

# **TEST REPORT**

**Product Name: Wireless Access Point** 

Model Number: RG-RAP62-OD FCC ID: 2AX5J-RAP62OD

Prepared for : Ruijie Networks Co., Ltd.

Address : Building 19, Juyuanzhou Industrial Park, No. 618 Jinshan

Road, CangshanDistrict, Fuzhou, Fujian, China

Prepared by : EMTEK (SHENZHEN) CO., LTD.

Address : Bldg 69, Majialong Industry Zone, Nanshan District,

Shenzhen, Guangdong, China

Tel: (0755) 26954280 Fax: (0755) 26954282

Report Number : ENS2312280108W00402R Date(s) of Tests : March 8, 2024 to May 22, 2024

Date of issue: May 23, 2024



## **TABLE OF CONTENTS**

4
5
7
8
13
13 13
14
15
15 15 17 18
19



## **Modified Information**

Version	Report No.	Revision Date	Summary
Ver.1.0	ENS2312280108W00402R	1	Original Report
			_



## 1 TEST RESULT CERTIFICATION

Applicant : Ruijie Networks Co., Ltd.

Address: Building 19, Juyuanzhou Industrial Park, No.618 Jinshan Road,

CangshanDistrict, Fuzhou, Fujian, China

Manufacturer : Ruijie Networks Co., Ltd.

Address: Building 19, Juyuanzhou Industrial Park, No.618 Jinshan Road,

CangshanDistrict,Fuzhou,Fujian, China

EUT : Wireless Access Point

Model Name : RG-RAP62-OD

Trademark : Ruijie Ruijie Reyee Reyee Reyee

#### **Measurement Procedure Used:**

APPLICABLE STANDARDS				
STANDARD TEST RESULT				
FCC 47 CFR Part 2, Subpart J FCC 47 CFR Part 15, Subpart E	PASS			

The above equipment was tested by EMTEK (SHENZHEN) CO., LTD. The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.10 (2013) and the energy emitted by the sample EUT tested as described in this report is in compliance with the above table standards requirement.

The test results of this report relate only to the tested sample identified in this report.

Date of Test :	March 8, 2024 to May 22, 2024
Prepared by :	Una yu
	Una Yu/Editor
Reviewer :	Tue Ha SHENZHEN,
	Joe Xia/Supervisor
Approved & Authorized Signer :	*
	Lisa Wang/Manager ESTING



## **2 EUT TECHNICAL DESCRIPTION**

Characteristics	Description
Product	Wireless Access Point
Model Number	RG-RAP62-OD
Wifi Type	UNII-1: 5150MHz-5250MHz Band UNII-2A: 5250MHz-5350MHz Band UNII-2C: 5470MHz-5725MHz Band UNII-3: 5725MHz-5850MHz Band
WLAN Supported	802.11a 802.11n(20MHz channel bandwidth) 802.11n(40MHz channel bandwidth) 802.11ac(20MHz channel bandwidth) 802.11ac(40MHz channel bandwidth) 802.11ac(80MHz channel bandwidth) 802.11ac(160MHz channel bandwidth) 802.11ax(20MHz channel bandwidth) 802.11ax(40MHz channel bandwidth) 802.11ax(80MHz channel bandwidth) 802.11ax(80MHz channel bandwidth) 802.11ax(160MHz channel bandwidth)
Modulation	OFDM with BPSK/QPSK/16QAM/64QAM for 802.11a/n OFDM with BPSK/QPSK/16QAM/64QAM/256QAM/1024QAM for 802.11ac/ax
	5150MHz-5250MHz Band
	5180-5240MHz for 802.11a 5180-5240MHz for 802.11n(HT20) 5190-5230MHz for 802.11ac(HT20) 5190-5230MHz for 802.11ac(HT40) 5210MHz for 802.11ac(HT80) 5180-5240MHz for 802.11ax(HT20) 5190-5230MHz for 802.11ax(HT40) 5210MHz for 802.11ax(HT80)
Francisco Dange	5250MHz-5350MHz Band
Frequency Range	5260-5320MHz for 802.11a 5260-5320MHz for 802.11n(HT20) 5270-5310MHz for 802.11ac(HT20) 5270-5310MHz for 802.11ac(HT40) 5290MHz for 802.11ac(HT80) 5250MHz for 802.11ac(HT160) 5260-5320MHz for 802.11ax(HT20) 5270-5310MHz for 802.11ax(HT40) 5290MHz for 802.11ax(HT80) 5250MHz for 802.11ax(HT80) 5250MHz for 802.11ax(HT160)



	5500-5700MHz for 802.11a 5500-5700MHz for 802.11n(HT20) 5510-5670MHz for 802.11ac(HT20) 5510-5670MHz for 802.11ac(HT40) 5530-5610MHz for 802.11ac(HT80) 5570MHz for 802.11ac(HT160) 5500-5700MHz for 802.11ax(HT20) 5510-5670MHz for 802.11ax(HT40) 5530-5610MHz for 802.11ax(HT80) 5570MHz for 802.11ax(HT80) 5570MHz for 802.11ax(HT160)
	5745-5825MHz for 802.11a 5745-5825MHz for 802.11n(HT20) 5755-5795MHz for 802.11n(HT40) 5745-5825MHz for 802.11ac(HT20) 5755-5795MHz for 802.11ac(HT40) 5775MHz for 802.11ac(HT80) 5745-5825MHz for 802.11ax(HT20) 5755-5795MHz for 802.11ax(HT40) 5775MHz for 802.11ax(HT40)
TPC Function	Applicable
Antenna Type	Integrated Antenna
Antenna Gain	Ant1: 6.38dBi, Ant2: 6.11dBi, Ant3: 6.50dBi
Power Supply	802.3 af/at PoE, 24V= 1A Passive PoE (Note: All power supplies are tested, and find the PoE 24V is the worst, so only the worst data of PoE 24V is shown in the report.)
Temperature Range	-30°C ~ 65°C

Note: for more details, please refer to the user's manual of the EUT.



## 3 SUMMARY OF TEST RESULT

FCC Part Clause	Test Parameter	Verdict	Remark
15.407 (a) 15.407 (e)	99% , 6dB and 26dB Bandwidth	PASS	
15.407 (a)	Maximum Conducted Output Power	PASS	
15.407 (a)	Peak Power Spectral Density	PASS	
15.407 (b)	Radiated Spurious Emission	PASS	
15.407 (b)(6) 15.207	Power Line Conducted Emission	PASS	
15.407(a) 15.203	Antenna Application	PASS	

NOTE1: The results of this report do not take into account the uncertainty.

NOTE2: According to FCC OET KDB 789033 D2 General UNII Test Procedures New Rules v02r01, In addition, the radiated test is also performed to ensure the emissions emanating from the device cabinet also comply with the applicable limits.

#### RELATED SUBMITTAL(S) / GRANT(S):

This submittal(s) (test report) is intended for **FCC ID**: **2AX5J-RAP62OD** filing to comply with the above table standards requirement.



## 4 TEST METHODOLOGY

## 4.1 GENERAL DESCRIPTION OF APPLIED STANDARDS

According to its specifications, the EUT must comply with the requirements of the following standards: FCC 47 CFR Part 2, Subpart J

FCC 47 CFR Part 15, Subpart E

FCC KDB 789033 D2 General UNII Test Procedures New Rules v02r01

#### **4.2 MEASUREMENT EQUIPMENT USED**

#### For Conducted Emission Test

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
EMI Test Receiver	Rohde & Schwarz	ESCI	101384	2023/5/13	1Year
AMN	Rohde & Schwarz	ENV216	101161	2023/5/13	1Year

**For Spurious Emissions Test** 

Equipment	uipment Manufacturer		Serial No.	Last Cal.	Cal. Interval
Pre-Amplifier Bonn		BLMA 011001N	2213967A	2023/10/23	1Year
EMI Test Receiver	Rohde & Schwarz	ESR7	102551	2023/10/23	1Year
Bilog Antenna	Schwarzbeck	VULB9163	9163142	2022/7/24	2Year
Horn antenna	Schwarzbeck	BBHA9120D	9120D-1198	2023/6/2	2Year
Pre-Amplifier	Bonn	BLMA 0118-5G	2213967B-01	2023/10/23	1Year
Spectrum Analyzer	Rohde & Schwarz	FSV3044	101290	2023/10/23	1Year
Horn antenna	Schwarzbeck	BBHA9170	9170-399	2023/5/12	2Year
Pre-Amplifier	Lunar EM	LNA18G26-40	J1012131010 001	2023/5/10	1Year
Pre-Amplifier	Lunar EM	LNA26G40-40	J1013131028 001	2023/5/10	1Year
Loop Antenna	Schwarzbeck	FMZB1519	1519-012	2023/5/12	2Year
Wideband Radio Communication Tester	R&S	CMW500	171168	2023/9/14	1Year

### **For Other Test**

Equipment Manufacturer		Model No.	Serial No.	Last Cal.	Cal. Interval
Wideband Radio Communication Tester	R&S	CMW500	171168	2023/9/14	1Year
Spectrum Analyzer	Rohde & Schwarz	FSV40	100967	2023/5/10	1Year
Spectrum Analyzer	R&S	FSV3044	101289	2023/9/14	1Year
Analog Signal Generator	R&S	SMB100A	183237	2023/9/16	1Year
Vector Signal Generator	R&S	SMM100A	101808	2023/9/16	1Year
RF Control Unit(Power Meter)	Tonscend	JS0806-2	22C8060567	2023/9/14	1Year
Temperature&Hum idity Chamber	ESPEC	EL-02KA	12107166	2023/5/10	1 Year



#### 4.3 DESCRIPTION OF TEST MODES

The EUT has been tested under its typical operating condition.

The EUT configuration for testing is installed on RF field strength measurement to meet the Commissions requirement and operating in a manner which intends to maximize its emission characteristics in a continuous normal application.

The Transmitter was operated in the normal operating mode. The TX frequency was fixed which was for the purpose of the measurements.

Test of channel included the lowest and middle and highest frequency to perform the test, then record on this report.

Pre-defined engineering program for regulatory testing used to control the EUT for staying in continuous transmitting and receiving mode is programmed.

#### Wifi 5G with 5150-5250MHz

Frequency and Channels list for 802.11a/n(20)/802.11ac(20)/802.11ax(20):

1 requeries and originals list for 602. Train(20)/602. Trac(20)/602. Trac(20).							
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)		
36	5180	44	5220				
40	5200	48	5240				

Frequency and Channels list for 802.11n (40)/802.11ac(40)/802.11ax(40):

	10 4 20 10 7 20 10 10 10 10 10 10 10 10 10 10 10 10 10							
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)			
38	5190							
46	5230							

Frequency and Channel list for 802.11ac(80)/802.11ax(80):

r requeries and	Orialist lot	002.1140(00)100	2. 1 Tax(00).		
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
42	5210				

Test Frequency and Channels for 802.11a/n(20)/802.11ac(20)/802.11ax(20):

Lowest Frequency		Middle F	requency	Highest Frequency	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
36	5180	40	5200	48	5240

Test Frequency and channels for 802.11n (40)/802.11ac(40)/802.11ax(40):

root i roquonoj ur	ia onamiolo ioi oo	<u> </u>	. 1 140( 10 <i>)</i> / 002. 1	ιαλί 10).	
Lowest Frequency		Middle Frequency		Highest Frequency	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
38	5190	N/A	N/A	46	5230

Test Frequency and channels for 802.11ac(80)/802.11ax(80):

Lowest Frequency		Middle Frequency		Highest Frequency	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
42	5210	N/A	N/A	N/A	N/A



#### Wifi 5G with 5250-5350MHz

Frequency and Channels list for 802.11a/n(20)/802.11ac(20)/802.11ax(20):

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
52	5260	60	5300		
56	5280	64	5320		

Frequency and Channels list for 802.11n (40)/802.11ac(40)/802.11ax(40):

i roquorioj aria	01101111010 110t 101	002 ( . 0 )/ 0 (	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
54	5270				
62	5310				

Frequency and Channels list for 802.11ac(80)/802.11ax(80):

i roquerioj aria	Onamiolo not io	002.11a0(00)/0	<u>02. i i ant(00).</u>		
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
58	5290				

Frequency and Channels list for 802.11ax(160):

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
50	5250				

**Test Frequency and Channels** for 802.11a/n(20)/802.11ac(20)/802.11ax(20):

root i roquonoy ur	ia onamicio ioi oo	2.114/11(20)/00	2.1140(20)/002.	1 lax(20).	
Lowest Frequency		Middle Frequency		Highest Frequency	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
52	5260	56	5280	64	5320

**Test Frequency and channels** for 802.11n (40)/802.11ac(40)/802.11ax(40):

Lowest Frequency		Middle F	requency	Highest Frequency	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
54	5270	N/A	N/A	62	5310

Test Frequency and channels for 802.11ac(80)/802.11ax(80):

Lowest Frequency		Middle Frequency		Highest Frequency	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
58	5290				, ,

**Test Frequency and channels** for 802.11ac(160)/802.11ax(160):

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
50	5250				



#### Wifi 5G with 5470-5725MHz

Frequency and Channels list for 802.11a/n(20)/802.11ac(20)/802.11ax(20):

