

MATTHEW PALAVIDIS VICTOR FATTORETTO MATTHEW SHIELDS

Royal Prince Alfred Hospital Redevelopment (RPAH Redevelopment)

Construction Noise and Vibration Monitoring Report 7

Client Doc. No. RPA-ACO-ACL-RPT-MW-000010 - Rev A

SYDNEY 9 Sarah St MASCOT NSW 2020 (02) 8339 8000 ABN 98 145 324 714 www.acousticlogic.com.au

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1 INTRODUCTION

This report presents the results of the noise and vibration monitoring conducted by Acoustic Logic during the site establishment works for the RPA Hospital redevelopment, located at 50 Missenden Road, Camperdown. Details presented in this report include monitoring locations, relevant noise and vibration objectives, measured noise and vibration levels over the presented monitoring period and a discussion of results where applicable.

This report covers the seventh fortnight since the beginning of construction monitoring, being between Monday 04th March, 2024 and Sunday 17th March, 2024.

Unattended noise and vibration monitoring has been undertaken to satisfy the requirements of Condition B26 of SSD-47662959's Development Consent, in conjunction with the noise and vibration management levels established within the *Early Works Construction Noise and Vibration Management Plan*, prepared by this office, and as they are so updated throughout the construction process where necessitated (Ref: 20230239.9/0610A/R1/LA). Condition B26 of SSD-47662959's Development Consent is provided below for reference:

"Environmental Management Plan Requirements

B26. Management plans required under this consent must be prepared having regard to the relevant guidelines, including but not limited to the Environmental Management Plan Guideline: Guideline for Infrastructure Projects (DPIE April 2020).

Notes:

The Environmental Management Plan Guideline is available on the Planning Portal at: https://www.planningportal.nsw.gov.au/major-projects/assessment/post-approval.

The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans."

2 SITE DESCRIPTION

The site is maintained on Lot 1000 DP 1159799, and is bound by the existing operational RPA Hospital to the west, the Centenary Institute to the north, and University of Sydney's Bruce William Pavilion and Susan Wakil Health Building to the east and south respectively. The site is surrounded by various residential, commercial, hospital, university, research and active recreation sensitive receivers generally.

The works maintained within Early Works and Site Establishment pertain specifically to works along Lambie Dew Drive and John Hopkins Drive.

The surrounding affected sensitive receivers that are investigated within the contents of this monitoring assessment are as presented below:

ID No.	Receiver Description	Receiver Category
H1	RPA Hospital Main Building	Hospital
Re1	Centenary Institute	Research Facilities
E1	CreateSpace and Susan Wakil Health Building	Education
E2	Charles Perkins Centre	Education

Table 1 – Surrounding Sensitive Receivers

See an aerial photo in Figure 1 below for detailed receiver locations.

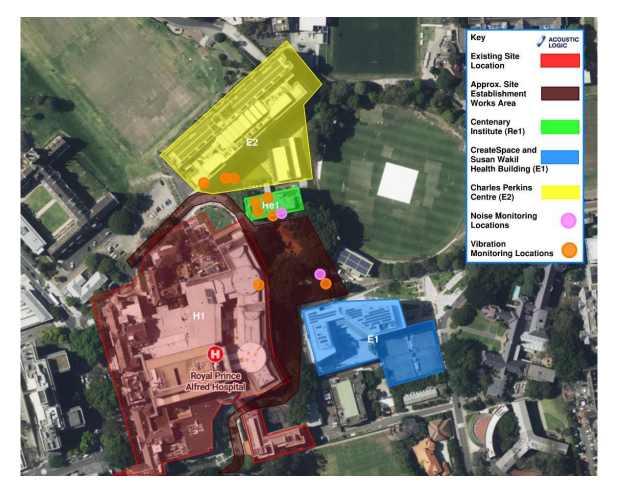


Figure 1: Aerial Site Map with Nearest Sensitive Receivers (Sourced from Sixmaps)

3 NOISE AND VIBRATION MANAGEMENT LEVELS

The following section details the relevant construction noise and vibration requirements assessed throughout the monitoring period.

3.1 NOISE MANAGEMENT LEVELS

Noise Management levels relevant to the contents of this report are summarised in the table below, as provided within the *Early Works Construction Noise and Vibration Management Plan*, prepared for the project by this office (Ref: 20230239.9/0610A/R1/LA). Note that based upon measurements and discussions with relevant stakeholders on 12/03/2024, the Noise Management Level for the Animal Housing, Breeding and Observation Rooms within Centenary Institute will be reduced to $62dB(A) L_{eq(15 min)}$, and this will be adopted within this report, as well as further subsequent assessments:

Receiver	Room Usage	Noise Management Level dB(A) L _{eq(15min)}		
H1	NICU	60 (Internally)		
E1 and E2	All	45 (Internally)		
	Laser Scanning Microscope	58 (Internally)		
R1	Animal Housing / Breeding / Observation Rooms	62 (Internally)		
	Rat Operating Room	48 (Internally)		

Table 2 – Noise Management Levels

3.2 **PROJECT VIBRATION CRITERIA**

Relevant project vibration criteria to the contents of this report are provided within the table below. Vibration criteria presented for spaces within Re1 and E2 have been updated based upon the conclusion of the "Baseline Monitoring Results," report, as well as the "Construction Noise and Vibration Monitoring Report 1," both of which were prepared by this office for the project (Ref: 20230239.17/0412A/R1/LA and 20230239.17/2301A/R0/LA). Supplementarily, further correspondence between Charles Perkins Centre and the project team on 20/02/2024 has resulted in the reduction of criteria within the animal spaces on B2 to VC-A criteria, and this is reflected within the table below and has been in effect through this monitoring period:

Receiver	Location	Vibration Criteria (µms ⁻¹)		
	L1 Laser Room	VC-B (ASHRAE Handbook) (25 µms ⁻¹) RMS Velocity		
Re1 Centenary Institute	L3 Fish Tank Room	400 μms ⁻¹ Peak Particle Velocity		
	L4 – Animal Behaviour / Holding / Breeding Rooms	VC-A (ASHRAE Handbook) (50 μms ⁻¹) RMS Velocity		
E1 Createspace and Susan Wakil Health Building	All spaces	DIN 4150-3 Type 1 Criteria (20,000 µms ⁻¹ / 20mms ⁻¹) Peak Particle Velocity		
E2	Imaging Equipment (Southern Wing Corridor)	VC-B (ASHRAE Handbook) (25 µms ⁻¹) RMS Velocity		
Charles Perkins Centre	Animal Behaviour / Holding / Breeding Rooms	VC-A (ASHRAE Handbook) (50 µms ⁻¹) RMS Velocity		
H1 RPA Hospital Main Building	Operating Theatres (Level 3)	100 µms⁻¹ RMS Velocity		

Table 3 – Summarised Proposed Project Vibration Limits

4 MONITORING EQUIPMENT AND LOCATIONS

4.1 NOISE MONITORING EQUIPMENT AND LOCATIONS

Unattended noise monitoring was conducting using Acoustic Research Laboratories Pty Ltd noise loggers. The loggers were programmed to store 15-minute statistical noise levels throughout the monitoring period. The equipment was calibrated at the beginning and the end of each measurement using a Rion NC-73 calibrator; no significant drift was detected. All measurements were taken on A-weighted fast response mode.

Three individual noise monitors have been installed surrounding the site at the following locations:

- Centenary Institute Level 4 Surgery (Southern Façade).
- RPA Hospital Main Building Level 03 NICU.
- Outside Susan Wakil Health Building, on grade.

Please refer to Figure 1 for detailed monitoring locations. Appendix C provides photos of the monitors installed at the project site.

4.2 VIBRATION MONITORING EQUIPMENT AND LOCATIONS

Vibration monitoring was conducted using either Texcel ETM vibration monitors with external Tri-axial Geophones, or Bruel and Kjaer Type 4450 vibration monitors.

Three Texcel ETM monitors have been placed surrounding the site at the following locations:

- Centenary Institute Level 3, Fish Tanks.
- Charles Perkins Centre Level B1, Southern Wing Observation Room E (Note that this monitor has been installed at this location to send alert messages at 100 µms⁻¹ PPV vibration events, due to the limited reception achieved within the B2 area from the Bruel and Kjaer Type 4450 monitor installed to assess vibration impacts with respect to the VC-A vibration criteria curve within the animal holding area.
- Outside Susan Wakil Health Building, on grade.

Additionally, six Bruel and Kjaer Type 4450 Vibration monitors have been installed surrounding the site at the following locations:

- Centenary Institute:
 - Level 1 Laser Imaging Room (Western façade electrical cupboard).
 - Level 4 Surgery (Southern Façade).
 - Level 4 Change Rooms (Northern Façade)
- Charles Perkins Centre:
 - Level B1, Southern Wing Corridor.
 - o Level B1, Southern Wing Observation Room E
- RPA Hospital Main Building Level 3 NICU.

Please refer to Figure 1 for detailed monitoring locations.

5 **RESULTS**

Appendix A presents the results of the noise monitoring, whilst Appendix B presents the results of the vibration monitoring where exceedances occurred during the monitoring period as presented within the contents of this report.

A discussion pertaining the findings of the noise and vibration monitoring undertaken during this monitoring period is provided within the proceeding sections.

5.1 NOISE MONITOING RESULTS DISCUSSION

Noise monitoring conducted throughout the monitoring period shows general adherence to the noise management levels provided within Section 3 of this letter.

For the Surgery Room Noise Management Level

- Measured noise levels were observed to be above the surgery room noise management level on the following dates during periods of construction:
 - o 05/03/2024.
 - o 06/03/2024 (Marginal 48.5dB).
 - o **08/03/2024**.
 - o **11/03/2024**.
 - o **12/03/2024**.
 - o 13/03/2024.
 - o **14/03/2024**.
 - o **15/03/2024**.
- Generally, measured noise levels above the noise management levels within the operating room were observed for short periods of time before returning to below the noise management level (<30 min). Within the monitoring period, there are two sustained periods of noise above the NML for longer than this that may have been caused by construction activity (one period of 45 mins and one period of 1.5 hours consecutively).
- Noise levels are continuing to be observed and monitored to ensure ongoing adherence with the requirements of Section 3.1.

For the Holding, Breeding and Observation Rooms

- Measured noise levels were observed to be above the revised holding, breeding, and observation rooms noise management level on 05/03/2024, however, this was previous to the NML being revised on the 12/03. The measured noise level was below the previously mandated 64dB(A) NML and is therefore considered in line with this requirement.
- Measured noise levels were observed to be above the revised holding, breeding, and observation rooms noise management level on 14/03/2024, however it was confirmed by Centenary institute that this was caused by operational activity within the room.
- No other instances of noise levels measured above the holding, breeding, and observation rooms noise management level were observed throughout the monitoring period.

For RPAH Main Building L03 NICU

- The monitor is located underneath a benchtop and against two individual walls within the NICU area on Level 03 of the hospital main building. Due to the reflections experienced at the monitoring location due to this, a 5dB correction has been conservatively applied to the noise levels measured at the monitoring station.
- Noise levels were observed to be measured above the NML within the NICU space for one 15minute period on 13/03/2024. All other measured levels above the NML have been found to occur outside of construction hours.
- Ongoing monitoring to continue within the NICU space.

For the Susan Wakil Health Building

- The monitor located outside of the Susan Wakil Health Building is within the demolition site boundary and approximately 15m closer to the area of the works than the façade of the Susan Wakil Health Building.
- Noting this increased distance attenuation, in conjunction with the transmission loss experienced through the inoperable façade of the Susan Wakil Health Building when comparing internal and external noise levels, Acoustic Logic expect that, at minimum, there is a 30dB reduction between the measured noise levels by the monitor, when compared with the resultant internal noise levels within the receiver.
- This reduction is considered conservative due to the distance between the monitor and the building, and hence, the noise impacts would be further reduced than what is outlined below in reality.
- Notwithstanding, and based on this reduction, measured noise levels which have been attributed to construction activity were observed to be above the noise management level on the following dates:
 - o 11/03/2024.
 - o **12/03/2024**.
 - o **13/03/2024**.
 - o **14/03/2024**.
 - o **15/03/2024**.
- Generally, noise levels were observed to be above noise management levels for short periods (< 1 hour) before reducing to be in line with internal noise objectives.
- Noise levels impacting Susan Wakil will be continued to be monitored throughout the early works construction to assess the impact of this receiver.

5.2 VIBRATION MONITORING RESULTS DISCUSSION

With regards to the vibration measured vibration levels during the monitoring period, we note the following:

- Note that the graphs presented within the Appendix of this document show the maximum recorded velocity for each individual frequency within a given day's monitoring period.
- Data has only been provided for days in which exceedances attributed to vibration works have been experienced at the monitoring station.
- The following matrix presents the dates and times within the monitoring period whereby exceedances have been recorded concurrently by multiple monitoring stations surrounding the construction area and have been attributed to construction activity. Note that the vibration monitor at Susan Wakil Health Building has been excluded from the matrix, due to the much higher vibration criteria when compared with all other vibration monitoring locations:

		Measured Maximum Exceedance?						
Date of Correlated	Time of Correlated Exceedance Event	Centenary Institute			Charles Perkins Centre		RPA Hospital Main Building	
Exceedance Event		L1 Laser Room (Electrical Cupboard)	L3 Fish Tanks	L4 Surgery (South)	L4 Bathroom (North)	Southern Wing Corridor (Imaging)	Southern Wing Observation Room E (Animals)	NICU
05/03/2024	3:00pm	46µms ⁻¹ @ 20Hz		No	No 65μms ⁻¹ @ 20Hz No	27µms ⁻¹ @ 20Hz*	No	No
	10:15am	52µms ⁻¹ @ 16Hz				28µms ⁻¹ @ 20Hz*		100µms ⁻¹ @ 20Hz*
06/03/2024	11:30am	84µms ⁻¹ @ 31.5Hz				38µms ⁻¹ @ 12.5Hz		No
	12:05pm	34µms ⁻¹ @ 20Hz				40µms ⁻¹ @ 20Hz		
	9:15am	49µms ⁻¹ @ 25Hz				No		108µms ⁻¹ @ 16Hz*
08/03/2024	2:05pm	39µms ⁻¹ @ 20Hz				28µms⁻¹ @ 20Hz*		108µms ⁻¹ @ 20Hz*
00,00,2021	2:30pm	75µms ⁻¹ @ 20Hz		•		40µms ⁻¹ @ 20Hz		No
11/02/2024	8:45am	47µms ⁻¹ @ 20Hz	No	No		57µms ⁻¹ @ 16Hz		178µms ⁻¹ @ 20Hz
11/03/2024	10:30am	No				45µms ⁻¹ @ 16Hz		262µms ⁻¹ @ 16Hz
	9:45am	48µms ⁻¹ @ 16Hz			47µms ⁻¹ @ 16Hz		No	
12/02/2024	10:10am	No				49µms ⁻¹ @ 20Hz		103µms ⁻¹ @ 63Hz*
12/03/2024	12:30pm	28µms ⁻¹ @ 12.5Hz*	-			34µms ⁻¹ @ 25Hz		
	1:15pm	40µms ⁻¹ @ 25Hz				33µms ⁻¹ @ 20Hz		Na
14/03/2024	9.30am	128µms ⁻¹ @ 31.5Hz			39µms⁻¹ @ 40Hz		No	
15/03/2024	2:10pm	43µms ⁻¹ @ 25Hz				57 µms ⁻¹ @ 20Hz		

Table 4 – Measured Correlated Vibration Exceedances

*This measured level considered to be a marginal exceedance of criteria (<20% above criteria at respective frequency).

