Request for Redress

Protest No: 05

Received At: 2022-04-23 18:07 IST

1. Event Name: Irish Sailing Youth National Championships

Protest On: 2022-04-23

Race No: 3

2. Hearing Type

| Protest | Request to Reopen |
|---------------|---------------------------|
| Protest by RC | Reopening by PC |
| Protest by PC | Request for Redress |
| Protest by TC | Request for Redress by RC |
| | |

3. Protestor

Topper - IRL 48013 - Cormac Byrne

4. Protestees

1. Topper - IRL 48013 - Cormac Byrne

5. Incident

Time Place: Race 3
Rules: Request for redress
Witnesses: George Turkington

6. Informing Protestee

☐ Hail:

Hail When:

Hail Comment:

□ Red Flag:

Red Flag Comment

☐ Other:

Other Comment:

7. Description Of Incident

48013 was scored DNF in Race 3. 48013 finished 17th behind George Turkington and George will witness to this. A scoring query was submitted and was rejected on the basis that 48013 was outside the time limit in Race 3 in 17th place. In Race 1 circa 35 boats were given places even though they were outside the time limit. Why is this not being applied to 48013 in Race 3? The circa 35 boats in Race 1 have been able to continue their series without their DNF in Race 1 and this has given them an overall advantage. 48013 finished race 1 in 6th position within the time limit but circa 35 boats did not and were given places. If circa 35 boats in race 1 were still given places even though they were outside the time limit then please can this applied now in Race 3 for consistency. 48013 is disadvantaged now as he has lost his discard in the overall series but sailors in the same circumstances in Race 1 were given their places and their overall series is now unhindered giving them an advantage.

8. Damage Or Injury

DNF rather than 17th position. Other sailors higher in overall series as they were given places even though they were also outside the time limit. Circa 35 sailors were given places in Race 1 even though they were outside the time limit. Should be consistency to promote fairness.

Attachments