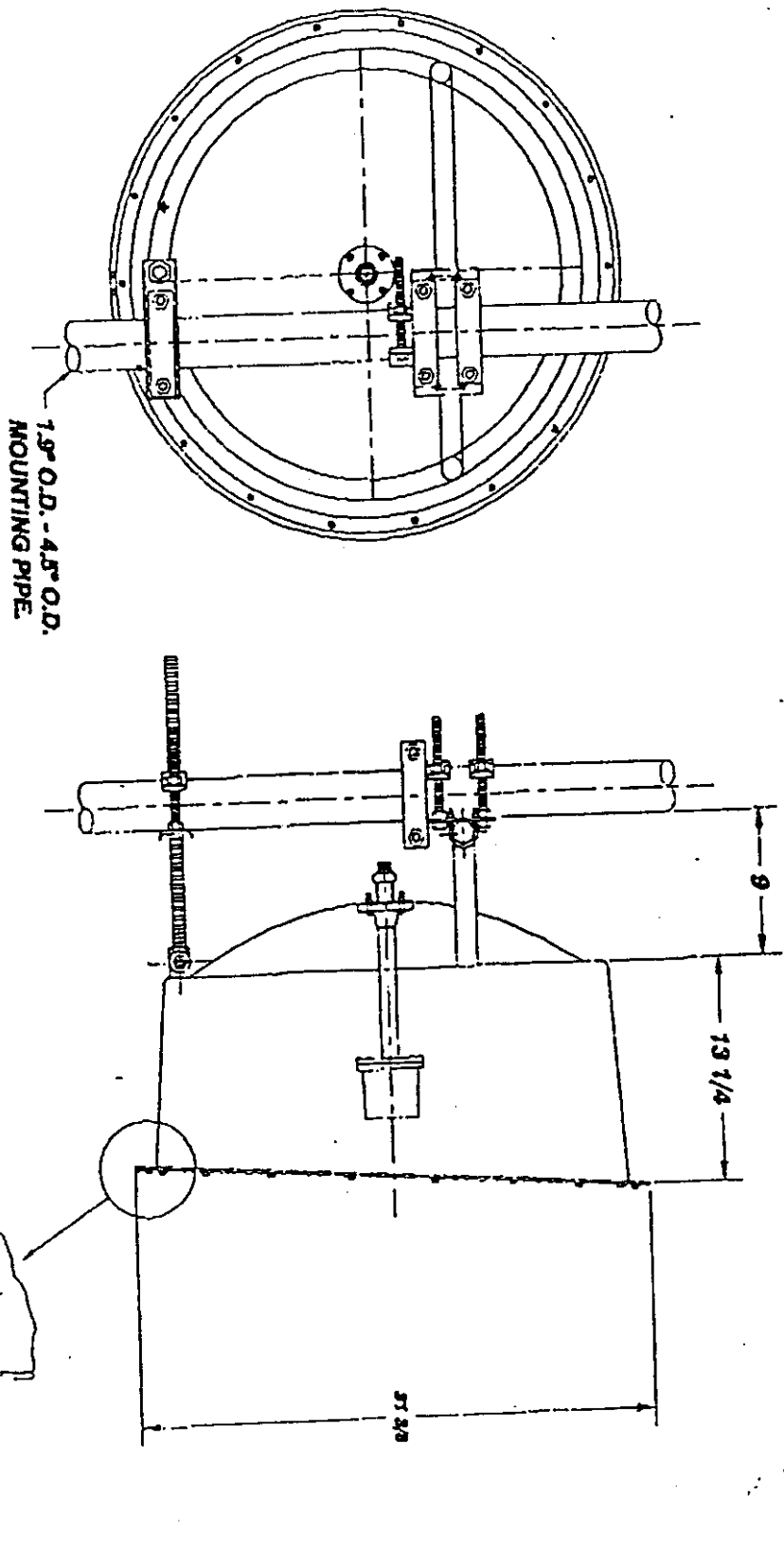
ELECTRICAL

Frequency (GHz)	2400-2500 MHz
Net Gain (Coxial lead and connector)	21.2 at 2400 MHz
Half Power Beam Width (deg)	11.6
Front/Back (dB)	36
Cross Pol. Discrimination (dB)	30
VSWR	1.5
Polarization	Linear
Connector	N female
3K Ohm (Integral)	Sensing Resistor (15.203)

MECHANICAL

Effective Diameter (inches)	24
Focal Length (inches)	9
f/d	0.375
Shape Requirements	typ. RMS .040
Limit of Antenna Movement (deg)	0.5
Max. Wind Speed (mph)	70 operating, 125 survival
Projected Front Area (ft^2)	5.2
Max. Wind Load - Front (lb)	270
Max. Wind Load - Side (lb)	135
Ice Load Thickness	0.5
Shape Changes After Loading	minimum
Elevation Angles (deg)	±40
Offset of Reflector (inches)	4
Feed Mounting	front mount
Mounting Pipe Sizes (inches)	1.9 - 4.5
Weight of Antennas (lb)	33
Weight of Reflector (lb)	18
Weight of Mount & Hardware (lb)	10
Weight of Feed (lb)	5
Temperature Range (deg C°)	-30 to +30

