

Center for Quality Engineering**Test Report No.: A0GM0001**

Order No.: A0GM	Pages: 30	Munich, Jul 05, 2007
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Client: Schroff GmbH

Equipment Under Test: ATCA Shelf 16 slot equipped with ATCA and RTM Dummy Modules having defined weights, and two ATCA Shelf Managers

Manufacturer: Schroff GmbH

Task: Vibration, Shock, Earthquake

Test Specification(s): IEC 60068-2-6, Test Fc: Vibration (sinusoidal)
[covered by accreditation] IEC 60068-2-27, Test Ea and guidance: Shock
IEC 60068-2-57, Test Ff: Vibration –Time-history method

Test Specification(s): IEC 61587-1
[not covered by accreditation] IEC 61587-2

Result: The EUT was subject to the tests listed in detail in ch. 6 of this report and complies with the corresponding requirements.

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The results relate only to the items tested as described in this test report.

approved by:

Date

Signature

Alt
Director 'Environmental Engineering'

Jul 10, 2007



This document was signed electronically.

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COMPONENTS TESTING ENVIRONMENTAL ENGINEERING ELECTROMAGNETIC COMPATIBILITY PRODUCT SAFETY
TELECOM CONFORMANCE TESTS

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1 Summary

Testing was performed to determine if the ATCA shelf 16 slot equipped with ATCA - and RTM - Dummy Modules and 2 ATCA Shelf Managers meets the requirements of

IEC 60068-2-6, IEC 60068-2-27, IEC 60068-2-57

IEC 61587-1: 1999-06

Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC 60297;
Part1: Climatic, mechanical tests and safty aspects for cabinets, racks, subracks and chassis

IEC 61587-2: 2000-12

Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC 60297;
Part2: Seismic tests for cabinets and racks

The performed Earthquake tests are also covered in the specifications of

GR 63 CORE , Issue 3: March 2006

NEBS Requirements : Physical Protection

Part 5.4.1 Earthquake Test Methods

ETSI EN 300 019-2-3 V2.2.2 (2003-04)

Environmental Engineering (EE);

Environmental conditions and environmental tests for telecommunications equipment;

Part 2-3: Specification of environmental tests; Stationary use at weatherprotected locations

Part 4 Earthquake test specification

The EUT shows no physical damage during and after the tests.

The table below contains a detailed list of tests performed.

Tested Requirement(s)	Test Passed	Remark
IEC 60068-2-6, Test Fc: Vibration (sinusoidal)	yes	
IEC 60068-2-27, Test Ea and guidance: Shock	yes	
IEC 60068-2-57, Test Ff Vibration –Time-history method	yes	

2 References

2.1 Specifications

- [1] **IEC 61587-1: 1999-06**
Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC 60297;
Part1: Climatic, mechanical tests and safty aspects for cabinets, racks, subracks and chassis
- [2] **IEC 61587-2: 2000-12**
Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC 60297;
Part2: Seismic tests for cabinets and racks
- [3] **IEC 60068-2-6: 1995-03**
Environmental testing
Part 2: Tests, Test Fc: Vibration (sinusoidal)
- [4] **IEC 60068-2-27: 1987**
Basic environmental testing procedures
Part 2: Tests, Test Ea and guidance: Shock
- [5] **IEC 60068-2-57 : 1999-11**
Environmental testing
Part 2-57: Tests , Test Ff: Vibration –Time-history method
- [6] **GR 63 CORE , Issue 3: March 2006**
NEBS Requirements : Physical Protection
Part 5.4.1 Earthquake Test Methods
- [7] **ETSI EN 300 019-2-3 V2.2.2 (2003-04)**
Environmental Engineering (EE);
Environmental conditions and environmental tests for telecommunications equipment;
Part 2-3: Specification of environmental tests; Stationary use at weatherprotected locations
Part 4 Earthquake test specification

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3 General Information

3.1 Identification of Client

Schroff GmbH
Langenalber Str. 96-100
75334 Straubenhardt

3.2 Test Laboratory

Center for Quality Engineering
Nokia Siemens Networks GmbH & Co. KG
NSN COO RTP CQE
Hofmannstraße 51
81359 München

3.3 Time Schedule

Delivery of EUT: Jun 21, 2007
Start of test: Jun 21, 2007
End of test: Jun 22, 2007

3.4 Participants

Name	Function	Phone	E-Mail
Alfred Knier	Editor	+49 89 722-48726	alfred.knier@siemens.com
Hans Ulrich Günther	Client	+49 7082794 561	hans-ulrich_guenther@schröff.de
Heinz Euchner	Client	+49 7082794 561	heinz_euchner@schröff.de

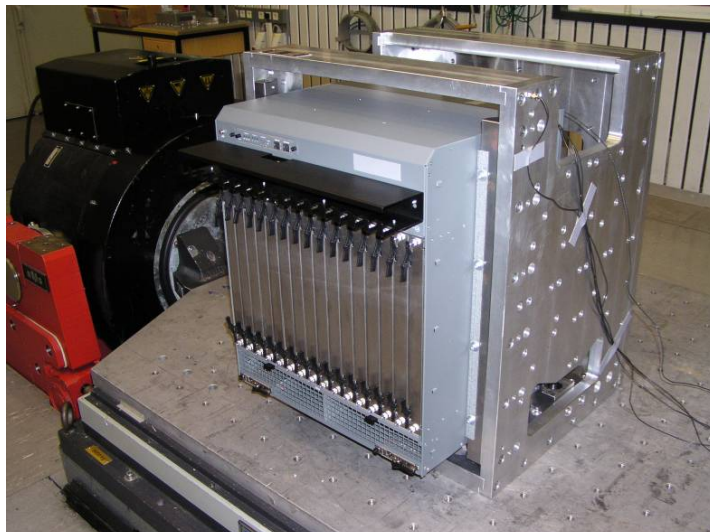
4 Equipment Under Test

ATCA – shelf 16 slot
with ETSI-bracket 575H middle

Part No.: 11596-050
Part No.: 41596-059

total weight with boards 87,5Kg

mounted in a special frame for Vibration-, Shock- and Earthquake testing.



Pic. 1 EUT with mounting frame

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The ATCA shelf 16 slot was completed with:

16x RTM – Dummyboards

weight: 0,865 Kg

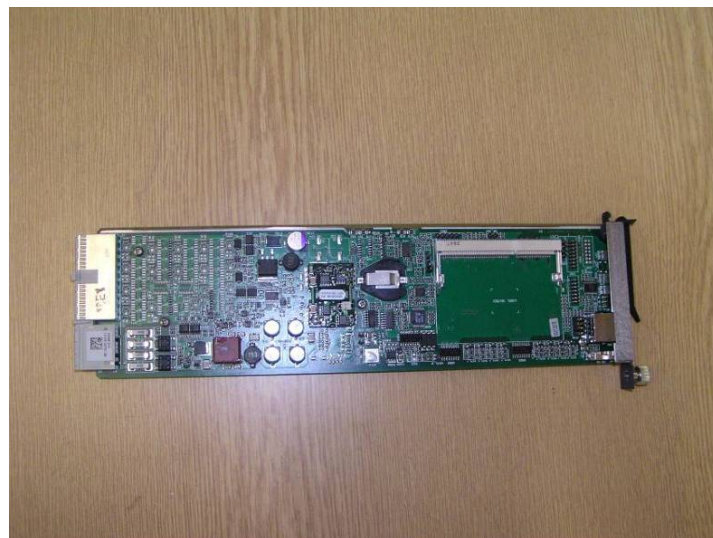


Pic. 2 RTM - Dummyboard

2x Shelf – Manager

Part No.: 21593-175

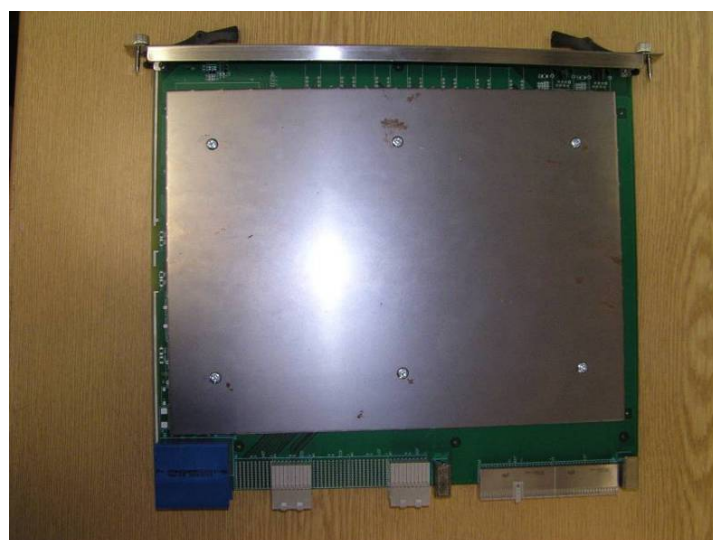
weight: 0,319 Kg



Pic. 3 Shelf- Manager

16x ATCA – Dummyboards

weight: 2,307Kg



Pic. 4 ATCA – Dummyboards

4.1 Failure Criteria

No mechanical deviations.

5 Test Equipment

5.1 Test Facility

The measurements were carried out in the Center for Quality Engineering: Nokia Siemens Networks GmbH & Co. KG, Department NSN COO RTP CQE CoC 3, Hofmannstraße 50, 81359 München, Germany.

5.2 Measuring Equipment

Vibration- and Shock test

ID No.	Equipment	Type	Manufacturer	Status	Last Cal.	Next Cal.
Vibration Test System 80A						
S0795	Frequency Counter	P6101,FP2	Newport	ind		
S0854	Frequency Display	L4S4RA8W	Newport	ind		
S1406	Charge Amplifier (VIB9000)	D22PMG	Unholtz Dickie	cal	Feb 20, 2007	Feb 2008
S1407	Charge Amplifier (VIB9000)	D22PMG	Unholtz Dickie	cal	Feb 20, 2007	Feb 2008
S1409	Charge Amplifier (VIB9000)	D22PMG	Unholtz Dickie	cal	Feb 20, 2007	Feb 2008
S1408	Charge Amplifier (VIB9000)	D22PMG	Unholtz Dickie	cal	Feb 20, 2007	Feb 2008
S1410	Charge Amplifier (VIB9000)	D22PMG	Unholtz Dickie	cal	Feb 20, 2007	Feb 2008
S5004	Oscilloscope	D1011	Siemens	ind		
S1419	80A Vibration Exciter VIB9000	SW9100	RMS	cal	Feb 20, 2007	Feb 2008
S5452	Software Version 2.9.0	Vib Control/NT f. VIB 9000	M&P	cnn		
S5528	Personal Computer (VIB9000)	Scenic-W600	Fujitsu Siemens	cnn		
S5662	Vibration Control and Analysis System (VIB9000)	Vibrunner	Agilent	cal	Feb 20, 2007	Feb 2008
S5137	Accelerometer	224C	Endevco	cal	Dec 13, 2006	Dec 2008
S5050	Accelerometer	226C	Endevco	cal	Jul 24, 2006	Jul 2008
S5064	Accelerometer	226C	Endevco	cal	Jul 24, 2006	Jul 2008
S5067	Accelerometer	226C	Endevco	cal	Jul 24, 2006	Jul 2008
S5069	Accelerometer	226C	Endevco	cal	Jul 24, 2006	Jul 2008

cal = Calibration, car = Calibration restricted use, chk = Check, chr = Check restricted use, cpu = Check prior to use, cnn = Calibration not necessary, ind = for indication only

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Earthquake test

ID No.	Equipment	Type	Manufacturer	Status	Last Cal.	Next Cal.
Earthquake Test System 84A						
S0353	Earthquake Test System	921.67	MTS	cnn		
S0896	Control System for Earthquake	TESTSTAR IIS		cnn		
S0919	Amplifier	106	Endevco	cal	Feb 09, 2007	Feb 2008
S0922	Power Supply	109V	Endevco	cnn		
S5398	Accelerometer	2262A-25	Endevco	cal	Feb 09, 2007	Feb 2008
S5453	Software Version 3.3A	Teststar lis	MTS	cnn		
S5453	Software Version 2.2	Component RPC III	MTS	cnn		
S5453	Software Version 2000 Prof	Mathcad.	MTS	cnn		

cal = Calibration, car = Calibration restricted use, chk = Check, chr = Check restricted use, cpu = Check prior to use, cnn = Calibration not necessary, ind = for indication only

5.3 Measurement Uncertainty

The measurement uncertainty is given by the used equipment. Detailed information can be seen in the technical descriptions of the used equipment and in the calibration data sheet. It is available on request.

