Issue Date: October 6, 2003

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EMC EMISSION - TEST REPORT

JQA APPLICATION No. : KL80030385

Name of Product : PHS Cell Station

Model/Type No. : PBS-CS47

FCC ID : AEZPBS-CS47

Applicant : SANYO Electric Co., Ltd.

Address : 1-1, Sanyo-cho, Daito City, Osaka 574-8534, Japan

Manufacturer : SANYO Electric Co., Ltd.

Address : 1-1, Sanyo-cho, Daito City, Osaka 574-8534, Japan

Receive date of EUT : August 10, 2003

Final Judgement : passed

TEST RESULTS IN THIS REPORT are obtained in use of equipment that is traceable to National Institute of Advanced Industrial Science and Technology(AIST) under METI Japan and Communications Research Lab.(CRL) under MPHPT Japan.

THE TEST RESULTS only responds to the test sample. This test report shall not be reproduced except in full.

Authorized by:

Takashi Yamanaka, Director JQA KITA-KANSAI Testing Center JQA Application No.: KL80030385 Model No. : PBS-CS47 FCC ID : AEZPBS-CS47 Regulation
Issue Date

: CFR 47 FCC Rules Part 24 : October 6, 2003

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TEST REGULATION

FCC Rules and Regulations Part 24 (October 1, 2002)

1900 MHz systems

- O Narrowband PCS
- - Broadband PCS

Test procedure:

The tests were performed according to FCC Rules and Regulations Part 2 (October 1, 2002), and ANSI C63.4 (2001).

GENERAL INFORMATION

Test facility:

1) Test Facility located at Kita-Kansai : 1st Open Site (3 m Site)

: 1st Open Site (3, 10 and 30 m, on common plane) Test Facility located at Kameoka

: 2nd Open Site (3 and 10 m, on common plane)

FCC filing No.: 31040/SIT 1300F2

2) KITA-KANSAI TESTING CENTER is recognized under the National Voluntary Laboratory Accreditation Program for satisfactory compliance established in Title 15, Part 285 Code of Federal Regulations.

NVLAP Lab Code: 200191-0

Definitions for symbols used in this test report:

- - Black box indicates that the listed condition, standard or equipment is applicable for this Report.
- O Blank box indicates that the listed condition, standard or equipment is not applicable for this Report.

Model No. : PBS-CS47 Issue Date

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Description of the Equipment Under Test (EUT):

: PHS Cell Station 1) Name

2) Model/Type No. : PBS-CS47

3) Product Type : Mass-Production(Serial No.: UTN00001)

4) Category : Broadband PCS

● - Certification ○ - D.o.C. 5) EUT Authorization : O - Verification 6) Transmitting Frequency : 1880.15 MHz (206 ch) - 1909.55 MHz (49 ch) 7) Receiving Frequency : 1880.15 MHz (206 ch) - 1909.55 MHz (49 ch)

8) Emission Designations : 286KDXW 9) Maximum RF Output Power : 171.40W(EIRP)

10) Power Rating : AC120V 60Hz 1\psi-3 pin plug

11) Channel Numbers and Frequencies for PCS 1900MHz

The carrier spacing is 300 kHz.

The carrier frequency is designated by the absolute frequency channel number(ARFCN).

The carrier frequency is expessed in the equation shown as follows:

TX frequency(in MHz) = 1880.15 + 0.3 * (n - 206) where n : Channel Number($206 \le n \le 255$)

TX frequency(in MHz) = 1895.15 + 0.3 * (n-1) where n : Channel Number ($1 \le n \le 49$)

RX frequency(in MHz) = 1880.15 + 0.3 * (n - 206) where n : Channel Number($206 \le n \le 255$)

RX frequency(in MHz) = 1895.15 + 0.3 * (n-1) where n : Channel Number ($1 \le n \le 49$)

13) Modulation Type : $\pi/4$ shift QPSK

14) Type of Communication System: TDMA-TDD

Model No. : PBS-CS47 Issue Date

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TEST CONDITIONS

Transmitter Power(TP) Measurement (§2.1046(a))

Test Procedure:

The Transmitter Power was measured with a power meter, one 30 dB attenuator and a short, low loss cable.

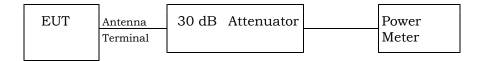


Fig.1 Trasmitter Powe Measurement

Test location:

KITA-KANSAI Testing Center

7-7, Ishimaru, 1-Chome, Mino-Shi, Osaka, 562-0027, Japan

• - Shielded room

KAMEOKA EMC Branch

9-1, Ozaki, Inukanno, Nishibetsuin-Cho, Kameoka-Shi, Kyoto, 621-0126, Japan

O - Shielded room

Used test instruments and sites:

Model No.	Device ID	Last Cal. Date	Cal. Interval
 - 432B/8478B - E4417A - E9321A - E9300B accessory 	B - 24/B-43 B - 51 B - 52 B - 32	August, 2003 May, 2003 June, 2003	1 Year 1 Year 1 Year
O - 6-20 O - 4T-10 O - 4T-10 O - 2-10 O - 2-10	D - 32 D - 27 D - 73 D - 73 D - 79 D - 80	oune, 2000	Tical
 54-10 54-10 8566B 8593A Cable 	D - 83 D - 84 A - 13 A - 15 C - 40 - 9	June, 2003	1 Year

Environmental conditions:

Temperature: <u>24 °C</u> Humidity: 60 %

Model No. : PBS-CS47 Issue Date

: October 6, 2003 FCC ID : AEZPBS-CS47

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Antenna Conducted Spurious Emission Measurement (§2.1051,§24.238))

Test Procedure:

The Antenna Conducted Emission was measured with a spectrum analyzer. The test system is shown as follows:

1) Frequency Range: 2GHz - 6GHz

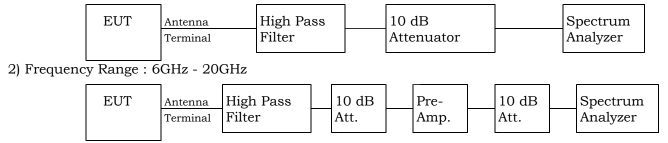


Fig.2 Antenna Conducted Spurious Emission Measurement

Test location:

KITA-KANSAI Testing Center

7-7, Ishimaru, 1-Chome, Mino-Shi, Osaka, 562-0027, Japan

Shielded room

KAMEOKA EMC Branch

9-1, Ozaki, Inukanno, Nishibetsuin-Cho, Kameoka-Shi, Kyoto, 621-0126, Japan

O - Shielded room

Used test instruments:

Model No.	Device ID	Last Cal. Date	Cal. Interval
○ - MP721C	D - 66		
• - 4T-10	D - 73	May, 2003	1 Year
• - 4T-10	D - 74	May, 2003	1 Year
● - 2-10	D - 40	July, 2003	1 Year
O - 2-10	D - 79		
O - 2-10	D - 80		
● - UHP-127	D - 42	May, 2003	1 Year
○ - UHP-128	D - 43		
● - 8566B	A - 13	February, 2003	1 Year
○ - 8593A	A - 15		
● - DBL-0618N515	A - 33	May, 2003	1 Year
● - MZ5010C	D - 81	November, 2002	1 Year
● - 8673D	B - 2	April, 2003	1 Year
● - Cable	C - 40 - 9	June, 2003	1 Year
● - Cable	C - 40 - 11	May, 2003	1 Year
● - Cable	C - 40 - 12	May, 2003	1 Year

Environmental conditions:

Temperature: <u>24 °C</u> Humidity: 60

Issue Date

Model No. : PBS-CS47

: October 6, 2003 FCC ID : AEZPBS-CS47

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Transmitter Power(EIRP) Measurement (§24.232)

The measurement were performed shown as follows.

Step 1) The test was set-up shown as Fig.3(a). In order to obtain the maximum emission, the EUT is placed at the height 1.0m on the non-conducted support and the center of the Adaptive Array Antenna is set to 2.3m at the distance 3m from the receiving antenna(Horn Antenna) and rotated around 360 degrees. The receiving antenna height was varied from 1m to 4 m. Then the meter reading of the spectrum analyzer at the maximum emission was A dB(µV).

The Details of Test-Arrangement on Radiated emission test (Drawings) is shown in page 34.

Step 2) The test was set-up shown as Fig.3(b). the center of the Adaptive Array Antenna was replaced to Horn antenna at the same polarized under the same condition as step 1. The RF power was fed to the transmitting Antenna(horn Antenna) through the RF amplifier from the signal generator. In order to obtain the maximum emission level, the height of the receiving antenna is varied from 1m to 4 m. The level of the signal generator was adjusted so that the meter reading of the spectrum analyzer at the maximum emission was A dB(µV) ,same as the recorded level in Step1. Then the RF power into the substitution horn antenna was P(dBm).

The EIRP is calculated in the following equation.

EIRP(dBm) = P(dBm) + Gh(dBi)

Where, Gh(dBi): Gain of the substitution horn antenna

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Test location:

KITA-KANSAI Testing Center

7-7, Ishimaru, 1-Chome, Mino-Shi, Osaka, 562-0027, Japan

O - 1st open test site (3 meters)

KAMEOKA EMC Branch

9-1, Ozaki, Inukanno, Nishibetsuin-Cho, Kameoka-Shi, Kyoto, 621-0126, Japan

O - 2nd open test site O - 3 m O - 10 m

Used test instruments:

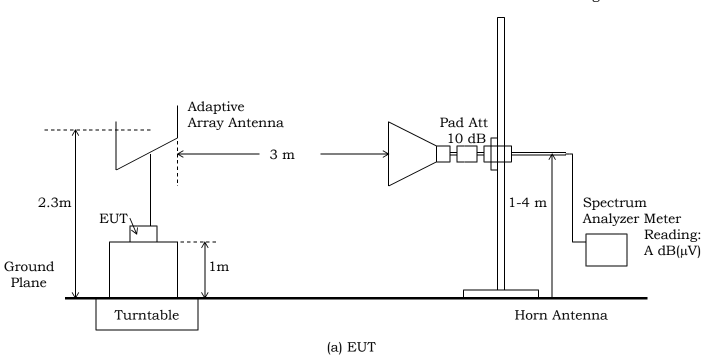
Model No.	Device ID	Last Cal. Date	Cal. Interval
O - ESCS 30	A - 1		
○ - ESCS 30 ● - 8566B	A - 9 A - 13	Folomores 0002	1 V
O - 8593A	A - 15 A - 15	February, 2003	1 Year
O - ESV	A - 6		
• - 4T-10	D - 73	May, 2003	1 Year
O - 4T-10	D - 74		
O - 2-10	D - 79		
O - 2-10	D - 80		
○ - WJ-6611-513	A - 23		
○ - WJ-6882-824	A - 21		
O - DBL-0618N515	A - 33		
• - 91888-2	C - 40 - 1	May, 2003	1 Year
• - 91888-2	C - 41 - 1	May, 2003	1 Year
○ - 91889-2 ○ - 94613-1	C - 41 - 2 C - 41 - 3		
0 - 94613-1 0 - 91891-2	C - 41 - 3 C - 41 - 4		
O - 94614-1	C - 41 - 5		
O - 3160-09	C - 48		
○ - 355C	D - 22		
○ - 355D	D - 23		
○ - MZ5010C	D - 81		
● - Cable	C - 40 - 11	May, 2003	1 Year
● - Cable	C - 40 - 12	May, 2003	1 Year
○ - 432B/8478B	B - 24/B-43		
• - E4417A	B - 51	August, 2003	1 Year
• - E9321A	B - 52	May, 2003	1 Year
O - ML2437A/ML2444A	B - 10/B-11		
○ - 8673D ○ - MG3681A	B - 2 B - 3		
• - 6062A	В - 3 В - 44	May, 2003	1 Year
- 550211	D 11	11147, 2000	1 1 Cai

