

# Appendix C Calibration Certificates of Monitoring Equipment



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

### ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

Date - Mar 24, 2015 Rootsmeter S/N 0438320 Ta (K) - 292 Operator Tisch Orifice I.D 1941 Pa (mm) - 756.92						
PLATE OR Run # 1 2 3 4 5	VOLUME START (m3) NA NA NA NA NA NA NA	VOLUME STOP (m3)  NA NA NA NA NA NA NA NA	DIFF VOLUME (m3)  1.00 1.00 1.00 1.00	DIFF TIME (min)  1.4880 1.0510 0.9360 0.9360 0.8920 0.7360	METER DIFF Hg (mm) 3.2 6.4 7.9 8.8 12.7	ORFICE DIFF H2O (in.) 2.00 4.00 5.00 5.50 8.00

#### DATA TABULATION

Vstd	(x axis) Qstd	(y axis)		Va	(x axis) Qa	(y axis)
1.0121 1.0078 1.0057 1.0046 0.9993	0.6802 0.9589 1.0745 1.1262 1.3578	1.4258 2.0163 2.2543 2.3644 2.8515	and the same	0.9958 0.9916 0.9895 0.9884 0.9832	0.6692 0.9434 1.0571 1.1080 1.3358	0.8784 1.2422 1.3888 1.4566 1.7568
Qstd slop intercept coefficie	(b) =	2.10265 -0.00335 0.99999	ı e n	Qa slope intercept coefficie	t (b) =	1.31664 -0.00206 0.99999
y axis =	SQRT [H20 (	Pa/760) (298/5	ra)]	y axis =	SQRT[H20(	Γa/Pa)]

#### CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa] Qa = Va/Time

For subsequent flow rate calculations:

Qstd =  $1/m\{[SQRT(H2O(Pa/760)(298/Ta))] - b\}$ Qa =  $1/m\{[SQRT H2O(Ta/Pa)] - b\}$ 

#### TSP Sampler Calibration

#### SITE

Location: Lian Tang 3 Date: September 5, 2015 Sampler: TE-5170 MFC (Serial # : 2359) Tech: Sam Wong

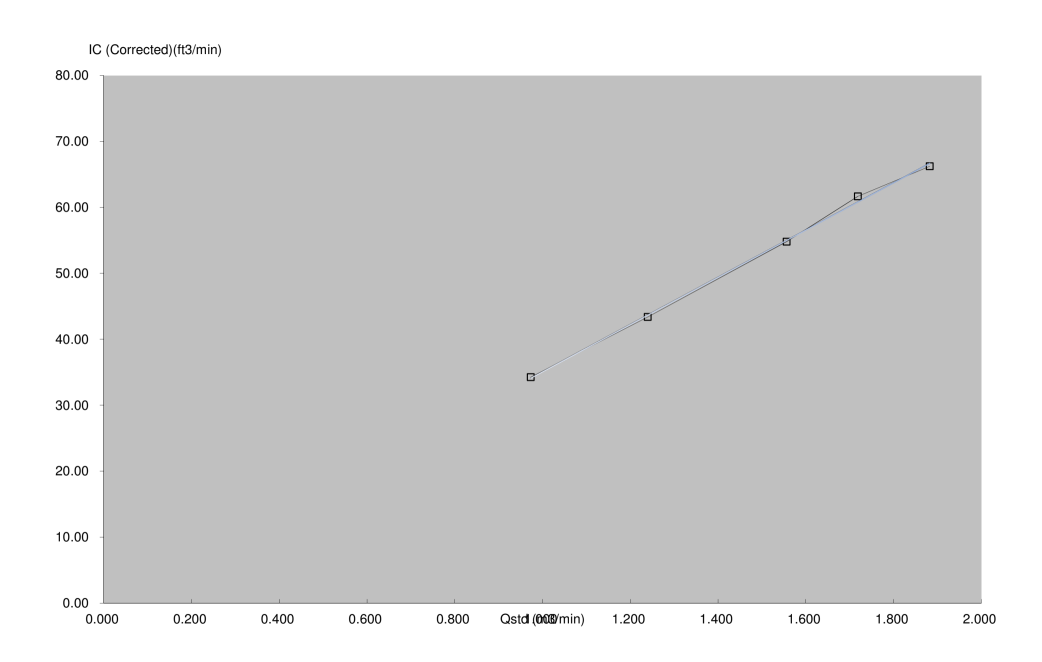
#### CONDITIONS Barometric Pressure (in Hg): 39.80 Corrected Pressure (mm Hg): 1011 Temperature (deg F): 88 Temperature (deg K): 304 Average Press. (in Hg): 39.80 Corrected Average (mm Hg): 1011 Average Temp. (deg F): 88 Average Temp. (deg K): 304

# CALIBRATION ORIFICE Make: Tisch Qstd Slope: 2.10265 Model: TE-5025A Qstd Intercept: -0.00335 Serial#: 1941 Date Certified: March 24, 2015

