

**Application for Certification  
For an RF Power Amplifier**

**TPL Communications  
3370 San Fernando Road, Suite 206  
Los Angeles, CA 90065**

**RF Power Amplifier:**

**Part # PA6-2EE-TMS**

**FCC ID: BBD6-2EE**

**REPORT # RV38004A**

This report was prepared in accordance with the requirements of the FCC Rules and Regulations Part 2, Subpart J, 2.1031 through 2.1057, and Part 90 and other applicable sections of the rules as indicated herein.

Prepared By:

C. L. Payne III

**DNB Engineering, Inc.  
5969 Robinson Avenue  
Riverside, Ca 92503-8620**

14 Jun 2003

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## 1.0 ADMINISTRATIVE DATA

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### 1.1 Certifications and Qualifications

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I certify that DNB Engineering, Inc conducted the tests performed in order to obtain the technical data presented in this application. Also, based on the results of the enclosed data, I have concluded that the equipment tested meets or exceeds the requirements of the Rules and Regulations governing this application.

### 1.2 Measurement Repeatability Information

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The test data presented in this report has been acquired using the guidelines set forth in FCC Part 2.1031 through 2.1057, and Part 90. The test results presented in this document are valid only for the equipment identified herein under the test conditions described. Repeatability of these test results will only be achieved with identical measurement conditions. These conditions include: The same test distance, EUT Height, Measurement Site Characteristics, and the same EUT System Components. The system must have the same Interconnecting Cables arranged in identical placement to that in the test set-up, with the system and/or EUT functioning in the identical mode of operation (i.e. software and so on) as on the date of the test. Any deviation from the test conditions and the environment on the date of the test may result in measurement repeatability difficulties.

All changes made to the EUT during the course of testing as identified in this test report must be incorporated into the EUT or identical models to ensure compliance with the FCC regulations.



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**2.1033 (C) (1) Application for Certification**

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|                                  |                                                                                                                                                                                                             |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Name of Applicant:               | TPL Communications<br>3370 San Fernando Road, Suite 206<br>Los Angeles, Ca 90065                                                                                                                            |
| FRN:                             | 0008271447                                                                                                                                                                                                  |
| Applicant is:                    | <input checked="" type="checkbox"/> Manufacturer<br><input type="checkbox"/> Vendor<br><input type="checkbox"/> Licensee<br><input type="checkbox"/> Prospective Licensee<br><input type="checkbox"/> Other |
| Name of Manufacturer             | TPL Communications                                                                                                                                                                                          |
| Description:                     | RF Power Amplifier                                                                                                                                                                                          |
| Part Number:                     | PA6-2EE-TMS                                                                                                                                                                                                 |
| Anticipated Production Quantity: | Multiple Units                                                                                                                                                                                              |
| Applicable FCC Parts:            | 90                                                                                                                                                                                                          |
| FCC ID No:                       | BBD6-2EE                                                                                                                                                                                                    |
| FCC Emissions Designator:        | F3E                                                                                                                                                                                                         |
| Frequency Range:                 | 450 – 512 MHz                                                                                                                                                                                               |
| Rated Output Power:              | 125W                                                                                                                                                                                                        |

**2.1033 (C) (2) FCC Identifier**

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FCC ID:

BBD6-2EE

**2.1033 (C) (4)    Type of Emission**

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N/A (FM Modulation)

Emission Designator: F3E

**2.1033 (C) (5) Frequency Range**

---

400-512MHz (Factory set for 460MHz)

**2.1033 (C) (6) Operating Power**

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125 Watts

**2.1033 (C) (7) Maximum Power Allowed in Applicable Part(s) of the Rules**

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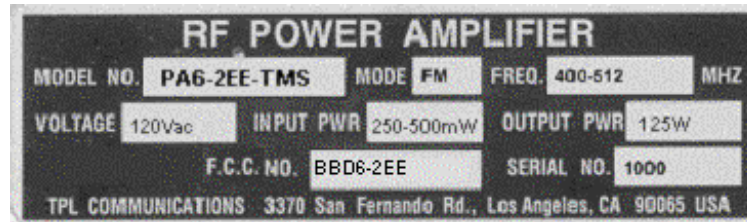
RULES PARTMAXIMUM POWER (WATTS)

Part 90.205(q)

156

**2.1033 (C) (11) Equipment Identification Plate**

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**NOTES:**

Label will be constructed of 0.02 inch aluminum as shown on the equipment with permanent adhesive.

All information on the label will be etched or stamped. Both methods will exceed the expected lifetime of the equipment.

The label will be large enough to allow all information to be legible.

## 2.1033 (C) (12) Equipment Photographs - Internal

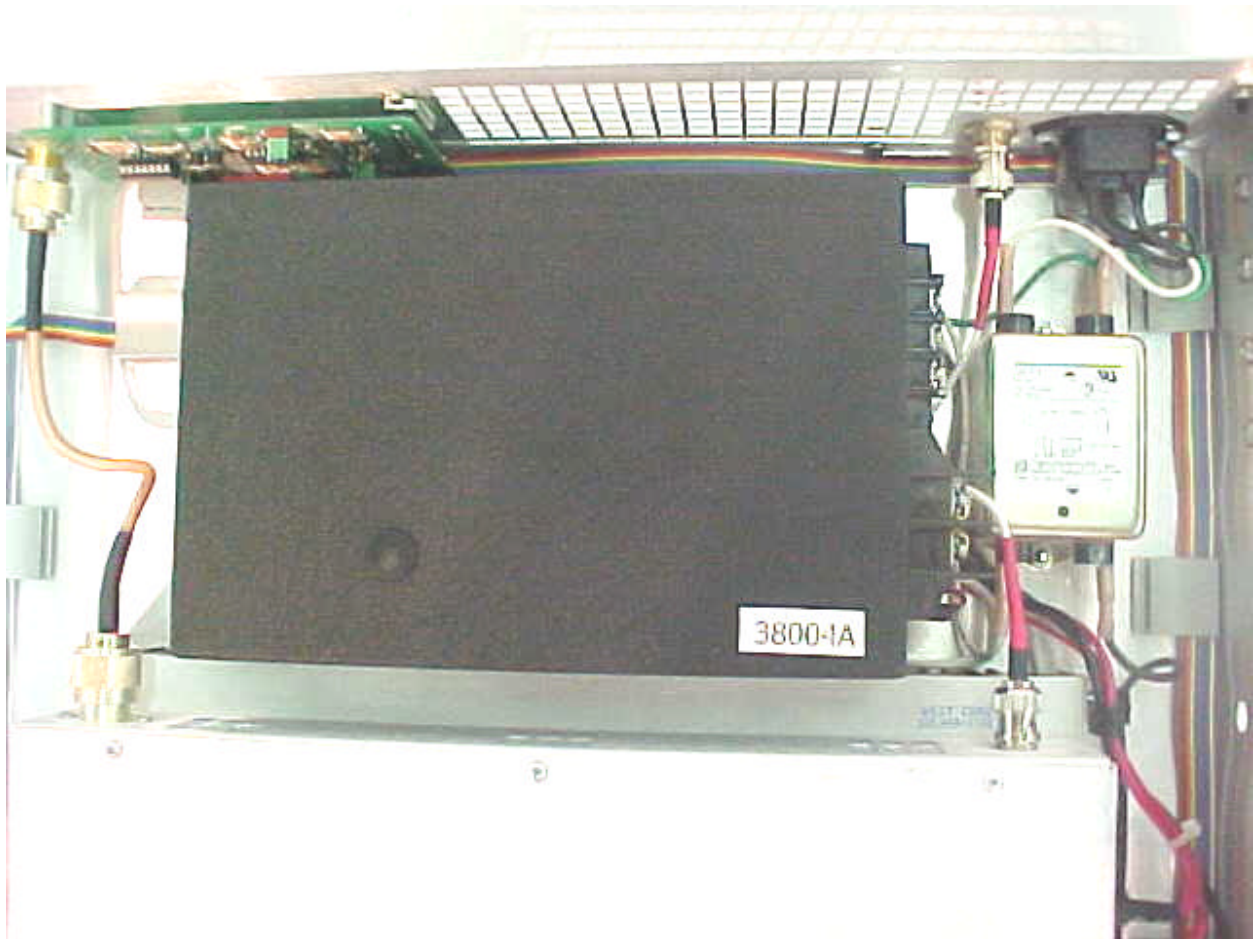
Photo 1      Detail View – Internal

---



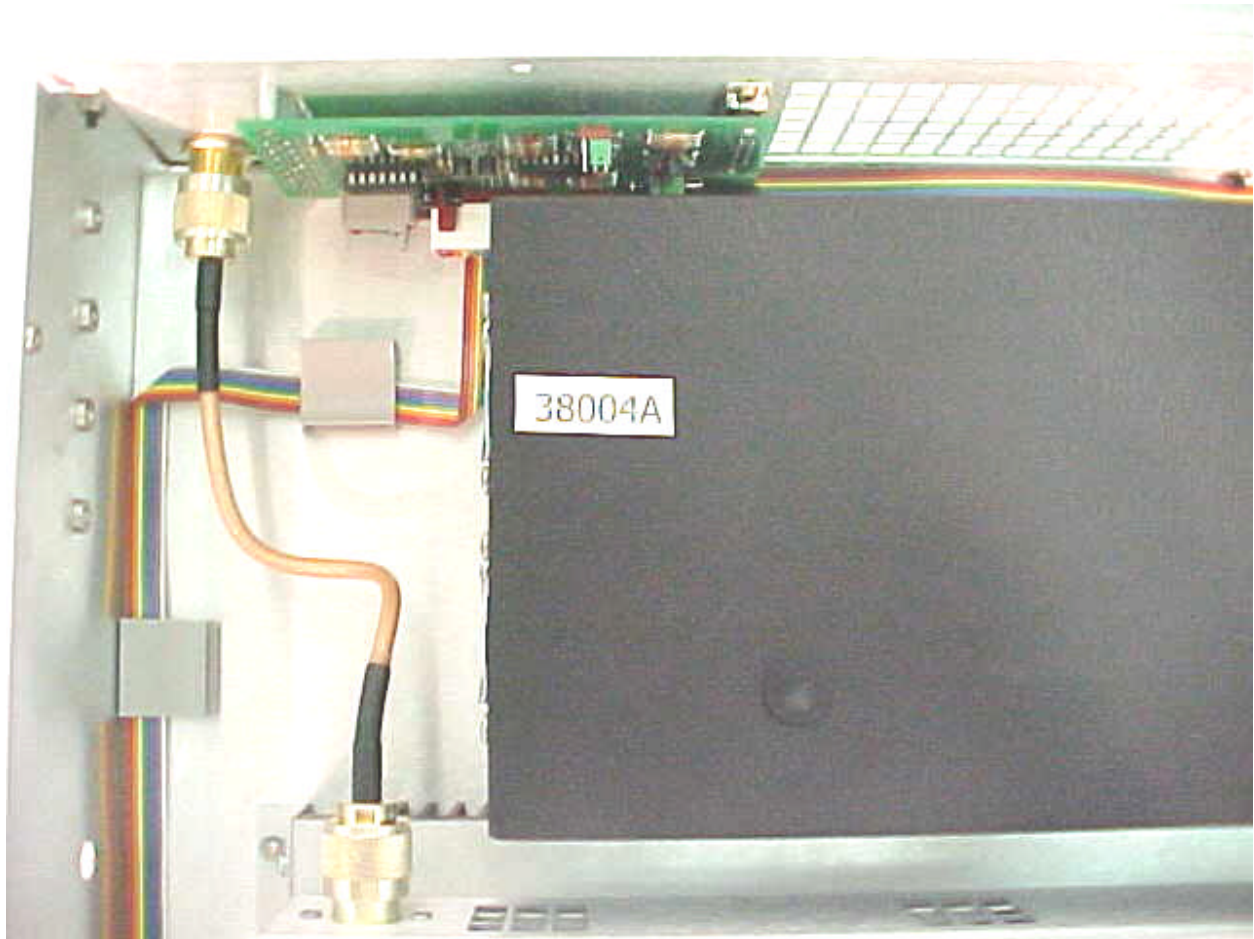
## 2.1033 (C) (12) Equipment Photographs - Internal

