

# Nortel BWA Type Acceptance Radio Transceiver Test Report

<b>Product Description:</b> 24 GHz Base Station (BTR) and Customer		
•	Premise (CTR) Radio Transceivers	
Model:	BTR2400 and CTR 2400	
Nortel BWA File #	00001-R01	

CHARLIE BISHOP PI ENGINEER	DATE
ROMAN WROCZYNSKI PI MANAGER	DATE



#### **DECLARATION BY Nortel Networks BWA**

The tests were performed from Oct 2 through Oct 21 at the Nortel Networks BWA's EMC Laboratory in Winnipeg.

The following personnel collaborated to this project:

Mitch Hebert, Tech. Charlie Bishop, PI Engineer

Testing was performed and supervised by the undersigned. The test supervisor attests to the accuracy of the test data recorded in this report.

Performed by:	Date
Supervised by:	Date

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Total number of pages: xx including x pages in appendices.

The results presented in this report refer only to the product(s) described in section 1.

All equipment and instrumentation used during this test have been verified and/or calibrated. All calibration certificates are traceable to the National Research Council of Canada (CNRC) and/or to the American National Institute of Standards and Technology (NIST) standards and can be provided on request.

Nortel BWA is registered ISO 9001:1998, certificate no. xxx-xxxx-xx.



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**APPENDIX A:** Conducted Emissions Measurement Results

**APPENDIX B:** Radiated Emissions Measurement Results

**APPENDIX C:** Temperature Stability Measurements Results.

APPENDIX D: Adjacent Channel Interface Measurement Results

#### 1. INTRODUCTION

#### Object

The test results presented in this report will show conformity to the emissions profile indicated in Nortel Networks request for Waiver for point to multi-point radios operating in the 24 GHz DEMS band. The waiver has been appended to this test report.

#### **Equipment Under Test Description**

The Nortel Networks BWA 24 GHz radio product is of wide band design. The power amplifiers and the LNA are designed to provide gain over the entire 24.25 to 25.25 GHz band. The BTR and CTR are of a single conversion design. A single DRO serve both the transmit and receive path. The BTR and CTR provide a maximum power output of 1 and 0.5 watt respectively for a single unmodulated tone. Thus the power limitation requirement of FCC part 101 section 101.113 is satisfied. Photographs of the EUT are included in the appendix E of this report. The following table identifies the EUT:

Model #	Description	Manufacturer	Part #
BTR2400	Base Transceiver	Nortel BWA	NTVG11AA 03
CTR2400	Customer Transceiver	Nortel BWA	P0883603

#### **Application and Exceptions**

#### General

Tests were performed on a production sample(s) of the BTR and CTR, according to standards and directives indicated on the table in paragraph 1.1. All measurements were performed in accordance to the measurement procedures outlined in these standards or detailed in this report.

#### **Deviations**

The following deviations from, additions to, or exclusions from the test specifications have been made: None

#### Results

The following table summarizes the EUT test results of the testing described in this report:

Standard	Test Description	Para. No.	Results
FCC part 2, section 2.997; FCC part 101 section 101.111 (a) (4)	Conducted Emissions	2	Non compliant to part 101
FCC part 2, Section 2.997, FCC part 101 section 101.111 (a) (4)	Radiated Emissions	3	Non compliant to part 101
FCC part 2, Section 2.995 (a) (1), (b) and FCC part 101 section 101.107	Frequency Stability Over Temperature	4	Complies
TIA/EIA TSB10-F: Interference Criteria for Microwave Systems	Adjacent Channel Interference	5	N/A

#### **Test Facilities Description**

The Nortel Network BWA EMC facility is a faraday cage with wire mesh screening, the room measures 12-ft (w) by 24 ft (l) by 11 ft (h). The room is provided with input voltage of 120 and 240 V ac, which is filtered through Corcom filters before entry. The wire mesh is of ¼ inch size, provides adequate shielding attenuating almost all ambient emissions. The wire mesh is installed in an overlapping fashion (at least 1-foot) and fastened to the metal construction studs.

#### **Test Equipment**

The following is a list of test equipment used to perform all tests described in this report.

Equipment	Manufacturer	Model	Serial or Asset #	Cal due (Y/M/D)
Spectrum Analyzer	Hewlett Packard	HP 8665E	02940	09/99
Synthesized Sig. Gen.	Anritsu	69369A	981807	06/99
Power Meter	Anritsu	ML2438A	97400074	06/99
Power Sensor	Anritsu	MA2475A		06/99
Mixer Assembly 40 to 60 GHz	Millitech/Nortel BWA	MHB-19- RD3A0	MS-118086	7/99

Equipment	Manufacturer	Model	Serial or Asset #	Cal due (Y/M/D)
Mixer Assembly 60 to 90 GHZ	Millitech/Nortel BWA	MHB-12- RD3A0	MS-118101	7/99
Mixer Assembly 90 to 140 GHz	Millitech/Nortel BWA	MHB-08- RD3A0	MS-118090	7/99
Frequency Counter	XL microwave	3460	980338143	03/98
Antenna Bilog 30 to 1000 MHz	Shaffner-Chase	CBL6111B	2261	08/98
Horn Antenna 1 to 18 GHz	EMCO	3115	9711-5345	11/98
Horn Antenna 14 to 40 GHz	Shaffner-Chase	BBHA 9170	9046	3/99

#### 2. CONDUCTED EMISSIONS

Tested by: Charlie Bishop and Mitch Hebert

Date: Oct 2 through Oct 5,1998

Test was performed to validate the requirements specified in FCC part 2, section 2.997; FCC part 101 Section 101.111

#### **Test Conditions**

Temperature 22 to 25C,

Primary Voltage BTR - 48 V and for CTR -18 V dc

#### **Minimum Specifications**

Specification specified in FCC part 101, section 101.111 for DEMS devices operating in the 24.25 to 25.25GHz band.

