

SURVIVAL CRAFT

Lifeboats		Liferafts		
..... lifeboats lifeboats lifeboat (for ships built before 1 st Jul 1986) liferafts liferafts
<p>➤ <u>For ships built after 1st July 1986</u></p> <p>- 1/more _____ on each side of the ship and capable of accommodating all persons on board (cargo ships, except _____ & _____, are allowed to carry _____)</p> <p>+ - 1/more _____ or _____ - on each side of the ship and capable of accommodating _____ persons on board</p>				
<p>OR</p> <p>- 1/more <i>totally enclosed lifeboats</i> for free-fall launching over the _____ of the ship</p> <p>+ - 1/more <i>rigid or inflatable liferafts</i> - on each side of the ship and capable of accommodating _____ persons on board; on at least one side to be served by _____</p>				
<p>➤ <u>Cargo ships of less than 85m in length (except tankers & gas carriers):</u></p> <p>- may carry 1/more _____ capable of accommodating all persons on board;</p> <p>- if <i>liferafts</i> cannot be easily transferred for launching on both sides, <i>additional liferafts</i> must be provided (so that the accommodating capacity on each side would be _____ % of all persons on board; a _____ boat may be included in this capacity if it is also a <i>lifeboat</i>)</p>				
<p>➤ <u>For ships built before 1st July 1986:</u></p> <p>- 1/more <i>lifeboats</i> (not necessarily _____) on each side of the ship capable of accommodating all persons on board, including at least 1 _____ <i>lifeboat</i>.</p> <p>+ - 1/more <i>rigid or inflatable liferafts</i> with a _____ capable of accommodating all persons on board.</p>				
<p>➤ <u>Ships carrying toxic cargoes:</u></p> <p>- must carry <i>totally enclosed lifeboats</i> with _____ (if cargo emits _____ vapours or gases – chemical tankers and gas carriers)</p> <p>➤ <u>Ships carrying inflammable cargoes:</u></p> <p>- must carry <i>totally enclosed lifeboats</i> with _____ and which are _____ (if the _____ of the cargo is 60°C or less – oil tankers, chemical tankers and gas carriers)</p>				
<p>➤ <i>Additional liferaft(s)</i> if the _____ from the stem or stern is more than _____ m:</p> <p>- can be without a _____ (launched by manual release (or launching device))</p> <p>➤ <i>Additional liferafts</i> if liferafts cannot be easily transferred for _____ on both sides,</p> <p>- so that the accommodating capacity on _____ side would be 150% of all persons on board; a <i>rescue boat</i> may be included in this capacity if it is also a <i>lifeboat</i>)</p>				
<p><u>Survival craft (in general):</u></p> <ul style="list-style-type: none"> - Stowed on both sides of the ship - Capable of _____ all persons on board - If gets _____ or becomes _____, there should be <i>sufficient survival craft available</i> for use on each side for all persons on board. - The _____ distance from stem or stern – 100m (if more – <i>additional liferafts</i>) - Capable of being _____ with all persons and equipment within 10 min from the signal (except if it is boarded from a position on deck less than 4.5m above the waterline) 				