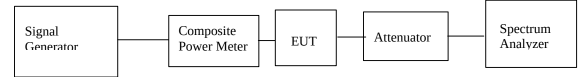
Out of Band Emissions Test for ADC Inc. Digivance 800 Remote Interface Unit Models DGVI-110000RIU (Band A) and DGVI-120000RIU (Band B). Per FCC CFR 47 Part 22.917 Emission Limitations for Cellular

The out of band emissions were measured directly from the EUT output with a spectrum analyzer from 30MHz to the 10^{th} harmonic of the highest carrier frequency. Three tests were done for each band EUT. A CW signal at the low, mid and high parts of the band was input one at a time to the EUT. In all cases, the out of band emissions were less than -13dBm from the equation (29.5dBm-[43 + 10 log(.9W)])

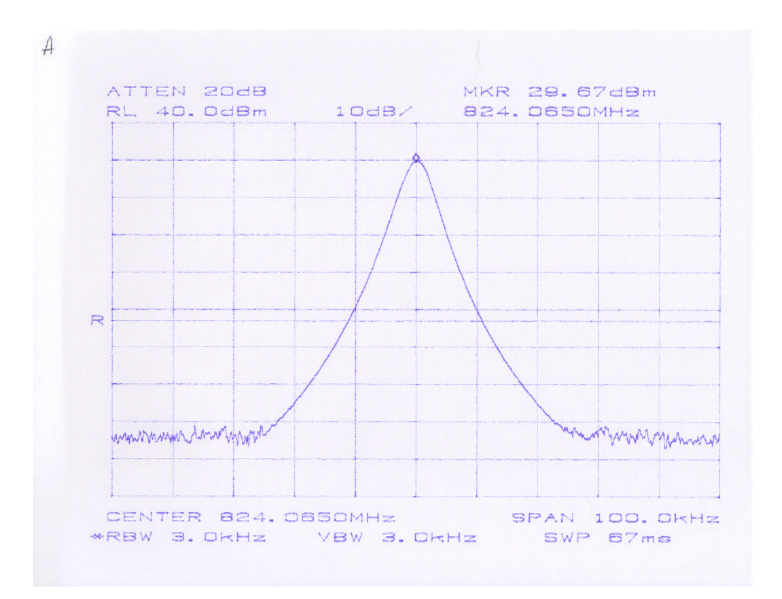
For the in-band emissions, on any frequency removed from the carrier frequency by more than 20KHz, but not more than 45KHz, the emissions are at least 26dB below the carrier power level. On any frequency removed from the carrier by more than 45KHz, the emissions are at least –13dBm from the above formula. These plots also demonstrate band edge compliance.



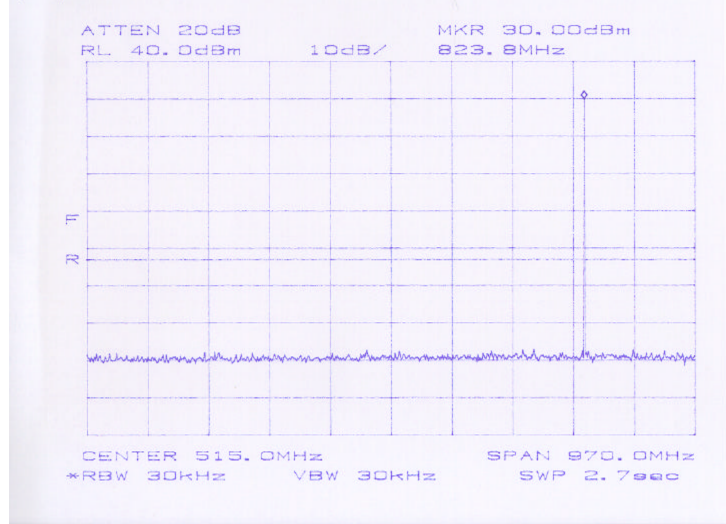


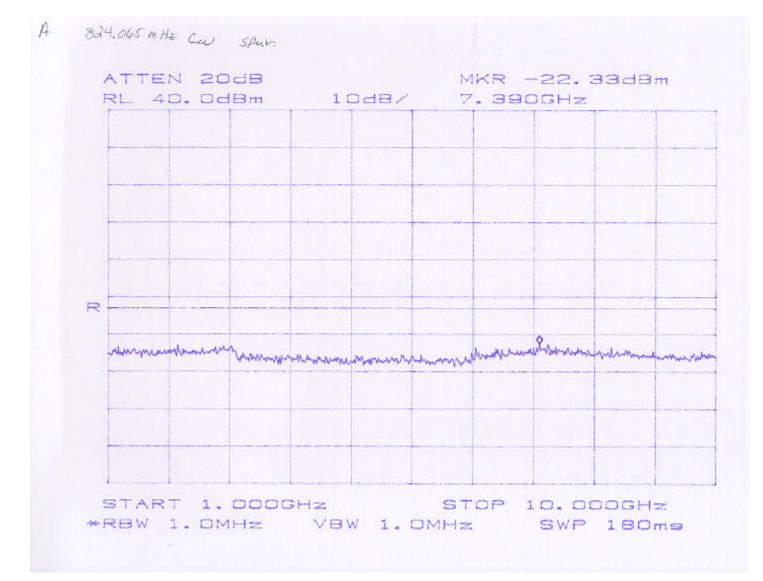
Results: Pass (see plots)

