

**2017 SRSC Twilight Series Details**

2017 SRSC Twilight Series Details												
<b>Race Results:</b>		<b>Date: June 13, 2017</b>										
Skipper	Boat	D-PN	Race #1			Race #2			Race #3			
			Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	
<b>D-PN&gt;100 CLASS</b>												
Mark Alarie	RS-Quba	103.9	First	#VALUE!	5	third	#VALUE!	3			.00	
Cris	RS-Quba	103.9	fourth	#VALUE!	2	fourth	#VALUE!	2			.00	
David Gray	Sabot	119.6	third	#VALUE!	3	Second	#VALUE!	4			.00	
Steve Sarsfield	RS-Quba	103.9	Second	#VALUE!	4	First	#VALUE!	5			.00	
Wallace Whiting	RS-Quba	103.9	Fifth	#VALUE!	1	Fifth	#VALUE!	1			.00	
<b>D-PN&lt;100 CLASS</b>												
Paul Bussard	Laser	91.1	Second		4	third		3				
Doug Howson	Laser	91.1	First		5	First		5				
Kevin McGregor	Laser	91.1	third		3	fourth		2				
Pete	Laser	91.1	Fifth		1	Fifth		1				
Paul Zeni	Laser	91.1	fourth		2	Second		4				
<b>Race Summary:</b>												
VERY light winds. The second race was shortened part way through.												
Skipper	Boat	Points	Place									
<b>D-PN&gt;100 CLASS</b>												
Mark Alarie	RS-Quba	8	2									
Cris	RS-Quba	4	4									
David Gray	RS-Quba	7	3									
Steve Sarsfield	RS-Quba	9	1									
Wallace Whiting	RS-Quba	2	5									
<b>D-PN&lt;100 CLASS</b>												
Paul Bussard	Laser	7	2									
Doug Howson	Laser	10	1									
Kevin McGregor	Laser	5	4									
Pete	Laser	2	5									
Paul Zeni	Laser	6	3									
Note that the "Points" are based on the High-Scoring System. A finisher receives one point plus an additional point for each boat that entered the starting sequence but did not finish ahead of her (corrected time). Note that "Did Not Finish" boats receive zero points but their entry into the starting sequence does affect the points for the finishers.												
$\text{Corrected Time} = \frac{\text{Elapsed Time} \times 100}{D - PN}$ where <i>Corrected Time</i> and <i>Elapsed Time</i> are in fractional minutes												

**2017 SRSC Twilight Series Details**

Race Results:											
		Date: June 27, 2017									
Skipper	Boat	D-PN	Race #1			Race #2			Race #3		
			Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points
<b>D-PN&gt;100 CLASS</b>											
Mark Alarie	RS-Quba	103.9		.00			.00			.00	
Cris	RS-Quba	103.9	Second	#VALUE!	2	First	#VALUE!	3	First	#VALUE!	3
David Gray	RS-Quba	103.9	First	#VALUE!	3	Second	#VALUE!	2	Second	#VALUE!	2
Steve Sarsfield	RS-Quba	103.9	Third	#VALUE!	1	Third	#VALUE!	1	Third	#VALUE!	1
Wallace Whiting	RS-Quba	103.9		.00			.00			.00	
<b>D-PN&lt;100 CLASS</b>											
Paul Bussard	Laser	91.1	First		2	First		2	Second		1
Doug Howson	Laser	91.1									
Kevin McGregor	Laser	91.1									
Pete	Laser	91.1									
Paul Zeni	Laser	91.1	Second		1	Second		1	First		2
<b>Race Summary:</b>											
Nice winds.											
Skipper	Boat	Points	Place								
<b>D-PN&gt;100 CLASS</b>											
Mark Alarie	RS-Quba	8	4								
Cris	RS-Quba	12	3								
David Gray	RS-Quba	14	1								
Steve Sarsfield	RS-Quba	12	2								
Wallace Whiting	RS-Quba	2	5								
<b>D-PN&lt;100 CLASS</b>											
Paul Bussard	Laser	12	1								
Doug Howson	Laser	10	2								
Kevin McGregor	Laser	5	4								
Pete	Laser	2	5								
Paul Zeni	Laser	10	3								
Note that the "Points" are based on the High-Scoring System. A finisher receives one point plus an additional point for each boat that entered the starting sequence but did not finish ahead of her (corrected time). Note that "Did Not Finish" boats receive zero points but their entry into the starting sequence does affect the points for the finishers.											
$\text{Corrected Time} = \frac{\text{Elapsed Time} \times 100}{D - PN}$ where <i>Corrected Time</i> and <i>Elapsed Time</i> are in fractional minutes											

