

**RECOMMENDED PREDEFINED LAYOUT: 'On-Ship'**

**1** H1809 - Clayoquot Slope - Bullseye **DIVE IN PROGRESS** Historical Video **Live Video** **2**

**3** Annotation Entry **5**

Select a Button Set: Sharks Keyboard Entry  Auto Save

Show Button Indexes

**4** BULL BLUE GRE... HAM... LEM... MAKO NUR... SAN... TIGER WHL...

**6** Date: 2020-09-16 Time: 03:18:27 CAPTURE TIME

Taxonomy: ONC-DS Dive Operations...  Comment **8**

**9** + ADD AN ATTRIBUTE Resource Type: Dive Resource: Dive 4260

Select an Attribute: Depth (m) Enter Value: 463 **10**

To Be Reviewed CLEAR SAVE & KEEP TIME SAVE

**Annotation List** 556 of 556

2020-09-16 03:15:27	amount of marine snow decreasing as we descend	Created By: Mark Rankin (2020-09-16 03:15:51)
2020-09-16 03:18:27	Descent [DS01] Depth (m): 463	Created By: Mark Rankin (2020-09-16 03:18:33)
2020-09-16 03:19:00	Connection [DS01] Connection at: Upstream DI (Downstream): 12345 DI (Upstream): 67890 Extension ID: 321 Port Label: J5 Connection of CTD on J5 of JB-20	Created By: Melissa Outhill (2022-06-01 04:13:00)
2020-09-16 03:20:00	Carcharodon carcharias (blue pointer; jumping shark; cowshark; mudshark; demon shark; anchovy-eater; tuna shark; white shark; great white shark; uptail; Tommy; white death shark; white death; great white death; death shark; white pointer; man-eater shark)   ID: 105838 [WoRMS] You're going to need a bigger boat	Created By: Melissa Outhill (2022-06-01 04:22:11)

### 1. Dive ID & Area

- 'Dive In Progress' alert appears during live dives

### 2. General UI Options

- Layout Options – show/hide widgets, or choose predefined UI layouts
- Video Mode toggle – Historical/Live
  - Only available during live dives

### ANNOTATION ENTRY WIDGET

### 3. Annotation Entry options

- Ensure Quick Entry, Attributes, and Capture Time are all selected

### 4. Button Sets

- Select a button set from the dropdown
- Buttons – click a button to fill the annotation with a taxon and its default attributes

### 5. Auto Save – select to save annotations when button set buttons are clicked

### 6. Date & Time

- CAPTURE TIME – click to set the annotation's timestamp

### 7. Taxonomy and Taxon select – pick a taxon when editing or not using buttons

### 8. Comment – free text annotation entry

### 9. Attributes

- +ADD AN ATTRIBUTE – click to add a new attribute to this annotation
- List of attributes for this annotation

### 10. Save options

- Clear – clear all fields
- Save and Keep Time – save the annotation, but retain the Date and Time values for the next annotation
- Save – save the annotation

The screenshot displays the SeaTube V3 interface during a dive. The top bar shows 'H1809 - Clayoquot Slope - Bullseye' and 'DIVE IN PROGRESS'. The 'Annotation Entry' widget on the left includes a 'Button Set' dropdown (Sharks), 'Keyboard Entry' mode, 'Auto Save' checkbox, 'Show Button Indexes' checkbox, a row of colored buttons (BULL, BLUE, GRE., HAM., LEM., MAKD, NUR., SAN., TIGER, WHL.), date and time fields (2020-09-16, 03:18:27), 'CAPTURE TIME' button, 'Taxonomy' dropdown (ONC-DS), 'Dive Operations...' dropdown, 'Comment' field, '+ ADD AN ATTRIBUTE' button, 'Resource Type' dropdown (Dive), 'Resource' dropdown (Dive 4260), 'Select an Attribute' dropdown (Depth (m)), 'Enter Value' field (463), 'To Be Reviewed' checkbox, 'CLEAR' button, 'SAVE & KEEP TIME' button, and 'SAVE' button. The 'Annotation List' widget on the right shows a list of annotations with a refresh icon (11) and '556 of 556' count. Annotations are numbered 12 through 19, with red circles and arrows pointing to specific features: 12 (timestamp), 13 (highlighted annotation), 14 (annotation options), 15 (taxon-based annotation), 16 (taxon name), 17 (taxon attributes), 18 (comment text), and 19 (biological annotation).

## ANNOTATION LIST WIDGET

### 11. Annotation List options

- Refresh the annotation list to see recent changes
- Filter for different annotation types
- Number of annotations in this dive
- More options

### 12. Comment-only annotation

### 13. Currently selected annotation

- Highlighted in green
- Highlight progresses through the annotations in sync with the video

### 14. Annotation options

- Copy Link – get a URL for this annotation
- Edit – brings up the annotation in the Annotation Entry widget for editing
- Delete – permanently delete the annotation

### 15. Taxon-based annotation

### 16. Taxon name

### 17. Taxon Attributes

### 18. Comment text

### 19. Biological annotation using WoRMS taxonomy

For more STv3 help,

go to <https://wiki.oceannetworks.ca/display/O2KB/SeaTube+V3+Help>

...or click the ? button while in a dive!

