

FCC Rule Part(s):

220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited

IC Test Site No.:

Test Lab Certificate No. 2470.01

Compliance Test Repor

**FCC PART 90** 

IC 3874A-1

Name	CELLTECH LABS INC.		
Address	21-364 Lougheed Road, Kelowna, British Columbia V1X 7R8 Canada		
FCC	Accredited Site (ISO 17025:2005 - A2LA Test Lab Certificate No. 2470.01)		
Test Site Registration No.(s)  IC 3874A-1			
Name	4RF Limited.		
Address	26 Glover St. Wellington 6032 New Zealand		
FCC	47 CFR Part 2; Part 90		
ANSI	TIA/EIA-603-C-2004, C63.4-2003		
FCC	Private Land Mobile Radio Services (TNB)		
FCC/IC	New Certification		
FCC ID:	UIPSQ450M140		
Aprisa SR Model # S0	+ 12.5 / 25 KHz Channels, Point-to-Multipoint Transmitter, Scada applications. Q450M140		
	Address FCC IC Name Address FCC ANSI FCC FCC/IC FCC ID: Aprisa SR		

This wireless device has demonstrated compliance with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in FCC 47 CFR Rule Parts 2 and Part 90; Industry Canada RSS-119 Issue 11 and RSS-Gen Issue 3; ANSI TIA/EIA-603-C-2004 and ANSI C63.4-2003.

I attest to the accuracy of data. All measurements were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

The results and statements contained in this report pertain only to the device(s) evaluated. This test report shall not be reproduced partially, or in full, without the prior written approval of Celltech Labs Inc.

**Test Report Approved By** 

M. Whiel

**Glen Westwell** 

Lab Manager

Celltech Labs Inc.

Applicant:	eant: 4RF Corp. FCC ID: UIPSQ450M140					<b>10</b> 4 D C		
DUT Type:		P-to-MP Transmitter		DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	· 4RF
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FCC Rule Part(s):

220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



# **TABLE OF CONTENTS**

SCOPE
1.0 REFERENCES 4
1.1 Normative References 4
2.0 PASS/FAIL CRITERIA
3.0 FACILITIES AND ACCREDITATIONS
4.0 GENERAL INFORMATION
5.0 RF OUTPUT POWER MEASUREMENT
6.0 SPURIOUS EMISSIONS AT THE ANTENNA TERMINAL
7.0 OCCUPIED BANDWIDTH AND EMISSION MASK
7.1 Test results - OBW, 12.5 KHz CH
7.2 Test results - OBW, 25 KHz Ch. 21
7.3 Test results – Spectrum Mask D: 12.5 KHz Ch. 24
7.4 Test results – Spectrum Mask B: 25 KHz CH. 27
8.0 RADIATED SPURIOUS EMISSIONS – TX (SIGNAL SUBSTITUTION)
9.0 FREQUENCY STABILITY
10.0 TEST SET-UP PHOTO'S
END OF DOCUMENT

Applicant:		4RF Corp. FCC ID:			UIPS	<b>40</b> 4 D C		
DUT Type:		P-to-MP Transmitter		DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4RF
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Test Report Serial No.:	220114-T1283-E-90O	Report Issue Date:	10/3/2016
rest neport Serial No	220114-11203-E-90O	Report Revision No.:	Revision 2.0
FCC Rule Part(s):	47 CFR §2, §90	FCC Test Firm Reg. No.:	Accredited
r oo nule Part(s).	47 OI H 92, 990	IC Test Site No :	IC 3874A-1



#### **GENERAL REMARKS**

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#### **SUMMARY**

The device under test (DUT) fulfills the general approval requirements as identified in this test report.

#### **REVISION LOG**

Revision	Description	Implemented By	Implementation Date
1.0	1st Release	Glen Westwell	1/24/2016
2.0	Emission Designator change	Art Voss	10/3/2016

Test Report Prepared By	Date	QA Review By	Date
Glen Westwell	1/24/2014	Art Voss	1/24/2016
Art Voss	10/3/2016	Ben Hewson	10/3/2016

Applicant:	nnt: 4RF Corp. FCC ID: UIPSQ450M140					<b>4</b> 4 D C		
DUT Type:		P-to-MP Transmitter		DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4KF
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Test Report Serial No.:	220114-T1283-E-90O	Report Issue Date:	10/3/2016
rest neport Senar No	220114-11203-E-90O	Report Revision No.:	Revision 2.0
ECC Bula Bart(a):	47 CED 80 800	FCC Test Firm Reg. No.:	Accredited
FCC Rule Part(s):	47 CFR §2, §90		

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FCC Test Firm Reg. No.: Accredited

IC Test Site No.: IC 3874A-1 Test Lab Certificate No. 2470.01

#### **SCOPE**

This report outlines the results collected during RF radiated and conducted measurements of the 4RF Aprisa SR+ SQ450M150 point-to-multipoint radio. The measurement results were applied against the applicable requirements and limits outlined in the technical rules and regulations set forth in the Federal Communication's Commission Code of Federal Regulations Title 47 Part 2 and Part 90; and Industry Canada Radio Standards Specification RSS-119 and RSS-Gen.

#### 1.0 REFERENCES

#### 1.1 Normative References

ANSI/ISO 17025:2005 General Requirements for competence of testing and calibration laboratories

IEEE/ANSI C63.4:2003 Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic

Equipment in the Range of 9 kHz to 40 GHz

ANSI/TIA/EIA-603-C:2004 Land Mobile FM or PM Communication Equipment Measurement and Performance Standards

CFR Title 47 Part 2 Code of Federal Regulations

Title 47: Telecommunication

Part 2: Frequency Allocations and Radio Treaty Matters;

General Rules and Regulations

CFR Title 47 Part 90 Code of Federal Regulations

Title 47: Telecommunication

Part 90: Private Land Mobile Radio Services

IC Spectrum Management & Radio Standards Specification

Telecommunications Policy RSS-119 – Land Mobile Fixed Services; 27.41-960 MHz

RSS-Gen - General Requirements and Information for the Certification of

Radiocommunication Equipment

#### 2.0 PASS/FAIL CRITERIA

Unless otherwise noted in the Appendices, the pass/fail criteria are the limit set forth in the reference standards. The DUT is considered to have passed the requirements if the data collected during the described measurement procedure is no greater than the specified limits as defined. The pass/fail statements made in this report only apply to the unit tested.

#### 3.0 FACILITIES AND ACCREDITATIONS

The facilities used in collecting the test results outlined in this report are located at 21-364 Lougheed Road, Kelowna, British Columbia, Canada V1X 7R8. The radiated emissions site conforms to the requirements set forth in ANSI C63.4 and is filed and listed with the FCC as an accredited test facility and Industry Canada under File Number IC 3874A-1.