1 requeries and	requeries and enatures list for 602.1 fam (20)/602.1 fax(20).								
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)				
100	5500	116	5580	132	5660				
104	5520	120	5600	136	5680				
108	5540	124	5620	140	5700				
112	5560	128	5640						

Frequency and Channels list for 802.11n (40)/802.11ac(40)/802.11ax(40):

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
102	5510	118	5590	134	5670
110	5550	126	5630		

Frequency and Channels list for 802.11ac(80)/802.11ax(80):

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
106	5530	122	5610		

Frequency and channels for 802.11ac(160)/802.11ax(160):

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
114	5570				

**Test Frequency and Channels** for 802.11a/n(20)/802.11ac(20)/802.11ax(20):

Lowest Frequency		Middle Frequency		Highest Frequency	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
100	5500	116	5580	140	5700

**Test Frequency and channels** for 802.11n (40)/802.11ac(40)/802.11ax(40):

root i roquonoy ur	ia onamiolo ioi oo	<u> </u>	. 1 140( 10)/002. 1	un( 10).	
Lowest Frequency		Middle F	requency	Highest Frequency	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
102	5510			134	5670

Test Frequency and channels for 802.11ac(80)/802.11ax(80):

Lowest Frequency		Middle Frequency		Highest Frequency	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
106	5530	122	5610		. ,

**Test Frequency and channels** for 802.11ac(160)/802.11ax(160):

100t i requerio	y ania chaminois io	1 002.11do(100 <i>)</i> 10	02. I Tan (100).		
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
114	5570				



#### Wifi 5G with 5725MHz-5850MHz

Frequency and Channels list for 802.11a/n(20)/802.11ac(20)/802.11ax(20):

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
149	5745	157	5785	165	5825
153	5765	161	5805		

Frequency and Channels list for 802.11n (40)/802.11ac(40)/802.11ax(40):

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
151	5755				
159	5795				

Frequency and Channels list for 802.11ac(80)/802.11ax(80):

Cł	nannel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
	155	5775				

Test Frequency and Channels for 802.11a/n(20)/802.11ac(20)/802.11ax(20):

Lowest Frequency		Middle Frequency		Highest Frequency	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
149	5745	157	5785	165	5825

**Test Frequency and channels** for 802.11n (40)/802.11ac(40)/802.11ax(40):

Lowest Frequency		Middle F	requency	Highest Frequency		
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	
151	5755	1		159	5795	

Test Frequency and channels for 802.11ac(80)/802.11ax(80):

Lowest Frequency		Middle F	requency	Highest Frequency		
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	
155	5775				i	

## Multi-antenna correlation:

$\square$	Transmit Signals are Correlated
	Directional gain = $10 \log[(10^{G1/20} + 10^{G2/20} + + 10^{GN/20})2 / N_{ANT}] dBi$
	All Transmit Signals are Completely Uncorrelated
	Directional gain = $10 \log[(10^{G1/10} + 10^{G2/10} + + 10^{GN/10}))/NANT] dBi$

Ant1: 6.38dBi, Ant2: 6.11dBi, Ant3: 6.50dBi

Directional gain =  $10 \log [(10^{6.38/20} + 10^{6.11/20} + 10^{6.50/20})^2/2] dBi=11.10 dBi$ 



## 5 FACILITIES AND ACCREDITATIONS

#### 5.1 FACILITIES

All measurement facilities used to collect the measurement data are located at:

Bldg 69, Majialong Industry Zone District, Nanshan District, Shenzhen, China The sites are constructed in conformance with the requirements of ANSI C63.7, ANSI C63.10 and CISPR Publication 22.

#### 5.2 LABORATORY ACCREDITATIONS AND LISTINGS

Site Description

EMC Lab. : Accredited by CNAS

The Certificate Registration Number is L2291

The Laboratory has been assessed and proved to be in compliance with

CNAS-CL01 (identical to ISO/IEC 17025:2017)

Accredited by FCC

Designation Number: CN1204

Test Firm Registration Number: 882943

Accredited by A2LA

The Certificate Number is 4321.01

**Accredited by Industry Canada** 

The Conformity Assessment Body Identifier is CN0008

Name of Firm : EMTEK (SHENZHEN) CO., LTD.

Site Location : Building 69, Majialong Industry Zone, Nanshan District, Shenzhen,

Guangdong, China



## **6 TEST SYSTEM UNCERTAINTY**

The following measurement uncertainty levels have been estimated for tests performed on the  $\dot{}$ 

apparatus:

Parameter	Uncertainty
Radio Frequency	±1x10^-5
Maximum Peak Output Power Test	±1.0dB
Conducted Emissions Test	±2.0dB
Radiated Emission Test	±2.0dB
Power Density	±2.0dB
Occupied Bandwidth Test	±1.0dB
Band Edge Test	±3dB
All emission, radiated	±3dB
Antenna Port Emission	±3dB
Temperature	±0.5°C
Humidity	±3%

Measurement Uncertainty for a level of Confidence of 95%.



## 7 SETUP OF EQUIPMENT UNDER TEST

#### 7.1 RADIO FREQUENCY TEST SETUP

The WLAN component's antenna ports(s) of the EUT are connected to the measurement instrument per an appropriate attenuator. The EUT is controlled by PC/software to emit the specified signals for the purpose of measurements.

EUT Attenuator Measurement Instrument

#### 7.2 RADIO FREQUENCY TEST SETUP

The test site semi-anechoic chamber has met the requirement of NSA tolerance 4 dB according to the standards: ANSI C63.10. The test distance is 3m.The setup is according to the requirements in Section 13.1.4.1 of ANSI C63.10-2013 and CAN/CSA-CEI/IEC CISPR 22.

#### Below 30MHz:

The EUT is placed on a turntable 0.8 meters above the ground in the chamber, 3 meter away from the antenna (loop antenna). The Antenna should be positioned with its plane vertical at the specified distance from the EUT and rotated about its vertical axis for maximum response at each azimuth about the EUT. The center of the loop shall be 1 m above the ground. For certain applications, the loop antenna plane may also need to be positioned horizontally at the specified distance from the EUT.

#### Above 30MHz:

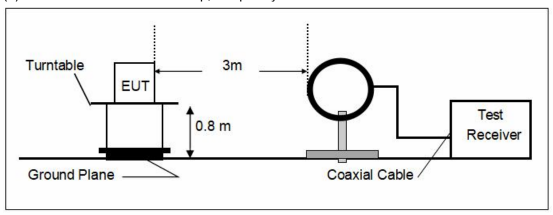
The EUT is placed on a turntable 0.8 meters above the ground in the chamber, 3 meter away from the antenna. The maximal emission value is acquired by adjusting the antenna height, polarisation and turntable azimuth. Normally, the height range of antenna is 1 m to 4 m, the azimuth range of turntable is 0° to 360°, and the receive antenna has two polarizations Vertical (V) and Horizontal (H).

#### Above 1GHz:

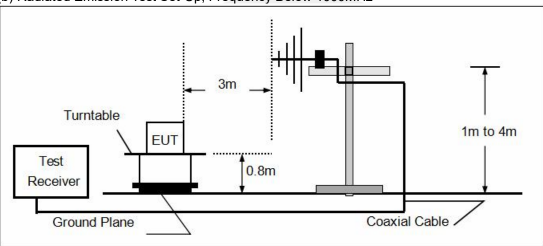
(Note: the FCC's permission to use 1.5m as an alternative per TCBC Conf call of Dec. 2, 2014.) The EUT is placed on a turntable 1.5 meters above the ground in the chamber, 3 meter away from the antenna. The maximal emission value is acquired by adjusting the antenna height, polarisation and turntable azimuth. Normally, the height range of antenna is 1 m to 4 m, the azimuth range of turntable is 0° to 360°, and the receive antenna has two polarizations Vertical (V) and Horizontal (H).



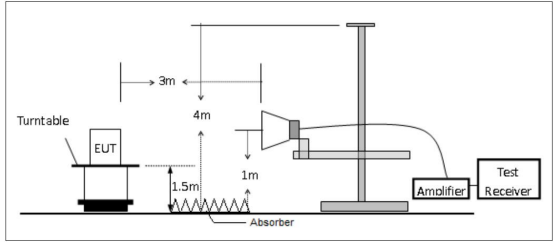
## (a) Radiated Emission Test Set-Up, Frequency Below 30MHz



#### (b) Radiated Emission Test Set-Up, Frequency Below 1000MHz



## (c) Radiated Emission Test Set-Up, Frequency above 1000MHz



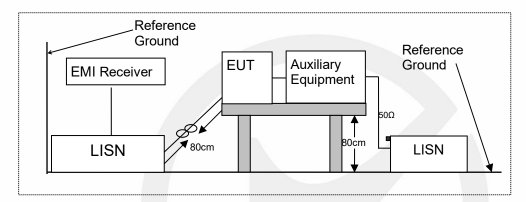


#### 7.3 CONDUCTED EMISSION TEST SETUP

The mains cable of the EUT (maybe per AC/DC Adapter) must be connected to LISN. The LISN shall be placed 0.8 m from the boundary of EUT and bonded to a ground reference plane for LISN mounted on top of the ground reference plane. This distance is between the closest points of the LISN and the EUT. All other units of the EUT and associated equipment shall be at least 0.8m from the LISN.

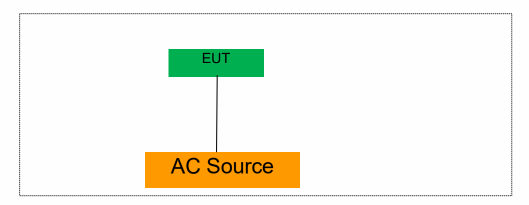
Ground connections, where required for safety purposes, shall be connected to the reference ground point of the LISN and, where not otherwise provided or specified by the manufacturer, shall be of same length as the mains cable and run parallel to the mains connection at a separation distance of not more than 0.1 m.

According to the requirements in Section 13.1.4.1 of ANSI C63.10-2013 Conducted emissions from the EUT measured in the frequency range between 0.15 MHz and 30 MHz using CISPR Quasi-Peak and average detector mode.





## 7.4 BLOCK DIAGRAM CONFIGURATION OF TEST SYSTEM



## 7.5 SUPPORT EQUIPMENT

POE : Model: RP025-2401000YG

Input: 100-240V~50/60Hz, 0.7A Max

Output: 24V, 1A, 24W

CE, FCC

POE : Model: EWPAM1NPOE

Input: 100-240V~50/60Hz Output:44V~57V, 0.74A

CE, FCC

#### Notes:

1.All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.

2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.

3.Unless otherwise denoted as EUT in [Remark] column, device(s) used in tested system is a support equipment.



## **8 TEST REQUIREMENTS**

#### 8.1 BANDWIDTH MEASUREMENT

#### 8.1.1 Applicable Standard

According to FCC Part 15.407(a)(1) for UNII Band I

According to FCC Part 15.407(a)(2) for UNII Band II-A and UNII Band II-C

According to FCC Part 15.407(a)(3) for UNII Band III

According to FCC Part 15.407(e) for UNII Band III

According to 789033 D02 Section II(C)

According to 789033 D02 Section II(D)

#### 8.1.2 Conformance Limit

- (1) For the band 5.15-5.25 GHz.
- (iv) For mobile and portable client devices in the 5.15-5.25 GHz band, the maximum conducted output power over the frequency band of operation shall not exceed 250 mW provided the maximum antenna gain does not exceed 6 dBi. In addition, the maximum power spectral density shall not exceed 11 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.
- (2) For the 5.25-5.35 GHz and 5.47-5.725 GHz bands, the maximum conducted output power over the frequency bands of operation shall not exceed the lesser of 250 mW or 11 dBm + 10 log B, where B is the 26 dB emission bandwidth in megahertz. In addition, the maximum power spectral density shall not exceed 11 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.
- (3) For the band 5.725-5.85 GHz, the maximum conducted output power over the frequency band of operation shall not exceed 1 W. In addition, the maximum power spectral density shall not exceed 30 dBm in any 500-kHz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. However, fixed point-to-point U-NII devices operating in this band may employ transmitting antennas with directional gain greater than 6 dBi without any corresponding reduction in transmitter conducted power. Fixed, point-to-point operations exclude the use of point-to-multipoint systems, omnidirectional applications, and multiple collocated transmitters transmitting the same information. The operator of the U-NII device, or if the equipment is professionally installed, the installer, is responsible for ensuring that systems employing high gain directional antennas are used exclusively for fixed, point-to-point operations.
- (e) Within the 5.725-5.85 GHz band, the minimum 6 dB bandwidth of U-NII devices shall be at least 500 kHz.

#### 8.1.3 Test Configuration

Test according to clause 6.1 radio frequency test setup.

#### 8.1.4 Test Procedure

According to 789033 D02 v02r01 section C&D, the following is the measurement procedure.

- 1. Emission Bandwidth (EBW)
- a) Set RBW = approximately 1% of the emission bandwidth.
- b) Set the VBW > RBW.
- c) Detector = Peak.
- d) Trace mode = max hold.
- e) Measure the maximum width of the emission that is 26 dB down from the maximum of the emission.



Compare this with the RBW setting of the analyzer. Readjust RBW and repeat measurement as needed until the RBW/EBW ratio is approximately 1%.

