

# **Test Report**

Report No	ER0188-1
Client	Danatronics Corporation Yogin Patel
Address	150A Andover Street, Suite 8C Danvers, MA 01923
Phone	978 - 777 - 0081
Items tested	Ultrasonic Precision Thickness Gage (M/N: UPG-07 WAVE)
Standards	EN 61326-1:2013, VCCI:V-3/2015.04, EN 5022:1998/A1:2000/A2:2003, FCC 47 CFR Part 15
Test Dates	September 22, 2008
Results	As detailed within this report
Prepared by	Tuyen Truong – Test Engineer
Authorized by	Stacey Costa – EMC Project Manager
Issue Date	2/17/2017
Conditions of Issue	This Test Report is issued subject to the conditions stated in the 'Conditions of Testing' section on page 39 of this report.

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Form Final Report REV 8-18-08 (DW)

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# Summary

On September 22<sup>nd</sup>, 2008 we tested the UPG-07 WAVE for compliance with the following requirements:

#### **EMC Emissions:**

- EN 55022:2010/AC:2011 Class A ITE emissions requirements (EU)
- FCC 47 CFR Part 15 Class A emissions requirements (USA)
- VCCI:V-3/2015.04 Class A ITE emissions requirements (Japan)
- EN 61326-1:2013: EMC requirements for Electrical equipment for measurement, control and laboratory use General Use

#### **EMC** Immunity:

- EN 61326-1:2013 EMC requirements for Electrical equipment for measurement control and laboratory use General Use for following tests only:
  - EN 61000-4-2: Electrostatic Discharge
  - EN 61000-4-3: Radiated RF Immunity

We found that the product met the above requirements without modification. Yogin Patel from Danatronics Corporation was present during the testing. The test sample was received in good condition.

Please note that EUT was tested under Work Order I1140. Thr purpose of this report is to update to the current version of EN61326.

Release Control Record Issue No. Reason for change 1 Original Release

Date Issued February 17, 2017

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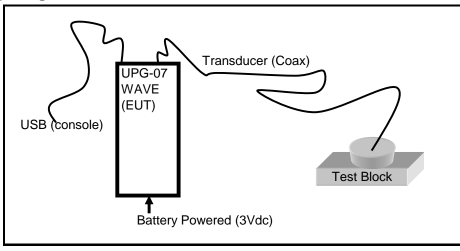
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# **Product Tested - Configuration Documentation**

			EUT Co	onfiguratio	on				
Work Order: Company:	I1140 Datatronics, 0	Corporation							
Company Address:	,		te 8C						
. ,	Danvers, MA								
Contact:	Yogin Patel								
Person Present:	Yogin Patel								
		MN						SN	
EUT:	U	PG-07 WAV	E					05051160	
EUT Description:	Ultrasonic Pre	ecision Thick	ness Gage						
EUT Max Frequency:	80MHz								
EUT Min Frequency:	32.768 KHz								
Support Equipment:		MN						SN	
Transducer		DCK-525						87010	
EUT Ports:									
Port Label	Port Type	No. of ports	No. Populated	Cable Type	Shielded	Ferrites	Length	Max Length	In/Out NEBS Type
Coaxial	Transducer	1	1	Coaxial	Yes	No	4ft	6ft	NA
USB (console)	USB	1	1	USB	Yes	No	3ft	5M	NA
Software / Operating Mode Desc	ription:								
EUT is a handheld ultrasonic precise EUT is measuring the thickness of		gage design	ed to non-dest	ructively measu	ure most eng	ineering mat	erials with th	ne greatest ti	nickness range.
Performance Criteria:									
EUT shall continuously measure the	e thickness of a	a test block.	The deviation	between meas	urements sha	all not vary b	y more than	+/-0.0040 ii	nches.

## **Test Set-up Diagram**



## Performance Criteria

**Criterion A:** The unit must operate as intended during the test. In particular, the EUT shall continuously measure thickness of a test block. The deviation between measurements shall not vary by more than +/- 0.0040 inches.

**Criterion B:** The unit must operate as intended at the conclusion of the test with no loss of state or data.

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Compliance Statement

TEST	RESULT	STANDARD	TEST LEVEL	Margin	COMMENTS
Radiated Emissions	PASS	EN55022 / FCC 47 CFR Part 15 / VCCI / ICES-003	Class A	-8.2dB @ 400.0MHz	
AC Mains Conducted Emissions	N/A	EN55022 / FCC 47 CFR Part 15 / VCCI / ICES-003	N/A	N/A	EUT is Battery Powered
Telco Line Conducted Emissions	N/A	EN55022	N/A	N/A	EUT Has No Telco Cables
RFI - Amplitude Modulated	PASS	EN61000-4-3	80 -1000 MHz, 1.4 – 2.0GHz @ 3 V/m; 2.0 – 2.7 GHz @ 1V/m; 80% AM (1 kHz)	N/A	Performance Criteria A
ESD	PASS	EN 61000-4-2	±4kV contact, ±8kV air	N/A	Performance Criteria B

# Modifications Required for Compliance

No modifications required for compliance.

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# Test Results

#### Table 1 Radiated Emissions

Date:         22-Sep-08         Company:         Datatronics         Corporation           Engineer:         Tuyen         Truong         EUT Desc:         UPG-07 WAVE					tion			EUT	Operating Voltag	Work Order: 11140 ge/Frequency: Batter	y Powered (3Vd	
	Freque	ncy Range:	30 to 1000	MHz					Measure	ment Distance:	10 m	
Notes:									EUT Max Freq: 8	80MHz		
Antenna			Preamp	Antenna	Cable	Adjusted		CISPR Class	A	1	FCC Class A	
Polarization	Frequency	Reading	Factor	Factor	Factor	Reading	Limit	Margin	Result	Limit	Margin	Result
(H / V)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(Pass/Fail)	(dBµV/m)	(dB)	(Pass/Fail)
ob, 108 - 115MH	112.0	37.4	22.2	11.9	2.5	29.6	40.0	-10.4	Pass	43.5	-13.9	Pass
hbb	112.0	28.1	22.2	11.9	2.5	20.3	40.0	-19.7	Pass	43.5	-23.2	Pass
vbb	121.5	33.1	22.2	12.1	2.6	25.6	40.0	-14.4	Pass	43.5	-17.9	Pass
vbb	130.05	33.1	22.1	12.0	2.7	25.7	40.0	-14.3	Pass	43.5	-17.8	Pass
h	160.0	23.3	21.6	10.4	3.0	15.1	40.0	-24.9	Pass	43.5	-28.4	Pass
vbb	206.13	35.0	22.0	9.5	3.6	26.1	40.0	-13.9	Pass	43.5	-17.4	Pass
hbb	226.0	34.7	22.1	9.8	3.8	26.2	40.0	-13.8	Pass	46.4	-20.2	Pass
v	315.5	28.2	22.0	13.6	4.6	24.4	47.0	-22.6	Pass	46.4	-22.0	Pass
v	320.0	29.1	21.9	13.7	4.7	25.6	47.0	-21.4	Pass	46.4	-20.8	Pass
h	320.0	25.5	21.9	13.7	4.7	22.0	47.0	-25.0	Pass	46.4	-24.4	Pass
v	400.0	39.1	21.9	15.8	5.3	38.3	47.0	-8.8	Pass	46.4	-8.2	Pass
h	400.0	37.3	21.9	15.8	5.3	36.5	47.0	-10.6	Pass	46.4	-10.0	Pass
h	480.0	30.0	22.0	17.3	6.0	31.3	47.0	-15.7	Pass	46.4	-15.1	Pass
v	720.0	25.2	21.1	19.4	7.7	31.2	47.0	-15.8	Pass	46.4	-15.2	Pass
Table	Result:	Pass	by	-8.2	dB					Worst Freq:	400.0 MHz	
Test Site:	"A"	Pre-Amp:	Black	Cable:	EMIR-06		Analyzer:	Green		Antenna:	Grn-Red	

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	<b>RFI DATA SHE</b>						
Work Order: 11140							
Date: 22-Sep-08							
	Engineer: Tuyen Truong						
EUT: UPG-07 WAV							
Company: Danatronics (							
Modifications since start date:							
none							
Modifications this test:							
none							
	- J. Main Duilding Littleton	NA 04400					
Testing Location: 527 Great Ro Test Site: RFI2	ad - Main Building, Littleton,	MA 01460					
Performance Criteria:	A						
Frequency Range:	80 - 1000MHz, 1.4 - 2.7GH	Z					
Maximum Test Parameters:	3V/m from 80 to 1000MHz	and 1.4 - 2.0GHz; 1V/m from 2.0 - 2.7GHz					
Modulation:	80% AM @ 1kHz						
EUT Cycle Time:	<3seconds						
Clock Frequencies:	80MHz						
EUT Operating Voltage/Frequency:	Battery Powered (3Vdc)						
Test Equipment Used:							
Amplifier:	Green and Brown Sig	nal Generator: Blue and Sweeper					
	Gray Bilog, Yellow Horn	Field Probe: n/a					
Atmospheric Conditions:							
<b>Temp:</b> 25.2°C	Humidity: 40%	Pressure: 1010.3 mbar					
Results:							
Front	Right						
Horizontal Pass	Pass						
Vertical Pass	Pass						
Note: Due to EUT's	small size, only 2 sides of th	e EUT were tested.					

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Table 2



#### Table 3

ESD DATA SHEET					
Work Order: 11140					
Date: 22-Sep-08					
Engineer: Tuyen Truc	ong				
<b>EUT:</b> UPG-07 W.					
Company: Danatronics	s Corporation				
Modifications since start date	:				
none					
Modifications this test:					
none					
Testing Location: 527 Great	Road - Main Building, I	_ittleton, MA 0146	60		
Test Site: EMC4					
Performance Criteria:	В				
Test Equipment:	Schaffner NSG 435	Gun:	Red		
Maximum Test Parameters:	E	±4 kV-contact	±8 kV-air		
EUT Operating Voltage/Frequence	Battery Po	owered (3Vdc)			
Atmospheric Conditions:					
<b>Temp:</b> 22.1°C	Humidity: 40%	Pressure:	1010.8 mbar		
Test Points:	Pass/Fa	il	Comments:		
Horizontal Coupling Plane	Pass		±2kV, ±4kV		
Vertical Coupling Plane	Pass		±2kV, ±4kV		
Contact Discharge Test Point	s Pass		±2kV, ±4kV		
Photo Label All contact discharge points are labeled with a <b>C</b> on the photos provided.					
Air Discharge Test Points	Pass		±2kV, ±4kV, ±8kV		
Photo Label All air discharge points are labeled	with an <b>A</b> . Points where	a discharge occurr	ed are listed below:		
Discharge Point Description None		Discharge Volta	ge		

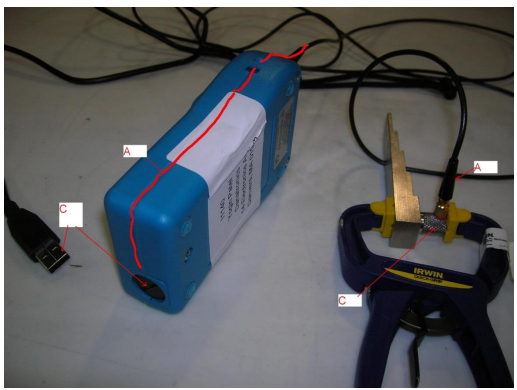
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ESD Test Points #1



#### ESD Test Points #2

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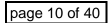






ESD Test Points #3

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Test Configuration Photographs



REMI - Rear side of EUT

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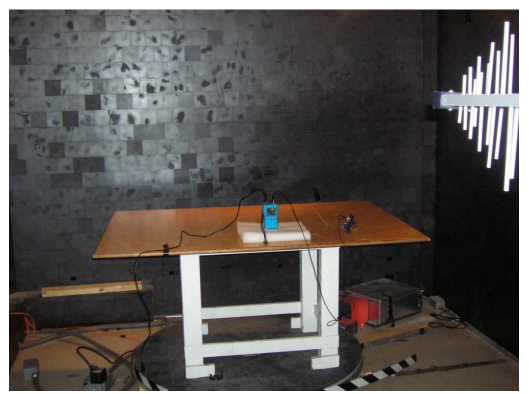
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REMI - Front side of EUT



RFI - Mid

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RFI - High

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ESD

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# **Test Descriptions**

#### **Radiated Emissions Testing Overview**

REV 22-SEP-05

Digital and microprocessor based devices use radio frequency (RF) digital signals for timing purposes. An unintentional consequence of this signal usage is that a certain amount of RF energy is radiated from the device into the local environment. This radiated RF energy has the potential to interfere with constructive uses of the RF spectrum such as television broadcasting, police and fire radio, and the like. In order to reduce the likelihood that a device will interfere with these services, it is required that the amplitudes of radiated RF signals from the device are kept below an allowable level.