#### **Test Results**

The EUT does not comply with the specification referenced in the previous paragraph. The radios do comply with either of the proposed emissions profile in the Nortel Networks BWA request for waiver.

#### **Measurement Data**

See on Appendix A for test results and setup photographs.

#### **Test Method**

Nortel processing equipment stimulated the EUT (BTR and CTR) with digitally modulated 64 QAM signal. The modulator output signals are then combined, through a passive combiner, and fed into the input to the BTR and/or CTR. The output is examined directly by a spectrum analyzer for up to frequencies of 40GHz. External mixers are used for frequencies greater than 40GHz. A synthesized frequency generator stimulates the external mixer's local oscillator input. The spectrum analyzer, synthesized generator and all calculations are administered by a Labview software application on a PC.

#### **Test System Test Configuration**

Figure 1.0 presents a simplified block diagram of the conducted emissions test set-up. For measurements above 40GHz, a PC controlled a synthesized generator programming the LO frequency input to the external mixer, so that the difference frequency between what is measured and the LO frequency is 100MHz. Below 40GHz, the output of the EUT was directly connected to the input of the spectrum analyzer.

A reference passband response is recorded, of four 64 QAM modulated carriers, occupied bandwidth of 40MHz for the BTR and two for the CTR occupying 20MHz. The measured reference is used to determine the out of band emissions, by measuring the relative differences between the reference and the measured emission.

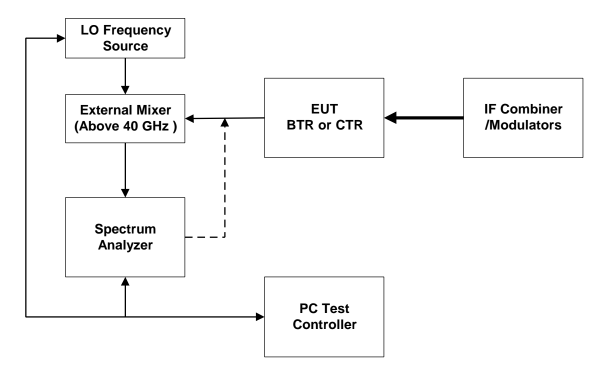


Figure 1.0: Test Setup Configuration for Conducted Emissions

#### 3. RADIATED EMISSIONS

Tested by: Charlie Bishop and Mitch Hebert

Date: Oct 6 through 9, 1998

Test was performed to validate the requirements specified in FCC part 2, section 2.997; and FCC part 101 Section 101.111.

#### **Test Conditions**

Temperature 20-25C,

Primary Voltage BTR -48 V dc and for CTR -18 Vdc

#### **Specifications**

Specification specified in FCC part 2, section 2.997, and FCC part 101, section 101.111 for DEMS devices operating in the 24.25 to 25.25GHz band.

#### **Test Results**

The EUT does not comply with the specification referenced in the previous paragraph. The radios do comply with either of the proposed emissions profile in the Nortel Networks BWA request for waiver.

#### **Measurement Data**

See on Appendix B for test results and setup photographs.

#### **Test Method**

Nortel processing equipment stimulated the EUT (BTR and CTR) with digitally modulated 64 QAM signal. The modulator output signals are then combined, through a passive combiner, and fed into the input to the BTR and/or CTR. The output is examined directly by a spectrum analyzer for up to frequencies of 40GHz. External mixers are used for frequencies greater than 40GHz. A synthesized frequency generator stimulates the external mixer's local oscillator input. The spectrum analyzer, synthesized generator and all calculations are administered by a Labview software application on a PC.

#### **Test System Configuration**

Figure 2.0 presents a simplified block diagram of the radiated emissions test set-up. For measurements above 40GHz, the antennae is positioned 30cm from the EUT; a PC controlled a synthesized generator programming the LO frequency input to the external mixer, so that the difference frequency between what is measured and the LO frequency is 100 MHz. External mixers are connected to Millitech horn antennae, covering the band 40 to 60GHz, 60 to 90GHz and 90 to 140GHz. Below 40 GHz, the antennae is positioned 1m from the EUT; the input to the spectrum analyzer was connected to various antenna a Chase 30 to 1000MHz bilog, EMCO 1 to 18GHz horn, and Chase 14 to 40GHz horn.

A reference passband response is recorded, of four 64 QAM modulated carriers, occupied bandwidth of 40 MHz for the BTR and two for the CTR occupying 20 MHz. The test antennae and the EUT antenna are positioned at a given distance, to produce a maximum amplitude response of the passband. The antennae are held in this position during the entire testing of up to 110 GHz. The measured reference is used to determine the out of band emissions, by measuring the relative differences between it and the measured emission.

