



Laytime calculator May 2024*

www.laytimetask.com



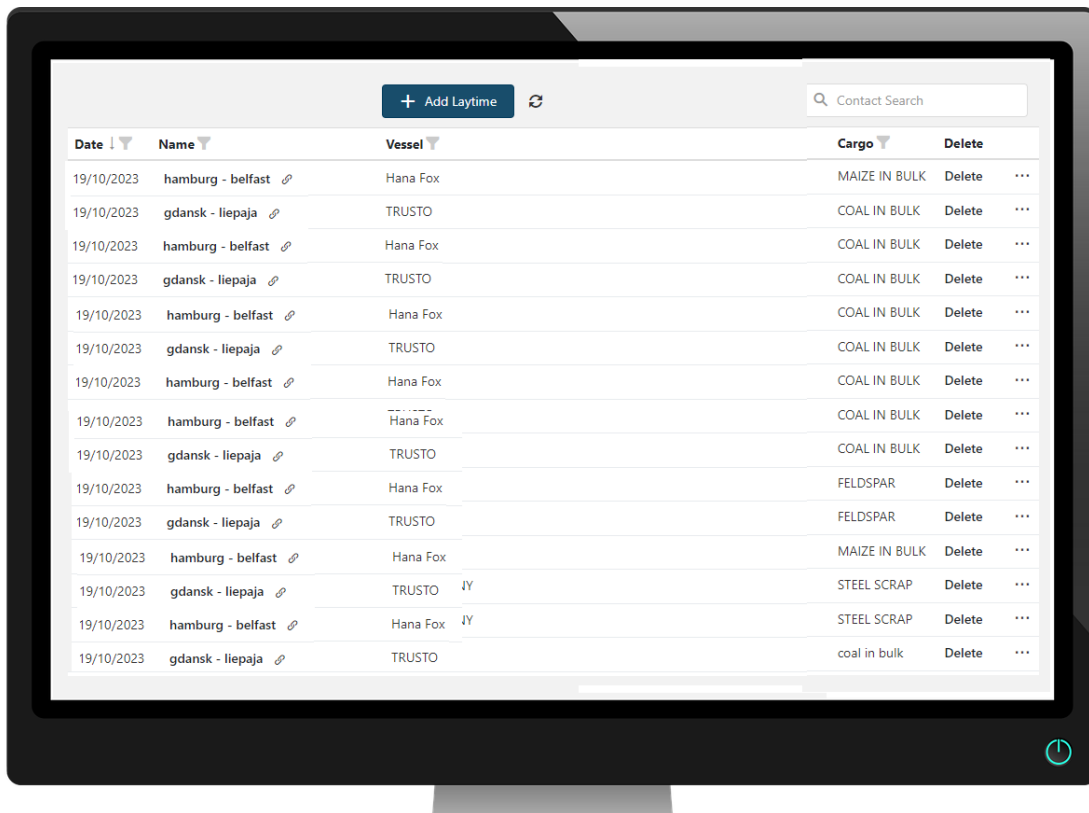
LayTimeTask.com – Laytime calculator

www.laytimetask.com

LayTimeTask – Laytime calculator is nothing more than a cloud based software that allows to quickly and accurately calculate laytime demurrage and despatch **in one place from anywhere in the world**, e.g. while waiting for a plane, traveling by train or in a café, enhances laytime procedures for every party involved, increasing effectiveness and cutting down expenses.

Easy to use, reliable, full editable laytime calculation with many options: **demurrage/despatch** calculation, full automated **with error control avoiding** features, **SOF** with detection when **vessel** comes on **demurrage**, supports all usual contract clauses, calculation terms full editable and predefined, all usual **SHex** terms already predefined and fully customizable, **PDF** generation, remarks, loading, discharge, **reversible / non reversible**, linked many reversible laytimes and other useful features.





