CSA AND HEARING CONSERVATION

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1. INTRODUCTION

CSA has made the decision to disband the Technical Committee Z107 TC on Acoustics and Noise Control. There were several reasons for this action, the main being that there was not sufficient support from users to continue with those areas and also the cost of producing new standards was too high.

Instead, CSA has decided to focus into occupational hearing conservation, including hearing protection and audiometric tests.

There were three groups working in those areas before the change: a subcommittee dealing with hearing measurements, another involved in the measurement of noise exposure (both of them subcommittees in Z107) and a committee dealing with hearing protectors.

The new Technical Committee on Occupational Hearing Conservation is incorporating the above groups plus others from the Z107 committees that are related to hearing conservation.

Standards produced by the Committee are required to be in keeping with existing Canadian standards on Occupational Health and Safety Management Systems and Medical Assessment Practice.

The new TC is one of 43 such committees under the Occupational Health & Safety Standards Program. They all are established under the Strategic Steering Committee on OHS Standards. The Steering Committee, in turn, reports up to the CSA Standard Policy Board. It is the Steering Committee’s responsibility to approve TC terms of reference and appointments of TC Chairs.

Five standards from the former Z107 series have been transferred to the new TC. They are: Z94.2, Z107.4, A107.6, Z107.56, and Z107.58.

Meanwhile the Z107.10 standard, Guide for the Use of Acoustical Standards in Canada will be transferred to a new Acoustical Standards Committee formed by the Canadian Acoustical Association. It will also coordinate all non-occupational acoustical standards activities. See Reference 1 for more details.

2. HEARING CONSERVATION

There is a difference between hearing conservation and hearing protection. Hearing conservation refers to a global, management system that deals with noise and vibration in the workplace. As such, the following subjects are focused on:

a) Workplace noise and vibration measurements.
b) Assessment of occupational exposure to noise and vibration.
c) Selection, training and use of hearing protection devices in the workplace.
d) Strategies for reducing the exposure.
e) Noise and vibration control systems in the workplace.
f) Audiometric testing for early detection of occupational hearing loss.

3. THE NEW TECHNICAL COMMITTEE ON OCCUPATIONAL HEARING CONSERVATION.

Following is the composition of the Committee:

Chair: Alberto Behar, University of Toronto,
Vice Chair: Tim Kelsall, Hatch

Subcommittees and Chairs:
SC 1 (S304.3) – Hearing Protection,
SC Chair: Terry Van Volsen, Sperian
SC 2 (S304.4) – Noise Exposure Assessment and Control. SC Chair: Tim Kelsall, Hatch
SC 3 (S304.5) – Hearing Surveillance (Audiometry).
SC Chair: Christian Giguère, Université d’Ottawa
SC 4 (S304.6) – Vibration Exposure Assessment and Control. SC Chair: Tony Brammer, Former NRC
SC 5 (S304.7) – Hearing Conservation Management.
SC Chair: Jeffrey Goldberg, Custom Protect Ear.

REFERENCES

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- Industrial
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  - Marshalling Yards
  - Construction Sites
  - Product Testing

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- Multiple Profiles (opt)
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