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June 2, 2011

Ubiquiti Networks, Inc. 91 E. Tasman San Jose, CA 95134

Dear Jennifer Sanchez,

Enclosed is the EMC test report for compliance testing of the Ubiquiti Networks, Inc., NanoStationLocoM5, tested to the requirements of ETSI EN 301 489-1 with ETSI EN 301 489-17 (Article 3.1(b) of R&TTE Directive).

Thank you for using the services of MET Laboratories, Inc. If you have any questions regarding these results or if MET can be of further service to you, please feel free to contact me.

Sincerely yours,

MET LABORATORIES, INC.

Jennifer Warnell

Documentation Department

Reference: (\ Ubiquiti Networks, Inc. \ EMCS82946-ETS489)

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Electromagnetic Compatibility Test Report

For the

Ubiquiti Networks, Inc. NanoStationLocoM5

Tested for Compliance with

ETSI EN 301 489-1 With ETSI EN 301 489-17 (Article 3.1(b) of R&TTE Directive)

MET Report: EMCS82946-ETS489

June 2, 2011

Prepared For:

Ubiquiti Networks, Inc. 91 E. Tasman San Jose, CA 95134

> Prepared By: MET Laboratories, Inc. 3162 Belick Street Santa Clara, CA 95054



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MET Report: EMCS82946-ETS489

Lionel Gabrillo

Jennifer Warnell **Documentation Department** Electromagnetic Compatibility Lab

Engineering Statement: The measurements shown in this report were made in accordance with the procedures indicated, and the emissions from this equipment were found to be within the limits applicable. I assume full responsibility for the accuracy and completeness of these measurements, and for the qualifications of all persons taking them. It is further stated that upon the basis of the measurements made, the equipment tested is capable of operation in accordance with the requirements of ETSI EN 301 489-1 with ETSI EN 301 489-17 under normal use and maintenance.

Shawn McMillen,

Wireless Manager, Electromagnetic Compatibility Lab



Report Status Sheet

Revision	Report Date	Reason for Revision
Ø	June 2, 2011	Initial Issue.



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List of Terms and Abbreviations

AC	Alternating Current	
AC ACF	Antenna Correction Factor	
Cal	Calibration	
d JD	Measurement Distance	
dB	Decibels	
dBμA	Decibels above one microamp	
dBμV	Decibels above one microvolt	
dBμA/m	Decibels above one microamp per meter	
dBμV/m	Decibels above one microvolt per meter	
DC	Direct Current	
E	Electric Field	
DSL	Digital Subscriber Line	
ESD	Electrostatic Discharge	
EUT	Equipment Under Test	
f	Frequency	
CISPR Comite International Special des Perturbations Radioelectriques (International Special Committee on Radio Interference)		
GRP	Ground Reference Plane	
Н	Magnetic Field	
НСР	Horizontal Coupling Plane	
Hz	Hertz	
IEC	International Electrotechnical Commission	
kHz	kiloHertz	
kPa	kiloPascal	
kV	kilovolt	
LISN	Line Impedance Stabilization Network	
MHz	MegaHertz	
μН	microHenry	
μF	microFarad	
μs	microseconds	
PRF	Pulse Repetition Frequency	
RF	Radio Frequency	
RMS	Root-Mean-Square	
V/m	Volts per meter	
VCP	Vertical Coupling Plane	



1.0 Introduction

1.1 Overview

MET Laboratories, Inc. was contracted by Ubiquiti Networks, Inc. to perform testing on the NanoStationLocoM5, under Ubiquiti Networks, Inc. purchase order number US100132.

This document describes the test setups, test methods, required test equipment, and the test limit criteria used to perform compliance testing of the NanoStationLocoM5.

1.2 Test Site

All testing was performed at MET Laboratories, Inc., 3162 Belick Street, Santa Clara, CA 95054. All equipment used in making physical determinations is accurate and bears recent traceability to the National Institute of Standards and Technology.

1.3 General Performance Criteria

The performance criteria cited in EN 301 489-17:

- performance criteria A for immunity tests with phenomena of a continuous nature;
- performance criteria B for immunity tests with phenomena of a transient nature;
- performance criteria C for immunity tests with power interruptions exceeding a certain time.

Note: For specific details on performance criteria, see subclause 6.2 of EN 301 489-17.



1.4 Testing Summary

Emissions

1211113510113			
Descriptive Name	Requirement	Requirement Test Method	
Enclosure of Ancillary Equipment Measured on a Stand Alone Basis	ETSI EN 301 489-1, Section 8.2	EN 55016-2-3 (2006)	Not Applicable - EUT is not an Ancillary Equipment.
DC Power Input/Output Ports	ETSI EN 301 489-1, Section 8.3	EN 55022 (2006)	Not Applicable - EUT is AC powered.
AC Mains Power Input/Output Ports	ETSI EN 301 489-1, Section 8.4	EN 55022 (2006)	Compliant
Harmonic Current Emissions (AC Mains Input Port)	ETSI EN 301 489-1, Section 8.5	EN 61000-3-2 +A1 (2006)	Compliant
Voltage Fluctuations and Flicker (AC Mains Input Port)	ETSI EN 301 489-1, Section 8.6	EN 61000-3-3 (1995)	Compliant
Telecommunication Ports	ETSI EN 301 489-1, Section 8.7	EN 55022 (2006)	Compliant

Immunity

Illimumty		1	
Descriptive Name	Requirement	Test Method	Result
Radio Frequency Electromagnetic Field (80 MHz – 1000 MHz and 1400 MHz to 2700 MHz)	ETSI EN 301 489-1, Section 9.2	EN 61000-4-3 (2006)	Compliant
Electrostatic Discharge (ESD)	ETSI EN 301 489-1, Section 9.3	EN 61000-4-2 (2001)	Compliant
Fast Transient, Common Mode	ETSI EN 301 489-1, Section 9.4	EN 61000-4-4 (2004)	Compliant
Radio Frequency, Common Mode	ETSI EN 301 489-1, Section 9.5	EN 61000-4-6 (2005)	Compliant
Transient & Surges in the Vehicular Environment	ETSI EN 301 489-1, Section 9.6	ISO 7637-2 (2004) (12/24 VDC)	Not Applicable - EUT is for fixed installation not vehicular equipment.
Voltage Dips and Interruptions	ETSI EN 301 489-1, Section 9.7	EN 61000-4-11 (2004)	Compliant
Surges	ETSI EN 301 489-1, Section 9.8	EN 61000-4-5 (2006)	Compliant

Table 1. Summary of Compliance Testing



1.5 Modifications to the Test Standard

No modifications were made to the test standard.

1.6 References

	Electromagnetic compatibility and Radio spectrum Matters (ERM);			
ETSI EN 301 489-1 V1.8.1	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services;			
(2008-04)	Part 1: Common technical requirements			
	•			
ETSI EN301 489-17	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services;			
V2.1.1(2009-05)	Part 17: Specific conditions for Wideband data and HIPERLAN equipment			
	Information Technology Equipment – Radio Disturbance Characteristics – Limits			
EN 55022	and Methods of Measurement, 2006			
	Electromagnetic Compatibility (EMC) Part 3-3: Limits – Limitation of Voltage			
	Changes, Voltage Fluctuations and Flicker in Public Low-Voltage Supply			
EN 61000-3-3	Systems, for Equipment with Rated Current ≤ 16 A per Phase and Not Subject to			
	Conditional Connection, 1995			
	Electromagnetic Compatibility (EMC) Part 4-2: Testing and Measurement			
EN 61000-4-2	Techniques – Electrostatic Discharge Immunity Test, 2001			
	Electromagnetic compatibility (EMC) Part 4-3: Testing and Measurement			
EN 61000-4-3	Techniques – Radiated, Radio-Frequency, Electromagnetic Field Immunity Test,			
EN 01000-4-3	2006			
	Specification for Radio Disturbance and Immunity Measuring Apparatus and			
EN 55016-2-3	Methods – Part 2-3: Methods of Measurement of Disturbances and Immunity –			
EN 33010-2-3	Radiated Disturbance Measurements, 2006			
	Flectromagnetic Compatibility (FMC) Part 4.4: Testing and Measurement			
EN 61000-4-4	Techniques – Electrical Fast Transient/Burst Immunity Test, 2004			
	Electromagnetic Compatibility (EMC) Part 4-5: Testing and Measurement			
EN 61000-4-5	Techniques – Surge Immunity Test, 2006			
	Electromagnetic Compatibility - Part 4-6: Testing and Measurement Techniques			
EN 61000-4-6	Section – Immunity to Conducted Disturbances, Induced by Radio-Frequency			
21(01000 10	Fields, 2005			
TN (4000 4 44	Electromagnetic Compatibility - Part 4-11: Testing and Measurement Techniques			
EN 61000-4-11	– Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests, 2004			
TGO = (4= 4	Road Vehicles – Electrical Disturbances from Conduction and Coupling – Part 2:			
ISO 7637-2	Electrical Transient Conduction Along Supply Lines Only, 2004			
	Electromagnetic Compatibility (EMC) – Part 3-2: Limits – Limits for Harmonic			
EN 61000-3-2/Amendment 1	Current Emissions (Equipment Input Current Up to and Including 16 A per Phase,			
	2006			

Table 2. Test References



2.0 Equipment Under Test

2.1 Description of Test Sample

The results obtained relate only to the item(s) tested.

