

Portoroz - Attersee - Kiel - Riva del Garda - Hyeres - Luino





Corinthian Division ranking as of October 9

Overall

																		S	Sailed: 48	, Discards	: 8, To co	unt: 40, Ent	ries: 64, S	coring sys	stem: Ap	pendix A																				
Rank D			Nat SailNo		Nett	Total	SL01	SL02	SLO3 S	SLO4 S	SLO5 SLO	06 AUT	7 AUT8	AUT9 A	UT10 A	UT11 GER	12 GER1	I3 GER1	4 GER1	5 GER16	GER17	GER18 G	ER19 GI	ER20 ITA	1.0	22 ITA23 I	ITA24 IT	ΓA25 ITA	A26 ITA2	7 ITA28	FRA29	FRA30 FR	A31 FRA	32 FRA33	FRA34	FRA35 FF	RA36 F	RA37 FR	A38 FRA3	9 FRA	40 ITA41	ITA42	ITA43 IT/	A44 ITA/	5 ITA46	ITA47 R48
		GILL RACE TEAM	694 GBR	Geoff Carveth/Miles Quinton	142.0	575.0	(65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6 DNC) E	05.0 (65. 0NC) DNO	0 13.0 C)	5.0	7.0 1	.0 5	.0 2.0	2.0	1.0	6.0	1.0	2.0	2.0 1	.0 5.0	0 4.0	1.0	1.0	3.0 (2	20.0) 3.0	5.0	4.0	3.0 2	2.0 1.0	2.0	2.0	1.0	4.0 4.0	J 6.	3.0 1.0	(23.0)	7.0	8.0	1.0	9.0 3.0	0 1.0	5.0	5.0 3.0
2 C	OR	WHITE ROOM	GER 677	Luis Tarabochia	180.0	310.0	5.0	(11.0)	(9.0) 1	1.0 5	.0 4.0	6.0	6.0		17.0 3 DG)	.0 1.0	3.0	2.0	8.0	2.0	5.0	1.0 4	.0 3.0	0 (9.	0) (9.0)) 2.0 {	5.0 6.	.0 6.0	6.0	8.0	(20.0) 8	8.0 8.0	7.0	6.0	3.0	7.0 (1	4.0) 3	3.0 5.0	(41.0 RDG)	1.0	6.0	5.0	6.0 1.0) 2.0	6.0	2.0 8.0
3 C	OR	MARUSIA	819 UKR	Oleg Dyvinets	471.0	822.0	9.0	6.0	12.0	3.0 4	.0 12.0	7.0	10.0	6.0 4	.0 7	.0 8.0	4.0	3.0	9.0	11.0	1.0	5.0 3	.0 4.0	0 23. RD	.0 23.0 OG RD0	23.0 °C RDG	17.0 2	1.0 20.	.0 3.0	16.0	(41.0 (RDG) F	(41.0 (41 RDG) RD	.0 25.0 G)	(33.0)	(35.0)	15.0 20	0.0 2	22.0 (30	0.0) 25.0	28.0	11.0	10.0	10.0 12	.0 10.0	9.0	(65.0 (65.0 DNC) DNC
4 C	OR	CINGHI-AILE	382 SUI	Michael Good	485.0	1,005.	.0 1.0	8.0	7.0 5	5.0 7	2.0	3.0	3.0	1.0 2	.0 8	.0 (65.0 DNC	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 (6 DNC) D	65.0 65 NC) DN	5.0 14. NC	0.8	11.0	6.0 3.	.0 10.	.0 7.0	17.0	27.0	24.0 6.0	41.0 RDG	18.0	21.0	25.0 26	5.0 9.	0.0 16.	0 18.0	17.0	2.0	8.0	8.0 4.0	8.0	1.0	11.0 7.0
5 C	OR	TEAM KESBEKE/SIKA/GILL	827 NED	Ronald Veraar	767.0	1,287.	.0 4.0	1.0	11.0 1	12.0 1	.0 1.0	1.0	4.0	2.0 3	.0 4	.0 (65.0 DNC	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 (6 DNC) D	65.0 65 NC) DN	5.0 3.0 NC	2.0	12.0	1.0 1.	.0 17.	.0 1.0	3.0	18.0	4.0 12.	6.0	4.0	14.0	1.0 5.0	0 1	4.0 4.0	7.0	9.0	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65.0 NC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
6 C	OR	TAKI 4	778 ITA	Niccolo Bertola	940.0	1,460.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC) E	65.0 (65. DNC) DNC	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC D	5.0 6 NC D	5.0 65.0 NC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 6.0 NC	6.0	18.0	16.0 13	3.0 2.0	4.0	2.0	2.0	5.0 10.	1.0	5.0	15.0	3.0 3.0	0 2.	2.0 10.	0 3.0	2.0	1.0	6.0	1.0 5.0) 4.0 RD	4.0 RDG	7.0 4.0
7 C	OR	ATENA	726 SLO	Jure Jerkovic	1,035.0	1,555.	.0 6.0	10.0	3.0 2	2.0 1	1.0 5.0	5.0	9.0	9.0 7	.0 1	.0 (65.0 DNC	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 (6 DNC) D	65.0 65 NC) DN	5.0 17. NC	.0 14.0	3.0	15.0 17	7.0 12.	.0 17.0	7.0	21.0	13.0 29.	24.0	22.0	22.0	30.0 39	0.0 3	32.0 15.	0 29.0	4.0	65.0 DNC	65.0 DNC	65.0 65 DNC D	.0 65.0 NC DN	0 65.0 C DNC	65.0 65.0 DNC DNC
8 C	OR	SALTY DOG	779 DEN	Peter Warrer	1,143.0	1,663.	.0 3.0	4.0	6.0	9.0 2	.0 10.0) (65.0 DNC	(65.0 DNC)	(65.0 (6DNC)	65.0 (6 NC) E	65.0 (65.0 NC) DNC	(65.0 DNC)	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 1.0 NC	3.0	15.0	8.0 11	1.0 5.0	2.0	5.0	8.0	6.0 7.0	4.0	21.0	20.0	13.0 19	0.0 10	6.0 11.	0 4.0	20.0	65.0 DNC	65.0 DNC	65.0 65 DNC D	.0 65.0 NC DN	65.0 DNC	65.0 65.0 DNC DNC