Photo 2      Detail View – Internal



## 2.1033 (C) (12) Equipment Photographs - Internal

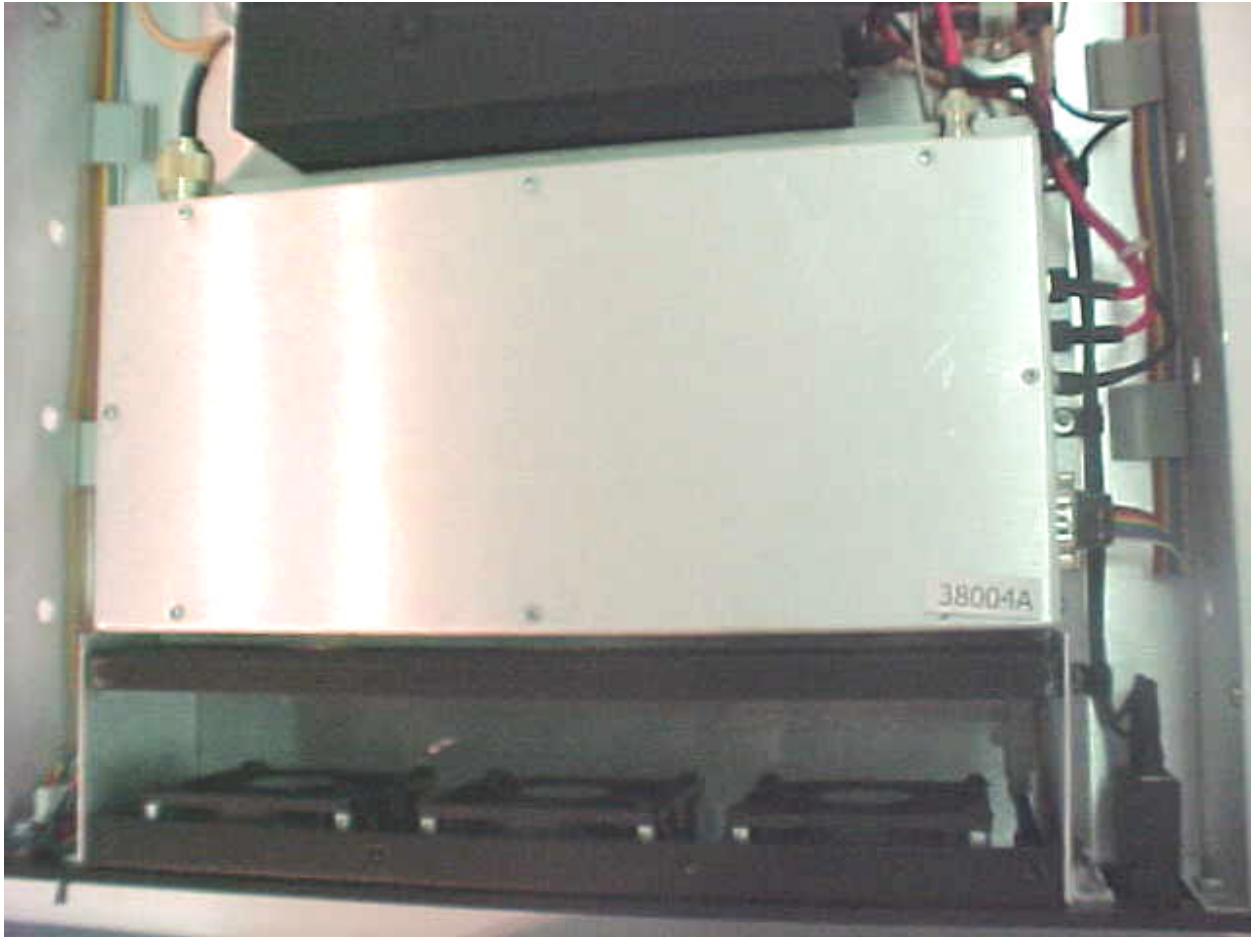
Photo 3      Detail View – Internal



## 2.1033 (C) (12) Equipment Photographs - Internal

Photo 4      Detail View – Internal

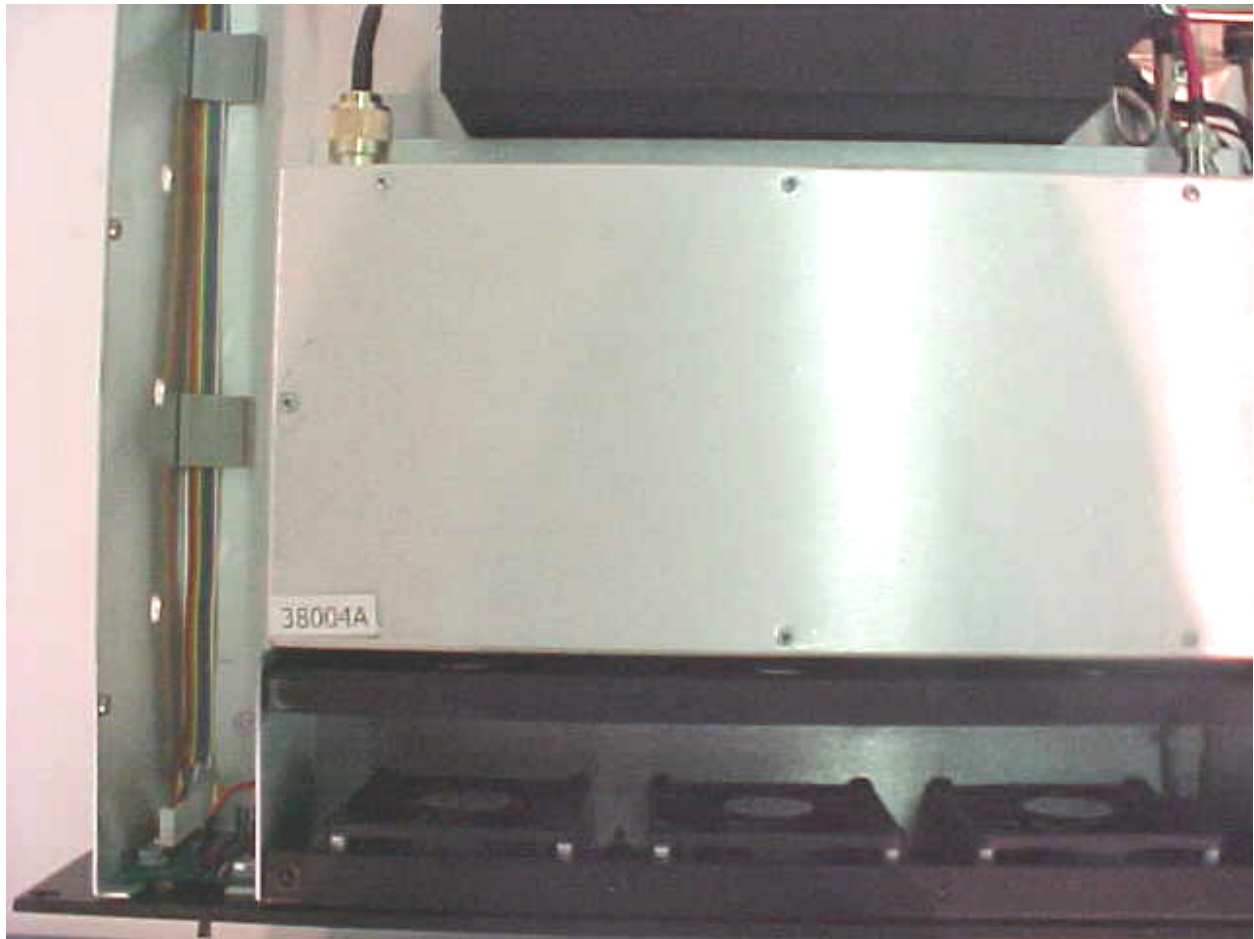
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## 2.1033 (C) (12) Equipment Photographs - Internal

