



INFORMATION



Czech championships in orienteering on long distance Czech masters championships, World ranking event

- Date:** 18.-19.9.2010
- Event centre:** Kostelec (GPS: 49°21'43"N, 15°29'47"E), meadow nearby village
- Registration:** 100 m from event centre on Saturday 18.9. at 9:30-11:00
- Distances:** parking (auto) – centre: 500 m
centre – accommodation: 10 km
centre – finish: 0 m
- Parking:** cars on meadow 500 m from event centre, fee 50 CZK (for both days). Way from parking to event centre is marked with orange flags.
- WRE:** Final A in Sunday for D21 and H21 has WRE status. There is necessary to participate in Saturday qualification race to take part in final race on Sunday. Best 8 competitors from each qualification group will run final A.
- Accommodation:** competitors who have accommodation secured from organisers will receive voucher. Reception is open from 17:00 until 20:00. Check-out until 10:00 on Sunday morning. Overnight stay at event centre (in tent, ...) is forbidden.
- Punching system:** SportIdent
There are 3 sections on start, one minute each (on Sunday 4 sections) – in first you have to clear your SI chip, in second then check. Finish control unit has to be punched at finish line. In case of SI failure during competition you have to punch into map and show this map to organisers in finish.
- Terrain:** moderate hilly terrain, different kind of forest (coniferous, leaved or mixed) with changeable runnability, in several places stony slopes or small rocks.
- Training:** nearby Sunday's start, possible to use both days, way is marked with white-green flags, distance approx. 2,5 km, training maps are ready for pick-up in event centre.
- Forbidden area:** forests around event centre except for way to the start and training area. Upper (eastern) part of event centre meadow (see map of the event centre) is also forbidden area. Enter into following places marked in competition map is also forbidden: fence (symbol no. 524), cultivated land (symbol no.415), private area (symbol no. 527), dangerous or out of bounds area (symbol no. 709 and 710)
- Compulsory leg:** marked with orange flags or corridor
start – map start
last control point - finish
- Special map marks:** green circle – tree
green cross – windthrow
brown cross – small plateau
black cross – triangulation

- Information:** <http://mcr2010.okjihlava.com>
Milan Venhoda: venhoda@seznam.cz, tel +420 - 606 621 490
- Main organisers:** event director: Eva Dokulilová
main referee: Milan Venhoda, R1
course setter: Martin Kratochvíl, R2
- Jury:** Miroslav Hadač (AOP), Zdenka Kozáková (TBM), Tomáš Slováček (TZL)
- On-line splits:** Split times from control units in forest will be published on-line (<http://splits.racom.eu>) and also in event centre through wifi on mobile phone, PDA or notebook with wifi ability (AP= "Racom-SPLITS" , server 192.168.141.195). It is first public usage of this system.
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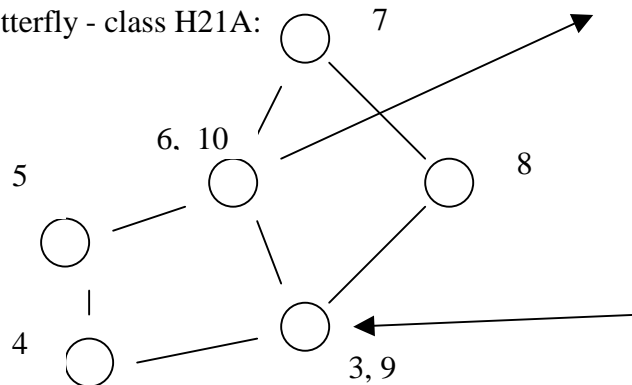
Qualification – Saturday 18.9.

- Start:** 00 = 12:00
Stat lists are published in event centre
Distance 900 m, way is marked with blue-white flags
Classes DH16-DH21 will receive map on start line marked with their name and class.
Other classes take your map after start line yourselves.
- Quarantine:** competitors in classes DH16-DH21 has to go latest in time 45 (=12:45) through control point aprox. 200 m before start, where they punch SI unit. After that is not possible to go back from start area to the event centre. Using of mobile phones or other communication devices are forbidden. There will be tent, drinking water in start area. Organisers transport clothes form start back to event centre.
- Courses:** refreshment – for longer courses in forest (marked on map), water available.
- Control descriptions:** DH16-DH21 – only on map
Other classes – self-service in second section at start, no control description on map
- Map:** status summer 2010, main cartographer M.Kratochvíl, scale 1:15.000, E5 m, for classes DH45 and older , T3 and T6 scale 1:10.000, used standard ISOM 2000, waterproof, size DIN A4 for all classes
- In competition area (for both days) is logging running. Some latest changes was not possible make into map, so they will be presented on map sample at start.
- Maps are collected in finish, will be handed out on Sunday at 12:30
- Limit:** 120 min. for all classes, finish will be closed at 18:00
- Qualifying for final A:** DH16, DH18, H20 – 6 competitors from each heat
D20 – 9 competitors from each heat
DH21 – 8 competitors from each heat
DH35 and older: first 50%, maximum 25 competitors

