MEASUREMENT AND TECHNICAL REPORT

MINIMED, INC. 12744 San Fernando Road Sylmar, CA 91342

DATE: 26 July 2000

This Report Concerns:	Original Grant: X	Class II Char	nge:						
Equipment Type:	TGMS Potentiostat Transmitter	Device, Model MMT-77	700						
Deferred grant requeste	d per 47 CFR 0.457(d)(1)(ii)?	Yes: Defer until:	No: X						
	o notify the Commission by: mouncement of the product so t	N/A hat the grant can be issue	d on that date.						
Transition Rules Reque	Transition Rules Request per 15.37?Yes: *No:								
(*) FCC Part 15, Parag	raph 15.231(c)(e)								
Report Pro	100 San	V PRODUCT SERV 40 Mesa Rim Road Diego, CA 92121-29 ne: 619 546 3999 : 619 546 0364							

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1 GENERAL INFORMATION

1.1 Product Description

TGMS Potentiostat Transmitter Device, Model MMT-7700

DESCRIPTION OF EUT: Glucose Transmitter									
Components of EUT									
Description	Model Num			Serial N	lumber F	CC ID Number			
Glucose Transmitter	MMT-7700				C	H27700U			
OPERATING MODE(S):		On-off ke	eyed 418 M⊦	Ηz					
I/O CABLES									
CONNECTION Glucose sensor cable/connector									
SHIELD	Yes								
CONNECTORS	Custom glu	icose sens	sor connecto	or					
TERMINATION TYPE	Crimp and	solder							
LENGTH	3 and ½ inc	ches							
REMOVABLE No									
POWER CORDS	POWER CORDS N/A								
		POWE	ER INTERF	ACE					
FREQUENCY/AC/DC VOLTA	AGE:	N/A							
		OSCILLAT	OR FREQU	IENCIES					
FREQUENCY	EUT	LOCATIC							
418 MHz, 940 kHz, 32768	RF Xmtr PC	BA, PSAT	PCBA, Transmitter carrier, microcontroller clk., I			ontroller clk., RTC			
Hz	PSTAT								
POWER SUPPLY	N/A								
POWER LINE FILTERS N/A									
CRITICAL EMI COMPONENTS N/A									
INTERFACING AND/OR SIMULATORS PERIPHERAL EQUIPMENT:									
DESCRIPTION	MANUFAC MiniMed	TURER	MODEL #		SERIAL #	FCC ID			
Glucose sensor assembly		MMT-7002							

1 GENERAL INFORMATION (continued)

1.2 Related Submittal/Grant

None

1.3 Tested System Details

The FCC IDs for all equipment, plus descriptions of all cables used in the tested system are:

None

1.4 Test Methodology

Purpose of Test: To demonstrate compliance with the ANSI C63.4 setup.

Test Performed:

- * 1. Conducted Emissions
- 2. Radiated Emissions, EN55022: 1992 Class B limit, 30 1,000 MHz, 10 meters
- X 3. Radiated Emission per FCC Part 15, Paragraph 15.231(c)(e)
 - 4. Engineering evaluations
- X 5. 20 dB Bandwidth

(*) EUT battery operated.

1.5 Test Facility

The open area test site and conducted measurement data were tested by:

TÜV PRODUCT SERVICE 10040 Mesa Rim Road San Diego, CA 92121-2912 Phone: 619 546 3999 Fax: 619 546 0364

The Test Site Data and performance comply with ANSI 63.4 and are registered with the FCC, 7435 Oakland Mills Rd, Columbia Maryland 21046. All Measurement Data is acquired according to the content of FCC Measurement Procedure and ANSI C63.4, unless supplemented with additional requirements as noted in the test report.

2. SYSTEM TEST CONFIGURATION

2.1 Justification

The TGMS Potentiostat Transmitter Device, Model MMt-7700 was initially tested for FCC emission in the following configuration:

See Block Diagram.

2.2 EUT Exercise Software

None

2.3 Special Accessories

None

2.4 Modification

None

2.5 Configuration of Tested System

See Block Diagram.

3 CONDUCTED EMISSION EQUIPMENT LIST/DATA

Not performed - EUT battery operated.

See following page(s).

4 RADIATED EMISSION EQUIPMENT LIST/DATA

The following data lists the significant emission frequencies, measured levels, correction factor (which includes cable and antenna corrections), the corrected reading, and the limit.

See following page(s).

Emissions Test Conditions: RADIATED EMISSIONS (Electric Field)

The RADIATED EMISSIONS measurements were performed at the following test location :

Test not applicable

Roof (Small Open Area Test Site)

Testing was performed at a test distance of:

- 3 meters
- Test Equipment Used :

	Model No. Manufacturer		Description	Serial No.	Prop. No.	Cal Due Date	
■ -	8566B	Hewlett Packard	Spectrum Analyzer	2115A00842	720	03/01	
■ -	85662B	Hewlett Packard	Spectrum Analyzer Display	2112A02185	721	03/01	
■ -	3115	EMCO	Antenna, Double Ridge Guide	2495	251	10/00	
■ -	AFD3-0208-40-ST	Miteq, Inc.	Pre-Amplifier (30 dB gain), 2 to 8 GHz	155382	367	*	
■ -	3146	EMCO	Antenna, LPA		244	10/00	
Rem	arks: <u>(*)</u> Verified i	internally.					

