

Class II Permissive Change Test Report

Report Number: 30301662 Project Number: 3030166 Report Date: August 22, 2002 Revised: October 7, 2002

Testing performed on the

U-NII Radio Model: 40100-XXX FCC ID: HZB-US58-S60

for **Proxim Corporation**



Test Performed by: Intertek Testing Services 1365 Adams Court Menlo Park, CA 94025

Test Authorized by: **Proxim Corporation** 1196 Borregas Avenue, Sunnyvale, CA 94089 USA

Prepared by: David Chernomordek Date: 10/2/02

Reviewed by:

David Chernomordik

Date: 10/7/02

All services undertaken are subject to the following general policy: Reports are submitted for exclusive use of the client to whom they are addressed. Their significance is subject to the adequacy and representative character of the samples and to the comprehensiveness of the tests, examinations or surveys made. This report shall not be reproduced except in full, without written consent of Intertek Testing Services NA Inc. This report must not be used to claim product endorsement by A2LA, NIST nor any other agency of the U.S. Government.



emc



TABLE OF CONTENTS

1.0	INTF	RODUCTION	3
2.0	TEST	Г SUMMARY	4
3.0	GEN	ERAL DESCRIPTION	5
	3.1	Description of Equipment	5
	3.2	System Test Configuration	6
		3.2.1 Support Equipment and description	6
		3.2.2 Block Diagram of Test Setup	6
	3.3	Test Facility	7
	3.4	Justification	7
	3.5	Software Exercise Program	7
	3.6	Mode of operation during test	7
	3.7	Modifications required for Compliance	7
	3.8	Additions, deviations and exclusions from standards	7
4.0	MEA	SUREMENT RESULTS	8
	4.1	Conducted Output Power at Antenna Terminals	8
	4.2	26-dB Bandwidth	
	4.3	Peak Power Density	13
	4.4	Out-of-Band Conducted Emissions	17
	4.5	The ratio of the peak excursion of the modulation envelope to the peak power	
	4.6	Radiated Emissions in restricted bands	
	4.7	Radiated Emissions from digital part	
5.0	LIST	OF TEST EQUIPMENT	32
6.0	APP	ENDIX 1	

1.0 Introduction

This report intends to show compliance of the certified device Model No: 40100-XXX (FCC ID: HZB-US58-S60) with the FCC Rules after modifications made by Proxim Corp.

Change Description

The Tsunami Subscriber Unit is replacing the 100-00644-10 RF board with the 100-00864-00 RF board in order to take advantage of an improved RF ASIC chip. The new RF ASIC chip provides the capability of implementing the first local oscillator and additional transmitter gain on-chip instead of with discrete circuitry. While primary motivation is to reduce cost, it has the added benefit of reducing spurious emissions as more RF circuits are now contained on chip at lower power levels. The architecture, block diagram, and frequency plan of both RF boards are identical.

For the detailed list of changes please refer to the document "644 to 864 Change Description".

The changes may affect the in-band and out-of-band conducted and radiated emissions. Therefore, the following tests were performed to show that the device still in compliance with FCC Part 15 Subpart E:

Conducted output power 26 dB Bandwidth Power Density Out-of-band Antenna Conducted Emission The ratio of the peak excursion of the modulation envelope to the peak transmit power Radiated Emissions in restricted bands Radiated emissions from the digital part.

The test procedures, as described in American National Standards Institute C63.4-1992, were employed. A description of the product and operating configuration, the various provisions of the rules, the methods for determining compliance and a detailed summary of the results are included within this test report.

2.0 Test Summary

Test results are given in full in Sections 4.

Test	Reference	Results
Output power	15.407(a)	Complies
26 dB Bandwidth	15.407(a)	For calculation only
Power Density	15.407(a)(5)	Complies
The ratio of the peak excursion of the modulation envelope to the peak transmit power	15.407(a)(6)	Complies
Out-of-band Antenna Conducted Emission	15.407(b)	Complies
Radiated Emission in Restricted Bands	15.209, 15.205	Complies
Radiated Emission from digital part	15.109	Complies
AC Conducted Emission	15.207	Test was not performed

- 3.0 General Description
- 3.1 Description of Equipment

The EUT Model No.: 40100-XXX is a device used for wireless point-to-point communications operating in the frequency range 5.725 - 5.825 GHz.

Applicant	Proxim Corporation
Trade Name & Model No.	Tsunami Subscriber Unit, Model 40100-XXX
FCC Identifier	HZB-US58-S60
Use of Product	Fixed Wireless Ethernet Access
Type of Transmission	TDD
Type of Modulation	QAM16, QAM8, QPSK R ³ / ₄ , QPSK R ¹ / ₂
Rated RF Output	18 dBm (peak)
Frequency Range	5740 – 5810 MHz
Number of Channel(s)	6 channels maximum
Antenna(s) & Gain	Circle polarized internal permanently connected antenna, 21 dBi gain
Antenna Requirement	The EUT uses a permanently connected antenna.
Manufacturer name & address	Proxim Corporation 1196 Borregas Avenue, Sunnyvale, CA 94089 USA

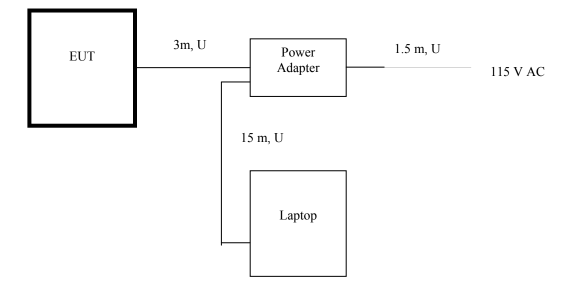
Overview of the Tsunami Subscriber Unit

A production version of the sample was received on August 15, 2002 in good operating condition.

