

MEMORANDUM OF UNDERSTANDING FOR THE

EUROPEAN AVALANCHE WARNING SERVICES (EAWS)

Preamble

The cooperation between national, provincial or regional agencies in charge of avalanche warning (Avalanche Warning Services - AWSs) is important to improve public avalanche safety.

AWSs have been forming the European Avalanche Warning Services (EAWS) since 1983 in order to:

• exchange ideas, experiences and operational procedures for avalanche forecasting programs;

• develop standards, shared rules and regulations for such activities (e.g. the European Avalanche Danger Scale, the auxiliary "Bavarian Matrix");

• develop criteria, structure, and graphical output guidance of the forecasting products, delivered to different types of users;

• improve the efficiency of operation and foster the skills of forecasting staff.

EAWS commits to liaising with reliability and honesty and to establishing a knowledge-based consortium.

The Members of EAWS strive for providing the best service at the lowest cost.

This Memorandum of Understanding was established to further strengthen the cooperation among the European AWSs.

1. <u>Scope and objectives</u>

This Memorandum of Understanding (hereafter referred to as MoU) describes the objectives agreed by the Members and the terms and conditions under which they will cooperate to achieve these objectives.

The primary purpose of EAWS is to support its Members in preventing the loss of lives and damages due to avalanches by providing the society with efficient and effective avalanche forecasting and warning services. In order to achieve this, EAWS is committed to:

• developing standards, best practice guidelines and recommendations for avalanche warning services;

- exchanging expertise and promoting staff training;
- fostering cooperation between neighbouring services and promoting collaboration between Members;
- enhancing the communication and awareness about the avalanche danger to all the categories of users through avalanche bulletins, new forecasting products and common standards and terminology;
- liaising with other relevant organisations and engaging in strategic relationships and alliances with those that share the objectives of the EAWS
- ensuring that all programs, services, and materials are based on current research and scientific evidence;

2. <u>Standards</u>

The presently agreed standards are listed in Appendix A.

3. <u>Membership</u>

3.1. <u>Members</u>

The initial Members are the signatories of this MoU at the time of its entry into force.

3.2. <u>Acceptance (or admission) of new Members</u>

This MoU is also open for signature to new Members who, alike the initial Members:

- comply with EAWSs standards;
- have stable institutions guaranteeing, through a minimum level of funding, the operational issuing of regular avalanche forecasting products;
- promote and practice regional cooperation and neighbourly relations with other avalanche warning services;
- have the ability to take on and implement effectively the obligations of membership, including adherence to the aims of scientific, technical and operational cooperation;
- have the ability to provide a minimum level of funding to assure the participation of its representatives in EAWS meetings and the fulfilment of the tasks deriving from EAWS activities.

An AWS wishing to join EAWS shall address its application to its Chairperson who will forward the application to the Membership Committee that will assess the ability of the applicant to meet the conditions for membership.

If the Membership Committee concludes that the applicant meets the main conditions of membership, the application is submitted (for vote) to the General Assembly.

If the application of the AWS is accepted by the General Assembly, it shall become Member after a

qualifying period of maximum three years, during which it shall:

- implement, where appropriate, the required reforms;
- have no voting rights in any decision of the General Assembly;
- upon completion of this qualifying period, the candidate Member shall:
 - 1) confirm that it satisfies the conditions for membership, gain the status of Member and sign the MoU;
 - 2) as a result, have all rights and obligations of Members and acquire voting rights under the conditions specified in article 4.1;
 - 3) the accepted member and its share of votes are added to Appendix B
 - 4) in the event that the AWS candidate is not able to implement the required reforms, during the qualifying period, its position will shift to Observer without voting rights.

3.3. <u>Suspension of membership</u>

Should a Member cease to fulfil the terms and conditions for membership defined in this MoU, the General Assembly may decide on the recommendation of the Membership Committee to suspend its membership for two years. Within this period of time the Membership Committee shall explore possible recovery actions with that Member. If the negotiations fail the membership is definitely terminated by the next GA.

