

53º SIY

CNMP - YCA

Resultados 420 a las 17:24 del 10/2

Overall

Sailed: 9, Discards: 1, To count: 8, Entries: 16, Scoring system: Appendix A

Rank	Vela	Club	Apellido Nombre Timonel	Apellido Nombre Trip	Pais	R1	R2	R3	R4	R5	R6	R7	R8	R9	M	Total	Nett
1	5	YCO	CLOOS MARTIN	VIDELA LUCAS	AR	4.0	(9.0)	1.0	2.0	1.0	1.0	2.0	3.0	2.0	4.0	25.0	20.0
2	54842	YCA	PERALTA FAUSTO	CUBRRA MARTIN EDUARDO	AR	1.0	2.0	5.0	(7.0)	5.0	3.0	4.0	1.0	1.0	12.0	29.0	34.0
3	54841	YCU y YCA	RADOVITZKY NICOLAS	RADOVITZKY MARTIN	UY	5.0	3.0	6.0	(10.0)	6.0	2.0	8.0	2.0	3.0	2.0	45.0	37.0
4	54836	CUBA - CRLP	CIVINI TOMAS	GOMEZ LACHINI LIHUEL	AR	(8.0)	8.0	4.0	4.0	2.0	6.0	3.0	6.0	7.0	8.0	48.0	48.0
5	54843	YCO	RUFFINELLI CONSTANZA	GRAHAM MARTINA	AR	(17.0 DNC)	1.0	3.0	3.0	13.0	7.0	5.0	5.0	6.0	6.0	60.0	49.0
6	50484	YCO	QUEIREL JUAN IGNACIO	VILASETRU IMANOL	AR	6.0	6.0	(9.0)	1.0	3.0	5.0	9.0	4.0	4.0	14.0	47.0	52.0
7	55346	YCA	HAGEN FRANCO	SCHNEIDER FRANCO	AR	2.0	11.0	7.0	8.0	(17.0 UFD)	8.0	1.0	8.0	5.0	10.0	67.0	60.0
8	52524	CVB	MONTALBANO MARIA VICTORIA	GUTIERREZ PALOMA	AR	7.0	4.0	(11.0)	5.0	4.0	4.0	10.0	9.0	8.0		62.0	51.0
9	54480	CUBA	RODRIGUEZ MORON JOAQUIN	AMBROSETTI IGNACIO	AR	3.0	10.0	2.0	9.0	7.0	14.0	13.0	7.0	(17.0 DNC)		82.0	65.0
10	52855	Cnsi	DE ROSA BERNARDITA	TAGLIAPIETRA VICTORIA	AR	9.0	5.0	8.0	6.0	9.0	(15.0)	11.0	14.0	9.0		86.0	71.0
11	55348	Yca	GILARDI VERA	APARICIO ROCIO	AR	10.0	7.0	10.0	12.0	8.0	(13.0)	6.0	11.0	10.0		87.0	74.0
12	51700	CNSI	VELASCO LUIS	FORMICA ALEJANDRO	AR	13.0	13.0	(17.0 DNC)	11.0	12.0	9.0	12.0	10.0	17.0 DNC		114.0	97.0
13	5483	YCO - YCA	MENENDEZ CHARO	AGOTE VICTORIA	AR	11.0	16.0	12.0	(17.0 DNC)	11.0	11.0	7.0	17.0 DNC	17.0 DNC		119.0	102.0
14	52202	YCO/CGLNM	SCARONE JULIAN	PEREZ AGUIRRE MARTINA	AR	14.0	14.0	(17.0 DNC)	13.0	14.0	10.0	16.0	12.0	11.0		121.0	104.0
15	1	CUBA	SEGURÁ SOL	HOGNER DELFINA	AR	12.0	12.0	13.0	14.0	10.0	12.0	15.0	(17.0 DNC)	17.0 DNC		122.0	105.0
16	50796	CVSI	PLANTIE SANTIAGO	ZARATE LUCAS	AR	15.0	15.0	14.0	15.0	15.0	(16.0)	14.0	13.0	12.0		129.0	113.0

Sailwave Scoring Software 2.9.7

www.sailwave.com