



# Escanaba Yacht Club Race Results

\* **PRELIMINARY** \*

Date: 15-Jul-20

Scorer: TYLER A

Start Class #1	6:55:00 PM	adjust A to have TCF average 1 (increments of 25)			B Factor - when used		
	<b>A</b>	<b>B</b>	<b>TCF Average</b>		480 Heavy air / all off wind. 550 Average conditions. 600 Very light air or all windward.		
TOT Time Correction Factor	800	550	0.9984		0.16%		
Cruising	2020 PHRF	Finish	Elapsed	TCF	TOT Time	Position	Time Back
Moonshadow	200	7:20:23 PM	0:25:23	1.0667	0:27:05	1	
Impulse	310	7:33:27 PM	0:38:27	0.9302	0:35:46	2	08:42
Amber Waves	300	dns		--	---	3	----
Silly Ole Bear	193	dns		--	---	4	----
Seven Up	133	dns		--	---	6	----
<b>Pleasure:</b>	??	??					
Start Class #2	7:00:00 PM	adjust A to have TCF average 1 (increments of 25)					
TOT Time Correction Factor	675	550	1.0065		-0.65%		
Spinnaker +	2020 PHRF	Finish	Elapsed	TCF	TOT Time	Position	Time Back
Tritium	96	7:50:15 PM	0:50:15	1.0449	0:52:30	1	
Lucy the Lightning	178	7:59:23 PM	0:59:23	0.9272	0:55:04	2	02:33
Dolce J80	120	8:00:38 PM	1:00:38	1.0075	1:01:05	3	06:02
CHAOS	95	7:59:54 PM	0:59:54	1.0465	1:02:41	4	01:36



# 2020 Series Score Sheet

PENDING : 3 Race Minimum

Race	6/10/20	6/17/20	6/24/20	7/1/20	7/8/30	TOTAL	Series
Impluse		1	2	2	1	6	1
Amber Waves		2	1	1	2	6	1
Moonshadow		dns			3	0	
Silly Ol Bear		dns				0	
<b># Cruise Boats:</b>	0	2	2	2	3	9	dns = 4?
Lightning		1	2	2	1	6	1
Dolce J80		2	1	1	3	7	2
Tritium		3	3	3	2	11	3
<b># Spin # Boats:</b>	0	3	3	3	3	12	dns =4

<b>Total Race Boats:</b>	0	5	5	5		21	
<b>Pleasure</b>		Gallivant & Vallium 2	Gallivant	Gallivant	Gallivant & Vallium 2		

DNF: The # of finishing boats plus 1. If there are multiple boats not finishing, it is the mid-point (rounded up).

DNF: The # of finishing boats plus 1. If there are multiple boats not finishing, it is the mid-point (rounded up).

DSQ: The # of boats starting plus 2. If 7 boats start the race and 4 boats finish, DSQ is 9<sup>th</sup>.

DNS: The average # (rounded up) of boats in a series plus 2.

^ rating adjustm<sup>tt</sup> over early + 5 minutes