GUIDANCE NOTE
FOR NOISE MEASUREMENT OF EQUIPMENT TO
ENSURE CONFORMANCE WITH MHSC MILESTONES

BACKGROUND
The Mine Health and Safety Council (MHSC) has established the following milestones for limiting occupational noise exposure and eliminating noise induced hearing loss (NIHL):

Quietening of equipment
"By December 2024, the total operational or process noise emitted by any equipment must not exceed a milestone sound pressure level of 107 dB(A).

This milestone of the sound pressure levels will be verified by initiatives under the Centre of Excellence (CoE) and MOSH."

PURPOSE
To manage the noise hazard effectively, industry focus must be on a strategy to eliminate and control noise at source by implementing an accepted, practical and effective industry-wide “buy and maintain quiet” initiative. This initiative is the outcome of a standing decision taken by mining companies to procure equipment/machinery and maintain existing equipment that conforms to specific noise emission requirements.

This document serves as an industry guideline for the implementation of the 2014 noise milestones. It also details the required noise measurement procedure to ensure the employment of uniform measurement procedures under realistic operating conditions.

The guideline has been developed for use by persons who have been found competent by the Occupational Hygienist appointed under section 12.1 of Mine Health and Safety Act (Act 29 of 1996) to conduct noise measurements by virtue of their knowledge, training and experience.
MEASUREMENT CRITERIA

Noise levels should be measured directly with an integrating sound level meter (ISLM) that meets at least the accuracy requirements for a Class-2 instrument (given in IEC 61672-1 and SANS 61672-1), and is fitted with a windshield specified by the ISLM manufacturer.

The following measurement criteria should be applied:

• Occupational exposure limit: 85 dB(A)
• Threshold level/low threshold limit: 80 dB(A)
• Energy exchange or doubling rate: 3 dB(A)

The instrument supplier normally sets these measurement criteria prior to delivery, but this should be confirmed before use.

For instruments with a facility to alter measurement criteria via onboard software or firmware, the above criteria should be confirmed or corrected using the instrument’s set-up mode.

INSTRUMENT SETTINGS

The following instrument settings should be used for $L_{Aeq}$ measurements:

• A-weighting: on
• Time weighting: “fast” or “impulse” if the noise is impulsive and the SLM has impulse-integrating capability. If the noise is impulsive but the SLM does not provide for impulse-integration, increase the measured $L_{Aeq}$ by 5 dB(A) for moderately impulsive noise (e.g. pneumatic rock drill) or 12 dB(A) for highly impulsive noise (e.g. compressed air-driven charging-up of blast holes or hammer blows in an artisan workshop)
• Sound incidence: where applicable, “frontal” if the microphone is facing a noise source, or “random” if the noise is non-directional/multi-directional
• Frequency filter: out (off)
• Operating mode: integrate or $L_{Aeq}$

GENERAL PROCEDURES

The following general procedures must be followed for $L_{Aeq}$ measurements:

• Confirm the SLM’s acoustic sensitivity with a sound calibrator immediately before and after each series of measurements, usually before commencing a shift and immediately after completion of the shift. This should be done using Class 2 calibrator (minimum) as defined in SANS 60942/SABS-IEC 60942. If the two calibration checks do not coincide to within 1 dB(A) [SANS 10083], results of the intervening measurements must be discarded and the measurements repeated
• For the purpose of measuring individual pieces of equipment and machinery, measurements should be taken 1m away from the specific noise source, as far as reasonably practical

MEASUREMENT PROCEDURES

Measure $L_{Aeq}$ for a representative time at a selected microphone position:

• For steady noise, a measurement time of 1 minute is adequate
• Where the noise varies or is cyclical, the measurement time should be sufficient to capture variations in level and include a reasonable number of work task cycles, to ensure representative results. This $L_{Aeq}$ measurement for the variation or cyclical noise level will then be recorded as the representative noise level for the individual piece of equipment or machine

NEW (TYPE/DESIGN) EQUIPMENT CONSIDERATIONS

Noise measurements must comply with ISO 3744/SANS3744. As a rule of thumb, the impact of the noise emitted from a new type or design of equipment underground can be estimated by doubling the sound pressure level measured on surface. This is achieved by adding 3 dB(A) to the noise level displayed on the manufacturer’s certificate to allow for sound reflected from solid boundaries (reverberation).

REPORTING AND RECORDING RESULTS OF NOISE MEASUREMENTS

Data collection

• For equipment noise emissions above 100 dB(A), the data collection will be based on sampling a minimum of 5% (or a minimum of 5 if there is less than 100 pieces of that particular equipment type) of that equipment type total population over a 12-month period (samples should be representative of the various activities) (Refer to the example in Appendix 2, on page 6)

The logarithmic average must be calculated for reporting purposes per quarter.

