

**EUROFINS PRODUCT TESTING SERVICE (SHANGHAI) CO., LTD** 

# **EMC TEST- REPORT**

TEST REPORT NUMBER: EFSH17052043-IE-01-E02

Eurofins Product Testing Service (Shanghai) Co., Ltd No. 395 West Jiangchang Road, Jing'an District, Shanghai, China

Phone: +86-21-61819181 Fax: +86-21-61819299 Page 1 of 32



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#### 2 General Information

#### 2.1 Notes

The results of this test report relate exclusively to the item tested as specified in chapter "Description of test item" and are not transferable to any other test items.

Eurofins Product Testing Service (Shanghai) Co., Ltd. is not responsible for any generalisations and conclusions drawn from this report. Any modification of the test item can lead to invalidity of test results and this test report may therefore be not applicable to the modified test item.

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| _ |      |      |  |
|---|------|------|--|
| റ | nera | tor. |  |

2017-06-23 Perry Li / Testing Engineer

Date Eurofins-Lab. Name / Title Signature

Technical responsibility for area of testing:

2017-06-23 Stefan Zhao / Project Engineer

Date Eurofins Name / Title Signature



## 2.2 Testing laboratory

## Eurofins Product Testing Service (Shanghai) Co., Ltd

No. 395 West Jiangchang Road, Jing'an District, Shanghai, China

Telephone : +86-21-61819181 Fax : +86-21-61819299

#### Test location, where different:

Name : Shenzhen SEM.Test Technology Co., Ltd.

Address : 1/F., Room 101, Building 1, Hongwei Industrial Park, Liuxian'er Road, Block 70,

Bao'an District, Shenzhen, Guangdong, China

Telephone : +86-755-3366 3308 Fax : +86-755-3366 3309

All items were prepared and tested at Shenzhen SEM. Test Technology Co., Ltd.



## 2.3 Details of approval holder

Name : FOSHAN ELECTRICAL AND LIGHTING CO., LTD Address : 64 North Fenjiang Road, Foshan, Guangdong, China

Telephone : ./. Fax : ./.

## 2.4 Application details

Date of receipt of application : 2017-05-31
Date of receipt of test item : 2017-06-01

Date of test : 2017-06-01 to 2017-06-08

## 2.5 EUT information

Product type : LED Lamps

Model name : T26-1.2-XX/G11/51, T26-0.7-XX/G11/51

(XX can be 27-65, means colour temperature from 2700-6500K)

Brand name : FSL Serial number : ./.

Ratings : 220-240V~, 50Hz

1.2W for model T26-1.2-XX/G11/51 0.7W for model T26-0.7-XX/G11/51

Test voltage : 230V~, 50Hz

Additional information

- 1. Models T26-1.2-XX/G11/51 and T26-0.7-XX/G11/51 are identical except general appearance and ratings marked.
- 2. Models T26-1.2-65/G11/51 was selected to test full items.

#### 2.6 Test standards

Technical standard:

EN 55015:2013

EN 61000-3-2:2014

EN 61000-3-3:2013

EN 61547:2009



## 3 Technical test

## 3.1 Summary of test results

| No deviations from the technical specification(s) were ascertained in the course of the tests performed. |  |
|--|--|
| or   |  |
| The deviations as specified were ascertained in the course of the tests performed.                       |  |

## 3.2 Test environment

Temperature : 20 ... 24°C

Relative humidity content : 30 ... 55%

Air pressure : 100 ... 103kPa



# 3.3 List of Test equipment

| Equipment Name           | Manufactory     | Model       | Serial No. | Cal Due date |
|--------------------------|-----------------|-------------|------------|--------------|
| EMI Test Receiver        | Rohde & Schwarz | ESPI        | 101611     | 2018-03-27   |
| Pulse Limiter            | Rohde & Schwarz | ESH3-Z2     | 100911     | 2018-03-27   |
| L.I.S.N                  | SCHWARZBECK     | NSLK8126    | 8126-224   | 2018-03-27   |
| L.I.S.N                  | EMCO            | 3825/2      | 11967C     | /            |
| Clamp                    | SCHWARZBECK     | MDS21       | 3809       | 2018-03-27   |
| Spectrum Analyzer        | Rohde & Schwarz | FSEA20      | DE25181    | /            |
| Test Receiver            | Rohde & Schwarz | ESVB        | 825471/005 | 2018-03-27   |
| Amplifier                | Agilent         | 8447F       | 3113A06717 | 2018-03-27   |
| RF Switch                | EM              | EMSW18      | SW060023   | /            |
| Positioning Controller   | C&C             | CC-C-1F     | /          | /            |
| Trilog Broadband Antenna | SCHWARZBECK     | VULB9163    | 9163-333   | 2018-02-24   |
| Horn Antenna             | SCHWARZBECK     | BBHX9120    | 9120       | /            |
| Loop Antenna             | SCHWARZBECK     | HFRA 5150   | 9453       | /            |
| Triple-Loop Antenna      | EVERFINE        | LLA-2       | 711001     | 2018-03-27   |
| Coaxial Cable            | SCHWARZBECK     | AK9513      | 9513-10    | /            |
| Spectrum Analyzer        | Agilent         | E4402B      | US41192821 | 2018-03-27   |
| RF Limiter               | Agilent         | 11867A      | MY42241803 | /            |
| RMS/PEAK Voltmeter       | Rohde & Schwarz | URE3        | 826135/008 | /            |
| INDUSTRIAL<br>CONTROLLER | Rohde & Schwarz | PSP7        | 826033001  | /            |
| Attenuator               | ATTEN           | ATS100-4-20 | /          | /            |
| Attenuator               | ATTEN           | ATS002-4-20 | /          | /            |
| Attenuator               | ATTEN           | ATS010-4-30 | /          | /            |
| ESD Generator            | NOISEKEN        | ESS-200AX   | H467644    | /            |