These RF signals decrease in strength as the distance from the source increases. Thus if the potential victim of interference, e.g. a TV receiver, is far enough from the radiator, e.g. a computer, then no interference will occur. For certain environments it is appropriate to expect that potential interference victims will be located at least a minimum distance from the radiator. For the residential environment this distance is generally accepted to be 10 meters while in the commercial environment the accepted distance is 30 meters. The allowable emissions levels are therefore specified to protect equipment which is located further than that distance from the radiator. In general, radiation from the Equipment Under Test (EUT) is measured at 3 or 10 meters to ensure that it is at or below allowable levels.

Measurements of the radiated energy are made by recording the field strength indicated by an antenna placed at a specific distance from the device. Most devices do not radiate the RF energy in a predictable manner. The emitted energy may vary with changes in operating mode, physical configuration, or orientation. During the measurement process these parameters are varied to confirm that the emissions will remain below the allowable levels in the range of typical installations.

The extent of annoyance experienced by a person who is being affected by interference is related to the persistence of the interfering signal. For example, a low level steady whine from a receiver is considered to be more annoying than brief, loud, intermittent pops or clicks. This "human factor" is accounted for by the use of a "quasi-peak" detector in the receiver or spectrum analyzer which measures the signal from the measurement antenna. The detector is a weighted averaging filter with a fast charge time and a slow discharge time. Thus steady continuous signals will charge the quasi-peak detector fully while intermittent signals (those with pulse repetition rates less than 1kHz) are reported at a level which can be significantly below their peak level. It should be noted that most RF signals produced by digital devices are continuous in nature and thus the quasi-peak reading will be identical to the peak signal reading. To reduce the test time, the peak emission level is recorded for continuous wave signals as it is the same as the quasi-peak signal level.

Testing is performed according to test methods from ANSI C63.4 and CISPR 22.

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The test site used for measuring radiated emissions follows the format developed internationally for a weather protected Open Area Test Site (OATS). An antenna mast is installed at the specified distance from a rotating table and is used to raise and lower the measuring antenna. The reference site is clear of reflecting objects, such as metal fences and buildings for an ellipse of twice the measurement test distance. Measuring equipment and personnel are present within the ellipse to facilitate cable manipulation, but measures are taken to minimize the effects. Often preliminary radiated emissions measurements are made at alternate test sites which do not meet the clear space reference criteria. The data collected at alternate test sites is not considered conclusive unless the alternate site also complies with a volumetric site attenuation survey performed over the area that the EUT occupies. The EUT and measuring antenna mark the two foci of the ellipse. The ground plane is made of a combination of galvanized steel sheets and tight wire mesh electrically connected along the seams. This metal ground plane extends 1 meter beyond the furthest extent of the EUT and the measuring antenna. It also covers the area between the EUT and the measuring antenna. The hardware cloth is connected to the utility ground or to stakes driven into the earth for safety.

In order for accurate emissions measurements to be made the test site must possess propagation characteristics which fall within accepted norms. The site has been checked for suitability using techniques specified in American National Standards Institute (ANSI) document C63.4. This document details a procedure which measures the attenuation of the site which is the chief indicator of site acceptability. The theory behind site attenuation is quite simple. A transmitting antenna is set up at a fixed location at one end of the site with a receiving antenna at the other end. If a signal of some arbitrary amplitude is fed into the transmitting antenna, a lesser amount of signal ought to be measured at the receiving antenna. This difference in signal amplitude is known as the site attenuation, which should follow a predicted curve. Data that does not correspond to the predicted site attenuation curve points to a problem with either the equipment being used or the physical characteristics of the site.

Actual emissions measurements are taken with broadband biconical-log-periodic hybrid antennas calibrated in accordance with the standard site method detailed in ANSI C63.5. Emissions are measured with the receiving antenna oriented in horizontal and vertical polarization with respect to the ground plane. If measurements are made at other than the limit distance, then the readings obtained are scaled to the limit distance using an inverse relationship. The actual test distance used is noted in the report.

The antenna mast is capable of a varying the antenna height between 1 and 4 meters above the ground plane. The receiving antenna is moved over this range at each emission frequency in order to record the maximum observed signal. The mast is non-conductive and remotely controllable. The test distance is measured from the antenna center (marked during calibration) and the periphery of the EUT.

The Equipment Under Test (EUT) is rotated in order to maximize emissions during the test. For equipment intended to operate on a tabletop or desk radiated tests are conducted on a 0.8 meter high, non-conductive platform. Larger floor standing equipment is tested on a floor

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mounted rotatable platform. In some cases, large equipment on its own casters may be tested without a platform.

Since radiated emissions are a function of cable placement, the cable placement is varied to encompass typical configurations that an end user might encounter to determine the configuration resulting in maximum emissions. At least one cable for each I/O port type is attached to the EUT. If peripherals or modules are available, at least one of each available type is installed and noted in the report. Excess cable length beyond one meter is bundled in the center into a 30 to 40 cm bundle. Cables requiring non-standard lead dress are recorded in the report.

Network connections are simulated if necessary. Any simulator used matches the expected real network connection in terms of both functionality and impedance. For distributed systems, the support equipment may be placed at such a distance that it does not influence the measured emissions. If this option is used, such placement is noted in the test report.

The possible operating modes of the EUT are explored to determine the configuration which maximizes emissions. Software is investigated as well as different methods of displaying data if available. Data is recorded in the worst case operating mode.

At least the six highest emissions with respect to the limit are recorded. If less than six emissions are visible above the noise floor of the instrumentation, then noise floor measurements at six representative frequencies are recorded. The test report will document if noise floor readings are reported.

Frequency (MHz)	FCC Class A	FCC Class B	CISPR Class A	CISPR Class B	Frequency (MHz)
30-88	39.1	29.5	40	30	30-88
88-216	43.5	33.1	40	30	88-216
216-230	46.4	35.6	40	30	216-230
230-960	46.4	35.6	47	37	230-960
960-1000	49.5	43.5	47	37	960-1000
1000+	49.5	43.5	N/A	N/A	1000+
4					

# FCC and European Norms Radiated Emissions Limits at 10 meters

At the transitions, the lower limit applies. Simple inverse scaling utilized to convert limits where appropriate.

# FCC and European Norms Radiated Emissions Limits at 3 meters

Frequency (MHz)	FCC Class A	FCC Class B	CISPR Class A	CISPR Class B	Frequency (MHz)
30-88	49.5	40	50.5	40.5	30-88
88-216	54	43.5	50.5	40.5	88-216
216-230	56.9	46	50.5	40.5	216-230
230-960	56.9	46	57.5	47.5	230-960

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960-1000	60	54	57.5	47.5	960-1000
1000+	60	54	N/A	N/A	1000+

At the transitions, the lower limit applies. Simple inverse scaling utilized to convert limits where appropriate.

For CISPR and EU standards measurements are usually made over the frequency range of 30 MHz to 1GHz. Deviations are noted in the test report. For the FCC, the measurement range is based on the highest frequency signal present or used in the device. The following table details the frequency range of measurements performed.

FCC frequency range of radiated emissions measurements						
Highest frequency generated or used in the device or on which the device operates or tunes (MHz)	Upper frequency of measurement range (MHz)					
Below 1.705	30 (No radiated measurements)					
1.705-108	1000					
108-500	2000					
500-1000	5000					
Above 1000	5 <sup>th</sup> harmonic of the highest frequency or 40 GHz, whichever is lower.					

The test data is derived from the voltage on the spectrum analyzer. First the reading is corrected for gain factors associated with the use of preamps and loss in the cable. A factor in dB is subtracted from the reading to account for preamp gain, while a factor in dB is added to the signal to account for cable loss. A conversion is performed from the resulting voltage to field strength by multiplying the voltage by the antenna factor. Since antenna factor is expressed as a logarithm (dB/m), this operation takes the form of an addition (to multiply logarithmic numbers, you add them together). Thus:

Field Strength (dBuV/m) = Voltage Reading (dBuV) - Preamp Gain (dB) + Cable Loss (dB) + Antenna Factor (dB/m) When the levels of ambient radio signals such as local television stations are within 6 dB of the appropriate limit, the following steps may be taken to assure compliance:

- 1. The measurement bandwidth may be reduced. A check is made to see that peak readings are not affected. The use of a narrower bandwidth allows examination of emissions close to local ambient signals.
- 2. The antenna may be brought closer to the EUT to increase signal-to-ambient signal strength.
- 3. For horizontally polarized signals the axis of the test site may be rotated to discriminate against local ambients.

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# **Radiated RF Immunity Testing Overview**

REV 13-SEP-07

Radiated fields result from many sources. In today's environment the RF spectrum is crowded by broadcast media (radio and TV), cellular phone systems, telemetry, amateur radio, radio navigation aids, industrial scientific, medical (ISM) devices, etc. All of which have the potential to disturb electronic products.

The development of test standards is based on statistical analysis of various RF sources within these allocations. In some rare cases, electrical field levels can reach hundreds of volts per meter (e.g. - an installation close to a high power broadcast transmitter). At other, remote locations, fields are usually less than 1 V/m. Modulation types and levels also vary from site to site.

The generic immunity standard for residential, commercial and light industrial environments EN 50082-1 and EN61000-6-1 specify the EN 61000-4-3 test methodology and applies a field intensity level of 3 V/m in the frequency range of 80 to 1000 MHz. The 3V/m field intensity, which corresponds to Severity Level 2 as specified in EN 61000-4-3, is generated with 1kHz, 80% depth amplitude modulation.

The generic heavy industrial immunity specification EN 61000-6-2 specifies the EN 61000-4-3 test methodologies. It applies a field intensity level of 10 V/m in the frequency range of 80 to 1000 MHz with reductions to 3 V/m in the European TV bands of 87-108 MHz, 174-230 MHz, and 470-790 MHz. The 3V/m field intensity, which corresponds to Severity Level 2 as specified in EN 61000-4-3, is generated with 1kHz, 80% depth amplitude modulation. Other test levels and frequency ranges may be explored depending on client request. Frequency ranges, field strength levels, and modulation schemes are recorded on the test data sheets.

