southdowns environmental consultants

QINETIQ LTD

MOD UK NOISE AND VIBRATION SURVEYS

SHOEBURYNESS RANGE

JUNE 2016

VOLUME 2: TECHNICAL APPENDICES – DETAILED METHODOLOGY

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QINETIQ LTD MOD UK NOISE AND VIBRATION SURVEYS SHOEBURYNESS RANGE VOLUME 2: TECHNICAL APPENDICES – DETAILED METHODOLOGY

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This is Volume 2 of 3 of the MOD Shoeburyness Range Final Report. This volume should be read in conjunction with Volumes 1 and 3.

Southdowns Environmental Consultants Ltd

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VOLUME 2: TECHNICAL APPENDICES – DETAILED METHODOLOGY CHAPTER 1: SITE SELECTION PROCESS

1 SITE SELECTION PROCESS

1.1 Introduction

1.1.1. Figure 1.1 below sets out a simplified depiction of the site selection process to highlight the various stages involved in finalising the preferred monitoring locations. Each stage is described in the following subsections in more detail.

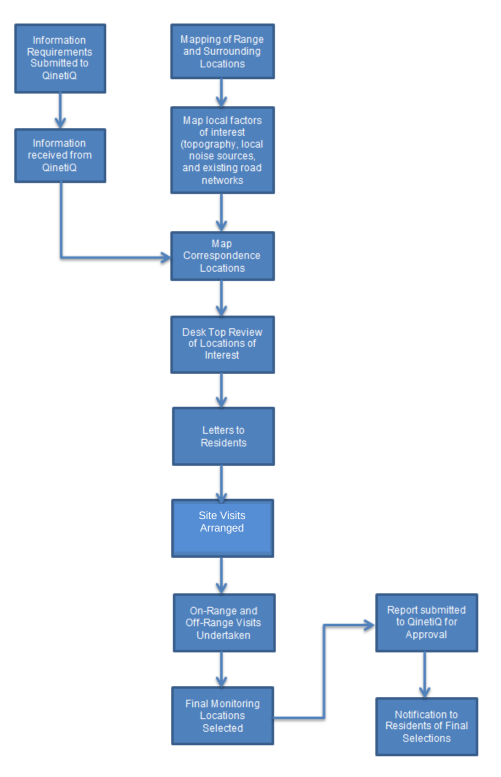


FIGURE 1.1: SITE SELECTION PROCESS

1.2 Acoustic Considerations

- 1.2.1. The key acoustic considerations when selecting appropriate monitoring locations are summarised below:
 - land topography and type (including the effects of ground absorption, reflections, and presence of major intervening landforms);
 - prevailing wind direction;
 - unobstructed line of sight to Range;
 - existence of other extraneous local noise sources;
 - distance to Range; and
 - other physical obstructions (e.g. buildings, dense vegetation / foliage, etc).
- 1.2.2. The preferences applied to provide a consistent approach to the siting of monitoring equipment included, where practicable:
 - free-field positioning of the microphone (e.g. > 3.5m from any reflecting structure other than the ground) on the elevation of the structure nearest, and facing, the Range;
 - use of enhanced windshields to reduce wind effects over the microphone;
 - avoidance of shielding of microphone by nearby buildings; and
 - vibration transducer sensor placement (e.g. geophone / seismometer / accelerometer array) required on the side of the building nearest to, and facing, the Range.

1.3 Non-Acoustic Considerations

- 1.3.1. Non-acoustic factors considered when selecting a suitable monitoring location include:
 - the availability of continuous, uninterrupted 240v AC mains power supply;
 - the availability of a stable internet connection, with suitable minimum bandwidth, and suitable upload and download speeds;
 - the siting of equipment to avoid electrical interference from other electrical equipment;
 - minimum space available for the installation of the equipment housing and microphone mounting poles;
 - obtaining permission from the property owners to install associated equipment mounting accessories;
 - provision of safe cable runs between the sound pressure and vibration monitoring equipment, the mains power and internet connection point;
 - ensuring the sound pressure and vibration monitoring equipment can be located in a secure location to avoid tampering;

- specific preferences of the occupants of the buildings;
- any potential access restriction a site may have; and
- health and safety hazard which may affect installing and accessing the equipment for maintenance purposes.
- 1.3.2. Having regard for the considerations set out above, a detailed site selection process was undertaken, to identify suitable monitoring locations for the study. The process included the following stages:
 - Review of received information from QinetiQ;
 - Desktop study;
 - Letters to residents;
 - Site suitability walkovers; and
 - Selection of monitoring locations.

1.4 Information from Range Operators

1.4.1. Potential locations of interest were presented in 'Shoeburyness Noise and Vibration Monitoring Study (NVMS) - System Requirements Document (SRD) [1] produced on behalf of the MOD by QinetiQ. Identified as Category A locations, these provided an early indication of the candidate properties in the vicinity of the Range.

1.5 Desktop Study

- 1.5.1. An initial detailed desktop study was undertaken to identify potential locations of interest. The area was mapped electronically using a series of relevant overlays which enabled an accurate overview of the Range and surrounding areas. The mapping allowed for consideration of important information including topographical features, community areas, building density and major and minor road networks.
- 1.5.2. The Category A locations of interest were then overlaid, along with the specific properties taken from the correspondence register.
- 1.5.3. A map showing the physical topography of the Shoeburyness area, along with the community areas and other locations of interest is presented in Figure 1.2 below.
- 1.5.4. The mapping, in conjunction with satellite photography available from internet resources, was used to consider each location of interest and identify, where possible, the following information:
 - property type;
 - existence of garage/outbuildings;
 - indication of likely building construction;
 - proximity to the Range;
 - description of the immediate area; and
 - initial identification of likely local ambient noise sources.

- 1.5.5. Figure 1.3 presents mapping showing the local road network and other likely local ambient noise sources.
- 1.5.6. The desktop study was used to generate an initial sifted list of residential properties for further consideration.

1.6 Letter to Residents

- 1.6.1. Following the desk top study, personalised letters were sent to residents whose properties represented potential monitoring locations of interest. The letter included a registration form to enable residents to register their interest in participating in the study ahead of a planned site walkover visit.
- 1.6.2. A list of Frequently Asked Questions (FAQ's) was compiled and was included with the letters to provide residents with further information on the study and the terms of their potential involvement.
- 1.6.3. A copy of the letter template, the registration form and the FAQ sheet are presented in Figures 1.4, 1.5 and 1.6 respectively.
- 1.6.4. Twenty-seven letters were submitted, with nineteen responses received, two of which declined an offer of a site visit and four responses arrived after the site walkover had been completed. These responses were collated and contact was made with residents to arrange suitable times to visit during the site walkover.
- 1.6.5. A map highlighting the locations of the residents who responded to the letters is presented in Figure 1.7.

1.7 Site Suitability Walkovers – Shoeburyness Range (On-Range)

- 1.7.1. A full on-Range walkover of the Shoeburyness Range was undertaken on Monday 31st March 2014. Following a site induction and introduction to the main staff areas, including Range control, visits were made to individual test sites set out across the Range.
- 1.7.2. The purpose of the Range walkover was to determine suitable locations for the on-Range monitoring equipment. Monitoring equipment installed on-Range was to be configured to operate as control monitors, to be used both to confirm on-Range activity and send triggering commands to the off-Range monitors to ensure Range activities were captured off-Range, in the far-field. Three, on-Range 'master' control monitor locations were identified:
 - DAT control building located north of the Range on Foulness Island;
 - Rugwood control building also located on Foulness Island; and
 - Q Battery (BTY) control building located towards the south of the Range.

1.8 Site Suitability Walkovers – Off-Range Surveys

1.8.1. A total of 13 off-Range properties were visited by Southdowns on 31st March, 1st and 2nd of April 2014. The locations are presented in Figure 1.8 and summarised in Table 1.2 overleaf.

Southdowns Mapping ID	Property Area	Property Type
CRS1	Bradwell-on-Sea, Essex	Residential detached house
CRS5	Mersea, Island, Essex	Residential detached bungalow
CRS6_CC	St Osyth, Essex	Residential detached bungalow
CRS7	Alresford, Essex	Residential detached cottage
CRS8	Lee-over-Sands, Essex	Residential detached bungalow
CR11_CC	Holland-on-Sea, Essex	Residential detached house
CR13_CC	, Minster-on-Sea, Kent	Residential detached house
CR24_H	Herne Bay, Kent	Residential semi-detached house
CR18_CC	Jaywick, Essex	Residential maisonette
CR21	Jaywick, Essex	Residential detached bungalow
CR22_H	Seasalter,Kent	Residential detached house
CR23_H	Whitstable	Residential detached house
CR25_H	Island Wall, Kent	Residential terraced townhouse

TABLE 1.1: OFF-RANGE PROPERTIES VISITED BY SOUTHDOWNS

1.8.2. For each location, a detailed site suitability survey sheet was completed. The survey sheets were used to collate both the acoustic and non-acoustic information. This information was entered into a site suitability selection matrix and used to make the final location selections.

1.9 Selected Monitoring Locations

1.9.1. The final monitoring locations are presented in Table 1.2 and presented in Figure 1.9.

Mapping Ref. (Southdowns)	Monitoring Station ID	Area /Region
DAT	SHB_R1_DAT	On-Range, DAT Control Building
RUG	SHB_R2_RUG	On-Range, Rugwood Control Building
Q BTY	SHB_R3_BAT	On-Range, Q Battery Control Building
CR11	SHB_OS1	Holland-On-Sea
CR18	SHB_OS2	Jaywick
ADD_SHB01	SHB_OS3	Southminster
CR8	SHB_OS4	Lee-over-Sands
CR5	SHB_OS5	Mersea Island
RANGE CONTROL	SHB_OS6	On-Range, Range Control Building (nr Great Wakering)
CR13	SHB_OS7	Isle of Sheppey
CR22	SHB_OS8	Seasalter
CR16	SHB_OS9	Herne Bay
CR24	SHB_OS10	Birchington



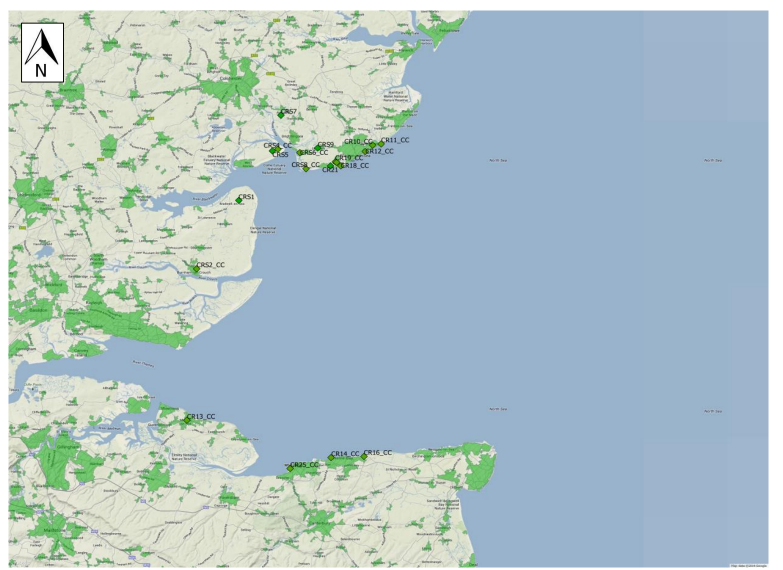


FIGURE 1.2: MAPPING SHOWING TOPOGRAPHY, LOCATIONS OF INTEREST AND COMMUNITY AREAS IN THE VICINITY OF SHOEBURYNESS RANGE

By Letter

PRIVATE AND CONFIDENTIAL

Mr/Mrs xxx Address Line 1 Address Line 2 Postcode

Date XXXX 2014

Dear xxx

Subject: Noise and Vibration Monitoring Study MOD Shoeburyness Range

Southdowns Environmental Consultants Ltd (Southdowns) has been appointed to undertake a noise and vibration monitoring study around the Ministry of Defence (MOD) Range at Shoeburyness.

Our Reference: 1897m-SEC-00027-0x

QinetiQ Ltd, which operates the Range at Shoeburyness on behalf of the UK Ministry of Defence (MOD), has commissioned an independent study to determine the noise and vibration effects of Test, Evaluation, Demilitarisation and Training Support activities which are carried out on the Range.

Southdowns is an independent noise and vibration consultancy, established in January 1996. As a corporate member of the Association of Noise Consultants, our experts are affiliated with professional bodies including the Institute of Acoustics and the Chartered Institute of Environmental Health. For further information about our company, please visit our website <u>www.southdowns.eu.com</u>.

The Noise and Vibration study will require continuous monitoring of noise and vibration at multiple locations of interest in the vicinity of the Range. Following the completion of a desktop study, we have identified your property as a potential location of interest for the study and would like to discuss with you the possibility of installing a monitoring system at your property.

Typically, such a system would be installed externally. The monitoring duration would be between six and nine months, commencing in early 2015. You would not be required to operate or maintain the equipment, although access to an electricity supply and internet connection would be required, for which you would receive financial compensation to cover usage costs.

Should you wish to assist with the study and are willing to allow a monitoring system to be installed at your property, please complete the enclosed form and return it in the pre-paid reply envelope by Friday 21st March 2014. The preferred sites will then be shortlisted and we will contact you to discuss further. We enclose a Frequently Asked Questions (FAQ) sheet which I hope you will find useful.

I look forward to hearing from you.

Yours sincerely

For Southdowns Environmental Consultants Ltd

Rife

Richard Fenton BSc (Hons), MSc, MCIEH, MIOA Senior Consultant Telephone: 01273 488186/ Email: rjf@southdowns.eu.com

FIGURE 1.4: SAMPLE LETTER TO RESIDENTS

Noise and Vibration Monitoring Study – Shoeburyness

Registration Form for Participants

Name:	Contact telephone number:	
Address:		

Contact email address:	Tenancy status (e.g. owner, rented):	
Alternative contact name & details:	Landlord contact details (if applicable):	

Property type (bungalow, terraced, detached):		No. of floors:	
Garage/Outbuildings with power supply:	Yes / No	Secure garden area:	Yes / No

Internet provider (if known):	Type: (if known)	Fibre / ADSL
Router type (if known):	Location of router in property:	

FIGURE 1.5: SAMPLE REGISTRATION FORM

MOD Shoeburyness Noise & Vibration Study

Frequently Asked Questions

1. Why is this Study being carried out?

There is a public perception that some activities at the Ministry of Defence (MOD) Shoeburyness (the Range) produce noise and vibration that may be damaging to property. The Study is being carried out to address concerns raised by communities surrounding the Range.

2. Why has the Study taken so long to get underway?

As a Defence contractor, QinetiQ has to abide by Government contracting policies that ensure value for money for the taxpayer when inviting bids and placing a contract.

3. Who has arranged this Study and who is paying for it?

QinetiQ, as operator and manager of the site, has contracted Southdowns Environmental Consultants Ltd (Southdowns) but the Study itself is being paid for by the MOD.

4. If I have a noise and / or vibration complaint during the study, whom should I contact?

Any concerns or complaints regarding range activity should continue to be directed to QinetiQ who operate the range on behalf of the MOD on the Freephone Careline 0800 092 1345 or by email at QQSHBEnquiries@qinetiq.com.

5. What is the Study measuring?

The Study will measure what, if any, effect noise and vibration emanating from the Range has on property and whether this has the potential to cause damage.

6. When will the Study start?

The Study is scheduled to start early 2015.

7. How long will the Study last?

The Study will last for approximately six months, to cover a representative selection of the work undertaken on the Range, across a representative selection of meteorological (and therefore acoustic) conditions.

8. Will the monitors be switched on all the time?

Yes. The monitors require a continuous 240v power supply and will remain switched on at all times during the Study.

Ctd.

Ctd.

9. Will the monitors record my conversations?

The monitors will be configured to continuously collect numerical noise level and vibration data. However, in the event of a central trigger signal being generated by activity on the Range, the monitors will also capture the measured sound and vibration waveforms for a short duration (up to approximately 10 seconds). This information is needed to allow further technical analysis after the Range event has finished. If the waveforms contain any extraneous contribution as a result of domestic activity in the vicinity of the microphone they will automatically be discarded from further consideration in any case.

10. Why have you chosen my property?

Following a desktop study of data supplied by QinetiQ and examination of local conditions, your property has been identified as a potential monitoring location.

11. Will I get paid for my help?

Access to an electricity supply and internet connection will be required, for which Southdowns will make a small payment to cover the direct costs as a goodwill gesture.

12. When will the findings of the Study be made available to the Public?

Following the Study, there will be a period of data analysis. It is too early to say how long this will take, but the findings will be made available as soon as practicably possible after the end of the Study.

13. What will happen if the Study proves that the noise and vibration is damaging property?

The MOD, as owner of the site, will be responsible for any subsequent action if the Study concludes that damage is being caused to property as a result of Range activity.

14. If I agree to help, what is the next step?

If you are agreeable to a monitor being placed on your property, please contact Southdowns on 01273 488186 or by email at <u>rjf@southdowns.eu.com</u> to discuss further. Preferred candidate locations will then be shortlisted and contact will be made to arrange a suitable date to visit those properties and undertake a more detailed survey. Only after completion of this exercise can a decision on final monitoring locations be made. This site visit will also provide an opportunity to discuss in more detail any other queries or concerns which may arise.

END –

FIGURE 1.6: FREQUENTLY ASKED QUESTIONS

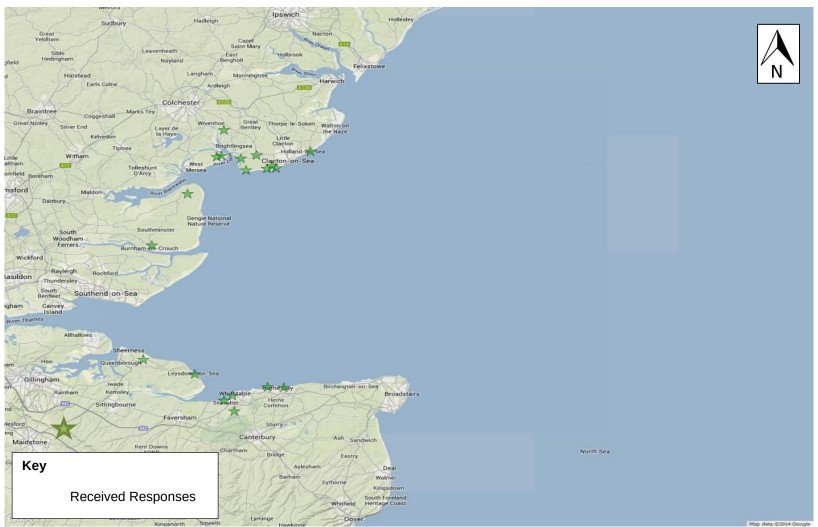


FIGURE 1.7: LOCATIONS OF RESIDENT RESPONSES



FIGURE 1.8: VISITED PROPERTIES



FIGURE 1.9: MONITORING LOCATIONS

VOLUME 2: TECHNICAL APPENDICES – DETAILED METHODOLOGY CHAPTER 2: MONITORING METHODOLOGY

2 MONITORING METHODOLOGY

2.1 Samurai Noise and Vibration Monitoring System

- 2.1.1. Each monitoring station included:
 - SINUS Swing 4-channel noise and vibration monitoring station; and
 - Uninterruptible Power Supply (UPS) system (up to 48 hours of power backup).
- 2.1.2. Instrumentation connected to the SINUS noise and vibration monitoring station include:
 - G.R.A.S. 41CN Outdoor Microphone System;
 - SINUS tri-axial geophone;
 - Garmin Global Positioning System (GPS) receiver; and
 - Thies Clima Sensor (selected monitoring locations).
- 2.1.3. Services requirements for each monitoring station comprised of a 220 240 AC continuous power supply and hardwired broadband internet connection, including Fixed Internet Protocol (Fixed I.P.).
- 2.1.4. Dedicated third party desktop control software was installed on each monitoring station which allowed remote connection to each of the monitoring stations to change system settings and monitoring parameters as required.

2.2 Measurement Parameters - Sound / Air Overpressure

- 2.2.1. The monitoring systems were configured to measure:
 - uncompressed instantaneous time and frequency weighted levels, at 125 msec sampling intervals, in the frequency range 0.5 Hz to 20 kHz;
 - maximum microphone input sound pressure level of 156 dB re. 20 μPa (on-Range monitors);
 - simultaneous measurement of A, C and Z frequency weighted levels;
 - simultaneous measurement of Fast, Slow and Impulse time weighted levels;
 - simultaneous L_{max}, L_{eq}, L_{peak} measurements for all frequency weightings;
 - user defined measurement intervals;
 - third-octave band measurements (in accordance with IEC 61260 Class 0);
 - third-octave band middle frequencies from 0.04 Hz to 20 kHz;
 - uncompressed raw waveform capture (event triggered or continuous) for subsequent analysis of stored signals. Sample rate 51200 Hz, 32bit and effective 21kHz bandwidth.
- 2.2.2. Field calibration checks of each sound / air overpressure measurement system installed (including extension cables and adaptors) were undertaken at the start (during installation), at 3 months, and at the end (during decommissioning) of the monitoring study. Field calibration checks were undertaken using a Rion NC-74, Class 1 (IEC 60942) Acoustic Calibrator fitted with a G.R.A.S RA0041 Sound Calibrator adaptor to generate a calibration level of 92.6 dB at 1 kHz.

- 2.2.3. In addition, the G.R.A.S 41CN outdoor microphone system is equipped with a built-in electrostatic actuator and test oscillator to enable precise in-situ calibration checks at 1000 Hz.
- 2.2.4. Each monitoring station was configured to perform in-situ electrostatic calibration checks via the built-in electrostatic actuator at 12 hour intervals throughout the monitoring study.

2.3 Measurement Parameters - Vibration

- 2.3.1. The monitoring systems were configured to measure:
 - continuous maximum component Peak Particle Velocity (PPV);
 - frequency range 0.5 Hz to 315 Hz (PPV), and 0.2 Hz to 700 Hz (acceleration);
 - third-octave band measurements; and
 - uncompressed raw waveform capture (event triggered or continuous) for subsequent analysis of stored signals). Sample rate 6400 Hz, 32bit.

2.4 Meteorological Stations

- 2.4.1. Wind strength and direction can have a dramatic effect on sound pressure levels received at receptors over longer distances. Temperature inversions also need consideration as sound can travel over greater distances when ground temperatures cool relative to atmospheric temperatures leading to the refraction of sound waves back towards the ground.
- 2.4.2. Meteorological data were acquired using Thies Clima Sensor US (Ultrasonic) sensors. Monitoring stations with meteorological sensors attached are shown on Figure 2.1. Where installed, the meteorological stations were configured to measure the following parameters:
 - wind velocity;
 - wind direction;
 - air temperature;
 - relative air humidity;
 - barometric pressure;
 - precipitation; and
 - precipitation intensity.
- 2.4.3. Monitoring locations were grouped into five zones allowing a single meteorological station to provide representative data for the zone.
- 2.4.4. The zones are presented in Figure 2.1 below, and further details presented in Table 2.1

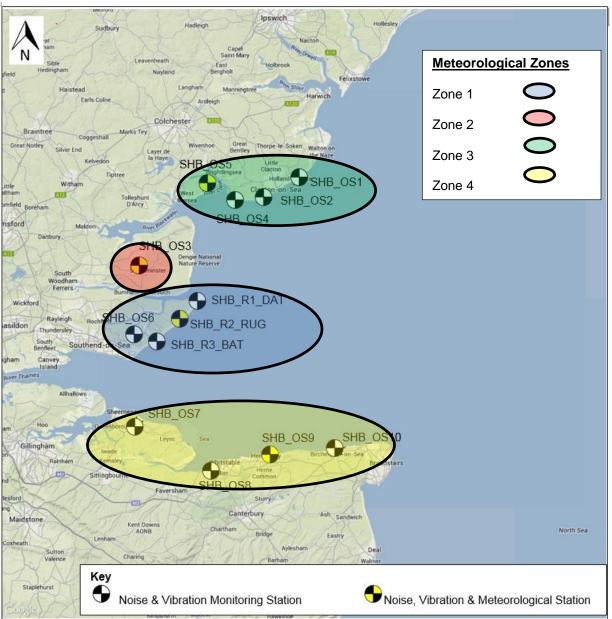


FIGURE 2.1: ZONES DEFINED FOR METEOROLOGICAL STATIONS

Monitoring Location I.D.	Zone	Expected Worse Case Wind Direction ^[1]		
SHB_OS1	Zone 3	SW	32	SHB_OS5
SHB_OS2	Zone 3	SW	26	SHB_OS5
SHB_OS3	Zone 2	SE	10	SHB_OS3
SHB_OS4	Zone 3	SW	23	SHB_OS5
SHB_OS5	Zone 3	SW	24	SHB_OS5
SHB_OS6	Zone 1	E	7	SHB_R2_RUG
SHB_OS7	Zone 4	NE	19	SHB_OS9
SHB_OS8	Zone 4	Ν	27	SHB_OS9
SHB_OS9	Zone 4	NW	29	SHB_OS9
SHB_OS10	Zone 4	NW	35	SHB_OS9

TABLE 2.1: OFF-RANGE MONITORING LOCATION ZONING CATEGORIES Note:

[1] Represents wind direction which would result in positive wind vector at each off-Range monitoring location.

2.5 Equipment Installations

- 2.5.1. Prior to the equipment installations, successful commissioning of each monitoring station was undertaken.
- 2.5.2. During the installations, on-site acceptance testing of various system component functions were tested, including:
 - acoustic calibration check of measurement system;
 - built in electrostatic check of measurement system;
 - UPS operation and mains failure notification;
 - triggering functions; and
 - sensor failure.
- 2.5.3. For each equipment installation location, an Equipment Installation Record (EIR) was completed, detailing:
 - equipment serial numbers;
 - installation date;
 - monitoring start date;
 - location of equipment (including co-ordinates);
 - estimated straight-line distance to Pendine Range;
 - field calibration check details (performed at the start, during and end of monitoring period);
 - on-site acceptance testing results; and
 - photographic evidence of installation.
- 2.5.4. Full copies of the installation records are presented in section 2.6.

- 2.5.5. Before any equipment installation works started, detailed Risk Assessment Method Statements (RAMS) were prepared by Southdowns and submitted to the QinetiQ project team for approval.
- 2.5.6. Throughout the monitoring study, daily checks for each monitoring station and central data management systems were performed, including:
 - ensuring station(s) were on-line;
 - ensuring off-Range monitors were receiving trigger commands from the Range monitors;
 - successful built-in electrostatic calibration checks complete;
 - successful data transfer from monitoring station(s) to central data server; and
 - successful back up of central data server (physical and cloud backups).

2.6 Installation Records

2.6.1. Installation records are presented in full in Tables 2.2 – 2.14.

SHB-R1-DAT Shoeburyness Range, DAT Control Building

SWING Serial No:	#0010025	Microphone Type & Serial No: Last Microphone Field			G.R.	A.S 4 ⁻	1CN 2 ⁻	14166	Transd Serial I	ucer Type & No:	SINUS tri- axial velocity sensor 0504082
Installation Date:	24/04/2015		Microphone I ration:	Field	24/0	24/04/2015			Monito Date:	ring Start	28/06/2015
Unit Powered:	240v domestic	Fitted back	d With UPS up:		Yes	Yes			Weathe	er Station:	None
Location of Equipment Cabinet:	On desk of spare control room building on 1 st floor.		Location of Microphone:						Locatio Transd	ucer:	Fixed to slab of buildings concrete foundations (externally)
Estimated Distance from [km]	n Range (Central)	n/a			Co-c	ordina	tes		51°37'4 0°56'5	.43"N 3.64"E	
Master / Slave Monitor	Master	Trigg	er Threshold	:	75.0 dB(A)			Installa Undert	ition aken by:	IJA & ASW	
			Field Ca	alibrati	ion De	tails					·
Time : Date:	10:38:00 24/04/201	15	Calibrator M	Make:		Rion NC-74 s/n 34546634 (fitted Adaptor)				l with G.R.A.S.	RA0041
Cal no.	Cal #1	Cal #2					Cal #3				
Reference Value:	92.60 dB	92.60 0) dB		92.60 dB				
New Sensitivity:	0.00537007 V/Pa	0.00537064 V/Pa					0.00536879 V/Pa				
Used Sensitivity:	0.00485355 V/Pa		0.00537007	V/Pa			0.00537064 V/Pa				
New Calibration Level:	93.48 dB		92.60 dB					92.60 dB			
			On-Site A	ccepta	ance T	esting	3				
Acoustic Calibration:	PA	SS		Trigg	gering	From	Maste	er(s):		F	PASS
Electrostatic	PA	SS			or Fai					F	PASS
Calibration:											
Main Failure	PA	SS		UPS:						PASS	
Notification:											
GPS Sync:		SS		Loca	l Trigg	gger:				PASS	
Notes:	Field Calibration C	heck 'p	assed' but sys	stem d	id not o	create	/ upda	ate calibratio	n logs wit	h details.	
Notes	lone			_	_	_	_				
			alibration Che								
Time : Date:	2015.09.28 16:10:14	C	alibrator Mak	-	Ric	on NC	-74 s/r	n 00830791 (G.R.A.S. RAC	041 Adaptor)
Cal no.	Cal #1		Cal							Cal #3	
Reference Value:	92.60 dB	_	92.6						-	2.60 dB	
New Sensitivity:	0.0587136 V/Pa			0475607 V/Pa 0.00476513 V/Pa							
Used Sensitivity: New Calibration Level:	0.057515 V/Pa										
New Calibration Level:	92.78 dB	Eint -	90.6		Detal		under E	nd	92	2.62 dB	
Time : Date:			Calibration						(fitted with		0.41 Adaptor
Time : Date:	Reference Value:	U.					C-74 s/n 34625621 (fitted with				
Cal #1	92.60		New Ser						ty: New Calibration Level: 92.62		
92.60			0.0050456			0.00003097			92.02		

TABLE 2.2: SHB-R1-DAT SHOEBURYNESS RANGE, DAT CONTROL BUILDING

SHB-R2-RUG: Shoeburyness Range, Rugwood Control Building

SWING Serial No:	#0010024	Micro Serial	ohone Type & No:	G.R.A.S 41CN	1774	34	Transducer Serial No:	Type &	SINUS tri-axial velocity sensor 0503949	
Installation Date:	18/05/2015	Calibr		18/05/2015	18/05/2015			Start	28/06/2015	
Unit Powered:	240v domestic	backu		Yes	Yes			ation:	Clima Sensor US s/n 8140258	
Location of Equipment Cabinet:	On desk of spare control room building on 1 st floor.	Locati Micro	on of bhone:	Fixed to external handrail with scaffold clamps.					Fixed to Plaster of Paris Patch using Epoxy Resin. Free-field monitoring location. X-axis perpendicular with northern facade.	
Estimated Distance fro (Central) [km]	om Range	n/a		Co-ordinates			51°35'2.10"N 0°54'30.86'			
Master / Slave Monitor	Master	Master Trigger		75.0 dB(A)			Installation Undertaken	by:	ASW	
Notes:										
			Field C	alibration Detai	s					
Time : Date:	2015.05.18 1	7:28:47	Calibrator Make:	Rion N	IC-74	s/n 34546634	(fitted with G.	R.A.S. RA	0041 Adaptor)	
Cal no.	Cal #1		Cal #2				Cal #3			
Reference Value:	92.60 d	В	92.60			92.60				
New Sensitivity:	0.005305	67	0.00509939			0.00510432				
Used Sensitivity:	0.005103	85	0.00510385			0.00509939				
New Calibration Level:	92.26		92.59 92.61							
			On-Site	Acceptance Test	ing					
Acoustic Calibration:	PASS			Triggering From	n Mas	ter(s):		PASS		
Electrostatic Calibratic	n: PASS			Sensor Failure Notification: PASS						
Main Failure Notification				UPS:				PASS		
GPS Sync:	PASS			Local Trigger:			PASS			
Notes:										
	- 1		eld Calibration Ch							
Time : Date:	2015.09.29 1		Calibrator Mak		NC-74	s/n 0083079	1		0041 Adaptor)	
Cal no.	Cal #1		Cal				Cal			
Reference Value:	92.60 d		92.6				92.60			
New Sensitivity:				0.00493033V/Pa 0.00492082V/Pa			0.00492082V/Pa 0.00510432V/Pa			
Used Sensitivity: New Calibration Level:			0.004920		_					
New Calibration Level:	92.60 d	D	92.6		Stud	v End	92.28			
Time : Date:	2016.01.2	25	Calibrator Mak				1 (fitted with C	RASPA	0041 Adaptor)	
	Reference V		New Ser		VC-74 s/n 34625621 (fitted with G.R.A.S. RA0041 Adapt Used Sensitivity: New Calibration Let					
Cal #1	92.60 d		0.00502		+	0.00502577V/Pa		92.60 dB		
								-		

TABLE 2.3: SHB-R2-RUG SHOEBURYNESS RANGE, RUGWOOD CONTROL BUILDING

SHB-R3-BAT: Shoeburyness Range, Q Battery Control Building

SWING Serial No:	#0010030	Micro Serial	phone Type & No:	G.R.A.S 410	CN 1774	32	Transduce Serial No:	r Type &	SINUS tri-axial velocity sensor 504071
Installation Date:	24/04/2015	Calib	Aicrophone Field ation:	24/04/2015	24/04/2015			Start	28/06/2015
Unit Powered:	240v domestic	backu		Yes	Yes			ation:	None
Location of Equipment Cabinet:	Internal within Loc		ion of phone:	Fixed to external brickwork of Battery Control Building. Microphone elevated c. 4.5m above local ground, Free-Fiel		ding. Transducer: d c. 4.5m			Fixed to concrete foundation slab of Q Battery Control Building (southern façade) using Epoxy Resin
Estimated Distance fro (Central) [km]	Estimated Distance from Range			Co-ordinate	es		51°33'14.52 0°50'53.91		••••
Master / Slave Monitor	Master	Ster Trigger Threshold:					Installation Undertaker	-	ASW
Notes:									
				alibration Det					
Time : Date:	09:55:00 24		Calibrator Make:	-	NC-74	s/n 34546634	1		.0041 Adaptor)
Cal no.	Cal #			al #2			-	Cal #3	
Reference Value:	92.6	-	-	2.60				92.60	
New Sensitivity:	0.00503		0.0050456					0504877	
Used Sensitivity: New Calibration Level:	0.00536		0.00503597 92.62					050456	
New Calibration Level:	92.0	0	-					92.61	
				Acceptance Te					
Acoustic Calibration:	PASS			Triggering Fr				PASS	
Electrostatic Calibratio					sor Failure Notification:			PASS	
Main Failure Notificatio				UPS:				PASS	
GPS Sync:	PASS			Local Trigger				PASS	
Notes:		_							
			ield Calibration Ch						
Time : Date:	2015.09.29		Calibrator Mak		n NC-74	s/n 0083079			A0041 Adaptor)
Cal no.	Cal #		Cal				Cal		
Reference Value:	92.60		92.60				92.6		
New Sensitivity:	0.0050450		0.005046				0.005037		
Used Sensitivity: New Calibration Level:	0.0050487 92.59		0.005045				0.005046 92.5		
New Calibration Level:	92.59	uD	Field Calibration		s _ Study	v End	92.5	9 UD	
Time : Date:	2016.02.10 1	6.33.38	Calibrator Mak				1 (fitted with G	PASP	0041 Adaptor)
	Reference		New Sen		s/n 34625621 (fitted with G.R.A.S. F Used Sensitivity: New C				
Cal #1	92.60		0.00537		0.00503891 V/Pa			New Calibration Level:	

