

Test report No.

: 10186747H-A-R2 : 1 of 23

Page FCC ID

: 2AA9A-D4600-PRINTER

Issued date Revised date : February 25, 2014

: May 14, 2014

# RADIO TEST REPORT

Test Report No.: 10186747H-A-R2

**Applicant** 

Kodak Alaris Inc.

Type of Equipment

**Digital Photo Printer** 

Model No.

**Kodak D4600 Duplex Photo Printer** 

Test regulation

FCC Part 15 Subpart C: 2013 :

FCC ID

2AA9A-D4600-PRINTER .

**Test Result** 

Complied :

- 1. This test report shall not be reproduced in full or partial, without the written approval of UL Japan, Inc.
- 2. The results in this report apply only to the sample tested.
- 3. This sample tested is in compliance with above regulation.
- 4. The test results in this report are traceable to the national or international standards.
- 5. This test report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.
- 6. This report is a revised version of 10186747H-A-R1. 10186747H-A-R1 is replaced with this report.

Date of test:

January 16 to 26, 2014

Representative test engineer:

Masatoshi Nishiguchi

Engineer

Consumer Technology Division

Approved by:

Masanori Nishiyama

Manager

Consumer Technology Division



NVLAP LAB CODE: 200572-0

This laboratory is accredited by the NVLAP LAB CODE 200572-0, U.S.A. The tests reported herein have been performed in accordance with its terms of accreditation. \*As for the range of Accreditation in NVLAP, you may refer to the WEB address,

http://www.ul.com/japan/jpn/pages/services/emc/about/ma rk1/index.jsp#nvlap

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13-EM-F0429

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# **REVISION HISTORY**

Original Test Report No.: 10186747H-A

Danie	Test name at N	Dete	D	Comtonto
Revision	Test report No.	Date	Page revised	Contents
- (Original)	10186747H-A	February 25, 2014	-	-
1	10186747H-A-R1	April 24, 2014	P9	Deletion of Comment
2	10186747H-A-R2	May 14, 2014	P4	Correction of Radio Specification (Bandwidth)
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#### **SECTION 1: Customer information**

Company Name : Kodak Alaris Inc.

Address : BLDG. 205, 2400 MT.READ BLVD. ROCHESTER, NY 14615 USA

Telephone Number : +1-585-726-0740 Facsimile Number : +1-585-722-6002 Contact Person : Robert F.Mindler

### **SECTION 2: Equipment under test (E.U.T.)**

#### 2.1 Identification of E.U.T.

Type of Equipment : Digital Photo Printer

Model No. : Kodak D4600 Duplex Photo Printer

Serial No. : Refer to Clause 4.2
Rating : AC 100-240V, 50/60Hz
Receipt Date of Sample : January 14, 2014

Country of Mass-production : Malaysia

Condition of EUT : Production prototype

(Not for Sale: This sample is equivalent to mass-produced items.)

Modification of EUT : No Modification by the test lab

### 2.2 Product Description

#### **General Specification**

Clock frequency(ies) in the system : 2.0GHz (max.)

#### **Radio Specification**

Radio Type : Transceiver
Frequency of Operation : 13.56MHz
Modulation : ASK
Bandwidth : 140kHz
Power Supply (radio part input) : DC 5.0V
Antenna Type : Loop coil

Antenna Connector Type : Board to wire connector

Method of Frequency Generation : Quartz Crystal

<Information of manufacturer>

Company Name : Mitsubishi Electric Corporation Kyoto Works

Address : 1 Zusyo Baba Nagaokakyo-City Kyoto, 617-8550 Japan

Telephone Number : +81-75-958-3249 Facsimile Number : +81-75-958-3709

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<sup>\*</sup> Remarks: Kodak Alaris Inc. designates Mitsubishi Electric Corporation Kyoto Works as manufacturer of the product (Digital Photo Printer).

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#### **SECTION 3: Test specification, procedures & results**

#### 3.1 Test Specification

Test Specification : FCC Part 15 Subpart C: 2013, final revised on September 30, 2013 and effective

October 30, 2013

Title : FCC 47CFR Part15 Radio Frequency Device Subpart C Intentional Radiators

Section 15.207 Conducted limits

Section 15.225: Operation within the band 13.110-14.010MHz

#### 3.2 Procedures and results

Item	Test Procedure	Specification	Worst margin	Results	Remarks
Conducted emission	ANSI C63.4:2003 7. AC powerline conducted emission measurements <ic>RSS-Gen 7.2.2</ic>	Section 15.207 <ic>RSS-Gen 7.2.2</ic>	[QP] 6.3dB, 10.05000MHz, N [AV] 4.2dB, 13.56000MHz, L	Complied	-
Electric Field Strength of Fundamental Emission	ANSI C63.4:2003 13. Measurement of intentional radiators <ic> RSS-Gen 4.8, 4.11</ic>	Section 15.225(a) <ic>RSS-210 A2.6</ic>	80.6dB 13.56000MHz, 0deg.	Complied	Radiated
Spectrum Mask	ANSI C63.4:2003 13. Measurement of intentional radiators <ic>RSS-Gen 4.9, 4.11</ic>	Section 15.225(b)(c) <ic> RSS-210 A2.6</ic>	45.1dB 13.11000MHz 0deg.	Complied	Radiated
20dB Bandwidth	ANSI C63.4:2003 13. Measurement of intentional radiators <ic> - *</ic>	Section15.215(c)	See data	Complied	Radiated
Electric Field Strength of Spurious Emission	ANSI C63.4:2003 13. Measurement of intentional radiators <ic>RSS-Gen 4.9, 4.11</ic>	Section15.209, Section 15.225 (d) <ic>RSS-210 A2.6</ic>	9.6dB 62.061MHz, Vertical	Complied	Radiated
Frequency Tolerance	ANSI C63.4:2003 13. Measurement of intentional radiators <ic>RSS-Gen 4.7</ic>	Section15.225(e) <ic> RSS-210 A2.6</ic>	ection15.225(e) See data		Radiated
Note: UL Japan, Inc.'s l	EMI Work Procedures No.	13-EM-W0420 and 13	5-EM-W0422		

#### FCC 15.31 (e)

This EUT provides stable voltage(DC5.0V) constantly to RF Module regardless of input voltage. Therefore, this EUT complies with the requirement.

#### FCC Part 15.203 Antenna requirement

It is impossible for end users to replace the antenna, because the antenna is mounted inside of the EUT. Therefore, the equipment complies with the antenna requirement of Section 15.203.

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#### 3.3 Addition to standard

No.	Item	Test Procedure	Specification	Remarks	Deviation	Worst margin	Results
1	99% Occupied	RSS-Gen 4.6.1	RSS-Gen 4.6.1	Radiated	N/A	N/A	N/A
	Band Width						

Other than above, no addition, exclusion nor deviation has been made from the standard.

#### 3.4 Uncertainty

The following uncertainties have been calculated to provide a confidence level of 95% using a coverage factor k=2.

Test room	Conducted emission
(semi-	( <u>+</u> dB)
anechoic	150kHz-30MHz
chamber)	
No.1	3.5dB
No.2	3.5dB
No.3	3.6dB
No.4	3.5dB

Test room	Radiated emission							
(semi-	(3m*)(+dB)				(1m*)( <u>+</u> dB)		$(0.5\text{m*})(\underline{+}\text{dB})$	
anechoic	9kHz	30MHz	300MHz	1GHz	10GHz	18GHz	26.5GHz	
chamber)	-30MHz	-300MHz	-1GHz	-10GHz	-18GHz	-26.5GHz	-40GHz	
No.1	4.0dB	5.1dB	5.0dB	5.1dB	6.0dB	4.9dB	4.3dB	
No.2	3.9dB	5.2dB	5.0dB	4.9dB	5.9dB	4.7dB	4.2dB	
No.3	4.3dB	5.1dB	5.2dB	5.2dB	6.0dB	4.8dB	4.2dB	
No.4	4.6dB	5.2dB	5.0dB	5.2dB	6.0dB	5.7dB	4.2dB	

<sup>\*3</sup>m/1m/0.5m = Measurement distance

Frequency counter ( <u>+</u> )				
Normal condition Extreme condition				
7 x 10 <sup>-6</sup>	9 x 10 <sup>-6</sup>			

#### Conducted emission test

The data listed in this test report has enough margin, more than the site margin.

#### Radiated emission test

The data listed in this test report has enough margin, more than the site margin.

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#### 3.5 Test Location

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	FCC	IC Registration	Width x Depth x	Size of	Other
	Registration Number	Number	Height (m)	reference ground plane (m) /	rooms
				horizontal conducting plane	
No.1 semi-anechoic	313583	2973C-1	19.2 x 11.2 x 7.7m	7.0 x 6.0m	No.1 Power
chamber					source room
No.2 semi-anechoic chamber	655103	2973C-2	7.5 x 5.8 x 5.2m	4.0 x 4.0m	-
No.3 semi-anechoic	148738	2973C-3	12.0 x 8.5 x 5.9m	6.8 x 5.75m	No.3
chamber					Preparation
					room
No.3 shielded room	-	-	4.0 x 6.0 x 2.7m	N/A	-
No.4 semi-anechoic	134570	2973C-4	12.0 x 8.5 x 5.9m	6.8 x 5.75m	No.4
chamber					Preparation
					room
No.4 shielded room	-	-	4.0 x 6.0 x 2.7m	N/A	-
No.5 semi-anechoic	-	-	6.0 x 6.0 x 3.9m	6.0 x 6.0m	-
chamber					
No.6 shielded	-	-	4.0 x 4.5 x 2.7m	4.0 x 4.5 m	-
room					
No.6 measurement	-	-	4.75 x 5.4 x 3.0m	4.75 x 4.15 m	-
room					
No.7 shielded room	-	-	4.7 x 7.5 x 2.7m	4.7 x 7.5m	-
No.8 measurement	-	-	3.1 x 5.0 x 2.7m	N/A	-
room					
No.9 measurement	-	-	8.0 x 4.6 x 2.8m	2.4 x 2.4m	-
room					
No.11 measurement	-	-	6.2 x 4.7 x 3.0m	2.4 x 3.4m	-
room					

<sup>\*</sup> Size of vertical conducting plane (for Conducted Emission test): 2.0 x 2.0m for No.1, No.2, No.3, and No.4 semi-anechoic chambers and No.3 and No.4 shielded rooms.

#### 3.6 Test set up, Data of EMI, and Test instruments

Refer to APPENDIX.

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# **SECTION 4: Operation of E.U.T. during testing**

#### **4.1** Operating Modes

#### The mode is used:

Mode	Remarks*			
Transmitting mode (Tx) 13.56MHz Mod on	The EUT Transmits and Receives at the same time			
	and there is no receiving mode.			
Any condition under the normal use do not exceed the condition of setting.				
In addition, end users cannot change the settings of the outp	out power of the product.			

Test Item	Operating mode*
Electric Field Strength of Fundamental Emission	Tx Mod on
Spectrum Mask	Tx Mod on
20dB Bandwidth	Tx Mod on
Electric Field Strength of Spurious Emission	Tx Mod on
Frequency Tolerance	Tx Mod on

<sup>\*</sup> After the comparison of the test data between with Tag and without Tag, the tests were performed with Tag which was the worst case.

Justification: The system was configured in typical fashion (as a customer would normally use it) for testing.

