MTR Corporation Limited

Shatin to Central Link - Tai Wai to Hung Hom Section [SCL(TAW – HUH)] and Stabling Sidings at Hung Hom Freight Yard [SCL(HHS)]

Monthly Operational Airborne Rail Noise

Monitoring Report (Wing Fung Building) No.4

[Period from 27 September to 26 October 2021]

	(October 2021)	
Verified by:_	Claudine Lee	

Position: Independent Environmental Checker

MTR Corporation Limited

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Certified by:_	Lisa Poon
	*
Position:	Environmental Team Leader
Date:	27 October 2021

MTR Corporation Limited

Consultancy Agreement No. C11033

Shatin to Central Link - Tai Wai to Hung Hom Section [SCL(TAW – HUH)] and Stabling Sidings at Hung Hom Freight Yard [SCL(HHS)]

Monthly Operational Airborne Rail Noise Monitoring Report (Wing Fung Building) No. 4

[Period from 27 September to 26 October 2021]

October 2021

	Name	Signature
repared & Checked:	Isaac Chu	Gun
Reviewed & Approved:	Freeman Cheung	Annal

Date:	19 October 2021
	Date:

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AECOM Asia Co. Ltd.

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1 INTRODUCTION

1.1 Background

- 1.1.1 The Shatin to Central Link (SCL) is a 17km extension of the existing Ma On Shan Line (MOL) and East Rail Line (EAL) comprising (i) The East-West Corridor which extends the MOL from Tai Wai to Hung Hom via East Kowloon to connect with the West Rail Line (WRL) at Hung Hom Station (HUH) and Stabling Sidings at Hung Hom Freight Yard (HHS); and (ii) The North-South Corridor which is an extension of the EAL at Hung Hom across the harbour to Admiralty Station (ADM).
- 1.1.2 The SCL Tai Wai to Hung Hom Section [SCL (TAW-HUH)] included a total of 7 stations, including Hin Keng Station (HIK), Diamond Hill Station (DIH), Kai Tak Station (KAT), Sung Wong Toi Station (SUW) (formerly named as To Kwa Wan Station (TKW) in SCL(TAW-HUH) EIA), To Kwa Wan Station (formerly named as Ma Tau Wai Station (MTW) in SCL (TAW-HUH) EIA Report), Ho Man Tin Station (HOM) and Hung Hom Station (HUH).
- 1.1.3 Following the cessation of the operations of various freight facilities at Hung Hom in April 2011, MTR Corporation Limited started a detailed study to investigate the feasibility and environmental acceptability of utilizing the former freight yard to accommodate the train stabling requirements for SCL (TAW-HUH). To allow Stabling Sidings at Hung Hom Freight Yard (HHS) feasible for the use of stabling, in addition to providing siding tracks underneath the existing podium structure covering the freight yard, and launching/retrieval and emergency tracks and shunt neck extending outside the podium, appropriate changes were made to the design of SCL (TAW-HUH) and SCL Mong Kok East to Hung Hom Section [SCL (MKK-HUH)] at HUH, Kai Tak Station (KAT) and Diamond Hill Station (DIH) and its associated alignment and facilities.
- 1.1.4 Environmental Impact Assessment (EIA) Reports for SCL Tai Wai to Hung Hom Section [SCL (TAW-HUH)] (Register No. AEIAR-167/2012), SCL Stabling Sidings at Hung Hom Freight Yard [SCL (HHS)] (Register No. AEIAR-164/2012) and SCL Mong Kok East to Hung Hom Section [SCL(MKK HUH)] (Register No. AEIAR-165/2012) (hereinafter referred to as "the EIA Reports") were approved on 17 February 2012 under the Environmental Impact Assessment Ordinance (EIAO). The alignment and associated facilities under SCL (TAW-HUH) at HUH, KAT and DIH, and SCL (MKK-HUH) at HUH were superseded by those proposed and assessed in SCL (HHS) EIA Report.
- 1.1.5 Following the approval of the EIA Reports, the Environmental Permit EP-438/2012 covering the construction of both SCL (TAW-HUH) and SCL (HHS) (hereinafter referred to as "the Project") was granted on 22 March 2012. Variations of Environmental Permit (VEP) were subsequently applied for EP-438/2012 and the latest Environmental Permit (EP No: EP-438/2012/K) was issued by Director of Environmental Protection (DEP) on 4 October 2016.
- 1.1.6 In accordance with Section 8.9 of the approved Environmental Monitoring and Audit (EM&A) Manuals for SCL (TAW-HUH) and SCL (HHS), monitoring of Leq,30min airborne rail noise levels will be carried out at the proposed monitoring locations during night-time period, i.e. 2300-0700 hours on a monthly basis after SCL (TAW-HUH) and SCL (HHS) is in operation. The noise monitoring will be conducted for the initial start-up of up to 6 months and can be terminated before the end of this 6-month period with full compliance of the noise limit and agreement from IEC.
- 1.1.7 An Operational Rail Noise Monitoring Plan (hereinafter referred to as "the Plan"), which was provided in Appendix A of the Monthly Operational Airborne Rail Noise Monitoring Report (Wing Fung Building) No. 1 (July 2021), specifying monitoring locations, monitoring methodology and noise criteria wasagreed by EPD on 14 February 2020.
- 1.1.8 The SCL(TAW-HUH) connects the West Rail Line (WRL) and Ma On Shan Line (MOL) to form Tuen Ma Line (TML). The 1st phase operation of TML, covering three new stations at Hin