9 C	OR	MUSTO RACING	803 GER	Eddy Eich/Kicker Schäfer	1,152.0	1,672.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC)	65.0 (65. DNC) DNO	0 4.0 C)	1.0	5.0 6	.0 2	.0 (65.0 DNC	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 65. NC DN	.0 65.0	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 NC DN	.0 65.0 IC DNC	65.0 DNC	9.0	7.0 16.	0.8	16.0	12.0	21.0 1.0	0 1.	.0 3.0	26.0	3.0	3.0	4.0	7.0 6.0	6.0	2.0	3.0 5.0
10 C	OR	ANGRY DRAGON	752 AUT	Norbert Voith	1,208.0	1,728.	.0 15.0	12.0	1.0 4	4.0 1	2.0 11.0	10.0	7.0	17.0 5 RDG	.0 6	.0 (65.0 DNC	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 (6 DNC) D	65.0 65 NC) DN	5.0 10. NC	.0 17.0	7.0	4.0 18	8.0 23.1 RD	.0 23.0 OG RDG	23.0 RDG	33.0	34.0 26.	36.0	20.0	38.0	31.0 34	.0 20	26.0 38.	0 41.0 RDG	41.0 RDG	65.0 DNC	65.0 DNC	65.0 65 DNC DN	.0 65.0 NC DN	0 65.0 C DNC	65.0 65.0 DNC DNC
11 C	OR	PURE	716 AUT	Michael Schineis	1,315.0	1,835.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC)	65.0 (65. DNC) DNC	0 2.0 C)	2.0	3.0 1	1.0 1	0.0 (65.0 DNC	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 12. NC	.0 16.0	9.0	7.0 10	0.0 16.	.0 14.0	1.0	26.0	16.0 18.	30.0	14.0	9.0	24.0 7.0	0 1	3.0 34.	0 10.0	26.0	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65.0 NC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
12 C	OR	ARKANOE ALEALI by MONTURA	139 ITA	Sergio Caramel	1,335.0	1,855.	.0 10.0	7.0	2.0 1	11.0 1	0.0 8.0	(65.0 DNC	(65.0 DNC)	(65.0 (6DNC)	65.0 (6 NC) E	65.0 (65.0 NC) DNC	(65.0 DNC)	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 2.0 NC	7.0	10.0	10.0 5.	.0 7.0	13.0	15.0	65.0 6 DNC I	65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65 NC D	65.0 65. DNC DN	0 65.0 IC DNC	65.0 DNC	4.0	7.0	11.0 9.0) 4.0	4.0	8.0 1.0
13 C	OR	BLACK MAMBA	834 CZE	Martin Knetig	1,338.0	1,858.	.0 8.0	2.0	4.0 8	8.0 8	.0 7.0	(65.0 DNC	(65.0 DNC)	(65.0 (6 DNC) E	65.0 (6 NC) E	65.0 (65.0 NC) DNC	(65.0 DNC)	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN		12.0	8.0 2	2.0 7.	.0 19.	.0 11.0	14.0	65.0 6 DNC I	65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65 NC D	65.0 65. DNC DN	0 65.0 IC DNC	65.0 DNC	5.0	2.0	2.0 8.0	0 3.0	15.0 RDG	
14 C	OR	IMMAC 24	688 GER	Stefan Gründler	1,442.0	1,962.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC)	65.0 (65. DNC) DNC	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC E	5.0 6 NC E	5.0 4.0 NC	1.0	4.0	4.0	7.0	3.0	4.0 2	.0 1.0	0 65. DN	.0 65.0 IC DNO	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 DNC DN	.0 65.0 IC DNC	65.0 DNC	11.0	22.0 22.	14.0	8.0	10.0	12.0 16	5.0 1	5.0 8.0	12.0	27.0	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65.0 NC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
15 C	OR	ARCTUR	485 UKR	Andriy Yano	1,581.0	2,101.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC)	65.0 (65. DNC) DNC	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC E	5.0 6 NC E	5.0 65.0 NC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 5.0 NC	4.0	14.0	9.0 8.	.0 4.0	12.0	6.0	16.0	25.0 4.0	19.0	10.0	16.0	29.0 11	.0 1:	2.0 6.0	33.0	38.0	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65.0 NC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
