

Eritrea-Ethiopia Boundary Commission

**International Boundary
between
the State of Eritrea
and
the Federal Democratic Republic of Ethiopia**

Professor Sir Elihu Lauterpacht, President

Prince Bola Adesumbo Ajibola

Professor W. Michael Reisman

Judge Stephen M. Schwabel

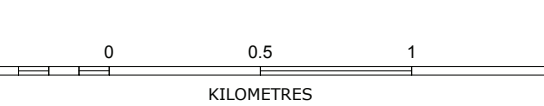
Sir Arthur Watts

Dane Ratliff, Registrar

Kyoung-Soo Eom, Secretary

Date: 27 November 2006

SCALE 1 : 25,000



LEGEND

- Land Boundary
- River Boundary (boundary follows the middle of the main channel - the channel of greatest volume)
- Fixed Boundary Point with Number
- Movable Boundary Point with Number
- Main Road
- Other Road
- Hydrographic Feature
- Contours (at 50 metre interval)

Projection

Universal Transverse Mercator

Zone 37 Extended Eastward

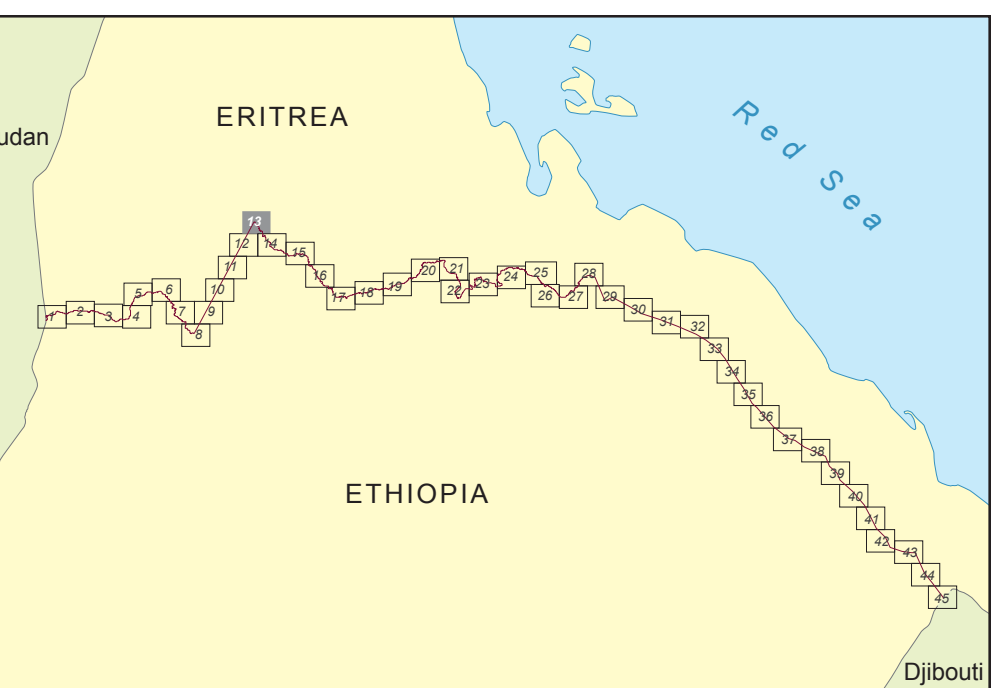
Geodetic Datum Eritrea-Ethiopia Boundary Datum 2002

Ellipsoid Geodetic Reference System 1980

Height Datum Eritrea-Ethiopia Boundary Datum 2002

Unit of Measurement Metre

SHEET INDEX



This map was prepared in the Office of the Secretary of the Eritrea-Ethiopia Boundary Commission (EEBC). This map is No. 13 in a series of 45 maps illustrating the Statement issued by the EEBC on 27 November 2006. It must be read in conjunction with, but subject to, that Statement. The boundary is constituted by the boundary points specified in the Annex of the Statement, connected to each other by straight lines or, where applicable, by rivers.

This map and coordinates are in terms of the Eritrea-Ethiopia Boundary Datum (EEBD2002) which is itself in terms of the International Terrestrial Reference Frame 2000 (ITRF2000). For the mapping scale only, WGS84 can be considered identical with EEBD2002.

Aerialimages were produced from aerial photography taken in April/May 2002 by Swedesurvey AB. Survey controls to orthorectify the aerial photographs were provided by the Field Office of the EEBC. Planimetric features depicted on this map were directly extracted from the aerial photographs by Swedesurvey AB without field confirmation. Contour lines were generated from digital elevation model data of 25 metre posting. Magnetic variation is approximately 2 degrees to the east over the entire boundary region with an annual change rate of 2 minutes increase.

November 2006, Office of the Secretary of the EEBC © United Nations.

