

APPLICANT

Wittis Golden Eagle Technology Limited
Flat A - B, 11/Floor, Wah Lik Industrial Centre,
459-469 Castle Peak Road,
Tsuen Wan, N.T. Hong Kong

MANUFACTURER

Wittis Golden Eagle Technology Limited
Flat A - B, 11/Floor, Wah Lik Industrial Centre,
459-469 Castle Peak Road,
Tsuen Wan, N.T. Hong Kong

TEST SPECIFICATION: FCC Rules and Regulations Part 15, Subpart C

TEST PROCEDURE: ANSI C63.4:1992

TEST SAMPLE DESCRIPTION

BRANDNAME: Wittis Golden Eagle Technology Limited

MODEL: GEE248 FCC ID: P67WG-AV24G

TYPE: FM Transmitter

FREQUENCY RANGE: 2400 to 2483.5 MHz

POWER REQUIREMENTS: 12 VDC derived from 115 VAC, 60 Hz Ac Adapter

TESTS PERFORMED

- 15.249(a) Radiated Emissions, Fundamental and Harmonics
- 15.249(c)/15.209 Out-of-Band Radiated Emissions
- 15.249(c) Occupied Bandwidth
- 15.207(a) Conducted Emissions



Retlif Testing Laboratories

Test Report Number R-9323-5

REPORT OF MEASUREMENTS

Applicant: Wittis Golden Eagle Technology Limited
Device: 2400 to 2483.5 MHz Audio / Video Transmitter
FCC ID: P67WG-AV24G
Power Requirements: 12 VDC derived from 115 VAC, 60 Hz Ac Adapter
Applicable Rule Section: Part 15, Subpart C, Section 15.249

TEST RESULTS

- 15.203: The intentional radiator is designed to ensure that no antenna other than that furnished by the applicant can be used with the device.
- 15.207(a): The radio frequency voltage that was conducted back on to the AC power line on any frequency/frequencies within the bandwidth of 450kHz to 30MHz did not exceed 250 microvolts.
- 15.249(a): The unit operates in the 2400-2483.5 MHz band. The field strength of the fundamental did not exceed 50mV/M AVERAGE. The field strength of the harmonics did not exceed 500µV/M AVERAGE.
- 15.249(b): Field strength readings were taken at three meters unless otherwise noted.
- 15.249(c): Emissions radiated outside the specified frequency band were attenuated in accordance with the general radiated emissions limits of 15.209.
- 15.249(d): The peak field strength of any emission did not exceed the maximum permitted average field strength by more than 20dB under any condition of modulation.



Retlif Testing Laboratories

Test Report Number R-9323-5

REPORT OF MEASUREMENTS (continued)

GENERAL NOTES

1. All user accessible controls were adjusted to produce maximum emissions.
2. Measurements of conducted emissions were performed utilizing a 50 ohm/50μhenry Line Impedance Stabilization Network (LISN).
3. The unit operates in the band of 2400.0 MHz to 2483.5MHz. The unit operates at four (4) discrete frequencies, 2420.0 MHz, 2440.0 MHz, 2460.0 MHz, and 2470.0 MHz. Since the unit tunes over a range greater than 10MHz, three frequencies were chosen for testing, in accordance with Section 15.31(m). It was found that Channel A (2420 MHz) had the highest emissions of the three (3) frequencies. Test data is shown for this frequency only.
4. The frequency range was scanned from 30MHz to 24.72GHz. All emissions not reported were more than 20dB below the specified limit.



Retlif Testing Laboratories

Test Report Number R-9323-5

EXHIBIT 4

Radiated Emissions, Fundamental & Harmonics

Para. 15.249(a)



Retlif Testing Laboratories

Test Report Number R-9323-5

Test Method:		FCC Part 15 Subpart C Radiated Emissions Paragraph 15.249					
Customer:		Wittis Golden Eagle Technology Limited			Job No.	R-9323-5	
Test Sample:		2.4 GHz audio/ video transmitter			FCC ID:	P67WG-AV24G	
Model No.:		GEE248			Serial No.	N/A	
Operating Mode:		Continuously Transmitting a 2.4 GHz Signal					
Technician:		Robert Ocasio			Date:	November 29, 1999	
Notes:		Test Distance: 3 Meters Detector: Peak		Temp:11C Channel A	Humidity: 40%		
Test Freq.	Antenna Pol./Height	EUT Orientation	Meter Reading	Correction Factor	Corrected Reading	Converted Reading	Limit
GHz	(V/H) - Meters	X / Y / Z	dBuV	dB	dBuV/m	uV/m	
2.42	H / 1.2	X	74.4	-0.3	74.1	5069.9	5000
2.42	H / 1.0	Y	73.2	-0.3	72.9	4415.7	5000
2.42	H / 1.0	Z	78.5	-0.3	78.2	8128.3	5000
2.42	V / 1.1	X	76.8	-0.3	76.5	6683.4	5000
2.42	V / 1.3	Y	73.4	-0.3	73.1	4518.5	5000
2.42	V / 1.0	Z	76.2	-0.3	75.9	6237.3	5000
I							
4.86	H / 1.0	X	45.8	2.8	48.6	269.1	500
4.86	H / 1.0	Y	41.4	2.8	44.2	162.1	500
4.86	H / 1.0	Z	43.9	2.8	46.7	216.2	500
4.86	V / 1.1	X	44.8	2.8	47.6	239.8	500
4.86	V / 1.0	Y	40.3	2.8	43.1	142.8	500
4.86	V / 1.2	Z	41.2	2.8	44	158.4	500
I							
7.26	H / 1.0	X	44.9	7.6	52.5	421.6	500
7.26	H / 1.0	Y	43.7	7.6	51.3	367.2	500
7.26	H / 1.0	Z	43.6	7.6	51.2	363.0	500
7.26	V / 1.0	X	43.2	7.6	50.8	346.7	500
7.26	V / 1.0	Y	43.3	7.6	50.9	350.7	500
7.26	V / 1.0	Z	43.2	7.6	50.8	346.7	500
I							
9.68	H / 1.0	X	38.1	7.8	45.9	197.2 =NF	500
9.68	H / 1.0	Y	38.1	7.8	45.9	197.2 =NF	500
9.68	H / 1.0	Z	38.1	7.8	45.9	197.2 =NF	500
9.68	V / 1.0	X	38.1	7.8	45.9	197.2 =NF	500
9.68	V / 1.0	Y	38.1	7.8	45.9	197.2 =NF	500
9.68	V / 1.0	Z	38.1	7.8	45.9	197.2 =NF	500
I							
12.01	H / 1.0	X	33.2	1.5	34.7	54.3 =NF	500
12.01	H / 1.0	Y	33.2	1.5	34.7	54.3 =NF	500
12.01	H / 1.0	Z	33.2	1.5	34.7	54.3 =NF	500
12.01	V / 1.0	X	33.2	1.5	34.7	54.3 =NF	500
12.01	V / 1.0	Y	33.2	1.5	34.7	54.3 =NF	500
12.01	V / 1.0	Z	33.2	1.5	34.7	54.3 =NF	500
The frequency range was scanned from 30 MHz to 25 GHz.							
NF= Noise Floor Measurement (Minimum system sensitivity)							



Retlif Testing Laboratories

Test Report Number R-9323-5

Test Method:	FCC Part 15 Subpart C Radiated Emissions Paragraph 15.249						
Customer:	Wittis Golden Eagle Technology Limited				Job No.	R-9323-5	
Test Sample:	2.4 GHz audio/ video transmitter				FCC ID:	P67WG-AV24G	
Model No.:	GEE248				Serial No.	N/A	
Operating Mode:	Continuously Transmitting a 2.4 GHz Signal						
Technician:	Robert Ocasio				Date:	November 29, 1999	
Notes:	Test Distance: 3 Meters Detector: Peak		Temp:11C Channel A		Humidity: 40%		
Test Freq.	Antenna Pol./Height	EUT Orientation	Meter Reading	Correction Factor	Corrected Reading	Converted Reading	Limit
GHz	(V/H) - Meters	X / Y / Z	dBuV	dB	dBuV/m	uV/m	
14.5	H / 1.2	X	38.3	7.8	46.1	201.8 =NF	500
14.5	H / 1.0	Y	38.3	7.8	46.1	201.8 =NF	500
14.5	H / 1.0	Z	38.3	7.8	46.1	201.8 =NF	500
14.5	V / 1.1	X	38.3	7.8	46.1	201.8 =NF	500
14.5	V / 1.3	Y	38.3	7.8	46.1	201.8 =NF	500
14.5	V / 1.0	Z	38.3	7.8	46.1	201.8 =NF	500
16.9	H / 1.0	X	36.9	9.8	46.7	216.3 =NF	500
16.9	H / 1.0	Y	36.9	9.8	46.7	216.3 =NF	500
16.9	H / 1.0	Z	36.9	9.8	46.7	216.3 =NF	500
16.9	V / 1.1	X	36.9	9.8	46.7	216.3 =NF	500
16.9	V / 1.0	Y	36.9	9.8	46.7	216.3 =NF	500
16.9	V / 1.2	Z	36.9	9.8	46.7	216.3 =NF	500
19.4	H / 1.0	X	34.4	16.7	51.1	358.9 =NF	500
19.4	H / 1.0	Y	34.4	16.7	51.1	358.9 =NF	500
19.4	H / 1.0	Z	34.4	16.7	51.1	358.9 =NF	500
19.4	V / 1.0	X	34.4	16.7	51.1	358.9 =NF	500
19.4	V / 1.0	Y	34.4	16.7	51.1	358.9 =NF	500
19.4	V / 1.0	Z	34.4	16.7	51.1	358.9 =NF	500
21.8	H / 1.0	X	32.0	16.9	48.9	278.6 =NF	500
21.8	H / 1.0	Y	32.0	16.9	48.9	278.6 =NF	500
21.8	H / 1.0	Z	32.0	16.9	48.9	278.6 =NF	500
21.8	V / 1.0	X	32.0	16.9	48.9	278.6 =NF	500
21.8	V / 1.0	Y	32.0	16.9	48.9	278.6 =NF	500
21.8	V / 1.0	Z	32.0	16.9	48.9	278.6 =NF	500
24.2	H / 1.0	X	31.1	17.3	48.4	263.0 =NF	500
24.2	H / 1.0	Y	31.1	17.3	48.4	263.0 =NF	500
24.2	H / 1.0	Z	31.1	17.3	48.4	263.0 =NF	500
24.2	V / 1.0	X	31.1	17.3	48.4	263.0 =NF	500
24.2	V / 1.0	Y	31.1	17.3	48.4	263.0 =NF	500
24.2	V / 1.0	Z	31.1	17.3	48.4	263.0 =NF	500
The frequency range was scanned from 30 MHz to 25 GHz.							
NF= Noise Floor Measurement (Minimum system sensitivity)							



