EMC - TEST REPORT
Environmental Conditions and Test Procedures for Airborne Equipment, RTCA DO-160E

Test Report File No.  : SC602252-03  Date of Issue: 02 May 2006

Part No.:  : Eclipse

Product Type  : Eclipse

Applicant  : SEQUAL TECHNOLOGIES

Manufacturer  : SEQUAL TECHNOLOGIES

License holder  : SEQUAL TECHNOLOGIES

Address  : 11436 Sorrento Valley Road
          : San Diego, CA 92121

Test Result  : See section 1.2.

Test Project Number  : SC602252-03

Total pages - Test Report  : 89

TÜV America, Inc.'s reports apply only to the specific sample tested under stated test conditions. It is the manufacturer’s responsibility to assure the continued compliance of production units of this model. TÜV America, Inc. shall have no liability for any deductions, inferences or generalizations drawn by the client or others from TÜV America, Inc.’s issued reports.

This report is the confidential property of the client. As a mutual protection to our clients, the public and TÜV America, Inc., extracts from the test report shall not be reproduced, except in full, without TÜV America, Inc.’s written approval. The client shall not use this report to claim product endorsement by NVLAP or any agency of the U.S. Government. (TÜV America, Inc. ’s (San Diego, California) NVLAP Lab Code: 100268-0.)

TÜV America, Inc. and its professional staff hold government and professional organization certifications for AAMI, ACIL, AEA, ANSI, IEEE, NVLAP, NIST and VCCI.
1. **INTRODUCTION**

1.1 **Administrative Data**

Customer: SEQUAL TECHNOLOGIES  
11436 Sorrento Valley Road  
San Diego, CA 92121

Contact: John Kaduk

Email/Phone: jkaduk@sequal.com / 858 202 3179

Dates of Test: 27 April 2006

Equipment Under Test (EUT): Eclipse

Input Voltage: Internal Battery

Specification: RTCA/DO-160E

Disposition of Specimen: EUT was returned to the SEQUAL TECHNOLOGIES.
1.2 Test Summary
The following table lists the EMI/EMS tests performed and the compliance status:

<table>
<thead>
<tr>
<th>Appendix</th>
<th>Description</th>
<th>Complies</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Emission of Radio Frequency Energy, Radiated Emissions, Section 21</td>
<td>X</td>
</tr>
</tbody>
</table>

NOTE: None

1.3 Purpose of Tests
The purpose of the tests was to measure levels of radiated interference emitted from the EUT. The test results were compared with the specified limits.

TÜV America’s Technician, William Dey performed the tests contained herein.

1.4 Description of Equipment Under Test (EUT)
The EUT is a SEQUAL TECHNOLOGIES’ Eclipse.

1.5 Power Requirements
The EUT was designed to operate on internal batteries.

1.6 Interconnections
Figure 1 shows the interconnections used during the EMC tests and also, the basic test setup.
1.7 Applicable Documents
The following documents were applicable to the preparation and performance of the EMC tests discussed:

- RTCA/DO-160E Environmental Conditions and Test Procedures for Airborne Equipment
  December 2004

- ANSI/NCSL Z540-1-1994 Calibration Laboratories and Measuring and Test Equipment - General Requirements

1.8 Other Documents
None

1.9 Deviations from the Test Plan
A test plan was not provided.

1.10 Recommendations
There are no recommendations.
2. TEST CONFIGURATION AND GENERAL TEST PROCEDURES

2.1 Description of Test Site
The testing was performed at TÜV PRODUCT SERVICE within a shielded room, 12’ x 24’ x 10’ metal, semi-anechoic chamber.

2.2 Sequence of Testing
The test technician specified the test sequence.

2.2.1 Ambient Measurements
Ambient surveys were performed to establish background noise levels where needed. For each ambient survey, EMI test equipment was configured as it would be for the test. Receiver sweep speed, bandwidth, etc. was the same during the ambient survey as during testing. The frequency range for each test method was swept and measured levels recorded. As a minimum, ambient levels were 6 dB below the applicable test limit.

2.3 Instrumentation
Calibration intervals and requirements of all measurement instrumentation used were in accordance with MIL-STD-45662A. All instruments and model numbers used during testing are listed in Appendix A.

2.4 Electrical Bonding
The EUT was placed on, and electrically insulated from, a copper ground plane during EMI measurements.

2.5 Test Configuration
The general EMI/EMC test configuration was as shown in Figure 1. During all EMI/EMC tests, this configuration was used unless the detail test procedures state otherwise.
Figure 1. Basic Test Setup

- EUT
- Power Source
- Ground Plane 80-90 cm
2.6 I/O Cabling
I/O and power cables are not applicable to this unit.

2.7 Equipment for Monitoring EUT
Equipment was not required for monitoring and/or exercising the EUT.

2.8 Failures
Failures were not detected during testing.

2.9 Performance Criteria
The criteria for the EUT was to demonstrate compliance with the applicable limits specified in RTCA/DO 160E measurement procedures.

2.10 Test Result Documentation
Emission measurements were plotted on a semi-log graph with the applicable test limit for comparison. Each plot contains the test method, date, test configuration, narrowband or broadband indication (as applicable), and operating mode (which is always normal operating mode unless specified otherwise—non-operating mode is applicable only during ambient scans).

2.11 EMI/EMC Test Equipment
Equipment used for each test is shown in each Appendix (A through G). All test equipment used in the performance of the tests described in this report was calibrated in accordance with ANSI/NCSL Z540-1-1994, as recommended by the manufacturer and as required by MIL-STD-462. Unless otherwise specified, measurement accurateness was as follows:

- Frequency: ± 2 %
- Amplitude: ± 2 dB

Operation of all interference measuring instrumentation was in accordance with the latest version of the manufacturer's operating instructions and the requirements of this document.

Emission measurements were made using a spectrum analyzer and a personal computer with measurement software for emission measurements. Test equipment parameters were entered directly into a test setup table. Transducer factors, preamplifier gain, cable loss, and test limits were loaded from their respective libraries or directly from the computer keyboard.

Measurements are made using the spectrum analyzer’s peak detector. The spectrum analyzer’s selection of resolution bandwidths is from 10 Hz to 3 MHz in a 1-3-10 sequence.
3. GENERAL REMARKS:

(*) See Section 1.2 for specific test results.

SUMMARY:

Testing Start Date: 27 April 2006
Testing End Date: 27 April 2006

- TÜV PRODUCT SERVICE, INC. -

Responsible Engineer: David Gray
EMC Technician: William Dey