

Philips Consumer Electronics Company

MEASUREMENT TECHNICAL REPORT FOR GRIFFIN TECHNOLOGY 1619 Elm Hill Pike Nashville, TN 37210

DEVELOPMENT MODEL TESTED BH1415F FM TRANSMITTER

PRODUCTION MODEL NUMBER

4014-TRIP

Attn: Mr. Rainer Riffert, EE

March 12, 2003

This report concerns:

FCC Part 15 Subpart C, Testing of an FM Transmitter (ref. FCC Part 15, Subpart C) (ref. ANSI C63.4-1992)

This report was prepared by:

PHILIPS CONSUMER ELECTRONICS COMPANY ONE PHILIPS DRIVE P.O. BOX 14810. KNOXVILLE, TN. 37914-1810

A Division of Philips Electronics North America Corporation P.O. Box 14810 Knoxville, TN 37914-1810

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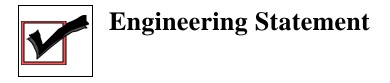
Our Commitment To Excellence Is Total Customer Satisfaction

LIST OF EXHIBITS

PCEC REPORT # 30581

- 1. Engineering Statement
- 2. NVLAP Accreditation Certificate
- 3. Product Description
- 4. Deviations of Test Methods
- 5. Test Procedures
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- 7. Radiated Emissions Data
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SECTION 1 ENGINEERING STATEMENT



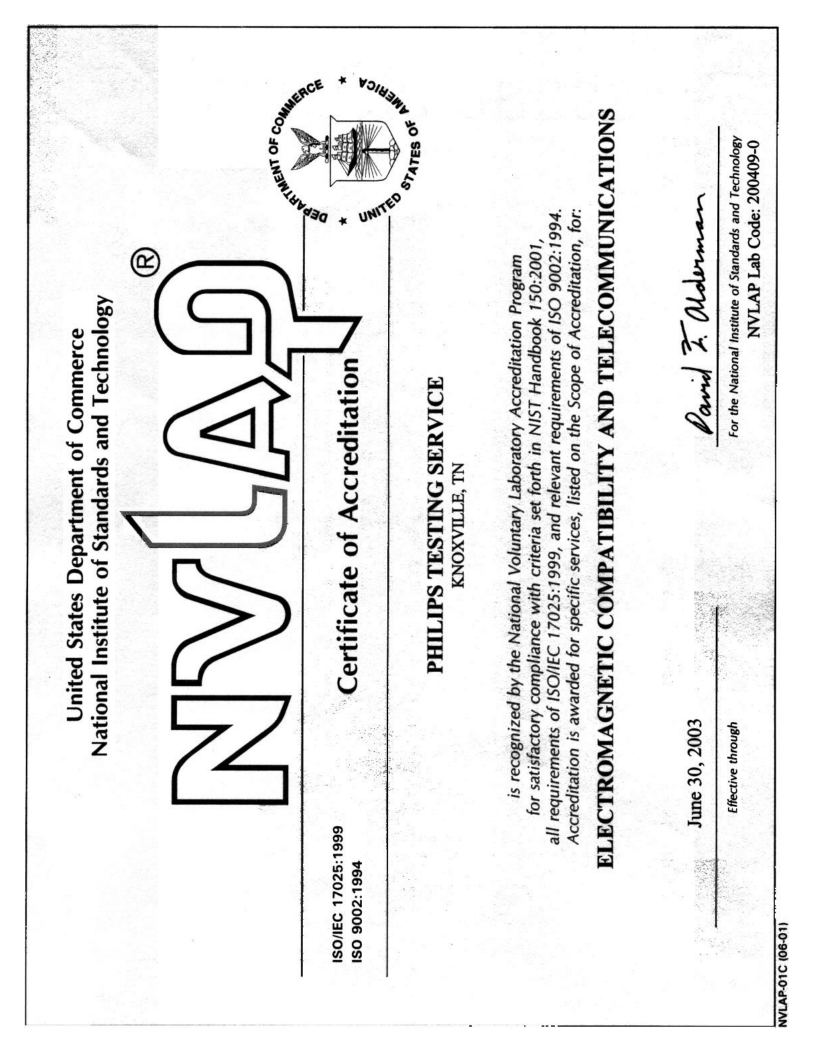
All measurement data on the attached reports was taken pursuant to FCC Rules and Regulations (Part 15, Sub-part C, Intentional Radiators) on the Philips Consumer Electronics Company site at Knoxville, Tennessee, which is recognized by the FCC and NVLAP Accredited (Lab Code 200409-0). Though this data is taken under stringent laboratory conditions and to the best of our knowledge, represents accurate data, it must be recognized that emissions from this type equipment may be greatly affected by the final installation of the equipment. Therefore, Philips Consumer Electronics Company, while supporting the accuracy of the data in this report, takes no responsibility for use of equipment based on these tests. The manufacturer of this equipment must take full responsibility for any field problems that may arise, and agrees that Philips Consumer Electronics Company, in performing its functions in accordance with its objectives and purposes, does not assume or undertake to discharge any responsibility of the manufacturer to any other party or parties.

