4	tut_0004	525.8115	-1588.146	-170.7606	-14.36535	3.8770358	3	SHAL	
	tut_0005	547.4898	-1579.782	-170.5597	-14.28944	4.8503654	4	SHAL	
	tut_0006	548.5887	-1578.660	-170.5495	-14.27928	5.7746373	5	SHAL	
	tut_0007 tut_0008	534.9024 532.2051	-1577.538 -1575.804	-170.6764 -170.7014	-14.26934 -14.25369	0.6281626 5.3508988	6 7	SHAL SHAL	
	tut_0008	532.8045	-1575.702	-170.7014 -170.6959	-14.25276	5.0466845	7	SHAL	
	tut_0010	536.2011	-1579.782	-170.6644	-14.28961	1.1069761	8	SHAL	
11	tut_0011	522.4149	-1584.882	-170.7921	-14.33587	3.2239598	9	SHAL	
12	tut_0012	521.8155	-1584.882	-170.7977	-14.33587	4.3955771	9	SHAL	
13	tut_0013	522.6147	-1579.782	-170.7903	-14.28975	9.5505249	10	MID	
	tut_0014	525.0123	-1579.578	-170.7681	-14.28789	10.2061417	10	MID	
	tut_0015	529.8075	-1578.558	-170.7236	-14.27862	12.8310778	10	MID	
	tut_0016 tut_0017	519.6177 525.5118	-1581.108 -1579.578	-170.8181 -170.7635	-14.30177 -14.28788	7.9739725 9.2642178	10 10	MID MID	
	tut_0017	521.3160	-1579.986	-170.7033 -170.8024	-14.29161	16.5073289	10	MID	
	tut_0019	522.2151	-1580.088	-170.7940	-14.29252	6.6331238	11	MID	
	tut_0020	526.8105	-1587.636	-170.7513	-14.36073	14.2255909	12	MID	
21	tut_0021	525.7116	-1588.044	-170.7615	-14.36443	11.3608583	13	MID	
22	tut_0022	548.2890	-1579.884	-170.5523	-14.29035	14.5754828	14	MID	
	tut_0023	547.2900	-1580.292	-170.5615	-14.29405	14.3433481	14	MID	
	tut_0024	547.0902	-1579.578	-170.5634	-14.28760	11.2972623	14	MID	
	tut_0025	545.8914	-1580.904 1580.508	-170.5745	-14.29961	15.9879909	14	MID	
	tut_0026	547.3899 548.6886	-1580.598 -1578.456	-170.5606 -170.5486	-14.29682 -14.27743	16.2749726 13.2570909	14 15	MID MID	
	tut_0027	533.3040	-1577.844	-170.6912	-14.27743 -14.27212	15.0983705	16	MID	
	tut_0029	535.7016	-1578.558	-170.6690	-14.27855	7.9075047	16	MID	
30	tut_0030	547.5897	-1578.558	-170.5588	-14.27837	10.6848459	17	MID	
31	tut_0031	535.6017	-1574.376	-170.6700	-14.24074	9.2749476	17	MID	
32	tut_0032	536.5008	-1574.886	-170.6616	-14.24534	16.5014517	17	MID	
	tut_0033	540.2970	-1576.008	-170.6264	-14.25543	17.5710358	17	MID	
	tut_0034	532.0053	-1576.314	-170.7033	-14.25830	8.6458120	17	MID	
	tut_0035	538.0992	-1576.008	-170.6468	-14.25546	6.5252329	17	MID	
	tut_0036 tut_0037	532.1052 547.5897	-1575.906 -1576.722	-170.7024 -170.5588	-14.25461 -14.26177	7.3070516 12.1790195	17 17	MID MID	
	tut_0038	547.0902	-1577.538	-170.5634	-14.26916	8.3314371	17	MID	
	tut_0039	535.1022	-1574.172	-170.6746	-14.23890	12.0411186	17	MID	
40	tut_0040	540.4968	-1575.192	-170.6246	-14.24805	14.1639514	17	MID	
41	tut_0041	540.7965	-1578.456	-170.6218	-14.27756	17.3184024	18	MID	
42	tut_0042	541.2960	-1580.802	-170.6171	-14.29876	14.5862572	18	MID	
	tut_0043	536.7006	-1580.088	-170.6597	-14.29237	6.9695770	18	MID	