TABLE 2.4: SHB-R3-BAT SHOEBURYNESS RANGE, Q BATTERY CONTROL BUILDING

SHB_OS1: Holland-On-Sea, CO15

SWING Serial No:	#0010027	Microphone Type & Serial No:	G.R.A.S 41CN	N 218137	Transduce Serial No:	er Type &	SINUS tri-axial velocity sensor 504083
Installation Date:	20/05/2015	Last Microphone Field Calibration:	20/05/2015	20/05/2015		g Start	28/06/2015
Unit Powered:	240v domestic	Fitted With UPS	Yes		Weather S	tation:	N/A
	(garage)	backup:					
Location of	Located on external	Location of	Fixed to extern		Location of		Located on West
Equipment Cabinet:	balcony on Southern	Microphone:	on Southern fa		Transduce	er:	of property on
	façade of property.		property with scaffold clamps.				paving slab. No safe or
Estimated Distance fro	m Range (Central)	32	ciamps.		-		appropriate
ˈkm]							alternative was available.
Master / Slave Monitor	Slave	Trigger Threshold:	85.0 dB(A)		Installation Undertake		ASW
Notes:	No alternative location	for the transducer could be	e established.				
		Field Calibra	ation Details				
Time : Date:	Tue 20/05/2015	Calibrator Make:			0041 Adaptor)		
Cal no.	Cal #1	Cal #2		Cal #3			
Reference Value:	92.60 dB	92.60 c				2.60 dB	
New Sensitivity:	0.0537687V/Pa		0.0495027V/Pa			95027 V/Pa	
Used Sensitivity:	0.0537687V/Pa	0.0537687		0.0495027V/Pa			
New Calibration Level:	91.91 dB	92.57 c	B		92.60 dB		
		On-Site Accep	•				
Acoustic Calibration:	PASS			ering From Master(s): PAS			
Electrostatic Calibratio	on: PASS	Sens	or Failure Notifi	cation:		PASS	
Main Failure Notification		UPS:				PASS	
GPS Sync:	PASS	Loca	I Trigger:			PASS	
Notes:	None						
		Field Calibration Check					
Time : Date:	2015.09.22 12:37:34		Rion NC-74	l s/n 0083079			A0041 Adaptor)
Cal no.	Cal #1	Cal #2				l #3	
Reference Value:	92.60 dB	92.60 dB				60 dB	
New Sensitivity:	0.0492262 V/Pa	0.0492649 V/I				499 V/Pa	
Used Sensitivity:	0.0495251 V/Pa		0.0492262 V/Pa			649 V/Pa	
New Calibration Level:	92.55 dB	92.61 dB			92.6	61 dB	
	1	Field Calibration Chec					
Time : Date:	2016.01.26 11:32:25						A0041 Adaptor)
Cal #1	Reference Value:	New Sensitivi		Used Sensit			libration Level:
	92.60 dB	0.0510099 V/I	Pa	0.0493499	V/Pa	ç	2.89 dB

TABLE 2.5: SHB_OS1: HOLLAND-ON-SEA, C015

SHB_OS2: Jaywick, CO16

SWING Serial No:	#001	10026	Micropho & Serial		G.R.A.S 410	CN 214167	Transducer Type & Serial No:	SINUS tri-axia	al velocity sensor	
Installation Date:	19/0	5/2015	Last Mic Field Cal	ophone	19/05/2015		Monitoring Start Date:	28/06/2015		
Unit Powered:	240	/ domestic			Yes		Weather Station:	None		
onit i owered.		door socke			103		Weather Otation.	None		
Location of		ated in shed Location				า	Location of	Fixed to concr	rete foundation slab of	
Equipment		southern Microph		one:	(Southern fa		Transducer:		hern façade) using	
Cabinet:		de of erty.				field location. ophone elevated 5m above local nd.		Epoxy Řesin.	, , ,	
Estimated Distance (Central) [km]		-	26							
Master / Slave Monitor	Slav	'e	Trigger Threshol	d:	85.0 dB(A)		Installation Undertaken by:	ASW		
Notes:										
					Field Calibrat	ion Details				
Time : Date:		Tue 19/0	5/2015 17:22	Calib	rator Make:	Rion NO	C-74 s/n 00830791 (fitt	ed with G.R.A.S.	RA0041 Adaptor)	
Cal no.			Cal #1		Cal #		, i i i i i i i i i i i i i i i i i i i	Cal #3	• • •	
Reference Value:		9	92.60 dB		92.60 0	B		92.60 dB		
New Sensitivity:		0.05	36327 V/Pa		0.0501098	V/Pa		0.0501068 V	/Pa	
Used Sensitivity:		0.0	53629 V/Pa		0.0536327	′ V/Pa		0.0501098 V	/Pa	
New Calibration Le	evel:		92.60		92.01 d	B		92.60dB		
				0	n-Site Accept	ance Testir	ng			
Acoustic Cal	ibratio	on:	PASS	Trigge	ring From Mas	ster(s):			PASS	
Electrostatic C	alibra	tion:	PASS	Senso	r Failure Notif	ication:			PASS	
Main Failure No	otifica	tion:	PASS	UPS:					PASS	
GPS Sy	nc:		PASS	Local 7	Frigger:				PASS	
Notes:										
					tion Check De					
Time : Date:			29 17:29:42	Calibrat	tor Make:	Rion NO	C-74 s/n 00830791 (fitt		RA0041 Adaptor)	
Cal no.			al #1		Cal #2			Cal #3		
Reference Value			.60 dB		92.60 dB			92.60 dB		
New Sensitivity		0.0494749 V/Pa			0.0495437 V/P			0.0495923 V/Pa		
Used Sensitivity						а		0.0495437 V/Pa	a	
New Calibration Le	evel:	92	.49 dB		92.61 dB	D (11		92.61 dB		
Time D. (0040.01			bration Check				DA0044 Adapte \	
Time : Date:			26 15:27:18				C-74 s/n 34625621 (fitt			
Cal #1			ce Value:	New Sensitivity:			Used Sensitivity			
			60 dB		0.051438 V/Pa	l	0.0495923 V/Pa		92.92 dB	

TABLE 2.6: SHB_OS2: JAYWICK, C016

SHB_OS3: Southminster, Essex, CM0

SWING Serial No:	#0010037	Microp Serial	ohone Type & No:	G.R.A.S 4	1CN 214	165	Transducer Type & No:	Serial	SINUS tri-axial velocity sensor 504079	
Installation Date:	08/07/2015		licrophone Calibration:	08/07/2015		Monitoring Start Da	ate:	08/07/2015		
Unit Powered:	240v domestic		Fitted With UPS backup:				Weather Station:		None.	
Location of Equipment Cabinet:	Inside office	Location of Microphone:		Fixed to e post off no of property	orthern fa		Location of Transd	ucer:	Glued to foundation slab of property on South facing façade	
Estimated Distance from Range Central) [km]		10			5					
Master / Slave Monitor	Slave	Trigger Threshold:		75.0 dB(A	.)		Installation Underta	aken	ASW	
Notes:										
			Fiel	d Calibratio	on Detail	s				
Time : Date:	08/07/2015	C	alibrator Make	: Rion	NC-74 s	/n 0083	0791 (fitted with G.R.A	A.S. RA00	041 Adaptor)	
Cal no.	Cal #1			Cal #2			Cal #3			
Reference Value:	92.60 dB	92.60 dB			92.60 dB			60 dB		
New Sensitivity:	0.0502458 V/	0.0502458 V/Pa 0.05					0.05022	290 V/Pa		
Used Sensitivity:	0.0500400 V/	Pa	0.050245	58 V/Pa			0.05022	256 V/Pa		
New Calibration										
Level:	92.64 dB		92.60	-			92.6	60 dB		
			On-Si	te Accepta	nce Test	ing				
Acoustic Calibration:	PASS			gering Fron					PASS	
Electrostatic Calibration:	PASS		Sens	sor Failure	Notificat	ion:			PASS	
Main Failure Notification:	PASS		UPS	:					PASS	
GPS Sync:	PASS			ocal Trigger:					PASS	
Notes:	Install date rela	tes to co	mmissioning da	ate. Hardwa	re install	ed prior	to commissioning of ι	unit.		
		Fi	eld Calibration		ails – 3 I	Month I	nterval			
Time : Date:	2015.09.29 15	5:40:17	Calibrator N		Rion N	NC-74 s	/n 00830791 (fitted wit		S. RA0041 Adaptor)	
Cal no.	Cal #1			Cal #2				Cal #3		
Reference Value:	92.60 dE		93	2.60 dB			9	2.60 dB		
New Sensitivity:	0.0510852			10875 V/Pa				11356 V/		
Used Sensitivity:	0.050229 V			10852 V/Pa					Pa	
New Calibration Level:	92.75 d	3		2.60 dB				2.61 dB		
			Field Calibrati							
Time : Date:	2016.01.25 14									
Cal #1	Reference Va			Sensitivity:			Ised Sensitivity:	Nev	v Calibration Level:	
	92.60 dB	тим		20652 V/Pa		(0.0511356 V/Pa		92.76 dB	

TABLE 2.7: SHB_OS3: SOUTHMINSTER, CM0

SHB_0S4: Lee-over-Sands, CO16

SWING Serial No:	#0010023	Serial		G.R.A.S 41C	V 218142	Transducer Type & No:	& Serial	SINUS tri-axial velocity sensor #0504077	
Installation Date:	10/07/2015	Field (licrophone Calibration:	10/07/2015		Monitoring Start D	ate:	28/06/2015	
Unit Powered:	240v domestic	backu		Yes		Weather Station:		Clima Sensor US [s/n to be confirmed]	
Location of Equipment Cabinet:	Outside south facing façade of property	Location of Microphone:		Free field pos approx. 3 m fr façade of prop	om south	Location of Transo	ducer:	Glued to foundation slab of property on South facing façade.	
Estimated Distance fro (Central) [km]	m Range	24							
Master / Slave Monitor	Slave	Trigge	r Threshold:	85.0 dB(A)		Installation Undert	aken	ASW	
Notes:									
			Field	d Calibration D	etails				
Time : Date:		0	alibrator Make	: Rion NC	74 s/n 0083	30791 (fitted with G.R.)	A.S. RA00	41 Adaptor)	
Cal no.	Cal #1		Cal			Cal #3			
Reference Value:	92.60dB		92.60)dB	1	92.	60dB		
New Sensitivity:	0.0488529 V/F	Pa	0.049308	1 V/Pa		0.0492	747 V/Pa		
Used Sensitivity:	0.0424075 V/F	Pa	0.048852	9 V/Pa			081 V/Pa		
New Calibration	93.83dB		92.68	BdB		92.59dB			
			On-Sit	e Acceptance ⁻	Testing				
Acoustic Calibration:	PASS		Trigg	gering From Ma	aster(s):			PASS	
Electrostatic	PASS			sor Failure Not		PASS			
Calibration:									
Main Failure	PASS		UPS					PASS	
Notification:							<u> </u>		
GPS Sync:	PASS		Loca	al Trigger:				PASS	
Notes:									
			eld Calibration						
Time : Date:	2015.10.13 12:	25:03	Calibrator M		on NC-74 s	/n 00830791 (fitted wit		. RA0041 Adaptor)	
Cal no.	Cal #1			Cal #2			Cal #3		
Reference Value:	92.60 dB			2.60 dB			2.60 dB		
New Sensitivity:	0.0493051 V								
Used Sensitivity:	0.0492747 V			3051 V/Pa		0.049346 V/Pa			
New Calibration Level:	92.61 dB			2.61 dB			2.60 dB		
			Field Calibration						
Time : Date:	2016.01.26 13:2								
Cal #1	Reference Va	lue:		Sensitivity:		Ised Sensitivity:	New	Calibration Level:	
	92.60 dB			3691 V/Pa		0.0493651 V/Pa		92.95 dB	

TABLE 2.8: SHB_OS4: LEE-OVER-SANDS, C016:

SHB_OS5 :Mersea Island, CO5

SWING Serial No:	#0010033	Microph Serial N	none Type & lo:	G.R.A.S 41CN	218135	Transducer Type & No:	Serial	SINUS tri-axial velocity sensor 504081
Installation Date:	19/05/2015		crophone alibration:	09/0/2015		Monitoring Start Da	ate:	28/06/15
Unit Powered:	240v domestic (garage)	Fitted V backup	Vith UPS :	Yes		Weather Station:		Clima Sensor US s/n
Location of Equipment Cabinet:	Inside shed on west of property	Locatio Microph		Fixed to extern rail off western property.		Location of Transd	ucer:	Glued to foundation slab of property on north facing façade
Estimated Distance from (Central) [km]								
Master / Slave Monitor	Slave	Trigger	Threshold:	85.0 dB(A)		Installation Underta	aken	ASW
Notes:								
			Field	d Calibration D	etails			
Time : Date:	Tue 19/05/2015	5 11:04	Calibrator N	lake: Rion N	IC-74 s/n 00	830791 (fitted with G.F	R.A.S. RA	0041 Adaptor)
Cal no.	Cal #1		Ca	al #2	Cal #3			. ,
Reference Value:	92.60 d	В	92.0	60 dB		92.6	i0 dB	
New Sensitivity:	0.0459157	V/Pa	0.0459	106 V/Pa		0.04589	971 V/Pa	
Used Sensitivity:	0.0514400	V/Pa	0.0459	157 V/Pa		0.04591	06 V/Pa	
New Calibration Level:	91.61 d	В	92.0	60 dB		92.6	i0 dB	
			On-Sit	e Acceptance	Testing			
Acoustic Calibration:	PASS			ering From Ma	-			PASS
Electrostatic	PASS		Sens	or Failure Noti	fication:	PASS		
Calibration:								
Main Failure	PASS		UPS					PASS
Notification:								
GPS Sync:	PASS		Loca	l Trigger:				PASS
Notes:								
				Check Details				
Time : Date:	2015.10.13 08	:56:31	Calibrator M		ion NC-74 s	n 00830791 (fitted with		. RA0041 Adaptor)
Cal no.	Cal #1			Cal #2			Cal #3	
Reference Value:	92.60 dE		-	2.60 dB			2.60 dB	
New Sensitivity:	0.0461046			6124 V/Pa			6117 V/Pa	
Used Sensitivity:	0.045897 V	,		1046 V/Pa		0.046124 V/Pa		
New Calibration Level:	92.64 dE			2.60 dB	ile Studer		2.60 dB	
Time , Detai	0016 00 44 00			on Check Deta				
Time : Date:	2016.02.11 08: Reference Va	-	Calibrator Make: Rion NC-74 s/n 34625621 (fitted with G.R.A.S. RA0041 New Sensitivity: Used Sensitivity: New Calibration					Calibration Level:
Cal #1	92.60 dB			7796 V/Pa		sed Sensitivity: 0.046117 V/Pa	New	92.72 dB
			0.046			0.04011/ V/Fa		32.12 UD

TABLE 2.9: SHB_OS5: MERSEA ISLAND, C05:

SHB_OS6 :Range Boundary Location (Great Wakering)

SWING Serial No:	#0010029	Microp Serial	bhone Type & No:	G.R.A.S 41C	N 218140	Transducer Type & No:		SINUS tri-axial velocity sensor 504076
Installation Date:	19/06/2015	Field C	licrophone Calibration:	19/06/2015		Monitoring Start Da	ate:	28/06/15
Unit Powered:	240v domestic (garage)	backu		Yes		Weather Station:		None
Location of Equipment Cabinet:	On floor of building on 1 st floor.	Locati Microp		Fixed to exte handrail with clamps.		Location of Transd	ucer:	Glued to foundation slab of property on South facing façade
Estimated Distance fro (Central) [km]								
Master / Slave Monitor	Slave	Trigge	r Threshold:	85.0 dB(A)		Installation Underta	aken	ASW
Notes:		·						·
			Field	d Calibration	Details			
Time / Date:	10:14:59 19/06	6/2015	Calibrator Ma	ke: Rion NO	C-74 s/n 008	30791 (fitted with G.R.A	.S. RA00	41 Adaptor)
Cal no.	Cal #1		Cal			Cal #3		
Reference Value:	92.60 dE	3	92.6	0 dB		92.6	0 dB	
New Sensitivity:	0.0501319	//Pa	0.05005	87 V/Pa		0.05009	27 V/Pa	
Used Sensitivity:	0.0531065	//Pa	0.05013	19 V/Pa		0.05005	87 V/Pa	
New Calibration	92.10 dE	3	92.5	9 dB				
			On-Sit	e Acceptance	Testing			
Acoustic Calibration:	PASS		Trigo	ering From N	laster(s):			PASS
Electrostatic	PASS			or Failure No				PASS
Calibration:								
Main Failure	PASS		UPS					PASS
Notification:								
GPS Sync:	PASS		Loca	l Trigger:				PASS
Notes:								
			eld Calibration					
Time : Date:	2015.09.29 09	9:21:48	Calibrator M		Rion NC-74	s/n 00830791 (fitted with		S. RA0041 Adaptor)
Cal no.	Cal #1			Cal #2			Cal #3	
Reference Value:	92.60 d			2.60 dB			2.60 dB	
New Sensitivity:	0.053282 \		0.0532127 V/Pa				2557 V/F	
Used Sensitivity:	0.0500927		0.053282 V/Pa 0.0532127 V/Pa					Pa a
New Calibration Level:	92.14 d	3		2.59 dB	- 11- 01- 1		2.61 dB	
Time Data	0040.04.07.10	04.04	Field Calibrati				0.0.4	
Time : Date:	2016.01.25 10		Calibrator M			s/n 34625621 (fitted with		
Cal #1	Reference V			Sensitivity:		Used Sensitivity:	New	Calibration Level:
	92.60 dE			8073 V/Pa		0.0532557 V/Pa		92.53 dB

TABLE 2.10: SHB_OS6: GREAT WAKERING

SHB_OS7 Minster-On-Sea, Sheppey, ME12

SWING Serial No:	#0010035	Micro Serial	ohone Type & No:	G.R.A.S 41CN	218141	Transducer Type & No:		SINUS tri-axial velocity sensor 504072	
Installation Date:	22/05/2015		licrophone Calibration:	22/05/2015		Monitoring Start Date:		29/06/15	
Unit Powered:	240v domestic (garage)	backu		Yes		Weather Station:		None	
Location of Equipment Cabinet:	Rear Garden location.		on of bhone:	Rear Gardenfr location. Micro elevated c. 3m local ground.	phone	Location of Transd	lucer:	Glued to foundation slab of property.	
Estimated Distance from (Central) [km]	-	19							
Master / Slave Monitor	Slave	Trigge	r Threshold:	85.0 dB(A)		Installation Underta	aken	ASW	
Notes:									
			Fiel	d Calibration De	etails				
Time : Date:	11:42:00 22/05	/2015	Calibrator Ma	ke: Rion NC-	74 s/n 008	30791 (fitted with G.R.A	.S. RA00	041 Adaptor)	
Cal no.	Cal #1		Ca	l #2			l #3		
Reference Value:	92.60 dE	3	92.6	i0 dB		92.6	60 dB		
New Sensitivity:	0.0490482 \	//Pa	0.04922	246 V/Pa		0.04932	264 V/Pa		
Used Sensitivity:	0.0528944 \			182 V/Pa			246 V/Pa		
New Calibration									
Level:	91.94 dE	3	92.6	3 dB		92.6	62 dB		
			On-Si	te Acceptance -	Testing				
Acoustic Calibration:	PASS			gering From Ma				PASS	
Electrostatic Calibration:	PASS			sor Failure Noti	PASS				
Main Failure Notification:	PASS		UPS	:		PASS			
GPS Sync:	PASS		Loca	al Trigger:				PASS	
Notes:									
				Check Details					
Time : Date:	2015.09.30 14	:23:20	Calibrator N		on NC-74 :	s/n 00830791 (fitted wit		S. RA0041 Adaptor)	
Cal no.	Cal #1			Cal #2			Cal #3		
Reference Value:	92.60 dE			2.60 dB			2.60 dB		
New Sensitivity:	0.0502767)5064 V/Pa)5706 V/F		
Used Sensitivity:	0.0493264)2767 V/Pa		0.0505064 V/Pa			
New Calibration Level:	92.77 dE	3	-	2.64 dB		-	2.61 dB		
				ion Check Deta					
Time : Date:	2016.02.10 16	-	Calibrator M			s/n 34625621 (fitted wit			
Cal #1	Reference Va			Sensitivity:		Used Sensitivity:	New	V Calibration Level:	
	92.60 dB			38245 V/Pa		0.0504882 V/Pa		92.31 dB	

TABLE 2.11: SHB_OS7: SHEPPEY, ME12

SHB_OS8: Seasalter, CT5

SWING Serial No:	#0010032	Microp Serial	ohone Type & No:	G.R.A.S 41CN	l 218139	Transducer Type 8 No:	Serial	SINUS tri-axial velocity sensor 504075
Installation Date:	21/05/2015		licrophone Calibration:	21/05/2015		Monitoring Start Da	ate:	29/06/15
Unit Powered:	240V Domestic	backu		Yes		Weather Station:		None
Location of Equipment Cabinet:	On property bacony. Southern façade.	Locati Microp		Fixed to exterr handrail on so façade of build	uthern	Location of Transo	lucer:	Glued to foundation slab of property on South facing façade
Estimated Distance fro (Central) [km]								
Master / Slave Monitor	Slave		r Threshold:	85.0 dB(A)		Installation Undert	aken	ASW
Notes:	Weather Statio	n (as sh	own in Photo) re	moved				
			Field	d Calibration D	etails			
Time : Date:	2015.05.21 14	58:32	Calibrator Ma	ke: Rion NC-	A.S. RA00	41 Adaptor)		
Cal no.	Cal #1		Ca	#2		Ca	l #3	• •
Reference Value:	92.60 dE	3	92.6	0 dB		92.6	60 dB	
New Sensitivity:	0.0496497 \	//Pa	0.04964	00 V/Pa		0.04965	561 V/Pa	
Used Sensitivity:	0.0496561 \	//Pa	0.04964	97 V/Pa		0.04964	400 V/Pa	
New Calibration Level:	92.06 dE	3	92.6	0 dB		92.6	60 dB	
			On-Sit	te Acceptance	Testing			
Acoustic Calibration:	PASS		Trigg	gering From Ma	ster(s):			PASS
Electrostatic	PASS			or Failure Noti				PASS
Calibration:								
Main Failure	PASS		UPS	:				PASS
Notification:								
GPS Sync:	PASS		Loca	I Trigger:				PASS
Notes:	I							
			eld Calibration					
Time : Date:	2015.09.30 11	:54:35	Calibrator M		ion NC-74 s	s/n 00830791 (fitted wit		S. RA0041 Adaptor)
Cal no.	Cal #1			Cal #2			Cal #3	
Reference Value:	92.60 dl			2.60 dB			2.60 dB	N -
New Sensitivity:	0.0500579			0587 V/Pa		0.0500557 V/Pa		
Used Sensitivity: New Calibration Level:	0.0496561 92.67 dl			0579 V/Pa 2.60 dB		0.0500587 V/Pa 92.60 dB		
New Calibration Level:	92.67 dt	•		on Check Deta	ile _ Study		∠.60 aB	
Time : Date:	2016.01.27 11	31.47	Calibrator M			s/n 34625621 (fitted wit	hGPAS	S RA0041 Adaptor)
	Reference Va	-		Sensitivity:		Used Sensitivity:		Calibration Level:
Cal #1	92.60 dB			5246 V/Pa		0.0594501 V/Pa	New	93.04 dB
				02-10 V/I U		0.000+001 v/1 a		

TABLE 2.12: SHB_OS8: SEASALTER, CT5

SHB_OS9: Herne Bay, CT6

SWING Serial No:	#0010031	Serial			.A.S 41CN	218138	Transducer Type 8 No:		SINUS tri-axial velocity sensor 504070		
Installation Date:	21/05/2015	Field C	eld Calibration:		21/05/2015		Monitoring Start Da	ate:	29/06/15		
Unit Powered:	240v domestic	backu		Yes			Weather Station:		Clima Sensor US [s/n TBC]		
Location of Equipment Cabinet:	Inside resident shed.	Location of Microphone:		hand	d to extern drail on Ea de of build	stern	Location of Transd	lucer:	Glued to foundation slab of property on Eastern façade		
Estimated Distance from (Central) [km]	-					-	-		-		
Master / Slave Monitor	Slave	Trigge	r Threshold:	85.0) dB(A)		Installation Undert	aken	ASW		
Notes:											
			Field	d Calil	bration De	tails					
Time : Date:	11:28:39 21/05/					74 s/n 0083	/n 00830791 (fitted with G.R.A.S. RA0041 Adaptor)				
Cal no.	Cal #1			l #2			Ca				
Reference Value:	92.60 dB			60 dB				60 dB			
New Sensitivity:	0.0517447V/		0.05174					526V/Pa			
Used Sensitivity:	0.0517497V	/Pa	0.05174	147V/F	Pa		0.05174	452V/Pa			
New Calibration Level:	92.60 dB		92.6	0 dB			92.6	60 dB			
			On-Sit	te Acc	eptance T	esting					
Acoustic Calibration:	PASS				g From Ma				PASS		
Electrostatic Calibration:	PASS		Sens	sor Fa	Failure Notification:				PASS		
Main Failure Notification:	PASS		UPS	:					PASS		
GPS Sync:	PASS		Loca	al Trig	ger:				PASS		
Notes:											
			eld Calibration								
Time : Date:	2015.09.30 09	59:41	Calibrator M			on NC-74 s	/n 00830791 (fitted wit		. RA0041 Adaptor)		
Cal no.	Cal #1			Cal #2				Cal #3			
Reference Value:	92.60 dB			2.60 dl				2.60 dB			
New Sensitivity:	0.047886 V			8662				78971 V/P			
Used Sensitivity:	0.0487943 V		0.047886 V/Pa				0.0478662 V/Pa				
New Calibration Level:	92.44 dB		92.60 dB					2.61 dB			
			Field Calibrati								
Time : Date:	2016.01.27 13:		Calibrator M				/n 34625621 (fitted wit				
Cal #1	Reference Va	lue:	New S				sed Sensitivity:	New	Calibration Level:		
	92.60 dB			3421	V/Pa		0.0478971 V/Pa		93.03 dB		

TABLE 2.13: SHB_OS9: HERNE BAY, CT6

SHB_OS10: Birchington, CT7 9EY

SWING Serial No:		crophone Type & rial No:	G.R.A.S 410	CN 218136	Transducer Type & No:	Serial SINUS tri velocity s 504073	
Installation Date:		st Microphone	09/07/2015		Monitoring Start Da		
Unit Powered:		ted With UPS ckup:	Yes		Weather Station:	None	
Location of Equipment Cabinet:		cation of crophone:	Rear Garde location. Mid elevated c. 3 local ground	rophone 3m above	Location of Transd	Paris Pat	ch using sin. Free- toring
Estimated Distance from (Central) [km]	m Range 36		·		1	perpendio southern	
Master / Slave Monitor	Slave Tri	gger Threshold:	85.0 dB(A)		Installation Underta	aken ASW	-
		Fiel	d Calibration	Details			
Time : Date:	11:56 09/07/2015	Calibrator Ma	ake: Rion N	C-74 s/n 008	30791 (fitted with G.R.A	S. RA0041 Adaptor)
Cal no.	Cal #1	Ca	al #2		Cal #3		/
Reference Value:	92.60dB	92.	60dB		92.60dB		
New Sensitivity:	0.0516231 V/Pa	0.0516	354 V/Pa		0.0516782 V/Pa		
Used Sensitivity:	0.0499000 V/Pa	0.0516	0516231 V/Pa 0.0516354 V/Pa		54 V/Pa		
New Calibration Level:	92.89 dB	92.6	60 dB	92.61 dB			
		On-Si	ite Acceptance	e Testing			
Acoustic Calibration:	PASS	Trig	gering From I	Master(s):		PASS	
Electrostatic Calibration:	PASS		Sensor Failure Notification:		PASS		
Main Failure Notification:	PASS	UPS	JPS:		PASS		
GPS Sync:	PASS	Loc	Local Trigger:		PASS		
Notes:							
		Field Calibration					
Time : Date:	2015.09.30 08:38:			Rion NC-74 s	s/n 00830791 (fitted with		Adaptor)
Cal no.	Cal #1		Cal #2 Cal #3				
Reference Value:	92.60 dB		92.60 dB 92.60 dB				
New Sensitivity:	0.0525674 V/Pa		528142 V/Pa 0.0527253 V/Pa				
Used Sensitivity: New Calibration Level:	0.0516782 V/Pa 92.75 dB		0.0528674 V/Pa 0.0528142 V/Pa 92.64 dB 92.59 dB				
ivew Calibration Level:	92.75 dB		ion Check De	aile – Study		2.59 00	
Time : Date:	2016.01.27 15:14:3				s/n 34625621 (fitted with	GRAS RA0041 4	(daptor)
	Reference Value		New Sensitivity:		Jsed Sensitivity:	New Calibratio	
Cal #1	92.60 dB		31872 V/Pa		0.0527253 V/Pa	92.68 dE	

TABLE 2.14: SHB_OS10: BIRCHINGTON, CT7

2.7 Calibration Certification

2.7.1 The calibration certificates for each of the monitoring stations are presented in the subsequent pages.

SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10025

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

908351.2/12 908357.8/12 908035.8/12 901301.8/12

901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager Calibration Chart for 41CN Outdoor Microphone Serial No. 214166

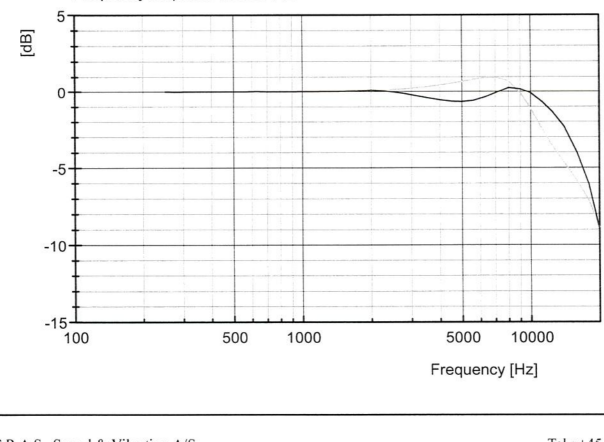
System Sensitivity:	49.99 mV/Pa -26.02 dB re. 1V/Pa
Actuator output:	31.74 mV
Preamplifier type:	26AX
Preamplifier serial no	: 210482
Microphone type:	40AS
Microphone Serial No	178510
Operator:	FBL
Date:	17. jul 2014

Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60\ \pm 20\ \%$
Barometric pressure:	$101.3\ \pm 3\ kPa$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.



 G.R.A.S. Sound & Vibration A/S Skovlytoften 33
 DK-2840 Holte, Denmark Tel.: +45 45 66 40 46 Fax : +45 45 66 40 47 e-mail : gras@gras.dk

Frequency response re. 250 Hz



SPEKTRA Vibration and Acoustics Systems Engineering

Calibration Systems - Special Equipment - DAkkS Laboratory - Environmental Simulation

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Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein Calibration Certificate



0 11 15	185-01-00
Γ	1976

KalibrierzeichenD-K-Calibration mark2014-09

Gegenstand Object	Velocity transducer	Dieser Kalibrierschein dokumentiert die Rückführung auf nationale Normale zur
Hersteller Manufacturer	SINUS Messtechnik	Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI). Die DAkkS ist Unterzeichner der
Тур _{Туре}	902219.7	multi-lateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory
Fabrikat/Serien-Nr. Serial number	#0504082	Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine.
Auftraggeber Customer	SINUS Messtechnik GmbH DE-04347 Leipzig	Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich. This calibration certificate documents the traceability to national standards, which
Auftragsnummer Order No.	141335	realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral
Anzahl der Seiten des l Number of pages of the certi		agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual
Datum der Kalibrierung Date of calibration	24/09/2014	recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.