| Transient 2000 EMC Partner |   | 863  | 2018-03-27  |
|----------------------------|---|--|---|
| EMC Partner                | CN-EFT1000  | 513  | 2018-03-27  |
| FRANKONIA                  | M2+M3   | A3011104   | /   |
| TESQ AG                    | NSG 437   | 161  | 2018-03-27  |
| SAEMC                      | 966   | /  | /   |
| SAEMC                      | 743   | /  | /   |
| SAEMC                      | 443(TRIPLE<br>LOOP<br>ROOM)   | /  | 1   |
| SAEMC                      | 443(CONTR<br>OL ROOM)   | /  | /   |
| Weinschel                  | 1506A   | PM204  | 2018-03-27  |
| Weinschel                  | 9070-50/75  | /  | /   |
| Weinschel                  | 9070-50/75  | /  | /   |
| Rohde & Schwarz            | FSP30   | 836079/035   | 2018-03-27  |
| FCC                        | F-33-4  | 091684   | 2018-03-27  |
| ATTEN                      | ATS010-4-10   | /  | /   |
| Rohde & Schwarz            | CMU200  | 112012   | 2018-03-27  |
| SEM.Test                   | 1M0RFC  | AMP-SW   | /   |
| SEM.Test                   | 2M0RFC  | 966-AMP  | /   |
| SCHWARZBECK                | 5M0RFC  | CLAMP  | /   |
| SEM.Test                   | 2M4RFC  | LISN   | /   |
| SEM.Test                   | 1M0RFC  | SW-ESVB  | /   |
| SEM.Test                   | 0M4RFC  | SW-FSP   | /   |
| Shurple                    | EZ-EMC-RA   | SEM-V3A1   | /   |
| ETS                        | 3117  | 00086197   | 2018-02-24  |
| Compliance Direction       | PAP-1G18  | 24002  | 2018-03-27  |
| Agilent                    | LL142-07-07-<br>10M   | 08050035   | /   |
|                            | EMC Partner FRANKONIA TESQ AG SAEMC SAEMC SAEMC SAEMC SAEMC Weinschel Weinschel Weinschel Rohde & Schwarz FCC ATTEN Rohde & Schwarz SEM.Test SEM.Test SCHWARZBECK SEM.Test | EMC Partner         CN-EFT1000           FRANKONIA         M2+M3           TESQ AG         NSG 437           SAEMC         966           SAEMC         743           SAEMC         443(TRIPLE LOOP ROOM)           SAEMC         443(CONTR OL ROOM)           Weinschel         9070-50/75           Weinschel         9070-50/75           Rohde & Schwarz         FSP30           FCC         F-33-4           ATTEN         ATS010-4-10           Rohde & Schwarz         CMU200           SEM.Test         1M0RFC           SEM.Test         2M0RFC           SEM.Test         2M4RFC           SEM.Test         1M0RFC           SEM.Test         0M4RFC           SEM.Test         0M4RFC           SEM.Test         0M4RFC           SEM.Test         0M4RFC           Shurple         EZ-EMC-RA           ETS         3117           Compliance Direction         PAP-1G18 | EMC Partner         CN-EFT1000         513           FRANKONIA         M2+M3         A3011104           TESQ AG         NSG 437         161           SAEMC         966         /           SAEMC         743         /           SAEMC         443(TRIPLE LOOP / ROOM)         /           SAEMC         443(CONTR OL ROOM)         /           Weinschel         1506A         PM204           Weinschel         9070-50/75         /           Weinschel         9070-50/75         /           Rohde & Schwarz         FSP30         836079/035           FCC         F-33-4         091684           ATTEN         ATS010-4-10         /           Rohde & Schwarz         CMU200         112012           SEM.Test         1M0RFC         AMP-SW           SEM.Test         2M0RFC         966-AMP           SCHWARZBECK         5M0RFC         CLAMP           SEM.Test         1M0RFC         SW-ESVB           SEM.Test         0M4RFC         SW-FSP           Shurple         EZ-EMC-RA         SEM-V3A1           ETS         3117         00086197           Compliance Direction         PAP-1G18         2 |



| CS Immunity Tester     | EMTEST                | CWS500               | 0900-03            | 2018-03-27 |
|------------------------|-----------------------|----------------------|--------------------|------------|
| Attenuator             | EMTEST                | MA-<br>5100/6BF2     | 1009               | 2018-03-27 |
| CDN                    | Luthi                 | L-801M2/M3           | 2665               | 2018-03-27 |
| RF Limiter             | ATTEN                 | AT-BSF-<br>2400~2500 | /                  | /          |
| RF Limiter             | ATTEN                 | AT-BSF-<br>0136~0174 | /                  | 1          |
| RF Limiter             | ATTEN                 | AT-BSF-<br>0400~0500 | /                  | 1          |
| RF Limiter             | ATTEN                 | AT-BSF-<br>0820~0920 | /                  | /          |
| RF Limiter             | ATTEN                 | AT-BSF-<br>1710~1910 | /                  | /          |
| Coaxial Load           | ATTEN                 | ATF010-2             | /                  | /          |
| Combine Power          | ATTEN                 | ATGF50-2.5-<br>20    | 113001002057<br>02 | /          |
| Signal Generator       | HP                    | 8648A                | 3642U01277         | 1          |
| Digital Power Analyzer | California Instrument | CTS                  | 72831              | /          |
| Power Source           | California Instrument | 5001IX-CTS-<br>400   | 60077              | 2018-03-27 |
| Cell Site Test Set     | HP                    | 8921A                | 3524A02414         | 2018-03-27 |
| Coaxial Attenuator     | ATTEN                 | ATS002-4-6           | /                  | /          |



## 3.4 Test results

| test after modification | production test   |
|-------------------------|-------------------|
| test after modification | □ production test |

| Test case   | Sub clause                                    | Required | Test passed | Test failed |
|---|---|----------|-------------|-------------|
| Conducted Emission                                | Clause 4.3 of<br>EN 55015                     |          |             |             |
| Radiated electromagnetic disturbances             | Clause 4.4 of<br>EN 55015                     |          |             |             |
| Radiated disturbance                              | Clause 4.4.2 of<br>EN 55015                   | ×        |             |             |
| Harmonic Current Emissions                        | EN 61000-3-2                                  |          |             |             |
| Voltage Changes, Voltage Fluctuations and Flicker | EN 61000-3-3                                  |          |             |             |
| Electrostatic Discharge                           | Clause 5.2 of<br>EN 61547 &<br>IEC 61000-4-2  |          |             |             |
| Radio frequency electromagnetic fields            | Clause 5.3 of<br>EN 61547 &<br>IEC 61000-4-3  |          |             |             |
| Power frequency magnetic fields                   | Clause 5.4 of<br>EN 61547 &<br>IEC 61000-4-8  |          |             |             |
| Electrical Fast Transients                        | Clause 5.5 of<br>EN 61547 &<br>IEC 61000-4-4  |          |             |             |
| Injected currents (RF common mode)                | Clause 5.6 of<br>EN 61547 &<br>IEC 61000-4-6  |          |             |             |
| Surge immunity                                    | Clause 5.7 of<br>EN 61547 &<br>IEC 61000-4-5  |          |             |             |
| Voltage dips and short interruption               | Clause 5.8 of<br>EN 61547 &<br>IEC 61000-4-11 |          |             |             |

#### Note:

- 1. Power frequency magnetic fields test was not required as the EUT did not contained components susceptible to magnetic fields.
- 2. The EUT is LED light power< 25W, which doesn't belong to discharge lighting equipment, thus harmonic current emission test is not applicable according to EN 61000-3-2 requirement.



