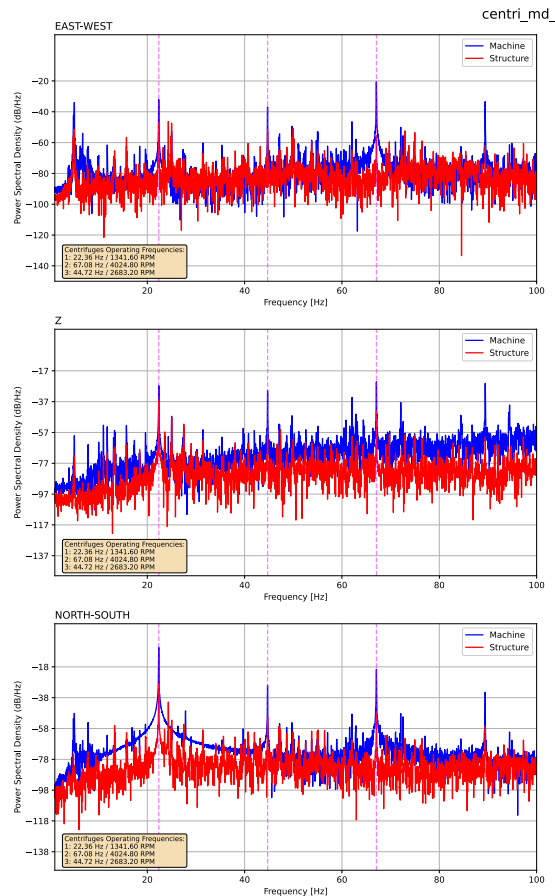
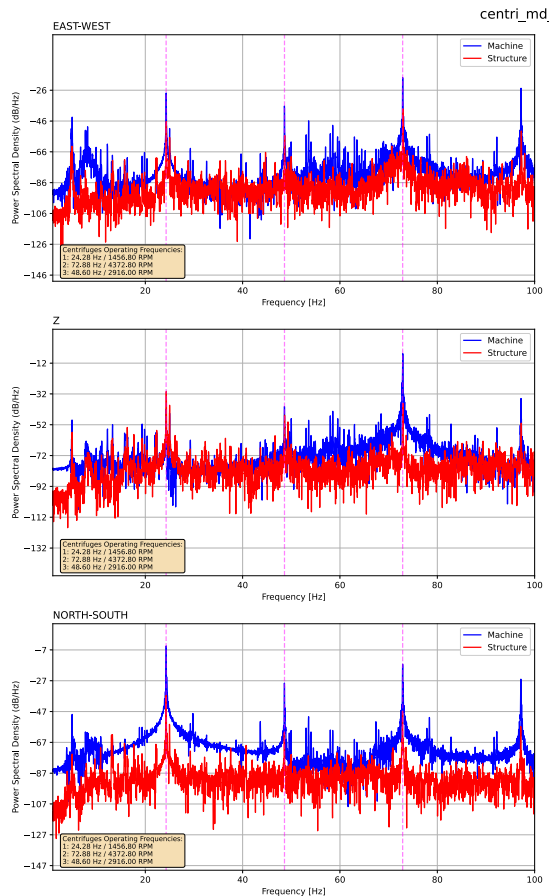


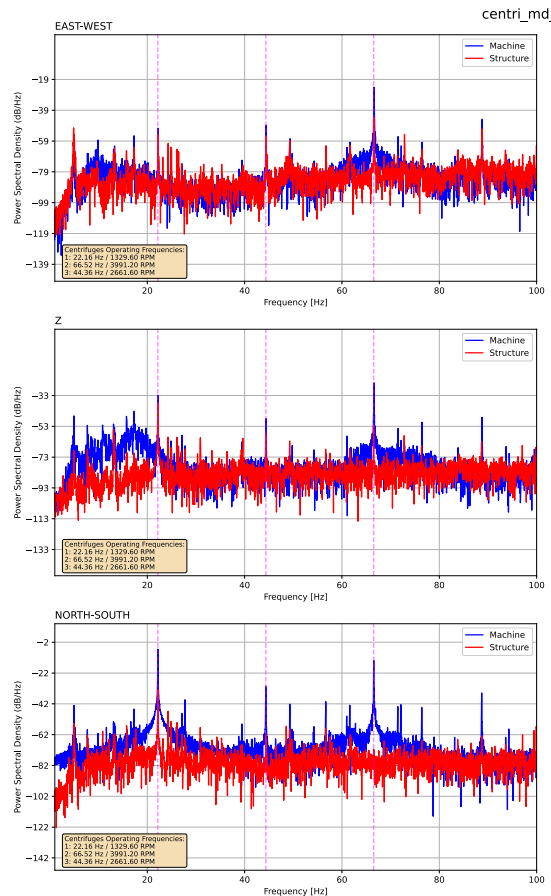
A vibration assessment was carried out in the following centrifuges measuring acceleration above the vibration dampers and in the supporting structure (after the vibration dampers), the following frequencies were identified: [24.96 74.88 49.92] Hz.



A vibration assessment was carried out in the following centrifuges measuring acceleration above the vibration dampers and in the supporting structure (after the vibration dampers), the following frequencies were identified: [22.36 67.08 44.72] Hz.



A vibration assessment was carried out in the following centrifuges measuring acceleration above the vibration dampers and in the supporting structure (after the vibration dampers), the following frequencies were identified: [24.28 72.88 48.6 ] Hz.



A vibration assessment was carried out in the following centrifuges measuring acceleration above the vibration dampers and in the supporting structure (after the vibration dampers), the following frequencies were identified: [22.16 66.52 44.36] Hz.