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# Report On

Radio Testing of the Nokia Solutions and Networks Oy  
AirScale Base Station RRH 1.9GHz  
Radio Access technology: E-UTRA (FDD)  
In accordance with FCC CFR 47 Part 2 and FCC CFR 47 Part 24

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FCC ID: VBNAHFB-01



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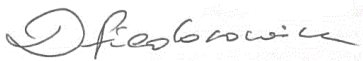
Document 75945683 Report 01 Issue 2

April 2019

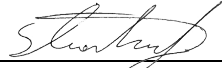
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**DATED**

18 April 2019



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## **SECTION 1**

### **REPORT SUMMARY**

Radio Testing of the Nokia Solutions and Networks Oy  
AirScale Base Station RRH 1.9GHz  
Radio Access technology: E-UTRA (FDD)  
In accordance with FCC CFR 47 Part 2 and FCC CFR 47 Part 24



## 1.1 INTRODUCTION

The information contained in this report is intended to show verification of the Radio Testing of the Nokia Solutions and Networks Oy AirScale Base Station RRH 1.9GHz Radio Access technology: E-UTRA (FDD) in accordance with FCC CFR 47 Part 2 and FCC CFR 47 Part 24

Objective	To perform Radio Testing to determine the Equipment Under Test's (EUT's) compliance with the Test Specification, for the series of tests carried out.
Manufacturer	Nokia Solutions and Networks Oy
Model Number(s)	AHFB
Serial Number(s)	EA183011453
Number of Samples Tested	1
Test Specification/Issue/Date	FCC CFR 47 Part 2 (2017) FCC CFR 47 Part 24 (2018)
Order Number	VSH/ 90960183
Date	02 April 2019
Start of Test	18 March 2019
Finish of Test	02 April 2019
Name of Engineer(s)	Mika Kallankari and Sami Riuttanen

**This report has been up issued to issue 2 and should be read in place of Issue 1 to correct Emission Designators and typographical errors**

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## **SECTION 2**

### **DISCLAIMERS AND COPYRIGHT**



## 2.1 DISCLAIMERS AND COPYRIGHT

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**ANNEX A**

**NOKIA SOLUTIONS AND NETWORKS OY TEST REPORT NO: TYPEAPPR-1508717799-  
611**



# NOKIA

Nokia Networks

## TEST REPORT NO: TYPEAPPR-1508717799-611

FCC ID: VBNAHFB-01

<b>Date:</b>	Oulu 10. Apr 2019
<b>Pages:</b>	113
<b>Appendices:</b>	-

Equipment Under Test: AirScale Base Station RRH 1.9GHz

Radio Access technology: E-UTRA (FDD)

Type: AHFB

Manufacturer: Nokia Solutions and Networks Oy

Address: P.O. Box 319,  
Kaapelitie 4, FI-90620, Oulu, Finland

Task: Conformance test according to the specifications mentioned below

Test Specification(s): FCC 47 CFR part 2 (2017) and

FCC 47 CFR part 24 (2018)

Result: The EUT complies with the requirements of the specification

The results relate only to the items tested as described in this test report.

Approved by:	Date	Signature
Jari Virta Product Conformity Manager Nokia Solutions and Networks Oy	10. Apr 2019	



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## 1. SUMMARY

Due to HW version changes of AHFB unit a FCC class 2 permissive change is mandatory to grant the permission to use these configurations.

The following tests were performed according to the FCC rules in order to verify the compliance of the EUT with the FCC requirements:

Test No.	Measurement	FCC Rule	Page Number of this Report	Result
1	RF Power Output	§ 2.1046, § 24.232	8	compliant
2	Modulation Characteristics	§ 2.1047, § 2.201	13	compliant
3	Occupied Bandwidth	§ 2.1049	14	compliant
4	Spurious Emissions at Antenna Terminals	§ 2.1051, § 2.1057, § 24.238	18	compliant
5	Field Strength of Spurious Radiation	§ 2.1053, § 2.1057, § 24.238,	26	compliant

**Table 1 Results – Summary**

In accordance with the FCC Rule §15.3 (z) the equipment was tested with the limits that are valid for an *unintentional radiator*.