The following formula can be used to calculate the logarithmic average ($L_{Aeq}$):

$$L_{Aeq} = 10 \log \left( \frac{\text{anti } \log L_1 + \text{anti } \log L_2 + \text{anti } \log L_3 + \text{anti } \log L_4 + \ldots}{10} \right)$$

Where: $L$ = the noise levels measured ($L_{Aeq}$) in dB(A) for equipment

$n$ = number of total samples
For equipment between 85 dB(A) and 100 dB(A), data collection will be based on the noise risk register as follows:

1. Identify the equipment to be measured
2. Determine background area for the measurement
3. Identify the equipment that can be switched-off safely
4. Switch-off the identified equipment
5. Record the background noise
6. List the equipment that could not be switched off during the recording of the background noise

Record equipment noise (Refer to the example in Appendix 1, on page 5)

### EXAMPLE: (MINIMUM OF 5% OR A MINIMUM OF 5 OVER A 12-MONTH PERIOD)

\[
L_{Aeq} = 10 \log \left( \frac{\text{anti } \log 105.0 + \text{anti } \log 103.8 + \text{anti } \log 108.2 + \text{anti } \log 104.6}{n} \right) \\
L_{Aeq} = 105.8 \text{ dB(A)}
\]

Note: The example calculation above is based on the example Quarter 1 data collected, based on a sampling strategy of sampling 5% of equipment or a minimum of 5 samples over a 12-month period (whichever is the greater) and explained in more detail below.

### CALCULATION OF THE LOGARITHMIC AVERAGE

For quarter 1, the logarithmic average for the quarter is calculated using readings 1, 2, 3 and 4 as indicated below. The same applies to calculate the log average for the quarter going forward.

<table>
<thead>
<tr>
<th>Quarter 1</th>
<th>Quarter 2</th>
<th>Quarter 3</th>
<th>Quarter 4</th>
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</thead>
<tbody>
<tr>
<td>Log average</td>
<td>105.8</td>
<td>105.4</td>
<td>103.9</td>
</tr>
<tr>
<td>Log average for quarter</td>
<td>105.6</td>
<td>104.8</td>
<td>105.3</td>
</tr>
<tr>
<td>Reading 1</td>
<td>105.0</td>
<td>104.1</td>
<td>105.7</td>
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<tr>
<td>Reading 2</td>
<td>103.8</td>
<td>105.6</td>
<td>99.9</td>
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<tr>
<td>Reading 3</td>
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<td>Reading 4</td>
<td>104.6</td>
<td>104.2</td>
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<tr>
<td>Reading 5</td>
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</table>

### CALCULATION OF THE ROLLING LOGARITHMIC AVERAGE

To calculate the logarithmic rolling average for quarter 2, readings 1, 2, 3 and 4 of quarter 1 as well as readings 1, 2, 3 and 4 of quarter 2 are used as indicated below. The same applies for the next quarters.

<table>
<thead>
<tr>
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<tr>
<td>Reading 5</td>
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</tr>
</tbody>
</table>

For equipment between 85 dB(A) and 100 dB(A), data collection will be based on the noise risk register as follows:

- Identify the equipment to be measured
- Determine background area for the measurement
- Identify the equipment that can be switched-off safely
- Switch-off the identified equipment
- Record the background noise
- List the equipment that could not be switched off during the recording of the background noise

Record equipment noise (Refer to the example in Appendix 1, on page 5)
The following information must be recorded:

- Instrument type, serial number (including microphone), calibration date, etc.
- Working place, environmental and equipment information such as:
  - Mining company
  - Mine/shaft/operation
  - Commodity
  - Type of mining
  - Workplace (use SAMOHP Code e.g. stoping, development, etc.)
  - Excavation area (m²)
  - Type of excavation
  - Equipment being measured - name and description
  - Model/type
  - Serial/equipment number
  - Equipment category
  - Power source (pneumatic/electric/electro hydraulic/hydro power)
  - Manufacturer/supplier
  - Activities/processes measured
  - Measurement location
  - Measurement duration/period

- Activities - equipment that runs continuously e.g. pump, compressor, etc.
- Process - cyclical operations e.g. rock drill collaring, drilling and extracting, etc.
- Silenced/not silenced
- Number of pieces of equipment per shaft
- Noise level (dBA) - (log average to be recorded)
- Noise level (dBA) - (all scenarios to be recorded)
- Type of ventilation
- Air velocity
- List background noise levels and the sources that constitute the background noise
- Compressed air pressure for pneumatic-driven equipment
- Date of report

REFERENCES

IEC 61672-1 – Sound level meters – Part 1: Specifications
SANS 61672-1 – Electro-acoustics – Sound level meters Part 1: Specifications
SANS 60942 – Electro-acoustics – Sound calibrators
IEC 60942 – Electro-acoustics – Sound calibrators
SANS 10083 – The measurement and assessment of occupational noise for hearing conservation purposes
ISO 3744 – Acoustics – Determination of sound power levels and sound energy levels of noise sources using sound pressure – Engineering methods for an essentially free field over a reflecting plane
SANS3744 – Acoustics – Determination of sound power levels and sound energy levels of noise sources using sound pressure – Engineering methods for an essentially free field over a reflecting plane
ISO11200:2014 – Acoustics – Noise emitted by machinery and equipment – Guidelines for the use of basic standards for the determination of emission sound pressure levels at a work station and at other specified positions
Mine Ventilation Society of South Africa, learning material for the Certificate in Mine Environmental Control, workbook 5

