

BALTIC CUP 2018

GENERAL INFORMATION

SKEET & TRAP

1. The idea of competition is to find out the best shooters and to develop olympic shooting events in Baltic states.

2. Location and time

The event will happen in 3 stages, one at each of Baltic country and Final:

Stage	Start of event	Date	Program	Place
I stage LTU	10:00	14-15/04	125+F	Shooting range of Vilnius
II stage LV	10:00	16-17/06	125+F	Shooting range of Grobina
III stage EST	10:00	18-19/08	125+F	Shooting range of Manniku
Final at LV	10:00	22-23/09	125+F	Shooting range of Kuldiga

3. Rules & Regulations

The competition will be conducted according to the ISSF rules and regulations.

4. Events, Categories, Program & Teams

4.1. Events: SKEET 125+final, TRAP 125+final;

4.2. Categories: Y – all participants, with additionally Jn – for boys and girls born in 1998 and younger, W – for ladies;

4.3. Program: Y - 125+final, Jn and W -125 targets. First day 75, second day 50 targets;

4.4. Teams: every country, having three and more participants in competition, will have a Team. At separate stages a Team score is a sum of three best results of country shooters in qualification.

5. Winners and Awardings

5.1. Winners of stages and awarding

Best 3 places of each individual category by event will be awarded by medals and diplomas at each of stage. First place additionally awarded by stage cup.

Best 3 teams will be awarded by medals and diplomas at each of stage.

Awarding in each individual category is possible if there are 4 or more participants.

5.2. Overall classification

To find out Baltic Cup winners by categories and events, the results of every stage is evaluating.

5.2.1. Credit points

In individual categories on each stage, the credit points will be calculated. The credit points (C_p) of stage compiled of got place points (P_p) and qualification points (Q_p): $C_p = P_p + Q_p$.

5.2.1.1.Places points (P_p)

Reached place	1	2	3	4	5	6	7	8	9	10
Earned points	25	18	15	12	10	8	6	4	2	1

5.2.1.2.Qualification points (Q_p) will be calculate by formula:

$Q_p = 25 - (Q_{best} - Q_{sh})$, were

Q_{best} – best qualification score of stage;

Q_{sh} – qualification score of current shooter in stage.

Maximum points for one shooter is 50 credite points at each stage.

5.2.2. Overall score

Overall score for individual categories is the average of credit points collected from stages, plus 5 point for each participation at stage.

Overall score for teams is sum of Team scores from stages.

5.2.3. Winners of overall classification by events in categories Jn, W and Team, will be estimated by best overall scores and awarded with diploma, medal and cup at 3rd stage in Estonia. Moreover, the 2nd and 3rd places will be awarded with diplomas and medals.

5.2.4. Winners of overall classification by events in categorie Y

After all three stages have been conducted, 12 top-ranked by there overall score athlets will take part at Final stage and find out the winners of Baltic Cup. Previous score is not carried out to the Final stage and athlets starts 125+F program from zero. The winner of Baltic Cup by events will be awarded with diploma, medal and cup. The 2nd and 3rd places will be awarded with diplomas and medals.

6. Registration & Payment of entry fees

All participants must submit a completed Individual Entry which must be forwarded by e-mail not later than 1 day before start of competition to responsible organizations:

- a) I stage LTU, info@shooting.lt ;
- b) II stage LV, upelnieksdainis@gmail.com;
- c) III stage EST, Urmas Saaliste urmas@sallaus.ee.

Entry fees:

Y - 50 EUR;

Jn and **W** - 25EUR;

Team without entry fees.

7. To realize the idea of the competitions and ensure their carrying at the proper level, the organisers reserves the right to make changes at the regulations, before or during the event.

8. For information, please contact:

8.1. Latvia - Dainis Upelnieks, upelnieksdainis@gmail.com mob: +37126159558;

8.2. Lithuania - Aleksej Zareckij, zalgirisgp@gmail.com, mob: +37069920088;

8.3. Estonia - Urmas Saaliste, urmas@sallaus.ee mob: +3725101511.