- Incidents which are shown to result in exceedances of criteria at multiple monitoring locations currently would be considered to be caused by extraneous vibration generating activity, such as construction works.
- Through correlating exceedance events and the construction activity on site, it was established during this monitoring period that the detailed excavation works along John Hopkins Drive and Lambie Dew Drive have resulted in measured exceedances within both Centenary Institute L1 as well as Charles Perkins Centre B2 for the imaging equipment.
- Alternative construction methodologies have been explored where feasible, and reductions in generated vibration levels have been observed when alternative construction methodology has been implemented.
- Further, works along John Hopkins Drive, as well as the demolition of the ramp, specifically where alternative construction methodologies are not feasible, have implemented breaks within works to help control the impacts of vibration on surrounding receivers, such as implementing hammering for 5-second on off cycles.
- In conjunction to the above dates, the following dates have had exceedances observed at individual monitoring locations:
- Centenary Institute:
 - Level 1 Laser Imaging Room (Electrical Cupboard):
 - Supplementary to the measurements presented within Table 4, exceedances of L1 VC-B criteria which display characteristics consistent with construction activity were observed on the following dates:
 - 04/03/2024 8.00am.
 - 06/03/2024 8.00am.
 - 07/03/2024 2.00pm.
 - 08/03/2024 8.00am.
 - 11/03/2024 12.00pm.
 - Exceedances due to construction activity are generally observed to result at up to a maximum of 150% of the VC-B criteria at a given frequency (Approximately measured at 62.5µms⁻¹). The maximum level measured during the monitoring period attributed to construction activity was 128µms⁻¹ at 31.5Hz on 14/03/2024.
 - With regards to the vibration impacts on this area, we note the following:
 - Precision imaging equipment such as the laser scanning apparatus investigated by this monitoring station are impacted by vibration through impacts on output results.
 - This would hence be observed by operators of the equipment, whereby the system would not be operating correctly/results of the system would be impacted.
 - To the knowledge of this office, no impacts on the results output of the equipment have been reported by Centenary Institute throughout the early works construction period.
 - Further, and based upon onsite inspections and testing, AL note that the Laser room is subject to various sources of ambient vibration from the operation of the facility which contribute to the levels measured during construction, inclusive of refrigerant plant maintained within the basement of the facility.

- Where any changes to the operation / results of the laser scanning apparatus are observed by the operators of the equipment, this is to be relayed to this office for investigation and alignment with construction activity to appropriately assess and mitigate impacts.
- Level 3 Fish Tanks:
 - During a site visit conducted by this office on 14/03/2024, it had been found that the fish tank monitor had been turned off at the wall and was not collating data.
 - Hence, data has only been collated from the 14th of March at this monitoring station.
 - No exceedances of criteria were observed within the observed monitoring period which have been attributed to construction activity.
- Level 4 Surgery Room (Southern Façade) and Bathroom (Northern Façade):
 - One exceedance measured at each monitor on 05/03, however this was caused by maintenance conducted by AL to the monitors and is not representative of construction works.
 - One exceedance was measured on the 08/03 at the surgery room monitor that has been attributed to the construction works occurring on site. This exceedance was measured at 2.29pm, and was measured at 65 µms⁻¹ at 20Hz (Approximately a 20% exceedance of criteria).
 - This exceedance has been attributed to the construction activity on site due to the correlation of the measurement with exceedances measured at other locations around the project site.
 - No other exceedances were observed throughout the monitoring period at either monitor location.
- Charles Perkins Centre:
 - Southern Corridor (Imaging):
 - Supplementary to the measurements presented within Table 4, exceedances of B2 VC-B criteria which display characteristics consistent with construction activity were observed at the monitoring station on the following dates:
 - 04/03/2024 10.45am.
 - 05/03/2024 10.15am.
 - 06/03/2024 8.30am.
 - 07/03/2024 10.00am.
 - 08/03/2024 7.15am
 - 12/03/2024 10.30am.
 - 13/03/2024 9.30am.
 - 14/03/2024 7.30am.
 - Exceedances are generally observed to result at up to a maximum of 300% of the VC-B criteria at a given frequency (Approximately measured at 100µms⁻¹). The maximum level measured during the monitoring period was 131µms⁻¹ at 20Hz on 12/03/2024.
 - It is prudent to note that, whilst significant and continued spiking was observed throughout the monitoring period at the monitoring station (in excess of 200% of the

vibration criteria for the imaging areas,) none of these spikes were found to correlate with exceedances measured at other surrounding vibration monitoring locations.

- Specifically, the highest measured vibration level within the period that was correlated to exceedances at other monitoring stations around the project site was measured as 57µms⁻¹, or an approximate 125% exceedance of criteria.
- Exceedances are generally observed at 12.5Hz, likely to be the natural frequency of the CPC suspended slab. Exceedances at frequencies exclusive of 12.5Hz, 16Hz and 20Hz are rarely observed.
- With regards to the monitoring period within the CPC Basement, we note the following:
 - For most of the observed correlated exceedances throughout the monitoring period, measured levels within the CPC basement southern wing are lower than those measured by the monitors within Centenary Institute, noting that all of the significant exceedances of criteria (>200% above criteria) within the CPC B2 Southern Corridor occur at times where no trigger is observed at any of the monitoring stations surrounding the project site.
 - Of all of the correlated events, there is only four events within the monitoring period whereby there was a correlated exceedance that was measured to be higher at CPC B2 than at Centenary Institute.
 - Throughout the monitoring period, works have been generally restricted to two main areas:
 - Demolition within the pathology demolition area, and
 - Detailed excavation undertaken along John Hopkins Drive / Lambie Dew Drive.
 - It is expected that any works undertaken within the pathology demolition area would be measured to be higher at monitors installed within Centenary Institute than at CPC, noting that these works are being undertaken close to the Centenary boundary.
 - It is likely that the detailed excavation works along John Hopkins Drive result in levels which are higher at CPC than those at Centenary Institute, and this is observed within the results.
 - Further, as B2 is maintained on suspended slab, it is possible that significant amplification of the vibration impacts from these works is occurring and resulting in exceedances at the monitoring location.
 - Notwithstanding, and due to the lack of correlation between the significant spikes measured by the B2 monitor and exceedances at other monitoring stations surrounding the project site, it is likely that some or most of these spikes have been caused by factors exclusive of the construction activity within the RPA Hospital project area.
 - It is prudent to note that CPC is undergoing a façade refurbishment exclusive to the scope of the construction activity assessed within this report, and it is likely that these works attributed to some of the exceedances observed throughout the period.
- Observation Room E:

- One exceedance of the relevant VC-A (50µms⁻¹) vibration criteria was observed during the monitoring period on 07/03 at 9.15am at the Observation Room E monitoring location by the texcel monitor, however this result was not reciprocated by the more sensitive BnK monitor within the same space.
- As the Texcel monitor is operating at the floor of its measurement capacity, it is likely that the measured event is lower than what has been recorded by the monitor and is compliant with the relevant criteria for the animal holding spaces, in line with the measured levels of the more sensitive monitor.
- Exclusive of this event, there were no further exceedances of vibration criteria observed at the monitoring location during this period of the VC-A criteria.
- RPA Hospital Main Building:
 - Level 03 NICU:
 - No further exceedances have been measured at this monitoring station to those presented within Table 4.
- Susan Wakil Health Building:
 - Due to connection issues with the monitor, results have only been collated up to and including the 7th of March.
 - Of the dates measured, no exceedances were observed during the monitoring period.

6 CONCLUSION

Noise and vibration monitoring has been conducted by Acoustic Logic for the Early Works being undertaken for SSD-47662959, the RPA Hospital Redevelopment, located at 50 Missenden Road, Camperdown.

This letter presents the results of the monitoring between the period of Monday 04th March, 2024 and Sunday 17th March, 2024.

Monitoring results have been provided with reference to the Noise and Vibration Management Levels established within the *Early Works Construction Noise and Vibration Management Plan*, prepared by this office, or as they have been updated throughout the construction process, specifically pertaining to the recommendations of the *Baseline Monitoring Results* and *Construction Noise and Vibration Monitoring Report 1*, both also prepared by this office (Ref: 20230239.9/0610A/R1/LA, 20230239.17/0412A/R1/LA and 20230239.17/2301A/R0/LA).

Noise monitoring results have been provided within Appendix A, whilst vibration monitoring results have been provided throughout Appendix B of this letter.

We trust this information is satisfactory. Please contact us should you have any further queries.

Yours faithfully,

Acoustic Logic Pty Ltd Lachlan Abood

APPENDIX A – NOISE MONITORING RESULTS

CENTENARY INSTITUTE – LEVEL 4 SURGERY ROOM (SOUTHERN FAÇADE)

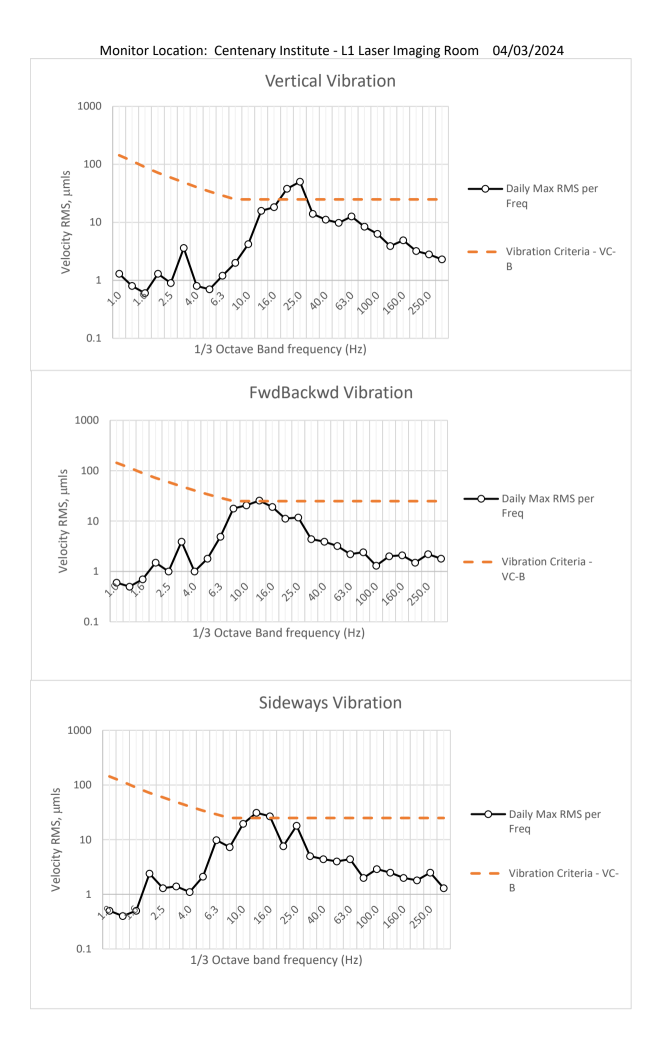
RPA HOSPITAL MAIN BUILDING – LEVEL 3 NICU

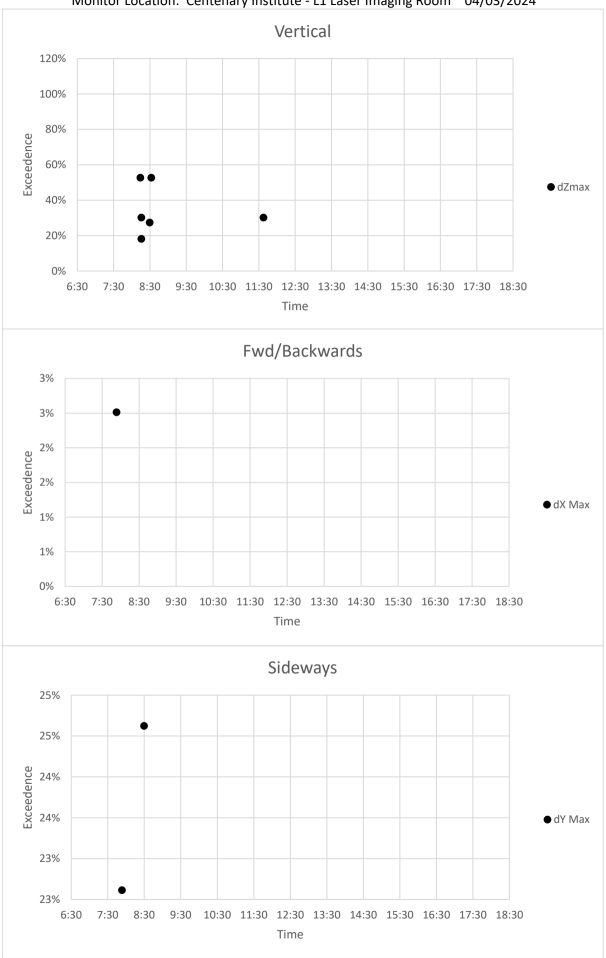
OUTSIDE SUSAN WAKIL HEALTH BUILDING

APPENDIX B – VIBRATION MONITORING RESULTS

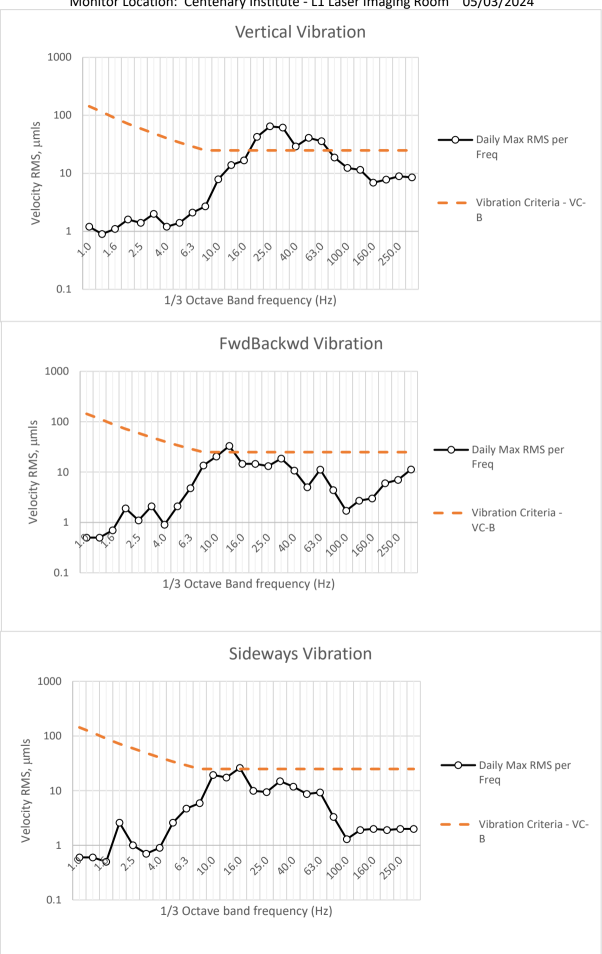
Note that only dates where exceedances of events were experienced have been provided as per discussion with relevant stakeholders.