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Keng, Diamond Hill and Kai Tak, had commenced on 14 February 2020. Six months operational airborne rail noise monitoring for 1st phase operation at Tower 1, Festival City Phase II (TAW-P1-2) was completed in July 2020. The full operation of TML, i.e. between Wu Kai Sha Station and Tuen Mun Station, had commenced on 27 June 2021. As such the operational airborne rail noise monitoring for full operation has commenced accordingly. Given that the night-time train frequency between Tai Wai and Hin Keng section for the TML full operation and that for TML 1st phase operation remained the same, the monthly rail noise monitoring at Festival City is considered not necessary and therefore the monthly rail noise monitoring for full operation was only carried out at Wing Fung Building (HUH-1-3).

1.1.9 AECOM Asia Co. Ltd (AECOM) was commissioned by MTRC to conduct the operational rail noise monitoring for the TML full operation according to the agreed Plan.

1.2 Purpose of the Report

1.2.1 The full operation of TML commenced on 27 June 2021. This is the fourth monthly operational noise monitoring report, summarizing the monitoring result obtained between 27 September and 26 October 2021.

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2 OPERATIONAL RAIL NOISE MONITORING

2.1 Monitoring Equipment

2.1.1 In accordance with the Plan, sound level meter in compliance with the prevailing International Electrotechnical Commission Publications 60651 (Type 1) and 60804 (Type 1) specifications was used for carrying out the noise monitoring. Immediately prior to and following each noise measurement, the accuracy of sound level meter was checked using an acoustic calibrator generating 94dB at 1000 Hz. Measurement was considered to be valid with the calibration level from before and after the noise measurement within 1.0 dB. **Table 2.1** summarizes the noise monitoring equipment model used for monitoring in the final monitoring period.

Table 2.1 Noise Monitoring Equipment

Equipment	Model
Integrating Sound Level Meter	B&K 2250-L (Serial No. 2681366)
Calibrator	B&K 4321 (Serial No. 3006428)

2.2 Monitoring Parameter

2.2.1 A LAeq 30min was obtained during night-time normal train operation on a monthly basis.

2.3 Monitoring Location and Date

- 2.3.1 The operational airborne noise monitoring for full operation of TML was conducted at Wing Fung Building (HUH-1-3) on 19 October 2021.
- 2.3.2 The corresponding monitoring location during the reporting period was shown in **Figure C11033/C/SCL/ACM/M52/072**.
- 2.3.3 Summary of the monitoring location and monitoring date during the reporting period are shown in **Table 2.2**.

Table 2.2 Monitoring Location and Schedule of Noise Monitoring

Monitoring ID	NSR ID	Description	Туре	Measurement Floor ⁽¹⁾	ASR	Monitoring Date
NMS-OA-2	HUH-1-3	Wing Fung Building	Residential	1/F	C ⁽²⁾	19 October 2021

Remarks:

(1) The measurement was conducted at the worst affected floor as identified in the SCL(HHS) EIA Report.