CALIBRATIONS						
Plate or Test #	H2O (in)	Qstd (m3/min)	I (chart)	IC (corrected)	LINEAR REGRESSION	
1	12.00	1.882	58.0	66.22	Slope =	35.7973
2	10.00	1.719	54.0	61.65	Intercept =	-0.7061
3	8.20	1.556	48.0	54.80	Corr. coeff.=	0.9992
4	5.20	1.240	38.0	43.38		
5	3.20	0.973	30.0	34.25	# of Observations:	5

#### Calculations

```
Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]
IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]
Qstd = standard flow rate
IC = corrected chart response
I = actual chart response
m = calibrator Qstd slope
b = calibrator Qstd intercept
Ta = actual temperature during calibration (deg K)
Pa = actual pressure during calibration (mm Hg)
Tstd = 298 \text{ deg K}
Pstd = 760 mm Hg
For subsequent calculation of sampler flow:
1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)
   = sampler slope
= sampler intercept
m
b
   = chart response
Tav = daily average temperature
Pav = daily average pressure
```





Certificate No. 407497

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Customer: Enovative Environmental Service Limited

Address: Flat 6, 3/F, Block E, Wah Lok Industrial Centre, 31-35 Shan Mei Street, Shatin, N.T., Hong Kong.

Order No.: Q43167

Date of receipt

**Item Tested** 

Description : Sound Level Calibrator

Manufacturer: B&K

Model : Type 4231 Serial No.

: 2685684

**Test Conditions** 

Date of Test: 18-Oct-14 Ambient Temperature :

Supply Voltage : --

Relative Humidity: (50 ± 25) %

**Test Specifications** 

Calibration check.

Ref. Document/Procedure: F21, Z02, IEC 942.

#### **Test Results**

All results were within the IEC 942 Class1 specification.

 $(23 \pm 3)^{\circ}C$ 

The results are shown in the attached page(s).

Main Test equipment used:

-HKSAR

The values given in this Calibration Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to International System of Units (SI). The test results apply to the above Unit-Under-Test only

Calibrated by :

Approved by:

18-Oct-14

Date:

Steve Kwan

This Certificate is issued by

Hong Kong Calibration Ltd.

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong

Tel: 2425 8801 Fax: 2425 8646

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Certificate No. 407497

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Results:

#### 1. Level Accuracy

UUT Nominal Value (dB)	Measured Value (dB)	IEC 942 Class 1 Spec.
94	94.1	± 0.3 dB
114	114.1	

Uncertainty: ± 0.1 dB

#### 2. Frequency

UUT Nominal Value	Measured Value	IEC 942 Class 1 Spec.
1 kHz	1.000 kHz	± 2 %

Uncertainty:  $\pm 3.6 \times 10^{-6}$ 

3. Level Stability: 0.0 dB

IEC 942 Class 1 Spec. : ± 0.1 dB

Uncertainty: ± 0.01 dB

4. Total Harmonic Distortion : < 0.6 %

IEC 942 Class 1 Spec. : < 3 % Uncertainty : ± 2.3 % of reading

Remark: 1. UUT: Unit-Under-Test

2. The uncertainty claimed is for a confidence probability of not less than 95%.

3. Atmospheric Pressure: 1005 hPa.

----- END -----



Certificate No. 505007

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Customer: Enovative Environmental Service Limited

Address: Flat 6, 3/F, Block E, Wah Lok Industrial Centre, 31-35 Shan Mei Street, Shatin, N.T., Hong Kong.

Order No.: Q51950

Date of receipt :

**Item Tested** 

**Description**: Sound Level Meter (N15-RION-006)

Manufacturer: Rion

Model: NL-52

Serial No.

: 01143483

**Test Conditions** 

Date of Test: 15-Jun-15

Ambient Temperature :  $(23 \pm 3)^{\circ}$ C

Supply Voltage : --

Relative Humidity:  $(50 \pm 25) \%$ 

: --

**Test Specifications** 

Calibration check.

Ref. Document/Procedure: Z01, IEC 61672.

**Test Results** 

All results were within the IEC 61672 Type1 specification.

The results are shown in the attached page(s).

Main Test equipment used:

Equipment No. Description

Cert. No.

Traceable to

S017

Multi-Function Generator

C147450

SCL-HKSAR

S240

Sound Level Calibrator

500563

NIM-PRC & SCL-HKSAR

The values given in this Calibration Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to International System of Units (SI). The test results apply to the above Unit-Under-Test only

Calibrated by

Dorothy Cheuk

Approved by:

Steve Kwan

This Certificate is issued by:

Hong Kong Calibration Ltd.