CENTENARY INSTITUTE – LEVEL 1 LASER IMAGING ROOM

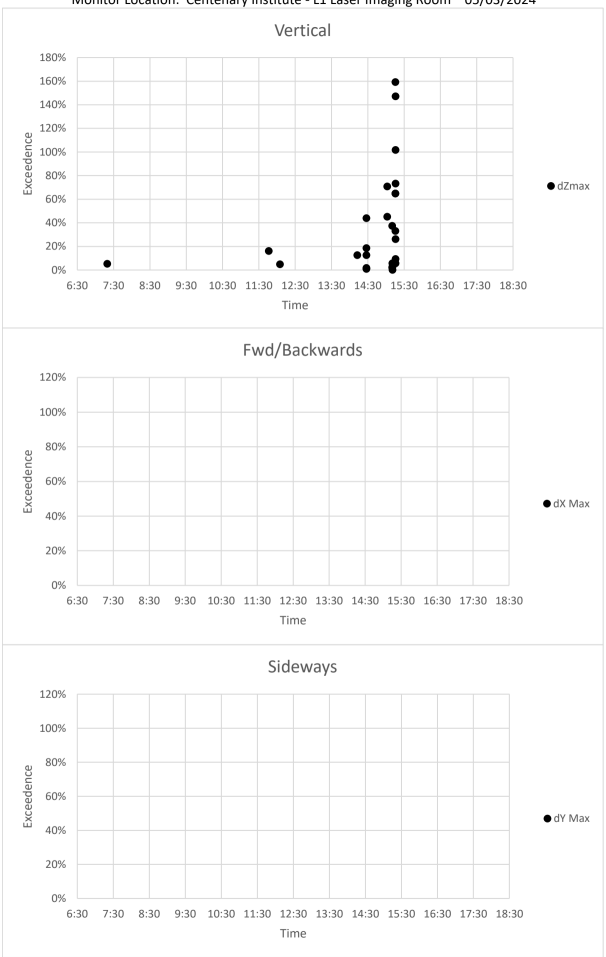




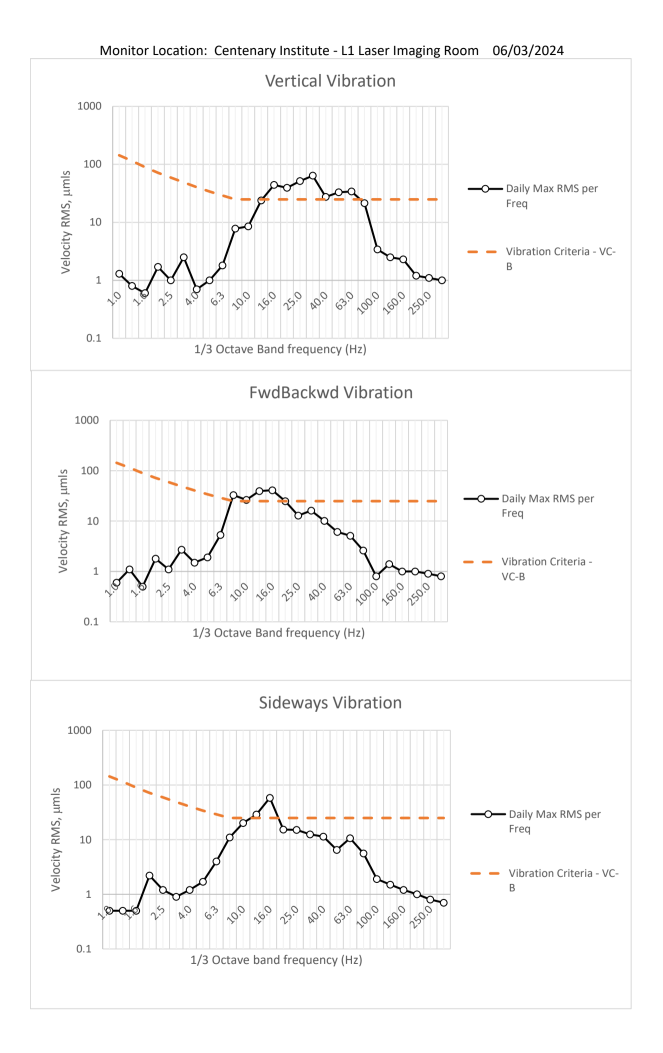
Monitor Location: Centenary Institute - L1 Laser Imaging Room 04/03/2024

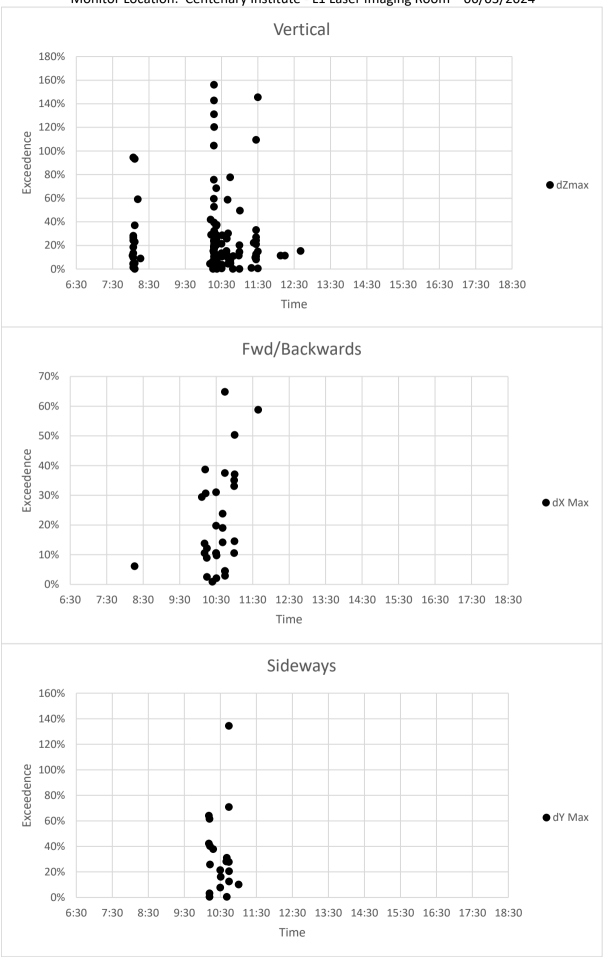


Monitor Location: Centenary Institute - L1 Laser Imaging Room 05/03/2024

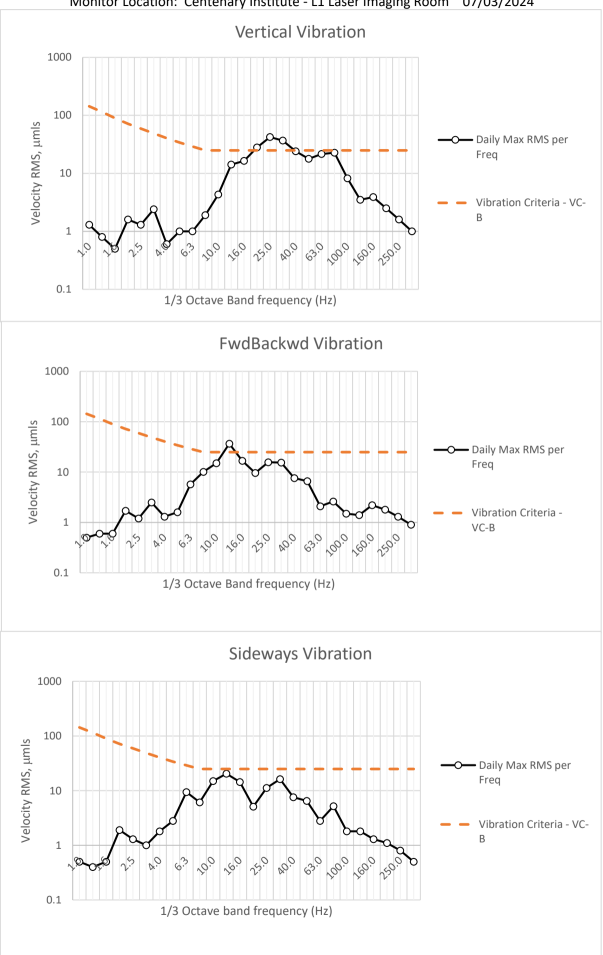


Monitor Location: Centenary Institute - L1 Laser Imaging Room 05/03/2024

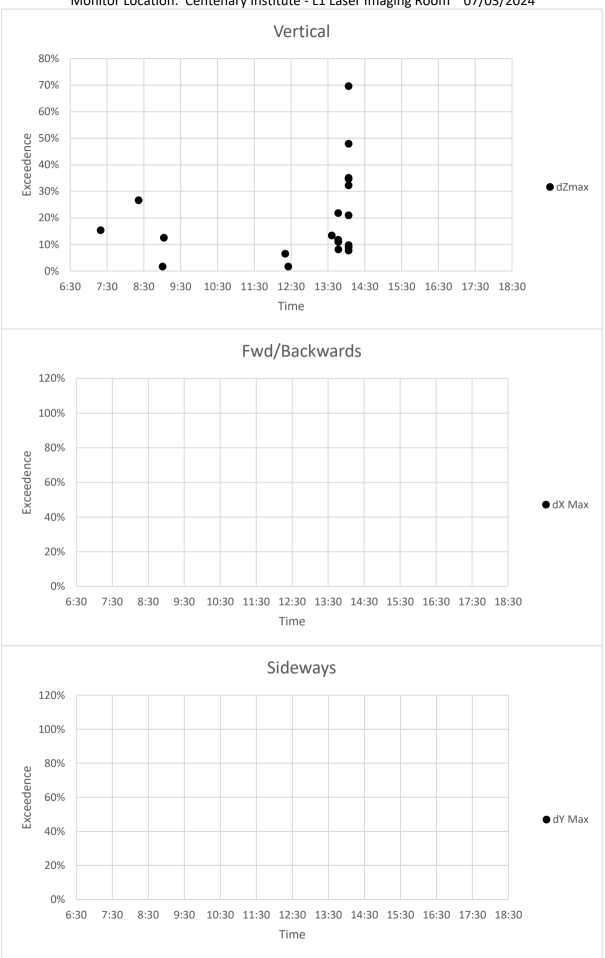




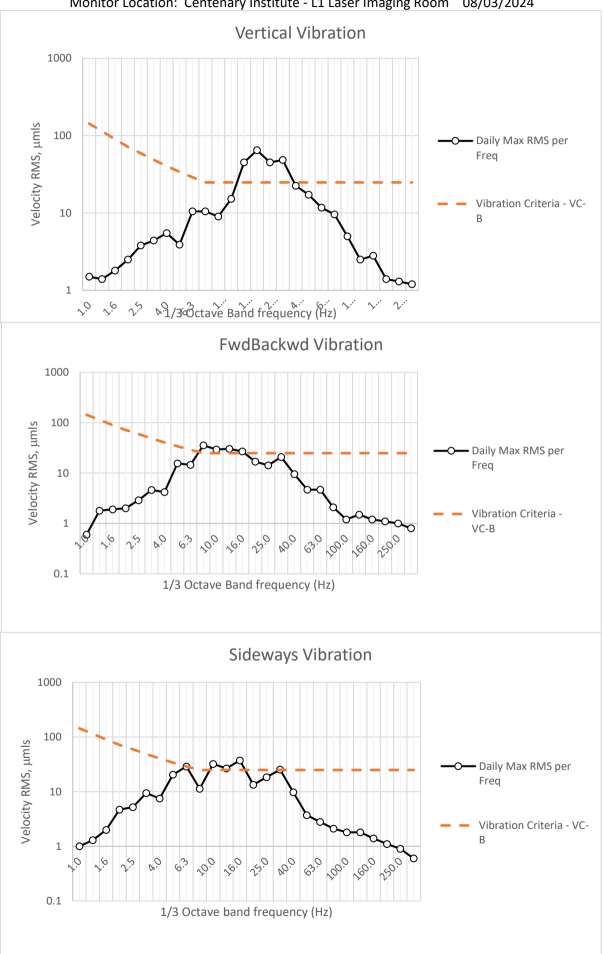
Monitor Location: Centenary Institute - L1 Laser Imaging Room 06/03/2024



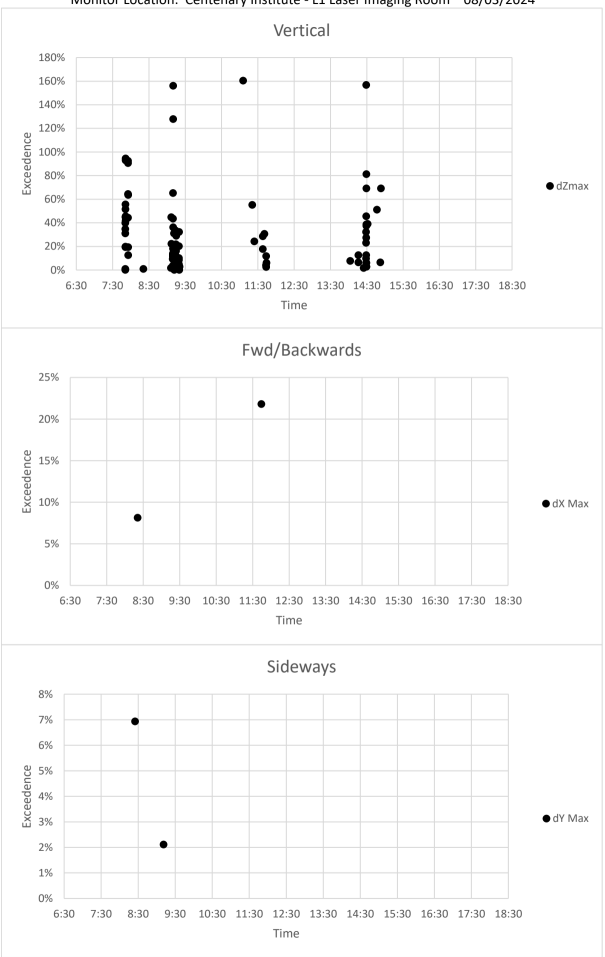
Monitor Location: Centenary Institute - L1 Laser Imaging Room 07/03/2024