## 4 Emission Test

#### 4.1 Conducted Emission

This clause lays down the general requirements for the measurement of disturbance voltage produced at the terminals of apparatus.

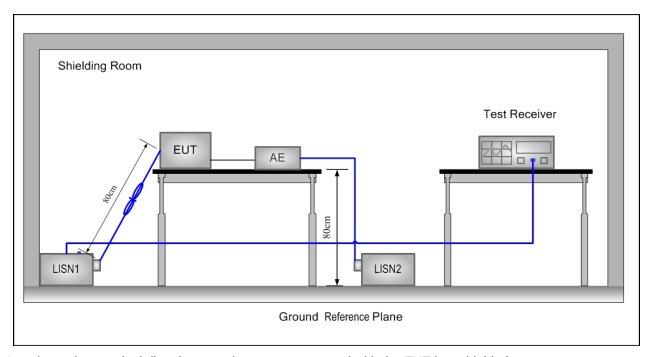
#### **4.1.1** Limits

| Frequency range<br>MHz | At mains terminals dB (μV) |          |  |  |  |
|------------------------|----------------------------|----------|--|--|--|
| IVII IZ                | Quasi-peak                 | Average  |  |  |  |
| 0.009 to 0.05          | 110                        |          |  |  |  |
| 0.05 to 0.15           | 90 to 80                   |          |  |  |  |
| 0.15 to 0.50           | 66 to 56                   | 56 to 46 |  |  |  |
| 0.50 to 5              | 56                         | 46       |  |  |  |
| 5 to 30                | 60                         | 50       |  |  |  |

Note1: The limit decreases linearly with the logarithm of the frequency in the range 50k to 150kHz and 150 kHz to 0.5 MHz.

Note2: The lower limit is applicable at the transition frequency.

#### 4.1.2 Measurement procedure



- 1. The mains terminal disturbance voltage was measured with the EUT in a shielded room.
- 2. The EUT was connected to AC power source through a LISN (Line Impedance Stabilization Network) which provides a (50  $\mu$ H + 5  $\Omega$ ) || 50  $\Omega$  linear impedance. The power cables of all other units of the EUT were connected to a second LISN, which was bonded to the ground reference plane in the same way as the LISN for the unit being measured.



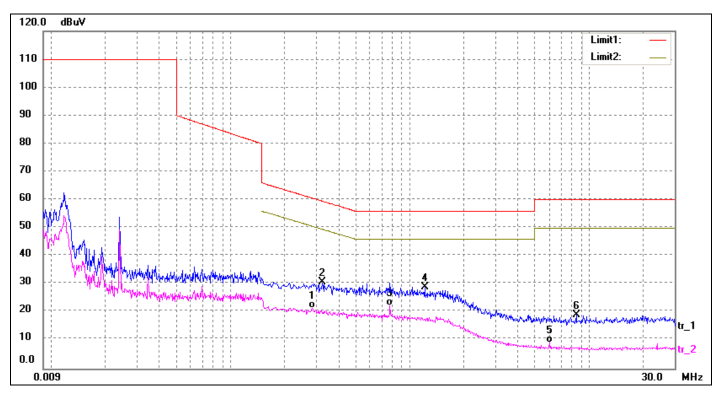
- 3. The table top EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane, but separated from metallic contact with the ground reference plane by 0.1m of insulation.
- 4. Before get the final emission results with quasi-peak(QP) detector and average(AV) detector, a pre-scan was performed with the peak(PK) and average(AV) detector to find out the maximum emission data plots of the EUT.

#### 4.1.3 Measurement uncertainty

Ulab(cond) = 1.8dB at 95% level of confidence, k=2

#### 4.1.4 Results - Measurement Data

Job No.: CE Phase: Standard: EN55015 Conduction(QP) **Power Source:** AC 230V/50Hz Test item: **Conduction Test** Date: 2017/06/01 Temp.( $^{\circ}$ C)/Hum.( $^{\circ}$ RH): 26℃/60%RH Time: 14:22:21 Note:

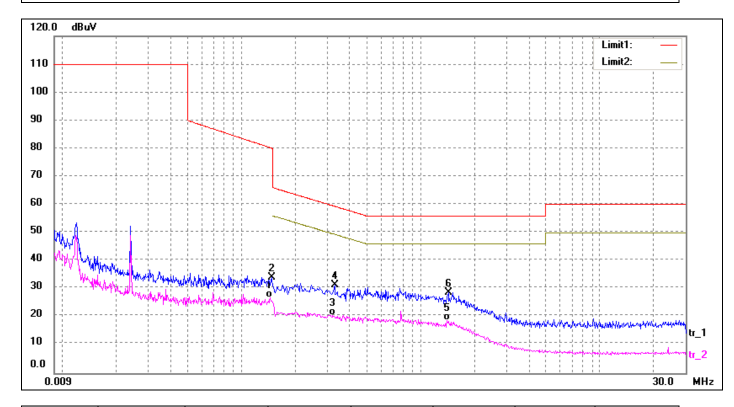


| No. | Frequency | Reading | Correct | Result | Limit  | Over   | Detector |
|-----|-----------|---------|---------|--------|--------|--------|----------|
|     | (MHz)     | (dBuV)  | (dB/m)  | (dBuV) | (dBuV) | (dB)   |          |
| 1   | 0.2860    | 21.36   | 0.00    | 21.36  | 50.64  | -29.28 | AVG      |
| 2   | 0.3260    | 30.60   | 0.00    | 30.60  | 59.55  | -28.95 | QP       |
| 3*  | 0.7780    | 22.30   | 0.00    | 22.30  | 46.00  | -23.70 | AVG      |
| 4   | 1.2140    | 28.98   | 0.00    | 28.98  | 56.00  | -27.02 | QP       |
| 5   | 6.0300    | 9.13    | 0.00    | 9.13   | 50.00  | -40.87 | AVG      |
| 6   | 8.5180    | 19.05   | 0.00    | 19.05  | 60.00  | -40.95 | QP       |