16 C	OR	IMMAC SPUTNIK	569 GER	Conrad Brinkmann	1,589.0	2,109.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC)	65.0 (65. DNC) DNC	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC E	5.0 6 NC E	5.0 3.0 NC	6.0	7.0	10.0	3.0	8.0	11.0 7	.0 7.0	0 65. DN	.0 65.0 IC DNO	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 DNC DN	.0 65.0 IC DNC	65.0 DNC	13.0	33.0 28.	20.0	30.0	30.0	22.0 23	3.0 4 R	11.0 14. RDG	0 15.0	23.0	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65.0 NC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
17 C	OR	ANDELE	821 SUI	Jörg Hotz	1,604.0	2,124.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC)	65.0 (65. DNC) DNO	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC E	5.0 6 NC E	5.0 65.0 NC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 65. NC DN	.0 65.0	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 NC DN	.0 65.0 IC DNC	65.0 DNC	5.0	31.0 20.	18.0	15.0	19.0	8.0 24	.0 2	21.0 23.	0 24.0	36.0	9.0	11.0	4.0 7.0	0 7.0	8.0	4.0 10.0
18 C	OR	CYTRUS	731 SUI	Markus Schuepach	1,632.0	2,152.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC)	(65.0 (6DNC) E	65.0 (65. DNC) DNC	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC D	5.0 6 NC D	5.0 65.0 NC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 15. NC	.0 11.0	23.0 2 RDG I	23.0 4. RDG	.0 1.0	8.0	12.0	36.0	18.0 17.	12.0	28.0	37.0	10.0 8.0	0 2	20.0 21.	0 20.0	8.0	65.0 DNC	65.0 DNC	65.0 65 DNC DI	.0 65.0 NC DN	65.0 DNC	65.0 65.0 DNC DNC
19 C	OR	LITTLE BIG MAN	391 SLO	Ales Zupanc	1,675.0	2,195.	.0 14.0	14.0	15.0 1	14.0 1	4.0 15.0	14.0	14.0		7.0 1 DG	5.0 (65.0 DNC	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 (6 DNC) D	65.0 65 NC) DN	5.0 19. NC	.0 18.0	19.0	20.0 19	9.0 21.	.0 20.0	20.0	65.0 6 DNC [65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65 NC D	65.0 65. DNC DN	0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65.0 NC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
20 C	OR	MELNOSA	609 AUT	Christian Piringer	1,689.0	2,209.	.0 11.0	15.0	13.0 ((65.0 1 DNC)	3.0 9.0	15.0	13.0	13.0 1	4.0 1	2.0 (65.0 DNC	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 6 DNC) D	5.0 65 NC DN	5.0 20. NC	.0 10.0	17.0	21.0 14	4.0 15.0	.0 16.0	18.0	65.0 6 DNC I	65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 65 DNC DN	i.0 6: NC D	65.0 65. DNC DN	0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 65 DNC DN	.0 65.0 NC DN	65.0 DNC	65.0 65.0 DNC DNC
21 C	OR	LAIKA	191 GER	Lennart Burke	1,707.0	2,227.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) E	(65.0 (6DNC) E	65.0 (65. DNC) DNC	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC D	5.0 6 NC D	5.0 12.0 NC	12.0	5.0	12.0	9.0	10.0	9.0 1	2.0 12	2.0 65. DN	.0 65.0 IC DNO	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 NC DN	.0 65.0 IC DNC	65.0 DNC	41.0 2 RDG	27.0 31.	35.0	12.0	31.0	36.0 30	0.0 28	28.0 37.	0 34.0	37.0	65.0 DNC	65.0 DNC	65.0 65 DNC DN	.0 65.0 NC DN	65.0 DNC	65.0 65.0 DNC DNC
22 C	OR	IMMAC DIGIDRONE- SOLUTIONS	582 GER	Martin Jnnsen/Laila Engler	1,708.0	2,228.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC)	65.0 (65. DNC) DNC	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC D	5.0 6 NC E	5.0 9.0 NC	11.0	9.0	13.0	8.0	6.0	8.0 6	.0 10	0.0 65. DN	.0 65.0 IC DNO	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 DNC DN	.0 65.0 IC DNC	65.0 DNC	28.0	35.0 37.	33.0	32.0	29.0	41.0 33 RDG	3.0	35.	0 31.0	29.0	65.0 DNC	65.0 DNC	65.0 65 DNC DI	.0 65.0 NC DN	65.0 DNC	65.0 65.0 DNC DNC