(2) Based on latest available information, Annual Traffic Census 2020 (ATC 2020), Chatham Road North located to the immediate north-west of HUH-1-3, is considered as an Influencing Factor (IF) with the AADT of this road section more than 30,000 (i.e. 105,040 as recorded in ATC 2020). As HUH-1-3 is located in "Urban Area" and the noise from IF was readily noticeable at the monitoring location during the monitoring, the ASR "C" was assigned to HUH-1-3.

2.4 Monitoring Procedures

- 2.4.1 During the noise monitoring, the following procedures were followed:
 - All measurements were made in facade type. The microphone of the sound level meter was
 positioned 1m exterior of the sensitive receivers and lowered sufficiently so that the external
 wall of the building acts as a reflecting surface.
 - Parameters such as frequency weighting, the time weighting and the duration of measurement were set as follows:

Frequency weighting: ATime weighting: Fast

- Duration of measurement : LAeq 30 min (with data being logged at every one second)
- Prior to and after each noise measurement, the sound level meter was calibrated using the Calibrator for 94 dB at 1000 Hz. If the difference in the calibration level before and after measurement was more than 1 dB (A), the measurement is considered invalid and repeat of noise measurement should be required after repair or re-calibration of the equipment.
- Details were recorded when intrusive noise was observed. Noise sources and duration were also recorded during the measurement process.
- All the monitoring data within the sound level meter system were downloaded through the computer software. All these data were then checked and reviewed properly.
- The weather condition during the monitoring period was recorded by the monitoring staff.
- Noise monitoring was conducted in the absence of fog, rain, and wind with a steady speed lower than 5 m/s, or wind with gusts lower than 10 m/s.
- 2.4.2 Calibration certificates for the equipment employed for monitoring (**Table 2.1** refers) are presented in **Appendix A**.

2.5 Data Analysis

- 2.5.1 Overall noise level, L_{Aeq 30 min} (overall), represents the noise level recorded during the 30-mintue Sampling Time Period, including the time periods with and without the TML, EAL and intercity trains passed in front of the monitoring station. Background noise levels, L_{Aeq 30 min} (background) was evaluated by discarding logged data for the period when the TML and EAL passed in front of the monitoring station.
- 2.5.2 The noise level contributed by TML and EAL pass-by, Laeq 30min (event), was calculated by subtracting the background noise level Laeq 30min (background) from the overall noise level Laeq 30 mins (overall) in accordance with standard acoustical principles. In the event of Laeq 30min (overall) is lower than Laeq 30min (background), Laeq 30min (event) would be evaluated by applying a correction of -12 dB(A) to Laeq 30min (overall), following same approach as adopted in MOL 8-car train operation noise monitoring conducted in 2017.
- 2.5.3 The operation rail noise level is considered in compliance with NCO noise criteria if one of following conditions is satisfied:
 - Operation rail noise level, LAeq 30min (event), do not exceed ANL; or
 - Overall noise level is comparable to background noise level (i.e. L_{Aeq 30min (overall)} L_{Aeq 30min (background)} < 3 dB).

2.6 Result and Observation

2.6.1 Night-time operation rail noise monitoring was carried out at HUH-1-3 during the reporting period. All monitoring data and graphical presentation of the monitoring results are provided in **Appendix B**. **Table 2.3** summarises the monitoring result obtained.

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Table 2.3 Summary of Operation Rail Noise Monitoring Result at Wing Fung Building

		Noise Level, L _{Aeq, 30 min} , dB(A)					
Monitoring Date	Time	L _{Aeq} 30min (overall)	L _{Aeq} 30min (background)	Difference	L _{Aeq} 30min (event)	ANL	Compliance
19 October 2021	06:30- 07:00	69.3	68.3	1.0	62.7	60	Yes

- 2.6.2 According to site observation, train noise from TML was inaudible at the measurement location. The dominant noise sources included road traffic noise from Chatham Road North and EAL.
- 2.6.3 With the satisfaction of either one of conditions set out in **Section 2.5.3**, the monitoring result indicated the compliance of operation rail noise level with NCO noise criteria.

