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#### REPORT ON ELECTROMAGNETIC COMPATIBILITY TESTS

Performed at: TWENTY PENCE TEST SITE

Twenty Pence Road, Cottenham, Cambridge U.K. CB24 8PS

on

Sepura PLC

SRG3900XN

dated

30th October 2014

#### **Document History**

Issue	Date	Affected page(s)	Description of modifications	Revised by	Approved by
1	04/11/14		Initial release		

Based on report template: v090319

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	2 of 88
		T . /FUT	ODG 2000VA		

Equipment Under	Test (EUT):	SRG3900XN	
Test Commission	ed by:	Sepura PLC Radio House St Andrews Roa Cambridge Cambridgeshire CB4 1GR	d
Representative:		Steve Wood	
Test Started:		27th August 20	14
Test Completed:		16th November	2014
Test Engineer:		Dave Smith	
Date of Report:		30th October 20	014
Written by:	Dave Smith	Checked by:	Derek Barlow
Signature:	D. A. Snitt	Signature:	D. Barbon
Date:	30th October 2014	Date:	4th November 2014

dB Technology can only report on the specific unit(s) tested at its site. The responsibility for extrapolating this data to a product line lies solely with the manufacturer.

# **Test Standards Applied**

Part 90 of CFR47	Private Land Mobile Radio Services
CFR 47	Code of Federal Regulations: Pt 15 Subpart B- Radio Frequency Devices -
Class B	Unintentional Radiators

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# **Emissions Test Results Summary**

Part 90					PASS
Test	Port	Method	Limit	PASS/FAIL	Notes
Output		90.205	90.205(h)	No	#1
Power				Limit	
Radiated					
Output	antenna	90.205	90.205(h)	No	#1
Power		2.1046		Limit	
Conducted					
Types of	antenna	90.207	Specified by		
Emissions		2.1047	manufacturer		
Bandwidth	antenna	90.209	90.209(b)(5)	PASS	#2
		2.1049			
Emissions		90.210	90.221(d)	PASS	#3
Masks		2.1051			
Radiated					
Emissions	antenna	90.210	90.221(d)	PASS	#3
Masks		2.1051			
Conducted					
Frequency	antenna	90.213	90.213	PASS	
Stability		2.1055			
Frequency	antenna	90.214	90.214	N/A	#4
Transient					
Behaviour					
Adjacent		90.221	90.221(b)	PASS	
Channel					
Power					

specs\_canadav111211

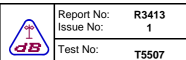
CFR 47	PASS
CEN 47	FASS

Test	Port	Method	Limit	PASS/FAIL	Notes
Conducted Emissions	ac power	ANSI C63.4:2003	FCC(B)	N/A	#5
Radiated Emissions		ANSI C63.4:2003	FCC(B)	PASS	

specs fccv100412

- #1 There is no specific limit on output power.
- #2 The additional note 6 was applied which allows a bandwidth of up to 22kHz providing the additional Adjacent Channel Power requirements are met.
- #3 The additional note 5 was applied which only stipulates limits 75kHz from the carrier providing the additional Adjacent Channel Power requirements are met.
- #4 Not applicable for devices operating in the 809MHz to 824MHz and 854MHz to 869MHz bands.

This Report shows that the EUT met all of the requirements for the tests performed - as shown above.

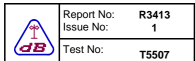


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#### 1 EUT Details

#### 1.1 General

The EUT was a TETRA Voice + Data Mobile Station. The transmitter can operate over the following frequency bands:

809MHz to 824MHz - in Trunked-Mode Operation (TMO) 854MHz to 869MHz - in Direct-Mode Operation (DMO)

The receiver can operate over the following frequency bands:

854MHz to 869MHz

Measurements were made at the top, near middle and bottom of the appropriate frequency ranges:

Bottom: 809 MHz Middle: 816.5 MHz Top: 824 MHz

and

Bottom: 854 MHz Middle: 861.5 MHz Top: 869 MHz

The nominal output power is 40dBm (10W).

Unless otherwise stated, tests were performed with nominal power supply voltage.

The device can be used with a variety of peripherals and therefore radiated tests were performed in two separate configurations. Details of the configurations are given in the tables below.

	Description	P/N	Gain
Configuration 1	Tetra		
Configuration 2/DMU	Tetra for DMU		

The product is intended to comply with the FCC part 90 requirements - specifically the sections applicable to Tetra devices.

Radiated field strength tests were performed at the dB Technology Test Site Registered with the FCC: Registration number: 90528.

#### **Output Stage Settings:**

With reference to the requirements of **2.1046(a)** and **2.1033(c)(8)**, the DC voltages and currents in the elements of the final radio are regulated within the product and not user variable.

#### **Modulation Characteristics:**

With reference to the requirements of **2.1047**, the device uses digital modulation which is not proportional in any way to the level or frequency of the audio signal. We consider that compliance with the relevant Mask of Part 90 using pseudo random digital data is sufficient to adequately demonstrate the Modulation Characteristics as per Section 2.1047.

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## 1.2 Modifications to EUT and Peripherals

Details of any modifications that were required to achieve compliance are listed below. The modification numbers are referred to in the results sections as appropriate.

Mod No:	Details	Implemented for
0	Original sample as supplied.	

## 1.3 EUT Operating Modes

The EUT was tested in the following operating mode or modes. Generally, operating modes are chosen that will exercise the functions of the EUT as fully as possible and in a manner likely to produce maximum emission levels or susceptibility. Individual test result sheets reference the operating mode of the EUT.

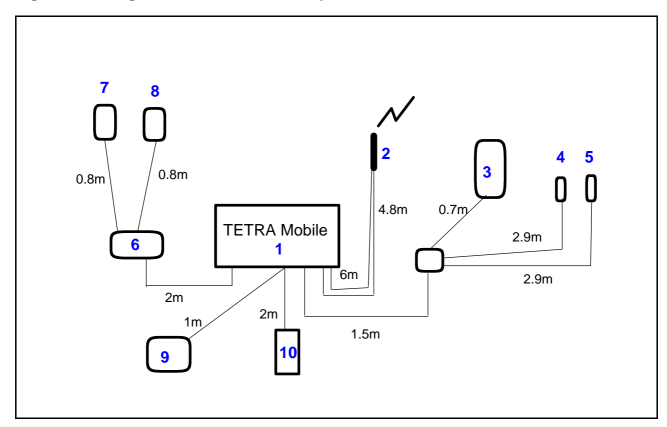
Operating Mode	Details
1	Transmitting on selected channel.
2	Receiving on selected channel.

Report No: R3413   Issue No: 1   Test No: T5507	FCC ID: XX6SRG3900XN			
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# **List of Equipment for Configuration 1:**

Item	Manufacturer	Model	Description	Serial No:	Notes
1 2 3 4 5 6 7 8 9	Sepura Sepura Sepura Sepura Sepura Sepura Sepura Sepura Kingshill	SRG3900 XN 300-00390 300 00668 300 00295 300 00294 300 00217 300 00061 300 00062 300 00719 18V10CA	TETRA Mobile Station Antenna TETRA Handset Based Console Hands Free Kit Switch Hands Free Kit Mic Apps Interface Unit Handset Fist Mic Speaker Bench Power Supply	566	

Figure 1 Configuration 1: EUT and Peripherals

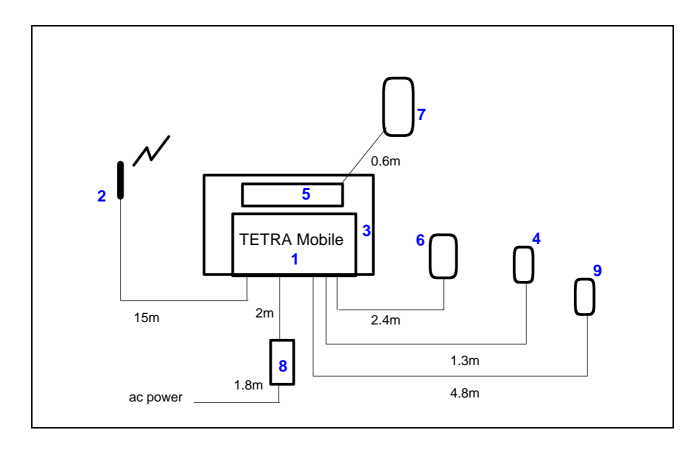


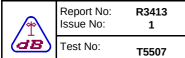
	Report No: R3413 Issue No: 1 FCC ID: XX6SF	FCC ID: XX6SRG3900XN			
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# List of Equipment for Configuration 2 - Desk Mount Unit (DMU) :

Item	Manufacturer	Model	Description	Serial No:	Notes
1 2 3 4 5 6 7 8	Sepura	SRG3900 XN 300-00993 300 00073 300 00074 300 00076 300 00061 PSE65-12/SEY 300 00588	TETRA Mobile Station Antenna DMU Gooseneck Mic IP 54 Colour Console Foot Switch Handset AC-DC supply Virtual Console cable	2PN00031060	

Figure 2 Configuration 2 - DMU: EUT and Peripherals





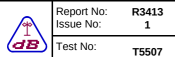
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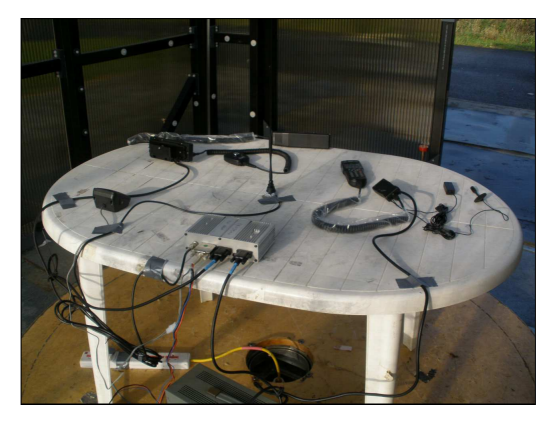
Photograph 1 Connected to Analyser



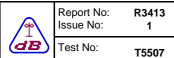
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Photograph 2 Radiated Emissions - Config 1 - Front



Photograph 3 Radiated Emissions - Config 1 - back



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Photograph 4 Radiated Emissions - DMU - Front



Photograph 5 Radiated Emissions - DMU - Back



eport No: R3413 sue No: 1

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Photograph 6 Conducted Emissions - DMU - Front



Photograph 7 Conducted Emission - DMU - Back

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	Test No:	T5507	Test Report	Page:	14 of 88

## 2 Test Equipment

The test equipment used during the tests was one or more of the items listed below. Individual test result sheets indicate which items were used.

Ref No:	Details	Serial Number	Cal Date	Cal Interva
440	5M00 0445 DD 0 11 (4 400H)	0.404	00/00/0044	1
A19	EMCO 3115 DR Guide (1-18GHz)	2431	06/02/2014	1 year
A24	Chase X-wing Bilog CBL6144 26MHz-3GHz	27590	28/10/2013	1 yea
A30	Schwarzbeck MiniBicon (30MHz to 1GHz)	9115-180	21/01/2013	3 year
A5	Chase Bilog CBL6111A	1760	03/03/2014	1 yea
A8	EMCO 3115 DR Guide	6070	11/03/2014	1 yea
L1	EMCO 3825/2 LISN	1358	21/02/2014	1 yea
PM6	Marconi 6960B RF Power Meter	236923/003	17/12/2013	1 yea
PRE10	LUCIX 100M-20G pre-amp	10	19/08/2014	1 yea
PS10	Marconi 6910 RF Power Sensor (-30dBm / +20dBm) 10MHz to 20GHz	5009	17/12/2013	1 yea
PS9	Marconi 6912 RF Power Sensor (-30dBm / +20dBm) 30kHz to 4.2 GHz	973	17/12/2013	1 yea
R10	Narda PMM 9010 Receiver (10Hz-30MHz)	595WX11003	12/02/2014	1 yea
R13	Anritsu MS2830A	6201180830	30/01/2014	1 yea
R4	R&S ESVS10	843744/002	13/12/2013	1 yea
R8	Agilent E7405A Spectrum Analyser	MY44212494	22/05/2014	1 yea
R9	Agilent E7405A Spectrum Analyser	MY45110758	19/11/2013	1 yea
RFF15	Band Pass Filter 1GHz to 2GHz	15	13/08/2014	1 year
RFF17	Low Pass RF Filter 550MHz	17	13/08/2014	1 yea
RFF22	High Pass Filter - 1.35GHz (10GHz) MicroTronics HPM13017	33	13/08/2014	1 year
SG13	HP 8648C 150kHz-3.2GHz Signal Generator	3426A01238	01/07/2014	1 year
SG16	Marconi 6203 Microwave Test Set (10MHz - 26.5GHz)	236252/25	01/08/2013	2 yea
FSU	R&S FSU Spectrum Analyser	200088	14/06/2012	3 yea
TTS	IFR 2968 Tetra Test Set	296501/061	19/12/2013	2 yea

The Tetra Test Set is owned by Sepura.

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#### 3 Test Methods

#### 3.1 Antenna Conducted Carrier Power

The antenna output is connected to a spectrum analyser via a suitable PAD. The bandwidth on the spectrum analyser is set to greater than the EUT occupied bandwidth. A peak measurement is recorded. Additional measurements are made with antenna output connected to a power meter providing average measurements.

#### 3.2 Antenna Conducted Transmitter Unwanted Emissions

Measurements are made with the antenna output connected to a spectrum analyser via a suitable PAD. Sweeps are made over the specified frequency ranges. The limit is set relative to the measured carrier power. A peak detector is used.

#### 3.3 Antenna Conducted Occupied Bandwidth

Measurements are made with the antenna output connected to a spectrum analyser via a suitable PAD. Sweeps are made with a 300Hz Resolution Bandwidth and a 1kHz Video Bandwidth. A peak detector is used. Markers are used to determine the 99% power bandwidth.

### 3.4 Frequency Stability

The EUT is placed in an environmental chamber. The temperature inside the chamber is set to the required level and allowed to stabilise.

For DMO mode the antenna output is connected to a spectrum analyser via a suitable PAD. The EUT is set to transmit with constant carrier (at a frequency 2.25kHz above channel centre frequency). The frequency is measured using the frequency counter function of the spectrum analyser.

For TMO mode the antenna output is connected to a Tetra Test Set. The EUT is set to transmit using normal burst operation. the frequency error, as indicated by the Tetra Test Set, is recorded.

Measurements are made at the specified temperature and over the required voltage supply range of the EUT.

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#### 3.5 Radiated Transmitter Emissions (Substitution Method)

Initial scans are performed in a semi-anechoic screened room at a distance of 3m. Scans are performed over the frequency range specified in the test standard with the antenna both horizontally and vertically polarised. During these scans the EUT and peripherals are rotated through 360°. Bench top EUTs are placed on a non-conducting bench at a height of 0.8m above the ground plane. Floor standing EUTs are placed 0.1m above the ground plane. The EUT cables were manipulated in an attempt to produce maximum emissions. The results of the scans are shown in the plots included at the end of the report.

Significant emissions identified by the scans are measured using a substitution method. Maximised emission readings are obtained by rotating the EUT through 360° and adjusting the height of the antenna from 1m to 4m. Measurements are made with the antenna both horizontally and vertically polarised and the results tabulated.

The EUT is then replaced with a calibrated reference antenna fed from a signal generator. The level fed into the reference antenna is measured with a power meter. Measurements are made to determine the power output of the signal generator required to give the same emission levels as were observed from the EUT.

The radiated power from the EUT is calculated as:

Signal Level + Gain of + Radiated Level - Radiated Level fed into Reference Antenna + Radiated Level - Radia

For example, assuming following measurements:

Signal Level fed into Reference Antenna = -14.3dBm
Gain of Reference Antenna = 7.1 dBi
Radiated Level from EUT (i.e. Level at Measuring Receiver) = 37 dBuV
Radiated Level from Reference Antenna (i.e. Level at Measuring Receiver) = 61.5 dBuV

Then the Radiated Power from the EUT = -14.3 + 7.1 + 37 - 61.5 dBm (isotropic) = -31.7 dBm (isotropic)

#### 3.6 Receiver Radiated Emissions

Initial scans are performed in a semi-anechoic screened room at a distance of 3m. Scans are performed over the frequency range specified in the test standard with the antenna both horizontally and vertically polarised. During these scans the EUT and peripherals are rotated through 360°. Bench top EUTs are placed on a non-conducting bench at a height of 0.8m above the ground plane. Floor standing EUTs are placed 0.1m above the ground plane. The EUT cables were manipulated in an attempt to produce maximum emissions. The results of the scans are shown in the plots included at the end of the report.

Significant emissions identified by the scans are measured on an open area test site at the appropriate test distance using a CISPR16 quasi-peak receiver. Maximised readings are obtained by rotating the EUT through 360° and adjusting the height of the antenna from 1m to 4m. Measurements are made with the antenna both horizontally and vertically polarised and the results tabulated.

Tabulated results show levels based on the following calculation:

Field Strength (dBuV) = receiver reading (dBuV) + CF (dB/m)

CF is the correction factor for the antenna and cable.

For example:

at 114MHz receiver reading was 17.9 dBuV, combined correction factor = 13.1 (dB/m).

Total field strength = 17.9 + 13.1 = 31.0 dBuV/m.

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## 3.7 Conducted Emissions - ac power

This section describes the general method of performing this test. The specific method used and any deviations from this general method are listed in the appropriate results section.