Model(s) Tested:	NanoStationLocoM5		
Model(s) Covered:	NanoStationLocoM5		
	Primary Power: 120 VAC, 60 Hz		
EUT Specifications:	Secondary Power: N/A		
EUT Specifications.	Equipment Emissions Class: The radio equipment and/or associated ancillary equipment under test are classified as equipment for fixed use		
	Temperature: 15-35° C		
Lab Ambient Test Conditions:	Relative Humidity: 30-60%		
	Atmospheric Pressure: 860-1060 mbar		
Evaluated by:	Lionel Gabrillo		
Report Date(s):	June 2, 2011		

The Ubiquiti Networks NanoStationLocoM5, Equipment Under Test (EUT), is a 5 GHz Hi Power 2 x 2 MIMO.



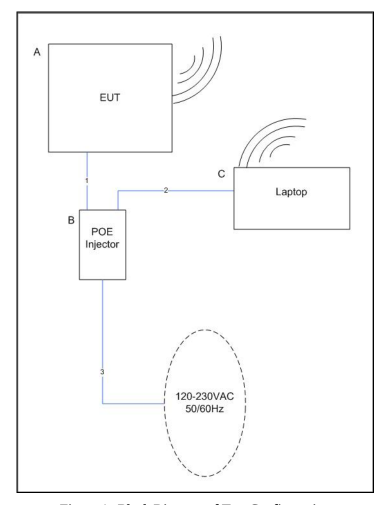


Figure 1. Block Diagram of Test Configuration

2.2 Equipment Configuration

The EUT was set up as outlined in Figure 1. All equipment incorporated as part of the EUT is included in the following list.

Ref. ID	Name / Description	Model Number	Serial Number	
A	LocoM5	M5L	M0B10PSH	
В	Power Supply	UBI-POE-24-5	0912-0009854	
В	Power Supply	CPWA240500US	POEZC101126181008	

Table 3. Equipment Configuration



2.3 Support Equipment

Support equipment necessary for the operation and testing of the EUT is included in the following list.

Ref. ID	Name / Description Manufacturer		Model Number Serial Number		
С	Laptop	Dell	Vostro 1510	4953929473	

Table 4. Support Equipment

2.4 Ports and Cabling Information

Ref. ID	Port Name on EUT	Cable Description	Qty.	Length (m)	Shielded (Y/N)	Termination Point
1	LocoM5 - Main	Ethernet	1	10	Y	PSU – POE port
1	PSU - POE	Ethernet	1	10	Y	LocoM5 - Main
2	PSU - LAN	Ethernet	1	10	Y	Laptop
3	AC port	AC Cable	1	0.5	Y	100-240VAC Source

Table 5. Ports and Cabling Information

2.5 Mode of Operation

Transmit 6-54Mbps at 5GHz.

2.6 Method of Monitoring EUT Operation

IP connectivity is maintained with the EUT. If IP connectivity is lost, EUT connectivity shall be reestablished upon power up or re-boot.

2.7 Modifications to the EUT

No modifications were made to the EUT.

2.8 Disposition of EUT

The test sample including all support equipment submitted to the Electro-Magnetic Compatibility Lab for testing was returned to Ubiquiti Networks, Inc. upon completion of testing.

MET Report: EMCS82946-ETS489



3.0 Electromagnetic Compatibility Emission Criteria

3.1 AC Mains Power Input/Output Ports: Limits for Conducted Emissions

Test Requirement(s): ETSI EN 301 489-1, Clause 8.4:

In accordance with EN 55022 Clause 5.1, the EUT shall meet the Class B limits shown in Table 6:

	Limits for Conducted Emissions of Equipment						
Frequency Range (MHz)	telecommunicat [EN 55022Cl	for use in ion centres only ass A Limits] μV)	[EN 55022 Class B Limits] (dBµV)				
	Quasi-Peak	Average	Quasi- Peak	Average			
0.15 - 0.5	79	66	66 to 56	56 to 46			
0.5 - 5	73 60		56	46			
5 - 30	73	60	60	50			

Table 6. Limits of Conducted Disturbance at AC Mains Power Input/Output Ports

Note: The lower limit shall apply at the transition frequencies. The limits decrease linearly with the logarithm of the frequency in the range of 0.15~MHz to 0.5~MHz.

Test Procedure:

The EUT was placed on a non-metallic table located in a semi-anechoic chamber (See Photograph 1). The measurement was performed using normal operation of the equipment. The method of testing, test conditions, and test procedures of *Clause 9* of *EN 55022* were used. The EMC receiver scanned the frequency range from 150 kHz to 30 MHz. The measurements were performed over the frequency range of 0.15 MHz to 30 MHz using a 50 Ω / 50 μ H as the input transducer to an EMC field intensity meter. The tests were conducted in a RF-shielded enclosure.

Test Results: The EUT was compliant with the specified requirements of Clause 8.4. Measured

emissions were below applicable limits.

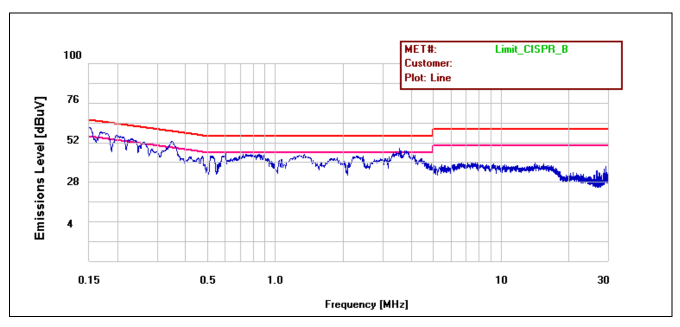
Test Engineer(s): Tunji Yusuf and Lionel Gabrillo

Test Date(s): 03/03/11 and 03/22/11



Line	Freq. (MHz)	QP Amplitude	QP Limit	Delta	Pass	Average Amplitude	Average Limit	Delta	Pass
Line	.174	52.52	64.771	-12.251	Pass	45.07	54.771	-9.701	Pass
Line	.184	58.27	64.308	-6.038	Pass	50.26	54.308	-4.048	Pass
Line	.249	41.34	61.802	-20.462	Pass	37.18	51.802	-14.622	Pass
Line	.354	50.19	58.888	-8.698	Pass	44.24	48.888	-4.648	Pass
Line	.866	43.56	56	-12.44	Pass	35.55	46	-10.45	Pass
Line	2.5	44.12	56	-11.88	Pass	35.15	46	-10.85	Pass
Line	3.532	46.48	56	-9.52	Pass	35.17	46	-10.83	Pass

Table 7. Conducted Emissions, AC Power, Phase Line, CETUS Power Supply

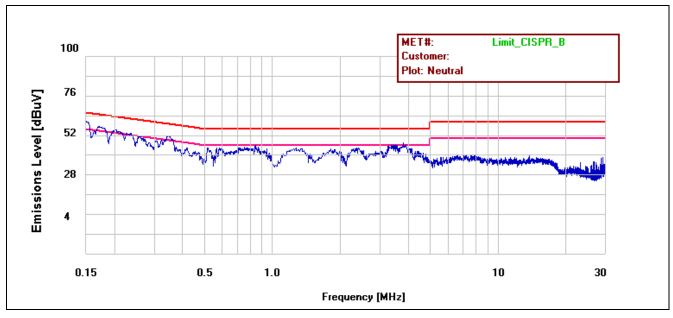


Plot 1. Conducted Emission Limits, Phase Line Plot, CETUS Power Supply



Line	Freq. (MHz)	QP Amplitude	QP Limit	Delta	Pass	Average Amplitude	Average Limit	Delta	Pass
Neutral	.177	55.83	64.629	-8.799	Pass	44.07	54.629	-10.559	Pass
Neutral	.199	55.64	63.659	-8.019	Pass	44.11	53.659	-9.549	Pass
Neutral	2.5	40.36	56	-15.64	Pass	28.96	46	-17.04	Pass
Neutral	.233	53.1	62.352	-9.252	Pass	43.71	52.352	-8.642	Pass
Neutral	.351	50.74	58.958	-8.218	Pass	44.76	48.958	-4.198	Pass
Neutral	.865	41.93	56	-14.07	Pass	35.05	46	-10.95	Pass
Neutral	3.41	45.26	56	-10.74	Pass	36.84	46	-9.16	Pass

