

SEA*iq* PILOT APPLICATION FOR PPUs OnLine course

(CE-045-014-ENG-SEAiq-OL)

Objectives: The course is designed for participants wishing to

become familiar with the use of the SEAiq Pilot

application.

The participants will go through the different functions of SEA *ig*, from basic to more advanced,

in order to learn its proper use.

Duration: 14 hours (2 days)

Schedule: Begins at 08:30

This schedule may be tailored for specific

requirements.

Participants: A maximum of six (6) participants

Prerequisite: None

Teaching strategies used: This is an online course with Q&A. The instructor

reviews the various ways of using the application and provides suggestions on the most

appropriate way to proceed.

Training activities: Theoretical and interactive discussions, and

practice on PPUs

Certification: Issuance of a training certificate by MSRC.



SEAig Pilot Application for PPUs – Online

Course Outline

- Introduction to PPUs: information and decision-making tool;
- Desired on-board configuration;
- Problems: antenna parameters, AIS GPS, signal smoothing, incidents;
- Pilot's peripherals;
- External GNSS antenna: precision, HDOP, iPad GPS accuracy;
- Piloting without AIS Pilot Plug: available configurations;
- Establishing the Wi-Fi connection and problems (no signal, lost signal);
- Virtual boarding;
- External AIS data sources;
- Voyage recordings;
- SEAiq Pilot Settings;
- Tabs: Status Bar, AIS, Routes, Settings, Quick, Files;
- Alarms: Inactivity, Own-Ship, HDOP;
- Pilot Setup;
- Display: chart, cursor, chart box, colors, presets, units, Vessel display;
- Bathymetry;
- S-100 World;
- S-102 High density bathymetry;
- Tidal Data: dynamic adjustment, static adjustment;
- Docking Mode;
- Using Routes and Rate of Turn (ROT);
- Meeting and overtaking points;
- Route Creation;
- Mariners Tools: groups, fenders;
- Anchor monitor;
- SEAiq Simulator;
- The use of the application to improve Master-Pilot Exchange (MPX);
- Enterprise account;
- SEAiq Pilot on other platforms;
- Training evaluation.