Job No.: CE Phase: N

Note:



| No. | Frequency | Reading | Correct | Result | Limit  | Over   | Detector |
|-----|-----------|---------|---------|--------|--------|--------|----------|
|     | (MHz)     | (dBuV)  | (dB/m)  | (dBuV) | (dBuV) | (dB)   |          |
| 1   | 0.1446    | 26.85   | 0.00    | 26.85  | 56.30  | -29.45 | AVG      |
| 2   | 0.1478    | 34.13   | 0.00    | 34.13  | 80.13  | -46.00 | QP       |
| 3   | 0.3220    | 20.55   | 0.00    | 20.55  | 49.66  | -29.11 | AVG      |
| 4   | 0.3300    | 31.36   | 0.00    | 31.36  | 59.45  | -28.09 | QP       |
| 5*  | 1.4020    | 18.82   | 0.00    | 18.82  | 46.00  | -27.18 | AVG      |
| 6   | 1.4220    | 28.52   | 0.00    | 28.52  | 56.00  | -27.48 | QP       |



## 4.2 Radiated electromagnetic disturbances

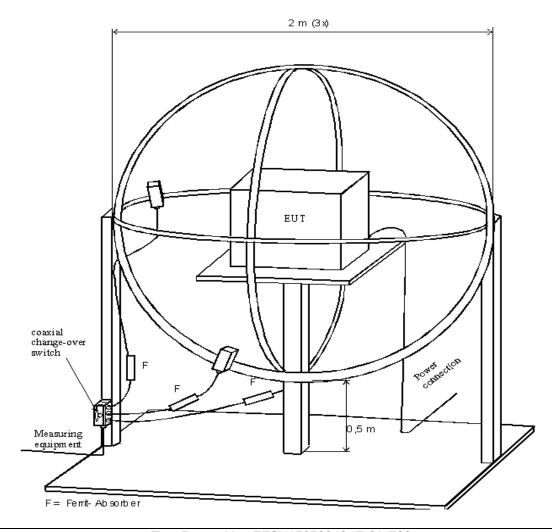
This clause lays down the general requirements for the magnetic component of the radiated disturbance field strength in the frequency range 9 kHz to 30 MHz

## **4.2.1** limits

| Limits for loop diameter  dB ( μ A)  2 m |  |  |
|--|--|--|
| 88                                       |  |  |
| 88 to 58                                 |  |  |
| 58 to 22                                 |  |  |
| 22                                       |  |  |
|  |  |  |

Note: At the transition frequency, the lower limit applies. Decreasing linearly with the logarithm of the frequency. Increasing linearly with the logarithm of the frequency.

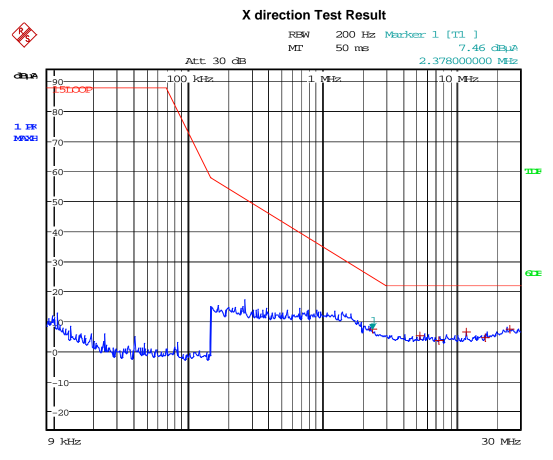
## 4.2.2 Measurement procedure





The EUT is placed in the centre of the loop antenna system. The current induced by the magnetic field from the EUT into each of the three large loop antennas of the loop antenna system is measured by connecting the current probe of the large loop antenna to a measuring receiver. During the measurements the EUT remains in a fixed position. Before get the final emission results with quasi-peak (QP) detector, a pre-scan was performed with the peak (PK) to find out the maximum emission data plots of the EUT.

#### 4.2.3 Results

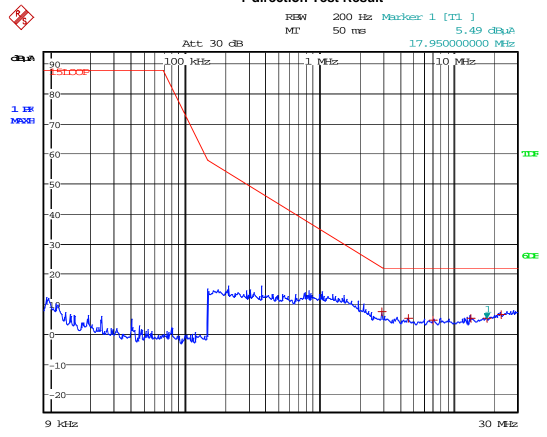


Date: 1.JUN.2017 04:28:59

|     |                | EDIT PEAK LIST | (Prescan Results) |                |  |  |
|-----|----------------|----------------|-------------------|----------------|--|--|
| Tra | Fracel: 15LOOP |                |                   |                |  |  |
| Tea | ce2:           |                |                   |                |  |  |
| Tea | ce3:           | ·e3:           |                   |                |  |  |
|     | TRACE          | FREQUENCY      | LEVEL dBµA        | DELTA LIMIT dB |  |  |
| 1   | Max Peak       | 2.378 MHz      | 7.46              | -17.32         |  |  |
| 1   | Max Peak       | 5.346 MHz      | 5.22              | -16.77         |  |  |
| 1   | Max Peak       | 7.406 MHz      | 3.73              | -18.26         |  |  |
| 1   | Max Peak       | 11.902 MH=     | 6.47              | -15.52         |  |  |
| 1   | Max Peak       | 16.386 MHz     | 4.83              | -17.17         |  |  |
| 1   | Max Peak       | 25.006 MH=     | 7.44              | -14.55         |  |  |
|     |                |                |                   |                |  |  |



#### **Y direction Test Result**

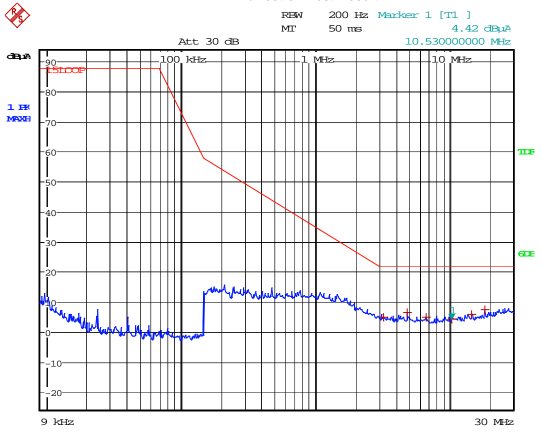


Date: 1.JUN.2017 04:34:33

|            | EDIT PEAK LIST | (Prescan Results) |                |  |  |  |
|------------|----------------|-------------------|----------------|--|--|--|
| Tracel:    | 15LOOP         |                   |                |  |  |  |
| Trace2:    |                |                   |                |  |  |  |
| Trace3:    | ce3:           |                   |                |  |  |  |
| TRACE      | FREQUENCY      | LEVEL dBµA        | DELTA LIMIT dB |  |  |  |
| 1 Max Peak | 2.926 MHz      | 7.58              | -14.71         |  |  |  |
| 1 Max Peak | 4.618 MHz      | 5.49              | -16.50         |  |  |  |
| 1 Max Peak | 7.114 MHz      | 4.64              | -17.35         |  |  |  |
| 1 Max Peak | 13.47 MHz      | 5.26              | -16.73         |  |  |  |
| 1 Max Peak | 17.95 MHz      | 5.48              | -16.51         |  |  |  |
| 1 Max Peak | 22.914 MHz     | 6.70              | -15.30         |  |  |  |
|            |                |                   |                |  |  |  |



