



Rule Corrigenda Notice For:
**Rules for Construction and Classification of Sea-going
High Speed Craft (2012); Rules for Construction of Coastal
Boats (2005)**

Version: July, 2014. Corrigenda No.1

Beijing

1. Rules for Construction and Classification of Sea-going High Speed Craft (2012):

CHAPTER 4 STRUCTURE OF HULL

Section 12 Weld Design for Metal Hull Structures

In the existing Table 4.12.5.3, the item “I. General structures”

Item	Welding parameter	Remark
I. General structures		
Watertight or oiltight boundaries	0.34	Intermittent welding is permitted 0.13 at liquid tank 0.21 at terminals
Non-sealing plate boundaries	0.13	
General lap joint welds	0.27	
Welds of stringers, frames, and other stiffeners with shell plates, decks and bulkhead plates	0.10	

is revised as follows:

Item	Welding parameter	Remark
I. General structures		
Watertight or oiltight boundaries	0.34	
Non-sealing plate boundaries	0.13	Intermittent welding is permitted
General lap joint welds	0.27	
Welds of stringers, frames, and other stiffeners with shell plates, decks and bulkhead plates	0.10	
	0.13	In liquid tanks
	0.21	At terminals

2. Rules for Construction of Coastal Boats (2005):

CHAPTER 3 OUTFITTING

Section 2 Anchoring and Mooring Equipment

In the existing paragraph 3.2.2.1, “k = 1.5, for coastal service restriction;” is replaced by “k = 1.2, for coastal service restriction;”.