Frequency Tolerance:

Temperature : -30deg.C to +50deg.C Step 10deg.C

Voltage : Normal Voltage AC 120V

Maximum Voltage AC 138V, Minimum Voltage AC 102V (AC 120V ±15%)

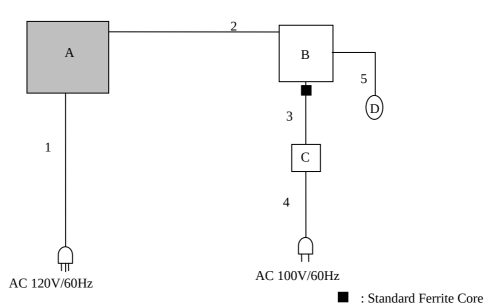
\*This EUT provides stable voltage(DC 5.0V) constantly to RF Part regardless of input voltage

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#### 4.2 Configuration and peripherals



**Description of EUT and Support equipment** 

Descr	Tiption of E&T and Support equipment							
No.	Item	Model number	Serial number	Manufacturer	Remark			
Α	Digital Photo	Kodak D4600 Duplex	MK138M	Mitsubishi Electric	EUT			
	Printer	Photo Printer		Corporation Kyoto Works				
В	Personal Computer	CF-W5	7HKSA86870	Panasonic	-			
C	AC Adapter	CF-AA6282A M1	6282AM1076	Panasonic	-			
			19146A					
D	Mouse	M-LY2ULBU	0X000841	ELECOM	-			

#### List of cables used

No.	Name	Length (m)	Shield		Remark
			Cable	Connector	
1	AC Cable	1.8	Unshielded	Unshielded	-
2	USB Cable	3.0	Shielded	Shielded	-
3	DC Cable	1.5	Unshielded	Unshielded	-
4	AC Cable	0.9	Unshielded	Unshielded	-
5	Mouse Cable	1.5	Shielded	Shielded	-

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<sup>\*</sup> Cabling and setup were taken into consideration and test data was taken under worse case conditions.

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#### **SECTION 5: Conducted emission**

#### 5.1 Operating environment

Test place : No.1 semi anechoic chamber.

Temperature : See data Humidity : See data

#### 5.2 Test configuration

EUT was placed on a urethane platform of nominal size, 1.0m by 1.5m, raised 0.8m above the conducting ground plane. The rear of tabletop was located 40cm to the vertical conducting plane. The rear of EUT and its peripherals was aligned and flushed with rear of tabletop. All other surfaces of tabletop were at least 80cm from any other grounded conducting surface. EUT was located 80cm from LISN/AMN and excess AC cable was bundled in center. I/O cables that were connected to the peripherals were bundled in center. They were folded back and forth forming a bundle 30cm to 40cm long and were hanged at a 40cm height to the ground plane. Each EUT current-carrying power lead, except the ground (safety) lead, was individually connected through a LISN/ an AMN to the input power source. All unused 50ohm connectors of the LISN/ AMN were resistively terminated in 50ohm when not connected to the measuring equipment.

The AC Mains Terminal Continuous disturbance Voltage has been measured with the EUT on a horizontal conducting plane  $4.0 \times 4.0 \text{m}$  and a vertical conducting plane  $2.0 \times 2.0 \text{m}$  in a semi Anechoic Chamber.

Photographs of the set up are shown in APPENDIX 3.

#### 5.3 Test conditions

Frequency range : 0.15MHz-30MHz

EUT position : Table top

EUT operation mode : Transmitting mode

#### 5.4 Test procedure

The AC Mains Terminal Continuous disturbance Voltage had been measured with the EUT in the semi Anechoic Chamber. The EUT was connected to a Line Impedance Stabilization Network (LISN)/ Artificial Mains Network (AMN). An overview sweep with peak detection has been performed.

The measurements had been performed with a quasi-peak detector and if required, with an average detector. The conducted emission measurements were made with the following detector function of the test receiver.

Detector Type : QP and CISPR AV

IF Bandwidth : 9kHz

#### 5.5 Test result

Summary of the test results: Pass

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#### **SECTION 6:** Radiated emission (Fundamental, Spurious Emission and Spectrum Mask)

#### Test Procedure

EUT was placed on a urethane platform of nominal size, 1.0m by 1.5m, raised 0.8m above the conducting ground plane.

The Radiated Electric Field Strength has been measured in a Semi Anechoic Chamber with a ground plane.

The height of the measuring antenna varied between 1 and 4m and EUT was rotated a full revolution in order to obtain the maximum value of the electric field strength.

The measurements were performed for both vertical (angle of loop antenna: 0deg., 45deg., 90deg., 135 deg. and 180deg.) and horizontal antenna polarization with the Test Receiver, or the Spectrum Analyzer.

The measurements were made with the following detector function of the test receiver and the Spectrum analyzer (in linear mode).

The test was made with the detector (RBW/VBW) in the following table.

When using Spectrum analyzer, the test was made with adjusting span to zero by using peak hold.

#### Test Antennas are used as below;

Frequency	Below 30MHz	30MHz to 300MHz	300MHz to 1GHz	Above 1GHz
Antenna Type	Loop	Biconical	Logperiodic	Horn

Frequency	From 9kHz to 90kHz and From 110kHz to 150kHz	From 90kHz to 110kHz	From 150kHz to 490kHz	From 490kHz to 30MHz	From 30MHz to 1GHz		ove Hz
Instrument used			Test Receiver			Test Re	eceiver
Detector	PK/AV	QP	PK/AV	QP	QP	PK	AV
IF Bandwidth	200Hz	200Hz	9kHz	9kHz	120kHz	BW: 1MHz	BW: 1MHz
Test Distance	3m *1)	3m *1)	3m *1)	3m *2)	3m	3m	3m

<sup>\*1)</sup> Distance Factor: 40 x log (3m/300m) = -80dB \*2) Distance Factor: 40 x log (3m/30m) = -40dB

Measurement range : 0.009M-10GHz Test data : APPENDIX

Test result : Pass

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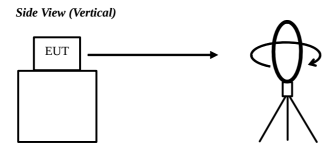
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# **SECTION 7: Other test**

Test	Span	RBW	VBW	Sweep	Detector	Trace	Instrument used					
20dB Bandwidth	300kHz	3kHz	10kHz	Auto	Peak	Max Hold	Spectrum Analyzer					
99% Occupied Bandwidth												
Frequency Frequency counter Tolerance												
*1) The measurement was performed with Peak detector. Max Hold since the duty cycle was not 100%.												

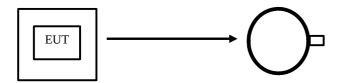
Test data : APPENDIX
Test result : Pass

Figure 1: Direction of the Loop Antenna



.....

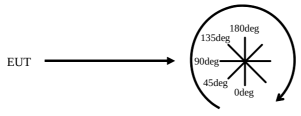
Top View (Horizontal)



Antenna was not rotated.

.....

#### Top View (Vertical)



Front side: 0 deg.

Forward direction: clockwise

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# **APPENDIX 1: Data of EMI test**

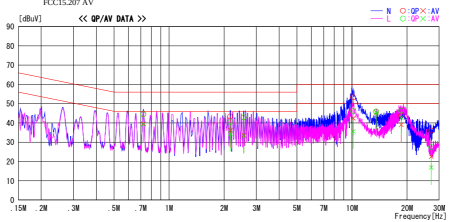
#### **Conducted emission**

#### DATA OF CONDUCTED EMISSION TEST

UL Japan, Inc. Head Office EMC Lab. No. 1 Semi Anechoic Chamber Date : 2014/01/20

Mode / Remarks : Tx 13.56MHz (Without Tag) Mod on

LIMIT : FCC15.207 QP FCC15.207 AV



Frequency	Reading	Level	Corr.	Resi		Lir			gin		
rrequency	QP	AV	Factor	QP	AV	QP	AV	QP	AV	Phase	Comment
[MHz]	[dBuV]	[dBuV]	[dB]	[dBuV]	[dBuV]	[dBuV]	[dBuV]	[dB]	[dB]		
0. 72361	31.1	25. 8	13. 4	44. 5	39. 2	56. 0	46. 0	11.5		L	
0. 72535	31.2	26. 2	13. 4	44. 6	39.6	56.0	46. 0	11.4	6.4	N	
2. 16146	29.8	22. 6	13. 6	43.4	36. 2	56.0	46. 0	12. 6	9.8	N	
2. 16146	26.8	20.8	13. 6	40.4	34. 4	56.0	46. 0	15. 6	11.6	L	
2. 56134	29. 2	20.0	13. 6	42.8	33.6	56.0	46. 0	13. 2	12.4	N	
2. 56134	29.3	19.6	13. 6	42.9	33. 2	56.0	46. 0	13. 1	12.8	L	
10. 15090	38.8	27. 9	14. 5	53.3	42.4	60.0	50.0	6. 7	7.6	N	
10. 15090	31.6	21.1	14. 5	46. 1	35. 6	60.0	50.0	13. 9	14.4	L	
13.56000	31.0	30.7	14. 9	45.9	45. 6	60.0	50.0	14. 1	4.4	L	
13.56000	30.9	30.5	14. 9	45.8	45.4	60.0	50.0	14. 2	4.6	N	
18. 58875	31.2	27. 6	15. 2	46.4	42.8	60.0	50.0	13. 6	7. 2	L	
18. 58875	28. 5	23.9	15. 2	43.7	39. 1	60.0	50.0	16. 3	10.9	N	
27. 12000	20.3	6.8	15. 7	36.0	22. 5	60.0	50.0	24. 0	27.5	N	
27. 12000	11.8	1.2	15. 7	27. 5	16.9	60.0	50.0	32. 5	33. 1	L	
											İ

\*The limit is rounded down to one decimal place.

\*The test result is rounded off to one or two decimal places, so some differences might be observed.

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# **Conducted emission**

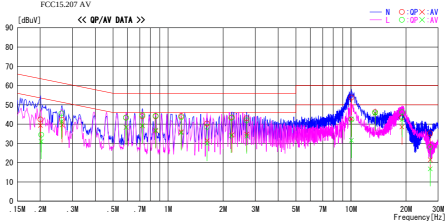
# DATA OF CONDUCTED EMISSION TEST

Head Office EMC Lab. No.1 Semi Anechoic Chamber Date: 2014/01/20

Report No. Power Temp./Humi. Engineer : 10186747H : AC 120V / 60Hz : 21deg. C / 35% RH : Tsubasa Takayama

Mode / Remarks : Tx 13.56MHz (With Tag)