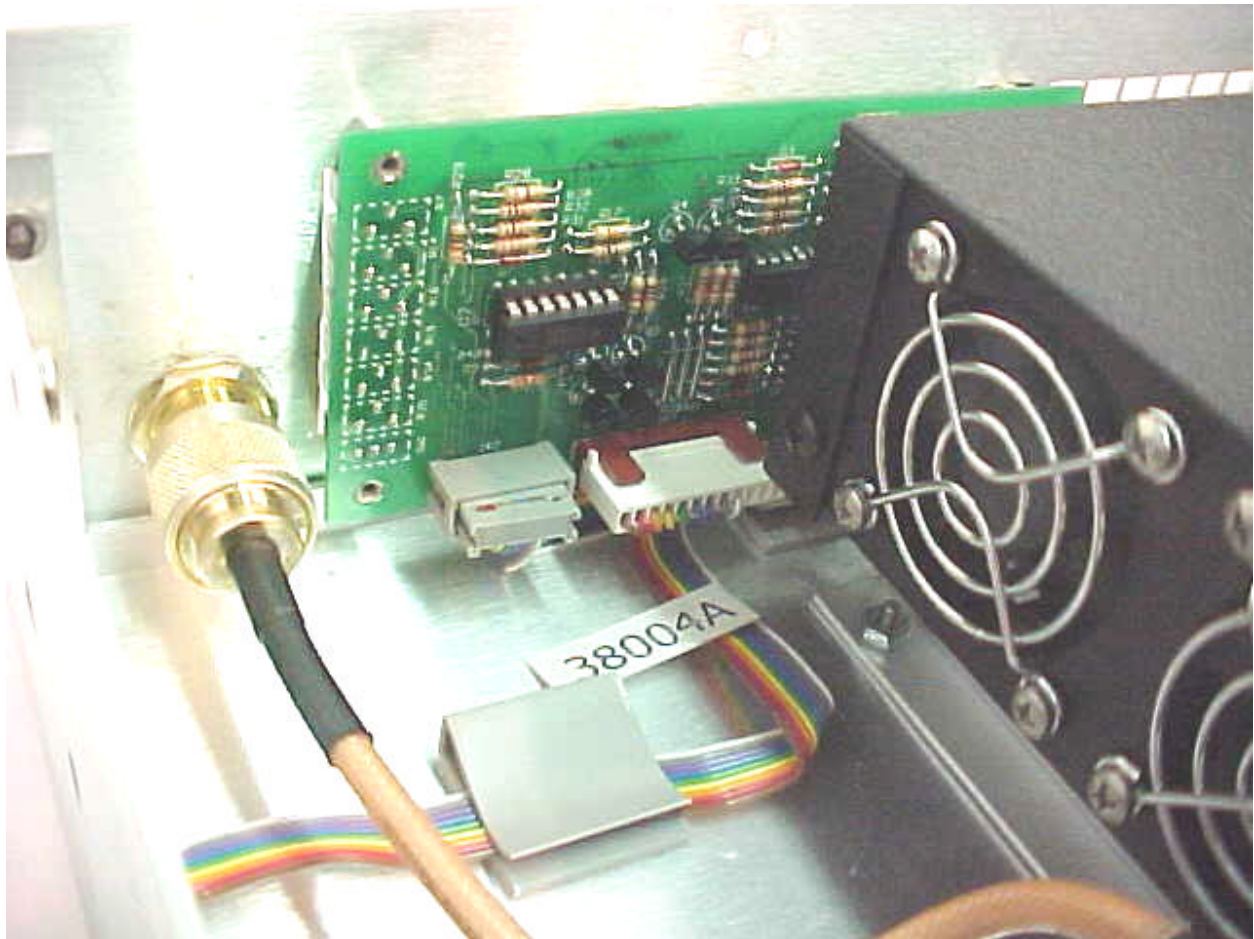
Photo 5      Detail View – Internal

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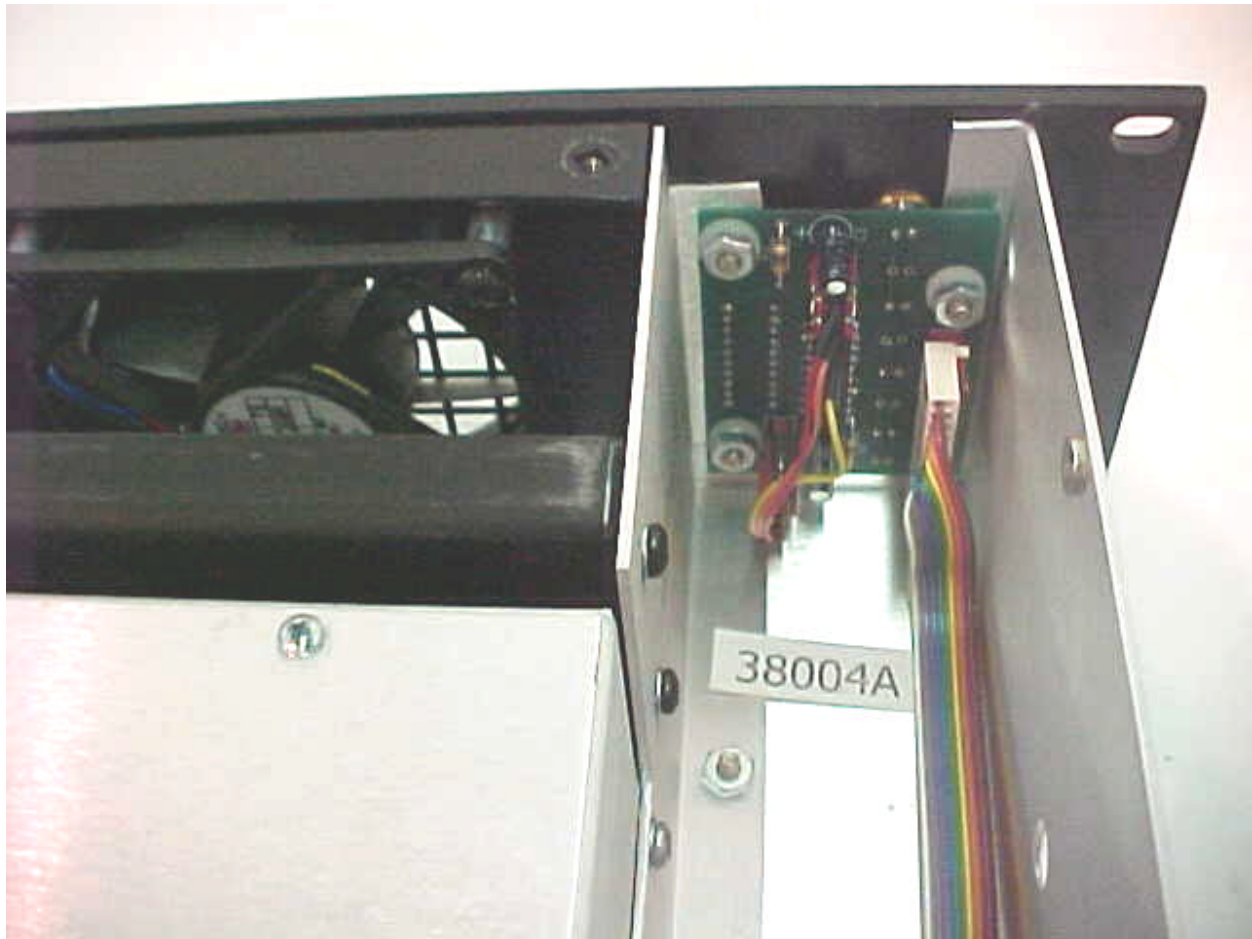
## 2.1033 (C) (12) Equipment Photographs - Internal

Photo 6      Detail View – Internal – Close Up



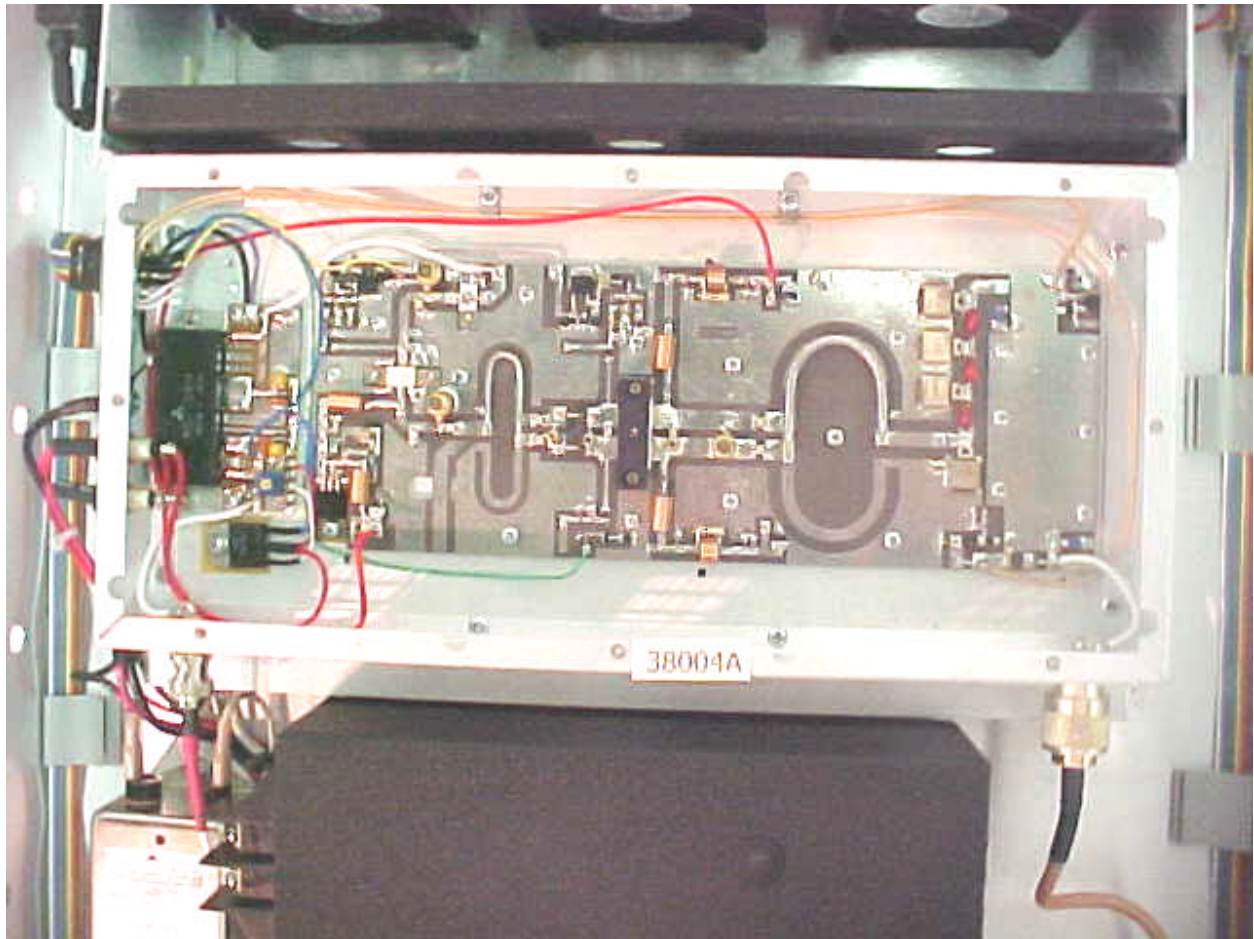
## 2.1033 (C) (12) Equipment Photographs - Internal

