

<b>Dive Number:</b>	<b>OE0128</b>
<b>Date:</b>	<b>September 19 2014</b>
<b>Location:</b>	<b>Strait of Georgia East Node Site</b>
<b>Launch Time:</b>	<b>1300</b>
<b>Recovery Time:</b>	<b>1400</b>
<b>Objectives:</b>	<b>Recover Forensics Experiment</b>
<b>Dive Coordinates:</b>	
<b>East Node:</b>	<b>49° 2.5701' N, 123° 19.0359' W</b>
<b>Forensics Platform:</b>	<b>49° 2.5552' N, 123° 19.0354' W</b>
<b>East VIP:</b>	<b>49° 2.5896' N, 123° 19.0102' W</b>
<b>East VIP Tripod:</b>	<b>49° 2.5915' N, 123° 19.0066' W</b>
<b>Submersible (ROV) Rigging Required for Dive:</b>	
Dust Cap for ODI Connector	
Recovery Line (450m Green Line with Sea Catch Hook) w/ Emergency Cutting Knife	
Seabird 19+ CTD w/ SBE43 Oxygen Sensor	
Traps & scoop	
<b>Dive Operations Order and Procedures:</b>	
Deploy ROV	
Locate Node	
Unplug ODI from Port 1	
Install Dust Cap Port 1	
Fly connector back to Forensics Platform and drop	
Locate East VIP	
Obtain bearing on bullhorns	
Deploy traps on seabed or deck	
Locate tripod; obtain bearing	
Return to Forensics Platform	
Obtain sediment scoop (if required)	
Clip recovery hook into lift point	
Recover ROV with recovery rope below	
ROV on deck	
Forensics Platform on deck	