

	_							
19	agr_0019	360.79	2071.39	145.6796	18.72929	27.031161	3	DEEP
20	agr_0020	361.29	2071.99	145.6843	18.73475	22.949388	3	DEEP
21	agr_0021	356.19	2076.19	145.6356	18.77235	29.176932	3	DEEP
22	agr_0022	356.39	2073.99	145.6376	18.75249	23.530588	3	DEEP
23	agr_0023	362.79	2078.09	145.6981	18.78997	20.636313	3	DEEP
24	agr_0024	356.99	2073.39	145.6434	18.74711	23.893043	3	DEEP
25	agr_0025	357.09	2073.19	145.6443	18.74531	21.414032	3	DEEP
26	agr_0026	363.19	2074.89	145.7021	18.76108	25.901477	3	DEEP

longitude

145.6590

145.6823

145.6587

145.7011

145.6424

145.6843

145.6346

145.6444

145.6955

145.6495

145.6425

145.6933

145.6597

145.6843

145.6965

145.6511

28 agr\_0028 359.99 2070.99 145.6720 18.72563 22.234651

6 agr\_0006 362.89 2076.69 145.6991 18.77732 15.247331

latitude

18.81318

18.73654

18.72824

18.76288

18.74981

depth

2.438181

16.556488

14.330592

17.589102

10.123632

18.78184 16.481663

18.73385 24.561354

18.72743 19.567772

18.77596 28.687657

18.73989 26.804036

18.75019 25.091534

18.80860 20.919502

18.74168 27.130824

18.74204 23.942106

18.79716 26.189800

18.72735 19.895558

18.78275 28.334565

18.73294 27.117481

18.75020 24.561838

18.73180 23.354648

strat depth\_bin

1

2

2

2

2

2

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3

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3

3

3

3

SHAL

MID

MID

MID

MID

MID

MID

DEEP

id

1 agr\_0001

2 agr\_0002

4 agr\_0004

3 agr\_0003 358.59

5 agr\_0005 356.89

X

358.69

361.09

363.09

8 agr\_0008 361.29 2071.89

10 agr\_0010 356.09 2076.59

11 agr\_0011 357.09 2072.59

12 agr\_0012 362.49 2073.69

13 agr\_0013 357.69 2080.19

14 agr\_0014 356.89 2072.79

16 agr\_0016 362.29 2078.89

17 agr\_0017 358.69 2071.19

27 agr\_0027 361.29 2071.79

29 agr\_0029 362.59 2073.69

30 agr\_0030 357.79 2071.69

у

2080.69

2072.19

2071.29

2075.09

2073.69

7 agr\_0007 362.89 2077.19 145.6991

9 agr\_0009 359.99 2071.19 145.6720

15 agr\_0015 362.29 2072.79 145.6937

18 agr\_0018 362.99 2077.29 145.7000