Retlif Testing Laboratories

Test Report Number R-9323-5

EXHIBIT 4

Out-of-Band Radiated Emissions

Para. 15.249(c)/15.209



Retlif Testing Laboratories

Test Report Number R-9323-5

Test Method:	FCC 15.209 Radiated Emissions, 30 MHz to 25 GHz							
Customer:	Wittis Golden Eagle Technology Limited					Job No.	R-9323-5	
Test Sample:	2.4 GHz audio/ video transmitter					FCC ID:	P67WG-AV24G	
Model No.:	GEE248					Serial No.	N/A	
Operating Mode:	Continuously Transmitting a 2.4 GHz Signal (Channel A).							
Technician:	Robert Ocasio					Date:	November 29, 1999	
Notes:	Test Distance: 3 Meters Temp: 11C Humidity: 40% Detector: Quasi-Peak							
Test Freq.	Antenna Position	EUT Orientation	Meter Reading	Correction Factor	Corrected Reading	Converted Reading		Peak Limit
MHz	(V/H)-Meters	Degrees	dBuV	dB	dBuV/m	uV/m		uV/m
30.0								100
48.0	V-1.0	180	34.1	-7.9	26.2	20.41		
56.8	V-3.0	225	32.3	-9.8	33.0	44.7		
V								
88.0								100
88.0								150
V								V
216.0								150
216.0								200
378.8	V-1.5	225	32.3	-2.3	30	31.6		
V								V
960.0								200
960.0								500
V								V
24800.0								500

EXHIBIT 4

Occupied Bandwidth

Para. 15.249(c)



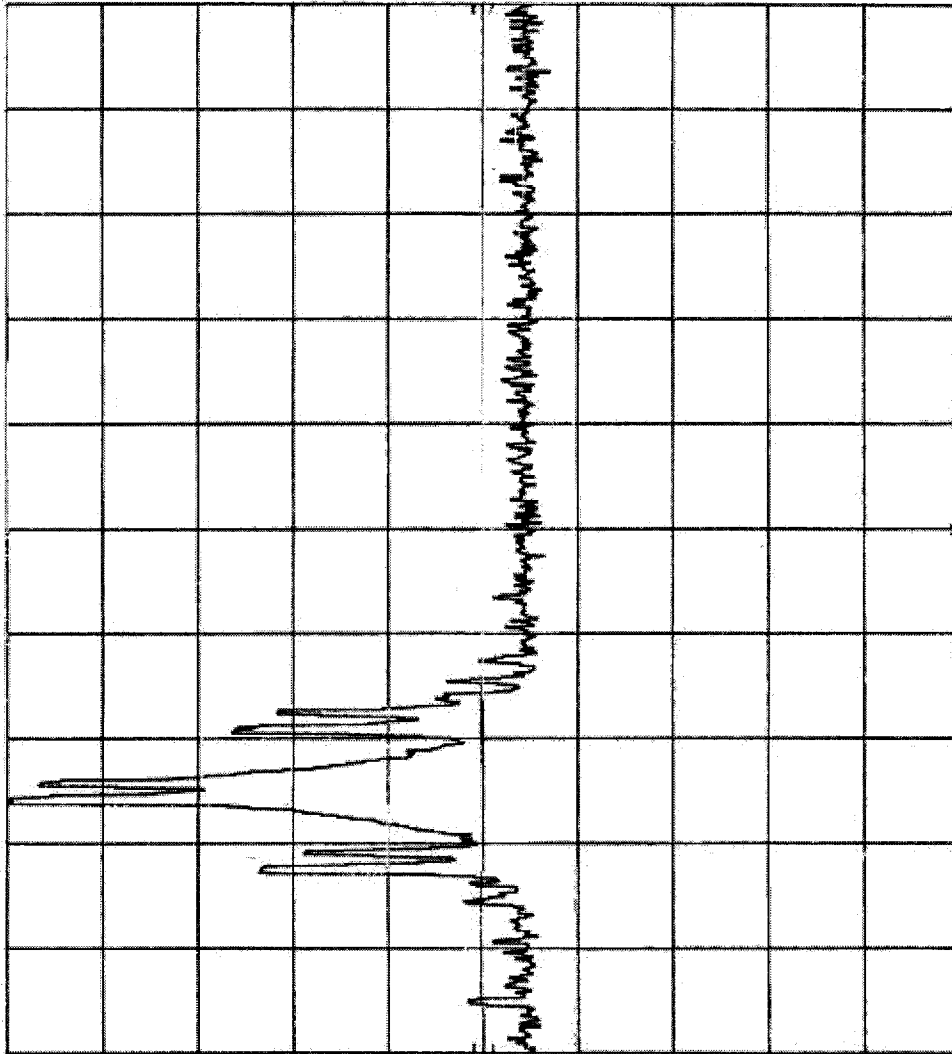
Retlif Testing Laboratories

Test Report Number R-9323-5

R-8168 ID BFGEE248T Occupied Bandwidth TS 12/3/99 CH=A

REF 72.7 dBμV ATTN 0 dB

10 dB/



START 2.400 0 GHz RES BW 100 kHz
STOP 2.483 5 GHz SWP 25.1 msec
VBW 300 kHz

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No:	GEE248 FCC ID: BFGEE248T
Test Method:	Occupied Bandwidth
Notes:	Channel Tested: A
Date:	December 3, 1999
Tech:	T. Schneider
Sheet:	1 of 4



Retlif Testing Laboratories

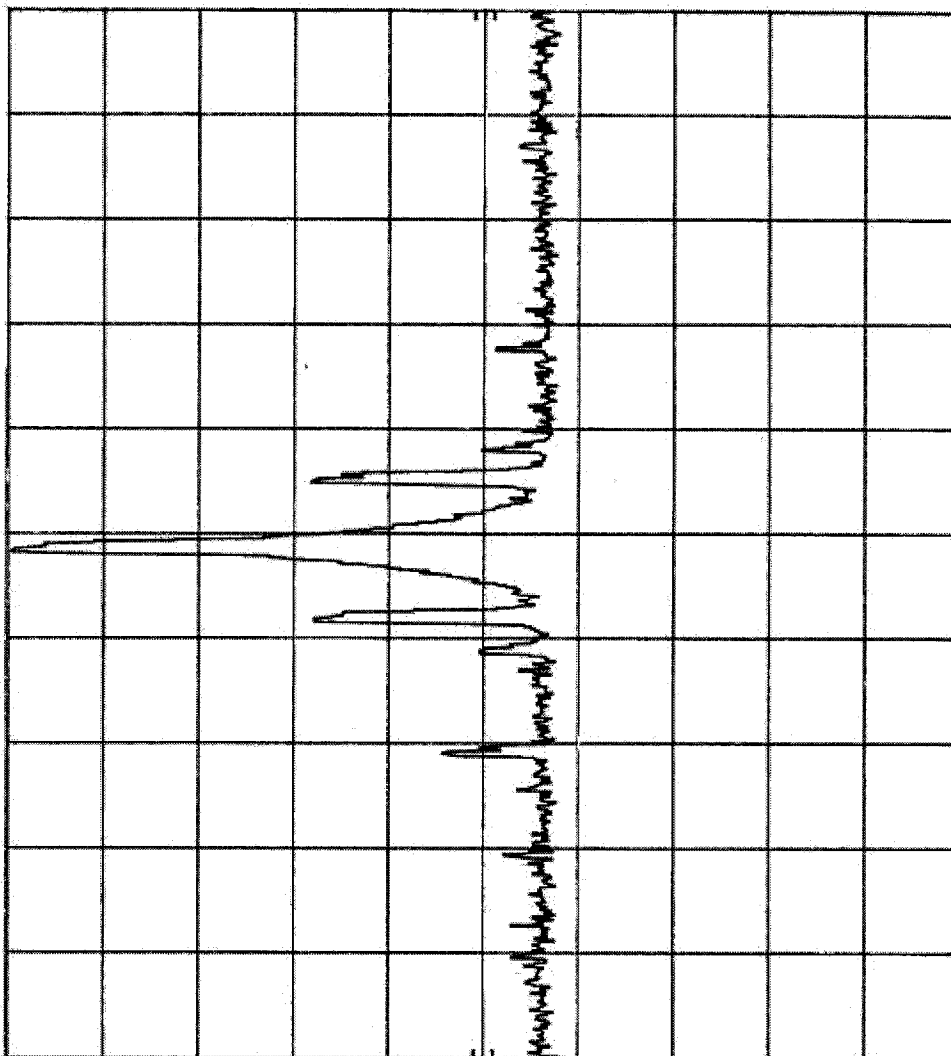
Report No. R-8168

R-8168 ID BFGEE248T Occupied Bandwidth TS 12/3/99 CH-B

REF 75.0 dBμV ATTN 0 dB

10 dB/

10 dB/



STOP 2.483 5 GHz
SWP 25.1 msec

VBW 300 kHz

START 2.400 0 GHz
RES BW 100 kHz

Customer:	Golden Eagle Electronics		
Test Sample:	2.4 GHz Audio/Video FM Transmitter		
Model No:	GEE248	FCC ID:	BFGEE248T
Test Method:	Occupied Bandwidth		
Notes:	Channel Tested: B		
Date:	December 3, 1999	Test:	T. Schneider
Sheet:	2	of	4



