

BRIEF DESCRIPTION

Bulk Carriers able to load steel coils and built as per Common Structural Rules (CSR) from 2006 onwards, can benefit as follows:

The new CSR version of steel coils loading software applicable to all bulk carriers with date of built 2006 is accepted by ALL IACS MEMBERS.

- 1. This fact greatly <u>streamlines the usual disputes raised between charterers /</u> owners.
- 2. The new version <u>allows higher steel coil loading on tank top.</u> Especially for coils heavier than 20MT.
- 3. Similar to our previous steel coils version, apart from the Maximum Allowable Steel Coils Loading, we also provide the Actual Steel Coils Loading option.
- 4. For <u>STOWAGE PLAN</u> purposes the new version print outs, include tables showing for each Cargo Hold weight, number of coils per row/tier and corresponding centers of gravity.

Looking at Ship's Loading Manual we get limited information... either:

- The Max. Tank Top Strength (MT/m2) for uniform loading which however is not adequate criterion for Steel Coils Loading.
- Or in the cases where there is some information from the Builders in the Loading Manual, this is usually the bare minimum, e.g. Covers <u>only</u> the case of 2 Tiers of 15t coils, supported by 3 rows of dunnages.

Features and Benefits of the actual steel coils loading and maximum allowable steel coils loading module for vessel and office application like:

- Stowage Plan (rows/hold)
- Determination of Tank Top Loading as percentage of Maximum Allowable
- Calculation method as per Classification societies
- Maximum Permissible Number of Coils for given dimensions
- For Chartering Purposes, negotiating tool for preventing Tank Top Overloading
- Print-out
- In-House Development
- Automatic synchronization of data between vessel and office





WE CAN SAIL TOGETHER.....

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