The measurement report was compiled and approved by:

Riter & Mayees

Richard K. Moyers Business Coordinator, Philips Testing Service (NVLAP Signatory)

SECTION 2 NVLAP ACCREDITATION CERTIFICATE



National Institute of Standards and Technology

ISO/IEC 17025:1999 ISO 9002:1994

Scope of Accreditation

(R)

National Voluntary

NVLAP LAB CODE 200409-0

Laboratory Accreditation Program

STATES OF ANER

Page: 1 of 3

Revised Scope 06/06/2002

ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS

PHILIPS TESTING SERVICE

One Philips Drive, P.O. Box 14810 Knoxville, TN 37914-1810 Mr. Richard K. Moyers Phone: 865-521-1617 Fax: 865-521-1637 E-Mail: Richard.k.moyers@philips.com URL: http://www.philipstesting.com

NVLAP Code Designation / Description

Emissions Test Methods:

- 12/CIS13 IEC/CISPR 13 (2001-04) and EN 55013 (2001): Sound and television broadcast receivers and associated equipment Radio disturbance characteristics Limits and methods of measurement
- 12/CIS14 CISPR 14-1 (March 30, 2000): Limits and methods of measurement of radio interference characteristics of household electrical appliances, portable tools and similar electrical apparatus - Part 1: Emissions
- 12/CIS14a EN 55014-1 (1993) with Amendments A1 (1997) & A2 (1999)
- 12/CIS14b AS/NZS 1044 (1995)
- 12/CIS14c CNS 13783-1
- 12/CIS22 IEC/CISPR 22 (1997) and EN 55022 (1998): Limits and methods of measurement of radio disturbance characteristics of information technology equipment

June 30, 2003

Effective through

David I. alderma

For the National Institute of Standards and Technology

National Institute of Standards and Technology National Voluntary Laboratory Accreditation Program



ISO 9002:1994

ISO/IEC 17025:1999

Revised Scope 06/06/2002

ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS

NVLAP LAB CODE 200409-0

PHILIPS TESTING SERVICE

Scope of Accreditation

NVLAP Code Designation / Description

- 12/CIS22a IEC/CISPR 22:1993: Limits and methods of measurement of radio disturbance characteristics of information technology equipment, Amendment 1:1995, and Amendment 2:1996.
- 12/CIS22b CNS 13438:1997: Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment
- 12/F01 FCC Method 47 CFR Part 15 Digital Devices
- 12/F01a Conducted Emissions, Power Lines, 450 KHz to 30 MHz
- 12/F01b Radiated Emissions
- 12/T51 AS/NZS 3548: Electromagnetic Interference Limits and Methods of Measurement of Information Technology Equipment

Immunity Test Methods:

- 12/CIS20 IEC/CISPR 20 (2002-02) and EN 55020 (1994): Sound and television broadcast receivers and associated equipment Immunity characteristics Limits and methods of measurement
- 12/I01 IEC 61000-4-2 (1995) and Amendment 1 (1998): Electrostatic Discharge Immunity Test

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Pavid I. alderm

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National Institute of Standards and Technology

ISO/IEC 17025:1999

Scope of Accreditation



Revised Scope 06/06/2002

ISO 9002:1994

ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS

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- NVLAP Code Designation / Description
- 12/I02 IEC 61000-4-3 (1995) and Amendment 1 (1998): Radiated, Radio-Frequency Electromagnetic Field Immunity Test
- 12/I03 IEC 61000-4-4 (1995): Electrical Fast Transient/Burst Immunity Test
- 12/I04 IEC 61000-4-5 (1995): Surge Immunity Test
- 12/I05 IEC 61000-4-6 (1996): Immunity to Conducted Disturbances, Induced Radio-Frequency Fields
- 12/I06 IEC 61000-4-8 (1993): Power Frequency Magnetic Field Immunity Test
- 12/I07 IEC 61000-4-11 (1994): Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests

June 30, 2003

Effective through

Pavid I. alderma

For the National Institute of Standards and Technology

SECTION 3 PRODUCT DESCRIPTION

iTrip FM Transmitter

The iTrip FM transmitter for the iPod can play stereo music through any FM receiver. The iTrip is made specifically for the iPod. This gives iTrip advantages over similar devices. For example, with the iTrip, It can have the cleanest possible signal - because the user can choose any radio station on the dial to tune for the best performance possible. This is done by 'playing' special station codes directly from the iPod itself. Another advantage of the iTrip is that it needs no batteries, it receives its tiny amount of power from the iPod, and it can rotate out of the way to charge the iPod while still in use. There is no power switch, it just plugs in and it is ready to go. It shuts off automatically after 30 seconds of silence - just like the iPod. When audio music is played out of the iPod into the iTrip, it will wake up and continue to play as long as music is playing. The iTrip can be turned off by unpluging the unit from the iPod. The iTrip is the ultimate accessory for the iPod because it allows the user to share the music and share the fun beyond your headphones. Don't leave home without it.

SECTION 4 DEVIATIONS OF TEST METHODS

DEVIATION FROM TEST METHOD

PCEC REPORT # 30581

NONE

SECTION 5 TEST PROCEDURES

TEST PROCEDURE (ANSI C63.4 - 1992)

PCEC REPORT #30581

PROCEDURE-SPURIOUS RADIATION

The EUT was placed on the floor of an RF screen cage. A receiving Bicon antenna was placed 1 meter away from the EUT on a wooden tri-pod 1 meter above the floor of the RF screen cage. The receiving antenna was connected to the 50 O input of the HP8566B spectrum analyzer. The EUT was powered up and was configured into it's normal operational mode.