| Date | Name | Vessel | Cargo | Delete |
|------------|-------------------|----------|---------------|--------|
| 19/10/2023 | hamburg - belfast | Hana Fox | MAIZE IN BULK | Delete |
| 19/10/2023 | gdansk - liepaja | TRUSTO | COAL IN BULK | Delete |
| 19/10/2023 | hamburg - belfast | Hana Fox | COAL IN BULK | Delete |
| 19/10/2023 | gdansk - liepaja | TRUSTO | COAL IN BULK | Delete |
| 19/10/2023 | hamburg - belfast | Hana Fox | COAL IN BULK | Delete |
| 19/10/2023 | gdansk - liepaja | TRUSTO | COAL IN BULK | Delete |
| 19/10/2023 | hamburg - belfast | Hana Fox | COAL IN BULK | Delete |
| 19/10/2023 | hamburg - belfast | Hana Fox | COAL IN BULK | Delete |
| 19/10/2023 | gdansk - liepaja | TRUSTO | COAL IN BULK | Delete |
| 19/10/2023 | hamburg - belfast | Hana Fox | FELDSPAR | Delete |
| 19/10/2023 | gdansk - liepaja | TRUSTO | FELDSPAR | Delete |
| 19/10/2023 | hamburg - belfast | Hana Fox | MAIZE IN BULK | Delete |
| 19/10/2023 | gdansk - liepaja | TRUSTO | STEEL SCRAP | Delete |
| 19/10/2023 | hamburg - belfast | Hana Fox | STEEL SCRAP | Delete |
| 19/10/2023 | gdansk - liepaja | TRUSTO | coal in bulk | Delete |

Main list view

Easy to maintain and navigate list of all laytime calculation.

Search, sort, filter out position. List can be easy configurable.



Laytime calculation [Back to overview](#)

PDF Save

Name: hamburg - belfast

Vessel: Hana Fox

C/P Date: 02/10/2023

C/P Form: SYNCOMAXA 2000 Status: InProgr...

Charterers: EDF

Owners: Owner 1

Cargo: SUGAR BEET

Port: 1 DP BELFAST

Commenced: 16/10/2023 08:00

Completed: 17/10/2023 13:00

Turn Time Shift: until

Shinc/Shex: Fri. 17.00 - Mon. 08.00 Even if Usec

Cargo Quantity: 4,600.000 mts Load Rate: 72.00 hours

Additional time allowed: hours*

Demurrage Rate: EUR 6,800.00 /day

Despatch Rate: EUR 3,000.00 /day

Clauses: non rev... work time s... always on demurrage

Changed by: cris garnys Last change: 06/05/202 Calc. Date: 19/10/202...

Remark Statement of Facts

Port remark

Laytime Remark

| Result | This port | Load Summary | Disch. Summary | Total |
|----------------|-----------|--------------|----------------|-----------|
| Time allowed | 3d 0h 0m | 0h 0m | 3d 0h 0m | 3d 0h 0m |
| Time used | 1d 5h 0m | 0h 0m | 1d 5h 0m | 1d 5h 0m |
| Time remaining | 1d 13h 0m | 0h 0m | 1d 19h 0m | 1d 19h 0m |

| Result | |
|----------------|-------|
| Despatch | 5,375 |
| Demurrage | 0 |
| Total/Despatch | 5,375 |

Laytime calculation

Main view of laytime calculator. Fully editable laytime calculations. Contains all needed useful features to make work done quickly and efficiently: Shex, Port loading status, Commenced/Completed, Cargo Quantity and load rate, Calculate Demurrage/Despatch rate, Non and reversible clauses, linked reversible laytimes, always on demurrage/once on demurrage, remarks, SOF, PDF document generations. Additionally application ensures the correctness of the entered data by displaying appropriate error messages.



The screenshot displays the LayTimeTask.com interface. At the top, the 'Port' is set to '1 DP BELFAST'. Below this, there are fields for 'Demurrage Rate' (6,800.00) and 'Despatch Rate' (3,000.00). The 'Clauses' section includes 'non r...', 'work tim...', and 'always on demu...'. The 'Changed by' field shows 'kris garnys' and 'Last change: 06/19/10/2...'. Below these fields is a table titled 'Statement of Facts' with columns: From Date, To Date, Type, %, Remark, State, Edit, and Delete. The table contains five rows of data. At the bottom, there are two summary tables: 'Result' and 'Total/Demurrage'.