KA324WAN4
ANT-DIR-22



HP-24A24N
OUTLINE DRAWING

Directional Antennas	2
Multi-directional antennas	3
Antenna Combinations	4
Prerequisites.....	5
Hardware specifications.....	5
CHAPTER 2 INSTALLATION AND CONFIGURATION 7	
Procedure Overview	9
Notes on this chapter	9
Bench Testing	12
Step One - Assemble the equipment on the bench	12
Step Two - Execute the initial bench test.....	13
Step Three - Confirm Transmission.....	15
Step Four - Try the Antenna Alignment Utility.....	15
Step Five - Test the network	16
Step Six - Change Parameters.....	16
Set the Mode	16
Set the Scrambler Tap and Search Codes	17
Set Remote Management to ON	19
Retest the System.....	19
What to do if the bridges are not communicating.....	19
Field Installation	21
Masts.....	21
Other Mounting Options.....	21
Guy wires.....	22
Cabling system.....	22
Types of Ethernet cabling.....	22
Solectek cabling.....	24
Stringing cable into the building.....	25
Antennas	25
Dish Antenna Assembly	25
ANT-DIR-22 Antenna Assembly	28
Omni Antenna Assembly.....	31
Outdoor unit.....	33
Mounting the ODU	33
Installing the Coax Seal Weather Proofing Strip	34
Erecting the antennas	35
Attenuator (for links less than 800 yards).....	35
Electrical grounds	36
Plugging into the Networks	36
Aligning the antennas	37
Using the Antenna Alignment Utility	37
What to do if the units are not communicating.....	38
Link Verification Test.....	39
Fields on the Antenna Alignment Utility screen.....	39
Verify Link test results	40

Using the General Statistics Screen.....	40
Using General Statistics to verify a connection.....	42
System Configuration.....	48
The Configuration and Setup Options menu	48
Start Bridge.....	49
Configure the RF modem	49
RF channel.....	50
Scrambler Tap and Search Code	51
Reset Defaults.....	51
Save Configuration Parameters	51
Configure the Ethernet media.....	51
Configure the Airlan mode.....	51
View the "README" file.....	52
Interlnk Server.....	Error! Bookmark not defined.
Changing or viewing other parameters.....	48
Remote Management.....	49
Viewing System Log Messages.....	49
Installing and using Loadable System Modules	49
Configuring for MLB, IP, or IPX protocol.....	49
Setting or changing the AIRLAN Name	50
Changing or viewing the bridge ID	50
Setting or changing passwords	50
Setting or changing the time and date	50
Normal Operation	51
Startup	51
System Monitoring	51
CHAPTER 3 PROBLEM SOLVING.....	53
Status lights.....	55
Diagnostic Analyzer.....	55
Questions	56
Using General Statistics for diagnostics	61
Using Messages to Diagnose Problems.....	67
Configuration Messages	67
Managing the MP1100E.....	68
Startup Messages	69
Routing Messages.....	69
Bridge Messages.....	69
Technical Support	71
INDEX.....	73

VOLUME II

PREFACE	1
Protect Your Warranty.....	1
Vol. II page	
SOFTWARE QUICK REFERENCE	3
How to View System Log Messages.....	3
How to align the antennas	3
How to operate a remote unit from your bridge.....	3
How to download software	3
How to install and use Loadable System Modules.....	3
How to configure for MLB, IP, or IPX protocol.....	3
How to switch between CSMA/CA and base station or substation mode.....	4
How to change the RF channel	4
How to see the MAC address or view/change the network ID (NWID) or description	4
How to change or view the bridge ID	4
How to set or change passwords	4
How to set or change the time and date	4
How to monitor performance at different stages of transmission	4
SOFTWARE REFERENCE	5
Using the Menus and Dialogs.....	5
Configuration and Setup Options Menu.....	5
Main menu.....	6
General Management.....	6
General statistics	7
Port summary	7
System information	8
AIRLAN name.....	8
Password	8
Assigning a password	9
Changing a password.....	9
Deleting a password.....	9
Set time/date.....	10
Loadable System Modules	10
LSM Management.....	10
Loading an LSM.....	11
Executing an LSM.....	11
Unloading an LSM	12
WNIC Management.....	12
MLB Management.....	12
MLB Configuration.....	13
Configure MLB ports	13
Bridging Enabled/Disabled	14