The 30 to 250 MHZ band was observed on the spectrum analyzer while the EUT power and control leads were adjusted to maximize emissions (see photos). The peak frequencies for this band were recorded. This search for emissions continued from 250 MHZ up to the upper frequency required per FCC 15.33 (b) (1). Upon completion of the pre-scan, the EUT was placed on a metal turntable mounted level with the metal ground plane of the 3 meter test site, powered by a 110 VAC supply.

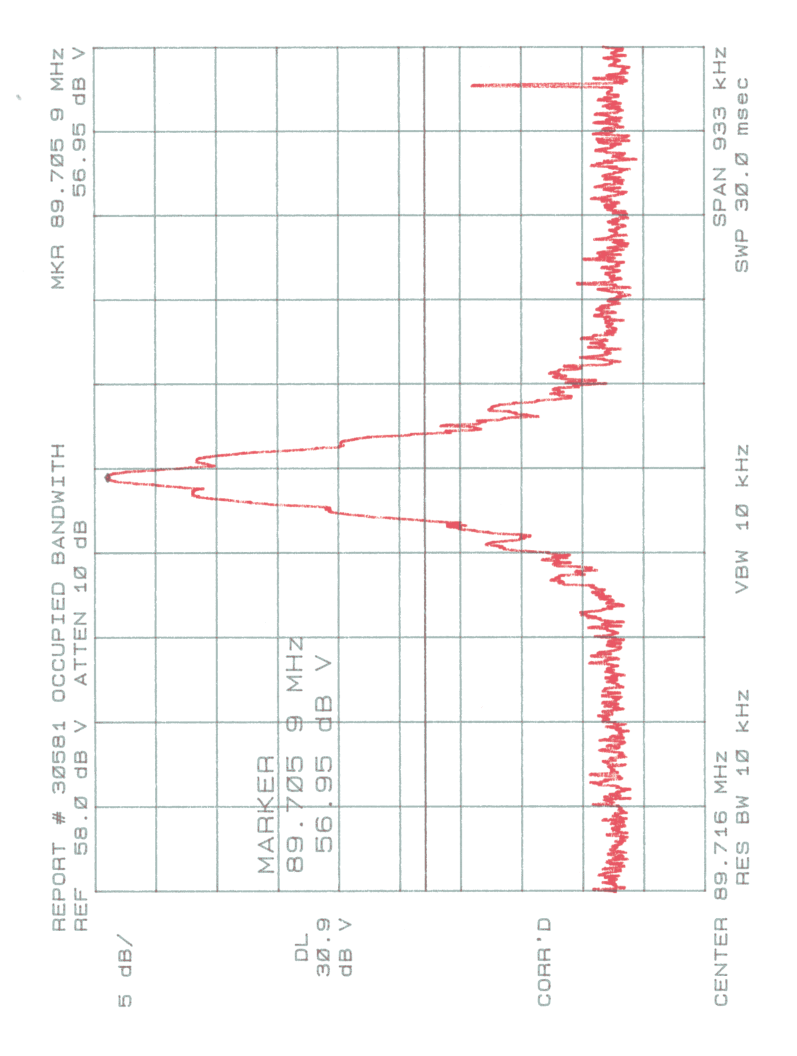
The EUT was booted up into its normal operational mode. The worst-case cable configuration determined by the pre-scan was duplicated and re-maximized at the worst- case frequency. Based on this configuration all frequencies located during the 1 meter pre-scan were measured at the 3-meter test distance. The receiving antennas were varied in height from 1 to 4 meters and the remote turntable was rotated 360 to find the maximum emissions. This test was performed for all modes of operation.

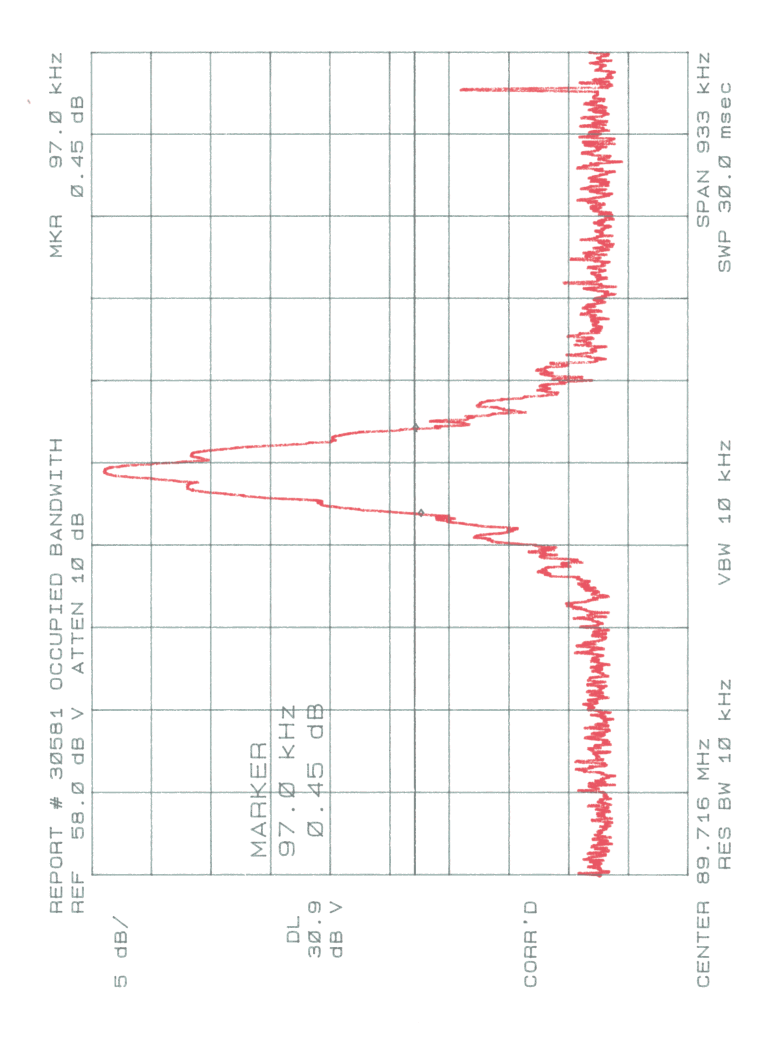
All significant emissions are reported on the attached data report. To verify that the E.M.I. emissions measured were generated by the E.U.T., the system power was interrupted at peak reading while observing the Spectrum Analyzer. Unless otherwise specified, all Radiated Emissions are recorded as "PEAK" spectrum analyzer readings. The Radiated Field Strength was calculated as follows: Maximum Emission Received (dB) + Antenna Factor (dB) + Cable Loss (dB) = Field Strength dBuV/Meter.

