

IENC Test Cells

The Inland ENC cells 5I7IENC1.000 to 5I7IENC7.000 are containing objects which can be used to check the correct display of these objects in Inland ECDIS applications.

Scale filter should be switched off for the test.

The pdf-files can be used to check the display. There are two errors in the Look Up Tables of Edition 2.1 of the Inland ECDIS Standard: the harbour facilities “straddle carrier” and “syncro lift” are connected to the symbols for “navigation surveillance” and “pilot office”. 5I7IENC1.pdf is showing these (wrong) symbols.

A standard Inland ECDIS application is displaying the generalized symbols for notice marks in the cell 5I7IENC3.000. The cell can be used to check the notice mark pick report with the detailed display of the notice marks. 5I7IENC3_detailed.pdf can be used to check the detailed display.

5IAIENC3.000 is an overlay cell with notice marks, buoys, waterway markings, signal stations and areas with regulations. The notice marks can be checked in the same way as in 5I7IENC3.000.

5I7TEST1.000 and 5IATEST2.000 are an Inland ENC cell and an Inland ENC overlay cell, which can be used for additional checks. They are also containing almost all Inland ENC object classes, but in the form of a “more natural” example chart. The pdf files, which can be used to check the correct display, are showing the North West, North East, South East and South West part of the two combined cells without scale filter and with “show all” setting. Additional pdf files can be used to check the display with scale filter applied and “show standard” setting. One pdf file is showing the display with “dusk display” setting instead of “day display” setting.

TEST1_2_SE_external_XML.pdf is showing the display of the external XML file which is connected to the ADMARE object of the canal in the south east corner.