Company: Mimosa Networks

Test of: A5 Wireless Access Point

To: FCC CFR 47 Part 15 Subpart E 15.407 + Industry Canada RSS-247 Issue 1

Report No.: MIMO05-U6b DFS Rev A

DFS TEST REPORT



DFS TEST REPORT



Test of: Mimosa Networks A5 Wireless Access Point

to

To: FCC CFR 47 Part 15 Subpart E 15.407 + Industry Canada RSS-247

Test Report Serial No.: MIMO05-U6b DFS Rev A

This report supersedes: NONE

Applicant: Mimosa Networks

469 El Camino Real, Suite 100 Santa Clara, California 95050

USA

Product Function: Wireless Access Point

Issue Date: 4th November 2015

This Test Report is Issued Under the Authority of:

MiCOM Labs, Inc.

575 Boulder Court Pleasanton California 94566 USA

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MiCOM Labs is an ISO 17025 Accredited Testing Laboratory



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 3 of 156

Table of Contents

| 1. | ACCREDITATION, LISTINGS & RECOGNITION | 4 |
|---------|---|----------|
| | 1.1. TESTING ACCREDITATION | 4 |
| | 1.2. RECOGNITION | |
| | 1.3. PRODUCT CERTIFICATION | |
| | DOCUMENT HISTORY | |
| 3. | TEST RESULT CERTIFICATE | 8 |
| 4. | REFERENCES AND MEASUREMENT UNCERTAINTY | |
| | 4.1. Normative References | |
| | 4.2. Test and Uncertainty Procedure | 10 |
| 5. | PRODUCT DETAILS AND TEST CONFIGURATIONS | |
| | 5.1. Technical Details | |
| | 5.2. Scope Of Test Program | 12 |
| | 5.3. Equipment Model(s) and Serial Number(s) | 13 |
| | 5.4. Antenna Details | |
| | 5.5. Cabling and I/O Ports | |
| | 5.6. Test Configurations | |
| | 5.7. Equipment Modifications | 14 11 |
| 6 | TEST SUMMARY | |
| 0. 7 | TEST EQUIPMENT CONFIGURATION(S) | 13 46 |
| ٠. | 7.1. DFS - Conducted | 16 |
| 8 | MEASUREMENT AND PRESENTATION OF TEST DATA | 18 |
| _ | TEST METHODOLOGY | _ |
| ٠. | 9.1. Dynamic Frequency Selection (DFS) Overview | |
| | 9.1.1. Master Devices | |
| | 9.1.2. Client Devices | |
| | 9.2. DFS Detection Thresholds | |
| | 9.3. Response Requirements | 21 |
| | 9.4. Radar Test Waveforms | 23 |
| | 9.4.1. Short Radar Pulses | 23 |
| | 9.4.2. Long Radar Pulse Test | |
| | 9.4.3. Frequency Hopping Radar Test Waveform | |
| | 9.5. Radar Waveform Calibration | |
| | 9.6. Test Program Details | |
| 10 |). TEST RESULTS | |
| | 10.1. Dynamic Frequency Selection (DFS) | |
| | 10.1.1. Channel Availability Check | |
| | 10.1.1.1. Initial CAC | |
| | 10.1.1.2. Beginning CAC | |
| | 10.1.1.3. End CAC | |
| | 10.1.2. Channel Close / Transmission Time | |
| | 10.1.3. Non-Occupancy Period | |
| | 10.1.5. Detection Bandwidth | |
| Δ | APPENDIX – SUPPORTING DATA | |
| Α. | A.1. Dynamic Frequency Selection (DFS) | |
| | A.1.1. Probability of Detection | |
| | A.T.T. Fobability of Detection | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 4 of 156

1. ACCREDITATION, LISTINGS & RECOGNITION

1.1. TESTING ACCREDITATION

MiCOM Labs, Inc. is an accredited Electrical testing laboratory per the international standard ISO/IEC 17025:2005. The company is accredited by the American Association for Laboratory Accreditation (A2LA) www.a2la.org/scopepdf/2381-01.pdf





To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 5 of 156

1.2. RECOGNITION

MiCOM Labs, Inc has widely recognized wireless testing capabilities. Our international recognition includes Conformity Assessment Body designation by APEC MRA countries. MiCOM Labs test reports are accepted globally.

| Country | Recognition Body | Status | Phase | Identification No. |
|-----------|---|--------|------------|---|
| USA | Federal Communications Commission (FCC) | ТСВ | - | US0159 Listing #: 102167 |
| Canada | Industry Canada (IC) | FCB | APEC MRA 2 | US0159 Listing #: 4143A-2 4143A-3 |
| Japan | MIC (Ministry of Internal Affairs and Communication) | CAB | APEC MRA 2 | RCB 210 |
| | VCCI | | | A-0012 |
| Europe | European Commission | NB | EU MRA | NB 2280 |
| Australia | Australian Communications and Media Authority (ACMA) | CAB | APEC MRA 1 | |
| Hong Kong | Office of the Telecommunication Authority (OFTA) | CAB | APEC MRA 1 | |
| Korea | Ministry of Information and Communication Radio Research Laboratory (RRL) | CAB | APEC MRA 1 | |
| Singapore | Infocomm Development Authority (IDA) | CAB | APEC MRA 1 | US0159 |
| Taiwan | National Communications Commission (NCC) Bureau of Standards, Metrology and Inspection (BSMI) | CAB | APEC MRA 1 | |
| Vietnam | Ministry of Communication (MIC) | CAB | APEC MRA 1 | |

EU MRA – European Union Mutual Recognition Agreement.

NB - Notified Body

APEC MRA – Asia Pacific Economic Community Mutual Recognition Agreement. Recognition agreement under which test lab is accredited to regulatory standards of the APEC member countries.

Phase I - recognition for product testing

Phase II – recognition for both product testing and certification



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

> Page: 6 of 156

1.3. PRODUCT CERTIFICATION

MiCOM Labs, Inc. is an accredited Product Certification Body per the international standard ISO/IEC 17065:2012. The company is accredited by the American Association for Laboratory Accreditation (A2LA) www.a2la.org test laboratory number 2381.02. MiCOM Labs test schedule is available at the following URL; http://www.a2la.org/scopepdf/2381-02.pdf



Accredited Product Certification Body A2LA has accredited

MICOM LABS

Pleasanton, CA for technical competence as a

Product Certification Body

This product certification body is accredited in accordance with the recognized International Standard ISO/IEC 17065:2012 -Requirements for bodies certifying products, processes and services. This accreditation demonstrates technical competence for a defined scope and the operation of a quality management system.

Presented this 28th day of February 2014.



President & CEO For the Accreditation Council Certificate Number 2381.02 Valid to November 30, 2015

For the product certification schemes to which this accreditation applies, please refer to the organization's Product Certification Scope of Accreditation

United States of America – Telecommunication Certification Body (TCB) Industry Canada – Certification Body, CAB Identifier – US0159 Europe - Notified Body (NB), NB Identifier - 2280 Japan – Recognized Certification Body (RCB), RCB Identifier - 210



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 7 of 156

2. DOCUMENT HISTORY

| Document History | | | | | |
|------------------|-------------------------------|-----------------|--|--|--|
| Revision | Date | Comments | | | |
| Draft | 23 rd October 2015 | | | | |
| Draft #2 | 1 st November 2015 | | | | |
| Rev A | 4 th November 2015 | Initial Release | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

In the above table the latest report revision will replace all earlier versions.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 8 of 156

3. TEST RESULT CERTIFICATE

Manufacturer: Mimosa Networks

469 El Camino Real, Suite 100

Santa Clara, California 95050

USA

Telephone: +1 925 462 0304

Tested By: MiCOM Labs, Inc.

USA

Fax: +1 925 462 0306

575 Boulder Court

Pleasanton California 94566

Type Of Equipment: Wireless Access Point

Model: A5

S/N's: Development

Test Date(s): 17th – 24th September 2015

Website: www.micomlabs.com

STANDARD(S)

FCC CFR 47 Part 15 Subpart E 15.407 + Industry Canada RSS-247 Issue 1

TEST RESULTS

EQUIPMENT COMPLIES

MiCOM Labs, Inc. tested the equipment mentioned in accordance with the requirements set forth in the above standards. Test results indicate that the equipment tested is capable of demonstrating compliance with the requirements as documented within this report.

Notes:

- 1. This document reports conditions under which testing was conducted and the results of testing performed.
- 2. Details of test methods used have been recorded and kept on file by the laboratory.
- 3. Test results apply only to the item(s) tested.

Approved & Released for MiCOM Labs, Inc. by:

...

TESTING CERT #2381.01

Gordon Hurst

President & CEO MiCOM Labs, Inc.

Graeme Grieve

Quality Manager MiCOM Labs, Inc.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A
Issue Date: 4th November 2015

Page: 9 of 156

4. REFERENCES AND MEASUREMENT UNCERTAINTY

4.1. Normative References

| REF. | PUBLICATION | YEAR | TITLE |
|------|---------------------------|---------------------|---|
| ı | KDB 662911 | Oct 31 2013 | Guidance for measurement of output emission of devices that employ single transmitter with multiple outputs or systems with multiple transmitters operating simultaneously in the same frequency band |
| II | KDB 905462 D07 v01 | 10th June 2015 | Test guidance to demonstrate compliance for U-NII devices subject to DFS requirements. |
| III | KDB 926956 DO1 v01r02 | 17th October 2014 | U-NII Device Transition Plan |
| IV | KDB 789033 D02 v01 | 6th June 2014 | General UNII Test Procedures New Rules V01 |
| V | A2LA | June 2015 | R105 - Requirement's When Making Reference to A2LA Accreditation Status |
| VI | ANSI C63.10 | 2013 | American National Standard for Testing Unlicensed Wireless Devices |
| VII | ANSI C63.4 | 2009 | American National Standards for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz |
| VIII | CISPR 22 | 2008 | Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement |
| IX | ETSI TR 100 028 | 2001-12 | Parts 1 and 2 Electromagnetic compatibility and Radio Spectrum Matters (ERM); Uncertainties in the measurement of mobile radio equipment characteristics |
| Х | FCC 06-96 | Jun 3 2006 | Memorandum Opinion and Order |
| XI | FCC 47 CFR Part 15.407 | 2014 | Radio Frequency Devices; Subpart E –Unlicensed National Information Infrastructure Devices |
| XII | ICES-003 | Issue 5 2012 | Spectrum Management and Telecommunications; Interference-Causing Equipment Standard. Information Technology Equipment (ITE) – Limits and methods of measurement. |
| XIII | M 3003 | Edition 3 Nov. 2012 | Expression of Uncertainty and Confidence in Measurements |
| XIV | RSS-247 Issue 1 | May 2015 | Digital Transmission Systems (DTSs), Frequency Hopping System (FHSs) and Licence-Exempt Local Area Network (LE-LEN) Devices |
| XV | RSS-Gen Issue 4 | November 2014 | General Requirements and Information for the Certification of Radiocommunication Equipment |
| XVI | KDB 644545 D03 v01 | August 14th 2014 | Guidance for IEEE 802.11ac New Rules |
| XVII | FCC 47 CFR Part 2.1033 | 2014 | FCC requirements and rules regarding photographs and test setup diagrams. |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 10 of 156

4.2. Test and Uncertainty Procedure

Conducted and radiated emission measurements were conducted in accordance with American National Standards Institute ANSI C63.4, listed in the Normative References section of this report.

Measurement uncertainty figures are calculated in accordance with ETSI TR 100 028 Parts 1 and 2.

Measurement uncertainties stated are based on a standard uncertainty multiplied by a coverage factor k = 2, providing a level of confidence of approximately 95 % in accordance with UKAS document M 3003 listed in the Normative References section of this report.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A
Issue Date: 4th November 2015

Page: 11 of 156

5. PRODUCT DETAILS AND TEST CONFIGURATIONS

5.1. <u>Technical Details</u>

| Details | Description |
|----------------------------------|--|
| | Test of the Mimosa Networks A5 to FCC CFR 47 Part 15 Subpart |
| ' | E 15.407. |
| | Radio Frequency Devices; Subpart E –Unlicensed National |
| | Information Infrastructure Devices |
| Applicant: | Mimosa Networks |
| | 469 El Camino Real, Suite 100 |
| Manufactura | Santa Clara, California 95050 USA |
| Manufacturer: | |
| Laboratory performing the tests: | MICOM Labs, Inc. 575 Boulder Court |
| | Pleasanton California 94566 USA |
| Test report reference number: | |
| Date EUT received: | |
| | FCC CFR 47 Part 15 Subpart E 15.407 |
| Standard(s) applied. | Industry Canada RSS-247 Issue 1 |
| Dates of test (from - to): | 17 th – 24 th September 2015 |
| No of Units Tested: | |
| Type of Equipment: | 4 antenna port 802.11 a/n/ac Wireless Access Point |
| Product Family Name: | • |
| Model(s): | A5 |
| Location for use: | Indoor and Outdoor |
| Declared Frequency Range(s): | 5250 - 5350 MHz; 5470 - 5725 MHz |
| Primary function of equipment: | Wireless Access Point |
| Secondary function of equipment: | None Provided |
| Type of Modulation: | OFDM |
| EUT Modes of Operation: | 802.11a; 802.11ac-80; 802.11n HT-40; |
| Transmit/Receive Operation: | Transceiver - Half Duplex |
| Rated Input Voltage and Current: | POE (POE adaptor sold with unit) 48Vdc |
| Operating Temperature Range: | Declared Range -40°C to 55°C |
| Equipment Dimensions: | 5 dBi: Height 321 mm x Length 142 mm |
| | 8 dBi: Height 643 mm x Length 142 mm |
| Weight: | 5 dBi: 4 lbs |
| | 8 dBi: 8 lbs |
| Hardware Rev: | |
| Software Rev: | 2.0.0 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 12 of 156

5.2. Scope Of Test Program

Mimosa Networks A5

The scope of the test program was to test the Mimosa Networks A5, configurations in the frequency ranges 5250 - 5350 MHz; 5470 - 5725 MHz; for compliance against the following DFS specification(s):

FCC CFR 47 Part 15 Subpart E 15.407

Radio Frequency Devices; Subpart E – Unlicensed National Information Infrastructure Devices

Industry Canada RSS-247 Issue 1 May 2015

Digital Transmission Systems (DTSs), Frequency Hopping System (FHSs) and Licence-Exempt Local Area Network (LE-LEN) Devices

Mimosa Networks A5





To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 13 of 156

5.3. Equipment Model(s) and Serial Number(s)

| Type (EUT/ Support) | Equipment Description (Including Brand Name) | Mfr | Model No. | Serial No. |
|---------------------------|--|--------------------|--------------|---------------|
| EUT | Access Point | Mimosa Networks | A5 | Development |
| EUT | POE Input: 100-240Vac 50-60Hz Output: 56Vdc, 0.72A | PhiHong | POE50U-560DG | Not Available |
| Support | Laptop PC | IBM | Thinkpad | None |

5.4. Antenna Details

| Туре | Manufacturer | Model | Family | Gain (dBi) | BF Gain | Dir BW | X-Pol | Frequency Band (MHz) |
|----------|--------------------|-----------------|--------------------------------|---------------|---------|--------|-------|----------------------------|
| integral | Mimosa Networks | Not Provided | Circular Polarized Panel | 5.0 | - | 360 | - | 5250 – 5350 5470 - 5725 |
| integral | Mimosa Networks | Not Provided | Circular Polarized Panel | 8.0 | - | 360 | - | 5250 – 5350 5470 - 5725 |

BF Gain - Beamforming Gain Dir BW - Directional BeamWidth

X-Pol - Cross Polarization

5.5. Cabling and I/O Ports

| Port Type | Max Cable Length | # Of Ports | Screened | Conn Type | Data Type |
|-----------|---------------------|------------|----------|-----------|-------------|
| Ethernet | 100m | 1 | Υ | RJ-45 | Packet Data |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 14 of 156

5.6. Test Configurations

Results for the following configurations are provided in this report:

| Operational Mode(s) | Data Rate with Highest Power | Channel Frequency (MHz) | | | | |
|------------------------|---------------------------------|----------------------------|-----|------|--|--|
| (802.11a/b/g/n/ac) | MBit/s | Low | Mid | High | | |
| | 5470 - 5725 MHz | | | | | |
| 802.11a | 6 | 5,500.00 | | | | |
| 802.11ac-80 | 29.3 | 5,530.00 | | | | |
| 802.11n HT-40 | 13.5 | 5,510.00 | | | | |

5.7. Equipment Modifications

The following modifications were required to bring the equipment into compliance:

1. NONE

5.8. <u>Deviations from the Test Standard</u>

The following deviations from the test standard were required in order to complete the test program:

1. NONE



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 15 of 156

6. TEST SUMMARY

List of Measurements

| Test Header | Result | Data Link |
|--|----------|-----------|
| (h)(2) Dynamic Frequency Selection (DFS) | Complies | |
| (ii) Channel Availability Check | Complies | |
| (a) Initial CAC | Complies | View Data |
| (b) Beginning CAC | Complies | View Data |
| (c) End CAC | Complies | View Data |
| (iii) Channel Close / Transmission Time | Complies | View Data |
| (iv) Non-Occupancy Period | Complies | View Data |
| Probability of Detection | Complies | View Data |
| Detection Bandwidth | Complies | View Data |



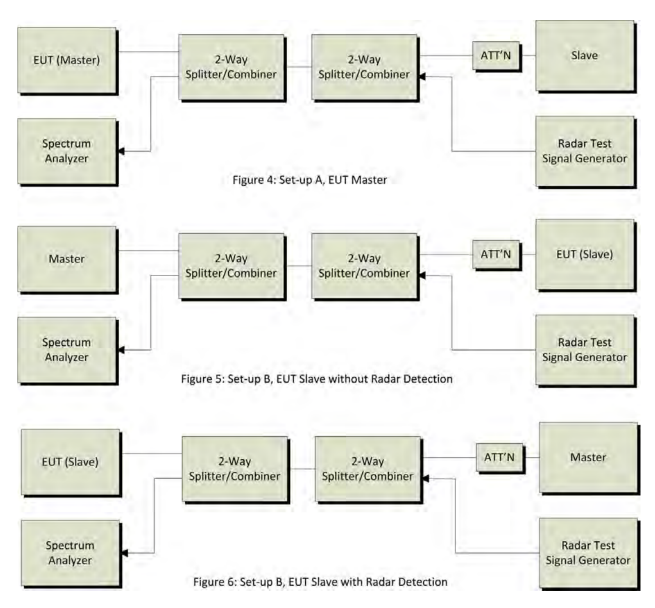
To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 16 of 156

7. TEST EQUIPMENT CONFIGURATION(S)

7.1. DFS - Conducted



A full system calibration was performed on the test station and any resulting system losses (or gains) were taken into account in the production of all final measurement data.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 17 of 156

| Asset# | Description | Manufacturer | Model# | Serial# | Calibration Due Date |
|------------|----------------------------------|-------------------------|----------------------|------------|-------------------------|
| 158 | Barometer/Thermometer | Control Company | 4196 | E2846 | 04 Dec 2015 |
| 193 | Receiver 20 Hz to 7 GHz | Rhode & Schwarz | ESI 7 | 838496/007 | 14 Jan 2016 |
| 299 | Test Software DFS Test System | Aeroflex | DFS test Software | V2.4.0 | Not Required |
| 359 | DFS System | Aeroflex | PXI-1042 | 300001/004 | 29 Dec 2015 |
| 417 | Laptop for DFS with DFS software | Lenova | W520 | DFS | Not Required |
| 418 | PCI-e interface card | National Instruments | Express 8360 | 174AAC5 | Not Required |
| 422 | Splitter/Combiner | Pasternack | PE 2031 | 001 | Cal when used |
| 71 | Spectrum Analyser 9KHz-50GHz | HP | 8565E | 3425A00181 | 06 Aug 2016 |
| DFS PCle#1 | PCIe cable for Aeroflex | National Instruments | PCle cable | None | Not Required |
| DFS SMA#1 | SMA Cable for DFS | Megaphase | SMA Cable | None | Cal when used |
| DFS SMA#2 | SMA Cable for DFS | Megaphase | SMA Cable | None | Cal when used |
| DFS SMA#3 | SMA Cable for DFS | Megaphase | SMA Cable | None | Cal when used |
| DFS SMA#4 | SMA Cable for DFS | Megaphase | SMA Cable | None | Cal when used |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 18 of 156

8. MEASUREMENT AND PRESENTATION OF TEST DATA

The measurement and graphical data presented in this test report was generated automatically using state-of-the-art technology creating an easy to read report structure. Numerical measurement data is separated from supporting graphical data (plots) through hyperlinks. Numerical measurement data can be reviewed without scrolling through numerous graphical pages to arrive at the next data matrix.

Plots have been relegated into the Appendix 'Graphical Data'.

Test and report automation was performed by <u>MiTest</u>. <u>MiTest</u> is an automated test system developed by MiCOM Labs. <u>MiTest</u> is the first cloud based modular test system enabling end-to-end automation of regulatory compliance testing for conducted RF testing.





The MiCOM Labs "MiTest" Automated Test System" (Patent Pending)



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 19 of 156

9. TEST METHODOLOGY

9.1. Dynamic Frequency Selection (DFS) Overview

A U-NII network will employ a DFS function to detect signals from radar systems and to avoid co-channel operation with these systems. This applies to the 5250-5350 MHz and/or 5470-5725 MHz bands. Within the context of the operation of the DFS function, a U-NII device will operate in either Master Mode or Client Mode. U-NII devices operating in Client Mode can only operate in a network controlled by a U-NII device operating in Master Mode. The following tables summarize the requirements.

| Requirement | Master Device or Client with Radar Detection | Client without Radar Detection | |
|-----------------------------------|--|--------------------------------|--|
| | Operational Mode | | |
| DFS Detection Threshold | Yes | Not Required | |
| Channel Closing Transmission Time | Yes | Yes | |
| Channel Move Time | Yes | Yes | |
| U-NII Detection Bandwidth | Yes | Not Required | |

| Additional requirements for devices with multiple bandwidth modes | Master Device or Client with Radar Detection | Client without Radar Detection |
|---|--|--|
| U-NII Detection Bandwidth and Statistical Performance Check | All BW modes must be tested | Not required |
| Channel Move Time and Channel Closing Transmission Time All other tests | Test using widest BW mode available Any single BW mode | Test using the widest BW mode available for the link Not required |

NOTE: Frequencies selected for statistical performance check should include several frequencies within the radar detection bandwidth and frequencies near the edge of the radar detection bandwidth. For 802.11 devices it is suggested to select frequencies in each of the bonded 20 MHz channels and the channel center frequency.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 20 of 156

The operational behavior and individual DFS requirements associated with these modes are as follows:

9.1.1. Master Devices

a) The Master Device will use DFS in order to detect Radar Waveforms with received signal strength above the DFS Detection Threshold in the 5250 – 5350 MHz and 5470 – 5725 MHz bands. DFS is not required in the 5150 – 5250 MHz or 5725 – 5850 MHz bands.

- b) Before initiating a network on a Channel, the Master Device will perform a Channel Availability Check for a specified time duration (Channel Availability Check Time) to ensure that there is no radar system operating on the Channel, using DFS described under subsection a) above.
- c) The Master Device initiates a U-NII network by transmitting control signals that will enable other U-NII devices to Associate with the Master Device.
- d) During normal operation, the Master Device will monitor the Channel (In-Service Monitoring) to ensure that there is no radar system operating on the Channel, using DFS described under a).
- e) If the Master Device has detected a Radar Waveform during In-Service Monitoring as described under d), the Operating Channel of the U-NII network is no longer an Available Channel. The Master Device will instruct all associated Client Device(s) to stop transmitting on this Channel within the Channel Move Time. The transmissions during the Channel Move Time will be limited to the Channel Closing Transmission Time.
- f) Once the Master Device has detected a Radar Waveform it will not utilize the Channel for the duration of the Non-Occupancy Period.
- g) If the Master Device delegates the In-Service Monitoring to a Client Device, then the combination will be tested to the requirements described under d) through f) above.

9.1.2. Client Devices

- a) A Client Device will not transmit before having received appropriate control signals from a Master Device.
- b) A Client Device will stop all its transmissions whenever instructed by a Master Device to which it is associated and will meet the Channel Move Time and Channel Closing Transmission Time requirements. The Client Device will not resume any transmissions until it has again received control signals from a Master Device.
- c) If a Client Device is performing In-Service Monitoring and detects a Radar Waveform above the DFS Detection Threshold, it will inform the Master Device. This is equivalent to the Master Device detecting the Radar Waveform and d) through f) of section 5.1.1 apply.
- d) Irrespective of Client Device or Master Device detection the Channel Move Time and Channel Closing Transmission Time requirements remain the same.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 21 of 156

e) The client test frequency must be monitored to ensure no transmission of any type has occurred for 30 minutes. Note: If the client moves with the master, the device is considered compliant if nothing appears in the client non-occupancy period test. For devices that shutdown (rather than moving channels), no beacons should appear.

9.2. DFS Detection Thresholds

The table below provides the DFS Detection Thresholds for Master Devices as well as Client Devices incorporating In-Service Monitoring.

DFS Detection Thresholds for Master Devices and Client Devices with Radar Detection

| Maximum Transmit Power | Value (see Notes 1, 2 and 3) |
|--|------------------------------|
| EIRP ≥ 200 milliwatt | -64 dBm |
| EIRP < 200 milliwatt and power density <10 dBm/MHz | -62 dBm |
| EIRP &It 200 milliwatt that do not meet the power spectral density requirement | -64 dBm |

NOTE 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna

NOTE 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test transmission waveforms to account for variations in measurement equipment. This will ensure that the test signal is at or above the detection threshold level to trigger a DFS response.

NOTE 3: EIRP is based on the highest antenna gain. For MIMO devices refer to KDB Publication 662911 D01.

9.3. Response Requirements

The following table provides the response requirements for Master and Client Devices incorporating DFS.

DFS Response Requirement Values

| To Response Requirement values | | | | |
|-----------------------------------|---|--|--|--|
| Parameter | Value | | | |
| Non-Occupancy Period | Minimum 30 minutes | | | |
| Channel Availability Check Time | 60 seconds | | | |
| Channel Move Time | 10 seconds, see NOTE 1 | | | |
| Channel Closing Transmission Time | 200 milliseconds + an aggregate of 60 milliseconds over remaining 10 second period, see NOTES 1 and 2 | | | |
| U-NII Detection Bandwidth | Minimum 100% of the U-NII 99% transmission power bandwidth, see NOTE 3 | | | |

NOTE 1: Channel Move Time and the Channel Closing Transmission Time should be performed with Radar Type 0. The measurement timing begins at the end of the Radar Type 0 burst.

NOTE 2: The Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning of the Channel Move Time plus any additional intermittent control signals required to facilitate a



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 22 of 156

Channel move (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

NOTE 3: During the U-NII Detection Bandwidth detection test, radar type 0 should be used. For each frequency step the minimum percentage of detection is 90 percent. Measurements are performed with no data traffic.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 23 of 156

9.4. Radar Test Waveforms

This section provides the parameters for required test waveforms, minimum percentage of successful detections, and the minimum number of trials that must be used for determining DFS conformance. Step intervals of 0.1 microsecond for Pulse Width, 1 microsecond for PRI, 1 MHz for chirp width and 1 for the number of pulses will be utilized for the random determination of specific test waveforms.

9.4.1. Short Radar Pulses

Short Pulse Radar Test Waveforms

| Radar Type | Pulse Width (µS) | PRI (µS) | Number of Pulses | Minimum Percentage of Successful Detection | Minimum Number of Trials |
|---------------|------------------------|---|---|--|--------------------------------|
| 0 | 1 | 1428 | 18 | See Note 1 | See Note 1 |
| 1 | 1 | Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a Test B: 15 unique PRI values randomly selected in the range 518-3066 µS, with a minimum increment of 1 µS, excluding PRI values selected in Test A | Roundup $ \begin{bmatrix} \left(\frac{1}{360}\right) \\ \left(\frac{19 \cdot 10^6}{\text{PRI}_{\mu\text{sec}}}\right) \end{bmatrix} $ | 60% | 30 |
| 2 | 1-5 | 150-230 | 23-29 | 60% | 30 |
| 3 | 6-10 | 200-500 | 16-18 | 60% | 30 |
| 4 | 11-20 | 200-500 | 12-16 | | 30 |
| Aggrega | ite (Rada | r Types 1-4) | | 80% | 120 |

Note 1: Short Radar Pulse Type 0 should be used for the Detection Bandwidth test, Channel Move Time and Channel Closing Time tests

A minimum of 30 unique waveforms are required for each of the Short Pulse Radar Types 2 through 4. If more than 30 waveforms are used for Short Pulse Radar Types 2 through 4, then each additional waveform must also be unique and not repeated from the previous waveforms. If more than 30 waveforms are used for Short Pulse Radar Type 1, then each additional waveform is generated with Test B and must also be unique and not repeated from the previous waveforms in Tests A or B.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 24 of 156

9.4.2. Long Radar Pulse Test

Long Pulse Radar Test Waveforms

| Radar Type | Pulse Width (µsec) | Chirp Width (MHz) | PRI (µsec) | Number of Pulses per Burst | Number of Bursts | Minimum Percentage of Successful Detection | Minimum Trials |
|---------------|--------------------------|-------------------------|---------------|----------------------------------|---------------------|--|-------------------|
| 5 | 50-100 | 5-20 | 1000-2000 | 1-3 | 8-20 | 80% | 30 |

The parameters for this waveform are randomly chosen. Thirty unique waveforms are required for the Long Pulse radar test signal. If more than 30 waveforms are used for the Long Pulse radar test signal, then each additional waveform must also be unique and not repeated from the previous waveforms.

Each waveform is defined as follows:

- 1. The transmission period for the Long Pulse Radar test signal is 12 seconds.
- 2. There are a total of 8 to 20 Bursts in the 12 second period, with the number of Bursts being randomly chosen. This number is Burst Count.
- 3. Each Burst consists of 1 to 3 pulses, with the number of pulses being randomly chosen. Each Burst within the 12 second sequence may have a different number of pulses.
- 4. The pulse width is between 50 and 100 microseconds, with the pulse width being randomly chosen. Each pulse within a Burst will have the same pulse width. Pulses in different Bursts may have different pulse widths.
- 5. Each pulse has a linear FM chirp between 5 and 20 MHz, with the chirp width being randomly chosen. Each pulse within a Burst will have the same chirp width. Pulses in different Bursts may have different chirp widths. The chirp is centered on the pulse. For example, with a radar frequency of 5300 MHz and a 20 MHz chirped signal, the chirp starts at 5290 MHz and ends at 5310 MHz.
- 6. If more than one pulse is present in a Burst, the time between the pulses will be between 1000 and 2000 microseconds, with the time being randomly chosen. If three pulses are present in a Burst, the time between the first and second pulses is chosen independently of the time between the second and third pulses.
- 7. The 12 second transmission period is divided into even intervals. The number of intervals is equal to Burst_Count. Each interval is of length (12,000,000 / Burst_Count) microseconds. Each interval contains one Burst. The start time for the Burst, relative to the beginning of the interval, is between 1 and [(12,000,000 / Burst_Count) (Total Burst Length) + (One Random PRI Interval)] microseconds, with the start time being randomly chosen. The step interval for the start time is 1 microsecond. The start time for each Burst is chosen independently.

A representative example of a Long Pulse radar test waveform:



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

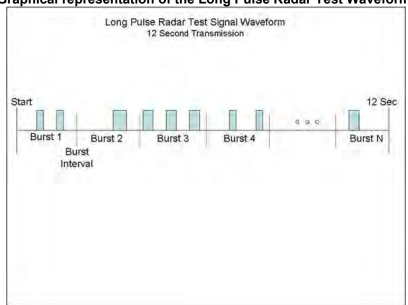
Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 25 of 156

1. The total test signal length is 12 seconds.

- 2. 8 Bursts are randomly generated for the Burst_Count
- 3. Burst 1 has 2 randomly generated pulses.
- 4. The pulse width (for both pulses) is randomly selected to be 75 microseconds.
- 5. The PRI is randomly selected to be at 1213 microseconds.
- 6. Bursts 2 through 8 are generated using steps 3 5.
- 7. Each Burst is contained in even intervals of 1,500,000 microseconds. The starting location for Pulse 1, Burst 1 is randomly generated (1 to 1,500,000 minus the total Burst 1 length + 1 random PRI interval) at the 325,001 microsecond step. Bursts 2 through 8 randomly fall in successive 1,500,000 microsecond intervals (i.e. Burst 2 falls in the 1,500,001 3,000,000 microsecond range).







To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 26 of 156

9.4.3. Frequency Hopping Radar Test Waveform

| Radar Type | Pulse Width (µsec) | PRI (µsec) | Pulses per Hop | Hopping Rate (kHz) | Hopping Sequence Length (msec) | Minimum Percentage of Successful Detection | Minimum Trials |
|---------------|--------------------------|---------------|-------------------|--------------------------|---|--|-------------------|
| 6 | 1 | 333 | 9 | .333 | 300 | 70% | 30 |

For the Frequency Hopping Radar Type, the same Burst parameters are used for each waveform. The hopping sequence is different for each waveform and a 100-length segment is selected from the hopping sequence defined by the following algorithm:

The first frequency in a hopping sequence is selected randomly from the group of 475 integer frequencies from 5250 – 5724 MHz. Next, the frequency that was just chosen is removed from the group and a frequency is randomly selected from the remaining 474 frequencies in the group. This process continues until all 475 frequencies are chosen for the set. For selection of a random frequency, the frequencies remaining within the group are always treated as equally likely.

9.5. Radar Waveform Calibration

The following equipment setup was used to calibrate the Radar Waveform. A spectrum analyzer was used to establish the test signal level for each radar type. During this process there were no transmissions by either the Master or Client Device. The spectrum analyzer was switched to the zero span (Time Domain) mode at the frequency of the Radar Waveform generator. Peak detection was utilized. The spectrum analyzer resolution bandwidth (RBW) and video bandwidth (VBW) were set to 3 MHz.

The signal generator amplitude was set so that the power level measured at the spectrum analyzer was equal to the DFS detection threshold +1dB (Ref Section 9.2).

9.6. Test Program Details

EUT Type: Master with radar detection

Frequency band(s): 5,250 - 5,350 MHz and 5,470 - 5,725 MHz

Uniform Loading: For the above frequency band(s) the manufacturer declared that the device provides an aggregate uniform loading of the spectrum across all devices by selecting an operating channel among the available channels using a random algorithm.

Test Environment: Conducted

Antenna Gain used for Testing: 14 dBi

[Repeat for each different data rate]

Radio parameters: Transmit Power: Maximum Data Rate: 6/13.5/29.5 Mbit/s Duty Cycle: 30%



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 27 of 156

Number of Antenna Chains: 4

Test Communication Throughput Methodology

The requisite MPEG video file ("TestFile.mpg" available on the NTIA website at the following link http://ntiacsd.ntia.doc.gov/dfs/) is used during this video stream.

EUT Software Version: Unknown **EUT Build number:** Unknown

Test Environmental Conditions - Ambient:

Temperature: 17 to 23 °C Relative humidity: 31 to 57% Pressure: 999 to 1012 mbar



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 28 of 156

10. TEST RESULTS

10.1. Dynamic Frequency Selection (DFS)

10.1.1. Channel Availability Check

10.1.1.1. Initial CAC

This test verifies that the EUT does not emit pulse, control, or data signals on the test Channel until the power-up sequence has been completed and the U-NII device checks for Radar Waveforms for one minute on the test Channel. This test does not use any Radar Waveforms.

The EUT is instructed to power up at the appropriate center frequency. The spectrum analyzer is set on zero span with a 1 MHz resolution bandwidth and 260 second sweep time to monitor the RF output of the EUT during power up. The analyzer's sweep will be started the same time power is applied to the U-NII device.

The EUT should not transmit any pulse or data transmissions until at least 1 minute after the completion of the power-on cycle.

The first red vertical line shown on the following plot denotes the instant when the EUT starts its power-up sequence i.e. T0 (as defined within the FCC's KDB 905462 D02 Section 4.1). The power-up reference T0 is determined by the time it takes for the EUT to start "beaconing" i.e. initial beacon – 60 secs = end of power-up.

The Channel Availability Check Time commences at instant T0 and will end no sooner than T0 + 60 seconds. T0 + 60 is indicated on the plot by the second vertical line.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

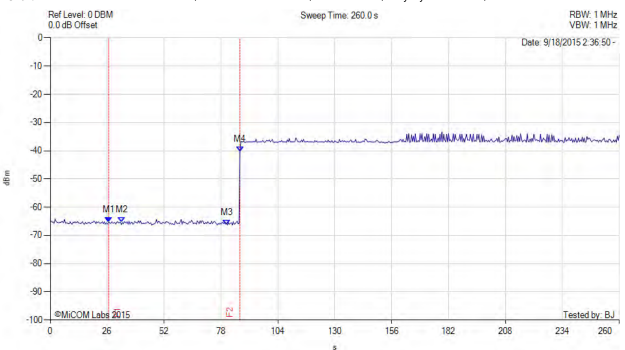
Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 29 of 156

INITIAL CAC



Variant: 802.11a, Channel: 5500.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi



| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--|--|--------------------------------|
| Detector = POS Sweep Count = View RF Atten (dB) = 10 Trace Mode = 0 | M1(5500.00 MHz): 26.670 s: -65.330 dBm M2(5500.00 MHz): 32.670 s: -65.500 dBm M3(5500.00 MHz): 80.670 s: -66.330 dBm M4(5500.00 MHz): 86.670 s: -40.330 dBm | Channel Frequency: 5500.00 MHz |



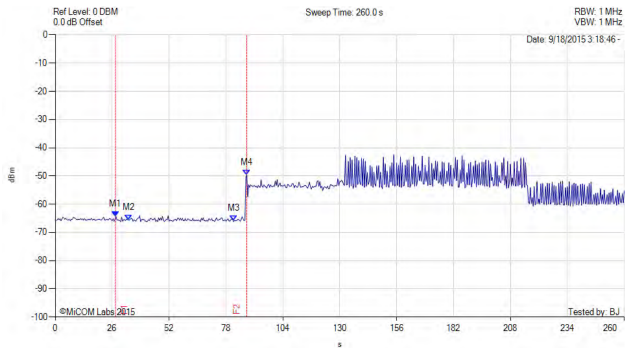
To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 30 of 156

INITIAL CAC

Variant: 802.11ac 80, Channel: 5530.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi



| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--|--|--------------------------------|
| Detector = POS Sweep Count = View RF Atten (dB) = 10 Trace Mode = 0 | M1(5530.00 MHz): 27.530 s: -64.330 dBm M2(5530.00 MHz): 33.530 s: -65.660 dBm M3(5530.00 MHz): 81.530 s: -65.830 dBm M4(5530.00 MHz): 87.530 s: -49.660 dBm | Channel Frequency: 5530.00 MHz |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

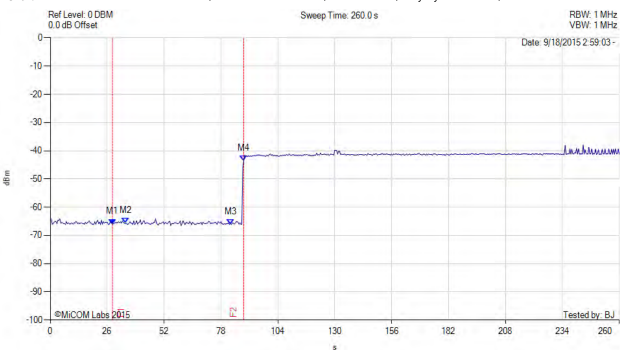
Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 31 of 156

INITIAL CAC



Variant: 802.11n HT40, Channel: 5510.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi



| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--|--|--------------------------------|
| Detector = POS Sweep Count = View RF Atten (dB) = 10 Trace Mode = 0 | M1(5510.00 MHz): 28.400 s: -66.000 dBm M2(5510.00 MHz): 34.400 s: -65.660 dBm M3(5510.00 MHz): 82.400 s: -66.160 dBm M4(5510.00 MHz): 88.400 s: -43.660 dBm | Channel Frequency: 5510.00 MHz |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 32 of 156

10.1.1.2. Beginning CAC

The steps below define the procedure to verify successful radar detection on the selected Channel during a period equal to the Channel Availability Check Time and avoidance of operation on that Channel when a radar Burst with a level equal to the DFS Detection Threshold +1dB (Ref Section 9.2) occurs at the beginning of the Channel Availability Check Time.

A single Burst of short pulse of radar Type 1 will commence within a 6 second window starting at T0 (first red vertical marker line on the plot).

Visual indication on the EUT of successful detection of the radar Burst is recorded and reported. Observation of emissions at the appropriate center frequency will continue for 2.5 minutes after the radar burst has been generated.

T0 + 60 is indicated on the plot by the second vertical line.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

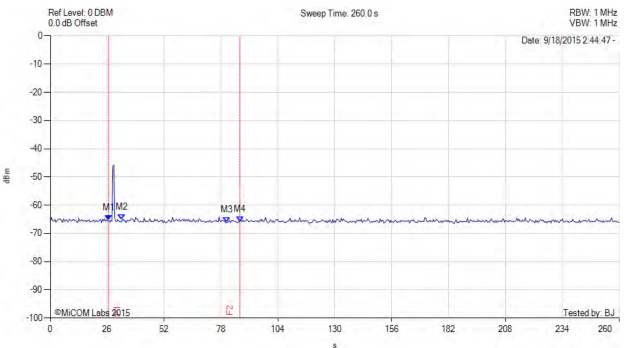
Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 33 of 156

BEGINNING CAC



Variant: 802.11a, Channel: 5500.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi



| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--|--|--------------------------------|
| Detector = POS Sweep Count = View RF Atten (dB) = 10 Trace Mode = 0 | M1(5500.00 MHz): 26.670 s: -65.500 dBm M2(5500.00 MHz): 32.670 s: -65.160 dBm M3(5500.00 MHz): 80.670 s: -66.160 dBm M4(5500.00 MHz): 86.670 s: -65.830 dBm | Channel Frequency: 5500.00 MHz |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Tested by: BJ

260

234

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 34 of 156

BEGINNING CAC

MiTest. —

0-

-10-

-20-

-30 -

-40 -

-50

-60 -

-70

-80 -

-90-

-100-

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26

52

78

| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--------------------|--|--------------------------------|
| Sweep Count = View | M1(5530.00 MHz): 27.530 s: -65.660 dBm M2(5530.00 MHz): 33.530 s: -65.000 dBm M3(5530.00 MHz): 81.530 s: -65.830 dBm M4(5530.00 MHz): 87.530 s: -64.500 dBm | Channel Frequency: 5530.00 MHz |

130

5

156

182

208

104



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 35 of 156

BEGINNING CAC

/liTest. —

Variant: 802.11n HT40, Channel: 5510.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi Ref Level: 0 DBM Sweep Time: 260.0 s RBW: 1 MHz 0.0 dB Offset VBW: 1 MHz 0-Date: 9/18/2015 3:05:25 --10--20 --30 --40 --50 -60-M3M4 MI M2 -70 -80 --90-©MiCOM Labs 2015 Tested by: BJ -100-104 0 26 52 78 130 156 182 208 260

| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--------------------|--|--------------------------------|
| RF Atten (dB) = 10 | M1(5510.00 MHz): 28.400 s: -65.500 dBm M2(5510.00 MHz): 34.400 s: -66.160 dBm M3(5510.00 MHz): 82.400 s: -65.500 dBm M4(5510.00 MHz): 88.400 s: -66.000 dBm | Channel Frequency: 5510.00 MHz |

5



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 36 of 156

10.1.1.3. End CAC

The steps below define the procedure to verify successful radar detection on the selected Channel during a period equal to the Channel Availability Check Time and avoidance of operation on that Channel when a radar Burst with a level equal to the DFS Detection Threshold occurs at the end of the Channel Availability Check Time.

A single Burst of short pulse of radar Type 1 will commence within a 6 second window starting at T0 + 54 seconds. The window will commence at marker 3 and end at the red time line T2 (T0 + 60 secs)

Visual indication on the EUT of successful detection of the radar Burst is recorded and reported. Observation of emissions at the appropriate center frequency will continue for 2.5 minutes after the radar burst has been generated.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

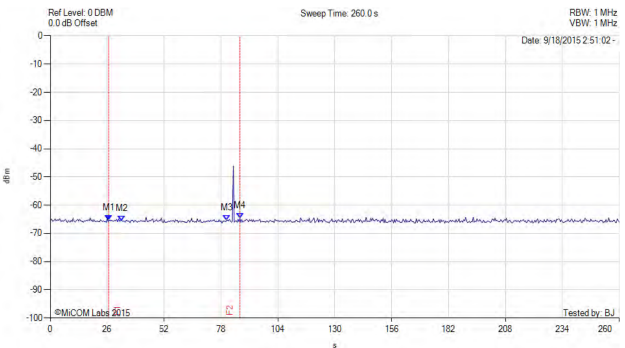
Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 37 of 156

END CAC



Variant: 802.11a, Channel: 5500.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi



| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--|--|--------------------------------|
| Detector = POS Sweep Count = View RF Atten (dB) = 10 Trace Mode = 0 | M1(5500.00 MHz): 26.670 s: -65.330 dBm M2(5500.00 MHz): 32.670 s: -65.660 dBm M3(5500.00 MHz): 80.670 s: -65.330 dBm M4(5500.00 MHz): 86.670 s: -64.660 dBm | Channel Frequency: 5500.00 MHz |

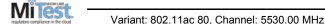


To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

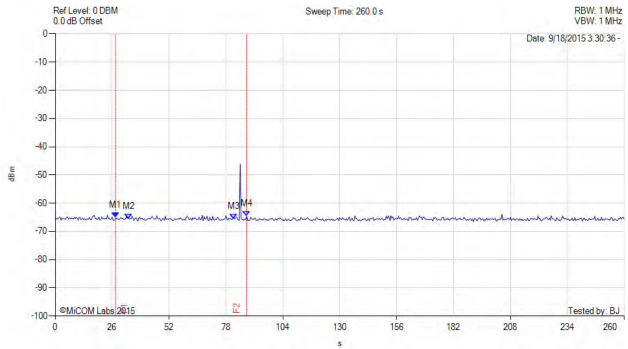
Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 38 of 156

END CAC



Variant: 802.11ac 80, Channel: 5530.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi



| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--|--|--------------------------------|
| Sweep Count = View RF Atten (dB) = 10 | M1(5530.00 MHz): 27.530 s: -65.160 dBm M2(5530.00 MHz): 33.530 s: -65.660 dBm M3(5530.00 MHz): 81.530 s: -65.660 dBm M4(5530.00 MHz): 87.530 s: -64.660 dBm | Channel Frequency: 5530.00 MHz |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

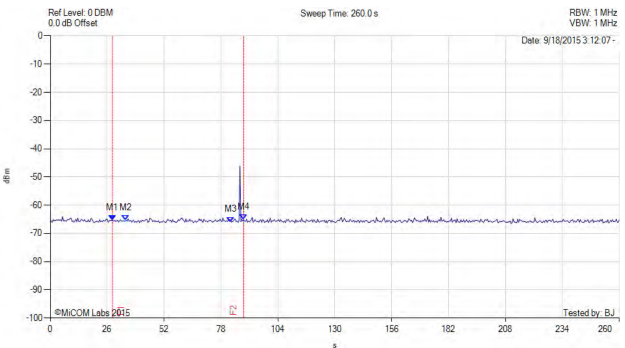
Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 39 of 156

END CAC



Variant: 802.11n HT40, Channel: 5510.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi



| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--|--|--------------------------------|
| Detector = POS Sweep Count = View RF Atten (dB) = 10 Trace Mode = 0 | M1(5510.00 MHz): 28.400 s: -65.330 dBm M2(5510.00 MHz): 34.400 s: -65.330 dBm M3(5510.00 MHz): 82.400 s: -66.000 dBm M4(5510.00 MHz): 88.400 s: -65.160 dBm | Channel Frequency: 5510.00 MHz |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 40 of 156

10.1.2. Channel Close / Transmission Time

The steps below define the procedure to determine the above mentioned parameters when a radar Burst with a level equal to the DFS Detection Threshold is generated on the Operating Channel of the U-NII device.

The EUT will is associated with a support U-NII device in order to setup an appropriate transmission media in accordance with the FCC requirements.

Channel Closing Transmission Time and Channel Mode Time - Measurement

The test system was set-up to capture all transmission data for access point events above a threshold level of -50 dBm. The test equipment time stamps all captured events.

A Type 0 waveform was introduced to the EUT, from which a 12 second transmission record was digitally captured. The start of the Type 0 radar waveform is indicated in the test result plot as "Start Waveform", the end of the waveform is indicated as "End waveform".

Channel Closing Transmission Time, and the Channel Move Time start immediately after the last radar pulse is transmitted.

The aggregate of all pulses seen after the end of the radar injection are measured as the "Channel Closing Transmission time".

The last EUT activity after the end of the radar pulse is identified and used to determine the "Channel Move Time"



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

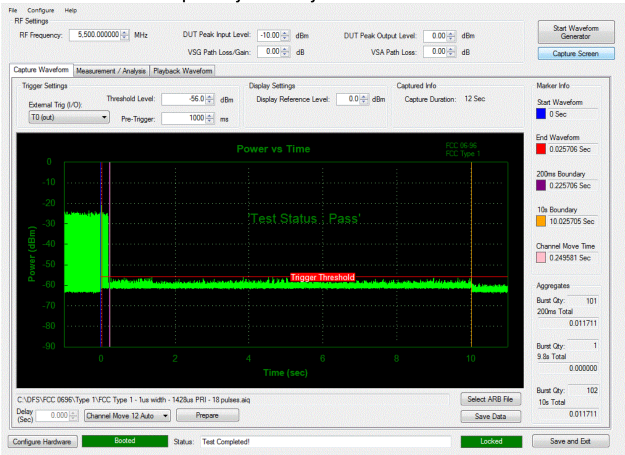
Page: 41 of 156

Frequency 5500 MHz Channel 100

The PXI system measures and aggregates the pulses occurring after the end of the radar pulse to determine;-

- 1) Channel Closing Transmission Time (limit is 1 second)
- 2) Channel Move Time (limit is 10 seconds)
- 1) Channel Closing Transmission Time = 11.71 mSecs (limit 250 mSec)
- 2) Channel Move Time = <u>0.249 Secs (limit is 10 seconds)</u>

Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 0-12 Seconds





To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 42 of 156

Frequency 5510 MHz Channel 102

The PXI system measures and aggregates the pulses occurring after the end of the radar pulse to determine;-

- 1) Channel Closing Transmission Time (limit is 1 second)
- 2) Channel Move Time (limit is 10 seconds)
- 1) Channel Closing Transmission Time = 4.930 mSecs (limit 250 mSec)
- 2) Channel Move Time = <u>0.1755 Secs (limit is 10 seconds)</u>

Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 0-12 Seconds





To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 43 of 156

Frequency 5530 MHz Channel 103

The PXI system measures and aggregates the pulses occurring after the end of the radar pulse to determine;-

- 1) Channel Closing Transmission Time (limit is 1 second)
- 2) Channel Move Time (limit is 10 seconds)
- 1) Channel Closing Transmission Time = 2.368 mSecs (limit 250 mSec)
- 2) Channel Move Time = <u>0.1908 Secs (limit is 10 seconds)</u>

Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 0-12 Seconds





To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 44 of 156

10.1.3. Non-Occupancy Period

The EUT is monitored for more than 30 minutes following the channel close/move time to verify no transmissions resume on this Channel. There should be no transmissions on the frequency of interest during the non-occupancy period.