LIMIT : FCC15.207 QP FCC15.207 AV



	Frequency	Reading		Corr.	Resu		Limit		Mar			
0. 200566         29, 1         26, 0         13, 3         42, 4         39, 3         63, 6         53, 6         21, 2         14, 3         N           0. 20230         21, 2         17, 7         13, 3         34, 5         31, 0         63, 5         53, 5         29, 0         22, 5         L           0. 26158         32, 3         28, 1         13, 3         45, 6         41, 4         61, 4         51, 4         15, 8         10, 0         L           0. 58936         30, 1         25, 1         13, 3         42, 2         39, 6         61, 3         51, 3         19, 1         11, 7         N           0. 58936         30, 0         25, 0         13, 3         43, 4         38, 4         56, 0         46, 0         12, 6         7, 6         N           0. 72361         30, 7         25, 7         13, 4         44, 1         39, 1         56, 0         46, 0         11, 7         7, 7         L           0. 72361         30, 9         23, 5         13, 4         44, 3         36, 9         56, 0         46, 0         11, 7         9, 1         L           0. 85437         30, 9         23, 5         13, 4         44, 3         36, 9	Frequency	QP	AV	Factor	QP	AV	QP	AV	QP	AV	Phase	Comment
0. 20230	[MHz]	[dBuV]	[dBuV]	[dB]	[dBuV]	[dBuV]	[dBuV]	[dBuV]	[dB]	[dB]		
0. 26158   32.3   28.1   13.3   45.6   41.4   61.4   51.4   15.8   10.0   L           0. 26333   28.9   26.3   31.3   42.2   39.6   61.3   51.3   19.1   11.7   N           0. 58936   30.1   25.1   13.3   43.4   43.3   38.4   56.0   46.0   12.6   7.6   N           0. 58936   30.0   25.0   13.3   43.4   39.1   56.0   46.0   12.6   7.7   T.7   L           0. 72361   30.7   25.7   13.4   44.1   39.1   56.0   46.0   11.9   6.9   N           0. 72361   30.9   23.5   13.4   44.3   36.9   56.0   46.0   11.7   9.1   L           0. 85613   30.6   23.1   13.4   44.3   36.9   56.0   46.0   11.7   9.1   L           0. 85614   30.6   23.1   13.4   44.0   36.5   56.0   46.0   12.0   9.5   N           1. 17994   30.8   22.7   13.4   44.2   36.1   56.0   46.0   12.0   9.5   N           1. 17994   30.2   22.1   13.4   43.6   35.5   56.0   46.0   12.4   10.5   L           1. 63435   25.1   16.4   13.5   38.6   29.9   56.0   46.0   12.4   10.5   L           2. 23417   29.9   29.6   20.5   13.6   43.2   34.1   56.0   46.0   12.8   11.9   L           2. 23417   29.9   29.4   21.2   13.6   43.5   33.4   56.0   46.0   12.5   11.6   N           2. 68857   29.4   21.2   13.6   43.0   34.8   56.0   46.0   13.0   11.2   N           2. 68857   29.4   21.2   13.6   43.0   34.8   56.0   46.0   13.0   11.2   N           2. 68857   29.4   21.2   13.6   43.5   43.5   60.0   50.0   50.0   17.6   18.4   L           3. 50000   31.1   30.9   14.9   46.0   45.8   60.0   50.0   17.6   18.4   L           4. 6 6 7 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	0. 20056	29. 1	26.0	13. 3	42.4	39.3	63. 6	53. 6	21. 2	14.3	N	
0. 26333         28.9         26.3         13.3         42.2         39.6         61.3         51.3         19.1         11.7         N           0. 58936         30.1         25.1         13.3         43.4         38.4         56.0         46.0         12.6         7.6         N           0. 78361         30.0         25.7         13.4         44.1         39.1         56.0         46.0         11.7         6.9         N           0. 72361         30.3         25.8         13.4         44.1         39.1         56.0         46.0         11.9         6.9         N           0. 85437         30.9         23.5         13.4         44.1         39.2         56.0         46.0         11.3         6.8         L           1. 17994         30.8         22.7         13.4         44.2         36.5         56.0         46.0         11.7         9.1         L           1. 63435         26.8         17.9         13.4         44.2         36.5         56.0         46.0         11.8         9.9         N           1. 63435         26.8         17.9         13.5         40.3         31.4         56.0         46.0         12.4	0. 20230	21.2	17.7	13. 3	34. 5	31.0	63. 5	53. 5	29. 0	22. 5	L	
0. 58936         30. 1         25. 1         13. 3         43. 4         38. 4         56. 0         46. 0         12. 6         7. 6         N           0. 58936         30. 0         25. 0         13. 3         43. 3         38. 3         56. 0         46. 0         12. 7         7. 7         L           0. 72361         31. 3         25. 8         13. 4         44. 7         39. 2         56. 0         46. 0         11. 9         6. 9         N           0. 85437         30. 9         23. 5         13. 4         44. 7         39. 2         56. 0         46. 0         11. 7         9. 1         L           0. 85612         30. 6         23. 1         13. 4         44. 0         36. 5         56. 0         46. 0         11. 7         9. 1         L           1. 17994         30. 8         22. 7         13. 4         44. 0         36. 5         56. 0         46. 0         11. 7         9. 5         N           1. 63435         26. 8         17. 9         13. 5         40. 3         31. 4         56. 0         46. 0         12. 4         10. 5         L           2. 2417         29. 9         20. 6         13. 6         43. 2         34. 1	0. 26158	32.3	28. 1	13. 3	45.6	41.4	61.4	51.4	15. 8	10.0	L	
0. 58936   30. 0   25. 0   13. 3   43. 3   38. 3   56. 0   46. 0   12. 7   7. 7   L   0. 72361   30. 7   25. 7   13. 4   44. 1   39. 1   56. 0   46. 0   11. 9   6. 9   N   0. 72361   31. 3   25. 8   13. 4   44. 7   39. 1   56. 0   46. 0   11. 9   6. 9   N   0. 85637   30. 9   23. 5   13. 4   44. 3   36. 9   56. 0   46. 0   11. 7   91. 1   0. 85631   30. 6   23. 1   13. 4   44. 2   36. 1   56. 0   46. 0   11. 7   91. 1   1. 17994   30. 8   22. 7   13. 4   44. 2   36. 1   56. 0   46. 0   11. 8   9. 9   N   1. 17994   30. 2   22. 1   13. 4   43. 6   35. 5   56. 0   46. 0   12. 0   9. 5   N   1. 63435   26. 8   17. 9   13. 5   40. 3   31. 4   56. 0   46. 0   15. 7   14. 6   N   1. 63435   25. 1   16. 4   13. 5   38. 6   29. 9   56. 0   46. 0   17. 4   16. 1   2. 21599   29. 6   20. 5   13. 6   43. 2   34. 1   56. 0   46. 0   12. 8   11. 9   2. 23417   29. 9   20. 8   13. 6   43. 2   34. 1   56. 0   46. 0   12. 8   11. 9   2. 68857   29. 4   21. 2   13. 6   43. 0   34. 8   56. 0   46. 0   13. 0   11. 2   N   2. 68857   29. 4   21. 2   13. 6   43. 0   33. 8   56. 0   46. 0   13. 0   11. 2   N   2. 68857   29. 4   21. 2   13. 6   43. 0   33. 8   56. 0   46. 0   13. 0   11. 2   N   2. 68857   29. 4   21. 2   13. 6   43. 0   33. 8   56. 0   46. 0   13. 0   11. 2   N   3. 50000   31. 1   30. 9   14. 9   46. 0   45. 8   60. 0   50. 0   17. 6   18. 4   L   3. 50000   31. 1   30. 9   14. 9   46. 0   45. 8   60. 0   50. 0   17. 6   18. 4   L   3. 50000   31. 1   30. 9   14. 9   46. 2   45. 6   60. 0   50. 0   13. 8   7. 7   L   3. 50000   13. 3   30. 7   14. 9   46. 2   45. 6   60. 0   50. 0   13. 8   7. 7   L   3. 50000   13. 5   30. 9   27. 0   15. 3   43. 4   45. 6   60. 0   50. 0   13. 8   7. 7   L   3. 50000   19. 5   5. 8   15. 3   46. 2   24. 3   60. 0   50. 0   50. 0   13. 8   7. 7   L   3. 50000   19. 5   5. 8   15. 7   35. 2   21. 5   60. 0   50. 0   50. 0   24. 8   28. 5   N	0. 26333	28. 9	26.3	13. 3	42. 2	39.6	61.3	51.3	19. 1	11.7	N	
0. 72361   30, 7   25, 7   13, 4   44, 1   39, 1   56, 0   46, 0   11, 9   6, 9   N   0. 72361   31, 3   25, 8   13, 4   44, 7   39, 2   56, 0   46, 0   11, 3   6, 8   L   0. 85437   30, 9   23, 5   13, 4   44, 0   36, 5   56, 0   46, 0   11, 7   9, 1   L   0. 85612   30, 6   23, 1   13, 4   44, 0   36, 5   56, 0   46, 0   12, 0   9, 5   N   1. 17994   30, 8   22, 7   13, 4   44, 0   36, 1   56, 0   46, 0   12, 0   9, 5   N   1. 17994   30, 2   22, 1   13, 4   43, 6   35, 5   56, 0   46, 0   12, 4   10, 5   L   1. 63435   26, 8   17, 9   13, 5   40, 3   31, 4   56, 0   46, 0   12, 4   10, 5   L   2. 21599   29, 6   20, 5   13, 6   43, 2   34, 1   56, 0   46, 0   12, 8   11, 9   L   2. 23417   29, 9   20, 8   13, 6   43, 2   34, 1   56, 0   46, 0   12, 8   11, 9   L   2. 68857   29, 4   21, 2   13, 6   43, 5   34, 4   56, 0   46, 0   12, 5   11, 6   N   2. 68857   28, 3   20, 2   13, 6   41, 9   33, 8   56, 0   46, 0   14, 1   12, 2   L   10. 65000   39, 2   28, 2   14, 5   53, 7   42, 7   60, 0   50, 0   17, 6   18, 4   L   13. 56000   31, 1   30, 9   14, 9   46, 2   42, 3   36, 6   60, 0   50, 0   16, 6   11, 5   N   18. 99055   28, 1   23, 2   15, 3   43, 4   38, 5   60, 0   50, 0   13, 8   7, 7   L   27. 12000   19, 5   5, 8   15, 7   35, 2   21, 5   60, 0   50, 0   50, 0   24, 8   28, 5   N	0. 58936	30. 1	25. 1	13. 3	43.4	38.4	56.0	46. 0	12. 6	7.6	N	
0. 7361   31.3   25.8   13.4   44.7   39.2   56.0   46.0   11.3   6.8   L   8.4   8.	0. 58936	30.0	25.0	13. 3	43.3	38.3	56.0	46. 0	12. 7	7.7	L	
0. 85437   30. 9   23. 5   13. 4   44. 3   36. 9   56. 0   46. 0   11. 7   9. 1   L   1.17994   30. 8   22. 7   13. 4   44. 0   36. 5   56. 0   46. 0   12. 0   9. 5   N   1.17994   30. 2   22. 1   13. 4   44. 2   36. 1   56. 0   46. 0   12. 0   9. 5   N   1.63435   26. 8   17. 9   13. 5   40. 3   31. 4   56. 0   46. 0   15. 7   14. 6   N   1.63435   25. 1   16. 4   13. 5   38. 6   29. 9   56. 0   46. 0   15. 7   14. 6   N   1.63435   25. 1   16. 4   13. 5   38. 6   29. 9   56. 0   46. 0   17. 4   16. 1   L   2.21599   29. 6   20. 5   13. 6   43. 2   34. 1   56. 0   46. 0   12. 8   11. 9   2.23417   29. 9   20. 8   13. 6   43. 2   34. 1   56. 0   46. 0   12. 5   11. 6   N   2.68857   29. 4   21. 2   13. 6   43. 0   34. 8   56. 0   46. 0   13. 0   11. 2   N   2.68857   29. 4   21. 2   13. 6   43. 0   34. 8   56. 0   46. 0   13. 0   11. 2   N   10.05000   27. 9   17. 1   14. 5   42. 4   31. 6   60. 0   50. 0   6. 3   7. 3   N   10.05000   27. 9   17. 1   14. 5   42. 4   31. 6   60. 0   50. 0   14. 0   4. 2   18.99055   28. 1   23. 2   15. 3   43. 4   38. 5   60. 0   50. 0   13. 8   4. 4   N   18.99055   28. 1   23. 2   15. 3   43. 4   38. 5   60. 0   50. 0   16. 6   11. 5   N   19.03073   30. 9   27. 0   15. 3   43. 4   23. 50. 0   50. 0   50. 0   13. 8   7. 7   L   27.12000   19. 5   5. 8   15. 7   35. 2   21. 5   60. 0   50. 0   50. 0   24. 8   28. 5   N	0. 72361	30.7	25.7	13. 4	44. 1	39.1	56.0	46. 0	11.9	6.9	N	
0. 85612   30. 6   23. 1   13. 4   44. 0   36. 5   56. 0   46. 0   12. 0   9. 5   N   1. 17994   30. 2   22. 1   13. 4   44. 2   36. 1   56. 0   46. 0   11. 8   9. 9   N   1. 63435   26. 8   17. 9   13. 5   40. 3   31. 4   56. 0   46. 0   15. 7   14. 6   N   1. 63435   25. 1   16. 4   13. 5   38. 6   29. 9   56. 0   46. 0   15. 7   14. 6   N   2. 21599   29. 6   20. 5   13. 6   43. 2   34. 1   56. 0   46. 0   12. 8   11. 9   L   2. 23417   29. 9   20. 8   13. 6   43. 5   34. 4   56. 0   46. 0   12. 8   11. 9   L   2. 68857   29. 4   21. 2   13. 6   43. 5   34. 4   56. 0   46. 0   12. 5   11. 6   N   2. 68857   28. 3   20. 2   13. 6   41. 9   33. 8   56. 0   46. 0   14. 1   12. 2   L   10. 65000   39. 2   28. 2   14. 5   53. 7   42. 7   60. 0   50. 0   6. 3   7. 3   N   10. 65000   27. 9   17. 1   14. 5   42. 4   31. 6   60. 0   50. 0   17. 6   18. 4   L   13. 56000   31. 1   30. 9   14. 9   46. 2   45. 6   60. 0   50. 0   13. 8   7. 7   L   18. 99955   28. 1   23. 2   15. 3   43. 4   38. 5   60. 0   50. 0   16. 6   11. 5   N   19. 03073   30. 9   27. 0   15. 3   43. 4   38. 5   60. 0   50. 0   13. 8   7. 7   L   27. 12000   19. 5   5. 8   15. 7   35. 2   21. 5   60. 0   50. 0   50. 0   24. 8   28. 5   N	0. 72361	31.3	25. 8	13. 4	44. 7	39. 2	56.0	46. 0	11.3	6.8	L	
