

2018 Laser FB #1

Series Standing - 3 races scored

Information is provisional and subject to modification
Regatta results saved: Monday, November 5, 2018 8:52:10 AM EST

(Entries=23) [Laser](#) - [Laser Radial](#)

Division: Laser (20 boats) [\(top\)](#)

Pos	Sail	Boat	Club	1	2	3	Total Points	Pos
1	172971	DyFrig Mon	CRYC	4	2	1	7.00	1
2	214589	John MacCausland	CRYC	3	3	5	11.00	2
3	199941	Jon Burnham	CRYC	5	4	4	13.00	3
4	214620	Rob Seidelmann	CRYC	11	1	2	14.00	4
5	156648	Joe Pelosi	Riverton YC	2	11	3	16.00	5
6	181188	Jim Irwin	Riverton YC	1	7	9	17.00	6
7	193965	Jim Knab	Rehoboth Bay SA	8	6	8	22.00	7
8	212125	Mike Hecky	Brant Beach YC	9	10	7	26.00	8
9	154521	James Elder	Riverton YC	10	8	11	29.00	9
10	152045	Dave Breder	Greater Wildwood YC/Corinthian YC of Cape May	7	14	12	33.00	10
11	129516 blue	Paul Prozzillo	Nockamixon SC	20	5	10	35.00	11
12	183758	David Breinig	Riverton YC	13	18	6	37.00	12
13	185480	Steve Young	Corinthian YC of Phila.	6	17	14	37.00	13
14	199142	Newt Wattis	Surf City YC	15	9	13	37.00	14
15	200127	Patrick Myers	CRYC	14	12	18	44.00	15
16	162394	Doug Mroz	Ocean City YC	16	13	15	44.00	16
17	182772	David Melin	CRYC	12	20	16	48.00	17
18	129516 red	Craig Priniski	CRYC	17	16	17	50.00	18
19	182778	Paula Cabot Faune	Corinthian YC of Phila.	19	15	21/OCS	55.00	19
20	200161	Hany Hassaballa	CRYC	18	19	19	56.00	20

Notes

- (1) Scoring System is ISAF Low Point 2013-2016
- (2) Time limit expired (TLE) penalty is: Finishers plus 2

Division: Laser Radial (3 boats) ([top](#))

Pos	Sail	Boat	Club	<u>1</u>	<u>2</u>	<u>3</u>	Total Points	Pos
1	199953	Jacob McAllister	CRYC	2	1	1	4.00	1
2	179132	Mac Levin	Barnegat Light YC	1	2	2	5.00	2
3	OCYC 3	Kelly McMurray	Ocean City YC	3	3	3	9.00	3

Notes

- (1) Scoring System is ISAF Low Point 2013-2016
- (2) Time limit expired (TLE) penalty is: Finishers plus 2

Information is provisional and subject to modification

Principal Race Officer: Jim Greenfield

Version 7.2.2: Regatta scoring by JavaScore, an Open Source project available at <http://www.gromurph.org/javascore>