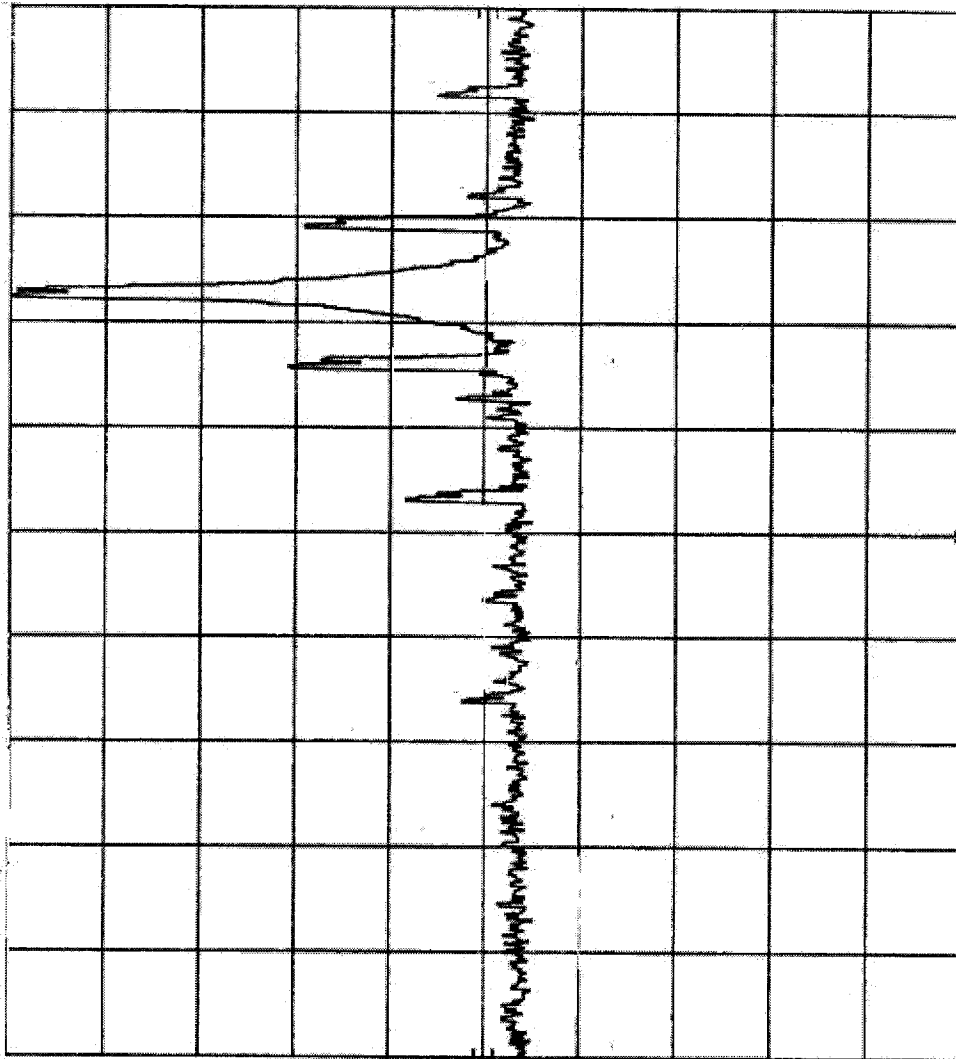
Retlif Testing Laboratories

Report No. R-8168

R-8168 ID BFGEE248T Occupied Bandwidth TS 12/3/99 CH=C
 REF 72.2 dBμV ATTN 0 dB

hp

10 dB/



START 2.400 0 GHz RES BW 100 kHz VBW 300 kHz STOP 2.483 5 GHz SWP 25.1 msec

Customer:	Golden Eagle Electronics		
Test Sample:	2.4 GHz Audio/Video FM Transmitter		
Model No.:	GEE248	FCC ID: BFGEE248T	
Test Method:	Occupied Bandwidth		
Notes:	Channel Tested: C		
Date:	December 3, 1999	Tech:	T. Schneider
		Sheet	3 of 4



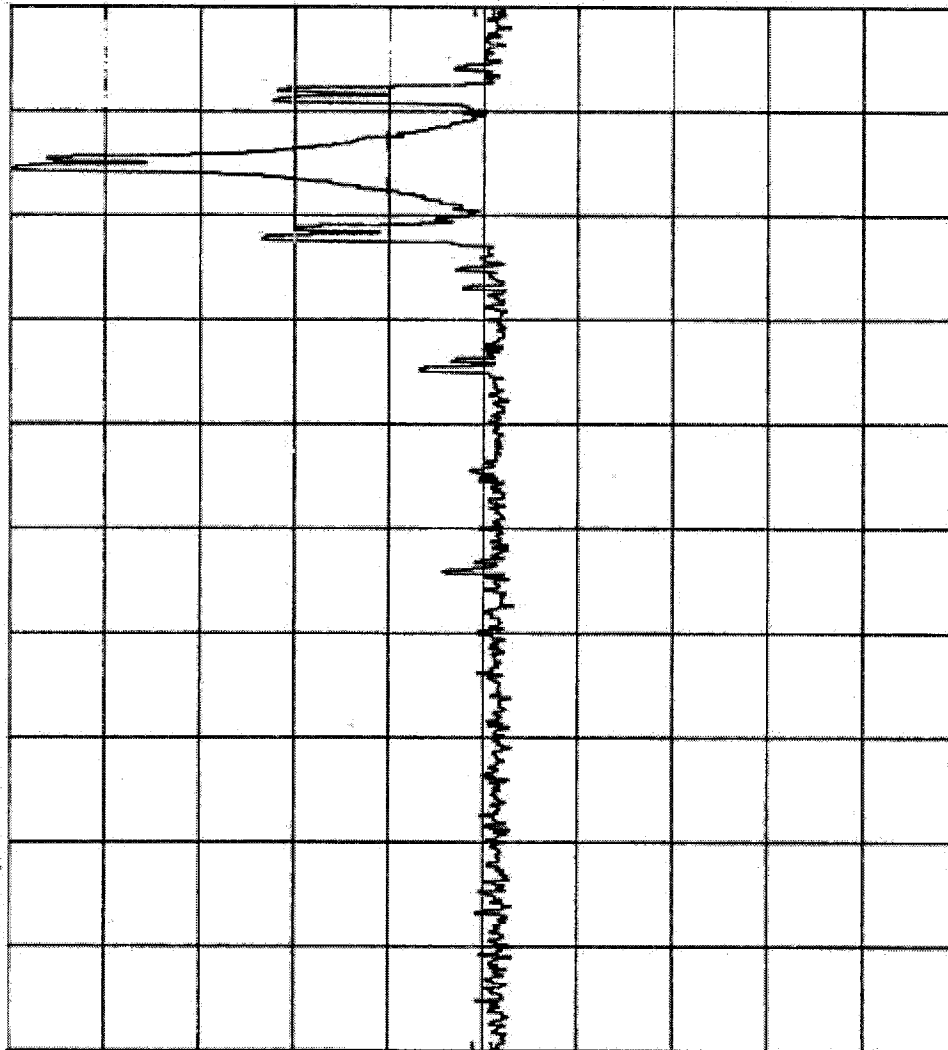
Retlif Testing Laboratories

Report No. R-8168

R-8168 ID BFGEE248T Occupied Bandwidth TS 12/3/99 CH= D
 REF 70.4 dBμV ATTN 0 dB

10 dB/

10 dB/



START 2.400 0 GHz RES BW 100 kHz
 STOP 2.483 5 GHz SWP 25.1 msec
 VBW 300 kHz

Customer:	Golden Eagle Electronics		
Test Sample:	2.4 GHz Audio/Video FM Transmitter		
Model No:	GEE248	FCC ID: BFGEE248T	
Test Method:	Occupied Bandwidth		
Notes:	Channel Tested: D		
Date:	December 3, 1999	Tech:	T. Ischnelder
Sheet:	4	of	4



Retlif Testing Laboratories

Report No. R-8168

EXHIBIT 4

Conducted Emissions

Para. 15.207(a)