6 Test Specifications and Results

The test results in the report refer exclusively to the test object described in section 4 and the test period in section 3.3.

6.1 Test Specification

6.1.1 Vibration and shock test:

IEC 61587-1: 1999-06

Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC 60297;
Part1: Climatic, mechanical tests and safty aspects for cabinets, racks, subracks and chassis

Table 11: Performance Level DL1

6.1.1.1 Resonance search - Vibration (sinusoidal)

Test	Parameter	Test Severity	Reference	Method
Vibration sinusoidal	Acceleration Frequency range Axes of vibration Duration	2 m/s ² 10-150 Hz 3 3 x 1 sweep cycles	IEC 60068-2-6	Fc: Vibration (sinusoidal)

Test Performance

For the tests the EUT was screwed with 8x M6 screws into a special mounting frame and were fixed to the shaker table (see pic 5-7).

The test was performed in 3 mutually perpendicular axes.

horizontal longitudinal front to back = Y-axis
horizontal lateral = X-axis
vertical = Z-axis

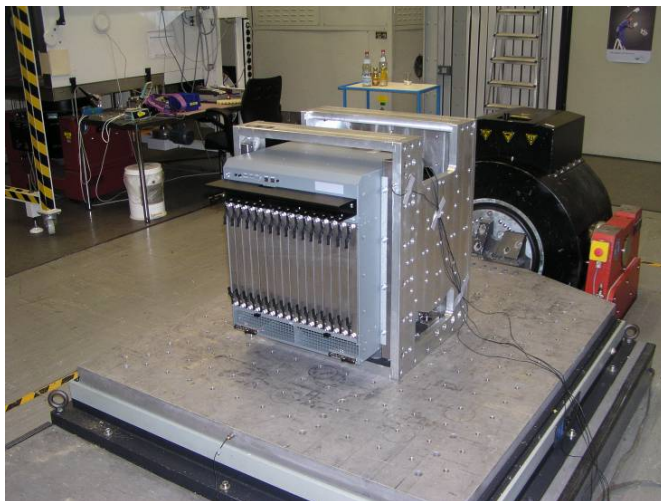
The tests were performed in normal use attitude.



Pic. 5 Mounting of EUT at vibrator table, Z-Axis



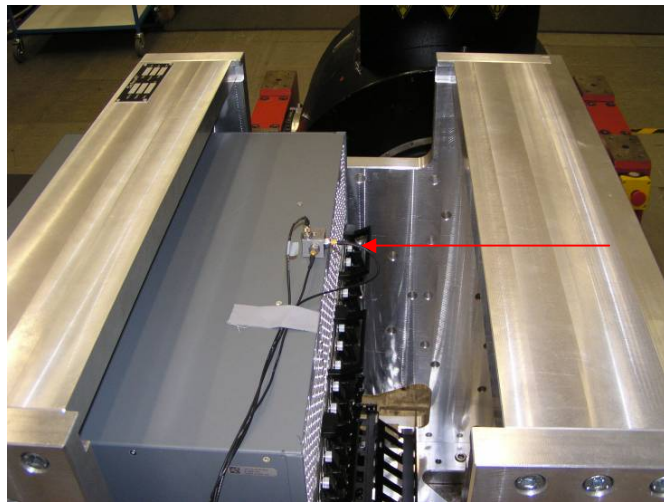
Pic. 6 Mounting of EUT at vibrator table, X-Axis



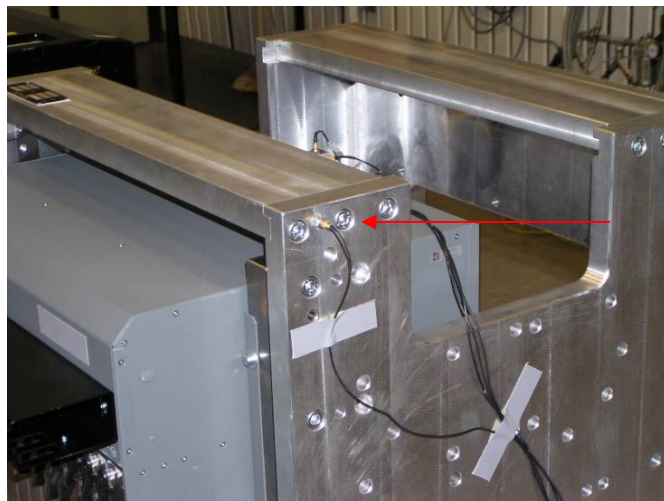
Pic. 7 Mounting of EUT at vibrator table, Y-Axis

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For Resonance search four accelerometers are positioned: three at the upper rear side of the shelf and one at the mounting frame.



Pic. 8 Position of accelerometer upper rear side of the shelf

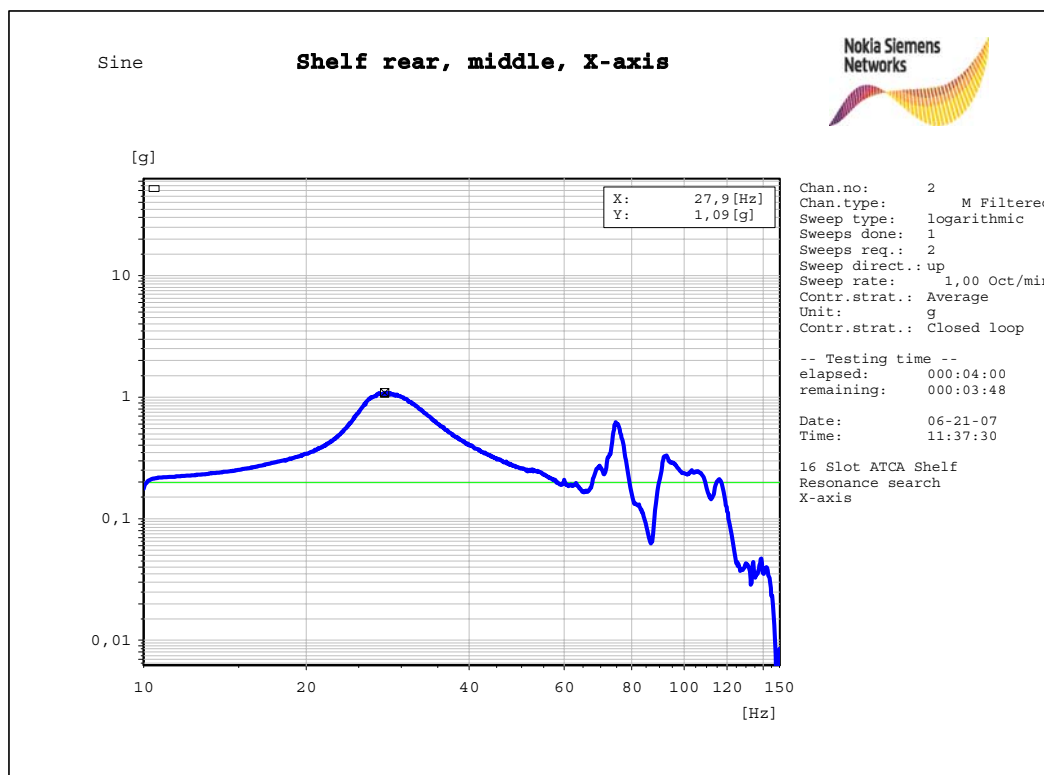
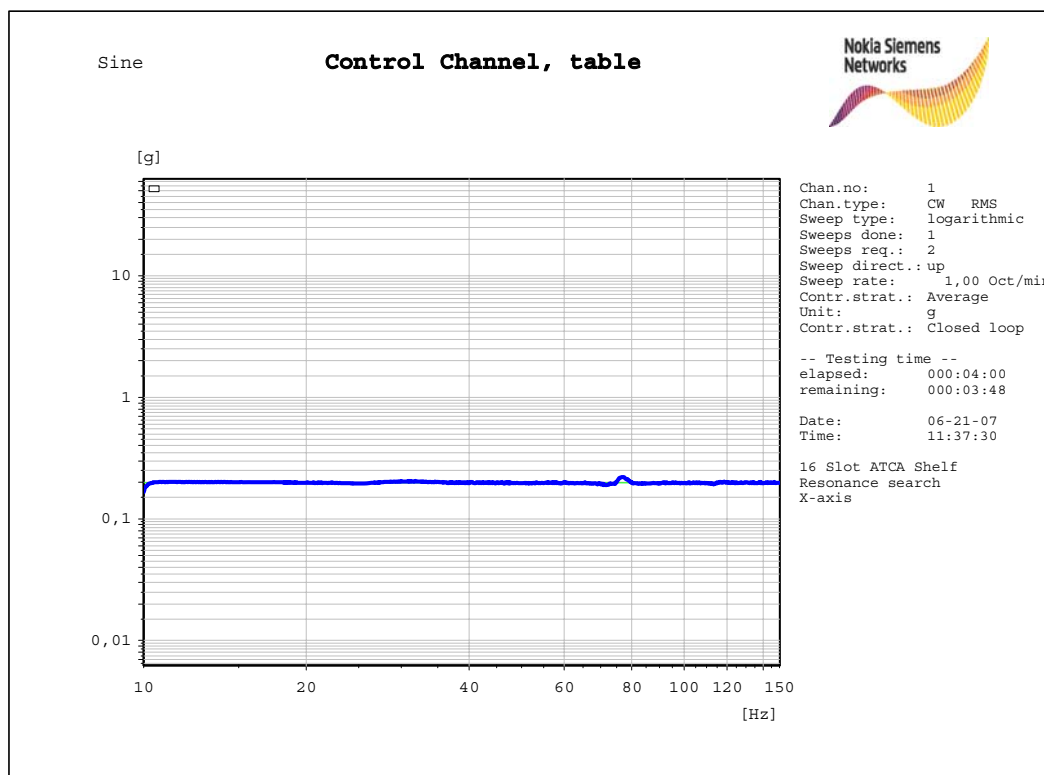


Pic. 9 Position of accelerometers mounting frame (measuring in sensing direction)

