

Focus on BIA's work

Berufsgenossenschaftliches Institut für Arbeitsschutz

No.: 0173 Reduction of vibration on an all-wheel-drive off-road vehicle

○ Problem

Off-road vehicles may sometimes be used for inspection patrols on dumps. High vibration exposure was observed on an all-wheel-drive off-road vehicle, as the original suspension seat was unsuitable for the vibration excitation occurring in practice. The seat manufacturer indicated that the seat fitted had been designed primarily with highway use in mind. The seat appeared subjectively to provide inadequate lateral support of the body. It was not possible to reduce the vibration exposure arising by reducing the vehicle speed, as uneven terrain upon which the wheels were unable to grip could be traversed only by momentum and a higher speed.

An orthopaedic seat without suspension was therefore to be fitted, and the anticipated vibration exposure measured.



Illustration
Off-road vehicle

○ Activities

The vibration exposure was measured in all three axes of vibration on the existing suspension seat, on the orthopaedic high-comfort seat and at the seat mounting points, and the vibration transmission functions recorded. The resonance frequency and vibration amplitude of the suspension seat were found to be unsuitable for off-road use. Although it provided better body support, the orthopaedic high-comfort seat exhibited very high vibration exposure owing to the absence of a suspension component.

○ **Results and Application**

In conjunction with the manufacturer of the vehicle, the vehicle suspension and tyres were modified. The manufacturer's recommendations regarding the tyre pressures were also followed. Levelling of the tracks enabled the vehicle speed to be reduced. These measures led to a substantial reduction in the vibration excitation. Recommendations were made for a suitable suspended part of the seat with spring and damper system; if followed, these should reduce the vibration further.

○ **Area of Application**

Municipal services operators, dump operators, forest rangers

○ **Additional Information**

⇒ Expert assistance: BIA, Fachbereich 4: Arbeitsgestaltung – Physikalische Einwirkungen
Berufsgenossenschaft der Gas-, Fernwärme- und Wasserwirtschaft,
Düsseldorf
[BIA, Division 4: Ergonomics – Physical environmental factors
Institution for Statutory Accident Insurance and Prevention in the Gas,
District Heating and Water Supply Sectors, Düsseldorf]

○ **“Focus on BIA's Work”**

Published by:

Berufsgenossenschaftliches Institut für Arbeitsschutz – BIA
im Hauptverband der gewerblichen Berufsgenossenschaften – HVBG
53754 Sankt Augustin
Germany

Edited by: Dr S. Fischer

Phone: +49 2241 231-02/Fax: +49 2241 231-2234

e-mail: bia@hvbgb.de

Internet: www.hvbgb.de/bia