Report No.	
10. 0273-08 (
FCC ID:	
OH2 7700U)	

REPORT No: S0273 TESTED BY: Chip Fleury SPEC: FCC Part 15, Paragraph
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CUSTOMER: MiniMed TEST DIST: 3 Meters

E U T: TGMS, Transmitter MMT 7700 TEST SITE: 3

EUT MODE:	Tx every two second (SAV controlled)	BICONICAL: N/A

DATE: 6-Jul-00

 NOTES:
 Duty Cycle=
 26%
 OTHER:
 251

 RBW and VBW = 100 kHz below 1 GHz.
 RBW and VBW = 1 MHz above 1 GHz.
 RBW and VBW = 1 MHz above 1 GHz.
 No emissions detectable except fundamental and 4 th & 5th harmonic.

													v.beta2	2
FREQ (MHz)	VER (dB pk		HORIZ (dB pk		CORRECTION FACTOR (dB/m)	MAX L (dBu pk			LIMIT V/m) av	(dB)	RGIN pk v	EUT Rotation	Antenna Height	Notes
418.035	56.2	44.5	64.4	52.7	18.9	83.3	71.6	92.3	72.3	-9	-0.7	341	1	
836.07	25.9	14.2	24.6	12.9	26.3	52.2	40.5	72.3	52.3	-20.1	-12	138	1.1	w/o pre-amp, noise floor
1254.105	24.2	12.5	24.3	12.6	29.1	53.4	41.7	72.3	52.3	-18.9	-11	320	1.8	w/o pre-amp, noise floor
1672.14	18.9	7.2	14	2.3	31.6	50.5	38.8	74	54	-23.5	-15	223	1.2	used p/n 367 pre-amp
2090.175	8.1	2.3	7.4	1.6	34.0	42.1	36.3	72.3	52.3	-30.2	-16	210	1	used p/n 367 pre-amp
1672.14	24.1	12.4	26	14.3	31.6	57.6	45.9	72.3	52.3	-14.7	-6.4	320	1.8	
1072.14	24.1	12.4	20	14.3	31.0	37.0	43.5	12.3	52.5	-14.7	-0.4	320	1.0	w/o pre-amp, noise floor
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LOG: 244

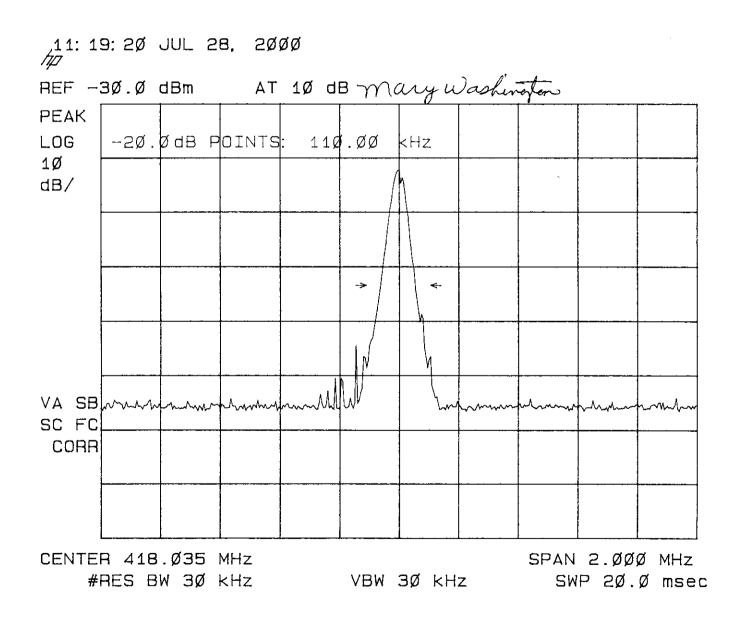
Emissions Test Conditions: 20 dB Bandwidth

The 20 DB BANDWIDTH measurements were performed at the following test location :

