## Amendments of the Rules High Speed and Light Crafts

(External Development Review-External Opinion Inquiry)



## 2023.09. Hull Rule Development Team

## Main Amendments

- (1) Background of Amendment
  - 1) amendment of application for fire protection
    - Rules for fire protection structure have been established to reflect the HSC Code. This Code is only applicable to high-speed crafts on international voyages. However, the current rules do not clearly distinguish between applicable vessels, so it need to be revised in accordance with the HSC Code.
- (2) Effective date : ships contracted for construction on or after 1 July 2024

Present	Amendment	Note
PART 7 FIRE PROTECTION, DETECTION AND EXTINCTION	PART 7 FIRE PROTECTION, DETECTION AND EXTINCTION	
CHAPTER 1 FIRE PROTECTION	CHAPTER 1 FIRE PROTECTION	
Section 1 General	Section 1 General	
101. Application	101. Application	
<ol> <li>Requirements for fire protection not specified in this chapter are, in principle, to be in accordance with <u>Pt 8, Ch 1</u> of <b>Rules for the Classification of Steel Ships</b>.</li> <li>For crafts not engaged on international voyages, those crafts are to comply with relevant governmental regulation.</li> </ol>	<ol> <li><u>The requirements for fire protection of this chapter apply to high-speed crafts engaged in international voyages.</u></li> <li><u>2.</u> Requirements for fire protection not specified in this chapter are, in principle, to be in accordance with <u>Pt 8</u> of <b>Rules for the Classification of Steel Ships</b>.</li> </ol>	1. Clarify the applica tion (since this is a r ules that refer to the HSC Code, it is appr
	<ol> <li>For crafts not engaged on international voyages, those crafts are to comply with relevant governmental regulation.</li> </ol>	opriate to apply it in accordance with the application of the HS
 (below omitted)	<pre> kelow same as the present kelow same a</pre>	C Code, and it is un derstood that it can be applied to light cr afts, so modification is needed.) 2. Amendment of ref erences
		3. renumbering