Bench top EUTs and peripheral equipment are normally placed on a 0.8m high non-conducting bench, positioned 0.4m from one of the metallic walls of a screened room. Floor standing EUTs are normally placed 0.1m above the metallic floor of the screened room. Mains leads are bundled so as not to exceed 1m.

The EUT is powered using a 50ohm/50uH Line Impedance Stabilisation Network (LISN). Peripherals are powered using a second a 50ohm/50uH LISN. These LISNs are bonded to the screened room floor.

With the correct supply voltage applied to the EUT scans are performed on both the live and neutral line outputs of the LISN using quasi-peak detection over the specified frequency range. The results of these scans are shown in the plots section at the end of the report.

Significant emissions identified by the scans are measured and the results tabulated. The table of results is shown in the conducted emissions results section.

Final Level = Receiver Reading + Combined Cable & Attenuator Correction Factor (dBuV) (dBuV) (dB)

Example:

@ 191kHz Final Level = 45.8 + 10.0 = 55.8 dBuV

#### 4 Test Results

The following sections contain tabulated test results. Plots of various scans are included at the back of this section.

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## 4.1 Conducted Antenna Output Power

Factor Set 1: Factor Set 2: Factor Set 3:

Test Equipment: R13 PS10 PM6

Conducted Emissions (Signal)

	,			
Company	<sup>/:</sup> Sepura PLC		Product: SRG3900XN	
Date:	24/09/2014		Test Eng: Dave Smith	
Ports:	antenna			
Test:	90.205	using limits of	90.205(h)	
Ports:				
I _				

Test: using limits of Notes Comments and Observations Spectrum anlayser results using a peak detector are shown in plots 1 to 6. Measurements were also made using a power meter with an average detector. Measurements were made with continuous modulation. Taking into account the loss of the cable and attenuators the following measurements were made: Channel Peak Average dBm dBm 809 MHz 43.3 40.3 816.5 MHz 43.3 40.3 40.3 824 MHz 43.3 40.3 854 MHz 43.2 861.5 MHz 43.1 40.2 40.2 869 MHz 43.1

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# 4.2 Conducted Antenna Occupied Bandwidth

Factor Set 1:
Factor Set 2: -- -Factor Set 3: -- -Test Equipment: R9

Conducted Emissions (Signal)

Conducted	i Ennissions (Signal)			
Company	<sup>y:</sup> Sepura PLC		Product: SRG3900XN	
Date:	24/09/2014		Test Eng: Dave Smith	
Ports:	antenna			
Test:	90.209	using limits of	90.209(b)(5)	
Ports:				
Tooti				

Test:	using limits of
Notes	Comments and Observations
	Measurements were made with continuous modulation applied. Spectrum analyser results are shown in plots 7 to 12.  Using the 99% Bandpower function of the spectrum analyser, the following measurements were recorded:
	809 MHz 20.96 kHz
	816.5 MHz 20.96 kHz 824 MHz 20.96 kHz
	854 MHz 21.00 kHz
	861.5 MHz 21.00 kHz
	869 MHz 20.96 kHz
	Limit:  Using note 6 of Part 90.209, the limit is 22kHz (providing Adjacent Channel Power requirements are met).
	PASS

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	20 of 88

## 4.3 Frequency Stability - DMO Mode - Absolute Frequency Measurements

Factor Set 1:
Factor Set 2: -- -Factor Set 3: -- -Test Equipment: R13

FrequencyStability

- 1 - 1	/			
Compan	<sup>y:</sup> Sepura PLC		Product: SRG3900XN	
Date:	22/09/2014		Test Eng: Dave Smith	
Ports:	antenna			
Test:	90.213	using limits of	90.213	
Ports:				

Ports:

Test: using limits of

otes	Comments and Observations						
DM	DMO Frequency (as recorded from Spectrum Analyser Frequency Counter)						
		854MHz	861.5MHz	869MHz			
		Channel	Channel	Channel			
-30	.0°C 10.8V		861.501975	869.001976			
	13.2V		861.501980	869.001976			
	15.6V		861.501984	869.001983			
-20	.0°C 10.8V		861.501981	869.001979			
	13.2V		861.501981	869.001977			
	15.6V		861.501982	869.001974			
-10	.0°C 10.8V		861.502011	869.002004			
	13.2V		861.502011	869.002002			
	15.6V		861.502012	869.002004			
0.0			861.502077	869.002080			
	13.2V		861.502080	869.002083			
	15.6V		861.502082	869.002083			
10.	0°C 10.8V		861.502097	869.002098			
	13.2V	854.002093	861.502095	869.002100			
	15.6V	854.002094	861.502094	869.002100			
20.	0°C 10.8V		861.502144	869.002135			
	13.2V	854.002167	861.502151	869.002125			
	15.6V	854.002161	861.502154	869.002104			
30.	0°C 10.8V	854.002120	861.502089	869.002089			
	13.2V	854.002098	861.502088	869.002090			
	15.6V	854.002089	861.502085	869.002092			
40.	0°C 10.8V	854.002160	861.502210	869.002184			
	13.2V	854.002162	861.502230	869.002185			
	15.6V		861.502211	869.002190			
50.	0°C 10.8V		861.502320	869.002354			
	13.2V		861.502328	869.002353			
	15.6V		861.502334	869.002350			
<b>   </b> 55.	0°C 10.8V		861.502221	869.002214			
	13.2V		861.502206	869.002178			
	15.6V	854.002198	861.502213	869.002166			

<u> </u>	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	21 of 88

# 4.4 Frequency Stability - DMO Mode - Deviations from Nominal Volt/Temp - ppm

Factor Set 1:
Factor Set 2: -- -Factor Set 3: -- -Test Equipment: R13

FrequencyStability

Notes

Company	" Sepura PLC		Product:	SRG3900XN
Date:	22/09/2014		Test Eng:	Dave Smith
Ports:	antenna			
Test:	90.213	using limits of	90.213	
Ports:				
Test:		using limits of		

Comments and Observations

		854MHz	861.5MHz	869MHz
		Channel	Channel	Channel
-30.0°C	6.4V	-0.224	-0.204	-0.171
	7.4V	-0.214	-0.198	-0.171
-20.0°C	6.4V	-0.213	-0.197	-0.168
	7.4V	-0.214	-0.197	-0.170
-10.0°C	6.4V	-0.179	-0.163	-0.139
	7.4V	-0.180	-0.163	-0.142
0.0°C	6.4V	-0.105	-0.086	-0.052
	7.4V	-0.108	-0.082	-0.048
10.0°C	6.4V	-0.087	-0.063	-0.031
	7.4V	-0.087	-0.065	-0.029
20.0°C	6.4V	0.001	-0.008	0.012
	7.4V	0.000	0.000	0.000
30.0°C	6.4V	-0.055	-0.072	-0.041
	7.4V	-0.081	-0.073	-0.040
40.0°C	6.4V	-0.008	0.068	0.068
	7.4V	-0.006	0.092	0.069
50.0°C	6.4V	0.166	0.196	0.264
	7.4V	0.083	0.205	0.262
55.0°C	6.4V	0.050	0.081	0.102
	7.4V	0.046	0.064	0.061

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	22 of 88

# 4.5 Frequency Stability - TMO Mode - Frequency Error Hz

Factor Set 1:
Factor Set 2:
Factor Set 3:
Test Equipment: TTS

FrequencyStability

1109001107				
Company	" Sepura PLC		Product: SRG3900XN	
Date:	22/09/2014		Test Eng: Dave Smith	
Ports:	antenna			
Test:	90.213	using limits of	90.213	
Ports:	_	_		

Test: using limits of

		809MHz	816.5MHz	824MHz
		Channel	Channel	Channel
-30.0°C	10.8V	-14.9	-16.0	-11.2
	13.2V	-16.4	-18.0	-12.4
	15.6V	-16.1	-14.8	-15.3
-20.0°C	10.8V	-7.5	-10.6	-13.2
	13.2V	-8.2	-11.1	-12.1
	15.6V	-8.6	-11.8	-10.5
-10.0°C	10.8V	-7.4	-14.3	-5.2
	13.2V	-7.3	-21.5	-6.3
	15.6V	-6.3	-11.1	-6.7
0.0°C	10.8V	-21.1	-5.6	-12.6
	13.2V	-22.2	-24.6	-13.6
	15.6V	-21.2	-6.9	-15.9
10.0°C	10.8V	-19.5	-21.5	-12.0
	13.2V	-19.5	-22.5	-9.9
	15.6V	-17.5	-22.0	-10.4
20.0°C	10.8V	-15.6	-13.1	-20.4
	13.2V	-15.7	-12.8	-16.2
	15.6V	-16.0	-12.6	-17.3
30.0°C	10.8V	-9.6	-20.3	-27.1
	13.2V	-7.5	-17.2	-8.9
	15.6V	-7.2	-8.1	-10.3
40.0°C	10.8V	-12.3	-18.0	-18.2
	13.2V	-10.2	-10.6	-3.7
	15.6V	-14.7	-17.5	-11.6
50.0°C	10.8V	-21.7	-5.6	-5.5
	13.2V	-5.5	-7.8	-4.1
	15.6V	-22.2	-13.4	-17.7
55.0°C	10.8V	-14.4	-17.2	-16.1
	13.2V	-16.2	-14.5	-14.2
	15.6V	-21.1	-13.2	-12.4

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	23 of 88

# 4.6 Frequency Stability - TMO Mode - Deviation from nominal volt/temp - ppm

Factor Set 1:
Factor Set 2:
Factor Set 3:
Test Equipment: TTS

FrequencyStability

. requency				
Company	<sup>y:</sup> Sepura PLC		Product: SRG3900XN	
Date:	22/09/2014		Test Eng: Dave Smith	
Ports:	antenna			
Test:	90.213	using limits of	90.213	
Ports:				

Test: using limits of

		809MHz	816.5MHz	824MHz	
-30.0°C	6.4V	Channel	Channel -0.004	Channel 0.006	
-30.0 °C	7.4V	0.001 -0.001	-0.004	0.005	
-20.0°C	6.4V	0.010	0.003	0.004	$\dashv$
	7.4V	0.009	0.002	0.005	
-10.0°C	6.4V	0.010	-0.002	0.013	$\exists$
	7.4V	0.010	-0.011	0.012	
0.0°C	6.4V	-0.007	0.009	0.004	
	7.4V	-0.008	-0.014	0.003	
10.0°C	6.4V	-0.005	-0.011	0.005	
	7.4V	-0.005	-0.012	0.008	
20.0°C	6.4V	0.000	-0.000	-0.005	$\dashv$
	7.4V	0.000	0.000	0.000	
30.0°C	6.4V	0.008	-0.009	-0.013	
	7.4V	0.010	-0.005	0.009	
40.0°C	6.4V	0.004	-0.006	-0.002	
	7.4V	0.007	0.003	0.015	
50.0°C	6.4V	-0.007	0.009	0.013	
	7.4V	0.013	0.006	0.015	
55.0°C	6.4V	0.002	-0.005	0.000	
1	7.4V	-0.001	-0.002	0.002	

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	24 of 88

#### 4.7 Conducted Emission Antenna Close to Carrier - Mask Y

Factor Set 1:
Factor Set 2: -- -Factor Set 3: -- -Test Equipment: FSU

Conducted Emissions (Signal)

Notes

Conducte	u Emissions (Signal)			
Compan	Company: Sepura PLC		Product: SRG3900XN	
Date:	14/10/2014		Test Eng: Dave Smith	
Ports:				
Test:	90.221	using limits of	90.221(b)	
Ports:				
Test:		using limits of		

Comments and Observations

adjacent char	nnel power	settings. (	Captured re	sults are sh	nown in plo	ts 13 to
Readings in d	Вс		Channel			
	-75kHz	-50kHz	-25kHz	+ 25kHz	+ 50kHz	+ 75kHz
809MHz	-80.82	-77.17	-64.64	-62.16	-76.84	-80.71
816.5MHz	-80.47	-77.05	-63.06	-61.62	-76.88	-80.79
824MHz	-80.06	-76.15	-62.73	-61.39	-76.06	-79.58
854MHz	-79.85	-76.640	-62.84	-61.33	-76.63	-80.01
861.5MHz	-79.72	-75.990	-62.57	-61.2	-76	-79.35
869MHz	-79.68	-75.730	-62.14	-61.16	-75.86	-79.32
Limit (dBc)	-65	-65	-55	-55	-65	-65
	PASS	PASS	PASS	PASS	PASS	PASS

Limit shown is the maximum allowed level (dBc) for a product with output power less than 15 W and operating in the 809 MHz to 869 MHz bands (Part 90.221(c)

**PASS** 

<u> </u>	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
· /\	Test No:	T5507	Test Report	Page:	25 of 88

# 4.8 Conducted Emission Antenna Spurious Emissions

Factor Set 1:
Factor Set 2: ---Factor Set 3: ----

Test Equipment: R13 RFF17 RFF15 RFF22

**PASS** 

Conducted Emissions (Signal)

<del>- comaacted</del>	Ennound (Orginal)			
Company	<sup>/:</sup> Sepura PLC		Product: SRG3900XN	
Date:	24/09/2014		Test Eng: Dave Smith	
Ports:	antenna			
Test:	90.210	using limits of	90.221(d)	
Ports:				
1 _				

Ports: Test:	using limits of
Notes	Comments and Observations
	Results of scans shown in plots 19 to 26.
	The limit line shown on the plots is at -13dBm.
	All spurious emissions were below this limit.
	The limit of -13dBm was derived as follows:
	The applicable Mask is taken from part 90.221(d) which specifies an attenuation of:
	43 + 10 log (P)
	If the output is P Watts, the absolute limit is given by:
	$10 \log (P) - (43 + 10 \log (P)) = -43dBW$
	converting to dBm:
	-43dBW = -13 dBm
	This absolute limit is therefore the same ( -13dBm) regardless of the actual measured output power P.
1	

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	26 of 88

## 4.9 Radiated Emissions - Transmit Carrier ERP - Config 1

Factor Set 1: A30\_dBi\_14A - - -

Factor Set 2: ----Factor Set 3: ----

Test Equipment: R8 A24 A30 SG13 PM6 PRE10 PS9 RFF22

Substitution Emissions

 Company:
 Sepura PLC
 Product:
 SRG3900XN

 Date:
 13/10/2014
 Test Eng:
 Dave Smith

 Ports:

 Test:
 90.205
 using limits of
 90.205(h)

Ports:
Test: using limits of

	using littles of													
					,									
					Loss									
Ор	Mod		Freq.	Sig Gen		Ant	Rec'vr	Sig Gen	Rec'vr	Sub'n	ERP	Limit	Margin	Note
Mode	State	Set	MHz	Level	Level	Pol	Level	Level	Level	Ant				
				Cable	Cable		EUT	Sub'n	Sub'n	Gain				
								Ant	Ant					
				dBm	dBm		dBm	dBm	dBm	dBi	dBm	dBm	dB	
1	0	1	809.000	10.0	10.0	v	9.3	-6.4	-45.8	-6.2	42.6			
1	0	1	816.500	10.0	10.0	V	9.3	-6.5	-46.1	-6.5	42.5			
1	0	1	824.000	10.0	10.0	V	9.7	-6.6	-46.1	-6.4	42.8			
			000 000	10.0	10.0	l l	4.0	0.4	40.0		25.2			
1 1	0	1 1	809.000 816.500	10.0 10.0	10.0 10.0	H	4.6 2.6	-6.4 -6.5	-43.3 -43.7	-6.2 -6.5	35.3 33.3			
	0		824.000	10.0	10.0	Н	3.4	-6.6	-43.7 -43.8	-6.4	34.3			
'			024.000	10.0	10.0	''	5.4	-0.0	-43.0	-0.4	34.3			
1	0	1	854.000	10.0	10.0	V	8.5	-6.6	-46.1	-5.9	42.1			
1	0	1	861.500	10.0	10.0	V	8.2	-6.6	-46.7	-5.9	42.3			
1	0	1	869.000	10.0	10.0	V	7.8	-6.7	-47.4	-6.3	42.2			
1	0	1	854.000	10.0	10.0	Н	2.0	-6.6	-44.6	-5.9	34.1			
1	0	1	861.500	10.0	10.0	Н	1.5	-6.6	-44.9	-5.9	33.8			
1	0	1	869.000	10.0	10.0	н	2.4	-6.7	-44.7	-6.3	34.1			
														0
Results Minimum Margin						 n				1				
			PASS/F	_				N/A						

Notes

Configuration 1.

The results above are radiated measurements using the substitution method.

There are no specific limits in the standard for this test.