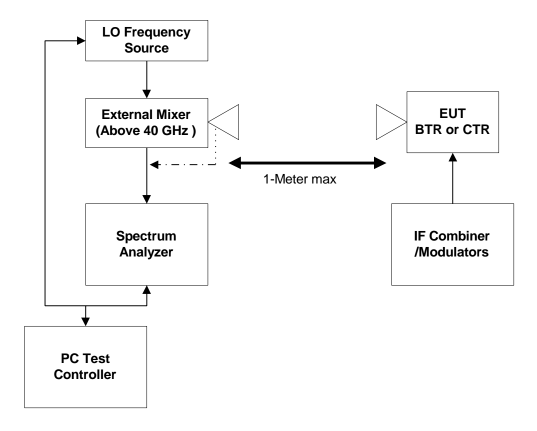


Figure 2.0: Test Setup Configuration for Radiated Emissions

#### 4. TEMPERATURE STABILITY TESTS

Tested by: Charlie Bishop and Mitch Hebert

Date: Oct 20 to 22, 1998

Test was performed to the validate the requirement of part 101, section

#### **Test Conditions**

Temperature -30C to +50C,

Primary Voltage BTR -48 V dc and for CTR -18 Vdc

#### **Specifications**

Requirement specified in FCC part 101, section 101.107, frequency tolerance of ±0.03%

#### **Test Results**

The BTR and CTR complies with the specifications stated in specification paragraph

#### **Measurement Data**

See on Appendix C for test setup and photographs.

#### **Test Method**

Tests were performed on a BTR and CTR, these units were placed into a temperature chamber, and the temperature profile used for temperature is referenced in FCC part 2, section. A base line frequency measurement is made at first ambient temperature. With the power not applied to the EUT, the temperature is then decreased by the programmed interval (10C) and allowed to "soak" for a period time specified by the user.(30min) This time allows the internal component temperature to stabilize. Once the plateau has been achieved, the power is applied to the EUT and the frequency is measured to 6 significant digits. The temperature of the DRO is also recorded, plotted and stored to disk.

# **Test System Configuration**

Figure 3.0 presents a simplified block diagram of the temperature stability test set-up. The PC controls the temperature profile of the temperature chamber. The specified temperature profile is  $-30^{\circ}$ C to  $+50^{\circ}$ C.

