

Test Report No.: 2-3731-01-02/04 Date: 2004-08-24 Page: 1 (16)

Recognized by the
Federal Communications Commission
Anechoic chamber registration no.: 90462 (FCC)
Anechoic chamber registration no.: 3463 (IC)
TCB ID: DE 0001
Federal
Communications
Commission





Accredited Bluetooth™ Test Facility (BQTF)

Test report no.: 2-3731-01-02/04 (Appendix to test report no.: 2\_3450-01-01/03) FCC Part 22/24 MC56 FCC ID: QIPMC56 IC: 267W-MC56

CETECOM – ICT Services GmbH Untertürkheimerstr. 6-10 66117 Saarbrücken, Germany Telephone: + 49 (0) 681 / 598-0 Fax: + 49 (0) 681 / 598-9075



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### **1 GENERAL INFORMATION**

#### 1.1 Notes

The test results of this test report relate exclusively to the test item specified in 1.5. The CETECOM ICT Services GmbH does not assume responsibility for any conclusions and generalisations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of the CETECOM ICT Services GmbH.

| i ecnnicai i   | esponsibility to       | or area of testing: | 11 }        |
|----------------|------------------------|---------------------|-------------|
| 2004-02-27     | RSC 8414               | Ames H.             | G. drus     |
| Date           | Section                | Name                | Signature   |
| Technical resp | oonsibility for area o | f testing:          |             |
| 2003-02-27     | RSC8412                | Hausknecht D.       | D. Kaus hum |
| Date           | Section                | Name                | Signature   |



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#### 1.2 **Testing laboratory**

**CETECOM ICT Services GmbH** Untertürkheimer Straße 6 - 10 66117 Saarbrücken

Germany

Telephone : + 49 681 598 - 9100 Telefax : + 49 681 598 - 9075 E-mail : info@ict.cetecom.de Internet : www.cetecom-ict.de

Accredited testing laboratory

The test laboratory (area of testing) is accredited according to DIN EN ISO/IEC 17025.

DAR registration number: TTI-P-G-081/94-D0

Listed by : Federal Communications Commission (FCC)

Identification/Registration No: 90462

Accredited Bluetooth<sup>TM</sup> Test Facility (BQTF)

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**CETECOM** 

#### **Details of applicant** 1.3

Name : Siemens AG Siemensdamm 50 Street: : D-13629 Berlin City

Country : Germany

Telephone : +49 (0)30 386-0 Telefax : +49 (0)30 386-366-56 Contact : Mr. Hussein Halawi Telephone : +49 (0)30 386-302-11

: hussein.halawi@siemens.com e-mail

#### 1.4 **Application details**

Date of test : 2004-08-23



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#### 1.5 Test item

Type of equipment

TRIPPLE BAND GSM/PCS MODULE (850/1800/1900 MHZ)

Type designation : MC56

Manufacturer : Siemens AG
Street : Siemensdamm 50
City : D-13629 Berlin

Country : Germany

Serial number : IMEI: 004999003420592

Additional information

Frequency : 1850.2 – 1909.8 MHz and 824.2 – 848.8 MHz

Type of modulation : 300KGXW / 300KG7W

Number of channels : 300 (PCS1900) and 125 (PCS850)

Antenna : Coax adapter for use with external antennas, here a

standard car magnet antenna

Power supply : 4.5 VDC via connector

Type of equipment : Temperature range : -30°C - +60°C

FCC – ID : QIPMC56 IC : 267W-MC56 Hardware : Release 2 ( B1.4) Software : Rev. 01.95 (v.218)

#### 1.5 Test standards

FCC Part 22 FCC Part 24



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### **2** TECHNICAL TEST

For Part 22/24 we use the substitution method (TIA/EIA 603).

All measurements in this report are done in GSM mode. Device is able to transmit data in GPRS mode also. But because the current measurements are performed in PEAK mode no other results from GPRS mode are possible. The only different is the modulation average power, which is 3 dB higher (by using 2 timeslots in the Up-link (GPRS mode 10)).

#### 2.1 Remarks

The card was tested due to small changes in parts on the PCB board. We tested only the radiated spurious.

The PCS1900 system acc. to FCC part 24 was tested under the test report number 2-3731-01-01/04

Test set-up: The sample was tested in a special test board to bring power to

the card and connect RF over a special coax connector to a

standard coax adapter.

For radiated measurements we used a standard magnetic dual-

band mobile antenna mounted on a metal plate to get

comparative results.

### 2.2 Summary of test results:

No deviations from the technical specification(s) were ascertained in the course of the tests performed.

