Ellion	Elliott EMC Test D		
Client:	Standard Communications	Job Number:	J41061
Model:	CMR 4250 & 4200	T-Log Number:	T41216
		Proj Eng:	David Bare
Contact:	Micheal Malin		
Emissions Spec:	FCC 22 (Cellular)	Class:	N/A
Immunity Spec:		Environment:	

EMC Test Data

For The

Standard Communications

Model

CMR 4250 & 4200

Ellion	t	EM	C Test Data
Client:	Standard Communications	Job Number:	J41061
Model:	CMR 4250 & 4200	T-Log Number:	T41216
		Proj Eng:	David Bare
Contact:	Micheal Malin		
Emissions Spec:	FCC 22 (Cellular)	Class:	N/A
Immunity Spec:	Enter immunity spec on cover	Environment:	

TEST SUMMARY

Date	Test Performed	Limits	Results	Comment
12/27/00	Power Output	22.917(a)	Pass	Level 0
12/27/00	Power Output	22.917(a)	Pass	Level 1
12/27/00	Power Output	22.917(a)	Pass	Level 2
12/27/00	Power Output	22.917(a)	Pass	Level 3
12/27/00	Power Output	22.917(a)	Pass	Level 4
12/27/00	Power Output	22.917(a)	Pass	Level 5
12/27/00	Power Output	22.917(a)	Pass	Level 6
12/27/00	Power Output	22.917(a)	Pass	Level 7
12/26/00	Modulation limiting	22.915(b)(1) & 22.915 (c)	Pass	
12/26/00	Frequency Response (300 - 3000 kHz)	22.915(d)(1)	Pass	
12/26/00	Frequency Response (3000 - 30,000 kHz)	22.915(d)(1)	Pass	
12/27/00	Occupied Bandwidth	22.917(b)	Pass	Voice + SAT
12/27/00	Occupied Bandwidth	22.917(d)	Pass	Wideband data
12/27/00	Out-Of-Band	22.917(e)	Pass	Voice + SAT
12/27/00	Out-Of-Band	22.917(e)	Pass	Wideband data
12/27/00	Mobile Emission	22.917 (f)	Pass	Voice + SAT
12/27/00	Mobile Emission	22.917 (f)	Pass	Wideband data
12/21/00	RE, 1000 - 9000 MHz Maximized Emissions	22.917(e)	Pass	-2.7dB @ 1669.88 MHz

T-Log: T41216, Rev 0.1 Summary Page 2 of 25

12/29/00	Temperature Vs.	22.355	Pass	
	Frequency			
12/29/00	Voltage Vs. Frequency	22.355	Pass	Battery end point is
				Model 4250: 4.7 Vdc &
				Model 4200: 2.3 Vdc.

Abbreviations Used: RE - Radiated Emissions, CE- Conducted Emissions, RI - Radiated Immunity, CI - Conducted Immunity, ESD - Electrostatic Discharge, EFT - Electrical Fast Transients, VDI - Voltage Dips and Interrupts

T-Log: T41216, Rev 0.1 Summary Page 3 of 25

Elliott EMC Test			C Test Data
Client:	Standard Communications	Job Number:	J41061
Model:	CMR 4250 & 4200	T-Log Number:	T41216
		Proj Eng:	David Bare
Contact:	Micheal Malin		
Emissions Spec:	FCC 22 (Cellular)	Class:	N/A
Immunity Spec:	Enter immunity spec on cover	Environment:	

EUT INFORMATION

General Description

The EUT is a Cellular radio module which is designed to transmitt data from vendor machines, credit card transactions, GPS, and monitoring devices. Normally, the EUT would be placed on a table top during operation. The EUT was, therefore, treated as table-top equipment during testing to simulate the end user environment. The electrical rating of the EUT 12 Vdc.

Equipment Under Test

Manufacturer	Model	Description	Serial Number	FCC ID
Standrad	CMR 4250 and 4200	Cellular module	N/A	
Communications				

Other EUT Details

EUT Enclosure

The EUT does not have a main enclouser, but does have shields for the RF circuit section. It measures approximately 4.9784 cm wide by 11.176 cm deep by 1.3462 cm high.