- 3.2 System Test Configuration
- 3.2.1 Support Equipment and description

Laptop computer: Hewlett Packard Omnibook 4150.

3.2.2 Block Diagram of Test Setup



S = Shielded	$\mathbf{F} = $ With Ferrite
$\mathbf{U} = \mathbf{U}$ nshielded	$\mathbf{M} = Meter$

3.3 Test Facility

The test facility and site measurement data have been fully placed on file with the FCC and NVLAP accredited.

3.4 Justification

For emission testing, the Equipment under Test (EUT) was configured for testing in a typical fashion (as a customer would normally use it). During testing, all cables were manipulated to produce worst case emissions.

3.5 Software Exercise Program

The EUT exercise program used during radiated and conducted testing was designed to exercise the various system components in a manner similar to a typical use. For emissions testing, the units were setup to transmit continuously to simplify the measurement methodology. Care was taken to ensure proper power supply voltages during testing.

3.6 Mode of operation during test

100% time transmitting/receiving signal. The device was setup for 16QAM modulation as it is found as a worst case.

3.7 Modifications required for Compliance

The following modifications were installed during compliance testing in order to bring the product into compliance (Please note that this list does not include changes made specifically by Western Multiplex prior to compliance testing):

Intertek Testing Services made no modifications to the EUT.

3.8 Additions, deviations and exclusions from standards

No additions, deviations or exclusion have been made from standard.

- 4.0 Measurement Results
- 4.1 Conducted Output Power at Antenna Terminals [FCC 15.407(a)]

Requirements

For fixed point-to-point U-NII devices operating in 5.725-5.825 GHz band, the peak transmit power shall not exceed the lesser of 1 Watt (30 dBm) or 17 dBm+10Log(B), where B is the 26dB emission bandwidth in MHz (for antenna gain up to 23 dBi). For devices operating in 5.25-5.35 GHz band, the peak transmit power shall not exceed the lesser of 250 mW (24 dBm) or 11 dBm + 10Log(B), where B is the 26 dB emission bandwidth in MHz (for antenna gain up to 6 dBi).

Procedure

The antenna port of the 40100-XXX was connected to the input of a peak power meter. Power was read directly and cable loss correction was added to the reading to obtain the power at the 40100-XXX antenna terminal.

Test Results

Frequency (MHz)	Modulation	Output Power (dBm)
5740	16QAM	18.0
5768	16QAM	17.8
5810	16QAM	17.8

The difference between the power level for the originally certified device and the measured level is 0.2 dB.

4.2 26-dB Bandwidth [FCC Rule 15.407(a)]

Requirements

For the U-NII device, there is no limit for 26-dB bandwidth.

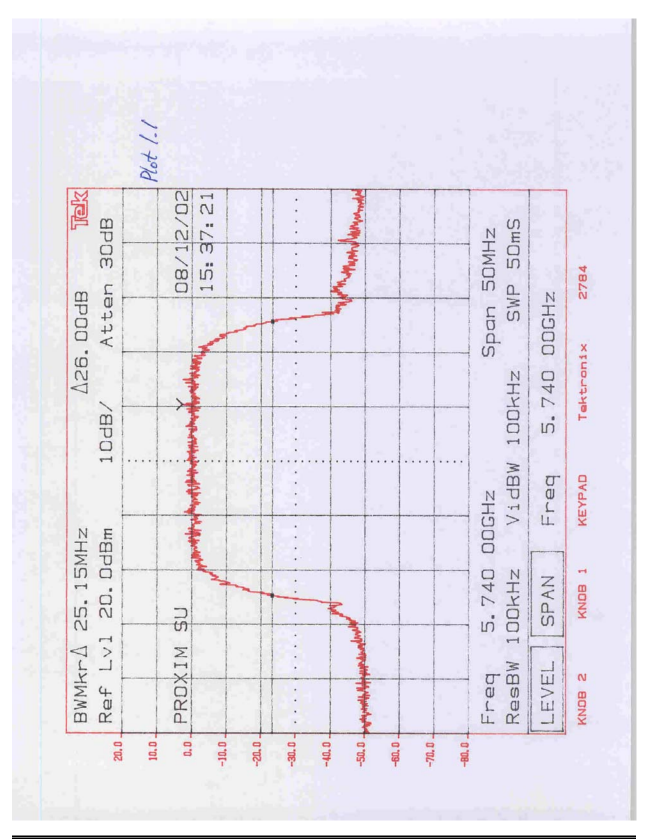
Procedure

The antenna port of the EUT was connected to the input of a spectrum analyzer. Analyzer RES BW was set to 100 kHz. For each RF output channel investigated, the spectrum analyzer center frequency was set to the channel carrier. A PEAK output reading was taken; a DISPLAY line was drawn 26 dB lower than PEAK level. The 26-dB bandwidths were determined from where the channel output spectrum intersected the display line.

