

1. ADMIRALTY TIDE TABLES 2012 — Addenda and Corrigenda

Source: UKHO.

Former Notice 1/11 is cancelled. Additions and amendments to the former Notice are indicated by sidelines.

Admiralty Tide Tables - General.

In the British Isles, Chart Datum is approximately the level of Lowest Astronomical Tide (LAT) and all metric charts are referred to this level. For the few remaining fathoms charts, a correction to the predictions from Admiralty Tide Tables (ATT) may be required. A comparison between the tidal heights given in the tidal information panel on the chart and those given in Part II of ATT will show the amount involved; when such a correction is necessary the amount should be subtracted from the height predicted in ATT.

Elsewhere, the level of Chart Datum is determined by the country having primary charting responsibility for the area.

Corrections to Volume 1

Nil

Corrections to Volume 2

Nil

ADMIRALTY TIDE TABLES VOLUME 2 (2012) – Amendments to Tidal Predictions for German Standard Ports

The Datum of Soundings on Admiralty Charts in German Waters is being progressively changed from MLWS to LAT as and when each German Chart becomes adopted into the Admiralty Series.

The tidal levels for German tidal stations published in Part II of NP202 will be adjusted accordingly when the Datum of Soundings for the relevant Admiralty Chart is changed to LAT.

In the 2012 Edition of Admiralty Tide Tables Volume 2, the following German tidal stations have been adjusted for Chart Datum of LAT: Nos. 1437 to 1463 and 1470a to 1475 inclusive.

The Standard Port predictions for Cuxhaven, Helgoland and Wilhelmshaven published in the 2012 Edition have been computed by the German Hydrographic Office using Chart Datum of LAT. Consequently 0.5m must be deducted from all predicted tidal heights for these ports before applying them to the depths on the relevant Admiralty Charts still referred to MLWS, and in computing the associated Secondary Port predictions, in order to determine the correct water depth.

Mariners using German Tide Tables in conjunction with Admiralty Charts should refer to German Notice to Mariners No 1/2012.

ADMIRALTY DIGITAL PUBLICATIONS (ADP) – TOTALTIDE 2012 – German Tidal Stations predicted on LAT

The 2012 Edition of TotalTide in Admiralty Digital Publications (ADP) computes predictions for German tidal stations Nos. 1437 - 1463 and 1470a - 1475 based on LAT.

Mariners must ensure they are using the LAT Edition of Admiralty Charts, Nos 2469, 3267, 3268, 3617, 3618, 3619, 3621, 3622, 3623, 3625, 3631 & 3632, in order to derive the correct predicted depth of water. This advice will also be contained in the Notes Tab on the Prediction Windows in TotalTide for each of the above German tidal stations.

Corrections to Volume 3

Nil

Corrections to Volume 4

Nil