	tut_0044	528.0093	-1588.146	-170.7402	-14.36533	12.8588267	18	MID	
	tut_0045 tut_0046	543.1941	-1581.414 1579.254	-170.5995	-14.30426	15.9959306	18	MID	
	tut 0047	545.3919 536.6007	-1578.354 -1579.986	-170.5792 -170.6606	-14.27656 -14.29145	6.9337826 12.6747033	18 18	MID MID	
	tut 0048		-1578.048	-170.5690	-14.27378	15.0092396	18	MID	
	tut_0049	538.4988	-1582.128		-14.31079	16.0267461	18	MID	
50	tut_0050	528.7086	-1587.330	-170.7337	-14.35794	15.7831304	18	MID	
51	tut_0051	538.4988	-1579.578	-170.6431	-14.28773	9.8941023	18	MID	
52	tut_0052	538.6986	-1581.924	-170.6412	-14.30894	15.7795425	18	MID	
	tut_0053	533.1042	-1581.924	-170.6930	-14.30902	11.5110981	18	MID	
	tut_0054	533.4039	-1581.618	-170.6903	-14.30624	9.2954845	18	MID	
	tut_0055 tut_0056	541.8954 516.9204	-1578.354 -1583.658	-170.6116 -170.8431	-14.27662 -14.32484	11.3188336 12.4002072	18 19	MID MID	
	tut_0050	522.1152	-1584.984	-170.8431 -170.7949	-14.33679	14.2630307	19	MID	
	tut 0058	521.3160	-1584.882	-170.8023	-14.33588	15.9270829	19	MID	
	tut_0059	516.5208	-1583.454	-170.8468	-14.32300	11.4302972	19	MID	
60	tut_0060	520.6167	-1584.066	-170.8088	-14.32850	7.0922168	19	MID	
61	tut_0061	528.3090	-1578.660	-170.7375	-14.27956	29.1564034	20	DEEP	
	tut_0062	520.1172	-1580.700	-170.8135	-14.29807	23.0619538	20	DEEP	
	tut_0063	522.7146	-1579.578	-170.7894	-14.28791	28.2871693	20	DEEP	
	tut_0064 tut_0065	519.9174 528.4089	-1579.068 -1578.150	-170.8153 -170.7366	-14.28332 -14.27494	29.2478056 28.1802329	20 20	DEEP DEEP	
	tut_0066	527.7096	-1579.476	-170.7300 -170.7431	-14.27494 -14.28694	29.4218016	20	DEEP	
	tut_0067	519.3180	-1578.762	-170.8209	-14.28056	28.4188851	20	DEEP	
	tut_0068	526.7106	-1579.476	-170.7523	-14.28695	18.6634287	20	DEEP	
69	tut_0069	519.4179	-1580.700	-170.8200	-14.29808	19.1706507	20	DEEP	
70	tut_0070	520.2171	-1579.170	-170.8126	-14.28424	28.0802464	20	DEEP	
71	tut_0071	520.1172	-1579.068	-170.8135	-14.28332	25.8625461	20	DEEP	
	tut_0072	526.7106	-1587.942	-170.7523	-14.36350	19.8581093	21	DEEP	
	tut_0073	525.6117	-1588.758 1580.004	-170.7624	-14.37089	20.5080704	22	DEEP DEEP	
	tut_0074 tut_0075		-1580.904 -1579.578	-170.5634 -170.5402	-14.29959 -14.28756	27.7792752 29.0998080	23 23	DEEP	
	tut_0076	545.8914	-1580.802	-170.5745	-14.29869	18.8873989	23	DEEP	
77	tut_0077	546.1911	-1581.108	-170.5717	-14.30145	20.8199842	23	DEEP	
	tut_0078	549.8874	-1578.558	-170.5375	-14.27833	23.1457906	24	DEEP	
79	tut_0079	549.7875	-1579.068	-170.5384	-14.28294	23.3671848	24	DEEP	
80	tut_0080	552.2850	-1578.558	-170.5153	-14.27829	29.1006120	24	DEEP	
	tut_0081	549.5877	-1579.272	-170.5402	-14.28479	25.3086996	24	DEEP	
	tut_0082 tut_0083	548.7885 550.2870	-1578.150 -1578.966	-170.5477 -170.5338	-14.27466 -14.28201	23.4392612 26.9388910	24 24	DEEP DEEP	