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

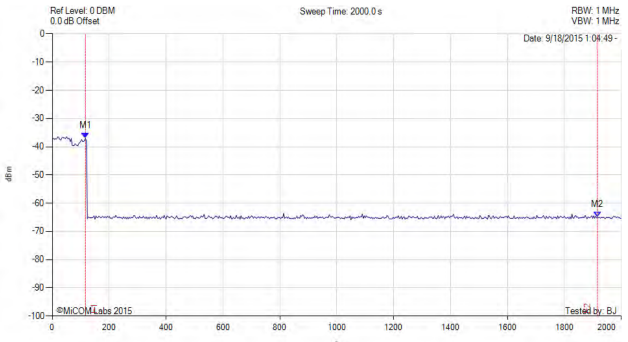
Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 45 of 156

NON-OCCUPANCY PERIOD



Variant: 802.11a, Channel: 5500.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi



| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--------------------------------------|---|--------------------------------|
| Detector = POS Sweep Count = View | M1(5500.00 MHz) : 116.670 s : -37.000 dBm M2(5500.00 MHz) : 1916.670 s : -64.830 dBm | Channel Frequency: 5500.00 MHz |
| RF Atten (dB) = 10 Trace Mode = 0 | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

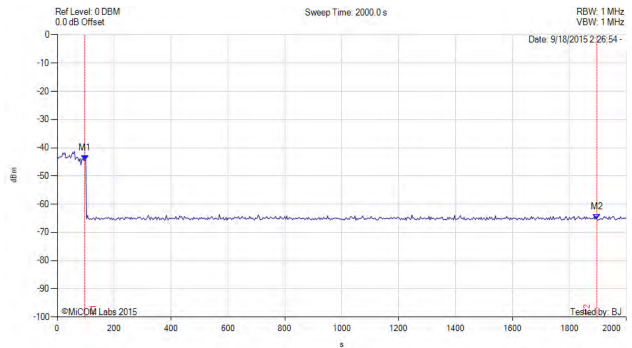
Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 46 of 156

NON-OCCUPANCY PERIOD

MiTest. -

Variant: 802.11ac 80, Channel: 5530.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi



| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--------------------------------------|--|--------------------------------|
| Detector = POS Sweep Count = View | M1(5530.00 MHz) : 96.670 s : -44.500 dBm M2(5530.00 MHz) : 1896.670 s : -65.330 dBm | Channel Frequency: 5530.00 MHz |
| RF Atten (dB) = 10 Trace Mode = 0 | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

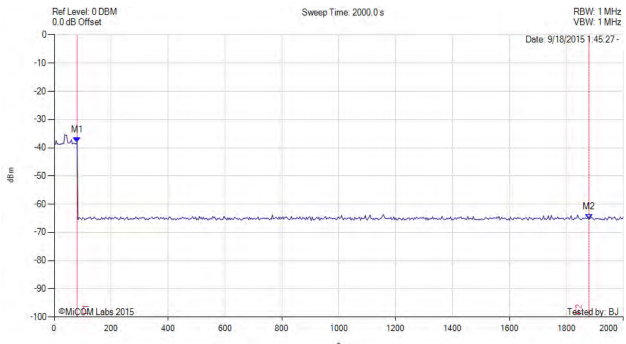
Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 47 of 156

NON-OCCUPANCY PERIOD

MiTest

Variant: 802.11n HT40, Channel: 5510.00 MHz, Data Rate: 18, Duty Cycle: 35.00%, Antenna Gain: 5.00 dBi



| Analyser Setup | Marker:Time:Amplitude | Test Results |
|--------------------------------------|--|--------------------------------|
| | M1(5510.00 MHz) : 80.000 s : -38.160 dBm M2(5510.00 MHz) : 1880.000 s : -65.330 dBm | Channel Frequency: 5510.00 MHz |
| RF Atten (dB) = 10 Trace Mode = 0 | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 48 of 156

10.1.4. Probability of Detection

The steps below define the procedure to determine the minimum percentage of detection when a radar burst with a level equal to the DFS Detection Threshold is generated on the Operating Channel of the U-NII device.

The Radar Waveform generator sends the individual waveform for each of the radar Types 1-6. Statistical data will be gathered to determine the ability of the device to detect the radar test waveforms. The device can utilize a test mode to demonstrate when detection occurs to prevent the need to reset the device between trial runs. The percentage of successful detection is calculated by:

Total # of detections ÷ Total # of Trials × 100 = Probability of Detection

The Minimum number of trails, minimum percentage of successful detection and the average minimum percentage of successful detection are found in the Radar Test Waveforms section.

The aggregate is the average of the percentage of successful detections of Short Pulse Radar Types 1-4. For example, the following table indicates how to compute the aggregate of percentage of successful detections:

Example - Calculation of Aggregate Percentage

| Radar Type | Number of Trials | Number of Successful Detections | Minimum Percentage of Successful Detections | | | |
|--|------------------|---------------------------------|--|--|--|--|
| 1 | 35 | 29 | 82.9% | | | |
| 2 | 30 | 18 | 60.0% | | | |
| 3 | 30 | 27 | 90.0% | | | |
| 4 | 30 | 44 | 88.0% | | | |
| Aggregate (82.9% + 60.0% + 90.0% +88.0%) / 4 = 80.2% | | | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 49 of 156

802.11a - 5500 MHz

| | Statistical Performance Check | | | | | | |
|--|-------------------------------|---------------------------------------|---|----------|-----------|--|--|
| Radar Type | Number of Trials | Number of Successful Detections | Minimum Percentage of Successful Detections | Result | Data Link | | |
| Radar Type 0 | 30 | 30 | 100.00% | Complies | View Data | | |
| | | | | | | | |
| Radar Type 1 | 30 | 29 | 96.67% | Complies | View Data | | |
| Radar Type 2 | 30 | 30 | 100.00% | Complies | View Data | | |
| Radar Type 3 | 29 | 29 | 96.67% | Complies | View Data | | |
| Radar Type 4 30 25 83.33% | | | 83.33% | Complies | View Data | | |
| Aggregate (100.00% + 100.00% + 96.67% + 83.33%) / 4 = 95.00% | | | | Complies | | | |
| Radar Type 5 | Radar Type 5 | | | Complies | View Data | | |
| Radar Type 6 | Radar Type 6 | | | | View Data | | |

802.11ac 80 - 5530 MHz

| | Statistical Performance Check | | | | | | |
|---|-------------------------------|---------------------------------------|---|-----------|-----------|--|--|
| Radar Type | Number of Trials | Number of Successful Detections | Minimum Percentage of Successful Detections | Result | Data Link | | |
| Radar Type 0 | 30 | 30 | 100.00% | Complies | View Data | | |
| | | | | | | | |
| Radar Type 1 | 30 | 30 | 100.00% | Complies | View Data | | |
| Radar Type 2 | 30 | 30 | 100.00% | Complies | View Data | | |
| Radar Type 3 | 30 | 30 | 100.00% | Complies | View Data | | |
| Radar Type 4 30 25 83.33% | | | | Complies | View Data | | |
| Aggregate (100.00% + 100.00% + 100.00% + 83.33%) / 4 = 95.8% Complies | | | | | | | |
| Radar Type 5 | | | Complies | View Data | | | |
| Radar Type 6 | Radar Type 6 | | | | View Data | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 50 of 156

802.11n HT40 - 5510 MHz

| Statistical Performance Check | | | | | | |
|--|---------------------|---------------------------------------|---|-----------|-----------|--|
| Radar Type | Number of Trials | Number of Successful Detections | Minimum Percentage of Successful Detections | Result | Data Link | |
| Radar Type 0 | 30 | 30 | 100.00% | Complies | View Data | |
| | | | | | | |
| Radar Type 1 | 30 | 30 | 100.00% | Complies | View Data | |
| Radar Type 2 | 30 | 30 | 100.00% | Complies | View Data | |
| Radar Type 3 | 30 | 30 | 100.00% | Complies | View Data | |
| Radar Type 4 30 25 83.33% | | | | Complies | View Data | |
| Aggregate (100.00% + 100.00% + 100.00% + 83.33%) / 4 = 80.2% | | | | Complies | | |
| Radar Type 5 | | | Complies | View Data | | |
| Radar Type 6 | | | Complies | View Data | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 51 of 156

Equipment Configuration for Radar Type 0

| Variant: | 802.11a | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 18 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5500.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|------|------------|------------|------------|-------------------|----------|
| 1 | 700 | 1428 | 18 | 30 | 30 | 100.00% | See Agg. |
| | | | Aggregate: | 30 | 30 | 100.00% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 52 of 156

Equipment Configuration for Radar Type 1

| Variant: | 802.11a | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 18 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5500.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|------|------------|------------|------------|-------------------|-----------------|
| 1 | 1066 | 938 | 57 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1089 | 918 | 58 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1475 | 678 | 78 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1193 | 838 | 63 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1355 | 738 | 72 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1393 | 718 | 74 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1114 | 898 | 59 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1859 | 538 | 99 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1567 | 638 | 83 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1792 | 558 | 95 | 1 | 0 | 0.00% | NOT DETECTED |
| 1 | 1222 | 818 | 65 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1285 | 778 | 68 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1730 | 578 | 92 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1319 | 758 | 70 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1672 | 598 | 89 | 1 | 1 | 100.00% | DETECTED |
| 1 | 394 | 2540 | 21 | 1 | 1 | 100.00% | DETECTED |
| 1 | 407 | 2460 | 22 | 1 | 1 | 100.00% | DETECTED |
| 1 | 777 | 1287 | 42 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1104 | 906 | 59 | 1 | 1 | 100.00% | DETECTED |
| 1 | 337 | 2966 | 18 | 1 | 1 | 100.00% | DETECTED |
| 1 | 645 | 1551 | 35 | 1 | 1 | 100.00% | DETECTED |
| 1 | 400 | 2497 | 22 | 1 | 1 | 100.00% | DETECTED |
| 1 | 538 | 1860 | 29 | 1 | 1 | 100.00% | DETECTED |
| 1 | 862 | 1160 | 46 | 1 | 1 | 100.00% | DETECTED |
| 1 | 712 | 1404 | 38 | 1 | 1 | 100.00% | DETECTED |
| 1 | 698 | 1433 | 37 | 1 | 1 | 100.00% | DETECTED |
| 1 | 421 | 2375 | 23 | 1 | 1 | 100.00% | DETECTED |
| 1 | 618 | 1617 | 33 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1786 | 560 | 95 | 1 | 1 | 100.00% | DETECTED |
| 1 | 376 | 2657 | 20 | 1 | 1 | 100.00% | DETECTED |
| | | | Aggregate: | 30 | 29 | 96.67% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 53 of 156

Equipment Configuration for Radar Type 2

| Variant: | 802.11a | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 18 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5500.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|-----|------------|------------|------------|-------------------|----------|
| 1.1 | 4545 | 220 | 26 | 1 | 1 | 100.00% | DETECTED |
| 1.8 | 4739 | 211 | 27 | 1 | 1 | 100.00% | DETECTED |
| 1.9 | 4651 | 215 | 24 | 1 | 1 | 100.00% | DETECTED |
| 2.2 | 4695 | 213 | 26 | 1 | 1 | 100.00% | DETECTED |
| 2.4 | 4651 | 215 | 29 | 1 | 1 | 100.00% | DETECTED |
| 2.4 | 4425 | 226 | 29 | 1 | 1 | 100.00% | DETECTED |
| 2.5 | 5102 | 196 | 29 | 1 | 1 | 100.00% | DETECTED |
| 2.5 | 4831 | 207 | 27 | 1 | 1 | 100.00% | DETECTED |
| 2.6 | 4608 | 217 | 24 | 1 | 1 | 100.00% | DETECTED |
| 2.7 | 5181 | 193 | 23 | 1 | 1 | 100.00% | DETECTED |
| 2.9 | 4464 | 224 | 27 | 1 | 1 | 100.00% | DETECTED |
| 2.9 | 4464 | 224 | 23 | 1 | 1 | 100.00% | DETECTED |
| 3 | 5051 | 198 | 27 | 1 | 1 | 100.00% | DETECTED |
| 3.2 | 4950 | 202 | 29 | 1 | 1 | 100.00% | DETECTED |
| 3.2 | 6289 | 159 | 28 | 1 | 1 | 100.00% | DETECTED |
| 3.4 | 5714 | 175 | 24 | 1 | 1 | 100.00% | DETECTED |
| 3.4 | 5882 | 170 | 23 | 1 | 1 | 100.00% | DETECTED |
| 3.5 | 4785 | 209 | 26 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 4808 | 208 | 23 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 6623 | 151 | 27 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 5780 | 173 | 28 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 6098 | 164 | 26 | 1 | 1 | 100.00% | DETECTED |
| 4 | 4926 | 203 | 24 | 1 | 1 | 100.00% | DETECTED |
| 4.1 | 6250 | 160 | 26 | 1 | 1 | 100.00% | DETECTED |
| 4.1 | 6098 | 164 | 27 | 1 | 1 | 100.00% | DETECTED |
| 4.2 | 5405 | 185 | 24 | 1 | 1 | 100.00% | DETECTED |
| 4.5 | 5102 | 196 | 28 | 1 | 1 | 100.00% | DETECTED |
| 4.6 | 4831 | 207 | 25 | 1 | 1 | 100.00% | DETECTED |
| 4.6 | 4545 | 220 | 23 | 1 | 1 | 100.00% | DETECTED |
| 4.7 | 5128 | 195 | 29 | 1 | 1 | 100.00% | DETECTED |
| | " | | Aggregate: | 30 | 30 | 100.00% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 54 of 156

Equipment Configuration for Radar Type 3

| Variant: | 802.11a | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 18 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5500.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|-----|------------|------------|------------|-------------------|----------|
| 10 | 2933 | 341 | 18 | 1 | 1 | 100.00% | DETECTED |
| 6 | 4149 | 241 | 18 | 1 | 1 | 100.00% | DETECTED |
| 6.1 | 3891 | 257 | 16 | 1 | 1 | 100.00% | DETECTED |
| 6.2 | 2740 | 365 | 16 | 1 | 1 | 100.00% | DETECTED |
| 6.6 | 4065 | 246 | 17 | 1 | 1 | 100.00% | DETECTED |
| 6.7 | 3021 | 331 | 16 | 1 | 1 | 100.00% | DETECTED |
| 6.9 | 3215 | 311 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.3 | 2315 | 432 | 16 | 1 | 1 | 100.00% | DETECTED |
| 7.5 | 3425 | 292 | 18 | 1 | 1 | 100.00% | DETECTED |
| 7.5 | 2183 | 458 | 18 | 1 | 1 | 100.00% | DETECTED |
| 7.6 | 4566 | 219 | 16 | 1 | 1 | 100.00% | DETECTED |
| 7.6 | 2288 | 437 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.7 | 2695 | 371 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.8 | 2950 | 339 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.8 | 2237 | 447 | 18 | 1 | 1 | 100.00% | DETECTED |
| 7.9 | 2217 | 451 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8 | 3509 | 285 | 16 | 1 | 1 | 100.00% | DETECTED |
| 8.1 | 3247 | 308 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8.2 | 3984 | 251 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8.6 | 3356 | 298 | 18 | 1 | 1 | 100.00% | DETECTED |
| 8.8 | 3367 | 297 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8.8 | 2415 | 414 | 17 | 1 | 1 | 100.00% | DETECTED |
| 9.1 | 4149 | 241 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.1 | 2257 | 443 | 16 | 1 | 1 | 100.00% | DETECTED |
| 9.4 | 3311 | 302 | 16 | 1 | 1 | 100.00% | DETECTED |
| 9.4 | 2273 | 440 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.5 | 2160 | 463 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.6 | 2755 | 363 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.7 | 3484 | 287 | 16 | 1 | 1 | 100.00% | DETECTED |
| 9.9 | 2268 | 441 | 17 | | | | |
| | | | Aggregate: | 29 | 29 | 96.67% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 55 of 156

Equipment Configuration for Radar Type 4

| Variant: | 802.11a | Duty Cycle (%): | 35.00 |
|--------------------|-------------|------------------------|----------------|
| Data Rate: | 18 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5500.00 MHz | Tested By: | BJ |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|-----|------------|------------|------------|-------------------|-----------------|
| 11.3 | 4000 | 250 | 13 | 1 | 1 | 100.00% | DETECTED |
| 11.3 | 2105 | 475 | 13 | 1 | 1 | 100.00% | DETECTED |
| 12.3 | 2410 | 415 | 16 | 1 | 1 | 100.00% | DETECTED |
| 12.7 | 2146 | 466 | 14 | 1 | 1 | 100.00% | DETECTED |
| 13.2 | 2257 | 443 | 13 | 1 | 1 | 100.00% | DETECTED |
| 13.3 | 3559 | 281 | 14 | 1 | 1 | 100.00% | DETECTED |
| 13.5 | 2222 | 450 | 14 | 1 | 1 | 100.00% | DETECTED |
| 13.8 | 2967 | 337 | 14 | 1 | 1 | 100.00% | DETECTED |
| 14 | 2976 | 336 | 14 | 1 | 1 | 100.00% | DETECTED |
| 14.6 | 3367 | 297 | 12 | 1 | 1 | 100.00% | DETECTED |
| 14.6 | 4386 | 228 | 15 | 1 | 1 | 100.00% | DETECTED |
| 14.8 | 3333 | 300 | 14 | 1 | 1 | 100.00% | DETECTED |
| 14.9 | 3984 | 251 | 12 | 1 | 1 | 100.00% | DETECTED |
| 15.7 | 4405 | 227 | 14 | 1 | 1 | 100.00% | DETECTED |
| 16 | 3289 | 304 | 12 | 1 | 1 | 100.00% | DETECTED |
| 16 | 4329 | 231 | 15 | 1 | 1 | 100.00% | DETECTED |
| 16.3 | 2725 | 367 | 12 | 1 | 1 | 100.00% | DETECTED |
| 16.3 | 3049 | 328 | 13 | 1 | 1 | 100.00% | DETECTED |
| 16.6 | 4386 | 228 | 16 | 1 | 1 | 100.00% | DETECTED |
| 16.6 | 2825 | 354 | 12 | 1 | 1 | 100.00% | DETECTED |
| 16.8 | 3175 | 315 | 14 | 1 | 1 | 100.00% | DETECTED |
| 17.2 | 3745 | 267 | 15 | 1 | 1 | 100.00% | DETECTED |
| 17.9 | 2033 | 492 | 14 | 1 | 0 | 0.00% | NOT DETECTED |
| 18.2 | 2016 | 496 | 14 | 1 | 1 | 100.00% | DETECTED |
| 18.3 | 3205 | 312 | 12 | 1 | 1 | 100.00% | DETECTED |
| 18.4 | 2439 | 410 | 13 | 1 | 0 | 0.00% | NOT DETECTED |
| 18.5 | 2525 | 396 | 13 | 1 | 0 | 0.00% | NOT DETECTED |
| 19.5 | 2817 | 355 | 13 | 1 | 1 | 100.00% | DETECTED |
| 19.8 | 4739 | 211 | 16 | 1 | 0 | 0.00% | NOT DETECTED |
| 20 | 2146 | 466 | 14 | 1 | 0 | 0.00% | NOT DETECTED |
| | | | Aggregate: | 30 | 25 | 83.33% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 56 of 156

Equipment Configuration for Radar Type 5

| Variant: | 802.11a | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 18 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5500.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Burst Segment | Injections | Detections | Detection Rate | Result |
|---------------|------------|------------|----------------|--------------|
| 5492MHz #1 | 1 | 1 | 100.00% | DETECTED |
| 5493MHz #2 | 1 | 1 | 100.00% | DETECTED |
| 5494MHz #3 | 1 | 1 | 100.00% | DETECTED |
| 5495MHz #4 | 1 | 1 | 100.00% | DETECTED |
| 5496MHz #5 | 1 | 1 | 100.00% | DETECTED |
| 5497MHz #6 | 1 | 1 | 100.00% | DETECTED |
| 5498MHz #7 | 1 | 1 | 100.00% | DETECTED |
| 5499MHz #8 | 1 | 1 | 100.00% | DETECTED |
| 5500MHz #9 | 1 | 1 | 100.00% | DETECTED |
| 5501MHz #10 | 1 | 1 | 100.00% | DETECTED |
| 5502MHz #11 | 1 | 1 | 100.00% | DETECTED |
| 5503MHz #12 | 1 | 1 | 100.00% | DETECTED |
| 5504MHz #13 | 1 | 1 | 100.00% | DETECTED |
| 5505MHz #14 | 1 | 1 | 100.00% | DETECTED |
| 5506MHz #15 | 1 | 1 | 100.00% | DETECTED |
| 5497.5MHz #16 | 1 | 0 | 0.00% | NOT DETECTED |
| 5498.5MHz #17 | 1 | 1 | 100.00% | DETECTED |
| 5499.5MHz #18 | 1 | 1 | 100.00% | DETECTED |
| 5500.5MHz #19 | 1 | 0 | 0.00% | NOT DETECTED |
| 5501.5MHz #20 | 1 | 1 | 100.00% | DETECTED |
| 5502.5MHz #21 | 1 | 1 | 100.00% | DETECTED |
| 5503.5MHz #22 | 1 | 1 | 100.00% | DETECTED |
| 5504.5MHz #23 | 1 | 1 | 100.00% | DETECTED |
| 5505.5MHz #24 | 1 | 1 | 100.00% | DETECTED |
| 5495.3MHz #25 | 1 | 1 | 100.00% | DETECTED |
| 5496.3MHz #26 | 1 | 1 | 100.00% | DETECTED |
| 5497.3MHz #27 | 1 | 1 | 100.00% | DETECTED |
| 5498.3MHz #28 | 1 | 1 | 100.00% | DETECTED |
| 5499.3MHz #29 | 1 | 1 | 100.00% | DETECTED |
| 5500.3MHz #30 | 1 | 1 | 100.00% | DETECTED |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 57 of 156

Equipment Configuration for Radar Type 6

| Variant: | 802.11a | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 18 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5500.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Burst Segment | Detections | Injection # | Detection Rate | Pass/Fail |
|---------------|------------|-------------|----------------|-----------|
| Type 6 #1 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #2 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #3 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #4 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #5 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #6 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #7 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #8 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #9 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #10 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #11 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #12 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #13 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #14 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #15 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #16 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #17 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #18 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #19 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #20 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #21 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #22 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #23 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #24 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #25 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #26 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #27 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #28 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #29 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #30 | 1 | 1 | 100.00% | DETECTED |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 58 of 156

Equipment Configuration for Radar Type 0

| Variant: | 802.11ac 80 | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 29.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5530.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|------------|------|----------|------------|------------|-------------------|----------|
| 1 | 700 | 1428 | 18 | 30 | 30 | 100.00% | See Agg. |
| | Aggregate: | | | | 30 | 100.00% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 59 of 156

Equipment Configuration for Radar Type 1

| Variant: | 802.11ac 80 | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 29.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5530.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|------|------------|------------|------------|-------------------|----------|
| 1 | 1066 | 938 | 57 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1089 | 918 | 58 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1475 | 678 | 78 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1193 | 838 | 63 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1355 | 738 | 72 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1393 | 718 | 74 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1114 | 898 | 59 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1859 | 538 | 99 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1567 | 638 | 83 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1792 | 558 | 95 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1222 | 818 | 65 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1285 | 778 | 68 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1730 | 578 | 92 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1319 | 758 | 70 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1672 | 598 | 89 | 1 | 1 | 100.00% | DETECTED |
| 1 | 394 | 2540 | 21 | 1 | 1 | 100.00% | DETECTED |
| 1 | 407 | 2460 | 22 | 1 | 1 | 100.00% | DETECTED |
| 1 | 777 | 1287 | 42 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1104 | 906 | 59 | 1 | 1 | 100.00% | DETECTED |
| 1 | 337 | 2966 | 18 | 1 | 1 | 100.00% | DETECTED |
| 1 | 645 | 1551 | 35 | 1 | 1 | 100.00% | DETECTED |
| 1 | 400 | 2497 | 22 | 1 | 1 | 100.00% | DETECTED |
| 1 | 538 | 1860 | 29 | 1 | 1 | 100.00% | DETECTED |
| 1 | 862 | 1160 | 46 | 1 | 1 | 100.00% | DETECTED |
| 1 | 712 | 1404 | 38 | 1 | 1 | 100.00% | DETECTED |
| 1 | 698 | 1433 | 37 | 1 | 1 | 100.00% | DETECTED |
| 1 | 421 | 2375 | 23 | 1 | 1 | 100.00% | DETECTED |
| 1 | 618 | 1617 | 33 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1786 | 560 | 95 | 1 | 1 | 100.00% | DETECTED |
| 1 | 376 | 2657 | 20 | 1 | 1 | 100.00% | DETECTED |
| | | | Aggregate: | 30 | 30 | 100.00% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 60 of 156

Equipment Configuration for Radar Type 2

| Variant: | 802.11ac 80 | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 29.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5530.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|---------------------|----------|-----|------------|------------|------------|-------------------|----------|
| 1.1 | 4545 | 220 | 26 | 1 | 1 | 100.00% | DETECTED |
| 1.8 | 4739 | 211 | 27 | 1 | 1 | 100.00% | DETECTED |
| 1.9 | 4651 | 215 | 24 | 1 | 1 | 100.00% | DETECTED |
| 2.2 | 4695 | 213 | 26 | 1 | 1 | 100.00% | DETECTED |
| 2.4 | 4651 | 215 | 29 | 1 | 1 | 100.00% | DETECTED |
| 2.4 | 4425 | 226 | 29 | 1 | 1 | 100.00% | DETECTED |
| 2.5 | 5102 | 196 | 29 | 1 | 1 | 100.00% | DETECTED |
| 2.5 | 4831 | 207 | 27 | 1 | 1 | 100.00% | DETECTED |
| 2.6 | 4608 | 217 | 24 | 1 | 1 | 100.00% | DETECTED |
| 2.7 | 5181 | 193 | 23 | 1 | 1 | 100.00% | DETECTED |
| 2.9 | 4464 | 224 | 27 | 1 | 1 | 100.00% | DETECTED |
| 2.9 | 4464 | 224 | 23 | 1 | 1 | 100.00% | DETECTED |
| 3 | 5051 | 198 | 27 | 1 | 1 | 100.00% | DETECTED |
| 3.2 | 4950 | 202 | 29 | 1 | 1 | 100.00% | DETECTED |
| 3.2 | 6289 | 159 | 28 | 1 | 1 | 100.00% | DETECTED |
| 3.4 | 5714 | 175 | 24 | 1 | 1 | 100.00% | DETECTED |
| 3.4 | 5882 | 170 | 23 | 1 | 1 | 100.00% | DETECTED |
| 3.5 | 4785 | 209 | 26 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 4808 | 208 | 23 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 6623 | 151 | 27 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 5780 | 173 | 28 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 6098 | 164 | 26 | 1 | 1 | 100.00% | DETECTED |
| 4 | 4926 | 203 | 24 | 1 | 1 | 100.00% | DETECTED |
| 4.1 | 6250 | 160 | 26 | 1 | 1 | 100.00% | DETECTED |
| 4.1 | 6098 | 164 | 27 | 1 | 1 | 100.00% | DETECTED |
| 4.2 | 5405 | 185 | 24 | 1 | 1 | 100.00% | DETECTED |
| 4.5 | 5102 | 196 | 28 | 1 | 1 | 100.00% | DETECTED |
| 4.6 | 4831 | 207 | 25 | 1 | 1 | 100.00% | DETECTED |
| 4.6 | 4545 | 220 | 23 | 1 | 1 | 100.00% | DETECTED |
| 4.7 | 5128 | 195 | 29 | 1 | 1 | 100.00% | DETECTED |
| | | | Aggregate: | 30 | 30 | 100.00% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 61 of 156

Equipment Configuration for Radar Type 3

| Variant: | 802.11ac 80 | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 29.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5530.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|-----|------------|------------|------------|-------------------|----------|
| 10 | 2933 | 341 | 18 | 1 | 1 | 100.00% | DETECTED |
| 6 | 4149 | 241 | 18 | 1 | 1 | 100.00% | DETECTED |
| 6.1 | 3891 | 257 | 16 | 1 | 1 | 100.00% | DETECTED |
| 6.2 | 2740 | 365 | 16 | 1 | 1 | 100.00% | DETECTED |
| 6.6 | 4065 | 246 | 17 | 1 | 1 | 100.00% | DETECTED |
| 6.7 | 3021 | 331 | 16 | 1 | 1 | 100.00% | DETECTED |
| 6.9 | 3215 | 311 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.3 | 2315 | 432 | 16 | 1 | 1 | 100.00% | DETECTED |
| 7.5 | 3425 | 292 | 18 | 1 | 1 | 100.00% | DETECTED |
| 7.5 | 2183 | 458 | 18 | 1 | 1 | 100.00% | DETECTED |
| 7.6 | 4566 | 219 | 16 | 1 | 1 | 100.00% | DETECTED |
| 7.6 | 2288 | 437 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.7 | 2695 | 371 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.8 | 2950 | 339 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.8 | 2237 | 447 | 18 | 1 | 1 | 100.00% | DETECTED |
| 7.9 | 2217 | 451 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8 | 3509 | 285 | 16 | 1 | 1 | 100.00% | DETECTED |
| 8.1 | 3247 | 308 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8.2 | 3984 | 251 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8.6 | 3356 | 298 | 18 | 1 | 1 | 100.00% | DETECTED |
| 8.8 | 3367 | 297 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8.8 | 2415 | 414 | 17 | 1 | 1 | 100.00% | DETECTED |
| 9.1 | 4149 | 241 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.1 | 2257 | 443 | 16 | 1 | 1 | 100.00% | DETECTED |
| 9.4 | 3311 | 302 | 16 | 1 | 1 | 100.00% | DETECTED |
| 9.4 | 2273 | 440 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.5 | 2160 | 463 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.6 | 2755 | 363 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.7 | 3484 | 287 | 16 | 1 | 1 | 100.00% | DETECTED |
| 9.9 | 2268 | 441 | 17 | 1 | 1 | 100.00% | DETECTED |
| l | | | Aggregate: | 30 | 30 | 100.00% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 62 of 156

Equipment Configuration for Radar Type 4

| Variant: | 802.11ac 80 | Duty Cycle (%): | 35.00 |
|--------------------|-------------|------------------------|----------------|
| Data Rate: | 29.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5530.00 MHz | Tested By: | BJ |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|-----|------------|------------|------------|-------------------|-----------------|
| 11.3 | 4000 | 250 | 13 | 1 | 1 | 100.00% | DETECTED |
| 11.3 | 2105 | 475 | 13 | 1 | 1 | 100.00% | DETECTED |
| 12.3 | 2410 | 415 | 16 | 1 | 1 | 100.00% | DETECTED |
| 12.7 | 2146 | 466 | 14 | 1 | 1 | 100.00% | DETECTED |
| 13.2 | 2257 | 443 | 13 | 1 | 1 | 100.00% | DETECTED |
| 13.3 | 3559 | 281 | 14 | 1 | 1 | 100.00% | DETECTED |
| 13.5 | 2222 | 450 | 14 | 1 | 1 | 100.00% | DETECTED |
| 13.8 | 2967 | 337 | 14 | 1 | 1 | 100.00% | DETECTED |
| 14 | 2976 | 336 | 14 | 1 | 1 | 100.00% | DETECTED |
| 14.6 | 3367 | 297 | 12 | 1 | 1 | 100.00% | DETECTED |
| 14.6 | 4386 | 228 | 15 | 1 | 1 | 100.00% | DETECTED |
| 14.8 | 3333 | 300 | 14 | 1 | 1 | 100.00% | DETECTED |
| 14.9 | 3984 | 251 | 12 | 1 | 1 | 100.00% | DETECTED |
| 15.7 | 4405 | 227 | 14 | 1 | 1 | 100.00% | DETECTED |
| 16 | 3289 | 304 | 12 | 1 | 1 | 100.00% | DETECTED |
| 16 | 4329 | 231 | 15 | 1 | 1 | 100.00% | DETECTED |
| 16.3 | 2725 | 367 | 12 | 1 | 1 | 100.00% | DETECTED |
| 16.3 | 3049 | 328 | 13 | 1 | 1 | 100.00% | DETECTED |
| 16.6 | 4386 | 228 | 16 | 1 | 1 | 100.00% | DETECTED |
| 16.6 | 2825 | 354 | 12 | 1 | 1 | 100.00% | DETECTED |
| 16.8 | 3175 | 315 | 14 | 1 | 1 | 100.00% | DETECTED |
| 17.2 | 3745 | 267 | 15 | 1 | 1 | 100.00% | DETECTED |
| 17.9 | 2033 | 492 | 14 | 1 | 1 | 100.00% | DETECTED |
| 18.2 | 2016 | 496 | 14 | 1 | 0 | 0.00% | NOT DETECTED |
| 18.3 | 3205 | 312 | 12 | 1 | 1 | 100.00% | DETECTED |
| 18.4 | 2439 | 410 | 13 | 1 | 0 | 0.00% | NOT DETECTED |
| 18.5 | 2525 | 396 | 13 | 1 | 1 | 100.00% | DETECTED |
| 19.5 | 2817 | 355 | 13 | 1 | 0 | 0.00% | NOT DETECTED |
| 19.8 | 4739 | 211 | 16 | 1 | 0 | 0.00% | NOT DETECTED |
| 20 | 2146 | 466 | 14 | 1 | 0 | 0.00% | NOT DETECTED |
| | | | Aggregate: | 30 | 25 | 83.33% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 63 of 156

Equipment Configuration for Radar Type 5

| Variant: | 802.11ac 80 | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 29.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5530.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Burst Segment | Injections | Detections | Detection Rate | Result |
|---------------|------------|------------|----------------|----------|
| 5492MHz #1 | 1 | 1 | 100.00% | DETECTED |
| 5493MHz #2 | 1 | 1 | 100.00% | DETECTED |
| 5494MHz #3 | 1 | 1 | 100.00% | DETECTED |
| 5495MHz #4 | 1 | 1 | 100.00% | DETECTED |
| 5496MHz #5 | 1 | 1 | 100.00% | DETECTED |
| 5497MHz #6 | 1 | 1 | 100.00% | DETECTED |
| 5498MHz #7 | 1 | 1 | 100.00% | DETECTED |
| 5499MHz #8 | 1 | 1 | 100.00% | DETECTED |
| 5500MHz #9 | 1 | 1 | 100.00% | DETECTED |
| 5501MHz #10 | 1 | 1 | 100.00% | DETECTED |
| 5502MHz #11 | 1 | 1 | 100.00% | DETECTED |
| 5503MHz #12 | 1 | 1 | 100.00% | DETECTED |
| 5504MHz #13 | 1 | 1 | 100.00% | DETECTED |
| 5505MHz #14 | 1 | 1 | 100.00% | DETECTED |
| 5506MHz #15 | 1 | 1 | 100.00% | DETECTED |
| 5514MHz #16 | 1 | 1 | 100.00% | DETECTED |
| 5515MHz #17 | 1 | 1 | 100.00% | DETECTED |
| 5516Mhz #18 | 1 | 1 | 100.00% | DETECTED |
| 5517MHz #19 | 1 | 1 | 100.00% | DETECTED |
| 5518MHz #20 | 1 | 1 | 100.00% | DETECTED |
| 5519MHz #21 | 1 | 1 | 100.00% | DETECTED |
| 5520MHz #22 | 1 | 1 | 100.00% | DETECTED |
| 5521MHz #23 | 1 | 1 | 100.00% | DETECTED |
| 5522MHz #24 | 1 | 1 | 100.00% | DETECTED |
| 5523MHz #25 | 1 | 1 | 100.00% | DETECTED |
| 5524MHz #26 | 1 | 1 | 100.00% | DETECTED |
| 5525MHz #27 | 1 | 1 | 100.00% | DETECTED |
| 5526MHz #28 | 1 | 1 | 100.00% | DETECTED |
| 5527MHz #29 | 1 | 1 | 100.00% | DETECTED |
| 5528MHz #30 | 1 | 1 | 100.00% | DETECTED |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 64 of 156

Equipment Configuration for Radar Type 6

| Variant: | 802.11ac 80 | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 29.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5530.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Burst Segment | Detections | Injection # | Detection Rate | Pass/Fail |
|---------------|------------|-------------|----------------|-----------|
| Type 6 #1 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #2 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #3 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #4 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #5 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #6 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #7 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #8 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #9 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #10 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #11 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #12 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #13 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #14 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #15 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #16 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #17 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #18 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #19 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #20 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #21 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #22 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #23 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #24 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #25 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #26 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #27 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #28 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #29 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #30 | 1 | 1 | 100.00% | DETECTED |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 65 of 156

Equipment Configuration for Radar Type 0

| Variant: | 802.11n HT40 | Duty Cycle (%): | 35.00 |
|-------------------------|--------------|------------------------|----------------|
| Data Rate: | 13.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5510.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|------|------------|------------|------------|-------------------|----------|
| 1 | 700 | 1428 | 18 | 30 | 30 | 100.00% | See Agg. |
| | | | Aggregate: | 30 | 30 | 100.00% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 66 of 156

Equipment Configuration for Radar Type 1

| Variant: | 802.11n HT40 | Duty Cycle (%): | 35.00 |
|-------------------------|--------------|------------------------|----------------|
| Data Rate: | 13.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5510.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|------|------------|------------|------------|-------------------|----------|
| 1 | 1066 | 938 | 57 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1089 | 918 | 58 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1475 | 678 | 78 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1193 | 838 | 63 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1355 | 738 | 72 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1393 | 718 | 74 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1114 | 898 | 59 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1859 | 538 | 99 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1567 | 638 | 83 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1792 | 558 | 95 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1222 | 818 | 65 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1285 | 778 | 68 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1730 | 578 | 92 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1319 | 758 | 70 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1672 | 598 | 89 | 1 | 1 | 100.00% | DETECTED |
| 1 | 394 | 2540 | 21 | 1 | 1 | 100.00% | DETECTED |
| 1 | 407 | 2460 | 22 | 1 | 1 | 100.00% | DETECTED |
| 1 | 777 | 1287 | 42 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1104 | 906 | 59 | 1 | 1 | 100.00% | DETECTED |
| 1 | 337 | 2966 | 18 | 1 | 1 | 100.00% | DETECTED |
| 1 | 645 | 1551 | 35 | 1 | 1 | 100.00% | DETECTED |
| 1 | 400 | 2497 | 22 | 1 | 1 | 100.00% | DETECTED |
| 1 | 538 | 1860 | 29 | 1 | 1 | 100.00% | DETECTED |
| 1 | 862 | 1160 | 46 | 1 | 1 | 100.00% | DETECTED |
| 1 | 712 | 1404 | 38 | 1 | 1 | 100.00% | DETECTED |
| 1 | 698 | 1433 | 37 | 1 | 1 | 100.00% | DETECTED |
| 1 | 421 | 2375 | 23 | 1 | 1 | 100.00% | DETECTED |
| 1 | 618 | 1617 | 33 | 1 | 1 | 100.00% | DETECTED |
| 1 | 1786 | 560 | 95 | 1 | 1 | 100.00% | DETECTED |
| 1 | 376 | 2657 | 20 | 1 | 1 | 100.00% | DETECTED |
| | | | Aggregate: | 30 | 30 | 100.00% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 67 of 156

Equipment Configuration for Radar Type 2

| Variant: | 802.11n HT40 | Duty Cycle (%): | 35.00 |
|-------------------------|--------------|------------------------|----------------|
| Data Rate: | 13.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5510.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|-----|------------|------------|------------|-------------------|----------|
| 1.1 | 4545 | 220 | 26 | 1 | 1 | 100.00% | DETECTED |
| 1.8 | 4739 | 211 | 27 | 1 | 1 | 100.00% | DETECTED |
| 1.9 | 4651 | 215 | 24 | 1 | 1 | 100.00% | DETECTED |
| 2.2 | 4695 | 213 | 26 | 1 | 1 | 100.00% | DETECTED |
| 2.4 | 4651 | 215 | 29 | 1 | 1 | 100.00% | DETECTED |
| 2.4 | 4425 | 226 | 29 | 1 | 1 | 100.00% | DETECTED |
| 2.5 | 5102 | 196 | 29 | 1 | 1 | 100.00% | DETECTED |
| 2.5 | 4831 | 207 | 27 | 1 | 1 | 100.00% | DETECTED |
| 2.6 | 4608 | 217 | 24 | 1 | 1 | 100.00% | DETECTED |
| 2.7 | 5181 | 193 | 23 | 1 | 1 | 100.00% | DETECTED |
| 2.9 | 4464 | 224 | 27 | 1 | 1 | 100.00% | DETECTED |
| 2.9 | 4464 | 224 | 23 | 1 | 1 | 100.00% | DETECTED |
| 3 | 5051 | 198 | 27 | 1 | 1 | 100.00% | DETECTED |
| 3.2 | 4950 | 202 | 29 | 1 | 1 | 100.00% | DETECTED |
| 3.2 | 6289 | 159 | 28 | 1 | 1 | 100.00% | DETECTED |
| 3.4 | 5714 | 175 | 24 | 1 | 1 | 100.00% | DETECTED |
| 3.4 | 5882 | 170 | 23 | 1 | 1 | 100.00% | DETECTED |
| 3.5 | 4785 | 209 | 26 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 4808 | 208 | 23 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 6623 | 151 | 27 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 5780 | 173 | 28 | 1 | 1 | 100.00% | DETECTED |
| 3.9 | 6098 | 164 | 26 | 1 | 1 | 100.00% | DETECTED |
| 4 | 4926 | 203 | 24 | 1 | 1 | 100.00% | DETECTED |
| 4.1 | 6250 | 160 | 26 | 1 | 1 | 100.00% | DETECTED |
| 4.1 | 6098 | 164 | 27 | 1 | 1 | 100.00% | DETECTED |
| 4.2 | 5405 | 185 | 24 | 1 | 1 | 100.00% | DETECTED |
| 4.5 | 5102 | 196 | 28 | 1 | 1 | 100.00% | DETECTED |
| 4.6 | 4831 | 207 | 25 | 1 | 1 | 100.00% | DETECTED |
| 4.6 | 4545 | 220 | 23 | 1 | 1 | 100.00% | DETECTED |
| 4.7 | 5128 | 195 | 29 | 1 | 1 | 100.00% | DETECTED |
| | | | Aggregate: | 30 | 30 | 100.00% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 68 of 156

Equipment Configuration for Radar Type 3

| Variant: | 802.11n HT40 | Duty Cycle (%): | 35.00 |
|-------------------------|--------------|------------------------|----------------|
| Data Rate: | 13.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5510.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|---------------------|----------|-----|------------|------------|------------|-------------------|----------|
| 10 | 2933 | 341 | 18 | 1 | 1 | 100.00% | DETECTED |
| 6 | 4149 | 241 | 18 | 1 | 1 | 100.00% | DETECTED |
| 6.1 | 3891 | 257 | 16 | 1 | 1 | 100.00% | DETECTED |
| 6.2 | 2740 | 365 | 16 | 1 | 1 | 100.00% | DETECTED |
| 6.6 | 4065 | 246 | 17 | 1 | 1 | 100.00% | DETECTED |
| 6.7 | 3021 | 331 | 16 | 1 | 1 | 100.00% | DETECTED |
| 6.9 | 3215 | 311 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.3 | 2315 | 432 | 16 | 1 | 1 | 100.00% | DETECTED |
| 7.5 | 3425 | 292 | 18 | 1 | 1 | 100.00% | DETECTED |
| 7.5 | 2183 | 458 | 18 | 1 | 1 | 100.00% | DETECTED |
| 7.6 | 4566 | 219 | 16 | 1 | 1 | 100.00% | DETECTED |
| 7.6 | 2288 | 437 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.7 | 2695 | 371 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.8 | 2950 | 339 | 17 | 1 | 1 | 100.00% | DETECTED |
| 7.8 | 2237 | 447 | 18 | 1 | 1 | 100.00% | DETECTED |
| 7.9 | 2217 | 451 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8 | 3509 | 285 | 16 | 1 | 1 | 100.00% | DETECTED |
| 8.1 | 3247 | 308 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8.2 | 3984 | 251 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8.6 | 3356 | 298 | 18 | 1 | 1 | 100.00% | DETECTED |
| 8.8 | 3367 | 297 | 17 | 1 | 1 | 100.00% | DETECTED |
| 8.8 | 2415 | 414 | 17 | 1 | 1 | 100.00% | DETECTED |
| 9.1 | 4149 | 241 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.1 | 2257 | 443 | 16 | 1 | 1 | 100.00% | DETECTED |
| 9.4 | 3311 | 302 | 16 | 1 | 1 | 100.00% | DETECTED |
| 9.4 | 2273 | 440 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.5 | 2160 | 463 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.6 | 2755 | 363 | 18 | 1 | 1 | 100.00% | DETECTED |
| 9.7 | 3484 | 287 | 16 | 1 | 1 | 100.00% | DETECTED |
| 9.9 | 2268 | 441 | 17 | 1 | 1 | 100.00% | DETECTED |
| | | | Aggregate: | 30 | 30 | 100.00% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 69 of 156

Equipment Configuration for Radar Type 4

| Variant: | 802.11n HT40 | Duty Cycle (%): | 35.00 |
|--------------------|--------------|------------------------|----------------|
| Data Rate: | 13.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5510.00 MHz | Tested By: | BJ |

| Pulse Width (us) | PRF (Hz) | PRI | # Pulses | Injections | Detections | Detection Rate | Result |
|------------------|----------|-----|------------|------------|------------|-------------------|-----------------|
| 11.3 | 4000 | 250 | 13 | 1 | 1 | 100.00% | DETECTED |
| 11.3 | 2105 | 475 | 13 | 1 | 1 | 100.00% | DETECTED |
| 12.3 | 2410 | 415 | 16 | 1 | 1 | 100.00% | DETECTED |
| 12.7 | 2146 | 466 | 14 | 1 | 1 | 100.00% | DETECTED |
| 13.2 | 2257 | 443 | 13 | 1 | 1 | 100.00% | DETECTED |
| 13.3 | 3559 | 281 | 14 | 1 | 1 | 100.00% | DETECTED |
| 13.5 | 2222 | 450 | 14 | 1 | 1 | 100.00% | DETECTED |
| 13.8 | 2967 | 337 | 14 | 1 | 1 | 100.00% | DETECTED |
| 14 | 2976 | 336 | 14 | 1 | 1 | 100.00% | DETECTED |
| 14.6 | 3367 | 297 | 12 | 1 | 1 | 100.00% | DETECTED |
| 14.6 | 4386 | 228 | 15 | 1 | 1 | 100.00% | DETECTED |
| 14.8 | 3333 | 300 | 14 | 1 | 1 | 100.00% | DETECTED |
| 14.9 | 3984 | 251 | 12 | 1 | 1 | 100.00% | DETECTED |
| 15.7 | 4405 | 227 | 14 | 1 | 1 | 100.00% | DETECTED |
| 16 | 3289 | 304 | 12 | 1 | 1 | 100.00% | DETECTED |
| 16 | 4329 | 231 | 15 | 1 | 1 | 100.00% | DETECTED |
| 16.3 | 2725 | 367 | 12 | 1 | 1 | 100.00% | DETECTED |
| 16.3 | 3049 | 328 | 13 | 1 | 1 | 100.00% | DETECTED |
| 16.6 | 4386 | 228 | 16 | 1 | 1 | 100.00% | DETECTED |
| 16.6 | 2825 | 354 | 12 | 1 | 1 | 100.00% | DETECTED |
| 16.8 | 3175 | 315 | 14 | 1 | 1 | 100.00% | DETECTED |
| 17.2 | 3745 | 267 | 15 | 1 | 1 | 100.00% | DETECTED |
| 17.9 | 2033 | 492 | 14 | 1 | 1 | 100.00% | DETECTED |
| 18.2 | 2016 | 496 | 14 | 1 | 0 | 0.00% | NOT DETECTED |
| 18.3 | 3205 | 312 | 12 | 1 | 1 | 100.00% | DETECTED |
| 18.4 | 2439 | 410 | 13 | 1 | 1 | 100.00% | DETECTED |
| 18.5 | 2525 | 396 | 13 | 1 | 0 | 0.00% | NOT DETECTED |
| 19.5 | 2817 | 355 | 13 | 1 | 0 | 0.00% | NOT DETECTED |
| 19.8 | 4739 | 211 | 16 | 1 | 0 | 0.00% | NOT DETECTED |
| 20 | 2146 | 466 | 14 | 1 | 0 | 0.00% | NOT DETECTED |
| | | | Aggregate: | 30 | 25 | 83.33% | Complies |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 70 of 156

Equipment Configuration for Radar Type 5

| Variant: | 802.11n HT40 | Duty Cycle (%): | 35.00 |
|-------------------------|--------------|------------------------|----------------|
| Data Rate: | 13.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5510.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Burst Segment | Injections | Detections | Detection Rate | Result |
|---------------|------------|------------|----------------|----------|
| 5493MHz #1 | 1 | 1 | 100.00% | DETECTED |
| 5495MHz #2 | 1 | 1 | 100.00% | DETECTED |
| 5497MHz #3 | 1 | 1 | 100.00% | DETECTED |
| 5498MHz #4 | 1 | 1 | 100.00% | DETECTED |
| 5499MHz #5 | 1 | 1 | 100.00% | DETECTED |
| 5501MHz #6 | 1 | 1 | 100.00% | DETECTED |
| 5503MHz #7 | 1 | 1 | 100.00% | DETECTED |
| 5505MHz #8 | 1 | 1 | 100.00% | DETECTED |
| 5507MHz #9 | 1 | 1 | 100.00% | DETECTED |
| 5509MHz #10 | 1 | 1 | 100.00% | DETECTED |
| 5512MHz #11 | 1 | 1 | 100.00% | DETECTED |
| 5515MHz #12 | 1 | 1 | 100.00% | DETECTED |
| 5518MHz #13 | 1 | 1 | 100.00% | DETECTED |
| 5521MHz #14 | 1 | 1 | 100.00% | DETECTED |
| 5524MHz #15 | 1 | 1 | 100.00% | DETECTED |
| 5527MHz #16 | 1 | 1 | 100.00% | DETECTED |
| 5530MHz #17 | 1 | 1 | 100.00% | DETECTED |
| 5533MHz #18 | 1 | 1 | 100.00% | DETECTED |
| 5537MHz #19 | 1 | 1 | 100.00% | DETECTED |
| 5540MHz #20 | 1 | 1 | 100.00% | DETECTED |
| 5543MHz #21 | 1 | 1 | 100.00% | DETECTED |
| 5549MHz #22 | 1 | 1 | 100.00% | DETECTED |
| 5552MHz #23 | 1 | 1 | 100.00% | DETECTED |
| 5555MHz #24 | 1 | 1 | 100.00% | DETECTED |
| 5557MHz #25 | 1 | 1 | 100.00% | DETECTED |
| 5559MHz #26 | 1 | 1 | 100.00% | DETECTED |
| 5561MHz #27 | 1 | 1 | 100.00% | DETECTED |
| 5563MHz #28 | 1 | 1 | 100.00% | DETECTED |
| 5565MHz #29 | 1 | 1 | 100.00% | DETECTED |
| 5567MHz #30 | 1 | 1 | 100.00% | DETECTED |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A **Issue Date:** 4th November 2015

Page: 71 of 156

Equipment Configuration for Radar Type 6

| Variant: | 802.11n HT40 | Duty Cycle (%): | 35.00 |
|-------------------------|--------------|------------------------|----------------|
| Data Rate: | 13.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5510.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

| Burst Segment | Detections | Injection # | Detection Rate | Pass/Fail |
|---------------|------------|-------------|----------------|-----------|
| Type 6 #1 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #2 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #3 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #4 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #5 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #6 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #7 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #8 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #9 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #10 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #11 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #12 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #13 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #14 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #15 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #16 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #17 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #18 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #19 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #20 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #21 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #22 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #23 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #24 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #25 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #26 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #27 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #28 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #29 | 1 | 1 | 100.00% | DETECTED |
| Type 6 #30 | 1 | 1 | 100.00% | DETECTED |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 72 of 156

10.1.5. Detection Bandwidth

To determine the equipment Detection Bandwidth for each applicable operational mode a single burst of the short pulse radar Type 0 was produced at the appropriate power level. The EUT was set up as a standalone device (no associated Client or Master, as appropriate) and no traffic. Frame based systems will be set to a talk/listen ratio reflecting the worst case (maximum) that is user configurable during this test.