| From Date | To Date | Type | % | Remark | State | Edit | Delete |
|-----------------|-----------------|---------|-----|--------|-------|------|--------|
| 16/10/2023 0... | 16/10/2023 1... | NTC | 0 | | | Edit | Delete |
| 16/10/2023 1... | 16/10/2023 1... | Rain | 0 | | | Edit | Delete |
| 16/10/2023 1... | 16/10/2023 1... | NTC | 0 | | | Edit | Delete |
| 17/10/2023 1... | 17/10/2023 1... | Hatches | 100 | | | Edit | Delete |
| 17/10/2023 1... | 17/10/2023 1... | Rain | 0 | | | Edit | Delete |

| Result | This port | Load Summary | Disch. Summary | Total |
|----------------|------------|--------------|----------------|------------|
| Time allowed | 4d 9h 0m | 0h 0m | 4d 9h 0m | 4d 9h 0m |
| Time used | 5d 5h 0m | 0h 0m | 5d 5h 0m | 5d 5h 0m |
| Time remaining | 0d -20h 0m | 0h 0m | 0d -20h 0m | 0d -20h 0m |

| Result | |
|-----------------|----------|
| Despatch | 0 |
| Demurrage | 5,666.67 |
| Total/Demurrage | 5,666.67 |

Copyright © 2011-2024 Lay time manager Inc. Version: 0.8
All trademarks or registered trademarks are property of their respective owners.

SOF

Fully maintained SOF list. Ensure each item is entered properly.
Add/remove more SOF type.



Laytime Calculation: **hamburg - belfast**

| | | | |
|------------|--------------|----------------|----------|
| Dish Port | 1 DP BELFAST | C/P Date: | 02/10/23 |
| Cargo | SUGAR BEET | Calculated at: | 19/10/23 |
| Charterers | EDF | Owners | Owner 1 |

| | | | |
|--------------------|-------------------------|--------------------|---------------------|
| Terms | non-reversible | working time saved | always on demurrage |
| Charter Party Type | SYNCOMAXA 2000 | | |
| Weekend Clause | Fri. 17.00 - Mon. 08.00 | | |
| Demurrage | 6,800.00/day | EUR | |
| Despatch | 3,000.00/day | EUR | |
| Cargo Quantity | 14,000.00 mts | | |
| Discharging Rate | 3,200.00 mtsd | | |

| Day | Date / Time | Remarks | Rate | Used | Total | |
|-----|-------------|---------------|-------------------------|-------|----------|----------|
| Mon | 16/10/23 | 08:00 - 10:00 | Laytime Commenced - NTC | 0 % | 0d 00:00 | 0d 00:00 |
| | | 10:00 - 12:00 | Rain | 0 % | 0d 00:00 | 0d 00:00 |
| | | 12:00 - 14:00 | full | 100 % | 0d 02:00 | 0d 02:00 |
| | | 14:00 - 16:00 | NTC | 0 % | 0d 00:00 | 0d 02:00 |
| | | 16:00 - 24:00 | full | 100 % | 0d 08:00 | 0d 10:00 |
| Tue | 17/10/23 | 00:00 - 12:00 | full | 100 % | 0d 12:00 | 0d 22:00 |
| | | 12:00 - 15:00 | Hatches | 100 % | 0d 03:00 | 1d 01:00 |
| | | 15:00 - 18:00 | Rain | 0 % | 0d 00:00 | 1d 01:00 |
| | | 18:00 - 19:00 | full | 100 % | 0d 01:00 | 1d 02:00 |
| | | 19:00 - 24:00 | NTC | 100 % | 0d 05:00 | 1d 07:00 |
| Wed | 18/10/23 | 00:00 - 15:00 | NTC | 100 % | 0d 15:00 | 1d 22:00 |
| | | 15:00 - 24:00 | full | 100 % | 0d 09:00 | 2d 07:00 |

PDF Document

Generated documents are downloaded to computer right away after choosing PDF button. Button located is on top right corner. PDF document contains possibility to add own Logo company to emphasize the recognition of your company in the industry between clients and partners.