#### **Z** direction Test Result



Date: 1.JUN.2017 04:40:10

|            | POIT BEAU IIGT | (Prescan Results) |                |
|------------|----------------|-------------------|----------------|
| Tracel:    | 15LOOP         | (Fredcan Resdict) |                |
|            | 132002         |                   |                |
| Trace2:    |                |                   |                |
| Trace3:    |                |                   |                |
| TRACE      | FREQUENCY      | LEVEL dBµA        | DELTA LIMIT dB |
| 1 Max Peak | 3.23 MHz       | 5.08              | -16.91         |
| 1 Max Peak | 4.87 MH=       | 6.60              | -15.39         |
| 1 Max Peak | 6.762 MHz      | 4.94              | -17.05         |
| 1 Max Peak | 10.53 MHz      | 4.41              | -17.58         |
| 1 Max Peak | 14.766 MHz     | 6.04              | -15.95         |
| 1 Max Peak | 18.426 MH±     | 7.39              | -14.60         |
|            |                |                   |                |



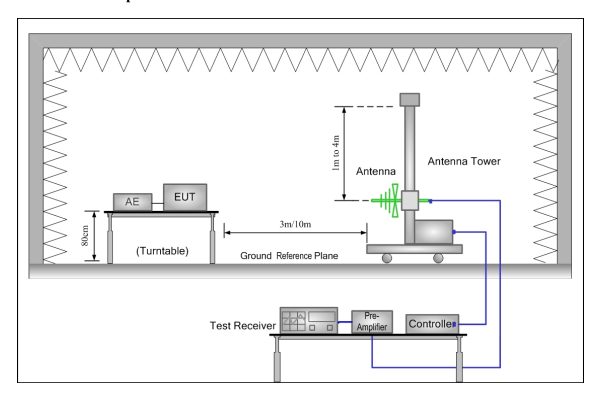
#### 4.3 Radiated disturbance

This clause lays down the general requirements for the measurement of Radiated disturbance produced at the space of apparatus.

#### **4.3.1** Limits

| Frequency range                                      | Quasi-peak limits at 10m | Quasi-peak limits at 3m |  |  |  |
|--|--------------------------|-------------------------|--|--|--|
| MHz  | dB (μV/m)                | dB (μV/m)               |  |  |  |
| 30 to 230  | 30                       | 40                      |  |  |  |
| 230 to 300 37 47                                     |                          |                         |  |  |  |
| At transitional frequencies the lower limit applies. |                          |                         |  |  |  |

#### 4.3.2 Measurement procedure



- 1. The radiated emissions test was conducted in a semi-anechoic chamber. The EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane, but separated from metallic contact with the ground reference plane by 0.1m of insulation.
- 2. Before get the final emission results with quasi-peak(QP) detector, a pre-scan was performed with the peak(PK) detector to find out the maximum emission data plots of the EUT.
- 3. The frequencies of maximum emission were determined in the final radiated emissions measurement, the physical arrangement of the test system and associated cabling was varied in order to determine the effect on the EUT's emissions in amplitude, direction and frequency. At each frequency, the EUT was rotated 360°, and the antenna was raised and lowered from 1 to 4 meters in order to determine the maximum disturbance. Measurements were performed for both horizontal and vertical antenna polarization. Test was performed on subcontractor at 3 m distance.



#### 4.3.3 Measurement uncertainty

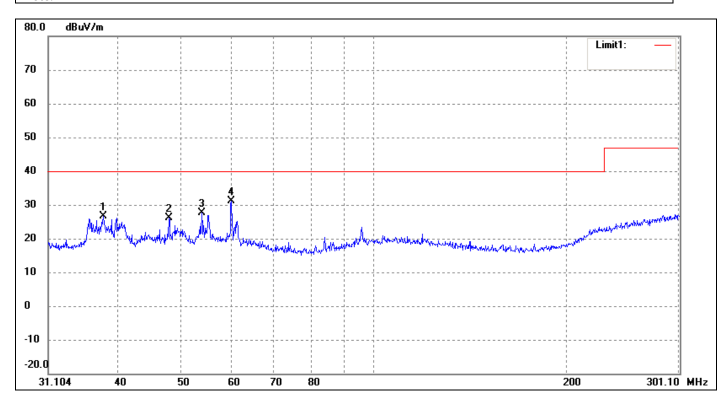
Ulab(cond) = 3.9dB at 95% level of confidence, k=2

#### **4.3.4** Results

Job No.: RE **Polarization:** Horizontal Standard: EN55015 **Power Source:** AC 230V/50Hz Test item: **Radiation Test** Date: 17/06/05/ Time: 13/47/52 Temp.( 22( C)/54%RH

**C)/Hum.(%RH):** 

Note:



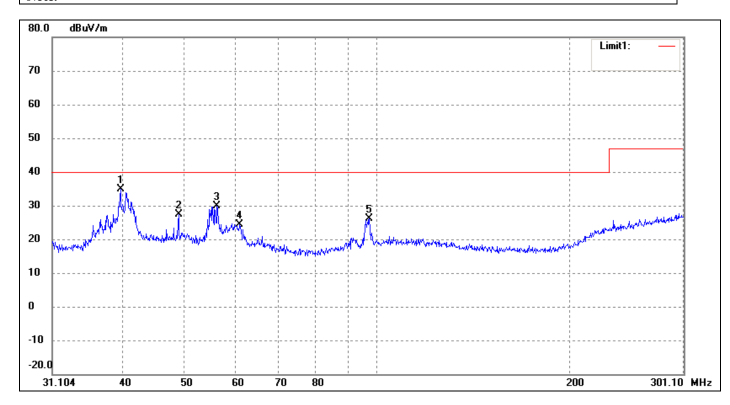
| No. | Frequency | Reading  | Correct | Result   | Limit    | Over   | Remark |
|-----|-----------|----------|---------|----------|----------|--------|--------|
|     | (MHz)     | (dBuV/m) | dB/m    | (dBuV/m) | (dBuV/m) | (dB)   |        |
| 1   | 37.8953   | 21.92    | 4.62    | 26.54    | 40.00    | -13.46 | QP     |
| 2   | 47.9866   | 21.13    | 4.96    | 26.09    | 40.00    | -13.91 | QP     |
| 3   | 53.9991   | 22.69    | 5.04    | 27.73    | 40.00    | -12.27 | QP     |
| 4   | 60.0792   | 26.00    | 5.02    | 31.02    | 40.00    | -8.98  | QP     |



