



East European Accuracy Cup 2023 (Round 1)

VADUL-LUI-VODA, MOLDOVA

26 – 28. 05. 2023

Informational Bulletin

1. EVENTS

East European Accuracy Cup 2023 (Round 1)

- Team Accuracy Landing
- Individual Accuracy Landing
- Individual Accuracy Landing (Men)
- Individual Accuracy Landing (Women)

Venue of events:

26– 28. 05. 2023

DZ Vadul-lui-Voda, Republic of Moldova

<https://maps.app.goo.gl/Ey6WkSkMUDCRPX8F9>

(N 47.066575, E 29.093006, 165m MSL)

Vadul-lui-Voda is a town situated 25 km from Chisinau.

2. ORGANIZATION

East European Accuracy Cup 2023 (Round 1) is organized by Parachuting Federation of Republic of Moldova.

Meet Director – Nicolas Nicula, President of Parachuting Federation of Republic of Moldova

Flight and Jump organizing director – Andrei Gherta, member of council of Parachuting Federation of Republic of Moldova

Chief Judge – Vasili Capanji
Event Judge – Galina Drobitico

Contacts:

Airfield “Vadul-lui-Voda”

MD 2046 or. Vadul-lui-Voda

Republic of Moldova

Contact persons: Andrei Gherta, +373.696.02783; angherta@gmail.com
Vasili Capanji +373.691.48342; basikap@gmail.com

3. GENERAL INFORMATION

Participation

Participation is open to National Delegations and/or individuals. Minimum number of National Delegations for valid event is 3.

Competition Rules

- The competition will be held in accordance with EEAC General Regulations (<http://eeacup.eu/rules>);
- FAI Competition Rules for Accuracy Landing (edition 2023) will be applied as for 2nd category event;
- The competition rounds will be team accuracy landing; individual ranking will be based on individual results of the team rounds.

Judging equipment

- Electronic System for Accuracy Landing;
- Anemometer Weckbecker Electronics;
- Video system according to 6.1.1.2. of FAI Competition Rules.

Aircraft AN-2

Accommodation and meal

- Hotels in Vadul-lui-Voda (approx. 9 km from dropzone)
- Place for tent at Vadul-lui-Voda airfield territory: Free
- Cafeteria at Vadul-lui-Voda airfield
- Cafeterias and supermarkets in Vadul-lui-Voda (approx. 9 km from dropzone)

Dropzone facilities: Briefing room, packing area, WiFi Internet.

Training jumps

No official training jumps are scheduled. Pre-Event training jumps will be organized 26.05.2023 from 8:00 till 12:30

Safety conditions

ADD is recommended

A protective helmet/bonnet must be worn

4. AWARDS

East European Accuracy Cup 2023(Round 1)

Team Accuracy Landing classification:

- 1st rank - a diploma, a medal, a cup;
- 2nd rank - a diploma, a medal;
- 3rd rank - a diploma, a medal;

Individual Accuracy Landing classification:

- 1st rank - a diploma, a medal;
- 2nd rank - a diploma, a medal;
- 3rd rank - a diploma, a medal;

Individual Accuracy Landing classification (women):

- 1st rank - a diploma, a medal;
- 2nd rank - a diploma, a medal;
- 3rd rank - a diploma, a medal;

Individual Accuracy Landing classification (men):

- 1st rank - a diploma, a medal;
- 2nd rank - a diploma, a medal;
- 3rd rank - a diploma, a medal;

5. REGISTRATION

Each delegation may consist of:

- Head of Delegation
- Team – mixt (Team of 4)
- Individual competitors
- Accompanying persons (No limit)

Entry Form

- The entry form should be received by the organizer not later than 20th of May 2023.

Entry Fee

Competitors	160.- EUR
-------------	-----------

3

Entry fee covers registration fee and competition jumps (min.4 – max.8 jumps)

Entry fee is paid at the registration in the competition office.

Refund in case the competition will not take place for the fault of the organizer, and/or weather conditions, 10 EUR for each jump less than programmed number of jumps.

6. PROGRAM OF THE EVENT

26th of May Friday	08:00 – 12:30 12:30 – 13:30 14:00 – 20:00	Registration of participants. Training Jumps (not mandatory) Briefing Competition jumps
27th of May Saturday	08:00 – 12:30 13:00 – 13:30 13:30 – 19:00 19:00 – 21:00	Competition jumps Competition opening ceremony Competition jumps Friendly dinner at DZ
28th of May Sunday	08:00 – 12:00 12:00 – 13:00 14:00	Competition jumps Awarding and closing ceremony Departure of delegations