

Contact: Jeff Kauzlaric, Furuno Advertising & Communications Dept.
Phone: (360) 834-9300 Fax: (360) 834-9400
Email: JeffK@Furuno.com

FURUNO LEADS FIELD OF WINNERS WITH SEVEN NMEA AWARDS FOR PRODUCT EXCELLENCE

Industry Leader's Running Total of NMEA Awards Tops 137 Mark

Furuno, world-renowned manufacturer of marine electronics, was honored with seven awards at the prestigious 2002 National Marine Electronics Association Convention in Ft. Meyers, Fla. Recognized by the NMEA more than any two other manufacturers *combined*, Furuno has received a total of 137 such awards since 1971.

Furuno's NavNet Network was selected as this year's **Integrated Navigation System**. NavNet is the ultimate in marine electronics integration, offering the flexibility of networking that is commonly found in most professional office environments. NavNet provides the capability to communicate from one display to another over Furuno's High Speed Network. The heart of Furuno's NavNet is its Ethernet based network. Using today's technology, NavNet runs on a 10-BaseT network, which means fast data transfer between equipment.

Taking top honors in the **Radar – Recreational** for the twenty-second consecutive year was Furuno with the 1800/1900 NavNet series of radars. Each radar in this series is a workhorse, offering maximum performance in a compact and user-friendly 10.4-inch color LCD display package. Each Radar in the NavNet series allows flexibility to create a variety of bridge configurations, including single, dual and even tri or quad-stations, utilizing an Ethernet Hub. NavNet is completely component based, so if you need to add a sounder, GPS, DGPS or a remote depth display, each component can be added to the network through a single cable and then accessed from any NavNet display. Each unit also has standard NMEA0183 ports that allows it to be connected to other NMEA0183 electronics. In addition, the 10.4-inch color NavNet displays have the capability to display external video on screen and to send video out.

Holding the title for the **Radar – Commercial** category, was Furuno's FR2105 series of radars. Like all of Furuno's radars, this unit represents the ultimate in power, advanced microprocessor engineering and collision avoidance features. The FR2105 radar provides a 21-inch multi-color CRT display with plenty of space for on-screen alphanumeric data. Despite its technologically advanced design, the FR2105 is extremely easy to operate, thanks to a combination of backlit touch pads and trackball and rotary controls.

-more-

Furuno Receives Seven NMEA Awards - Page Two

Beating out all competitors for the **Best Sonar** award was Furuno's CH250. This Searchlight Sonar has 1,200 Watts (RMS) of transmitter power in either 60, 88 or 150kHz operating frequencies. The CH250 utilizes true electronic stabilization for rock steady operation in severe weather conditions. It has 8 scanning modes to choose from, including forward fan scan, with easy to understand graphics showing soundome tilt angle and depth.

Receiving the award for **Best Recreational Fish Finder** four years in a row was the Furuno FCV582L. Equipped with more advanced features than any other sounder of its size, the FCV582L is ideal for boats in the 24-50 foot range. Furuno's micro-processing technology allows this unit to provide an extremely detailed picture of depth, bottom structure or fish on a waterproof, color LCD display. It can also be connected to interface with other nav equipment and chartplotters.

Capturing the **Best Commercial Fish Finder** was Furuno's FCV1200. This state-of-the-art product features a 10.4" color TFT LCD and comes with an easily set 1, 2 or 3kW (RMS) transmitter. It has a Furuno Free Synthesizer (FFS) transceiver, which allows easy selection of a broad range of operating frequencies from 15 to 200 kHz.

In the **GMDSS Console** category, Furuno's RC1515 once again took the top honors. This GMDSS Radio Station meets all requirements for ships navigating in Sea Areas A-1, A-2 or A-3. The RC1515 is a component based system that includes an Inmarsat-C Felcom-12, MF/HF radiotelephone, NBDP terminal, MF/HF DSC watch receiver, DSC terminal, printers and VHF radiotelephones with VHF DSC terminals.

For more information on Furuno's full line of award winning marine electronics, contact: Furuno U.S.A., 4400 N.W. Pacific Rim Blvd., Dept. P, Camas, WA 98607. Phone: (360) 834-9300. Fax: (360) 834-9400. Online boaters can also check out Furuno U.S.A.'s Internet Web site (www.Furuno.com).

###