

Notes on Low point scoring.

Total points for the regatta determines place.

- In the event of a tie: the first tie breaker is: most 1st, most 2nd, most 3rd, etc.
- the next tie breaker is total corrected time for the regatta races
- the next tie breaker is best position in the last race

Examples of scoring involving ties.

A boats POSITION in a RACE is the position it finished relative to the other boats in its class.

A boats PLACE in a RACE is determined after ant ties, DNF, DNS, OCS, etc. are resolved.

If there is a tie in a RACE, the POSITIONS of the boats tied are added together then divided by the number of boats tied.

Examples	Corrected Time	Race Position	Race Place
GEORGE	2:59:59	1	1
PETE	3:01:01	2	2
MIKE	3:02:04	3	3
JANE	3:05:05	4	4
BOB	3:06:08	5	6
MARY	3:06:08	5	6
BETH	3:06:08	5	6
HENRY	3:09:00	8	8
BRIAN	3:09:01	9	9
KATHY	3:12:56	10	10.5
THOMAS	3:12:56	10	10.5
JOE	3:18:00	12	12
MATT	OCS	14	14

3 way tie:
5th + 6th + 7th = 18
18 / 3 = 6th for each boat

2 way tie:
10th + 11th = 21
21 / 2 = 10.5 for each boat

one greater than the number *STARTING*

A boats PLACE in a REGATTA is the total of its Position in each of the RACE(s) counted for that REGATTA.

If there is a tie PLACE in a REGATTA involving more than one RACE the tie is first broken by the most 1st, the most 2nd, the most 3rd, etc.

If a tie still remains the second tie breaker is total corrected times for, with the lowest corrected time winning.

If a tie still remains, the third tie breaker is best place in the last race.

GEORGE, PETE, and MIKE are tied with 4 points each.
GEORGE and MIKE each have a 1st and a 3rd, so the first tie breaker does not resolve the tie between them.
GEORGE has a lesser total corrected time, so the tie is resolved in its favor.

MIKE's corrected time is less than both GEORGE's and PETE's, but if they both have a 1st and Mike doesn't, so Mike lost to both GEORGE and PETE on the first tie breaker.

JANE and BOB both have 10 points, both have a 4th and a 6th, and both have a total corrected time of 05:17:40. The 3rd tie breaker of "Best Last race" resolves the tie in Jane's favor.

HENRY and BRIAN both have 17 points and both have an 8th and a 9th, but HENRY has a better total corrected time, so the 3rd tie breaker is not necessary

Examples	Race #1			Race #2			Regatta Score	Regatta Position	Total Corrected Time	Regatta Place
	Corrected Time	Race Finishing Position	Race Place	Corrected Time	Race Finishing Position	Race Place				
GEORGE	3:01:05	1	1	2:07:11	3	3	4.0	1	5:08:16	1
PETE	3:01:41	2	2	2:07:01	2	2	4.0	1	5:08:42	2
MIKE	3:02:04	3	3	2:06:07	1	1	4.0	1	5:08:11	3
JANE	3:02:59	4	4	2:14:41	6	6	10.0	4	5:17:40	4
BOB	3:06:08	5	6	2:11:32	4	4	10.0	4	5:17:40	5
MARY	3:06:08	5	6	2:13:17	5	5	11.0	6		6
BETH	3:06:08	5	6	2:14:55	7	7	13.0	7		7
HENRY	3:09:01	8	8	2:18:30	9	9	17.0	8	5:27:31	8
BRIAN	3:09:23	9	9	2:18:26	8	8	17.0	8	5:27:49	9
KATHY	3:12:56	10	10.5	2:19:50	10	10	20.5	10		10
THOMAS	3:12:56	10	10.5	2:27:09	11	11.5	22.0	11		11
JOE	3:18:00	12	12	2:27:09	11	11.5	23.5	12		12
MATT	OCS	14	14	DNF	14	14	28.0	13		14

As the DRYA does not sail a REGATTA with more than two races counting each day, we will not show additional EXAMPLES.

Regatta Scoring for Season Awards

Season Scoring for series awards and Overall trophies is High-Point Percentage. A brief explanation follows.

Using the above REGATTA each boats score for that regatta would be:

Boats Racing	Place	Points Earned	Score
GEORGE	1	13	1.00000
PETE	2	12	0.92308
MIKE	3	11	0.84615
JANE	4	10	0.76923
BOB	5	9	0.69231
MARY	6	8	0.61538
BETH	7	7	0.53846
HENRY	8	6	0.46154
BRIAN	9	5	0.38462
KATHY	10	4	0.30769
THOMAS	11	3	0.23077
JOE	12	2	0.15385
MATT	14	0	0.00000
Points Possible	13		

Score = Points Earned divided by Points Possible. Points Possible is the number of boats racing.

Points Earned = number of boats you beat plus 1. Another way of figuring points earned is Number of boats racing minus your place plus 1

MATT did not finish a race, so his Place is 1 greater than the number racing. Matt's Points Earned is 0 and is Score is 0.00000

To calculate a Series Score, add the Points Earned by a Boat in the REGATTAS to be counted and divide by the Points Possible in the same regattas. This is the boat's Season Score. (Season Score = Total Points Earned / Total points Possible in the same races).

EXAMPLE: Six (6) race series, four (4) races to qualify.

Boats Racing	Race Place						Total Points	Points Possible	Score
	Race 1	Race 2	Race 3	Race 4	Race 5	Race 6			
GEORGE	1	4	1		4	9	34	48	0.70833
PETE	2	6	8	7	1	5	32	55	0.58182
MIKE	3	1	2			3	35	40	0.87500
JANE	4	2	9	1	DSQ	4	32	55	0.58182
BOB	5				2	2	25	31	0.80645
MARY	6		3	6	5	DNS	22	48	0.45833
BETH	7	3	10				13	30	0.43333
HENRY	8		6	3	8	7	21	48	0.43750
BRIAN	9	5					8	20	0.40000
KATHY	10		4	2		1	27	40	0.67500
THOMAS	11		5	5	6	8	18	48	0.37500
JOE	12		7		7		8	31	0.25806
MATT	14	7		4	3	6	16	45	0.35556
Points Possible	13	7	10	7	8	10			

Boats Racing	Race Place with Throw-outs Tagged [x]						Points Counted	Points Possible	Score	Season Place
	Race 1	Race 2	Race 3	Race 4	Race 5	Race 6				
GEORGE	1	4	1		4	[9]	32	38	0.84211	2
PETE	2	[6]	8	[7]	1	5	29	41	0.70732	3
MIKE	3	1	2			3	35	40	0.87500	1
JANE	4	2	[9]	1	DSQ	[4]	23	35	0.65714	5
BOB	5				2	2	25	31	DNQ	
MARY	6		3	6	5	[DNS]	22	38	0.57895	6
BETH	7	3	10				13	30	DNQ	
HENRY	8		6	3	[8]	7	20	40	0.50000	7
BRIAN	9	5					8	20	DNQ	
KATHY	10		4	2		1	27	40	0.67500	4
THOMAS	[11]		5	5	6	8	15	35	0.42857	9
JOE	12		7		7		8	31	DNQ	
MATT	[14]	7		4	3	6	16	32	0.50000	7

A 6th out of 7 (2/7 = 0.28571) racers scores worse than 8 out of 10 (3/10 = 0.30000) racers.

DSQ must be counted, so the next worst race 4th of 10 was discarded.