<u> </u>	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
I /\	Test No:	T5507	Test Report	Page:	27 of 88

#### 4.10 Radiated Emissions - Transmit Carrier ERP - DMU

using limits of

Factor Set 1: A30\_dBi\_14A - - -

Factor Set 2: -- -- Factor Set 3: -- --

Test Equipment: R8 A24 A30 SG13 PM6 PRE10 PS9 RFF22

Substitution Emissions

Test:

 Company:
 Sepura PLC
 Product:
 SRG3900XN

 Date:
 13/10/2014
 Test Eng:
 Dave Smith

 Ports:
 90.205
 using limits of
 90.205(h)

Cable Loss Mod CF Sub'n Op Freq. Sig Gen Rec'vr Ant Rec'vr Sig Gen Rec'vr Limit Margin Note Mode State Set MHz Level Ant Level Pol Level Level Level Cable Cable EUT Sub'n Sub'n Gain Ant Ant dBm dBm dBm dBm dBm dBi dBm dBm dΒ 0 809.000 0.0 0.0 12.1 -6.4 -45.8 -6.2 45.4 1 0 1 816.500 0.0 0.0 ٧ 11.8 -6.5 -46.1 -6.5 45.0 1 0 824.000 0.0 0.0 ٧ 11.8 -6.6 -46.1 -6.4 44.9 1 1 0 809.000 0.0 0.0 Н 4.2 -6.4 -43.3 -6.2 35.0 1 0 816.500 0.0 0.0 Н 3.0 -6.5 -43.7 -6.5 33.7 1 1 824.000 1 0 1 0.0 0.0 Н 3.7 -6.6 -43.8 -6.4 34.5 0.0 854.000 0.0 -46.1 44.8 V 11.2 -6.6 -5.9 0 1 1 861.500 10.5 -46.7 44.7 1 0 0.0 0.0 V -6.6 -5.9 1 0 869.000 0.0 0.0 11.0 -6.7 -47.4 -6.3 45.4 854.000 0.0 0.0 -44.6 -5.9 0 Н -1.0 -6.6 31.1 1 1 1 0 861.500 0.0 0.0 -1.9 -6.6 -44.9 -5.9 30.4 869.000 0.0 -2.2 -44.7 29.6 0.0 -6.7 -6.3 Results Minimum Margin PASS/FAIL N/A

Notes

DMU.

The results above are radiated measurements using the substitution method.

There are no specific limits in the standard for this test.

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	28 of 88

## 4.11 Radiated Emissions - Transmit Spurious Config 1 - Low Band

Factor Set 1: A19\_dBi\_14A - - -

Factor Set 2: -- -- Factor Set 3: -- --

Test Equipment: R8 A8 A19 SG16 PM6 PRE10 PS10 RFF22

Substitution Emissions

 Company:
 Sepura PLC
 Product:
 SRG3900XN

 Date:
 10/10/2014
 Test Eng:
 Dave Smith

 Ports:
 Test:
 90.210
 using limits of
 90.221(d)

 Ports:
 90.221(d)
 90.221(d)

Test: using limits of

				<u> </u>	sing iiiiii	10 01								
				Cable	Loss									
Op	Mod	CF	Freq.	Sig Gen	Rec'vr	Ant	Rec'vr	Sig Gen	Rec'vr	Sub'n	ERP	Limit	Margin	Note
Mode	State	Set	MHz	Level	Level	Pol	Level	Level	Level	Ant				
				Cable	Cable		EUT	Sub'n	Sub'n	Gain				
								Ant	Ant					
				dBm	dBm		dBm	dBm	dBm	dBi	dBm	dBm	dB	
				_										
			o 824MHz k											
1	0	1	1618.000	0.0	0.0	V	-45.3	-12.5	-9.8	8.9	-39.1	-13.0	26.1	Lo
1	0	1	1633.000	0.0	0.0	V	-42.0	-12.5	-10.1	8.9	-35.5	-13.0	22.5	Mid
1	0	1	1648.000	0.0	0.0	V	-40.5	-12.5	-9.7	8.9	-34.4	-13.0	21.4	Hi
1	0	1	1618.000	0.0	0.0	H 	-46.3	-12.5	-8.4	8.9	-41.5	-13.0	28.5	Lo
1	0	1	1633.000	0.0	0.0	H 	-44.8	-12.5	-8.6	8.9	-39.8	-13.0	26.8	Mid
1	0	1	1648.000	0.0	0.0	H	-41.2	-12.5	-8.5	8.9	-36.2	-13.0	23.2	Hi
												-13.0		
1	0	1	2427.000	0.0	0.0	$ $ $_{V} $	-38.7	-13.1	-12.1	9.7	-30.0	-13.0 -13.0	17.0	
1	0	1	2449.500	0.0	0.0	l v	-36.7 -39.6	-13.1	-12.1	9.7	-30.0	-13.0	18.7	Lo Mid
'   1	0	1	2472.000	0.0	0.0	V V	-39.0	-13.1	-11.2	9.8	-31.7	-13.0	19.1	Hi
1 1	0	1	2472.000	0.0	0.0		-38.9	-13.1	-12.4	9.7	-31.3	-13.0	18.3	Lo
1	0	1	2449.500	0.0	0.0	''   H	-39.2	-13.1	-10.8	9.8	-31.7	-13.0	18.7	Mid
1	0	1	2472.000	0.0	0.0	''   H	-40.5	-13.1	-11.2	9.8	-32.6	-13.0	19.6	Hi
l '		'	2472.000	0.0	0.0	''	40.5	10.1	11.2	3.0	-52.0	10.0	13.0	
	Results Minimum Margir						n <b>17.0</b> dB							
PASS/FAIL								PASS						

Notes

Config 1. Maximum rotation and height. Measured with 1MHz RBW detector. Limit set at -13dBm. Results of prescans shown in plots 27 to 30.

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	29 of 88

#### 4.12 Radiated Emissions - Transmit Spurious Config 1 - High Band

using limits of

Factor Set 1: A19\_dBi\_14A - - -

Factor Set 2: -- -- Factor Set 3: -- --

Test Equipment: R8 A8 A19 SG16 PM6 PS10 PRE10 RFF22

Substitution Emissions

Test:

 Company:
 Sepura PLC
 Product:
 SRG3900XN

 Date:
 10/10/2014
 Test Eng:
 Dave Smith

 Ports:
 Test:
 90.210
 using limits of
 90.221(d)

 Ports:
 90.221(d)
 90.221(d)

Cable Loss Op Mod CF Freq. Sig Gen Rec'vr Rec'vr Sig Gen Rec'vr Sub'n **ERP** Limit Margin Note Mode State Set MHz Level Level Pol Level Level Level Ant Cable Cable **EUT** Sub'n Sub'n Gain Ant Ant dBm dBm dBm dBm dBm dBi dBm dBm dB 851MHz to 869MHz band 0 1708.000 0.0 0.0 -38.6 -12.5-10.18.9 -32.1-13.0 19.1 Lo 1723.000 -37.5 -30.3 1 0 1 0.0 0.0 -12.6 -10.98.9 -13.0 17.3 Mid 1 0 1 1738.000 0.0 0.0 V -34.4 -12.5 -11.3 8.9 -26.7 -13.0 13.7 Hi 0 1708.000 0.0 -39.9 -12.5 -9.4 8.9 -34.0 -13.0 21.0 1 1 0.0 Н Lo 1 0 1723.000 0.0 0.0 -38.7 -12.6 -10.4 8.9 -32.0 -13.0 19.0 Н Mid 1 0 1738.000 0.0 0.0 Н -34.5 -12.5 -10.4 8.9 -27.7 -13.0 14.7 1 Hi 2562,000 -39.4 -13.0 0 0.0 0.0 V -49.4 -13.2 -13.3 9.8 26.4 1 1 Lo 1 0 1 2584.500 0.0 0.0 V -49.9 -13.2 -12.59.9 -40.7 -13.0 27.7 Mid 0 2607.000 0.0 -51.8 -13.2 -13.1 9.9 -42.1 -13.0 29.1 1 0.0 Hi 0 2562.000 0.0 -50.1 -13.2 -42.0 -13.0 29.0 1 0.0 -11.5 9.8 Н Lo 1 0 1 2584.500 0.0 0.0 Η -52.0 -13.2-11.6 9.9 -43.7 -13.0 30.7 Mid 1 0 1 2607.000 0.0 0.0 Η -51.3 -13.2 -11.8 9.9 -42.8 -13.0 29.8 Hi 1 0 4270.000 0.0 0.0 V -50.0 -14.3 -18.6 10.6 -35.2 -13.0 22.2 1 Lo 1 0 4308.000 0.0 0.0 -55.7 -14.3 -18.0 10.7 -41.3 -13.0 28.3 1 ٧ Mid 1 0 1 4345.000 0.0 0.0 V -51.1 -14.3 -18.1 10.7 -36.6 -13.0 23.6 Hi 1 0 1 4270.000 0.0 0.0 Н -55.8 -14.3 -17.3 10.6 -42.2 -13.0 29.2 Lo 4308.000 -14.3 -17.2 -45.3 1 0 1 0.0 0.0 Н -58.8 10.7 -13.0 32.3 Mid 0 4345.000 -16.8 -41.0 1 1 0.0 0.0 Н -54.2 -14.3 10.7 -13.0 28.0 Hi Results Minimum Margin 13.7 dΒ PASS/FAIL **PASS** 

Notes

Config 1. Maximum of upright and flat. Maximum rotation and height. Measured with 1MHz RBW detector. Limit set at -13dBm.

Results of prescans shown in plots 31 to 34.

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	30 of 88

## 4.13 Radiated Emissions - Transmit Spur - DMU

Factor Set 1: A19\_dBi\_14A - - -

Factor Set 2: -- -- Factor Set 3: -- --

Test Equipment: R8 A8 A19 SG16 PM6 PS10 PRE10 RFF22

Substitution Emissions

 Company:
 Sepura PLC
 Product:
 SRG3900XN

 Date:
 10/10/2014
 Test Eng:
 Dave Smith

 Ports:
 Test:
 90.210
 using limits of
 90.221(d)

 Ports:
 90.210
 90.221(d)

Test: using limits of

Test	:			u	sing limi	ts of								
Op Mode	Mod State		Freq. MHz	Cable Sig Gen Level Cable	Loss Rec'vr Level Cable	Ant Pol	Rec'vr Level EUT dBm	Sig Gen Level Sub'n Ant dBm	Rec'vr Level Sub'n Ant dBm	Sub'n Ant Gain dBi	ERP	Limit	Margin dB	Note
1 1	<b>Mid (</b>	Chani 1	nel ( <b>806MH</b> z 1633.000	z to 824M 0.0 0.0	( <b>Hz band)</b> 0.0 0.0	V	-45.1 -44.9	-12.5 -12.5	-10.1 -8.6	8.9 8.9	-38.6 -39.9	-13.0 -13.0	25.6 26.9	
1 1	0 0	1	2449.500 2449.500	0.0	0.0	V H	-44.6 -43.4	-13.1 -13.1	-11.2 -10.8	9.8 9.8	-36.7 -36.0	-13.0 -13.0	23.7	
1 1 1	<b>Mid (</b> 0 0 0	Chani 1 1 1	nel (851MHz 1723.000 1723.000 2584.500	2 to 869M 0.0 0.0 0.0	0.0 0.0 0.0 0.0	V H V	-41.1 -42.2 -45.6	-12.6 -12.6 -13.2	-10.9 -10.4 -12.5	8.9 8.9 9.9	-33.8 -35.4 -36.4	-13.0 -13.0 -13.0	20.8 22.4 23.4	
1 1 1	0 0 0	1 1 1	2584.500 2584.500 4308.000 4308.000	0.0 0.0 0.0 0.0	0.0 0.0 0.0	H V H	-45.7 -47.9 -50.2	-13.2 -13.2 -14.3 -14.3	-12.5 -11.6 -18.0 -17.2	9.9 9.9 10.7 10.7	-37.4 -33.5 -36.7	-13.0 -13.0 -13.0 -13.0	24.4 20.5 23.7	
Results Minimum Margin PASS/FAIL					n			20.5 PASS	dB					

Notes

DMU. Maximum rotation and height. Measured with 1MHz

RBW detector. Limit set at -13dBm.

Results of prescans are shown in plots 35 to 42.

	Report No: Issue No:	R3413 1	
dB	Test No:	T5507	

**Test Report** 

Page:

31 of 88

## 4.14 Radiated Emissions - Receive Mode - Below 1GHz

Factor Set 1: A5\_14A - - CBL015\_11A

1 m cable

Factor Set 2: -- -- Factor Set 3: -- --

Test Equipment: R4 A5 R8 A24 PRE10

		nissions											
Com		Sepu						Proa	5	RG3900			
Date Ports		30/10	0/201	4				Test	Eng:	ave Smit	h		
Test		ANSI	C63	.4:20	03 using	limits	of	FCC	C(B)				
Ports Test					using	limits	s of						
					doning		, 01						
Plot	Op Mode	Mod State	Dist m	Fact Set	Freq. MHz	Ant Pol	Rec. Level dBuV	Corr'n Factor dB/m	Corr'n Factor dB	Total Level dBuV/m	Limit RSS_GEN dBuV/m	Margin RSS_GEN dB	Notes
	Conf	fia 1											
43	2	0	3	1	923.250	V	7.9	30.9	1.0	39.8	46.0	6.2	#1
43	2	0	3	1	923.250	Н	7.8	30.9	1.0	39.7	46.0	6.3	#1
43 43	2 2	0 0	3 3	1 1	930.750 930.750	V H	7.0 7.2	31.5	1.0 1.0	39.5 39.6	46.0 46.0	6.5 6.4	#1 #1
43	2	0	3	1	930.750	V	8.9	32.0	1.0	41.9	46.0 46.0	4.1	#1
43	2	0	3	1	938.250	Н	7.0	32.0	1.0	40.0	46.0	6.0	#1
47	<b>DM</b>	U     0	3	1	923.250	V	2.5	30.9	1.0	34.4	46.0	11.6	#1
47	2	0	3	1	923.250	Н	1.9	30.9	1.0	33.8	46.0	12.2	#1
47	2	0	3	1	930.750	V	2.4	31.5	1.0	34.9	46.0	11.1	#1
47	2	0	3	1	930.750	H	8.4	31.5	1.0	40.9	46.0	5.1	#1
47 47	2 2	0 0	3 3	1 1	938.250 938.250	V H	9.5 9.4	32.0	1.0 1.0	42.5 42.4	46.0 46.0	3.5 3.6	#1 #1
	Resul	lts					Minimu PASS/F		gin		3.5 PASS	dB	
No	tes					Comr	ments aı	nd Obse	ervation	าร			•
Results of scans shown in plots 43 and 47.  During prescans in screened room these emissions were identified as narrow Measurements with a 30Hz RBW/30Hz VBW peak detector were no more to lower than a measurement with a 120kH QP detector. Because of ambient a 30Hz RBW/30Hz VBW peak detector was used on the open area test site an additional 1dB added to the correction factor.									nore than 1 on hoients/noise	dB			

# | Report No: | R3413 | FCC ID: XX6SRG3900XN | | Test No: | T5507 | Test Report | Page: | 32 of 88

#### 4.15 Radiated Emissions - Receive Mode - Above 1GHz - DMU

Factor Set 1: A19\_14A RFF22\_14A PRE10\_14B BlueCables\_14B

1 m cable

Factor Set 2: -- -Factor Set 3: -- -Test Equipment: R8 A19 PRE10

Radiated Emissions

naulateu I	LIIIISSIUIIS				
Compan	<sup>y:</sup> Sepura PLC		Product:	SRG3900XN	
Date:	18/09/2014		Test Eng:	Dave Smith	
Ports:					
Test:	ANSI C63.4:2003	using limits of	FCC(B)	=FCC B	
Ports:	_	_			
Toote					

Test	:				using	limits	of						
Plot	Op Mode	Mod State	Dist m	Fact Set	Freq. MHz	Ant Pol	Det. Type	Rec. Level dBuV	Corr'n Factor dB	Total Level dBuV/m	Limit RSS_GEN dBuV/m	Margin RSS_GEN dB	Notes
50 50 50 50 50 50 50 50 50 50 50 50 50 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000000000000000000000000000000000000000	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5521.500 5521.500 5521.500 6441.750 6441.750 6441.750 6441.750 5584.500 5584.500 5584.500 6515.250 6515.250 6515.250 6515.250 6515.250 6529.500 5629.500 5629.500 6567.750 6567.750	>>	Pk Avg	43.4 37.2 42.8 36.5 47.0 43.3 46.7 43.2 42.9 35.8 42.4 34.5 46.5 42.7 46.8 42.8 41.0 32.3 41.9 32.3 47.0 43.4	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.1 6.1 6.1 6.1 6.0 6.0 6.0	49.4 43.1 48.8 42.5 53.0 49.3 52.7 49.2 48.9 41.8 48.4 40.5 52.5 48.7 52.9 48.9 47.0 38.4 47.9 38.3 53.2 49.6	74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0	24.6 10.9 25.2 11.5 21.0 4.7 21.3 4.8 25.1 12.2 25.6 13.5 21.5 5.3 21.1 5.1 27.0 15.6 26.1 15.7 20.8 4.4	Lo Lo Lo Lo Lo Mid Mid Mid Mid Mid Mid Hi Hi Hi Hi
50	2 Resul	0											
No	tes					Comr		and Ob		ons	1700		
Ke	Results of scans are shown in plots 48 to 50.  DMU. Upright and flat.  Measured with 1MHz RBW detector.  Key: qp - quasi-peak, av - average, pk - peak												

# | Report No: | R3413 | | FCC ID: XX6SRG3900XN | | Test No: | T5507 | Test Report | Page: | 33 of 88

## 4.16 Radiated Emissions - Receive Mode - Above 1GHz - Config 1

Factor Set 1: A19\_14A RFF22\_14A PRE10\_14B BlueCables\_14B

Factor Set 2: ---Factor Set 3: ----

Test Equipment: R8 A19 PRE10

Radiated Emissions

Hadiated L	.11113310113				
Company	<sup>/:</sup> Sepura PLC		Product:	SRG3900XN	
Date:	23/09/2014		Test Eng:	Dave Smith	
Ports:					
Test:	ANSI C63.4:2003	using limits of	FCC(B)	=FCC B	
Ports:	_			_	

