

SCIRA Proposal Form

Number 25-01
Received: 03/01/25



From¹: Technical Committee

Email: sciratc@gmail.com

Summary: The use of additional electronic devices is allowed under specific conditions and if approved by the TC.

Affects:

- | | | |
|---------------------------------------|---|--|
| <input type="checkbox"/> Constitution | <input type="checkbox"/> By-Laws | <input type="checkbox"/> <u>Class Rules</u> |
| <input type="checkbox"/> Deed of Gift | <input type="checkbox"/> Rules of Conduct | <input type="checkbox"/> <u>NoR or SI Template</u> |
| <input type="checkbox"/> Other | | |

Objective: To correct wrong wording and allow additional electronic devices when necessary under strict control of the class.

Proposal (include current & proposed changed wording- changes to be shown in red): *Example: By Laws: **Section 1. Racing Season***

The official racing sailing season of this Association shall extend for the full twelve months of the year starting on January 1st and ending on December 31st.

CLASS RULES

CURRENT

C.5.1 FOR USE

(a) OPTIONAL

3) Any multi function electronic compass with steering and time functions only.

PROPOSAL

C.5.1 FOR USE

(a) OPTIONAL

3) Any multi function electronic compass with ~~steering and time functions only~~ the following functions which can be displayed:

- heading
- heading +/- tacking angle
- time
- race timing information
- device status information

The electronic compass shall not store or deliver such information.

A Notice of Race may include the use of electronic devices with the following functions:

¹ Proposals can be made by the Board, Technical Committee, National Secretaries or 5 fleet captains up to 1st March.

SCIRA Proposal Form

Number 25-01
Received: 03/01/25



- GPS for tracking the course
- starting line detection
- OCS warning

only if they can be provided by the OA and if approved by the SCIRA Technical Committee.

Reasons:

Steering isn't the correct wording to describe the function of the allowed compasses. In regattas with a high number of competitors, electronic devices that can manage the starting lines and procedures may help the RC and the competitors.