

HARRASEEKET YACHT CLUB - RACE RESULTS

DATE:	June 11, 2014	COURSE:	Start upwind of Googins Nun to Moshier Can (p) to offset mark (p) to Googins Nun (p) to
RACE:	2nd Wed Race		Finish at Start Line (W-L-W)
COURSE DISTANCE:	1.20 n. miles	CONDITIONS:	Overcast and cool, Southerly 5-8 knots, tide flooding strongly
CLASS:	PHRF		
NO. STARTERS:	5	START TIME:	6 : 18 : 0

BOAT NAME - BOAT TYPE	SPINNAKER		FINISH TIME			ELAPSED TIME			HANDICAP TIME			CORRECTED TIME			FINISH POSITION
	or NO SPIN.	PHRF RATING	HRS	MINS	SECS	HRS	MINS	SECS	HRS	MINS	SECS	HRS	MINS	SECS	
BEAGLE - J/35 - #33851	Y	72	6	36	17	0	18	17	0	1	26	0	16	51	1
PERSISTENCE2-J/105-#USA 442	Y	81	6	37	38	0	19	38	0	1	37	0	18	1	2
MILADY - SABRE 34 - #248	Y	159	6	41	4	0	23	4	0	3	11	0	19	53	3
INSEPARABLE - SABRE 36	Y	123	6	44	21	0	26	21	0	2	28	0	23	53	4
WISHING STAR - TARTAN 3500 - #51995	Y	123	6	44	42	0	26	42	0	2	28	0	24	14	5

DATE:	June 11, 2014	COURSE:	Start upwind of Googins Nun to Moshier Can (p) to offset mark (p) to Googins Nun (p) to
RACE:	2nd Wed Race		Finish at Start Line (W-L-W)
COURSE DISTANCE:	1.20 n. miles	CONDITIONS:	Overcast and cool, Southerly 5-8 knots, tide flooding strongly
CLASS:	Cruising		
NO. STARTERS:	?	START TIME:	6 : 22 : 0

BOAT NAME - BOAT TYPE	SPINNAKER		FINISH TIME			ELAPSED TIME			HANDICAP TIME			CORRECTED TIME			FINISH POSITION
	or NO SPIN.	PHRF RATING	HRS	MINS	SECS	HRS	MINS	SECS	HRS	MINS	SECS	HRS	MINS	SECS	
AUGUST SUN - PEARSON 34 - #98	N	156	6	48	28	0	30	28	0	3	7	0	27	21	1
EFFIE - ALBERG 35	N	213	7	2	42	0	44	42	0	4	16	0	40	26	2

DATE:	June 11, 2014	COURSE:	Start upwind of Googins Nun to Moshier Can (p) to offset mark (p) to Googins Nun (p) to
RACE:	2nd Wed Race (2 races)		Finish at Start Line (W-L-W)
COURSE DISTANCE:	1.20 n. miles	CONDITIONS:	Overcast and cool, Southerly 5-8 knots, tide flooding strongly
CLASS:	SONAR		
NO. STARTERS:	6		

BOAT NAME	RACE 1 FINISH POSITION	RACE 2 FINISH POSITION	OVERALL FINISH POSITION
ZULU #109	1	1	1
BLITZ #373	3	2	2
SLEIGHRIDE #86	2	4	3
QUILL #89	4	3	4
DIRE STRAITS #236	5	5	5
BLUE BAYOU #227	6	6	6