Test Data for H25T2050

I. INFORMATION REQUIRED UNDER PART 2

Para.

2.10033(a) This Application for Certification is filed on form 731 with all questions answered. Confidentiality is being requested for the schematic. An application fee of \$495 and a request for confidentiality fee of \$145 has been sent.

2.10033(b) N/A

2.10033(c)(1) The full name and address of the applicant and manufacturer for certification is:

DTC Communications Inc. 75 Northeastern Blvd. Nashua, NH 03062

- (2) The FCC Identifier of the device is H25T2050
- (3) A copy of the operating instructions is included in the EXHIBITS.
- (4) Emission: NBFM Voice Designator: 11K2F3E Emissions calculation is included in the EXHIBITS.
- (5) Frequency Range: 150 –174 MHz
- (6) Power: 0.20 Watts at 450 mA; 1.5 VDC (Battery)
- (7) Maximum Power Rating of 0.25 Watts
- (8) A regulated step-up converter with an output voltage of 5.0 VDC powers all stages including the final amplifier. Critical stages are further regulated with 3.3 V linear devices.
- (9) A tune-up procedure is included in the EXHIBITS.
- (10) A schematic diagram is included in the EXHIBITS.
- (11) A drawing and photo of the equipment identification label is included in the EXHIBITS.
- (12) Photographs showing the external and internal construction of the equipment is included in the EXHIBITS.
- (13) N/A
- (14) Test Data as required by (46)§§(47) 2.1046 through 2.1057, inclusive, is measured in accordance with the procedure setout in (48)§ 2.1041.
- (15) N/A
- (16) N/A

(17) N/A

II. TEST DATA

Data required by (46)§§(47) 2.1046 through 2.1057, inclusive, is measured in Accordance with the procedures setout in (48)§ 2.1041.

RF POWER OUTPUT 2.1046(a), 2.1033(c)(8)

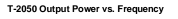
Power output measurements were made at the RF output connector. This test was done with an unmodulated carrier in accordance with §90.205(d).

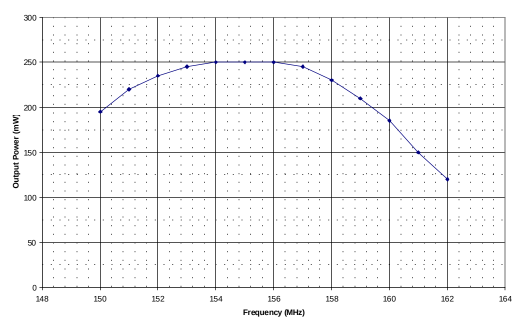
The power output was measured with a Marconi Radio Communications Test Set, Model 2955.

The electrical characteristics of the RF load was 50 + j0 Ohms (50 ohms pure resistive).

The RF power measured mid-band was 250 mW at 1.5 VDC. Note that the T-2050 has a tuning bandwidth of 2 MHz; power drops off quickly, either side of the desired band center.

Thus the sample complies with §90.205(d).



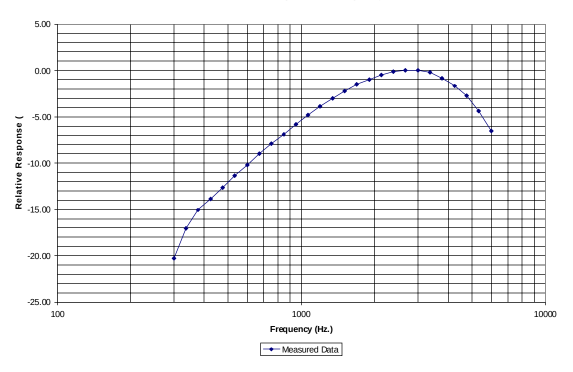


MODULATION CHARACTERISTICS 2.1047(a), 90.211(a)

Spectrum analyzer data is included which shows that the equipment will meet the modulation requirements under §90.211(a). This transmitter is equipped with an audio low pass filter circuit.