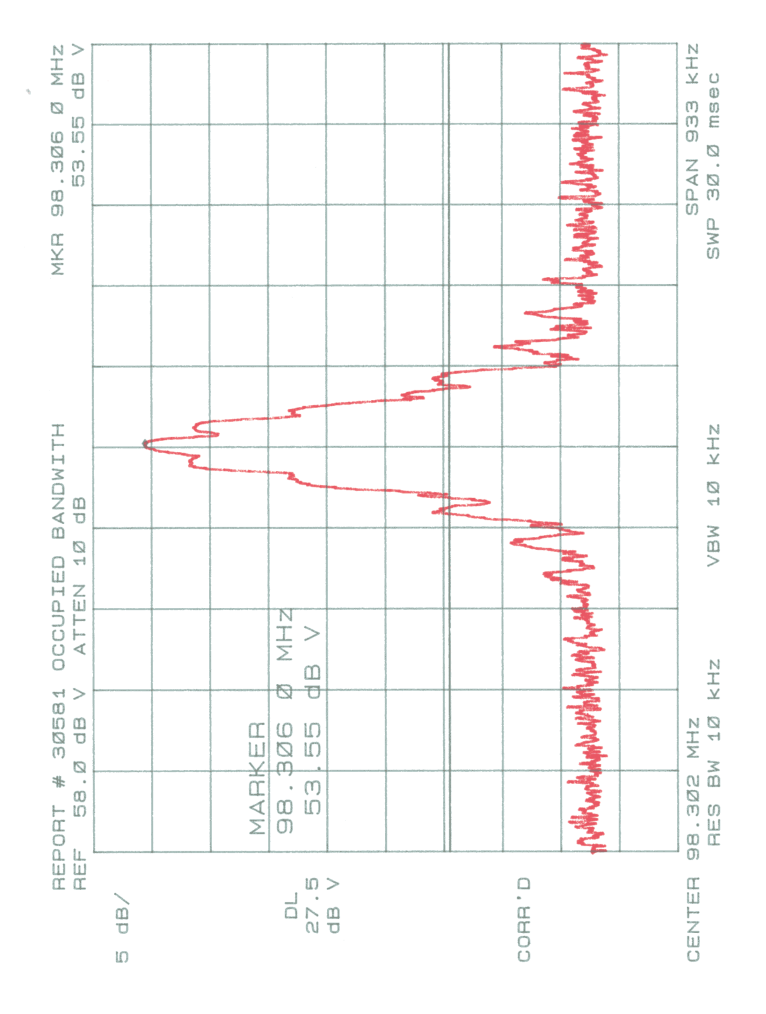
Equipment Used During Testing:

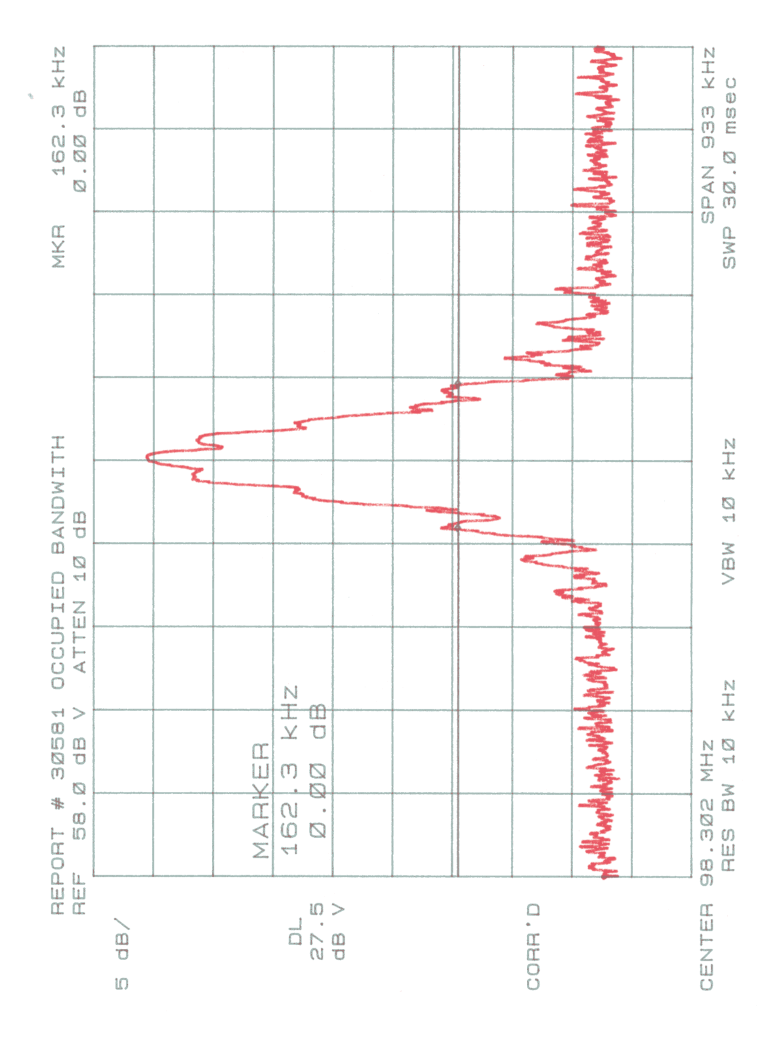
Model	<u>s/n</u>	<u>Cal Date</u>	Cal Due	Description				
HP 8566B	6612	7/22/02	7/22/03	Spectrum Analyzer				
HP 85650A	1001	7/29/02	7/29/03	Quasi-Peak Adapter				
HP 85685A	0627	7/24/02	1724/03	RF Pre-selector				
EMCO 3110	1679	12/09/02	12/09/03	Bicon Antenna				
EMCO 3146	3571	12/09/02	12/09/03	Log-Periodic Antenna				
ALL CALIBRATIONS ARE TRACEABLE TO NIST STANDARDS								