Measurements guidance: FCC OET laboratory KDB: 662911 D01 Multiple Transmitter Output v01r02 and FCC KDB 971168 D01 Power Meas License Digital Systems v02r02.

Test Laboratory:

Nokia Solutions and Networks Oy

Kaapelite 4,

FI-90620, Oulu, Finland

Jari Virta

FCC Reg. No: 411251

OATS number: 661AI-1

Testing laboratory accreditation number: T297



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### 1.1 Time Schedule

Test No.	1, 2, 3, 4	5
Start of Test:	18 Mar 2019	31 Mar 2019
End of Test:	2 Apr 2019	2 Apr 2019

### 1.2 Participants

Name	Function	Signature
RF Test person (Nokia) Mika Kallankari	Tests nos: 1,2,3,4 Setup of EUT	<i>Mika Kallankari</i>
EMC Test person (Nokia) Sami Rintanen	Test no 5, Setup of EUT	<i>Sami Rintanen</i>

## 2. EQUIPMENT UNDER TEST

The EUT is a LTE Base transceiver station RRH 1.9GHz with 4 power amplifiers.

The BTS performs the full RAN function of LTE system (evolved UTRA). This is sometimes referred to as collapsed RAN, where equivalent functions of former 3G BTS and 3G RNC are all integrated into BTS. BTS is connected directly to the core network via S1 interface, and to mobile stations via Air interface (Uu). In addition BTS's are optionally connected directly to each other via X2 interface for handover purposes.

The tested equipment is representative for serial production.

### 2.1 Configuration of EUT

The used different EUT configurations are shown by the following table.

Module Type	AirScale Base Station RRH 1.9GHz	
Radio Access Technology	E-UTRA	
Duplex mode	Frequency Division Duplex (FDD)	
Channel Bandwidth	Single carrier 5MHz (Config. A), Single carrier 10MHz (Config. B), Single carrier 15MHz (Config. C), Single carrier 20MHz (Config. D).	
Supply Voltage	48.0 V DC	
Frequency Bands		
Channel Bandwidth 5MHz	Lowest tunable freq. Single carrier	1932.5MHz
	Middle freq. Single carrier	1962.5MHz
	Highest tunable freq. Single carrier	1992.5MHz



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Channel Bandwidth 10MHz	<b>Lowest tunable freq.</b> Single carrier	1935.0MHz
	<b>Middle freq.</b> Single carrier	1962.5MHz
	<b>Highest tunable freq.</b> Single carrier	1990.0MHz
Channel Bandwidth 15MHz	<b>Lowest tunable freq.</b> Single carrier	1937.5MHz
	<b>Middle freq.</b> Single carrier	1962.5MHz
	<b>Highest tunable freq.</b> Single carrier	1987.5MHz
Channel Bandwidth 20MHz	<b>Lowest tunable freq.</b> Single carrier	1940.0MHz
	<b>Middle freq.</b> Single carrier	1962.5MHz
	<b>Highest tunable freq.</b> Single carrier	1985.0MHz
<b>Single carrier</b>		
<b>Rated Output Power (Prat)</b>	5W (37.0dBm) conducted / carrier	
	<b>RX</b>	<b>TX</b>
<b>Number of Antenna Ports</b>	4 (ANT1 to ANT4)	4 (ANT1 to ANT4)
<b>MiMo</b>	Yes	Yes

**Table 2 Overview of EUT configuration**



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The tests were performed with one EUT at the antenna ports ANT1, ANT2, ANT3 or ANT4.

The used different EUT configurations are shown by the following table.

Module Name	Serial-No.	Module Type	Config.
AHFB	EA183011453	RRH	A, B, C, D
<b>Other Modules</b>	<b>Module Type</b>		<b>Config.</b>
AMIA	AirScale Subrack		A, B, C, D
ASIA	AirScale Common unit		A, B, C, D
ABIA	AirScale Capacity unit		A, B, C, D

**Table 3 Configuration of EUT**

For a functional description of the modules, please refer to the appropriate related parts and exhibit sections of this certification application.