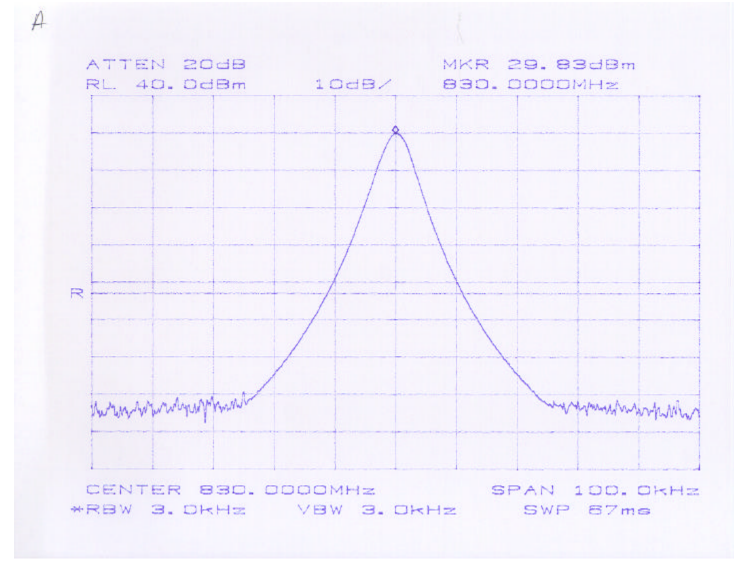
Band A EUT Data



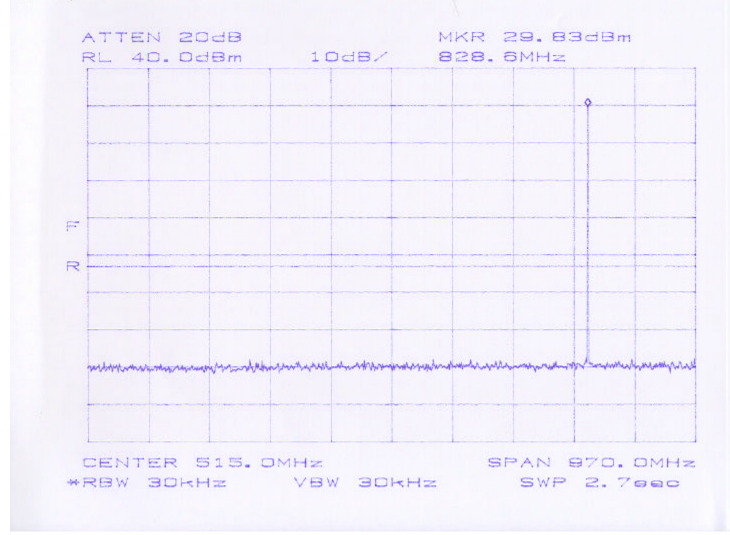
A spur

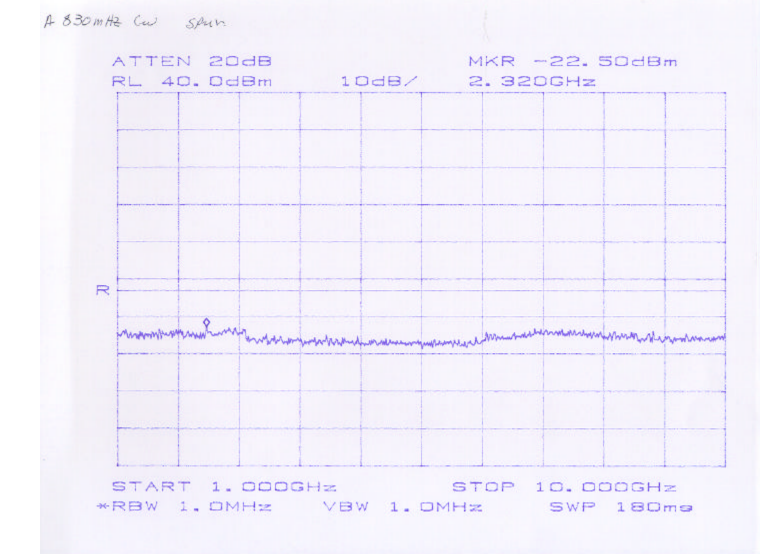


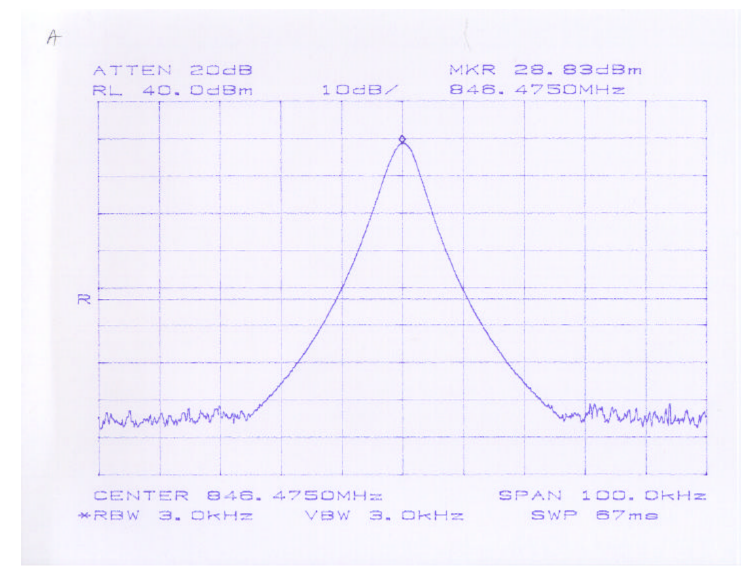




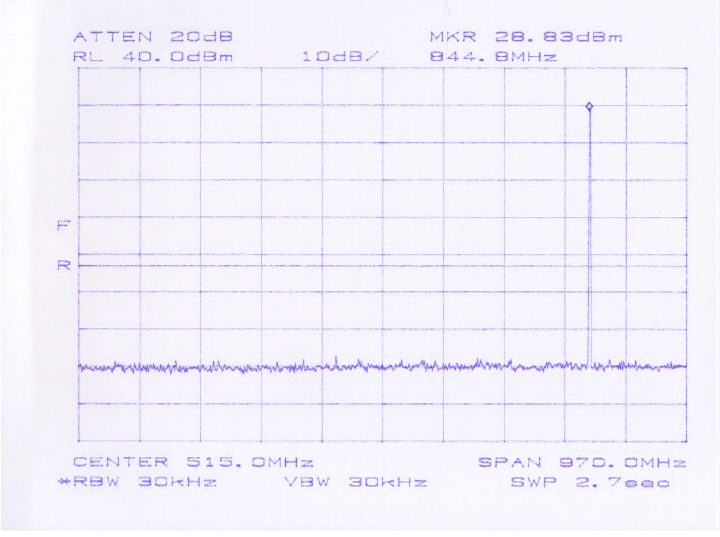
