FCC CFR47 PART 18 SUBPART C

ISM EQUIPMENT

TEST REPORT

FOR

MICROWAVE OVEN

Model: P100N30(X)-(Y) (Testing case: P100N30AP-D2)

Magnetron Model: Galanz, M24FC-610A

Brand Name: Galanz

Test Report No.: 12CA03191-01

FCC ID: UHW10030006

Prepared for

GUANGDONG GALANZ ENTERPRISE (GROUP)CO.,LTD.

25 RONGGUI NAN ROAD, RONGGUI SHUNDE, GUANGDONG

P.R.C.528305

ACCORDING TO

FCC PART 18 INDUSTRIAL, SCIENTIFIC AND MEDICAL EQUIPMENT

&

FCC/0ST MP-5(1986) FCC METHODS OF MEASUREMENTS OF RADIO NOISE EMISSION FROM INDUSTRIAL, SCIENTIFIC AND MEDICAL EQUIPMENT

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Test Report Released By	19/03/2012	
Name	Date	

List Attached Files

Exhibit Type	File Description	File Name
	•	UHW10030006
Test report	Test report	-Test report .pdf
		UHW10030006
Operation Description	Operational Description	-Operational description .pdf
		UHW10030006
External Photos	External Photos	-External photos .pdf
		UHW10030006
Internal Photos	Internal Photos	-Internal photos .pdf
		UHW10030006
Block Diagram	Block Diagram	-Block diagram .pdf
		UHW10030006
Schematics Diagram	Schematics Diagram	-Schematics .pdf
		UHW10030006
ID Label/ Location	ID Label/ Location	-label & location .pdf
		UHW10030006
User Manual	User Manual	-User manual .pdf
		UHW10030006
Test setup Photos	Test setup Photos	-Test setup photos .pdf
		UHW10030006
Part List	Part List	- Part list .pdf

Test Location

Tests performed at Galanz in a certified Ansi Semi-Anechoic Chamber and Shielded Room.

Test Site Location EMC Laboratory Guangdong Galanz Enterprises Co., Ltd 25 South Ronggui Rd., Shunde, Foshan, Guangdong, China.

Tel: 86-757-23612785 Fax: 86-757-23612537

In compliance with the site registration requirements of section 2.948 of the FCC rules to perform EMI measurements for the general public.

FCC Registration Number: 580210

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Opinions and Interpretations

This test report relates to the above mentioned equipment under test (EUT). Without permission of EMC Laboratory of Guangdong Galanz Enterprises Co., Ltd, this report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark on this or similar products. The manufacturer has sole responsibility of continued compliance of the device.

Statement of Measurement Uncertainty

The data and results referenced in the document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities that can account for a nominal measurement error. Furthermore, component and process variability of devices similar to that tested may result in additional deviation.

Administrative Data

Test Sample Microwave oven
Model Numbers P100N30(X)-(Y)
Model Tested P100N30AP-D2

Brand Name Galanz

Date Tested February 28, 2012

Applicant Guangdong Galanz Enterprises Co., Ltd.

25 ronggui nan Rd., Shunde, Foshan, Guangdong, China

Telephone 86-757-23612785 **Fax** 86-757-23612537

Manufacturer Guangdong Galanz Enterprises Co., Ltd.

25 ronggui nan Rd., Shunde, Foshan, Guangdong, China

EUT DESCRIPTION

Guangdong Galanz Enterprises Co., Ltd. Model tested P100N30AP-D2 (Refer to the EUT in this report) is a Microwave Oven.

Specifications:

Power consumption	120Vac 60Hz, 1450W(Microwave)
Output	1000W
Operation frequency	2450Hz
Magnetron brand	Galanz
Magnetron number	M24FC-610A
Outside dimensions(HxWxD)	$11\ 13/16 \times 21\ 1/4 \times 17\ 3/4$ in.
Cavity dimensions(HxWxD)	9 7/16×14 13/16×15 7/8 in.
Capacity	1.2 cu.ft
Cooking uniformity	Turntable System
Net weight	Approx. 38.1lb.

