

19. Digital video tricks recording (NA)

20.Video Tricks Timing system manufacturer :

JUMP COURSE

JUMP MEASUREMENT SETUP

VIDEO JUMP

40m Test buoy			3rd Test buoy		
Survey	x (29,702)	y (7,871)	Survey	x (48,994)	y (11,177)
Video system	x (29,81)	y (7,92)	Video system	x (49,05)	y (11,28)

60m Test buoy		
Survey	x (58,777)	y (12,814)
Video system	x (58,69)	y (12,86)

Manufacturer of Jump Video System :Böttcher

JUMP RAMP

Width at top (CTR 11.4a)	4,2	m		
Width at bottom (CTR11.4a)	4,2	m		
Top edge to 6.5m line left side (CTR 11.4b,h)	6,7	m	Top edge to 7.0m line	7,1 m
Top edge to 6.5m line right side (CTR 11.4b,h)	6,7	m	Top edge to 7.0m line	7,1 m
Top edge to 6.8m line left side (CTR 11.4b,h)	X.XX	m	Water line left side	7 m
Top edge to 6.8m line right side (CTR 11.4b,h)	X.XX	m	Water line right side	7 m
Length underwater from 6.8m line (CTR 11.4c)	0,7	m		

Maximum Deviation from plane

Diagonal string measurement (CTR 11.4f)	2	cm
Center string measurement (CTR 11.4f)	2	cm
	4	

(OK/X)

Apron under water (CTR 11.4g)	(OK)
Apron full length (CTR 11.4g)	(OK)
Sighting line (CTR 11.4h)	(OK)
Secure anchoring (CTR 11.4i)	(OK)

Apron Angle (CTR 11.4g)

jump height	1,83 m (a)
length of edge of apron from top corner to water	2,46 m (b)

ratio of b/a	(0,744)	()
minimum	0.883	maximum 0.643

RAMP SETTING

Setting	Right Side			Left Side		
	Height	Length	Ratio	Height	Length	Ratio
1.50	1,64	7	0,2343	1,64	7	0,2343
1.65	1,76	6,95	0,2532	1,76	6,95	0,2532
1.80	1,83	6,9	0,2652	1,83	6,9	0,2652

END OF HOMOLOGATION FORM

It is important to leave the above section in the exact format as it will be processed automatically. The following section is where free form comments are added and attachments are made.

HOMOLOGATOR'S REMARKS

Give details of any variations of IWWF rules. List any alterations to the course, etc. during the competition. List any malfunction of equipment. Give any further information which might affect the Cableski Council's assessment of the homologation.

Homologator:

Name:Miloš Kusý

E-mail:zk@nexta.sk

Chief Judge:

Name:Kucharovic Pavol

E-mail:Pavol.kucharovic@gmail.com

Scorer:

Name:Miloš Kusý

E-mail:zk@nexta.sk

This homologation record has been emailed to Joost de Leijer, j.leyer@planet.nl for IWWF an

CHIEF JUDGE and OFFICIALS REPORT

Chief Judge and panel Officials to subscribe:

"I certify compliance with all IWWF and E&A Rules governing the competition.
I am satisfied with the conduct of the event."

Position	Official name	Country	Qual.	License/ld	Slalom	Tricks	Jump	Signature
Chief Judge	Pavol KUCHAROVIC	SVK	J1	EUROPE	Yes	Yes	Yes	
Homologator	Milos KUSY	SVK	H1	EUROPE	Yes	Yes	Yes	
Operation officer	Josef KOCUR	CZE	O1	EUROPE	Yes	Yes	Yes	
Calculator	Milos KUSY	SVK	S1	EUROPE	Yes	Yes	Yes	
Judges	Pavol KUCHAROVIC	SVK	J1	EUROPE	Yes	Yes	Yes	
	Alexander VASKO - SENIOR	SVK	J2	EUROPE	Yes	Yes	Yes	
	Josef KOCUR	CZE	J2	EUROPE	Yes	Yes	Yes	
	Juraj KERPCAR	SVK	J1	EUROPE	Yes		Yes	
Computer Operators	Frantisek KIZEK	SVK					Yes	