3.4. <u>Observers</u>

Observer status is granted to organizations not eligible for membership, either because they operate geographically outside Europe or operate in the field of avalanche forecasting but do not comply with the conditions described in article 3.2. Observer status is granted by the General Assembly upon recommendation by the Membership Committee.

4. <u>Governance</u>

4.1. General Assembly

The General Assembly (GA) is the supreme governing body of the EAWS. It meets at least every two years and is organized in turn by one or more of its Members.

The GA consists of representatives of each of the Members, candidate Members and Observers. Only Members shall have voting rights; the number of votes per Member is given in Appendix B. If one country has more than one Member, the AWSs/Members of that country have to agree on how to distribute the voting rights.

The GA is responsible for the implementation of this MoU, including the definition, follow-up and evaluation of all EAWS activities. An extraordinary GA can be held at the request of at least one third of the Members (according to their respective voting rights according to Appendix B).

The GA elects a representative of a Member as the Chairperson. The Chairperson shall represent EAWS between meetings and inform or liaise with Members as appropriate.

The GA elects, a representative of a Member as the Coordinator of the Technical Advisory Board.

The Coordinator is entitled to act on behalf of the Chairperson if needed.

The GA monitors the progress of the EAWS activities, evaluates new challenges and upcoming issues.

With a qualified two-thirds majority vote, the GA:

- elects the Chairperson and the Coordinator;
- adopts and amends EAWS standards, guidelines or recommendations
- approves the reports by the Technical Advisory Board and its Working Groups;
- elects the members of the Technical Advisory Board and the Membership Committee
- approves the creation of new Working Groups and appoints their members;
- decides on admission and expulsion of Members on the recommendation of the Membership Committee.

The GA meetings are prepared by the Chairperson and the Coordinator with the help of the Technical Advisory Board. Only proposals approved by the Technical Advisory Board are submitted for voting to the GA. Proposals need to be supported by a report describing the proposed decisions and associated reasoning and should be distributed to Members at least four weeks prior to GA.

The GA can take decisions if at least 50% of the total voting rights of the Members are present or represented.

Candidate Members and Observers can attend the GA and may submit proposals and reports, but do not have voting rights.

4.2. Chairperson and Coordinator

Chairperson and Coordinator are elected in two round voting system by the GA for a term of two years. The Coordinator and the Chairperson are eligible for re-election for one further consecutive term.

Nominations for these two positions can be submitted to the current Chairperson or Coordinator up to eight weeks prior to the GA. The nominations are forwarded to the Technical Advisory Board for approval. Nominations approved by the Technical Advisory Board are submitted to the Members four weeks prior to the GA.

The Chairperson represents the EAWS; he/she can delegate this duty to the Coordinator. The Chairperson and the Coordinator are responsible for carrying out all those routine duties and specific tasks that have to be fulfilled between meetings. All letters that bind the EAWS need to be signed by the Chairperson and the Coordinator.

The Chairperson:

- chairs the General Assembly;
- prepares for the GA in collaboration with the organizing Member and the Coordinator
- prepares an annual report on the activities of the EAWS, to be circulated to the Members at least four weeks prior to the GA

• assists, if needed, the Coordinator in managing the Technical Advisory Board and its Working Groups, and suggests solutions to the specific challenges identified by the GA;

The Coordinator is head of the Technical Advisory Board. She/he shall exercise coordinating, executive and management functions and she/he shall assist, if needed, the Chairperson.

The Coordinator:

- coordinates and assists the Technical Advisory Board and its Working Groups in finding solutions to the specific challenges identified by the GA;
- ensures that the Working Groups report on their work progress;
- prepares for the meetings of the Technical Board and its Working Groups to be held in between the GA;
- prepares an annual report on the activities of the Technical Advisory Board and the Working Groups, to be circulated to the Members at least four weeks prior to the GA
- supports the Chairperson in managing the GA in collaboration with the organizing Member;
- assists, if needed, the Chairperson in his/her tasks and duties;

4.3. <u>Technical Advisory Boards and Working Groups</u>

The Technical Advisory Board (TAB) is a technical body elected in two round voting system by the GA. It shall consist of up to eight representatives of the Members and the Coordinator. Representatives are elected for a term of two years and are eligible for re-election. The Technical Advisory Board is chaired by the Coordinator. Participants of the Working Groups may attend the meetings of the Technical Advisory Board.

