Mountain Safety Knowledge Base

Timeline 1 of 6

- **2014 – Lake Tahoe**
  Genswein / Dür – Standardisation of Avalanche Rescue Curriculum
  D. Letang / AVACOM -> Setup a Workgroup -> Interested People can participate

- **2015 – Killarney**
  AVACOM Report -> Update Working Group” – Database of standardized avalanche rescue illustrations and key instructional text’s

- **23.08.2016 – Mail from M. Genswein to ICAR Board**
  (5 days before the board meeting) – Mail includes the Mountain Safety Knowledge Base Concept - 30 pages. This mail also includes some important points:

  „Within the last two years it comes more and more obvious that the approach taken by this workgroup may and should be extrapolated to other topics of mountain safety!“

  „It was obvious to me to welcome and include equally the UIAA and IFMGA in this project!“

- **26.08.2016 –ICAR Boardmeeting**
  Decision by the ICAR Board at their meeting – „Topic 15.2: The ICAR Executive Board decides unanimously to approve general support, without any financial obligations.“
Mountain Safety Knowledge Base

Timeline 2 of 6

- 2016 Borovets
  First presentation as MSKB on the joint meeting with terms like „Standardization“ or „Recommended Strategies“

  Comments:
  - Common Project ICAR, IFMGA... – hosted by UIAA
  - no new or additional recommendation plattform – distribution of the given recommendations

  ICAR Board decided, that the technical committee from ICAR should discus this topic and find a solution for the relationship ICAR <-> MSKB. Gebhard invited UIAA (Marc Beverly, Melchiori, Custer) into this workinggroup.

- 01/2017 – First Draft MSKB – Goals and Limitations

- 13. – 14.01.2017 – ICAR – Board Meeting
  Topic 12 – Decision
  - Gebhard and his workgroup shall collect more opinions
  - Issue to be put on the agenda of the Technical Committee (TC) in August

- 04/2017 – Comments from Marc B.
  MSKB should be housed under UIAA

- 08.06.2016 – UIAA Board Meeting
Mountain Safety Knowledge Base

Timeline 3 of 6

- 20.06.2017 – Consensus with Marc B. (by Skype)
  -> MSKB should work under the umbrella of UIAA
  -> UIAA constitute a committee – ICAR is part of this committee
  -> This committee should handle the following topics:
    - discuss Goals and limitations for the MSKB
    - Input of knowledge into the MSKB
    - discuss financial issues
    - Controll function to MSKB related topics and outputs
    - ....

- until 10.07.2017 – Proposal from Marc and Gebhard was given to the ICAR Technical Committee
  Positive feedback from Fidel, Pat and Marcel
  no feedback from Dominique

- 10.07.2017 – Meeting with Manuel G. and Fidel E.
  - UIAA and IFMG is on board
  - 3 Scientific partners (SLF, ANENA, ?)
  - under the umbrella of UIAA
  - new legal body was founded (?)
  - money is running
Mountain Safety Knowledge Base

Timeline 4 of 6

• 16.07.2017 – Mail to Manuel G. asking for the current MSKB Concept version

• 18.07.2017 – Proposal from the Technical Committee was sent to the board – as a topic for the boardmeeting in August

• 20.07.2017 – Mail from Jürg Schweizer to all directors of UIAA / ICAR / IFMGA „as the MSK initiative gains momentum and as it seems that we are representing the "founding members", I think it would be good to make sure that we are on common ground.”

• 25.07.2017 – Mail from Dominique L. – ask for feedback for Logo and Name until the 4th of August

• 25.07.2017 – Mail to Manuel G. – Remember my mail from 16.7. – current concept version is needed

• 28.07.2017 – Mail from Manuel – Finalisation of the new Conzept Version – will be ready within the next days
Mountain Safety Knowledge Base

Timeline 5 of 6

- 10.08.2017 – Mail from Manuel G. – Meeting for founding the MSKB including Doodle for finding a date, location Bern
- 10.08.2017 – ICAR/Franz – Mail to Jürg Schweizer – we agree to his mail and we will also participate at a meeting after our board meeting.
- 20.08.2017 – Structure for working together ICAR and MSKB – agreed by the Technical Committee – send out to the Board Members
- 20.08.2017 – Structure for working together - agreed also from Marc Beverly UIAA
- 24.08.2017 – MSKB Concept from 30.12.2016 was send out for discussion on 25./26.08.2017!
Mountain Safety Knowledge Base

Timeline 5 of 6

- 25.-26.08.2017 – Discussion within ICAR Board and Concusion about a possible structure for working together ICAR and MSKB. Structure for working together was accepted by the board. Jürg Schweizer's question about common ground should be discussed between all presidents (IFMGA, UIAA, ICAR, SLF, ANENA, ENSA) in front of the meeting in Bern in September.