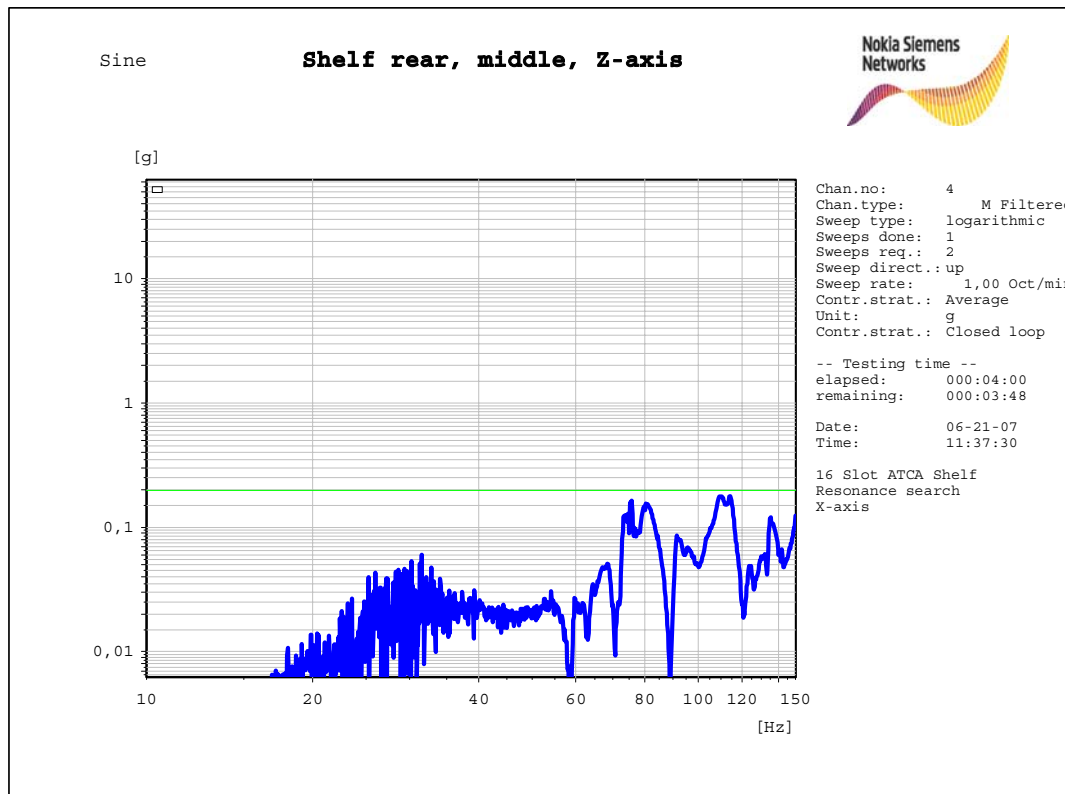
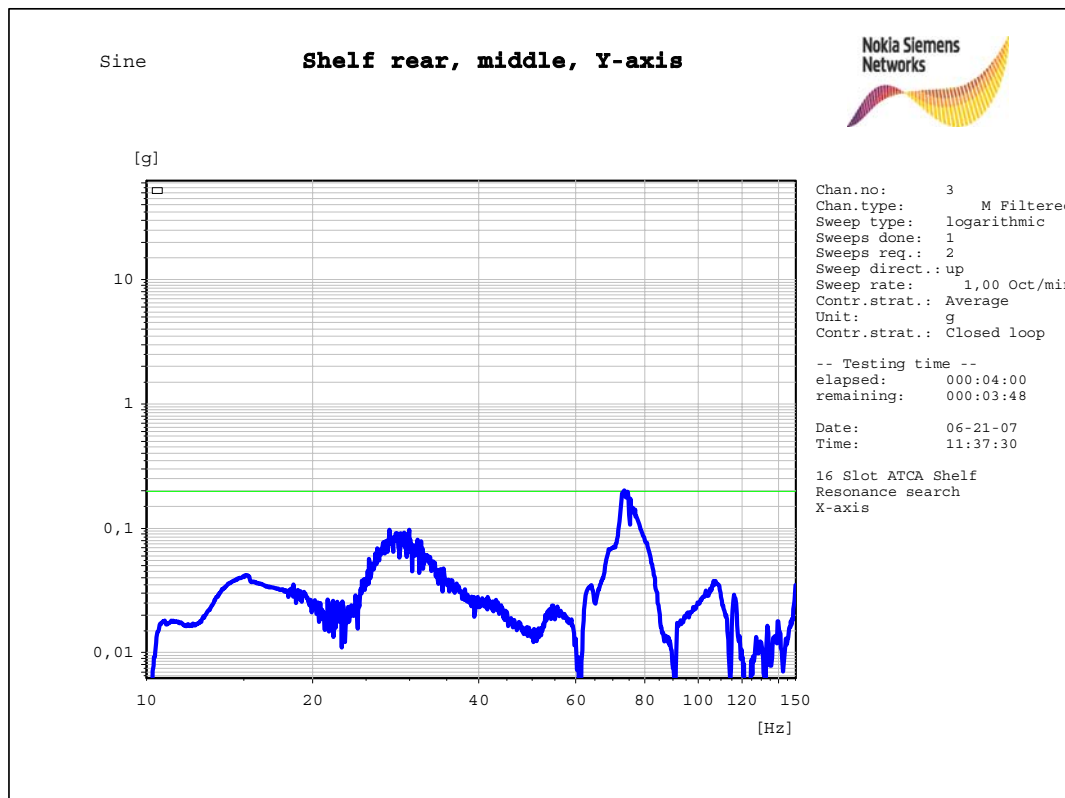
Test Result

No visible mechanical deviations were identified.

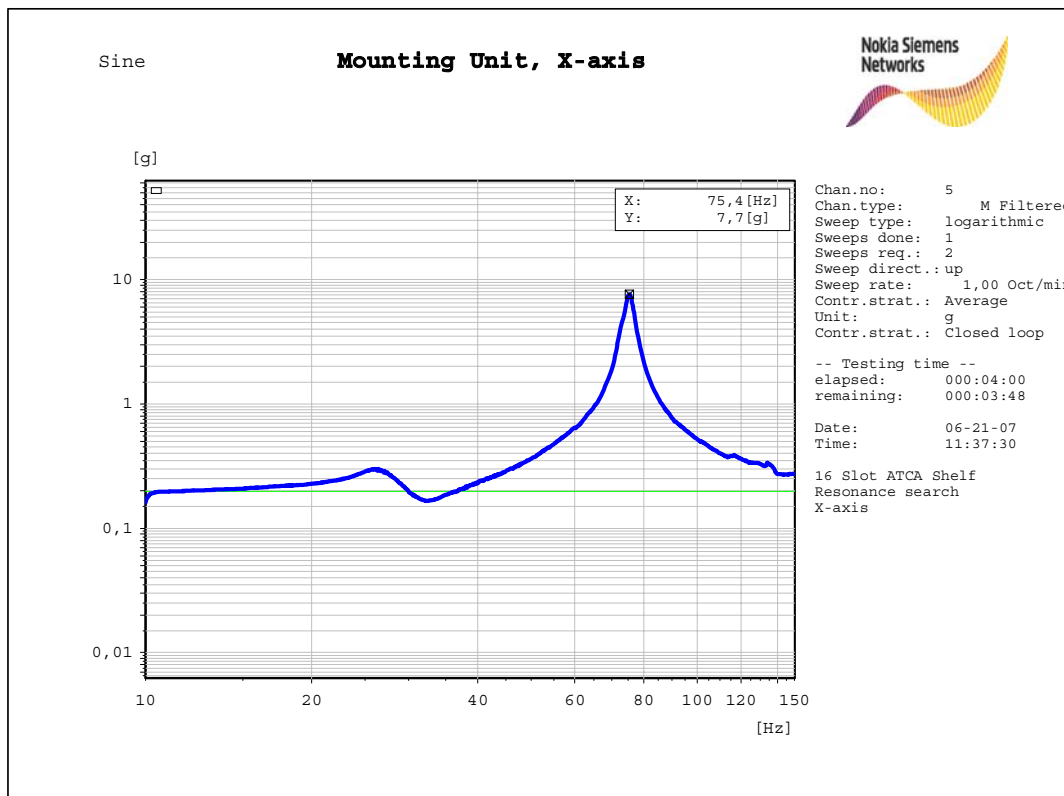
Diagrams of the recorded accelerations:

Resonance search X-axis

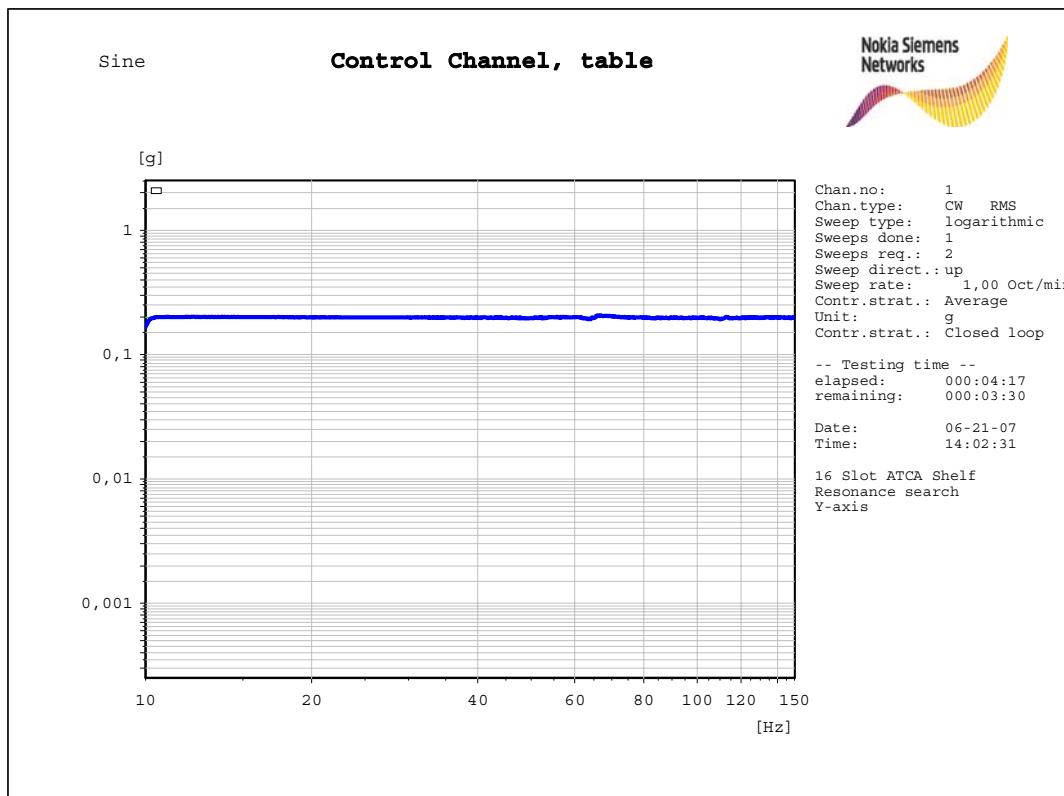
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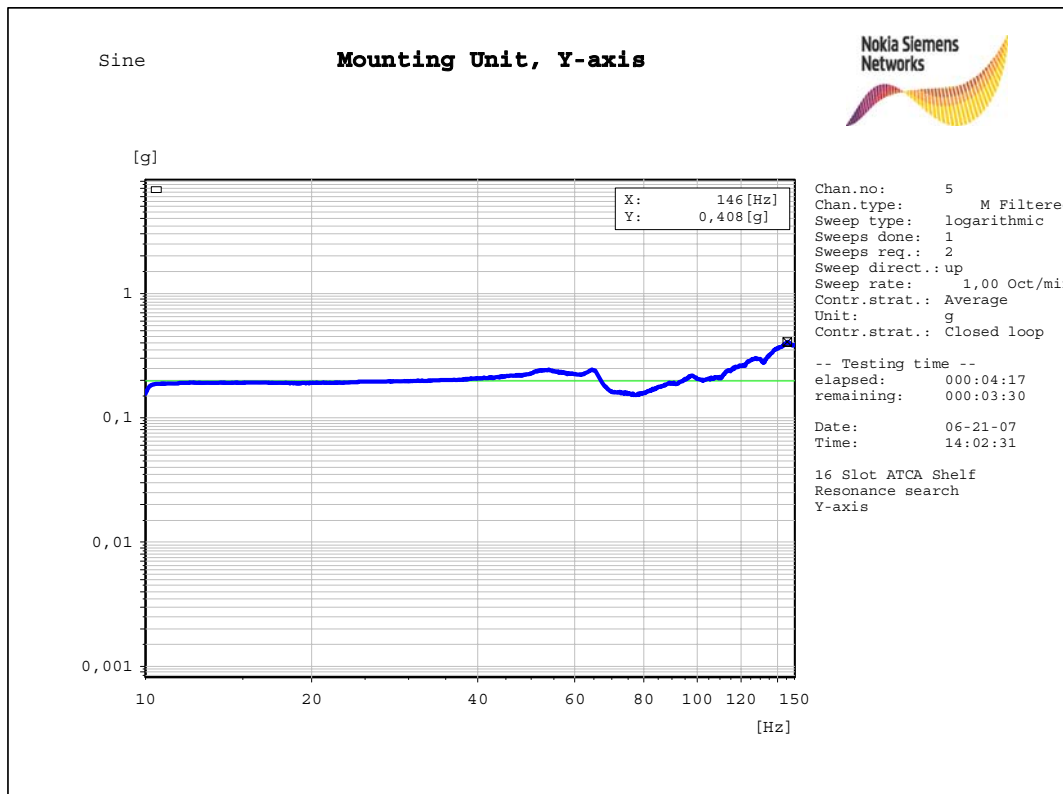
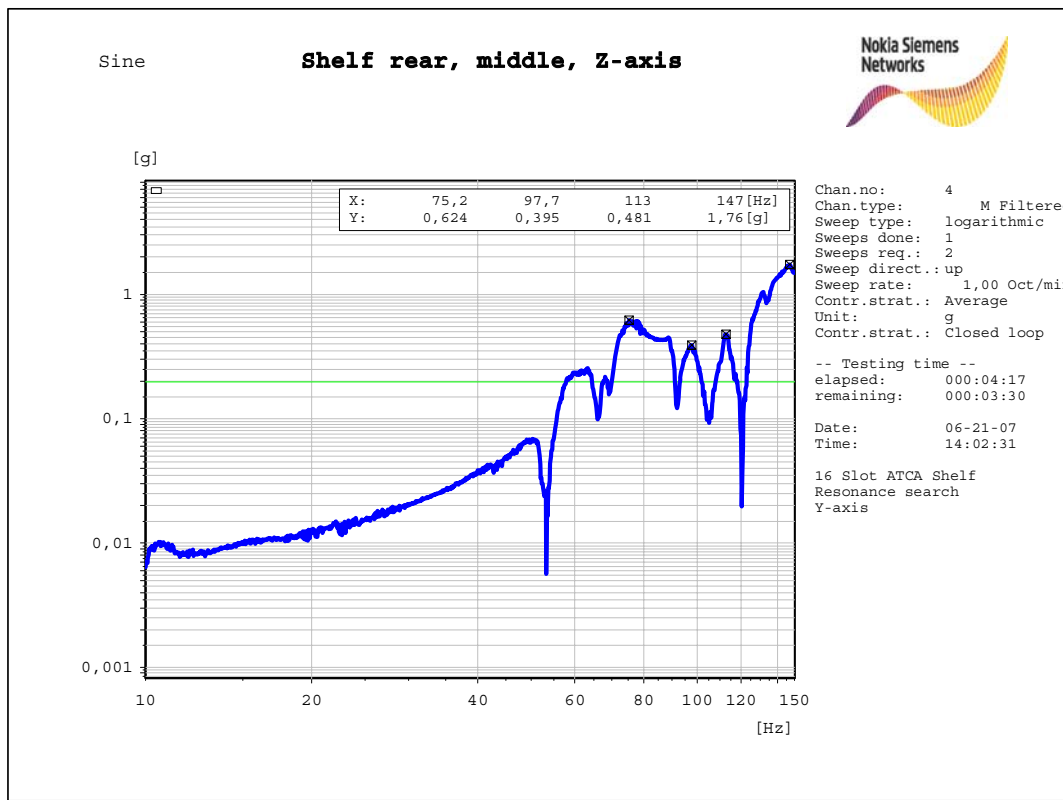
Resonance search Y-axis



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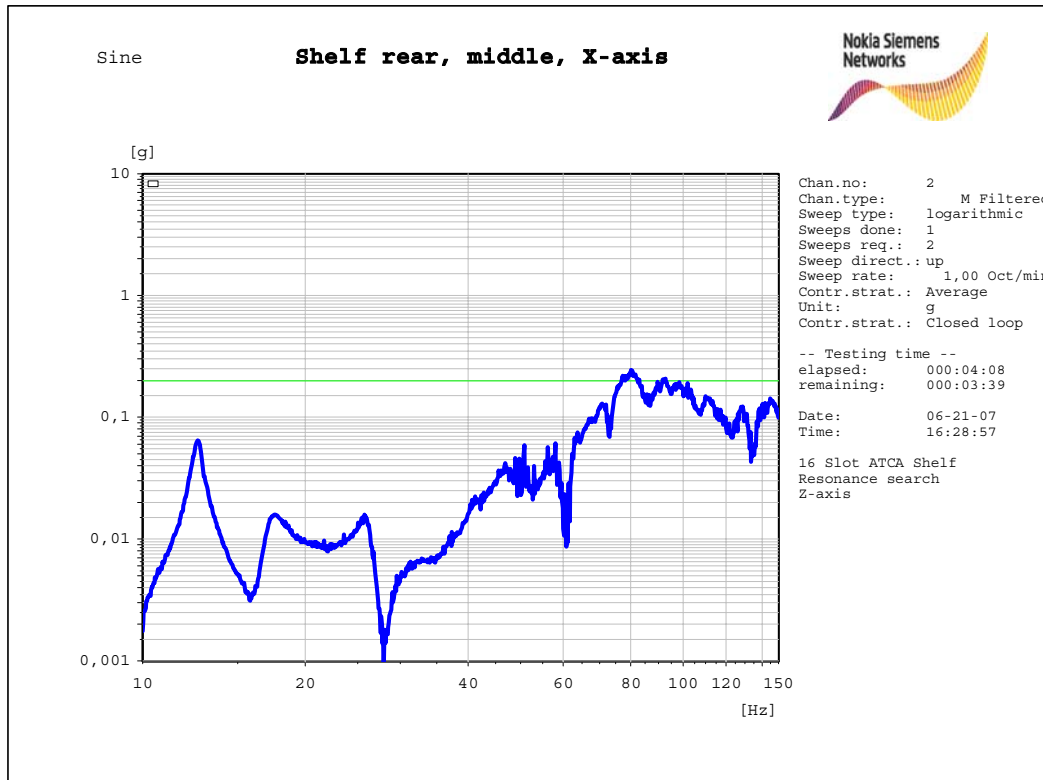
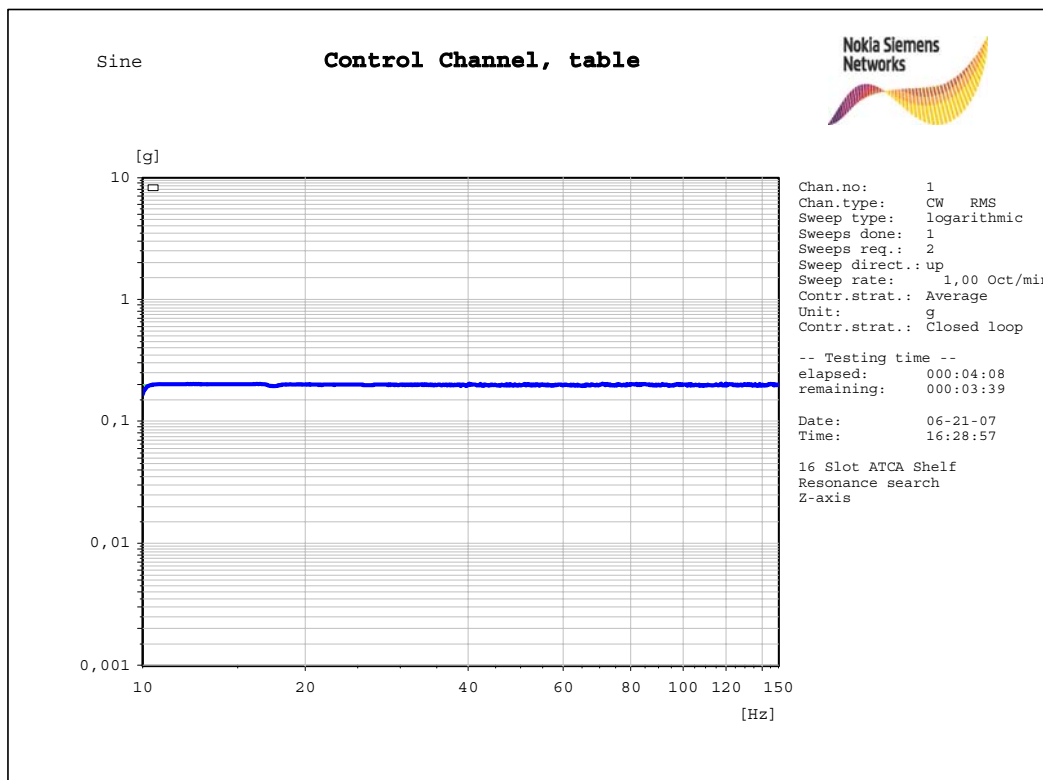


