

| , | 103_0004 | 000.1000 | 0000.001 | 100.1407 | 14.04000 | 7.070070 | _ | IVIID |
|----|----------|----------|----------|-----------|------------------------|-----------|---|-------|
| 5 | ros_0005 | 805.0768 | 8390.973 | -168.1693 | -14.53716 | 11.608302 | 2 | MID |
| 6 | ros_0006 | 808.5046 | 8389.596 | -168.1373 | -14.54921 | 17.651538 | 2 | MID |
| 7 | ros_0007 | 808.0318 | 8390.163 | -168.1418 | -14.54414 | 7.441286 | 2 | MID |
| 8 | ros_0008 | 807.0862 | 8391.864 | -168.1508 | -14.52889 | 10.002058 | 2 | MID |
| 9 | ros_0009 | 806.8498 | 8391.864 | -168.1530 | -14.52891 | 9.401465 | 2 | MID |
| 10 | ros_0010 | 806.8498 | 8391.945 | -168.1530 | -14.52818 | 15.272541 | 2 | MID |
| | ros 0011 | 806.4952 | | | -14.55967 | 13.662764 | 2 | MID |
| | ros_0012 | 806.4952 | 8391.621 | -168.1562 | | 16.769292 | 2 | MID |
| | _ | | 8391.135 | | -14.53563 | 17.047145 | 2 | MID |
| | ros_0014 | 806.3770 | | | -14.53335 | | 2 | MID |
| | ros_0015 | 804.8404 | | | -14.54523 | 15.812286 | 2 | MID |
| | ros_0016 | 807.7954 | | | -14.54051 | 15.922096 | 2 | MID |
| | ros_0017 | | | -168.1613 | | 16.389320 | 2 | MID |
| | | | | | -14.53325 | | 2 | MID |
| | ros_0018 | 807.3226 | | | | | | |
| | ros_0019 | 807.0862 | | | -14.53035 | | 2 | MID |
| | ros_0020 | 806.8498 | 8388.705 | | -14.55744 | 13.046527 | 2 | MID |
| | ros_0021 | 808.3864 | 8389.596 | -168.1384 | | 10.756566 | 2 | MID |
| | ros_0022 | 807.0862 | | | -14.52815 | 14.579820 | 2 | MID |
| | | | 8391.459 | | -14.53262 | 17.835385 | 2 | MID |
| 24 | ros_0024 | 806.2588 | 8388.381 | -168.1580 | -14.56043 | 11.625724 | 2 | MID |
| 25 | ros_0025 | 805.6678 | 8388.867 | -168.1636 | -14.55611 | 16.463508 | 2 | MID |
| 26 | ros_0026 | 807.9136 | 8390.325 | -168.1429 | -14.54269 | 10.770143 | 2 | MID |
| 27 | ros_0027 | 807.4408 | 8388.948 | -168.1471 | -14.55518 | 17.129215 | 2 | MID |
| 28 | ros_0028 | 808.1500 | 8389.272 | -168.1406 | -14.55217 | 16.974466 | 2 | MID |
| 29 | ros_0029 | 808.1500 | 8390.082 | -168.1407 | -14.54486 | 11.310141 | 2 | MID |
| 30 | ros_0030 | 807.4408 | 8391.216 | -168.1474 | -14.53470 | 16.172366 | 2 | MID |
| 31 | ros_0031 | 807.9136 | 8390.406 | -168.1429 | -14.54196 | 15.717204 | 2 | MID |
| 32 | ros_0032 | 807.6772 | 8390.730 | -168.1452 | -14.53906 | 14.481164 | 2 | MID |
| 33 | ros_0033 | 806.7316 | 8388.624 | -168.1537 | -14.55818 | 15.799289 | 2 | MID |
| 34 | ros_0034 | 807.7954 | 8389.110 | -168.1439 | -14.55367 | 13.883368 | 2 | MID |
| 35 | ros_0035 | 807.2044 | 8391.945 | -168.1497 | -14.52814 | 17.626437 | 2 | MID |
| 36 | ros_0036 | 808.3864 | 8389.839 | -168.1385 | -14.54702 | 11.739770 | 2 | MID |
| 37 | ros_0037 | 808.2682 | 8390.001 | -168.1396 | -14.54558 | 16.283645 | 2 | MID |
| 38 | ros_0038 | 807.3226 | 8391.540 | -168.1485 | -14.53178 | 15.868391 | 2 | MID |
| 39 | ros_0039 | 808.2682 | 8389.353 | -168.1395 | -14.55143 | 16.472486 | 2 | MID |
| | ros_0040 | 808.5046 | 8389.758 | -168.1374 | -14.54774 | 14.915438 | 2 | MID |
| | ros_0041 | 806.9680 | 8388.705 | -168.1515 | -14.55743 | 17.642623 | 2 | MID |
| | ros_0042 | 806.1406 | 8391.297 | -168.1595 | -14.53411 | 12.661049 | 2 | MID |
| | ros_0043 | 807.2044 | 8391.702 | -168.1496 | -14.53033 | 7.473466 | 2 | MID |
| | ros_0044 | 807.6772 | 8389.029 | -168.1450 | -14.55442 | 16.195182 | 2 | MID |
| | ros_0045 | 806.9680 | 8391.945 | -168.1519 | -14.52817 | 13.094437 | 2 | MID |
| | ros 0046 | 806.0224 | 8391.216 | -168.1605 | -14.53486 | 13.663811 | 2 | MID |
| | ros_0047 | 807.7954 | 8390.406 | -168.1440 | -14.54197 | 9.778933 | 2 | MID |
| | ros_0047 | 807.3226 | 8388.948 | | -14.55519 | 12.789144 | 2 | MID |
| | ros_0049 | | 8390.487 | | -14.53519 -14.54159 | | 2 | MID |
| | | 807.0862 | | | | | | MID |
| | ros_0050 | | | | -14.55668 14.53700 | | 2 | |
| | ros_0051 | | | | -14.53790 | | 2 | MID |
| | ros_0052 | | 8391.135 | | -14.53543 | | 2 | MID |
| | ros_0053 | 807.6772 | 8390.649 | | -14.53979 | 13.277437 | 2 | MID |
| | ros_0054 | 805.9042 | 8388.705 | | -14.55755 | 10.436652 | 2 | MID |
| | ros_0055 | | 8389.191 | | -14.55292 | | 2 | MID |
| 56 | ros_0056 | 807.4408 | 8391.054 | | -14.53616 | | 3 | DEEP |
| | ros_0057 | | 8389.596 | | -14.54919 | 19.702931 | 3 | DEEP |
| 58 | ros_0058 | 807.4408 | 8391.378 | -168.1474 | -14.53323 | 24.030933 | 3 | DEEP |
| | 0050 | 000 0404 | 0000 400 | 400 4540 | 44 55000 | 00 405405 | ^ | DEED |