Test Result

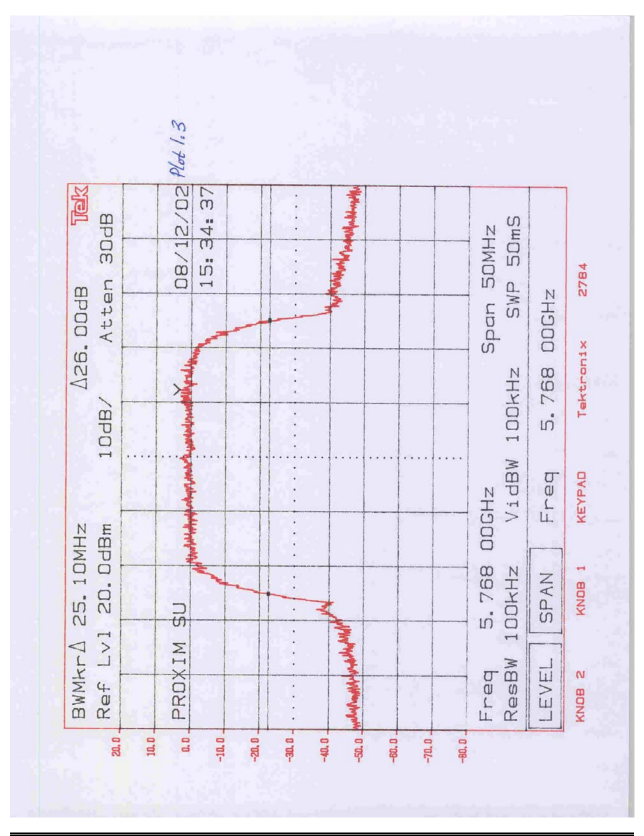
Frequency (MHz)	Modulation	26-dB	Plot
		Bandwidth	
5740	16QAM	25.15 MHz	1.1
5768	16QAM	25.10 MHz	1.3
5810	16QAM	25.20 MHz	1.4

Refer to the following plots for 26-dB bandwidths.

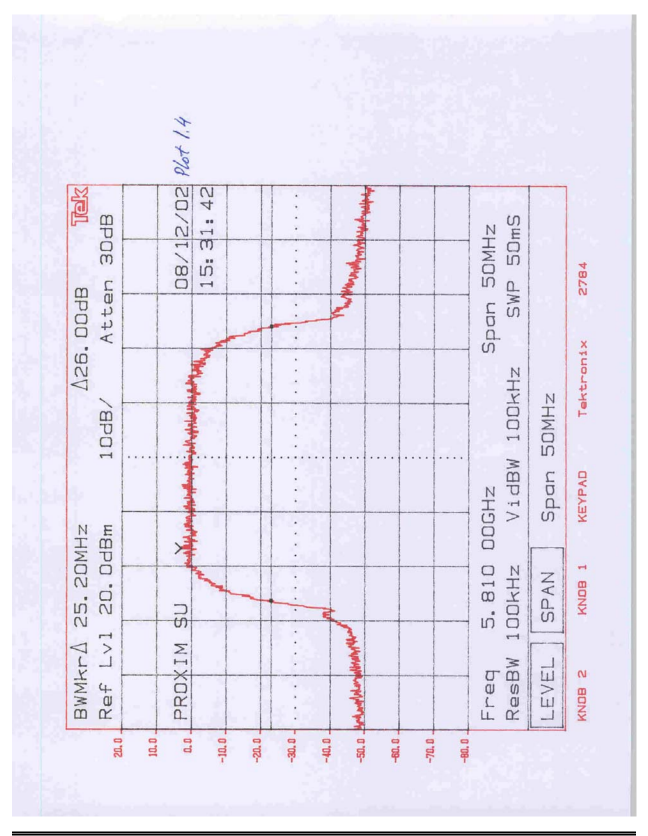


Intertek Testing Services

EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change



EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change



EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change

4.3 Peak Power Density [FCC 15.407(a)(3)]

Requirement:

For fixed point-to-point U-NII devices operating in 5.725-5.825 GHz band the peak power spectral density shall not exceed 17 dBm in any 1 MHz band (for antenna gain up to 23 dBi). For devices operating in 5.25-5.35 GHz band peak power spectral density shall not exceed 11 dBm in any 1 MHz band (for antenna gain up to 6 dBi).

Procedure

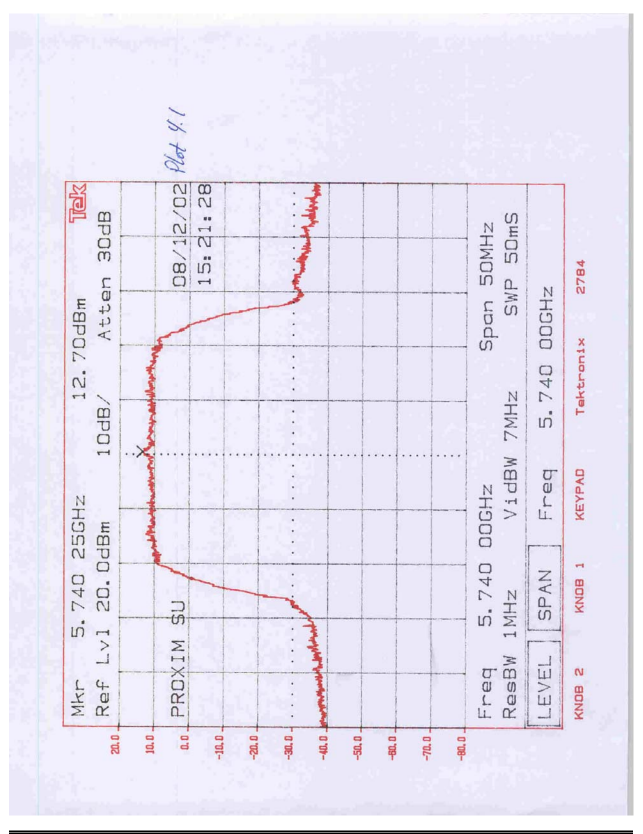
Antenna output of the EUT was coupled directly to spectrum analyzer; if an external attenuator and/or cable was used, these losses are compensated for with the analyzer OFFSET function.

