

RADIATED EMISSIONS

DATA

FOR

QUALCOMM, INC. 10300 Campus Point Drive San Diego, CA 92121

Prepared by

TÜV PRODUCT SERVICE 10040 Mesa Rim Road San Diego, CA 92121-2912



Measurement Requirements (CFR 47 Part 2, Paragraph 2.1053 & Part 22, Paragraph 22.917)

The measurements which follow were performed by TÜV Product Service. To the best of my knowledge these tests were conducted in accordance with the procedures outlined in Part 2 of the Commission's Rules and Regulations. The data presented below demonstrates compliance with the appropriate technical standards.

Floyd R. Fleury

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EMC Manager



Emissions Test Conditions: SPURIOUS RADIATED EMISSIONS

The Spurious Radiated Emissions measurements were performed using the following equipment:

Test	Ear	uipm	ent	Used	•

Model No.	Prop. No.	Description	Manufacturer	Serial No.	Cal Date
8566B	720/721	Spectrum Analyzer & Display	Hewlett Packard	2115A00842 2112A02185	
AA-190-06.00.0	657	Cable	United Microwave Prod.		N/A
AA-190-30.00.0	733	Cable	United Microwave Prod.		N/A
AMF-3D-010180-35-10P	752	Amplifier	Miteq	614344	05/00
3115	453	Double Ridge Antenna	EMCO	9412-4364	10/99
F4777		High Pass Filter	Qualcomm		N/A

Remarks:			



Testing Facilities

Certificates of Approval



National Institute National Standards and Technology

National Voluntary Laboratory Accreditation Program

ISO/IEC GUIDE 25:1990 ISO 9002:1987

Scope of Accreditation

Page: 1 of 1 NVLAP LAB CODE 100268-0

ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS

TUV PRODUCT SERVICE, INC.

10040 Mesa Rim Road San Diego, CA 92121-1034 Mr. Floyd R. Fleury

Phone: 619-546-3999 Fax: 619-546-0364

NVLAP Code Designation / Description

International Special Committee on Radio Interference (CISPR) Methods

12/CIS22

IEC/CISPR 22:1993: Limits and methods of measurement of radio disturbance

characteristics of information technology equipment

Federal Communications Commission (FCC) Methods

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

Australian Standards referred to by clauses in AUSTEL Technical Standards

12/T51

AS/NZS 3548: Electromagnetic Interference - Limits and Methods of Measurement of

Information Technology Equipment

December 31, 1999

Effective through

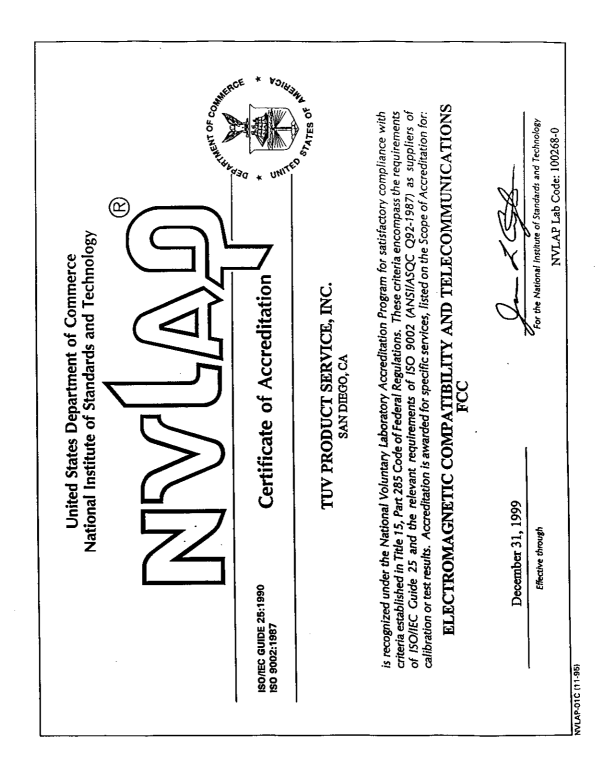
For the National Institute of Standards and Technology

NVLAP-01S (11-95)

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NVLAP Lab Code: 100268-0

December 1, 1998

Mr. Floyd R. Fleury TUV Product Service, Inc. 10040 Mesa Rim Road San Diego, CA 92121-1034

Dear Mr. Fleury:

I am pleased to inform you that continuing accreditation for specific test methods in Electromagnetic Compatibility & Telecommunications, FCC is granted to your organization under the National Voluntary Laboratory Accreditation Program (NVLAP). This accreditation is effective until December 31, 1999, provided that your organization continues to comply with

accreditation requirements contained in the NVLAP Procedures.