**FINAL VERDICT: PASS** 



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### 3 TEST RESULTS

#### 1.1 Emissions Limits

§22.917

#### **Measurement Procedure:**

The following steps outline the procedure used to measure the radiated emissions from the mobile station. The site is constructed in accordance with ANSI C63.4 – 1992 requirements and is recognised by the FCC to be in compliance for a 3 and a 10 meter site. The spectrum was scanned from 30 MHz to the 10th harmonic of the highest frequency generated within the equipment, which is the transmitted carrier that can be as high as 1910 MHz. This was rounded up to 20 GHz. The resolution bandwidth is set as outlined in Part 22.917. The spectrum was scanned with the mobile station transmitting at carrier frequencies that pertain to low, mid and high channels of the USPCS band.

# The final open field emission ( here 10m semi-anechoic chamber listed by FCC) test procedure is as follows:

- a) The test item was placed on a 0.8 meter high non-conductive stand at a 3 meter test distance from the receive antenna.
- b) The antenna output was terminated in a 50 ohm load.
- c) A double ridged wave-guide antenna was placed on an adjustable height antenna mast 3 meters from the test item for emission measurements.
- d) Detected emissions were maximised at each frequency by rotating the test item and adjusting the receive antenna height and polarisation. The maximum meter reading was recorded. The radiated emission measurements of the harmonics of the transmit frequency through the 10th harmonic were measured with peak detector and I MHz bandwidth. If the harmonic could not be detected above the noise floor, the ambient level was recorded.
- e) Now each detected emissions were substituted by the Substitution method, in accordance with the TIA/EIA 603.

#### **Measurement Limit:**

Sec. 22.917 Emission Limits.

(a) On any frequency outside a licensee's frequency block (e.g. A, D, B, etc.) within the USPCS spectrum, the power of any emission shall be attenuated below the transmitter power (P, in Watts) by at least 43+10Log(P) dB.

The specification that emissions shall be attenuated below the transmitter power (P) by at least 43 + 10 log (P) dB, translates in the relevant power range (1 to 0.001 W) to -13 dBm. At 1 W the specified minimum attenuation becomes 43 dB and relative to a 30 dBm (1 W) carrier becomes a limit of -13 dBm. At 0.001 W (0 dBm) the minimum attenuation is 13 dB which again yields a limit of -13 dBm. In this way a translation of the specification from relative to absolute terms is carried out.

#### **Measurement Results:**

Radiated emissions measurements were made only at the upper, centre, and lower carrier frequencies of the USPCS band (824.2 MHz, 836.2 MHz and 848.8 MHz). It was decided that measurements at these three carrier frequencies would be sufficient to demonstrate compliance with emissions limits because it was seen that all the significant spurs occur well outside the band and no radiation was seen from a carrier in one block of the USPCS band into any of the other blocks. The equipment must still, however, meet emissions requirements with the carrier at all frequencies over which it is capable of operating and it is the manufacturer's responsibility to verify this.



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### 1.2 Results of open field radiated test for FCC-22:

The final open field radiated levels are presented on the next pages.

All measurements were done in horizontal and vertical polarisation, the plots show the worst case.

As can be seen from this data, the emissions from the test item were within the specification limit.

EMISSIONS LIMITS §22.917

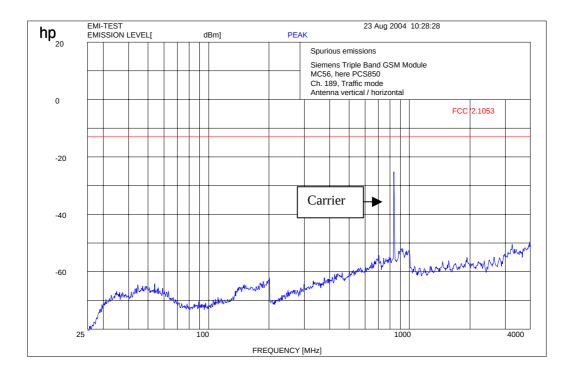
RESULTS OF OPEN FIELD RADIATED TEST FOR FCC-22:

|            | EMIS                                 | SSION LIMITATI                                      | ONS   |         |
|------------|--------------------------------------|---|---|---------|
| f<br>(MHz) | amplitude<br>of<br>emission<br>(dBm) | limit<br>max. allowed<br>emission<br>power<br>(dBm) | actual attenuation below frequency of operation (dBc) | results |
|            |                                      | CH 189  |   |         |
| 836.4      | 28.9                                 | -13.0<br>(41.9 dBc)                                 |   | carrier |
| Measureme  | nt uncertainty                       |   | ± 0.5dB   |         |



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## Channel 189 (up to 4 GHz)



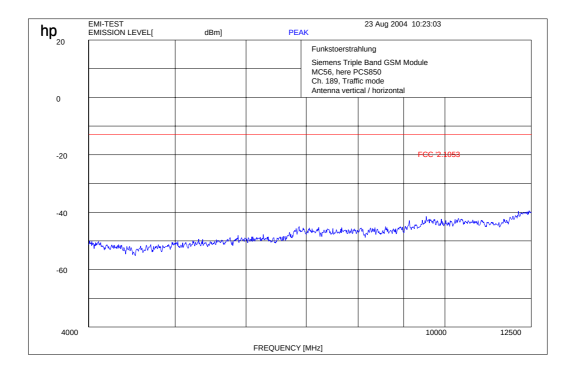
f < 1 GHz: RBW/VBW: 100 kHz  $f \ge 1 \text{ GHz}: RBW / VBW 1 \text{ MHz}$ 

Carrier suppressed with a rejection filter.



