



## BULLETIN 2

### National Orienteering Ranking „INOV 8 Cup“ Competition on Middle and Long Distances

### 16<sup>th</sup> CENTRAL EUROPEAN SPRING ORIENTEERING MEETING 2023



Orienteering club KOBRA Bratislava in cooperation with main partner Slovenská sporiteľňa, a.s. and with Sport club KERKO Šajdíkove Humence welcome the participants on 16<sup>th</sup> international orienteering competition CESOM 2023. Please mind the following instructions for successful participation:

**Date** March 18<sup>th</sup>, 2023 (Saturday) – Middle distance,  
March 19<sup>th</sup>, 2023 (Sunday) – Long distance.

**Ev. Centre** Šajdíkove Humence, football stadium,  
[N 48° 39.135' E 17° 15.731'](https://www.google.com/maps/place/48°39.135'N+17°15.731'E)

**Parking** Near the football stadium and in the village.  
**Please respect the privacy of residents.**

**Registration** March 18<sup>th</sup>, 2023 from 09:30 till 11:30 in the Event Centre (EC),  
March 19<sup>th</sup>, 2023 from 08.30 till 09:00 in the EC.

**Categories** According to Bulletin 1 (Invitation).

**Catering** Buffet in EC and other possibilities in the surroundings.

**Start 00** March 18<sup>th</sup>, 2023 13:00  
March 19<sup>th</sup>, 2023 10:00

**Descriptions** Control point descriptions are printed on the map. Separate descriptions will be available in the Start corridor (- 2 min).

**Toilets** In the EC.

**Embargoed areas** The area south of Šajdíkové Humence.  
Warm-up possible only on the marked way to the start.

|                  |                             |              |
|------------------|-----------------------------|--------------|
| <b>Distances</b> | Parking – EC                | 100 - 300 m, |
|                  | EC – Start Middle distance  | 1 000 m,     |
|                  | EC – Finish Middle distance | 0 m,         |
|                  | EC – Start Long distance    | 350 m,       |
|                  | EC – Finish Long distance   | 0 m.         |

The way to the Start is marked with blue tapes.

**Punching** **Contactless Sport Ident Air+.**

**Maps** Printed on waterproof paper Pretex.

**Middle distance**

Chamrastá, 1: 10 000, E=2.5 m, 01/2023, author O. Piják, norm ISOM 2017-2, SZOŠ 23.12.O, format A4 for each category,

**Long distance**

Obrázková cesta, 1:15 000, E=2.5 m, 01/2023, author O. Piják, norm ISOM 2017-2, SZOŠ 23.13.O, format A3, categories:  
M 20A, M21 A,B, M 35A, M 40A, W 21A

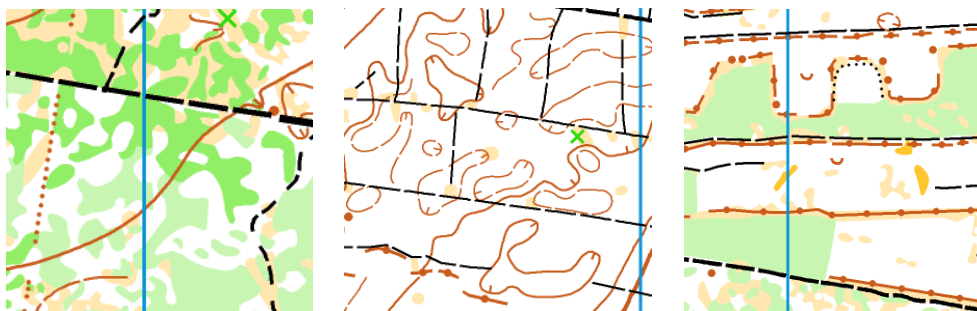
Obrázková cesta II, 1:15 000, E=2.5 m, 01/2023, author O. Piják, norm ISOM 2017-2, SZOŠ 23.14.O, format A4, categories:  
M 14A, W,M 16A, W,M 18A, W 20A, W 21B, M 21C, W 35A

Obrázková cesta III, 1:10 000, E=2.5 m, 01/2023, author O. Piják, norm ISOM 2017-2, SZOŠ 23.15.O, format A3, categories:  
W 40A, W,M 45A, M 50A, M 55A, M 60A

Obrázková cesta IV, 1:10 000, E=2.5 m, 01/2023, author O. Piják, norm ISOM 2017-2, SZOŠ 23.16.O, format A4, categories:  
N, K3, W,M 10, W,M 12A, W 14A, W50 A, W55 A, W60 A, W, M 65A,  
W,M70 A

The maps will be not collected in the Finish. The Competitors are asked to behave fair play.

**Terrain** Flat terrain, sand dunes with indistinct terrain details, clear pine forest. Mostly excellent visibility and runnability. Dense paths network, part of terrain with varied thicket vegetation details.



**On the Long distance there is lumbering in the surroundings of Control point 46 (cat. W 21B, M 21C, M 55A, M 18A, M 45A). There could be visible differences in the terrain compared to the map.**

**On the Long distance some of the courses are close to the mining pit (sand mining), marked in the map and marked in the terrain with tapes. Please do not run very close to it.**

|                       |                 |        |
|-----------------------|-----------------|--------|
| <b>Finish closing</b> | Middle distance | 17:00, |
|                       | Long distance   | 15:00. |

**Refreshment** Water and water with syrup – **please bring your own cups.**  
On the Long distance, on the courses with expected winning time above 60 min., water on the refreshment points on the routes.