**2017 SRSC Twilight Series Details**

2017 SRSC Twilight Series Details											
<b>Race Results:</b>		<b>Date: July 11, 2017</b>									
Skipper	Boat	D-PN	Race #1			Race #2			Race #3		
			Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points
<b>D-PN&gt;100 CLASS</b>											
Mark Alarie	RS-Quba	103.9	First	#VALUE!	2	First	#VALUE!	2	First	#VALUE!	2
Cris	RS-Quba	103.9		.00			.00			.00	
David Gray	RS-Quba	103.9		.00			.00			.00	
Steve Sarsfield	RS-Quba	103.9	Second	#VALUE!	1	Second	#VALUE!	1	Second	#VALUE!	1
Wallace Whiting	RS-Quba	103.9		.00			.00			.00	
<b>D-PN&lt;100 CLASS</b>											
Paul Bussard	Laser	91.1	Second		4	First		5	Third		3
Doug Howson	Laser	91.1	First		5	Third		3	First		5
Kevin McGregor	Laser	91.1	Fourth		2	Fourth		2	Fourth		2
Pete Slattebo	Laser	91.1	Fifth		1	Fifth		1	Fifth		1
Paul Zeni	Laser	91.1	Third		3	Second		4	Second		4
<b>Race Summary:</b>											
Skipper	Boat	Points	Place								
<b>D-PN&gt;100 CLASS</b>											
Mark Alarie	RS-Quba	14	2								
Cris	RS-Quba	12	4								
David Gray	RS-Quba	14	2								
Steve Sarsfield	RS-Quba	15	1								
Wallace Whiting	RS-Quba	2	5								
<b>D-PN&lt;100 CLASS</b>											
Paul Bussard	Laser	24	1								
Doug Howson	Laser	23	2								
Kevin McGregor	Laser	11	4								
Pete Slattebo	Laser	5	5								
Paul Zeni	Laser	21	3								
Note that the "Points" are based on the High-Scoring System. A finisher receives one point plus an additional point for each boat that entered the starting sequence but did not finish ahead of her (corrected time). Note that "Did Not Finish" boats receive zero points but their entry into the starting sequence does affect the points for the finishers.											
$\text{Corrected Time} = \frac{\text{Elapsed Time} \times 100}{D - PN}$ where <i>Corrected Time</i> and <i>Elapsed Time</i> are in fractional minutes											

**2017 SRSC Twilight Series Details**

**Race Results:** **Date: July 18, 2017**

Skipper	Boat	D-PN	Race #1			Race #2			Race #3		
			Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points
<b>D-PN&gt;100 CLASS</b>											
Mark Alarie	RS-Quba	103.9		.00			.00			.00	
Cris	RS-Quba	103.9		.00			.00			.00	
David Gray	RS-Quba	103.9		.00			.00			.00	
Steve Sarsfield	RS-Quba	103.9	First	#VALUE!	2	First	#VALUE!	2	First	#VALUE!	2
Wallace Whiting	RS-Quba	103.9	Second	#VALUE!	1	Second	#VALUE!	1	Second	#VALUE!	1
<b>D-PN&lt;100 CLASS</b>											
Paul Bussard	Laser	91.1	Third		3	Fourth		2	First		5
Doug Howson	Laser	91.1	First		5	Third		3	Second		4
Kevin McGregor	Laser	91.1	Fourth		2	First		5	Third		3
Pete Slattebo	Laser	91.1	Fifth		1	Fifth		1	Fifth		1
Paul Zeni	Laser	91.1	Second		4	Second		4	Fourth		2