## 2.2 Operating Conditions

The EUT supports QPSK, 16QAM, 64QAM and 256QAM modulation. If not stated otherwise, the following standard setup procedure for the EUT was used:

The transmitter was set up according to 3GPP TS 36.141 E-UTRA Test Models (E-TM) for all tests:

- E-TM 1.1: All QPSK modulation testing
- E-TM 3.1: All 64QAM modulation testing
- E-TM 3.2: All 16QAM modulation testing
- E-TM 3.1A: All 256QAM modulation testing

During the measurements, one carrier channel was tested at a time. The carrier was set to the maximum power level to ensure the maximum emission amplitudes during all measurements.

During the tests, the Flexi Multiradio BTS is transmitting a pseudo random bit pattern on the data channels. This ensures that the measurements of the emission characteristics of the transmitter are pursuant to § 2.1049.

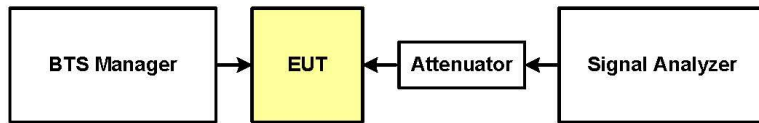


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### 3. TEST CONFIGURATION

If not stated otherwise, the following measurement configuration was used to perform all measurements (see figure below).



**Figure 1 Test Configuration (single output)**

The RF output of the transceiver (cell) under test is connected to a signal analyzer via a high power attenuator to protect the input of the signal analyzer from high RF power levels. A description of the analyzer settings is given in each of the sections describing the measurements. The other transceivers are terminated.

A complete list of the measurement equipment is included on page 35 of this measurement report.

#### 3.1 Calibration of the Test Equipment

All relevant test equipment has a valid calibration from an external calibration laboratory. Additionally the signal analyzer has a built-in self-calibration procedure. This calibration procedure was activated prior to the measurements so that the analyzer is deemed accurate. High quality cables were used to connect the measurement equipment to the EUT. The actual loss of the attenuator and the cables was measured with a high precision network analyzer and taken into account for all measurements.



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#### 4. TEST RESULTS

##### 4.1 Test No. 1: RF Power Output (§ 2.1046, § 24.232)

###### 4.1.1. Limits

Para. No. 24.232 (a)(2). Base stations with an emission bandwidth greater than 1 MHz are limited to 1640 watts/MHz equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters

###### 4.1.2. Test Procedure and Results

Detachable Antenna: The maximum output power at the antenna terminals was measured using a signal analyzer.

The RF power was measured with a frequency sweep across the carrier (see screenshots). The carrier power was calculated from the signal analyzer by integration over the result. The base station maximum output power is the sum of the measured carrier power and the external attenuation (cable loss of the test set up).

For the MiMo output, RF power output was measured from each antenna port individually and the results summed mathematically in accordance to FCC KDB 662911 D01 -guidance.

Peak to average power (PAPR) was examined using CCDF method and 0.1% value recorded in dB to the tables below.



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The following table shows the measured output powers at the antenna connector.

Measured laboratory room temperature and humidity during the tests				
Date	Temperature Min-Max:		Humidity Min-Max:	
19.Mar-2.Apr 2019	23 °C	24 °C	14 RH%	21 RH%