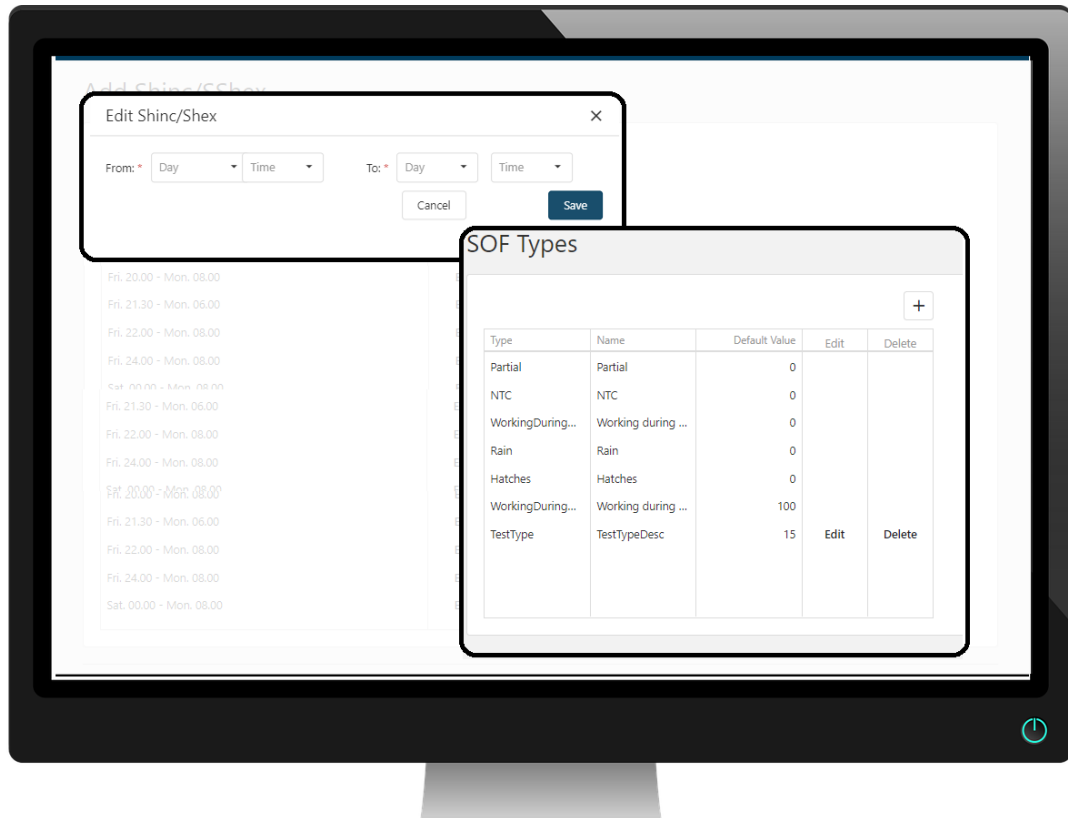
The screenshot displays the LayTimeTask.com interface for a reversible laytime calculation. The main form includes fields for Vessel (Hana Fox), C/P Date (02/10/20...), C/P Form (SYNCOMAXA 2000), Charterers (EDF), Owners (Owner 1), Cargo (SUGAR BEET), and Port (1 DP BELFAST). The Reversible time is calculated as 74,566.66 hours. The Demurrage Rate is EUR 6,800.00/day, and the Despatch Rate is EUR 3,000.00/day. The Clauses are set to 'reversi...' and 'work time s...'. The 'This is the latest port' checkbox is checked. The Result section shows a Total of 7d 11h 34m, with Despatch at 6,820.83 and Demurrage at 0. The Reversible time is highlighted in green.

| Result | This port | Load Summary | Disch. Summary | Total |
|----------------|------------|--------------|----------------|------------|
| Time allowed | 7d 11h 34m | 0h 0m | 7d 11h 34m | 7d 11h 34m |
| Time used | 5d 5h 0m | 0h 0m | 5d 5h 0m | 5d 5h 0m |
| Time remaining | 2d 6h 34m | 0h 0m | 2d 6h 34m | 2d 6h 34m |

Reversible

Reversible clauses easy to use functionality to linked reversible laytime calculation with main reversible laytime. Mark as “This is the latest port” checkbox to clearly indicate that this is the main laytime. Then the result section will be highlighted in green.





Shex, SOF Type customizable

LaytimeTask is full configurable. Let's add more Shex position to your as you need or more SOF Types as you wish. Add, edit or delete each position to simplify your laytime calculation work.



Standard



- ✓ Multi-user with organization
- ✓ Cloud based access, Web site
- ✓ Unlimited laytime calculations
- ✓ Full laytime calculator feature
- ✓ Calculate the demurrage and dispatch money
- ✓ SHEX, SHINC and other time range, full customizable
- ✓ Reversible laytime, linked
- ✓ SOF - statements of facts
- ✓ SOF type – full customizable
- ✓ Support demurrage clauses
- ✓ Support reversible clauses
- ✓ PDF document generation
- ✓ Print laytime calculation
- ✓ Your logo company on PDF

Send us email to book demo and make the order

office@laytimetask.com

Tailor-Made



- ✓ All Standard feature
- ✓ Tell us what is your business needs
- ✓ New features dedicated to your organization

Send us email to book demo and make the order

office@laytimetask.com

Contact us:

office@laytimetask.com

www.laytimetask.com