23 C	OR	BAD GIRL	664 DEN	Kim Koch Fogde	1,725.0	2,245.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC)	65.0 (65. NC) DNO	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC D	5.0 6 NC D	5.0 11.0 NC	8.0	11.0	5.0	4.0	7.0	6.0 1	0.0 8.0	0 65. DN	.0 65.0	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 NC DN	.0 65.0 IC DNC	65.0 DNC	41.0 4 RDG F	41.0 27. RDG	37.0	38.0	28.0	33.0 37	'.0 4'	1.0 33. RDG	0 32.0	32.0	65.0 DNC	65.0 DNC	65.0 65 DNC DN	.0 65.0 NC DN	65.0 C DNC	65.0 65.0 DNC DNC
24 C	OR	HOD	589 HUN	Attila Bujaky	1,749.0	2,269.	.0 7.0	3.0	10.0 7	7.0 1	5.0 6.0	(65.0 DNC	(65.0 DNC)	(65.0 ((DNC) E	65.0 (6 NC) E	65.0 (65.0 NC) DNC	(65.0 DNC)	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 65. NC DN	.0 65.0	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 NC DN	.0 65.0 IC DNC	65.0 DNC	12.0	32.0 13.	16.0	19.0	34.0	18.0 32	2.0 18	8.0 22.	0 30.0	25.0	65.0 DNC	65.0 DNC	65.0 65 DNC D	.0 65.0 NC DN	65.0 DNC	65.0 65.0 DNC DNC
25 C	OR	MAD COW	530 SUI	Peter Claeyssens/Killian		2,288.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC) E	65.0 (65. DNC) DNO	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC D	5.0 6 NC D	5.0 65.0 NC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 65. NC DN	.0 65.0	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 NC DN	.0 65.0 IC DNC	65.0 DNC	35.0 2	29.0 35.	38.0	37.0	39.0	35.0 35	5.0 3	33.0 39.	0 38.0	30.0	7.0	3.0	5.0 10	.0 9.0	3.0	6.0 2.0
26 C	OR	WADADLI	633	Wagern Federico Macera	1,867.0	2,387.	.0 13.0	9.0	8.0 1	10.0 6	.0 14.0) (65.0 DNC	(65.0 DNC)	(65.0 ((DNC) E	65.0 (6 NC) E	65.0 (65.0 NC) DNC	(65.0 DNC)	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 13. NC	.0 15.0	20.0	14.0 9.	.0 9.0	18.0	19.0	65.0 6 DNC I	65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 65 DNC DI	i.0 6:	65.0 65. DNC DN	0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 65 DNC D	5.0 65.0 NC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
27 C	OR	LENNY	790 EST	Tõnu Tõniste	1,872.0	2,392.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) [(65.0 (6DNC) E	65.0 (65. 0NC) DNO					5.0 65.0 NC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6	5.0 65 NC DN	5.0 65. NC DN	.0 65.0	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 NC DN	.0 65.0 IC DNC	65.0 DNC	1.0 1	1.0 19.	3.0	3.0	5.0	5.0 2.0	0 4.	1.0 2.0	1.0	6.0	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65.0 NC DNO	0 65.0 C DNC	65.0 65.0 DNC DNC
28 C	OR	STORM CAPITAL SAIL RACING	751 NOR	Peder Jahre	1,876.0	2,396.	.0 (65.0 DNC)	(65.0 DNC)	(65.0 (DNC) E	(65.0 (6DNC)	65.0 (65. NC) DNO	0 (65.0 C) DNC	(65.0 DNC)	65.0 6 DNC D	5.0 6 NC D	5.0 65.0 NC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 65. NC DN	.0 65.0	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 NC DN	.0 65.0 IC DNC	65.0 DNC	4.0	3.0 11.0	5.0	1.0	2.0	2.0 6.0	0 8	3.0 7.0	2.0	5.0	65.0 DNC	65.0 DNC	65.0 65 DNC D	i.0 65.0	65.0 DNC	65.0 65.0 DNC DNC
29 C	OR	***	753	Andrea Zerial	1,913.0	2,433.	.0 (65.0 DNC)		(65.0 (DNC) [(65.0 (6DNC) E	65.0 (65.0) NC) DN0	0 8.0 C)	12.0	10.0 1	3.0 1	4.0 (65.0 DNC	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65 NC DN	5.0 65. NC DN	.0 65.0	65.0 6 C DNC I	65.0 65 DNC D	5.0 65.0 NC DN	.0 65.0 IC DNC	65.0 DNC	65.0 6 DNC [65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 65 DNC DN	5.0 65 NC D	65.0 65. DNC DN	0 65.0 IC DNC	65.0 DNC	14.0	14.0	12.0 14	.0 13.0	11.0	12.0 11.0
30 C	OR	KOOKABURRA	251 AUT	Josef Hackl	1,925.0	2,445.	0 (65.0	(65.0		(65.0 (6	65.0 (65	0 11 0	11.0	17.0 1 RDG	0.0 1	1.0 (65.0 DNC		65.0				-	5.0 65	5.0 16. NC	.0 23.0 RDC	4.0	12.0 16	6.0 11.0	0 19.0	9.0	65.0 6 DNC	65.0 65.			65.0 DNC		60 6	65.0 65. DNC DN			65.0	65.0 DNC	65.0 65 DNC DN	.0 65.0 NC DN	65.0 DNC	65.0 65.0 DNC DNC