Applicant:		4RF Corp. FCC ID:			<b>40</b> 4 D C			
DUT Type:		P-to-MP Transmitter		DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4RF
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Test Report Serial No.:	220114-T1283-E-90O
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47 CFR §2, §90

Report Issue Date:	10/3/2016
Report Revision No.:	Revision 2.0
FCC Test Firm Reg. No.:	Accredited
IC Test Site No.:	IC 3874A-1



# 4.0 GENERAL INFORMATION

**DUT Description & Specifications** 

Device Description	Aprisa SR+,SQ450M150, 12.5 / 25 kHz channels, kHz Point-to-Multipoint Digital Radio					
Test Sample Serial No.	T/A Sample -	Identical Prototype				
Device Identifier(s)	FCC ID:	UIPSQ450M140				
Model Number(s)	SQ450M140					
FCC Frequency Band:	421-512 MHz					
Transmit Frequency Range DUT:	450 – 512 MF	450 – 512 MHz (12.5 / 25 KHz Channels)				
Rated TX Power and Modulation	QPSK: +37.0 dBm 16QAM: +35.0 dBm 64QAM: +34.0 dBm					
Spectral Efficiency	Min. = 19,200 bits per second / 25 KHz or 4800 bits per second / 6.25 kHz					
Antenna	Maximum antenna gain = 15dBi.					
Emission Designator	25.0 KHz CH. = 20K0G1D (99% = 18.3 kHz, ABW = 20 kHz) QPSK 25.0 KHz CH. = 20K0D1D (99% = 18.3 kHz, ABW = 20 kHz) QAM 12.5 KHz Ch. = 11K3G1D (99% = 10.1 kHz, ABW = 11.25 kHz) QPSK 12.5 KHz Ch. = 11K3D1D (99% = 10.1 kHz, ABW = 11.25 kHz) QAM					
DUT Power Source	10-30 Vdc					
Type of Equipment	Fixed. Licensed Non-Broadcast Station Transmitter (TNB)					
Deviation(s) from standard/procedure	None					
Modification of DUT	None					
Test Exercise	The DUT was	placed in continuous transmit mode and CW mode.				
Applicable Standards	FCC Part 90.					

# **DUT Function & Test Statements**

Spectrum Efficient Technologies Part 90.203(j)(5).
This device complies with the spectrum efficiency requirement of this rule part.

A manufacturer's attestation exhibit has been submitted with this filing.

This device has no voice frequency capability. It uses digital modulation only. Therefore no voice frequency test requirements have been reported.

Applicant:		4RF Corp. FCC ID:			<b>40</b> 4 D C			
DUT Type:		P-to-MP Transmitter		DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	· 4RF
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Test Report Serial No.: 220114-T1283-E-90O

FCC Rule Part(s):

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



<u>Section</u>	Description of Test	Procedure Reference	<u>Limit Reference</u>	Result
5	RF Output Power	ANSI/TIA/EIA-603-C	§2.1046, §90.205	Pass
6	Spurious Emissions at the antenna terminals (Conducted)	ANSI/TIA/EIA-603-C	§2.1051, 90.210	Pass
7	Occupied Bandwidth and Emission Mask	ANSI/TIA/EIA-603-C	§2.1049, §90.210	Pass
8	Radiated Spurious Emissions	ANSI C63.4-2003	§2.1053, §90.210	Pass
10	Frequency Stability	ANSI/TIA/EIA-603-C	§2.1055, §90.213	Pass
Section	Description of Test	Procedure Reference	<u>Limit Reference</u>	Result
5	T ::: 0 : : D		D00 440 5 4	)
Ŭ	Transmitter Output Power	RSS-Gen 4.8	RSS-119, 5.4	Pass
6	Spurious Emissions at the antenna terminals (Conducted)	RSS-Gen 4.8 RSS-Gen 4.9	RSS-119, 5.4 RSS-119, 5.8	Pass
	Spurious Emissions at the		<u> </u>	
6	Spurious Emissions at the antenna terminals (Conducted)  Occupied Bandwidth	RSS-Gen 4.9	RSS-119, 5.8	Pass

Applicant:		4RF Corp.		<b>40</b>				
DUT Type:		P-to-MP Transmitter DUT Apri			Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4KF
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	Test Report Serial No.:
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220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date:	10/3/2016
Report Revision No.:	Revision 2.0
FCC Test Firm Reg. No.:	Accredited
IC Test Site No :	IC 3874A-1



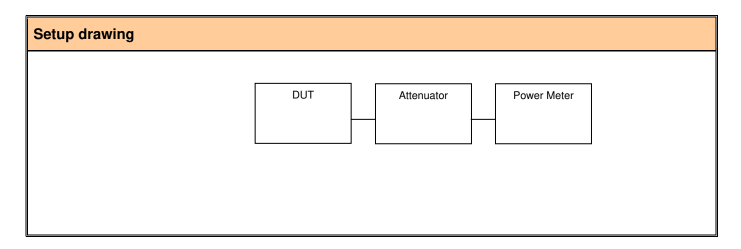
# 5.0 <u>RF OUTPUT POWER MEASUREMENT</u>

References	
Normative Reference Standard	FCC CFR 47 §2.1046, §90.205; IC RSS-119, 5.4
Procedure Reference	The RF output power measurements were performed in accordance with ANSI TIA/EIA Standard 603.

Limits	
FCC CFR 47 §90.279	ERP relative to Effective Antenna Height (EAH), 90.279.
RSS-119, 5.4	The output power shall be within ±1.0 dB of the manufacturers rated power.

Environmental conditions			
Temperature	25 +/- 5 °C		
Humidity	40 +/- 10 %		
Barometric Pressure	101 +/- 3 kPa		

ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE
00007	Gigatronics	8652A	Power Meter	03-May-14
00237	Gigatronics	80334A	Power Sensor	03-May-14



Applicant:		4RF Corp.	FCC ID: UIPSQ450M140					<b>44</b> 4 D C
DUT Type:		P-to-MP Transmitter	DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4KF	
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Test Report Serial No.:	220114-T1283-E-90O	Report Issue Date:	10/3/2016
rest neport Serial No	st neport Serial No 220114-11203-E-900		Revision 2.0
FCC Rule Part(s):	47 CFR §2, §90	FCC Test Firm Reg. No.:	Accredited
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Measured Frequency	Conducted Output Power (dBm)	Conducted Output Power (dBm)	Rated Output Power
(MHz)	12.5 KHz Ch.	25 KHz Ch.	(dBm)
QPSK	37.4	36.7	37.0
16QAM	35.6	35.6	35.0
64QAM	34.7	34.0	34.0

# Sign-off

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Glen Westwell Lab Manager Celltech Labs Inc.