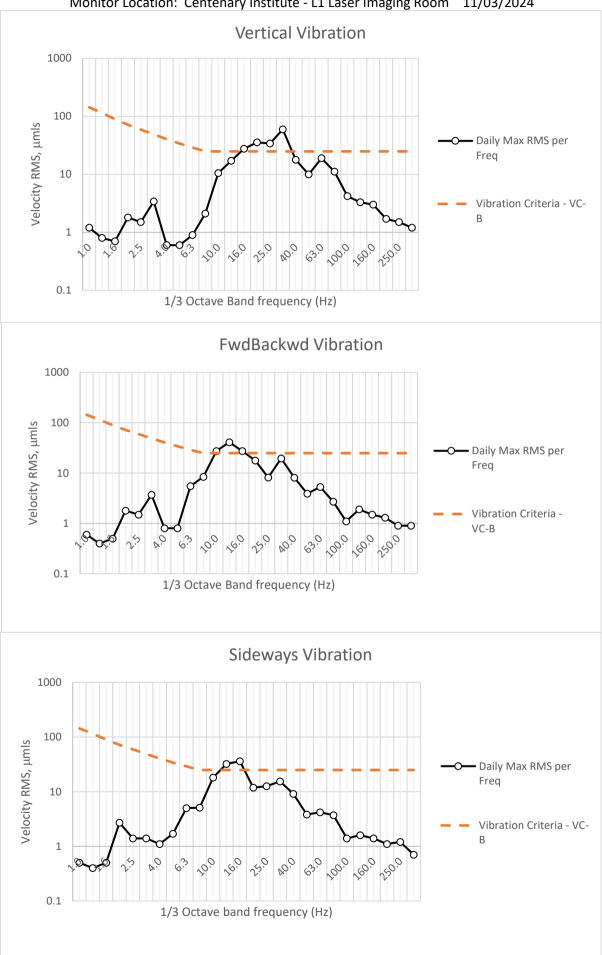
Monitor Location: Centenary Institute - L1 Laser Imaging Room 07/03/2024



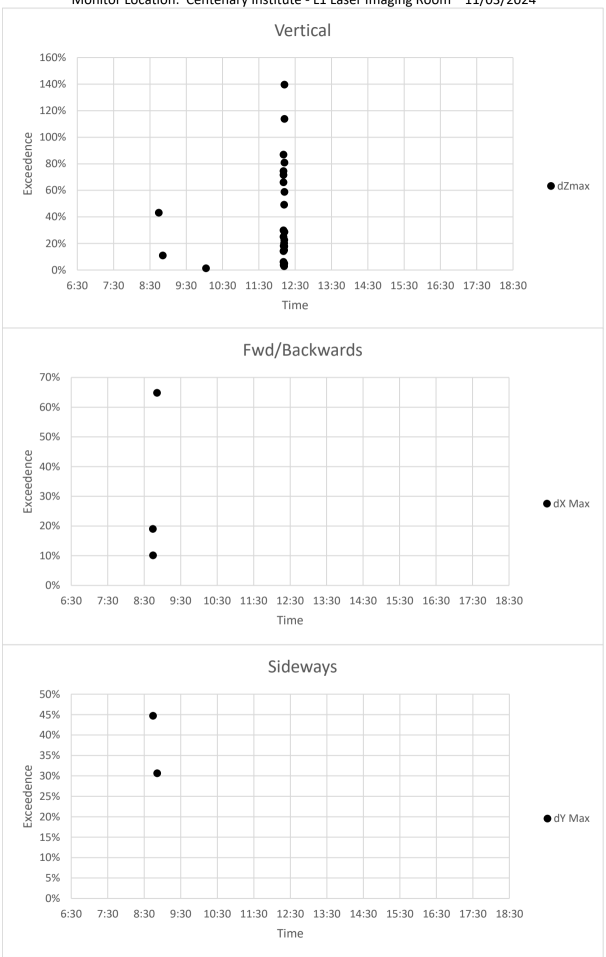
Monitor Location: Centenary Institute - L1 Laser Imaging Room 08/03/2024



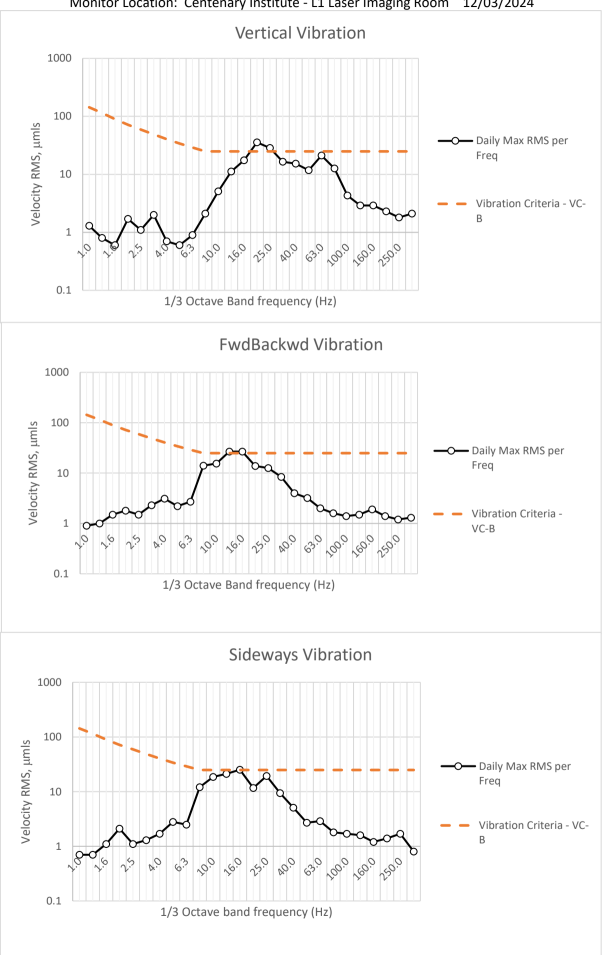
Monitor Location: Centenary Institute - L1 Laser Imaging Room 08/03/2024



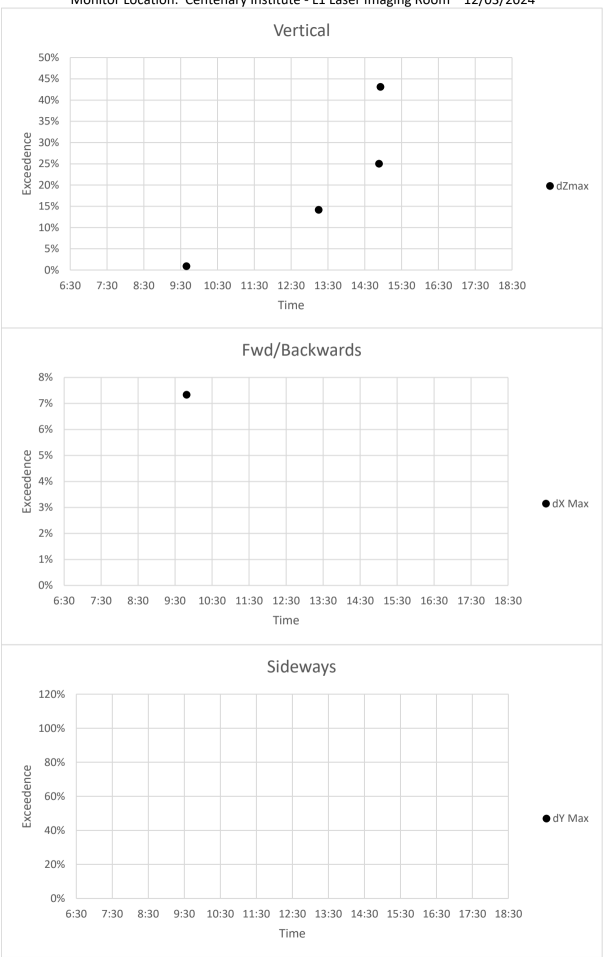
Monitor Location: Centenary Institute - L1 Laser Imaging Room 11/03/2024



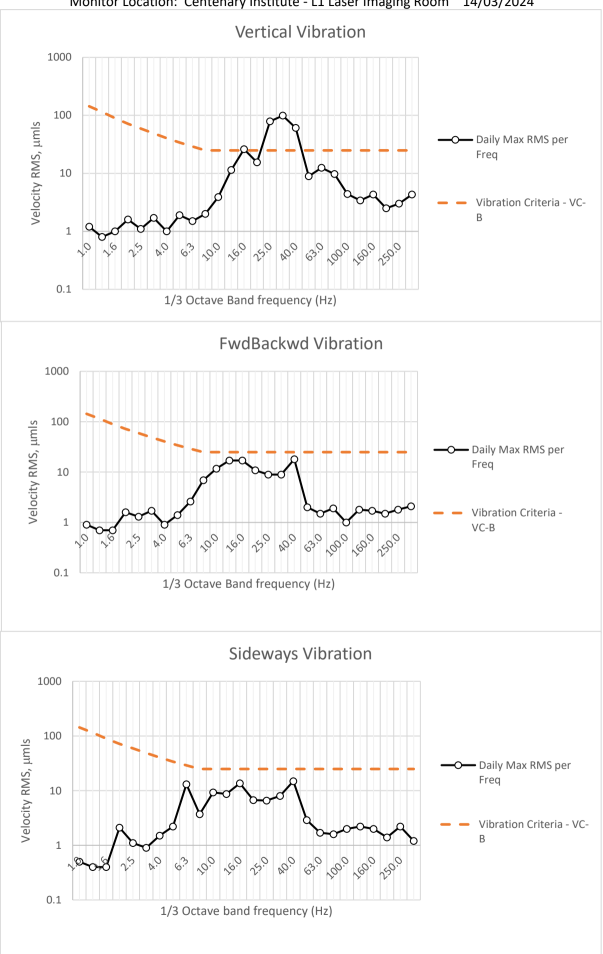
Monitor Location: Centenary Institute - L1 Laser Imaging Room 11/03/2024



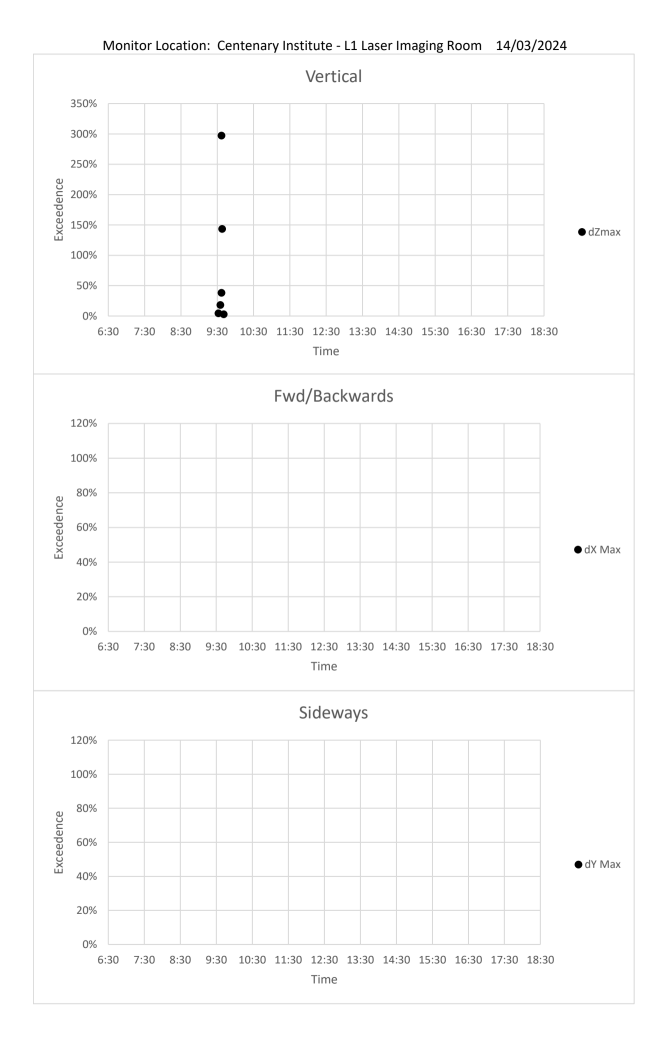
Monitor Location: Centenary Institute - L1 Laser Imaging Room 12/03/2024