#### 2. Minimum Emission Bandwidth for the band 5.725-5.85 GHz

Section 15.407(e) specifies the minimum 6 dB emission bandwidth of at least 500 KHz for the band 5.715-5.85 GHz. The following procedure shall be used for measuring this bandwidth:

- a) Set RBW = 100 kHz.
- b) Set the video bandwidth (VBW)  $\geq$  3  $\times$  RBW.
- c) Detector = Peak.
- d) Trace mode = max hold.
- e) Sweep = auto couple.
- f) Allow the trace to stabilize.
- g) Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission.

Note: The automatic bandwidth measurement capability of a spectrum analyzer or EMI receiver may be employed if it implements the functionality described above.

#### D. 99 Percent Occupied Bandwidth

The 99-percent occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5 % of the total mean power of the given emission. Measurement of the 99-percent occupied bandwidth is required only as a condition for using the optional band-edge measurement techniques described in section II.G.3.d). Measurements of 99-percent occupied bandwidth may also optionally be used in lieu of the EBW to 789033 D02 v01r02 General UNII Test Procedures New Rules v01 define the minimum frequency range over which the spectrum is integrated when measuring maximum conducted output power as described in section II.E. However, the EBW must be measured to determine bandwidth dependent limits on maximum conducted output power in accordance with 15.407(a).

The following procedure shall be used for measuring (99 %) power bandwidth:

- 1. Set center frequency to the nominal EUT channel center frequency.
- 2. Set span = 1.5 times to 5.0 times the OBW.
- 3. Set RBW = 1 % to 5 % of the OBW.
- 4. Set VBW  $\geq$  3  $\times$  RBW.
- 5. Video averaging is not permitted. Where practical, a sample detection and single sweep mode shall be used. Otherwise, peak detection and max hold mode (until the trace stabilizes) shall be used.
- 6. Use the 99 % power bandwidth function of the instrument (if available).
- 7. If the instrument does not have a 99 % power bandwidth function, the trace data points are recovered and directly summed in power units. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5 % of the total is reached; that frequency is recorded as the lower frequency. The process is repeated until 99.5 % of the total is reached; that frequency is recorded as the upper frequency. The 99% occupied bandwidth is the difference between these two frequencies.



#### 8.1.5 Test Results

Temperature :  $25^{\circ}$ C ATM Pressure: 1011 mbar Humidity :  $45^{\circ}$ % Test Engineer: XXH