31 C	OR	ETRUSKA	528 ITA	Alessandro Giombetti	1,925.0	2,445.	.0 (65.0	(65.0	(65.0 (DNC) [(65.0 (6	65.0 (65.	0 (65.0) (65.0	65.0 6	5.0 6 NC D	5.0 65.0 NC DNC		65.0	65.0 DNC	65.0 DNC	65.0 DNC		5.0 65	5.0 23. NC RD	.0 19.0	16.0	19.0 23 R	3.0 18.0 RDG	.0 21.0	21.0	65.0	65.0 65. DNC DN				65.0 65 DNC DI		65.0 65. DNC DN				13.0	13.0 13	.0 11.0) 12.0	65.0 65.0 DNC DNC
32 C	OR	MELGES.DK	612 DEN	Kris Houmann	1,944.0	2,464.			(65.0 (DNC)	•	· ·					5.0 65.0 NC DNC		05.0		65.0 DNC	65.0 DNC			5.0 65. NC DN	.0 65.0	65.0 6 C DNC I			.0 65.0 IC DNC	65.0 DNC	7.0	19.0 3.0	15.0	7.0	7.0	6.0 10	0.0 5.	5.0 9.0	5.0	31.0		65.0 DNC	65.0 65 DNC DN	.0 65.0 NC DN	0 65.0	
33 C	OR	MAS - WOLFPACK RACING	DEN 283	Fredrik Eriksen					(65.0 (DNC) [5.0 65.0 NC DNC		65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC			5.0 65. NC DN			65.0 65 DNC D	5.0 65.0 NC DN	0 05.0	65.0 DNC	6.0	12.0 2.0	9.0	41.0 RDG	8.0	9.0 12	2.0 10	0.0 19.	0 8.0	21.0			65.0 65 DNC DN			65.0 65.0 DNC DNC
34 C	OR	SKANEGASEN	NOR 667	Martin Fridh	2,038.0	2,558.			(65.0 (DNC)							5.0 65.0 NC DNC		65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC			5.0 65. NC DN			65.0 68 DNC D	5.0 65.0 DNC DN	.0 65.0 IC DNC	65.0 DNC	19.0	10.0 5.0	29.0	29.0	4.0	14.0 29	0.0 7.	'.0 20.	0 13.0	39.0						65.0 65.0 DNC DNC
35 C	OR	TOP GUN	761	Peter Havn	2,040.0	2,560.	0 (65.0	(65.0	(65.0 (DNC) [(65.0 (6	65.0 (65	0 (65.0) (65.0	65.0 6		5.0 65.0 NC DNC				65.0 DNC	65.0 DNC			5.0 65. NC DN		65.0		5.0 65.		65.0	10.0	30.0 30.	21.0	11.0	11.0	26.0 17	'.0 1	1.0 26.	0 16.0	11.0						65.0 65.0 DNC DNC
36 C	OR	SITTING DUCK		Carl Akerson	2,041.0	2,561.										5.0 65.0 NC DNC			65.0 DNC							65.0 6 C DNC I					17.0	17.0 15.	0 10.0	41.0 RDG	6.0	16.0 22	2.0 2	27.0 27.	0 11.0	12.0						65.0 65.0 DNC DNC
37 C	OR	MISS DEVIL	SWE 666	Tomas Skalen												5.0 65.0 DNC DNC						65.0 6 DNC D				65.0 6 C DNC I						9.0 24.				17.0 21	.0 2	20.0 18. RDG	0 14.0	22.0						65.0 65.0 DNC DNC
			SWE				DIVO)	DIVO)	DIVO) L	5.40) L	vo) DINC	DINO.	, DIVO)	5.40 L		DINO	DIVO	DINO	DIVO	DINO	5140	DIVO D		וט טוע	.o DINC	DINO I	D.110 D	UN	.o DNO	DINO							r	.50			DINO	DIVO	טועס טוי	.S DIV	DINO	DINO

Ran	k Division	Boat	Nat SailNo	HelmName	Nett	Total	SLO1 SL	.02 SL	.03 SLO	04 SLO	5 SLO6	AUT7	AUT8 AU	JT9 AUT	10 AUT1	I GER12	GER13	GER14	GER15	GER16	GER17	GER18	GER19	GER20	ITA21 I	TA22 ITA	23 ITA2	4 ITA25	ITA26	ITA27 I	TA28 FRA	A29 FRA	30 FRA31	FRA32	FRA33 F	RA34 FRA	A35 FRAS	36 FRAS	37 FRA38	FRA39	FRA40	ITA41 I	ITA42 IT	A43 IT/	A44 ITA	45 ITA46	ITA47 R48
38	COR	FLEX TRIM/VILSUND BLUE	765 DEN	Jesper Toft	2,069.0	2,589.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	5.0	7.0	10.0	3.0	10.0	9.0	3.0	5.0	2.0	65.0 6 DNC I	65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	65.0 65.0 ONC DN0	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	5.0 65.0 NC DN	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65 DNC DI	5.0 65 NC DN	.0 65.0 NC DN(65.0 DNC	65.0 65.0 DNC DNC
39	COR	YES SIR NO SIR	646 EST	Tõnis Haavel	2,070.0	2,590.0	(65.0 (65 DNC) DN	5.0 (65. NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0) DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65 ONC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	55.0 31.0 ONC	36.0	9.0	22.0	23.0 1	3.0 41.0 RD) 13.0 G	17.0	12.0	17.0	16.0	65.0 6 DNC I	65.0 65 DNC DI	5.0 65. NC DN	5.0 65.0 NC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
