

# **BALTICUM 2017**

# ARTICLES GOVERNING THE BALTIC STATES MOUNTAINEERING CHAMPIONSHIP 2017

#### 1. MISSION OF THE CHAMPIONSHIP

Mission of the championship is to promote mountaineering and mountain trekking and select the best climbs, treks and teams.

#### 2. TIME AND LOCATION

- 2.1. The evaluation of climbing reports of the championship will take place on 8<sup>th</sup> of December 2017 in Lithuania (The location will be determined later).
- 2.2. The championship and award ceremony will be held on 9<sup>th</sup> of December 2017 in Lithuania.

#### 3. MANAGEMENT OF THE CHAMPIONSHIP

- 3.1. Management of the championship is organized by Lithuanian Alpine Association and Lietuvos Keliautojų Sąjunga. Additional information at www.alpinist.lt.
- 3.2. Chief Judge of the championship is Marius Pulkauninkas.

#### 4. TERMS OF THE CHAMPIONSHIP

- 4.1. Members of teams must be citizens or permanent residents of the Baltic States.
- 4.2. Routes, eligible for the championship climbed all over the world from 1<sup>st</sup> of November 2016 to 31<sup>st</sup> of October 2017.
- 4.3. Championship will be held in four categories:
  - a) climbing category (climbs up to 3500m);
  - b) technical category (climbs up to 6000 m);
  - c) high mountain category (climbs above 6000 m);
  - d) mountain trekking category.
- 4.4. Teams should consist of:
  - a) no more than 8 members of the team in the climbing and technical categories;
  - b) no more than 12 members of the team in the high mountain and treks categories.
- 4.5. Requirements for formatting route report are stated in Appendix 1. In trekking category the traditional report should be submitted (Appendix 2).

MMA

4.6. The reports should be presented in English or in Russian, preferred on printed paper and submitted to the Jury no later than 15<sup>th</sup> of November 2017.
Alternatively, reports can be submitted to the Jury by e-mail (info@alpinist.lt) in the form of .PDF or .DOC no later than 15th of November 2017.

#### 5. DETERMINATION OF WINNERS

- 5.1. Determination of the winning team is prerogative of the Jury. The Jury consists of 6 Judges 2 representing each participating country.
- 5.2. The Jury will assess ascents and routes based on reports submitted, as well as additional information provided by the representatives of the countries and teams.
- 5.3. The Jury will choose winners by secret voting or joint decision.
- 5.4. The Jury may allocate additional prizes (for originality and novelty of the route, quality of the report, etc.).
- 5.5. The ranking by country. First place in every category gets 10 points, second place 8 points, third place 7 points, etc. Three best ascents of each country will be chosen in each category. In case of equal score, the advantage is given to the country with most first places awarded, then with most second places, etc.
- 5.6. The countries will submit only 5 best teams in each category to eliminate winning of the country based on the number of reports solely.

# 6. AWARD CEREMONY

The winning team in each category will receive medals and diplomas for each member of the team.

#### 7. PROTESTS

Appeals against the assessment of the Jury are accepted within 2 (two) hours after the announcement of awards. Three extra members (one from each country) will be added to the Jury for the examination of appeals.

#### 8. COSTS

The participants shall cover all costs related to the participation in the championship. The fee per person is 20 EUR. Two members of the Jury from each country and the Presidents of the national mountaineering associations shall be exempt from the fee. Please inform us about your participation until 15<sup>th</sup> of November to <u>info@alpinist.lt</u> or tel. +37067643233 Vilma Tūbutytė.

#### APPENDIX 1. EXAMPLE OF ROUTE REPORT

Good practice of the route reports submitted for the championship includes:

### Route passport

- 1. Category of the report (climbing, technical, high mountain or mountain trek class)
- 2. Area of mountains, country
- 3. Name of the peak, height, title of the route
- 4. Category of difficulty (see appendix 3);
- 5. Route characteristics (rock, snow, ice, mixed)
- 6. Height difference of the route
- Length of the route
- Length of each technical section
- Steepness of the technical part
- Steepness of the route
- 7. Placed and removed technical hardware on route (totals) Movements made with help of aiders

Lithuanien Alpine Association President Vilma Titleutyle Muly

- 7. Hours spent on the route Number of overnights on route
- 8. Departure from the base camp (time & date)

At the start of the route

On top

End of the route

Arrival at the base camp

- 9. Weather conditions
- 10. Information of the group leader and team members (name, club, country)

PRINTERNING

# Description of the route

- Technical photo of the peak with the route line
- Photo of the wall with route lines and ascend tries
- Photo of the route side view (the performed route should be marked in pictures)
- Scheme of the profile of the route
- Photo panorama of the region
- Map of the region
- Graphs of the teams ascent with acclimatization.
- Scheme of the route (in symbols UIAA see append ix 4; sections with difficulty grade, length, steepness, used equipment for progression)
- Route description in sections
- Tactical actions of the team
- Short description of the most difficult stages of the route;
- Description of lodgings;
- Relief, circumstances of the route (snow, ice, ice covered rocks etc.) and weather;
- Amount of the constant hooks on the route:
- Proof of peaks visitation (photo, note etc)
- Photo illustrations of the ascent (can be added to the report in order to better described performed route and circumstances during it)
- Notes. Additional information considered necessary by members of the team for the Jury to take into consideration when evaluating submitted route. For example style applied during the route, emergency route etc.