To determine the actual receiver bandwidth a single radar burst is generated for a minimum of 10 trials and the response of the EUT noted. The EUT must detect the Radar Waveform until it fails to detect, at this point testing is stopped and the frequency noted.

Starting from the actual channel center frequency the radar frequency is increased in 1 MHz steps, repeating the above test sequence, until the detection rate falls below 90%. The highest frequency at which detection is greater than or equal to 90% is denoted as FH. Note for the higher bandwidths ac-80 etc the 1 MHz step size can be increased.

The radar frequency is decreased in 1 MHz steps, repeating the above test sequence, until the detection rate falls below 90%. The lowest frequency at which detection is greater than or equal to 90% is denoted as FL.

The U-NII Detection Bandwidth is calculated as follows: U-NII Detection Bandwidth = FH – FL

The U-NII Detection Bandwidth must meet the U-NII Detection Bandwidth criterion specified. Otherwise, the UUT does not comply with DFS requirements. This is essential to ensure that the UUT is capable of detecting Radar Waveforms across the same frequency spectrum that contains the significant energy from the system. In the case that the U-NII Detection Bandwidth is greater than or equal to the 99% power bandwidth for the measured FH and FL, the test can be truncated and the U-NII Detection Bandwidth can be reported as the measured FH and FL



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 73 of 156

Equipment Configuration for Detection Bandwidth

| Variant: | 802.11a | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 18 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5500.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

Test Measurement Results

| Frequency | Injections | Detections | Detection Rate | Result |
|-----------|------------|------------|----------------|--------|
| 5485 MHz | 10 | 0 | | |
| 5486 MHz | 10 | 10 | 100.00% | Pass |
| 5487 MHz | 10 | 10 | 100.00% | Pass |
| 5488 MHz | 10 | 10 | 100.00% | Pass |
| 5489 MHz | 10 | 10 | 100.00% | Pass |
| 5490 MHz | 10 | 10 | 100.00% | Pass |
| 5491 MHz | 10 | 9 | 90.00% | Pass |
| 5492 MHz | 10 | 10 | 100.00% | Pass |
| 5493 MHz | 10 | 10 | 100.00% | Pass |
| 5494 MHz | 10 | 10 | 100.00% | Pass |
| 5495 MHz | 10 | 10 | 100.00% | Pass |
| 5496 MHz | 10 | 10 | 100.00% | Pass |
| 5497 MHz | 10 | 10 | 100.00% | Pass |
| 5498 MHz | 10 | 10 | 100.00% | Pass |
| 5499 MHz | 10 | 10 | 100.00% | Pass |
| 5500 | 10 | 10 | 100.00% | Pass |
| 5501 MHz | 10 | 10 | 100.00% | Pass |
| 5502 MHz | 10 | 10 | 100.00% | Pass |
| 5503 MHz | 10 | 10 | 100.00% | Pass |
| 5504 MHz | 10 | 10 | 100.00% | Pass |
| 5505 MHz | 10 | 10 | 100.00% | Pass |
| 5506 MHz | 10 | 10 | 100.00% | Pass |
| 5507 MHz | 10 | 10 | 100.00% | Pass |
| 5508 MHz | 10 | 10 | 100.00% | Pass |
| 5509 MHz | 10 | 10 | 100.00% | Pass |
| 5510 MHz | 10 | 10 | 100.00% | Pass |
| 5511 MHz | 10 | 10 | 100.00% | Pass |
| 5512 MHz | 10 | 10 | 100.00% | Pass |
| 5513 MHz | 10 | 10 | 100.00% | Pass |
| 5514 MHz | 10 | 10 | 100.00% | Pass |
| 5515 MHz | 10 | 10 | 100.00% | Pass |
| 5516 MHz | 10 | 0 | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 74 of 156

Equipment Configuration for Detection Bandwidth

| Variant: | 802.11ac 80 | Duty Cycle (%): | 35.00 |
|-------------------------|-------------|------------------------|----------------|
| Data Rate: | 29.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5530.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

Test Measurement Results

| Frequency | Injections | Detections | Detection Rate | Result |
|-----------|------------|------------|----------------|--------|
| 5480 MHz | | | | |
| 5481 MHz | | | | |
| 5482 MHz | 10 | 0 | | |
| 5483 MHz | 10 | 10 | 100.00% | Pass |
| 5484 MHz | 10 | 10 | 100.00% | Pass |
| 5485 MHz | 10 | 10 | 100.00% | Pass |
| 5486 MHz | 10 | 10 | 100.00% | Pass |
| 5487 MHz | 10 | 10 | 100.00% | Pass |
| 5488 MHz | 10 | 10 | 100.00% | Pass |
| 5489 MHz | 10 | 10 | 100.00% | Pass |
| 5490 MHz | 10 | 10 | 100.00% | Pass |
| 5491 MHz | 10 | 10 | 100.00% | Pass |
| 5492 MHz | 10 | 10 | 100.00% | Pass |
| 5493 MHz | 10 | 10 | 100.00% | Pass |
| 5494 MHz | 10 | 10 | 100.00% | Pass |
| 5495 MHz | 10 | 10 | 100.00% | Pass |
| 5496 MHz | 10 | 10 | 100.00% | Pass |
| 5497 MHz | 10 | 10 | 100.00% | Pass |
| 5498 MHz | 10 | 10 | 100.00% | Pass |
| 5499 MHz | 10 | 10 | 100.00% | Pass |
| 5500 MHz | 10 | 10 | 100.00% | Pass |
| 5501 MHz | 10 | 10 | 100.00% | Pass |
| 5502 MHz | 10 | 10 | 100.00% | Pass |
| 5503 MHz | 10 | 10 | 100.00% | Pass |
| 5504 MHz | 10 | 10 | 100.00% | Pass |
| 5505 MHz | 10 | 10 | 100.00% | Pass |
| 5506 MHz | 10 | 10 | 100.00% | Pass |
| 5507 MHz | 10 | 10 | 100.00% | Pass |
| 5508 MHz | 10 | 10 | 100.00% | Pass |
| 5509 MHz | 10 | 10 | 100.00% | Pass |
| 5510 MHz | 10 | 10 | 100.00% | Pass |
| 5511 MHz | 10 | 10 | 100.00% | Pass |
| 5512 MHz | 10 | 10 | 100.00% | Pass |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 75 of 156

| 5513 MHz | 10 | 10 | 100.00% | Pass |
|----------|----|----|---------|------|
| 5514 MHz | 10 | 10 | 100.00% | Pass |
| 5515 MHz | 10 | 10 | 100.00% | Pass |
| 5516 MHz | 10 | 10 | 100.00% | Pass |
| 5517 MHz | 10 | 10 | 100.00% | Pass |
| 5518 MHz | 10 | 10 | 100.00% | Pass |
| 5519 MHz | 10 | 10 | 100.00% | Pass |
| 5520 MHz | 10 | 10 | 100.00% | Pass |
| 5521 MHz | 10 | 10 | 100.00% | Pass |
| 5522 MHz | 10 | 10 | 100.00% | Pass |
| 5523 MHz | 10 | 10 | 100.00% | Pass |
| 5524 MHz | 10 | 10 | 100.00% | Pass |
| 5525 MHz | 10 | 10 | 100.00% | Pass |
| 5526 MHz | 10 | 10 | 100.00% | Pass |
| 5527 MHz | 10 | 10 | 100.00% | Pass |
| 5528 MHz | 10 | 10 | 100.00% | Pass |
| 5529 MHz | 10 | 10 | 100.00% | Pass |
| 5530 | 10 | 10 | 100.00% | Pass |
| 5531 MHz | | | | |
| 5532 MHz | | | | |
| 5533 MHz | | | | |
| 5534 MHz | | | | |
| 5535 MHz | 10 | 10 | 100.00% | Pass |
| 5536 MHz | | | | |
| 5537 MHz | | | | |
| 5538 MHz | | | | |
| 5539 MHz | | | | |
| 5540 MHz | 10 | 10 | 100.00% | Pass |
| 5541 MHz | | | | |
| 5542 MHz | | | | |
| 5543 MHz | | | | |
| 5544 MHz | | | | |
| 5545 MHz | 10 | 10 | 100.00% | Pass |
| 5546 MHz | | | | |
| 5547 MHz | | | | |
| 5548 MHz | | | | |
| 5549 MHz | | | | |
| 5550 MHz | 10 | 10 | 100.00% | Pass |
| 5551 MHz | | | | |
| 5552 MHz | | | | |
| 5553 MHz | | | | |
| 5554 MHz | | | | |
| 5555 MHz | 10 | 10 | 100.00% | Pass |
| 5556 MHz | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 76 of 156

| | | 1 | | |
|----------|----|----|---------|------|
| 5557 MHz | | | | |
| 5558 MHz | | | | |
| 5559 MHz | | | | |
| 5560 MHz | 10 | 10 | 100.00% | Pass |
| 5561 MHz | | | | |
| 5562 MHz | | | | |
| 5563 MHz | | | | |
| 5564 MHz | | | | |
| 5565 MHz | 10 | 10 | 100.00% | Pass |
| 5566 MHz | | | | |
| 5567 MHz | | | | |
| 5568 MHz | | | | |
| 5569 MHz | | | | |
| 5570 MHz | 10 | 10 | 100.00% | Pass |
| 5571 MHz | | | | |
| 5572 MHz | | | | |
| 5573 MHz | | | | |
| 5574 MHz | | | | |
| 5575 MHz | 10 | 10 | 100.00% | Pass |
| 5576 MHz | | | | |
| 5577 MHz | 10 | 10 | 100.00% | Pass |
| 5578 MHz | 10 | 9 | 90.00% | Pass |
| 5579 MHz | 10 | 0 | | |
| 5580 MHz | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 77 of 156

Equipment Configuration for Detection Bandwidth

| Variant: | 802.11n HT40 | Duty Cycle (%): | 35.00 |
|-------------------------|--------------|------------------------|----------------|
| Data Rate: | 13.5 | Antenna Gain (dBi): | 5.00 |
| Modulation: | OFDM | Beam Forming Gain (Y): | Not Applicable |
| Channel Frequency: | 5510.00 MHz | Tested By: | BJ |
| Engineering Test Notes: | | | |

Test Measurement Results

| Frequency | Injections | Detections | Detection Rate | Result |
|-----------|------------|------------|----------------|--------|
| 5485 MHz | | | | |
| 5486 MHz | 10 | 10 | 100.00% | Pass |
| 5487 MHz | 10 | 10 | 100.00% | Pass |
| 5488 MHz | 10 | 10 | 100.00% | Pass |
| 5489 MHz | 10 | 10 | 100.00% | Pass |
| 5490 MHz | 10 | 10 | 100.00% | Pass |
| 5491 MHz | 10 | 10 | 100.00% | Pass |
| 5492 MHz | 10 | 10 | 100.00% | Pass |
| 5493 MHz | 10 | 10 | 100.00% | Pass |
| 5494 MHz | 10 | 10 | 100.00% | Pass |
| 5495 MHz | 10 | 10 | 100.00% | Pass |
| 5496 MHz | 10 | 10 | 100.00% | Pass |
| 5497 MHz | 10 | 10 | 100.00% | Pass |
| 5498 MHz | 10 | 10 | 100.00% | Pass |
| 5499 MHz | 10 | 10 | 100.00% | Pass |
| 5500 MHz | 10 | 10 | 100.00% | Pass |
| 5501 MHz | 10 | 10 | 100.00% | Pass |
| 5502 MHz | 10 | 10 | 100.00% | Pass |
| 5503 MHz | 10 | 10 | 100.00% | Pass |
| 5504 MHz | 10 | 10 | 100.00% | Pass |
| 5505 MHz | 10 | 10 | 100.00% | Pass |
| 5506 MHz | 10 | 10 | 100.00% | Pass |
| 5507 MHz | 10 | 10 | 100.00% | Pass |
| 5508 MHz | 10 | 10 | 100.00% | Pass |
| 5509 MHz | 10 | 10 | 100.00% | Pass |
| 5510 | 10 | 10 | 100.00% | Pass |
| 5511 MHz | 10 | 10 | 100.00% | Pass |
| 5512 MHz | 10 | 10 | 100.00% | Pass |
| 5513 MHz | 10 | 10 | 100.00% | Pass |
| 5514 MHz | 10 | 10 | 100.00% | Pass |
| 5515 MHz | 10 | 10 | 100.00% | Pass |
| 5516 MHz | 10 | 10 | 100.00% | Pass |
| 5517 MHz | 10 | 10 | 100.00% | Pass |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 78 of 156

| 5518 MHz | 10 | 10 | 100.00% | Pass |
|----------|----|----|---------|------|
| 5519 MHz | 10 | 10 | 100.00% | Pass |
| 5520 MHz | 10 | 10 | 100.00% | Pass |
| 5521 MHz | 10 | 10 | 100.00% | Pass |
| 5522 MHz | 10 | 10 | 100.00% | Pass |
| 5523 MHz | 10 | 10 | 100.00% | Pass |
| 5524 MHz | 10 | 10 | 100.00% | Pass |
| 5525 MHz | 10 | 10 | 100.00% | Pass |
| 5526 MHz | 10 | 10 | 100.00% | Pass |
| 5527 MHz | 10 | 10 | 100.00% | Pass |
| 5528 MHz | 10 | 10 | 100.00% | Pass |
| 5529 MHz | 10 | 10 | 100.00% | Pass |
| 5530 MHz | 10 | 10 | 100.00% | Pass |
| 5531 MHz | 10 | 10 | 100.00% | Pass |
| 5532 MHz | 10 | 10 | 100.00% | Pass |
| 5533 MHz | 10 | 10 | 100.00% | Pass |
| 5534 MHz | 10 | 10 | 100.00% | Pass |
| 5535 MHz | 10 | 10 | 100.00% | Pass |
| 5536 MHz | 10 | 0 | | |
| 5537 MHz | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 79 of 156

A. APPENDIX - SUPPORTING DATA



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 80 of 156

A.1. Dynamic Frequency Selection (DFS)

A.1.1. Probability of Detection

Type 5 #1 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 19 | 1162830 | 100 | 0 | 0 | 337070 | 1500000 |
| 2 | 3 | 20 | 179081 | 50 | 1045 | 1027 | 1318697 | 1500000 |
| 3 | 2 | 16 | 1477951 | 51 | 1709 | 0 | 20238 | 1500000 |
| 4 | 1 | 16 | 1165735 | 61 | 0 | 0 | 334204 | 1500000 |
| 5 | 1 | 6 | 395436 | 51 | 0 | 0 | 1104513 | 1500000 |
| 6 | 1 | 11 | 794906 | 53 | 0 | 0 | 705041 | 1500000 |
| 7 | 3 | 18 | 1400336 | 89 | 1324 | 1929 | 96144 | 1500000 |
| 8 | 1 | 10 | 92300 | 84 | 0 | 0 | 1407616 | 1500000 |

Type 5 #2 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 11 | 154949 | 90 | 0 | 0 | 935870 | 1090909 |
| 2 | 1 | 20 | 570387 | 86 | 0 | 0 | 520436 | 1090909 |
| 3 | 2 | 5 | 235239 | 98 | 1605 | 0 | 853869 | 1090909 |
| 4 | 2 | 11 | 1088903 | 84 | 1040 | 0 | 798 | 1090909 |
| 5 | 3 | 16 | 162043 | 92 | 1402 | 1485 | 925703 | 1090909 |
| 6 | 1 | 17 | 719312 | 60 | 0 | 0 | 371537 | 1090909 |
| 7 | 1 | 5 | 682168 | 75 | 0 | 0 | 408666 | 1090909 |
| 8 | 1 | 15 | 1072544 | 99 | 0 | 0 | 18266 | 1090909 |
| 9 | 3 | 18 | 591262 | 94 | 1553 | 1087 | 496725 | 1090909 |
| 10 | 3 | 18 | 762602 | 80 | 1162 | 1606 | 325299 | 1090909 |
| 11 | 1 | 7 | 749016 | 75 | 0 | 0 | 341818 | 1090909 |

Type 5 #3 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 15 | 231599 | 78 | 0 | 0 | 518323 | 750000 |
| 2 | 1 | 5 | 686609 | 94 | 0 | 0 | 63297 | 750000 |
| 3 | 2 | 19 | 285639 | 71 | 1919 | 0 | 462300 | 750000 |
| 4 | 2 | 20 | 569351 | 62 | 1696 | 0 | 178829 | 750000 |
| 5 | 1 | 7 | 558951 | 56 | 0 | 0 | 190993 | 750000 |
| 6 | 1 | 19 | 239931 | 70 | 0 | 0 | 509999 | 750000 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 81 of 156

| 7 | 1 | 6 | 306818 | 80 | 0 | 0 | 443102 | 750000 |
|----|---|----|--------|-----|------|------|--------|--------|
| 8 | 2 | 10 | 740746 | 68 | 1999 | 0 | 7119 | 750000 |
| 9 | 2 | 15 | 10917 | 51 | 1431 | 0 | 737550 | 750000 |
| 10 | 3 | 17 | 500535 | 82 | 1118 | 1085 | 247016 | 750000 |
| 11 | 2 | 10 | 415071 | 89 | 1735 | 0 | 333016 | 750000 |
| 12 | 3 | 13 | 290644 | 100 | 1444 | 1484 | 456128 | 750000 |
| 13 | 1 | 19 | 559684 | 71 | 0 | 0 | 190245 | 750000 |
| 14 | 2 | 19 | 410722 | 91 | 1833 | 0 | 337263 | 750000 |
| 15 | 2 | 11 | 706257 | 69 | 1836 | 0 | 41769 | 750000 |
| 16 | 1 | 7 | 226938 | 66 | 0 | 0 | 522996 | 750000 |

Type 5 #4 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 10 | 270897 | 52 | 1227 | 1873 | 525847 | 800000 |
| 2 | 1 | 18 | 677530 | 68 | 0 | 0 | 122402 | 800000 |
| 3 | 2 | 13 | 18854 | 89 | 1507 | 0 | 779461 | 800000 |
| 4 | 3 | 13 | 650386 | 63 | 1268 | 1377 | 146780 | 800000 |
| 5 | 3 | 13 | 304770 | 64 | 1087 | 1064 | 492887 | 800000 |
| 6 | 2 | 13 | 666406 | 90 | 1415 | 0 | 131999 | 800000 |
| 7 | 1 | 12 | 273735 | 95 | 0 | 0 | 526170 | 800000 |
| 8 | 3 | 5 | 367652 | 59 | 1406 | 1207 | 429558 | 800000 |
| 9 | 1 | 7 | 644261 | 100 | 0 | 0 | 155639 | 800000 |
| 10 | 3 | 17 | 651621 | 95 | 1149 | 1759 | 145186 | 800000 |
| 11 | 3 | 16 | 625550 | 97 | 1172 | 1762 | 171225 | 800000 |
| 12 | 1 | 20 | 575198 | 91 | 0 | 0 | 224711 | 800000 |
| 13 | 2 | 11 | 415598 | 66 | 1542 | 0 | 382728 | 800000 |
| 14 | 2 | 15 | 61879 | 50 | 1890 | 0 | 736131 | 800000 |
| 15 | 2 | 7 | 598255 | 93 | 1355 | 0 | 200204 | 800000 |

Type 5 #5 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 773369 | 64 | 1494 | 0 | 315918 | 1090909 |
| 2 | 2 | 14 | 360153 | 89 | 1955 | 0 | 728623 | 1090909 |
| 3 | 1 | 14 | 131274 | 66 | 0 | 0 | 959569 | 1090909 |
| 4 | 1 | 12 | 532158 | 62 | 0 | 0 | 558689 | 1090909 |
| 5 | 3 | 13 | 188474 | 88 | 1630 | 1285 | 899256 | 1090909 |
| 6 | 3 | 9 | 19538 | 56 | 1681 | 1351 | 1068171 | 1090909 |
| 7 | 3 | 11 | 933966 | 69 | 1462 | 1421 | 153853 | 1090909 |
| 8 | 2 | 5 | 593682 | 73 | 1928 | 0 | 495153 | 1090909 |
| 9 | 3 | 8 | 109485 | 79 | 1486 | 1702 | 977999 | 1090909 |

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To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 82 of 156

| 10 | 3 | 8 | 503310 | 51 | 1413 | 1682 | 584351 | 1090909 |
|----|---|----|--------|----|------|------|--------|---------|
| 11 | 3 | 16 | 678900 | 88 | 1997 | 1062 | 408686 | 1090909 |

Type 5 #6 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 458840 | 54 | 1937 | 0 | 339115 | 800000 |
| 2 | 3 | 6 | 528588 | 95 | 1700 | 1186 | 268241 | 800000 |
| 3 | 3 | 20 | 34322 | 74 | 1207 | 1719 | 762530 | 800000 |
| 4 | 1 | 7 | 23973 | 85 | 0 | 0 | 775942 | 800000 |
| 5 | 2 | 6 | 58785 | 83 | 1604 | 0 | 739445 | 800000 |
| 6 | 3 | 16 | 406947 | 71 | 1687 | 1862 | 389291 | 800000 |
| 7 | 3 | 13 | 518283 | 71 | 1451 | 1589 | 278464 | 800000 |
| 8 | 2 | 17 | 55501 | 85 | 1982 | 0 | 742347 | 800000 |
| 9 | 3 | 11 | 628561 | 78 | 1203 | 1499 | 168503 | 800000 |
| 10 | 1 | 19 | 299594 | 85 | 0 | 0 | 500321 | 800000 |
| 11 | 2 | 19 | 100663 | 78 | 1446 | 0 | 697735 | 800000 |
| 12 | 1 | 19 | 373333 | 75 | 0 | 0 | 426592 | 800000 |
| 13 | 2 | 10 | 115833 | 50 | 1152 | 0 | 682915 | 800000 |
| 14 | 1 | 17 | 103336 | 71 | 0 | 0 | 696593 | 800000 |
| 15 | 2 | 20 | 38382 | 74 | 1360 | 0 | 760110 | 800000 |

Type 5 #7 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 7 | 586791 | 78 | 1871 | 1413 | 332767 | 923076 |
| 2 | 3 | 20 | 810202 | 100 | 1136 | 1384 | 110054 | 923076 |
| 3 | 2 | 12 | 104521 | 50 | 1318 | 0 | 817137 | 923076 |
| 4 | 3 | 14 | 381786 | 67 | 1057 | 1523 | 538509 | 923076 |
| 5 | 1 | 6 | 29544 | 57 | 0 | 0 | 893475 | 923076 |
| 6 | 3 | 11 | 461397 | 65 | 1377 | 1095 | 459012 | 923076 |
| 7 | 2 | 14 | 581737 | 82 | 1157 | 0 | 340018 | 923076 |
| 8 | 2 | 16 | 335772 | 92 | 1016 | 0 | 586104 | 923076 |
| 9 | 1 | 7 | 702890 | 88 | 0 | 0 | 220098 | 923076 |
| 10 | 3 | 6 | 17146 | 83 | 1367 | 1189 | 903125 | 923076 |
| 11 | 2 | 9 | 821741 | 68 | 1138 | 0 | 100061 | 923076 |
| 12 | 3 | 14 | 495184 | 66 | 1791 | 1698 | 424205 | 923076 |
| 13 | 3 | 11 | 819113 | 64 | 1186 | 1361 | 101224 | 923076 |

Type 5 #8 [Back to Summary]



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 83 of 156

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 13 | 48526 | 67 | 1866 | 0 | 1149474 | 1200000 |
| 2 | 1 | 13 | 1182969 | 70 | 0 | 0 | 16961 | 1200000 |
| 3 | 1 | 8 | 268537 | 64 | 0 | 0 | 931399 | 1200000 |
| 4 | 1 | 6 | 38995 | 59 | 0 | 0 | 1160946 | 1200000 |
| 5 | 1 | 11 | 318624 | 68 | 0 | 0 | 881308 | 1200000 |
| 6 | 3 | 8 | 987933 | 57 | 1924 | 1318 | 208654 | 1200000 |
| 7 | 1 | 17 | 689796 | 74 | 0 | 0 | 510130 | 1200000 |
| 8 | 2 | 19 | 1020450 | 89 | 1885 | 0 | 177487 | 1200000 |
| 9 | 2 | 10 | 885923 | 80 | 1120 | 0 | 312797 | 1200000 |
| 10 | 2 | 5 | 668936 | 87 | 1325 | 0 | 529565 | 1200000 |

Type 5 #9 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 69874 | 79 | 1346 | 0 | 785764 | 857142 |
| 2 | 3 | 19 | 248061 | 73 | 1567 | 1200 | 606095 | 857142 |
| 3 | 3 | 10 | 167882 | 86 | 1142 | 1049 | 686811 | 857142 |
| 4 | 3 | 12 | 287155 | 95 | 1310 | 1170 | 567222 | 857142 |
| 5 | 2 | 17 | 595437 | 71 | 1245 | 0 | 260318 | 857142 |
| 6 | 3 | 7 | 721048 | 59 | 1897 | 1365 | 132655 | 857142 |
| 7 | 2 | 9 | 421950 | 84 | 1443 | 0 | 433581 | 857142 |
| 8 | 2 | 5 | 557870 | 66 | 1317 | 0 | 297823 | 857142 |
| 9 | 1 | 14 | 675360 | 83 | 0 | 0 | 181699 | 857142 |
| 10 | 2 | 13 | 372696 | 66 | 1267 | 0 | 483047 | 857142 |
| 11 | 1 | 10 | 201457 | 58 | 0 | 0 | 655627 | 857142 |
| 12 | 2 | 9 | 649397 | 96 | 1750 | 0 | 205803 | 857142 |
| 13 | 3 | 6 | 749137 | 69 | 1393 | 1576 | 104829 | 857142 |
| 14 | 3 | 17 | 422191 | 73 | 1754 | 1251 | 431727 | 857142 |

Type 5 #10 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 15 | 474808 | 93 | 0 | 0 | 858432 | 1333333 |
| 2 | 3 | 12 | 867160 | 59 | 1099 | 1577 | 463320 | 1333333 |
| 3 | 3 | 9 | 599275 | 73 | 1681 | 1027 | 731131 | 1333333 |
| 4 | 2 | 8 | 747798 | 76 | 1646 | 0 | 583737 | 1333333 |
| 5 | 1 | 14 | 1095784 | 97 | 0 | 0 | 237452 | 1333333 |
| 6 | 1 | 17 | 186088 | 86 | 0 | 0 | 1147159 | 1333333 |
| 7 | 2 | 5 | 1287199 | 89 | 1942 | 0 | 44014 | 1333333 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 84 of 156

| 8 | 3 | 13 | 161173 | 73 | 1283 | 1150 | 1169508 | 1333333 |
|---|---|----|--------|----|------|------|---------|---------|
| 9 | 1 | 11 | 973178 | 83 | 0 | 0 | 360072 | 1333333 |

Type 5 #11 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 8 | 194096 | 65 | 1964 | 1006 | 1002739 | 1200000 |
| 2 | 1 | 18 | 688194 | 53 | 0 | 0 | 511753 | 1200000 |
| 3 | 1 | 6 | 641029 | 96 | 0 | 0 | 558875 | 1200000 |
| 4 | 3 | 15 | 1043369 | 73 | 1960 | 1042 | 153410 | 1200000 |
| 5 | 3 | 9 | 1076211 | 76 | 1810 | 1566 | 120185 | 1200000 |
| 6 | 2 | 6 | 1080443 | 69 | 1352 | 0 | 118067 | 1200000 |
| 7 | 2 | 10 | 926127 | 60 | 1890 | 0 | 271863 | 1200000 |
| 8 | 2 | 7 | 660996 | 92 | 1372 | 0 | 537448 | 1200000 |
| 9 | 3 | 11 | 531661 | 54 | 1597 | 1545 | 665035 | 1200000 |
| 10 | 3 | 15 | 453707 | 73 | 1633 | 1701 | 742740 | 1200000 |

Type 5 #12 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 5 | 250193 | 70 | 1386 | 0 | 379859 | 631578 |
| 2 | 1 | 18 | 623396 | 91 | 0 | 0 | 8091 | 631578 |
| 3 | 2 | 15 | 469516 | 84 | 1711 | 0 | 160183 | 631578 |
| 4 | 2 | 19 | 520415 | 96 | 1827 | 0 | 109144 | 631578 |
| 5 | 3 | 19 | 133749 | 66 | 1428 | 1903 | 494300 | 631578 |
| 6 | 1 | 14 | 571828 | 73 | 0 | 0 | 59677 | 631578 |
| 7 | 2 | 8 | 219197 | 86 | 1217 | 0 | 410992 | 631578 |
| 8 | 3 | 17 | 16361 | 74 | 1142 | 1437 | 612416 | 631578 |
| 9 | 2 | 20 | 454338 | 85 | 1595 | 0 | 175475 | 631578 |
| 10 | 3 | 16 | 465382 | 92 | 1104 | 1561 | 163255 | 631578 |
| 11 | 3 | 16 | 617782 | 94 | 1538 | 1490 | 10486 | 631578 |
| 12 | 1 | 11 | 411584 | 58 | 0 | 0 | 219936 | 631578 |
| 13 | 1 | 14 | 491331 | 98 | 0 | 0 | 140149 | 631578 |
| 14 | 2 | 10 | 104513 | 73 | 1759 | 0 | 525160 | 631578 |
| 15 | 1 | 11 | 505579 | 89 | 0 | 0 | 125910 | 631578 |
| 16 | 1 | 19 | 526142 | 81 | 0 | 0 | 105355 | 631578 |
| 17 | 1 | 7 | 477814 | 64 | 0 | 0 | 153700 | 631578 |
| 18 | 2 | 15 | 205985 | 67 | 1912 | 0 | 423547 | 631578 |
| 19 | 2 | 12 | 405536 | 91 | 1495 | 0 | 224365 | 631578 |

Type 5 #13 [Back to Summary]



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 85 of 156

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|-----------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 10 | 449689 | 69 | 0 | 0 | 150242 | 600000 |
| 2 | 2 | 9 | 282035 | 91 | 1460 | 0 | 316323 | 600000 |
| 3 | 3 | 11 | 43660 | 97 | 1957 | 1417 | 552675 | 600000 |
| 4 | 2 | 14 | 557577 | 96 | 1150 | 0 | 41081 | 600000 |
| 5 | 3 | 19 | 547068 | 59 | 1742 | 1604 | 49409 | 600000 |
| 6 | 3 | 20 | 400577 | 57 | 1553 | 1262 | 196437 | 600000 |
| 7 | 2 | 10 | 478621 | 91 | 1426 | 0 | 119771 | 600000 |
| 8 | 3 | 5 | 426639 | 76 | 1932 | 1833 | 169368 | 600000 |
| 9 | 3 | 19 | 151521 | 78 | 1709 | 1495 | 445041 | 600000 |
| 10 | 3 | 19 | 53004 | 95 | 1345 | 1713 | 543653 | 600000 |
| 11 | 3 | 14 | 567840 | 74 | 1146 | 1471 | 29321 | 600000 |
| 12 | 1 | 19 | 406309 | 76 | 0 | 0 | 193615 | 600000 |
| 13 | 1 | 7 | 52993 | 95 | 0 | 0 | 546912 | 600000 |
| 14 | 2 | 5 | 80266 | 90 | 1047 | 0 | 518507 | 600000 |
| 15 | 1 | 12 | 46813 | 52 | 0 | 0 | 553135 | 600000 |
| 16 | 1 | 8 | 222886 | 84 | 0 | 0 | 377030 | 600000 |
| 17 | 3 | 15 | 474855 | 51 | 1340 | 1326 | 122326 | 600000 |
| 18 | 3 | 20 | 33665 | 73 | 1220 | 1727 | 563169 | 600000 |
| 19 | 1 | 10 | 478332 | 92 | 0 | 0 | 121576 | 600000 |
| 20 | 1 | 5 | 340072 | 64 | 0 | 0 | 259864 | 600000 |

Type 5 #14 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 18 | 194185 | 56 | 1875 | 0 | 726904 | 923076 |
| 2 | 3 | 11 | 439342 | 52 | 1401 | 1387 | 480790 | 923076 |
| 3 | 1 | 8 | 445577 | 79 | 0 | 0 | 477420 | 923076 |
| 4 | 1 | 20 | 98511 | 67 | 0 | 0 | 824498 | 923076 |
| 5 | 2 | 16 | 290726 | 82 | 1567 | 0 | 630619 | 923076 |
| 6 | 3 | 7 | 862693 | 53 | 1726 | 1676 | 56822 | 923076 |
| 7 | 3 | 15 | 820653 | 82 | 1966 | 1282 | 98929 | 923076 |
| 8 | 3 | 6 | 52516 | 73 | 1082 | 1685 | 867574 | 923076 |
| 9 | 2 | 8 | 447492 | 92 | 1795 | 0 | 473605 | 923076 |
| 10 | 2 | 13 | 313272 | 92 | 1803 | 0 | 607817 | 923076 |
| 11 | 3 | 17 | 493330 | 57 | 1908 | 1569 | 426098 | 923076 |
| 12 | 3 | 13 | 425837 | 57 | 1315 | 1724 | 494029 | 923076 |
| 13 | 2 | 14 | 860539 | 92 | 1614 | 0 | 60739 | 923076 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 86 of 156

Type 5 #15 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 18 | 583717 | 94 | 1023 | 0 | 215072 | 800000 |
| 2 | 2 | 16 | 157121 | 57 | 1066 | 0 | 641699 | 800000 |
| 3 | 2 | 19 | 108337 | 78 | 1138 | 0 | 690369 | 800000 |
| 4 | 2 | 12 | 299744 | 86 | 1190 | 0 | 498894 | 800000 |
| 5 | 1 | 14 | 778586 | 63 | 0 | 0 | 21351 | 800000 |
| 6 | 2 | 10 | 286181 | 68 | 1083 | 0 | 512600 | 800000 |
| 7 | 2 | 18 | 198799 | 58 | 1674 | 0 | 599411 | 800000 |
| 8 | 1 | 13 | 721982 | 97 | 0 | 0 | 77921 | 800000 |
| 9 | 2 | 17 | 375468 | 60 | 1836 | 0 | 422576 | 800000 |
| 10 | 3 | 20 | 260771 | 78 | 1429 | 1586 | 535980 | 800000 |
| 11 | 3 | 7 | 212275 | 56 | 1423 | 1559 | 584575 | 800000 |
| 12 | 1 | 18 | 382545 | 64 | 0 | 0 | 417391 | 800000 |
| 13 | 2 | 6 | 526108 | 62 | 1374 | 0 | 272394 | 800000 |
| 14 | 1 | 19 | 509687 | 86 | 0 | 0 | 290227 | 800000 |
| 15 | 1 | 5 | 644832 | 60 | 0 | 0 | 155108 | 800000 |

Type 5 #16 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 12 | 619933 | 81 | 1799 | 1895 | 876130 | 1500000 |
| 2 | 2 | 16 | 679645 | 97 | 1756 | 0 | 818405 | 1500000 |
| 3 | 1 | 12 | 172711 | 52 | 0 | 0 | 1327237 | 1500000 |
| 4 | 3 | 15 | 88494 | 95 | 1661 | 1424 | 1408136 | 1500000 |
| 5 | 3 | 12 | 1268199 | 84 | 1812 | 1665 | 228072 | 1500000 |
| 6 | 1 | 13 | 183302 | 90 | 0 | 0 | 1316608 | 1500000 |
| 7 | 3 | 5 | 1164316 | 66 | 1433 | 1938 | 332115 | 1500000 |
| 8 | 2 | 12 | 630828 | 70 | 1903 | 0 | 867129 | 1500000 |

Type 5 #17 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 11 | 837872 | 96 | 0 | 0 | 19174 | 857142 |
| 2 | 1 | 15 | 134215 | 89 | 0 | 0 | 722838 | 857142 |
| 3 | 2 | 11 | 27727 | 70 | 1011 | 0 | 828264 | 857142 |
| 4 | 3 | 20 | 426889 | 51 | 1230 | 1567 | 427303 | 857142 |
| 5 | 1 | 15 | 519515 | 61 | 0 | 0 | 337566 | 857142 |
| 6 | 3 | 5 | 438555 | 100 | 1178 | 1204 | 415905 | 857142 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 87 of 156

| 7 | 1 | 13 | 546821 | 61 | 0 | 0 | 310260 | 857142 |
|----|---|----|--------|----|------|------|--------|--------|
| 8 | 2 | 13 | 587714 | 68 | 1426 | 0 | 267866 | 857142 |
| 9 | 2 | 7 | 476823 | 65 | 1374 | 0 | 378815 | 857142 |
| 10 | 2 | 5 | 854339 | 98 | 1400 | 0 | 1207 | 857142 |
| 11 | 3 | 7 | 233029 | 70 | 1872 | 1402 | 620629 | 857142 |
| 12 | 1 | 10 | 376314 | 84 | 0 | 0 | 480744 | 857142 |
| 13 | 3 | 14 | 273725 | 62 | 1450 | 1643 | 580138 | 857142 |
| 14 | 1 | 10 | 487538 | 93 | 0 | 0 | 369511 | 857142 |

Type 5 #18 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 13 | 161015 | 78 | 1983 | 0 | 636846 | 800000 |
| 2 | 1 | 6 | 123627 | 92 | 0 | 0 | 676281 | 800000 |
| 3 | 1 | 14 | 143528 | 97 | 0 | 0 | 656375 | 800000 |
| 4 | 2 | 6 | 95598 | 55 | 1351 | 0 | 702941 | 800000 |
| 5 | 2 | 15 | 788520 | 59 | 1225 | 0 | 10137 | 800000 |
| 6 | 3 | 16 | 188504 | 67 | 1688 | 1731 | 607876 | 800000 |
| 7 | 1 | 15 | 665280 | 54 | 0 | 0 | 134666 | 800000 |
| 8 | 2 | 18 | 709814 | 63 | 1623 | 0 | 88437 | 800000 |
| 9 | 1 | 11 | 483870 | 63 | 0 | 0 | 316067 | 800000 |
| 10 | 1 | 5 | 506589 | 72 | 0 | 0 | 293339 | 800000 |
| 11 | 2 | 13 | 656726 | 100 | 1242 | 0 | 141832 | 800000 |
| 12 | 3 | 11 | 457155 | 50 | 1884 | 1262 | 339549 | 800000 |
| 13 | 3 | 13 | 669447 | 82 | 1323 | 1111 | 127873 | 800000 |
| 14 | 3 | 9 | 151566 | 96 | 1783 | 1751 | 644612 | 800000 |
| 15 | 1 | 12 | 735194 | 73 | 0 | 0 | 64733 | 800000 |

Type 5 #19 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 6 | 935031 | 54 | 1549 | 1640 | 394951 | 1333333 |
| 2 | 1 | 8 | 1326310 | 85 | 0 | 0 | 6938 | 1333333 |
| 3 | 2 | 15 | 726053 | 67 | 1448 | 0 | 605698 | 1333333 |
| 4 | 1 | 17 | 324094 | 63 | 0 | 0 | 1009176 | 1333333 |
| 5 | 3 | 10 | 697479 | 97 | 1766 | 1284 | 632513 | 1333333 |
| 6 | 3 | 15 | 1045076 | 93 | 1806 | 1249 | 284923 | 1333333 |
| 7 | 2 | 19 | 1066487 | 91 | 1635 | 0 | 265029 | 1333333 |
| 8 | 1 | 8 | 1257405 | 51 | 0 | 0 | 75877 | 1333333 |
| 9 | 1 | 19 | 1126365 | 82 | 0 | 0 | 206886 | 1333333 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 88 of 156

Type 5 #20 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 10 | 174005 | 80 | 1206 | 0 | 747705 | 923076 |
| 2 | 1 | 8 | 205443 | 84 | 0 | 0 | 717549 | 923076 |
| 3 | 1 | 10 | 721021 | 71 | 0 | 0 | 201984 | 923076 |
| 4 | 1 | 18 | 560280 | 93 | 0 | 0 | 362703 | 923076 |
| 5 | 3 | 8 | 700862 | 98 | 1095 | 1526 | 219299 | 923076 |
| 6 | 3 | 17 | 275997 | 87 | 1238 | 1566 | 644014 | 923076 |
| 7 | 2 | 11 | 795318 | 65 | 1921 | 0 | 125707 | 923076 |
| 8 | 3 | 13 | 214809 | 60 | 1464 | 1617 | 705006 | 923076 |
| 9 | 1 | 14 | 684984 | 57 | 0 | 0 | 238035 | 923076 |
| 10 | 1 | 11 | 866 | 74 | 0 | 0 | 922136 | 923076 |
| 11 | 2 | 14 | 879860 | 54 | 1746 | 0 | 41362 | 923076 |
| 12 | 2 | 5 | 480831 | 66 | 1834 | 0 | 440279 | 923076 |
| 13 | 2 | 17 | 846839 | 69 | 1116 | 0 | 74983 | 923076 |

Type 5 #21 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 11 | 456898 | 50 | 1918 | 1067 | 245849 | 705882 |
| 2 | 2 | 9 | 74063 | 57 | 1720 | 0 | 629985 | 705882 |
| 3 | 3 | 5 | 273435 | 97 | 1603 | 1260 | 429293 | 705882 |
| 4 | 1 | 8 | 599122 | 60 | 0 | 0 | 106700 | 705882 |
| 5 | 2 | 9 | 643740 | 73 | 1538 | 0 | 60458 | 705882 |
| 6 | 2 | 5 | 320921 | 100 | 1233 | 0 | 383528 | 705882 |
| 7 | 3 | 18 | 61493 | 61 | 1887 | 1202 | 641117 | 705882 |
| 8 | 2 | 16 | 335887 | 97 | 1753 | 0 | 368048 | 705882 |
| 9 | 2 | 13 | 81012 | 61 | 1372 | 0 | 623376 | 705882 |
| 10 | 3 | 8 | 639503 | 96 | 1995 | 1541 | 62555 | 705882 |
| 11 | 3 | 9 | 266653 | 96 | 1547 | 1111 | 436283 | 705882 |
| 12 | 1 | 10 | 99494 | 64 | 0 | 0 | 606324 | 705882 |
| 13 | 1 | 6 | 515147 | 63 | 0 | 0 | 190672 | 705882 |
| 14 | 1 | 11 | 121890 | 56 | 0 | 0 | 583936 | 705882 |
| 15 | 3 | 12 | 60436 | 65 | 1457 | 1372 | 642422 | 705882 |
| 16 | 1 | 7 | 564026 | 88 | 0 | 0 | 141768 | 705882 |
| 17 | 2 | 17 | 644245 | 53 | 1238 | 0 | 60293 | 705882 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 89 of 156

Type 5 #22 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 14 | 1461679 | 97 | 1656 | 0 | 36471 | 1500000 |
| 2 | 1 | 11 | 611928 | 89 | 0 | 0 | 887983 | 1500000 |
| 3 | 2 | 20 | 962209 | 72 | 1413 | 0 | 536234 | 1500000 |
| 4 | 1 | 13 | 43154 | 84 | 0 | 0 | 1456762 | 1500000 |
| 5 | 1 | 11 | 377726 | 62 | 0 | 0 | 1122212 | 1500000 |
| 6 | 2 | 10 | 319222 | 60 | 1358 | 0 | 1179300 | 1500000 |
| 7 | 2 | 9 | 1196073 | 87 | 1340 | 0 | 302413 | 1500000 |
| 8 | 2 | 8 | 807460 | 52 | 1142 | 0 | 691294 | 1500000 |

Type 5 #23 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 13 | 49565 | 89 | 0 | 0 | 656228 | 705882 |
| 2 | 1 | 15 | 180175 | 51 | 0 | 0 | 525656 | 705882 |
| 3 | 2 | 17 | 389889 | 76 | 1869 | 0 | 313972 | 705882 |
| 4 | 3 | 15 | 286182 | 56 | 1661 | 1262 | 416609 | 705882 |
| 5 | 2 | 14 | 299295 | 67 | 1906 | 0 | 404547 | 705882 |
| 6 | 3 | 20 | 261793 | 56 | 1642 | 1621 | 440658 | 705882 |
| 7 | 2 | 7 | 585472 | 95 | 1776 | 0 | 118444 | 705882 |
| 8 | 1 | 10 | 143052 | 86 | 0 | 0 | 562744 | 705882 |
| 9 | 2 | 6 | 485437 | 78 | 1017 | 0 | 219272 | 705882 |
| 10 | 2 | 16 | 467581 | 94 | 1568 | 0 | 236545 | 705882 |
| 11 | 3 | 20 | 288086 | 69 | 1735 | 1151 | 414703 | 705882 |
| 12 | 2 | 6 | 642486 | 94 | 1382 | 0 | 61826 | 705882 |
| 13 | 1 | 15 | 683349 | 50 | 0 | 0 | 22483 | 705882 |
| 14 | 1 | 16 | 549558 | 94 | 0 | 0 | 156230 | 705882 |
| 15 | 3 | 20 | 639772 | 90 | 1314 | 1059 | 63467 | 705882 |
| 16 | 3 | 14 | 576440 | 63 | 1217 | 1838 | 126198 | 705882 |
| 17 | 2 | 20 | 698659 | 71 | 1948 | 0 | 5133 | 705882 |

Type 5 #24 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|---------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 10 | 216423 | 100 | 0 | 0 | 640619 | 857142 |
| 2 | 2 | 20 | 391862 | 81 | 1290 | 0 | 463828 | 857142 |
| 3 | 2 | 5 | 608131 | 71 | 1591 | 0 | 247278 | 857142 |
| 4 | 1 | 15 | 738182 | 97 | 0 | 0 | 118863 | 857142 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 90 of 156

| 5 | 3 | 19 | 120681 | 53 | 1826 | 1325 | 733151 | 857142 |
|----|---|----|--------|----|------|------|--------|--------|
| 6 | 3 | 9 | 522375 | 83 | 1562 | 1492 | 331464 | 857142 |
| 7 | 1 | 20 | 534544 | 85 | 0 | 0 | 322513 | 857142 |
| 8 | 3 | 11 | 297500 | 87 | 1688 | 1338 | 556355 | 857142 |
| 9 | 2 | 12 | 716524 | 89 | 1268 | 0 | 139172 | 857142 |
| 10 | 2 | 7 | 411691 | 81 | 1679 | 0 | 443610 | 857142 |
| 11 | 3 | 8 | 280962 | 55 | 1928 | 1581 | 572506 | 857142 |
| 12 | 2 | 9 | 302473 | 61 | 1815 | 0 | 552732 | 857142 |
| 13 | 2 | 18 | 636514 | 90 | 1532 | 0 | 218916 | 857142 |
| 14 | 1 | 20 | 347758 | 99 | 0 | 0 | 509285 | 857142 |

Type 5 #25 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 10 | 319168 | 76 | 1715 | 1123 | 534908 | 857142 |
| 2 | 1 | 11 | 21057 | 65 | 0 | 0 | 836020 | 857142 |
| 3 | 1 | 5 | 696013 | 95 | 0 | 0 | 161034 | 857142 |
| 4 | 3 | 5 | 60068 | 72 | 1042 | 1393 | 794423 | 857142 |
| 5 | 1 | 13 | 852559 | 71 | 0 | 0 | 4512 | 857142 |
| 6 | 3 | 14 | 408686 | 99 | 1736 | 1093 | 445330 | 857142 |
| 7 | 2 | 9 | 734827 | 57 | 1957 | 0 | 120244 | 857142 |
| 8 | 2 | 8 | 817428 | 94 | 1457 | 0 | 38069 | 857142 |
| 9 | 2 | 18 | 187365 | 96 | 1790 | 0 | 667795 | 857142 |
| 10 | 2 | 5 | 251987 | 90 | 1624 | 0 | 603351 | 857142 |
| 11 | 1 | 14 | 287511 | 97 | 0 | 0 | 569534 | 857142 |
| 12 | 2 | 20 | 655867 | 76 | 1367 | 0 | 199756 | 857142 |
| 13 | 1 | 10 | 180591 | 89 | 0 | 0 | 676462 | 857142 |
| 14 | 3 | 20 | 813894 | 68 | 1609 | 1054 | 40381 | 857142 |

Type 5 #26 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 14 | 461785 | 92 | 1437 | 0 | 536594 | 1000000 |
| 2 | 1 | 16 | 775577 | 78 | 0 | 0 | 224345 | 1000000 |
| 3 | 2 | 14 | 797685 | 59 | 1112 | 0 | 201085 | 1000000 |
| 4 | 2 | 13 | 618888 | 87 | 1938 | 0 | 379000 | 1000000 |
| 5 | 1 | 13 | 445522 | 80 | 0 | 0 | 554398 | 1000000 |
| 6 | 1 | 9 | 709293 | 59 | 0 | 0 | 290648 | 1000000 |
| 7 | 3 | 8 | 81003 | 71 | 1910 | 1732 | 915142 | 1000000 |
| 8 | 1 | 8 | 339087 | 86 | 0 | 0 | 660827 | 1000000 |
| 9 | 1 | 6 | 960758 | 94 | 0 | 0 | 39148 | 1000000 |
| 10 | 1 | 10 | 967743 | 80 | 0 | 0 | 32177 | 1000000 |

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To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 91 of 156

| 11 | 1 | 11 | 494424 | 60 | 0 | 0 | 505516 | 1000000 |
|----|---|----|--------|----|------|---|--------|---------|
| 12 | 2 | 15 | 619108 | 73 | 1435 | 0 | 379311 | 1000000 |

Type 5 #27 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 9 | 176402 | 69 | 0 | 0 | 529411 | 705882 |
| 2 | 1 | 15 | 219049 | 78 | 0 | 0 | 486755 | 705882 |
| 3 | 2 | 12 | 565514 | 76 | 1490 | 0 | 138726 | 705882 |
| 4 | 1 | 11 | 270467 | 63 | 0 | 0 | 435352 | 705882 |
| 5 | 1 | 10 | 231590 | 78 | 0 | 0 | 474214 | 705882 |
| 6 | 3 | 10 | 208892 | 55 | 1991 | 1076 | 493758 | 705882 |
| 7 | 2 | 17 | 209471 | 90 | 1238 | 0 | 494993 | 705882 |
| 8 | 2 | 15 | 41191 | 79 | 1799 | 0 | 662734 | 705882 |
| 9 | 3 | 13 | 26470 | 85 | 1295 | 1956 | 675906 | 705882 |
| 10 | 3 | 16 | 161612 | 76 | 1407 | 1335 | 541300 | 705882 |
| 11 | 1 | 14 | 622025 | 53 | 0 | 0 | 83804 | 705882 |
| 12 | 1 | 7 | 199345 | 70 | 0 | 0 | 506467 | 705882 |
| 13 | 3 | 6 | 366273 | 63 | 1262 | 1260 | 336898 | 705882 |
| 14 | 3 | 7 | 295219 | 64 | 1029 | 1215 | 408227 | 705882 |
| 15 | 2 | 12 | 32816 | 67 | 1368 | 0 | 671564 | 705882 |
| 16 | 1 | 19 | 204781 | 68 | 0 | 0 | 501033 | 705882 |
| 17 | 3 | 15 | 386133 | 64 | 1963 | 1175 | 316419 | 705882 |