Temperature: 25 °C Humidity: 58 %

JQA Application No.: KL80030385 : CFR 47 FCC Rules Part 24 Regulation

Model No. : PBS-CS47 FCC ID : AEZPBS-CS47 Issue Date : October 6, 2003

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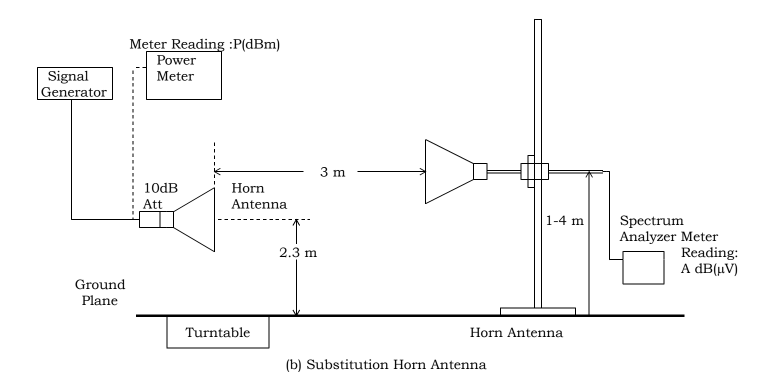


Fig.3 Maximum Transmitter Power (EIRP) Measurement

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Unwanted Radiation Measurement (§2.1053,§24.238)

- EIRP method -

Step 1) The spurious radiation for transmitter were measured at the distance 3m away from the EUT which was placed on a non-conducted support 1.0m in height and the center of the Adaptive Array Antenna was set to 2.3m. The receiving antenna was oriented for vertical polarization and varied from 1 m to 4 m until the maximum emission level was detected on the measuring instrument. The EUT was rotated 360 degrees until the maximum emission was received. The measurement was also repeated with the receiving antenna in the horizontal polarization.

The Details of Test-Arrangement on Radiated emission test (Drawings) is shown in page 34.

This test was carried out using the loop antenna for up to 30MHz, using the half-wave dipole antenna for up to 1GHz and using the horn antenna for above 1GHz.

Step 2) The EIRP measurement was carried out with according to Step 2 in page 7. Then the RF power in the substitution antenna half-wave dipole antenna for up to 1GHz and the substitution horn antenna for above 1GHz.

The EIRP is calculated in the following equation.

A) Up to 1GHz

EIRP(dBm) = P (dBm) + Gd(dBi) - (Balun Loss of the half-wave dipole Ant. (dB)) + Cable Loss(dB) Where, Gd(dBi): Gain of the substitution half-dipole antenna

B) Above 1GHz

EIRP(dBm) = P(dBm) + Gh(dBi)

Where, Gh(dBi): Gain of the substitution horn antenna

The ERP is calculated in the following equation.

ERP[dBm] = EIRP (dBm) - Gd(dBi)

The respective calculated EIRP of the spurious and harmonics were compared with the EIRP and ERP of fundamental frequency by specified attenuation limits, 43+10log10 (TP in watt)[dB]. Where, TP = Transmitter power at the ANT OUT under test configuration as the handsfree unit used.

The tests were carried out under one test configuration as the handsfree unit used.

JQA Application No.: KL80030385 : CFR 47 FCC Rules Part 24 Regulation

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FCC ID : AEZPBS-CS47

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Test location:

KITA-KANSAI Testing Center

7-7, Ishimaru, 1-Chome, Mino-Shi, Osaka, 562-0027, Japan

O - 1st open test site (3 meters)

KAMEOKA EMC Branch

9-1, Ozaki, Inukanno, Nishibetsuin-Cho, Kameoka-Shi, Kyoto, 621-0126, Japan

O - 10 m O - 30 m • - 1st open test site ● - 3 m

O - 3 m O - 10 m O - 2nd open test site

Validation of Site Attenuation:

1) Last Confirmed Date: November 5, 2002

2) Interval : 1 Year

Used test instruments:

Model No.	Device ID	Last Cal. Date	Cal. Interval
O - ESCS 30	A - 1		
○ - ESCS 30	A - 9		
○ - ESH 2	A - 2		
○ - ESH 2	A - 3		
○ - HFH2-Z2	C - 2		
● - HFH2-Z2	C - 3	July, 2003	1 Year
○ - ESV/ESV-Z3	A - 7 / A - 17		
O - ESV/ESV-Z3	A - 6 / A - 18		
O - ESV/ESV-Z3	A - 4 / A - 20		
• - ESV/ESV-Z3	A - 8 / A - 19	November, 2003	1 Year
O - ESVS 10	A - 5		
○ - VHA9103/BBA9106	C - 43		
O - UHALP9107	C - 42		
● - VHA9103/FBAB9177	C - 25	August, 2003	1 Year
• - UHALP9108-A1	C - 28	August, 2003	1 Year
• - Cable	H - 1	August, 2003	1 Year
	- cont	inue -	

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Used test instruments:

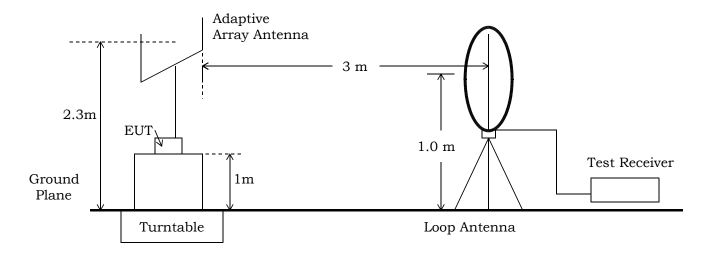
Model No.	Device ID	Last Cal. Date	Cal. Interval
● - 8566B ○ - 8593A	A - 13 A - 15	February, 2003	1 Year
• - 4T-10	D - 73	May, 2003	1 Year
• - 4T-10	D - 74	May, 2003	1 Year
● - WJ-6611-513	A - 23	May, 2003	1 Year
• - WJ-6882-824	A - 21	May, 2003	1 Year
• - DBL-0618N515	A - 33	May, 2003	1 Year
	C - 41 - 1	May, 2003	1 Year
● - 91889-2	C - 41 - 2	May, 2003	1 Year
- 94613-1	C - 41 - 3	May, 2003	1 Year
● - 91891-2	C - 41 - 4	May, 2003	1 Year
- 94614-1	C - 41 - 5	May, 2003	1 Year
O - 3160-04	C - 55		
O - 3160-05	C - 56		
O - 3160-06	C - 57		
O - 3160-07	C - 58		
O - 3160-08	C - 59		
- 3160-09	C - 48	November, 2002	1 Year
○ - 355C	D - 22		
○ - 355D	D - 23		
• - MZ5010C	D - 81	November, 2002	1 Year
• - 8673D	B - 2	April, 2003	1 Year
• - Cable	C - 40 - 11	May, 2003	1 Year
• - Cable	C - 40 - 12	May, 2003	1 Year
○ - UHP-127	D - 42		
● - UHP-128	D - 43	May, 2003	1 Year

Environmental conditions:

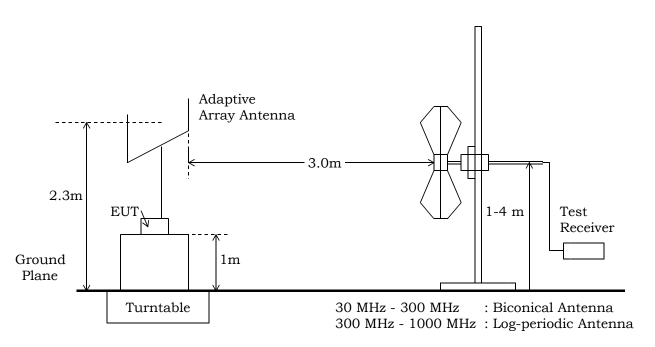
Temperature: 21 °C Humidity: <u>73 %</u>

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(a) Measurement set up for up to 30 MHz

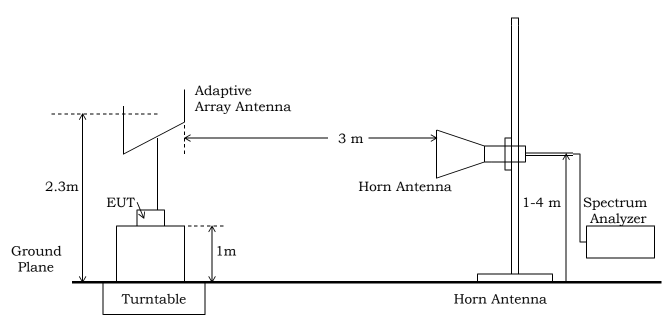


(b) Measurement set up for up to 1 GHz

Fig.4 Unwanted Radiation Measurement

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(c) Measurement set up for above 1GHz

Fig.4 Unwanted Radiation Measurement

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Occupied Bandwidth Measurement (§2.1049, §24.238)

Test Procedure:

The measurement test-setup is shown in Fig.5.

The setting of the spectrum analyzer are shown as follows:

10 kHz Res. Bandwidth Video Bandwidth 30 kHz Span 1 MHz Sweep Time **AUTO** Trace Maxhold

Test location:

KITA-KANSAI Testing Center

7-7, Ishimaru, 1-Chome, Mino-Shi, Osaka, 562-0027, Japan

• - Shielded room

KAMEOKA EMC Branch

9-1, Ozaki, Inukanno, Nishibetsuin-Cho, Kameoka-Shi, Kyoto, 621-0126, Japan

O - Shielded room

Used test instruments:

Model No.	Device ID	Last Cal. Date	Cal. Interval
○ - 4T-10 ○ - 4T-10	D - 73 D - 74		
◆ - 2-10	D - 40	June, 2003	1 Year
○ - 2-10 ○ - 2-10	D - 79 D - 80		
● - 8566B ○ - 8593A	A - 13 A - 15	February, 2003	1 Year



Fig.5 Occupied Bandwidth Measurement

Environmental conditions:

Temperature: <u>24 °C</u> Humidity: 60 %

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Band-Edge Emission Measurement(§22.917,§24.238)

Test Procedure:

The measurement test-setup is shown in Fig.6.

The setting of the spectrum analyzer are shown as follows:

TX Frequency : 1880.15MHz/1909.55 MHz Band-edge Frequency : 1870.0MHz/1910.0 MHz

Res. Bandwidth : 3 kHz Video Bandwidth : 10 kHz

Span : 30 MHz/2 MHz

Sweep Time : AUTO Trace : Maxhold

Test location:

KITA-KANSAI Testing Center

7-7, Ishimaru, 1-Chome, Mino-Shi, Osaka, 562-0027, Japan

• - Shielded room

KAMEOKA EMC Branch

9-1, Ozaki, Inukanno, Nishibetsuin-Cho, Kameoka-Shi, Kyoto, 621-0126, Japan

O - Shielded room

Used test instruments:

○ - 4T-10	D - 73		
○ - 4T-10	D - 74		
- 2-10	D - 40	June, 2003	1 Year
O - 2-10	D - 79		
O - 2-10	D - 80		
• - 8566B	A - 13	February, 2003	1 Year
○ - 8593A	A - 15		



Fig.6 Band-Edge Emission Measurement

Environmental conditions:

Temperature: 24 °C Humidity: 60 %

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Frequency Stability Measurement(§2.1055, §24.235)

a) Frequency Stability Measurement versus Temperature

The EUT was placed in an environmental chamber and was tested in the range from -30 to +50 degrees Celsius. The EUT was stabilized at each temperature. The power(120VAC) supplied was applied to the transmitter and allowed to stabilize for 10 minutes. The transmitting frequency was measured at startup and 2 minutes, 5 minutes and 10 minutes after startup. This procedure was repeated from -30 to +50 degrees Celsius at the interval of 10 degrees.

b) Frequency Stability Measurement versus Power Supply Voltage

The EUT was placed in an environmental chamber and was tested at the temperature of +20 degrees Celsius. The EUT was stabilized at the temperature. The power(120VAC), the power(102VAC, 85%) and the power(138VAC, 115%) was applied to the EUT allowed to stabilize for 10 minutes. The transmitting frequency was measured at startup and 2 minutes, 5 minutes and 10 minutes after startup.