Photo 7      Detail View – Internal– Close Up



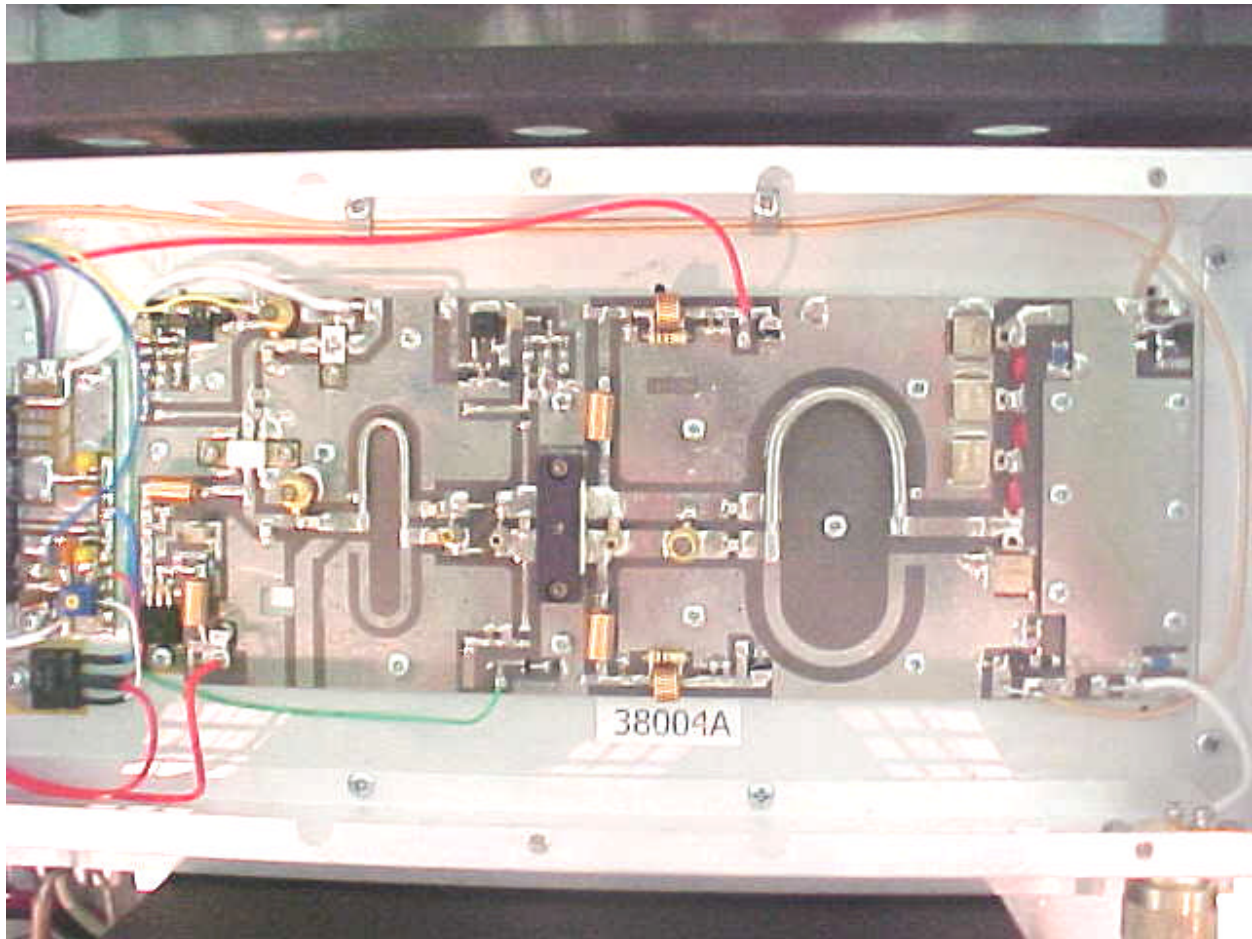
## 2.1033 (C) (12) Equipment Photographs - Internal

Photo 8      Detail View – Internal – Circuit Side of PCB – Close Up



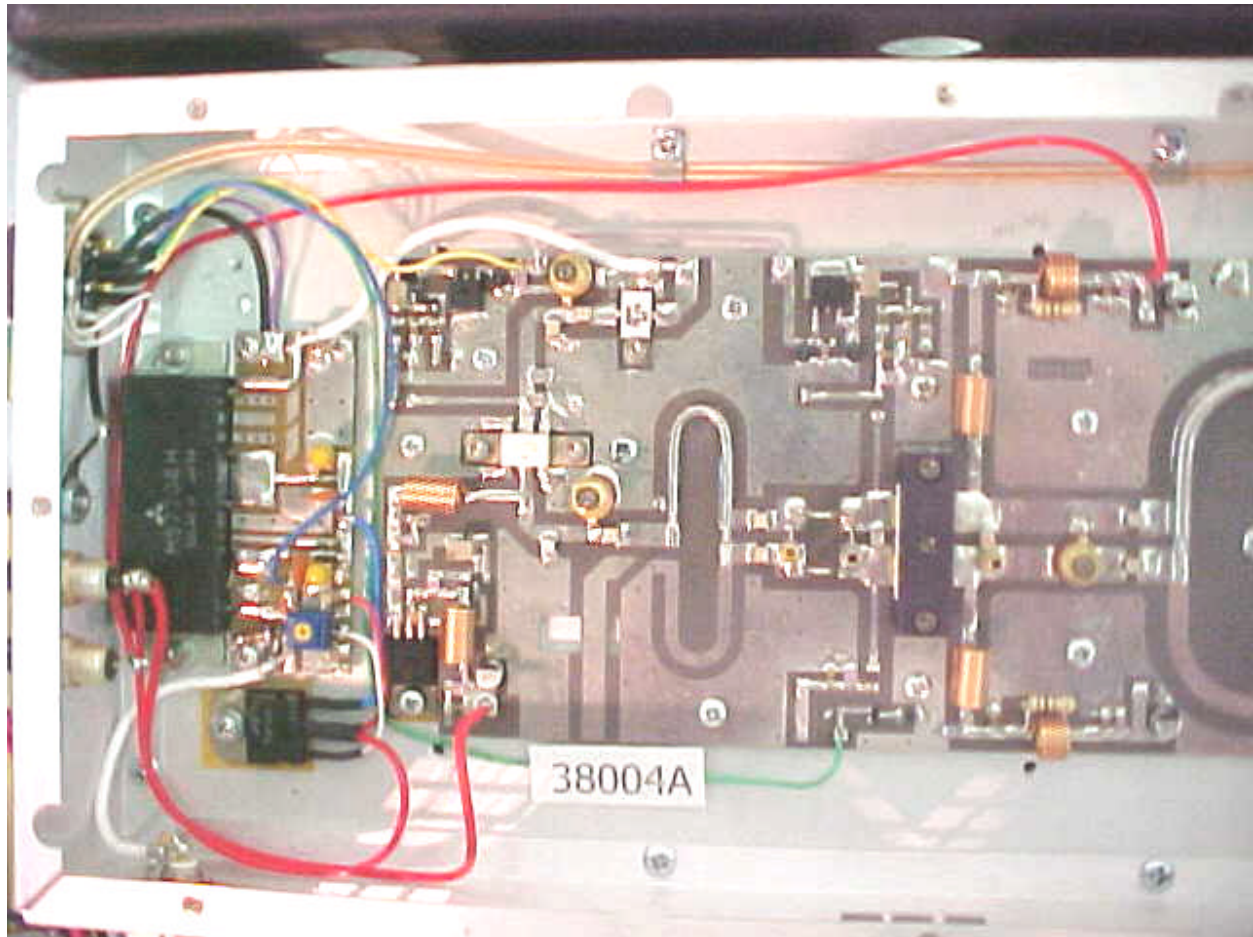
## 2.1033 (C) (12) Equipment Photographs - Internal

Photo 9      Detail View – Internal – Circuit Side of PCB – Close Up



## 2.1033 (C) (12) Equipment Photographs - Internal

Photo 10 Detail View – Internal – Circuit Side of PCB – Close Up



## 2.1033 (C) (12) Equipment Photographs - External

Photo 11 Detail View – External – Front



## 2.1033 (C) (12) Equipment Photographs - External

Photo 12      Detail View – External – Left Side

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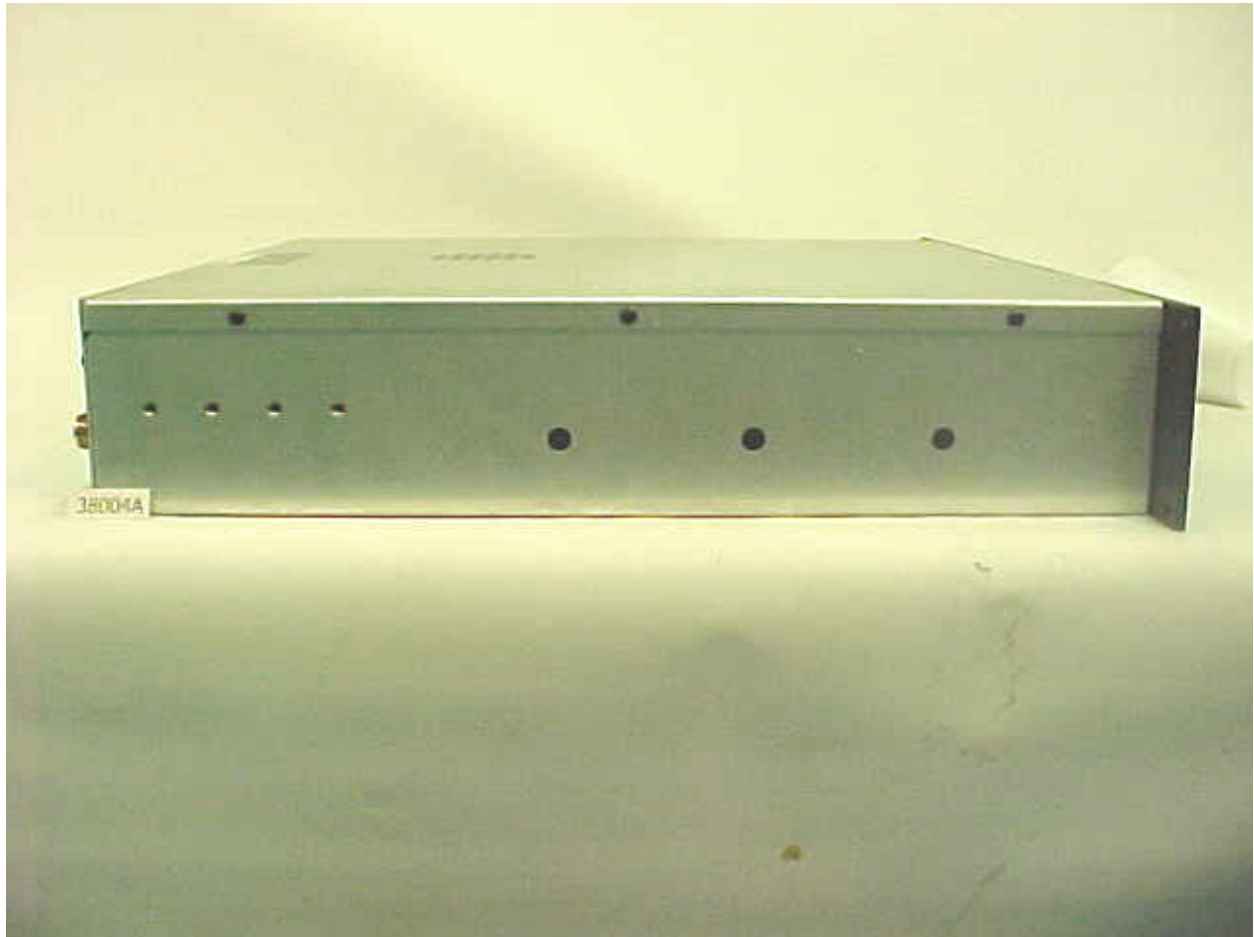
## 2.1033 (C) (12) Equipment Photographs - External

