



Downloading Vessel Reports

The next generation Lloyd's List Intelligence Seasearcher

Downloading vessel reports

All the vessel intelligence you need in an easy to store format

The screenshot displays the vessel overview page for the Adrian Maersk. The page is divided into several sections: Summary, Registration, and Tonnage. The Summary section provides key details such as IMO (9260457), Flag (Denmark), Vessel Type (fully cellular containership), and Status (Live). The Registration section shows the vessel's history, including its name (Adrian Maersk) and flag (Denmark). The Tonnage section provides details on the vessel's gross tonnage (GT) and net tonnage (Net). A map on the right side of the page shows the vessel's current location in the South China Sea. A dropdown menu is open, allowing users to download the vessel report in PDF format. The menu includes options for downloading the full report or a customized report with checkboxes for Vessel details, Movements, Inspections, Casualties, Ownership, and Hull Risks. A 'Send by email' button is also available.

Name	From	Until
Yard No.189 Odense	Before 01 Jan 2001	01 Jan 2001

GT	Net
93496	49761

1 From the vessel overview page, you can download the Vessel Report in PDF format.

The drop down menu also gives you the ability to customise the details within your report. You can select to receive the full report, or a combination of the vessel details, movements, inspections, casualties, ownership and, depending on your subscription type, the hull risk and vigilance information.

2 You can also choose to email the report directly to your inbox, without downloading.

[Return to contents](#)

Contact Us



For support in using the Next Generation Lloyd's List Intelligence, please contact your account manager or our Client Support Team:

clientservices@lloydslistintelligence.com

Europe & Americas +44 (0) 20 3377 3996 (UK)

Phone: APAC +65 65082430 (Singapore)

You can also access training videos and documentation at info.lloydslistintelligence.com/clientsupportnextgen