```
A spur
```



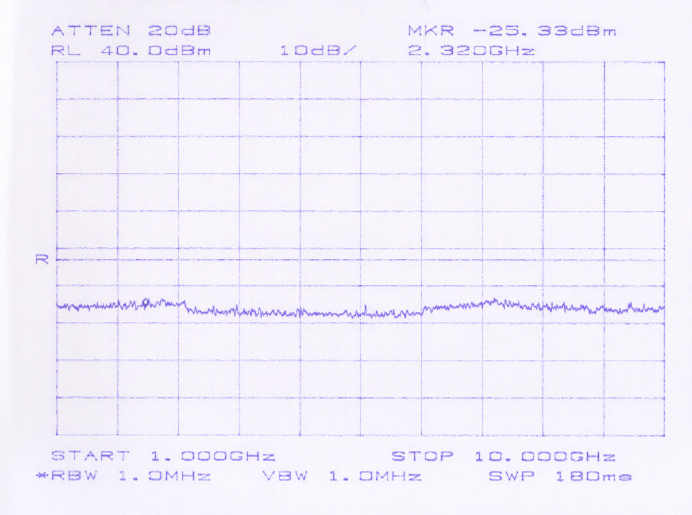




A Spar

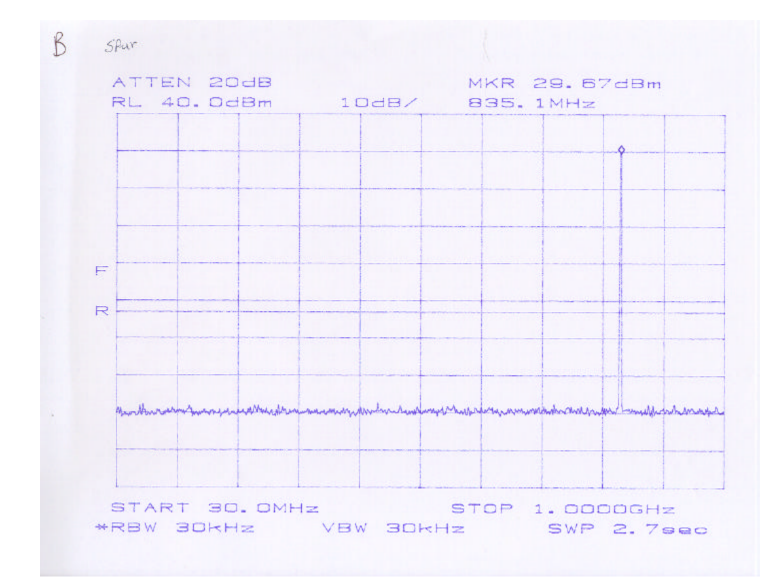


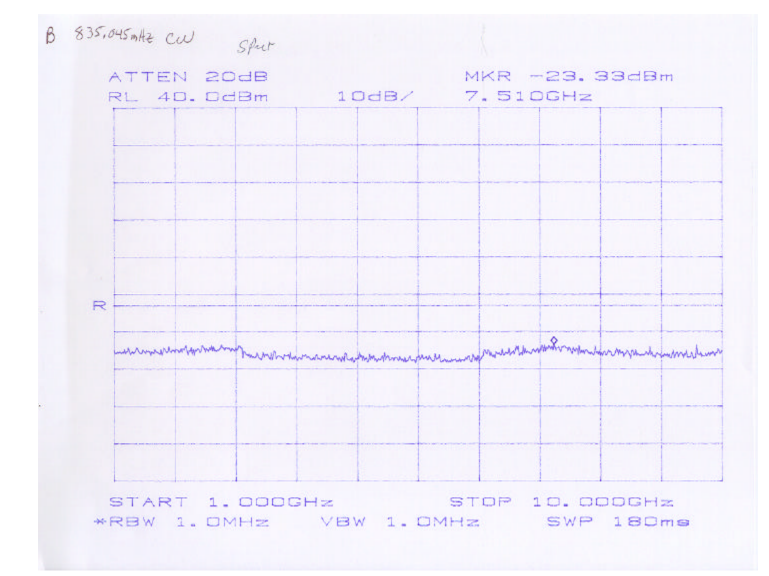
A 8 46.475 mHz Cw Span.

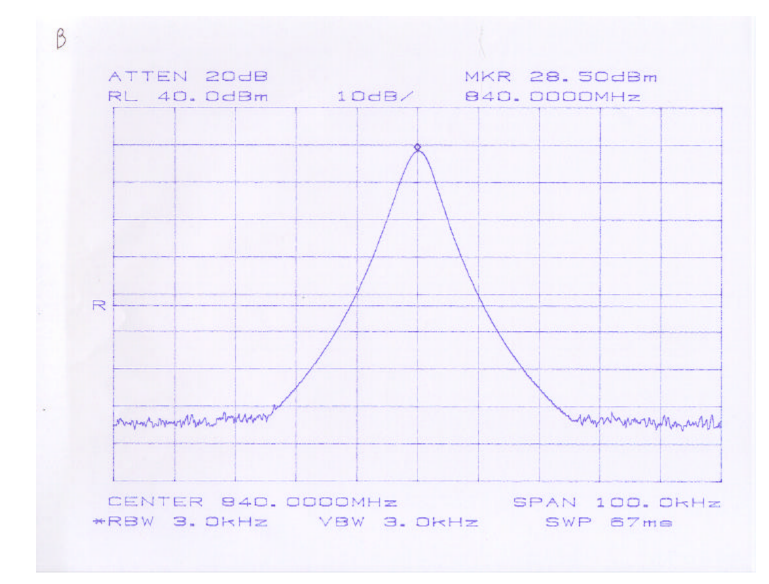