Photo 13 Detail View – External - Rear



## 2.1033 (C) (12) Equipment Photographs - External

Photo 14 Detail View – External – Right Side



## 2.1033 (C) (12) Equipment Photographs - External

Photo 15      Detail View – External - Top

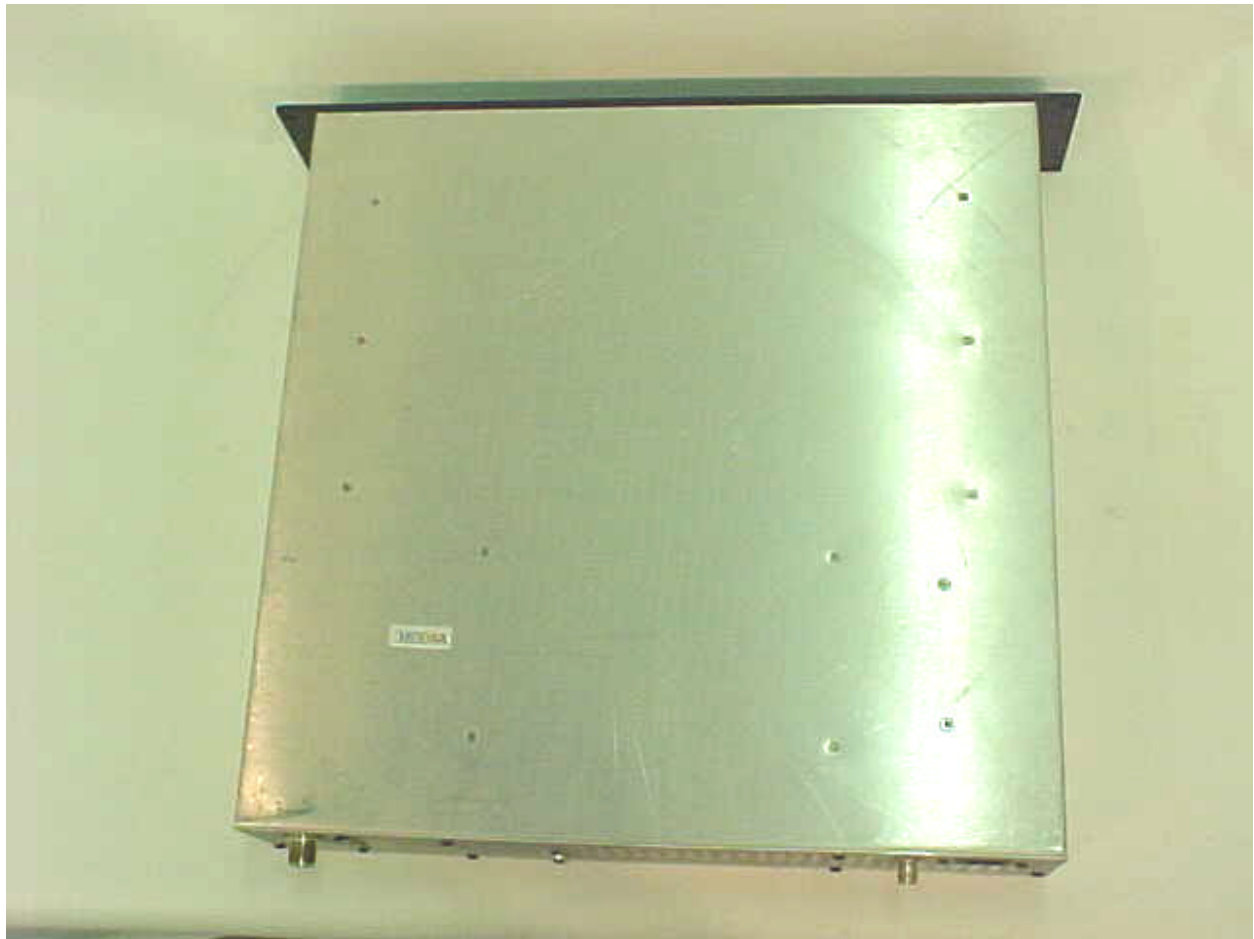
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## 2.1033 (C) (12) Equipment Photographs - External

Photo 16      Detail View – External - Bottom

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**2.1033 (C) (13) Digital Modulation Techniques**

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Not Applicable

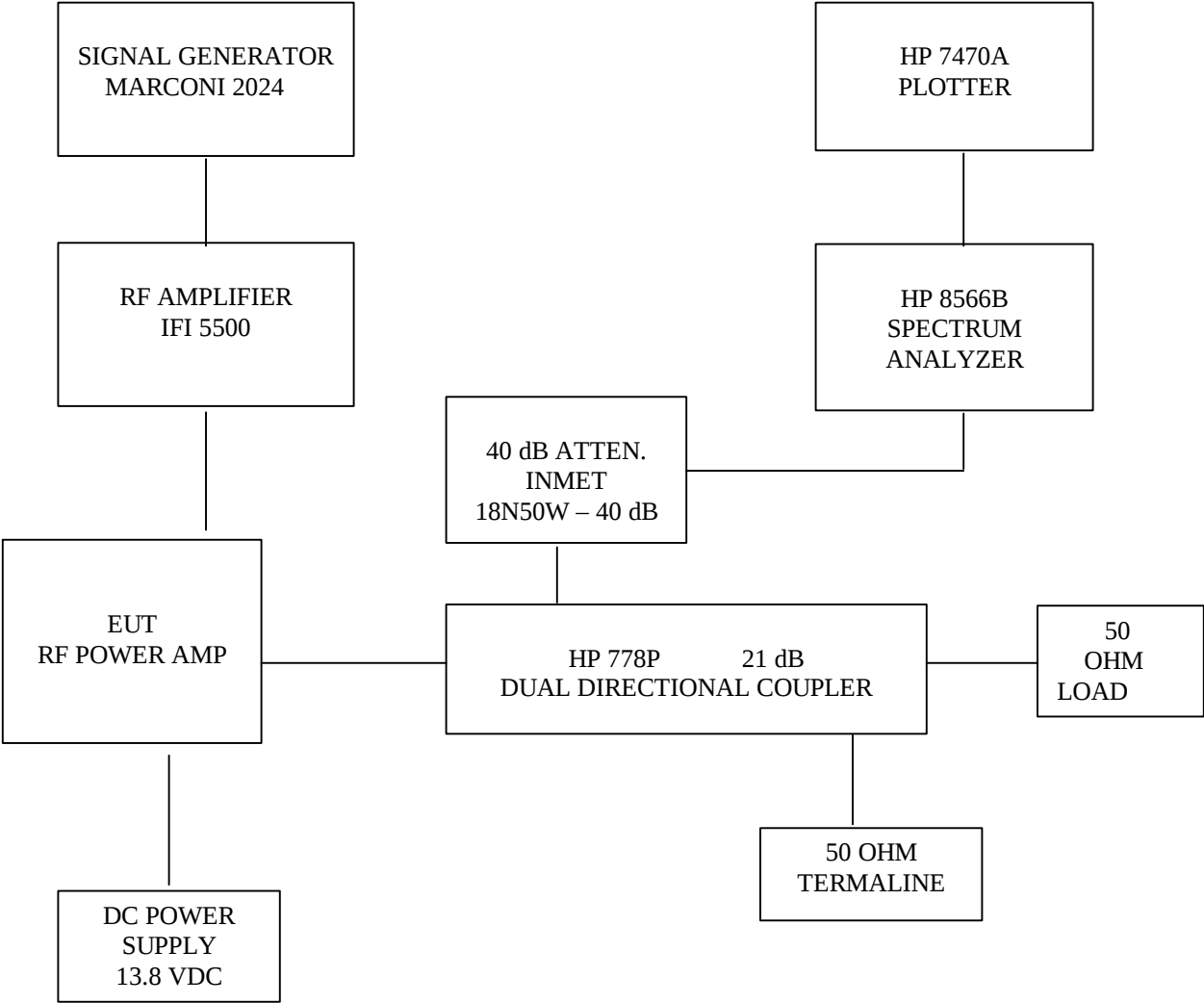
**2.1033 (c) (14) Test Data**

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Refer to 2.1046 through 2.1057

2.1033 (c) (14)    **FIGURE 1: Block Diagram**

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**2.1033 (c) (14) Photograph of Test Set Up**

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**2.1046                      Measurement of RF Power Output**

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Definition:     For RF Amplifiers.

Test Method:   See FIGURE 1.