The TAB evaluates and approves the proposals by the Working Groups prior to discussion and vote at the GA.

The Working Groups (WGs) are established to discuss and address specific topics, identified by the GA; they seek to unanimously agree on proposals that will have to be approved by the GA.

WGs are established by the GA for a fixed period of time and with a clear mandate. Each Working Group has one chair who is member of the TAB. The chair of a WG shall report to the Coordinator about its activities. The expected output/deliverable shall be produced following plans/deadlines established by the Working Groups and the final proposal will be submitted to the TAB for evaluation and approval.

All Members, candidate Members and Observers can propose one representative for membership to each Working Group. Nominations shall be submitted at the GA and up to eight weeks afterwards to the Coordinator. The nominations are then forwarded to the Technical Advisory Board for approval.

The participants of the WGs shall have the required and proven expertise to actively contribute to the mandate of the WG.

The Coordinator shall ensure that the WGs act consistently, efficiently and as a collegiate body.

4.4 <u>Membership Committee</u>

The Membership Committee is elected in two round voting system by the GA. It shall consist of up to five representatives of the Members. Representatives are elected for a term of two years and are eligible for re-election. The Membership Committee shall elect one of its representatives as chair.

The Membership Committee evaluates applications for membership and submits applications to the GA that meet the main conditions of membership.

5. <u>Liability</u>

Each Member or candidate Member is not liable to any other Member or candidate Member for damage or injury attributable to the execution of its responsibilities under this MoU. Each Member or candidate Member will bear the cost of compensation for damage or injury of any kind suffered by its personnel or property within the framework of the execution of this MoU except in case of gross negligence or wilful act.

Each Member or acceding Member will bear its own costs of this cooperation unless expressly otherwise agreed in writing for specific programmes and projects.

6. <u>Entry into force, duration and amendments</u>

This MoU shall enter into force on 1 June 2017 and shall remain in force for a period of five years, and shall be extended for successive five-year periods unless otherwise decided by the Members.

The MoU can be terminated by a qualified majority of 75% of the Members (according to their respective voting rights according to Appendix B).

This MoU may only be amended in writing. Any amendments need the approval of a qualified majority of 75% of the Members (according to their respective voting rights according to Appendix B); amendments will take effect immediately after approval.

APPENDIX A – MAIN STANDARDS

1. <u>Evolution of standards</u>

Given that standards may evolve over time upon technology, scientific and methodology improvements, the EAWS website hosts the up-to-date status of the standards introduced below, which may differ from the version when this MoU entered into force.

2. <u>The European Avalanche Danger Scale</u>

The avalanche danger describes the likelihood (expected probability) of occurrence and the possible size (and their damage potential) of avalanches in a specific region of at least 100 km². However, the exact moment and location of an avalanche release and the actual size of its starting zone and fracture depth cannot be precisely determined.

The European Avalanche Danger Scale shall be used by Members when communicating the level of avalanche danger in a region, as well as a basis for determining the danger level in a region.

(www.avalanches.org)

3. <u>The Bavarian Matrix</u>

The Bavarian Matrix is a supplementary tool to determine the avalanche danger.

(www.avalanches.org)

4. Information pyramid

EAWS members shall present the information in the avalanche bulletin according to importance (according to the EAWS's "information pyramid" schema), ranked from the heading (top) of the bulletin to the bottom.

(www.avalanches.org)

5. <u>Glossary</u>

The bulletin <u>should</u> use a standardised terminology as an aid both to a better understanding and to a practical interpretation of its contents.

(www.avalanches.org)

6. <u>Avalanche size scale</u>

The size of avalanches shall be classified by their destructive potential, runout length and dimension.

(www.avalanches.org)

7. <u>Avalanche problems</u>

Typical avalanche situations or problems focus the user's attention on the current avalanche problem.

