Engineering Report in Support of Certification FCC Form 731 for Integra-TR DL3412 radiomodem

Subject:	Compliance of Radio Modem with Respect to FCC Rules & Regulations Parts 2 and 90 Certification FCC Form 731
Equipment: FCC Id: Applicant:	UHF Radio Modem NP4MCUB5Q Dataradio COR Ltd. 299 Johnson Ave. PO Box 1733 Waseca, MN 56093-0833

June 4, 2001 Dataradio Inc

#### Dataradio COR, Ltd. Waseca, Minnesota

#### ENGINEERING STATEMENT OF CHRIS LUDEWIG

The application consisting of the attached engineering exhibit and associated FCC form 731, has been prepared in support of certification for the Dataradio COR, Ltd. (DRL) DL-3412, 403-512 MHz Transceiver with the Data Radio 3315(Integra) Modem. The Transceiver mated with the Integra Modem will be identified by the part number 242-4048-XY0 where X represents range and Y represents IF bandwidth (see below for part#). The model name is Integra-TR DL3412. The Transceiver/Modem will be identified by the FCC number EOTMCUB5Q. The transceiver operates pursuant to Part(s) 90 and 15 of the Rules and Regulations.

#### **EXISTING CONDITIONS**

The units utilized for these certification measurements were obtained from the pilot-production. The transceiver is designed to operate on frequencies ranging from 403.000 MHz to 512.000 MHz. The frequency tolerance of the transceiver is .0001% or 1 part per million. The frequency stability of the transceiver is controlled by a temperature compensated crystal oscillator (TCXO) operating at 17.5 MHz.

#### PROPOSED CONDITIONS

It is proposed to certify the INTEGRA-TR DL3412, 403-512 MHz Transceiver/Modem for operation in the band of frequencies previously outlined. The applicant anticipates marketing the device for use in wireless transmission of data.

#### PERFORMANCE MEASUREMENTS

All certification measurements were conducted in accordance with the Rules and Regulations Section 2.1041of Pike & Fischer Inc., CD ROM revision 9/28/98. Equipment performance measurements were made in the engineering laboratory and on the FCC certified Open Area Test Site at the Transcrypt International / E.F. Johnson Radio Products located at 299 Johnson Avenue in Waseca, Minnesota. All measurements were made and recorded by myself or under my direction. The performance measurements were made between Apr 27, 2001 and May 30, 2001.

#### **CONCLUSION**

Given the results of the measurements contained herein, the applicant requests that certification be granted for the INTEGRA-TR DL3412, 403-512 MHz Transceiver/Modem as tested for data communications. We further request that the certification be issued for both mobile MO operation and for fixed FX operation. The measurements for frequency stability show that the 242-4048-XY0 are well within the 1.0 ppm stability requirement (90.213) for mobile equipment in the 403 - 512 MHz band. The measured worst case stability is 0.348 ppm at 50 °C.

The requirement for fixed or base stations (90.213) is 0.5 ppm. Which the measured unit meets. In addition, the modulated spectrum occupancy was measured at temperatures from -30 °C to 60 °C in 10 °C increments to show compliance with Mask E for all operational temperatures. The unit spectrum occupancy is designed to be 3.75 kHz worst case, well below the 6 kHz requirement (90.209).

Another way to state this is to assume a worst case frequency stability of  $\pm 1$  ppm. This equals  $\pm 512$  Hz at 512 Mhz. Our occupied bandwidth was reduced to meet a mask that is 1200 Hz narrower ( $\pm 600$  Hz from center) than Mask E. Ensuring that the modulated signal will comply with Mask E for all operating temperatures.

Chita J. Se 6/4/01

Chris Ludewig Director of Engineering, Dataradio COR, Ltd.

Part Number X Freq Range

Y IF Bandwidth

Dataradio ©

1	380-403 MHz
2	403-419 MHz
3	419-435 MHz
4	435-451 MHz
5	450-470 MHz
6	464-480 MHz
7	480-496 MHz

7 480-496 MHz8 496-512 MHz

0 6.25 kHz

ENGINEERING REPORT - body

## QUALIFICATIONS OF ENGINEERING PERSONNEL (2.911)

NAME:	Larry M. Dickinson	
TITLE:	Senior Engineer	
TECHNICAL EDUCATION: TECHNICAL EXPERIENCE:	Associate of Science Degree in Electrical Engineering Technolog (1989) from Community College of the Air Force. Bachelor of Science Degree in Electrical Engineering (1994) fro University of Illinois. 15 years experience in analog and radio frequency communications	
NAME:	Allen Frederick	
TITLE:	Electrical Engineer II	
TECHNICAL EDUCATION:	Bachelor of Science Degree in Electronic Engineering Technology (1998) from Mankato State University	
TECHNICAL EXPERIENCE:	3 years experience in analog and radio frequency communications	
NAME:	Matthew Schellin	
TITLE:	Electrical Engineer I	
TECHNICAL EDUCATION:	Bachelor of Science Degree in Electrical Engineering (2000) from Mankato State University	
TECHNICAL EXPERIENCE:	1 year experience in analog and radio frequency communications	

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## **Engineering Summary**

This report contains the results of the engineering evaluation performed on a Dataradio Inc. radio modem, having a frequency range of 403-512 MHz, model INTEGRA-TR DL3412. Dataradio COR, Ltd. (DRL) carried out the tests in accordance with FCC Rules and Regulation Part 2 and Part 90.

The radio modem was evaluated for output power levels of 1 and 5 watts.

Based on test results, it is certified that the product meets the requirements as set forth in the above specifications for certification.

The INTEGRA-TR DL3412 UHF radio modem is comprised of a Dataradio 3315 loader/modem board and a DL 3412 Telemetry transceiver. Test data and graphs for this configuration are presented in this report.

## **General Information**

## FCC submission information

FCC Id: Equipment: Model: Applicant:	EOTMCUB5Q UHF radio modem INTEGRA-TR DL3412 Dataradio COR, Ltd. (DRL) 299 Johnson Ave. SW
Manufacturer	PO Box 1733 Waseca , MN 56093-0833 Dataradio Incorporated 5500 Royal Mount Ave., Suite 200
Test laboratory	Town of Mount Royal, H4P 1H7 Quebec, Canada Dataradio COR, Ltd. (DRL)
	299 Johnson Ave. SW PO Box 1733 Waseca , MN 56093-0833

## Manufacturer's data

Equipment:	UHF radio modem
Model:	INTEGRA-TR DL3412
Serial Number:	00002 (prototype serial)
Reference:	FCC Rules and Regulations Part 2 and Part 90
Manufacturer:	Dataradio Incorporated

## Product's general specifications

1	Frequency range	403-512 MHz	
2	Rated transmitted	1 - 5W	
	output power		
3	Data modulation	DRCMSK	
4	Channel spacing	6.25 kHz	6.25 kHz
5	Emission type	3K42 F1D	3K75 F1D
6	Frequency deviation	±1.05 kHz	±1.64 kHz
7	Data rate	4800 bps	2400 bps
8	Antenna impedance	50 Ω	
9	Power source	13.3 V	

## Information for Certification

Ref: FCC Part 2 paragraph 2.1033 (c)

## 1. Name of Applicant:

Ref: FCC Part 2 paragraph 2.1033 (c)(1)

Applicant:	Dataradio COR, Ltd. (DRL)		
	299 Johnson Ave. SW		
	PO Box 1733		
	Waseca, MN 56093-0833		
Manufacturer	Dataradio Incorporated		
	5500 Royal Mount Ave., Suite 200		
	Town of Mount Royal, H4P 1H7		
	Quebec, Canada		

## 2. FCC Identifier

Ref: FCC Part 2 paragraph 2.1033 (c)(2)

Model No.:	INTEGRA-TR DL3412 (DRL 242-4048-xx0), comprised of two boards: MCU 3315 (Dataradio 210-03315-0xx)- modem board
	DL 3412 (DRL 242-3412-xx0)- transceiver board
Serial No.:	xxxx (prototype serial)
	xxx-3315-0xx-modem board
	3412- xxxxxx-5x0-transceiver board
FCC Id:	EOTMCUB5Q

## 3. Instruction book

Ref: FCC Part 2 paragraph 2.1033 (c) (3)

See technical manual in Integra-TR Technical Manual, Attachment E,

## 4. Types of emission

Ref: FCC Part 2 paragraph 2.1033(c)(4)

Channel spacing	6.25 kHz	6.25 kHz
Emission type	3K42 F1D	3K75 F1D
Frequency deviation	±1.05 kHz	±1.64 kHz

## 5. Frequency range

Ref: FCC Part 2 paragraph 2.1033(c)(5)

403-512 MHz

6. Range of operating power levels

Ref: FCC Part 2 paragraph 2.1033(c)(6)

The power is adjusted at the manufacturer for a level of 5W.

## 7. Maximum Power rating

Ref: FCC Part 2 paragraph 2.1033(c)(7)

5 Watts

## 8. DC voltages and currents into final amplifier

Ref: FCC Part 2 paragraph 2.1033(c)(8)

Refer also to RF output and DC input power measurement in section "Test Results".

## 9. Tune-up procedure

Ref: FCC Part 2 paragraph 2. 1033(c)(9)

- 1. Connect the transceiver to be aligned to a DC power source. A DC current meter capable of measuring at least 2.5 Amps should be connect in line with the DC source. Connect the output of the transceiver through a watt meter and into a 50 ohm dummy load.
- 2. Load the synthesizer with the center channel frequency.
- 3. Key the transmitter and make certain that the supply voltage at the RF board is 13.3 VDC. (Do not transmit for extended periods of time.)
- 4. Adjust R535 clockwise for 5.0 Watts of output power.
- 5. Check the power levels on the low and the high frequencies for 5.0 Watts +/- 1 Watt.

# 10. Complete circuit diagram, circuitry and devices for determining and stabilizing frequency, circuits for suppression of spurious radiation, limiting of modulation and limiting of power

## Ref: FCC Part 2 paragraph 2. 1033(c)(10)

For the main control circuits and the modem circuits see the section Dataradio MCU modem, in Description of Circuitry, Attachment A part 1.

For the transceiver circuits see the section DRL DL-3412 Telemetry Transceiver, in Description of Circuitry, Attachment A part 2.

Circuitry's mainly involved in determining and stabilizing frequency are VCO block and Synthesizer block described in Transceiver's part.

- i) spurious radiation- The main suppression of spurious radiation is performed by the filter described in "Low Pass Filter" paragraph from DRL DL-3412 Telemetry Transceiver, Description of Circuitry part 2, Attachment A
- ii) limiting of modulation- Limiting of modulation is given by amplitude limited audio signal provided by modem part as it was explained in "Modem" paragraph from Dataradio MCU modem, Description of Circuitry part 1, Attachment A. Supplementary limiting of modulation is described in " Frequency Modulation" paragraph from Synthesizer section DRL DL-3412 Telemetry Transceiver, Description of Circuitry part 2, Attachment A.
- iii) limiting of power- A very tight control of transmission power is maintained by circuitry described in "Power Control" paragraph from DRL DL-3412 Telemetry Transceiver, Description of Circuitry part 2, Attachment A

See schematics in Schematics, Attachment B

Integra-TR DL3412

## 11. Equipment identification plate/label

Ref: FCC Part 2 paragraph 2.1033(c)(11)

A scanned image of the Equipment identification label is provided in Photographs, Attachment C

## 12.Photographs of the equipment

Ref: FCC Part 2 paragraph 2.1033 (c)(12)

All scanned photographs of the Equipment are provided in Photographs, Attachment C

## 13. Digital modulation techniques

Ref: FCC Part 2 paragraph 2.1033 (c) (13)

The digital modulation used by the MCU modem is DRCMSK (Differential Raised Cosine Minimum Shift Keying). A modem using such type of modulation is divided in three main units. They are:

- 1. Scrambler,
- 2. Differential encoder,
- 3. Waveshape generator.

