Date:	June 16, 2011
From:	CIET
Subject:	Modification of Cascadia Deployment Plan

The purpose of this memo is to seek approval regarding a change in the Year 1 Cascadia Initiative deployment plan.

CIET was informed on May 23, 2011 that the OBSIP IIC at LDEO are unlikely to have 20 trawl resistant mounted (TRM) OBSs ready for the first Cascadia Initiative deployment cruise, which is scheduled for July 23 - August 2, 2011 on the R/V Wecoma. At present it is anticipated that LDEO will have 10 instruments ready for July deployment. The other 10 instruments may become available in 2011, however, that likelihood and the chances of finding a ship to deploy them at a later date in 2011 are not to be counted on.

This change in instrument availability requires a change in the deployment plan as discussed at the Portland meeting in 2010 and presented in the workshop report¹. The TRM OBSs are only suitable for deployment in water depths less than 1000 m. Fig. 1 shows the Year 1 deployment plan from the Portland workshop. Removal of 10 OBSs from the Year 1 deployment plan by necessity impacts either the Northern Focused Array (FA) off of Grays Harbor (yellow squares, Fig. 1) or the along-strike coverage and monitoring of the forearc.

Some issues relevant to making a decision regarding a revised deployment plan are:

- The Year 1 and Year 3 deployment plans from the Portland workshop are effectively identical, thus sites not occupied in Year 1 can be occupied in Year 3.
- It is anticipated that during fall of 2011 there will be an ETS event along northern Cascadia.
- There is some concern that the shallow water noise environment (including reverberations) on the shelf will adversely affect OBS data and thus impact the analysis of receiver functions. A principal goal of the Northern FA is to use the receiver function method to constrain physical properties of the megathrust.
- Community members who are experts at the receiver function method recommend that occupation of a single line of OBSs in the Northern FA that achieves crossstrike aperture of the subduction interface is preferable to a smaller aperture subarray comprised of two staggered lines of OBSs.

In view of the above, the CIET requests that AASC approve the following modification to the Year 1 deployment plan. A total of 10 instruments from the Northern Focused Array will be assigned a lower priority for deployment in 2011 (i.e., unless we get lucky,

¹ <u>http://www.oceanleadership.org/wp-content/uploads/2010/05/CI_Workshop-Report_Final.pdf</u>

these 10 OBS will not be deployed this year). Figure 2 shows a revised deployment plan in the vicinity of the Northern FA under the assumption that 10 TRM OBSs are available and that 2 of these 10 instruments are targeted for monitoring along the shelf (see Fig. 3). A line with cross-strike aperture has been maintained in the Northern Focused Array. If this general plan is approved, minor adjustments to site location will be made to achieve uniformity of spacing along the forearc and to take into consideration bathymetry, trawling activity and geo/bio-hazards. The proposed changes do not adversely affect the monitoring of the forearc and the data to be collected by the Northern FA will provide a good opportunity to evaluate the potential of the receiver function method in shallow water environments.

CIET is using the following procedure for making changes to the workshop-defined deployment plan:

- 1. When circumstances, e.g. instrument availability, demand a change to the CI deployment plan, the CIET develops a new plan that remains as close to the original community plan as possible but accommodates the new circumstances.
- 2. This plan is made available to community members with specific knowledge or interest relevant to the change for comment and suggestions.
- 3. The CIET revises the plan accordingly and presents it to AASC (Amphibious Array Steering Committee).
- 4. The AASC reviews the plan, makes suggestions/changes, and approves the modified plan.
- 5. The modified plan is posted on the CIET website, at which point community wide input is welcome, within a time frame that is practical for reconsidering the design.

This procedure was discussed by AASC on May 26, 2011 and approved.

Timeline:

- Step 1, initiated May 24
- Step 2, initiated June 9
- Community members were asked to respond by May 15.
- Step 3, initiated June 17.

