Table 1. Primary work sites for AT18-06.

Location ID	Latitude	Longitude	Water	Days/dives	Distance to San	Distance to Astoria
			depth (m)	on site	Diego, CA, initial	OR, final port
					port (nmi)	(nmi)
CORK 1026B	47°45.759'N	127°45.552'W	2658	1-3	17.059	185.3
CORK 1027C	47°45.387'N	127°43.867'W	2656	1	17.044	186.4
CORK 1301A	47°45.209'N	127°45.833'W	2658	1-3	17.053	186.4
CORK 1301B	47°45.229'N	127°45.826'W	2658	1-3	17.053	186.5
CORK 1362A	47°45.662'N	127°45.674'W	2658	1-3	17.058	186.5
CORK 1362B	47°45.499'N	127°45.733'W	2658	1-3	17.056	226.0
CORK 1024C	47°54.531'N	128°45.005'W	2612	1	17.544	185.3

Table 2. Summary of tasks to be completed at each of the CORKs in Summers 2011 and 2012.

Location	¹ Attach/	² Active fluid/MBIO	³ Deploy/recover	⁴ Recover/deploy	⁵ Download P data	⁶ Retrofit P logging
ID	Exchange OS	sampling	flowmeter	MBIO sled		
CORK	E: 2011	2011			[Nontuna]	
1026B	E: 2012	2012			[Neptune]	
CORK					2011?	2011
1027C					2012	2011
CORK	E: 2011	2011		R: 2011, D: 2011?	2011	
1301A	E: 2012	2012		R/D: 2012?	2012	
CORK	E: 2011	2011		D: 2011?	2011	2011?
1301B	E: 2012	2012		R/D: 2012?	2012	2012?
CORK	A: 2011	2011	D: 2012?	D: 2011	2011	
1362A	E: 2012	2012		R/D: 2012??	2012	
CORK	A: 2011	2011	D: 2011	D: 2011?	2011	
1362B	E: 2012	2012	R: 2012	R/D: 2012?	2012	
CORK					2011	
1024C						

TOS = OsmoSampler. Several different kinds of OsmoSampler systems are to be deployed on and recovered from CORK wellheads, as described in the text. A = attach. E = exchange.

² Active sampling means using mechanical pumps to draw fluids from wellheads, or sampling from direct flow from overpressured formations.

³ Flowmeter is most likely to be deployed on wellhead at Hole 1362B, but could be deployed on at Hole 1362A if desired (will depend on how these systems are seen to function early in the dive sequence). D = deploy. R = recover.

⁴ Microbiology sampling sled was left to draw fluids from CORK in Hole 1301A during Summer 2010 Atlantis/Jason expedition (immediately prior to IODP Expedition 327). This system will be recovered in Summer 2011, and could be redeployed here or at another location. D = deploy. R = recover.

⁵ Pressure and temperature logging systems installed with CORK in Hole 1026B are currently being downloaded automatically with the Neptune Canada cabled network. Hole 1027C currently contains an older generation of pressure data logger, which we will attempt to recover during AT18-08. We may attempt a data download from this logger prior to or *in lieu* of recovery. In addition, there will be at least one data download if we are successful in deploying the new pressure logging system for Hole 1027C.

⁶ We will attempt to retrofit the older generation of CORK installed in Hole 1027C so that we can monitor pressure using new instrumentation. Depending on success of this operation, and conditions and Jason capabilities at Hole 1301B, we may attempt a similar set of retrofit operations on that CORK as well.

Table 3. Distances between CORK systems, in meters, located in the primary work area for AT18-08.

	Hole 1026B	Hole 1362A	Hole 1362B	Hole 1027C	Hole 1301B	Hole 1301A
Hole 1026B		235	532	2199	1039	1076
Hole 1362A	235		311	2296	825	861
Hole 1362B	532	311		2322	514	550
Hole 1027C	2199	2296	2322		2446	2458
Hole 1301B	1039	825	514	2446		36
Hole 1301A	1076	861	550	2458	36	

Table 4. Secondary work sites for AT18-08. Clearance sought from State Department in case all primary tasks are completed and time remains on the schedule.

Location ID	Latitude	Longitude	Water	Clearance
			depth (m)	radius (nmi)
Mama Bare	47°50.0'N	127°45.0'W	2675-2530	2
Papa Bare	47°51.0'N	127°37.0'W	2665-2400	3
Zona Bare	48°11.0'N	127°33.0'W	2580-2500	2