Type 5 #28 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 361022 | 71 | 1195 | 0 | 343523 | 705882 |
| 2 | 2 | 15 | 172023 | 55 | 1597 | 0 | 532152 | 705882 |
| 3 | 1 | 9 | 379275 | 72 | 0 | 0 | 326535 | 705882 |
| 4 | 2 | 8 | 537440 | 84 | 1915 | 0 | 166359 | 705882 |
| 5 | 3 | 8 | 14177 | 80 | 1835 | 1171 | 688459 | 705882 |
| 6 | 1 | 6 | 687489 | 100 | 0 | 0 | 18293 | 705882 |
| 7 | 2 | 6 | 63868 | 65 | 1972 | 0 | 639912 | 705882 |
| 8 | 2 | 18 | 639334 | 87 | 1019 | 0 | 65355 | 705882 |
| 9 | 3 | 18 | 30175 | 61 | 1772 | 1803 | 671949 | 705882 |
| 10 | 3 | 17 | 335869 | 82 | 1461 | 1608 | 366698 | 705882 |
| 11 | 1 | 15 | 69220 | 71 | 0 | 0 | 636591 | 705882 |
| 12 | 2 | 5 | 174728 | 79 | 1175 | 0 | 529821 | 705882 |
| 13 | 2 | 15 | 665255 | 100 | 1166 | 0 | 39261 | 705882 |
| 14 | 3 | 7 | 604537 | 73 | 1889 | 1622 | 97615 | 705882 |
| 15 | 1 | 18 | 482940 | 50 | 0 | 0 | 222892 | 705882 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 92 of 156

| 16 | 3 | 5 | 446811 | 73 | 1128 | 1082 | 256642 | 705882 |
|----|---|----|--------|----|------|------|--------|--------|
| 17 | 1 | 10 | 671919 | 83 | 0 | 0 | 33880 | 705882 |

Type 5 #29 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 20 | 842845 | 66 | 1254 | 1157 | 245455 | 1090909 |
| 2 | 3 | 11 | 658642 | 83 | 1226 | 1149 | 429643 | 1090909 |
| 3 | 3 | 12 | 912847 | 54 | 1468 | 1864 | 174568 | 1090909 |
| 4 | 3 | 5 | 353916 | 65 | 1599 | 1961 | 733238 | 1090909 |
| 5 | 3 | 19 | 308971 | 77 | 1092 | 1613 | 779002 | 1090909 |
| 6 | 1 | 8 | 754608 | 65 | 0 | 0 | 336236 | 1090909 |
| 7 | 1 | 7 | 691604 | 57 | 0 | 0 | 399248 | 1090909 |
| 8 | 2 | 10 | 420723 | 54 | 1348 | 0 | 668730 | 1090909 |
| 9 | 2 | 18 | 37133 | 81 | 1174 | 0 | 1052440 | 1090909 |
| 10 | 2 | 11 | 674702 | 58 | 1821 | 0 | 414270 | 1090909 |
| 11 | 2 | 6 | 726792 | 60 | 1365 | 0 | 362632 | 1090909 |

Type 5 #30 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 17 | 142805 | 93 | 1046 | 0 | 855963 | 1000000 |
| 2 | 3 | 11 | 335855 | 92 | 1166 | 1819 | 660884 | 1000000 |
| 3 | 1 | 11 | 660206 | 61 | 0 | 0 | 339733 | 1000000 |
| 4 | 3 | 8 | 66497 | 85 | 1503 | 1702 | 930043 | 1000000 |
| 5 | 2 | 12 | 907072 | 94 | 1446 | 0 | 91294 | 1000000 |
| 6 | 2 | 14 | 200153 | 85 | 1479 | 0 | 798198 | 1000000 |
| 7 | 3 | 9 | 575280 | 75 | 1856 | 1225 | 421414 | 1000000 |
| 8 | 1 | 14 | 783552 | 62 | 0 | 0 | 216386 | 1000000 |
| 9 | 2 | 8 | 865207 | 50 | 1271 | 0 | 133422 | 1000000 |
| 10 | 1 | 20 | 669026 | 72 | 0 | 0 | 330902 | 1000000 |
| 11 | 2 | 18 | 259625 | 93 | 1965 | 0 | 738224 | 1000000 |
| 12 | 1 | 9 | 600252 | 100 | 0 | 0 | 399648 | 1000000 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 93 of 156

| | | | T | ype 6 #1 [Ba | ck to Summar | y] | | | | | |
|----------|--|----------|----------|--------------|--------------|----------|----------|----------|-----------|--|--|
| • | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | |
| #01-5361 | #02-5431 | #03-5321 | #04-5640 | #05-5576 | #06-5543 | #07-5518 | #08-5629 | #09-5688 | #10-5496 | | |
| #11-5456 | #12-5440 | #13-5434 | #14-5710 | #15-5696 | #16-5686 | #17-5533 | #18-5424 | #19-5565 | #20-5351 | | |
| #21-5525 | #22-5612 | #23-5281 | #24-5596 | #25-5677 | #26-5704 | #27-5410 | #28-5682 | #29-5504 | #30-5272 | | |
| #31-5545 | #32-5365 | #33-5397 | #34-5583 | #35-5254 | #36-5336 | #37-5550 | #38-5557 | #39-5402 | #40-5585 | | |
| #41-5355 | #42-5689 | #43-5499 | #44-5377 | #45-5312 | #46-5674 | #47-5687 | #48-5661 | #49-5400 | #50-5275 | | |
| #51-5259 | #52-5473 | #53-5399 | #54-5449 | #55-5383 | #56-5560 | #57-5375 | #58-5666 | #59-5676 | #60-5340 | | |
| #61-5292 | #62-5706 | #63-5610 | #64-5385 | #65-5700 | #66-5271 | #67-5282 | #68-5490 | #69-5493 | #70-5506 | | |
| #71-5316 | #72-5347 | #73-5549 | #74-5641 | #75-5461 | #76-5719 | #77-5482 | #78-5608 | #79-5372 | #80-5573 | | |
| #81-5505 | #82-5594 | #83-5530 | #84-5274 | #85-5631 | #86-5414 | #87-5263 | #88-5408 | #89-5335 | #90-5692 | | |
| #91-5327 | #92-5611 | #93-5589 | #94-5368 | #95-5509 | #96-5491 | #97-5691 | #98-5333 | #99-5389 | #100-5679 | | |

| | Type 6 #2 [Back to Summary] | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | |
| #01-5646 | #02-5566 | #03-5617 | #04-5484 | #05-5317 | #06-5375 | #07-5644 | #08-5252 | #09-5450 | #10-5673 | | |
| #11-5283 | #12-5356 | #13-5466 | #14-5606 | #15-5586 | #16-5342 | #17-5302 | #18-5664 | #19-5463 | #20-5430 | | |
| #21-5493 | #22-5641 | #23-5595 | #24-5567 | #25-5693 | #26-5570 | #27-5588 | #28-5332 | #29-5538 | #30-5577 | | |
| #31-5250 | #32-5455 | #33-5575 | #34-5478 | #35-5433 | #36-5264 | #37-5655 | #38-5670 | #39-5282 | #40-5415 | | |
| #41-5458 | #42-5492 | #43-5379 | #44-5483 | #45-5424 | #46-5487 | #47-5292 | #48-5629 | #49-5599 | #50-5280 | | |
| #51-5412 | #52-5650 | #53-5499 | #54-5403 | #55-5649 | #56-5271 | #57-5642 | #58-5349 | #59-5530 | #60-5306 | | |
| #61-5645 | #62-5637 | #63-5345 | #64-5626 | #65-5615 | #66-5378 | #67-5572 | #68-5357 | #69-5632 | #70-5298 | | |
| #71-5696 | #72-5251 | #73-5512 | #74-5267 | #75-5333 | #76-5519 | #77-5545 | #78-5427 | #79-5663 | #80-5547 | | |
| #81-5563 | #82-5529 | #83-5325 | #84-5509 | #85-5717 | #86-5263 | #87-5571 | #88-5477 | #89-5359 | #90-5579 | | |
| #91-5544 | #92-5582 | #93-5533 | #94-5260 | #95-5307 | #96-5437 | #97-5648 | #98-5504 | #99-5601 | #100-5528 | | |

| | Type 6 #3 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 1 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5401 | #02-5386 | #03-5253 | #04-5558 | #05-5555 | #06-5446 | #07-5485 | #08-5467 | #09-5698 | #10-5523 | | | | |
| #11-5445 | #12-5346 | #13-5539 | #14-5302 | #15-5498 | #16-5580 | #17-5399 | #18-5510 | #19-5404 | #20-5664 | | | | |
| #21-5408 | #22-5396 | #23-5479 | #24-5448 | #25-5475 | #26-5710 | #27-5699 | #28-5535 | #29-5370 | #30-5476 | | | | |
| #31-5623 | #32-5308 | #33-5653 | #34-5522 | #35-5648 | #36-5372 | #37-5713 | #38-5429 | #39-5265 | #40-5281 | | | | |
| #41-5598 | #42-5320 | #43-5606 | #44-5484 | #45-5348 | #46-5486 | #47-5719 | #48-5306 | #49-5451 | #50-5288 | | | | |
| #51-5387 | #52-5350 | #53-5662 | #54-5369 | #55-5254 | #56-5632 | #57-5530 | #58-5333 | #59-5569 | #60-5471 | | | | |
| #61-5675 | #62-5347 | #63-5625 | #64-5418 | #65-5266 | #66-5378 | #67-5376 | #68-5591 | #69-5694 | #70-5495 | | | | |
| #71-5373 | #72-5316 | #73-5338 | #74-5515 | #75-5714 | #76-5716 | #77-5643 | #78-5298 | #79-5438 | #80-5682 | | | | |
| #81-5715 | #82-5403 | #83-5465 | #84-5433 | #85-5420 | #86-5534 | #87-5647 | #88-5384 | #89-5584 | #90-5685 | | | | |
| #91-5318 | #92-5702 | #93-5652 | #94-5360 | #95-5585 | #96-5617 | #97-5701 | #98-5595 | #99-5464 | #100-5637 | | | | |

| | Type 6 #4 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|
| ٦ | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5429 | #02-5343 | #03-5578 | #04-5553 | #05-5627 | #06-5428 | #07-5283 | #08-5390 | #09-5427 | #10-5588 | | | |
| #11-5460 | #12-5636 | #13-5407 | #14-5598 | #15-5324 | #16-5563 | #17-5394 | #18-5364 | #19-5381 | #20-5385 | | | |
| #21-5389 | #22-5646 | #23-5263 | #24-5715 | #25-5662 | #26-5308 | #27-5370 | #28-5592 | #29-5706 | #30-5371 | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 94 of 156

| #31-5552 | #32-5253 | #33-5252 | #34-5566 | #35-5270 | #36-5520 | #37-5351 | #38-5444 | #39-5506 | #40-5615 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #41-5442 | #42-5449 | #43-5445 | #44-5543 | #45-5387 | #46-5451 | #47-5641 | #48-5332 | #49-5501 | #50-5290 |
| #51-5422 | #52-5565 | #53-5562 | #54-5689 | #55-5638 | #56-5522 | #57-5448 | #58-5307 | #59-5466 | #60-5280 |
| #61-5333 | #62-5403 | #63-5595 | #64-5482 | #65-5582 | #66-5373 | #67-5569 | #68-5666 | #69-5607 | #70-5624 |
| #71-5523 | #72-5463 | #73-5604 | #74-5649 | #75-5298 | #76-5568 | #77-5643 | #78-5454 | #79-5347 | #80-5301 |
| #81-5688 | #82-5555 | #83-5251 | #84-5305 | #85-5399 | #86-5437 | #87-5558 | #88-5622 | #89-5411 | #90-5366 |
| | #92-5574 | | #94-5530 | | #96-5321 | #97-5302 | #98-5559 | #99-5391 | #100-5288 |
| #91-5274 | #92-5574 | #93-5311 | #94-5530 | #95-5327 | #96-5321 | #97-5302 | #98-5559 | #99-5391 | #100-5288 |

| | Type 6 #5 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5475 | #02-5490 | #03-5713 | #04-5473 | #05-5604 | #06-5389 | #07-5261 | #08-5658 | #09-5281 | #10-5440 | | | | |
| #11-5290 | #12-5480 | #13-5437 | #14-5318 | #15-5419 | #16-5567 | #17-5270 | #18-5549 | #19-5447 | #20-5251 | | | | |
| #21-5361 | #22-5347 | #23-5580 | #24-5325 | #25-5712 | #26-5288 | #27-5565 | #28-5382 | #29-5295 | #30-5466 | | | | |
| #31-5530 | #32-5414 | #33-5310 | #34-5356 | #35-5554 | #36-5634 | #37-5449 | #38-5422 | #39-5428 | #40-5610 | | | | |
| #41-5478 | #42-5334 | #43-5558 | #44-5534 | #45-5555 | #46-5343 | #47-5259 | #48-5627 | #49-5459 | #50-5539 | | | | |
| #51-5582 | #52-5669 | #53-5664 | #54-5651 | #55-5378 | #56-5637 | #57-5486 | #58-5566 | #59-5548 | #60-5603 | | | | |
| #61-5612 | #62-5540 | #63-5635 | #64-5600 | #65-5420 | #66-5331 | #67-5488 | #68-5510 | #69-5368 | #70-5572 | | | | |
| #71-5371 | #72-5277 | #73-5366 | #74-5608 | #75-5262 | #76-5272 | #77-5516 | #78-5406 | #79-5670 | #80-5560 | | | | |
| #81-5652 | #82-5672 | #83-5469 | #84-5370 | #85-5429 | #86-5426 | #87-5250 | #88-5536 | #89-5661 | #90-5586 | | | | |
| #91-5595 | #92-5256 | #93-5590 | #94-5519 | #95-5647 | #96-5384 | #97-5496 | #98-5341 | #99-5691 | #100-5461 | | | | |

| | Type 6 #6 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5641 | #02-5548 | #03-5293 | #04-5366 | #05-5612 | #06-5371 | #07-5329 | #08-5621 | #09-5718 | #10-5373 | | | | |
| #11-5302 | #12-5688 | #13-5381 | #14-5299 | #15-5626 | #16-5311 | #17-5510 | #18-5556 | #19-5636 | #20-5509 | | | | |
| #21-5407 | #22-5359 | #23-5267 | #24-5468 | #25-5349 | #26-5582 | #27-5271 | #28-5658 | #29-5308 | #30-5363 | | | | |
| #31-5469 | #32-5685 | #33-5460 | #34-5552 | #35-5547 | #36-5386 | #37-5309 | #38-5362 | #39-5414 | #40-5581 | | | | |
| #41-5690 | #42-5602 | #43-5608 | #44-5538 | #45-5631 | #46-5684 | #47-5527 | #48-5335 | #49-5360 | #50-5434 | | | | |
| #51-5305 | #52-5676 | #53-5484 | #54-5438 | #55-5276 | #56-5622 | #57-5512 | #58-5514 | #59-5687 | #60-5659 | | | | |
| #61-5259 | #62-5557 | #63-5652 | #64-5477 | #65-5553 | #66-5489 | #67-5252 | #68-5397 | #69-5391 | #70-5304 | | | | |
| #71-5543 | #72-5529 | #73-5476 | #74-5453 | #75-5562 | #76-5390 | #77-5661 | #78-5598 | #79-5507 | #80-5630 | | | | |
| #81-5318 | #82-5412 | #83-5575 | #84-5625 | #85-5523 | #86-5667 | #87-5599 | #88-5706 | #89-5703 | #90-5457 | | | | |
| #91-5698 | #92-5595 | #93-5432 | #94-5367 | #95-5250 | #96-5383 | #97-5679 | #98-5686 | #99-5310 | #100-5372 | | | | |

| | Type 6 #7 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5458 | #02-5371 | #03-5390 | #04-5310 | #05-5476 | #06-5597 | #07-5271 | #08-5693 | #09-5485 | #10-5368 | | | | |
| #11-5379 | #12-5564 | #13-5546 | #14-5490 | #15-5506 | #16-5540 | #17-5587 | #18-5602 | #19-5472 | #20-5583 | | | | |
| #21-5658 | #22-5331 | #23-5328 | #24-5676 | #25-5416 | #26-5322 | #27-5567 | #28-5630 | #29-5376 | #30-5363 | | | | |
| #31-5397 | #32-5537 | #33-5352 | #34-5453 | #35-5417 | #36-5401 | #37-5606 | #38-5372 | #39-5358 | #40-5682 | | | | |
| #41-5488 | #42-5463 | #43-5464 | #44-5466 | #45-5592 | #46-5613 | #47-5468 | #48-5342 | #49-5334 | #50-5325 | | | | |
| #51-5451 | #52-5439 | #53-5377 | #54-5292 | #55-5438 | #56-5619 | #57-5404 | #58-5279 | #59-5366 | #60-5566 | | | | |
| #61-5695 | #62-5462 | #63-5343 | #64-5323 | #65-5354 | #66-5678 | #67-5705 | #68-5479 | #69-5626 | #70-5419 | | | | |
| #71-5589 | #72-5460 | #73-5548 | #74-5434 | #75-5690 | #76-5411 | #77-5534 | #78-5270 | #79-5312 | #80-5625 | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 95 of 156

| #81-5264 | #82-5290 | #83-5359 | #84-5398 | #85-5711 | #86-5692 | #87-5329 | #88-5565 | #89-5646 | #90-5341 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #91-5494 | #92-5624 | #93-5380 | #94-5519 | #95-5528 | #96-5361 | #97-5580 | #98-5686 | #99-5550 | #100-5269 |

| Type 6 #8 [Back to Summary] | | | | | | | | | | | | | |
|-----------------------------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| • | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5509 | #02-5428 | #03-5703 | #04-5321 | #05-5695 | #06-5314 | #07-5679 | #08-5282 | #09-5351 | #10-5633 | | | | |
| #11-5354 | #12-5562 | #13-5329 | #14-5283 | #15-5720 | #16-5529 | #17-5718 | #18-5511 | #19-5284 | #20-5310 | | | | |
| #21-5497 | #22-5501 | #23-5345 | #24-5560 | #25-5417 | #26-5639 | #27-5411 | #28-5297 | #29-5645 | #30-5457 | | | | |
| #31-5325 | #32-5719 | #33-5506 | #34-5655 | #35-5420 | #36-5640 | #37-5721 | #38-5264 | #39-5610 | #40-5614 | | | | |
| #41-5715 | #42-5585 | #43-5520 | #44-5543 | #45-5440 | #46-5495 | #47-5368 | #48-5333 | #49-5367 | #50-5318 | | | | |
| #51-5651 | #52-5489 | #53-5257 | #54-5393 | #55-5628 | #56-5306 | #57-5627 | #58-5632 | #59-5362 | #60-5442 | | | | |
| #61-5425 | #62-5578 | #63-5486 | #64-5334 | #65-5502 | #66-5359 | #67-5328 | #68-5514 | #69-5269 | #70-5424 | | | | |
| #71-5608 | #72-5510 | #73-5484 | #74-5289 | #75-5599 | #76-5448 | #77-5641 | #78-5654 | #79-5561 | #80-5516 | | | | |
| #81-5389 | #82-5574 | #83-5472 | #84-5498 | #85-5572 | #86-5276 | #87-5261 | #88-5665 | #89-5522 | #90-5410 | | | | |
| #91-5667 | #92-5356 | #93-5303 | #94-5699 | #95-5288 | #96-5528 | #97-5631 | #98-5471 | #99-5353 | #100-5279 | | | | |

| | Type 6 #9 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5583 | #02-5711 | #03-5702 | #04-5525 | #05-5651 | #06-5286 | #07-5254 | #08-5587 | #09-5253 | #10-5467 | | | | |
| #11-5332 | #12-5317 | #13-5574 | #14-5632 | #15-5446 | #16-5356 | #17-5712 | #18-5323 | #19-5347 | #20-5542 | | | | |
| #21-5341 | #22-5647 | #23-5600 | #24-5477 | #25-5585 | #26-5667 | #27-5495 | #28-5582 | #29-5276 | #30-5722 | | | | |
| #31-5648 | #32-5706 | #33-5331 | #34-5376 | #35-5251 | #36-5701 | #37-5596 | #38-5373 | #39-5663 | #40-5379 | | | | |
| #41-5493 | #42-5714 | #43-5561 | #44-5616 | #45-5696 | #46-5678 | #47-5724 | #48-5593 | #49-5507 | #50-5483 | | | | |
| #51-5500 | #52-5255 | #53-5461 | #54-5491 | #55-5313 | #56-5351 | #57-5662 | #58-5424 | #59-5425 | #60-5311 | | | | |
| #61-5405 | #62-5469 | #63-5409 | #64-5335 | #65-5492 | #66-5506 | #67-5445 | #68-5366 | #69-5675 | #70-5413 | | | | |
| #71-5572 | #72-5658 | #73-5289 | #74-5505 | #75-5627 | #76-5324 | #77-5517 | #78-5472 | #79-5642 | #80-5564 | | | | |
| #81-5624 | #82-5288 | #83-5422 | #84-5672 | #85-5601 | #86-5699 | #87-5489 | #88-5262 | #89-5457 | #90-5610 | | | | |
| #91-5435 | #92-5468 | #93-5398 | #94-5378 | #95-5367 | #96-5550 | #97-5570 | #98-5298 | #99-5643 | #100-5691 | | | | |

| | Type 6 #10 [Back to Summary] | | | | | | | | | | | | |
|---|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5643 #02-5518 #03-5368 #04-5503 #05-5654 #06-5434 #07-5721 #08-5491 #09-5565 #10-5653 | | | | | | | | | | | | | |
| #11-5443 | #12-5545 | #13-5340 | #14-5668 | #15-5252 | #16-5533 | #17-5438 | #18-5333 | #19-5645 | #20-5672 | | | | |
| #21-5489 | #22-5620 | #23-5446 | #24-5449 | #25-5479 | #26-5671 | #27-5400 | #28-5647 | #29-5322 | #30-5658 | | | | |
| #31-5562 | #32-5504 | #33-5404 | #34-5482 | #35-5559 | #36-5553 | #37-5344 | #38-5690 | #39-5294 | #40-5507 | | | | |
| #41-5275 | #42-5577 | #43-5287 | #44-5423 | #45-5547 | #46-5584 | #47-5560 | #48-5459 | #49-5364 | #50-5451 | | | | |
| #51-5272 | #52-5321 | #53-5644 | #54-5273 | #55-5707 | #56-5284 | #57-5324 | #58-5419 | #59-5369 | #60-5257 | | | | |
| #61-5509 | #62-5708 | #63-5268 | #64-5414 | #65-5573 | #66-5301 | #67-5717 | #68-5499 | #69-5342 | #70-5523 | | | | |
| #71-5576 | #72-5663 | #73-5424 | #74-5627 | #75-5634 | #76-5701 | #77-5349 | #78-5586 | #79-5335 | #80-5448 | | | | |
| #81-5595 | #82-5481 | #83-5332 | #84-5563 | #85-5422 | #86-5269 | #87-5521 | #88-5650 | #89-5500 | #90-5490 | | | | |
| #91-5593 | #92-5259 | #93-5699 | #94-5711 | #95-5592 | #96-5311 | #97-5366 | #98-5511 | #99-5421 | #100-5383 | | | | |

Type 6 #11 [Back to Summary]

This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 96 of 156

| #01-5469 | #02-5371 | #03-5323 | #04-5308 | #05-5700 | #06-5384 | #07-5507 | #08-5646 | #09-5310 | #10-5510 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #11-5397 | #12-5658 | #13-5491 | #14-5462 | #15-5544 | #16-5647 | #17-5548 | #18-5557 | #19-5251 | #20-5650 |
| #21-5413 | #22-5659 | #23-5283 | #24-5615 | #25-5691 | #26-5374 | #27-5298 | #28-5719 | #29-5274 | #30-5332 |
| #31-5662 | #32-5667 | #33-5309 | #34-5674 | #35-5343 | #36-5300 | #37-5503 | #38-5460 | #39-5294 | #40-5387 |
| #41-5392 | #42-5579 | #43-5429 | #44-5333 | #45-5596 | #46-5326 | #47-5458 | #48-5498 | #49-5297 | #50-5388 |
| #51-5542 | #52-5678 | #53-5651 | #54-5495 | #55-5694 | #56-5535 | #57-5338 | #58-5432 | #59-5341 | #60-5576 |
| #61-5336 | #62-5513 | #63-5622 | #64-5703 | #65-5573 | #66-5454 | #67-5598 | #68-5541 | #69-5369 | #70-5494 |
| #71-5393 | #72-5589 | #73-5508 | #74-5559 | #75-5479 | #76-5269 | #77-5640 | #78-5524 | #79-5671 | #80-5610 |
| #81-5514 | #82-5708 | #83-5266 | #84-5538 | #85-5704 | #86-5533 | #87-5686 | #88-5321 | #89-5368 | #90-5442 |
| #91-5604 | #92-5681 | #93-5451 | #94-5485 | #95-5391 | #96-5452 | #97-5641 | #98-5379 | #99-5528 | #100-5414 |

| | Type 6 #12 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5311 | #02-5712 | #03-5385 | #04-5305 | #05-5389 | #06-5412 | #07-5450 | #08-5660 | #09-5536 | #10-5566 | | | | |
| #11-5261 | #12-5438 | #13-5589 | #14-5309 | #15-5562 | #16-5560 | #17-5532 | #18-5322 | #19-5694 | #20-5321 | | | | |
| #21-5539 | #22-5629 | #23-5602 | #24-5277 | #25-5723 | #26-5395 | #27-5393 | #28-5615 | #29-5544 | #30-5679 | | | | |
| #31-5551 | #32-5568 | #33-5478 | #34-5547 | #35-5633 | #36-5642 | #37-5507 | #38-5488 | #39-5287 | #40-5670 | | | | |
| #41-5262 | #42-5621 | #43-5677 | #44-5329 | #45-5543 | #46-5720 | #47-5647 | #48-5485 | #49-5343 | #50-5497 | | | | |
| #51-5333 | #52-5508 | #53-5675 | #54-5535 | #55-5288 | #56-5661 | #57-5391 | #58-5423 | #59-5371 | #60-5379 | | | | |
| #61-5295 | #62-5484 | #63-5482 | #64-5718 | #65-5332 | #66-5710 | #67-5414 | #68-5301 | #69-5538 | #70-5300 | | | | |
| #71-5591 | #72-5657 | #73-5265 | #74-5542 | #75-5649 | #76-5269 | #77-5644 | #78-5576 | #79-5397 | #80-5693 | | | | |
| #81-5549 | #82-5431 | #83-5468 | #84-5310 | #85-5597 | #86-5347 | #87-5604 | #88-5570 | #89-5346 | #90-5588 | | | | |
| #91-5548 | #92-5608 | #93-5575 | #94-5443 | #95-5635 | #96-5335 | #97-5461 | #98-5260 | #99-5433 | #100-5529 | | | | |

| | Type 6 #13 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5446 | #02-5466 | #03-5576 | #04-5262 | #05-5382 | #06-5610 | #07-5269 | #08-5267 | #09-5540 | #10-5275 | | | | |
| #11-5403 | #12-5554 | #13-5569 | #14-5302 | #15-5264 | #16-5657 | #17-5606 | #18-5362 | #19-5316 | #20-5421 | | | | |
| #21-5693 | #22-5678 | #23-5253 | #24-5358 | #25-5381 | #26-5691 | #27-5456 | #28-5558 | #29-5365 | #30-5387 | | | | |
| #31-5460 | #32-5366 | #33-5646 | #34-5709 | #35-5251 | #36-5459 | #37-5438 | #38-5464 | #39-5462 | #40-5585 | | | | |
| #41-5553 | #42-5531 | #43-5563 | #44-5395 | #45-5304 | #46-5256 | #47-5391 | #48-5620 | #49-5402 | #50-5579 | | | | |
| #51-5622 | #52-5415 | #53-5261 | #54-5561 | #55-5493 | #56-5463 | #57-5467 | #58-5605 | #59-5404 | #60-5635 | | | | |
| #61-5433 | #62-5425 | #63-5613 | #64-5667 | #65-5647 | #66-5317 | #67-5448 | #68-5418 | #69-5389 | #70-5396 | | | | |
| #71-5687 | #72-5327 | #73-5685 | #74-5314 | #75-5405 | #76-5510 | #77-5489 | #78-5294 | #79-5354 | #80-5334 | | | | |
| #81-5513 | #82-5716 | #83-5557 | #84-5299 | #85-5308 | #86-5674 | #87-5370 | #88-5356 | #89-5675 | #90-5453 | | | | |
| #91-5590 | #92-5333 | #93-5323 | #94-5607 | #95-5679 | #96-5410 | #97-5724 | #98-5346 | #99-5298 | #100-5505 | | | | |

| | Type 6 #14 [Back to Summary] | | | | | | | | | | | |
|--|------------------------------|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|
| This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5528 | #02-5455 | #03-5339 | #04-5422 | #05-5277 | #06-5639 | #07-5373 | #08-5622 | #09-5333 | #10-5562 | | | |
| #11-5575 | #12-5473 | #13-5456 | #14-5586 | #15-5573 | #16-5521 | #17-5611 | #18-5269 | #19-5290 | #20-5464 | | | |
| #21-5484 | #22-5461 | #23-5601 | #24-5716 | #25-5579 | #26-5451 | #27-5349 | #28-5490 | #29-5458 | #30-5654 | | | |
| #31-5638 | #32-5370 | #33-5465 | #34-5279 | #35-5568 | #36-5693 | #37-5502 | #38-5342 | #39-5441 | #40-5551 | | | |
| #41-5555 | #42-5506 | #43-5496 | #44-5384 | #45-5472 | #46-5549 | #47-5400 | #48-5538 | #49-5402 | #50-5305 | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 97 of 156

| #51-5558 | #52-5271 | #53-5316 | #54-5348 | #55-5567 | #56-5540 | #57-5608 | #58-5414 | #59-5404 | #60-5649 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #61-5257 | #62-5720 | #63-5557 | #64-5254 | #65-5552 | #66-5358 | #67-5651 | #68-5653 | #69-5680 | #70-5355 |
| #71-5493 | #72-5445 | #73-5703 | #74-5525 | #75-5417 | #76-5365 | #77-5485 | #78-5314 | #79-5632 | #80-5440 |
| #81-5687 | #82-5714 | #83-5595 | #84-5659 | #85-5516 | #86-5626 | #87-5668 | #88-5391 | #89-5352 | #90-5571 |
| #91-5267 | #92-5376 | #93-5476 | #94-5396 | #95-5462 | #96-5430 | #97-5475 | #98-5457 | #99-5645 | #100-5361 |

| | Type 6 #15 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5473 | #02-5580 | #03-5371 | #04-5572 | #05-5264 | #06-5519 | #07-5721 | #08-5289 | #09-5413 | #10-5391 | | | | |
| #11-5350 | #12-5530 | #13-5594 | #14-5682 | #15-5424 | #16-5385 | #17-5672 | #18-5694 | #19-5511 | #20-5577 | | | | |
| #21-5508 | #22-5475 | #23-5319 | #24-5477 | #25-5534 | #26-5667 | #27-5679 | #28-5660 | #29-5260 | #30-5582 | | | | |
| #31-5712 | #32-5347 | #33-5576 | #34-5490 | #35-5265 | #36-5537 | #37-5669 | #38-5612 | #39-5399 | #40-5394 | | | | |
| #41-5312 | #42-5407 | #43-5601 | #44-5276 | #45-5671 | #46-5381 | #47-5505 | #48-5255 | #49-5339 | #50-5509 | | | | |
| #51-5675 | #52-5556 | #53-5690 | #54-5354 | #55-5302 | #56-5345 | #57-5455 | #58-5292 | #59-5403 | #60-5533 | | | | |
| #61-5362 | #62-5433 | #63-5268 | #64-5499 | #65-5666 | #66-5611 | #67-5441 | #68-5309 | #69-5544 | #70-5367 | | | | |
| #71-5515 | #72-5351 | #73-5598 | #74-5293 | #75-5412 | #76-5536 | #77-5423 | #78-5654 | #79-5645 | #80-5322 | | | | |
| #81-5286 | #82-5516 | #83-5318 | #84-5525 | #85-5635 | #86-5485 | #87-5573 | #88-5548 | #89-5352 | #90-5683 | | | | |
| #91-5254 | #92-5638 | #93-5488 | #94-5353 | #95-5607 | #96-5564 | #97-5369 | #98-5623 | #99-5449 | #100-5439 | | | | |

| | Type 6 #16 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5717 | #02-5589 | #03-5480 | #04-5258 | #05-5539 | #06-5292 | #07-5289 | #08-5593 | #09-5424 | #10-5482 | | | | |
| #11-5460 | #12-5325 | #13-5642 | #14-5674 | #15-5698 | #16-5281 | #17-5376 | #18-5592 | #19-5627 | #20-5721 | | | | |
| #21-5264 | #22-5557 | #23-5346 | #24-5530 | #25-5379 | #26-5308 | #27-5654 | #28-5584 | #29-5535 | #30-5271 | | | | |
| #31-5597 | #32-5630 | #33-5327 | #34-5661 | #35-5405 | #36-5476 | #37-5284 | #38-5364 | #39-5508 | #40-5484 | | | | |
| #41-5496 | #42-5582 | #43-5562 | #44-5570 | #45-5404 | #46-5633 | #47-5533 | #48-5547 | #49-5385 | #50-5410 | | | | |
| #51-5492 | #52-5603 | #53-5708 | #54-5360 | #55-5614 | #56-5587 | #57-5420 | #58-5565 | #59-5598 | #60-5287 | | | | |
| #61-5600 | #62-5624 | #63-5513 | #64-5462 | #65-5505 | #66-5298 | #67-5574 | #68-5673 | #69-5542 | #70-5446 | | | | |
| #71-5629 | #72-5270 | #73-5301 | #74-5715 | #75-5300 | #76-5495 | #77-5640 | #78-5418 | #79-5455 | #80-5512 | | | | |
| #81-5381 | #82-5398 | #83-5475 | #84-5618 | #85-5285 | #86-5719 | #87-5392 | #88-5255 | #89-5596 | #90-5657 | | | | |
| #91-5343 | #92-5448 | #93-5283 | #94-5648 | #95-5644 | #96-5361 | #97-5643 | #98-5251 | #99-5311 | #100-5299 | | | | |

| | Type 6 #17 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5328 | #02-5339 | #03-5682 | #04-5322 | #05-5470 | #06-5537 | #07-5649 | #08-5662 | #09-5683 | #10-5593 | | | | |
| #11-5395 | #12-5276 | #13-5294 | #14-5381 | #15-5313 | #16-5279 | #17-5405 | #18-5538 | #19-5679 | #20-5399 | | | | |
| #21-5441 | #22-5348 | #23-5369 | #24-5448 | #25-5516 | #26-5266 | #27-5572 | #28-5707 | #29-5528 | #30-5500 | | | | |
| #31-5454 | #32-5536 | #33-5463 | #34-5302 | #35-5309 | #36-5518 | #37-5546 | #38-5540 | #39-5432 | #40-5467 | | | | |
| #41-5318 | #42-5252 | #43-5511 | #44-5316 | #45-5403 | #46-5627 | #47-5584 | #48-5615 | #49-5681 | #50-5354 | | | | |
| #51-5296 | #52-5637 | #53-5583 | #54-5705 | #55-5664 | #56-5563 | #57-5598 | #58-5678 | #59-5520 | #60-5327 | | | | |
| #61-5343 | #62-5666 | #63-5465 | #64-5556 | #65-5329 | #66-5253 | #67-5486 | #68-5723 | #69-5497 | #70-5656 | | | | |
| #71-5373 | #72-5501 | #73-5397 | #74-5582 | #75-5382 | #76-5362 | #77-5364 | #78-5712 | #79-5342 | #80-5571 | | | | |
| #81-5407 | #82-5624 | #83-5604 | #84-5673 | #85-5586 | #86-5636 | #87-5390 | #88-5363 | #89-5416 | #90-5634 | | | | |
| #91-5569 | #92-5575 | #93-5547 | #94-5581 | #95-5378 | #96-5356 | #97-5524 | #98-5460 | #99-5453 | #100-5517 | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 98 of 156

| | Type 6 #18 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5706 | #02-5465 | #03-5565 | #04-5405 | #05-5340 | #06-5586 | #07-5559 | #08-5672 | #09-5509 | #10-5566 | | | |
| #11-5677 | #12-5257 | #13-5608 | #14-5531 | #15-5635 | #16-5386 | #17-5585 | #18-5516 | #19-5259 | #20-5335 | | | |
| #21-5488 | #22-5262 | #23-5542 | #24-5381 | #25-5688 | #26-5472 | #27-5289 | #28-5643 | #29-5393 | #30-5593 | | | |
| #31-5577 | #32-5698 | #33-5457 | #34-5270 | #35-5481 | #36-5300 | #37-5501 | #38-5582 | #39-5686 | #40-5310 | | | |
| #41-5258 | #42-5619 | #43-5539 | #44-5697 | #45-5571 | #46-5438 | #47-5694 | #48-5663 | #49-5451 | #50-5368 | | | |
| #51-5279 | #52-5693 | #53-5659 | #54-5299 | #55-5587 | #56-5683 | #57-5622 | #58-5336 | #59-5632 | #60-5625 | | | |
| #61-5648 | #62-5533 | #63-5388 | #64-5281 | #65-5558 | #66-5427 | #67-5365 | #68-5353 | #69-5466 | #70-5482 | | | |
| #71-5477 | #72-5526 | #73-5676 | #74-5522 | #75-5253 | #76-5409 | #77-5366 | #78-5284 | #79-5319 | #80-5669 | | | |
| #81-5455 | #82-5667 | #83-5475 | #84-5547 | #85-5255 | #86-5523 | #87-5696 | #88-5618 | #89-5341 | #90-5603 | | | |
| #91-5496 | #92-5303 | #93-5410 | #94-5400 | #95-5665 | #96-5263 | #97-5260 | #98-5578 | #99-5615 | #100-5478 | | | |

| | Type 6 #19 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5266 | #02-5386 | #03-5402 | #04-5584 | #05-5524 | #06-5505 | #07-5301 | #08-5562 | #09-5680 | #10-5442 | | | |
| #11-5591 | #12-5638 | #13-5458 | #14-5553 | #15-5629 | #16-5394 | #17-5459 | #18-5375 | #19-5604 | #20-5705 | | | |
| #21-5472 | #22-5516 | #23-5437 | #24-5536 | #25-5577 | #26-5468 | #27-5353 | #28-5274 | #29-5466 | #30-5359 | | | |
| #31-5483 | #32-5699 | #33-5319 | #34-5713 | #35-5387 | #36-5543 | #37-5284 | #38-5541 | #39-5347 | #40-5444 | | | |
| #41-5465 | #42-5454 | #43-5618 | #44-5469 | #45-5487 | #46-5456 | #47-5435 | #48-5355 | #49-5433 | #50-5350 | | | |
| #51-5571 | #52-5338 | #53-5634 | #54-5255 | #55-5474 | #56-5674 | #57-5257 | #58-5305 | #59-5276 | #60-5346 | | | |
| #61-5684 | #62-5616 | #63-5303 | #64-5389 | #65-5564 | #66-5492 | #67-5576 | #68-5425 | #69-5558 | #70-5506 | | | |
| #71-5511 | #72-5256 | #73-5312 | #74-5317 | #75-5339 | #76-5261 | #77-5642 | #78-5644 | #79-5282 | #80-5259 | | | |
| #81-5636 | #82-5610 | #83-5314 | #84-5489 | #85-5438 | #86-5677 | #87-5486 | #88-5670 | #89-5418 | #90-5369 | | | |
| #91-5607 | #92-5658 | #93-5578 | #94-5434 | #95-5596 | #96-5587 | #97-5582 | #98-5649 | #99-5263 | #100-5557 | | | |

| | Type 6 #20 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5373 | #02-5723 | #03-5412 | #04-5380 | #05-5523 | #06-5642 | #07-5293 | #08-5484 | #09-5357 | #10-5314 | | | | |
| #11-5561 | #12-5298 | #13-5255 | #14-5353 | #15-5324 | #16-5325 | #17-5304 | #18-5624 | #19-5399 | #20-5322 | | | | |
| #21-5343 | #22-5612 | #23-5429 | #24-5610 | #25-5464 | #26-5630 | #27-5669 | #28-5296 | #29-5306 | #30-5424 | | | | |
| #31-5335 | #32-5622 | #33-5303 | #34-5551 | #35-5315 | #36-5326 | #37-5307 | #38-5403 | #39-5358 | #40-5442 | | | | |
| #41-5435 | #42-5310 | #43-5609 | #44-5572 | #45-5331 | #46-5718 | #47-5520 | #48-5533 | #49-5683 | #50-5500 | | | | |
| #51-5666 | #52-5721 | #53-5280 | #54-5361 | #55-5707 | #56-5494 | #57-5309 | #58-5262 | #59-5349 | #60-5438 | | | | |
| #61-5301 | #62-5614 | #63-5476 | #64-5400 | #65-5677 | #66-5527 | #67-5258 | #68-5470 | #69-5290 | #70-5605 | | | | |
| #71-5375 | #72-5282 | #73-5557 | #74-5383 | #75-5251 | #76-5616 | #77-5549 | #78-5675 | #79-5497 | #80-5466 | | | | |
| #81-5559 | #82-5681 | #83-5679 | #84-5344 | #85-5538 | #86-5346 | #87-5342 | #88-5722 | #89-5259 | #90-5415 | | | | |
| #91-5544 | #92-5458 | #93-5620 | #94-5528 | #95-5709 | #96-5522 | #97-5537 | #98-5462 | #99-5460 | #100-5311 | | | | |

| | Type 6 #21 [Back to Summary] | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | |
| #01-5595 | #02-5723 | #03-5528 | #04-5574 | #05-5493 | #06-5418 | #07-5438 | #08-5399 | #09-5662 | #10-5397 | | |
| #11-5641 | #11-5641 #12-5444 #13-5619 #14-5257 #15-5304 #16-5629 #17-5432 #18-5376 #19-5668 #20-5512 | | | | | | | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 99 of 156

| #21-5378 | #22-5273 | #23-5392 | #24-5563 | #25-5517 | #26-5720 | #27-5270 | #28-5691 | #29-5703 | #30-5685 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #31-5253 | #32-5349 | #33-5437 | #34-5522 | #35-5400 | #36-5495 | #37-5295 | #38-5650 | #39-5632 | #40-5309 |
| #41-5455 | #42-5267 | #43-5628 | #44-5263 | #45-5250 | #46-5521 | #47-5654 | #48-5618 | #49-5354 | #50-5336 |
| #51-5516 | #52-5523 | #53-5466 | #54-5699 | #55-5386 | #56-5260 | #57-5701 | #58-5422 | #59-5684 | #60-5568 |
| #61-5394 | #62-5541 | #63-5549 | #64-5459 | #65-5383 | #66-5387 | #67-5450 | #68-5286 | #69-5569 | #70-5318 |
| #71-5543 | #72-5374 | #73-5660 | #74-5503 | #75-5473 | #76-5335 | #77-5581 | #78-5642 | #79-5558 | #80-5346 |
| #81-5695 | #82-5547 | #83-5264 | #84-5485 | #85-5319 | #86-5478 | #87-5464 | #88-5350 | #89-5612 | #90-5598 |
| #91-5439 | #92-5311 | #93-5276 | #94-5484 | #95-5610 | #96-5479 | #97-5678 | #98-5406 | #99-5262 | #100-5324 |

| | Type 6 #22 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5447 | #02-5427 | #03-5670 | #04-5395 | #05-5599 | #06-5711 | #07-5477 | #08-5707 | #09-5453 | #10-5461 | | | |
| #11-5637 | #12-5614 | #13-5623 | #14-5318 | #15-5697 | #16-5547 | #17-5334 | #18-5693 | #19-5655 | #20-5501 | | | |
| #21-5574 | #22-5314 | #23-5426 | #24-5411 | #25-5260 | #26-5575 | #27-5281 | #28-5328 | #29-5393 | #30-5548 | | | |
| #31-5390 | #32-5252 | #33-5410 | #34-5596 | #35-5301 | #36-5518 | #37-5340 | #38-5476 | #39-5625 | #40-5370 | | | |
| #41-5353 | #42-5710 | #43-5331 | #44-5399 | #45-5386 | #46-5585 | #47-5622 | #48-5657 | #49-5594 | #50-5429 | | | |
| #51-5485 | #52-5475 | #53-5383 | #54-5250 | #55-5508 | #56-5385 | #57-5273 | #58-5347 | #59-5445 | #60-5629 | | | |
| #61-5310 | #62-5638 | #63-5496 | #64-5612 | #65-5462 | #66-5646 | #67-5278 | #68-5719 | #69-5466 | #70-5279 | | | |
| #71-5380 | #72-5470 | #73-5344 | #74-5261 | #75-5598 | #76-5714 | #77-5716 | #78-5369 | #79-5524 | #80-5368 | | | |
| #81-5639 | #82-5491 | #83-5660 | #84-5300 | #85-5259 | #86-5680 | #87-5528 | #88-5650 | #89-5449 | #90-5418 | | | |
| #91-5627 | #92-5499 | #93-5373 | #94-5425 | #95-5687 | #96-5446 | #97-5355 | #98-5254 | #99-5305 | #100-5630 | | | |

| | Type 6 #23 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5497 | #01-5497 #02-5511 #03-5283 #04-5355 #05-5325 #06-5483 #07-5519 #08-5581 #09-5370 #10- | | | | | | | | | | | | | |
| #11-5709 | #12-5595 | #13-5268 | #14-5289 | #15-5263 | #16-5476 | #17-5454 | #18-5271 | #19-5402 | #20-5651 | | | | | |
| #21-5358 | #22-5349 | #23-5591 | #24-5541 | #25-5377 | #26-5491 | #27-5649 | #28-5406 | #29-5443 | #30-5386 | | | | | |
| #31-5655 | #32-5407 | #33-5395 | #34-5487 | #35-5418 | #36-5419 | #37-5423 | #38-5574 | #39-5690 | #40-5389 | | | | | |
| #41-5623 | #42-5296 | #43-5378 | #44-5570 | #45-5440 | #46-5371 | #47-5611 | #48-5560 | #49-5673 | #50-5694 | | | | | |
| #51-5625 | #52-5708 | #53-5627 | #54-5703 | #55-5388 | #56-5412 | #57-5416 | #58-5538 | #59-5717 | #60-5586 | | | | | |
| #61-5363 | #62-5596 | #63-5552 | #64-5449 | #65-5505 | #66-5569 | #67-5302 | #68-5604 | #69-5305 | #70-5278 | | | | | |
| #71-5312 | #72-5695 | #73-5351 | #74-5255 | #75-5338 | #76-5457 | #77-5473 | #78-5486 | #79-5672 | #80-5504 | | | | | |
| #81-5256 | #82-5252 | #83-5610 | #84-5626 | #85-5698 | #86-5510 | #87-5632 | #88-5394 | #89-5699 | #90-5612 | | | | | |
| #91-5647 | #92-5356 | #93-5354 | #94-5642 | #95-5270 | #96-5652 | #97-5614 | #98-5675 | #99-5441 | #100-5436 | | | | | |

| | Type 6 #24 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5667 | #02-5362 | #03-5498 | #04-5630 | #05-5639 | #06-5473 | #07-5648 | #08-5297 | #09-5282 | #10-5406 | | | | | |
| #11-5589 | #12-5566 | #13-5417 | #14-5703 | #15-5331 | #16-5460 | #17-5492 | #18-5405 | #19-5551 | #20-5296 | | | | | |
| #21-5463 | #22-5333 | #23-5372 | #24-5353 | #25-5556 | #26-5465 | #27-5270 | #28-5615 | #29-5466 | #30-5273 | | | | | |
| #31-5539 | #32-5581 | #33-5423 | #34-5683 | #35-5585 | #36-5278 | #37-5605 | #38-5717 | #39-5645 | #40-5300 | | | | | |
| #41-5564 | #42-5614 | #43-5675 | #44-5351 | #45-5512 | #46-5474 | #47-5291 | #48-5570 | #49-5403 | #50-5432 | | | | | |
| #51-5349 | #52-5698 | #53-5584 | #54-5375 | #55-5527 | #56-5257 | #57-5628 | #58-5407 | #59-5541 | #60-5382 | | | | | |
| #61-5299 | #62-5710 | #63-5719 | #64-5471 | #65-5431 | #66-5612 | #67-5412 | #68-5720 | #69-5624 | #70-5444 | | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 100 of 156

| #71-5548 | #72-5271 | #73-5565 | #74-5424 | #75-5461 | #76-5283 | #77-5482 | #78-5450 | #79-5721 | #80-5328 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #81-5634 | #82-5638 | #83-5397 | #84-5323 | #85-5542 | #86-5301 | #87-5480 | #88-5696 | #89-5545 | #90-5483 |
| #91-5390 | #92-5354 | #93-5686 | #94-5251 | #95-5558 | #96-5454 | #97-5670 | #98-5507 | #99-5279 | #100-5478 |

| | Type 6 #25 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|--|
| ٦ | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5518 | #02-5645 | #03-5474 | #04-5528 | #05-5534 | #06-5502 | #07-5716 | #08-5573 | #09-5466 | #10-5370 | | | | | |
| #11-5255 | #12-5695 | #13-5288 | #14-5575 | #15-5402 | #16-5324 | #17-5490 | #18-5463 | #19-5594 | #20-5663 | | | | | |
| #21-5378 | #22-5376 | #23-5684 | #24-5679 | #25-5523 | #26-5366 | #27-5632 | #28-5329 | #29-5668 | #30-5461 | | | | | |
| #31-5541 | #32-5513 | #33-5650 | #34-5299 | #35-5687 | #36-5350 | #37-5599 | #38-5418 | #39-5261 | #40-5706 | | | | | |
| #41-5718 | #42-5504 | #43-5582 | #44-5269 | #45-5286 | #46-5384 | #47-5648 | #48-5401 | #49-5406 | #50-5379 | | | | | |
| #51-5430 | #52-5294 | #53-5409 | #54-5437 | #55-5349 | #56-5392 | #57-5686 | #58-5520 | #59-5254 | #60-5417 | | | | | |
| #61-5636 | #62-5630 | #63-5554 | #64-5714 | #65-5613 | #66-5301 | #67-5449 | #68-5322 | #69-5451 | #70-5669 | | | | | |
| #71-5598 | #72-5519 | #73-5664 | #74-5643 | #75-5389 | #76-5443 | #77-5481 | #78-5538 | #79-5281 | #80-5497 | | | | | |
| #81-5353 | #82-5462 | #83-5674 | #84-5544 | #85-5388 | #86-5413 | #87-5569 | #88-5361 | #89-5332 | #90-5577 | | | | | |
| #91-5439 | #92-5339 | #93-5659 | #94-5354 | #95-5655 | #96-5357 | #97-5567 | #98-5521 | #99-5493 | #100-5475 | | | | | |

| | Type 6 #26 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5598 | #02-5271 | #03-5602 | #04-5589 | #05-5699 | #06-5363 | #07-5712 | #08-5342 | #09-5697 | #10-5307 | | | | | |
| #11-5556 | #12-5289 | #13-5318 | #14-5638 | #15-5369 | #16-5633 | #17-5607 | #18-5502 | #19-5586 | #20-5724 | | | | | |
| #21-5666 | #22-5475 | #23-5348 | #24-5300 | #25-5508 | #26-5692 | #27-5544 | #28-5648 | #29-5654 | #30-5557 | | | | | |
| #31-5693 | #32-5449 | #33-5671 | #34-5367 | #35-5452 | #36-5548 | #37-5594 | #38-5722 | #39-5344 | #40-5507 | | | | | |
| #41-5604 | #42-5382 | #43-5430 | #44-5620 | #45-5444 | #46-5441 | #47-5535 | #48-5684 | #49-5268 | #50-5631 | | | | | |
| #51-5656 | #52-5521 | #53-5503 | #54-5539 | #55-5440 | #56-5395 | #57-5418 | #58-5459 | #59-5299 | #60-5377 | | | | | |
| #61-5531 | #62-5587 | #63-5565 | #64-5371 | #65-5520 | #66-5642 | #67-5335 | #68-5262 | #69-5505 | #70-5492 | | | | | |
| #71-5467 | #72-5312 | #73-5343 | #74-5516 | #75-5613 | #76-5498 | #77-5353 | #78-5321 | #79-5695 | #80-5538 | | | | | |
| #81-5311 | #82-5698 | #83-5265 | #84-5570 | #85-5673 | #86-5258 | #87-5404 | #88-5576 | #89-5650 | #90-5297 | | | | | |
| #91-5555 | #92-5254 | #93-5624 | #94-5645 | #95-5305 | #96-5322 | #97-5617 | #98-5488 | #99-5389 | #100-5593 | | | | | |

| | Type 6 #27 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5428 | #02-5585 | #03-5272 | #04-5551 | #05-5622 | #06-5315 | #07-5387 | #08-5574 | #09-5407 | #10-5717 | | | | | |
| #11-5525 | #12-5591 | #13-5356 | #14-5675 | #15-5694 | #16-5326 | #17-5583 | #18-5653 | #19-5566 | #20-5420 | | | | | |
| #21-5482 | #22-5338 | #23-5268 | #24-5596 | #25-5558 | #26-5425 | #27-5432 | #28-5336 | #29-5273 | #30-5299 | | | | | |
| #31-5647 | #32-5690 | #33-5396 | #34-5392 | #35-5337 | #36-5710 | #37-5577 | #38-5679 | #39-5634 | #40-5706 | | | | | |
| #41-5572 | #42-5632 | #43-5369 | #44-5438 | #45-5695 | #46-5648 | #47-5286 | #48-5560 | #49-5547 | #50-5563 | | | | | |
| #51-5361 | #52-5339 | #53-5567 | #54-5401 | #55-5718 | #56-5446 | #57-5607 | #58-5684 | #59-5487 | #60-5384 | | | | | |
| #61-5667 | #62-5603 | #63-5626 | #64-5685 | #65-5532 | #66-5606 | #67-5340 | #68-5255 | #69-5699 | #70-5510 | | | | | |
| #71-5500 | #72-5491 | #73-5476 | #74-5370 | #75-5459 | #76-5462 | #77-5505 | #78-5659 | #79-5464 | #80-5350 | | | | | |
| #81-5376 | #82-5284 | #83-5303 | #84-5495 | #85-5559 | #86-5584 | #87-5703 | #88-5468 | #89-5437 | #90-5689 | | | | | |
| #91-5536 | #92-5412 | #93-5292 | #94-5670 | #95-5333 | #96-5565 | #97-5302 | #98-5586 | #99-5456 | #100-5650 | | | | | |