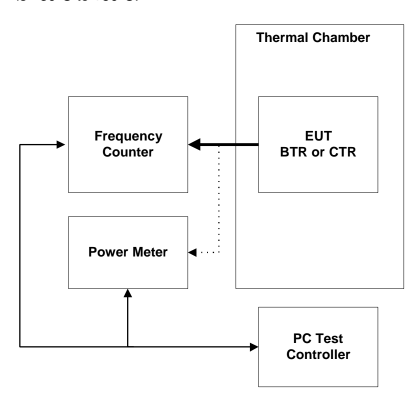


Figure 3.0: Test Setup Configuration for Temperature Stability Tests

# APPENDIX A1 BTR Conducted Emissions Measurement Results

# Computer setup and instrumentation in the PI laboratory

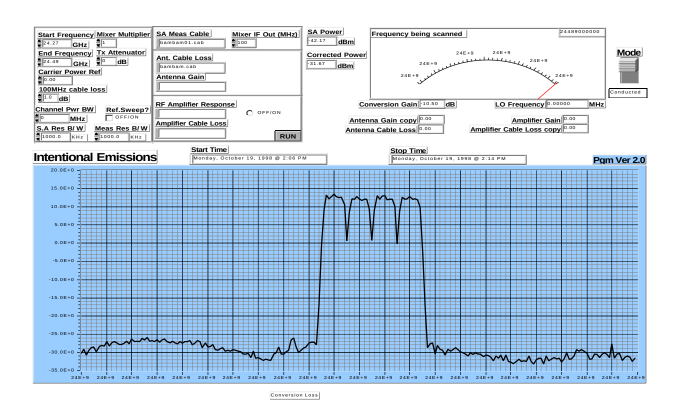


Connection to the EUT using the wave-guide connection

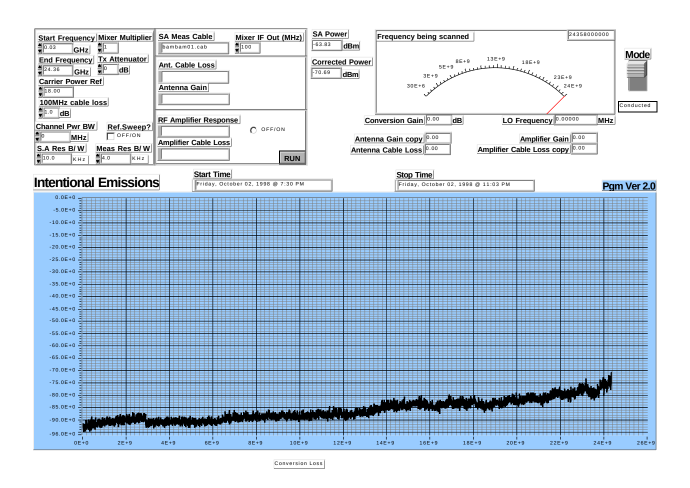


# Production BTR 2400, 4 carrier QAM 64 modulated - In-band carriers

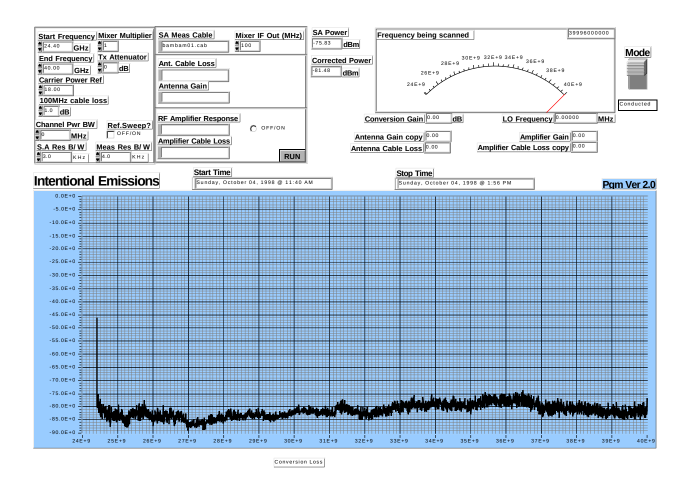
The emission showing amplitude and angle-modulated (D) with two or more channels (7) which could contain data or telephony (W). The signal has a maximum occupied bandwidth of 40MHz. (40M0). Equipment Type 40M0D7W



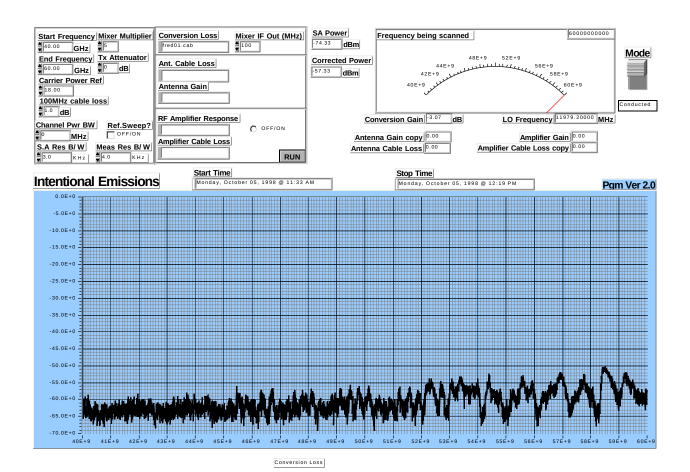
# Production BTR 2400, 4 carrier QAM 64 modulated. – 30MHz to edge of carriers



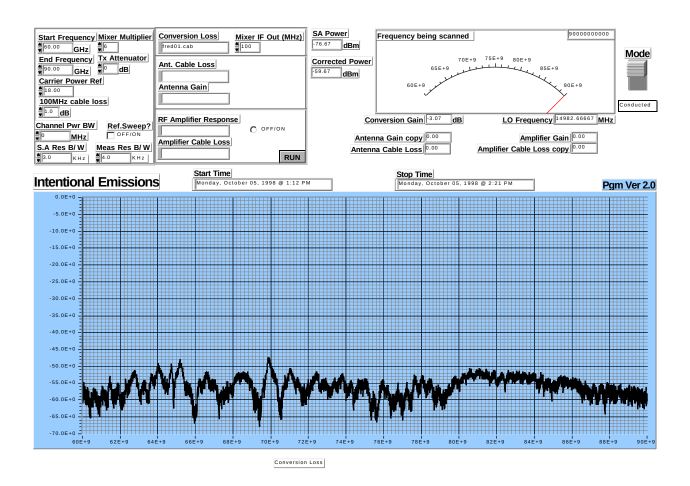
# Production BTR 2400, 4 carrier QAM 64 modulated. – edge of carriers to 40GHz



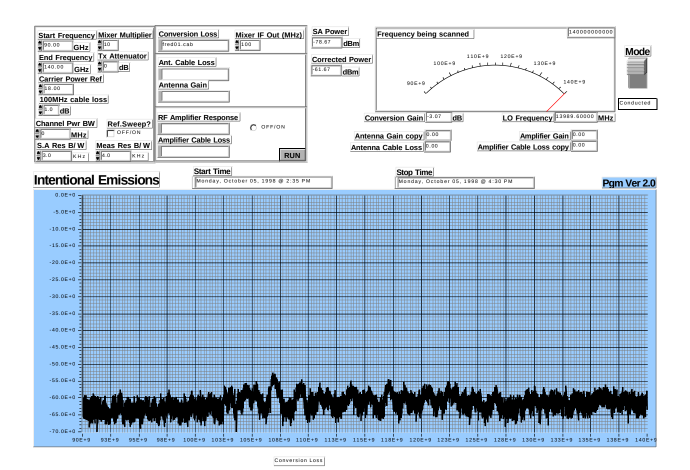
#### Production BTR 2400, 4 carrier QAM 64 modulated. – 40 to 60GHz



