

Orbit Reporter Noon Reporting Application

Orbit Reporter is a flexible, browser-based tool that installs in seconds. Data entries are parsed, amplified and visualized throughout Orbit solutions. Includes multiple built-in data validations

Key Features and Benefits

Easy-to-use interface for all reports

- Browser-based tool
- Minimizes double entry and time spent entering data
- Simplifies daily reporting for the crew

Decrease errors, increase compliance

- Built-in validation flags errors before they are sent
- Ease-of-use increases likelihood reports will be complete
- Improved data quality drives better analytics and decisions

Customize reports for your company

- Create a look and feel that your crew will find intuitive
- Add/subtract data entry fields or add new reports
- Data seamlessly fits into your workflow

Reports auto-sent when link is live

- Works offline during times of weak connectivity
- Automatically transmits when connectivity improves
- Reduce the number of missed reports

Report templates

- Noon/Daily
- Arrival
- Cargo
- Custom
- Departure
- Statement of Fact (SOF)
- Next Voyage
- Event

DAILY REPORT

Vessel name *

IMO *

Call sign *

Voyage number *

Report date (LT) * hh:mm: UTC Offset:

Noon position lat/Long * ° ', ° ' " N S
" E W

Vessel condition * Laden Ballast

Vessel status *

Search for port « Enter port, code or country for autocompletion

Next port (Port / Country / Code)

ETA date (LT) hh:mm: UTC Offset:

Distance to go (NM)

Draft (m) Fwd Aft

Since last daily report (SLDR)

Hours SLDR (hh:mm) Hours steamed SLDR (hh:mm) *

Distance steamed SLDR (NM) * ECA distance steamed SLDR (NM)

Instructed speed (kn) * Average speed (kn) *

Bunker ROB *

	HSFO	LSFO	VLSFO	ULSFO	LSMGO	VLSMGO	ULSMGO	Bio FO
Total ROB per bunker grade (mt)	<input type="text"/>							

Consumption since last daily report (SLDR)

Add type of consumption from here

	HSFO	LSFO	VLSFO	ULSFO	LSMGO	VLSMGO	ULSMGO	Bio FO
Main Engine - at sea	<input type="text"/>							

Utilization: running hours per day

	No 1	No 2	No 3	No 4
Auxiliary utilization (hh:mm)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Date of last propeller cleaning hh:mm: UTC Offset:

Date of last hull cleaning hh:mm: UTC Offset:

Weather

Wind * Speed (kn): Beaufort: Wind Direction:

Swell * Height (m): Direction:

Sea * Height (m): Condition:

Report remarks

max 200 characters