	tut_0083	533.7036	-1578.966 -1578.252	-170.5338 -170.6875	-14.28201 -14.27581	20.9670924	24 25	DEEP	
	tut_0085	535.0023	-1577.742	-170.6755	-14.27118	22.5372409	25	DEEP	
	tut_0086	537.3000	-1577.142 -1575.192	-170.6542	-14.24809	19.9588265	26	DEEP	
87	tut_0087	544.1931	-1575.906	-170.5903	-14.25445	27.3737200	26	DEEP	
88	tut_0088	539.4978	-1574.988	-170.6339	-14.24622	27.1386056	26	DEEP	
	tut_0089	546.8904	-1574.682	-170.5653	-14.24334	20.8659511	26	DEEP	
	tut_0090	541.1961	-1575.804	-170.6181	-14.25357	24.2875521	26	DEEP	
	tut_0091	547.7895	-1576.620	-170.5570	-14.26084	24.8055244	26	DEEP	
	tut_0092	545.6916	-1574.784	-170.5764	-14.24428	23.3232752	26	DEEP	
	tut_0093	538.0992 540.1971	-1575.396 -1575.090	-170.6468 -170.6274	-14.24993 -14.24713	27.6036826 26.7931499	26 26	DEEP DEEP	
	tut 0095	538.6986	-1575.090	-170.6413	-14.24715	24.6016525	26	DEEP	
	tut_0096	544.3929	-1575.294	-170.5885	-14.24891	28.5796903	26	DEEP	
	tut_0097	540.2970	-1575.090	-170.6264	-14.24713	27.1234730	26	DEEP	
98	tut_0098	535.7016	-1574.274	-170.6691	-14.23981	19.8505281	26	DEEP	
	tut_0099	537.5997	-1575.396	-170.6514	-14.24993	25.8844688	26	DEEP	
	tut_0100	530.0073	-1586.310	-170.7217	-14.34871	19.8417955	27	DEEP	
	tut_0101	534.0033	-1583.760 1570.476	-170.6847	-14.32560	28.5418636	27	DEEP	
	tut_0102	542.9943 544.2930	-1579.476 -1581 414	-170.6014 -170.5893	-14.28675 -14.30425	21.4582072	27 27	DEEP DEEP	
	tut_0103	544.2930 535.0023	-1581.414 -1583.556	-170.5893 -170.6754	-14.30425 -14.32375	29.0498692 24.9204003	27	DEEP	
	tut 0104	541.5957	-1583.556 -1580.802	-170.6754 -170.6143	-14.32375 -14.29876	23.6694112	27	DEEP	
105	tut_0104 tut_0105	0-11.00007		-170.6717	-14.32190	25.3016620	27	DEEP	
	_	535.4019	-1583.352	170.0717					
106	tut_0105		-1583.352 -1583.658	-170.6782	-14.32467	29.6531571	27	DEEP	
106 107 108	tut_0105 tut_0106 tut_0107 tut_0108	535.4019 534.7026 541.3959	-1583.658 -1580.904	-170.6782 -170.6162	-14.29968	22.0348379	27	DEEP	
106 107 108 109	tut_0105 tut_0106 tut_0107 tut_0108 tut_0109	535.4019 534.7026 541.3959 538.8984	-1583.658 -1580.904 -1580.904	-170.6782 -170.6162 -170.6393	-14.29968 -14.29972	22.0348379 23.4736607	27 27	DEEP DEEP	
106 107 108 109 110	tut_0105 tut_0106 tut_0107 tut_0108 tut_0109 tut_0110	535.4019 534.7026 541.3959 538.8984 540.6966	-1583.658 -1580.904 -1580.904 -1580.802	-170.6782 -170.6162 -170.6393 -170.6227	-14.29968 -14.29972 -14.29877	22.0348379 23.4736607 26.2911998	27 27 27	DEEP DEEP	
106 107 108 109 110 111	tut_0105 tut_0106 tut_0107 tut_0108 tut_0109 tut_0110 tut_0111	535.4019 534.7026 541.3959 538.8984 540.6966 538.8984	-1583.658 -1580.904 -1580.904 -1580.802 -1579.578	-170.6782 -170.6162 -170.6393 -170.6227 -170.6393	-14.29968 -14.29972 -14.29877 -14.28773	22.0348379 23.4736607 26.2911998 21.0961006	27 27 27 27	DEEP DEEP DEEP	