Job No.: RE **Polarization:** Vertical **Standard:** EN55015 **Power Source:** AC 230V/50Hz Test item: **Radiation Test** Date: 17/06/05/ Temp.( C)/54%RH Time: 13/45/32

C)/Hum.(%RH):

Note:



| No. | Frequency | Reading  | Correct | Result   | Limit    | Over   | Remark |
|-----|-----------|----------|---------|----------|----------|--------|--------|
|     | (MHz)     | (dBuV/m) | dB/m    | (dBuV/m) | (dBuV/m) | (dB)   |        |
| 1   | 39.7456   | 29.90    | 4.89    | 34.79    | 40.00    | -5.21  | QP     |
| 2   | 48.9771   | 22.45    | 4.97    | 27.42    | 40.00    | -12.58 | QP     |
| 3   | 56.2513   | 24.77    | 5.01    | 29.78    | 40.00    | -10.22 | QP     |
| 4   | 61.0415   | 19.67    | 4.82    | 24.49    | 40.00    | -15.51 | QP     |
| 5   | 97.2156   | 21.54    | 4.52    | 26.06    | 40.00    | -13.94 | QP     |



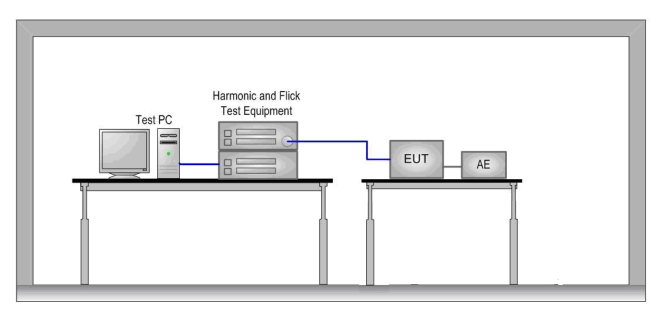
## 4.4 Voltage Changes, Voltage Fluctuations and Flicker

This part is concerned with the limitation of voltage fluctuations and flicker impressed on the public low-voltage system.

#### **4.4.1** Limits

| Value | Limit |
|-------|-------|
| Pst   | 1,0   |
| Plt   | 0,65  |
| dt    | 3,3%  |
| dc    | 3,3%  |
| dmax  | 4,0%  |

## 4.4.2 Measurementest procedure



The equipment under test is placed on a wooden table with a height of 0,8 m in the EMC lab. The voltage changes, fluctuations and flicker were measured at the supply terminals of the EUT.

#### **4.4.3** Results

Parameter values recorded during the test:

| vrms at the end of test (volt): | 229.88 |                  |       |      |
|---------------------------------|--------|------------------|-------|------|
| Highest dt (%):                 | 0.00   | Test limit (%):  | 3.30  | Pass |
| Time(mS) > dt:                  | 0.0    | Test limit (mS): | 500.0 | Pass |
| Highest dc (%):                 | 0.00   | Test limit (%):  | 3.30  | Pass |
| Highest dmax (%):               | 0.39   | Test limit (%):  | 4.00  | Pass |
| Highest Pst (10 min. period):   | 0.073  | Test limit:      | 1.000 | Pass |



## 5 Immunity Test

## 5.1 Performance Criteria Description in Clause 4 of EN 61547

| Criterion A: | During the test, no change of the luminous intensity shall be observed and the regulating control, if any, shall operate during the test as intended.  |
|--------------|--|
| Criterion B: | During the test, the luminous intensity may change to any value. After the test, the luminous intensity shall be restored to its initial value within 1 min. Regulating controls need not function during the test, but after the test, the mode of the control shall be the same as before the test provided that during the test no mode changing commands were given.   |
| Criterion C: | During and after the test, any change of the luminous intensity is allowed and the lamp(s) may be extinguished. After the test, within 30 min, all functions shall return to normal, if necessary by temporary interruption of the mains supply and/or operating the regulating control. Additional requirement for lighting equipment incorporating a starting device: After the test, the lighting equipment is switched off. After half an hour, it is switched on again. The lighting equipment shall start and operate as intended. |

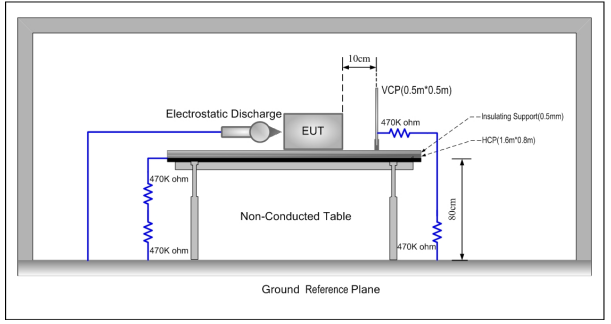
## 5.2 Conditions during testing

The test shall be applied while the equipment is operated as intended under the normal operating conditions as laid down in the relevant product standard at stabilized luminous (radiant) flux and at normal laboratory conditions. Testing is only required at one combination of supply voltage and frequency, as specified by the manufacturer. Equipment including a regulating control shall be tested at a light output level of 50 %  $\pm$  10 %. The lamp load of the equipment under test shall be the maximum allowed. Luminaires and independent auxiliaries shall be tested with lamps for which they are intended. Where equipment can operate with lamps of different wattages, lamps of maximum wattage shall be applied. For independent auxiliaries, the length of the cables between device and lamp shall be 3 m unless the manufacturer prescribes another length.



#### 5.3 ESD

#### **5.3.1** Test Procedures



- 1. Contact discharge was applied only to conductive surfaces of the EUT. Air discharge was applied only to non-conducted surfaces of the EUT.
- 2. The EUT was put on a 0.8m high wooden table for table-top equipment or 0.1m high for floor standing equipment standing on the ground reference plane (GRP).
- 3. A horizontal coupling plane(HCP) 1.6m by 0.8m in size was placed on the table, and the EUT with its cables were isolated from the HCP by an insulating support thick than 0.5mm. The VCP 0.5m by 0.5m in size while HCP were constructed from the same material type and thickness as that of the GRP, and connected to the GRP via a 470kΩ resistor at each end. The distance between EUT and any of the other metallic surfaces excepted the GRP, HCP and VCP was greater than 1m.
- 4. During the contact discharges, the tip of the discharge electrode was touching the EUT before the discharge switch is operated. During the air discharges, the round discharge tip of the discharge electrode was approached as fast as possible to touch the EUT. After each discharge, the ESD generator was removed from the EUT, the generator is then retriggered for a new single discharge. For ungrounded product, a discharge cable with two resistances was used after each discharge to remove remnant electrostatic voltage. 10 times of each polarity single discharge were applied to HCP and VCP.