Modification History

Mod. #	Test	Date	Modificaiton
1			
2			
3			

Client: Standard Communications Job Number: J411061 Model: CMR 4250 & 4200 T-Log Number: T41216 Contact: Micheal Malin Class: N/A Emissions Spec: FCC 22 (Cellular) Class: N/A Immunity Spec: Enter immunity spec on cover Environment: Test Configuration #1 Local Support Equipment Manufacturer Model Description Serial Number FCC I None None None None None None None Remote Support Equipment Manufacturer Model Description Serial Number FCC I None None None None None None None EUT Interface Ports EUT Interface Ports EUT Port Connected To Description Shielded or Unshielded Ler None None None None EUT Operation During Emissions EUT was set to transmit continously	Ellion	l		EM	C Te	est Da	
Contact: Micheal Malin	Client:	Standard Communications	3	Job Number:	J41061		
Contact: Micheal Malin Proj Eng: David Bare Emissions Spec: FCC 22 (Cellular) Class: N/A Immunity Spec: Enter immunity spec on cover Environment: Test Configuration #1 Local Support Equipment Manufacturer Model Description Serial Number FCC II None None None None None None Manufacturer Model Description Serial Number FCC II None None None None None None EUT Interface Ports EUT Port Connected To Description Shielded or Unshielded Ler None None None None EUT Operation During Emissions				T-Log Number:	T41216		
Emissions Spec: FCC 22 (Cellular) Class: N/A						are	
Test Configuration #1 Local Support Equipment							
Test Configuration #1 Local Support Equipment	Emissions Spec:	FCC 22 (Cellular)			N	/A	
Manufacturer Model Description Serial Number FCC None None None None None	Immunity Spec:	Enter immunity spec on co	over	Environment:			
None None			_				
None None None None None None	Manufacturor				1	ECC ID	
Remote Support Equipment Manufacturer Model Description Serial Number FCC II None None None None None None EUT Interface Ports EUT Port Connected To Description Shielded or Unshielded Ler None None None EUT Operation During Emissions			•				
None None None None None None None None					•		
None None None None None None None None						E00 ID	
EUT Interface Ports Cable(s) EUT Port Connected To Description Shielded or Unshielded Ler None None None EUT Operation During Emissions							
None None None EUT Operation During Emissions							
EUT Operation During Emissions		_		Cable(s)		1 .	
		Connected To	Description	Cable(s)	ded	Length(ı	
		Connected To	Description	Cable(s)	ded	Length(ı	
	None	Connected To None EUT O	Description None	Cable(s) Shielded or Unshield	ded	Length(
	None	Connected To None EUT O	Description None	Cable(s) Shielded or Unshield	ded	Length(ı	
	None	Connected To None EUT O	Description None	Cable(s) Shielded or Unshield	ded	Length(i	
	None	Connected To None EUT O	Description None	Cable(s) Shielded or Unshield	ded	Length(i	
	None	Connected To None EUT O	Description None	Cable(s) Shielded or Unshield	ded	Length(ı	
	None	Connected To None EUT O	Description None	Cable(s) Shielded or Unshield	ded	Length(r	

	Elliott	EMC Test Data	
Client:	Standard Communications	Job Number: J41061	
Model:	CMR 4250 & 4200	T-Log Number: T41216	
		Proj Eng: David Bare	
Contact:	Micheal Malin		
Spec:	FCC 22 (Cellular)	Class: N/A	

Section 2.1046: RF Power

Test Specifics

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the

specification listed above.

Date of Test: 12/27/00 Config. Used: 1
Test Engineer: jmartinez Config Change: None

Test Location: SVOATS #2 EUT Voltage: 12 Vdc and 5 Vdc

General Test Configuration

The EUT and all local support equipment were located on the table for testing. The Eut was connected directly to Test Receiver. A 20-dB attenuator was used between the EUT and Test Receiver.