1. 17994 30. 8 22. 7 13. 4 44. 2 36. 1 56. 0 46. 0 11. 8 9. 9 N L 1. 17994 30. 2 22. 1 13. 4 43. 6 35. 5 56. 0 46. 0 12. 4 10. 5 L 1. 63435 26. 8 17. 9 13. 5 40. 3 13. 4 56. 0 46. 0 12. 4 10. 5 L 1. 63435 25. 1 16. 4 13. 5 38. 6 29. 9 56. 0 46. 0 17. 4 16. 1 L 2. 1599 29. 6 20. 5 13. 6 43. 2 34. 1 56. 0 46. 0 12. 8 11. 9 L 2. 23417 29. 9 20. 8 13. 6 43. 2 34. 1 56. 0 46. 0 12. 8 11. 9 L 2. 23417 29. 9 20. 8 13. 6 43. 0 34. 8 56. 0 46. 0 12. 5 11. 6 N 2. 68857 29. 4 21. 2 13. 6 43. 0 34. 8 56. 0 46. 0 13. 0 11. 2 N 2. 68857 28. 3 20. 2 13. 6 41. 9 33. 8 56. 0 46. 0 14. 1 12. 2 L 10. 05000 39. 2 28. 2 14. 5 53. 7 42. 7 60. 0 50. 0 6. 3 7. 3 N 10. 05000 27. 9 17. 1 14. 5 42. 4 31. 6 60. 0 50. 0 17. 6 18. 4 L 13. 56000 31. 1 30. 9 14. 9 46. 2 45. 8 60. 0 50. 0 17. 6 18. 4 L 13. 56000 31. 3 30. 7 14. 9 46. 2 45. 8 60. 0 50. 0 17. 6 18. 4 L 13. 56000 31. 3 30. 7 14. 9 46. 2 45. 8 60. 0 50. 0 13. 8 4. 4 N 18. 99055 28. 1 23. 2 15. 3 43. 4 6. 2 42. 3 60. 0 50. 0 16. 6 11. 5 N 19. 03073 30. 9 27. 0 15. 3 43. 4 62. 2 42. 3 60. 0 50. 0 13. 8 7. 7 L 27. 12000 19. 5 5. 8 15. 7 35. 2 15. 5 60. 0 50. 0 50. 0 13. 8 7. 7 L 27. 12000 19. 5 5. 8 15. 7 35. 2 15. 5 60. 0 50. 0 50. 0 24. 8 28. 5 N	0.85437	30.9	23.5	13. 4	44. 3	36.9	56. 0	46. 0	11.7	9.1	L	
1. 17994 30. 2 22. 1 13. 4 43. 6 35. 5 56. 0 46. 0 12. 4 10. 5 L 1. 63435 26. 8 17. 9 13. 5 40. 3 31. 4 56. 0 46. 0 15. 7 14. 6 N 1. 63435 25. 1 16. 4 13. 5 38. 6 29. 9 56. 0 46. 0 15. 7 14. 6 N 2. 21599 29. 6 20. 5 13. 6 43. 2 34. 1 56. 0 46. 0 12. 8 11. 9 L 2. 23417 29. 9 20. 8 13. 6 43. 2 34. 1 56. 0 46. 0 12. 8 11. 9 L 2. 68857 29. 4 21. 2 13. 6 43. 0 34. 8 56. 0 46. 0 12. 5 11. 6 N 2. 68857 29. 4 21. 2 13. 6 43. 0 34. 8 56. 0 46. 0 12. 5 11. 6 N 2. 68857 29. 4 21. 2 13. 6 43. 0 34. 8 56. 0 46. 0 14. 1 12. 2 L 3. 60000 27. 9 17. 1 14. 5 42. 4 31. 6 60. 0 50. 0 6. 3 7. 3 N 10. 05000 27. 9 17. 1 14. 5 42. 4 31. 6 60. 0 50. 0 17. 6 18. 4 L 13. 56000 31. 1 30. 9 14. 9 46. 0 45. 8 60. 0 50. 0 14. 0 4. 2 L 13. 56000 31. 3 30. 7 14. 9 46. 0 45. 8 60. 0 50. 0 14. 0 4. 2 L 18. 99055 28. 1 23. 2 15. 3 43. 4 38. 5 60. 0 50. 0 13. 8 4. 4 N 18. 99055 28. 1 23. 2 15. 3 43. 4 38. 5 60. 0 50. 0 16. 6 11. 5 N 19. 03073 30. 9 27. 0 15. 3 43. 4 38. 5 60. 0 50. 0 16. 6 11. 5 N 19. 03073 30. 9 27. 0 15. 3 43. 4 22. 4 60. 0 50. 0 50. 0 13. 8 7. 7 L 27. 12000 19. 5 5. 8 15. 7 35. 2 15. 5 50. 0 50. 0 50. 0 24. 8 28. 5 N	0.85612	30.6	23. 1	13. 4	44.0	36.5	56.0	46. 0	12.0	9.5	N	
1. 63435         26. 8         17. 9         13. 5         40. 3         31. 4         56. 0         46. 0         15. 7         14. 6         N           1. 63435         25. 1         16. 4         13. 5         38. 6         29. 9         56. 0         46. 0         17. 4         16. 1         L           2. 21599         29. 6         20. 5         13. 6         43. 2         34. 1         56. 0         46. 0         12. 8         11. 9         L           2. 23417         29. 9         20. 8         13. 6         43. 5         34. 4         56. 0         46. 0         12. 5         11. 6         N           2. 68857         29. 4         21. 2         13. 6         43. 0         34. 8         56. 0         46. 0         13. 0         11. 2         N           2. 68857         28. 3         20. 2         13. 6         43. 7         60. 0         50. 0         14. 1         12. 2         L           10. 05000         39. 2         28. 2         14. 5         53. 7         42. 7         60. 0         50. 0         6. 3         7. 3         N           10. 05000         31. 1         30. 9         14. 9         46. 0         45. 8         60. 0 <td>1. 17994</td> <td>30.8</td> <td>22.7</td> <td>13. 4</td> <td>44. 2</td> <td>36.1</td> <td>56.0</td> <td>46. 0</td> <td>11.8</td> <td>9.9</td> <td>N</td> <td></td>	1. 17994	30.8	22.7	13. 4	44. 2	36.1	56.0	46. 0	11.8	9.9	N	
1. 63435         25. 1         16. 4         13. 5         38. 6         29. 9         56. 0         46. 0         17. 4         16. 1         L           2. 21599         29. 6         20. 5         13. 6         43. 2         34. 1         56. 0         46. 0         12. 8         11. 9         L           2. 23417         29. 9         20. 8         13. 6         43. 0         34. 8         56. 0         46. 0         12. 5         11. 6         N           2. 68857         28. 3         20. 2         13. 6         43. 0         34. 8         56. 0         46. 0         13. 0         11. 2         N           10. 05000         39. 2         28. 2         14. 5         53. 7         42. 7         60. 0         50. 0         6. 3         7. 3         N           10. 05000         27. 9         17. 1         14. 5         42. 4         31. 6         60. 0         50. 0         17. 6         18. 4         L           13. 56000         31. 1         30. 9         14. 9         46. 0         45. 8         60. 0         50. 0         17. 6         18. 4         L           18. 99055         28. 1         23. 2         15. 3         43. 4         38. 5<	1. 17994	30. 2	22. 1	13. 4	43.6	35.5	56. 0	46. 0	12. 4	10.5	L	
2 2 1599   29, 6   20, 5   13, 6   43, 2   34, 1   56, 0   46, 0   12, 8   11, 9   L   2 2 3417   29, 9   20, 8   13, 6   43, 5   34, 4   56, 0   46, 0   12, 5   11, 6   N   2 68857   29, 4   21, 2   13, 6   43, 0   34, 8   56, 0   46, 0   13, 0   11, 2   N   2 68857   28, 3   20, 2   13, 6   41, 9   33, 8   56, 0   46, 0   14, 1   12, 2   L   10, 05000   39, 2   28, 2   14, 5   53, 7   42, 7   60, 0   50, 0   6, 3   7, 3   N   10, 05000   27, 9   17, 1   14, 5   42, 4   31, 6   60, 0   50, 0   17, 6   18, 4   L   13, 56000   31, 1   30, 9   14, 9   46, 2   45, 6   60, 0   50, 0   14, 0   4, 2   18, 99055   28, 1   23, 2   15, 3   43, 4   38, 5   60, 0   50, 0   16, 6   11, 5   N   19, 03073   30, 9   27, 0   15, 3   46, 2   42, 3   60, 0   50, 0   13, 8   7, 7   L   27, 12000   19, 5   5, 8   15, 7   35, 2   21, 5   60, 0   50, 0   50, 0   24, 8   28, 5   N	1. 63435	26.8	17.9	13. 5	40.3	31.4	56. 0	46. 0	15. 7	14.6	N	
2. 23417     29. 9     20. 8     13. 6     43. 5     34. 4     56. 0     46. 0     12. 5     11. 6     N       2. 68857     29. 4     21. 2     13. 6     43. 0     34. 8     56. 0     46. 0     13. 0     11. 2     N       2. 68857     28. 3     20. 2     13. 6     41. 9     33. 8     56. 0     46. 0     13. 0     11. 1     12. 2     L       10. 05000     39. 2     28. 2     14. 5     53. 7     42. 7     60. 0     50. 0     6. 3     7. 3     N       10. 05000     27. 9     17. 1     14. 5     42. 4     31. 6     60. 0     50. 0     17. 6     18. 4     L       13. 56000     31. 1     30. 9     14. 9     46. 2     45. 6     60. 0     50. 0     14. 0     4. 2     L       18. 99055     28. 1     23. 2     15. 3     43. 4     38. 5     60. 0     50. 0     16. 6     11. 5     N       19. 03073     30. 9     27. 0     15. 3     46. 2     42. 3     60. 0     50. 0     13. 8     7. 7     L       27. 12000     19. 5     5. 8     15. 7     35. 2     21. 5     60. 0     50. 0     24. 8     28. 5     N	1. 63435	25. 1	16.4	13. 5	38. 6	29.9	56. 0	46. 0	17. 4	16.1	L	
2. 68857   29. 4   21. 2   13. 6   43. 0   34. 8   56. 0   46. 0   13. 0   11. 2   N       2. 68857   28. 3   20. 2   13. 6   41. 9   33. 8   56. 0   46. 0   14. 1   12. 2   L       10. 05000   39. 2   28. 2   14. 5   53. 7   42. 7   60. 0   50. 0   6. 3   7. 3   N       10. 05000   27. 9   17. 1   14. 5   42. 4   31. 6   60. 0   50. 0   17. 6   18. 4   L       13. 56000   31. 1   30. 9   14. 9   46. 0   45. 8   60. 0   50. 0   14. 0   4. 2   L       13. 56000   31. 3   30. 7   14. 9   46. 2   45. 6   60. 0   50. 0   13. 8   4. 4   N       18. 99055   28. 1   23. 2   15. 3   43. 4   38. 5   60. 0   50. 0   16. 6   11. 5   N       19. 03073   30. 9   27. 0   15. 3   46. 2   42. 3   60. 0   50. 0   13. 8   7. 7   L       27. 12000   19. 5   5. 8   15. 7   35. 2   21. 5   60. 0   50. 0   50. 0   24. 8   28. 5   N	2. 21599	29.6	20.5	13. 6	43. 2	34. 1	56.0	46. 0	12. 8	11.9	L	
2.68857     28.3     20.2     13.6     41.9     33.8     56.0     46.0     14.1     12.2     L       10.05000     39.2     28.2     14.5     53.7     42.7     60.0     50.0     6.3     7.3     N       10.05000     27.9     17.1     14.5     42.4     31.6     60.0     50.0     17.6     18.4     L       13.56000     31.1     30.9     14.9     46.2     45.6     60.0     50.0     14.0     4.2     L       18.99055     28.1     23.2     15.3     43.4     38.5     60.0     50.0     16.6     11.5     N       19.03073     30.9     27.0     15.3     46.2     42.3     60.0     50.0     13.8     4.4     N       27.12000     19.5     5.8     15.7     35.2     21.5     60.0     50.0     24.8     28.5     N	2. 23417	29.9	20.8	13. 6	43.5	34. 4	56. 0	46. 0	12. 5	11.6	N	
2. 68857   28. 3   20. 2   13. 6   41. 9   33. 8   56. 0   46. 0   14. 1   12. 2   L   10. 05000   39. 2   28. 2   14. 5   53. 7   42. 7   60. 0   50. 0   6. 3   7. 3   N   13. 56000   31. 1   30. 9   14. 9   46. 2   45. 6   60. 0   50. 0   17. 6   18. 4   L   18. 99055   28. 1   23. 2   15. 3   43. 4   38. 5   60. 0   50. 0   16. 6   11. 5   N   19. 03073   30. 9   27. 0   15. 3   43. 4   23. 5   60. 0   50. 0   13. 8   7. 7   L   27. 12000   19. 5   5. 8   15. 7   35. 2   21. 5   60. 0   50. 0   24. 8   28. 5   N	2. 68857	29. 4	21.2	13. 6	43.0	34.8	56.0	46. 0	13. 0	11.2	N	
10.05000     27.9     17.1     14.5     42.4     31.6     60.0     50.0     17.6     18.4     L       13.56000     31.1     30.9     14.9     46.0     45.8     60.0     50.0     14.0     4.2     L       18.99055     28.1     23.2     15.3     43.4     38.5     60.0     50.0     16.6     11.5     N       19.03073     30.9     27.0     15.3     46.2     42.3     60.0     50.0     13.8     7.7     L       27.12000     19.5     5.8     15.7     35.2     21.5     60.0     50.0     24.8     28.5     N	2. 68857	28. 3			41.9	33.8	56. 0	46. 0	14. 1	12. 2	L	
13.56000 31.1 30.9 14.9 46.0 45.8 60.0 50.0 14.0 4.2 L 13.56000 31.3 30.7 14.9 46.2 45.6 60.0 50.0 13.8 4.4 N 18.99055 28.1 23.2 15.3 43.4 38.5 60.0 50.0 16.6 11.5 N 19.03073 30.9 27.0 15.3 46.2 42.3 60.0 50.0 13.8 7.7 L 27.12000 19.5 5.8 15.7 35.2 21.5 60.0 50.0 24.8 28.5 N	10.05000	39. 2	28. 2	14. 5	53.7	42.7	60.0	50.0	6.3	7.3	N	
13.56000 31.1 30.9 14.9 46.0 45.8 60.0 50.0 14.0 4.2 L 13.56000 31.3 30.7 14.9 46.2 45.6 60.0 50.0 13.8 4.4 N 18.99055 28.1 23.2 15.3 43.4 38.5 60.0 50.0 16.6 11.5 N 19.03073 30.9 27.0 15.3 46.2 42.3 60.0 50.0 13.8 7.7 L 27.12000 19.5 5.8 15.7 35.2 21.5 60.0 50.0 24.8 28.5 N	10.05000						60. 0	50.0			L	
18. 99055 28. 1 23. 2 15. 3 43. 4 38. 5 60. 0 50. 0 16. 6 11. 5 N 19. 03073 30. 9 27. 0 15. 3 46. 2 42. 3 60. 0 50. 0 13. 8 7. 7 L 27. 12000 19. 5 5. 8 15. 7 35. 2 21. 5 60. 0 50. 0 24. 8 28. 5 N	13. 56000	31. 1	30.9	14. 9	46.0	45.8	60.0	50.0	14.0		L	
18. 99055 28. 1 23. 2 15. 3 43. 4 38. 5 60. 0 50. 0 16. 6 11. 5 N 19. 03073 30. 9 27. 0 15. 3 46. 2 42. 3 60. 0 50. 0 13. 8 7. 7 L 27. 12000 19. 5 5. 8 15. 7 35. 2 21. 5 60. 0 50. 0 24. 8 28. 5 N	13. 56000	31.3	30.7	14. 9	46. 2	45.6	60. 0	50.0	13. 8	4.4	N	
19.03073 30.9 27.0 15.3 46.2 42.3 60.0 50.0 13.8 7.7 L 27.12000 19.5 5.8 15.7 35.2 21.5 60.0 50.0 24.8 28.5 N	18. 99055			15. 3	43.4	38.5	60. 0	50.0	16.6	11.5	N	
27. 12000 19. 5 5. 8 15. 7 35. 2 21. 5 60. 0 50. 0 24. 8 28. 5 N	19. 03073	30. 9	27.0		46. 2	42.3	60. 0	50.0	13. 8	7.7	L	
	27. 12000	19.5	5.8		35. 2		60. 0		24. 8	28. 5	N	
	27. 12000			15. 7	28. 1	16.8	60. 0	50.0	31.9	33. 2	L	
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\*The limit is rounded down to one decimal place.