DKD

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date Leiter des Kalibrierlaboratoriums Head of the calibration laboratory

N. D.M.M

Bearbeiter Person in charge

24/09/2014

Philipp Begoff

René Zimmermann

DK14-1976/6



SPEKTRA Schwingungstechnik und Akustik GmbH Dresden Heidelberger Str. 12, DE-01189 Dresden - Tel. (0351) 4 00 24 31 Seite2zum Kalibrierschein vom24/09/2014Pageof calibration certificate dated

1 9 7 6 D-K-15183-01-00 2014-09

1. Object of Calibration

Object:	Velocity transducer
Manufacturer:	SINUS Messtechnik
Type:	902219.7
Serial number:	#0504082

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental temperature of the test object: Relative humidity:	(22.5 ± 1) °C (40 ± 5) %	
4. Test Conditions		
Position of exciting axis (axes) relative to the earth gravity:	horizontal (x- and y-axis) vertical (z-axis)	
Temperature of test object:	(22.5 ± 2) °C	
Attachment of test object to vibration exciter: z-axis: x- and y-axis:	screwed SAM-018 screwed SAM-025	
Technical data of the connecting cable (cable of the laborator Manufacturer: Type: Length:	y) SINUS Messtechnik GmbH 902246 2 m	
Specification of excitation for determination of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s	
for determination of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz 10 mm/s 14	

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2014-09			

5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

- for determination of the transfer coefficient at 16 Hz	1.5% / 1.5°	
- for determination of the amplitude-frequency response	in the frequency rai	nge
0.5 Hz bis	< 1 Hz	2.0% / 2.0°
1 Hz bis	80 Hz	1.5% / 1.5°
> 80 Hz bis	315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number	
Vibration exciter	APS DYNAMICS INC.	113AB	836	
Vibration exciter	APS DYNAMICS INC.	129	165	
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005	
Calibration system	SPEKTRA	CS18 STF HF	200112	

7. Results

7.1 Determination of the Transfer Coefficient

Frequency:	16 Hz	
Velocity (peak)	10 mm/s	

Axis	Axis Mean value		rd deviation
x-axis:	29.249 mV/(mm/s)	0.009 %	0.0026 mV/(mm/s)
y-axis:	30.326 mV/(mm/s)	0.004 %	0.0012 mV/(mm/s)
z-axis:	29.858 mV/(mm/s)	0.003 %	0.0009 mV/(mm/s)

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)





z-axis y-axis x-axis Transfer coefficient, **Fransfer** coefficient, Transfer coefficient, Frequency Phase shift, Phase shift, Phase shift, mV/(mm/s) mV/(mm/s) Deviation, % Deviation, % degree mV/(mm/s) degree Hz degree Deviation % 142.8 137.7 139.7 10.70 -64.15 -62.74 11.30 -59.15 0.5 11.95 -22.35 97.5 -23.16 95.0 23.19 -18.22 90.9 23.30 0.8 23.92 75.4 26.74 -10.44 26.73 -11.86 74.2 -8.56 70.1 26.75 1 -5.55 58.3 57.9 28.20 -4.76 28.38 -6.43 54.3 1.25 27.86 44.5 28.84 -3.40 44.5 -3.48 -3.06 41.5 29.27 1.6 28.35 35.2 29.17 -2.30 35.2 29.76 -1.88 2 28.61 -2.1932.8 -0.85 21.8 29.61 0.04 21.7 -1.07 20.4 30.34 3.15 28.94 12.6 29.85 -0.04 12.9 30.59 0.88 -0.49 12.1 5 29.11 4.3 0.87 3.6 29.92 0.21 4.1 30.59 0.03 10 29.26 -0.1 30.33 0.0 -0.8 29.86 0.0 0.0 0.1 16 29.25 -6.2 -1.53 -6.9 29.71 -0.49 0.08 -6.0 29.86 31.5 29.27 -0.85 -19.8 -20.6 29.60 -2.60 -0.15 -20.1 29.54 80 29.21 -42.5 -42.0 28.88 -3.28 -4.37 160 28.96 -0.99 -42.0 29.00 -82.0 -15.15 -87.4 23.77 -20.39 315 25.24 -13.71 -87.7 25.73

7.2 Amplitude frequency response (relative to 16 Hz)

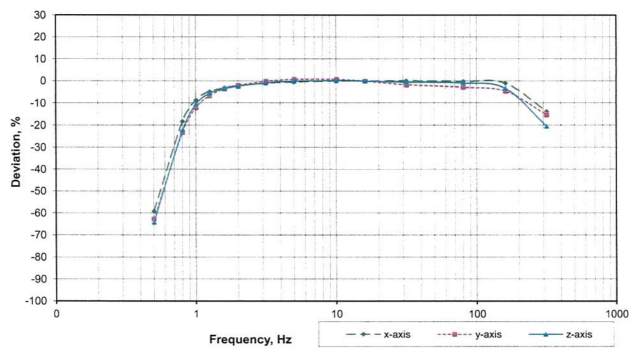
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

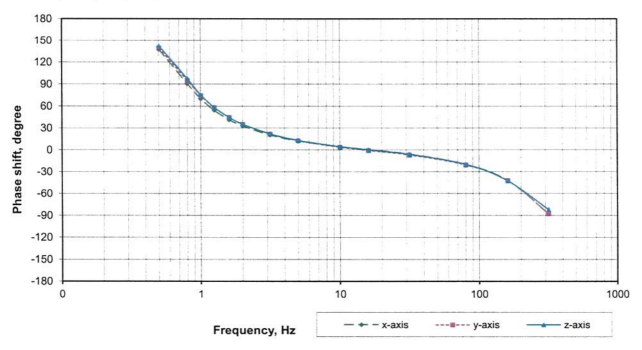




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2014-09	



Amplitude frequency response (relative to 16 Hz)



Phase frequency response

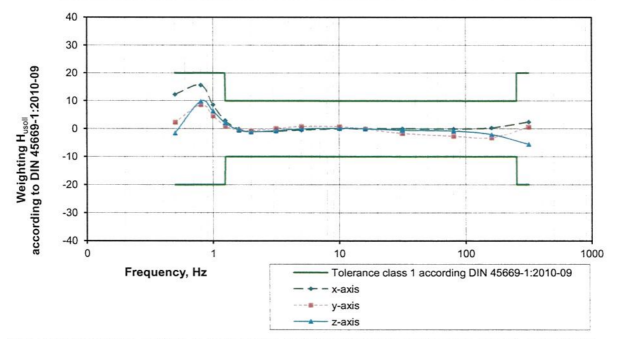
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2014-09

7.3 According to DIN 45669-1:2010-09

		x-axis		y-axis			z-axis		
Frequency, Hz	Weighting factor H _{usout} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usol1}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usoll}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{uSOLL}
0.5	0.364	0.408	12.3	0.364	0.373	2.4	0.364	0.358	-1.5
0.8	0.707	0.818	15.7	0.707	0.768	8.7	0.707	0.777	9.8
1	0.842	0.914	8.6	0.842	0.881	4.6	0.842	0.896	6.3
1.25	0.925	0.952	2.9	0.925	0.936	1.1	0.925	0.945	2.1
1.6	0.970	0.969	-0.1	0.970	0.965	-0.5	0.970	0.966	-0.4
2	0.987	0.978	-0.9	0.987	0.981	-0.6	0.987	0.977	-1.1
3.15	0.998	0.989	-0.9	0.998	1.000	0.2	0.998	0.992	-0.6
5	1.000	0.995	-0.5	1.000	1.009	0.9	1.000	1.000	0.0
10	1.000	1.000	0.0	1.000	1.009	0.9	1.000	1.002	0.2
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	1.001	0.1	1.000	0.985	-1.5	1.000	0.995	-0.5
80	0.999	0.999	-0.1	0.999	0.974	-2.5	0.999	0.991	-0.8
160	0.987	0.990	0.3	0.987	0.956	-3.1	0.987	0.967	-2.0
315	0.842	0.863	2.4	0.842	0.848	0.7	0.842	0.796	-5.5



The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

DK14-1976/6



SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10024

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager

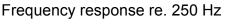
50.02 mV/Pa
-26.02 dB re. 1V/Pa
31.65 mV
26AX
: 192401
40AS
: 138460
DN
28. jan 2014

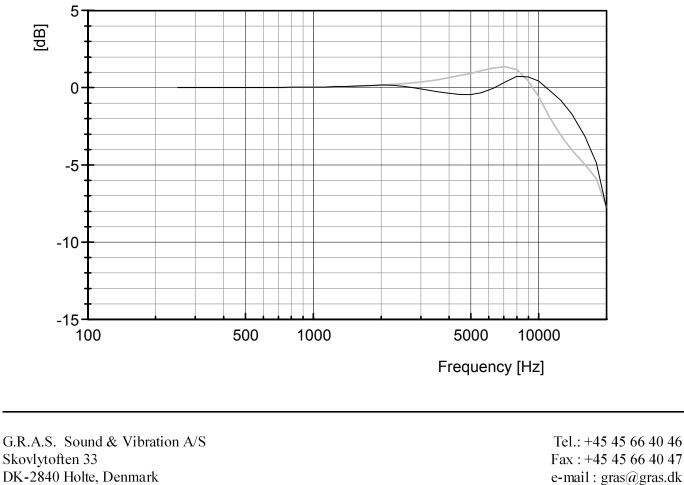
Environmental Calibration Conditions:

Temperature:	$23 \pm 3 \text{ C}^{\circ}$
Relative humidity:	$60 \pm 20 \%$
Barometric pressure:	$101.3 \pm 3 \text{ kPa}$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.





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als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein

Calibration Certificate

DKD



 1912

 D-K

 15183-01-00

 Calibration mark

 2014-09

Gegenstand Object	Velocity transducer	Dieser Kalibrierschein dokumentiert die Rückführung auf nationale Normale zur
Hersteller Manufacturer	SINUS Messtechnik	Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI). Die DAkkS ist Unterzeichner der
Тур _{Туре}	902219.7	multi-lateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory
Fabrikat/Serien-Nr. Serial number	#0503949	Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine. Für die Einhaltung einer angemessenen
Auftraggeber Customer	SINUS Messtechnik GmbH DE-04347 Leipzig	Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich. This calibration certificate documents the traceability to national standards, which
Auftragsnummer Order No.	141290	realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral agreements of the European co-operation
Anzahl der Seiten des H Number of pages of the certin		for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual
Datum der Kalibrierung Date of calibration	16/09/2014	recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date Stellv. Leiter des Kalibrierlaboratoriums Deputy head of the calibration laboratory

Person in charge

Bearbeiter

René Zimmermann

17/09/2014

Mario Chares

DK14-1912/6



SPEKTRA Schwingungstechnik und Akustik GmbH Dresden Heidelberger Str. 12, DE-01189 Dresden - Tel. (0351) 4 00 24 31 Seite2zum Kalibrierschein vom17/09/2014Pageof calibration certificate dated

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1. Object of Calibration

Object:	Velocity transducer
Manufacturer:	SINUS Messtechnik
Туре:	902219.7
Serial number:	#0503949

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental te Relative humidity	mperature of the test object: ::	(23.8 ± 1) °C (55 ± 5) %		
4. Test Condi	tions			
Position of excitir	ng axis (axes) relative to the earth gravity:	horizontal (x- and y-axis) vertical (z-axis)		
Temperature of t	est object:	(23.8 ± 2) °C		
Attachment of te	st object to vibration exciter: z-axis: x- and y-axis:	screwed SAM-018 screwed SAM-025		
Technical data o	f the connecting cable (cable of the laboratory Manufacturer: Type: Length:	y) SINUS Messtechn 902246 2 m	ik GmbH	
Specification of e for determination	excitation of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s		
for determination	of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz 10 mm/s 14	>16 Hz to 315 Hz 1 m/s²	



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1.5% / 1.5°

5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

- for determination of the transfer coefficient at 16 Hz

- for determination of the amplitude-freq	uency response	in the frequence	y range
	0.5 Hz bis	< 1 Hz	2.0% / 2.0°
	1 Hz bis	80 Hz	1.5% / 1.5°
	> 80 Hz bis	315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number	
Vibration exciter	APS DYNAMICS INC.	113AB	836	
Vibration exciter	APS DYNAMICS INC.	129	165	
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005	
Calibration system	SPEKTRA	CS18 STF HF	200112	

7. Results

7.1 Determination of the Transfer Coefficient

Frequency:	16 Hz
Velocity (peak)	10 mm/s

Axis	Mean value	Standard deviation			
x-axis:	28.986 mV/(mm/s)	0.004 %	0.0012 mV/(mm/s)		
y-axis:	29.162 mV/(mm/s)	0.003 %	0.0009 mV/(mm/s)		
z-axis:	30.024 mV/(mm/s)	0.025 %	0.0075 mV/(mm/s)		

(acceleration due to gravity 1 g_n = 9.80665 m/s²)



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7.2 Amplitude frequency response (relative to 16 Hz)

	x-axis			y-axis			z-axis		
Frequency, Hz	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree
0.5	11.68	-59.69	137.8	10.68	-63.38	141.2	10.72	-64.29	140.6
0.8	23.56	-18.74	91.2	22.14	-24.07	94.7	23.16	-22.88	95.5
1	26.39	-8.96	70.3	25.05	-14.09	73.7	26.65	-11.25	74.1
1.25	27.49	-5.16	54.4	26.39	-9.52	57.9	28.13	-6.29	57.4
1.6	27.97	-3.51	41.6	27.21	-6.70	44.9	28.83	-3.97	44.0
2	28.20	-2.70	32.9	27.76	-4.80	36.0	29.21	-2.73	34.8
3.15	28.52	-1.60	20.5	28.59	-1.98	22.7	29.70	-1.09	21.6
5	28.67	-1.10	12.3	28.88	-0.98	13.6	29.97	-0.17	12.8
10	28.89	-0.32	4.5	29.25	0.29	4.7	30.08	0.18	4.2
16	28.99	0.0	0.6	29.16	0.0	0.4	30.02	0.0	-0.1
31.5	29.13	0.49	-5.5	29.12	-0.16	-5.8	29.97	-0.18	-6.3
80	29.39	1.38	-19.4	29.24	0.27	-19.6	29.77	-0.83	-20.1
160	28.15	-2.88	-40.9	28.22	-3.22	-41.9	28.86	-3.89	-43.3
315	25.09	-13.44	-86.8	25.15	-13.75	-87.0	21.64	-27.92	-100.2

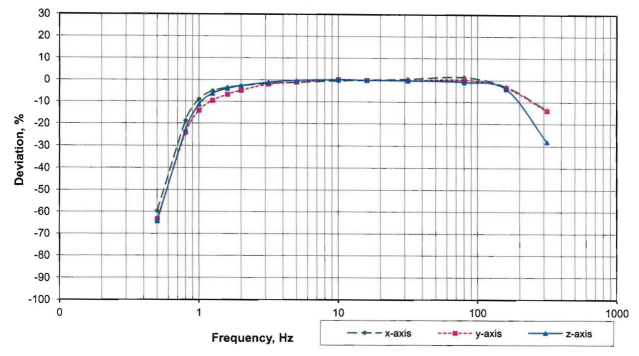
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

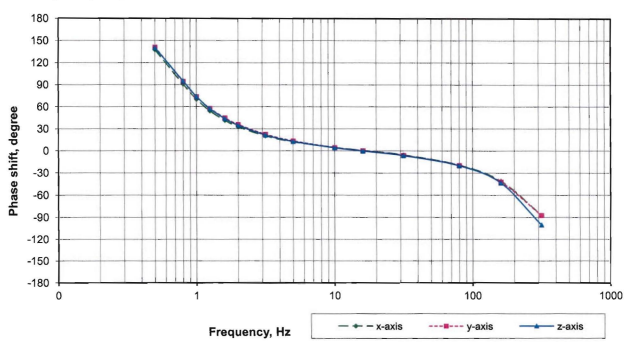
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Amplitude frequency response (relative to 16 Hz)



Phase frequency response

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7.3 According to DIN 45669-1:2010-09

			x-axis			y-axis			z-axis	
	Frequency, Hz	Weighting factor H _{SOLL} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usoLL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}
l l	0.5	0.364	0.403	10.8	0.364	0.366	0.6	0.364	0.357	-1.9
ſ	0.8	0.707	0.813	14.9	0.707	0.759	7.4	0.707	0.771	9.1
1	1	0.842	0.910	8.1	0.842	0.859	2.0	0.842	0.887	5.4
1	1.25	0.925	0.948	2.5	0.925	0.905	-2.2	0.925	0.937	1.3
[1.6	0.970	0.965	-0.5	0.970	0.933	-3.8	0.970	0.960	-1.0
	2	0.987	0.973	-1.5	0.987	0.952	-3.6	0.987	0.973	-1.5
	3.15	0.998	0.984	-1.4	0.998	0.980	-1.8	0.998	0.989	-0.9
[5	1.000	0.989	-1.1	1.000	0.990	-1.0	1.000	0.998	-0.1
[10	1.000	0.997	-0.3	1.000	1.003	0.3	1.000	1.002	0.2
[16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
[31.5	1.000	1.005	0.5	1.000	0.998	-0.2	1.000	0.998	-0.2
[80	0.999	1.014	1.5	0.999	1.003	0.4	0.999	0.992	-0.7
	160	0.987	0.971	-1.6	0.987	0.968	-1.9	0.987	0.961	-2.6
	315	0.842	0.866	2.8	0.842	0.863	2.4	0.842	0.721	-14.4
ording to DIN	40 30 20 10 -10 -20 -30 -30									
acc	-40 +	Freque	1 ncy, Hz			10 Tolerance - x-axis - y-axis - z-axis	e class 1 ac	100 cording DIN	N 45669-1:2	100

The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

DK14-1912/6



SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10030

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager

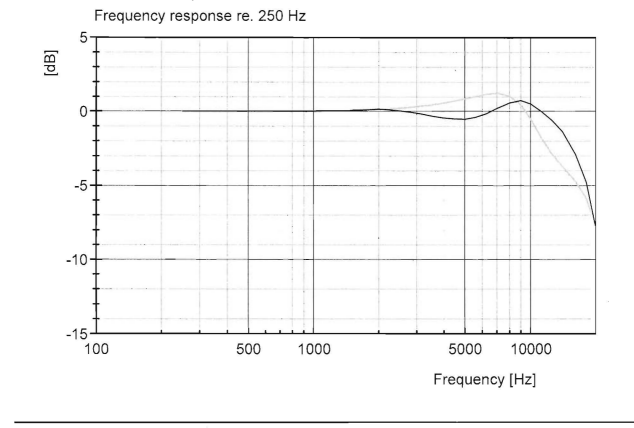
System Sensitivity:	50.00 mV/Pa 26.02 dB re. 1V/Pa
Actuator output:	31.65 mV
Preamplifier type:	26AX
Preamplifier serial no:	163450
Microphone type:	40AS
Microphone Serial No:	138453
Operator:	DN
Date:	28. jan 2014

Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60\ \pm 20\ \%$
Barometric pressure:	$101.3 \pm 3 \text{ kPa}$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.



G.R.A.S. Sound & Vibration A/S Skovlytoften 33 DK-2840 Holte, Denmark Tel.: +45 45 66 40 46 Fax : +45 45 66 40 47 e-mail : gras@gras.dk



SPEKTRA Vibration and Acoustics Systems Engineering

Calibration Systems - Special Equipment - DAkkS Laboratory - Environmental Simulation

akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein Calibration Certificate



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Kalibrierzeichen	15183-01-00
Calibration mark	2014-09

Gegenstand	Velocity transducer	Dieser Kalibrierschein dokumentiert die
Object		Rückführung auf nationale Normale zur
		Darstellung der Einheiten in
Hersteller	SINUS Messtechnik	Übereinstimmung mit dem Internationalen
Manufacturer		Einheitensystem (SI).
-	· · · · · · · · · · · · · · · · · · ·	Die DAkkS ist Unterzeichner der
Тур	902219.7	multi-lateralen Übereinkommen der
Туре		European co-operation for Accreditation (EA) und der International Laboratory
Fabrikat/Serien-Nr.	#0504071	Accreditation Cooperation (ILAC) zur
Serial number		gegenseitigen Anerkennung der
		Kalibrierscheine.
		Für die Einhaltung einer angemessenen
Auftraggeber	SINUS Messtechnik GmbH	Frist zur Wiederholung der Kalibrierung ist
Customer	DE-04347 Leipzig	der Benutzer verantwortlich.
	DE-04047 Leipzig	This calibration certificate documents the
		traceability to national standards, which
A	111000	realize the units of measurement according
Auftragsnummer	141290	to the International System of Units (SI).
Order No.		The DAkkS is signatory to the multilateral
Aprobl dos Soiton des I	Colibriana c	agreements of the European co-operation
Anzahl der Seiten des H		for Accreditation (EA) and of the
Number of pages of the certing	ficate	International Laboratory Accreditation
Datum das Kalibsiasuna	17/00/2014	Cooperation (ILAC) for the mutual
Datum der Kalibrierung Date of calibration	17/09/2014	recognition of calibration certificates.
Date of calibration		The user is obliged to have the object
		recalibrated at appropriate intervals.

DKD

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date Stellv. Leiter des Kalibrierlaboratoriums Deputy head of the calibration laboratory Bearbeiter Person in charge

Kilo Dil.

18/09/2014

Heiko Deierlein

René Zimmermann



SPEKTRA Schwingungstechnik und Akustik GmbH Dresden Heidelberger Str. 12, DE-01189 Dresden - Tel. (0351) 4 00 24 31

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1. Object of Calibration

Object:	Velocity transducer
Manufacturer:	SINUS Messtechnik
Type:	902219.7
Serial number:	#0504071

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental temperature of the test object: Relative humidity:	(23.4 ± 1) °C (54 ± 5) %
4. Test Conditions	
Position of exciting axis (axes) relative to the earth gravity:	horizontal (x- and y-axis) vertical (z-axis)
Temperature of test object:	(23.4 ± 2) °C
Attachment of test object to vibration exciter: z-axis: x- and y-axis:	screwed SAM-018 screwed SAM-025
Technical data of the connecting cable (cable of the laborator Manufacturer: Type: Length:	y) SINUS Messtechnik GmbH 902246 2 m
Specification of excitation for determination of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s
for determination of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz >16 Hz to 315 Hz 10 mm/s 14





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5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

- for determination of the transfer coefficient at 16 Hz - for determin

nation of the transfer coefficient at 16 Hz nation of the amplitude-frequency response	in the frequency ra	1.5% / 1.5° nae
0.5 Hz bis	< 1 Hz	2.0% / 2.0°
1 Hz bis	80 Hz	1.5% / 1.5°
> 80 Hz bis	315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number	
Vibration exciter	APS DYNAMICS INC.	113AB	836	
Vibration exciter	APS DYNAMICS INC.	129	165	
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005	
Calibration system	SPEKTRA	CS18 STF HF	200112	

7. Results

7.1 Determination of the Transfer Coefficient

Frequency:	16 Hz	
Velocity (peak)	10 mm/s	

Axis	Mean value	Standa	rd deviation
x-axis:	29.733 mV/(mm/s)	0.005 %	0.0015 mV/(mm/s)
y-axis:	30.004 mV/(mm/s)	0.008 %	0.0024 mV/(mm/s)
z-axis:	29.401 mV/(mm/s)	0.004 %	0.0012 mV/(mm/s)

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)



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y-axis x-axis z-axis **Fransfer** coefficient Frequency, Hz Transfer coefficient Transfer coefficient Phase shift, mV/(mm/s) Deviation, % mV/(mm/s) Deviation, % Phase shift, Deviation, % Phase shift, mV/(mm/s) degree degree degree 0.5 11.15 -62.50 140.7 11.02 -63.27 141.3 11.55 -60.71 139.1 0.8 23.38 -21.36 95.0 23.21 -22.66 95.9 23.47 -20.19 92.7 1 26.68 -10.26 73.6 26.61 -11.30 74.6 26.47 -9.98 71.9 1.25 28.09 -5.54 57.1 28.14 -6.23 58.0 27.77 -5.56 56.0 1.6 28.76 -3.28 43.7 28.92 -3.62 44.5 28.45 -3.24 43.0 2 29.12 -2.07 34.6 29.35 -2.1935.2 28.84 -1.91 34.1 3.15 29.58 -0.53 21.4 29.89 -0.37 21.8 29.34 -0.20 21.1 5 29.80 0.22 12.6 30.14 0.47 12.8 29.58 0.62 12.3 10 29.87 0.45 4.0 30.21 3.9 0.67 29.58 0.59 3.7 16 29.73 0.0 -0.3 30.00 -0.5 0.0 29.40 0.0 -0.7 31.5 29.51 -0.75 -6.3 29.70 -1.03 -6.6 29.13 -0.91 -6.7 80 29.49 -0.83 -19.7 29.65 -1.17 -19.9 -1.39 28.99 -20.1 160 28.61 -3.79 -42.0 29.22 -2.62 -42.2 28.56 -2.86 -42.3 315 25.37 -14.68 -86.7 25.98 -13.41 -87.0 23.40 -20.41 -111.1

7.2 Amplitude frequency response (relative to 16 Hz)

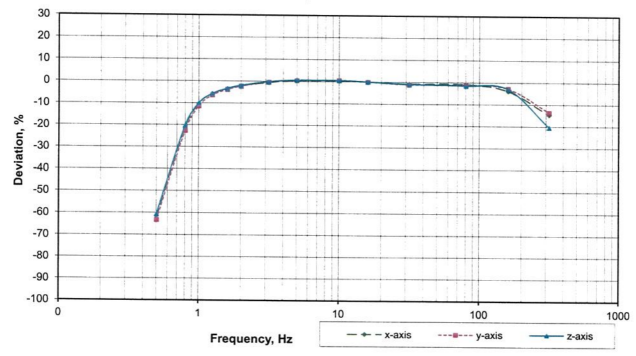
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

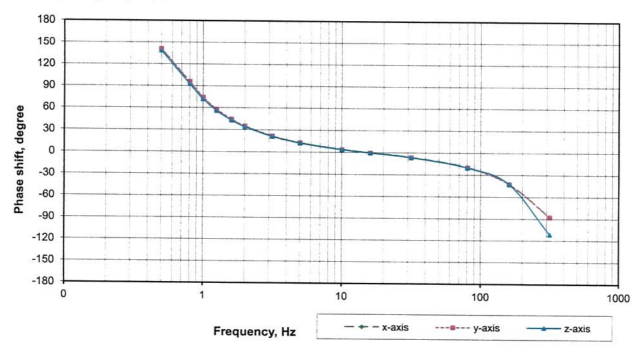
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Amplitude frequency response (relative to 16 Hz)



Phase frequency response

DK14-1915/6

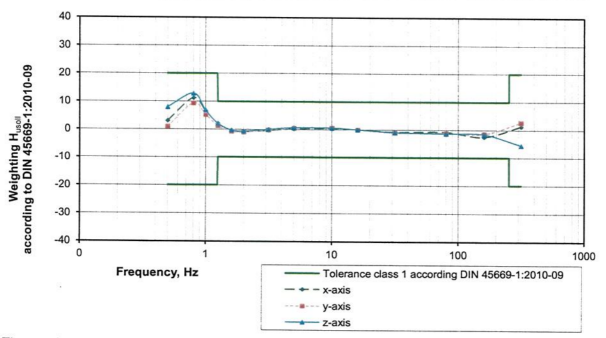


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7.3 According to DIN 45669-1:2010-09

		x-axis			y-axis			z-axis	
Frequency, Hz	Weighting factor H _{usoLL} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to Husou	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usoLL}
0.5	0.364	0.375	3.1	0.364	0.367	1.0	0.364	0.393	8.0
0.8	0.707	0.786	11.2	0.707	0.773	9.4	0.707	0.798	12.9
1	0.842	0.897	6.5	0.842	0.887	5.3	0.842	0.900	6.9
1.25	0.925	0.945	2.1	0.925	0.938	1.3	0.925	0.944	2.1
1.6	0.970	0.967	-0.3	0.970	0.964	-0.7	0.970	0.968	-0.3
2	0.987	0.979	-0.8	0.987	0.978	-0.9	0.987	0.981	-0.7
3.15	0.998	0.995	-0.3	0.998	0.996	-0.2	0.998	0.998	0.0
5	1.000	1.002	0.2	1.000	1.005	0.5	1.000	1.006	0.6
10	1.000	1.004	0.4	1.000	1.007	0.7	1.000	1.006	0.6
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	0.992	-0.7	1.000	0.990	-1.0	1.000	0.991	-0.9
80	0.999	0.992	-0.7	0.999	0.988	-1.1	0.999	0.986	-1.3
160	0.987	0.962	-2.5	0.987	0.974	-1.3	0.987	0.971	-1.5
315	0.842	0.853	1.3	0.842	0.866	2.8	0.842	0.796	-5.5



The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

DK14-1915/6



SPEKTRA Schwingungstechnik und Akustik GmbH Dresden Heidelberger Str. 12, DE-01189 Dresden - Tel. (0351) 4 00 24 31 **SINUS Messtechnik GmbH FoeppIstrasse 13 D-04347 Leipzig** Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10027

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager Calibration Chart for 41CN Outdoor Microphone Serial No. 218137

System Sensitivity: -26.0	50.06 mV/Pa 01 dB re. 1V/Pa
Actuator output:	31.68 mV
Preamplifier type:	26AX
Preamplifier serial no:	214112
Microphone type:	40AS
Microphone Serial No:	178531
Operator:	FBL
Date:	21. aug 2014

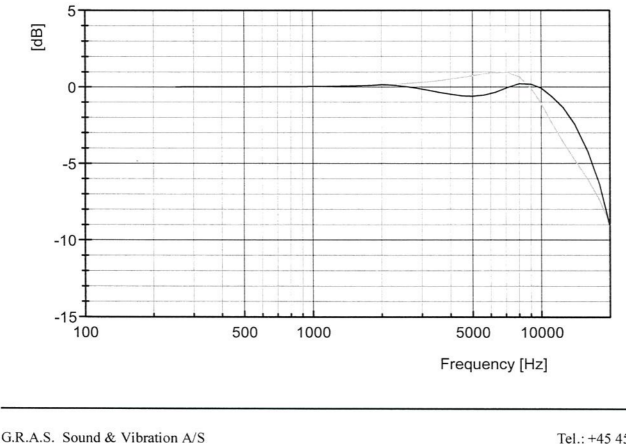
Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60~\pm 20~\%$
Barometric pressure:	$101.3\ \pm 3\ kPa$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.

Frequency response re. 250 Hz



Skovlytoften 33

DK-2840 Holte, Denmark

Tel.: +45 45 66 40 46 Fax : +45 45 66 40 47 e-mail : gras@gras.dk



Calibration Systems · Special Equipment · DAkkS Laboratory · Environmental Simulation



1977

akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst



Kalibrierschein Calibration Certificate	Kalibrierzeichen Calibration mark	D-K- 15183-01-00 2014-09

DKD

Gegenstand <i>Object</i>	Velocity transduc	er	Dieser Kalibrierschein dokumentiert die Rückführung auf nationale Normale zur
Hersteller Manufacturer	SINUS Messtechn	nik	Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI). Die DAkkS ist Unterzeichner der
Тур <i>Туре</i>	902219.7		Die DAkkS ist Unterzeichner der multi-lateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory
Fabrikat/Serien-Nr. Serial number	#0504083		Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine. Für die Einhaltung einer angemessenen
Auftraggeber Customer	SINUS Messtechr DE-04347 Leipzig		Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich. This calibration certificate documents the traceability to national standards, which
Auftragsnummer Order No.	1	141335	realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral
Anzahl der Seiten des Ka Number of pages of the certific		3	agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual
Datum der Kalibrierung Date of calibration	2	24/09/2014	recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.
terroral and water of the late the set			

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date Leiter des Kalibrierlaboratoriums Head of the calibration laboratory Bearbeiter Person in charge

n. 15-1.1

René Zimmermann

24/09/2014

Philipp Begoff

DK14-1977/6



SPEKTRA Schwingungstechnik und Akustik GmbH Dresden Heidelberger Str. 12, DE-01189 Dresden - Tel. (0351) 4 00 24 31 Seite2zum Kalibrierschein vom24/09/2014Pageof calibration certificate dated

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1. Object of Calibration

Object:	Velocity transducer
Manufacturer:	SINUS Messtechnik
Type:	902219.7
Serial number:	#0504083

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

		(22.8 ± 1) °C (38 ± 5) %	
4. Test Cond	itions		
Position of exciti	ng axis (axes) relative to the earth gravity:	horizontal (x- and vertical (z-axis)	y-axis)
Temperature of t	est object:	(22.8 ± 2) °C	
Attachment of te	st object to vibration exciter: z-axis: x- and y-axis:	screwed SAM-018 screwed SAM-025	
Technical data o	f the connecting cable (cable of the laborator) Manufacturer: Type: Length:	y) SINUS Messtechn 902246 2 m	iik GmbH
Specification of e for determinatior	excitation of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s	
for determinatior	n of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz 10 mm/s 14	>16 Hz to 315 Hz 1 m/s²



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1.5% / 1.5°

5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

- for determination of the transfer coefficient at 16 Hz

- for determination of the amplitude-frequency response	se in the frequency	range
0.5 Hz bis	< 1 Hz	2.0% / 2.0°
1 Hz bis	80 Hz	1.5% / 1.5°
> 80 Hz bis	315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number
Vibration exciter	APS DYNAMICS INC.	113AB	836
Vibration exciter	APS DYNAMICS INC.	129	165
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005
Calibration system	SPEKTRA	CS18 STF HF	200112

7. Results

7.1 Determination of the Transfer Coefficient

Frequency:	16 Hz
Velocity (peak)	10 mm/s

Axis	Mean value	Standa	rd deviation
x-axis:	29.815 mV/(mm/s)	0.005 %	0.0015 mV/(mm/s)
y-axis:	29.517 mV/(mm/s)	0.008 %	0.0024 mV/(mm/s)
z-axis:	30.128 mV/(mm/s)	0.002 %	0.0006 mV/(mm/s)

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)



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7.2 Amplitude frequency response (relative to 16 Hz)

	x-axis			y-axis			z-axis		
Frequency, Hz	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree
0.5	11.40	-61.75	138.2	11.39	-61.42	138.2	10.04	-66.68	146.0
0.8	22.83	-23.43	93.0	22.73	-23.00	92.5	22.93	-23.91	101.2
1	25.92	-13.06	72.7	25.68	-12.99	72.3	26.88	-10.78	78.2
1.25	27.43	-8.00	57.0	27.12	-8.14	56.7	28.47	-5.50	60.3
1.6	28.29	-5.11	43.9	27.97	-5.23	43.8	29.15	-3.24	46.0
2	28.78	-3.47	34.9	28.47	-3.53	34.9	29.52	-2.01	36.4
3.15	29.38	-1.47	21.7	29.12	-1.33	21.8	30.06	-0.22	22.6
5	29.66	-0.51	12.9	29.45	-0.22	12.9	30.35	0.75	13.2
10	29.83	0.04	4.5	29.60	0.28	4.3	30.34	0.72	4.0
16	29.82	0.0	0.3	29.52	0.0	0.0	30.13	0.0	-0.7
31.5	29.74	-0.24	-5.8	29.35	-0.58	-6.1	29.68	-1.49	-6.9
80	29.68	-0.45	-19.9	29.21	-1.03	-20.0	29.39	-2.45	-20.4
160	29.01	-2.71	-41.7	28.85	-2.27	-41.5	28.70	-4.73	-42.5
315	25.69	-13.85	-86.8	25.46	-13.73	-86.3	23.57	-21.78	-81.5

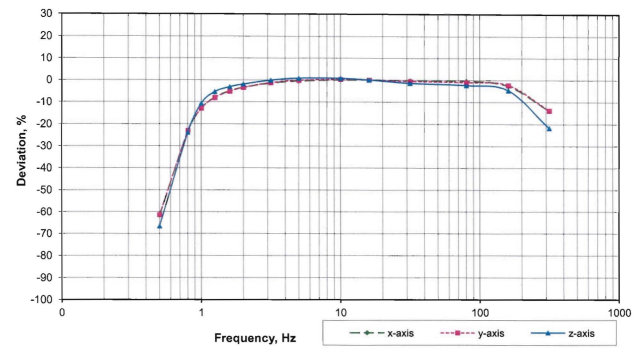
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

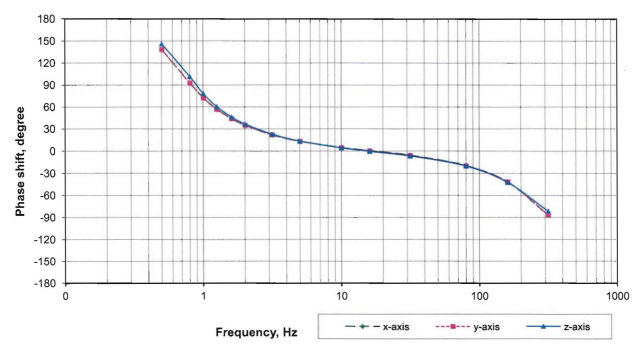
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Amplitude frequency response (relative to 16 Hz)



Phase frequency response

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7.3 According to DIN 45669-1:2010-09

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	x-axis			y-axis			z-axis		
Frequency, Hz	Weighting factor H _{usou} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usoLL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}
0.5	0.364	0.382	5.1	0.364	0.386	6.0	0.364	0.333	-8.4
0.8	0.707	0.766	8.3	0.707	0.770	8.9	0.707	0.761	7.6
1	0.842	0.869	3.2	0.842	0.870	3.3	0.842	0.892	5.9
1.25	0.925	0.920	-0.6	0.925	0.919	-0.7	0.925	0.945	2.1
1.6	0.970	0.949	-2.2	0.970	0.948	-2.3	0.970	0.968	-0.3
2	0.987	0.965	-2.2	0.987	0.965	-2.3	0.987	0.980	-0.8
3.15	0.998	0.985	-1.3	0.998	0.987	-1.1	0.998	0.998	0.0
5	1.000	0.995	-0.5	1.000	0.998	-0.2	1.000	1.007	0.8
10	1.000	1.000	0.0	1.000	1.003	0.3	1.000	1.007	0.7
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	0.998	-0.2	1.000	0.994	-0.6	1.000	0.985	-1.5
80	0.999	0.996	-0.4	0.999	0.990	-0.9	0.999	0.976	-2.4
160	0.987	0.973	-1.4	0.987	0.977	-0.9	0.987	0.953	-3.4
315	0.842	0.862	2.3	0.842	0.863	2.4	0.842	0.782	-7.1
40 30 20 10 -10 -20 -30 -0 -10 -20 -30									
-40 +		1			10		100		100
ŭ	Freque	ncy, Hz				e class 1 ac	cording DI	N 45669-1:2	

The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

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SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10026

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager Calibration Chart for 41CN Outdoor Microphone Serial No. 214167

System Sensitivity:	50.01 mV/Pa -26.02 dB re. 1V/Pa
Actuator output:	31.85 mV
Preamplifier type:	26AX
Preamplifier serial no	: 210483
Microphone type:	40AS
Microphone Serial No	: 178519
Operator:	FBL
Date:	17. jul 2014

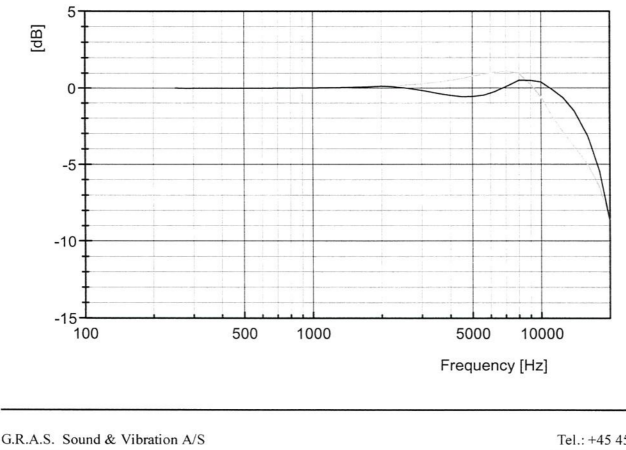
Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60 \pm 20 \%$
Barometric pressure:	$101.3\ \pm 3\ kPa$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.