Table 8. Conducted Emissions, AC Power, Neutral Line, CETUS Power Supply

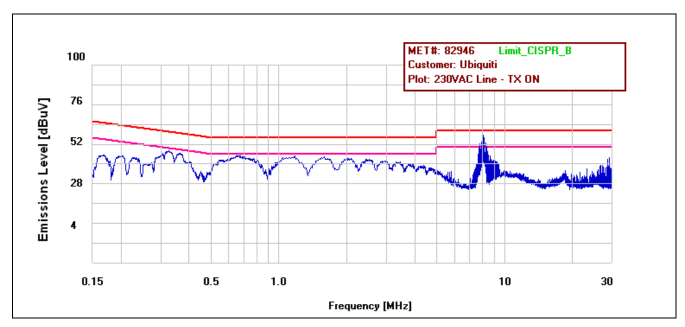


Plot 2. Conducted Emission Limits, Neutral Line Plot, CETUS Power Supply



Line	Freq. (MHz)	QP Amplitude	QP Limit	Delta	Pass	Average Amplitude	Average Limit	Delta	Pass
230VAC Line - TX ON	8.052	35.83	60	-24.17	Pass	31.99	50	-18.01	Pass
230VAC Line - TX ON	0.3245	35.72	59.608	-23.888	Pass	28.81	49.608	-20.798	Pass
230VAC Line - TX ON	0.6612	32.12	56	-23.88	Pass	23.13	46	-22.87	Pass

Table 9. Conducted Emissions, AC Power, Phase Line, GME Power Supply

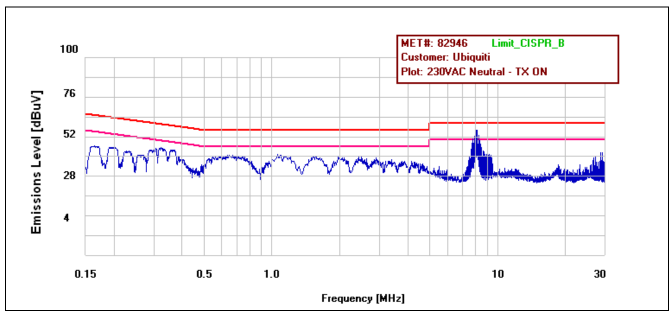


Plot 3. Conducted Emission Limits, Phase Line Plot, GME Power Supply



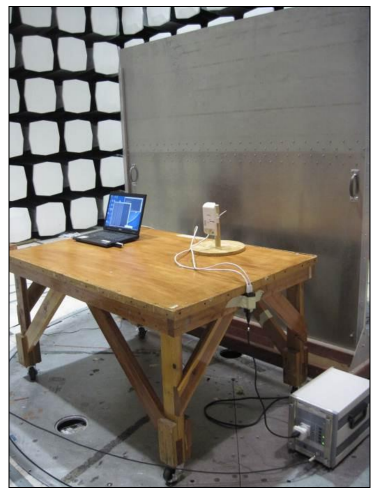
Line	Freq. (MHz)	QP Amplitude	QP Limit	Delta	Pass	Average Amplitude	Average Limit	Delta	Pass
230VAC Neutral - TX ON	8.052	39.41	60	-20.59	Pass	22.65	50	-27.35	Pass
230VAC Neutral - TX ON	7.87	36.82	60	-23.18	Pass	24.9	50	-25.1	Pass
230VAC Neutral - TX ON	8.141	28.89	60	-31.11	Pass	18.477	50	-31.523	Pass

Table 10. Conducted Emissions, AC Power, Neutral Line, GME Power Supply



Plot 4. Conducted Emission Limits, Neutral Line Plot, GME Power Supply





Photograph 1. AC Mains Power Conducted Disturbance, Test Setup



3.2 Harmonic Current Emissions

Test Requirement(s): ETSI EN 301 489-1, Clause 8.5:

Per *EN 61000-3-2+A1, Clause 7*, the EUT must not produce harmonic currents, which exceed the limits expressed in Table 11.

Harmonic Order	Maximum Permissible Harmonic Current (in Amperes)
Odd Ha	armonics
3	2.30
5	1.14
7	0.77
9	0.40
11	0.33
13	0.21
15 < n < 39	0.15 - 15/n
Harmonic Order	Maximum Permissible Harmonic Current (in Amperes)
Even H	armonics
2	1.08
4	0.43
6	0.30
8< n <40	0.23 - 8/n

Table 11. Harmonic Current Emission Limits from Section 7 of EN 61000-3-2

Test Procedure:

The EUT was placed on a non-metallic table (See Error! Reference source not found.). The measurement was performed using normal operation of the equipment. The method of testing, test conditions, and test procedures of EN 61000-3-2+A1.



Harmonic Current Emissions

Test Procedure (Con't): ITE is tested with the equipment configured to its rated current. In this case, the

equipment, if necessary, may be configured with its power supplies loaded with additional load (resistive) boards to simulate rated current conditions. For ITE systems designed for use with a manufacturer-supplied power distribution system, e.g. transformers, UPS, power conditioner, etc., compliance with the limits of this standard

shall be met at the input to the power distribution system.

Test Results: The EUT was found compliant with the specified requirements of Clause 8.5. Measured

emissions were below applicable limits.

Test Engineer(s): Lionel Gabrillo

Test Date(s): 03/01/11 and 03/24/11



Class (A, B, C, D)	Voltage (V)	Current (A)	Frequency (Hz)	Total Harmonic Distortion (%)
A	239.36	0.0454	49.996	229.58
Harmonic Odd #	Measured (A)	Class A Limit (A)	Results	Notes
3	0.0155	2.300	Pass	No Anomalies Observed
5	0.0148	1.140	Pass	No Anomalies Observed
7	0.0147	0.770	Pass	No Anomalies Observed
9	0.0139	0.400	Pass	No Anomalies Observed
11	0.0137	0.330	Pass	No Anomalies Observed
13	0.0126	0.21	Pass	No Anomalies Observed
15-39	0.0116 - 0.0016	0.150- 0.058	Pass	No Anomalies Observed
Harmonic Even #	Measured (A)	Class A Limit (A)	Results	Notes
2	0.0014	1.080	Pass	No Anomalies Observed
4	0.0014	0.430	Pass	No Anomalies Observed
6	0.0014	0.300	Pass	No Anomalies Observed
8-40	0.0013 - 0.0003	0.230- 0.046	Pass	No Anomalies Observed

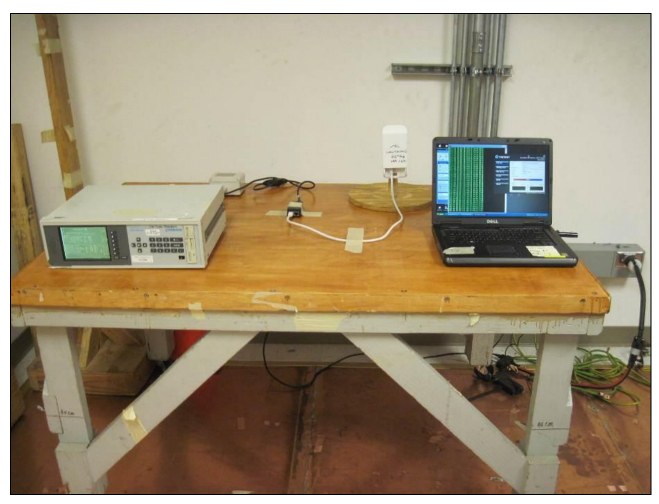
Table 12. Harmonics, Test Results, CETUS Power Supply

Class (A, B, C, D)	Voltage (V)	Current (A)	Frequency (Hz)	Total Harmonic Distortion (%)
A	237.16	0.047	50.005	241.80
Harmonic Odd #	Measured (A)	Class A Limit (A)	Results	Notes
3	0.0172	2.300	PASS	No Anomalies Observed
5	0.0168	1.140	PASS	No Anomalies Observed
7	0.0161	0.770	PASS	No Anomalies Observed
9	0.0152	0.400	PASS	No Anomalies Observed
11	0.0141	0.330	PASS	No Anomalies Observed
13	0.0129	0.21	PASS	No Anomalies Observed
15-39	0.0116 - 0.0013	0.150- 0.058	PASS	No Anomalies Observed
Harmonic Even #	Measured (A)	Class A Limit (A)	Results	Notes
2	0.0011	1.080	PASS	No Anomalies Observed
4	0.0011	0.430	PASS	No Anomalies Observed
6	0.0011	0.300	PASS	No Anomalies Observed
8-40	0.0011 - 0.0003	0.230- 0.046	PASS	No Anomalies Observed

Table 13. Harmonics, Test Results, GME Power Supply



Harmonic Current Emissions



Photograph 2. Harmonic Current Emissions, Test Setup



3.3 Voltage Fluctuations (Flicker)

Test Requirement(s): ETSI EN 301 489-1, Clause 8.6:

The EUT must not produce voltage fluctuations and/or flicker at the supply terminals as measured or calculated according to clause 4, according to limits expressed in *Clause 5*, under test conditions described in *Clause 6* and *Annex A* of *EN 61000-3-3*.