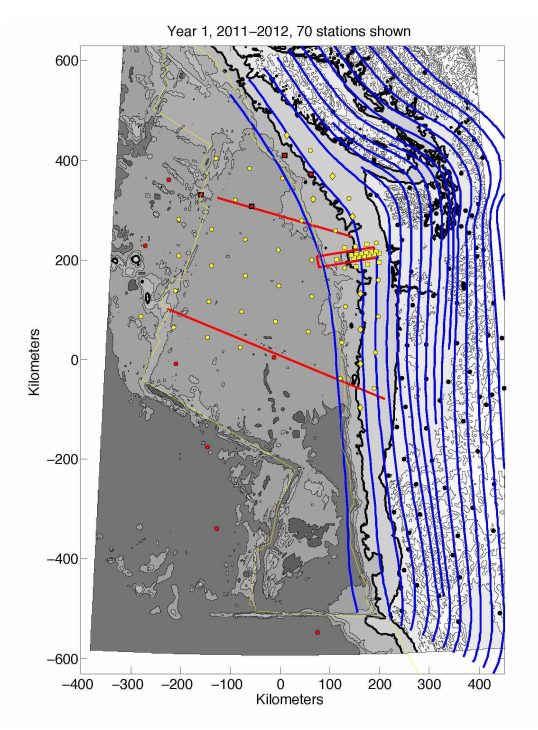


Figure 1. Year 1 Deployment Plan. Red circles denote the reference array. Yellow circles denote the Regional Array. Yellow squares denote the Focused Array. Yellow diamonds denote the densified coverage of the forearc enabled by requesting 10 additional instruments from the OBSIP pool. Black circles denote on land broadband seismometers. Red squares denote the NEPTUNE Canada seismometers. Blue lines denote slap depth contours (every 10 km). The coastline and the1000 m bathymetry contour are shown in bold. See 2010 CI Workshop Report for further descriptions.

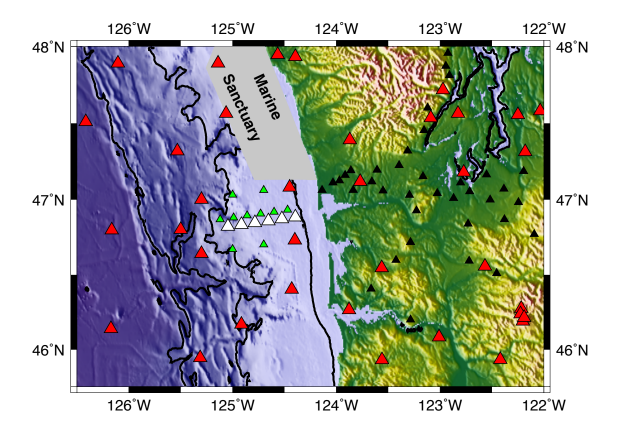


Figure 2. Proposed modification of the Northern FA. The 10 sites shown as green triangles will be given a lower priority; all 10 sites are at depths <1000 m, which is the maximum water depth for a TRM OBS deployment. The white triangles are given a higher priority and this sub-array maintains cross-strike aperture suitable for imaging the megathrust using the receiver function method. Second bold contour line out from coast is 1000 m. Fig. 3 and Table 1 provide a prioritized list of sites targeted for TRM OBSs.

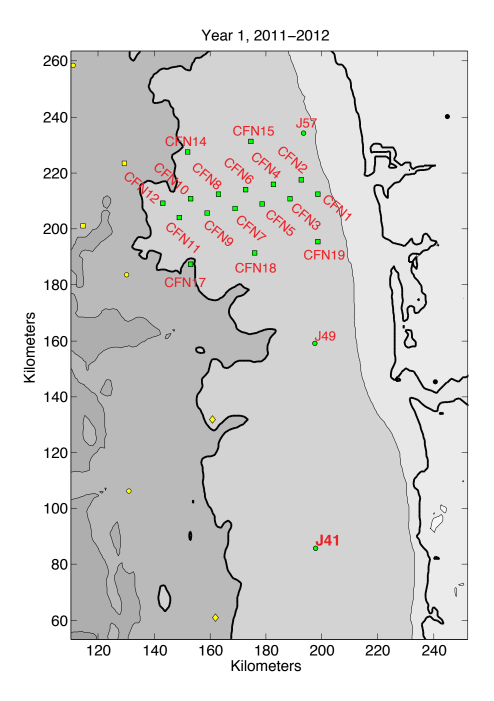


Figure 3. Bathymetric map showing 20 sites (green circles and squares) targeted for deployment of LDEO TRM OBSs. Table 1 provides a prioritized deployment order.

Table 1		
Priority	Site Name	
1	J41	
2	J49	
23	CFN1	
4	CFN3	
5	CFN5	
6	CFN7	
7	CFN9	
8	CFN11	
9	J57	
10	CFN19	
11	CFN17	
12	CFN14	
13	CFN2	
14	CFN4	
15	CFN6	
16	CFN8	
17	CFN10	
18	CFN12	
19	CFN15	
20	CFN18	

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