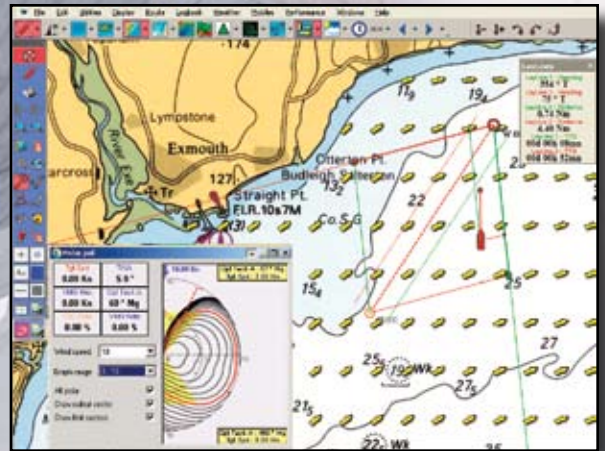


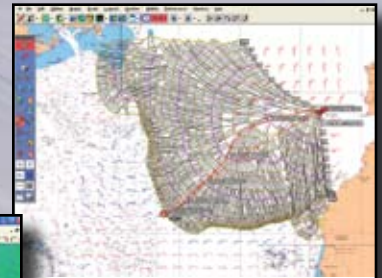
MAXSEA

MARINE SOFTWARE

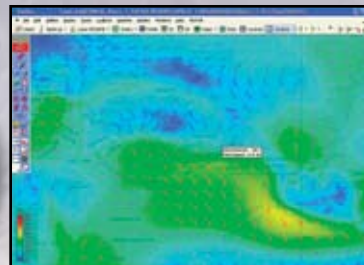


The sailing performance module lets you display upwind and downwind laylines that are continuously corrected for changes in true wind direction and current, making it easier to spot trends when trying to decide whether to tack, jibe or change sails.

The Weather Routing Module is the most advanced on-board weather routing system available. This powerful module uses weather forecasts and the performance characteristics of your individual boat to calculate the fastest way for you to reach your destination.



Free ocean and weather forecasts can be displayed on the chart. Wind, waves, currents, pressure and sea surface temp (SST) data is available anytime via compressed Email.



NEW!
VERSION 12.5
Includes **FREE**
NOAA high quality
raster charts for
entire U.S.



Utilizes the following cartography:

- C-Map NT+
- C-Map NT MAX
- C-Map CM93
- Maptech/BSB charts
- Mapmedia Bathy Data (3D)

Includes FREE NOAA Charts of U.S.

Different boats. Different captains. One suite package.

Since 1986, every winner of the Volvo Around the World/Whitbread, BOC and Vendee Globe Races, has used MaxSea to help them win. With unrivaled chart compatibility, the powerful Sailing Performance module and the indispensable Weather Routing module, this is one tool that you can not do without!

The sailing performance module lets you display upwind and downwind laylines that are continuously corrected for changes in true wind direction and current. It gives you the info you need for optimal sailing and the ability to accurately predict upcoming conditions based on the analysis of trends in wind speed, wind direction and barometric pressure. But this only scratches the surface of what MaxSea can do for you! Contact your local Furuno dealer for a demo on how MaxSea can help your racing.

RADAR FISH FINDERS SONAR NAVIGATION COMMUNICATION AUTOPILOTS SOFTWARE

MaxSea-NavNet also available for connecting to any Furuno NavNet system.

www.Furuno.com

FURUNO
The most trusted name in marine electronics!