106 107 108 109 110 111 112	tut_0105 tut_0106 tut_0107 tut_0108 tut_0109 tut_0110 tut_0111 tut_0111	535.4019 534.7026 541.3959 538.8984 540.6966 538.8984 539.4978	-1583.658 -1580.904 -1580.904 -1580.802 -1579.578 -1579.782	-170.6782 -170.6162 -170.6393 -170.6227 -170.6393 -170.6338	-14.29968 -14.29972 -14.29877 -14.28773 -14.28956	22.0348379 23.4736607 26.2911998 21.0961006 22.1049022	27 27 27 27 27	DEEP DEEP DEEP DEEP	
106 107 108 109 110 111 112 113	tut_0105 tut_0106 tut_0107 tut_0108 tut_0109 tut_0110 tut_0111	535.4019 534.7026 541.3959 538.8984 540.6966 538.8984	-1583.658 -1580.904 -1580.904 -1580.802 -1579.578	-170.6782 -170.6162 -170.6393 -170.6227 -170.6393	-14.29968 -14.29972 -14.29877 -14.28773	22.0348379 23.4736607 26.2911998 21.0961006	27 27 27 27	DEEP DEEP DEEP	
106 107 108 109 110 111 112 113 114	tut_0105 tut_0106 tut_0107 tut_0108 tut_0109 tut_0110 tut_0111 tut_0112 tut_0113	535.4019 534.7026 541.3959 538.8984 540.6966 538.8984 539.4978 542.2950	-1583.658 -1580.904 -1580.904 -1580.802 -1579.578 -1579.782 -1579.272	-170.6782 -170.6162 -170.6393 -170.6227 -170.6393 -170.6338 -170.6079	-14.29968 -14.29972 -14.29877 -14.28773 -14.28956 -14.28491	22.0348379 23.4736607 26.2911998 21.0961006 22.1049022 24.5828360	27 27 27 27 27 27	DEEP DEEP DEEP DEEP DEEP	
106 107 108 109 110 111 112 113 114 115	tut_0105 tut_0106 tut_0107 tut_0108 tut_0109 tut_0110 tut_0111 tut_0111 tut_0112 tut_0113 tut_0114	535.4019 534.7026 541.3959 538.8984 540.6966 538.8984 539.4978 542.2950 537.3999	-1583.658 -1580.904 -1580.904 -1580.802 -1579.578 -1579.782 -1579.272 -1580.292	-170.6782 -170.6162 -170.6393 -170.6227 -170.6393 -170.6338 -170.6079 -170.6532	-14.29968 -14.29972 -14.29877 -14.28773 -14.28956 -14.28491 -14.29420	22.0348379 23.4736607 26.2911998 21.0961006 22.1049022 24.5828360 26.4630789	27 27 27 27 27 27 27	DEEP DEEP DEEP DEEP DEEP DEEP	

118 tut_0118 517.0203 -1583.964 -170.8422 -14.32761 23.7950195

119 tut_0119 523.5138 -1587.942 -170.7819 -14.36353 23.2929674

120 tut_0120 524.7126 -1588.452 -170.7708 -14.36813 23.5311402

121 tut_0121 523.9134 -1588.554 -170.7782 -14.36906 29.1902427

122 tut_0122 524.7126 -1588.554 -170.7708 -14.36905 25.6933789

123 tut_0123 518.5188 -1584.576 -170.8283 -14.33313 29.4570542

124 tut_0124 522.9144 -1587.738 -170.7875 -14.36169 28.9534634

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

28

28

28

28

28

28

28

id

X

1 tut_0001 518.1192 -1582.026

2 tut_0002 521.1162 -1580.088

3 tut_0003 520.8165 -1580.190

longitude

-170.8320

-170.8042

-170.8070

latitude

-14.31008

-14.29253

-14.29346

depth

2.8883347

5.7732713

2.1666042

strat

1

1

2

depth_bin

SHAL

SHAL

SHAL