\*The test result is rounded off to one or two decimal places, so some differences might be observed.

# UL Japan, Inc. Ise HQ EMC Lab.

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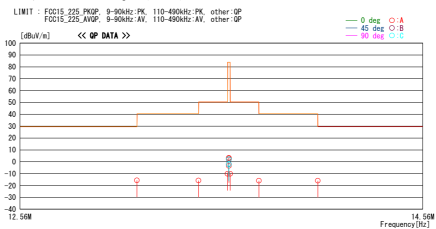
: 2AA9A-D4600-PRINTER FCC ID : February 25, 2014 **Issued date** Revised date : May 14, 2014

## **Fundamental emission and Spectrum Mask**

# DATA OF RADIATED EMISSION TEST UL Japan, Inc. Head Office EMC Lab. No. 1 Semi Anechoic Chamber Date: 2014/01/16

10186747H AC120V / 60Hz 21deg. C / 35% RH Katsunori Okai Power Temp. / Humi. Engineer

Mode / Remarks : Transmitting mode(13.56MHz)



Freq.	Reading	DET	Ant. Fac	Loss	Gain	Result	Limit	Margin	Antenna		Table	Comment
[MHz]	[dBuV]		[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[deg]	1	[deg]	
13. 11000	29. 5	QP	19. 7	-32. 7	32. 1	-15. 6	29. 5	45.1	0	Α	8	
13.41000	29. 3	QP	19.7	-32.7	32. 1	-15.8	40.5	56.3	0	Α	8	
13.55300	35. 0	QP	19.7	-32.7	32. 1	-10.1	50.4		0	A	8	
13.56000	43. 1	QP	19.7	-32.7	32. 1	-2.0	83. 9	85. 9	135	В	86	
13.56000	47. 3	QP	19.7	-32.7	32. 1	2. 2	83. 9	81.7	180	С	12	
13.56000	41.6	QP	19.7	-32.7	32. 1	-3.5	83. 9	87. 4	0	Α	0	Loop Hori
13.56000	48. 0	QP	19.7	-32.7	32. 1	2. 9	83. 9	81.0	0	Α	8	without Tag
13.56000	48. 4	QP	19.7	-32.7	32. 1	3.3	83. 9	80.6	0	Α	8	*
13.56000	47. 0	QP	19.7	-32.7	32. 1	1.9	83. 9	82.0	45	В	0	
13.56000	42. 9	QP	19.7	-32.7	32. 1	-2. 2	83. 9	86. 1	90	С	323	
13.56700	34. 9	QP	19.7	-32.7	32. 1	-10. 2	50.4	60.6	0	Α	8	
13.71000	29. 2	QP	19.7	-32.7	32. 1	-15. 9	40.5	56.4	0	Α	8	
14. 01000	29. 2	QP	19.7	-32.7	32. 1	-15. 9	29. 5	45.4	0	Α	8	
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 $CHART: WITH FACTOR \text{, } ANT TYPE: LOOP \text{ } Except \text{ } for \text{ } the \text{ } data \text{ } below \text{ } : adequate \text{ } margin \text{ } data \text{ } below \text{ } the \text{ } limits. \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.) \\ CALCULATION : RESULT = READING + ANT FACTOR + LOSS \text{ } (CABLE + ATTEN. + D.FACTOR + D.$ 

\*The limit is rounded down to one decimal place.

\*The test result is rounded off to one or two decimal places, so some differences might be observed.

#### Result of the fundamental emission at 3m without Distance factor

Ant Deg [deg] Duty Limit Margin Remark Frequency Detector Ant Loss Gain Result Factor Factor [dB/m][dB] [dB] [dB] [dBuV/m][dB] [dBuV] 48.4 0 13.56000 QP 19.7 7.3 Fundamental

Result = Reading + Ant Factor + Loss (Cable+Attenuator+Filter) - Gain(Amprifier)

# UL Japan, Inc. Ise HQ EMC Lab.

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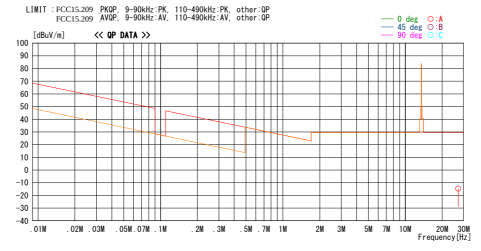
# **Spurious emission**

# DATA OF RADIATED EMISSION TEST

UL Japan, Inc. Head Office EMC Lab. No. 1 Semi Anechoic Chamber Date : 2014/01/16

Report No. Power Temp./ Humi. 10186747H AC120V / 60Hz 21deg. C / 35% RH Katsunori Okai

 $\textbf{Mode} \ / \ \textbf{Remarks} \ : \ \textbf{Transmitting} \ \textbf{mode} \ (\textbf{13.56MHz})$ 



Freq.	Reading	DET	Ant. Fac	Loss	Gain	Result	Limit	Margin	Antenna		Table	Comment
[MHz]	[dBuV]		[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[deg]		[deg]	
27. 12000	29. 0	QP	20. 7	-32. 2	32. 2	-14. 7	29. 5	44. 2	0	Α	0	
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CHART: WITH FACTOR , ANT TYPE: LOOP Except for the data below : adequate margin data below the limits. CALCULATION: RESULT = READING + ANT FACTOR + LOSS (CABLE + ATTEN. + D.FACTOR) - GAIN(AMP.)

