71	tut 0071	-170.7214	_14 2716	15.80	9	MID
	_	-170.7214			9	MID
	_	-170.7440			9	MID
	_	-170.7595			9	MID
		-170.7393 -170.8111			9	MID
	_					
		-170.7561 -170.7125			9	MID
		-170.7125			9	MID
	_	-170.8464			9	MID
	_	-170.8322			9	MID
		-170.7856			9	MID
	_	-170.7879		9.50	9	MID
82	tut_0082	-170.7811	-14.2878	8.20	9	MID
83	tut_0083	-170.7234	-14.2719	10.20	9	MID
84	tut_0084	-170.7329	-14.2827	7.93	9	MID
85	tut_0085	-170.7332	-14.2802	15.90	9	MID
86	tut 0086	-170.7529	-14.3652	10.03	10	MID
		-170.7477			10	MID
	_	-170.7565			10	MID
	_					
		-170.7619			11	MID
		-170.7609				MID
91	tut_0091	-170.7645	-14.3618	11.11	11	MID
92	tut_0092	-170.5737	-14.3007	16.90	12	MID
93	tut_0093	-170.5599	-14.2972	17.80	12	MID
		-170.5535				MID
		-170.5482			12	MID
		-170.5566				MID
	-	-170.5740			12	MID
	_	-170.5692				MID
99	tut_0099	-170.5592	-14.2955	13.14	12	MID
100	tut_0100	-170.5627	-14.2870	6.30	12	MID
101	tut_0101	-170.5569	-14.2922	14.74	12	MID
	_	-170.5728				MID
		-170.5554				MID
	_	-170.5654				MID
						MID
		-170.5559				
	_	-170.5759			12	MID
	_	-170.5529			12	MID
108	tut_0108	-170.5557	-14.2946	14.30	12	MID
109	tut_0109	-170.5626	-14.2908	13.80	12	MID
110	tut_0110	-170.5556	-14.2914	12.27	12	MID
111	tut_0111	-170.5768	-14.3004	15.40	12	MID
	_	-170.5458			13	MID
	_	-170.5443				MID
	_	-170.5489				MID
		-170.5494				MID
		-170.5471				MID
	_	-170.5354			13	MID
118	tut_0118	-170.6868	-14.2466	16.80	14	MID
119	tut_0119	-170.5810	-14.2484	8.32	14	MID
120	tut_0120	-170.5852	-14.2504	6.35	14	MID
	_	-170.5580			14	MID
	_	-170.6216				MID
	_					
	_	-170.5642			14	MID
		-170.7003				MID
125	tut_0125	-170.5796	-14.2472	9.59	14	MID
126	tut_0126	-170.5618	-14.2555	6.23	14	MID
127	tut_0127	-170.5750	-14.2462	12.45	14	MID
128	tut_0128	-170.6847	-14.2472	13.34	14	MID
		-170.5923			14	MID
	_	-170.3925 -170.7055			14	MID
	_	-170.7049				MID
		-170.6983			14	MID
133	tut_0133	-170.6696	-14.2354	10.70	14	MID
134	tut_0134	-170.6915	-14.2525	9.00	14	MID
135	tut_0135	-170.6812	-14.2448	8.27	14	MID
136	tut_0136	-170.6461	-14.2507	11.60	14	MID
		-170.6920				MID
	_	-170.6707				MID
	_	-170.6707 -170.6520				MID
	_					
	_	-170.5938				MID
		-170.5578				MID
142	tut_0142	-170.5522	-14.2757	8.15	14	MID
143	tut_0143	-170.5591	-14.2593	7.91	14	MID
144	tut_0144	-170.6746	-14.2402	9.38	14	MID
	_	-170.5505			14	MID
	_	-170.5648				MID
	_					
		-170.6262				MID
	_	-170.5927			14	MID
1/0	tut 0149	-170.6787	-14.2421	12.67	14	MID