**Emission Bandwidth (26dB)** 

Ant1 5180 22.32 5168.16 5191.48 Ant2 5180 22.96 5168.40 5191.36 Ant3 5180 22.24 5169.76 5192.00 Ant1 5200 22.84 5188.32 5211.16 Ant2 5200 22.52 5189.16 5211.68 Ant3 5200 22.68 5188.36 5211.04 Ant3 5200 19.80 5230.08 5249.88 Ant1 5240 19.80 5230.08 5249.88 Ant2 5240 19.84 5230.04 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant1 5260 19.88 5250.08 5269.96 Ant2 5260 19.80 5250.08 5269.96 Ant3 5260 19.80 5250.08 5269.84 Ant3 5280 20.04 5270.00 5290.08 Ant3 5280 20.04 5270.00 5290.08 Ant3 5280 20.04 5270.04 5290.08 Ant3 5280 20.04 5270.04 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant3 5280 23.20 5308.36 5331.56 Ant1 5320 23.20 5308.52 5331.72 Ant2 5320 24.00 5308.28 5332.28 Ant3 5320 23.20 5308.52 5331.72 Ant2 5500 24.28 5488.44 5511.28 Ant2 5500 24.28 5488.34 5511.28 Ant2 5500 24.28 5488.34 5511.28 Ant3 5500 24.00 5488.24 5512.24 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.00 Ant2 5580 19.96 5570.08 5590.00 Ant3 5580 19.96 5570.08 5590.00 Ant3 5580 19.96 5570.08 5590.00 Ant3 5580 19.92 5570.08 5590.00 Ant2 5700 21.68 5688.96 5710.52 Ant3 5745 22.66 5734.76 5757.52 Ant2 5785 19.80 5774.92 5795.00 Ant3 5785 20.12 5774.96 5795.00 Ant1 5785 20.08 5774.92 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant2 5780 24.48 5814.20 5835.64 Ant3 5825 21.44 5814.20 5835.64 Ant1 5825 22.04 5813.80 5835.72 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.80 5835.84 Ant1 5825 22.04 5813.80 5835.84 Ant1 5825 22.04 5813.80 5835.84 Ant2 5785 19.80 5775.12 5794.92 Ant3 5825 21.44 5814.20 5835.64 Ant2 5280 23.80 5188.80 5251.16 Ant2 5240 2	TestMode	Antenna	Frequency [MHz]	26db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdi
Ant3 5180 22.24 5169.76 5192.00 Ant1 5200 22.84 5188.32 5211.16 Ant2 5200 22.52 5189.16 5211.68 Ant3 5200 22.68 5188.36 5211.04 Ant1 5240 19.80 5230.08 5249.88 Ant3 5240 19.80 5230.08 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant1 5260 19.88 5250.08 5269.96 Ant1 5260 19.96 5249.88 5269.84 Ant1 5260 19.96 5249.88 5269.84 Ant1 5280 20.08 5270.00 5290.08 Ant1 5280 20.08 5270.00 5290.08 Ant1 5280 20.04 5270.04 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant1 5320 23.20 5308.36 5331.56 Ant1 55500 22.84 5488.44 5511.28 Ant1 55500 24.28 5488.32 5512.60 Ant1 5580 19.96 5570.08 5590.00 Ant1 5580 19.96 5770.8 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant2 5745 22.76 5734.76 575.52 Ant2 5785 19.80 5774.92 5795.00 Ant1 5785 20.08 5774.92 5795.00 Ant1 5825 22.04 5813.88 5835.72 Ant2 5785 19.80 23.80 5188.84 5211.64 Ant1 5825 22.04 5813.88 5835.88 Ant1 5825 22.04 5813.88 5835.80 Ant1 5825 22.04 5813.88 5835.80 Ant1 5825 22.04 5813.88 5835.80 Ant1 5825 22.04 5813.84 521.64 Ant1 5820 23.60 5187.92 5211.52 Ant1 5200 22.80 5188.84 5211.64 Ant1 5200 22.80 5188.84 5211		Ant1	5180	22.32	5169.16	5191.48		
Ant1 5200 22.84 5188.32 5211.16 Ant2 5200 22.52 5189.16 5211.68 Ant3 5200 22.52 5189.16 5211.68 Ant3 5200 22.58 5189.16 5211.68 Ant1 5240 19.80 5230.08 5249.88 Ant2 5240 19.84 5230.04 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant1 5260 19.88 5250.08 5269.96 Ant2 5260 19.96 5249.88 5269.96 Ant2 5280 20.08 5270.00 5290.08 Ant1 5280 20.08 5270.00 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant1 5280 20.02 5269.96 5290.08 Ant2 5320 23.20 5308.36 5331.56 Ant2 5320 23.20 5308.36 5331.56 Ant2 5320 23.20 5308.36 5331.56 Ant2 5500 22.84 5488.44 5511.28 Ant1 5580 19.96 5570.08 5590.04 Ant3 5580 19.96 5570.08 5590.00 Ant3 5580 19.96 5570.08 5590.00 Ant3 5580 19.96 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.56 5688.96 5710.52 Ant2 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant1 5785 20.08 5774.92 5795.00 Ant1 5785 20.08 5774.92 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant2 5785 19.80 5775.12 5794.92 Ant1 5825 22.04 5813.68 5835.72 Ant2 5785 19.80 5775.12 5794.92 Ant1 5825 22.04 5813.68 5835.72 Ant2 5785 19.80 5775.12 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.88 5756.96 Ant1 5825 22.04 5813.68 5835.72 Ant2 5785 19.80 5775.12 5795.00 Ant1 5825 22.06 5813.28 5835.86 Ant1 5825 22.00 5813.28 5835.86 Ant1 5825 22.00 5813.88 5835.64 Ant1 5825 22.00 5813.80 5835.86 Ant2 5825 22.60 5813.80 5835.86 Ant3 5825 21.44 5814.20 5835.64 Ant1 58200 23.80 5188.40 5211.64 Ant1 5200 23.60 5188.84 5211.64 Ant1 5200 23.60 5188.84 5211.		Ant2	5180	22.96	5168.40	5191.36		
Ant2 5200 22.52 5189.16 5211.68 Ant3 5200 22.68 5188.36 5211.04 Ant1 5240 19.80 5230.08 5249.88 Ant2 5240 19.84 5230.04 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant1 5260 19.88 5250.08 5269.96 Ant2 5260 19.96 5249.88 5269.84 Ant3 5260 19.96 5249.88 5269.84 Ant3 5260 20.08 5270.00 5290.08 Ant1 5280 20.08 5270.00 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant2 5320 24.00 5308.28 5332.28 Ant3 5320 23.20 5308.52 5331.72 Ant3 5320 24.00 5308.28 5332.28 Ant3 55500 24.28 5488.44 5511.28 Ant3 55500 24.28 5488.32 5512.60 Ant3 55500 24.20 5488.32 5512.60 Ant1 5580 19.96 5570.08 5590.04 Ant2 5320 24.00 5488.24 5512.24 Ant1 55700 21.56 5688.96 5710.52 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5500 21.68 5688.96 5710.52 Ant2 5745 22.76 5734.76 5757.52 Ant2 5785 19.80 5774.98 5795.00 Ant1 5785 20.08 5734.88 5756.96 Ant1 5785 20.08 5734.88 5756.96 Ant1 5785 20.08 5734.88 5756.96 Ant1 5785 20.08 5774.96 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant1 5785 20.08 5774.96 5795.00 Ant1 5785 20.08 5734.88 5756.96 Ant1 5785 20.08 5774.96 5795.00 Ant1 5785 20.08 5774.96 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant2 5785 19.80 5775.12 5794.92 Ant3 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant3 5825 21.44 5814.20 5835.64 Ant1 5825 22.06 5813.28 5835.89 Ant1 5825 22.06 5813.28 5835.89 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant3 5825 21.44 5814.20 5835.64 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.60 5813.28 5835.89 Ant3 5820 23.80 5168.76 5192.96 Ant3 5820 23.80 5168.76 5192.96 Ant3 5820 23.80 5168.76 5		Ant3	5180	22.24	5169.76	5192.00		
Ant3 5200 22.68 5188.36 5211.04 Ant1 5240 19.80 5230.08 5249.88 Ant2 5240 19.84 5230.04 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant1 5260 19.88 5250.08 5269.96 Ant2 5260 19.96 5249.88 5269.84 Ant3 5260 19.80 5250.08 5269.86 Ant1 5280 20.08 5270.00 5290.08 Ant1 5280 20.04 5270.04 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant2 5320 24.00 5308.38 5332.28 Ant2 5320 24.00 5308.32 5332.28 Ant3 5320 23.20 5308.52 5331.72 Ant3 5320 24.00 5308.52 5331.72 Ant4 5500 24.28 5488.44 5511.28 Ant3 5500 24.00 548.24 5512.24 Ant3 5500 24.00 548.24 5512.24 Ant1 5580 19.96 5570.08 5590.04 Ant1 5580 19.96 5570.08 5590.04 Ant2 5580 19.84 5570.12 5589.96 Ant3 5500 21.56 5688.92 5710.12 Ant3 5700 21.56 5688.92 5710.12 Ant2 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.76 5757.52 Ant2 5785 19.80 5774.92 5795.00 Ant1 5785 20.08 5774.92 5795.08 Ant3 5625 22.04 5813.88 5835.72 Ant3 5825 22.04 5813.88 5835.72 Ant1 5825 22.04 5813.88 5835.72 Ant2 5785 19.80 5774.92 5795.08 Ant3 5625 21.44 5814.20 5835.64 Ant1 5825 22.04 5813.88 5835.72 Ant2 5825 22.04 5813.88 5835.72 Ant3 5825 22.04 5813.88 5835.72 Ant3 5825 22.04 5813.88 5835.72 Ant3 5825 22.04 5813.88 5835.72 Ant1 5825 22.04 5813.88 5835.72 Ant2 5785 19.80 5775.12 5794.92 Ant3 5825 22.04 5813.88 5835.72 Ant1 5825 22.04 5813.88 5835.72 Ant2 5825 22.04 5813.88 5835.72 Ant1 5825 22.04 5813.88 5835.72 Ant2 5825 22.04 5813.88 5835.72 Ant3 5825 22.04 5813.88 5835.72 Ant1 5825 22.04 5813.88 5835.72 Ant2 5825 22.04 5813.84 5211.64 Ant1 5825 22.08 5836.84 5211.64 Ant3 5825 21.44 5814.20 5835.64 Ant1 5825 22.08 5836.84 5211.64 Ant3 5820 23.80 5168.76 5192.80 Ant3 5820 23.80 5168.76 5192.80 Ant3 5820 23.80 5168.76 5192.80		Ant1	5200	22.84	5188.32	5211.16		
Ant1 5240 19.80 5230.08 5249.88 Ant2 5240 19.84 5230.04 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant1 5260 19.88 5250.08 5269.96 Ant2 5260 19.96 5249.88 5269.84 Ant3 5260 19.80 5250.08 5269.08 Ant1 5280 20.08 5270.00 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant1 5320 23.20 5308.28 5332.28 Ant1 5500 22.84 5488.44 5511.28 Ant2 5500 24.28 5488.32 5512.24 Ant3 5580 19.96 5570.08 5590.04 Ant1 5580 19.96 5570.08 5590.04 Ant1 5580 19.96 5570.08 5590.00 Ant1 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.08 5775.12 5794.92 Ant3 5785 20.08 5775.12 5794.92 Ant1 5785 20.04 5775.12 5794.92 Ant1 5825 20.44 5813.68 5835.78 Ant1 5825 20.44 5813.68 5835.78 Ant1 5180 24.28 5188.52 5192.80 Ant1 5180 24.28 5188.52 5192.80 Ant1 5200 23.80 5188.84 5211.64 Ant1 5200 22.80 5188.84 5211.64 Ant1 5200 22.80 5188.84 5211.64 Ant1 5200 23.80 5188.84 5211.64 Ant1 5200 25.81 5188.84 5211.64 Ant1 5200 25.80 5188.84 5211.6		Ant2	5200	22.52	5189.16	5211.68		
Ant2 5240 19.84 5230.04 5249.88 Ant3 5240 19.76 5230.12 5249.88 Ant1 5260 19.86 5250.08 5269.96 Ant2 5260 19.96 5249.88 5269.84 Ant3 5260 19.80 5250.08 5269.88 Ant1 5280 20.08 5270.00 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant1 5320 23.20 5308.36 5331.56 Ant1 5520 23.20 5308.52 5331.72 Ant1 5500 22.84 5488.44 5511.28 Ant3 5500 24.00 5308.28 5512.60 Ant1 5580 19.96 5570.08 5590.04 Ant1 5580 19.96 5570.08 5590.04 Ant1 5580 19.96 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant1 5785 20.08 5774.92 5795.00 Ant1 5785 20.08 5775.12 5794.92 Ant1 5785 20.08 5775.12 5795.00 Ant1 5825 22.04 5813.28 5835.72 Ant1 5825 22.04 5813.28 5835.72 Ant1 5825 22.04 5813.28 5835.72 Ant1 5825 22.04 5813.28 5835.88 Ant1 5825 22.04 5813.88 5595.00 Ant2 5825 22.00 5813.28 5835.89 Ant3 5825 21.44 5814.20 5835.64 Ant1 5825 22.08 5188.84 5211.64 Ant1 5825 22.08 5188.84 5211.64 Ant2 5825 22.00 5813.28 5835.89 Ant3 5825 21.44 5814.20 5835.64 Ant1 5825 22.08 5188.84 5211.64 Ant2 5825 22.00 5813.28 5332.80 5188.80 5211.64 Ant1 5200 22.80 5188.84 5211.64 Ant2 5180 23.80 5188.84 5211.64 Ant2 5200 23.80 5188.84 5211.64 Ant3 5200 23.80 5188.84 5211.64 Ant3 5200 23.80 5188.84 5211.64 Ant1 5240 20.0		Ant3	5200	22.68	5188.36	5211.04		
Ant3 5240 19.76 5230.12 5249.88 Ant1 5260 19.88 5250.08 5269.96 Ant2 5260 19.96 5249.88 5269.84 Ant3 5260 19.80 5250.08 5269.88 Ant1 5280 20.08 5270.00 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant2 5320 24.00 5308.28 5332.28 Ant1 5500 22.84 5488.44 5511.28 Ant1 5500 24.28 5488.32 5512.60 Ant3 5580 19.96 5570.08 5590.04 Ant1 5580 19.96 5570.08 5590.04 Ant1 5500 24.28 5488.32 5512.60 Ant3 5580 19.92 5570.08 5590.00 Ant1 5500 21.26 5688.96 5710.52 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5745 22.08 5734.76 5757.52 Ant2 5745 22.08 5734.76 5757.52 Ant2 5745 22.08 5734.76 5757.52 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5785 20.08 5774.92 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.60 5813.28 5835.88 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant1 5200 22.80 5188.84 5211.64 Ant1 5240 20.08 5230.04 5250.12 Ant1 5240 20.08 5230.04 5250.12		Ant1	5240	19.80	5230.08	5249.88		
Ant1 5260 19.88 5250.08 5269.96 Ant2 5260 19.96 5249.88 5269.84 Ant3 5260 19.80 5250.08 5269.88 Ant1 5280 20.08 5270.00 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant2 5320 24.00 5308.28 5332.28 Ant2 5520 24.00 5308.28 5332.28 Ant3 5320 23.20 5308.52 5331.72 Ant1 5500 22.84 5488.44 5511.28 Ant2 5500 24.00 5488.24 5512.24 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.04 Ant1 5580 19.96 5570.08 5590.04 Ant1 5580 19.96 5570.08 5590.04 Ant1 5700 21.56 5688.96 5710.52 Ant1 5700 21.20 5688.92 5710.52 Ant2 5745 22.08 5734.76 5757.52 Ant2 5745 21.60 5734.76 5757.52 Ant2 5785 19.80 5774.92 5795.00 Ant1 5785 20.08 5774.92 5795.00 Ant1 5785 20.12 5774.96 5795.08 Ant1 5785 20.08 5774.92 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.88 5835.88 Ant1 5180 24.28 5168.52 5192.96 Ant1 5180 23.80 5168.76 5192.56 Ant1 5200 22.80 5188.44 5211.54 Ant1 5200 25.80 5188.84 5211.52 Ant2 5200 23.80 5188.84 5211.52 Ant1 5200 25.12 5188.84 5213.52 Ant1 5240 20.08 5230.04 5250.12		Ant2	5240	19.84	5230.04	5249.88		
Ant2 5260 19.96 5249.88 5269.84 Ant3 5260 19.80 5250.08 5269.88 Ant1 5280 20.08 5270.00 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant2 5320 24.00 5308.28 5332.28 Ant3 5320 22.84 5488.44 5511.28 Ant1 5500 22.84 5488.34 5511.28 Ant2 5500 24.00 5488.24 5512.24 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.00 Ant2 5580 19.84 5570.12 5589.96 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant3 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.14 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant2 5785 20.08 5774.92 5795.08 Ant1 5785 20.08 5774.92 5795.08 Ant1 5785 20.08 5774.92 5795.08 Ant1 5785 20.08 5774.92 5795.08 Ant3 5785 20.12 5774.96 5795.08 Ant1 5785 20.08 5774.92 5795.08 Ant1 5785 20.12 5774.96 5795.08 Ant1 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant3 5825 21.44 5814.20 5835.64 Ant1 5820 23.80 5168.76 5192.56 Ant3 5200 23.80 5168.76 5192.56 Ant3 5200 25.12 5188.44 5211.64 Ant1 5200 22.80 5188.44 5211.64 Ant1 5200 25.80 5188.84 5211.5		Ant3	5240	19.76	5230.12	5249.88		
Ant3 5260 19.80 5250.08 5269.88 Ant1 5280 20.08 5270.00 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant2 5320 24.00 5308.28 5332.28 Ant1 5500 22.84 5488.44 5511.28 Ant1 5500 24.28 5488.32 5512.60 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.00 Ant3 5580 19.96 5570.08 5590.00 Ant3 5580 19.92 5570.08 5590.00 Ant3 5700 21.56 5688.96 5710.52 Ant1 5745 22.08 5734.88 5756.96 Ant1 5745 22.08 5734.88 5756.96 Ant1 5785 20.08 5774.92 5795.08 Ant2 5785 19.80 5775.12 5794.92 Ant1 5785 20.08 5774.92 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant1 5180 24.28 5168.52 5192.80 Ant1 5180 24.28 5168.52 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant1 5200 22.80 5188.84 5211.64 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.80 5168.76 5192.56 Ant2 5200 23.80 5168.76 5192.56 Ant2 5200 25.12 5188.40 5213.52 Ant2 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12		Ant1	5260	19.88	5250.08	5269.96		
Ant1 5280 20.08 5270.00 5290.08 Ant2 5280 20.04 5270.04 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant2 5320 24.00 5308.28 5332.28 Ant3 5320 23.20 5308.52 5331.72 Ant1 5500 22.84 5488.44 5511.28 Ant2 5500 24.28 5488.32 5512.60 Ant3 5500 24.00 5488.24 5512.60 Ant1 5580 19.96 5570.08 5590.04 Ant1 5580 19.96 5570.08 5590.04 Ant2 5500 21.56 5688.96 5710.52 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.68 5688.76 5710.14 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant1 5785 20.08 5774.92 5795.00 Ant1 5785 20.08 5774.92 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant1 5180 24.28 5168.56 5192.96 Ant1 5180 24.28 5168.56 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant1 5200 22.80 5188.84 5211.64 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 521.52 Ant2 5200 23.60 5187.92 521.52 Ant2 5200 23.60 5187.92 521.52 Ant2 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12		Ant2	5260	19.96	5249.88	5269.84		
Ant2 5280 20.04 5270.04 5290.08 Ant3 5280 20.12 5269.96 5290.08 Ant1 5320 23.20 5308.36 5331.56 Ant2 5320 24.00 5308.28 5332.28 Ant3 5520 23.20 5308.52 5331.72 Ant1 5500 22.84 5488.44 5511.28 Ant2 5500 24.28 5488.32 5512.60 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.04 Ant2 5580 19.96 5570.08 5590.04 Ant3 5580 19.92 5570.08 5590.00 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant1 5785 20.08 5774.92 5795.00 Ant1 5785 20.08 5774.92 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant3 580 24.28 5168.52 5192.80 Ant1 5180 24.28 5168.52 5192.80 Ant1 5200 22.80 5188.44 5211.52 Ant1 5200 22.80 5188.84 5211.64 Ant1 5200 22.80 5188.84 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12		Ant3	5260	19.80	5250.08	5269.88		
Ant3		Ant1	5280	20.08	5270.00	5290.08		
Ant1 5320 23.20 5308.36 5331.56 Ant2 5320 24.00 5308.28 5332.28 Ant3 5320 23.20 5308.52 5331.72 Ant1 5500 22.84 5488.44 5511.28 Ant2 5500 24.28 5488.32 5512.60 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.04 Ant2 5580 19.84 5570.12 5589.96 Ant3 5580 19.92 5570.08 5590.00 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant1 5785 20.08 5774.92 5795.00 Ant1 5785 20.08 5774.92 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant1 5180 24.28 5168.52 5192.80 Ant1 5200 23.60 5187.92 5211.64 Ant2 5200 23.60 5187.92 5211.64 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12		Ant2	5280	20.04	5270.04	5290.08		
Ant1 5320 23.20 5308.36 5331.56 Ant2 5320 24.00 5308.28 5332.28 Ant3 5320 23.20 5308.52 5331.72 Ant1 5500 22.84 5488.44 5511.28 Ant2 5500 24.28 5488.32 5512.60 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.04 Ant1 5580 19.96 5570.08 5590.04 Ant2 5580 19.84 5570.12 5589.96 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.14 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.68 5835.72 Ant1 5180 24.28 5168.52 5192.80 Ant1 5180 24.28 5168.52 5192.80 Ant1 5200 23.60 5187.92 5211.64 Ant1 5200 23.60 5187.92 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant3 5200 25.12 5188.40 5213.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12		Ant3	5280	20.12	5269.96	5290.08		
Ant2 5320 24.00 5308.28 5332.28 Ant3 5320 23.20 5308.52 5331.72 Ant1 5500 22.84 5488.44 5511.28 Ant2 5500 24.28 5488.32 5512.60 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.04 Ant2 5580 19.84 5570.12 5589.96 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant1 5825 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant1 5180 24.28 5168.52 5192.80 Ant1 5200 23.60 5188.84 5211.64 Ant2 5700 23.60 5188.84 5211.52 Ant3 5200 25.12 5788.40 5213.52 Ant3 5820 25.12 5188.40 5213.52 Ant3 5180 24.00 5168.96 5192.96 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12				23.20				
Ant3 5320 23.20 5308.52 5331.72 Ant1 5500 22.84 5488.44 5511.28 Ant2 5500 24.28 5488.32 5512.60 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.04 Ant2 5580 19.84 5570.12 5589.96 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.68 5835.72 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant1 5200 22.80 5188.44 5211.64 Ant1 5200 22.80 5188.44 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant1 5500 22.84 5488.44 5511.28 Ant2 5500 24.28 5488.32 5512.60 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.04 Ant2 5580 19.84 5570.12 5589.96 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant1 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.60 5813.28 5835.88 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant1 5200 22.80 5188.84 5211.64 Ant1 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12	448							
Ant2 5500 24.28 5488.32 5512.60 Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.04 Ant2 5580 19.84 5570.12 5589.96 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12	11A							
Ant3 5500 24.00 5488.24 5512.24 Ant1 5580 19.96 5570.08 5590.04 Ant2 5580 19.84 5570.12 5589.96 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.60 5813.28 5835.88 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant2 5180 23.80 5168.76 5192.56 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant3 5200 25.12 5188.40 5213.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant1 5580 19.96 5570.08 5590.04 Ant2 5580 19.84 5570.12 5589.96 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant1 5825 22.04 5813.28 5835.88 Ant1 5180 24.28 5168.52 5192.80 Ant2 5180 23.80 5168.76 5192.96 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant2 5580 19.84 5570.12 5589.96 Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.60 5813.28 5835.88 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant3 5580 19.92 5570.08 5590.00 Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.60 5813.28 5835.88 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant1 5700 21.56 5688.96 5710.52 Ant2 5700 21.20 5688.92 5710.12 Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.28 5835.88 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant2 5180 23.80 5168.76 5192.56 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant2 5700 21.20 5688.92 5710.12  Ant3 5700 21.68 5688.76 5710.44  Ant1 5745 22.76 5734.76 5757.52  Ant2 5745 22.08 5734.88 5756.96  Ant3 5745 21.60 5735.00 5756.60  Ant1 5785 20.08 5774.92 5795.00  Ant2 5785 19.80 5775.12 5794.92  Ant3 5785 20.12 5774.96 5795.08  Ant1 5825 22.04 5813.68 5835.72  Ant2 5825 22.60 5813.28 5835.88  Ant3 5825 21.44 5814.20 5835.64  Ant1 5180 24.28 5168.52 5192.80  Ant2 5180 23.80 5168.76 5192.56  Ant3 5180 24.00 5168.96 5192.96  Ant1 5200 22.80 5187.92 5211.52  Ant2 5200 23.60 5187.92 5211.52  Ant3 5200 25.12 5188.40 5213.52  Ant1 5240 20.08 5230.04 5250.12								
Ant3 5700 21.68 5688.76 5710.44 Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.04 5813.28 5835.88 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant2 5180 23.80 5168.76 5192.56 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant1 5745 22.76 5734.76 5757.52 Ant2 5745 22.08 5734.88 5756.96 Ant3 5745 21.60 5735.00 5756.60 Ant1 5785 20.08 5774.92 5795.00 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.60 5813.28 5835.88 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant2 5180 23.80 5168.76 5192.56 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant2 5745 22.08 5734.88 5756.96  Ant3 5745 21.60 5735.00 5756.60  Ant1 5785 20.08 5774.92 5795.00  Ant2 5785 19.80 5775.12 5794.92  Ant3 5785 20.12 5774.96 5795.08  Ant1 5825 22.04 5813.68 5835.72  Ant2 5825 22.60 5813.28 5835.88  Ant3 5825 21.44 5814.20 5835.64  Ant1 5180 24.28 5168.52 5192.80  Ant2 5180 23.80 5168.76 5192.56  Ant3 5180 24.00 5168.96 5192.96  Ant1 5200 22.80 5188.84 5211.64  Ant2 5200 23.60 5187.92 5211.52  Ant3 5200 25.12 5188.40 5213.52  Ant1 5240 20.08 5230.04 5250.12								
Ant3 5745 21.60 5735.00 5756.60  Ant1 5785 20.08 5774.92 5795.00  Ant2 5785 19.80 5775.12 5794.92  Ant3 5785 20.12 5774.96 5795.08  Ant1 5825 22.04 5813.68 5835.72  Ant2 5825 22.60 5813.28 5835.88  Ant3 5825 21.44 5814.20 5835.64  Ant1 5180 24.28 5168.52 5192.80  Ant2 5180 23.80 5168.76 5192.56  Ant3 5180 24.00 5168.96 5192.96  Ant1 5200 22.80 5188.84 5211.64  Ant2 5200 23.60 5187.92 5211.52  Ant3 5200 25.12 5188.40 5213.52  Ant1 5240 20.08 5230.04 5250.12								
Ant1 5785 20.08 5774.92 5795.00 Ant2 5785 19.80 5775.12 5794.92 Ant3 5785 20.12 5774.96 5795.08 Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.60 5813.28 5835.88 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant2 5180 23.80 5168.76 5192.56 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant2 5785 19.80 5775.12 5794.92  Ant3 5785 20.12 5774.96 5795.08  Ant1 5825 22.04 5813.68 5835.72  Ant2 5825 22.60 5813.28 5835.88  Ant3 5825 21.44 5814.20 5835.64  Ant1 5180 24.28 5168.52 5192.80  Ant2 5180 23.80 5168.76 5192.56  Ant3 5180 24.00 5168.96 5192.96  Ant1 5200 22.80 5188.84 5211.64  Ant2 5200 23.60 5187.92 5211.52  Ant3 5200 25.12 5188.40 5213.52  Ant1 5240 20.08 5230.04 5250.12								
Ant3 5785 20.12 5774.96 5795.08  Ant1 5825 22.04 5813.68 5835.72  Ant2 5825 22.60 5813.28 5835.88  Ant3 5825 21.44 5814.20 5835.64  Ant1 5180 24.28 5168.52 5192.80  Ant2 5180 23.80 5168.76 5192.56  Ant3 5180 24.00 5168.96 5192.96  Ant1 5200 22.80 5188.84 5211.64  Ant2 5200 23.60 5187.92 5211.52  Ant3 5200 25.12 5188.40 5213.52  Ant1 5240 20.08 5230.04 5250.12								
Ant1 5825 22.04 5813.68 5835.72 Ant2 5825 22.60 5813.28 5835.88 Ant3 5825 21.44 5814.20 5835.64 Ant1 5180 24.28 5168.52 5192.80 Ant2 5180 23.80 5168.76 5192.56 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant2 5825 22.60 5813.28 5835.88  Ant3 5825 21.44 5814.20 5835.64  Ant1 5180 24.28 5168.52 5192.80  Ant2 5180 23.80 5168.76 5192.56  Ant3 5180 24.00 5168.96 5192.96  Ant1 5200 22.80 5188.84 5211.64  Ant2 5200 23.60 5187.92 5211.52  Ant3 5200 25.12 5188.40 5213.52  Ant1 5240 20.08 5230.04 5250.12								
Ant3 5825 21.44 5814.20 5835.64  Ant1 5180 24.28 5168.52 5192.80  Ant2 5180 23.80 5168.76 5192.56  Ant3 5180 24.00 5168.96 5192.96  Ant1 5200 22.80 5188.84 5211.64  Ant2 5200 23.60 5187.92 5211.52  Ant3 5200 25.12 5188.40 5213.52  Ant1 5240 20.08 5230.04 5250.12								
Ant1 5180 24.28 5168.52 5192.80 Ant2 5180 23.80 5168.76 5192.56 Ant3 5180 24.00 5168.96 5192.96 Ant1 5200 22.80 5188.84 5211.64 Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant2 5180 23.80 5168.76 5192.56  Ant3 5180 24.00 5168.96 5192.96  Ant1 5200 22.80 5188.84 5211.64  Ant2 5200 23.60 5187.92 5211.52  Ant3 5200 25.12 5188.40 5213.52  Ant1 5240 20.08 5230.04 5250.12								
Ant3 5180 24.00 5168.96 5192.96  Ant1 5200 22.80 5188.84 5211.64  Ant2 5200 23.60 5187.92 5211.52  Ant3 5200 25.12 5188.40 5213.52  Ant1 5240 20.08 5230.04 5250.12								
Ant1 5200 22.80 5188.84 5211.64  Ant2 5200 23.60 5187.92 5211.52  Ant3 5200 25.12 5188.40 5213.52  Ant1 5240 20.08 5230.04 5250.12								
11N20MIMO Ant2 5200 23.60 5187.92 5211.52 Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant3 5200 25.12 5188.40 5213.52 Ant1 5240 20.08 5230.04 5250.12								
Ant1 5240 20.08 5230.04 5250.12	11N20MIMO							
, ,,,,,, , , , , , , , , , , , , , , ,								
Ant3 5240 20.04 5230.04 5250.08								
Ant1 5260 21.04 5249.72 5270.76								



