9	agr_0009	356.79	2073.59	145.6415	18.74890	21.471028	3	DEEP
10	agr_0010	361.49	2071.99	145.6861	18.73476	25.662110	3	DEEP
11	agr_0011	356.79	2073.49	145.6415	18.74800	23.142951	3	DEEP
12	agr_0012	356.69	2073.39	145.6405	18.74709	27.597100	3	DEEP
13	agr_0013	358.89	2080.69	145.6609	18.81320	25.882928	3	DEEP
14	agr_0014	362.49	2073.89	145.6955	18.75200	23.955343	3	DEEP
15	agr_0015	357.19	2072.19	145.6454	18.73628	29.611925	3	DEEP
16	agr_0016	362.19	2072.69	145.6927	18.74113	21.132246	3	DEEP
17	agr_0017	362.79	2078.39	145.6980	18.79268	29.823299	3	DEEP

id

1 agr_0001

2 agr_0002

4 agr_0004

3 agr_0003 360.09

5 agr_0005 359.59

у

2080.49

2078.19

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359.59

356.69

361.19

7 agr_0007 356.79 2073.79

8 agr_0008 360.19 2071.39

18 agr_0018 362.29 2072.69 145.6937

356.29 2076.09

19 agr_0019 362.19 2072.49

20 agr_0020 360.99 2071.59

21 agr_0021 361.59 2072.19

22 agr_0022 362.49 2078.59

23 agr_0023 357.39 2071.49

25 agr_0025 357.89 2071.19

26 agr_0026 357.79 2071.79

27 agr_0027 357.59 2071.79

28 agr_0028 356.19 2076.79

29 agr_0029 362.89 2077.29

30 agr_0030 362.79 2074.59

24 agr_0024

longitude

145.6675

145.6402

145.6729

145.6828

145.6682

145.6414

145.6739

145.6928

145.6814

145.6871

145.6952

145.6473

145.6365

145.6521

145.6511

145.6492

145.6355

145.6991

145.6983

6 agr_0006 357.49 2079.79 145.6477 18.80497 12.885151

latitude

18.81144

18.79046

18.73015

18.80432

depth

3.734733

16.896133

13.324430

12.822947

18.72560 17.914273

18.75071 12.647817

18.72925 19.692659

18.74114 25.949876

18.73933 28.758700

18.73111 25.897690

18.73658 24.559469

18.79446 29.541475

18.72997 29.578817

18.77145 25.041549

18.72729 28.532882

18.73271 19.052859

18.73269 23.288936

18.77777 21.632918

18.78274 24.776960

18.75834 23.653164

strat depth_bin

1

2

2

2

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3

3

3

3

3

3

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3

3

3

3

3

SHAL

 MID

MID

MID

MID

MID

MID

DEEP

DEEP