#### Production BTR 2400, 4 carrier QAM 64 modulated. – 60 to 90GHz

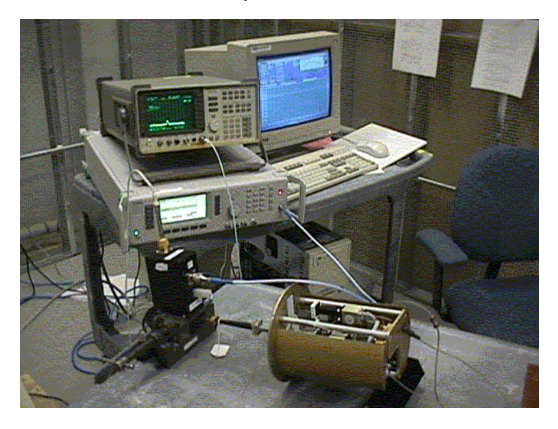


#### Production BTR 2400, 4 carrier QAM 64 modulated. – 90 to 110GHz

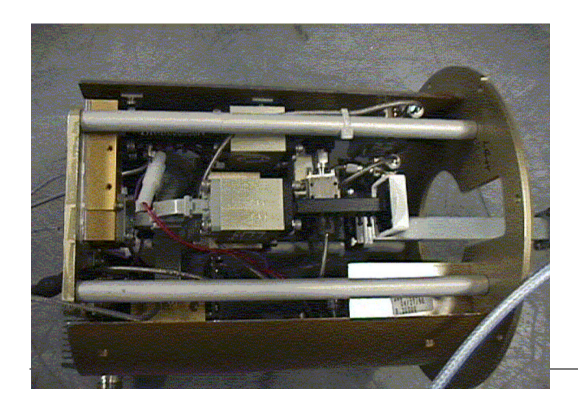


# APPENDIX A2 CTR Conducted Emissions Measurement Results

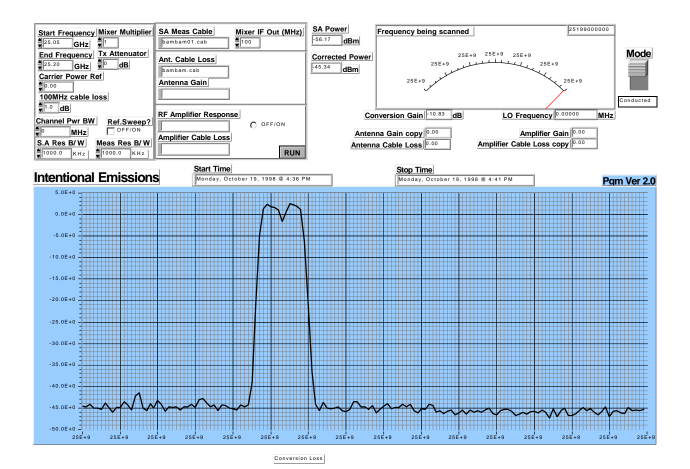
CTR connected in the laboratory for conducted measurements