Type of Deriver

P100N30(X)-(Y)model designations:

P: With Microwave functions only.

100: denote the output power is 1000W

N30: denote different capacity in 30 liters.

Variable (X) may be L,P,SL,SP,AL,AP,ASL,ASP,EL,EP, ESL,ESP

"L" is pull-out type door, "P" is push-button type door. When there is no letter before "L" and "P", denotes mechanical control model; When there are "A" or "E" denote the electrical control model. "S" denotes stainless steel cavity; When there is without "S" before "L" or "P", denotes the epoxy painted cavity.

Variable (Y) may compose by one to six characters from A to Z and/or numbers from 0 to 9. It represents the differences of the appearance.

Test Summary

The Electromagnetic Compatibility Requirements on model tested P100N30AP-D2 for this test is stated below. All results listed in this report relate exclusively to this above mentioned model as the Equipment under Test. This report confers no approval or endorsement upon any other component, host or sub-system used in the test set-up

	Emission Tests			
Specifications	Description	Test results	Test point	Remark
FCC Part 18:2004 FCC/OST MP-5:1986 ANSI C63.4:2003	Radiation Hazard Measurement	Passed	Enclosure	Attachment 1
FCC Part 18:2004 FCC/OST MP-5:1986 ANSI C63.4:2003	Input Power Measurement	Passed	AC Input Port	Attachment 2
FCC Part 18:2004 FCC/OST MP-5:1986 ANSI C63.4:2003	RF Output Power Measurement	Passed	EUT	Attachment 3
FCC Part 18:2004 FCC/OST MP-5:1986 ANSI C63.4:2003	Operating Frequency Measurement	Passed	EUT	Attachment 4
FCC Part 18:2004 FCC/OST MP-5:1986 ANSI C63.4:2003	Conducted Emission	Passed	AC Input Port	Attachment 5
FCC Part 18:2004 FCC/OST MP-5:1986 ANSI C63.4:2003	Radiated Emission	Passed	Enclosure	Attachment 6

Load for Microwave Ovens

For all measurements the energy developed by the oven was absorbed by a dummy load consisting of a quantity of tap water in a beaker. If the oven was provided with a shelf or other utensil support, this support was in its initial normal position. For ovens rated at 1000 watts or less power output, the beaker contained quantities of water as listed in the following subparagraphs, for ovens rated at more than 1000 watts output, each quantity was increased by 50% for each 500 watts or fraction thereof in excess of 1000 watts, additional beakers were used if necessary

- Load for power output measurement: 1000 milliliters of water in the beaker located in the center of the oven.
- Load for frequency measurement: 1000 milliliters of water in the beaker located in the center of the oven.
- load for measurement of radiation on second and third harmonic: Two loads, one of 700 and the other of 300 milliliters, of water are used, Each load is tested both with the beaker located in the center of the oven and with it in the right front corner.
- Load for all other measurements: 700 milliliters of water, with the beaker located in the center of the ovens

Equipment Modification

Any modifications installed previous to testing by Guangdong Galanz Enterprises Co., Ltd will be incorporated in each production model sold or leased in United States

EUT Sample Photos for model



Front view



Door open view



Rear View of EUT



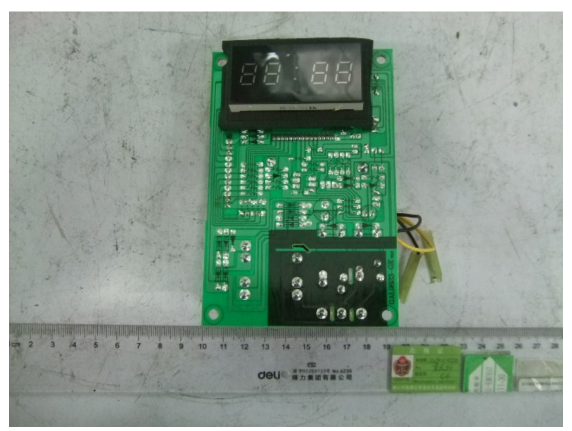
Uncovered View from right side



Uncovered View from top side



Front view of Main board



Back view of Main board



Front View of AC power filter board

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Back of View AC power filter board

