4	rot_0004	298.63	1564.285	145.1344	14.14248	13.306083	2	MID
5	rot_0005	299.13	1563.385	145.1391	14.13438	14.585988	2	MID
6	rot_0006	300.33	1563.385	145.1503	14.13447	17.531131	2	MID
7	rot_0007	301.83	1567.385	145.1639	14.17072	16.455168	2	MID
8	rot_0008	298.33	1563.785	145.1317	14.13794	7.250431	2	MID
9	rot_0009	302.83	1567.485	145.1731	14.17170	13.616434	2	MID
10	rot_0010	299.53	1565.285	145.1427	14.15158	15.837825	2	MID
11	rot_0011	298.83	1564.385	145.1363	14.14340	14.202720	2	MID
12	rot_0012	297.63	1561.585	145.1254	14.11801	18.565392	3	DEEP
13	rot_0013	304.73	1568.185	145.1907	14.17816	22.178885	3	DEEP
14	rot_0014	297.53	1563.085	145.1243	14.13155	21.079397	3	DEEP

latitude

14.12915

14.12736

14.18645

14.11019 24.325981

14.13269 18.436135

14.13181 20.541200

14.17074 18.151279

14.18644 18.455887

14.18277 21.354329

14.17158 28.208604

14.10840 26.171885

14.12984 18.995118

14.16886 25.580925

14.19375 18.723510

14.11887 20.421798

18.258579

29.078317

14.15431

14.12370

depth

4.630777

13.024816

13.191933

strat depth_bin

1

2

2

3

3

3

3

3

3

3

3

3

3

3

3

3

3

SHAL

MID

MID

DEEP

longitude

145.1642

145.1661

145.2119

у

1562.785

1562.585

1569.085

id

301.83

302.03

307.03

15 rot_0015 302.03 1560.685 145.1662

1563.085

1567.385

1569.085

1568.685

1567.485

1565.585

1560.485

1562.185

1562.885

1567.185

1569.885

1563.185 145.1549

145.1568

145.1666

145.2100

145.2027

145.1583

145.1455

145.1690

145.1605

145.1364

145.1565

145.2211

145.1207

16 rot_0016 300.83

17 rot_0017 301.03

18 rot_0018 302.13

19 rot_0019 306.83

20 rot_0020 306.03

21 rot_0021 301.23

22 rot_0022 299.83

23 rot_0023 302.33

24 rot_0024 301.43

25 rot_0025 298.83

26 rot_0026 301.03

27 rot_0027 308.03

28 rot_0028 297.13 1561.685

1 rot_0001

2 rot_0002

3 rot_0003