

depth\_bin

- DEEP
- ▲ MID
- SHAL

	:			lamaituda	latituda	al a mála	atuat	double bin
1	<b>id</b> pag 0001	<b>x</b> 368.12	<b>y</b> 1999.805	<b>longitude</b> 145.7537	<b>latitude</b> 18.08292	<b>depth</b> 3.161021	strat 1	depth_bin SHAL
2	pag_0002	363.82	1995.605	145.7134	18.04470	4.782222	1	SHAL
3	pag_0003	365.62	1996.105	145.7303	18.04933	11.876371	2	MID
<i>4</i> 5	pag_0004 pag_0005	369.82 373.22	2001.905	145.7697 145.8014	18.10200 18.16456	12.469077 14.098712	2	MID MID
6	pag_0006	373.22	2002.105	145.7961	18.10398	7.940867	2	MID
7	pag_0007	368.82	2000.605	145.7603	18.09019	17.903005	2	MID
8	pag_0008	373.02	2008.805	145.7995	18.16454	8.608210	2	MID
9	pag_0009	363.42	1996.605	145.7095	18.05371	16.130812	2	MID
10 11	pag_0010 pag_0011	363.92 368.62	1998.605 2006.305	145.7141 145.7580	18.07182 18.14169	14.047940 14.259715	2	MID MID
12	pag_0011	368.72	2000.605	145.7593	18.09019	13.991114	2	MID
13	pag_0013	368.32	2007.705	145.7551	18.15432	16.659014	2	MID
14	pag_0014	363.62	1997.705	145.7114	18.06367	11.321421	2	MID
15	pag_0015	363.82	1997.905	145.7132	18.06549	11.780663	2	MID MID
16 17	pag_0016 pag_0017	363.32 367.12	1996.505 2000.805	145.7086 145.7442	18.05280 18.09190	17.379444 6.613147	2	MID
18	pag_0018	363.52	1995.505	145.7106	18.04378	11.214152	2	MID
19	pag_0019	372.92	2008.905	145.7985	18.16544	9.064842	2	MID
20	pag_0020	368.42	2000.205	145.7565	18.08655	11.356391	2	MID
21	pag_0021	368.32	2003.805	145.7554	18.11908	11.173686	2	MID
22 23	pag_0022 pag_0023	364.02 368.12	1995.605 2003.005	145.7153 145.7535	18.04472 18.11184	11.714067 13.384001	2	MID MID
		364.92	1999.905	145.7235	18.08363	16.100001	2	MID
25	pag_0025	371.42	2002.405	145.7847	18.10662	15.570850	2	MID
	pag_0026	368.22	2002.805	145.7545	18.11004	15.995691	2	MID
	pag_0027	369.02	2008.605	145.7617	18.16250	12.111248	2	MID
28 29	pag_0028 pag_0029	370.62 372.62	2002.405 2002.205	145.7772 145.7961	18.10657 18.10488	12.568280 10.851768	2	MID MID
30	pag_0030	366.32	1996.705	145.7369	18.05480	15.793083	2	MID
31	pag_0031	368.32	2003.205	145.7554	18.11366	11.926863	2	MID
32	pag_0032	374.12	2006.805	145.8100	18.14654	9.286298	2	MID
	pag_0033	364.22	1995.405	145.7172	18.04292	25.385989	3	DEEP
	pag_0034 pag_0035	373.92 372.42	2004.805 2001.205	145.8082 145.7943	18.12845 18.09583	18.915333 29.762967	3	DEEP DEEP
	pag_0036	370.62	2009.505	145.7767	18.17073	28.376101	3	DEEP
37	pag_0037	371.62	2002.105	145.7867	18.10392	25.364950	3	DEEP
	pag_0038	373.32	2003.205	145.8027	18.11396	22.174510	3	DEEP
39 40	pag_0039 pag_0040	372.92 367.92	2001.905 2001.605	145.7990 145.7517	18.10219 18.09918	19.647306 21.187805	3	DEEP DEEP
41	pag_0040 pag_0041	366.62	1996.705	145.7317	18.05482	29.642475	3	DEEP
42	pag_0042	365.22	2000.105	145.7263	18.08545	18.939141	3	DEEP
43	pag_0043	367.72	1998.305	145.7500	18.06934	27.901721	3	DEEP
	pag_0044	367.72	2001.505	145.7498	18.09826	24.727105	3	DEEP
45 46	pag_0045 pag_0046	374.32 364.42	2006.105 1995.405	145.8119 145.7191	18.14022 18.04293	24.935545 29.543591	3	DEEP DEEP
	pag_0047	362.72	1995.705	145.7030	18.04554	29.756995	3	DEEP
48	pag_0048	373.62	2003.705	145.8055	18.11849	23.318452	3	DEEP
49	pag_0049	362.72	1995.905	145.7030	18.04734	29.537192	3	DEEP
50	pag_0050	371.92	2001.805	145.7895	18.10122	26.573916	3	DEEP
51 52	pag_0051 pag_0052	369.42 373.32	2009.005 2008.805	145.7654 145.8023	18.16614 18.16456	20.637447 18.668694	3	DEEP DEEP
53	pag_0053	363.12	1997.205	145.7067	18.05912	24.740090	3	DEEP
54	pag_0054	368.12	2002.605	145.7536	18.10822	18.205395	3	DEEP
55	pag_0055	365.12	1995.605	145.7257	18.04478	25.020716	3	DEEP
56 57	pag_0056	363.82	1998.605	145.7132	18.07181	23.709394	3	DEEP
<i>57 58</i>	pag_0057 pag_0058	364.22 373.02	1999.305 2001.405	145.7169 145.7999	18.07816 18.09767	20.730284 29.293239	3	DEEP DEEP
59	pag_0059	363.42	1997.405	145.7095	18.06094	21.636453	3	DEEP
60	pag_0060	363.72	1995.105	145.7125	18.04018	28.070374	3	DEEP
61	pag_0061	363.02	1996.905	145.7057	18.05640	29.633050	3	DEEP
62	pag_0062	369.02	2008.705	145.7617	18.16340	19.104313	3	DEEP
63 64	pag_0063 pag_0064	365.72 365.42	2000.405 1995.705	145.7310 145.7285	18.08820 18.04571	29.066299 19.666979	3	DEEP DEEP
65	pag_0065	365.52	1995.705	145.7294	18.04571	18.874053	3	DEEP
	pag_0066	370.42		145.7753	18.10204	24.788768	3	DEEP
	pag_0067		2000.005	145.7584	18.08476	24.684332	3	DEEP
	pag_0068		1995.905	145.7049	18.04736	21.799341	3	DEEP
69	pag_0069	368.12	2005.005	145.7534	18.12991	25.679100	3	DEEP