

Focus on BIA's work

Berufsgenossenschaftliches Institut für Arbeitsschutz

No.: 0052 Selection of hearing protectors for extreme shots on indoor shooting ranges

○ Problem

On shooting ranges, marksmen and women, trainers, and supervisory and cleaning personnel are exposed to airborne pollutants and to noise. Exposure is greater on indoor than on outdoor shooting ranges. The specific exposure to hazards of persons on indoor shooting ranges was measured in a research project conducted by the institution for statutory accident insurance and prevention in the administrative sector. The requisite noise measurements were performed by the BIA, and the results formed the basis of analyses for the selection of suitable hearing protectors.



Illustration
Marksman on a shooting range

○ Activities

The noise emitted by individual firearms was first measured. The human hearing can be damaged both by single shots with high peak values and by exposure over many years to continuously low noise. Limits for peak values and for noise values averaged over time must therefore be defined and observed. Special equipment is required for measurement of the peak values. Time averaged values are difficult to determine, as they are influenced by local conditions. A computer model was developed in order to predict the noise exposure caused by several firearms. The model also took the influence of the room into account. The predicted values deviate only marginally from the data measured during normal shooting activity.

○ **Results and Application**

The noise exposure experienced by a marksman, trainer or supervisor on an indoor shooting range can be predicted mathematically for the handguns or long-barrel weapons typically used in sports shooting. The arithmetic model developed for this purpose is suitable for calculation of the noise exposure for a number of locations and different shooting situations. A noise work sheet (*Lärmschutz-Arbeitsblatt* [LSA]) has been produced containing recommendations for the selection of suitable hearing protectors.

○ **Area of Application**

Persons present during shooting with portable firearms on indoor shooting ranges, such as supervisors, trainers, security company personnel, gunsmiths

○ **Additional Information**

- Lärmschutz-Arbeitsblatt LSA 01-831: Gehörschützer für das Schießen mit Handfeuerwaffen in Raumschießanlagen (BGI 677, formerly ZH 1/564.21) (09.97).
Published by: Berufsgenossenschaftliches Institut für Arbeitsschutz – BIA, Sankt Augustin. Carl Heymanns, Cologne 1997

⇒ Expert assistance: BIA, Fachbereich 4: Arbeitsgestaltung – Physikalische Einwirkungen
Verwaltungs-Berufsgenossenschaft, Hamburg
[BIA, Division 4: Ergonomics – Physical environmental factors
Institution for Statutory Accident Insurance and Prevention in the
Administrative Sector, Hamburg]

⇒ Literature requests: BIA, Zentralbereich [BIA, Central division]

○ **“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 M. Liedtke

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

e-mail: bia@hvbgb.de

Internet: www.hvbgb.de/bia