

J	gua_0005	201.1722	1434.032	144.7 933	13.31074	4.393010	J	SIIAL
6	gua_0006	251.6580	1491.316	144.7060	13.47945	2.039873	6	SHAL
7	gua_0007	258.8192	1474.743	144.7735	13.33030	3.265231	7	SHAL
	gua_0008	248.6913	1464.820	144.6809	13.23980	2.729712	7	SHAL
	gua_0009		1464.615	144.6724	13.23788	5.777726	7	SHAL
	gua_0009 gua_0010		1493.976	144.8918	13.50511	2.613373	7	SHAL
	_							
	gua_0011	258.7169	1472.493	144.7727	13.30995	5.758851	7	SHAL
	gua_0012		1490.089	144.6418	13.46776	1.284523	8	SHAL
13	gua_0013	257.0801	1491.623	144.7560	13.48267	2.110720	8	SHAL
14	gua_0014	263.0137	1499.808	144.8101	13.55711	2.523123	8	SHAL
15	gua_0015	245.4176	1474.641	144.6498	13.32826	2.902514	8	SHAL
16	gua_0016	246.2360	1483.848	144.6566	13.41151	2.304284	8	SHAL
	gua_0017		1489.986	144.6541	13.46695	4.236810	8	SHAL
	gua_0018	272.2209	1494.181	144.8956	13.50700	6.919541	9	MID
	_							
	gua_0019		1488.145	144.6222	13.45001	10.498364	10	MID
	gua_0020	277.1314	1499.398	144.9405	13.55452	9.429682	11	MID
21	gua_0021	278.3591	1502.979	144.9516	13.58697	9.194898	11	MID
22	gua_0022	273.9601	1505.230	144.9108	13.60697	14.180610	11	MID
23	gua_0023	277.1314	1500.524	144.9404	13.56469	8.754963	11	MID
24	gua_0024	251.2488	1465.025	144.7044	13.24186	9.207277	12	MID
	gua_0025	261.5814	1494.897	144.7973	13.51262	8.685096	13	MID
	gua_0026	250.9419	1491.214	144.6994	13.47846	7.484839	14	MID
	gua_0020 gua_0027		1480.984	144.7805	13.38675	15.988415	15	MID
	gua_0028	269.8679	1491.828	144.8740	13.48555	16.086074	15	MID
	gua_0029	259.0238	1476.585	144.7752	13.34695	8.000290	15	MID
30	gua_0030	259.1261	1474.232	144.7763	13.32570	12.512251	15	MID
31	gua_0031	264.2413	1487.020	144.8225	13.44166	10.754977	15	MID
32	gua_0032	255.4432	1466.457	144.7430	13.25515	9.957904	15	MID
33	gua 0033	258.0008	1470.037	144.7663	13.28771	12.898399	15	MID
	gua_0034	256.5686	1468.605	144.7532	13.27465	8.696886	15	MID
	_							MID
	gua_0035	248.1797	1464.513	144.6762	13.23699	10.722909	15	
	gua_0036	263.5252	1486.406	144.8159	13.43605	15.623565	15	MID
37	gua_0037	260.0469	1483.030	144.7841	13.40527	13.362673	15	MID
38	gua_0038	256.5686	1468.503	144.7532	13.27373	15.811174	15	MID
39	gua_0039	264.9574	1487.327	144.8291	13.44449	16.462753	15	MID
40	gua_0040	276.4153	1497.864	144.9340	13.54060	6.647660	15	MID
41	gua_0041	272.6301	1494.385	144.8994	13.50888	10.167975	15	MID
42	gua_0042	275.3923	1495.409	144.9248	13.51833	14.121957	15	MID
	gua_0043	266.1850	1507.787	144.8387	13.62947	6.245313	16	MID
	gua_0018	246.3383	1482.621	144.6576	13.40043	11.205342	16	MID
	_							
	gua_0045	244.7014	1479.245	144.6428	13.36979	10.834890	16	MID
	gua_0046	246.3383	1483.132	144.6576	13.40505	14.612770	16	MID
47	gua_0047	244.0876	1464.411	144.6384	13.23571	13.628705	16	MID
48	gua_0048	245.2130	1480.779	144.6474	13.38370	8.443941	16	MID
49	gua_0049	244.8037	1478.631	144.6438	13.36425	8.169543	16	MID
50	gua_0050	245.0084	1466.150	144.6468	13.25151	7.519637	16	MID
	gua_0051	264.1390	1500.831	144.8204	13.56644	9.089954	16	MID
	gua_0052	267.0035	1508.810	144.8462	13.63878	6.589885	16	MID
	-							
	gua_0053	263.5252	1500.217	144.8148	13.56085	6.963098	16	MID
	gua_0054	258.4100	1492.851	144.7682	13.49388	6.160604	16	MID
55	gua_0055	245.0084	1480.677	144.6455	13.38275	15.677681	16	MID
56	gua_0056	242.6554	1488.452	144.6231	13.45280	28.572899	17	DEEP
57	gua_0057	278.1545	1501.547	144.9498	13.57401	18.957499	18	DEEP
58	gua_0058	277.2338	1499.296	144.9415	13.55360	20.175150	18	DEEP
	gua_0059	278.4614	1501.854	144.9526	13.57681	28.031127	18	DEEP
	gua_0060	278.5637	1502.570	144.9535	13.58329	29.095830	18	DEEP
	_							
	gua_0061	277.2338	1499.501	144.9415	13.55545	24.169139	18	DEEP
	gua_0062	251.7603	1464.820	144.7092	13.24006	20.952837	19	DEEP
63	gua_0063	261.0699	1494.897	144.7926	13.51258	22.375478	20	DEEP
64	gua_0064	251.8626	1491.521	144.7078	13.48131	26.541340	21	DEEP
65	gua_0065	268.9472	1490.498	144.8657	13.47346	24.011551	22	DEEP
66	gua_0066	249.6120	1464.718	144.6894	13.23895	21.444773	22	DEEP
	gua_0067	260.0469	1482.825	144.7841	13.40342	21.794558	22	DEEP
	gua_0068	260.5584	1483.541	144.7888	13.40993	24.395484	22	DEEP
	_							
	gua_0069	259.2284	1473.209	144.7774	13.31646	18.634461	22	DEEP
70	$\alpha \square 2 \square 0 \square 7 \square$	766 5042	1/100 750	1// 0///	13 15756	フマ クロフクイハ	22	DEED

