

Flying Scot Fleet 150 Scoring (Proposed)

The FS Fleet 150 racing season begins Labor Day weekend and ends Memorial Day weekend.

Labor Day and Memorial Day will each have a Regatta that stand alone from the series racing.

There are 9 series based on each month of the season. Generally two racing weekends per month with 6 races per weekend which is 12 races per series.

The 2017-2018 racing series will be.

2017 September Keenan Flying Scot Series.
2017 October Keenan Flying Scot Series.
2017 November Hartge Flying Scot Series.
2017 December Hartge Flying Scot Series.
2018 January Norton Flying Scot Series.
2018 February Norton Flying Scot Series.
2018 March Colleen Flying Scot Series.
2018 April Colleen Flying Scot Series.
2018 May Colleen Flying Scot Series.

So there are nine separate series, each with a 1st, 2nd, & 3rd place winner. Scoring is based on low score system, more detail in the RRS-A4

The Club Champion will be determined by the lowest score total of 5 of the 9 series. If a member does not participate in a series their score for that series is a DNC, see below for definition of DNC.

There are other modifiers for a series score other than the actual race standings. The most common, three letters in caps vs a number score, are as follows, IAW RRS-A9;

- DNC - Did Not Compete. *Penalty = Number of boats **IN the Series** plus one.*
- DNS - Did Not Start, on the water, in the area, but did not race... *Penalty = Number of boats **IN the Race** plus one.*
- DNF - Did No Finish, started the race but did not finish... *Penalty = Number of boats **IN the Race** plus one.*
- OCS - On Course Side - Over the start line early and did not come back to clear... *Penalty = Number of boats **IN the Race** plus one.*
- DSQ - Disqualified... *Penalty = Number of boats **IN the Race** plus one.*

A modification to scoring occurs if any skipper is required for safety boat or RC duty. In this case a DNC(S) will be entered for those races. At the finish of the series the value of a DNC(S) will be the average of all other races of that series before any drops.

For example,

If a series result of was recorded 4-5-3-2-1-5-3-6-2-DNC(S), DNC(S), DNC(S). Then the DNC(S) scores would equal $31/9$ or 3.4 for each DNC(S).

The last part of calculating series score is the dropping of the worst 40% race scores, rounded to 5 for a typical 12 race series. (change to RRS-A2.1)

So in the above example series when the worst 40%(5 races) are dropped the series score becomes 3-2-1-3-2-3.4-3.4 which equals 17.8 Final Score for the series.

Series Ties will be IAW RSS-A8.