	Ant2	5260	20.48	5249.84	5270.32	 
	Ant3	5260	20.52	5249.76	5270.28	 
	Ant1	5280	21.08	5269.72	5290.80	 
	Ant2	5280	20.52	5269.72	5290.24	 
	Ant3	5280	20.56	5269.84	5290.40	 
	Ant1	5320	22.96	5308.28	5331.24	 
	Ant2	5320	24.56	5307.44	5332.00	 
	Ant3	5320	23.32	5308.04	5331.36	 
	Ant1	5500	23.56	5488.12	5511.68	 
	Ant2	5500	24.84	5487.92	5512.76	 
	Ant3	5500	24.84	5487.80	5512.64	 
	Ant1	5580	20.88	5569.48	5590.36	 
	Ant2	5580	20.56	5569.80	5590.36	 
	Ant3	5580	20.60	5569.76	5590.36	 
	Ant1	5700	22.64	5688.16	5710.80	 
	Ant2	5700	25.24	5686.00	5711.24	 
	Ant3	5700	23.28	5687.52	5710.80	 
	Ant1	5745	21.96	5734.44	5756.40	 
	Ant2	5745	22.20	5734.64	5756.84	 
	Ant3	5745	22.00	5734.64	5756.64	 
	Ant1	5785	20.88	5774.48	5795.36	 
	Ant2	5785	20.36	5774.80	5795.16	 
	Ant3	5785	20.52	5774.72	5795.24	 <b>+</b>
	Ant1	5825	22.52	5813.36	5835.88	 <u> </u>
	Ant2	5825	22.96	5813.12	5836.08	 <u> </u>
	Ant3	5825	22.68	5813.20	5835.88	
	Ant1	5190	44.96	5168.80	5213.76	 
	Ant2	5190	41.36	5169.84	5213.70	 <del></del>
	Ant3	5190	40.72	5170.08	5210.80	 
	Ant1	5230	40.72	5209.84	5250.48	
	Ant2	5230	40.08	5209.84	5249.92	 
	Ant3	5230	40.00	5210.16	5250.16	 
	Ant1	5270	40.96	5249.68	5290.64	 
	Ant2	5270	40.16	5249.00	5290.04	 
	Ant3	5270	40.40	5249.92	5290.32	 
	Ant1 Ant2	5310 5310	46.48 41.12	5285.68	5332.16 5330.72	 
				5289.60		 
	Ant3	5310	40.96	5289.68	5330.64	 
440140041040	Ant1	5510	48.00	5486.88	5534.88	 
11N40MIMO	Ant2	5510	43.20	5489.28	5532.48	 
	Ant3	5510	44.24	5488.32	5532.56	 
	Ant1	5550	40.56	5529.76	5570.32	 
	Ant2	5550	39.76	5530.16	5569.92	 
	Ant3	5550	40.16	5530.08	5570.24	 
	Ant1	5670	49.52	5643.68	5693.20	 
	Ant2	5670	42.88	5647.92	5690.80	 
	Ant3	5670	43.68	5647.12	5690.80	 
	Ant1	5755	44.24	5734.52	5778.76	 
	Ant2	5755	40.40	5735.00	5775.40	 
	Ant3	5755	40.64	5735.00	5775.64	 
	Ant1	5795	40.64	5774.68	5815.32	 
	Ant2	5795	39.60	5775.16	5814.76	 
	Ant3	5795	39.92	5775.08	5815.00	 
11AC20MIMO	Ant1	5180	23.48	5168.72	5192.20	 
ITOZUMINO	Ant2	5180	23.40	5168.64	5192.04	 



	Ant3	5180	24.20	5169.12	5193.32	 
	Ant1	5200	23.16	5188.52	5211.68	 
	Ant2	5200	24.08	5187.76	5211.84	 
	Ant3	5200	24.32	5188.36	5212.68	 
	Ant1	5240	20.16	5229.96	5250.12	 
	Ant2	5240	20.16	5230.00	5250.16	 
	Ant3	5240	20.00	5230.08	5250.08	 
	Ant1	5260	20.68	5249.64	5270.32	 
	Ant2	5260	20.92	5249.56	5270.48	 
	Ant3	5260	20.44	5249.88	5270.32	 
	Ant1	5280	20.88	5269.60	5290.48	 
	Ant2	5280	20.72	5269.76	5290.48	 
	Ant3	5280	20.36	5269.92	5290.28	 
	Ant1	5320	24.28	5306.96	5331.24	 
	Ant2	5320	25.60	5307.12	5332.72	 
	Ant3	5320	23.44	5308.32	5331.76	 
	Ant1	5500	24.00	5488.32	5512.32	 
	Ant2	5500	24.20	5488.40	5512.60	 
	Ant3	5500	25.24	5487.36	5512.60	 
	Ant1	5580	21.16	5569.48	5590.64	 
	Ant2	5580	20.64	5569.88	5590.52	 
	Ant3	5580	20.60	5569.76	5590.36	 
	Ant1	5700	23.52	5687.20	5710.72	 
	Ant2	5700	22.52	5688.48	5711.00	 
	Ant3	5700	23.76	5687.08	5710.84	 
	Ant1	5745	22.68	5734.56	5757.24	 
	Ant2	5745	22.88	5734.48	5757.36	 
	Ant3	5745	22.16	5734.76	5756.92	 
	Ant1	5785	21.04	5774.40	5795.44	 
	Ant2	5785	20.56	5774.80	5795.36	 
	Ant3	5785	20.68	5774.72	5795.40	 
	Ant1	5825	22.92	5812.80	5835.72	 
	Ant2	5825	23.72	5812.52	5836.24	 
	Ant3	5825	22.16	5813.72	5835.88	 
	Ant1	5190	44.48	5168.56	5213.04	 
	Ant2	5190	40.72	5169.92	5210.64	 
	Ant3	5190	44.32	5169.28	5213.60	 
	Ant1	5230	40.40	5209.92	5250.32	 
	Ant2	5230	39.84	5210.16	5250.00	 
	Ant3	5230	39.92	5210.24	5250.16	 
	Ant1	5270	41.20	5249.52	5290.72	 
	Ant2	5270	40.24	5249.84	5290.08	 
	Ant3	5270	39.92	5250.16	5290.08	 
	Ant1	5310	45.04	5288.08	5333.12	 
11AC40MIMO	Ant2	5310	40.96	5289.60	5330.56	 
	Ant3	5310	42.16	5288.48	5330.64	 
	Ant1	5510	46.48	5487.28	5533.76	 
	Ant2	5510	44.00	5488.80	5532.80	 
	Ant3	5510	44.64	5488.32	5532.96	 
	Ant1	5550	40.40	5529.84	5570.24	 
	Ant2	5550	40.16	5530.08	5570.24	 
	Ant3	5550	40.08	5530.08	5570.16	 
	Ant1	5670	47.92	5646.00	5693.92	 
1						
	Ant2	5670	44.24	5647.68	5691.92	 



