

Customer: Golden Eagle Electronics
 Test Sample: 2.4 GHz Audio/Video FM Transmitter
 Model No.: GEE248 FCC ID: BFWGEE248T
 Test Method: FCC 15.207 (a) Conducted Emissions
 Notes: Lead Tested: Channel A, Hot
 Detector Function: Quasi-peak
 Date: May 23, 1999 Page: 1 of 12

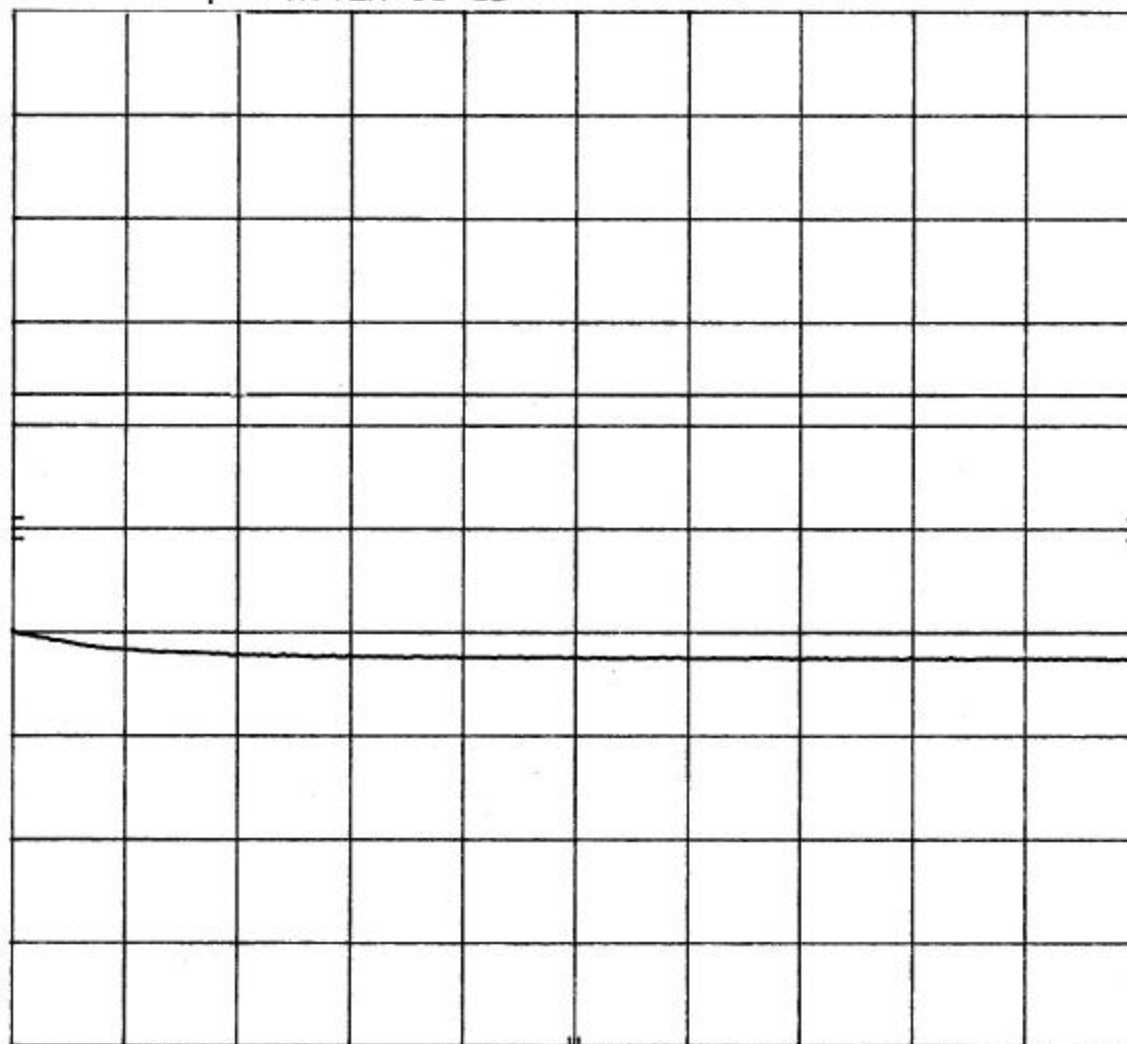


Report No. 8168

Retif Testing Laboratories

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

hp
 10 dB/
 OFFSET
 10.0
 dB
 DL
 48.0
 dB μ V



