

depth_bin

DEEP

▲ MID

SHAL

7	gua_0007	258.6146	1471.367	144.7718	13.29978	3.233588	7	SHAL	
	gua_0008			144.6724	13.23788	5.777726	7	SHAL	
	gua_0009		1485.281	144.7971	13.42572	3.480688	7	SHAL	
	gua_0010		1495.409	144.9219	13.51831	5.028405	7	SHAL	
	gua_0010		1466.457	144.7402	13.25512	2.966316	7	SHAL	
	gua_0011 gua_0012		1475.971	144.6337	13.34012	4.534334	8	SHAL	
	gua_0012 gua_0013		1474.641	144.6508	13.32827	5.458229	8	SHAL	
	-								
	gua_0014		1466.457	144.6505	13.25431	3.025772	8	SHAL	
	gua_0015		1483.541	144.6594	13.40877	1.684637	8	SHAL	
	gua_0016		1470.242	144.6568	13.28857	5.797410	8	SHAL	
	gua_0017		1475.664	144.6422	13.33743	1.186670	8	SHAL	
	gua_0018		1500.728	144.8204	13.56552	6.181697	9	MID	
	gua_0019		1488.657	144.6259	13.45467	8.870078	10	MID	
20	gua_0020	277.9499	1504.513	144.9477	13.60080	10.800580	11	MID	
21	gua_0021	277.7453	1501.240	144.9461	13.57121	12.410854	11	MID	
22	gua_0022	278.2568	1502.365	144.9507	13.58141	9.205423	11	MID	
23	gua_0023	273.5508	1506.048	144.9069	13.61433	13.527059	11	MID	
24	gua_0024	252.5788	1465.331	144.7167	13.24475	7.796508	12	MID	
25	gua_0025	259.8423	1494.590	144.7812	13.50971	15.519707	13	MID	
26	gua_0026	250.3281	1490.396	144.6938	13.47102	9.453549	14	MID	
27	gua_0027	266.2873	1488.554	144.8413	13.45569	14.809737	15	MID	
28	gua_0028	267.8219	1489.782	144.8553	13.46690	9.678015	15	MID	
29	gua_0029	248.4866	1464.513	144.6790	13.23701	12.582263	15	MID	
30	gua_0030	244.4968	1463.797	144.6423	13.23020	12.335233	15	MID	
	gua_0031		1507.787	144.8954	13.62995	8.076999	15	MID	
32	gua_0032		1486.201	144.8122	13.43417	9.765422	15	MID	
	gua_0033		1485.178	144.7981	13.42481	11.815837	15	MID	
	gua_0034			144.7754	13.32939		15	MID	
	gua_0035	263.5252	1486.406	144.8159	13.43605	15.623565	15	MID	
	gua_0036	260.2515	1483.439	144.7860	13.40898	10.780832	15	MID	
	gua_0037		1464.615	144.6677	13.23783	16.755477	15	MID	
	gua_0038	275.9038	1496.125	144.9294	13.52484		15	MID	
	gua_0039		1476.176	144.7743	13.34325		15	MID	
	•					12.453535		MID	
	gua_0040		1492.544	144.8872	13.49213		15		
	gua_0041	258.8192	1473.823	144.7735	13.32198		15	MID	
	gua_0042		1472.493	144.7736	13.30996		15	MID	
	gua_0043		1490.191	144.6484	13.46875	11.207313	16	MID	
	gua_0044		1474.948	144.6470	13.33100	11.032897	16	MID	
	gua_0045	245.2130	1480.984	144.6474	13.38555	16.230747	16	MID	
	gua_0046	244.3945	1477.506	144.6401	13.35405	10.777751	16	MID	
	gua_0047		1500.524	144.8185	13.56365	9.708598	16	MID	
	gua_0048	244.5991	1478.529	144.6419	13.36331	16.572927	16	MID	
49	gua_0049	265.5712	1505.127	144.8333	13.60538	6.343579	16	MID	
50	gua_0050	256.2617	1491.828	144.7484	13.48445	10.383477	16	MID	
51	gua_0051	255.2386	1491.828	144.7390	13.48437	13.835881	16	MID	
52	gua_0052	256.9778	1491.726	144.7550	13.48359	7.817453	16	MID	
53	gua_0053	248.9982	1489.986	144.6815	13.46721	7.513753	16	MID	
54	gua_0054	246.4406	1482.825	144.6585	13.40229	7.450387	16	MID	
55	gua_0055	245.0084	1479.245	144.6456	13.36981	9.313572	16	MID	
56	gua_0056	242.6554	1488.452	144.6231	13.45280	28.572899	17	DEEP	
57	gua_0057	279.1775	1504.820	144.9590	13.60367	27.859879	18	DEEP	
	gua_0058	277.2338	1500.319	144.9414	13.56285	20.519092	18	DEEP	
	gua_0059	273.2439	1507.071	144.9040	13.62355	25.446229	18	DEEP	
	gua_0060	279.2798	1504.104	144.9600	13.59721	23.163561	18	DEEP	
	gua_0061	277.9499	1504.616	144.9477	13.60173	19.736768	18	DEEP	
	gua_0062	252.3742	1464.820	144.7148	13.24011	26.198745	19	DEEP	
	gua_0063	261.4791	1495.409	144.7963	13.51724	25.195874	20	DEEP	
	gua_0064	251.8626	1493.409	144.7903	13.48039	19.703225	21	DEEP	
	-								
	gua_0065	269.1518	1490.805	144.8675	13.47625	20.995862	22	DEEP	
	gua_0066	263.2183	1485.997	144.8131	13.43233	27.225858	22	DEEP	
	gua_0067	276.5176	1496.943	144.9351	13.53229	27.299205	22	DEEP	
	gua_0068	259.1261	1475.153	144.7763	13.33402	29.432668	22	DEEP	
	gua_0069	259.2284	1474.641	144.7772	13.32941	19.066977	22	DEEP	
	gua_0070	277.0291	1498.273	144.9397	13.54434	26.957304	22	DEEP	
71	gua_0071	258.0008	1469.526	144.7663	13.28309	21.256732	22	DEEP	
		0040446	4 400 04 =	444000=	40 40004	04 40000=	00	DEE5	