longitude

-168.1418

-168.1493

-168.1725

-168.1407

latitude

-14.54487

-14.55594

-14.54232

-14.54559

depth

4.893041

15.490806

17.707076

7.578370

depth_bin

SHAL

MID

MID

MID

strat

1

2

2

2

id

1 ros_0001

2 ros_0002

3 ros_0003

4 ros_0004

59 ros_0059

60 ros_0060

61 ros_0061

62 ros_0062

63 ros_0063

64 ros_0064

65 ros_0065

66 ros_0066

67 ros_0067

68 ros_0068

69 ros_0069

70 ros_0070

71 ros_0071

72 ros_0072

73 ros_0073

74 ros_0074

75 ros_0075

76 ros_0076

77 ros_0077

78 ros_0078

79 ros_0079

80 ros_0080

81 ros_0081

83 ros_0083

84 ros_0084

806.6134

805.4314

805.0768

805.1950

807.5590

805.1950

807.4408

804.9586

806.8498

805.3132

805.3132

805.5496

808.1500

808.5046

808.3864

808.6228

804.9586

805.4314

808.5046

807.4408

807.3226

806.1406

806.0224

82 ros_0082 805.0768 8389.677 -168.1691

806.4952 8388.381

8388.462

8389.191

8391.054

8389.515

8391.054

8389.596

8391.459

8389.920

8388.624

8391.054

8389.434

8391.135

8390.163

8389.839

8390.001

8389.758

8389.839

8391.135

8389.515

8391.540

8391.621

8391.378

8391.297

805.3132 8389.515 -168.1669

-168.1548

-168.1658

-168.1693

-168.1680

-168.1463

-168.1680

-168.1474

-168.1703

-168.1526

-168.1671

-168.1669

-168.1649

-168.1407

-168.1374

-168.1385

-168.1363

-168.1703

-168.1660

-168.1373

-168.1474

-168.1485

-168.1595

-168.1606

-168.1558

-14.55966

-14.55321

-14.53643

-14.55031

-14.53615

-14.54958

-14.53250

-14.54668

-14.55817

-14.53640

-14.55103

-14.53564

-14.54413

-14.54701

-14.54556

-14.54773

-14.54741

-14.53565

-14.54994

-14.53177

-14.53105

-14.53338

-14.53413

-14.54886

-14.55030

-14.56040

20.405107

23.899775

25.849640

29.831530

23.708630

20.766828

20.147712

21.594246

19.640624

21.079101

22.904064

22.201669

21.916990

18.657877

25.836385

24.773284

25.795992

27.665375

18.789271

22.422790

19.261064

19.141194

24.472118

24.039523

26.634898

22.936827

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

X

808.0318

807.2044

804.7222

808.1500

У

8390.082

8388.867

8390.406

8390.001