HBYC Fleet PHRFs- CRUISING CLASS - 2021

(updated 1/10/2021)

(#) = NOTE NUMBER - see page 2 for NOTES

	BOAT NAME	воат		HBYC CREDITS							
CAPTAIN			Base PHRF (1)	(2)	EURLING	CANVAS	8lf (5)	SAIL MAT. (6)	NON-SPIN OFFSET (7)	CRUISER BULK (8)	HBYC PHRF Rating
		MONOHULLS									
Albert, Greg	High Tide	Caliber 28	195	9	9	3	6	3	27	4	256
Colson, Guy	Inspiration	Pearson 34 WK	159	9	9	6	6	0	28	10	227
Brown, Wayne	Solutions II	Pearson 42 Ketch	168	12	9	6	0	9	24	12	240
Edwards, Liz	Wanderer	Pearson Wanderer 30	222	9	9	3	6	6	27	3	285
Elliott, Bill	Salty Mistress	Hunter 25	228	12	9	3	9	6	40	4	311
Gifford, Bill	Esparanza	Tanzar 27-SD-IB	231	12	9	3	9	6	37	3	310
Glaser, Eric		Merit 22	219	0	0	0	9	-12	31	0	247
Hamilton, Larry	Tanusha	Pearson 31-2	177	9	9	3	3	6	27	4	238
Hayes, Joel	Hazey Daze	Beneteau 310 First	153	0	9	3	6	6	23	8	208
Himes, Don	Time 2 Cruise	Catalina 310 WK	174	9	21	6	6	3	26	4	249
Heckman, David	Beschwipst	Cal 33-2-SD	141	9	9	3	0	6	24	4	196
Larsen, Peter	Salt 'n Light	Reinell 26	239	0	0	0	9	6	36	4	294
Michaux, Gene	Lady in Red	Alubat Ovni 35	147	3	9	0	6	0	27	9	201
Nunes, Mike	Platypus	Irwin 10/4	228	12	12	0	6	6	31	3	298
Perry, Dean	Fine Alee	Catalina 30 WK	189	12	9	3	6	0	28	7	254
Polk, Steve	Airborne	Tartan 37-2									
Roberts, Bill	Northern Lights	Beneteau Oceanis 331	165	9	21	6	3	6	25	8	243
Sloan, Bill	Resolute	Island Packet 31	195	12	9	6	6	6	29	8	271
											0
		MULTIHULLS									
											0
Irvine, Dave	Dame	PDQ 36	156	0	9	3	6	6	26	15	221
Linquist, Joe	Frayed Knot	Maine Cat 30	180	0	9	3	6	6	21	9	234
Sander, Tim	Paisley Mae	Maine Cat 30	180	0	9	3	6	0	21	7	226
Wallace, Dan	Cool Breeze	Contour 34 SC	18	0	9	0	9	0	20	5	61
											0

HBYC Fleet PHRFs- CRUISING CLASS - 2021 NOTES:

1. BASE PHRF:	2. PROP CREDITS	3. ROLLER FURLING CREDITS	_
Highest of any one	2 Blade F/F $= 0$	Mainsail w/o battens = +12	
of the following:	3 or 4 Blade $F/F = +3$	Headsail with UV cover = +9	
a) Schell Regression Formula	2 Blade Fixed = +9	Headsail w/o UV cover = +6	
b) US Sailing "average" PHRF	3 or 4 Blade Fixed = +12		
c) WFPHRF "Base/Buoy" rating			
4. CANVAS CREDITS	5. HEADSAIL CREDITS	6. SAIL MATERIAL CREDITS AND PEN	ALTIES (per sail)
Bimini - deployed = +3	LP ≤ 115% = +9	Woven polyester* over 5 years old	= +3
Dodger - deployed = +3	LP ≤ 135% = +6	Woven polyester* up to 5 years old	= 0
	LP ≤ 145% = +3	Woven material other than polyeste	er = -6
	LP ≤ 155% = 0	Laminate of any kind	= -6
	LP ≤ 165% = -3	Laminate plus any woven material	= -6
	LP > 165% = -6	* (material such as Dacron is a wove	n polyester)
7. NON-SPINNAKER OFFSET	8. CRUISING CLASS BULK ALL	OWANCES (+15 max)	
From WFPHRF formula	*Standard Cruising Equipment	nt	= +3
based on largest headsail	Secondary anchor/chain/rod	e (always on board)	= +1 to +4 **
	Air conditioning (built-in or a	lways on board)	= +1
	Radar (above spreaders-pern	nanently mounted)	= +2
	Radar (other location-perma	nently mounted)	= +1
	Wind Generator (permanent	ly mounted)	= +3
	Rigid Solar Panels (permaner	itly mounted) < 1000 sq.in.	= +1
	Rigid Solar Panels (permaner	itly mounted) ≥ 1000 sq. in.	= +2
	Ice maker (permanently mou	nted)	= +2
	Generator (permanently mou	unted)	= +3
	Stack Pack sail cover (in place	e while racing)	= +1
	Propane tanks (10 lbs or grea	= +1 (per tank)	
	*Standard Cruising equipmen	at consists of	
	Working galley with stove,		
	Refrigeration or ice box (but		
	Cushions, bedding, toilet w		
	Primary anchor, chain, rode	₹.	

^{**} Credits for secondary anchor will be based on weight of anchor/chain/rode.