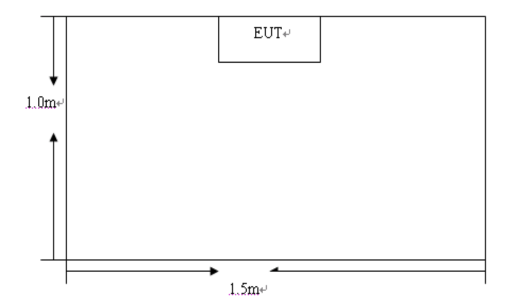


View of Magnetron

Test System Details

EUT					
Model Numbers	P100N3	P100N30(X)-(Y)			
Model tested	P100N3	30AP-D2			
Description	Microw	ave Oven			
Manufacturer	Guango	dong Gala	nz Enterprises C	Co., Ltd	
Support Equipment					
			N/A		
		Cabl	le Description		
Description	From	To	Length	Shielded	Ferrite
			Meters	Y/N	Y/N
Power cord	EUT	Plug	1.10	N	N

Configuration of Tested System



ATTACHMENT 1-RADIATION HAZARD TEST

Client: Guangdong Galanz Enterprises Co Ltd		Test Standard: FCC Part 18	
Model Numbers: P	100N30(X)-(Y)	Product: Microwave Oven	
Model Tested: P100	N30AP-D2	EUT Designation: Home or Office	
Temperature: 22℃		Humidity: 56%R.H.	
ATM Pressure: 101	.2kPa	Grounding: Through AC power cord	
Tested By: Daomen	Guan	Date of Test: February 28,2012	
Test Reference	ANSI C63.4: 2003, F	FCC/OST MP-5:1986	
Test Procedure	The EUT was set up according to the FCC MP-5 and FCC Part 18 for Radiation Hazard Measurement. The measurement was using a microwave leakage meter to measure the Radiation leakage in the as-received condition with the oven door closed. A 1000ml water load in a beaker was located in the center of the oven and the Microwave oven was set to maximum power. While the oven operating, the microwave meter will check the leakage and then record the maximum leakage		
Tested Range	N/A		
Test Voltage	120VAC/60Hz		
Results	There was no microwave leakage exceeding a power level of 0.01mW/cm^2 observed at any point 5cm or more from the external surface of the oven.		
	A maximum of 1.0 mW/cm ² is allowed in accordance with the applicable FCC standards. Hence, microwave leakage in the as-received condition with the oven door closed was below the maximum allowed.		
	The test results relate only to the equipment under test provided by client.		
Changes or Modifications	There were no modifications installed by Galanz test personnel		
M. Uncertainty	0.01mW/cm ²		

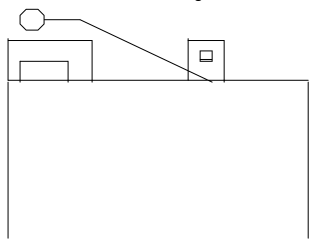
Test Equipment List

Test	Manufacturer	Model	Serial No.	Last Cal.	Cal. Due
Equipment					
Microwave	HOLADAY	HI-1710	98370	2012-01-10	2013-01-10
Measurement					
System					

Note: All testing were performed using internationally recognized standard. All test instruments were calibrated and traceable to the National Institute of Standards and Technology.