Frequency response re. 250 Hz



Skovlytoften 33 DK-2840 Holte, Denmark Tel.: +45 45 66 40 46 Fax : +45 45 66 40 47 e-mail : gras@gras.dk SPEKTRA Vibration and Acoustics Systems Engineering

Calibration Systems - Special Equipment - DAkkS Laboratory - Environmental Simulation



akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein Calibration Certificate



1 9 2 2D-K-KalibrierzeichenCalibration mark2014-09

Gegenstand	Velocity transducer	Dieser Kalibrierschein dokumentiert die
Object		Rückführung auf nationale Normale zur Darstellung der Einheiten in
Llenstellen	CINILIC Magaztashailu	Übereinstimmung mit dem Internationalen
Hersteller	SINUS Messtechnik	Einheitensystem (SI).
Manufacturer		Die DAkkS ist Unterzeichner der
Тур	902219.7	multi-lateralen Übereinkommen der
Type	502215.7	European co-operation for Accreditation
, ypc		(EA) und der International Laboratory
Fabrikat/Serien-Nr.	#0504078	Accreditation Cooperation (ILAC) zur
Serial number		gegenseitigen Anerkennung der
		Kalibrierscheine.
		Für die Einhaltung einer angemessenen
Auftraggeber	SINUS Messtechnik GmbH	Frist zur Wiederholung der Kalibrierung ist
Customer	DE-04347 Leipzig	der Benutzer verantwortlich.
		This calibration certificate documents the
		traceability to national standards, which
Auftragsnummer	141290	realize the units of measurement according
Order No.	141290	to the International System of Units (SI). The DAkkS is signatory to the multilateral
order No.		agreements of the European co-operation
Anzahl der Seiten des K	Calibrierscheines 6	for Accreditation (EA) and of the
Number of pages of the certif		International Laboratory Accreditation
	, out	Cooperation (ILAC) for the mutual
Datum der Kalibrierung	15/09/2014	recognition of calibration certificates.
Date of calibration		The user is obliged to have the object
		recalibrated at appropriate intervals.

KD

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date Stellv. Leiter des Kalibrierlaboratoriums Deputy head of the calibration laboratory Bearbeiter Person in charge

René Zimmermann

15/09/2014

Mario Chares

DK14-1922/6



SPEKTRA Schwingungstechnik und Akustik GmbH Dresden Heidelberger Str. 12, DE-01189 Dresden - Tel. (0351) 4 00 24 31

1 9 2 2 D-K-15183-01-00 2014-09

1. Object of Calibration

Object:	Velocity transducer
Manufacturer:	SINUS Messtechnik
Type:	902219.7
Serial number:	#0504078

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental temperature of the test object: Relative humidity:	(24.1 ± 1) °C (57 ± 5) %
4. Test Conditions	
Position of exciting axis (axes) relative to the earth gravity:	horizontal (x- and y-axis) vertical (z-axis)
Temperature of test object:	(24.1 ± 2) °C
Attachment of test object to vibration exciter: z-axis: x- and y-axis:	screwed SAM-018 screwed SAM-025
Technical data of the connecting cable (cable of the laborator Manufacturer: Type: Length:	y) SINUS Messtechnik GmbH 902246 2 m
Specification of excitation for determination of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s
for determination of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz 10 mm/s 14





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Page		of calibration certificate dated	

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5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

- for determination of the transfer coefficient at 16 Hz		1.5% / 1.5°
- for determination of the amplitude-frequency response	e in the frequency ra	inge
0.5 Hz bis	< 1 Hz	2.0% / 2.0°
1 Hz bis	80 Hz	1.5% / 1.5°
> 80 Hz bis	315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number	
Vibration exciter	APS DYNAMICS INC.	113AB	836	
Vibration exciter	APS DYNAMICS INC.	129	165	
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005	
Calibration system	SPEKTRA	CS18 STF HF	200112	

7. Results

7.1 Determination of the Transfer Coefficient

16 Hz
10 mm/s

Axis	Mean value	Standard deviation			
x-axis:	29.647 mV/(mm/s)	0.004 %	0.0012 mV/(mm/s)		
y-axis:	30.733 mV/(mm/s)	0.005 %	0.0015 mV/(mm/s)		
z-axis:	30.125 mV/(mm/s)	0.003 %	0.0009 mV/(mm/s)		

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)

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		x-axis			y-axis			z-axis	
Frequency, Hz	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree
0.5	11.27	-62.00	140.8	11.01	-64.17	140.1	10.00	-66.80	145.2
0.8	24.00	-19.06	95.0	23.02	-25.09	96.4	22.88	-24.06	101.0
1	27.37	-7.67	73.1	26.70	-13.11	75.7	26.90	-10.72	77.9
1.25	28.64	-3.40	56.1	28.56	-7.07	59.2	28.47	-5.51	59.8
1.6	29.09	-1.87	42.6	29.60	-3.70	45.5	29.05	-3.58	45.5
2	29.26	-1.29	33.5	30.16	-1.86	36.0	29.31	-2.69	35.9
3.15	29.48	-0.56	20.6	30.83	0.32	22.2	29.70	-1.40	22.3
5	29.62	-0.10	12.2	31.05	1.02	12.8	29.95	-0.58	13.3
10	29.70	0.19	4.0	31.06	1.08	3.6	30.08	-0.14	4.7
16	29.65	0.0	0.0	30.73	0.0	-0.9	30.13	0.0	0.3
31.5	29.59	-0.19	-6.1	30.22	-1.68	-7.0	29.97	-0.51	-5.9
80	29.60	-0.17	-19.9	29.83	-2.93	-20.2	29.93	-0.63	-19.9
160	30.11	1.55	-42.4	30.14	-1.94	-42.0	29.11	-3.36	-42.1
315	28.57	-3.63	-88.0	28.00	-8.89	-87.5	26.16	-13.18	-89.6

7.2 Amplitude frequency response (relative to 16 Hz)

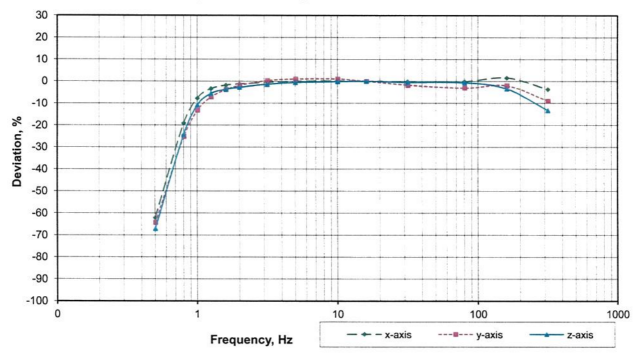
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

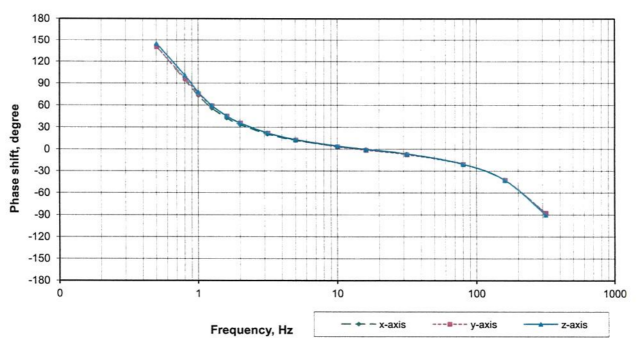
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Amplitude frequency response (relative to 16 Hz)



Phase frequency response

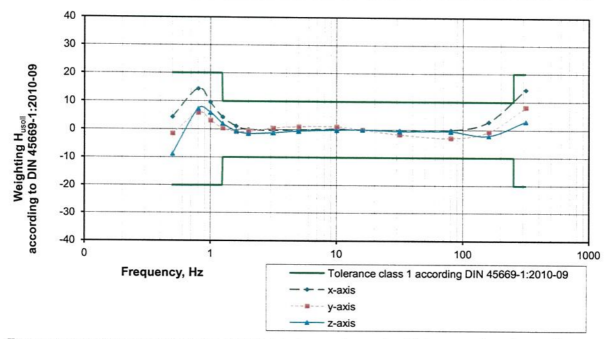
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7.3 According to DIN 45669-1:2010-09

		x-axis			y-axis		Г	z-axis	
Frequency, Hz	Weighting factor H _{usout} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usout}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}	Weighting factor HuSOLL according DIN 45669-1:2010-09, (nominal value)	Weighting factor, (measured value)	Deviation to H _{usoll}
0.5	0.364	0.380	4.4	0.364	0.358	-1.5	0.364	0.332	-8.7
0.8	0.707	0.809	14.5	0.707	0.749	5.9	0.707	0.759	7.4
1	0.842	0.923	9.6	0.842	0.869	3.2	0.842	0.893	6.0
1.25	0.925	0.966	4.4	0.925	0.929	0.4	0.925	0.945	2.1
1.6	0.970	0.981	1.2	0.970	0.963	-0.7	0.970	0.964	-0.6
2	0.987	0.987	0.0	0.987	0.981	-0.6	0.987	0.973	-1.5
3.15	0.998	0.994	-0.4	0.998	1.003	0.5	0.998	0.986	-1.2
5	1.000	0.999	-0.1	1.000	1.010	1.1	1.000	0.994	-0.5
10	1.000	1.002	0.2	1.000	1.011	1.1	1.000	0.999	-0.1
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	0.998	-0.2	1.000	0.983	-1.7	1.000	0.995	-0.5
80	0.999	0.998	-0.1	0.999	0.971	-2.9	0.999	0.994	-0.5
160	0.987	1.015	2.9	0.987	0.981	-0.6	0.987	0.966	-2.0
315	0.842	0.964	14.4	0.842	0.911	8.2	0.842	0.868	3.1



The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

DK14-1922/6



SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10037

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager

System Sensitivity:	50.04 mV/Pa -26.01 dB re. 1V/Pa
Actuator output:	31.72 mV
Preamplifier type:	26AX
Preamplifier serial no:	210477
Microphone type:	40AS
Microphone Serial No:	138457
Operator:	FBL
Date:	16. jul 2014

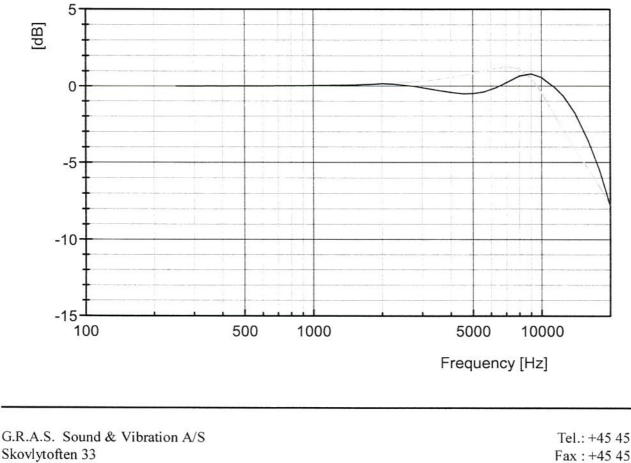
Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60\ \pm 20\ \%$
Barometric pressure:	$101.3\ \pm 3\ kPa$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.

Frequency response re. 250 Hz



DK-2840 Holte, Denmark

Tel.: +45 45 66 40 46 Fax : +45 45 66 40 47 e-mail : gras@gras.dk



DKD

akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein Calibration Certificate



1923
1920

Kalibrierzeichen 15183-01-00 Calibration mark 2014-09

Gegenstand Object	Velocity transducer	Dieser Kalibrierschein dokumentiert die Rückführung auf nationale Normale zur	
Hersteller Manufacturer	SINUS Messtechnik	Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI).	
Тур _{Туре}	902219.7	Die DAkkS ist Unterzeichner der multi-lateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory	
Fabrikat/Serien-Nr. Serial number	#0504079	Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine.	
Auftraggeber Customer	SINUS Messtechnik GmbH DE-04347 Leipzig	Für die Einhaltung einer angemessener Frist zur Wiederholung der Kalibrierung is der Benutzer verantwortlich. This calibration certificate documents the traceability to national standards, which	
Auftragsnummer Order No.	141290	realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral	
Anzahl der Seiten des Kalibrierscheines 6 Number of pages of the certificate		agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation	
Datum der Kalibrierung Date of calibration	g 15/09/2014	Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.	

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date Stellv. Leiter des Kalibrierlaboratoriums Deputy head of the calibration laboratory Bearbeiter Person in charge

15/09/2014

Mario Chares

René Zimmermann

DK14-1923/6



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1	15183-01-00				
	2014-09				

1. Object of Calibration

Object:	Velocity transducer
Manufacturer:	SINUS Messtechnik
Type:	902219.7
Serial number:	#0504079

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental temperature of the test object: Relative humidity:	(24.4 ± 1) °C (57 ± 5) %				
4. Test Conditions					
Position of exciting axis (axes) relative to the earth gravity:	horizontal (x- and y-axis) vertical (z-axis)				
Temperature of test object:	(24.4 ± 2) °C				
Attachment of test object to vibration exciter: z-axis: x- and y-axis: Technical data of the connecting cable (cable of the laborator Manufacturer: Type: Length:	screwed SAM-018 screwed SAM-025 y) SINUS Messtechnik GmbH 902246 2 m				
Specification of excitation for determination of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s				
for determination of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz >16 Hz to 315 Hz 10 mm/s 1 m/s²				

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15183-01-00			
2014-09			

5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

for determination of the transfer coefficient at 16 Hz
 for determination of the amplitude-frequency respon

fficient at 16 Hz	1.5% / 1.5°
equency response in the frequency range	
0.5 Hz bis < 1 Hz	2.0% / 2.0°
1 Hz bis 80 Hz	1.5% / 1.5°
> 80 Hz bis 315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number
Vibration exciter	APS DYNAMICS INC.	113AB	836
Vibration exciter	APS DYNAMICS INC.	129	165
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005
Calibration system	SPEKTRA	CS18 STF HF	200112

7. Results

7.1 Determination of the Transfer Coefficient

Frequency: Velocity (peak)	16 Hz 10 mm	ls
Axis	Mean value	Standard deviation
x-axis:	30.006 mV/(mm/s)	0.004 % 0.0012

x-axis:	30.006 mV/(mm/s)	0.004 %	0.0012 mV/(mm/s)
y-axis:	30.249 mV/(mm/s)	0.002 %	0.0006 mV/(mm/s)
z-axis:	29.968 mV/(mm/s)	0.003 %	0.0009 mV/(mm/s)

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)





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		x-axis		y-axis			z-axis		
Frequency, Hz	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree
0.5	11.48	-61.74	139.0	12.03	-60.23	137.5	10.03	-66.52	145.6
0.8	23.57	-21.45	93.7	24.06	-20.46	92.0	22.91	-23.57	100.9
1	26.84	-10.56	72.8	27.21	-10.06	71.6	26.86	-10.38	77.8
1.25	28.29	-5.71	56.6	28.67	-5.23	55.8	28.37	-5.34	59.7
1.6	29.00	-3.35	43.3	29.45	-2.65	42.8	28.92	-3.51	45.4
2	29.37	-2.13	34.2	29.87	-1.24	33.9	29.17	-2.67	35.8
3.15	29.80	-0.68	21.2	30.39	0.47	20.8	29.54	-1.44	22.3
5	30.02	0.04	12.5	30.56	1.02	12.0	29.78	-0.63	13.4
10	30.11	0.35	4.0	30.54	0.97	3.2	29.93	-0.14	4.8
16	30.01	0.0	-0.2	30.25	0.0	-1.1	29.97	0.0	0.5
31.5	29.85	-0.51	-6.2	29.80	-1.48	-7.2	30.01	0.13	-5.8
80	29.77	-0.77	-20.0	29.43	-2.70	-20.8	30.06	0.32	-19.7
160	30.24	0.78	-42.3	28.81	-4.76	-43.7	30.19	0.72	-41.9
315	28.14	-6.22	-87.6	26.61	-12.02	-89.3	23.40	-21.92	-92.4

7.2 Amplitude frequency response (relative to 16 Hz)

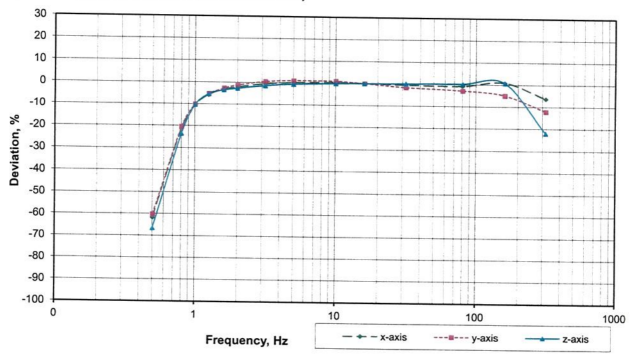
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

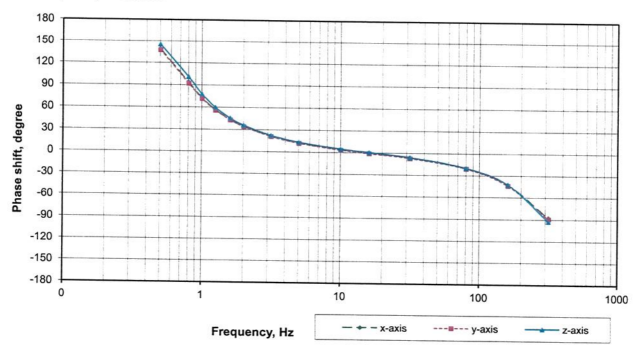
DK14-1923/6



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15183-01-00
2014-09



Amplitude frequency response (relative to 16 Hz)



Phase frequency response

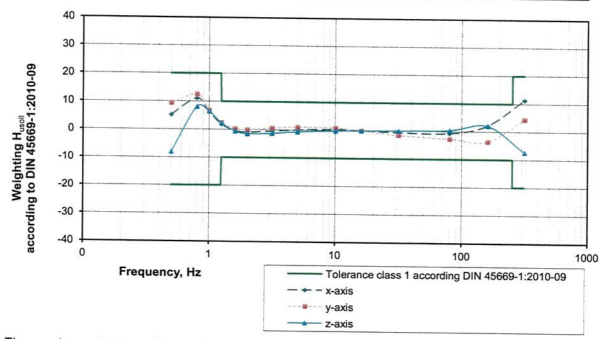
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2014-09	

7.3 According to DIN 45669-1:2010-09

	x-axis			y-axis			z-axis		
Frequency, Hz	Weighting factor H _{usout} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usout}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to Husou	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usol1}
0.5	0.364	0.383	5.2	0.364	0.398	9.3	0.364	0.335	-8.0
0.8	0.707	0.786	11.1	0.707	0.795	12.5	0.707	0.764	8.1
1	0.842	0.894	6.2	0.842	0.899	6.8	0.842	0.896	6.4
1.25	0.925	0.943	1.9	0.925	0.948	2.4	0.925	0.947	2.3
1.6	0.970	0.967	-0.4	0.970	0.973	0.3	0.970	0.965	-0.5
2	0.987	0.979	-0.9	0.987	0.988	0.0	0.987	0.973	-1.4
3.15	0.998	0.993	-0.5	0.998	1.005	0.7	0.998	0.986	-1.2
5	1.000	1.000	0.1	1.000	1.010	1.1	1.000	0.994	-0.6
10	1.000	1.003	0.3	1.000	1.010	1.0	1.000	0.999	-0.1
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	0.995	-0.5	1.000	0.985	-1.5	1.000	1.001	0.1
80	0.999	0.992	-0.7	0.999	0.973	-2.6	0.999	1.003	0.4
160	0.987	1.008	2.1	0.987	0.952	-3.5	0.987	1.007	2.1
315	0.842	0.938	11.3	0.842	0.880	4.5	0.842	0.781	-7.3



The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

DK14-1923/6



SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10023

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

908351.2/12 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Koy alos

Leipzig, September 2014

Gunther Papsdorf General Manager Calibration Chart for 41CN Outdoor Microphone Serial No. 218137

System Sensitivity: -26.0	50.06 mV/Pa 01 dB re. 1V/Pa
Actuator output:	31.68 mV
Preamplifier type:	26AX
Preamplifier serial no:	214112
Microphone type:	40AS
Microphone Serial No:	178531
Operator:	FBL
Date:	21. aug 2014

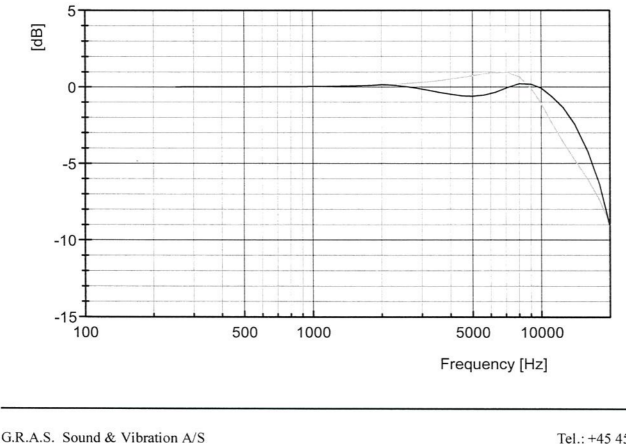
Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60~\pm 20~\%$
Barometric pressure:	$101.3\ \pm 3\ kPa$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.

Frequency response re. 250 Hz



Skovlytoften 33

DK-2840 Holte, Denmark

Tel.: +45 45 66 40 46 Fax : +45 45 66 40 47 e-mail : gras@gras.dk



akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein Calibration Certificate



	1921
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Kalibrierzeichen	15183-01-00
Calibration mark	2014-09

Gegenstand Object	Velocity transducer	Dieser Kalibrierschein dokumentiert die Rückführung auf nationale Normale zur
Hersteller Manufacturer	SINUS Messtechnik	Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI). Die DAkkS ist Unterzeichner der
Тур <i>Туре</i>	902219.7	multi-lateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory
Fabrikat/Serien-Nr. Serial number	#0504077	Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine. Für die Einhaltung einer angemessenen
Auftraggeber ^{Customer}	SINUS Messtechnik GmbH DE-04347 Leipzig	Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich. This calibration certificate documents the traceability to national standards, which
Auftragsnummer Order No.	141290	realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral
Anzahl der Seiten des H Number of pages of the certi		agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation
Datum der Kalibrierung Date of calibration	12/09/2014	Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.

DKD

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date

Stellv. Leiter des Kalibrierlaboratoriums Deputy head of the calibration laboratory

Bearbeiter Person in charge

Mario Chares

René Zimmermann

DK14-1921/6



15/09/2014

 Seite
 2
 zum Kalibrierschein vom
 15/09/2014

 Page
 of calibration certificate dated
 15/09/2014

1 9 2 1 D-K-15183-01-00 2014-09

1. Object of Calibration

Object:	Velocity transducer
Manufacturer:	SINUS Messtechnik
Туре:	902219.7
Serial number:	#0504077

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental temperature of the test object: Relative humidity:	(24.2 ± 1) °C (50 ± 5) %			
4. Test Conditions				
Position of exciting axis (axes) relative to the earth gravity:	horizontal (x- and y-axis) vertical (z-axis)			
Temperature of test object:	(24.2 ± 2) °C			
Attachment of test object to vibration exciter: z-axis: x- and y-axis:	screwed SAM-018 screwed SAM-025			
Technical data of the connecting cable (cable of the laborator Manufacturer: Type: Length:	y) SINUS Messtechnik GmbH 902246 2 m			
Specification of excitation for determination of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s			
for determination of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz 10 mm/s 14			





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2014-09

5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

for determination of the transfer coefficient at 16 Hz
 for determination of the amplitude-frequency respon

pefficient at 16 Hz		1.5% / 1.5°
-frequency response	in the frequency rang	
0.5 Hz bis	< 1 Hz	2.0% / 2.0°
1 Hz bis	80 Hz	1.5% / 1.5°
> 80 Hz bis	315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number	
Vibration exciter	APS DYNAMICS INC.	113AB	836	
Vibration exciter	APS DYNAMICS INC.	129	165	
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005	
Calibration system	SPEKTRA	CS18 STF HF	200112	

7. Results

7.1 Determination of the Transfer Coefficient

Frequency:	16 Hz	
Velocity (peak)	10 mm/s	

Axis	Mean value	Standa	rd deviation
x-axis:	28.912 mV/(mm/s)	0.007 %	0.0020 mV/(mm/s)
y-axis:	29.380 mV/(mm/s)	0.005 %	0.0015 mV/(mm/s)
z-axis:	29.623 mV/(mm/s)	0.003 %	0.0009 mV/(mm/s)

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)





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15183-01-00
2014-09

x-axis y-axis z-axis **Fransfer** coefficient Transfer coefficient, Transfer coefficient, Frequency, Hz mV/(mm/s) Deviation, % Phase shift mV/(mm/s) Deviation, % Phase shift Deviation, % mV/(mm/s) Phase shift degree degree degree 0.5 10.92 -62.22 140.8 11.63 -60.42 139.9 11.90 -59.82 137.7 0.8 22.72 -21.41 93.7 24.37 -17.06 93.4 23.85 -19.48 91.4 1 25.58 -11.53 72.3 27.55 -6.24 71.5 26.79 -9.57 70.7 1.25 26.70 -7.65 56.2 28.64 -2.52 54.8 28.02 -5.40 55.0 1.6 27.24 -5.78 43.2 28.96 -1.43 41.5 28.62 -3.37 42.1 2 27.58 -4.62 34.5 29.06 -1.08 32.6 28.94 -2.30 33.3 3.15 28.07 -2.91 21.7 29.20 -0.63 20.1 29.34 -0.96 20.6 5 28.39 -1.81 13.3 29.29 -0.31 11.9 29.55 -0.26 12.2 10 28.72 -0.66 5.3 29.39 0.04 4.0 29.63 0.04 4.0 16 28.91 0.0 1.2 29.38 0.0 0.1 29.62 0.0 -0.1 31.5 29.20 0.99 -5.0 29.40 0.05 -6.0 29.49 -0.44 -6.2 80 29.49 2.00 -19.1 29.44 0.20 -19.7 29.55 -0.24 -19.9 160 29.43 1.80 -41.1 29.25 -0.46 -42.2 29.27 -1.21 -42.1 315 27.53 -4.79 -87.2 26.87 -8.55 -87.3 25.81 -12.86 -87.5

7.2 Amplitude frequency response (relative to 16 Hz)

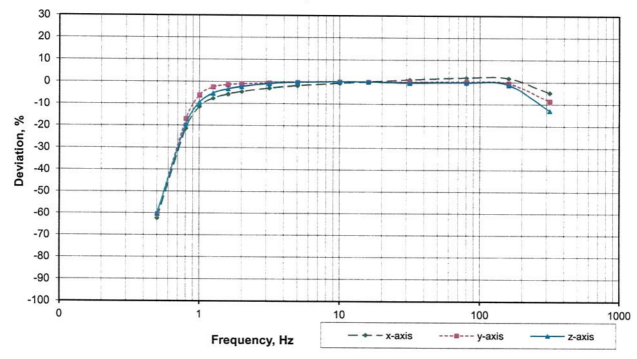
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

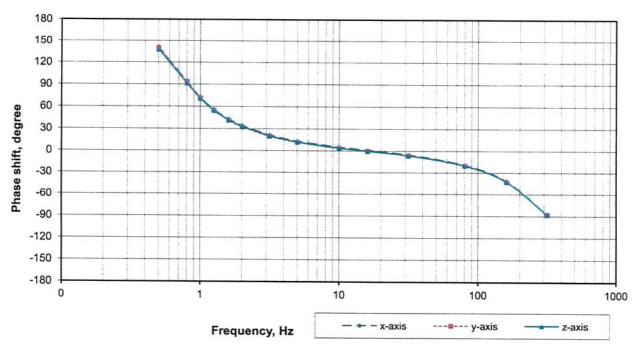
DK14-1921/6



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15183-01-00
2014-09



Amplitude frequency response (relative to 16 Hz)



Phase frequency response

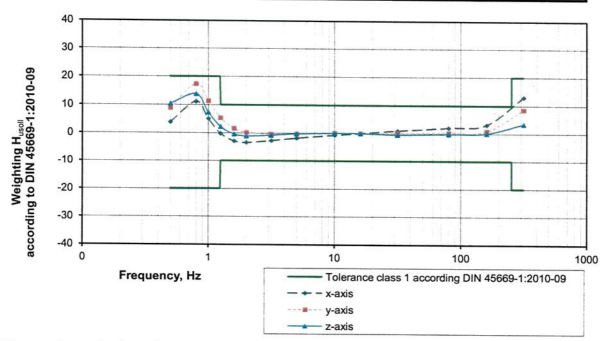
DK14-1921/6



1 9 2 1 D-K-15183-01-00 2014-09

7.3 According to DIN 45669-1:2010-09

		x-axis			y-axis		1	z-axis	
Frequency, Hz	Weighting factor H _{usolL} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usout}	Weighting factor HuSOLL according DIN 45669-1:2010-09. (nominal value)	Weighting factor, (measured value)	Deviation to H _{usou}	Weighting factor HuSOLL according DIN 45669-1:2010-09, (nominal value)	Weighting factor, (measured value)	Deviation to H _{usott}
0.5	0.364	0.378	3.8	0.364	0.396	8.8	0.364	0.402	10.4
0.8	0.707	0.786	11.1	0.707	0.829	17.3	0.707	0.805	13.9
1	0.842	0.885	5.0	0.842	0.938	11.3	0.842	0.904	7.4
1.25	0.925	0.923	-0.2	0.925	0.975	5.3	0.925	0.946	2.2
1.6	0.970	0.942	-2.9	0.970	0.986	1.6	0.970	0.966	-0.4
2	0.987	0.954	-3.4	0.987	0.989	0.2	0.987	0.977	-1.1
3.15	0.998	0.971	-2.7	0.998	0.994	-0.4	0.998	0.990	-0.8
5	1.000	0.982	-1.8	1.000	0.997	-0.3	1.000	0.997	-0.2
10	1.000	0.993	-0.7	1.000	1.000	0.0	1.000	1.000	0.0
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	1.010	1.0	1.000	1.001	0.1	1.000	0.996	-0.4
80	0.999	1.020	2.1	0.999	1.002	0.3	0.999	0.998	-0.2
160	0.987	1.018	3.2	0.987	0.995	0.9	0.987	0.988	0.1
315	0.842	0.952	13.0	0.842	0.914	8.6	0.842	0.871	3.5



The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

DK14-1921/6



SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10033

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager Calibration Chart for 41CN Outdoor Microphone Serial No. 218135

System Sensitivity:	50.00 mV/Pa -26.02 dB re. 1V/Pa
Actuator output:	31.71 mV
Preamplifier type:	26AX
Preamplifier serial no	: 214103
Microphone type:	40AS
Microphone Serial No	: 138462
Operator:	FBL
Date:	18. aug 2014

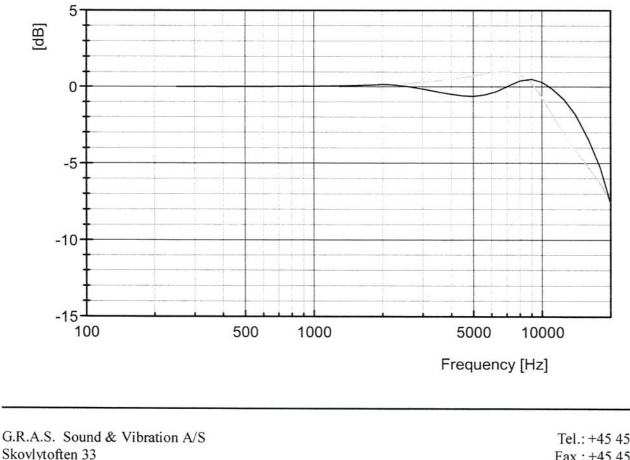
Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60 \pm 20 \%$
Barometric pressure:	$101.3\ \pm 3\ kPa$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.