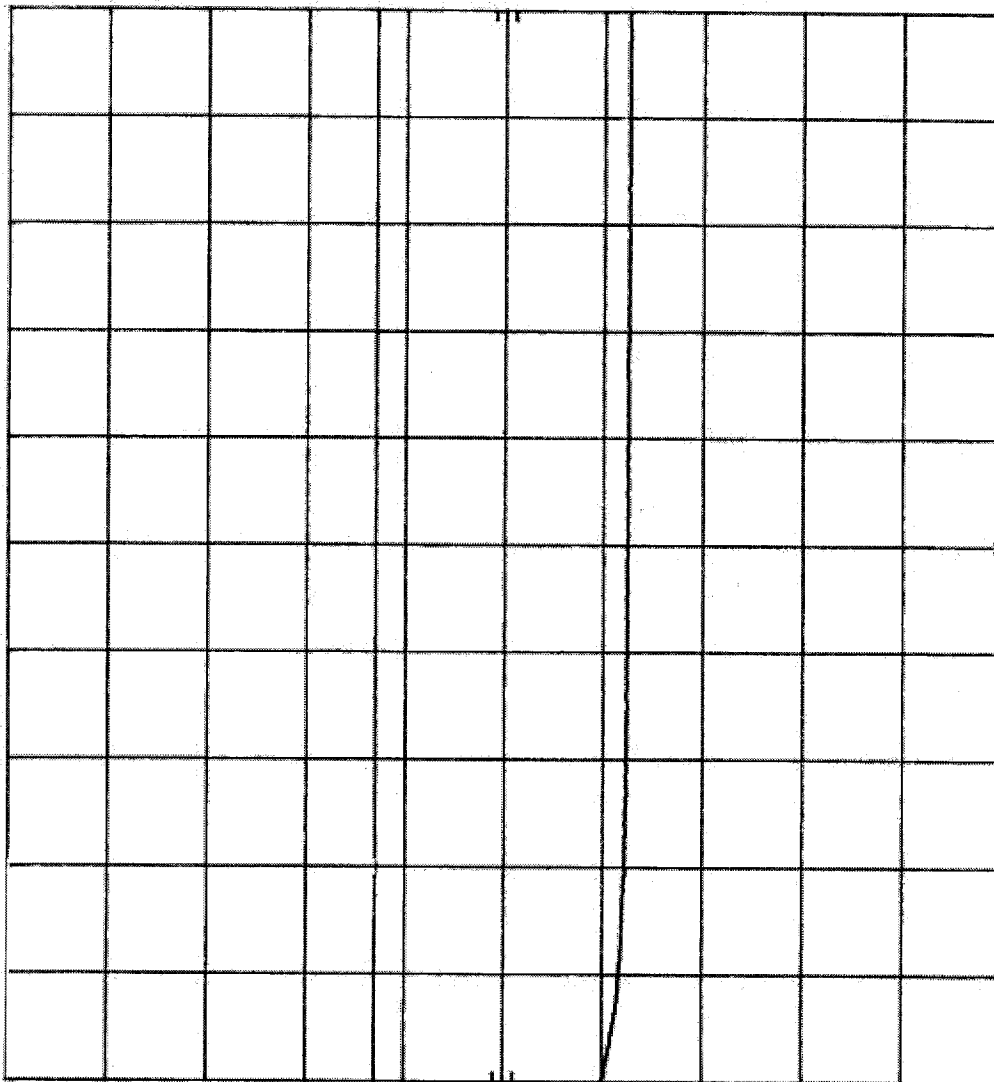


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Test Report Number R-9323-5

R-8168 GEE248 FCC 15.207 (a) C.E. 7/23/99 ND Lead- Hot
 REF 85.0 dBμV ATTEN 10 dB

10 dB/
 OFFSET
 10.0
 dB
 DL
 48.0
 dBμV



START 450 kHz
 RES BW 200 kHz
 VBW 300 kHz
 STOP 1.70 MHz
 SWP 130 sec

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No:	GEE248 FCC ID: BFGGEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Channel A, Hot
	Detector Function: Quasi-peak
Date:	July 23, 1999
Technician:	M. Dragotta
Sheet:	1 of 12



Retlif Testing Laboratories

Report No. 8168

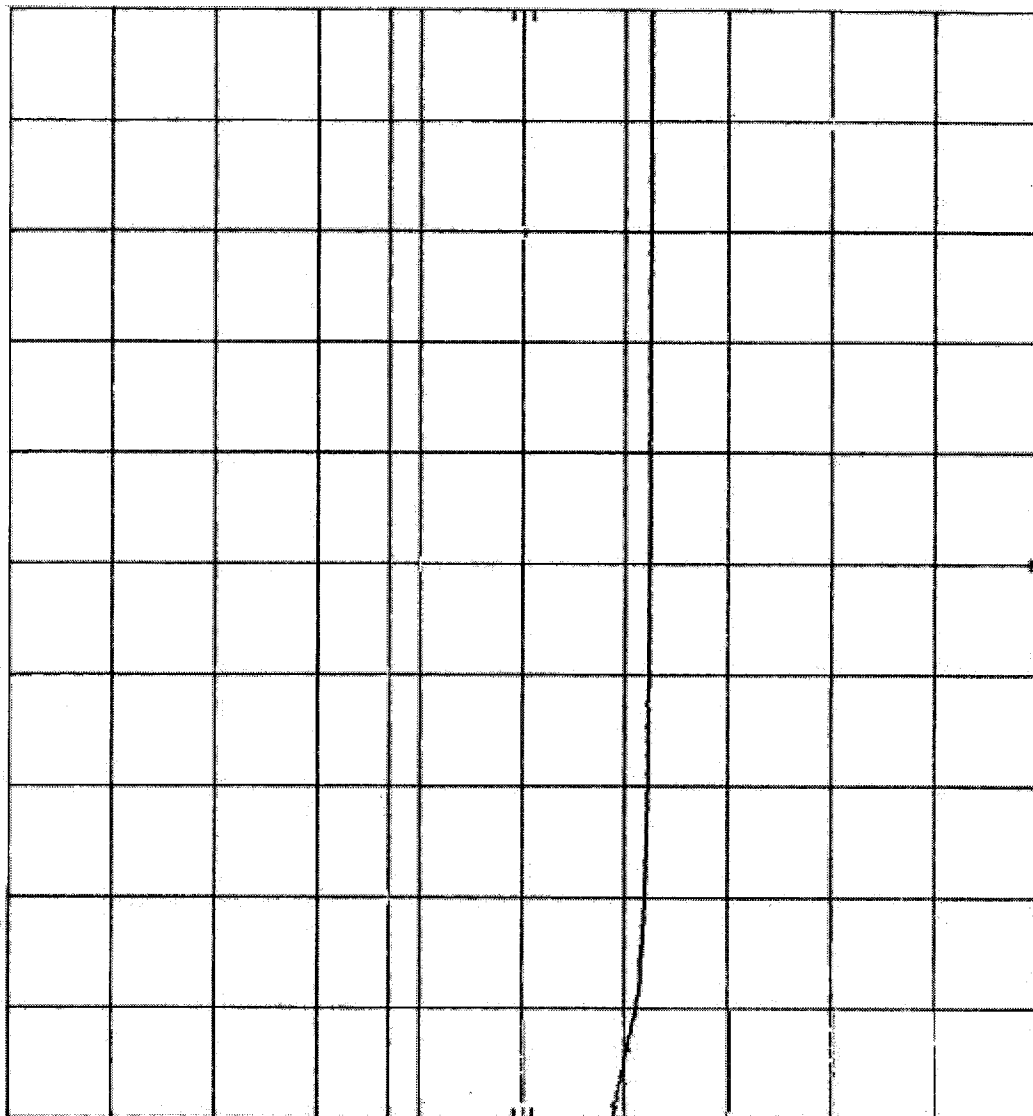
R-8168 GEE248 FCC 15.207 (a) C.E. 7/23/99 ND Lead- Neutral
 REF 85.0 dBμV ATTEN 10 dB

hp

10 dB/

OFFSET
 10.0
 dB

DL
 48.0
 dBμV



START 450 kHz RES BW 400 kHz VBW 300 kHz STOP 1.70 MHz SWP 130 sec

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No:	GEE248 FCC ID: BFGGEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Channel A, Neutral Detector Function: Quasi-peak
Date:	July 23, 1999
Tech:	N. Dragotta
Sheet:	2 of 12



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Report No. 8168

R-8168 GEE248 FCC 15.207(a) C.E. 7/23/99 ND Lead-Hot

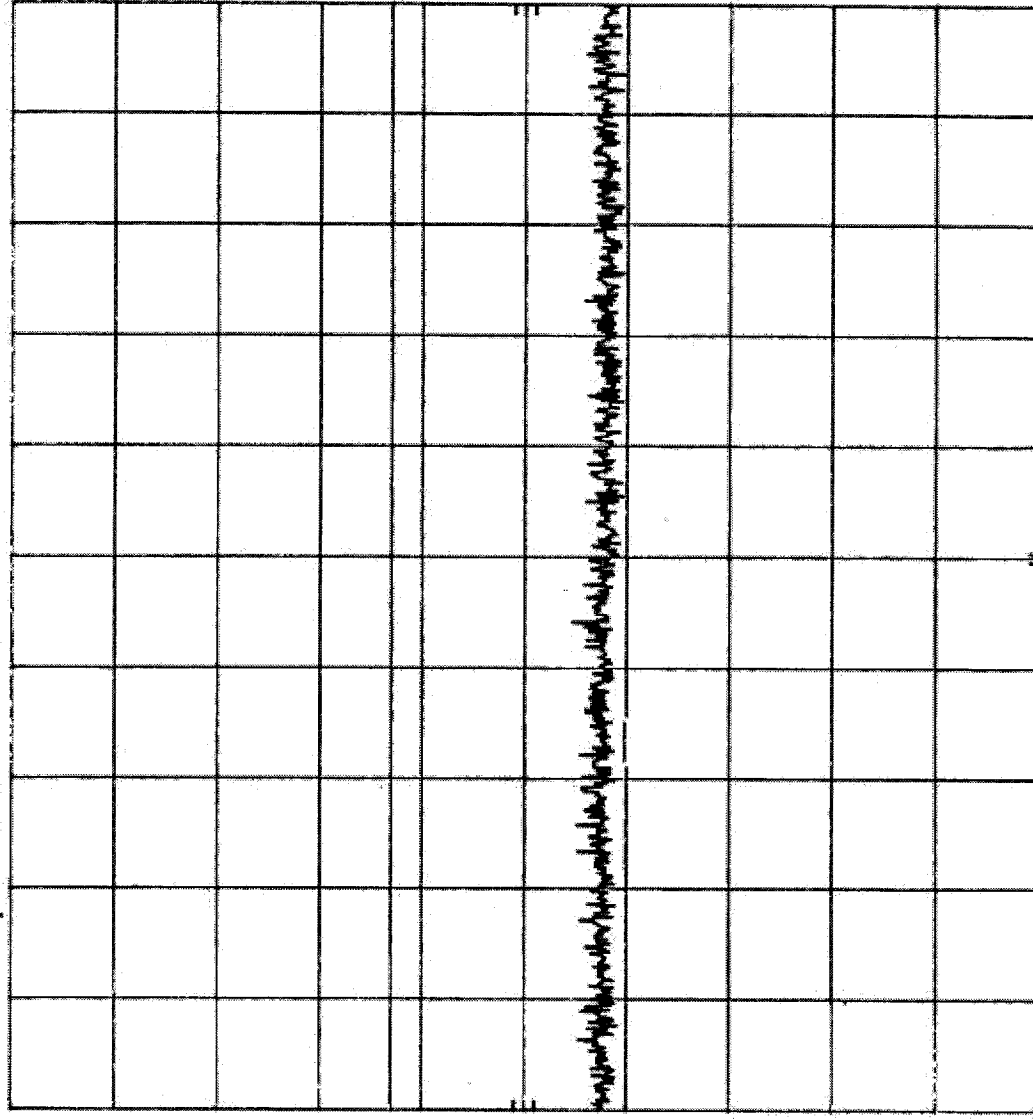
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REF 85.0 dBμV ATTN 10 dB