Frequency Response

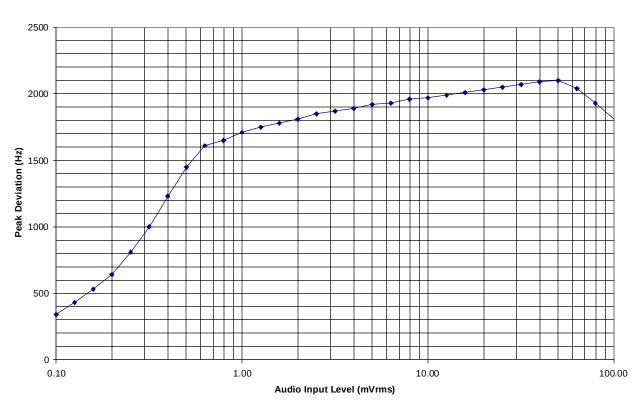
Measurement data showing the frequency response of the transmitter is tabulated and graphed below. A reference level of 1.25 kHz deviation (as measured with the Marconi Communications Test Set, model 2955) at the frequency of maximum response (2500 Hz) was used. At each test frequency, the input audio level was adjusted to maintain the reference deviation.



T-2050 Deviation Response vs. Frequency

Modulation Limiting

Curves showing frequency deviation versus the microphone input levels are shown below, tested at the frequency of maximum deviation (2.5 kHz). The information submitted shows the modulation limiting capability throughout the range of input signals employed. A Leader model LAG-125 Audio Generator was used to generate the modulation, and a Marconi Communications Test Set, model 2955 was used to measure modulation. Audio levels were verified with a HP34401 meter.



T-2050 Modulation Limiting

OCCUPIED BANDWIDTH 2.1049, 90.211(a)

The next series of plots are taken from a Marconi 2383 spectrum analyzer. The transmitter was modulated by a Leader model LAG-125 audio generator with a sine wave at 2500 Hz at a level 16 dB above that required to produce 50% modulation (1.25 kHz deviation). Audio levels were verified with a HP34401A multimeter. The transmitter output connector was connected to the input of the spectrum analyzer via a 9 inch test pigtail made of RG-188 coaxial cable, terminated with a BNC connector and a JFW model 50FH-020-10, 50-ohm, 20 dB attenuator.

Power was supplied to the test sample via a HP E3610A Power Supply and test leads.

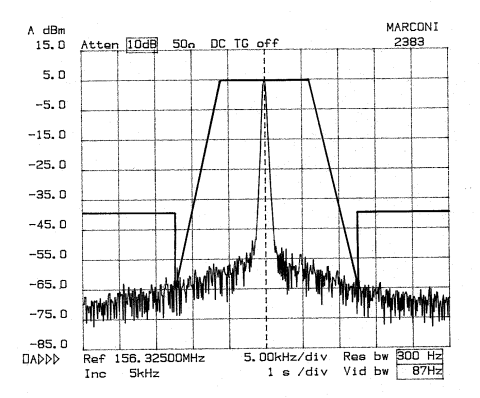
Paragraph 90.210(d) states that for transmitters that are designed to operate with a 12.5 kHz channel bandwidth, any emission must be attenuated below the power (P) of the highest emission contained within the authorized bandwidth as follows:

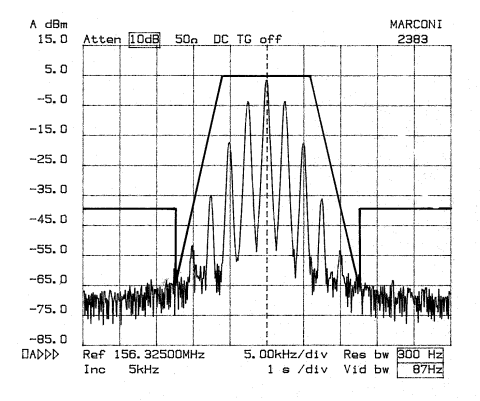
- 1) On any frequency removed from the center of the authorized bandwidth f0 to 5.625 kHz removed from f0: Zero dB.
- On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 5.625 kHz but no more than 12.5 kHz: At least 7.25 (fd – 2.88 kHz) dB.
- On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 12.5 kHz: At least 50+ log(P) or 70 dB, whichever is the lesser attenuation.

The authorized bandwidth is 12.5 kHz; the frequency of the sample was set for 156.3250 MHz.

The first plot shows the unmodulated carrier. The second plot shows the modulated carrier. The mask is superimposed on both spectral plots.

All emissions are below the required limits. Thus, the sample complies with 90.211(a).