Frequency response re. 250 Hz



DK-2840 Holte, Denmark

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akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein Calibration Certificate



ienst	DKD		1925
		Kalibrierzeichen	D-K- 15183-01-00
		Calibration mark	2014-09

Gegenstand	Velocity transducer	Dieser Kalibrierschein dokumentiert die
Object		Rückführung auf nationale Normale zur
		Darstellung der Einheiten in
Hersteller	SINUS Messtechnik	Übereinstimmung mit dem Internationalen
Manufacturer		Einheitensystem (SI).
		Die DAkkS ist Unterzeichner der
Тур	902219.7	multi-lateralen Übereinkommen der
Туре		European co-operation for Accreditation
		(EA) und der International Laboratory
Fabrikat/Serien-Nr.	#0504081	Accreditation Cooperation (ILAC) zur
Serial number		gegenseitigen Anerkennung der
		Kalibrierscheine.
		Für die Einhaltung einer angemessenen
Auftraggeber	SINUS Messtechnik GmbH	Frist zur Wiederholung der Kalibrierung ist
Customer	DE-04347 Leipzig	der Benutzer verantwortlich.
		This calibration certificate documents the
		traceability to national standards, which
Auftragsnummer	141290	realize the units of measurement according
Order No.	141250	to the International System of Units (SI).
		The DAkkS is signatory to the multilateral agreements of the European co-operation
Anzahl der Seiten des Ka	alibrierscheines 6	for Accreditation (EA) and of the
Number of pages of the certific		International Laboratory Accreditation
		Cooperation (ILAC) for the mutual
Datum der Kalibrierung	17/09/2014	recognition of calibration certificates.
Date of calibration		The user is obliged to have the object
		recalibrated at appropriate intervals.

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date Stellv. Leiter des Kalibrierlaboratoriums Deputy head of the calibration laboratory

Bearbeiter

Person in charge

17/09/2014

Mario Chares

René Zimmermann

DK14-1925/6



1 9 2 5 D-K-15183-01-00 2014-09

1. Object of Calibration

Velocity transducer
SINUS Messtechnik
902219.7
#0504081

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental temperature of the test object: Relative humidity:	(23.1 ± 1) °C (55 ± 5) %
4. Test Conditions	
Position of exciting axis (axes) relative to the earth gravity:	horizontal (x- and y-axis) vertical (z-axis)
Temperature of test object:	(23.1 ± 2) °C
Attachment of test object to vibration exciter: z-axis: x- and y-axis: Technical data of the connecting cable (cable of the laborator Manufacturer: Type: Length:	screwed SAM-018 screwed SAM-025 y) SINUS Messtechnik GmbH 902246 2 m
Specification of excitation for determination of the transfer coefficient Frequency: Velocity (peak) for determination of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak)	16 Hz 10 mm/s 0.5 Hz to 16 Hz 10 mm/s 1 m/s ²
Number of frequency points on log scale:	1 m/s² 14

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5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

for determination of the transfer coefficient at 16 Hz
 for determination of the amplitude-frequency response

r coefficient at 16 Hz		1.5% / 1.5°
ide-frequency response	in the frequency ran	ge
0.5 Hz bis	< 1 Hz	2.0% / 2.0°
1 Hz bis	80 Hz	1.5% / 1.5°
> 80 Hz bis	315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number	
Vibration exciter	APS DYNAMICS INC.	113AB	836	
Vibration exciter	APS DYNAMICS INC.	129	165	
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005	
Calibration system	SPEKTRA	CS18 STF HF	200112	

7. Results

7.1 Determination of the Transfer Coefficient

Frequency:	16 Hz	
Velocity (peak)	10 mm/s	

Axis	Mean value	Standard deviation				
x-axis:	29.734 mV/(mm/s)	0.003 %	0.0009 mV/(mm/s)			
y-axis:	30.034 mV/(mm/s)	0.002 %	0.0006 mV/(mm/s)			
z-axis:	29.650 mV/(mm/s)	0.002 %	0.0006 mV/(mm/s)			

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)

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		x-axis	axis y-axis z			z-axis			
Frequency, Hz	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree
0.5	11.37	-61.76	140.0	11.48	-61.78	138.9	9.96	-66.40	145.9
0.8	23.48	-21.03	94.3	23.44	-21.95	93.7	22.86	-22.89	100.7
1	26.74	-10.08	73.2	26.72	-11.05	73.1	26.68	-10.03	77.3
1.25	28.17	-5.26	56.9	28.24	-5.99	57.0	28.03	-5.47	59.2
1.6	28.90	-2.80	43.6	29.04	-3.31	43.7	28.47	-3.99	45.0
2	29.30	-1.48	34.5	29.48	-1.84	34.6	28.67	-3.30	35.6
3.15	29.78	0.15	21.3	30.04	0.02	21.4	29.02	-2.12	22.3
5	29.99	0.84	12.3	30.14	0.36	12.4	29.28	-1.26	13.5
10	29.98	0.82	3.6	30.30	0.89	3.6	29.51	-0.47	5.2
16	29.73	0.0	-0.8	30.03	0.0	-0.6	29.65	0.0	1.0
31.5	29.36	-1.26	-6.8	29.72	-1.06	-6.6	29.95	1.02	-5.2
80	29.29	-1.50	-19.9	29.65	-1.27	-19.9	30.01	1.20	-19.1
160	28.74	-3.34	-41.8	29.11	-3.07	-41.7	29.47	-0.59	-41.6
315	25.19	-15.28	-86.9	25.67	-14.54	-86.6	21.99	-25.84	-92.3

7.2 Amplitude frequency response (relative to 16 Hz)

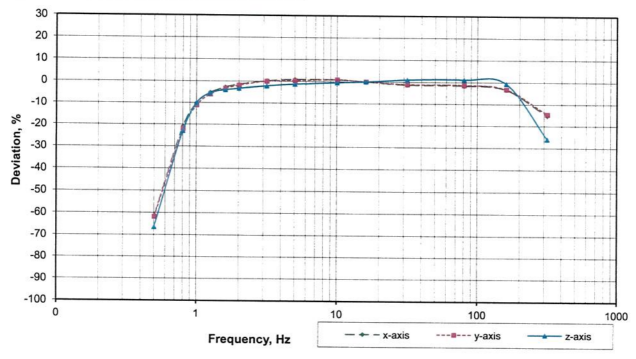
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

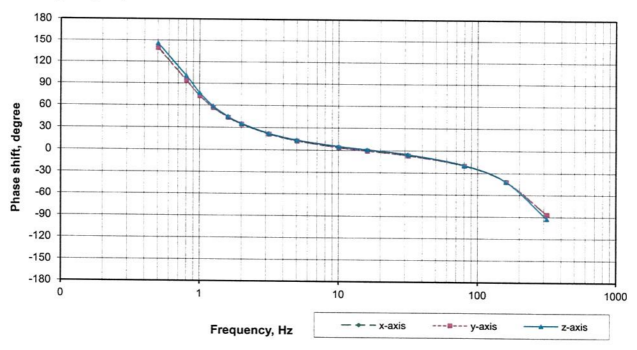
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Amplitude frequency response (relative to 16 Hz)



Phase frequency response

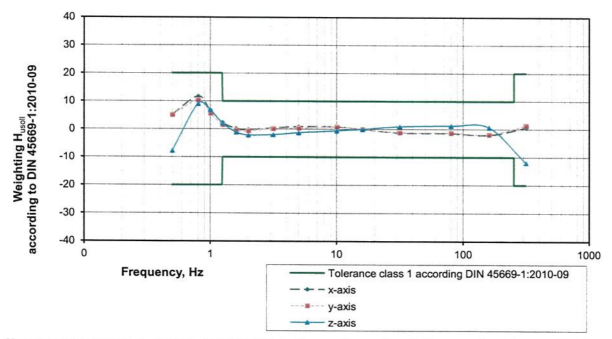
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7.3 According to DIN 45669-1:2010-09

	x-axis				y-axis			z-axis	
Frequency, Hz	Weighting factor H _{sout} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usoLL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usoLL}
0.5	0.364	0.382	5.1	0.364	0.382	5.1	0.364	0.336	-7.6
0.8	0.707	0.790	11.7	0.707	0.780	10.4	0.707	0.771	9.0
1	0.842	0.899	6.8	0.842	0.890	5.6	0.842	0.900	6.8
1.25	0.925	0.947	2.4	0.925	0.940	1.6	0.925	0.945	2.2
1.6	0.970	0.972	0.2	0.970	0.967	-0.3	0.970	0.960	-1.0
2	0.987	0.985	-0.2	0.987	0.982	-0.6	0.987	0.967	-2.1
3.15	0.998	1.002	0.4	0.998	1.000	0.2	0.998	0.979	-1.9
5	1.000	1.008	0.9	1.000	1.004	0.4	1.000	0.987	-1.2
10	1.000	1.008	0.8	1.000	1.009	0.9	1.000	0.995	-0.5
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	0.987	-1.3	1.000	0.989	-1.1	1.000	1.010	1.0
80	0.999	0.985	-1.4	0.999	0.987	-1.2	0.999	1.012	1.3
160	0.987	0.967	-2.0	0.987	0.969	-1.8	0.987	0.994	0.8
315	0.842	0.847	0.6	0.842	0.855	1.5	0.842	0.742	-12.0



The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

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SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10029

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager Calibration Chart for 41CN Outdoor Microphone Serial No. 218140

System Sensitivity:	50.05 mV/Pa 26.01 dB re. 1V/Pa
Actuator output:	31.70 mV
Preamplifier type:	26AX
Preamplifier serial no:	214110
Microphone type:	40AS
Microphone Serial No:	178540
Operator:	FBL
Date:	21. aug 2014

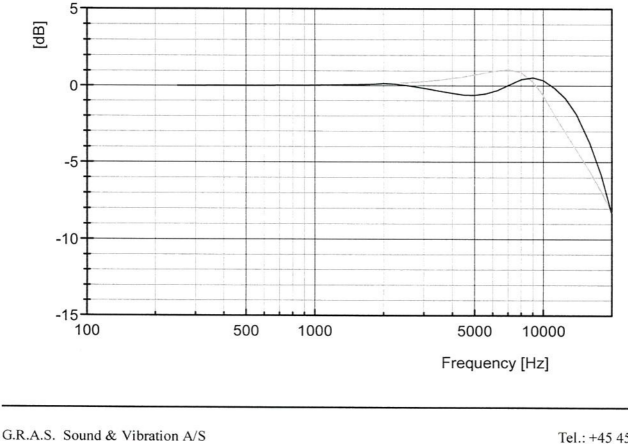
Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60\ \pm 20\ \%$
Barometric pressure:	$101.3\ \pm 3\ kPa$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.

Frequency response re. 250 Hz



Skovlytoften 33 DK-2840 Holte, Denmark Tel.: +45 45 66 40 46 Fax : +45 45 66 40 47 e-mail : gras@gras.dk



RKR

Calibration Systems - Special Equipment - DAkkS Laboratory - Environmental Simulation

akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein Calibration Certificate



enst	URU		1920
		Kalibrierzeichen	D-K- 15183-01-00
		Calibration mark	2014-09

Gegenstand Object	Velocity transducer	Dieser Kalibrierschein dokumentiert die Rückführung auf nationale Normale zur
Hersteller Manufacturer	SINUS Messtechnik	Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI).
Тур _{Туре}	902219.7	Die DAkkS ist Unterzeichner der multi-lateralen Übereinkommen der European co-operation for Accreditation
Fabrikat/Serien-Nr. ^{Serial number}	#0504076	(EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine. Für die Einhaltung einer angemessenen
Auftraggeber ^{Customer}	SINUS Messtechnik GmbH DE-04347 Leipzig	Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich. This calibration certificate documents the traceability to national standards, which
Auftragsnummer Order No.	141290	realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral
Anzahl der Seiten des H Number of pages of the certi		agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation
Datum der Kalibrierung Date of calibration	18/09/2014	Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date

Stellv. Leiter des Kalibrierlaboratoriums Deputy head of the calibration laboratory

Bearbeiter Person in charge

duiho

Heiko Deierlein

René Zimmermann

DK14-1920/6



18/09/2014

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2014-	-09

1. Object of Calibration

Object:	Velocity transducer
Manufacturer:	SINUS Messtechnik
Type:	902219.7
Serial number:	#0504076

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental temperature of the test object: Relative humidity:	(22.4 ± 1) °C (52 ± 5) %
4. Test Conditions	
Position of exciting axis (axes) relative to the early	h gravity: horizontal (x- and y-axis) vertical (z-axis)
Temperature of test object:	(22.4 ± 2) °C
Attachment of test object to vibration exciter: z-axis: x- and y-axis: Technical data of the connecting cable (cable of t Manufacturer: Type: Length:	screwed SAM-018 screwed SAM-025 he laboratory) SINUS Messtechnik GmbH 902246 2 m
Specification of excitation for determination of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s
for determination of the amplitude-frequency resp Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on	0.5 Hz to 16 Hz >16 Hz to 315 Hz 10 mm/s 1 m/s ²





5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

- for determination of the transfer coefficient at 16 Hz

 for determination of the transfer coefficient at 16 Hz 	1.5% / 1.5°
- for determination of the amplitude-frequency response in the frequency range	
0.5 Hz bis < 1 Hz	2.0% / 2.0°
1 Hz bis 80 Hz	1.5% / 1.5°
> 80 Hz bis 315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number	
Vibration exciter	APS DYNAMICS INC.	113AB	836	
Vibration exciter	APS DYNAMICS INC.	129	165	
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005	
Calibration system	SPEKTRA	CS18 STF HF	200112	

7. Results

7.1 Determination of the Transfer Coefficient

Frequency: Velocity (peak)	16 Hz 10 mm/s	
Avia	Maan unlus	

AXIS	Mean value	Standa	ard deviation	
x-axis:	29.836 mV/(mm/s)	0.005 %	0.0015 mV/(mm/s)	
y-axis:	30.114 mV/(mm/s)	0.005 %	0.0015 mV/(mm/s)	
z-axis:	29.843 mV/(mm/s)	0.004 %	0.0012 mV/(mm/s)	

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)

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	x-axis			y-axis			z-axis		
Frequency, Hz	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree
0.5	11.43	-61.69	137.3	11.33	-62.37	139.4	9.89	-66.87	145.5
0.8	22.76	-23.73	92.5	23.57	-21.74	94.6	22.67	-24.04	101.0
1	25.86	-13.33	72.6	27.01	-10.32	73.6	26.60	-10.88	77.8
1.25	27.44	-8.03	57.1	28.55	-5.19	57.1	28.08	-5.90	59.7
1.6	28.40	-4.81	44.1	29.31	-2.67	43.7	28.62	-4.10	45.4
2	28.97	-2.91	35.0	29.70	-1.38	34.5	28.87	-3.26	35.9
3.15	29.67	-0.57	21.7	30.15	0.13	21.2	29.26	-1.96	22.4
5	29.95	0.40	12.7	30.34	0.74	12.3	29.52	-1.08	13.5
10	30.04	0.67	3.9	30.35	0.77	3.6	29.73	-0.39	5.1
16	29.84	0.0	-0.5	30.11	0.0	-0.7	29.84	0.0	0.8
31.5	29.50	-1.12	-6.6	29.74	-1.23	-6.8	29.92	0.25	-5.5
80	29.48	-1.21	-19.9	29.68	-1.46	-20.0	29.99	0.49	-19.7
160	28.84	-3.33	-42.1	29.28	-2.77	-42.2	29.21	-2.13	-42.2
315	25.50	-14.53	-87.6	26.10	-13.33	-87.5	26.02	-12.80	-92.9

7.2 Amplitude frequency response (relative to 16 Hz)

Factory calibration:

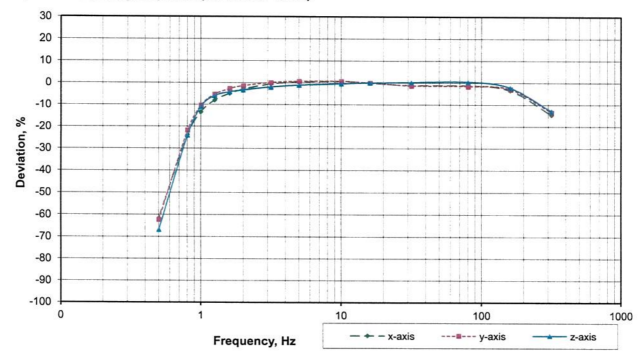
Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

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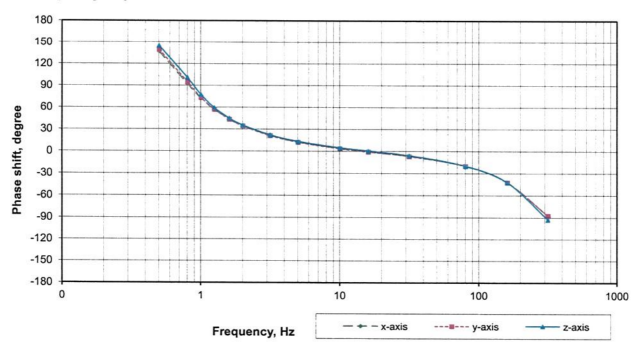


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Page		of calibration certificate dated	

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Amplitude frequency response (relative to 16 Hz)



Phase frequency response

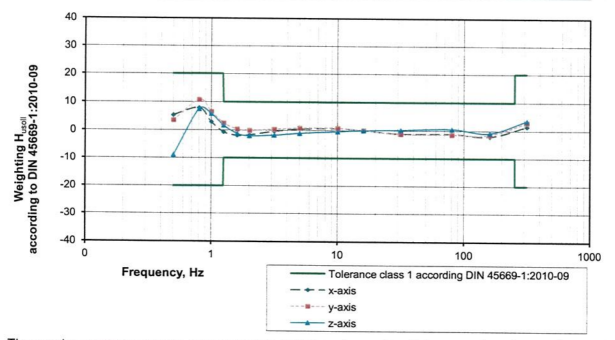
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2014-09

7.3 According to DIN 45669-1:2010-09

	x-axis			y-axis		z-axis			
Frequency, Hz	Weighting factor H _{usout} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usout}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usoLL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}
0.5	0.364	0.383	5.3	0.364	0.376	3.4	0.364	0.331	-8.9
0.8	0.707	0.763	7.9	0.707	0.783	10.7	0.707	0.760	7.4
1	0.842	0.867	2.9	0.842	0.897	6.5	0.842	0.891	5.8
1.25	0.925	0.920	-0.6	0.925	0.948	2.5	0.925	0.941	1.7
1.6	0.970	0.952	-1.9	0.970	0.973	0.3	0.970	0.959	-1.2
2	0.987	0.971	-1.7	0.987	0.986	-0.1	0.987	0.967	-2.0
3.15	0.998	0.994	-0.4	0.998	1.001	0.3	0.998	0.980	-1.8
5	1.000	1.004	0.4	1.000	1.007	0.8	1.000	0.989	-1.0
10	1.000	1.007	0.7	1.000	1.008	0.8	1.000	0.996	-0.4
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	0.989	-1.1	1.000	0.988	-1.2	1.000	1.003	0.3
80	0.999	0.988	-1.1	0.999	0.985	-1.4	0.999	1.005	0.6
160	0.987	0.967	-2.0	0.987	0.972	-1.4	0.987	0.979	-0.8
315	0.842	0.855	1.5	0.842	0.867	2.9	0.842	0.872	3.5



The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

DK14-1920/6



SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10035

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alor

Leipzig, September 2014

Gunther Papsdorf General Manager

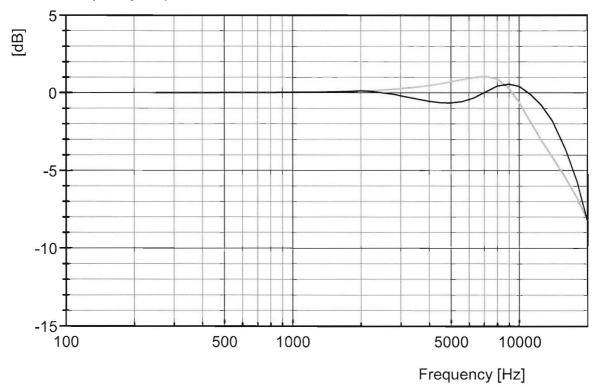
System Sensitivity: -2	49.99 mV/Pa 6.02 dB re. 1V/Pa
Actuator output:	31.72 mV
Preamplifier type:	26AX
Preamplifier serial no:	214109
Microphone type:	40AS
Microphone Serial No:	178539
Operator:	FBL
Date:	21. aug 2014

Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60\ \pm 20\ \%$
Barometric pressure:	101.3 ± 3 kPa

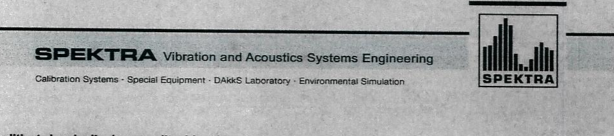
The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.



G.R.A.S. Sound & Vibration A/S Skovlytoften 33 DK-2840 Holte, Denmark Tel.: +45 45 66 40 46 Fax : +45 45 66 40 47 e-mail : gras@gras.dk

Frequency response re. 250 Hz



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akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein **Calibration Certificate** K-15183-01-00

Calibration mark

1916 D-K-15183-01-00 Kalibrierzeichen 2014-09

Gegenstand Object	Velocity transducer	Dieser Kalibrierschein dokumentiert die
Object		Rückführung auf nationale Normale zur Darstellung der Einheiten in
Hersteller Manufacturer	SINUS Messtechnik	Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI).
		Die DAkkS ist Unterzeichner der
Тур	902219.7	multi-lateralen Übereinkommen der
Туре		European co-operation for Accreditation
		(EA) und der International Laboratory
Fabrikat/Serien-Nr.	#0504072	Accreditation Cooperation (ILAC) zur
Serial number		gegenseitigen Anerkennung der Kalibrierscheine.
したはそうの料理の品を除す	selfierundesteile GmbH	Für die Einhaltung einer angemessenen
Auftraggeber	SINUS Messtechnik GmbH	Frist zur Wiederholung der Kalibrierung ist
Customer	DE-04347 Leipzig	der Benutzer verantwortlich.
		This calibration certificate documents the
The window of	and the second s	traceability to national standards, which
Auftragsnummer	141290	realize the units of measurement according
Order No.	141290	to the International System of Units (SI).
order No.		The DAkkS is signatory to the multilateral
Anzahl der Seiten des	Kalibrierscheines 6	agreements of the European co-operation
Anzahl der Seiten des Kalibrierscheines 6 Number of pages of the certificate		for Accreditation (EA) and of the
Number of pages of the cert	lincale	International Laboratory Accreditation
Datum der Kalibrierung	a 15/09/2014	Cooperation (ILAC) for the mutual
Date of calibration	9 15/05/2014	recognition of calibration certificates.
		The user is obliged to have the object recalibrated at appropriate intervals.

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date

Stellv. Leiter des Kalibrierlaboratoriums Deputy head of the calibration laboratory

Bearbeiter Person in charge

15/09/2014

Mario Chares

René Zimmermann

"DK14-1916/6"



1 9 1 6 D-K-15183-01-00 2014-09

1. Object of Calibration

Velocity transducer
SINUS Messtechnik
902219.7
#0504072

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental temperature of the test object: Relative humidity:	(24.1 ± 1) °C (56 ± 5) %		
4. Test Conditions			
Position of exciting axis (axes) relative to the earth gravity:	horizontal (x- and y-axis) vertical (z-axis)		
Temperature of test object:	(24.1 ± 2) °C		
Attachment of test object to vibration exciter: z-axis: x- and y-axis:	screwed SAM-018 screwed SAM-025		
Technical data of the connecting cable (cable of the laborator Manufacturer: Type: Length:	y) SINUS Messtechnik GmbH 902246 2 m		
Specification of excitation for determination of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s		
for determination of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz >16 Hz to 315 Hz 10 mm/s 1 m/s²		





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5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

for determination of the transfer coefficient at 16 Hz
 for determination of the amplitude-frequency respon

efficient at 16 Hz		1.5% / 1.5°
requency response	e in the frequency ran	ge
0.5 Hz bis	< 1 Hz	2.0% / 2.0°
1 Hz bis	80 Hz	1.5% / 1.5°
> 80 Hz bis	315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number
Vibration exciter	APS DYNAMICS INC.	113AB	836
Vibration exciter	APS DYNAMICS INC.	129	165
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005
Calibration system	SPEKTRA	CS18 STF HF	200112

7. Results

7.1 Determination of the Transfer Coefficient

Frequency:	16 Hz	
Velocity (peak)	10 mm/s	

Axis	Mean value	Standard deviation	
x-axis:	28.819 mV/(mm/s)	0.005 %	0.0014 mV/(mm/s)
y-axis:	29.607 mV/(mm/s)	0.010 %	0.0030 mV/(mm/s)
z-axis:	29.466 mV/(mm/s)	0.003 %	0.0009 mV/(mm/s)

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)

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	x-axis			y-axis			z-axis		
Frequency, Hz	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree
0.5	10.31	-64.23	143.5	10.37	-64.99	140.6	11.57	-60.73	138.7
0.8	23.03	-20.09	98.2	21.83	-26.27	97.6	23.59	-19.96	92.3
1	26.59	-7.75	75.2	25.78	-12.94	75.7	26.55	-9.89	71.4
1.25	27.78	-3.62	57.4	27.37	-7.57	60.0	27.79	-5.70	55.5
1.6	28.06	-2.62	43.4	28.42	-4.01	46.1	28.40	-3.62	42.6
2	28.14	-2.35	34.1	28.99	-2.10	36.4	28.74	-2.45	33.7
3.15	28.29	-1.82	21.2	29.65	0.14	22.4	29.21	-0.88	20.9
5	28.46	-1.26	12.8	29.91	1.04	12.8	29.45	-0.06	12.3
10	28.68	-0.47	4.9	29.96	1.18	3.5	29.52	0.18	4.0
16	28.82	0.0	1.0	29.61	0.0	-1.0	29.47	0.0	-0.3
31.5	29.00	0.64	-5.2	29.10	-1.70	-7.0	29.25	-0.72	-6.4
80	29.07	0.87	-19.4	28.61	-3.36	-20.2	29.21	-0.87	-19.9
160	28.69	-0.44	-40.8	28.03	-5.33	-41.7	28.89	-1.96	-42.0
315	25.45	-11.68	-87.4	24.94	-15.75	-86.9	23.44	-20.44	-78.8

7.2 Amplitude frequency response (relative to 16 Hz)

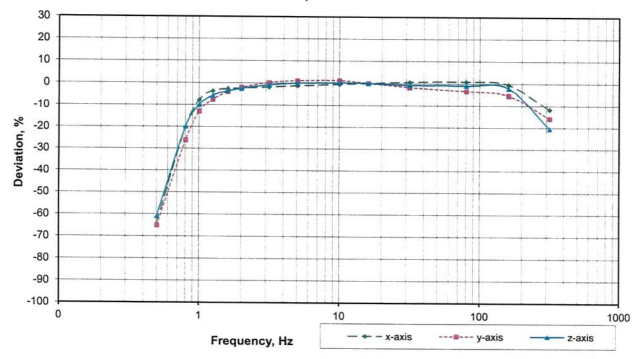
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

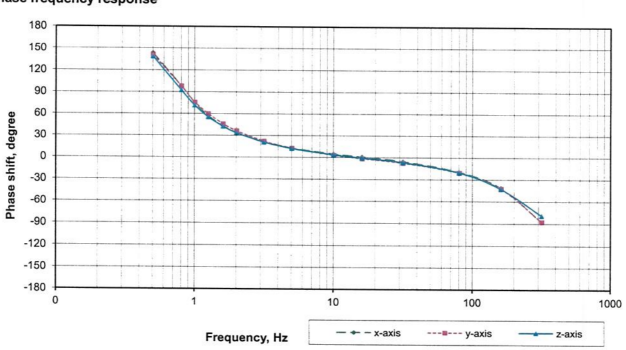
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Amplitude frequency response (relative to 16 Hz)



Phase frequency response

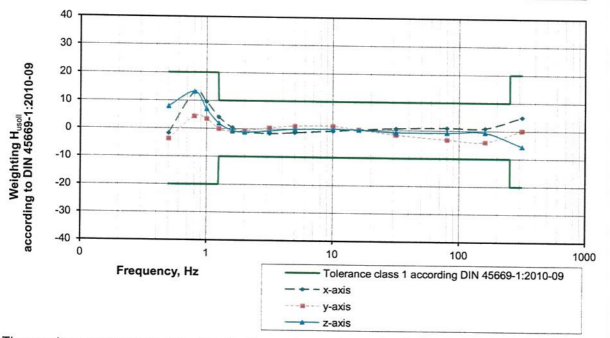
DK14-1916/6



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2014-03

7.3 According to DIN 45669-1:2010-09

	x-axis			y-axis			z-axis		
Frequency, Hz	Weighting factor H _{usoll} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usout}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}
0.5	0.364	0.358	-1.7	0.364	0.350	-3.8	0.364	0.393	7.9
0.8	0.707	0.799	13.0	0.707	0.737	4.3	0.707	0.800	13.2
1	0.842	0.922	9.5	0.842	0.871	3.4	0.842	0.901	7.0
1.25	0.925	0.964	4.2	0.925	0.924	-0.1	0.925	0.943	1.9
1.6	0.970	0.974	0.4	0.970	0.960	-1.1	0.970	0.964	-0.7
2	0.987	0.976	-1.1	0.987	0.979	-0.9	0.987	0.975	-1.2
3.15	0.998	0.982	-1.6	0.998	1.001	0.3	0.998	0.991	-0.7
5	1.000	0.987	-1.2	1.000	1.010	1.1	1.000	0.999	0.0
10	1.000	0.995	-0.5	1.000	1.012	1.2	1.000	1.002	0.2
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	1.006	0.6	1.000	0.983	-1.7	1.000	0.993	-0.7
80	0.999	1.009	1.0	0.999	0.966	-3.3	0.999	0.991	-0.8
160	0.987	0.996	0.9	0.987	0.947	-4.0	0.987	0.980	-0.6
315	0.842	0.883	4.9	0.842	0.842	0.0	0.842	0.796	-5.5



The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

DK14-1916/6



SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10032

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager

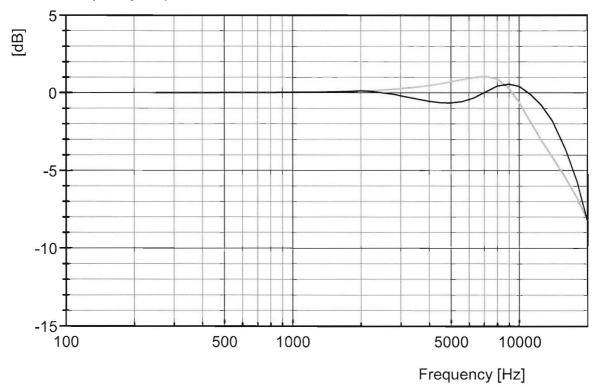
System Sensitivity: -2	49.99 mV/Pa 6.02 dB re. 1V/Pa
Actuator output:	31.72 mV
Preamplifier type:	26AX
Preamplifier serial no:	214109
Microphone type:	40AS
Microphone Serial No:	178539
Operator:	FBL
Date:	21. aug 2014

Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60\ \pm 20\ \%$
Barometric pressure:	$101.3 \pm 3 \text{ kPa}$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.



G.R.A.S. Sound & Vibration A/S Skovlytoften 33 DK-2840 Holte, Denmark Tel.: +45 45 66 40 46 Fax : +45 45 66 40 47 e-mail : gras@gras.dk

Frequency response re. 250 Hz



Calibration Systems · Special Equipment · DAkkS Laboratory · Environmental Simulation



akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein Calibration Certificate



landierulerist	URU		1919
		Kalibrierzeichen	D-K- 15183-01-00
9		Calibration mark	2014-09

IN M IN

Gegenstand Object	Velocity transd	ucer	Dieser Kalibrierschein dokumentiert die Rückführung auf nationale Normale zur		
Hersteller Manufacturer	SINUS Messter	chnik	Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI).		
Тур <i>Туре</i>	902219.7		Die DAkkS ist Unterzeichner der multi-lateralen Übereinkommen der European co-operation for Accreditation		
Fabrikat/Serien-Nr. Serial number	#0504075		(EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine.		
Auftraggeber Customer	SINUS Messtechnik GmbH DE-04347 Leipzig		Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung is der Benutzer verantwortlich. This calibration certificate documents the		
Auftragsnummer Order No.		141290	traceability to national standards, which realize the units of measurement according to the International System of Units (SI). The DAkkS is signatory to the multilateral		
Anzahl der Seiten des Kalibrierscheines Number of pages of the certificate		6	agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation		
Datum der Kalibrierung Date of calibration		16/09/2014	Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.		