	Ant1	5755	43.52	5734.60	5778.12	 T
-	Ant2	5755	40.32	5735.00	5775.32	<del></del>
-	Ant3	5755	40.32	5734.92	5775.64	 +
-	Ant1	5795	40.72	5774.60	5815.48	<b></b>
	Ant2	5795	39.84	5775.00	5814.84	 <del></del>
-	Ant3	5795	40.00	5775.08	5815.08	<del></del>
	Ant1	5210	87.68	5168.72	5256.40	 <del></del>
+	Ant2	5210	92.00	5167.44	5259.44	 <del></del>
+	Ant3	5210	90.56	5170.48	5261.04	 <del></del>
-	Ant1	5210	94.56	5240.24	5334.80	 
+	Ant2	5290	88.96	5244.08	5333.04	 <b></b>
+		5290	81.12	5244.06	5329.84	 
+	Ant3		97.12	_		 <del></del>
11000001000	Ant1	5530		5486.32	5583.44	 
11AC80MIMO	Ant2	5530	84.16	5488.40	5572.56	 
-	Ant3	5530	82.72	5489.20	5571.92	 
-	Ant1	5610	79.84	5570.16	5650.00	 
-	Ant2	5610	79.68	5570.32	5650.00	 
-	Ant3	5610	79.68	5570.16	5649.84	 
-	Ant1	5775	80.00	5735.00	5815.00	 
-	Ant2	5775	79.68	5735.16	5814.84	 
	Ant3	5775	79.68	5735.16	5814.84	 
-	Ant1	5250	168.32	5168.72	5337.04	 <del></del>
-	Ant2	5250	168.64	5168.72	5337.36	 <del></del>
-	Ant3	5250	166.40	5169.36	5335.76	 <del></del>
-	Ant1	5250_UNII-1	81.28	5168.72	5250	 
-	Ant2	5250_UNII-1	81.28	5168.72	5250	 
11AC160MIMO	Ant3	5250_UNII-1	80.64	5169.36	5250	 
-	Ant1	5250_UNII-2A	87.04	5250	5337.04	 <del></del>
-	Ant2	5250_UNII-2A	87.36	5250	5337.36	 
-	Ant3	5250_UNII-2A	85.76	5250	5335.76	 
-	Ant1	5570	172.80	5484.24	5657.04	 
-	Ant2	5570	169.28	5486.80	5656.08	 
	Ant3	5570	166.40	5489.04	5655.44	 
	Ant1	5180	22.32	5169.00	5191.32	 
	Ant2	5180	24.72	5168.08	5192.80	 
	Ant3	5180	22.32	5169.04	5191.36	 
	Ant1	5200	24.72	5188.52	5213.24	 
	Ant2	5200	24.68	5188.68	5213.36	 
	Ant3	5200	22.76	5189.36	5212.12	 
	Ant1	5240	19.92	5230.08	5250.00	 
	Ant2	5240	20.00	5230.04	5250.04	 
	Ant3	5240	19.92	5230.12	5250.04	 
	Ant1	5260	21.24	5249.44	5270.68	 
11AX20MIMO	Ant2	5260	21.00	5249.44	5270.44	 
	Ant3	5260	21.20	5249.44	5270.64	 
	Ant1	5280	21.36	5269.48	5290.84	 
	Ant2	5280	21.20	5269.52	5290.72	 
	Ant3	5280	21.12	5269.48	5290.60	 
	Ant1	5320	24.08	5308.12	5332.20	 
	Ant2	5320	24.36	5307.88	5332.24	 
	Ant3	5320	24.08	5309.00	5333.08	 
	Ant1	5500	22.12	5488.60	5510.72	 
	Ant2	5500	24.76	5488.20	5512.96	 
	Ant3	5500	25.08	5488.80	5513.88	 
	Ant1	5580	21.32	5569.36	5590.68	 