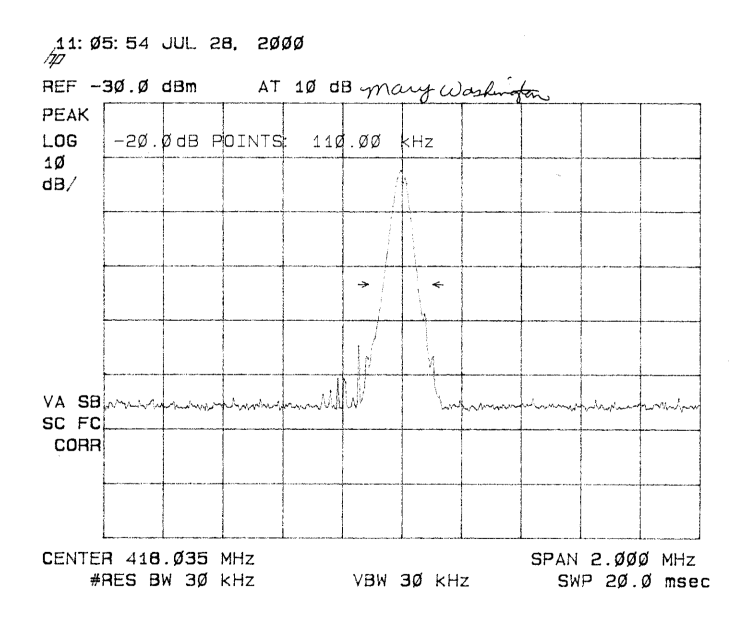
Test not applicable

■ - SR3 - Shielded Room, 12' x 20' x 8', Metal Chamber

Test Equipment Used Model No.	d : Manufacturer	Description	Serial No.	Prop. No.	Cal Due Date
 ■ - 8568B Hewlett Packard ■ - CBL6111 Chase 		Spectrum Analyzer Antenna Bilog	3303A00365 1013	430 460	0501 *
Remarks: (*) Verified	d internally.				



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4.1 Field Strength Calculation

If a preamplifier was used during the Radiated Emission Testing, it is required that the amplifier gain must be subtracted from the Spectrum Analyzer (Meter) Reading. In addition, a correction factor for the antenna, cable used and a distance factor, if any, must be applied to the Meter Reading before a true field strength reading can be obtained. In the automatic measurement, these considerations are automatically presented as a part of the print out. In the case of manual measurements and for greater efficiency and convenience, instead of using these correlation factors for each meter reading, the specification limit was modified to reflect these correlation factors at each frequency value so that the meter readings can be compared directly to the modified specification limit. This modified specification limit is referred to as the "Corrected Meter Reading Limit" or simply the CMRL, which is the actual field strength present at the antenna. The quantity can be derived in the following manner:

Corrected Meter Reading Limit (CMRL) = SAR + AF + CL - AG - DC

Where, SAR = Spectrum Analyzer Reading

- AF = Antenna Factor
- CL = Cable Loss
- AG = Amplifier Gain (if any)
- DC = Distance Correction (if any)

Assume the following situation: A meter reading of 29.4 dBuV was obtained from a Class A computing device measured at 83 MHz. Assume an antenna factor of 9.2 dB, a cable loss of 1.4 dB and amplifier gain of 20.0 dB at 83 MHz. The final field strength would be determined as follows:

CMRL = 29.4 dBuV + 9.2dB = 1.4 dB - 20 dB/M - 0.0 dB

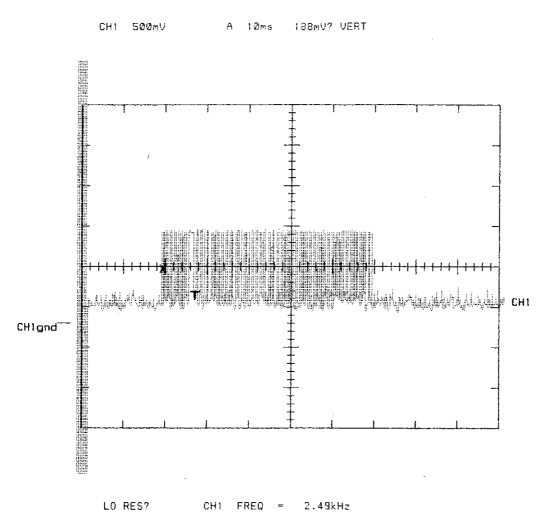
CMRL = 20.0 dBuV/M

This result is well below the FCC and CSA Class A limit of 29.5 dbuV/m at 83 MHz.

For the manual mode of measurement, a table of corrected meter reading limit was used to permit immediate comparison of the meter reading to determine if the measure emission amplitude exceeded the specification limit at that specific frequency.

Report No. 0273-08 (FCC ID: OH2 7700U)

CLIENT: MINIMED DUTY CYCLE MEASUREMENT REPORT NO: 0273 NOTE: EUT on its side and transmitting every 2 seconds (software controlled).



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Minimed uses Manchester code therefore there is always one off bit for every on bit. So, for Minimed, the total bit packet is 50.78 mS long. The total on bits are 25.9 mS. This packet transmits once every 5 minutes and sends 8 packets, one every 10 S. So, duty cycle over 100 mS is as follows:

Bit Package = 50.78 mS

On Bits = 25.9 mS

Duty cycle over (100 mS) = 25.9 mS/100 mS

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5 SUMMARY:

All tests according to the regulations cited on page 1 were

- Performed
- I Not Performed

The Equipment Under Test

- - Fulfills the general approval requirements cited on page 1.
- □ **Does not** fulfill the general approval requirements cited on page 1.

- TÜV PRODUCT SERVICE, INC. -

Responsible Engineer:

Margo ubshington

Mary Washington (EMC Engineer)