Radiation Hazard Test Set-up

Microwave Leakage Tester





Radiation Hazard Test Setup

ATTACHMENT 2-INPUT POWER MEASUREMENT

Galanz Enterprises	Test Standard: FCC Part 18	
100N30(X)-(Y)	Product: Microwave Oven	
N30AP-D2	EUT Designation: Home or Office	
	Humidity: 57%R.H.	
.2kPa	Grounding: Through AC power cord	
Guan	Date of Test: February 28,2012	
ANSI C63.4: 2003 , FCC/OST MP-5:1986		
The EUT was set up according to the FCC MP-5 and 18 for input power		
measurement, The input power and current was measured using a power analyzer. A 1000ml water load in a beaker was located in the center of		
the oven and the Microwave oven was set to maximum power, while the		
oven is operating, use a voltmeter and an ampere-meter to test the AC		
	nt.	
N/A		
120VAC/60Hz		
Based on the measured input power, the EUT was found to be operating		
within the intended specifications		
	nly to the equipment under test provided by client	
There were no modifications installed by Galanz test personnel		
	JOON30(X)-(Y) N30AP-D2 JAMES Guan ANSI C63.4: 2003 , FC The EUT was set up ac measurement, The inpu analyzer. A 1000ml wa the oven and the Micro oven is operating, use input voltage and currer N/A 120VAC/60Hz Based on the measured within the intended spec The test results relate on	

Test Data

Input Voltage	Input Current	Measured Input	Rated input
Vac/Hz	amps	power(watt)	power(watt)
120.2V/60Hz	13.66	1560	1450

Test Equipment List

Test	Manufacturer	Model	Serial No.	Last Cal.	Cal. Due
equipment					
Power Meter	Ainuo	AN8720P	058704076	2011-07-20	2012-07-19

Note: All testing were performed using internationally recognized standard. All test instruments were calibrated and traceable to the National Institute of Standards and Technology.



Input Power Test Setup

ATTACHMENT 3-RF OUTPUT POWER MEASUREMENT

Client: Guangdong Galanz Enterprises Co Ltd		Test Standard: FCC Part 18	
Model Numbers: P	100N30(X)-(Y)	Product: Microwave Oven	
Model Tested: P100	N30AP-D2	EUT Designation: Home or Office	
Temperature: 22℃		Humidity: 57%R.H.	
ATM Pressure: 101	.2kPa	Grounding: Through AC power cord	
Tested By: Daomen	Guan	Date of Test: February 28,2012	
Test Reference	ANSI C63.4: 2003 , FC	C/OST MP-5:1986	
Test Procedure	The EUT was set up according to the FCC MP-5 and 18 for RF power measurement, The Caloric method was used to determine maximum RI output power. 1) A 1000ml water load in a beaker is located in the center of the oven. 2) Measure and record the initial temperature of the 1000ml water load. 3) Start and keep the oven operating at maximum output power for 123 seconds, the additional 3 seconds is to allow for the magnetron start up delay. 4) At the end of the 123 seconds, measure and record the final temperature of the 1000ml water load. 5) Calculate the RF output power RF Output Power (W) = 4.2 x 1000 x (Final Temp – Initial Temp) / 120		
Tested Range	N/A		
Test Voltage	120VAC/60Hz		
Results Changes or	RF output power =938.0W The test results relate only to the equipment under test provided by clients.		
Modifications	There were no modifications installed by Galanz test personnel.		
M. Uncertainty	±0.3°C		

Test Data

Quality	of	Starting	Final	Elapsed time	RF output
water(ml)		temperature(°C)	temperature(°C)	(seconds)	power(watt)
1000		19.9	46.7	123	938.0

Test Equipment List

Test	Manufacturer	Model	Serial No.	Last Cal.	Cal. Due
equipment					
Digital thermometer	TES	TES1310	021108782	2011-05-20	2012-05-19
Electronic scale	DING JIAN	30Kg	862399	2012-01-13	2013-01-12
Power Meter	Ainuo	AN8720P	058704076	2011-07-20	2012-07-19

Note: All testing were performed using internationally recognized standard. All test instruments were calibrated and traceable to the National Institute of Standards and Technology.