Configure address filter list	14
Configure protocol filter list.....	15
Configure general MLB parameters.....	16
Display MAC layer addresses.....	17
Monitor MLB protocol messages	18
Monitor MLB statistics.....	19
Bridge Statistics.....	19
LAN/WAN MLB Statistics	21
Vol. II page	
IPX Management.....	22
IPX Port and Address Configuration	22
Display networks.....	24
Display servers	25
Monitor IPX protocol messages.....	26
IP Management.....	27
IP management menu.....	27
IP Configuration	27
Configure IP Router	27
Configure IP ports	28
Configure static route entries	29
Configure static address translations	30
Configure general IP parameters.....	31
Display routing table.....	32
Display address translation table.....	33
Reports pertaining to SNMP MIB	34
Monitor IP protocol messages	34
Monitor IP Statistics	35
Monitor ICMP and UDP statistics	36
Monitor SNMP statistics.....	36
Remote Management.....	37
Select Remote LAN2 LAN to Manage	37
Allow Control by Remote Manager.....	37
Remote file transfer	38
System log.....	40
Shutdown.....	41
APPENDIX A GLOSSARY / ENCYCLOPEDIA	43
Basic Concepts	43
Radio Signals	43
Phase Shift Key.....	44
ISM Bands	45
2.4 GHz frequency characteristics	45
Spread Spectrum	45
Units of measure	45
Attenuation and Gain	45
Signal Measurement	46
decibel.....	46
EIRP.....	47
fading	47

Interference	47
Connection Types.....	48
LAN	48
WAN	48
Internetwork	48
Point-to-point	48
Multi-point	48
Vol. II page	
Antennas	48
Antenna types.....	49
Directional	49
Multidirectional	49
Omnidirectional.....	49
Antenna alignment	49
Fresnel zones	49
Line of sight.....	50
Protocols	53
CSMA/CA	53
Base station / Substation	54
Routing Protocols.....	54
IP	54
IPX	54
Spanning tree.....	55
Equipment	55
Console types	55
Bridge	55
Router	55
Signal modifiers	55
Attenuator	55
Solectek ODU	56
Tools.....	56
Bench-test antenna LED test antenna.....	56
Protocol Analyzer	56
Spectrum analyzer.....	57
Topological map	57
Site survey	57
Terrain Analysis	57
APPENDIX B STANDALONE PC WORKSTATION.....	59
Creating a dedicated standalone PC workstation	59
APPENDIX C COMMON PROTOCOLS	61
INDEX	67

RADIATED EMISSIONS DATA SHEET

Date: 2 APR 98

Test Personnel: John

R.H.

Power: 115 VAC 60 Hz | Temp. °C:

50/60/70

Barometric Press:

Test Description: 15°C / 30.24°C | Ant. D/R - 22 |

Ant. Type Transmit 3 m

Co./EUT: SCA 100-TK

Frequency MHz	V Pol Peak	H Pol Peak	V Pol Quasi RMS Peak	H Pol Quasi RMS Peak	Amp dB	Ant. Freq. dB	V Pol Peak Level	H Pol Peak Level	V Pol QTR Level	H Pol QTR Level	Spec. Level dBuV/m	Delta Spec. Level	Comments
1068.14	-												ch2
1120.08													
1192.3	-												
1344.49	-												
1828.6	25.9	19.0	19.4			32.1			45.5		49.5	-4.1	ch3
2438	96.4	77.3	76.7										ch1
4280.62													ch1
4480.05	16.9	14.5	14.4										ch1
8712.07*	9.7	-1.4											ch3
2nd	4916.0	-											
3rd	73.74	-											
4th	78.32	-											
5th	122.90	-											
6th	147.48	-											
7th	172.05	-											