10/3/2016

Date

Applicant:		4RF Corp.	FCC ID:		UIPS	Q450M	140	<b>4</b> 4 D C
DUT Type:		P-to-MP Transmitter		DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4KF
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220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



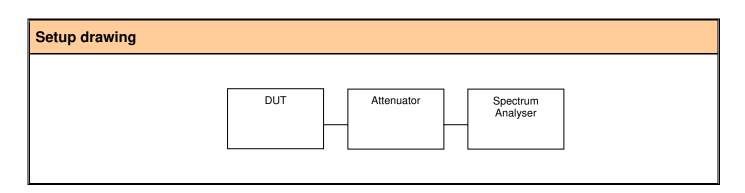
# 6.0 SPURIOUS EMISSIONS AT THE ANTENNA TERMINAL

References	
Normative Reference Standard	FCC CFR 47 §2.1051, §90.210; IC RSS-119, 5.8
Procedure Reference	The spurious emissions measurements at the antenna terminal were performed in accordance with ANSI TIA/EIA Standard 603.  The emission search was performed across all required ranges. The worst case
	performance has been presented.

Limits	
FCC CFR 47 §90.210	25.0 KHz Ch.= 43 + 10 Log (Po) dB.
	12.5 KHz CH. = 50 + 10 Log (Po) dB.

Environmental conditions				
Temperature	25 +/- 5 °C			
Humidity	40 +/- 10 %			
Barometric Pressure	101 +/- 3 kPa			

ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE
00051	HP	8566B	Spectrum Analyzer RF Section	10-May-2014
00047	HP	85685A	RF Preselector	10-May-2014
00241	R&S	FSU 40	Spectrum Analyzer	09-Apr-2015



Applicant:		4RF Corp.	FCC ID:		UIPS	Q450M	140	<b>40</b> 4 D C
DUT Type:		P-to-MP Transmitter		DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4RF
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220114-T1283-E-90O

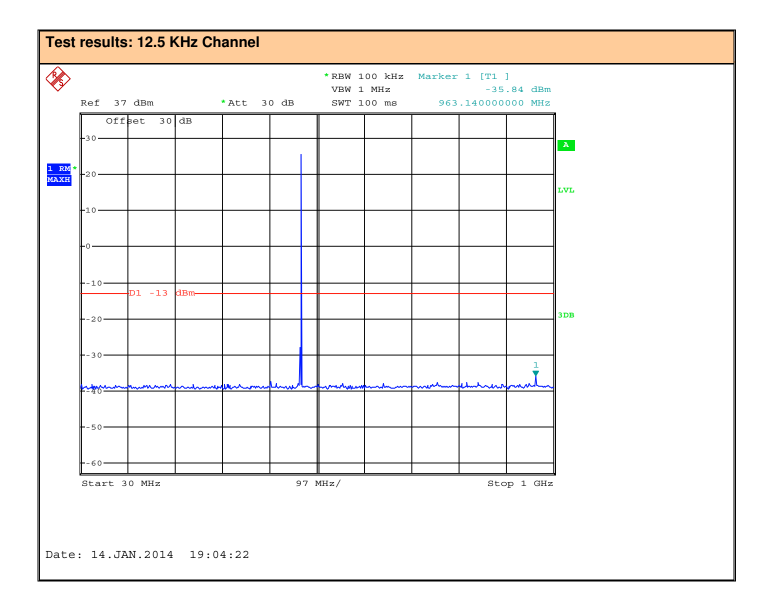
47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1

Test Lab Certificate No. 2470.01

#### Detected Emissions 12.5 KHz Ch.

Emission Frequency	Level	Limit	Margin
[MHz]	[dBm]	[dBm]	[dB]
962.0	-24.2	-20	-4.2



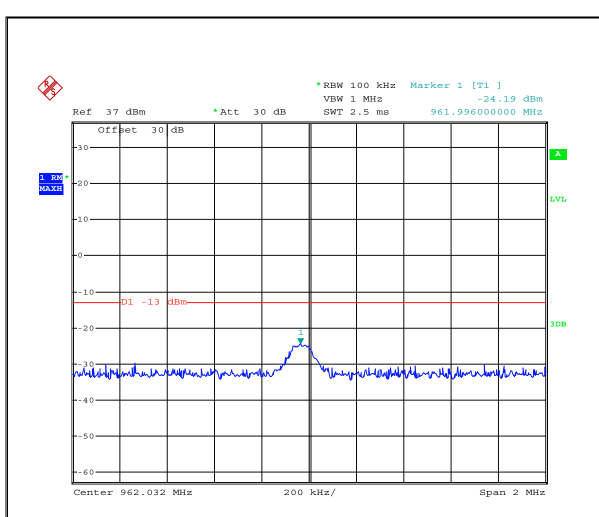
Applicant:		4RF Corp.	FCC ID:		UIPS	Q450M	140	<b>40</b> 4DC
DUT Type:	P-to-MP Transmitter		DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4KF	
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Test Report Serial No.:	220114-T1283-E-90O

Report Issue Date:	10/3/2016
Report Revision No.:	Revision 2.0
FCC Test Firm Reg. No.:	Accredited
IC Test Site No.:	IC 3874A-1





47 CFR §2, §90

Date: 14.JAN.2014 19:05:27

Applicant:		4RF Corp.		UIPSQ450M140				
DUT Type:	: P-to-MP Transmitter			DUT	DUT Aprisa SR+ SQ450M140 Freq.: 450-512 MHz			·· 4KF
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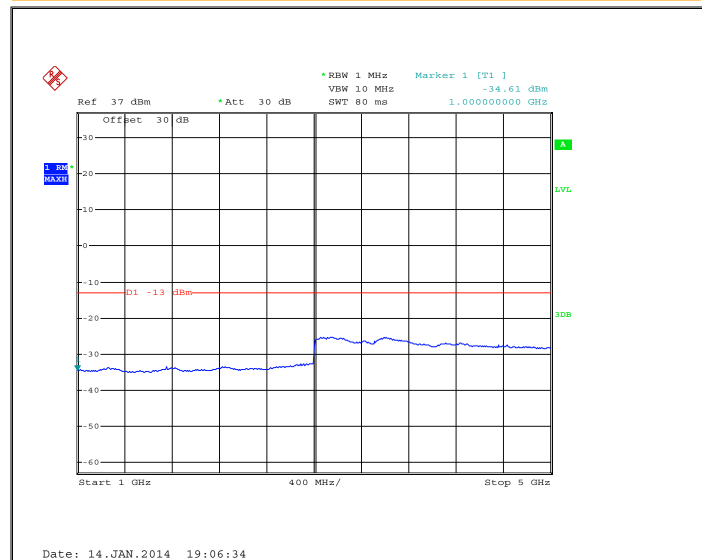


Test Report Serial No.: 220114-T1283-E-900

FCC Rule Part(s): 47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
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IC Test Site No.: IC 3874A-1





Applicant:		4RF Corp.		UIPS	<b>10</b> 4 D C			
DUT Type:		P-to-MP Transmitter			Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	· 4RF
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220114-T1283-E-90O

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Report Revision No.:
FCC Test Firm Reg. No.:

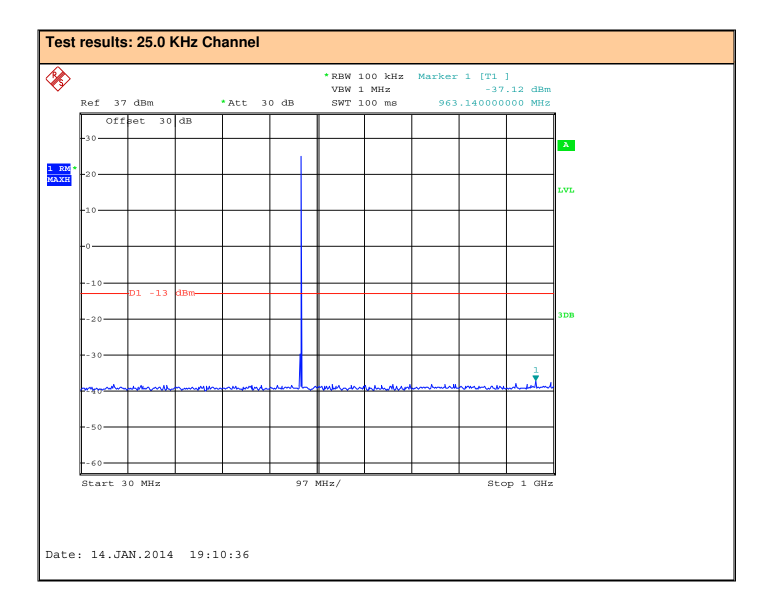
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10/3/2016 Revision 2.0 Accredited IC 3874A-1



Detected Emissions 25 KHz Ch.

Emission Frequency	Level	Limit	Margin
[MHz]	[dBm]	[dBm]	[dB]
962.0	-25.6	-13	-12.6



Applicant:		4RF Corp.		UIPS	<b>40</b> 4 D C			
DUT Type:		P-to-MP Transmitter			Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4KF
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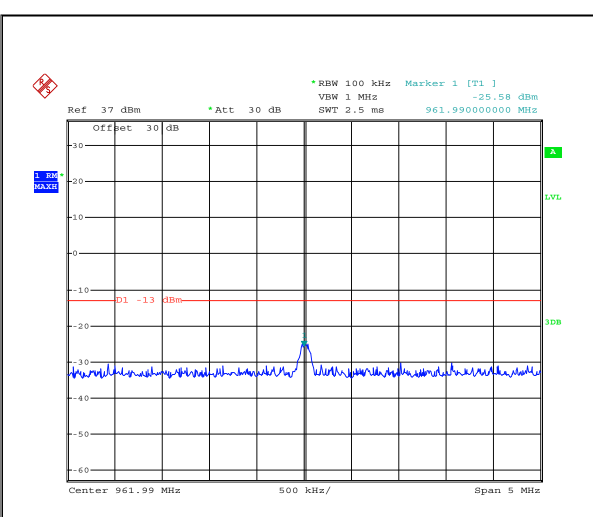


Test Report Serial No.:	220114-T1283-E-90O

47 CFR §2, §90

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Date: 14.JAN.2014 19:11:06

Applicant:		4RF Corp.		UIPS	40			
DUT Type:	pe: P-to-MP Transmitter			DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	<b>4</b> KF
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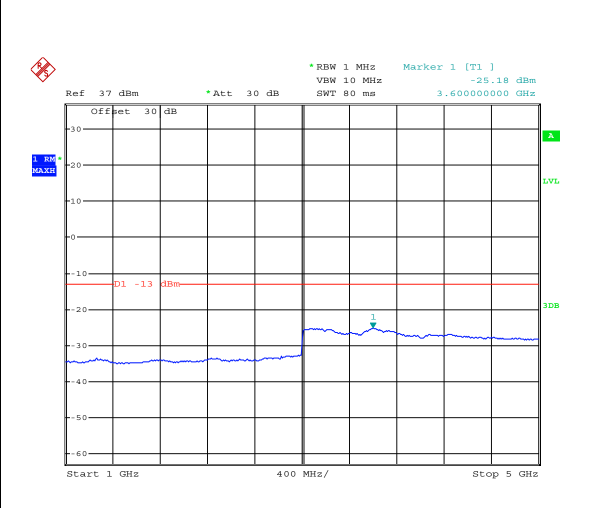


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FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1





Date: 14.JAN.2014 19:09:46

Applicant:		4RF Corp. FCC ID:			UIPS	<b>40</b> 4 D C		
DUT Type:	DUT Type: P-to-MP Transmitter			DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4KF
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Test Report Serial No.:	220114-T1283-E-90O	Report Issue Date:	10/3/2016
rest neport Senar No	220114-11203-E-90O	Report Revision No.:	Revision 2.0
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# Sign-off

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Glen Westwell. Lab Manager Celltech Labs Inc.

10/3/2016

Date

Applicant:		4RF Corp. FCC ID:			UIPSQ450M140			
DUT Type:	DUT Type: P-to-MP Transmitter			DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4RF
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Test Report	Serial	No.:
-------------	--------	------

220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
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IC Test Site No.: IC 3874A-1



# 7.0 OCCUPIED BANDWIDTH AND EMISSION MASK

FCC Rule Part(s):

References	
Normative Reference Standard	FCC CFR 47 §2.1049, §90.210 RSS-119, 5.8
Procedure Reference / Description	Occupied bandwidth was performed by connecting the output of the DUT to the input of a spectrum analyzer.

Limits	Limits							
§90.210	Mask B /25 KHz CH. Mask D /12.5 KHz CH.							

Environmental conditions					
Temperature	25 +/- 5 °C				
Humidity	40 +/- 10 %				
Barometric Pressure	101 +/- 3 kPa				

Equipment list											
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE							
00241	R&S	FSU 40	Spectrum Analyzer	09-Apr-2015							

Setup drawing				
	DUT	Standard Load	Spectrum Analyzer	

Applicant:		4RF Corp.		UIPS	140	<b>40</b> 4 D C		
DUT Type:		P-to-MP Transmitter		DUT	DUT			
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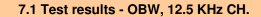
Test Report Serial No.:	220114
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220114-T1283-E-90O

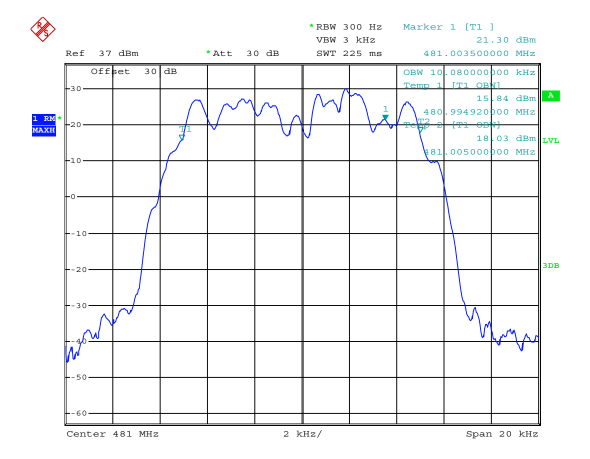
47 CFR §2, §90

Report Issue Date: 10/3/2016
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IC Test Site No.: IC 3874A-1









