

Guidance to stability and loading limitations and operational limitations

Item in stability and loading limitations	Explanation
Name of vessel, call sign and trade area	Fill in the vessel's name, call sign and trade area
Fishing method	Fishing method(s) which stability calculations and load line are based on. Add rows in case of several fishing methods
Weight of fishing gear [t]	Fill in the vessel's fishing gear weight appurtenant the fishing method(s)
Draught [m]	Maximum summer draught corresponding to summer loadline
Freeboard measured from [insert deck] [m]	Fill in the vessel's freeboard deck
Freeboard [mm]	Assigned summer freeboard
Date of inclining test (Alt. Preliminary)	Date for the inclining test, or "preliminary" if stability calculations are based on estimated lightship data.
Lightship weight [t]	Lightship weight used in stability calculations
Max cargo in cargo hold [t]	Maximum cargo in cargo hold when the vessel is loaded to the summer load line
Deadweight [t]	Deadweight when the vessel is loaded to the summer load line
Max catch on [insert deck]	Deck where the deck-load is located
- Weight [t]	Maximum weight of the deck load
- Height a. deck [m]	Vertical centre of gravity of the deck load
Max catch in factory [t]	Maximum weight of catch in factory area
Max catch in receiving bin [t]	Maximum weight of catch in receiving bin
Type of permanent ballast	Type of permanent ballast, not included in the lightship
Permanent ballast [t]	Weight of permanent ballast, not included in the lightship
Item in operational limitations (Limit conditions)	Explanation
The vessel is / is not designed for carrying liquid cargo	Specify whether the vessel is designed for carrying liquid cargo or not (free surface in cargo hold).
Provision [%]	Amount of fuel and fresh water in percentages
Anti-rolling tank [% or EMPTY]	Content in anti-rolling tank in percentages. Please note that a different instruction of use of anti-roll tank can be made
Ballast in ballast tanks [t]	Total weight of ballast water in ballast tanks (minimum). Please note that a different ballast instruction can be made
Sea water / cargo in cargo tanks / cargo holds [t]	Total weight of cargo in cargo tanks / cargo holds