The spectrum analyzer Resolution Bandwidth was set to 1 MHz and Video Bandwidth was set to 7 MHz. The START and STOP frequencies were set to the band edges of the maximum output passband. Maximum peak-power spectral density reading was recorded.

Test Result

Frequency MHz	Modulation	Peak Power Density dBm	EIRP Density dBm	EIRP Density Limit (dBm)	Plots
5740	16QAM	12.7	33.7	40	4.1
5768	16QAM	14.6	35.6	40	4.2
5810	16QAM	13.5	34.5	40	4.3

Note: antenna gain equals 21 dBi



Intertek Testing Services

EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change



EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change



Intertek Testing Services

EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change

4.4 Out-of-Band Conducted Emissions [FCC 15.407(b)]

Requirement

For transmitters operating in the 5.25-5.35 GHz band: all emissions outside of the 5.15-5.35 GHz band shall not exceed an EIRP of -27 dBm/MHz. Devices operating in the 5.25-5.35 GHz band that generate emissions in the 5.15-5.25 GHz band must meet all applicable technical requirements for operation in the 5.15-5.25 GHz band (including indoor use) or alternatively meet an out-of-band emission EIRP limit of -27 dBm/MHz in the 5.15-5.25 GHz band.

For transmitters operating in the 5.725-5.825 GHz band: all emissions within the frequency range from the band edge to 10 MHz above or below the band edge shall not exceed an EIRP of -17 dBm/MHz; for frequencies 10 MHz or greater above or below the band edge, emissions shall not exceed and EIRP of -27 dBm/MHz.

The emission measurements shall be performed using a minimum resolution bandwidth of 1 MHz. A lower resolution bandwidth may be employed near the band edge, when necessary, provided the measured energy is integrated to show the total power over 1 MHz.

Procedure

Spectrum Analyzer was connected to the output of the EUT. For measurements above 1 GHz, the Resolution Bandwidth was set to 1 MHz and the Video Bandwidth was set to 7 MHz; the Spectrum Analyzer was set to perform average by sampling, 100 sweeps was used. For measurements below 1 GHz, the Resolution Bandwidth and the Video Bandwidth were set 100 kHz. Several plots were made in the frequency range from 30 MHz to 40 GHz.

Test Result

Refer to Appendix 1 for the plots for out-of-band conducted emissions data. The EUT complies with out-of-band conducted emissions limits, calculated as EIRP Limit minus Antenna Gain (21 dBi).

Frequency, MHz	Modulation	Plots
5740	16QAM	5.1a – 5.1j
5768	16QAM	5.2a - 5.2j
5810	16QAM	5.3a – 5.3j

4.5 The ratio of the peak excursion of the modulation envelope to the peak power [FCC 15.407(a)(6)]

Requirement

The ratio of the peak excursion of the modulation envelope to the peak transmit power shall not exceed 13 dB.

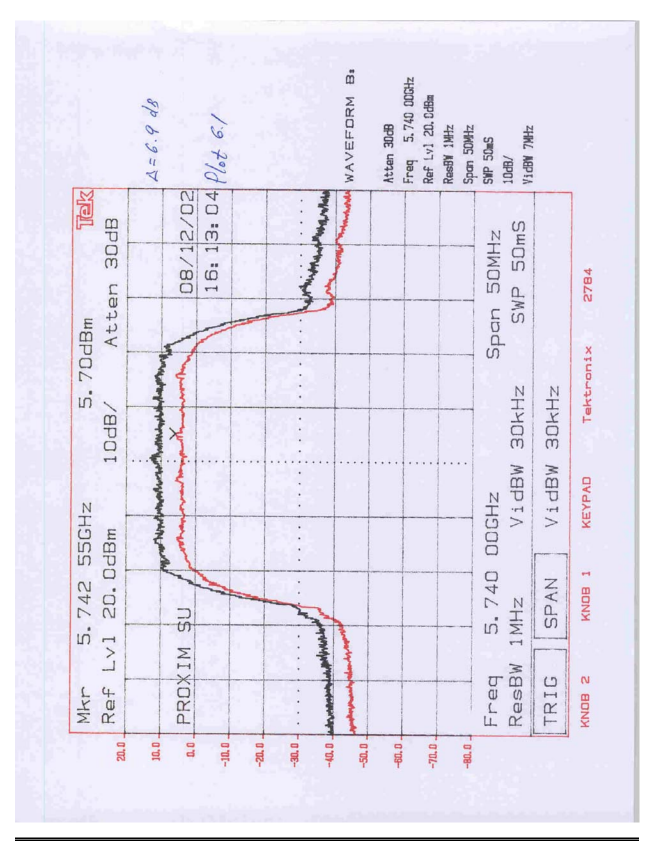
Procedure

Spectrum Analyzer was connected to the output of the EUT. The Resolution Bandwidth was set to 1 MHz. Two plots were made in each band: with the Video Bandwidth set to 7 MHz and with the Video Bandwidth set to 30 kHz. The difference between spectrum analyzer readings indicates the ratio of the peak excursion of the modulation envelope to the peak transmit power.

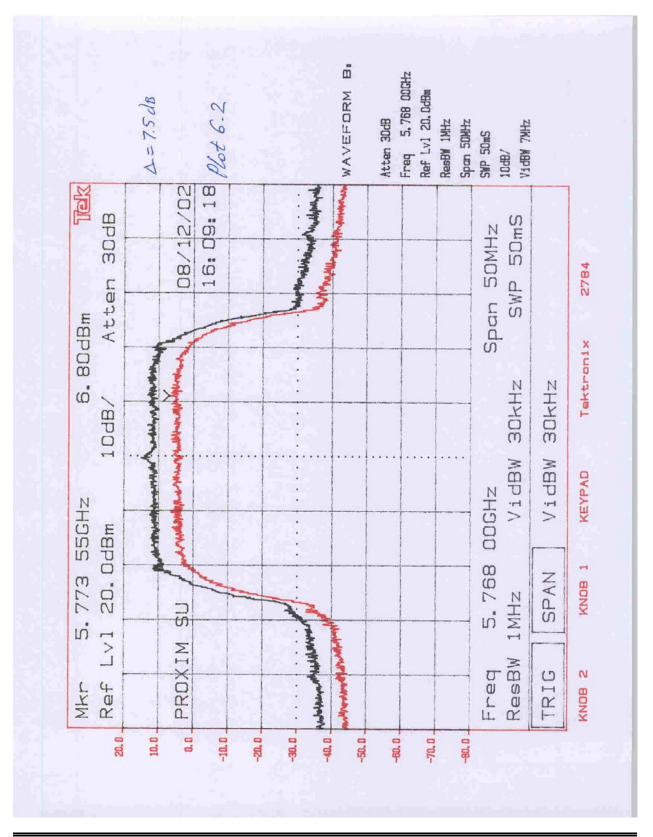
Test Result

See attached plots for the ratio of the peak excursion of the modulation envelope to the peak power. The maximum Ratio is 7.3 dB.

Frequency, MHz	Modulation	Plots
5740	16QAM	6.1
5768	16QAM	6.2
5810	16QAM	6.3

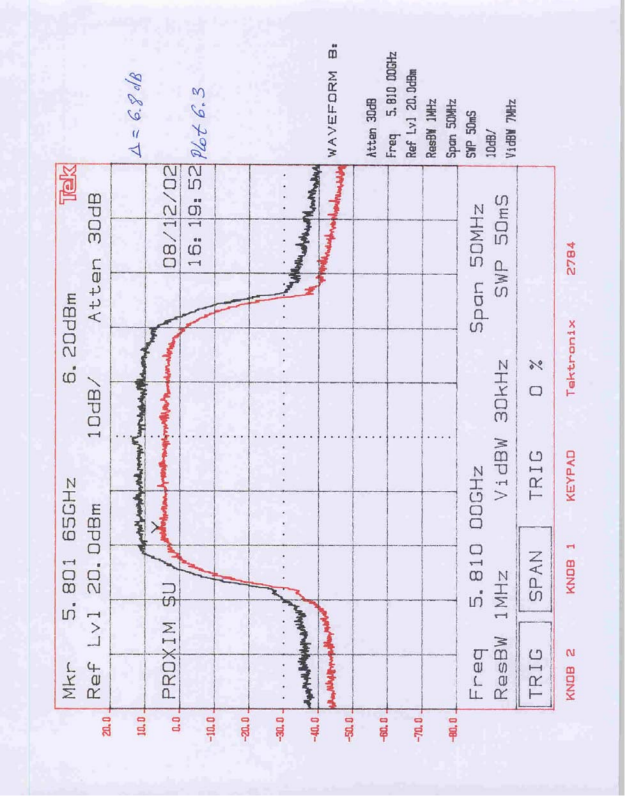


EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change



Intertek Testing Services

EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change



EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change

4.6 Radiated Emissions in restricted bands [FCC 15.209, 15.205]

Procedure

Radiated emission measurements were performed from 30 MHz to 40,000 MHz. Spectrum Analyzer Resolution Bandwidth is 100 kHz or greater for frequencies 30 MHz to 1000 MHz, 1 MHz - for frequencies above 1000 MHz.

The EUT is placed on the wooden turntable. If the EUT attaches to peripherals, they are connected and operational (as typical as possible). During testing, all cables were manipulated to produce worst case emissions. The signal is maximized through rotation. The antenna height and polarization are varied during the search for maximum signal level. The antenna height is varied from 1 to 4 meters.

Radiated emissions are taken at three meters unless the signal level is too low for measurement at that distance. If necessary, a pre-amplifier is used and/or the test is conducted at a closer distance. All readings are extrapolated back to the equivalent three-meter reading using inverse scaling with distance.

Data is included of the worst case configuration (the configuration which resulted in the highest emission levels). A sample calculation, configuration photographs and data tables of the emissions are included. All measurements were performed with peak detection unless otherwise specified.

Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

$$\label{eq:FS} \begin{split} FS &= RA + AF + CF - AG \\ Where \ FS &= Field \ Strength \ in \ dB\mu V/m \\ RA &= Receiver \ Amplitude \ (including \ preamplifier) \ in \ dB\mu V \\ CF &= Cable \ Attenuation \ Factor \ in \ dB \\ AF &= Antenna \ Factor \ in \ dB \\ AG &= Amplifier \ Gain \ in \ dB \end{split}$$

In the following table(s), the reading shown on the data table reflects the preamplifier gain. An example for the calculations in the following table is as follows:

FS = RR + LFWhere FS = Field Strength in dBµV/m RR = RA - AG in dBµV LF = CF + AF in dB

Assume a receiver reading of 52.0 dB μ V is obtained. The antennas factor of 7.4-dB and cable factor of 1.6 dB is added. The amplifier gain of 29 dB is subtracted, giving field strength of 32 dB μ V/m. This value in dB μ V/m was converted to its corresponding level in μ V/m.

 $RA = 52.0 dB\mu V$

AF = 7.4 dB	$RR = 23.0 \text{ dB}\mu\text{V}$
CF = 1.6 dB	LF = 9.0 dB

EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change

 $\begin{array}{l} AG = 29.0 \ dB \\ FS = RR + LF \\ FS = 23 + 9 = 32 \ dB\mu V/m \\ Level in \ \mu V/m = Common \ Antilogarithm \left[(32 \ dB\mu V/m)/20\right] = 39.8 \ \mu V/m \end{array}$

<u>Result</u>

The data on the following pages list the significant emission frequencies, the limit and the margin of compliance.

Company: EUT:	Proxim TSUNAMI SU		Mode S/N #				Stand Limits	_		FCC § 15B 2			
Project #:	3030166		Test Date:		August 1	August 13, 2002		Distance	_	1	mete	eter	
Test Mode:	TX at 5740 MI	Ηz	Engii	neer:	Bruce G.		Duty I	Relaxatio	on	0	dB		
												Transdu	
	Ar	ntenna Use	d		F	Pre-Amp U	sed		Ca	able Used		cer Usec	
Number:	14	21	:	22	9	4	1:	3	10	0	0	0	
Model:	EMCO 3115	3160-9	31	60-10	WJ	None	ACO	/400 N	IPS72-1	None	None	None	
							_						
F ree en la seconda de la	Deeding	Detector	A	A	Ant Dal	Ant.	Pre-	Insert		- Not	Limit	Manain	
Frequency	Reading			· · ·	Ant. Pol.		Amp	Loss	D. C. I		@3m	Margin	
MHz	dB(µV)	P/A/Q	#	# 9	H/V	dB(1/m)	dB	dB	dB	dB(µV/m)			
11480	55.0	Peak	14	-		40.7	36.3	2.4	-9.5	52.3	74.0	-21.7	
11480	40.5	Ave.	14	9	V	40.7	36.3	2.4	-9.5	37.8	54.0	-16.2	
11480	53.3	Peak	14	9	н	40.7	36.3	2.4	-9.5	50.6	74.0	-23.4	
11480	38.6	Ave.	14	9	H	40.7	36.3	2.4	-9.5	35.9	54.0	-18.1	
22960	47.1	Peak	21	13	V	40.4	23.3	3.2	-9.5	57.9	74.0	-16.1	
22960	27.0	Ave.	21	13	V	40.4	23.3	3.2	-9.5	37.8	54.0	-16.2	
22960	48.6	Peak	21	13	H	40.4	23.3	3.2	-9.5	59.4	74.0	14.6	
22960	27.4	Ave.	21	13	H	40.4	23.3	3.2	-9.5	38.2	54.0	-16.8	
Notes:	a) D.C.F.:Dista b) Insert. Loss c) Net (dB) = I d) Negative si e) All other en	i (dB) = Cat Reading + A gns (-) in M	ole A + Antenr argin (- Cable na Fact column	or - Pre-ar signify lev	np + Inser vels below	the limit	ts.		·	• •	ne lim	

	Proxim		Mode	l #:				Star	ndard_	F ⁽	CC § 15B		
EUT: TSUNAMI SU		SU	S/N #:	:					Limits_		2		
Project #:	3030166		Test [Date:	Date: August 13, 2002			Test	Test Distance_		1	met	er
Гest Mode: <mark>TX at 5768 MHz</mark>		3 MHz	Engin	eer:	Bruce G.		Duty	/ Relaxat	tion	0	dB		
												_	
	Ante	enna Used			Dro_A	mp Used			Cab	le Used		Transducer Used	
			22	9	4		.	1	0 0	0	0		0
iumber.	umber: <u>14 21 22</u> EMCO			9	4	l v	2	1	0	U	U		0
/lodel:	3115	3160-9 316	60-10	WJ I	None	ACO	/400	NPS	72-1	None	None	Ν	lone
_					Ant	Ant.	Pre	Insert.					
Frequency	Reading			•		Factor	-Amp		D. C. F.		Limit	<u> </u>	Margi
MHz	dB(µV)	P/A/Q	#	#	H/V	dB(1/m)	dB	dB	dB	dB(µV/m	/ 1	,	dB
11536	61.8	Peak	14	9	V	41.2	37.0	2.5	-9.5	59.0	74.	-	-15.0
11536	50.4	Ave.	14	9	V	41.2	37.0	2.5	-9.5	47.6	54.		-6.4
11536	57.4	Peak	14	9	Н	41.9	37.0	2.5	-9.5	55.3	74.	.0	-18.7
11536	45.0	Ave.	14	9	н	41.9	37.0	2.5	-9.5	42.9	54.	.0	-11.1
23072	47.0	Peak	21	13	V	40.4	23.3	3.2	-9.5	57.8	74.	.0	-16.2
23072	27.3	Ave.	21	13	V	40.4	23.3	3.2	-9.5	38.1	54.	.0	-15.9
23072	47.3	Peak	21	13	Н	40.4	23.3	3.2	-9.5	58.1	74.	.0	-15.9
	28.7	Ave.	21	13	н	40.4	23.3	3.2	-9.5	39.5	54.		-14.5

Company: EUT: Project #: Test Mode:	Proxim TSUNAMI S 3030166 TX at 5810 M		Model # S/N #: Test Da Engine	ite:		gust 13, 2 ice G.	2002	Lin	ndaro nits_ st Dis	tance_	Relaxat		2 1	15B meter dB	
rest mode.		enna Use	-	CI .		re-Amp l	Jsed			Cable			Tra	nsducer Used	
Number:	14 21		22	9		4	13		10		0	0		0	
Model:	EMCO 3115	3160-9	3160-1	0 WJ		None	ACO	/400	NP	S72-1	None	None		None	
Frequency	Reading	Detector	· Ant. A		nt. Pol.	Ant. Factor	Pre- Amp		sert. Dss	D. C. F.	Net		mit 3m	Margin	
MHz	dB(µV)	P/A/Q	#	# ⊦	I/V	dB(1/m)	dB	c	βB	dB	dB(µV/r	n) dB(µ	ıV/m) dB	
11620	55.6	Peak	14	9	V	41.2	37.0	2	.5	-9.5	52.8	74	1.0	-21.2	
11620	43.0	Ave.	14	9	V	41.2	37.0	2	.5	-9.5	40.2	54	1.0	-13.8	
11620	53.5	Peak	14	9	H	41.9	37.0	2	.5	-9.5	51.4	74	4.0	-32.6	
11620	38.7	Ave.	14	9	H	41.9	37.0	2	.5	-9.5	36.6	54	1.0	-17.4	
Notes:	a) D.C.F.:Dis b) Insert. Los c) Net (dB) = d) Negative s e) All other e the limits.	ss (dB) = = Reading signs (-) i	Cable A + Anter n Margir	. + Cab nna Fa n colum	le E ctor nn s	[.] - Pre-an ignify lev	np + Ins els belo	ow th	e limi	ts.		,		57	

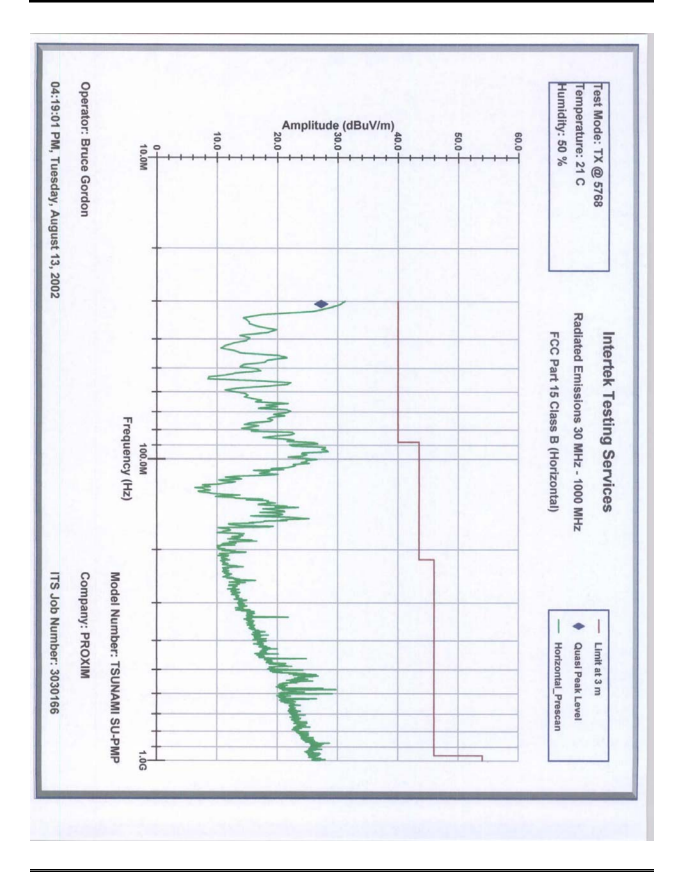
4.7 Radiated Emissions from digital part [FCC 15.109]

Procedure

See section 4.6.