(www.avalanches.org)

8. <u>Warning regions</u>

Regions (geographical areas) used for issuing the warnings <u>shall</u> be clearly specified so the public knows exactly what area is being covered by the Avalanche Warning Service, typically by maps of the warning regions on the website where the bulletins are published.

9. Validity and Responsibility

The bulletin shall also describe the geographical area of validity, the period of time it is valid, the time of publication or updating, and the name of the responsible or issuing agency.

APPENDIX B – VOTING RIGHTS

Nation	Voting rights	Short name of Avalanche Warning Service	Official denomination of EAWS member (<i>legal signatory</i>)
Andorra	84	Andorra Avalanche Service	
	12	Lawinenwarndienst Kärnten	
	12	Lawinenwarndienst Niederösterreich	
	12	Lawinenwarndienst Oberösterreich	
Austria	12	Lawinenwarndienst Salzburg	
	12	Lawinenwarndienst Steiermark	
	12	Lawinenwarndienst Tirol	
	12	Lawinenwarndienst Vorarlberg	
Czech Republic	84	Horská Služba	
Finland	84	Ilmatieteen Laitos	Ilmatieteen Laitos
France	84	Météo-France	Météo-France
Germany	84	Lawinenwarnzentrale im bayerischen Landesamt für Umwelt	Lawinenwarnzentrale im bayrischen Landesamt für Umwelt
United Kingdom	84	Scottish Avalanche Information Service (SAIS)	Scottish Avalanche Information Service (SAIS)
Iceland	84	Veðurstofa Íslands	
	42	AINEVA	AINEVA
Italy	21	Comando Truppe Alpine - METEOMONT	METEOMONT ITALIAN ARMY - Alpini Troops Command
	21	Corpo Forestale dello Stato - METEOMONT	
	observer	Norwegian Geotechnical Institute (NGI)	
Norway	84	Norwegian Water Resources and Energy Directorate (NVE)	
Poland	42	Górskie Ochotnicze Pogotowie Ratunkowe (GOPR)	
Polatiu	42	Tatrzańske Ochotnicze Pogotowie Ratunkowe (TOPR)	
Romania	84	Administrația Națională de Meteorologie	Administrația Națională de Meteorologie
Slovenia	84	Državna meteorološka služba	Državna meteorološka služba
Slovakia	84	Horskej záchrannej služby	
	28	Agencia Estatal de Meteorología (AEMET)	
Spain	28	Centre de Lauegi d'Aran – Conselh Generau d'Aran	
Opani	28	Institut Cartogràfic i Geològic de Catalunya (ICGC)	
Switzerland	84	WSL-Institut für Schnee- und Lawinenforschung SLF	WSL-Institut für Schnee- und Lawinenforschung SLF
Sweden	84	Avalanche Information Sweden	
Ukraine	84	Ukrainian Hydrometeorological Center	
Total	1512		

Official denomination of EAWS member	Servei Meteorològic d'Andorra - OECC
Short name of Avalanche Warning Service	SMA - OECC
Area of responsibility (country / province / region)	ANDORRA
Name and position of the person with authority to sign on behalf of the member	Carles Miquel Garcia Cap de l'Oficina d'Energia I Canvi Climàtic Ministeri de Medi Ambient, Agricultura I Sostenibilitat Govern d'Andorra
Date	28 abril 2017
Signature	THE REAL PROPERTY OF THE REAL

Official denomination of EAWS member	Amt der Kärntner Landesregierung Abteilung 8 – Umwelt, Wasser und Naturschutz
Short name of Avalanche Warning Service	Lawinenwarndienst Kärnten
Area of responsibility (country / province / region)	Österreich, Kärnten Austria, Carinthia
Name and position of the person with authority to sign on behalf of the member	Wilfried Ertl
Date	20 th of April 2017
Signature	Liffing OTH

Office of the Lower Austrian Government Deportment, Hybrology and Geoinformat
Deportment "Hybrology and
Avalanche horning Service. Lower tustria
Lover Artia
DI Christian LABUT (Head of Deportment)
21/3/2017

