

MYC Laser Fleet Racing - NOTICE OF RACE

Organized and hosted by the Marquette Yacht Club

Sundays: July 5th – September 27th, 2020

Lower Harbor – Marquette, Michigan

1) Rules

1.1 – The races will be governed by the rules as defined in *The Racing Rules of Sailing*.

2) Schedule

Sundays – July 5th through September 20th *

1:30 pm	Skippers Meeting	MYC Lawn
2:30 pm	All boats leave docks	MYC Docks
3:00 pm	First Warning Signal	MQT Lower Harbor

* The season kick-off will be held on Teal Lake on Sunday, June 28th. This event will be hosted by Don LaChapelle and Margaret Twichell. Please park in the school parking lot and launch across the street.

* The season finale will take place on Saturday, September 26th and be in conjunction with the Ensign-Spars Dinghy Free For All (DFFA) Regatta. Details for this event will be forthcoming. If the DFFA regatta does not occur, the final day of racing and season finale will be held on Sunday, September 27th.

3) Fleets – Racing will be open to the Laser one design dinghy.

4) Venue – The Lower Harbor of Marquette, MI

5) Courses – Windward/Leeward or Triangle.

6) Scoring

- a) Four races are scheduled each day: could be more or less depending on conditions and Race Committee availability
- b) High Point System: one point for every boat behind you, plus one point. Season scoring will take your top score from 50% of the races held. In the event of a tie, each boat's race scores shall be listed in order of best to worst, and at the first point(s) where there is a difference the tie shall be broken in favor of the boat(s) with the highest score(s). If a tie remains between two boats, it shall be broken in favor of the boat that scores better than the other boat in more races. If more than two boats are tied, they shall be ranked in order of the number of times each boat scored better than another of the tied boats. If a tie still remains between two or more races, they shall be ranked in order of their scores in their last race.

7) Safety – Life Jackets must be worn.