- Sept. 2017 – Meeting of all organizations which should be part of MSKB in Bern – Result is a

„Memorandum of Understanding on establishing „MountainSafety.Info“ MSI
Mountain Safety Knowledge Base

Organizational Structure of MSKB
Mountain Safety Knowledge Base
Organizational Structure of MSKB

Task of the Managing Director of the Mountain Safety Knowledgebase

Coordination of all organizational, legal, structural and technical aspects of the database and its content

- Technical aspects:
  - Data format
  - Data structure
  - Data hosting

- Access management:
  - Access rights

Legal:
- IPR management with IP providers
- IPR management with IP users

Content:
- Design criteria for illustrations
- Design criteria for presentations
- Design criteria for video and other media formats
- Formal criteria on the quality of the knowledgebase content, incl. scalability of content across user groups, application types and application environments
- Support and consistency assurance for translation and glossary issues

Coordination and Support for Topic-Specific Workgroups

- Initiating new topic-specific workgroups:
  - Evaluation of suitable workgroup leaders and participants.
  - Start-up support for the workgroup in all aspects of the formal criteria as mentioned in “Content”.

- Taking care of all IPR agreements with IP providers in order to separate workgroup-internal discussions on content form legal IPR discussions. Ensuring a neutral and equal treatment of authors and developers.

- Evaluate the potential and necessity for research projects in topic-specific workgroups. Coordinate required resources and applications for external funding.

Research Projects and Funding

- Application for funding for research projects and Alpine Safety Knowledgebase funding
- Evaluation of partnerships for research projects and funding in close collaboration with strategic board and the member organizations of the Alpine Safety Knowledgebase.

Administration and Finances

- Documentation and reports of all Mountain Safety Knowledgebase activities
- Organizational and logistical support for all board and workgroup meetings
- Bookkeeping for the Alpine Safety Knowledgebase
- Communication and PR on behalf of the Alpine Safety Knowledgebase
- Marketing for the Alpine Safety Knowledgebase subscriptions and licenses for the various target groups
Organizational Structure of MSKB

Task of the Workgroups of the Mountain Safety Knowledgebase

The workgroups apply the following rules when evaluating existing materials to be added to the knowledgebase or when developing new content:

- In order to become a procedure, technique, method, strategy or system of the "Mountain Safety Knowledgebase", quantitative proof of efficiency should be given whenever possible.
- "Best-Practice" based on expert-consensus is a possible, but not the preferred way of proof.
- The "Mountain Safety Knowledgebase" shall promote and make resources available for quantitative field studies in order to reach the quality goals.
- Compatibility of system, procedures, techniques and strategies within the same topic is mandatory and across topics highly recommended.
- Scalability of system, procedures, techniques and strategies across user groups and user levels within the same topic is highly recommended.

Translations, terminology standardization and glossary:

Translations, terminology standardization and glossary efforts are considered a general interest and responsibility of the Mountain Safety Knowledgebase and thus are a workgroup effort paid by the workgroup account.

The managing director of the Mountain Safety Knowledgebase may assist the workgroup to find the necessary translation resources and coordinate terminology standardization between different topics of the Mountain Safety Knowledgebase.