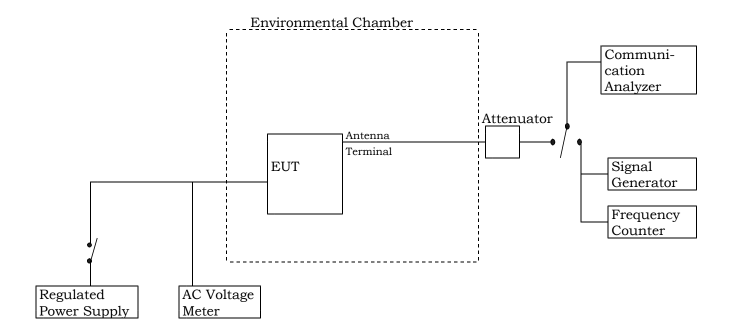


Fig.7 Frequency Stability Measurement

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Test location:

KITA-KANSAI Testing Center

7-7, Ishimaru, 1-Chome, Mino-Shi, Osaka, 562-0027, Japan

 \circ - Shielded room

• - Environment Testing Room

KAMEOKA EMC Branch

9-1, Ozaki, Inukanno, Nishibetsuin-Cho, Kameoka-Shi, Kyoto, 621-0126, Japan

O - Shielded room

Used test instruments and sites:

Model No.	Device ID	Last Cal. Date	Cal. Interval
PL-3GEL100-06T4-2011-39	02304009 14201089 B - 33	July, 2003 July, 2003	1 Year 1 Year
● - 2013-18 ○ - 6032A	B - 34 F - 5	April, 2003	1 Year
TR5212CMU200MG3681A	B - 30 103210 B - 3	March, 2003 April, 2003 January, 2003	1 Year 1 Year 1 Year

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AC Powerline Conducted Emission Measurement

was performed in the following test site.

Test location:

KITA-KANSAI Testing Center

7-7, Ishimaru, 1-Chome, Mino-Shi, Osaka, 562-0027, Japan

O - Shielded room

KAMEOKA EMC Branch

- 9-1, Ozaki, Inukanno, Nishibetsuin-Cho, Kameoka-Shi, Kyoto, 621-0126, Japan
- - Shielded room
- O On metal plane of open site

Used test instruments and sites:

Model No.	Device ID	Last Cal. Date	Cal. Interval
O - ESCS 30	A - 1		
○ - ESH 2	A - 2		
● - ESH 2	A - 3	November, 2002	1 Year
○ - KNW-407	D - 6		
○ - KNW-408	D - 11		
○ - KNW-242	D - 7		
○ - ESH3-Z5	D - 12		
• - KNW-341C	D - 13	October, 2002	1 Year
○ - KNW-408	D - 14		
○ - KNW-244C	D - 77		
○ - KNW-408	D - 78		
○ - ESH2-Z5	D - 10		
○ - ESH2-Z3	D - 17		
○ - 65 BNC-50-0-1	H - 26		
○ - 65 BNC-50-0-1	H - 27		
● - Cable	H - 7	October, 2002	1 Year
○ - Cable	H - 8		

Environmental conditions:

Temperature: 25 °C Humidity: 60 % JQA Application No.: KL80030385 Regulation : CFR 47 FCC Rules Part 24 Issue Date : October 6, 2003

Model No. : PBS-CS47 FCC ID : AEZPBS-CS47

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AC Powerline Conducted Emission 150 kHz - 30 MHz:

The preliminary test was performed according to the description of ANSI C63.4-2001 Sec.7.2.3 (Exploratory AC Powerline Conducted Emission Measurements) and Sec. 6.2.1 (Tabletop Equipment

The preliminary test was carried out to investigate the frequency of the emission that has the highest amplitude relative to the limits within normal operating modes, cable positions, and a typical system configuration. In order to find out to the maximum emission, the preliminary test and a final test were performed in accordance with the following steps.

Step 1: One operation mode of the test system was setting.

Step 2: Using both of a spectrum analyzer and a test receiver, the emission's circumstance from the system was monitored in one of ten divided frequency bands of the specified frequency range (150) kHz - 30 MHz). The maximum emission in the band was found by changing the typical cable positions or cable manipulation under a typical system configuration and by selecting of current-carrying conductor. The level and the frequency at the one point which are regarded as relative high emission in the band was measured and recorded. This step was repeated until the ending frequency band.

Step 3: Return to step 1, if the other operation mode was possible to be setting.

Step 4: Based on the collected results, the operation mode produced the maximum emission was selected. The final test on the selected operation mode was performed. But if it was difficult to select the operation mode, the final tests on all operation modes were performed.

Step 5: Based on the same data, as result if the final measurement, at the worst point that has the highest amplitude relative to the limit the repeatability of the worst was reconfirmed.

The photographs of the test system setup on the worst point were taken and recorded.

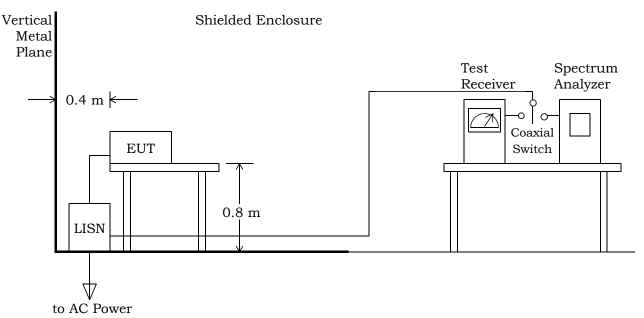


Fig.8 AC Powerline Conducted Emission Measurement

JQA Application No.: KL80030385 Regulation : CFR 47 FCC Rules Part 24 : October 6, 2003

Model No. : PBS-CS47 Issue Date FCC ID : AEZPBS-CS47

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CONFIGURATION OF EUT

The Equipment Under Test (EUT) consists of :

Description	Applicant (Manufacturer)	Model No. (Serial No.)	FCC ID
PHS Cell Station	SANYO Electric Co., Ltd. (SANYO Electric Co., Ltd.)	PBS-CS47 (UTO00001)	AEZPBS-CS47

The measurement was carried out with the following equipment connected:

Description	Grantee/Distributor	Model No. (Serial No.)	FCC ID
Antenna 1	MASPRO DENKOH CORPORATION	AMSP0011 (1027991)	N/A
Antenna 2	MASPRO DENKOH CORPORATION	AMSP0011 (1027990)	N/A
Antenna 3	MASPRO DENKOH CORPORATION	AMSP0011 (1027989)	N/A
Antenna 4	MASPRO DENKOH CORPORATION	AMSP0011 (1027992)	N/A
GPS Antenna	Trimble Navigation Limited	Acutime2000 (12253054)	N/A(DoC)

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Type of Interface Cable(s) and the AC Power Cord used with the EUT:

	Description	Port	Shielded Cable	Shell Material	Ferrite Core	Cable Length	
1	EUT	ANT 1	YES	Metal	NO	1.2 m	
	Antenna 1			Metal			
2	EUT	ANT 2	YES	YES	Metal	NO	1.2 m
	Antenna 2			Metal			
3	EUT	ANT 3	YES	Metal	NO	1.2 m	
	Antenna 3			Metal		1.2 111	
4	EUT	ANT 4	YES	Metal	NO	1.0	
	Antenna 4			Metal		1.2 m	
٦	EUT	ANT 5	YES	Metal	NO	1.0	
5	Antenna 1			Metal		1.2 m	
	EUT	ANT 6	TIPO	Metal	NO	1.0	
6	Antenna 2		YES	Metal		1.2 m	
	EUT	ANT 7	YES	Metal	NO	1.0	
7	Antenna 3			Metal	NO	1.2 m	
	EUT	ANT 8	YES	Metal	NO	1.0	
8	Antenna 4			YES Metal		NO	1.2 m
	EUT	GPS	YES	Metal	NO	15.0	
9	GPS Antenna			Metal		15.0 m	
10	EUT	NT1	YES	Metal	NO		
10	No termination			Metal		20.0 m	
11	EUT	COMM		Metal			
	No termination		YES Metal		NO	12.0 m	
12	AC Power Cord (EUT) 1¢ 3-pin plug		YES		NO	1.4 m	

Model No. : PBS-CS47 Issue Date : October 6, 2003

FCC ID : AEZPBS-CS47

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Test Configuration:

Operation - mode of the EUT:

The tests were carried out under one modulation type shown as follows:

Modulation type : $\pi/4$ shift QPSK

The test configuration were shown as follows:

1) Maximum Transmitter Power(EIRP) and Unwanted Radiation

The test configuration (Transmission Antenna System: ANT1-ANT4) is refer to page 31.

The test configuration (Transmission Antenna System: ANT5-ANT8) is refer to page 32.

2) Digital Device Class B,FCC Part 15

The test configuration is refer to page 33.

Test system:

The EUT is 1900MHz PHS Cell Station.

The adaptive array antenna technology is apllied to the PHS system , in order to effective use of available frequency, improves capacity of subscribers, and improves the transmission quality of the system.

The EUT has 11 ports shown as follows:

1) 4 ANT Set ports : Each of them is connected to the Antenna.(ANT1-ANT4) 2) 4 ANT Set ports : Each of them is connected to the Antenna.(ANT5-ANT8)

3) GPS port
4) NT1 port
5) COMM port
is connected to the GPS Antenna.
is connected to No terminated cable.
is connected to No terminated cable.

The specification of the antenna is shown as follows:

1) Type: Co-Linear antnna(Omni-direction)

2) Gain : 10dBi 3) Impedance : 50Ω

4) VSWR : Less than 1.5

5) Cable : Length 1.2m, Attenuation 0.5dB/m

The specification of the adaptive array antenna systems is shown as follows:

- 1) Number of elements: 4
- 2) Array Gain: 6dB

The adaptive array antenna controls antenna pattern for desired user, by controlling the phase and amplitude of signals.

Maximizing signal from desire user: beam steering Suppressing signals from undesired users: null steering

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Special accessories:

None

Detailed Transmitter portion:

Transmitting frequency : 1880.15 MHz(206ch) - 1909.55 MHz(49ch)

Local frequency : 1636.20 MHz(206ch) - 1665.60 MHz(49ch), 9.6 MHz, 233.15 MHz

Detailed Receiver portion:

: 1880.15 MHz(206ch) - 1909.55 MHz(49ch) Receiving frequency

: 1636.20 MHz(206ch) - 1665.60 MHz(49ch), 9.6 MHz, 233.15 MHz Local frequency

Other Clock Frequency:

TCXO: 19.2 MHz

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	EUT Modification	
- No modifications were conducted by J	QA to achieve compliance	e to applied levels.
o - To achieve compliance to applied level compliance test.	ls, the following change(s)	were made by JQA during the
The modification(s) will be implement	nted in all production mo	dels of this equipment.
Applicant : N/A	Date :	N/A
Typed Name : N/A	Position:	N/A
Contact Person :		Signatory
		Signatory
<u>D</u> (eviation from Standar	<u>d</u>
- No deviations from the standard descr	ribed in page 3.	
- The following deviations were employe	ed from the standard desc	cribed in page 3.

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TEST RESULTS

Transmitter Power(TP)						
The transmitter power is		1.27	W	at	<u>1894.850</u>	MHz
Min. limit margin		19.0	dB	at	1894.850	MHz
Max. limit exceeding			dB	at		MHz
Uncertainty of measurement results		+0.6 dB(2σ)		?თ)	0.6 dB(2σ	
Remarks:						
Antenna Conducted Spurious Emission						
The requirements are		• - Pas	sed		O - Not F	Passed
Min. limit margin	More than	20.6	dB	at	<u>18801.50</u> 0	MHz
Max. limit exceeding			dB	at		MHz
Uncertainty of measurement results		+2.4	dB(2	?თ)	2.4	dB(2σ)
Remarks:						
Transmitter Power(EIRP)						
The requirements are		O - Pas	sed		O - Not F	Passed
The Maximum EIRP is		171.40	W	at	1894.85	MHz
Min. limit margin		9.8	dB	at	1894.85	MHz
Max. limit exceeding			dB	at		MHz
Uncertainty of measurement results		+1.3	dB(2	?თ)	-1.3	dB(2σ)
Remarks:						

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Unwanted Radiation (9 kHz - 20 GHz)

The requirements are		• - Passed	○ - Not Passed
Min. limit margin		<u>17.7</u> dB at	3789.700 MHz
Max. limit exceeding		at dB at	3819.100 MHz MHz
Uncertainty of measurement results	9 kHz - 30 MHz 30 MHz - 1 GHz 1 GHz - 20 GHz	$ \begin{array}{c c} +2.5 & dB(2\sigma) \\ \hline +3.6 & dB(2\sigma) \\ \hline +3.1 & dB(2\sigma) \end{array} $	$ \begin{array}{c c} -2.5 & dB(2\sigma) \\ \hline -3.7 & dB(2\sigma) \\ \hline -3.2 & dB(2\sigma) \end{array} $
Remarks:			
Occupied Bandwidth			
The requirements are		• - Passed	○ - Not Passed

The requirements are	• - Passed	○ - Not Passed		
The 26dB Bandwdth is	286 kHz at	1880.15 MHz		
The results(Occupied Bandwidth)	Refer to pages* 1	- 26		
Uncertainty of measurement results at Frequency Uncertainty of measurement results at Amplitude	$\begin{array}{c} \underline{\pm 0.05} & \text{ppm}(2\sigma) \\ \underline{\pm 0.6} & \text{dB}(2\sigma) \end{array}$			
Remarks: *: The Page is one in the Attachment A.				

Band-Edge Emission

The requirements are	• - Passed	○ - Not Passed	
The Band-Edge level is	<u>-63.6</u> dBc at	<u>1910.00</u> MHz	
The results(Band-edge Emission)	Refer to pages* 2	7 - 35	
Uncertainty of measurement results at Frequency Uncertainty of measurement results at Amplitude			
Remarks: *: The Page is one in the Attachment A.			

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Minimum Save-distance	
Minimum Save-distance:	<u>1.17</u> m
Remarks:	
Frequency Stability	
Max. Frequency Deviation:	+1291.0 Hz at <u>1880.150</u> MHz
Uncertainty of measurement results	<u>±0.05</u> ppm
Remarks:	

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TEST RESULTS Digital Device Class B, Part15

AC Powerline Conducted Emission 150 kHz - 30 MHz Passed ○ - Not Passed The requirements are Min. limit margin 26.8 dB at 2.47 MHz Max. limit exceeding dB at MHz Uncertainty of measurement results + $2.1_{dB(2\sigma)}$ -2.1 dB(2 σ) Remarks: ____ Electromagnetic Field Radiated Emission 30 MHz - 1000 MHz O - Not Passed Passed The requirements are Min. limit margin 13.7 dB at 500.0 MHz Max. limit exceeding dB at MHz Uncertainty of measurement results $+3.6 dB(2\sigma)$ -3.7 dB(2 σ) Remarks:

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SUMMARY

GENERAL REMARKS:

The EUT was tested according to the requirements of FCC Rules and Regulations Part 24 (October 1, 2002) under the test configuration, as shown in pages 31 - 34.

The conclusion for the test items of which are required by the applied regulation is indicated under the final judgement.

FINAL JUDGEMENT:

The "as received" sample;

- - fulfill the test requirements of the regulation mentioned on page 3.
- O fulfill the test requirements of the regulation mentioned on page 3, but with certain qualifications.
- O doesn't fulfill the test regulation mentioned on page 3.

Begin of testing : August 25, 2003

End of testing : Ocotober 5, 2003

- JAPAN QUALITY ASSURANCE ORGANIZATION -

1. Hosoda

Approved by:

Issued by:

Akio Hosoda Manager EMC Div.

JQA KITA-KANSAI Testing Center

Shigeru Kinoshita Deputy Manager EMC Div.

JQA KITA-KANSAI Testing Center

Skino

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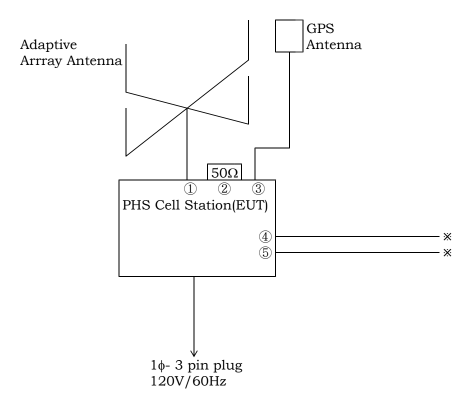
Issue Date : October 6, 2003

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Test System-Arrangement (Drawings)

1) FCC Part 24

A) Transmission Antenna System: ANT1-ANT4



Note:

* : No temination

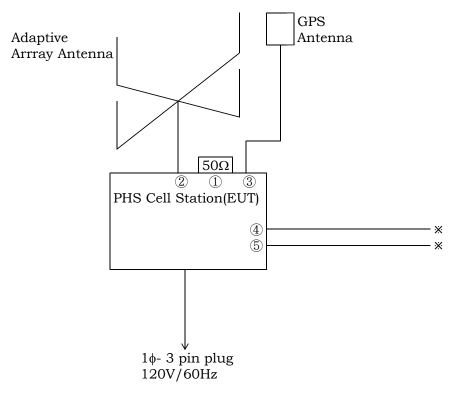
①: ANT1/ANT2/ANT3/ANT4 ②: ANT5/ANT6/ANT7/ANT8

③: GPS ④: NT1 ⑤: COMM JQA Application No.: KL80030385 Regulation : CFR 47 FCC Rules Part 24 Model No. : PBS-CS47 Issue Date : October 6, 2003

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B) Transmission Antenna System: ANT5-ANT8



Note:

* : No temination

①: ANT1/ANT2/ANT3/ANT4 ②: ANT5/ANT6/ANT7/ANT8

③: GPS④: NT1⑤: COMM

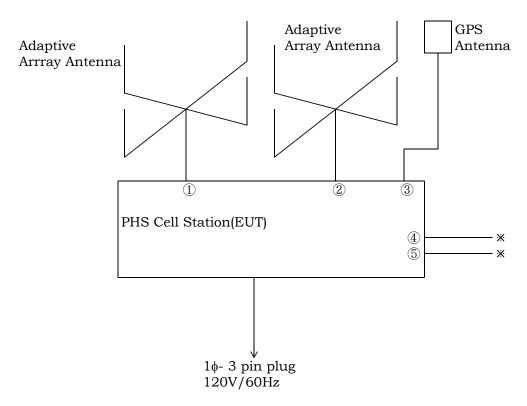
JQA Application No.: KL80030385 Regulation : CFR 47 FCC Rules Part 24 Model No. : PBS-CS47 Issue Date : October 6, 2003

Model No. : PBS-CS47 FCC ID : AEZPBS-CS47

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Test System-Arrangement (Drawings)

2) Digital Device Class B,FCC Part 15



Note:

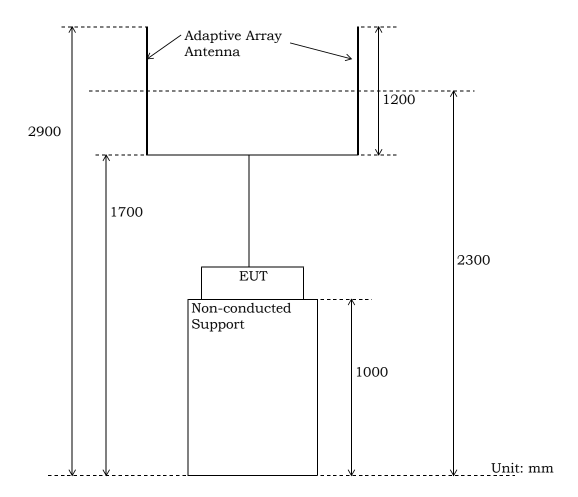
* : No temination

①: ANT1/ANT2/ANT3/ANT4 ②: ANT5/ANT6/ANT7/ANT8

3 : GPS 4 : NT1 5 : COMM Model No. : PBS-CS47 FCC ID : AEZPBS-CS47

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Details of Test-Arrangement on Radiated emission test (Drawings)



Model No. : PBS-CS47

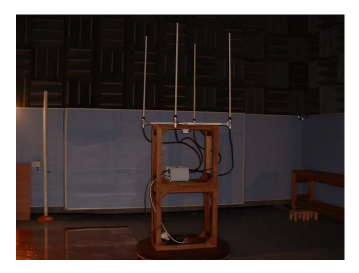
Issue Date : October 6, 2003 FCC ID : AEZPBS-CS47

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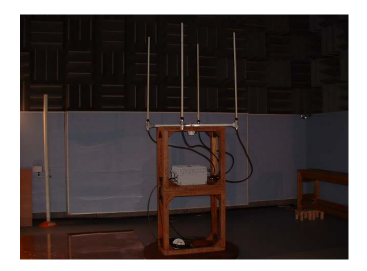
1) Part 24

Test-Setup (Photographs) at worst case

Radiated Emission 1GHz - 20GHz:



Side View(Transmitter Antenna System: ANT1-ANT4)



Side View(Transmitter Antenna System: ANT5-ANT8)

JQA Application No.: KL80030385 Model No. : PBS-CS47 FCC ID : AEZPBS-CS47 Regulation : CFR 47 FCC Rules Part 24

Issue Date : October 6, 2003

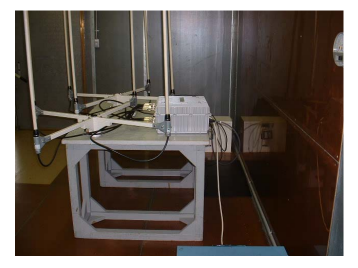
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2) Digital Device Class B,FCC Part 15

Conducted Emission 150kHz - 30MHz:



Front View



Side View

Radiated Emission 1GHz - 20GHz:



Front View



Rear View

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Transmitter Power(TP) Measurement