Date: 14.JAN.2014 18:55:14

Applicant:		4RF Corp.		UIPS	140	<b>40</b> 4 D C		
DUT Type:		P-to-MP Transmitter		DUT	DUT			
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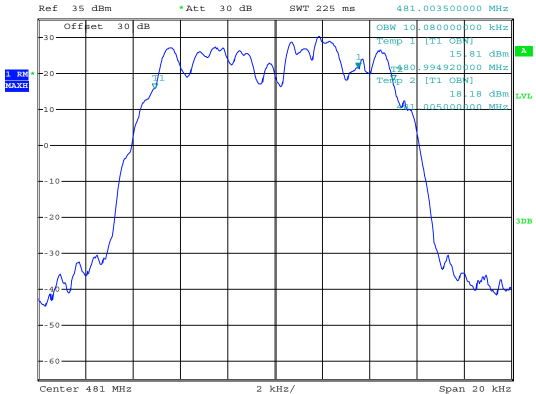
220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



# Test results Cont. 16QAM 99% Occupied Bandwidth = 10.1 KHz \* RBW 300 Hz Marker 1 [T1 ] VBW 3 kHz 21.39 dBm Ref. 35 dBm \* Att. 30 dB SWT 225 ms 481,003500000 MHz



Date: 14.JAN.2014 18:57:10

Applicant:		4RF Corp.		UIPS	140	<b>40</b> 4 D C		
DUT Type:		P-to-MP Transmitter		DUT	DUT			
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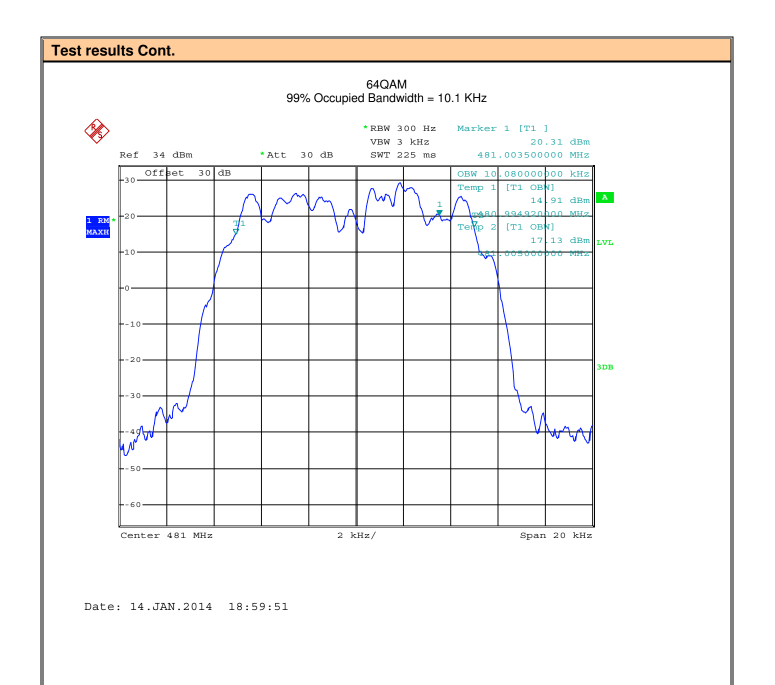
FCC Rule Part(s):

220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1





Applicant:		4RF Corp.		UIPS	140	<b>40</b> 4 D C		
DUT Type:		P-to-MP Transmitter		DUT	DUT			
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FCC Rule Part(s):

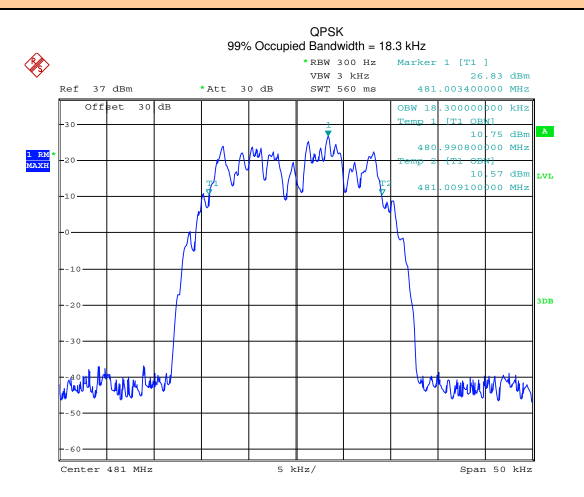
220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



#### 7.2 Test results - OBW, 25 KHz Ch.



Date: 14.JAN.2014 18:46:53

Applicant:		4RF Corp.		UIPS	140	<b>4</b> 4 D C		
DUT Type:		P-to-MP Transmitter		DUT	DUT			
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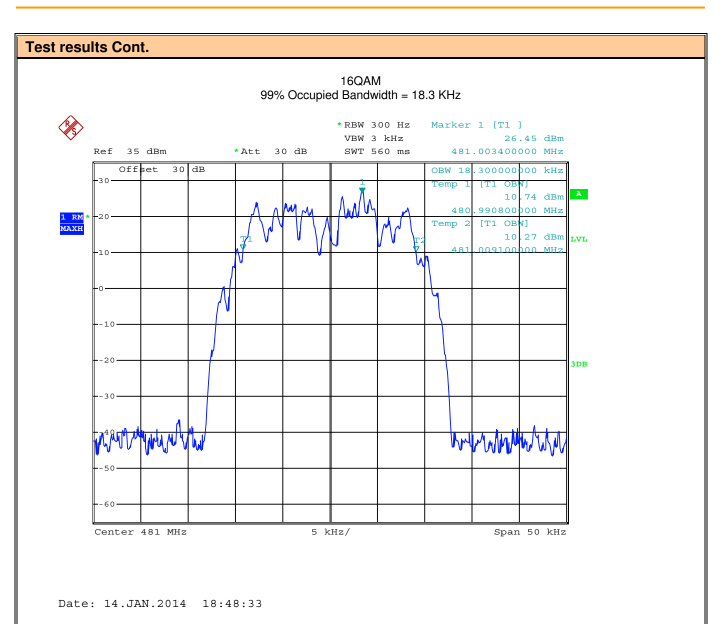
FCC Rule Part(s):

220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1





Applicant:		4RF Corp.		UIPS	140	<b>44 4 D 5</b>		
DUT Type:		P-to-MP Transmitter		DUT	DUT			
2014 Celltech L	abs Inc.	This document is not to be rep	produced in who	le or in part w	vithout the prior writ	tten perm	nission of Celltech Labs Inc.	Page 22 of 38