We will explain each of those units, starting with the scrambler.

## 1. Scrambler:

The scrambler converts data stream to a new data stream having better characteristics for a FM radio system. Here are the main advantages:

-It removes the DC component from a DRCFSK signal,

-It randomizes the data in such a way we can avoid predictable patterns, by example:

00000000, 11111111, 01010101, 00110011, etc.

-It keeps the power spectrum more compact by avoiding sequences like 01010101...

All these functions are performed with a serial shift register and 2 exclusive OR gates that implement the polynomial form  $X^7+X^5-1$ . The receiver side of our radio modems has a similar circuit called descrambler to decode the received scrambled data.

2. Differential encoder:

After data is scrambled, we encode the data with a differential encoder. Here is the process that differential encoder does:

previous	current	output
input bit	input bit	bit
0	0	0
0	1	1
1	0	1
1	1	0

Example:

From a sequence of 0100101111010001010100010, differentially encoded data stream is: 1101110001110011110011.

The differential encoder is used to make the modem insensitive to audio polarity inversion of the FM radio system.

3. Waveshape generator:

The waveshape generator converts the processed data bits (scrambled and differentially encoded for DRCMSK) to the audio signal that will modulate a FM transmitter. This gives the DRCMSK waveshape having a compact spectrum to fit inside FCC Part 90 masks according to the channel bandwidth intended.

Furthermore, the modem itself generates a RF signal heading the transmission in normal usage and a test pattern for test purposes.

### 1. Transmission preamble:

Each data transmission begins by sending a 15ms preamble of sinewave (101010...). This is to synchronize the digital phase looked loop of the receiver modem.

2. Test pattern generator:

A test pattern sequence is generated by test software at "test data" click button event. According to the baud rate, the highest resulting modulating frequency is (baud rate)/2 Hz. The sequence is sent with baud rate speed, and its data has the pattern:

## ###ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789\r\n,

repeated.

14. Test data Ref: FCC Part 2 paragraph 2.1033 (c)(14)

All applicable test data according to: -Part 2: 2.1046, 2.1047, 2.1049, 2.1051, 2.1053, and 2.1057 -Part 90, Subpart I: 90.209, 90.210, 90.211, 90.213 and 90.214 are provided in section Test Results of this Engineering Report

## 15. Other data

For data according to 2.1033(c)(15,16), this unit is not designed for the mentioned purposes.

## Tests Results for INTEGRA-TR DL3412 radio modem

## NAME OF TEST: Transmitter Rated Power Output

- RULE PART NUMBER: 2.1033 (c)(6)(7) and 2.1046 (a)
- TEST RESULTS: See results below

TEST CONDITIONS: Standard Test Conditions, 25 C

TEST EQUIPMENT:

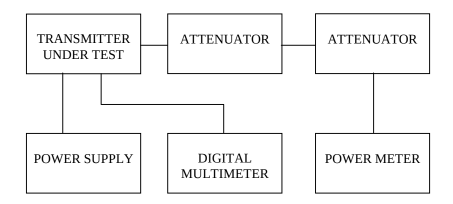
Attenuator, BIRD Model / 9715 / 50-A-MFN-06 / 6 dB / 50 Watt Attenuator, BIRD Model / 9716 / 25-A-MFN-20 / 20 dB / 25 Watt Digital Voltmeter, Fluke Model 8012A DC Power Source, Model HP6284A Power Meter, Hewlett Packard 436A

Allen Frederick

PERFORMED BY:

DATE: 2/2/99

TEST SET-UP:



## TEST RESULTS:

Frequency	DC Voltage at	DC Current into	DC Power into	<b>RF Power Output</b>
<u>(MHz</u> )	<u>Final (VDC)</u>	Final (ADC)	<u>Final (W)</u>	<u>(W)</u>
450.000	13.3	1.75	23.28	5.0
450.000	13.3	1.05	13.97	1.0

## NAME OF TEST: Transmitter Occupied Bandwidth

RULE PART NUMBER: 2.201, 2.202, 2.1033 (c)(14), 2.1049 (h), 2.1041;90.203(j)(3)

## Necessary Bandwidth Measurement

This radio modem uses digital modulation signals, passing through a linear  $8^{th}$  order low-pass filter (Raise-Cosine alpha 1 approximation), to an FM transceiver. The necessary bandwidth calculation for this type of modulation (DRCMSK) is not covered by paragraphs (1), (2) or (3) from 2.202(c). Therefore, the approach outlined in (2.202(c)(4)) is applicable in this case.

The measurement explanations are provided in "Annex" (following pages)

Necessary Bandwidth Measurement:

Channel spacing	6.25 kHz	6.25 kHz
Emission type	3K42 F1D	3K75 F1D
Frequency deviation	$\pm 1.05$ KHz	± 1.64 kHz

Modulator signal bit rate 4800 bps, Peak deviation =  $\pm$  1.05 kHz Bn= 3.42 kHz The corresponding emission designator prefix for necessary bandwidth = 3K42 F1D

Modulator signal bit rate 2400 bps, Peak deviation =  $\pm$  1.64 kHz Bn= 3.75 kHz The corresponding emission designator prefix for necessary bandwidth = 3K75 F1D

\*\*\*\*\*

Table 1 - Measurements results for the INTEGRA-TR unit , 4800 bps BT.4 and 2400 bps BT.5 and frequency deviations set to obtain specified values .

unit's software	measured data (kHz	Emission	
settings			designator
bit rate (data settings)	freq. dev	99% occupied BW	
4800 BT.4	$\pm 1.05$	3.42 kHz	3K42 F1D
2400 BT.5	± 1.64	3.75 kHz	3K75 F1D

\*\*\*\*\*

## ANNEX

#### a)Theory of Measurement

The way to define the *Occupied Bandwidth* is "the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission" (FCC 2.202), the mathematics are as follows:

$$0.005*TP = P_{(f1)} = \int_{0}^{f1} PSD_{(f)} df$$
$$0.995*TP = P_{(f2)} = \int_{0}^{f2} PSD_{(f)} df$$

OBW=f2-f1

where TP (total mean power) is

$$\Gamma P = \int_{0}^{+\infty} PSD_{(f)} df = (1/t) \int_{-\infty}^{+\infty} |z_{(t)}|^2 dt$$

and PSD (power spectral distribution) is

$$PSD_{(f)} = |Z_{(f)}|^2 + |Z_{(-f)}|^2 \qquad 0 \le f < \infty$$

and expresses the positive frequency representation of the transmitter output power for z(t) signal.

By applying these mathematics to the measurements, it is possible to measure the Occupied Bandwidth using a digital spectrum analyzer.

The Occupied Bandwidth measurement is in two parts relatively independent of each other. The first gives the RF spectrum profile, and the second calculates the frequency limits and they result in the Occupied bandwidth. While the first involves RF measurement instrumentation, the second is strictly a computational part related to measured trace.

Getting an equally-sampled RF power spectrum profile requires a Digital Spectrum Analyzer. In addition to the instrument's usual requirements, a special attention must be paid to the analyzer's span (bandwidth to be investigated).

This bandwidth must be large enough to contain all the power spectral components created by the transmitter. The frequency step, where the samples are picked, is directly dependent on the span's value.

 $\Delta f = \text{span/number of points displayed}$ 

The frequency resolution will determine the measurement accuracy. So for greater accuracy, less bandwidth will give better values because of the constant number of points that can be displayed. Taking into account the purpose of transmitter, an acceptable balance can be set. For channel-limited transmitters all the power spectral components can be found in main channel and a number of adjacent channels, upper and lower, from the main channel. The relation between these two requirements, number of channels and accuracy, is depicted by:

$$a(\%) \cong (2*k*n/N)*100,$$

where a is desired accuracy, in percentage units, n is the number of channels in span, including main channel, N is displayed number of points and k= (authorized bandwidth) /channel bandwidth.

For usual spectrum analyzers N $\cong$ 500, k=0.8 (6) for 6.25kHz channel transmitters, so a  $\cong$  n/2.5 (%) can estimate the expected precision for measurement.

All other requirements for spectrum analyzer are the same as they are for mask compliance determination.

Standard calculation precision is all that is required. The main error factor being the y display resolution is covering calculation precision.

The absolute error for this measurement is (-0/+2)\*f. It is not possible to decrease span bandwidth under 2 channels bandwidth because this will affect the significance of result by cutting off the power's spectral distribution edges.

## b) Dataradio's Measurement Set-Up

For the above requirements, the occupied bandwidth of a transmitter was measured using an HP8594E using the following settings: Channel Spacing: 6.25 kHz Channel Bandwidth: 6.00 kHz OCC BW % Power: 99% Trace: Max Hold A The following settings are set by the instrument to measure per the requirements above: RBW: 100 Hz VBW: 1 kHz SPAN: 18.75 kHz

The measurement set-up is:



## INTEGRA Modem at 2400 bps

	In Support of Emission Designator 3K75F1D
RULE PART NUMBER:	2.201, 2.202, 2.1033 (c)(14), 2.1049(h), 2.1041, 90.209(b)(5), 90.210 (d)
MINIMUM STANDARD:	Mask E Sidebands and Spurious [Rule 90.210 (d), P =5 Watts] Authorized Bandwidth = 6 kHz [Rule 90.209(b) (5)] From Fo to 3.0 kHz, down 0 dB. Greater than 3.0 kHz to 4.6 kHz, down $30 + 16.67(f_d-3kHz)$ dB. Greater than 4.6 kHz, at least $55+10log_{10}(P)$ or 65 dB, whichever is the lesser of the attenuation. Attenuation = 0 dB at Fo to 3.0 kHz Attenuation = 30 dB at 3.0 kHz and 57 dB at 4.6 kHz Attenuation = 62 dB (55 dB @ 1 Watt) at > 4.6 kHz
TEST RESULTS:	Meets minimum standard (see data on the following pages)
TEST CONDITIONS:	Standard Test Conditions, 25 °C
TEST EQUIPMENT:	Attenuator, BIRD Model / 9716 / 25-A-MFN-20 / 20 dB / 25 Watt Digital Voltmeter, Fluke Model 8012A DC Power Source, Model HP6284A Modulation Analyzer, Model HP8901A Spectrum Analyzer, Advantest Model R3365A Plotter, Model HP7470A

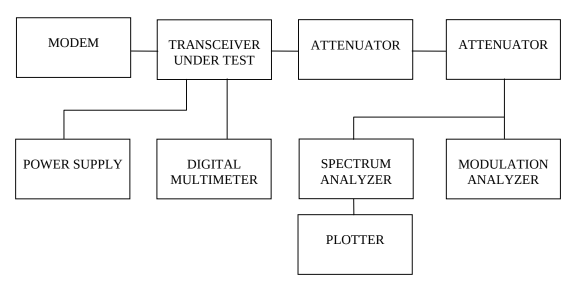
Matthew D Schilli

PERFORMED BY:

Matthew D. Schellin

DATE: 5/22/2001

TEST SET-UP:



ENGINEERING REPORT - body

## NAME OF TEST: Transmitter Occupied Bandwidth (Continued) INTEGRA Modem at 2400 bps In Support of Emission Designator 3K75F1D

## MODULATION SOURCE DESCRIPTION:

The digital modulation type used in the INTEGRA is DRCMSK (Differential Raised Cosine Minimum Shift Keying). A modem using such type of modulation is divided into three main functional units in a CPLD chip:

Scrambler:

The scrambler converts the data stream to a new data stream more suitable for FM transmission.

-It keeps the power spectrum more compact by avoiding sequences like 01010101...

The scrambler is made with a serial shift register and 2 exclusive OR gates which implement the polynomial form  $X^7+X^5-1$ . For the receiver side, a similar circuit performs the descrambling function to decode the received scrambled data.

#### Differential encoder:

After data is scrambled, we encode the data with a differential encoder. The differential encoder XOR's the current input bit with the previous bit. The differential encoder is used to make the modem insensitive to audio polarity inversion of the FM radio system.

#### Waveshape generator:

The waveshape generator converts the processed data bits (scrambled and differentially encoded for DRCMSK ) to the DRCMSK audio signal. This audio signal is passed through a low-pass filter before modulating the RF transmitter.

#### TRANSMISSION PREAMBLE:

Each data transmission begins by sending a 15 millisecond preamble of sinewave (101010...). This is to synchronize the digital phase locked loop of the receiver modem.

## TEST PATTERN GENERATOR:

A test pattern sequence is generated by the test software when the "test data" button is clicked. The highest resulting modulating frequency is (baud rate)/2 Hz. The following pseudo random test pattern was used to modulate the transmitter:

## ###ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789\r\n,

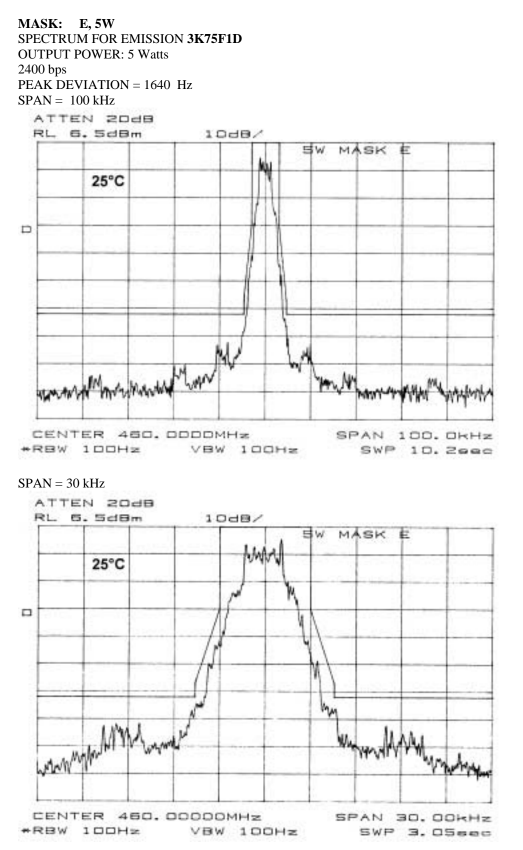
In this pattern ### is replaced by the number of replays, \r is a carriage return and \n is a linefeed. The data is fed to the RS232 interface IC and processed as described above. The async-to-sync conversion, scrambler and differential encoder make the ABCDE... pattern appear random over the air.

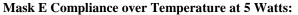
## NECESSARY BANDWIDTH (Bn) CALCULATION

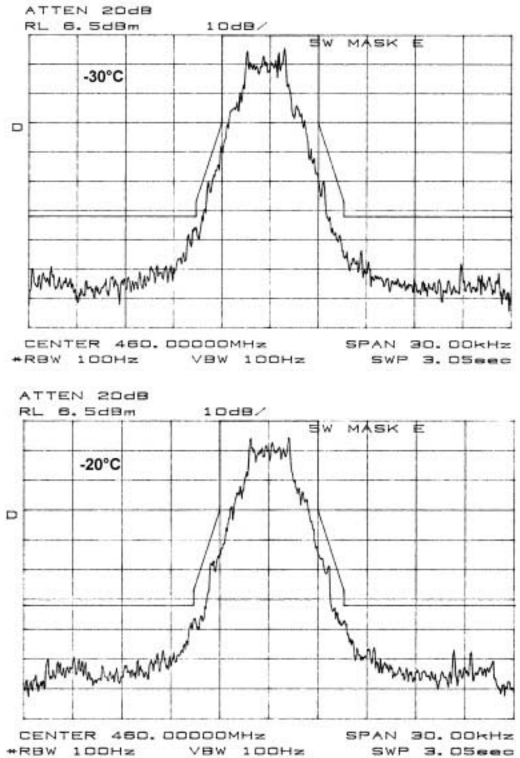
See page 12 for Emission Designator determination.

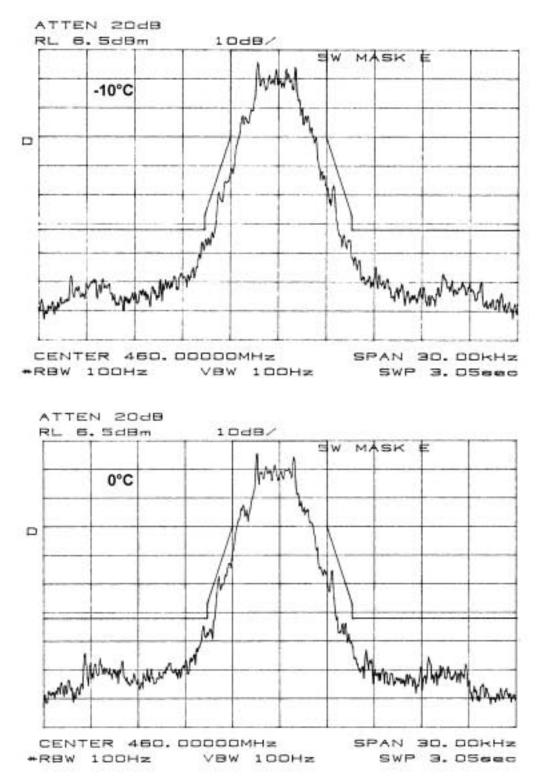
The corresponding emission designator prefix for necessary bandwidth = 3K75

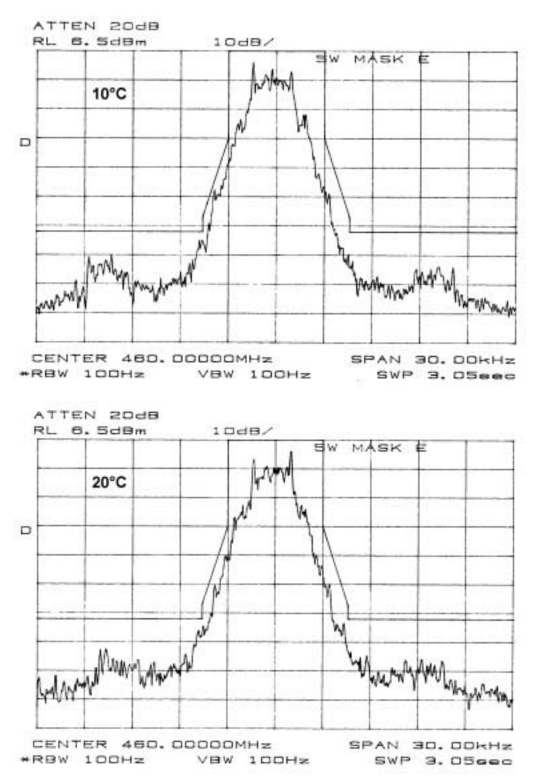
## **TEST DATA: Refer to the following graphs:**

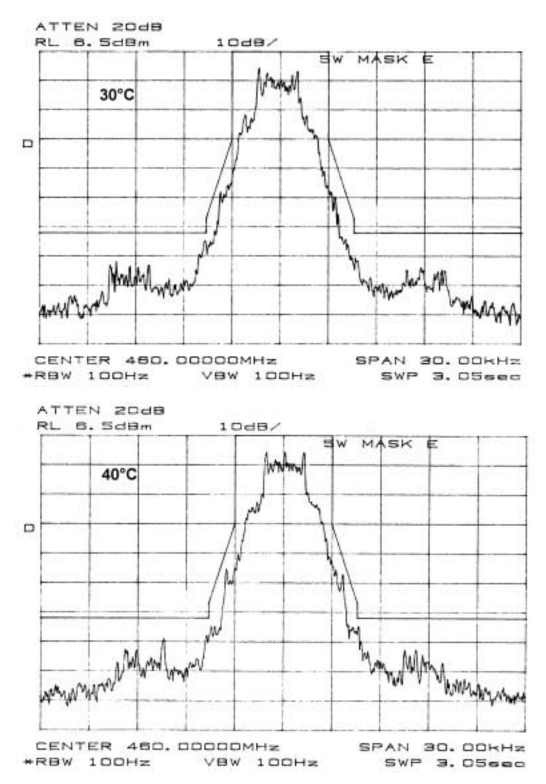


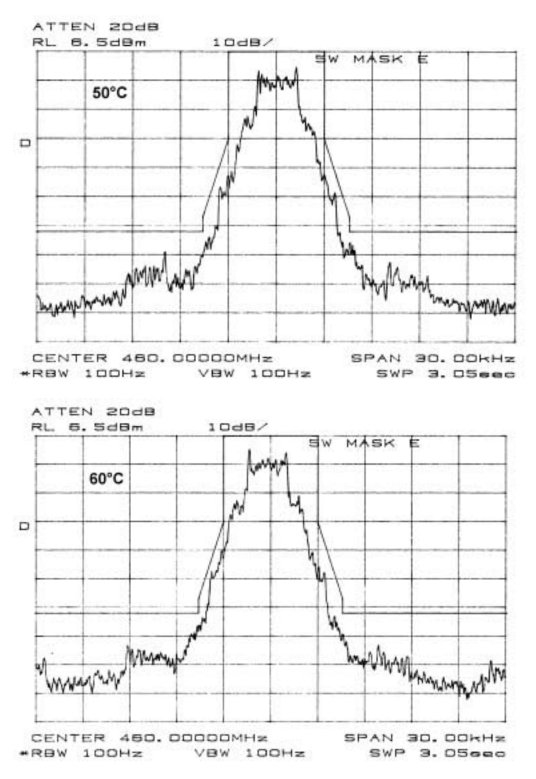




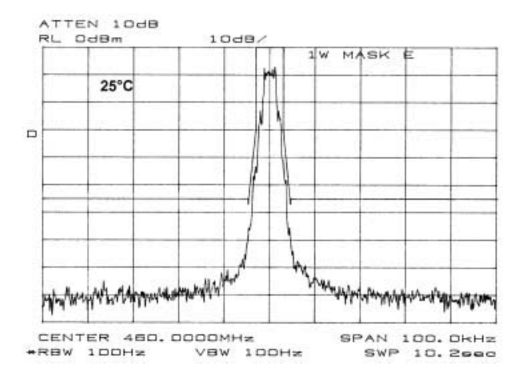




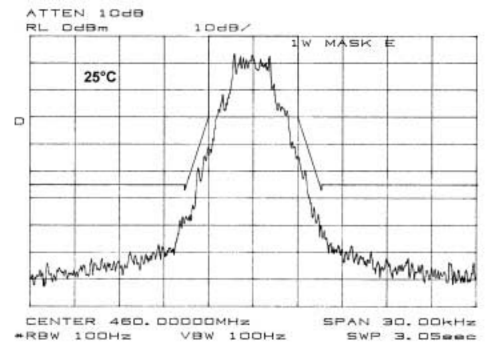


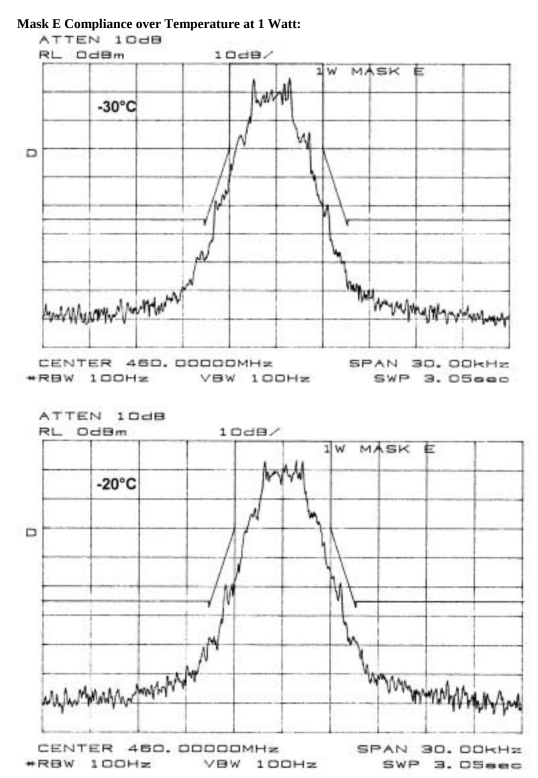


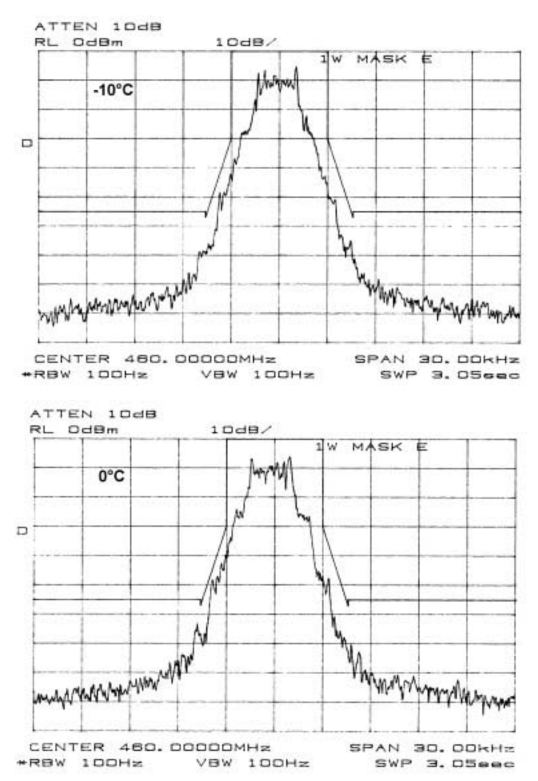
#### MASK: E, 1W SPECTRUM FOR EMISSION 3K75F1D **OUTPUT POWER: 1 Watts** 2400 bps PEAK DEVIATION = 1640 Hz SPAN = 100 kHz

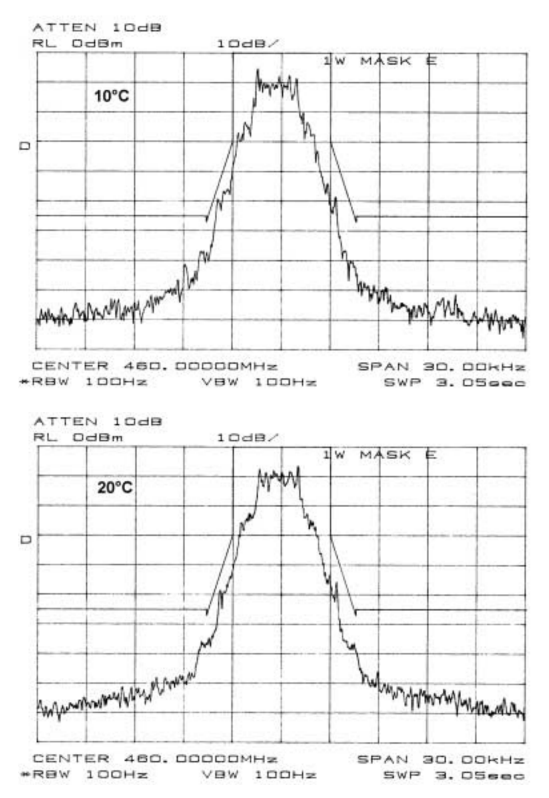


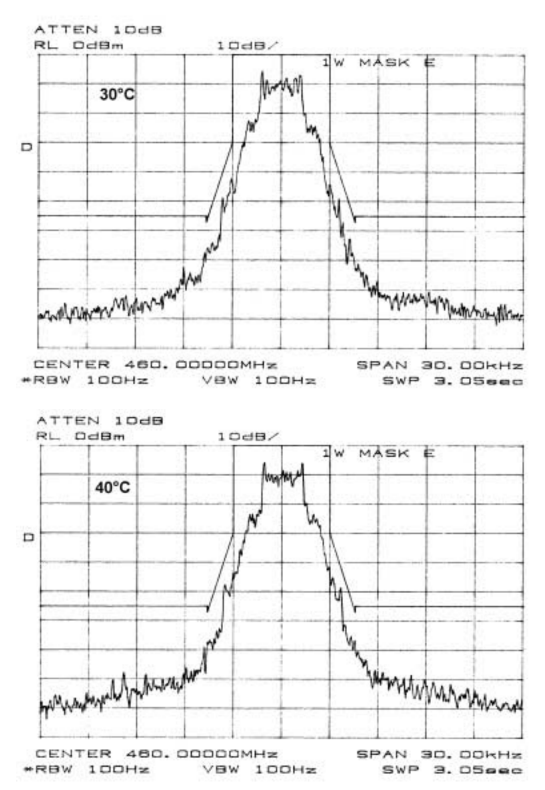
#### SPAN = 30 kHz

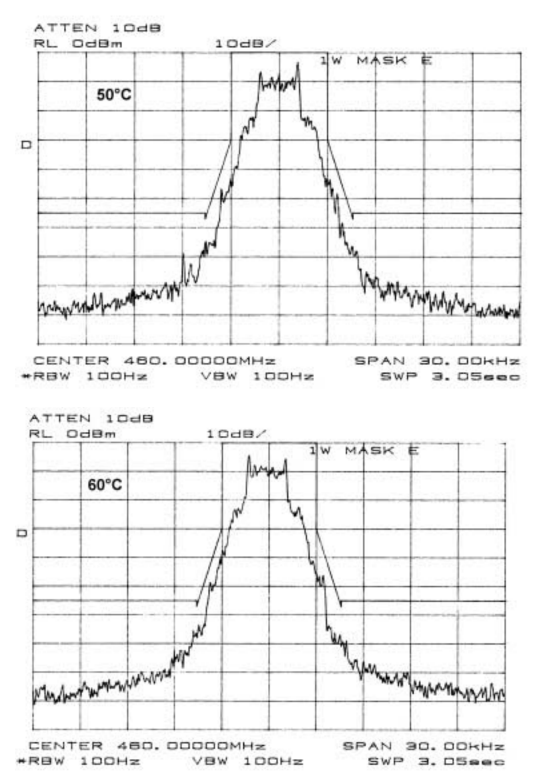










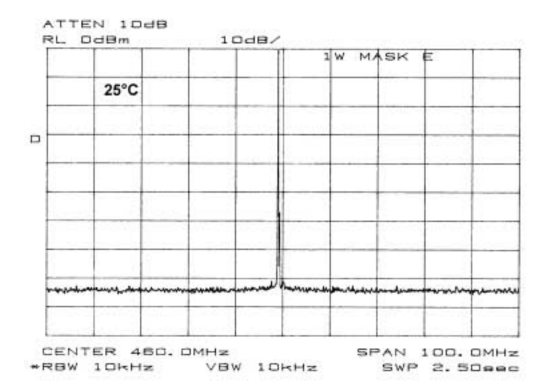


## WIDE SPAN = 100 MHz**OUTPUT POWER: 5 Watts**

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	25°C								
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CENTER 460.0MHz SPAN 100.0MHz \*RBW 10kHz VBW 10kHz SWP 2.50eec

#### **OUTPUT POWER: 1 Watt**



Integra-TR DL3412 ENGINEERING REPORT - body

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## INTEGRA Modem at 4800 bps

	In Support of Emission Designator 3K42F1D
RULE PART NUMBER:	2.201, 2.202, 2.1033 (c)(14), 2.1049(h), 2.1041, 90.209(b)(5), 90.210 (b)
MINIMUM STANDARD:	Mask E Sidebands and Spurious [Rule 90.210 (d), P =5 Watts] Authorized Bandwidth = 6 kHz [Rule 90.209(b) (5)] From Fo to 3.0 kHz, down 0 dB. Greater than 3.0 kHz to 4.6 kHz, down $30 + 16.67(f_d-3kHz)$ dB. Greater than 4.6 kHz, at least $55+10log_{10}(P)$ or 65 dB, whichever is the lesser of the attenuation. Attenuation = 0 dB at Fo to 3.0 kHz Attenuation = 30 dB at 3.0 kHz and 57 dB at 4.6 kHz Attenuation = 62 dB (55 dB @ 1 Watt) at > 4.6 kHz
TEST RESULTS:	Meets minimum standard (see data on the following pages)
TEST CONDITIONS:	Standard Test Conditions, 25 °C
TEST EQUIPMENT:	Attenuator, BIRD Model / 9716 / 25-A-MFN-20 / 20 dB / 25 Watt Digital Voltmeter, Fluke Model 8012A DC Power Source, Model HP6284A Modulation Analyzer, Model HP8901A Spectrum Analyzer, Advantest Model R3365A Plotter, Model HP7470A

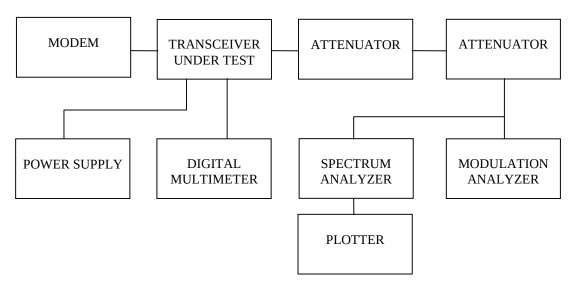
Matthew D Schilli

PERFORMED BY:

Matthew D. Schellin

DATE: 5/22/2001

**TEST SET-UP:** 



Integra-TR DL3412	ENGINEERING REPORT - body	Page 32 of 62
NAME OF TEST:	Transmitter Occupied Bandwidth (Continued) INTEGRA Modem at 4800 bps In Support of Emission Designator <b>3K42F1D</b>	

## MODULATION SOURCE DESCRIPTION:

The digital modulation type used in the INTEGRA is DRCMSK (Differential Raised Cosine Minimum Shift Keying). A modem using such type of modulation is divided into three main functional units in a CPLD chip:

Scrambler:

The scrambler converts the data stream to a new data stream more suitable for FM transmission.

-It keeps the power spectrum more compact by avoiding sequences like 01010101...

The scrambler is made with a serial shift register and 2 exclusive OR gates which implement the polynomial form  $X^7+X^5-1$ . For the receiver side, a similar circuit performs the descrambling function to decode the received scrambled data.

#### Differential encoder:

After data is scrambled, we encode the data with a differential encoder. The differential encoder XOR's the current input bit with the previous bit. The differential encoder is used to make the modem insensitive to audio polarity inversion of the FM radio system.

#### Waveshape generator:

The waveshape generator converts the processed data bits (scrambled and differentially encoded for DRCMSK ) to the DRCMSK audio signal. This audio signal is passed through a low-pass filter before modulating the RF transmitter.

#### TRANSMISSION PREAMBLE:

Each data transmission begins by sending a 15 millisecond preamble of sinewave (101010...). This is to synchronize the digital phase locked loop of the receiver modem.

## TEST PATTERN GENERATOR:

A test pattern sequence is generated by the test software when the "test data" button is clicked. The highest resulting modulating frequency is (baud rate)/2 Hz. The following pseudo random test pattern was used to modulate the transmitter:

#### ###ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789\r\n,

In this pattern ### is replaced by the number of replays, \r is a carriage return and \n is a linefeed. The data is fed to the RS232 interface IC and processed as described above. The async-to-sync conversion, scrambler and differential encoder make the ABCDE... pattern appear random over the air.

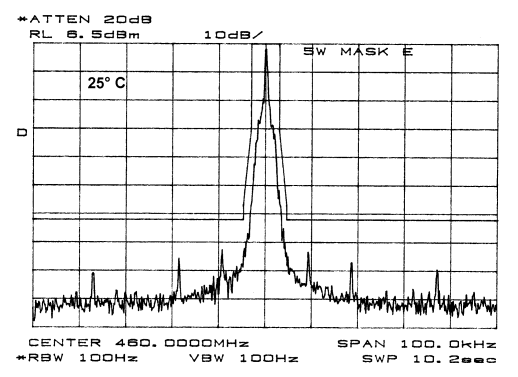
## NECESSARY BANDWIDTH (Bn) CALCULATION

See page 12 for Emission Designator determination.

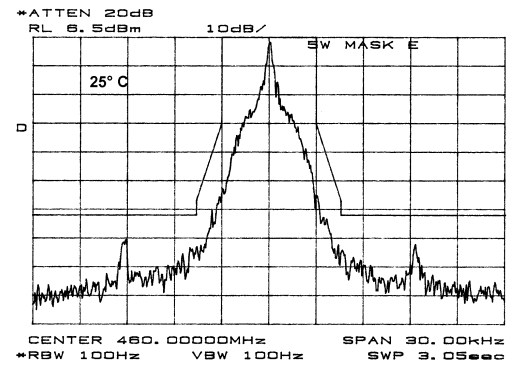
The corresponding emission designator prefix for necessary bandwidth = 3K42

## **TEST DATA: Refer to the following graphs:**

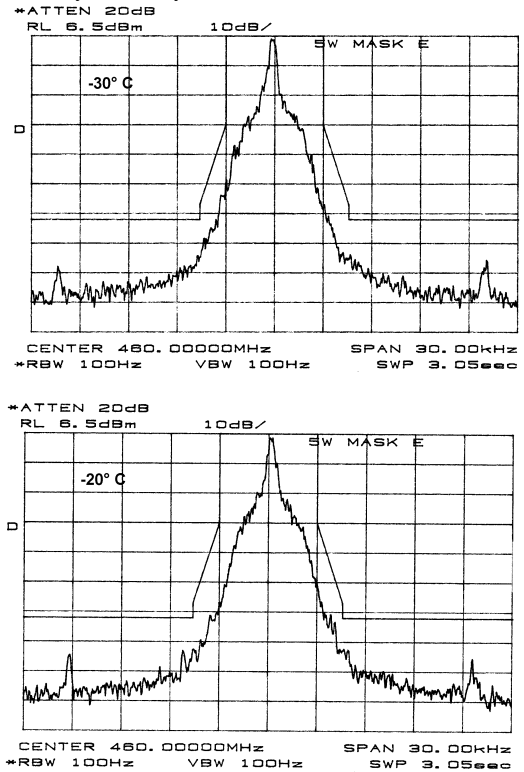
#### MASK: E, 5W SPECTRUM FOR EMISSION 3K42F1D **OUTPUT POWER: 5 Watts** 4800 bps PEAK DEVIATION = 1050 Hz SPAN = 100 kHz

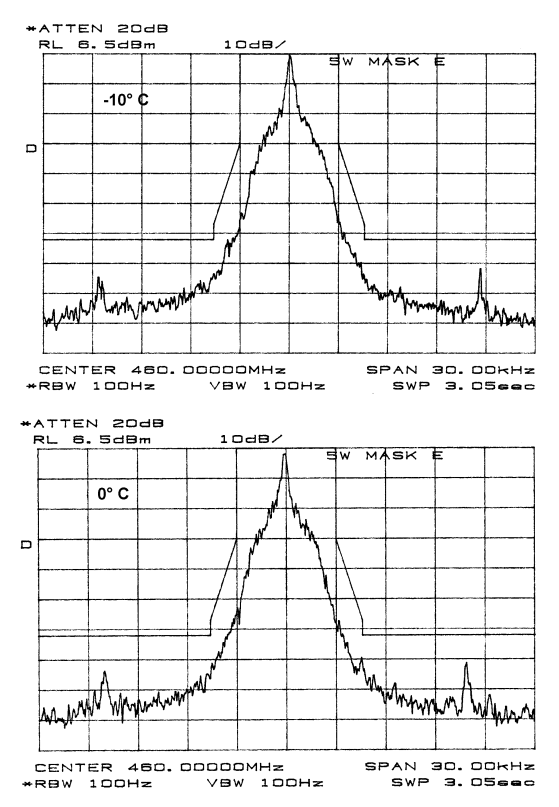


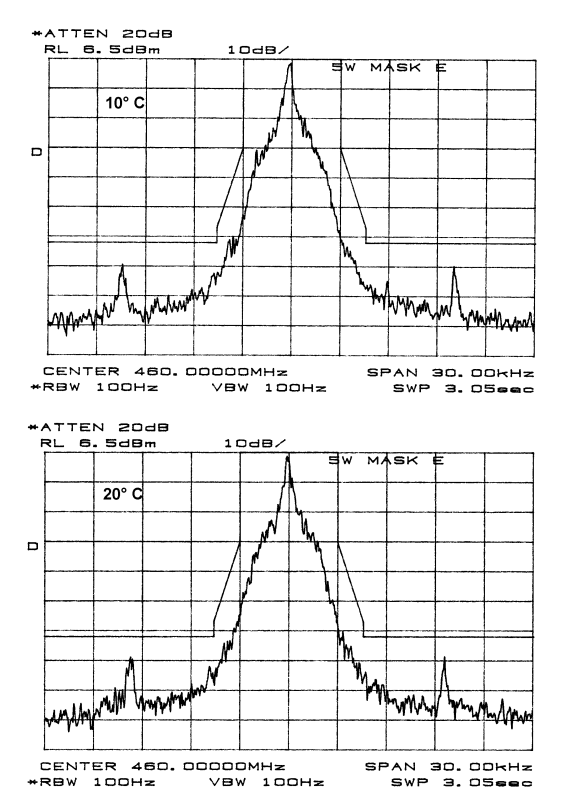
SPAN = 30 kHz

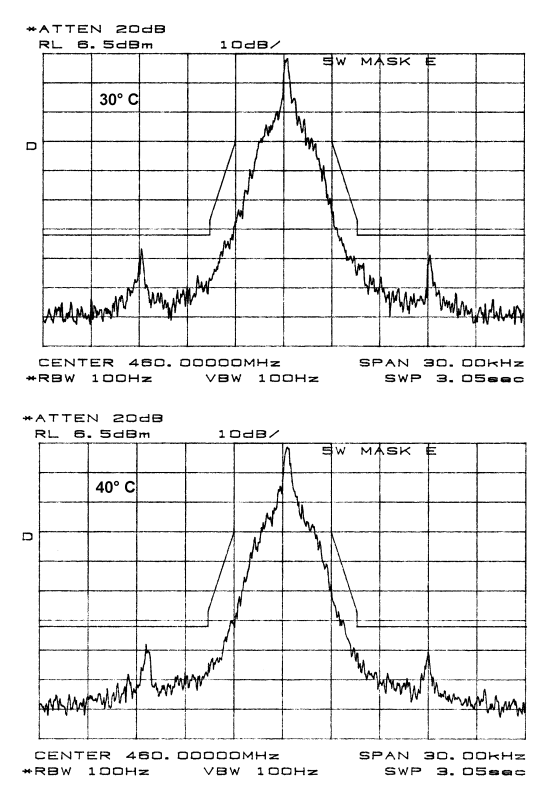


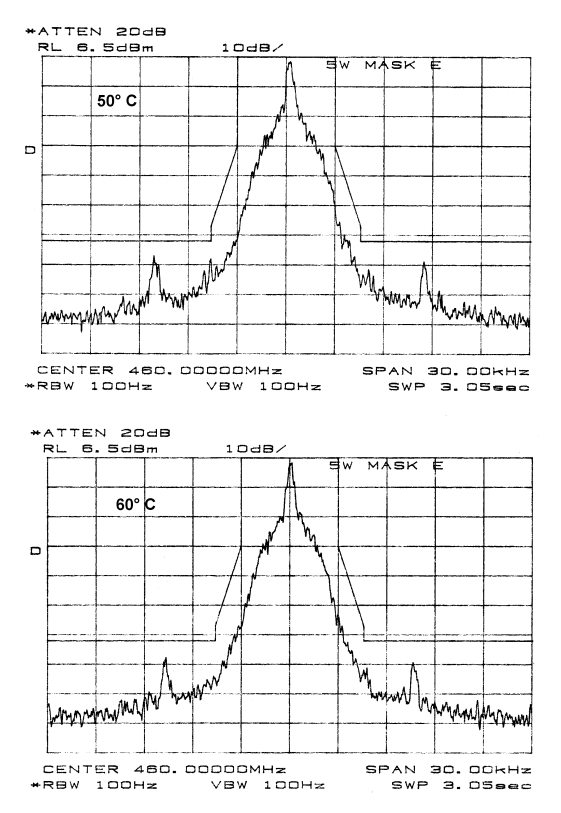








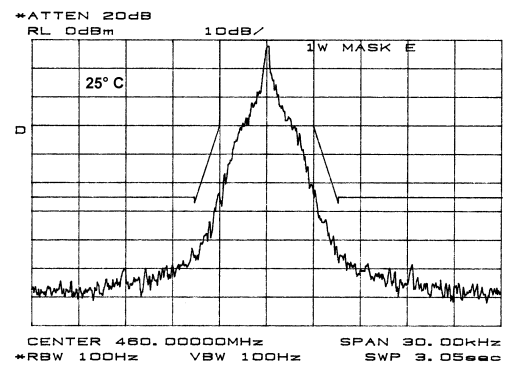




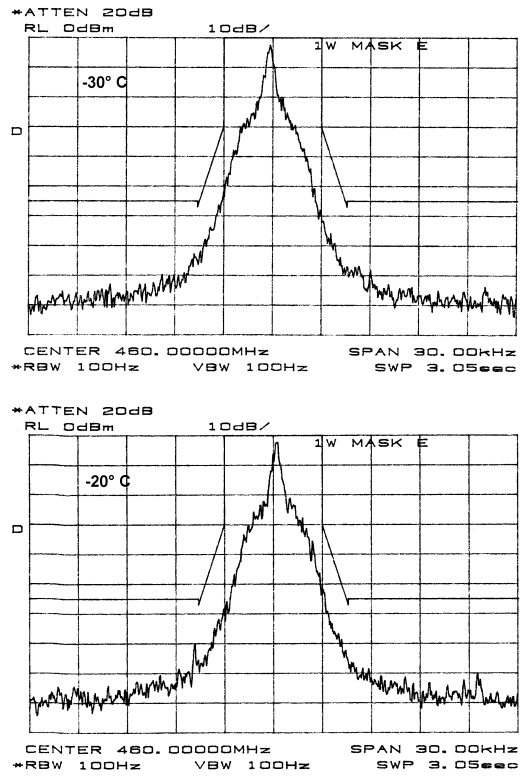
MASK: E, 1W SPECTRUM FOR EMISSION 3K42F1D **OUTPUT POWER: 1 Watts** 4800 bps

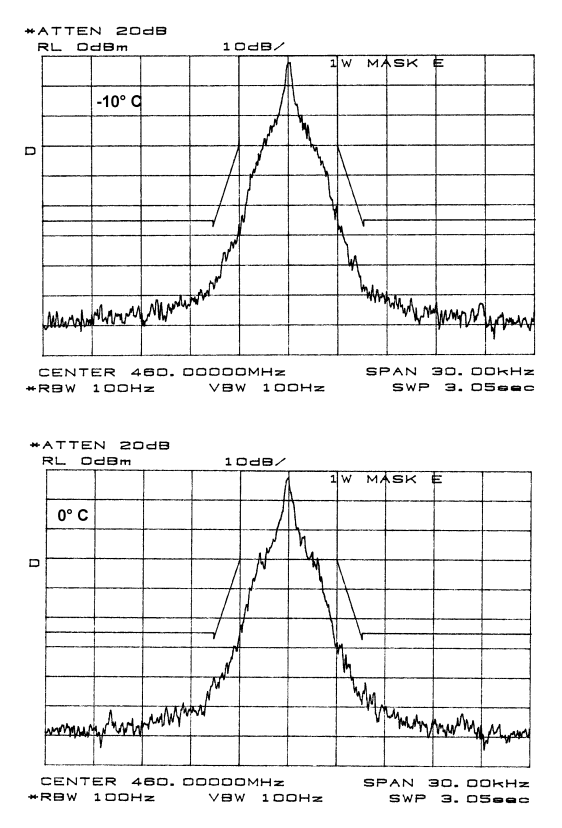
PEAK DEVIATION = 1050 Hz SPAN = 100 kHz#ATTEN 2048 RL Od8m 1048/ 1W MASK E 25° C Whom the MAN MANAMANA MANAMANA They which the CENTER 460.0000MHz SPAN 100. OKHz \*RBW 100Hz VBW 100Hz SWP 10.2sec

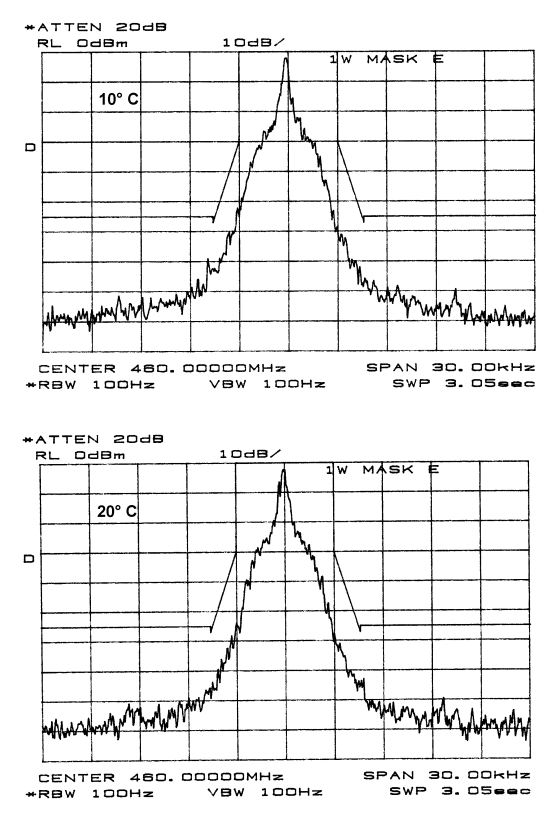
SPAN = 30 kHz

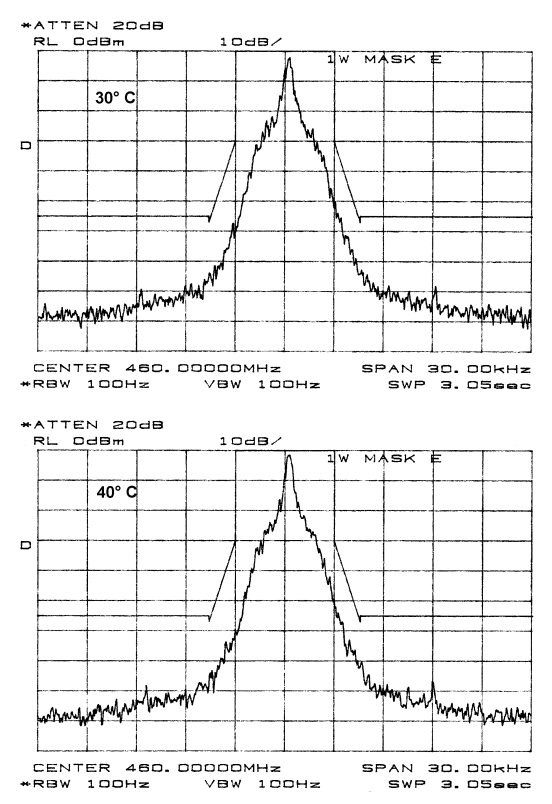


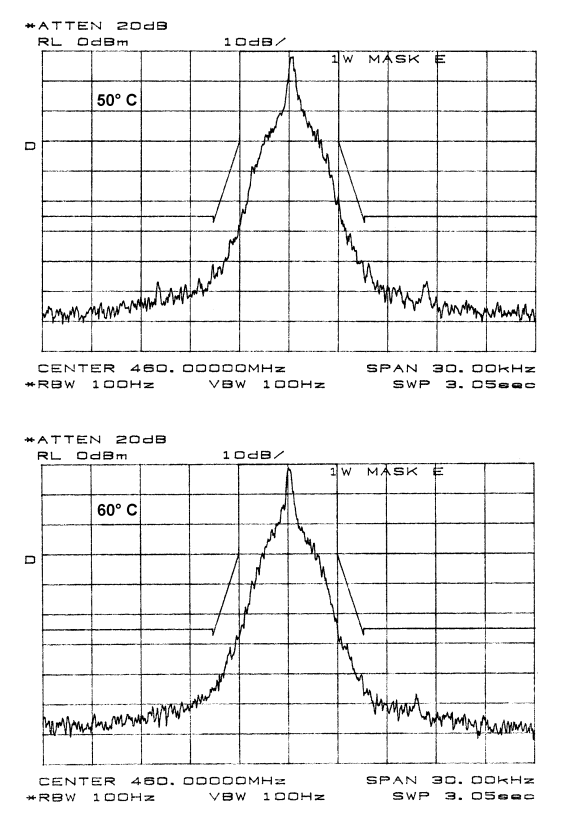
#### Mask E Compliance over Temperature at 1 Watt:











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Integra-TR DL3412	ENGINEERING REPORT - body	Page 46 of 62	
NAME OF TEST:	Transmitter Spurious and Harmonic Outputs		
RULE PART NUMBER:	2.1033 c(14), 2.1041, 2.1051, 90.210 (d)(3)		
MINIMUM STANDARD:	For 5 Watt; $50+10Log_{10}(5 \text{ Watts}) = -57 \text{ dBc}$ or -70 dBc whichever is the lesser attenuation.		
TEST RESULTS:	Meets minimum standard (see data on the following p	age)	
TEST CONDITIONS:	Standard Test Conditions, 25 C RF voltage measured at antenna terminals		
TEST PROCEDURE:	TIA/EIA - 603, 2.2.13		
TEST EQUIPMENT:	Attenuator, BIRD Model / 9715 / 50-A-MFN-06 / 6 d Attenuator, BIRD Model / 9716 / 25-A-MFN-20 / 20 d Digital Voltmeter, Fluke Model 8012A DC Power Source, Model HP6284A Modulation Analyzer, Model HP8901A Spectrum Analyzer, Model HP8563E Plotter, HP7470A Reference Generator, Model HP83732B Power Meter, Model HP436A Audio Generator, Model HP8903B		

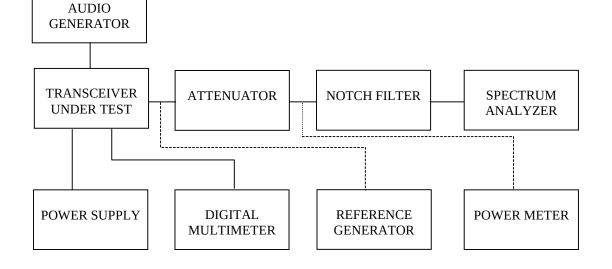
alles the

PERFORMED BY:

Allen Frederick

Date:4/29/01

TEST SET-UP:



Integra-TR DL3412	ENGINEERING REPORT - bodyPage 47 of 62	
NAME OF TEST:	Transmitter Spurious and Harmonic Outputs (Continued)	
MEASUREMENT PROCEDURE	<ol> <li>The transmitter carrier output frequency is 403.000, 512.000 MHz. The reference oscillator frequency is 17</li> <li>After carrier reference was established on spectrum notch filter was adjusted to null the carrier Fc to extension spectrum analyzer for harmonic measurements.</li> <li>At each spurious frequency, Generator substitution establish the true spurious level.</li> <li>The spectrum was scanned to the 10th harmonic.</li> </ol>	7.5000 MHz. analyzer, the d the range of the
TEST DATA:		

Tuned Frequency	uned Frequency 403 MHz		Tuned Frequency 403 MHz		MHz
Power	Power 1 Watts		Power 5 Watts		Watts
	30.0 dBm			37.0	dBm
Minimum Specification	50.0 d	lBm	Minimum Specification	57.0	dBm
Worse Case	68.5 dBc		Worse Case	69.5	dBc
Spurious	Relation to	Relative to	Spurious	Relation to	Relative to
Frequency (MHz)	Carrier_	Carrier (dBc)	Frequency (MHz)	Carrier	Carrier (dBc)
806	2 fo	76.0	806	2 fo	69.5
1209	3 fo	91.5	1209	3 fo	75.5
1612	4 fo	68.5	1612	4 fo	73.0
2015	5 fo	96.0	2015	5 fo	102.0
2418	6 fo	95.0	2418	6 fo	99.0
2821	7 fo	93.5	2821	7 fo	96.5
3224	8 fo	94.5	3224	8 fo	98.0
3627	9 fo	85.0	3627	9 fo	90.0
4030	10 fo	95.5	4030	10 fo	96.5

# Integra-TR DL3412

ENGINEERING REPORT - body

## NAME OF TEST:

# Transmitter Spurious and Harmonic Outputs (Continued)

Tuned Frequency	uned Frequency 450 MHz		Tuned Frequency 450 MHz		MHz
Power	wer 1 Watts		Power	5	Watts
	30.0 c	lBm		37.0	dBm
Minimum Specification	50.0 c	lBm	Minimum Specification	57.0	dBm
Worse Case	72.5 0	lBc	Worse Case	76.5	dBc
Spurious	Relation to	Relative to	Spurious	Relation to	Relative to
Frequency (MHz)	Carrier_	Carrier (dBc)	Frequency (MHz)	Carrier	Carrier (dBc)
900	2 fo	78.5	900	2 fo	86.0
1303	3 fo	84.5	1303	3 fo	89.5
1706	4 fo	82.0	1706	4 fo	89.0
2109	5 fo	84.5	2109	5 fo	88.5
2512	6 fo	105.5	2512	6 fo	114.0
2915	7 fo	84.0	2915	7 fo	92.0
3318	8 fo	72.5	3318	8 fo	76.5
3721	9 fo	88.5	3721	9 fo	98.5
4124	10 fo	97.0	4124	10 fo	101.0

Tuned Frequency	512 MHz		Tuned Frequency	512 MHz	
Power	1 Watts		Power	5	Watts
	30.0 c	lBm		37.0	dBm
Minimum Specification	50.0 c	lBm	Minimum Specification	57.0	dBm
Worse Case	67.5 c	lBc	Worse Case	72.5	dBc
	Dist			D 1 d	
Spurious	Relation to	Relative to	Spurious	Relation to	Relative to
Frequency (MHz)	Carrier_	Carrier (dBc)	Frequency (MHz)	Carrier	Carrier (dBc)
1024	2 fo	83.0	1024	2 fo	78.0
1427	3 fo	84.0	1427	3 fo	79.0
1830	4 fo	104.5	1830	4 fo	87.5
2233	5 fo	67.5	2233	5 fo	72.5
2636	6 fo	87.5	2636	6 fo	94.5
3039	7 fo	83.0	3039	7 fo	85.5
3442	8 fo	106.0	3442	8 fo	113.0
3845	9 fo	92.5	3845	9 fo	86.0
4248	10 fo	104.0	4248	10 fo	108.0

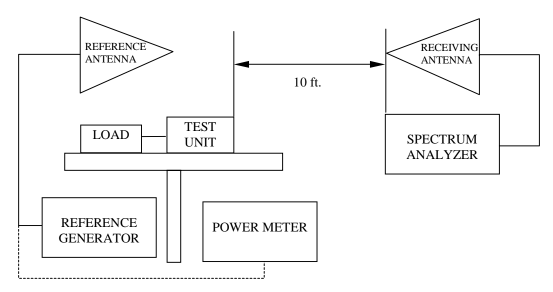
# NAME OF TEST: Field Strength of Spurious Radiation

RULE PART NUMBER:	2.1033 c(14), 2.1041, 2.1053, 90.210 (d)(3)
MINIMUM STANDARD:	For 5 Watts; $50+10Log_{10}(5) = -57 \text{ dBc}$
TEST RESULTS:	Meets minimum standard (see data on the following page)
TEST CONDITIONS:	Standard Test Conditions, 25 C
TEST PROCEDURE:	TIA/EIA - 603, 2.2.12
Test Equipment:	Dipole Antenna Kit, Electro-Mechanics Model 3121C Load, Tenuline Model 8340-200 ( 20 dB ) Spectrum Analyzer, HP 8563E Reference Generator, HP83732A Power Meter, HP437A

MEASUREMENT PROCEDURE:

Radiated spurious attenuation was measured according to TIA/EIA Standard 603 Section 2.2.12

TEST SET-UP:



Allen 71 0

PERFORMED BY:

Allen Frederick

DATE: 5/5/01

Freqency: 450 MHz			Minimum S	pec =	50.0	dBc	
Power:	Power: 1 Watt=30.0dBm Worse Case		e =	52.8	dBc		
Spurious			Substitution		Antenna	Circular	Spurious
Frequency	Polarization	Spurious	Generator	Cable Loss	Gain	Polarization	Attenuation
(MHz)	(Horz/Vert)	Level (dBm)	(dBm)	(dB)	(dBd)	Correction (dB)	dBc
900	Н	-54.7	-19.0	5.67	-0.10	0.0	-54.8
	V	-55.0	-17.0	5.67	-0.10	0.0	-52.8
1350	Н	-64.8	-21.0	6.50	1.20	3.0	-59.3
	V	-62.8	-20.0	6.50	1.20	3.0	-58.3
1800	Н	-78.2	-32.0	7.67	1.20	3.0	-71.5
	V	-75.5	-30.0	7.67	1.20	3.0	-69.5
2250	Н	-76.2	-29.0	8.30	1.20	3.0	-69.1
	V	-74.8	-24.0	8.30	1.20	3.0	-64.1
2700	Н	-85.7	-35.0	8.83	1.20	3.0	-75.6
	V	-82.7	-32.0	8.83	1.20	3.0	-72.6
3150	Н	-80.7	-28.0	9.30	1.20	3.0	-69.1
	V	-78.8	-25.0	9.30	1.20	3.0	-66.1
3600	Н	-90.2	-28.0	10.67	1.20	3.0	-70.5
	V	-87.8	-30.0	10.67	1.20	3.0	-72.5
4050	Н	-95.0	-36.0	11.67	1.20	3.0	-79.5
	V	-90.7	-31.0	11.67	1.20	3.0	-74.5
4500	Н	-93.8	-33.0	11.67	1.20	3.0	-76.5
	V	-92.0	-32.0	11.67	1.20	3.0	-75.5

Freqency: 450 MHz			Minimum S	pec =	57.0	dBc	
Power:	ower: 5 Watts=37.0dBm Worse Case =		e =	60.3	dBc		
Spurious			Substitution		Antenna	Circular	Spurious
Frequency	Polarization	Spurious	Generator	Cable Loss	Gain	Polarization	Attenuation
(MHz)	(Horz/Vert)	Level (dBm)	(dBm)	(dB)	(dBd)	Correction (dB)	dBc
900	Н	-53.2	-18.0	5.67	-0.10	0.0	-60.8
	V	-57.0	-18.0	5.67	-0.10	0.0	-60.8
1350	Н	-59.7	-17.0	6.50	1.20	3.0	-62.3
	V	-56.8	-15.0	6.50	1.20	3.0	-60.3
1800	Н	-82.2	-37.0	7.67	1.20	3.0	-83.5
	V	-78.8	-33.6	7.67	1.20	3.0	-80.1
2250	Н	-73.3	-26.0	8.30	1.20	3.0	-73.1
	V	-70.0	-21.0	8.30	1.20	3.0	-68.1
2700	Н	-80.2	-29.0	8.83	1.20	3.0	-76.6
	V	-76.0	-25.0	8.83	1.20	3.0	-72.6
3150	Н	-81.5	-30.0	9.30	1.20	3.0	-78.1
	V	-75.7	-23.0	9.30	1.20	3.0	-71.1
3600	Н	-83.7	-28.0	10.67	1.20	3.0	-77.5
	V	-81.7	-25.0	10.67	1.20	3.0	-74.5
4050	Н	-89.8	-32.0	11.67	1.20	3.0	-82.5
	V	-84.5	-25.0	11.67	1.20	3.0	-75.5
4500	Н	-92.7	-32.0	11.67	1.20	3.0	-82.5
	V	-90.5	-30.0	11.67	1.20	3.0	-80.5

#### CALCULATIONS FOR FIELD STRENGTH OF SPURIOUS RADIATION TESTS:

The transmitter carrier frequency was 450.000 MHz. The reference oscillator frequency of all the transceivers used is 17.50 MHz. The output of the transceiver was searched from 17.50 MHz to the tenth harmonic of the carrier frequencies. The tests were conducted with the transceiver and modem inside of the enclosure.

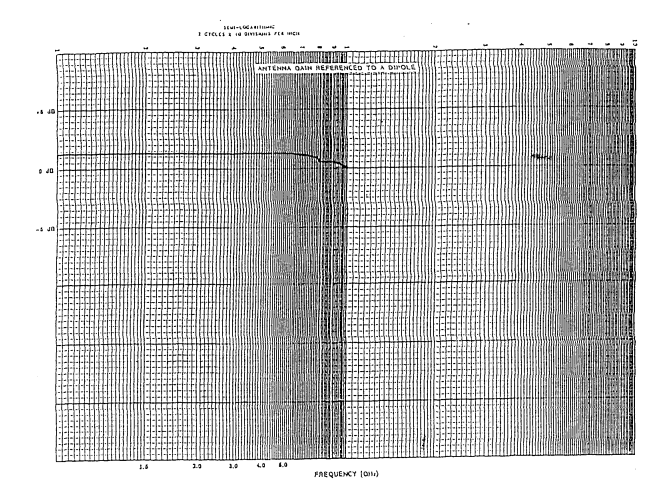
Because the antennas used for the measurements recorded above 1 GHz were not flat in gain and differed from a dipole, the generator output was corrected for gain at each spurious frequency. The cable loss in the measurements is the loss in the cable between the signal generator and the substitution antenna. An additional 3 dB correction was also made to the spurious responses measured above 1 GHz to correct for the 3 dB polarization loss in the reference path.

#### EXAMPLE:

At 900 MHz (450 MHz tuned), 5 Watts and horizontal polarization.

r = Substitution Gen - Cable Loss	-18.0 - 5.67	= -23.67
R - Reference Generator (dBm)	-23.67	
A - Antenna Gain (dB)	+-0.10	
P - Polarization Correction Factor (dB)	0.0	
R' (Corrected Reference (dBm)) = $R + A - P$	= -23.67 +1 - 0.0	= <b>-23.77 dBm</b>
Po - Radiated Carrier Power (dBm)	5 Watts = $37 \text{ dBm}$	
Radiated Spurious Emission (dBc) = Po - R'	= -23.77 - (+37)	= -60.77 dBc

Dataradio ©



#### ANTENNA GAIN GRAPH OF SUBSTITUTION ANTENNA REFERENCED TO A DIPOLE

# NAME OF TEST: Frequency Stability

## -with Variation in Ambient Temperature

RULE PART NUMBER:	2.1055 (a)(1), 90.213 (a) (7)
MINIMUM STANDARD: mobile.	Shall not exceed $\pm 0.000100\%$ from test frequency, or 1.00 ppm,
noone.	Shall not exceed $\pm 0.000050\%$ from test frequency, or 0.50 ppm, fixed.
TEST RESULTS:	Meets minimum standard, see data on following page
TEST CONDITIONS:	Standard Test Conditions, 25 °C
TEST EQUIPMENT:	Attenuator, BIRD Model / 9715 / 50-A-MFN-06 / 6 dB / 50 Watt Attenuator, BIRD Model / 9716 / 25-A-MFN-20 / 20 dB / 25 Watt Frequency Counter, Fluke Model 1920A Digital Voltmeter, Fluke Model 8012A DC Power Source, Model HP6284A Climate Chamber, TempGard III, Tenney Jr.