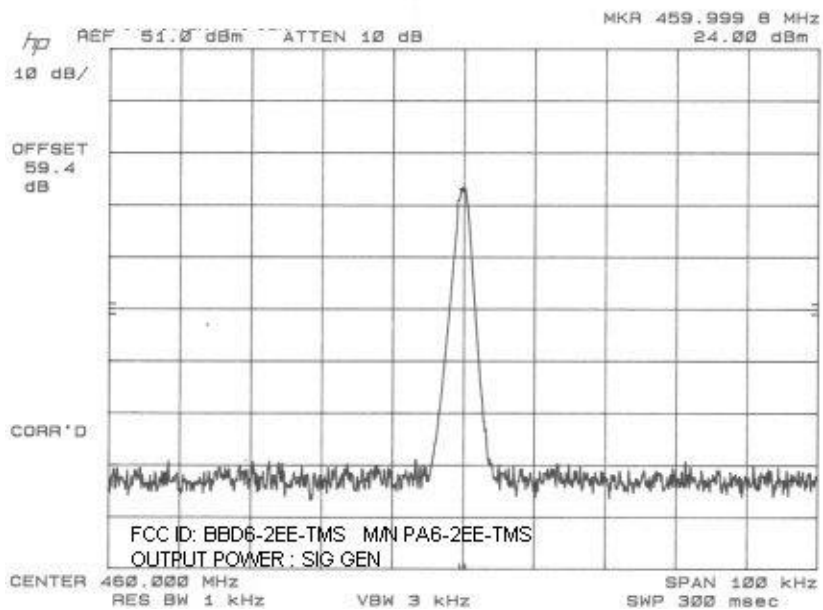
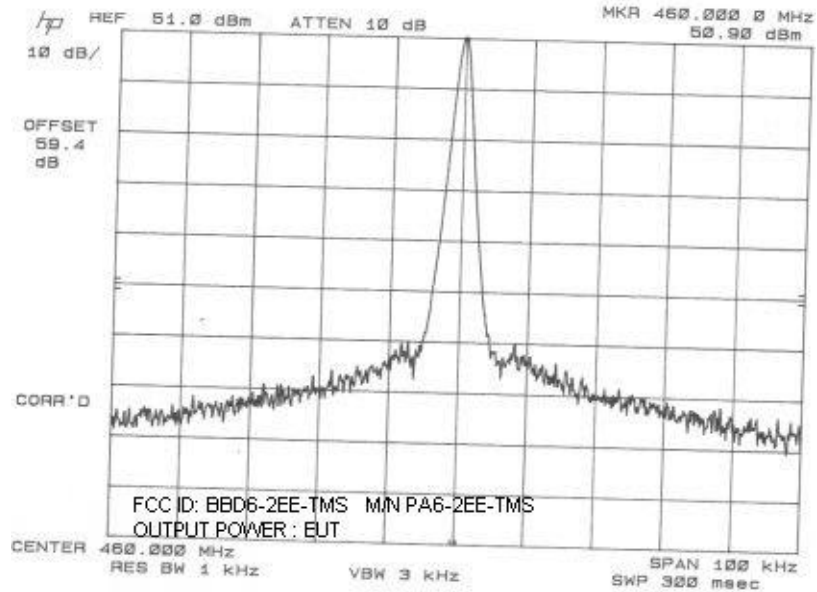
Output Power is measured across a precision 50 ohm load with a Spectrum Analyzer. For the power measurement, CW (no modulation) is used.

Test Results:

POWER OUTPUT MEASURED AT NOMINAL VOLTAGE WAS:

| <u>Frequency (MHz)</u> | <u>Power (dBm)</u> | <u>Power (W)</u> |
|------------------------|--------------------|------------------|
| 460                    | 50.9               | 123.00           |

|                                                                                   |                                                                                     |                     |                                                                 |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------|-----------------------------------------------------------------|
|  | 5969 Robinson Avenue<br>Riverside, CA 92503<br>(909) 637-2630<br>FAX (909) 637-2704 | Output Power        |                                                                 |
| DNB Job Number:                                                                   | 38004                                                                               | Date: 17 Jul 2002   | Conformance Standards<br><br>[X] FCC Part 15<br>[X] FCC Part 90 |
| Customer:                                                                         | TPL Communications                                                                  |                     |                                                                 |
| Model Number:                                                                     | PA6-2EE-TMS                                                                         | Serial Number: 1000 |                                                                 |
| Description:                                                                      | RF Amplifier                                                                        |                     |                                                                 |
|                                                                                   |                                                                                     |                     |                                                                 |



## 2.1049 Measurement of Occupied Bandwidth

---

Definition:

Occupied Bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are equal to 0.5 percent of the total mean power radiated by a given emission.

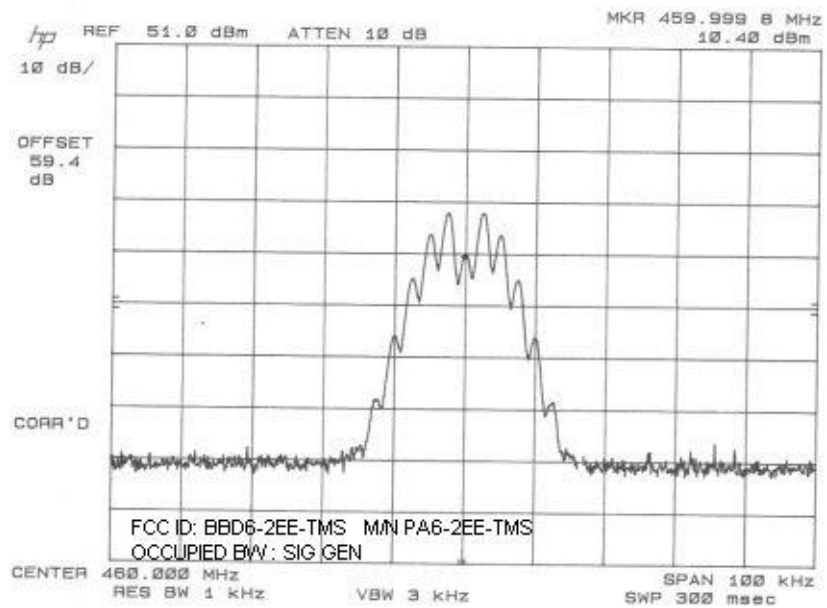
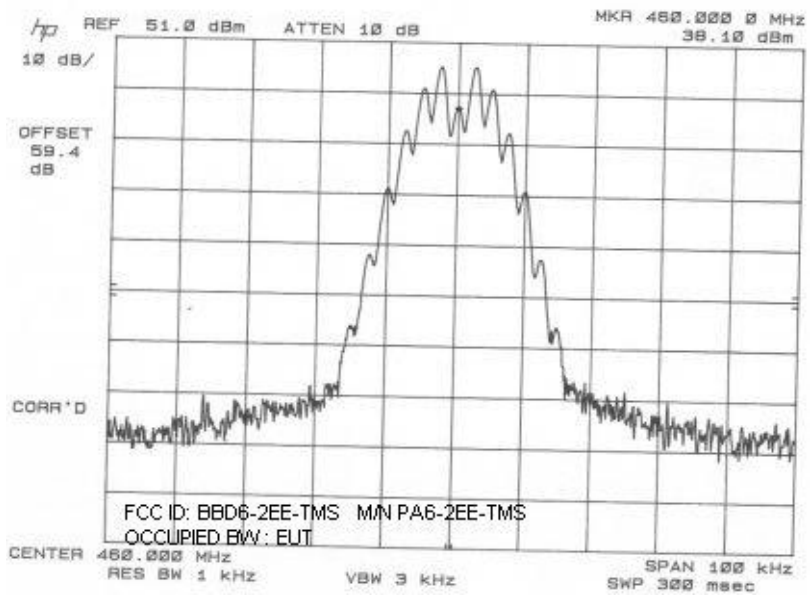
Test Method: Connect the Equipment per FIGURE 1.

Measurements were made while modulation the driving source with a FM signal.

Test Results: See Plots

The center frequency of the signal did not shift with modulation. The Spectrum Bandwidth was well within the limits specified in the FCC Regulations.

|                                                                                   |                                                                                     |                    |                                                                 |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------|-----------------------------------------------------------------|
|  | 5969 Robinson Avenue<br>Riverside, CA 92503<br>(909) 637-2630<br>FAX (909) 637-2704 | Occupied Bandwidth |                                                                 |
| DNB Job Number:                                                                   | 38004                                                                               | Date:              | 17 Jul 2002                                                     |
| Customer:                                                                         | TPL Communications                                                                  |                    | Conformance Standards<br><br>[X] FCC Part 15<br>[X] FCC Part 90 |
| Model Number:                                                                     | PA6-2EE-TMS                                                                         | Serial Number:     | 1000                                                            |
| Description:                                                                      | RF Amplifier                                                                        |                    |                                                                 |
|                                                                                   |                                                                                     |                    |                                                                 |



## 2.1051 Spurious Emissions at Antenna Terminals

---

Definition:

Conducted Spurious Emissions are emissions at the antenna terminals on a frequency or frequencies which are outside an occupied band sufficient to ensure transmission of information of required quality for the class of communication desired. The reduction in the level of these spurious emissions will not affect the quality of the information being transmitted.

Conducted Spurious Emissions shall be attenuated below the maximum level of the carrier frequency in accordance with the following formula:

$$\text{Spurious attenuation in dB} = 43 + 10 \log_{10} P_o$$

Where  $P_o$  = Output in Watts (CW)

$$= 43 + 10 \log_{10} (100)$$

$$= 63.0 \text{ dB}$$

Test Method: Per EIA RS 152-B, Paragraph 4 as modified below.

Connect the equipment as shown in FIGURE 1.

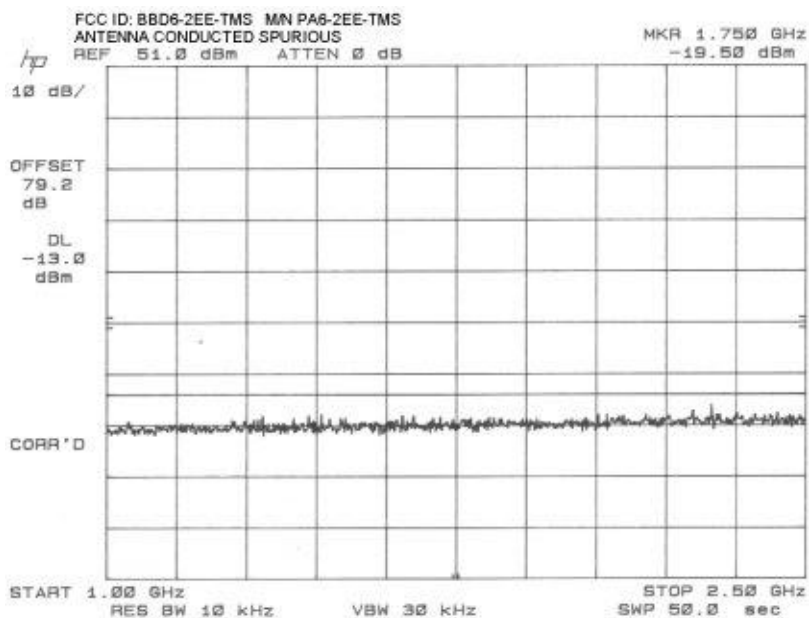
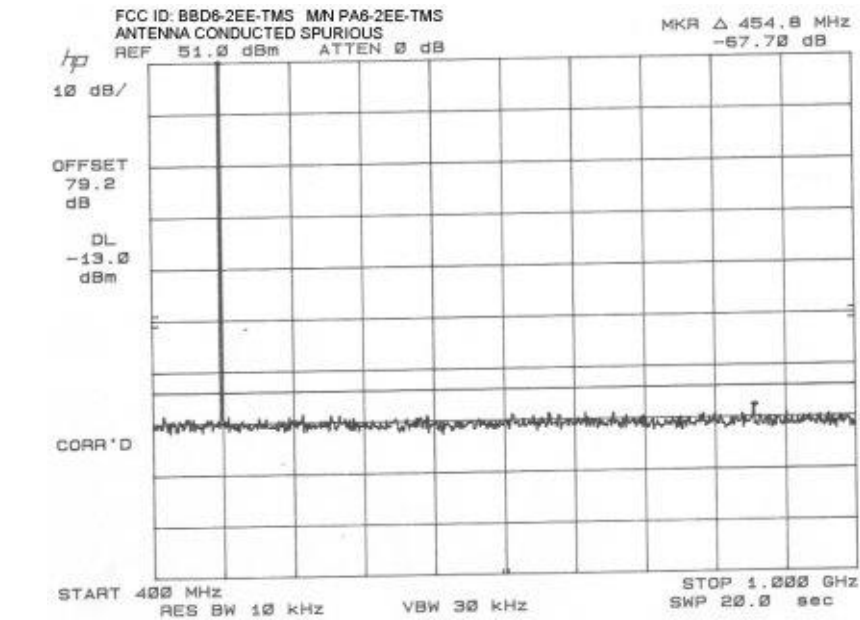
Adjust the drive source to produce FM modulation. Adjust the Spectrum Analyzer to display the Modulated Carrier.

