

IRC Race Results

AEGEAN 600
Distance: **605.00** NM

Start: **10/07/2022 14:15:00**
Scoring: **TOT - IRC**

Pos	Nation	Yacht Name	Sail No	Bow	Type	Skipper	Division	Finish Time	Elapsed	Corrected	Penalty	Pts
1	ITA	HAGAR V	ITA-17565	7	Scuderia 65	STIMPFL GREGOR	IRC1	+3 06:17:06	64:02:06	89:15:53		1.00
2	GER	RAFALE	GER-5676	11	ELIOT 52	PHILIPP KADELBACH	IRC1	+3 05:17:20	63:02:20	89:30:55		2.00
3	ITA	LEAPS & BOUNDS 2	MLT-2205	21	Vismara/Mills 62	JEAN PHILIPPE BLANPAIN	IRC1	+3 06:27:01	64:12:01	92:07:39		3.00
4	SUI	LURIGNIA	SUI-6702	19	BALTIC 67	KARL ENZLER	IRC1	+3 14:03:10	71:48:10	93:16:19		4.00
5	GRE	PHAEDRA	GRE-508	9	HANSE 508	VASSILIS PRIFTIS	IRC2	+4 06:50:37	88:35:37	95:08:58		5.00
6	BUL	ESPRESSO MARTINI	BUL-545	24	Farr 45	PAVLIN NADVORNI	IRC1	+4 01:12:43	82:57:43	98:18:36		6.00
7	ROU	TETRAKTYS	ROU-20	20	Figaro 2	BOGDAN HREHORCIUC	IRC2	+4 11:09:42	92:54:42	98:40:20		7.00
8	GRE	iSAIL	GRE-40A	17	ARCHAMBAULT A40 RC	CHRISTOS KARYDIS	IRC2	+4 11:13:26	92:58:26	100:24:42		8.00
9	GBR	ARTEMIS	GRE-1918	18	X4^6	CHRISTOFER PARKER	IRC1	+4 09:59:00	91:44:00	100:37:53		9.00
10	POL	PNEUMA	POL 80	23	JKP 10.30	ANDRZEJ ROZYCKI	IRC2	+4 20:51:49	102:36:49	105:41:31		10.00
11	SWE	EROS	FRA-43833	3	POGO 50	FREDRIK KARLSSON	IRC1	+4 05:04:44	86:49:44	110:21:34		11.00
12	ISR	LATAKA-BE	ISR 322	30	A 40	ARIYE CAPLAN	IRC1	+4 19:30:52	101:15:52	113:55:21		12.00
13	GRE	KALLISTI	FRA-222	25	MINI TRANSAT 6.5	ATHANASIOS GKIKAS	IRC2	+6 04:33:56	134:18:56	141:50:14		13.00
14	AUS	FOUR SEASONS IV	4400N	13	Holland 68	TIM WILSON	IRC1	+6 02:53:28	132:38:28	145:46:21		14.00
15	GRE	FOXY LADY	GRE-4401	1	XP-44 SD	PARIS KYRIAKOPOULOS	IRC1	DNF				19.00
15	GRE	OPTIMUM S SAMOS STEMSHIP	GRE-471	4	CARKEEK 47	PERIKLIS LIVAS / NIKOS LAZOS	IRC1	DNF				19.00
15	GRE	AETHER	GRE-016	10	DEHLER 30 OD	GERASIMOS PETRATOS	IRC2	DNF				19.00
15	GBR	MACHISMO II	GBR-8274	8	SIGMA 38	TIM LEVETT	IRC2	DNF				19.00

Results Calculation Time: 16/07/2022 09:07:16(Provisional)

SPONSORS



SUPPORTERS



MEDIA SPONSORS



SUPPLIERS



ENVIRONMENTAL ACTION



OFFICIAL CHARTERERS

