Attachment 1

Viking Marine Evacuation System installed on board the Caribbean Fantasy

Caribbean Fantasy Fire of August 17, 2016

Survival Factors Factual Report



1085 SYS 0-0 Date 11.03.99

VIKING Marine Evacuation System

The VIKING MES concept has become a proven standard in dry-shod evacuation. Tests on different types of ferries have demonstrated this system as extremely fast, safe, reliable and easy to operate.

Stowage box, slide, platform and liferaft, the four main elements of the VIKING MES, form an easily followed escape way for the passengers:

Walking through the stowage box, -



sliding down the slide, -



crossing the platform, -



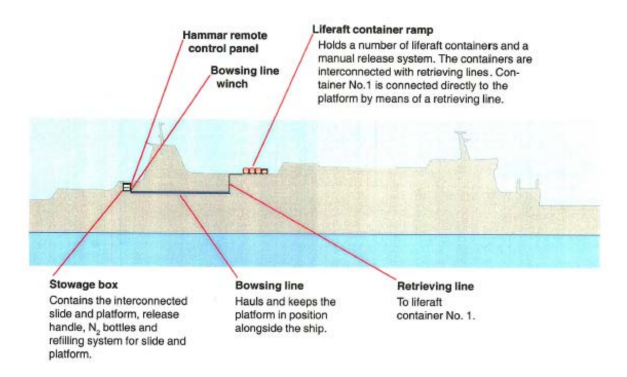
boarding the liferaft.

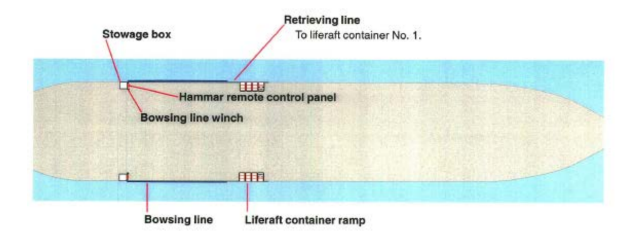




1085 SYS 0-1 Date 11.03.99

MAIN COMPONENTS OF THE VIKING MES Before inflation.

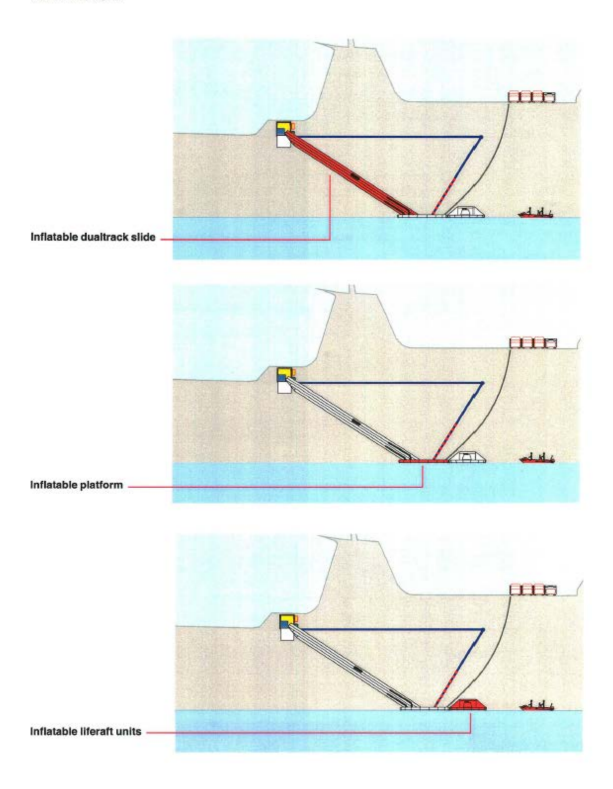






1085 SYS 0-2 Date 11.03.99

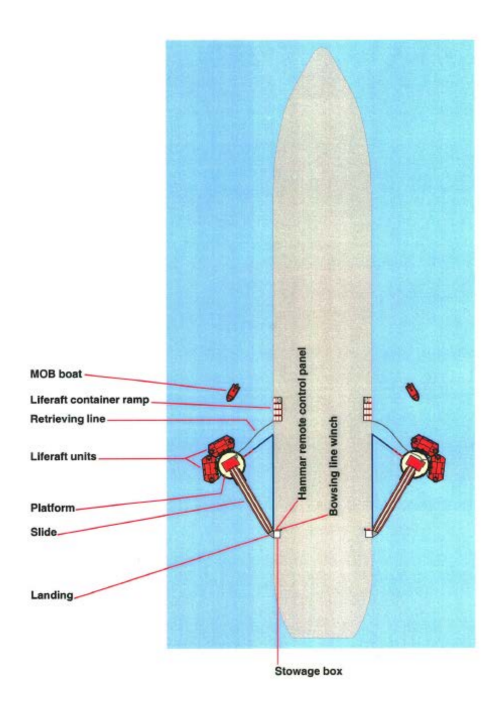
MAIN COMPONENTS OF THE VIKING MES After inflation.





1085 SYS 0-3 Date 11.03.99

POSITIONS OF MAIN COMPONENTS OF THE VIKING MES After inflation

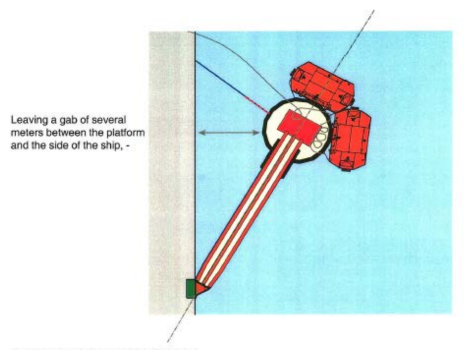




1085 SYS 1-3D Date 11.03.99

BOWSING LINE WINCH CORRECT POSITIONING OF SLIDE AND PLATFORM BY MEANS OF THE BOWSING LINE

Do not tighten up the bowsing line too much.



the slide must follow a straight line from the stowage box landing to the platform.



1085 SYS 1-0A Date 11.03.99

STOWAGE BOX COMPONENTS and COMPONENTS IN CONNECTION WITH STOWAGE BOX Before activating the release handle SURVEY

