

## RECALIBRATION DUE DATE:

January 24, 2019

# Certificate of Calibration

Calibration Certification Information

Cal. Date: January 24, 2018

Rootsmeter S/N: 438320

Ta: 293

°K

Operator: Jim Tisch

Pa: 756.9

mm Hg

Calibration Model #:

TE-5025A

Calibrator S/N: 3166

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)		
1	1	2	1	1.4430	3.2	2.00		
2	3	4	1	1.0270	6.4	4.00		
3	3 5	3 5	3 5	6	1	0.9220	7.9	5.00
4	7	8	1	0.8780	8.7	5.50		
5	9	10	1	0.7270	12.6	8.00		

		Data Tabulat	ion		
Vstd (m3)	Qstd (x-axis)	$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$ (y-axis)	Va	Qa (x-axis)	√∆H(Ta/Pa)
1.0087	0.6990	1.4233	0.9958	0.6901	0.8799
1.0044	0.9780	2.0129	0.9915	0.9655	1.2443
1.0024	1.0872	2.2505	0.9896	1.0733	1.3912
1.0013	1.1404	2.3603	0.9885	1.1259	1.4591
0.9961	1.3701	2.8467	0.9834	1.3526	1.7598
CARGO 190-1	m=	2.12231		m=	1.32895
QSTD	b=	-0.06016	6 QA		-0.03719
	r=	0.99999		r=	0.99999

	Calculation	ıs		
Vstd=	ΔVol((Pa-ΔP)/Pstd)(Tstd/Ta)	Va=	ΔVol((Pa-ΔP)/Pa)	
Qstd=	Vstd/∆Time	Qa= Va/ΔTime		
	For subsequent flow rat	e calculatio	ns:	
Qstd=	$1/m\left(\left(\sqrt{\Delta H\left(\frac{Pa}{Pstd}\right)\left(\frac{Tstd}{Ta}\right)}\right)-b\right)$	Qa=	$1/m\left(\left(\sqrt{\Delta H(Ta/Pa)}\right)-t\right)$	

## RECALIBRATION

US EPA recommends annual recalibration per 1998 40 Code of Federal Regulations Part 50 to 51, Appendix B to Part 50, Reference Method for the Determination of Suspended Particulate Matter in the Atmosphere, 9.2.17, page 30



Location	:	CMA5b	Calibration Date	:	09-Mar-18
Equipment no.	:	HVS010	Calibration Due Date	:	09-May-18

#### CALIBRATION OF CONTINUOUS FLOW RECORDER

Ambient Condition							
Temperature, T <sub>a</sub>	288	Kelvin I	Pressure, P <sub>a</sub>	1023	mmHg		

Orifice Transfer Standard Information							
Equipment No.	Ori001	Slope, m <sub>c</sub>	2.02533	Intercept, bc	-0.03593		
Last Calibration Date	20-Mar-17	$(Hx P_a / 1013.3 \times 298 / T_a)^{1/2}$					
Next Calibration Date	20-Mar-18	$= m_c \times Q_{std} + b_c$					

Calibration of TSP							
Calibration	Ма	nometer Re	eading	Q <sub>std</sub>	Continuous Flow	IC	
Point	н	H (inches of water)		(m <sup>3</sup> / min.)	Recorder, W	(W(P <sub>a</sub> /1013.3x298/T <sub>a</sub> ) <sup>1/2</sup> /35.31)	
	(up)	(down)	(difference)	X-axis	(CFM)	Y-axis	
1	1.5	1.5	3.0	0.8918	32	32.7062	
2	2.5	2.5	5.0	1.1462	40	40.8828	
3	3.9	3.9	7.8	1.4271	48	49.0594	
4	5.1	5.1	10.2	1.6294	54	55.1918	
5	5.9	5.9	11.8	1.7512	59	60.3021	
By Linear Regression of Y	on X				•	•	
	Slope m	=	31.3	3759 In	itercept b = 4.6	6699	

Slope, m = 31.3759 Intercept, b = 4.6699

Correlation Coefficient\* = 0.9989

Calibration Accepted = Yes/Ne\*\*

**	Delete	as	appropriate.
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Remarks: As per client's provided information, the equipment reference no. of the calibrated High Volume Sampler has been

re-assigned from EL222 to HVS010 with respect to the update in quality management system.

 Calibrated by
 :
 Jackey MA
 Checked by
 :
 Pauline Wong

 Date
 :
 09-Mar-18
 Date
 :
 09-Mar-18

 $<sup>\</sup>ensuremath{^*}$  if Correlation Coefficient < 0.990, check and recalibration again.



Location	:	CMA5b	Calibration Date	:	04-May-18
Equipment no.	:	HVS010	Calibration Due Date	: [	04-Jul-18

#### CALIBRATION OF CONTINUOUS FLOW RECORDER

Ambient Condition							
Temperature, T <sub>a</sub>	297	Kelvin <b>Pressure</b> , P <sub>a</sub>	1016	mmHg			

Orifice Transfer Standard Information								
Equipment No.	Ori002	Slope, m <sub>c</sub> 2.12231 Intercept, bc -0.06016						
Last Calibration Date	19-Jan-18	$(H \times P_a / 1013.3 \times 298 / T_a)^{1/2}$						
Next Calibration Date	19-Jan-19	$= m_c \times Q_{std} + b_c$						

Calibration of TSP									
Calibration	Mai	nometer Re	eading	Q <sub>std</sub>	Continuous Flow	IC			
Point	Н (	inches of v	vater)	(m <sup>3</sup> / min.)	Recorder, W	(W(P <sub>a</sub> /1013.3x298/T <sub>a</sub> ) <sup>1/2</sup> /35.31)			
	(up)	(down)	(difference)	X-axis	(CFM)	Y-axis			
1	1.5	1.5	3.0	0.8469	30	30.0905			
2	2.3	2.3	4.6	1.0420	38	38.1146			
3	3.9	3.9	7.8	1.3483	46	46.1387			
4	5.0	5.0	10.0	1.5229	52	52.1568			
5	6.4	6.4	12.8	1.7192	56	56.1689			
By Linear Regression of Y	By Linear Regression of Y on X								
	Slope, m	=	29.7	7383 In	tercept, b = 5.9	9977			
Correlation C	oefficient*	=	0.9	953					

y Linear Regression of 1 on A					
Slope, m	=	29.7383	Intercept, b =	5.9977	
Correlation Coefficient*	=	0.9953			
Calibration Accepted	=	Yes/ <del>No</del> **			
	-		-		

Remarks: As per client's provided information, the equipment reference no. of the calibrated High Volume Sampler has been

re-assigned from EL222 to HVS010 with respect to the update in quality management system.

Calibrated by Jackey MA 04-May-18 Pauline Wong 04-May-18 Checked by Date Date

<sup>\*</sup> if Correlation Coefficient < 0.990, check and recalibration again.

<sup>\*\*</sup> Delete as appropriate.



Location	:	CMA6a	Calibration Date :	9-Mar-18
Equipment no.	:	HVS013	Calibration Due Date :	9-May-18

#### **CALIBRATION OF CONTINUOUS FLOW RECORDER**

Ambient Condition						
Temperature, T <sub>a</sub>	288	Kelvin <b>Pressure</b> , Pa	l	1023	mmHg	

Orifice Transfer Standard Information									
Equipment No.	Ori001	Slope, m <sub>c</sub>	2.02533	Intercept, bc	-0.03593				
Last Calibration Date	20-Mar-17		$(HxP_a)$	1013.3 x 298 / T <sub>a</sub> )	) 1/2				
Next Calibration Date	20-Mar-18		= <i>m</i>	$_{c} \times Q_{std} + b_{c}$					

	Calibration of TSP								
Calibration	Ma	nometer Ro	eading	Q <sub>std</sub>	Continuous Flow	IC			
Point	Н (	(inches of v	water)	(m <sup>3</sup> / min.)	Recorder, W	(W(P <sub>a</sub> /1013.3x298/T <sub>a</sub> ) <sup>1/2</sup> /35.31)			
	(up)	(down)	(difference)	X-axis	(CFM)	Y-axis			
1	1.6	1.6	3.2	0.9205	35	35.7725			
2	2.5	2.5	5.0	1.1462	42	42.9269			
3	3.9	3.9	7.8	1.4271	48	49.0594			
4	5.1	5.1	10.2	1.6294	54	55.1918			
5	6.6	6.6	13.2	1.8512	60	61.3242			
By Linear Regression of Y	on X								
	Slope, m	=	26.96	656 I	ntercept, b = 1	1.2411			

By Linear Regression of Y on X	

Correlation Coefficient\* 0.9986 Yes/No\*\* Calibration Accepted

Remarks: As per client's provided information, the equipment reference no. of the calibrated High Volume Sampler has been

re-assigned from EL551 to HVS013 with respect to the update in quality management system

Checked by Calibrated by Pauline Wong Jackey MA Date 9-Mar-18 Date 9-Mar-18

<sup>\*</sup> if Correlation Coefficient < 0.990, check and recalibration again.

<sup>\*\*</sup> Delete as appropriate.



Location	:	CMA6a	Calibration Date :	:	04-May-18
Equipment no.	:	HVS013	Calibration Due Date	:	04-Jul-18

#### **CALIBRATION OF CONTINUOUS FLOW RECORDER**

Ambient Condition						
Temperature, T <sub>a</sub>	297	Kelvin <b>Pressure</b> , <b>P</b> <sub>a</sub>	1016	mmHg		

Orifice Transfer Standard Information								
Equipment No.	Ori002	Slope, m <sub>c</sub>	2.12231	Intercept, bc	-0.06016			
Last Calibration Date	19-Jan-18		$(HxP_a)$	1013.3 x 298 / T <sub>a</sub>	) 1/2			
Next Calibration Date	19-Jan-19		= <i>m</i>	$c \times Q_{std} + b_c$				

	Calibration of TSP									
Calibration	Ма	nometer Re	eading	Q <sub>std</sub>	Continuous Flow	IC				
Point	H (inches of water)		(m <sup>3</sup> / min.)	Recorder, W	(W(P <sub>a</sub> /1013.3x298/T <sub>a</sub> ) <sup>1/2</sup> /35.31)					
	(up)	(down)	(difference)	X-axis	(CFM)	Y-axis				
1	1.5	1.5	3.0	0.8469	30	30.0905				
2	2.4	2.4	4.8	1.0638	36	36.1086				
3	3.8	3.8	7.6	1.3312	44	44.1327				
4	4.8	4.8	9.6	1.4927	50	50.1508				
5	5.8	5.8	11.6	1.6380	56	56.1689				
By Linear Regression of Y or	v Linear Regression of Y on X									

y Linear Regression of Total X									
	Slope, m	=	32.6286	Intercept, b =	1.7447				

Calibration Accepted = 0.9968

Yes/Ne\*\*

Remarks : As per client's provided information, the equipment reference no. of the calibrated High Volume Sampler has been

re-assigned from EL551 to HVS013 with respect to the update in quality management system.

 Calibrated by Date
 :
 Jackey MA
 Checked by Date
 :
 Pauline Wong

 Date
 04-May-18
 04-May-18
 :
 04-May-18

<sup>\*</sup> if Correlation Coefficient < 0.990, check and recalibration again.

<sup>\*\*</sup> Delete as appropriate.



## 綜合試驗有限公司 SOILS & MATERIALS ENGINEERING CO., LTD.

香港 黄 竹 坑 道 3 7 號 利 達 中 心 1 2 樓 12/F., Leader Centre, 37 Wong Chuk Hang Road, Aberdeen, Hong Kong. E-mail: smec@cigismec.com Website: www.cigismec.com Tel: (852) 2873 6860 Fax: (852) 2555 7533



## CERTIFICATE OF CALIBRATION

Certificate No.:

18CA0322 01

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of

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Item tested

Description:

Sound Level Meter (Type 1)

Microphone

Manufacturer:

Larson Davis

PCB

Type/Model No.: Serial/Equipment No. LxT1

377B02

Serial/Equipment No.:

0003737

171529

Adaptors used:

Item submitted by

Customer Name:

Lam Geotechnics Ltd.

Address of Customer:

-

Request No.:

7

Date of receipt:

22-Mar-2018

Date of test:

28-Mar-2018

Reference equipment used in the calibration

Description:

Multi function sound calibrator

Serial No.

61227

Expiry Date:

Traceable to:

Multi function son Signal generator Model: B&K 4226 DS 360

2288444

08-Sep-2018 01-Apr-2018 CIGISMEC CEPREI

Ambient conditions

Temperature:

21 ± 1 °C

Relative humidity:

50 ± 10 %

Air pressure:

1005 ± 5 hPa

#### Test specifications

 The Sound Level Meter has been calibrated in accordance with the requirements as specified in BS 7580: Part 1: 1997 and the lab calibration procedure SMTP004-CA-152.

2, The electrical tests were performed using an electrical signal substituted for the microphone which was removed and replaced by an equivalent capacitance within a tolerance of +20%.

 The acoustic calibration was performed using an B&K 4226 sound calibrator and corrections was applied for the difference between the free-field and pressure responsess of the Sound Level Meter.

## Test results

This is to certify that the Sound Level Meter conforms to BS 7580: Part 1: 1997 for the conditions under which the test was performed.

Details of the performed measurements are presented on page 2 of this certificate.