Type 6 #28 [Back to Summary]



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 101 of 156

| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|--|
| #01-5597 | #02-5711 | #03-5394 | #04-5428 | #05-5438 | #06-5449 | #07-5452 | #08-5502 | #09-5499 | #10-5651 | | | | | |
| #11-5479 | #12-5361 | #13-5506 | #14-5396 | #15-5467 | #16-5253 | #17-5560 | #18-5282 | #19-5303 | #20-5709 | | | | | |
| #21-5558 | #22-5454 | #23-5300 | #24-5463 | #25-5353 | #26-5576 | #27-5604 | #28-5509 | #29-5324 | #30-5423 | | | | | |
| #31-5455 | #32-5288 | #33-5634 | #34-5495 | #35-5496 | #36-5279 | #37-5713 | #38-5486 | #39-5286 | #40-5329 | | | | | |
| #41-5658 | #42-5655 | #43-5414 | #44-5661 | #45-5368 | #46-5562 | #47-5466 | #48-5553 | #49-5518 | #50-5309 | | | | | |
| #51-5665 | #52-5289 | #53-5507 | #54-5344 | #55-5690 | #56-5334 | #57-5598 | #58-5573 | #59-5718 | #60-5425 | | | | | |
| #61-5478 | #62-5273 | #63-5322 | #64-5409 | #65-5696 | #66-5419 | #67-5314 | #68-5252 | #69-5315 | #70-5635 | | | | | |
| #71-5720 | #72-5521 | #73-5374 | #74-5366 | #75-5532 | #76-5664 | #77-5639 | #78-5485 | #79-5671 | #80-5582 | | | | | |
| #81-5594 | #82-5662 | #83-5703 | #84-5693 | #85-5672 | #86-5712 | #87-5464 | #88-5530 | #89-5670 | #90-5365 | | | | | |
| #91-5637 | #92-5586 | #93-5583 | #94-5541 | #95-5393 | #96-5402 | #97-5551 | #98-5399 | #99-5669 | #100-5492 | | | | | |

| | Type 6 #29 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|--|
| | 77 | | | | | | | | | | | | | |
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5382 | #02-5702 | #03-5408 | #04-5395 | #05-5683 | #06-5337 | #07-5296 | #08-5567 | #09-5608 | #10-5335 | | | | | |
| #11-5343 | #12-5628 | #13-5462 | #14-5709 | #15-5679 | #16-5508 | #17-5307 | #18-5675 | #19-5722 | #20-5250 | | | | | |
| #21-5660 | #22-5523 | #23-5456 | #24-5673 | #25-5373 | #26-5387 | #27-5339 | #28-5528 | #29-5430 | #30-5292 | | | | | |
| #31-5459 | #32-5554 | #33-5274 | #34-5429 | #35-5579 | #36-5487 | #37-5371 | #38-5524 | #39-5406 | #40-5549 | | | | | |
| #41-5674 | #42-5269 | #43-5692 | #44-5489 | #45-5637 | #46-5289 | #47-5412 | #48-5438 | #49-5618 | #50-5494 | | | | | |
| #51-5502 | #52-5401 | #53-5669 | #54-5557 | #55-5584 | #56-5495 | #57-5272 | #58-5546 | #59-5723 | #60-5492 | | | | | |
| #61-5566 | #62-5601 | #63-5514 | #64-5604 | #65-5283 | #66-5379 | #67-5442 | #68-5386 | #69-5507 | #70-5518 | | | | | |
| #71-5422 | #72-5300 | #73-5640 | #74-5556 | #75-5632 | #76-5433 | #77-5460 | #78-5347 | #79-5652 | #80-5536 | | | | | |
| #81-5682 | #82-5402 | #83-5330 | #84-5596 | #85-5720 | #86-5716 | #87-5585 | #88-5551 | #89-5431 | #90-5606 | | | | | |
| #91-5376 | #92-5700 | #93-5256 | #94-5282 | #95-5721 | #96-5482 | #97-5711 | #98-5708 | #99-5704 | #100-5641 | | | | | |

| | Type 6 #30 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5277 | #02-5588 | #03-5276 | #04-5536 | #05-5448 | #06-5321 | #07-5403 | #08-5575 | #09-5293 | #10-5643 | | | | | |
| #11-5361 | #12-5523 | #13-5411 | #14-5383 | #15-5450 | #16-5474 | #17-5255 | #18-5658 | #19-5596 | #20-5594 | | | | | |
| #21-5283 | #22-5429 | #23-5684 | #24-5458 | #25-5427 | #26-5341 | #27-5619 | #28-5343 | #29-5303 | #30-5698 | | | | | |
| #31-5423 | #32-5437 | #33-5680 | #34-5693 | #35-5378 | #36-5610 | #37-5690 | #38-5387 | #39-5480 | #40-5278 | | | | | |
| #41-5280 | #42-5333 | #43-5279 | #44-5484 | #45-5570 | #46-5624 | #47-5521 | #48-5257 | #49-5706 | #50-5300 | | | | | |
| #51-5358 | #52-5273 | #53-5607 | #54-5572 | #55-5629 | #56-5542 | #57-5359 | #58-5356 | #59-5426 | #60-5310 | | | | | |
| #61-5522 | #62-5481 | #63-5670 | #64-5663 | #65-5336 | #66-5456 | #67-5415 | #68-5289 | #69-5520 | #70-5365 | | | | | |
| #71-5566 | #72-5252 | #73-5346 | #74-5654 | #75-5667 | #76-5496 | #77-5719 | #78-5546 | #79-5296 | #80-5554 | | | | | |
| #81-5647 | #82-5314 | #83-5413 | #84-5322 | #85-5370 | #86-5318 | #87-5581 | #88-5483 | #89-5576 | #90-5649 | | | | | |
| #91-5398 | #92-5364 | #93-5459 | #94-5449 | #95-5394 | #96-5504 | #97-5717 | #98-5432 | #99-5604 | #100-5476 | | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 102 of 156



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 103 of 156



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 104 of 156



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 105 of 156



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 106 of 156



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 107 of 156

Type 5 #1 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 19 | 1162830 | 100 | 0 | 0 | 337070 | 1500000 |
| 2 | 3 | 20 | 179081 | 50 | 1045 | 1027 | 1318697 | 1500000 |
| 3 | 2 | 16 | 1477951 | 51 | 1709 | 0 | 20238 | 1500000 |
| 4 | 1 | 16 | 1165735 | 61 | 0 | 0 | 334204 | 1500000 |
| 5 | 1 | 6 | 395436 | 51 | 0 | 0 | 1104513 | 1500000 |
| 6 | 1 | 11 | 794906 | 53 | 0 | 0 | 705041 | 1500000 |
| 7 | 3 | 18 | 1400336 | 89 | 1324 | 1929 | 96144 | 1500000 |
| 8 | 1 | 10 | 92300 | 84 | 0 | 0 | 1407616 | 1500000 |

Type 5 #2 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|---------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 11 | 154949 | 90 | 0 | 0 | 935870 | 1090909 |
| 2 | 1 | 20 | 570387 | 86 | 0 | 0 | 520436 | 1090909 |
| 3 | 2 | 5 | 235239 | 98 | 1605 | 0 | 853869 | 1090909 |
| 4 | 2 | 11 | 1088903 | 84 | 1040 | 0 | 798 | 1090909 |
| 5 | 3 | 16 | 162043 | 92 | 1402 | 1485 | 925703 | 1090909 |
| 6 | 1 | 17 | 719312 | 60 | 0 | 0 | 371537 | 1090909 |
| 7 | 1 | 5 | 682168 | 75 | 0 | 0 | 408666 | 1090909 |
| 8 | 1 | 15 | 1072544 | 99 | 0 | 0 | 18266 | 1090909 |
| 9 | 3 | 18 | 591262 | 94 | 1553 | 1087 | 496725 | 1090909 |
| 10 | 3 | 18 | 762602 | 80 | 1162 | 1606 | 325299 | 1090909 |
| 11 | 1 | 7 | 749016 | 75 | 0 | 0 | 341818 | 1090909 |

Type 5 #3 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 15 | 231599 | 78 | 0 | 0 | 518323 | 750000 |
| 2 | 1 | 5 | 686609 | 94 | 0 | 0 | 63297 | 750000 |
| 3 | 2 | 19 | 285639 | 71 | 1919 | 0 | 462300 | 750000 |
| 4 | 2 | 20 | 569351 | 62 | 1696 | 0 | 178829 | 750000 |
| 5 | 1 | 7 | 558951 | 56 | 0 | 0 | 190993 | 750000 |
| 6 | 1 | 19 | 239931 | 70 | 0 | 0 | 509999 | 750000 |
| 7 | 1 | 6 | 306818 | 80 | 0 | 0 | 443102 | 750000 |
| 8 | 2 | 10 | 740746 | 68 | 1999 | 0 | 7119 | 750000 |
| 9 | 2 | 15 | 10917 | 51 | 1431 | 0 | 737550 | 750000 |
| 10 | 3 | 17 | 500535 | 82 | 1118 | 1085 | 247016 | 750000 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 108 of 156

| 11 | 2 | 10 | 415071 | 89 | 1735 | 0 | 333016 | 750000 |
|----|---|----|--------|-----|------|------|--------|--------|
| 12 | 3 | 13 | 290644 | 100 | 1444 | 1484 | 456128 | 750000 |
| 13 | 1 | 19 | 559684 | 71 | 0 | 0 | 190245 | 750000 |
| 14 | 2 | 19 | 410722 | 91 | 1833 | 0 | 337263 | 750000 |
| 15 | 2 | 11 | 706257 | 69 | 1836 | 0 | 41769 | 750000 |
| 16 | 1 | 7 | 226938 | 66 | 0 | 0 | 522996 | 750000 |

Type 5 #4 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 10 | 270897 | 52 | 1227 | 1873 | 525847 | 800000 |
| 2 | 1 | 18 | 677530 | 68 | 0 | 0 | 122402 | 800000 |
| 3 | 2 | 13 | 18854 | 89 | 1507 | 0 | 779461 | 800000 |
| 4 | 3 | 13 | 650386 | 63 | 1268 | 1377 | 146780 | 800000 |
| 5 | 3 | 13 | 304770 | 64 | 1087 | 1064 | 492887 | 800000 |
| 6 | 2 | 13 | 666406 | 90 | 1415 | 0 | 131999 | 800000 |
| 7 | 1 | 12 | 273735 | 95 | 0 | 0 | 526170 | 800000 |
| 8 | 3 | 5 | 367652 | 59 | 1406 | 1207 | 429558 | 800000 |
| 9 | 1 | 7 | 644261 | 100 | 0 | 0 | 155639 | 800000 |
| 10 | 3 | 17 | 651621 | 95 | 1149 | 1759 | 145186 | 800000 |
| 11 | 3 | 16 | 625550 | 97 | 1172 | 1762 | 171225 | 800000 |
| 12 | 1 | 20 | 575198 | 91 | 0 | 0 | 224711 | 800000 |
| 13 | 2 | 11 | 415598 | 66 | 1542 | 0 | 382728 | 800000 |
| 14 | 2 | 15 | 61879 | 50 | 1890 | 0 | 736131 | 800000 |
| 15 | 2 | 7 | 598255 | 93 | 1355 | 0 | 200204 | 800000 |

Type 5 #5 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 773369 | 64 | 1494 | 0 | 315918 | 1090909 |
| 2 | 2 | 14 | 360153 | 89 | 1955 | 0 | 728623 | 1090909 |
| 3 | 1 | 14 | 131274 | 66 | 0 | 0 | 959569 | 1090909 |
| 4 | 1 | 12 | 532158 | 62 | 0 | 0 | 558689 | 1090909 |
| 5 | 3 | 13 | 188474 | 88 | 1630 | 1285 | 899256 | 1090909 |
| 6 | 3 | 9 | 19538 | 56 | 1681 | 1351 | 1068171 | 1090909 |
| 7 | 3 | 11 | 933966 | 69 | 1462 | 1421 | 153853 | 1090909 |
| 8 | 2 | 5 | 593682 | 73 | 1928 | 0 | 495153 | 1090909 |
| 9 | 3 | 8 | 109485 | 79 | 1486 | 1702 | 977999 | 1090909 |
| 10 | 3 | 8 | 503310 | 51 | 1413 | 1682 | 584351 | 1090909 |
| 11 | 3 | 16 | 678900 | 88 | 1997 | 1062 | 408686 | 1090909 |

Type 5 #6 [Back to Summary]



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 109 of 156

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 458840 | 54 | 1937 | 0 | 339115 | 800000 |
| 2 | 3 | 6 | 528588 | 95 | 1700 | 1186 | 268241 | 800000 |
| 3 | 3 | 20 | 34322 | 74 | 1207 | 1719 | 762530 | 800000 |
| 4 | 1 | 7 | 23973 | 85 | 0 | 0 | 775942 | 800000 |
| 5 | 2 | 6 | 58785 | 83 | 1604 | 0 | 739445 | 800000 |
| 6 | 3 | 16 | 406947 | 71 | 1687 | 1862 | 389291 | 800000 |
| 7 | 3 | 13 | 518283 | 71 | 1451 | 1589 | 278464 | 800000 |
| 8 | 2 | 17 | 55501 | 85 | 1982 | 0 | 742347 | 800000 |
| 9 | 3 | 11 | 628561 | 78 | 1203 | 1499 | 168503 | 800000 |
| 10 | 1 | 19 | 299594 | 85 | 0 | 0 | 500321 | 800000 |
| 11 | 2 | 19 | 100663 | 78 | 1446 | 0 | 697735 | 800000 |
| 12 | 1 | 19 | 373333 | 75 | 0 | 0 | 426592 | 800000 |
| 13 | 2 | 10 | 115833 | 50 | 1152 | 0 | 682915 | 800000 |
| 14 | 1 | 17 | 103336 | 71 | 0 | 0 | 696593 | 800000 |
| 15 | 2 | 20 | 38382 | 74 | 1360 | 0 | 760110 | 800000 |

Type 5 #7 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 7 | 586791 | 78 | 1871 | 1413 | 332767 | 923076 |
| 2 | 3 | 20 | 810202 | 100 | 1136 | 1384 | 110054 | 923076 |
| 3 | 2 | 12 | 104521 | 50 | 1318 | 0 | 817137 | 923076 |
| 4 | 3 | 14 | 381786 | 67 | 1057 | 1523 | 538509 | 923076 |
| 5 | 1 | 6 | 29544 | 57 | 0 | 0 | 893475 | 923076 |
| 6 | 3 | 11 | 461397 | 65 | 1377 | 1095 | 459012 | 923076 |
| 7 | 2 | 14 | 581737 | 82 | 1157 | 0 | 340018 | 923076 |
| 8 | 2 | 16 | 335772 | 92 | 1016 | 0 | 586104 | 923076 |
| 9 | 1 | 7 | 702890 | 88 | 0 | 0 | 220098 | 923076 |
| 10 | 3 | 6 | 17146 | 83 | 1367 | 1189 | 903125 | 923076 |
| 11 | 2 | 9 | 821741 | 68 | 1138 | 0 | 100061 | 923076 |
| 12 | 3 | 14 | 495184 | 66 | 1791 | 1698 | 424205 | 923076 |
| 13 | 3 | 11 | 819113 | 64 | 1186 | 1361 | 101224 | 923076 |

Type 5 #8 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 13 | 48526 | 67 | 1866 | 0 | 1149474 | 1200000 |
| 2 | 1 | 13 | 1182969 | 70 | 0 | 0 | 16961 | 1200000 |
| 3 | 1 | 8 | 268537 | 64 | 0 | 0 | 931399 | 1200000 |

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To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 110 of 156

| 4 | 1 | 6 | 38995 | 59 | 0 | 0 | 1160946 | 1200000 |
|----|---|----|---------|----|------|------|---------|---------|
| 5 | 1 | 11 | 318624 | 68 | 0 | 0 | 881308 | 1200000 |
| 6 | 3 | 8 | 987933 | 57 | 1924 | 1318 | 208654 | 1200000 |
| 7 | 1 | 17 | 689796 | 74 | 0 | 0 | 510130 | 1200000 |
| 8 | 2 | 19 | 1020450 | 89 | 1885 | 0 | 177487 | 1200000 |
| 9 | 2 | 10 | 885923 | 80 | 1120 | 0 | 312797 | 1200000 |
| 10 | 2 | 5 | 668936 | 87 | 1325 | 0 | 529565 | 1200000 |

Type 5 #9 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 69874 | 79 | 1346 | 0 | 785764 | 857142 |
| 2 | 3 | 19 | 248061 | 73 | 1567 | 1200 | 606095 | 857142 |
| 3 | 3 | 10 | 167882 | 86 | 1142 | 1049 | 686811 | 857142 |
| 4 | 3 | 12 | 287155 | 95 | 1310 | 1170 | 567222 | 857142 |
| 5 | 2 | 17 | 595437 | 71 | 1245 | 0 | 260318 | 857142 |
| 6 | 3 | 7 | 721048 | 59 | 1897 | 1365 | 132655 | 857142 |
| 7 | 2 | 9 | 421950 | 84 | 1443 | 0 | 433581 | 857142 |
| 8 | 2 | 5 | 557870 | 66 | 1317 | 0 | 297823 | 857142 |
| 9 | 1 | 14 | 675360 | 83 | 0 | 0 | 181699 | 857142 |
| 10 | 2 | 13 | 372696 | 66 | 1267 | 0 | 483047 | 857142 |
| 11 | 1 | 10 | 201457 | 58 | 0 | 0 | 655627 | 857142 |
| 12 | 2 | 9 | 649397 | 96 | 1750 | 0 | 205803 | 857142 |
| 13 | 3 | 6 | 749137 | 69 | 1393 | 1576 | 104829 | 857142 |
| 14 | 3 | 17 | 422191 | 73 | 1754 | 1251 | 431727 | 857142 |

Type 5 #10 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|---------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 15 | 474808 | 93 | 0 | 0 | 858432 | 1333333 |
| 2 | 3 | 12 | 867160 | 59 | 1099 | 1577 | 463320 | 1333333 |
| 3 | 3 | 9 | 599275 | 73 | 1681 | 1027 | 731131 | 1333333 |
| 4 | 2 | 8 | 747798 | 76 | 1646 | 0 | 583737 | 1333333 |
| 5 | 1 | 14 | 1095784 | 97 | 0 | 0 | 237452 | 1333333 |
| 6 | 1 | 17 | 186088 | 86 | 0 | 0 | 1147159 | 1333333 |
| 7 | 2 | 5 | 1287199 | 89 | 1942 | 0 | 44014 | 1333333 |
| 8 | 3 | 13 | 161173 | 73 | 1283 | 1150 | 1169508 | 1333333 |
| 9 | 1 | 11 | 973178 | 83 | 0 | 0 | 360072 | 1333333 |

Type 5 #11 [Back to Summary]



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 111 of 156

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 8 | 194096 | 65 | 1964 | 1006 | 1002739 | 1200000 |
| 2 | 1 | 18 | 688194 | 53 | 0 | 0 | 511753 | 1200000 |
| 3 | 1 | 6 | 641029 | 96 | 0 | 0 | 558875 | 1200000 |
| 4 | 3 | 15 | 1043369 | 73 | 1960 | 1042 | 153410 | 1200000 |
| 5 | 3 | 9 | 1076211 | 76 | 1810 | 1566 | 120185 | 1200000 |
| 6 | 2 | 6 | 1080443 | 69 | 1352 | 0 | 118067 | 1200000 |
| 7 | 2 | 10 | 926127 | 60 | 1890 | 0 | 271863 | 1200000 |
| 8 | 2 | 7 | 660996 | 92 | 1372 | 0 | 537448 | 1200000 |
| 9 | 3 | 11 | 531661 | 54 | 1597 | 1545 | 665035 | 1200000 |
| 10 | 3 | 15 | 453707 | 73 | 1633 | 1701 | 742740 | 1200000 |

Type 5 #12 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|-----------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 5 | 250193 | 70 | 1386 | 0 | 379859 | 631578 |
| 2 | 1 | 18 | 623396 | 91 | 0 | 0 | 8091 | 631578 |
| 3 | 2 | 15 | 469516 | 84 | 1711 | 0 | 160183 | 631578 |
| 4 | 2 | 19 | 520415 | 96 | 1827 | 0 | 109144 | 631578 |
| 5 | 3 | 19 | 133749 | 66 | 1428 | 1903 | 494300 | 631578 |
| 6 | 1 | 14 | 571828 | 73 | 0 | 0 | 59677 | 631578 |
| 7 | 2 | 8 | 219197 | 86 | 1217 | 0 | 410992 | 631578 |
| 8 | 3 | 17 | 16361 | 74 | 1142 | 1437 | 612416 | 631578 |
| 9 | 2 | 20 | 454338 | 85 | 1595 | 0 | 175475 | 631578 |
| 10 | 3 | 16 | 465382 | 92 | 1104 | 1561 | 163255 | 631578 |
| 11 | 3 | 16 | 617782 | 94 | 1538 | 1490 | 10486 | 631578 |
| 12 | 1 | 11 | 411584 | 58 | 0 | 0 | 219936 | 631578 |
| 13 | 1 | 14 | 491331 | 98 | 0 | 0 | 140149 | 631578 |
| 14 | 2 | 10 | 104513 | 73 | 1759 | 0 | 525160 | 631578 |
| 15 | 1 | 11 | 505579 | 89 | 0 | 0 | 125910 | 631578 |
| 16 | 1 | 19 | 526142 | 81 | 0 | 0 | 105355 | 631578 |
| 17 | 1 | 7 | 477814 | 64 | 0 | 0 | 153700 | 631578 |
| 18 | 2 | 15 | 205985 | 67 | 1912 | 0 | 423547 | 631578 |
| 19 | 2 | 12 | 405536 | 91 | 1495 | 0 | 224365 | 631578 |

Type 5 #13 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 10 | 449689 | 69 | 0 | 0 | 150242 | 600000 |
| 2 | 2 | 9 | 282035 | 91 | 1460 | 0 | 316323 | 600000 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 112 of 156

| 3 | 3 | 11 | 43660 | 97 | 1957 | 1417 | 552675 | 600000 |
|----|---|----|--------|----|------|------|--------|--------|
| 4 | 2 | 14 | 557577 | 96 | 1150 | 0 | 41081 | 600000 |
| 5 | 3 | 19 | 547068 | 59 | 1742 | 1604 | 49409 | 600000 |
| 6 | 3 | 20 | 400577 | 57 | 1553 | 1262 | 196437 | 600000 |
| 7 | 2 | 10 | 478621 | 91 | 1426 | 0 | 119771 | 600000 |
| 8 | 3 | 5 | 426639 | 76 | 1932 | 1833 | 169368 | 600000 |
| 9 | 3 | 19 | 151521 | 78 | 1709 | 1495 | 445041 | 600000 |
| 10 | 3 | 19 | 53004 | 95 | 1345 | 1713 | 543653 | 600000 |
| 11 | 3 | 14 | 567840 | 74 | 1146 | 1471 | 29321 | 600000 |
| 12 | 1 | 19 | 406309 | 76 | 0 | 0 | 193615 | 600000 |
| 13 | 1 | 7 | 52993 | 95 | 0 | 0 | 546912 | 600000 |
| 14 | 2 | 5 | 80266 | 90 | 1047 | 0 | 518507 | 600000 |
| 15 | 1 | 12 | 46813 | 52 | 0 | 0 | 553135 | 600000 |
| 16 | 1 | 8 | 222886 | 84 | 0 | 0 | 377030 | 600000 |
| 17 | 3 | 15 | 474855 | 51 | 1340 | 1326 | 122326 | 600000 |
| 18 | 3 | 20 | 33665 | 73 | 1220 | 1727 | 563169 | 600000 |
| 19 | 1 | 10 | 478332 | 92 | 0 | 0 | 121576 | 600000 |
| 20 | 1 | 5 | 340072 | 64 | 0 | 0 | 259864 | 600000 |

Type 5 #14 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 18 | 194185 | 56 | 1875 | 0 | 726904 | 923076 |
| 2 | 3 | 11 | 439342 | 52 | 1401 | 1387 | 480790 | 923076 |
| 3 | 1 | 8 | 445577 | 79 | 0 | 0 | 477420 | 923076 |
| 4 | 1 | 20 | 98511 | 67 | 0 | 0 | 824498 | 923076 |
| 5 | 2 | 16 | 290726 | 82 | 1567 | 0 | 630619 | 923076 |
| 6 | 3 | 7 | 862693 | 53 | 1726 | 1676 | 56822 | 923076 |
| 7 | 3 | 15 | 820653 | 82 | 1966 | 1282 | 98929 | 923076 |
| 8 | 3 | 6 | 52516 | 73 | 1082 | 1685 | 867574 | 923076 |
| 9 | 2 | 8 | 447492 | 92 | 1795 | 0 | 473605 | 923076 |
| 10 | 2 | 13 | 313272 | 92 | 1803 | 0 | 607817 | 923076 |
| 11 | 3 | 17 | 493330 | 57 | 1908 | 1569 | 426098 | 923076 |
| 12 | 3 | 13 | 425837 | 57 | 1315 | 1724 | 494029 | 923076 |
| 13 | 2 | 14 | 860539 | 92 | 1614 | 0 | 60739 | 923076 |

Type 5 #15 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 18 | 583717 | 94 | 1023 | 0 | 215072 | 800000 |
| 2 | 2 | 16 | 157121 | 57 | 1066 | 0 | 641699 | 800000 |
| 3 | 2 | 19 | 108337 | 78 | 1138 | 0 | 690369 | 800000 |

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To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 113 of 156

| 4 | 2 | 12 | 299744 | 86 | 1190 | 0 | 498894 | 800000 |
|----|---|----|--------|----|------|------|--------|--------|
| 5 | 1 | 14 | 778586 | 63 | 0 | 0 | 21351 | 800000 |
| 6 | 2 | 10 | 286181 | 68 | 1083 | 0 | 512600 | 800000 |
| 7 | 2 | 18 | 198799 | 58 | 1674 | 0 | 599411 | 800000 |
| 8 | 1 | 13 | 721982 | 97 | 0 | 0 | 77921 | 800000 |
| 9 | 2 | 17 | 375468 | 60 | 1836 | 0 | 422576 | 800000 |
| 10 | 3 | 20 | 260771 | 78 | 1429 | 1586 | 535980 | 800000 |
| 11 | 3 | 7 | 212275 | 56 | 1423 | 1559 | 584575 | 800000 |
| 12 | 1 | 18 | 382545 | 64 | 0 | 0 | 417391 | 800000 |
| 13 | 2 | 6 | 526108 | 62 | 1374 | 0 | 272394 | 800000 |
| 14 | 1 | 19 | 509687 | 86 | 0 | 0 | 290227 | 800000 |
| 15 | 1 | 5 | 644832 | 60 | 0 | 0 | 155108 | 800000 |

Type 5 #16 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 12 | 619933 | 81 | 1799 | 1895 | 876130 | 1500000 |
| 2 | 2 | 16 | 679645 | 97 | 1756 | 0 | 818405 | 1500000 |
| 3 | 1 | 12 | 172711 | 52 | 0 | 0 | 1327237 | 1500000 |
| 4 | 3 | 15 | 88494 | 95 | 1661 | 1424 | 1408136 | 1500000 |
| 5 | 3 | 12 | 1268199 | 84 | 1812 | 1665 | 228072 | 1500000 |
| 6 | 1 | 13 | 183302 | 90 | 0 | 0 | 1316608 | 1500000 |
| 7 | 3 | 5 | 1164316 | 66 | 1433 | 1938 | 332115 | 1500000 |
| 8 | 2 | 12 | 630828 | 70 | 1903 | 0 | 867129 | 1500000 |

Type 5 #17 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 11 | 837872 | 96 | 0 | 0 | 19174 | 857142 |
| 2 | 1 | 15 | 134215 | 89 | 0 | 0 | 722838 | 857142 |
| 3 | 2 | 11 | 27727 | 70 | 1011 | 0 | 828264 | 857142 |
| 4 | 3 | 20 | 426889 | 51 | 1230 | 1567 | 427303 | 857142 |
| 5 | 1 | 15 | 519515 | 61 | 0 | 0 | 337566 | 857142 |
| 6 | 3 | 5 | 438555 | 100 | 1178 | 1204 | 415905 | 857142 |
| 7 | 1 | 13 | 546821 | 61 | 0 | 0 | 310260 | 857142 |
| 8 | 2 | 13 | 587714 | 68 | 1426 | 0 | 267866 | 857142 |
| 9 | 2 | 7 | 476823 | 65 | 1374 | 0 | 378815 | 857142 |
| 10 | 2 | 5 | 854339 | 98 | 1400 | 0 | 1207 | 857142 |
| 11 | 3 | 7 | 233029 | 70 | 1872 | 1402 | 620629 | 857142 |
| 12 | 1 | 10 | 376314 | 84 | 0 | 0 | 480744 | 857142 |
| 13 | 3 | 14 | 273725 | 62 | 1450 | 1643 | 580138 | 857142 |
| 14 | 1 | 10 | 487538 | 93 | 0 | 0 | 369511 | 857142 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 114 of 156

Type 5 #18 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 13 | 161015 | 78 | 1983 | 0 | 636846 | 800000 |
| 2 | 1 | 6 | 123627 | 92 | 0 | 0 | 676281 | 800000 |
| 3 | 1 | 14 | 143528 | 97 | 0 | 0 | 656375 | 800000 |
| 4 | 2 | 6 | 95598 | 55 | 1351 | 0 | 702941 | 800000 |
| 5 | 2 | 15 | 788520 | 59 | 1225 | 0 | 10137 | 800000 |
| 6 | 3 | 16 | 188504 | 67 | 1688 | 1731 | 607876 | 800000 |
| 7 | 1 | 15 | 665280 | 54 | 0 | 0 | 134666 | 800000 |
| 8 | 2 | 18 | 709814 | 63 | 1623 | 0 | 88437 | 800000 |
| 9 | 1 | 11 | 483870 | 63 | 0 | 0 | 316067 | 800000 |
| 10 | 1 | 5 | 506589 | 72 | 0 | 0 | 293339 | 800000 |
| 11 | 2 | 13 | 656726 | 100 | 1242 | 0 | 141832 | 800000 |
| 12 | 3 | 11 | 457155 | 50 | 1884 | 1262 | 339549 | 800000 |
| 13 | 3 | 13 | 669447 | 82 | 1323 | 1111 | 127873 | 800000 |
| 14 | 3 | 9 | 151566 | 96 | 1783 | 1751 | 644612 | 800000 |
| 15 | 1 | 12 | 735194 | 73 | 0 | 0 | 64733 | 800000 |

Type 5 #19 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 6 | 935031 | 54 | 1549 | 1640 | 394951 | 1333333 |
| 2 | 1 | 8 | 1326310 | 85 | 0 | 0 | 6938 | 1333333 |
| 3 | 2 | 15 | 726053 | 67 | 1448 | 0 | 605698 | 1333333 |
| 4 | 1 | 17 | 324094 | 63 | 0 | 0 | 1009176 | 1333333 |
| 5 | 3 | 10 | 697479 | 97 | 1766 | 1284 | 632513 | 1333333 |
| 6 | 3 | 15 | 1045076 | 93 | 1806 | 1249 | 284923 | 1333333 |
| 7 | 2 | 19 | 1066487 | 91 | 1635 | 0 | 265029 | 1333333 |
| 8 | 1 | 8 | 1257405 | 51 | 0 | 0 | 75877 | 1333333 |
| 9 | 1 | 19 | 1126365 | 82 | 0 | 0 | 206886 | 1333333 |

Type 5 #20 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 10 | 174005 | 80 | 1206 | 0 | 747705 | 923076 |
| 2 | 1 | 8 | 205443 | 84 | 0 | 0 | 717549 | 923076 |
| 3 | 1 | 10 | 721021 | 71 | 0 | 0 | 201984 | 923076 |
| 4 | 1 | 18 | 560280 | 93 | 0 | 0 | 362703 | 923076 |
| 5 | 3 | 8 | 700862 | 98 | 1095 | 1526 | 219299 | 923076 |

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To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 115 of 156

| 6 | 3 | 17 | 275997 | 87 | 1238 | 1566 | 644014 | 923076 |
|----|---|----|--------|----|------|------|--------|--------|
| 7 | 2 | 11 | 795318 | 65 | 1921 | 0 | 125707 | 923076 |
| 8 | 3 | 13 | 214809 | 60 | 1464 | 1617 | 705006 | 923076 |
| 9 | 1 | 14 | 684984 | 57 | 0 | 0 | 238035 | 923076 |
| 10 | 1 | 11 | 866 | 74 | 0 | 0 | 922136 | 923076 |
| 11 | 2 | 14 | 879860 | 54 | 1746 | 0 | 41362 | 923076 |
| 12 | 2 | 5 | 480831 | 66 | 1834 | 0 | 440279 | 923076 |
| 13 | 2 | 17 | 846839 | 69 | 1116 | 0 | 74983 | 923076 |

Type 5 #21 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 11 | 456898 | 50 | 1918 | 1067 | 245849 | 705882 |
| 2 | 2 | 9 | 74063 | 57 | 1720 | 0 | 629985 | 705882 |
| 3 | 3 | 5 | 273435 | 97 | 1603 | 1260 | 429293 | 705882 |
| 4 | 1 | 8 | 599122 | 60 | 0 | 0 | 106700 | 705882 |
| 5 | 2 | 9 | 643740 | 73 | 1538 | 0 | 60458 | 705882 |
| 6 | 2 | 5 | 320921 | 100 | 1233 | 0 | 383528 | 705882 |
| 7 | 3 | 18 | 61493 | 61 | 1887 | 1202 | 641117 | 705882 |
| 8 | 2 | 16 | 335887 | 97 | 1753 | 0 | 368048 | 705882 |
| 9 | 2 | 13 | 81012 | 61 | 1372 | 0 | 623376 | 705882 |
| 10 | 3 | 8 | 639503 | 96 | 1995 | 1541 | 62555 | 705882 |
| 11 | 3 | 9 | 266653 | 96 | 1547 | 1111 | 436283 | 705882 |
| 12 | 1 | 10 | 99494 | 64 | 0 | 0 | 606324 | 705882 |
| 13 | 1 | 6 | 515147 | 63 | 0 | 0 | 190672 | 705882 |
| 14 | 1 | 11 | 121890 | 56 | 0 | 0 | 583936 | 705882 |
| 15 | 3 | 12 | 60436 | 65 | 1457 | 1372 | 642422 | 705882 |
| 16 | 1 | 7 | 564026 | 88 | 0 | 0 | 141768 | 705882 |
| 17 | 2 | 17 | 644245 | 53 | 1238 | 0 | 60293 | 705882 |

Type 5 #22 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 14 | 1461679 | 97 | 1656 | 0 | 36471 | 1500000 |
| 2 | 1 | 11 | 611928 | 89 | 0 | 0 | 887983 | 1500000 |
| 3 | 2 | 20 | 962209 | 72 | 1413 | 0 | 536234 | 1500000 |
| 4 | 1 | 13 | 43154 | 84 | 0 | 0 | 1456762 | 1500000 |
| 5 | 1 | 11 | 377726 | 62 | 0 | 0 | 1122212 | 1500000 |
| 6 | 2 | 10 | 319222 | 60 | 1358 | 0 | 1179300 | 1500000 |
| 7 | 2 | 9 | 1196073 | 87 | 1340 | 0 | 302413 | 1500000 |
| 8 | 2 | 8 | 807460 | 52 | 1142 | 0 | 691294 | 1500000 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 116 of 156

Type 5 #23 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|-----------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 13 | 49565 | 89 | 0 | 0 | 656228 | 705882 |
| 2 | 1 | 15 | 180175 | 51 | 0 | 0 | 525656 | 705882 |
| 3 | 2 | 17 | 389889 | 76 | 1869 | 0 | 313972 | 705882 |
| 4 | 3 | 15 | 286182 | 56 | 1661 | 1262 | 416609 | 705882 |
| 5 | 2 | 14 | 299295 | 67 | 1906 | 0 | 404547 | 705882 |
| 6 | 3 | 20 | 261793 | 56 | 1642 | 1621 | 440658 | 705882 |
| 7 | 2 | 7 | 585472 | 95 | 1776 | 0 | 118444 | 705882 |
| 8 | 1 | 10 | 143052 | 86 | 0 | 0 | 562744 | 705882 |
| 9 | 2 | 6 | 485437 | 78 | 1017 | 0 | 219272 | 705882 |
| 10 | 2 | 16 | 467581 | 94 | 1568 | 0 | 236545 | 705882 |
| 11 | 3 | 20 | 288086 | 69 | 1735 | 1151 | 414703 | 705882 |
| 12 | 2 | 6 | 642486 | 94 | 1382 | 0 | 61826 | 705882 |
| 13 | 1 | 15 | 683349 | 50 | 0 | 0 | 22483 | 705882 |
| 14 | 1 | 16 | 549558 | 94 | 0 | 0 | 156230 | 705882 |
| 15 | 3 | 20 | 639772 | 90 | 1314 | 1059 | 63467 | 705882 |
| 16 | 3 | 14 | 576440 | 63 | 1217 | 1838 | 126198 | 705882 |
| 17 | 2 | 20 | 698659 | 71 | 1948 | 0 | 5133 | 705882 |

Type 5 #24 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 10 | 216423 | 100 | 0 | 0 | 640619 | 857142 |
| 2 | 2 | 20 | 391862 | 81 | 1290 | 0 | 463828 | 857142 |
| 3 | 2 | 5 | 608131 | 71 | 1591 | 0 | 247278 | 857142 |
| 4 | 1 | 15 | 738182 | 97 | 0 | 0 | 118863 | 857142 |
| 5 | 3 | 19 | 120681 | 53 | 1826 | 1325 | 733151 | 857142 |
| 6 | 3 | 9 | 522375 | 83 | 1562 | 1492 | 331464 | 857142 |
| 7 | 1 | 20 | 534544 | 85 | 0 | 0 | 322513 | 857142 |
| 8 | 3 | 11 | 297500 | 87 | 1688 | 1338 | 556355 | 857142 |
| 9 | 2 | 12 | 716524 | 89 | 1268 | 0 | 139172 | 857142 |
| 10 | 2 | 7 | 411691 | 81 | 1679 | 0 | 443610 | 857142 |
| 11 | 3 | 8 | 280962 | 55 | 1928 | 1581 | 572506 | 857142 |
| 12 | 2 | 9 | 302473 | 61 | 1815 | 0 | 552732 | 857142 |
| 13 | 2 | 18 | 636514 | 90 | 1532 | 0 | 218916 | 857142 |
| 14 | 1 | 20 | 347758 | 99 | 0 | 0 | 509285 | 857142 |

Type 5 #25 [Back to Summary]



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 117 of 156

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 10 | 319168 | 76 | 1715 | 1123 | 534908 | 857142 |
| 2 | 1 | 11 | 21057 | 65 | 0 | 0 | 836020 | 857142 |
| 3 | 1 | 5 | 696013 | 95 | 0 | 0 | 161034 | 857142 |
| 4 | 3 | 5 | 60068 | 72 | 1042 | 1393 | 794423 | 857142 |
| 5 | 1 | 13 | 852559 | 71 | 0 | 0 | 4512 | 857142 |
| 6 | 3 | 14 | 408686 | 99 | 1736 | 1093 | 445330 | 857142 |
| 7 | 2 | 9 | 734827 | 57 | 1957 | 0 | 120244 | 857142 |
| 8 | 2 | 8 | 817428 | 94 | 1457 | 0 | 38069 | 857142 |
| 9 | 2 | 18 | 187365 | 96 | 1790 | 0 | 667795 | 857142 |
| 10 | 2 | 5 | 251987 | 90 | 1624 | 0 | 603351 | 857142 |
| 11 | 1 | 14 | 287511 | 97 | 0 | 0 | 569534 | 857142 |
| 12 | 2 | 20 | 655867 | 76 | 1367 | 0 | 199756 | 857142 |
| 13 | 1 | 10 | 180591 | 89 | 0 | 0 | 676462 | 857142 |
| 14 | 3 | 20 | 813894 | 68 | 1609 | 1054 | 40381 | 857142 |

Type 5 #26 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 14 | 461785 | 92 | 1437 | 0 | 536594 | 1000000 |
| 2 | 1 | 16 | 775577 | 78 | 0 | 0 | 224345 | 1000000 |
| 3 | 2 | 14 | 797685 | 59 | 1112 | 0 | 201085 | 1000000 |
| 4 | 2 | 13 | 618888 | 87 | 1938 | 0 | 379000 | 1000000 |
| 5 | 1 | 13 | 445522 | 80 | 0 | 0 | 554398 | 1000000 |
| 6 | 1 | 9 | 709293 | 59 | 0 | 0 | 290648 | 1000000 |
| 7 | 3 | 8 | 81003 | 71 | 1910 | 1732 | 915142 | 1000000 |
| 8 | 1 | 8 | 339087 | 86 | 0 | 0 | 660827 | 1000000 |
| 9 | 1 | 6 | 960758 | 94 | 0 | 0 | 39148 | 1000000 |
| 10 | 1 | 10 | 967743 | 80 | 0 | 0 | 32177 | 1000000 |
| 11 | 1 | 11 | 494424 | 60 | 0 | 0 | 505516 | 1000000 |
| 12 | 2 | 15 | 619108 | 73 | 1435 | 0 | 379311 | 1000000 |

Type 5 #27 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 9 | 176402 | 69 | 0 | 0 | 529411 | 705882 |
| 2 | 1 | 15 | 219049 | 78 | 0 | 0 | 486755 | 705882 |
| 3 | 2 | 12 | 565514 | 76 | 1490 | 0 | 138726 | 705882 |
| 4 | 1 | 11 | 270467 | 63 | 0 | 0 | 435352 | 705882 |
| 5 | 1 | 10 | 231590 | 78 | 0 | 0 | 474214 | 705882 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 118 of 156

| 6 | 3 | 10 | 208892 | 55 | 1991 | 1076 | 493758 | 705882 |
|----|---|----|--------|----|------|------|--------|--------|
| 7 | 2 | 17 | 209471 | 90 | 1238 | 0 | 494993 | 705882 |
| 8 | 2 | 15 | 41191 | 79 | 1799 | 0 | 662734 | 705882 |
| 9 | 3 | 13 | 26470 | 85 | 1295 | 1956 | 675906 | 705882 |
| 10 | 3 | 16 | 161612 | 76 | 1407 | 1335 | 541300 | 705882 |
| 11 | 1 | 14 | 622025 | 53 | 0 | 0 | 83804 | 705882 |
| 12 | 1 | 7 | 199345 | 70 | 0 | 0 | 506467 | 705882 |
| 13 | 3 | 6 | 366273 | 63 | 1262 | 1260 | 336898 | 705882 |
| 14 | 3 | 7 | 295219 | 64 | 1029 | 1215 | 408227 | 705882 |
| 15 | 2 | 12 | 32816 | 67 | 1368 | 0 | 671564 | 705882 |
| 16 | 1 | 19 | 204781 | 68 | 0 | 0 | 501033 | 705882 |
| 17 | 3 | 15 | 386133 | 64 | 1963 | 1175 | 316419 | 705882 |

Type 5 #28 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 361022 | 71 | 1195 | 0 | 343523 | 705882 |
| 2 | 2 | 15 | 172023 | 55 | 1597 | 0 | 532152 | 705882 |
| 3 | 1 | 9 | 379275 | 72 | 0 | 0 | 326535 | 705882 |
| 4 | 2 | 8 | 537440 | 84 | 1915 | 0 | 166359 | 705882 |
| 5 | 3 | 8 | 14177 | 80 | 1835 | 1171 | 688459 | 705882 |
| 6 | 1 | 6 | 687489 | 100 | 0 | 0 | 18293 | 705882 |
| 7 | 2 | 6 | 63868 | 65 | 1972 | 0 | 639912 | 705882 |
| 8 | 2 | 18 | 639334 | 87 | 1019 | 0 | 65355 | 705882 |
| 9 | 3 | 18 | 30175 | 61 | 1772 | 1803 | 671949 | 705882 |
| 10 | 3 | 17 | 335869 | 82 | 1461 | 1608 | 366698 | 705882 |
| 11 | 1 | 15 | 69220 | 71 | 0 | 0 | 636591 | 705882 |
| 12 | 2 | 5 | 174728 | 79 | 1175 | 0 | 529821 | 705882 |
| 13 | 2 | 15 | 665255 | 100 | 1166 | 0 | 39261 | 705882 |
| 14 | 3 | 7 | 604537 | 73 | 1889 | 1622 | 97615 | 705882 |
| 15 | 1 | 18 | 482940 | 50 | 0 | 0 | 222892 | 705882 |
| 16 | 3 | 5 | 446811 | 73 | 1128 | 1082 | 256642 | 705882 |
| 17 | 1 | 10 | 671919 | 83 | 0 | 0 | 33880 | 705882 |

Type 5 #29 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 20 | 842845 | 66 | 1254 | 1157 | 245455 | 1090909 |
| 2 | 3 | 11 | 658642 | 83 | 1226 | 1149 | 429643 | 1090909 |
| 3 | 3 | 12 | 912847 | 54 | 1468 | 1864 | 174568 | 1090909 |
| 4 | 3 | 5 | 353916 | 65 | 1599 | 1961 | 733238 | 1090909 |
| 5 | 3 | 19 | 308971 | 77 | 1092 | 1613 | 779002 | 1090909 |

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To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 119 of 156

| 6 | 1 | 8 | 754608 | 65 | 0 | 0 | 336236 | 1090909 |
|----|---|----|--------|----|------|---|---------|---------|
| 7 | 1 | 7 | 691604 | 57 | 0 | 0 | 399248 | 1090909 |
| 8 | 2 | 10 | 420723 | 54 | 1348 | 0 | 668730 | 1090909 |
| 9 | 2 | 18 | 37133 | 81 | 1174 | 0 | 1052440 | 1090909 |
| 10 | 2 | 11 | 674702 | 58 | 1821 | 0 | 414270 | 1090909 |
| 11 | 2 | 6 | 726792 | 60 | 1365 | 0 | 362632 | 1090909 |