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## Channel 189 (up to 12 GHz)

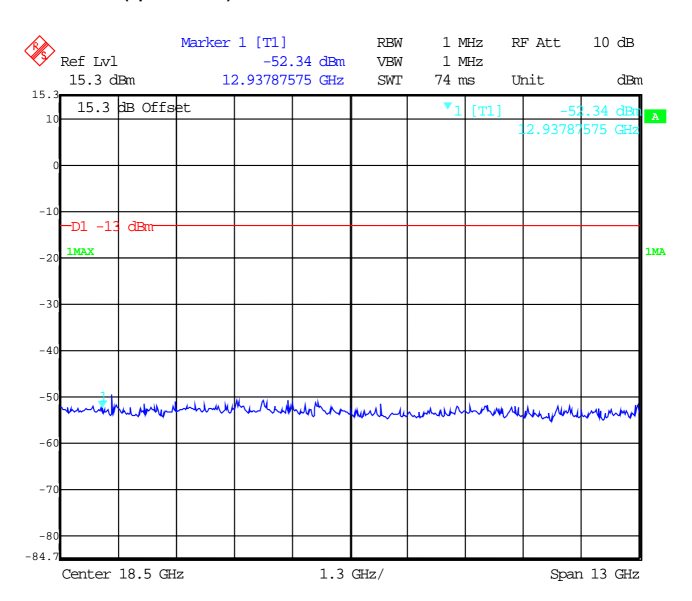


f < 1 GHz: RBW/VBW: 100 kHz  $f \ge 1 \text{GHz}: RBW / VBW 1 \text{ MHz}$ 



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## Channel 189 (up to 25 GHz)





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### 4. TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

To simplify the identification on each page of the test equipment used, on each page of the test report, each item of test equipment and ancillaries such as cables are identified (numbered) by the Test Laboratory, below.