Band B EUT Data

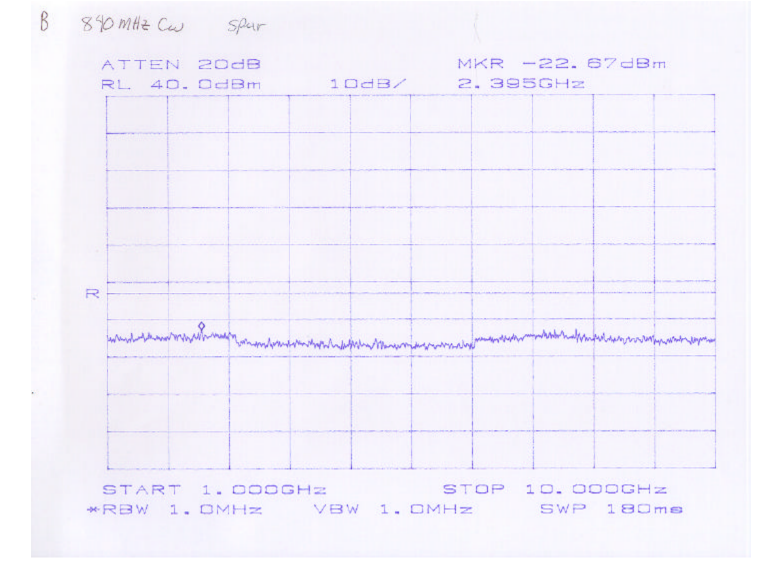
RL 40.0dBm	1		83	5.045	OMHZ
		1			
R					
	/			\backslash	
Mannanganan	4			h	LANDAR NA
M.M. M.M. A. M. Land M. M. M.		<u> </u>			mananapara

