

Liepaja Windsurfing Festival

Liepaja, 5-7 June 2009

Techno U15 Fleet

Sailed:7, Discards:1, To count:6, Entries:4, Scoring system:Appendix A

Rank	Fleet	Division	SailNo	HelmName	R1	R2	R3	R5	R6	R7	R8	Total	Nett
1st	Techno U15	Boy	LTU 718	Paulius Voverys	1.0	1.0	1.0	(3.0)	1.0	2.0	2.0	11.0	8.0
2nd	Techno U15	Boy	LAT 28	Kristaps Keidans	2.0	(5.0 DNC)	5.0 DNC	1.0	2.0	1.0	3.0	19.0	14.0
3rd	Techno U15	Boy	LAT 103	Davids Reinis Joma	3.0	2.0	(5.0 DNC)	2.0	4.0	4.0	4.0	24.0	19.0
4th	Techno U15	Girl	LAT 95	Marta Ozola	(5.0 DNC)	5.0 DNC	5.0 DNC	5.0 DNC	3.0	3.0	1.0	27.0	22.0

Techno U17 Fleet

Sailed:7, Discards:1, To count:6, Entries:15, Scoring system:Appendix A

Rank	Fleet	Division	SailNo	HelmName	R1	R2	R3	R5	R6	R7	R8	Total	Nett
1st	Techno U17	Boy	POL 011	Marcin Urbanowicz	(1.0)	1.0	1.0	1.0	1.0	1.0	1.0	7.0	6.0
2nd	Techno U17	Boy	POL 451	Lukasz Buderaski	2.0	2.0	2.0	2.0	(3.0)	2.0	2.0	15.0	12.0
3rd	Techno U17	Girl	POL 416	Hanna Idziak	3.0	(4.0)	4.0	4.0	2.0	3.0	3.0	23.0	19.0
4th	Techno U17	Girl	POL 04	Karolina Zajaczowska	4.0	3.0	3.0	3.0	4.0	(7.0)	4.0	28.0	21.0
5th	Techno U17	Boy	POL 477	Konrad Krause	(7.0)	6.0	5.0	7.0	6.0	4.0	6.0	41.0	34.0
6th	Techno U17	Boy	LAT 194	Ronalds Kaups	6.0	5.0	6.0	(8.0)	8.0	5.0	5.0	43.0	35.0
7th	Techno U17	Boy	FIN 611	Daniel Blinnikka	8.0	8.0	8.0	(9.0)	9.0	6.0	9.0	57.0	48.0
8th	Techno U17	Girl	EST 212	Betti Vainkula	9.0	7.0	10.0	(16.0 RAF)	5.0	12.0	7.0	66.0	50.0
9th	Techno U17	Boy	EST 399	Nikita Rom	5.0	9.0	7.0	5.0	(16.0 DNC)	16.0 DNC	11.0	69.0	53.0
10th	Techno U17	Boy	EST 505	Paul Frederik Sild	10.0	10.0	9.0	(11.0)	10.0	10.0	8.0	68.0	57.0
11th	Techno U17	Girl	EST 110	Monika Rull	12.0	11.0	11.0	10.0	(13.0)	8.0	10.0	75.0	62.0
12th	Techno U17	Girl	EST 95	Jessica Parrol	11.0	12.0	(16.0 DNC)	16.0 RAF	7.0	11.0	16.0 DNC	89.0	73.0
13th	Techno U17	Boy	LAT 32	Roberts Blums	(16.0 DNC)	16.0 DNC	16.0 DNC	12.0	11.0	9.0	12.0	92.0	76.0
14th	Techno U17	Boy	LAT 789	Indulis Baumgards	(16.0 DNC)	16.0 DNC	16.0 DNC	6.0	12.0	16.0 DNC	16.0 DNC	98.0	82.0
15th	Techno U17	Girl	EST 611	Ulle Linda Talts	(16.0 DNC)	13.0	16.0 DNC	16.0 DNC	16.0 DNC	13.0	13.0	103.0	87.0