

РОССИЙСКИЙ МОРСКОЙ РЕГИСТР СУДОХОДСТВА

HEAD OFFICE

CIRCULAR LETTER

Nº 314-15-748c

dated 03.07.2014

Re:

Application of IMO resolution MSC.362(92) "Revised Recommendation on a Standard Method for Evaluating Cross-Flooding Arrangements" in the RS practice.

Item of supervision:

All ships

Implementation

upon receipt of the Circular Letter

Valid: till

Validity period extended till

Cancels /amends / supplements Circular Letter №

dated

Number of pages:

1

Appendices:

no

Technical Director - Head of Classification Directorate Vladimir I. Evenko

Amends

Rules for the Classification and Construction of Sea-Going Ships, 2014, ND No. 2-

020101-077-E

To apply IMO resolution MSC.362(92) in the Register practice, we hereby inform that:

1. The requirements of IMO resolution MSC.362(92) apply to all ships, the keels of which were laid or which were at a similar stage of construction on or after 14 June 2013.

2. The original IMO resolution MSC.362(92) is posted on the RS internal website in Section "International Department/imo.su – Integrated information resource/IMO documents library/Resolutions and decisions of IMO bodies/Resolutions of IMO committees, MSC.362(92)".

3. The Circular Letter introduces the following amendments to Appendix 1, Part V "Subdivision" of the Rules for the Classification and Construction of Sea-Going Ships:

in para 2.2.1.11 number of resolution "MSC.245(83)" shall be replaced by "MSC.362(92)".

The above amendments shall be introduced into the Rules for the Classification and Construction of Sea-Going Ships, 2014 at their republication.

It is necessary to do the following:

1. Apply the above amendments to the Rules for the Classification and Construction of Sea-Going Ships during review and approval of technical documentation on ships.

2. Bring the content of the Circular Letter to the notice of the RS surveyors, interested organizations and persons in the area of the RS Branch Offices' activity.

Person in

V.R. Samoilov

Department: 314

+7 (812) 312-85-72

charge:

DMS "THESIS":

14-125914

dated 19.06.2014