Test Date: September 18, 2003 Temp.: 24 °C; Humi.: 60 %

1)Anter	nna Terminal :	ANT1					
СН	Frequency	Correction	Meter Reading	Re	sults	Limits	Margin
		Factor	Peak	P	eak		_
	[MHz]	[dB]	[dBm]	[dBm]	[W]	[W]	[dB]
206	1880.150	30.12	0.50	30.62	1.15	100.0	+19.4
255	1894.850	30.14	0.50	30.64	1.16	100.0	+19.4
49	1909.550	30.16	0.50	30.66	1.16	100.0	+19.4
2)Anter	nna Terminal :	ANT2					
CH	Frequency	Correction	Meter Reading		sults	Limits	Margin
		Factor	Peak		eak		
	[MHz]	[dB]	[dBm]	[dBm]	[W]	[W]	[dB]
206	1880.150	30.12	0.60	30.72	1.18	100.0	+19.3
255	1894.850	30.14	0.50	30.64	1.16	100.0	+19.4
49	1909.550	30.16	0.50	30.66	1.16	100.0	+19.4
,	nna Terminal :	ANT3					
СН	Frequency	Correction	Meter Reading		sults	Limits	Margin
		Factor	Peak		eak		
006	[MHz]	[dB]	[dBm]	[dBm]	[W]	[W]	[dB]
206	1880.150	30.12	0.70	30.82	1.21	100.0	+19.2
_255	1894.850	30.14	0.90	31.04	1.27	100.0	+19.0
49	1909.550	30.16	0.70	30.86	1.22	100.0	+19.1
4)Anter	nna Terminal :	ANT4					
CH	Frequency	Correction	Meter Reading	Re	sults	Limits	Margin
		T 4	Peak	D	eak		O
		Factor	reak	1	can		
	[MHz]	Factor [dB]	[dBm]	[dBm]	[W]	[W]	[dB]
206	[MHz] 1880.150					[W] 100.0	[dB] +19.2
206 255		[dB]	[dBm]	[dBm]	[W]		

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5)Anter	nna Terminal :	ANT5					
СН	Frequency	Correction	Meter Reading		sults	Limits	Margin
	F3 477 1	Factor	Peak		eak	FX 7.7	
006	[MHz]	[dB]	[dBm]	[dBm]	[W]	[W]	[dB]
206	1880.150	30.12	0.10	30.22	1.05	100.0	+19.8
255	1894.850	30.14	0.50	30.64	1.16	100.0	+19.4
49	1909.550	30.16	0.10	30.26	1.06	100.0	+19.7
6)Anter	nna Terminal :	ANT6					
CH	Frequency	Correction	Meter Reading	Re	sults	Limits	Margin
		Factor	Peak	P	eak		
	[MHz]	[dB]	[dBm]	[dBm]	[W]	[W]	[dB]
206	1880.150	30.12	0.50	30.62	1.15	100.0	+19.4
255	1894.850	30.14	0.80	30.94	1.24	100.0	+19.1
49	1909.550	30.16	0.40	30.56	1.14	100.0	+19.4
7)Anter	nna Terminal :	ANT7					
\mathbf{CH}	Frequency	Correction	Meter Reading	Re	sults	Limits	Margin
				D	eak		
		Factor	Peak	r	cuix		
	[MHz]	Factor [dB]	Peak [dBm]	[dBm]	[W]	[W]	[dB]
206	[MHz] 1880.150					[W] 100.0	[dB] +19.6
206 255		[dB]	[dBm]	[dBm]	[W]		
	1880.150	[dB] 30.12	[dBm] 0.30	[dBm] 30.42	[W] 1.10	100.0	+19.6
255 49	1880.150 1894.850 1909.550	[dB] 30.12 30.14	[dBm] 0.30 0.60	[dBm] 30.42 30.74	[W] 1.10 1.19	100.0 100.0	+19.6 +19.2
255 49	1880.150 1894.850 1909.550	[dB] 30.12 30.14 30.16	[dBm] 0.30 0.60 0.40	[dBm] 30.42 30.74 30.56	[W] 1.10 1.19	100.0 100.0	+19.6 +19.2 +19.4
255 49 8)Anter	1880.150 1894.850 1909.550	[dB] 30.12 30.14 30.16	[dBm] 0.30 0.60	[dBm] 30.42 30.74 30.56	[W] 1.10 1.19 1.14	100.0 100.0 100.0	+19.6 +19.2
255 49 8)Anter	1880.150 1894.850 1909.550	[dB] 30.12 30.14 30.16 ANT8 Correction	[dBm] 0.30 0.60 0.40 Meter Reading	[dBm] 30.42 30.74 30.56	[W] 1.10 1.19 1.14 sults	100.0 100.0 100.0	+19.6 +19.2 +19.4
255 49 8)Anter	1880.150 1894.850 1909.550 nna Terminal : Frequency	[dB] 30.12 30.14 30.16 ANT8 Correction Factor	[dBm] 0.30 0.60 0.40 Meter Reading Peak	[dBm] 30.42 30.74 30.56	[W] 1.10 1.19 1.14 sults	100.0 100.0 100.0	+19.6 +19.2 +19.4 Margin
255 49 8)Anter CH	1880.150 1894.850 1909.550 ma Terminal : Frequency [MHz]	[dB] 30.12 30.14 30.16 ANT8 Correction Factor [dB]	[dBm] 0.30 0.60 0.40 Meter Reading Peak [dBm]	[dBm] 30.42 30.74 30.56 Re Pool	[W] 1.10 1.19 1.14 sults eak [W]	100.0 100.0 100.0 Limits	+19.6 +19.2 +19.4 Margin

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Sample of calculated result at 1894.850 MHz, as he Maximum Level Point:

Correction Factor = 30.14 dB

+) Meter Reading = 0.90 dBm

Result = 31.04 dBm : $10^{(31.04/10)} = 1270 \text{ (mW)} = 1.27 \text{(W)}$

Minimum Margin: 10Log(100/1.27) = +19.0(dB)

The point shown on "____ " is the Minimum Margin Point.

Note: 1. The correction factor includes the attenuator loss and the cable loss.

Tester : Shigeru Kinoshita

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Antenna Conducted Spurious Emission Measurement

Test Date: September 18, 2003 Temp.: 24 °C; Humi.: 60 %

Measurement Results:

1) Antenna Ter Transmitting F			(206ch)			
Frequency		Meter Readings	Limits	Results	Margin	Remarks
[MHz]	Factor [dB]	(dBm)	(dBm)	(dBm)	[dB]	(Note 2)
3760.300	11.7	< -50.0	-13.0	< -38.3	> ±25 3	А
5640.450	11.7	< -50.0	-13.0	< -38.3		A
7520.600	-16.8	-45.9	-13.0	-62.7		В
9400.750	-16.7	-49.6	-13.0	-66.3	+53.3	В
11280.900	-14.7	< -50.0	-13.0	< -64.7		В
13161.050	-15.6	-43.6	-13.0	-59.2		В
15041.200	-16.1	-43.8	-13.0	-59.9		В
16921.350	-15.7	< -50.0	-13.0	< -65.7		В
18801.500	16.4	< -50.0	-13.0	< -33.6		C
Transmitting Frequency :1894.850 MHz (255ch)						
Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3789.700	11.8	< -50.0	-13.0	< -38.2	> +25.2	A
5684.550	11.6	-58.9	-13.0	-47.3	+34.3	A
7579.400	-16.8	-44.2	-13.0	-61.0	+48.0	В
9474.250	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11369.100	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
13263.950	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
15158.800	-16.1	-47.3	-13.0		+50.4	В
17053.650	-14.2	< -50.0	-13.0	< -64.2	> +51.2	В
18948.500	16.3	< -50.0	-13.0	< -33.7	> +20.7	C
Transmitting F	requency:1	909.550 MHz	(49ch)			
Frequency		Meter Readings	Limits	Results	Margin	Remarks
[MHz]	Factor [dB]	(dBm)	(dBm)	(dBm)	[dB]	(Note 2)
3819.100	11.8	-55.1	-13.0	-43.3	+30.3	A
5728.650	11.9	-60.1	-13.0	-48.2		A
7638.200	-16.8	-44.8	-13.0	-61.6		В
9547.750	-16.4	-53.2	-13.0	-69.6		В
11457.300	-15.7	< -50.0	-13.0	< -65.7		В
13366.850	-15.4	< -50.0	-13.0	< -65.4		В
15276.400		< -50.0	-13.0	< -65.8		В
17185.950		< -50.0	-13.0	< -64.7		В
19095.500	15.9	< -50.0	-13.0	< -34.1		C

Regulation JQA Application No.: KL80030385 : CFR 47 FCC Rules Part 24 : October 6, 2003

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Transmitting Frequency: 1880.150 MHz (206ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3760.300	11.7	< -50.0	-13.0	< -38.3	> +25.3	A
5640.450	11.7	< -50.0	-13.0	< -38.3	> +25.3	A
7520.600	-16.8	-47.3	-13.0	-64.1	+51.1	В
9400.750	-16.7	-48.2	-13.0	-64.9	+51.9	В
11280.900	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
13161.050	-15.6	< -50.0	-13.0	< -65.6	> +52.6	В
15041.200	-16.1	-46.1	-13.0	-62.2	+49.2	В
16921.350	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
18801.500	16.4	< -50.0	-13.0	< -33.6	> +20.6	С

Transmitting Frequency: 1894.850 MHz (255ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3789.700	11.8	< -50.0	-13.0	< -38.2	> +25.2	A
5684.550	11.6	< -50.0	-13.0	< -38.4	> +25.4	A
7579.400	-16.8	-46.0	-13.0	-62.8	+49.8	В
9474.250	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11369.100	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
13263.950	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
15158.800	-16.1	< -50.0	-13.0	< -66.1	> +53.1	В
17053.650	-14.2	< -50.0	-13.0	< -64.2	> +51.2	В
18948.500	16.3	< -50.0	-13.0	< -33.7	> +20.7	С

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3819.100	11.8	< -50.0	-13.0	< -38.2	> +25.2	A
5728.650	11.9	< -50.0	-13.0	< -38.1	> +25.1	A
7638.200	-16.8	-47.9	-13.0	-64.7	+51.7	В
9547.750	-16.4	-56.9	-13.0	-73.3	+60.3	В
11457.300	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
13366.850	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
15276.400	-15.8	< -50.0	-13.0	< -65.8	> +52.8	В
17185.950	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
19095.500	15.9	< -50.0	-13.0	< -34.1	> +21.1	С

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3)	Antenna	Terminal	:	ANT3
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Transmitting Frequency:1880.150 MHz (206ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3760.300	11.7	< -50.0	-13.0	< -38.3	> +25.3	A
5640.450	11.7	< -50.0	-13.0	< -38.3	> +25.3	A
7520.600	-16.8	-46.0	-13.0	-62.8	+49.8	В
9400.750	-16.7	-46.3	-13.0	-63.0	+50.0	В
11280.900	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
13161.050	-15.6	< -50.0	-13.0	< -65.6	> +52.6	В
15041.200	-16.1	-42.7	-13.0	-58.8	+45.8	В
16921.350	-15.7	< -57.2	-13.0	< -72.9	> +59.9	В
18801.500	16.4	< -50.0	-13.0	< -33.6	> +20.6	С

Transmitting Frequency: 1894.850 MHz (255ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3789.700	11.8	< -50.0	-13.0	< -38.2	> +25.2	A
5684.550	11.6	< -50.0	-13.0	< -38.4	> +25.4	A
7579.400	-16.8	-44.9	-13.0	-61.7	+48.7	В
9474.250	-16.7	-49.1	-13.0	-65.8	+52.8	В
11369.100	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
13263.950	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
15158.800	-16.1	-47.8	-13.0	-63.9	+50.9	В
17053.650	-14.2	< -50.0	-13.0	< -64.2	> +51.2	В
18948.500	16.3	< -50.0	-13.0	< -33.7	> +20.7	С

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3819.100	11.8	< -50.0	-13.0	< -38.2	> +25.2	A
5728.650	11.9	< -50.0	-13.0	< -38.1	> +25.1	A
7638.200	-16.8	-45.3	-13.0	-62.1	+49.1	В
9547.750	-16.4	< -50.0	-13.0	< -66.4	> +53.4	В
11457.300	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
13366.850	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
15276.400	-15.8	-49.2	-13.0	-65.0	+52.0	В
17185.950	-14.7	-49.2	-13.0	-63.9	+50.9	В
19095.500	15.9	< -50.0	-13.0	< -34.1	> +21.1	С