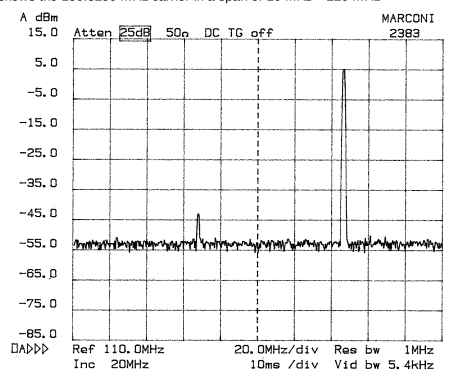
SPURIOUS EMISSIONS AT ANTENNA TERMINALS 2.1053, 90.209

As required by §§2.1053 and 90.209, Emission Mask D, spurious emissions measurements at the antenna terminals were made using a Marconi 2383 spectrum analyzer. The transmitter was modulated by a Leader model LAG-125 audio generator with a sine wave at 2500 Hz at a level 16 dB above that required to produce 50% modulation (1.25 kHz deviation). Audio levels were verified with a HP 34401A multimeter. The transmitter output connector was connected to a JFW model 50FH-020-10, 50-ohm, 20dB attenuator at the input of the spectrum analyzer, via a 9-inch test cable made of RG-188 coax.

The spectrum was investigated over the range 9 kHz - 1.75 GHz per §2.1057(a)(1).

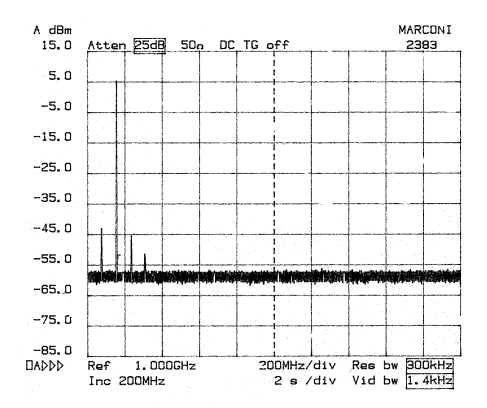
All emissions more than 250%, removed from the center of the authorized bandwidth must be attenuated by at least 50 + 10 log (P) dB below the intentional carrier. Since the maximum measured unmodulated carrier power was 250 mW, this yields a minimum required attenuation of 43.97 dBc.

All spurious emissions are attenuated below this level. The two significant spurs are 78 MHz (½ f spur) at 48 dBc and the second and third harmonics at 50dBc and 56 dBc respectively.



Thus the sample complies with 2.1053 and 90.209 Emission Mask D. This plot shows the 156.3250 MHz carrier in a span of 10 MHz – 220 MHz

This plot shows a scan from 0 to 2 GHz. Note the second and third harmonics.



FIELD STRENGTH OF SPURIOUS RADIATION 2.1053 and 90.209 (Performed by Retlif Testing Laboratories)

Test Conditions:	Standard temperature and Humidity Internal Power: 1.5 VDC via Battery Radiation into integral antenna.
Test Equipment	See Retlif Test Instruments List
Minimum Standard	§2.1053 The power of any emission shall be attenuated below the carrier power (P) by at least (50 + 10log P) dB or 70 dB, whichever is the lesser attenuation.

Theoretical Calculation of Radiated Power Limit below 1000 MHz

The emissions limit is expressed in terms of equivalent power that would have to be fed into a dipole antenna in order to produce the same electric field strength.

Based on the maximum rated output power of 0.25W and the formula E = SQRT (30GPt)/R

Where:	E = Electric Field Intensity in V/m
	G = Antenna Gain = 1.64
	Pt = Power in Watts
	R = Distance from test sample to antenna in Meters = 3

E = SQRT (49.2 X 0.25)/3 = 2.02 V/m = 126.10 dBuV/m

Attenuation Requirement: \$2.1053 requires that the spurious radiated emissions be attenuated at least 50 + 10 log (0.25W) = 43.97 dB below the unmodulated carrier field strength.

Limit @ 3m = 126.10 - 43.97 dB = 82.12 dBuV/m

Theoretical Calculation of radiated Power Limit above 1000 MHz

For all emissions above 1000 MHz, the source of the emission is assumed to be isotropic. Therefore the antenna gain G = 1 and the limit is reduced slightly to:

Limit @ 3m = 123.97 - 43.97 dB = 80.00 dBuV/m

Retlif Laboratories calculated the actual limit to be:

77.37 dBuV/m

Test Result Complies. The strongest spurious emission is at the seventh harmonic of the 158.030 MHz test frequency with a level of 58.86 dBuV/m @ 3m. This is more than 18 dB below the limit.



CORPORATE OFFICE 756 Marcon Avanue Fordination Avanue Fordination Avanue Fordination Avanue Fordination Avanue Fordination Avanue (AV Corporation) BFANCH LABORATORY 11 Horts Lane, Suite H East Brunswick (NJ 08816 782-257-0800 Fax 722-257-6663 (AVALLC) ENGINEERING OFFICE 27777 Frankin Road Southield, MI 49034 242-312-025 Fax 248-213-0257

February 13, 2001

DTC Communications, Inc. 75 Northeastern Blvd. Nashua, NH 03062

Attention: Mr. Mike Murphy

Dear Sir:

Enclosed you will find Data Package R-3734N covering the testing of the Pager Disguise Transmitter, Model No. T-2050, Serial No. ENG-C1 to the requirements of FCC Parts 2 & 90. This testing was performed against Purchase Order Number 48701.

Test setup photographs and drawings, equipment lists, and test data are included for each test method performed on the above test sample.

Thank you for this opportunity to be of service to you. Should you have any questions concerning this data or the actual testing of your unit, please do not hesitate to contact us.

Sincerely,

RETLIF TESTING LABORATORIES

herda MARICEU Amanda M. Lackey Publications

Enc. (as stated)



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COBPORATE OFFICE 765 Marcari Avenue Ronkankana, NY 11779 516-737-1500 Fax 516-737-1497 (AY Corporation) BRANCH LABORATORY 11 Hads Lane, Stille H East Branswick, NJ 08916 732-257-060 Pax 732-257-6663 (A N LLC.) ENCINEERING OFFICE 27777 Frankin Road Southeid, MI 48034 246-213-0265 Fax 248-213-0257

DATA PACKAGE FOR

Pager Disguise Transmitter

Model No. T-2050 Serial No. ENG-C1

SHOWING COMPLIANCE WITH RADIATED EMISSIONS

Customer Name:	DTC Communications, Inc.
Customer P.O.:	48701
Data Package No.:	R-3734N
Package Date:	January 29, 2001
Test Start Date:	January 25, 2001
Test Finish Date:	January 26, 2001
Test Technician(s):	Tim Firkowski
Test Engineer:	John Monahan
Data Prepared By:	Amanda Lackey
Supervisor:	Scott Wentworth

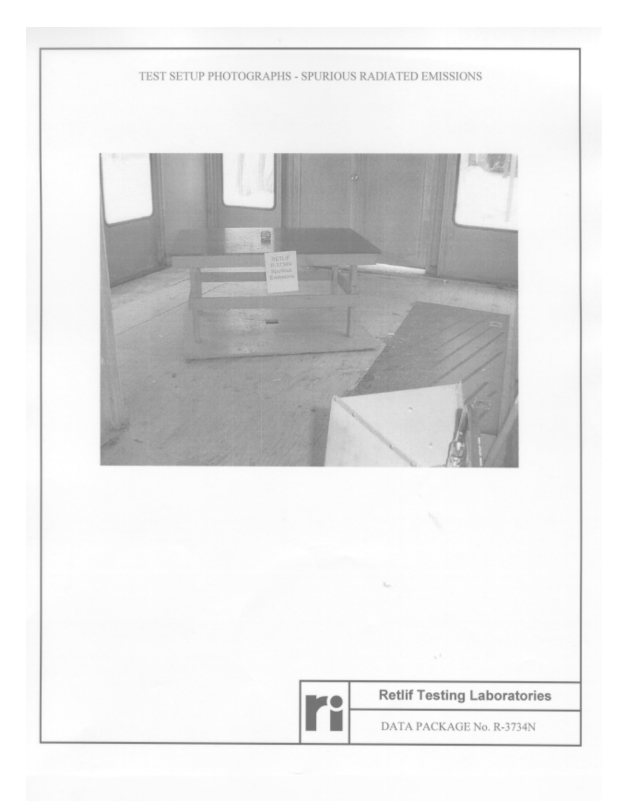
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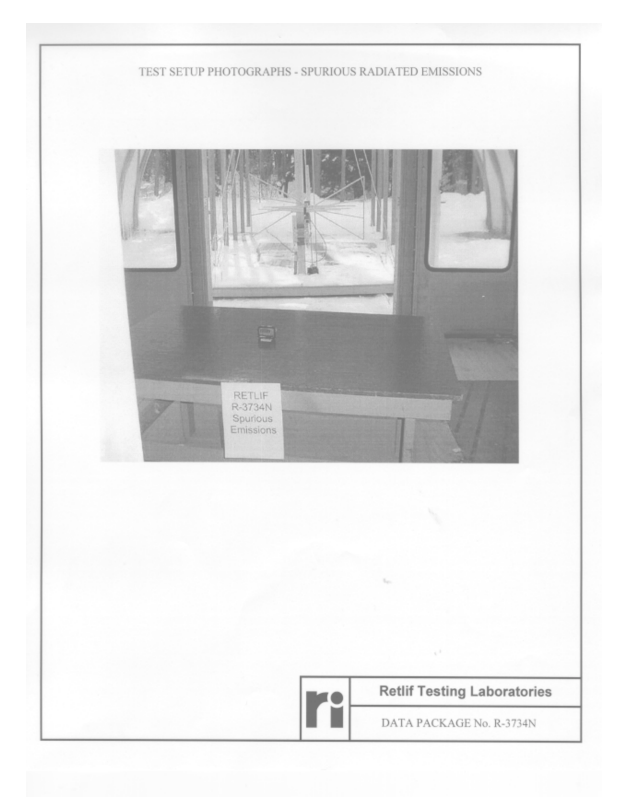
ACCREDITED BY N.I.S.T