\*All other spurious emissions were less than 20dB for the limit.

\*The limit is rounded down to one decimal place.

\*The test result is rounded off to one or two decimal places, so some differences might be observed.

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FCC ID : 2AA9A-D4600-PRINTER **Issued date** : February 25, 2014 Revised date : May 14, 2014

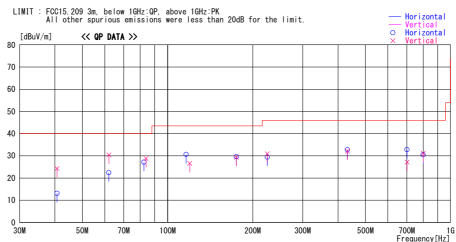
# **Spurious emission**

# DATA OF RADIATED EMISSION TEST

Inc. Head Office EMC Lab. No.1 Semi Anechoic Chamber
Date: 2014/01/16

10186747H Report No. Power Temp./Humi. Engineer AC120V / 60Hz 21deg. C / 35% RH Katsunori Okai

Mode / Remarks : Transmitting mode(13.56MHz)



Frequency	Reading	DET	Antenna Factor	Loss& Gain	Level	Angle	Height	Polar.	Limit	Margin	Comment
[MHz]	[dBuV]	DET	[dB/m]	[dB]	[dBuV/m]	[Deg]	[cm]	rolar.	[dBuV/m]	[dB]	Collillett
40. 680		QP	14. 0	-31. 2	13. 1	0	300	Hori.	40.0	26. 9	
40. 680		QP	14. 0	-31. 2	24. 3	238		Vert.	40.0		
61. 992		QP	7. 6	-30. 8	22. 4	0	305	Hori.	40.0	17. 6	
62. 061		QP	7. 6	-30. 8	30. 4	106		Vert.	40.0		
82. 485		QP	6.9	-30. 5	27. 2	105		Hori.	40.0	12. 8	
83. 947		QP	7. 2	-30. 5		106		Vert.	40.0	11.2	
116. 394	48. 4	QP	12.4	-30. 2	30. 6	66	285	Hori.	43. 5	12.9	
119.696	44.0	QP	12.8	-30. 2	26. 6	213	100	Vert.	43. 5	16.9	
174. 999		QP	16.0	-29. 7	29. 4	352	100	Vert.	43. 5	14.1	
175. 000	43.3	QP	16.0	-29.7	29. 6	315	100	Hori.	43. 5	13.9	\ *1
224, 999	43. 2	QP	16.8	-29. 1	30. 9	348	100	Vert.	46.0	15. 1	7
225. 001	41.7	QP	16.8	-29. 1	29. 4	267	100	Hori.	46. 0	16.6	
432. 011	41.6	QP	17.5	-27. 0	32. 1	9	190	Vert.	46.0	13.9	
432. 012	42. 2	QP	17.5	-27. 0	32. 7	15	100	Hori.	46. 0	13.3	
701. 521		QP	20.3	-25. 1	27. 2	193	100	Vert.	46.0	18.8	
701. 522	37.6	QP	20.3	-25. 1	32. 8	193	118	Hori.	46. 0	13. 2	
799. 998	32.8	QP	22.0	-24. 3	30. 5	351	128	Hori.	46.0	15.5	
799. 999	33.5	QP	22.0	-24. 3	31. 2	0	100	Vert.	46. 0	14.8	)

<sup>\*1:</sup> These are not radio noises

CHART:WITH FACTOR ANT TYPE: -30MHz:LOOP, 30-300MHz:BICONICAL, 300MHz-1000MHz:LOGPERIODIC, 1000MHz-:HORN CALCULATION:RESULT = READING + ANT FACTOR + LOSS(CABLE+ATTEN.) - GAIN(AMP)

\*The limit is rounded down to one decimal place.

\*The test result is rounded off to one or two decimal places, so some differences might be observed.

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FCC ID : 2AA9A-D4600-PRINTER Issued date : February 25, 2014 Revised date : May 14, 2014

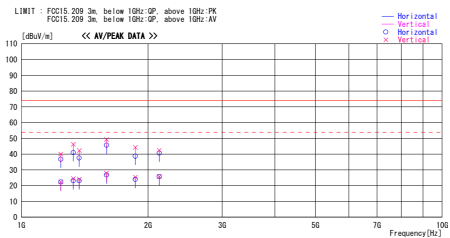
# **Spurious emission**

#### DATA OF RADIATED EMISSION TEST

UL Japan, Inc. Head Office EMC Lab. No. 1 Semi Anechoic Chamber Date : 2014/01/20

