

Abstract

Title: Training safety in mountaineous environment in the conditions of the Ministry of Defense of the Czech Republic

Objectives: The bachelor thesis aims to assess the level of training safety in the mountain environment under the conditions of the Ministry of Defense of the Czech Republic. The safety level is determined at the theoretical level according to the safety provisions treated by laws, standards, and regulations. The thesis also focuses on describing the current state of training execution in mountain terrain regarding safety measures. The current state of training execution is evaluated by comparing basic standards and their specific incorporation into standards, guidelines and other training documentation, with particular attention paid to the departmental training conditions within the armed forces of the Czech Republic. Finally, similar foreign documentation is analyzed and compared.

Methods: The thesis is primarily based on reviewing laws, regulations, and other obligations mandatory for conducting training in the mountain environment.

Results: It was found that general documentation valid for the entire structure of the Czech Armed Forces and specific documentation of selected specialties respect the basic legal standards approved by the Parliament or the Government of the Czech Republic. The general and specific documentation differs in the details associated with the specifics of the conducted training. A review of the foreign documentation on mountainous training safety revealed no significant differences compared to that of the Czech Army Forces. The priority is always given to life and health protection and prevention of property damage in conjunction with meaningfully and purposefully conducted training and generally safe behavior in mountainous terrain.

Keywords: Exposed terrain, legislative, objective danger, subjective danger, safe behavior, meteorology.