

## SUM\_18

SUMMER 2018 #4

SARNIA YACHT CLUB  
MORC 26

Race Date: 25-JUL-2018

Comments:

MORC C	Start Time	18:20:00	Distance	4.58 nm
MORC B	Start Time	18:20:00	Distance	4.58 nm
MORC JOG	Start Time	18:15:00	Distance	2.92 nm
CR_ASPI N	Start Time	18:15:00	Distance	4.58 nm
OPEN A	Start Time	18:35:00	Distance	4.58 nm
OPEN B	Start Time	18:30:00	Distance	4.58 nm
OPEN C	Start Time	18:25:00	Distance	4.58 nm

DIV	RNK	BOAT NAME	SAIL NUMBER	RATING	FINISH TIME	CORR ELAP TIME	S/Mi BEHND
MORC C							
ADJ	2	LUNATIC FRINGE	44121	199			
	1	Catch 22	21	194	20:49:59	2:15:11	0
DNF	9	INSTANT	15283	194			
DNF	9	SAN JOSE	258	243			
DNF	9	BATTLECRY	562	243			
DNF	9	TIMBIT	230	204			
DNS	9	WILD CARGO	464	216			
DNF	9	HEELING HANDS	10839	190			
MORC B							
	1	HONEY BADGER	CAN292	102	19:36:49	1:09:02	0
	2	FLYER	28	156	19:49:37	1:17:43	113
	3	BEEP BEEP	55	156	20:09:01	1:37:07	367
DNF	7	EH GAME	CAN85	102			
DNF	7	Splash Dance	488	184			
DNF	7	Hunting Party	448	177			
MORC JOG							
	1	Princess Ferry	289	183	19:41:58	1:18:04	0
DNF	6	SHANARISA	171	168			
DNF	6	CELTIC LADY	8	183			
DNF	6	II CAN PLAY	1224	224			
DNF	6	SERENITY	1645	224			
CR_ASPI N							
	1	SILVER LINING	572	171	20:33:35	2:05:32	0
	2	MOTIVATOR	40741	132	20:41:14	2:16:09	139
	3	IMPULSE	74054	147	20:46:53	2:20:40	198
DNF	8	IRISH ROSE	272	168			
DNF	8	TRAV' LER	278	201			
DNF	8	BLUE	84358	132			
DNF	8	KNOT LAST	15535	177			
OPEN A							
	1	GRATIOT BEACH	6	45	19:48:58	1:10:32	0
	2	CANADIAN YANKE	CAN333	66	20:17:54	1:37:52	358
DNF	6	GIRLFRIEND	CAN100	66			
DNF	6	STALWART	4295	84			
DNF	6	QUICKSLIVER	54	42			

SUM\_18

OPEN B

	1	JEANS	CAN33	93	20:19:30	1:42:24	0
	2	BOLT	15009	105	20:27:07	1:49:06	87
	3	50/50	34433	117	20:30:33	1:51:37	120
	4	REBEL	444	93	20:40:00	2:02:54	268
DNF	7	EPI C	80	99			
DNF	7	M' or Fl ags	99	126			

OPEN C

	1	Bedl am	4111	135	20:24:38	1:49:20	0
	2	CYGNUS	5231	135	20:25:54	1:50:36	16
DNF	5	Si l verado	50	132			
DNF	5	ENTERPRI SE	34769	138			

TOTAL BOATS SCORED = 41

Results printed on 27-JUL-2018 08:40:09

Results Questions? Contact: SPIKE