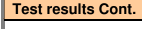
FCC Rule Part(s):

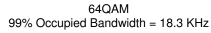
220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1









Date: 14.JAN.2014 18:52:07

Applicant:		4RF Corp. FCC			<b>40</b> 4 D C			
DUT Type:		P-to-MP Transmitter			Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4RF
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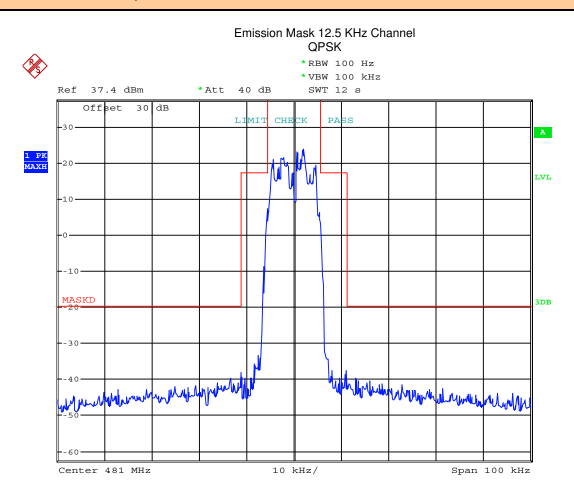
220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date:	10/3/2016
Report Revision No.:	Revision 2.0
FCC Test Firm Reg. No.:	Accredited
IC Test Site No.:	IC 3874A-1



# 7.3 Test results - Spectrum Mask D: 12.5 KHz Ch.



Date: 24.JAN.2014 17:42:19

Applicant:		4RF Corp. FCC IE			<b>40</b> 4 D C			
DUT Type:		P-to-MP Transmitter			DUT   Aprisa SR+   Freq.:   450-512 MHz			<b>4</b> KF
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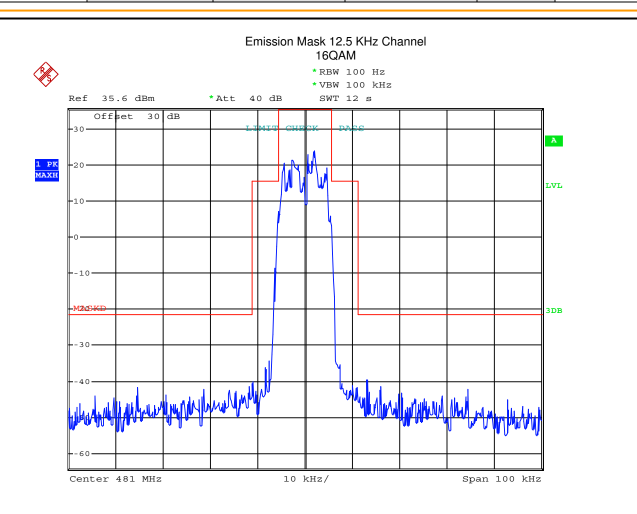
FCC Rule Part(s):

220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1





Date: 24.JAN.2014 17:45:14

Applicant:		4RF Corp. FCC ID:			UIPSQ450M140				
DUT Type:		P-to-MP Transmitter			Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4KF	
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FCC Rule Part(s):

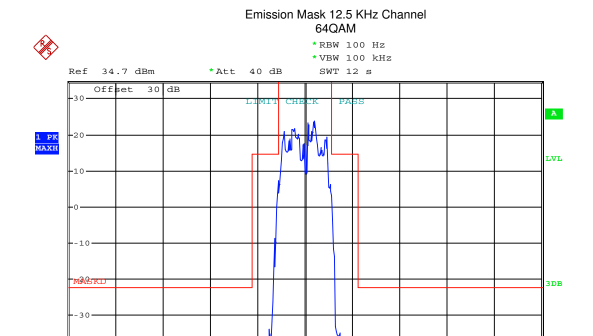
220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1

Span 100 kHz





10 kHz/

Date: 24.JAN.2014 17:49:26

Center 481 MHz

physical roll of property of the property

Applicant:		4RF Corp. FCC ID:			UIPSQ450M140				
DUT Type:		P-to-MP Transmitter			Aprisa SR+ SQ450M140 Freq.: 450-512 MHz			4KF	
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FCC Rule Part(s):

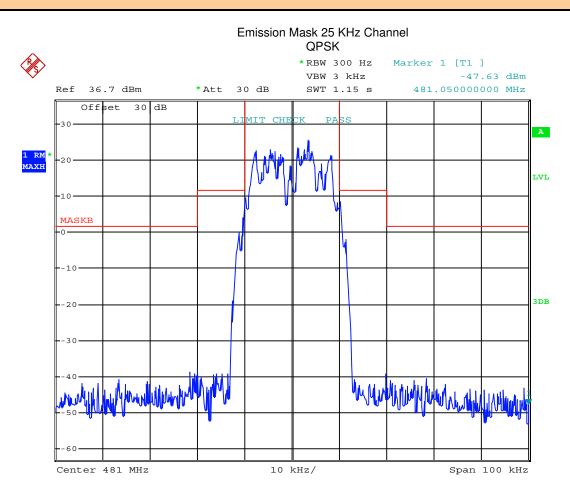
220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



#### 7.4 Test results - Spectrum Mask B: 25 KHz CH.



Date: 14.JAN.2014 19:16:17

Applicant:		4RF Corp. FCC ID:			UIPSQ450M140				
DUT Type:		P-to-MP Transmitter			UT Aprisa SR+ SQ450M140 Freq.: 450-512 MHz				
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FCC Rule Part(s):

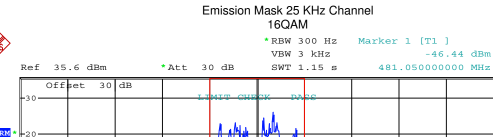
220114-T1283-E-90O

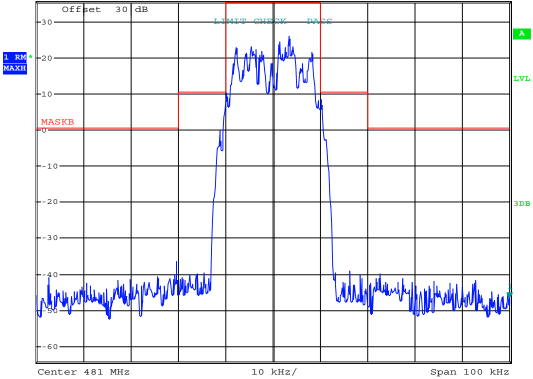
47 CFR §2, §90

10/3/2016 Report Issue Date: Report Revision No.: Revision 2.0 FCC Test Firm Reg. No.: Accredited IC Test Site No.: IC 3874A-1