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

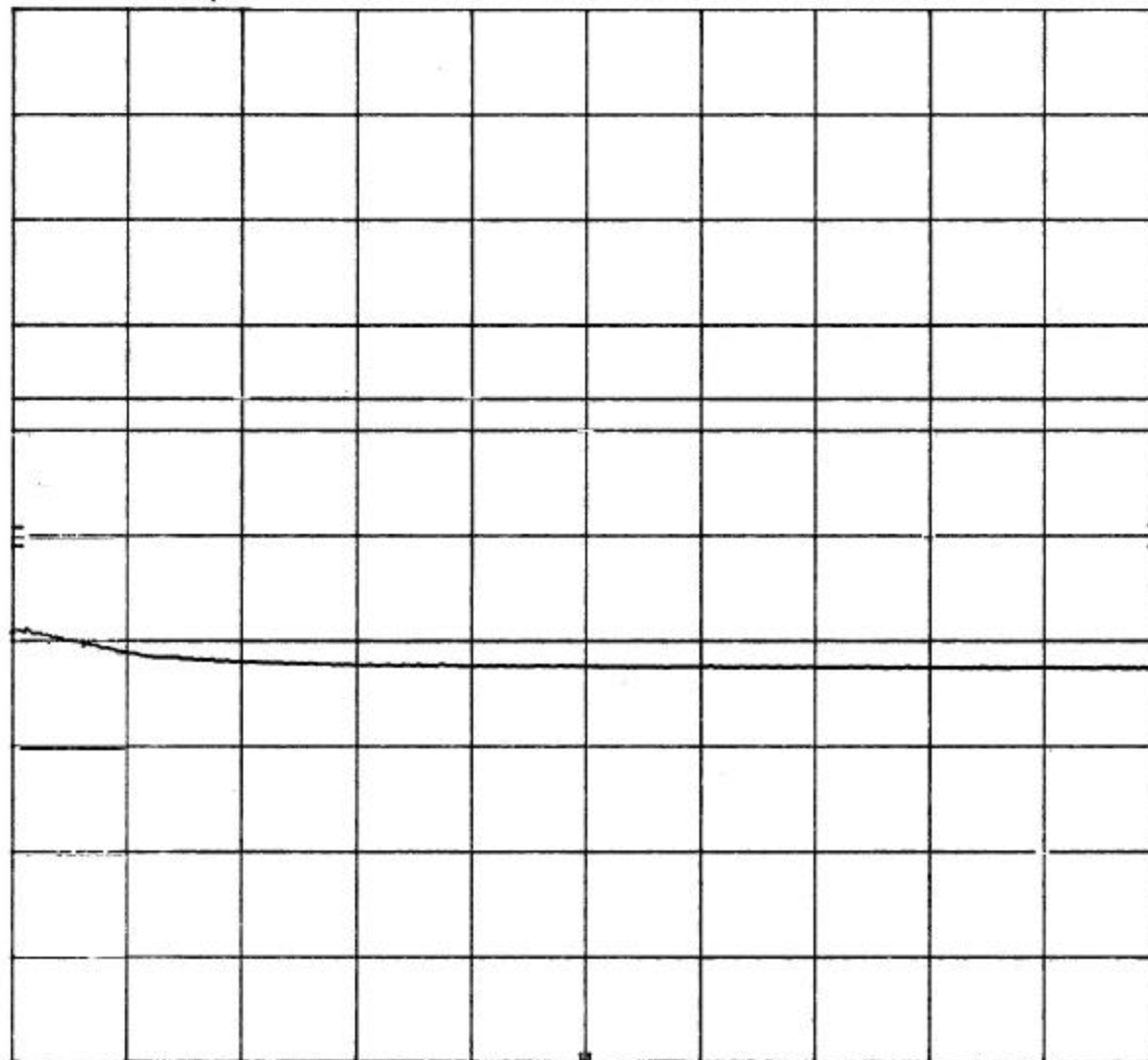
R-8168 GEE248 FCC 15.207 (a) C. E. 7/23/99 ND Lead- *NEUTRAL*

REF 85.0 dB μ V ATTEN 10 dB

hp
10 dB/

OFFSET
10.0
dB

DL
48.0
dB μ V



START 450 kHz

RES BW 900 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: BFGEE248T
Test Method: FCC 15.207 (e) Conducted Emissions
Notes: Lead Tested: Channel A, Neutral
Detector Function: Quasi-peak
Date: July 23, 1999 Tech: N. Dragona Sheet 2 of 12