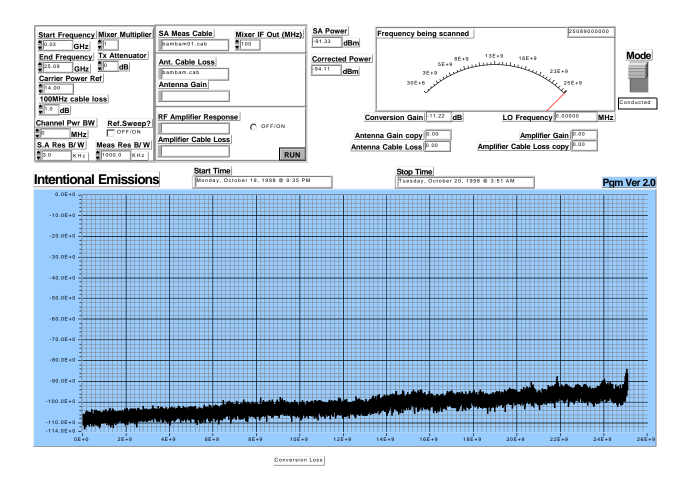
CTR with the case removed



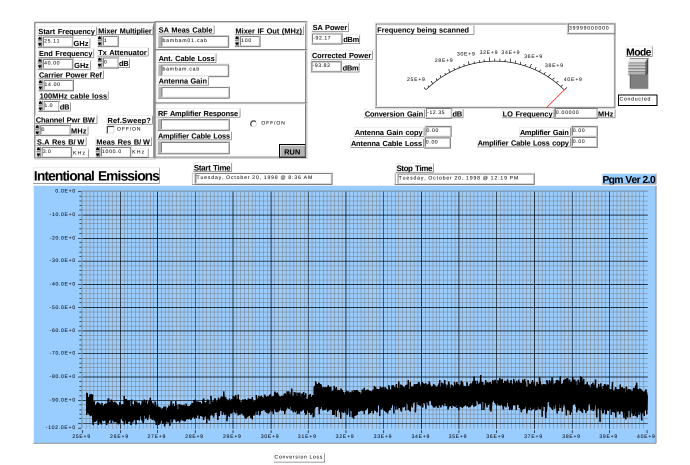
#### Production CTR 2400, carriers



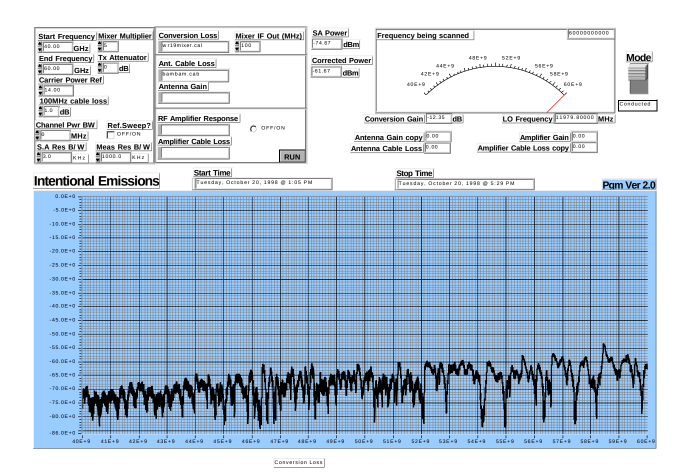
# Production CTR 2400, 2 carrier QAM 64 modulated. – 30MHz to edge of carriers



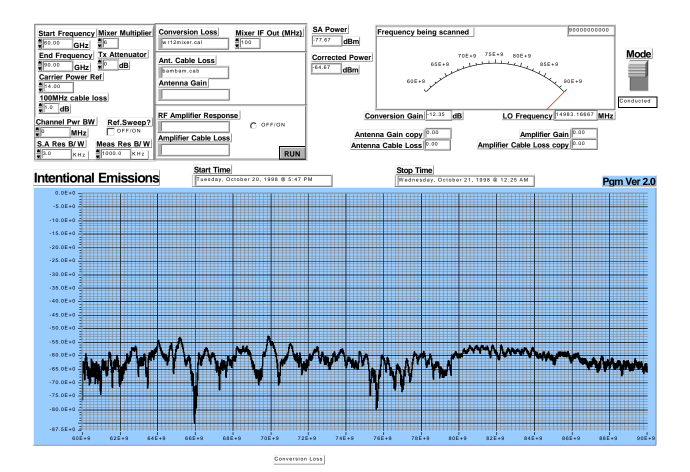
# Production CTR 2400, 2 carrier QAM 64 modulated. - edge of carriers to 40GHz



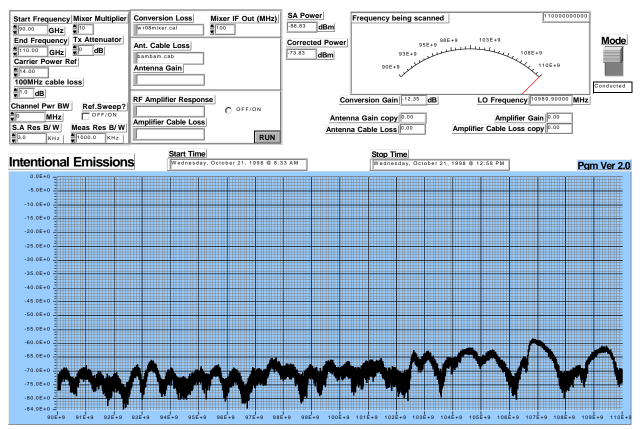
#### Production CTR 2400, 2 carrier QAM 64 modulated. – 40-60GHz



#### Production CTR 2400, 2 carrier QAM 64 modulated. -60-90GHz



#### Production CTR 2400, 2 carrier QAM 64 modulated. –90-110GHz

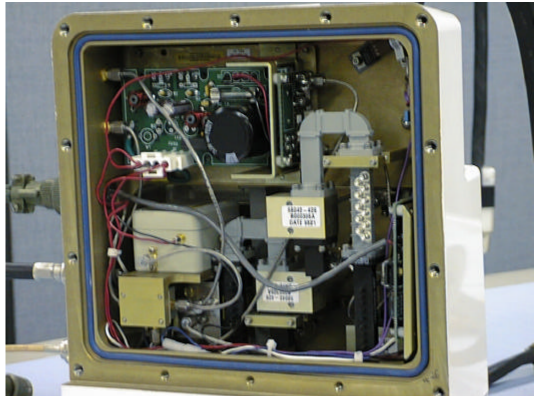


# **APPENDIX B**

**Radiated Emissions Measurement Results** 

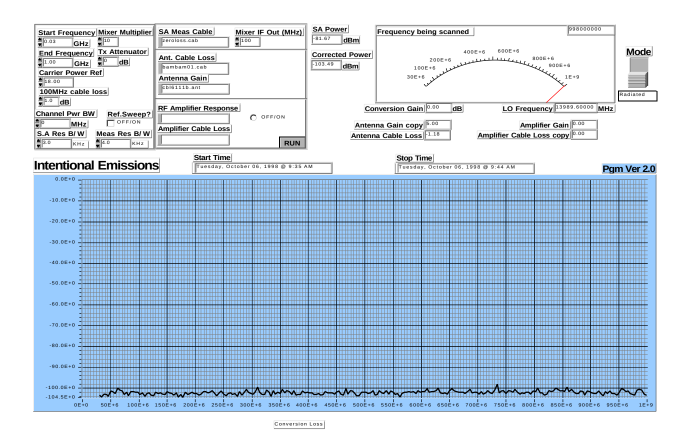
Radiated test using the 40-60GHz horn.