Feng Jun Qi

Actual Measurement data are documented on worksheets

Approved Signatory:

Date:

06-Apr-2018

Company Chop:

date of calibration and

**Comments:** The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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Form No CARP152-1/Issue 1/Rev C/01/02/2007



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香港黃竹坑道37號利達中心12樓 12/F., Leader Centre, 37 Wong Chuk Hang Road, Aberdeen, Hong Kong. E-mail: smec@cigismec.com Website: www.cigismec.com

Tel: (852) 2873 6860 Fax: (852) 2555 7533





## CERTIFICATE OF CALIBRATION

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Certificate No.:

18CA0322 01

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#### 1, Electrical Tests

The electrical tests were performed using an equivalent capacitance substituted for the microphone. The results are given in below with test status and the estimated uncertainties. The "Pass" means the result of the test is inside the tolerances stated in the test specifications. The "-" means the result of test is outside these tolerances.

Test:	Subtest:	Status:	Expanded Uncertanity (dB)	Coverage Factor
Self-generated noise	Α	Pass	0.3	
	C	Pass	0.8	2.1
	Lin	Pass	1.6	2.2
Linearity range for Leq	At reference range, Step 5 dB at 4 kHz	Pass	0.3	
	Reference SPL on all other ranges	Pass	0.3	
	2 dB below upper limit of each range	Pass	0.3	
	2 dB above lower limit of each range	Pass	0.3	
Linearity range for SPL	At reference range, Step 5 dB at 4 kHz	Pass	0.3	
Frequency weightings	Α	Pass	0.3	
	С	Pass	0.3	
	Lin	Pass	0.3	
Time weightings	Single Burst Fast	Pass	0.3	
	Single Burst Slow	Pass	0.3	
Peak response	Single 100µs rectangular pulse	N/A	N/A	
R.M.S. accuracy	Crest factor of 3	Pass	0.3	
Time weighting I	Single burst 5 ms at 2000 Hz	Pass	0.3	
	Repeated at frequency of 100 Hz	Pass	0.3	
Time averaging	1 ms burst duty factor 1/103 at 4kHz	Pass	0.3	
	1 ms burst duty factor 1/104 at 4kHz	Pass	0.3	
Pulse range	Single burst 10 ms at 4 kHz	Pass	0.4	
Sound exposure level	Single burst 10 ms at 4 kHz	Pass	0.4	
Overload indication	SPL	Pass	0.3	
	Leq	Pass	0.4	

#### 2, Acoustic tests

The complete sound level meter was calibrated on the reference range using a B&K 4226 acoustic calibrator with 1000Hz and SPL 94 dB. The sensitivity of the sound level meter was adjusted. The test result at 125 Hz and 8000 Hz are given in below with test status and the estimated uncertainties.

Test:	Subtest	Status	Expanded Uncertanity (dB)	Coverage Factor
Acoustic response	Weighting A at 125 Hz Weighting A at 8000 Hz	Pass Pass	0.3 0.5	

#### 3, Response to associated sound calibrator

N/A

The expanded uncertainties have been calculated in accordance with the ISO Publication "Guide to the expression of uncertainty in measurement", and gives an interval estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed unless explicitly stated.

Calibrated by:

Date:

End

Fung Chi Yip

Checked by:

, \_

28-Mar-2018

Date:

Lam Tze Wai 06-Apr-2018

The standard(s) and equipment used in the calibration are traceable to national or international recognised standards and are calibrated on a schedule to maintain the required accuracy level.

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Form No CARP152-2/Issue 1/Rev C/01/02/2007



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香港黄竹坑道37號利達中心12樓 12/F., Leader Centre, 37 Wong Chuk Hang Road, Aberdeen, Hong Kong. E-mail: smec@cigismec.com Website: www.cigismec.com

Tel: (852) 2873 6860 Fax: (852) 2555 7533



# CERTIFICATE OF CALIBRATION

Certificate No.:

17CA1110 02

Page:

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Item tested

Description: Manufacturer: Acoustical Calibrator (Class 1)

Type/Model No.: Serial/Equipment No.: Rion Co., Ltd. NC-73

Adaptors used:

10707358

Item submitted by

Curstomer.

Lam Geotechnics Ltd.