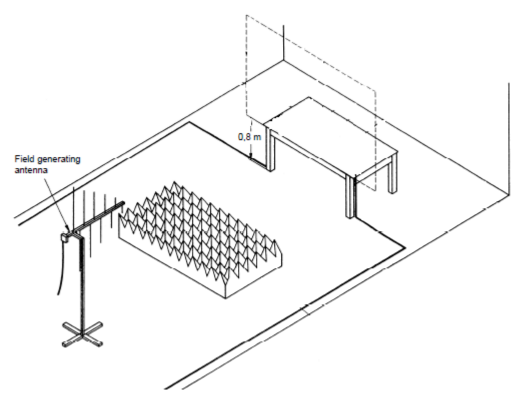
#### 5.3.2 Results

| Test point        | Table (T)<br>Floor (F) | Contact (C)<br>Air (A) | Voltage<br>(kV) | Number of discharge | <b>Polarity</b> (+ / -) | Opinion |
|-------------------|------------------------|------------------------|-----------------|---------------------|-------------------------|---------|
| Air discharge     | T                      | Α                      | ±2, ±4, ±8      | Mini 20/point       | +/-                     | Α       |
| Contact discharge | T                      | С                      | ±2, ±4          | Mini 20/point       | +/-                     | Α       |
| HCP               | Т                      | С                      | ±2, ±4          | Mini 20/point       | +/-                     | А       |
| VCP               | Т                      | С                      | ±2, ±4          | Mini 20/point       | +/-                     | Α       |



#### 5.4 Radio frequency electromagnetic fields

## **5.4.1** Measurement procedure



- 1. The EUT was placed on 0.8m high wooden table for table-top equipment. For floor standing equipment, the EUT was placed on a 0.1m high wooden support above the GRP. The tests normally shall be performed with the generating antenna facing each of four sides of the EUT. When equipment can be used in different orientations (e.g. vertical or horizontal) the test shall be performed on all possible sides of the EUT.
- 2. The tests are carried out with a field strength by 3 V/m (measured in the unmodulated field) with amplitude modulated signal by a depth of 80 % by a sinusoidal audio signal of 1 kHz. The logarithmic step was 1% and the dwell time was 3s dependent of the EUT cycle time. Test was performed on subcontractor.

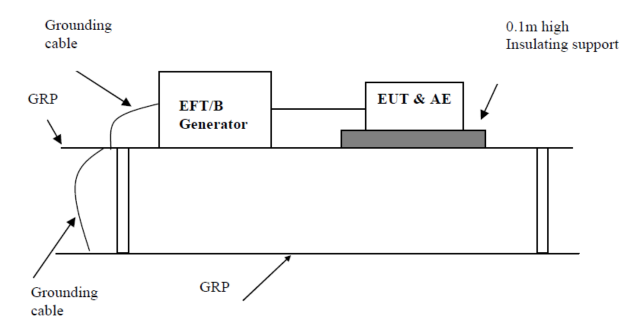
#### 5.4.2 Results

| Frequency Range | Field Strength | Modulation  | Antenna<br>Polarity | Opinion |
|-----------------|----------------|-------------|---------------------|---------|
| 80MHz-1GHz      | 3V/m           | 80% AM 1kHz | Horizontal          | Α       |
| 80MHz-1GHz      | 3V/m           | 80% AM 1kHz | Vertical            | Α       |



## **5.5** Electrical Fast Transients

## 5.5.1 Measurement procedure



- 1. The EUT was placed on a ground reference plane(GRP) insulated by an insulating support 0,1 m thick and the GRP was placed on a 0.8m high wooden table for table-top equipment. For floor standing equipment, the EUT was placed on a 0.1m high wooden support above the GRP.
- 2. The GRP shall project beyond the EUT and the clamp by at least 0.1m on all sides. The distance between the EUT and any other of the metallic surface except the GRP was greater than 0.5m. All cables to the EUT were placed on the insulation support 0.1m above GRP. Cables not subject to EFT were routed as far as possible from cable under test to minimize the coupling between the cables.
- 3. The length of signal and power cable between the EUT and EFT generator was 0.5m. If the cable is a non-detachable supply cable more than 0.5m, the excess length of this cable shall be folded to avoid a flat coil and situated at a distance of 0.1m above the GRP.

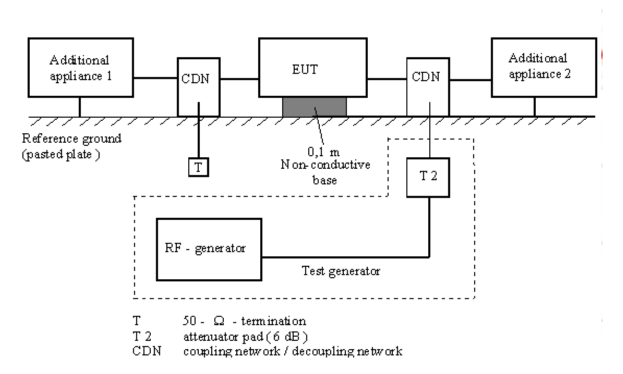
#### **5.5.2** Results

| Test port      | Voltage<br>(kV) | <b>Polarity</b> (+ / -) | Duration<br>(s or min) | Waveform<br>Tr / Th | Repetition<br>Frequency<br>(kHz) | Opinion |
|----------------|-----------------|-------------------------|------------------------|---------------------|----------------------------------|---------|
| a.c. port, L   | 1               | +/-                     | 2 min                  | 5/50 ns             | 5                                | А       |
| a.c. port, N   | 1               | +/-                     | 2 min                  | 5/50 ns             | 5                                | А       |
| a.c. port, L+N | 1               | +/-                     | 2 min                  | 5/50 ns             | 5                                | А       |



## **5.6** Injected currents(RF continues conducted)

## **5.6.1** Measurement procedure



- 1. The EUT was placed on an insulating support of 0.1m height above a ground reference Plane, arranged and connected to satisfy its functional requirement. All cables exiting the EUT was supported at a height of at least 30 mm above the ground reference plane.
- 2. The coupling and decoupling devices were required, they were located between 0,1 m and 0,3 m from the EUT. This distance was to be measured horizontally from the projection of the EUT on to the ground reference plane to the coupling and decoupling device.
- 3. The frequency range was swept from 150 kHz to 80 MHz, using the signal levels established during the setting process, and with the disturbance signal 80 % amplitude modulated with a 1 kHz sine wave, pausing to adjust the RF signal level or to change coupling devices as necessary. Where the frequency was swept incrementally, the step size does not exceed 1 % of the preceding frequency value. The dwell time of the amplitude modulated carrier at each frequency was not less than the time necessary for the EUT to be exercised and to respond, and was not less than 3 s.