**Race Summary:**

Skipper	Boat	Points	Place
<b>D-PN&gt;100 CLASS</b>			
Mark Alarie	RS-Quba	14	2
Cris	RS-Quba	12	4
David Gray	RS-Quba	14	2
Steve Sarsfield	RS-Quba	21	1
Wallace Whiting	RS-Quba	5	5
<b>D-PN&lt;100 CLASS</b>			
Paul Bussard	Laser	34	2
Doug Howson	Laser	35	1
Kevin McGregor	Laser	21	4
Pete Slattebo	Laser	8	5
Paul Zeni	Laser	31	3

Note that the "Points" are based on the High-Scoring System. A finisher receives one point plus an additional point for each boat that entered the starting sequence but did not finish ahead of her (corrected time). Note that "Did Not Finish" boats receive zero points but their entry into the starting sequence does affect the points for the finishers.

$$Corrected\ Time = \frac{Elapsed\ Time \times 100}{D - PN}$$

where *Corrected Time* and *Elapsed Time* are in fractional minutes

**2017 SRSC Twilight Series Details**

2017 SRSC Twilight Series Details												
<b>Race Results:</b>		<b>Date: July 25, 2017</b>										
Skipper	Boat	D-PN	Race #1			Race #2			Race #3			Daily total points
			Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	
<b>D-PN&gt;100 CLASS</b>												
Mark Alarie	Spindrift 10	110.0	10.57	9.63	2	13.47	12.32	1	13.51	12.35	1	4
Cris	RS-Quba	103.9		.00			.00			.00		
David Gray	Sabot	119.6	12.21	10.20	1	13.52	11.36	2	13.34	11.21	2	5
Steve Sarsfield	RS-Quba	103.9		.00			.00			.00		
Wallace Whiting	RS-Quba	103.9		.00			.00			.00		
<b>D-PN&lt;100 CLASS</b>												
Paul Bussard	Laser	91.1	Third		3	First		5	First		5	13
Doug Howson	Laser	91.1										
Kevin McGregor	Laser	91.1	Second		4	Fourth		2	Fourth		2	8
Steve Sarsfield	Laser	91.1	Fourth		2	Fifth		1	Fifth		1	4
Pete Slattebo	Laser	91.1	Fifth		1	Second		4	Second		4	9
Paul Zeni	Laser	91.1	First		5	Third		3	Third		3	11
<b>Race Summary:</b>												
Skipper	Boat	Points	Place									
<b>D-PN&gt;100 CLASS</b>												
Mark Alarie	Spindrift 10	18	3									
Cris	RS-Quba	12	4									
David Gray	Sabot	19	2									
Steve Sarsfield	RS-Quba	21	1									
Wallace Whiting	RS-Quba	5	5									
<b>D-PN&lt;100 CLASS</b>												
Paul Bussard	Laser	47	1									
Doug Howson	Laser	35	3									
Kevin McGregor	Laser	29	4									
Steve Sarsfield	Laser	4	6									
Pete Slattebo	Laser	17	5									
Paul Zeni	Laser	42	2									
Note that the "Points" are based on the High-Scoring System. A finisher receives one point plus an additional point for each boat that entered the starting sequence but did not finish ahead of her (corrected time). Note that "Did Not Finish" boats receive zero points but their entry into the starting sequence does affect the points for the finishers.												
$\text{Corrected Time} = \frac{\text{Elapsed Time} \times 100}{D - PN}$ where <i>Corrected Time</i> and <i>Elapsed Time</i> are in fractional minutes												