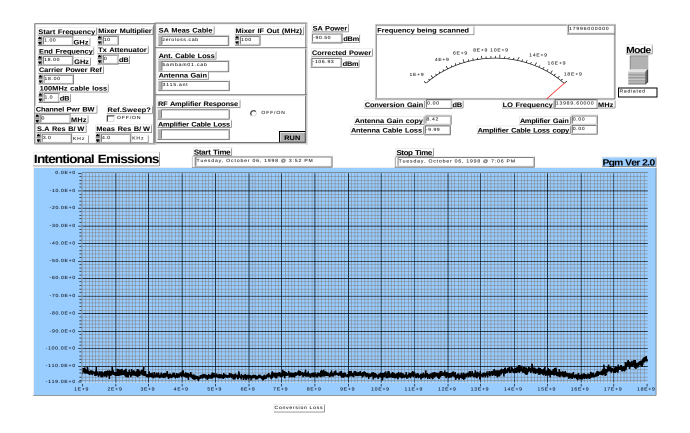


BTR with the back cover removed

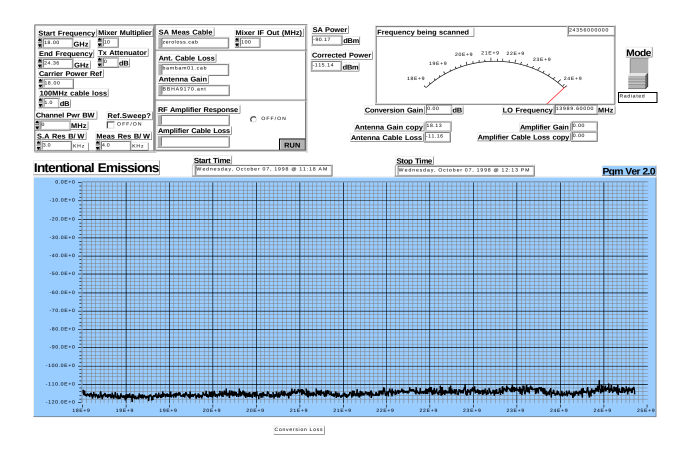
#### Production BTR 2400, 4 carrier QAM 64 modulated. - 30MHz to 1GHz



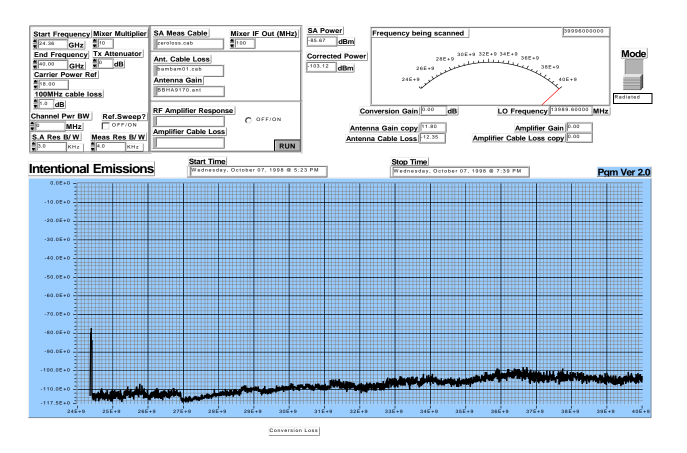
#### Production BTR 2400, 4 carrier QAM 64 modulated. - 1 to 18 GHz



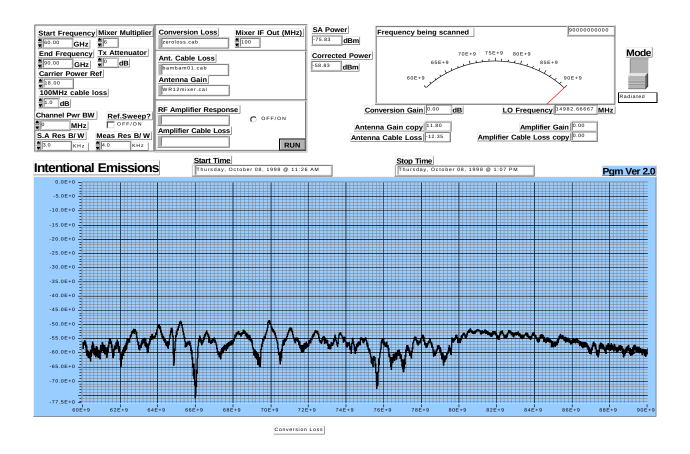
# Production BTR 2400, 4 carrier QAM 64 modulated. - 18GHz to edge of carriers



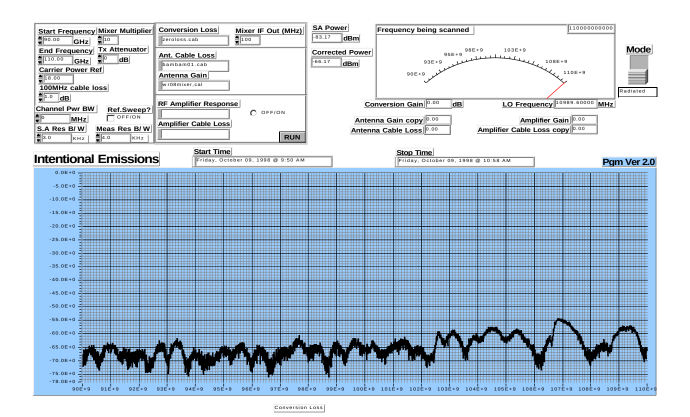
# Production BTR 2400, 4 carrier QAM 64 modulated. - edge of carriers to 40GHz