| 01         Spectrum Analyzer         8566 A         Hewlett-Packard         1925A00257           02         Analyzer Display         8566 A         Hewlett-Packard         1925A00860           03         Oscilloscope         7633         Tektronix         230054           04         Radio Communication         CMTA 54         Rohde & Schwarz         894 043/010           05         System Power Supply         6038 A         Hewlett-Packard         2284807027           06         Signal Generator         8662 A         Hewlett-Packard         2224A01012           08         Function Generator         AFGU         Rohde & Schwarz         862 480/032           09         Regulating Transformer         MPL         Erfi         91350           10         LISN         NNLA 8120         Schwarzbeck         8120331           11         Relay-Matrix         PSU         Rohde & Schwarz         893 285/020           12         Power-Meter         436 A         Hewlett-Packard         2101A12378           13         Power-Sensor         8484 A         Hewlett-Packard         2237A1056           14         Power-Sensor         8484 A         Hewlett-Packard         2237A1056           15         Modula   | T   |                         | T         |                 | T           |
|--|-----|-------------------------|-----------|-----------------|-------------|
| 02         Analyzer Display         8566 A         Hewlett-Packard         1925A00860           03         Oscilloscope         7633         Tektronix         230054           04         Radio Communication         CMTA 54         Rohde & Schwarz         894 043/010           05         System Power Supply         6038 A         Hewlett-Packard         2215G00867           06         Signal Generator         8662 A         Hewlett-Packard         2212A01012           08         Function Generator         AFGU         Rohde & Schwarz         862 480/032           09         Regulating Transformer         MPL         Erfi         91350           10         LISN         NNLA 8120         Schwarzbeck         8120331           11         Relay-Matrix         PSU         Rohde & Schwarz         893 285/020           12         Power-Meter         436 A         Hewlett-Packard         2101A12378           13         Power-Sensor         8484 A         Hewlett-Packard         2237A10156           14         Power-Sensor         8484 A         Hewlett-Packard         2237A00616           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter<   | No  | Instrument/Ancillary    | Type      | Manufacturer    | Serial No.  |
| 03         Oscilloscope         7633         Tektronix         230054           04         Radio Communication         CMTA 54         Rohde & Schwarz         894 043/010           05         System Power Supply         6038 A         Hewlett-Packard         2248A07027           06         Signal Generator         8111 A         Hewlett-Packard         2215G00867           07         Signal Generator         AFGU         Rohde & Schwarz         862 480/032           08         Function Generator         AFGU         Rohde & Schwarz         862 480/032           09         Regulating Transformer         MPL         Erfi         91350           10         LISN         NNLA 8120         Schwarzbeck         8120331           11         Relay-Matrix         PSU         Rohde & Schwarz         893 285/020           12         Power-Meter         436 A         Hewlett-Packard         2237A10156           14         Power-Sensor         8484 A         Hewlett-Packard         2237A10156           14         Power-Sensor         8482 A         Hewlett-Packard         2237A10616           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter </td <td>~ -</td> <td></td> <td></td> <td></td> <td></td>   | ~ - |                         |           |                 |             |
| 04         Radio Communication Analyzer         CMTA 54         Rohde & Schwarz         894 043/010           05         System Power Supply         6038 A         Hewlett-Packard         2848A07027           06         Signal Generator         8111 A         Hewlett-Packard         2215G00867           07         Signal Generator         8662 A         Hewlett-Packard         2224A01012           08         Function Generator         AFGU         Rohde & Schwarz         862 480/032           09         Regulating Transformer         MPL         Erfi         91350           10         LISN         NNLA 8120         Schwarzbeck         8120331           11         Relay-Matrix         PSU         Rohde & Schwarz         893 285/020           12         Power-Meter         436 A         Hewlett-Packard         2101A12378           13         Power-Sensor         8484 A         Hewlett-Packard         2237A00616           14         Power-Sensor         8482 A         Hewlett-Packard         2237A00616           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter         5340 A         Hewlett-Packard         2237A00616           18  |     | * * *                   |           |                 |             |
| Analyzer   |     |                         |           |                 |             |
| 05         System Power Supply         6038 A         Hewlett-Packard         2848A07027           06         Signal Generator         8111 A         Hewlett-Packard         2215G00867           07         Signal Generator         8662 A         Hewlett-Packard         2224A01012           08         Function Generator         AFGU         Rohde & Schwarz         862 480/032           09         Regulating Transformer         MPL         Erfi         91350           10         LISN         NNLA 8120         Schwarzbeck         8120331           11         Relay-Matrix         PSU         Rohde & Schwarz         893 285/020           12         Power-Meter         436 A         Hewlett-Packard         2237A10156           13         Power-Sensor         8484 A         Hewlett-Packard         2237A10156           14         Power-Sensor         8482 A         Hewlett-Packard         2237A00616           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter         5340 A         Hewlett-Packard         1532A03899           17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer<  | 04  |                         | CMTA 54   | Rohde & Schwarz | 894 043/010 |
| 06         Signal Generator         8111 A         Hewlett-Packard         2215G00867           07         Signal Generator         8662 A         Hewlett-Packard         2224A01012           08         Function Generator         AFGU         Rohde & Schwarz         862 480/032           09         Regulating Transformer         MPL         Erfi         91350           10         LISN         NNLA 8120         Schwarzbeck         8120331           11         Relay-Matrix         PSU         Rohde & Schwarz         893 285/020           12         Power-Meter         436 A         Hewlett-Packard         2237A0156           14         Power-Sensor         8484 A         Hewlett-Packard         2237A00616           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter         5340 A         Hewlett-Packard         1532A03899           17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85662 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter   |     | ·                       |           |                 |             |
| 07         Signal Generator         8662 A         Hewlett-Packard         2224A01012           08         Function Generator         AFGU         Rohde & Schwarz         862 480/032           09         Regulating Transformer         MPL         Erfi         91350           10         LISN         NNLA 8120         Schwarzbeck         8120331           11         Relay-Matrix         PSU         Rohde & Schwarz         893 285/020           12         Power-Meter         436 A         Hewlett-Packard         2101A12378           13         Power-Sensor         8484 A         Hewlett-Packard         2237A10156           14         Power-Sensor         8482 A         Hewlett-Packard         2237A00616           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter         5340 A         Hewlett-Packard         1532A03899           17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85662 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter <td></td> <td></td> <td></td> <td>Hewlett-Packard</td> <td></td>   |     |                         |           | Hewlett-Packard |             |
