Behoort bij BaZ nr 203/15 Belongs to NL NtM 203/15

Nautische publicaties - Correcties

HP1 – Edition 2013: Chapter 6.6.2.2 'Main fairways from Vlissingen Roads to Antwerpen' Delete: 'H6 – Zuidergat' and replace by the following text:

H6 – Zuidergat

During strong spring tides a very strong tidal stream can cross Zuidergat. This tidal cross stream occurs during high water levels of 54dm (+2.8om referred to NAP) or higher from 20 minutes before HW Hansweert to 60 minutes after HW Hansweert and runs between the 51 and 53 Lt buoys from the E-part of Platen van Ossenisse (north of Hoek van Ossenisse) in the direction of the northwest entrance of Schaar van Waarde. At the same time, a Western tidal cross stream runs between the 53 and 55 buoys towards the outlet area ot the Schaar van Ossenisse. The tidal cross stream can also occur during less developed spring tides which, due to storm surging, result in a water level Hansweert >6.1om LAT (+3.35m NAP). On passing the harbour of Walsoorden, speed should be adjusted to avoid suction and wash. Care is required in connection with traffic entering and leaving the harbour of Walsoorden.

HP1 – Edition 2013: Chapter 6.7.2.1 'Cautions' Delete bullet 'Platen van Ossenisse'and replace by the following text:

Platen van Ossenisse (approximate 51°24.5'N o4°00.0'E) During strong spring tides a very strong tidal stream (2.5 up to 5kn) can cross the Zuidergat. This tidal cross-stream occurs during high water levels of 56dm LAT (+2.80m NAP) or higher, from 20 minutes before HW Hansweert to 60 minutes after HW Hansweert, and runs between the 51 and 53 Lt buoys from the Eastern part of Platen van Ossenisse (north of Hoek van Ossenisse) in the direction of the North-West entrance of the Schaar van Waarde. At the same time, a Western tidal cross stream runs between the 53 and 55 Lt buoys towards the outlet area of the Schaar van Ossenisse. The tidal cross stream can also occur during less developed spring tides which, due to storm surging, result in a water level Hansweert >6.10m LAT (+3.35m NAP).