

<b>Dive Number:</b>	<b>OE0136</b>
<b>Date:</b>	<b>September 21 2014</b>
<b>Location:</b>	<b>Strait of Georgia Delta Node Site</b>
<b>Launch Time:</b>	<b>1530</b>
<b>Recovery Time:</b>	<b>1700</b>
<b>Objectives:</b>	<b>Deploy Bottom Boundary Layer Experiment, recover SLIP</b>

<b>Dive Coordinates:</b>	
<b>Delta Node:</b>	<b>49° 4.8447' N, 123° 20.3997' W</b>

<b>Submersible (ROV) Rigging Required for Dive:</b>	
Recovery Line (450m Green Line with Sea Catch Hook) w/ Emergency Cutting Knife	
Seabird 19+ CTD w/ SBE43 Oxygen Sensor	

<b>Dive Operations Order and Procedures:</b>	
Deploy ROV	
Locate BBL	
If necessary, rotate BBL so Vector facing upslope	
Take bearing on horns	
Fly ODI connector to Delta Node	
Remove cap and plug in connector Node Port 2	
Call shore for power up Port 2; power down Port 3	
Unplug connector Node Port 3	
Set aside and plug in cap from Port 2	
Re-grip ODI and fly back to SLIP	
Drop connector nearby	
Take bearing on SLIP (to compare with internal compass)	
Clip in recovery hook to top of post	
Recover ROV	
ROV on Deck	
SLIP on deck	