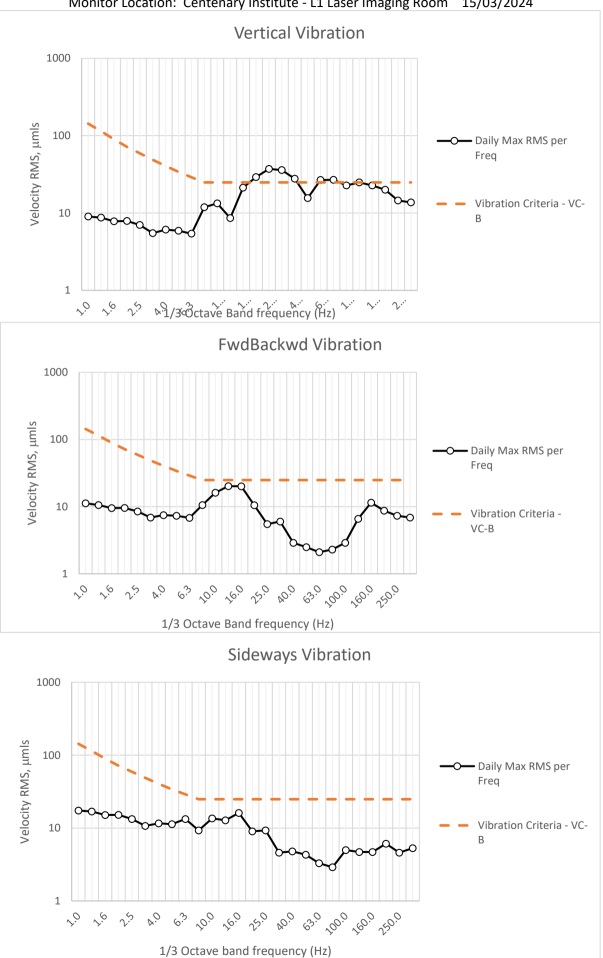


Monitor Location: Centenary Institute - L1 Laser Imaging Room 12/03/2024

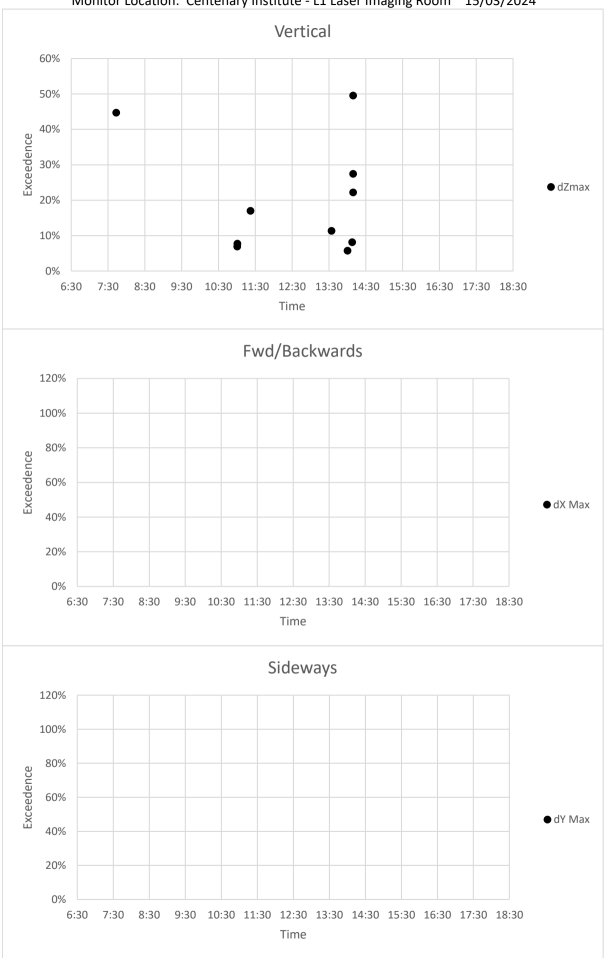


Monitor Location: Centenary Institute - L1 Laser Imaging Room 14/03/2024







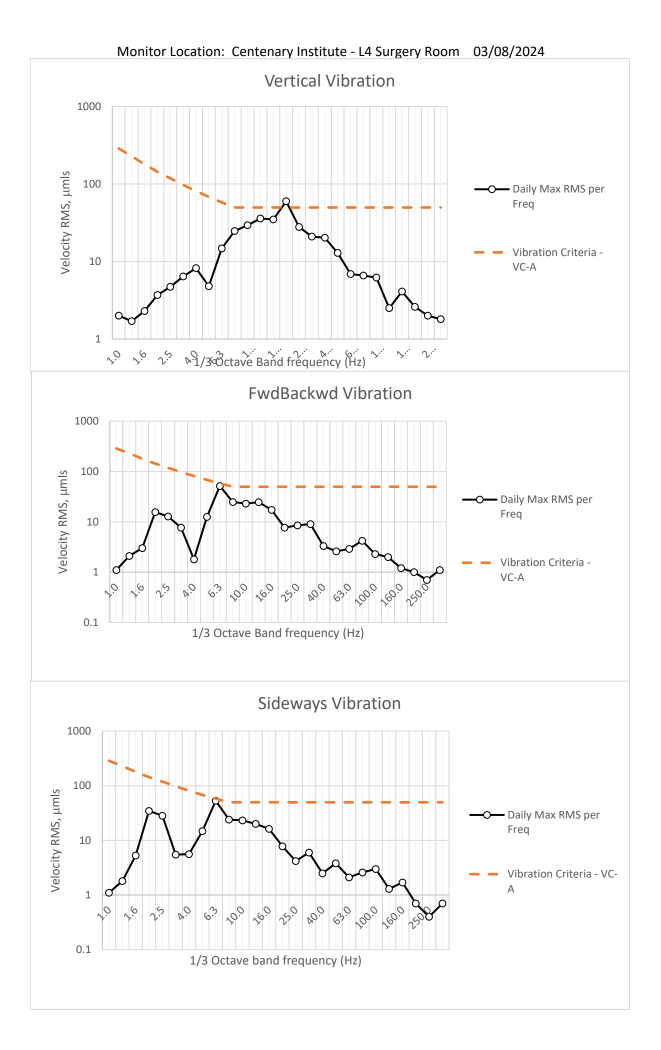


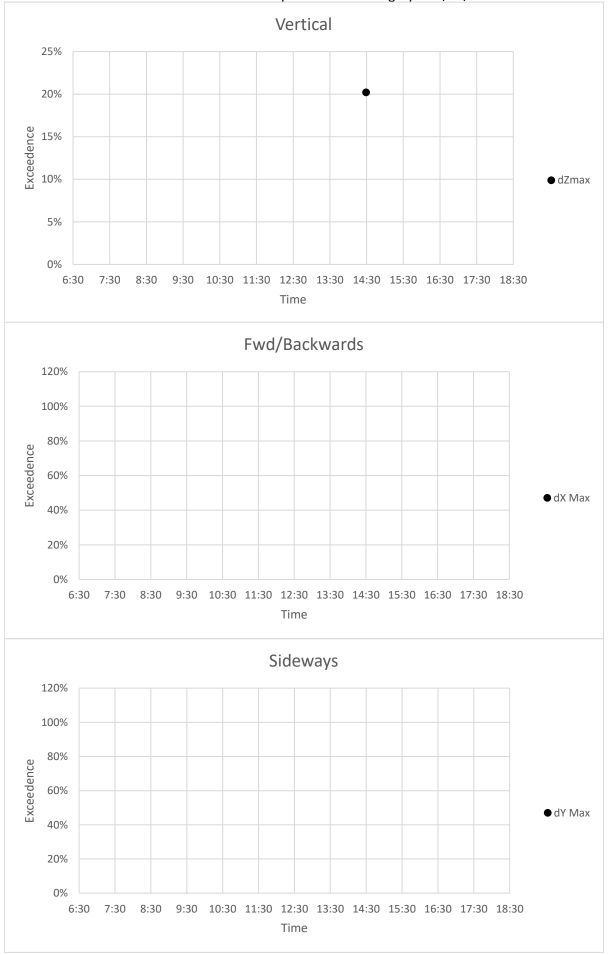
Monitor Location: Centenary Institute - L1 Laser Imaging Room 15/03/2024

CENTENARY INSTITUTE – LEVEL 3 FISH TANKS

No exceedances occurred during the monitoring period.

CENTENARY INSTITUTE – LEVEL 4 SURGERY ROOM (SOUTHERN FAÇADE)



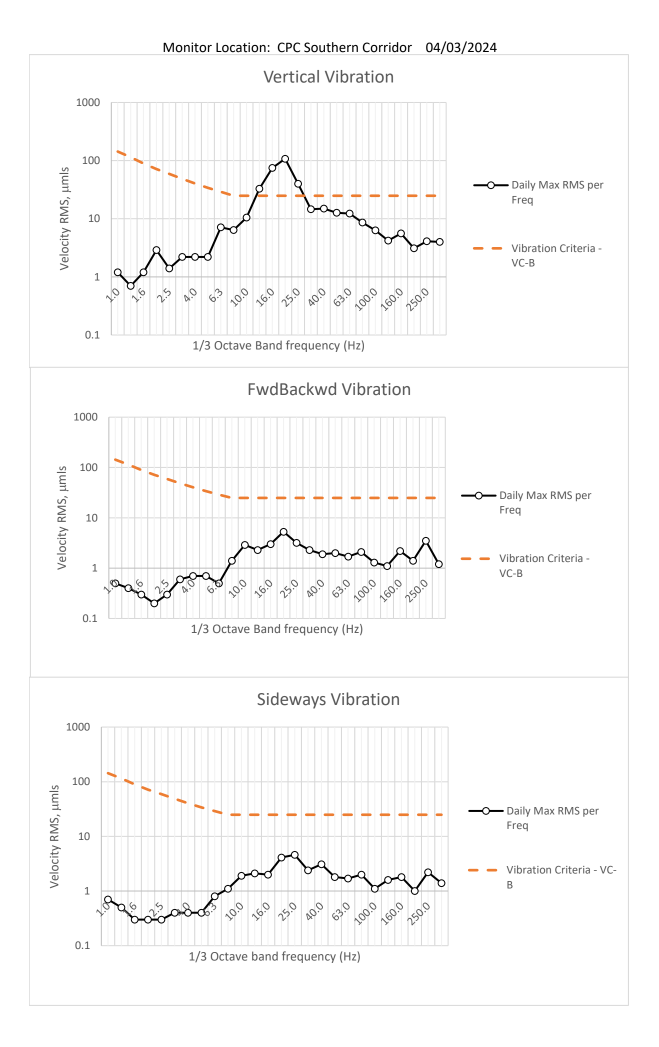


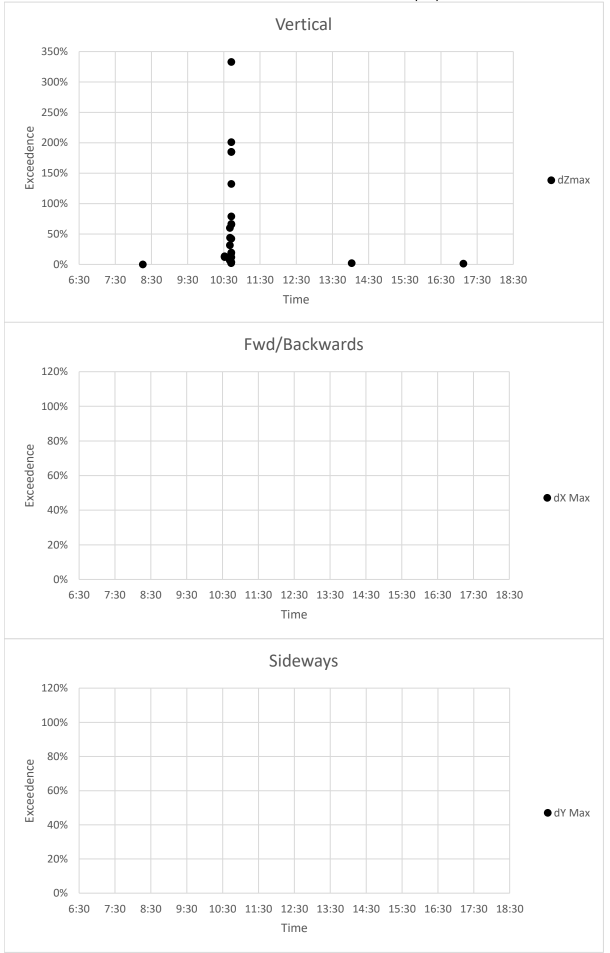
Monitor Location: Centenary Institute - L4 Surgery 03/08/2024

CENTENARY INSTITUTE – LEVEL 4 BATHROOM (NORTHERN FAÇADE)

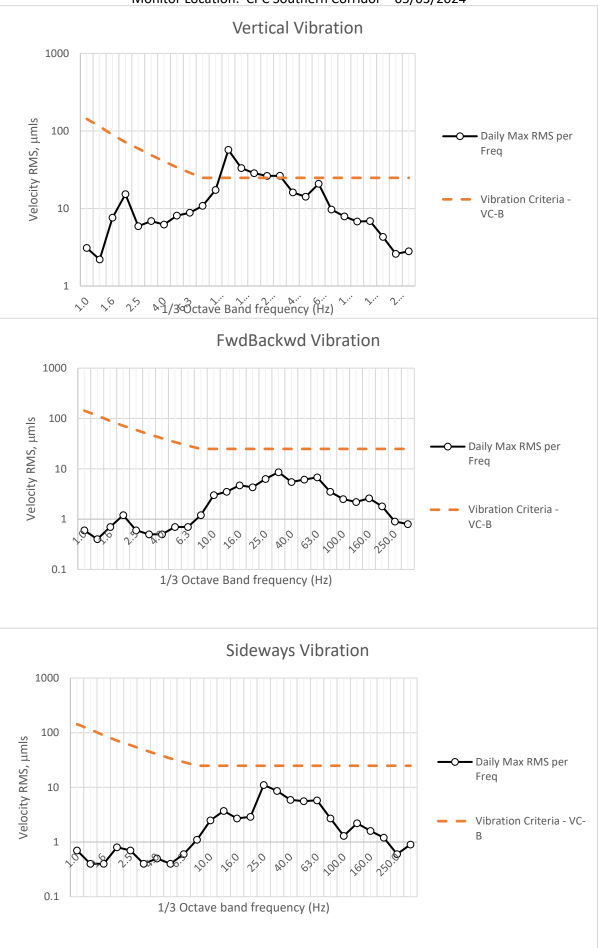
No exceedances occurred during the monitoring period.

CHARLES PERKINS CENTRE – LEVEL B1 SOUTHERN CORRIDOR

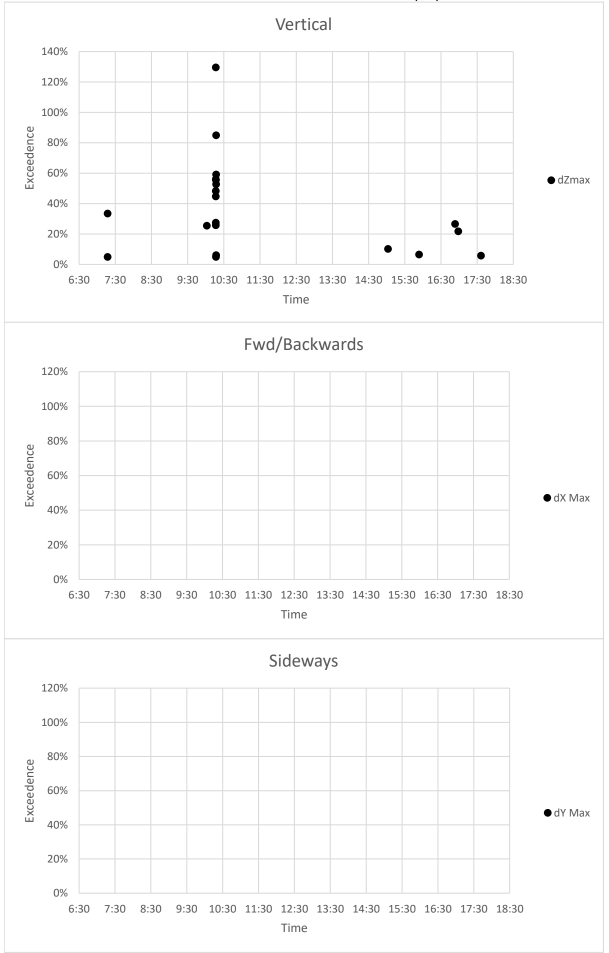




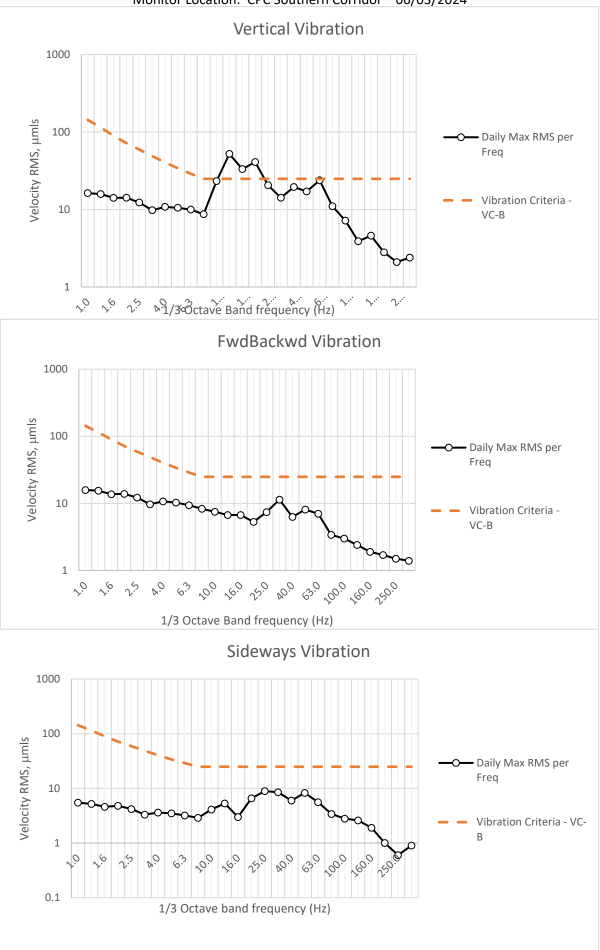
Monitor Location: CPC Southern Corridor 04/03/2024



