



ARGOSY ROSE BOWL, RACE #1



Rank	Boat Name	Class	Sail No Helm		Club	Rating	Place	Nett
------	-----------	-------	--------------	--	------	--------	-------	------

IRC 1 Fleet - Distance: 25.0nm

1st	Zoom	Far 395	39533	Keith Bechard	RCYC	1.126	DNF	6.0
1st	Dynamo	Farr 40	54770	Eric Moog	RCYC	1.174	DNF	6.0
1st	Shades of Gray	Far 395	39537	Peter Davidson	NYC	1.126	DNF	6.0
1st	Rampage	Concordia 47	25600	J & F Odenbach	NYC	1.216	DNF	6.0
1st	Predator	Farr 40	40038	Peter Davidson	NYC	1.174	DNF	6.0

IRC 2 Fleet - Distance: 25.0nm

1st	Graffiti	JN 40	84991	Paul Williams	NYC	1.068	DNF	3.0
1st	The Black Prince	C&C 121	54333	Ernest Toomath	RCYC	1.084	DNF	3.0

PHRF 1 Fleet - Distance: 25.0nm

1st	Radiance	Dufour 38	54327	Colin Dykstra	NYC	111	DNF	7.0
1st	Schock Therapy	Shock 35	54260	Gary Benner	RCYC	69	DNF	7.0
1st	Deliverance	J 35	73289	Wilde / Stewart	NYC	63	DNF	7.0
1st	Tabas	Peterson 37	34832	Dave Street	CBYC	87	DNF	7.0
1st	Solvenn	Jean 37 Sun	394	Ed McCormack	NYC	90	DNF	7.0
1st	Passion III	C&C 41	4969	Monte Friesner	NYC	63	DNF	7.0

PHRF 2 Fleet - Distance: 25.0nm

1st	Napadlis	Laser 28	217	Bob Magtanong	NYC	123	DNF	2.0
-----	----------	----------	-----	---------------	-----	-----	-----	-----

PHRF 3 Fleet - Distance: 25.0nm

1st	Inherent	C&C 33	34240	Larry Harrison	ABYC	144	DNF	4.0
1st	Hot Tamale	Gilbert 25	84454	Chris Clarke	NYC	138	DNF	4.0
1st	Sadie	Kirby 1/2 Ton	21268	Mike Robbins	APSC	144	DNF	4.0

PHRF 4 Fleet - Distance: 25.0nm

1st	Kat's-Paw I	C&C 27	64133	Kathleen Timmis	RCYC	183	DNF	6.0
1st	Harrier	Tarten 30C	552	Roberge / Chapman	NYC	165	DNF	6.0
1st	Seajay	Hunter 30-2WK	218	James Johnstone	PCYC	168	DNF	6.0
1st	Rebel	C&C 1/2 Ton	44044	Mark Janeway	APSC	156	DNF	6.0
1st	Starship	Jeuneau Fantasia	54323	Peter Rosenbauer	NYC	216	DNF	6.0

www.lorc.org
results@lorc.org

Sailwave Scoring Software 1.58
www.sailwave.com

www.lorc.org
results@lorc.org



ARGOSY ROSE BOWL RACE #2



Rank	Boat Name	Class	Sail No	Helm	Club	Rating	Elapsed	Corrected	Nett
IRC 1 Fleet - Distance: 13.5nm Start time: 11:12:00									
1st	Zoom	Far 395	39533	Keith Bechard	RCYC	1.126	1:55:27	2:10:00	1.0
2nd	Shades of Gray	Far 395	39537	Peter Davidson	NYC	1.126	1:56:42	2:11:24	2.0
3rd	Dynamo	Farr 40	54770	Eric Moog	RCYC	1.174	1:57:20	2:17:45	3.0
4th	Rampage	Concordia 47	25600	J & F Odenbach	NYC	1.216	1:53:45	2:18:19	4.0
5th	Predator	Farr 40	40038	Peter Davidson	NYC	1.174	2:00:10	2:21:05	5.0
IRC 2 Fleet - Distance: 13.5nm Start time: 11:12:00									
1st	Graffiti	JN 40	84991	Paul Williams	NYC	1.068	2:09:18	2:18:06	1.0
2nd	The Black Prince	C&C 121	54333	Ernest Toomath	RCYC	1.084	2:23:43	2:35:47	2.0
PHRF 1 Fleet - Distance: 13.5nm Start time: 11:12:00									
1st	Schock Therapy	Shock 35	54260	Gary Benner	RCYC	69	2:10:50	2:33:42	1.0
2nd	Radiance	Dufour 38	54327	Colin Dykstra	NYC	111	2:20:37	2:34:06	2.0
3rd	Tabas	Peterson 37	34832	Dave Street	CBYC	87	2:16:48	2:35:54	3.0
4th	Deliverance	J 35	73289	Wilde / Stewart	NYC	63	2:14:27	2:39:36	4.0
5th	Passion III	C&C 41	4969	Monte Friesner	NYC	63	2:20:45	2:47:05	5.0
6th	Solvenn	Jean 37 Sun	394	Ed McCormack	NYC	90	2:35:07	2:55:54	6.0
PHRF 2 Fleet - Distance: 13.5nm Start time: 11:06:00									
1st	Napadlis	Laser 28	217	Bob Magtanong	NYC	123	2:35:47	2:47:31	1.0
PHRF 3 Fleet - Distance: 13.5nm Start time: 11:06:00									
1st	Inherent	C&C 33	34240	Larry Harrison	ABYC	144	2:31:33	2:37:46	1.0
2nd	Hot Tamale	Gilbert 25	84454	Chris Clarke	NYC	138	2:30:50	2:38:28	2.0
3rd	Sadie	Kirby 1/2 Ton	21268	Mike Robbins	APSC	144	2:33:34	2:39:52	3.0
PHRF 4 Fleet - Distance: 13.5nm Start time: 11:00:00									
1st	Harrier	Tarten 30C	552	Roberge / Chapman	NYC	165	2:33:45	2:35:06	1.0
2nd	Kat's-Paw I	C&C 27	64133	Kathleen Timmis	RCYC	183	2:43:08	2:40:20	2.0
3rd	Rebel	C&C 1/2 Ton	44044	Mark Janeway	APSC	156	2:43:58	2:47:38	3.0
4th	Starship	Jeauneau Fantasia	54323	Peter Rosenbauer	NYC	216	3:01:13	2:50:03	4.0
5th	Seajay	Hunter 30-2WK	218	James Johnstone	PCYC	168	2:59:15	3:00:02	5.0

Sail # 84454 Hot Tamale has a protest

www.lorc.org
results@lorc.org

Sailwave Scoring Software 1.58
www.sailwave.com

www.lorc.org
results@lorc.org