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Transmitting Frequency: 1880.150 MHz (206ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3760.300	11.7	-37.3	-13.0	-25.6	+12.6	A
5640.450	11.7	< -50.0	-13.0	< -38.3	> +25.3	A
7520.600	-16.8	-48.9	-13.0	-65.7	+52.7	В
9400.750	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11280.900	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
13161.050	-15.6	< -50.0	-13.0	< -65.6	> +52.6	В
15041.200	-16.1	-45.1	-13.0	-61.2	+48.2	В
16921.350	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
18801.500	16.4	< -50.0	-13.0	< -33.6	> +20.6	С

Transmitting Frequency: 1894.850 MHz (255ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3789.700	11.8	-39.6	-13.0	-27.8	+14.8	A
5684.550	11.6	< -50.0	-13.0	< -38.4	> +25.4	A
7579.400	-16.8	-48.1	-13.0	-64.9	+51.9	В
9474.250	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11369.100	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
13263.950	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
15158.800	-16.1	-49.6	-13.0	-65.7	+52.7	В
17053.650	-14.2	< -50.0	-13.0	< -64.2	> +51.2	В
18948.500	16.3	< -50.0	-13.0	< -33.7	> +20.7	С

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
BBB	11.8	-43.7	-13.0	-31.9	+18.9	A
5728.650	11.9	< -50.0	-13.0	< -38.1	> +25.1	A
7638.200	-16.8	-48.4	-13.0	-65.2	+52.2	В
9547.750	-16.4	< -50.0	-13.0	< -66.4	> +53.4	В
11457.300	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
13366.850	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
15276.400	-15.8	< -50.0	-13.0	< -65.8	> +52.8	В
17185.950	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
19095.500	15.9	< -50.0	-13.0	< -34.1	> +21.1	С

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5) Antenna	Terminal	:	ANT5
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Transmitting Frequency: 1880.150 MHz (206ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3760.300	11.7	-39.8	-13.0	-28.1	+15.1	A
5640.450	11.7	< -50.0	-13.0	< -38.3	> +25.3	A
7520.600	-16.8	-48.4	-13.0	-65.2	+52.2	В
9400.750	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11280.900	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
13161.050	-15.6	< -50.0	-13.0	< -65.6	> +52.6	В
15041.200	-16.1	-43.8	-13.0	-59.9	+46.9	В
16921.350	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
18801.500	16.4	< -50.0	-13.0	< -33.6	> +20.6	С

Transmitting Frequency: 1894.850 MHz (255ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3789.700	11.8	-44.7	-13.0	-32.9	+19.9	A
5684.550	11.6	< -50.0	-13.0	< -38.4	> +25.4	A
7579.400	-16.8	-46.4	-13.0	-63.2	+50.2	В
9474.250	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11369.100	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
13263.950	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
15158.800	-16.1	-45.5	-13.0	-61.6	+48.6	В
17053.650	-14.2	< -50.0	-13.0	< -64.2	> +51.2	В
18948.500	16.3	< -50.0	-13.0	< -33.7	> +20.7	С

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3819.100	11.8	-44.4	-13.0	-32.6	+19.6	A
5728.650	11.9	< -50.0	-13.0	< -38.1	> +25.1	A
7638.200	-16.8	-47.5	-13.0	-64.3	+51.3	В
9547.750	-16.4	< -50.0	-13.0	< -66.4	> +53.4	В
11457.300	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
13366.850	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
15276.400	-15.8	< -50.0	-13.0	< -65.8	> +52.8	В
17185.950	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
19095.500	15.9	< -50.0	-13.0	< -34.1	> +21.1	С

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6) Antenna Terminal:	A	NT6
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Transmitting Frequency:1880.150 MHz (206ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3760.300	11.7	-42.8	-13.0	-31.1	+18.1	A
5640.450	11.7	< -50.0	-13.0	< -38.3	> +25.3	A
7520.600	-16.8	-49.1	-13.0	-65.9	+52.9	В
9400.750	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11280.900	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
13161.050	-15.6	< -50.0	-13.0	< -65.6	> +52.6	В
15041.200	-16.1	-44.4	-13.0	-60.5	+47.5	В
16921.350	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
18801.500	16.4	< -50.0	-13.0	< -33.6	> +20.6	С

Transmitting Frequency: 1894.850 MHz (255ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3789.700	11.8	-42.7	-13.0	-30.9	+17.9	A
5684.550	11.6	< -50.0	-13.0	< -38.4	> +25.4	A
7579.400	-16.8	-48.5	-13.0	-65.3	+52.3	В
9474.250	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11369.100	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
13263.950	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
15158.800	-16.1	-48.4	-13.0	-64.5	+51.5	В
17053.650	-14.2	< -50.0	-13.0	< -64.2	> +51.2	В
18948.500	16.3	< -50.0	-13.0	< -33.7	> +20.7	C

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3819.100	11.8	-45.8	-13.0	-34.0	+21.0	A
5728.650	11.9	< -50.0	-13.0	< -38.1	> +25.1	A
7638.200	-16.8	-48.3	-13.0	-65.1	+52.1	В
9547.750	-16.4	< -50.0	-13.0	< -66.4	> +53.4	В
11457.300	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
13366.850	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
15276.400	-15.8	-49.6	-13.0	-65.4	+52.4	В
17185.950	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
19095.500	15.9	< -50.0	-13.0	< -34.1	> +21.1	С

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7) Antenna	Terminal: ANT7
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Transmitting Frequency: 1880.150 MHz (206ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3760.300	11.7	-41.4	-13.0	-29.7	+16.7	A
5640.450	11.7	< -50.0	-13.0	< -38.3	> +25.3	A
7520.600	-16.8	-45.0	-13.0	-61.8	+48.8	В
9400.750	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11280.900	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
13161.050	-15.6	< -50.0	-13.0	< -65.6	> +52.6	В
15041.200	-16.1	-46.2	-13.0	-62.3	+49.3	В
16921.350	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
18801.500	16.4	< -50.0	-13.0	< -33.6	> +20.6	С

Transmitting Frequency: 1894.850 MHz (255ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3789.700	11.8	-43.3	-13.0	-31.5	+18.5	A
5684.550	11.6	< -50.0	-13.0	< -38.4	> +25.4	A
7579.400	-16.8	-44.7	-13.0	-61.5	+48.5	В
9474.250	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11369.100	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
13263.950	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
15158.800	-16.1	< -50.0	-13.0	< -66.1	> +53.1	В
17053.650	-14.2	< -50.0	-13.0	< -64.2	> +51.2	В
18948.500	16.3	< -50.0	-13.0	< -33.7	> +20.7	С

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3819.100	11.8	-47.0	-13.0	-35.2	+22.2	A
5728.650	11.9	< -50.0	-13.0	< -38.1	> +25.1	A
7638.200	-16.8	-45.2	-13.0	-62.0	+49.0	В
9547.750	-16.4	< -50.0	-13.0	< -66.4	> +53.4	В
11457.300	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
13366.850	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
15276.400	-15.8	< -50.0	-13.0	< -65.8	> +52.8	В
17185.950	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
19095.500	15.9	< -50.0	-13.0	< -34.1	> +21.1	С

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8) Antenna	Terminal : ANT8
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Transmitting Frequency: 1880.150 MHz (206ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3760.300	11.7	-41.2	-13.0	-29.5	+16.5	A
5640.450	11.7	< -50.0	-13.0	< -38.3	> +25.3	A
7520.600	-16.8	-47.4	-13.0	-64.2	+51.2	В
9400.750	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11280.900	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
13161.050	-15.6	< -50.0	-13.0	< -65.6	> +52.6	В
15041.200	-16.1	-41.6	-13.0	-57.7	+44.7	В
16921.350	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
18801.500	16.4	< -50.0	-13.0	< -33.6	> +20.6	С

Transmitting Frequency: 1894.850 MHz (255ch)

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3789.700	11.8	-42.6	-13.0	-30.8	+17.8	A
5684.550	11.6	< -50.0	-13.0	< -38.4	> +25.4	A
7579.400	-16.8	-47.7	-13.0	-64.5	+51.5	В
9474.250	-16.7	< -50.0	-13.0	< -66.7	> +53.7	В
11369.100	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
13263.950	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
15158.800	-16.1	-46.2	-13.0	-62.3	+49.3	В
17053.650	-14.2	< -50.0	-13.0	< -64.2	> +51.2	В
18948.500	16.3	< -50.0	-13.0	< -33.7	> +20.7	С

Frequency	Correction Factor	Meter Readings (dBm)	Limits	Results (dBm)	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]		(dBm)			
3819.100	11.8	-46.0	-13.0	-34.2	+21.2	A
5728.650	11.9	< -50.0	-13.0	< -38.1	> +25.1	A
7638.200	-16.8	-46.5	-13.0	-63.3	+50.3	В
9547.750	-16.4	< -50.0	-13.0	< -66.4	> +53.4	В
11457.300	-15.7	< -50.0	-13.0	< -65.7	> +52.7	В
13366.850	-15.4	< -50.0	-13.0	< -65.4	> +52.4	В
15276.400	-15.8	-49.1	-13.0	-64.9	+51.9	В
17185.950	-14.7	< -50.0	-13.0	< -64.7	> +51.7	В
19095.500	15.9	< -50.0	-13.0	< -34.1	> +21.1	С

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Sample of calculated result at 18801.500 MHz, as the Minimum Margin point:

Correction Factor = 16.4 dB +) Meter Reading = <-50.0 dBm

= <-33.6 dBm Result Minimum Margin: -13.0 - (<-33.6) = >20.6(dB)

The point shown on "____ " is the Minimum Margin Point.

Applied limits:

Applied limits = 10log[TP(mW)] - [43 + 10log[tp(W)]] = 10log[TP(mW)] - [43 + (10log[TP(mW)] - 30)]

= -13 [dBm]

Where tp(W) = TP(mW) / 1000: Transmitter Power at antenna terminal

 $10\log[tp(W)] = 10\log[TP(mW)] - 30$

Note: 1. The spectrum was checked from 9 kHz up to 20 GHz.

2. All emissions not listed were found to be more than 20dB below the limit.

Remarks:

Note 3	Detector Function	RES. B.W	V.B.W	Sweep T	Span	Corr. Factor *
A	Peak (SP)	1 MHz	3 MHz	20 msec	0 Hz	CL+P10(D-40)
						+HPF(D-42)
В	Peak (SP)	1 MHz	3 MHz	20 msec	0 Hz	CL+P10(D-73)-Amp.(A-3
						3)+P10(D-74)
						+HPF(D-42)
С	Peak (SP)	1 MHz	3 MHz	20 msec	0 Hz	CL+P10(D-73)-Amp.(A-3
						3)+Mix.

