Figure 1. IFCB-162 is located at the Hog Island Oyster Company in Humboldt.

Author: Fred Bahr based upon the plans by Patrick Daniel.

Introduction
IFCB (S/N 162) is deployed on the Hog Island Oyster Company pier in Humboldt Bay. The site is maintained by staff from California Polytechnic State University, Humboldt. Seawater is drawn from the Humboldt Bay by a pump on the pier.

Intake likes are cleared once a year. The effect of filter-feeder growth within the intake line has not been explored with the IFCB.

Deployment Configuration
The IFCB is configured for full resolution. The Bleach, biocide, and Bead (BBB) routine runs every 25 samples. Data is processed and distributed hourly.

Coordinates: 40.79411 N, -124.19255 E
Telemetry: The IFCB is hardwired to the local network via ethernet cable.
Power: 120V AC is used to power the power supply.
Fouling/Corrosion: The instrument is protected by a PVC housing as seen in the above photo.

Data Flow
Newly generated files are copied onto a staging directory on the instrument computer and stored using the Axiom-standard convention, organized by /year/day/sample.

Example: Sample D20220823T172211_IFCB162

   /2022/D20220823/D20220823T172211_IFCB162.roi
   /2022/D20220823/D20220823T172211_IFCB162.hdr
   /2022/D20220823/D20220823T172211_IFCB162.adc

New data is copied off the instrument using an RSYNC script to Axiom.
Data Storage and Redundancy
- Axiom maintains offsite redundancy.

Data Access Points
Data is publicly accessible through the IFCB Dashboard deployed by Axiom (https://ifcb.caloos.org/timeline?dataset=cal-poly-humboldt-hioc).

Post-processing
N/A

Are there ethical restrictions to data sharing?
No

Who holds intellectual property rights (IPR) to the data?
California Polytechnic State University, Humboldt and CeNCOOS

Describe any effect of IPR on data access.
None

Data Source and Quality Control

Indicate the data source type (i.e. Federal, Non-Federal, University, Stage Agency, Local Municipality, Military Establishment (branch), private industry, NGO, non-Profit, Citizen Science, Private individual)
University
Indicate the data reporting type (e.g. real-time, historical)
Real-time

If real-time, list the QARTOD procedures that are currently applied.
Data currently falls outside of the scope of QARTOD. The data are a set of photos and are inspected by the IFCB operators on an ad hoc basis. The ML model derived identifications are addressed in the Model Card reporting.

What is the status of the reported data? (e.g. raw, some QC, incomplete, delayed mode processed but not QC’d)
Both raw data and ML modeled identifications are presented. QC of the model output is discussed in the model card.

Describe the data control procedures that were applied by the originator.
The originator monitors the output images to make sure that the images are clear and that the instrument is operating properly and behaving in the specified manner.

Describe the data control procedures that were applied by CeNCOOS.
Axiom, the CeNCOOS data partner, applies the ML algorithm to the data and generates the output subject to all the caveats described in the model card.

Provide a line to any documented procedures
https://www.cencoos.org/data/ifcb-doc Proto/index.html

List the procedures taken for data that could not be QC’d as directed.
N/A

Stewardship and Preservation Policies

Who is responsible for long-term data archiving?
Long-term archiving is currently the responsibility of the operating institution with Axiom Data Science as a backup. Future plans are to use Ocean Vision AI with NCEI for archive of images.

Which long-term data storage facility will be used for preservation?
Near real-time images are planned to be stored through Ocean Vision AI through the NCEI connection.

Describe any transformations necessary for data preservation.
Data will be bundled into tar files for transfer.

List the metadata or other documentation that will be archived with the data.
N/A