



JEPPESEN.

Marine Navigation Alert

Jeppesen MARINE NAVIGATION ALERTS contain significant information affecting Jeppesen Charts and/or Technology. They are regularly updated at www.jeppesen.com/marinealerts/

Date: December 30, 2009
Subject: Missing data in the area of Gorda Sound, British Virgin Islands
Affected Products: C-MAP MAX, C-MAP NT+, C-MAP MAX/NT+/PC SELECTOR, C-MAP NT, C-MAP MAXPRO (see Table 1 at the end of this document for a detailed list of affected products)

Jeppesen wishes to notify customers that a section of its database covering Gorda Sound, British Virgin Islands is inappropriately presented as unsurveyed area in the Jeppesen Marine products described above. This problem is only noticed when zooming scale is 1:12500 or larger.

The area presented as unsurveyed is limited by the following coordinates:

On the North: 18° 31' 08" N
On the South: 18° 30' 28" N
On the East: 64° 21' 13" W
On the West: 64° 21' 55" W

This has been fixed. Data coverage at a smaller scale is now available in that area to overcome the absence of larger scale source information.

Please, contact Jeppesen Marine for instructions on how to update a product affected by this notice. Table 1 at the end of this notice specifies the release dates of updates to the affected products.

Additional Information

Jeppesen Marine reminds navigators that nautical chart information is constantly changing.

National Hydrographic Authorities periodically publish new and updated information. As it is received, Jeppesen Marine incorporates the updated information into new and existing products. These changes are available to our customers for purchase.

Marine Data Alerts are published to inform users of significant issues in Jeppesen navigation data which may affect marine operations or safety. They are distributed to affected Jeppesen users (shipping companies, OEMs, and other data users) and to registered marine customers receiving data products directly from Jeppesen. Alerts are not distributed by Jeppesen to individual non-registered mariners, but are available to them on the Jeppesen Web site, www.jeppesen.com/marinealerts/. Different plotters and computer systems use and display Jeppesen data differently. Users should consult with their database update service provider for definitive information on whether their system is affected by this Alert.



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Therefore, navigators should check their Jeppesen Marine charting products to make sure that they have the most current version available. If your charts are out-of-date, Jeppesen Marine strongly urges you to update them via Jeppesen Marine directly, or through authorized resellers.

Jeppesen electronic charts are an aid to navigation designed to supplement, but not replace, the use of authorized government charts and Notices to Mariners.

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Table 1. Use the following table to determine if you are in possession of product databases affected by this notice, as well as to find out the release date of updates to each affected product.

Affected Products:	Affected databases/cartridges	Corrected databases/cartridges	Release Date
MAX Pro	From DB16 to DB23	DB24	25-March-2010
MAX and MAX/PC	<ul style="list-style-type: none"> • NAM033 from v. 01 to v. 08 • NAM036 from v. 01 to v. 06 • NAM027 from v. 01 to v. 08 • NAM530 from v. 04 to v. 10 • SAM503 from v. 01 to v. 08 	<ul style="list-style-type: none"> • NAM033 from v. 09 • NAM036 from v. 07 • NAM027 from v. 07 • NAM530 from v. 09 • SAM503 from v. 09 	22-March-2010
NT+ and NT+/PC	<ul style="list-style-type: none"> • NAC530 from v. 12 to v. 19 • NAC501 from v. 13 to v. 20 	<ul style="list-style-type: none"> • NAC530 from v. 20 • NAC501 from v. 21 	22-March-2010
NT	<ul style="list-style-type: none"> • NAB609 from v. 15 to v. 22 • NAB612 from v. 15 to v. 22 • NAB614 from v. 13 to v. 20 • NAB616 from v. 14 to v. 21 	<ul style="list-style-type: none"> • NAB609 from v. 23 • NAB612 from v. 13 • NAB614 from v. 21 • NAB616 from v. 22 	22-March-2010

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