Waterski Homologation - 24SVK008.hom - Cableski Course

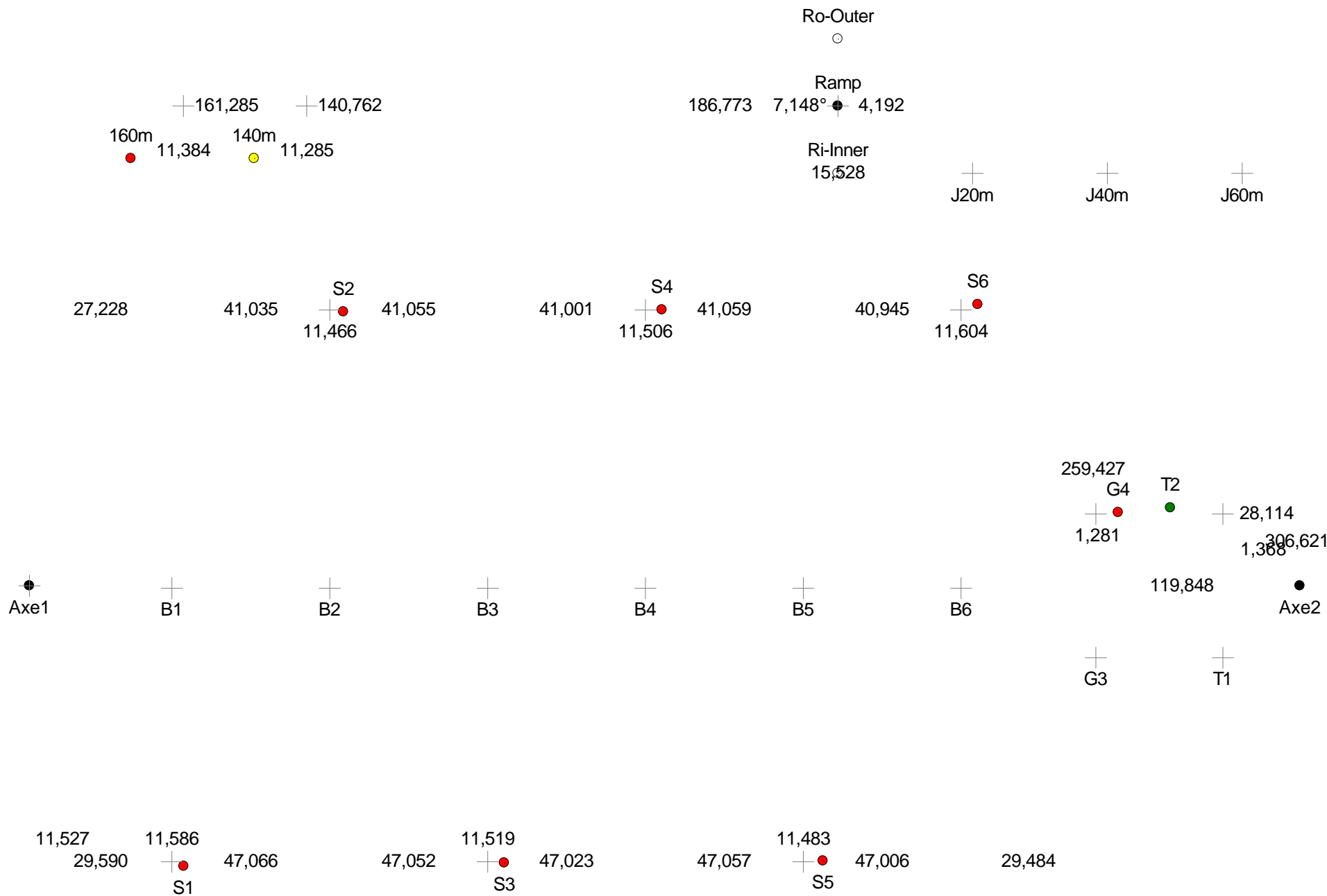
1. 10. 2024 - 22:14:16

Survey date & time 27. 9. 2024 19:01:00
 Homologation level Normal
 Homologation mode GPS coordinates
 Angle unit Decimal degrees
 X-Axis: Axe1-Axe2

	Latitude	Longitude	Asignatura (m)
Station 1			
Station 2			
Station 3			
Axe1	48,690146900	21,289006820	205,0000
Axe2	48,692848970	21,288178180	205,0000
S1	48,690407570	21,289087460	205,0000
S2	48,690727940	21,288669730	205,0000
S3	48,691130860	21,288864730	205,0000
S4	48,691450980	21,288447450	205,0000
S5	48,691853940	21,288642490	205,0000
S6	48,692173460	21,288224520	205,0000
B1			
B2			
B3			
B4			
B5			
B6			
G3			
G4	48,692430790	21,288288680	205,0000
160m	48,690351140	21,288786410	205,0000
140m	48,690532180	21,288732270	205,0000
Ro-Outer	48,691759020	21,288268410	205,0000
Ri-Inner	48,691771060	21,288322370	205,0000
Rc-Center	48,691764750	21,288294850	205,0000
J20m			
J40m			
J60m			
T1			
T2	48,692598770	21,288235950	205,0000
Car1			
Car2			
Car3			
Car4			