72 gua_0072 264.2413 1486.815 144.8225

74 gua_0074 269.8679 1491.521 144.8741

77 gua_0077 263.0137 1485.383 144.8113

82 gua_0082 245.6222 1472.186 144.6519

1507.787

81 gua_0081 246.1337 1469.117 144.6569 13.27841 26.477014

73 gua_0073 | 259.0238 | 1471.163

75 gua_0075 266.1850 1488.145

76 gua_0076 249.3051 1464.615

79 gua_0079 247.6682 1464.411

80 gua_0080 245.9291 1468.196

83 gua_0083 245.8268 1483.439

84 gua_0084 267.0035 1509.117

85 gua_0085 246.1337 1468.401

86 gua_0086 244.3945 1478.529

87 gua_0087 244.9060 1472.800

88 gua_0088 244.7014 1473.209

89 gua_0089 264.5482 1501.751

78 gua_0078 272.6301

id

1 gua_0001

2 gua_0002

4 gua_0004

5 gua_0005

6 gua_0006

3 gua_0003 273.7555

X

262.0929

243.2692

250.6350

260.0469

249.6120

у

1485.383

1487.736

1505.230

1465.025

1494.488

1490.089

longitude

144.8028

144.6288

144.9089

144.6988

144.7831

144.6872

latitude

13.42670

13.44638

13.60695

13.24181

13.50880

13.46818

depth

5.632743

3.490425

3.368320

3.718388

1.911166

1.411396

strat

1

2

3

5

6

depth_bin

SHAL

SHAL

SHAL

SHAL

SHAL

SHAL

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

22

22

22

22

22

22

22

22

23

23

23

23

23

23

23

23

23

13.43981 24.198905

13.29796 26.932559

13.48278 21.906093

13.45198 20.304146

13.23800 21.744384

13.42677 29.130224

13.62998 27.943544

13.23602 19.719238

13.27007 24.579827

13.30609 20.712714

13.40778 19.659766

13.64155 24.904239

13.27194 26.999892

13.36329 20.188230

13.31158 18.818888

13.31526 28.777276

13.57480 24.892406

144.7756

144.8403

144.6865

144.8983

144.6715

144.6551

144.6528

144.8462

144.6570

144.6400

144.6453

144.6433

144.8241