#### Production BTR 2400, 4 carrier QAM 64 modulated. - 60-90GHz

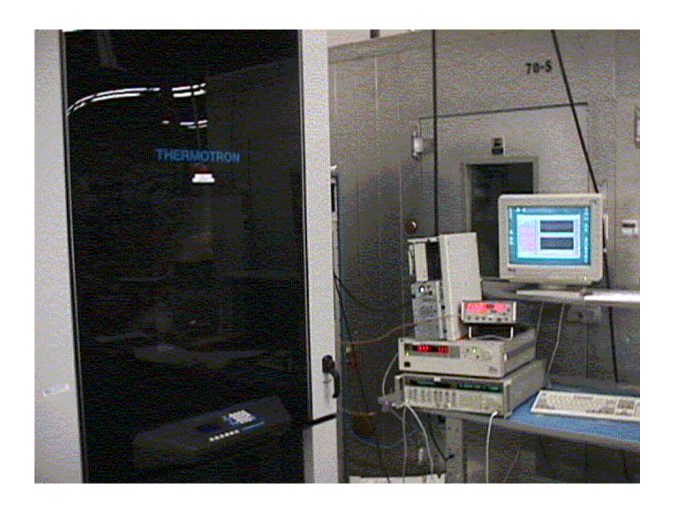


#### Production BTR 2400, 4 carrier QAM 64 modulated. - 90-110GHz

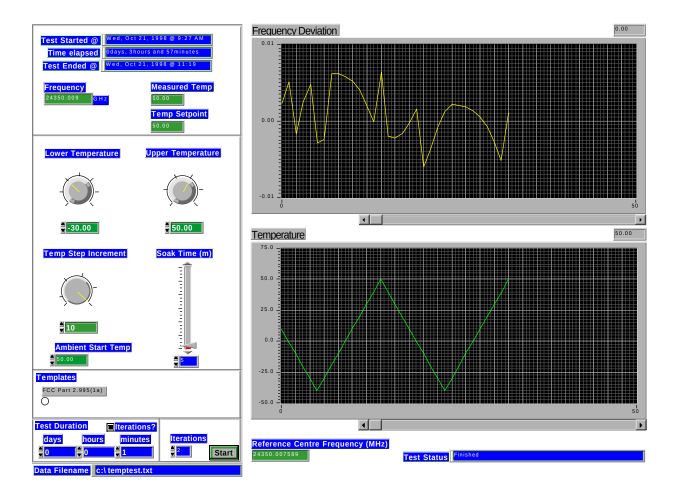


# **APPENDIX C**

**Temperature Stability Measurements Results** 



Test Setup



**Test Plot** 

# **Test Results**

<b>Microwave</b>	Temp(C)	<b>Deviation</b>	DRO Temp	Error (%)
24350.00349				
24350.00577	10	0.002281	23.2	9.36756E-06
24350.00857	0	0.005076	17	2.0846E-05
24350.00177	-10	-0.001721	8.4	-7.06776E-06
24350.00594	-20	0.002446	-1.1	1.00452E-05
24350.00824	-30	0.004744	-10.9	1.94825E-05
24350.00059	-40	-0.002898	-21.1	-1.19014E-05
24350.00108	-30	-0.002407	-17.3	-9.88501E-06
24350.00969	-20	0.006198	-9.2	2.54538E-05
24350.00969	-10	0.006198	-0.1	2.54538E-05
24350.00926	0	0.005767	9.3	2.36838E-05
24350.00871	10	0.00522	18.9	2.14374E-05
24350.00755	20	0.004056	28.4	1.66571E-05
24350.00545	30	0.001955	37.9	8.02875E-06
24350.00338	40	-0.000115	47.3	-4.72279E-07
24350.00987	50	0.006383	56.8	2.62135E-05
24350.00556	40	-0.002034	54.7	-8.35318E-06
24350.00535	30	-0.002236	46.7	-9.18275E-06
24350.00591	20	-0.001683	37.6	-6.9117E-06
24350.00728	10	-0.000312	28	-1.28131E-06
24350.00919	0	0.001599	18.5	6.56673E-06
24350.00156	-10	-0.006027	8.7	-2.47515E-05
24350.00378	-20	-0.003814	-1.1	-1.56632E-05
24350.00672	-30	-0.000868	-11	-3.56468E-06
24350.0088	-40	0.001211	-20.8	4.97331E-06
24350.00973	-30	0.002145	-17.3	8.80903E-06
24350.0096	-20	0.002006	-9.3	8.23819E-06
24350.00938	-10	0.00179	-0.1	7.35113E-06
24350.00887	0	0.001277	9.3	5.24435E-06
24350.00808	10	0.000493	18.8	2.02464E-06
24350.00682	20	-0.000766	28.3	-3.14579E-06
24350.00483	30	-0.002763	37.8	-1.1347E-05
24350.00241	40	-0.00518	47.3	-2.12731E-05
24350.00864	50	0.001051	56.9	4.31622E-06