^{*)}CL: Cable Loss / P10: 10dB Att. / HPF: High Pass Filter Loss/ Amp.: Amplifier Gain/ Mix.: Mixer Conversion Loss

Tester: Shigeru Kinoshita

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Transmitter Power(EIRP) Measurement

Test Date: September 6, 2003 Temp.: 25 °C; Humi.: 58 %

Measurement Results:

A)Transmission	Antenna System	: ANT1-ANT4
----------------	----------------	-------------

1)Emission	Measurement	in	Fig 3(a)	
1 11/11/11/15/1011	vieasiii eilleili		1112.3141	

СН	Frequency		keading uV]
	[MHz]	Horizontal	Vertical
		Mh	Mv
206	1880.150	96.93	124.55
255	1894.850	97.55	125.53
49	1909.550	97.33	125.06

2)Substitution Measurement in Fig.3(b) Motor Pooding

СН	Frequency	Meter F [dB	O	Supplied Power to Substitution Antenna	Gain of Substitution Antenna	
	[MHz]	Horizontal	Vertical	[dBm]	[dBi]	
		Msh	Msv	Ps	Gs	
206	1880.150	85.40	85.45	-2.08	14.22	
255	1894.850	85.55	85.45	-2.02	14.28	
49	1909.550	85.85	85.95	-1.95	14.36	
3)Calcu	llated Result					
\mathbf{CH}	Frequency	Peak EIR	P [dBm]	Maximum	Limits	Margin
				Peak EIRP		
	[MHz]	Horizontal	Vertical	[W]	$[\mathbf{W}]$	[dB]
		EIRPh	EIRPv			
512	1880.150	23.67	51.24	133.05	1640.0	+10.9
661	1894.850	24.26	52.34	171.40	1640.0	+ 9.8

141.91

Sample of calculated result at 1894.850 MHz, as the Minimum Margin point:

51.52

Meter Reading Mh in Fig.3(a) $= 125.53 \text{ dB}(\mu\text{V})$ Meter Reading -Msh in Fig.3(b) -85.45 dB(μV) -2.02 dB Supplied Power to Sub. Ant. +) Gain of Sub. Ant. 14.28 dB Result 52.34 dBm

 $: 10^{(52.34-30)/10)} = 171.40 \text{ (W)}$ = 52.34 dBm Peak EIRP

EIRPh = Mh - Msh + Ps + GsEIRPv = Mv - Msv + Ps + Gs

1909.550

Minimum Margin: $10\log(1640/171.40) = 9.8(dB)$ The point shown on "____ " is the Minimum Margin Point.

23.89

Remarks:

49

Note 3	Detector Function	RES. B.W	V.B.W	Sweep T	Span
A	Peak (SP)	1 MHz	3MHz	20 msec	0 Hz

Tester: Akio Hosoda

1640.0

+10.6

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Transmitter Power(EIRP) Measurement

Test Date: September 6, 2003 Temp.: 25 °C; Humi.: 58 %

Measurement Results:

B)Transmission Antenna System: ANT5-ANT8

1)Emission Measuremen	t in	Fig.	3(a)
-----------------------	------	------	------

СН	Frequency	Meter Reading [dBuV]		
	[MHz]	Horizontal	Vertical	
		Mh	Mv	
206	1880.150	97.42	124.41	
255	1894.850	96.32	125.09	
49	1909.550	96.00	124.67	

2)Subst	itution Measure	ement in Fig.3()	b)			
СН	Frequency	Meter F		Supplied Power to Substitution Antenna	Gain of Substitution Antenna	
	[MHz]	Horizontal	Vertical	[dBm]	[dBi]	
		Msh	Msv	Ps	Gs	
206	1880.150	85.40	85.45	-2.08	14.22	
255	1894.850	85.55	85.45	-2.02	14.28	
49	1909.550	85.85	85.95	-1.95	14.36	
3)Calcu	lated Result					
\mathbf{CH}	Frequency	Peak EIR	P [dBm]	Maximum	Limits	Margin
				Peak EIRP		
	[MHz]	Horizontal	Vertical	[W]	[W]	[dB]
		EIRPh	EIRPv			
512	1880.150	24.16	51.10	128.82	1640.0	+11.0
661	1894.850	23.03	51.90	154.88	1640.0	+10.2
49	1909.550	22.56	51.13	129.72	1640.0	+11.0

Sample of calculated result at 1894.850 MHz, as the Minimum Margin point:

Meter Reading Mh in Fig.3(a) $= 125.09 \, dB(\mu V)$ Meter Reading -Msh in Fig.3(b) -85.45 dB(μV) Supplied Power to Sub. Ant. -2.02 dB +) Gain of Sub. Ant. 14.28 dB Result 51.90 dBm

 $: 10^{((51.90-30)/10)} = 154.88 \text{ (W)}$ = 51.90 dBm Peak EIRP

EIRPh = Mh - Msh + Ps + GsEIRPv = Mv - Msv + Ps + Gs

Minimum Margin: $10\log(1640/154.88) = 10.2(dB)$ The point shown on "____ " is the Minimum Margin Point.

Remarks:

Note 3	Detector Function	RES. B.W	V.B.W	Sweep T	Span
A	Peak (SP)	1 MHz	3MHz	20 msec	0 Hz

Tester : Akio Hosoda

JQA Application No.: KL80030385 : CFR 47 FCC Rules Part 24 Regulation

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Unwanted Radiation Measurement

Test Date: September 6, 2003 Temp.: 25 °C; Humi.: 58 %

Measurement Results:

A)Antenna Transmission System: ANT1-ANT4 **Transmitting Frequency: 1880.150 MHz** (206ch)

Frequency		IRP Bm]	Limits	Margin [dB]	Remarks (Note 3)
[MHz]	Hori.	Vert.	[dBm]		
3760.300	-34.6	-31.6	-13.0	+18.6	E
5640.450	-38.6	-35.6	-13.0	+22.6	В
7520.600	-37.3	-37.3	-13.0	+24.3	В
9400.750	< -52.6	< -52.6	-13.0	> +39.6	С
11280.900	< -52.1	< -52.1	-13.0	> +39.1	С
13161.050	< -46.2	< -46.2	-13.0	> +33.2	С
15041.200	< -46.2	< -46.2	-13.0	> +33.2	С
16921.350	< -48.2	< -48.2	-13.0	> +35.2	С
18801.500	< -43.6	< -43.6	-13.0	> +30.6	D

A)Antenna Transmission System: ANT1-ANT4 **Transmitting Frequency: 1894.850 MHz** (255ch)

Frequency EIR [dBn			Limits	Margin [dB]	Remarks (Note 3)
[MHz]	Hori.	Vert.	[dBm]		
3789.700	-33.7	-30.7	-13.0	+17.7	E
5684.550	-38.6	-36.6	-13.0	+23.6	В
7579.400	-37.8	-37.8	-13.0	+24.8	В
9474.250	< -52.5	< -52.5	-13.0	> +39.5	С
11369.100	< -52.1	< -52.1	-13.0	> +39.1	C
13263.950	< -46.0	< -46.0	-13.0	> +33.0	С
15158.800	< -46.7	< -46.7	-13.0	> +33.7	C
17053.650	< -47.9	< -47.9	-13.0	> +34.9	C
18948.500	< -43.6	< -43.6	-13.0	> +30.6	D

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A)Antenna Transmission System: ANT1-ANT4 **Transmitting Frequency: 1909.55 MHz** (49ch)

Frequency	EIRP [dBm]		Limits	Margin [dB]	Remarks (Note 3)
[MHz]	Hori.	Vert.	[dBm]		
3819.100	-34.7	-30.7	-13.0	+17.7	E
5728.650	-38.7	-36.7	-13.0	+23.7	В
7638.200	-42.6	-42.6	-13.0	+29.6	В
9547.750	< -52.5	< -52.5	-13.0	> +39.5	C
11457.300	< -52.0	< -52.0	-13.0	> +39.0	C
13366.850	< -45.8	< -45.8	-13.0	> +32.8	C
15276.400	< -47.1	< -47.1	-13.0	> +34.1	C
17185.950	< -48.0	< -48.0	-13.0	> +35.0	C
19095.500	< -43.4	< -43.4	-13.0	> +30.4	D

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B)Antenna Transmission System: ANT5-ANT8 **Transmitting Frequency: 1880.150 MHz** (206ch)

Frequency		IRP Bm]	Limits	Margin [dB]	Remarks (Note 3)
[MHz]	Hori.	Vert.	[dBm]		
3760.300	-37.6	-33.6	-13.0	+20.6	E
5640.450	-38.6	-35.6	-13.0	+22.6	В
7520.600	-37.3	-37.3	-13.0	+24.3	В
9400.750	< -52.6	< -52.6	-13.0	> +39.6	С
11280.900	< -52.1	< -52.1	-13.0	> +39.1	С
13161.050	< -46.2	< -46.2	-13.0	> +33.2	C
15041.200	< -46.2	< -46.2	-13.0	> +33.2	С
16921.350	< -48.2	< -48.2	-13.0	> +35.2	C
18801.500	< -43.6	< -43.6	-13.0	> +30.6	D

B)Antenna Transmission System: ANT5-ANT8 **Transmitting Frequency: 1894.850 MHz** (255ch)

Frequency EIRP [dBm]			Limits	Margin [dB]	Remarks (Note 3)
[MHz]	Hori.	Vert.	[dBm]		
3789.700	-31.7	-33.7	-13.0	+18.7	E
5684.550	-38.6	-38.6	-13.0	+25.6	В
7579.400	-37.8	-37.8	-13.0	+24.8	В
9474.250	< -52.5	< -52.5	-13.0	> +39.5	С
11369.100	< -52.1	< -52.1	-13.0	> +39.1	C
13263.950	< -46.0	< -46.0	-13.0	> +33.0	C
15158.800	< -46.7	< -46.7	-13.0	> +33.7	C
17053.650	< -47.9	< -47.9	-13.0	> +34.9	C
18948.500	< -43.6	< -43.6	-13.0	> +30.6	D

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B)Antenna Transmission System: ANT5-ANT8 **Transmitting Frequency: 1909.55 MHz** (49ch)

Frequency	EIRP [dBm]		Limits	Margin [dB]	Remarks (Note 3)
[MHz]	Hori.	Vert.	[dBm]		
3819.100	-39.7	-36.7	-13.0	+23.7	E
5728.650	-38.7	-38.7	-13.0	+25.7	В
7638.200	-42.6	-42.6	-13.0	+29.6	В
9547.750	< -52.5	< -52.5	-13.0	> +39.5	С
11457.300	< -52.0	< -52.0	-13.0	> +39.0	С
13366.850	< -45.8	< -45.8	-13.0	> +32.8	С
15276.400	< -47.1	< -47.1	-13.0	> +34.1	С
17185.950	< -48.0	< -48.0	-13.0	> +35.0	С
19095.500	< -43.4	< -43.4	-13.0	> +30.4	D

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Sample of calculated result at 3789.700 MHz, as the Minimum Margin point:

Minimum Margin: -13.0 - (-30.7) = 17.7 (dB)

The point shown on "____ " is the Minimum Margin Point.

Applied limits:

Applied limits = $10\log[TP(mW)] - [43 + 10\log[tp(W)]] = 10\log[TP(mW)] - [43 + (10\log[TP(mW)] - 30)]$

Where tp(W) = TP(mW) / 1000: Transmitter Power at antenna terminal

 $10\log[tp(W)] = 10\log[TP(mW)] - 30$

Note : 1. The spectrum was checked from 9 kHz up to 20 GHz.