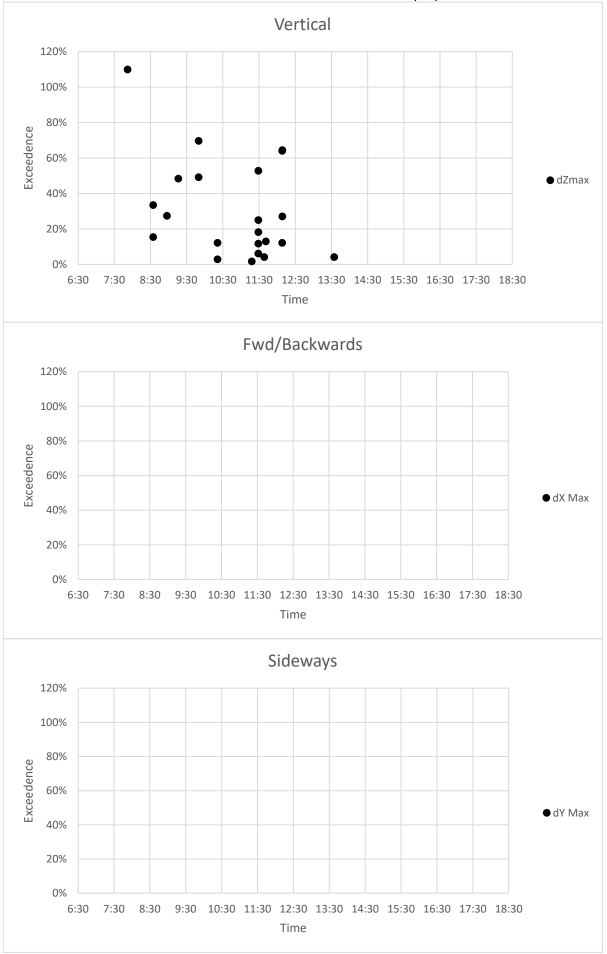
Monitor Location: CPC Southern Corridor 05/03/2024



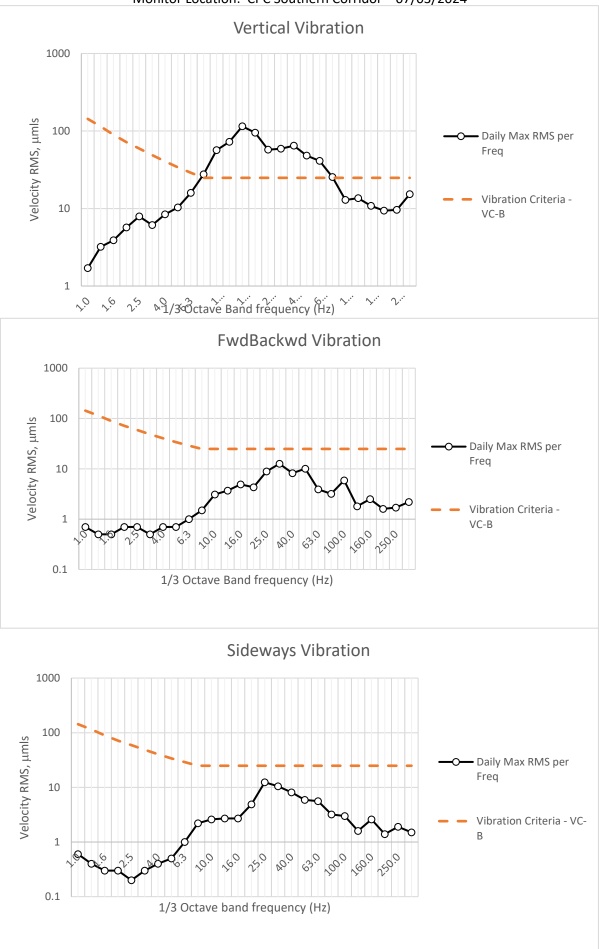
Monitor Location: CPC Southern Corridor 05/03/2024



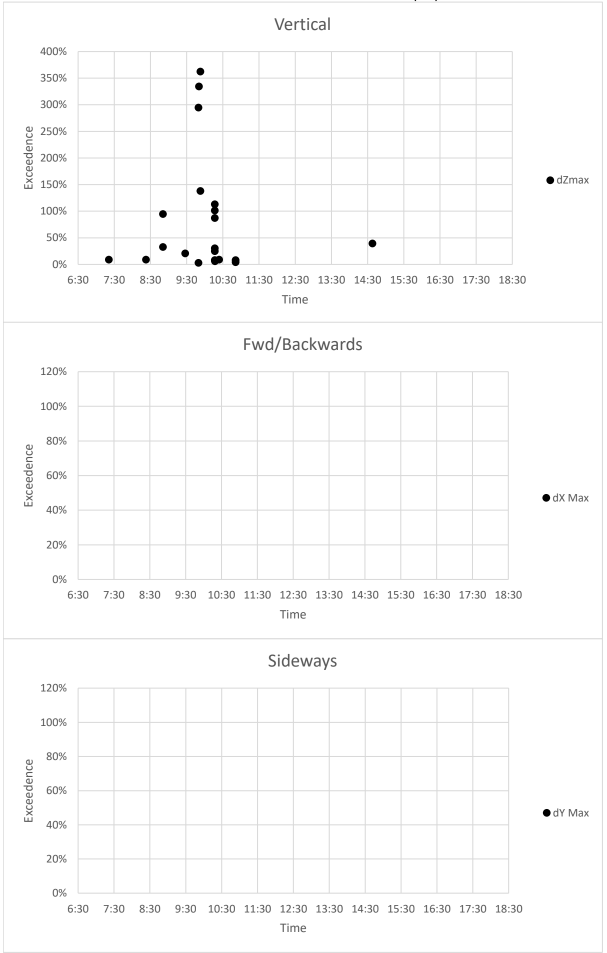
Monitor Location: CPC Southern Corridor 06/03/2024



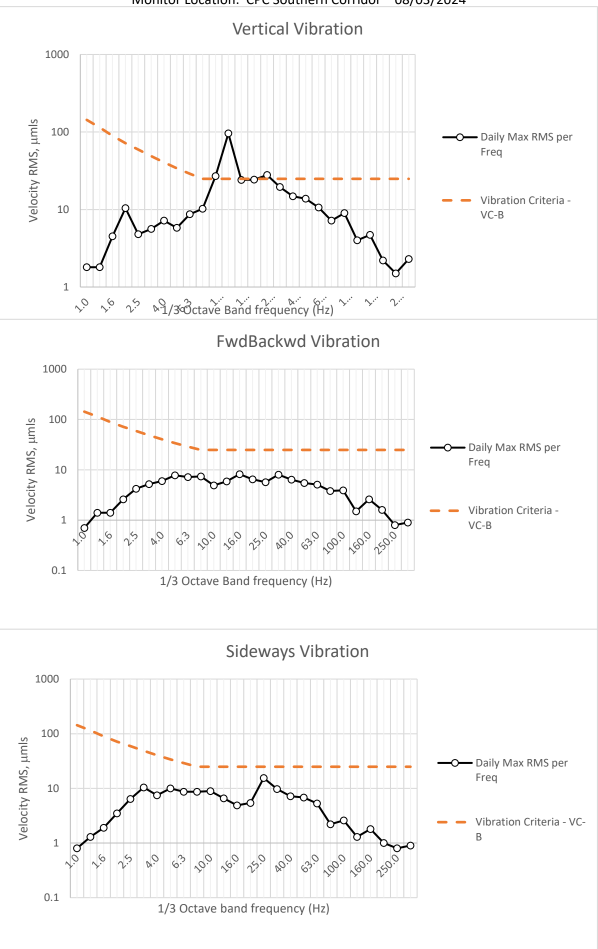
Monitor Location: CPC Southern Corridor 06/03/2024



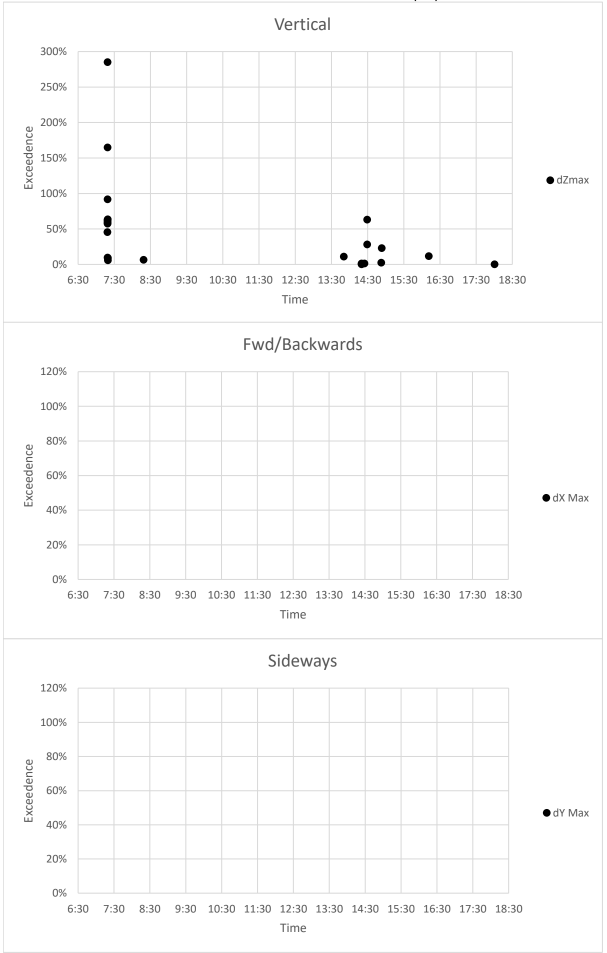
Monitor Location: CPC Southern Corridor 07/03/2024



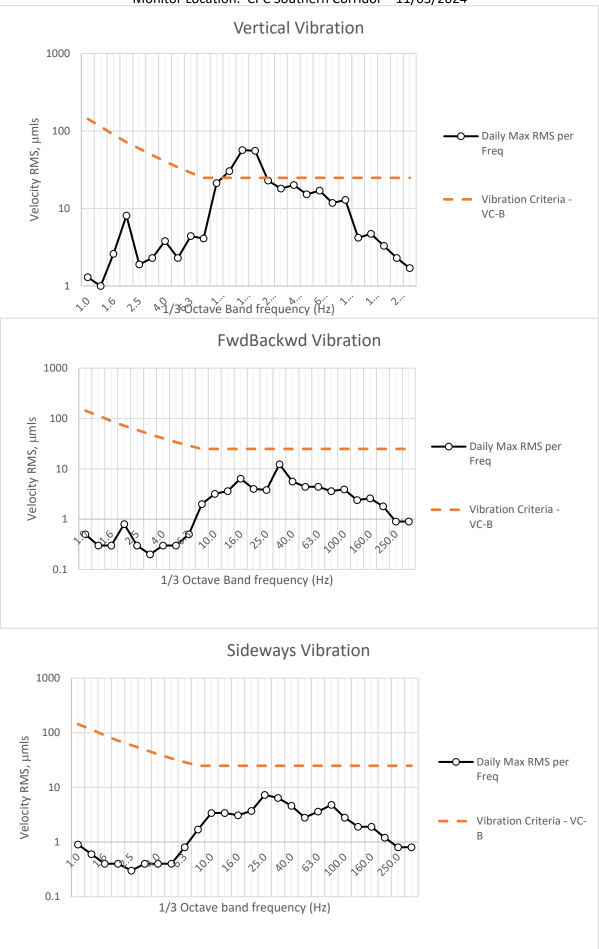
Monitor Location: CPC Southern Corridor 07/03/2024



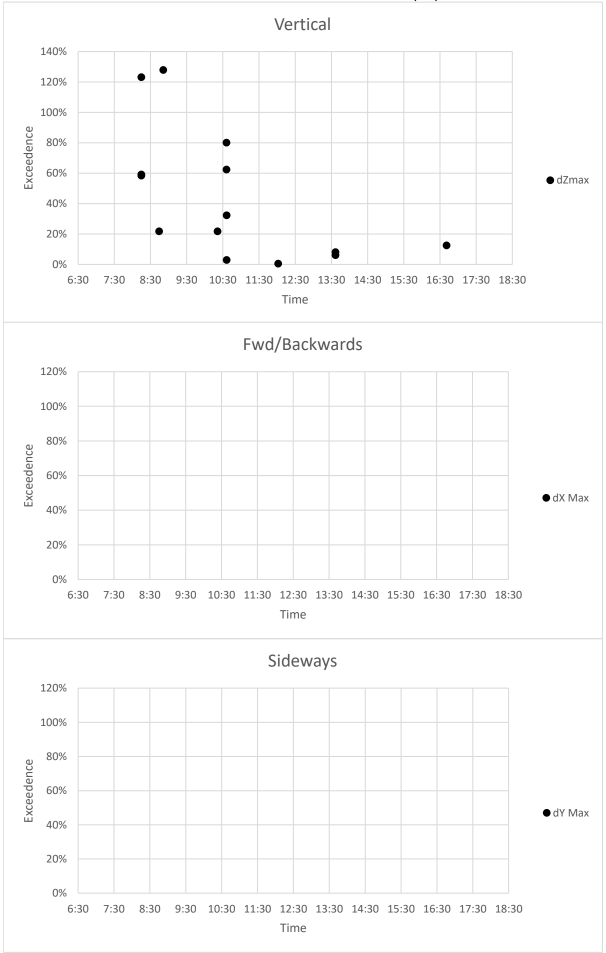
Monitor Location: CPC Southern Corridor 08/03/2024



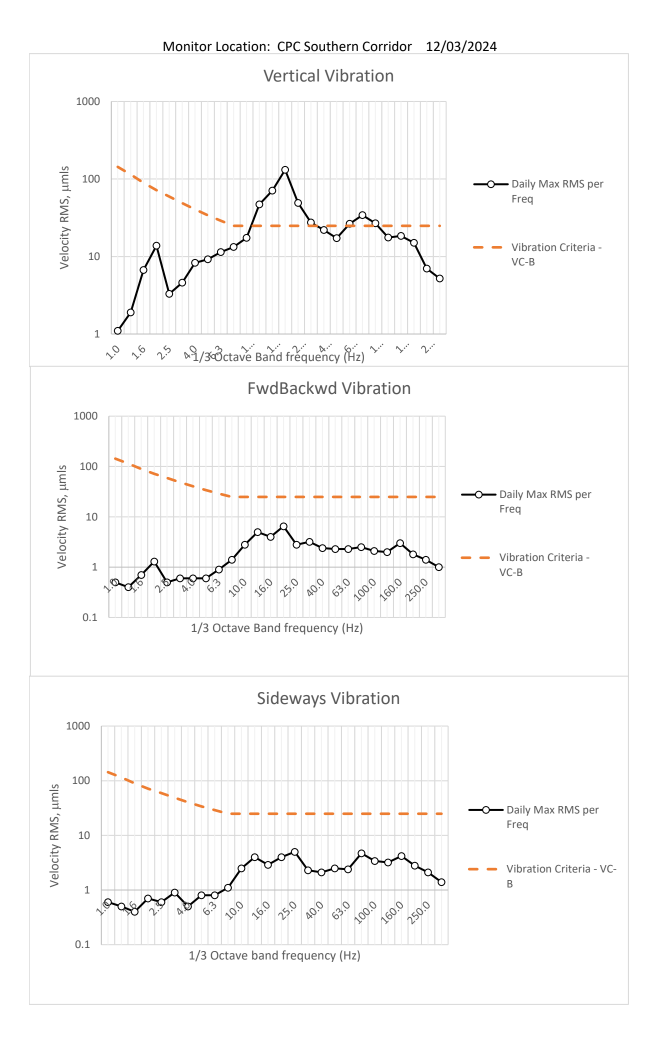
Monitor Location: CPC Southern Corridor 08/03/2024