40	COR	KORUTV.FI	742 FIN	Tomi Hakola	2,073.0	2,593.0	(65.0 (65 DNC) DN	5.0 (65. NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65 DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	55.0 14.0 DNC	23.0	14.0	11.0	13.0 3	6.0 37.0	25.0	24.0	17.0	6.0	33.0	65.0 6 DNC I	65.0 65 DNC DI	5.0 65. NC DN	5.0 65.0 NC DNC	65.0 DNC	65.0 65.0 DNC DNC
41	COR		789 SUI	Carlo Vroon	2,074.0	2,594.0	(65.0 (65 DNC) DN	5.0 (65. NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65. ONC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	55.0 15.0 DNC	21.0	41.0 RDG	13.0	36.0 2	3.0 19.0	15.0	23.0	13.0	21.0	14.0	65.0 6 DNC I	65.0 65 DNC DI	5.0 65. NC DN	5.0 65.0 NC DNC	65.0 DNC	65.0 65.0 DNC DNC
42	COR	SLIPPERY WHEN WET	499 GER	Koeppe Timm	2,077.0	2,597.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	10.0	5.0	6.0	1.0	6.0	4.0	7.0	8.0	15.0 RDG	65.0 6 DNC I	65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 65.0 DNC DN0	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	5.0 65.0 NC DN	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65 DNC DI	5.0 65. NC DN	5.0 65.0 NC DNC	65.0 C DNC	65.0 65.0 DNC DNC
43	COR	STRESEMANN	439 GER	Robert Plöttner	2,095.0	2,615.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	6.0	9.0	8.0	11.0	5.0	13.0	10.0	9.0	9.0	65.0 6 DNC I	65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 65.0 DNC DN0	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	5.0 65.0 NC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65 DNC DI	5.0 65 NC DN	5.0 65.0 NC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
44	COR	UNITED 5	377 GER	Jan Kähler	2,105.0	2,625.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	13.0	10.0	12.0	2.0	12.0	11.0	13.0	11.0	6.0	65.0 E	65.0 65 DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	65.0 65.0 DNC DN0	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	5.0 65.0 NC DN	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65 DNC DI	5.0 65 NC DN	5.0 65.0 NC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
45	COR	NEFELI 24	673 GER	Peter Karrie	2,106.0	2,626.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65 DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 25.0 DNC	14.0	34.0	31.0	27.0 2	4.0 11.0	18.0	31.0	25.0	22.0	24.0	65.0 6 DNC [65.0 65 DNC DI	5.0 65 NC DN	5.0 65.0 NC DNC	65.0 C DNC	65.0 65.0 DNC DNC
46	COR	BARMALEY	661 UKR	Vasyl Gureyev	2,107.0	2,627.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65 DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 24.0 DNC	15.0	25.0	23.0	17.0 1	7.0 41.0 RD	41.0 G RDG	41.0 RDG	24.0	9.0	10.0	65.0 6 DNC [65.0 65 DNC DI	5.0 65 NC DN	5.0 65.0 NC DNC	65.0 DNC	65.0 65.0 DNC DNC
47	COR	ACE	647 GER	Henriette Werneyer	2,116.0	2,636.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	7.0	13.0	13.0	7.0	13.0	12.0	12.0	13.0	11.0	65.0 E	65.0 65. ONC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	65.0 65.0 ONC DNO	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65.0 NC DN	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65 DNC DI	5.0 65. NC DN	.0 65.0 NC DN(65.0 DNC	65.0 65.0 DNC DNC
48	COR		727 SWE	Rikard Svanberg	2,116.0	2,636.0	(65.0 (65 DNC) DN	5.0 (65: NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65. ONC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 22.0 DNC	11.0	32.0	28.0	35.0 2	5.0 23.0	9.0	25.0	32.0	19.0	35.0	65.0 6 DNC I	65.0 65 DNC DI	5.0 65. NC DN	.0 65.0 NC DNC	65.0 DNC	65.0 65.0 DNC
