

**PIES INITIAL DEPLOYMENT SITES – APRIL/MAY 2009**

<b>LC Study PIES</b>	<b>Latitude</b>	<b>Longitude</b>	<b>*Water Depth (m)</b>
P51	26°42.845'N	87°59.480'W	2730
P52	26°16.459'N	88°11.953'W	2820
P53	25°50.150'N	88°24.455'W	3111
P54	27°00.635'N	87°16.318'W	2900
P55	26°34.062'N	87°28.821'W	2870
P56	26°07.733'N	87°41.468'W	3023
P57	25°41.472'N	87°53.975'W	3200
P58	26°51.826'N	86°45.471'W	3135
P59	26°25.386'N	86°58.320'W	3020
P60	25°59.034'N	87°11.058'W	3123
P61	25°32.876'N	87°23.817'W	3305
P62	26°43.025'N	86°14.809'W	3159
P63	26°16.683'N	86°27.902'W	3100
P64	25°50.267'N	86°40.210'W	3231
P65	25°24.073'N	86°53.477'W	3300
P66	26°31.902'N	85°45.658'W	3215
P67	26°05.497'N	85°58.772'W	3240
P68	25°39.161'N	86°11.594'W	3199
P69	25°12.893'N	86°24.497'W	3274
P70	26°18.275'N	85°17.950'W	3300
P71	25°51.902'N	85°31.001'W	3270
P72	25°25.562'N	85°43.943'W	3260
P73	24°59.229'N	85°56.835'W	3300
P74	25°38.033'N	85°03.289'W	~3300
P75	25°11.899'N	85°16.260'W	~3300

\* Listed water depths will be adjusted following the 15-month telemetry cruise using the actual PIES onboard pressure data.