## APPENDIX 2. EXAMPLE OF THE MOUNTAIN TREKKING REPORT

The title page (area of mountains, category of difficulty, dates, team leader and the list of participants)

#### Trekking route passport:

Area of mountains Category of difficulty

Number of

participants Dates

Duration (days)

Length (km)

Total climb (m)

Trekking route (detailed)

Number of technical sections and obstacles and grade of

difficulty

Group leader

List of participants

Overview map of the region showing the route

#### Timetable

Should be in the form of table, recommended data: the date, daily route (from - to), daily length in km, running time, technical sections and obstacles, daily ascent/descent, height of the camping place, weather conditions.

#### List of technical sections and obstacles:

Should be in the form of tables, recommended data: technical section, category of difficulties, length, height/climb, characteristics of obstacles.

# Description of passing the technical sections of the route:

Complex technical sections are described in detail - description of the section, difficulties and threats, grade of difficulty, photo of the section, description of the groups action on the section, securing methods, used equipment.

More information about the mountain trek:

Short description of the area of the mountains (geographical and

climatic) Equipment lists (technical, camping, general)

Other useful information

Results, conclusions, recommendations

The scheme route in more detail Photo of the most complex sections Diary of the trek (shortly)

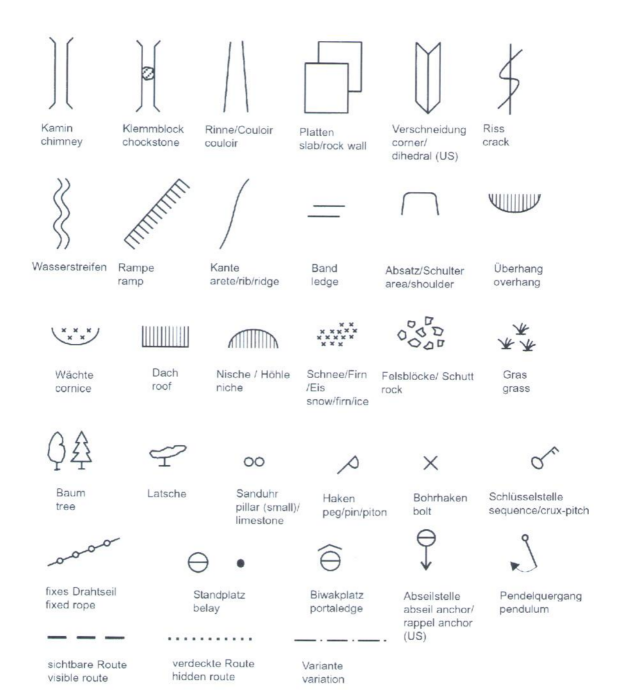
1/1/11/2

# APPENDIX 3. COMPARATIVE TABLE OF ROUTE DIFFICULTY GRADES

European Alpine	RUS	USA	UIAA + Artificial				France
F facile/ easy	1A	5.0	п				М
F+	1B						
PD peu difficile/ moderately	2A		Ш				
difficult		5.1	Ш+				
PD+	2B	5.2	IV-	_			
AD assez difficile/ fairly difficult	3A	3.2	10-				
		5.3	IV				
AD+	3B	5.4	IV+				4a
D difficile/ difficult	4A	5.5	V-	A0			4b
D+	4B	5.6	V	- A1			4c
	12	5.7	V+				5a
TD tres difficile/very difficult	5A						
		5.8	VI-		A2 A3		5b
TD+					A3	A 4	
	5B	5.9	VI			A4 A5	5c
ED1 extremement difficile/		5.10a	VI+	-			6a
extremely difficult	6A	2.100	VII-				6a+
		5.10b					
ED2		5.10c	VII				6b
	6B	5.10d	VII+				6b+
ED3		5.11a					6c
		5.11b	VIII-				6c+
ED4		5.11c	VIII				7a
		5.11d	<u>VШ</u> +				7a+
		5.12a	IX-				7b
		5.12b	IX				7b+



# APPENDIX 4. UIAA LEGEND OF ROUTE ELEMENTS



Tosuf