

Protest by TC

Protest No: 04

Received At: 2023-08-24 18:07 EEST

1. Event Name: Aegean Regatta 2023

Protest On: 2023-08-24

Race No: 2

2. Hearing Type

- | | |
|---|--|
| <input type="checkbox"/> Protest | <input type="checkbox"/> Request to Reopen |
| <input type="checkbox"/> Protest by RC | <input type="checkbox"/> Reopening by PC |
| <input type="checkbox"/> Protest by PC | <input type="checkbox"/> Request for Redress |
| <input checked="" type="checkbox"/> Protest by TC | <input type="checkbox"/> Request for Redress by RC |

3. Protestor

Technical Committee

4. Protestees

1. Performance - GRE GRE 1050 - ERYTOS II - KOSTAS MANTHOS

5. Incident

Time Place: 24/8/2023 16:00 KARDAMYLA PORT

Rules: ORC Rating Systems 304.1 (c) ii and 305.2

Witnesses:

6. Informing Protestee

- Hail:
Hail When:
Hail Comment:
- Red Flag:
Red Flag Comment
- Other:
Other Comment: Phone call

7. Description Of Incident

I inspected the stamps of all sails of the boat present aboard. One of the symmetric spinnakers was found to have area larger than the maximum symmetric spinnaker area on the boat's certificate. Namely, the area found was 150.55 sqm versus 149.62 sqm shown on the certificate. I requested a recalculation of the boat's APH factor from the HOC rating office, using the dimensions of the symmetric spinnaker mentioned above. The resulting APH is 480.1 versus 480.2 of the boat's certificate. The percentage of the difference between the two is 0.02%.

8. Damage Or Injury

Attachments



[Symmetric spinnaker stamp](#)