



3

Races

ion

boats in

## 2011 CBYRA-PHRF Regions 1, 2, and 3

### Individual Boat Details

Velocity	Skipper	Membershi #####	Region:
----------	---------	-----------------	---------

**Class** PHRF A1

PHRF High Point Score: **0.643478** =  $\frac{59 + 15}{70 + 15 + 30}$

Score =  $\frac{\text{Points Earned} + \text{Bonus Points}}{\text{Best Possible Points} + \text{Bonus Points} + 30}$

Points Earned: **59** = 8 + 8 + 43

Points Earned = Start Points + Finish Points + Boats Beat

**Status** Qualified

Total Qualifying: **0** = 0 + 0

Qualifying = Regional Races + Max of 1 Wild Card Rac

Total Races Counted for Score: **0** = (0+0)-0

Races Scored = (Regional Races + Out of Region Races) - Dropped

Event	Name	Date	Status	Start	Finish	Beat	Possibl	Dist	Pos	Reg Qual	Out Region	Wild Car	Dropped	Reas
320	Leukemia Cup	6/11/2011	FIN	1	1	3	8	0	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
340	Solomons Island Invitational	7/15/2011	FIN	1	1	10	14	10	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
330	Screwpile Lighthouse Challeng	7/17/2011	FIN	1	1	3	9	0	5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
331	Screwpile Lighthouse Challeng	7/18/2011	FIN	1	1	6	9	0	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
332	Screwpile Lighthouse Challeng	7/19/2011	FIN					0	7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Does not Qualify (Rac
337	Race to Oxford	8/12/2011	FIN	1	1	7	9	5	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
501	Annapolis Race Week	9/3/2011	FIN	1	1	5	7	0	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
502	Annapolis Race Week	9/4/2011	FIN	1	1	5	7	0	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
503	Annapolis Race Week	9/5/2011	FIN	1	1	4	7	0	2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
348	Hospice Cup	9/24/2011	FIN					0	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Does not Qualify (<3

3

Races

ion

ce < 4 M

boats in



3

Races

ion

## 2011 CBYRA-PHRF Regions 1, 2, and 3

### Individual Boat Details

**Vite** **Skipper Paul Taylor** **Membershi #####** **Region:**

**Class** PHRF CD

PHRF High Point Score: **0.560748** =  $\frac{30 + 30}{47 + 30 + 30}$

Score =  $\frac{\text{Points Earned} + \text{Bonus Points}}{\text{Best Possible Points} + \text{Bonus Points} + 30}$

Points Earned: **30** = 6 + 6 + 18

Points Earned = Start Points + Finish Points + Boats Beat

**Status** Qualified

Total Qualifying: **6** = 6 + 0

Qualifying = Regional Races + Max of 1 Wild Card Rac

Total Races Counted for Score: **6** = (6+0)-0

Races Scored = (Regional Races + Out of Region Races) - Dropped

Event	Name	Date	Status	Start	Finish	Beat	Possibl	Dist	Pos	Reg Qual	Out Region	Wild Car	Dropped	Reas
310	Coast Guard Foundation Cup	5/14/2011	FIN	1	1	3	6	10	2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
316	Annapolis to Miles River	5/28/2011	FIN	1	1	5	12	5	6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
317	Miles River Race Back	5/29/2011	FIN	1	1	1	4	0	2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
319	Ted Osius Memorial Regatta	6/5/2011	FIN	1	1	2	5	0	2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
329	Poplar Island Race	7/9/2011	DNF	1	0	0	3	0	999	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Does not Qualify (<3
340	Solomons Island Invitational	7/15/2011	FIN	1	1	3	9	10	5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
344	NASS Race To Oxford	9/17/2011	FIN	1	1	4	11	5	6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify

3

Races

ion

boats in

## 2011 CBYRA-PHRF Regions 1, 2, and 3

### Individual Boat Details

**Class** PHRF N North

PHRF High Point Score: **0.323529** =  $\frac{22 + 0}{38 + 0 + 30}$

Score =  $\frac{\text{Points Earned} + \text{Bonus Points}}{\text{Best Possible Points} + \text{Bonus Points} + 30}$

Points Earned: **22** = 4 + 4 + 14

Points Earned = Start Points + Finish Points + Boats Beat

**Status** Qualified

Total Qualifying: **4** = 4 + 0

Qualifying = Regional Races + Max of 1 Wild Card Rac

Total Races Counted for Score: **4** = (4+0)-0

Races Scored = (Regional Races + Out of Region Races) - Dropped

Event	Name	Date	Status	Start	Finish	Beat	Possibl	Dist	Pos	Reg Qual	Out Region	Wild Car	Dropped	Reas
501	Annapolis Race Week	9/3/2011	FIN	1	1	5	9	0	3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
502	Annapolis Race Week	9/4/2011	FIN	1	1	3	9	0	5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
503	Annapolis Race Week	9/5/2011	FIN	1	1	0	7	0	6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
345	Hammond Memorial Race	9/18/2011	FIN	1	1	6	13	0	6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify

--

--

--

Races
-------

ion
-----

--

--

--

## 2011 CBYRA-PHRF Regions 1, 2, and 3

### Individual Boat Details

**Vitesse** **Skipper Paul Rybczynski** **Membershi #####** **Region:**

**Class** PHRF N North

PHRF High Point Score: **0.166667** =  $\frac{8 + 0}{18 + 0 + 30}$

Score =  $\frac{\text{Points Earned} + \text{Bonus Points}}{\text{Best Possible Points} + \text{Bonus Points} + 30}$

Points Earned: **8** = 3 + 3 + 2

Points Earned = Start Points + Finish Points + Boats Beat

**Status** Valid

Total Qualifying: **3** = 3 + 0

Qualifying = Regional Races + Max of 1 Wild Card Rac

Total Races Counted for Score: **3** = (3 + 0) - 0

Races Scored = (Regional Races + Out of Region Races) - Dropped

Event	Name	Date	Status	Start	Finish	Beat	Possibl	Dist	Pos	Reg Qual	Out Region	Wild Car	Dropped	Reas
104	Northern Bay Race Week	6/25/2011	FIN	1	1	0	6	0	5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
107	Northern Bay Race Week	6/26/2011	FIN	1	1	1	6	0	4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
106	Northern Bay Race Week	6/26/2011	FIN	1	1	1	6	0	4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify

1

--

--

--

Races

ion

--

--



0

Races

ion

## 2011 CBYRA-PHRF Regions 1, 2, and 3

### Individual Boat Details

**VULTURE** **Skipper Raymond Peroutka** **Membershi #####** **Region:**

**Class** PHRF A

PHRF High Point Score: **0.373626** =  $\frac{24 + 10}{51 + 10 + 30}$

Score =  $\frac{\text{Points Eamed + Bonus Points}}{\text{Best Possible Points + Bonus Points + 30}}$

Points Earned: **24** = 2 + 2 + 20

Points Earned = Start Points + Finish Points + Boats Beat

**Status** Valid

Total Qualifying: **2** = 1 + 1

Qualifying = Regional Races + Max of 1 Wild Card Rac

Total Races Counted for Score: **2** = (1+1)-0

Races Scored = (Regional Races + Out of Region Races) - Dropped

Event	Name	Date	Status	Start	Finish	Beat	Possibl	Dist	Pos	Reg Qual	Out Region	Wild Car	Dropped	Reas
334	Governor's Cup	8/5/2011	FIN	1	1	4	28	10	23	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Qualify
211	Baltimore Harbor Leukemia Cu	10/22/2011	FIN	1	1	16	23	0	6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify

2

Races

ion

## 2011 CBYRA-PHRF Regions 1, 2, and 3

### Individual Boat Details

**Waterway** **Skipper Joan Crowley** **Membershi 17370** **Region:**

**Class** PHRF N North

PHRF High Point Score: **0.265306** =  $\frac{13 + 0}{19 + 0 + 30}$

Score =  $\frac{\text{Points Earned} + \text{Bonus Points}}{\text{Best Possible Points} + \text{Bonus Points} + 30}$

Points Earned: **13** = 2 + 2 + 9

Points Earned = Start Points + Finish Points + Boats Beat

**Status** Valid

Total Qualifying: **2** = 2 + 0

Qualifying = Regional Races + Max of 1 Wild Card Rac

Total Races Counted for Score: **2** = (2+0)-0

Races Scored = (Regional Races + Out of Region Races) - Dropped

Event	Name	Date	Status	Start	Finish	Beat	Possibl	Dist	Pos	Reg Qual	Out Region	Wild Car	Dropped	Reas
316	Annapolis to Miles River	5/28/2011	FIN	1	1	8	14	0	5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
316	Annapolis to Miles River	5/28/2011	DNC						999	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Did Not Compete
317	Miles River Race Back	5/29/2011	FIN	1	1	1	5	0	3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify

3

Races

ion

## 2011 CBYRA-PHRF Regions 1, 2, and 3

Individual Boat Details

<b>WharfRat</b>	<b>Skipper Not CBYRA Member</b>	<b>Membershi #####</b>	<b>Region:</b>
-----------------	---------------------------------	------------------------	----------------