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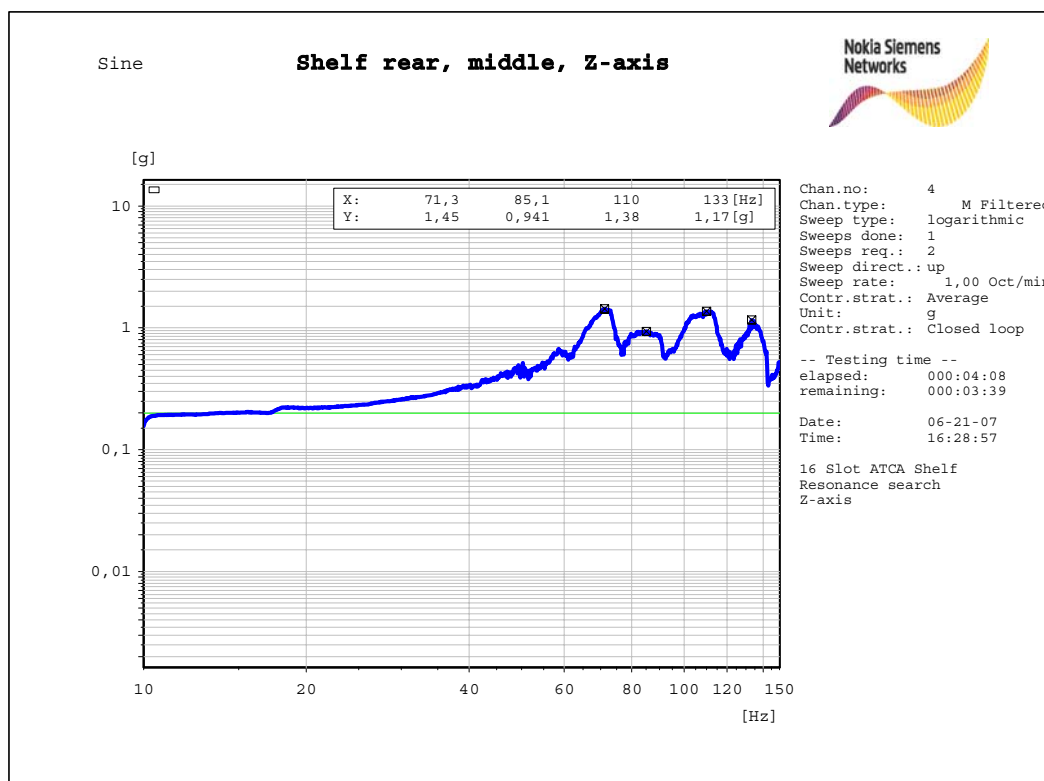
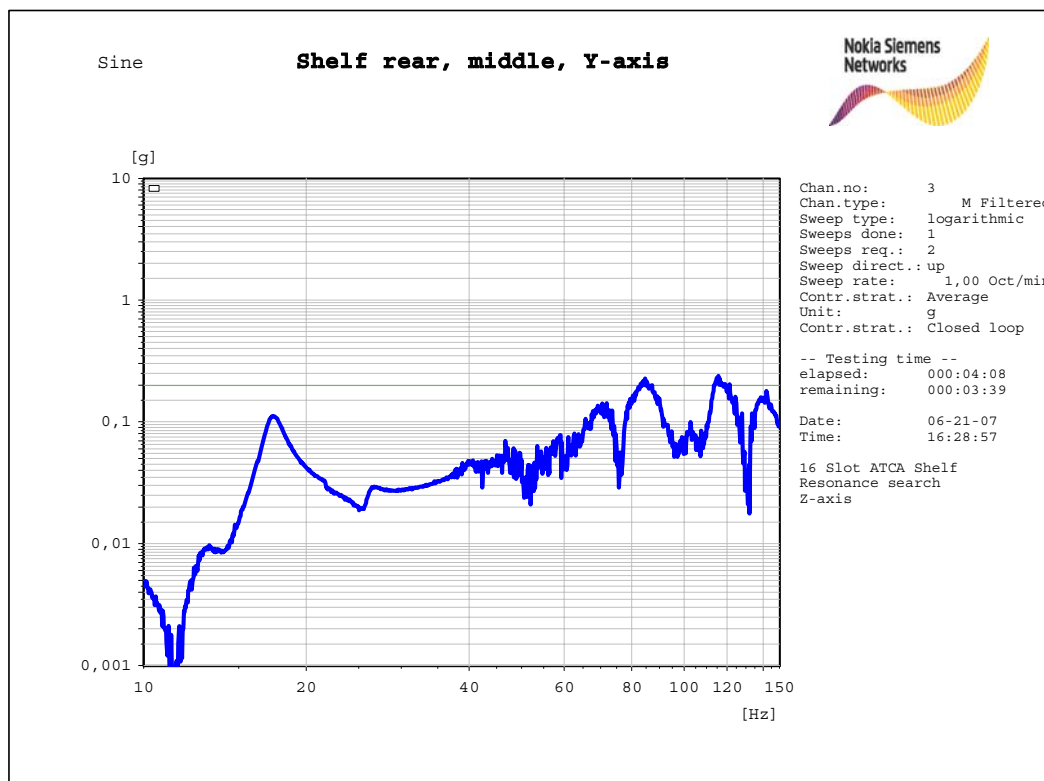


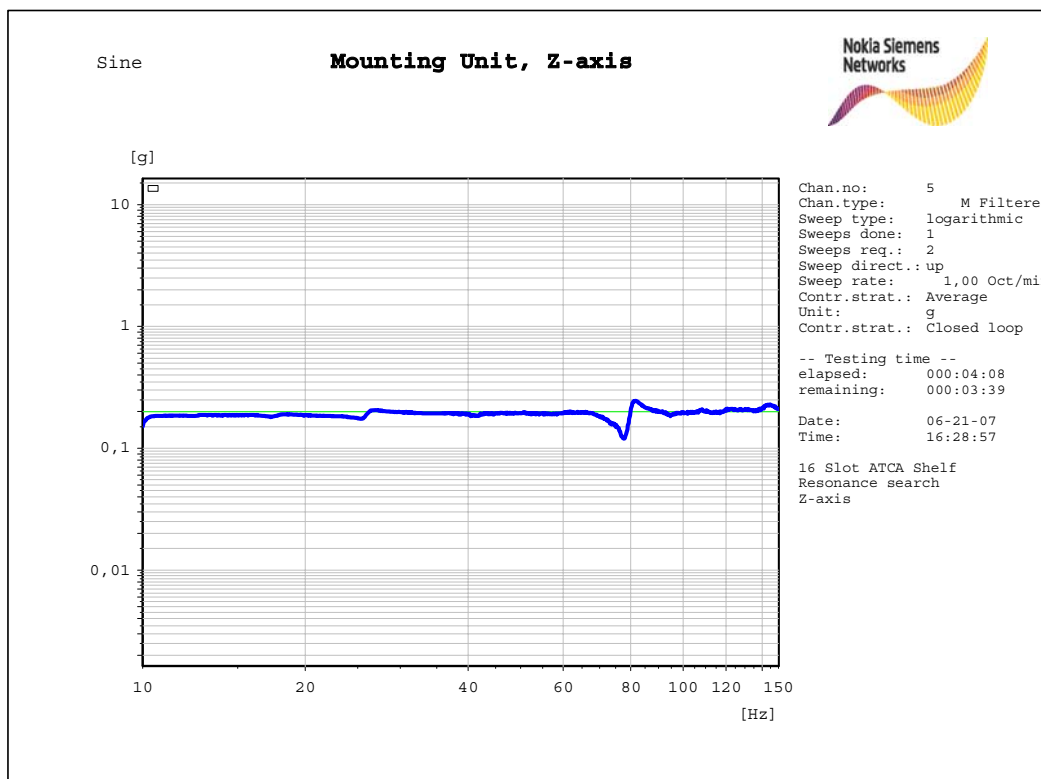
Resonance search Z-axis

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6.1.1.2 Vibration (sinusoidal)

Test	Parameter	Test Severity	Reference	Method
Vibration sinusoidal	Displacement Acceleration Frequency range Axes of vibration Duration	0,075 mm 9,8 m/s ² 10-62 Hz 62-150 Hz 3 3 x 20 sweep cycles	IEC 60068-2-6	Fc: Vibration (sinusoidal)

Test Performance

Mounting of EUT the same as for Resonance search (see 6.1.1.1)

The test was performed in 3 mutually perpendicular axes.

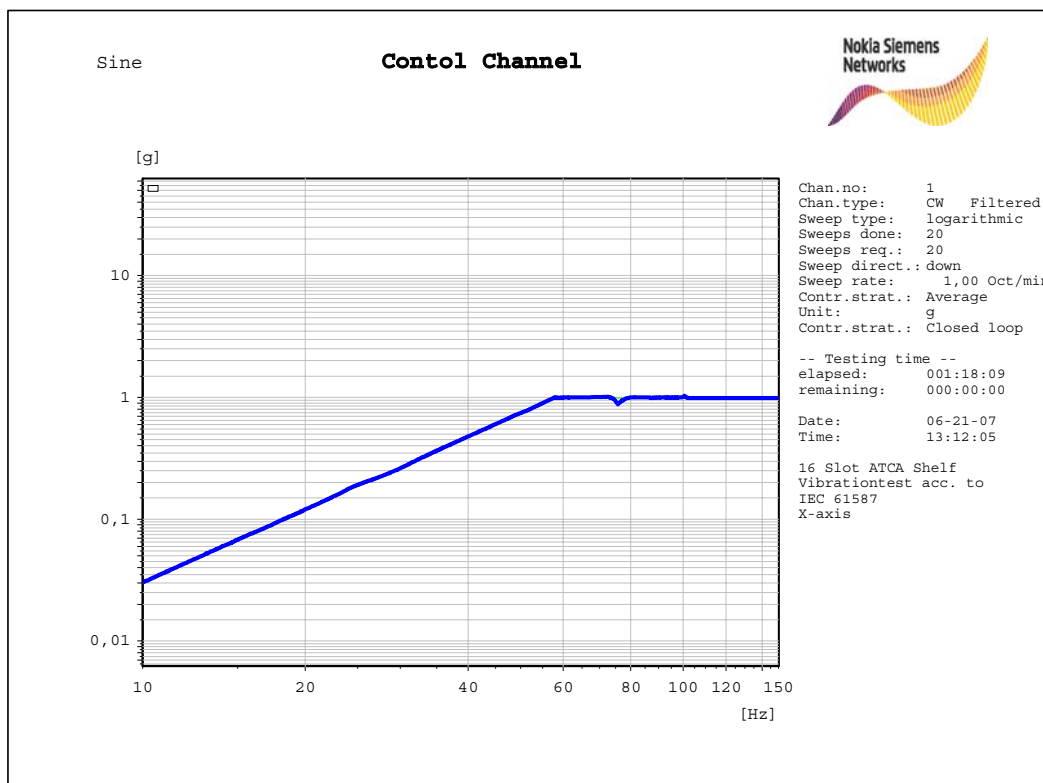
horizontal longitudinal front to back = Y-axis
horizontal lateral = X-axis
vertical = Z-axis

The tests were performed in normal use attitude.

Test Result

No visible mechanical deviations were identified.