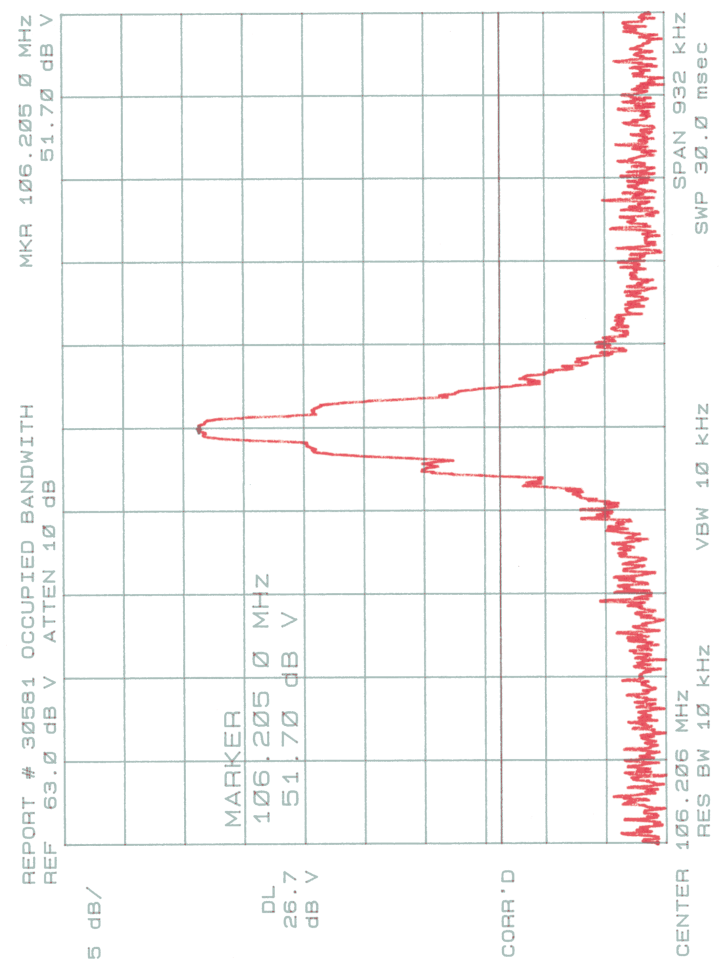
SECTION 6 OCCUPIED BANDWIDTH

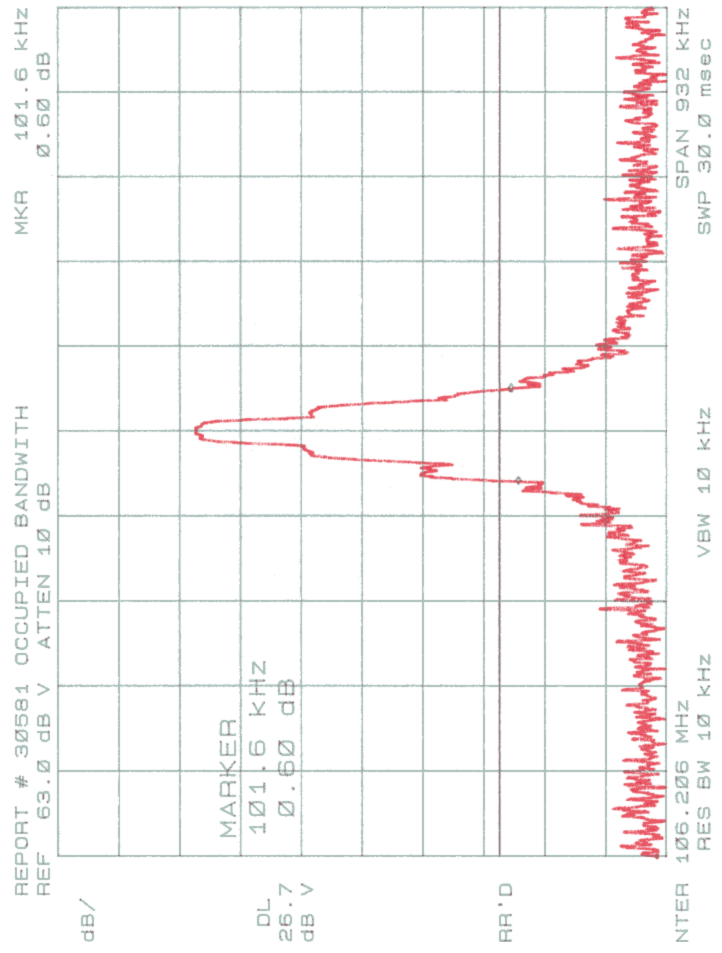












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SECTION 7 RADIATED EMISSIONS

PHILIPS CONSUMER ELECTRONICS COMPANY EMI LAB P.O. BOX 14810 KNOXVILLE, TENNESSEE 37914-1810 TEL:(423)-521-4720 FAX:(423)-521-4786

OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS

REPORT #: MANUFACTURE: Griffin Tech MODEL # BH1415F DATE: 2003-03-13 SUPPORT EQUIPMENT

Unit on Side

DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB LIMIT AT THAT FREQUENCY. THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED

BY "QP".

"QP" = QUASI PEAK READING AT THAT FREQUENCY

SPECTRUM ANALYZER SETTINGS:

RBW: 100KHz

VBW: 100KHz

TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA W/3-METER NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY

FREQ. (MHz)	HORZ. dBuV/m	VERT. dBuV/m	H DELTA (dBuV)	V DELTA (dBuV)	LIMIT CLASS "B"	FREQ. STATUS	
89.7	43.25	38.05	-4.75	-9.95	48		Average
179.4	AMBIENT	24.14	NO DELTA	-19.36	43.5		
269.1	24.14	AMBIENT	-21.86	NO DELTA	46		
358.8	26.39	AMBIENT	-19.61	NO DELTA	46		
448.5	26.87	AMBIENT	-19.13	NO DELTA	46		
538.2	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
627.9	31.84	28.84	-14.16	-17.16	46		
717.6	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
807.3	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
897	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
986.7	AMBIENT	AMBIENT	NO DELTA	NO DELTA	53.9		

OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS

REPORT #: MANUFACTURE: MODEL # DATE: SUPPORT EQUIPMENT:

Griffin Tech BH1415F 2003-03-13

Unit Flat

DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB LIMIT AT THAT FREQUENCY. THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED BY "QP". "QP" = QUASI PEAK READING AT THAT FREQUENCY SPECTRUM ANALYZER SETTINGS: RBW: 100KHz VBW: 100KHz TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA WAS **3-METER** NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY FREQ. RAW RAW ANTENNA HORZ. VERT. H DELTA V DELTA FREQ. LIMIT

(MHz)	Н	V	FACTOR	dBuV/m	dBuV/m	(dBuV)	(dBuV)	CLASS "B"	STATUS	
89.7	33.5	28.8	10.25	43.75	39.05	-4.25	-8.95	48		Average
179.4	0	8.7	15.44	AMBIENT	24.14	NO DELTA	-19.36	43.5		
269.1	8.4	0	15.34	23.74	AMBIENT	-22.26	NO DELTA	46		
358.8	8.1	5.1	17.79	25.89	22.89	-20.11	-23.11	46		
448.5	5.8	0	21.47	27.27	AMBIENT	-18.73	NO DELTA	46		
538.2	0	0	22.14	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
627.9	11.1	4.4	22.44	33.54	26.84	-12.46	-19.16	46		
717.6	0	0	24.3	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
807.3	0	0	27.04	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
897	0	0	28.14	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
986.7	0	0	29.2	AMBIENT	AMBIENT	NO DELTA	NO DELTA	53.9		

PHILIPS CONSUMER ELECTRONICS COMPANY EMI LAB P.O. BOX 14810 KNOXVILLE, TENNESSEE 37914-1810 TEL:(423)-521-4720 FAX:(423)-521-4786

OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS

REPORT #: MANUFACTURE: Griffin Tech MODEL # BH1415F DATE: 2003-03-13 SUPPORT EQUIPMENT

Unit on End

DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB LIMIT AT THAT FREQUENCY.

THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED BY "QP".

"QP" = QUASI PEAK READING AT THAT FREQUENCY

SPECTRUM ANALYZER SETTINGS:

RBW: 100KHz

VBW: 100KHz

TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA W/3-METER NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY

FREQ.	HORZ.	VERT.	H DELTA	V DELTA	LIMIT	FREQ.	
(MHz)	dBuV/m	dBuV/m	(dBuV)	(dBuV)	CLASS "B"	STATUS	
89.7	32.05	47.15	-15.95	-0.85	48		Average
179.4	AMBIENT	26.64	NO DELTA	-16.86	43.5		
269.1	AMBIENT	20.74	NO DELTA	-25.26	46		
358.8	AMBIENT	24.89	NO DELTA	-21.11	46		
448.5	AMBIENT	28.07	NO DELTA	-17.93	46		
538.2	AMBIENT	26.24	NO DELTA	-19.76	46		
627.9	26.84	32.14	-19.16	-13.86	46		
717.6	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
807.3	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
897	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
986.7	AMBIENT	AMBIENT	NO DELTA	NO DELTA	53.9		