15.247.0.2

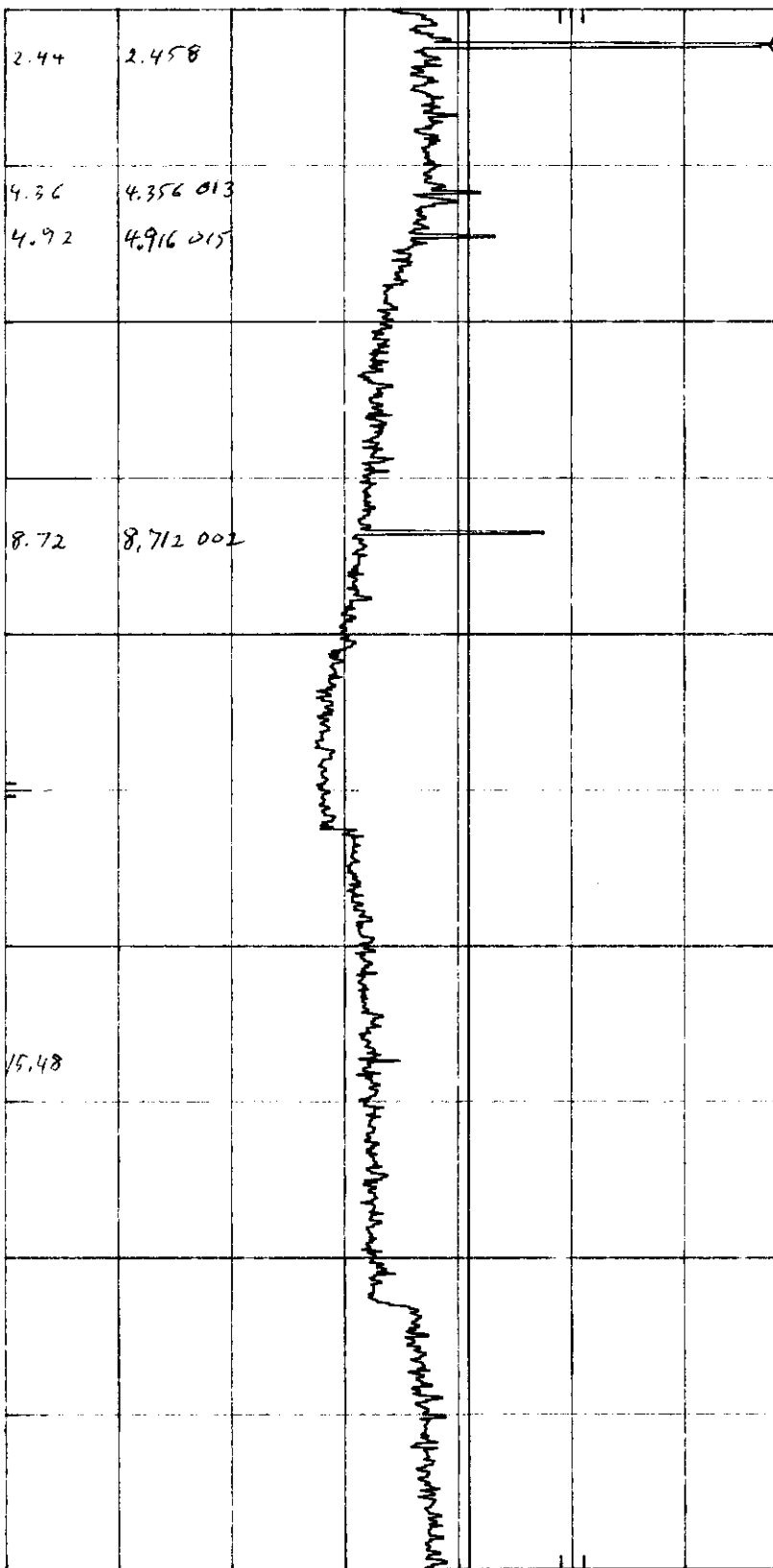
300 OMNI c/w.3

3 - 24 - 98
 MKR 2.44 GHz
 33.90 dB μ V

$H_P \sim \text{REF}$ 66.0 dB μ V ATTEN 0 dB
 10 dB/

OFFSET
 -31.0
 dB

DL
 6.9
 dB μ V



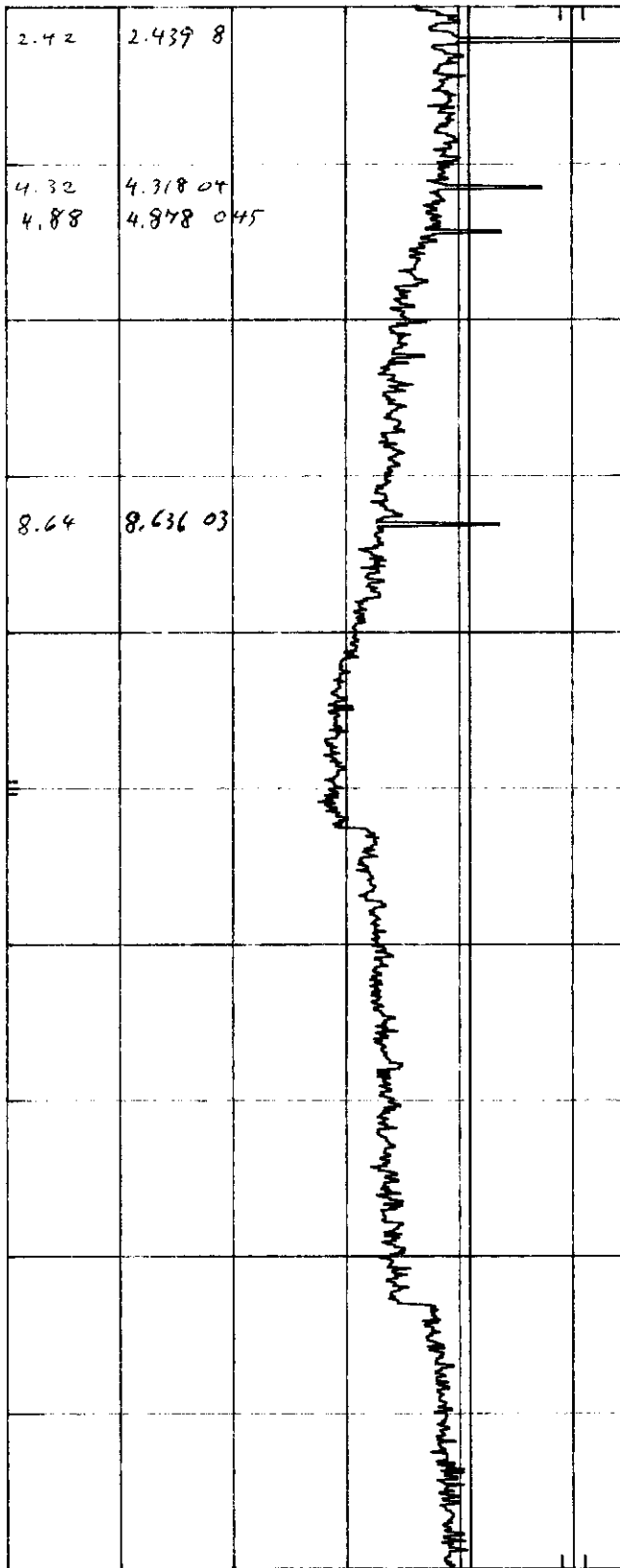
START 2.0 GHz STOP 22.0 GHz
 RES BW 100 kHz SWP 6.00 sec
 VBW 300 kHz

