



E-Learning Course Requirements

This document lists the requirements for someone to take this CARIS self-paced online training course. It assumes that you will be running the CARIS HIPS Essential software and accessing the online course on the same computer. CARIS cannot guarantee that you will be able to complete all parts of the training course if your computer does not meet the following requirements.

CARIS Software and Entitlement

A copy of the CARIS HIPS software is required to get the most out of this training course. If you choose to take this training course without a valid HIPS entitlement, you will not be able to complete the training exercises portion of the course.

This course is based on HIPS Essential version 11.1.

The CARIS software and entitlement are not included with this course.

Operating System

The self-paced online training course can be accessed from an internet browser running on most modern Windows-based computers.

CARIS HIPS is certified to work with Windows® 10 Professional 64-bit or Windows 7® Professional 64-bit with SP1.

Computer System Requirements

The suggested computer requirements for CARIS HIPS are:

- Processor: Recent generation multi-core CPU.
- Memory: 16 GB of RAM.
- Storage: 7200 RPM disk drive or Solid State Drive, minimum 1 GB available for installation.
- Display: NVidia® or AMD® display adapter, with an OpenGL 3.3 compatible GPU, with 2GB of memory or greater.
- Dual monitors are recommended but they are not a requirement.
- Port: USB or Parallel port for CARIS software license key/dongle.
- Audio: headphones are recommended the videos include audio

Internet Connection

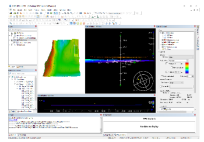
This course requires a high-speed internet connection in order to access all the course materials including the training videos.

Internet Browser

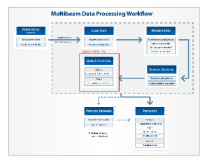
This training course is compatible with most modern internet browsers like Google Chrome, Firefox and Internet Explorer.

Due to the large number of available browsers, and the frequency with which new versions become available, CARIS cannot guarantee that all parts of the course will work on every version of these browsers.

WELCOME
You are now logged in to this CARIS self-pased online training course. Proceed through the course from your own dealtop at your own peoe.
GOAL
The main learning goal of this training ocurse is to help you gain a good understanding of the main functionality, concepts and terminology of CARS AIPS and SIPS designs software program which is used to process somer survey data this many different products used in the hydrographic healthy.
OBJECTIVES
The objectives of this course are for learners to:
 Bit Introduced to the purpose and use of HPBI and SHPE. Sheat HPBI and assess the sum at influence interpose of the sum at influence interpose in
WHERE TO START - GENERAL SECTION
First, review all the materials in the General section at the top of the course content area, including the
Winkness, Ghail and Objectives - This space. Course Layout and Merrigation - is quark countries of the course layout and how to mariple through It. Devertices - Journial for thinking countries indicated, which and backup versions from this spage. Course completion checkline - a communy lating all the ordinates to complete in the mounts of diseaser - mounts must associated and adding the production to complete the themas.











Internet Browser Settings

The following functions must be configured on your internet browser:

- Pop-up windows must be enabled
- Cookies must be enabled
- Java must be installed, up to date and enabled

Check that these items are correctly set up before starting the course. If you need more information, refer to your browser's help and support materials for instructions.

These settings are required in order to view the training course videos, which may not display if any of these settings are not enabled.

Other Software

The following third party software must be installed:

- Adobe PDF reader
- Adobe Flash Player

Contact us

For more information about this training course, please contact CARIS Global Headquarters:

Address: 115 Waggoners Lane, Fredericton, NB, E3B2L4, Canada Phone: +1-506-458-8533 E-mail: <u>support@caris.com</u> Website: <u>www.caris.com</u>

Objective	
	ss model that imports additional sonar data into the CUBE hips file and adds the georeferenced bathymetry to the ge file.
Topics reviewed in this	exercise:
Adding tools to the Setting tool propert Creating connection	ies .
Work through the exerc	ise Steps in order, using the buttons below, or using the Lesson menu entries to the left.
	o the Model Window and Set their Properties clians to Process Model
Complete the exercise	by reviewing the expected Results.
The buffon with a * bes	ide its name indicates the current page.

Which command do you use to open an existing project?
Select one:
A. File > Open Connection
O B. File > New > HIPS File
 C. File> Project> Open Project ✓ Correct – Use the Open Project command to open an existing project.
○ D. File > Open
Your answer is correct.
The correct answer is: File> Project> Open Project