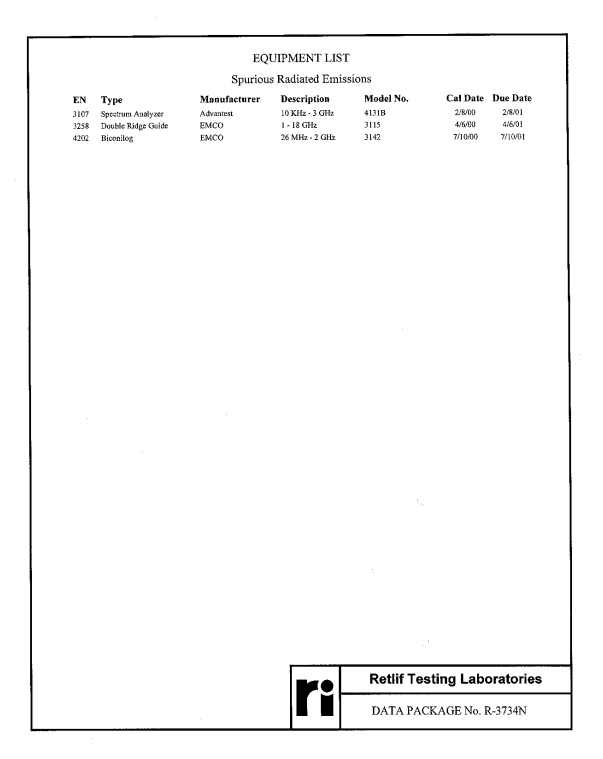
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				TABUL	AR DATA	SHEET	an corr			
Test Method:		Spurious Radia	ated Emission	s						
Customer:		DTC Commun	ications, Inc.			Job No:	R-3737N			
Test Sample:		Pager Disguise	e Transmitter	· · · · · · ·						
Model No:		T-2050 Serial No: ENG-C1								
Test Specific	ation.	FCC Part 2 & 90								
Operating Mode:		Paragraph: 2.1053 & 90.210								
		Continuously Transmitting								
Technician:		T. Firkowski			Ĩ	Date:	1/25/01			
Notes:		Detector Function: Peak Test Distance = 3m Harmonic Limit per Emission Mask D of paragraph 90.210								
Test	Harmonic	Ant Position/	Meter	Correction	Corrected	1	T			Limit
Frequency	Frequency	EUT axis	Reading	Factor	Reading					at 3 Met
MHz	MHz		dBuV	dB	dBuV/m					dBuV/i
158.03										
-	316.05	H/Z	27.60	22.26	49.86					77.37
-	474.08	H/Z	23.20	26.75	49.95					I
-	632.10	-	-	-	-					1
-	790.13	-	-	-	-					I
	948.15	-	-		+					ĺ
-	1106.18	V/Y	35.00	23.86	58.86				<u> </u>	(
-	1264.20	V/Y	33.00	24.40	57.40					1
-	1422.23	V/Z	31.00	24.94	55.94	1			<u> </u>	I
-	1580.25	-	+	-	-		1			77.37
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FREQUENCY STABILITY 2.1055, 90.213, 90.214

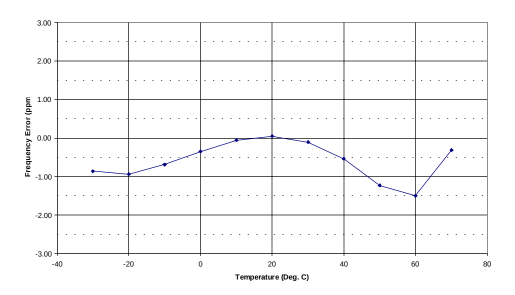
Frequency stability measurements were made over the temperature range of -30° C to $+60^{\circ}$ C. Variations of the primary DC voltage were varied by 20 % lower and 10% higher than the rated voltage range (1.2-1.65 VDC). Frequency measurements were made using a direct (20 dB attenuated) connection to a Systron Donner model 6420 frequency counter with a frequency accuracy of better than 0.1 ppm.

Power variations were accomplished with a variable regulated DC supply, an O.K. Industries PS732. Environmental conditions were accomplished with an environmental chamber the Associated Systems BK-1101. The temperature was first lowered to -30° C and then increased in 10° C increments. At each temperature, short- term transient effects were monitored and no adverse effects were noted. The frequency was recorded fifteen seconds after the turn on of the transmitter. The T-2050 is well within the 5 ppm limit.

Power Supply Voltage	Frequency Error (Hz) 156.32500 MHz Nominal	Frequency Error ppm
1.2	-27	-0.17
1.25	-18	-0.11
1.3	-10	-0.06
1.35	-5	-0.03
1.4	+20	0.12
1.45	+12	0.07
1.5	+13	0.08
1.55	+29	0.18
1.6	+33	0.21
1.65	+40	0.25

The table below shows frequency variations vs. power supply input voltage data.

The plot below shows the frequency vs. temperature data.



T-2050 Frequency Stability vs. Temperature (FCC freq vs temp.xls)

DTC TEST INSTRUMENTS

Туре	Manufacturer	Model No.
Radio Test Set	Marconi Instruments	2955
Spectrum Analyzer	Marconi Instruments	2383
Multimeter	Hewlett Packard	34401A
DC Power Supply	O.K Industries	PS732
Dc Power Supply	Hewlett Packard	E3610A
Audio Generator	Leader	LAG-12S
Temperature Chamber	Associated Systems	BK-1101
Frequency Counter	Systron Donner	6420
Attenuator Pad 20 dB	JFW	50FH-020

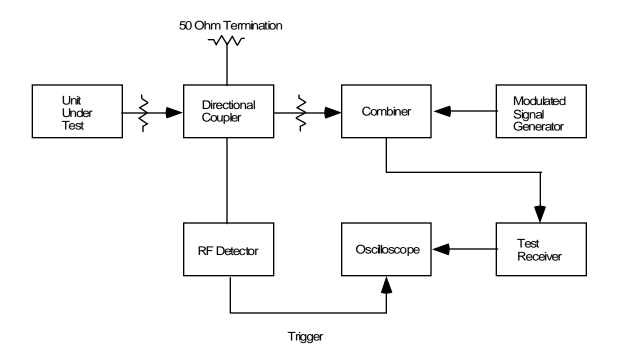
TRANSIENT FREQUENCY BEHAVIOR 90.214 (Performed by Retlif Testing Laboratories)