Total	1344	

1.78% LI 390

Official denomination of EAWS member	Amt der Oö. Landesregierung Direktion Umwelt und Wasserwirtschaft Abteilung Oberflächengewässerwirtschaft
Short name of Avalanche Warning Service	Lawinenwarndienst Oberösterreich
Area of responsibility (country / province / region)	Austria/Oberösterreich
Name and position of the person with authority to sign on behalf of the member	Florian Stifter DI Leiter Lawinenwarndienst
Date	15.05.2017
Signature	Direktion Universite Wassenwittschaft Hydrospatie Direktion Universite and Wassenwittschaft Hydrospatie Direktion Universite and a 10-12

Official denomination of EAWS member	Lawinenwarndienst Land Salzburg
Short name of Avalanche Warning Service	LWD Salzburg
Area of responsibility (country / province / region)	Province of Salzburg, Austria
Name and position of the person with authority to sign on behalf of the member	Mag. Norbert Altenhofer, MAS Head of office
Date	March 29th 2017
Signature	A.

Official denomination of EAWS member	Office of the Stysion Government Civil Psolection Deportment
Short name of Avalanche Warning Service	Avalon the Wooming Somily Styria
Area of responsibility (country / province / region)	Styria
Name and position of the person with authority to sign on behalf of the member	Mag. Hermul KIREUZ WIRTH Dep. Head of Department)
Date	22/3/2017
Signature	And der Staermänkischen Landesregienung Reteren enschutzung Landesserfeidigung B010 Graz, Paulustorgasse 4

Official denomination of EAWS member	LAWINEN WARN- DIENST TIRDL
Short name of Avalanche Warning Service	LWD TIROL
Area of responsibility (country / province / region)	AUSTRIA - TIROL
Name and position of the person with authority to sign on behalf of the member	RUDI MAIL HEAD
Date	10/04/17
Signature	ND

Signature	And Des Los
Date	28.3.2017
Name and position of the person with authority to sign on behalf of the member	Ing. Franc Magnes
Area of responsibility (country / province / region)	Vorarlberg
Short name of Avalanche Warning Service	Lawinenwarndienst Vorarlberg
Official denomination of EAWS member	Landeswarnzentrale Vorarlberg Landhaus Römerstrasse 15 A-6901 Bregenz

Official denomination of EAWS member	Horská služba Č.R. o.p.s. Mountain rescue service of Czech republic
Short name of Avalanche Warning Service	HS CR
Area of responsibility (country / province / region)	Czech republic
Name and position of the person with authority to sign on behalf of the member	Robert Dlouhý
Date	30. 5. 2017
Signature	Douly

Official denomination of EAWS member	Finnish Meteorological Institute
Short name of Avalanche Warning Service	Finnish Meteorological Institute
Area of responsibility (country / province / region)	Finland
Name and position of the person with authority to sign on behalf of the member	Prof. Juhani Damski Director General Finnish Meteorological Institute
Date	24 May 2017
Signature	60-6 m

D-FRANCE
a
EBAR – Deputy Director General
017
1 - al

Official denomination of EAWS member	Lawinenwarnzentrale im Bayerischen Landesamt für Umwelt
	Lawinenwarnzentrale
Short name of Avalanche Warning Service	Lawmenwarnzentrale
Area of responsibility (country / province / region)	Bayern
	Claus Kumutat
Name and position of the person with authority to sign on behalf of the member	Präsident
Date	15.03.2017
Signature	1- Mmt

Official denomination of EAWS member	Scottish Avalanche Information Service
Short name of Avalanche Warning Service	SAIS
Area of responsibility (country / province / region)	Scottish Highlands, UK
Name and position of the person with authority to sign on behalf of the member	Co-ordinator
Date	4.4.17
Signature	M-MD.