The field levels specified in EN 61000-4-3, while generally lower than accepted safe human exposure levels, can cause harmful interference to communications and other electronics. For this reason, testing for radiated immunity must be conducted in a controlled area. This controlled area may be a RF shielded enclosure, a Transverse Electromagnetic (TEM) cell (also known as a Crawford cell) or an RF absorber lined shielded enclosure. Most testing is performed in a shielded enclosure.

Power is applied to the EUT in its normal operating condition either through an AC power cord, from an external power supply or battery. In the case of DC units, the power supply or battery is placed on the floor of the shielded enclosure.

Any Test Support Equipment (TSE) which is used to operate or monitor the performance of the EUT is placed either outside of the shielded enclosure or at such a distance that it is unaffected by the field. In cases where cable length prohibits placement of the TSE outside the enclosure, the TSE is placed on the enclosure floor or otherwise isolated from the radiated field. Unless specified by the manufacturer, all interface cabling used is twisted pair wire which is unshielded for at least 1m from the EUT. I/O cables are terminated in their normal resistance as specified by the manufacturer. All cables beyond 1m may be shielded to prevent additional coupling. All cables which exit the shielded enclosure are filtered or suppressed using ferrite beads to prevent affecting the TSE.

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In cases where no TSE is used to monitor EUT performance, a closed circuit TV camera may be set up inside the shielded enclosure. The camera is used to monitor any performance indications. The TV monitor can be located outside the enclosure and the EUT is observed for performance deviations during testing.

The RF field is generated by linearly polarized antennas such as bicon/log periodic hybrid antennas. The antenna is set up at a distance of 1m from the EUT. A signal generator is set up outside of the enclosure and connected by a coaxial cable to a 10 watt broadband amplifier. The output of the amplifier is connected via coaxial cable to the transmitting antenna. An isotropic field probe is placed near the EUT to monitor the field strength present at the EUT.

For EN 61000-4-3 and similar standards, the signal generator and amplifier are adjusted by a leveling computer to generate a constant field as the signal generator is tuned from 80 to 1000 MHz at a rate of approximately 10 minutes per decade (.0015 decades/second). Step size for the frequency tuning is 1%. As the frequency is tuned, the signal generator output amplitude is adjusted by the computer to maintain the required field strength. The amplitudes are then reproduced for the desired immunity disturbance level once the EUT is configured inside the enclosure. In each frequency band, the test is performed with the antenna in both horizontal and vertical polarization, for each of the 4 sides of the EUT.

For EN 61000-4-3, the enclosure is calibrated without the EUT present. The 1.5m x 1.5m field is uniform within 0 to +6dB of the calibration level. At the 40cm height, the field is uniform within -12 to +6dB of the calibration level. The distance between the UFA and the antenna is 3m.

In the event of an operating anomaly, the transmitting frequency and the nature of the anomaly is recorded. The field strength is reduced until the normal operation is restored. This field strength is recorded as the threshold of susceptibility. After the device is characterized in the required environment, modifications are made to the EUT to improve immunity as appropriate. In some cases, the EUT is extremely sensitive at several frequencies. In these instances, characterization testing may be terminated early to preclude damage.

All testing is performed within the framework of a laboratory quality system modeled on ISO/IEC 17025 *General requirements for the competence of calibration and testing laboratories* and is subject to our terms and conditions. This test method is covered by our A2LA accreditation.

# **Electrostatic Discharge Testing Overview**

REV 17-FEB-04

Electrostatic charges build up on isolated materials under various conditions. One such condition is the rubbing of two materials together. When this occurs, the materials develop opposing charges. If they are isolated, this charge does not dissipate and will continue to accumulate. At some high level of voltage, depending on the material types and spacing, the insulation will break down and the charge will rapidly migrate in an attempt to reach equilibrium. This is what is commonly referred to as "Electrostatic Discharge" (ESD).

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One example of materials rubbing creating an electrostatic buildup through friction is that of shoes (rubber, plastic, leather, etc.) on carpet (nylon, etc.), as a result of walking. A human body exhibits a capacitance depending on several factors including physical size. This capacitance stores the charge created by walking or other motions which can cause charge storage. The level of the stored voltage is limited by the size of the capacitance (human body is typically 100-400 pF) and the effects of leakage and corona discharge. Once the body accumulates charge, contact with a neutral or oppositely charged item causes a rapid discharge. The shape of the discharge waveform, and the amplitude of the discharge current, depend in part on the distributed capacitance and series resistance of the human body. A lumped element model of these distributed elements is commonly referred to as a human body model. The values of the lumped elements of the human body model, as well as the maximum charge voltage, vary widely. The model currently selected for use in EN 61000-4-2 is 330 Ohm/150 pF, usually with a charge voltage of 4kV contact mode/ 8 kV air discharge mode.

EN 61000-4-2 is the basic procedure for ESD testing. The preferred discharge method specified in EN 61000-4-2 is referred to as "contact discharge". In this method, a charged internal 150pF capacitor is isolated from the probe tip by a mechanical relay (typically filled with sodium hexaflorine gas). The tip is applied to a nearby metal surface or metal points on the product that the user may touch. The relay is then closed and the arc occurs within the relay, transferring the charge on the cap down the tip. If the product has insulated surfaces, then the "air discharge" method is also employed. In this method the relay is closed while the tip is at a great distance from the product. The tip is then brought to the insulated parts of the product at high speed. If an arc over occurs (though the insulation or more typically through cracks or slots) then that area is subject to more ESD stimulation.

For air discharge the high approach speed is especially important. As the length of the ionized air gap changes, it is necessary to control this variable. Some control can be exerted by making the discharge electrode approach the device under test at high speed. This high approach speed makes test results more repeatable because it reduces the variability of the discharge impedance.

The test site is assembled on top of a ground plane made of overlapping galvanized steel sheets 2.5m x 3.5m. The ground plane is connected to safety earth. Table top equipment is tested on an .8mx1.6m non-conductive table placed on this ground plane. If the tabletop system is especially large a second, separate table is added to support the additional equipment. A sheet of galvanized steel is placed on the tabletop. This plate is connected to the lower ground plane by a wire with 470k Ohm resistors at each end. The plate is called the Horizontal Coupling Plane (HCP). An additional .5mx.5m galvanized steel plate is used as a Vertical Coupling Plane (VCP). The VCP is also connected to the lower ground plane via a wire with 470k Ohm resistors at each end. Tabletop EUTs are isolated from the HCP by an insulator <.5mm thick. Typically a plastic sheet is employed. Floor standing equipment is tested on a 10cm insulator on top of the ground plane. For floor standing EUT configurations which do not have a tabletop component, an HCP is not part of the test setup as the ground plane is not an HCP. The EUT is grounded as normally installed.

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The test begins with discharges to the HCP (if present) and VCP. All discharges are applied only in the contact discharge mode. 15 discharges are applied to the HCP 10cm from the EUT, at each of the four sides of the EUT at each voltage and polarity. Every voltage step of 2, 4, 6, 8kV is explored if below or equal to the maximum voltage to be applied. 15 discharges are also applied to the VCP held in four positions so that it illuminates in turn the four sides of the EUT. For large distributed floor standing systems, additional illumination points for the HCP and VCP are usually explored and will be noted in the test report. For EN55024, a minimum of four discharge points may be selected; this includes the coupling planes as well as the contact and air discharge points. The front center of the HCP must be one of the discharge points selected.

Once the indirect discharges to the coupling planes are done, testing moves on to direct discharges to the product itself. If the product is totally metal, only direct discharges are applied as that is the preferred mode. Air discharges are not performed to metal areas of the product. If the product has areas covered with an insulating material than those areas are subject to an air discharge test to see if an arc occurs. Contact discharges are not performed to insulated areas of the product. Some products are tested with only contact discharge (exclusively metal products) and some with only air discharge (insulated products such as those with plastic enclosures). Every voltage step in the standard is explored up to and including the maximum specified in the test. Thus 2 and 4 kV would be applied in a 4kV test. Each point subject to final ESD testing is noted in the test report.

While humidity is important in the charging of actual humans, it is much less important in the testing environment where a power supply within the ESD simulator controls very exactly the test voltage applied. For humans, the upper charging voltage achieved is limited by the bleed off of charge through the humidified atmosphere. EN 61000-4-2 requires air discharge testing to be performed with humidity in the range of 30% to 60%. Due to the lack of influence of humidity on ESD testing with ESD simulators operated with high approach speeds, we will occasionally perform testing outside of this range when atmospheric conditions warrant. Actual humidity conditions during the test are recorded on the test data sheet.

All testing is performed within the framework of a laboratory quality system modeled on ISO/IEC 17025 *General requirements for the competence of calibration and testing laboratories* and is subject to our terms and conditions. This test method is covered by our A2LA accreditation.

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## Measurement Uncertainty

The listed uncertainties are the worst case uncertainty for the entire range of measurement. Please note that the uncertainty values are provided for informational purposes only and are not used in determining the PASS/FAIL results.

Measurement	Expanded Uncertainty k=2	Maximum allowable uncertainty (ETSI)
Radiated Emissions (30-1000MHz)	5.6dB	N/A
Radiated Emissions (1-26.5GHz)	4.6dB	N/A
Radiated Emissions (above 26.5GHz)	4.9dB	N/A
Magnetic Radiated Emissions	5.6dB	N/A
Conducted Emissions	3.9dB	N/A
Telco Conducted Emissions (Current)	2.9dB	N/A
Telco Conducted Emissions (Voltage)	4.4dB	N/A
Electrostatic Discharge	11.5%	N/A
Radiated RF Immunity (Uniform Field)	1.6dB	N/A
Electrical Fast Transients	23.1%	N/A
Surge	23.1%	N/A
Conducted RF Immunity	3dB	N/A
Magnetic Immunity	12.8%	N/A
Dips and Interrupts	2.3V	N/A
Harmonics	3.5%	N/A
Flicker	3.5%	N/A
Radio frequency	8.2 x 10 <sup>-8</sup>	1 x 10 <sup>-7</sup>
RF power, conducted	0.7dB	0.75dB
Maximum frequency deviation: • Within 300Hz and 6kHz of audio frequency • Within 6kHz and 25kHz of audio frequency	• 1.2% • 0.1dB	• 5% • 3dB
Adjacent channel power	1.9dB	3dB
Conducted spurious emission of transmitter, valid up to 12.75GHz	0.7dB	3dB
Conducted emission of receivers	0.7dB	1dB
Radiated emission of transmitter, valid up to 26.5GHz	5.6dB	6dB
Radiated emission of transmitter, valid up to 80GHz	5.6dB	6dB
Radiated emission of receiver, valid up to 26.5GHz	5.6dB	6dB
Radiated emission of receiver, valid up to 80GHz	5.6dB	6dB
RF level uncertainty for a given BER	0.7dB	1dB
Humidity	2.31%	5%
Temperature	0.6°C	1.0°C
Time	0.8%	10%
RF Power Density, Conducted	2.2dB	3dB
DC and low frequency voltages	1.29%	3%
Voltage (AC, <10kHz)	1.29%	2%

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Voltage (DC)	0.23%	1%			
The above reflects a 95% confidence level					