10 dB/

OFFSET
10.0
dB

DL
48.0
dBμV



START 1.7 MHz
RES BW 10 kHz
VBW 30 kHz
SWP 20.0 sec
STOP 30.0 MHz

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No:	GEE248 FCC ID: BFGEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Channel A, Hot Detector Function: Peak
Date:	July 23, 1999
Test:	M. Dragotta
Sheet:	3 of 12



Retlif Testing Laboratories

Report No. 8168

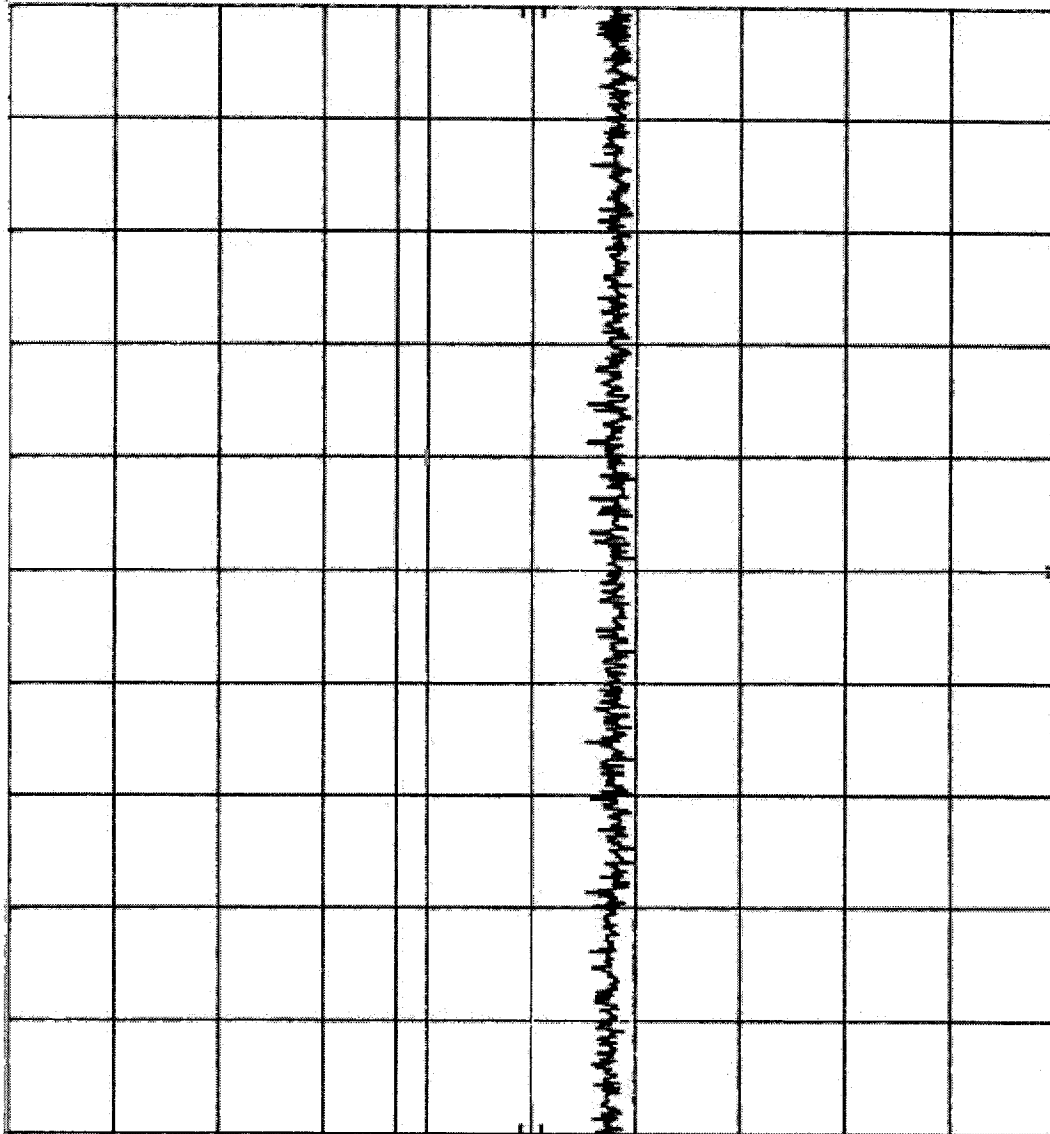
R-8168 GEE248 FCC 15.207(a) C.E. 7/23/99 ND Lead- NEUTRAL

REF 85.0 dBμV ATTEN 10 dB

hp 10 dB/

OFFSET 10.0 dB

DL 48.0 dBμV



START 1.7 MHz RES BW 10 kHz VBW 30 kHz STOP 30.0 MHz SWP 20.0 sec

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No:	GEE248 FCC ID: BFGVEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Channel A, Neutral
	Detector Function: Peak
Date:	July 23, 1999
Tech:	N. Dracotta
Sheet:	4 of 12



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Report No. 8168

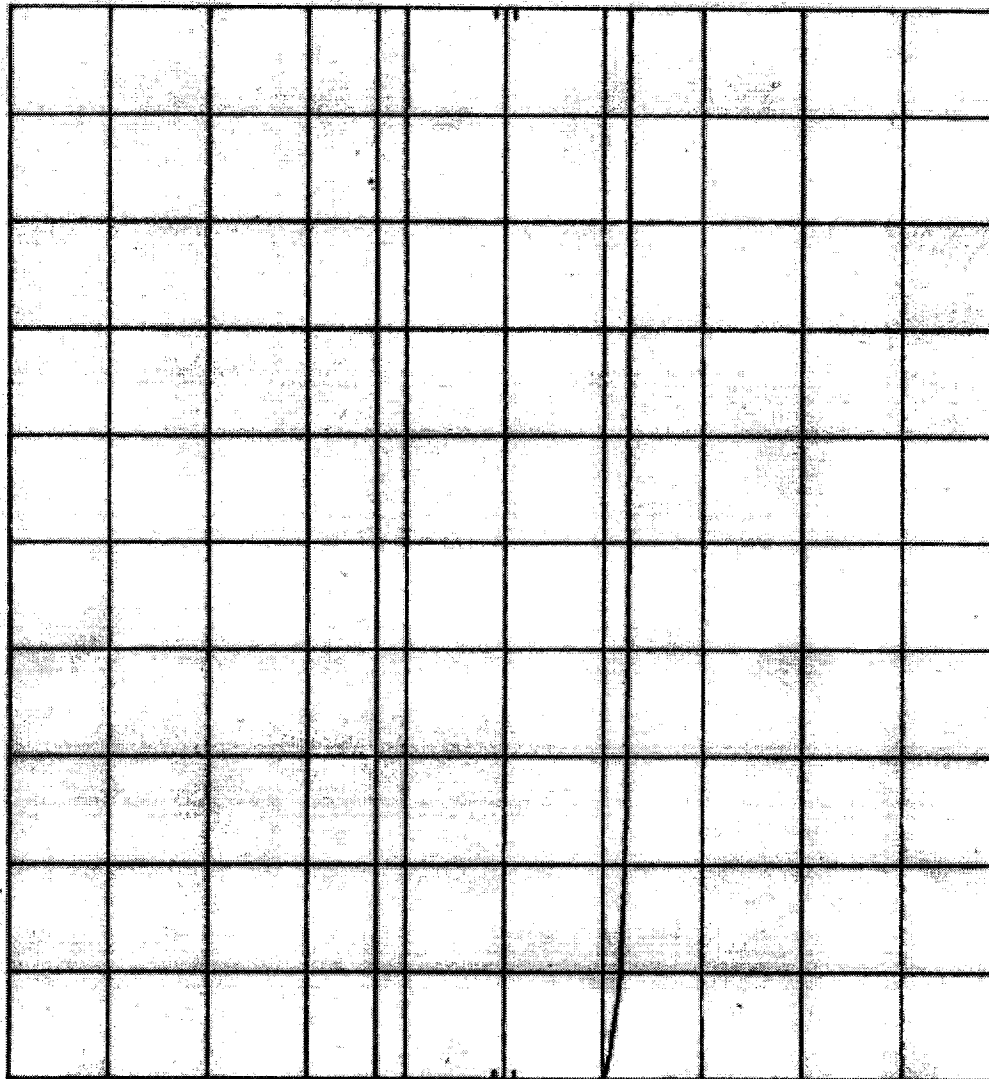
R-8168 GEE248 FCC 15.207 (a) C.E. 7/23/99 ND Lead- Hot

REF 85.0 dBμV ATTEN 10 dB

10 dB/

OFFSET
10.0
dB

DL
48.0
dBμV



STOP 1.70 MHz
SWP 130 sec

VBW 300 kHz

RES BW 9.00 kHz

START 450 kHz

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No.:	GEE248
FCC ID:	BFVGEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Lead Tested:	Channel B, Hot
Detector Function:	Quasi-peak
Date:	July 23, 1999
Technician:	M. D. Duggan
Page:	5 of 12



