

2014 HBC Handicap Race Results

DNF - DSQ = Number of boats in Race +1 *													
DNS = Greatest number of boats in any one race in your division for year +1*													
DNQ = Did Not Qualify (40% of races held needed to qualify)													
RC = Average of your 6 best races*													
6 out of 10, or 2/3 of races held will determine final standings. (i.e. the best 6 out of 9, 5 out of 7, etc) Makeup day sailed if 3 or more days are canceled.													
Points - 1st = 3/4, 2nd = 2, 3rd = 3, etc.													
* PHRF Only													
Division I - Spinnaker		Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10	Final Pts	Final Pos
Skipper	Boat Name	06/13	06/22	06/28	07/11	07/13	07/26	08/10	08/17	08/24	09/06		
Kubis	Loose Cannon	CANCELED	RC(1)	1	1	1	CANCELED	1	3	2	4	3.75	1
Marino	Risoluto	CANCELED	2	5	RC(2)	DNS	CANCELED	4	1	1	1	6.25	2
Dombroski	First Edition	CANCELED	DNS	4	3	2	CANCELED	3	2	3	2	12.00	3
Hannan	Fiana	CANCELED	1	3	DNS(10)	DNS	CANCELED	2	DNS	RC(4)	3	12.75	4
Green	Caliente	CANCELED	DNS	6	DNS	DNS	CANCELED	DNS	DNS	DNS	DNS	DNQ	
Muller	Imagine	CANCELED	DNS	7	5	DNS	CANCELED	DNS	DNS	DNS	DNS	DNQ	
Sauer	L'Arche De Noe	CANCELED	DNS	DNS	4	DNS	CANCELED	DNS	DNS	DNS	DNS	DNQ	
Tisdall	Rode Trip	CANCELED	DNS	2	2	DNS	CANCELED	DNS	DNS	DNS	DNS	DNQ	
Vultee	Jackaroo	CANCELED	DNS	8	DNS	DNS	CANCELED	DNS	DNS	DNS	DNS	DNQ	
Division II - Non-Spinnaker		Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10	Final Pts	Final Pos
Skipper	Boat Name	06/13	06/22	06/28	07/11	07/13	07/26	08/10	08/17	08/24	09/06		
Donegan	Appartion	CANCELED	1	1	3	1	CANCELED	DNS	1	2	1	3.75	1.0
Schaefer	Spellbound	CANCELED	DNS	2	2	DNS	CANCELED	1	RC(2)	1	2	7.50	2.0
Gallo	Kemosabe	CANCELED	2	3	1	RC(2)	CANCELED	DNS	DNS	3	3	10.75	3.0
LaMorte	Skylark	CANCELED	DNS(8)	DNS	6	DNF	CANCELED	2	DNS	4	4	24.00	4.0
Dancho	Cleo	CANCELED	DNS	DNS	4	DNS	CANCELED	DNS	DNS	DNS	DNS	DNQ	
Fahy	Close Enough	CANCELED	DNS	RC	DNS	DNS	CANCELED	DNS	DNS	DNS	DNS	DNQ	
Henchman	Crux	CANCELED	DNS	4	5	DNS	CANCELED	DNS	DNS	DNS	RC	DNQ	
Modified 8/22/2014													