1 m cable

Test	:	using limits of											
Plot	Op Mode	Mod State	Dist m	Fact Set	Freq. MHz	Ant Pol	Det. Type	Rec. Level dBuV	Corr'n Factor dB	Total Level dBuV/m	Limit RSS_GEN dBuV/m	Margin RSS_GEN dB	Notes
46 46 46 46 46 46 46 46 46 46 46 46 46 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5539.500 5539.500 5539.500 6462.750 6462.750 6462.750 6462.750 5584.500 5584.500 5584.500 6515.250 6515.250 6515.250 6515.250 6529.500 5629.500 5629.500 5629.500 6567.750	>>	Pk Avg	44.4 38.7 39.6 27.9 48.6 46.1 47.7 44.6 43.5 37.3 40.1 29.4 47.4 43.6 47.6 44.4 45.8 41.0 40.1 30.2 47.9 44.8	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.1 6.1 6.1 6.1 6.0 6.0 6.0	50.4 44.7 45.6 33.9 54.7 52.1 53.7 50.6 49.5 43.3 46.1 35.4 49.6 53.7 50.5 51.8 47.0 46.1 36.2 54.1 51.0	74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0 74.0 54.0	23.6 9.3 28.4 20.1 19.3 1.9 20.3 3.4 24.5 10.7 27.9 18.6 20.6 4.4 20.3 3.5 22.2 7.0 27.9 17.8 19.9 3.0	Lo Lo Lo Lo Lo Lo Mid Mid Mid Mid Mid Mid Hi Hi Hi Hi
46 46	2 2	0 0	3	1 1	6567.750 6567.750	Н	Pk Avg	47.5 44.0	6.2	53.7 50.2	74.0 54.0	20.3 3.8	Hi Hi
	Results Minimum Margin 1.9 dB PASS/FAIL PASS												
No	tes					Comr	nents	and Ob	servatio	ons			
Ke	Results of scans are shown in plots 44 to 46. Config 1. Measured with 1MHz RBW detector. Key: qp - quasi-peak, av - average, pk - peak												

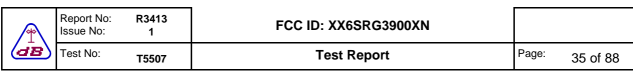
	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	34 of 88

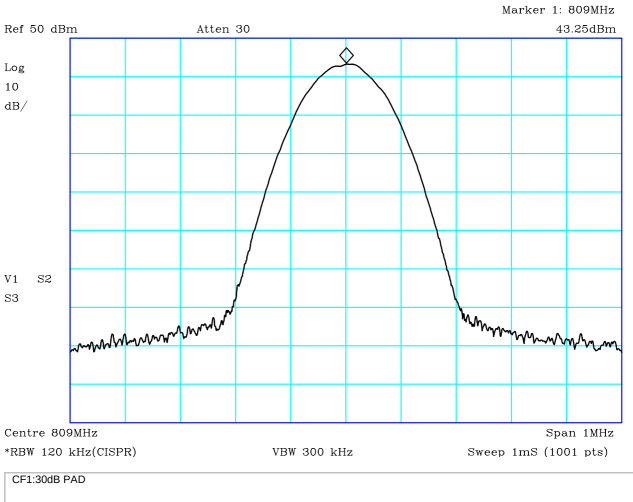
# 4.17 Conducted Emissions (Power) - Results

L1\_14A AB002\_CBL005\_CBL039\_14A - -Factor Set 1:

Factor Set 2: Factor Set 3: Test Equipment: R10 L1

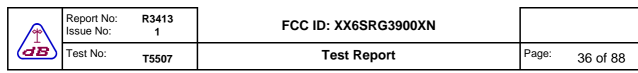
Condu	cted E	: missio	ns (Powe	er)								
Com	pany:	Sepu	ıra PLC	)		Product: SRG3900 XN						
Date			)/2014			Test Eng: Dave Smith						
Ports		ac pov										
Test		CISPE	R22		using I	imits	of	CISP	R22(B)			
Ports: Test: using limits of												
using innits of												
Plot	Op	Mod	Line	Fact	Freq.	Det	Rec.	Corr'n	Total	Limit	Margin	Notes
	Mode	State	(L/N)	Set	MHz	qp/	Level	Factor	Level	CISPR22(B)	CISPR22(B)	
						av	dBuV	dB	dBuV	dBuV	dB	
F 4	1			1	0.100		20.6	10.0	40.6	64.0	15.4	T @ 004 FMU
54 54	1	0	L L	1 1	0.190 0.190	qp av	38.6 24.1	10.0	48.6 34.1	64.0 54.0	19.9	Tx @ 861.5MHz Tx @ 861.5MHz
54	1		L	1 1	0.150	qp	31.9	10.0	41.9	61.7	19.8	Tx @ 861.5MHz
54	1	0	L	1	0.251	av	16.8	10.1	26.9	51.7	24.8	Tx @ 861.5MHz
54	1	0	L	1	0.315	qp	25.1	10.0	35.1	59.8	24.7	Tx @ 861.5MHz
54	1	0	L	1	0.315	av	11.3	10.0	21.3	49.8	28.5	Tx @ 861.5MHz
53	1	0	N	1	0.190	qp	38.3	10.0	48.4	64.0	15.7	Tx @ 861.5MHz
53	1	0	N	1	0.190	av	24.0	10.0	34.0	54.0	20.0	Tx @ 861.5MHz
53	1	0	N	1	0.251	qp	31.8	10.1	41.8	61.7	19.9	Tx @ 861.5MHz
53	1	0	N	1	0.251	av	15.7	10.1	25.7	51.7	26.0	Tx @ 861.5MHz
53	1	0	N	1	0.315	qp	25.8	10.0	35.9	59.8	24.0	Tx @ 861.5MHz
53	1	0	N	1	0.315	av	10.3	10.0	20.3	49.8	29.5	Tx @ 861.5MHz
Results Minimum Margin 15.4 dB PASS/FAIL PASS												
Notes Comments and Observations												
Results of scans are shown in plots 51 to 54												

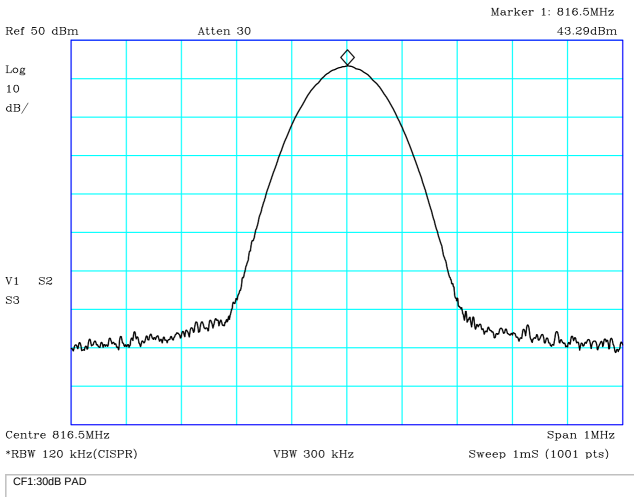




#### PLOT 1 Conducted Antenna Power - 809MHz

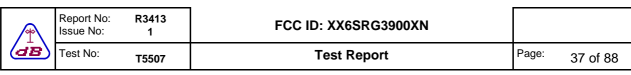
Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:			Limit2:		
Limit3:			Limit4:		
Tx on 809MHz Peak = 43.25 o Average (mea		r meter) =40.2`	7 dBm		
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H4824723.txt	Analyser:	R13

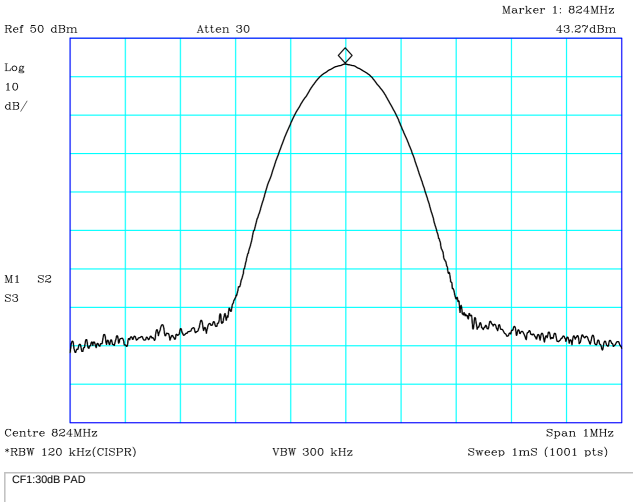




#### PLOT 2 Conducted Antenna Power - 816.5MHz

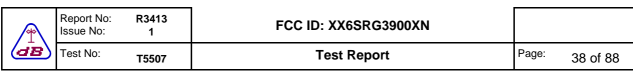
Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:			Limit2:		
Limit3:			Limit4:		
	3m	meter) =40.26 dB	3m		
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H4824725.txt	Analyser:	R13

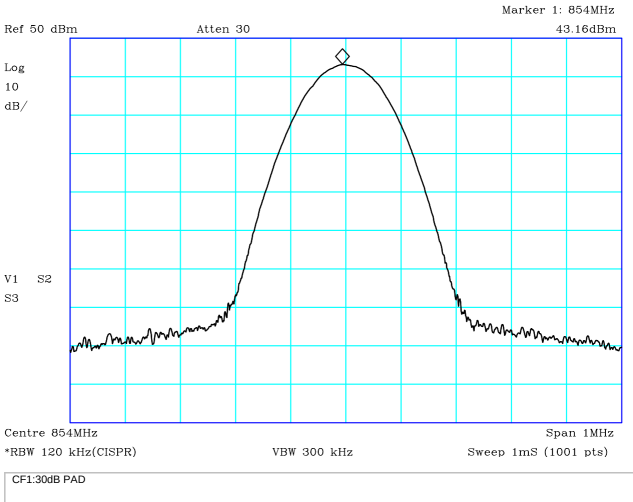




#### PLOT 3 Conducted Antenna Power - 824MHz

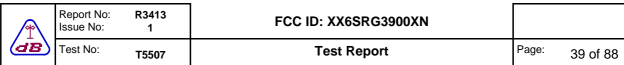
Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:			Limit2:		
Limit3:			Limit4:		
		meter) =40.27 dE	3m		
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H4824727.txt	Analyser:	R13

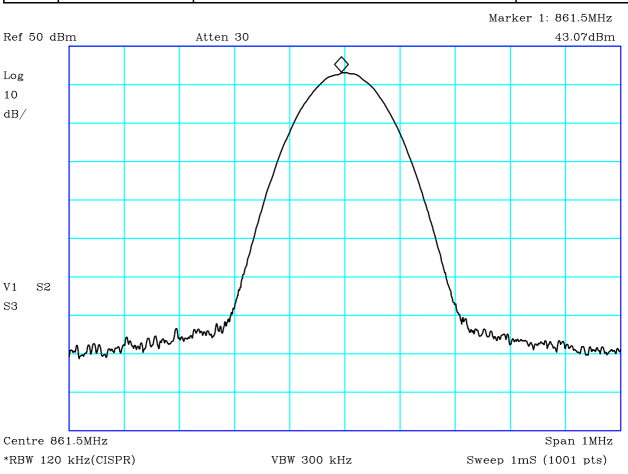




#### PLOT 4 Conducted Antenna Power - 854MHz

Company:	Sepura		Product:	SRG3900 XN		
Date:	24/09/2014		Test Eng:	Dave Smith		
Method:	FCC Part 90		Method:			
Limit1:			Limit2:			
Limit3:			Limit4:			
Peak = 43.16 Average (mea	asured with power	r meter) =40.32 (	dBm			
Facility:	Env. Chamber	Height		Mode:	Tx	
Facility: Distance	Env. Chamber	Height Polarisation		Mode: Modification State:	Tx 0	

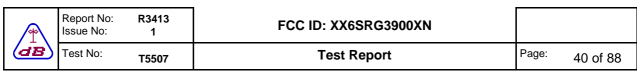


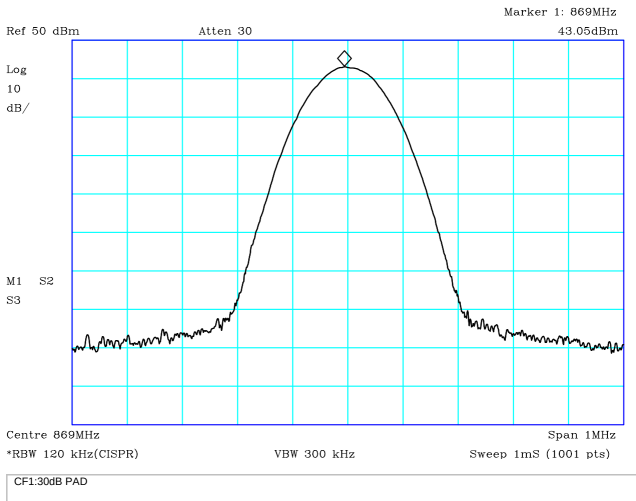


#### PLOT 5 Conducted Antenna Power - 861.5MHz

CF1:30dB PAD

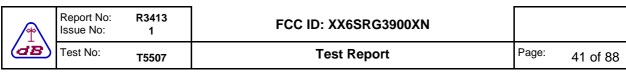
Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:			Limit2:		
Limit3:			Limit4:		
Tx on 861.5Ml Peak = 43.07 of Average (mea		r meter) =40.1	8 dBm		
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H482472E.txt	Analyser:	R13

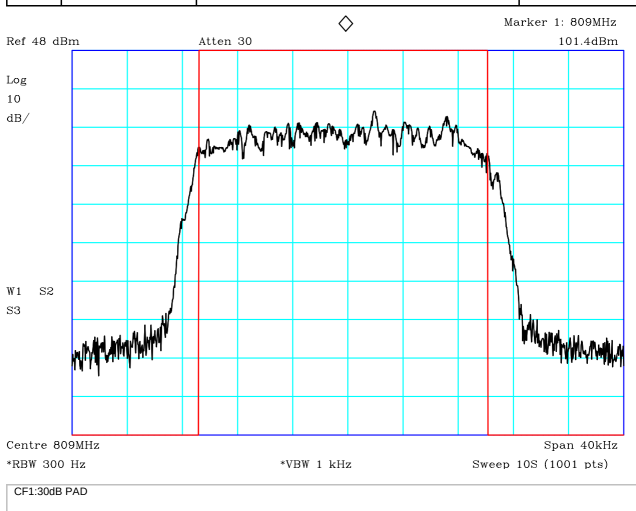




#### PLOT 6 Conducted Antenna Power - 869MHz

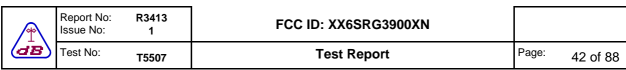
Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:			Limit2:		
Limit3:			Limit4:		
		r meter) =40.21	l dBm		
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H4824730.txt	Analyser:	R13

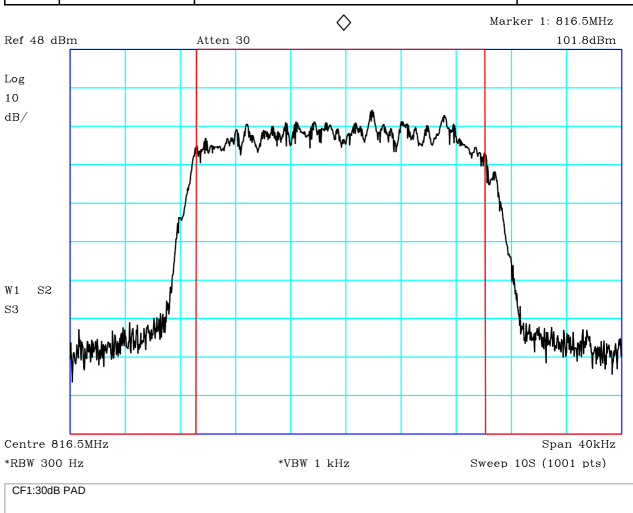




# PLOT 7 Occupied Bandwidth - 809MHz

Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:			Limit2:		
Limit3:			Limit4:		
	3andwidth Meas	urement = 20.96k	кНz		
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H48247CA.txt	Analyser:	R13

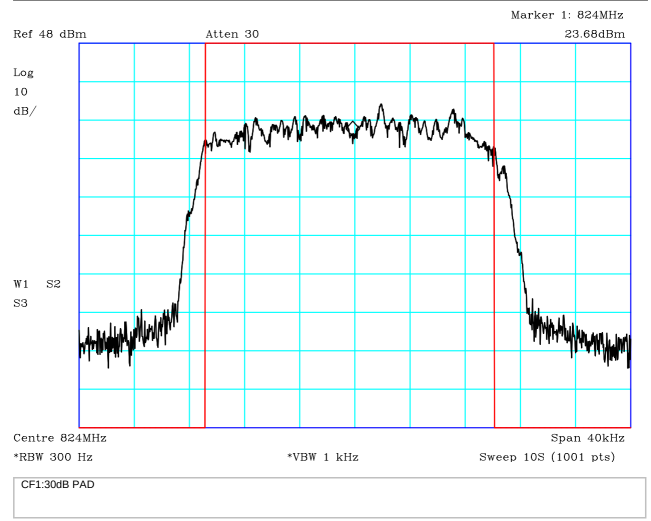




## PLOT 8 Occupied Bandwidth - 816.5MHz

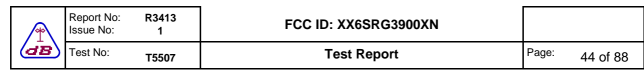
Company:	Sepura		Product:	SRG3900 XN		
Date:	24/09/2014		Test Eng:	Dave Smith		
Method:	FCC Part 90		Method:			
Limit1:			Limit2:			
Limit3:			Limit4:			
	d Bandwidth Mea		.96kHz			
Facility:	Env. Chamber	Height		Mode:	Tx	
Distance		Polarisation		Modification State:	0	
Angle		File:	H48247CB.txt	Analyser:	R13	