-46.44 dBm







Date: 14.JAN.2014 19:18:21

Applicant:		4RF Corp. FCC ID:			UIPS	140	<b>40</b> 4 D C	
DUT Type:		P-to-MP Transmitter			DUT Aprisa SR+ SQ450M140 Freq.: 450-512 MHz			
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Test Report Serial No.: 220114-T1283-E-90O

Report Revision No.: FCC Test Firm Reg. No.: IC Test Site No.:

Report Issue Date:

10/3/2016 Revision 2.0 Accredited IC 3874A-1



FCC Rule Part(s):

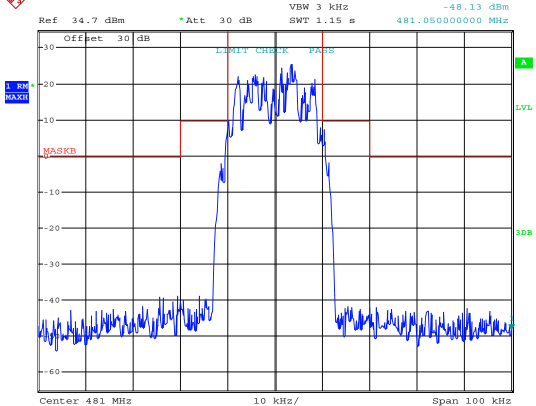
47 CFR §2, §90

#### Emission Mask 25 KHz Channel 64QAM



\*RBW 300 Hz Marker 1 [T1 ]

VBW 3 kHz



Date: 14.JAN.2014 19:20:43

Applicant:		4RF Corp. FCC ID			<b>40</b> 4 D C				
DUT Type:		P-to-MP Transmitter			Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	4KF	
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Toot Donort Carial No :	220114-T1283-E-90O	Report Issue Date:	10/3/2016
Test Report Serial No.:	220114-11203-E-90U	Report Revision No.:	Revision 2.0
FCC Rule Part(s):	47 CFR §2. §90	FCC Test Firm Reg. No.:	Accredited
1 00 Hule Faills).	7/ 0111 92, 930		



# Sign-off

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Glen Westwell. Lab Manager Celltech Labs Inc.

10/3/2016

Date

Applicant:		4RF Corp. FCC ID:			<b>40</b> 4 D C			
DUT Type:		P-to-MP Transmitter			DUT Aprisa SR+ SQ450M140 Freq.: 450-512 MHz			
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Test Report Serial No.:	220114-T1283-E-90O

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



# 8.0 RADIATED SPURIOUS EMISSIONS - TX (SIGNAL SUBSTITUTION)

47 CFR §2, §90

References	
Normative Reference Standard	FCC CFR 47 §2.1053; 90.210;IC RSS-119, RSS-GEN
Measurement Reporting	<ul> <li>The transmitter spurious emissions were measured in accordance with ANSI/TIA-603-C.</li> <li>The spectrum was searched from the lowest frequency generated in the DUT up to the 10<sup>th</sup> harmonic of the fundamental frequency.</li> <li>The DUT was characterized on 3 orthogonal axis.</li> <li>Detected emissions are reported.</li> </ul>

Limits	
§90.210, RSS-119,	Emissions must be at least $50 + 10 \log_{10}(P)$ dB below the mean power output of the transmitter.

Environmental conditions					
Temperature	25 +/- 5 °C				
Humidity	40 +/- 10 %				
Barometric Pressure	101 +/- 3 kPa				

Equipment list	Equipment list										
ASSET NUMBER	JMBER MANUFACTURER MODEL		DESCRIPTION	CAL DUE							
00072	EMCO	2075	Mini-mast	n/a							
00073	EMCO	2080	Turn Table	n/a							
00071	EMCO	2090	Multi-Device Controller	n/a							
00241	R&S	FSU 40	Spectrum Analyzer	09-Apr-15							
00050	Chase	CBL-6111A	Bilog Antenna	07-May-14							
00055	EMCO	3121C	Dipole Antenna	07-Mat-14							
00034	EMCO	3115	Horn Ant.	06-Dec-14							
00035	EMCO	3115	Horn Ant.	06-Dec-14							
00239	Miteq	JS4-00102600	LNA	COU							
00006	R&S	SMR 20	Signal Generator (10MHz-40GHz)	1-May-14							
00007	Gigatronics	8652A	Power Meter	03-May-14							
00237	Gigatronics	80334A	Power Sensor	03-May-14							

Note: COU = cal on use.

Applicant:		4RF Corp.		UIPS	<b>40</b>			
DUT Type:	P-to-MP Transmitter			DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4RF
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MEASUREMENT EQUIPMENT SETTINGS

Test Report Serial No.:
-------------------------

220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited



IC Test Site No.: IC 3874A-1 Test Lab Certificate No. 2470.01

 CC	nuie	га	11(5)

# Measurement equipment setup

For the field strength measurements, the measurement equipment was connected as shown below. For the final substitutions, the DUT was replaced with the appropriate antenna and fed from a CW signal source sufficient to replicate the received field strength of the emission being investigated. Worst case performance is presented.

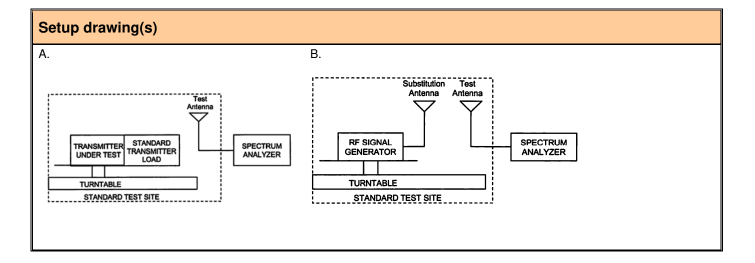
Frequency Range

RX Antenna

TX Antenna

Pipelo

performance is presented.	-	
Frequency Range	RX Antenna	TX Antenna
30 MHz - 1GHz	Bilog	Dipole
1 GHz - 18 GHz	ETS 3115 Horn	ETS 3115 Horn
Measurement Settings.		
RBW	VBW	Detector
MHz	MHz	Detector
100 kHz < 1GHz 1 MHz >1 GHz	300 kHz < 1 GHz 3 MHz> 1 GHz	Peak



Applicant:		4RF Corp.			UIPS	Q450M	140	<b>40</b> 4 D C
DUT Type:	P-to-MP Transmitter			DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4RF
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FCC Rule Part(s):

220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



### Radiated Emissions: Signal Substitution (Fig. A&B)

TX: 481.0 MHz	Ant. Polarity	Emission Level	Substitution Level	Antenna Gain (+)	Cable loss (+)	Amp Gain (-)	Corrected Pwr Level	Limit	Margin
(GHz)		(dBuV)	(dB)	(+dBi)	(dB)	(dB)	(dBm)	(dBm)	(dB)
1.3	V	45.2	-55.2	6.92	4.2	30.2	-36.12	-20.0	-16.2
1.4	V	35.2	-64.4	7.8	4.4	30.2	-46.4	-20.0	-26.4
1.45	V	35.2	-64.0	8.0	4.5	30.2	-46.3	-20.0	-26.3
1.5	V	39.6	-54.3	8.3	5.0	30.4	-37.0	-20.0	-17.0
1.8	Н	37.1	-60.2	8.6	5.0	30.6	-43.2	-20.0	-23.2
1.924	V	28.7	-62.2	8.6	5.2	29.4	-46.6	-20.0	-26.6

#### **Test results:**

#### Complies.

- All detected emissions are reported.
- The worst case emission is 1.3 GHz at -36.12 dBm.
- The spectrum was searched from the lowest frequency generated in the DUT up to the 10<sup>th</sup> harmonic of the fundamental frequency.
- The DUT was characterized on 3 orthogonal axis.