Address of Customer:

Request No.: Date of receipt:

10-Nov-2017

Date of test:

14-Nov-2017

## Reference equipment used in the calibration

Description:         Model:           Lab standard microphone         B&K 4180           Preamplifier         B&K 2673           Measuring amplifier         B&K 2610           Signal generator         DS 360           Digital multi-meter         34401A           Audio analyzer         8903B           Universal counter         53132A	Serial No.	Expiry Date:	Traceable to:
	2341427	11-Apr-2018	SCL
	2239857	05-May-2018	CEPREI
	2346941	03-May-2018	CEPREI
	61227	01-Apr-2018	CEPREI
	US36087050	25-Apr-2018	CEPREI
	GB41300350	21-Apr-2018	CEPREI
	MY40003662	22-Apr-2018	CEPREI

#### Ambient conditions

Temperature:

21 ± 1 °C

Relative humidity: Air pressure: 50 ± 10 %

1010 ± 5 hPa

### Test specifications

- The Sound Calibrator has been calibrated in accordance with the requirements as specified in IEC 60942 1997 Annex B and the lab calibration procedure SMTP004-CA-156.
- The calibrator was tested with its axis vertical facing downwards at the specific frequency using insert voltage technique.
- The results are rounded to the nearest 0.01 dB and 0.1 Hz and have not been corrected for variations from a reference pressure of 1013.25 hectoPascals as the maker's information indicates that the instrument is insensitive to pressure changes.

#### Test results

This is to certify that the sound calibrator conforms to the requirements of annex B of IEC 60942: 1997 for the conditions under which the test was performed. This does not imply that the sound calibrator meets IEC 60942 under any other conditions.

Details of the performed measurements are presented on page 2 of this certificate.

-Min/Feng Jun Qi

Huang Jia

Approved Signatory:

Date:

15-Nov-2017

Company Chop:

SENGINEERING COMPANY OF THE STATE OF THE SENGINEERING COMPANY OF THE SENGINEERING COM

Comments: The results reported in this certificate refer to the condition of the instrument on the date of calibration and carry no implication regarding the long-term stability of the instrument.

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Form No CARP156-1/Issue 1/Rev D/01/03/2007



## 綜 合 試 驗 有 限 公 司 SOILS & MATERIALS ENGINEERING CO., LTD.

香港黄竹坑道37號利達中心12樓 12/F., Leader Centre, 37 Wong Chuk Hang Road, Aberdeen, Hong Kong. E-mail: smec@cigismec.com Website: www.cigismec.com

Tel: (852) 2873 6860 Fax: (852) 2555 7533



## CERTIFICATE OF CALIBRATION

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Certificate No.:

17CA1110 02

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#### 1, Measured Sound Pressure Level

The output Sound Pressure Level in the calibrator head was measured at the setting and frequency shown using a calibrated laboratory standard microphone and insert voltage technique. The results are given in below with the estimated uncertainties

Frequency	Output Sound Pressure	Measured Output	Estimated Expanded Uncertainty d8
Shown	Level Setting	Sound Pressure Level	
Hz	dB	dB	
1000	94.00	93.93	0.10

#### 2. Sound Pressure Level Stability - Short Term Fluctuations

The Short Term Fluctuations was determined by measuring the maximum and minimum of the fast weighted DC output of the B&K 2610 measuring amplifier over a 20 second time interval as required in the standard. The Short Term Fluctuation was found to be

At 1000 Hz

STF = 0.008 dB

Estimated expanded uncertainty

0.005 dB

#### 3, **Actual Output Frequency**

The determination of actual output frequency was made using a B&K 4180 microphone together with a B&K 2673 preamplifier connected to a B&K 2610 measuring amplifier. The AC output of the B&K 2610 was taken to an universal counter which was used to determine the frequency averaged over 20 second of operation as required by the standard. The actual output frequency at 1 KHz was:

At 1000 Hz

Actual Frequency = 991.5 Hz

Estimated expanded uncertainty

0.1 Hz

Coverage factor k = 2.2

#### Total Noise and Distortion 4.

For the Total Noise and Distortion measurement, the unfiltered AC output of the B&K 2610 measuring amplifier was connected to an Agilent Type 8903 B distortion analyser. The TND result at 1 KHz was:

At 1000 Hz

TND = 0.3 %

Estimated expanded uncertainty

0.7 %

The expanded uncertainties have been calculated in accordance with the ISO Publication "Guide to the expression of uncertainty in measurement", and gives an interval estimated to have a level of confidence of 95%. A coverage factor of 2 is assumed unless explicitly stated.

End

Calibrated by:

Checked by:

Date:

14-Nov-2017

Date:

Fung Chi Yip 5-Nov-2017

The standard(s) and equipment used in the calibration are traceable to national or international recognised standards and are calibrated on a schedule to maintain the required accuracy level.

Form No CARP156-2/Issue 1/Rev C/01/05/200