Type 5 #30 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 17 | 142805 | 93 | 1046 | 0 | 855963 | 1000000 |
| 2 | 3 | 11 | 335855 | 92 | 1166 | 1819 | 660884 | 1000000 |
| 3 | 1 | 11 | 660206 | 61 | 0 | 0 | 339733 | 1000000 |
| 4 | 3 | 8 | 66497 | 85 | 1503 | 1702 | 930043 | 1000000 |
| 5 | 2 | 12 | 907072 | 94 | 1446 | 0 | 91294 | 1000000 |
| 6 | 2 | 14 | 200153 | 85 | 1479 | 0 | 798198 | 1000000 |
| 7 | 3 | 9 | 575280 | 75 | 1856 | 1225 | 421414 | 1000000 |
| 8 | 1 | 14 | 783552 | 62 | 0 | 0 | 216386 | 1000000 |
| 9 | 2 | 8 | 865207 | 50 | 1271 | 0 | 133422 | 1000000 |
| 10 | 1 | 20 | 669026 | 72 | 0 | 0 | 330902 | 1000000 |
| 11 | 2 | 18 | 259625 | 93 | 1965 | 0 | 738224 | 1000000 |
| 12 | 1 | 9 | 600252 | 100 | 0 | 0 | 399648 | 1000000 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 120 of 156

| | | | Т | ype 6 #1 [Ba | ck to Summar | y] | | | | | |
|----------|--|----------|----------|--------------|--------------|----------|----------|----------|-----------|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | |
| #01-5361 | #02-5431 | #03-5321 | #04-5640 | #05-5576 | #06-5543 | #07-5518 | #08-5629 | #09-5688 | #10-5496 | | |
| #11-5456 | #12-5440 | #13-5434 | #14-5710 | #15-5696 | #16-5686 | #17-5533 | #18-5424 | #19-5565 | #20-5351 | | |
| #21-5525 | #22-5612 | #23-5281 | #24-5596 | #25-5677 | #26-5704 | #27-5410 | #28-5682 | #29-5504 | #30-5272 | | |
| #31-5545 | #32-5365 | #33-5397 | #34-5583 | #35-5254 | #36-5336 | #37-5550 | #38-5557 | #39-5402 | #40-5585 | | |
| #41-5355 | #42-5689 | #43-5499 | #44-5377 | #45-5312 | #46-5674 | #47-5687 | #48-5661 | #49-5400 | #50-5275 | | |
| #51-5259 | #52-5473 | #53-5399 | #54-5449 | #55-5383 | #56-5560 | #57-5375 | #58-5666 | #59-5676 | #60-5340 | | |
| #61-5292 | #62-5706 | #63-5610 | #64-5385 | #65-5700 | #66-5271 | #67-5282 | #68-5490 | #69-5493 | #70-5506 | | |
| #71-5316 | #72-5347 | #73-5549 | #74-5641 | #75-5461 | #76-5719 | #77-5482 | #78-5608 | #79-5372 | #80-5573 | | |
| #81-5505 | #82-5594 | #83-5530 | #84-5274 | #85-5631 | #86-5414 | #87-5263 | #88-5408 | #89-5335 | #90-5692 | | |
| #91-5327 | #92-5611 | #93-5589 | #94-5368 | #95-5509 | #96-5491 | #97-5691 | #98-5333 | #99-5389 | #100-5679 | | |

| | Type 6 #2 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5646 | #02-5566 | #03-5617 | #04-5484 | #05-5317 | #06-5375 | #07-5644 | #08-5252 | #09-5450 | #10-5673 | | | |
| #11-5283 | #12-5356 | #13-5466 | #14-5606 | #15-5586 | #16-5342 | #17-5302 | #18-5664 | #19-5463 | #20-5430 | | | |
| #21-5493 | #22-5641 | #23-5595 | #24-5567 | #25-5693 | #26-5570 | #27-5588 | #28-5332 | #29-5538 | #30-5577 | | | |
| #31-5250 | #32-5455 | #33-5575 | #34-5478 | #35-5433 | #36-5264 | #37-5655 | #38-5670 | #39-5282 | #40-5415 | | | |
| #41-5458 | #42-5492 | #43-5379 | #44-5483 | #45-5424 | #46-5487 | #47-5292 | #48-5629 | #49-5599 | #50-5280 | | | |
| #51-5412 | #52-5650 | #53-5499 | #54-5403 | #55-5649 | #56-5271 | #57-5642 | #58-5349 | #59-5530 | #60-5306 | | | |
| #61-5645 | #62-5637 | #63-5345 | #64-5626 | #65-5615 | #66-5378 | #67-5572 | #68-5357 | #69-5632 | #70-5298 | | | |
| #71-5696 | #72-5251 | #73-5512 | #74-5267 | #75-5333 | #76-5519 | #77-5545 | #78-5427 | #79-5663 | #80-5547 | | | |
| #81-5563 | #82-5529 | #83-5325 | #84-5509 | #85-5717 | #86-5263 | #87-5571 | #88-5477 | #89-5359 | #90-5579 | | | |
| #91-5544 | #92-5582 | #93-5533 | #94-5260 | #95-5307 | #96-5437 | #97-5648 | #98-5504 | #99-5601 | #100-5528 | | | |

| | Type 6 #3 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5401 | #02-5386 | #03-5253 | #04-5558 | #05-5555 | #06-5446 | #07-5485 | #08-5467 | #09-5698 | #10-5523 | | | |
| #11-5445 | #12-5346 | #13-5539 | #14-5302 | #15-5498 | #16-5580 | #17-5399 | #18-5510 | #19-5404 | #20-5664 | | | |
| #21-5408 | #22-5396 | #23-5479 | #24-5448 | #25-5475 | #26-5710 | #27-5699 | #28-5535 | #29-5370 | #30-5476 | | | |
| #31-5623 | #32-5308 | #33-5653 | #34-5522 | #35-5648 | #36-5372 | #37-5713 | #38-5429 | #39-5265 | #40-5281 | | | |
| #41-5598 | #42-5320 | #43-5606 | #44-5484 | #45-5348 | #46-5486 | #47-5719 | #48-5306 | #49-5451 | #50-5288 | | | |
| #51-5387 | #52-5350 | #53-5662 | #54-5369 | #55-5254 | #56-5632 | #57-5530 | #58-5333 | #59-5569 | #60-5471 | | | |
| #61-5675 | #62-5347 | #63-5625 | #64-5418 | #65-5266 | #66-5378 | #67-5376 | #68-5591 | #69-5694 | #70-5495 | | | |
| #71-5373 | #72-5316 | #73-5338 | #74-5515 | #75-5714 | #76-5716 | #77-5643 | #78-5298 | #79-5438 | #80-5682 | | | |
| #81-5715 | #82-5403 | #83-5465 | #84-5433 | #85-5420 | #86-5534 | #87-5647 | #88-5384 | #89-5584 | #90-5685 | | | |
| #91-5318 | #92-5702 | #93-5652 | #94-5360 | #95-5585 | #96-5617 | #97-5701 | #98-5595 | #99-5464 | #100-5637 | | | |

| | Type 6 #4 [Back to Summary] | | | | | | | | | | | |
|--|-----------------------------|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|
| This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5429 | #02-5343 | #03-5578 | #04-5553 | #05-5627 | #06-5428 | #07-5283 | #08-5390 | #09-5427 | #10-5588 | | | |
| #11-5460 | #12-5636 | #13-5407 | #14-5598 | #15-5324 | #16-5563 | #17-5394 | #18-5364 | #19-5381 | #20-5385 | | | |
| #21-5389 | #22-5646 | #23-5263 | #24-5715 | #25-5662 | #26-5308 | #27-5370 | #28-5592 | #29-5706 | #30-5371 | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 121 of 156

| #31-5552 | #32-5253 | #33-5252 | #34-5566 | #35-5270 | #36-5520 | #37-5351 | #38-5444 | #39-5506 | #40-5615 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #41-5442 | #42-5449 | #43-5445 | #44-5543 | #45-5387 | #46-5451 | #47-5641 | #48-5332 | #49-5501 | #50-5290 |
| #51-5422 | #52-5565 | #53-5562 | #54-5689 | #55-5638 | #56-5522 | #57-5448 | #58-5307 | #59-5466 | #60-5280 |
| #61-5333 | #62-5403 | #63-5595 | #64-5482 | #65-5582 | #66-5373 | #67-5569 | #68-5666 | #69-5607 | #70-5624 |
| #71-5523 | #72-5463 | #73-5604 | #74-5649 | #75-5298 | #76-5568 | #77-5643 | #78-5454 | #79-5347 | #80-5301 |
| #81-5688 | #82-5555 | #83-5251 | #84-5305 | #85-5399 | #86-5437 | #87-5558 | #88-5622 | #89-5411 | #90-5366 |
| | #92-5574 | | #94-5530 | | #96-5321 | #97-5302 | #98-5559 | #99-5391 | #100-5288 |
| #91-5274 | #92-5574 | #93-5311 | #94-5530 | #95-5327 | #96-5321 | #97-5302 | #98-5559 | #99-5391 | #100-5288 |

| | Type 6 #5 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5475 | #02-5490 | #03-5713 | #04-5473 | #05-5604 | #06-5389 | #07-5261 | #08-5658 | #09-5281 | #10-5440 | | | | | |
| #11-5290 | #12-5480 | #13-5437 | #14-5318 | #15-5419 | #16-5567 | #17-5270 | #18-5549 | #19-5447 | #20-5251 | | | | | |
| #21-5361 | #22-5347 | #23-5580 | #24-5325 | #25-5712 | #26-5288 | #27-5565 | #28-5382 | #29-5295 | #30-5466 | | | | | |
| #31-5530 | #32-5414 | #33-5310 | #34-5356 | #35-5554 | #36-5634 | #37-5449 | #38-5422 | #39-5428 | #40-5610 | | | | | |
| #41-5478 | #42-5334 | #43-5558 | #44-5534 | #45-5555 | #46-5343 | #47-5259 | #48-5627 | #49-5459 | #50-5539 | | | | | |
| #51-5582 | #52-5669 | #53-5664 | #54-5651 | #55-5378 | #56-5637 | #57-5486 | #58-5566 | #59-5548 | #60-5603 | | | | | |
| #61-5612 | #62-5540 | #63-5635 | #64-5600 | #65-5420 | #66-5331 | #67-5488 | #68-5510 | #69-5368 | #70-5572 | | | | | |
| #71-5371 | #72-5277 | #73-5366 | #74-5608 | #75-5262 | #76-5272 | #77-5516 | #78-5406 | #79-5670 | #80-5560 | | | | | |
| #81-5652 | #82-5672 | #83-5469 | #84-5370 | #85-5429 | #86-5426 | #87-5250 | #88-5536 | #89-5661 | #90-5586 | | | | | |
| #91-5595 | #92-5256 | #93-5590 | #94-5519 | #95-5647 | #96-5384 | #97-5496 | #98-5341 | #99-5691 | #100-5461 | | | | | |

| | | | T | ype 6 #6 [Bad | ck to Summar | y] | | | | | | | | |
|----------|--|----------|----------|---------------|--------------|----------|----------|----------|-----------|--|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5641 | #02-5548 | #03-5293 | #04-5366 | #05-5612 | #06-5371 | #07-5329 | #08-5621 | #09-5718 | #10-5373 | | | | | |
| #11-5302 | #12-5688 | #13-5381 | #14-5299 | #15-5626 | #16-5311 | #17-5510 | #18-5556 | #19-5636 | #20-5509 | | | | | |
| #21-5407 | #22-5359 | #23-5267 | #24-5468 | #25-5349 | #26-5582 | #27-5271 | #28-5658 | #29-5308 | #30-5363 | | | | | |
| #31-5469 | #32-5685 | #33-5460 | #34-5552 | #35-5547 | #36-5386 | #37-5309 | #38-5362 | #39-5414 | #40-5581 | | | | | |
| #41-5690 | #42-5602 | #43-5608 | #44-5538 | #45-5631 | #46-5684 | #47-5527 | #48-5335 | #49-5360 | #50-5434 | | | | | |
| #51-5305 | #52-5676 | #53-5484 | #54-5438 | #55-5276 | #56-5622 | #57-5512 | #58-5514 | #59-5687 | #60-5659 | | | | | |
| #61-5259 | #62-5557 | #63-5652 | #64-5477 | #65-5553 | #66-5489 | #67-5252 | #68-5397 | #69-5391 | #70-5304 | | | | | |
| #71-5543 | #72-5529 | #73-5476 | #74-5453 | #75-5562 | #76-5390 | #77-5661 | #78-5598 | #79-5507 | #80-5630 | | | | | |
| #81-5318 | #82-5412 | #83-5575 | #84-5625 | #85-5523 | #86-5667 | #87-5599 | #88-5706 | #89-5703 | #90-5457 | | | | | |
| #91-5698 | #92-5595 | #93-5432 | #94-5367 | #95-5250 | #96-5383 | #97-5679 | #98-5686 | #99-5310 | #100-5372 | | | | | |

| | Type 6 #7 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5458 | #02-5371 | #03-5390 | #04-5310 | #05-5476 | #06-5597 | #07-5271 | #08-5693 | #09-5485 | #10-5368 | | | | |
| #11-5379 | #12-5564 | #13-5546 | #14-5490 | #15-5506 | #16-5540 | #17-5587 | #18-5602 | #19-5472 | #20-5583 | | | | |
| #21-5658 | #22-5331 | #23-5328 | #24-5676 | #25-5416 | #26-5322 | #27-5567 | #28-5630 | #29-5376 | #30-5363 | | | | |
| #31-5397 | #32-5537 | #33-5352 | #34-5453 | #35-5417 | #36-5401 | #37-5606 | #38-5372 | #39-5358 | #40-5682 | | | | |
| #41-5488 | #42-5463 | #43-5464 | #44-5466 | #45-5592 | #46-5613 | #47-5468 | #48-5342 | #49-5334 | #50-5325 | | | | |
| #51-5451 | #52-5439 | #53-5377 | #54-5292 | #55-5438 | #56-5619 | #57-5404 | #58-5279 | #59-5366 | #60-5566 | | | | |
| #61-5695 | #62-5462 | #63-5343 | #64-5323 | #65-5354 | #66-5678 | #67-5705 | #68-5479 | #69-5626 | #70-5419 | | | | |
| #71-5589 | #72-5460 | #73-5548 | #74-5434 | #75-5690 | #76-5411 | #77-5534 | #78-5270 | #79-5312 | #80-5625 | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 122 of 156

| #81-5264 | #82-5290 | #83-5359 | #84-5398 | #85-5711 | #86-5692 | #87-5329 | #88-5565 | #89-5646 | #90-5341 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #91-5494 | #92-5624 | #93-5380 | #94-5519 | #95-5528 | #96-5361 | #97-5580 | #98-5686 | #99-5550 | #100-5269 |

| | Type 6 #8 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5509 | #02-5428 | #03-5703 | #04-5321 | #05-5695 | #06-5314 | #07-5679 | #08-5282 | #09-5351 | #10-5633 | | | | | |
| #11-5354 | #12-5562 | #13-5329 | #14-5283 | #15-5720 | #16-5529 | #17-5718 | #18-5511 | #19-5284 | #20-5310 | | | | | |
| #21-5497 | #22-5501 | #23-5345 | #24-5560 | #25-5417 | #26-5639 | #27-5411 | #28-5297 | #29-5645 | #30-5457 | | | | | |
| #31-5325 | #32-5719 | #33-5506 | #34-5655 | #35-5420 | #36-5640 | #37-5721 | #38-5264 | #39-5610 | #40-5614 | | | | | |
| #41-5715 | #42-5585 | #43-5520 | #44-5543 | #45-5440 | #46-5495 | #47-5368 | #48-5333 | #49-5367 | #50-5318 | | | | | |
| #51-5651 | #52-5489 | #53-5257 | #54-5393 | #55-5628 | #56-5306 | #57-5627 | #58-5632 | #59-5362 | #60-5442 | | | | | |
| #61-5425 | #62-5578 | #63-5486 | #64-5334 | #65-5502 | #66-5359 | #67-5328 | #68-5514 | #69-5269 | #70-5424 | | | | | |
| #71-5608 | #72-5510 | #73-5484 | #74-5289 | #75-5599 | #76-5448 | #77-5641 | #78-5654 | #79-5561 | #80-5516 | | | | | |
| #81-5389 | #82-5574 | #83-5472 | #84-5498 | #85-5572 | #86-5276 | #87-5261 | #88-5665 | #89-5522 | #90-5410 | | | | | |
| #91-5667 | #92-5356 | #93-5303 | #94-5699 | #95-5288 | #96-5528 | #97-5631 | #98-5471 | #99-5353 | #100-5279 | | | | | |

| | Type 6 #9 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5583 | #02-5711 | #03-5702 | #04-5525 | #05-5651 | #06-5286 | #07-5254 | #08-5587 | #09-5253 | #10-5467 | | | | | |
| #11-5332 | #12-5317 | #13-5574 | #14-5632 | #15-5446 | #16-5356 | #17-5712 | #18-5323 | #19-5347 | #20-5542 | | | | | |
| #21-5341 | #22-5647 | #23-5600 | #24-5477 | #25-5585 | #26-5667 | #27-5495 | #28-5582 | #29-5276 | #30-5722 | | | | | |
| #31-5648 | #32-5706 | #33-5331 | #34-5376 | #35-5251 | #36-5701 | #37-5596 | #38-5373 | #39-5663 | #40-5379 | | | | | |
| #41-5493 | #42-5714 | #43-5561 | #44-5616 | #45-5696 | #46-5678 | #47-5724 | #48-5593 | #49-5507 | #50-5483 | | | | | |
| #51-5500 | #52-5255 | #53-5461 | #54-5491 | #55-5313 | #56-5351 | #57-5662 | #58-5424 | #59-5425 | #60-5311 | | | | | |
| #61-5405 | #62-5469 | #63-5409 | #64-5335 | #65-5492 | #66-5506 | #67-5445 | #68-5366 | #69-5675 | #70-5413 | | | | | |
| #71-5572 | #72-5658 | #73-5289 | #74-5505 | #75-5627 | #76-5324 | #77-5517 | #78-5472 | #79-5642 | #80-5564 | | | | | |
| #81-5624 | #82-5288 | #83-5422 | #84-5672 | #85-5601 | #86-5699 | #87-5489 | #88-5262 | #89-5457 | #90-5610 | | | | | |
| #91-5435 | #92-5468 | #93-5398 | #94-5378 | #95-5367 | #96-5550 | #97-5570 | #98-5298 | #99-5643 | #100-5691 | | | | | |

| | Type 6 #10 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5643 | #02-5518 | #03-5368 | #04-5503 | #05-5654 | #06-5434 | #07-5721 | #08-5491 | #09-5565 | #10-5653 | | | | |
| #11-5443 | #12-5545 | #13-5340 | #14-5668 | #15-5252 | #16-5533 | #17-5438 | #18-5333 | #19-5645 | #20-5672 | | | | |
| #21-5489 | #22-5620 | #23-5446 | #24-5449 | #25-5479 | #26-5671 | #27-5400 | #28-5647 | #29-5322 | #30-5658 | | | | |
| #31-5562 | #32-5504 | #33-5404 | #34-5482 | #35-5559 | #36-5553 | #37-5344 | #38-5690 | #39-5294 | #40-5507 | | | | |
| #41-5275 | #42-5577 | #43-5287 | #44-5423 | #45-5547 | #46-5584 | #47-5560 | #48-5459 | #49-5364 | #50-5451 | | | | |
| #51-5272 | #52-5321 | #53-5644 | #54-5273 | #55-5707 | #56-5284 | #57-5324 | #58-5419 | #59-5369 | #60-5257 | | | | |
| #61-5509 | #62-5708 | #63-5268 | #64-5414 | #65-5573 | #66-5301 | #67-5717 | #68-5499 | #69-5342 | #70-5523 | | | | |
| #71-5576 | #72-5663 | #73-5424 | #74-5627 | #75-5634 | #76-5701 | #77-5349 | #78-5586 | #79-5335 | #80-5448 | | | | |
| #81-5595 | #82-5481 | #83-5332 | #84-5563 | #85-5422 | #86-5269 | #87-5521 | #88-5650 | #89-5500 | #90-5490 | | | | |
| #91-5593 | #92-5259 | #93-5699 | #94-5711 | #95-5592 | #96-5311 | #97-5366 | #98-5511 | #99-5421 | #100-5383 | | | | |

Type 6 #11 [Back to Summary]

This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 123 of 156

| #01-5469 | #02-5371 | #03-5323 | #04-5308 | #05-5700 | #06-5384 | #07-5507 | #08-5646 | #09-5310 | #10-5510 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #11-5397 | #12-5658 | #13-5491 | #14-5462 | #15-5544 | #16-5647 | #17-5548 | #18-5557 | #19-5251 | #20-5650 |
| #21-5413 | #22-5659 | #23-5283 | #24-5615 | #25-5691 | #26-5374 | #27-5298 | #28-5719 | #29-5274 | #30-5332 |
| #31-5662 | #32-5667 | #33-5309 | #34-5674 | #35-5343 | #36-5300 | #37-5503 | #38-5460 | #39-5294 | #40-5387 |
| #41-5392 | #42-5579 | #43-5429 | #44-5333 | #45-5596 | #46-5326 | #47-5458 | #48-5498 | #49-5297 | #50-5388 |
| #51-5542 | #52-5678 | #53-5651 | #54-5495 | #55-5694 | #56-5535 | #57-5338 | #58-5432 | #59-5341 | #60-5576 |
| #61-5336 | #62-5513 | #63-5622 | #64-5703 | #65-5573 | #66-5454 | #67-5598 | #68-5541 | #69-5369 | #70-5494 |
| #71-5393 | #72-5589 | #73-5508 | #74-5559 | #75-5479 | #76-5269 | #77-5640 | #78-5524 | #79-5671 | #80-5610 |
| #81-5514 | #82-5708 | #83-5266 | #84-5538 | #85-5704 | #86-5533 | #87-5686 | #88-5321 | #89-5368 | #90-5442 |
| #91-5604 | #92-5681 | #93-5451 | #94-5485 | #95-5391 | #96-5452 | #97-5641 | #98-5379 | #99-5528 | #100-5414 |

| | Type 6 #12 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5311 | #02-5712 | #03-5385 | #04-5305 | #05-5389 | #06-5412 | #07-5450 | #08-5660 | #09-5536 | #10-5566 | | | | |
| #11-5261 | #12-5438 | #13-5589 | #14-5309 | #15-5562 | #16-5560 | #17-5532 | #18-5322 | #19-5694 | #20-5321 | | | | |
| #21-5539 | #22-5629 | #23-5602 | #24-5277 | #25-5723 | #26-5395 | #27-5393 | #28-5615 | #29-5544 | #30-5679 | | | | |
| #31-5551 | #32-5568 | #33-5478 | #34-5547 | #35-5633 | #36-5642 | #37-5507 | #38-5488 | #39-5287 | #40-5670 | | | | |
| #41-5262 | #42-5621 | #43-5677 | #44-5329 | #45-5543 | #46-5720 | #47-5647 | #48-5485 | #49-5343 | #50-5497 | | | | |
| #51-5333 | #52-5508 | #53-5675 | #54-5535 | #55-5288 | #56-5661 | #57-5391 | #58-5423 | #59-5371 | #60-5379 | | | | |
| #61-5295 | #62-5484 | #63-5482 | #64-5718 | #65-5332 | #66-5710 | #67-5414 | #68-5301 | #69-5538 | #70-5300 | | | | |
| #71-5591 | #72-5657 | #73-5265 | #74-5542 | #75-5649 | #76-5269 | #77-5644 | #78-5576 | #79-5397 | #80-5693 | | | | |
| #81-5549 | #82-5431 | #83-5468 | #84-5310 | #85-5597 | #86-5347 | #87-5604 | #88-5570 | #89-5346 | #90-5588 | | | | |
| #91-5548 | #92-5608 | #93-5575 | #94-5443 | #95-5635 | #96-5335 | #97-5461 | #98-5260 | #99-5433 | #100-5529 | | | | |

| | Type 6 #13 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5446 | #02-5466 | #03-5576 | #04-5262 | #05-5382 | #06-5610 | #07-5269 | #08-5267 | #09-5540 | #10-5275 | | | | |
| #11-5403 | #12-5554 | #13-5569 | #14-5302 | #15-5264 | #16-5657 | #17-5606 | #18-5362 | #19-5316 | #20-5421 | | | | |
| #21-5693 | #22-5678 | #23-5253 | #24-5358 | #25-5381 | #26-5691 | #27-5456 | #28-5558 | #29-5365 | #30-5387 | | | | |
| #31-5460 | #32-5366 | #33-5646 | #34-5709 | #35-5251 | #36-5459 | #37-5438 | #38-5464 | #39-5462 | #40-5585 | | | | |
| #41-5553 | #42-5531 | #43-5563 | #44-5395 | #45-5304 | #46-5256 | #47-5391 | #48-5620 | #49-5402 | #50-5579 | | | | |
| #51-5622 | #52-5415 | #53-5261 | #54-5561 | #55-5493 | #56-5463 | #57-5467 | #58-5605 | #59-5404 | #60-5635 | | | | |
| #61-5433 | #62-5425 | #63-5613 | #64-5667 | #65-5647 | #66-5317 | #67-5448 | #68-5418 | #69-5389 | #70-5396 | | | | |
| #71-5687 | #72-5327 | #73-5685 | #74-5314 | #75-5405 | #76-5510 | #77-5489 | #78-5294 | #79-5354 | #80-5334 | | | | |
| #81-5513 | #82-5716 | #83-5557 | #84-5299 | #85-5308 | #86-5674 | #87-5370 | #88-5356 | #89-5675 | #90-5453 | | | | |
| #91-5590 | #92-5333 | #93-5323 | #94-5607 | #95-5679 | #96-5410 | #97-5724 | #98-5346 | #99-5298 | #100-5505 | | | | |

| | Type 6 #14 [Back to Summary] | | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5528 | #01-5528 #02-5455 #03-5339 #04-5422 #05-5277 #06-5639 #07-5373 #08-5622 #09-5333 #10-5562 | | | | | | | | | | | | | |
| #11-5575 | #11-5575 #12-5473 #13-5456 #14-5586 #15-5573 #16-5521 #17-5611 #18-5269 #19-5290 #20-5464 | | | | | | | | | | | | | |
| #21-5484 | #22-5461 | #23-5601 | #24-5716 | #25-5579 | #26-5451 | #27-5349 | #28-5490 | #29-5458 | #30-5654 | | | | | |
| #31-5638 | #32-5370 | #33-5465 | #34-5279 | #35-5568 | #36-5693 | #37-5502 | #38-5342 | #39-5441 | #40-5551 | | | | | |
| #41-5555 | #41-5555 #42-5506 #43-5496 #44-5384 #45-5472 #46-5549 #47-5400 #48-5538 #49-5402 #50-5305 | | | | | | | | | | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 124 of 156

| #51-5558 | #52-5271 | #53-5316 | #54-5348 | #55-5567 | #56-5540 | #57-5608 | #58-5414 | #59-5404 | #60-5649 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #61-5257 | #62-5720 | #63-5557 | #64-5254 | #65-5552 | #66-5358 | #67-5651 | #68-5653 | #69-5680 | #70-5355 |
| #71-5493 | #72-5445 | #73-5703 | #74-5525 | #75-5417 | #76-5365 | #77-5485 | #78-5314 | #79-5632 | #80-5440 |
| #81-5687 | #82-5714 | #83-5595 | #84-5659 | #85-5516 | #86-5626 | #87-5668 | #88-5391 | #89-5352 | #90-5571 |
| #91-5267 | #92-5376 | #93-5476 | #94-5396 | #95-5462 | #96-5430 | #97-5475 | #98-5457 | #99-5645 | #100-5361 |

| | Type 6 #15 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5473 | #02-5580 | #03-5371 | #04-5572 | #05-5264 | #06-5519 | #07-5721 | #08-5289 | #09-5413 | #10-5391 | | | | |
| #11-5350 | #12-5530 | #13-5594 | #14-5682 | #15-5424 | #16-5385 | #17-5672 | #18-5694 | #19-5511 | #20-5577 | | | | |
| #21-5508 | #22-5475 | #23-5319 | #24-5477 | #25-5534 | #26-5667 | #27-5679 | #28-5660 | #29-5260 | #30-5582 | | | | |
| #31-5712 | #32-5347 | #33-5576 | #34-5490 | #35-5265 | #36-5537 | #37-5669 | #38-5612 | #39-5399 | #40-5394 | | | | |
| #41-5312 | #42-5407 | #43-5601 | #44-5276 | #45-5671 | #46-5381 | #47-5505 | #48-5255 | #49-5339 | #50-5509 | | | | |
| #51-5675 | #52-5556 | #53-5690 | #54-5354 | #55-5302 | #56-5345 | #57-5455 | #58-5292 | #59-5403 | #60-5533 | | | | |
| #61-5362 | #62-5433 | #63-5268 | #64-5499 | #65-5666 | #66-5611 | #67-5441 | #68-5309 | #69-5544 | #70-5367 | | | | |
| #71-5515 | #72-5351 | #73-5598 | #74-5293 | #75-5412 | #76-5536 | #77-5423 | #78-5654 | #79-5645 | #80-5322 | | | | |
| #81-5286 | #82-5516 | #83-5318 | #84-5525 | #85-5635 | #86-5485 | #87-5573 | #88-5548 | #89-5352 | #90-5683 | | | | |
| #91-5254 | #92-5638 | #93-5488 | #94-5353 | #95-5607 | #96-5564 | #97-5369 | #98-5623 | #99-5449 | #100-5439 | | | | |

| | Type 6 #16 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| • | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5717 | #02-5589 | #03-5480 | #04-5258 | #05-5539 | #06-5292 | #07-5289 | #08-5593 | #09-5424 | #10-5482 | | | | |
| #11-5460 | #12-5325 | #13-5642 | #14-5674 | #15-5698 | #16-5281 | #17-5376 | #18-5592 | #19-5627 | #20-5721 | | | | |
| #21-5264 | #22-5557 | #23-5346 | #24-5530 | #25-5379 | #26-5308 | #27-5654 | #28-5584 | #29-5535 | #30-5271 | | | | |
| #31-5597 | #32-5630 | #33-5327 | #34-5661 | #35-5405 | #36-5476 | #37-5284 | #38-5364 | #39-5508 | #40-5484 | | | | |
| #41-5496 | #42-5582 | #43-5562 | #44-5570 | #45-5404 | #46-5633 | #47-5533 | #48-5547 | #49-5385 | #50-5410 | | | | |
| #51-5492 | #52-5603 | #53-5708 | #54-5360 | #55-5614 | #56-5587 | #57-5420 | #58-5565 | #59-5598 | #60-5287 | | | | |
| #61-5600 | #62-5624 | #63-5513 | #64-5462 | #65-5505 | #66-5298 | #67-5574 | #68-5673 | #69-5542 | #70-5446 | | | | |
| #71-5629 | #72-5270 | #73-5301 | #74-5715 | #75-5300 | #76-5495 | #77-5640 | #78-5418 | #79-5455 | #80-5512 | | | | |
| #81-5381 | #82-5398 | #83-5475 | #84-5618 | #85-5285 | #86-5719 | #87-5392 | #88-5255 | #89-5596 | #90-5657 | | | | |
| #91-5343 | #92-5448 | #93-5283 | #94-5648 | #95-5644 | #96-5361 | #97-5643 | #98-5251 | #99-5311 | #100-5299 | | | | |

| | Type 6 #17 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5328 | #02-5339 | #03-5682 | #04-5322 | #05-5470 | #06-5537 | #07-5649 | #08-5662 | #09-5683 | #10-5593 | | | | |
| #11-5395 | #12-5276 | #13-5294 | #14-5381 | #15-5313 | #16-5279 | #17-5405 | #18-5538 | #19-5679 | #20-5399 | | | | |
| #21-5441 | #22-5348 | #23-5369 | #24-5448 | #25-5516 | #26-5266 | #27-5572 | #28-5707 | #29-5528 | #30-5500 | | | | |
| #31-5454 | #32-5536 | #33-5463 | #34-5302 | #35-5309 | #36-5518 | #37-5546 | #38-5540 | #39-5432 | #40-5467 | | | | |
| #41-5318 | #42-5252 | #43-5511 | #44-5316 | #45-5403 | #46-5627 | #47-5584 | #48-5615 | #49-5681 | #50-5354 | | | | |
| #51-5296 | #52-5637 | #53-5583 | #54-5705 | #55-5664 | #56-5563 | #57-5598 | #58-5678 | #59-5520 | #60-5327 | | | | |
| #61-5343 | #62-5666 | #63-5465 | #64-5556 | #65-5329 | #66-5253 | #67-5486 | #68-5723 | #69-5497 | #70-5656 | | | | |
| #71-5373 | #72-5501 | #73-5397 | #74-5582 | #75-5382 | #76-5362 | #77-5364 | #78-5712 | #79-5342 | #80-5571 | | | | |
| #81-5407 | #82-5624 | #83-5604 | #84-5673 | #85-5586 | #86-5636 | #87-5390 | #88-5363 | #89-5416 | #90-5634 | | | | |
| #91-5569 | #92-5575 | #93-5547 | #94-5581 | #95-5378 | #96-5356 | #97-5524 | #98-5460 | #99-5453 | #100-5517 | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 125 of 156

| | Type 6 #18 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5706 | #02-5465 | #03-5565 | #04-5405 | #05-5340 | #06-5586 | #07-5559 | #08-5672 | #09-5509 | #10-5566 | | | | |
| #11-5677 | #12-5257 | #13-5608 | #14-5531 | #15-5635 | #16-5386 | #17-5585 | #18-5516 | #19-5259 | #20-5335 | | | | |
| #21-5488 | #22-5262 | #23-5542 | #24-5381 | #25-5688 | #26-5472 | #27-5289 | #28-5643 | #29-5393 | #30-5593 | | | | |
| #31-5577 | #32-5698 | #33-5457 | #34-5270 | #35-5481 | #36-5300 | #37-5501 | #38-5582 | #39-5686 | #40-5310 | | | | |
| #41-5258 | #42-5619 | #43-5539 | #44-5697 | #45-5571 | #46-5438 | #47-5694 | #48-5663 | #49-5451 | #50-5368 | | | | |
| #51-5279 | #52-5693 | #53-5659 | #54-5299 | #55-5587 | #56-5683 | #57-5622 | #58-5336 | #59-5632 | #60-5625 | | | | |
| #61-5648 | #62-5533 | #63-5388 | #64-5281 | #65-5558 | #66-5427 | #67-5365 | #68-5353 | #69-5466 | #70-5482 | | | | |
| #71-5477 | #72-5526 | #73-5676 | #74-5522 | #75-5253 | #76-5409 | #77-5366 | #78-5284 | #79-5319 | #80-5669 | | | | |
| #81-5455 | #82-5667 | #83-5475 | #84-5547 | #85-5255 | #86-5523 | #87-5696 | #88-5618 | #89-5341 | #90-5603 | | | | |
| #91-5496 | #92-5303 | #93-5410 | #94-5400 | #95-5665 | #96-5263 | #97-5260 | #98-5578 | #99-5615 | #100-5478 | | | | |

| | Type 6 #19 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| • | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5266 | #02-5386 | #03-5402 | #04-5584 | #05-5524 | #06-5505 | #07-5301 | #08-5562 | #09-5680 | #10-5442 | | | | |
| #11-5591 | #12-5638 | #13-5458 | #14-5553 | #15-5629 | #16-5394 | #17-5459 | #18-5375 | #19-5604 | #20-5705 | | | | |
| #21-5472 | #22-5516 | #23-5437 | #24-5536 | #25-5577 | #26-5468 | #27-5353 | #28-5274 | #29-5466 | #30-5359 | | | | |
| #31-5483 | #32-5699 | #33-5319 | #34-5713 | #35-5387 | #36-5543 | #37-5284 | #38-5541 | #39-5347 | #40-5444 | | | | |
| #41-5465 | #42-5454 | #43-5618 | #44-5469 | #45-5487 | #46-5456 | #47-5435 | #48-5355 | #49-5433 | #50-5350 | | | | |
| #51-5571 | #52-5338 | #53-5634 | #54-5255 | #55-5474 | #56-5674 | #57-5257 | #58-5305 | #59-5276 | #60-5346 | | | | |
| #61-5684 | #62-5616 | #63-5303 | #64-5389 | #65-5564 | #66-5492 | #67-5576 | #68-5425 | #69-5558 | #70-5506 | | | | |
| #71-5511 | #72-5256 | #73-5312 | #74-5317 | #75-5339 | #76-5261 | #77-5642 | #78-5644 | #79-5282 | #80-5259 | | | | |
| #81-5636 | #82-5610 | #83-5314 | #84-5489 | #85-5438 | #86-5677 | #87-5486 | #88-5670 | #89-5418 | #90-5369 | | | | |
| #91-5607 | #92-5658 | #93-5578 | #94-5434 | #95-5596 | #96-5587 | #97-5582 | #98-5649 | #99-5263 | #100-5557 | | | | |

| | Type 6 #20 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5373 | #02-5723 | #03-5412 | #04-5380 | #05-5523 | #06-5642 | #07-5293 | #08-5484 | #09-5357 | #10-5314 | | | | |
| #11-5561 | #12-5298 | #13-5255 | #14-5353 | #15-5324 | #16-5325 | #17-5304 | #18-5624 | #19-5399 | #20-5322 | | | | |
| #21-5343 | #22-5612 | #23-5429 | #24-5610 | #25-5464 | #26-5630 | #27-5669 | #28-5296 | #29-5306 | #30-5424 | | | | |
| #31-5335 | #32-5622 | #33-5303 | #34-5551 | #35-5315 | #36-5326 | #37-5307 | #38-5403 | #39-5358 | #40-5442 | | | | |
| #41-5435 | #42-5310 | #43-5609 | #44-5572 | #45-5331 | #46-5718 | #47-5520 | #48-5533 | #49-5683 | #50-5500 | | | | |
| #51-5666 | #52-5721 | #53-5280 | #54-5361 | #55-5707 | #56-5494 | #57-5309 | #58-5262 | #59-5349 | #60-5438 | | | | |
| #61-5301 | #62-5614 | #63-5476 | #64-5400 | #65-5677 | #66-5527 | #67-5258 | #68-5470 | #69-5290 | #70-5605 | | | | |
| #71-5375 | #72-5282 | #73-5557 | #74-5383 | #75-5251 | #76-5616 | #77-5549 | #78-5675 | #79-5497 | #80-5466 | | | | |
| #81-5559 | #82-5681 | #83-5679 | #84-5344 | #85-5538 | #86-5346 | #87-5342 | #88-5722 | #89-5259 | #90-5415 | | | | |
| #91-5544 | #92-5458 | #93-5620 | #94-5528 | #95-5709 | #96-5522 | #97-5537 | #98-5462 | #99-5460 | #100-5311 | | | | |

| | Type 6 #21 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5595 | #02-5723 | #03-5528 | #04-5574 | #05-5493 | #06-5418 | #07-5438 | #08-5399 | #09-5662 | #10-5397 | | | |
| #11-5641 | #11-5641 #12-5444 #13-5619 #14-5257 #15-5304 #16-5629 #17-5432 #18-5376 #19-5668 #20-5512 | | | | | | | | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 126 of 156

| #21-5378 | #22-5273 | #23-5392 | #24-5563 | #25-5517 | #26-5720 | #27-5270 | #28-5691 | #29-5703 | #30-5685 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #31-5253 | #32-5349 | #33-5437 | #34-5522 | #35-5400 | #36-5495 | #37-5295 | #38-5650 | #39-5632 | #40-5309 |
| #41-5455 | #42-5267 | #43-5628 | #44-5263 | #45-5250 | #46-5521 | #47-5654 | #48-5618 | #49-5354 | #50-5336 |
| #51-5516 | #52-5523 | #53-5466 | #54-5699 | #55-5386 | #56-5260 | #57-5701 | #58-5422 | #59-5684 | #60-5568 |
| #61-5394 | #62-5541 | #63-5549 | #64-5459 | #65-5383 | #66-5387 | #67-5450 | #68-5286 | #69-5569 | #70-5318 |
| #71-5543 | #72-5374 | #73-5660 | #74-5503 | #75-5473 | #76-5335 | #77-5581 | #78-5642 | #79-5558 | #80-5346 |
| #81-5695 | #82-5547 | #83-5264 | #84-5485 | #85-5319 | #86-5478 | #87-5464 | #88-5350 | #89-5612 | #90-5598 |
| #91-5439 | #92-5311 | #93-5276 | #94-5484 | #95-5610 | #96-5479 | #97-5678 | #98-5406 | #99-5262 | #100-5324 |

| | Type 6 #22 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5447 | #02-5427 | #03-5670 | #04-5395 | #05-5599 | #06-5711 | #07-5477 | #08-5707 | #09-5453 | #10-5461 | | | | |
| #11-5637 | #12-5614 | #13-5623 | #14-5318 | #15-5697 | #16-5547 | #17-5334 | #18-5693 | #19-5655 | #20-5501 | | | | |
| #21-5574 | #22-5314 | #23-5426 | #24-5411 | #25-5260 | #26-5575 | #27-5281 | #28-5328 | #29-5393 | #30-5548 | | | | |
| #31-5390 | #32-5252 | #33-5410 | #34-5596 | #35-5301 | #36-5518 | #37-5340 | #38-5476 | #39-5625 | #40-5370 | | | | |
| #41-5353 | #42-5710 | #43-5331 | #44-5399 | #45-5386 | #46-5585 | #47-5622 | #48-5657 | #49-5594 | #50-5429 | | | | |
| #51-5485 | #52-5475 | #53-5383 | #54-5250 | #55-5508 | #56-5385 | #57-5273 | #58-5347 | #59-5445 | #60-5629 | | | | |
| #61-5310 | #62-5638 | #63-5496 | #64-5612 | #65-5462 | #66-5646 | #67-5278 | #68-5719 | #69-5466 | #70-5279 | | | | |
| #71-5380 | #72-5470 | #73-5344 | #74-5261 | #75-5598 | #76-5714 | #77-5716 | #78-5369 | #79-5524 | #80-5368 | | | | |
| #81-5639 | #82-5491 | #83-5660 | #84-5300 | #85-5259 | #86-5680 | #87-5528 | #88-5650 | #89-5449 | #90-5418 | | | | |
| #91-5627 | #92-5499 | #93-5373 | #94-5425 | #95-5687 | #96-5446 | #97-5355 | #98-5254 | #99-5305 | #100-5630 | | | | |

| | Type 6 #23 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5497 | #02-5511 | #03-5283 | #04-5355 | #05-5325 | #06-5483 | #07-5519 | #08-5581 | #09-5370 | #10-5527 | | | | |
| #11-5709 | #12-5595 | #13-5268 | #14-5289 | #15-5263 | #16-5476 | #17-5454 | #18-5271 | #19-5402 | #20-5651 | | | | |
| #21-5358 | #22-5349 | #23-5591 | #24-5541 | #25-5377 | #26-5491 | #27-5649 | #28-5406 | #29-5443 | #30-5386 | | | | |
| #31-5655 | #32-5407 | #33-5395 | #34-5487 | #35-5418 | #36-5419 | #37-5423 | #38-5574 | #39-5690 | #40-5389 | | | | |
| #41-5623 | #42-5296 | #43-5378 | #44-5570 | #45-5440 | #46-5371 | #47-5611 | #48-5560 | #49-5673 | #50-5694 | | | | |
| #51-5625 | #52-5708 | #53-5627 | #54-5703 | #55-5388 | #56-5412 | #57-5416 | #58-5538 | #59-5717 | #60-5586 | | | | |
| #61-5363 | #62-5596 | #63-5552 | #64-5449 | #65-5505 | #66-5569 | #67-5302 | #68-5604 | #69-5305 | #70-5278 | | | | |
| #71-5312 | #72-5695 | #73-5351 | #74-5255 | #75-5338 | #76-5457 | #77-5473 | #78-5486 | #79-5672 | #80-5504 | | | | |
| #81-5256 | #82-5252 | #83-5610 | #84-5626 | #85-5698 | #86-5510 | #87-5632 | #88-5394 | #89-5699 | #90-5612 | | | | |
| #91-5647 | #92-5356 | #93-5354 | #94-5642 | #95-5270 | #96-5652 | #97-5614 | #98-5675 | #99-5441 | #100-5436 | | | | |

| | Type 6 #24 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5667 | #02-5362 | #03-5498 | #04-5630 | #05-5639 | #06-5473 | #07-5648 | #08-5297 | #09-5282 | #10-5406 | | | | |
| #11-5589 | #12-5566 | #13-5417 | #14-5703 | #15-5331 | #16-5460 | #17-5492 | #18-5405 | #19-5551 | #20-5296 | | | | |
| #21-5463 | #22-5333 | #23-5372 | #24-5353 | #25-5556 | #26-5465 | #27-5270 | #28-5615 | #29-5466 | #30-5273 | | | | |
| #31-5539 | #32-5581 | #33-5423 | #34-5683 | #35-5585 | #36-5278 | #37-5605 | #38-5717 | #39-5645 | #40-5300 | | | | |
| #41-5564 | #42-5614 | #43-5675 | #44-5351 | #45-5512 | #46-5474 | #47-5291 | #48-5570 | #49-5403 | #50-5432 | | | | |
| #51-5349 | #52-5698 | #53-5584 | #54-5375 | #55-5527 | #56-5257 | #57-5628 | #58-5407 | #59-5541 | #60-5382 | | | | |
| #61-5299 | #62-5710 | #63-5719 | #64-5471 | #65-5431 | #66-5612 | #67-5412 | #68-5720 | #69-5624 | #70-5444 | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 127 of 156

| #71-5548 | #72-5271 | #73-5565 | #74-5424 | #75-5461 | #76-5283 | #77-5482 | #78-5450 | #79-5721 | #80-5328 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #81-5634 | #82-5638 | #83-5397 | #84-5323 | #85-5542 | #86-5301 | #87-5480 | #88-5696 | #89-5545 | #90-5483 |
| #91-5390 | #92-5354 | #93-5686 | #94-5251 | #95-5558 | #96-5454 | #97-5670 | #98-5507 | #99-5279 | #100-5478 |

| | Type 6 #25 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5518 | #02-5645 | #03-5474 | #04-5528 | #05-5534 | #06-5502 | #07-5716 | #08-5573 | #09-5466 | #10-5370 | | | |
| #11-5255 | #12-5695 | #13-5288 | #14-5575 | #15-5402 | #16-5324 | #17-5490 | #18-5463 | #19-5594 | #20-5663 | | | |
| #21-5378 | #22-5376 | #23-5684 | #24-5679 | #25-5523 | #26-5366 | #27-5632 | #28-5329 | #29-5668 | #30-5461 | | | |
| #31-5541 | #32-5513 | #33-5650 | #34-5299 | #35-5687 | #36-5350 | #37-5599 | #38-5418 | #39-5261 | #40-5706 | | | |
| #41-5718 | #42-5504 | #43-5582 | #44-5269 | #45-5286 | #46-5384 | #47-5648 | #48-5401 | #49-5406 | #50-5379 | | | |
| #51-5430 | #52-5294 | #53-5409 | #54-5437 | #55-5349 | #56-5392 | #57-5686 | #58-5520 | #59-5254 | #60-5417 | | | |
| #61-5636 | #62-5630 | #63-5554 | #64-5714 | #65-5613 | #66-5301 | #67-5449 | #68-5322 | #69-5451 | #70-5669 | | | |
| #71-5598 | #72-5519 | #73-5664 | #74-5643 | #75-5389 | #76-5443 | #77-5481 | #78-5538 | #79-5281 | #80-5497 | | | |
| #81-5353 | #82-5462 | #83-5674 | #84-5544 | #85-5388 | #86-5413 | #87-5569 | #88-5361 | #89-5332 | #90-5577 | | | |
| #91-5439 | #92-5339 | #93-5659 | #94-5354 | #95-5655 | #96-5357 | #97-5567 | #98-5521 | #99-5493 | #100-5475 | | | |

| | Type 6 #26 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5598 | #02-5271 | #03-5602 | #04-5589 | #05-5699 | #06-5363 | #07-5712 | #08-5342 | #09-5697 | #10-5307 | | | |
| #11-5556 | #12-5289 | #13-5318 | #14-5638 | #15-5369 | #16-5633 | #17-5607 | #18-5502 | #19-5586 | #20-5724 | | | |
| #21-5666 | #22-5475 | #23-5348 | #24-5300 | #25-5508 | #26-5692 | #27-5544 | #28-5648 | #29-5654 | #30-5557 | | | |
| #31-5693 | #32-5449 | #33-5671 | #34-5367 | #35-5452 | #36-5548 | #37-5594 | #38-5722 | #39-5344 | #40-5507 | | | |
| #41-5604 | #42-5382 | #43-5430 | #44-5620 | #45-5444 | #46-5441 | #47-5535 | #48-5684 | #49-5268 | #50-5631 | | | |
| #51-5656 | #52-5521 | #53-5503 | #54-5539 | #55-5440 | #56-5395 | #57-5418 | #58-5459 | #59-5299 | #60-5377 | | | |
| #61-5531 | #62-5587 | #63-5565 | #64-5371 | #65-5520 | #66-5642 | #67-5335 | #68-5262 | #69-5505 | #70-5492 | | | |
| #71-5467 | #72-5312 | #73-5343 | #74-5516 | #75-5613 | #76-5498 | #77-5353 | #78-5321 | #79-5695 | #80-5538 | | | |
| #81-5311 | #82-5698 | #83-5265 | #84-5570 | #85-5673 | #86-5258 | #87-5404 | #88-5576 | #89-5650 | #90-5297 | | | |
| #91-5555 | #92-5254 | #93-5624 | #94-5645 | #95-5305 | #96-5322 | #97-5617 | #98-5488 | #99-5389 | #100-5593 | | | |

| | Type 6 #27 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5428 | #02-5585 | #03-5272 | #04-5551 | #05-5622 | #06-5315 | #07-5387 | #08-5574 | #09-5407 | #10-5717 | | | |
| #11-5525 | #12-5591 | #13-5356 | #14-5675 | #15-5694 | #16-5326 | #17-5583 | #18-5653 | #19-5566 | #20-5420 | | | |
| #21-5482 | #22-5338 | #23-5268 | #24-5596 | #25-5558 | #26-5425 | #27-5432 | #28-5336 | #29-5273 | #30-5299 | | | |
| #31-5647 | #32-5690 | #33-5396 | #34-5392 | #35-5337 | #36-5710 | #37-5577 | #38-5679 | #39-5634 | #40-5706 | | | |
| #41-5572 | #42-5632 | #43-5369 | #44-5438 | #45-5695 | #46-5648 | #47-5286 | #48-5560 | #49-5547 | #50-5563 | | | |
| #51-5361 | #52-5339 | #53-5567 | #54-5401 | #55-5718 | #56-5446 | #57-5607 | #58-5684 | #59-5487 | #60-5384 | | | |
| #61-5667 | #62-5603 | #63-5626 | #64-5685 | #65-5532 | #66-5606 | #67-5340 | #68-5255 | #69-5699 | #70-5510 | | | |
| #71-5500 | #72-5491 | #73-5476 | #74-5370 | #75-5459 | #76-5462 | #77-5505 | #78-5659 | #79-5464 | #80-5350 | | | |
| #81-5376 | #82-5284 | #83-5303 | #84-5495 | #85-5559 | #86-5584 | #87-5703 | #88-5468 | #89-5437 | #90-5689 | | | |
| #91-5536 | #92-5412 | #93-5292 | #94-5670 | #95-5333 | #96-5565 | #97-5302 | #98-5586 | #99-5456 | #100-5650 | | | |

Type 6 #28 [Back to Summary]



