OOI Construction Installation Schedule

OOI Installation Schedule		2011		2012				2013				2014				2015	
		Q3 JAS	Q4 0 N D	Q1 J F M	Q2 A M J	Q3 J A S	Q4 0 N D	Q1 JFM	Q2 A M J	Q3 J A S	Q4 0 N D	Q1 JFM	Q2 a m J	Q3 JAS	Q4 0 N D	Q1 J F M	Q2 A M J
Cyberinfrastructure			R1								R2			R3	6		
Education						R	2					R3				R4	
Global Arrays	Argentine Basin																
	Irminger Sea													0	A		0
	Southern Ocean 55 S															0	
	Station Papa									0 🛕	♦		0				
Coastal Arrays	Endurance									P	hase I	P	hase I	100	nase III O 	9	
	Pioneer										0		0 ♦ △©			©	
Regional Arrays		100000000000000000000000000000000000000	marine Install				rimary lodes					N	looring	0 4	eafloor	G Senso	ors















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