Scan the frequency spectrum from the lowest radio frequency generated in the equipment through the 10<sup>th</sup> harmonic of the carrier frequency.

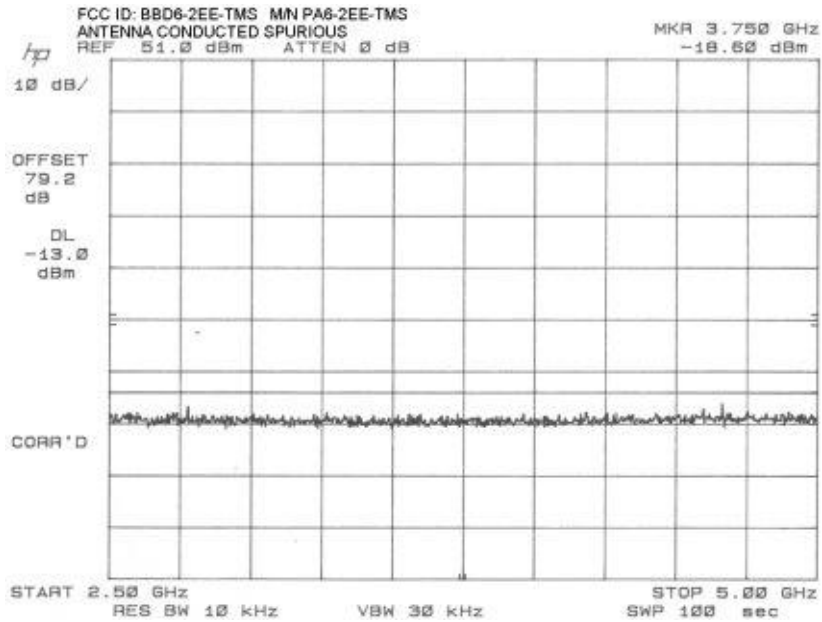
Test Results: See Plots

All spurious emissions at the antenna terminals are below the FCC specifications

|                                                                                   |                                                                                     |                            |                                                                 |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------|-----------------------------------------------------------------|
|  | 5969 Robinson Avenue<br>Riverside, CA 92503<br>(909) 637-2630<br>FAX (909) 637-2704 | Antenna Conducted Spurious |                                                                 |
| DNB Job Number:                                                                   | 38004                                                                               | Date: 17 Jul 2002          | Conformance Standards<br><br>[X] FCC Part 15<br>[X] FCC Part 90 |
| Customer:                                                                         | TPL Communications                                                                  |                            |                                                                 |
| Model Number:                                                                     | PA6-2EE-TMS                                                                         | Serial Number: 1000        |                                                                 |
| Description:                                                                      | RF Amplifier                                                                        |                            |                                                                 |
|                                                                                   |                                                                                     |                            |                                                                 |



|                                                                                   |                                                                                     |                                   |                                                                        |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------|------------------------------------------------------------------------|
|  | 5969 Robinson Avenue<br>Riverside, CA 92503<br>(909) 637-2630<br>FAX (909) 637-2704 | <b>Antenna Conducted Spurious</b> |                                                                        |
| DNR Job Number:                                                                   | 38004                                                                               | Date:                             | 17 Jul 2002                                                            |
| Customer:                                                                         | TPL Communications                                                                  |                                   | <b>Conformance Standards</b><br><br>[X] FCC Part 15<br>[X] FCC Part 90 |
| Model Number:                                                                     | PA6-2EE-TMS                                                                         | Serial Number:                    | 1000                                                                   |
| Description:                                                                      | RF Amplifier                                                                        |                                   |                                                                        |
|                                                                                   |                                                                                     |                                   |                                                                        |



**2.1053      Field Strength of Spurious Radiation**

---

Definition:

Emissions from the equipment when connected into a non-radiating load on a frequency or frequencies which are outside an occupied band sufficient to ensure transmission of information of required quality for the class of communication desired. The reduction in the level of these spurious emissions will not affect the quality of the information being transmitted.

Test Method: Per TIA /EIA 603.

Connect the equipment and follow the procedure described in paragraph 2.2.1.1 and paragraph 5.0. Measure the amplitude of each spurious radiated signal through the 10<sup>th</sup> harmonic. The spurious signals are then measured on the 3 meter range. First the EUT is measured using a tuned reference dipole below 1GHz and a double ridge guide Horn antenna above 1GHz. If the DRG antenna is used the appropriate gain factor for the antenna is subtracted from the final measurement. Then a dipole to dipole (or drg to drg) measurement is conducted to determine the actual power at each harmonic being generated by the EUT. If no noticeable emission can be observed the ground floor is recorded in the data sheets.

Test Results: All readings were at the spectrum analyzer ground floor above the fundamental.

All radiated spurious emissions are below the FCC Specifications.

|                                                                                   |                                                                                     |                          |                                                                        |  |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------|------------------------------------------------------------------------|--|
|  | 5969 Robinson Avenue<br>Riverside, CA 92503<br>(909) 637-2630<br>FAX (909) 637-2704 | <b>Radiated Spurious</b> |                                                                        |  |
| DNB Job Number:                                                                   | 38004                                                                               | Date: 27 Jul 2002        | <b>Conformance Standards</b><br><br>[X] FCC Part 15<br>[X] FCC Part 90 |  |
| Customer:                                                                         | TPL Communications                                                                  |                          |                                                                        |  |
| Model Number:                                                                     | PA6-2EE-TMS                                                                         | Serial Number: 1000      |                                                                        |  |
| Description:                                                                      | RF Amplifier                                                                        |                          |                                                                        |  |

| Fundamental Freq<br>In MHz | Rated Output Power<br>In Watts | Channel Spacing<br>In kHz | Modulation |
|----------------------------|--------------------------------|---------------------------|------------|
| 460                        | 125                            | 25                        | FM         |

| Freq (MHz) | Antenna     | Horn Gain | Horz Mtr | Power   | Corrected | Limit (dBm) |
|------------|-------------|-----------|----------|---------|-----------|-------------|
| 920        | Dipole - Hz | N/A       | -2.20    | -27.5   | -27.5     | -13         |
| 1380       | Horn - Horz | 7.5       | -24.4    | -48.1   | -55.6     | -13         |
| 1840       | Horn - Horz | 7.8       | -22.8    | -41.1   | -48.9     | -13         |
| 2300       | Horn - Horz | 8.0       | -35.5    | -40.9   | -48.9     | -13         |
| 2760       | Horn - Horz | 8.7       | -37.1 gf | -20.0 * | -28.7     | -13         |
| 3220       | Horn - Vert | 8.9       | -38.0 gf | -20.0 * | -28.9     | -13         |
| 3680       | Horn - Horz | 9.1       | -37.6 gf | -20.0 * | -29.1     | -13         |
| 4140       | Horn - Horz | 9.4       | -38.9 gf | -20.0 * | -29.4     | -13         |
| 4600       | Horn - Horz | 10.0      | -37.9 gf | -20.0 * | -30.0     | -13         |

\* Signal generator had a bottom level of -20dBm which represents the ground floor when using the substitution method.

## Conducted Emissions

---

Definition:

Emissions which are conducted onto the AC power mains.

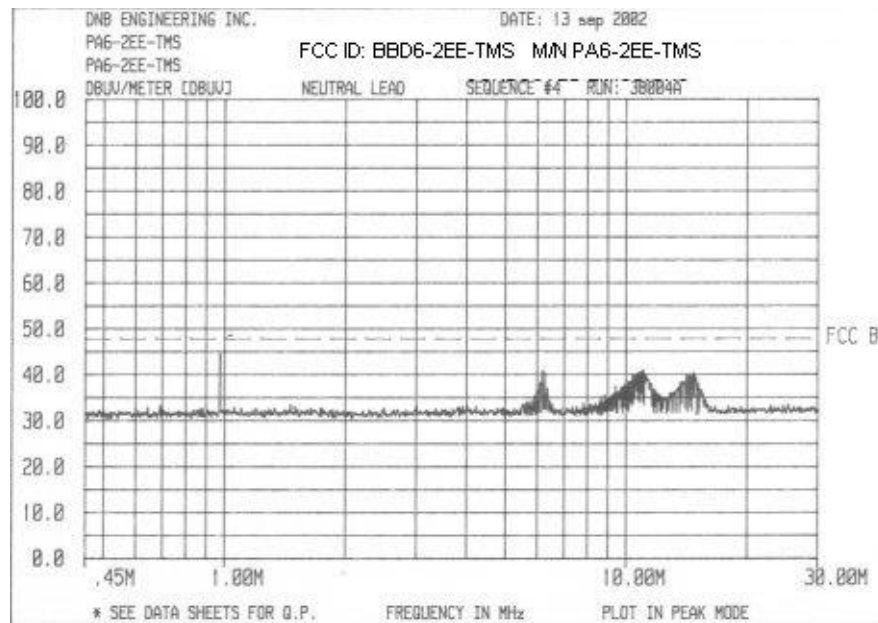
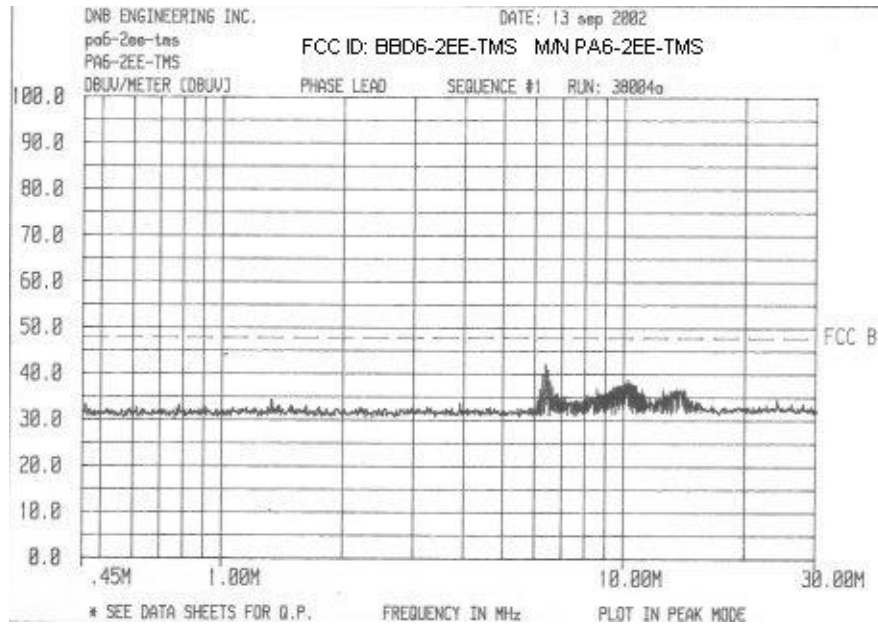
Test Method: FCC Part 15 Class B