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 128 of 156

| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| #01-5597 | #02-5711 | #03-5394 | #04-5428 | #05-5438 | #06-5449 | #07-5452 | #08-5502 | #09-5499 | #10-5651 | | | | |
| #11-5479 | #12-5361 | #13-5506 | #14-5396 | #15-5467 | #16-5253 | #17-5560 | #18-5282 | #19-5303 | #20-5709 | | | | |
| #21-5558 | #22-5454 | #23-5300 | #24-5463 | #25-5353 | #26-5576 | #27-5604 | #28-5509 | #29-5324 | #30-5423 | | | | |
| #31-5455 | #32-5288 | #33-5634 | #34-5495 | #35-5496 | #36-5279 | #37-5713 | #38-5486 | #39-5286 | #40-5329 | | | | |
| #41-5658 | #42-5655 | #43-5414 | #44-5661 | #45-5368 | #46-5562 | #47-5466 | #48-5553 | #49-5518 | #50-5309 | | | | |
| #51-5665 | #52-5289 | #53-5507 | #54-5344 | #55-5690 | #56-5334 | #57-5598 | #58-5573 | #59-5718 | #60-5425 | | | | |
| #61-5478 | #62-5273 | #63-5322 | #64-5409 | #65-5696 | #66-5419 | #67-5314 | #68-5252 | #69-5315 | #70-5635 | | | | |
| #71-5720 | #72-5521 | #73-5374 | #74-5366 | #75-5532 | #76-5664 | #77-5639 | #78-5485 | #79-5671 | #80-5582 | | | | |
| #81-5594 | #82-5662 | #83-5703 | #84-5693 | #85-5672 | #86-5712 | #87-5464 | #88-5530 | #89-5670 | #90-5365 | | | | |
| #91-5637 | #92-5586 | #93-5583 | #94-5541 | #95-5393 | #96-5402 | #97-5551 | #98-5399 | #99-5669 | #100-5492 | | | | |

| | Type 6 #29 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5382 | #02-5702 | #03-5408 | #04-5395 | #05-5683 | #06-5337 | #07-5296 | #08-5567 | #09-5608 | #10-5335 | | | |
| #11-5343 | #12-5628 | #13-5462 | #14-5709 | #15-5679 | #16-5508 | #17-5307 | #18-5675 | #19-5722 | #20-5250 | | | |
| #21-5660 | #22-5523 | #23-5456 | #24-5673 | #25-5373 | #26-5387 | #27-5339 | #28-5528 | #29-5430 | #30-5292 | | | |
| #31-5459 | #32-5554 | #33-5274 | #34-5429 | #35-5579 | #36-5487 | #37-5371 | #38-5524 | #39-5406 | #40-5549 | | | |
| #41-5674 | #42-5269 | #43-5692 | #44-5489 | #45-5637 | #46-5289 | #47-5412 | #48-5438 | #49-5618 | #50-5494 | | | |
| #51-5502 | #52-5401 | #53-5669 | #54-5557 | #55-5584 | #56-5495 | #57-5272 | #58-5546 | #59-5723 | #60-5492 | | | |
| #61-5566 | #62-5601 | #63-5514 | #64-5604 | #65-5283 | #66-5379 | #67-5442 | #68-5386 | #69-5507 | #70-5518 | | | |
| #71-5422 | #72-5300 | #73-5640 | #74-5556 | #75-5632 | #76-5433 | #77-5460 | #78-5347 | #79-5652 | #80-5536 | | | |
| #81-5682 | #82-5402 | #83-5330 | #84-5596 | #85-5720 | #86-5716 | #87-5585 | #88-5551 | #89-5431 | #90-5606 | | | |
| #91-5376 | #92-5700 | #93-5256 | #94-5282 | #95-5721 | #96-5482 | #97-5711 | #98-5708 | #99-5704 | #100-5641 | | | |

| | Type 6 #30 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5277 | #02-5588 | #03-5276 | #04-5536 | #05-5448 | #06-5321 | #07-5403 | #08-5575 | #09-5293 | #10-5643 | | | | |
| #11-5361 | #12-5523 | #13-5411 | #14-5383 | #15-5450 | #16-5474 | #17-5255 | #18-5658 | #19-5596 | #20-5594 | | | | |
| #21-5283 | #22-5429 | #23-5684 | #24-5458 | #25-5427 | #26-5341 | #27-5619 | #28-5343 | #29-5303 | #30-5698 | | | | |
| #31-5423 | #32-5437 | #33-5680 | #34-5693 | #35-5378 | #36-5610 | #37-5690 | #38-5387 | #39-5480 | #40-5278 | | | | |
| #41-5280 | #42-5333 | #43-5279 | #44-5484 | #45-5570 | #46-5624 | #47-5521 | #48-5257 | #49-5706 | #50-5300 | | | | |
| #51-5358 | #52-5273 | #53-5607 | #54-5572 | #55-5629 | #56-5542 | #57-5359 | #58-5356 | #59-5426 | #60-5310 | | | | |
| #61-5522 | #62-5481 | #63-5670 | #64-5663 | #65-5336 | #66-5456 | #67-5415 | #68-5289 | #69-5520 | #70-5365 | | | | |
| #71-5566 | #72-5252 | #73-5346 | #74-5654 | #75-5667 | #76-5496 | #77-5719 | #78-5546 | #79-5296 | #80-5554 | | | | |
| #81-5647 | #82-5314 | #83-5413 | #84-5322 | #85-5370 | #86-5318 | #87-5581 | #88-5483 | #89-5576 | #90-5649 | | | | |
| #91-5398 | #92-5364 | #93-5459 | #94-5449 | #95-5394 | #96-5504 | #97-5717 | #98-5432 | #99-5604 | #100-5476 | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 129 of 156



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 130 of 156



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 131 of 156



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 132 of 156



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 133 of 156



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015 Page: 134 of 156

Type 5 #1 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 19 | 1162830 | 100 | 0 | 0 | 337070 | 1500000 |
| 2 | 3 | 20 | 179081 | 50 | 1045 | 1027 | 1318697 | 1500000 |
| 3 | 2 | 16 | 1477951 | 51 | 1709 | 0 | 20238 | 1500000 |
| 4 | 1 | 16 | 1165735 | 61 | 0 | 0 | 334204 | 1500000 |
| 5 | 1 | 6 | 395436 | 51 | 0 | 0 | 1104513 | 1500000 |
| 6 | 1 | 11 | 794906 | 53 | 0 | 0 | 705041 | 1500000 |
| 7 | 3 | 18 | 1400336 | 89 | 1324 | 1929 | 96144 | 1500000 |
| 8 | 1 | 10 | 92300 | 84 | 0 | 0 | 1407616 | 1500000 |

Type 5 #2 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|---------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 11 | 154949 | 90 | 0 | 0 | 935870 | 1090909 |
| 2 | 1 | 20 | 570387 | 86 | 0 | 0 | 520436 | 1090909 |
| 3 | 2 | 5 | 235239 | 98 | 1605 | 0 | 853869 | 1090909 |
| 4 | 2 | 11 | 1088903 | 84 | 1040 | 0 | 798 | 1090909 |
| 5 | 3 | 16 | 162043 | 92 | 1402 | 1485 | 925703 | 1090909 |
| 6 | 1 | 17 | 719312 | 60 | 0 | 0 | 371537 | 1090909 |
| 7 | 1 | 5 | 682168 | 75 | 0 | 0 | 408666 | 1090909 |
| 8 | 1 | 15 | 1072544 | 99 | 0 | 0 | 18266 | 1090909 |
| 9 | 3 | 18 | 591262 | 94 | 1553 | 1087 | 496725 | 1090909 |
| 10 | 3 | 18 | 762602 | 80 | 1162 | 1606 | 325299 | 1090909 |
| 11 | 1 | 7 | 749016 | 75 | 0 | 0 | 341818 | 1090909 |

Type 5 #3 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 15 | 231599 | 78 | 0 | 0 | 518323 | 750000 |
| 2 | 1 | 5 | 686609 | 94 | 0 | 0 | 63297 | 750000 |
| 3 | 2 | 19 | 285639 | 71 | 1919 | 0 | 462300 | 750000 |
| 4 | 2 | 20 | 569351 | 62 | 1696 | 0 | 178829 | 750000 |
| 5 | 1 | 7 | 558951 | 56 | 0 | 0 | 190993 | 750000 |
| 6 | 1 | 19 | 239931 | 70 | 0 | 0 | 509999 | 750000 |
| 7 | 1 | 6 | 306818 | 80 | 0 | 0 | 443102 | 750000 |
| 8 | 2 | 10 | 740746 | 68 | 1999 | 0 | 7119 | 750000 |
| 9 | 2 | 15 | 10917 | 51 | 1431 | 0 | 737550 | 750000 |
| 10 | 3 | 17 | 500535 | 82 | 1118 | 1085 | 247016 | 750000 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 135 of 156

| 11 | 2 | 10 | 415071 | 89 | 1735 | 0 | 333016 | 750000 |
|----|---|----|--------|-----|------|------|--------|--------|
| 12 | 3 | 13 | 290644 | 100 | 1444 | 1484 | 456128 | 750000 |
| 13 | 1 | 19 | 559684 | 71 | 0 | 0 | 190245 | 750000 |
| 14 | 2 | 19 | 410722 | 91 | 1833 | 0 | 337263 | 750000 |
| 15 | 2 | 11 | 706257 | 69 | 1836 | 0 | 41769 | 750000 |
| 16 | 1 | 7 | 226938 | 66 | 0 | 0 | 522996 | 750000 |

Type 5 #4 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 10 | 270897 | 52 | 1227 | 1873 | 525847 | 800000 |
| 2 | 1 | 18 | 677530 | 68 | 0 | 0 | 122402 | 800000 |
| 3 | 2 | 13 | 18854 | 89 | 1507 | 0 | 779461 | 800000 |
| 4 | 3 | 13 | 650386 | 63 | 1268 | 1377 | 146780 | 800000 |
| 5 | 3 | 13 | 304770 | 64 | 1087 | 1064 | 492887 | 800000 |
| 6 | 2 | 13 | 666406 | 90 | 1415 | 0 | 131999 | 800000 |
| 7 | 1 | 12 | 273735 | 95 | 0 | 0 | 526170 | 800000 |
| 8 | 3 | 5 | 367652 | 59 | 1406 | 1207 | 429558 | 800000 |
| 9 | 1 | 7 | 644261 | 100 | 0 | 0 | 155639 | 800000 |
| 10 | 3 | 17 | 651621 | 95 | 1149 | 1759 | 145186 | 800000 |
| 11 | 3 | 16 | 625550 | 97 | 1172 | 1762 | 171225 | 800000 |
| 12 | 1 | 20 | 575198 | 91 | 0 | 0 | 224711 | 800000 |
| 13 | 2 | 11 | 415598 | 66 | 1542 | 0 | 382728 | 800000 |
| 14 | 2 | 15 | 61879 | 50 | 1890 | 0 | 736131 | 800000 |
| 15 | 2 | 7 | 598255 | 93 | 1355 | 0 | 200204 | 800000 |

Type 5 #5 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 773369 | 64 | 1494 | 0 | 315918 | 1090909 |
| 2 | 2 | 14 | 360153 | 89 | 1955 | 0 | 728623 | 1090909 |
| 3 | 1 | 14 | 131274 | 66 | 0 | 0 | 959569 | 1090909 |
| 4 | 1 | 12 | 532158 | 62 | 0 | 0 | 558689 | 1090909 |
| 5 | 3 | 13 | 188474 | 88 | 1630 | 1285 | 899256 | 1090909 |
| 6 | 3 | 9 | 19538 | 56 | 1681 | 1351 | 1068171 | 1090909 |
| 7 | 3 | 11 | 933966 | 69 | 1462 | 1421 | 153853 | 1090909 |
| 8 | 2 | 5 | 593682 | 73 | 1928 | 0 | 495153 | 1090909 |
| 9 | 3 | 8 | 109485 | 79 | 1486 | 1702 | 977999 | 1090909 |
| 10 | 3 | 8 | 503310 | 51 | 1413 | 1682 | 584351 | 1090909 |
| 11 | 3 | 16 | 678900 | 88 | 1997 | 1062 | 408686 | 1090909 |

Type 5 #6 [Back to Summary]



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 136 of 156

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 458840 | 54 | 1937 | 0 | 339115 | 800000 |
| 2 | 3 | 6 | 528588 | 95 | 1700 | 1186 | 268241 | 800000 |
| 3 | 3 | 20 | 34322 | 74 | 1207 | 1719 | 762530 | 800000 |
| 4 | 1 | 7 | 23973 | 85 | 0 | 0 | 775942 | 800000 |
| 5 | 2 | 6 | 58785 | 83 | 1604 | 0 | 739445 | 800000 |
| 6 | 3 | 16 | 406947 | 71 | 1687 | 1862 | 389291 | 800000 |
| 7 | 3 | 13 | 518283 | 71 | 1451 | 1589 | 278464 | 800000 |
| 8 | 2 | 17 | 55501 | 85 | 1982 | 0 | 742347 | 800000 |
| 9 | 3 | 11 | 628561 | 78 | 1203 | 1499 | 168503 | 800000 |
| 10 | 1 | 19 | 299594 | 85 | 0 | 0 | 500321 | 800000 |
| 11 | 2 | 19 | 100663 | 78 | 1446 | 0 | 697735 | 800000 |
| 12 | 1 | 19 | 373333 | 75 | 0 | 0 | 426592 | 800000 |
| 13 | 2 | 10 | 115833 | 50 | 1152 | 0 | 682915 | 800000 |
| 14 | 1 | 17 | 103336 | 71 | 0 | 0 | 696593 | 800000 |
| 15 | 2 | 20 | 38382 | 74 | 1360 | 0 | 760110 | 800000 |

Type 5 #7 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 7 | 586791 | 78 | 1871 | 1413 | 332767 | 923076 |
| 2 | 3 | 20 | 810202 | 100 | 1136 | 1384 | 110054 | 923076 |
| 3 | 2 | 12 | 104521 | 50 | 1318 | 0 | 817137 | 923076 |
| 4 | 3 | 14 | 381786 | 67 | 1057 | 1523 | 538509 | 923076 |
| 5 | 1 | 6 | 29544 | 57 | 0 | 0 | 893475 | 923076 |
| 6 | 3 | 11 | 461397 | 65 | 1377 | 1095 | 459012 | 923076 |
| 7 | 2 | 14 | 581737 | 82 | 1157 | 0 | 340018 | 923076 |
| 8 | 2 | 16 | 335772 | 92 | 1016 | 0 | 586104 | 923076 |
| 9 | 1 | 7 | 702890 | 88 | 0 | 0 | 220098 | 923076 |
| 10 | 3 | 6 | 17146 | 83 | 1367 | 1189 | 903125 | 923076 |
| 11 | 2 | 9 | 821741 | 68 | 1138 | 0 | 100061 | 923076 |
| 12 | 3 | 14 | 495184 | 66 | 1791 | 1698 | 424205 | 923076 |
| 13 | 3 | 11 | 819113 | 64 | 1186 | 1361 | 101224 | 923076 |

Type 5 #8 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 13 | 48526 | 67 | 1866 | 0 | 1149474 | 1200000 |
| 2 | 1 | 13 | 1182969 | 70 | 0 | 0 | 16961 | 1200000 |
| 3 | 1 | 8 | 268537 | 64 | 0 | 0 | 931399 | 1200000 |

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To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 137 of 156

| 4 | 1 | 6 | 38995 | 59 | 0 | 0 | 1160946 | 1200000 |
|----|---|----|---------|----|------|------|---------|---------|
| 5 | 1 | 11 | 318624 | 68 | 0 | 0 | 881308 | 1200000 |
| 6 | 3 | 8 | 987933 | 57 | 1924 | 1318 | 208654 | 1200000 |
| 7 | 1 | 17 | 689796 | 74 | 0 | 0 | 510130 | 1200000 |
| 8 | 2 | 19 | 1020450 | 89 | 1885 | 0 | 177487 | 1200000 |
| 9 | 2 | 10 | 885923 | 80 | 1120 | 0 | 312797 | 1200000 |
| 10 | 2 | 5 | 668936 | 87 | 1325 | 0 | 529565 | 1200000 |

Type 5 #9 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 69874 | 79 | 1346 | 0 | 785764 | 857142 |
| 2 | 3 | 19 | 248061 | 73 | 1567 | 1200 | 606095 | 857142 |
| 3 | 3 | 10 | 167882 | 86 | 1142 | 1049 | 686811 | 857142 |
| 4 | 3 | 12 | 287155 | 95 | 1310 | 1170 | 567222 | 857142 |
| 5 | 2 | 17 | 595437 | 71 | 1245 | 0 | 260318 | 857142 |
| 6 | 3 | 7 | 721048 | 59 | 1897 | 1365 | 132655 | 857142 |
| 7 | 2 | 9 | 421950 | 84 | 1443 | 0 | 433581 | 857142 |
| 8 | 2 | 5 | 557870 | 66 | 1317 | 0 | 297823 | 857142 |
| 9 | 1 | 14 | 675360 | 83 | 0 | 0 | 181699 | 857142 |
| 10 | 2 | 13 | 372696 | 66 | 1267 | 0 | 483047 | 857142 |
| 11 | 1 | 10 | 201457 | 58 | 0 | 0 | 655627 | 857142 |
| 12 | 2 | 9 | 649397 | 96 | 1750 | 0 | 205803 | 857142 |
| 13 | 3 | 6 | 749137 | 69 | 1393 | 1576 | 104829 | 857142 |
| 14 | 3 | 17 | 422191 | 73 | 1754 | 1251 | 431727 | 857142 |

Type 5 #10 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|---------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 15 | 474808 | 93 | 0 | 0 | 858432 | 1333333 |
| 2 | 3 | 12 | 867160 | 59 | 1099 | 1577 | 463320 | 1333333 |
| 3 | 3 | 9 | 599275 | 73 | 1681 | 1027 | 731131 | 1333333 |
| 4 | 2 | 8 | 747798 | 76 | 1646 | 0 | 583737 | 1333333 |
| 5 | 1 | 14 | 1095784 | 97 | 0 | 0 | 237452 | 1333333 |
| 6 | 1 | 17 | 186088 | 86 | 0 | 0 | 1147159 | 1333333 |
| 7 | 2 | 5 | 1287199 | 89 | 1942 | 0 | 44014 | 1333333 |
| 8 | 3 | 13 | 161173 | 73 | 1283 | 1150 | 1169508 | 1333333 |
| 9 | 1 | 11 | 973178 | 83 | 0 | 0 | 360072 | 1333333 |

Type 5 #11 [Back to Summary]



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 138 of 156

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 8 | 194096 | 65 | 1964 | 1006 | 1002739 | 1200000 |
| 2 | 1 | 18 | 688194 | 53 | 0 | 0 | 511753 | 1200000 |
| 3 | 1 | 6 | 641029 | 96 | 0 | 0 | 558875 | 1200000 |
| 4 | 3 | 15 | 1043369 | 73 | 1960 | 1042 | 153410 | 1200000 |
| 5 | 3 | 9 | 1076211 | 76 | 1810 | 1566 | 120185 | 1200000 |
| 6 | 2 | 6 | 1080443 | 69 | 1352 | 0 | 118067 | 1200000 |
| 7 | 2 | 10 | 926127 | 60 | 1890 | 0 | 271863 | 1200000 |
| 8 | 2 | 7 | 660996 | 92 | 1372 | 0 | 537448 | 1200000 |
| 9 | 3 | 11 | 531661 | 54 | 1597 | 1545 | 665035 | 1200000 |
| 10 | 3 | 15 | 453707 | 73 | 1633 | 1701 | 742740 | 1200000 |

Type 5 #12 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|-----------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 5 | 250193 | 70 | 1386 | 0 | 379859 | 631578 |
| 2 | 1 | 18 | 623396 | 91 | 0 | 0 | 8091 | 631578 |
| 3 | 2 | 15 | 469516 | 84 | 1711 | 0 | 160183 | 631578 |
| 4 | 2 | 19 | 520415 | 96 | 1827 | 0 | 109144 | 631578 |
| 5 | 3 | 19 | 133749 | 66 | 1428 | 1903 | 494300 | 631578 |
| 6 | 1 | 14 | 571828 | 73 | 0 | 0 | 59677 | 631578 |
| 7 | 2 | 8 | 219197 | 86 | 1217 | 0 | 410992 | 631578 |
| 8 | 3 | 17 | 16361 | 74 | 1142 | 1437 | 612416 | 631578 |
| 9 | 2 | 20 | 454338 | 85 | 1595 | 0 | 175475 | 631578 |
| 10 | 3 | 16 | 465382 | 92 | 1104 | 1561 | 163255 | 631578 |
| 11 | 3 | 16 | 617782 | 94 | 1538 | 1490 | 10486 | 631578 |
| 12 | 1 | 11 | 411584 | 58 | 0 | 0 | 219936 | 631578 |
| 13 | 1 | 14 | 491331 | 98 | 0 | 0 | 140149 | 631578 |
| 14 | 2 | 10 | 104513 | 73 | 1759 | 0 | 525160 | 631578 |
| 15 | 1 | 11 | 505579 | 89 | 0 | 0 | 125910 | 631578 |
| 16 | 1 | 19 | 526142 | 81 | 0 | 0 | 105355 | 631578 |
| 17 | 1 | 7 | 477814 | 64 | 0 | 0 | 153700 | 631578 |
| 18 | 2 | 15 | 205985 | 67 | 1912 | 0 | 423547 | 631578 |
| 19 | 2 | 12 | 405536 | 91 | 1495 | 0 | 224365 | 631578 |

Type 5 #13 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 10 | 449689 | 69 | 0 | 0 | 150242 | 600000 |
| 2 | 2 | 9 | 282035 | 91 | 1460 | 0 | 316323 | 600000 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 139 of 156

| 3 | 3 | 11 | 43660 | 97 | 1957 | 1417 | 552675 | 600000 |
|----|---|----|--------|----|------|------|--------|--------|
| 4 | 2 | 14 | 557577 | 96 | 1150 | 0 | 41081 | 600000 |
| 5 | 3 | 19 | 547068 | 59 | 1742 | 1604 | 49409 | 600000 |
| 6 | 3 | 20 | 400577 | 57 | 1553 | 1262 | 196437 | 600000 |
| 7 | 2 | 10 | 478621 | 91 | 1426 | 0 | 119771 | 600000 |
| 8 | 3 | 5 | 426639 | 76 | 1932 | 1833 | 169368 | 600000 |
| 9 | 3 | 19 | 151521 | 78 | 1709 | 1495 | 445041 | 600000 |
| 10 | 3 | 19 | 53004 | 95 | 1345 | 1713 | 543653 | 600000 |
| 11 | 3 | 14 | 567840 | 74 | 1146 | 1471 | 29321 | 600000 |
| 12 | 1 | 19 | 406309 | 76 | 0 | 0 | 193615 | 600000 |
| 13 | 1 | 7 | 52993 | 95 | 0 | 0 | 546912 | 600000 |
| 14 | 2 | 5 | 80266 | 90 | 1047 | 0 | 518507 | 600000 |
| 15 | 1 | 12 | 46813 | 52 | 0 | 0 | 553135 | 600000 |
| 16 | 1 | 8 | 222886 | 84 | 0 | 0 | 377030 | 600000 |
| 17 | 3 | 15 | 474855 | 51 | 1340 | 1326 | 122326 | 600000 |
| 18 | 3 | 20 | 33665 | 73 | 1220 | 1727 | 563169 | 600000 |
| 19 | 1 | 10 | 478332 | 92 | 0 | 0 | 121576 | 600000 |
| 20 | 1 | 5 | 340072 | 64 | 0 | 0 | 259864 | 600000 |

Type 5 #14 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 18 | 194185 | 56 | 1875 | 0 | 726904 | 923076 |
| 2 | 3 | 11 | 439342 | 52 | 1401 | 1387 | 480790 | 923076 |
| 3 | 1 | 8 | 445577 | 79 | 0 | 0 | 477420 | 923076 |
| 4 | 1 | 20 | 98511 | 67 | 0 | 0 | 824498 | 923076 |
| 5 | 2 | 16 | 290726 | 82 | 1567 | 0 | 630619 | 923076 |
| 6 | 3 | 7 | 862693 | 53 | 1726 | 1676 | 56822 | 923076 |
| 7 | 3 | 15 | 820653 | 82 | 1966 | 1282 | 98929 | 923076 |
| 8 | 3 | 6 | 52516 | 73 | 1082 | 1685 | 867574 | 923076 |
| 9 | 2 | 8 | 447492 | 92 | 1795 | 0 | 473605 | 923076 |
| 10 | 2 | 13 | 313272 | 92 | 1803 | 0 | 607817 | 923076 |
| 11 | 3 | 17 | 493330 | 57 | 1908 | 1569 | 426098 | 923076 |
| 12 | 3 | 13 | 425837 | 57 | 1315 | 1724 | 494029 | 923076 |
| 13 | 2 | 14 | 860539 | 92 | 1614 | 0 | 60739 | 923076 |

Type 5 #15 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 18 | 583717 | 94 | 1023 | 0 | 215072 | 800000 |
| 2 | 2 | 16 | 157121 | 57 | 1066 | 0 | 641699 | 800000 |
| 3 | 2 | 19 | 108337 | 78 | 1138 | 0 | 690369 | 800000 |

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To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 140 of 156

| 4 | 2 | 12 | 299744 | 86 | 1190 | 0 | 498894 | 800000 |
|----|---|----|--------|----|------|------|--------|--------|
| 5 | 1 | 14 | 778586 | 63 | 0 | 0 | 21351 | 800000 |
| 6 | 2 | 10 | 286181 | 68 | 1083 | 0 | 512600 | 800000 |
| 7 | 2 | 18 | 198799 | 58 | 1674 | 0 | 599411 | 800000 |
| 8 | 1 | 13 | 721982 | 97 | 0 | 0 | 77921 | 800000 |
| 9 | 2 | 17 | 375468 | 60 | 1836 | 0 | 422576 | 800000 |
| 10 | 3 | 20 | 260771 | 78 | 1429 | 1586 | 535980 | 800000 |
| 11 | 3 | 7 | 212275 | 56 | 1423 | 1559 | 584575 | 800000 |
| 12 | 1 | 18 | 382545 | 64 | 0 | 0 | 417391 | 800000 |
| 13 | 2 | 6 | 526108 | 62 | 1374 | 0 | 272394 | 800000 |
| 14 | 1 | 19 | 509687 | 86 | 0 | 0 | 290227 | 800000 |
| 15 | 1 | 5 | 644832 | 60 | 0 | 0 | 155108 | 800000 |

Type 5 #16 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 12 | 619933 | 81 | 1799 | 1895 | 876130 | 1500000 |
| 2 | 2 | 16 | 679645 | 97 | 1756 | 0 | 818405 | 1500000 |
| 3 | 1 | 12 | 172711 | 52 | 0 | 0 | 1327237 | 1500000 |
| 4 | 3 | 15 | 88494 | 95 | 1661 | 1424 | 1408136 | 1500000 |
| 5 | 3 | 12 | 1268199 | 84 | 1812 | 1665 | 228072 | 1500000 |
| 6 | 1 | 13 | 183302 | 90 | 0 | 0 | 1316608 | 1500000 |
| 7 | 3 | 5 | 1164316 | 66 | 1433 | 1938 | 332115 | 1500000 |
| 8 | 2 | 12 | 630828 | 70 | 1903 | 0 | 867129 | 1500000 |

Type 5 #17 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 11 | 837872 | 96 | 0 | 0 | 19174 | 857142 |
| 2 | 1 | 15 | 134215 | 89 | 0 | 0 | 722838 | 857142 |
| 3 | 2 | 11 | 27727 | 70 | 1011 | 0 | 828264 | 857142 |
| 4 | 3 | 20 | 426889 | 51 | 1230 | 1567 | 427303 | 857142 |
| 5 | 1 | 15 | 519515 | 61 | 0 | 0 | 337566 | 857142 |
| 6 | 3 | 5 | 438555 | 100 | 1178 | 1204 | 415905 | 857142 |
| 7 | 1 | 13 | 546821 | 61 | 0 | 0 | 310260 | 857142 |
| 8 | 2 | 13 | 587714 | 68 | 1426 | 0 | 267866 | 857142 |
| 9 | 2 | 7 | 476823 | 65 | 1374 | 0 | 378815 | 857142 |
| 10 | 2 | 5 | 854339 | 98 | 1400 | 0 | 1207 | 857142 |
| 11 | 3 | 7 | 233029 | 70 | 1872 | 1402 | 620629 | 857142 |
| 12 | 1 | 10 | 376314 | 84 | 0 | 0 | 480744 | 857142 |
| 13 | 3 | 14 | 273725 | 62 | 1450 | 1643 | 580138 | 857142 |
| 14 | 1 | 10 | 487538 | 93 | 0 | 0 | 369511 | 857142 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 141 of 156

Type 5 #18 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 13 | 161015 | 78 | 1983 | 0 | 636846 | 800000 |
| 2 | 1 | 6 | 123627 | 92 | 0 | 0 | 676281 | 800000 |
| 3 | 1 | 14 | 143528 | 97 | 0 | 0 | 656375 | 800000 |
| 4 | 2 | 6 | 95598 | 55 | 1351 | 0 | 702941 | 800000 |
| 5 | 2 | 15 | 788520 | 59 | 1225 | 0 | 10137 | 800000 |
| 6 | 3 | 16 | 188504 | 67 | 1688 | 1731 | 607876 | 800000 |
| 7 | 1 | 15 | 665280 | 54 | 0 | 0 | 134666 | 800000 |
| 8 | 2 | 18 | 709814 | 63 | 1623 | 0 | 88437 | 800000 |
| 9 | 1 | 11 | 483870 | 63 | 0 | 0 | 316067 | 800000 |
| 10 | 1 | 5 | 506589 | 72 | 0 | 0 | 293339 | 800000 |
| 11 | 2 | 13 | 656726 | 100 | 1242 | 0 | 141832 | 800000 |
| 12 | 3 | 11 | 457155 | 50 | 1884 | 1262 | 339549 | 800000 |
| 13 | 3 | 13 | 669447 | 82 | 1323 | 1111 | 127873 | 800000 |
| 14 | 3 | 9 | 151566 | 96 | 1783 | 1751 | 644612 | 800000 |
| 15 | 1 | 12 | 735194 | 73 | 0 | 0 | 64733 | 800000 |

Type 5 #19 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 6 | 935031 | 54 | 1549 | 1640 | 394951 | 1333333 |
| 2 | 1 | 8 | 1326310 | 85 | 0 | 0 | 6938 | 1333333 |
| 3 | 2 | 15 | 726053 | 67 | 1448 | 0 | 605698 | 1333333 |
| 4 | 1 | 17 | 324094 | 63 | 0 | 0 | 1009176 | 1333333 |
| 5 | 3 | 10 | 697479 | 97 | 1766 | 1284 | 632513 | 1333333 |
| 6 | 3 | 15 | 1045076 | 93 | 1806 | 1249 | 284923 | 1333333 |
| 7 | 2 | 19 | 1066487 | 91 | 1635 | 0 | 265029 | 1333333 |
| 8 | 1 | 8 | 1257405 | 51 | 0 | 0 | 75877 | 1333333 |
| 9 | 1 | 19 | 1126365 | 82 | 0 | 0 | 206886 | 1333333 |

Type 5 #20 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 10 | 174005 | 80 | 1206 | 0 | 747705 | 923076 |
| 2 | 1 | 8 | 205443 | 84 | 0 | 0 | 717549 | 923076 |
| 3 | 1 | 10 | 721021 | 71 | 0 | 0 | 201984 | 923076 |
| 4 | 1 | 18 | 560280 | 93 | 0 | 0 | 362703 | 923076 |
| 5 | 3 | 8 | 700862 | 98 | 1095 | 1526 | 219299 | 923076 |

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To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 142 of 156

| 6 | 3 | 17 | 275997 | 87 | 1238 | 1566 | 644014 | 923076 |
|----|---|----|--------|----|------|------|--------|--------|
| 7 | 2 | 11 | 795318 | 65 | 1921 | 0 | 125707 | 923076 |
| 8 | 3 | 13 | 214809 | 60 | 1464 | 1617 | 705006 | 923076 |
| 9 | 1 | 14 | 684984 | 57 | 0 | 0 | 238035 | 923076 |
| 10 | 1 | 11 | 866 | 74 | 0 | 0 | 922136 | 923076 |
| 11 | 2 | 14 | 879860 | 54 | 1746 | 0 | 41362 | 923076 |
| 12 | 2 | 5 | 480831 | 66 | 1834 | 0 | 440279 | 923076 |
| 13 | 2 | 17 | 846839 | 69 | 1116 | 0 | 74983 | 923076 |

Type 5 #21 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 11 | 456898 | 50 | 1918 | 1067 | 245849 | 705882 |
| 2 | 2 | 9 | 74063 | 57 | 1720 | 0 | 629985 | 705882 |
| 3 | 3 | 5 | 273435 | 97 | 1603 | 1260 | 429293 | 705882 |
| 4 | 1 | 8 | 599122 | 60 | 0 | 0 | 106700 | 705882 |
| 5 | 2 | 9 | 643740 | 73 | 1538 | 0 | 60458 | 705882 |
| 6 | 2 | 5 | 320921 | 100 | 1233 | 0 | 383528 | 705882 |
| 7 | 3 | 18 | 61493 | 61 | 1887 | 1202 | 641117 | 705882 |
| 8 | 2 | 16 | 335887 | 97 | 1753 | 0 | 368048 | 705882 |
| 9 | 2 | 13 | 81012 | 61 | 1372 | 0 | 623376 | 705882 |
| 10 | 3 | 8 | 639503 | 96 | 1995 | 1541 | 62555 | 705882 |
| 11 | 3 | 9 | 266653 | 96 | 1547 | 1111 | 436283 | 705882 |
| 12 | 1 | 10 | 99494 | 64 | 0 | 0 | 606324 | 705882 |
| 13 | 1 | 6 | 515147 | 63 | 0 | 0 | 190672 | 705882 |
| 14 | 1 | 11 | 121890 | 56 | 0 | 0 | 583936 | 705882 |
| 15 | 3 | 12 | 60436 | 65 | 1457 | 1372 | 642422 | 705882 |
| 16 | 1 | 7 | 564026 | 88 | 0 | 0 | 141768 | 705882 |
| 17 | 2 | 17 | 644245 | 53 | 1238 | 0 | 60293 | 705882 |

Type 5 #22 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 14 | 1461679 | 97 | 1656 | 0 | 36471 | 1500000 |
| 2 | 1 | 11 | 611928 | 89 | 0 | 0 | 887983 | 1500000 |
| 3 | 2 | 20 | 962209 | 72 | 1413 | 0 | 536234 | 1500000 |
| 4 | 1 | 13 | 43154 | 84 | 0 | 0 | 1456762 | 1500000 |
| 5 | 1 | 11 | 377726 | 62 | 0 | 0 | 1122212 | 1500000 |
| 6 | 2 | 10 | 319222 | 60 | 1358 | 0 | 1179300 | 1500000 |
| 7 | 2 | 9 | 1196073 | 87 | 1340 | 0 | 302413 | 1500000 |
| 8 | 2 | 8 | 807460 | 52 | 1142 | 0 | 691294 | 1500000 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 143 of 156

Type 5 #23 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 13 | 49565 | 89 | 0 | 0 | 656228 | 705882 |
| 2 | 1 | 15 | 180175 | 51 | 0 | 0 | 525656 | 705882 |
| 3 | 2 | 17 | 389889 | 76 | 1869 | 0 | 313972 | 705882 |
| 4 | 3 | 15 | 286182 | 56 | 1661 | 1262 | 416609 | 705882 |
| 5 | 2 | 14 | 299295 | 67 | 1906 | 0 | 404547 | 705882 |
| 6 | 3 | 20 | 261793 | 56 | 1642 | 1621 | 440658 | 705882 |
| 7 | 2 | 7 | 585472 | 95 | 1776 | 0 | 118444 | 705882 |
| 8 | 1 | 10 | 143052 | 86 | 0 | 0 | 562744 | 705882 |
| 9 | 2 | 6 | 485437 | 78 | 1017 | 0 | 219272 | 705882 |
| 10 | 2 | 16 | 467581 | 94 | 1568 | 0 | 236545 | 705882 |
| 11 | 3 | 20 | 288086 | 69 | 1735 | 1151 | 414703 | 705882 |
| 12 | 2 | 6 | 642486 | 94 | 1382 | 0 | 61826 | 705882 |
| 13 | 1 | 15 | 683349 | 50 | 0 | 0 | 22483 | 705882 |
| 14 | 1 | 16 | 549558 | 94 | 0 | 0 | 156230 | 705882 |
| 15 | 3 | 20 | 639772 | 90 | 1314 | 1059 | 63467 | 705882 |
| 16 | 3 | 14 | 576440 | 63 | 1217 | 1838 | 126198 | 705882 |
| 17 | 2 | 20 | 698659 | 71 | 1948 | 0 | 5133 | 705882 |

Type 5 #24 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 10 | 216423 | 100 | 0 | 0 | 640619 | 857142 |
| 2 | 2 | 20 | 391862 | 81 | 1290 | 0 | 463828 | 857142 |
| 3 | 2 | 5 | 608131 | 71 | 1591 | 0 | 247278 | 857142 |
| 4 | 1 | 15 | 738182 | 97 | 0 | 0 | 118863 | 857142 |
| 5 | 3 | 19 | 120681 | 53 | 1826 | 1325 | 733151 | 857142 |
| 6 | 3 | 9 | 522375 | 83 | 1562 | 1492 | 331464 | 857142 |
| 7 | 1 | 20 | 534544 | 85 | 0 | 0 | 322513 | 857142 |
| 8 | 3 | 11 | 297500 | 87 | 1688 | 1338 | 556355 | 857142 |
| 9 | 2 | 12 | 716524 | 89 | 1268 | 0 | 139172 | 857142 |
| 10 | 2 | 7 | 411691 | 81 | 1679 | 0 | 443610 | 857142 |
| 11 | 3 | 8 | 280962 | 55 | 1928 | 1581 | 572506 | 857142 |
| 12 | 2 | 9 | 302473 | 61 | 1815 | 0 | 552732 | 857142 |
| 13 | 2 | 18 | 636514 | 90 | 1532 | 0 | 218916 | 857142 |
| 14 | 1 | 20 | 347758 | 99 | 0 | 0 | 509285 | 857142 |

Type 5 #25 [Back to Summary]



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 144 of 156

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 10 | 319168 | 76 | 1715 | 1123 | 534908 | 857142 |
| 2 | 1 | 11 | 21057 | 65 | 0 | 0 | 836020 | 857142 |
| 3 | 1 | 5 | 696013 | 95 | 0 | 0 | 161034 | 857142 |
| 4 | 3 | 5 | 60068 | 72 | 1042 | 1393 | 794423 | 857142 |
| 5 | 1 | 13 | 852559 | 71 | 0 | 0 | 4512 | 857142 |
| 6 | 3 | 14 | 408686 | 99 | 1736 | 1093 | 445330 | 857142 |
| 7 | 2 | 9 | 734827 | 57 | 1957 | 0 | 120244 | 857142 |
| 8 | 2 | 8 | 817428 | 94 | 1457 | 0 | 38069 | 857142 |
| 9 | 2 | 18 | 187365 | 96 | 1790 | 0 | 667795 | 857142 |
| 10 | 2 | 5 | 251987 | 90 | 1624 | 0 | 603351 | 857142 |
| 11 | 1 | 14 | 287511 | 97 | 0 | 0 | 569534 | 857142 |
| 12 | 2 | 20 | 655867 | 76 | 1367 | 0 | 199756 | 857142 |
| 13 | 1 | 10 | 180591 | 89 | 0 | 0 | 676462 | 857142 |
| 14 | 3 | 20 | 813894 | 68 | 1609 | 1054 | 40381 | 857142 |

Type 5 #26 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 14 | 461785 | 92 | 1437 | 0 | 536594 | 1000000 |
| 2 | 1 | 16 | 775577 | 78 | 0 | 0 | 224345 | 1000000 |
| 3 | 2 | 14 | 797685 | 59 | 1112 | 0 | 201085 | 1000000 |
| 4 | 2 | 13 | 618888 | 87 | 1938 | 0 | 379000 | 1000000 |
| 5 | 1 | 13 | 445522 | 80 | 0 | 0 | 554398 | 1000000 |
| 6 | 1 | 9 | 709293 | 59 | 0 | 0 | 290648 | 1000000 |
| 7 | 3 | 8 | 81003 | 71 | 1910 | 1732 | 915142 | 1000000 |
| 8 | 1 | 8 | 339087 | 86 | 0 | 0 | 660827 | 1000000 |
| 9 | 1 | 6 | 960758 | 94 | 0 | 0 | 39148 | 1000000 |
| 10 | 1 | 10 | 967743 | 80 | 0 | 0 | 32177 | 1000000 |
| 11 | 1 | 11 | 494424 | 60 | 0 | 0 | 505516 | 1000000 |
| 12 | 2 | 15 | 619108 | 73 | 1435 | 0 | 379311 | 1000000 |

Type 5 #27 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 1 | 9 | 176402 | 69 | 0 | 0 | 529411 | 705882 |
| 2 | 1 | 15 | 219049 | 78 | 0 | 0 | 486755 | 705882 |
| 3 | 2 | 12 | 565514 | 76 | 1490 | 0 | 138726 | 705882 |
| 4 | 1 | 11 | 270467 | 63 | 0 | 0 | 435352 | 705882 |
| 5 | 1 | 10 | 231590 | 78 | 0 | 0 | 474214 | 705882 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 145 of 156

| 6 | 3 | 10 | 208892 | 55 | 1991 | 1076 | 493758 | 705882 |
|----|---|----|--------|----|------|------|--------|--------|
| 7 | 2 | 17 | 209471 | 90 | 1238 | 0 | 494993 | 705882 |
| 8 | 2 | 15 | 41191 | 79 | 1799 | 0 | 662734 | 705882 |
| 9 | 3 | 13 | 26470 | 85 | 1295 | 1956 | 675906 | 705882 |
| 10 | 3 | 16 | 161612 | 76 | 1407 | 1335 | 541300 | 705882 |
| 11 | 1 | 14 | 622025 | 53 | 0 | 0 | 83804 | 705882 |
| 12 | 1 | 7 | 199345 | 70 | 0 | 0 | 506467 | 705882 |
| 13 | 3 | 6 | 366273 | 63 | 1262 | 1260 | 336898 | 705882 |
| 14 | 3 | 7 | 295219 | 64 | 1029 | 1215 | 408227 | 705882 |
| 15 | 2 | 12 | 32816 | 67 | 1368 | 0 | 671564 | 705882 |
| 16 | 1 | 19 | 204781 | 68 | 0 | 0 | 501033 | 705882 |
| 17 | 3 | 15 | 386133 | 64 | 1963 | 1175 | 316419 | 705882 |

Type 5 #28 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 8 | 361022 | 71 | 1195 | 0 | 343523 | 705882 |
| 2 | 2 | 15 | 172023 | 55 | 1597 | 0 | 532152 | 705882 |
| 3 | 1 | 9 | 379275 | 72 | 0 | 0 | 326535 | 705882 |
| 4 | 2 | 8 | 537440 | 84 | 1915 | 0 | 166359 | 705882 |
| 5 | 3 | 8 | 14177 | 80 | 1835 | 1171 | 688459 | 705882 |
| 6 | 1 | 6 | 687489 | 100 | 0 | 0 | 18293 | 705882 |
| 7 | 2 | 6 | 63868 | 65 | 1972 | 0 | 639912 | 705882 |
| 8 | 2 | 18 | 639334 | 87 | 1019 | 0 | 65355 | 705882 |
| 9 | 3 | 18 | 30175 | 61 | 1772 | 1803 | 671949 | 705882 |
| 10 | 3 | 17 | 335869 | 82 | 1461 | 1608 | 366698 | 705882 |
| 11 | 1 | 15 | 69220 | 71 | 0 | 0 | 636591 | 705882 |
| 12 | 2 | 5 | 174728 | 79 | 1175 | 0 | 529821 | 705882 |
| 13 | 2 | 15 | 665255 | 100 | 1166 | 0 | 39261 | 705882 |
| 14 | 3 | 7 | 604537 | 73 | 1889 | 1622 | 97615 | 705882 |
| 15 | 1 | 18 | 482940 | 50 | 0 | 0 | 222892 | 705882 |
| 16 | 3 | 5 | 446811 | 73 | 1128 | 1082 | 256642 | 705882 |
| 17 | 1 | 10 | 671919 | 83 | 0 | 0 | 33880 | 705882 |

Type 5 #29 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 3 | 20 | 842845 | 66 | 1254 | 1157 | 245455 | 1090909 |
| 2 | 3 | 11 | 658642 | 83 | 1226 | 1149 | 429643 | 1090909 |
| 3 | 3 | 12 | 912847 | 54 | 1468 | 1864 | 174568 | 1090909 |
| 4 | 3 | 5 | 353916 | 65 | 1599 | 1961 | 733238 | 1090909 |
| 5 | 3 | 19 | 308971 | 77 | 1092 | 1613 | 779002 | 1090909 |

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To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A

Issue Date: 4th November 2015

Page: 146 of 156

| 6 | 1 | 8 | 754608 | 65 | 0 | 0 | 336236 | 1090909 |
|----|---|----|--------|----|------|---|---------|---------|
| 7 | 1 | 7 | 691604 | 57 | 0 | 0 | 399248 | 1090909 |
| 8 | 2 | 10 | 420723 | 54 | 1348 | 0 | 668730 | 1090909 |
| 9 | 2 | 18 | 37133 | 81 | 1174 | 0 | 1052440 | 1090909 |
| 10 | 2 | 11 | 674702 | 58 | 1821 | 0 | 414270 | 1090909 |
| 11 | 2 | 6 | 726792 | 60 | 1365 | 0 | 362632 | 1090909 |