| 08         Function Generator         AFGU         Rohde & Schwarz         862 480/032           09         Regulating Transformer         MPL         Erfi         91350           10         LISN         NNLA 8120         Schwarzbeck         8120331           11         Relay-Matrix         PSU         Rohde & Schwarz         893 285/020           12         Power-Meter         436 A         Hewlett-Packard         2101A12378           13         Power-Sensor         8484 A         Hewlett-Packard         2237A10156           14         Power-Sensor         8482 A         Hewlett-Packard         2237A00616           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter         5340 A         Hewlett-Packard         1532A03899           17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85650 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter         85685 A         Hewlett-Packard         2813A00768           22         Biconical Antenna </td <td></td> <td>Ü</td> <td>8111 A</td> <td>Hewlett-Packard</td> <td></td>   |     | Ü                       | 8111 A    | Hewlett-Packard |             |
| 09         Regulating Transformer         MPL         Erfi         91350           10         LISN         NNLA 8120         Schwarzbeck         8120331           11         Relay-Matrix         PSU         Rohde & Schwarz         893 285/020           12         Power-Meter         436 A         Hewlett-Packard         2101A12378           13         Power-Sensor         8484 A         Hewlett-Packard         2237A10156           14         Power-Sensor         8482 A         Hewlett-Packard         2237A10156           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter         5340 A         Hewlett-Packard         1532A03899           17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85662 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter         85650 A         Hewlett-Packard         2816A16541           21         RF-Preselector         85685 A         Hewlett-Packard         2816A16541           22         Biconical Antenna <td></td> <td>Signal Generator</td> <td>8662 A</td> <td>Hewlett-Packard</td> <td>2224A01012</td>   |     | Signal Generator        | 8662 A    | Hewlett-Packard | 2224A01012  |
| 10   | 08  | Function Generator      | AFGU      | Rohde & Schwarz | 862 480/032 |
| 11   | 09  | Regulating Transformer  | MPL       | Erfi            | 91350       |
| 12         Power-Meter         436 A         Hewlett-Packard         2101A12378           13         Power-Sensor         8484 A         Hewlett-Packard         2237A10156           14         Power-Sensor         8482 A         Hewlett-Packard         2237A00616           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter         5340 A         Hewlett-Packard         1532A03899           17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85662 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter         85650 A         Hewlett-Packard         2811A01131           21         RF-Preselector         85685 A         Hewlett-Packard         2833A00768           22         Biconical Antenna         3104         Emco         3758           23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI<   |     | LISN                    | NNLA 8120 | Schwarzbeck     | 8120331     |
| 13         Power-Sensor         8484 A         Hewlett-Packard         2237A10156           14         Power-Sensor         8482 A         Hewlett-Packard         2237A00616           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter         5340 A         Hewlett-Packard         1532A03899           17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85662 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter         85650 A         Hewlett-Packard         2811A01131           21         RF-Preselector         85685 A         Hewlett-Packard         2813A00768           22         Biconical Antenna         3104         Emco         3758           23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display  | 11  | Relay-Matrix            | PSU       | Rohde & Schwarz | 893 285/020 |
| 14         Power-Sensor         8482 A         Hewlett-Packard         2237A00616           15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter         5340 A         Hewlett-Packard         1532A03899           17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85662 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter         85650 A         Hewlett-Packard         2811A01131           21         RF-Preselector         85685 A         Hewlett-Packard         2833A00768           22         Biconical Antenna         3104         Emco         3758           23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         862 771/008           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         882 75 584/002           29         Relay-Switch-Unit   | 12  | Power-Meter             | 436 A     | Hewlett-Packard | 2101A12378  |
| 15         Modulation Meter         9008         Racal-Dana         2647           16         Frequency Counter         5340 A         Hewlett-Packard         1532A03899           17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85662 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter         85650 A         Hewlett-Packard         2811A01131           21         RF-Preselector         85685 A         Hewlett-Packard         2833A00768           22         Biconical Antenna         3104         Emco         3758           23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         888 945/013           28         Log. Per. Antenna         HK 116         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit </td <td>13</td> <td>Power-Sensor</td> <td>8484 A</td> <td>Hewlett-Packard</td> <td>2237A10156</td>  | 13  | Power-Sensor            | 8484 A    | Hewlett-Packard | 2237A10156  |
| 16         Frequency Counter         5340 A         Hewlett-Packard         1532A03899           17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85662 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter         85650 A         Hewlett-Packard         2811A01131           21         RF-Preselector         85685 A         Hewlett-Packard         2833A00768           22         Biconical Antenna         3104         Emco         3758           23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         862 771/008           27         Biconical Antenna         HK 116         Rohde & Schwarz         888 945/013           28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           30         High  | 14  | Power-Sensor            | 8482 A    | Hewlett-Packard | 2237A00616  |
| 17         Anechoic Chamber          MWB         87400/002           18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85662 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter         85650 A         Hewlett-Packard         2811A01131           21         RF-Preselector         85685 A         Hewlett-Packard         2833A00768           22         Biconical Antenna         3104         Emco         3758           23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         862 771/008           27         Biconical Antenna         HK 116         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         825 584/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier  | 15  | <b>Modulation Meter</b> | 9008      | Racal-Dana      | 2647        |
| 18         Spectrum Analyzer         85660 B         Hewlett-Packard         2747A05306           19         Analyzer Display         85662 A         Hewlett-Packard         2816A16541           20         Quasi Peak Adapter         85650 A         Hewlett-Packard         2811A01131           21         RF-Preselector         85685 A         Hewlett-Packard         2833A00768           22         Biconical Antenna         3104         Emco         3758           23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         862 771/008           27         Biconical Antenna         HK 116         Rohde & Schwarz         828 945/013           28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Ampli   | 16  | Frequency Counter       | 5340 A    | Hewlett-Packard | 1532A03899  |