Ambient Conditions: Temperature: 23°C

Rel. Humidity: 31%

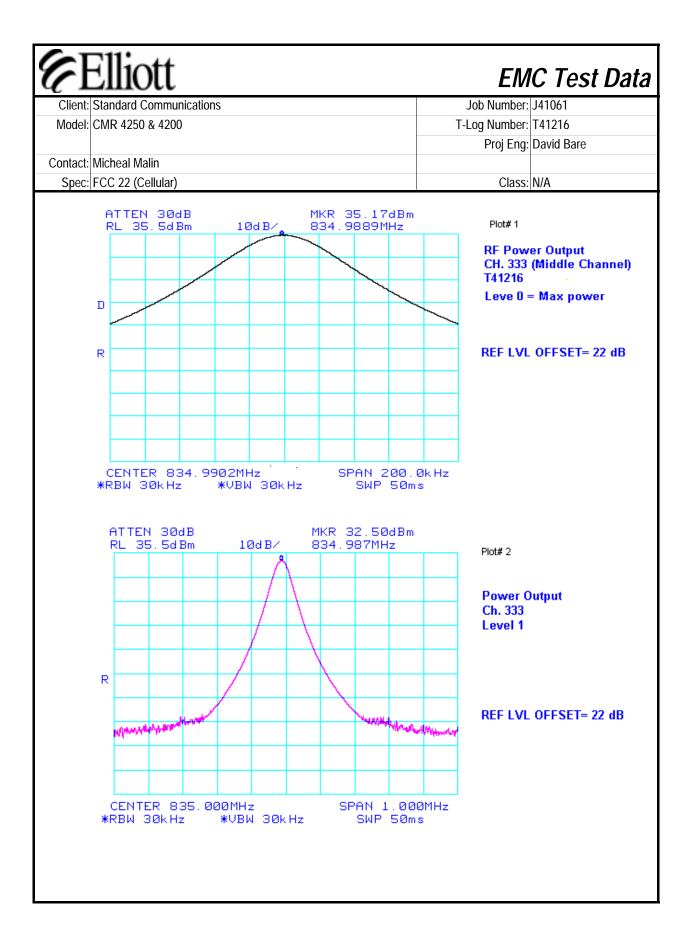
Summary of Results

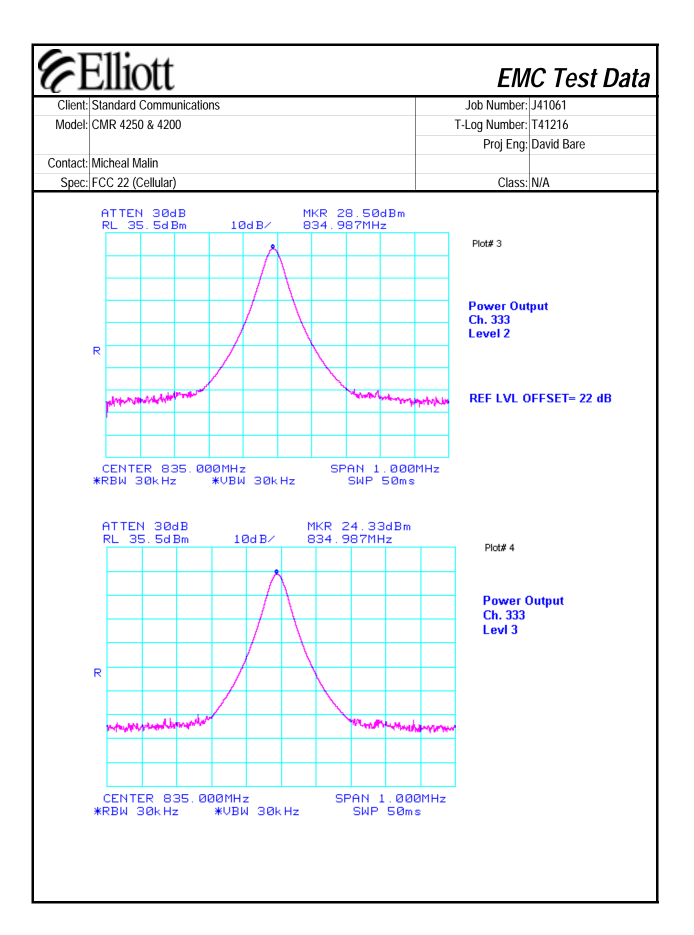
Plot	Test Performed	Limit	Result	Comment
# 1	Power Output	22.917(a)	Pass	Level 0
# 2	Power Output	22.917(a)	Pass	Level 1
# 3	Power Output	22.917(a)	Pass	Level 2
# 4	Power Output	22.917(a)	Pass	Level 3
# 5	Power Output	22.917(a)	Pass	Level 4
# 6	Power Output	22.917(a)	Pass	Level 5
# 7	Power Output	22.917(a)	Pass	Level 6
# 8	Power Output	22.917(a)	Pass	Level 7

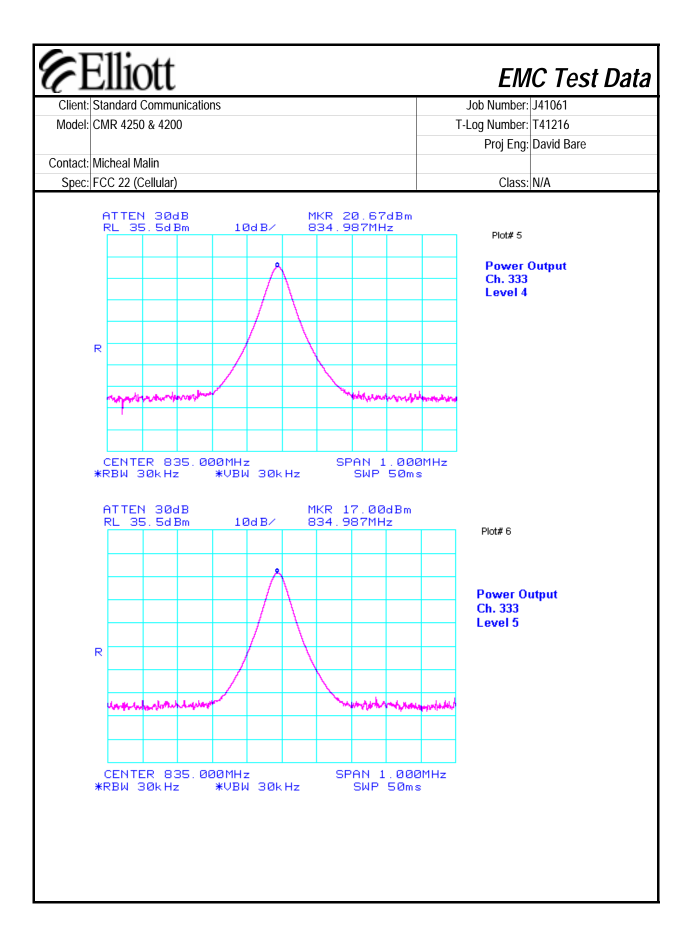
Modifications Made During Testing:

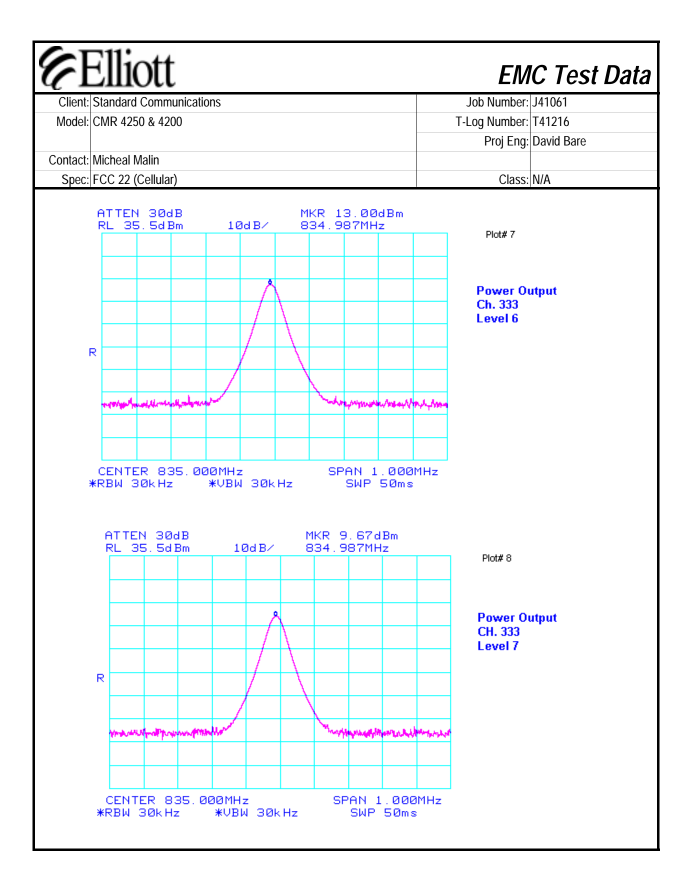
No modifications were made to the EUT during testing

Deviations From The Standard









(F)	Elliott EMC Test		C Test Data
Client:	Standard Communications	Job Number:	J41061
Model:	CMR 4250 & 4200	T-Log Number:	T41216
		Proj Eng:	David Bare
Contact:	Micheal Malin		
Spec:	FCC 22 (Cellular)	Class:	N/A

Section 2.1047: Modulation Characteristics

Test Specifics

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the

specification listed above.

Date of Test: 12/26/00 Config. Used: 1
Test Engineer: jmartinez Config Change: None

Test Location: SVOATS #2 EUT Voltage: 12 Vdc and 5 Vdc

General Test Configuration

The EUT and all local support equipment were located on the table for testing. The Eut was connected directly to Test Receiver. A 20-dB attenuator was used between the EUT and Test Receiver.

Ambient Conditions: Temperature: 23°C

Rel. Humidity: 31%

Summary of Results

Run	Test Performed	Limit	Result	Comment
#1	Modulation limiting	22.915(b)(1) & 22.915 (Pass	
		c)		
Plot	Test Performed	Limit	Result	Comment
# 9	Frequency Response (300 - 3000	22.915(d)(1)	Pass	
	kHz)			
# 10	Frequency Response (3000 -	22.915(d)(1)	Pass	
	30.000 kHz)			

Modifications Made During Testing:

No modifications were made to the EUT during testing

Deviations From The Standard

Elliott EMC Test D				
Client: Standard Com	munications		Job Number:	J41061
Model: CMR 4250 & 4	1200		T-Log Number:	T41216
			Proj Eng:	David Bare
Contact: Micheal Malin				
Spec: FCC 22 (Cellu	lar)		Class:	N/A

Run# 1: Modulation Limiting response.

Modulation Limiting

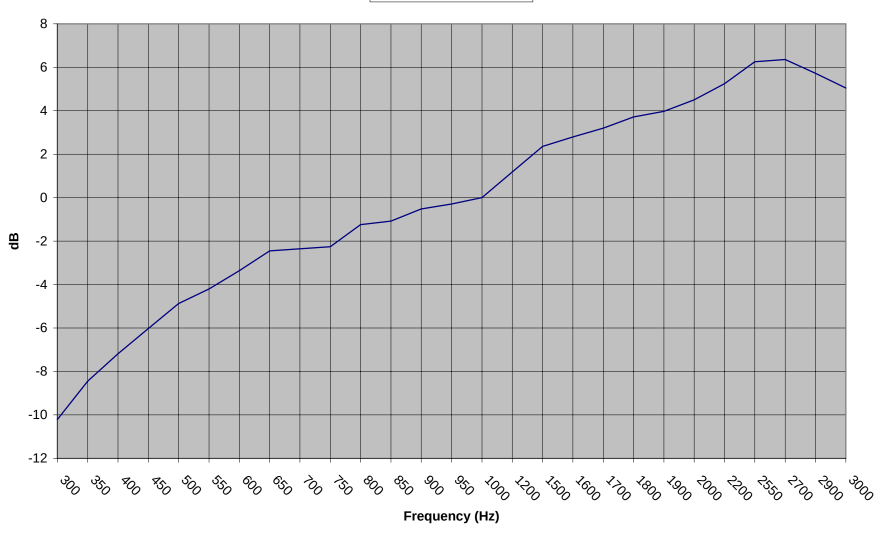
Limiting	300 Hz	<u>1kHz</u>	2.5 kHz	3kHz	<u>15 kHz</u>
10%	-58.4	-77.7	-80	-74	-29.9
20%	-45.4	-69.4	-75.9	-61.9	-
30%	-36.5	-62.9	-72	-69.1	-
40%	-32.8	-58.1	-68.9	-66.6	-
50%	-29.9	-54.4	-66	-63.2	-
60%	•	-51.4	-63.3	-60.4	-
70%	•	-48.6	-60.9	•	-
80%	•	-46.4	-58.8	•	-
90%	1	-44.4	-56.5	1	-
100%	•	•	-49.3	•	-
110%	1	ı	1	1	-
120%	-	-	-	-	-
130%	-	-	-	-	-

Input levels are in dBm units.