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

 Datum
 Stellv. Leiter des Kalibrierlaboratoriums
 Bearbeiter

 Date
 Deputy head of the calibration laboratory
 Person in charge

16/09/2014

Mario Chares

René Zimmermann

DK14-1919/6



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2014-09	

1. Object of Calibration

Velocity transducer
SINUS Messtechnik
902219.7
#0504075

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental temperature of the test object: Relative humidity:	(23.3 ± 1) °C (58 ± 5) %
4. Test Conditions	
Position of exciting axis (axes) relative to the earth gravity:	horizontal (x- and y-axis) vertical (z-axis)
Temperature of test object:	(23.3 ± 2) °C
Attachment of test object to vibration exciter: z-axis: x- and y-axis:	screwed SAM-018 screwed SAM-025
Technical data of the connecting cable (cable of the laborator Manufacturer: Type: Length:	y) SINUS Messtechnik GmbH 902246 2 m
Specification of excitation for determination of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s
for determination of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz >16 Hz to 315 Hz 10 mm/s 1 m/s²

DK14-1919/6



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15183-01-00
2014-09

5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

for determination of the transfer coefficient at 16 Hz
 for determination of the amplitude-frequency respon

oefficient at 16 Hz		1.5% / 1.5°
-frequency response	in the frequency ra	nge
0.5 Hz bis	< 1 Hz	2.0% / 2.0°
1 Hz bis	80 Hz	1.5% / 1.5°
> 80 Hz bis	315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number
Vibration exciter	APS DYNAMICS INC.	113AB	836
Vibration exciter	APS DYNAMICS INC.	129	165
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005
Calibration system	SPEKTRA	CS18 STF HF	200112

7. Results

7.1 Determination of the Transfer Coefficient

Frequency:	16 Hz	
Velocity (peak)	10 mm/s	

Axis	Mean value	Standa	rd deviation
x-axis:	29.623 mV/(mm/s)	0.004 %	0.0012 mV/(mm/s)
y-axis:	29.199 mV/(mm/s)	0.003 %	0.0009 mV/(mm/s)
z-axis:	29.083 mV/(mm/s)	0.002 %	0.0006 mV/(mm/s)

(acceleration due to gravity 1 g_n = 9.80665 m/s²)





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D-K-
15183-01-00
2014-09

		x-axis			y-axis			z-axis	
Frequency, Hz	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree
0.5	11.32	-61.79	138.9	12.09	-58.58	136.8	11.48	-60.54	139.3
0.8	22.88	-22.76	93.0	23.81	-18.45	90.1	23.41	-19.50	92.4
1	25.90	-12.58	72.5	26.57	-9.01	69.7	26.28	-9.64	71.3
1.25	27.31	-7.83	56.8	27.72	-5.07	54.2	27.43	-5.68	55.4
1.6	28.10	-5.13	43.8	28.29	-3.12	41.6	27.99	-3.78	42.5
2	28.59	-3.50	34.8	28.60	-2.07	32.9	28.30	-2.70	33.7
3.15	29.20	-1.42	21.7	29.00	-0.67	20.4	28.74	-1.19	21.0
5	29.52	-0.34	12.9	29.10	-0.33	12.0	28.98	-0.36	12.5
10	29.68	0.20	4.3	29.30	0.33	3.8	29.10	0.04	4.2
16	29.62	0.0	0.1	29.20	0.0	-0.1	29.08	0.0	0.0
31.5	29.53	-0.31	-6.1	29.13	-0.23	-6.1	29.09	0.02	-6.2
80	29.78	0.51	-19.9	29.33	0.45	-19.9	29.03	-0.19	-20.0
160	29.64	0.06	-41.9	29.10	-0.35	-42.0	28.53	-1.92	-42.8
315	27.44	-7.37	-87.8	26.27	-10.02	-87.0	23.62	-18.77	-98.3

7.2 Amplitude frequency response (relative to 16 Hz)

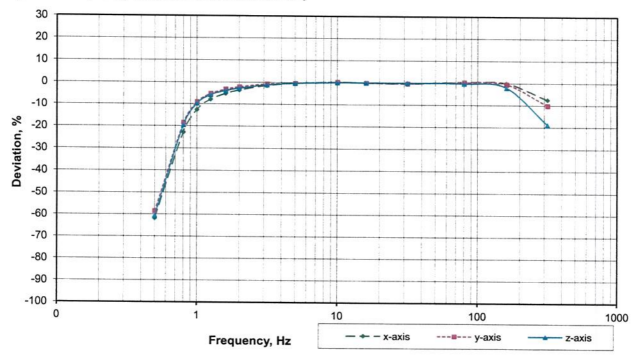
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

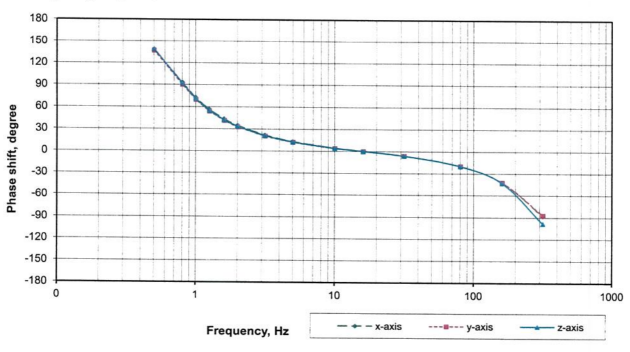
DK14-1919/6



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Amplitude frequency response (relative to 16 Hz)



Phase frequency response

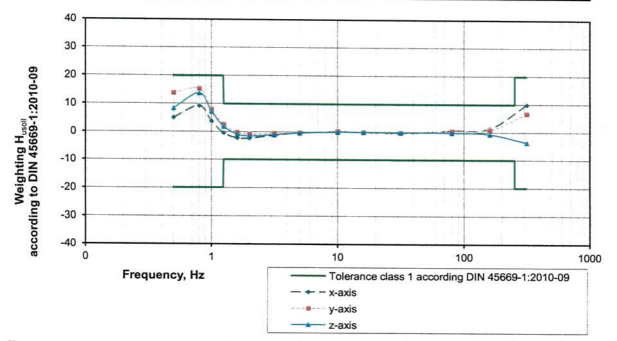
DK14-1919/6



1 9 1 9 D-K-15183-01-00 2014-09

7.3 According to DIN 45669-1:2010-09

		x-axis			y-axis			z-axis	
Frequency, Hz	Weighting factor H _{usout} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usout}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}
0.5	0.364	0.382	5.0	0.364	0.414	13.8	0.364	0.395	8.4
0.8	0.707	0.772	9.2	0.707	0.815	15.3	0.707	0.805	13.8
1	0.842	0.874	3.8	0.842	0.910	8.0	0.842	0.904	7.3
1.25	0.925	0.922	-0.4	0.925	0.949	2.6	0.925	0.943	1.9
1.6	0.970	0.949	-2.2	0.970	0.969	-0.1	0.970	0.962	-0.8
2	0.987	0.965	-2.3	0.987	0.979	-0.8	0.987	0.973	-1.5
3.15	0.998	0.986	-1.2	0.998	0.993	-0.5	0.998	0.988	-1.0
5	1.000	0.997	-0.3	1.000	0.997	-0.3	1.000	0.996	-0.3
10	1.000	1.002	0.2	1.000	1.003	0.3	1.000	1.000	0.0
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	0.997	-0.3	1.000	0.998	-0.2	1.000	1.000	0.0
80	0.999	1.005	0.6	0.999	1.004	0.5	0.999	0.998	-0.1
160	0.987	1.001	1.4	0.987	0.996	1.0	0.987	0.981	-0.6
315	0.842	0.926	10.0	0.842	0.900	6.8	0.842	0.812	-3.6



The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

DK14-1919/6



SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10031

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager Calibration Chart for 41CN Outdoor Microphone Serial No. 218138

System Sensitivity:	49.98 mV/Pa -26.02 dB re. 1V/Pa
Actuator output:	31.71 mV
Preamplifier type:	26AX
Preamplifier serial no	: 214106
Microphone type:	40AS
Microphone Serial No	: 178538
Operator:	FBL
Date:	20. aug 2014

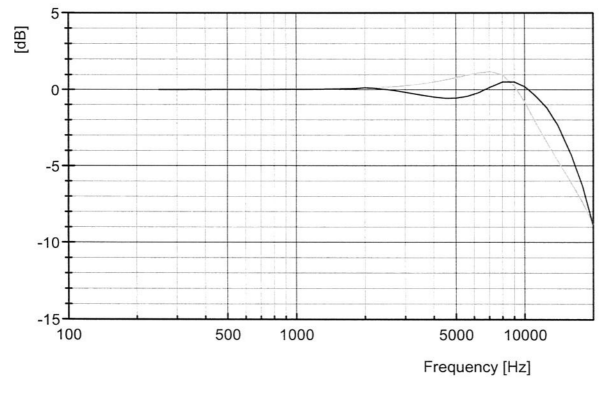
Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60 \pm 20 \%$
Barometric pressure:	$101.3\ \pm 3\ kPa$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.

Frequency response re. 250 Hz



G.R.A.S. Sound & Vibration A/S Skovlytoften 33 DK-2840 Holte, Denmark Tel.: +45 45 66 40 46 Fax : +45 45 66 40 47 e-mail : gras@gras.dk



DKD

akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein Calibration Certificate



	1914
Kalibrierzeichen Calibration mark	D-K- 15183-01-00
	2014-09

			_
Gegenstand	Velocity transducer	Dieser Kalibrierschein dokumentiert di Rückführung auf nationale Normale zu	-
		Darstellung der Einheiten i	n
Hersteller	SINUS Messtechnik	Übereinstimmung mit dem Internationale	n
Manufacturer		Einheitensystem (SI).	
manadalada		Die DAkkS ist Unterzeichner de	er
Тур	902219.7	multi-lateralen Übereinkommen de	ər
Туре		European co-operation for Accreditatio	n
51-		(EA) und der International Laborator	у
Fabrikat/Serien-Nr.	#0504070	Accreditation Cooperation (ILAC) zu	ır
Serial number		gegenseitigen Anerkennung de	er
		Kalibrierscheine.	
		Für die Einhaltung einer angemessene	
Auftraggeber	SINUS Messtechnik Gr		st
Customer	DE-04347 Leipzig	der Benutzer verantwortlich.	
	DE 04047 E01pEig	This calibration certificate documents the	_
		traceability to national standards, which	
A	4.44.00	realize the units of measurement according	J
Auftragsnummer	14129		
Order No.		The DAkkS is signatory to the multilatera	
Anzahl der Seiten des Ka	alibrierscheines 6	agreements of the European co-operation	
		for Accreditation (EA) and of the	
Number of pages of the certific	ale	International Laboratory Accreditation	
Datum der Kalibrierung	17/09/	Cooperation (ILAC) for the mutua	U
Date of calibration	1703		
		The user is obliged to have the object	l
		recalibrated at appropriate intervals.	
Dieser Kalibrierschein darf r	ur vollständig und unveränder	weiterverbreitet werden. Auszüge oder Änderungen bedürfen de	ar

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date Stellv. Leiter des Kalibrierlaboratoriums Deputy head of the calibration laboratory Bearbeiter Person in charge

18/09/2014

Heiko Deierlein

Hiso And.

René Zimmermann

DK14-1914/6



Seite	2	zum Kalibrierschein vom	18/09/2014
Page		of calibration certificate dated	

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D-K-
15183-01-00
2014-09

1. Object of Calibration

Object:	Velocity transducer
Manufacturer:	SINUS Messtechnik
Type:	902219.7
Serial number:	#0504070

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental te Relative humidity	mperature of the test object: :	(23.6 ± 1) °C (46 ± 5) %	
4. Test Condi	tions		
Position of excitir	ng axis (axes) relative to the earth gravity:	horizontal (x- and vertical (z-axis)	y-axis)
Temperature of t	est object:	(23.6 ± 2) °C	
Attachment of tes	st object to vibration exciter: z-axis: x- and y-axis:	screwed SAM-018 screwed SAM-025	
Technical data of	the connecting cable (cable of the laboratory Manufacturer: Type: Length:	/) SINUS Messtechn 902246 2 m	ik GmbH
Specification of e for determination	excitation of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s	
for determination	of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz 10 mm/s 14	>16 Hz to 315 Hz 1 m/s²



Seite	3	zum Kalibrierschein vom	18/09/2014
Page		of calibration certificate dated	

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D-K-
15183-01-00
2014-09

5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

 for determination of the transfer coefficient at 16 Hz 	1.5% / 1.5°
- for determination of the amplitude-frequency response in the frequence	ncy range
0.5 Hz bis < 1 Hz	2.0% / 2.0°
1 Hz bis 80 Hz	1.5% / 1.5°
> 80 Hz bis 315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number
Vibration exciter	APS DYNAMICS INC.	113AB	836
Vibration exciter	APS DYNAMICS INC.	129	165
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005
Calibration system	SPEKTRA	CS18 STF HF	200112

7. Results

7.1 Determination of the Transfer Coefficient

Frequency:	16 Hz
Velocity (peak)	10 mm/s

Axis	Mean value	Standard deviation			
x-axis:	29.569 mV/(mm/s)	0.004 %	0.0012 mV/(mm/s)		
y-axis:	31.294 mV/(mm/s)	0.006 %	0.0019 mV/(mm/s)		
z-axis:	29.448 mV/(mm/s)	0.002 %	0.0006 mV/(mm/s)		

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)



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15183-01-00			
2014-09			

7.2 Amplitude frequency response (relative to 16 Hz)

	x-axis y-axis			z-axis					
Frequency, Hz	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree
0.5	11.31	-61.77	139.7	11.19	-64.25	141.1	10.16	-65.48	145.1
0.8	23.01	-22.17	93.5	23.68	-24.32	97.9	22.95	-22.06	99.4
1	26.02	-12.00	72.7	27.73	-11.40	77.0	26.58	-9.74	76.3
1.25	27.38	-7.39	56.8	29.83	-4.67	60.2	27.87	-5.38	58.6
1.6	28.15	-4.80	43.8	30.99	-0.96	46.1	28.31	-3.86	44.6
2	28.60	-3.27	34.8	31.61	1.01	36.2	28.53	-3.11	35.3
3.15	29.21	-1.21	21.7	32.28	3.16	21.9	28.90	-1.85	22.1
5	29.50	-0.25	12.9	32.48	3.79	12.0	29.16	-0.99	13.3
10	29.65	0.28	4.3	32.09	2.55	2.0	29.36	-0.31	4.9
16	29.57	0.0	0.0	31.29	0.0	-3.0	29.45	0.0	0.7
31.5	29.42	-0.49	-6.1	30.03	-4.05	-8.9	29.60	0.50	-5.7
80	29.54	-0.09	-19.6	29.36	-6.19	-21.0	29.67	0.77	-19.9
160	29.13	-1.47	-41.8	28.81	-7.92	-42.3	29.20	-0.85	-42.4
315	25.71	-13.05	-87.4	26.05	-16.76	-87.1	23.52	-20.14	-98.4

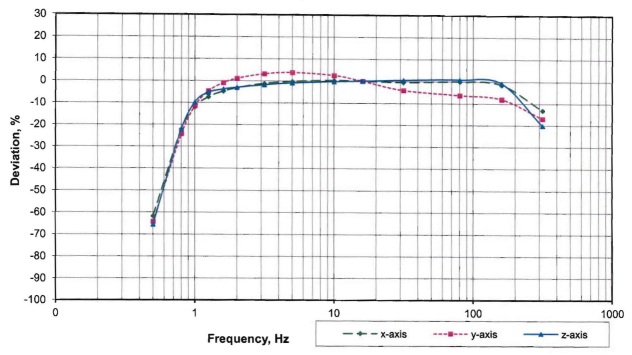
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

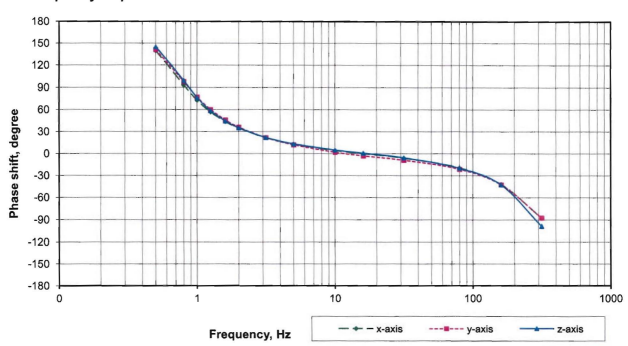




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2014-09



Amplitude frequency response (relative to 16 Hz)



Phase frequency response

DK14-1914/6



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	15183-01-00					
	2014-09					

7.3 According to DIN 45669-1:2010-09

			x-axis			y-axis			z-axis	
	Frequency, Hz	Weighting factor H _{sout} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usoLL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usoLL}
	0.5	0.364	0.382	5.1	0.364	0.357	-1.8	0.364	0.345	-5.1
	0.8	0.707	0.778	10.1	0.707	0.757	7.0	0.707	0.779	10.2
	1	0.842	0.880	4.5	0.842	0.886	5.2	0.842	0.903	7.2
	1.25	0.925	0.926	0.1	0.925	0.953	3.0	0.925	0.946	2.3
	1.6	0.970	0.952	-1.9	0.970	0.990	2.1	0.970	0.961	-0.9
	2	0.987	0.967	-2.0	0.987	1.010	2.3	0.987	0.969	-1.9
	3.15	0.998	0.988	-1.0	0.998	1.032	3.4	0.998	0.981	-1.7
	5	1.000	0.997	-0.2	1.000	1.038	3.8	1.000	0.990	-1.0
	10	1.000	1.003	0.3	1.000	1.026	2.6	1.000	0.997	-0.3
	16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
	31.5	1.000	0.995	-0.5	1.000	0.959	-4.0	1.000	1.005	0.5
	80	0.999	0.999	0.0	0.999	0.938	-6.1	0.999	1.008	0.9
	160	0.987	0.985	-0.1	0.987	0.921	-6.7	0.987	0.992	0.5
	315	0.842	0.869	3.2	0.842	0.832	-1.2	0.842	0.799	-5.2
	40 30									
60-0	20									
1:201	10		-10							
weignting Huseli g to DIN 45669-1	0		1	N		-				
NIN 4	-10									
weig g to E	-20									
weignming rusell according to DIN 45669-1:2010-09	-30									
acct	-40 +		<u>, </u>	1		10		100		10

The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

← — x-axis ■---- y-axis ▲---- z-axis

DK14-1914/6



Frequency, Hz

- Tolerance class 1 according DIN 45669-1:2010-09

SINUS Messtechnik GmbH Foepplstrasse 13 D-04347 Leipzig Tel: +49-341-244290 Fax: +49-341-2442999

Declaration of Conformity

We, SINUS Messtechnik GmbH, Foepplstrasse 13, 04347 Leipzig, GERMANY, declare under our sole responsibility that our product

SWING_4ch Monitor Station

SN: #10036

to which this declaration relates, is in conformity with the following standards or other normative documents:

Performance compliant with:

IEC 61672 type 1 IEC 60651/60804 IEC 60260 type 1

EMC:

EN 50081-1 EN 50082-1

The measuring system is for use with outdoor measuring microphones GRAS 41CN.

This product has been manufactured in compliance with the provisions of the relevant internal SINUS Messtechnik GmbH documentation for production including quality management documentation.

Test documentation:

- SINUS QS-Handbuch ISO 9001
- Prüfvorschrift FBG DT-Apollo
- Prüfvorschrift FBG AT-Apollo
- Prüfvorschrift Apollo_PCle
- Prüfvorschrift SWING
- FAT SWING

lo 908351.2/12 lo 908357.8/12 908035.8/12 901301.8/12 901301.8/12

This product has been tested individually and found to fulfill all specifications.

Vop alos

Leipzig, September 2014

Gunther Papsdorf General Manager Calibration Chart for 41CN Outdoor Microphone Serial No. 218136

System Sensitivity:	49.99 mV/Pa -26.02 dB re. 1V/Pa
Actuator output:	31.70 mV
Preamplifier type:	26AX
Preamplifier serial no	214104
Microphone type:	40AS
Microphone Serial No	: 138456
Operator:	FBL
Date:	19. aug 2014

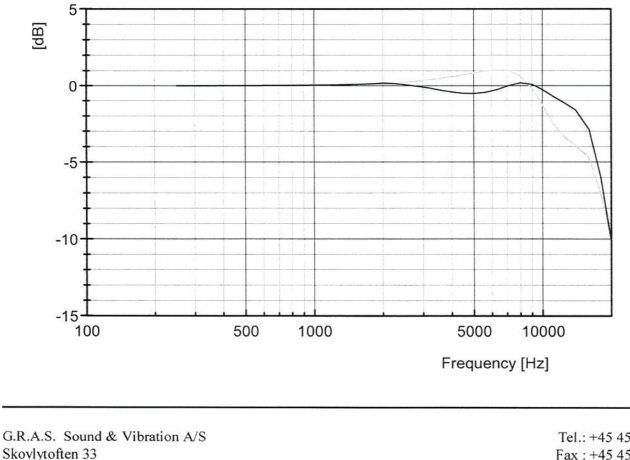
Environmental Calibration Conditions:

Temperature:	$23 \pm 3 C^{\circ}$
Relative humidity:	$60 \pm 20 \%$
Barometric pressure:	$101.3\ \pm 3\ kPa$

The stated sensitivity is the sensitivity for the complete microphone unit including preamplifier for 0 dB Gain setting and without A-weighting filter, with an uncertainty of \pm 0.1 dB. The calibration is performed with a 42AA Pistonphone and is traceable to National Physical Laboratory, UK. The stated actuator calibration output is for 1kHz and with an uncertainty of \pm 0.4 dB.

The frequency response is recorded with electrostatic actuator. The grey curve is the pressure response and the black curve is the free field response for 90 deg. incidence with the raincap and windscreen mounted on the microphone.

Frequency response re. 250 Hz



DK-2840 Holte, Denmark

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SPEKTRA Vibration and Acoustics Systems Engineering

Calibration Systems - Special Equipment - DAkkS Laboratory - Environmental Simulation

akkreditiert durch die / accredited by the

Deutsche Akkreditierungsstelle GmbH

als Kalibrierlaboratorium im / as calibration laboratory in the

Deutschen Kalibrierdienst

Kalibrierschein

Calibration Certificate



	1974
	D-K-
Kalibrierzeichen	15183-01-00
Calibration mark	2014-09

Gegenstand	Velocity transducer	Dieser Kalibrierschein dokumentiert die
Object		Rückführung auf nationale Normale zur Darstellung der Einheiten in
Hersteller Manufacturer	SINUS Messtechnik	Übereinstimmung mit dem Internationalen Einheitensystem (SI).
		Die DAkkS ist Unterzeichner der
Тур	902219.7	multi-lateralen Übereinkommen der
Туре		European co-operation for Accreditation (EA) und der International Laboratory
Fabrikat/Serien-Nr.	#0504072	Accreditation Cooperation (ILAC) zur
Serial number	#0504073	aegenseitigen Anerkennung der
Senarnumber		Kalibrierscheine.
		Für die Einhaltung einer angemessenen
Auftraggeber	SINUS Messtechnik GmbH	Frist zur Wiederholung der Kalibrierung ist
Customer		der Benutzer verantwortlich.
ousionier	DE-04347 Leipzig	This calibration certificate documents the
		traceability to national standards, which
Auftragener	444005	realize the units of measurement according
Auftragsnummer Order No.	141335	to the International System of Units (SI).
Order No.		The DAkkS is signatory to the multilateral
Anzahl der Seiten des I	Kalibrierscheines 6	agreements of the European co-operation for Accreditation (EA) and of the
Number of pages of the certi		International Laboratory Accreditation
		Cooperation (ILAC) for the mutual
Datum der Kalibrierung	23/09/2014	recognition of calibration certificates.
Date of calibration		The user is obliged to have the object
		recalibrated at appropriate intervals.

DKD

Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle GmbH als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit.

This calibration certificate may not be reproduced other than in full except with the permission of both the Deutsche Akkreditierungsstelle GmbH and the issuing laboratory. Calibration certificates without signature are not valid.

Datum Date Leiter des Kalibrierlaboratoriums Head of the calibration laboratory Bearbeiter Person in charge

r. Br.N

Philipp Begoff

René Zimmermann

DK14-1974/6



24/09/2014

1 9 7 4 D-K-15183-01-00 2014-09

1. Object of Calibration

Object:	Velocity transducer
Manufacturer:	SINUS Messtechnik
Type:	902219.7
Serial number:	#0504073

2. Calibration Method

Calibration was performed by using the method of primary calibration according to the Directive ISO 16063-11. The transducer was exposed to sinusoidal acceleration which was applied by means of an electrodynamic vibration exciter. The transducer was calibrated by comparing the display of the transducer under test with the measured velocity.

3. Environmental Conditions

Environmental temperature of the test object: Relative humidity:	(22.3 ± 1) °C (41 ± 5) %		
4. Test Conditions			
Position of exciting axis (axes) relative to the earth gravity:	horizontal (x- and y-axis) vertical (z-axis)		
Temperature of test object:	(22.3 ± 2) °C		
Attachment of test object to vibration exciter: z-axis: x- and y-axis:	screwed SAM-018 screwed SAM-025		
Technical data of the connecting cable (cable of the laborator Manufacturer: Type: Length:	y) SINUS Messtechnik GmbH 902246 2 m		
Specification of excitation for determination of the transfer coefficient Frequency: Velocity (peak)	16 Hz 10 mm/s		
for determination of the amplitude-frequency response Frequency range: Velocity (peak): Acceleration (peak) Number of frequency points on log scale:	0.5 Hz to 16 Hz >16 Hz to 315 Hz 10 mm/s 15		





1974
D-K-
15183-01-00
2014-09

5. Measurement Uncertainty

These are the total relative measurement uncertainties at selected values:

- for determination of the transfer coefficient at 16 Hz

- for determination of the transfer coefficient at 16 Hz		1.5% / 1.5°
- for determination of the amplitude-frequency response	e in the frequency ra	ange
0.5 Hz bis	< 1 Hz	2.0% / 2.0°
1 Hz bis	80 Hz	1.5% / 1.5°
> 80 Hz bis	315 Hz	2.0% / 2.0°

The specified values are the extended measurement uncertainties obtained by multiplying the standard measurement uncertainties by extension factor k = 2. They were ascertained in line with DAkkS-DKD-3. The values of the measuring quantity fall into the assigned intervals with a probability of 95 %.

6. Components of the Reference Measuring Equipment

	Manufacturer	Туре	Serial number	
Vibration exciter	APS DYNAMICS INC.	113AB	836	
Vibration exciter	APS DYNAMICS INC.	129	165	
Laservibrometer	Polytec	CLV-1000	1 00 0633 0005	
Calibration system	SPEKTRA	CS18 STF HF	200112	

7. Results

7.1 Determination of the Transfer Coefficient

Frequency:	16 Hz	
Velocity (peak)	10 mm/s	

Axis	Mean value	Standa	rd deviation
x-axis:	29.183 mV/(mm/s)	0.005 %	0.0015 mV/(mm/s)
y-axis:	29.183 mV/(mm/s)	0.005 %	0.0015 mV/(mm/s)
z-axis:	29.710 mV/(mm/s)	0.001 %	0.0003 mV/(mm/s)

(acceleration due to gravity 1 $g_n = 9.80665 \text{ m/s}^2$)



1974
D-K-
15183-01-00
2014-09

	x-axis			y-axis			z-axis		
Frequency, Hz	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree	Transfer coefficient, mV/(mm/s)	Deviation, %	Phase shift, degree
0.5	11.42	-60.85	139.1	11.48	-60.66	139.4	11.39	-61.68	139.1
0.8	23.19	-20.53	92.3	23.55	-19.31	92.8	23.27	-21.68	93.7
1	26.03	-10.80	71.4	26.53	-9.08	71.6	26.48	-10.86	73.0
1.25	27.21	-6.76	55.6	27.73	-4.97	55.5	27.96	-5.88	56.9
1.6	27.81	-4.71	42.7	28.29	-3.06	42.5	28.74	-3.25	43.6
2	28.16	-3.51	34.0	28.59	-2.04	33.6	29.17	-1.82	34.5
3.15	28.64	-1.85	21.2	28.98	-0.71	20.8	29.69	-0.08	21.3
5	28.91	-0.94	12.8	29.18	-0.02	12.3	29.92	0.69	12.4
10	29.14	-0.16	4.6	29.27	0.28	4.0	29.90	0.63	3.7
16	29.18	0.0	0.5	29.18	0.0	-0.2	29.71	0.0	-0.7
31.5	29.28	0.34	-5.7	29.04	-0.51	-6.2	29.36	-1.16	-6.7
80	29.26	0.26	-20.0	28.87	-1.08	-20.1	29.11	-2.03	-20.0
160	28.99	-0.67	-41.9	28.52	-2.27	-41.7	28.20	-5.10	-42.0
250	29.01	-0.61	-68.7	28.49	-2.37	-67.9	26.73	-10.03	-68.6
315	25.51	-12.60	-87.8	25.14	-13.87	-86.9	21.05	-29.16	-78.5

7.2 Amplitude frequency response (relative to 16 Hz)

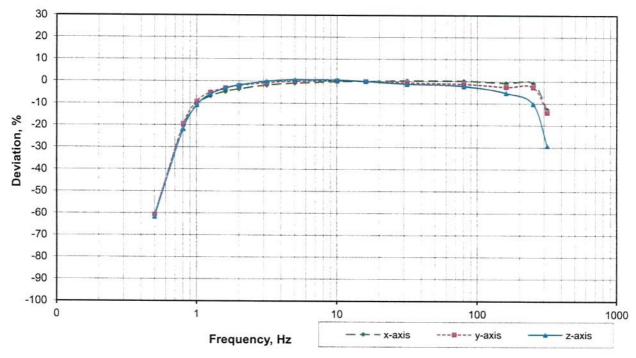
Factory calibration:

Values higher than 80 Hz (color marked) are outside of the accredited range of the calibration laboratory. Those result have the state of a factory calibration.

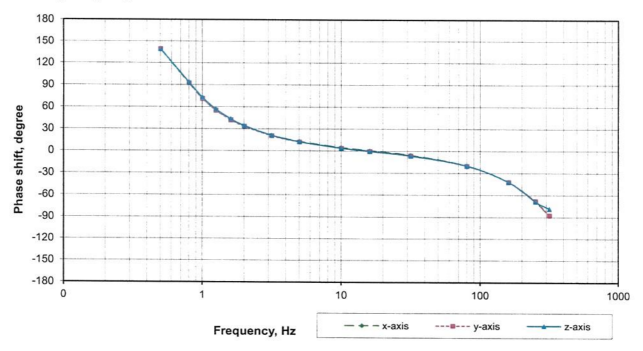
DK14-1974/6



1974						
D-K-						
15183-01-00						
2014-09						



Amplitude frequency response (relative to 16 Hz)



Phase frequency response

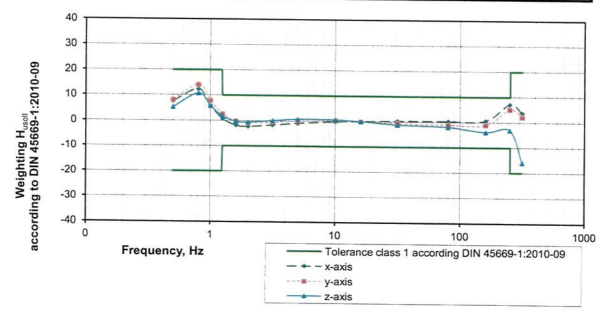
DK14-1974/6



1974						
D-K-						
15183-01-00						
2014-09						

7.3 According to DIN 45669-1:2010-09

	x-axis				y-axis		z-axis		
Frequency, Hz	Weighting factor H _{usout} according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usott}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}	Weighting factor HuSOLL according DIN 45669-1:2010-09 (nominal value)	Weighting factor, (measured value)	Deviation to H _{usolL}
0.5	0.364	0.391	7.6	0.364	0.393	8.1	0.364	0.383	5.3
0.8	0.707	0.795	12.4	0.707	0.807	14.1	0.707	0.783	10.8
1	0.842	0.892	5.9	0.842	0.909	7.9	0.842	0.891	5.8
1.25	0.925	0.932	0.8	0.925	0.950	2.7	0.925	0.941	1.7
1.6	0.970	0.953	-1.8	0.970	0.969	-0.1	0.970	0.967	-0.3
2	0.987	0.965	-2.3	0.987	0.980	-0.8	0.987	0.982	-0.6
3.15	0.998	0.981	-1.6	0.998	0.993	-0.5	0.998	0.999	0.1
5	1.000	0.991	-0.9	1.000	1.000	0.0	1.000	1.007	0.7
10	1.000	0.998	-0.2	1.000	1.003	0.3	1.000	1.006	0.6
16	1.0	1.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0
31.5	1.000	1.003	0.3	1.000	0.995	-0.5	1.000	0.988	-1.2
80	0.999	1.003	0.3	0.999	0.989	-1.0	0.999	0.980	-1.9
160	0.987	0.993	0.7	0.987	0.977	-0.9	0.987	0.949	-3.8
250	0.927	0.994	7.2	0.927	0.976	5.3	0.927	0.900	-3.0
315	0.842	0.874	3.8	0.842	0.861	2.3	0.842	0.708	-15.9



The accelerometer is conform to the vibration meter requirements of tolerance class 1 according to DIN 45669-1:2010-09.

DK14-1974/6



VOLUME 2 – TECHNICAL APPENDICES – DETAILED METHODOLOGY CHAPTER 3: EQUIPMENT OUTAGES AND SCHEDULED MAINTENANCE

	SCHEDULED EQUIPMENT / TELECOMS / DATA MANAGEMENT MAINTENANCE									
Date	Time	Maintenance Description	Affected Stations (Monitoring Locations)	On-Site Trigger During Outage	Trigger Captured	Notes				
08/2015 – 22/09/2015	-	Ongoing investigations into poor network speeds at SHB_OS1.	SHB_OS1	N/A	-	Remote router restarts, intrusive line testing/resets carried out by telecoms provider. Site attendance deemed necessary.				
03/09/2015	08:00 - 18:00	Site visit to investigation network problems at SHB_OS1.	SHB_OS1	N/A	-	Preliminary checks to measuremen system, switch of network realm (data centre), replacement of network components. Unit download and data clearance. Data checks for trigge acquisition. BT Openreach instructed to begin further line checks/ mobilise for call out.				
03/09/2015	08:00 – 18:00	Site visit to attend to network outages at SHB_OS2.	SHB_OS2	N/A	-	Preliminary checks made to measurements system replacements o network components. No further works required.				
15/09/2015	08:00 – 18:00	BT Openreach site visit to SHB_OS1 for investigation into network problems.	SHB_OS1	N/A	-	Re-wiring main socket bypassing ADSL filter. Monitor offline following BT Openreach visit.				
22/09/2015	08:00 – 18:00	Site visit to investigate network problems and monitor offline. Following termination of wires and router reset monitor online and network speeds increased. Manual Field Calibration.	SHB_OS1	N/A	-					
29/09/2015	08:00- 18:00	Manual Field Calibrations	SHB_OS6 SHB_R3_BAT SHB_R1_DAT SHB_R2_RUG SHB_OS3 SHB_OS2	N/A	-					
30/09/2015	08:00 – 12:00	Manual Field Calibrations	SHB_OS7 SHB_OS8 SHB_OS9 SHB_OS10	N/A	-					
10/09/2015 _ 13/10/2015	-	-On-going investigation into high measured vibration values.	SHB_OS2	N/A	-	Equipment supplier remotely tested monitoring station, geophone and connections (including earth) – OK -Equipment supplier advised visit to site to check physical connections. -Southdowns attend site, check physica connections (potential loose termination identified) and install additiona independent vibration monitor (with daily data emails) alongside existing monitor to verify dataset. -Comparison of vibration datasets indicates issue with high measured vibration values resolved. – investigation complete				
29/10/2015	12:00	Review of router configuration settings at all applicable off-Range monitoring locations following observed issue with SHB_OS9.	All off-Range monitoring locations with the exception of SHB_OS6	N/A	-					
10/2015 – 12/2015	Daily checks	On-going daily system checks revised to include check of all station parameters, including record duration	All Station	N/A	-	On-going daily station checks				
10/2015 – 12/2015	Weeken d data transfer	On-going weekly data transfers from the station HDD carried out over each weekend to accommodate excessive data capture. Data cross checked and removed from station.	All Stations	N/A	-	On-going weekly data transfer				

TABLE 3.1: SUMMARY OF SCHEDULED EQUIPMENT / TELECOMS / DATA MANAGEMENT MAINTENANCE FORMONITORING PERIOD 28TH JUNE 2015 TO 31ST DECEMBER 2015

SCHEDULED EQUIPMENT / TELECOMS / DATA MANAGEMENT MAINTENANCE									
Date	Time	Maintenance Description	Affected Stations (Monitoring Locations)	On-Site Trigger During Outage	Trigger Captured	Notes			
Wednesday 18/11/2015	08:30 – 18:00 hrs	Change of ADSL network realm/data circuits as advised by Internet Service Provider. Site visit by Southdowns required to install new ADSL routers (see Early Warning Notice ref: 1897m- SECEWN-00176-01 for full details)	SHB_OS2, SHB_OS5, SHB_OS8 and SHB_OS10	N/A	-	Complete			
Retrieval of all stations.	Completion of Shoeburyness Study.	Shoeburyness monitoring study complete	All Stations	N/A	-	Shoeburyness monitoring study complete. Retrieval of all monitoring stations and final field calibration checks of monitoring systems.			