Ant1 5580 21.98 5569.52 5590.68		A 10	5500	04.50	5500.40	5500.00	
Ant1 5700 23.56 5887.36 5710.92		Ant2	5580	21.56	5569.12	5590.68	 
Ant2					_		 
Ant1 5745 22.20 5734.08 5756.28					_		
Ant1 5745 22.20 5734.08 5756.28					_		
Ant2 5745 22.32 5734.40 5756.72					_		
Ant1 5785 22.60 5734.36 5756.96 Ant2 5785 21.16 5774.52 5795.68 Ant2 5785 21.20 5774.44 5795.64 Ant3 5785 21.48 5774.36 5795.84 Ant1 5825 21.44 5814.20 5835.64 Ant1 5825 21.44 5814.20 5835.64 Ant2 5825 22.68 5813.20 5835.88 Ant2 5825 22.68 5813.20 5835.88 Ant3 5825 21.92 5813.96 5835.88 Ant3 5825 21.92 5813.96 5835.88 Ant1 5190 39.68 5170.24 5209.92 Ant3 5190 41.40 5168.96 5210.56 Ant3 5190 41.44 5170.16 5211.60 Ant1 5230 39.76 5210.16 5249.92 Ant3 5230 39.60 5210.24 5249.84 Ant3 5230 39.68 5210.24 5249.84 Ant3 5230 39.68 5210.24 5249.92 Ant3 5230 39.68 5210.24 5249.92 Ant3 5220 39.60 5250.24 5289.84 Ant3 5270 39.60 5250.24 5289.84 Ant1 5310 41.68 5288.40 5330.08 Ant1 5310 41.68 5288.40 5330.08 Ant1 5510 40.08 5489.84 5529.92 Ant1 5510 40.08 5489.84 5529.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5575 39.60 5530.24 5569.92 Ant1 5755 39.60 5775.24 5814.94 Ant1 5775 39.84 5775.14 5814.92 Ant1 5775 39.84 5775.14 5330.32 Ant1 5290 80.64 54					_		
Ant1 5785 21.16 5774.52 5795.68 Ant2 5785 21.20 5774.44 5795.64 Ant3 5785 21.48 5774.36 5795.84 Ant1 5825 21.48 5774.36 5795.84 Ant1 5825 21.48 5814.20 5835.64 Ant2 5825 22.68 5813.20 5835.88 Ant3 5825 21.92 5813.96 5835.88 Ant3 5825 21.92 5813.96 5835.88 Ant1 5190 41.60 5188.96 5210.56 Ant2 5190 41.60 5188.96 5210.56 Ant2 5190 41.60 5188.96 5210.56 Ant2 5230 39.60 5210.24 5249.84 Ant1 5230 39.60 5210.24 5249.84 Ant1 5230 39.60 5210.24 5249.84 Ant1 5270 39.60 5210.24 5249.84 Ant1 5270 39.60 5250.24 5289.84 Ant1 5270 39.60 5250.24 5289.84 Ant1 5310 42.24 5290.08 5332.32 Ant1 5310 41.68 5288.40 5330.08 Ant1 5310 41.68 5288.40 5330.08 Ant1 5510 40.08 5489.84 5529.92 Ant1 55510 40.08 5489.84 5529.92 Ant1 5550 39.68 5530.24 5589.92 Ant1 5550 39.68 5530.24 5689.92 Ant2 5550 39.68 5530.24 5689.92 Ant2 5550 39.68 5530.24 5689.92 Ant3 5550 39.60 5550.24 5689.92 Ant3 5570 40.08 5489.84 5529.92 Ant1 5550 39.68 5530.24 5689.92 Ant2 5550 39.68 5530.24 5689.92 Ant3 5570 40.00 5735.16 5777.08 Ant1 5785 39.76 5490.16 5575.24 5814.84 Ant1 5785 39.76 5735.16 5777.08 Ant1 5785 39.76 5735.16 5777.08 Ant1 5785 39.84 5775.16 5815.00 Ant1 5785 39.84 5775.16 5815.00 Ant1 5785 39.68 5735.16 5777.52 Ant1 5785 39.68 5775.24 5814.92 Ant1 5785 39.68 5735.16 5777.08 Ant1 5785 39.68 5775.24 5814.84 Ant1 5785 39.68 5785.48 5785.48 5785.48 5785.48 5785.48 5							 
Ant2 5785 21.20 5774.44 5795.64							 
Ant1 5785 21.48 5774.36 5795.84 Ant1 5825 21.44 5814.20 5835.64 Ant2 5825 22.68 5813.20 5835.88 Ant3 5825 21.92 5813.96 5835.88 Ant3 5825 21.92 5813.96 5835.88 Ant1 5190 39.68 5170.24 5209.92 Ant2 5190 41.60 5168.96 5210.56 Ant3 5190 41.44 5170.16 5211.60 Ant1 5230 39.76 5210.16 5211.60 Ant1 5230 39.76 5210.16 5219.92 Ant2 5270 39.60 5250.24 5289.84 Ant1 5270 39.60 5250.24 5289.84 Ant1 5270 39.60 5250.24 5289.84 Ant1 5310 42.24 5290.08 5332.32 Ant1 5310 42.24 5290.08 5332.32 Ant1 5310 41.68 5288.40 5330.08 Ant1 5310 42.24 5290.08 5332.32 Ant1 5310 41.68 5288.40 5330.08 Ant1 5510 40.08 5489.84 5529.92 Ant1 5510 39.76 5490.16 5529.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5755 39.76 5755.16 5774.92 Ant1 5755 39.76 5755.16 5774.92 Ant1 5755 39.76 5755.14 5814.92 Ant1 5795 39.84 5775.16 5814.92 Ant1 5795 39.86 5775.24 5814.92 Ant1 520 80.80 5169.68 5250.32 Ant1 520 80.80 5489.84 5570.48 Ant1 520 80.80 5489.84 5570.48 Ant1 520 80.80 5489.84 5570.48 Ant1 520 80.80 5489					_		 
Ant1 5825 21.44 8814.20 5835.64 Ant2 5825 22.68 5813.20 5835.88 Ant3 5825 21.92 5813.96 5835.88 Ant1 5190 39.68 5170.24 5209.92 Ant2 5190 41.60 5168.96 5210.56 Ant3 5190 41.44 5170.16 5211.60 Ant3 5190 41.44 5170.16 5211.60 Ant1 5230 39.76 5210.16 5249.92 Ant2 5230 39.60 5210.24 5249.84 Ant3 5230 39.68 5210.24 5249.84 Ant1 5270 39.60 5250.24 5289.84 Ant3 5270 39.60 5250.24 5289.84 Ant1 5270 39.60 5250.24 5289.84 Ant2 5270 39.60 5250.24 5289.84 Ant2 5310 41.68 5288.40 5330.08 Ant2 5310 41.68 5288.40 5330.08 Ant2 5310 41.68 5288.40 5330.08 Ant2 5510 39.68 530.24 5529.92 Ant1 5510 40.08 5489.84 5529.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5670 40.64 5649.36 5690.00 Ant1 5670 40.64 5649.36 5690.00 Ant1 5670 40.00 5649.92 5689.92 Ant1 5755 39.76 5650.16 5689.92 Ant1 5795 39.68 5735.16 5777.98 Ant1 5795 39.68 5775.24 5814.94 Ant1 5795 39.68 5775.24 5814.94 Ant1 5795 39.68 5775.24 5814.94 Ant1 5795 39.68 5775.24 5814.92 Ant1 5795 39.68 5785.16 5777.98 Ant1 5795 39.68 5785.40 5775.24 5814.92 Ant1 5795 39.68 5785.40 5775.24 5814.92 Ant1 5795 39.68 5775.24 5814.92 Ant1 5795 39.68 5775.24 5814.92 Ant1 5795 39.68 5775.48 5814.92 Ant1 5795 39.68 5775.48 5814.92					_		 
Ant2 5825 22.68 5813.20 5835.88 Ant3 5825 21.92 5813.96 5835.88 Ant1 5190 39.68 5170.24 5209.92 Ant2 5190 41.60 5168.96 5210.56 Ant3 5190 41.44 5170.16 5211.60 Ant3 5230 39.60 5210.24 5249.92 Ant3 5230 39.60 5210.24 5249.92 Ant3 5230 39.60 5210.24 5249.94 Ant3 5230 39.60 5250.24 5289.84 Ant3 5270 41.68 5288.40 5330.08 Ant3 5270 41.68 5288.40 5330.08 Ant3 5270 41.68 5288.40 5330.08 Ant3 5310 41.62 5289.60 5332.32 Ant3 5310 41.63 5288.40 5330.08 Ant1 5510 40.08 5488.84 5529.92 Ant3 5510 41.04 5488.88 5529.92 Ant2 5550 39.68 5530.24 5569.92 Ant2 5570 40.00 5649.92 5689.92 Ant2 5570 40.00 5649.92 5689.92 Ant2 5670 40.00 5649.92 5689.92 Ant2 5755 41.92 5755.16 5774.92 Ant1 5755 39.76 5650.16 5689.92 Ant1 5755 41.92 5755.16 5775.24 Ant1 5795 39.60 5775.24 5814.92 Ant1 5210 80.80 5189.88 5250.32 Ant1 5290 80.80 5489.88 5571.76 Ant1 5290 80.80 5489.84 5570.48 Ant1 5290 80.80 5489.84 5570.48 Ant1 5290 80.80 5489.84 5570.48 Ant1 5290 80.80 5489.88 5570.48					_		 
Ant1 5190 39.68 5170.24 5299.92					_		 
Ant1 5190 39.68 5170.24 5209.92 Ant2 5190 41.60 5168.96 5210.56 Ant3 5190 41.60 5168.96 5210.56 Ant3 5190 41.40 5170.16 5211.60 Ant1 5230 39.76 5210.16 5249.92 Ant2 5230 39.60 5210.24 5249.84 Ant3 5230 39.60 5210.24 5249.84 Ant3 5230 39.60 5210.24 5249.84 Ant3 5230 39.60 5250.24 5289.84 Ant2 5270 39.60 5250.24 5289.84 Ant2 5270 39.60 5250.24 5289.84 Ant3 5270 39.60 5250.24 5289.84 Ant1 5310 42.24 5290.08 5332.32 Ant1 5310 41.68 5288.40 5330.08 Ant1 5310 41.68 5288.40 5330.08 Ant1 5310 41.68 5289.60 5331.12 Ant1 5510 40.08 5489.84 5529.92 Ant1 5510 40.08 5489.84 5529.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5670 40.64 5649.65 569.92 Ant1 5670 40.64 5649.65 569.92 Ant1 5755 39.60 5735.16 5777.08 Ant1 5755 39.76 5735.16 5774.92 Ant1 5755 39.76 5735.16 5774.92 Ant1 5755 39.60 5775.24 5814.84 Ant1 5290 80.80 5169.84 5250.32 Ant1 5290 80.64 5249.84 5330.48 Ant1 5290 80.64 5249.86 5330.48 Ant1 5290 80.64 5249.86 5330.48 Ant1 5290 80.64 5249.86 5330.48 Ant1 5290 80.64 5249.88 5330.32 Ant1 5610 80.48 5569					_		 
Ant2 5190 41.60 5168.96 5210.56 Ant3 5190 41.44 5170.16 5211.60 Ant1 5230 39.76 5210.16 5249.92 Ant2 5230 39.60 5210.24 5249.84 Ant3 5230 39.60 5210.24 5249.84 Ant3 5270 39.60 5250.24 5289.84 Ant2 5270 39.60 5250.24 5289.84 Ant3 5210 41.68 5288.40 5330.08 Ant1 5310 41.52 5289.60 5332.32 Ant2 5310 41.68 5288.40 5330.08 Ant3 5310 41.52 5289.60 5331.12 Ant3 5310 41.52 5289.60 5331.12 Ant3 5510 40.08 5489.80 5529.92 Ant3 5510 39.68 5489.80 5529.92 Ant3 5510 41.04 5488.88 5529.92 Ant3 5510 41.04 5488.88 5529.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5670 40.64 5649.36 5699.00 Ant1 5670 40.64 5649.36 5699.00 Ant1 5755 39.76 5650.16 5689.92 Ant1 5755 39.76 5735.16 5777.08 Ant1 5795 39.68 5735.24 5775.24 Ant1 5795 39.68 5775.24 5814.84 Ant1 5795 39.68 5775.24 5814.84 Ant1 5795 39.68 5775.24 5814.84 Ant1 5210 80.48 5169.84 5250.32 Ant1 5290 80.64 5249.86 5330.32 Ant1 5290 80.64 5249.86 5330.32 Ant1 5290 80.64 5249.86 5330.32 Ant1 5290 80.64 5249.88 5330.32 Ant1 5							 
Ant1 5230 39.76 5210.16 5249.92 Ant1 5230 39.60 5210.24 5249.84 Ant2 5230 39.60 5210.24 5249.84 Ant1 5270 39.60 5250.24 5289.84 Ant1 5310 42.24 5290.8 5332.32 Ant1 5310 42.24 5290.8 5332.32 Ant1 5310 41.68 5288.40 5330.08 Ant1 5310 41.52 5289.60 5331.12 Ant1 5510 40.08 5489.84 5529.92 Ant1 5510 40.08 5489.84 5529.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5550 39.68 5530.24 5569.92 Ant2 5550 39.68 5530.24 5569.92 Ant2 5550 39.68 5530.24 5569.92 Ant1 5670 40.64 5649.36 5690.00 Ant2 5670 40.00 5649.92 5689.92 Ant1 5755 39.76 5649.92 5689.92 Ant1 5755 39.76 5649.92 5689.92 Ant1 5755 41.92 5735.16 5774.92 Ant1 5795 39.84 5775.16 5889.92 Ant1 5795 39.84 5775.16 5889.92 Ant1 5795 39.84 5775.16 5877.08 Ant1 5795 39.84 5775.16 5815.00 Ant1 5290 80.80 5775.24 5814.84 Ant1 5290 80.80 5169.84 5250.32 Ant1 5290 80.84 5169.84 5250.32 Ant1 5290 80.84 5169.84 5250.32 Ant1 5290 80.64 5249.86 5330.48 Ant1 5290 80.64 5249.68 5330.48 Ant1 5290 80.64 5249.68 5330.48 Ant1 5290 80.64 5249.68 5330.32 Ant1 5290 80.64 5249.68 5330.48 Ant1 5290 80.64 5249.68 5330.32 Ant1 5290 80.64 5249.68 5330.48 Ant1 5610 80.48 5569.84 5650.32 Ant1 5610 80.4							 
Ant1 5230 39.76 5210.16 5249.92							 
Ant2 5230 39.60 5210.24 5249.84 Ant3 5270 39.60 5250.24 5289.84 Ant1 5270 39.60 5250.24 5289.84 Ant2 5270 39.60 5250.24 5289.84 Ant3 5270 39.60 5250.24 5289.84 Ant1 5310 42.24 5290.08 5332.32 Ant1 5310 41.68 5288.40 5330.08 Ant1 5310 41.52 5289.60 5331.12 Ant1 5510 40.08 5489.84 5529.92 Ant1 5510 40.08 5489.84 5529.92 Ant1 5510 40.08 5489.84 5529.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5670 40.64 5649.36 5699.00 Ant2 5670 40.00 5649.92 5689.92 Ant1 5755 39.76 5650.16 5699.00 Ant2 5670 40.00 5649.92 5689.92 Ant1 5755 39.76 5650.16 5689.92 Ant1 5755 39.76 5735.16 5774.92 Ant1 5755 39.76 5755.4 1.92 5735.16 5774.92 Ant1 5795 39.84 5775.16 5815.00 Ant2 5755 41.92 5735.16 5774.92 Ant1 5795 39.84 5775.16 5815.00 Ant1 5795 39.68 5775.24 5814.84 Ant1 5210 80.48 5169.84 5250.32 Ant1 5210 80.48 5169.84 5250.32 Ant1 5210 80.48 5169.84 5250.32 Ant1 5290 80.64 5249.86 5330.48 Ant1 5290 80.64 5249.88 5330.48 Ant1 5530 82.08 5489.68 5571.76 Ant1 5530 82.08 5489.68 5571.76 Ant1 5530 82.08 5489.68 5571.76 Ant1 5530 80.64 5249.84 5330.48 Ant1 5530 82.08 5489.68 5571.76 Ant1 5530 80.64 5249.84 5330.48 Ant1 5530 80.64 5249.88 5330.48 Ant1 5530 80.64 5249.84 5330.48 Ant1 5530 80.64 5249.88 5330.48 Ant1 5530 80.64 5249.88 550.32 Ant1 5530 80.64 5249.88 550.32 Ant1 5610 80.48 5569.84 5650.32 Ant1 5610 80.48 569.84 5650.32 -							 
Ant3 5230 39.68 5210.24 5249.92							 
Ant1 5270 39.60 5250.24 5289.84 Ant3 5270 39.60 5250.24 5289.84 Ant1 5310 42.24 5290.08 5332.32 Ant2 5310 41.68 5288.40 5330.08 Ant3 5310 41.52 5289.60 5331.12 Ant1 5510 40.08 5489.84 5529.92 Ant1 5510 41.04 5488.88 5529.92 Ant1 5550 39.68 530.24 5569.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5550 39.68 5530.24 5569.92 Ant2 5570 40.64 5649.36 5690.00 Ant2 5670 40.64 5649.36 5690.00 Ant2 5670 40.00 5649.92 5689.92 Ant1 5755 39.76 5735.16 5777.08 Ant2 5755 41.92 5735.16 5777.08 Ant3 5755 40.00 5735.24 5755.24 Ant1 5795 39.84 5775.16 5815.00 Ant1 5795 39.60 5735.24 5814.84 Ant1 5795 39.68 5735.24 5569.92 Ant1 5795 39.69 5735.16 5777.08 Ant1 5795 39.69 5735.16 5775.24 Ant1 5795 39.69 5735.16 5775.24 Ant1 5795 39.69 5775.24 5814.84 Ant1 5795 39.69 5775.24 5814.84 Ant1 5795 39.69 5775.24 5814.84 Ant1 5210 80.48 5169.84 5250.32 Ant1 5290 80.64 5249.68 5330.38 Ant1 5290 80.64 5249.68 5330.32 Ant1 5610 80.48 5569.84 5650.32 Ant1 5610 80.48							 
Ant2 5270 39.60 5250.24 5289.84  Ant3 5270 39.60 5250.24 5289.84  Ant1 5310 42.24 5290.8 5332.32  Ant2 5310 41.68 5288.40 5330.08  Ant3 5310 41.52 5289.60 5331.12  Ant1 5510 40.08 5489.84 5529.92  Ant2 5510 39.76 5490.16 5529.92  Ant3 5510 41.04 5488.88 5529.92  Ant3 5510 41.04 5488.88 5529.92  Ant1 5550 39.68 5530.24 5569.92  Ant2 5550 39.68 5530.24 5569.92  Ant3 5550 39.60 5530.24 5569.84  Ant1 5670 40.64 5649.36 5690.00  Ant2 5670 40.00 5649.92 5689.92  Ant3 5670 39.76 5650.16 5689.92  Ant1 5755 39.76 5735.16 5777.98  Ant1 5755 41.92 5735.16 5777.08  Ant1 5795 39.68 5775.24 5814.84  Ant1 5795 39.68 5775.24 5814.84  Ant1 5210 80.48 5169.48 5250.32  Ant1 5210 80.48 5169.48 5330.48  Ant1 5290 80.64 5249.84 5330.48  Ant1 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5577.68  Ant1 5530 82.08 5489.68 5577.68  Ant1 5530 82.08 5489.68 5577.68  Ant1 5530 80.80 5489.68 5577.68  Ant1 5610 80.48 5569.84 5650.32							 