Diagram of the recorded acceleration at vibrator table (for example):



6.1.1.3 Shock

Test	Parameter	Test Severity	Reference	Method
Shocks	Shock spectrum Shock duration Acceleration Number of Shocks Directions of Shocks	half sine 11 ms 150 m/s ² 3 in each dir. 6	IEC 60068-2-27	Ea: Shock

Test Performance

Mounting of EUT the same as for Resonance search (see 6.1.1.1)

The test was performed in 3 mutually perpendicular axes.

horizontal longitudinal front to back = Y-axis
horizontal lateral = X-axis
vertical = Z-axis

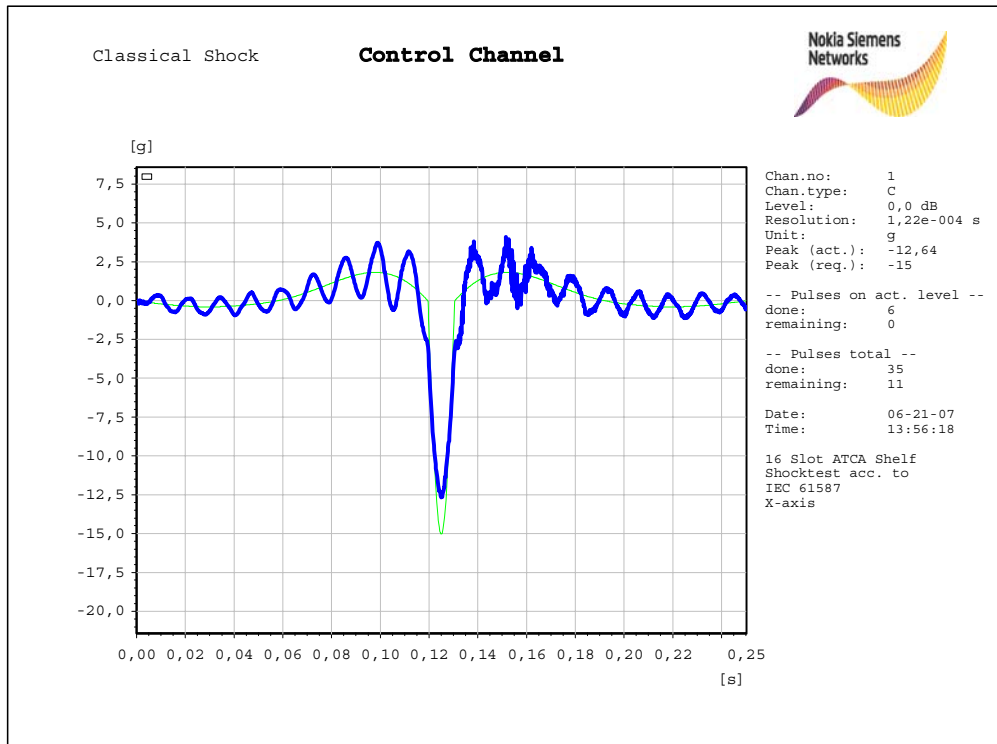
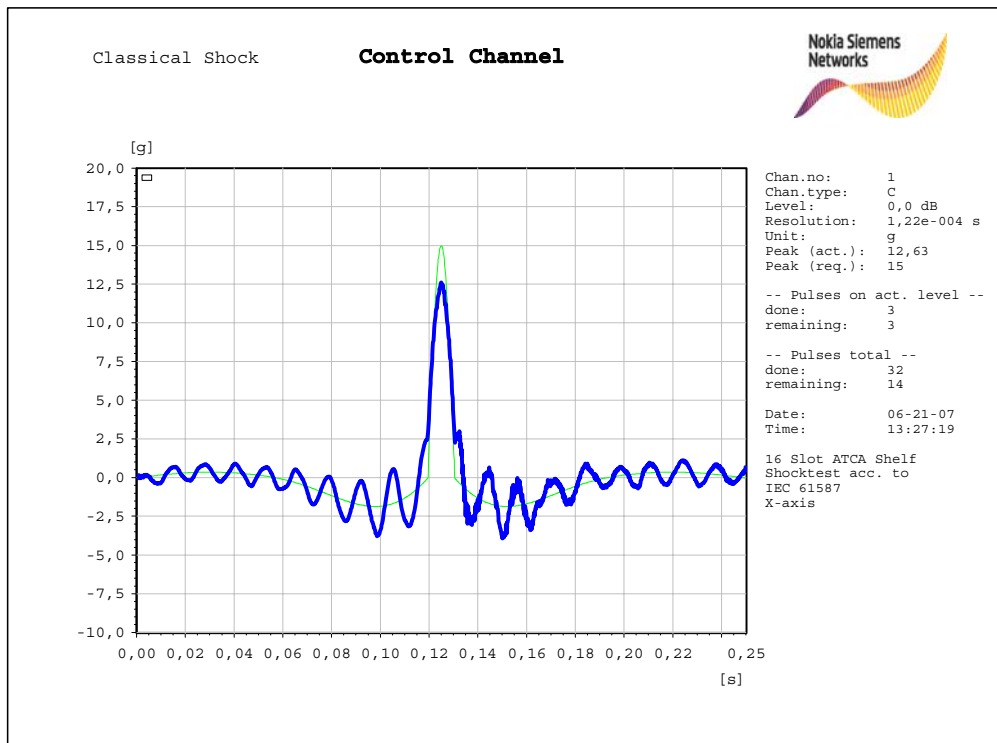
The tests were performed in normal use attitude.

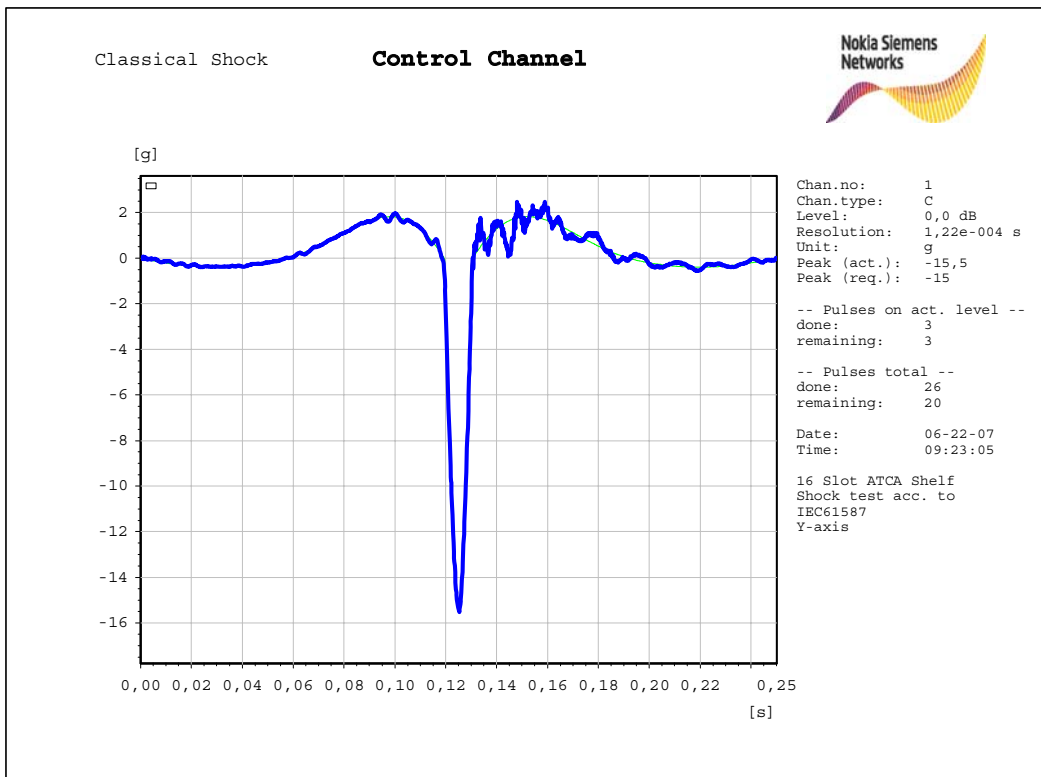
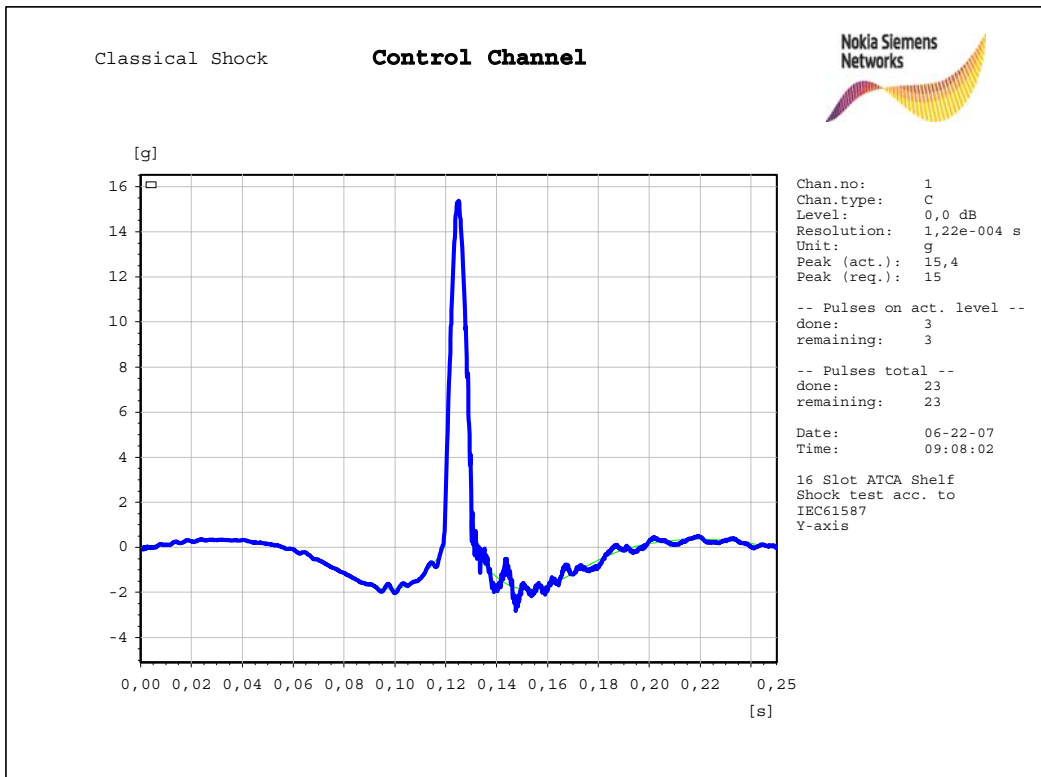
Test Result