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# Test Equipment Used

SPECTRUM ANAL	ZERS /	D	5 AF 1	N 4	^	NI ^		P-2008	
Receivers		RANGE	MN	Mfr	S		SSET CA	λT.	CALIBRATION DUE
Red		9kHz-1.8GHz	8591				0024 I		25-FEB-2009
WHITE		9kHz-22GHz	8593				0022 I		31-OCT-2008
BLUE		9kHz-1.8GHz	8591				0070 I		01-OCT-2008
YELLOW		9kHz-2.9GHz	8594		it 3523A		0100 I		19-JUN-2009
Green		9kHz-26.5GHz	8593	E Agilen	it 3829A	03618 00	0143 I		02-JUN-2009
BLACK		9kHz-12.8GHz	8596	E Agilen	nt 3710A	00944 00	)337 I		05-SEP-2009
TELECOM 358	5A	20Hz-40.0MHz	3585			05219 00	0030 I		09-APR-2009
Gold		100Hz-26.5 GHz	E4407	'B Ağilen	nt MY451	13816 1	284 I		06-AUG-2009
<b>REFERENCE EMI TEST</b>	RECEIVER	20-1000MHz	ESVS			7/001 0 <sup>4</sup>	1098 I		To be determined
RENTAL SA #1 (BI	ROWN)	9kHz-26.5GHz	E4407				ental I		29-JAN-2009
LISNS/MEASUREM PROBES	ENT	RANGE	N	1N	Mfr	SN	ASSET	CA	T CALIBRATION D
RED LISN		9ĸHz-50MHz	8012-50-	R-24-BNC	SOLAR	956348	00753		16-JUN-2009
BLUE LISN (DC	) :	50ĸHz-50MHz	8012-50-	R-24-BNC	SOLAR	956349	00752	: I	29-JUL-2009
YELLOW-BLACK L	SN	30ĸHz-50MHz	8012-50-	R-24-BNC	SOLAR	0411657	00248	; I	28-MAY-2009
ORANGE LISN		9ĸHz-50MHz		R-24-BNC	SOLAR	903707	00754		02-MAY-2009
GOLD LISN (DC	)	9kHz-50MHz		R-24-BNC	SOLAR	984734	00247		15-JUL-2009
BROWN LISN	,	9kHz-50MHz		R-24-BNC	SOLAR	0411656	00986		15-JUL-2009
GREEN LISN		9kHz-50MHz		R-24-BNC	SOLAR	984735	00987		20-MAR-2009
YELLOW LISN		9kHz-50MHz		R-24-BNC	SOLAR	0411658		i	28-MAY-2009
RENTAL SILVER L	ISN	9kHz-34MHz		R-24-BNC	SOLAR	8379440		i i	28-JUL-2009
WHITE-BLACK LIS		10kHz-30MHz		TS-100-N	SOLAR	972019	00678		14-MAY-2009
BLACK LISN		10kHz-30MHz		TS-100-N	SOLAR	972013	00675		30-JUN-2009
RED-BLACK LISI		10kHz-30MHz		TS-100-N	SOLAR	972016	00677		30-JUN-2008
BLUE-BLACK LIS									
		10kHz-30MHz		TS-100-N	SOLAR	972018	00676		14-MAY-2009
BLUE MONITORING P		0.01-150MHz		50-2	TEGAM	12350	00807		31-MAY-2009
YELLOW MONITORING		0.01-150MHz		50-2	ETS	50972	00493	) I	29-JAN-2010
BROWN MONITORING		0.01-250MHz		33-1	FISCHER	425	1110		23-JAN-2010
White Monitoring F		0.01-250MHz		3423-1	SCHAFFNER	510	1112		23-JAN-2010
GREEN CURRENT TRANSF		40Hz-20MHz		50	PEARSON	10226	00793		19-APR-2009
BLUE CISPR LINE PR	ROBE	10ĸHz-50MHz		/A	C-S	N/A	00805		
BLACK CISPR LINE P	ROBE	10ĸHz-50MHz	N	/A	C-S	N/A	1254	11	08-JUN-2009
CISPR TELCO VOLTAGE	Probe	10ĸHz-30MHz	CS A	/C-10	C-S	CS01	00296	5 II	11-AUG-2009
CISPR 22 TELCO I	SN	9кHz-30MHz	FCC-T	_ISN-T4	FISCHER	20115	00746	5 I	15-NOV-2008
0	- 0 (0)		500.04		10.0			_	
OPEN AREA TES		475)	FCC Co 93448		IC CODE 2762A-1	VCCI C R-16		T	CALIBRATION DUE 27-JUL-2010
SITI			93446		2762A-1 2762A-2	R-16 R-90			06-DEC-2009
					-				
SITI			93448		2762A-4	R-90			04-DEC-2009
SITE			93448		2762A-5	R-90			25-JUN-2010
SIT	EJ		93448	5	2762A-3	R-23	77 II		06-MAY-2010
Conducted Test Si	TES (MAINS	/Telco)	FCC Co	DE	IC CODE	VCCI	CODE	Сат	CALIBRATION DL
EM		/	93448		N/A	C-1801		III	NA
EM			93448		N/A	C-1802		iii	NA
EM			93448		N/A	C-1803		III	NA
EM			93448		N/A	C-3013		iii	NA
									0
MIXERS/DIPLEXERS	RANGE	MN	440.0			SN	ASSET		CALIBRATION DU
MIXER / HORN	26.5-40 GHz			HP/ATM		5/A046903-01	1087	1	01-OCT-2009
MIXER / HORN	26.5-40 GHz			HP/ATM		5/A046903-01	1086		19-OCT-2008
MIXER / HORN	40-60 GHz	M19HW		OML		0110-1	00821	1	29-JUN-2009
MIXER	33-50 GHz	11970		HP		A03155	00104	I	28-NOV-2009
Mixer / Horn	50-75 GHz	11970V /QWH-		HP/QUINSTAR		97/8794001	1179	I	28-NOV-2009
MIXER	75-110 GHz	11970	N	HP	2521	A01334	00105	I	28-NOV-2009
MIXER / HORN	60-90 GHz	M12HW	//A	OML	E30	)110-1	00822	I.	29-JUN-2009
		MO8HW		OML					29-JUN-2009

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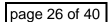
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Mixer / Horn Diplexer	140-220 GHz 40-220 GHz	MO5HW/A DPL.26	OML OML		1206-1 N/A		0812 0813		29-JUN-2009 29-JUN-2009
Absorbing Clamps	RANGE	MN		Mfr	SN	Asse	т С	Сат	CALIBRATION DUE
FISCHER CLAMP	30-1000MHz	F-201-23	BMM I	FISCHER	10	0008	1	I	29-JAN-2010
HARMONIC & FLICKER	ANNI VZER	MN	MFR		SN	۵s	SET	Сат	CALIBRATION DUE
100011/2 AC POWER S							376		04-MAR-2009
10001#2 ACT OWERC				10 11(00007	/11/0000	5 00.	570		04-101/11-2003
PREAMPS /COUPLERS ATTENUATORS / FILTER	s Range		MN	MFR	S	SN	ASSET	Сат	CALIBRATION DUE
RED	0.009-2000M		-1000-LN	C-S		I/A	00798		04-APR-2009
BLUE	0.009-2000M		-1000-LN	C-S		I/A	00759		04-APR-2009
BLUE-BLACK	0.009-2000M		-1000-LN	C-S		I/A	00800	II	30-MAY-2009
GREEN	0.009-2000M		-1000-LN	C-S		I/A	00802		04-APR-2009
BLACK	0.009-2000M		-1000-LN	C-S		I/A	00799		14-AUG-2009
	0.009-2000M		-1000-LN	C-S		I/A	00765		30-MAY-2009
RED-WHITE	0.009-2000M		-1000-LN	C-S		I/A	1258		04-APR-2009
WHITE	1-18GHz		AC-12A	C-S		643	00760	II	08-JUL-2009
BROWN	1-20GHz		8-4R5-17-15-SFF	C-S		1655	1132		04-JUN-2009
RED-GREEN	1-20GHz		8-4R5-17-15-SFF	C-S		I/A	1256	11	18-AUG-2009
RED-BLUE	1-20GHz		3-4R5-17-15-SFF	C-S		3177	1257	II	29-APR-2009
HF (YELLOW)	18-26.5GH		02650-60-8P-4	C-S		7559	1266	1	01-OCT-2009
HIGH PASS FILTER	0.03-20 GH	-	-F-55204	K&L		36	00817	II	08-JAN-2010
LOW PASS FILTER	0.03-18 GH		100/X4400-O/O	K&L		4	00816	11	08-JAN-2010
HIGH PASS FILTER	0.03-6.5 GH		000/T3000-0/0	K&L		1	1310		08-JAN-2010
HIGH PASS FILTER	0.03-14.5 GH		000/T9000-0/0	K&L		1	1311	11	08-JAN-2010
HIGH PASS FILTER	0.03-8 GHz		/HP-19	MINI-CIRCUITS		JA	1287	II	08-JAN-2010
HIGH PASS FILTER	0.03-9 GHz		/HP-16	MINI-CIRCUITS		JA	1288	II	08-JAN-2010
HF 20DB 50W ATTENUATO			7019-20	PASTERNACK		)1	00791	II	08-MAY-2009
HF 30DB 50W ATTENUATO			7019-30	PASTERNACK		)2	1168	II	08-MAY-2009
400B 100W ATTENUATOR	0.09-2000MH		0N100W+	MINI-CIRCUITS		1900638	1231		06-NOV-2008
RFI-Low 130 KHz LPF	10-100kHz PA		KHZ LPF	KIWA		A	1235		17-APR-2009
50W HF DIRECT. COUPLER			C7420	AR		5960	1307		06-NOV-2008
500W DIRECT. COUPLER	0.009-2000M		6277-10	WERLATONE		911	1264	11	06-NOV-2008
200W DIRECT. COUPLER	0.009-2000M		5571-10	WERLATONE	23	098	1185		06-NOV-2008
ANTENNAS	Range	MN	MFR	SN	Asset	Сат		CALIBR	ATION DUE
GREEN BILOG	30-2000MHz	CBL6112B	CHASE	2742	00620				EB-2010
GREEN-BLACK BILOG	30-2000MHz	CBL6112B CBL6112B	CHASE	2412	00020				EB-2010
GREEN-BLACK BILOG	30-2000MHz	CBL6112B CBL6112B	CHASE	2412	00127	1			PR-2010
BLUE BILOG	30-2000MHz 30-1000MHz	3143	EMCO	2435 1271	00990	II			AY-2009
GRAY BILOG	20-2000MHz	3143	EMCO	9703-1038	00803	11	07-MAV		) / 07-FEB-2009(RFI2)
YELLOW-BLACK BILOG	20-2000MHz	CBL6140A	CHASE	1112	00000				)/14-AUG-2009(RFI1
RED-WHITE BILOG	30-2000MHz	JB1	SUNOL	A091604-1	00120	1	57 W/AT-		OV-2008
RED-BLACK BILOG	30-2000MHz	JB1	SUNOL	A091604-1	01105	i			CT-2008
RED-BROWN BILOG	30-2000MHz	JB1	SUNOL	A0032406	1218	i			JG-2010
YELLOW HORN	1-18GHz	3115	EMCO	9608-4898	00037	i	31-MAY-		)/ 22-MAY-2009 (RFI
BLACK HORN	1-18GHz	3115	EMCO	9703-5148	00056	i			/ 22-MAY-2009 (RFI)
ORANGE HORN	1-18GHz	3115	EMCO	0004-6123	00390	i			)/ 16-MAY-2009 (RFI
HF (WHITE) HORN	18-26.5GHz	801-WLM	WAVELINE	00758	00350	i	0011-2	· · ·	CT-2008
· · ·	10kHz-30MHz	PLA-130/A	ARA	1024	00755	i			AR-2010
SMALLOOP	20Hz-5MHz	6511	EMCO	9704-1154	00067	i			EB-2010
SMALL LOOP LARGE LOOP		6509	EMCO	1503	RENTAL	i			EB-2010
LARGE LOOP	1kHz-30MHz				00068	II			JN-2009
LARGE LOOP Rental 6509 Loop	1ĸHz-30MHz 30Hz-30MHz		EMCO	3824					
Large Loop Rental 6509 Loop Active Monopole	30Hz-30MHz	3301B	EMCO C-S	3824 N/A				08-M	AY-2010
LARGE LOOP RENTAL 6509 LOOP ACTIVE MONOPOLE INDUCTION COIL	30Hz-30MHz 50-60Hz	3301B 1000-4-8	C-S	N/A	00778	II			AY-2010 AY-2010
LARGE LOOP RENTAL 6509 LOOP ACTIVE MONOPOLE INDUCTION COIL INDUCTION COIL	30Hz-30MHz 50-60Hz 50-60Hz	3301B 1000-4-8 1000-4-8	C-S C-S	N/A N/A	00778 1314	 		08-M	AY-2010
LARGE LOOP RENTAL 6509 LOOP ACTIVE MONOPOLE INDUCTION COIL INDUCTION COIL ADJUSTABLE DIPOLE	30Hz-30MHz 50-60Hz 50-60Hz 30-1000MHz	3301B 1000-4-8 1000-4-8 3121C	C-S C-S EMCO	N/A N/A 1370	00778 1314 00757	    		08-M 26-O	AY-2010 CT-2008
LARGE LOOP RENTAL 6509 LOOP ACTIVE MONOPOLE INDUCTION COIL INDUCTION COIL ADJUSTABLE DIPOLE ADJUSTABLE DIPOLE	30Hz-30MHz 50-60Hz 50-60Hz 30-1000MHz 30-1000MHz	3301B 1000-4-8 1000-4-8 3121C 3121C	C-S C-S EMCO EMCO	N/A N/A 1370 1371	00778 1314 00757 00756	    		08-M 26-O 09-N	AY-2010 CT-2008 DV-2008
LARGE LOOP RENTAL 6509 LOOP ACTIVE MONOPOLE INDUCTION COIL INDUCTION COIL ADJUSTABLE DIPOLE	30Hz-30MHz 50-60Hz 50-60Hz 30-1000MHz	3301B 1000-4-8 1000-4-8 3121C	C-S C-S EMCO	N/A N/A 1370	00778 1314 00757	    		08-M 26-O 09-N 22-M	AY-2010 CT-2008