Official denomination of EAWS member	Icelandic Meteorological Office
Short name of Avalanche Warning Service	IMO
Area of responsibility (country / province / region)	Iceland
Name and position of the person with authority to sign on behalf of the member	Árni Snorrason, Director-General
Date	31-05-2017
Signature	Jim Smith

Total	1344	

Official denomination of EAWS member	AINEVA – Associazione interregionale di coordinamento e documentazione per i problemi inerenti alla neve e alle valanghe (AINEVA - Interregional Association of coordination and documentation for problems concerning snow and avalanches)
Short name of Avalanche Warning Service	AINEVA
Area of responsibility (country / province / region)	Italian Associated Regions and Provinces (Regione Autonoma Valle d'Aosta, Regione Piemonte, Regione Lombardia, Provincia Autonoma di Bolzano, Provincia Autonoma di Trento, Regione del Veneto, Regione Autonoma Friuli Venezia Giulia, Regione Marche)
Name and position of the person with authority to sign on behalf of the member	Cristiano Shaurli President
Date	May 11 th 2017
Signature	O. Je

Official denomination of EAWS member	ALPSOWT S.R.L.
Short name of Avalanche Warning Service	LIVIGNO AVAGANCHE CENTRE
Area of responsibility (country / province / region)	LIVIGNO, SONDRIO, ITALY
Name and position of the person with authority to sign on behalf of the member	FABIANO MONTI, CEO
Date	25-05-2017
Signature	ALPsolut S.C.t Start-UP innovativa SPIN-off Università dell'Insubria Sede legale: via Saroch, 1098/B; c/o Plaza Plechéda 23030 Livigno ISOI - c.s. euro 10.000 Registro Imprese di Sondrio P. IVA / C.F. 00964580146

· · · · ·

		Larke - New York - State
Official denomination of EAWS member	CARABINIERI METEOMONT	
Short name of Avalanche Warning Service	METEOMONT CARABINIERI	an erzen San erzen San erzen
Area of responsibility (country / province / region)	ITALY	
Name and position of the person with authority to sign on behalf of the member	Gen. C.A. ANTONIO RICCIARDI	u Statery (1997) 1999 (1997) Stagery Suite (19
	CHIEF OF CARABINIERI COMMAND FOR FOREST, ENVIRONMENTAL AND AGRI-FOOD PROTECTION	enderen en so Sen Lingeren S Maren Maria
Date	30/05/2017	
Signature	fuloationeral	na 1994 - Nasila Santatan N
	and the second	動からい、時代のため

<u>de d</u>e Malanta d

and the state of the second

 $\ldots \stackrel{i}{\to} \mathcal{O}(\widehat{\mathcal{O}}_{\mathcal{O}}, \widehat{\mathcal{O}}_{\mathcal{O}}, \widehat{\mathcal{O}}, \widehat{\mathcal{O}, \widehat{\mathcal{O}}, \widehat{\mathcal{O}}, \widehat{\mathcal{O}}, \widehat{\mathcal{O}}, \widehat{\mathcal{O}}, \widehat{\mathcal{O}}, \widehat{\mathcal{O$



Official denomination of EAWS member	ITALIAN ARMY METEOMONT
Short name of Avalanche Warning Service	METEOMONT
Area of responsibility (country / province / region)	ITALY
Name and position of the person with authority to sign on behalf of the member	ALPINI TROOPS COMMANDER GEN. C.A. FEDERICO BONATO
Date	31/05/2017
Signature	ALPINI TROOPS COMMANDER GEN. C.A. FEDERICO BONATO

Official denomination of EAWS member	Norwegian Geotechnical Institute
Short name of Avalanche Warning Service	NGI
Area of responsibility (country / province / region)	Selected local and regional areas in Norway
Name and position of the person with authority to sign on behalf of the member	Dr. Anders Solheim Director, Natural Hazards
Date	21.04.2017
Signature	Andres Saltrim

Official denomination of EAWS member	Górskie Ochotnicze Pogotowie Ratunkowe (Polish Voluntary Mountain Rescue Service)
Short name of Avalanche Warning Service	GOPR
Area of responsibility (country / province / region)	 Country: POLAND Voivodeships: Dolnoślaskie (Lower Silesian), Śląskie (Silesian Voivodeship), Małopolskie (Lesser Poland Voivodeship), Podkarpackie (Podkarpackie Voivodeship) Region: all Polish mountains except Tatra mountains Areas where full avalanche bulletins are published: Karkonosze (South-western part of Lower Silesian Voivodeship), Babia Góra (South-western part of Lesser Poland Voivodeship), Bieszczady (South-eastern part of Podkarpackie Voivodeship)
Name and position of the person with authority to sign on behalf of the member	Jacek Dębicki Naczelnik (Head of Service)
Date	25.04.2017
Signature	NACZELNA GOPR Jacek Debicki