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OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS

REPORT #: MANUFACTURE: Griffin Tech MODEL # BH1415F DATE: 2003-03-13 SUPPORT EQUIPMENT

Unit on Side

DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB LIMIT AT THAT FREQUENCY. THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED BY "QP". "QP" = QUASI PEAK READING AT THAT FREQUENCY

SPECTRUM ANALYZER SETTINGS:

RBW: 100KHz

VBW: 100KHz

TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA WA!3-METER NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY

FREQ. (MHz)	HORZ. dBuV/m	VERT. dBuV/m	H DELTA (dBuV)	V DELTA (dBuV)	LIMIT CLASS "B"	FREQ. STATUS	
. ,			· · ·	()		31A103	A
98.3	41.01	36.11	-6.99	-11.89	48		Average
196.6	AMBIENT	AMBIENT	NO DELTAI	NO DELTA	43.5		
294.9	26.2	21.9	-19.8	-24.1	46		
393.2	25.18	26.98	-20.82	-19.02	46		
491.5	AMBIENT	AMBIENT	NO DELTAI	NO DELTA	46		
589.8	AMBIENT	AMBIENT	NO DELTAI	NO DELTA	46		
688.1	AMBIENT	AMBIENT	NO DELTAI	NO DELTA	46		
786.4	AMBIENT	AMBIENT	NO DELTAI	NO DELTA	46		
884.7	AMBIENT	AMBIENT	NO DELTAI	NO DELTA	46		
983	AMBIENT	AMBIENT	NO DELTAI	NO DELTA	53.9		

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OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS

REPORT #: MANUFACTURE: Griffin Tech MODEL # BH1415F DATE: 2003-03-13 SUPPORT EQUIPMENT

Unit Flat

DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB LIMIT AT THAT FREQUENCY.

THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED BY "QP".

"QP" = QUASI PEAK READING AT THAT FREQUENCY

SPECTRUM ANALYZER SETTINGS:

RBW: 100KHz

VBW: 100KHz

TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA W/3-METER NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY

FREQ.	HORZ.	VERT.				FREQ.	
(MHz)	dBuV/m	dBuV/m	(dBuV)	(dBuV)	CLASS "B"	STATUS	
98.3	41.61	36.11	-6.39	-11.89	48		Average
196.6	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5		
294.9	26.1	22.8	-19.9	-23.2	46		
393.2	25.08	27.48	-20.92	-18.52	46		
491.5	26.48	24.98	-19.52	-21.02	46		
589.8	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
688.1	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
786.4	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
884.7	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
983	AMBIENT	AMBIENT	NO DELTA	NO DELTA	53.9		

OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS

REPORT #: MANUFACTURE: MODEL # DATE: SUPPORT EQUIPMENT:

Griffin Tech BH1415F 2003-03-13

Unit on End

DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB LIMIT AT THAT FREQUENCY. THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED BY "QP". "QP" = QUASI PEAK READING AT THAT FREQUENCY SPECTRUM ANALYZER SETTINGS: RBW: 100KHz VBW: 100KHz TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA WAS NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY

3-METER

FREQ. (MHz)	RAW H	RAW V	ANTENNA FACTOR	HORZ. dBuV/m	VERT. dBuV/m	H DELTA (dBuV)	V DELTA (dBuV)	LIMIT CLASS "B"	FREQ. STATUS	
98.3	14.5	33.4	10.71	25.21	44.11	-22.79	-3.89	48		Average
196.6	0	0	16.94	AMBIENT	AMBIENT	NO DELTA	NO DELTA	43.5		-
294.9	3.6	7.3	16.8	20.4	24.1	-25.6	-21.9	46		
393.2	6.7	10.6	18.58	25.28	29.18	-20.72	-16.82	46		
491.5	0	6.1	21.18	AMBIENT	27.28	NO DELTA	-18.72	46		
589.8	0	0	21.9	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
688.1	0	0	24.68	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
786.4	0	0	26.18	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
884.7	0	0	27.8	AMBIENT	AMBIENT	NO DELTA	NO DELTA	46		
983	0	0	29.2	AMBIENT	AMBIENT	NO DELTA	NO DELTA	53.9		
	0	0	29.2							

OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS

3-METER

REPORT #: MANUFACTURE: MODEL # DATE: SUPPORT EQUIPMENT:

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Unit on Side

DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB LIMIT AT THAT FREQUENCY. THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED BY "QP". "QP" = QUASI PEAK READING AT THAT FREQUENCY SPECTRUM ANALYZER SETTINGS: RBW: 100KHz VBW: 100KHz TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA WAS NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY RAW RAW ΔΝΤΕΝΝΔ VERT FREQ HOR7 і іміт FREQ