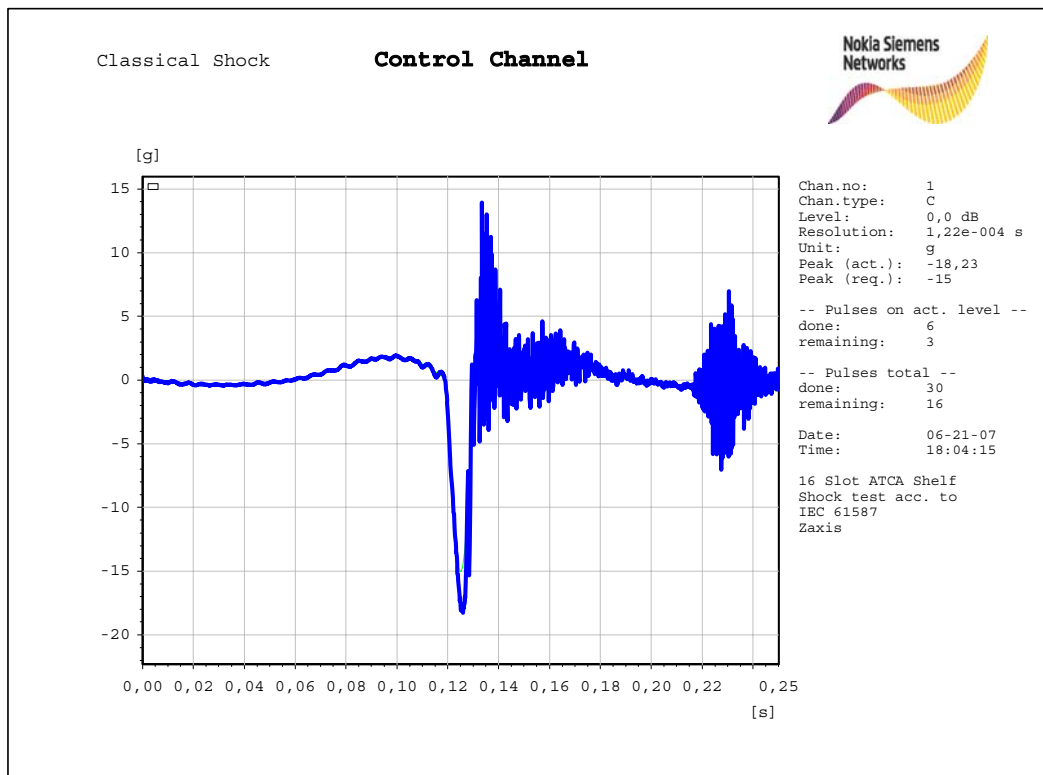
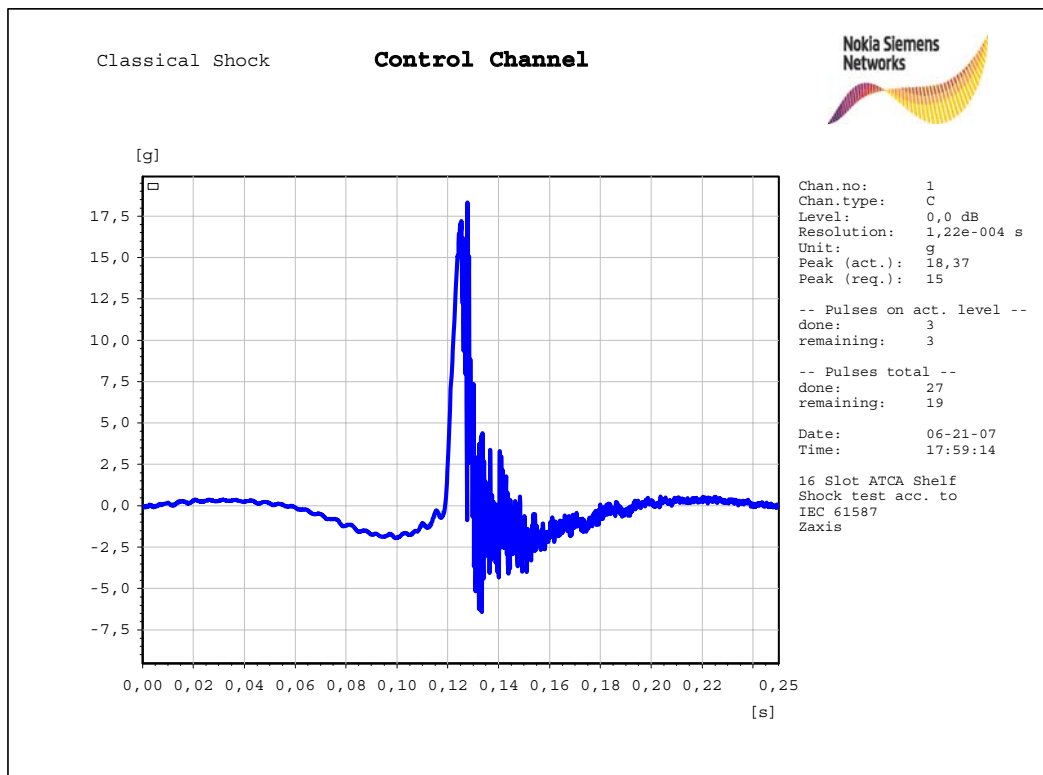
No visible mechanical deviations were identified.

Diagrams of the recorded acceleration at vibrator table:

X-axis



Y-axis

Z-axis

6.2 Earthquake test:

IEC 61587-2: 2000-12

Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC 60297;
Part2: Seismic tests for cabinets and racks

Waveform A

6.2.1.1 Earthquake Waveform and Required Response Spectrum

Test	Parameter	Dim	Test severity	Duration	Reference	Method
Earthquake Time History	RRS		Table 5		IEC 68-2-57	
	Frequency Range Hz		1 – 15			
	ZPA m/s ²		16	30 sec		
	Axes		3			
	Damping ratio %		2			

Table 5 Acceleration Coordinates for the RRS

Co-ordinate Point	Frequency (Hz)	Ground Acceleration (m/s ²)
1	1,0	30
2	2,0	50
3	5,0	50
4	15,0	16
5	50,0	16

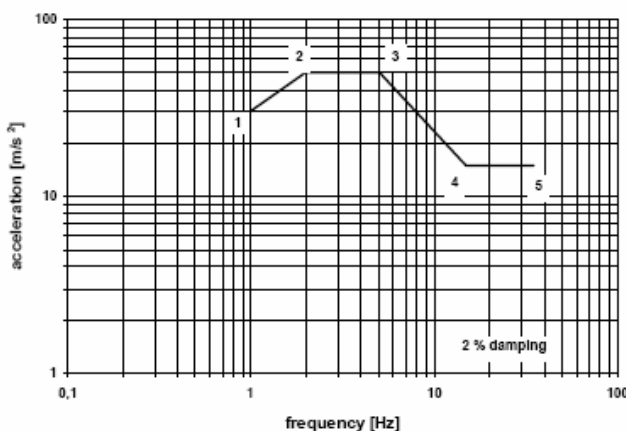


Fig. 6.1: Earthquake Required Response Spectrum

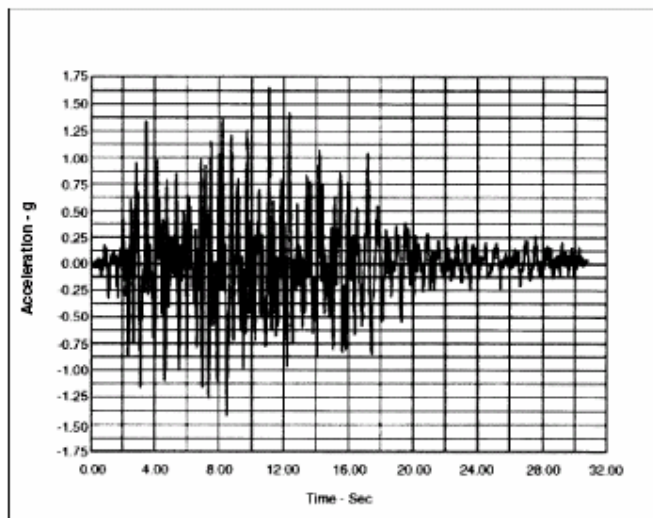


Fig. 6.2: Earthquake Synthesized Waveform VERTEQ II Zone4
Test Performance

For the tests the EUT was screwed with 8x M6 screws into a special mounting frame and were fixed to the earthquake table (see pic 10-12).

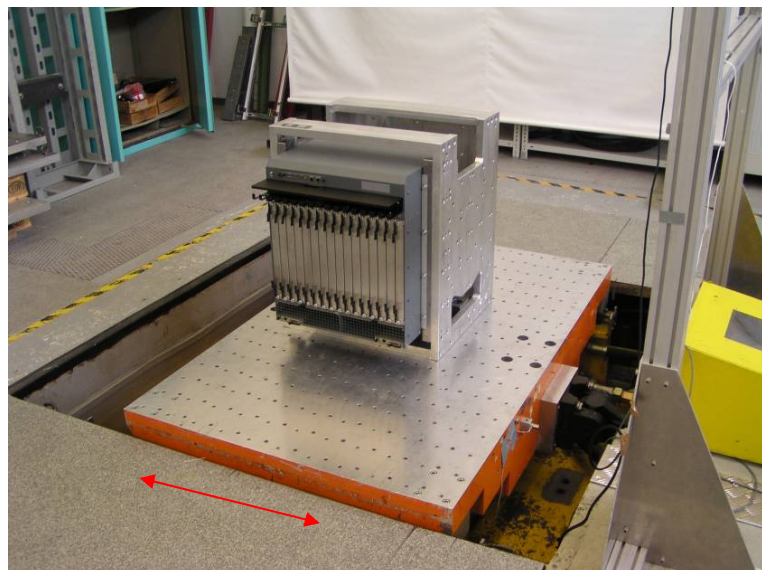
The test was performed in 3 mutually perpendicular axes.

horizontal longitudinal front to back = Y-axis
horizontal lateral = X-axis
vertical = Z-axis

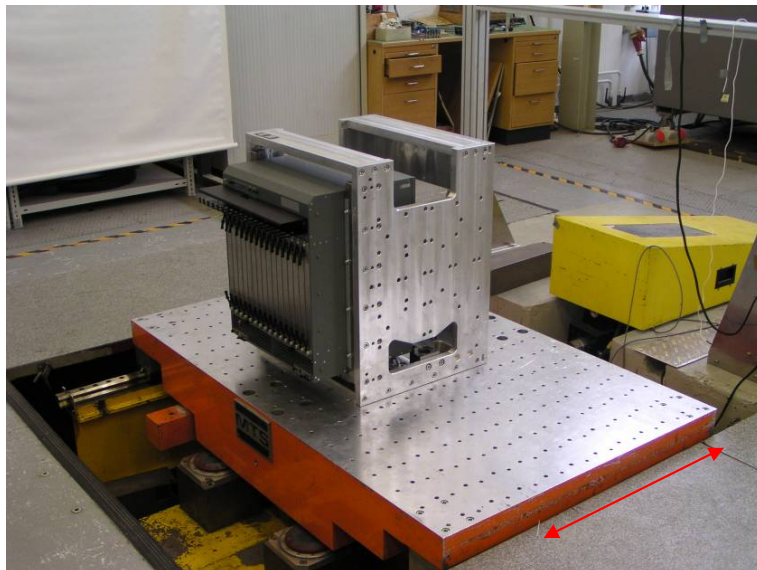
The tests were performed in normal use attitude.

A video taken from tests in all three axes is part of the documentation.

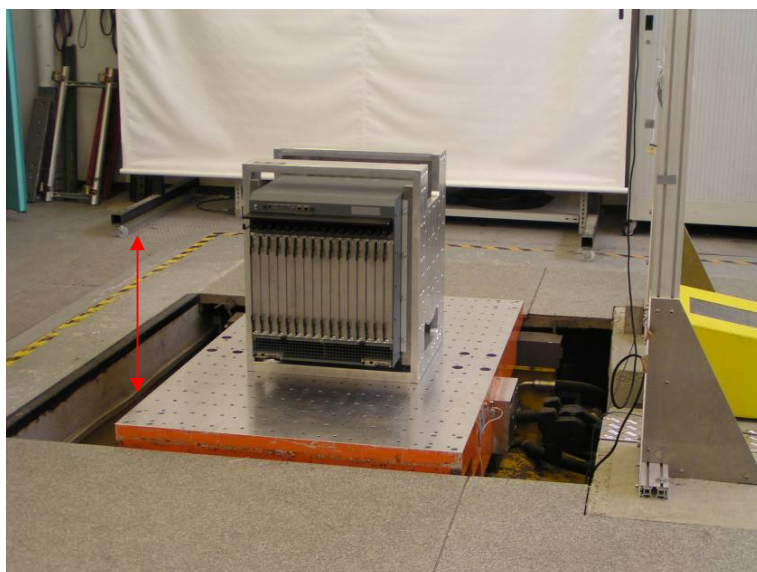
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Pic. 10 Mounting of EUT X-Axis (horizontal lateral)



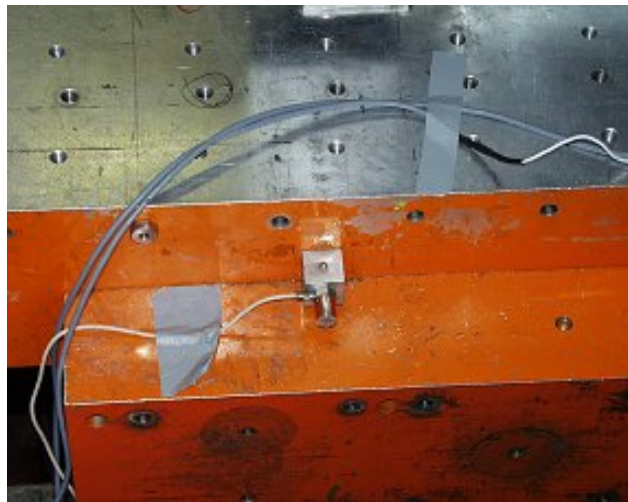
Pic. 11 Mounting of EUT Y-Axis (horizontal longitudinal)



Pic. 12 Mounting of EUT Z-Axis (vertikal)

For Z-axis test (vertical), a vertically oriented piston underneath the table is used.