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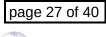




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	· <b>T</b>		N 4N I		Man				1.0	057	0.7		
EF CAS 3025			MN		MFR			SN		SET	Сат	CALIBRATION	
VERIFICATION A		IN	IA 265A/	266	SCHAFFNER		20	20096 0094		947	П	31-JUL-20	)10
EFT DIRECT CO	OUPLING CAP		N/A		C-S		01		00	794	II	19-AUG-20	800
MODULA		N	10DULA6		TESE			1525		268	1	OUT FOR C	
RED BEST	TEMC-2		711-110	0	SCHAFF	NER	20012	2-074S(	ا00 ز	623	II	27-FEB-20	09
ESD Gener	RATORS		MN		Mfr		SN	As	SET	Сат		CALIBRATION D	UE
Gree	N	1	NSG435		SCHAFFN	ER	000839	00	763	I		12-NOV-2008	8
Red		I	NSG435		SCHAFFN	ER	001625		762	I		13-MAR-2009	
Yello	W		930D		ETS		201	00	673			27-SEP-2009	9
DIPS ANI	D INTERRUPT	s	N	IN	MFR		SN		ASSET	Сат	C	ALIBRATION DUE	٦
Mod	DULA6150		Modu	A6150	TESEQ		34525		1268			OUT FOR CAL	
INA 6502 AUTOM	ATIC STEPTRANS	FORMER	INA	6502	TESEQ		105		1269	L 1		OUT FOR CAL	
Red B	BESTEMC-2		711-	1100	SCHAFFNER	200	)122-074S	c	00623	11		27-FEB-2009	
ECC	MPACT4		ECOM	PACT4	HAEFELY		155858		RENTAL	II		11-FEB-2009	
CHAMBERS AND			MN		MF	R	SN	Asse	т Са	т		RATION DUE	
RFI 1 CHA		3 M		ИРАСТ	PANAS		N/A	0079				AUG-2009	
RFI 2 CHA		-	' SHIELDIN		LINDG		13329	0079				EB-2009	
RFI 3 STR			N/A		C-		N/A	0079				NA	
ENVIRONMENT	AL (SAFETY)		ECL5		B-M-A		2041	0002				JAN-2009	
ENVIRONMENT	AL (SAFETY)	;	SGTH-3	IS	B-M-A	INC.	2245	0032	1 I		03-、	JAN-2009	
Amplifiers	RANGE	M	IN	MFR	SN	Asset	Сат			CALIE	RATIO		—
RED	0.5-1000MHz		1000B	AR	18708	00032			0.1			DBACK ONLY	
GREEN	0.5-1000MHz		1000B	AR	23423	00032			00			(RFI2)	
BLUE	0.01-100MHz			AR	19165	00039		09-	IUN-09 (NE			-JUN-2009 (EU CI	RFI)
BLACK	0.01-100MHz	: 75A	250	AR	23411	00122	П				'	-JUN-2009 (EU CI	
ORANGE	0.01-100MHz	. 75A	250	AR	26827	00367	Ш	09	IUN-09 (NE	EBS CR		-JUN-2009 (EU CI	RFI)
ROWN 150W	0.1-250MHz		4250	AR	313454		II					(RFI2)	
YELLOW 150W	80-1000MHz		/1000	AR	0324607		11					(RFI1)	
500W Амр GTC 1-2.6	0.1-250MHz	500A GRF5	A250	AR GTC	0326385		 .	16 MAX	( 2000 (Opt			) (RFI1) MAY-2009 (BLK AND Y	/=
HUGHES 10W	1.0-2.6 GHz 2.0-4.0GHz	1177		HUGHES	1221 055	Rental Rental					,	MAY-2009 (BLK AND Y MAY-2009 (BLK AND Y	
HUGHES 10W	4.0-8.0GHz		H02F	HUGHES	240	RENTAL		10-10/21	-2003 (0104			,	
HUGHES 10W	4.0-8.0 GHz		H02F	HUGHES	197	RENTAL		1	1-AUG-2009			K AND YELLOW HORNS	5)
HUGHES 10W	8-10.0GHz		108	HUGHES	138	RENTAL				`		MAY-2009 (BLK AND Y	'
HP495A	7.0-10.0GHz	HP4	195A	HP	304-0023	00086	Ш		OL	IT OF S	ERVIC	E (SPARE)	
AUDIO AMP	AUDIO FREQ	MPA	-200	RADIO SHACK	700438	NONE	111				NA	· · ·	
AUDIO AMP	AUDIO FREQ	MPA	-200	RADIO SHACK	708545	00862	III				NA		
FIELD P	PORES	R	ANGE	M	N	MFR	SN		ASSET	(	Сат	CALIBRATION	Du
RE			1000MHz	HI-4		HOLADAY	9036	9	00031		1	24-MAR-20	
GRE			1000MHz	HI-4		HOLADAY	9736		00136		I	09-NOV-20	
BLU	JE		1000MHz	HI-4	422	HOLADAY	9569		01100		1	01-MAY-20	
Reference Lase			000MHz	FL7006 S	tar Probe	AR	32170		1252		I	31-JAN-20	
MICROWAVE SL			50MHz	HI-1		HOLADAY	000754		1244			Calibrate Befor	
GAUSSMETER (	(ELF METER)	25H	z–1kHz	40	80	SYPRIS	11417	73	1305			02-MAY-20	)09
SIGNAL GENE	RATORS	RANG	)E	MN	Ν	//FR	S	N	Asset		Сат	CALIBRATION	1 Di
RED		0.09-2000		HP8648B		gilent	3847U		00366		I	07-MAY-20	
BLUE		0.1-1000		HP8648A		gilent	3426A		00034		I	26-SEP-20	
GREEN		0.09-2000		HP8648B		gilent	3623A		00125		I	21-OCT-20	
ORANG	Ε	0.1-1000	MHz	HP8648B	Ag	gilent	3537A	01210	00025		I	12-JUN-20	009
Dear		0.01Hz-15	5MHz	HP33120A		gilent	US360		1211		I	OUT OF SER	
BROWN		0.01Hz-15		HP33120A		gilent	US360		1219		I	22-MAY-20	
WHITE	1 <del></del>	0.01Hz-18		HP33120A		gilent	SG400		1232		I	13-NOV-20	
White Brown-W				HP3312A	Δr	gilent	1432A	07632	00775		I	26-MAR-2	
White Brown-W Blue-Wh	HITE	0.1Hz-13					00101						(1(10)
White Brown-W Blue-WH RFI-High Sw	HTE VEEPER	0.01-20.0	)GHz	HP83752A	. Aç	gilent	3610A		00087		II	15-MAY-20	
White Brown-W Blue-Wh	HTE VEEPER WEEPER		)GHz 5GHz		Aç Aç	gilent gilent ADER	3610A 3146A 3687	01212	00087 1317 00959			15-MAY-20 22-MAY-20 To be deterr	009