Test Result

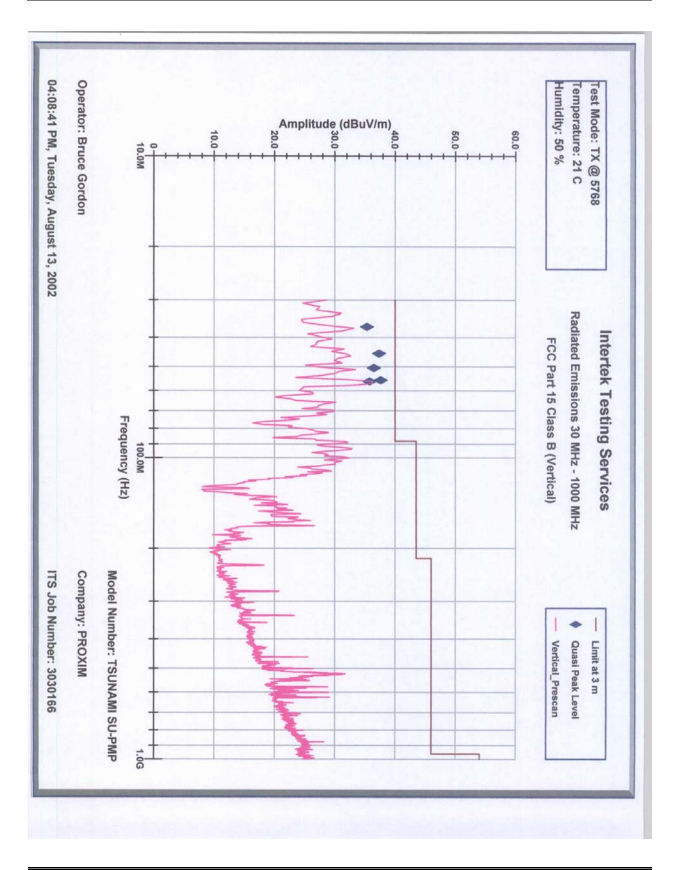
See the test results on the following pages.



EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change

										Humidity: 50 %	Temperature: 21	Test Mode: TX @	30.613 MHz	MHZ	ncy		Operator: Bruc 04:24:24 PM, T
											C	5768	27.2	(dBuV/m)	Quasi Pk FS	1	F Bruce Gordon PM, Tuesday, Aug
													40.0	(dBuV/m)	100	N	Intertek resting services Radiated Emissions 30 MHz - 1000 MHz FCC Part 15 Class B (QP-Horizontal) Ice Gordon Tuesday, August 13, 2002
													34.7	(dBuV)	RA	ω	ed Emissions 30 MHz - 100 art 15 Class B (QP-Horizo 3, 2002
د													3.5	(dB)	CF	4	g service MHz - 10 (QP-Horiz
													25.3	(dB)	AG	S	s 00 MHz ontal)
													14.4	(dB/m)	AF	6	Model Number: TS ITS Job Number: Company: PROXIM
																	Model Number: TSUNAMI SU-PMP ITS Job Number: 3030166 Company: PROXIM

EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change



EMC Report for Proxim Cor.. on the 40100-XXX, FCC ID: HZB-US58-S60 File: 30301662, FCC Part 15 Subpart E, Permissive Change

								Humidity: 50 %	Temperature: 21	Test Mode: TX @	2HW 968.95	55.3155 MHz	50.4275 MHz	45.268 MHz	36.8905 MHz		Frequency		04:46:00 PM, T	Operator: Bruce Gordon	
									100	5768	35.8	37.6	36.5	37.4	35.3	m)	Quasi Pk FS	1	Tuesday, August 13,	e Gordon	
											40.0	40.0	40.0	40.0	40.0		10	2	aust 13, 2002		Intertek Testing Services Radiated Emissions 30 MHz - 1000 MHz
,											51.8	53.7	52.8	51.3	49.6	(dBuV)	RA	ω			Intertek Testing ted Emissions 30 Part 15 Class R
											3.1	3.7	3.6	3.6	3.5	(dB)	CF	4		181 .01	g Services) MHz - 1000 MH (OP-Vertical)
											25.3	25.3	25.2	25.4	25.4	(dB)	AG	5		(room	es 000 MHz
											5.6	5.5	5.3	7.9	7.6	(dB/m)	AF	6	ITS Job Number: Company: PROXIM	Model Nu	
																			Number: 3030166		

5.0 List of Test Equipment

Measurement equipment used for emission compliance testing utilized the equipment on the following list:

Equipment	Manufacturer	Model/Type	Serial #	Cal	Cal Due
				Int	
BI-Log Antenna	EMCO	3143	9509-1164	12	3/04/03
Pre-Amplifier	Sonoma Inst.	310	185634	12	01/10/03
RF Filter Section	Hewlett Packard	85460A	3448A00267	12	7/16/03
EMI Receiver	Hewlett Packard	8546A	3710A00373	12	7/16/03
Spectrum Analyzer	Tektronix	2784	B3020108	12	8/08/03
Spectrum Analyzer w/8650	Hewlett Packard	8568B	1912A0053	12	3/15/03
QP Adapter			2521A01021		
Double-ridged Horn	EMCO	3115	8812-3049	12	4/03/03
Antenna					
Horn Antenna	EMCO	3160-09	-	#	#
Horn Antenna	EMCO	3160-10	-	#	#
Pre-Amplifier	Miteq	AMF-4D-001180-24-10P	799159	12	04/05/03
Pre-amplifier	CTT	ACO/400	47526	12	10/5/02
Pre-Amplifier	Avantek	AFT-18855	8723H705	12	10/5/02
Power Meter	Hewlett Packard	8900D	3607U00673	12	7/8/03
LISN	FCC	FCC-LISN-50-50-M-H	2011	12	1/02/03

No calibration required

6.0 Appendix 1

Out-of-band conducted emissions plots.

Frequency, MHz	Modulation	Plots
5740	16QAM	5.1a – 5.1j
5768	16QAM	5.2a - 5.2j
5810	16QAM	5.3a - 5.3j