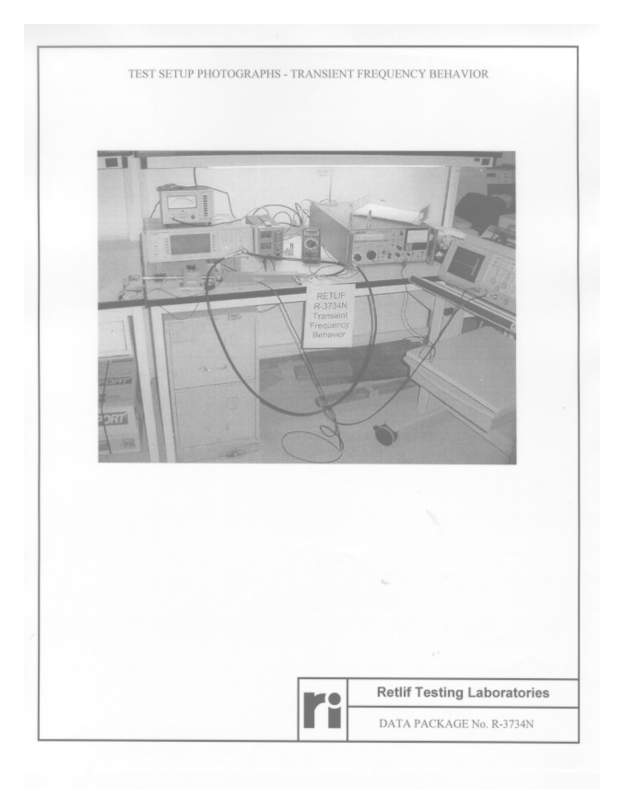
The transient frequency behavior test was carried out in accordance with TIA/EIA 603 §2.2.19 method of measurement §3.2.19 standard. This test measures the amount of time required for the unmodulated higher amplitude test sample to "capture" or "release" a weaker 25 kHz FM modulated test signal during key-up and key-down. This is an indirect method of measuring the time that it takes for a transmitter to come on-channel and allows transition effects to be recorded. The device was powered up and down manually with a test lead and the power supply positive terminal. A fast responding diode detector acts as a trigger signal for the oscilloscope.

As shown in the oscilloscope plots, three time periods are observed. The t_1 , t_2 , t_3 mask limits are superimposed on the data runs. These plots indicate the t_{on} and t_{off} points and the related frequency displacement. The frequency difference remained within the limits of 90.213 between t_2 and t_3 . The test sample comes on-frequency smoothly and remains within the limits of the mask.