| 19   | 17  | Anechoic Chamber        |           | MWB             | 87400/002   |
| 20         Quasi Peak Adapter         85650 A         Hewlett-Packard         2811A01131           21         RF-Preselector         85685 A         Hewlett-Packard         2833A00768           22         Biconical Antenna         3104         Emco         3758           23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         862 771/008           27         Biconical Antenna         HK 116         Rohde & Schwarz         888 945/013           28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier         P42-GA29         Tron-Tech         B 23602           32         Anechoic Chamber         Frankonia           33         Control Computer         PSM 7         Rohde & Schwarz   | 18  | Spectrum Analyzer       | 85660 B   | Hewlett-Packard | 2747A05306  |
| 21         RF-Preselector         85685 A         Hewlett-Packard         2833A00768           22         Biconical Antenna         3104         Emco         3758           23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         862 771/008           27         Biconical Antenna         HK 116         Rohde & Schwarz         888 945/013           28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier         P42-GA29         Tron-Tech         B 23602           32         Anechoic Chamber         Frankonia           33         Control Computer         PSM 7         Rohde & Schwarz         834 621/004           34         EMI Test Receiver         ESMI         Rohde & Schwarz  | 19  | Analyzer Display        | 85662 A   | Hewlett-Packard | 2816A16541  |
| 22         Biconical Antenna         3104         Emco         3758           23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         862 771/008           27         Biconical Antenna         HK 116         Rohde & Schwarz         888 945/013           28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier         P42-GA29         Tron-Tech         B 23602           32         Anechoic Chamber         Frankonia         Frankonia           33         Control Computer         PSM 7         Rohde & Schwarz         834 621/004           34         EMI Test Receiver         ESMI         Rohde & Schwarz         827 063/010   | 20  | Quasi Peak Adapter      | 85650 A   | Hewlett-Packard | 2811A01131  |
| 23         Log. Per. Antenna         3146         Emco         2130           24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         862 771/008           27         Biconical Antenna         HK 116         Rohde & Schwarz         888 945/013           28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier         P42-GA29         Tron-Tech         B 23602           32         Anechoic Chamber         Frankonia           33         Control Computer         PSM 7         Rohde & Schwarz         834 621/004           34         EMI Test Receiver         ESMI         Rohde & Schwarz         827 063/010   | 21  | RF-Preselector          | 85685 A   | Hewlett-Packard | 2833A00768  |
| 24         Double Ridged Horn         3115         Emco         3088           25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         862 771/008           27         Biconical Antenna         HK 116         Rohde & Schwarz         888 945/013           28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier         P42-GA29         Tron-Tech         B 23602           32         Anechoic Chamber         Frankonia           33         Control Computer         PSM 7         Rohde & Schwarz         834 621/004           34         EMI Test Receiver         ESMI         Rohde & Schwarz         827 063/010   | 22  | Biconical Antenna       | 3104      | Emco            | 3758        |
| 25         EMI-Testreceiver         ESAI         Rohde & Schwarz         863 180/013           26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         862 771/008           27         Biconical Antenna         HK 116         Rohde & Schwarz         888 945/013           28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier         P42-GA29         Tron-Tech         B 23602           32         Anechoic Chamber         Frankonia           33         Control Computer         PSM 7         Rohde & Schwarz         834 621/004           34         EMI Test Receiver         ESMI         Rohde & Schwarz         827 063/010  | 23  | Log. Per. Antenna       | 3146      | Emco            | 2130        |
| 26         EMI-Analyzer-Display         ESAI-D         Rohde & Schwarz         862 771/008           27         Biconical Antenna         HK 116         Rohde & Schwarz         888 945/013           28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier         P42-GA29         Tron-Tech         B 23602           32         Anechoic Chamber         Frankonia           33         Control Computer         PSM 7         Rohde & Schwarz         834 621/004           34         EMI Test Receiver         ESMI         Rohde & Schwarz         827 063/010   | 24  | Double Ridged Horn      | 3115      | Emco            | 3088        |
| 27         Biconical Antenna         HK 116         Rohde & Schwarz         888 945/013           28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier         P42-GA29         Tron-Tech         B 23602           32         Anechoic Chamber         Frankonia           33         Control Computer         PSM 7         Rohde & Schwarz         834 621/004           34         EMI Test Receiver         ESMI         Rohde & Schwarz         827 063/010  | 25  | EMI-Testreceiver        | ESAI      | Rohde & Schwarz | 863 180/013 |
| 28         Log. Per. Antenna         HL 223         Rohde & Schwarz         825 584/002           29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier         P42-GA29         Tron-Tech         B 23602           32         Anechoic Chamber         Frankonia           33         Control Computer         PSM 7         Rohde & Schwarz         834 621/004           34         EMI Test Receiver         ESMI         Rohde & Schwarz         827 063/010  | 26  | EMI-Analyzer-Display    | ESAI-D    | Rohde & Schwarz | 862 771/008 |
| 29         Relay-Switch-Unit         RSU         Rohde & Schwarz         375 339/002           30         Highpass         HM985955         FSY Microwave         001           31         Amplifier         P42-GA29         Tron-Tech         B 23602           32         Anechoic Chamber         Frankonia           33         Control Computer         PSM 7         Rohde & Schwarz         834 621/004           34         EMI Test Receiver         ESMI         Rohde & Schwarz         827 063/010  | 27  | Biconical Antenna       | HK 116    | Rohde & Schwarz | 888 945/013 |
| 30HighpassHM985955FSY Microwave00131AmplifierP42-GA29Tron-TechB 2360232Anechoic ChamberFrankonia33Control ComputerPSM 7Rohde & Schwarz834 621/00434EMI Test ReceiverESMIRohde & Schwarz827 063/010   | 28  | Log. Per. Antenna       | HL 223    | Rohde & Schwarz | 825 584/002 |
| 31AmplifierP42-GA29Tron-TechB 2360232Anechoic ChamberFrankonia33Control ComputerPSM 7Rohde & Schwarz834 621/00434EMI Test ReceiverESMIRohde & Schwarz827 063/010   | 29  | Relay-Switch-Unit       | RSU       | Rohde & Schwarz | 375 339/002 |
| 32Anechoic ChamberFrankonia33Control ComputerPSM 7Rohde & Schwarz834 621/00434EMI Test ReceiverESMIRohde & Schwarz827 063/010  | 30  | Highpass                | HM985955  | FSY Microwave   | 001         |
| 32Anechoic ChamberFrankonia33Control ComputerPSM 7Rohde & Schwarz834 621/00434EMI Test ReceiverESMIRohde & Schwarz827 063/010  | 31  | Amplifier               | P42-GA29  | Tron-Tech       | B 23602     |
| 34 EMI Test Receiver ESMI Rohde & Schwarz 827 063/010  |     | *                       |           | Frankonia       |             |
| 34 EMI Test Receiver ESMI Rohde & Schwarz 827 063/010  | 33  | Control Computer        | PSM 7     | Rohde & Schwarz | 834 621/004 |
|  | 34  |                         | ESMI      | Rohde & Schwarz | 827 063/010 |
| be a militable received a display a relief to the second of the second o | 35  | EMI Test Receiver       | Display   | Rohde & Schwarz | 829 808/010 |