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Report No. 8168

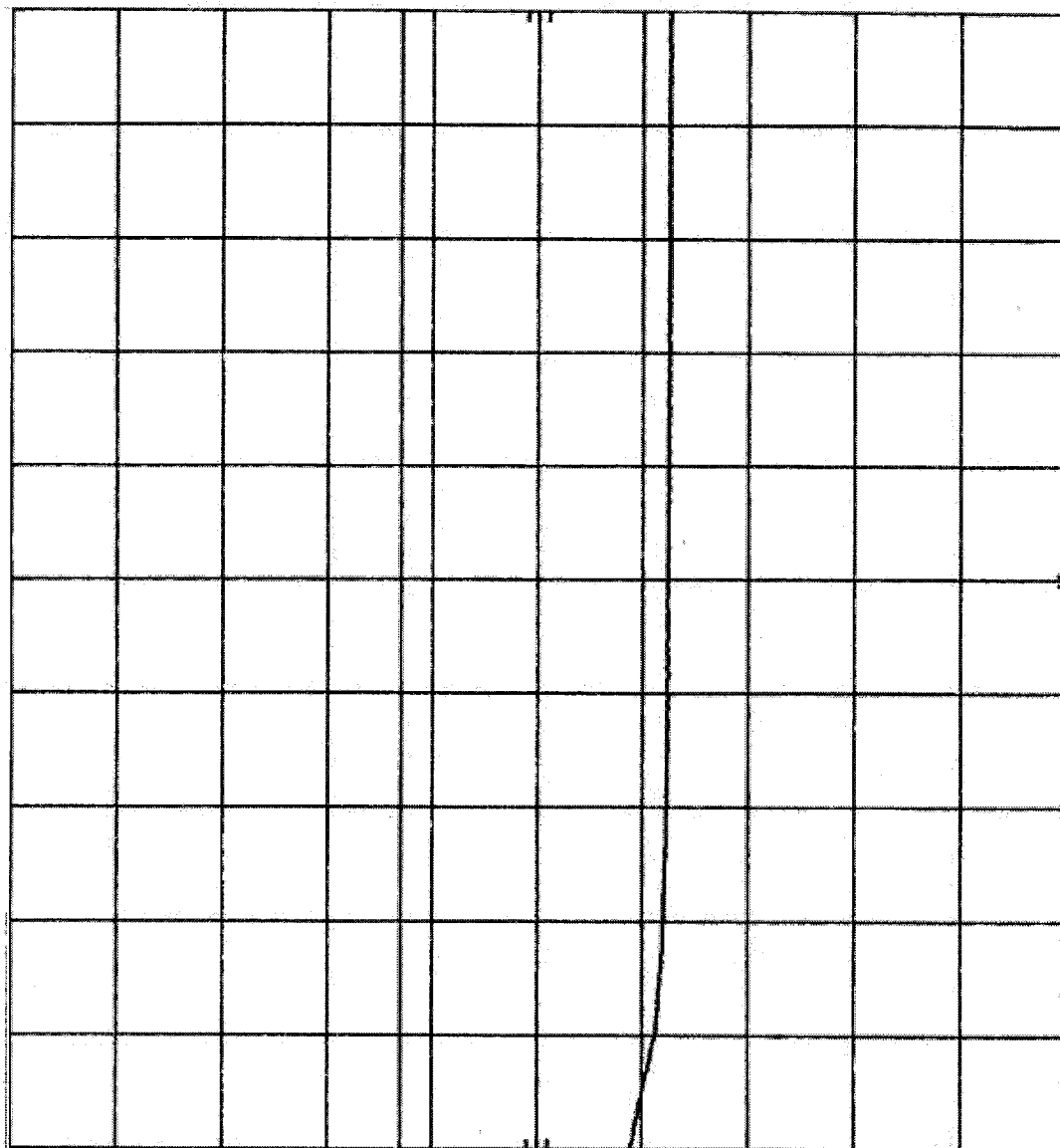
R-8168 GEE248 FCC 15.207 (a) C.E. 7/23/99 ND Lead- Neutral

hp

10 dB/

OFFSET
10.0
dB

DL
48.0
dBμV



START 450 kHz RES BW 100 kHz VBW 300 kHz STOP 1.70 MHz SWP 130 sec

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No.:	GEE248 FCC ID: BFGGEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Channel B, Neutral
	Detector Function: Quasi-peak
Date:	July 23, 1999
Technician:	N. Dragotta
Sheet:	5 of 12

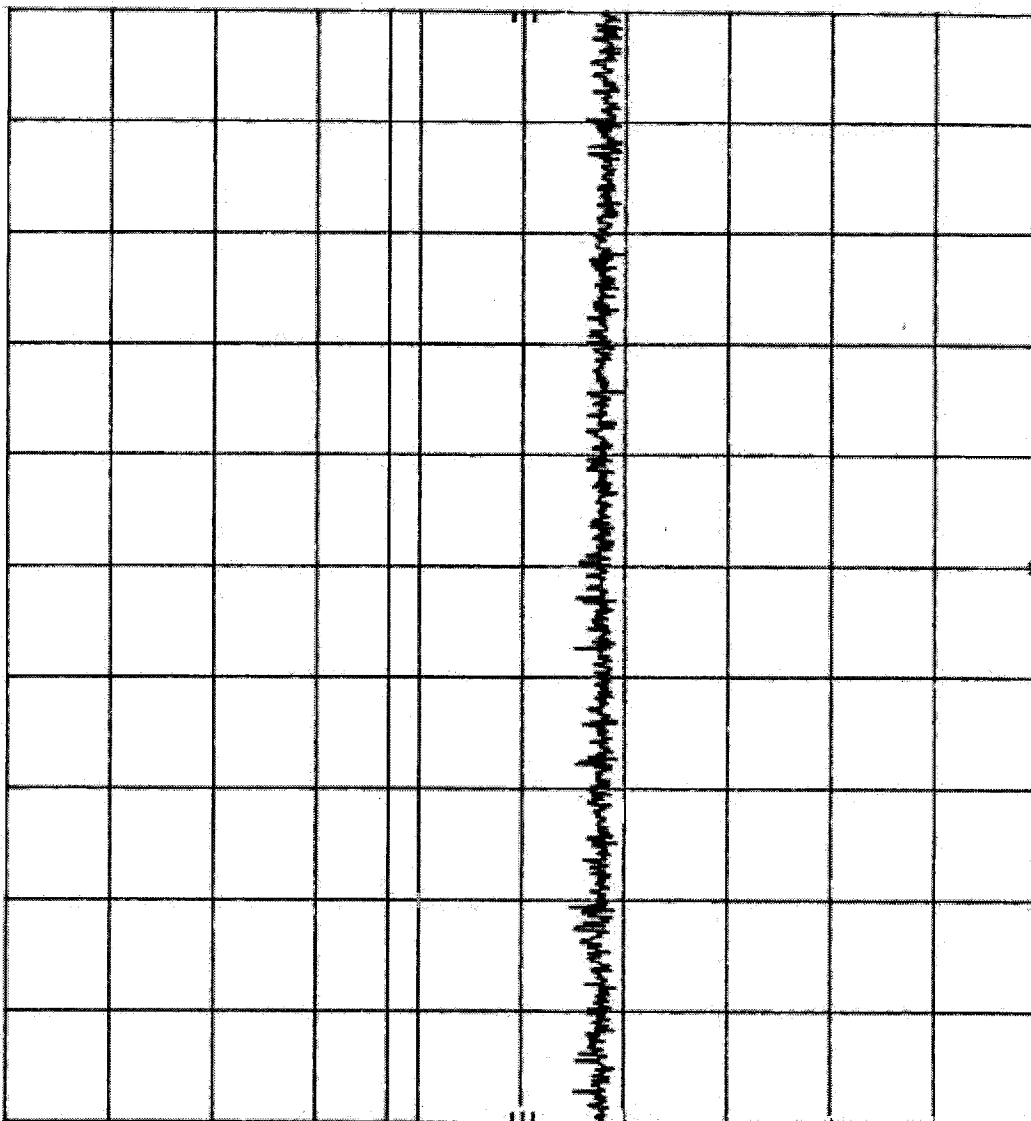


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Report No. 8168

R-8168 GEE248 FCC 15.207 (a) C.E. 7/23/99 ND Lead- Hot
 REF 85.0 dBμV ATTEN 10 dB

10 dB/
 OFFSET
 10.0
 dB
 DL
 48.0
 dBμV



START 1.7 MHz RES BW 10 kHz VBW 30 kHz STOP 30.0 MHz
 SWP 20.0 sec

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No.:	GEE248 FCC ID: BFGEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Channel B, Hot Detector Function: Peak
Date:	July 23, 1999
Technician:	N. Dragotta
Page:	7 of 12