**First aid** In the EC.

**Prize-giving** March 19<sup>th</sup>, 2023 cca at 13:30 prize-giving ceremony of the 2022 Slovak national ranking,  
March 19<sup>th</sup>, 2023 cca at 14.00 prize-giving ceremony of CESOM 2023.  
Preliminary result [will be published online](#) and in the EC.

**Jury** Will be established in case of need.

**Attention** All the competitors start at their own risk, with no possibility for a claim in case of injury happened during or as a cause of the completion.

By taking part in the event, every participant consents to storing his personal data (name, cat., club) in the information system of the Slovak Orienteering Association and publishing them on the Event websites (in entry and start lists and in the results)

Unless you ask the photographer for a specific exclusion, by taking part in the Event, you consent to be photographed, and waive any and all rights of publicity or privacy and grant the Organiser permission to utilise your image in documentation and marketing materials.

### **The Organisers**

**KOBRA Bratislava, Slovenská sporiteľňa, a.s. and KERKO Šajdíkove Humence wish you a pleasant stay and long-lasting impressions!**



## Appendix 1

### Course lengths, climbings and number of Control points

| Category | Middle 18. 3. 2023 |                   |                       | Long 19. 3. 2023   |                   |                       |
|----------|--------------------|-------------------|-----------------------|--------------------|-------------------|-----------------------|
|          | <i>Length [km]</i> | <i>Climb. [m]</i> | <i>Control points</i> | <i>Length [km]</i> | <i>Climb. [m]</i> | <i>Control points</i> |
| M10      | 1.91               | 10                | 8                     | 1.7                | 10                | 7                     |
| M12A     | 2.23               | 18                | 10                    | 2.9                | 10                | 8                     |
| M14A     | 3.06               | 25                | 12                    | 5.2                | 20                | 9                     |
| M16A     | 4.56               | 33                | 18                    | 8.9                | 50                | 12                    |
| M18A     | 4.79               | 30                | 18                    | 10.3               | 55                | 17                    |
| M20A     | 4.79               | 30                | 18                    | 12.2               | 100               | 16                    |
| M21A     | 6.5                | 38                | 25                    | 17.8               | 130               | 29                    |
| M21B     | 5.2                | 30                | 19                    | 11.4               | 65                | 16                    |
| M21C     | 4.55               | 33                | 19                    | 7.6                | 40                | 11                    |
| M35A     | 5.2                | 30                | 19                    | 12.2               | 100               | 16                    |
| M40A     | 5.2                | 30                | 19                    | 11.4               | 65                | 16                    |
| M45A     | 4.4                | 34                | 16                    | 10.3               | 55                | 17                    |
| M50A     | 4.56               | 33                | 18                    | 10.4               | 50                | 15                    |
| M55A     | 4.26               | 33                | 15                    | 7.6                | 40                | 11                    |
| M60A     | 3.83               | 23                | 11                    | 7.2                | 45                | 12                    |
| M65A     | 3.83               | 23                | 11                    | 5.7                | 25                | 12                    |
| M70A     | 2.71               | 40                | 11                    | 4.3                | 15                | 10                    |
| W10      | 1.91               | 10                | 8                     | 1.7                | 10                | 7                     |
| W12A     | 2.23               | 18                | 10                    | 2.9                | 10                | 8                     |
| W14A     | 2.98               | 30                | 11                    | 3.8                | 15                | 8                     |
| W16A     | 3.06               | 25                | 12                    | 5.2                | 20                | 9                     |
| W18A     | 3.5                | 25                | 12                    | 6.8                | 40                | 11                    |
| W20A     | 3.5                | 25                | 12                    | 8.9                | 50                | 12                    |
| W21A     | 5.35               | 33                | 23                    | 12.2               | 100               | 16                    |
| W21B     | 4.55               | 33                | 19                    | 7.6                | 40                | 11                    |
| W35A     | 4.55               | 33                | 19                    | 7.7                | 50                | 14                    |
| W40A     | 4.56               | 33                | 18                    | 7.2                | 45                | 12                    |
| W45A     | 3.7                | 35                | 15                    | 6.8                | 40                | 11                    |
| W50A     | 3.19               | 23                | 12                    | 5.7                | 25                | 12                    |
| W55A     | 3.19               | 23                | 12                    | 5.2                | 20                | 9                     |
| W60A     | 2.71               | 30                | 9                     | 4.3                | 15                | 10                    |
| W65A     | 2.71               | 30                | 9                     | 4.4                | 15                | 8                     |
| W70A     | 2.71               | 40                | 11                    | 4.4                | 15                | 8                     |
| K3       | 3.5                | 28                | 13                    | 3.2                | 20                | 8                     |
| MWR      | 2.13               | 18                | 7                     | 1.4                | 5                 | 5                     |
| N        | 2.23               | 18                | 10                    | 2.9                | 10                | 8                     |