Test Procedure:

The EUT was placed on a non-metallic table (See Error! Reference source not found.). The EUT was situated such that the sides of the EUT were no closer than 2.0 m from the walls of the shielded enclosure. The EUT was operated with an AC main source at 220 V. Tests to prove the compliance of the EUT with the limits of *EN 61000-3-3*, *Section 5* were made using the test circuit provided in Figure 2 of *EN 61000-3-3*. The test circuit consisted of the test power supply, the reference impedance, the EUT, and a flickermeter. The test supply voltage (open-circuit voltage) was the rated voltage of the equipment. The test voltage was maintained within 2% of the nominal value. The frequency was 50 Hz 0.5%. The total harmonic distortion of the supply voltage was less than 3%. The limits applicable to voltage fluctuations and flicker at the supply terminals of the EUT were automatically measured with the analyzer.

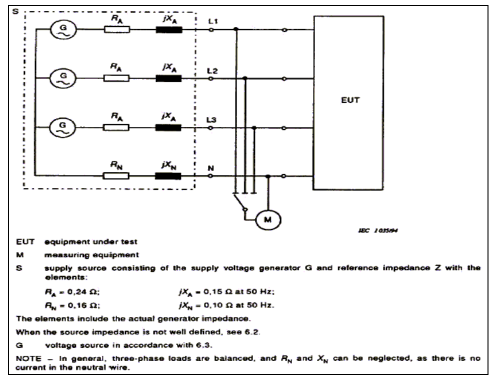


Figure 2. Test Circuit for EN 61000-3-3



Voltage Fluctuations (Flicker)

Test Results: The EUT was found compliant with the specified requirements of Clause 8.6. Measured

emissions were below applicable limits.

Test Engineer(s): Lionel Gabrillo

Test Date(s): 03/01/11 and 03/24/11

Voltage (V)	Current (A)		Frequency (Hz)	Power F	actor		
239.9	0.0443		49.995	49.995 0.349			
Average (Is)	relative voltage Dro	p	d(t)	0.00	2 %		
Relative vol	tage fluctuation (3s)		Dpp	0.00	1 %		
d(t) at st	eady - state level		YES/NO	YE	ES		
Last relative ste	ady - state level cha	nge	Dc	0.00	0 %		
Last tr	ansition swing		Dmax		=		
Normalize	d peak flicker (3s)		Pp	0.0	0.00		
D.	anamatan		Observat	Observation Period			
F	arameter		Short	Long	Limit		
Observation	Time	Tp	10 min	120 min			
Maximum relative vo	oltage change	dmax	0	0	4		
Max rel. steady-state	Max rel. steady-state voltage change dc			0	3		
Duration of d(t	Duration of $d(t) > 3 \%$			0	0.2		
Short term flicke	Short term flicker severity Pst			0	1.0		
Long term flicke	r severity	Plt	NA	0	0.65		

Table 14. Flicker, Test Results, CETUS Power Supply

Voltage (V)	Current (A)		Fr	requency (Hz)	Power Fa	actor	
237.0	0.0468		50.007	0.371			
Average (Is)	relative voltage Drop)	,	d(t)	0.003 %		
Relative volt	tage fluctuation (3s)			Dpp	0.001	1 %	
d(t) at ste	eady - state level			YES/NO	YE	S	
Last relative ste	ady - state level char	nge		Dc	0.000) %	
Last tr	ansition swing			Dmax			
Normalize	d peak flicker (3s)			Pp	0.00		
n			,	Observation Period			
r	arameter			Short	Long	Limit	
Observation	Time	T]	р	10 min	120 min		
Maximum relative vo	oltage change	dm	ax	0	0	4	
Max rel. steady-state	Max rel. steady-state voltage change dc		0	0	3		
Duration of d(t	Duration of $d(t) > 3 \%$			0	0	0.2	
Short term flicke	Short term flicker severity Pst			0	0	1.0	
Long term flicker	r severity	Pl	lt	NA	0	0.65	

Table 15. Flicker, Test Results, GME Power Supply

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Voltage Fluctuations (Flicker)



Photograph 3. Voltage Fluctuations (Flicker), Test Setup



3.4 Telecommunications Ports

Test Requirement(s): ETSI EN 301 489-1, Clause 8.7:

The EUT must be in accordance with EN 55022 (2006), Section 5.2.

The EUT shall meet the Conducted Common Mode limits shown in Table 16:

Frequency Range	Voltage Lin	nits (dBµV)	Current Limits (dBµA)		
(MHz)	Quasi-Peak	Average	Quasi- Peak	Average	
0.15 - 0.5	84 to 74	74 to 64	40 to 30	30 to 20	
0.5 - 30	74	64	30	20	

Note: The limits decrease linearly with the logarithm of the frequency in the range of 0.15 MHz to 0.5 MHz. The current and voltage disturbnace limits are derived for use with an ISN which presents a common mode (asymetric mode) impedance of 150 Ω to the telecommunication port under test (conversion factor is $20 \text{ Log}_{10} 150/1 = 44 \text{ dB}$).

Table 16. Limits of Conducted Common Mode (Asymmetric Mode) Disturbance at Telecommunication Ports from Clause 5.2 of EN 55022 Class B

Test Procedure:

The EUT was placed on a non-metallic table located in a semi-anechoic chamber (See **Error! Reference source not found.**). The measurements were performed using normal operation of the equipment. The method of testing, test conditions, and test procedures of *Clause 9* of *EN 55022* were used. The EMC receiver scanned the frequency range from 150 kHz to 30 MHz. The measurements were performed over the frequency range of 0.15 MHz to 30 MHz using an ISN, Current Probe or Capacitive Voltage Probe as the input transducer to an EMC field intensity meter.

Environmental Conditions for Conducted Emission				
Ambient Temperature:	22°C			
Relative Humidity:	32 %			

Test Results: The EUT was found compliant with the requirement(s) of this section. Measured

emissions were below applicable limits.

Test Engineer(s): Lionel Gabrillo and Joe Vang

Test Date(s): 03/22/11 and 03/24/11

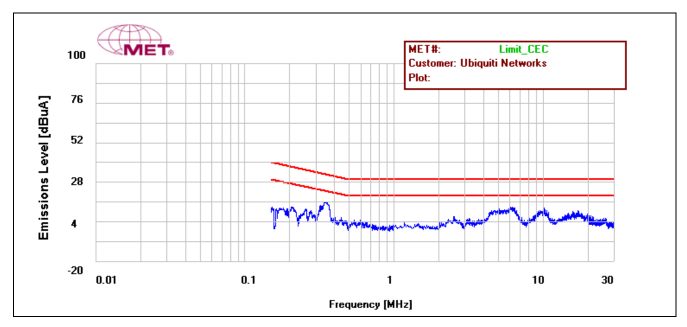


Limits for Conducted Disturbance at Telecommunication Ports

Conducted Emissions - Voltage for Telecommunication Ports, Worst Case Emissions, LAN Line

Line	Frequency (MHz)	Raw	QP Amplitude	QP Limit	Delta	Pass/Fail	Raw	Average Amplitude	Average Limit	Delta	Pass/Fail
LAN	.208	26.78	4.78	37.285	-32.505	Pass	21	-1	27.285	-28.285	Pass
LAN	.344	31.82	9.82	33.106	-23.286	Pass	22.66	0.66	23.106	-22.446	Pass
LAN	.612	16.67	-5.33	30	-35.33	Pass	10.1	-11.9	20	-31.9	Pass
LAN	6.2	25.5	3.5	30	-26.5	Pass	18.54	-3.46	20	-23.46	Pass
LAN	10.13	27.94	5.94	30	-24.06	Pass	18.07	-3.93	20	-23.93	Pass
LAN	26.12	15.68	-6.32	30	-36.32	Pass	10.13	-11.87	20	-31.87	Pass

Table 17. Conducted Disturbance at Telecommunication Ports Test Results, LAN, CETUS Power Supply

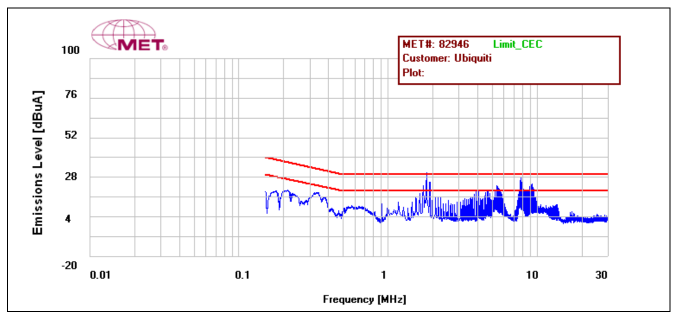


Plot 5. Conducted Emission Limits for Telecommunications Ports, LAN Plot, CETUS Power Supply



Line	Frequency (MHz)	Raw	QP Amplitude	QP Limit	Delta	Pass/Fail	Raw	Average Amplitude	Average Limit	Delta	Pass/Fail
LAN Port - GME PSU	1.81	45.32	23.32	30	-6.68	Pass	36.59	14.59	20	-5.41	Pass
LAN Port - GME PSU	1.9	39.72	17.72	30	-12.28	Pass	34.18	12.18	20	-7.82	Pass
LAN Port - GME PSU	7.78	43.63	21.63	30	-8.37	Pass	30.42	8.42	20	-11.58	Pass
LAN Port - GME PSU	9.138	41.69	19.69	30	-10.31	Pass	33.76	11.76	20	-8.24	Pass
LAN Port - GME PSU	5.428	39.57	17.57	30	-12.43	Pass	31.28	9.28	20	-10.72	Pass
LAN Port - GME PSU	4.615	36.58	14.58	30	-15.42	Pass	27.16	5.16	20	-14.84	Pass
LAN Port - GME PSU	3.982	37.46	15.46	30	-14.54	Pass	29.05	7.05	20	-12.95	Pass
LAN Port - GME PSU	1.719	43.22	21.22	30	-8.78	Pass	35.11	13.11	20	-6.89	Pass

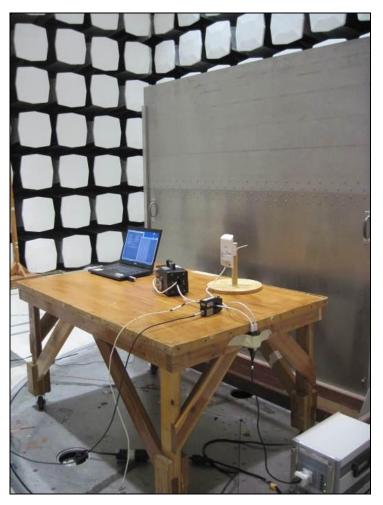
Table 18. Conducted Disturbance at Telecommunication Ports Test Results, LAN, GME Power Supply



Plot 6. Conducted Emission Limits for Telecommunications Ports, LAN Plot, GME Power Supply



Limits for Conducted Disturbance at Telecommunication Ports



Photograph 4. Limits for Conducted Disturbance at Telecommunication Ports



4.0 Electromagnetic Compatibility Immunity Criteria

4.1 Radio Frequency Electromagnetic Field

Test Requirement(s): ETSI EN 301 489-1, Clause 9.2:

Per *EN 61000-4-3*, the EUT must not be susceptible to a radiated electromagnetic field of 3 V/m, 80% amplitude modulated, in the frequency range 80 MHz to 1000 MHz and 1400 MHz – 2700 MHz (EN 61000-4-3). Performance criterion A applies.

The EUT was placed on a non-metallic table in the center of a 20' x 12' x 8' enclosure, and the radiating antenna was placed 3 m in front of the EUT (See Photograph 6). Support equipment for the EUT was located outside of the test room. The EUT was exposed to the required immunity fields. The amplitude and frequency of the radiated interference was set by an automated, computer-controlled system.

The chamber and signal generation/amplification system is calibrated to insure a uniform RF field with no EUT present. The recorded signal is played back by the controlling computer with the EUT placed in the area of uniform field. The signal source was stepped through the applicable frequency range at a rate no faster than 1% of the fundamental, as recommended in EN 61000- 4-3. The signal was amplitude modulated 80% over the frequency range 80 MHz to 1000 MHz and 1400 MHz to 2700 MHz at a level of 3 V/m. Field presence was monitored during testing via a field probe placed in close proximity to the EUT. Throughout testing, the EUT was closely monitored for signs of susceptibility. The test was performed with the antennae oriented in both a horizontal and vertical polarization. Testing was performed in a semi-anechoic chamber.

Test Results: The EUT as tested was compliant with the requirements of Clause 9.2. Measured

emissions were below applicable limits.

Test Engineer(s): Lionel Gabrillo

Test Date(s): 02/21/11 and 04/27/11



Start	Start Stop Severity Polarity		Modulation	Results				
Frequency (MHz)	Frequency (MHz)	(V/m)	(H/V)	(Freq. & Type)	Front	Back	Left	Right
80	1000	3	V	1 kHz, 80%AM	Pass	Pass	Pass	Pass
80	1000	3	Н	1 kHz, 80% AM	Pass	Pass	Pass	Pass
1400	2700	3	V	1 kHz, 80% AM	Pass	Pass	Pass	Pass
1400	2700	3	Н	1 kHz, 80%AM	Pass	Pass	Pass	Pass

Table 19. Radiated Immunity, Test Results, CETUS Power Supply

Start	tart Stop Severity Polarity		Modulation	Results				
Frequency (MHz)	Frequency (MHz)	(V/m)	(H/V)	(Freq. & Type)	Front	Back	Left	Right
80	1000	3	V	1 kHz, 80%AM	Pass	Pass	Pass	Pass
80	1000	3	Н	1 kHz, 80% AM	Pass	Pass	Pass	Pass
1400	2700	3	V	1 kHz, 80% AM	Pass	Pass	Pass	Pass
1400	2700	3	Н	1 kHz, 80%AM	Pass	Pass	Pass	Pass

Table 20. Radiated Immunity, Test Results, GME Power Supply



Radio Frequency Electromagnetic Field



Photograph 5. Radiated Immunity, Test Setup, 80 MHz - 1 GHz



Photograph 6. Radiated Immunity, Test Setup, 1.4 GHz – 2.7 GHz



Electromagnetic Compatibility Immunity

4.2 Electrostatic Discharge

Test Requirement(s): ETSI EN 300 489-1 Clause 9.3:

Per EN~61000-4-2, the EUT was tested with air discharges of up to $\pm~8~kV$, applied to non-conductive surfaces, and to contact discharges of up to $\pm~4~kV$, applied to conductive surfaces of the EUT, the HCP and the VCP. Performance Criterion B applies.

The EUT was placed on a non-metallic table located above a ground reference plane (GRP) (See Photograph 13), with a thickness of at least 0.25 mm, thus satisfying the requirements of *IEC* 61000-4-2:

It [the GRP] shall be a metallic sheet (copper or aluminum) of 0.25 mm minimum thickness.... The minimum size of the reference plane is 1 m2, the exact size depending on the dimensions of the EUT. It shall project beyond the EUT or coupling plane by at least 0.5 m on all sides....

A horizontal coupling plane (HCP), $1.6~{\rm m}~{\rm x}~0.8~{\rm m}$, shall be placed on the table. The EUT and cables shall be isolated from the coupling plane by an insulating support $0.5~{\rm mm}$ thick.

A copper vertical coupling plane (VCP) measuring 0.5 m X 0.5 m was placed 0.1 m from the EUT. The VCP was connected to the GRP through two series 470 k Ω resistors. The GRP was connected to safety ground. The EUT was connected to the grounding system through its power cable only, in accordance with EN 61000-4-2, Section 7.1, paragraph 4:

The EUT shall be connected to the grounding system in accordance with its installation specifications. No additional grounding connections are allowed.

Ambient Temperature:	24°C
Relative Humidity:	34%
Atmospheric Pressure:	101.3 kPa

Environmental Conditions during EN 61000-4-2 Testing, CETUS Power Supply

Ambient Temperature:	20.6°C
Relative Humidity:	30%
Atmospheric Pressure:	101.9 kPa

Environmental Conditions during EN 61000-4-2 Testing, GME Power Supply

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Electromagnetic Compatibility Immunity

Electrostatic Discharge

Test Procedure: Air discharges of up to \pm 8kV were applied to non-conductive surfaces. Contact

discharges of up to \pm 4 kV were applied to conductive surfaces of the EUT. Contact discharges of \pm 4 kV were applied to the VCP. Negative and positive discharges were applied at least ten times to each selected discharge point. The functionality of the EUT was determined during and after each discharge in accordance with Performance

Criterion B

Test Results: The EUT as tested was compliant with the requirements of Clause 9.3.

Test Engineer(s): Allan Gazza and Anderson Soungpanya

Test Date(s): 02/22/11 and 03/25/11

Discharge	Test Voltage	Results				Amamalia	
Type	(±kV)	Front	Back	Left	Right	Anomalies	
VCP	2	PASS	PASS	PASS	PASS	None	
VCF	4	PASS	PASS	PASS	PASS	Random drop packets on LAN Line	
НСР	2	PASS	PASS	PASS	PASS	None	
псг	4	PASS	PASS	PASS	PASS	Random drop packets on LAN Line	
Contact	2	PASS	PASS	PASS	PASS	None	
Discharge	4	PASS	PASS	PASS	PASS	Random drop packets on LAN Line	
	2	PASS	PASS	PASS	PASS	None	
Air	4	PASS	PASS	PASS	PASS	Random drop packets on LAN Line	
Discharge	6	PASS	PASS	PASS	PASS	Random drop packets on LAN Line	
	8	PASS	PASS	PASS	PASS	Random drop packets on LAN Line	

Table 21. Electrostatic Discharge, Test Results, CETUS Power Supply

Discharge	Test Voltage		Res	ults		Amamalias
Type	(±kV)	Front	Back	Left	Right	Anomalies
VCD	2	PASS	PASS	PASS	PASS	None
VCP	4	PASS	PASS	PASS	PASS	None
HCD	2	PASS	PASS	PASS	PASS	None
НСР	4	PASS	PASS	PASS	PASS	None
Contact	2	PASS	PASS	PASS	PASS	None
Discharge	4	PASS	PASS	PASS	PASS	None
	2	PASS	PASS	PASS	PASS	None
Air	4	PASS	PASS	PASS	PASS	None
Discharge	6	PASS	PASS	PASS	PASS	None
	8	PASS	PASS	PASS	PASS	None