**2017 SRSC Twilight Series Details**

2017 SRSC Twilight Series Details												
<b>Race Results:</b>		<b>Date: August 1, 2017</b>										
Skipper	Boat	D-PN	Race #1			Race #2			Race #3			Daily total points
			Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	
<b>D-PN&gt;100 CLASS</b>												
Mark Alarie	Spindrift 10	110.0	Second	#VALUE!	1	15.00	13.38	1	Second	#VALUE!	1	3
Cris	RS-Quba	103.9		.00			.00			.00		
David Gray	Sabot	119.6	First	#VALUE!	2	15.18	12.48	2	First	#VALUE!	2	6
Steve Sarsfield	RS-Quba	103.9		.00			.00			.00		
Wallace Whiting	RS-Quba	103.9		.00			.00			.00		
<b>D-PN&lt;100 CLASS</b>												
Paul Bussard	Laser	91.1	First		4	First		4	Second		3	11
Doug Howson	Laser	91.1										
Kevin McGregor	Laser	91.1	Third		2	Second		3	Fourth		1	6
Steve Sarsfield	Laser	91.1										
Pete Slattebo	Laser	91.1	Fourth		1	Fourth		1	Third		2	4
Paul Zeni	Laser	91.1	Second		3	Third		2	First		4	9
<b>Race Summary:</b>												
Skipper	Boat	Points	Place									
<b>D-PN&gt;100 CLASS</b>												
Mark Alarie	Spindrift 10	21	2									
Cris	RS-Quba	12	4									
David Gray	Sabot	25	1									
Steve Sarsfield	RS-Quba	21	2									
Wallace Whiting	RS-Quba	5	5									
<b>D-PN&lt;100 CLASS</b>												
Paul Bussard	Laser	58	1									
Doug Howson	Laser	35	3									
Kevin McGregor	Laser	35	3									
Steve Sarsfield	Laser	4	6									
Pete Slattebo	Laser	21	5									
Paul Zeni	Laser	51	2									
<p>Note that the "Points" are based on the High-Scoring System. A finisher receives one point plus an additional point for each boat that entered the starting sequence but did not finish ahead of her (corrected time). Note that "Did Not Finish" boats receive zero points but their entry into the starting sequence does affect the points for the finishers.</p>												
<p align="center">Corrected Time = <math>\frac{\text{Elapsed Time} \times 100}{D - PN}</math></p> <p>where Corrected Time and Elapsed Time are in fractional minutes</p>												

**2017 SRSC Twilight Series Details**

2017 SRSC Twilight Series Details												
<b>Race Results:</b>		<b>Date: August 8, 2017</b>										
Skipper	Boat	D-PN	Race #1			Race #2			Race #3			Daily total points
			Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	Elapsed time (min.sec)	corrected time (min.sec)	points	
<b>D-PN&gt;100 CLASS</b>												
Mark Alarie	Spindrift 10	110.0		.00			.00			.00		
Cris	RS-Quba	103.9		.00			.00			.00		
David Gray	Sabot	119.6		.00			.00			.00		
Steve Sarsfield	RS-Quba	103.9		.00			.00			.00		
Wallace Whiting	RS-Quba	103.9		.00			.00			.00		
<b>D-PN&lt;100 CLASS</b>												
Paul Bussard	Laser	91.1	First		4	First		4	First		4	12
Doug Howson	Laser	91.1										
Kevin McGregor	Laser	91.1	Third		2	Second		3	Second		3	8
Steve Sarsfield	Laser	91.1	Fourth		1	Third		2	Third		2	5
Pete Slattebo	Laser	91.1	Second		3	Fourth		1	Fourth		1	5
Paul Zeni	Laser	91.1										
<b>Race Summary:</b>												
<b>FINAL SERIES RESULTS</b>												
Skipper	Boat	Points	Place									
<b>D-PN&gt;100 CLASS</b>												
Mark Alarie	Spindrift 10	21	3									
Cris	RS-Quba	12	4									
David Gray	Sabot	25	1									
Steve Sarsfield	RS-Quba	21	2									
Wallace Whiting	RS-Quba	5	5									
<b>D-PN&lt;100 CLASS</b>												
Paul Bussard	Laser	70	1									
Doug Howson	Laser	35	4									
Kevin McGregor	Laser	43	3									
Steve Sarsfield	Laser	9	6									
Pete Slattebo	Laser	26	5									
Paul Zeni	Laser	51	2									
<p>Note that the "Points" are based on the High-Scoring System. A finisher receives one point plus an additional point for each boat that entered the starting sequence but did not finish ahead of her (corrected time). Note that "Did Not Finish" boats receive zero points but their entry into the starting sequence does affect the points for the finishers.</p>												
$\text{Corrected Time} = \frac{\text{Elapsed Time} \times 100}{D - PN}$ <p>where <i>Corrected Time</i> and <i>Elapsed Time</i> are in fractional minutes</p>												