To measure conducted emissions, the EUT was set upon a wooden table in the shielded enclosure. AC power was fed into the EUT from the Artificial Mains Network. With the Artificial Mains Network connected to an HP 8568B Spectrum Analyzer, and using the HP 9825 Computer/Controller and the HP 85864B EMI Measurement Software, the spectrum was searched from 0.15 - 30 MHz for emissions emanating from the EUT.

Test Results: All readings were at the spectrum analyzer ground floor above the fundamental.

All radiated spurious emissions are below the FCC Specifications.

|                                                                                   |                                                                                     |                            |                                                                        |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------|------------------------------------------------------------------------|
|  | 5969 Robinson Avenue<br>Riverside, CA 92503<br>(909) 637-2630<br>FAX (909) 637-2704 | <b>Conducted Emissions</b> |                                                                        |
| DNB Job Number:                                                                   | 38004                                                                               | Date: 29 August 2002       | <b>Conformance Standards</b><br><br>[X] FCC Part 15<br>[X] FCC Part 90 |
| Customer:                                                                         | TPL Communications                                                                  |                            |                                                                        |
| Model Number:                                                                     | PA6-2EE-TMS                                                                         | Serial Number: 1000        |                                                                        |
| Description:                                                                      | RF Amplifier                                                                        |                            |                                                                        |
|                                                                                   |                                                                                     |                            |                                                                        |



**2.1055      Measurement of Frequency Stability**

---

The EUT is a power amplifier and contains no circuitry for generating or stabilizing the RF signal. The driver will be responsible for this task.

**2.1057      Frequency Spectrum to be Investigated**

---

The Frequency was searched from the lowest radio frequency generated in the equipment through the 10<sup>th</sup> harmonic of the carrier frequency.

## RF Exposure

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The information contained in “Evaluating Compliance with FCC Guidelines for Human Exposure to Radio frequency Electromagnetic Fields”, OET Bulletin 65; August 1997 is applicable when a radiating antenna is connected to this amplifier. Paging stations that utilize this amplifier authorized under Part 22 (Subpart E) and Part 90 are subject to routine environmental evaluation for RF exposure if an antenna is located on a rooftop and if its ERP exceeds 1000 watts.

This product is certified to meet the RF exposure guidelines of OET-65 as a stand-alone RF power amplifier. The RF spurious emissions recorded when the antenna output connector is terminated into a non-radiating 50 ohm load do not exceed the 27.5 V/m limit specified for General Population/Uncontrolled Exposure in OET Bulletin 65.

## Test Equipment Log

| Item No: | Description               | Manufacturer        | M/N       | S/N        | Calibration Due Date | Test Equip Used On |
|----------|---------------------------|---------------------|-----------|------------|----------------------|--------------------|
| 1        | Push/Pull Scale           | Imada               | MF        | 70403      | 5/30/03              |                    |
| 2        | Power Analyzer            | Voltech             | PM3000A   | 1273       | 5/7/03               | Harm / Flick       |
| 3        | Digital MultiMeter        | Chief Engineer      | 104       | 31220125   | 8/26/03              |                    |
| 4        | Digital MultiMeter        | Amprobe             | AM-1250   | 330224     | 10/24/03             |                    |
| 5        | LCR Meter                 | B & K Precision     | 878       | 23702237   | 10/24/03             |                    |
| 6        | Digital MultiMeter        | Amprobe             | AM-1250   | 330139     | 8/6/03               |                    |
| 7        | Dial Caliper              | General MG          | MG 6"     | 958        | 12/2/03              |                    |
| 8        | Micrometer                | General MG          | 1050C     | 959        | 12/2/03              |                    |
| 9        | Impact Hammer             | E.D. & D.           | F22-50    | 9606235-3  | 11/6/03              |                    |
| 10       | Process Meter             | Newport             | INFCP-210 | 4381880    | 4/5/03               |                    |
| 11       | Process Meter             | Newport             | INFCP-210 | 6150730    | 4/5/03               |                    |
| 12       | Oscilloscope              | Tektronix           | 464       | B133241    | 9/16/03              |                    |
| 13       | Line Leakage Tester       | Associated Research | 510L      | A130511    | 4/19/03              |                    |
| 14       | Safety Compl Analyzer     | Associated Research | 7564SA    | A100601    | 4/19/03              |                    |
| 15       | AC/DC Current Probe       | Amprobe             | CT600     | 30301828   | 4/9/03               |                    |
| 16       | Data Acquisition Unit     | Hewlett Packard     | 34970A    | US37017024 | 4/29/03              |                    |
| 17       | Data Acquisition Unit     | Hewlett Packard     | 34970A    | US37016877 | 5/21/03              |                    |
| 18       | Input Multiplexer         | Hewlett Packard     | 34901A    | US37017773 | 5/21/03              |                    |
| 19       | Input Multiplexer         | Hewlett Packard     | 34901A    | US37017729 | 5/21/03              |                    |
| 20       | Input Multiplexer         | Hewlett Packard     | 34901A    | US37019488 | 5/4/03               |                    |
| 21       | Weather Station           | Davis               | 7400      | PC70804A01 | 1/29/03              | All Tests          |
| 22       | Safety Analyzer           | Dynatech Nevada     | 431A      | 431A-1230  | 4/12/03              |                    |
| 23       | SA - RF Section           | Hewlett Packard     | 85680B    | 2330A02791 | 8/27/03              | CE / RE / CS       |
| 24       | SA - Display Section      | Hewlett Packard     | 85662A    | 2318A05282 | 8/27/03              | CE / RE / CS       |
| 25       | RF Preselector            | Hewlett Packard     | 85685A    | 2724A00659 | 8/26/03              | CE / RE / CS       |
| 26       | QP Adapter                | Hewlett Packard     | 85650A    | 2811A01240 | 8/27/03              | CE / RE / CS       |
| 27       | SA - RF Section           | Hewlett Packard     | 85680B    | 2049A01403 | 6/14/03              | CE / RE / CS       |
| 28       | SA - Display Section      | Hewlett Packard     | 85662A    | 2112A02234 | 6/14/03              | CE / RE / CS       |
| 29       | QP Adapter                | Hewlett Packard     | 85650A    | 2043A00184 | 6/14/03              | CE / RE / CS       |
| 30       | ESD Power Supply/Gun      | Haefely             | PSD 25 B  | 083 427-05 | 3/29/03              | ESD                |
| 31       | ESD Simulator             | Haefely             | PESD3000  | H002033    | 6/13/03              | ESD                |
| 32       | Signal Source 9Khz-2Ghz   | Marconi             | 2024      | 112231/034 | 2/2/03               | RS / CS            |
| 33       | Scale 300lb Capacity      | Hanson              | 8930      | 1403       | 6/3/03               |                    |
| 34       | Scale 25lb Capacity       | Hanson              | 40        | 1402       | 4/26/03              |                    |
| 35       | Precision Torque Gauge    | SeeKonik            | SL-12     | 967        | 7/9/03               |                    |
| 36       | Precision Torque Wrench   | Husky               | 39104     | 4980656019 | 7/18/03              |                    |
| 37       | Step Attenuator 120dB     | Hewlett Packard     | 355D      | 2522A43896 | 10/25/03             | As Req'd           |
| 38       | Step Attenuator 12dB      | Hewlett Packard     | 355C      | 2524A42578 | 10/25/03             | As Req'd           |
| 39       | Oscilloscope              | LeCroy              | 9400      | 85584      | 2/26/03              | Surq / EFT/ ESD    |
| 40       | Pressure Gauge            | Ashcroft            | 0-30 PSI  | 1500       | 9/13/03              |                    |
| 41       | Pressure Gauge            | Ashcroft            | 0-30 PSI  | 1501       | 9/13/03              |                    |
| 42       | Pressure Gauge            | Ashcroft            | 0-30 PSI  | 1502       | 9/13/03              |                    |
| 43       | Artificial Mains Network  | Schwarzbeck         | NNLA 8120 | 8120288    | 6/13/03              | CE / CS            |
| 44       | A.C. Leakage Current Tstr | Simpson             | 229-2     | 948        | 10/28/03             |                    |
| 45       | Leakage Current tester    | Simpson             | 228       | 709721     | 10/28/03             |                    |
| 46       | Insulation Tester         | Amprobe             | AMB-1A    | 340055     | 10/28/03             |                    |
| 47       | Hypot Tester              | Beckman             | P-2B      | 64999      | 10/29/03             |                    |
| 48       | Ground Continuity Tester  | Rod-I               | M25       | 12485      | 10/29/03             |                    |
| 49       | Digital MultiMeter        | Di-log              | DL-297T   | 23702237   | 11/13/03             |                    |
| 50       | Probe                     | Omega               | HX94V     |            | 4/5/03               |                    |
| 51       | L I S N                   | ComPower Corp       | L1-300    | 1331       | 5/13/03              | CE / CS            |
| 52       | L I S N                   | ComPower Corp       | L1-300    | 1373       | 5/13/03              | CE / CS            |

\* When necessary, equivalent calibrated equipment may be substituted for the equipment listed here.