

MARINE INFORMATION**NEW EDITION OF LIST OF LIGHT**

Pub. 116, 2003 Edition, List of Lights, Radio Aids and Fog Signals for the Baltic Sea with Kattegat, Belts and Sound and Gulf of Bothnia, is ready for issue.

This edition contains information available to the National Imagery and Mapping Agency (NIMA) up to 29 March 2003, including Notice to Mariners No. 13 of 2003.

Corrections subsequent to the above effective date, up to and including Notice to Mariners No. 24 of 2003, are contained in Section II of this Notice.

In the interval between new editions, corrective information affecting this publication will be published in the Notice to Mariners and must be applied in order to keep this publication current.

Note: Copies of the above publication may be obtained from the Government Printing Office (GPO).

NEW EDITION OF SAILING DIRECTIONS

Pub. 158, Sailing Directions (Enroute) Japan Volume I, Eighth Edition, 2003, is ready for issue. This publication has been corrected to 12 April 2003, including Notice to Mariners No. 15 of 2003.

This edition is produced by NIMA in digital format only, available on CD-ROM and/or electronic access through the World Wide Web.

NIMA nautical publications as produced in digital format are more robust, expansive and customer friendly than the printed versions. Customers can expect access to data links between publication data sets, video streams, links to other websites, timely up-to-date information and current state of the art graphics, photos and commercial imagery.

Digital Nautical publications will be updated using a binary executable called "Publication Data Update (PDU)". PDU updates are cumulative ensuring customers will not miss any changes and may be accessed on the Maritime Safety Information Division website (<http://pollux.nss.nima.mil>).

Customers requiring paper versions of NIMA products may purchase them through the U.S. Government Printing Office (GPO) Superintendent of Documents. The NIMA point of contact for this effort is Mr. Adam Veracka (301)227-3173.