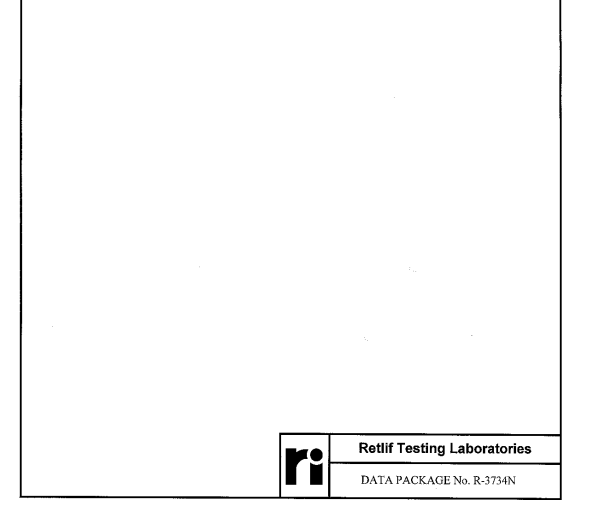
BLOCK DIAGRAM

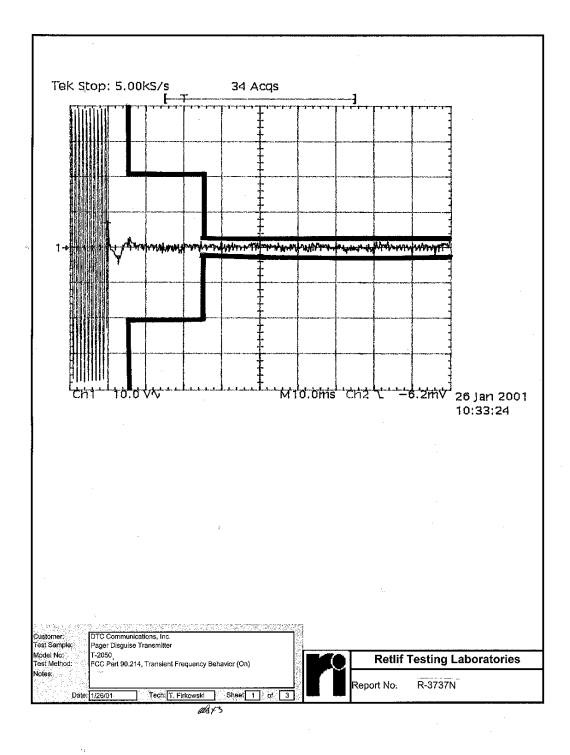
Transient Frequency Behavior 90.214

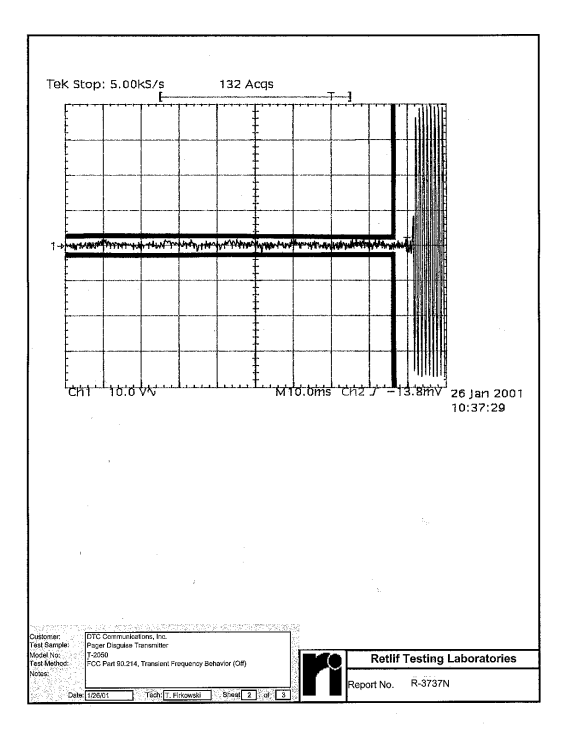


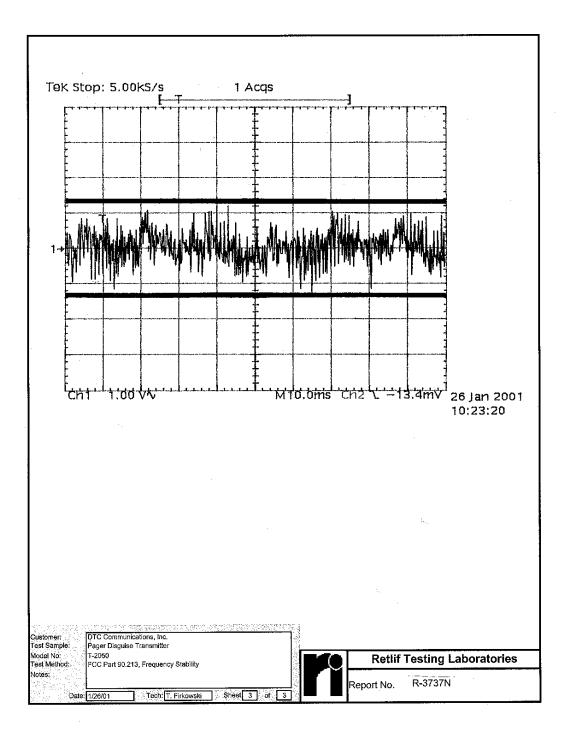


	Transient Frequency Behavior						
EN	Туре	Manufacturer	Description	Model No.	Cal Date	Due Date	
073	Interference Analyzer	Electro-Metrics	10 kHz - 1 GHz	EMC-25	3/31/00	3/31/01	
3117	Power Supply	B&K Precision	0-30 Vdc, 3.0 A	1630	2/23/00	2/23/01	
3233	Graphics Plotter	Hewlett Packard	N/A	7470A	4/11/00	4/11/01	
3448	0-11 DB Stepattenuator	Midwest Microwave	DC - 18 GHz	1092	2/23/00	2/23/01	
4001	Oscilloscope	Tektronix	N/A	TDS 520A	3/14/00	3/14/01	
4004	RF Millivoltmeter	Boonton Electronics	10 KHz - 1.2 GHz	92B	10/5/00	10/5/01	
4934	3 dB Attenuator	Narda	DC - 1 GHz	766-3	1/25/01	1/25/02	
4961	Attenuator	Narda	DC - 18 GHz	757C-30dB	10/2/00	10/2/01	
520N	Digital Multimeter	Wavetek	N/A	25XT	1/24/01	7/24/01	









END OF REPORT