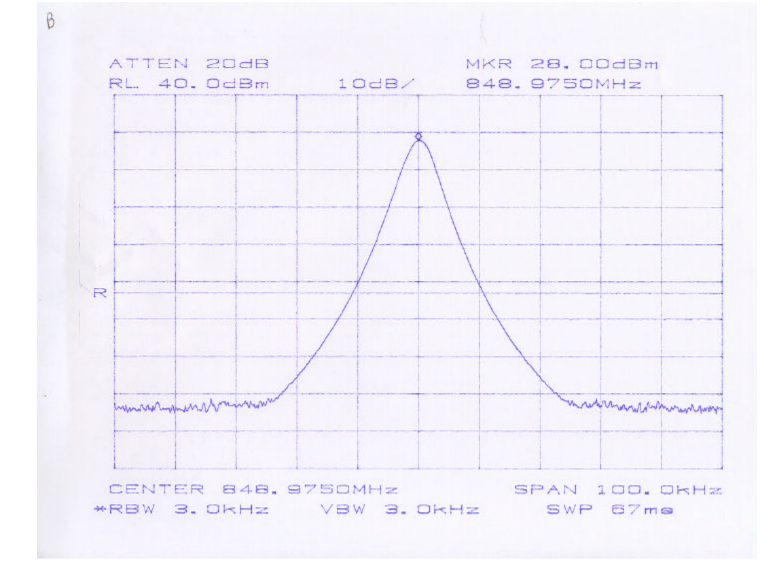


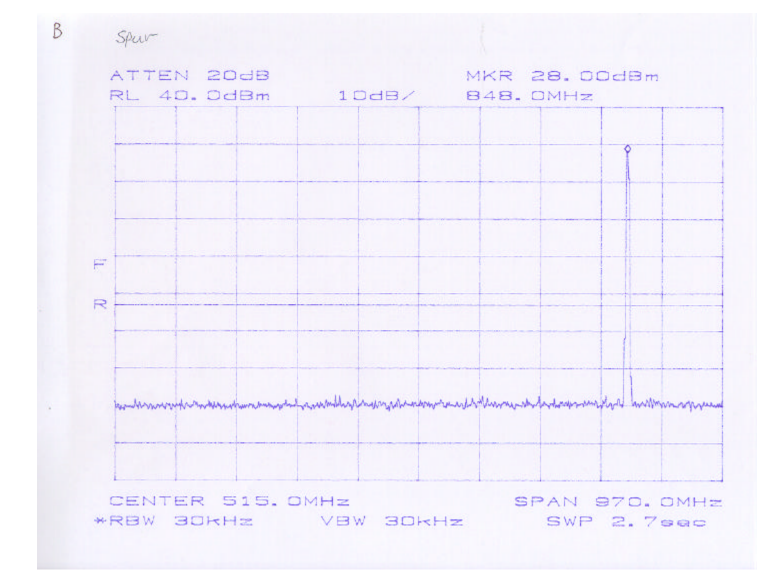


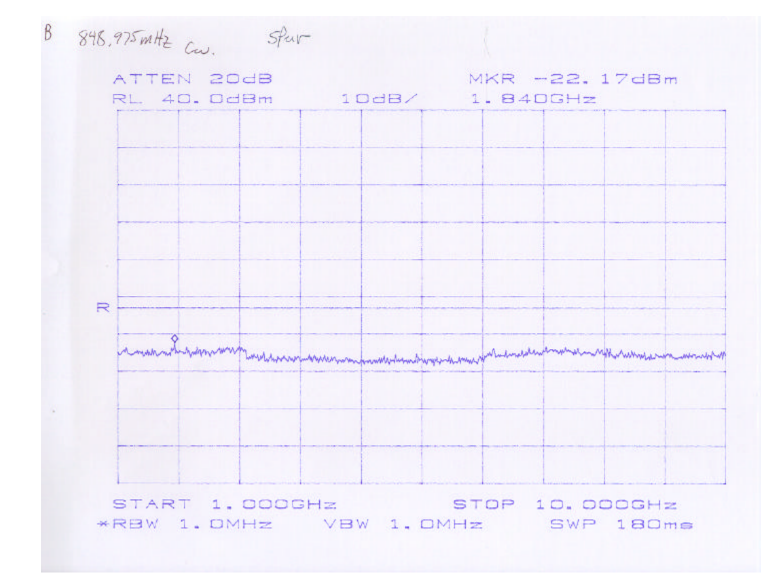


B Spur-ATTEN 2008 MKR 28.50dBm RL 40.0dBm 10dB/ 838.3MHz F R In mountain the man and the man and the second second and the seco START 30. OMHZ STOP 1.0000GHz *RBW BOKHZ VBW BOKHZ SWP 2.7sec





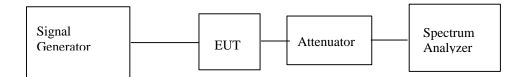




Conducted Spurious Emissions (TDMA Modulation) Test for ADC Inc. Digivance 800 Remote Interface Unit Models DGVI-110000RIU (Band A) and DGVI-120000RIU (Band B).

This measurement was made as a direct conducted emission measurement. The output from the EUT antenna connector was connected to the spectrum analyzer as shown below. A typical TDMA type signal was input to the EUT and a search was made from 30MHz to the 10^{th} harmonic of the highest fundamental frequency (10 GHz) for any spurious emissions greater than -13dBm.

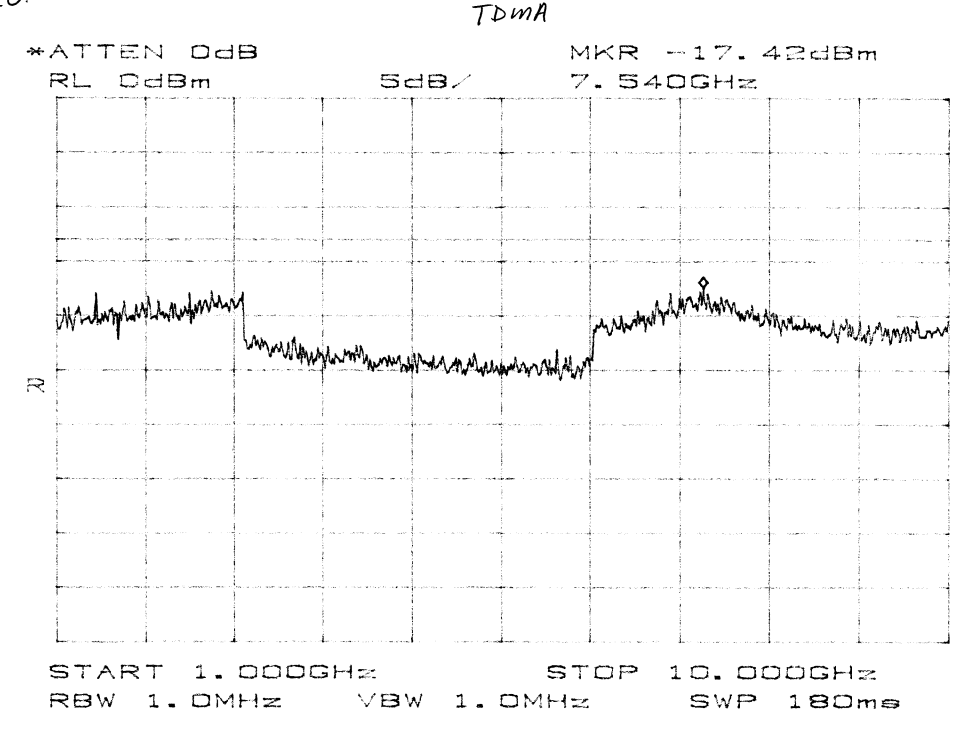
Test Set-up



Results: Pass (See plots)

Conducted spur.

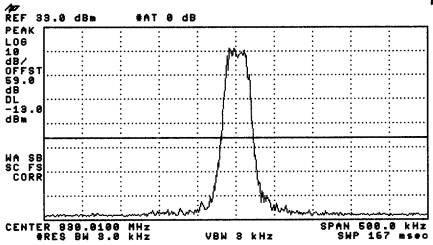
RIU.

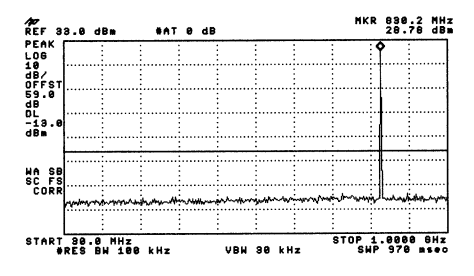


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Conducted Span

TDMA



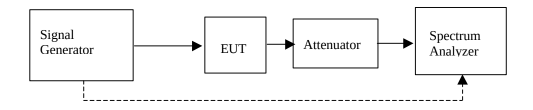


RIU

Occupied Bandwith Modulation Test for ADC Inc. Digivance 800 Remote Interface Unit Models DGVI-110000RIU (Band A) and DGVI-120000RIU (Band B).

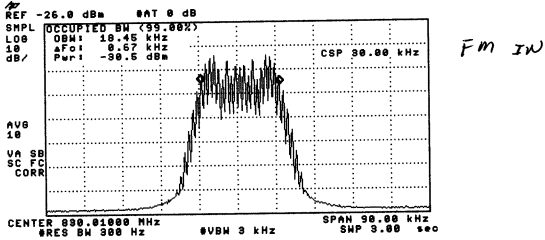
An input/outputOccupied Bandwidth test was done with 3 different modulation types: FM (8KHz, 1KHz), TDMA, and CDMA. The purpose was to determine the ammout of distortion added to different types of modulation schemes by the EUT. The following plots show input signals vs. output signals.

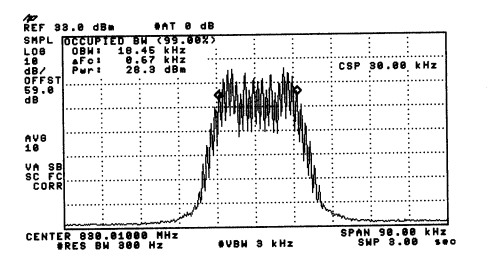




Results: Pass (see plots) occ Bu

(8K, 1k)

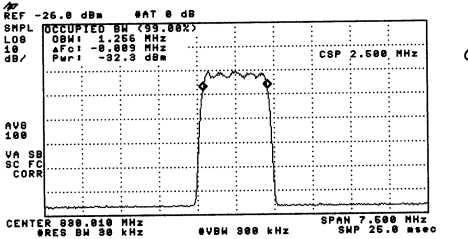




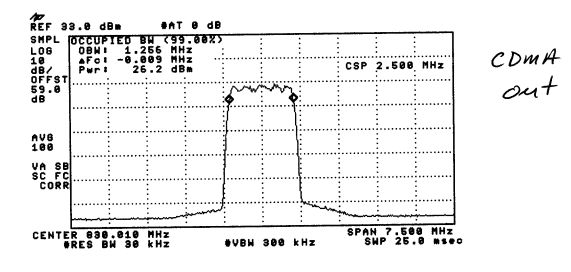
FM out

RIU

occ bu

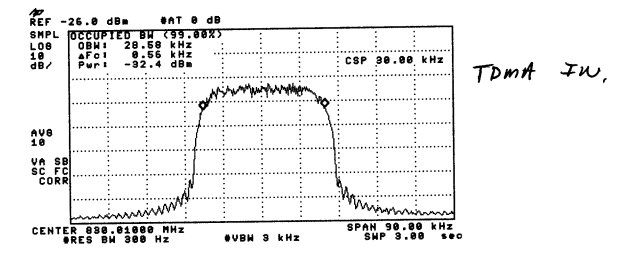


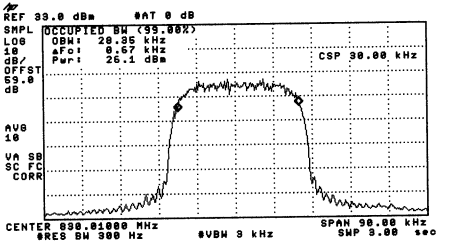
CDMA IN.