2. All emissions not listed were found to be more than 20dB below the limit.

Remarks:

Note 3	Detector Function	RES. B.W	V.B.W	Sweep T	Span	Corr. Factor *
A	Peak (SP)	1 MHz	3 MHz	20 msec	0 Hz	CL+P10
В	Peak (SP)	1 MHz	3 MHz	20 msec	0 Hz	CL+P20-Amp.
С	Peak (SP)	1 MHz	3 MHz	20 msec	0 Hz	CL+P10-Amp.
D	Peak (SP)	1 MHz	3 MHz	20 msec	0 Hz	P10-Amp.+Mix.
E	Peak (SP)	1 MHz	3 MHz	20 msec	0 Hz	CL+HPF+P20-Amp.
F	Peak (ESV)	120 kHz				CL

*)CL: Cable Loss/P20: 20dB Att. / P10: 10dB Att. / Amp.: Amplifier Gain/Mix.: Mixer Conversion Loss/ HPF: High Pass Filter loss

Tester: Akio Hosoda

JQA Application No.: KL80030385 Regulation : CFR 47 FCC Rules Part 24 Issue Date : October 6, 2003

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Occupied Bandwidth Measurement

Test Date: September 21, 2003 Temp.: 24 °C; Humi.: 60 %

1)Ant teminal : AN	IT1		
CH	Transmitting	26dB	Data
No.	Frequency(MHz)	Bandwidth	Page*
206	1880.150	282 kHz	Page 3
255	1894.850	282 kHz	Page 4
49	1909.550	282 kHz	Page 5
2)Ant teminal : AN	IT2		
CH	Transmitting	26dB	Data
No.	Frequency(MHz)	Bandwidth	Page*
206	1880.150	283 kHz	Page 6
255	1894.850	281 kHz	Page 7
49	1909.550	282 kHz	Page 8
3)Ant teminal : AN	IT3		
CH	Transmitting	26dB	Data
No.	Frequency(MHz)	Bandwidth	Page*
206	1880.150	282 kHz	Page 9
255	1894.850	281 kHz	Page 10
49	1909.550	282 kHz	Page 11
4)Ant teminal : AN	IT4		
CH	Transmitting	26dB	Data
No.	Frequency(MHz)	Bandwidth	Page*
206	1880.150	281 kHz	Page 12
255	1894.850	281 kHz	Page 13
49	1909.550	284 kHz	Page 14

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5)Ant te	eminal :	ANT5		
•	CH	Transmitting	26dB	Data
	No.	Frequency(MHz)	Bandwidth	Page*
	206	1880.150	283 kHz	Page 15
	255	1894.850	282 kHz	Page 16
	49	1909.550	281 kHz	Page 17
6)Ant te	eminal:	ANT6		
	CH	Transmitting	26dB	Data
	No.	Frequency(MHz)	Bandwidth	Page*
	206	1880.150	281 kHz	Page 18
	255	1894.850	282 kHz	Page 19
	49	1909.550	280 kHz	Page 20
7)Ant te	eminal:	ANT7		
	CH	Transmitting	26dB	Data
	No.	Frequency(MHz)	Bandwidth	Page*
	206	1880.150	283 kHz	Page 21
	255	1894.850	281 kHz	Page 22
	49	1909.550	281 kHz	Page 23
8)Ant te	eminal:	ANT8		
	CH	Transmitting	26dB	Data
	No.	Frequency(MHz)	Bandwidth	Page*
	206	1880.150	286 kHz	Page 24
	255	1894.850	284 kHz	Page 25
	49	1909.550	281 kHz	Page 26

Note) 1. *: The Data Page is one in Attachment A.

Tester : Shigeru Kinoshita

^{2.} The point shown on "_____" is the Maximum Margin Point.

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Band-Edge Emission Measurement

Test Date: September 21, 2003 Temp.: 24 °C; Humi.: 60 %

1)Low	Band-Edge	Measurement
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Ant terinal	Transmitting	Band-Edge	Band-Edge	Data
	Frequency(MHz)	Frequency(MHz)	Level[dBc]	Page*
ANT 1	1880.150	1870.000	-81.1	Page 28
ANT 2	1880.150	1870.000	-82.3	Page 29
ANT 3	1880.150	1870.000	-80.5	Page 30
ANT 4	1880.150	1870.000	-80.9	Page 31
ANT 5	1880.150	1870.000	-83.6	Page 32
ANT 6	1880.150	1870.000	-82.6	Page 33
ANT 7	1880.150	1870.000	-82.4	Page 34
ANT 8	1880.150	1870.000	-81.3	Page 35

2) High Band-Edge Measurement

Sc measar concert	•			
Ant terinal	Transmitting	Band-Edge	Band-Edge	Data
	Frequency(MHz)	Frequency(MHz)	Level[dBc]	Page*
ANT 1	1909.850	1910.000	-67.9	Page 36
ANT 2	1909.850	1910.000	-63.6	Page 37
ANT 3	1909.850	1910.000	-66.9	Page 38
ANT 4	1909.850	1910.000	-67.2	Page 39
ANT 5	1909.850	1910.000	-64.3	Page 40
ANT 6	1909.850	1910.000	-64.3	Page 41
ANT 7	1909.850	1910.000	-64.9	Page 42
ANT 8	1909.850	1910.000	-64.6	Page 43

Note) 1. *: The Data Page is one in Attachment A.

Tester : Shigeru Kinoshita

^{2.} The point shown on "_____" is the Maximum Margin Point.

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Frequency Stability Measurement

Measurement Results:

Test Date: September 25-28, 2003

Frequency Stability Measurement versus Temperature

(206ch) **Reference Frequency:** 1880.150 MHz

AC Supply Voltage: 120VAC

AC Supply vo	ntage . 120 v AC							
Ambient	Deviation(Hz)							
Temperature	Startup	2 minutes	5 minutites	10 minutites				
(° C)								
-30	+1291.0	+1160.7	+867.0	+237.8				
-20	-116.8	-313.3	+522.1	+10.1				
-10	-1011.7	-520.1	-1131.3	-777.0				
0	-209.2	-1147.8	-619.7	+626.2				
10	-297.2	+426.2	+624.7	+434.9				
20	+784.4	+396.4	+387.4	+250.7				
30	+925.3	+681.5	+650.9	+533.3				
40	+928.2	+684.1	+897.0	+1296.8				
50	+772.5	+868.2	+1068.1	+1167.1				

Frequency Stability Measurement versus Temperature

Reference Freque	ency:	1880.150	(206ch)		
Ambient Temp	erature :	20			
AC Supply		Deviati	ion(Hz)		
Voltage	Startup	2 minutes	5 minutites	10 minutites	
(VAC)					
102	+577.8	+1109.2	+741.7	+891.3	
120	+784.4	+396.4	+387.4	+250.7	
138	+242.0	+1169.2	+949.5	+652.3	

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Note: The measurement were made after all of components of the oscillator sufficiently stabilized at each temperature.

Sample Caluculation at 1880.150 MHz, -30°C 2minutes 120VAC): $((1880.1512910 - 1880.1500000)\text{x}10^{6} = +1291.0 \text{ (Hz)}$ The point shown on "____ " is the Maximum Frequency Deviation.

Tester : Akio Hosoda

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Maximum Permissible Exposure(MPE):

The limit for Maximum Permissible Exposure(MPE) at frequency of 1894.85 MHz is 1.00 mW/cm². (1.00 mW/cm² for General Population/Uncotrolled environment in §1.1310.)

The conversion from power to power density uses the following equation:

PD = $(TPG)/4\pi r^2 = EIRP/4\pi r^2$ r = $SQRT(EIRP/4\pi PD)$

Where: PD: Power Density at the Minimum Save-distance(W/m²)

TP: Transmitte Power (W)

G: Numeric gain of the antenna

EIRP: Equivalent Isotropically Radiated Power

r : Minimum Save-distance(in m)

The conversion from mW/cm^2 to W/m^2 is: $1mW/cm^2 = 10W/m^2$

Maximum $EIRP^{*1}$: 171.40W

Note) *1: Meaured Value

Minimum Save-distance for MPE calculation

Items	Value
EIRP (W)	171.40
PD (mW/cm ²)	1.00
PD (W/m ²)	10.00
r (m)	1.17

MPE evaluation:

Minimum Save-distance: 1.17m

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AC Powerline Conducted Emission Measurement Class B Digital Device

Test Date: September 10, 2003 Temp.: 25 °C; Humi.: 60 %

Frequency	Correction Factor	Mete V		ings [dB(µ V	/ -	Lin [dB	nits (μV)]	Res	ults μV)]	Margin [dB]	Remarks (Note 2)
[MHz]	[dB]	QP	AV	QP	AV	QP	AV	QP	AV	[uD]	(11010 2)
0.15	0.2	21.0	-	21.0	_	66.0	56.0	21.2	-	+44.8	A
0.20	0.2	27.0	-	27.0	-	63.8	53.8	27.2	-	+36.6	Α
0.21	0.2	23.0	-	23.0	-	63.2	53.2	23.2	-	+40.0	Α
0.50	0.1	<10.0	-	<10.0	-	56.0	46.0	<10.1	-	>+45.9	Α
2.20	0.2	22.0	-	22.0	-	56.0	46.0	22.2	-	+33.8	Α
2.47	0.2	29.0	-	29.0	-	56.0	46.0	29.2	-	+26.8	Α
4.27	0.3	15.0	-	15.0	-	56.0	46.0	15.3	-	+40.7	Α
5.00	0.4	<10.0	-	<10.0	-	56.0	46.0	<10.4	-	>+45.6	Α
10.00	0.5	<10.0	-	<10.0	-	60.0	50.0	<10.5	-	>+49.5	Α
30.00	0.9	<10.0	-	<10.0	-	60.0	50.0	<10.9	-	>+49.1	A

Sample of calculated result at 2.47 MHz, as the Minimum Margin point:

Correction Factor = 0.2 dB

+) Meter Reading = 29.0 $dB(\mu V)$ Result 29.2 dB(μV)

Minimum Margin : 56.0 - 29.2 = 26.8(dB)

The point shown on "____" is the Minimum Margin Point.

Note 1:

1)The correction factor includes the LISN insertion loss and the cable loss.

Remarks:

Note 2	Detector Function	IF Bandwidth
A	CISPR QP	9 kHz
В	Average	10 kHz

Tester: Akio Hosoda

JQA Application No.: KL80030385 : CFR 47 FCC Rules Part 24 Regulation

Model No. : PBS-CS47 FCC ID : AEZPBS-CS47

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Electromagnetic Field Radiated Emission Measurement Class B Digital Device

Test Date: September 10, 2003 Temp.: 21 °C; Humi.: 73 %

Frequency	Antenna Factor	Cable Loss	Meter R [dB()	0	Limits [dB(µV/m)]		ults V/m)]	Margin [dB]	Remarks (Note 1)
[MHz]	[dB(1/m)]	[dB]	Hori.	Vert.	- •	Hori.	Vert.		
125.0	13.2	2.1	0.0	4.5	43.5	15.3	19.8	+23.7	A
192.0	16.5	2.6	6.5	1.0	43.5	25.6	20.1	+17.9	A
250.0	17.4	3.0	4.0	2.0	46.0	24.4	22.4	+21.6	A
268.8	17.7	3.1	2.0	1.0	46.0	22.8	21.8	+23.2	A
384.0	16.0	3.8	4.0	4.0	46.0	23.8	23.8	+22.2	A
422.4	16.7	4.0	0.0	2.5	46.0	20.7	23.2	+22.8	A
450.0	17.1	4.2	<-4.0	-1.0	46.0	<17.3	20.3	+25.7	A
500.0	17.8	4.5	10.0	9.0	46.0	32.3	31.3	+13.7	A
625.0	19.6	5.1	-2.0	-2.0	46.0	22.7	22.7	+23.3	A
750.0	21.0	5.7	0.0	3.0	46.0	26.8	29.7	+16.3	A

Sample of calculated result at 500.0 MHz, as the Minimum Margin point:

Antenna Factor = 17.8 dB(1/m) Cable Loss 4.5 dB +) Meter Reading $10.0 \, \mathrm{dB}(\mu\mathrm{V})$ Result 32.3 $dB(\mu V/m)$

Minimum Margin: 46.0 - 32.3 = 13.7(dB)

The point shown on "____" is the Minimum Margin Point.

Remarks:

Note 1	Detector Function	IF Bandwidth
A	CISPR QP	120 kHz
В	Average	120 kHz
С	Average	12 kHz
D	Average	7.5 kHz

Tester: Akio Hosoda