Lake Murray Yacht Racing Association (LMYRA)

Single Handed Pursuit Sail Event

July 10, 2021

Sailing Instructions (SI)

for a

Reverse Start Race (Pursuit)

1. RULES

- 1.1 The races will be governed by the rules as defined in the *2021-2024 The Racing Rules of Sailing* (RRS), rules and prescriptions of the LMYRA and these SI.
- 1.2 No spinnakers, spinnaker poles or whisker poles can be used.
- 1.3 Competitors shall have completed registration for the summer series via the yearly LMYRA registration procedure (which included the summer series) or for only the summer series.
- 1.4 All races are "Pursuit" using reverse starts based on the boats rating accepted at registration.
- 1.5 All boats shall check in with the race committee (RC) signal vessel by passing the RC signal vessel and receive a confirming hail from the RC that you have checked in.
- 1.6 Boats will use their accepted rating for the starting sequence.
- 1.7 All boats must display navigation lights in compliance with all State and Federal regulations and monitor VHF Channel 66 at all times.

1.8 One-turn penalty in effect for all incidents.

- 2. The starting location is in front of the Columbia Sailing Club (SI's posted on ONB).
- 3. The "clock" start time will be 1900 (7 pm) on July 10, 2021
- 4. RC to broadcast all race information/instructions/starting countdown/etc. from a signal vessel(s) -VHF Channel 66 and RC signal vessel hailer are the RC broadcast channels
 - -Course description (marks, length, etc.) will be broadcast
 - -RRS 26 will be used except with no flags to start the race (modifies RRS)
 - -Signal vessel horn at 1855 will be the sound signal for the "warning signal" per RRS 26
 - -RC will attempt to coordinate signal vessel horn with a keyed VHF transmitter on CH 66 -OCS, postponement, abandonment, etc. will be broadcast (no flags)
- 5. After start of the "clock" a competitor starting time in seconds before he/she can start is equal to: (270-your adjusted LMYRA PHRF) x announced course length (statue miles) x 1.16
- 6. Awards will be given at the LMYRA Fall Series Skipper's Meeting on August 27, 202
- 7. If hazardous conditions are forecast, a decision will be made by the RC by 1600 of the day of the race to cancel it.

Time sheet

The following formula was used to calculate the times in the table: Starting time in seconds = $(270-your adjusted PHRF) \times Course Length (statue miles) \times 1.16.$

LMYRA 3 miles	LMYRA	L	6 miles	4 miles	3 miles	LMYRA
Distanc		djusted	Distance	Distance	Distance	usted
3		PHRF	6	4	3	PHRF
05:34		174	00:00	00:00	00:00	270
05:45		171	00:21	00:14	00:10	267
)5:55	C	168	00:42	00:28	00:21	264
6:05	06	165	01:03	00:42	00:31	261
6	06:1	162	01:24	00:56	00:42	258
	06:26	159	01:44	01:10	00:52	255
	06:37	156	02:05	01:24	01:03	252
	06:47	153	02:26	01:37	01:13	249
	06:58	150	02:47	01:51	01:24	246
	07:08	147	03:08	02:05	01:34	243
	07:18	144	03:29	02:19	01:44	240
	07:29	141	03:50	02:33	01:55	237
	07:39	138	04:11	02:47	02:05	234
	07:50	135	04:31	03:01	02:16	231
	08:00	132	04:52	03:15	02:26	228
	08:11	129	05:13	03:29	02:37	225
	08:21	126	05:34	03:43	02:47	222
	08:32	123	05:55	03:57	02:57	219
	08:42	120	06:16	04:11	03:08	216
	08:52	117	06:37	04:24	03:18	213
	09:03	114	06:58	04:38	03:29	210
	09:13	111	07:18	04:52	03:39	207
	09:24	108	07:39	05:06	03:50	204
	09:34	105	08:00	05:20	04:00	201
	09:45	102	08:21	05:34	04:11	198
	09:55	99	08:42	05:48	04:21	195
	10:06	96	09:03	06:02	04:31	192
	10:16	93	09:24	06:16	04:42	189
	10:26	90	09:45	06:30	04:52	186
	10:37	87	10:06	06:44	05:03	183
	10:47	84	10:26	06:58	05:13	180
	10:58	81	10:47	07:12	05:24	177

Time Vs Distance

Filename: 2021 Single Handed Race SI Revised 31 January 2021.docx Directory: /Users/fran/Library/Containers/com.microsoft.Word/Data/Documents Template: /Users/fran/Library/Group Containers/UBF8T346G9.Office/User Content.localized/Templates.localized/Normal.dotm Title: Subject: Author: **Richard Dommel** Keywords: Comments: Creation Date: 2/6/21 3:30:00 PM Change Number: 2 2/6/21 3:30:00 PM Last Saved On: Last Saved By: Fran Trrapp Total Editing Time: 1 Minute Last Printed On: 2/6/21 3:30:00 PM As of Last Complete Printing Number of Pages: 2 Number of Words: 692 Number of Characters: 3,434 (approx.)