RULES FOR CLASSIFICATION

(Rules for the Classification of FRP Ships)

2019.09.



Hull Rule Development Team

Main Amendments -[External Opinion Inquiry]

- (1) Enter into force on 1 January 2020 (the contract date for ship construction)
 - To reflect Request for Establishment/Revision of Classification Technical Rules

Present	Amendment	reason
CHAPTER 1 GENERAL	CHAPTER 1 GENERAL	
Section 1 General	Section 1 General	
101. 〈Omitted〉	101. (Same as the present Rules)	
102. Equivalency Alternative hull construction, equipment, arrangement and scantlings will be accepted by the Society, provided that the Society is satisfied that such construction, equipment, arrangement and scantlings are equivalent to those required in these Rules.	from or are not directly applicable to the Rules is to be in	* Request for Establishment/Revision of Classification Technical Rules is reflected.
103. 〈Omitted〉	103. (Same as the present Rules)	
Section 2 ~ Section 3 <omitted></omitted>	Section 2 \sim Section 3 <same as="" present="" rules="" the=""></same>	

Present CHAPTER 3 MATERIALS		Amendment CHAPTER 3 MATERIALS		reason
Section 1 <omitted></omitted>		Section 1 <same as="" present="" rules="" the=""></same>		
Section 2 FRP Materials 201. General		Section 2 FRP Materials 201. General		
 1. Application 〈Omitted〉 2. FRP materials testing (1) The material manufacturer is to provide the purchaser with certificates of conformity for each batch of materials supplied(), indicating the relevant values specified in Table 3.1 and 3.5. (2)~(3) 〈Omitted〉 				
Table 3.3 Materials testing list and Acceptance Criteria for Fibre Reinforcements		Table 3.3 Materials testing list and Acceptance Criteria for Fibre Reinforcements		
Test item	Acceptance criteria	Test item	Acceptance criteria	
Tensile strength of fibre of glass roving cloth	Mean value: Not less than 0.35W(N) W: the stated weight(N) Test results of at least 4 test specimens in 5 test specimens of respective warp and weft directions are not to be less than 0.35W(N)	Tensile strength of fibre of glass roving cloth	Mean value: Not less than 0.35W(g) W: the stated weight(g) Test results of at least 4 test specimens in 5 test specimens of respective warp and weft directions are not to be less than 0.35W(g)	* Correcting simple item
⟨Omitted⟩	⟨Omitted⟩	⟨Same as the present Rules⟩	⟨Same as the present Rules⟩	
(Note) <omitted></omitted>		(Note) <same as="" present="" rules="" the=""></same>		