#### Config A:

Carrier Frequency [MHz]	RF Power Output		PAPR [dB]	Result
	[dBm]	[W]		
<b>QPSK-Modulation ANT1</b>				
1932.5	35.71	3.72392	7.39	compliant
1962.5	36.14	4.11150	7.36	compliant
1992.5	35.74	3.74973	7.36	compliant
<b>QPSK-Modulation ANT2</b>				
1932.5	35.77	3.77572	7.39	compliant
1962.5	36.18	4.14954	7.36	compliant
1992.5	35.82	3.81944	7.36	compliant
<b>QPSK-Modulation ANT3</b>				
1932.5	35.69	3.70681	7.36	compliant
1962.5	36.13	4.10204	7.36	compliant
1992.5	35.70	3.71535	7.36	compliant
<b>QPSK-Modulation ANT4</b>				
1932.5	35.68	3.69828	7.39	compliant
1962.5	36.07	4.04576	7.36	compliant
1992.5	35.70	3.71535	7.36	compliant
<b>QPSK-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1932.5	41.73	14.90473	-	compliant
1962.5	42.15	16.40884	-	compliant
1992.5	41.76	14.99987	-	compliant
<b>16QAM-Modulation ANT1</b>				
1932.5	35.68	3.69828	7.42	compliant
1962.5	36.05	4.02717	7.31	compliant
1992.5	35.73	3.74111	7.31	compliant
<b>16QAM-Modulation ANT2</b>				
1932.5	35.77	3.77572	7.39	compliant
1962.5	36.22	4.18794	7.39	compliant
1992.5	35.82	3.81944	7.39	compliant
<b>16QAM-Modulation ANT3</b>				
1932.5	35.60	3.63078	7.39	compliant
1962.5	36.10	4.07380	7.39	compliant
1992.5	35.71	3.72392	7.39	compliant
<b>16QAM-Modulation ANT4</b>				
1932.5	35.68	3.69828	7.39	compliant
1962.5	36.03	4.00867	7.39	compliant
1992.5	35.67	3.68978	7.39	compliant
<b>16QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1932.5	41.70	14.80307	-	compliant
1962.5	42.12	16.29758	-	compliant
1992.5	431.75	14.97424	-	compliant
<b>64QAM-Modulation ANT1</b>				
1932.5	35.71	3.72392	7.42	compliant



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1962.5	36.07	4.04576	7.39	compliant
1992.5	35.74	3.74973	7.39	compliant
<b>64QAM-Modulation ANT2</b>				
1932.5	35.80	3.80189	7.42	compliant
1962.5	36.21	4.17830	7.39	compliant
1992.5	35.85	3.84592	7.39	compliant
<b>64QAM-Modulation ANT3</b>				
1932.5	35.70	3.71535	7.39	compliant
1962.5	36.11	4.08319	7.39	compliant
1992.5	35.70	3.71535	7.39	compliant
<b>64QAM-Modulation ANT4</b>				
1932.5	35.70	3.71535	7.39	compliant
1962.5	36.08	4.05509	7.39	compliant
1992.5	35.69	3.70681	7.39	compliant
<b>64QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1932.5	41.75	14.95652	-	compliant
1962.5	42.14	16.36234	-	compliant
1992.5	41.77	15.01781	-	compliant
<b>256QAM-Modulation ANT1</b>				
1932.5	35.62	3.64754	7.39	compliant
1962.5	36.06	4.03645	7.39	compliant
1992.5	35.74	3.74973	7.39	compliant
<b>256QAM-Modulation ANT2</b>				
1932.5	35.80	3.80189	7.39	compliant
1962.5	36.17	4.14000	7.39	compliant
1992.5	35.81	3.81066	7.39	compliant
<b>256QAM-Modulation ANT3</b>				
1932.5	35.66	3.68129	7.39	compliant
1962.5	36.10	4.07380	7.39	compliant
1992.5	35.66	3.68129	7.39	compliant
<b>256QAM-Modulation ANT4</b>				
1932.5	35.63	3.65595	7.39	compliant
1962.5	36.07	4.04576	7.39	compliant
1992.5	35.67	3.68978	7.39	compliant
<b>256QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1932.5	41.70	14.78667	-	compliant
1962.5	42.12	16.29601	-	compliant
1992.5	41.74	14.93145	-	compliant

**Table 4 RF Power Output (5 MHz Channel BW)**

**Config B:**

Carrier Frequency [MHz]	RF Power Output		PAPR [dB]	Result
	[dBm]	[W]		
<b>QPSK-Modulation ANT1</b>				
1935	35.82	3.81944	7.36	compliant
1962.5	36.15	4.12098	7.30	compliant
1990	35.91	3.89942	7.33	compliant
<b>QPSK-Modulation ANT2</b>				
1935	36.13	4.10204	7.36	compliant
1962.5	36.34	4.30527	7.30	compliant
1990	36.17	4.14000	7.33	compliant