Date: 15-Jun-15

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong. Tel: 2425 8801 Fax: 2425 8646



Certificate No. 505007

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Results:

1. Self-generated noise: 15.2 dBA (Mfr's Spec ≤ 17 dBA)

2. Acoustical signal test

2. Heoustiem	UUT S				
	Frequency	Time	Octave	Applied	UUT
Range (dB)	Weighting	Weighting	Filter	Value (dB)	Reading (dB)
30-130	A	F	OFF	94.0	93.9
		S	OFF		93.9
	С	F	OFF	-	93.9
	Z	F	OFF		93.9
	A	F	OFF	114.0	113.9
		S	OFF		113.9
	C	F	OFF		113.9
	Z	F	OFF		113.9

IEC 61672 Type 1 Spec. : ± 1.1 dB

Uncertainty: ± 0.1 dB

#### 3 Electrical signal tests of frequency weightings (A weighting)

Frequency	Attenuation (dB)	IEC 61672 Type 1 Spec.	
31.5 Hz	-39.5	- 39.4 dB, ± 2 dB	
63 Hz	-26.2	- 26.2 dB, ± 1.5 dB	
125 Hz	-16.1	- 16.1 dB, ± 1.5 dB	
250 Hz	-8.6	- 8.6 dB, ± 1 dB	
500 Hz	-3.2	- 3.2 dB, ± 1.4 dB	
1 kHz	0.0 (Ref)	$0 \text{ dB}, \pm 1.1 \text{ dB}$	
2 kHz	+1.1	+ 1.2 dB, ± 1.6 dB	
4 kHz	+0.7	+ 1.0 dB, ± 1.6 dB	
8 kHz	-1.1	- 1.1 dB, + 2.1 dB $\sim$ -3.1 dB	
16 kHz	-8.5	$-6.6 \text{ dB}, +3.5 \text{ dB} \sim -17.0 \text{ dB}$	

Uncertainty:  $\pm 0.1 \text{ dB}$ 



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#### 4. Frequency & Time weightings at 1 kHz

4.1 Frequency Weighting (Fast)

111 1100	(- 1121)			
UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
A	94.0	94.0 (Ref.)		± 0.4 dB
С	94.0	94.0	0.0	
Z	94.0	94.0	0.0	

4.2 Time Weighting (A-weighted)

Γ	UUT	Applied	UUT	Difference	IEC 61672
	Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
	Fast	94.0	94.0 (Ref.)		± 0.3 dB
	Slow	94.0	94.0	0.0	
	Time-averaging	94.0	94.0	0.0	

Uncertainty: ± 0.1 dB

#### 5. Level linearity on the reference level range

	Applied		s' <sup>5</sup>	
UUT Range	Value (dB)	UUT Reading (dB)	Difference (dB)	IEC 61672 Type 1 Spec.
30-130 dB	129.0	129.0	0.0	± 1.1 dB
(Ref Level)	124.0	124.0	0.0	
	119.0	119.0	0.0	
	114.0	114.0 (Ref)		
	109.0	109.0	0.0	
	104.0	104.0	0.0	1
	99.0	99.9	0.0	
	94.0	94.0	0.0	
	89.0	89.0	0.0	
	84.0	84.0	0.0	
	79.0	79.0	0.0	¥
	74.0	74.0	0.0	5
	69.0	69.0	0.0	
	64.0	63.9	-0.1	
	59.0	59.0	0.0	
~	54.0	54.0	0.0	
	49.0	49.0	0.0	
	44.0	44.0	0.0	

Uncertainty:  $\pm 0.1 \text{ dB}$ 

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#### 6. Toneburst response (4kHz)

UUT	Tone Burst	UUT	Difference	IEC 61672
Setting	Duration(ms)	Reading(dB)	(dB)	Type 1 Spec.
Fast	Steady	127.0(Ref)		
	200	126.0	-1.0	$-1.0 \pm 0.8$ dB
	2	109.0	-18.0	-18.0, +1.3 dB ~ -1.8 dB
	0.25	99.9	-27.1	-27.0, +1.3 dB ~ -3.3 dB
Slow	Steady	127.0(Ref)		
	200	119.6	-7.4	$-7.4 \pm 0.8$ dB
	2	100.0	-27.0	-27.0, +1.3 dB ~ -3.3 dB
Time	Steady	127.0(Ref)		
averaging	200	120.0	-7.0	-7.0±0.8dB
	2	99.7	-27.3	-27.0, +1.3 dB ~ -1.8 dB
	0.25	90.1	-36.9	-36.0, +1.3 dB ~ -3.3 dB

Uncertainty:  $\pm 0.1 dB$ 

#### 7. Overload indication (30-130 dB range, A-weighted, Time-average, 4kHz)

UUT Reading at overload (dB)			
+ ve one half cycle	- ve one half cycle	Difference (dB)	IEC 61672 Type 1 Spec.
137.1	137.2	0.1	< 1.8 dB

The overload indicator latched on until reset

Uncertainty:  $\pm 0.1 \text{ dB}$ 

Remarks: 1. UUT: Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure: 998 hPa.
- 4. Preamplifier model: NH-25, S/N: 43399
- 5. Firmware Version: 1.5
- 6. Power Supply Check: OK
- 7. The UUT's internal calibration was performed before the calibration .

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