TABLE 3.1 (CTD): SUMMARY OF SCHEDULED EQUIPMENT / TELECOMS / DATA MANAGEMENT MAINTENANCE FOR MONITORING PERIOD 28TH JUNE 2015 TO 31ST DECEMBER 2015

	к. Г	ANGE EQUIPMENT /				
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes
15/07/2015 23/07/2015	10:45hrs 15/07 – 10:55hrs 22/07	SHB_R1_DAT disconnected from network following IS audit	9 days	Yes. Open DET Trials on DAT Range 15/07 – 22/07	N	Range monitor off-line. This was found to be because during a QinetiQ IS hardware audit the monitor at DAT was disconnected from the network; i transpired that the configuration info used to the audit had not been updated with details of the monitor installation (though info has been provided to IS centrally)
24/09/2015	15:39	Unable to establish remote connection. Range IT support rebooted station.	118hrs	6	-	Following unsuccessful remote and manual reboot of station, site visit to investigate station crash on 29 th October took place and station replaced at 13:30hrs. No further works required.
22/10/2015	08:30 – 10:25hrs	Unable to establish remote connection with SHB_R3_BAT & SHB_R2_RUG	1.55hrs	Ν	N/A	 Manual restart required. issue raised with equipment supplier for further investigation; equipment supplier advised issue due to Teamviewer memory usage. Southdowns working with equipment supplier to resolve issue. EWN to be issued in due course. SHB_R2_RUG and SHB_R3_BAT both online at time of Range firing activity.
27/10/2015	08:30 – 11:47	Unable to establish remote connection with SHB_R2_RUG	2.47hrs	Y	-	 Range IS team advised of Range network issue likely to be cause of problem approx. 11:47 remote connection to station established following resolution of Range network issue. Remote connection established within the same minute of Range activity occurring. No trigger captured.
Wednesday 18/11/2015	08:30 – 15:35hrs	Unable to establish remote connection with SHB_R1_DAT	7.55hrs	Ν	N/A	 08:30 Following daily checks, unable to establish remote connection with SHB_R1_DAT. 08:32 Southdowns contact on-Range support contact and requests manual restart. 12:45 Range control informed Southdowns unable to gain access to SHB_R1_DAT due to Range activity. 15:35 Manual restart of station performed.
Wednesday 18/11/2015 – Thursday 19/11/2015	16:00hrs 18/11/2015 – 09:23hrs 19/11/2015	Unable to establish remote connection with SHB_R3_BAT	17.23hrs	N OUTAGES AT S	N/A	 - 16:00 18/11/2015, unable to establish remote connection with SHB_R3_BAT. - 16:00 18/11/2015 Southdowns contact on-Range support contact and requests manual restart. - 09:23 19/11/2015 Manual restar performed.

TABLE 3.2: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB_R1_DAT, SHB_R2_RUG &SHB_R3_BAT DURING MONITORING PERIOD 28TH JUNE 2015 TO 31ST DECEMBER 2015

	RA	NGE EQUIPMENT / "	TELECOMS O	UTAGES DURING	MONITORIN	G STUDY
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes
Tuesday 01/12/2015	08:30 – 10:22hrs	Unable to establish remote connection with SHB_R2_RUG	1.7hrs	N	N/A	 08:30 01/12/2015, Unable to establish remote connection with SHB_R3_RUG. Investigation commenced. 09:02 01/12/2015 Southdowns contact on-Range support contact and requests manual restart. 10:22 01/12/2015 Manual restart of station performed and monitoring station back up and running.
Monday 07/12/2015 – Tuesday 08/12/2015	08:30hrs 07/12/15 – 09:00hrs 08/12/15	Power loss to SHB_R1_DAT	24.5hrs	Ν	N/A	 - 08:30 07/12/15 Following daily checks, unable to establish remote connection with SHB_R1_DAT. - 09:38 07/12/15 Southdowns contact on-Range support contact and requests manual restart. - 09:50 07/12/15 Range control informed Southdowns of power loss to monitoring station. - 09:00 08/12/15 Power to monitoring station reinstated.
Wednesday 11/12/2015 – Monday 14/11/2015	14:10hrs 11/12/2015 – 09:00hrs 14/12/2015	Unable to establish remote connection with SHB_R3_BAT	2days 18.5hrs	Ν	N/A	 14:10 11/12/2015, Unable to establish remote connection with SHB_R3_BAT. 14:14 11/12/2015 Southdowns contact on-Range support contact and requests manual restart. 15:13 11/12/2015 – On Range support notifies Southdowns unable to gain access to monitoring location until 14/12/15. 09:30 14/12/15 – Manual restart performed and monitoring station back up and running.
Monday 21/12/2015	08:30 – 14:14hrs	Unable to establish remote connection with SHB_R2_RUG	5.4hrs	Ν	N/A	 08:30 21/12/2015, Unable to establish remote connection with SHB_R2_RUG. Investigation commenced. 10:08 21/12/2015 Southdowns contact on-Range support contact and requests manual restart. 14:14 21/12/2015 – Manual restart performed and station back up and running.

 TABLE 3.2 (CTD): SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB_R1_DAT, SHB_R2_RUG &

 SHB_R3_BAT DURING MONITORING PERIOD 28TH JUNE 2015 TO 31ST DECEMBER 2015

	EQL	JIPMENT / TELECOM	S OUTAGES A	T SHB-OS1 D	URING MONITO	RING STUDY
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes
Jul-15	-	Poor connection speed	N/A	N/A	N/A	Bandwidth (Up/Down) [kbps/kbps]: 35 / 283 First Action: - remote router restart followed by manual restart. Investigate using different data centres. Openreach Call out.
15/09/2015 – 22/09/2015	08:00- 18:00	Offline following BT Openreach attendance on 15/09/2015 to investigate slow network speeds.	c.168hrs	25	N	15/09/2015 BTOpenreach attend SHB_OS1 due to on-going slow network speeds, where ADSL filter bypassed. Station offline following visit. Site visit carried out 17/09/2015 to investigate, wiring found incorrect, unable to establish network connection. 22/09/2015 Site visit to replace router, monitor online with increased network speed. Manual field calibration carried out. No further action required.

TABLE 3.3: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS1 DURING MONITORING PERIOD28TH JUNE 2015 TO 31ST DECEMBER 2015

EQUIPMENT / TELECOMS OUTAGES AT SHB -OS2 DURING MONITORING STUDY									
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes			
29-July-15	8:00 - 18:00	File size too large to send	N/A	R1-568 R1-575 R1-581 R1-584 R1-590 R1-616 R1-618 R1-630 R1-643 R1-664 R1-666 R1-679	Y	Download file upon reconnection.			
24/08 – 31/08	08:00 24/08 – 14:00 02/09	Network Outage	7 days (intermittent)	R1-494 R1-498 R1-501 R1-505 R2-187 R2-191 R2-192 R2-199 R2-187 R2-191 R2-192 R2-199 R2-199	Y	Daily system checks noted intermittent drop outs at SHB_OS2 24/08. Initial investigations into router and station status undertaken. Telecom supplier contacted on 24/08 to begin line tests. Advised that site attendance was necessary. Checks on measurement station carried out on site to identify problem. Micro filter on master socket faulty, potentially weather damaged – site visit at 03/09 to fix issue. Micro filter replaced.			
01/10/2015	08:30	SHB_OS2 memory error. Caused by numerous local and Range triggers. File unable to zip and therefore multiple large files creating in 'working folder'. Remote manual file transfer required before station could be restarted.	2.5hrs	R1-4 & R2-3 & R3-10, R1-2 & R2-1 & R3-3, R1-7 & R2-5 & R3-17	Ν	 08:30hrs – Following daily checks SHB_OS2 offline and investigation carried out. 09:00hrs – Data check of SHB_OS2 carried out prior to deletion of data. 10:50hrs – Monitor back up and running. 11:00hrs – Further investigation carried out to prevent reoccurrence. 			
13/10/2015 – 15/10/2015	09:00 13/10/201 5 – 09:30 15/10/201 5	Network line down	2 days	R1-124 R1-143 R1-147	N	 13/11/2015 occasional network drops 14/11/2015 12:00 hrs SHB_OS2 offline. 12:00 – Investigation commenced, unable to connect to router. 12:30 – Telecoms provider contacted to investigate. 13:30 – Telecoms provider confirm line is down, the cause understood to be Digital Line Multiplexer. Engineers assigned to restore service. 16:30 – Telecoms provider contacted and update required by close of business. 15/10/2015 09:30 – Telecoms provider confirm line is back up and running. 			
18/11/2015	11:30 – 12:00	ADSL router swap out	0.5hrs	R2-93	N	Router swap out required due to change of ADSL network realm/data circuits.			

TABLE 3.4: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS2 DURING MONITORING PERIOD 28TH JUNE 2015 TO 31ST DECEMBER 2015

	RANGE EQUIPMENT / TELECOMS OUTAGES DURING MONITORING STUDY									
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes				
07/12/2015	07/12/15 08:30 – 11/12/15 10:00	Manual restart required.	4days	R1-95 & R3-75; R1-94 & R2-25; R2-26 & R3-78; R1-97 & R2-27; R1-98 & R2-28; R1-103 & R2-29; R1-105 & R2-30; R1-105 & R2-30; R1-105 & R2-30; R1-114; R1-118 & R2-34; R1-118 & R2-34; R1-120; R2-35; R2-36; R1-123; R1-123; R1-126; R1-123; R1-126; R1-134 & R3-82; R1-139; R2-55 & R3-101 R1-160 & R2-56 & R3-103 R2-61	Ν	Manual restart required.				

TABLE 3.4 (CTD): SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS2 DURING MONITORINGPERIOD 28TH JUNE 2015 TO 31ST DECEMBER 2015

	EQUIPMENT / TELECOMS OUTAGES AT SHB -OS3 DURING MONITORING STUDY									
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes				
	No outages during this monitoring period									

TABLE 3.5: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS3 DURING MONITORING PERIOD28TH JUNE 2015 TO 31ST DECEMBER 2015

	EQUIPMENT / TELECOMS OUTAGES AT SHB -OS4 DURING MONITORING STUDY									
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes				
	No outages during this monitoring period									

TABLE 3.6: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS4 DURING MONITORING PERIOD28TH JUNE 2015 TO 31ST DECEMBER 2015

EQUIPMENT / TELECOMS OUTAGES AT SHB -OS5 DURING MONITORING STUDY								
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes		
18/11/2015	10:00 - 11:00	ADSL router swap out	0.5hrs	R2-87 R2-90 R3-217 R3-234 R3-242	Ν	Router swap out required due to change of ADSL network realm/data circuits.		

TABLE 3.7: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS5 DURING MONITORING PERIOD28TH JUNE 2015 TO 31ST DECEMBER 2015

	EQUI	PMENT / TELECOM	IS OUTAGES A	T SHB -OS6 D		ORING STUDY
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes
29-/07/15	8:00 - 18:00	File size too large to send	N/A	Y - R2-120	Y	Investigate breaking down large file into smaller components. Action with supplier. Potential to download uncompressed file.
21/09/2015	10:30	Station required manual reboot.	23hrs	4 Range Triggers from SHB_R1_D AT	Ν	Remote reboot carried out. Range IT control carried out manual reboot at 09:30 22/09/2015. No further action required.
16/11/2015	09:00 – 11:30 hrs	Remote connection with station lost. Trigger commands not being received	2.5hrs	R1-249 R2-45 R3-65	Ν	 09:00 – Following daily equipment checks SHB_OS6 offline – investigation commenced. 09:20 – Established cause due to station crash. 10:00 – On-Range support contacted and request for manual restart sent. 11:30 – Manual restart performed and station back up and running.
11/12/2015 - 14/12/2015	11/12/2015 13:50 – 14/12/2015 09:30 hrs	Remote connection with station lost.	2days 20.5hrs	R2-69	Ν	 11/12/15 13:50 - SHB_OS6 offline - investigation commenced. 13:55 - Established cause due to monitoring station in 'hang' state. 13:55 - On-Range support contacted and request for manual restart sent. 15:13 - On Range support unable to attend unit until 14/12/15 09:30 - Manual restart performed and station back up and running.

TABLE 3.8: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS6 DURING MONITORING PERIOD28TH JUNE 2015 TO 31ST DECEMBER 2015

	EQUIPMENT / TELECOMS OUTAGES AT SHB -OS7 DURING MONITORING STUDY								
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes			
	No outages during this monitoring period								

TABLE 3.9: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS7 DURING MONITORING PERIOD28TH JUNE 2015 TO 31ST DECEMBER 2015

	EQUIPMENT / TELECOMS OUTAGES AT SHB -OS8 DURING MONITORING STUDY									
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes				
23/11/2015	10:30 – 15:00 hrs	Station not receiving trigger alerts from SHB_R1_DAT following modem swap out.	4.5hrs	R1-456 R1-459 R1-464 R1-469 R1-474 R1-480	Ν					

TABLE 3.10: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS8 DURING MONITORING PERIOD28TH JUNE 2015 TO 31ST DECEMBER 2015

	EQUIPMENT / TELECOMS OUTAGES AT SHB -OS9 DURING MONITORING STUDY								
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes			
29/10/2015	09:30	Remote connection with station lost. Trigger commands not being received.	2.5hrs	R1-395 & R2-101 & R3-356	Ν	09:30 – SHB_OS9 offline – investigation commenced. 11:00 – Established cause due to router port settings being re-set. 12:00 – Router re-configured. No further actions required.			
16/11/2015	09:00	Remote connection with station lost. Trigger commands not being received	0.5hrs	Ν	N/A	09:00 - Following daily equipment checks SHB_OS9 offline - investigation commenced.09:20 - Established cause due to station crash.09:30 - Station remotely restarted.No further actions required.			

TABLE 3.11: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS9 DURING MONITORING PERIOD28TH JUNE 2015 TO 31ST DECEMBER 2015

EQUIPMENT / TELECOMS OUTAGES AT SHB -OS10 DURING MONITORING STUDY									
Date	Time	Fault Description	Downtime	Range Trigger Occurred During Outage	Range Trigger Captured	Notes			
19/11/2015 – 26/11/2015	various	Intermittent network following modem swap out.	Intermittent 7 days	R1-456 R1-459 R1-464 R1-469 R1-474 R1-480 R1-486 R1-515 R2-127 R2-152 R2-157 R2-167 R2-169 R3-334 R3-364 R3-368	Ν	 18/11/2015 – Following modem swap out monitor intermittently offline. 19/11/2015 – 23/11/2015 – In contact with Telecoms provider concerning line issues, remote line tests carried out. 24/11/2015 - Southdowns and BT engineer attend monitor. Manual line tests carried out, re-wiring and cable swap outs performed. Connectivity improves however occasional drop outs still present. 26/11/2015 - On-going monitoring of network connection. 			
				R3-379 R3-381					

TABLE 3.12: SUMMARY OF EQUIPMENT / TELECOMS OUTAGES AT SHB-OS10 DURING MONITORINGPERIOD 28TH JUNE 2015 TO 31ST DECEMBER 2015

VOLUME 2: TECHNICAL APPENDICES – DETAILED METHODOLOGY CHAPTER 4: DATA PROCESSING METHODS

4. DATA PROCESSING METHODS

4.1 Introduction

- 4.1.1 One of the key strengths of this study is the ability to analyse the recorded signals after they have been captured.
- 4.1.2 Digital signal processing methods have been applied to ensure: a consistent treatment of the large data-set; minimisation of any potential skew to the assessment due to subjective approaches; and to provide a robust scientific approach to the determination of a causal link.
- 4.1.3 The processing and analysis of the collated dataset has been separated into two stages, namely:
 - determining the probability of causal link using signal processing techniques; and
 - calculation of sound / air overpressure and vibration magnitudes for activities with a confirmed causal link.
- 4.1.4 An overview of the methodologies and signal statistical techniques used and subsequent calculation and presentation of sound / air overpressure and vibration magnitudes is presented in the following subsections and includes detailed, annotated examples of a selection of Range Activities captured during the monitoring study along with some locally triggered activities not associated with Range Activity. These were undertaken and documented as part of an assurance study to verify the application of the analytical methods prior to their wider application on the main study data.
- 4.1.5 The full results of the processing for all Range activities are presented graphically in Volume 03 Technical Appendices Results.
- 4.1.6 An overview of the approach is presented schematically in Figure 4.1.

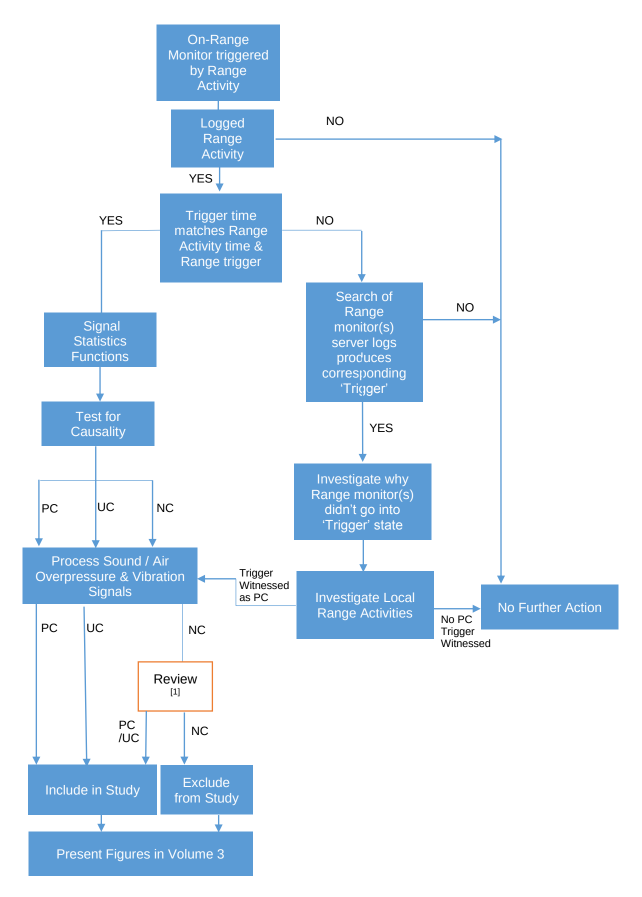


FIGURE 4.1: OVERVIEW OF DATASET PROCESSING

Notes

[1] manual analysis of dataset undertaken and review where levels are likely to have a tangible effect on the outcome of the study [2] where PC = positive causality; UC = uncertain causality; NC = non-causal

4.2 Test for Causal Link

- 4.2.1 The Range Activity logs provided by QinetiQ (as presented in Vol 3 Chapter 1) provided an approximation of when an on- Range triggered activity might be expected to occur at an off-Range monitoring location. With each monitoring station synchronised with a GPS clock, this approach provides a first pass assumption that a confirmed Range Activity would need to exist within a predefined time window following the activity itself.
- 4.2.2 A test for causal link was developed to assess the likelihood of an off-Range measured event occurring from a Range Activity. A number of individual analytical and statistical functions have been developed using MATLAB, a proprietary software package which allows mathematical calculations, plotting of functions and data, and the implementation of digital signal processing algorithms. Functions have been developed using MATLAB to collectively enable the testing of captured signals. A description of these individual functions is described in more detail below.

4.3 Statistical Function - Signal Cross-Correlation

- 4.3.1 Cross-correlation is a signal statistic used to assess the similarity between two signals. It is a measure of the similarity as a function of time, specifically the time lag. It is a useful function for the calculation of a time separation or a delay between two signals.
- 4.3.2 The function shifts one signal in time and compares the summation of the two signals. When two signals are summed, a maximum will occur at the point at which the signals are most similar.
- 4.3.3 Figure 4.2 shows a simplified example of cross-correlation using two signals 'Range' and 'Off-Range' and the cross-correlation depicted by the function name 'Range * Off-Range'. It can be seen from the graphical representation that Off-Range moves across Range and they are summed at every iteration producing 'Range * Off-Range'.

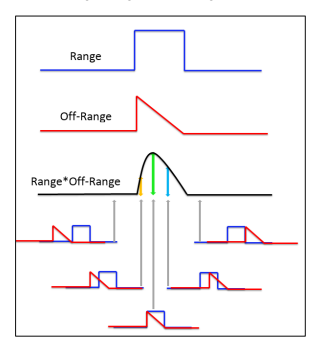


FIGURE 4.2: GRAPHICAL REPRESENTATION OF CROSS-CORRELATION

- 4.3.4 The peak occurs when the signals are most similar, even though they may not be exactly the same.
- 4.3.5 An example of a typical cross-correlation plot produced using this technique is presented in Figure 4.3 overleaf.

4.4 Statistical Function – Signal Coherence

- 4.4.1 The coherence is a statistical quantity that is used to examine relationships between two digital signals and estimate the similarity of the two signals.
- 4.4.2 The coherence function produces a series of measures between 0 and 1 across the frequency spectrum. If the coherence is zero, this is an indication that the signals are not similar.
- 4.4.3 If the coherence between two signals is greater than zero but less than one, there is some similarity evident with a greater level of confidence the higher the numerical value.
- 4.4.4 For the purposes of establishing a causal link from Range activities, the coherence function uses the signal from an identified on-Range Activity and compares it against waveforms captured at off-Range locations.
- 4.4.5 Owing to the expected low frequency component of Range activities, and the higher degree of sound energy decay due to distance in the mid to high frequencies, the coherence of the signals focussed primarily on the frequency range of 1 to 500Hz.
- 4.4.6 An example of a typical coherence plot produced is presented in Figure 4.4 overleaf.

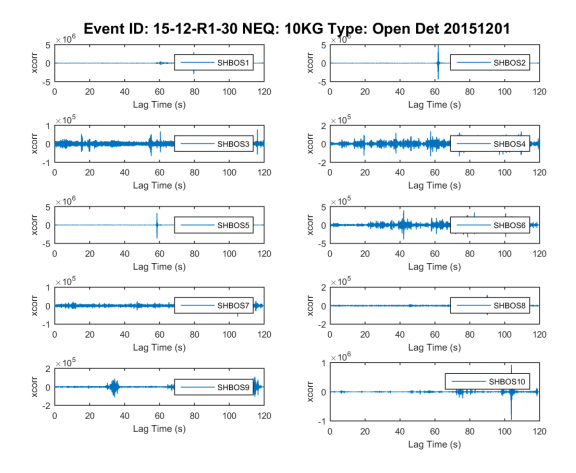


FIGURE 4.3: EXAMPLE OF A TYPICAL CROSS-CORRELATION ACOUSTIC PLOT

Note:

[1] Cross correlation peak presented in plots identifies the time when the off-Range signal is most similar to the on-Range signal. This technique is also useful for determining the time at which the acoustic waveform arrives at the monitor point.

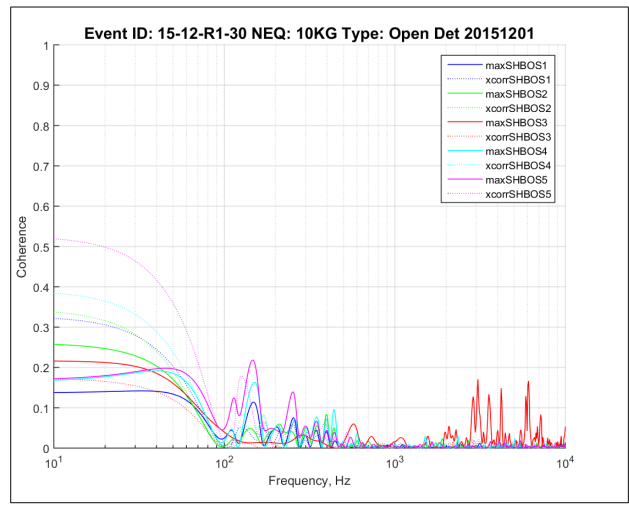


FIGURE 4.4: EXAMPLE OF A TYPICAL COHERENCE CALCULATION Notes:

[1] 'max' presents the coherence of the maximum value in the audio signal; and [2] 'xcorr' presents the coherence of activity found by cross correlation.

4.5 Derivation of Threshold Values for Causality Categories

- 4.5.1 These signal processing techniques have been used to determine causality at all monitoring locations for all captured Range activities. The magnitude of causality has been categorised as follows:
 - positive causality (PC) statistical evidence indicates a reasonable likelihood that an Range Activity has caused an off-Range effect (i.e. probable causality);
 - uncertain causality (UC) insufficient statistical evidence to confirm that the Range Activity caused an off-Range effect (i.e. possible causality);
 - non-causal (NC) little or no statistical evidence to suggest that the Range Activity has caused an off-Range effect (i.e. unlikely causality).
- 4.5.2 A number of tests were performed on a sample of the collated dataset, to enable a threshold value to be calculated for each causality category.
- 4.5.3 The sample dataset used to derive the threshold values for causality categories included a sample of measurements that were confirmed as being causal from audio playback and analysis of Range Activity logs. In addition, the sample dataset also included a number of control tests carried out on data known not to be causal (non-causal), which included:
 - unrelated Range activities of the same type;
 - unrelated Range activities of different types; and
 - activities not related to Range activities.
- 4.5.4 A maximum value of coherence from the selected frequency range, (between 1 and 500Hz due to the low frequency nature of the activities) was chosen for the three causality categories.

Positive Causality (PC)

- 4.5.5 From the test performed (as presented in Section 4.4) it was observed that Coherence values of above 0.15 provided positive causality across the frequency range of interest.
- 4.5.6 Results which fall into the Positive Causality category will include off-Range captured activities which exhibit similar characteristics to that of the measured Range activities, such as activity rise time; and that occur at an off-Range monitoring location at or around the time that a Range generated signal could be expected to arrive.
- 4.5.7 It is very unlikely that a small or significant activity which is not related to the Range signal will fall into this category. Typical activities which fall into this category are Range activities which are not heavily affected by ambient noise contributions at the off-Range monitor.

Uncertain Causality (UC)

- 4.5.8 From the tests performed (as presented in Section 4.4) it was observed that Coherence values between 0.05 and 0.15 introduced a level of 'uncertain causality'.
- 4.5.9 The uncertain causality category may contain events that are similar to the Range Activity in some respects but may differ in others, for example a low level, low frequency event which is not related to Range Activity such as wind noise. Also events which share all of the same features but are low level in comparison to the existing ambient are likely to be rated within this category.

4.5.10 It is unlikely that a significant event which is not related to Range Activity will fall into this category.

Non-causal (NC).

- 4.5.11 From the tests performed (as presented in Section 4.4) it was observed that Coherence values below 0.05 indicated no causality.
- 4.5.12 Results which fall into the 'no causality' category will include large events which are not related to Range Activity. It is very unlikely that a Range Activity will fall into this category, unless it has been heavily affected by ambient sound.
- 4.5.13 Typical events which will fall into this category are events which are unrelated to Range Activity.

4.6 Testing and Effectiveness

4.6.1 Testing was undertaken to validate the causality categories using all triggered activities where 6 or more Off Range stations were classified as non-casual. Details of the sample dataset used for this purpose are presented in Table 4.1 overleaf.

Trigger ID	No. Range Activities in Causal Category			Analyst Comment		
	NC	UC	PC			
15-6-R1-46	7	0	0	Alarm Causes Trigger Alarm Causes Trigger - Some other Range Activity observed in 0		
15-6-R1-61	6	0	1	traces		
15-7-R1-107	6	1	0	Alarm Causes Trigger		
15-7-R1-470	10	0	0	Alarm Causes Trigger		
15-7-R2-65	8	2	0	Wind Noise Causes Trigger		
15-7-R2-84	9	0	0	Wind Noise Causes Trigger		
15-7-R2-90	7	2	0	Wind Noise Causes Trigger		
15-7-R1-568	10	0	0	Alarm/Wind Noise Causes Trigger		
15-7-R1-584	9	1	0	Alarm/Wind Noise Causes Trigger		
15-7-R1-618	6	1	0	Alarm Causes Trigger Range Activity inaudible at NC OR locations (low level Range Activity 114 dB Lzpk) Range Activity inaudible at NC OR locations (low level Range Activity 102 dB Lzpk)		
15-7-R1-664	6	1	1			
15-8-R1-137 & R3-360	8	2	0			
15-8-R1-229	8	1	0	Alarm Causes Trigger		
15-8-R1-402	6	4	0	Alarm Causes Trigger		
15-8-R1-498 & R2-192	6	3	0	Extraneous Noise Cause of Trigger		
15-9-R1-306 & R3-381	8	1	0	Extraneous Noise Cause of Trigger		
15-9-R1-316 & R3-442	9	0	0	Alarm Causes Trigger		
15-9-R1-430	7	2	0	Alarm Causes Trigger		
15-9-R1-464	6	3	1	Range Activity inaudible at NC OR locations		
15-11-R1-502	9	1	0	Noise in input measurement Revisit		
15-12-R1-44	9	1	0	Alarm Causes Trigger		
15-12-R1-74	6	4	0	Range Activity inaudible at NC OR locations (102 dB Lzpk)		

TABLE 4.1: ACTIVITY BY ACTIVITY INVESTIGATION

Notes:

[1] where NC = non-casual

[2] where UC = Uncertain Causality

[3] where PC = Positive Causality

- 4.6.2 Table 4.1 shows that none of the triggered activities which were not related to Range Activity were classified as having positive causality.
- 4.6.3 Table 4.1 shows that triggered activities which are adversely affected by wind or other factors are largely classified into Uncertain Causality. In the example of 12-S2-61 a number of activities were not picked up at off-Range locations due to the comparative low level of the activity.

4.7 Manual Identification of Causality

- 4.7.1 Following the application of the automated digital signal process, activities which fall into the uncertain causality (UC) category have been included in the data set for assessing magnitudes of sound / air overpressure and vibration at off-Range locations, as it is accepted that the measured effect could be due to Range activities.
- 4.7.2 For activities where the test showed no causality (NC) following the initial application of the signal processing techniques, manual analysis of the data set was applied to determine whether a causal link could be established by other techniques.
- 4.7.3 This included visual inspection of the spectrograms to identify 'typical' Range Activity signals and review of the audio wave file for Range Activity confirmation.
- 4.7.4 Where causality could be established, the individual activities were included in the assessment of sound / air overpressure magnitudes from Range activities.

4.8 Calculation of Sound / Air Overpressure and Vibration Magnitudes for Activities

4.8.1 Functions have been developed using MATLAB to collectively enable the calculation of sound / air overpressure and vibration magnitudes of captured signals. A description of these individual functions is described in more detail below.

Time History

- 4.8.2 The L_{Zpeak}, L_{Cpeak} and L_{Amax,F} levels, along with the time histories of the raw sound pressure signals captured during a Range Activity at all on-Range and off-Range monitoring locations have been produced. Elevated levels or other distinguishing features can be used to assist in the positive recognition and quantification of Range activities.
- 4.8.3 An example of a typical time history plot produced is presented in Figure 4.5 below.

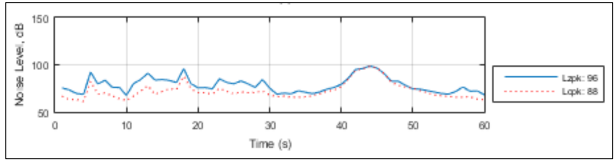


FIGURE 4.5: EXAMPLE OF A TYPICAL TIME HISTORY

4.8.4 The time histories produced using MATLAB coded functions have been verified against those produced in a proprietary software package SINUS SAMURAI 2.6 to ensure correct functionality.

Sound Spectrogram

- 4.8.5 A sound spectrogram (or sonogram) was used to enable visual analysis of the frequency and amplitude components of a signal in the time domain. Frequency is represented in the vertical axis, time in the horizontal axis, and the amplitude of the signal is represented by a colour scale. Spectrograms have been produced for the raw sound pressure signals collated, enabling analyses and comparison of the acoustic signatures of Range activities captured by on-Range and off-Range monitors.
- 4.8.6 An example of a sound spectrogram, produced by a typical Range Activity is presented in Figure 4.6.

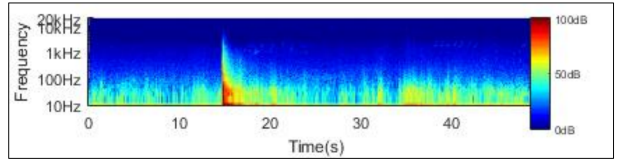


FIGURE 4.6: EXAMPLE OF A TYPICAL SOUND SPECTROGRAM PRODUCED

- 4.8.7 The time resolution was based on a compromise between peak approximation and dynamic range.
- 4.8.8 The methodology applied for the spectrogram production using MATLAB coded functions were verified against those produced using the proprietary software SINUS SAMURAI 2.6 and against a computer generated 1kHz sine-wave test signal.

Vibration

Peak Particle Velocity

- 4.8.9 In addition to sound pressure signals, the raw measured vibration signals have been considered. As discussed in the main body of the report, seismometers have been used to measure ground vibration in this study, with velocity being the physical units measured (expressed as mms⁻¹).
- 4.8.10 The uncompressed .wav files measured by each monitor will display physical units (mms⁻¹). These units can be directly imported into MATLAB for presentation and results. Cross correlation has been used for Range Activity time identification.
- 4.8.11 Seismic signals can travel through the earth much faster than the speed of sound through air (in materials such as clay it can be up to 5 times faster). To ensure that the seismic signals, would be captured at off Range locations, the off-Range monitors were configured with a 5 second pre-trigger. This would allow for the delay in the off-Range monitor receiving its trigger command, while still ensuring any seismic signal was captured.
- 4.8.12 For the assessment against the criteria presented in the Section 2.2 of Volume 1, max component peak particle velocities have been presented.
- 4.8.13 However, the analysis of the data set indicates that the detectable vibration signals captured during Range Activity arrive at a similar time to the air pressure signal. This would indicate that the vibration captured during the activity is likely to have been caused by a coupling effect

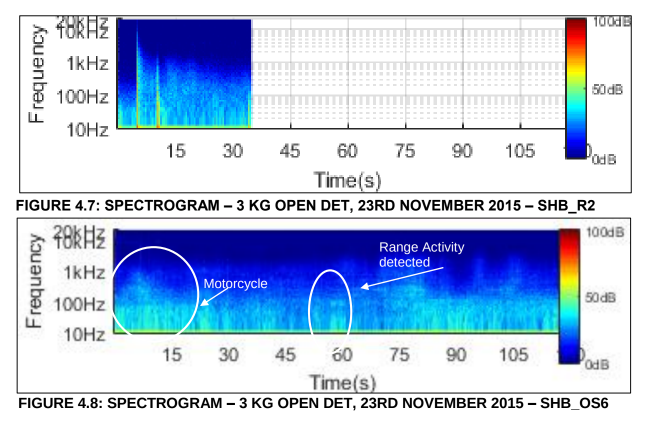
with the ground, from the air pressure wave, rather than from direct ground-borne propagation of vibration from the site of the activity.

