

SEATEX DARPS OPERATOR COURSE



KONGSBERG

Course ID: STX31

COURSE DESCRIPTION

LEARNING OBJECTIVES

After the course the successful participant is able to:

- Give an in-depth functional explanation of the DARPS system and its display windows
- Explain the fundamentals of GPS and GLONASS, computation of relative position data and the use of differential techniques to improve absolute position accuracy

TARGET GROUP

DP operators and navigators.

ENTRY REQUIREMENTS

No special requirements.

CONTENT

- GNSS fundamentals (GPS and GLONASS)
- Principle of differential GPS
- Description of the Fugro DGPS service
- DARPS product description and features
- Functionality of DARPS display windows
- Hands-on training on DARPS and the Fugro DGPS demodulator

LEARNING PROCESS

Theory will be presented using slides, with hands-on training using live systems.

INFORMATION

DURATION	2 days
NO. OF PARTICIPANTS	Maximum 8
SPECIAL INFORMATION	
LANGUAGE	English if not otherwise agreed.
ASSESSMENT	The participants knowledge will be tested by Kongsberg Maritime's assessment system.
CERTIFICATE	Certification of attendance will be issued upon successful completion of the course.

BOOKING AND INFORMATION

www.km.kongsberg.com/training

TERMS & CONDITIONS

All training to be provided by KONGSBERG is subject to customer's acceptance of the KONGSBERG Terms & Conditions for Training.

STX310000B