

Dive Number:	OE0132
Date:	September 20 2014
Location:	Strait of Georgia Delta Node Site
Launch Time:	1100
Recovery Time:	1200
Objectives:	Recover Bottom Boundary Layer Experiment
Dive Coordinates:	
Delta Node:	49° 4.8447' N, 123° 20.3997' W
Bottom Boundary Layer Experiment:	49° 4.8313' N, 123° 20.3679' W
Submersible (ROV) Rigging Required for Dive:	
Dust Cap for ODI Connector	
Recovery Line (300m Blue Line with Sea Catch Hook) w/ Emergency Cutting Knife	
Seabird 19+ CTD w/ SBE43 Oxygen Sensor	
Dive Operations Order and Procedures:	
Deploy ROV	
Locate Delta Node	
Unplug BBL Experiment Node Port 2	
Install Dust Cap on Node Port 2	
Fly BBL ODI Hose to BBL Experiment location and drop	
Take bearing on BBL horns and update position	
Clip recovery rope and hook into BBL Experiment	
Recover ROV with recovery rope below	
ROV on Deck	
BBL on deck	