Displacement

4.8.14 The transient vibration thresholds for the on-set of cosmetic damage as previously presented in Chapter 3 of main report, considers Maximum Displacement for frequency components below 4 Hz. Using integration, displacement values have been derived from the raw velocity signals.

4.9 Effectiveness of Signal Processing Techniques

- 4.9.1 The information set out in this sub-section provides an example of how the signal processing techniques can be used to identify a Range Activity and determine the causality and measure the magnitude of the sound pressure and vibration magnitudes.
- 4.9.2 Figure 4.7 presents the spectrogram relating to a 3 kg static Range Activity captured on 23rd November 2015, assigned trigger ID 15-11-R2-152 & R3-364, processed for Range monitor SHB_R2. Figure 4.8 and Figure 4.9 present the spectrogram and time history with the L_{Cpeak} and L_{Zpeak} traces for the same activity, captured at off-Range monitor SHB_OS6.



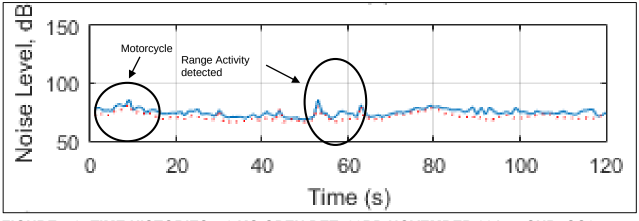


FIGURE 4.9: TIME HISTORIES – 3 KG OPEN DET, 23RD NOVEMBER 2015 – SHB_OS6

- 4.9.3 Figure 4.7 above clearly shows the open detonation at a point 5 seconds into the captured signal at the on-Range monitor SHB_R2. The unique acoustic signature is evident in the spectrogram produced for off-Range monitor SHB_OS6 at approximately 55 seconds into the signal trace, as presented in Figure 4.8.
- 4.9.4 Apparent from the time histories presented in Figure 4.9, the graph also shows a local activity (with the characteristics of a motorcycle) occurring at approximately 10 seconds into the signal trace with an apparently greater magnitude of sound than the Range Activity.
- 4.9.5 Inspection of the cross correlation shown in Figure 4.10 confirms the Range Activity at c. 45 seconds (50 seconds when adjusted for the 5 second pre-trigger) whilst the coherence shown in Figure 4.11 validates the time correction from the cross correlation. This allows for the calculation of the L_{Cpeak} and L_{Zpeak} of the Range Activity, not the louder local motorcycle noise activity captured within the waveform.

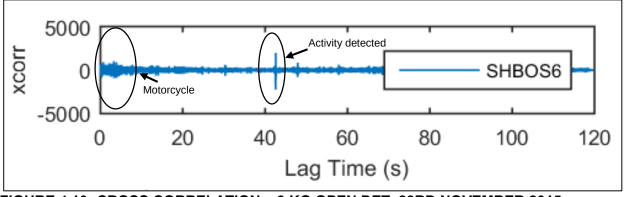


FIGURE 4.10: CROSS CORRELATION – 3 KG OPEN DET, 23RD NOVEMBER 2015 – SHB_OS6

4.9.6 It should be noted that the cross correlation plots do not share a common time zero with the noise and vibration plots. The cross correlation results present a time difference between Range and off Range signals or '*Lag Time*' in this context.

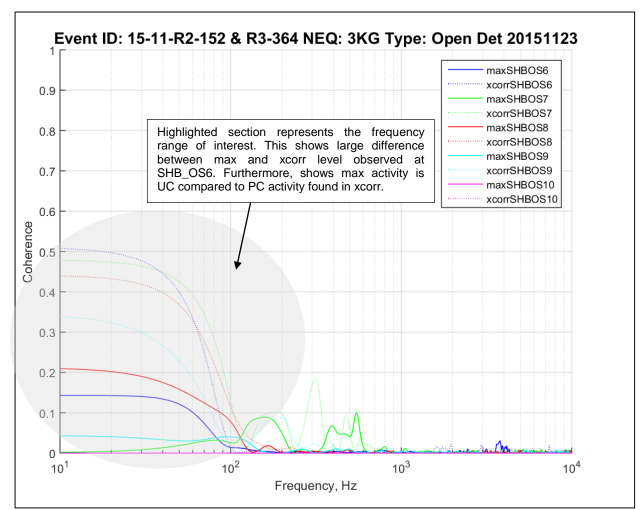


FIGURE 4.11: COHERENCE– 3 KG OPEN DET, 3 KG OPEN DET, 23RD NOVEMBER 2015 – SHB_OS6

Notes:

[1] 'max' presents the coherence of the maximum value in the audio signal; and [2] 'xcorr' presents the coherence of activity found by cross correlation.

- 4.9.7 The above coherence plot presented in Figure 4.11, shows two important roles of the techniques applied. Namely, that the localised noise activity is shown to be in the UC category, whereas the actual Range Activity was classified as being in the PC category according to the cross correlation analysis.
- 4.9.8 Once the Range Activity has been identified as having positive causality, the time history data can be used to identify the L_{Cpeak} and L_{Zpeak} sound pressure levels.

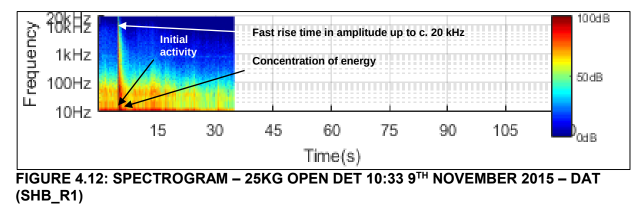
4.10 Detailed Examples

- 4.10.1 A selection of Range activities captured during the monitoring study between 3rd November 2014 and 3rd May 2015 are presented in the following sub-section to demonstrate the analytical and statistical methods described above, and how they have been applied to the obtained data for determining causal link and assessing the potential effects.
- 4.10.2 The examples include open detonations from the Shoeburyness Range along with some examples of locally triggered events known not to be associated with Range Activity for comparative purposes.

Detailed Example – 25 kg Single Open Detonation Activity, 10:33 9th November 2015

Sound Pressure

4.10.3 The spectrograms associated with trigger 15-11-R1-48 relating to a 25 kg open detonation at 10:33 on 9th November 2015, are presented in Figures 4.12 – 4.22.



4.10.4 Figure 4.12 above shows the spectrogram processed from the raw data signal captured by the on-Range monitor installed at DAT (SHB_R1). The spectrogram clearly shows the open detonation at approximately 5 seconds (n.b. total signal includes 5 second pre-trigger). The very fast rise time in amplitude across the frequency spectrum up to approximately 10 kHz, along with a concentration of energy of approximately 100 - 140 dB in the 10 – 100 Hz zone is apparent (represented by red, orange and yellow).

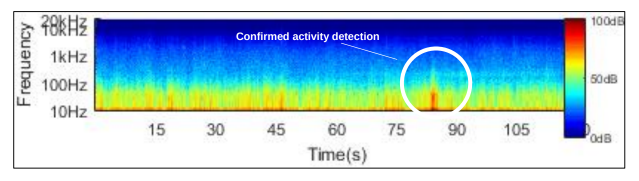


FIGURE 4.13: SPECTROGRAM – 25KG OPEN DET 10:33 9TH NOVEMBER 2015 – SHB_OS1

4.10.5 Figure 4.13 above shows the spectrogram processed from the raw data signal captured at a distance of approximately 32 km north east of the Range monitor at SHB_OS1 during the same 25 kg open detonation. Detection of the Range Activity is evident at approximately 80 seconds (which includes the 5 second pre-trigger) with the concentration of energy in the 10 – 50 Hz zone also apparent (represented by red and yellow). The staggered arrival times of the

10 – 50 Hz frequencies combined with the attenuation of frequencies above 50 Hz is also noticeable.

4.10.6 The spectrograms processed from the raw signals captured at the remaining off-Range monitoring locations during the same 25 kg open detonation are presented in Figures 4.14 – 4.22 below with detection of the Range Activity evident at all off-Range monitors.

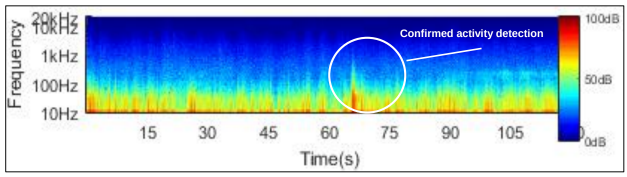


FIGURE 4.14: SPECTROGRAM – 25KG OPEN DET 10:33 9[™] NOVEMBER 2015 – SHB_OS2

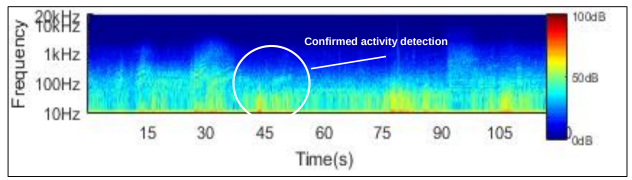


FIGURE 4.15: SPECTROGRAM – 25KG OPEN DET 10:33 9TH NOVEMBER 2015 – SHB_OS3

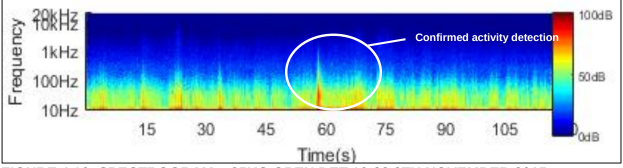


FIGURE 4.16: SPECTROGRAM – 25KG OPEN DET 10:33 9TH NOVEMBER 2015 – SHB_OS4

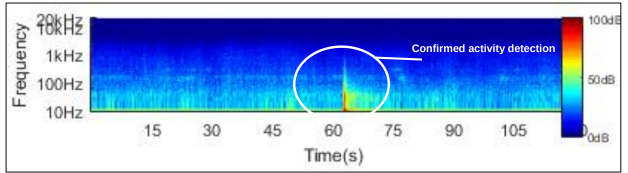


FIGURE 4.17: SPECTROGRAM – 25KG OPEN DET 10:33 9TH NOVEMBER 2015 – SHB_OS5

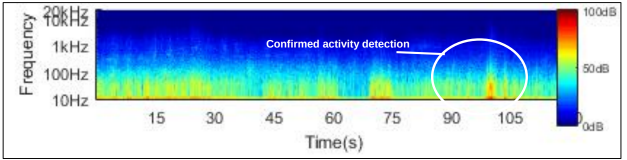


FIGURE 4.18: SPECTROGRAM – 25KG OPEN DET 10:33 9TH NOVEMBER 2015 – SHB_OS6

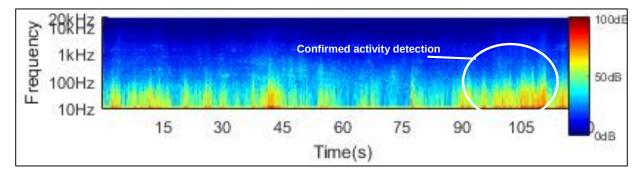


FIGURE 4.19: SPECTROGRAM – 25KG OPEN DET 10:33 9TH NOVEMBER 2015 – SHB_OS7

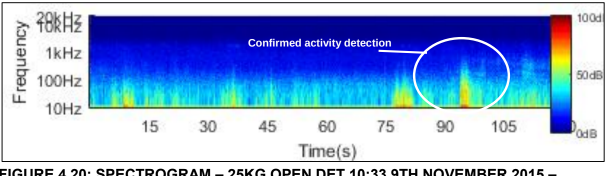


FIGURE 4.20: SPECTROGRAM – 25KG OPEN DET 10:33 9TH NOVEMBER 2015 – SHB_OS8

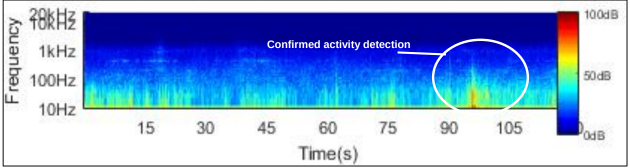


FIGURE 4.21: SPECTROGRAM – 25KG OPEN DET 10:33 9TH NOVEMBER 2015 – SHB_OS9

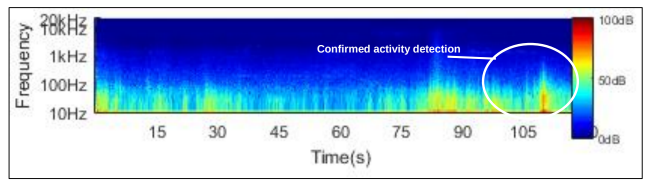


FIGURE 4.22: SPECTROGRAM – 25KG OPEN DET 10:33 9TH NOVEMBER 2015 – SHB_OS10

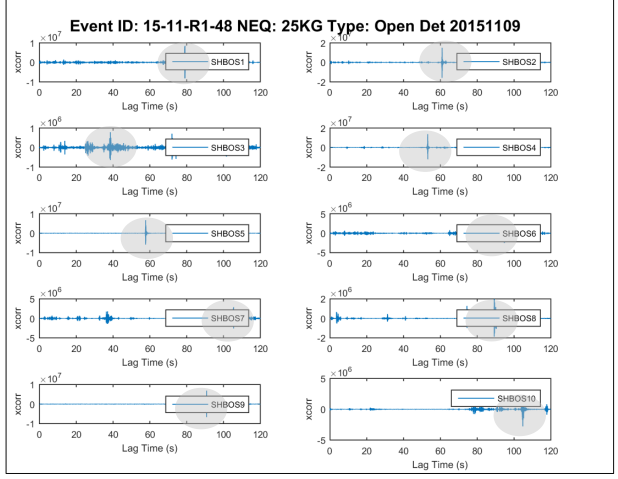


FIGURE 4.21: CROSS-CORRELATION - 25KG OPEN DET 10:33 9TH NOVEMBER 2015 Notes:

[1] highlighted area indicates Range Activity detection; and[2] where cross-correlation is a measure of the similarity as a function of time, specifically the time lag

4.10.7 The results presented in Figure 4.21 show the time lag between a Range Activity captured at on-Range and off-Range locations.

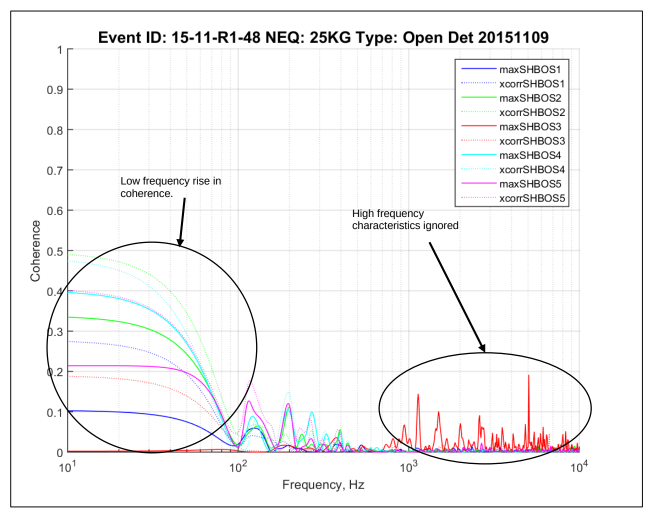


FIGURE 4.22: COHERENCE – 25KG OPEN DET 10:33 9TH NOVEMBER 2015, SHB_OS1 – SHB_OS5

Notes:

[1] 'max' presents the coherence of the maximum value in the audio signal; and [2] 'xcorr' presents the coherence of activity found by cross correlation.

- 4.10.8 The coherence traces for SHB_OS1 SHB_OS5 presented in Figure 4.22 during a 25kg open detonation show decreasing coherence with increasing frequency in the lower frequency range. Evident, is the steady coherence below approximately 60 Hz which is considered a typical signature for activities from the Range.
- 4.10.9 The maximum activity in the SHB_OS3 measurement is shown to be NC however the value found through cross-correlation is PC. It is evident from Figures 4.12 and 4.13 that this was due to a great amount of ambient activity occurring at the time of the trigger. This is also evident in SHB_OS1.

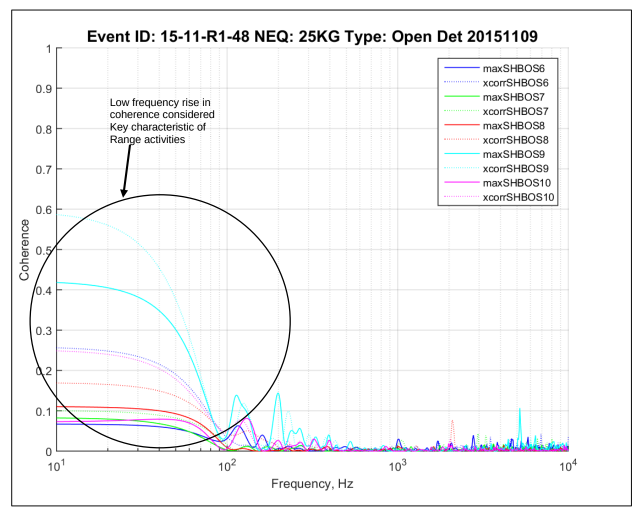


FIGURE 4.23: COHERENCE – 25KG OPEN DET 10:33 9TH NOVEMBER 2015, SHB_OS6 – SHB_OS10

Notes:

[1] 'max' presents the coherence of the maximum value in the audio signal; and [2] 'xcorr' presents the coherence of activity found by cross correlation.

4.10.10 A similar spectral shape of coherence can be seen for SHB_OS9 between 100 and 400 Hz in Figure 4.23 above. Elevated levels of coherence within this range are considered to be a key characteristic of any Range Activity at these two locations.

Vibration

- 4.10.11 The velocity traces processed from the raw data signals captured at SHB_OS1 -SHB_OS5 are presented in Figure 4.24, the velocity traces SHB_OS6 - SHB_OS10 in Figure 4.25 and the applied cross-correlation function presented in Figure 4.26.
- 4.10.12 While vibration is evident at all locations where equipment was installed, Figure 4.24 highlights the very low magnitudes measured at some locations. Having looked in detail at the activity times, and compared them to the sound pressure graphs, there is an indication that the vibration captured during the activity is likely to have been caused by a coupling effect with the ground, from the air pressure wave, rather than from direct ground vibration from the site of the activity.

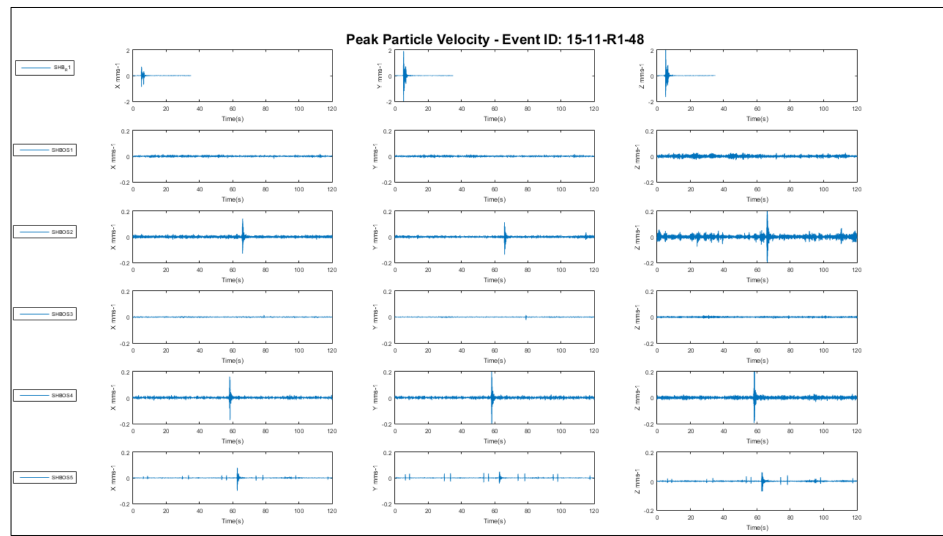


FIGURE 4.24: VELOCITY SIGNALS – 25KG OPEN DET 10:33 9TH NOVEMBER 2015, SHB_OS1 – SHB_OS5

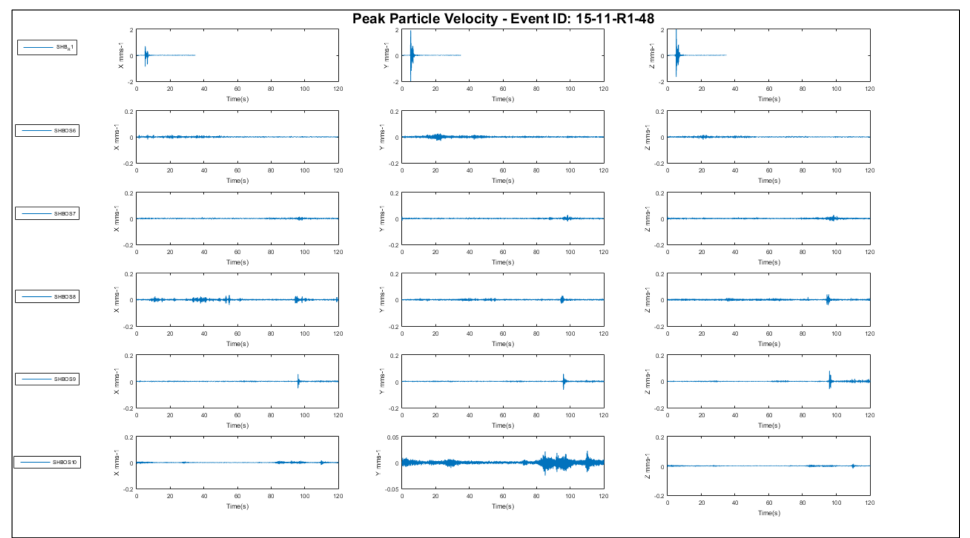


FIGURE 4.25: VELOCITY SIGNALS – 25KG OPEN DET 10:33 9TH NOVEMBER 2015, SHB_OS6 – SHB_OS10

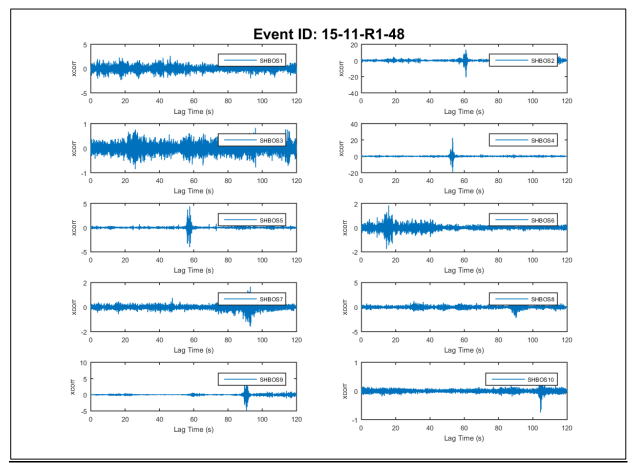


FIGURE 4.26: CROSS CORRELATION – 25KG OPEN DET 10:33 9TH NOVEMBER 2015, SHB_OS1 – SHB_OS10

Detailed Example – 13 kg Multiple Open Detonation, 14:31 on 10th November 2015

4.10.13 Triggered Range Activity 15-11-R1-77 relating to a 13 kg open detonation event consisting of 5 pit explosions at 14:31 on 10th November 2015 is presented in Figures 4.26 – 4.36

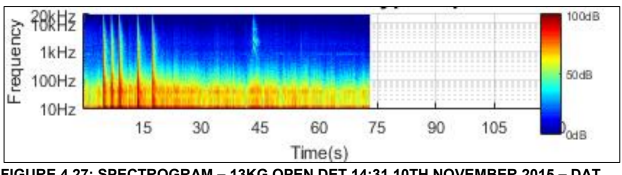


FIGURE 4.27: SPECTROGRAM – 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – DAT (SHB_R1)

4.10.14 Figure 4.26 above shows the spectrogram processed from the raw data signal captured by the Range monitor installed at DAT (SHB_R1). As with the previous activity presented in 4.12, the series of detonations can be seen from approximately 5 seconds. The fast rise time in amplitude in frequencies up to 5 kHz is evident along with the concentration of energy up to approximately 500 Hz (represented by red and yellow).

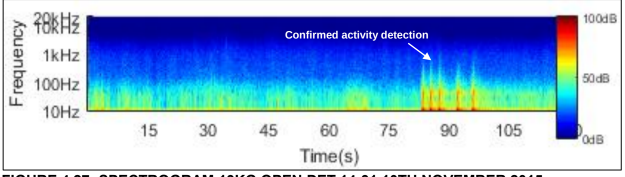


FIGURE 4.27: SPECTROGRAM 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – SHB_OS1

4.10.15 Figure 4.27 above show the spectrogram processed from the raw data signal captured at SHB_OS1 during the same 13kg open detonation. A similar 5 activity sequence is observed. The spectrograms from the raw signals captured at the other off-Range monitoring locations are presented in Figure 4.28 to 4.34.

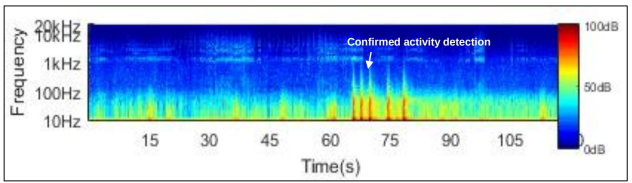


FIGURE 4.28: SPECTROGRAM – 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – SHB_OS2

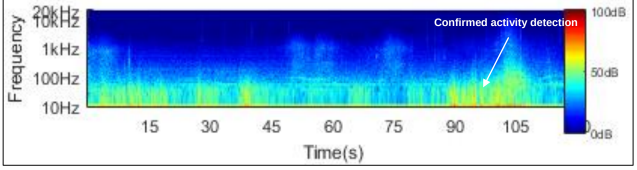


FIGURE 4.29: SPECTROGRAM – 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – SHB_OS3

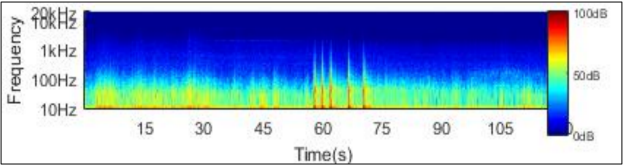


FIGURE 4.30: SPECTROGRAM – 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – SHB_OS4

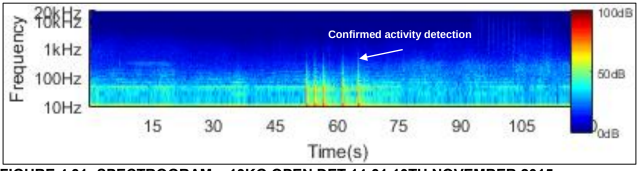


FIGURE 4.31: SPECTROGRAM – 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – SHB_OS5

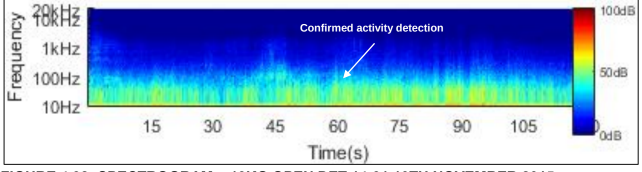


FIGURE 4.32: SPECTROGRAM – 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – SHB_OS6

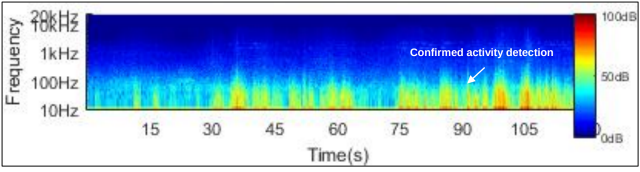


FIGURE 4.33: SPECTROGRAM – 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – SHB_OS7

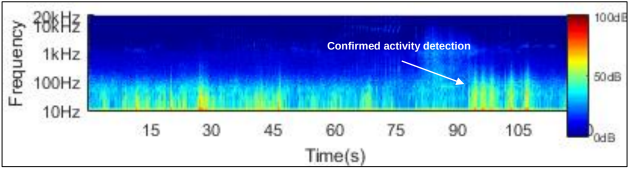


FIGURE 4.34: SPECTROGRAM – 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – SHB_OS8

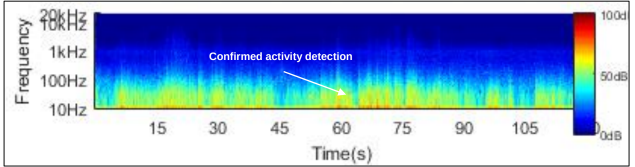


FIGURE 4.34: SPECTROGRAM – 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – SHB_OS9

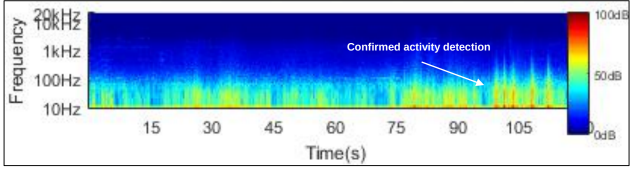
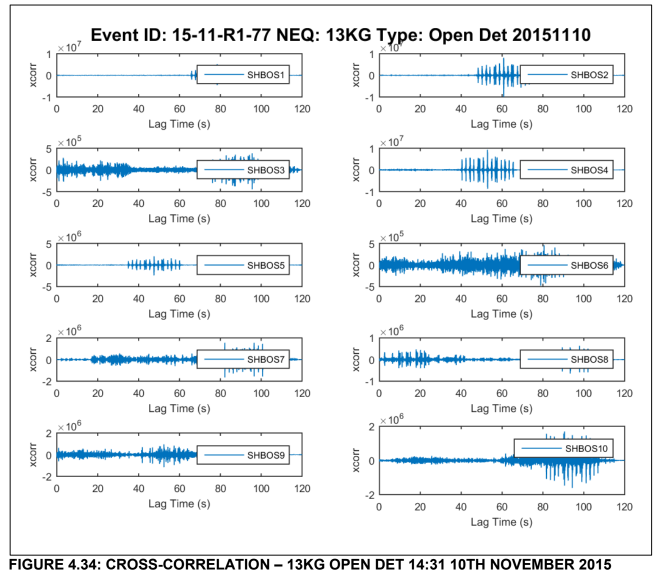


FIGURE 4.34: SPECTROGRAM – 13KG OPEN DET 14:31 10TH NOVEMBER 2015 – SHB_OS10



Notes:

[1] where cross-correlation is a measure of the similarity as a function of time, specifically the time lag.

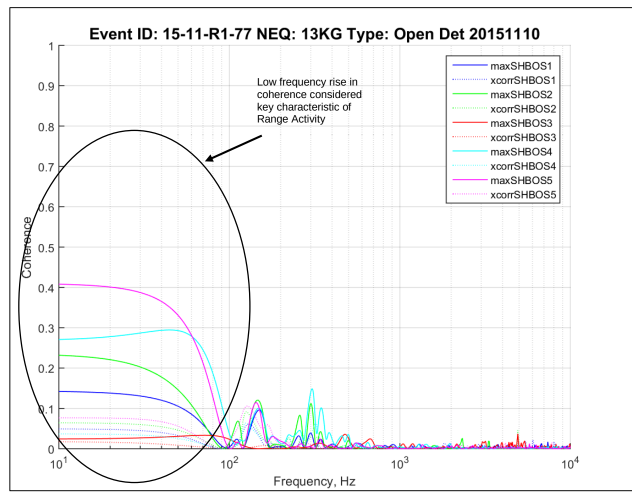


FIGURE 4.35: COHERENCE – 13KG OPEN DET 14:31 10TH NOVEMBER 2015, SHB_OS1 – SHB_OS5

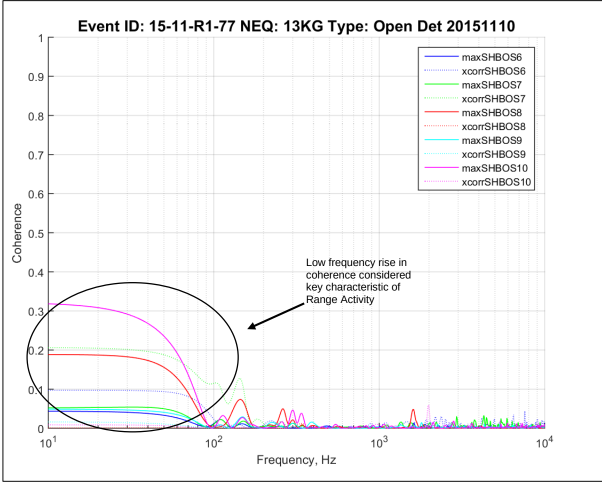


FIGURE 4.36: COHERENCE - 13KG OPEN DET 14:31 10TH NOVEMBER 2015, SHB_OS6 - SHB_OS10

Notes:

[1] 'max' presents the coherence of the maximum value in the audio signal; and

[2] 'xcorr' presents the coherence of activity found by cross correlation.

Detailed Example – Locally Triggered Non-Range Activity (dog barks) SHB_OS8

4.10.16 Figure 4.37 presents the spectrogram of a dog barking at Seasalter (SHB_OS8) and has been processed to show the differences in acoustic signatures between Range activities and non-Range activities contributing to the local noise environment. The example presented in Figure 4.37 can be considered to be typical of a dog bark. When compared to the open detonation activities, the absence of particularly low frequency energy is evident.

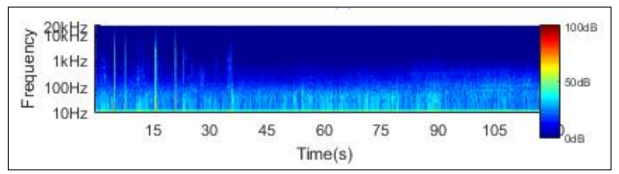


FIGURE 4.37: SPECTROGRAM – LOCALLY TRIGGERED ACTIVITY (DOG BARK) – SEASALTER SHB_OS8