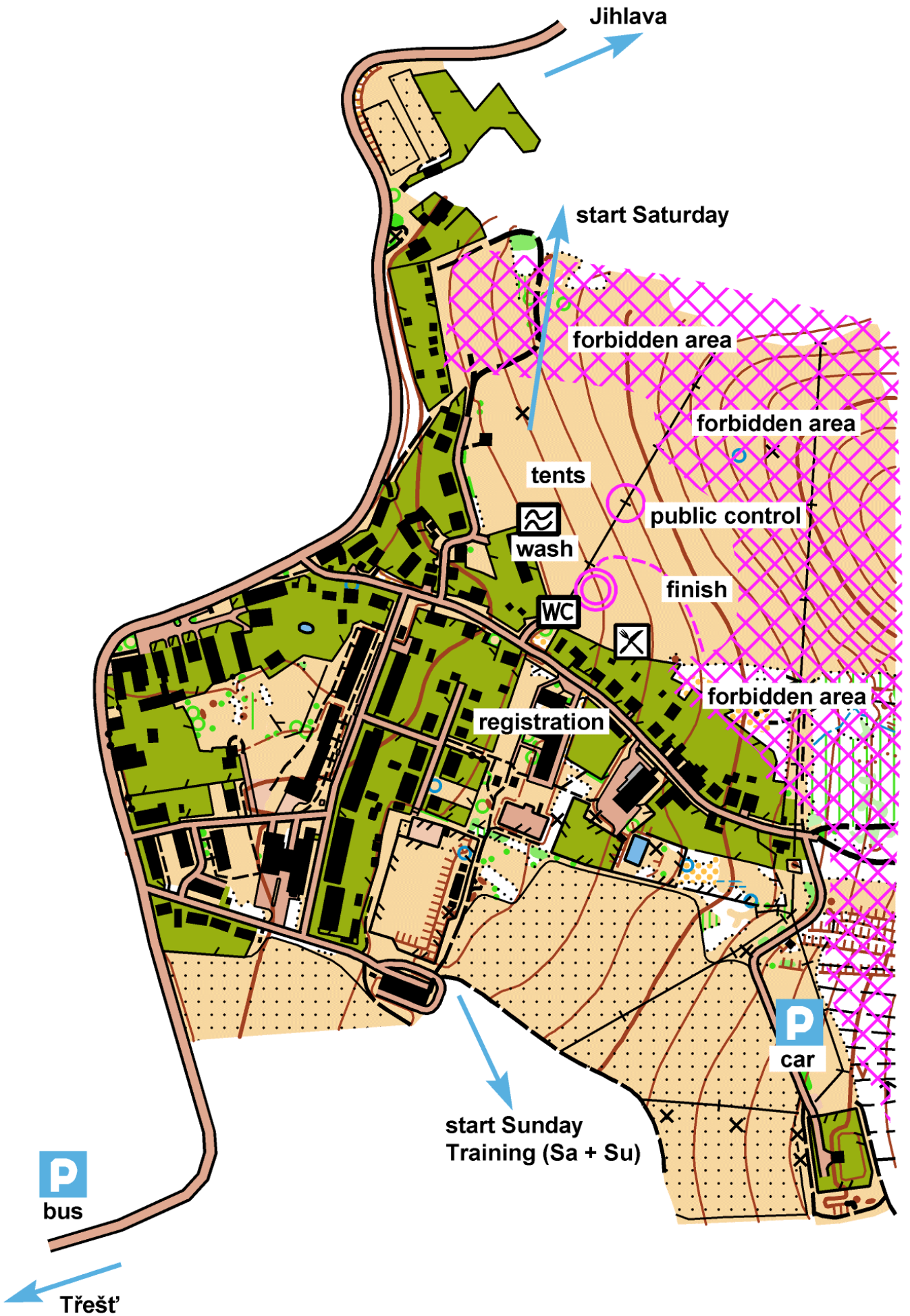
Final – Sunday 19.9.