longitude

144.8553

144.6288

144.9250

144.7185

144.7935

latitude

13.46783

13.44638

13.60154

13.24661

13.51074

depth

5.168813

3.490425

2.199041

4.841532

4.593610

depth_bin

SHAL

SHAL

SHAL

SHAL

SHAL

strat

1

2

3

5

id

2 gua_0002 243.2692

3 gua_0003 275.4946

4 gua_0004 252.7834

5 gua_0005 261.1722

1 gua_0001

X

267.8219

70 gua_0070 266.5943 1488.759

71 gua_0071 259.2284 1472.902

72 gua_0072 259.3308 1477.915

73 gua_0073 | 259.8423 | 1481.802

74 gua_0074 270.0726 1510.754

75 gua_0075 | 259.7400 | 1480.268

76 gua_0076 268.5380 1490.293

78 gua_0078 259.6377 1479.961

79 gua_0079 246.4406 1464.513

83 gua_0083 245.9291 1490.191

84 gua_0084 245.8268 1482.007

85 gua_0085 246.2360 1469.117

86 gua_0086 248.3843 1489.884

87 gua_0087 247.8728 1489.782

88 gua_0088 254.7271

77 gua_0077 276.6199 1497.864 144.9359

80 gua_0080 244.2922 1484.974 144.6385

81 gua_0081 267.3104 1510.038 144.8490

82 gua_0082 246.1337 1490.191 144.6551

89 gua_0089 243.3715 1475.766 144.6308

1491.828

144.8441

144.7774

144.7779

144.7823

144.8744

144.7815

144.8619

144.7806

144.6601

144.6532

144.6529

144.6578

144.6759

144.6712

144.7343

13.45756 23.387219

13.31369 25.241674

13.35899 26.226519

13.39416 20.577677

13.65658 21.188633

13.38029 26.230793

13.47158 21.054930

13.54061 25.050163

13.64989 20.269684

13.46881 23.012033

13.46879 19.428621

13.39484 21.800246

13.27841 21.196426

13.46623 29.873198

13.46526 23.007689

13.48433 18.257229

13.33825 23.142205

27.723934

26.203034

28.695231

13.37751

13.23684

13.42151

22

22

22

22

22

22

22

22

22

22

23

23

23

23

23

23

23

23

23

DEEP DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

у

1489.884

1487.736

1504.616

1465.536

1494.692