15.2447, C.2

30° OMNI ch. 2

MKR 2.42 GHz
35.70 dB μ V $H_P \sim \text{REF}$ 66.0 dB μ V ATTEN 0 dB

10 dB/

OFFSET
-31.0
dBDL
6.9
dB μ V

START 2.0 GHz STOP 22.0 GHz
RES BW 100 kHz SWP 6.00 sec
VBW 300 kHz

15.247.0.2

AN-DR-21 ch 3

3 - 2C-78

MKR 2.44 GHz
24.10 dB μ V

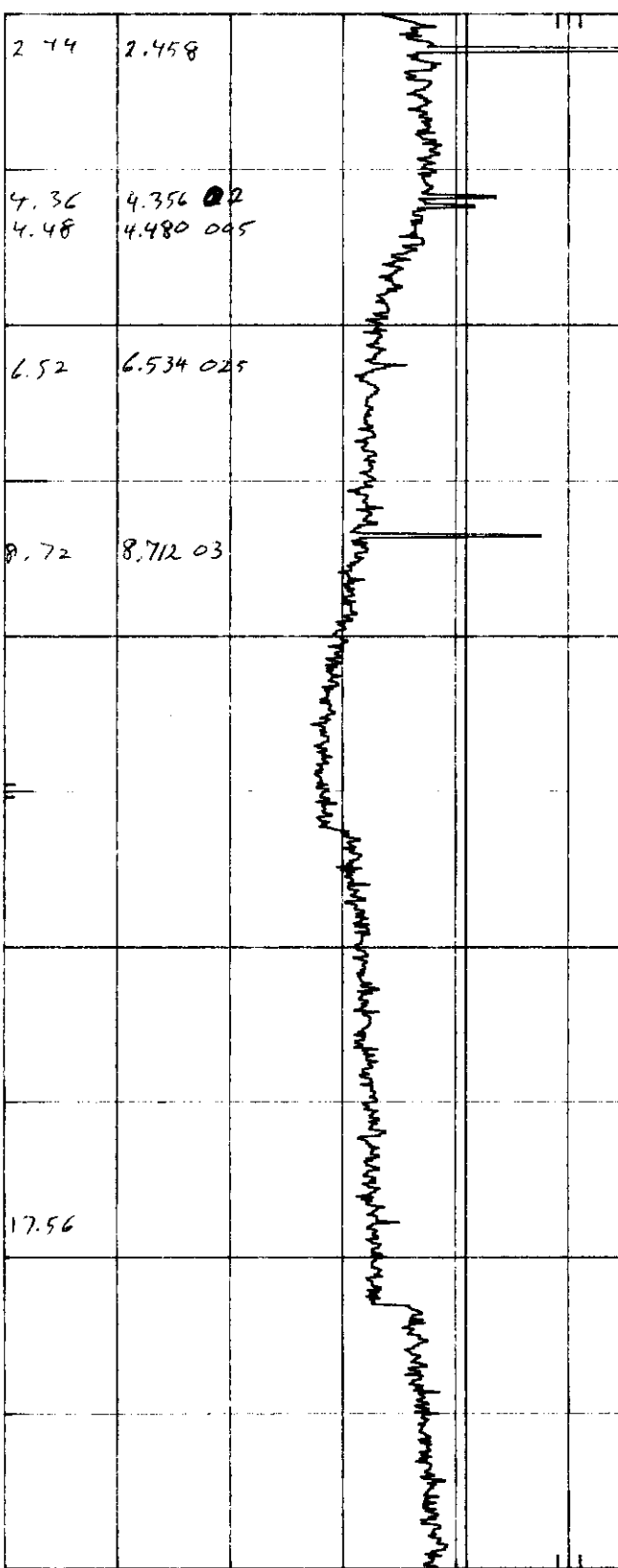
$H_D \sim \text{REF}$ 66.0 dB μ V ATTEN 0 dB