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IMPULSE GENERATOR	۲ <b>۰۱</b> ۵۵	OHz CIG-25	ELE	ECTRO-ME	TRICS	290	00942	I	To be determine
BULK INJECTION C	AMPS RA	NGE MN	MFR	SN	ASSET	Сат	C	ALIBRATIC	
GREEN (NEBS CF	-	30MHz 95236-1	ETS	50215	00118	11	09II IN-09		CK & ORANGE AMP)
GREEN (EU CRF	,	100MHz 95236-1	ETS	50215	00118				CK & ORANGE AMP)
<b>`</b>	,								,
RED (NEBS CRE		30MHz 95236-1	ETS	34026	1020	II			CK & ORANGE AMP)
RED (EU CRFI		100MHz 95236-1	ETS	34026	1020	II			CK & ORANGE AMP)
RED (RTCA/DO-16	0E) 0.01	-2MHz 95236-1	ETS	34026	1020	II	1	0-JAN-2010	(BLACK)
BLUE (RTCA/DO-16	60E) 2-45	60MHz 9142-1N	SOLAR	063824	1237	11		10-JAN-201	0 (RED)
ANSI T1.3	15	MFR		Δς	SET	Сат			
							0		
SBC NOISE C		C-S			285				NOT REQUIRED
SBC TRANSIENT	CART	C-S		12	286		WAVES	HAPE VER	IFIED BEFORE USE
Oscillosco		MN	MF			SN	Acort	Сат	CALIBRATION DU
							ASSET	CAT	
EMC 100M	Hz	TDS 220	TEKTR	RONIX	С	036986	1166	I	15-MAY-2009
ESD REFERENCE	E 1GHz	TDS 684B	TEKTR	RONIX	В	011287	RENTAL	1	07-MAY-2009
400MHz E*Sc	OPF	TDS 3044B	TEKTR	RONIX	С	010074	1275	1	11-JUL-2009
PRODUCT SAFETY		TDS 340	TEKTR		-	012357	00737	i	17-OCT-2008
			HP/AG						
TELECOM 100		54645A				36320452	00103		21-SEP-2008
DIFFERENTIAL F		4222	PROBEN		(	07-134	1296	I	10-OCT-2008
500MHz 10x P	ROBE	P6139A	TEKTR	RONIX		NA	1280	1	19-JUL-2009
500MHz 10x P	ROBE	P6139A	TEKTR	RONIX		NA	1281	1	19-JUL-2009
REFERENCE 500MHz		P6139A	TEKTR			NA	1282	I	11-JUL-2009
REFERENCE 500MHZ		P6139A	TEKTR			NA	1319	;	11-JUL-2009
500MHz 10x P		P6139A	TEKTR		-	NA	1283	!	19-JUL-2009
REFERENCE HV 100		P6015A	TEKTR		-	056555	1277	I	11-JUL-2009
REFERENCE HV 100	0x Probe	P6015A	TEKTR	RONIX	В	056590	1278	<u> </u>	11-JUL-2009
CDN NETWORKS	RANGE	MN		MFR	ASSET	Сат		CALIBRAT	
BLUE	0.10-100MHz			C-S	00806	II	24-JUN-	09 (BLUE, B	LACK & ORANGE AMP)
Red	0.10-100MHz	15A M-3	(	C-S	00780	II	24-JUN-	09 (BLUE, B	LACK & ORANGE AMP)
YELLOW-BLACK	0.10-100MHz	15A M-3	(	C-S	00784	11	24-JUN-	09 (BLUE, B	LACK & ORANGE AMP)
GREEN	0.10-100MHz	30A M-3		C-S	00779	11		•	LACK & ORANGE AMP)
YELLOW	0.10-100MHz			C-S	00804	ü			5-AUG-2009 (BLE & ORNGE
BROWN	0.10-100MHz			C-S	1169	11		•	LACK & ORANGE AMP)
BROWN-WHITE	0.10-100MHz			C-S	1170	II	24-JUN-	09 (BLUE, B	LACK & ORANGE AMP)
BROWN-BLACK	0.10-100MHz	M-2 (DC)		C-S	1171	II	24-JUN-	09 (BLUE, B	LACK & ORANGE AMP)
Red-Black	0.10-100MHz	M-2 (DC)	(	C-S	1177	11	24-JUN-	09 (BLUE, B	LACK & ORANGE AMP)
GREEN-WHITE	0.10-100MHz	( )		C-S	1259	11			LACK & ORANGE AMP)
	0.10-100MHz			C-S	00810	ü			LACK & ORANGE AMP)
YELLOW (RES)									
GREEN (RES)	0.10-100MHz			C-S	1172	II	24-JUN-		LACK & ORANGE AMP)
ARTIFICIAL HAND	510Ω/220PF	CS-AH		C-S	1262	II		26-JUN	N-2009
ARTIFICIAL HAND	510Ω/220PF	CS-AH	(	C-S	1263			26-JUN	N-2009
		A A A A A A A A A A A A A A A A A A A		4.55			A	0	04100.000
						SN	ASSET		CALIBRATION DUE
TRUE-RMS I		79111				1700298	00769	1	06-FEB-2009
TRUE RMS I		179		LUKE		9280616	1228	1	04-SEP-2008
TRUE-RMS I		177		LUKE		3390024	00973	1	22-MAR-2009
<b>TRUE-RMS MULTIM</b>	ETER (REFEREN	CE) 177	F	LUKE	83	3390025	00974	I	11-MAR-2009
TRUE-RMS MULT	IMETER (D RAND	o) 177	F	LUKE	91	1320460	1226	1	11-MAR-2009
TRUE-RMS I	(	177		LUKE	-	3430419	00975	i	31-MAR-2009
		A622		KTRONIX		D 6275Dv	1246	i	12-MAR-2009
		200A50M\		MPSON	000	NA	1240	İ	25-AUG-2010
AC/DC CURI CURREN		200,000					.200		201.00 2010
AC/DC CUR CURREN				MFR		SN	ASSET	Сат	CALIBRATION DUE
CURREN	Meters	MN				2445A11012	00773		07-MAY-2009
Curren Power/Noise				HP			00110	•	
Curren Power/Noise Power M	ETER	435B		HP HP			01099	1	06-MAY-2009
Curren Power/Noise Power M Power M	ETER ETER	435B 437B		HP		2912A01367	01099	1	06-MAY-2009
Curren Power/Noise Power M Power M Power Se	ETER ETER NSOR	435B 437B 8481A		HP HP		2912A01367 2702A61351	00774		06-MAY-2009
Curren Power/Noise Power M Power M Power Se Power M	ETER ETER NSOR ETER	435B 437B 8481A 4232A		HP HP OONTON		2912A01367 2702A61351 11000	00774 1260		06-MAY-2009 29-AUG-2009
Curren Power/Noise Power M Power M Power Se	ETER ETER NSOR ETER	435B 437B 8481A 4232A 51013-4E		HP HP		2912A01367 2702A61351	00774	   	06-MAY-2009 29-AUG-2009 29-AUG-2009
Curren Power/Noise Power M Power M Power Se Power M	ETER ETER NSOR ETER NSOR	435B 437B 8481A 4232A	В	HP HP OONTON	ł	2912A01367 2702A61351 11000	00774 1260	     	06-MAY-2009 29-AUG-2009

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TRANSMISSION LINE TESTER (DBRNC) THD, POWER &HARMONIC ANALYZER CURRENT CLAMP FOR NANOVIP	R NAN		AMREL NTROL ENERGY NTROL ENERGY	998658 15925 NA	00823 00250 1293	   	04-APR-2009 04-SEP-2009 04-SEP-2009
	1011				1200	•	04 021 2000
<b>O</b> VERVOLTAGE <b>C</b> HAMBERS	MN	MFR	SN		ASSET	Сат	CALIBRATION DU
72kW Power Fault Simulator	OV1	C-S	N/A		00792		N/A
POWER FAULT SIMULATOR	OV2	C-S	N/A		00116	111	N/A
		451	N 4		A	0	0
DIPOLE TAPE MEASURES		/N	MFR	SN	ASSET	Сат	CALIBRATION DU
26FT TAPE #1		BCME		C3166-1	00776	11	22-MAR-2009
26FT TAPE #2	233	BCME	LUFKIN	C3166-2	00777	II	22-MAR-2009
SURGE GENERATORS		MN	MFR	SN	ASSET	Сат	CALIBRATION DU
TRANSIENT WAVEFORM MONITO	R	TWM-5	CDI	003982	00323	11	03-JUN-2009
UNIVERSAL SURGE GENERATOR	R	M5	CDI	003966	00324	II	CAL BEFORE US
THREE PHASE COUPLING NWK	(	3CN	CDI	003455	00325	II	CAL BEFORE US
1.2x50uS Plugin Module		1.2x50US PLUGIN		N/A	00842	II	CAL BEFORE US
10x160US PLUGIN MODULE		10x160US PLUGIN		N/A	00843	II	CAL BEFORE US
10x560US PLUGIN MODULE		10x560US PLUGIN		N/A	00841	II	CAL BEFORE US
PSURGE CONTROLLER MODULE		PSURGE 8000	HAEFELY	150267	00879	11	01-JUL-2009
COUPLING/DECOUPLING MODUL	.E	PCD 900	HAEFELY	149213	00880	11	01-JUL-2009
IMPULSE MODULE		PIM 900	HAEFELY	149202	00881	II	01-JUL-2009
HIGH VOLTAGE CAP NWK 5KVDC, 7	18µF	CS-HVCC	C-S	01	00772	II	16-APR-2009
NEBS SURGE GENERATOR (LIMITED	OCAL)	N/A	C-S	N/A	00088	II	17-JUN-2009
2x10US SURGE GENERATOR		2x10∪S	C-S	N/A	00846	11	CAL BEFORE US
10x700US SURGE GENERATOR		10x700∪S	C-S	N/A	00847	11	CAL BEFORE US
12 PAIR SURGE RESISTOR MODU	JLE	N/A	C-S	N/A	00768	II	17-JUN-2009
VSS 500-M		TSS 500 M12 S2	-	V0502100032	1155	II	CAL BEFORE US
TSS 500-M		TSS500 M10	EMTEST	V0502100031	1156	11	CAL BEFORE US
NSG 2050 SURGE GENERATOR		NSG 2050	TESEQ	200720-605LU	1273	11	30-JUL-2009
PNW 2050 1.2x50 IMPULSE NETW		PNW 2050	TESEQ	200711-604LU	1279		30-JUL-2009
CDN 133 3 PHASE COUPLING NETV	VORK	CDN 133	TESEQ	34416	1274	II I	30-JUL-2009
MODULA6150		MODULA6150	TESEQ	34525	1268	1	OUT FOR CAL
RED BESTEMC-2		711-1100	SCHAFFNER	200122-074SC	00623 1276	11	27-FEB-2009
SURGE CURRENT MONITOR ECOMPACT4		CM-1-L ECOMPACT4		896730	RENTAL	 	26-AUG-2008 11-FEB-2009
ECOMPACT4		ECOMPACT4	HAEFELY	155858	RENTAL	11	11-FED-2009
METEOROLOGICAL METERS		MN	MFR	SN	ASSET	Сат	CALIBRATION DU
TEMP./HUMIDITY/ATM. PRESSURE GA	AUGE	7400 PERCEPTION II	DAVIS	N/A	00965		OUT OF SERVICI
TEMPERATURE /HUMIDITY GAUGI	E	THG-912	HUGER	4000562	00789	I	31-JAN-2009
WEATHER CLOCK (PRESSURE ONL	_Y)	BA928	OREGON SCIENTIFIC	C3166-1	00831	I I	08-FEB-2009
OFFICE HYGRO/THERMOMETER		35519-044	CONTROL COMPANY	72436083	1336	I	07-AUG-2009
Hygro/Thermometer (Site A)	)	35519-044	CONTROL COMPANY	72457628	1337	I	14-AUG-2009
Hygro/Thermometer (EMI3)		35519-044	CONTROL COMPANY	72457729	1338	I	14-AUG-2009
HYGRO/THERMOMETER (EMI4)		35519-044	CONTROL COMPANY	72457728	1339	I	14-AUG-2009
HYGRO/THERMOMETER (EMI2)		35519-044	CONTROL COMPANY	72457719	1340	I	14-AUG-2009
HYGRO/THERMOMETER (OV1)		35519-044	CONTROL COMPANY	72457633	1341		14-AUG-2009
HYGRO/THERMOMETER (SITE F)		35519-044	CONTROL COMPANY	72457631	1342		14-AUG-2009
HYGRO/THERMOMETER (SITE M)	)	35519-044	CONTROL COMPANY	72457758	1343	1	14-AUG-2009
HYGRO/THERMOMETER (EMI1)		35519-044	CONTROL COMPANY	72457730	1344	1	14-AUG-2009
		35519-044 35519-044	CONTROL COMPANY CONTROL COMPANY	72457635 72457738	1334	1	26-NOV-2009
HYGRO/THERMOMETER (RFI1)		17719-044	CONTROL COMPANY	72457738 72457642	1335 1345	1	26-NOV-2009
Hygro/Thermometer (RFI2)			CONTROL COMPANY		1 747	1	14-AUG-2009
Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3)	2)	35519-044	CONTROL COMPANY			1	14-0110 2000
Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3) Hygro/Thermometer (EMC 1-2		35519-044 35519-044	CONTROL COMPANY	72457636	1346	l	
Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3) Hygro/Thermometer (EMC 1-2 Hygro/Thermometer (Site T)	) Í	35519-044 35519-044 35519-044	CONTROL COMPANY CONTROL COMPANY	72457636 72457639	1346 1347		14-AUG-2009
Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3) Hygro/Thermometer (EMC 1-2 Hygro/Thermometer (Site T) Hygro/Thermometer (EMC 3-4	) 4)	35519-044 35519-044 35519-044 35519-044	CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY	72457636 72457639 72457647	1346 1347 1348		14-AUG-2009 14-AUG-2009
Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3) Hygro/Thermometer (EMC 1-2 Hygro/Thermometer (Site T) Hygro/Thermometer (EMC 3-4 Thermocouple Module(for DM	) 4) IM)	35519-044 35519-044 35519-044 35519-044 80TK	CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY FLUKE	72457636 72457639 72457647 93410013	1346 1347 1348 1308		14-AUG-2009 14-AUG-2009 14-AUG-2009 20-NOV-2008 20-NOV-2008
Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3) Hygro/Thermometer (EMC 1-2 Hygro/Thermometer (Site T) Hygro/Thermometer (EMC 3-4	) 4) IM)	35519-044 35519-044 35519-044 35519-044	CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY	72457636 72457639 72457647	1346 1347 1348		14-AUG-2009 14-AUG-2009 20-NOV-2008
Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3) Hygro/Thermometer (EMC 1-2 Hygro/Thermometer (Site T) Hygro/Thermometer (EMC 3-4 Thermocouple Module(for DM	) 4) IM) 1M)	35519-044 35519-044 35519-044 35519-044 80TK	Control Company Control Company Control Company Fluke Fluke	72457636 72457639 72457647 93410013	1346 1347 1348 1308	I I I CAT	14-AUG-2009 14-AUG-2009
Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3) Hygro/Thermometer (EMC 1-2 Hygro/Thermometer (Site T) Hygro/Thermometer (EMC 3-2 Thermocouple Module (For DM Thermocouple Module (For DM	) 4) IM) 1M) S	35519-044 35519-044 35519-044 35519-044 80TK 80TK 80TK	Control Company Control Company Control Company Fluke Fluke	72457636 72457639 72457647 93410013 93410017	1346 1347 1348 1308 1309	I I I CAT	14-AUG-2009 14-AUG-2009 20-NOV-2008 20-NOV-2008