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QPSK-Modulation ANT3				
1935	35.91	3.89942	7.36	compliant
1962.5	36.11	4.08319	7.30	compliant
1990	35.96	3.94457	7.33	compliant
QPSK-Modulation ANT4				
1935	35.91	3.89942	7.36	compliant
1962.5	36.16	4.13048	7.30	compliant
1990	35.93	3.91742	7.33	compliant
QPSK-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total				
1935	41.96	15.72032	-	compliant
1962.5	42.21	16.63991	-	compliant
1990	42.01	15.90141	-	compliant
16QAM-Modulation ANT1				
1935	35.89	3.88150	7.36	compliant
1962.5	36.15	4.12098	7.30	compliant
1990	35.96	3.94457	7.33	compliant
16QAM-Modulation ANT2				
1935	36.16	4.13048	7.36	compliant
1962.5	36.36	4.32514	7.30	compliant
1990	36.16	4.13048	7.33	compliant
16QAM-Modulation ANT3				
1935	35.99	3.97192	7.36	compliant
1962.5	36.16	4.13048	7.30	compliant
1990	35.94	3.92645	7.33	compliant
16QAM-Modulation ANT4				
1935	35.90	3.89045	7.33	compliant
1962.5	36.12	4.09261	7.30	compliant
1990	35.91	3.89942	7.33	compliant
16QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total				
1935	42.01	15.87435	-	compliant
1962.5	42.22	16.66920	-	compliant
1990	42.01	15.90092	-	compliant
64QAM-Modulation ANT1				
1935	35.88	3.87258	7.36	compliant
1962.5	36.17	4.14000	7.30	compliant
1990	35.93	3.91742	7.33	compliant
64QAM-Modulation ANT2				
1935	36.10	4.07380	7.36	compliant
1962.5	36.35	4.31519	7.30	compliant
1990	36.16	4.13048	7.33	compliant
64QAM-Modulation ANT3				
1935	35.94	3.92645	7.36	compliant
1962.5	36.12	4.09261	7.30	compliant
1990	35.93	3.91742	7.33	compliant
64QAM-Modulation ANT4				
1935	35.90	3.89045	7.36	compliant
1962.5	36.19	4.15911	7.30	compliant
1990	35.92	3.90841	7.33	compliant
64QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total				
1935	41.98	15.76328	-	compliant
1962.5	42.23	16.70690	-	compliant
1990	42.01	15.87372	-	compliant
256QAM-Modulation ANT1				



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1935	35.88	3.87258	7.36	compliant
1962.5	36.15	4.12098	7.30	compliant
1990	35.99	3.97192	7.33	compliant
<b>256QAM-Modulation ANT2</b>				
1935	36.13	4.10204	7.36	compliant
1962.5	36.37	4.33511	7.30	compliant
1990	36.18	4.14954	7.33	compliant
<b>256QAM-Modulation ANT3</b>				
1935	35.89	3.88150	7.36	compliant
1962.5	36.10	4.07380	7.30	compliant
1990	35.91	3.89942	7.33	compliant
<b>256QAM-Modulation ANT4</b>				
1935	35.90	3.89045	7.36	compliant
1962.5	36.12	4.09261	7.30	compliant
1990	35.95	3.93550	7.33	compliant
<b>256QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1935	41.97	15.74657	-	compliant
1962.5	42.21	16.62249	-	compliant
1990	42.03	15.95638	-	compliant

