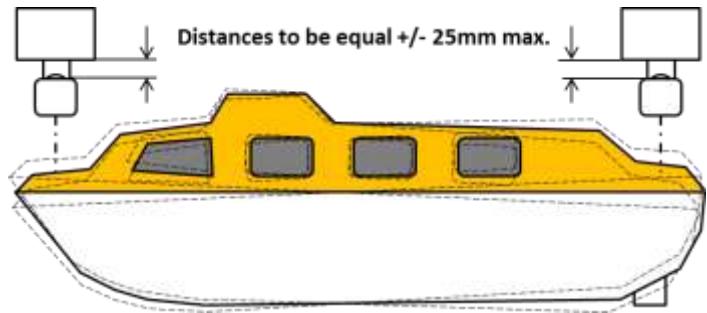


DATE: May 16 <sup>th</sup> , 2015	MARINE SAFETY BULLETIN: 01/15USA
	PRIORITY LEVEL: VERY HIGH
<b>EQUIPMENT:</b>	
LSA's ELECTRIC MOTOR WINCHES AND ASSOCIATED TELESCOPIC SYSTEMS WITH SHOCK ABSORBERS (LIFEBOATS, TENDERBOATS AND RESCUEBOATS STATIONS)	
<b>TEMPORARY INSTRUCTIONS VALIDITY AND APPLICABILITY:</b>	
Starting date: May, 2015	
End date: Upon receiving the final Technical Notice instruction by Manufacturer.	
Vessel: M/S Ryndam	
<b>BULLETIN CONTENTS AND CLARIFICATIONS:</b>	
<p><u>These temporary instruction are not applicable to a real emergency abandon ship and any lowering operations</u>          Extra operating safety instructions to prevent contain unwanted mechanical over-stresses.</p> <p>This Bulletin applies to every of the following activities:</p> <ol style="list-style-type: none"> <li>1) Lifeboats / Tenders/ Rescue boats maintenance</li> <li>2) Lifeboats / Tenders/ Rescue boats trainings</li> <li>3) Lifeboats / Tenders/ Rescue boats drills</li> <li>4) Lifeboats / Tenders/ Rescue boats - any LSAs service</li> <li>5) Lifeboats / Tenders/ Rescue boats day to day operations</li> </ol>	
<b>REFERENCE:</b>	
Incident occurred on board while operating mentioned equipment.	
<b>DISTRIBUTION:</b>	
Holland America Line Headquarters	
<b>EXTRA OPERATING SAFETY INSTRUCTIONS:</b>	
See instructions on next pages.	

## WINCHES FITTED ON TENDER STATIONS ONLY

1. STOP the electrical hoisting when the boat blocks distance is approximately 2÷3m from the davit's block stop on the trolley;
2. Make sure that both fall blocks are evenly distanced from the Davit's head:



Blocks misalignment checking

3. Resume the electrical hoisting in LOW speed;
4. STOP the hoisting when the blocks are right underneath the davit's trolley at about 10÷20cm.

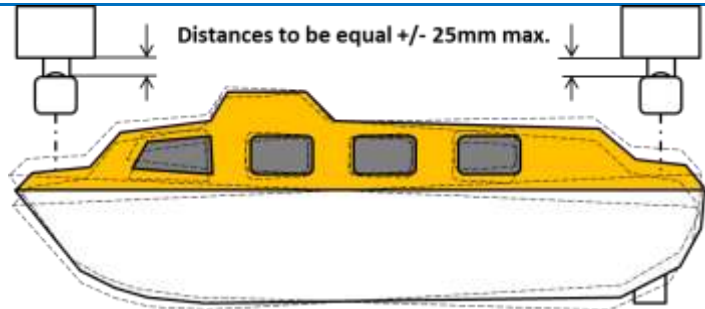


5. Use the hand crank to complete the hoisting maneuver up to the block stop against the trolley.



## WINCHES FITTED ON LIFEBOATS & RESCUE BOATS STATIONS ONLY

1. STOP the electrical hoisting when the boat blocks distance is approximately 2÷3m from the davit's block stop on the trolley;
2. Make sure that both fall blocks are evenly distanced from the Davit's head:



Blocks misalignment checking

3. Resume the electrical hoisting.
4. STOP the heaving when the blocks are right underneath the davit's trolley at about 10÷20cm.



5. Use the hand crank to complete the hoisting maneuver up to the block stop against the trolley.



Issued by: