

	id	X	у	longitude	latitude	depth	strat	depth_bin
1	pag_0001	369.02	2008.505	145.7617	18.16159	0.270475	1	SHAL
2	pag_0002	373.12	2008.705	145.8004	18.16365	4.170126	1	SHAL
3	pag_0003	368.32	2002.505	145.7554	18.10733	13.169570	2	MID
4	pag_0004	366.12	1996.205	145.7351	18.05027	17.791138	2	MID
5	pag_0005	363.62 368.42	1995.305 2002.505	145.7115 145.7564	18.04198 18.10734	17.892914 10.842011	2	MID MID
6 7	pag_0006 pag_0007	371.72	2002.505	145.7876	18.10754	8.975099	2	MID
8	pag_0007	364.22	1995.705	145.7172	18.04563	8.285582	2	MID
9	pag_0009	365.52	1996.105	145.7294	18.04933	6.398537	2	MID
10	pag_0010	372.52	2009.205	145.7947	18.16813	14.566367	2	MID
11	pag_0011	363.32	1995.405	145.7087	18.04286	16.042252	2	MID
12	pag_0012	364.82	1995.905	145.7228	18.04748	11.637923	2	MID
13		364.22	1995.505	145.7172	18.04382	17.777615	2	MID
15	pag_0014 pag_0015	363.92 366.82	1995.505 1997.305	145.7143 145.7416	18.04381 18.06025	14.596906 12.358889	2	MID MID
	pag_0016	371.22	2009.405	145.7824	18.16986	11.272322	2	MID
17	pag_0017	368.32	2003.605	145.7554	18.11727	11.578205	2	MID
18	pag_0018	365.72	1996.105	145.7313	18.04934	12.811008	2	MID
19	pag_0019	368.02	2001.505	145.7527	18.09828	12.313257	2	MID
20	pag_0020	368.42	2002.405	145.7564	18.10644	9.575016	2	MID
	pag_0021	372.62	2002.405	145.7961	18.10669	14.376434	2	MID
22 23	pag_0022 pag_0023	365.82 370.02	2000.105 2009.405	145.7320 145.7711	18.08549 18.16979	12.180558 16.486737	2	MID MID
24	pag_0023	363.22	1996.205	145.7777	18.05009	14.127964	2	MID
	pag_0025	373.82	2004.705	145.8073	18.12754	15.923315	2	MID
26	pag_0026	367.22	2001.205	145.7451	18.09552	17.290990	2	MID
27	pag_0027	364.92	1995.805	145.7238	18.04658	12.855562	2	MID
28	pag_0028	372.92	2009.005	145.7985	18.16635	14.533907	2	MID
29	pag_0029	373.42	2008.705	145.8033	18.16366	14.594734	2	MID
30	pag_0030	363.32	1995.505	145.7087	18.04377	13.787784	2	MID
31 32	pag_0031 pag_0032	363.32 372.82	1997.005 2009.005	145.7086 145.7976	18.05732 18.16634	17.481706 8.846903	2	MID MID
33	pag_0032	362.62	1995.605	145.7020	18.04463	28.773937	3	DEEP
	pag_0034	374.32	2006.005	145.8119	18.13932	25.232742	3	DEEP
35	pag_0035	372.92	2001.705	145.7990	18.10038	22.804489	3	DEEP
36	pag_0036	363.22	1995.305	145.7077	18.04195	24.619164	3	DEEP
	pag_0037	374.32	2006.305	145.8119	18.14203	24.189508	3	DEEP
	pag_0038	368.62	2008.205	145.7579	18.15886	18.420726	3	DEEP
39 40	pag_0039 pag_0040	368.12 373.12	2002.105 2001.905	145.7536 145.8008	18.10371 18.10220	27.933600 26.120459	3	DEEP DEEP
41	pag_0040	370.42	2001.805	145.7753	18.10113	27.667173	3	DEEP
42	pag_0042	363.12	1996.505	145.7067	18.05279	22.423917	3	DEEP
43	pag_0043	372.42	2001.505	145.7943	18.09854	22.855841	3	DEEP
44	pag_0044	365.22	2000.105	145.7263	18.08545	18.939141	3	DEEP
	pag_0045	364.02	1995.405	145.7153	18.04291	18.444726	3	DEEP
46	pag_0046	363.42	1997.705	145.7095	18.06365	26.551450	3	DEEP
47 48	pag_0047 pag_0048	373.22 372.32	2009.005	145.8014 145.7928	18.16636 18.16992	26.895648 26.700538	3	DEEP DEEP
49	pag_0048	364.32	1999.405	145.7179	18.07907	18.595923	3	DEEP
50	pag_0050	368.22	1999.505	145.7547	18.08022	20.442556	3	DEEP
51	pag_0051	367.42	1998.105	145.7472	18.06752	26.169902	3	DEEP
52	pag_0052	366.72	2000.805	145.7404	18.09187	28.944240	3	DEEP
53 54	pag_0053	364.92	1995.605	145.7238	18.04477	22.355339	3	DEEP
54 55	pag_0054	373.32	2003.105	145.8027	18.11305	23.297661	3	DEEP
55 56	pag_0055 pag_0056	362.72 362.62	1995.405 1995.405	145.7030 145.7021	18.04283 18.04282	26.932997 26.610669	3	DEEP DEEP
57		369.42	2001.205	145.7659	18.09565	23.247729	3	DEEP
58	pag_0058	373.22	2003.005	145.8017	18.11214	19.588118	3	DEEP
59	pag_0059	374.32	2006.205	145.8119	18.14113	24.274032	3	DEEP
60	pag_0060	364.92	2000.005	145.7235	18.08453	24.216900	3	DEEP
61	pag_0061	363.52	1997.905	145.7104	18.06547	26.475255	3	DEEP
62	pag_0062	368.32	2007.805	145.7551	18.15523	22.421654	3	DEEP
63 64	pag_0063 pag_0064	373.62 373.12	2008.405 2002.805	145.8052 145.8008	18.16096 18.11033	19.869884 20.789863	3	DEEP DEEP
65		373.12	2002.805	145.7800	18.10568	20.769663	3	DEEP
			2008.305	145.8071	18.16007	18.579320	3	DEEP
	pag_0067			145.8027	18.10311	28.549337	3	DEEP
68	pag_0068	371.12	2009.505	145.7815	18.17076	26.735782	3	DEEP
69	pag_0069	367.92	2004.605	145.7515	18.12628	26.434969	3	DEEP