RF Output Power Test Set-up

ATTACHMENT 4-OPERATING FREQUENCY MEASUREMENT

Client: Guangdong Co Ltd	Galanz Enterprises	Test Standard: FCC Part 18		
Model Numbers: P	100N30(X)-(Y)	Product: Microwave Oven		
Model Tested: P100	DN30AP-D2	EUT Designation: Home or Office		
Temperature: 21℃		Humidity: 52%R.H.		
ATM Pressure: 100).5kPa	Grounding: Through AC power cord		
Tested By: Daomen	Guan	Date of Test: February 28,2012		
Test Reference	ANSI C63.4: 2003 , FC	C/OST MP-5:1986		
Test Procedure	The EUT was set up according to the FCC MP-5 and 18 for Operat Frequency measurement 1) The Variation of frequency with time The operating frequency was measured using a spectrum analyze starting with EUT at room temperature, a 1000ml water load in a breat was located in the center of the oven, set a spectrum analyzer was antenna at 3 meters distance from the oven and oven was operated maximum output power, The fundamental operating frequency was monitored until the water load was reduced to 20 percent of the original load. 2) The variation of frequency with Line Voltage. The operating frequency was measured using a spectrum analyzer. The operating frequency was measured using a spectrum analyzer. The operating frequency was measured using a spectrum analyzer. The operating frequency was monitored as the input voltage was operating frequency was monitored as the input voltage of the second			
Tested Range	2450±50MHz			
Test Voltage	120VAC/60Hz			
Results	Refer to following pages for details of the variation in operating frequency with time & line voltage measurement			
Changes or Modifications		tions installed by Galanz test personnel.		
M. Uncertainty	Freq. ± 10kHz			

Test data

Variation in Operating Frequency with Time

Minimum Frequency(MHz)	Maximum Frequency(MHz)	
2411.6	2478.6	

Variation in Operating Frequency with Line Voltage

Minimum Frequency(MHz)	Maximum Frequency(MHz)				
2410.2	2478.0				
Note: Line voltage varied from 96Vac to 150Vac					

Test Equipment List

Test	Manufacturer	Model	Serial No.	Last Cal.	Cal. Due
equipment					
Horn Antenna	ETS	3115	6587	2010-08-02	2012-08-02
Spectrum Analyzer	R&S	FSP30	100755	2011-11-21	2012-11-21
3m Anechoic chamber	ETS	RFD-F-100	3187	2011-05-27	2013-05-27

Note: All testing were performed using internationally recognized standard. All test instruments were calibrated and traceable to the National Institute of Standards and Technology.