Note: Although input levels are not stated, the input voltage was increase, but no deviation was produce beyond limiting point.

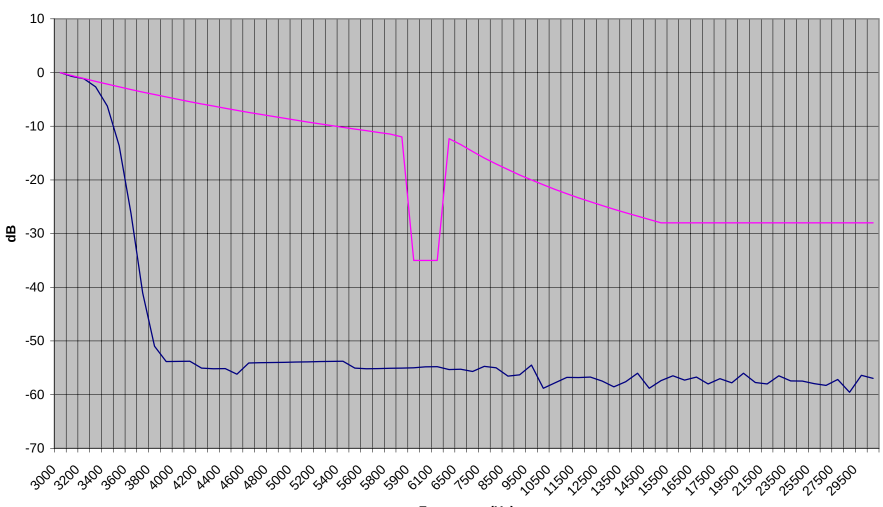
Frequency Response (.3 - 3000 MHz) Plot# 9

— Frequency Response



Frequency Response (3 - 30 kHz) Plot# 10





Frequency (Hz)

Elliott EMC Test D				
Client:	Standard Communications	Job Number:	J41061	
Model:	CMR 4250 & 4200	T-Log Number:	T41216	
		Proj Eng:	David Bare	
Contact:	Micheal Malin			
Spec:	FCC 22 (Cellular)	Class:	N/A	

Section 2.1049: Occupied Bandwidth

Test Specifics

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the

specification listed above.

Date of Test: 12/27/00 Config. Used: 1
Test Engineer: jmartinez Config Change: None

Test Location: SVOATS #2 EUT Voltage: 12 Vdc and 5 Vdc

General Test Configuration

The EUT and all local support equipment were located on the table for testing. The Eut was connected directly to Test Receiver. A 20-dB attenuator was used between the EUT and Test Receiver.