Your Certificate of Accreditation is enclosed along with a statement of your Scope of Accreditation. You may reproduce these documents in their entirety and announce your organization's accreditation status using the NVLAP logo in business publications, the trade press, and other business-oriented literature. Accreditation does not relieve your organization from observing and complying with any applicable existing laws and/or regulations.

We are pleased to have you participate in NVLAP and look forward to your continued association with this program. If you have any questions concerning your NVLAP accreditation, please direct them to Jon Crickenberger, Sr. Program Manager, Laboratory Accreditation Program, National Institute of Standards and Technology, 100 Bureau Dr. Stop 2140, Gaithersburg, MD 20899-2140; (301) 975-4016.

Sincerely.

James L. Cigler, Chief Laboratory Accreditation Program

Enclosure(s)





Photograph of Test Setup





Mid channel, 383 High channel, 799 Low channel, 991 Notes Antenni Height 314 1.3 189 1.2 198 108 8 7 7 8 7 7 7 7 2 2 2 2 125.0 HORIZONTAL CORRECTION MAX LEVEL (dBuv) FACTOR (dBuVim) pk av (dBim) pk av 56.6 49.6 54.7 48.1 48.1 26.3 29.9 32.6 41.5 26.3 34.7 37.5 1.5 26.3 34.6 37.5 41.6 92.2 94.2 13.2 12 2 2 9.7 11.6 10.6 8.1 VERTICAL 98.9 98.7 10.4 14.4 9.6 8.6 7.8 836.49 1672.98 2509.47 3345.96 4182.45 2472.12 3296.16 4120.2 824.04

SPEC: FCC Part 2, 2.1053 and Part 22, Para. 22,917 TEST DIST: 3 Meters 244 BICONICAL: N/A TEST SITE: 3 453 OTHER: 8 RBW and VBW = 100 kHz below 1 GHz.
RBW and VBW = 1 MHz above 1 GHz.
SM N1067HYXW.
No emissions detectable except as noted below GSP-1600 Tri-Mode Portable Phone Tx, Maximum Output Power, CDMA CUSTOMER: Qualcomm, Inc. 6/30, 7/1/99 REPORT No: EUT MODE: NOTES: DATE

S9324 TESTED BY: mw

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Mid channel, 383 Notes Antenn Height 153 EUT 304 89 Rotatic MARGIN (dB) SPEC LIMIT (dBuV/m) pk av MAX LEVEL (dBuV/m) pk av 125.0 62.6 62.6 63.9 59.2 59.2 50.1 65.7 66.7 66.0 58.4 58.2 59.2 73.2 74.4 74.5 48.2 55.3 56.8 55.8 55.8 56.8 60.2 60.6 60.6 28 34 6 27 5 24 6 24 6 24 6 24 6 HORIZONTAL of (dBuv) 19.6 13.2 12.3 21.1 24.6 84.2 28.6 31 31 26.3 23.6 28.4 27.6 VERTICAL (dBuv) pk av 23.9 28.4 27.1 26.8 13.6 3395.88 4244.85 5093.82 5942.79 6791.76 2472.12 3296.16 4120.2 4944.24 5768.28 6592.32 7416.36 836.49 1672.98 2509.47 3345.96 4182.45 5018.94 5691.92 7528.41 8364.9 1697.94 2546.91 7640.73 848.97 FREQ (MHz)

SPEC: FCC Part 2, Para. 2.1053 and Part 22, Para. 22.917 TEST DIST: 3 Meters 244 BICONICAL: N/A 453 TEST SITE: OTHER 8 RBW and VBW = 100 kHz below 1 GHz.
RBW and VBW = 1 MHz above 1 GHz.
S/N N1067HYXW GSP-1600 Tri-Mode Portable Phone Tx, Maximum Output Power, FM CUSTOMER: Qualcomm, Inc. 30-Jun-99 EUT MODE:

NOTES:

DATE

TESTED BY: my

S9324

REPORT No:

EUT

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