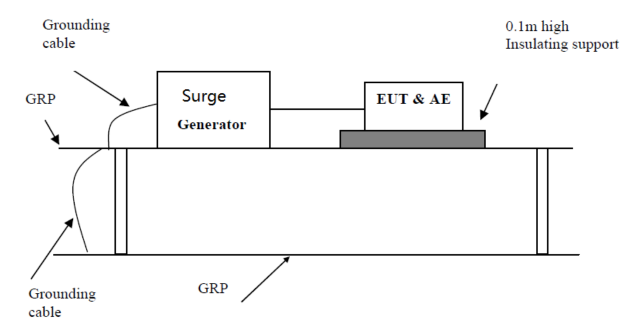
#### **5.6.2** Results

| Test port     | Voltage<br>(e.m.f.) | Modulation   | Frequency Range  | Opinion |
|---------------|---------------------|--------------|------------------|---------|
| AC power line | 3V                  | 80% AM 1 kHz | 150 kHz - 80 MHz | Α       |



## 5.7 Surge Immunity

## 5.7.1 Measurement procedure



- 1. The EUT was placed on a ground reference plane(GRP) insulated by an insulating support 0,1 m thick and the GRP was placed on a 0.8m high wooden table for table-top equipment. For floor standing equipment, the EUT was placed on a 0.1m high wooden support above the GRP.
- 2. The 1,2/50 µs surge was to be applied to the EUT power supply terminals via the capacitive coupling network .Decoupling networks were required in order to avoid possible adverse effects on equipment not under test that may be powered by the same lines and to provide sufficient decoupling impedance to the surge wave so that the specified wave may be applied on the lines under test.
- 3. Pulses shall be applied to the a.c. voltage wave as follows; five positive polarity pulses at the 90° phase angle, five negative polarity pulses at the 270° phase angle.

#### **5.7.2** Results

| Test port      | <b>Polarity</b> (+ / -) | Voltage<br>(kV) | Voltage<br>Waveform | Current<br>Waveform | Repetition<br>Rate | Number of pulses | Opinion |
|----------------|-------------------------|-----------------|---------------------|---------------------|--------------------|------------------|---------|
| a.c. port, L-N | +/-                     | 0.5             | 1.2/50 µs           | 8/20 µs             | 1 per min          | 5 /point         | В       |

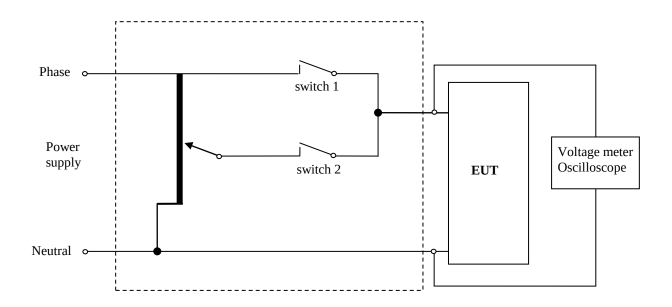
A: no loss of function.

B: the appliance would not work normal (darkle) during test, but after test it would recover.



## 5.8 Voltage dips and Interruption

#### **5.8.1** Measurement procedure



- 1. The EUT was placed on a ground reference plane(GRP) insulated by an insulating support 0,1 m thick and the GRP was placed on a 0.8m high wooden table for table-top equipment. For floor standing equipment, the EUT was placed on a 0.1m high wooden support above the GRP.
- 2. The test was performed with the EUT connected to the test generator with the shortest power supply cable as specified by the EUT manufacturer. Changes to the voltage level shall occur at a zero crossing point in the a.c. voltage waveform.
- 3. The EUT was tested for each selected combination of test level and duration with a sequence of three dips /interruptions with intervals of 10 s minimum. Each representative mode of operation was tested.

#### **5.8.2** Results

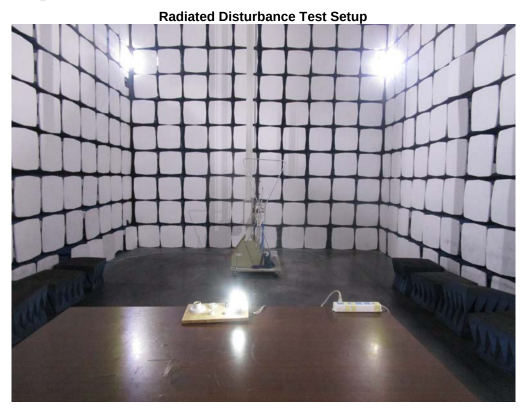
| Reduction of supply voltage | Test level in % U <sub>T</sub> | Duration in parts of period (in ms) | Opinion |
|-----------------------------|--------------------------------|-------------------------------------|---------|
| 100%                        | 0                              | 0,5 (10 ms)                         | В       |
| 30 %                        | 70                             | 10 (200 ms)                         | В       |

A: no loss of function.

B: the appliance would not work normal (darkle) during test, but after test it would recover.



# **6** Test setup Photos







Radiated Electromagnetic Disturbances Test Setup



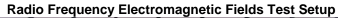
**Current Harmonics /Voltage Flicker Test Setup** 

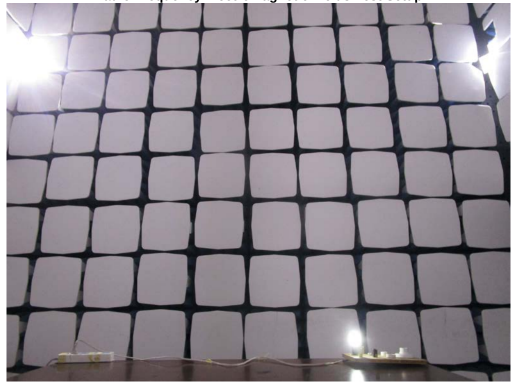




**Electrostatic Discharge Test Setup** 









Electrical Fast Transients Immunity/ Surge Immunity/ Voltage DIPS and Interruption Test Setup



Injected Currents (RF common mode) Test Setup