10 dB/

OFFSET

-31.0
dB

DL
6.9
dB μ V



START 2.0 GHz
RES BW 100 kHz
VBW 300 kHz

STOP 22.0 GHz
SWP 6.00 sec

15,247,C.4
ANT-DIR-21 ch 1

$H_P \sim \text{REF}$

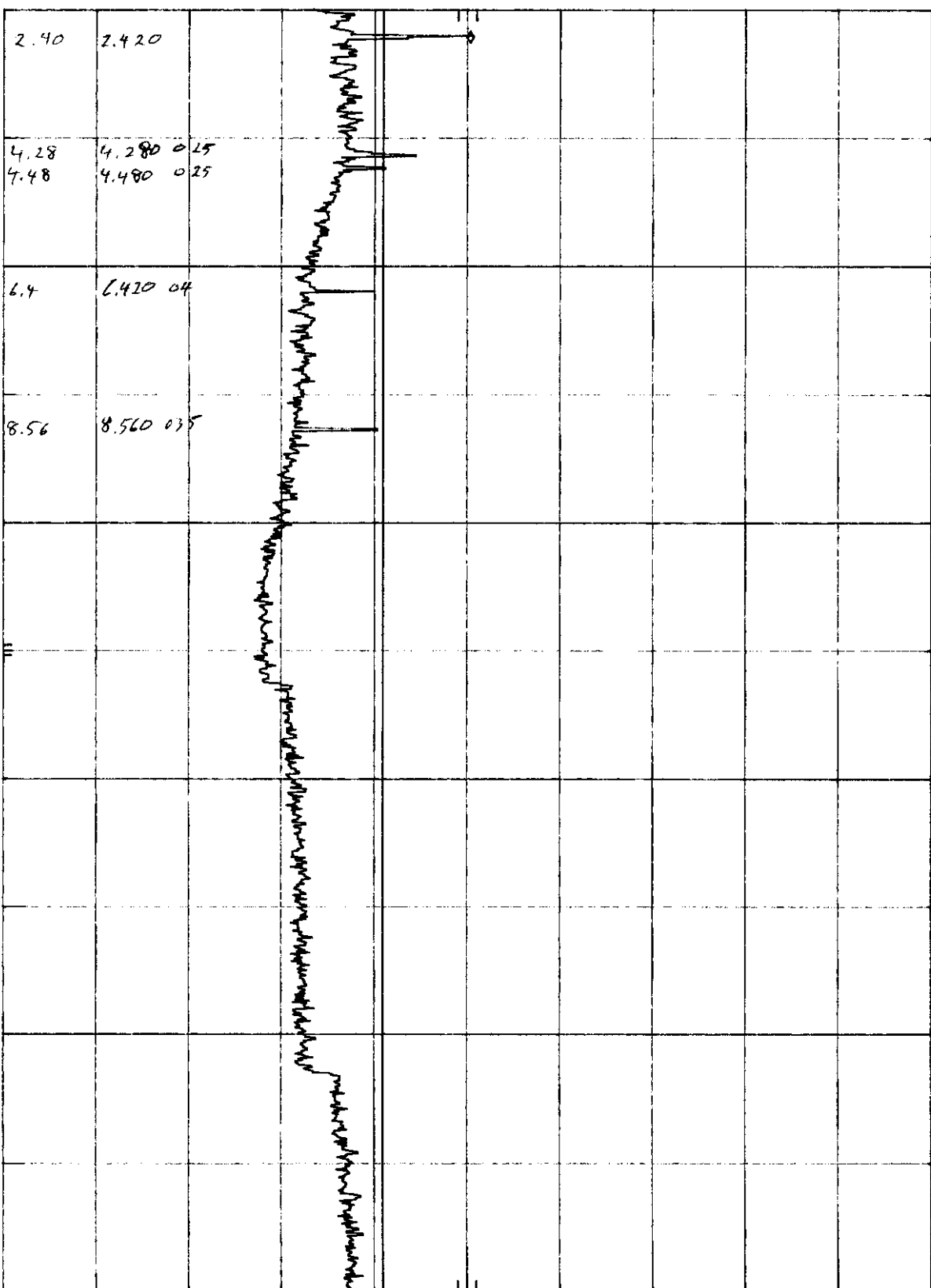
66.0 dB μ V ATTEN 0 dB

10 dB/

OFFSET

-31.0
dB

DL
6.9
dB μ V



15.247, C. 2.

