The Sea Cargo Charter

Changes in the Technical Guidance

This document highlights changes and clarifications that have been made to the Technical Guidance. Minor changes (e.g., spelling errors) are not listed.

Latest version: Version 2.1, March 2022

Version 2.0 to 2.1

Changes from version 2.0 (November 2021) to version 2.1 (March 2022):

- The guidance was updated to reflect the continuous baselines:
  - Section 2.4 on Page 21
  - Section 2.5 on Page 22
  - Example 1 on page 23
  - A definition of Continuous baselines was added into Glossary – Page 51
  - Appendix 4 was changed significantly to reflect this update – Pages 54-60

- Colors in graphs in Figure 2 and Figure 3 were fixed – Page 15 & 16.

Version 1.3 to 2.0

Changes from version 1.3 (June 2021) to version 2.0 (November 2021):

- Clarifications were brought into the scope wording to reflect the new segmented approach to the scope of the Sea Cargo Charter – Page 3. Textual references were updated throughout the whole document to reflect this change, including the Preamble (Page 2), Table 4 (Page 36) and Figure 15 (Page 42).

- Guidance on how to proceed in case incorrect data are received from shipowners was inserted – Page 29.

- Decarbonization trajectories were updated to reflect the latest available data from the Fourth IMO GHG Study – Appendix 4, Pages 54-58, including Figure 18 & Table 6. A note that the trajectories values in Table 6 are rounded was added – Page 57.

- Continuous baselines are currently being developed by the Secretariat and will replace the current decarbonization trajectories early in 2022 in time for the 2021 reporting. A note mentioning continuous trajectories was added – Page 51 & 57.

- Worked examples illustrating climate alignment calculations for bulk and chemical parceling were added – Appendix 5, Page 59-62.

- Carbon factors in Table 7 were updated to correct wrong references for Bio-methanol and e-methanol – Page 64.

- The “Single Charterer TC&VC Data Collection Template” and “General Parceling Data Collection Template” were merged into a single file - “Single Charterer & General Parceling Data Collection Template” - that is now available on the Resources page on the website. Links in the footnotes in the Sea Cargo Charter Clause were updated accordingly.
The template also clarifies the definition of arrival and departure being berth-to-berth, removing the terms EOSP and SOSP (which can be interpreted differently).

The template was further equipped with validation rules to minimize typos and other errors at source, calculation of emissions and EEOI directly in the template and an output table making it easier to export the inputted data into a database (flat file format).

The “Chemical Parceling Data Collection Template” will be updated to fit a similar format. It will be uploaded on the Resources page on the website when available.

**Version 1.2 to 1.3**

*Changes from version 1.2 (April 2021) to version 1.3 (June 2021):*

- Change in the scope: starting from 1 January 2022, vessels under 5000 GT will also be included in reporting (excluding inland waterway trade) – Page 3

- “Amount of cargo discharged” changed back to “amount of cargo transported” with addition of a footnote for liquified gas carriers – Pages 15 & 27

- Addition of guidance for parceling where “general parceling” and “chemical parceling” are distinguished. – Pages 50 & 51

- The guidance on “Stationary time / Floating storage” was clarified – Page 51

- The Sea Cargo Charter Clause which is referred to in the Technical Guidance has been updated:
  - Data Collection Templates’ definition of a leg start and end updated.
  - Addition of a third Data Collection Template for “chemical parceling”.

**Version 1.1 to 1.2**

*Changes from version 1.1 (December 2020) to version 1.2 (April 2021):*

- Change from cargo “transported” to “discharged” to consider some cases (e.g., LNG carriers) for which the amount of cargo discharged is different from the amount of cargo loaded: “Amount of cargo discharged in metric tonnes over the given voyage” – Page 15

- Addition of a footnote to acknowledge that methane slip is not currently accounted for in the methodology but is expected to be included in the methodology once a suitable method of quantification that includes non-CO₂ GHGs is established – Page 15

- “Actual distance travelled in nautical miles” - Pages 15 & 27

- Addition of a footnote to allow the use of distance tables in the exceptional circumstances where owners are not able to provide the actual distance sailed – Page 27

- Addition of “gas combustion unit” and “inert gas generators” in the categories of fuel type and consumption for which signatories collect data – Page 27

- Addition of guidance for “Drifting periods” – Page 51

- Addition of guidance for “Off-hire period” – Page 51

- Extension of the guidance for “Long voyages spanning multiple years” to “Voyages spanning multiple years” – Page 51
Mention to “backhaul” removed throughout the Technical Guidance: backhauls are to be treated in the same way as other loaded journeys making the references in the Technical Guidance superfluous.