

## International Commission for Alpine Rescue

## Use of Terms Describing the Search Phases in an Avalanche Search by Means of Transceivers

20081011-AVA-REC009 Avalanche Rescue Commission Recommendation

- 1. A clear structure of the search phases:
- improves the understanding of an efficient search.
- allows for a concise scaling within the search.
- facilitates the use of a unified set of terms for the individual search phases that is independent of the means of the search.
- 2. A unified nomenclature using technically correct terms:
- reduces misunderstandings and erroneous interpretation between different language groups and language regions.
- enhances the intuitive understanding for the practical activities associated with every search phase.
- links means of searching and search technology to a specific search phase.
- provides a qualitative description for the search accuracy and so eliminates false expectations concerning the accuracy of the search, in order to encourage the carrying and use of avalanche probes.





## Recommendation:

- 1. Five sequential search phases shall be used. The sequence of the phases is mandatory.
- 2. The means of search may be different for the individual phases.
- The naming of the five phases shall reflect the relative accuracy of the search phase and provide an intuitive understanding of the practical activity.

A: Clue search: Accident to start of transceiver search.

B: Signal search: No signal to receiving the first signal.

C: Coarse search: First signal to immediate vicinity of search

target.

Concise definition for electronic means of search: First signal to the point where the amplitude of the signal in the vicinity of the search target decreases in all directions for the

first time.

D: Fine search: Searching the immediate vicinity to the first use

of a probe.

E: Pinpointing: First use of a probe to first probe hit.

4. For texts about avalanches, the wording from the glossary published on the ICAR website shall be used.

(http://www.alpine-rescue.org/xCMS5/WebObjects/nexus5.woa/wa/icar?menuid=1088)





History of Revisions	
issued	2008