Table 22. Electrostatic Discharge, Test Results, GME Power Supply

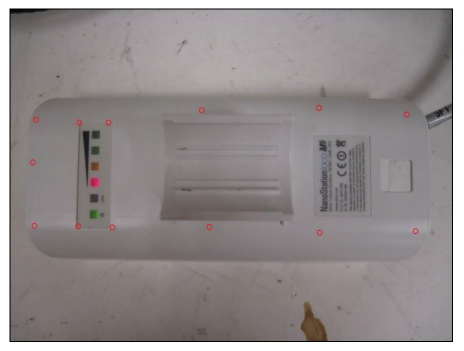
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Electrostatic Discharge, Test Points



Photograph 7. ESD, Test Points, Top View, CETUS Power Supply



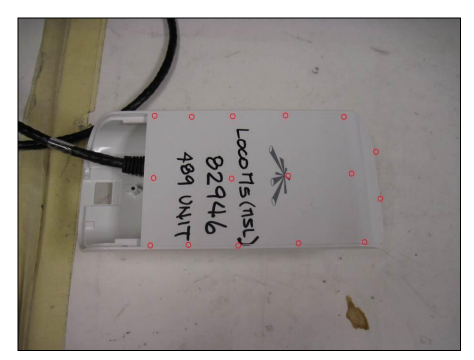
Photograph 8. ESD, Test Points, Rear View, CETUS Power Supply





Photograph 9. ESD, Test Points, CETUS Power Supply





Photograph 10. ESD, Test Points, Top View, GME Power Supply



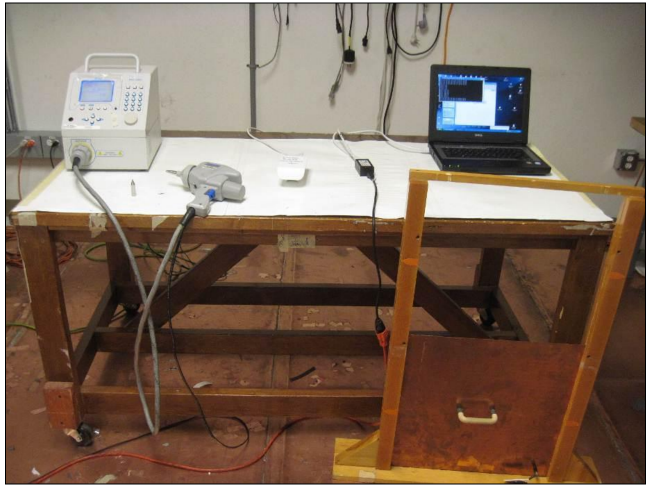
Photograph 11. ESD, Test Points, Rear Side View, GME Power Supply





Photograph 12. ESD, Test Points, GME Power Supply





Photograph 13. Electrostatic Discharge, Test Setup



4.3 Fast Transient, Common Mode

Test Requirement(s): ETSI EN 300 489-1, Clause 9.4:

Per EN 61000-4-4, The EUT was tested with the electrical fast transients shown in Figure 3, having an amplitude of \pm 1 kV applied to the AC power cables (plug type); \pm 0.5 kV applied to I/O and data lines. Only cables that could potentially exceed 3 m in length in real-world application of the EUT need be tested. Performance criterion B applies for all tests

Test Procedure:

The EUT was placed on a non-metallic table above a GRP extending at least 1 m beyond all sides of the EUT (See Photograph 14). The Electrical Fast Transient/Burst (EFT/B) generator and the coupling clamp were mounted to the ground plane. For application of the fast transients to the power lines, power was supplied to the EUT through the EFT/B generator. For application of the fast transients to I/O, data and control lines, the cables were individually placed in the coupling clamp, which was also connected to the EFT/B generator.

The EFT/B generator was operated to couple the required transient bursts to each line of the power input in common mode. Transient bursts were applied for a period not less than one minute with both positive transients and negative transients.

The EUT was then powered from an isolated circuit, and selected I/O, data and control cables were placed one at a time in the capacitive coupling clamp. The EFT/B generator was operated to inject the required bursts onto each selected cable via the coupling clamp.

Throughout testing, the EUT was monitored closely for signs of susceptibility.



Fast Transient, Common Mode

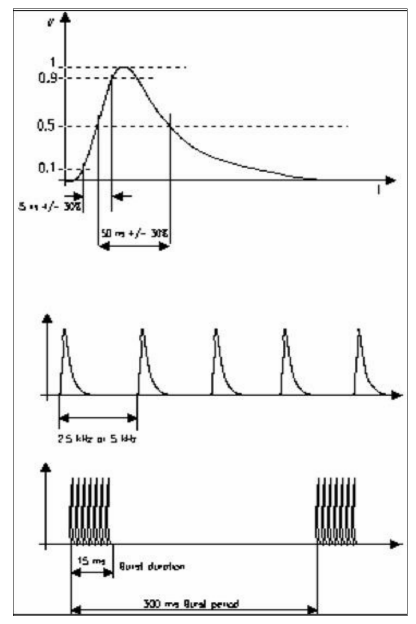


Figure 3. EN 61000-4-4 Test Waveform



Fast Transient, Common Mode

Test Results: The EUT as tested was found compliant with the requirements of Clause 9.4.

Test Engineer(s): Lionel Gabrillo

Test Date(s): 04/05/11

Port Name	Slot/EUT Side	Test Level	Result	Anomalies						
	AC Power									
Phase	Bottom	±1 kV	Pass	No Anomalies						
Neutral	Bottom	±1 kV	Pass	No Anomalies						
Ground	Bottom	±1 kV	Pass	No Anomalies						
Port Name	Slot/EUT Side	Test Level	Result	Anomalies						
			I/O Cables							
LAN Port	Bottom	±0.5 kV	Pass	Pinging stopped but came back to normal during the test.						

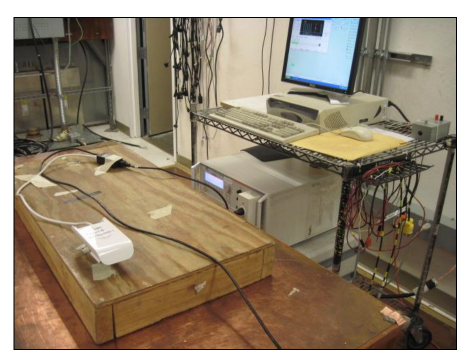
Table 23. Fast Transient, Test Results, CETUS Power Supply

Port Name	Slot/EUT Side	Test Level	Result	Anomalies				
Phase	Bottom	±1 kV	Pass	Pinging stopped but came back to normal after the test.				
Neutral	Bottom	±1 kV	Pass	Pinging stopped but came back to normal after the test.				
Ground	Bottom	±1 kV	Pass	Pinging stopped but came back to normal after the test.				
Port Name	Slot/EUT Side	Test Level	Result	Anomalies				
	I/O Cables							
LAN Port	Bottom	±0.5 kV	Pass	No Anomalies				

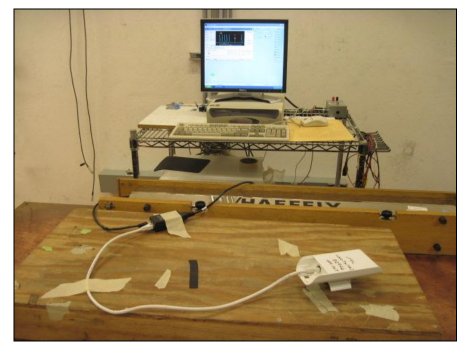
Table 24. Fast Transient, Test Results, GME Power Supply



Fast Transient, Common Mode



Photograph 14. Fast Transient, Common Mode, Test Setup, AC Mode



Photograph 15. Fast Transient, Common Mode, Test Setup, I/O Cables



4.4 Radio Frequency, Common Mode

Test Requirement(s): ETSI EN 300 489-1, Clause 9.5:

Per *EN 61000-4-6*, all interconnecting cables on the EUT including AC power lines, data and control lines shall be tested for immunity to conducted radio frequencies in the range 0.15 MHz - 80 MHz. Using the bulk current injection method, I/O and data cables must be tested to a level of 3 Vrms. The injection voltage shall be amplitude modulated at 80% by a 1 kHz tone. Performance Criterion A applies for all tests.

Test Procedure:

The EUT was placed on a non-metallic table above a GRP extending at least 1 m beyond all sides of the EUT (See Photograph 16). For power line cables, a Coupling Decoupling Network (CDN) was used. The CDN was initially calibrated in a calibration jig with a 50 Ω RF load and a 100 Ω matching resistor on one side, and a 100 Ω matching resistor and the receiver (spectrum analyzer) on the other. The injection voltage level was adjusted to maintain a monitored voltage of 3 Vrms across the frequency range (0.15 MHz to 80 MHz).