200 1 2011

Mode / Remarks : Tx 13.56MHz mode



CMHz    CdBuV    CdB m    CdB    CdBuV/m    CdB    Com    CdBuV/m    CdB	ncy R	Read	ding	DET	Antenna Factor	Loss& Gain	Level	Angle	Height	Polar.	Limit	Margin		Comment
1240, 483	1	[dF	RuVl	DET			[dRuV/m]	[Deg]	[cm]	Polar.	[dRuV/m]	[dB]		Comment
1240, 483				PK						Hori			$\overline{}$	
1328.660       51.9       PK       24.3       -35.2       24.10       21       1111       Hori.       73.9       32.9       132.8       61.2       34.0       PK       24.3       -35.2       23.1       21       1111       Hori.       73.9       50.8       33.8       1240.483       31.2       PK       24.1       -35.2       20.1       21       1112       Vert.       73.9       33.8       1240.483       33.5       AV       24.1       -35.2       22.4       21       112       Vert.       53.9       31.5       1328.660       57.2       PK       24.3       -35.2       24.6       3192       108       Vert.       53.9       31.5       73.9       27.6       1328.660       35.4       AV       24.3       -35.2       24.5       192       108       Vert.       53.9       29.4       43.372.749       33.6       PK       24.5       -35.0       37.6       112       112       Hori.       73.9       36.3       3172.749       33.6       PK       24.5       -35.0       23.1       112       112       Hori.       73.9       92.8       1372.749       52.8       PK       24.5       -35.0       24.1       168       109 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
1328.660														
1240, 483   51, 2   PK   24, 1   -35, 2   40, 1   21   112   Vert.   73, 9   33, 8   1240, 483   33, 5   AV   24, 1   -35, 2   22, 4   21   112   Vert.   53, 9   31, 5   3128, 660   57, 2   PK   24, 3   -35, 2   46, 3   192   108   Vert.   73, 9   27, 6   1328, 660   35, 4   AV   24, 3   -35, 2   24, 5   192   108   Vert.   53, 9   29, 4   1372, 749   48, 1   PK   24, 5   -35, 0   27, 6   112   112   Hori.   73, 9   36, 3   1372, 749   33, 6   PK   24, 5   -35, 0   23, 1   112   112   Hori.   73, 9   50, 8   1372, 749   34, 6   AV   24, 5   -35, 0   24, 1   168   109   Vert.   53, 9   29, 4   1372, 749   34, 6   AV   24, 5   -35, 0   24, 1   168   109   Vert.   53, 9   29, 8   1372, 749   52, 8   PK   24, 5   -35, 0   24, 1   168   109   Vert.   73, 9   36, 3   1372, 749   52, 8   PK   24, 9   -34, 7   26, 8   9   103   Hori.   73, 9   28, 2   1593, 192   36, 6   PK   24, 9   -34, 7   26, 8   9   103   Hori.   73, 9   28, 2   1593, 192   37, 8   AV   24, 9   -34, 7   28, 0   345   102   Vert.   73, 9   24, 6   1593, 192   37, 8   AV   24, 9   -34, 7   28, 0   345   102   Vert.   53, 9   25, 9   1865, 740   33, 1   PK   25, 3   -34, 4   24, 0   161   103   Hori.   73, 9   35, 2   1865, 740   34, 5   AV   25, 3   -34, 4   24, 0   161   103   Hori.   73, 9   35, 2   1865, 740   34, 5   AV   25, 3   -34, 4   24, 0   161   103   Hori.   73, 9   49, 9   1865, 740   53, 4   PK   25, 3   -34, 4   24, 0   161   103   Hori.   73, 9   28, 0   216, 263   34, 5   AV   25, 7   -34, 3   25, 9   51   104   Vert.   53, 9   28, 0   216, 263   34, 5   AV   25, 7   -34, 3   40, 7   354   107   Hori.   73, 9   33, 2														
1240, 483														
1328. 660       57. 2       PK       24. 3       -35. 2       24. 5       192       108       Vert.       73. 9       27. 6         1328. 660       35. 4       AV       24. 3       -35. 2       24. 5       192       108       Vert.       53. 9       29. 4         1372. 749       48. 1       PK       24. 5       -35. 0       37. 6       112       112       Hori.       73. 9       50. 8         1372. 749       34. 6       AV       24. 5       -35. 0       24. 1       168       109       Vert.       53. 9       29. 8         1372. 749       52. 8       PK       24. 5       -35. 0       24. 1       168       109       Vert.       53. 9       29. 8         1372. 749       52. 8       PK       24. 5       -35. 0       42. 3       168       109       Vert.       73. 9       50. 8         1593. 192       55. 5       PK       24. 9       -34. 7       45. 7       9       103       Hori.       73. 9       28. 2         1593. 192       36. 6       PK       24. 9       -34. 7       26. 8       9       103       Hori.       73. 9       24. 6         1593. 192       37. 8														
1328.660     35.4     AV     24.3     -35.2     24.5     192     108     Vert.     53.9     29.4       1372.749     48.1     PK     24.5     -35.0     37.6     112     112     Hori.     73.9     36.3       1372.749     33.6     PK     24.5     -35.0     23.1     112     112     Hori.     73.9     50.8       1372.749     52.8     PK     24.5     -35.0     24.1     168     109     Vert.     53.9     29.8       1372.749     52.8     PK     24.5     -35.0     42.3     168     109     Vert.     53.9     29.8       1372.749     52.8     PK     24.5     -35.0     42.3     168     109     Vert.     53.9     29.8       1372.749     52.8     PK     24.5     -35.0     42.3     168     109     Vert.     53.9     29.8       1593.192     55.5     PK     24.9     -34.7     45.7     9     103     Hori.     73.9     28.2       1593.192     59.1     PK     24.9     -34.7     49.3     345     102     Vert.     73.9     24.6       1593.192     37.8     AV     24.9     -34.7     28.	3. 660	i	57. 2	PK	24. 3			192	108	Vert.	73.9			
1372, 749       48, 1       PK       24, 5       -35, 0       37, 6       112       112       Hori.       73, 9       36, 3         1372, 749       34, 6       AV       24, 5       -35, 0       24, 1       168       109       Vert.       52, 9       29, 8         1372, 749       34, 6       AV       24, 5       -35, 0       24, 1       168       109       Vert.       53, 9       29, 8         1372, 749       52, 8       PK       24, 5       -35, 0       42, 3       168       109       Vert.       73, 9       31, 6       159, 192       55, 5       PK       24, 9       -34, 7       45, 7       9       103       Hori.       73, 9       31, 6       159, 193, 192       36, 6       PK       24, 9       -34, 7       26, 8       9       103       Hori.       73, 9       24, 1       1593, 192       47, 1       1593, 192       37, 8       AV       24, 9       -34, 7       28, 0       345       102       Vert.       73, 9       24, 6       1593, 192       47, 8       PK       24, 9       -34, 7       28, 0       345       102       Vert.       73, 9       24, 6       159, 9       159, 9       159, 9       159, 9	3. 660	i		AV	24. 3			192	108	Vert.			Н	
1372, 749	2. 749	i	48. 1	PK	24. 5			112	112	Hori.			Н	
1372, 749	2. 749	i	33. 6	PK	24. 5			112	112	Hori.	73.9			
1593, 192     55, 5     PK     24, 9     -34, 7     45, 7     9     103     Hori.     73, 9     28, 2       1593, 192     36, 6     PK     24, 9     -34, 7     49, 3     345     102     Vert.     73, 9     42, 6       1593, 192     37, 8     AV     24, 9     -34, 7     28, 0     345     102     Vert.     53, 9     24, 6       1865, 740     47, 8     PK     25, 3     -34, 4     38, 7     161     103     Hori.     73, 9     35, 2       1865, 740     33, 1     PK     25, 3     -34, 4     24, 0     161     103     Hori.     73, 9     49, 9       1865, 740     34, 5     AV     25, 3     -34, 4     25, 4     331     111     Vert.     53, 9     28, 5       1865, 740     53, 4     PK     25, 3     -34, 4     44, 3     331     111     Vert.     53, 9     28, 5       2126, 263     34, 5     AV     25, 7     -34, 3     25, 9     51     104     Vert.     53, 9     28, 0       2126, 263     51, 0     PK     25, 7     -34, 3     40, 7     354     107     Hori.     73, 9     33, 2       2126, 263     49, 3	2. 749	i	34. 6	AV	24. 5	-35.0	24. 1	168	109	Vert.	53.9	29.8	١l	
1593, 192     55, 5     PK     24, 9     -34, 7     45, 7     9     103     Hori.     73, 9     28, 2       1593, 192     36, 6     PK     24, 9     -34, 7     26, 8     9     103     Hori.     73, 9     47, 1       1593, 192     37, 8     AV     24, 9     -34, 7     49, 3     345     102     Vert.     73, 9     24, 6       1865, 740     47, 8     PK     25, 3     -34, 4     28, 0     345     102     Vert.     53, 9     25, 9       1865, 740     33, 1     PK     25, 3     -34, 4     24, 0     161     103     Hori.     73, 9     49, 9       1865, 740     34, 5     AV     25, 3     -34, 4     25, 4     331     111     Vert.     53, 9     28, 5       1865, 740     34, 5     AV     25, 3     -34, 4     25, 4     331     111     Vert.     53, 9     28, 5       1865, 740     53, 4     PK     25, 3     -34, 4     44, 3     331     111     Vert.     53, 9     28, 5       2126, 263     34, 5     AV     25, 7     -34, 3     25, 9     51     104     Vert.     53, 9     28, 0       2126, 263     51, 0	2. 749	i	52.8	PK	24. 5	-35.0	42.3	168	109	Vert.	73.9	31.6	١ ١	\ *1
1593, 192         36, 6         PK         24, 9         -34, 7         26, 8         9         103         Hori.         73, 9         47, 1           1593, 192         59, 1         PK         24, 9         -34, 7         28, 0         345         102         Vert.         73, 9         24, 6           1593, 192         37, 8         AV         24, 9         -34, 7         28, 0         345         102         Vert.         53, 9         25, 9           1865, 740         33, 1         PK         25, 3         -34, 4         24, 0         161         103         Hori.         73, 9         35, 2           1865, 740         34, 5         AV         25, 3         -34, 4         25, 4         331         111         Vert.         53, 9         49, 9           1865, 740         34, 5         AV         25, 3         -34, 4         25, 4         331         111         Vert.         53, 9         28, 5           1865, 740         53, 4         PK         25, 3         -34, 4         25, 4         331         111         Vert.         73, 9         29, 6           2126, 263         34, 5         AV         25, 7         -34, 3         25, 9	3. 192	i	55. 5	PK	24. 9	-34. 7	45. 7	9	103	Hori.	73.9	28. 2	1	<i>(</i>
1593, 192 37, 8 AV 24, 9 -34, 7 28, 0 345 102 Vert. 53, 9 25, 9 1865, 740 33, 1 PK 25, 3 -34, 4 24, 0 161 103 Hori. 73, 9 35, 2 1865, 740 33, 1 PK 25, 3 -34, 4 24, 0 161 103 Hori. 73, 9 49, 9 1865, 740 34, 5 AV 25, 3 -34, 4 24, 0 331 111 Vert. 53, 9 28, 5 1865, 740 53, 4 PK 25, 3 -34, 4 24, 3 331 1111 Vert. 53, 9 28, 5 2126, 263 34, 5 AV 25, 7 -34, 3 25, 9 51 104 Vert. 53, 9 28, 0 2126, 263 34, 5 AV 25, 7 -34, 3 42, 4 51 104 Vert. 53, 9 28, 0 2126, 263 49, 3 PK 25, 7 -34, 3 40, 7 354 107 Hori. 73, 9 33, 2	3. 192	i	36. 6	PK	24. 9		26.8	9	103	Hori.	73.9			
1865. 740     47. 8     PK     25. 3     -34. 4     38. 7     161     103     Hori.     73. 9     35. 2       1865. 740     33. 1     PK     25. 3     -34. 4     25. 4     33.1     111     Vert.     53. 9     49. 9       1865. 740     34. 5     AV     25. 3     -34. 4     25. 4     33.1     111     Vert.     53. 9     28. 5       1865. 740     53. 4     PK     25. 3     -34. 4     44. 3     33.1     111     Vert.     73. 9     29. 6       2126. 263     34. 5     AV     25. 7     -34. 3     25. 9     51     104     Vert.     53. 9     28. 0       2126. 263     51. 0     PK     25. 7     -34. 3     40. 7     354     107     Hori.     73. 9     33. 2       2126. 263     49. 3     PK     25. 7     -34. 3     40. 7     354     107     Hori.     73. 9     33. 2	3. 192	i	59. 1	PK	24. 9	-34. 7	49.3	345	102	Vert.	73.9	24. 6	Н	
1865, 740     33, 1     PK     25, 3     -34, 4     24, 0     161     103     Hori.     73, 9     49, 9       1865, 740     34, 5     AV     25, 3     -34, 4     25, 4     331     111     Vert.     53, 9     28, 5       1865, 740     53, 4     PK     25, 3     -34, 4     44, 3     331     111     Vert.     73, 9     29, 6       2126, 263     34, 5     AV     25, 7     -34, 3     25, 9     51     104     Vert.     53, 9     28, 0       2126, 263     51, 0     PK     25, 7     -34, 3     40, 7     354     107     Hori.     73, 9     33, 2       2126, 263     49, 3     PK     25, 7     -34, 3     40, 7     354     107     Hori.     73, 9     33, 2	3. 192	i	37.8	AV	24. 9	-34. 7	28. 0	345	102	Vert.	53.9	25. 9	Н	
1865. 740     34. 5     AV     25. 3     -34. 4     25. 4     331     111     Vert.     53. 9     28. 5       1865. 740     53. 4     PK     25. 3     -34. 4     44. 3     331     111     Vert.     73. 9     29. 6       2126. 263     34. 5     AV     25. 7     -34. 3     25. 9     51     104     Vert.     53. 9     28. 0       2126. 263     51. 0     PK     25. 7     -34. 3     42. 4     51     104     Vert.     73. 9     31. 5       2126. 263     49. 3     PK     25. 7     -34. 3     40. 7     354     107     Hori.     73. 9     33. 2	5. 740	i	47.8	PK	25. 3	-34. 4	38. 7	161	103	Hori.	73.9	35. 2	Н	
1865.740 53.4 PK 25.3 -34.4 44.3 331 111 Vert. 73.9 29.6 2126.263 34.5 AV 25.7 -34.3 25.9 51 104 Vert. 53.9 28.0 2126.263 51.0 PK 25.7 -34.3 42.4 51 104 Vert. 73.9 31.5 2126.263 49.3 PK 25.7 -34.3 40.7 354 107 Hori. 73.9 33.2	5. 740	i	33. 1	PK	25. 3	-34. 4	24. 0	161	103	Hori.	73. 9	49.9	Н	
2126. 263 34. 5 AV 25. 7 -34. 3 25. 9 51 104 Vert. 53. 9 28. 0 2126. 263 51. 0 PK 25. 7 -34. 3 42. 4 51 104 Vert. 73. 9 31. 5 2126. 263 49. 3 PK 25. 7 -34. 3 40. 7 354 107 Hori. 73. 9 33. 2	5. 740	i	34.5	AV	25. 3	-34. 4	25.4	331	111	Vert.	53. 9	28. 5	Н	
2126. 263 51. 0 PK 25. 7 -34. 3 42. 4 51 104 Vert. 73. 9 31. 5 2126. 263 49. 3 PK 25. 7 -34. 3 40. 7 354 107 Hori. 73. 9 33. 2	5. 740	i	53.4	PK	25. 3	-34. 4	44.3	331	111	Vert.	73.9	29. 6	Н	
2126. 263 49. 3 PK 25. 7 -34. 3 40. 7 354 107 Hori. 73. 9 33. 2	6. 263	i	34.5	AV	25. 7	-34. 3	25. 9	51	104	Vert.	53. 9	28. 0	Ιl	
	6. 263	i	51.0	PK	25. 7	-34. 3	42. 4	51	104	Vert.	73.9	31.5	Ιl	
2126. 263 34. 4 PK 25. 7 -34. 3 25. 8 354 107 Hori. 73. 9 48. 1	6. 263	i	49.3	PK	25. 7	-34. 3	40. 7	354	107	Hori.	73. 9	33. 2	IJ	
	6. 263	i	34. 4	PK	25. 7	-34. 3	25. 8	354	107	Hori.	73. 9	48. 1	١	
		ı												

<sup>\*1:</sup> These are not radio noises.

CHART: WITH FACTOR ANT TYPE: -30MHz:LOOP, 30-300MHz:BICONICAL, 300MHz-1000MHz:LOGPERIODIC, 1000MHz-:HORN CALCULATION: RESULT = READING + ANT FACTOR + LOSS (CABLE+ATTEN.) - GAIN (AMP)

\*The limit is rounded down to one decimal place.

\*The test result is rounded off to one or two decimal places, so some differences might be observed.

