

OOI *Construction* Installation Schedule

OOI Installation Schedule		2011		2012				2013				2014				2015	
		Q3 JAS	Q4 OND	Q1 JFM	Q2 AMJ	Q3 JAS	Q4 OND	Q1 JFM	Q2 AMJ	Q3 JAS	Q4 OND	Q1 JFM	Q2 AMJ	Q3 JAS	Q4 OND	Q1 JFM	Q2 AMJ
Cyberinfrastructure			R1							R2			R3				
Education						R2				R3					C	R4	
Global Arrays	Argentine Basin															I, G, C	
	Irminger Sea															I, G, C	
	Southern Ocean 55 S															I, G, C	
	Station Papa									I, G					C		
Coastal Arrays	Endurance										Phase I		Phase II		Phase III		
	Pioneer											I					
Regional Arrays			I														

Legend

2014-02-21_ver_5-17

R# Software Release #

Data Flow

Installation

Commissioning

Gliders Deployed

AUVs Deployed

OOI O&M ROV Needs

- Annual Cabled Array ROV
 - Basis is the instrument/mooring turn schedule
 - OOI has a plan that will adapt as the project learns
 - 2015 (based on 100% successful construction)
 - Approx. 40 days for West Coast ROV
 - Scope of Work in development
- Small ROV for Pioneer AUV Dock Install/O&M
 - UConn small ROV planned for construction install
 - One dock at 450m, second at 92m depths
 - Approx. 5-6 days every 6 months