Official denomination of EAWS member	TATRZANSKIE OCHOTNICZE POGOTOWIE RATUNKOWE
Short name of Avalanche Warning Service	TOPR
Area of responsibility (country / province / region)	POLAND/MALOPOLSKA/TATRY
Name and position of the person with authority to sign on behalf of the member	JAN KRZYSZTOF HEAD OF TOPR
Date	2017/03/20
Signature	And

Official denomination of EAWS member	Administrația Națională de Meteorologie
Short name of Avalanche Warning Service	Administrația Națională de Meteorologie
Area of responsibility (country / province / region)	ROMANIA
Name and position of the person with authority to sign on behalf of the member	Dr Elena MATEESCU DIRECTOR GENERAL
Date	18.05.2017
Signature	ROMANIA BCINALIA BCINALIA

Official denomination of EAWS member	Agencija Republike Slovenije za okolje
Short name of Avalanche Warning Service	ARSO
Area of responsibility (country / province / region)	Slovenia
Name and position of the person with authority to sign on behalf of the member	mag. Joško Knez, director general
Date	19.5.2017
Signature	REPUBLIKA SLOLING
	Liubliana

Official denomination of EAWS member	Horská záchranná služba – Stredisko lavínovej prevencie
Short name of Avalanche Warning Service	SLP-HZS
Area of responsibility (country / province / region)	Slovensko
Name and position of the person with authority to sign on behalf of the member	plk. Ing Jozef Janiga, riaditeľ HZS
Date	15.5.2017
Signature	

The present instrument does not constitute a source of international obligations

Official denomination of EAWS member	Agencia Estatal de Meteorología
5	
Short name of Avalanche Warning Service	AEMET
Area of responsibility (country / province / region)	Spain
Name and position of the person with authority to sign on behalf of the member	Sr. D. Miguel Ángel López González President of Agencia Estatal de Meteorología del Reino de España
Date	May 31th 2017
Signature	Jun Percentiment of the
	Presidencia

Official denomination of EAWS member	Conselh Generau d'Aran
Short name of Avalanche Warning Service	Centre de Lauegi d'Aran
Area of responsibility (country / province / region)	Val d'Aran
Name and position of the person with authority to sign on behalf of the member	Mg. Sr. Carlos Barrera Sánchez. Sindic d'Aran
Date	10/04/2017
Signature	
	ARAN

Official denomination of EAWS member	Institut Cartogràfic i Geològic de Catalunya (ICGC)
Short name of Avalanche Warning Service	Institut Cartogràfic i Geològic de Catalunya (ICGC)
Area of responsibility (country / province / region)	Catalonia
Name and position of the person with authority to sign on behalf of the member	General Director
Date	9 May 2017
Signature	king h.

Official denomination of EAWS member	WSL Institute for Snow and Avalanche Research SLF
Short name of Avalanche Warning Service	SLF
Area of responsibility (country / province / region)	Switzerland
Name and position of the person with authority to sign on behalf of the member	Jürg Schweizer, Head of Institute
Date	Javor, 7-April 2017
Signature	1 thank

Official denomination of EAWS member	Swedish Environmental Protection Agency
Short name of Avalanche Warning Service	Swedish Avalanche Information Service
Area of responsibility (country / province / region)	Sweden
Name and position of the person with authority to sign on behalf of the member	Karin Dunér Head of Environmental Planning and Compliance Department
Date	2025-05-15
Signature	Cen Du-

Official denomination of EAWS member	Ukrainian Hydrometeorological Center
Short name of Avalanche Warning Service	UHMC
Area of responsibility (country / province / region)	Ukraine
Name and position of the person with authority to sign on behalf of the member	Veronika Filonenko, Acting Director
Date	130 01/06/2025
Signature	AND AUBO