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| No   | Instrument/Ancillary  | Type   | Manufacturer  | Serial No.   |
|--|---|--|---|--|
| 36   | Control Computer  | HD 100   | Deisel  | 100/322/93   |
| 37   | Relay Matrix  | PSN  | Rohde & Schwarz   | 829 065/003  |
| 38   | Control Unit  | GB 016 A2  | Rohde & Schwarz   | 344 122/008  |
| 39   | Relay Switch Unit   | RSU  | Rohde & Schwarz   | 316 790/001  |
| 40   | Power Supply  | 6032A  | Hewlett Packard   | 2846A04063   |
| 41   | Spectrum Monitor  | EZM  | Rohde & Schwarz   | 883 720/006  |
| 42   | Measuring Receiver  | ESH 3  | Rohde & Schwarz   | 890 174/002  |
| 43   | Measuring Receiver  | ESVP   | Rohde & Schwarz   | 891 752/005  |
| 44   | Bicon Ant. 20-300MHz  | HK 116   | Rohde & Schwarz   | 833 162/011  |
| 45   | Logper Ant. 0.3-1 GHz   | HL 223   | Rohde & Schwarz   | 832 914/010  |
| 46   | Amplifier 0.1-4 GHz   | AFS4   | Miteq Inc.  | 206461   |
| 47   | Logper Ant. 1-18 GHz  | HL 024 A2  | Rohde & Schwarz   | 342 662/002  |
| 48   | Polarisation Network  | HL 024 Z1  | Rohde & Schwarz   | 341 570/002  |
| 49   | Double Ridged Horn  | 3115   | EMCO  | 9107-3696  |
|  | Antenna 1-26.5 GHz  |  |   |  |
| 50   | Microw. Sys. Amplifier 0.5-   | 8317A  | Hewlett Packard   | 3123A00105   |
|  | 26.5 GHz  |  |   |  |
| 51   | Audio Analyzer  | UPD  | Rohde & Schwarz   | 1030.7500.04   |
| 52   | Controler   | PSM 7  | Rohde & Schwarz   | 883 086/026  |
| 53   | DC V-Network  | ESH3-Z6  | Rohde & Schwarz   | 861 406/005  |
| 54   | DC V-Network  | ESH3-Z6  | Rohde & Schwarz   | 893 689/012  |
| 55   | AC 2 Phase V-Network  | ESH3-Z5  | Rohde & Schwarz   | 861 189/014  |
| 56   | AC 2 Phase V-Network  | ESH3-Z5  | Rohde & Schwarz   | 894 981/019  |
| 57   | AC-3 Phase V-Network  | ESH2-Z5  | Rohde & Schwarz   | 882 394/007  |
|  | AC-3 I hase v-network   | ES112-ES   | Rollue & Schwarz  | 004 374/007  |
| 58   | Power Supply  | 6032A  | Rohde & Schwarz   | 2933A05441   |
| 58<br>59                                     |   |  |   |  |
|  | Power Supply  | 6032A  | Rohde & Schwarz   | 2933A05441   |
| 59   | Power Supply<br>RF-Test Receiver  | 6032A<br>ESVP.52   | Rohde & Schwarz<br>Rohde & Schwarz  | 2933A05441<br>881 487/021  |
| 59<br>60                                     | Power Supply RF-Test Receiver Spectrum Monitor  | 6032A<br>ESVP.52<br>EZM                                  | Rohde & Schwarz Rohde & Schwarz Rohde & Schwarz   | 2933A05441<br>881 487/021<br>883 086/026   |
| 59<br>60<br>61                               | Power Supply RF-Test Receiver Spectrum Monitor RF-Test Receiver   | 6032A<br>ESVP.52<br>EZM<br>ESH3                          | Rohde & Schwarz Rohde & Schwarz Rohde & Schwarz Rohde & Schwarz   | 2933A05441<br>881 487/021<br>883 086/026<br>881 515/002  |
| 59<br>60<br>61<br>62                         | Power Supply RF-Test Receiver Spectrum Monitor RF-Test Receiver Relay Matrix                                | 6032A<br>ESVP.52<br>EZM<br>ESH3<br>PSU                   | Rohde & Schwarz                                 | 2933A05441<br>881 487/021<br>883 086/026<br>881 515/002<br>882 943/029                               |
| 59<br>60<br>61<br>62<br>63                   | Power Supply RF-Test Receiver Spectrum Monitor RF-Test Receiver Relay Matrix Relay Matrix                   | 6032A<br>ESVP.52<br>EZM<br>ESH3<br>PSU                   | Rohde & Schwarz                 | 2933A05441<br>881 487/021<br>883 086/026<br>881 515/002<br>882 943/029<br>828 628/007                |
| 59<br>60<br>61<br>62<br>63<br>64             | Power Supply RF-Test Receiver Spectrum Monitor RF-Test Receiver Relay Matrix Relay Matrix Spectrum Analyzer | 6032A<br>ESVP.52<br>EZM<br>ESH3<br>PSU<br>PSU<br>FSIQ 26 | Rohde & Schwarz | 2933A05441<br>881 487/021<br>883 086/026<br>881 515/002<br>882 943/029<br>828 628/007<br>119.6001.27 |
| 59<br>60<br>61<br>62<br>63<br>64<br>65       | Power Supply RF-Test Receiver Spectrum Monitor RF-Test Receiver Relay Matrix Relay Matrix Spectrum Analyzer | 6032A<br>ESVP.52<br>EZM<br>ESH3<br>PSU<br>PSU<br>FSIQ 26 | Rohde & Schwarz | 2933A05441<br>881 487/021<br>883 086/026<br>881 515/002<br>882 943/029<br>828 628/007<br>119.6001.27 |
| 59<br>60<br>61<br>62<br>63<br>64<br>65<br>66 | Power Supply RF-Test Receiver Spectrum Monitor RF-Test Receiver Relay Matrix Relay Matrix Spectrum Analyzer | 6032A<br>ESVP.52<br>EZM<br>ESH3<br>PSU<br>PSU<br>FSIQ 26 | Rohde & Schwarz | 2933A05441<br>881 487/021<br>883 086/026<br>881 515/002<br>882 943/029<br>828 628/007<br>119.6001.27 |