Ant3 5270 39.60 5250.24 5289.84 Ant1 5310 42.24 5290.08 5332.32 Ant2 5310 41.68 5288.40 5330.08 Ant3 5310 41.52 5289.60 5331.12 Ant1 5510 40.08 5489.84 5529.92 Ant1 5510 39.76 5490.16 5529.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5550 39.68 5530.24 5569.92 Ant1 5550 39.68 5530.24 5569.92 Ant2 5550 39.60 5530.24 5569.92 Ant3 5550 39.60 5530.24 5569.92 Ant1 5670 40.64 5649.36 5690.00 Ant2 5670 40.00 5649.92 5689.92 Ant3 5670 39.76 5650.16 5689.92 Ant1 5755 39.76 5735.16 5777.08 Ant2 5755 41.92 5735.16 5777.08 Ant3 5795 39.60 5775.24 5814.84 Ant1 5795 39.84 5775.16 5815.00 Ant1 5795 39.84 5775.16 5815.00 Ant1 5795 39.88 5775.24 5814.82 Ant1 5210 80.48 5169.84 5250.32 Ant1 5220 80.48 5169.84 5250.32 Ant1 5290 80.64 5249.68 5330.48 Ant1 5290 80.64 5249.68 5330.48 Ant1 5530 82.08 5489.68 5570.48 Ant1 5530 82.08 5489.68 5570.48 Ant1 5530 82.08 5489.68 5570.48 Ant1 5530 80.80 5489.68 5570.48						107	 
Ant1 5310 42.24 5290.8 5332.32							 
Ant2 5310 41.68 5288.40 5330.08							 
Ant3 5310 41.52 5289.60 5331.12 Ant1 5510 40.08 5489.84 5529.92 Ant2 5510 39.76 5490.16 5529.92 Ant3 5510 41.04 5488.88 5529.92 Ant1 5550 39.68 5530.24 5569.92 Ant2 5550 39.68 5530.24 5569.92 Ant3 5550 39.68 5530.24 5569.92 Ant3 5550 39.60 5530.24 5569.92 Ant1 5670 40.64 5649.36 5690.00 Ant2 5670 40.00 5649.92 5689.92 Ant3 5670 39.76 5650.16 5689.92 Ant1 5755 39.76 5735.16 5777.08 Ant1 5755 39.76 5735.16 5777.08 Ant1 5795 39.84 5775.16 5815.00 Ant2 5795 39.60 5775.24 5814.84 Ant3 5795 39.60 5775.24 5814.84 Ant3 5795 39.68 5775.24 5814.92 Ant1 5210 80.48 5169.84 5250.32 Ant1 5290 80.80 5169.68 5250.48 Ant1 5290 80.80 5249.68 5330.32 Ant1 5530 82.08 5489.68 5570.48 Ant2 5530 80.64 5249.68 5330.48 Ant1 5530 82.08 5489.68 5570.48 Ant1 5530 80.64 5489.84 5570.48 Ant1 5610 80.48 5569.84 5650.32 Ant2 5610 80.48 5569.84 5650.32 Ant2 5610 80.48 5569.84 5650.32 Ant3 5610 80.48 5569.84 5650.32 Ant3 5610 80.48 5569.84 5650.32 Ant3 5610 80.48 5569.84 5650.32 Ant1 5775 80.48 5734.68 5815.16		Ant1					 
Ant1 5510 40.08 5489.84 5529.92  Ant2 5510 39.76 5490.16 5529.92  Ant3 5510 41.04 5488.88 5529.92  Ant1 5550 39.68 5530.24 5569.92  Ant2 5550 39.68 5530.24 5569.92  Ant3 5550 39.60 5530.24 5569.92  Ant1 5670 40.64 5649.36 5690.00  Ant2 5670 40.00 5649.92 5689.92  Ant3 5670 39.76 5650.16 5689.92  Ant1 5755 39.76 5650.16 5679.92  Ant1 5755 41.92 5735.16 5777.08  Ant3 5755 40.00 5735.24 5775.24  Ant1 5795 39.84 5775.16 5815.00  Ant1 5795 39.60 5775.24 5814.84  Ant1 5210 80.48 5169.84 5250.32  Ant1 5220 80.80 5169.68 5250.48  Ant1 5290 80.64 5249.68 5330.48  Ant1 5530 82.08 5489.68 5570.48  Ant1 5530 82.08 5489.68 5570.48  Ant1 5530 82.08 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant1 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant2					 
Ant2		Ant3					 
Ant3 5510 41.04 5488.88 5529.92  Ant1 5550 39.68 5530.24 5569.92  Ant2 5550 39.68 5530.24 5569.92  Ant3 5550 39.60 5530.24 5569.92  Ant1 5670 40.64 5649.36 5690.00  Ant2 5670 40.00 5649.92 5689.92  Ant3 5670 39.76 5650.16 5689.92  Ant3 5670 39.76 5650.16 5689.92  Ant1 5755 39.76 5735.16 5774.92  Ant2 5755 41.92 5735.16 5777.08  Ant3 5795 39.84 5775.16 5815.00  Ant1 5795 39.60 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.92  Ant3 5795 39.68 5775.24 5814.92  Ant1 5210 80.48 5169.84 5250.32  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.64 5249.68 5330.48  Ant3 5290 80.64 5249.68 5330.48  Ant3 5290 80.64 5249.88 5330.48  Ant3 5530 82.08 5489.68 5571.76  Ant1 5530 82.08 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant1			_		 
Ant1 5550 39.68 5530.24 5569.92  Ant2 5550 39.68 5530.24 5569.92  Ant3 5550 39.60 5530.24 5569.84  Ant1 5670 40.64 5649.36 5690.00  Ant2 5670 40.00 5649.92 5689.92  Ant3 5670 39.76 5650.16 5689.92  Ant1 5755 39.76 5735.16 5774.92  Ant2 5755 41.92 5735.16 5777.08  Ant3 5755 40.00 5735.24 5775.24  Ant1 5795 39.84 5775.16 5815.00  Ant2 5795 39.68 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.92  Ant1 5210 80.48 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant1 5290 80.80 5169.68 5330.48  Ant1 5290 80.64 5249.68 5330.48  Ant1 5290 80.64 5249.68 5330.48  Ant1 5530 82.08 5489.68 5771.76  Ant1 5530 82.08 5489.68 5571.76  Ant1 5530 80.80 5489.68 5570.48  Ant1 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant1 5610 80.48 5569.84 5650.32  Ant1 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16	11AX40MIMO				_		 
Ant2 5550 39.68 5530.24 5569.92  Ant3 5550 39.60 5530.24 5569.84  Ant1 5670 40.64 5649.36 5690.00  Ant2 5670 40.00 5649.92 5689.92  Ant3 5670 39.76 5650.16 5689.92  Ant1 5755 39.76 5735.16 5774.92  Ant2 5755 41.92 5735.16 5777.08  Ant3 5755 40.00 5735.24 5775.24  Ant1 5795 39.84 5775.16 5815.00  Ant2 5795 39.60 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.84  Ant1 5210 80.48 5169.84 5250.32  Ant1 5210 80.80 5169.68 5250.48  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant3 5530 80.64 5249.68 5330.32  Ant1 5530 82.08 5489.68 5570.48  Ant1 5530 80.64 5249.84 530.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16					_		 
Ant3 5550 39.60 5530.24 5569.84  Ant1 5670 40.64 5649.36 5690.00  Ant2 5670 40.00 5649.92 5689.92  Ant3 5670 39.76 5650.16 5689.92  Ant1 5755 39.76 5735.16 5774.92  Ant2 5755 41.92 5735.16 5777.08  Ant2 5755 40.00 5735.24 5775.24  Ant1 5795 39.84 5775.16 5815.00  Ant2 5795 39.60 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.92  Ant3 5795 39.68 5775.24 5814.92  Ant1 5210 80.48 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.68 5330.38  Ant3 5530 80.64 5489.68 5571.76  Ant1 5610 80.48 5569.84 5650.32  Ant1 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16					_		 
Ant1 5670 40.64 5649.36 5690.00  Ant2 5670 40.00 5649.92 5689.92  Ant3 5670 39.76 5650.16 5689.92  Ant1 5755 39.76 5735.16 5774.92  Ant2 5755 41.92 5735.16 5777.08  Ant3 5755 40.00 5735.24 5775.24  Ant1 5795 39.84 5775.16 5815.00  Ant2 5795 39.60 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.92  Ant1 5210 80.48 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant1 5290 80.64 5249.68 5330.32  Ant1 5530 82.08 5489.68 5570.48  Ant1 5530 82.08 5489.68 5570.48  Ant2 5530 80.64 5249.84 5330.48  Ant3 5530 80.64 5489.84 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant2			_		 
Ant2 5670 40.00 5649.92 5689.92  Ant3 5670 39.76 5650.16 5689.92  Ant1 5755 39.76 5735.16 5774.92  Ant2 5755 41.92 5735.16 5777.08  Ant3 5755 40.00 5735.24 5775.24  Ant1 5795 39.84 5775.16 5815.00  Ant2 5795 39.60 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.92  Ant1 5210 80.48 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.48  Ant3 5290 80.64 5249.68 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant1 5530 80.08 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant3					 
Ant3 5670 39.76 5650.16 5689.92  Ant1 5755 39.76 5735.16 5774.92  Ant2 5755 41.92 5735.16 5777.08  Ant3 5755 40.00 5735.24 5775.24  Ant1 5795 39.84 5775.16 5815.00  Ant2 5795 39.60 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.92  Ant1 5210 80.88 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant1 5290 80.64 5249.68 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant1 5530 82.08 5489.68 5571.76  Ant1 5610 80.48 5569.84 5650.32  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant1	5670	40.64	5649.36	5690.00	 
Ant1 5755 39.76 5735.16 5774.92  Ant2 5755 41.92 5735.16 5777.08  Ant3 5755 40.00 5735.24 5775.24  Ant1 5795 39.84 5775.16 5815.00  Ant2 5795 39.60 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.92  Ant1 5210 80.48 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant2 5530 80.64 5489.84 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant2	5670	40.00	5649.92	5689.92	 
Ant2 5755 41.92 5735.16 5777.08		Ant3	5670	39.76	5650.16	5689.92	 
Ant3 5755 40.00 5735.24 5775.24  Ant1 5795 39.84 5775.16 5815.00  Ant2 5795 39.60 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.84  Ant1 5210 80.48 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.68 5330.32  Ant1 5530 82.08 5489.68 5571.76  Ant2 5530 80.64 5489.64 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant1	5755	39.76	5735.16	5774.92	 
Ant1 5795 39.84 5775.16 5815.00  Ant2 5795 39.60 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.92  Ant1 5210 80.48 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.84 5330.48  Ant3 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant2 5530 80.64 5489.84 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant2	5755	41.92	5735.16	5777.08	 
Ant2 5795 39.60 5775.24 5814.84  Ant3 5795 39.68 5775.24 5814.92  Ant1 5210 80.48 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant1 5530 80.64 5489.84 5570.48  Ant2 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant3	5755	40.00	5735.24	5775.24	 
Ant3 5795 39.68 5775.24 5814.92  Ant1 5210 80.48 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant2 5530 80.64 5489.84 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant1	5795	39.84	5775.16	5815.00	 
Ant1 5210 80.48 5169.84 5250.32  Ant2 5210 80.80 5169.68 5250.48  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant2 5530 80.64 5489.84 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant2	5795	39.60	5775.24	5814.84	 
Ant2 5210 80.80 5169.68 5250.48  Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant2 5530 80.64 5489.84 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant3	5795	39.68	5775.24	5814.92	 
Ant3 5210 80.32 5170.00 5250.32  Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant2 5530 80.64 5489.84 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant1	5210	80.48	5169.84	5250.32	 
Ant1 5290 80.80 5249.68 5330.48  Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant2 5530 80.64 5489.84 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant2	5210	80.80	5169.68	5250.48	 
Ant2 5290 80.64 5249.68 5330.32  Ant3 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant2 5530 80.64 5489.84 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant3	5210	80.32	5170.00	5250.32	 
Ant3 5290 80.64 5249.84 5330.48  Ant1 5530 82.08 5489.68 5571.76  Ant2 5530 80.64 5489.84 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16		Ant1	5290	80.80		5330.48	 
Ant1         5530         82.08         5489.68         5571.76             Ant2         5530         80.64         5489.84         5570.48             Ant3         5530         80.80         5489.68         5570.48             Ant1         5610         80.48         5569.84         5650.32             Ant2         5610         80.48         5569.84         5650.32             Ant3         5610         80.48         5569.84         5650.32             Ant1         5775         80.48         5734.68         5815.16		Ant2	5290	80.64	5249.68	5330.32	 
Ant1         5530         82.08         5489.68         5571.76             Ant2         5530         80.64         5489.84         5570.48             Ant3         5530         80.80         5489.68         5570.48             Ant1         5610         80.48         5569.84         5650.32             Ant2         5610         80.48         5569.84         5650.32             Ant3         5610         80.48         5569.84         5650.32             Ant1         5775         80.48         5734.68         5815.16		Ant3	5290	80.64	5249.84	5330.48	 
Ant2 5530 80.64 5489.84 5570.48  Ant3 5530 80.80 5489.68 5570.48  Ant1 5610 80.48 5569.84 5650.32  Ant2 5610 80.48 5569.84 5650.32  Ant3 5610 80.48 5569.84 5650.32  Ant1 5775 80.48 5734.68 5815.16	11AX80MIMO						 
Ant3     5530     80.80     5489.68     5570.48         Ant1     5610     80.48     5569.84     5650.32         Ant2     5610     80.48     5569.84     5650.32         Ant3     5610     80.48     5569.84     5650.32         Ant1     5775     80.48     5734.68     5815.16			5530				 
Ant1       5610       80.48       5569.84       5650.32           Ant2       5610       80.48       5569.84       5650.32           Ant3       5610       80.48       5569.84       5650.32           Ant1       5775       80.48       5734.68       5815.16			5530				 
Ant2     5610     80.48     5569.84     5650.32         Ant3     5610     80.48     5569.84     5650.32         Ant1     5775     80.48     5734.68     5815.16			5610				 
Ant3 5610 80.48 5569.84 5650.32 Ant1 5775 80.48 5734.68 5815.16							 
Ant1 5775 80.48 5734.68 5815.16							 
					_		 



	Ant3	5775	80.16	5735.00	5815.16	 
	Ant1	5250	163.20	5168.72	5331.92	 
	Ant2	5250	162.88	5168.72	5331.60	 
	Ant3	5250	162.56	5169.04	5331.60	 
	Ant1	5250_UNII-1	81.28	5168.72	5250	 
	Ant2	5250_UNII-1	81.28	5168.72	5250	 
11AX160MIMO	Ant3	5250_UNII-1	80.96	5169.04	5250	 
I IAX IOUIVIIIVIO	Ant1	5250_UNII-2A	81.92	5250	5331.92	 
	Ant2	5250_UNII-2A	81.6	5250	5331.60	 
	Ant3	5250_UNII-2A	81.6	5250	5331.60	 
	Ant1	5570	164.16	5487.76	5651.92	 
	Ant2	5570	164.48	5487.12	5651.60	 
	Ant3	5570	162.88	5488.40	5651.28	 