**Class** PHRF A2

PHRF High Point Score: **0.297297** =  $\frac{19 + 25}{93 + 25 + 30}$

Score =  $\frac{\text{Points Earned} + \text{Bonus Points}}{\text{Best Possible Points} + \text{Bonus Points} + 30}$

Points Earned: **19** = 4 + 4 + 11

Points Earned = Start Points + Finish Points + Boats Beat

**Status** Valid

Total Qualifying: **3** = 3 + 0

Qualifying = Regional Races + Max of 1 Wild Card Rac

Total Races Counted for Score: **4** = (3+1)-0

Races Scored = (Regional Races + Out of Region Races) - Dropped

Event	Name	Date	Status	Start	Finish	Beat	Possibl	Dist	Pos	Reg Qual	Out Region	Wild Car	Dropped	Reas
340	Solomons Island Invitational	7/15/2011	FIN	1	1	1	18	10	16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
334	Governor's Cup	8/5/2011	FIN	1	1	2	28	10	25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
344	NASS Race To Oxford	9/17/2011	FIN	1	1	5	24	5	18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
211	Baltimore Harbor Leukemia Cu	10/22/2011	FIN	1	1	3	23	0	19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify

**Class** PHRF N North

PHRF High Point Score: **0.139535** =  $\frac{6 + 0}{13 + 0 + 30}$

Score =  $\frac{\text{Points Earned} + \text{Bonus Points}}{\text{Best Possible Points} + \text{Bonus Points} + 30}$

Points Earned: **6** = 1 + 1 + 4

Points Earned = Start Points + Finish Points + Boats Beat

**Status** Valid

Total Qualifying: **0** = 0 + 0

Qualifying = Regional Races + Max of 1 Wild Card Rac

Total Races Counted for Score: **0** = (0+0)-0

Races Scored = (Regional Races + Out of Region Races) - Dropped

Event	Name	Date	Status	Start	Finish	Beat	Possibl	Dist	Pos	Reg Qual	Out Region	Wild Car	Dropped	Reas
345	Hammond Memorial Race	9/18/2011	FIN	1	1	4	13	0	8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify

: 3

Races

ion

Races

ion

## 2011 CBYRA-PHRF Regions 1, 2, and 3

Individual Boat Details

**Whiskers** **Membershi #####** **Region:**  
**Skipper James Whited**

**Class** PHRF N North      PHRF High Point Score: **0.326923** =  $\frac{17 + 0}{22 + 0 + 30}$       Score =  $\frac{\text{Points Earned} + \text{Bonus Points}}{\text{Best Possible Points} + \text{Bonus Points} + 30}$

Points Earned: **17** = 3 + 3 + 11      Points Earned = Start Points + Finish Points + Boats Beat

**Status** Valid      Total Qualifying: **3** = 3 + 0      Qualifying = Regional Races + Max of 1 Wild Card Rac

Total Races Counted for Score: **3** = (3+0)-0      Races Scored = (Regional Races + Out of Region Races) - Dropped

Event	Name	Date	Status	Start	Finish	Beat	Possibl	Dist	Pos	Reg Qual	Out Region	Wild Car	Dropped	Reas
330	Screwpile Lighthouse Challeng	7/17/2011	FIN	1	1	3	9	0	5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
331	Screwpile Lighthouse Challeng	7/18/2011	FIN	1	1	6	9	0	2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify
332	Screwpile Lighthouse Challeng	7/19/2011	FIN					0	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Does not Qualify (Rac
349	Fall Series	9/24/2011	FIN	1	1	2	4	0	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify

**Class** PHRF A      PHRF High Point Score: **0.073171** =  $\frac{3 + 0}{11 + 0 + 30}$       Score =  $\frac{\text{Points Earned} + \text{Bonus Points}}{\text{Best Possible Points} + \text{Bonus Points} + 30}$

Points Earned: **3** = 1 + 1 + 1      Points Earned = Start Points + Finish Points + Boats Beat

**Status** Valid      Total Qualifying: **1** = 1 + 0      Qualifying = Regional Races + Max of 1 Wild Card Rac

Total Races Counted for Score: **1** = (1+0)-0      Races Scored = (Regional Races + Out of Region Races) - Dropped

Event	Name	Date	Status	Start	Finish	Beat	Possibl	Dist	Pos	Reg Qual	Out Region	Wild Car	Dropped	Reas
357	Fall Invitational	10/22/2011	FIN	1	1	1	11	0	9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Qualify

3

Races

ion

ce < 4 M

Races

ion



: 3

Races

ion

boats in



: 1

Races

ion



3

Races

ion



: 3

Races

ion



: 3

Races

ion