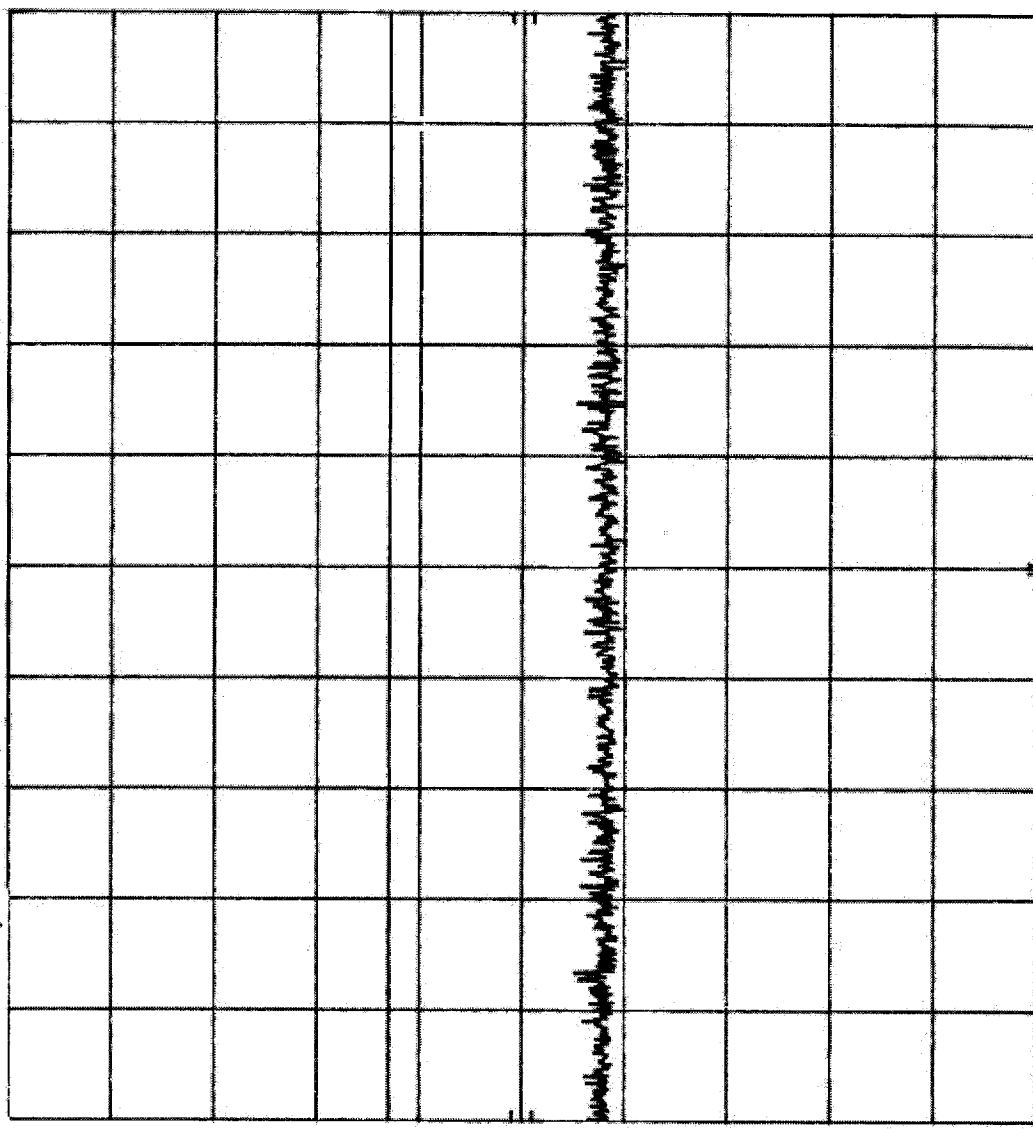


Retlif Testing Laboratories

Report No. 8168

R-8168 GEE248 FCC 15.207(a) C.E. 7/23/99 ND Lead-Neutral
 REF 85.0 dBμV ATTN 10 dB

10 dB/
 OFFSET
 10.0
 dB
 DL
 48.0
 dBμV



START 1.7 MHz RES BW 10 kHz VBW 30 kHz STOP 30.0 MHz SWP 20.0 sec

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No:	GEE248 FCC ID: BFGEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Channel B, Neutral Detector Function: Peak
Date:	July 21, 1999
Technician:	N. Dragnotta
Sheet:	8 of 12



Retlif Testing Laboratories

Report No. 8168

R-8168 GEE248 FCC 15.207 (a) C.E. 7/23/99 ND Lead- Hot

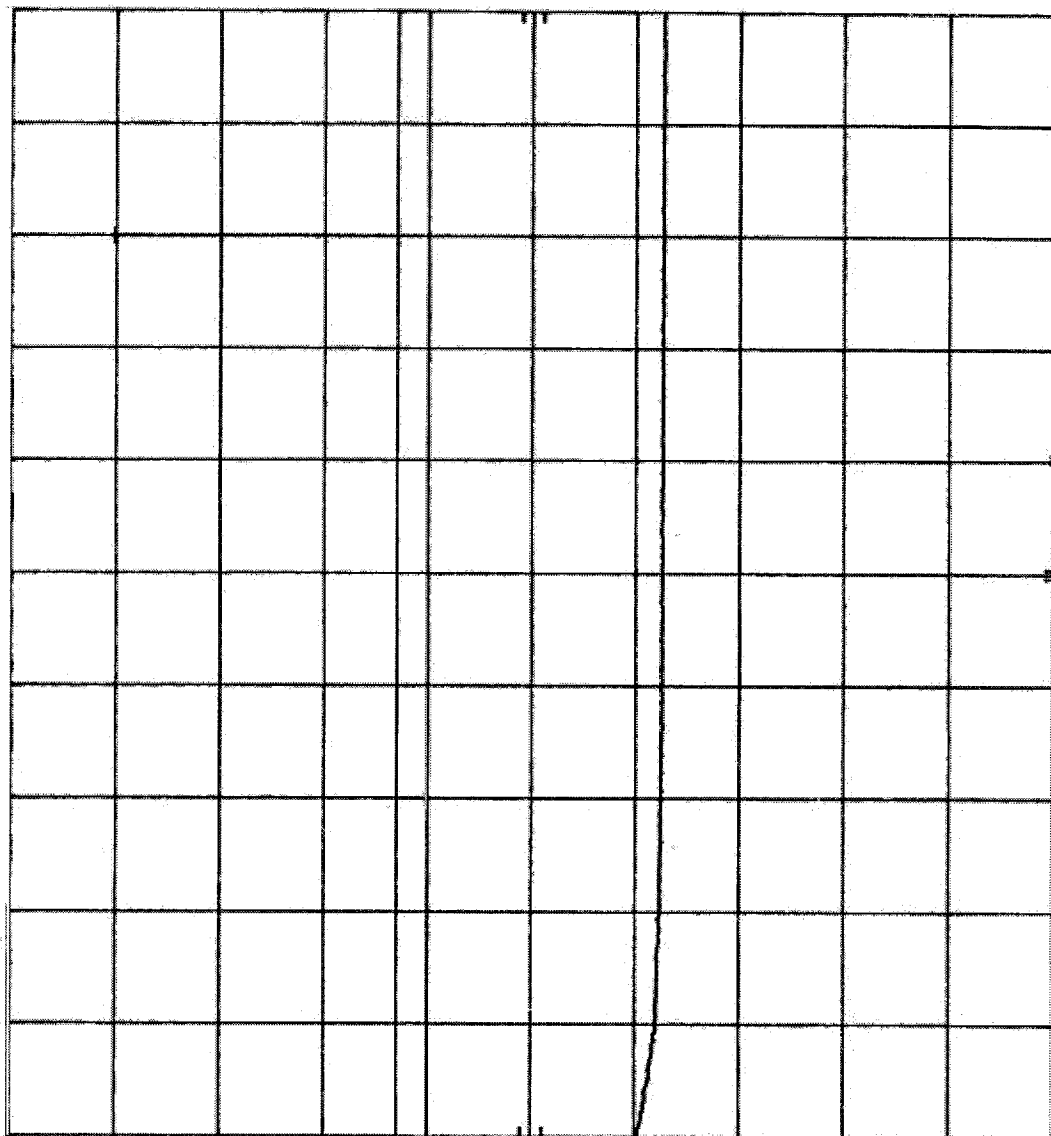
REF 85.0 dBμV ATTEN 10 dB

hp

10 dB/

OFFSET
10.0
dB

DL
48.0
dBμV



START 450 kHz RES BW 100 kHz VBW 300 kHz STOP 1.70 MHz SWP 130 sec

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No:	GEE248 FCC ID: BFGGEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Channel D, Hot
	Detector Function: Quasi-peak
Date:	July 23, 1999
Test:	N. Dragotta
Sheet:	9
of:	12



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Report No. 8168

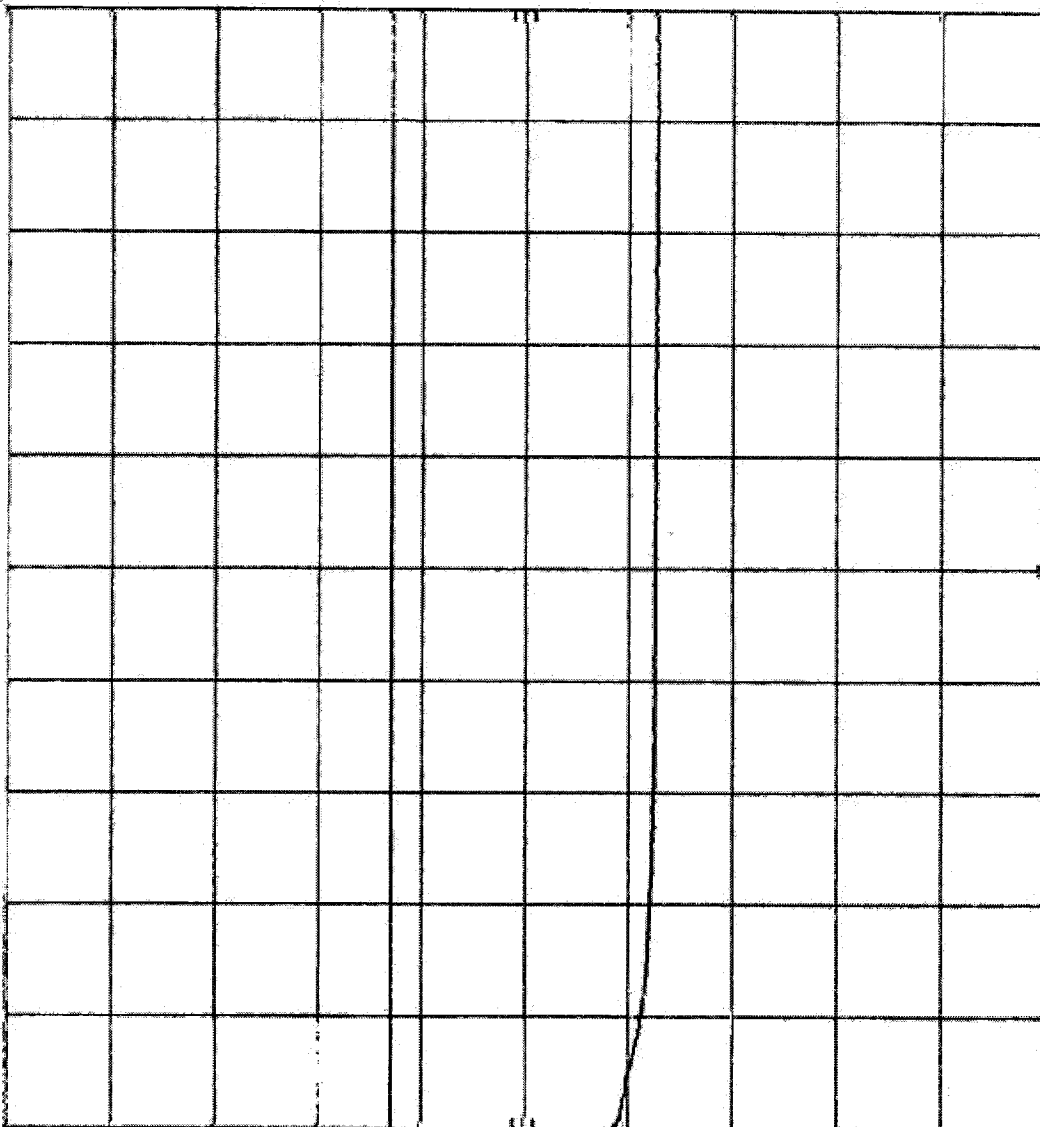
R-8168 GEE248 FCC 15.207 (a) C.E. 7/23/99 ND Lead- Neutral

