



Ocean Observing Science Committee (OOSC)

OOI update:

- Station Papa hardware is enroute to site now for installation
- UW is installing secondary cables and nodes and power on RCN. This is in acceptance phase.
- Cyberinfrastructure is behind schedule with 'issues'. They are apparently hosting webinars
- Irminger Sea community organizing workshop
- An OOSC workshop in 2014 is welcome by NSF.



OOI Installation Schedule

OOI Installation Schedule		2011		2012		2013		2014		2015	
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Cyberinfrastructure			■			■		■		■	
Education				■		■		■	■		
Global Arrays	Argentine Basin										■ ■ ■ ■ ■
	Arctic Sea								■ ■ ■ ■ ■		■
	Southern Ocean (SEI)										■ ■ ■ ■ ■
	Station Float						■ ■ ■ ■ ■		■		
Coastal Arrays	Endurance						■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■		■
	Pioneer						■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■		■
Regional Arrays			■		■		■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■	■

Legend
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- Software Release 4
- New Float
- Installation
- Commissioning
- Arrays Deployment
- Float Deployment

The figure is a simplified graphic representation of the schedule for installation of OOI infrastructure arrays and software releases. The placement of icons represents when, by calendar year and quarter, the basic types of infrastructure (e.g., submarine cables, moored arrays, gliders, software releases) are initially installed, when data becomes available, and when the infrastructure element/array is commissioned. Commissioning is the milestone event signifying the full operational readiness of the array, major array element, and software release. For details of what will be deployed during each installation event, see the OOI Installation Schedule Table.

Note: This graphic does not, and is not intended to, portray a ship cruise schedule. In some cases, multiple installation events may be combined on a single installation cruise.