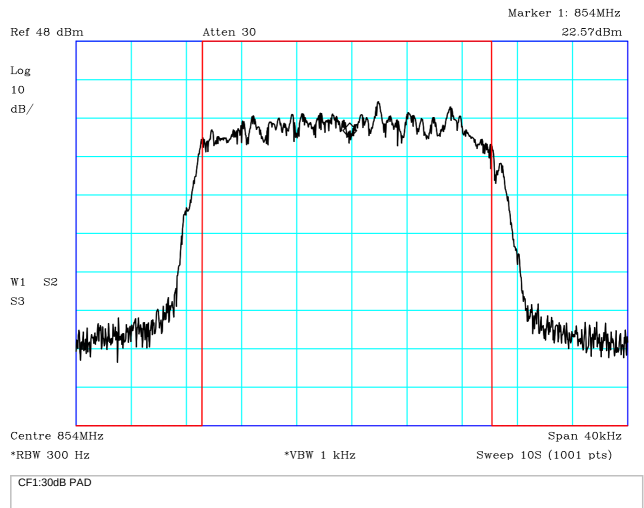
	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	43 of 88



## PLOT 9 Occupied Bandwidth - 824MHz

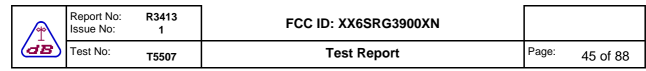
Date:			Product:	SRG3900 XN	
Dato.	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:			Limit2:		
Limit3:			Limit4:		
Tx on 824MHz 99% Occupied Ba			Ηz		
Facility: Er	nv. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H48247C6.txt	Analyser:	R13

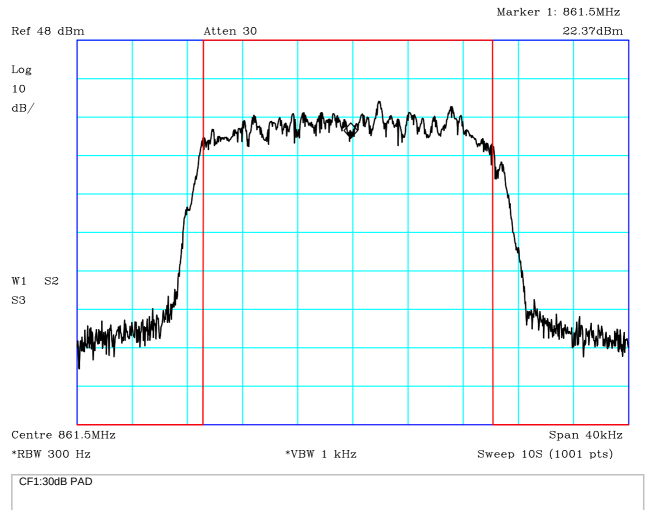




## PLOT 10 Occupied Bandwidth - 854MHz

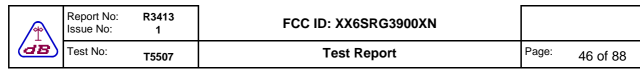
Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:			Limit2:		
Limit3:			Limit4:		
Tx on 854MHz 99% Occupied E	Bandwidth Meas	urement = 21kHz	Z		
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H48247D4.txt	Analyser:	R13

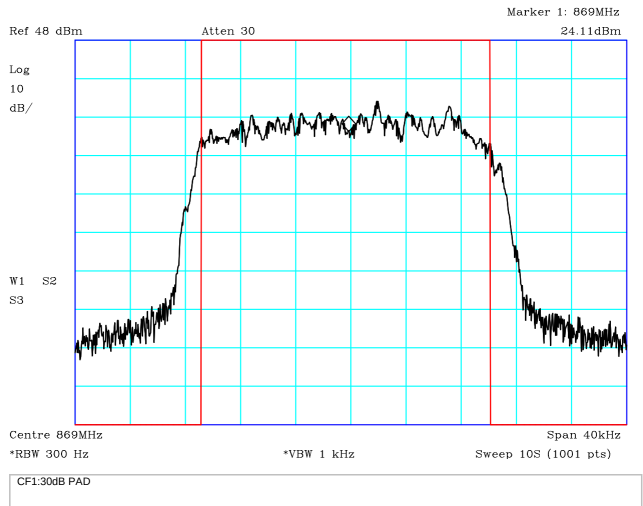




## PLOT 11 Occupied Bandwidth - 861.5MHz

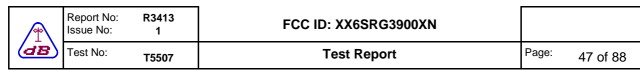
Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:			Limit2:		
Limit3:			Limit4:		
	Bandwidth Meas	urement = 21kHz	:		
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H48247D8.txt	Analyser:	R13

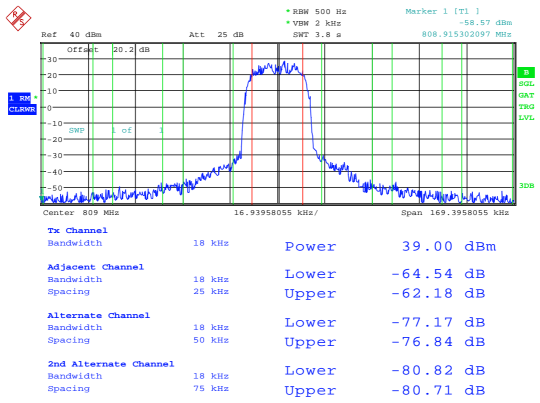




## PLOT 12 Occupied Bandwidth - 869MHz

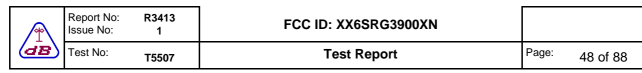
Company:	Sepura		Product:	SRG3900 XN		
Date:	24/09/2014		Test Eng:	Dave Smith		
Method:	FCC Part 90		Method:			
Limit1:			Limit2:			
Limit3:			Limit4:			
Facility:	Env. Chamber	Height		Mode:	Tx	
Facility: Distance	Env. Chamber	Height Polarisation		Mode: Modification State:	Tx 0	

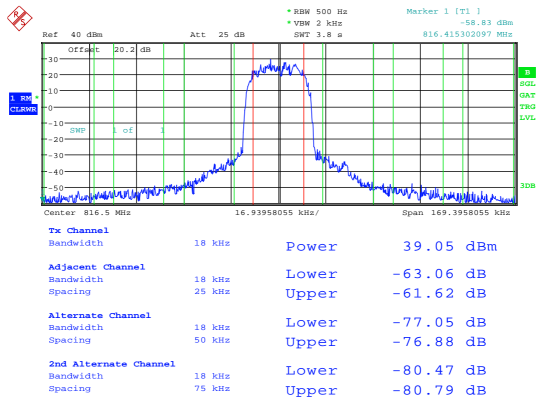




Date: 14.OCT.2014 11:48:03

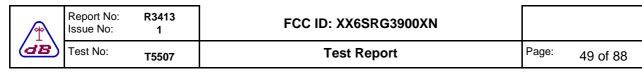
PLOT 13 Adjacent Channel Power 809MHz - as an alternative to Masks of 90.210

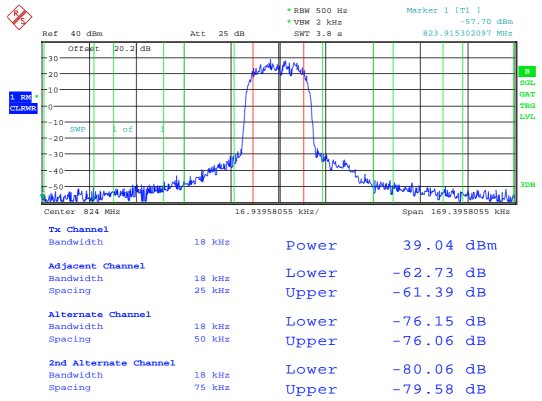




Date: 14.OCT.2014 11:48:46

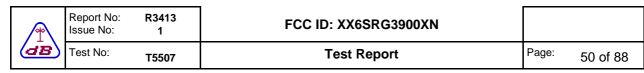
PLOT 14 Adjacent Channel Power 816.5MHz - as an alternative to Masks of 90.210

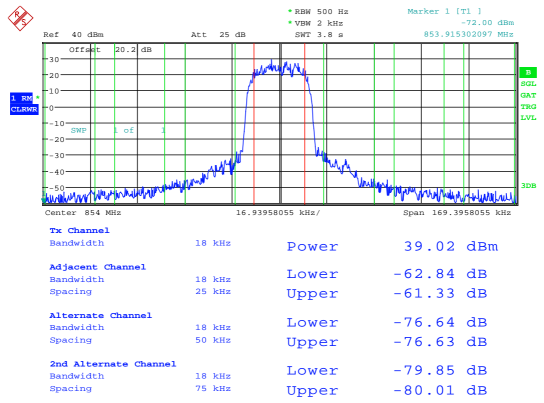




Date: 14.OCT.2014 11:49:25

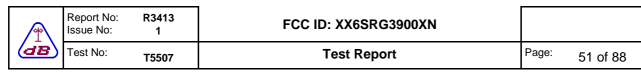
PLOT 15 Adjacent Channel Power 824MHz - as an alternative to Masks of 90.210

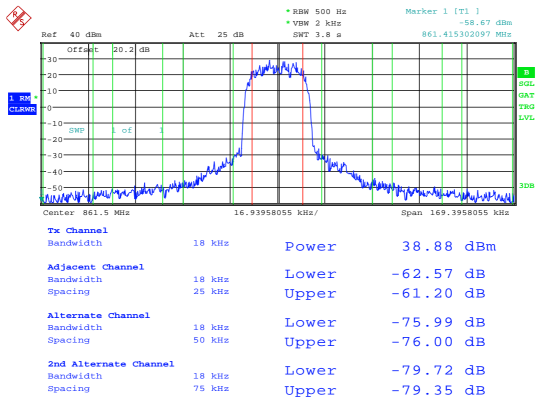




Date: 14.OCT.2014 11:51:02

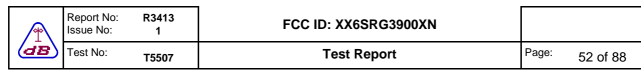
PLOT 16 Adjacent Channel Power 854MHz - as an alternative to Masks of 90.210

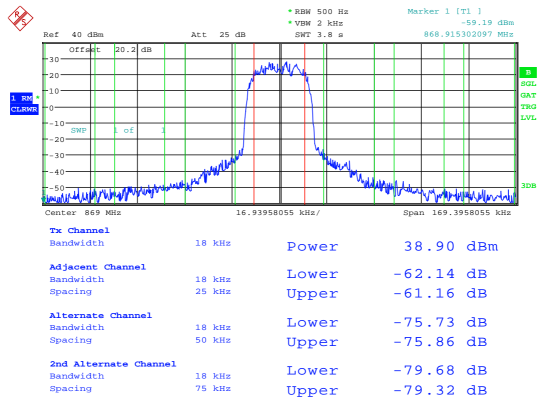




Date: 14.0CT.2014 11:51:36

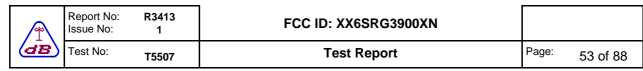
PLOT 17 Adjacent Channel Power 861.5MHz - as an alternative to Masks of 90.210

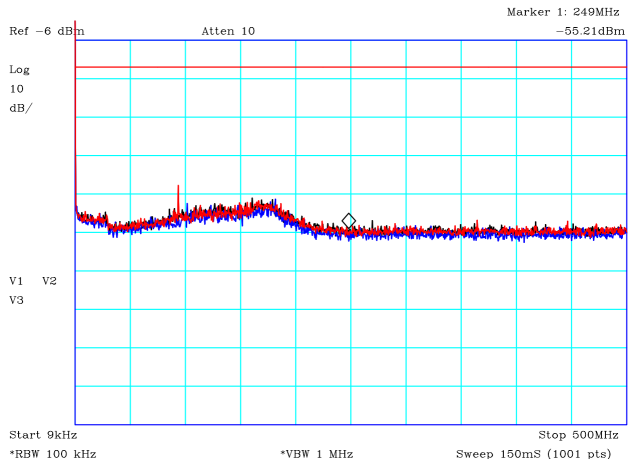




Date: 14.OCT.2014 11:52:08

PLOT 18 Adjacent Channel Power 869MHz - as an alternative to Masks of 90.210





PLOT 19 Antenna Conducted Spurious - LF Band - 9kHz to 500MHz - Mask of 90.221(d)

CF1:30dB PAD CF2:RFF17\_140528

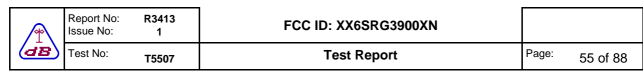
Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:	-13dBm		Limit2:		
Limit3:			Limit4:		
Black: Tx 809M Blue: Tx 816.5I Red: Tx 824MH Limit = -13dBm. Calculation of lii in note 5.	MHz z	tion 4.8. Mask of	90.221(d) used	as an alternative to 9	0.210 as permitted
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H4824757.txt	Analyser:	R13

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
(dB)	Test No:	T5507	Test Report	Page:	54 of 88

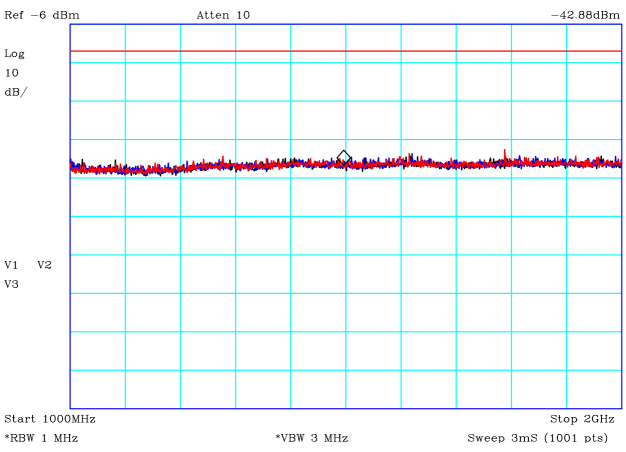
PLOT 20 Antenna Conducted Spurious - LF Band - 500MHz to 1GHz - Mask of 90.221(d)

CF1:30dB PAD

Company:	Sepura		Product:	SRG3900 XN			
Date:	24/09/2014		Test Eng:	Dave Smith			
Method:	FCC Part 90		Method:				
Limit1:	-13dBm		Limit2:				
Limit3:			Limit4:				
Black: Tx 809MHz Blue: Tx 816.5MHz Red: Tx 824MHz Limit = -13dBm. Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.							
Facility:	Env. Chamber	Height		Mode:	Tx		
Distance		Polarisation		Modification State:	0		
Angle		File:	H482475F.txt				



Marker 1: 1.498GHz



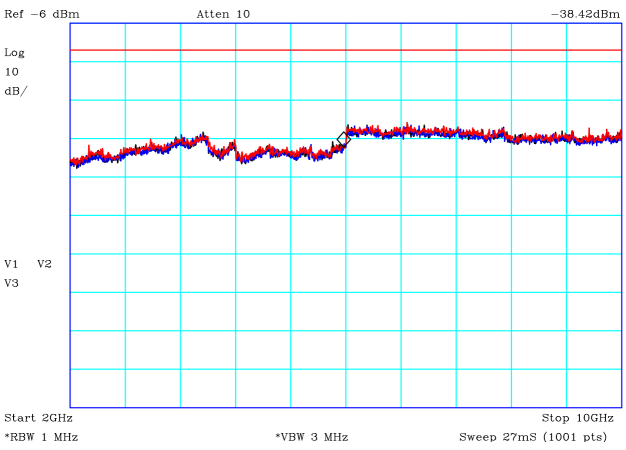
CF1:30dB PAD CF2:RFF15\_140528

PLOT 21 Antenna Conducted Spurious - LF Band - 1GHz to 2GHz - Mask of 90.221(d)

Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:	-13dBm		Limit2:		
Limit3:			Limit4:		
Black: Tx 809M Blue: Tx 816.5N Red: Tx 824MH: Limit = -13dBm. Calculation of lin in note 5.	ЛНz z	tion 4.8. Mask of 9	90.221(d) used a	s an alternative to 9	0.210 as permitted
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H4824770.txt	Analyser:	R13

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
(dB)	Test No:	T5507	Test Report	Page:	56 of 88

Marker 1: 5.984GHz



CF1:30dB PAD CF2:RFF22\_140528

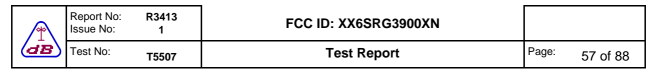
PLOT 22 Antenna Conducted Spurious - LF Band - 2GHz to 10GHz - Mask of 90.221(d)

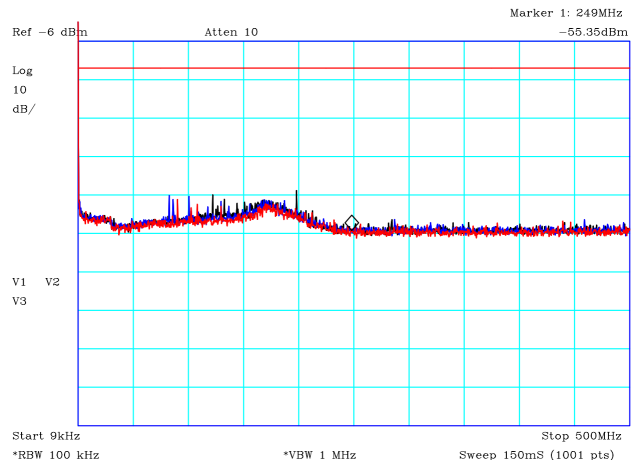
Company:	Sepura	Product:	SRG3900 XN
Date:	24/09/2014	Test Eng:	Dave Smith
Method:	FCC Part 90	Method:	
Limit1:	-13dBm	Limit2:	
Limit3:		Limit4:	
Black: Tx 800	MH2		

Black: Tx 809MHz Blue: Tx 816.5MHz Red: Tx 824MHz Limit = -13dBm.

Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

Facility: Env. Chamber Height Mode: Tx
Distance Polarisation Modification State: 0
Angle File: H4824779.txt Analyser: R13





PLOT 23 Antenna Conducted Spurious - HF Band - 9kHz to 500MHz - Mask of 90.221(d)

CF1:30dB PAD CF2:RFF17\_140528

Date: 24/09/2014 Test Eng: Dave Smith  Method: FCC Part 90 Method:  Limit1: -13dBm Limit2:  Limit3: Limit4:  Black: Tx 854MHz Blue: Tx 861.5MHz Red: Tx 869MHz Limit = -13dBm.  Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.  Facility: Env. Chamber Height Mode: Tx Distance Polarisation Modification State: 0  Angle File: H4824752.txt Analyser: R13	Company:	Sepura		Product:	SRG3900 XN	
Limit1: -13dBm Limit2: Limit3: Limit4:  Black: Tx 854MHz Blue: Tx 861.5MHz Red: Tx 869MHz Limit = -13dBm. Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.  Facility: Env. Chamber Height Mode: Tx Distance Polarisation Modification State: 0	Date:	24/09/2014		Test Eng:	Dave Smith	
Limit3: Limit4:  Black: Tx 854MHz Blue: Tx 861.5MHz Red: Tx 869MHz Limit = -13dBm. Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.  Facility: Env. Chamber Height Mode: Tx Distance Polarisation Modification State: 0	Method:	FCC Part 90		Method:		
Black: Tx 854MHz Blue: Tx 861.5MHz Red: Tx 869MHz Limit = -13dBm. Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.  Facility: Env. Chamber Height Mode: Tx Distance Polarisation Modification State: 0	Limit1:	-13dBm		Limit2:		
Blue: Tx 861.5MHz Red: Tx 869MHz Limit = -13dBm. Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.  Facility: Env. Chamber Height Mode: Tx Distance Polarisation Modification State: 0	Limit3:			Limit4:		
Distance Polarisation Modification State: 0	Blue: Tx 861.5M Red: Tx 869MHz Limit = -13dBm. Calculation of lin	1Hz z	tion 4.8. Mask of	90.221(d) used a	s an alternative to 9	0.210 as permitted
	Facility:	Env. Chamber	Height		Mode:	Tx
Angle File: H4824752.txt Analyser: R13	Distance		Polarisation		Modification State:	0
	Angle		File:	H4824752.txt	Analyser:	R13

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
(dB)	Test No:	T5507	Test Report	Page:	58 of 88

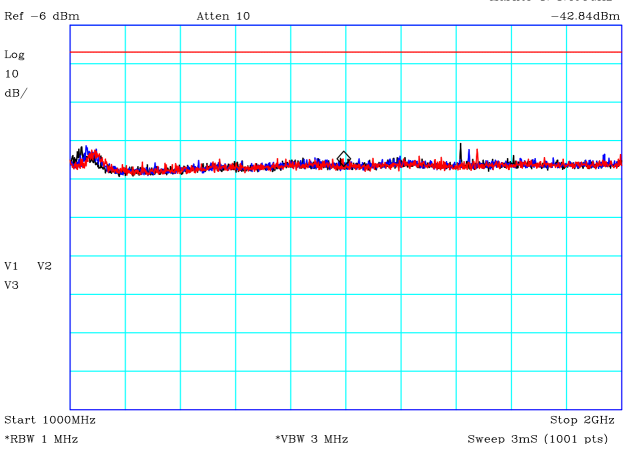
Marker 1: 749MHz Ref 45 dBm Atten 20 -43.02dBm Log 10 dB/ V1 V2 VЗ Start 500MHz  $Stop\ 1000MHz$ \*RBW 100 kHz \*VBW 1 MHz Sweep 150mS (1001 pts) CF1:30dB PAD

PLOT 24 Antenna Conducted Spurious - HF Band - 500MHz to 1GHz - Mask of 90.221(d)

Company:	Sepura		Product:	SRG3900 XN	
Date:	24/09/2014		Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:	-13dBm		Limit2:		
Limit3:			Limit4:		
Blue: Tx 861.9 Red: Tx 869M Limit = -13dBr Calculation of in note 5.	Hz n.	ction 4.8. Mask	of 90.221(d) used	as an alternative to 9	90.210 as permitted
Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H4824764.txt	Analyser:	R13

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	59 of 88

Marker 1: 1.498GHz



CF1:30dB PAD CF2:RFF15\_140528

PLOT 25 Antenna Conducted Spurious - HF Band - 1GHz to 2GHz - Mask of 90.221(d)

Company:	Sepura	Product: SRG3900 XN			
Date:	24/09/2014	Test Eng: Dave Smith			
Method:	FCC Part 90	Method:			
Limit1:	-13dBm	Limit2:			
Limit3:		Limit4:			
Black: Tx 854MHz Blue: Tx 861.5MHz Red: Tx 869MHz					

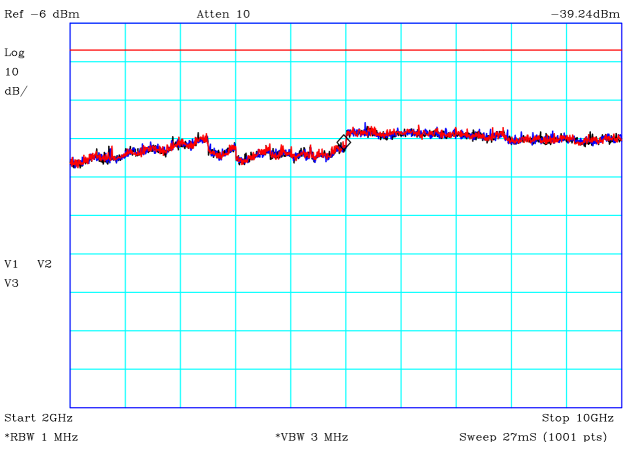
Limit = -13dBm.

Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

Facility:	Env. Chamber	Height		Mode:	Tx
Distance		Polarisation		Modification State:	0
Angle		File:	H482476D.txt	Analyser:	R13

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
(dB)	Test No:	T5507	Test Report	Page:	60 of 88

Marker 1: 5.984GHz



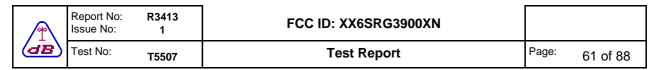
PLOT 26 Antenna Conducted Spurious - HF Band - 2GHz to 10GHz - Mask of 90.221(d)

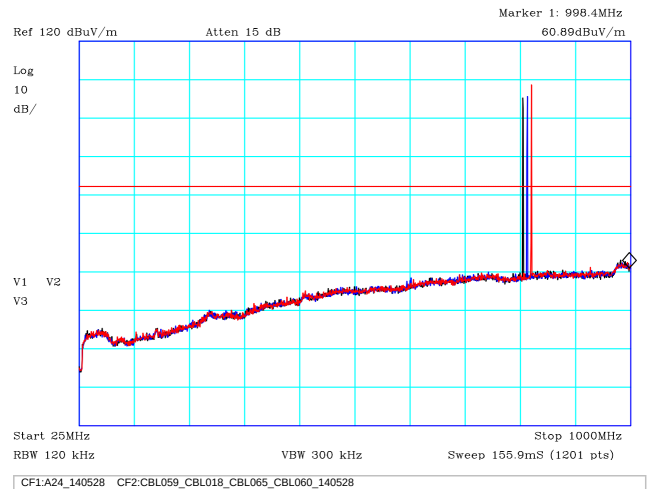
Company:	Sepura	Product:	SRG3900 XN	
Date:	24/09/2014	Test Eng:	Dave Smith	
Method:	FCC Part 90	Method:		
Limit1:	-13dBm	Limit2:		
Limit3:		Limit4:		

Black: Tx 854MHz Blue: Tx 861.5MHz Red: Tx 869MHz Limit = -13dBm.

Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

Facility: Env. Chamber Height Mode: Tx
Distance Polarisation Modification State: 0
Angle File: H482477C.txt Analyser: R13





PLOT 27 Radiated Emissions - Config 1 - LF band - Tx - 1GHz to 2GHz - Mask of 90.221(d)

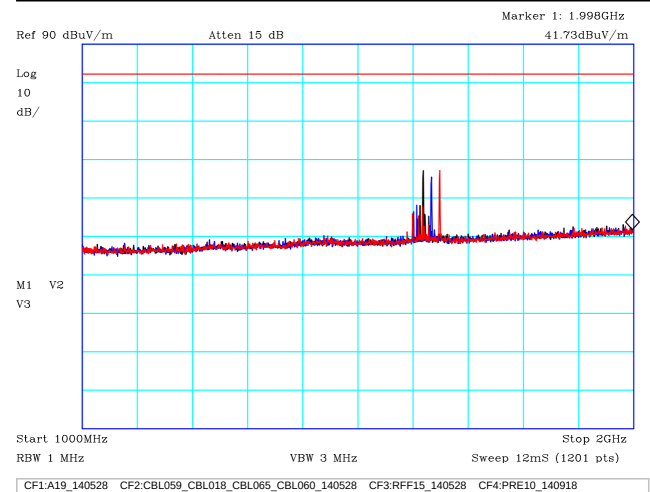
Company:	Sepura	Product:	SRG3900 XN		
Date:	13/10/2014/2014	Test Eng:	Dave Smith		
Method:	FCC Part 90	Method:			
Limit1:(RED)	43+10log(P)@3m	Limit2:			
Limit3:		Limit4:			
Config 1 Black: Tx 809MHz Blue: Tx 816.5MHz					

Red: Tx 824MHz

Transmit mode. Limit = approximate field strength @ 3m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

Facility:	Anech_2	Height	1m,1.5m,2m	Mode:	1
Distance	3m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H4928522	Analyser:	R8

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
(dB)	Test No:	T5507	Test Report	Page:	62 of 88



PLOT 28 Radiated Emissions - Config 1 - LF band - Tx - 1GHz to 2GHz - Mask of

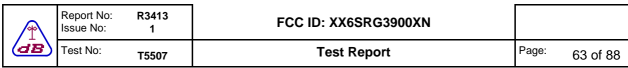
PLOT 28 Radiated Emissions - Config 1 - LF band - Tx - 1GHz to 2GHz - Mask of 90.221(d)

Company:	Sepura	Product:	SRG3900 XN	
Date:	18/09/2014/2014	Test Eng:	Dave Smith	
Method:	FCC Part 90	Method:		
Limit1:(RED)	43+10log(P)@3m	Limit2:		
Limit3:		Limit4:		
Config 1				

Black: Tx 809MHz Blue: Tx 816.5MHz Red: Tx 824MHz

Transmit mode. Limit = approximate field strength @ 1.5m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	3m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H481961B	Analyser:	R8



Sweep 12mS (1201 pts)

VBW 3 MHz

PLOT 29 Radiated Emissions - Config 1 - LF band - Tx - 2GHz to 5GHz - Mask of 90.221(d)

Company:	Sepura	Product:	SRG3900 XN	
Date:	18/09/2014/2014	Test Eng:	Dave Smith	
Method:	FCC Part 90	Method:		
Limit1:(RED)	43+10log(P)@1.5m	Limit2:		
Limit3:		Limit4:		

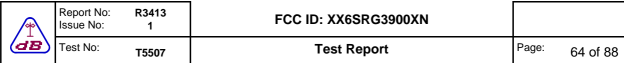
Config 1

RBW 1 MHz

Black: Tx 809MHz Blue: Tx 816.5MHz Red: Tx 824MHz

Transmit mode. Limit = approximate field strength @ 1.5m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48186B8	Analyser:	R8



VBW 3 MHz

Sweep 13.11mS (1201 pts)

PLOT 30 Radiated Emissions - Config 1 - LF band - Tx - 5GHz to 10GHz - Mask of 90.221(d)

Company:	Sepura	Product:	SRG3900 XN
Date:	18/09/2014/2014	Test Eng:	Dave Smith
Method:	FCC Part 90	Method:	
Limit1:(RED)	43+10log(P)@1.5m	Limit2:	
Limit3:		Limit4:	

Config 1

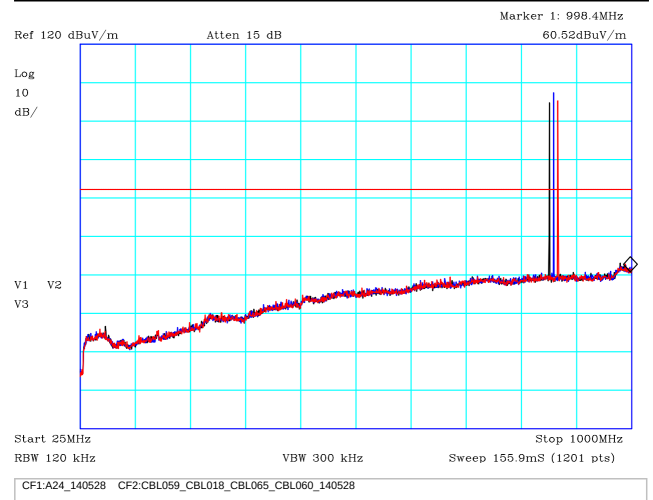
RBW 1 MHz

Black: Tx 809MHz Blue: Tx 816.5MHz Red: Tx 824MHz

Transmit mode. Limit = approximate field strength @ 1.5m for a -13dBm transmitter 43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48186C2	Analyser:	R8

	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
(dB)	Test No:	T5507	Test Report	Page:	65 of 88



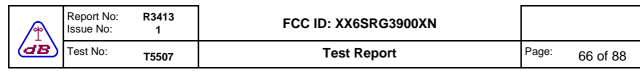
PLOT 31 Radiated Emissions - Config 1 - HF band - Tx - 25MHz to 1GHz - Mask of 90.221(d)

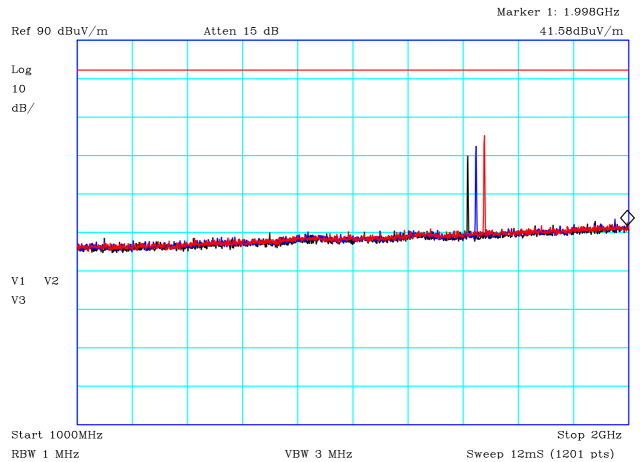
Company:	Sepura	Product:	SRG3900 XN				
Date:	13/10/2014/2014	Test Eng:	Dave Smith				
Method:	FCC Part 90	Method:					
Limit1:(RED)	43+10log(P)@3m	Limit2:					
Limit3:		Limit4:					
Config 1							
	Black: Tx 854MHz						

Black: Tx 854MHz Blue: Tx 861.5MHz Red: Tx 869MHz

Transmit mode. Limit = approximate field strength @ 3m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

Facility:	Anech_2	Height	1m,1.5m,2m	Mode:	1
Distance	3m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H49284FD	Analyser:	R8





CF1:A19\_140528 CF2:CBL059\_CBL018\_CBL065\_CBL060\_140528 CF3:RFF15\_140528 CF4:PRE10\_140918

PLOT 32 Radiated Emissions - Config 1 - HF band - Tx - 1GHz to 2GHz - Mask of 90.221(d)

Company:	Sepura	Product:	SRG3900 XN	
Date:	18/09/2014/2014	Test Eng:	Dave Smith	
Method:	FCC Part 90	Method:		
Limit1:(RED)	43+10log(P)@3m	Limit2:		
Limit3:		Limit4:		
Config 1				

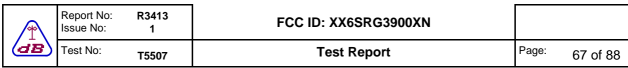
Black: Tx 854MHz

Blue: Tx 861.5MHz Red: Tx 869MHz

Transmit mode. Limit = approximate field strength @ 1.5m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to

90.210 as permitted in note 5.

Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	3m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48195DF	Analyser:	R8



Sweep 12mS (1201 pts)

VBW 3 MHz

PLOT 33 Radiated Emissions - Config 1 - HF band - Tx - 2GHz to 6GHz - Mask of 90.221(d)

Company:	Sepura	Product:	SRG3900 XN
Date:	18/09/2014/2014	Test Eng:	Dave Smith
Method:	FCC Part 90	Method:	
Limit1:(RED)	43+10log(P)@1.5m	Limit2:	
Limit3:		Limit4:	

Config 1

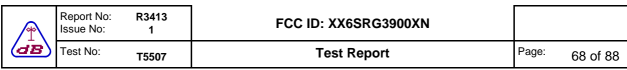
RBW 1 MHz

Black: Tx 854MHz Blue: Tx 861.5MHz Red: Tx 869MHz

Transmit mode. Limit = approximate field strength @ 1.5m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to

90.210 as permitted in note 5.

Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48186D3	Analyser:	R8



Sweep 13.11mS (1201 pts)

VBW 3 MHz

PLOT 34 Radiated Emissions - Config 1 - HF band - Tx - 5GHz to 10GHz - Mask of 90.221(d)

Company:	Sepura	Product:	SRG3900 XN
Date:	18/09/2014/2014	Test Eng:	Dave Smith
Method:	FCC Part 90	Method:	
Limit1:(RED)	43+10log(P)@1.5m	Limit2:	
Limit3:		Limit4:	

Config 1

RBW 1 MHz

Black: Tx 854MHz Blue: Tx 861.5MHz Red: Tx 869MHz

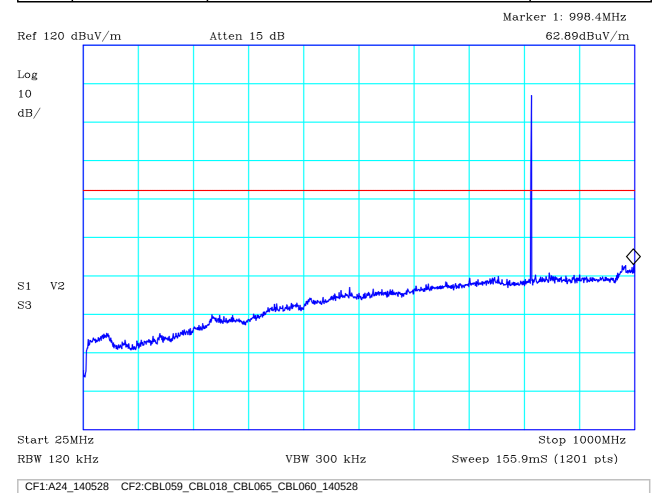
Transmit mode. Limit = approximate field strength @ 1.5m for a -13dBm transmitter

(43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

90.210 as permitted in note 5.

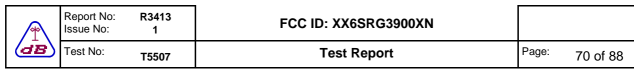
Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48186DA	Analyser:	R8

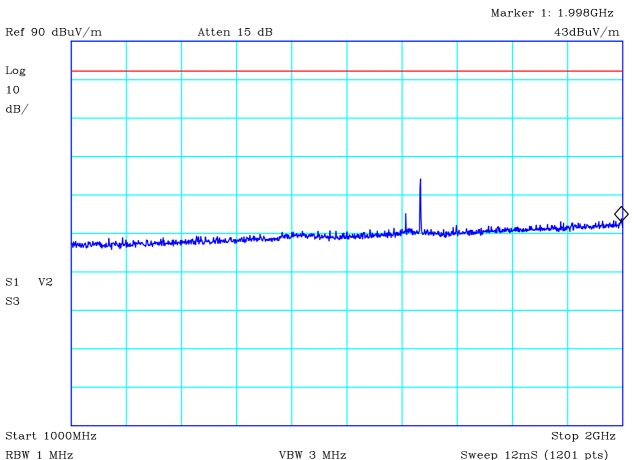
<b>A</b>	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
(dB)	Test No:	T5507	Test Report	Page:	69 of 88



PLOT 35 Radiated Emissions - DMU - LF band - Tx - 25MHz to 1GHz- Mask of 90.221(d)

Company:	Sepura		Product:	SRG3900 XN			
Date:	13/10/2014/20	14	Test Eng:	Dave Smith			
Method:	FCC Part 90		Method:				
Limit1:(RED)	43+10log(P)@	3m	Limit2:				
Limit3:			Limit4:				
DMU Blue: Tx 816.5MHz Limit = approximate field strength @ 3m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.							
Facility:	Anech_2	Height 1	m,1.5m,2m	Mode:	1		
Distance	3m	Polarisation \	′+H	Modification State:	0		
Angle	0-360	File: H	l49134D2	Analyser:	R8		





PLOT 36 Radiated Emissions - DMU - LF band - Tx - 1GHz to 2GHz- Mask of

90.221(d)

Company: Sepura Product: SRG3900 XN

Date: 10/10/2014/2014 Test Eng: Dave Smith

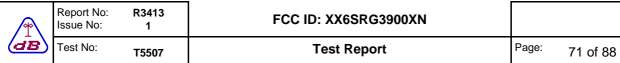
Method: FCC Part 90 Method:
Limit1:(RED) 43+10log(P)@3m Limit2:
Limit3: Limit4:

DMU

Blue: Tx 816.5MHz

Limit = approximate field strength @ 3m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	3m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H49107EE	Analyser:	R8



## PLOT 37 Radiated Emissions - DMU - LF - Tx - 2GHz to 5GHz- Mask of 90.221(d)

VBW 3 MHz

 $\mathtt{Stop}\ \mathtt{5GHz}$ 

Sweep 12mS (1201 pts)

Company:	Sepura	Product:	SRG3900 XN	
Date:	10/10/2014	Test Eng:	Dave Smith	
Method:	FCC Part 90	Method:		
Limit1:(RED)	43+10log(P)@1.5m	Limit2:		
Limit3:		Limit4:		

DMU

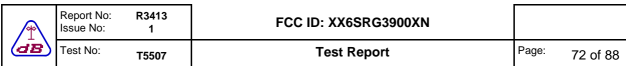
Start 2GHz

RBW 1 MHz

Blue: Tx 816.5MHz

Limit = approximate field strength @ 3m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H49104AD	Analyser:	R8



VBW 3 MHz

Stop 10GHz

Sweep 13.11mS (1201 pts)

PLOT 38 Radiated Emissions - DMU - LF band - Tx - 5GHz to 10GHz- Mask of 90.221(d)

Company:	Sepura	Product:	SRG3900 XN	
Date:	10/10/2014	Test Eng:	Dave Smith	
Method:	FCC Part 90	Method:		
Limit1:(RED)	43+10log(P)@1.5m	Limit2:		
Limit3:		Limit4:		

DMU

Start 5GHz

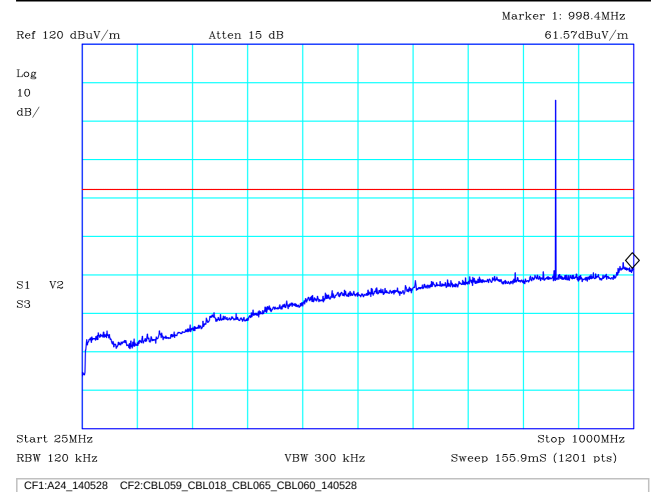
RBW 1 MHz

Blue: Tx 816.5MHz

Limit = approximate field strength @ 3m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

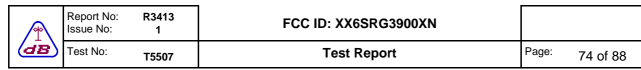
Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H49104BB	Analyser:	R8

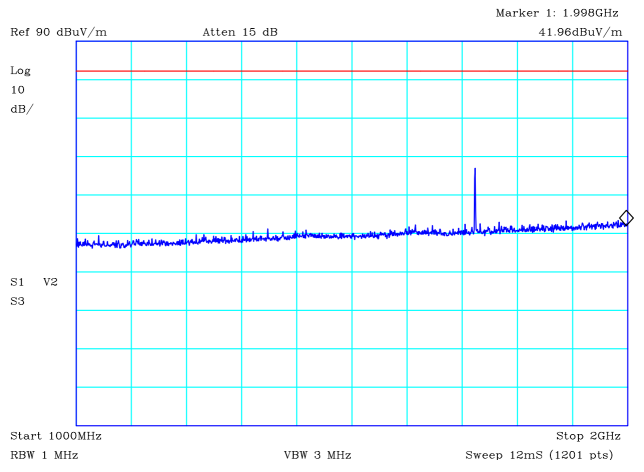
	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
(dB)	Test No:	T5507	Test Report	Page:	73 of 88



PLOT 39 Radiated Emissions - DMU - LF band - Tx - 25MHz to 1GHz- Mask of 90.221(d)

Company:	Sepura		Product:	SRG3900 XN	
Date:	13/10/2014/2	2014	Test Eng:	Dave Smith	
Method:	Ansi C63.4		Method:		
Method:	FCC Part 90	)	Limit2:		
Limit3:			Limit4:		
shown in section	mate field stren on 4.8. Mask of	90.221(d) used វ	as an alternative to	r (43+10log(P)). Calcu 990.210 as permitted	
Facility:	Anech_2	Height	1m,1.5m,2m	Mode:	1
Distance	3m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H49134F0	Analyser:	R8



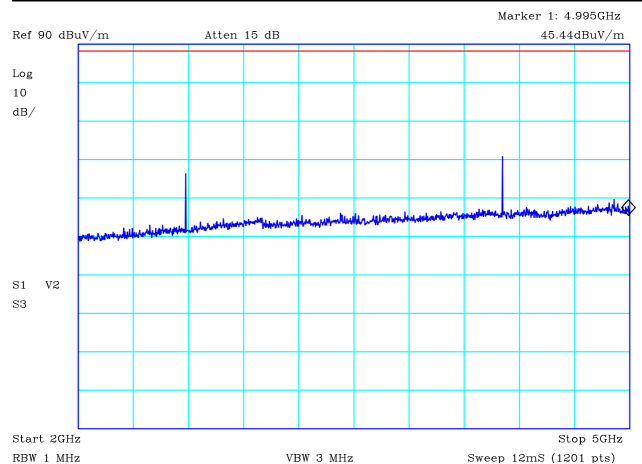


PLOT 40 Radiated Emissions - DMU - HF band - Tx - 1GHz to 2GHz- Mask of 90.221(d)

CF1:A19\_140528 CF2:CBL059\_CBL018\_CBL065\_CBL060\_140528 CF3:RFF15\_140528 CF4:PRE10\_140918

Company:	Sepura		Product:	SRG3900 XN	
Date:	10/10/2014/20	14	Test Eng:	Dave Smith	
Method:	FCC Part 90		Method:		
Limit1:(RED)	43+10log(P)@	3m	Limit2:		
Limit3:			Limit4:		
	ate field strengt	).221(d) used as a	•	43+10log(P)). Calcu 0.210 as permitted	
Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	3m	Polarisation	/+H	Modification State:	0
Angle	0-360	File:	H49107F9	Analyser:	R8

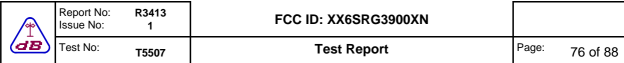
	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	75 of 88

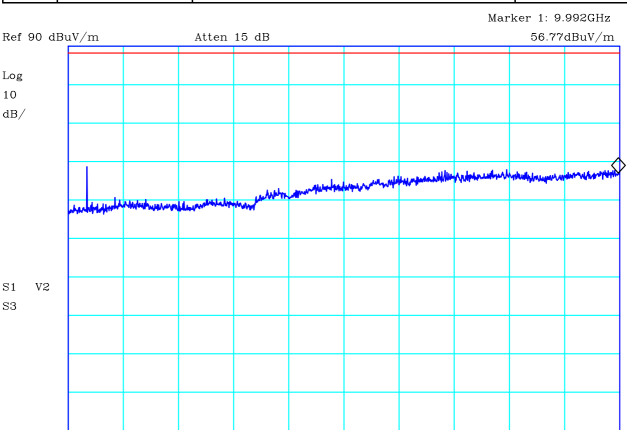


PLOT 41 Radiated Emissions - DMU - HF band - Tx - 2GHz to 5GHz- Mask of 90.221(d)

Company:	Sepura	Product:	SRG3900 XN
Date:	10/10/2014	Test Eng:	Dave Smith
Method:	FCC Part 90	Method:	
Limit1:(RED)	43+10log(P)@1.5m	Limit2:	
Limit3:		Limit4:	
• • • • • • • • • • • • • • • • • • • •	MHz nate field strength @ 3m for a -13dB n 4.8. Mask of 90.221(d) used as an	•	• · //

Distance 1.5m Polarisation V+H Modification State: 0 Angle 0-360 File: H49104C7 Analyser: R8	Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Angle 0-360 File: H49104C7 Analyser: R8	Distance	1.5m	Polarisation	V+H	Modification State:	0
	Angle	0-360	File:	H49104C7	Analyser:	R8





VBW 3 MHz

### PLOT 42 Radiated Emissions - DMU - HF - Tx - 5GHz to 10GHz- Mask of 90.221(d)

Stop 10GHz

Sweep 13.11mS (1201 pts)

Company:	Sepura	Product:	SRG3900 XN
Date:	10/10/2014	Test Eng:	Dave Smith
Method:	FCC Part 90	Method:	
Limit1:(RED)	43+10log(P)@1.5m	Limit2:	
Limit3:		Limit4:	

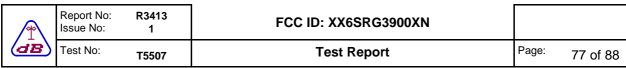
DMU

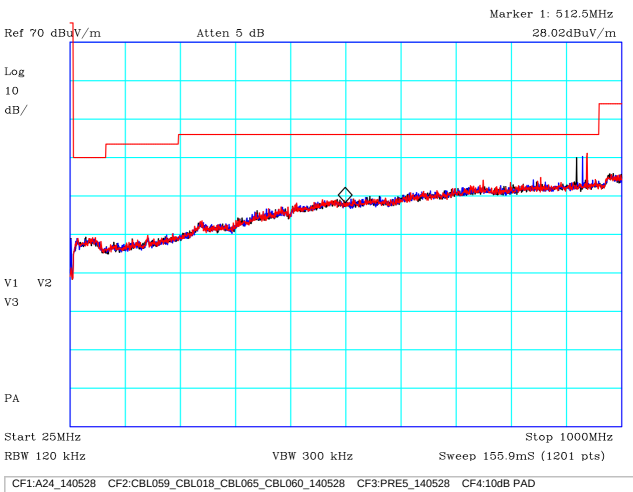
Start 5GHz RBW 1 MHz

Blue: Tx 861.5MHz

Limit = approximate field strength @ 3m for a -13dBm transmitter (43+10log(P)). Calculation of limit shown in section 4.8. Mask of 90.221(d) used as an alternative to 90.210 as permitted in note 5.