APPENDICES

Appendix 1 – Example of equipment noise measurement process on page 5
Appendix 2 – Equipment noise reporting guide on page 6
EXAMPLE OF EQUIPMENT NOISE MEASUREMENT PROCESS

When the noise level of an individual piece of equipment needs to be measured, the environment in which the measurement will take place must be assessed to determine which other equipment is operating in the vicinity. This is necessary as such background noise will have an effect on the noise measurement results of the piece of equipment to be measured. In order to obtain the most accurate noise measurement result, it is important to isolate any other operating equipment as far as practicable. Only equipment which can be safely isolated and which will not have an effect on the health and safety of employees should be isolated. The type of equipment which could not be isolated must be recorded and included in the noise measurement report.

BELOW ARE THE STEPS TO FOLLOW PRIOR TO PERFORMING NOISE MEASUREMENT ON AN IDENTIFIED PIECE OF EQUIPMENT:

1. Identify the equipment to be measured
2. Determine the background noise level present in the area to be measured. (Define the distance away from the equipment to be measured e.g. 6m away)
3. Which equipment or activities can be safely stopped or switched off?
4. Isolate the equipment and activities identified in step 3 above, where required
5. Conduct background noise measurements
6. Record the background noise level present, together with the relevant information on the equipment and/or activities which could not be isolated
7. Conduct noise measurements according to steps 3 and 4 above. Measurement of any cyclic equipment must take place from the initial start to the end of such cycle. i.e. a rock drill will be measured from starting the machine, collaring, drilling and withdrawing the machine
8. Once the noise measurement process for the equipment being evaluated is complete, all other equipment and/or activities which constituted the background noise within the area could be restarted and the entire process should be repeated for every other piece of equipment to be evaluated
9. Record all the other relevant information, as specified in the Data reporting section of the guidance note for noise measurement of equipment to ensure compliance with MHSC milestones. (The report should also indicate the microphone positions in relation to the equipment and surroundings evaluated, for future reference)
Background
The Minerals Council South Africa has published a “Guidance Note on the Noise Measurement of Equipment to Ensure Compliance with MHSC Milestones”.

The purpose of this guidance note was to serve as an industry guideline for the implementation of the MHSC noise milestones, and also detail the required noise measurement procedures to ensure the employment of uniform measurement procedures under realistic operating conditions. This would allow for the comparability of the noise measurement data of various mines, as part of the South African mining industry’s journey towards compliance to the MHSC noise milestones.

PURPOSE
The purpose of this step-by-step guide is to assist mining companies in grouping (also referred to as equipment populations) of equipment for noise measurement, as well as recording and reporting of individual pieces of equipment. It is envisaged that the implementation of this step-by-step equipment noise reporting guide would allow for comparable equipment noise reporting by mining companies.

STEP-BY-STEP EQUIPMENT NOISE REPORTING GUIDE

**STEP 1:**
Group equipment according to the equipment type/model into populations based on the South African Mines Occupational Hygiene Programme (SAMOHP) activity area (e.g. S215 rock drills used in stoping activity area as a population).

**STEP 2:**
Conduct noise measurements on 5% of the equipment population, as per activity area (e.g. five samples for an equipment population of 100 S215 rock drills per activity area).

Note: Equipment noise measurements to be conducted in accordance with the “Guidance Note on the Noise Measurement of Equipment to Ensure Compliance with MHSC Milestones”

**STEP 3:**
Calculate the logarithmic average noise level for the equipment population, making use of the noise measurement results obtained in Step 2.

\[
L_{Aeq} = 10 \log \left( \frac{10^{\log 105.0} + 10^{\log 103.8} + 10^{\log 108.2} + 10^{\log 104.6} + \ldots}{n} \right)
\]

\[
L_{Aeq} = 105.8\, \text{dB(A)} \quad n = \text{number of total samples}
\]

**STEP 4:**
Report the logarithmic average noise result from Step 3 for the equipment population for noise milestone tracking purposes and not according to individual measurement results.

**Calculation of the logarithmic average**
For quarter 1, the logarithmic average for the quarter is calculated using readings 1, 2, 3 and 4 as indicated below. The same applies to calculate the log average for the quarter going forward.

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**A:** This logarithmic average result of the noise measurements for the entire population of equipment measured will be used for the reporting of noise milestone tracking.

**B:** This individual piece of equipment within the equipment population should be investigated (Step 5) and not reported as an individual piece of equipment exceeding 107 dB(A).

**STEP 5:**
Investigate any individual noise measurement recorded for the sampled equipment population which was equal to or above the milestone sound pressure limit of 107 dB(A).

Note: Should the logarithmic average noise result for the equipment population be greater or equal to 107 dB(A), then the entire S215 rock drill population used in the stoping activity area is reported as equipment greater or equal to 107 dB(A).