### **International Tempest CLASS**



The following amendments to the Class Rules have been approved to be effective 13 August 2015.

## 1. Current Rule:

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#### (a) **Dimensions**

	minimum	maximum
The extreme lower end of the mast located		
Above the level of the adjacent cockpit floor		40mm
The <b>mast</b> position from <b>hull datum point</b> as		
Defined in D.1.3	4190mm	

# **Amended Rule:**

#### C.9.3 MAST

#### (a) **Dimensions**

	minimum	maximum
The extreme lower end of the mast located		
Above the level of the adjacent cockpit floor		<del> 40mm</del>
The extreme lower end of the <b>mast</b> located		
above the cockpit floor extended as necessary		40mm
Distance between the <b>Lower Point</b> and its		
closest point of the cockpit floor	1165mm	1175mm
The mast position from hull datum point as		
Defined in D.1.3	4190mm	

### 2. Current rule:

#### F.2.3 DEFINITIONS

- (a) Mast Datum Point: Lower point height.
- (b) Extreme lowest point (ELP): The bearing surface of the heelpiece

### **Amended Rule:**

#### F.2.3 DEFINITIONS

- (a) The Mast Datum Point is the Lower point height.Lower Point
- (b) Extreme lowest point (ELP): The bearing surface of the heelpiece

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# 3. Current Rule:

F.3.4 DIMENSIONS

minimum maximum

Lower point height distance from extreme lowest point				
Schedule A boat	. 1135 mm 1135 mm			
Schedule B boat	. 1165 mm 1165 mm			

## **Amended Rule:**

Delete as above