R&D Projects

The workgroup identifies where further research and development projects are required and coordinates R&D projects between authors, developers and the workgroup. R&D is one of the key tasks of a workgroup and support for such projects should be coordinated with the managing director of the Mountain Safety Knowledgebase.
Mountain Safety Knowledge Base

Three towers of MSKB
Mountain Safety Knowledge Base

Three towers of MSKB – more Details
Mountain Safety Knowledge Base

Three towers of MSKB – more Details
Mountain Safety Knowledge Base

Current structure of the database

Current structure of the database: (simplified sample)

Mountain Safety Knowledgebase
- Alpine Emergency Medicine
- Safety, Accident Prevention and Rescue in Avalanche Terrain
- Glacier Travel
- Avalanche Rescue
- Avalanche Prevention

Search
- Recce
- Transceiver
- Probe
- Avalanche dog
- GSM and additional means
- Helicopter based searches

Excavation
- Special procedures for:
  - Deep burials
  - Multiple burials
- User group specific procedures
- Dimensions of excavation site
- Adaptations based on burial depth and availability of resources
- Procedure without probe hit
- Heavily contaminated debris
- Position probing

Accident Site Management
- Communication
- Risk-Benefit
- Accident site commander
- Functions in organized rescue
- UAVsAR
- Rescue on roads and railroads
- Speciality equipment
- Survival chance optimization
Mountain Safety Knowledge Base

Structure – possible for ICAR?

Competence by MSKB
Within the committees and workgroups

Competence for those subjects only by ICAR and his members (examples – not a complete list“)
Decisions / Consensus / Recommendations must be done within ICAR

Mountain Rescue

Topics in this area will be used also in organized rescue operations
ICAR will bring in knowledge, their experience Discussions/Consensus within the MSKB

Mountain Safety
Climbing
High Altitude

ICAR as MSKB member
ICAR will bring in knowledge Discussions/Consensus within the MSKB

I am sure, every partner (UIAA or IFMG) will find topics where they don’t accept intrusion from outside!
Mountain Safety Knowledge Base

Key-Topics of the Memorandum of Understanding -> MSI

General Values

• All partners value the freedom of practice
  - MSI does not seek to establish formal regulations on best practices in mountain safety
  - MSI content will respect cultural diversity and refer to recommendations of MSI member organizations

• MSI is a non-commercial organization, acting in the general public interest as a non profit organization, to provide up to date, peer reviewed information on best practice in mountain safety from experts in the field.

• MSI is a self-sustaining entity, working in collaboration with other organizations to provide practical and useful information for use in the mountains
Mountain Safety Knowledge Base

Key-Topics of the Memorandum of Understanding -> MSI

Setup and Governance

• MSI shall established as a non-profit association governed by the provisions of the Swiss Civil Code (such as are UIAA, ICAR, IFMGA)

• MSI Membership is limited to organizations and scientific institutions with global impact in mountain safety

• MSI will exclusively be governed by the MSI members. Potential members are UIAA, IFMGA, ICAR, ENSA, SLF and others within the above defined scope
Mountain Safety Knowledge Base

Key-Topics of the Memorandum of Understanding -> MSI

Organization and Participation in Workgroups

• MSI content will be elaborated by working groups. For each topic to be covered one working group will be established; each group will include experts from MSI members as well as additional subject matter experts.

• Working group members are selected based on appropriate representation and qualifications. Each MSI member may nominate an expert in the respective field who fullfills the prerequisites so that each MSI member can contribute in a timely and pro-active approach.

• Proposal and Initiative Right
  Anybody has the right to propose a topic for discussion or make a specific suggestion on content by written proposal to a MSI working group
Mountain Safety Knowledge Base

Key-Topics of the Memorandum of Understanding -> MSI

Objectives

• Develop an international knowledgebase containing best practice in mountain safety
• Take advantage on existing knowhow
• Include existing and further develop content based on evidence
• Promote standardization across user groups and application cases
• Provide the data in as many languages as possible using standardized terminology
• Respect intellectual property rights in all use of data
• Support a sustainable future development of the knowledge
Mountain Safety Knowledge Base

Key-Topics of the Memorandum of Understanding -> MSI

Access to the Knowledgebase of MountainSafety.Info

- Access to the data is based on yearly subscription model and on a volume base license model, depending on type of use of the data

- Fair pricing is ensured by including the number of users in an organization as well as the GPD of the respective country

- Fees are used for author's compensation, workgroup expenses, operation costs of MSI and in particular for future development of its content

- Users can freely choose based on their requirements which content of the MSI knowledgebase they want use
Mountain Safety Knowledge Base

Question‘s and Discussion