# UL Japan, Inc. Ise HQ EMC Lab.

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

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FCC ID : 2AA9A-D4600-PRINTER : February 25, 2014 **Issued date** Revised date : May 14, 2014

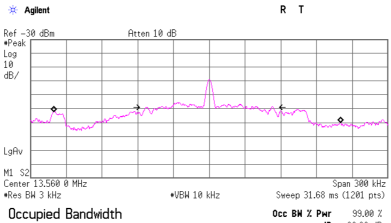
## 20dB Bandwidth and 99% Occupied Bandwidth

Test place Head Office EMC Lab. No.6 Measurement Room

Report No. 10186747H Date 01/26/2014

Temperature/ Humidity 20 deg. C / 50% RH Masatoshi Nishiguchi Engineer Mode Tx 13.56MHz Mod on

FREQ	20dB Bandwidth	99% Occupied Bandwidth
[MHz]	[kHz]	[kHz]
13.56	106.95	241.42



241.4228 kHz

**x dB** −20.00 dB

Transmit Freq Error -10.288 kHz x dB Bandwidth 106.954 kHz

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

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FCC ID : 2AA9A-D4600-PRINTER
Issued date : February 25, 2014
Revised date : May 14, 2014

# **Frequency Tolerance**

Test place Head Office EMC Lab. No.6 Measurement Room

Report No. 10186747H Date 01/26/2014

Temperature/ Humidity
Engineer
Mode
20 deg. C / 50% RH
Masatoshi Nishiguchi
Tx 13.56MHz Mod on

1 Volts 138V 120V 102V	Power on on 2min. on 5min. on 10min. Power on on 2min. on 5min. on 10min. Power on	freq [MHz] 13.560086 13.560084 13.560083 13.560087 13.560084 13.560084	error [MHz] 0.000086 0.000084 0.000083 0.000087 0.000084	[ppm] 6.35 6.17 6.15 6.10 6.40	(+/- 0.01%) [+/- ppm] 100.00 100.00 100.00 100.00	[ppm] 93.65 93.83 93.85									
138V 120V	on 2min. on 5min. on 10min. Power on on 2min. on 5min. on 10min. Power on	13.560086 13.560084 13.560083 13.560083 13.560087 13.560084	0.000086 0.000084 0.000083 0.000083 0.000087	6.35 6.17 6.15 6.10	100.00 100.00 100.00	93.65 93.83									
120V	on 2min. on 5min. on 10min. Power on on 2min. on 5min. on 10min. Power on	13.560084 13.560083 13.560083 13.560087 13.560084 13.560084	0.000084 0.000083 0.000083 0.000087	6.17 6.15 6.10	100.00 100.00	93.83									
120V	on 5min. on 10min. Power on on 2min. on 5min. on 10min. Power on	13.560083 13.560083 13.560087 13.560084 13.560084	0.000083 0.000083 0.000087	6.15 6.10	100.00										
	on 10min.  Power on on 2min. on 5min. on 10min. Power on	13.560083 13.560087 13.560084 13.560084	0.000083 0.000087	6.10		93.85									
	Power on on 2min. on 5min. on 10min. Power on	13.560087 13.560084 13.560084	0.000087		100.00										
	on 2min. on 5min. on 10min. Power on	13.560084 13.560084		6.40		93.90									
	on 5min. on 10min. Power on	13.560084	0.000084		100.00	93.60									
102V	on 10min. Power on			6.21	100.00	93.79									
102V	Power on		0.000084	6.17	100.00	93.83									
102V		13.560084	0.000084	6.18	100.00	93.82									
102V	2 :	13.560084	0.000084	6.22	100.00	93.78									
	on 2min.	13.560082	0.000082	6.03	100.00	93.97									
	on 5min.	13.560081	0.000081	5.98	100.00	94.02									
	on 10min.	13.560081	0.000081	5.94	100.00	94.06									
	Power on	13.560045	0.000045	3.29	100.00	96.71									
	on 2min.	13.560044	0.000044	3.26	100.00	96.74									
	on 5min.	13.560044	0.000044	3.26	100.00	96.74									
	on 10min.	13.560044	0.000044	3.28	100.00	96.72									
	Power on	13.560054	0.000054	4.00	100.00	96.00									
	on 2min.	13.560052	0.000052	3.85	100.00	96.15									
	on 5min.	13.560052	0.000052	3.81	100.00	96.19									
	on 10min.	13.560051	0.000051	3.80	100.00	96.20									
	Power on	13.560071	0.000071	5.20	100.00	94.80									
	on 2min.	13.560068	0.000068	4.99	100.00	95.01									
		on 5min.	13.560067	0.000067	4.94	100.00	95.06								
			on 10min.	13.560067	0.000067	4.93	100.00	95.07							
		Power on	13.560087	0.000087	6.40	100.00	93.60								
										on 2min.	13.560084	0.000084	6.21	100.00	93.79
									on 5min.	13.560084	0.000084	6.17	100.00	93.83	
	on 10min.	13.560084	0.000084	6.18	100.00	93.82									
	Power on	13.560095	0.000095	6.99	100.00	93.01									
12017	on 2min.	13.560093	0.000093	6.87	100.00	93.13									
120V	on 5min.	13.560093	0.000093	6.84	100.00	93.16									
	on 10min.	13.560093	0.000093	6.84	100.00	93.16									
	Power on	13.560093	0.000093	6.83	100.00	93.17									
	on 2min.	13.560094	0.000094	6.93	100.00	93.07									
	on 5min.	13.560094	0.000094	6.95	100.00	93.05									
	on 10min.	13.560094	0.000094	6.94	100.00	93.06									
	Power on	13.560069	0.000069	5.07	100.00	94.93									
	on 2min.	13.560075	0.000075	5.51	100.00	94.49									
	on 5min.			5.51	100.00	94.49									
	on 10min.	<del> </del>	0.000074	5.47	100.00	94.53									
	Power on			1.11	100.00	98.89									
						98.16									
						98.04									
						98.04									
					1	93.82									
		<del>                                     </del>			+	95.30									
						95.48									
	n On Smin				100000										
	120V	on 10min. Power on on 2min. on 5min. on 10min. Power on on 10min. Power on on 2min. on 5min. on 10min. Power on on 2min. on 5min. on 10min. Power on	on 10min. 13.560084 Power on 13.560095 on 2min. 13.560093 on 5min. 13.560093 on 10min. 13.560093 Power on 13.560093 on 2min. 13.560094 on 5min. 13.560094 on 10min. 13.560094 Power on 13.560075 on 5min. 13.560075 on 10min. 13.560075 on 10min. 13.560015 on 2min. 13.560027 Power on 13.560027 Power on 13.560027 Power on 13.559916 on 2min. 13.559916	on 10min.         13.560084         0.000084           Power on         13.560095         0.000095           on 2min.         13.560093         0.000093           on 5min.         13.560093         0.000093           on 10min.         13.560093         0.000093           Power on         13.560094         0.000094           on 5min.         13.560094         0.000094           on 10min.         13.560094         0.000094           Power on         13.560094         0.000094           Power on         13.560069         0.000069           on 2min.         13.560075         0.000075           on 10min.         13.560075         0.000075           on 10min.         13.560015         0.000015           on 2min.         13.560027         0.000025           on 5min.         13.560027         0.000027           on 10min.         13.559916         -0.000084           on 2min.         13.559936         -0.000064	on 10min.         13.560084         0.000084         6.18           Power on         13.560095         0.000095         6.99           on 2min.         13.560093         0.000093         6.87           on 5min.         13.560093         0.000093         6.84           on 10min.         13.560093         0.000093         6.83           on 2min.         13.560094         0.000094         6.93           on 5min.         13.560094         0.000094         6.95           on 10min.         13.560094         0.000094         6.94           Power on         13.560075         0.000075         5.51           on 5min.         13.560075         0.000075         5.51           on 10min.         13.560074         0.000074         5.47           Power on         13.560075         0.000015         1.11           on 2min.         13.560074         0.000025         1.84           on 5min.         13.560027         0.000027         1.96           on 10min.         13.560027         0.000027         1.96           on 10min.         13.559916         -0.000064         -6.18           on 2min.         13.559936         -0.000064         -4.70	on 10min.         13.560084         0.000084         6.18         100.00           Power on         13.560095         0.000095         6.99         100.00           on 2min.         13.560093         0.000093         6.87         100.00           on 5min.         13.560093         0.000093         6.84         100.00           on 10min.         13.560093         0.000093         6.83         100.00           on 2min.         13.560094         0.000094         6.93         100.00           on 5min.         13.560094         0.000094         6.95         100.00           on 10min.         13.560094         0.000094         6.94         100.00           Power on         13.560094         0.000094         6.94         100.00           on 2min.         13.560075         0.000075         5.51         100.00           on 5min.         13.560075         0.000075         5.51         100.00           on 10min.         13.560074         0.000075         5.51         100.00           on 2min.         13.560075         0.000015         1.11         100.00           on 5min.         13.560072         0.000025         1.84         100.00           on									

Limit: 13.56 MHz +/-0.01 % (+/- 100ppm) = +/- 0.001356 MH

\*The test was begun from 50 deg.C and the temperature was lowered each 10 deg.C.

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# **APPENDIX 2: Test instruments**

**EMI test equipment** 

Control No.	Instrument	Manufacturer	Model No	Serial No	Test Item	Calibration Date * Interval(month)
MAEC-01	Semi Anechoic	TDK	Semi Anechoic	DA-06881	RE	2013/08/01 * 12
Mille of	Chamber(NSA)	IDK	Chamber 10m	D11 00001	KL	2013/00/01 12
MOS-27	Thermo-Hygrometer	CUSTOM	CTH-201	A08Q26	RE	2013/02/26 * 12
MJM-21	Measure	KOMELON	KMC-36	-	RE	-
COTS-MEMI	EMI measurement program	TSJ	TEPTO-DV	-	RE	-
MTR-09	EMI Test Receiver	Rohde & Schwarz	ESU26	100412	RE	2013/06/07 * 12
MLPA-01	Loop Antenna	Rohde & Schwarz	HFH2-Z2	100412	RE	2013/00/07 12
MCC-143	Coaxial Cable	UL Japan	111112-22	100017	RE	2013/10/30 * 12
MCC-143 MCC-03	Coaxial Cable	Fujikura/Suhner/TSJ	5D-2W(20m)/	-/	RE	2013/09/12 * 12
MCC-03		rujikura/Sunner/1SJ	3D-2W(20m)/ 3D-2W(7.5m)/ RG400u(1.5m)/ RFM-E421(Switcher)	01068(Switcher)	KE	2013/09/12 * 12
MPA-14	Pre Amplifier	SONOMA INSTRUMENT	310	260833	RE	2013/03/12 * 12
MAT-08	Attenuator(6dB)	Weinschel Corp	2	BK7971	RE	2013/11/26 * 12
KBA-05	Biconical Antenna	Schwarzbeck	BBA9106	2513	RE	2013/11/24 * 12
KLA-04	Logperiodic Antenna	Schwarzbeck	USLP9143	361	RE	2013/11/24 * 12
MCC-02	Coaxial Cable	Suhner/storm/ Agilent/TSJ	-	-	RE	2013/09/12 * 12
MPA-19	Pre Amplifier	MITEQ	MLA-10K01-B01-35	1237616	RE	2013/02/07 * 12
MOS-14	Thermo-Hygrometer	Custom	CTH-201	-	RE, FT	2013/02/26 * 12
MSA-03	Spectrum Analyzer	Agilent	E4448A	MY44020357	RE, FT	2013/11/15 * 12
MLPA-06	Loop Antenna	UL Japan	-	-	RE, FT	Pre Check
MCH-04	Temperature and Humidity Chamber	Tabai Espec	PL-2KP	14015723	RE	2013/08/23 * 12
MAEC-01	Semi Anechoic Chamber(NSA)	TDK	Semi Anechoic Chamber 10m	DA-06881	CE	2013/08/01 * 12
MOS-27	Thermo-Hygrometer	CUSTOM	CTH-201	A08Q26	CE	2013/02/26 * 12
MJM-21	Measure	KOMELON	KMC-36	-	CE	-
COTS-MEMI	EMI measurement program	TSJ	TEPTO-DV	-	CE	-
MTR-09	EMI Test Receiver	Rohde & Schwarz	ESU26	100412	CE	2013/06/07 * 12
MLS-02	LISN(AMN)	Schwarzbeck	NSLK8127	8127383	CE(EUT)	2013/07/11 * 12
MLS-03	LISN(AMN)	Schwarzbeck	NSLK8127	8127384	CE(AE)	2013/03/18 * 12
MTA-28	Terminator	TME	CT-01	-	CE(71L)	2013/03/16 12
MCC-03	Coaxial Cable	Fujikura/Suhner/TSJ	5D-2W(20m)/ 3D-2W(7.5m)/ RG400u(1.5m)/	-/ 01068(Switcher)	CE	2013/09/12 * 12
MAT-64	Attenuator(13dB)	JFW Industries, Inc.	RFM-E421(Switcher) 50FP-013H2 N	_	CE	2013/01/09 * 12

The expiration date of the calibration is the end of the expired month.

All equipment is calibrated with valid calibrations. Each measurement data is traceable to the national or international standards.

As for some calibrations performed after the tested dates, those test equipment have been controlled by means of an unbroken chains of calibrations.

**Test Item: CE: Conducted Emission** 

**RE: Radiated Emission FT: Frequency Tolerance** 

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