

## SUM\_15

SUMMER 2015 #2

SARNIA YACHT CLUB  
MORC 26

Race Date: 15-JUL-2015

Comments:

MORC B	Start Time	18:35:00	Distance	6.48 nm
MORC JOG	Start Time	18:30:00	Distance	5.24 nm
CR_ASPI N	Start Time	18:30:00	Distance	5.63 nm
OPEN A	Start Time	18:50:00	Distance	6.48 nm
OPEN B	Start Time	18:45:00	Distance	6.48 nm
OPEN C	Start Time	18:40:00	Distance	6.48 nm

DIV RNK	BOAT NAME	SAI L NUMBER	RATI NG	FINI SH TI ME	CORR ELAP TI ME	S/Mi BEHND
MORC B						
	1 BEEP BEEP	55	156	19:43:13	0:51:22	0
	2 I SEA U	267	177	19:46:01	0:51:52	4
	3 Hunting Party	448	177	19:47:45	0:53:36	20
	4 Catch 22	21	194	19:49:53	0:53:57	23
	5 HAPPYDAYS	CAN62	188	19:49:34	0:54:16	26
	6 FREE RIDE	CAN147	156	19:48:06	0:56:15	45
MORC JOG						
ADJ	2 HEELING HANDS	10839	190			
	1 MIND TRICK	23834	135	19:28:21	0:46:34	0
	2 SERENITY	1645	218	19:42:19	0:53:17	76
	3 IMPULSE	74054	117	19:38:25	0:58:11	133
	4 Takahē	27	250	19:51:49	0:59:59	153
	5 AIR FAIR	1141	140	19:47:25	1:05:11	213
DNF	8 BACCHUS II	GR 7	210			
CR_ASPI N						
	1 Silver Lining	572	171	19:36:52	0:50:49	0
	2 Shockwave	25166	150	19:37:25	0:53:21	26
	3 Xanadu	1886	183	19:41:12	0:54:02	34
OPEN A						
	1 CANADIAN YANKE	CAN333	66	19:47:17	0:50:09	0
	2 Gratiot Beach	6	45	19:47:23	0:52:31	21
	3 GOOD LOOKIN	123	90	19:53:54	0:54:11	37
	4 SIDE WINDER	54505	84	19:53:17	0:54:13	37
	5 QUICKSLIVER	54	42	19:49:10	0:54:38	41
	6 WICKED R	18	87	19:54:20	0:54:56	44
	7 Ragtime	32756	78	19:54:35	0:56:10	55
OPEN B						
	1 M'or Flags	99	126	19:50:14	0:51:38	0
	2 OLD SCHOOL	CAN30	90	19:47:05	0:52:22	6
	3 RASCAL	34850	111	19:50:01	0:53:02	12
	4 Bolt	15009	111	19:50:30	0:53:31	17

SUM\_15

OPEN C

1	Si l verado	50	132	19: 46: 12	0: 51: 57	0
2	Mystery	4151	135	19: 47: 02	0: 52: 27	4
3	Bedl am	4111	135	19: 48: 24	0: 53: 49	17
4	CYGNUS	5231	135	19: 49: 03	0: 54: 28	23
5	ENTERPRI SE	34769	132	19: 50: 20	0: 56: 05	38
6	FIVE STAR	5512	134	20: 01: 26	1: 06: 58	139

TOTAL BOATS SCORED = 33      SCORE PROG. BY - Qui ckScore 716-872-2606  
Results printed on 18-JUL-2015      08: 57: 04

Results Questions?      Contact: SPI KE