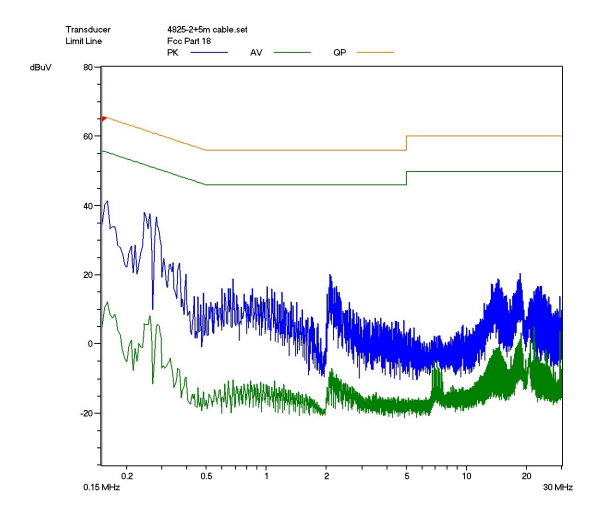
Operating Frequency Test Set-up

ATTACHMENT 5-CONDUCTED EMISSION TEST RESULTS

Client: Guangdong Galanz Enterprises Co Ltd		Test Standard: FCC Part 18		
Model Numbers: P	100N30(X)-(Y)	Product: Microwave Oven		
Model Tested: P100	N30AP-D2	EUT Designation: Home or Office		
Temperature: 21℃		Humidity: 52%R.H.		
ATM Pressure: 100	.5kPa	Grounding: Through AC power cord		
Tested By: Daomen	Guan	Date of Test: February 28,2012		
Test Reference	ANSI C63.4: 2003 , FC	C/OST MP-5:1986		
Test Procedure	The EUT was set up according to the guideline of ANSI C63.4:2003 & FCC MP-5 for conducted emission, The measurement was using a AMN on each line and an EMI receiver peak scan was made at the frequency measurement range, the six highest significant peak were then marked, and these signals were then quasi peaked and averaged. The frequency range investigated was from 150kHz to 30MHz			
Tested Range	150kHz to 30MHz			
Test Voltage	120VAC/60Hz			
Results	The EUT meets the requirements of test reference for conducted Emission on line N by $19.1 dB\mu V$ of Quasi-peak detector and by 31.7 $dB\mu V$ of Average detector.			
Changes or Modifications	There were no modifications installed by Galanz test personnel.			
M. Uncertainty	±2.5dB			

CE-L.res CE L

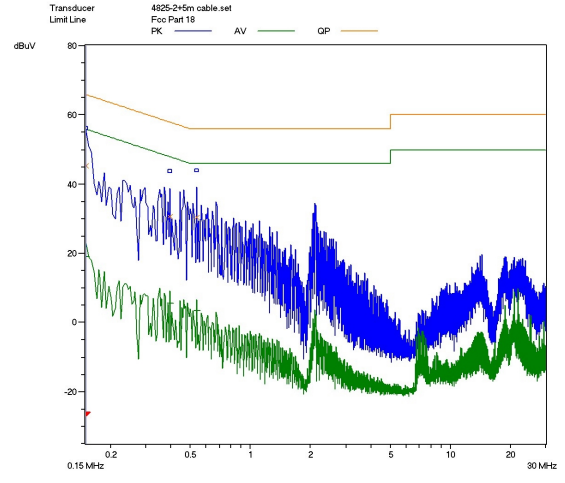
Title CE L Microwave Oven Туре EUT / Ser.No. P100N30AP-D2 Manufacturer Galanz Condition Full Power Of Microwave Mode Operator Daomen Range 1 150 kHz Frequency Range(s) Start Frequency Stop Frequency Step Frequency 30 MHz 5 kHz Attenuator Auto Detector AV CISPR IF Bandwidth 9 kHz Measure Time 10 ms



Line L Conducted Emission Graph

CE-N.res 2/28/12 2:11:09 PM CE N

Title		CE N
Type		Microwave Oven
EUT / Ser.No.		P100N30AP-D2
Manufacturer		Galanz
Condition		Full Power Of Microwave Mode
Operator		Daomen
Frequency Range	e(s)	Range 1
Start Frequency		150 kHz
Stop Frequency		30 MHz
Step Frequency		5 kHz
Attenuator		Auto
Detector	(Pre)	AV CISPR
IF Bandwidth	(Pre)	9 kHz
Measure Time	(Pre)	10 ms
Detector	(Final)	QP
IF Bandwidth	(Final)	9 kHz
Measure Time	(Final)	1 s
Sub Ranges	(Final)	20
Transducer		1825-2+5m cable set



Line N Conducted Emission Graph

Test Data

Lina	Frequency	Corrected	Corrected	QP limit	AV limit
Line	(MHz)	Reading(QP)	Reading(AV)	dB uV	dB uV
L	0.1564	37.8	15.2	65.7	55.7
L	0.2532	30.2	3.0	61.7	51.7
L	2.1218	22.1	-4.1	56.0	46.0
N	0.1530	46.7	24.1	65.8	55.8
N	0.3734	32.5	5.8	58.4	48.4
N	0.5376	30.2	3.3	56.0	46.0

Test Equipment List

Test equipment	Manufacturer	Model	Serial No.	Last Cal.	Cal. Due
EMI Receiver	SCHAFFNER	SMR4503	44	2011-07-08	2012-07-08
LISN	ETS	4825/2	1161	2011-07-08	2012-07-08
Shielding Room	ETS	RFD-100	3181	2011-05-18	2012-05-18

Note: All testing were performed using internationally recognized standard. All test instruments were calibrated and traceable to the National Institute of Standards and Technology.