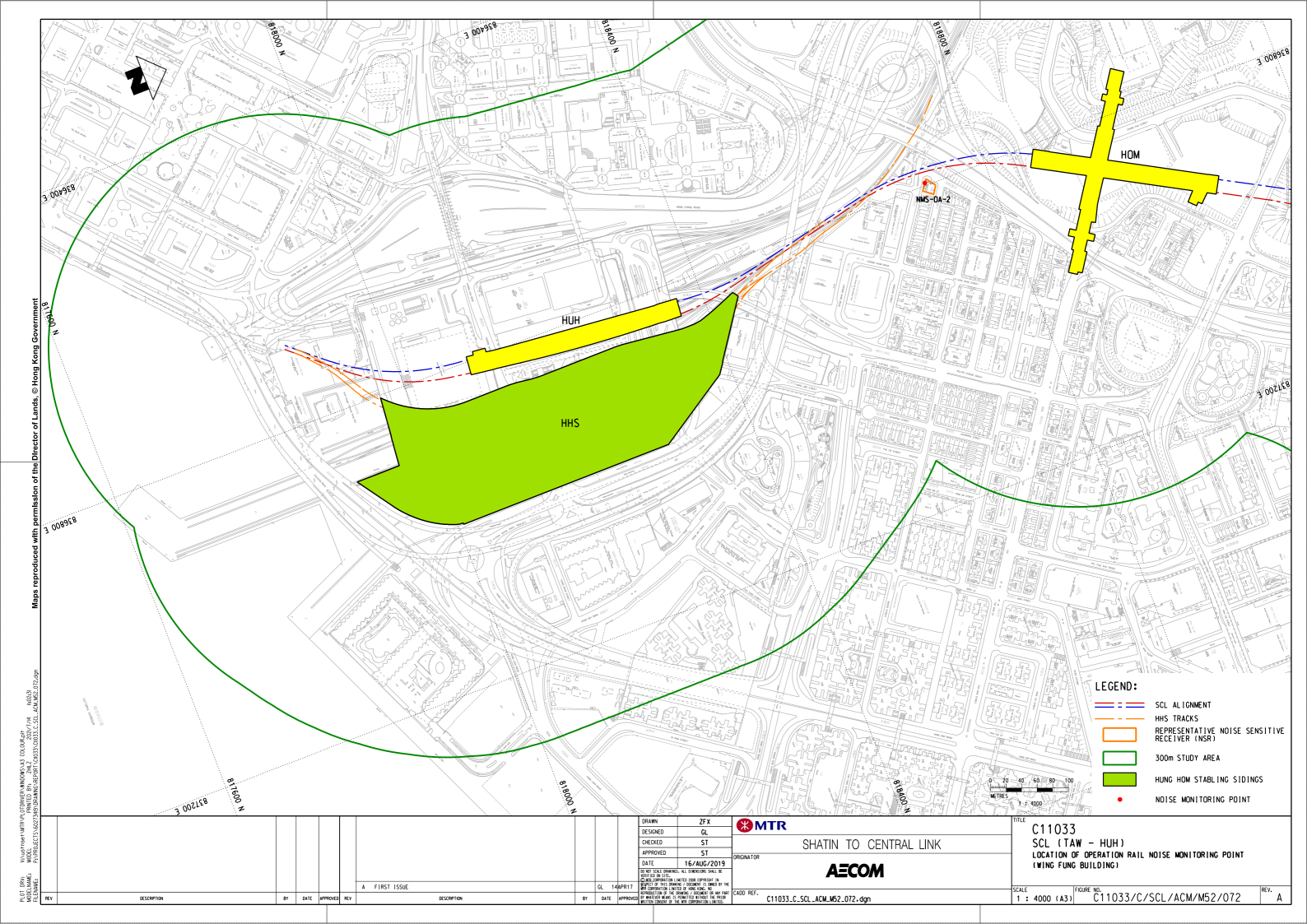
AECOM Asia Co. Ltd. 5 October 2021

3 CONCLUSION

3.1.1 Fourth monthly night-time noise monitoring was conducted on 19 October 2021 at Wing Fung Building for the full operation of TML. According to site observation, train noise from TML was inaudible at the measurement location. The dominant noise sources included road traffic noise from Chatham Road North and EAL.