- Start lists:** will be published on Saturday evening in event centre, on event web page and in accommodation places. Final classes begin as follows: H21A from start time 80, D21A from time 125, other finals A from time 140, DH35 and older from start time 00. Start interval for all classes final A is 4 minutes.
- Start:** 00 = 9:30
Distance to the start: 2800 m, marked with green-white flags
Number bibs are only for classes DH16 – DH21 – only final A - ready at pre-start area
Competitors themselves take maps after start line. Start has 4 sections, 1 minute each.
- Quarantine:** competitors in final A of the classes DH16-DH21 has to go latest in time 180 (=12:30) through control point approx. 300 m before start, where they punch SI unit. After that is not possible to go back from start area to the event centre. Using of mobile phones or other communication devices are forbidden. There will be tent, drinking
- Courses:** class H21A has so called “butterfly”, take care of right order of controls – Maps and control description for this class are marked with letter S and L, even (H21A - S) and odd (H21A - L) according to the start number.
Refreshment – in forest (marked in map), and/or on control (marked in control descriptions), water available.
Public control – classes D21A and H21A has public control near end of the course in event centre. All classes crosses public road, take care even if car speed will be limited.

Schema of butterfly - class H21A:



- Control descriptions:** for all classes self-service in second section at start, no control description on map (except of class H21A which has descriptions on map too).
- Map:** status summer 2010, main cartographer M.Kratochvíl, scale 1:15.000, E5 m, for classes DH45 and older, T3 and T6 scale 1:10.000, used standard ISOM 2000, waterproof, size DIN A3 for all classes
Maps are collected in finish, will be handed out at 12:30.
- Limit:** 180 min. for all classes, finish will be closed at 16:10
- Price-giving ceremony:** just after competition, expected at 15:00 in event centre, best three in each class and best six in D21 and H21.



Courses parameters:

Qualification:

Class	Length (km)	Vert. dist. (m)	Number CP
D16	4,5 – 4,6	145	10-11
D18	5,7 – 5,9	220	12-14
D20	6,5 – 6,6	250	11-12
D21	7,8 – 7,9	290	15-17
D35	6,4	260	13
D40	5,7	150	14
D45	4,9	160	11
D50	4,6	120	12
D55	3,8	145	10
D60	3,8	123	10
D65	3,7	120	9
T3	3,5	115	7
T6	6,0	165	15

Class	Length (km)	Vert. dist. (m)	Number CP
H16	7,3 – 7,4	280	17
H18	7,7 – 7,8	280	17-18
H20	8,2 – 8,4	300	16-18
H21	11,4 – 11,6	420	21-22
H35	8,8	305	16
H40	8,0	305	21
H45	6,3	160	14
H50	5,5	180	16
H55	6,1	170	16
H60	4,7	140	14
H65	4,3	120	10
H70	4,0	140	9
H75	2,7	85	10

Final

Class	Length (km)	Vert. dist. (m)	Number CP
D16A	6,0	150	12
D16B	5,5	150	12
D16C	4,9	135	10
D18A	7,4	160	15
D18B	6,8	170	13
D18C	5,8	165	14
D20A	8,7	235	15
D20B	7,3	185	13
D21A	11,8	295	21
D21B	9,1	190	15
D21C	7,9	215	13
D35A	8,0	205	17
D35B	6,6	145	13
D40A	7,0	170	16
D40B	6,0	150	12
D45A	5,9	150	12
D45B	5,3	120	12
D50A	5,8	155	14
D50B	4,9	135	12
D55A	5,3	125	11
D55B	4,5	125	12
D60A	5,1	105	11
D65A	4,2	125	11
T3	3,6	110	7
T6	6,7	145	11

Class	Length (km)	Vert. dist. (m)	Number CP
H16A	8,3	185	17
H16B	7,3	180	14
H16C	6,5	150	12
H18A	10,6	220	19
H18B	9,3	260	18
H18C	8,7	205	16
H20A	13,1	310	20
H20B	10,8	270	15
H20C	9,9	275	20
H21A	17,6	550	33
H21B	14,2	320	22
H21C	12,9	340	21
H21D	11,5	275	18
H35A	11,8	310	20
H35B	10,0	245	20
H40A	10,4	275	19
H40B	8,7	190	16
H45A	9,3	225	18
H45B	8,1	165	16
H45C	7,1	165	16
H50A	8,5	185	17
H50B	7,5	190	16
H55A	7,4	185	18
H55B	6,3	140	13
H60A	6,5	170	15
H60B	5,9	150	16
H65A	5,8	145	16
H65B	5,1	120	11
H70A	5,5	115	13
H70B	5	105	11
H75A	4,5	110	11