Type 5 #30 [Back to Summary]

| Burst Segment | Number of Pulses | Chirp Width MHz | t1 usec | Pulse Width (t2) usec | t3 usec | t4 usec | t5 usec | Total Segment Length usec |
|------------------|---------------------|--------------------|---------|--------------------------|---------|---------|---------|---------------------------------|
| 1 | 2 | 17 | 142805 | 93 | 1046 | 0 | 855963 | 1000000 |
| 2 | 3 | 11 | 335855 | 92 | 1166 | 1819 | 660884 | 1000000 |
| 3 | 1 | 11 | 660206 | 61 | 0 | 0 | 339733 | 1000000 |
| 4 | 3 | 8 | 66497 | 85 | 1503 | 1702 | 930043 | 1000000 |
| 5 | 2 | 12 | 907072 | 94 | 1446 | 0 | 91294 | 1000000 |
| 6 | 2 | 14 | 200153 | 85 | 1479 | 0 | 798198 | 1000000 |
| 7 | 3 | 9 | 575280 | 75 | 1856 | 1225 | 421414 | 1000000 |
| 8 | 1 | 14 | 783552 | 62 | 0 | 0 | 216386 | 1000000 |
| 9 | 2 | 8 | 865207 | 50 | 1271 | 0 | 133422 | 1000000 |
| 10 | 1 | 20 | 669026 | 72 | 0 | 0 | 330902 | 1000000 |
| 11 | 2 | 18 | 259625 | 93 | 1965 | 0 | 738224 | 1000000 |
| 12 | 1 | 9 | 600252 | 100 | 0 | 0 | 399648 | 1000000 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 147 of 156

| | Type 6 #1 [Back to Summary] | | | | | | | | | | | | |
|--|-----------------------------|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5361 | #02-5431 | #03-5321 | #04-5640 | #05-5576 | #06-5543 | #07-5518 | #08-5629 | #09-5688 | #10-5496 | | | | |
| #11-5456 | #12-5440 | #13-5434 | #14-5710 | #15-5696 | #16-5686 | #17-5533 | #18-5424 | #19-5565 | #20-5351 | | | | |
| #21-5525 | #22-5612 | #23-5281 | #24-5596 | #25-5677 | #26-5704 | #27-5410 | #28-5682 | #29-5504 | #30-5272 | | | | |
| #31-5545 | #32-5365 | #33-5397 | #34-5583 | #35-5254 | #36-5336 | #37-5550 | #38-5557 | #39-5402 | #40-5585 | | | | |
| #41-5355 | #42-5689 | #43-5499 | #44-5377 | #45-5312 | #46-5674 | #47-5687 | #48-5661 | #49-5400 | #50-5275 | | | | |
| #51-5259 | #52-5473 | #53-5399 | #54-5449 | #55-5383 | #56-5560 | #57-5375 | #58-5666 | #59-5676 | #60-5340 | | | | |
| #61-5292 | #62-5706 | #63-5610 | #64-5385 | #65-5700 | #66-5271 | #67-5282 | #68-5490 | #69-5493 | #70-5506 | | | | |
| #71-5316 | #72-5347 | #73-5549 | #74-5641 | #75-5461 | #76-5719 | #77-5482 | #78-5608 | #79-5372 | #80-5573 | | | | |
| #81-5505 | #82-5594 | #83-5530 | #84-5274 | #85-5631 | #86-5414 | #87-5263 | #88-5408 | #89-5335 | #90-5692 | | | | |
| #91-5327 | #92-5611 | #93-5589 | #94-5368 | #95-5509 | #96-5491 | #97-5691 | #98-5333 | #99-5389 | #100-5679 | | | | |

| | Type 6 #2 [Back to Summary] | | | | | | | | | | | | |
|--|-----------------------------|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | | |
| #01-5646 | #02-5566 | #03-5617 | #04-5484 | #05-5317 | #06-5375 | #07-5644 | #08-5252 | #09-5450 | #10-5673 | | | | |
| #11-5283 | #12-5356 | #13-5466 | #14-5606 | #15-5586 | #16-5342 | #17-5302 | #18-5664 | #19-5463 | #20-5430 | | | | |
| #21-5493 | #22-5641 | #23-5595 | #24-5567 | #25-5693 | #26-5570 | #27-5588 | #28-5332 | #29-5538 | #30-5577 | | | | |
| #31-5250 | #32-5455 | #33-5575 | #34-5478 | #35-5433 | #36-5264 | #37-5655 | #38-5670 | #39-5282 | #40-5415 | | | | |
| #41-5458 | #42-5492 | #43-5379 | #44-5483 | #45-5424 | #46-5487 | #47-5292 | #48-5629 | #49-5599 | #50-5280 | | | | |
| #51-5412 | #52-5650 | #53-5499 | #54-5403 | #55-5649 | #56-5271 | #57-5642 | #58-5349 | #59-5530 | #60-5306 | | | | |
| #61-5645 | #62-5637 | #63-5345 | #64-5626 | #65-5615 | #66-5378 | #67-5572 | #68-5357 | #69-5632 | #70-5298 | | | | |
| #71-5696 | #72-5251 | #73-5512 | #74-5267 | #75-5333 | #76-5519 | #77-5545 | #78-5427 | #79-5663 | #80-5547 | | | | |
| #81-5563 | #82-5529 | #83-5325 | #84-5509 | #85-5717 | #86-5263 | #87-5571 | #88-5477 | #89-5359 | #90-5579 | | | | |
| #91-5544 | #92-5582 | #93-5533 | #94-5260 | #95-5307 | #96-5437 | #97-5648 | #98-5504 | #99-5601 | #100-5528 | | | | |

| | Type 6 #3 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 1 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5401 | #02-5386 | #03-5253 | #04-5558 | #05-5555 | #06-5446 | #07-5485 | #08-5467 | #09-5698 | #10-5523 | | | | |
| #11-5445 | #12-5346 | #13-5539 | #14-5302 | #15-5498 | #16-5580 | #17-5399 | #18-5510 | #19-5404 | #20-5664 | | | | |
| #21-5408 | #22-5396 | #23-5479 | #24-5448 | #25-5475 | #26-5710 | #27-5699 | #28-5535 | #29-5370 | #30-5476 | | | | |
| #31-5623 | #32-5308 | #33-5653 | #34-5522 | #35-5648 | #36-5372 | #37-5713 | #38-5429 | #39-5265 | #40-5281 | | | | |
| #41-5598 | #42-5320 | #43-5606 | #44-5484 | #45-5348 | #46-5486 | #47-5719 | #48-5306 | #49-5451 | #50-5288 | | | | |
| #51-5387 | #52-5350 | #53-5662 | #54-5369 | #55-5254 | #56-5632 | #57-5530 | #58-5333 | #59-5569 | #60-5471 | | | | |
| #61-5675 | #62-5347 | #63-5625 | #64-5418 | #65-5266 | #66-5378 | #67-5376 | #68-5591 | #69-5694 | #70-5495 | | | | |
| #71-5373 | #72-5316 | #73-5338 | #74-5515 | #75-5714 | #76-5716 | #77-5643 | #78-5298 | #79-5438 | #80-5682 | | | | |
| #81-5715 | #82-5403 | #83-5465 | #84-5433 | #85-5420 | #86-5534 | #87-5647 | #88-5384 | #89-5584 | #90-5685 | | | | |
| #91-5318 | #92-5702 | #93-5652 | #94-5360 | #95-5585 | #96-5617 | #97-5701 | #98-5595 | #99-5464 | #100-5637 | | | | |

| | Type 6 #4 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5429 | #02-5343 | #03-5578 | #04-5553 | #05-5627 | #06-5428 | #07-5283 | #08-5390 | #09-5427 | #10-5588 | | | | |
| #11-5460 | #11-5460 #12-5636 #13-5407 #14-5598 #15-5324 #16-5563 #17-5394 #18-5364 #19-5381 #20-538 | | | | | | | | | | | | |
| #21-5389 | #22-5646 | #23-5263 | #24-5715 | #25-5662 | #26-5308 | #27-5370 | #28-5592 | #29-5706 | #30-5371 | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 148 of 156

| #31-5552 | #32-5253 | #33-5252 | #34-5566 | #35-5270 | #36-5520 | #37-5351 | #38-5444 | #39-5506 | #40-5615 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #41-5442 | #42-5449 | #43-5445 | #44-5543 | #45-5387 | #46-5451 | #47-5641 | #48-5332 | #49-5501 | #50-5290 |
| #51-5422 | #52-5565 | #53-5562 | #54-5689 | #55-5638 | #56-5522 | #57-5448 | #58-5307 | #59-5466 | #60-5280 |
| #61-5333 | #62-5403 | #63-5595 | #64-5482 | #65-5582 | #66-5373 | #67-5569 | #68-5666 | #69-5607 | #70-5624 |
| #71-5523 | #72-5463 | #73-5604 | #74-5649 | #75-5298 | #76-5568 | #77-5643 | #78-5454 | #79-5347 | #80-5301 |
| #81-5688 | #82-5555 | #83-5251 | #84-5305 | #85-5399 | #86-5437 | #87-5558 | #88-5622 | #89-5411 | #90-5366 |
| #91-5274 | #92-5574 | #93-5311 | #94-5530 | #95-5327 | #96-5321 | #97-5302 | #98-5559 | #99-5391 | #100-5288 |

| | Type 6 #5 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5475 | #02-5490 | #03-5713 | #04-5473 | #05-5604 | #06-5389 | #07-5261 | #08-5658 | #09-5281 | #10-5440 | | | | |
| #11-5290 | #12-5480 | #13-5437 | #14-5318 | #15-5419 | #16-5567 | #17-5270 | #18-5549 | #19-5447 | #20-5251 | | | | |
| #21-5361 | #22-5347 | #23-5580 | #24-5325 | #25-5712 | #26-5288 | #27-5565 | #28-5382 | #29-5295 | #30-5466 | | | | |
| #31-5530 | #32-5414 | #33-5310 | #34-5356 | #35-5554 | #36-5634 | #37-5449 | #38-5422 | #39-5428 | #40-5610 | | | | |
| #41-5478 | #42-5334 | #43-5558 | #44-5534 | #45-5555 | #46-5343 | #47-5259 | #48-5627 | #49-5459 | #50-5539 | | | | |
| #51-5582 | #52-5669 | #53-5664 | #54-5651 | #55-5378 | #56-5637 | #57-5486 | #58-5566 | #59-5548 | #60-5603 | | | | |
| #61-5612 | #62-5540 | #63-5635 | #64-5600 | #65-5420 | #66-5331 | #67-5488 | #68-5510 | #69-5368 | #70-5572 | | | | |
| #71-5371 | #72-5277 | #73-5366 | #74-5608 | #75-5262 | #76-5272 | #77-5516 | #78-5406 | #79-5670 | #80-5560 | | | | |
| #81-5652 | #82-5672 | #83-5469 | #84-5370 | #85-5429 | #86-5426 | #87-5250 | #88-5536 | #89-5661 | #90-5586 | | | | |
| #91-5595 | #92-5256 | #93-5590 | #94-5519 | #95-5647 | #96-5384 | #97-5496 | #98-5341 | #99-5691 | #100-5461 | | | | |

| | Type 6 #6 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| • | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5641 | #02-5548 | #03-5293 | #04-5366 | #05-5612 | #06-5371 | #07-5329 | #08-5621 | #09-5718 | #10-5373 | | | | |
| #11-5302 | #12-5688 | #13-5381 | #14-5299 | #15-5626 | #16-5311 | #17-5510 | #18-5556 | #19-5636 | #20-5509 | | | | |
| #21-5407 | #22-5359 | #23-5267 | #24-5468 | #25-5349 | #26-5582 | #27-5271 | #28-5658 | #29-5308 | #30-5363 | | | | |
| #31-5469 | #32-5685 | #33-5460 | #34-5552 | #35-5547 | #36-5386 | #37-5309 | #38-5362 | #39-5414 | #40-5581 | | | | |
| #41-5690 | #42-5602 | #43-5608 | #44-5538 | #45-5631 | #46-5684 | #47-5527 | #48-5335 | #49-5360 | #50-5434 | | | | |
| #51-5305 | #52-5676 | #53-5484 | #54-5438 | #55-5276 | #56-5622 | #57-5512 | #58-5514 | #59-5687 | #60-5659 | | | | |
| #61-5259 | #62-5557 | #63-5652 | #64-5477 | #65-5553 | #66-5489 | #67-5252 | #68-5397 | #69-5391 | #70-5304 | | | | |
| #71-5543 | #72-5529 | #73-5476 | #74-5453 | #75-5562 | #76-5390 | #77-5661 | #78-5598 | #79-5507 | #80-5630 | | | | |
| #81-5318 | #82-5412 | #83-5575 | #84-5625 | #85-5523 | #86-5667 | #87-5599 | #88-5706 | #89-5703 | #90-5457 | | | | |
| #91-5698 | #92-5595 | #93-5432 | #94-5367 | #95-5250 | #96-5383 | #97-5679 | #98-5686 | #99-5310 | #100-5372 | | | | |

| | Type 6 #7 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5458 | #02-5371 | #03-5390 | #04-5310 | #05-5476 | #06-5597 | #07-5271 | #08-5693 | #09-5485 | #10-5368 | | | |
| #11-5379 | #12-5564 | #13-5546 | #14-5490 | #15-5506 | #16-5540 | #17-5587 | #18-5602 | #19-5472 | #20-5583 | | | |
| #21-5658 | #22-5331 | #23-5328 | #24-5676 | #25-5416 | #26-5322 | #27-5567 | #28-5630 | #29-5376 | #30-5363 | | | |
| #31-5397 | #32-5537 | #33-5352 | #34-5453 | #35-5417 | #36-5401 | #37-5606 | #38-5372 | #39-5358 | #40-5682 | | | |
| #41-5488 | #42-5463 | #43-5464 | #44-5466 | #45-5592 | #46-5613 | #47-5468 | #48-5342 | #49-5334 | #50-5325 | | | |
| #51-5451 | #52-5439 | #53-5377 | #54-5292 | #55-5438 | #56-5619 | #57-5404 | #58-5279 | #59-5366 | #60-5566 | | | |
| #61-5695 | #62-5462 | #63-5343 | #64-5323 | #65-5354 | #66-5678 | #67-5705 | #68-5479 | #69-5626 | #70-5419 | | | |
| #71-5589 | #72-5460 | #73-5548 | #74-5434 | #75-5690 | #76-5411 | #77-5534 | #78-5270 | #79-5312 | #80-5625 | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 149 of 156

| #81-5264 | #82-5290 | #83-5359 | #84-5398 | #85-5711 | #86-5692 | #87-5329 | #88-5565 | #89-5646 | #90-5341 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #91-5494 | #92-5624 | #93-5380 | #94-5519 | #95-5528 | #96-5361 | #97-5580 | #98-5686 | #99-5550 | #100-5269 |

| | | | Т | ype 6 #8 [Bad | ck to Summar | y] | | | | | | |
|----------|--|----------|----------|---------------|--------------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5509 | #02-5428 | #03-5703 | #04-5321 | #05-5695 | #06-5314 | #07-5679 | #08-5282 | #09-5351 | #10-5633 | | | |
| #11-5354 | #12-5562 | #13-5329 | #14-5283 | #15-5720 | #16-5529 | #17-5718 | #18-5511 | #19-5284 | #20-5310 | | | |
| #21-5497 | #22-5501 | #23-5345 | #24-5560 | #25-5417 | #26-5639 | #27-5411 | #28-5297 | #29-5645 | #30-5457 | | | |
| #31-5325 | #32-5719 | #33-5506 | #34-5655 | #35-5420 | #36-5640 | #37-5721 | #38-5264 | #39-5610 | #40-5614 | | | |
| #41-5715 | #42-5585 | #43-5520 | #44-5543 | #45-5440 | #46-5495 | #47-5368 | #48-5333 | #49-5367 | #50-5318 | | | |
| #51-5651 | #52-5489 | #53-5257 | #54-5393 | #55-5628 | #56-5306 | #57-5627 | #58-5632 | #59-5362 | #60-5442 | | | |
| #61-5425 | #62-5578 | #63-5486 | #64-5334 | #65-5502 | #66-5359 | #67-5328 | #68-5514 | #69-5269 | #70-5424 | | | |
| #71-5608 | #72-5510 | #73-5484 | #74-5289 | #75-5599 | #76-5448 | #77-5641 | #78-5654 | #79-5561 | #80-5516 | | | |
| #81-5389 | #82-5574 | #83-5472 | #84-5498 | #85-5572 | #86-5276 | #87-5261 | #88-5665 | #89-5522 | #90-5410 | | | |
| #91-5667 | #92-5356 | #93-5303 | #94-5699 | #95-5288 | #96-5528 | #97-5631 | #98-5471 | #99-5353 | #100-5279 | | | |

| | Type 6 #9 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| • | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5583 | #02-5711 | #03-5702 | #04-5525 | #05-5651 | #06-5286 | #07-5254 | #08-5587 | #09-5253 | #10-5467 | | | | |
| #11-5332 | #12-5317 | #13-5574 | #14-5632 | #15-5446 | #16-5356 | #17-5712 | #18-5323 | #19-5347 | #20-5542 | | | | |
| #21-5341 | #22-5647 | #23-5600 | #24-5477 | #25-5585 | #26-5667 | #27-5495 | #28-5582 | #29-5276 | #30-5722 | | | | |
| #31-5648 | #32-5706 | #33-5331 | #34-5376 | #35-5251 | #36-5701 | #37-5596 | #38-5373 | #39-5663 | #40-5379 | | | | |
| #41-5493 | #42-5714 | #43-5561 | #44-5616 | #45-5696 | #46-5678 | #47-5724 | #48-5593 | #49-5507 | #50-5483 | | | | |
| #51-5500 | #52-5255 | #53-5461 | #54-5491 | #55-5313 | #56-5351 | #57-5662 | #58-5424 | #59-5425 | #60-5311 | | | | |
| #61-5405 | #62-5469 | #63-5409 | #64-5335 | #65-5492 | #66-5506 | #67-5445 | #68-5366 | #69-5675 | #70-5413 | | | | |
| #71-5572 | #72-5658 | #73-5289 | #74-5505 | #75-5627 | #76-5324 | #77-5517 | #78-5472 | #79-5642 | #80-5564 | | | | |
| #81-5624 | #82-5288 | #83-5422 | #84-5672 | #85-5601 | #86-5699 | #87-5489 | #88-5262 | #89-5457 | #90-5610 | | | | |
| #91-5435 | #92-5468 | #93-5398 | #94-5378 | #95-5367 | #96-5550 | #97-5570 | #98-5298 | #99-5643 | #100-5691 | | | | |

| | | | Ту | rpe 6 #10 [Ba | ick to Summa | ry] | | | | | | |
|----------|--|----------|----------|---------------|--------------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5643 | #02-5518 | #03-5368 | #04-5503 | #05-5654 | #06-5434 | #07-5721 | #08-5491 | #09-5565 | #10-5653 | | | |
| #11-5443 | #12-5545 | #13-5340 | #14-5668 | #15-5252 | #16-5533 | #17-5438 | #18-5333 | #19-5645 | #20-5672 | | | |
| #21-5489 | #22-5620 | #23-5446 | #24-5449 | #25-5479 | #26-5671 | #27-5400 | #28-5647 | #29-5322 | #30-5658 | | | |
| #31-5562 | #32-5504 | #33-5404 | #34-5482 | #35-5559 | #36-5553 | #37-5344 | #38-5690 | #39-5294 | #40-5507 | | | |
| #41-5275 | #42-5577 | #43-5287 | #44-5423 | #45-5547 | #46-5584 | #47-5560 | #48-5459 | #49-5364 | #50-5451 | | | |
| #51-5272 | #52-5321 | #53-5644 | #54-5273 | #55-5707 | #56-5284 | #57-5324 | #58-5419 | #59-5369 | #60-5257 | | | |
| #61-5509 | #62-5708 | #63-5268 | #64-5414 | #65-5573 | #66-5301 | #67-5717 | #68-5499 | #69-5342 | #70-5523 | | | |
| #71-5576 | #72-5663 | #73-5424 | #74-5627 | #75-5634 | #76-5701 | #77-5349 | #78-5586 | #79-5335 | #80-5448 | | | |
| #81-5595 | #82-5481 | #83-5332 | #84-5563 | #85-5422 | #86-5269 | #87-5521 | #88-5650 | #89-5500 | #90-5490 | | | |
| #91-5593 | #92-5259 | #93-5699 | #94-5711 | #95-5592 | #96-5311 | #97-5366 | #98-5511 | #99-5421 | #100-5383 | | | |

Type 6 #11 [Back to Summary]

This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 150 of 156

| #01-5469 | #02-5371 | #03-5323 | #04-5308 | #05-5700 | #06-5384 | #07-5507 | #08-5646 | #09-5310 | #10-5510 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #11-5397 | #12-5658 | #13-5491 | #14-5462 | #15-5544 | #16-5647 | #17-5548 | #18-5557 | #19-5251 | #20-5650 |
| #21-5413 | #22-5659 | #23-5283 | #24-5615 | #25-5691 | #26-5374 | #27-5298 | #28-5719 | #29-5274 | #30-5332 |
| #31-5662 | #32-5667 | #33-5309 | #34-5674 | #35-5343 | #36-5300 | #37-5503 | #38-5460 | #39-5294 | #40-5387 |
| #41-5392 | #42-5579 | #43-5429 | #44-5333 | #45-5596 | #46-5326 | #47-5458 | #48-5498 | #49-5297 | #50-5388 |
| #51-5542 | #52-5678 | #53-5651 | #54-5495 | #55-5694 | #56-5535 | #57-5338 | #58-5432 | #59-5341 | #60-5576 |
| #61-5336 | #62-5513 | #63-5622 | #64-5703 | #65-5573 | #66-5454 | #67-5598 | #68-5541 | #69-5369 | #70-5494 |
| #71-5393 | #72-5589 | #73-5508 | #74-5559 | #75-5479 | #76-5269 | #77-5640 | #78-5524 | #79-5671 | #80-5610 |
| #81-5514 | #82-5708 | #83-5266 | #84-5538 | #85-5704 | #86-5533 | #87-5686 | #88-5321 | #89-5368 | #90-5442 |
| #91-5604 | #92-5681 | #93-5451 | #94-5485 | #95-5391 | #96-5452 | #97-5641 | #98-5379 | #99-5528 | #100-5414 |

| | Type 6 #12 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| • | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5311 | #02-5712 | #03-5385 | #04-5305 | #05-5389 | #06-5412 | #07-5450 | #08-5660 | #09-5536 | #10-5566 | | | |
| #11-5261 | #12-5438 | #13-5589 | #14-5309 | #15-5562 | #16-5560 | #17-5532 | #18-5322 | #19-5694 | #20-5321 | | | |
| #21-5539 | #22-5629 | #23-5602 | #24-5277 | #25-5723 | #26-5395 | #27-5393 | #28-5615 | #29-5544 | #30-5679 | | | |
| #31-5551 | #32-5568 | #33-5478 | #34-5547 | #35-5633 | #36-5642 | #37-5507 | #38-5488 | #39-5287 | #40-5670 | | | |
| #41-5262 | #42-5621 | #43-5677 | #44-5329 | #45-5543 | #46-5720 | #47-5647 | #48-5485 | #49-5343 | #50-5497 | | | |
| #51-5333 | #52-5508 | #53-5675 | #54-5535 | #55-5288 | #56-5661 | #57-5391 | #58-5423 | #59-5371 | #60-5379 | | | |
| #61-5295 | #62-5484 | #63-5482 | #64-5718 | #65-5332 | #66-5710 | #67-5414 | #68-5301 | #69-5538 | #70-5300 | | | |
| #71-5591 | #72-5657 | #73-5265 | #74-5542 | #75-5649 | #76-5269 | #77-5644 | #78-5576 | #79-5397 | #80-5693 | | | |
| #81-5549 | #82-5431 | #83-5468 | #84-5310 | #85-5597 | #86-5347 | #87-5604 | #88-5570 | #89-5346 | #90-5588 | | | |
| #91-5548 | #92-5608 | #93-5575 | #94-5443 | #95-5635 | #96-5335 | #97-5461 | #98-5260 | #99-5433 | #100-5529 | | | |

| | | | Ту | vpe 6 #13 [Ba | ick to Summa | ry] | | | | | | |
|----------|--|----------|----------|---------------|--------------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5446 | #02-5466 | #03-5576 | #04-5262 | #05-5382 | #06-5610 | #07-5269 | #08-5267 | #09-5540 | #10-5275 | | | |
| #11-5403 | #12-5554 | #13-5569 | #14-5302 | #15-5264 | #16-5657 | #17-5606 | #18-5362 | #19-5316 | #20-5421 | | | |
| #21-5693 | #22-5678 | #23-5253 | #24-5358 | #25-5381 | #26-5691 | #27-5456 | #28-5558 | #29-5365 | #30-5387 | | | |
| #31-5460 | #32-5366 | #33-5646 | #34-5709 | #35-5251 | #36-5459 | #37-5438 | #38-5464 | #39-5462 | #40-5585 | | | |
| #41-5553 | #42-5531 | #43-5563 | #44-5395 | #45-5304 | #46-5256 | #47-5391 | #48-5620 | #49-5402 | #50-5579 | | | |
| #51-5622 | #52-5415 | #53-5261 | #54-5561 | #55-5493 | #56-5463 | #57-5467 | #58-5605 | #59-5404 | #60-5635 | | | |
| #61-5433 | #62-5425 | #63-5613 | #64-5667 | #65-5647 | #66-5317 | #67-5448 | #68-5418 | #69-5389 | #70-5396 | | | |
| #71-5687 | #72-5327 | #73-5685 | #74-5314 | #75-5405 | #76-5510 | #77-5489 | #78-5294 | #79-5354 | #80-5334 | | | |
| #81-5513 | #82-5716 | #83-5557 | #84-5299 | #85-5308 | #86-5674 | #87-5370 | #88-5356 | #89-5675 | #90-5453 | | | |
| #91-5590 | #92-5333 | #93-5323 | #94-5607 | #95-5679 | #96-5410 | #97-5724 | #98-5346 | #99-5298 | #100-5505 | | | |

| | Type 6 #14 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5528 | #01-5528 | | | | | | | | | | | |
| #11-5575 | #12-5473 | #13-5456 | #14-5586 | #15-5573 | #16-5521 | #17-5611 | #18-5269 | #19-5290 | #20-5464 | | | |
| #21-5484 | #22-5461 | #23-5601 | #24-5716 | #25-5579 | #26-5451 | #27-5349 | #28-5490 | #29-5458 | #30-5654 | | | |
| #31-5638 | #32-5370 | #33-5465 | #34-5279 | #35-5568 | #36-5693 | #37-5502 | #38-5342 | #39-5441 | #40-5551 | | | |
| #41-5555 | #41-5555 #42-5506 #43-5496 #44-5384 #45-5472 #46-5549 #47-5400 #48-5538 #49-5402 #50-5305 | | | | | | | | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 151 of 156

| #51-5558 | #52-5271 | #53-5316 | #54-5348 | #55-5567 | #56-5540 | #57-5608 | #58-5414 | #59-5404 | #60-5649 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #61-5257 | #62-5720 | #63-5557 | #64-5254 | #65-5552 | #66-5358 | #67-5651 | #68-5653 | #69-5680 | #70-5355 |
| #71-5493 | #72-5445 | #73-5703 | #74-5525 | #75-5417 | #76-5365 | #77-5485 | #78-5314 | #79-5632 | #80-5440 |
| #81-5687 | #82-5714 | #83-5595 | #84-5659 | #85-5516 | #86-5626 | #87-5668 | #88-5391 | #89-5352 | #90-5571 |
| #91-5267 | #92-5376 | #93-5476 | #94-5396 | #95-5462 | #96-5430 | #97-5475 | #98-5457 | #99-5645 | #100-5361 |

| | Type 6 #15 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5473 | #02-5580 | #03-5371 | #04-5572 | #05-5264 | #06-5519 | #07-5721 | #08-5289 | #09-5413 | #10-5391 | | | |
| #11-5350 | #12-5530 | #13-5594 | #14-5682 | #15-5424 | #16-5385 | #17-5672 | #18-5694 | #19-5511 | #20-5577 | | | |
| #21-5508 | #22-5475 | #23-5319 | #24-5477 | #25-5534 | #26-5667 | #27-5679 | #28-5660 | #29-5260 | #30-5582 | | | |
| #31-5712 | #32-5347 | #33-5576 | #34-5490 | #35-5265 | #36-5537 | #37-5669 | #38-5612 | #39-5399 | #40-5394 | | | |
| #41-5312 | #42-5407 | #43-5601 | #44-5276 | #45-5671 | #46-5381 | #47-5505 | #48-5255 | #49-5339 | #50-5509 | | | |
| #51-5675 | #52-5556 | #53-5690 | #54-5354 | #55-5302 | #56-5345 | #57-5455 | #58-5292 | #59-5403 | #60-5533 | | | |
| #61-5362 | #62-5433 | #63-5268 | #64-5499 | #65-5666 | #66-5611 | #67-5441 | #68-5309 | #69-5544 | #70-5367 | | | |
| #71-5515 | #72-5351 | #73-5598 | #74-5293 | #75-5412 | #76-5536 | #77-5423 | #78-5654 | #79-5645 | #80-5322 | | | |
| #81-5286 | #82-5516 | #83-5318 | #84-5525 | #85-5635 | #86-5485 | #87-5573 | #88-5548 | #89-5352 | #90-5683 | | | |
| #91-5254 | #92-5638 | #93-5488 | #94-5353 | #95-5607 | #96-5564 | #97-5369 | #98-5623 | #99-5449 | #100-5439 | | | |

| | Type 6 #16 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5717 | #02-5589 | #03-5480 | #04-5258 | #05-5539 | #06-5292 | #07-5289 | #08-5593 | #09-5424 | #10-5482 | | | |
| #11-5460 | #12-5325 | #13-5642 | #14-5674 | #15-5698 | #16-5281 | #17-5376 | #18-5592 | #19-5627 | #20-5721 | | | |
| #21-5264 | #22-5557 | #23-5346 | #24-5530 | #25-5379 | #26-5308 | #27-5654 | #28-5584 | #29-5535 | #30-5271 | | | |
| #31-5597 | #32-5630 | #33-5327 | #34-5661 | #35-5405 | #36-5476 | #37-5284 | #38-5364 | #39-5508 | #40-5484 | | | |
| #41-5496 | #42-5582 | #43-5562 | #44-5570 | #45-5404 | #46-5633 | #47-5533 | #48-5547 | #49-5385 | #50-5410 | | | |
| #51-5492 | #52-5603 | #53-5708 | #54-5360 | #55-5614 | #56-5587 | #57-5420 | #58-5565 | #59-5598 | #60-5287 | | | |
| #61-5600 | #62-5624 | #63-5513 | #64-5462 | #65-5505 | #66-5298 | #67-5574 | #68-5673 | #69-5542 | #70-5446 | | | |
| #71-5629 | #72-5270 | #73-5301 | #74-5715 | #75-5300 | #76-5495 | #77-5640 | #78-5418 | #79-5455 | #80-5512 | | | |
| #81-5381 | #82-5398 | #83-5475 | #84-5618 | #85-5285 | #86-5719 | #87-5392 | #88-5255 | #89-5596 | #90-5657 | | | |
| #91-5343 | #92-5448 | #93-5283 | #94-5648 | #95-5644 | #96-5361 | #97-5643 | #98-5251 | #99-5311 | #100-5299 | | | |

| | Type 6 #17 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5328 | #02-5339 | #03-5682 | #04-5322 | #05-5470 | #06-5537 | #07-5649 | #08-5662 | #09-5683 | #10-5593 | | | |
| #11-5395 | #12-5276 | #13-5294 | #14-5381 | #15-5313 | #16-5279 | #17-5405 | #18-5538 | #19-5679 | #20-5399 | | | |
| #21-5441 | #22-5348 | #23-5369 | #24-5448 | #25-5516 | #26-5266 | #27-5572 | #28-5707 | #29-5528 | #30-5500 | | | |
| #31-5454 | #32-5536 | #33-5463 | #34-5302 | #35-5309 | #36-5518 | #37-5546 | #38-5540 | #39-5432 | #40-5467 | | | |
| #41-5318 | #42-5252 | #43-5511 | #44-5316 | #45-5403 | #46-5627 | #47-5584 | #48-5615 | #49-5681 | #50-5354 | | | |
| #51-5296 | #52-5637 | #53-5583 | #54-5705 | #55-5664 | #56-5563 | #57-5598 | #58-5678 | #59-5520 | #60-5327 | | | |
| #61-5343 | #62-5666 | #63-5465 | #64-5556 | #65-5329 | #66-5253 | #67-5486 | #68-5723 | #69-5497 | #70-5656 | | | |
| #71-5373 | #72-5501 | #73-5397 | #74-5582 | #75-5382 | #76-5362 | #77-5364 | #78-5712 | #79-5342 | #80-5571 | | | |
| #81-5407 | #82-5624 | #83-5604 | #84-5673 | #85-5586 | #86-5636 | #87-5390 | #88-5363 | #89-5416 | #90-5634 | | | |
| #91-5569 | #92-5575 | #93-5547 | #94-5581 | #95-5378 | #96-5356 | #97-5524 | #98-5460 | #99-5453 | #100-5517 | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 152 of 156

| | Type 6 #18 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| - | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5706 | #02-5465 | #03-5565 | #04-5405 | #05-5340 | #06-5586 | #07-5559 | #08-5672 | #09-5509 | #10-5566 | | | |
| #11-5677 | #12-5257 | #13-5608 | #14-5531 | #15-5635 | #16-5386 | #17-5585 | #18-5516 | #19-5259 | #20-5335 | | | |
| #21-5488 | #22-5262 | #23-5542 | #24-5381 | #25-5688 | #26-5472 | #27-5289 | #28-5643 | #29-5393 | #30-5593 | | | |
| #31-5577 | #32-5698 | #33-5457 | #34-5270 | #35-5481 | #36-5300 | #37-5501 | #38-5582 | #39-5686 | #40-5310 | | | |
| #41-5258 | #42-5619 | #43-5539 | #44-5697 | #45-5571 | #46-5438 | #47-5694 | #48-5663 | #49-5451 | #50-5368 | | | |
| #51-5279 | #52-5693 | #53-5659 | #54-5299 | #55-5587 | #56-5683 | #57-5622 | #58-5336 | #59-5632 | #60-5625 | | | |
| #61-5648 | #62-5533 | #63-5388 | #64-5281 | #65-5558 | #66-5427 | #67-5365 | #68-5353 | #69-5466 | #70-5482 | | | |
| #71-5477 | #72-5526 | #73-5676 | #74-5522 | #75-5253 | #76-5409 | #77-5366 | #78-5284 | #79-5319 | #80-5669 | | | |
| #81-5455 | #82-5667 | #83-5475 | #84-5547 | #85-5255 | #86-5523 | #87-5696 | #88-5618 | #89-5341 | #90-5603 | | | |
| #91-5496 | #92-5303 | #93-5410 | #94-5400 | #95-5665 | #96-5263 | #97-5260 | #98-5578 | #99-5615 | #100-5478 | | | |

| | Type 6 #19 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| • | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5266 | #02-5386 | #03-5402 | #04-5584 | #05-5524 | #06-5505 | #07-5301 | #08-5562 | #09-5680 | #10-5442 | | | |
| #11-5591 | #12-5638 | #13-5458 | #14-5553 | #15-5629 | #16-5394 | #17-5459 | #18-5375 | #19-5604 | #20-5705 | | | |
| #21-5472 | #22-5516 | #23-5437 | #24-5536 | #25-5577 | #26-5468 | #27-5353 | #28-5274 | #29-5466 | #30-5359 | | | |
| #31-5483 | #32-5699 | #33-5319 | #34-5713 | #35-5387 | #36-5543 | #37-5284 | #38-5541 | #39-5347 | #40-5444 | | | |
| #41-5465 | #42-5454 | #43-5618 | #44-5469 | #45-5487 | #46-5456 | #47-5435 | #48-5355 | #49-5433 | #50-5350 | | | |
| #51-5571 | #52-5338 | #53-5634 | #54-5255 | #55-5474 | #56-5674 | #57-5257 | #58-5305 | #59-5276 | #60-5346 | | | |
| #61-5684 | #62-5616 | #63-5303 | #64-5389 | #65-5564 | #66-5492 | #67-5576 | #68-5425 | #69-5558 | #70-5506 | | | |
| #71-5511 | #72-5256 | #73-5312 | #74-5317 | #75-5339 | #76-5261 | #77-5642 | #78-5644 | #79-5282 | #80-5259 | | | |
| #81-5636 | #82-5610 | #83-5314 | #84-5489 | #85-5438 | #86-5677 | #87-5486 | #88-5670 | #89-5418 | #90-5369 | | | |
| #91-5607 | #92-5658 | #93-5578 | #94-5434 | #95-5596 | #96-5587 | #97-5582 | #98-5649 | #99-5263 | #100-5557 | | | |

| | Type 6 #20 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5373 | #02-5723 | #03-5412 | #04-5380 | #05-5523 | #06-5642 | #07-5293 | #08-5484 | #09-5357 | #10-5314 | | | |
| #11-5561 | #12-5298 | #13-5255 | #14-5353 | #15-5324 | #16-5325 | #17-5304 | #18-5624 | #19-5399 | #20-5322 | | | |
| #21-5343 | #22-5612 | #23-5429 | #24-5610 | #25-5464 | #26-5630 | #27-5669 | #28-5296 | #29-5306 | #30-5424 | | | |
| #31-5335 | #32-5622 | #33-5303 | #34-5551 | #35-5315 | #36-5326 | #37-5307 | #38-5403 | #39-5358 | #40-5442 | | | |
| #41-5435 | #42-5310 | #43-5609 | #44-5572 | #45-5331 | #46-5718 | #47-5520 | #48-5533 | #49-5683 | #50-5500 | | | |
| #51-5666 | #52-5721 | #53-5280 | #54-5361 | #55-5707 | #56-5494 | #57-5309 | #58-5262 | #59-5349 | #60-5438 | | | |
| #61-5301 | #62-5614 | #63-5476 | #64-5400 | #65-5677 | #66-5527 | #67-5258 | #68-5470 | #69-5290 | #70-5605 | | | |
| #71-5375 | #72-5282 | #73-5557 | #74-5383 | #75-5251 | #76-5616 | #77-5549 | #78-5675 | #79-5497 | #80-5466 | | | |
| #81-5559 | #82-5681 | #83-5679 | #84-5344 | #85-5538 | #86-5346 | #87-5342 | #88-5722 | #89-5259 | #90-5415 | | | |
| #91-5544 | #92-5458 | #93-5620 | #94-5528 | #95-5709 | #96-5522 | #97-5537 | #98-5462 | #99-5460 | #100-5311 | | | |

| | Type 6 #21 [Back to Summary] | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | |
| #01-5595 | #02-5723 | #03-5528 | #04-5574 | #05-5493 | #06-5418 | #07-5438 | #08-5399 | #09-5662 | #10-5397 | | |
| #11-5641 | #11-5641 #12-5444 #13-5619 #14-5257 #15-5304 #16-5629 #17-5432 #18-5376 #19-5668 #20-5512 | | | | | | | | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 153 of 156

| #21-5378 | #22-5273 | #23-5392 | #24-5563 | #25-5517 | #26-5720 | #27-5270 | #28-5691 | #29-5703 | #30-5685 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #31-5253 | #32-5349 | #33-5437 | #34-5522 | #35-5400 | #36-5495 | #37-5295 | #38-5650 | #39-5632 | #40-5309 |
| #41-5455 | #42-5267 | #43-5628 | #44-5263 | #45-5250 | #46-5521 | #47-5654 | #48-5618 | #49-5354 | #50-5336 |
| #51-5516 | #52-5523 | #53-5466 | #54-5699 | #55-5386 | #56-5260 | #57-5701 | #58-5422 | #59-5684 | #60-5568 |
| #61-5394 | #62-5541 | #63-5549 | #64-5459 | #65-5383 | #66-5387 | #67-5450 | #68-5286 | #69-5569 | #70-5318 |
| #71-5543 | #72-5374 | #73-5660 | #74-5503 | #75-5473 | #76-5335 | #77-5581 | #78-5642 | #79-5558 | #80-5346 |
| #81-5695 | #82-5547 | #83-5264 | #84-5485 | #85-5319 | #86-5478 | #87-5464 | #88-5350 | #89-5612 | #90-5598 |
| #91-5439 | #92-5311 | #93-5276 | #94-5484 | #95-5610 | #96-5479 | #97-5678 | #98-5406 | #99-5262 | #100-5324 |

| | Type 6 #22 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5447 | #02-5427 | #03-5670 | #04-5395 | #05-5599 | #06-5711 | #07-5477 | #08-5707 | #09-5453 | #10-5461 | | | |
| #11-5637 | #12-5614 | #13-5623 | #14-5318 | #15-5697 | #16-5547 | #17-5334 | #18-5693 | #19-5655 | #20-5501 | | | |
| #21-5574 | #22-5314 | #23-5426 | #24-5411 | #25-5260 | #26-5575 | #27-5281 | #28-5328 | #29-5393 | #30-5548 | | | |
| #31-5390 | #32-5252 | #33-5410 | #34-5596 | #35-5301 | #36-5518 | #37-5340 | #38-5476 | #39-5625 | #40-5370 | | | |
| #41-5353 | #42-5710 | #43-5331 | #44-5399 | #45-5386 | #46-5585 | #47-5622 | #48-5657 | #49-5594 | #50-5429 | | | |
| #51-5485 | #52-5475 | #53-5383 | #54-5250 | #55-5508 | #56-5385 | #57-5273 | #58-5347 | #59-5445 | #60-5629 | | | |
| #61-5310 | #62-5638 | #63-5496 | #64-5612 | #65-5462 | #66-5646 | #67-5278 | #68-5719 | #69-5466 | #70-5279 | | | |
| #71-5380 | #72-5470 | #73-5344 | #74-5261 | #75-5598 | #76-5714 | #77-5716 | #78-5369 | #79-5524 | #80-5368 | | | |
| #81-5639 | #82-5491 | #83-5660 | #84-5300 | #85-5259 | #86-5680 | #87-5528 | #88-5650 | #89-5449 | #90-5418 | | | |
| #91-5627 | #92-5499 | #93-5373 | #94-5425 | #95-5687 | #96-5446 | #97-5355 | #98-5254 | #99-5305 | #100-5630 | | | |

| | Type 6 #23 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5497 | #02-5511 | #03-5283 | #04-5355 | #05-5325 | #06-5483 | #07-5519 | #08-5581 | #09-5370 | #10-5527 | | | | |
| #11-5709 | #12-5595 | #13-5268 | #14-5289 | #15-5263 | #16-5476 | #17-5454 | #18-5271 | #19-5402 | #20-5651 | | | | |
| #21-5358 | #22-5349 | #23-5591 | #24-5541 | #25-5377 | #26-5491 | #27-5649 | #28-5406 | #29-5443 | #30-5386 | | | | |
| #31-5655 | #32-5407 | #33-5395 | #34-5487 | #35-5418 | #36-5419 | #37-5423 | #38-5574 | #39-5690 | #40-5389 | | | | |
| #41-5623 | #42-5296 | #43-5378 | #44-5570 | #45-5440 | #46-5371 | #47-5611 | #48-5560 | #49-5673 | #50-5694 | | | | |
| #51-5625 | #52-5708 | #53-5627 | #54-5703 | #55-5388 | #56-5412 | #57-5416 | #58-5538 | #59-5717 | #60-5586 | | | | |
| #61-5363 | #62-5596 | #63-5552 | #64-5449 | #65-5505 | #66-5569 | #67-5302 | #68-5604 | #69-5305 | #70-5278 | | | | |
| #71-5312 | #72-5695 | #73-5351 | #74-5255 | #75-5338 | #76-5457 | #77-5473 | #78-5486 | #79-5672 | #80-5504 | | | | |
| #81-5256 | #82-5252 | #83-5610 | #84-5626 | #85-5698 | #86-5510 | #87-5632 | #88-5394 | #89-5699 | #90-5612 | | | | |
| #91-5647 | #92-5356 | #93-5354 | #94-5642 | #95-5270 | #96-5652 | #97-5614 | #98-5675 | #99-5441 | #100-5436 | | | | |

| | Type 6 #24 [Back to Summary] | | | | | | | | | | | |
|---|--|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|
| | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5667 #02-5362 #03-5498 #04-5630 #05-5639 #06-5473 #07-5648 #08-5297 #09-5282 #10-5406 | | | | | | | | | | | | |
| #11-5589 | #12-5566 | #13-5417 | #14-5703 | #15-5331 | #16-5460 | #17-5492 | #18-5405 | #19-5551 | #20-5296 | | | |
| #21-5463 | #22-5333 | #23-5372 | #24-5353 | #25-5556 | #26-5465 | #27-5270 | #28-5615 | #29-5466 | #30-5273 | | | |
| #31-5539 | #32-5581 | #33-5423 | #34-5683 | #35-5585 | #36-5278 | #37-5605 | #38-5717 | #39-5645 | #40-5300 | | | |
| #41-5564 | #42-5614 | #43-5675 | #44-5351 | #45-5512 | #46-5474 | #47-5291 | #48-5570 | #49-5403 | #50-5432 | | | |
| #51-5349 | #52-5698 | #53-5584 | #54-5375 | #55-5527 | #56-5257 | #57-5628 | #58-5407 | #59-5541 | #60-5382 | | | |
| #61-5299 | #62-5710 | #63-5719 | #64-5471 | #65-5431 | #66-5612 | #67-5412 | #68-5720 | #69-5624 | #70-5444 | | | |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 154 of 156

| #71-5548 | #72-5271 | #73-5565 | #74-5424 | #75-5461 | #76-5283 | #77-5482 | #78-5450 | #79-5721 | #80-5328 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| #81-5634 | #82-5638 | #83-5397 | #84-5323 | #85-5542 | #86-5301 | #87-5480 | #88-5696 | #89-5545 | #90-5483 |
| #91-5390 | #92-5354 | #93-5686 | #94-5251 | #95-5558 | #96-5454 | #97-5670 | #98-5507 | #99-5279 | #100-5478 |

| | Type 6 #25 [Back to Summary] | | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|--|
| 1 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | | |
| #01-5518 | #02-5645 | #03-5474 | #04-5528 | #05-5534 | #06-5502 | #07-5716 | #08-5573 | #09-5466 | #10-5370 | | | | |
| #11-5255 | #12-5695 | #13-5288 | #14-5575 | #15-5402 | #16-5324 | #17-5490 | #18-5463 | #19-5594 | #20-5663 | | | | |
| #21-5378 | #22-5376 | #23-5684 | #24-5679 | #25-5523 | #26-5366 | #27-5632 | #28-5329 | #29-5668 | #30-5461 | | | | |
| #31-5541 | #32-5513 | #33-5650 | #34-5299 | #35-5687 | #36-5350 | #37-5599 | #38-5418 | #39-5261 | #40-5706 | | | | |
| #41-5718 | #42-5504 | #43-5582 | #44-5269 | #45-5286 | #46-5384 | #47-5648 | #48-5401 | #49-5406 | #50-5379 | | | | |
| #51-5430 | #52-5294 | #53-5409 | #54-5437 | #55-5349 | #56-5392 | #57-5686 | #58-5520 | #59-5254 | #60-5417 | | | | |
| #61-5636 | #62-5630 | #63-5554 | #64-5714 | #65-5613 | #66-5301 | #67-5449 | #68-5322 | #69-5451 | #70-5669 | | | | |
| #71-5598 | #72-5519 | #73-5664 | #74-5643 | #75-5389 | #76-5443 | #77-5481 | #78-5538 | #79-5281 | #80-5497 | | | | |
| #81-5353 | #82-5462 | #83-5674 | #84-5544 | #85-5388 | #86-5413 | #87-5569 | #88-5361 | #89-5332 | #90-5577 | | | | |
| #91-5439 | #92-5339 | #93-5659 | #94-5354 | #95-5655 | #96-5357 | #97-5567 | #98-5521 | #99-5493 | #100-5475 | | | | |

| | Type 6 #26 [Back to Summary] | | | | | | | | | | | |
|----------|--|----------|----------|----------|----------|----------|----------|----------|-----------|--|--|--|
| 7 | This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | | |
| #01-5598 | #02-5271 | #03-5602 | #04-5589 | #05-5699 | #06-5363 | #07-5712 | #08-5342 | #09-5697 | #10-5307 | | | |
| #11-5556 | #12-5289 | #13-5318 | #14-5638 | #15-5369 | #16-5633 | #17-5607 | #18-5502 | #19-5586 | #20-5724 | | | |
| #21-5666 | #22-5475 | #23-5348 | #24-5300 | #25-5508 | #26-5692 | #27-5544 | #28-5648 | #29-5654 | #30-5557 | | | |
| #31-5693 | #32-5449 | #33-5671 | #34-5367 | #35-5452 | #36-5548 | #37-5594 | #38-5722 | #39-5344 | #40-5507 | | | |
| #41-5604 | #42-5382 | #43-5430 | #44-5620 | #45-5444 | #46-5441 | #47-5535 | #48-5684 | #49-5268 | #50-5631 | | | |
| #51-5656 | #52-5521 | #53-5503 | #54-5539 | #55-5440 | #56-5395 | #57-5418 | #58-5459 | #59-5299 | #60-5377 | | | |
| #61-5531 | #62-5587 | #63-5565 | #64-5371 | #65-5520 | #66-5642 | #67-5335 | #68-5262 | #69-5505 | #70-5492 | | | |
| #71-5467 | #72-5312 | #73-5343 | #74-5516 | #75-5613 | #76-5498 | #77-5353 | #78-5321 | #79-5695 | #80-5538 | | | |
| #81-5311 | #82-5698 | #83-5265 | #84-5570 | #85-5673 | #86-5258 | #87-5404 | #88-5576 | #89-5650 | #90-5297 | | | |
| #91-5555 | #92-5254 | #93-5624 | #94-5645 | #95-5305 | #96-5322 | #97-5617 | #98-5488 | #99-5389 | #100-5593 | | | |

| Type 6 #27 [Back to Summary] | | | | | | | | | |
|--|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | |
| #01-5428 | #02-5585 | #03-5272 | #04-5551 | #05-5622 | #06-5315 | #07-5387 | #08-5574 | #09-5407 | #10-5717 |
| #11-5525 | #12-5591 | #13-5356 | #14-5675 | #15-5694 | #16-5326 | #17-5583 | #18-5653 | #19-5566 | #20-5420 |
| #21-5482 | #22-5338 | #23-5268 | #24-5596 | #25-5558 | #26-5425 | #27-5432 | #28-5336 | #29-5273 | #30-5299 |
| #31-5647 | #32-5690 | #33-5396 | #34-5392 | #35-5337 | #36-5710 | #37-5577 | #38-5679 | #39-5634 | #40-5706 |
| #41-5572 | #42-5632 | #43-5369 | #44-5438 | #45-5695 | #46-5648 | #47-5286 | #48-5560 | #49-5547 | #50-5563 |
| #51-5361 | #52-5339 | #53-5567 | #54-5401 | #55-5718 | #56-5446 | #57-5607 | #58-5684 | #59-5487 | #60-5384 |
| #61-5667 | #62-5603 | #63-5626 | #64-5685 | #65-5532 | #66-5606 | #67-5340 | #68-5255 | #69-5699 | #70-5510 |
| #71-5500 | #72-5491 | #73-5476 | #74-5370 | #75-5459 | #76-5462 | #77-5505 | #78-5659 | #79-5464 | #80-5350 |
| #81-5376 | #82-5284 | #83-5303 | #84-5495 | #85-5559 | #86-5584 | #87-5703 | #88-5468 | #89-5437 | #90-5689 |
| #91-5536 | #92-5412 | #93-5292 | #94-5670 | #95-5333 | #96-5565 | #97-5302 | #98-5586 | #99-5456 | #100-5650 |



To: FCC Part 15 Subpart E 15.407 + IC RSS-247 Issue 1

Serial #: MIMO05-U6b DFS Rev A Issue Date: 4th November 2015

Page: 155 of 156

| Type 6 #28 [Back to Summary] | | | | | | | | | | |
|--|----------|----------|----------|----------|----------|----------|----------|----------|-----------|--|
| This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | |
| #01-5597 | #02-5711 | #03-5394 | #04-5428 | #05-5438 | #06-5449 | #07-5452 | #08-5502 | #09-5499 | #10-5651 | |
| #11-5479 | #12-5361 | #13-5506 | #14-5396 | #15-5467 | #16-5253 | #17-5560 | #18-5282 | #19-5303 | #20-5709 | |
| #21-5558 | #22-5454 | #23-5300 | #24-5463 | #25-5353 | #26-5576 | #27-5604 | #28-5509 | #29-5324 | #30-5423 | |
| #31-5455 | #32-5288 | #33-5634 | #34-5495 | #35-5496 | #36-5279 | #37-5713 | #38-5486 | #39-5286 | #40-5329 | |
| #41-5658 | #42-5655 | #43-5414 | #44-5661 | #45-5368 | #46-5562 | #47-5466 | #48-5553 | #49-5518 | #50-5309 | |
| #51-5665 | #52-5289 | #53-5507 | #54-5344 | #55-5690 | #56-5334 | #57-5598 | #58-5573 | #59-5718 | #60-5425 | |
| #61-5478 | #62-5273 | #63-5322 | #64-5409 | #65-5696 | #66-5419 | #67-5314 | #68-5252 | #69-5315 | #70-5635 | |
| #71-5720 | #72-5521 | #73-5374 | #74-5366 | #75-5532 | #76-5664 | #77-5639 | #78-5485 | #79-5671 | #80-5582 | |
| #81-5594 | #82-5662 | #83-5703 | #84-5693 | #85-5672 | #86-5712 | #87-5464 | #88-5530 | #89-5670 | #90-5365 | |
| #91-5637 | #92-5586 | #93-5583 | #94-5541 | #95-5393 | #96-5402 | #97-5551 | #98-5399 | #99-5669 | #100-5492 | |

| Type 6 #29 [Back to Summary] | | | | | | | | | | |
|--|----------|----------|----------|----------|----------|----------|----------|----------|-----------|--|
| This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | | |
| #01-5382 | #02-5702 | #03-5408 | #04-5395 | #05-5683 | #06-5337 | #07-5296 | #08-5567 | #09-5608 | #10-5335 | |
| #11-5343 | #12-5628 | #13-5462 | #14-5709 | #15-5679 | #16-5508 | #17-5307 | #18-5675 | #19-5722 | #20-5250 | |
| #21-5660 | #22-5523 | #23-5456 | #24-5673 | #25-5373 | #26-5387 | #27-5339 | #28-5528 | #29-5430 | #30-5292 | |
| #31-5459 | #32-5554 | #33-5274 | #34-5429 | #35-5579 | #36-5487 | #37-5371 | #38-5524 | #39-5406 | #40-5549 | |
| #41-5674 | #42-5269 | #43-5692 | #44-5489 | #45-5637 | #46-5289 | #47-5412 | #48-5438 | #49-5618 | #50-5494 | |
| #51-5502 | #52-5401 | #53-5669 | #54-5557 | #55-5584 | #56-5495 | #57-5272 | #58-5546 | #59-5723 | #60-5492 | |
| #61-5566 | #62-5601 | #63-5514 | #64-5604 | #65-5283 | #66-5379 | #67-5442 | #68-5386 | #69-5507 | #70-5518 | |
| #71-5422 | #72-5300 | #73-5640 | #74-5556 | #75-5632 | #76-5433 | #77-5460 | #78-5347 | #79-5652 | #80-5536 | |
| #81-5682 | #82-5402 | #83-5330 | #84-5596 | #85-5720 | #86-5716 | #87-5585 | #88-5551 | #89-5431 | #90-5606 | |
| #91-5376 | #92-5700 | #93-5256 | #94-5282 | #95-5721 | #96-5482 | #97-5711 | #98-5708 | #99-5704 | #100-5641 | |

| Type 6 #30 [Back to Summary] | | | | | | | | | |
|--|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| This table contains a list of 100 hop frequencies, randomly selected from 5250-5724MHz in 1MHz steps | | | | | | | | | |
| #01-5277 | #02-5588 | #03-5276 | #04-5536 | #05-5448 | #06-5321 | #07-5403 | #08-5575 | #09-5293 | #10-5643 |
| #11-5361 | #12-5523 | #13-5411 | #14-5383 | #15-5450 | #16-5474 | #17-5255 | #18-5658 | #19-5596 | #20-5594 |
| #21-5283 | #22-5429 | #23-5684 | #24-5458 | #25-5427 | #26-5341 | #27-5619 | #28-5343 | #29-5303 | #30-5698 |
| #31-5423 | #32-5437 | #33-5680 | #34-5693 | #35-5378 | #36-5610 | #37-5690 | #38-5387 | #39-5480 | #40-5278 |
| #41-5280 | #42-5333 | #43-5279 | #44-5484 | #45-5570 | #46-5624 | #47-5521 | #48-5257 | #49-5706 | #50-5300 |
| #51-5358 | #52-5273 | #53-5607 | #54-5572 | #55-5629 | #56-5542 | #57-5359 | #58-5356 | #59-5426 | #60-5310 |
| #61-5522 | #62-5481 | #63-5670 | #64-5663 | #65-5336 | #66-5456 | #67-5415 | #68-5289 | #69-5520 | #70-5365 |
| #71-5566 | #72-5252 | #73-5346 | #74-5654 | #75-5667 | #76-5496 | #77-5719 | #78-5546 | #79-5296 | #80-5554 |
| #81-5647 | #82-5314 | #83-5413 | #84-5322 | #85-5370 | #86-5318 | #87-5581 | #88-5483 | #89-5576 | #90-5649 |
| #91-5398 | #92-5364 | #93-5459 | #94-5449 | #95-5394 | #96-5504 | #97-5717 | #98-5432 | #99-5604 | #100-5476 |



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