49	COR	FOREVER-G	501 ITA	Marco Di Natale	2,126.0		(65.0 (65 DNC) DN			0 (65.0 C) DNC	(65.0) DNC)		(65.0 65 DNC) DN		65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65 ONC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 65.0 DNC DNO	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	5.0 65.0 NC DN	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	10.0	9.0 3.	0 2.0	5.0	7.0	1.0 9.0
50	COR	SMUT	585 DEN	Carsten Bech	2,150.0	2,670.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	15.0 RDG	15.0 RDG	15.0 RDG	15.0 RDG	15.0 RDG	15.0 RDG	15.0 RDG	15.0 RDG	15.0 RDG	65.0 E	65.0 65. ONC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 65.0 DNC DN0	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	5.0 65.0 NC DN	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65 DNC DI	5.0 65 NC DN	5.0 65.0 NC DNC	65.0 C DNC	65.0 65.0 DNC
51	COR	EXILIA	683 SWE	Carl Johan Pihlgren	2,151.0	2,671.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65 ONC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 29.0 DNC	26.0	33.0	27.0	24.0 2	7.0 28.0	31.0	29.0	29.0	35.0	13.0	65.0 6 DNC [65.0 65 DNC DI	5.0 65. NC DN	5.0 65.0 NC DNC	65.0 C DNC	65.0 65.0 DNC DNC
52	COR	NEW TRICKS	546 GBR	Ben Stone	2,151.0	2,671.0	(65.0 (65 DNC) DN	5.0 (65. NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65 DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	55.0 34.0 ONC	20.0	23.0	26.0	26.0 3	3.0 34.0	28.0	36.0	28.0	28.0	15.0	65.0 6 DNC [65.0 65 DNC DI	5.0 65. NC DN	.0 65.0 IC DN0	65.0 C DNC	65.0 65.0 DNC DNC
53	COR		563 ITA	Neil Wild&Stephen Gridis (AUS)	2,153.0	2,673.0	(65.0 (65 DNC) DN	5.0 (65. NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	8.0	13.0 6.0	11.0	2.0	8.0	15.0 1	0.0 65.0 DN0	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65.0 NC DN	65.0 C DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC [65.0 65 DNC DI	5.0 65 NC DN	.0 65.0 IC DNC	0 65.0 C DNC	65.0 65.0 DNC DNC
54	COR	SNUGASABUG	370 FRA	Regis Bouyer	2,157.0	2,677.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65 ONC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 23.0 DNC	28.0	21.0	39.0	31.0 2	6.0 32.0	27.0	19.0	36.0	37.0	18.0	65.0 6 DNC [65.0 65 DNC DI	5.0 65. NC DN	.0 65.0 IC DN0	65.0 DNC	65.0 65.0 DNC DNC
55	COR		722 ITA	Claudio Ceradini	2,169.0		(65.0 (65 DNC) DN			0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	11.0	5.0 5.0	18.0	15.0	14.0	10.0 1	1.0 65.0 DN0	65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	5.0 65.0 NC DN	65.0 C DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC [65.0 65 DNC DI	5.0 65. NC DN	5.0 65.0 NC DNC	65.0 C DNC	65.0 65.0 DNC DNC
56	COR		682 ITA	Sacha De Micheli	2,194.0	2,714.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC		23.0 13 RDG	0 13.0	12.0	13.0	9.0 1	3.0 65.0 DN0	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65.0 NC DN	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC [65.0 65 DNC DI	5.0 65. NC DN	.0 65.0 NC DNC	65.0 DNC	65.0 65.0 DNC
57	COR	DISCO VOLANTE	504 GER	Sebastian Gastl	2,195.0	2,715.0	(65.0 (65 DNC) DN	5.0 (65. NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	55.0 41.0 ONC RD0		41.0 RDG	34.0	25.0 1	8.0 27.0	36.0	35.0	31.0	27.0	19.0	65.0 6 DNC [65.0 65 DNC DI	5.0 65. NC DN	5.0 65.0 NC DNC	65.0 C DNC	65.0 65.0 DNC DNC
58	COR		684 ITA	Claudio Mazzanti	2,225.0	2,745.0	(65.0 (65 DNC) DN	5.0 (65. NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65. ONC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	65.0 65.0 DNC DN0	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65.0 NC DN	65.0 C DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	12.0	12.0 14	4.0 11.	0 12.0	10.0	9.0 65.0 DNC
59	COR		368 GBR	Allen Brown	2,225.0	2,745.0	(65.0 (65 DNC) DN	5.0 (65. NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 65 DNC) DN	.0 65.0 IC DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65. DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	55.0 32.0 DNC	37.0	36.0	32.0	34.0 3	2.0 20.0	38.0	34.0	40.0	36.0	34.0	65.0 6 DNC [65.0 65 DNC DI	5.0 65. NC DN	5.0 65.0 NC DNC	65.0 C DNC	65.0 65.0 DNC DNC
60	COR		636 ITA	Francesco Barbi	2,241.0	2,761.0	2.0 5.0	5.0	13.0	3.0	3.0	(65.0 DNC)	(65.0 (65 DNC) DN	5.0 (65.0 NC) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65 DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	65.0 ONC DNO	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65.0 NC DN	65.0 C DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC [65.0 65 DNC DI	5.0 65. NC DN	5.0 65.0 NC DNC	65.0 C DNC	65.0 65.0 DNC DNC
61	COR		689 ITA	Luca Bettiati	2,277.0	2,797.0	12.0 13.0	.0 14.0	.0 6.0	9.0	13.0	(65.0 DNC)	(65.0 (65 DNC) DN	5.0 (65.0 NC) DNC	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC I	65.0 65 DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	65.0 65.0 DNC DNO	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC D	5.0 65.0 NC DN	65.0 C DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC [65.0 65 DNC DI	5.0 65. NC DN	5.0 65.0 NC DNC	65.0 C DNC	65.0 65.0 DNC DNC
62	COR	BALLYHOO RELOADED	327 GER	Martin Thiermann	2,321.0	2,841.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	9.0	8.0 12	0.8 0.	9.0	(65.0 DNC)	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC		65.0 DNC	65.0 E	65.0 65 DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	65.0 65.0 DNC DNO	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	5.0 65.0 NC DN	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC [65.0 65 DNC DI	5.0 65 NC DN	.0 65.0 NC DNC	65.0 DNC	65.0 65.0 DNC
63	COR	***	713 GER	Bernd Krüger	2,335.0	2,855.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	12.0	15.0 11.	0 9.0	13.0	(65.0 DNC)	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65 DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 65.0 DNC DNO	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	5.0 65.0 NC DN	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC [65.0 65 DNC DI	5.0 65 NC DN	5.0 65.0 NC DNC	65.0 C DNC	65.0 65.0 DNC DNC
64	COR	***	730 GER	Marcus Mörchen	2,349.0	2,869.0	(65.0 (65 DNC) DN	5.0 (65 NC) DN	5.0 (65.0 IC) DNC	0 (65.0 C) DNC	(65.0 DNC)	16.0	16.0 14	.0 12.0	16.0	(65.0 DNC)	(65.0 DNC)	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 E	65.0 65 DNC DN	0 65.0 C DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	55.0 65.0 DNC DN0	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC E	5.0 65.0 NC DN	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 DNC	65.0 6 DNC [65.0 65 DNC DI	5.0 65 NC DN	.0 65.0 NC DNC	65.0 DNC	65.0 65.0 DNC

Scoring codes used

Code	Description	Points
DNC	Did not compete in current event	65
RDG	$\label{eq:percent_policy} \textit{Percent Penalty, TLE, DNF, DSQ, OCS, DNS, DNC - points based on current event}$	Varies

Sailwave Scoring Software 2.19.8

www.sailwave.com

http://melges24.com/europeansailingseries piret@melges24.com