**Table 5 RF Power Output (10 MHz Channel BW)**

**Config C:**

Carrier Frequency [MHz]	RF Power Output		PAPR [dB]	Result
	[dBm]	[W]		
<b>QPSK-Modulation ANT1</b>				
1937.5	35.99	3.97192	7.42	compliant
1962.5	36.09	4.06443	7.30	compliant
1987.5	36.01	3.99025	7.36	compliant
<b>QPSK-Modulation ANT2</b>				
1937.5	36.03	4.00867	7.39	compliant
1962.5	36.28	4.24620	7.30	compliant
1987.5	36.15	4.12098	7.39	compliant
<b>QPSK-Modulation ANT3</b>				
1937.5	36.06	4.03645	7.39	compliant
1962.5	36.15	4.12098	7.30	compliant
1987.5	36.02	3.99945	7.36	compliant
<b>QPSK-Modulation ANT4</b>				
1937.5	35.92	3.90841	7.39	compliant
1962.5	36.10	4.07380	7.30	compliant
1987.5	36.07	4.04576	7.36	compliant
<b>QPSK-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1937.5	42.02	15.92545	-	compliant
1962.5	42.18	16.50541	-	compliant
1987.5	42.08	16.15643	-	compliant
<b>16QAM-Modulation ANT1</b>				
1937.5	35.87	3.86367	7.39	compliant
1962.5	36.15	4.12098	7.30	compliant
1987.5	35.96	3.94457	7.36	compliant
<b>16QAM-Modulation ANT2</b>				
1937.5	36.12	4.09261	7.36	compliant
1962.5	36.42	4.38531	7.30	compliant



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1987.5	36.26	4.22669	7.36	compliant
<b>16QAM-Modulation ANT3</b>				
1937.5	36.02	3.99945	7.36	compliant
1962.5	36.13	4.10204	7.30	compliant
1987.5	36.06	4.03645	7.36	compliant
<b>16QAM-Modulation ANT4</b>				
1937.5	35.83	3.82825	7.36	compliant
1962.5	36.09	4.06443	7.30	compliant
1987.5	36.08	4.05509	7.36	compliant
<b>16QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1937.5	41.98	15.78397	-	compliant
1962.5	42.22	16.67276	-	compliant
1987.5	42.11	16.26280	-	compliant
<b>64QAM-Modulation ANT1</b>				
1937.5	35.96	3.94457	7.39	compliant
1962.5	36.11	4.08319	7.30	compliant
1987.5	36.00	3.98107	7.36	compliant
<b>64QAM-Modulation ANT2</b>				
1937.5	36.07	4.04576	7.39	compliant
1962.5	36.19	4.15911	7.30	compliant
1987.5	36.19	4.15911	7.39	compliant
<b>64QAM-Modulation ANT3</b>				
1937.5	36.01	3.990249	7.36	compliant
1962.5	36.11	4.08319	7.30	compliant
1987.5	36.03	4.00867	7.36	compliant
<b>64QAM-Modulation ANT4</b>				
1937.5	35.94	3.92645	7.39	compliant
1962.5	36.09	4.06443	7.30	compliant
1987.5	36.06	4.03645	7.39	compliant
<b>64QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1937.5	42.02	15.90703	-	compliant
1962.5	42.15	16.38993	-	compliant
1987.5	42.09	16.18530	-	compliant
<b>256QAM-Modulation ANT1</b>				
1937.5	35.97	3.95367	7.42	compliant
1962.5	36.06	4.03645	7.33	compliant
1987.5	36.05	4.02717	7.36	compliant
<b>256QAM-Modulation ANT2</b>				
1937.5	35.97	3.95367	7.42	compliant
1962.5	36.06	4.03645	7.33	compliant
1987.5	36.05	4.02717	7.36	compliant
<b>256QAM-Modulation ANT3</b>				
1937.5	36.04	4.01791	7.42	compliant
1962.5	36.09	4.06443	7.30	compliant
1987.5	36.02	3.99945	7.39	compliant
<b>256QAM-Modulation ANT4</b>				
1937.5	35.89	3.88150	7.42	compliant
1962.5	36.11	4.08319	7.33	compliant
1987.5	36.02	3.99945	7.39	compliant
<b>256QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1937.5	41.99	15.80674	-	compliant
1962.5	42.10	16.22054	-	compliant



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1987.5	42.06	16.05324	-	compliant
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**Table 6 RF Power Output (15 MHz Channel BW)**