Conducted Emission Test Set-up

ATTACHMENT 6-RADIATED EMISSION TEST RESULTS

	Galanz Enterprises	Test Standard: FCC Part 18
Co Ltd		
Model Numbers: P1	100N30(X)-(Y)	Product: Microwave Oven
Model Tested: P100	N30AP-D2	EUT Designation: Home or Office
Temperature: 21℃		Humidity: 52%R.H.
ATM Pressure: 100.	5kPa	Grounding: Through AC power cord
Tested By: Daomen	Guan	Date of Test: February 28,2012
Test Reference	ANSI C63.4: 2003, FC	C/OST MP-5:1986
Test Procedure	FCC MP- 5 for radiate 0.8m*1.2m nonconduct ground. The table is place An EMI receiver peak range (pre- scan) in arthen performed and the in Quasi-peak detection detector mode above 10 The following data list levels, correction factor factors), and the correction Factor arthe Correction Factor arthen ERA = Receiver Amplitus AF = Antenna Factor CF = Cable Attenuation AG = Amplifier Gain	s the significant emission frequencies, measured for (including cable and antenna correction eted readings against the limits. Explanation of the given as follows: Generated the description of the given as follows:
Tested Range	30MHz to 24.5GHz	
Test Voltage	120VAC/60Hz	Start of Control Control
Results	•	uirements of test reference for Radiated emission
Chara	-	by 16.05dBuV/m of AV detector at 7.42744 GHz
Changes or Modifications	I nere were no modifica	tions installed by Galanz test personnel.
M. Uncertainty	±3.2dB	

30MHz-1GHz						
Frequency (MHz)	Antenna Polarization (V/H)	3 Meters Corrected QP reading (dBµV/m)	Delta QP (dBµV/m)	$\begin{array}{c} 3 & Meters \\ Limits \\ (dB\mu V/m) \end{array}$		
62.2120	V	35.70	34.99	70.69		
109.6240	V	35.30	35.39	70.69		
116.8260	V	34.20	36.49	70.69		
37.8120	Н	27.00	43.69	70.69		
110.2040	Н	27.40	43.29	70.69		
950.8260	Н	26.10	44.59	70.69		

Note: All readings are quasi-peak unless stated otherwise, using a bandwidth of $120 \mathrm{kHz}$.

1GHz-25GHz								
Frequency	Antenna	3 Meters	Delta AV	3 Meters				
(GHz)	Polarization	Corrected AV	(dBµV/m)	Limits				
	(V/H)	reading		(dBµV/m)				
		(dBµV/m)						
1.24268	V	32.06	38.63	70.69				
4.95120	V	48.02	22.67	70.69				
7.42744	V	54.64	16.05	70.69				
8.66316	V	52.69	18.00	70.69				
1.23676	Н	31.83	38.86	70.69				
4.94832	Н	49.02	21.67	70.69				
7.41996	Н	53.87	16.82	70.69				
8.65576	Н	53.97	16.72	70.69				

Comment: None

Note: All reading are average unless stated otherwise, using PK detector RBW=1MHz,VBW=10Hz

Test Equipment List

Test	Manufacturer	Model	Serial No.	Last Cal.	Cal. Due
equipment					
Broadband Antenna	ETS	3142C	00042672	2010-09-25	2012-09-25
Horn Antenna	ETS	3115	6587	2010-08-02	2012-08-02
Band-pass Filter	Micro-Tronic	BRM50702	030	2011-11-021	2012-11-21
EMI Receiver	SCHAFFNER	SMR4503	44	2011-07-08	2012-07-08
Spectrum Analyzer	R&S	FSP30	100755	2011-11-21	2012-11-21
3m Anechoic chamber	ETS	RFD-F-100	3187	2011-05-27	2013-05-27

Note: All testing were performed using internationally recognized standard. All test instruments were calibrated and traceable to the National Institute of Standards and Technology.



Radiated Emission Test Setup (30-1000MHz)



Radiated Emission Test Setup (1-25GHz)

The End