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Date: July 23, 1999
 Test: N Dragonite
 Sheet: 3 of 12
 Customer: Golden Eagle Electronics
 Test Sample: 2.4 GHz Audio/Video FM Transmitter
 Model No: GEE248
 FCC ID: BFCVGE248T
 Test Method: FCC 15.207 (a) Conducted Emissions
 Notes: Lead Tested: Channel A, Hot
 Detector Function: Peak

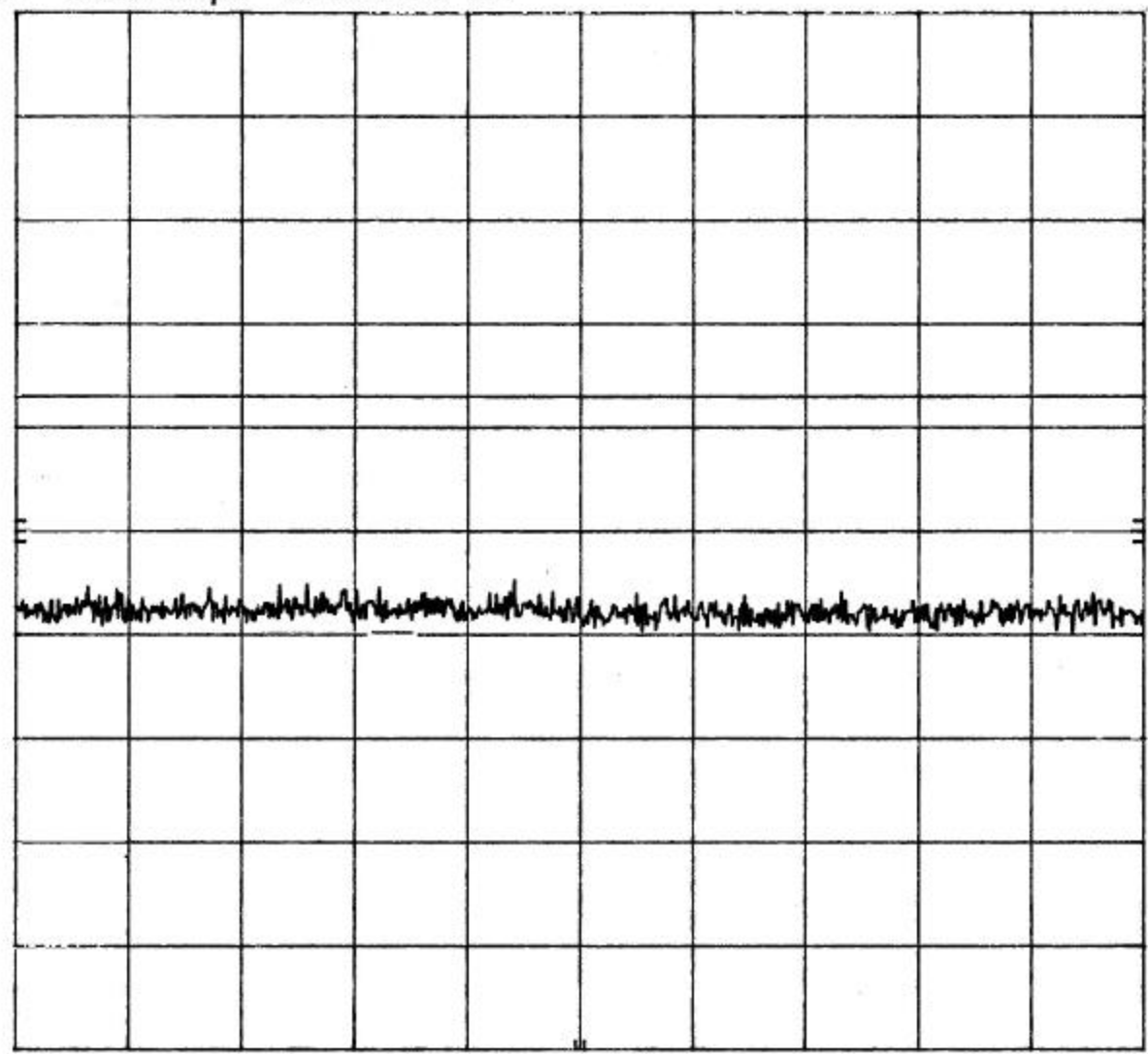


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Report No. 8168

R-8168 GEE248 FCC 15.207(a) C.E. 7/23/99 ND Lead- Hot
 REF 85.0 dBμV 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: BFGGEE248T
 Test Method: FCC 15.207 (e) Conducted Emissions
 Notes: Lead Tested: Channel A, Neutral
 Detector Function: Peak
 Date: July 23, 1999 Tech: N Diacocha Sheet: 4 of 12