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Appendix A Calibration Records of Monitoring Equipment



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CERTIFICATE OF CALIBRATION

Certificate No.:

21CA0319 01-01

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Item tested

Description: Manufacturer:

Type/Model No.:

Sound Level Meter (Type 1) B & K

2250-L

B & K 4950 Preamp B & K ZC0032

Serial/Equipment No.: Adaptors used:

2681366

2665582

Microphone

2C0032

Item submitted by

Customer Name:

AECOM ASIA CO LTD

Address of Customer:

Date of receipt:

19-Mar-2021

Date of test:

23-Mar-2021

Reference equipment used in the calibration

Description:

Multi function sound calibrator

Model: B&K 4226 Serial No.

Expiry Date:

Traceable to:

Signal generator

DS 360

2288444 33873 23-Aug-2021 19-May-2021 CIGISMEC CEPREI

Ambient conditions

Temperature:

22 ± 1 °C

Relative humidity: Air pressure:

55 ± 10 % 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.

Actual Measurement data are documented on worksheets.

Feng

Junai

Approved Signatory:

Date:

24-Mar-2021

Company Chop:

SENGINEERING COMPONION SENGINEERING COMPONIO

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. The results apply to the item as received.

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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	Δ.	D		
Self-generated noise	A C	Pass	0.3	
		Pass	0.8	
11.	Lin	Pass	1.6	
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	A	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	Pass	0.3	
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	Pass	0.3	
	Weighting A at 8000 Hz	Pass	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:

Chacked by

Soulc

Date: 23-Mar-2021

Fung Chi Yip

Date:

24-Mar-2021

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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CERTIFICATE OF CALIBRATION

Certificate No.:

21CA0401 02

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Item tested

Description:

Acoustical Calibrator (Class 1)

Manufacturer:

B & K 4231

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

3006428

Adaptors used:

110,10,10

Item submitted by

Curstomer:

AECOM

Address of Customer:

-

Request No.: Date of receipt:

01-Apr-2021

Date of test:

05-Apr-2021

Reference equipment used in the calibration

ab standard microphone B8	&K 4180	Serial No. 2412857 2743150	Expiry Date: 11-May-2021 03-Jun-2021	Traceable to: SCL CEPREI
Signal generator DS Digital multi-meter 34 Audio analyzer 89	S 360 3 4401A 0 903B 6	2346941 33873 US36087050 GB41300350 MY40003662	19-May-2021 19-May-2021 18-May-2021	CEPREI CEPREI CEPREI CEPREI CEPREI

Ambient conditions

Temperature:

22 ± 1 °C

Relative humidity: Air pressure:

55 ± 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.
- 2, The calibrator was tested with its axis vertical facing downwards at the specific frequency using insert voltage technique.
- 3, 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.

Approved Signatory:

Date:

07-Apr-2021

Company Chop:

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. The results apply to the item as received.

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CERTIFICATE OF CALIBRATION

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Certificate No.:

21CA0401 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.

			(Output level in dB re 20 μPa)
Frequency Shown Hz	Output Sound Pressure Level Setting dB	Measured Output Sound Pressure Level dB	Estimated Expanded Uncertainty dB
1000	94.00	94.23	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 = 0.016 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 = 999.95 Hz

Estimated expanded uncertainty

0.1 Hz

Coverage factor k = 2.2

4, Total Noise and Distortion

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 %

Date:

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:

- End

Chacked h

Charle

Date:

021 ()

07-Apr-2021

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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Appendix B Train Operation Noise Monitoring Results

Appendix B Operation Rail Noise Monitoring Results

Date	Time	L _{Aeq 30min (overall)} , dB(A)	L _{Aeq 30min (Background)} , dB(A)	Difference, dB(A)	L _{Aeq 30min (event)} , dB(A)	ANL, dB(A)	Compliance (Yes/No)
7/10/2021	06:30 - 07:00	67.6	66.6	1.0	60.7	60	Yes
8/18/2021	06:30 - 07:00	68.2	67.9	0.3	56.6	60	Yes
9/16/2021	06:30 - 07:00	68.9	68.4	0.5	59.7	60	Yes
10/19/2021	06:30 - 07:00	69.3	68.3	1.0	62.7	60	Yes