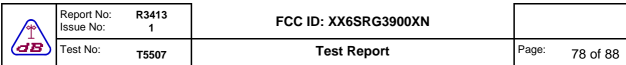
-						
	Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
	Distance	1.5m	Polarisation	V+H	Modification State:	0
	Angle	0-360	File:	H49104D0	Analyser:	R8

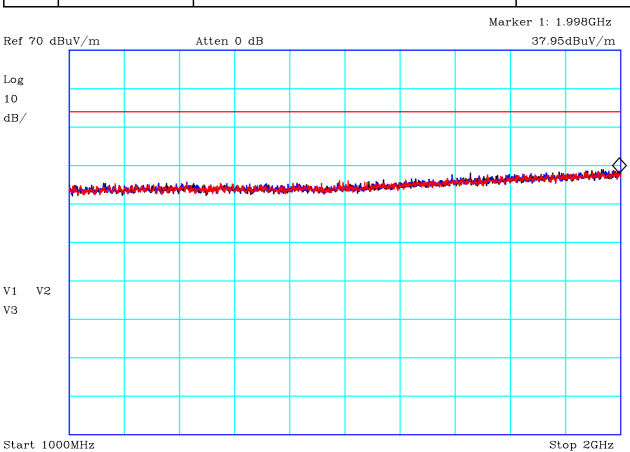




### PLOT 43 Radiated Emissions - Config1 - Rx - 25MHz to 1GHz

Company:	Sepura		Product:	SRG3900 XN	
Date:	28/10/2014		Test Eng:	Dave Smith	
Method:	Ansi C63.4		Method:		
Limit1:(RED)	FCC(B)@3m		Limit2:		
Limit3:			Limit4:		
Blue: Rx 861.5 Red: Rx 869MI Receive Mode.					
Facility:	Anech_2	Height	1m,1.5m,2m	Mode:	1
Distance	3m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H49284C5	Analyser:	R8





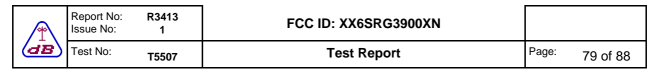
Sweep 12mS (1201 pts)

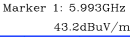
VBW 3 MHz

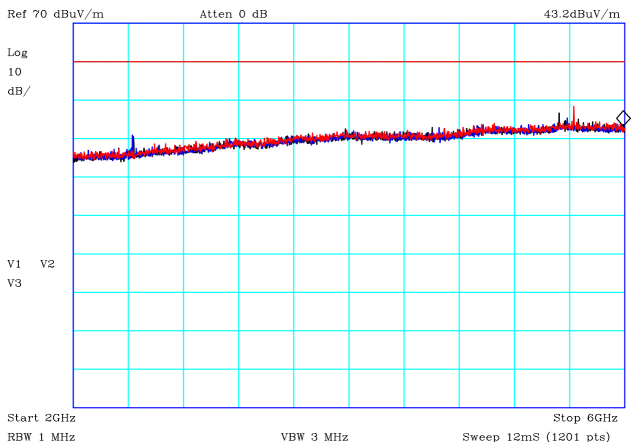
### PLOT 44 Radiated Emissions - Config 1 - Rx - 1GHz to 2GHz

RBW 1 MHz

Company:	Sepura		Product:	SRG3900 XN	
Date:	18/09/2014		Test Eng:	Dave Smith	
Method:	Ansi C63.4		Method:		
Limit1:(RED)	FCC(B)@3m		Limit2:		
Limit3:			Limit4:		
	5MHz Hz Antenna fitted.				
Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	3m	Polarisation	V+H	Modification State:	0
		File:			







## PLOT 45 Radiated Emissions - Config 1 - Rx - 2GHz to 6GHz

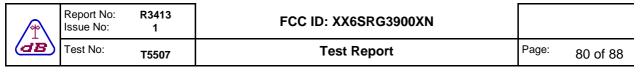
Company:	Sepura	Product:	SRG3900 XN
Date:	18/09/2014	Test Eng:	Dave Smith
Method:	Ansi C63.4	Method:	
Limit1:(RED)	FCC(B)@1.5m	Limit2:	
Limit3:		Limit4:	
Config 1			

Config 1

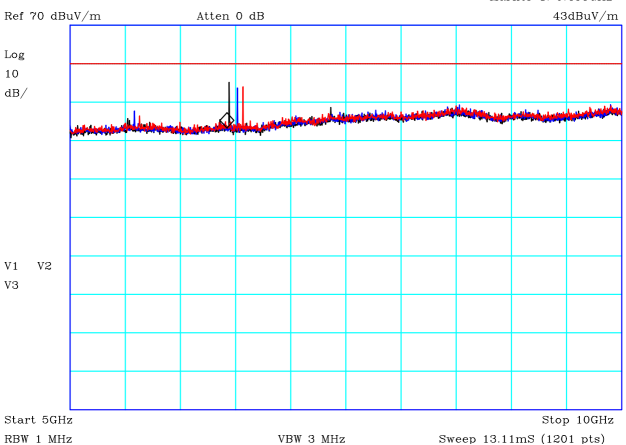
Black: Rx 851MHz Blue: Rx 861.5MHz Red: Rx 869MHz

Receive Mode. Antenna fitted.

Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H4818773	Analyser:	R8



Marker 1: 6.433GHz



#### PLOT 46 Radiated Emissions - Config 1 - Rx - 5GHz to 10GHz

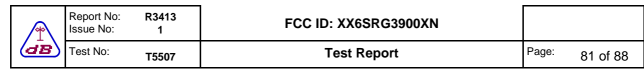
Company:	Sepura	Product:	SRG3900 XN	
Date:	18/09/2014	Test Eng:	Dave Smith	
Method:	Ansi C63.4	Method:		
Limit1:(RED)	FCC(B)@1.5m	Limit2:		
Limit3:		Limit4:		

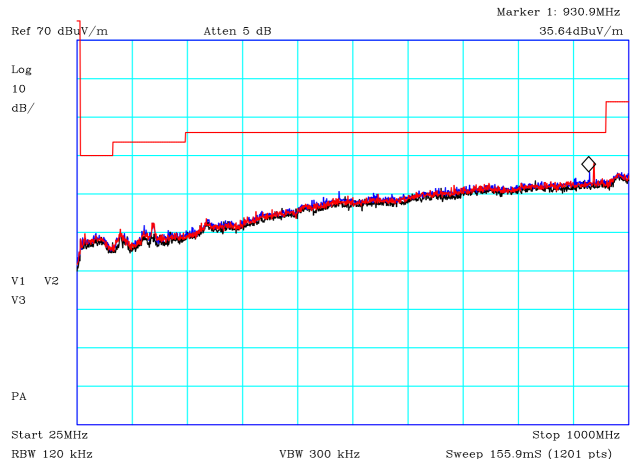
Config 1

Black: Rx 851MHz Blue: Rx 861.5MHz Red: Rx 869MHz

Receive Mode. Antenna fitted.

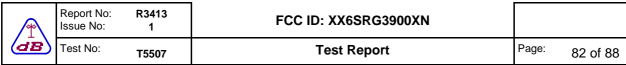
Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H4818769	Analyser:	R8

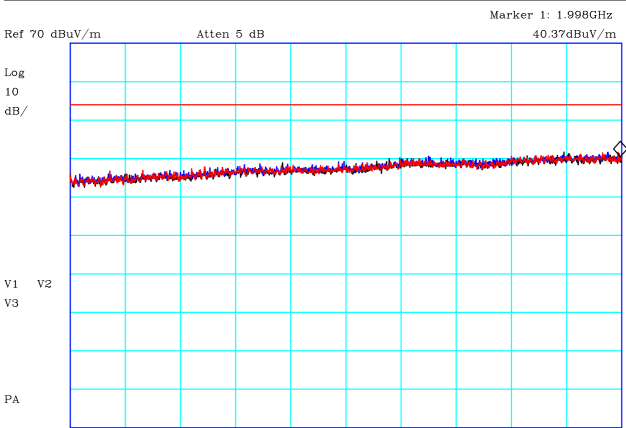




PLOT 47 Radiated Emissions - DMU - Rx - 25MHz to 1GHz

Company:	Sepura		Product:	SRG3900 XN		
Date:	13/10/2014		Test Eng:	Dave Smith		
Method:	Ansi C63.4		Method:			
Limit1:(RED)	FCC(B)@3m	ı	Limit2:			
Limit3:			Limit4:			
	5MHz					
Facility:	Anech_2	Height	1m,1.5m,2m	Mode:	1	
Distance	3m	Polarisation	V+H	Modification State:	0	
Angle	0-360	File:	H4931813	Analyser:	R8	





VBW 3 MHz

Stop 2GHz

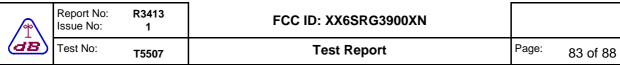
Sweep 12mS (1201 pts)

### PLOT 48 Radiated Emissions - DMU - Rx - 1GHz to 2GHz

Start 1000MHz

RBW 1 MHz

Company:	Sepura		Product:	SRG3900 XN	
Date:	13/10/2014		Test Eng:	Dave Smith	
Method:	Ansi C63.4		Method:		
Limit1:(RED)	FCC(B)@3m	1	Limit2:		
Limit3:			Limit4:		
	.5MHz				
Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	3m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H491345C	Analyser:	R8



Marker 1: 5.993GHz

Ref 70 dBuV/m Atten 0 dB 43.18dBuV/m

Log
10
dB/

V1 V2
V3

RBW 1 MHz VBW 3 MHz Sweep 12mS (1201 pts)

CF1:A19\_140528 CF2:BlueCables\_140918 CF3:RFF22\_140528 CF4:PRE10\_140918

 ${\tt Stop~6GHz}$ 

#### PLOT 49 Radiated Emissions - DMU - Rx - 2GHz to 6GHz

Company: Product: **SRG3900 XN** Sepura Date: 23/09/2014 Test Eng: Dave Smith Method: Ansi C63.4 Method: Limit2: Limit1:(RED) FCC(B)@1.5m Limit4: Limit3:

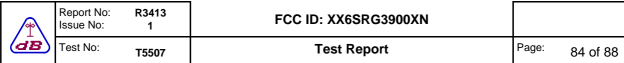
DMU

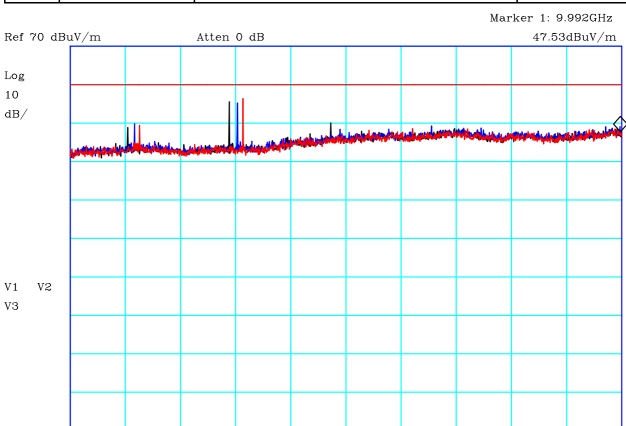
Start 2GHz

Black: Rx 851MHz Blue: Rx 861.5MHz Red: Rx 869MHz

Receive Mode. Antenna fitted.

Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48235E7	Analyser:	R8





VBW 3 MHz

 ${\tt Stop~10GHz}$ 

Sweep 13.11mS (1201 pts)

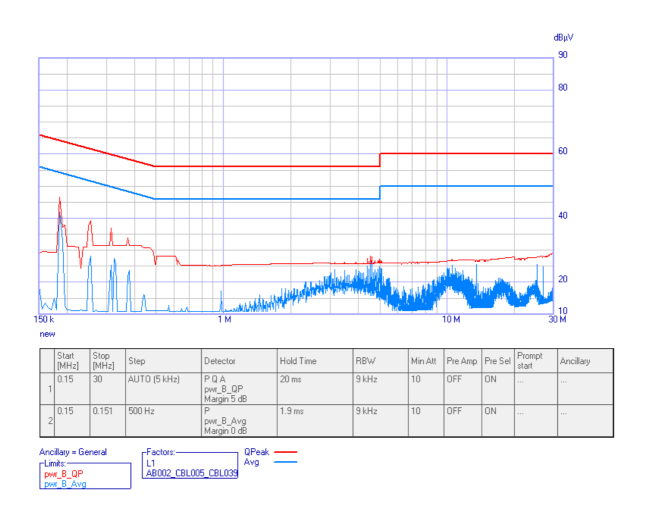
## PLOT 50 Radiated Emissions - DMU - Rx - 5GHz to 10GHz

Start 5GHz

RBW 1 MHz

Company:	Sepura		Product:	SRG3900 XN	
Date:	23/09/2014		Test Eng:	Dave Smith	
Method:	Ansi C63.4		Method:		
Limit1:(RED)	FCC(B)@1.5i	m	Limit2:		
Limit3:			Limit4:		
DMU Black: Rx 851N Blue: Rx 861.5 Red: Rx 869MH Receive Mode.	MHz z				
Facility:	Anech_2	Height	1.1m,1.3m,1.6m	Mode:	1
Distance	1.5m	Polarisation	V+H	Modification State:	0
Angle	0-360	File:	H48235ED	Analyser:	R8

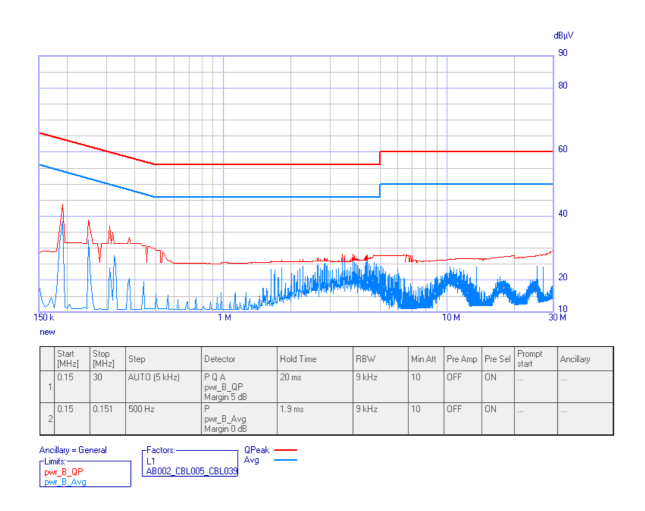
	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	85 of 88



# PLOT 51 Conducted Emissions - Tx @816.5.5MHz - Live Line

Company:	Sepura		Product:	SRG3900 XN		
Date:	29 Oct 14		Test Enginee	r: Dave Smith		
Test:	ANSI C63.4		Limit:	FCC (B) QP	+ AV	
Notes:						
Transmitting a	nt 816.5MHz.					
Line:	Live	Attenuator:	10dB PAD	Operating Mode:	Tx	
Detector:	QP + Avg			Mod. State:	0	
LISN:	EMCO	Filename:	C4A294EF.png			

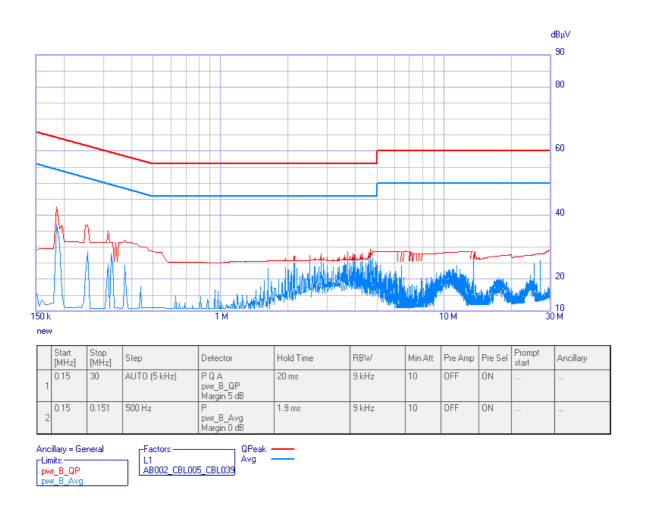
	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	86 of 88



# PLOT 52 Conducted Emissions - Tx @816.5.5MHz - Neutral Line

Company:	Sepura		Product:	SRG3900 XN
Date:	29 Oct 14		Test Enginee	er: Dave Smith
Test:	ANSI C63.4		Limit:	FCC (B) QP + AV
Notes:				
Transmitting at	816.5MHz.			
Line:	Neutral	Attenuator:	10dB PAD	Operating Mode: Tx
Detector:	QP + Avg			Mod. State: 0
LISN:	EMCO	Filename:	C4A29503.png	

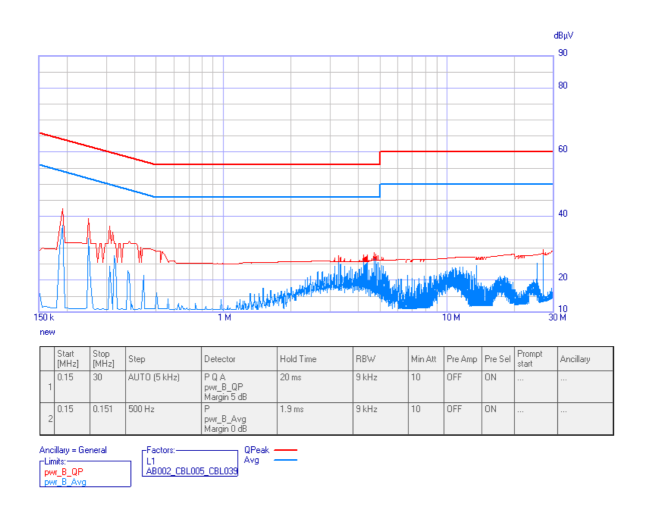
<b>A</b>	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
dB	Test No:	T5507	Test Report	Page:	87 of 88



# PLOT 53 Conducted Emissions - Tx @861.5MHz - Neutral Line

Company:	Sepura		Product:	SRG3900 XN		
Date:	29 Oct 14		Test Enginee	r: Dave Smith		
Test:	ANSI C63.4		Limit:	FCC (B) QP	+ AV	
Notes:						
Transmitting a	nt 861.5MHz.					
Line:	Neutral	Attenuator:	10dB PAD	Operating Mode:	Tx	
Detector:	QP + Avg			Mod. State:	0	
LISN:	EMCO	Filename:	C4A29511.png			

(AB)	Report No: Issue No:	R3413 1	FCC ID: XX6SRG3900XN		
	Test No:	T5507	Test Report	Page:	88 of 88



# PLOT 54 Conducted Emissions - Tx @861.5MHz - Live Line

Company:	Sepura		Product:	SRG3900 XN					
Date:	29 Oct 14		Test Enginee	r: Dave Smith					
Test:	ANSI C63.4		Limit:	FCC(B)QP + AV					
Notes:									
Transmitting at 861.5MHz.									
Line:	Live	Attenuator:	10dB PAD	Operating Mode: Tx					
		Attenuator.	TOUD TAD	-1 8					
Detector:	QP + Avg			Mod. State: 0					
LISN:	EMCO	Filename:	C4A2951F.png						