



## SHIP REPORTER

### Description of Software

The electronic reporting templates (ie. noon reports, COSP, EOSP, Inbound, Inport, Outbound, Stoppage, etc.) ensure seamless input of necessary variables/parameters, providing simultaneously restrictions and guidance for correct and reasonable relevant values (ie. RPM, Speed, Position, Weather Data, etc.).

### Benefits and Advantages

Gains are summarized as follows:

- Ease of use.
- Tailored to Company's Reporting Policy.
- Good Data Quality of reports.
- Minimization of human errors to vessel's reporting due to ship-specific limits and standardization of typing/wording.
- Easy transmission of reported data for further processing as well as for assessment of Voyage Performance and compliance to new regulations (ie. MRV).
- Simple generation of automatic email with all the required data for easy reporting to all the concerned parties.
- Smooth and care free integration of the stored data to third party software products.
- Consistent records of reported data that can be retrieved for any period.
- Allowance of monitoring historic reported data with statistical analysis and KPIs integrations (ie. EEOI, Fuel Benchmarking).
- Uniformity of reporting method.

SMM Ship Reporting System - M/V DEMO - Noon Report

Save Report View Form View Report Print Report Send Report Login User: Demo Userdemo (CHIEF ENGINEER) Close

**DEMO Ship Management Inc.** Noon Report

Main Information  
 Vessel Name: M/V DEMO      IMO Number: 9296743      Call Sign: DUGR

Position and Time Information  
 Latitude: ° ' "      Longitude: ° ' "  
 Date:       Time:  UTC      UTC Time Offset:  hr(+E,-W)  
Enter numeric values: 0 - 90 for the degrees(xxx) of Position Latitude

Voyage Information

Voyage Number*	<input type="text"/>	Master*	<input type="text"/>	Ballast Water ROB	<input type="text"/> MT
Instructed Speed Basis*	<input type="text"/>	Loading Condition*	<input type="text"/>	Instructed Daily Cons	<input type="text"/> MT
Instructed Speed	<input type="text"/> KTs	Instructed RPM	<input type="text"/>	Avg RPM SLR*	<input type="text"/>
Avg Speed SLR*	<input type="text"/> KTs	Calm Sea Speed	<input type="text"/> KTs	Remaining Distance*	<input type="text"/> NM
Distance SLR*	<input type="text"/> NM	Distance from SOS*P	<input type="text"/> NM	Time SLR in ECA Zone*	<input type="text"/> HRs
Time SLR*	<input type="text"/> HRs	Time from SOS*P	<input type="text"/> HRs		
Rolling Period	<input type="text"/> sec	Course	<input type="text"/> DEGs		

[Click here to contact us for a quotation or information](#)

## S.A. MALLIAROUDAKIS MARITIME (UK) LTD.

*Committed to improve your ship and operations*



**UK Office:** 1, Portulacea Gardens · High Snoad Wood · TN25 4DS · Challock, Ashford, Kent · U.K. · Tel.: **+44 (0) 1233 742673**

**GR Office:** 41, Agiou Dimitriou Str. · 185 46 · Piraeus · Greece · Tel.: **+30 210 45 10000** · Fax: + 30 210 46 10333

**Website:** [www.smmnet.com](http://www.smmnet.com) · **E-mail:** [sales@smmnet.co.uk](mailto:sales@smmnet.co.uk)

Follow us in Social  
Media:

