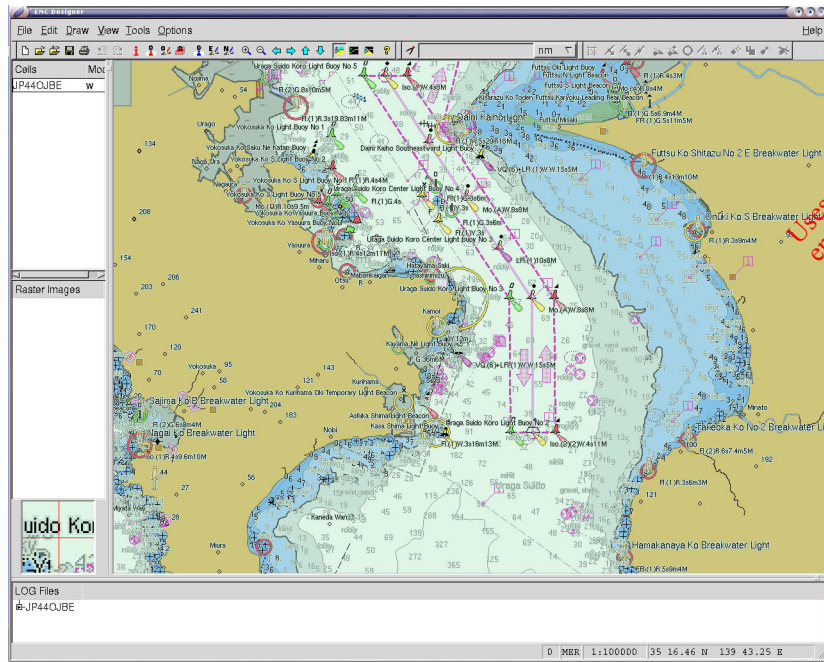




SevenCs GmbH
Ruhrstr. 90
D-22761 Hamburg / Germany
<http://www.sevencs.com>
ECDIS since 1989



Uses display engine of type approved ECDIS!

ENC Designer

Create and maintain your Electronic Navigational Charts (ENC) in IHO S-57 format quickly and efficiently with ENC Designer. Achieve your production goals using the wide variety of functions for capturing, modifying and controlling the quality of ENC data. Load TIFF images for contour tracing and identifying changes. As you work, see your data displayed true to the IHO Presentation Library for ECDIS. Automatically generate S-57 update messages when changes are made. With flexibility in mind, ENC Designer also has a programming interface to facilitate integration into your production system.

For further information please contact
sales@sevencs.com

- Import and export of ENCs in S-57 format
- Uses display engine of type approved ECDIS
- Loading of TIFF images for raster backdrop
- Data capture via interactive raster tracing and digitizer interface
- Powerful functions for editing and creation of S-57 objects
- User-friendly object and attribute queries
- Viewing S-57 spatial objects and S-57 feature objects simultaneously
- Plot function for data verification
- Coordinate transformation from local datum to WGS84 and vice versa
- Export of update messages in S-57 format
- Generation of ENC Exchange Sets
- C++ programming interface
- Available on Windows NT/98/2000, LINUX and other UNIX platforms
- Invokes and interacts with ENC Analyzer and ENC Optimizer