Ambient Conditions: Temperature: 23°C

Rel. Humidity: 31%

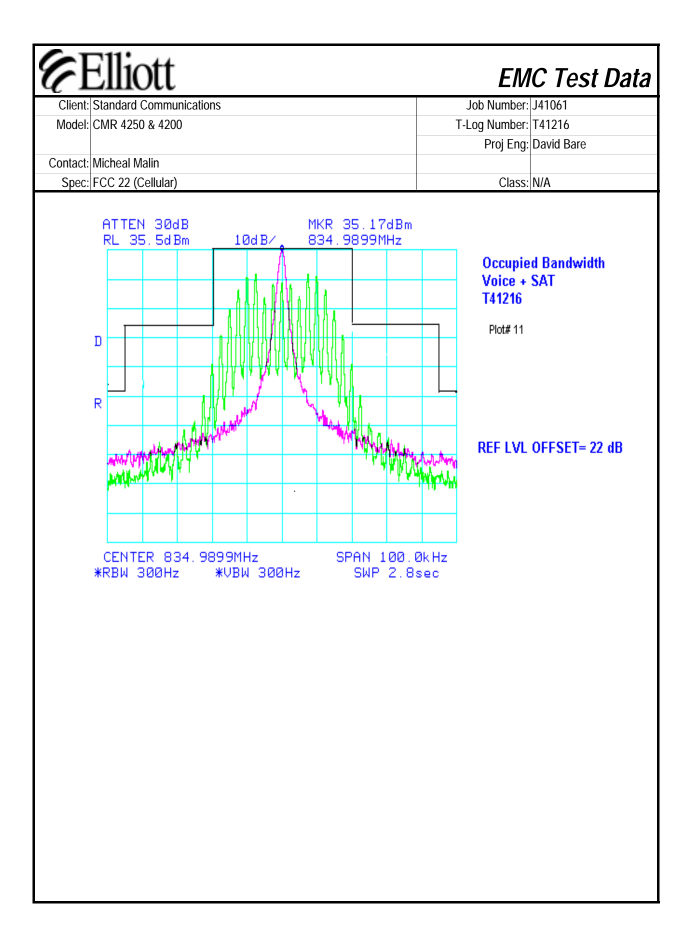
Summary of Results

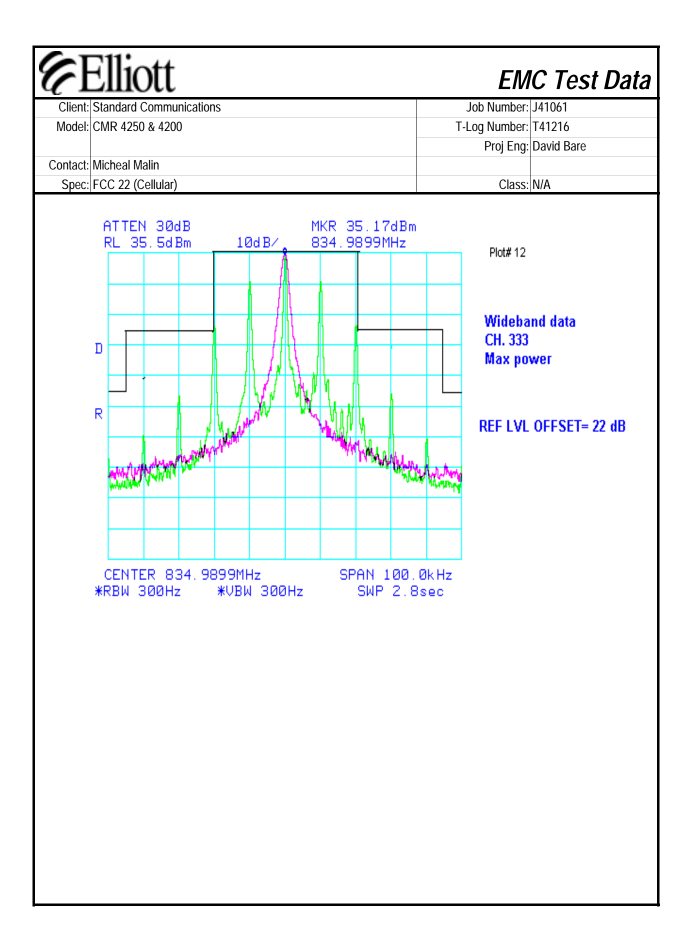
Plot	Test Performed	Limit	Result	Comment
# 11	Occupied Bandwidth	22.917(b)	Pass	Voice + SAT
# 12	Occupied Bandwidth	22.917(d)	Pass	Wideband data

Modifications Made During Testing:

No modifications were made to the EUT during testing

Deviations From The Standard





Ellic	ott	EM	C Test Data
Client: Standard C	ommunications	Job Number:	J41061
Model: CMR 4250	& 4200	T-Log Number:	T41216
		Proj Eng:	David Bare
Contact: Micheal Ma	lin		
Spec: FCC 22 (Co	ellular)	Class:	N/A

Section 2.1051: Spurious emission at the Antenna Terminal

Test Specifics

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the

specification listed above.

Date of Test: 12/27/00 Config. Used: 1
Test Engineer: jmartinez Config Change: None

Test Location: SVOATS #2 EUT Voltage: 12 Vdc and 5 Vdc

General Test Configuration

The EUT and all local support equipment were located on the table for testing. The Eut was connected directly to Test Receiver. A 20-dB attenuator was used between the EUT and Test Receiver.