hp

REF 85.0 dBμV
ATTEN 10 dB
10 dB/

OFFSET
10.0
dB

DL
48.0
dBμV



START 450 kHz
RES BW 900 kHz
VBW 300 kHz
SWP 130 sec
STOP 1.70 MHz

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No.:	GEE248 FCC ID: BFVGEE248T
Test Method:	FCC 15.207 (i) Conducted Emissions
Notes:	Lead Tested: Channel D, Neutral Detector Function: Quasi-peak
Date:	July 23, 1999
Technician:	N. Dragotta
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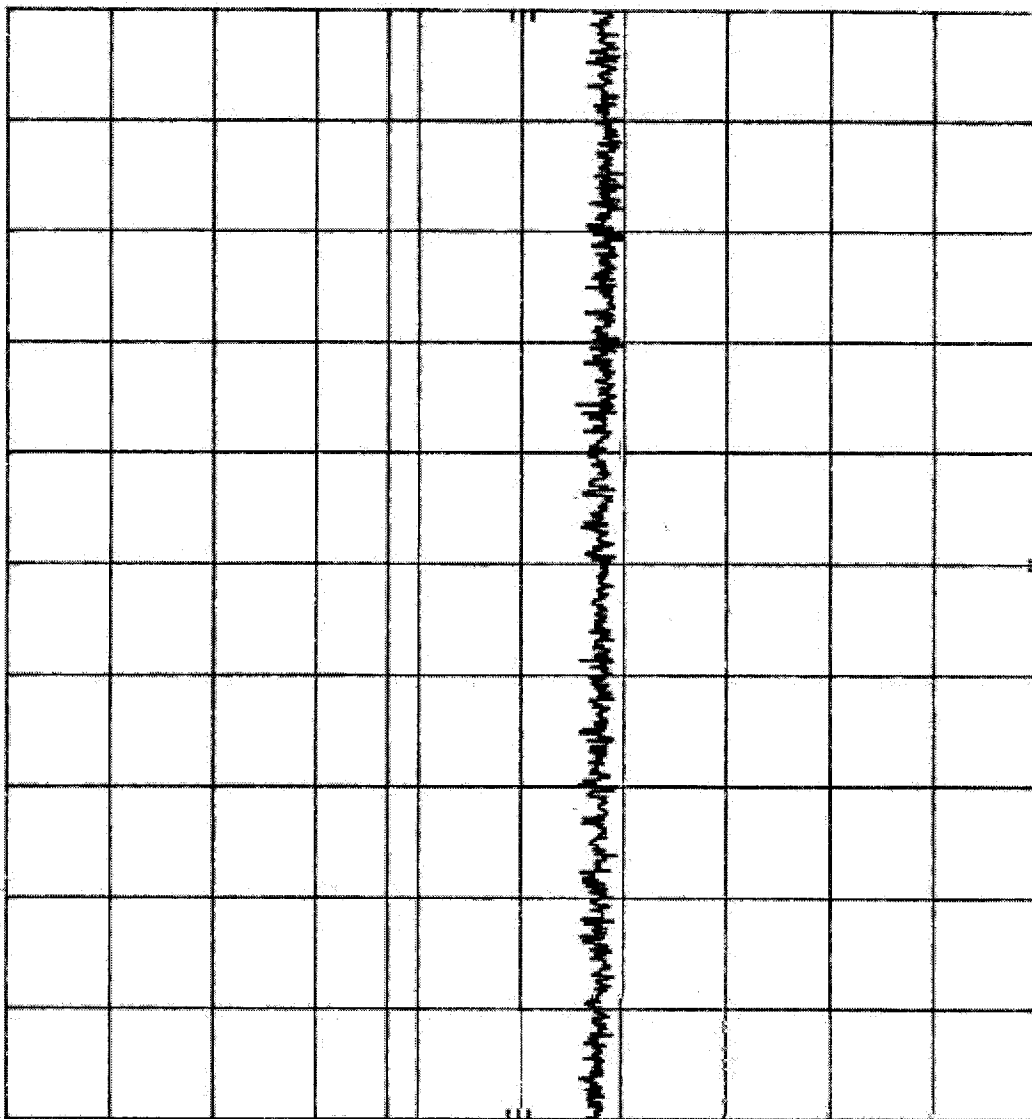
R-8168 GEE248 FCC 15.207 (a) C.E. 7/23/99 ND Lead- Hot
 REF 85.0 dBμV ATTN 10 dB

hp

10 dB/

OFFSET
 10.0
 dB

DL
 48.0
 dBμV



START 1.7 MHz RES BW 10 kHz VBW 30 kHz STOP 30.0 MHz SWP 20.0 sec

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No:	GEE248 FCC ID: BFGEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Channel D, Hot Detector Function: Peak
Date:	July 23, 1999
Technician:	N. Dragos
Page:	11
Page:	12

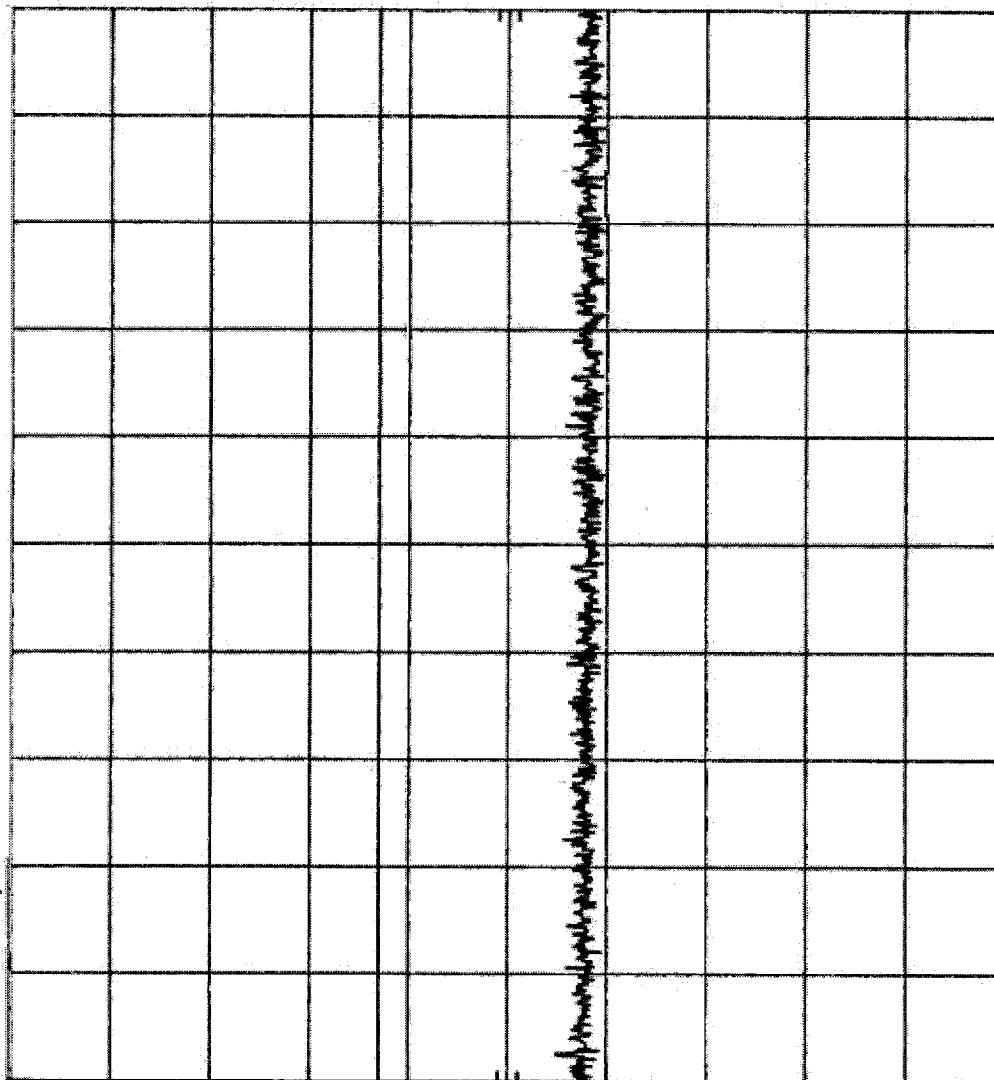


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R-8168 GEE248 FCC 15.207 (a) C.E. 7/23/99 ND Lead- Neutral
 REF 85.0 dBμV ATTEN 10 dB

hp 10 dB/
 OFFSET 10.0 dB
 DL 48.0 dBμV



START 1.7 MHz RES BW 10 kHz VBW 30 kHz STOP 30.0 MHz SWP 20.0 sec

Customer:	Golden Eagle Electronics
Test Sample:	2.4 GHz Audio/Video FM Transmitter
Model No:	GEE248 FCC ID: BFGGEE248T
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Channel D, Neutral
	Detector Function: Peak
Date:	July 23, 1999
Technician:	N. Dragotta
Sheet:	12 of 12



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