

metres.
 The blue numbered ticks in the margin indicate the UTM grid of zone 31 (WGS84 Spheroid). The blue coordinate values are given in kilometres.

The geographical coordinate system is indicated by intersections of meridians and parallels with an interval of 5' and a one minute graduation of the neat line.

Elevation data: elevation data, in metres, are based on Amsterdam Zero (N.A.P.), in Belgium on Oostende Peil (=N.A.P. -2.34 m) and in Germany on Normal Null (=N.A.P.). Contour interval 2.5 m. Low water mark and bathymetric contours are shown in metres referring to N.A.P. Bathymetric contour interval is 5 m.

Geomagnetic information: western deviation of magnetic north (MN) from grid north (KN) for the centre of the sheet on the 1st of January 1995. Annual change: 7' easterly. Convergence of meridians, i.e. the angle between grid north (KN) and true north (WN) is 0°01' at the centre of the sheet. Angles in the diagram are not shown in true shape.

Boundaries: situation on the 1st of January 1998.

