

	id	x	y	longitude	latitude	depth	strat	depth_bin
1	pag_0001	365.12	1996.005	145.7256	18.04840	4.911517	1	SHAL
2	pag_0002	367.42	2001.205	145.7470	18.09553	15.088883	2	MID
3	pag_0003	369.32	2001.605	145.7650	18.09926	9.022636	2	MID
4	pag_0004	363.92	1998.505	145.7141	18.07091	10.025823	2	MID
5	pag_0005	363.32	1996.405	145.7086	18.05190	17.348013	2	MID
6	pag_0006	369.72	2001.905	145.7687	18.10200	13.629940	2	MID
7	pag_0007	365.92	2000.305	145.7329	18.08730	16.702086	2	MID
8	pag_0008	372.12	2009.205	145.7909	18.16811	14.796236	2	MID
9	pag_0009	363.52	1996.805	145.7105	18.05553	11.459126	2	MID
10	pag_0010	363.62	1997.205	145.7114	18.05915	12.254908	2	MID
11	pag_0011	368.22	2004.505	145.7544	18.12540	17.356383	2	MID
12	pag_0012	363.72	1997.805	145.7123	18.06458	12.886756	2	MID
13	pag_0013	364.72	1995.805	145.7219	18.04657	12.287317	2	MID
14	pag_0014	367.82	2001.505	145.7508	18.09827	17.521513	2	MID
15	pag_0015	366.02	1996.105	145.7341	18.04936	16.801237	2	MID
16	pag_0016	366.92	1997.505	145.7425	18.06206	11.342986	2	MID
17	pag_0017	368.32	2003.805	145.7554	18.11908	11.173686	2	MID
18	pag_0018	372.32	2001.805	145.7933	18.10125	16.978124	2	MID
19	pag_0019	370.72	2002.305	145.7781	18.10567	15.281019	2	MID
20	pag_0020	373.02	2002.805	145.7998	18.11033	14.406726	2	MID
21	pag_0021	370.92	2002.505	145.7800	18.10749	15.768511	2	MID
22	pag_0022	373.82	2008.605	145.8070	18.16278	28.076924	3	DEEP
23	pag_0023	362.82	1995.505	145.7039	18.04374	27.570013	3	DEEP
24	pag_0024	372.22	2001.405	145.7924	18.09763	26.046294	3	DEEP
25	pag_0025	362.72	1995.405	145.7030	18.04283	26.932997	3	DEEP
26	pag_0026	365.52	1995.605	145.7294	18.04481	25.017001	3	DEEP
27	pag_0027	371.72	2002.105	145.7876	18.10392	24.348508	3	DEEP
28	pag_0028	363.72	1995.205	145.7125	18.04108	23.018471	3	DEEP
29	pag_0029	370.12	2001.705	145.7725	18.10021	19.948761	3	DEEP
30	pag_0030	363.02	1996.805	145.7057	18.05550	29.319243	3	DEEP
31	pag_0031	373.22	2002.005	145.8018	18.10311	26.876514	3	DEEP
32	pag_0032	371.92	2001.805	145.7895	18.10122	26.573916	3	DEEP
33	pag_0033	370.22	2001.805	145.7734	18.10112	19.499232	3	DEEP
34	pag_0034	368.12	2004.005	145.7535	18.12087	22.941331	3	DEEP
35	pag_0035	370.12	2001.605	145.7725	18.09931	25.001268	3	DEEP
36	pag_0036	374.32	2007.105	145.8119	18.14926	26.654170	3	DEEP
37	pag_0037	374.42	2007.205	145.8128	18.15017	29.384863	3	DEEP
38	pag_0038	369.42	2000.805	145.7660	18.09204	29.863001	3	DEEP
39	pag_0039	372.82	2001.405	145.7980	18.09766	27.970130	3	DEEP
40	pag_0040	368.02	2002.905	145.7526	18.11093	20.525729	3	DEEP
41	pag_0041	370.02	2001.505	145.7716	18.09840	24.623455	3	DEEP
42	pag_0042	363.52	1997.405	145.7104	18.06095	19.759013	3	DEEP
43	pag_0043	372.32	2001.605	145.7933	18.09944	19.853788	3	DEEP
44	pag_0044	372.62	2001.305	145.7962	18.09675	29.885201	3	DEEP
45	pag_0045	370.22	2001.705	145.7735	18.10022	22.482053	3	DEEP
46	pag_0046	368.02	2003.805	145.7525	18.11906	27.941820	3	DEEP