**Config D:**

Carrier Frequency [MHz]	RF Power Output		PAPR [dB]	Result
	[dBm]	[W]		
<b>QPSK-Modulation ANT1</b>				
1940	36.72	4.69894	7.42	compliant
1962.5	36.75	4.73151	7.26	compliant
1985	36.60	4.57088	7.36	compliant
<b>QPSK-Modulation ANT2</b>				
1940	36.70	4.67735	7.88	compliant
1962.5	36.87	4.86407	7.36	compliant
1985	36.83	4.81948	7.70	compliant
<b>QPSK-Modulation ANT3</b>				
1940	36.97	4.97737	7.44	compliant
1962.5	37.00	5.01187	7.26	compliant
1985	36.85	4.84172	7.38	compliant
<b>QPSK-Modulation ANT4</b>				
1940	36.81	4.79733	7.42	compliant
1962.5	36.83	4.81948	7.26	compliant
1985	36.73	4.70977	7.38	compliant
<b>QPSK-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1940	42.82	19.15100	-	compliant
1962.5	42.88	19.42693	-	compliant
1985	42.77	18.94186	-	compliant
<b>16QAM-Modulation ANT1</b>				
1940	36.87	4.86407	7.42	compliant
1962.5	36.72	4.69894	7.26	compliant
1985	36.78	4.76431	7.38	compliant
<b>16QAM-Modulation ANT2</b>				
1940	36.86	4.85289	7.86	compliant
1962.5	36.99	5.00035	7.34	compliant
1985	36.70	4.67735	7.68	compliant
<b>16QAM-Modulation ANT3</b>				
1940	37.10	5.12861	7.44	compliant
1962.5	36.86	4.85289	7.24	compliant
1985	36.86	4.85289	7.38	compliant
<b>16QAM-Modulation ANT4</b>				
1940	36.71	4.68813	7.42	compliant
1962.5	36.96	4.96592	7.26	compliant
1985	36.76	4.74242	7.38	compliant
<b>16QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1940	42.91	19.53370	-	compliant
1962.5	42.90	19.51809	-	compliant
1985	42.80	19.03697	-	compliant
<b>64QAM-Modulation ANT1</b>				
1940	36.75	4.73151	7.42	compliant
1962.5	36.68	4.65586	7.28	compliant
1985	36.63	4.60257	7.38	compliant
<b>64QAM-Modulation ANT2</b>				



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1940	36.71	4.68813	7.82	compliant
1962.5	36.87	4.86407	7.38	compliant
1985	36.83	4.81948	7.74	compliant
<b>64QAM-Modulation ANT3</b>				
1940	36.94	4.94311	7.42	compliant
1962.5	37.03	5.04661	7.26	compliant
1985	36.87	4.86407	7.40	compliant
<b>64QAM-Modulation ANT4</b>				
1940	36.91	4.90908	7.42	compliant
1962.5	36.90	4.89779	7.26	compliant
1985	36.78	4.76431	7.40	compliant
<b>64QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1940	42.85	19.27183	-	compliant
1962.5	42.89	19.46433	-	compliant
1985	42.80	19.05043	-	compliant
<b>256QAM-Modulation ANT1</b>				
1940	36.69	4.66659	7.40	compliant
1962.5	36.65	4.62381	7.28	compliant
1985	36.60	4.57088	7.38	compliant
<b>256QAM-Modulation ANT2</b>				
1940	36.80	4.78630	7.86	compliant
1962.5	36.91	4.90908	7.36	compliant
1985	36.80	4.78630	7.68	compliant
<b>256QAM-Modulation ANT3</b>				
1940	37.05	5.06991	7.42	compliant
1962.5	36.94	4.94311	7.26	compliant
1985	36.87	4.86407	7.38	compliant
<b>256QAM-Modulation ANT4</b>				
1940	36.83	4.81948	7.40	compliant
1962.5	36.92	4.92040	7.26	compliant
1985	36.75	4.73151	7.38	compliant
<b>256QAM-Modulation ANT1+ANT2+ANT3+ANT4 Calculated Total</b>				
1940	42.87	19.34228	-	compliant
1962.5	42.88	19.39639	-	compliant
1985	42.78	18.95277	-	compliant

**Table 7 RF Power Output (20 MHz Channel BW)**

The base station maximum output power was found to be compliant with the manufacturer's specifications and with all requirements of the FCC rules.