

					1 44 1			
1	id pag_0001	x 368.225	y 1999.85	longitude 145.7547	latitude 18.08334	depth 5.5180578	strat 1	depth_bin SHAL
2	pag_0001	368.305	2001.70	145.7554	18.10006	2.9585314	1	SHAL
3	pag_0003	373.785	2004.64	145.8070	18.12695	0.1101081	1	SHAL
4	pag_0004	373.435	2003.61	145.8037	18.11762	3.0696166	1	SHAL
5	pag_0005	368.445	2003.11	145.7566	18.11281	1.7160524	1	SHAL
6	pag_0006	370.475	2009.33	145.7754	18.16914	5.5926571	1	SHAL
	pag_0007	370.475	2009.32	145.7754 145.7901	18.16905 18.10498	0.9591467 1.7353876	1	SHAL SHAL
8 9	pag_0008 pag_0009	371.985 370.205	2002.22	145.7901	18.10498	0.7291040	1	SHAL
10	pag_0010	367.425	1998.72	145.7472	18.07308	0.5476980	1	SHAL
11	pag_0011	368.425	2000.18	145.7566	18.08633	14.8149738	2	MID
12	pag_0012	372.085	2009.22	145.7906	18.16824	14.6197996	2	MID
13	pag_0013	368.935	2000.92	145.7614	18.09305	10.9781551	2	MID
	pag_0014	365.475	1995.86	145.7290	18.04711	13.2542000	2	MID
15 16	pag_0015	366.095 364.415	1996.23 1995.65	145.7348 145.7190	18.05049 18.04515	16.5212440 9.7036200	2	MID MID
16 17	pag_0016 pag_0017	368.225	2002.64	145.7190	18.10855	16.8927994	2	MID
18	pag_0018	365.405	1995.95	145.7283	18.04792	12.6417885	2	MID
19	pag_0019	366.645	2000.41	145.7398	18.08830	13.8052998	2	MID
20	pag_0020	363.845	1995.26	145.7136	18.04159	15.5825996	2	MID
	pag_0021	365.565	1995.75	145.7299	18.04612	17.7770004	2	MID
	pag_0022	365.615	2000.18	145.7300	18.08616	16.7211266	2	MID
	pag_0023	368.265	2001.80	145.7550	18.10096	10.8228998	2	MID
	pag_0024 pag_0025	372.335 363.435	2009.09 1997.16	145.7930 145.7096	18.16708 18.05873	12.7415257 15.7684002	2	MID MID
	pag_0026	365.235	1995.89	145.7267	18.04737	15.6384230	2	MID
	pag_0027	366.065	1996.28	145.7345	18.05094	16.2253151	2	MID
28	pag_0028	369.305	2001.34	145.7648	18.09686	8.5660000	2	MID
29	pag_0029	369.605	2009.09	145.7672	18.16692	12.1531000	2	MID
	pag_0030	371.155	2002.58	145.7822	18.10818	11.7204504	2	MID
	pag_0031	368.465	2000.12	145.7570	18.08579	15.0521736	2	MID
	pag_0032 pag_0033	371.595 374.125	2002.45 2007.03	145.7864 145.8100	18.10703 18.14857	11.4795303 6.0870233	2	MID MID
	pag_0033	368.165	1999.74	145.7542	18.08234	11.3763494	2	MID
	pag_0035	368.365	2003.42	145.7558	18.11560	13.3068829	2	MID
36	pag_0036	367.835	2001.40	145.7509	18.09732	14.3286715	2	MID
37	pag_0037	366.475	1996.89	145.7384	18.05648	11.5930338	2	MID
	pag_0038	367.585	1998.64	145.7488	18.07236	17.3553505	2	MID
	pag_0039	365.945	1996.24	145.7334	18.05057	13.6392183	2	MID
	pag_0040 pag_0041	368.135 372.095	2003.29 2001.46	145.7536 145.7912	18.11441 18.09812	15.0990000 26.7176991	2	MID DEEP
	pag_0011	369.665	2001.58	145.7682	18.09906	18.7597008	3	DEEP
	pag_0043	362.635	1995.15	145.7022	18.04052	28.3019009	3	DEEP
44	pag_0044	370.975	2002.42	145.7805	18.10672	18.0282993	3	DEEP
	pag_0045	362.905	1995.55	145.7047	18.04415	26.7486000	3	DEEP
	pag_0046	372.915	2002.21	145.7989	18.10494	24.2056999	3	DEEP
	pag_0047	374.275 373.285	2007.01	145.8114 145.8023	18.14840 18.11165	25.4586067 25.5732994	3	DEEP DEEP
	pag_0048 pag_0049	374.255	2002.95 2006.98	145.8113	18.14813	26.0896988	3	DEEP
	pag_0050	371.845	2001.99	145.7888	18.10289	23.5790005	3	DEEP
51	pag_0051	362.835	1995.14	145.7041	18.04044	28.0608997	3	DEEP
52	pag_0052	363.325	1997.23	145.7086	18.05936	20.8085995	3	DEEP
	pag_0053	368.405	1999.50	145.7564	18.08018	27.3115997	3	DEEP
	pag_0054	372.355	2001.59	145.7936	18.09931	19.8535995	3	DEEP
	pag_0055 pag_0056	367.915 372.355	1999.34 2001.62	145.7518 145.7936	18.07871 18.09958	18.6581669 18.8038998	3	DEEP DEEP
	pag_0057	368.545	1999.92	145.7577	18.08399	25.0753994	3	DEEP
	pag_0058	370.955	2002.40	145.7804	18.10654	19.6049995	3	DEEP
59	pag_0059	367.415	1998.46	145.7472	18.07072	19.9287930	3	DEEP
60	pag_0060	369.305	2000.97	145.7649	18.09352	26.7457008	3	DEEP
61	pag_0061	364.715	1995.32	145.7219	18.04218	29.6256008	3	DEEP
62	pag_0062	368.035	1999.23	145.7530	18.07772	20.2259007	3	DEEP
	pag_0063	372.025	2001.54	145.7905	18.09884	27.2553005	3	DEEP
64 65	pag_0064 pag_0065	363.285 365.365	1997.15 1995.71	145.7082 145.7280	18.05863 18.04575	21.2847004 20.3062000	3	DEEP DEEP
	-			145.8011		26.8575001	3	DEEP
	pag_0067	365.855	1995.86	145.7326	18.04713	23.8861008	3	DEEP
68	pag_0068	367.375	2001.27	145.7466	18.09611	22.5431004	3	DEEP
	pag_0069	369.075	2000.76	145.7627	18.09161	22.9780998	3	DEEP
70	pag_0070	369.085	2000.49	145.7628	18.08917	27.1457005	3	DEEP