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S	П	$\sim$	n	-	^	ч	۰

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Glen Westwell Lab Manager Celltech Labs Inc.

10/3/2016

Date

Applicant:		4RF Corp. FCC		4RF Corp. FCC ID: UIPSQ450M140			<b>40</b> 4 D C	
DUT Type:	P-to-MP Transmitter			DUT	Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	· 4RF
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Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



# 9.0 FREQUENCY STABILITY

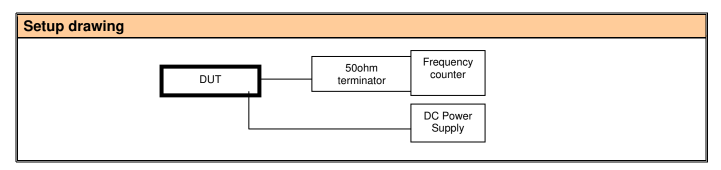
References						
Normative Reference Standard	FCC CFR 47 §2.1055, §90.213; IC RSS-119					
Procedure Reference / Description	§2.1055(a)(2) The frequency stability shall be measured with variation of ambient temperature as follows: (1) From -40° to +70° centigrade.					

47 CFR §2, §90

Limits	
§90.213 & RSS-119	90.213 - 421-512 MHz, 2.5ppm / 25 KHz CH.
	90.213 - 421-512 MHz, 1.5ppm / 12.5 KHz CH.

Environmental conditions					
Temperature	25 +/- 5 °C				
Humidity	40 +/- 10 %				
Barometric Pressure	101 +/- 3 kPa				

Equipment list									
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	CAL DUE					
na	ESPEC	ECT-2	Heater/Refrigerator	na					
0003	HP	53181A	Frequency Counter	02-May-14					
na	HP	E3611A	DC Power Supply	na					
00234	VWR	na	Temperature Humidity Monitor	20-July-14					



Applicant:		4RF Corp.		UIPS	<b>40</b>			
DUT Type:		P-to-MP Transmitter			Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4RF
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47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



# **Test results: Complies**

Temperature (degrees C)	Assigned Frequency (MHz)	Measured Frequency (MHz)	Deviation (Hz)	Frequency tolerance (ppm)
-40	481 000 000	480 999 558	442	-0.92
-30	481 000 000	480 999 594	406	-0.84
-20	481 000 000	480 999 614	386	-0.80
-10	481 000 000	480 999 647	353	-0.73
0	481 000 000	480 999 858	142	-0.30
10	481 000 000	480 999 845	155	-0.32
20 -end point	481 000 000	480 999 902	98	-0.20
20	481 000 000	480 999 899	101	-0.21
20 +end point	481 000 000	480 999 899	101	-0.21
30	481 000 000	480 999 881	119	-0.25
40	481 000 000	480 999 774	226	-0.47
50	481 000 000	480 999 768	232	-0.48
60	481 000 000	480 999 722	278	-0.58
70	481 000 000	480 999 655	345	-0.72

# Sign-off

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Glen Westwell Lab Manager Celltech Labs Inc.

Moderal

10/3/2016

Date

Applicant:		4RF Corp.		UIPS	<b>40</b> 4 D C			
DUT Type:		P-to-MP Transmitter		DUT	DUT			
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Test Report Serial No.: 220114-T1283-E-900

FCC Rule Part(s): 47 CFR §2, §90

Report Issue Date: 10/3/2016
Report Revision No.: Revision 2.0
FCC Test Firm Reg. No.: Accredited
IC Test Site No.: IC 3874A-1



# 10.0 TEST SET-UP PHOTO'S



Applicant:		4RF Corp.		UIPS	<b>40</b> 405			
DUT Type:		P-to-MP Transmitter			Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4KF
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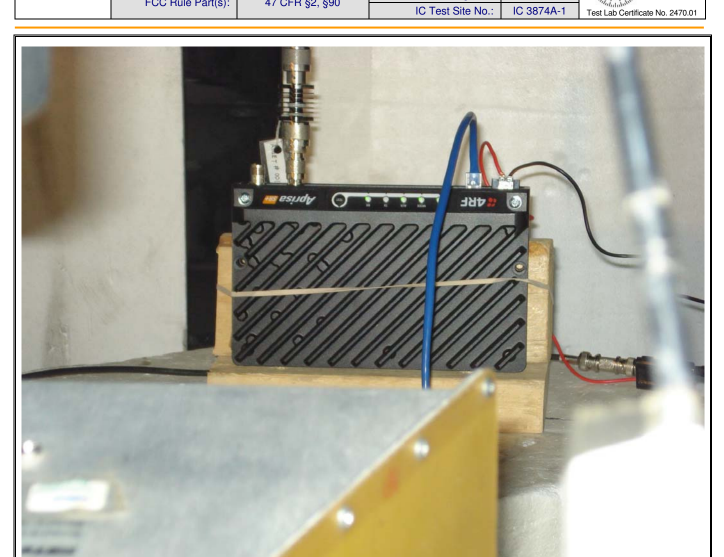
FCC Rule Part(s):

220114-T1283-E-90O

47 CFR §2, §90

Report Issue Date: 10/3/2016 Report Revision No.: Revision 2.0 FCC Test Firm Reg. No.: Accredited IC Test Site No.:

ilac-MRA Test Lab Certificate No. 2470.01



Applicant:		4RF Corp.		UIPS	<b>**</b> 4DC			
DUT Type:		P-to-MP Transmitter			Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	· 4KF
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rest neport Serial No	220114-11203-E-90O	Report Revision No.:	Revision 2.0
FCC Rule Part(s):	47 CFR §2, §90	FCC Test Firm Reg. No.:	Accredited
FOC hule Fait(s).	47 OFN 92, 990	IC Test Site No.:	IC 3874A-1



# END OF DOCUMENT

Applicant:		4RF Corp.		UIPS	<b>40</b>			
DUT Type:		P-to-MP Transmitter			Aprisa SR+ SQ450M140	Freq.:	450-512 MHz	·· 4RF
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