FREQ.	NAW	NAW	ANTENNA	HUKZ.	VERI.		V DELTA		FREW.	
(MHz)	Н	V	FACTOR	dBuV/m	dBuV/m	(dBuV)	(dBuV)	CLASS "B"	STATUS	
106.2	29.3	23.4	11.26	40.56	34.66	-7.44	-13.34	48		Average
212.4	5	0	17.86	22.86	AMBIENT	-20.64	NO DELTA	43.5		
318.6	10.6	4	18.06	28.66	22.06	-17.34	-23.94	46		
424.8	10.5	6.2	19.25	29.75	25.45	-16.25	-20.55	46		
531	8.1	4.1	22.28	30.38	26.38	-15.62	-19.62	46		
637.2	4.7	4.1	23.27	27.97	27.37	-18.03	-18.63	46		
743.4	0	0	24.11	AMBIENT	AMBIENT	NO DELTA	ANO DELTA	46		
849.6	0	0	27.3	AMBIENT	AMBIENT	NO DELTA	ANO DELTA	46		
955.8	0	0	28.76	AMBIENT	AMBIENT	NO DELTA	ANO DELTA	46		
	0	0	29.2							

OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS

REPORT #: MANUFACTURE: MODEL # DATE: SUPPORT EQUIPMENT:

Griffin Tech BH1415F 2003-03-13

Unit Flat

DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB LIMIT AT THAT FREQUENCY. THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED BY "QP". "QP" = QUASI PEAK READING AT THAT FREQUENCY SPECTRUM ANALYZER SETTINGS: RBW: 100KHz **VBW: 100KHz** TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA WAS **3-METER** NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY RAW RAW ANTENNA HORZ. VERT. FREQ. H DELTA V DELTA LIMIT FREQ. Н V FACTOR dBuV/m dBuV/m (dBuV) CLASS "B" STATUS (MHz) (dBuV) 106.2 20.1 22.2 11 26 10.26 22 56 761 1/ // 10 Average

106.2	29.1	22.3	11.20	40.30	33.30	-7.04	-14.44	40	Average
212.4	4.7	0	17.86	22.56	AMBIENT	-20.94	NO DELTA	43.5	
318.6	9.8	3.4	18.06	27.86	21.46	-18.14	-24.54	46	
424.8	9.7	4.5	19.25	28.95	23.75	-17.05	-22.25	46	
531	7.6	3	22.28	29.88	25.28	-16.12	-20.72	46	
637.2	4.5	3.3	23.27	27.77	26.57	-18.23	-19.43	46	
743.4	0	0	24.11	AMBIENT	AMBIENT	NO DELT.	ANO DELTA	46	
849.6	0	0	27.3	AMBIENT	AMBIENT	NO DELT.	ANO DELTA	46	
955.8	0	0	28.76	AMBIENT	AMBIENT	NO DELT	ANO DELTA	46	

PHILIPS CONSUMER ELECTRONICS COMPANY EMI LAB P.O. BOX 14810 KNOXVILLE, TENNESSEE 37914-1810 TEL:(423)-521-4720 FAX:(423)-521-4786

OPEN FIELD RADIATION MEASUREMENT FCC CLASS "B" LIMITS

REPORT #: MANUFACTURE: Griffin Tech MODEL # BH1415F DATE: 2003-03-13 SUPPORT EQUIPMENT

Unit on End

DELTA REFERS TO THE dB DIFFERENCE BETWEEN THE HORIZONTAL OR VERTICAL READING AND THE dB LIMIT AT THAT FREQUENCY. THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED

THE FOLLOWING ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED BY "QP".

"QP" = QUASI PEAK READING AT THAT FREQUENCY

SPECTRUM ANALYZER SETTINGS:

RBW: 100KHz

VBW: 100KHz

TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA WA!3-METER NOTE!! "FAILURE" INDICATES THAT THE DEVICE EXCEEDS THE FCC CLASS "B" LIMIT AT THAT FREQUENCY

FREQ.	HORZ.	VERT.		V DELTA		FREQ.	
(MHz)	dBuV/m	dBuV/m	(dBuV)	(dBuV)	CLASS "B"	STATUS	
106.2	20.86	41.76	-27.14	-6.24	48		Average
212.4	AMBIENT	22.26	NO DELTA	-21.24	43.5		
318.6	22.16	25.86	-23.84	-20.14	46		
424.8	23.55	28.35	-22.45	-17.65	46		
531	25.88	29.48	-20.12	-16.52	46		
637.2	26.77	29.47	-19.23	-16.53	46		
743.4	AMBIENT	AMBIENT	NO DELTAI	NO DELTA	46		
849.6	AMBIENT	AMBIENT	NO DELTAI	NO DELTA	46		
955.8	AMBIENT	AMBIENT	NO DELTAI	NO DELTA	46		

SECTION 8 SUMMARY OF RESULTS

SUMMARY OF RESULTS (ANSI C63.4 - 1992)

PCEC REPORT #30581

The measurement uncertainty of this data (Report #30581) is (+-) 2.34 dB for radiated emissions. This report applies only to the equipment tested, Griffin Technology Model BH1415F (4014-TRIP) FM Transmitter and indicates that this equipment MEETS the requirements as set forth by the FCC for Intentional Radiators.

DEVIATIONS: NONE

MODIFICATIONS: NONE

Mass production of final instrument systems utilizing the exact electrical/ mechanical components, lead dress, and RF ground paths as tested by PCEC will not likely cause harmful interference to any radio communication, radio navigation or safety services. Any deviation in design from the system tested by our facility will require further verification of Compliance by PCEC. This test report is the confidential property of Griffin Technology. Extracts from this test report shall not be reproduced except in full without our written approval.

PHILIPS CONSUMER ELECTRONICS COMPANY

Richard & Mayees

Richard K. Moyers Business Coordinator, Philips Testing Service (NVLAP Signatory)