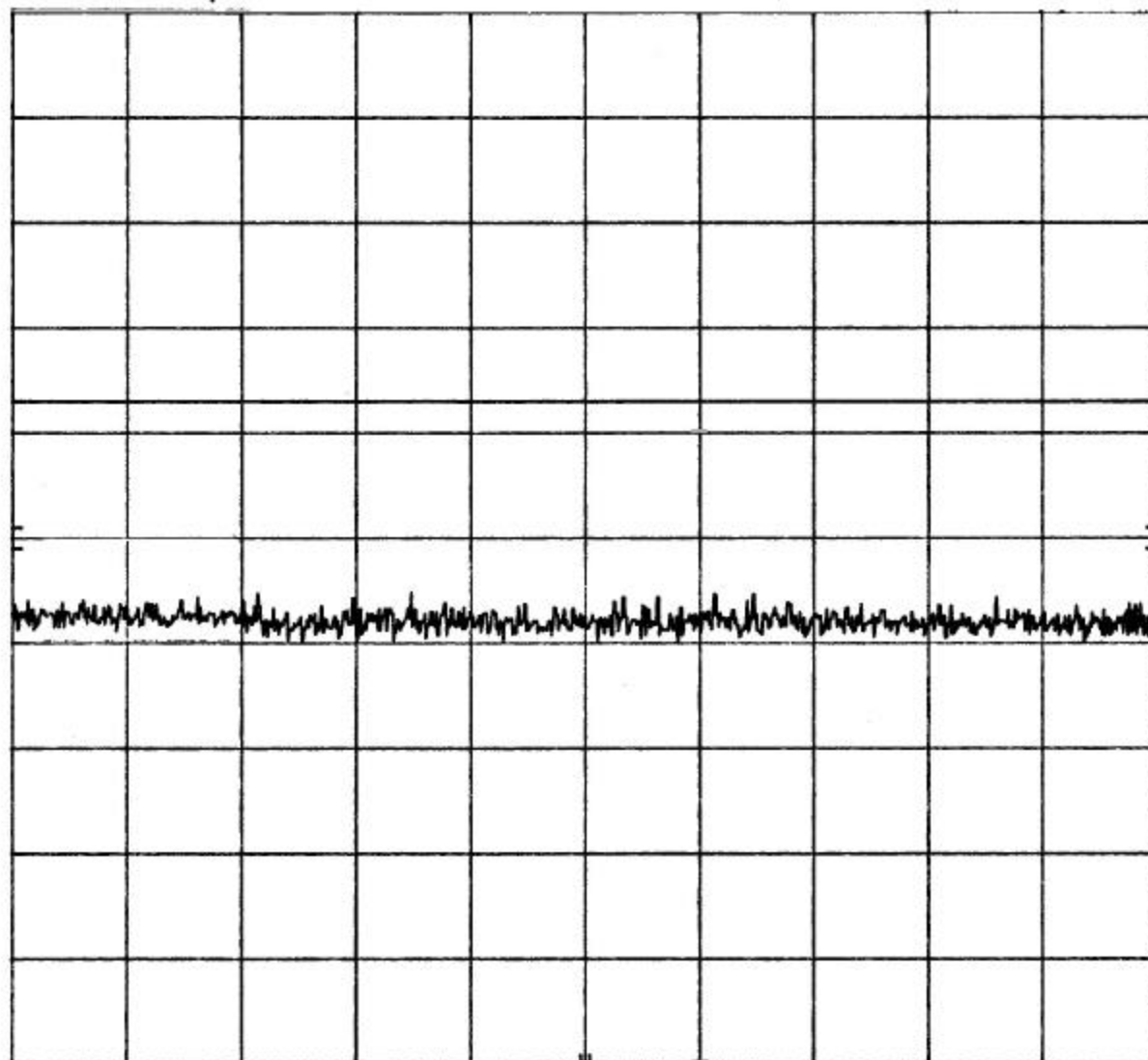


Relif Testing Laboratories

Report No. 8168

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

hp
 10 dB/
 OFFSET
 10.0
 dB
 DL
 48.0
 dB μ V



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

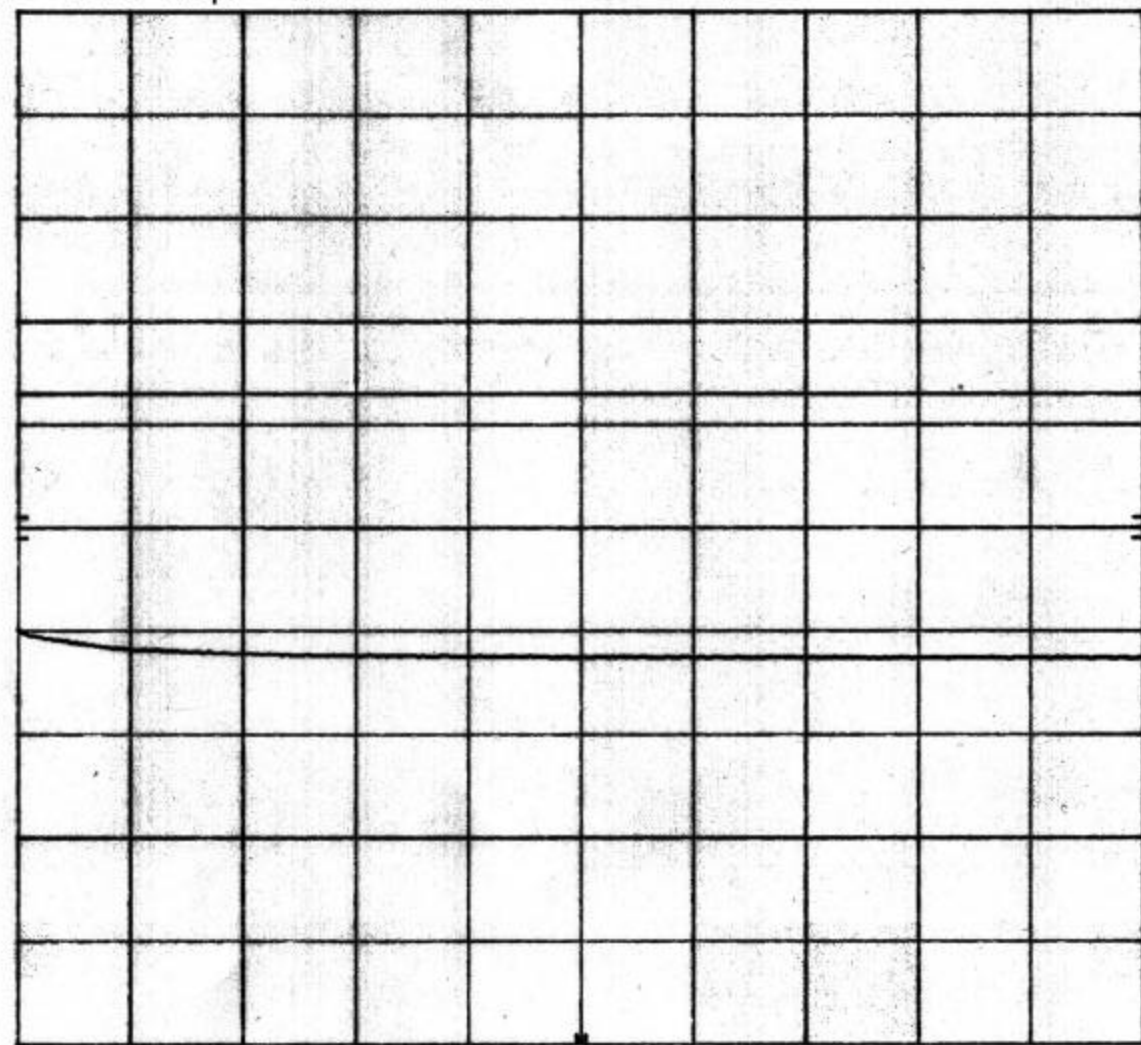
Customer: Golden Eagle Electronics
 Test Sample: 2.4 GHz Audio/Video FM Transmitter
 Model No.: GEE248 FCC ID: BFGEE248T
 Test Method: FCC 15.207 (a) Conducted Emissions
 Notes: Lead Tested: Channel B, Hot
 Detector Function: Quasi-peak
 Date: July 23, 1999
 Tech: N. Dragotta
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Retlif Testing Laboratories
 Report No. 8168