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All equipment is calibrated using standards traceable to NIST or other nationally recognized calibration standard.

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# Jurisdictional Labeling and Required Instruction Manual Inserts

# **CE Marking - European Union (EU)**

The CE mark is affixed by a manufacturer to its product in order to demonstrate to customs and other officials that the product marked is in conformity with all applicable European Union (EU) Directives. The CE mark must take the form shown below and must be affixed to the product unless the product is too small. If the product is too small, the CE mark may be affixed to the packaging, instructions for use or the guarantee certificate. The CE mark must be a minimum 5mm in height.

It is customary to include the written Declaration of Conformity with the shipment of the product as well in case of questions at the border. Supplying the Declaration of Conformity with the product is not required, it's just good preventative practice. It is required that the directive be held available to EU officials for a period of ten years following the placement of the product on the market.



The CE marking is available in bit-mapped form from the Curtis-Straus web site at http://www.curtis-straus.com or call us for a complementary disk.

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#### Sample Declaration of Conformity

Declaration of conformity Konformitätserklärung Déclaration de conformité Declaración de Confomidad Verklaring de overeenstemming Dichiarazione di conformità

#### We/Wir/ Nous/WIJ/Noi: COMPANY NAME ADDRESS

declare under our sole responsibility that the product, erklären, in alleniniger Verantwortung,daß dieses Produkt, déclarons sous notre seule responsabilité que le produit, declaramos, bajo nuestra sola responsabilidad, que el producto, verklaren onder onze verantwoordelijkheid, dat het product, dichiariamo sotto nostra unica responsabilità, che il prodotto,

#### **MODEL NUMBER**

#### SERIAL NUMBER RANGE

to which this declaration relates is in conformity with the following standard(s) or other normative documents. auf das sich diese Erklärung bezieht, mit der/den folgenden Norm(en) oder Richtlinie(n) übereinstimmt. auquel se réfère cette déclaration est conforme à la (aux) norme(s) ou au(x) document(s) normatif(s). al que se refiere esta declaración es conforme a la(s) norma(s) u otro(s) documento(s) normativo(s). waarnaar deze verklaring verwijst, aan de volende norm(en) of richtlijn(en) beantwoordt.

# a cui si riferisce questa dichiarazione è conforme alla/e seguente/i norma/o documento/i normativo/i. LIST OF DIRECTIVES AND EN'S TO WHICH CONFORMANCE IS CLAIMED (Including Title and edition date).

SIGNATURE OF RESPONSIBLE PARTY, DATE, and PLACE OF ISSUE

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# **EN 55022 Class A Warning Requirements**

EN 55022 does not restrict the marketing of Class A information technology equipment, but does require it to include the following warning in the instructions for use.

## Warning

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

# **FCC Requirements**

#### **Required Equipment Authorization for Device Type**

Type of Device	Equipment Authorization Required
TV broadcast receiver	Verification
FM broadcast receiver	Verification
CB receiver	Declaration of Conformity or Certification
Superregenerative receiver	Declaration of Conformity or Certification
Scanning receiver	Certification
Radar detector	Certification
All other receivers subject to part 15	Declaration of Conformity or Certification
TV interface device	Declaration of Conformity or Certification
Cable system terminal device	Declaration of Conformity
Stand-alone cable input selector switch	Verification
Class B personal computers and peripherals	Declaration of Conformity or Certification
CPU boards and internal power supplies used with Class B personal computers	Declaration of Conformity or Certification
Class B personal computers assembled using authorized CPU boards or power supplies	Declaration of Conformity
Class B external switching power supplies	Verification
Other Class B digital devices & peripherals	Verification
Class A digital devices, peripherals & external	Verification
switching power supplies	
Access Broadband over Power Line (Access BPL)	Certification
All other devices	Verification

# FCC Required labeling for Verified Devices 47 CFR Part 15.19

Verified devices must have the following label permanently affixed in a location accessible to the user:

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This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

No distinction is made between Class A or Class B devices on the label.

When the device is so small or for such use that it is not practicable to place label on it, the information shall be placed in a prominent location in the instruction manual supplied to the user or, alternatively, shall be placed on the container in which the device is marketed.

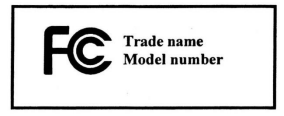
Where a device is constructed in two or more sections connected by wires and marketed together, the label is only required to be affixed to the main control unit.

# FCC Required labeling for Class B Personal Computers and Peripherals Devices 47 CFR Part 15.19 subject to Declaration of Conformity

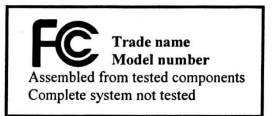
Personal computers and peripherals subject to authorization under a Declaration of Conformity shall be labeled as follows:

(1) The label shall be located in a conspicuous location on the device and shall contain the unique identification described in Section 2.1074 and the following logo:

(i) If the product is authorized based on testing of the product or system:



(ii) If the product is authorized based on assembly using separately authorized components and the resulting product is not separately tested:



(2) When the device is so small or for such use that it is not practicable to place the statement specified under paragraph (b)(1) of this section on it, such as for a CPU board or a plug-in circuit board peripheral device, the text associated with the logo may be placed in a prominent location in the instruction manual or pamphlet supplied to the user. However, the unique identification (trade name and model number) and the logo must be displayed on the device.

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(3) The label shall not be a stick-on, paper label. The label on these products shall be permanently affixed to the product and shall be readily visible to the purchaser at the time of purchase, as described in Section 2.925(d). "Permanently affixed" means that the label is etched, engraved, stamped, silk-screened, indelibly printed, or otherwise permanently marked on a permanently attached part of the equipment or on a nameplate of metal, plastic, or other material fastened to the equipment by welding, riveting, or a permanent adhesive. The label must be designed to last the expected lifetime of the equipment in the environment in which the equipment may be operated and must not be readily detachable.

## FCC Required Instruction Manual Inserts CFR 47 Part 15.21 and 15.105

The user's manual must caution the user that changes or modifications not expressly approved by the manufacturer could void the user's FCC granted authority to operate the equipment. In addition the following information should be inserted:

(a) For a Class A digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

Note: this equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

(b) For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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(c) The provisions of paragraphs (a) and (b) of this section do not apply to digital devices exempted from the technical standards under the provisions of § 15.103.

(d) For systems incorporating several digital devices, the statement shown in paragraph (a) or (b) of this section needs to be contained only in the instruction manual for the main control unit.

Our facility codes can be found in the Test Equipment Used Section starting on page 23.

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# Australian Communications and Media Authority (ACMA)

# Labeling

Before a product can be marketed it must be labeled. Labeling for EMC is intended to provide a traceable link between a device and the supplier responsible for placing it on the Australian market, that is, the Australian manufacturer, importer or agent for an overseas manufacturer.

Under the EMC framework, manufacturers and importers of a device must satisfy certain requirements before a label can be affixed to a device. In general these involve completing the supplier's Declaration of Conformity and establishing a Compliance Folder.

## **General Labeling Conditions**

The label should meet the following specifications:

Location:	The label shall normally be placed on the external surface of the product as near as practical to the model identification. Where this is not practical, due to the size or nature of the product, the label may be placed on the labeling or packaging or warranty or instructions of this device. In addition the label may be placed on promotional material associated with the product.
Method of	The label shall be durably applied by any suitable means such as printing, painting,
Marking:	molding, etching and engraving. Reproduction shall be legible and conform the specifications for each mark.
Scale:	The label shall be legible with characters generally larger than 3mm.
Color:	The label may be reproduced in any color provided that visibility is assured through either contrast with the background color or marking in relief (molding, engraving etc.)
Identification of	Devices bearing the compliance mark shall also be marked with some means of
the supplier:	identifying the person responsible for placing the product on the Australian market: In the case of products manufactured in Australia this will be the manufacturer. For devices manufactured outside Australia this will be the importer or agent of an overseas manufacturer/supplier.

The label may be affixed to a product at any point prior to its being offered for sale on the Australian market. The ACMA recognizes that for many imported products it will be more cost effective to label the product at the time of manufacture rather than to apply the label at the time of marketing and distribution. A product may not be offered for sale unless it is properly labeled and the Compliance Folder is complete. Penalties apply to the misuse of the label.

# **C-Tick Mark**

The C-Tick Mark is intended for use on all articles which conform with the EMC framework. The C-Tick Mark can also be used to show compliance with telecommunications and radiocommunications standards. For EMC compliance the C-Tick Mark must be accompanied by:

- The registered name and address of the place of business of the Australian supplier; or
- The Australian Company Number (ACN); or

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- A supplier code issued by the ACMA; or
- Trademark/Name registered in Australia.

If the Trademark/Name option is to be used, registration details of the Trademark/Name should accompany the application. Suppliers may elect their preferred option for labeling using the C-Tick Mark. The components of the compliance label will be combined in such a manner that the C-Tick Mark and supplier identification information are contiguous.

Before a device is labeled with the C-Tick Mark the supplier must submit a written notice to the ACMA. A supplier is only required to submit one application to the ACMA advising of their intention to use the C-Tick Mark on all compliant products. The ACMA proposes that retailers and wholesalers satisfy themselves that a product is correctly labeled before offering it for sale.

#### **Regulatory Compliance Mark**

The Regulatory Compliance Mark (RCM) is described in joint Australian and New Zealand standard AS/NZS 4417. The mark is intended for use by a number of regulators and covers main-connected devices. Some devices may be ineligible to use the mark and should therefore apply the C-Tick Mark. All devices that acquire a Certificate of Suitability for electrical safety compliance will be eligible to use the RCM to denote EMC compliance once compliance has been established.