For cables other than the power line in the frequency range 0.15 MHz - 80 MHz, the BCI was initially calibrated in a calibration jig with a 50 Ω RF load and a 100 Ω matching resistor on one side, and a 100 Ω matching resistor and the receiver (spectrum analyzer) on the other. The injection voltage level was adjusted to maintain a monitored voltage of 3 Vrms across the frequency range (0.15 MHz to 80 MHz). The BCI was clamped around the cable under test at a distance of 0.1 to 0.3 m from the EUT.



Radio Frequency, Common Mode

Test Results: The EUT as tested was found compliant with the requirements of Clause 9.5.

Test Engineer(s): Joe Vang

Test Date(s): 04/20/11

Port Name On EUT	Severity (Vrms)	Modulation (Freq. & Type)	Results	Anomalies
AC Port	3	1 kHz, 80% AM	Pass	No Anomalies
PSU-LAN	3	1 kHz, 80% AM	Pass	No Anomalies

Table 25. Conducted Immunity, Test Results, CETUS Power Supply

Port Name On EUT	Severity (Vrms)	Modulation (Freq. & Type)	Results	Anomalies
AC Port	3	1 kHz, 80% AM	Pass	No Anomalies
PSU-LAN	3	1 kHz, 80% AM	Pass	No Anomalies

Table 26. Conducted Immunity, Test Results, GME Power Supply

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Radio Frequency, Common Mode



Photograph 16. Radio Frequency, Common Mode, Test Setup, AC Mode



Photograph 17. Radio Frequency, Common Mode, Test Setup, I/O Mode



4.5 Voltage Dips and Short Interruptions

Test Requirement(s): ETSI EN 300 489-1, Clause 9.7:

Per EN 61000-4-11, the EUT shall be tested for the following voltage dips, interruptions and variations:

5.2.4.4 Voltage Dips and Short Interruptions							
Unit	Test level and Characteristic	Performance Criterion					
Voltage reduction %	>95	В					
Duration ms	10	Ь					
Voltage reduction %	>95	В					
Duration ms	20	D					
Voltage reduction %	30	C					
Duration ms	500	C					
Voltage reduction %	>95	C					
Duration ms	5000	J					

Table 27. Voltage Dips and Short Interruptions Limits

Test Procedure: The EUT was placed on a non-metallic table and situated in the center of a GRP. The

EUT was provided with AC power via the programmable power supply (See Photograph 18). The power supply was programmed to perform the applicable set of voltage dips, interruptions and variations. Each sequence was repeated three times to verify the

results.

Results: The EUT as tested was found compliant with the requirements of Clause 9.7.

Test Engineer: Lionel Gabrillo

Test Date: 04/05/11



Test Type	Parameters	No of Rep.	Criterion Required	Criterion Achieved	Results	Anomalies
Voltage Dips	0% drop for 10 ms or 1/2 cycle	3	В	A	Pass	No Anomalies
Voltage Dips	0% drop for 20 ms or 1 cycle	3	В	A	Pass	No Anomalies
Voltage Dips	70% drop for 500 ms or 25 cycles	3	С	A	Pass	No Anomalies
Short Interrupts	0% drop for 5000 ms or 250 cycles	3	С	В	Pass	EUT turns off, but recovers with no intervention.

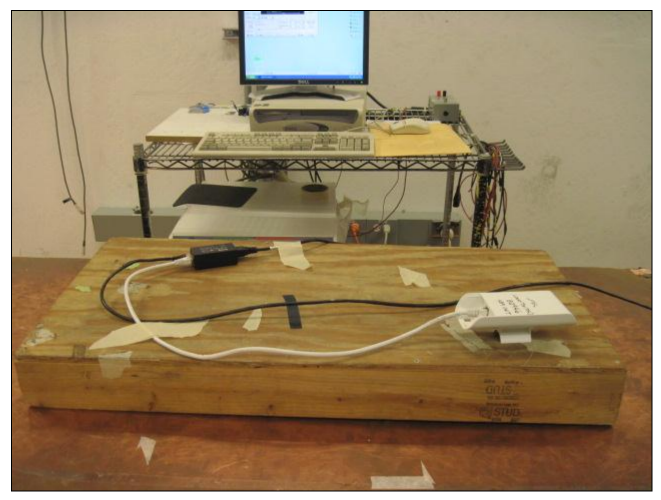
Table 28. Voltage Dips and Interruptions, Test Results, CETUS Power Supply

Test Type	Parameters	No of Rep.	Criterion Required	Criterion Achieved	Results	Anomalies
Voltage Dips	0% drop for 10 ms or 1/2 cycle	3	В	A	Pass	No Anomalies
Voltage Dips	0% drop for 20 ms or 1 cycle	3	В	A	Pass	No Anomalies
Voltage Dips	70% drop for 500 ms or 25 cycles	3	С	A	Pass	No Anomalies
Short Interrupts	0% drop for 5000 ms or 250 cycles	3	С	В	Pass	EUT turns off, but recovers with no intervention.

Table 29. Voltage Dips and Interruptions, Test Results, GME Power Supply



Voltage Dips and Short Interruptions



Photograph 18. Voltage Dips and Interruptions, Test Setup



4.6 Surges

Test Requirement(s): ETSI EN 301 489-1, Clause 9.8:

The EUT was tested with the surge waveforms shown on the following page, having an open circuit amplitude of \pm 1.0 kV applied to the I/O interconnection cables. Performance criterion A applies for I/O cables.

The EUT was tested with the surge waveforms shown on the following page, having an open circuit amplitude of \pm 1 kV (differential mode), and \pm 2 kV (common mode) applied to the AC power cables. Performance Criterion A applies for AC power cables.

Test Procedure:

The EUT was placed on a non-metallic table above a GRP extending at least 1 m beyond all sides of the EUT (See Photograph 19). For I/O port surges, For application of the fast transients to I/O, data and control lines, the cables were individually placed in the coupling clamp, which was also connected to the EFT/B generator. These three tests were performed with positive surges and negative surges.

AC power [where applicable] was supplied to the EUT through the Combination Wave Generator. The combination wave generator was configured to produce the following output:

Open Circuit Voltage:	Front Time = 1.2 μ s Time to Half = 50 μ s
Short Circuit Current:	Front Time = 8 μ s Time to Half = 20 μ s
Telecom wave parameters:	Front Time = $10 \mu s$ Time to Half = $700 \mu s$

Table 30. Combination Wave Generator Test Parameters for EN 61000-4-5



Surges

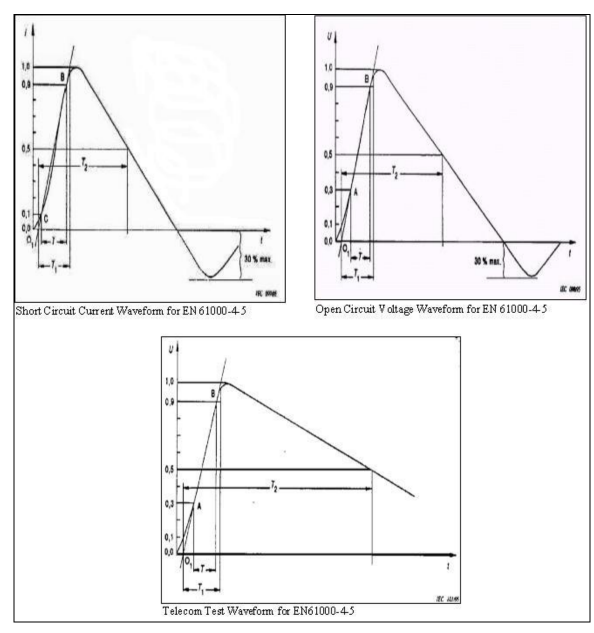


Figure 4. EN 61000-4-5 Surge Test Waveforms



Surges

Test Procedure

(Continued): For AC power lines, the Combination Wave Generator was operated to couple the

required surges between each EUT input power phase and ground, and from line to line. These three tests were performed with positive surges and negative surges, synchronized with the power input phase at 0° , 90° , and 270° . Throughout testing, the EUT was monitored closely for signs of susceptibility. For I/O port surges, surge waveforms were

applied via a CDN, in accordance with Section 7 of EN 61000-4-5.

Test Results: The EUT as tested was found compliant with the requirements of Clause 9.8.