Control point in direction of excitation and recording the time history over a time of 35 sec



Pic. 13 Measuring point – earthquake table

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6.3 Test Result

No visible mechanical deviations were identified.

Earthquake TRS vs. RRS and Acceleration at EUT

The shaker table's analysed acceleration, known as Test Response Spectrum (TRS, red line), must meet or exceed the Required Response Spectrum (RRS, blue line) for the Earthquake Risk Zone 4 in the range from 1.0 to 35 Hz.

The following diagrams show the recorded plots for each axis.

Excitation in direction of x-axis

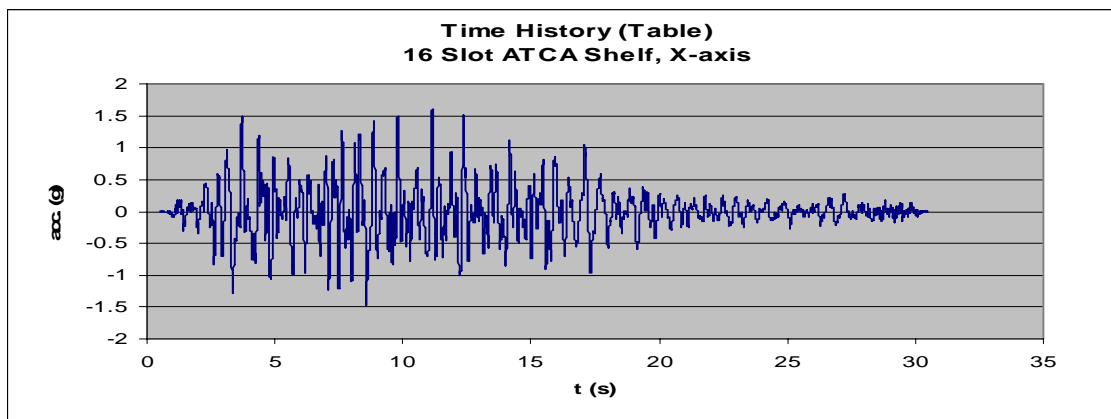


Fig. 6.3: Time history signal at the table

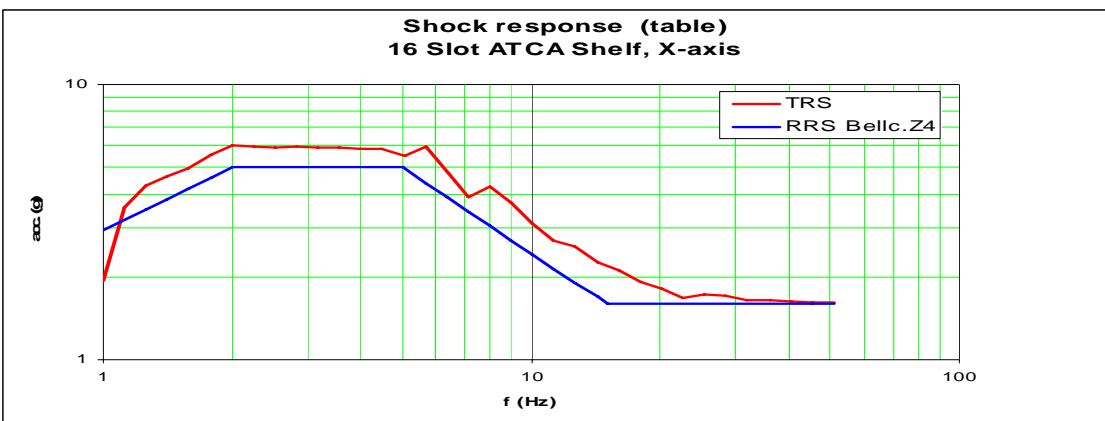


Fig. 6.4: RRS and TRS at the table

Excitation in direction of y-axis

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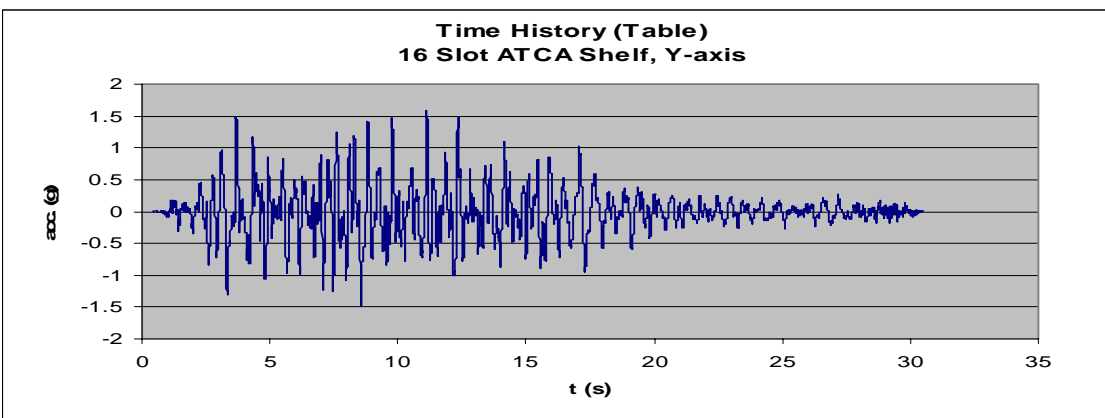


Fig. 6.5: Time history signal at the table

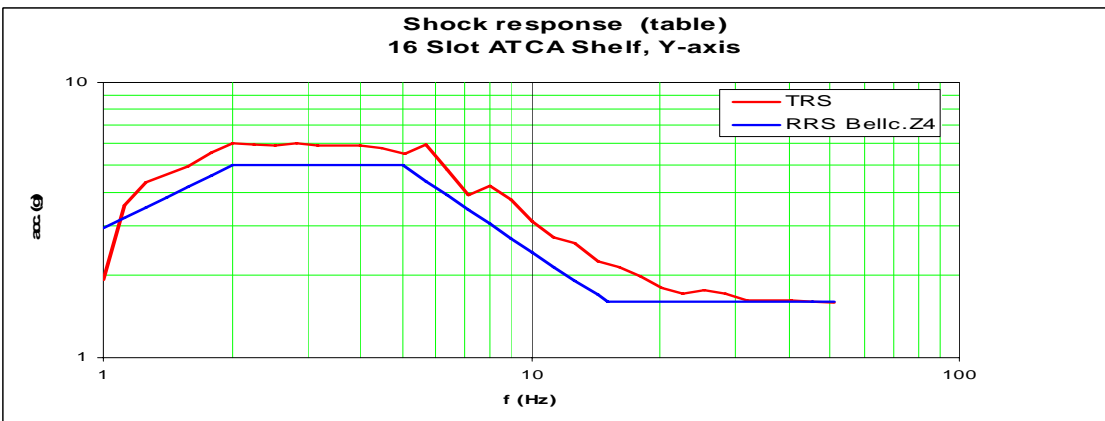


Fig. 6.6: RRS and TRS at the table

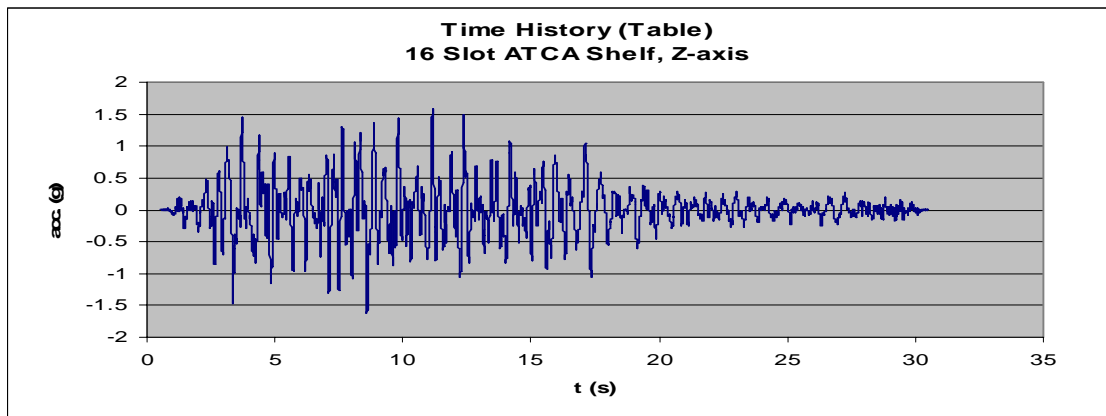
Excitation in direction of z-axis

Fig. 6.7: Time history signal at the table

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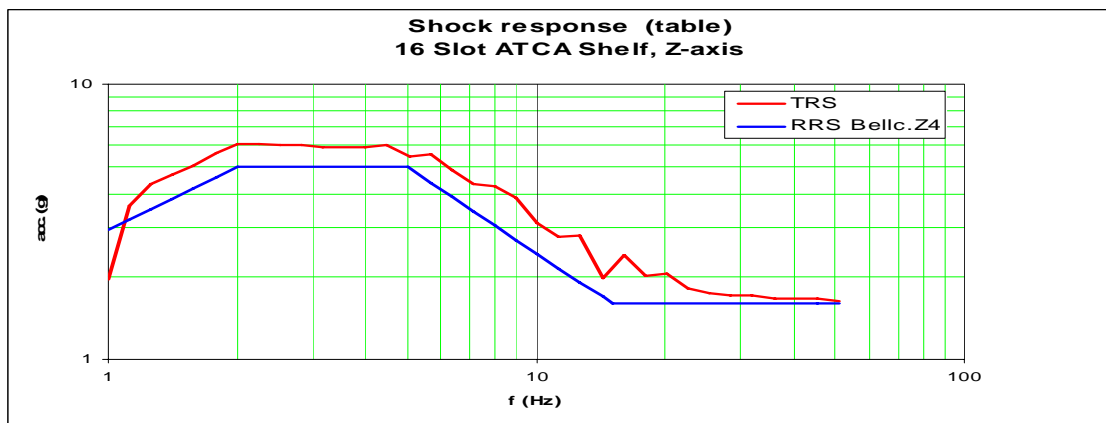


Fig. 6.8: RRS and TRS at the table