When using the RCM, the means of identifying the person responsible for placing a device on the Australian market will be through:

- The registered name and address of the place of business of the Australian supplier; or
- The Australian Company Number (ACN); or
- A supplier code issued by the ACMA; or
- Trademark/Name registered in Australia

Where a supplier intends to use the RCM for EMC compliance they should complete the application form in AS/NZS 4417 part 3.

Further information can be found at the ACMA web site at http://www.acma.gov.au/acmainter .

## **VCCI Requirements**

In order to comply with VCCI and appropriately label your product, you must be a member of the Voluntary Control Council for Interference (VCCI). Every company is eligible to join the VCCI. Membership dues are assessed based on company size and vary from 200,000 yen to 800,000 yen (about \$2,000 to \$8,000) per year. Since the VCCI fiscal year commences April 1, it may be prudent to wait for April if that month is near to avoid paying double dues.

This report contains the information you need to fill out the Conformity Verification Report. Once filled out, it must be sent to VCCI. You must also label your product with the appropriate class A or class B mark and supply the required user information in your manual. The Conformity Verification Report label marks and other VCCI forms, documents and instructions can be found at the VCCI member page <a href="http://www.vcci.or.jp/vcci\_e/member/index.html">http://www.vcci.or.jp/vcci\_e/member/index.html</a>.

There are two ways to submit your report to VCCI: by postal mail and by Internet. For more information regarding the VCCI internet submission service, go to <a href="http://www.vcci.or.jp/vcci\_e/member/news/index6.html">http://www.vcci.or.jp/vcci\_e/member/news/index6.html</a>

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Curtis-Straus, the measurement facility, is a VCCI supporting member Rank D, acceptance number 818. Our facility codes can be found in the *Test Equipment Used* Section starting on page 23.

# **Conditions Of Testing**

[Bureau Veritas Consumer Products Services, Inc., a Massachusetts corporation], and/or its affiliates (collectively, the "Company") will conduct, at the request of the Submitter ("Client"), the tests specified on the submitted Test Request Form or equivalent in accordance with, and subject to, the following terms and conditions (collectively, "Conditions"): 1. All orders for tests are subject to acceptance by the Company, and no order will constitute a binding commitment of the Company unless and until such order is accepted by it, as evidenced by the issuance of a written report ("Test Report") by the Company. The Test Report is issued solely by the Company, is intended for the exclusive use of Client and shall not be published, used for advertising purposes, copied or replicated for distribution to any other person or entity or otherwise publicly disclosed without the prior written consent of the Company. By submitting a request for services to the Company, Client consents to the disclosure to accreditation bodies of those records of Client relevant to the accreditation body's assessment of the Company's competence and compliance with relevant accreditation criteria. The Company shall not be liable for any loss or damage whatsoever resulting from the failure of the Company to provide its services within any time period for completion estimated by the Company. If Client anticipates using the Test Report in any legal proceeding, arbitration, dispute resolution forum or other proceeding, it shall so notify the Company prior to submitting the Test Report in such proceeding. The Company has no obligation to provide a fact or expert witness at such proceeding unless the Company agrees in advance to do so for a separate and additional fee.

2. The Test Report will set forth the findings of the Company solely with respect to the test samples identified therein. Unless specifically and expressly indicated in the Test Report, the results set forth in such Test Report are not intended to be indicative or representative of the quality or characteristics of the lot from which a test sample is taken, and Client shall not rely upon the Test Report as being so indicative or representative of the lot or of the tested product in general. The Test Report will reflect the findings of the Company at the time of testing only, and the Company shall have no obligation to update the Test Report after its issuance. The Test Report will set forth the results of the tests performed by the Company based upon the written information provided to the Company. The Test Report will be based solely on the samples and written information submitted to the Company by Client, and the Company shall not be obligated to conduct any independent investigation or inquiry with respect thereto.

3. The Company may, in its sole discretion, destroy samples which have been furnished to the Company for testing and which have not been destroyed in the course of testing. The Company may delegate the performance of all or a portion of the services contemplated hereunder to an affiliate, agent or subcontractor of the Company, and Client consents to such delegation.

4. These Conditions and the Test Report represent the entire understanding of the parties hereto with respect to the subject matter hereof and of the Test Report, and no modification, variance or extrapolation with respect thereto shall be permitted without the prior written consent of the Company.

5. The names, service marks, trademarks and copyrights of the Company and its affiliates, including the names "BUREAU VERITAS," "BUREAU VERITAS CONSUMER PRODUCTS SERVICES," "BVCPS", "MTL", "ACTS", "MTL-ACTS" and CURTIS-STRAUS (collectively, the "Marks") are and shall remain the sole property of the Company or its affiliates and shall not be used by Client except solely to the extent that Client obtains the prior written approval of the Company and then only in the manner prescribed by the Company. Client shall not contest the validity of the Marks or take any action that might impair the value or goodwill associated with the Marks or the image or reputation of the Company or its affiliates.

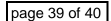
6. Payment in full shall be due 30 days after the date of invoice. Interest shall be due on overdue amounts from the due date until paid at an interest rate of 1.5% per month or, if less, the maximum rate permitted by law. The Company reserves the right, at any time and from time to time, to revoke any credit extended to Client. Client shall reimburse the Company for any costs it incurs in collecting past due amounts, including court costs and fees and expenses of attorneys and collection agencies. The Test Report may not be used or relied upon by Client if and for so long as Client fails to pay when due any invoice issued by the Company or any affiliate or subsidiary of Client together with interest and penalties, if any, accrued thereon. 7. The Company disclaims any and all responsibility or liability arising out of or in connection with e-mail transmissions of such information.

8. Client understands and agrees that the Company is neither an insurer nor a guarantor, that the Company does not take the place of Client or any designer, manufacturer, agent, buyer, distributor or transportation or shipping company, and that the Company disclaims all liability in such capacities. Client further understands that if it seeks assurance against loss or damage, it should obtain appropriate insurance.

9. Client agrees that the Company, by providing the services, does not take the place of Client nor any third party, nor does the Company release them from any of their obligations, nor does the Company otherwise assume, abridge, abrogate or undertake to discharge any duty of any third party to Client or any duty of Client or any third party to any other third party, and Client will not release any third party from its obligations and duties with respect to the tested goods.

10. Client shall, on a timely basis, (a) provide adequate instructions to the Company in order to enable the Company to perform properly its services, (b) provide, or cause Client's suppliers and contractors to provide, the Company with all documents necessary to enable the Company to perform its services, (c) furnish the Company with all relevant information regarding Client's intended use and purposes of the tested goods, (d) advise the Company of essential dates and deadlines relevant to the tested goods and (e) fully exercise all rights and remedies available to Client against third parties in respect of the tested goods.

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11. The Company shall undertake due care and ordinary skill in the performance of its services to Client, and the Company shall accept responsibility only were such skill has not been exercised and, even in such event, only to the extent of the limitation of liability set forth herein.

12. If Client desires to assert a claim arising from or relating to (i) the performance, purported performance or non-performance of any services by the Company or (ii) the sale, resale, manufacture, distribution or use of any tested goods, it must submit that claim to the Company in a writing that sets forth with particularity the basis for such claim within 60 days from discovery of the potential claim and not more than six months after the date of issuance of the Test Report to Client. Client waives any and all such claims including, without limitation, claims that the Test Report is inaccurate, incomplete or misleading or that additional or different testing is required, unless and then only to the extent that Client submits a written claim to the Company within both such time periods. 13. CLIENT SHALL, EXCEPT TO THE EXTENT OF COMPANY'S LIABILITY TO CLIENT HEREUNDER (WHICH IN NO EVENT SHALL EXCEED THE LIMITATION OF LIABILITY HEREIN), HOLD HARMLESS AND INDEMNIFY THE COMPANY, ITS AFFILIATES AND THEIR RESPECTIVE DIRECTORS, OFFICERS, EMPLOYEES, AGENTS AND SUBCONTRACTORS AGAINST ALL ACTUAL OR ALLEGED THIRD PARTY CLAIMS FOR LOSS, DAMAGE OR EXPENSE OF WHATSOEVER NATURE AND HOWSOEVER ARISING FROM OR RELATING TO (i) THE PERFORMANCE, PURPORTED PERFORMANCE OR NON-PERFORMANCE OF ANY SERVICES BY THE COMPANY OR (ii) THE SALE, RESALE, MANUFACTURE, DISTRIBUTION OR USE OF ANY TESTED GOODS.

14. EXCEPT AS MAY OTHERWISE BE EXPRESSLY AGREED TO IN WRITING BY THE COMPANY AND NOTWITHSTANDING ANY PROVISION TO THE CONTRARY CONTAINED HEREIN OR IN ANY TEST REPORT, NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE, IS MADE.

15. (A) IN NO EVENT WHATSOEVER SHALL THE COMPANY BE LIABLE FOR ANY CONSEQUENTIAL, SPECIAL, INCIDENTAL, EXEMPLARY OR PUNITIVE DAMAGES IN CONNECTION WITH, RELATING TO OR ARISING OUT OF THE TEST REPORT OR THE SERVICES PROVIDED BY THE COMPANY HEREUNDER, INCLUDING WITHOUT LIMITATION LOSS OF OR DAMAGE TO PROPERTY; LOSS OF INCOME, PROFIT OR USE; OR ANY CLAIMS OR DEMANDS MADE AGAINST CLIENT OR ANY OTHER PERSON BY ANY THIRD PARTY IN CONNECTION WITH, RELATING TO OR ARISING OUT OF THE SERVICES PROVIDED BY THE COMPANY HEREUNDER.

(B)NOTWITHSTANDING ANY PROVISION TO THE CONTRARY CONTAINED HEREIN, AND IN RECOGNITION OF THE RELATIVE RISKS AND BENEFITS TO CLIENT AND THE COMPANY ASSOCIATED WITH THE TESTING SERVICES CONTEMPLATED HEREBY, THE RISKS HAVE BEEN ALLOCATED SUCH THAT UNDER NO CIRCUMSTANCES WHATSOEVER SHALL THE LIABILITY OF THE COMPANY TO CLIENT OR ANY THIRD PARTY IN RESPECT OF ANY CLAIM FOR LOSS, DAMAGE OR EXPENSE, OF WHATSOEVER NATURE OR MAGNITUDE, AND HOWSOEVER ARISING, EXCEED AN AMOUNT EQUAL TO FIVE (5) TIMES THE AMOUNT OF THE FEES PAID TO THE COMPANY FOR THE SPECIFIC SERVICES WHICH GAVE RISE TO SUCH CLAIM OR U.S.\$10,000, WHICHEVER IS THE LESSER AMOUNT.

16. The Company shall not be liable for any loss or damage resulting from any delay or failure in performance of its obligations hereunder resulting directly or indirectly from any event of force majeure or any event outside the control of the Company. If any such event occurs, the Company may immediately cancel or suspend its performance hereunder without incurring any liability whatsoever to Client.

17. Company's services, including these Conditions, shall be governed by, and construed in accordance with, the local laws of the country where the Company performs the tests or, in the case of tests performed in the United States of America, the laws of Massachusetts without regard to conflicts of laws principles. If any aspect(s) of these Conditions is found to be illegal or unenforceable, the validity, legality and enforceability of all remaining aspects of these Conditions shall not in any way be affected or impaired thereby. Any proceeding related to the subject matter hereof shall be brought, if at all, in the courts of the country where the Company performs the tests or, in the case of tests performed in the United States of America, in the courts of Massachusetts. Client waives the right to interpose any counterclaim or setoffs of any nature in any litigation arising hereunder.

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