ICON DYNAMIC POSITIONING SYSTEM VER 2.X

OPERATOR TRAINING



OBJECTIVE:

After completing the course, the participants should be able to identify and define the design and functionality of the ICON DP System.

The participants will practice on the ICON DP graphical user interface (GUI) and be introduced to operating functions of the ICON DP system.

COURSE CONTENT:

- System Description- General description of the Dynamic Positioning System including the bridge layout, scope of supply, main components, control loop, operator stations, control cabinets, printer, maneuvering mode selector switch, UPS, thruster device, sensors and positioning reference systems as well as customer specific thruster and sensor information.
- II. <u>System Operation</u>- Covering the function and mode of operation of the system including operation principles, system operation, signal processing functions, joystick device and graphical user interface (GUI).
- III. Practical Training Exercises on how to handle:
 - ICON DP system
 - Troubleshoot/Basic faultfinding
- IV. Maintenance:
 - Daily, weekly and monthly on board maintenance
 - Utilizing test equipment and proper tools
 - Spares

COURSE DETAILS:

Location	Aalesund, Norway and Houston, Texas, USA
Duration	3 days
Target Group	Bridge personnel
Group size	Maximum 6 Participants
Teaching Method	Classroom and Hands-on training in technical room
Course code	DPT002 Operator Training Ver 2.X

For further information please contact:

Thrustmaster of Texas INC.

6900 Thrustmaster Dr. Phone: 713-937-6295

Houston, TX 77041 Email: service.icon@thrustmastertexas.com