ANT-DIR. 22 43

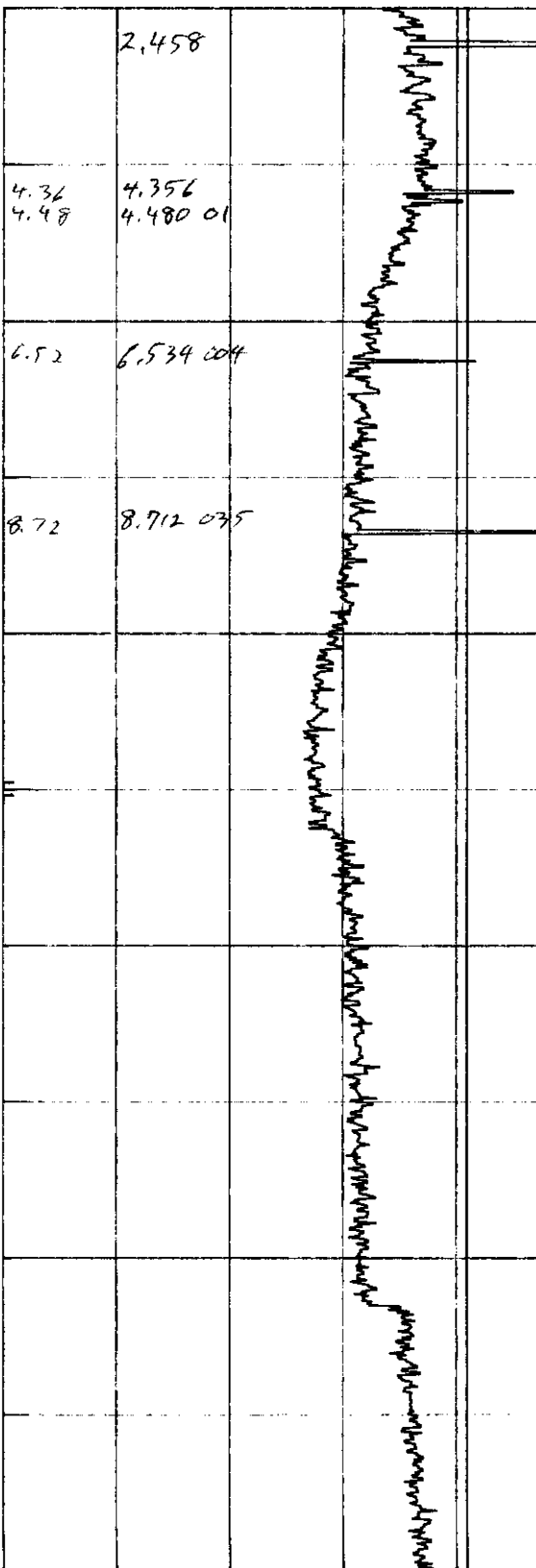
MKR 2.46 GHz
21.50 dB μ V

3-2C.98

 $H_P \sim \text{REF}$ 66.0 dB μ V ATTEN 0 dB

10 dB/

OFFSET

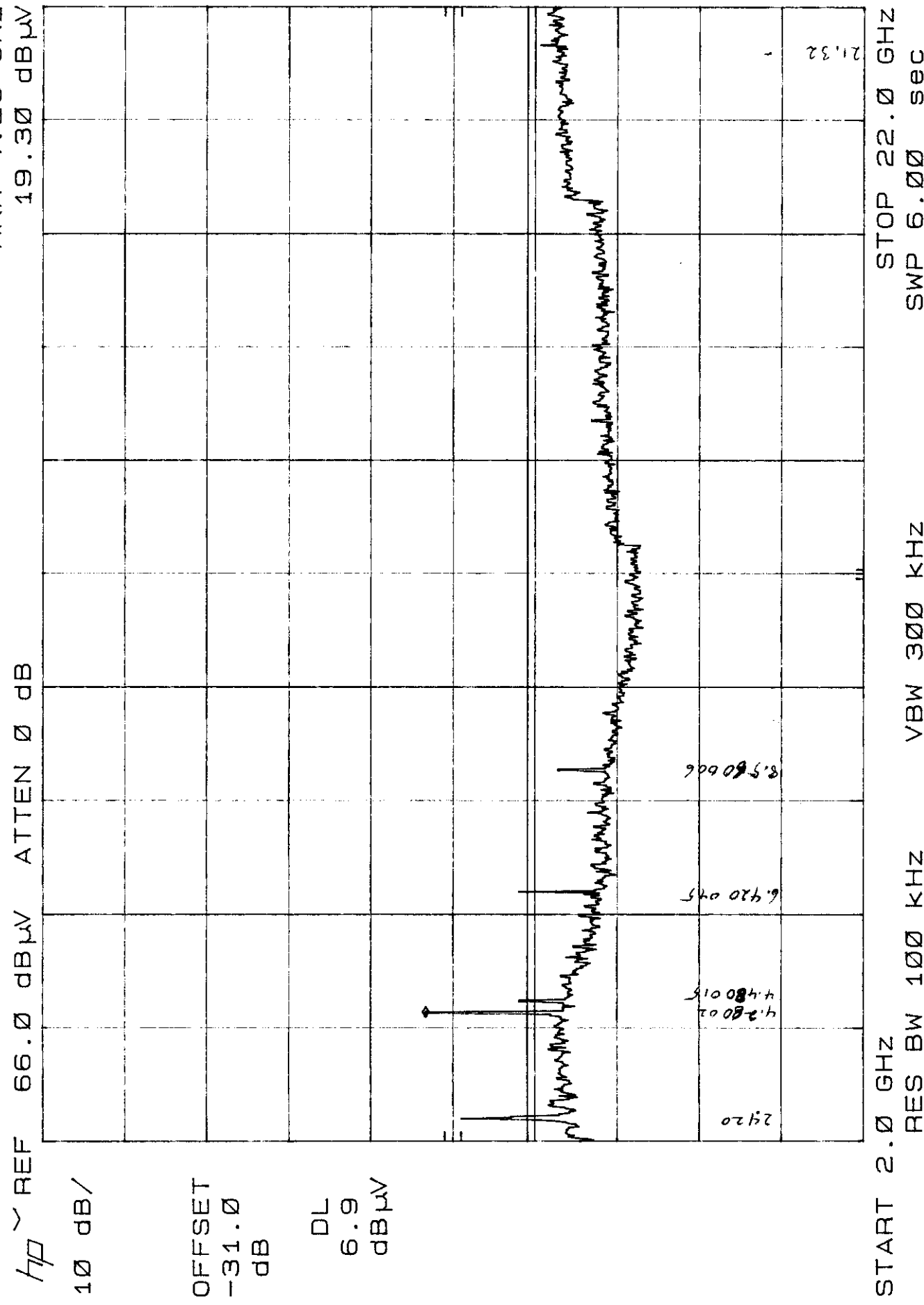
-31.0
dBDL
6.9
dB μ VSTART 2.0 GHz
RES BW 100 kHz
VBW 300 kHzSTOP 22.0 GHz
SWP 6.00 sec

FCC ID: KA324WAN4

* Taken at 1m.

15.247, C.2.

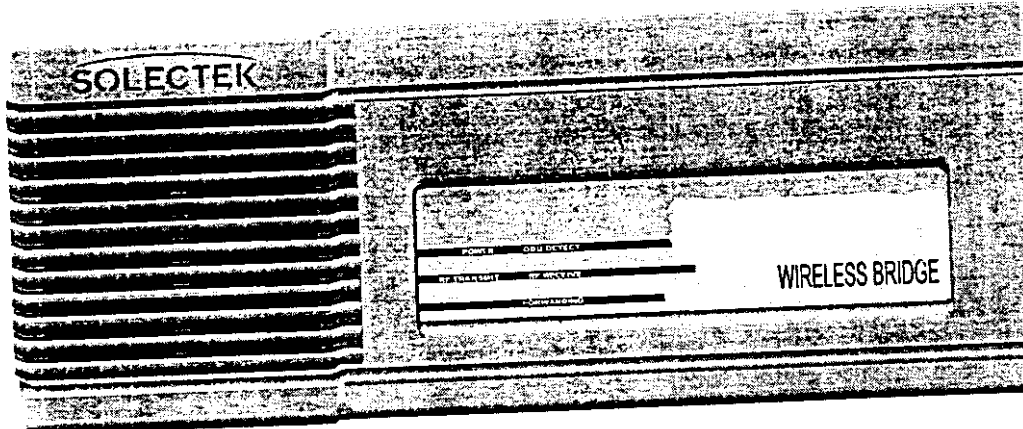
ANT-D/R - 22 ch 1



SOLECTEK

AIRLAN MP1100E

Wireless Bridge



OPERATOR'S GUIDE

Volume I

SOLECTEK is the name and trademark of Solectek Corporation. AIRLAN is a trademark of Solectek Corporation. IBM and AT are registered trademarks of International Business Machines Corporation. Microsoft and MS-DOS are registered trademarks of Microsoft Corporation. Novell and NetWare are registered trademarks of Novell, Inc. Other trademarks are the property of their respective holders.

It is the policy of Solectek Corporation to improve products as new technology, components, software, and firmware become available. Solectek Corporation, therefore, reserves the right to change specifications without prior notice. All features, functions, and operations described herein may not be marketed by Solectek in all parts of the world.

February, 1998

Copyright 1997 Solectek Corporation San Diego, California, U.S.A.

All Rights Reserved. Printed in U.S.A.

Tel: (619) 450-1220 WEB Site: www.solectek.com

Part Number: 10832 Rev. 1.2