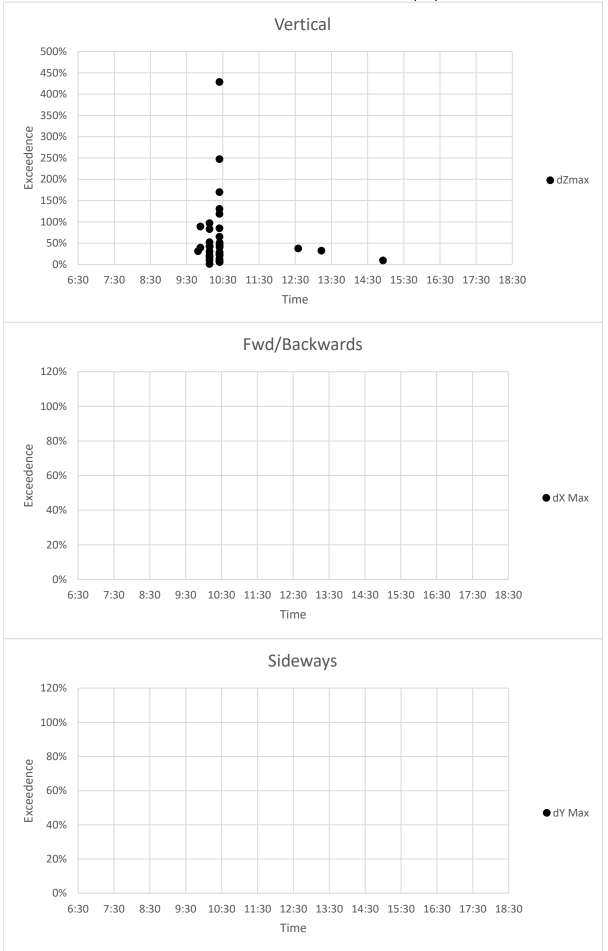


Monitor Location: CPC Southern Corridor 11/03/2024

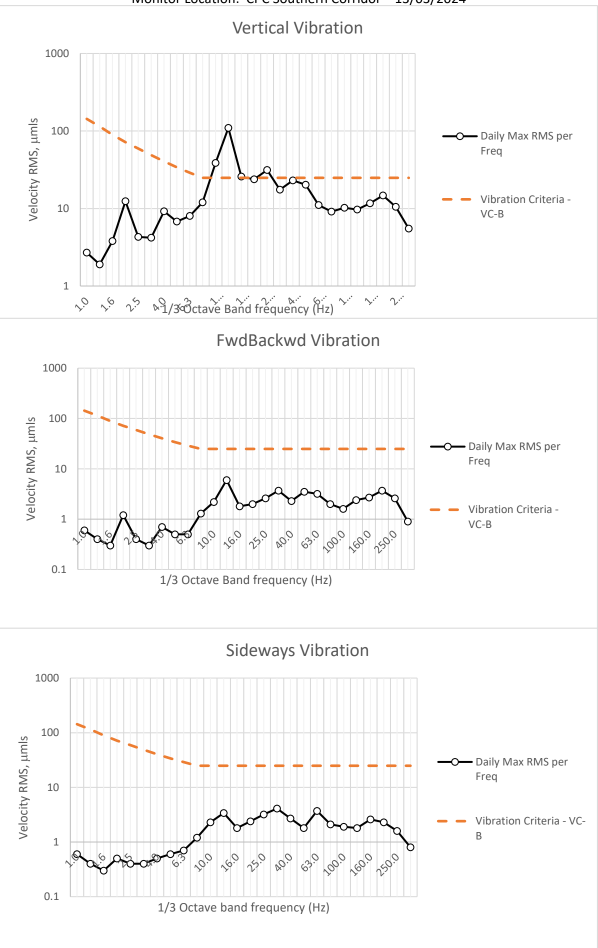


Monitor Location: CPC Southern Corridor 11/03/2024

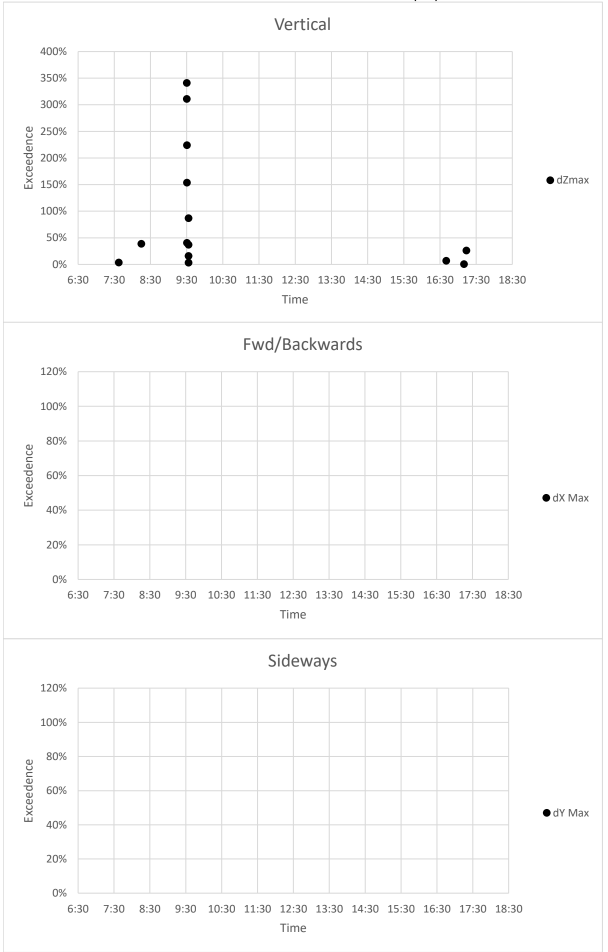




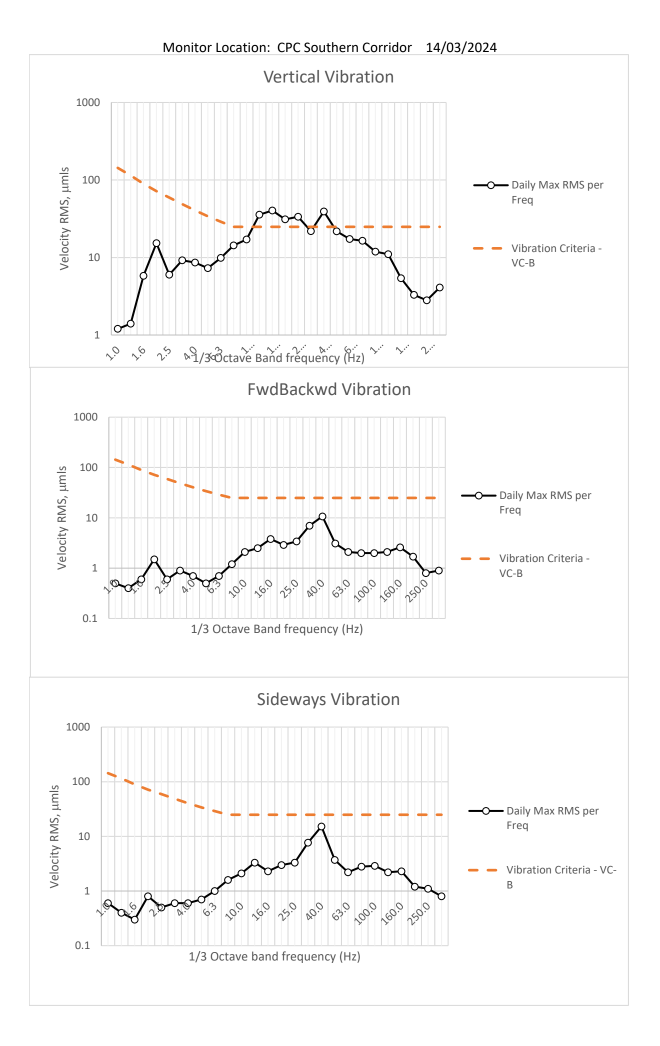
Monitor Location: CPC Southern Corridor 12/03/2024

