

Short Period Instrument Locations

station #	DAS	lon	lat	elev	
south deployment					
100	7281	89.9471	31.58455	4742	
101	7623	89.92578	31.60216	4735	
102	7601	89.91576	31.61427	4731	
103	7297	89.8744	31.63268	4718	
104	7316	89.85064	31.63911	4748	
105	7593	89.82339	31.64242	4691	
106	7612	89.79974	31.6475	4666	
107	7284	89.77874	31.65098	4636	
108	7628	89.75772	31.6631	4606	
109	7610	89.72495	31.66312	4599	
110	7277				no data recorded
111	7295	89.6961	31.70834	4555	
112	7596	89.67492	31.72019	4544	
188	7333	90.02354	31.5054	4640	
middle deployment					
200	7297	89.50436	31.97901	4517	
201	7593				no data recorded
202	7316	89.61339	31.84041	4536	
203	7333				no data recorded
204	7281				no data recorded
205	7601	89.6711	31.7684	4502	
206	7623	89.67492	31.72019	4544	
207	7295	89.6961	31.70834	4555	
208	7277				no data recorded
209	7610	89.72495	31.66312	4599	
210	7628	89.75772	31.6631	4606	
211	7284	89.77874	31.65098	4636	
288	7612	89.57852	31.89237	4505	
north deployment					
301	7277				no data recorded
302	7297	88.85468	32.71856	4869	
303	7281	88.85475	32.76164	4864	
304	7593	88.85111	32.77992	4860	
305	7612	88.8377	32.79628	4848	
306	7333	88.85367	32.85258	4816	
307	7316	88.88391	32.89655	4782	
308	7601				no data recorded
309	7628	88.85404	32.92843	4775	
310	7284	88.8498	32.95645	4821	
311	7295	88.86788	32.98855	4854	
312	7623	88.8637	33.01286	4897	
388	7610	89.72503	31.66305	4891	gather not made