



ROLEX FARR 40
2012 WORLD CHAMPIONSHIP
 17-20 Sep, 2012 - Chicago Yacht Club, USA



2012 Rolex Farr 40 World Championship
 Preliminary Cumulative Results

Select to view a specific Class results:

Bow	Sail Number	Yacht Name	Yacht Design	Owner/Skipper	Race 1	Race 2	Race 3	Race 4	Race 5	Race 6	Race 7	Race 8	Race 9	Total	
World Championship Racing															
One Design Division															
Farr 40															
1.	5	USA 60002	Flash Gordon 6	Farr 40	Helmut Jahn	2	6	3	6	3	5	3	6	7	41.0
2.	4	ITA 29141	Enfant Terrible	Farr 40	Alberto Rossi	3	3	4	3	19	11	4	3	1	51.0
3.	21	AUS 6422	Transfusion	Farr 40	Guido Belgiorno-Nettis	1	4	8	12/ZFP	4	8	1	9	5	52.0
4.	20	GER 40	Struntje light	Farr 40	Wolfgang Schaefer	18	1	1	21/ZFP	2	1	2	12	4	62.0
5.	7	USA 7289	Groovederci	Farr 40	John Demourkas	5	7	15	10	1	3	7	2	16	66.0
6.	18	USA 60059	PLENTY	Farr 40	Alexander Ropers	9	9	12	1	10	2	6	15	10	74.0
7.	15	USA 40076	Nightshift	Farr 40	Kevin McNeil	15	14	10	2	6	9	8	8	2	74.0
8.	8	USA 2011	Heartbreaker	Farr 40	Robert Hughes	19	2	2	19	7	4	11	10	3	77.0
9.	14	AUS 8883	Kokomo	Farr 40	Lang Walker	13	20	5	9	9	6	5	13	6	86.0
10.	2	USA 50955	Barking Mad	Farr 40	James Richardson	16	17	6	5	5	15	10	5	9	88.0
11.	3	MON 69	Charisma	Farr 40	Nico Poons	4	5	7	20/ZFP	12	10	13	4	14	89.0
12.	1	TUR 4000	Asterisk Uno	Farr 40	Hasip Gencer	14	8	13	11	13	14	11/SCP	1	13	98.0
13.	12	USA 51746	Virago	Farr 40	Stuart Townsend	8	15	13/RDG	14	14	16	12	20	8	120.0
14.	16	USA 40048	Inferno	Farr 40	Phillip Dowd	6	11	11	18	18	7	15	19	17	122.0
15.	10	CAN 141	Honour	Farr 40	Alek Krstajic	10	13	14	7	16	17	17	17	11	122.0
16.	19	TUR 1211	Provezza 8	Farr 40	Ergin Imre / Onur Erardag	7	19	16	12	8	12	21/DNS	14	15	124.0
17.	11	USA 40027	Hot Lips	Farr 40	Christopher Whitford	17	16	18	4	15	13	18	7	18	126.0
18.	6	MEX 28269	Floito y Cooperando	Farr 40	Eric Mergenthaler	12	18	9	13	11	18	16	16	19	132.0
19.	17	USA 40037	Pendragon	Farr 40	Brian Jackman	11	10	17	15	17	21/DNF	14	18	12	135.0
20.	9	USA 40036	Norboy	Farr 40	Leif Sigmond / Marcus Thymian	20	12	19	17	20	19	19	11	20	157.0