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## 5. PHOTOGRAPHS

MC 56

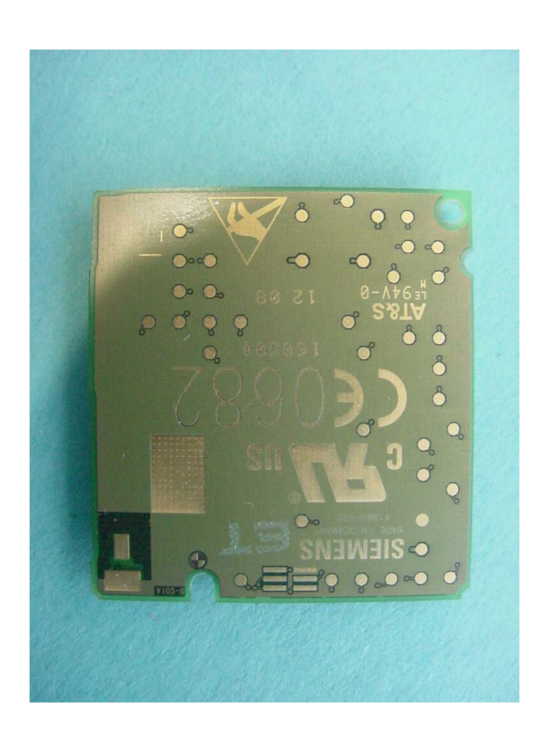
Photo No.: 01





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Photo No.: 02





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Photo No.: 03