Ambient Conditions: Temperature: 23°C

Rel. Humidity: 31%

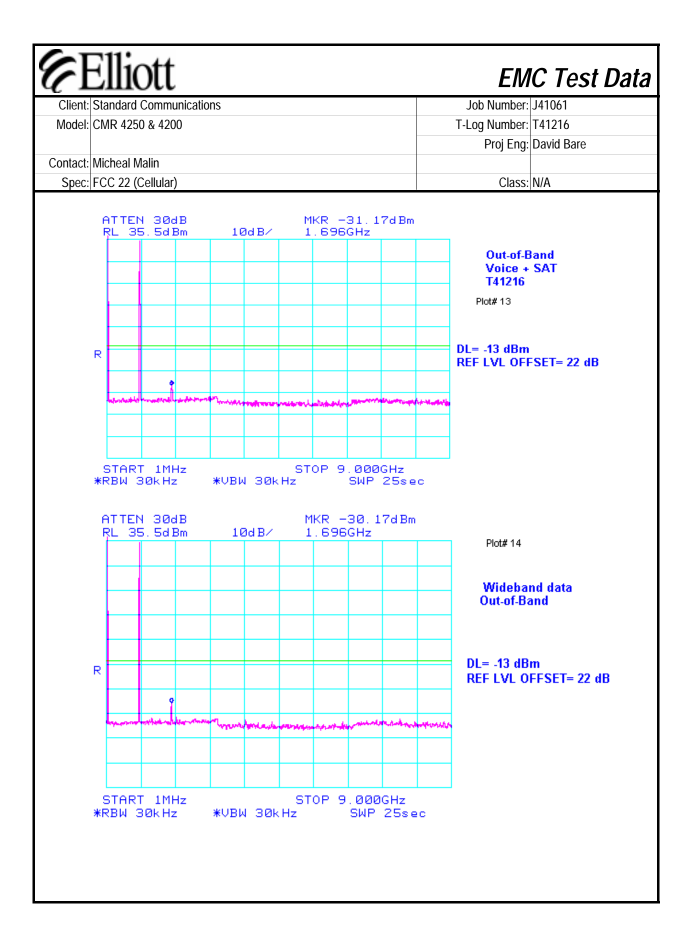
Summary of Results

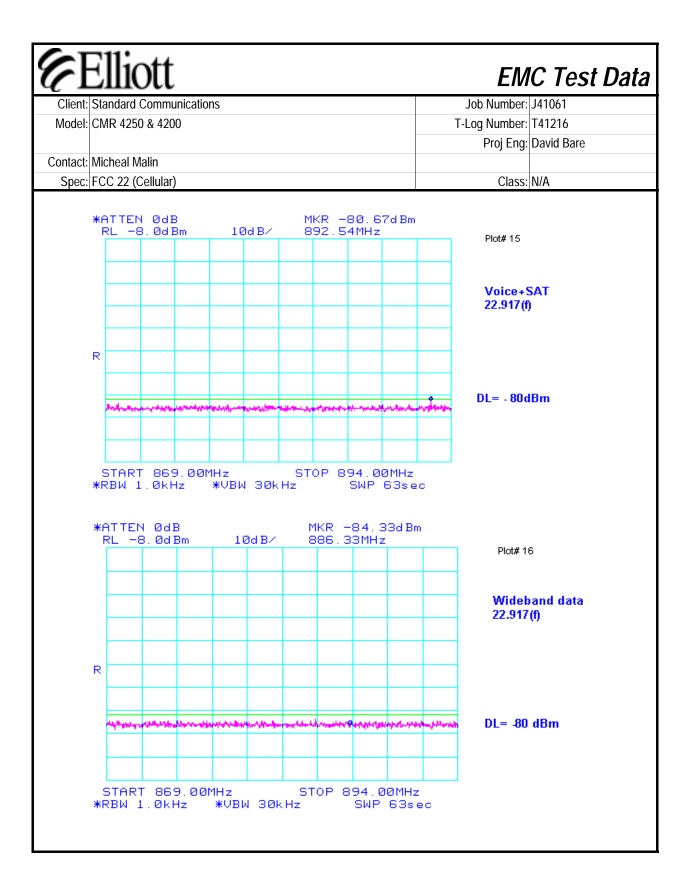
Plot	Test Performed	Limit	Result	Comment
# 13	Out-Of-Band	22.917(e)	Pass	Voice + SAT
# 14	Out-Of-Band	22.917(e)	Pass	Wideband data
# 15	Mobile Emission	22.917 (f)	Pass	Voice + SAT
# 16	Mobile Emission	22.917 (f)	Pass	Wideband data

Modifications Made During Testing:

No modifications were made to the EUT during testing

Deviations From The Standard





(C)	Elliott	EMC Test Data
Client:	Standard Communications	Job Number: J41061
Model:	CMR 4250 & 4200	T-Log Number: T41216
		Proj Eng: David Bare
Contact:	Micheal Malin	
Spec:	FCC 22 (Cellular)	Class: N/A

Section 2.1053: Field strenght of Spurious emissions

Test Specifics

C- T-111

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the

specification listed above.

Date of Test: 12/21/00 Config. Used: 1
Test Engineer: jmartinez Config Change: None

Test Location: SVOATS #2 EUT Voltage: 12 Vdc and 5 Vdc

General Test Configuration

The EUT was located on the turntable for radiated emissions testing.

On the OATS, the measurement antenna was located 3m from the EUT for the frequency range 1 - 10 GHz.

Note, **preliminary** testing indicates that the emissions were maximized by orientation of the EUT and elevation of the measurement antenna. **Maximized** testing indicated that the emissions were maximized by orientation of the EUT, elevation of the measurement antenna, and manipulation of the EUT's interface cables.

Ambient Conditions: Temperature: 21°C

Rel. Humidity: 35%

Summary of Results

Run #	Test Performed	Limit	Result	Margin
1	RE, 1000 - 9000 MHz	22.917(e)	Pass	-2.7dB @ 1669.88 MHz
	Maximized Emissions			

Modifications Made During Testing:

No modifications were made to the EUT during testing

Deviations From The Standard

	Ellio	ott						EM	IC Test Data
Client:	Standard	Commur	nications					Job Number:	J41061
Model:	CMR 425	0 & 4200)				T-L	og Number:	T41216
	5.11 State (1250 & 1250					David Bare			
Contact	Micheal N	/alin						i ioj Liig.	David Baro
								Class	NI/A
Spec:	FCC 22 (Cellular)						Class:	N/A
Harmonic r	neasurme	nts of the		al Frequenc	y of 834.99 N				
Frequency		Pol		2.917(e)	Detector	Azimuth	Height	Comments	
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters		
Power set									
1669.880		Н	84.4	-2.7	Pk	145	1.1		ng, peak limit
2504.877	66.2	Н	84.4	-18.2	Pk	203	1.0		ng, peak limit
3339.877	65.3	Н	84.4	-19.1	Pk	165	1.2		ng, peak limit
4174.930								Analyzer N	
5010.072								Analyzer N	oise floor
5845.163								Analyzer N	oise floor
6680.000								Analyzer N	oise floor
7515.000								Analyzer N	oise floor
8350.000								Analyzer N	oise floor
1669.942	81.6	V	84.4	-2.8	Pk	140	1.0	Peak readi	ng, peak limit
2504.876	68.7	V	84.4	-15.7	Pk	193	1.0	Peak readi	ng, peak limit
3339.837	64.8	V	84.4	-19.6	Pk	169	1.1	Peak readi	ng, peak limit
4174.930	59.4	V	84.4	-25.0	Pk	228	1.1	Peak readi	ng, peak limit
5010.072	62.0	V	84.4	-22.4	Pk	125	1.1	Peak readi	ng, peak limit
5845.163	64.1	V	84.4	-20.3	Pk	132	1.1	Peak readi	ng, peak limit
6680.000								Analyzer N	oise floor
7515.000				,				Analyzer N	oise floor
8350.000								Analyzer N	oise floor
					•				

Elliott EMC Test				
Client:	Standard Communications	Job Number:	J41061	
Model:	CMR 4250 & 4200	T-Log Number:	T41216	
		Proj Eng:	David Bare	
Contact:	Micheal Malin			
Spec:	FCC 22 (Cellular)	Class:	N/A	

Section 2.1055: Frequency Stability

Test Specifics

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the

specification listed above.

Date of Test: 12/29/00 Config. Used: 1
Test Engineer: jmartinez Config Change: None

Test Location: Environmental Chamber EUT Voltage: 12 Vdc and 5 Vdc

General Test Configuration

EUT was place inside the Temperature Chamber and all local support equipment were located outside on a table for testing. The Eut was connected directly to Test Receiver. A 20-dB attenuator was used between the EUT and Test Receiver.

Chamber was set to -30 to 50 degrees Celsius (60 degrees Celsius for Canada). Incremented 10 degrees per temperature and let unit stabilized for every temperature.

Voltage stability was done at 25 degress Celsius. For battery operated units decrease DC voltage until battery end-point was found. For Canada testing set to 80% of the nominal voltage.

Ambient Conditions: Temperature: N/A

Rel. Humidity: N/A

Summary of Results

Run #	Test Performed	Limit	Result	Comment
1a & 1b	Temperature Vs. Frequency	22.355	Pass	
2a & 2b	Voltage Vs. Frequency	22.355	Pass	Battery end point is
				Model 4250: 4.7 Vdc &
				Model 4200: 2.3 Vdc.

Modifications Made During Testing:

No modifications were made to the EUT during testing

Deviations From The Standard

Elliott EMC Test				
Client:	Standard Communications	Job Number:	J41061	
Model:	CMR 4250 & 4200	T-Log Number:	T41216	
		Proj Eng:	David Bare	
Contact:	Micheal Malin			
Spec:	FCC 22 (Cellular)	Class:	N/A	

Run# 1a: Temperature Vs. Frequency

2.5ppm * 834.99 = 2087.475 Hz

<u>Drift</u>	<u>Limit</u>
(Hz)	(Hz)
-308.0	2087.475
-208.0	2087.475
-108.0	2087.475
25.0	2087.475
-25.0	2087.475
467.0	2087.475
-230.0	2087.475
-360.0	2087.475
110.0	2087.475
390.0	2087.475
	(Hz) -308.0 -208.0 -108.0 25.0 -25.0 467.0 -230.0 -360.0 110.0

Run# 1b: Temperature Vs. Power

Reference Power = 35.17 dBm

<u>Temperature</u>	Deviation	<u>Power</u>
(Celsius)	(dB)	(dBm)
-30	0.33	35.5
-20	0.03	35.2
-10	0.00	35.17
0	0.33	35.5
10	0.03	35.2
20	0.33	35.5
30	0.03	35.2
40	0.03	35.2
50	0.13	35.3
60	0.016	35.3

Elliott		EMC Test Data	
Client:	Standard Communications	Job Number:	J41061
Model:	CMR 4250 & 4200	T-Log Number:	T41216
		Proj Eng:	David Bare
Contact:	Micheal Malin		
Spec:	FCC 22 (Cellular)	Class:	N/A

Run# 2a: Voltage Vs. Frequency

Model 4250 (12 Vdc):

Battery end point is **4.7Vdc**. This will be stated by the manufacturer. No frequency drift occurred, only power decreased as voltage decreased.

Model 4200 (5 Vdc):

Battery end point is **2.3Vdc**. This will be stated by the manufacturer. No frequency drift occurred, only power decreased as voltage decreased.

Run# 2b: Voltage Vs. Frequency

Nomianl Voltage is 12Vdc.

<u>Voltage</u>	<u>Drift</u>	<u>Limit</u>
(Dc)	(Hz)	(Hz)
80%	3.0	2087.475