Amended Rules for the Classification of Mobile Offshore Units

(Chapter 2 Classification and Surveys)



- Main Amendments -

- (1) Effective date: 1 July 2019 (Date of which application for survey is submitted)
 - To reflect IACS UR Z15 (Rev.2 June 2018)
 - Remote Inspection Techniques(RIT) introduced
 - Annex 1-11 "Procedural Requirements for Service Suppliers" has been separated as a new Guidance

Present

CHAPTER 2 CLASSIFICATION AND SURVEYS

Section 1 General

101. General <omitted>

102. Definition

1.~ 12. <omitted>

13. Prompt and thorough repair

A prompt and thorough repair is a permanent repair completed at the time of survey to the satisfaction of the Surveyor, therein removing the need for the imposition of any associated condition of classification, or recommendation.

14. Special consideration

Special consideration or specially considered (in connection with Close-up Surveys and thickness measurements) means sufficient close-up inspection and thickness measurements are to be taken to confirm the actual average condition of the structure under the coating.

15. Propulsion assist

Propulsion assist are non-self-propelled units fitted with thrusters intended to assist in manoeuvring or propelling while under tow.

<newly added>

<hereafter, omitted>

CHAPTER 2 CLASSIFICATION AND SURVEYS

Amendment

Section 1 General

101. General <same as current Rules>

102. Definition

1.~ 12. <same as current Rules>

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Propulsion assist are non-self-propelled units fitted with thrusters intended to assist in manoeuvring or propelling while under tow.

16. Remote Inspection Techniques(RIT) (2019)

Remote Inspection Technique is a means of survey that enables examination of any part of the structure without the need for direct physical access of the surveyor (refer to Rec.42).

<hereafter, same as current Rules>

Present	Amendment
103. Repairs <omitted></omitted>	103. Repairs <same as="" current="" rules=""></same>
<newly added=""></newly>	 1. The RIT is to provide the information normally obtained from a close-up survey. RIT surveys are to be carried out in accordance with the requirements given here-in and the requirements of IACS Recommendation 42 'Guidelines for Use of Remote Inspection Techniques for surveys'. These considerations are to be included in the proposals for use of a RIT which are to be submitted in advance of the survey so that satisfactory arrangements can be agreed with the Classification Society. 2. The equipment and procedure for observing and reporting the survey using a RIT are to be discussed and agreed with the parties involved prior to the RIT survey, and suitable time is to be allowed to set-up, calibrate and test all equipment beforehand. 3. When using a RIT as an alternative to close-up survey, if no carried out by the Society itself, it is to be conducted by a firm approved as a service supplier according to UR Z17 and is to be witnessed by an attending surveyor of the Society. 4. The structure to be examined using a RIT is to be sufficiently clean to permit meaningful examination. Visibility is to be sufficient to allow for a meaningful examination. The Classification Society is to be satisfied with the methods of orientation on the structure.
	5. The Surveyor is to be satisfied with the method of data presentation including pictorial representation, and a good two-way communication between the Surveyor and RIT operator is to be provided
<hereafter, omitted=""></hereafter,>	6. If the RIT reveals damage or deterioration that requires attention, the Surveyor may require traditional survey to be undertaken without the use of a RIT. <hereafter, as="" current="" rules="" same=""></hereafter,>

Present **Amendment Section 3 Surveys Section 3 Surveys** 301. General 301. General 1. to 4. <omitted> 1. to 4. <same as current Rules> 5. Preparation for survey 5. Preparation for survey (1) Conditions for survey <omitted> (1) Conditions for survey <same as current Rules> (2) Access to structures (2) Access to structures (A) \sim (B) <same as current Rules> $(A) \sim (B) < omitted >$ (C) For Surveys conducted by use of a remote inspection <newly added> technique, one or more of the following means for access, acceptable to the Surveyor, is to be provided: (2019)(a) Unmanned robot arm (b) Remote Operated Vehicles (ROV) (c) Unmanned Aerial Vehicles / Drones (d) Other means acceptable to the Society. (3) Equipment for survey (3) Equipment for survey (A) Thickness measurement is normally to be carried out (A) Thickness measurement is normally to be carried out by means of ultrasonic test equipment. The accuracy of by means of ultrasonic test equipment. The accuracy of the equipment is to be proven to the Surveyor as the equipment is to be proven to the Surveyor as required. Thickness measurements are to be carried out required. Thickness measurements are to be carried out by a firm approved by the Society in accordance with by a firm approved by the Society in accordance with Pt 1, Annex 1-11 of Guidance Relating to the Rules Guidance for Approval of Service Suppliers Pt 1, for the Classification of Steel Ships. Annex 1-11 of Guidance Relating to the Rules for the Classification of Steel Ships. (2019) <omitted> <same as current Rules> 309. In-water Survey in lieu of Docking Survey 309. In-water Survey in lieu of Docking Survey 1. to 3. <omitted> 1. to 3. <same as current Rules> 4. Procedures 4. Procedures (1) Exposed Areas <omitted> (1) Exposed Areas <same as current Rules> (2) Underwater Areas (2) Underwater Areas An examination of the entire unit below the waterline is to An examination of the entire unit below the waterline is to be carried out by an approved service supplier in accordbe carried out by an approved service supplier in accordance with Guidance Relating to the Rules for Classification ance with Guidance for Approval of Service Suppliers of Steel Ships Pt 1, Annex 1-11. Guidance Relating to the Rules for Classification of Steel

Ships Pt 1, Annex 1-11. (2019) hereafter, same as current Rules>

<hereafter, omitted>