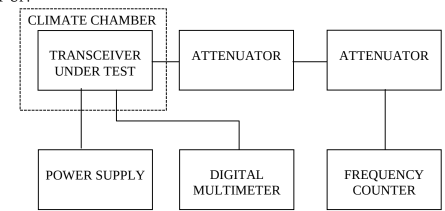
Matthew D Schilli

PERFORMED BY:

Matthew D. Schellin

DATE: 5/17/01

TEST SET-UP:



(Test data on next page)

NAME OF TEST:

Frequency Stability with Variation in Ambient Temperature (Continued)

Frequency Reference: Tolerance Requirement: Highest Variation (ppm): 460000000 Hz 1.0 (0.5 fixed) ppm 0.348 ppm

TEMP	FREQUENCY	FREQ DELTA	ppm from assigned
°C	MHz	Hz	frequency
-30	459.99987	-130	-0.283
-20	459.99997	-30	-0.065
-10	460.00001	10	0.022
0	459.99998	-20	-0.043
10	459.99998	-20	-0.043
20	460.00002	20	0.043
30	460.00005	50	0.109
40	460.00015	150	0.326
50	460.00016	160	0.348
60	460.00005	50	0.109

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NAME OF TEST: Frequency Stability -with Variation in Supply Voltage				
RULE PART NUMBER:	2.1055 (d)			
MINIMUM STANDARD:	Shall not exceed $\pm 0.000100\%$ from test frequency, 1 for $\pm 15\%$ change in supply voltage, mobile	.00 ppm		
	Shall not exceed $\pm 0.000050\%$ from test frequency, 0. for $\pm 15\%$ change in supply voltage, mobile	.50 ppm		
TEST RESULTS:	Meets minimum standard, see data on following page			
TEST CONDITIONS:	Standard Test Conditions, 25 °C			
TEST EQUIPMENT:	Attenuator, BIRD Model / 9715 / 50-A-MFN-06 / 6 d Attenuator, BIRD Model / 9716 / 25-A-MFN-20 / 20 Frequency Counter, Fluke Model 1920A Digital Voltmeter, Fluke Model 8012A DC Power Source, Model HP6284A			

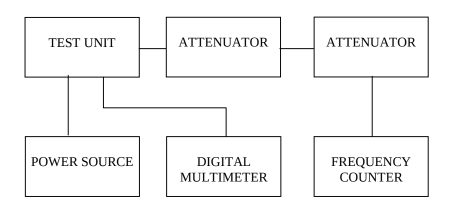
allentration

PERFORMED BY:

Allen Frederick

DATE: 5/2/01

TEST SET-UP:



(Test data on next page)

ENGINEERING REPORT - body

NAME OF TEST:

Frequency Stability with Variation in Supply Voltage (Continued)

MEASUREMENTS TAKEN:

1.0 ppm Reference Oscillator

Frequency Reference Set at 25° C: Tolerance Requirement: Highest Variation (%): Highest Variation (ppm): 460.00000 MHz 0.00005 % 0.00000000 % 0.000 ppm

SUPPLY	FREQUENCY	DELT FREQ	SPEC LIMIT	ppm from assigned
VDC	MHz	% of assigned f	% of assigned f	frequency
10	460.00000	0.00000000	0.00005	0.000
13	460.00000	0.00000000	0.00005	0.000
16	460.00000	0.00000000	0.00005	0.000

# NAME OF TEST: Transient Frequency Behavior

RULE PART NUMBER:90.214TEST CONDITIONS:The transient test was performed with the transmitter transmitting an<br/>unmodulated carrier tone. Also supplied is a transient test which was<br/>conducted with the INTEGRA modem modulating the transmitter at<br/>4800 bps, 1.05 kHz deviation. Also supplied is a transient test which<br/>was conducted with the INTEGRA modem modulating the transmitter<br/>at 2400 bps, 1.64 kHz deviation.

MINIMUM STANDARD: 6.25	5 kHz channel	(used worst case numbers from 403 to 512 MHz)
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TIME INTERVAL	MAXIMUM FREQUENCY DIFFERENCE (kHz)	TIME (mS)
	6.25 kHz CH	
T1	+/- 6.25	5
T2	+/- 3.125	20
T3	+/- 6.25	5

TEST RESULTS:	Meets minimum standards, see data on following pages
TEST CONDITIONS:	RF Power Level = 5 Watts Standard Test Conditions, 25 °C
TEST PROCEDURE:	TIA/EIA - 603, 2.2.19
TEST EQUIPMENT:	Attenuator, BIRD Model / 9716 / 25-A-MFN-20 / 20 dB / 25 Watt Digital Voltmeter, Fluke Model 8012A DC Power Source, Model HP6284A Modulation Analyzer, Model HP8901A RF Detector (Spectrum Analyzer), Model HP8563E Reference Generator, Fluke Model 6071A Power Meter, Model HP436A Power Combiner, Model MCL ZFSC-4-1 Oscilloscope, Model HP54503A Directional Coupler, Model HP778D

Matthew & Schilli

PERFORMED BY:

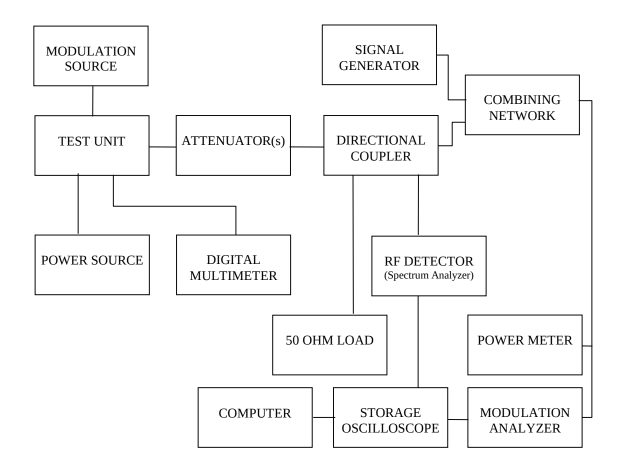
Matthew D. Schellin

Date:5/30/01

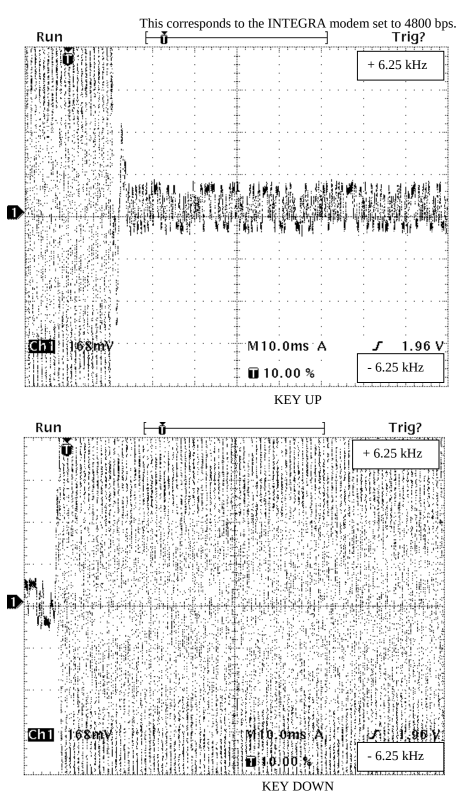
NAME OF TEST:

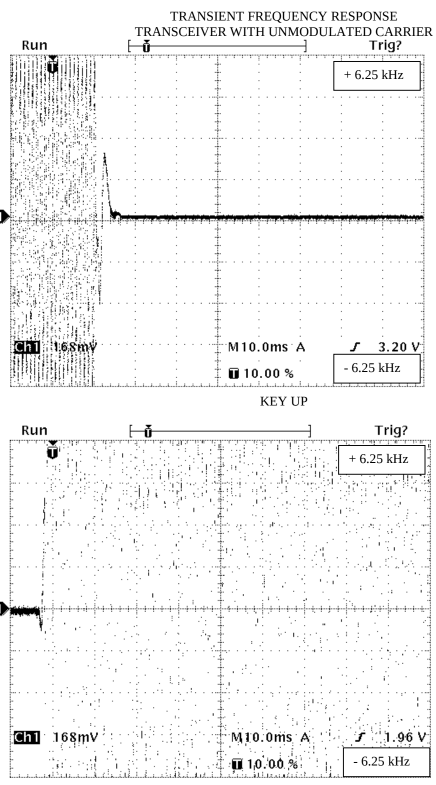
Transient Frequency Behavior (Continued)

TEST SET-UP:

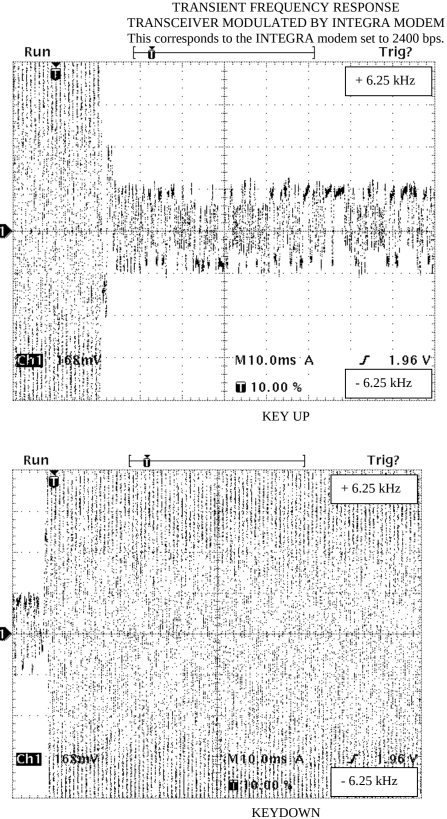


#### TRANSIENT FREQUENCY RESPONSE TRANSCEIVER MODULATED BY INTEGRA MODEM 1.05 kHz DEVIATION



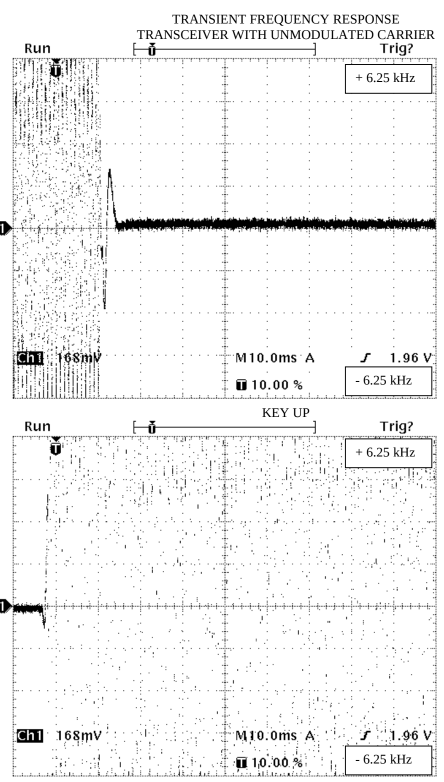


KEY DOWN



# TRANSIENT FREQUENCY RESPONSE

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KEY DOWN