Class Rule Changes

International 2.4mR Association

Effective date: 2025-02-26

Status: Approved



Amendment One

Old:

- C.5 BOAT
- C.5.2 FLOATATION
 - (b) The boat shall float in an approximate horizontal position when flooded and loaded with an extra 35kg lead ballast placed within 100 mm of the 0.55xLWL station.

Amend to read:

- C.5 BOAT
- C.5.2 FLOATATION
 - (b) The **boat** shall float in an approximately horizontal position when flooded and loaded with an extra additional weight of 35kg of cast iron or denser material, lead ballast placed within 100 mm of the 0.55xLWL station.

Class Rule Changes

International 2.4mR Association

Effective date: 2025-02-26

Status: Approved



Amendment Two

Old:

B.4 BUOYANCY CHECKS

B.4.2 A *race committee* may require that a **boat** shall pass a buoyancy check in accordance with Section L.

. . .

SECTION L - BUOYANCY CHECK

L.1 CONDITION OF THE BOAT

The **boat** shall be in racing condition according to Rule C.5.1 and with an additional weight of 35 kg lead placed within 100mm of the 0.55xLWL station. Hatches to watertight compartments, if any, shall be opened in order to let the tanks to be filled with water.

L.2 EXECUTION OF THE CHECK

The **boat** shall be filled with water until water flows out of the cockpit, it shall thereafter be tilted over to starboard, to port, to the bow and to the stern in order to let the air enclosed under deck and other parts of the hull to come out.

L.3 REQUIREMENTS

The **boat** shall float in an approximately horizontal position.

Amend to read:

B.4 BUOYANCY CHECKS

B.4.1 A *race committee* may require that a **boat** shall pass a buoyancy check in accordance with B.4.2, B.4.3 and B.4.4Section L.

B.4.2 CONDITION OF THE BOAT

The **boat** shall be in racing condition according to Rule C.5.1 and C.5.2. and with an additional weight of 35 kg lead placed within 100mm of the 0.55xLWL station. Hatches to watertight compartments, if any, shall be opened in order to let the tanks to be filled with water.

B.4.3 EXECUTION OF THE CHECK

The **boat** shall be filled with water until water flows out of the cockpit, it shall thereafter be tilted over to starboard, to port, to the bow and to the stern in order to let the air enclosed under deck and other parts of the hull to come out.

B.4.4 REQUIREMENTS

The **boat** shall float in an approximately horizontal position.

Class Rule Changes

International 2.4mR Association

Effective date: 2025-02-26

Status: Approved



Amendment Three

Old:

A.15 BUOYANCY CERTIFICATE

A.15.3 The buoyancy check shall be performed following the method given in Section L.

Amend to read:

A.15 BUOYANCY CERTIFICATE

A.15.3 The buoyancy check shall be performed following the method given in Rule B.4Section L.