R-8168 GEE248 FCC 15.207(a) C.E. 7/23/99 ND Lead- *HOT*
 REF 85.0 dB μ V ATTEN 10 dB

hp
 10 dB/
 OFFSET
 10.0
 dB
 DL
 48.0
 dB μ V



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

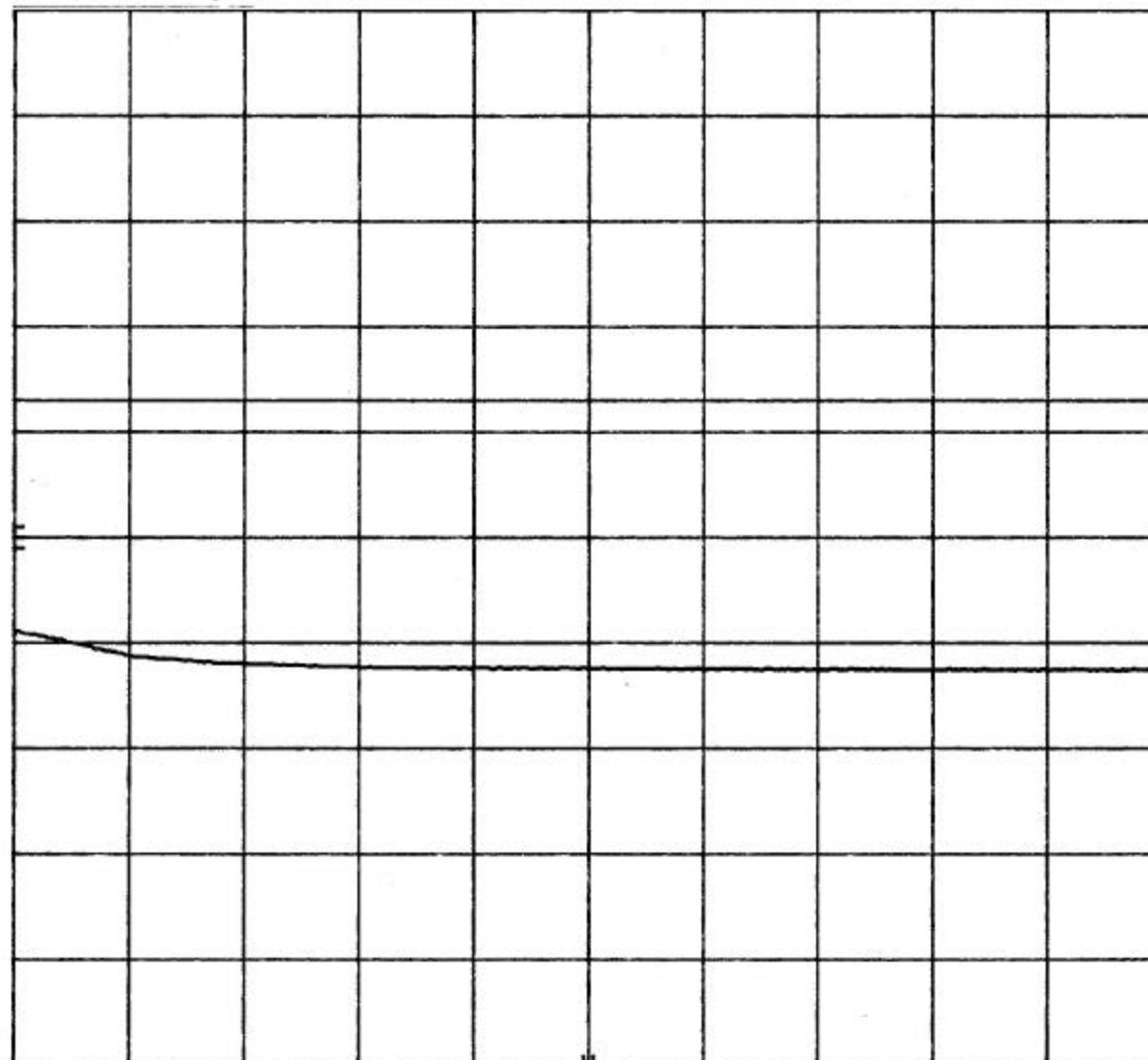
R-8168 GEE248 FCC 15.207 (a) C.E. 7/23/99 ND Lead- NEUTRAL

REF 85.0 dB μ V ATTEN 10 dB

hp
10 dB/

OFFSET
10.0
dB

DL
48.0
dB μ V



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: BFWGEE248T
Test Method: FCC 15.207 (a) Conducted Emissions
Notes: Lead Tested: Channel B, Neutral
Detector Function: Quasi-peak
Date: July 23, 1999 Tech: N. Dragotta Sheet: 6 of 12



Relif Testing Laboratories

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