Test Engineer(s): Tunji Yusuf and Joe Vang

Test Date(s): 02/28/11 and 04/22/11

EUT Side	Por	t Name	Mode	9	Test Voltage	Pass	Anomalies		
	AC Mode								
Rear	230	OVAC	Differen	tial	±1.0 kV	Pass	No Anomalies Observed		
Keai	Powe	r Supply	Mode	•	±1.0 K V	rass	No Allomanes Observed		
Rear	230	OVAC	Commo	on +2.0 kV		Pass	No Anomalies Observed		
Kear	Powe	r Supply	Mode	•	±2.0 K V	Pass	No Alionialies Observed		
	IO, Differential Mode								
Port Name /	Port Name / Coupling Phase T		Test Level	t Level Results		Anomalies			
Phase to N	eutral	n/a	±1.0 kV		pass	None			

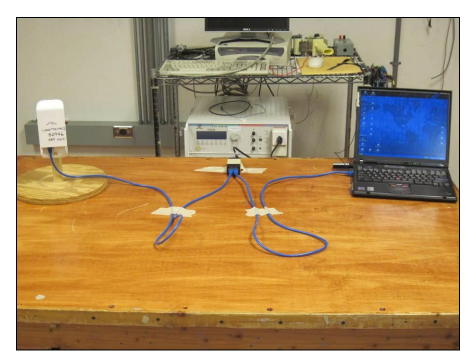
Table 31. Surges, Test Results, CETUS Power Supply

EUT Side	Port	t Name	Mode	9	Test Voltage	Pass	Anomalies		
	AC Mode								
Rear	230	OVAC	Differen	tial	±1.0 kV	Pass	No Anomalias Obsamad		
Rear	Powe	r Supply	Mode	•	±1.0 KV	Pass	No Anomalies Observed		
Rear	230	OVAC	Commo	on	±2.0 kV	Pass	No Anomalies Observed		
Keai	Powe	r Supply	Mode	2	±2.0 K V	rass			
	IO, Differential Mode								
Port Name / C	Coupling	Phase	Phase Test Level Results Anomalies		Anomalies				
Phase to N	eutral	n/a	±1.0 kV		pass	None			

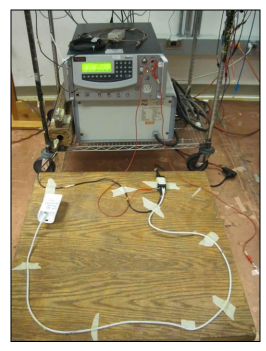
Table 32. Surges, Test Results, GME Power Supply



Surges



Photograph 19. Surges, Test Setup, CETUS Power Supply, AC Mode



Photograph 20. Surges, Test Setup, CETUS Power Supply, I/O Mode



5.0 Test Equipment

Calibrated test equipment utilized during testing was maintained in a current state of calibration per the requirements of ANSI/NCSL Z540-1-1994 and ANSI/ISO/IEC 17025:2000.

rest Name: ACC	onducted Emissions Voltage	Clause 6.4		Test	Date(s): 03/03/11	
MET Asset #	Nomenclature	Manufacturer	Model Last Cal		Cal Due Date	
1S2512	TRANSIENT LIMITER	AGILENT	11947A	SEE I	NOTE	
1S2506	SPECTRUM ANALYZER	RHODE & SCHWARZ	1164.4391.30 FSP SPECTRUM ANALYZER 9KHZ- 30GHZ	6/4/2010	6/4/2011	
1S2657	SCREEN ROOM	ETS LINDGREN	14W-2/2-0	SEE 1	NOTE	
1S2677	LISN, DUAL-LINE V- NETWORK	TESEQ	NNB 51	12/1/2010	12/1/2011	
Test Name: Harn	nonic Current Emissions Cla	use 8.5		Test	Date(s): 03/01/11	
MET Asset #	Nomenclature	Manufacturer	Model	Last Cal Date	Cal Due Date	
1S2654	GROUND PLANE 5	MET LABS	N/A	SEE I	NOTE	
1S2398	POWER MEASUREMENT UNIT	COMBINOVA	A300	3/11/10	3/11/11	
Test Name: Volta	ge Fluctuations (Flicker) Cla	nuse 8.6		Test	Date(s): 03/01/11	
MET Asset #	Nomenclature	Manufacturer	Model	Last Cal Date	Cal Due Date	
1S2654	GROUND PLANE 5	MET LABS	N/A	SEE I	NOTE	
1S2398	POWER MEASUREMENT UNIT	COMBINOVA	A300	3/11/10	3/11/11	
Test Name: Telec	om Line Conducted Emissio	ns Clause 8.7	Test Date(s): 03/24/11			
MET Asset #	Nomenclature	Manufacturer	Model	Last Cal Date	Cal Due Date	
1S2671	TRANSIENT LIMITER	AGILENT TECHNOLOGIES	11947A	SEE I	NOTE	
1S2460	1-26GHZ SPECTRUM ANALYZER	AGILENT	E4407B	7/13/2010	7/13/2011	
1S2668	AMPLIFIER	SONOMA INSTRUMENTS	310 N	SEE I	NOTE	
1S2657	SCREEN ROOM	ETS LINDGREN	14W-2/2-0	SEE I	NOTE	
1S2507	LISN	SOLAR ELECTRONICS COMPANY	9252-50-R-24-BNC	2/17/2011	2/17/2012	
Test Name: Radia	ated Electromagnetic Field C	Clause 9.2		Test	Date(s): 04/27/11	
MET Asset #	Equipment	Manufacturer	Model	Last Cal Date	Cal Due Date	
1S2576	AMPLIFIER (80M-1GHZ)	AMPLIFIER RESEARCH	500W1000A	SEE I	NOTE	
1S2264	CHAMBER 3	LINDGREN RF ENCLOSURES	IMMUNITY CHAMBER	07/29/2010	07/29/2011	
1U0200	FIELD MONITOR	AR WORLDWIDE	FM 7004	SEE 1	NOTE	
1S2674	FIELD PROBE	AMPLIFIER RESEARCH	FP7060	03/30/2011	03/30/2012	
1S2401	BILOG ANTENNA	SCHAFFNER	CBL6140A	SEE	NOTE	
1S2208	HORN ANTENNA	EMCO	3115 SEE NOT		NOTE	
1S2643	SIGNAL GENERATOR 40GHZ	ANRITSU	MG3694B	06/09/2010	06/09/2011	
1S2478	TWT AMPLIFIER	COMM POWER INDUSTRIES VZL6343J2 SEE NOTE				



Test Name: Elect	rostatic Discharge Immunity	Clause 9.3		Test	Date(s): 03/25/11
MET Asset #	Equipment	Manufacturer	Model	Last Cal Date	Cal Due Date
1S2470	ESD DISCHARGE MODULE	NOISEKEN ESS-2000 04/26		04/26/2010	04/26/2011
1S2491	GROUND PLANE #3	N/A	GROUND PLANE	SEE :	NOTE
Test Name: Fast	Transients Clause 9.4		Test	Date(s): 04/05/11	
MET Asset #	Equipment	Manufacturer	Model	Last Cal Date	Cal Due Date
182423	ULTRA COMPACT SIMLULATOR	EM TEST	UCS-500M-6A	SEE I	NOTE
1S2490	GROUND PLANE 2	MET LABS	N/A	SEE :	NOTE
1S2104	CLAMP, COUPLING, CAPACITIVE	HEAFELY	N/A	SEE :	NOTE
Test Name: Radio	Frequency, Conducted Cor	ntinuous Clause 9.5		Test	Date(s): 04/20/11
MET Asset #	Equipment	Manufacturer	Model	Last Cal Date	Cal Due Date
1S2491	GROUND PLANE 3	GROUND PLANE 3	GROUND PLANE 3	SEE	NOTE
1S2624	POWER LINE COUPLING DECOUPLING NETWORK	COM-POWER CORP.	CDN M3-25	SEE NOTE	
1S2514	3DB ATTENUATOR	JFW	50FH-003-300	SEE NOTE	
1S2390	SYNTHESIZED SIGNAL GENERATOR	GIGATRONICS	6061A	06/24/2010	06/24/2011
1S2578	AMPLIFER (10K- 250MHZ)	AMPLIFIER RESEARCH	75A250A	SEE	NOTE
1S2394	CURRENT PROBLE	FCC	F-120-9A	11/22/2010	11/22/2011
1S2671	TRANSIENT LIMITER	AGILENT TECHNOLOGIES	11947A	SEE :	NOTE
1S2649	SPECTRUM ANALYZER 9KHZ-1.5GHZ	AGILENT	E4401B	SEE	NOTE
1S2621	CI FIXTURE	MET LABS	N/A	11/22/2010	11/22/2011
Test Name: Volta	ge Dips and Short Interrupt	ions Clause 9.7		Test	Date(s): 04/05/11
MET Asset #	Equipment	Manufacturer	Model	Last Cal Date	Cal Due Date
182423	ULTRA COMPACT SIMLULATOR	EM TEST	UCS-500M-6A	SEE I	NOTE
1S2490	90 GROUND PLANE 2 MET LABS		N/A	SEE NOTE	
Test Name: Surge	es Clause 9.8			Test	Date(s): 04/22/11
MET Asset #	Equipment	Manufacturer	Model	Last Cal Date	Cal Due Date
RENTAL	SURGE GENERATOR	THERMO SCIENTIFIC EMC PRO PLUS GENERATOR 06/29/2010		06/29/2011	
1S2604	OSCILLOSCOPE	TEKTRONIX			05/21/2011
1S2490	GROUND PLANE 2	MET LABS	N/A	SEE	NOTE

Note: Functionally verified test equipment is verified using calibrated instrumentation at the time of testing.