

Waterski Homologation - chicureomarzo2024.hom - Waterski Dossier

27-03-2024 - 17:40:17

International Waterski and Wakeboard Federation
2023 Edition Homologation Dossier - Waterski

Competition name: Torneo Chicureo Open
Competition Code: 24CHI009
Date: 2024-03-02 2024-03-02
Site Name: laguna chicureo
Site Code: CHI005
Organising Country: CHI - Chile
Type of competition: National
Were cash prizes or merchandise awarded (Yes/No): (No)

Homologator's and Chief Judge recommendation to Waterski Council
(Fill in R-Record, L-Standing List)

Event	Round 1	Round 2	Round 3	Round 4
Slalom	(R)	(R)	()	()
Tricks	()	()	()	()
Jump	()	()	()	()

HOMOLOGATOR'S CHECKLIST

If checked and all according to rules put OK.
If checked and any variation to the rules put an X and explain in "Remarks" section.
Not applicable is NA or leave blank for events not sanctioned.

BOAT CHECKLIST

- Boats and equipment (Rule 5) (OK)
- Speed Control (Rule 5) (OK)
Manufacturer: (Zero Off)
Software Version: ()
- JUMP Power Factor Default (Titled Event only): ()

SLALOM CHECKLIST

- Slalom Course Type: (Single anchor buoys)
(single anchor/cross line/four-line floating/centreline frame/other)
- Slalom course Survey attach (8.17, 25.02): Survey date: (2024-03-01)
- Slalom buoy diameter/height checked (8.07, 25.02) (OK)
- All buoys are clearly visible (8.07, 25.02) (OK)
- Boat guides visually checked for straightness (25.02) (OK)
- Gate Camera position and height (8.13/8.19) (OK)
- Gate Video Camera View and Recording (8.13, 25.06) (OK)
- Position and height of slalom tower (8.06, 8.13) (OK)
- Slalom Shore Official Configuration (8.13):
 - 4 judges- 2 on each side (44 deg.) (8.19) ()
 - 2 judges on one side (gate) + 1 judge on the other side ()
 - 2 judges, 1 on each side with gate video ()
 - 2 central towers with live boat video (OK)
 - 2 central towers without live boat video ()
- Measure/Inspect tourn supplied slalom lines/handles (5.09) (OK)
- Arrangement for checking of skier supplied slalom handles (5.11) (OK)
- Speed control mapped (5.03, 5.04, 5.07) (OK)
- Boat Path Monitoring System Used (25.08): (Sure-Path)
(Sure-Path/SplashEye/other 25.08)
- If RTK-GPS Boat Path Measurement System is used:
 - Verification method used (25.02):
 - Self-Check using BPMS (OK) or
 - Comparing to Official Survey (OK)
- If video base BPMS used, system verified (25.06, 25.08) (OK)
- Boat camera and video recording (Class R) minimum (OK)

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 - Must provide any variations (examples below):

- Rules:
- Course alterations:
- Malfunction of equipment:
- BPMS:
- Boat/Speed Control:
- Other:

Homologator:

Nname ; Rodrigo Miranda

E-mail:

Chief Judge:

Name:rodrigo miranda

E-mail:

Scorer:

Name: maritza concha

E-mail:

This homologation record must be uploaded to IWWF

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/Id	Slalom	Tricks	Jump	Signature
----------	---------------	---------	------------------	--------	--------	------	-----------

Waterski Homologation - chicureomarzo2024.hom - Waterski Slalom Course

27-03-2024 - 17:40:17

Survey date & time 01-03-2024 13:58:00
 Homologation level Ranking List & record
 Homologation mode Polar
 Angle unit Min sec degrees
 X-Axis: MG1G2-MG3G4

	Station 1	Distance	Ø Buoy	Sight Hght
Station 1				
Station 2				
Station 3				
G1	15,5351	144,0951	0,2000	0,0500
G2	16,5111	144,6437	0,2000	0,0500
G3	169,4829	121,5998	0,2000	0,0500
G4	168,4154	122,1836	0,2000	0,0500
S1	13,4100	115,6943	0,2000	0,0500
S2	34,1115	84,4557	0,2000	0,0500
S3	35,2051	37,4599	0,2000	0,0500
S4	105,5001	43,3646	0,2000	0,0500
S5	162,3529	53,5524	0,2000	0,0500
S6	158,5409	100,3549	0,2000	0,0500
B1	18,3910	117,8105	0,2200	0,0500
B2	19,4308	118,4595	0,2200	0,0500
B3	26,1150	78,8719	0,2200	0,0500
B4	27,4417	79,8089	0,2200	0,0500
B5	46,5134	43,7606	0,2200	0,0500
B6	49,0615	45,3086	0,2200	0,0500
B7	110,3307	31,0794	0,2200	0,0500
B8	109,2717	33,3044	0,2200	0,0500
B9	153,0327	58,0851	0,2200	0,0500
B10	151,0836	59,3030	0,2200	0,0500
B11	165,4721	95,5614	0,2200	0,0500
B12	164,2859	96,3530	0,2200	0,0500
PG1	12,3816	198,2478	0,2200	0,0500
PG2	13,1821	198,7207	0,2200	0,0500
PG3	174,1056	175,4508	0,2200	0,0500
PG4	173,2516	175,7889	0,2200	0,0500
Gate cam 1	2,2456	109,2721		
Gate cam 2	128,2622	104,4249		
End cam 1	9,3849	313,7954		
End cam 2				

69 / 69	Mesures	S4 - S5	47,009
Lengthes		S5 - S6	47,040
Axe - Axe	259,048	S6 - Axe	29,364
G1 - G3	259,057	Widths	
G2 - G4	259,040	Axe - G1	1,235
Lengthes		Axe - G2	1,235
Axe - S1	26,959	Axe - G3	1,217
S1 - S2	41,062	Axe - G4	1,217
S2 - S3	41,003	Axe - S1	11,495
S3 - S4	40,984	Axe - S2	11,527
S4 - S5	41,019	Axe - S3	11,465
S5 - S6	41,029	Axe - S4	11,515
S6 - Axe	26,992	Axe - S5	11,448
Lengthes		Axe - S6	11,562
PG1 - G1	55,012	Average S1 - S6	11,502
PG2 - G2	55,098	Axe - B1	1,143
G1 - B1	27,011	Axe - B2	1,150
G2 - B2	26,980	Axe - B3	1,149
B1 - B3	40,956	Axe - B4	1,183
B2 - B4	40,977	Axe - B5	1,165
B3 - B5	40,968	Axe - B6	1,167
B4 - B6	41,098	Axe - B7	1,127
B5 - B7	41,031	Axe - B8	1,182
B6 - B8	40,950	Axe - B9	1,110
B7 - B9	41,021	Axe - B10	1,201
B8 - B10	40,998	Axe - B11	1,146
B9 - B11	40,965	Axe - B12	1,182
B10 - B12	41,011	Average B1-B11	1,140
B11 - G3	27,104	Average B2-B12	1,177
B12 - G4	27,027	Axe - PG1	1,152
G3 - PG3	55,005	Axe - PG2	1,209
G4 - PG4	54,962	Axe - PG3	1,136
Diagonals		Axe - PG4	1,221
G1 - G4	259,033	Gate camera angles	
G2 - G3	259,087	Axe - Gate cam 1	46,862°
Axe - S1	29,307	Axe - Gate cam 2	43,097°
S1 - S2	47,075	End course cameras	
S2 - S3	47,010	Axe - End cam 1	0,023
S3 - S4	46,988	Axe - End cam 2	