RIU

OCC BW





TDMA out

RIU



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A radiated emission scan was also made with the EUT's antenna replaced with a termination to demonstrate case radiation compliance to the -13 dBm requirement at the 3 carrier frequencies. Radiated emissions from the EUT are measured in the frequency range of 30 to 9000 MHz using a spectrum analyzer and appropriate broadband linearly polarized antennas. Measurements between 30 MHz and 1000 MHz are made with 120 kHz/6 dB bandwidth and guasipeak detection and measurements above 1000 MHz are made with a 1 MHz/6 dB bandwidth and peak detection. Table top equipment is placed on a 1.0 X 1.5 meter non-conducting table 80 centimeters above the ground plane. Floor standing equipment is placed directly on the turntable/ground plane. Interface cables that are closer than 40 centimeters to the ground plane are bundled in the center in a serpentine fashion so they are at least 40 centimeters from the ground plane. Cables to simulators/testers (if used in this test) are routed through the center of the table and to a screen room located outside the test area. The antenna is positioned 10 meters horizontally from the EUT. To locate maximum emissions from the test sample the antenna is varied in height from 1 to 4 meters, measurement scans are made with both horizontal and vertical antenna polarizations and the EUT are rotated 360 degrees. The field strength levels were measured per ANSI C63.4. The EUT is then replaced with a tuned dipole antenna (below 1 GHz) or horn antenna (above 1 GHz). The substitute antenna was placed in the same polarization as the test antenna. A signal generator was used to generate a signal level that matched the level measured from the EUT. The signal generator level minus the cable loss from the signal generator to the substitute antenna plus the substitute antenna gain equals the spurious power level. The 10 highest frequencies are listed below.

Frequency MHz	dBuV/m(from EUT)	Substitution power level - dBm
840	59.9	-31
830	53.3	-37
73.38	33.7	-57
72.94	30.3	-60
172.1	30.2	-60
56.0	30.0	-60
43.2	28.9	-62
477.24	28.2	-62
156.34	27.4	-63
173.0	27.1	-63



Equipment Under Test (EUT) Te	st Operation Mode - Emission tests :
The device under test was operated ur	nder the following conditions during emissions testing:
□ - Standby	
I - Test program (H - Pattern)	
- Test program (color bar)	
 Test program (customer specific) 	
□ - Practice operation	
I - Normal Operating Mode	
D	
Configuration of the device under test:	
The following peripheral devices and in	nterface cables were connected during the measurement:
D	Туре :
D	Туре :
· · · · · · · · · · · · · · · · · · ·	Туре :
D	Туре :
D	Туре :
□	Туре :
D	Туре :
D	Туре :
- unshielded power cable	
- unshielded cables	
shielded cables	MPS.No.:
\Box - customer specific cables	
D	
□ - <u></u>	



DEVIATIONS FROM STANDARD:

None

GENERAL REMARKS:

SUMMARY:

The requirements according to the technical regulations are

- met

□ - **not** met.

The device under test does

I - fulfill the general approval requirements mentioned on page 3.

□ - **not** fulfill the general approval requirements mentioned on page 3.

Testing Start Date:

25 April 2001

Testing End Date:

24 May 2001

- TÜV PRODUCT SERVICE INC -

Joel T. Sohneiler

Reviewed By: J. T. Schneider

& C. Sausan

Tested By: J. C. Sausen

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Tel: 651 638 0297 Fax: 651 638 0298 Rev.No 1.0



TEST SETUP FOR EMISSIONS TESTING

WILD RIVER LAB Screen Room

WILD RIVER LAB Large Test Site

See Test Setup Exhibit

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 TÜV PRODUCT SERVICE INC
 19333 Wild Mountain Road
 Taylors Falls MN 55084-1758
 Tel: 651 638 0297
 Fax: 651 638 0298
 Rev.No 1.0



Test setup photos of AC line conducted emissions

See Test Setup Exhibit



TÜV PRODUCT SERVICE INC 19333 Wild Mountain Road Taylors Falls MN 55084-1758 Tel: 651 638 0297 Fax:

File No. NC103645, Page 70 of 71 Tel: 651 638 0297 Fax: 651 638 0298 Rev.No 1.0



Radiated emission (case radiation) test setup photos

See Test Setup Exhibit

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 TÜV PRODUCT SERVICE INC
 19333 Wild Mountain Road
 Taylors Falls MN 55084-1758
 Tel: 651 638 0297
 Fax: 651 638 0298
 Rev.No 1.0



Appendix A

Product Information Form

TÜV PRODUCT SERVICE INC 19333 Wild Mountain Road Taylors Falls MN 55084-1758 Tel: 651 638 029