35 / 35	Mesures
Lengthes	
Axe1 - Axe2	306,621
Axe1 - G3	
Axe1 - G4	259,427
Axe1 - S1	27,228
S1 - S2	41,035
S2 - S3	41,055
S3 - S4	41,001
S4 - S5	41,059
S5 - S6	40,945
Lengthes	
Axe1 - B1	
B1 - B2	
B2 - B3	
B3 - B4	
B4 - B5	
B5 - B6	
B6 - G3	
B6 - G4	
Diagonals	
Axe1 - S1	29,590
S1 - S2	47,066
S2 - S3	47,052
S3 - S4	47,023
S4 - S5	47,057
S5 - S6	47,006
S6 - G3	
S6 - G4	29,484
Widths	
Axe1 - S1	11,586
Axe1 - S2	11,466
Axe1 - S3	11,519
Axe1 - S4	11,506
Axe1 - S5	11,483

Axe1 - S6	11,604
Average S1 - S6	11,527
Axe1 - B1	
Axe1 - B2	
Axe1 - B3	
Axe1 - B4	
Axe1 - B5	
Axe1 - B6	
Axe1 - G3	
Axe1 - G4	1,281
Jump course	
Axe1 - Ramp	186,773
Ramp - Axe2	119,848
Ramp - 160m	161,285
Ramp - 140m	140,762
Axe1 - 160m	11,384
Axe1 - 140m	11,285
Axe1 - Ramp	15,528
Distances	
Ro-Outer - Ri-Inner	4,192
Ramp - Rc-Center	0,051
Ramp angle	
Ro-Outer - Ri-Inner	7,148°
Coordinates	
Ramp - J20m	
Ramp - J40m	
Ramp - J60m	
Tricks course	
Axe2 - T1	
Axe2 - T2	28,114
Axe2 - T1	
Axe2 - T2	1,368
Carriers distance	
Car1 - Car2	
Car3 - Car4	



Waterski Homologation - 24SVK008.hom - Video Jump Buoys

1. 10. 2024 - 22:14:17

Survey date & time 28. 9. 2024 10:16:00

Homologation mode GPS coordinates
 Angle unit Decimal degrees
 X-Axis: Cam1-Cam2

	Latitude	Longitude	Asignatura (m)
Station 1			
Station 2			
Station 3			
Vi1			
Vi2			
Vi3			
Vi4			
Vi5			
Vi6			
Vi7			
Vi8			
Vo1			
Vo2			
Vo3			
Vo4			
Vo5			
Vo6			
Vo7			
Vo8			
Cam1	48,692019450	21,289003520	205,0000
Cam2	48,692231880	21,288950990	205,0000
Cam3			
Ro-Outer	48,691759020	21,288268410	205,0000
Ri-Inner	48,691771060	21,288322370	205,0000
Rc-Center	48,691764750	21,288294850	205,0000
15st			
15mt			
15et			
20m	48,691932190	21,288168740	205,0000
30m	48,692017180	21,288124710	205,0000
40m	48,692099950	21,288081340	205,0000
50m	48,692183580	21,288038050	205,0000
60m	48,692225780	21,288016250	205,0000
70m	48,692268010	21,287994650	205,0000
80m	48,692310280	21,287972590	205,0000

2 / 2	Dist ramp	Ramp - Vo6	
Coordinates		Ramp - Vo7	
Ramp	0,000	Ramp - Vo8	
Ramp - Ro-Outer	2,096	Ramp - 20m	20,796
Ramp - Ri-Inner	2,096	Ramp - 30m	30,727
Ramp - Vi1		Ramp - 40m	40,441
Ramp - Vi2		Ramp - 50m	50,253
Ramp - Vi3		Ramp - 60m	55,206
Ramp - Vi4		Ramp - 70m	60,157
Ramp - Vi5		Ramp - 80m	65,126
Ramp - Vi6		Ramp - Cam1	59,318
Ramp - Vi7		Ramp - Cam2	70,888
Ramp - Vi8		Ramp - Cam3	
Ramp - Vo1		Distances	
Ramp - Vo2		Ramp - Rc-Center	0,051
Ramp - Vo3		Ro-Outer - Ri-Inner	4,192
Ramp - Vo4		Ramp - 15mt	
Ramp - Vo5		Ramp - 15et	