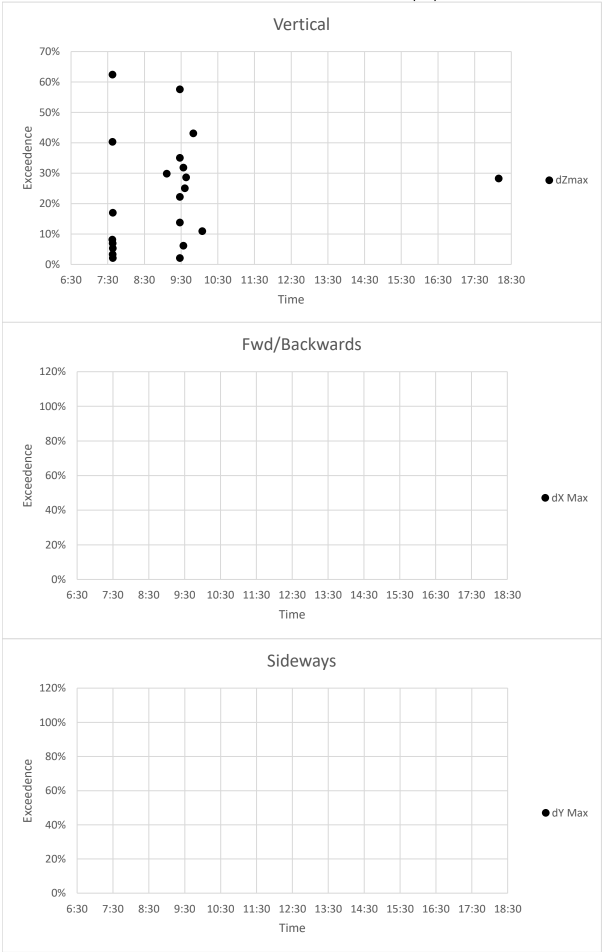


Monitor Location: CPC Southern Corridor 13/03/2024

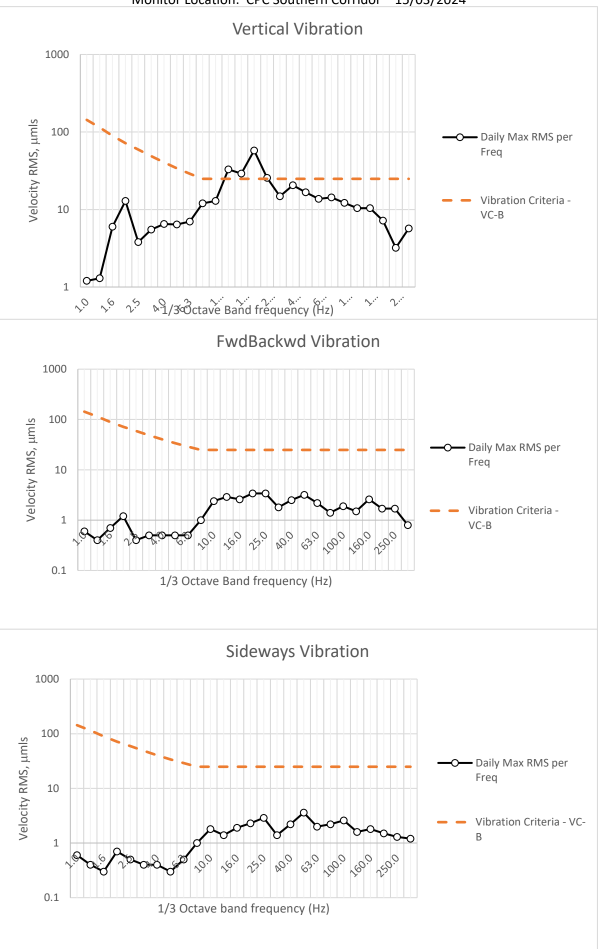


Monitor Location: CPC Southern Corridor 13/03/2024

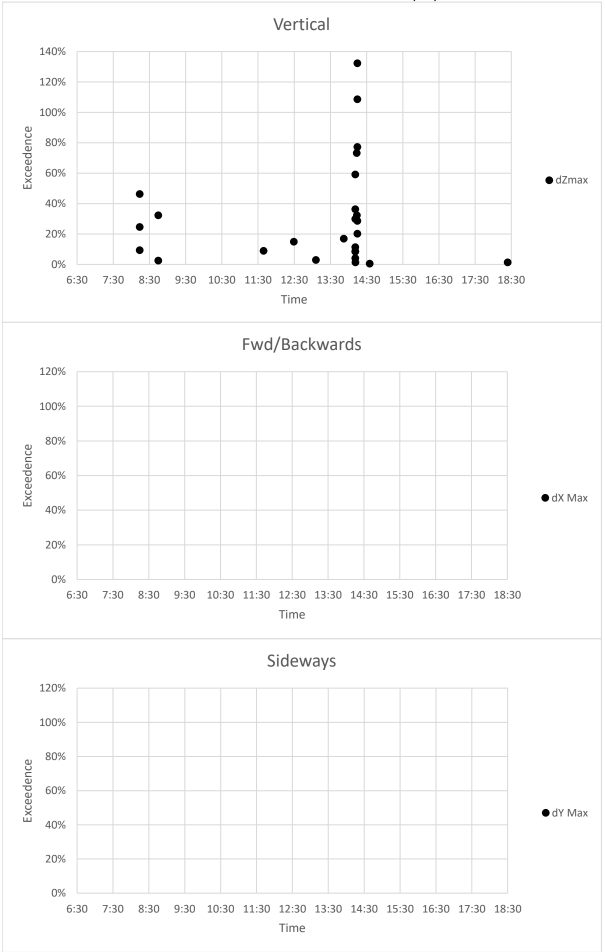




Monitor Location: CPC Southern Corridor 14/03/2024



Monitor Location: CPC Southern Corridor 15/03/2024

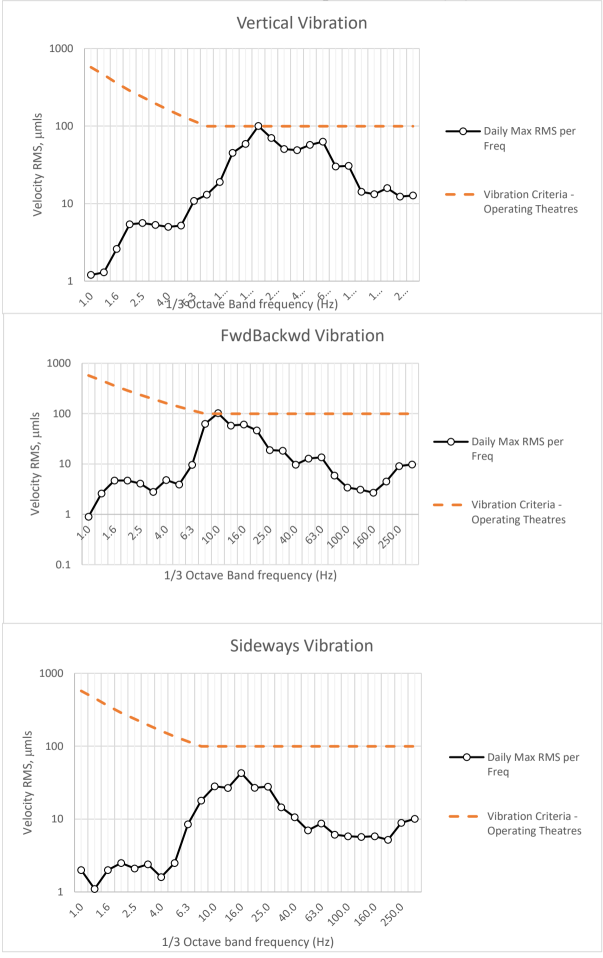


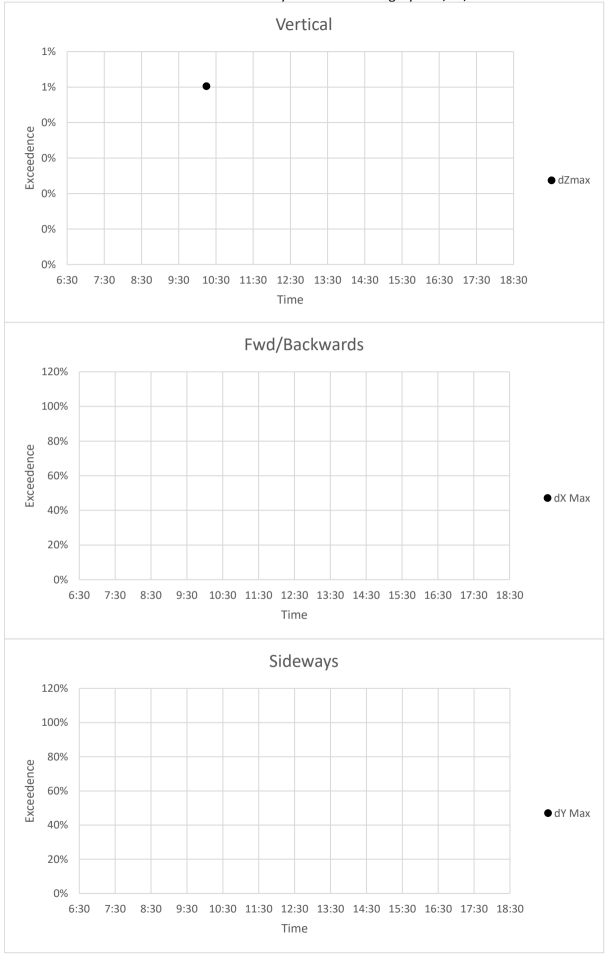
Monitor Location: CPC Southern Corridor 15/03/2024

CHARLES PERKINS CENTRE – LEVEL B1 SOUTHERN WING OBSERVATION ROOM E

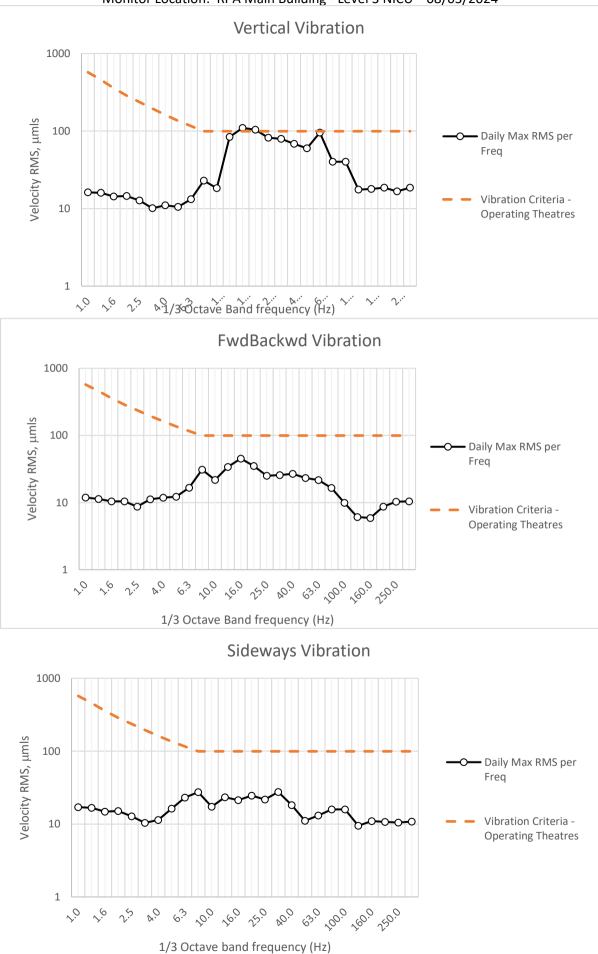
No exceedances occurred during the monitoring period (VC-A - 50µms⁻¹).

RPA HOSPITAL MAIN BUILDING – LEVEL 03 NICU

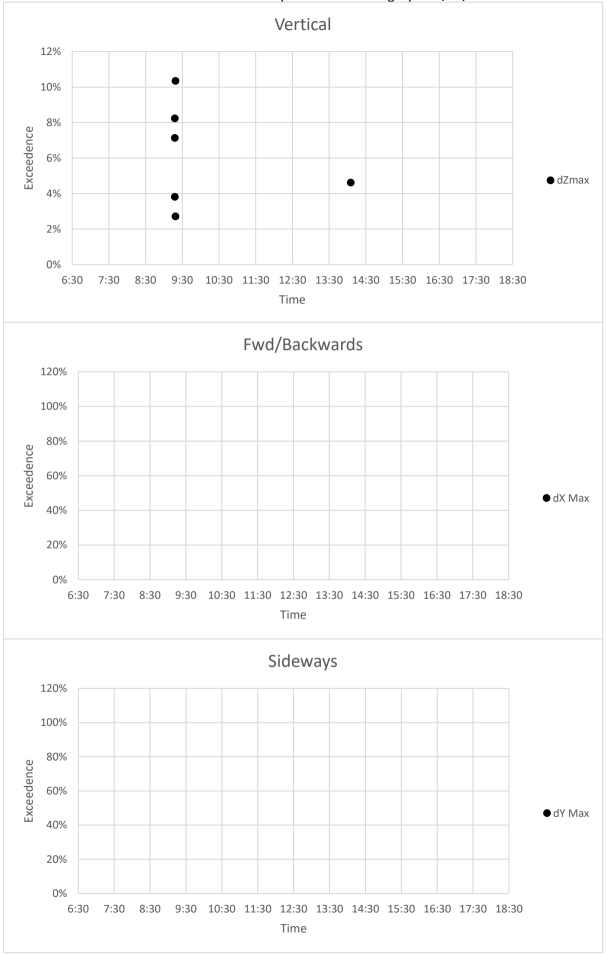




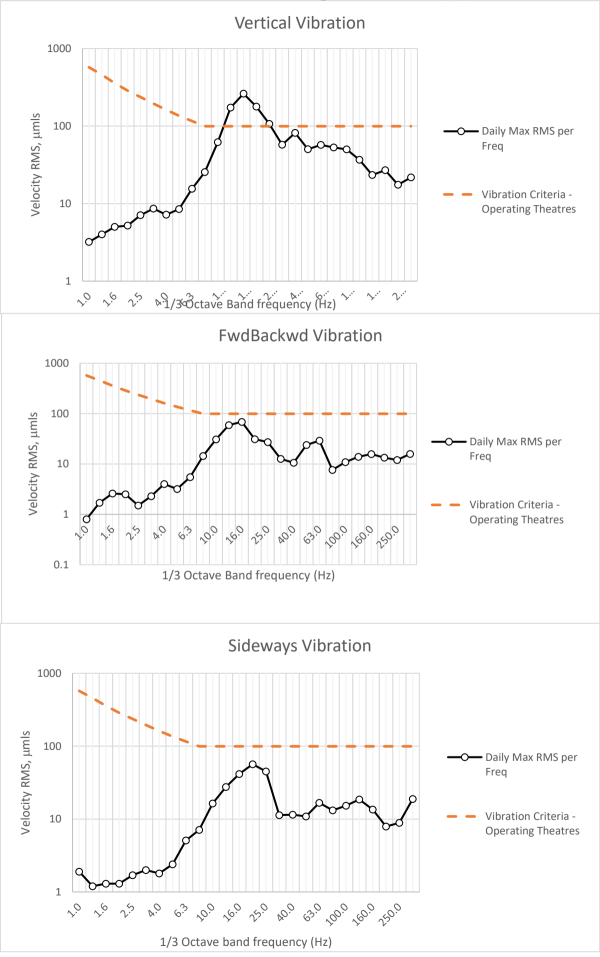
Monitor Location: Centenary Institute - L4 Surgery 06/03/2024

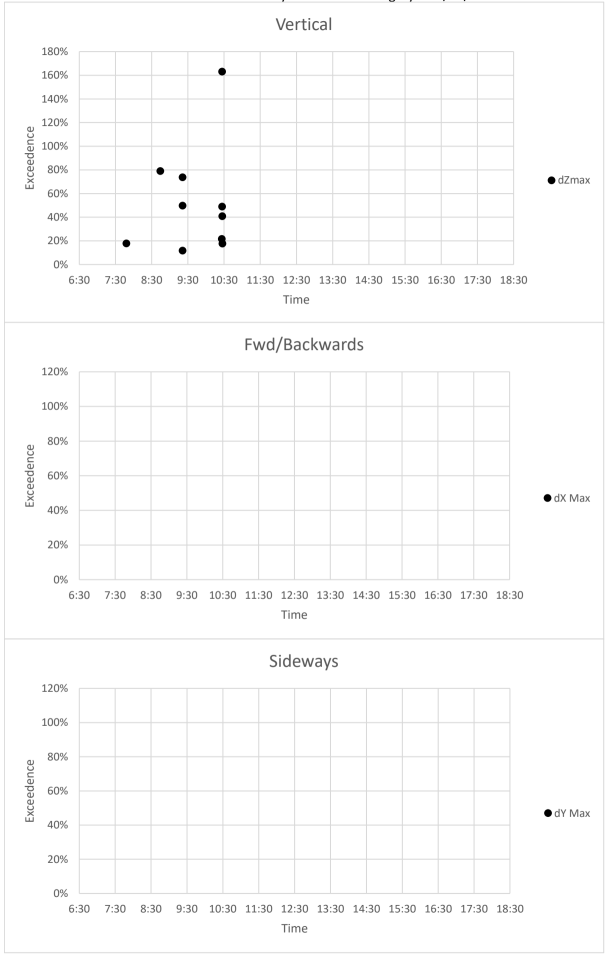


Monitor Location: RPA Main Building - Level 3 NICU 08/03/2024

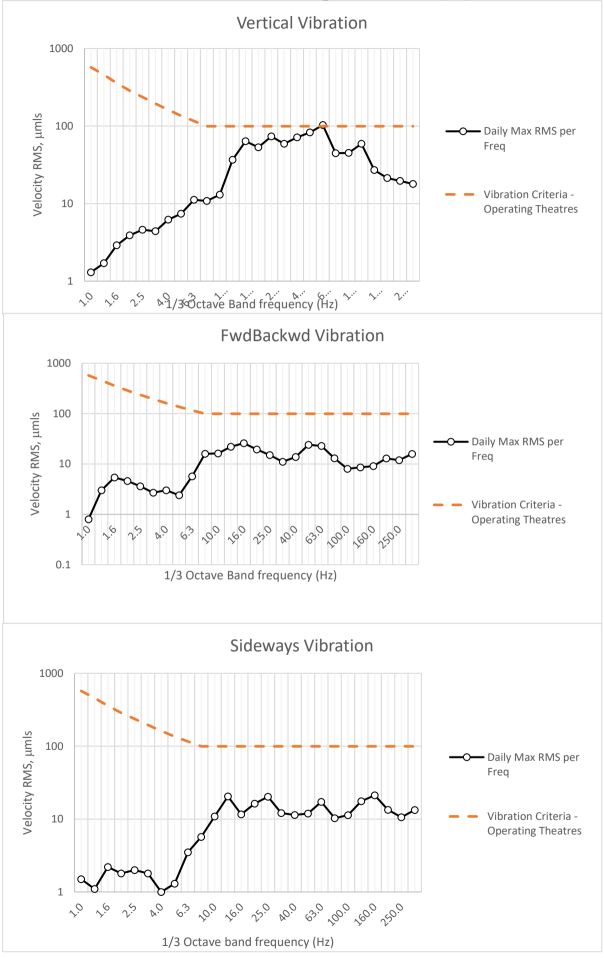


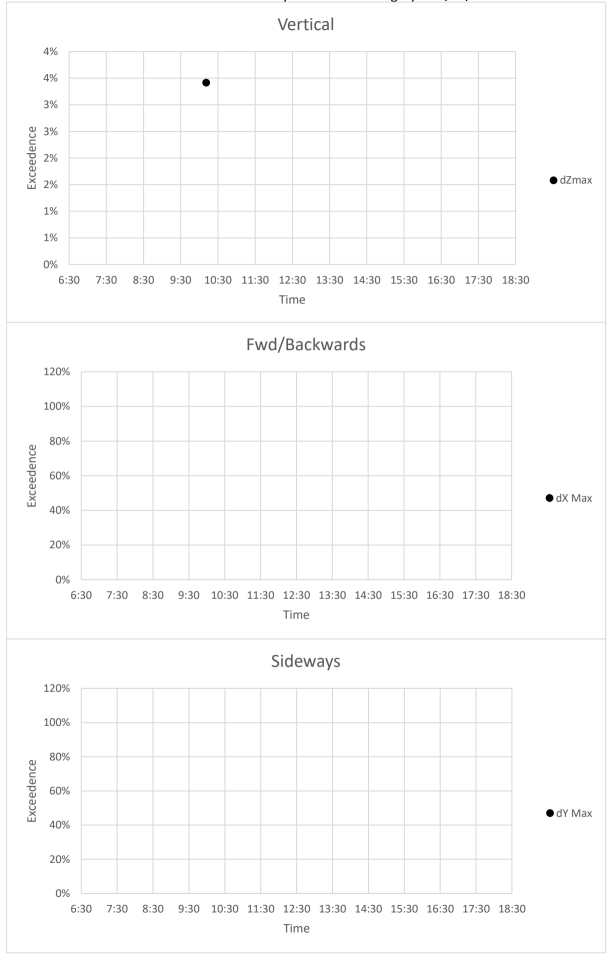
Monitor Location: Centenary Institute - L4 Surgery 08/03/2024





Monitor Location: Centenary Institute - L4 Surgery 11/03/2024





Monitor Location: Centenary Institute - L4 Surgery 12/03/2024

OUTSIDE SUSAN WAKIL HEALTH BUILDING

No exceedances occurred during the monitoring period.