File No. NC103645, Page A1 of A8 Tel: 651 638 0297 Fax: 651 638 0298 Rev.No 1.0



PLEASE COMPLETE TH	HIS DOCUMENT IN FULL, ENTERING N/A IF	THE FIELD IS I	NOT APPLICABLE.			
Applicant NOTE: T	his information will be input into your test time to get HELP for the current field selec	report as show				
Company:	ADC, Inc.					
Address:	P. O. Box 1101					
	Minneapolis MN 55440-1101					
Contact:	Merritt Pulkrabek	Position:	Approval Engineer			
Phone:	952-233-6495	Fax:				
E-mail Address:	Merritt_Pulkrabek@adc.com	_				
General Equipment	Description NOTE: This information	will be input in	to your test report as shown below.			
EUT Description	Cellular Amplifier					
EUT Name	Digivance Remote Interface Unit					
Model No.:	DGVI-110000RIU (A Band) DGVI-120000RIU (B Band)	Serial No.:	214090058 (A Band) 214090059 (B Band)			
Product Options:	N/A Standard Product –	No Options				
Configurations to be	tested:					
Test Objective						
EMC Directive 89		CC: Cla				
Std: Machinery Directiv		CCI: Cla CIQ: Cla				
Std:	` 🔲 Ca	anada: Cla	iss 🔲 A 🗌 B			
Medical Device D Std:	· · · =	ıstralia: Cla her:	ss 🗋 A 🛄 B			
	72/245/EEC (EMC)					
Std:						
—	omissions (EMC)					
TÜV Product Servic	e Certification Requested					
Attestation of Cor	· · · · · · · · · · · · · · · · · · ·	ternational F	MC Mark (IEM)			
Certificate of Con		compliance D				
—	· · · · · · · · · · · · · · · · · · ·	lass I	☐ Class II ☐ Class III			
(Press F1 when field is selected to show additional information on Protection Class.)						



Attendance							
Test will be: Attended by the customer Unattended by the customer							
Failure - Complete this section if testing will not be attended by the customer.							
If a failure occurs, TUV Product Service should:							
 Continue testing to complete test series. Continue testing to define corrective action. Stop testing. 							
EUT Specifications and Requirements							
Length: 12" Height: 4" Weight: 15 lb.							
Power Requirements							
Regulations require testing to be performed at typical power ratings in the countries of intended use. (i.e., European power is typically 230 VAC 50 Hz or 400 VAC 50 Hz, single and three phase, respectively)							
Voltage: <u>115 VAC</u> (If battery powered, make sure battery life is sufficient to complete testing.)							
# of Phases: 1							
Current Current (Amps/phase(max)): 2.8 A (Amps/phase(nominal)): 2.0 A							
Other							
Other Special Requirements							

Typical Installation and/or Operating Environment

(ie. Hospital, Small Business, Industrial/Factory, etc.) Office, Inside a Telecom closet.

EUT Power Cable

 \square

- Permanent OR Removable
- Shielded OR
- Unshielded
- Not Applicable

Length (in meters): 3



EUT Interfa	ice Po	orts	and	Cab	les							
Interface					eldi							
Туре	Analog	Digital	Qty	Yes	No		Termination	Connector Type	Port Termination	Length (in meters)	Removable	Permanent
Alarm			1			None	Variable	6 Pin Terminal	Relay From C	>1		
RF			3	-		Braided Coax	Coaxial	N	50 Ohm	>1		
·												
			1	1						I	1	



EUT Software.

Revision Level: N/A

Description: No Software

EUT Operating Modes to be Tested -- list the operating modes to be used during test. It is recommended the equipment be tested while operating in a typical operation mode. FCC testing of personal computers and/or peripherals requires that a simple program generate a complete line of upper case H's. Provide a general description of all software, firmware, and PLD algorithms used in the equipment. List all code modules as described above, with the revision level used during testing. Consult with your TÜV Product Service Representative if additional assistance is required.

- 1. N/A No Software, Firmware, or Algorithms.
- 2.
- 3.

Description	Model #	Serial #	FCC ID #

None

EMC Test Plan and Constructional Data Form



Support Equipment List and describe all support equipment which is not part of the EUT. (i.e. peripherals, simulators, etc)							
Description	Model #	Serial #	FCC ID #				
Signal Generator							

Oscillator Frequencies							
Frequency	Derived Frequency	Component # / Location	Description of Use				
See Power Supply Info							

Power Supply			
Manufacturer	Model #	Serial #	Туре
Power One	MAP110- 4001-T		■ Switched-mode: (Frequency) 20 – 25 kHz
			Linear Other:
			Switched-mode: (Frequency) Linear Other:
Power Line Filters	5		
Manufacturer	Model #		Location in EUT



Critical EMI Components (Capacitors, ferrites, etc.)								
Description	Manufacturer	Part # or Value	Qty	Component # / Location				
N/A – No EMI Control Component Used								
EMC Critical Detail D	escribe other EMC Desig	n details used to reduce hig	gh frequency	/ noise.				

(PLEASE INSERT "ELECTRONIC SIGNATURE" BELOW IF POSSIBLE) Authorization Signatures

Customer authorization to perform tests according to this test plan.	Date
Test Plan/CDF Prepared By (please print)	Date
Reviewed by TÜV Product Service Associate	Date



EMC Block Diagram Form

